

2011 Index

Proceedings of the IEEE

Vol. 97–99

This index covers all technical items — papers, correspondence, reviews, etc. — that appeared in this periodical during 2009, 2010, and 2011, and items from previous years that were commented upon or corrected in 2009, 2010, and 2011. Departments and other items may also be covered if they have been judged to have archival value.

The Author Index contains the primary entry for each item, listed under the first author's name. The primary entry includes the coauthors' names, the title of the paper or other item, and its location, specified by the publication abbreviation, year, month, and inclusive pagination. The Subject Index contains entries describing the item under all appropriate subject headings, plus the first author's name, the publication abbreviation, month, and year, and inclusive pages. Note that the item title is found only under the primary entry in the Author Index.

AUTHOR INDEX

A

- Abbott, D.**, Hydrogen Without Tears: Addressing the Global Energy Crisis via a Solar to Hydrogen Pathway [Point of View]; *JPROC Dec. 2009 1931-1934*
- Abbott, D.**, Keeping the Energy Debate Clean: How Do We Supply the World's Energy Needs?; *JPROC Jan. 2010 42-66*
- Abbott, D.**, see Withayachumnankul, W., *JPROC Oct. 2010 1775-1786*
- Abbott, D.**, Is Nuclear Power Globally Scalable? [Point of View]; *JPROC Oct. 2011 1611-1617*
- Abdalati, W.**, Zwally, H. J., Bindschadler, R., Csatho, B., Farrell, S. L., Fricker, H. A., Harding, D., Kwok, R., Lefsky, M., Markus, T., Marshak, A., Neumann, T., Palm, S., Schutz, B., Smith, B., Spinhirne, J., and Webb, C., The ICESat-2 Laser Altimetry Mission; *JPROC May 2010 735-751*
- Abdullah, A.**, Feron, E. M., Hellestrand, G., Koopman, P., and Wolf, M., Hardware/Software Codesign of Aerospace and Automotive Systems; *JPROC April 2010 584-602*
- Abdel-Galil, T. K.**, see Maalej, N. M., *JPROC Dec. 2009 2053-2059*
- Abou Chakra, S.**, see Moretto, A., *JPROC Sept. 2010 1550-1554*
- Abur, A.**, see Gomez-Exposito, A., *JPROC June 2011 952-976*
- Aceros, J.**, see Nurmiikko, A. V., *JPROC March 2010 375-388*
- Adamiuk, G.**, see Wiesbeck, W., *JPROC Feb. 2009 372-385*
- Akar, G. B.**, see Gotchev, A., *JPROC April 2011 708-741*
- Akay, M.**, see Yoshida, K., *JPROC March 2010 432-449*
- Akay, M.**, see Patel, S., *JPROC March 2010 450-461*
- Akay, M.**, Advances in Neural and Cognitive Engineering [Scanning the Issue]; *JPROC March 2010 354-355*
- Akedo, J.**, see Ohashi, K., *JPROC July 2009 1186-1198*
- Akhtman, J.**, and Hanzo, L., Heterogeneous Networking: An Enabling Paradigm for Ubiquitous Wireless Communications [Point of View]; *JPROC Feb. 2010 135-138*
- Akinaga, H.**, and Shima, H., Resistive Random Access Memory (ReRAM) Based on Metal Oxides; *JPROC Dec. 2010 2237-2251*
- Alagoz, F.**, and Gur, G., Energy Efficiency and Satellite Networking: A Holistic Overview; *JPROC Nov. 2011 1954-1979*
- Alamri, O.**, see Hanzo, L., *JPROC Aug. 2011 1343-1385*
- Alarcon, L. P.**, see Markovic, D., *JPROC Feb. 2010 237-252*
- Alberti, G.**, see Bruzzone, L., *JPROC May 2011 837-857*
- Alexander, P.**, Haley, D., and Grant, A., Cooperative Intelligent Transport Systems: 5.9-GHz Field Trials; *JPROC July 2011 1213-1235*
- Alitalo, P.**, and Tretyakov, S. A., Broadband Electromagnetic Cloaking Realized With Transmission-Line and Waveguiding Structures; *JPROC Oct. 2011 1646-1659*
- Allard, S.**, see Levine, K. J., *JPROC July 2011 1155-1157*
- Almalfouh, S. M.**, see Stuber, G. L., *JPROC April 2009 741-754*
- Almeida, P. M. R.**, see Lopes, J. A. P., *JPROC Jan. 2011 168-183*
- Alon, E.**, see Pott, V., *JPROC Dec. 2010 2076-2094*
- Alsdorf, D. E.**, see Durand, M., *JPROC May 2010 766-779*
- Alu, A.**, and Engheta, N., Optical Metamaterials Based on Optical Nanocircuits; *JPROC Oct. 2011 1669-1681*
- Amarasinghe, D.**, Ruseckas, A., Turnbull, G. A., and Samuel, I. D. W., Organic Semiconductor Optical Amplifiers; *JPROC Sept. 2009 1637-1650*
- Amato, S.**, see Micheloni, R., *JPROC Jan. 2009 148-160*
- Ambrosini, R.**, Asmar, S. W., Bolli, P., and Flamini, E., The Planned Space Science Utilizations of the New Sardinia 64-m Radio Telescope; *JPROC May 2011 875-880*
- Anderson, B. D. O.**, see Liu, J., *JPROC Sept. 2011 1505-1524*
- Anderson, R. N.**, Boulanger, A., Powell, W. B., and Scott, W., Adaptive Stochastic Control for the Smart Grid; *JPROC June 2011 1098-1115*
- Andersson, G.**, Ilić, M. D., Madani, V., and Novosel, D., Network Systems Engineering for Meeting the Energy and Environmental Dream [Scanning the Issue]; *JPROC Jan. 2011 7-14*
- Andersson, G.**, see Krause, T., *JPROC Jan. 2011 15-27*
- Andrews, L. C.**, see Stotts, L. B., *JPROC June 2009 1109-1127*
- Angermann, M.**, see Schwager, M., *JPROC Sept. 2011 1541-1561*
- Anopchenko, A.**, see Yuan, Z., *JPROC July 2009 1250-1268*
- Aono, M.**, and Hasegawa, T., The Atomic Switch; *JPROC Dec. 2010 2228-2236*
- Armstrong, J. W.**, see Buu, C. M., *JPROC May 2011 889-894*
- Arnold, G. W.**, Challenges and Opportunities in Smart Grid: A Position Article; *JPROC June 2011 922-927*
- Arumugam, D. D.**, see Nikitin, P. V., *JPROC Sept. 2010 1629-1635*
- Asheghi, M.**, see Wong, H.-S. P., *JPROC Dec. 2010 2201-2227*
- Asmar, S.**, Radio as a Science Tool [Point of View]; *JPROC Oct. 2010 1686-1687*
- Asmar, S. W.**, see Buu, C. M., *JPROC May 2011 889-894*
- Asmar, S. W.**, see Ambrosini, R., *JPROC May 2011 875-880*
- Asmar, S. W.**, see Paik, M., *JPROC May 2011 881-888*
- Asmar, S. W.**, see Simpson, R. A., *JPROC May 2011 858-874*
- Athanas, P.**, see MacKenzie, A. B., *JPROC April 2009 660-688*
- Avidan, S.**, see Kaneva, B., *JPROC Aug. 2010 1391-1407*
- Avidan, S.**, Baker, S., and Shan, Y., Internet Vision [Scanning the Issue]; *JPROC Aug. 2010 1367-1369*
- Avrutin, V.**, Cantwell, G., Zhang, J., Song, J. J., Silversmith, D. J., and Morkoc, H., Bulk ZnO: Current Status, Challenges, and Prospects; *JPROC July 2010 1339-1350*
- Avrutin, V.**, Iziumskaya, N., Ozgur, U., Silversmith, D. J., and Morkoc, H., Ferromagnetism in ZnO- and GaN-Based Diluted Magnetic Semiconductors: Achievements and Challenges; *JPROC July 2010 1288-1301*
- Avrutin, V.**, Silversmith, D. J., Mori, Y., Kawamura, F., Kitaoka, Y., and Morkoc, H., Growth of Bulk GaN and AlN: Progress and Challenges; *JPROC July 2010 1302-1315*
- Avrutin, V.**, Silversmith, D. J., and Morkoc, H., Doping Asymmetry Problem in ZnO: Current Status and Outlook; *JPROC July 2010 1269-1280*
- Awano, Y.**, Sato, S., Nihei, M., Sakai, T., Ohno, Y., and Mizutani, T., Carbon Nanotubes for VLSI: Interconnect and Transistor Applications; *JPROC Dec. 2010 2015-2031*
- Ayre, R. W. A.**, see Baliga, J., *JPROC Jan. 2011 149-167*
- Azevedo, I. L.**, Morgan, M. G., and Morgan, F., The Transition to Solid-State Lighting; *JPROC March 2009 481-510*

B

- Baars, J. W. M.**, D'Addario, L. R., and Thompson, A. R., Radio Astronomy in the Early Twenty-First Century; *JPROC Aug. 2009 1377-1381*
- Baars, J. W. M.**, D'Addario, L. R., and Thompson, A. R., Advances in Radio Telescopes [Scanning the Issue]; *JPROC Aug. 2009 1373-1376*
- Backhaus, S.**, see Turitsyn, K., *JPROC June 2011 1063-1073*
- Baena, J. D.**, see Marques, R., *JPROC Oct. 2011 1660-1668*
- Baets, R.**, see Leuthold, J., *JPROC July 2009 1304-1316*
- Bahlmann, C.**, see Sajda, P., *JPROC March 2010 462-478*
- Bain, J. A.**, see Ricketts, D. S., *JPROC Dec. 2010 2061-2075*
- Bajcsy, R.**, see Yang, A. Y., *JPROC June 2010 1077-1088*
- Bajwa, W. U.**, Haupt, J., Sayeed, A. M., and Nowak, R., Compressed Channel Sensing: A New Approach to Estimating Sparse Multipath Channels; *JPROC June 2010 1058-1076*

- Baker, S.**, *see* Avidan, S., *JPROC Aug. 2010* 1367-1369
- Baker, V.**, *see* Keating, B. W., *JPROC Sept. 2010* 1672-1680
- Bakin, A.**, Behrends, A., Waag, A., Lugauer, H.-J., Laubsch, A., and Streubel, K., ZnO-GaN Hybrid Heterostructures as Potential Cost-Efficient LED Technology; *JPROC July 2010* 1281-1287
- Bakken, D. E.**, Bose, A., Hauser, C. H., Whitehead, D. E., and Zweigle, G. C., Smart Generation and Transmission With Coherent, Real-Time Data; *JPROC June 2011* 928-951
- Bakmaz, B.**, *see* Bojkovic, Z., *JPROC Jan. 2010* 123-127
- Bakmaz, M.**, *see* Bojkovic, Z., *JPROC Jan. 2010* 123-127
- Baliga, J.**, Ayre, R. W. A., Hinton, K., and Tucker, R. S., Green Cloud Computing: Balancing Energy in Processing, Storage, and Transport; *JPROC Jan. 2011* 149-167
- Ball, L.**, *see* DeBoer, D. R., *JPROC Aug. 2009* 1507-1521
- Banerjee, S. K.**, Register, L. F., Tutuc, E., Basu, D., Kim, S., Reddy, D., and MacDonald, A. H., Graphene for CMOS and Beyond CMOS Applications; *JPROC Dec. 2010* 2032-2046
- Baraniuk, R. G.**, Cevher, V., and Wakin, M. B., Low-Dimensional Models for Dimensionality Reduction and Signal Recovery: A Geometric Perspective; *JPROC June 2010* 959-971
- Baraniuk, R. G.**, Candès, E., Elad, M., and Ma, Y., Applications of Sparse Representation and Compressive Sensing [Scanning the Issue]; *JPROC June 2010* 906-909
- Barbet, J.**, *see* Boutaleb, S., *JPROC Dec. 2009* 2076-2085
- Bardies, M.**, *see* Boutaleb, S., *JPROC Dec. 2009* 2076-2085
- Barker, L.**, Drakakis, K., and Rickard, S., On the Complexity of the Verification of the Costas Property; *JPROC March 2009* 586-593
- Barlian, A. A.**, Park, W.-T., Mallon, J. R., Rastegar, A. J., and Pruitt, B. L., Review: Semiconductor Piezoresistance for Microsystems; *JPROC March 2009* 513-552
- Barros, J.**, *see* Sundararajan, J. K., *JPROC March 2011* 490-512
- Basu, D.**, *see* Banerjee, S. K., *JPROC Dec. 2010* 2032-2046
- Batude, P.**, *see* Poupon, G., *JPROC Jan. 2009* 60-69
- Baumann, E.**, *see* Hofstetter, D., *JPROC July 2010* 1234-1248
- Beaulieu, N. C.**, and Young, D. J., Designing Time-Hopping Ultrawide Bandwidth Receivers for Multiuser Interference Environments; *JPROC Feb. 2009* 255-284
- Beekman, F. J.**, Vastenhout, B., van der Wilt, G., Vervloet, M., Visscher, R., Booij, J., Gerrits, M., Ji, C., Ramakers, R., and van der Have, F., 3-D Rat Brain Phantom for High-Resolution Molecular Imaging; *JPROC Dec. 2009* 1997-2005
- Begovic, M. M.**, *see* Terzija, V., *JPROC Jan. 2011* 80-93
- Behrends, A.**, *see* Bakin, A., *JPROC July 2010* 1281-1287
- Belemjian, P. M.**, *see* Jacob, P., *JPROC Jan. 2009* 108-122
- Beljadid, C. A.**, *see* Maalej, N. M., *JPROC Dec. 2009* 2053-2059
- Bell, A. E.**, *see* Sharp, D. C., *JPROC April 2010* 621-634
- Belot, D.**, *see* Maurelli, A., *JPROC Jan. 2009* 9-17
- Benner, L. A. M.**, *see* Slade, M. A., *JPROC May 2011* 757-769
- Benvenuto, N.**, Dinis, R., Falconer, D., and Tomasin, S., Single Carrier Modulation With Nonlinear Frequency Domain Equalization: An Idea Whose Time Has Come—Again; *JPROC Jan. 2010* 69-96
- Beresford, R. J.**, *see* DeBoer, D. R., *JPROC Aug. 2009* 1507-1521
- Berg, T. L.**, Sorokin, A., Wang, G., Forsyth, D. A., Hoiem, D., Endres, I., and Farhadi, A., It's All About the Data; *JPROC Aug. 2010* 1434-1452
- Berger, T. W.**, Song, D., Chan, R. H. M., and Marmarelis, V. Z., The Neurobiological Basis of Cognition: Identification by Multi-Input, Multioutput Nonlinear Dynamic Modeling; *JPROC March 2010* 356-374
- Bergstue, G.**, *see* Fork, R., *JPROC March 2011* 359-362
- Bergstue, G.**, *see* Burgess, L., *JPROC Nov. 2011* 1831-1834
- Berioli, M.**, Molinara, A., Morosi, S., and Scalise, S., Aerospace Communications for Emergency Applications; *JPROC Nov. 2011* 1922-1938
- Berman, S.**, Lindsey, Q., Sakar, M. S., Kumar, V., and Pratt, S. C., Experimental Study and Modeling of Group Retrieval in Ants as an Approach to Collective Transport in Swarm Robotic Systems; *JPROC Sept. 2011* 1470-1481
- Bernardo, L.**, *see* Mecklenbrauker, C. F., *JPROC July 2011* 1189-1212
- Bernstein, K.**, *see* Jacob, P., *JPROC Jan. 2009* 108-122
- Bernstein, K.**, Cavin, R. K., Porod, W., Seabaugh, A., and Welser, J., Device and Architecture Outlook for Beyond CMOS Switches; *JPROC Dec. 2010* 2169-2184
- Beroiz, M.**, *see* Buu, C. M., *JPROC May 2011* 889-894
- Bettinardi, V.**, *see* McQuaid, S. J., *JPROC Dec. 2009* 2039-2052
- Beyne, E.**, *see* Marchal, P., *JPROC Jan. 2009* 96-107
- Bhatnagar, S.**, *see* Rau, U., *JPROC Aug. 2009* 1472-1481
- Bhattacharya, P.**, *see* Mi, Z., *JPROC July 2009* 1239-1249
- Bhattacharyya, R.**, Floerkemeier, C., and Sarma, S., Low-Cost, Ubiquitous RFID-Tag-Antenna-Based Sensing; *JPROC Sept. 2010* 1593-1600
- Biaggio, I.**, *see* Leuthold, J., *JPROC July 2009* 1304-1316
- Bialek, J. W.**, *see* Varaiya, P. P., *JPROC Jan. 2011* 40-57
- Biffi Gentili, G.**, Dori, F., and Iadanza, E., Dual-Frequency Active RFID Solution for Tracking Patients in a Children's Hospital. Design Method, Test Procedure, Risk Analysis, and Technical Solution; *JPROC Sept. 2010* 1656-1662
- Bij de Vaate, J. G.**, *see* van Ardenne, A., *JPROC Aug. 2009* 1531-1542
- Bindschadler, R.**, *see* Abdalati, W., *JPROC May 2010* 735-751
- Biswas, A.**, *see* Hemmati, H., *JPROC Nov. 2011* 2020-2039
- Björninen, T.**, *see* Merilämpä, S. L., *JPROC Sept. 2010* 1610-1619
- Blaauw, D.**, *see* Dreslinski, R. G., *JPROC Feb. 2010* 253-266
- Blaauw, D.**, *see* Chen, G., *JPROC Nov. 2010* 1808-1827
- Blanch, S.**, *see* Jofre, L., *JPROC Feb. 2009* 451-464
- Blanton, R. D.**, *see* Ricketts, D. S., *JPROC Dec. 2010* 2061-2075
- Blazquez, R.**, *see* Chandrakasan, A. P., *JPROC Feb. 2009* 332-352
- Blumensath, T.**, *see* Plumley, M. D., *JPROC June 2010* 995-1005
- Bobin, J.**, *see* Fadili, M. J., *JPROC June 2010* 983-994
- Bobin, J.**, *see* Starck, J.-L., *JPROC June 2010* 1021-1030
- Boev, A.**, *see* Gotchev, A., *JPROC April 2011* 708-741
- Bojkovic, Z.**, Bakmaz, M., and Bakmaz, B., Electrical Engineering Hall of Fame: Originator of Teletraffic Theory [Scanning our Past]; *JPROC Jan. 2010* 123-127
- Bolch, W. E.**, *see* Lee, C., *JPROC Dec. 2009* 2098-2108
- Bolch, W. E.**, *see* Johnson, P. B., *JPROC Dec. 2009* 2060-2075
- Bolli, P.**, *see* Ambrosini, R., *JPROC May 2011* 875-880
- Bolomey, J. C.**, Capdevila, S., Jofre, L., and Romeu, J., Electromagnetic Modeling of RFID-Modulated Scattering Mechanism. Application to Tag Performance Evaluation; *JPROC Sept. 2010* 1555-1569
- Bonache, J.**, *see* Duran-Sindreu, M., *JPROC Oct. 2011* 1701-1710
- Bonato, P.**, *see* Patel, S., *JPROC March 2010* 450-461
- Booij, J.**, *see* Beekman, F. J., *JPROC Dec. 2009* 1997-2005
- Borges, A.**, *see* Font, J., *JPROC May 2010* 649-665
- Borneman, J. D.**, *see* Kildishev, A. V., *JPROC Oct. 2011* 1691-1700
- Borton, D. A.**, *see* Nurmiikko, A. V., *JPROC March 2010* 375-388
- Bos, P. J.**, *see* McManamon, P. F., *JPROC June 2009* 1078-1096
- Bose, A.**, *see* Bakken, D. E., *JPROC June 2011* 928-951
- Bosmans, H.**, *see* Zhang, G., *JPROC Dec. 2009* 2006-2014
- Bostian, C. W.**, *see* MacKenzie, A. B., *JPROC April 2009* 660-688
- Bougard, B.**, *see* Marchal, P., *JPROC Jan. 2009* 96-107
- Boulanger, A.**, *see* Anderson, R. N., *JPROC June 2011* 1098-1115
- Boulanger, A. G.**, Chu, A. C., Maxx, S., and Waltz, D. L., Vehicle Electrification: Status and Issues; *JPROC June 2011* 1116-1138
- Bourianoff, G.**, Brillouët, M., Cavin, R. K., Hiramoto, T., Hutchby, J. A., Ionescu, A. M., and Uchida, K., Nanoelectronics Research for Beyond CMOS Information Processing [Scanning the Issue]; *JPROC Dec. 2010* 1986-1992
- Bourianoff, G. I.**, *see* Brillouët, M., *JPROC Dec. 2010* 1993-2004
- Bouscarayol, A.**, *see* Chan, C. C., *JPROC April 2009* 603-607
- Boutaleb, S.**, Pouget, J.-P., Hindorf, C., Pelegrin, A., Barbet, J., Kotzki, P.-O., and Bardies, M., Impact of Mouse Model on Preclinical Dosimetry in Targeted Radionuclide Therapy; *JPROC Dec. 2009* 2076-2085
- Boutin, J.**, *see* Kerr, Y. H., *JPROC May 2010* 666-687
- Boutin, J.**, *see* Font, J., *JPROC May 2010* 649-665
- Bovik, A. C.**, Perceptual Video Processing: Seeing the Future [Point of View]; *JPROC Nov. 2010* 1799-1803
- Boyle, B. J.**, *see* DeBoer, D. R., *JPROC Aug. 2009* 1507-1521
- Bratkovsky, A. M.**, Reply to "Comments on "Negative Index Materials With Gain Media for Fast Optical Modulation""; *JPROC July 2010* 1352-1353
- Bratkovsky, A. M.**, Negative Index Materials With Gain Media for Fast Optical Modulation; *JPROC July 2009* 1317-1328
- Brauhaus, D.**, *see* Zhirnov, V. V., *JPROC Dec. 2010* 2185-2200
- Braverman, I.**, *see* Dudgeon, G., *JPROC Nov. 2009* 1818-1830
- Bregman, J. D.**, *see* van Ardenne, A., *JPROC Aug. 2009* 1531-1542
- Brewer, G. J.**, *see* Wheeler, B. C., *JPROC March 2010* 398-406
- Bridgelall, R.**, *see* Hande, A., *JPROC Sept. 2010* 1620-1628
- Brillouët, M.**, Bourianoff, G. I., Cavin, R. K., Hiramoto, T., Hutchby, J. A., Ionescu, A. M., and Uchida, K., Regional, National, and International Nanoelectronics Research Programs: Topical Concentration and Gaps; *JPROC Dec. 2010* 1993-2004
- Brillouët, M.**, *see* Bourianoff, G., *JPROC Dec. 2010* 1986-1992

- Brittain, J. E.**, Electrical Engineering Hall of Fame: Harold S. Black [Scanning our Past]; *JPROC Feb. 2011* 351-353
- Brittain, J. E.**, Electrical Engineering Hall of Fame: Julius A. Stratton [Scanning our Past]; *JPROC Feb. 2010* 343-345
- Brittain, J. E.**, Electrical Engineering Hall of Fame: William B. Kouwenhoven [Scanning our Past]; *JPROC Dec. 2009* 2109-2110
- Brittain, J. E.**, Electrical Engineering Hall of Fame: Karl B. McEachron [Scanning our Past]; *JPROC June 2009* 1149-1151
- Brittain, J. E.**, Electrical Engineering Hall of Fame: Philip Sporn [Scanning our Past]; *JPROC Feb. 2009* 465-467
- Brittain, J. E.**, Electrical Engineering Hall of Fame: Irving Langmuir [Scanning our Past]; *JPROC Dec. 2010* 2252-2254
- Brittain, J. E.**, Electrical Engineering Hall of Fame: Harry Nyquist [Scanning our Past]; *JPROC Aug. 2010* 1535-1537
- Brittain, J. E.**, Electrical Engineering Hall of Fame: John V. L. Hogan [Scanning our Past]; *JPROC Nov. 2009* 1922-1925
- Brittain, J. E.**, Electrical Engineering Hall of Fame: Albert W. Hull [Scanning our Past]; *JPROC April 2010* 635-637
- Brittain, J. E.**, Electrical Engineering Hall of Fame: John R. Pierce [Scanning our Past]; *JPROC March 2010* 493-496
- Brittain, J. E.**, Electrical Engineering Hall of Fame: Vladimir K. Zworykin [Scanning our Past]; *JPROC March 2009* 594-597
- Brittain, J. E.**, Electrical Engineering Hall of Fame: Wilmer L. Barrow [Scanning our Past]; *JPROC May 2010* 892-895
- Brittain, J. E.**, Electrical Engineering Hall of Fame: Harald T. Friis [Scanning our Past]; *JPROC Sept. 2009* 1651-1654
- Brittain, J. E.**, Electrical Engineering Hall of Fame: Charles F. Kettering [Scanning our Past]; *JPROC Oct. 2009* 1737-1739
- Brittain, J. E.**, Electrical Engineering Hall of Fame: Joseph Slepian [Scanning our Past]; *JPROC April 2009* 774-776
- Brittain, J. E.**, Electrical Engineering Hall of Fame: Frederick E. Terman [Scanning our Past]; *JPROC Jan. 2009* 184-187
- Brittain, J. E.**, Electrical Engineering Hall of Fame: Daniel E. Noble [Scanning our Past]; *JPROC April 2011* 742-744
- Brittain, J. E.**, Electrical Engineering Hall of Fame: George C. Southworth [Scanning our Past]; *JPROC Oct. 2010* 1787-1790
- Brittain, J. E.**, Electrical Engineering Hall of Fame: Rudolf Kompfner [Scanning our Past]; *JPROC March 2011* 524-526
- Brittain, J. E.**, Electrical Engineering Hall of Fame: William L. Everitt [Scanning our Past]; *JPROC July 2009* 1362-1364
- Brittain, J. E.**, Electrical Engineering Hall of Fame: Walter R. G. Baker [Scanning our Past]; *JPROC May 2009* 940-943
- Brittain, J. E.**, Electrical Engineering Hall of Fame: Oliver E. Buckley [Scanning our Past]; *JPROC Aug. 2009* 1543-1546
- Brittain, J. E.**, Electrical Engineering Hall of Fame: Emory L. Chaffee [Scanning our Past]; *JPROC June 2010* 1102-1104
- Brittain, J. E.**, Electrical Engineering Hall of Fame: George H. Brown [Scanning our Past]; *JPROC July 2010* 1356-1358
- Brittain, J. E.**, Electrical Engineering Hall of Fame: Edward V. Appleton [Scanning Our Past]; *JPROC Sept. 2010* 1681-1682
- Brittain, J. E.**, Electrical Engineering Hall of Fame: William R. Hewlett [Scanning our Past]; *JPROC Jan. 2011* 233-236
- Broberg, D. K.**, Infrastructures for Home Delivery, Interfacing, Captioning, and Viewing of 3-D Content; *JPROC April 2011* 684-693
- Brooks, L.**, *see* Lee, H.-S., *JPROC Feb. 2010* 315-332
- Broquetas, A.**, *see* Jofre, L., *JPROC Feb. 2009* 451-464
- Brosi, J.-M.**, *see* Leuthold, J., *JPROC July 2009* 1304-1316
- Brown, R. E.**, *see* Masanet, E. R., *JPROC Aug. 2011* 1440-1453
- Brown, S. T.**, *see* Lambriksen, B., *JPROC May 2010* 862-877
- Broy, M.**, Feiklas, M., Herrmannsdoerfer, M., Merenda, S., and Ratiu, D., Seamless Model-Based Development: From Isolated Tools to Integrated Model Engineering Environments; *JPROC April 2010* 526-545
- Broy, M.**, *see* Prasad, K. V., *JPROC April 2010* 510-514
- Broy, M. H. B.**, *see* Prasad, K. V., *JPROC April 2010* 506-509
- Bruckstein, A. M.**, *see* Rubinstein, R., *JPROC June 2010* 1045-1057
- Bruzzone, L.**, Alberti, G., Catallo, C., Ferro, A., Kofman, W., and Orosei, R., Subsurface Radar Sounding of the Jovian Moon Ganymede; *JPROC May 2011* 837-857
- Buehrer, R. M.**, *see* MacKenzie, A. B., *JPROC April 2009* 660-688
- Buettner, M.**, *see* Roy, S., *JPROC Sept. 2010* 1583-1592
- Bull, C. W.**, *see* Nurmikkko, A. V., *JPROC March 2010* 375-388
- Bullo, F.**, Frazzoli, E., Pavone, M., Savla, K., and Smith, S. L., Dynamic Vehicle Routing for Robotic Systems; *JPROC Sept. 2011* 1482-1504
- Bunton, J. D.**, *see* DeBoer, D. R., *JPROC Aug. 2009* 1507-1521
- Burgess, L.**, Bergstue, G., and Fork, R., Quantum Energy for Space [Point of View]; *JPROC Nov. 2011* 1831-1834
- Burgess, L.**, *see* Fork, R., *JPROC March 2011* 359-362
- Burghignoli, P.**, *see* Jackson, D. R., *JPROC Oct. 2011* 1780-1805
- Burroughes, J.**, *see* Lewis, J., *JPROC Sept. 2009* 1555-1557
- Bussey, B.**, *see* Raney, R. K., *JPROC May 2011* 808-823
- Butler, B.**, *see* Perley, R., *JPROC Aug. 2009* 1448-1462
- Butler, K.**, Farley, T. R., McDaniel, P., and Rexford, J., A Survey of BGP Security Issues and Solutions; *JPROC Jan. 2010* 100-122
- Buu, C. M.**, Jenet, F. A., Armstrong, J. W., Asmar, S. W., Beroiz, M., Cheng, T.-H., and O'Dea, J. A., A Prototype Radio Transient Survey Instrument for Piggyback Deep Space Network Tracking; *JPROC May 2011* 889-894

C

- Cabot, F.**, *see* Kerr, Y. H., *JPROC May 2010* 666-687
- Cai, D.**, *see* Terzija, V., *JPROC Jan. 2011* 80-93
- Cai, N.**, and Chan, T., Theory of Secure Network Coding; *JPROC March 2011* 421-437
- Caini, C.**, Cruickshank, H., Farrell, S., and Marchese, M., Delay- and Disruption-Tolerant Networking (DTN): An Alternative Solution for Future Satellite Networking Applications; *JPROC Nov. 2011* 1980-1997
- Cais, P.**, *see* Ciarletti, V., *JPROC May 2011* 824-836
- Calder, J.**, Speeches by Goldsmith and David Sarnoff [Scanning our Past]; *JPROC Oct. 2011* 1816-1820
- Calder, J.**, Scanning the Issue; *JPROC Dec. 2011* 2085-2086
- Calder, J.**, *see* Trew, R., *JPROC Nov. 2010* 1795-1798
- Calder, J.**, Scanning the Issue; *JPROC Aug. 2011* 1338-1339
- Calder, J.**, Events of 1912—The Year the IRE Was Born! [Scanning our Past]; *JPROC Aug. 2011* 1454-1458
- Calder, J.**, Scanning the Issue; *JPROC Feb. 2011* 247-248
- Calder, J.**, *see* Trew, R., *JPROC Nov. 2009* 1747-1749
- Calder, J.**, Admiral Byrd's Antarctic Expedition and the First Graf Zeppelin [Scanning our Past]; *JPROC Sept. 2011* 1603-1606
- Calder, J.**, *see* Trew, R., *JPROC Nov. 2011* 1827-1830
- Calhoun, B. H.**, Ryan, J. F., Khanna, S., Putic, M., and Lach, J., Flexible Circuits and Architectures for Ultralow Power; *JPROC Feb. 2010* 267-282
- Callaway, D. S.**, and Hiskens, I. A., Achieving Controllability of Electric Loads; *JPROC Jan. 2011* 184-199
- Caloz, C.**, Metamaterial Dispersion Engineering Concepts and Applications; *JPROC Oct. 2011* 1711-1719
- Calzolari, G. P.**, *see* de Cola, T., *JPROC Nov. 2011* 2056-2074
- Campardo, G.**, *see* Maurelli, A., *JPROC Jan. 2009* 9-17
- Campardo, G.**, Ripamonti, G., and Micheloni, R., 3-D Integration Technologies [Scanning the Issue]; *JPROC Jan. 2009* 5-8
- Campardo, G.**, *see* Pulici, P., *JPROC Jan. 2009* 84-95
- Campbell, B. A.**, *see* Carter, L. M., *JPROC May 2011* 770-782
- Campbell, D. B.**, *see* Carter, L. M., *JPROC May 2011* 770-782
- Camps, A.**, *see* Font, J., *JPROC May 2010* 649-665
- Candes, E.**, *see* Baraniuk, R. G., *JPROC June 2010* 906-909
- Candes, E. J.**, and Plan, Y., Matrix Completion With Noise; *JPROC June 2010* 925-936
- Candreva, E. A.**, *see* Evans, B. G., *JPROC Nov. 2011* 1840-1857
- Cantwell, G.**, *see* Avrutin, V., *JPROC July 2010* 1339-1350
- Capdevila, S.**, *see* Bolomey, J. C., *JPROC Sept. 2010* 1555-1569
- Capin, T.**, *see* Gotchev, A., *JPROC April 2011* 708-741
- Capolino, F.**, *see* Jackson, D. R., *JPROC Oct. 2011* 1780-1805
- Cardama, A.**, *see* Jofre, L., *JPROC Feb. 2009* 451-464
- Carlson, B.**, *see* Perley, R., *JPROC Aug. 2009* 1448-1462
- Carpaneto, J.**, *see* Micera, S., *JPROC March 2010* 407-417
- Carson, F. P.**, Kim, Y. C., and Yoon, I. S., 3-D Stacked Package Technology and Trends; *JPROC Jan. 2009* 31-42
- Carter, L. M.**, Campbell, D. B., and Campbell, B. A., Geologic Studies of Planetary Surfaces Using Radar Polarimetric Imaging; *JPROC May 2011* 770-782
- Carvalho, P. M. S.**, *see* Xie, L., *JPROC Jan. 2011* 214-232
- Cassan, E.**, *see* Marris-Morini, D., *JPROC July 2009* 1199-1215
- Catallo, C.**, *see* Bruzzone, L., *JPROC May 2011* 837-857
- Cavin, R. K.**, *see* Brillouet, M., *JPROC Dec. 2010* 1993-2004
- Cavin, R. K.**, *see* Zhirnov, V. V., *JPROC Dec. 2010* 2185-2200
- Cavin, R. K.**, *see* Bourianoff, G., *JPROC Dec. 2010* 1986-1992

- Cavin, R. K.**, *see* Bernstein, K., *JPROC Dec. 2010* 2169-2184
- Cerf, V. G.**, Avoiding "Bit Rot": Long-Term Preservation of Digital Information [Point of View]; *JPROC June 2011* 915-916
- Cetin, M.**, *see* Potter, L. C., *JPROC June 2010* 1006-1020
- Ceyher, V.**, *see* Baraniuk, R. G., *JPROC June 2010* 959-971
- Chabalko, M. J.**, *see* Nikitin, P. V., *JPROC Sept. 2010* 1629-1635
- Chakraborty, R.**, *see* Roy, S., *JPROC Sept. 2010* 1583-1592
- Chan, C. C.**, Wong, Y. S., Bouscayrol, A., and Chen, K., Powering Sustainable Mobility: Roadmaps of Electric, Hybrid, and Fuel Cell Vehicles [Point of View]; *JPROC April 2009* 603-607
- Chan, R. H. M.**, *see* Berger, T. W., *JPROC March 2010* 356-374
- Chan, T.**, *see* Cai, N., *JPROC March 2011* 421-437
- Chandrakasan, A. P.**, Daly, D. C., Finchelstein, D. F., Kwong, J., Ramadass, Y. K., Sinangil, M. E., Sze, V., and Verma, N., Technologies for Ultrodynamic Voltage Scaling; *JPROC Feb. 2010* 191-214
- Chandrakasan, A. P.**, Lee, F. S., Wentzloff, D. D., Sze, V., Ginsburg, B. P., Mercier, P. P., Daly, D. C., and Blazquez, R., Low-Power Impulse UWB Architectures and Circuits; *JPROC Feb. 2009* 332-352
- Chang, C.-H.**, and Hung, Y.-H., A Neural Network-Based Prediction Model in Embedded Processes of Gold Wire Bonding Structure for Stacked Die Package; *JPROC Jan. 2009* 78-83
- Chang, L.**, Frank, D. J., Montoye, R. K., Koester, S. J., Ji, B. L., Coteus, P. W., Dennard, R. H., and Haensch, W., Practical Strategies for Power-Efficient Computing Technologies; *JPROC Feb. 2010* 215-236
- Chang, S.-F.**, *see* Sajda, P., *JPROC March 2010* 462-478
- Chang, W.-Y.**, *see* Chen, K.-S., *JPROC May 2010* 878-891
- Charlet, B.**, *see* Poupon, G., *JPROC Jan. 2009* 60-69
- Chattopadhyay, A.**, *see* Michael, K., *JPROC Sept. 2010* 1663-1671
- Chau, M.**, *see* Gammie, G., *JPROC Feb. 2010* 144-159
- Chebotarev, P.**, Comments on "Consensus and cooperation in networked multi-agent systems"; *JPROC July 2010* 1353-1354
- Checka, N.**, *see* Vitale, S. A., *JPROC Feb. 2010* 333-342
- Chellappan, K. V.**, *see* Urey, H., *JPROC April 2011* 540-555
- Chen, E.**, *see* Wolf, S. A., *JPROC Dec. 2010* 2155-2168
- Chen, G.**, Hanson, S., Blaauw, D., and Sylvester, D., Circuit Design Advances for Wireless Sensing Applications; *JPROC Nov. 2010* 1808-1827
- Chen, H.**, Cohen, N. H., Duri, S. S., Reason, J. M., and Chou, P. B., Logical RFID Reader Using Hybrid Active-Passive Solution; *JPROC Sept. 2010* 1636-1647
- Chen, H.**, *see* Poon, A. W., *JPROC July 2009* 1216-1238
- Chen, J.**, *see* Jackson, D. R., *JPROC Oct. 2011* 1780-1805
- Chen, K.**, *see* Chan, C. C., *JPROC April 2009* 603-607
- Chen, K.-S.**, Wu, A.-M., Chern, J.-S., Chen, L.-C., and Chang, W.-Y., FOR-MOSAT-2 Mission: Current Status and Contributions to Earth Observations; *JPROC May 2010* 878-891
- Chen, L.-C.**, *see* Chen, K.-S., *JPROC May 2010* 878-891
- Chen, S. C.**, *see* Lovell, N. H., *JPROC March 2010* 418-431
- Cheng, C.-C.**, *see* Chu, C.-F., *JPROC July 2010* 1197-1207
- Cheng, H.-C.**, *see* Chu, C.-F., *JPROC July 2010* 1197-1207
- Cheng, T.-H.**, *see* Buu, C. M., *JPROC May 2011* 889-894
- Chern, J.-S.**, *see* Chen, K.-S., *JPROC May 2010* 878-891
- Cherry, P. C.**, *see* Stotts, L. B., *JPROC June 2009* 1109-1127
- Chertkov, M.**, *see* Turitsyn, K., *JPROC June 2011* 1063-1073
- Chi, J.-G.**, *see* Park, J. S., *JPROC Dec. 2009* 1988-1996
- Chiani, M.**, and Giorgetti, A., Coexistence Between UWB and Narrow-Band Wireless Communication Systems; *JPROC Feb. 2009* 231-254
- Chippendale, A.**, *see* DeBoer, D. R., *JPROC Aug. 2009* 1507-1521
- Chiu, L. K.**, *see* Robucci, R., *JPROC June 2010* 1089-1101
- Cho, M.**, Daneshpanah, M., Moon, I., and Javidi, B., Three-Dimensional Optical Sensing and Visualization Using Integral Imaging; *JPROC April 2011* 556-575
- Cho, Z.-H.**, *see* Park, J. S., *JPROC Dec. 2009* 1988-1996
- Chou, P. B.**, *see* Chen, H., *JPROC Sept. 2010* 1636-1647
- Christoforou, C.**, *see* Sajda, P., *JPROC March 2010* 462-478
- Chu, A. C.**, *see* Boulanger, A. G., *JPROC June 2011* 1116-1138
- Chu, C.-F.**, Cheng, C.-C., Liu, W.-H., Chu, J.-Y., Fan, F.-H., Cheng, H.-C., Doan, T., and Tran, C. A., High Brightness GaN Vertical Light-Emitting Diodes on Metal Alloy for General Lighting Application; *JPROC July 2010* 1197-1207
- Chu, J.-Y.**, *see* Chu, C.-F., *JPROC July 2010* 1197-1207
- Chu, M.**, *see* Jacob, P., *JPROC Jan. 2009* 108-122
- Chu, P.**, *see* Michael, K., *JPROC Sept. 2010* 1663-1671
- Chu, P.**, *see* Gad, R., *JPROC Sept. 2010* 1546-1549
- Chua, L. O.**, *see* Di Ventra, M., *JPROC Oct. 2009* 1717-1724
- Chua, L. O.**, *see* Di Ventra, M., *JPROC Aug. 2009* 1371-1372
- Chung, H.**, Oh, S., Shim, D. H., and Sastry, S. S., Toward Robotic Sensor Webs: Algorithms, Systems, and Experiments; *JPROC Sept. 2011* 1562-1586
- Chung, M. S.**, *see* Park, J. S., *JPROC Dec. 2009* 1988-1996
- Chi, J.-I.**, *see* Morkoc, H., *JPROC July 2010* 1113-1117
- Cianca, E.**, Rossi, T., Yahalom, A., Pinhasi, Y., Farserotu, J., and Sacchi, C., EHF for Satellite Communications: The New Broadband Frontier; *JPROC Nov. 2011* 1858-1881
- Ciarletti, V.**, Corbel, C., Plettemeier, D., Cais, P., Clifford, S. M., and Hamran, S.-E., WISDOM GPR Designed for Shallow and High-Resolution Sounding of the Martian Subsurface; *JPROC May 2011* 824-836
- Citi, L.**, *see* Micera, S., *JPROC March 2010* 407-417
- Clark, B.**, *see* Perley, R., *JPROC Aug. 2009* 1448-1462
- Clarke, T. E.**, *see* Ellingson, S. W., *JPROC Aug. 2009* 1421-1430
- Clifford, S. M.**, *see* Ciarletti, V., *JPROC May 2011* 824-836
- Cline, D. W.**, *see* Rott, H., *JPROC May 2010* 752-765
- Cochrane, P.**, A Measure of Machine Intelligence [Point of View]; *JPROC Sept. 2010* 1543-1545
- Cohen, A.**, *see* Ellingson, S. W., *JPROC Aug. 2009* 1421-1430
- Cohen, B. S.**, *see* Overman, T. M., *JPROC June 2011* 1046-1062
- Cohen, N. H.**, *see* Chen, H., *JPROC Sept. 2010* 1636-1647
- Colin, E.**, *see* Moretto, A., *JPROC Sept. 2010* 1550-1554
- Colombo, L. P. M.**, Paleari, D., and Petrushin, A., A Model of BGA Thermal Vias as an Example of Lumped Parameter Analysis in Thermal Modeling of SiPs and Stacked Die Packages; *JPROC Jan. 2009* 70-77
- Coltman, T. R.**, *see* Keating, B. W., *JPROC Sept. 2010* 1672-1680
- Coltrin, M. E.**, *see* Tsao, J. Y., *JPROC July 2010* 1162-1179
- Commodaro, S.**, *see* Micheloni, R., *JPROC Jan. 2009* 148-160
- Conci, A.**, *see* Stopino, P. P., *JPROC Jan. 2009* 141-147
- Constantines, K. T.**, *see* Prestage, R. M., *JPROC Aug. 2009* 1382-1390
- Conti, A.**, *see* Dardari, D., *JPROC Feb. 2009* 404-426
- Corazza, G. E.**, *see* Evans, B. G., *JPROC Nov. 2011* 1840-1857
- Corbel, C.**, *see* Ciarletti, V., *JPROC May 2011* 824-836
- Corke, P.**, Wark, T., Jurdak, R., Hu, W., Valencia, P., and Moore, D., Environmental Wireless Sensor Networks; *JPROC Nov. 2010* 1903-1917
- Cornwell, T. J.**, *see* DeBoer, D. R., *JPROC Aug. 2009* 1507-1521
- Cornwell, T. J.**, *see* Rau, U., *JPROC Aug. 2009* 1472-1481
- Coster, E. J.**, Myrzik, J. M. A., Kruimer, B., and Kling, W. L., Integration Issues of Distributed Generation in Distribution Grids; *JPROC Jan. 2011* 28-39
- Coteus, P. W.**, *see* Chang, L., *JPROC Feb. 2010* 215-236
- Craig, J.**, *see* Ellingson, S. W., *JPROC Aug. 2009* 1421-1430
- Crawford, M. H.**, *see* Tsao, J. Y., *JPROC July 2010* 1162-1179
- Croci, R.**, Seu, R., Flaminii, E., and Russo, E., The SHAllow RADar (SHARAD) Onboard the NASA MRO Mission; *JPROC May 2011* 794-807
- Crow, M. L.**, *see* Huang, A. Q., *JPROC Jan. 2011* 133-148
- Crow, W. T.**, *see* Entekhabi, D., *JPROC May 2010* 704-716
- Crozat, P.**, *see* Marris-Morini, D., *JPROC July 2009* 1199-1215
- Cruickshank, H.**, *see* Caini, C., *JPROC Nov. 2011* 1980-1997
- Crusan, J.**, *see* Raney, R. K., *JPROC May 2011* 808-823
- Csatho, B.**, *see* Abdalati, W., *JPROC May 2010* 735-751
- Culler, D. E.**, *see* Hui, J. W., *JPROC Nov. 2010* 1865-1878
- Cunningham, J. E.**, *see* Krishnamoorthy, A. V., *JPROC July 2009* 1337-1361
- Cunningham, V. J.**, *see* McQuaid, S. J., *JPROC Dec. 2009* 2039-2052
- Czernecki, R.**, *see* Berlin, P., *JPROC July 2010* 1214-1219
- Czink, N.**, *see* Mecklenbrauker, C. F., *JPROC July 2011* 1189-1212

D

- D'Addario, L. R.**, *see* Baars, J. W. M., *JPROC Aug. 2009* 1373-1376
- D'Addario, L. R.**, *see* Baars, J. W. M., *JPROC Aug. 2009* 1377-1381
- D'Errico, R.**, *see* Dardari, D., *JPROC Sept. 2010* 1570-1582
- da Silva, C. R. C. M.**, *see* MacKenzie, A. B., *JPROC April 2009* 660-688
- Dagli, C.**, *see* Rahurkar, M., *JPROC Aug. 2010* 1509-1525
- Daldozzo, N.**, *see* Yuan, Z., *JPROC July 2009* 1250-1268
- Dale, S. J.**, *see* Huang, A. Q., *JPROC Jan. 2011* 133-148
- Daly, D. C.**, *see* Chandrakasan, A. P., *JPROC Feb. 2010* 191-214
- Daly, D. C.**, *see* Chandrakasan, A. P., *JPROC Feb. 2009* 332-352
- Daneshpanah, M.**, *see* Moon, I., *JPROC June 2009* 990-1010
- Daneshpanah, M.**, *see* Cho, M., *JPROC April 2011* 556-575
- Dardari, D.**, D'Errico, R., Roblin, C., Sibile, A., and Win, M. Z., Ultrawide Bandwidth RFID: The Next Generation?; *JPROC Sept. 2010* 1570-1582

- Dardari, D.**, *see* Win, M. Z., *JPROC* Feb. 2009 198-204
- Dardari, D.**, Conti, A., Ferner, U., Giorgetti, A., and Win, M. Z., Ranging With Ultrawide Bandwidth Signals in Multipath Environments; *JPROC* Feb. 2009 404-426
- Dario, P.**, *see* Micera, S., *JPROC* March 2010 407-417
- Darrell, T.**, *see* Stone, Z., *JPROC* Aug. 2010 1408-1415
- DaSilva, L. A.**, *see* MacKenzie, A. B., *JPROC* April 2009 660-688
- Daudet, L.**, *see* Plumley, M. D., *JPROC* June 2010 995-1005
- Davarian, F.**, and Lin, C.-C., Solar System Radar and Radio Science [Scanning the Issue]; *JPROC* May 2011 753-756
- Davarian, F.**, Uplink Arraying for Solar System Radar and Radio Science; *JPROC* May 2011 783-793
- Davies, M. E.**, *see* Plumley, M. D., *JPROC* June 2010 995-1005
- Davis, B. R.**, *see* Withayachumnankul, W., *JPROC* Oct. 2010 1775-1786
- Davis, T.**, *see* Sampigethaya, K., *JPROC* Nov. 2011 2040-2055
- Davis, T. L.**, *see* Overman, T. M., *JPROC* June 2011 1046-1062
- Dawlaty, J.**, *see* Hofstetter, D., *JPROC* July 2010 1234-1248
- de Cola, T.**, Paolini, E., Liva, G., and Calzolari, G. P., Reliability Options for Data Communications in the Future Deep-Space Missions; *JPROC* Nov. 2011 2056-2074
- de la Villa Jaen, A.**, *see* Gomez-Exposito, A., *JPROC* June 2011 952-976
- De Sanctis, M.**, *see* Mortari, D., *JPROC* Nov. 2011 2008-2019
- De Schutter, B.**, *see* Houwing, M., *JPROC* Jan. 2011 200-213
- de Vos, M.**, Gunst, A. W., and Nijboer, R., The LOFAR Telescope: System Architecture and Signal Processing; *JPROC* Aug. 2009 1431-1437
- de Weerd, E. L.**, *see* Wieringa, P. A., *JPROC* March 2010 389-397
- DeBoer, D. R.**, Gough, R. G., Bunton, J. D., Cornwell, T. J., Beresford, R. J., Johnston, S., Feain, I. J., Schinckel, A. E., Jackson, C. A., Kesteven, M. J., Chippendale, A., Hampson, G. A., O'Sullivan, J. D., Hay, S. G., Jacka, C. E., Sweetnam, T. W., Storey, M. C., Ball, L., and Boyle, B. J., Australian SKA Pathfinder: A High-Dynamic Range Wide-Field of View Survey Telescope; *JPROC* Aug. 2009 1507-1521
- Dehaene, W.**, *see* Marchal, P., *JPROC* Jan. 2009 96-107
- Delaunay, P.-Y.**, *see* Razeghi, M., *JPROC* June 2009 1056-1066
- Dellutri, M. A.**, *see* Pulici, P., *JPROC* Jan. 2009 84-95
- Delwart, S.**, *see* Kerr, Y. H., *JPROC* May 2010 666-687
- Denaro, L.**, *see* Micera, S., *JPROC* March 2010 407-417
- Dennard, R. H.**, *see* Chang, L., *JPROC* Feb. 2010 215-236
- Derhacobian, N.**, Hollmer, S. C., Gilbert, N., and Kozicki, M. N., Power and Energy Perspectives of Nonvolatile Memory Technologies; *JPROC* Feb. 2010 283-298
- Desmond, C.**, and Frantz, R., IEEE Communications Society Launches New Certification Program in Wireless Communication Engineering Technologies [Point of View]; *JPROC* Jan. 2009 3-4
- Dewdney, P.**, *see* Perley, R., *JPROC* Aug. 2009 1448-1462
- Dewdney, P. E.**, Hall, P. J., Schilizzi, R. T., and Lazio, T. J. L. W., The Square Kilometre Array; *JPROC* Aug. 2009 1482-1496
- Di Cioccio, L.**, *see* Poupon, G., *JPROC* Jan. 2009 60-69
- Di Natale, M.**, and Sangiovanni-Vincentelli, A. L., Moving From Federated to Integrated Architectures in Automotive: The Role of Standards, Methods and Tools; *JPROC* April 2010 603-620
- Di Pino, G.**, *see* Micera, S., *JPROC* March 2010 407-417
- Di Ventra, M.**, Pershin, Y. V., and Chua, L. O., Putting Memory Into Circuit Elements: Memristors, Memcapacitors, and Meminductors [Point of View]; *JPROC* Aug. 2009 1371-1372
- Di Ventra, M.**, Pershin, Y. V., and Chua, L. O., Circuit Elements With Memory: Memristors, Memcapacitors, and Meminductors; *JPROC* Oct. 2009 1717-1724
- Diederich, F.**, *see* Leuthold, J., *JPROC* July 2009 1304-1316
- Dimakis, A. G.**, Kar, S., Moura, J. M. F., Rabat, M. G., and Scaglione, A., Gossip Algorithms for Distributed Signal Processing; *JPROC* Nov. 2010 1847-1864
- Dimakis, A. G.**, Ramchandran, K., Wu, Y., and Suh, C., A Survey on Network Codes for Distributed Storage; *JPROC* March 2011 476-489
- Dimitrov, E.**, *see* Kaiser, T., *JPROC* Feb. 2009 285-312
- Dinis, R.**, *see* Benvenuto, N., *JPROC* Jan. 2010 69-96
- Djordjevic, I. B.**, *see* Hemmati, H., *JPROC* Nov. 2011 2020-2039
- Dmochowski, J.**, *see* Sajda, P., *JPROC* March 2010 462-478
- Doan, T.**, *see* Chu, C.-F., *JPROC* July 2010 1197-1207
- Donoghue, J. P.**, *see* Nurmiikkko, A. V., *JPROC* March 2010 375-388
- Donoho, D.**, Scanning the Technology; *JPROC* June 2010 910-912
- Donoho, D. L.**, and Tanner, J., Precise Undersampling Theorems; *JPROC* June 2010 913-924
- Dori, F.**, *see* Biffi Gentili, G., *JPROC* Sept. 2010 1656-1662
- Dougherty, R.**, Freiling, C., and Zeger, K., Network Coding and Matroid Theory; *JPROC* March 2011 388-405
- Doyle, D.**, Pilbratt, G., and Tauber, J., The Herschel and Planck Space Telescopes; *JPROC* Aug. 2009 1403-1411
- Drachev, V. P.**, *see* Kildishev, A. V., *JPROC* Oct. 2011 1691-1700
- Drakakis, K.**, *see* Barker, L., *JPROC* March 2009 586-593
- Dreslinski, R. G.**, Wieckowski, M., Blaauw, D., Sylvester, D., and Mudge, T., Near-Threshold Computing: Reclaiming Moore's Law Through Energy Efficient Integrated Circuits; *JPROC* Feb. 2010 253-266
- Drinkwater, M. R.**, *see* Kerr, Y. H., *JPROC* May 2010 666-687
- Dubois-Fernandez, P. C.**, *see* Morio, J., *JPROC* June 2009 1097-1108
- Dudgeon, G.**, Braverman, I., and Tamminana, K., Modeling and Simulation in Support of System Level Design for High Acceleration Linear Motors; *JPROC* Nov. 2009 1818-1830
- Duguay, C.**, *see* Rott, H., *JPROC* May 2010 752-765
- Dumon, P.**, *see* Leuthold, J., *JPROC* July 2009 1304-1316
- Dupuis, X.**, *see* Morio, J., *JPROC* June 2009 1097-1108
- Duran-Sindreu, M.**, Velez, A., Siso, G., Velez, P., Selga, J., Bonache, J., and Martin, F., Recent Advances in Metamaterial Transmission Lines Based on Split Rings; *JPROC* Oct. 2011 1701-1710
- Durand, M.**, Fu, L.-L., Lettemaier, D. P., Alsdorf, D. E., Rodriguez, E., and Esteban-Fernandez, D., The Surface Water and Ocean Topography Mission: Observing Terrestrial Surface Water and Oceanic Submesoscale Eddies; *JPROC* May 2010 766-779
- Durand, S.**, *see* Perley, R., *JPROC* Aug. 2009 1448-1462
- Duri, S. S.**, *see* Chen, H., *JPROC* Sept. 2010 1636-1647
- Dy, J. G.**, *see* Patel, S., *JPROC* March 2010 450-461

E

- Eastman, L. F.**, *see* Hofstetter, D., *JPROC* July 2010 1234-1248
- Edelstein, W. N.**, *see* Entekhabi, D., *JPROC* May 2010 704-716
- Edwards, M.**, Sanchez-Ruiz, L. M., and Sanchez-Diaz, C., Achieving Competence-Based Curriculum in Engineering Education in Spain; *JPROC* Oct. 2009 1727-1736
- Egerstedt, M. B.**, *see* Zavlanos, M. M., *JPROC* Sept. 2011 1525-1540
- Ehrentraut, D.**, and Fukuda, T., The Ammonothermal Crystal Growth of Gallium Nitride—A Technique on the Up Rise; *JPROC* July 2010 1316-1323
- Eismann, M. T.**, Stocker, A. D., and Nasrabadi, N. M., Automated Hyperspectral Cueing for Civilian Search and Rescue; *JPROC* June 2009 1031-1055
- El-Hajjar, M.**, *see* Hanzo, L., *JPROC* Aug. 2011 1343-1385
- Elad, M.**, Figueiredo, M. A. T., and Ma, Y., On the Role of Sparse and Redundant Representations in Image Processing; *JPROC* June 2010 972-982
- Elad, M.**, *see* Rubinstein, R., *JPROC* June 2010 1045-1057
- Elad, M.**, *see* Baraniuk, R. G., *JPROC* June 2010 906-909
- Eleftheriades, G. V.**, *see* Zedler, M., *JPROC* Oct. 2011 1634-1645
- Eleftheriades, G. V.**, and Engheta, N., Metamaterials: Fundamentals and Applications in the Microwave and Optical Regimes [Scanning the Issue]; *JPROC* Oct. 2011 1618-1621
- Elfifri, I.**, Gunel, B., and Kondoz, A. M., Multichannel Audio Coding Based on Analysis by Synthesis; *JPROC* April 2011 657-670
- Ellingson, S. W.**, *see* MacKenzie, A. B., *JPROC* April 2009 660-688
- Ellingson, S. W.**, Clarke, T. E., Cohen, A., Craig, J., Kassim, N. E., Pihlstrom, Y., Rickard, L., and Taylor, G. B., The Long Wavelength Array; *JPROC* Aug. 2009 1421-1430
- Endres, I.**, *see* Berg, T. L., *JPROC* Aug. 2010 1434-1452
- Engheta, N.**, *see* Alu, A., *JPROC* Oct. 2011 1669-1681
- Engheta, N.**, *see* Eleftheriades, G. V., *JPROC* Oct. 2011 1618-1621
- Entekhabi, D.**, Njoku, E. G., O'Neill, P. E., Kellogg, K. H., Crow, W. T., Edelstein, W. N., Entin, J. K., Goodman, S. D., Jackson, T. J., Johnson, J., Kimball, J., Piepmeyer, J. R., Koster, R. D., Martin, N., McDonald, K. C., Moghaddam, M., Moran, S., Reichle, R., Shi, J. C., Spencer, M. W., Thurman, S. W., Tsang, L., and Van Zyl, J., The Soil Moisture Active Passive (SMAP) Mission; *JPROC* May 2010 704-716
- Entekhabi, D.**, *see* Shuman, D. I., *JPROC* Nov. 2010 1918-1933
- Entin, J. K.**, *see* Entekhabi, D., *JPROC* May 2010 704-716
- Erden, E.**, *see* Urey, H., *JPROC* April 2011 540-555
- Erdogan, O.**, *see* Jacob, P., *JPROC* Jan. 2009 108-122
- Ertin, E.**, *see* Potter, L. C., *JPROC* June 2010 1006-1020
- Esch, J.**, Prolog To A Survey of Trust and Reputation Management Systems in Wireless Communications; *JPROC* Oct. 2010 1752-1754

- Esch, J.**, Prolog to "State of the Art in 60-GHz Integrated Circuits and Systems for Wireless Communications"; *JPROC Aug. 2011* 1386-1389
- Esch, J.**, Prolog to "Estimating the Energy Use and Efficiency Potential of U.S. Data Centers"; *JPROC Aug. 2011* 1437-1439
- Esch, J.**, Prolog to "Growing Cells Atop Microelectronic Chips: Interfacing Electrogenic Cells In Vitro With CMOS-Based Microelectrode Arrays"; *JPROC Feb. 2011* 249-251
- Esch, J.**, Prolog to Solution Processed Quantum Dot Photodetectors; *JPROC Oct. 2009* 1663-1665
- Esch, J.**, Prolog to Circuit Elements With Memory: Memristors, Memcapacitors, and Meminductors; *JPROC Oct. 2009* 1715-1716
- Esch, J.**, Prolog to The Future of Integrated Circuits: A Survey of Nanoelectronics; *JPROC Jan. 2010* 8-10
- Esch, J.**, Prolog to On the Complexity of the Verification of the Costas Property; *JPROC March 2009* 584-585
- Esch, J.**, Prolog to Audiovisual Information Fusion in Human-Computer Interfaces and Intelligent Environments: A Survey; *JPROC Oct. 2010* 1690-1691
- Esch, J.**, Prolog to Keeping the Energy Debate Clean: How Do We Supply the World's Energy Needs?; *JPROC Jan. 2010* 39-41
- Esch, J.**, Prolog to The Transition to Solid-State Lighting; *JPROC March 2009* 478-480
- Esch, J.**, Prolog to "Peer-to-Peer Media Streaming: Insights and New Developments"; *JPROC Dec. 2011* 2087-2088
- Escorihuela, M.-J.**, *see* Kerr, Y. H., *JPROC May 2010* 666-687
- Escuti, M. J.**, *see* McManamon, P. F., *JPROC June 2009* 1078-1096
- Essery, R.**, *see* Rott, H., *JPROC May 2010* 752-765
- Esteban-Fernandez, D.**, *see* Durand, M., *JPROC May 2010* 766-779
- Estrin, D.**, *see* Ko, T., *JPROC Nov. 2010* 1934-1946
- Evans, B. G.**, Thompson, P. T., Corazza, G. E., Vanelli-Coralli, A., and Candreva, E. A., 1945-2010: 65 Years of Satellite History From Early Visions to Latest Missions; *JPROC Nov. 2011* 1840-1857
- Evans, K. R.**, *see* Paskova, T., *JPROC July 2010* 1324-1338

F

- Fabregas, X.**, *see* Jofre, L., *JPROC Feb. 2009* 451-464
- Fadili, M. J.**, Starck, J.-L., Bobin, J., and Moudden, Y., Image Decomposition and Separation Using Sparse Representations: An Overview; *JPROC June 2010* 983-994
- Fahrnair, M.**, *see* Romer, K., *JPROC Nov. 2010* 1887-1902
- Fairhurst, J.**, How an International Standard Reduced TV Power Consumption [Point of View]; *JPROC March 2009* 474-475
- Falconer, D.**, *see* Benvenuto, N., *JPROC Jan. 2010* 69-96
- Falk, H.**, Prolog to "Applications, Architectures, and Protocol Design Issues for Mobile Social Networks: A Survey"; *JPROC Dec. 2011* 2125-2129
- Falletti, E.**, *see* Fernandez-Prades, C., *JPROC Nov. 2011* 1882-1904
- Fan, F.-H.**, *see* Chu, C.-F., *JPROC July 2010* 1197-1207
- Fan, Q.**, Leach, J. H., and Morkoc, H., Small Signal Equivalent Circuit Modeling for AlGaN/GaN HFET: Hybrid Extraction Method for Determining Circuit Elements of AlGaN/GaN HFET; *JPROC July 2010* 1140-1150
- Fang, J.**, *see* Thornton, R., *JPROC Nov. 2009* 1754-1757
- Fang, J.**, Montgomery, D. B., and Roderick, L., A Novel MagPipe Pipeline Transportation System Using Linear Motor Drives; *JPROC Nov. 2009* 1848-1855
- Farcas, C.**, Farcas, E., Krueger, I. H., and Menarini, M., Addressing the Integration Challenge for Avionics and Automotive Systems—From Components to Rich Services; *JPROC April 2010* 562-583
- Farcas, E.**, *see* Farcas, C., *JPROC April 2010* 562-583
- Farhadi, A.**, *see* Berg, T. L., *JPROC Aug. 2010* 1434-1452
- Farina, D.**, *see* Yoshida, K., *JPROC March 2010* 432-449
- Farley, T. R.**, *see* Butler, K., *JPROC Jan. 2010* 100-122
- Farrell, S.**, *see* Caini, C., *JPROC Nov. 2011* 1980-1997
- Farrell, S. L.**, *see* Abdalati, W., *JPROC May 2010* 735-751
- Farserotu, J.**, *see* Cianca, E., *JPROC Nov. 2011* 1858-1881
- Fax, J. A.**, *see* Olfati-Saber, R., *JPROC July 2010* 1354-1355
- Feain, I. J.**, *see* DeBoer, D. R., *JPROC Aug. 2009* 1507-1521
- Fedder, G. K.**, *see* Ricketts, D. S., *JPROC Dec. 2010* 2061-2075
- Fedeli, J.-M.**, *see* Marris-Morini, D., *JPROC July 2009* 1199-1215
- Fei-Fei, L.**, *see* Fergus, R., *JPROC Aug. 2010* 1453-1466
- Feilkas, M.**, *see* Broy, M., *JPROC April 2010* 526-545
- Fergus, R.**, Fei-Fei, L., Perona, P., and Zisserman, A., Learning Object Categories From Internet Image Searches; *JPROC Aug. 2010* 1453-1466
- Ferguson, B.**, *see* Withayachumankul, W., *JPROC Oct. 2010* 1775-1786
- Fernandez-Prades, C.**, Presti, L. L., and Falletti, E., Satellite Radiolocation From GPS to GNSS and Beyond: Novel Technologies and Applications for Civil Mass Market; *JPROC Nov. 2011* 1882-1904
- Ferner, U.**, *see* Dardari, D., *JPROC Feb. 2009* 404-426
- Feron, E. M.**, *see* Abdallah, A., *JPROC April 2010* 584-602
- Ferrara, D.**, *see* Stoppino, P. P., *JPROC Jan. 2009* 141-147
- Ferreira, L. A. F. M.**, *see* Xie, L., *JPROC Jan. 2011* 214-232
- Ferro, A.**, *see* Bruzzone, L., *JPROC May 2011* 837-857
- Figueiredo, M. A. T.**, *see* Elad, M., *JPROC June 2010* 972-982
- Finchelstein, D. F.**, *see* Chandrakasan, A. P., *JPROC Feb. 2010* 191-214
- Fischer, B. M.**, *see* Withayachumankul, W., *JPROC Oct. 2010* 1775-1786
- Fitch, J.**, *see* Terzija, V., *JPROC Jan. 2011* 80-93
- Flamini, E.**, *see* Ambrosini, R., *JPROC May 2011* 875-880
- Flamini, E.**, *see* Croci, R., *JPROC May 2011* 794-807
- Floerkemeier, C.**, *see* Bhattacharyya, R., *JPROC Sept. 2010* 1593-1600
- Font, J.**, Camps, A., Borges, A., Martin-Neira, M., Boutin, J., Reul, N., Kerr, Y. H., Hahne, A., and Mecklenburg, S., SMOS: The Challenging Sea Surface Salinity Measurement From Space; *JPROC May 2010* 649-665
- Font, J.**, *see* Kerr, Y. H., *JPROC May 2010* 666-687
- Fork, R.**, Burgess, L., Bergstue, G., and Gaillard, R., Planetary Defense and an Energy Infrastructure for Near Earth Space [Point of View]; *JPROC March 2011* 359-362
- Fork, R.**, Orbital Debris Mitigation Using Minimum Uncertainty Optical States [Point of View]; *JPROC June 2009* 951-953
- Fork, R.**, *see* Burgess, L., *JPROC Nov. 2011* 1831-1834
- Forsyth, D. A.**, *see* Berg, T. L., *JPROC Aug. 2010* 1434-1452
- Fort, D.**, *see* Perley, R., *JPROC Aug. 2009* 1448-1462
- Foshee, J. J.**, *see* Stotts, L. B., *JPROC June 2009* 1109-1127
- Fosso-Wamba, S.**, *see* Keating, B. W., *JPROC Sept. 2010* 1672-1680
- Foster, R.**, *see* Sani, A., *JPROC Sept. 2010* 1648-1655
- Fragouli, C.**, Network Coding: Beyond Throughput Benefits; *JPROC March 2011* 461-475
- Frank, B.**, *see* Leuthold, J., *JPROC July 2009* 1304-1316
- Frank, D. J.**, *see* Chang, L., *JPROC Feb. 2010* 215-236
- Frank, R.**, *see* Giordano, E., *JPROC July 2011* 1280-1294
- Franquelo, L. G.**, *see* Rodriguez, J., *JPROC Nov. 2009* 1786-1817
- Frantz, R.**, *see* Desmond, C., *JPROC Jan. 2009* 3-4
- Frazzoli, E.**, *see* Bullo, F., *JPROC Sept. 2011* 1482-1504
- Freeman, W. T.**, *see* Kaneva, B., *JPROC Aug. 2010* 1391-1407
- Freiling, C.**, *see* Dougherty, R., *JPROC March 2011* 388-405
- Freire, M. J.**, *see* Marques, R., *JPROC Oct. 2011* 1660-1668
- Freris, N. M.**, Kowshik, H., and Kumar, P. R., Fundamentals of Large Sensor Networks: Connectivity, Capacity, Clocks, and Computation; *JPROC Nov. 2010* 1828-1846
- Freude, W.**, *see* Leuthold, J., *JPROC July 2009* 1304-1316
- Frey, U.**, *see* Hierlemann, A., *JPROC Feb. 2011* 252-284
- Fricker, H. A.**, *see* Abdalati, W., *JPROC May 2010* 735-751
- Friddell, T. H.**, *see* Jorgenson, R. D., *JPROC Feb. 2010* 299-314
- Friedman, E. G.**, *see* Pavlidis, V. F., *JPROC Jan. 2009* 123-140
- Fritze, M.**, *see* Reuss, R. H., *JPROC Feb. 2010* 139-143
- Frohlich, K.**, *see* Krause, T., *JPROC Jan. 2011* 15-27
- Fu, F.**, *see* van der Schaar, M., *JPROC April 2009* 720-740
- Fu, L.-L.**, *see* Durand, M., *JPROC May 2010* 766-779
- Fugen, T.**, *see* Reichardt, L., *JPROC July 2011* 1295-1310
- Fujii, H.**, *see* Imaoka, K., *JPROC May 2010* 717-734
- Fujikata, J.**, *see* Ohashi, K., *JPROC July 2009* 1186-1198
- Fukuda, T.**, *see* Ehrentraut, D., *JPROC July 2010* 1316-1323
- Fukushima, T.**, *see* Koyanagi, M., *JPROC Jan. 2009* 49-59
- Furue, K.**, *see* Ohashi, K., *JPROC July 2009* 1186-1198

G

- Gadh, R.**, *see* Michael, K., *JPROC Sept. 2010* 1663-1671
- Gadh, R.**, Roussos, G., Michael, K., Huang, G. Q., Prabhu, B. S., and Chu, P., RFID—A Unique Radio Innovation for the 21st Century [Scanning the Issue]; *JPROC Sept. 2010* 1546-1549
- Gaier, T. C.**, *see* Lambrightsen, B., *JPROC May 2010* 862-877
- Gaillard, R.**, *see* Fork, R., *JPROC March 2011* 359-362

- Galli, S.**, Scaglione, A., and Wang, Z., For the Grid and Through the Grid: The Role of Power Line Communications in the Smart Grid; *JPROC June 2011 998-1027*
- Gammie, G.**, Wang, A., Mair, H., Lagerquist, R., Chau, M., Royannez, P., Gururaj Rao, S., and Ko, U., SmartReflex Power and Performance Management Technologies for 90 nm, 65 nm, and 45 nm Mobile Application Processors; *JPROC Feb. 2010 144-159*
- Gargini, P.**, *see* Roco, M., *JPROC May 2011 751-752*
- Gastpar, M.**, *see* Nazer, B., *JPROC March 2011 438-460*
- Gastpar, M.**, *see* Yang, A. Y., *JPROC June 2010 1077-1088*
- Gea-Banacloche, J.**, Quantum computers: A status update [Point of View]; *JPROC Dec. 2010 1983-1985*
- George, P. A.**, *see* Hofstetter, D., *JPROC July 2010 1234-1248*
- Gerla, M.**, *see* Giordano, E., *JPROC July 2011 1280-1294*
- Gerrits, M.**, *see* Beekman, F. J., *JPROC Dec. 2009 1997-2005*
- Gezici, S.**, and Poor, H. V., Position Estimation via Ultra-Wide-Band Signals; *JPROC Feb. 2009 386-403*
- Ghafurian, R.**, *see* Gharavi, H., *JPROC June 2011 917-921*
- Gharavi, H.**, and Hu, B., Multigate Communication Network for Smart Grid; *JPROC June 2011 1028-1045*
- Gharavi, H.**, and Ghafurian, R., Smart Grid: The Electric Energy System of the Future [Scanning the Issue]; *JPROC June 2011 917-921*
- Ghosh, S.**, and Roy, K., Parameter Variation Tolerance and Error Resiliency: New Design Paradigm for the Nanoscale Era; *JPROC Oct. 2010 1718-1751*
- Gibbar, K. W.**, *see* Sharp, D. C., *JPROC April 2010 621-634*
- Gilardi, M. C.**, *see* McQuaid, S. J., *JPROC Dec. 2009 2039-2052*
- Gilbert, A.**, and Indyk, P., Sparse Recovery Using Sparse Matrices; *JPROC June 2010 937-947*
- Gilbert, N.**, *see* Derhacobian, N., *JPROC Feb. 2010 283-298*
- Gillot, C.**, *see* Poupon, G., *JPROC Jan. 2009 60-69*
- Ginsburg, B. P.**, *see* Chandrakasan, A. P., *JPROC Feb. 2009 332-352*
- Giordano, E.**, Frank, R., Pau, G., and Gerla, M., CORNER: A Radio Propagation Model for VANETs in Urban Scenarios; *JPROC July 2011 1280-1294*
- Giorgetti, F. R.**, *see* Hofstetter, D., *JPROC July 2010 1234-1248*
- Giorgetti, A.**, *see* Chiani, M., *JPROC Feb. 2009 231-254*
- Giorgetti, A.**, *see* Dardari, D., *JPROC Feb. 2009 404-426*
- Glinkowski, M.**, Hou, J., and Rackliffe, G., Advances in Wind Energy Technologies in the Context of Smart Grid; *JPROC June 2011 1083-1097*
- Goesele, M.**, *see* Snavely, N., *JPROC Aug. 2010 1370-1390*
- Gold, J. J.**, *see* Sharp, D. C., *JPROC April 2010 621-634*
- Goldsmith, A.**, Jafar, S. A., Maric, I., and Srinivasa, S., Breaking Spectrum Gridlock With Cognitive Radios: An Information Theoretic Perspective; *JPROC May 2009 894-914*
- Gomez-Exposito, A.**, Abur, A., de la Villa Jaen, A., and Gomez-Quiles, C., A Multilevel State Estimation Paradigm for Smart Grids; *JPROC June 2011 952-976*
- Gomez-Quiles, C.**, *see* Gomez-Exposito, A., *JPROC June 2011 952-976*
- Gomyo, A.**, *see* Ohashi, K., *JPROC July 2009 1186-1198*
- Goodman, S. D.**, *see* Entekhabi, D., *JPROC May 2010 704-716*
- Goodson, K. E.**, *see* Wong, H.-S. P., *JPROC Dec. 2010 2201-2227*
- Gorkemli, B.**, *see* Gurler, C. G., *JPROC April 2011 694-707*
- Gotchev, A.**, Akar, G. B., Capin, T., Strohmeier, D., and Boev, A., Three-Dimensional Media for Mobile Devices; *JPROC April 2011 708-741*
- Goto, O.**, *see* Tomiya, S., *JPROC July 2010 1208-1213*
- Goudail, F.**, *see* Morio, J., *JPROC June 2009 1097-1108*
- Gough, R. G.**, *see* DeBoer, D. R., *JPROC Aug. 2009 1507-1521*
- Goykhman, Y.**, *see* Shuman, D. I., *JPROC Nov. 2010 1918-1933*
- Gozalvez, J.**, *see* Sepulcre, M., *JPROC July 2011 1260-1279*
- Graham, E.**, *see* Ko, T., *JPROC Nov. 2010 1934-1946*
- Grant, A.**, *see* Alexander, P., *JPROC July 2011 1213-1235*
- Gray, J. D.**, *see* Robucci, R., *JPROC June 2010 1089-1101*
- Gribic, A.**, Merlin, R., Thomas, E. M., and Imani, M. F., Near-Field Plates: Metamaterial Surfaces/Arrays for Subwavelength Focusing and Probing; *JPROC Oct. 2011 1806-1815*
- Greenstein, L. J.**, *see* Molisch, A. F., *JPROC May 2009 787-804*
- Greenwood, D. P.**, Jeys, T. H., Johnson, B., Richardson, J. M., and Shatz, M. P., Optical Techniques for Detecting and Identifying Biological-Warfare Agents; *JPROC June 2009 971-989*
- Gregorkiewicz, T.**, *see* Vinh, N. Q., *JPROC July 2009 1269-1283*
- Greve, A.**, and Karcher, H. J., Performance Improvement of a Flexible Telescopc Scope Through Metrology and Active Control; *JPROC Aug. 2009 1412-1420*
- Gribonval, R.**, *see* Plumley, M. D., *JPROC June 2010 995-1005*
- Gruhier, C.**, *see* Kerr, Y. H., *JPROC May 2010 666-687*
- Grzegory, I.**, *see* Perlin, P., *JPROC July 2010 1214-1219*
- Guarnaccia, D.**, *see* Pulici, P., *JPROC Jan. 2009 84-95*
- Guider, R.**, *see* Yuan, Z., *JPROC July 2009 1250-1268*
- Guillot, F.**, *see* Hofstetter, D., *JPROC July 2010 1234-1248*
- Gunel, B.**, *see* Elfifri, I., *JPROC April 2011 657-670*
- Gunnarsdottir, H. M.**, Linscott, I. R., and Zebker, H., Smoothing Criteria for Regularized Matrix Inversion of Bistatic Radar Echoes; *JPROC May 2011 895-905*
- Gunst, A. W.**, *see* de Vos, M., *JPROC Aug. 2009 1431-1437*
- Gupta, D.**, Vidhyadhiraja, N. S., and Narayan, K. S., Transport of Photogenerated Charge Carriers in Polymer Semiconductors; *JPROC Sept. 2009 1558-1569*
- Gupta, S. K.**, Raychowdhury, A., and Roy, K., Digital Computation in Subthreshold Region for Ultralow-Power Operation: A Device–Circuit–Architecture Codesign Perspective; *JPROC Feb. 2010 160-190*
- Gur, G.**, *see* Alagoz, F., *JPROC Nov. 2011 1954-1979*
- Gurler, C. G.**, Gorkemli, B., Saygili, G., and Tekalp, A. M., Flexible Transport of 3-D Video Over Networks; *JPROC April 2011 694-707*
- Gurol, H.**, General Atomics Linear Motor Applications: Moving Towards Deployment; *JPROC Nov. 2009 1864-1871*
- Gururaj Rao, S.**, *see* Gammie, G., *JPROC Feb. 2010 144-159*
- Gustafsson, J.**, Vectus—Intelligent Transport; *JPROC Nov. 2009 1856-1863*
- Gutierrez, F.**, *see* Rappaport, T. S., *JPROC Aug. 2011 1390-1436*
- Gvillo, D. W.**, *see* Sharp, D. C., *JPROC April 2010 621-634*

H

- Ha, N. N.**, *see* Vinh, N. Q., *JPROC July 2009 1269-1283*
- Haas, C.**, *see* Rott, H., *JPROC May 2010 752-765*
- Habiballah, I. O.**, *see* Maalej, N. M., *JPROC Dec. 2009 2053-2059*
- Haensch, W.**, *see* Chang, L., *JPROC Feb. 2010 215-236*
- Hafizovic, S.**, *see* Hierlemann, A., *JPROC Feb. 2011 252-284*
- Hagedorn, M. S.**, *see* Jorgenson, R. D., *JPROC Feb. 2010 299-314*
- Hahne, A.**, *see* Kerr, Y. H., *JPROC May 2010 666-687*
- Hahne, A.**, *see* Font, J., *JPROC May 2010 649-665*
- Hajinsek, I.**, *see* Krieger, G., *JPROC May 2010 816-843*
- Halbwax, M.**, *see* Marris-Morini, D., *JPROC July 2009 1199-1215*
- Haley, D.**, *see* Alexander, P., *JPROC July 2011 1213-1235*
- Hall, P. J.**, *see* Dewdney, P. E., *JPROC Aug. 2009 1482-1496*
- Hallum, L. E.**, *see* Lovell, N. H., *JPROC March 2010 418-431*
- Hampson, G. A.**, *see* DeBoer, D. R., *JPROC Aug. 2009 1507-1521*
- Hamran, S.-E.**, *see* Ciarletti, V., *JPROC May 2011 824-836*
- Han, D.**, Liu, Q., and Luo, Q., China Physiome Project: A Comprehensive Framework for Anatomical and Physiological Databases From the China Digital Human and the Visible Rat; *JPROC Dec. 2009 1969-1976*
- Han, H.**, *see* Park, D. Y., *JPROC Nov. 2009 1886-1891*
- Han, J.-Y.**, *see* Park, J. S., *JPROC Dec. 2009 1988-1996*
- Hande, A.**, Bridgelall, R., and Zoghi, B., Vibration Energy Harvesting for Disaster Asset Monitoring Using Active RFID Tags; *JPROC Sept. 2010 1620-1628*
- Hanna, B.**, *see* Sajda, P., *JPROC March 2010 462-478*
- Hansen, M.**, *see* Ko, T., *JPROC Nov. 2010 1934-1946*
- Hanser, D. A.**, *see* Paskova, T., *JPROC July 2010 1324-1338*
- Hanson, S.**, *see* Chen, G., *JPROC Nov. 2010 1808-1827*
- Hanzo, L.**, *see* Akhtman, J., *JPROC Feb. 2010 135-138*
- Hanzo, L.**, El-Hajjar, M., and Alamri, O., Near-Capacity Wireless Transceivers and Cooperative Communications in the MIMO Era: Evolution of Standards, Waveform Design, and Future Perspectives; *JPROC Aug. 2011 1343-1385*
- Hao, Y.**, *see* Sani, A., *JPROC Sept. 2010 1648-1655*
- Har, D.-H.**, *see* Park, J. S., *JPROC Dec. 2009 1988-1996*
- Harding, D.**, *see* Abdalati, W., *JPROC May 2010 735-751*
- Hartenstein, H.**, *see* Strom, E., *JPROC July 2011 1158-1161*
- Hartenstein, H.**, *see* Strom, E., *JPROC July 2010 1111-1112*
- Hartenstein, H.**, *see* Sepulcre, M., *JPROC July 2011 1260-1279*
- Hartenstein, H.**, *see* Mittag, J., *JPROC July 2011 1311-1326*
- Hasegawa, T.**, *see* Aono, M., *JPROC Dec. 2010 2228-2236*
- Haselman, M.**, and Hauck, S., The Future of Integrated Circuits: A Survey of Nanoelectronics; *JPROC Jan. 2010 11-38*
- Hashemi, M. R. M.**, and Itoh, T., Evolution of Composite Right/Left-Handed Leaky-Wave Antennas; *JPROC Oct. 2011 1746-1754*

- Hasler, P.**, *see* Robucci, R., *JPROC June 2010* 1089-1101
Hatt, M., *see* Le Maitre, A., *JPROC Dec. 2009* 2026-2038
Hauck, S., *see* Haselman, M., *JPROC Jan. 2010* 11-38
Haupt, J., *see* Bajwa, W. U., *JPROC June 2010* 1058-1076
Hauser, C. H., *see* Bakken, D. E., *JPROC June 2011* 928-951
Hausler, B., *see* Simpson, R. A., *JPROC May 2011* 858-874
Hay, S. G., *see* DeBoer, D. R., *JPROC Aug. 2009* 1507-1521
Haykin, S., *see* Setoodeh, P., *JPROC May 2009* 915-939
Haykin, S., Thomson, D. J., and Reed, J. H., Spectrum Sensing for Cognitive Radio; *JPROC May 2009* 849-877
Haykin, S., Reed, J. H., Li, G. Y., and Shafi, M., Scanning the Issue; *JPROC May 2009* 784-786
Haykin, S., Reed, J. H., Li, G. Y., and Shafi, M., Scanning the Issue; *JPROC April 2009* 608-611
Hayward, R., *see* Perley, R., *JPROC Aug. 2009* 1448-1462
Hazelton, D. W., and Selvamanickam, V., SuperPower's YBCO Coated High-Temperature Superconducting (HTS) Wire and Magnet Applications; *JPROC Nov. 2009* 1831-1836
Heer, F., *see* Hierlemann, A., *JPROC Feb. 2011* 252-284
Heikenfeld, J., *see* McManamon, P. F., *JPROC June 2009* 1078-1096
Heliere, F., *see* Rott, H., *JPROC May 2010* 752-765
Hellestrand, G., *see* Abdallah, A., *JPROC April 2010* 584-602
Hellinger, R., and Mnich, P., Linear Motor-Powered Transportation: History, Present Status, and Future Outlook; *JPROC Nov. 2009* 1892-1900
Hemmati, H., Biswas, A., and Djordjevic, I. B., Deep-Space Optical Communications: Future Perspectives and Applications; *JPROC Nov. 2011* 2020-2039
Henry, D., *see* Poupon, G., *JPROC Jan. 2009* 60-69
Henty, B. E., *see* Nikitin, P. V., *JPROC Sept. 2010* 1629-1635
Herrel, L., *see* Lambriksen, B., *JPROC May 2010* 862-877
Herrmannsdoerfer, M., *see* Broy, M., *JPROC April 2010* 526-545
Herzog, M. H., *see* Ogmén, H., *JPROC March 2010* 479-492
Hester, T., *see* Patel, S., *JPROC March 2010* 450-461
Hey, A. J. G., *see* Tolle, K. M., *JPROC Aug. 2011* 1334-1337
Heydt, G. T., *see* Huang, A. Q., *JPROC Jan. 2011* 133-148
Hierlemann, A., Frey, U., Hafizovic, S., and Heer, F., Growing Cells Atop Microelectronic Chips: Interfacing Electrogenic Cells In Vitro With CMOS-Based Microelectrode Arrays; *JPROC Feb. 2011* 252-284
Hindorf, C., *see* Boutaleb, S., *JPROC Dec. 2009* 2076-2085
Hinton, K., *see* Baliga, J., *JPROC Jan. 2011* 149-167
Hiramoto, T., *see* Bourianoff, G., *JPROC Dec. 2010* 1986-1992
Hiramoto, T., *see* Brillouet, M., *JPROC Dec. 2010* 1993-2004
Hiskens, I. A., *see* Callaway, D. S., *JPROC Jan. 2011* 184-199
Ho, R., *see* Krishnamoorthy, A. V., *JPROC July 2009* 1337-1361
Hochberg, L. R., *see* Nurmiikko, A. V., *JPROC March 2010* 375-388
Hoffman, D., *see* Razeghi, M., *JPROC June 2009* 1056-1066
Hofstetter, D., Baumann, E., Giorgetta, F. R., Theron, R., Wu, H., Schaff, W. J., Dawlaty, J., George, P. A., Eastman, L. F., Rana, F., Kandaswamy, P. K., Guillot, F., and Monroy, E., Intersubband Transition-Based Processes and Devices in AlN/GaN-Based Heterostructures; *JPROC July 2010* 1234-1248
Hofstetter, D., *see* Ozgur, U., *JPROC July 2010* 1255-1268
Hoiem, D., *see* Berg, T. L., *JPROC Aug. 2010* 1434-1452
Hollmer, S. C., *see* Derhacobian, N., *JPROC Feb. 2010* 283-298
Honda, Y., *see* Imaoka, K., *JPROC May 2010* 717-734
Hori, M., *see* Imaoka, K., *JPROC May 2010* 717-734
Hornung, A., *see* Smolic, A., *JPROC April 2011* 607-625
Hossain, E., *see* Kayastha, N., *JPROC Dec. 2011* 2130-2158
Hou, J., *see* Glinkowski, M., *JPROC June 2011* 1083-1097
Hou, Y. T., *see* MacKenzie, A. B., *JPROC April 2009* 660-688
Houwing, M., Negenborn, R. R., and De Schutter, B., Demand Response With Micro-CHP Systems; *JPROC Jan. 2011* 200-213
Hsiao, M., *see* MacKenzie, A. B., *JPROC April 2009* 660-688
Hu, B., *see* Gharavi, H., *JPROC June 2011* 1028-1045
Hu, W., *see* Corke, P., *JPROC Nov. 2010* 1903-1917
Hu, Y., *see* Huang, D., *JPROC March 2009* 555-583
Hua, X.-S., *see* Mei, T., *JPROC Aug. 2010* 1416-1433
Huang, A. Q., Crow, M. L., Heydt, G. T., Zheng, J. P., and Dale, S. J., The Future Renewable Electric Energy Delivery and Management (FREEDM) System: The Energy Internet; *JPROC Jan. 2011* 133-148
Huang, D., Shu, Y., Ruan, J., and Hu, Y., Ultra High Voltage Transmission in China: Developments, Current Status and Future Prospects; *JPROC March 2009* 555-583
Huang, E. K., *see* Razeghi, M., *JPROC June 2009* 1056-1066

+ Check author entry for coauthors

- Huang, G. Q.**, *see* Michael, K., *JPROC Sept. 2010* 1663-1671
Huang, G. Q., *see* Gad, R., *JPROC Sept. 2010* 1546-1549
Huang, T. S., *see* Rahurkar, M., *JPROC Aug. 2010* 1509-1525
Huang, T. S., *see* Wright, J., *JPROC June 2010* 1031-1044
Huang, Z. R., *see* Zhang, T., *JPROC Jan. 2009* 161-174
Hughes, R., *see* Patel, S., *JPROC March 2010* 450-461
Hui, J. W., and Culler, D. E., IPv6 in Low-Power Wireless Networks; *JPROC Nov. 2010* 1865-1878
Hung, Y.-H., *see* Chang, C.-H., *JPROC Jan. 2009* 78-83
Hunter, T. R., *see* Prestage, R. M., *JPROC Aug. 2009* 1382-1390
Hutchby, J. A., *see* Bourianoff, G., *JPROC Dec. 2010* 1986-1992
Hutchby, J. A., *see* Brillouet, M., *JPROC Dec. 2010* 1993-2004
Hutton, B. F., *see* McQuaid, S. J., *JPROC Dec. 2009* 2039-2052
Hyman, J., *see* Ko, T., *JPROC Nov. 2010* 1934-1946

I

- Iadanza, E.**, *see* Biffi Gentili, G., *JPROC Sept. 2010* 1656-1662
Ichikawa, M., *see* Tsybeskov, L., *JPROC July 2009* 1161-1165
Igarashi, T., *see* Imaoka, K., *JPROC May 2010* 717-734
Ikeda, M., *see* Tomiya, S., *JPROC July 2010* 1208-1213
Ikeda, N., Niijima, Y., Kambayashi, H., Sato, Y., Nomura, T., Kato, S., and Yoshida, S., GaN Power Transistors on Si Substrates for Switching Applications; *JPROC July 2010* 1151-1161
Ilić, M. D., *see* Andersson, G., *JPROC Jan. 2011* 7-14
Ilić, M. D., Dynamic Monitoring and Decision Systems for Enabling Sustainable Energy Services; *JPROC Jan. 2011* 58-79
Ilić, M. D., *see* Xie, L., *JPROC Jan. 2011* 214-232
Ilić, M. D., *see* Zhang, Y., *JPROC Jan. 2011* 94-118
Imani, M. F., *see* Grbic, A., *JPROC Oct. 2011* 1806-1815
Imaoka, K., Kachi, M., Fujii, H., Murakami, H., Hori, M., Ono, A., Igarashi, T., Nakagawa, K., Oki, T., Honda, Y., and Shimoda, H., Global Change Observation Mission (GCOM) for Monitoring Carbon, Water Cycles, and Climate Change; *JPROC May 2010* 717-734
Indyk, P., *see* Gilbert, A., *JPROC June 2010* 937-947
Ionescu, A. M., *see* Bourianoff, G., *JPROC Dec. 2010* 1986-1992
Ionescu, A. M., *see* Brillouet, M., *JPROC Dec. 2010* 1993-2004
Ishi, T., *see* Ohashi, K., *JPROC July 2009* 1186-1198
Ishikawa, Y., *see* Wada, K., *JPROC July 2009* 1329-1336
Itabashi, S., *see* Ohashi, K., *JPROC July 2009* 1186-1198
Itoh, K., Watanabe, W., and Ozeki, Y., Nonlinear Ultrafast Focal-Point Optics for Microscopic Imaging, Manipulation, and Machining; *JPROC June 2009* 1011-1030
Itoh, K., Javidi, B., McManamon, P. F., Osten, W., and Leheny, R. F., Optics and Photonics for Security and Defense [Scanning the Issue]; *JPROC June 2009* 954-956
Itoh, T., *see* Hashemi, M. R. M., *JPROC Oct. 2011* 1746-1754
Izyumskaya, N., *see* Avrutin, V., *JPROC July 2010* 1288-1301

J

- Jacka, C. E.**, *see* DeBoer, D. R., *JPROC Aug. 2009* 1507-1521
Jackson, C. A., *see* DeBoer, D. R., *JPROC Aug. 2009* 1507-1521
Jackson, D. R., Burghignoli, P., Lovat, G., Capolino, F., Chen, J., Wilton, D. R., and Oliner, A. A., The Fundamental Physics of Directive Beaming at Microwave and Optical Frequencies and the Role of Leaky Waves; *JPROC Oct. 2011* 1780-1805
Jackson, J., *see* Perley, R., *JPROC Aug. 2009* 1448-1462
Jackson, T., *see* Tsang, L., *JPROC May 2010* 645-648
Jackson, T. J., *see* Entekhabi, D., *JPROC May 2010* 704-716
Jacob, P., Zia, A., Erdogan, O., Belemjiani, P. M., Kim, J.-W., Chu, M., Kraft, R. P., McDonald, J. F., and Bernstein, K., Mitigating Memory Wall Effects in High-Clock-Rate and Multicore CMOS 3-D Processor Memory Stacks; *JPROC Jan. 2009* 108-122
Jafar, S. A., *see* Goldsmith, A., *JPROC May 2009* 894-914
Jakubczak, S., *see* Sundararajan, J. K., *JPROC March 2011* 490-512
Jamalipour, A., *see* Sacchi, C., *JPROC Nov. 2011* 1835-1839
Jandhyala, V., *see* Roy, S., *JPROC Sept. 2010* 1583-1592
Javidi, B., *see* Cho, M., *JPROC April 2011* 556-575
Javidi, B., *see* Martinez-Cuenca, R., *JPROC June 2009* 1067-1077
Javidi, B., *see* Moon, I., *JPROC June 2009* 990-1010

- Javidi, B.**, *see* Itoh, K., *JPROC June 2009* 954-956
Javidi, B., *see* Matoba, O., *JPROC June 2009* 1128-1148
Jelinek, L., *see* Marques, R., *JPROC Oct. 2011* 1660-1668
Janet, F. A., *see* Buu, C. M., *JPROC May 2011* 889-894
Jensen, J. R., *see* Raney, R. K., *JPROC May 2011* 808-823
Jensen, W., *see* Yoshida, K., *JPROC March 2010* 432-449
Jeon, J., *see* Pott, V., *JPROC Dec. 2010* 2076-2094
Jeys, T. H., *see* Greenwood, D. P., *JPROC June 2009* 971-989
Ji, B. L., *see* Chang, L., *JPROC Feb. 2010* 215-236
Ji, C., *see* Beekman, F. J., *JPROC Dec. 2009* 1997-2005
Jin, C., *see* Peng, B., *JPROC Aug. 2009* 1391-1402
Jin, P., *see* Ziolkowski, R. W., *JPROC Oct. 2011* 1720-1731
Jin, Y.-Q., Lu, N., and Lin, M., Advancement of Chinese Meteorological Feng-Yun (FY) and Oceanic Hai-Yang (HY) Satellite Remote Sensing; *JPROC May 2010* 844-861
Jofre, L., *see* Bolomey, J. C., *JPROC Sept. 2010* 1555-1569
Jofre, L., Broquetas, A., Romeu, J., Blanch, S., Toda, A. P., Fabregas, X., and Cardama, A., UWB Tomographic Radar Imaging of Penetrable and Impenetrable Objects; *JPROC Feb. 2009* 451-464
Johnson, B., *see* Greenwood, D. P., *JPROC June 2009* 971-989
Johnson, J., *see* Entekhabi, D., *JPROC May 2010* 704-716
Johnson, P. B., Whalen, S. R., Wayson, M., Juneja, B., Lee, C., and Bolch, W. E., Hybrid Patient-Dependent Phantoms Covering Statistical Distributions of Body Morphometry in the U.S. Adult and Pediatric Population; *JPROC Dec. 2009* 2060-2075
Johnston, S., *see* DeBoer, D. R., *JPROC Aug. 2009* 1507-1521
Jonas, J. L., MeerKAT—The South African Array With Composite Dishes and Wide-Band Single Pixel Feeds; *JPROC Aug. 2009* 1522-1530
Jorgenson, R. D., Sorensen, L., Leet, D., Hagedorn, M. S., Lamb, D. R., Fridell, T. H., and Snapp, W. P., Ultralow-Power Operation in Subthreshold Regimes Applying Clockless Logic; *JPROC Feb. 2010* 299-314
Juang, B. H., *see* Ma, J., *JPROC May 2009* 805-823
Juglea, S. E., *see* Kerr, Y. H., *JPROC May 2010* 666-687
Julian, B. J., *see* Schwager, M., *JPROC Sept. 2011* 1541-1561
Juneja, B., *see* Johnson, P. B., *JPROC Dec. 2009* 2060-2075
Jurdak, R., *see* Corke, P., *JPROC Nov. 2010* 1903-1917

K

- Kachi, M.**, *see* Imaoka, K., *JPROC May 2010* 717-734
Kadowaki, N., *see* Nishiyama, H., *JPROC Nov. 2011* 1998-2007
Kaiser, T., Zheng, F., and Dimitrov, E., An Overview of Ultra-Wide-Band Systems With MIMO; *JPROC Feb. 2009* 285-312
Kajii, H., *see* Ohmori, Y., *JPROC Sept. 2009* 1627-1636
Kam, H., *see* Pott, V., *JPROC Dec. 2010* 2076-2094
Kambayashi, H., *see* Ikeda, N., *JPROC July 2010* 1151-1161
Kandaswamy, P. K., *see* Hofstetter, D., *JPROC July 2010* 1234-1248
Kaneva, B., Sivic, J., Torralba, A., Avidan, S., and Freeman, W. T., Infinite Images: Creating and Exploring a Large Photorealistic Virtual Space; *JPROC Aug. 2010* 1391-1407
Kang, H., *see* Onural, L., *JPROC April 2011* 576-589
Kang, J., Virtual Biopsy [Point of View]; *JPROC April 2010* 503-505
Kangaslahti, P. P., *see* Lambright, B., *JPROC May 2010* 862-877
Kant, G. W., *see* van Ardenne, A., *JPROC Aug. 2009* 1531-1542
Kar, S., *see* Dimakis, A. G., *JPROC Nov. 2010* 1847-1864
Karcher, H. J., *see* Greve, A., *JPROC Aug. 2009* 1412-1420
Karedal, J., *see* Mecklenbrauker, C. F., *JPROC July 2011* 1189-1212
Kassakian, J. G., *see* Signorelli, R., *JPROC Nov. 2009* 1837-1847
Kassim, N. E., *see* Ellingson, S. W., *JPROC Aug. 2009* 1421-1430
Kato, N., *see* Nishiyama, H., *JPROC Nov. 2011* 1998-2007
Kato, S., *see* Ikeda, N., *JPROC July 2010* 1151-1161
Katti, G., *see* Marchal, P., *JPROC Jan. 2009* 96-107
Kauff, P., *see* Smolic, A., *JPROC April 2011* 607-625
Kauff, P., *see* Zilly, F., *JPROC April 2011* 590-606
Kaufman, K., *see* Lee, C., *JPROC Dec. 2009* 2098-2108
Kawamura, F., *see* Avrutin, V., *JPROC July 2010* 1302-1315
Kayastha, N., Niyato, D., Wang, P., and Hossain, E., Applications, Architectures, and Protocol Design Issues for Mobile Social Networks: A Survey; *JPROC Dec. 2011* 2130-2158
Keast, C. L., *see* Vitale, S. A., *JPROC Feb. 2010* 333-342
Keating, B. W., Coltman, T. R., Fosso-Wamba, S., and Baker, V., Unpacking the RFID Investment Decision; *JPROC Sept. 2010* 1672-1680

+ Check author entry for coauthors

- Kedzierski, J.**, *see* Vitale, S. A., *JPROC Feb. 2010* 333-342
Kellerer, W., *see* Romer, K., *JPROC Nov. 2010* 1887-1902
Kellogg, K. H., *see* Entekhabi, D., *JPROC May 2010* 704-716
Kenney, J. B., Dedicated Short-Range Communications (DSRC) Standards in the United States; *JPROC July 2011* 1162-1182
Kern, M., *see* Rott, H., *JPROC May 2010* 752-765
Kerr, Y. H., *see* Font, J., *JPROC May 2010* 649-665
Kerr, Y. H., Waldteufel, P., Wigneron, J.-P., Delwart, S., Cabot, F., Boutin, J., Escorihuela, M.-J., Font, J., Reul, N., Gruhier, C., Juglea, S. E., Drinkwater, M. R., Hahne, A., Martin-Neira, M., and Mecklenburg, S., The SMOS Mission: New Tool for Monitoring Key Elements of the Global Water Cycle; *JPROC May 2010* 666-687
Kesteven, M. J., *see* DeBoer, D. R., *JPROC Aug. 2009* 1507-1521
Kezunovic, M., Translational Knowledge: From Collecting Data to Making Decisions in a Smart Grid; *JPROC June 2011* 977-997
Khanna, S., *see* Calhoun, B. H., *JPROC Feb. 2010* 267-282
Kildishev, A. V., Borneman, J. D., Ni, X., Shalaev, V. M., and Drachev, V. P., Bianisotropic Effective Parameters of Optical Metamagnetics and Negative-Index Materials; *JPROC Oct. 2011* 1691-1700
Kim, D., *see* Moon, W. M., *JPROC May 2010* 800-815
Kim, J.-W., *see* Jacob, P., *JPROC Jan. 2009* 108-122
Kim, S., *see* Banerjee, S. K., *JPROC Dec. 2010* 2032-2046
Kim, S., *see* Wong, H.-S. P., *JPROC Dec. 2010* 2201-2227
Kim, Y. C., *see* Carson, F. P., *JPROC Jan. 2009* 31-42
Kim, Y.-B., *see* Park, J. S., *JPROC Dec. 2009* 1988-1996
Kimball, J., *see* Entekhabi, D., *JPROC May 2010* 704-716
Kinase, S., Monte Carlo Simulations of Photon Absorbed Fractions in a Frog Voxel Phantom; *JPROC Dec. 2009* 2086-2097
King Liu, T.-J., *see* Pott, V., *JPROC Dec. 2010* 2076-2094
King, L. J., *see* Prestage, R. M., *JPROC Aug. 2009* 1382-1390
King, S. M., *see* Monkman, A. P., *JPROC Sept. 2009* 1597-1605
Kinney, P., *see* Zhang, J., *JPROC Feb. 2009* 313-331
Kinoshita, M., *see* Ohashi, K., *JPROC July 2009* 1186-1198
Kitaoka, Y., *see* Avrutin, V., *JPROC July 2010* 1302-1315
Klemp, O., *see* Mecklenbrauker, C. F., *JPROC July 2011* 1189-1212
Kling, W. L., *see* Coster, E. J., *JPROC Jan. 2011* 28-39
Kluger, J., *see* Zilly, F., *JPROC April 2011* 590-606
Knight, V. M., *see* Sharp, D. C., *JPROC April 2010* 621-634
Knorr, S., *see* Smolic, A., *JPROC April 2011* 607-625
Ko, J., Lu, C., Srivastava, M. B., Stankovic, J. A., Terzis, A., and Welsh, M., Wireless Sensor Networks for Healthcare; *JPROC Nov. 2010* 1947-1960
Ko, T., Hyman, J., Graham, E., Hansen, M., Soatto, S., and Estrin, D., Embedded Imagers: Detecting, Localizing, and Recognizing Objects and Events in Natural Habitats; *JPROC Nov. 2010* 1934-1946
Ko, U., *see* Gammie, G., *JPROC Feb. 2010* 144-159
Ko, Y.-C., *see* Roy, S., *JPROC Sept. 2010* 1583-1592
Koester, S. J., *see* Chang, L., *JPROC Feb. 2010* 215-236
Kofman, W., *see* Bruzzone, L., *JPROC May 2011* 837-857
Koka, P., *see* Krishnamoorthy, A. V., *JPROC July 2009* 1337-1361
Kokar, M. M., and Lechowicz, L., Language Issues for Cognitive Radio; *JPROC April 2009* 689-707
Kolodzy, P. J., *see* Stotts, L. B., *JPROC June 2009* 1109-1127
Kondoz, A. M., *see* Elfifri, I., *JPROC April 2011* 657-670
Konstantatos, G., and Sargent, E. H., Solution-Processed Quantum Dot Photodetectors; *JPROC Oct. 2009* 1666-1683
Koomey, J. G., *see* Masanet, E. R., *JPROC Aug. 2011* 1440-1453
Koopman, P., *see* Abdallah, A., *JPROC April 2010* 584-602
Koos, C., *see* Leuthold, J., *JPROC July 2009* 1304-1316
Koster, R. D., *see* Entekhabi, D., *JPROC May 2010* 704-716
Kotzki, P.-O., *see* Boutaleb, S., *JPROC Dec. 2009* 2076-2085
Kouro, S., *see* Rodriguez, J., *JPROC Nov. 2009* 1786-1817
Kowshik, H., *see* Freris, N. M., *JPROC Nov. 2010* 1828-1846
Koyanagi, M., Fukushima, T., and Tanaka, T., High-Density Through Silicon Vias for 3-D LSIs; *JPROC Jan. 2009* 49-59
Kozicki, M. N., *see* Derhacobian, N., *JPROC Feb. 2010* 283-298
Kraft, R. P., *see* Jacob, P., *JPROC Jan. 2009* 108-122
Krause, T., Andersson, G., Frohlich, K., and Vaccaro, A., Multiple-Energy Carriers: Modeling of Production, Delivery, and Consumption; *JPROC Jan. 2011* 15-27
Krieger, G., Hajnsek, I., Papathanassiou, K. P., Younis, M., and Moreira, A., Interferometric Synthetic Aperture Radar (SAR) Missions Employing Formation Flying; *JPROC May 2010* 816-843

- Krishnamoorthy, A. V.**, Ho, R., Zheng, X., Schwetman, H., Lexau, L., Koka, P., Li, G., Shubin, I., and Cunningham, J. E., Computer Systems Based on Silicon Photonic Interconnects; *JPROC July 2009* 1337-1361
- Krogh, B. H.**, *see* Xie, L., *JPROC Jan. 2011* 214-232
- Krost, A.**, *see* Morkoc, H., *JPROC July 2010* 1113-1117
- Krueger, I.**, *see* Prasad, K. V., *JPROC April 2010* 510-514
- Krueger, I.**, *see* Prasad, K. V., *JPROC April 2010* 506-509
- Krueger, I. H.**, *see* Farcas, C., *JPROC April 2010* 562-583
- Kruimer, B.**, *see* Coster, E. J., *JPROC Jan. 2011* 28-39
- Ku, D. C.**, *see* Signorelli, R., *JPROC Nov. 2009* 1837-1847
- Kudoh, D.**, *see* Nishiyama, H., *JPROC Nov. 2011* 1998-2007
- Kumar, P. R.**, *see* Freris, N. M., *JPROC Nov. 2010* 1828-1846
- Kumar, V.**, *see* Berman, S., *JPROC Sept. 2011* 1470-1481
- Kumar, V.**, *see* Zachery, R. A., *JPROC Sept. 2011* 1466-1469
- Kumar, V.**, *see* Michael, N., *JPROC Sept. 2011* 1587-1602
- Kundtz, N. B.**, Smith, D. R., and Pendry, J. B., Electromagnetic Design With Transformation Optics; *JPROC Oct. 2011* 1622-1633
- Kunter, M.**, *see* Smolic, A., *JPROC April 2011* 607-625
- Kwok, R.**, *see* Abdalati, W., *JPROC May 2010* 735-751
- Kwong, J.**, *see* Chandrasekaran, A. P., *JPROC Feb. 2010* 191-214
- L**
- Lacasse, R. J.**, *see* Prestage, R. M., *JPROC Aug. 2009* 1382-1390
- Lach, J.**, *see* Calhoun, B. H., *JPROC Feb. 2010* 267-282
- Lagerloef, G. S. E.**, *see* Le Vine, D. M., *JPROC May 2010* 688-703
- Lagerquist, R.**, *see* Gammie, G., *JPROC Feb. 2010* 144-159
- Laiwalla, F.**, *see* Nurmikko, A. V., *JPROC March 2010* 375-388
- Lakafosis, V.**, Rida, A., Vyas, R., Yang, L., Nikolaou, S., and Tentzeris, M. M., Progress Towards the First Wireless Sensor Networks Consisting of Inkjet-Printed, Paper-Based RFID-Enabled Sensor Tags; *JPROC Sept. 2010* 1601-1609
- Lam, T. A.**, Vier, D. C., Nielsen, J. A., Parazzoli, C. G., and Tanielian, M. H., Steering Phased Array Antenna Beams to the Horizon Using a Buckyball NIM Lens; *JPROC Oct. 2011* 1755-1767
- Lamb, D. R.**, *see* Jorgenson, R. D., *JPROC Feb. 2010* 299-314
- Lambrigtsen, B.**, Brown, S. T., Gaier, T. C., Herrell, L., Kangaslahti, P. P., and Tanner, A. B., Monitoring the Hydrologic Cycle With the PATH Mission; *JPROC May 2010* 862-877
- Lambrou, T.**, *see* McQuaid, S. J., *JPROC Dec. 2009* 2039-2052
- Lang, M.**, *see* Smolic, A., *JPROC April 2011* 607-625
- Lapine, M.**, *see* Marques, R., *JPROC Oct. 2011* 1660-1668
- Lartigue, C.**, *see* Le Maître, A., *JPROC Dec. 2009* 2026-2038
- Lasseter, R. H.**, Smart Distribution: Coupled Microgrids; *JPROC June 2011* 1074-1082
- Laubsch, A.**, *see* Bakin, A., *JPROC July 2010* 1281-1287
- Laval, S.**, *see* Marriss-Morini, D., *JPROC July 2009* 1199-1215
- Lazio, T. J. L. W.**, *see* Dewdney, P. E., *JPROC Aug. 2009* 1482-1496
- Le Maître, A.**, Segars, W. P., Marache, S., Reilhac, A., Hatt, M., Tomei, S., Laratzen, C., and Visvikis, D., Incorporating Patient-Specific Variability in the Simulation of Realistic Whole-Body ^{18}F -FDG Distributions for Oncology Applications; *JPROC Dec. 2009* 2026-2038
- Le Roux, X.**, *see* Marriss-Morini, D., *JPROC July 2009* 1199-1215
- Le Vine, D. M.**, Lagerloef, G. S. E., and Torrusio, S. E., Aquarius and Remote Sensing of Sea Surface Salinity from Space; *JPROC May 2010* 688-703
- Leach, J. H.**, and Morkoc, H., Status of Reliability of GaN-Based Heterojunction Field Effect Transistors; *JPROC July 2010* 1127-1139
- Leach, J. H.**, *see* Fan, Q., *JPROC July 2010* 1140-1150
- Lechowicz, L.**, *see* Kokar, M. M., *JPROC April 2009* 689-707
- Leduc, P.**, *see* Poupon, G., *JPROC Jan. 2009* 60-69
- Lee, C.**, Kaufman, K., Pfundi, D. H., and Bolch, W. E., An Algorithm for Lymphatic Node Placement in Hybrid Computational Phantoms—Applications to Radionuclide Therapy Dosimetry; *JPROC Dec. 2009* 2098-2108
- Lee, C.**, *see* Johnson, P. B., *JPROC Dec. 2009* 2060-2075
- Lee, F. S.**, *see* Chandrasekaran, A. P., *JPROC Feb. 2009* 332-352
- Lee, H.-S.**, Brooks, L., and Sodini, C. G., Zero-Crossing-Based Ultra-Low-Power A/D Converters; *JPROC Feb. 2010* 315-332
- Lee, M. W.**, *see* Yao, B. Z., *JPROC Aug. 2010* 1485-1508
- Leet, D.**, *see* Jorgenson, R. D., *JPROC Feb. 2010* 299-314
- Lefsky, M.**, *see* Abdalati, W., *JPROC May 2010* 735-751
- Leheny, R. F.**, and McCants, C. E., Technologies for Photonic Sensor Systems; *JPROC June 2009* 957-970
- Leheny, R. F.**, *see* Itoh, K., *JPROC June 2009* 954-956
- Leo, K.**, *see* Meerheim, R., *JPROC Sept. 2009* 1606-1626
- Leon, J. I.**, *see* Rodriguez, J., *JPROC Nov. 2009* 1786-1817
- Lessio, T.**, *see* Stoppino, P. P., *JPROC Jan. 2009* 141-147
- Leszczynski, M.**, *see* Perlin, P., *JPROC July 2010* 1214-1219
- Letaief, K. B.**, and Zhang, W., Cooperative Communications for Cognitive Radio Networks; *JPROC May 2009* 878-893
- Lettenmaier, D. P.**, *see* Durand, M., *JPROC May 2010* 766-779
- Leu, A. E.**, Mark, B. L., and McHenry, M. A., A Framework for Cognitive WiMAX With Frequency Agility; *JPROC April 2009* 755-773
- Leung, C.**, *see* Yu, H., *JPROC Oct. 2010* 1755-1772
- Leuthold, J.**, Freud, W., Brosi, J.-M., Baets, R., Dumon, P., Biaggio, I., Scimeca, M. L., Diederich, F., Frank, B., and Koos, C., Silicon Organic Hybrid Technology—A Platform for Practical Nonlinear Optics; *JPROC July 2009* 1304-1316
- Leveson, N. G.**, *see* Stringfellow, M. V., *JPROC April 2010* 515-525
- Levine, K. J.**, Allard, S., and Tenopir, C., The Changing Communication Patterns of Engineers [Point of View]; *JPROC July 2011* 1155-1157
- Lew, S.**, *see* Lindheimer, D., *JPROC Sept. 2009* 1551-1554
- Lewis, J.**, Burroughes, J., Ohmori, Y., and Narayan, K. S., Organic Electronics [Scanning the Issue]; *JPROC Sept. 2009* 1555-1557
- Lewyn, L.**, and Williams, N., Is a New Paradigm for Nanoscale Analog CMOS Design Needed?; *JPROC Jan. 2011* 3-6
- Lewyn, L. L.**, Ytterdal, T., Wulff, C., and Martin, K., Analog Circuit Design in Nanoscale CMOS Technologies; *JPROC Oct. 2009* 1687-1714
- Lexau, L.**, *see* Krishnamoorthy, A. V., *JPROC July 2009* 1337-1361
- Li, B.**, *see* Wu, Y., *JPROC May 2010* 643-644
- Li, B.**, and Niu, D., Random Network Coding in Peer-to-Peer Networks: From Theory to Practice; *JPROC March 2011* 513-523
- Li, B.**, and Wu, Y., Network Coding [Scanning the issue]; *JPROC March 2011* 363-365
- Li, G.**, *see* Krishnamoorthy, A. V., *JPROC July 2009* 1337-1361
- Li, G. Y.**, *see* Ma, J., *JPROC May 2009* 805-823
- Li, G. Y.**, *see* Haykin, S., *JPROC May 2009* 784-786
- Li, G. Y.**, *see* Haykin, S., *JPROC April 2009* 608-611
- Li, K.**, *see* Shuman, D. I., *JPROC Nov. 2010* 1918-1933
- Li, S.-Y. R.**, Sun, Q. T., and Shao, Z., Linear Network Coding: Theory and Algorithms; *JPROC March 2011* 372-387
- Li, X.**, *see* Ozgur, U., *JPROC July 2010* 1180-1196
- Liang, J.**, *see* Wong, H.-S. P., *JPROC Dec. 2010* 2201-2227
- Liberis, J.**, *see* Matulionis, A., *JPROC July 2010* 1118-1126
- Lien, J.**, *see* Wymeersch, H., *JPROC Feb. 2009* 427-450
- Lin, C.-C.**, *see* Davarian, F., *JPROC May 2011* 753-756
- Lin, C.-C.**, *see* Ziolkowski, R. W., *JPROC Oct. 2011* 1720-1731
- Lin, L.**, *see* Yao, B. Z., *JPROC Aug. 2010* 1485-1508
- Lin, M.**, *see* Jin, Y.-Q., *JPROC May 2010* 844-861
- Lind, E.**, *see* Wernersson, L.-E., *JPROC Dec. 2010* 2047-2060
- Lindheimer, D.**, Lew, S., and Wong, C., Innovation: The China Style [Point of View]; *JPROC Sept. 2009* 1551-1554
- Lindsey, Q.**, *see* Berman, S., *JPROC Sept. 2011* 1470-1481
- Linn, E.**, *see* Zhirnov, V. V., *JPROC Dec. 2010* 2185-2200
- Linscott, I. R.**, *see* Gunnarsdottir, H. M., *JPROC May 2011* 895-905
- Litvinov, V. I.**, Resonant Tunneling in III-Nitrides; *JPROC July 2010* 1249-1254
- Liu, H.**, *see* Ozgur, U., *JPROC July 2010* 1180-1196
- Liu, J.**, Mou, S., Morse, A. S., Anderson, B. D. O., and Yu, C., Deterministic Gossiping; *JPROC Sept. 2011* 1505-1524
- Liu, J.**, *see* Xie, L., *JPROC Jan. 2011* 214-232
- Liu, M.**, *see* Shuman, D. I., *JPROC Nov. 2010* 1918-1933
- Liu, M.**, Patwari, N., and Terzis, A., Special issue on sensor network applications [Scanning the Issue]; *JPROC Nov. 2010* 1804-1807
- Liou, Q.**, *see* Zhang, G., *JPROC Dec. 2009* 2006-2014
- Liu, Q.**, *see* Han, D., *JPROC Dec. 2009* 1969-1976
- Liu, T.-T.**, *see* Markovic, D., *JPROC Feb. 2010* 237-252
- Liu, W.-H.**, *see* Chu, C.-F., *JPROC July 2010* 1197-1207
- Liu, X.**, *see* Scott, M. R., *JPROC Sept. 2011* 1462-1465
- Liva, G.**, *see* de Cola, T., *JPROC Nov. 2011* 2056-2074
- Lo Iacono, F.**, *see* Pulici, P., *JPROC Jan. 2009* 84-95
- Lockman, F. J.**, *see* Prestage, R. M., *JPROC Aug. 2009* 1382-1390
- Lockwood, D. J.**, *see* Tsybeskov, L., *JPROC July 2009* 1284-1303
- Lockwood, D. J.**, *see* Tsybeskov, L., *JPROC July 2009* 1161-1165
- Lopes, J. A. P.**, Soares, F. J., and Almeida, P. M. R., Integration of Electric Vehicles in the Electric Power System; *JPROC Jan. 2011* 168-183

- Lovat, G.**, *see* Jackson, D. R., *JPROC Oct. 2011 1780-1805*
Lowell, N. H., Morley, J. W., Chen, S. C., Hallum, L. E., and Suaning, G. J., Biological-Machine Systems Integration: Engineering the Neural Interface; *JPROC March 2010 418-431*
Lu, C., *see* Ko, J., *JPROC Nov. 2010 1947-1960*
Lu, J., *see* Wolf, S. A., *JPROC Dec. 2010 2155-2168*
Lu, J. J.-Q., *see* Zhang, T., *JPROC Jan. 2009 161-174*
Lu, J.-Q., 3-D Hyperintegration and Packaging Technologies for Micro-Nano Systems; *JPROC Jan. 2009 18-30*
Lu, N., *see* Jin, Y.-Q., *JPROC May 2010 844-861*
Lucente, M., *see* Mortari, D., *JPROC Nov. 2011 2008-2019*
Lugauer, H.-J., *see* Bakin, A., *JPROC July 2010 1281-1287*
Luk, K.-M., The Importance of the New Developments in Antennas for Wireless Communications [Point of View]; *JPROC Dec. 2011 2082-2084*
Luntz, J., *see* Varsos, K., *JPROC Dec. 2011 2112-2124*
Luo, J., *see* Shen, Z., *JPROC Dec. 2011 2089-2109*
Luo, Q., *see* Han, D., *JPROC Dec. 2009 1969-1976*
Luo, X., *see* Poon, A. W., *JPROC July 2009 1216-1238*
Luo, Y., *see* Ricketts, D. S., *JPROC Dec. 2010 2061-2075*
Lupu, A., *see* Marris-Morini, D., *JPROC July 2009 1199-1215*
Lussem, B., *see* Meerheim, R., *JPROC Sept. 2009 1606-1626*
Lyan, P., *see* Marris-Morini, D., *JPROC July 2009 1199-1215*

M

- Ma, J.**, Li, G. Y., and Juang, B. H., Signal Processing in Cognitive Radio; *JPROC May 2009 805-823*
Ma, Y., *see* Baraniuk, R. G., *JPROC June 2010 906-909*
Ma, Y., *see* Wright, J., *JPROC June 2010 1031-1044*
Ma, Y., *see* Elad, M., *JPROC June 2010 972-982*
Ma, Z., *see* Mi, Z., *JPROC July 2009 1239-1249*
Maalej, N. M., Belhadj, C. A., Abdel-Galil, T. K., and Habiballah, I. O., Visible Human Utilization to Render Induced Electric Field and Current Density Images Inside the Human; *JPROC Dec. 2009 2053-2059*
MacDonald, A. H., *see* Banerjee, S. K., *JPROC Dec. 2010 2032-2046*
Macelloni, G., *see* Rott, H., *JPROC May 2010 752-765*
MacKenzie, A. B., Reed, J. H., Athanas, P., Bostian, C. W., Buehrer, R. M., DaSilva, L. A., Ellingson, S. W., Hou, Y. T., Hsiao, M., Park, J.-M., Patterson, C., Raman, S., and da Silva, C. R. C. M., Cognitive Radio and Networking Research at Virginia Tech; *JPROC April 2009 660-688*
Madani, V., *see* Terzija, V., *JPROC Jan. 2011 80-93*
Madani, V., *see* Andersson, G., *JPROC Jan. 2011 7-14*
Madden, S., Database Abstractions for Managing Sensor Network Data; *JPROC Nov. 2010 1879-1886*
Mahajan, A., *see* Shuman, D. I., *JPROC Nov. 2010 1918-1933*
Mai, K., *see* Ricketts, D. S., *JPROC Dec. 2010 2061-2075*
Maine, S., *see* Marris-Morini, D., *JPROC July 2009 1199-1215*
Mair, H., *see* Gammie, G., *JPROC Feb. 2010 144-159*
Mairal, J., *see* Wright, J., *JPROC June 2010 1031-1044*
Malewicki, D. J., Silicon Is About to Change the World - Again [Point of View]; *JPROC Nov. 2009 1750-1753*
Mallon, J. R., *see* Barlian, A. A., *JPROC March 2009 513-552*
Malnes, E., *see* Rott, H., *JPROC May 2010 752-765*
Mao, S., *see* Zhao, Y., *JPROC April 2009 642-659*
Marache, S., *see* Le Maitre, A., *JPROC Dec. 2009 2026-2038*
Marchal, P., Bougard, B., Katti, G., Stucchi, M., Dehaene, W., Papanikolaou, A., Verkest, D., Swinnen, B., and Beyne, E., 3-D Technology Assessment: Path-Finding the Technology/Design Sweet-Spot; *JPROC Jan. 2009 96-107*
Marchese, M., *see* Caini, C., *JPROC Nov. 2011 1980-1997*
Maric, I., *see* Goldsmith, A., *JPROC May 2009 894-914*
Marinelli, W., *see* Raney, R. K., *JPROC May 2011 808-823*
Mark, B. L., *see* Leu, A. E., *JPROC April 2009 755-773*
Markovic, D., Wang, C. C., Alarcon, L. P., Liu, T.-T., and Rabaey, J. M., Ultralow-Power Design in Near-Threshold Region; *JPROC Feb. 2010 237-252*
Markus, T., *see* Abdalati, W., *JPROC May 2010 735-751*
Marmarelis, V. Z., *see* Berger, T. W., *JPROC March 2010 356-374*
Marona, .., *see* Perlin, P., *JPROC July 2010 1214-1219*
Marques, R., Jelinek, L., Freire, M. J., Baena, J. D., and Lapine, M., Bulk Metamaterials Made of Resonant Rings; *JPROC Oct. 2011 1660-1668*

- Marris-Morini, D.**, Vivien, L., Rasigade, G., Fedeli, J.-M., Cassan, E., Le Roux, X., Crozat, P., Maine, S., Lupu, A., Lyan, P., Rivallin, P., Halbwax, M., and Laval, S., Recent Progress in High-Speed Silicon-Based Optical Modulators; *JPROC July 2009 1199-1215*
Marshak, A., *see* Abdalati, W., *JPROC May 2010 735-751*
Marshall, P. F., Extending the Reach of Cognitive Radio; *JPROC April 2009 612-625*
Martin, F., *see* Duran-Sindreu, M., *JPROC Oct. 2011 1701-1710*
Martin, K., *see* Lewyn, L. L., *JPROC Oct. 2009 1687-1714*
Martin, N., *see* Entekhabi, D., *JPROC May 2010 704-716*
Martin-Neira, M., *see* Kerr, Y. H., *JPROC May 2010 666-687*
Martin-Neira, M., *see* Font, J., *JPROC May 2010 649-665*
Martinez-Corral, M., *see* Martinez-Cuenca, R., *JPROC June 2009 1067-1077*
Martinez-Cuenca, R., Saavedra, G., Martinez-Corral, M., and Javid, B., Progress in 3-D Multiperspective Display by Integral Imaging; *JPROC June 2009 1067-1077*
Masanet, E. R., Brown, R. E., Shehabi, A., Koomey, J. G., and Nordman, B., Estimating the Energy Use and Efficiency Potential of U.S. Data Centers; *JPROC Aug. 2011 1440-1453*
Mathewson, A., *see* Poupon, G., *JPROC Jan. 2009 60-69*
Matoba, O., Nomura, T., Perez-Cabre, E., Millan, M. S., and Javid, B., Optical Techniques for Information Security; *JPROC June 2009 1128-1148*
Mattern, F., *see* Romer, K., *JPROC Nov. 2010 1887-1902*
Matulioniene, I., *see* Matulionis, A., *JPROC July 2010 1118-1126*
Matulionis, A., Liberis, J., Matulioniene, I., Ramonas, M., and Sermuksnis, E., Ultrafast Removal of LO-Mode Heat From a GaN-Based Two-Dimensional Channel; *JPROC July 2010 1118-1126*
Maurelli, A., Belot, D., and Campardo, G., SoC and SiP, the Yin and Yang of the Tao for the New Electronic Era; *JPROC Jan. 2009 9-17*
Maurer, J., *see* Reichardt, L., *JPROC July 2011 1295-1310*
Maxx, S., *see* Boulanger, A. G., *JPROC June 2011 1116-1138*
McCants, C. E., *see* Leheny, R. F., *JPROC June 2009 957-970*
McDaniel, P., *see* Butler, K., *JPROC Jan. 2010 100-122*
McDonald, J. F., *see* Jacob, P., *JPROC Jan. 2009 108-122*
McDonald, K. C., *see* Entekhabi, D., *JPROC May 2010 704-716*
McDonnell, M. D., Is electrical noise useful? [Point of View]; *JPROC Feb. 2011 242-246*
McHenry, M. A., *see* Leu, A. E., *JPROC April 2009 755-773*
McIntire, W. K., *see* Stotts, L. B., *JPROC June 2009 1109-1127*
McKerracher, P., *see* Raney, R. K., *JPROC May 2011 808-823*
McKinnon, M., *see* Perley, R., *JPROC Aug. 2009 1448-1462*
McManamon, P. F., Bos, P. J., Escuti, M. J., Heikenfeld, J., Serati, S., Xie, H., and Watson, E. A., A Review of Phased Array Steering for Narrow-Band Electroacoustic Systems; *JPROC June 2009 1078-1096*
McManamon, P. F., *see* Itoh, K., *JPROC June 2009 954-956*
McQuaid, S. J., Lambrou, T., Cunningham, V. J., Bettinardi, V., Gilardi, M. C., and Hutton, B. F., The Application of a Statistical Shape Model to Diaphragm Tracking in Respiratory-Gated Cardiac PET Images; *JPROC Dec. 2009 2039-2052*
Mecklenbrauker, C. F., Molisch, A. F., Karedal, J., Tufvesson, F., Paier, A., Bernado, L., Zemen, T., Klemp, O., and Czink, N., Vehicular Channel Characterization and Its Implications for Wireless System Design and Performance; *JPROC July 2011 1189-1212*
Mecklenburg, S., *see* Kerr, Y. H., *JPROC May 2010 666-687*
Mecklenburg, S., *see* Font, J., *JPROC May 2010 649-665*
Medard, M., *see* Sundararajan, J. K., *JPROC March 2011 490-512*
Meeker, D. C., and Newman, M. J., Indirect Vector Control of a Redundant Linear Induction Motor for Aircraft Launch; *JPROC Nov. 2009 1768-1776*
Meerheim, R., Lussem, B., and Leo, K., Efficiency and Stability of p-i-n Type Organic Light Emitting Diodes for Display and Lighting Applications; *JPROC Sept. 2009 1606-1626*
Mehmed, A., *see* Mohammed, A., *JPROC Nov. 2011 1939-1953*
Mei, T., and Hua, X.-S., Contextual Internet Multimedia Advertising; *JPROC Aug. 2010 1416-1433*
Menarini, M., *see* Farca, C., *JPROC April 2010 562-583*
Menzel, S., *see* Zhirnov, V. V., *JPROC Dec. 2010 2185-2200*
Mercier, P. P., *see* Chandrakan, A. P., *JPROC Feb. 2009 332-352*
Merenda, S., *see* Broy, M., *JPROC April 2010 526-545*
Merilampi, S. L., Björninen, T., Vuorimaki, A., Ukkonen, L., Ruuskanen, P., and Sydanheimo, L., The Effect of Conductive Ink Layer Thickness on the Functioning of Printed UHF RFID Antennas; *JPROC Sept. 2010 1610-1619*
Merkle, P., *see* Muller, K., *JPROC April 2011 643-656*

- Merlin, R.**, *see* Grbic, A., *JPROC Oct. 2011 1806-1815*
- Mi, Z.**, Yang, J., Bhattacharya, P., Qin, G., and Ma, Z., High-Performance Quantum Dot Lasers and Integrated Optoelectronics on Si; *JPROC July 2009 1239-1249*
- Miao, C.**, *see* Yu, H., *JPROC Oct. 2010 1755-1772*
- Micera, S.**, Citi, L., Rigosa, J., Carpaneto, J., Raspopovic, S., Di Pino, G., Rossini, L., Yoshida, K., Denaro, L., Dario, P., and Rossini, P. M., Decoding Information From Neural Signals Recorded Using Intraneuronal Electrodes: Toward the Development of a Neurocontrolled Hand Prosthesis; *JPROC March 2010 407-417*
- Michael, K.**, *see* Gadh, R., *JPROC Sept. 2010 1546-1549*
- Michael, K.**, Roussos, G., Huang, G. Q., Chattopadhyay, A., Gadh, R., Prabhu, B. S., and Chu, P., Planetary-Scale RFID Services in an Age of Ubervillance; *JPROC Sept. 2010 1663-1671*
- Michael, N.**, and Kumar, V., Control of Ensembles of Aerial Robots; *JPROC Sept. 2011 1587-1602*
- Micheloni, R.**, *see* Campardo, G., *JPROC Jan. 2009 5-8*
- Micheloni, R.**, Picca, M., Amato, S., Schwalm, H., Scheppeler, M., and Comodaro, S., Non-Volatile Memories for Removable Media; *JPROC Jan. 2009 148-160*
- Micheloni, R.**, *see* Zhang, T., *JPROC Jan. 2009 161-174*
- Mignone, V.**, Vazquez-Castro, M. (Ozgur, U.), and Stockhammer, T., The Future of Satellite TV: The Wide Range of Applications of the DVB-S2 Standard and Perspectives; *JPROC Nov. 2011 1905-1921*
- Millan, M. S.**, *see* Matoba, O., *JPROC June 2009 1128-1148*
- Miller, D. A. B.**, Device Requirements for Optical Interconnects to Silicon Chips; *JPROC July 2009 1166-1185*
- Ming, Y.**, *see* Nurmiikko, A. V., *JPROC March 2010 375-388*
- Mishra, S. M.**, *see* Tandra, R., *JPROC May 2009 824-848*
- Mitola, J.**, Cognitive Radio Architecture Evolution; *JPROC April 2009 626-641*
- Mittag, J.**, Papanastasiou, S., Hartenstein, H., and Strom, E. G., Enabling Accurate Cross-Layer PHY/MAC/NET Simulation Studies of Vehicular Communication Networks; *JPROC July 2011 1311-1326*
- Mittag, J.**, *see* Sepulcre, M., *JPROC July 2011 1260-1279*
- Mitzenmacher, M.**, *see* Sundararajan, J. K., *JPROC March 2011 490-512*
- Mizuno, M.**, *see* Ohashi, K., *JPROC July 2009 1186-1198*
- Mizutani, T.**, *see* Awano, Y., *JPROC Dec. 2010 2015-2031*
- Mnich, P.**, *see* Hellinger, R., *JPROC Nov. 2009 1892-1900*
- Moghaddam, M.**, *see* Shuman, D. I., *JPROC Nov. 2010 1918-1933*
- Moghaddam, M.**, *see* Entekhabi, D., *JPROC May 2010 704-716*
- Mohammed, A.**, Mehmood, A., Pavlidou, F.-N., and Mohorcic, M., The Role of High-Altitude Platforms (HAPs) in the Global Wireless Connectivity; *JPROC Nov. 2011 1939-1953*
- Mohoric, M.**, *see* Mohammed, A., *JPROC Nov. 2011 1939-1953*
- Molinaro, A.**, *see* Berioli, M., *JPROC Nov. 2011 1922-1938*
- Molisch, A. F.**, *see* Zhang, J., *JPROC Feb. 2009 313-331*
- Molisch, A. F.**, *see* Win, M. Z., *JPROC Feb. 2009 198-204*
- Molisch, A. F.**, Ultra-Wide-Band Propagation Channels; *JPROC Feb. 2009 353-371*
- Molisch, A. F.**, *see* Mecklenbrauker, C. F., *JPROC July 2011 1189-1212*
- Molisch, A. F.**, Greenstein, L. J., and Shafii, M., Propagation Issues for Cognitive Radio; *JPROC May 2009 787-804*
- Monkman, A. P.**, Rothe, C., and King, S. M., Singlet Generation Yields in Organic Light-Emitting Diodes; *JPROC Sept. 2009 1597-1605*
- Monroy, E.**, *see* Hofstetter, D., *JPROC July 2010 1234-1248*
- Montgomery, D. B.**, *see* Fang, J., *JPROC Nov. 2009 1848-1855*
- Montoye, R. K.**, *see* Chang, L., *JPROC Feb. 2010 215-236*
- Moon, I.**, *see* Cho, M., *JPROC April 2011 556-575*
- Moon, I.**, Daneshpanah, M., Javidi, B., and Stern, A., Automated Three-Dimensional Identification and Tracking of Micro/Nanobiological Organisms by Computational Holographic Microscopy; *JPROC June 2009 990-1010*
- Moon, W. M.**, Staples, G., Kim, D., Park, S.-E., and Park, K.-A., RADARSAT-2 and Coastal Applications: Surface Wind, Waterline, and Intertidal Flat Roughness; *JPROC May 2010 800-815*
- Moonen, M.**, *see* van Waterschoot, T., *JPROC Feb. 2011 288-327*
- Moore, D.**, *see* Corke, P., *JPROC Nov. 2010 1903-1917*
- Moran, S.**, *see* Entekhabi, D., *JPROC May 2010 704-716*
- Moreira, A.**, *see* Krieger, G., *JPROC May 2010 816-843*
- Moretto, A.**, Colin, E., Ripoll, C., and Abou Chakra, S., Shunt Behavior in RFID UHF Tag According to ISO Standards and Manufacturer Requirements; *JPROC Sept. 2010 1550-1554*
- Morgan, F.**, *see* Azevedo, I. L., *JPROC March 2009 481-510*
- Morgan, M. G.**, *see* Azevedo, I. L., *JPROC March 2009 481-510*
- Mori, Y.**, *see* Avrutin, V., *JPROC July 2010 1302-1315*
- Morio, J.**, Refregier, P., Goudail, F., Dubois-Fernandez, P. C., and Dupuis, X., A Characterization of Shannon Entropy and Bhattacharyya Measure of Contrast in Polarimetric and Interferometric SAR Image; *JPROC June 2009 1097-1108*
- Morkoc, H.**, *see* Avrutin, V., *JPROC July 2010 1339-1350*
- Morkoc, H.**, *see* Avrutin, V., *JPROC July 2010 1288-1301*
- Morkoc, H.**, *see* Fan, Q., *JPROC July 2010 1140-1150*
- Morkoc, H.**, *see* Avrutin, V., *JPROC July 2010 1302-1315*
- Morkoc, H.**, *see* Leach, J. H., *JPROC July 2010 1127-1139*
- Morkoc, H.**, *see* Avrutin, V., *JPROC July 2010 1269-1280*
- Morkoc, H.**, *see* Ozgur, U., *JPROC July 2010 1180-1196*
- Morkoc, H.**, *see* Ozgur, U., *JPROC July 2010 1255-1268*
- Morkoc, H.**, Chyi, J.-L., Krost, A., Nanishi, Y., and Silversmith, D. J., Challenges and Opportunities in GaN and ZnO Devices and Materials [Scanning the Issue]; *JPROC July 2010 1113-1117*
- Morkoc, H.**, *see* Shimada, R., *JPROC July 2010 1220-1233*
- Morley, J. W.**, *see* Lovell, N. H., *JPROC March 2010 418-431*
- Morosi, S.**, *see* Berioli, M., *JPROC Nov. 2011 1922-1938*
- Morse, A. S.**, *see* Liu, J., *JPROC Sept. 2011 1505-1524*
- Mortari, D.**, De Sanctis, M., and Lucente, M., Design of Flower Constellations for Telecommunication Services; *JPROC Nov. 2011 2008-2019*
- Motoyoshi, M.**, Through-Silicon Via (TSV); *JPROC Jan. 2009 43-48*
- Mou, S.**, *see* Liu, J., *JPROC Sept. 2011 1505-1524*
- Moudden, Y.**, *see* Fadili, M. J., *JPROC June 2010 983-994*
- Moura, J. M. F.**, *see* Dimakis, A. G., *JPROC Nov. 2010 1847-1864*
- Mudge, T.**, *see* Dreslinski, R. G., *JPROC Feb. 2010 253-266*
- Muller, K.**, Merkle, P., and Wiegand, T., 3-D Video Representation Using Depth Maps; *JPROC April 2011 643-656*
- Muller, M.**, *see* Smolic, A., *JPROC April 2011 607-625*
- Murakami, H.**, *see* Imaoka, K., *JPROC May 2010 717-734*
- Murdock, J. N.**, *see* Rappaport, T. S., *JPROC Aug. 2011 1390-1436*
- Murphy, K. P.**, *see* Sharp, D. C., *JPROC April 2010 621-634*
- Murray, R. M.**, *see* Olfati-Saber, R., *JPROC July 2010 1354-1355*
- Myrzik, J. M. A.**, *see* Coster, E. J., *JPROC Jan. 2011 28-39*

N

- Nagaoka, T.**, and Watanabe, S., Voxel-Based Variable Posture Models of Human Anatomy; *JPROC Dec. 2009 2015-2025*
- Nagler, T.**, *see* Rott, H., *JPROC May 2010 752-765*
- Nakada, M.**, *see* Ohashi, K., *JPROC July 2009 1186-1198*
- Nakagawa, K.**, *see* Imaoka, K., *JPROC May 2010 717-734*
- Nan, R.**, *see* Peng, B., *JPROC Aug. 2009 1391-1402*
- Nanishi, Y.**, *see* Morkoc, H., *JPROC July 2010 1113-1117*
- Napier, P.**, *see* Perley, R., *JPROC Aug. 2009 1448-1462*
- Narasimhan, S.**, *see* Schierl, T., *JPROC April 2011 671-683*
- Narayan, K. S.**, *see* Lewis, J., *JPROC Sept. 2009 1555-1557*
- Narayan, K. S.**, *see* Gupta, D., *JPROC Sept. 2009 1558-1569*
- Nasrabadi, N. M.**, *see* Eismann, M. T., *JPROC June 2009 1031-1055*
- Nathan, V.**, *see* Razeghi, M., *JPROC June 2009 1056-1066*
- Nathaniel, R.**, *see* Pott, V., *JPROC Dec. 2010 2076-2094*
- Navarro-Urrios, D.**, *see* Yuan, Z., *JPROC July 2009 1250-1268*
- Nayyar, A.**, *see* Shuman, D. I., *JPROC Nov. 2010 1918-1933*
- Nazer, B.**, and Gastpar, M., Reliable Physical Layer Network Coding; *JPROC March 2011 438-460*
- Neel, J. O.**, *see* Zhao, Y., *JPROC April 2009 642-659*
- Negenborn, R. R.**, *see* Houwing, M., *JPROC Jan. 2011 200-213*
- Neish, C.**, *see* Raney, R. K., *JPROC May 2011 808-823*
- Neumann, T.**, *see* Abdalati, W., *JPROC May 2010 735-751*
- Newman, M. J.**, *see* Meeker, D. C., *JPROC Nov. 2009 1768-1776*
- Newton, E. M.**, *see* Phillips, P. J., *JPROC May 2009 782-783*
- Nguyen, B.-M.**, *see* Razeghi, M., *JPROC June 2009 1056-1066*
- Ni, X.**, *see* Ozgur, U., *JPROC July 2010 1180-1196*
- Ni, X.**, *see* Kildishev, A. V., *JPROC Oct. 2011 1691-1700*
- Nielsen, J. A.**, *see* Lam, T. A., *JPROC Oct. 2011 1755-1767*
- Nihei, M.**, *see* Awano, Y., *JPROC Dec. 2010 2015-2031*
- Niiyama, Y.**, *see* Ikeda, N., *JPROC July 2010 1151-1161*
- Nijboer, R.**, *see* de Vos, M., *JPROC Aug. 2009 1431-1437*
- Nikitin, P. V.**, Arumugam, D. D., Chabalko, M. J., Henty, B. E., and Stancil, D. D., Long Range Passive UHF RFID System Using HVAC Ducts; *JPROC Sept. 2010 1629-1635*

- Nikolaou, S.**, *see* Lakafosis, V., *JPROC Sept. 2010 1601-1609*
Nishi, K., *see* Ohashi, K., *JPROC July 2009 1186-1198*
Nishiyama, H., Kudoh, D., Kato, N., and Kadowaki, N., Load Balancing and QoS Provisioning Based on Congestion Prediction for GEO/LEO Hybrid Satellite Networks; *JPROC Nov. 2011 1998-2007*
Nitta, J., *see* Sugahara, S., *JPROC Dec. 2010 2124-2154*
Niu, D., *see* Li, B., *JPROC March 2011 513-523*
Niyato, D., *see* Kayastha, N., *JPROC Dec. 2011 2130-2158*
Niyato, D., *see* Yu, H., *JPROC Oct. 2010 1755-1772*
Njoku, E. G., *see* Entekhabi, D., *JPROC May 2010 704-716*
Nomura, T., *see* Matoba, O., *JPROC June 2009 1128-1148*
Nomura, T., *see* Ikeda, N., *JPROC July 2010 1151-1161*
Nordman, B., *see* Masanet, E. R., *JPROC Aug. 2011 1440-1453*
Norrod, R. D., *see* Prestage, R. M., *JPROC Aug. 2009 1382-1390*
Northcott, M., *see* Stotts, L. B., *JPROC June 2009 1109-1127*
Nose, K., *see* Ohashi, K., *JPROC July 2009 1186-1198*
Notomi, M., Strong Light Confinement With Periodicity; *JPROC Oct. 2011 1768-1779*
Novosel, D., *see* Andersson, G., *JPROC Jan. 2011 7-14*
Nowak, R., *see* Bajwa, W. U., *JPROC June 2010 1058-1076*
Nurmikko, A. V., Donoghue, J. P., Hochberg, L. R., Patterson, W. R., Song, Y.-K., Bull, C. W., Borton, D. A., Laiwalla, F., Park, S., Ming, Y., and Aceros, J., Listening to Brain Microcircuits for Interfacing With External World—Progress in Wireless Implantable Microelectronic Neuroengineering Devices; *JPROC March 2010 375-388*

O

- O'Dea, J. A.**, *see* Buu, C. M., *JPROC May 2011 889-894*
O'Donnell, R., Prolog to A Survey of BGP Security Issues and Solutions; *JPROC Jan. 2010 97-99*
O'Donnell, R., Prolog to Single Carrier Modulation With Nonlinear Frequency Domain Equalization: An Idea Whose Time Has Come— - Again; *JPROC Jan. 2010 67-68*
O'Donnell, R., Prolog to A Systemized View of Superluminal Wave Propagation; *JPROC Oct. 2010 1773-1774*
O'Donnell, R., Prolog to Parameter Variation Tolerance and Error Resiliency: New Design Paradigm for the Nanoscale Era; *JPROC Oct. 2010 1716-1717*
O'Donnell, R., Prolog to Semiconductor Piezoresistance for Microsystems; *JPROC March 2009 511-512*
O'Donnell, R., Prolog to Ultra-High-Voltage Transmission in China: Developments, Current Status, and Future Prospects; *JPROC March 2009 553-554*
O'Donnell, R., Prolog to Analog Circuit Design in Nanoscale CMOS Technologies; *JPROC Oct. 2009 1684-1686*
O'Donnell, R., Prolog to Achieving Competence-Based Curricula for Engineering Education in Spain; *JPROC Oct. 2009 1725-1726*
O'Donnell, R., Prolog to "Near-Capacity Wireless Transceivers and Cooperative Communications in the MIMO Era: Evolution of Standards, Waveform Design, and Future Perspectives"; *JPROC Aug. 2011 1340-1342*
O'Donnell, R., Prolog to "Privacy-Aware Design Principles for Information Networks"; *JPROC Feb. 2011 328-329*
O'Donnell, R., Prolog to "Fifty Years of Acoustic Feedback Control: State of the Art and Future Challenges"; *JPROC Feb. 2011 285-287*
O'Donnell, R., Prolog to "Electric Field-Shaping Microdevices for Manipulation of Collections of Microscale Objects"; *JPROC Dec. 2011 2110-2111*
O'Neill, P. E., *see* Entekhabi, D., *JPROC May 2010 704-716*
O'Sullivan, J. D., *see* DeBoer, D. R., *JPROC Aug. 2009 1507-1521*
Ogmen, H., and Herzog, M. H., The Geometry of Visual Perception: Retinotopic and Nonretinotopic Representations in the Human Visual System; *JPROC March 2010 479-492*
Oh, S., *see* Chung, H., *JPROC Sept. 2011 1562-1586*
Ohashi, K., Nishi, K., Shimizu, T., Nakada, M., Fujikata, J., Ushida, J., Torii, S., Nose, K., Mizuno, M., Yukawa, H., Kinoshita, M., Suzuki, N., Gomyo, A., Ishi, T., Okamoto, D., Furue, K., Ueno, T., Tsuchizawa, T., Watanabe, T., Yamada, K., Itabashi, S., and Akedo, J., On-Chip Optical Interconnect; *JPROC July 2009 1186-1198*
Ohmori, Y., and Kajii, H., Organic Devices for Integrated Photonics; *JPROC Sept. 2009 1627-1636*
Ohmori, Y., *see* Lewis, J., *JPROC Sept. 2009 1555-1557*
Ohno, Y., *see* Awano, Y., *JPROC Dec. 2010 2015-2031*
Okamoto, D., *see* Ohashi, K., *JPROC July 2009 1186-1198*
Oki, T., *see* Imaoka, K., *JPROC May 2010 717-734*

+ Check author entry for coauthors

- Olfati-Saber, R.**, Fax, J. A., and Murray, R. M., Reply to "Comments on "Consensus and Cooperation in Networked Multi-Agent Systems""; *JPROC July 2010 1354-1355*
Oliner, A. A., *see* Jackson, D. R., *JPROC Oct. 2011 1780-1805*
Ono, A., *see* Imaoka, K., *JPROC May 2010 717-734*
Onural, L., Yaras, F., and Kang, H., Digital Holographic Three-Dimensional Video Displays; *JPROC April 2011 576-589*
Onural, L., *see* Tekalp, A. M., *JPROC April 2011 536-539*
Orlik, P. V., *see* Zhang, J., *JPROC Feb. 2009 313-331*
Orosei, R., *see* Bruzzone, L., *JPROC May 2011 837-857*
Osten, W., *see* Itoh, K., *JPROC June 2009 954-956*
Ostermaier, B., *see* Romer, K., *JPROC Nov. 2010 1887-1902*
Otis, B. P., *see* Roy, S., *JPROC Sept. 2010 1583-1592*
Overman, T. M., Sackman, R. W., Davis, T. L., and Cohen, B. S., High-Assurance Smart Grid: A Three-Part Model for Smart Grid Control Systems; *JPROC June 2011 1046-1062*
Owens, B. D., *see* Stringfellow, M. V., *JPROC April 2010 515-525*
Ozeki, Y., *see* Itoh, K., *JPROC June 2009 1011-1030*
Ozgur, U., Hofstetter, D., and Morkoc, H., ZnO Devices and Applications: A Review of Current Status and Future Prospects; *JPROC July 2010 1255-1268*
Ozgur, U., Liu, H., Li, X., Ni, X., and Morkoc, H., GaN-Based Light-Emitting Diodes: Efficiency at High Injection Levels; *JPROC July 2010 1180-1196*
Ozgur, U., *see* Avrutin, V., *JPROC July 2010 1288-1301*

P

- Pafundi, D. H.**, *see* Lee, C., *JPROC Dec. 2009 2098-2108*
Paganetti, H., The Use of Computational Patient Models to Assess the Risk of Developing Radiation-Induced Cancers From Radiation Therapy of the Primary Cancer; *JPROC Dec. 2009 1977-1987*
Paier, A., *see* Mecklenbrauker, C. F., *JPROC July 2011 1189-1212*
Paik, M., and Asmar, S. W., Detecting High Dynamics Signals From Open-Loop Radio Science Investigations; *JPROC May 2011 881-888*
Pal, A. J., *see* Rath, A. K., *JPROC Sept. 2009 1580-1586*
Paleari, D., *see* Colombo, L. P. M., *JPROC Jan. 2009 70-77*
Palm, S., *see* Abdalati, W., *JPROC May 2010 735-751*
Palsetia, M., *see* Raney, R. K., *JPROC May 2011 808-823*
Paolini, E., *see* de Cola, T., *JPROC Nov. 2011 2056-2074*
Papanastasiou, S., *see* Mittag, J., *JPROC July 2011 1311-1326*
Papanikolaou, A., *see* Marchal, P., *JPROC Jan. 2009 96-107*
Papathanassiou, K. P., *see* Krieger, G., *JPROC May 2010 816-843*
Pappas, G. J., *see* Zavlanos, M. M., *JPROC Sept. 2011 1525-1540*
Parazzoli, C. G., *see* Lam, T. A., *JPROC Oct. 2011 1755-1767*
Park, D. Y., Shin, B. C., and Han, H., Korea's Urban Maglev Program; *JPROC Nov. 2009 1886-1891*
Park, J. S., Chung, M. S., Shin, D. S., Har, D.-H., Cho, Z.-H., Kim, Y.-B., Han, J.-Y., and Chi, J.-G., Sectioned Images of the Cadaver Head Including the Brain and Correspondences With Ultrahigh Field 7.0 T MRIs; *JPROC Dec. 2009 1988-1996*
Park, J.-M., *see* MacKenzie, A. B., *JPROC April 2009 660-688*
Park, K.-A., *see* Moon, W. M., *JPROC May 2010 800-815*
Park, S., Shin, K. G., and Wang, S., Integration of Collaborative Analyses for Development of Embedded Control Software; *JPROC April 2010 546-561*
Park, S., *see* Nurmikko, A. V., *JPROC March 2010 375-388*
Park, S., *see* Wada, K., *JPROC July 2009 1329-1336*
Park, S.-E., *see* Moon, W. M., *JPROC May 2010 800-815*
Park, W.-T., *see* Barlian, A. A., *JPROC March 2009 513-552*
Parker, J. T., *see* Potter, L. C., *JPROC June 2010 1006-1020*
Parra, L. C., *see* Sajda, P., *JPROC March 2010 462-478*
Paskova, T., Hanser, D. A., and Evans, K. R., GaN Substrates for III-Nitride Devices; *JPROC July 2010 1324-1338*
Patel, S., Hughes, R., Hester, T., Stein, J., Akay, M., Dy, J. G., and Bonato, P., A Novel Approach to Monitor Rehabilitation Outcomes in Stroke Survivors Using Wearable Technology; *JPROC March 2010 450-461*
Patterson, C., *see* MacKenzie, A. B., *JPROC April 2009 660-688*
Patterson, W. R., *see* Nurmikko, A. V., *JPROC March 2010 375-388*
Patwari, N., and Wilson, J., RF Sensor Networks for Device-Free Localization: Measurements, Models, and Algorithms; *JPROC Nov. 2010 1961-1973*
Patwari, N., *see* Liu, M., *JPROC Nov. 2010 1804-1807*
Patzold, M., *see* Simpson, R. A., *JPROC May 2011 858-874*
Pau, G., *see* Giordano, E., *JPROC July 2011 1280-1294*

- Pavesi, L.**, *see* Yuan, Z., *JPROC July 2009 1250-1268*
- Pavlidis, V. F.**, and Friedman, E. G., Interconnect-Based Design Methodologies for Three-Dimensional Integrated Circuits; *JPROC Jan. 2009 123-140*
- Pavlidou, F.-N.**, *see* Mohammed, A., *JPROC Nov. 2011 1939-1953*
- Pavone, M.**, *see* Bullo, F., *JPROC Sept. 2011 1482-1504*
- Peña, J. M.**, Sharing Spectrum Through Spectrum Policy Reform and Cognitive Radio; *JPROC April 2009 708-719*
- Pelegrin, A.**, *see* Boutaleb, S., *JPROC Dec. 2009 2076-2085*
- Pendry, J. B.**, *see* Kundtz, N. B., *JPROC Oct. 2011 1622-1633*
- Peng, B.**, Jin, C., Wang, Q., Zhu, L., Zhu, W., Zhang, H., and Nan, R., Preparatory Study for Constructing FAST, the World's Largest Single Dish; *JPROC Aug. 2009 1391-1402*
- Perez, M. A.**, *see* Rodriguez, J., *JPROC Nov. 2009 1786-1817*
- Perez-Cabré, E.**, *see* Matoba, O., *JPROC June 2009 1128-1148*
- Perley, R.**, Napier, P., Jackson, J., Butler, B., Carlson, B., Fort, D., Dewdney, P., Clark, B., Hayward, R., Durand, S., Revnell, M., and McKinnon, M., The Expanded Very Large Array; *JPROC Aug. 2009 1448-1462*
- Perlin, P.**, Marona, , Leszczynski, M., Suski, T., Wisniewski, P., Czernecki, R., and Grzegory, I., Degradation Mechanisms of InGaN Laser Diodes; *JPROC July 2010 1214-1219*
- Perona, P.**, Vision of a Visipedia; *JPROC Aug. 2010 1526-1534*
- Perona, P.**, *see* Fergus, R., *JPROC Aug. 2010 1453-1466*
- Perreault, B. M.**, Optimizing Operation of Segmented Stator Linear Synchronous Motors; *JPROC Nov. 2009 1777-1785*
- Perreault, B. M.**, *see* Thornton, R., *JPROC Nov. 2009 1754-1757*
- Pershin, Y. V.**, *see* Di Ventra, M., *JPROC Aug. 2009 1371-1372*
- Pershin, Y. V.**, *see* Di Ventra, M., *JPROC Oct. 2009 1717-1724*
- Petrushin, A.**, *see* Colombo, L. P. M., *JPROC Jan. 2009 70-77*
- Phadke, A.**, *see* Terzija, V., *JPROC Jan. 2011 80-93*
- Phillips, P. J.**, and Newton, E. M., Biometric Systems: The Rubber Meets the Road [Point of View]; *JPROC May 2009 782-783*
- Phillips, R. L.**, *see* Stotts, L. B., *JPROC June 2009 1109-1127*
- Picca, M.**, *see* Micheloni, R., *JPROC Jan. 2009 148-160*
- Piepmeyer, J. R.**, *see* Entekhabi, D., *JPROC May 2010 704-716*
- Pihlstrom, Y.**, *see* Ellingson, S. W., *JPROC Aug. 2009 1421-1430*
- Pike, H. A.**, *see* Stotts, L. B., *JPROC June 2009 1109-1127*
- Pilbratt, G.**, *see* Doyle, D., *JPROC Aug. 2009 1403-1411*
- Pinhasi, Y.**, *see* Cianca, E., *JPROC Nov. 2011 1858-1881*
- Pinto, P. C.**, *see* Win, M. Z., *JPROC Feb. 2009 205-230*
- Pitanti, A.**, *see* Yuan, Z., *JPROC July 2009 1250-1268*
- Plan, Y.**, *see* Candes, E. J., *JPROC June 2010 925-936*
- Plettemeier, D.**, *see* Ciarletti, V., *JPROC May 2011 824-836*
- Plumbley, M. D.**, Blumensath, T., Daudet, L., Gribonval, R., and Davies, M. E., Sparse Representations in Audio and Music: From Coding to Source Separation; *JPROC June 2010 995-1005*
- Pohlmeyer, E.**, *see* Sajda, P., *JPROC March 2010 462-478*
- Poon, A. W.**, Luo, X., Xu, F., and Chen, H., Cascaded Microresonator-Based Matrix Switch for Silicon On-Chip Optical Interconnection; *JPROC July 2009 1216-1238*
- Poor, H. V.**, *see* Gezici, S., *JPROC Feb. 2009 386-403*
- Poovendran, R.**, Cyber-Physical Systems: Close Encounters Between Two Parallel Worlds [Point of View]; *JPROC Aug. 2010 1363-1366*
- Poovendran, R.**, *see* Sampigethaya, K., *JPROC Nov. 2011 2040-2055*
- Popli, N.**, *see* Xie, L., *JPROC Jan. 2011 214-232*
- Popov, M.**, *see* Vaccaro, A., *JPROC Jan. 2011 119-132*
- Porod, W.**, *see* Bernstein, K., *JPROC Dec. 2010 2169-2184*
- Portillo, R. C.**, *see* Rodriguez, J., *JPROC Nov. 2009 1786-1817*
- Pott, V.**, Kam, H., Nathanael, R., Jeon, J., Alon, E., and King Liu, T.-J., Mechanical Computing Redux: Relays for Integrated Circuit Applications; *JPROC Dec. 2010 2076-2094*
- Potter, L. C.**, Ertin, E., Parker, J. T., and Cetin, M., Sparsity and Compressed Sensing in Radar Imaging; *JPROC June 2010 1006-1020*
- Pouget, J.-P.**, *see* Boutaleb, S., *JPROC Dec. 2009 2076-2085*
- Poupon, G.**, Sillon, N., Henry, D., Gillot, C., Mathewson, A., Di Cioccio, L., Charlet, B., Leduc, P., Vinet, M., and Batude, P., System on Wafer: A New Silicon Concept in SiP; *JPROC Jan. 2009 60-69*
- Powell, W. B.**, *see* Anderson, R. N., *JPROC June 2011 1098-1115*
- Prabhu, B. S.**, *see* Gadhi, R., *JPROC Sept. 2010 1546-1549*
- Prabhu, B. S.**, *see* Michael, K., *JPROC Sept. 2010 1663-1671*
- Prasad, K. V.**, The Hardware–Software Tango [Point of View]; *JPROC July 2009 1159-1160*
- Prasad, K. V.**, Broy, M. H. B., and Krueger, I., Scanning the Issue; *JPROC April 2010 506-509*
- Prasad, K. V.**, Broy, M., and Krueger, I., Scanning Advances in Aerospace & Automobile Software Technology; *JPROC April 2010 510-514*
- Prats, M. A. M.**, *see* Rodriguez, J., *JPROC Nov. 2009 1786-1817*
- Pratt, S. C.**, *see* Berman, S., *JPROC Sept. 2011 1470-1481*
- Prestage, R. M.**, Constantines, K. T., Hunter, T. R., King, L. J., Lacasse, R. J., Lockman, F. J., and Norrod, R. D., The Green Bank Telescope; *JPROC Aug. 2009 1382-1390*
- Presti, L. L.**, *see* Fernandez-Prades, C., *JPROC Nov. 2011 1882-1904*
- Pruitt, B. L.**, *see* Barlian, A. A., *JPROC March 2009 513-552*
- Pulici, P.**, Vanalli, G. P., Dellutri, M. A., Guarnaccia, D., Lo Iacono, F., Campano, G., and Ripamonti, G., Signal Integrity Flow for System-in-Package and Package-on-Package Devices; *JPROC Jan. 2009 84-95*
- Pulliainen, J.**, *see* Rott, H., *JPROC May 2010 752-765*
- Putic, M.**, *see* Calhoun, B. H., *JPROC Feb. 2010 267-282*

Q**Qin, G.**, *see* Mi, Z., *JPROC July 2009 1239-1249***R**

- Rabaey, J. M.**, *see* Markovic, D., *JPROC Feb. 2010 237-252*
- Rabbat, M. G.**, *see* Dimakis, A. G., *JPROC Nov. 2010 1847-1864*
- Rackliffe, G.**, *see* Glinkowski, M., *JPROC June 2011 1083-1097*
- Rahurkar, M.**, Tsai, S.-F., Dagli, C., and Huang, T. S., Image Interpretation Using Large Corpus: Wikipedia; *JPROC Aug. 2010 1509-1525*
- Rajab, M.**, *see* Sani, A., *JPROC Sept. 2010 1648-1655*
- Rajendran, B.**, *see* Wong, H.-S. P., *JPROC Dec. 2010 2201-2227*
- Ramadas, Y. K.**, *see* Chandrakasan, A. P., *JPROC Feb. 2010 191-214*
- Ramakers, R.**, *see* Beekman, F. J., *JPROC Dec. 2009 1997-2005*
- Raman, S.**, *see* MacKenzie, A. B., *JPROC April 2009 660-688*
- Ramchandran, K.**, *see* Dimakis, A. G., *JPROC March 2011 476-489*
- Ramonas, M.**, *see* Matulionis, A., *JPROC July 2010 1118-1126*
- Rana, F.**, *see* Hofstetter, D., *JPROC July 2010 1234-1248*
- Raney, R. K.**, Spudis, P. D., Bussey, B., Crusen, J., Jensen, J. R., Marinelli, W., McKerracher, P., Neish, C., Palsetia, M., Schulze, R., Sequeira, H. B., and Winters, H., The Lunar Mini-RF Radars: Hybrid Polarimetric Architecture and Initial Results; *JPROC May 2011 808-823*
- Rao, B. D.**, *see* Shivappa, S. T., *JPROC Oct. 2010 1692-1715*
- Raoux, S.**, *see* Wong, H.-S. P., *JPROC Dec. 2010 2201-2227*
- Rappaport, T. S.**, Murdock, J. N., and Gutierrez, F., State of the Art in 60-GHz Integrated Circuits and Systems for Wireless Communications; *JPROC Aug. 2011 1390-1436*
- Rasigade, G.**, *see* Marriss-Morini, D., *JPROC July 2009 1199-1215*
- Raspopovic, S.**, *see* Micera, S., *JPROC March 2010 407-417*
- Rastegar, A. J.**, *see* Barlian, A. A., *JPROC March 2009 513-552*
- Rath, A. K.**, and Pal, A. J., Organic Memory and Electrical Bistability in a Quinone-Based Charge-Transfer Complex; *JPROC Sept. 2009 1580-1586*
- Ratiu, D.**, *see* Broy, M., *JPROC April 2010 526-545*
- Rau, U.**, Bhatnagar, S., Voronkov, M. A., and Cornwell, T. J., Advances in Calibration and Imaging Techniques in Radio Interferometry; *JPROC Aug. 2009 1472-1481*
- Raychowdhury, A.**, *see* Gupta, S. K., *JPROC Feb. 2010 160-190*
- Razeghi, M.**, Hoffman, D., Nguyen, B.-M., Delaunay, P.-Y., Huang, E. K., Tidrow, M. Z., and Nathan, V., Recent Advances in LWIR Type-II InAs/GaSb Superlattice Photodetectors and Focal Plane Arrays at the Center for Quantum Devices; *JPROC June 2009 1056-1066*
- Reason, J. M.**, *see* Chen, H., *JPROC Sept. 2010 1636-1647*
- Rebhan, H.**, *see* Rott, H., *JPROC May 2010 752-765*
- Reddy, D.**, *see* Banerjee, S. K., *JPROC Dec. 2010 2032-2046*
- Reed, J. H.**, *see* Zhao, Y., *JPROC April 2009 642-659*
- Reed, J. H.**, *see* Haykin, S., *JPROC April 2009 608-611*
- Reed, J. H.**, *see* Haykin, S., *JPROC May 2009 849-877*
- Reed, J. H.**, *see* Haykin, S., *JPROC May 2009 784-786*
- Reed, J. H.**, *see* MacKenzie, A. B., *JPROC April 2009 660-688*
- Refregier, P.**, *see* Morio, J., *JPROC June 2009 1097-1108*
- Register, L. F.**, *see* Banerjee, S. K., *JPROC Dec. 2010 2032-2046*
- Regulski, P.**, *see* Terzija, V., *JPROC Jan. 2011 80-93*
- Reichardt, L.**, Maurer, J., Fugen, T., and Zwick, T., Virtual Drive: A Complete V2X Communication and Radar System Simulator for Optimization of Multiple Antenna Systems; *JPROC July 2011 1295-1310*

- Reichle, R.**, *see* Entekhabi, D., *JPROC May 2010* 704-716
- Reifenberg, J. P.**, *see* Wong, H.-S. P., *JPROC Dec. 2010* 2201-2227
- Reilhac, A.**, *see* Le Maitre, A., *JPROC Dec. 2009* 2026-2038
- Reul, N.**, *see* Font, J., *JPROC May 2010* 649-665
- Reul, N.**, *see* Kerr, Y. H., *JPROC May 2010* 666-687
- Reuss, R. H.**, and Fritze, M., Introduction to Special Issue on Circuit Technology for ULP [Scanning the Issue]; *JPROC Feb. 2010* 139-143
- Revnell, M.**, *see* Perley, R., *JPROC Aug. 2009* 1448-1462
- Rexford, J.**, *see* Butler, K., *JPROC Jan. 2010* 100-122
- Richardson, J. M.**, *see* Greenwood, D. P., *JPROC June 2009* 971-989
- Rickard, L.**, *see* Ellingson, S. W., *JPROC Aug. 2009* 1421-1430
- Rickard, S.**, *see* Barker, L., *JPROC March 2009* 586-593
- Ricketts, D. S.**, Bain, J. A., Luo, Y., Blanton, R. D., Mai, K., and Fedder, G. K., Enhancing CMOS Using Nanoelectronic Devices: A Perspective on Hybrid Integrated Systems; *JPROC Dec. 2010* 2061-2075
- Rida, A.**, *see* Lakafosis, V., *JPROC Sept. 2010* 1601-1609
- Rigosa, J.**, *see* Micera, S., *JPROC March 2010* 407-417
- Ripamonti, G.**, *see* Campardo, G., *JPROC Jan. 2009* 5-8
- Ripamonti, G.**, *see* Pulici, P., *JPROC Jan. 2009* 84-95
- Ripoll, C.**, *see* Moretto, A., *JPROC Sept. 2010* 1550-1554
- Rivallin, P.**, *see* Marris-Morini, D., *JPROC July 2009* 1199-1215
- Roberts, B. P.**, and Sandberg, C., The Role of Energy Storage in Development of Smart Grids; *JPROC June 2011* 1139-1144
- Roblin, C.**, *see* Dardari, D., *JPROC Sept. 2010* 1570-1582
- Robucci, R.**, Gray, J. D., Chiu, L. K., Romberg, J., and Hasler, P., Compressive Sensing on a CMOS Separable-Transform Image Sensor; *JPROC June 2010* 1089-1101
- Roco, M.**, and Gargini, P., Nanoelectronics: An International Perspective [Point of View]; *JPROC May 2011* 751-752
- Roderick, L.**, *see* Fang, J., *JPROC Nov. 2009* 1848-1855
- Rodriguez, E.**, *see* Durand, M., *JPROC May 2010* 766-779
- Rodriguez, J.**, Franquelo, L. G., Kouro, S., Leon, J. I., Portillo, R. C., Prats, M. A. M., and Perez, M. A., Multilevel Converters: An Enabling Technology for High-Power Applications; *JPROC Nov. 2009* 1786-1817
- Roll, W. C.**, *see* Sharp, D. C., *JPROC April 2010* 621-634
- Romberg, J.**, *see* Robucci, R., *JPROC June 2010* 1089-1101
- Romer, K.**, Ostermaier, B., Mattern, F., Fahrnair, M., and Kellerer, W., Real-Time Search for Real-World Entities: A Survey; *JPROC Nov. 2010* 1887-1902
- Romeu, J.**, *see* Bolomey, J. C., *JPROC Sept. 2010* 1555-1569
- Romeu, J.**, *see* Jofre, L., *JPROC Feb. 2009* 451-464
- Rosenqvist, A.**, *see* Shimada, M., *JPROC May 2010* 780-799
- Rossi, T.**, *see* Cianca, E., *JPROC Nov. 2011* 1858-1881
- Rossini, L.**, *see* Micera, S., *JPROC March 2010* 407-417
- Rossini, P. M.**, *see* Micera, S., *JPROC March 2010* 407-417
- Rothe, C.**, *see* Monkman, A. P., *JPROC Sept. 2009* 1597-1605
- Rott, H.**, Yueh, S. H., Cline, D. W., Duguay, C., Essery, R., Haas, C., Heliere, F., Kern, M., Macelloni, G., Malnes, E., Nagler, T., Pulliainen, J., Rebhan, H., and Thompson, A., Cold Regions Hydrology High-Resolution Observatory for Snow and Cold Land Processes; *JPROC May 2010* 752-765
- Roussos, G.**, *see* Michael, K., *JPROC Sept. 2010* 1663-1671
- Roussos, G.**, *see* Gadh, R., *JPROC Sept. 2010* 1546-1549
- Roy, K.**, *see* Gupta, S. K., *JPROC Feb. 2010* 160-190
- Roy, K.**, *see* Ghosh, S., *JPROC Oct. 2010* 1718-1751
- Roy, S.**, Jandhyala, V., Smith, J. R., Wetherall, D. J., Otis, B. P., Chakraborty, R., Buettner, M., Yeager, D. J., Ko, Y.-C., and Sample, A. P., RFID: From Supply Chains to Sensor Nets; *JPROC Sept. 2010* 1583-1592
- Royalty, C.**, *see* Sampigethaya, K., *JPROC Nov. 2011* 2040-2055
- Royannez, P.**, *see* Gammie, G., *JPROC Feb. 2010* 144-159
- Ruan, J.**, *see* Huang, D., *JPROC March 2009* 555-583
- Rubinstein, R.**, Bruckstein, A. M., and Elad, M., Dictionaries for Sparse Representation Modeling; *JPROC June 2010* 1045-1057
- Ruggieri, M.**, *see* Sacchi, C., *JPROC Nov. 2011* 1835-1839
- Rupp, K.**, and Selberherr, S., The Economic Limit to Moore's Law [Point of View]; *JPROC March 2010* 351-353
- Rus, D.**, *see* Schwager, M., *JPROC Sept. 2011* 1541-1561
- Ruseckas, A.**, *see* Amarasinghe, D., *JPROC Sept. 2009* 1637-1650
- Russell, B. C.**, *see* Torralba, A., *JPROC Aug. 2010* 1467-1484
- Russo, E.**, *see* Croci, R., *JPROC May 2011* 794-807
- Rutten, W. L. C.**, *see* Wieringa, P. A., *JPROC March 2010* 389-397
- Ruuskanen, P.**, *see* Merilampi, S. L., *JPROC Sept. 2010* 1610-1619
- Ryan, J. F.**, *see* Calhoun, B. H., *JPROC Feb. 2010* 267-282
- S**
- Saavedra, G.**, *see* Martinez-Cuenca, R., *JPROC June 2009* 1067-1077
- Sacchi, C.**, Jamalipour, A., and Ruggieri, M., Aerospace Communications and Networking in the Next Two Decades: Current Trends and Future Perspectives [Scanning the Issue]; *JPROC Nov. 2011* 1835-1839
- Sacchi, C.**, *see* Cianca, E., *JPROC Nov. 2011* 1858-1881
- Sackman, R. W.**, *see* Overman, T. M., *JPROC June 2011* 1046-1062
- Sahai, A.**, *see* Tandra, R., *JPROC May 2009* 824-848
- Sahinoglu, Z.**, *see* Zhang, J., *JPROC Feb. 2009* 313-331
- Saito, M.**, Global Semiconductor Industry Trend—IDM Versus Foundry Approaches [Point of View]; *JPROC Oct. 2009* 1658-1660
- Sajda, P.**, Pohlmeier, E., Wang, J., Parra, L. C., Christoforou, C., Dmochowski, J., Hanna, B., Bahlmann, C., Singh, M. K., and Chang, S.-F., In a Blink of an Eye and a Switch of a Transistor: Cortically Coupled Computer Vision; *JPROC March 2010* 462-478
- Sakai, T.**, *see* Awano, Y., *JPROC Dec. 2010* 2015-2031
- Sakar, M. S.**, *see* Berman, S., *JPROC Sept. 2011* 1470-1481
- Sale, D.**, *see* Stuber, G. L., *JPROC April 2009* 741-754
- Sampigethaya, K.**, Poovendran, R., Shetty, S., Davis, T., and Royalty, C., Future E-Enabled Aircraft Communications and Security: The Next 20 Years and Beyond; *JPROC Nov. 2011* 2040-2055
- Sampigethaya, R. G.**, *see* Sharp, D. C., *JPROC April 2010* 621-634
- Sample, A. P.**, *see* Roy, S., *JPROC Sept. 2010* 1583-1592
- Samuel, I. D. W.**, *see* Amarasinghe, D., *JPROC Sept. 2009* 1637-1650
- Samuelson, L.**, *see* Wernersson, L.-E., *JPROC Dec. 2010* 2047-2060
- Sanchez-Diaz, C.**, *see* Edwards, M., *JPROC Oct. 2009* 1727-1736
- Sanchez-Ruiz, L. M.**, *see* Edwards, M., *JPROC Oct. 2009* 1727-1736
- Sandberg, C.**, *see* Roberts, B. P., *JPROC June 2011* 1139-1144
- Sangiovanni-Vincentelli, A. L.**, *see* Di Natale, M., *JPROC April 2010* 603-620
- Sani, A.**, Rajab, M., Foster, R., and Hao, Y., Antennas and Propagation of Implanted RFIDs for Pervasive Healthcare Applications; *JPROC Sept. 2010* 1648-1655
- Santhanam, V.**, *see* Sharp, D. C., *JPROC April 2010* 621-634
- Santi, P.**, *see* Sepulcre, M., *JPROC July 2011* 1260-1279
- Santi, P.**, *see* Strom, E., *JPROC July 2011* 1158-1161
- Santi, P.**, *see* Strom, E., *JPROC July 2010* 1111-1112
- Sapiro, G.**, *see* Wright, J., *JPROC June 2010* 1031-1044
- Sarabandi, K.**, *see* Varsos, K., *JPROC Dec. 2011* 2112-2124
- Sargent, E. H.**, *see* Konstantatos, G., *JPROC Oct. 2009* 1666-1683
- Sarma, S.**, *see* Bhattacharyya, R., *JPROC Sept. 2010* 1593-1600
- Sastray, S. S.**, *see* Chung, H., *JPROC Sept. 2011* 1562-1586
- Sastray, S. S.**, *see* Yang, A. Y., *JPROC June 2010* 1077-1088
- Sastray, S. S.**, *see* Zachery, R. A., *JPROC Sept. 2011* 1466-1469
- Sato, S.**, *see* Awano, Y., *JPROC Dec. 2010* 2015-2031
- Sato, Y.**, *see* Ikeda, N., *JPROC July 2010* 1151-1161
- Savla, K.**, *see* Bullo, F., *JPROC Sept. 2011* 1482-1504
- Sawada, K.**, Outlook of the Superconducting Maglev; *JPROC Nov. 2009* 1881-1885
- Sayed, A. M.**, *see* Bajwa, W. U., *JPROC June 2010* 1058-1076
- Saygili, G.**, *see* Gurler, C. G., *JPROC April 2011* 694-707
- Scaglione, A.**, *see* Galli, S., *JPROC June 2011* 998-1027
- Scaglione, A.**, *see* Dimakis, A. G., *JPROC Nov. 2010* 1847-1864
- Scalise, S.**, *see* Berioli, M., *JPROC Nov. 2011* 1922-1938
- Schaff, W. J.**, *see* Hofstetter, D., *JPROC July 2010* 1234-1248
- Scheppeler, M.**, *see* Micheloni, R., *JPROC Jan. 2009* 148-160
- Schierl, T.**, and Narasimhan, S., Transport and Storage Systems for 3-D Video Using MPEG-2 Systems, RTP, and ISO File Format; *JPROC April 2011* 671-683
- Schilizzi, R. T.**, *see* Dewdney, P. E., *JPROC Aug. 2009* 1482-1496
- Schinckel, A. E.**, *see* DeBoer, D. R., *JPROC Aug. 2009* 1507-1521
- Schindlau, J. E.**, *see* Signorelli, R., *JPROC Nov. 2009* 1837-1847
- Schindler, C.**, *see* Zhirnov, V. V., *JPROC Dec. 2010* 2185-2200
- Schmelzer, S.**, *see* Zhirnov, V. V., *JPROC Dec. 2010* 2185-2200
- Schrader, D. E.**, *see* Wicker, S. B., *JPROC Feb. 2011* 330-350
- Schulze, R.**, *see* Raney, R. K., *JPROC May 2011* 808-823
- Schutz, B.**, *see* Abdalati, W., *JPROC May 2010* 735-751
- Schwager, M.**, Julian, B. J., Angermann, M., and Rus, D., Eyes in the Sky: Decentralized Control for the Deployment of Robotic Camera Networks; *JPROC Sept. 2011* 1541-1561
- Schwalm, H.**, *see* Micheloni, R., *JPROC Jan. 2009* 148-160

- Schwetman, H.**, *see* Krishnamoorthy, A. V., *JPROC July 2009 1337-1361*
- Scimeca, M. L.**, *see* Leuthold, J., *JPROC July 2009 1304-1316*
- Scott, M. R.**, Liu, X., and Zhou, M., Towards a Specialized Search Engine for Language Learners [Point of View]; *JPROC Sept. 2011 1462-1465*
- Scott, W.**, *see* Anderson, R. N., *JPROC June 2011 1098-1115*
- Seabaugh, A.**, *see* Bernstein, K., *JPROC Dec. 2010 2169-2184*
- Seabaugh, A. C.**, and Zhang, Q., Low-Voltage Tunnel Transistors for Beyond CMOS Logic; *JPROC Dec. 2010 2095-2110*
- Segars, W. P.**, and Tsui, B. M. W., MCAT to XCAT: The Evolution of 4-D Computerized Phantoms for Imaging Research; *JPROC Dec. 2009 1954-1968*
- Segars, W. P.**, *see* Le Maitre, A., *JPROC Dec. 2009 2026-2038*
- Seitz, S. M.**, *see* Snavely, N., *JPROC Aug. 2010 1370-1390*
- Selberherr, S.**, *see* Rupp, K., *JPROC March 2010 351-353*
- Selga, J.**, *see* Duran-Sindreu, M., *JPROC Oct. 2011 1701-1710*
- Selvamanickam, V.**, *see* Hazelton, D. W., *JPROC Nov. 2009 1831-1836*
- Sepulcre, M.**, Mittag, J., Santi, P., Hartenstein, H., and Gozalvez, J., Congestion and Awareness Control in Cooperative Vehicular Systems; *JPROC July 2011 1260-1279*
- Sequeira, H. B.**, *see* Raney, R. K., *JPROC May 2011 808-823*
- Serati, S.**, *see* McManamon, P. F., *JPROC June 2009 1078-1096*
- Sermuksnis, E.**, *see* Matulionis, A., *JPROC July 2010 1118-1126*
- Sertel, K.**, *see* Volakis, J. L., *JPROC Oct. 2011 1732-1745*
- Setoodeh, P.**, and Haykin, S., Robust Transmit Power Control for Cognitive Radio; *JPROC May 2009 915-939*
- Seu, R.**, *see* Croci, R., *JPROC May 2011 794-807*
- Seuss, C. D.**, In-Depth Understanding: Teaching Search Engines to Interpret Meaning [Point of View]; *JPROC April 2011 531-535*
- Shafi, M.**, *see* Haykin, S., *JPROC May 2009 784-786*
- Shafi, M.**, *see* Molisch, A. F., *JPROC May 2009 787-804*
- Shafi, M.**, *see* Haykin, S., *JPROC April 2009 608-611*
- Shah, D.**, *see* Sundararajan, J. K., *JPROC March 2011 490-512*
- Shalaev, V. M.**, *see* Kildishev, A. V., *JPROC Oct. 2011 1691-1700*
- Shan, Y.**, *see* Avidan, S., *JPROC Aug. 2010 1367-1369*
- Shao, Z.**, *see* Li, S.-Y. R., *JPROC March 2011 372-387*
- Sharp, D. C.**, Bell, A. E., Gold, J. J., Gibbar, K. W., Gvillo, D. W., Knight, V. M., Murphy, K. P., Roll, W. C., Sampigethaya, R. G., Santhanam, V., and Weismuller, S. P., Challenges and Solutions for Embedded and Networked Aerospace Software Systems; *JPROC April 2010 621-634*
- Shatz, M. P.**, *see* Greenwood, D. P., *JPROC June 2009 971-989*
- Shaw, C. C.**, Dimensions in Medical Imaging: The More the Better? [Point of View]; *JPROC Jan. 2010 2-5*
- Shehabi, A.**, *see* Masanet, E. R., *JPROC Aug. 2011 1440-1453*
- Shen, Z.**, *see* Yu, H., *JPROC Oct. 2010 1755-1772*
- Shen, Z.**, Luo, J., Zimmermann, R., and Vasilakos, A. V., Peer-to-Peer Media Streaming: Insights and New Developments; *JPROC Dec. 2011 2089-2109*
- Shepp, L. A.**, *see* Win, M. Z., *JPROC Feb. 2009 205-230*
- Shetty, S.**, *see* Sampigethaya, K., *JPROC Nov. 2011 2040-2055*
- Shi, J. C.**, *see* Entekhabi, D., *JPROC May 2010 704-716*
- Shim, D. H.**, *see* Chung, H., *JPROC Sept. 2011 1562-1586*
- Shima, H.**, *see* Akinaga, H., *JPROC Dec. 2010 2237-2251*
- Shimada, M.**, Tadono, T., and Rosenqvist, A., Advanced Land Observing Satellite (ALOS) and Monitoring Global Environmental Change; *JPROC May 2010 780-799*
- Shimada, R.**, and Morkoc, H., Wide Bandgap Semiconductor-Based Surface-Emitting Lasers: Recent Progress in GaN-Based Vertical Cavity Surface-Emitting Lasers and GaN-/ZnO-Based Polariton Lasers; *JPROC July 2010 1220-1233*
- Shimizu, T.**, *see* Ohashi, K., *JPROC July 2009 1186-1198*
- Shimoda, H.**, *see* Imaoka, K., *JPROC May 2010 717-734*
- Shin, B. C.**, *see* Park, D. Y., *JPROC Nov. 2009 1886-1891*
- Shin, D. S.**, *see* Park, J. S., *JPROC Dec. 2009 1988-1996*
- Shin, K. G.**, *see* Park, S., *JPROC April 2010 546-561*
- Shivappa, S. T.**, Trivedi, M. M., and Rao, B. D., Audiovisual Information Fusion in Human-Computer Interfaces and Intelligent Environments: A Survey; *JPROC Oct. 2010 1692-1715*
- Shu, Y.**, *see* Huang, D., *JPROC March 2009 555-583*
- Shubin, I.**, *see* Krishnamoorthy, A. V., *JPROC July 2009 1337-1361*
- Shuman, D. I.**, Nayyar, A., Mahajan, A., Goykhman, Y., Li, K., Liu, M., Teneketzis, D., Moghaddam, M., and Entekhabi, D., Measurement Scheduling for Soil Moisture Sensing: From Physical Models to Optimal Control; *JPROC Nov. 2010 1918-1933*
- Sibile, A.**, *see* Dardari, D., *JPROC Sept. 2010 1570-1582*
- Signorelli, R.**, Ku, D. C., Kassakian, J. G., and Schindall, J. E., Electrochemical Double-Layer Capacitors Using Carbon Nanotube Electrode Structures; *JPROC Nov. 2009 1837-1847*
- Sillon, N.**, *see* Poupon, G., *JPROC Jan. 2009 60-69*
- Silva, A.**, *see* Slade, M. A., *JPROC May 2011 757-769*
- Siversmith, D. J.**, *see* Avrutin, V., *JPROC July 2010 1339-1350*
- Siversmith, D. J.**, *see* Avrutin, V., *JPROC July 2010 1288-1301*
- Siversmith, D. J.**, *see* Avrutin, V., *JPROC July 2010 1302-1315*
- Siversmith, D. J.**, *see* Avrutin, V., *JPROC July 2010 1269-1280*
- Siversmith, D. J.**, *see* Morkoc, H., *JPROC July 2010 1113-1117*
- Simmons, J. A.**, *see* Tsao, J. Y., *JPROC July 2010 1162-1179*
- Simon, I.**, *see* Snavely, N., *JPROC Aug. 2010 1370-1390*
- Simpson, R. A.**, Tyler, G. L., Patzold, M., Hausler, B., Asmar, S. W., and Sultan-Salem, A. K., Polarization in Bistatic Radar Probing of Planetary Surfaces: Application to Mars Express Data; *JPROC May 2011 858-874*
- Sinangil, M. E.**, *see* Chandrakasan, A. P., *JPROC Feb. 2010 191-214*
- Singh, M. K.**, *see* Sajda, P., *JPROC March 2010 462-478*
- Sirringhaus, H.**, Materials and Applications for Solution-Processed Organic Field-Effect Transistors; *JPROC Sept. 2009 1570-1579*
- Siso, G.**, *see* Duran-Sindreu, M., *JPROC Oct. 2011 1701-1710*
- Sivic, J.**, *see* Kaneva, B., *JPROC Aug. 2010 1391-1407*
- Skok, S.**, *see* Terzija, V., *JPROC Jan. 2011 80-93*
- Slade, M. A.**, Benner, L. A. M., and Silva, A., Goldstone Solar System Radar Observatory: Earth-Based Planetary Mission Support and Unique Science Results; *JPROC May 2011 757-769*
- Smith, B.**, *see* Abdalati, W., *JPROC May 2010 735-751*
- Smith, D. R.**, *see* Kundtz, N. B., *JPROC Oct. 2011 1622-1633*
- Smith, J. C.**, Wind Power: Present Realities and Future Possibilities [Point of View]; *JPROC Feb. 2009 195-197*
- Smith, J. R.**, *see* Roy, S., *JPROC Sept. 2010 1583-1592*
- Smith, S. L.**, *see* Bullo, F., *JPROC Sept. 2011 1482-1504*
- Smolic, A.**, *see* Tekalp, A. M., *JPROC April 2011 536-539*
- Smolic, A.**, Kauff, P., Knorr, S., Hornung, A., Kunter, M., Muller, M., and Lang, M., Three-Dimensional Video Postproduction and Processing; *JPROC April 2011 607-625*
- Snapp, W. P.**, *see* Jorgenson, R. D., *JPROC Feb. 2010 299-314*
- Snavely, N.**, Simon, I., Goesele, M., Szeliski, R., and Seitz, S. M., Scene Reconstruction and Visualization From Community Photo Collections; *JPROC Aug. 2010 1370-1390*
- Snyder, R. V.**, Comments on "Negative Index Materials With Gain Media for Fast Optical Modulation"; *JPROC July 2010 1351-1352*
- Soares, F. J.**, *see* Lopes, J. A. P., *JPROC Jan. 2011 168-183*
- Soatto, S.**, *see* Ko, T., *JPROC Nov. 2010 1934-1946*
- Sodini, C. G.**, *see* Lee, H.-S., *JPROC Feb. 2010 315-332*
- Solomon, P. M.**, *see* Theis, T. N., *JPROC Dec. 2010 2005-2014*
- Song, D.**, *see* Berger, T. W., *JPROC March 2010 356-374*
- Song, J. J.**, *see* Avrutin, V., *JPROC July 2010 1339-1350*
- Song, Y.-K.**, *see* Nurmiikkko, A. V., *JPROC March 2010 375-388*
- Soni, P.**, M-Payment Between Banks Using SMS [Point of View]; *JPROC June 2010 903-905*
- Sorensen, L.**, *see* Jorgenson, R. D., *JPROC Feb. 2010 299-314*
- Sorokin, A.**, *see* Berg, T. L., *JPROC Aug. 2010 1434-1452*
- Spano, R.**, *see* Yuan, Z., *JPROC July 2009 1250-1268*
- Spencer, M. W.**, *see* Entekhabi, D., *JPROC May 2010 704-716*
- Spinhirne, J.**, *see* Abdalati, W., *JPROC May 2010 735-751*
- Spudis, P. D.**, *see* Raney, R. K., *JPROC May 2011 808-823*
- Srinivasa, S.**, *see* Goldsmith, A., *JPROC May 2009 894-914*
- Srivastava, M. B.**, *see* Ko, J., *JPROC Nov. 2010 1947-1960*
- Stadler, B.**, *see* Stotts, L. B., *JPROC June 2009 1109-1127*
- Stan, M. R.**, *see* Wolf, S. A., *JPROC Dec. 2010 2155-2168*
- Stancil, D. D.**, *see* Nikitin, P. V., *JPROC Sept. 2010 1629-1635*
- Stankovic, J. A.**, *see* Ko, J., *JPROC Nov. 2010 1947-1960*
- Staples, G.**, *see* Moon, W. M., *JPROC May 2010 800-815*
- Starck, J.-L.**, and Bobin, J., Astronomical Data Analysis and Sparsity: From Wavelets to Compressed Sensing; *JPROC June 2010 1021-1030*
- Starck, J.-L.**, *see* Fadili, M. J., *JPROC June 2010 983-994*
- Stein, J.**, *see* Patel, S., *JPROC March 2010 450-461*
- Stern, A.**, *see* Moon, I., *JPROC June 2009 990-1010*
- Stocker, A. D.**, *see* Eismann, M. T., *JPROC June 2009 1031-1055*
- Stockhammer, T.**, *see* Mignone, V., *JPROC Nov. 2011 1905-1921*
- Stone, Z.**, Zickler, T., and Darrell, T., Toward Large-Scale Face Recognition Using Social Network Context; *JPROC Aug. 2010 1408-1415*

- Stopino, P. P.**, Conci, A., Lessio, T., and Ferrara, D., System in Package Feasibility Process; *JPROC Jan. 2009* 141-147
- Storey, M. C.**, *see* DeBoer, D. R., *JPROC Aug. 2009* 1507-1521
- Stotts, L. B.**, Andrews, L. C., Cherry, P. C., Foshee, J. J., Kolodzy, P. J., McIntire, W. K., Northcott, M., Phillips, R. L., Pike, H. A., Stadler, B., and Young, D. W., Hybrid Optical RF Airborne Communications; *JPROC June 2009* 1109-1127
- Streubel, K.**, *see* Bakin, A., *JPROC July 2010* 1281-1287
- Stringfellow, M. V.**, Leveson, N. G., and Owens, B. D., Safety-Driven Design for Software-Intensive Aerospace and Automotive Systems; *JPROC April 2010* 515-525
- Strohmeier, D.**, *see* Gotchev, A., *JPROC April 2011* 708-741
- Strom, E.**, Hartenstein, H., Santi, P., and Wiesbeck, W., Vehicular Communications: Ubiquitous Networks for Sustainable Mobility [Point of View]; *JPROC July 2010* 1111-1112
- Strom, E.**, Hartenstein, H., Santi, P., and Wiesbeck, W., Vehicular Communications [Scanning the Issue]; *JPROC July 2011* 1158-1161
- Strom, E. G.**, *see* Mittag, J., *JPROC July 2011* 1311-1326
- Strom, E. G.**, On Medium Access and Physical Layer Standards for Cooperative Intelligent Transport Systems in Europe; *JPROC July 2011* 1183-1188
- Stuber, G. L.**, Almalfouh, S. M., and Sale, D., Interference Analysis of TV-Band Whitespace; *JPROC April 2009* 741-754
- Stucchi, M.**, *see* Marchal, P., *JPROC Jan. 2009* 96-107
- Sturm, C.**, *see* Wiesbeck, W., *JPROC Feb. 2009* 372-385
- Sturm, C.**, and Wiesbeck, W., Waveform Design and Signal Processing Aspects for Fusion of Wireless Communications and Radar Sensing; *JPROC July 2011* 1236-1259
- Suaning, G. J.**, *see* Lovell, N. H., *JPROC March 2010* 418-431
- Sugahara, S.**, and Nitta, J., Spin-Transistor Electronics: An Overview and Outlook; *JPROC Dec. 2010* 2124-2154
- Suh, C.**, *see* Dimakis, A. G., *JPROC March 2011* 476-489
- Sulc, P.**, *see* Turitsyn, K., *JPROC June 2011* 1063-1073
- Sullivan, G. J.**, *see* Vetro, A., *JPROC April 2011* 626-642
- Sultan-Salem, A. K.**, *see* Simpson, R. A., *JPROC May 2011* 858-874
- Sun, Q. T.**, *see* Li, S.-Y. R., *JPROC March 2011* 372-387
- Sundararajan, J. K.**, Shah, D., Medard, M., Jakubczak, S., Mitzenmacher, M., and Barros, J., Network Coding Meets TCP: Theory and Implementation; *JPROC March 2011* 490-512
- Surman, P.**, *see* Urey, H., *JPROC April 2011* 540-555
- Suski, T.**, *see* Perlin, P., *JPROC July 2010* 1214-1219
- Suzuki, N.**, *see* Ohashi, K., *JPROC July 2009* 1186-1198
- Sweetnam, T. W.**, *see* DeBoer, D. R., *JPROC Aug. 2009* 1507-1521
- Swinnin, B.**, *see* Marchal, P., *JPROC Jan. 2009* 96-107
- Sydanheimo, L.**, *see* Merilampi, S. L., *JPROC Sept. 2010* 1610-1619
- Sylvester, D.**, *see* Chen, G., *JPROC Nov. 2010* 1808-1827
- Sylvester, D.**, *see* Dreslinschi, R. G., *JPROC Feb. 2010* 253-266
- Sze, V.**, *see* Chandrakasan, A. P., *JPROC Feb. 2009* 332-352
- Sze, V.**, *see* Chandrakasan, A. P., *JPROC Feb. 2010* 191-214
- Szeliski, R.**, *see* Snavely, N., *JPROC Aug. 2010* 1370-1390
- T**
- Tadono, T.**, *see* Shimada, M., *JPROC May 2010* 780-799
- Tamminana, K.**, *see* Dudgeon, G., *JPROC Nov. 2009* 1818-1830
- Tanaka, T.**, *see* Koyanagi, M., *JPROC Jan. 2009* 49-59
- Tandra, R.**, Mishra, S. M., and Sahai, A., What is a Spectrum Hole and What Does it Take to Recognize One?; *JPROC May 2009* 824-848
- Tanielian, M. H.**, *see* Lam, T. A., *JPROC Oct. 2011* 1755-1767
- Tanner, A. B.**, *see* Lambrightsen, B., *JPROC May 2010* 862-877
- Tanner, J.**, *see* Donoho, D. L., *JPROC June 2010* 913-924
- Tansley, D.**, *see* Tolle, K. M., *JPROC Aug. 2011* 1334-1337
- Tauber, J.**, *see* Doyle, D., *JPROC Aug. 2009* 1403-1411
- Taylor, G. B.**, *see* Ellingson, S. W., *JPROC Aug. 2009* 1421-1430
- Tee, T. Y.**, *see* Zhong, Z. W., *JPROC Jan. 2009* 175-183
- Tekalp, A. M.**, Smolic, A., Vetro, A., and Onural, L., Special Issue on 3-D Media and Displays [Scanning the Issue]; *JPROC April 2011* 536-539
- Tekalp, A. M.**, *see* Gurler, C. G., *JPROC April 2011* 694-707
- Teneketzis, D.**, *see* Shuman, D. I., *JPROC Nov. 2010* 1918-1933
- Tenopir, C.**, *see* Levine, K. J., *JPROC July 2011* 1155-1157
- Tentzeris, M. M.**, *see* Lakafosis, V., *JPROC Sept. 2010* 1601-1609
- Terzija, V.**, Valverde, G., Cai, D., Regulski, P., Madani, V., Fitch, J., Skok, S., Begovic, M. M., and Phadke, A., Wide-Area Monitoring, Protection, and Control of Future Electric Power Networks; *JPROC Jan. 2011* 80-93
- Terzia, V.**, *see* Vaccaro, A., *JPROC Jan. 2011* 119-132
- Terzis, A.**, *see* Ko, J., *JPROC Nov. 2010* 1947-1960
- Terzis, A.**, *see* Liu, M., *JPROC Nov. 2010* 1804-1807
- The Editors**, Our Journal's Centennial Celebration [Scanning our Past]; *JPROC May 2011* 906-909
- Theis, T. N.**, and Solomon, P. M., In Quest of the "Next Switch": Prospects for Greatly Reduced Power Dissipation in a Successor to the Silicon Field-Effect Transistor; *JPROC Dec. 2010* 2005-2014
- Thelander, C.**, *see* Wernersson, L.-E., *JPROC Dec. 2010* 2047-2060
- Theron, R.**, *see* Hofstetter, D., *JPROC July 2010* 1234-1248
- Thomas, E. M.**, *see* Grbic, A., *JPROC Oct. 2011* 1806-1815
- Thompson, A.**, *see* Rott, H., *JPROC May 2010* 752-765
- Thompson, A. R.**, *see* Wootten, A., *JPROC Aug. 2009* 1463-1471
- Thompson, A. R.**, *see* Baars, J. W. M., *JPROC Aug. 2009* 1373-1376
- Thompson, A. R.**, *see* Baars, J. W. M., *JPROC Aug. 2009* 1377-1381
- Thompson, M. T.**, *see* Thornton, R., *JPROC Nov. 2009* 1754-1757
- Thompson, M. T.**, Practical Issues in the Use of NdFeB Permanent Magnets in Maglev, Motors, Bearings, and Eddy Current Brakes; *JPROC Nov. 2009* 1758-1767
- Thompson, P. T.**, *see* Evans, B. G., *JPROC Nov. 2011* 1840-1857
- Thomson, D. J.**, *see* Haykin, S., *JPROC May 2009* 849-877
- Thornton, R.**, Thompson, M. T., Perreault, B. M., and Fang, J., Linear Motor Powered Transportation [Scanning the Issue]; *JPROC Nov. 2009* 1754-1757
- Thornton, R. D.**, Efficient and Affordable Maglev Opportunities in the United States; *JPROC Nov. 2009* 1901-1921
- Thurman, S. W.**, *see* Entekhabi, D., *JPROC May 2010* 704-716
- Tidrow, M. Z.**, *see* Razeghi, M., *JPROC June 2009* 1056-1066
- Toda, A. P.**, *see* Jofre, L., *JPROC Feb. 2009* 451-464
- Tolle, K. M.**, Tansley, D., and Hey, A. J. G., The Fourth Paradigm: Data-Intensive Scientific Discovery [Point of View]; *JPROC Aug. 2011* 1334-1337
- Tomasin, S.**, *see* Benvenuto, N., *JPROC Jan. 2010* 69-96
- Tomei, S.**, *see* Le Maitre, A., *JPROC Dec. 2009* 2026-2038
- Tomiya, S.**, Goto, O., and Ikeda, M., Structural Defects and Degradation Phenomena in High-Power Pure-Blue InGaN-Based Laser Diodes; *JPROC July 2010* 1208-1213
- Tonguz, O. K.**, *see* Zhang, Y., *JPROC Jan. 2011* 94-118
- Torii, S.**, *see* Ohashi, K., *JPROC July 2009* 1186-1198
- Torrabal, A.**, Russell, B. C., and Yuen, J., LabelMe: Online Image Annotation and Applications; *JPROC Aug. 2010* 1467-1484
- Torrabal, A.**, *see* Kaneva, B., *JPROC Aug. 2010* 1391-1407
- Torrusio, S. E.**, *see* Le Vine, D. M., *JPROC May 2010* 688-703
- Tran, C. A.**, *see* Chu, C.-F., *JPROC July 2010* 1197-1207
- Treger, D. M.**, *see* Wolf, S. A., *JPROC Dec. 2010* 2155-2168
- Tretyakov, S. A.**, *see* Alitalo, P., *JPROC Oct. 2011* 1646-1659
- Trew, R.**, and Calder, J., Ideas are Like Rabbits! [Editorial]; *JPROC Nov. 2010* 1795-1798
- Trew, R.**, and Calder, J., Reviewing a Century of Electrical Engineering Progress: Approaching 100 Years of Publication; *JPROC Nov. 2011* 1827-1830
- Trew, R.**, and Calder, J., Great Discoveries and Improvements Invariably Involve the Cooperation of Many Minds [Editorial]; *JPROC Nov. 2009* 1747-1749
- Trivedi, M. M.**, *see* Shivappa, S. T., *JPROC Oct. 2010* 1692-1715
- Tropp, J. A.**, and Wright, S. J., Computational Methods for Sparse Solution of Linear Inverse Problems; *JPROC June 2010* 948-958
- Tsai, S.-F.**, *see* Rahurkar, M., *JPROC Aug. 2010* 1509-1525
- Tsang, L.**, and Jackson, T., Satellite Remote Sensing Missions for Monitoring Water, Carbon, and Global Climate Change [Scanning the Issue]; *JPROC May 2010* 645-648
- Tsang, L.**, *see* Entekhabi, D., *JPROC May 2010* 704-716
- Tsao, J. Y.**, Coltrin, M. E., Crawford, M. H., and Simmons, J. A., Solid-State Lighting: An Integrated Human Factors, Technology, and Economic Perspective; *JPROC July 2010* 1162-1179
- Tsuchizawa, T.**, *see* Ohashi, K., *JPROC July 2009* 1186-1198
- Tsui, B. M. W.**, *see* Zaidi, H., *JPROC Dec. 2009* 1938-1953
- Tsui, B. M. W.**, *see* Zaidi, H., *JPROC Dec. 2009* 1935-1937
- Tsui, B. M. W.**, *see* Segars, W. P., *JPROC Dec. 2009* 1954-1968
- Tsybeskov, L.**, Lockwood, D. J., and Ichikawa, M., Silicon Photonics: CMOS Going Optical [Scanning the Issue]; *JPROC July 2009* 1161-1165

- Tsybeskov, L.**, and Lockwood, D. J., Silicon-Germanium Nanostructures for Light Emitters and On-Chip Optical Interconnects; *JPROC July 2009 1284-1303*
- Tucker, R. S.**, *see* Baliga, J., *JPROC Jan. 2011 149-167*
- Tufvesson, F.**, *see* Mecklenbrauker, C. F., *JPROC July 2011 1189-1212*
- Turitsyn, K.**, Sulc, P., Backhaus, S., and Chertkov, M., Options for Control of Reactive Power by Distributed Photovoltaic Generators; *JPROC June 2011 1063-1073*
- Turnbull, G. A.**, *see* Amarasinghe, D., *JPROC Sept. 2009 1637-1650*
- Tutuc, E.**, *see* Banerjee, S. K., *JPROC Dec. 2010 2032-2046*
- Tyler, G. L.**, *see* Simpson, R. A., *JPROC May 2011 858-874*

U

- Uchida, K.**, *see* Bourianoff, G., *JPROC Dec. 2010 1986-1992*
- Uchida, K.**, *see* Brillouet, M., *JPROC Dec. 2010 1993-2004*
- Ueno, T.**, *see* Ohashi, K., *JPROC July 2009 1186-1198*
- Ukkonen, L.**, *see* Merilampi, S. L., *JPROC Sept. 2010 1610-1619*
- Urey, H.**, Chellappan, K. V., Erden, E., and Surman, P., State of the Art in Stereoscopic and Autostereoscopic Displays; *JPROC April 2011 540-555*
- Ushida, J.**, *see* Ohashi, K., *JPROC July 2009 1186-1198*

V

- Vaccaro, A.**, Popov, M., Villacci, D., and Terzija, V., An Integrated Framework for Smart Microgrids Modeling, Monitoring, Control, Communication, and Verification; *JPROC Jan. 2011 119-132*
- Vaccaro, A.**, *see* Krause, T., *JPROC Jan. 2011 15-27*
- Valencia, P.**, *see* Corke, P., *JPROC Nov. 2010 1903-1917*
- Valentine, J.**, Zhang, S., Zentgraf, T., and Zhang, X., Development of Bulk Optical Negative Index Fishnet Metamaterials: Achieving a Low-Loss and Broadband Response Through Coupling; *JPROC Oct. 2011 1682-1690*
- Valverde, G.**, *see* Terzija, V., *JPROC Jan. 2011 80-93*
- van Ardenne, A.**, Bregman, J. D., van Cappellen, W. A., Kant, G. W., and Bij de Vaate, J. G., Extending the Field of View With Phased Array Techniques: Results of European SKA Research; *JPROC Aug. 2009 1531-1542*
- van Cappellen, W. A.**, *see* van Ardenne, A., *JPROC Aug. 2009 1531-1542*
- van der Have, F.**, *see* Beekman, F. J., *JPROC Dec. 2009 1997-2005*
- van der Schaar, M.**, and Fu, F., Spectrum Access Games and Strategic Learning in Cognitive Radio Networks for Delay-Critical Applications; *JPROC April 2009 720-740*
- van der Wilt, G.**, *see* Beekman, F. J., *JPROC Dec. 2009 1997-2005*
- van Kampen, H.**, On Behalf of the Message [Scanning our Past]; *JPROC June 2011 1145-1150*
- van Loon, B.**, World Radio Broadcasting System in the Netherlands [Scanning our Past]; *JPROC July 2011 1327-1330*
- van Waterschoot, T.**, and Moonen, M., Fifty Years of Acoustic Feedback Control: State of the Art and Future Challenges; *JPROC Feb. 2011 288-327*
- Van Zyl, J.**, *see* Entekhabi, D., *JPROC May 2010 704-716*
- Vanalli, G. P.**, *see* Pulici, P., *JPROC Jan. 2009 84-95*
- Vanelli-Coralli, A.**, *see* Evans, B. G., *JPROC Nov. 2011 1840-1857*
- Varaiya, P. P.**, Wu, F. F., and Bialek, J. W., Smart Operation of Smart Grid: Risk-Limiting Dispatch; *JPROC Jan. 2011 40-57*
- Varsos, K.**, Luntz, J., Welsh, M., and Sarabandi, K., Electric Field-Shaping Microdevices for Manipulation of Collections of Microscale Objects; *JPROC Dec. 2011 2112-2124*
- Vasilakos, A. V.**, *see* Shen, Z., *JPROC Dec. 2011 2089-2109*
- Vastenhout, B.**, *see* Beekman, F. J., *JPROC Dec. 2009 1997-2005*
- Vazquez-Castro, M. A.**, *see* Mignone, V., *JPROC Nov. 2011 1905-1921*
- Velez, A.**, *see* Duran-Sindreu, M., *JPROC Oct. 2011 1701-1710*
- Velez, P.**, *see* Duran-Sindreu, M., *JPROC Oct. 2011 1701-1710*
- Verkest, D.**, *see* Marchal, P., *JPROC Jan. 2009 96-107*
- Verma, N.**, *see* Chandrakasan, A. P., *JPROC Feb. 2010 191-214*
- Vervloet, M.**, *see* Beekman, F. J., *JPROC Dec. 2009 1997-2005*
- Vetro, A.**, Wiegand, T., and Sullivan, G. J., Overview of the Stereo and Multiview Video Coding Extensions of the H.264/MPEG-4 AVC Standard; *JPROC April 2011 626-642*
- Vetro, A.**, *see* Tekalp, A. M., *JPROC April 2011 536-539*
- Vidhyadhira, N. S.**, *see* Gupta, D., *JPROC Sept. 2009 1558-1569*
- Vier, D. C.**, *see* Lam, T. A., *JPROC Oct. 2011 1755-1767*
- Villacci, D.**, *see* Vaccaro, A., *JPROC Jan. 2011 119-132*

+ Check author entry for coauthors

- Vinet, M.**, *see* Poupon, G., *JPROC Jan. 2009 60-69*
- Vinh, N. Q.**, Ha, N. N., and Gregorkiewicz, T., Photonic Properties of Er-Doped Crystalline Silicon; *JPROC July 2009 1269-1283*
- Visscher, R.**, *see* Beekman, F. J., *JPROC Dec. 2009 1997-2005*
- Visvikis, D.**, *see* Le Maitre, A., *JPROC Dec. 2009 2026-2038*
- Vitale, S. A.**, Wyatt, P. W., Checka, N., Kedzierski, J., and Keast, C. L., FDSOI Process Technology for Subthreshold-Operation Ultralow-Power Electronics; *JPROC Feb. 2010 333-342*
- Vivien, L.**, *see* Marris-Morini, D., *JPROC July 2009 1199-1215*
- Volakis, J. L.**, and Sertel, K., Narrowband and Wideband Metamaterial Antennas Based on Degenerate Band Edge and Magnetic Photonic Crystals; *JPROC Oct. 2011 1732-1745*
- Voronkov, M. A.**, *see* Rau, U., *JPROC Aug. 2009 1472-1481*
- Villaume, D.**, Molecular Nanoelectronics; *JPROC Dec. 2010 2111-2123*
- Vuorimaki, A.**, *see* Merilampi, S. L., *JPROC Sept. 2010 1610-1619*
- Vyas, R.**, *see* Lakafosis, V., *JPROC Sept. 2010 1601-1609*

W

- Waag, A.**, *see* Bakin, A., *JPROC July 2010 1281-1287*
- Wada, K.**, Park, S., and Ishikawa, Y., Si Photonics and Fiber to the Home; *JPROC July 2009 1329-1336*
- Wakin, M. B.**, *see* Baraniuk, R. G., *JPROC June 2010 959-971*
- Waldteufel, P.**, *see* Kerr, Y. H., *JPROC May 2010 666-687*
- Walker, A. B.**, Multiscale Modeling of Charge and Energy Transport in Organic Light-Emitting Diodes and Photovoltaics; *JPROC Sept. 2009 1587-1596*
- Waltz, D. L.**, *see* Boulanger, A. G., *JPROC June 2011 1116-1138*
- Wang, A.**, *see* Gammie, G., *JPROC Feb. 2010 144-159*
- Wang, C. C.**, *see* Markovic, D., *JPROC Feb. 2010 237-252*
- Wang, G.**, *see* Berg, T. L., *JPROC Aug. 2010 1434-1452*
- Wang, J.**, *see* Sajda, P., *JPROC March 2010 462-478*
- Wang, P.**, *see* Kayastha, N., *JPROC Dec. 2011 2130-2158*
- Wang, Q.**, *see* Peng, B., *JPROC Aug. 2009 1391-1402*
- Wang, S.**, *see* Park, S., *JPROC April 2010 546-561*
- Wang, Z.**, *see* Galli, S., *JPROC June 2011 998-1027*
- Wark, T.**, *see* Corke, P., *JPROC Nov. 2010 1903-1917*
- Waser, R.**, *see* Zhirnov, V. V., *JPROC Dec. 2010 2185-2200*
- Watanae, S.**, *see* Nagaoka, T., *JPROC Dec. 2009 2015-2025*
- Watanae, T.**, *see* Ohashi, K., *JPROC July 2009 1186-1198*
- Watanae, W.**, *see* Itoh, K., *JPROC June 2009 1011-1030*
- Watson, E. A.**, *see* McManamon, P. F., *JPROC June 2009 1078-1096*
- Wayson, M.**, *see* Johnson, P. B., *JPROC Dec. 2009 2060-2075*
- Webb, C.**, *see* Abdalati, W., *JPROC May 2010 735-751*
- Weismuller, S. P.**, *see* Sharp, D. C., *JPROC April 2010 621-634*
- Welser, J.**, *see* Bernstein, K., *JPROC Dec. 2010 2169-2184*
- Welsh, M.**, *see* Ko, J., *JPROC Nov. 2010 1947-1960*
- Welsh, M.**, *see* Varos, K., *JPROC Dec. 2011 2112-2124*
- Wentzloff, D. D.**, *see* Chandrakasan, A. P., *JPROC Feb. 2009 332-352*
- Wernersson, L.-E.**, Thelander, C., Lind, E., and Samuelson, L., III-V Nanowires—Extending a Narrowing Road; *JPROC Dec. 2010 2047-2060*
- Wetherall, D. J.**, *see* Roy, S., *JPROC Sept. 2010 1583-1592*
- Whalen, S. R.**, *see* Johnson, P. B., *JPROC Dec. 2009 2060-2075*
- Wheeler, B. C.**, and Brewer, G. J., Designing Neural Networks in Culture; *JPROC March 2010 398-406*
- Whitehead, D. E.**, *see* Bakken, D. E., *JPROC June 2011 928-951*
- Wicker, S. B.**, and Schrader, D. E., Privacy-Aware Design Principles for Information Networks; *JPROC Feb. 2011 330-350*
- Wieckowski, M.**, *see* Dreslinski, R. G., *JPROC Feb. 2010 253-266*
- Wiegand, T.**, *see* Muller, K., *JPROC April 2011 643-656*
- Wiegand, T.**, *see* Vetro, A., *JPROC April 2011 626-642*
- Wieringa, P. A.**, Wiertz, R. W. F., de Weerd, E. L., and Rutten, W. L. C., *In vitro* Verification of a 3-D Regenerative Neural Interface Design: Examination of Neurite Growth and Electrical Properties Within a Bifurcating Microchannel Structure; *JPROC March 2010 389-397*
- Wiertz, R. W. F.**, *see* Wieringa, P. A., *JPROC March 2010 389-397*
- Wiesbeck, W.**, *see* Sturm, C., *JPROC July 2011 1236-1259*
- Wiesbeck, W.**, *see* Strom, E., *JPROC July 2010 1111-1112*
- Wiesbeck, W.**, *see* Strom, E., *JPROC July 2011 1158-1161*
- Wiesbeck, W.**, Adamuk, G., and Sturm, C., Basic Properties and Design Principles of UWB Antennas; *JPROC Feb. 2009 372-385*
- Wiesbeck, W.**, *see* Win, M. Z., *JPROC Feb. 2009 198-204*
- Wigner, J.-P.**, *see* Kerr, Y. H., *JPROC May 2010 666-687*

- Williams, N.**, *see* Lewyn, L., *JPROC Jan. 2011* 3-6
Wilson, J., *see* Patwari, N., *JPROC Nov. 2010* 1961-1973
Wilton, D. R., *see* Jackson, D. R., *JPROC Oct. 2011* 1780-1805
Win, M. Z., Dardari, D., Molisch, A. F., Wiesbeck, W., and Zhang, J., History and Applications of UWB [Scanning the Issue]; *JPROC Feb. 2009* 198-204
Win, M. Z., Pinto, P. C., and Shepp, L. A., A Mathematical Theory of Network Interference and Its Applications; *JPROC Feb. 2009* 205-230
Win, M. Z., *see* Wymeersch, H., *JPROC Feb. 2009* 427-450
Win, M. Z., *see* Dardari, D., *JPROC Sept. 2010* 1570-1582
Win, M. Z., *see* Dardari, D., *JPROC Feb. 2009* 404-426
Winters, H., *see* Raney, R. K., *JPROC May 2011* 808-823
Wisniewski, P., *see* Perlin, P., *JPROC July 2010* 1214-1219
Withayachumankul, W., Fischer, B. M., Ferguson, B., Davis, B. R., and Abbott, D., A Systemized View of Superluminal Wave Propagation; *JPROC Oct. 2010* 1775-1786
Wolf, M., *see* Abdallah, A., *JPROC April 2010* 584-602
Wolf, S. A., Lu, J., Stan, M. R., Chen, E., and Treger, D. M., The Promise of Nanomagnetics and Spintronics for Future Logic and Universal Memory; *JPROC Dec. 2010* 2155-2168
Wong, C., *see* Lindheimer, D., *JPROC Sept. 2009* 1551-1554
Wong, H.-S. P., Raoux, S., Kim, S., Liang, J., Reifenberg, J. P., Rajendran, B., Ashegghi, M., and Goodson, K. E., Phase Change Memory; *JPROC Dec. 2010* 2201-2227
Wong, Y. S., *see* Chan, C. C., *JPROC April 2009* 603-607
Wootten, A., and Thompson, A. R., The Atacama Large Millimeter/Submillimeter Array; *JPROC Aug. 2009* 1463-1471
Wright, J., Ma, Y., Mairal, J., Sapiro, G., Huang, T. S., and Yan, S., Sparse Representation for Computer Vision and Pattern Recognition; *JPROC June 2010* 1031-1044
Wright, S. J., *see* Tropp, J. A., *JPROC June 2010* 948-958
Wu, A.-M., *see* Chen, K.-S., *JPROC May 2010* 878-891
Wu, F. F., *see* Varaiya, P. P., *JPROC Jan. 2011* 40-57
Wu, H., *see* Hofstetter, D., *JPROC July 2010* 1234-1248
Wu, Y., *see* Dimakis, A. G., *JPROC March 2011* 476-489
Wu, Y., *see* Li, B., *JPROC March 2011* 363-365
Wu, Y., and Li, B., Network Coding—The Magic of Mixing [Point of View]; *JPROC May 2010* 643-644
Wulff, C., *see* Lewyn, L. L., *JPROC Oct. 2009* 1687-1714
Wyatt, P. W., *see* Vitale, S. A., *JPROC Feb. 2010* 333-342
Wymeersch, H., Lien, J., and Win, M. Z., Cooperative Localization in Wireless Networks; *JPROC Feb. 2009* 427-450

X

- Xie, H.**, *see* McManamon, P. F., *JPROC June 2009* 1078-1096
Xie, L., Carvalho, P. M. S., Ferreira, L. A. F. M., Liu, J., Krogh, B. H., Popli, N., and Ilic, M. D., Wind Integration in Power Systems: Operational Challenges and Possible Solutions; *JPROC Jan. 2011* 214-232
Xie, T., *see* Zhang, G., *JPROC Dec. 2009* 2006-2014
Xu, F., *see* Poon, A. W., *JPROC July 2009* 1216-1238

Y

- Yahalom, A.**, *see* Cianca, E., *JPROC Nov. 2011* 1858-1881
Yamada, K., *see* Ohashi, K., *JPROC July 2009* 1186-1198
Yan, L., The Linear Motor Powered Transportation Development and Application in China; *JPROC Nov. 2009* 1872-1880
Yan, S., *see* Wright, J., *JPROC June 2010* 1031-1044
Yang, A. Y., Gastpar, M., Bajcsy, R., and Sastry, S. S., Distributed Sensor Perception via Sparse Representation; *JPROC June 2010* 1077-1088
Yang, J., *see* Mi, Z., *JPROC July 2009* 1239-1249
Yang, L., *see* Lakafosis, V., *JPROC Sept. 2010* 1601-1609
Yang, X., *see* Yao, B. Z., *JPROC Aug. 2010* 1485-1508
Yao, B. Z., Yang, X., Lin, L., Lee, M. W., and Zhu, S.-C., I2T: Image Parsing to Text Description; *JPROC Aug. 2010* 1485-1508
Yaras, F., *see* Onural, L., *JPROC April 2011* 576-589
Yeager, D. J., *see* Roy, S., *JPROC Sept. 2010* 1583-1592
Yeung, R. W., Network Coding: A Historical Perspective; *JPROC March 2011* 366-371
Yoon, I. S., *see* Carson, F. P., *JPROC Jan. 2009* 31-42
Yoshida, K., *see* Micera, S., *JPROC March 2010* 407-417

+ Check author entry for coauthors

- Yoshida, K.**, Farina, D., Akay, M., and Jensen, W., Multichannel Intraneuronal and Intramuscular Techniques for Multiunit Recording and Use in Active Prostheses; *JPROC March 2010* 432-449
Yoshida, S., *see* Ikeda, N., *JPROC July 2010* 1151-1161
Young, D. J., *see* Beaulieu, N. C., *JPROC Feb. 2009* 255-284
Young, D. W., *see* Stotts, L. B., *JPROC June 2009* 1109-1127
Younis, M., *see* Krieger, G., *JPROC May 2010* 816-843
Ytterdal, T., *see* Lewyn, L. L., *JPROC Oct. 2009* 1687-1714
Yu, C., *see* Liu, J., *JPROC Sept. 2011* 1505-1524
Yu, H., Shen, Z., Miao, C., Leung, C., and Niyyato, D., A Survey of Trust and Reputation Management Systems in Wireless Communications; *JPROC Oct. 2010* 1755-1772
Yuan, Z., Anopchenko, A., Daldosso, N., Guider, R., Navarro-Urrios, D., Piantini, A., Spano, R., and Pavesi, L., Silicon Nanocrystals as an Enabling Material for Silicon Photonics; *JPROC July 2009* 1250-1268
Yueh, S. H., *see* Rott, H., *JPROC May 2010* 752-765
Yuen, J., *see* Torralba, A., *JPROC Aug. 2010* 1467-1484
Yukawa, H., *see* Ohashi, K., *JPROC July 2009* 1186-1198
Yuste, A. P., The Origins of Behn's "International System" [Scanning our Past]; *JPROC Nov. 2011* 2075-2078
Yuste, A. P., Francisco Salva's Electric Telegraph [Scanning our Past]; *JPROC Nov. 2010* 1974-1977

Z

- Zachery, R. A.**, Sastry, S. S., and Kumar, V., Special Issue on Swarming in Natural and Engineered Systems [Scanning the Issue]; *JPROC Sept. 2011* 1466-1469
Zaidi, H., and Tsui, B. M. W., Computational Anthropomorphic Anatomical Models [Scanning the Issue]; *JPROC Dec. 2009* 1935-1937
Zaidi, H., and Tsui, B. M. W., Review of Computational Anthropomorphic Anatomical and Physiological Models; *JPROC Dec. 2009* 1938-1953
Zavlanos, M. M., Egerstedt, M. B., and Pappas, G. J., Graph-Theoretic Connectivity Control of Mobile Robot Networks; *JPROC Sept. 2011* 1525-1540
Zebker, H., *see* Gunnarsdottir, H. M., *JPROC May 2011* 895-905
Zedler, M., and Eleftheriades, G. V., Anisotropic Transmission-Line Metamaterials for 2-D Transformation Optics Applications; *JPROC Oct. 2011* 1634-1645
Zeger, K., *see* Dougherty, R., *JPROC March 2011* 388-405
Zemen, T., *see* Mecklenbrauker, C. F., *JPROC July 2011* 1189-1212
Zentgraf, T., *see* Valentine, J., *JPROC Oct. 2011* 1682-1690
Zhang, G., *see* Zhang, T., *JPROC Jan. 2009* 161-174
Zhang, G., Xie, T., Bosmans, H., and Liu, Q., Development of a Rat Computational Phantom Using Boundary Representation Method for Monte Carlo Simulation in Radiological Imaging; *JPROC Dec. 2009* 2006-2014
Zhang, H., *see* Peng, B., *JPROC Aug. 2009* 1391-1402
Zhang, J., *see* Win, M. Z., *JPROC Feb. 2009* 198-204
Zhang, J., Orlik, P. V., Sahinoglu, Z., Molisch, A. F., and Kinney, P., UWB Systems for Wireless Sensor Networks; *JPROC Feb. 2009* 313-331
Zhang, J., *see* Avrutin, V., *JPROC July 2010* 1339-1350
Zhang, Q., *see* Seabaugh, A. C., *JPROC Dec. 2010* 2095-2110
Zhang, S., *see* Valentine, J., *JPROC Oct. 2011* 1682-1690
Zhang, T., Micheloni, R., Zhang, G., Huang, Z. R., and Lu, J. J.-Q., 3-D Data Storage, Power Delivery, and RF/Optical Transceiver—Case Studies of 3-D Integration From System Design Perspectives; *JPROC Jan. 2009* 161-174
Zhang, W., *see* Letaief, K. B., *JPROC May 2009* 878-893
Zhang, X., *see* Valentine, J., *JPROC Oct. 2011* 1682-1690
Zhang, Y., Ilic, M. D., and Tonguz, O. K., Mitigating Blackouts via Smart Relays: A Machine Learning Approach; *JPROC Jan. 2011* 94-118
Zhang, Z., Theory and Applications of Network Error Correction Coding; *JPROC March 2011* 406-420
Zhao, Y., Mao, S., Neel, J. O., and Reed, J. H., Performance Evaluation of Cognitive Radios: Metrics, Utility Functions, and Methodology; *JPROC April 2009* 642-659
Zheng, F., *see* Kaiser, T., *JPROC Feb. 2009* 285-312
Zheng, J. P., *see* Huang, A. Q., *JPROC Jan. 2011* 133-148
Zheng, X., *see* Krishnamoorthy, A. V., *JPROC July 2009* 1337-1361
Zhirnov, V. V., Cavin, R. K., Menzel, S., Linn, E., Schmelzer, S., Brauhaus, D., Schindler, C., and Waser, R., Memory Devices: Energy-Space-Time Tradeoffs; *JPROC Dec. 2010* 2185-2200
Zhong, Z. W., and Tee, T. Y., Overview of Board-Level Solder Joint Reliability Modeling for Single Die and Stacked Die CSPs; *JPROC Jan. 2009* 175-183

- Zhou, M.**, *see* Scott, M. R., *JPROC Sept. 2011* 1462-1465
Zhu, L., *see* Peng, B., *JPROC Aug. 2009* 1391-1402
Zhu, S.-C., *see* Yao, B. Z., *JPROC Aug. 2010* 1485-1508
Zhu, W., *see* Peng, B., *JPROC Aug. 2009* 1391-1402
Zia, A., *see* Jacob, P., *JPROC Jan. 2009* 108-122
Zickler, T., *see* Stone, Z., *JPROC Aug. 2010* 1408-1415
Zilly, F., Kluger, J., and Kauff, P., Production Rules for Stereo Acquisition; *JPROC April 2011* 590-606
Zimmermann, R., *see* Shen, Z., *JPROC Dec. 2011* 2089-2109
Ziolkowski, R. W., Jin, P., and Lin, C.-C., Metamaterial-Inspired Engineering of Antennas; *JPROC Oct. 2011* 1720-1731
Zisserman, A., *see* Fergus, R., *JPROC Aug. 2010* 1453-1466
Zoghi, B., *see* Hande, A., *JPROC Sept. 2010* 1620-1628
Zwally, H. J., *see* Abdalati, W., *JPROC May 2010* 735-751
Zweigle, G. C., *see* Bakken, D. E., *JPROC June 2011* 928-951
Zwick, T., *see* Reichardt, L., *JPROC July 2011* 1295-1310

SUBJECT INDEX

A

Accelerometers

A Novel Approach to Monitor Rehabilitation Outcomes in Stroke Survivors Using Wearable Technology. *Patel, S.*, +, *JPROC March 2010* 450-461

Access protocols

Enabling Accurate Cross-Layer PHY/MAC/NET Simulation Studies of Vehicular Communication Networks. *Mittag, J.*, +, *JPROC July 2011* 1311-1326

On Medium Access and Physical Layer Standards for Cooperative Intelligent Transport Systems in Europe. *Strom, E. G.*, +, *JPROC July 2011* 1183-1188

Vehicular Channel Characterization and Its Implications for Wireless System Design and Performance. *Mecklenbrauker, C. F.*, +, *JPROC July 2011* 1189-1212

Acoustic devices

ZnO Devices and Applications: A Review of Current Status and Future Prospects. *Ozgur, U.*, +, *JPROC July 2010* 1255-1268

Acoustic signal processing

Fifty Years of Acoustic Feedback Control: State of the Art and Future Challenges. *van Waterschoot, T.*, +, *JPROC Feb. 2011* 288-327

Multichannel Audio Coding Based on Analysis by Synthesis. *Elftri, I.*, +, *JPROC April 2011* 657-670

Ad hoc networks

A Survey of Trust and Reputation Management Systems in Wireless Communications. *Yu, H.*, +, *JPROC Oct. 2010* 1755-1772

Aerospace Communications for Emergency Applications. *Berioli, M.*, +, *JPROC Nov. 2011* 1922-1938

Fundamentals of Large Sensor Networks: Connectivity, Capacity, Clocks, and Computation. *Freris, N. M.*, +, *JPROC Nov. 2010* 1828-1846

Heterogeneous Networking: An Enabling Paradigm for Ubiquitous Wireless Communications [Point of View]. *Akhtman, J.*, +, *JPROC Feb. 2010* 135-138

Prolog to A Survey of Trust and Reputation Management Systems in Wireless Communications. *Esch, J.*, +, *JPROC Oct. 2010* 1752-1754

Waveform Design and Signal Processing Aspects for Fusion of Wireless Communications and Radar Sensing. *Sturm, C.*, +, *JPROC July 2011* 1236-1259

Adaptive codes

The Future of Satellite TV: The Wide Range of Applications of the DVB-S2 Standard and Perspectives. *Mignone, V.*, +, *JPROC Nov. 2011* 1905-1921

Adaptive control

Adaptive Stochastic Control for the Smart Grid. *Anderson, R. N.*, +, *JPROC June 2011* 1098-1115

Adaptive modulation

The Future of Satellite TV: The Wide Range of Applications of the DVB-S2 Standard and Perspectives. *Mignone, V.*, +, *JPROC Nov. 2011* 1905-1921

Advertising

Innovation: The China Style [Point of View]. *Lindheimer, D.*, +, *JPROC Sept. 2009* 1551-1554

Advertising data processing

Contextual Internet Multimedia Advertising. *Mei, T.*, +, *JPROC Aug. 2010* 1416-1433

Aerodynamics

Efficient and Affordable Maglev Opportunities in the United States. *Thornton, R. D.*, +, *JPROC Nov. 2009* 1901-1921

Aerospace and electronic systems

Scanning the Issue. *Prasad, K. V.*, +, *JPROC April 2010* 506-509

Aerospace computing

Challenges and Solutions for Embedded and Networked Aerospace Software Systems. *Sharp, D. C.*, +, *JPROC April 2010* 621-634

Hardware/Software Codesign of Aerospace and Automotive Systems. *Abdallah, A.*, +, *JPROC April 2010* 584-602

Scanning Advances in Aerospace & Automobile Software Technology. *Prasad, K. V.*, +, *JPROC April 2010* 510-514

Aerospace instrumentation

The Herschel and Planck Space Telescopes. *Doyle, D.*, +, *JPROC Aug. 2009* 1403-1411

Aerospace robotics

Control of Ensembles of Aerial Robots. *Michael, N.*, +, *JPROC Sept. 2011* 1587-1602

Eyes in the Sky: Decentralized Control for the Deployment of Robotic Camera Networks. *Schwager, M.*, +, *JPROC Sept. 2011* 1541-1561

Aircraft

Automated Hyperspectral Cueing for Civilian Search and Rescue. *Eismann, M. T.*, +, *JPROC June 2009* 1031-1055

Indirect Vector Control of a Redundant Linear Induction Motor for Aircraft Launch. *Meeker, D. C.*, +, *JPROC Nov. 2009* 1768-1776

Aircraft communication

Aerospace Communications and Networking in the Next Two Decades: Current Trends and Future Perspectives [Scanning the Issue]. *Sacchi, C.*, +, *JPROC Nov. 2011* 1835-1839

Future E-Enabled Aircraft Communications and Security: The Next 20 Years and Beyond. *Sampigethaya, K.*, +, *JPROC Nov. 2011* 2040-2055

Alloys

High Brightness GaN Vertical Light-Emitting Diodes on Metal Alloy for General Lighting Application. *Chu, C.-F.*, +, *JPROC July 2010* 1197-1207

Aluminum compounds

Growth of Bulk GaN and AlN: Progress and Challenges. *Avrutin, V.*, +, *JPROC July 2010* 1302-1315

Intersubband Transition-Based Processes and Devices in AlN/GaN-Based Heterostructures. *Hofstetter, D.*, +, *JPROC July 2010* 1234-1248

Small Signal Equivalent Circuit Modeling for AlGaN/GaN HFET: Hybrid Extraction Method for Determining Circuit Elements of AlGaN/GaN HFET. *Fan, Q.*, +, *JPROC July 2010* 1140-1150

Ultrafast Removal of LO-Mode Heat From a GaN-Based Two-Dimensional Channel. *Matulionis, A.*, +, *JPROC July 2010* 1118-1126

Analog circuits

Prolog to Analog Circuit Design in Nanoscale CMOS Technologies. *O'Donnell, R.*, +, *JPROC Oct. 2009* 1684-1686

Analog computers

Prolog to Circuit Elements With Memory: Memristors, Memcapacitors, and Meminductors. *Esch, J.*, +, *JPROC Oct. 2009* 1715-1716

Analog circuits

Low-Power Impulse UWB Architectures and Circuits. *Chandrasekaran, A. P.*, +, *JPROC Feb. 2009* 332-352

Analog-digital conversion

Analog Circuit Design in Nanoscale CMOS Technologies. *Lewyn, L. L.*, +, *JPROC Oct. 2009* 1687-1714

Technologies for Ultradyamic Voltage Scaling. *Chandrasekaran, A. P.*, +, *JPROC Feb. 2010* 191-214

Zero-Crossing-Based Ultra-Low-Power A/D Converters. *Lee, H.-S.*, +, *JPROC Feb. 2010* 315-332

Anisotropic media

Biamisotropic Effective Parameters of Optical Metamagnetics and Negative-Index Materials. *Kildishev, A. V.*, +, *JPROC Oct. 2011* 1691-1700

Antarctic

Admiral Byrd's Antarctic Expedition and the First Graf Zeppelin [Scanning our Past]. *Calder, J.*, +, *JPROC Sept. 2011* 1603-1606

Antenna arrays

Advances in Radio Telescopes [Scanning the Issue]. *Baars, J. W. M.*, +, *JPROC Aug. 2009* 1373-1376

- An Overview of Ultra-Wide-Band Systems With MIMO. *Kaiser, T., +, JPROC Feb. 2009 285-312*
- Narrowband and Wideband Metamaterial Antennas Based on Degenerate Band Edge and Magnetic Photonic Crystals. *Volakis, J. L., +, JPROC Oct. 2011 1732-1745*
- Uplink Arraying for Solar System Radar and Radio Science. *Davarian, F., +, JPROC May 2011 783-793*
- Virtual Drive: A Complete V2X Communication and Radar System Simulator for Optimization of Multiple Antenna Systems. *Reichardt, L., +, JPROC July 2011 1295-1310*
- Antenna feeds**
- Extending the Field of View With Phased Array Techniques: Results of European SKA Research. *van Ardenne, A., +, JPROC Aug. 2009 1531-1542*
- Antenna phased arrays**
- Extending the Field of View With Phased Array Techniques: Results of European SKA Research. *van Ardenne, A., +, JPROC Aug. 2009 1531-1542*
- Steering Phased Array Antenna Beams to the Horizon Using a Buckyball NIM Lens. *Lam, T. A., +, JPROC Oct. 2011 1755-1767*
- The LOFAR Telescope: System Architecture and Signal Processing. *de Vos, M., +, JPROC Aug. 2009 1431-1437*
- Antenna radiation patterns**
- Antennas and Propagation of Implanted RFIDs for Pervasive Healthcare Applications. *Sani, A., +, JPROC Sept. 2010 1648-1655*
- Basic Properties and Design Principles of UWB Antennas. *Wiesbeck, W., +, JPROC Feb. 2009 372-385*
- Evolution of Composite Right/Left-Handed Leaky-Wave Antennas. *Hashemi, M. R. M., +, JPROC Oct. 2011 1746-1754*
- Metamaterial-Inspired Engineering of Antennas. *Ziolkowski, R. W., +, JPROC Oct. 2011 1720-1731*
- The Fundamental Physics of Directive Beaming at Microwave and Optical Frequencies and the Role of Leaky Waves. *Jackson, D. R., +, JPROC Oct. 2011 1780-1805*
- WISDOM GPR Designed for Shallow and High-Resolution Sounding of the Martian Subsurface. *Ciarletti, V., +, JPROC May 2011 824-836*
- Antennas**
- A Prototype Radio Transient Survey Instrument for Piggyback Deep Space Network Tracking. *Buu, C. M., +, JPROC May 2011 889-894*
- Electrical Engineering Hall of Fame: George H. Brown [Scanning our Past]. *Brittain, J. E., +, JPROC July 2010 1356-1358*
- Low-Cost, Ubiquitous RFID-Tag-Antenna-Based Sensing. *Bhattacharyya, R., +, JPROC Sept. 2010 1593-1600*
- Prolog to "State of the Art in 60-GHz Integrated Circuits and Systems for Wireless Communications". *Esch, J., +, JPROC Aug. 2011 1386-1389*
- Silicon Photonics: CMOS Going Optical [Scanning the Issue]. *Tsybeskov, L., +, JPROC July 2009 1161-1165*
- The Importance of the New Developments in Antennas for Wireless Communications [Point of View]. *Luk, K.-M., +, JPROC Dec. 2011 2082-2084*
- The Square Kilometre Array. *Dewdney, P. E., +, JPROC Aug. 2009 1482-1496*
- Waveform Design and Signal Processing Aspects for Fusion of Wireless Communications and Radar Sensing. *Sturm, C., +, JPROC July 2011 1236-1259*
- Anthropometry**
- Hybrid Patient-Dependent Phantoms Covering Statistical Distributions of Body Morphometry in the U.S. Adult and Pediatric Population. *Johnson, P. B., +, JPROC Dec. 2009 2060-2075*
- Review of Computational Anthropomorphic Anatomical and Physiological Models. *Zaidi, H., +, JPROC Dec. 2009 1938-1953*
- Aperture antennas**
- The LOFAR Telescope: System Architecture and Signal Processing. *de Vos, M., +, JPROC Aug. 2009 1431-1437*
- Application software**
- Internet Vision [Scanning the Issue]. *Avidan, S., +, JPROC Aug. 2010 1367-1369*
- Approximation theory**
- Computational Methods for Sparse Solution of Linear Inverse Problems. *Tropp, J. A., +, JPROC June 2010 948-958*
- Array signal processing**
- An Overview of Ultra-Wide-Band Systems With MIMO. *Kaiser, T., +, JPROC Feb. 2009 285-312*
- The LOFAR Telescope: System Architecture and Signal Processing. *de Vos, M., +, JPROC Aug. 2009 1431-1437*
- The Long Wavelength Array. *Ellingson, S. W., +, JPROC Aug. 2009 1421-1430*
- Artificial intelligence**
- A Measure of Machine Intelligence [Point of View]. *Cochrane, P., +, JPROC Sept. 2010 1543-1545*
- Artificial satellites**
- Interferometric Synthetic Aperture Radar (SAR) Missions Employing Formation Flying. *Krieger, G., +, JPROC May 2010 816-843*
- Orbital Debris Mitigation Using Minimum Uncertainty Optical States [Point of View]. *Fork, R., +, JPROC June 2009 951-953*
- Asteroids**
- Planetary Defense and an Energy Infrastructure for Near Earth Space [Point of View]. *Fork, R., +, JPROC March 2011 359-362*
- Astronomical image processing**
- Advances in Calibration and Imaging Techniques in Radio Interferometry. *Rau, U., +, JPROC Aug. 2009 1472-1481*
- Astronomical Data Analysis and Sparsity: From Wavelets to Compressed Sensing. *Starck, J.-L., +, JPROC June 2010 1021-1030*
- Australian SKA Pathfinder: A High-Dynamic Range Wide-Field of View Survey Telescope. *DeBoer, D. R., +, JPROC Aug. 2009 1507-1521*
- The Lunar Mini-RF Radars: Hybrid Polarimetric Architecture and Initial Results. *Raney, R. K., +, JPROC May 2011 808-823*
- Astronomical instruments**
- Planetary Defense and an Energy Infrastructure for Near Earth Space [Point of View]. *Fork, R., +, JPROC March 2011 359-362*
- Preparatory Study for Constructing FAST, the World's Largest Single Dish. *Peng, B., +, JPROC Aug. 2009 1391-1402*
- Radio Astronomy in the Early Twenty-First Century. *Baars, J. W. M., +, JPROC Aug. 2009 1377-1381*
- WISDOM GPR Designed for Shallow and High-Resolution Sounding of the Martian Subsurface. *Ciarletti, V., +, JPROC May 2011 824-836*
- Astronomical observatories**
- The Atacama Large Millimeter/Submillimeter Array. *Wootten, A., +, JPROC Aug. 2009 1463-1471*
- The Green Bank Telescope. *Prestage, R. M., +, JPROC Aug. 2009 1382-1390*
- Astronomical techniques**
- Advances in Calibration and Imaging Techniques in Radio Interferometry. *Rau, U., +, JPROC Aug. 2009 1472-1481*
- Orbital Debris Mitigation Using Minimum Uncertainty Optical States [Point of View]. *Fork, R., +, JPROC June 2009 951-953*
- Subsurface Radar Sounding of the Jovian Moon Ganymede. *Bruzzone, L., +, JPROC May 2011 837-857*
- Astronomical telescopes**
- Australian SKA Pathfinder: A High-Dynamic Range Wide-Field of View Survey Telescope. *DeBoer, D. R., +, JPROC Aug. 2009 1507-1521*
- Astronomy computing**
- The Expanded Very Large Array. *Perley, R., +, JPROC Aug. 2009 1448-1462*
- Atmospheric composition**
- Global Change Observation Mission (GCOM) for Monitoring Carbon, Water Cycles, and Climate Change. *Imaoka, K., +, JPROC May 2010 717-734*
- Atmospheric humidity**
- Monitoring the Hydrologic Cycle With the PATH Mission. *Lambrightsen, B., +, JPROC May 2010 862-877*
- Atmospheric optics**
- The Atacama Large Millimeter/Submillimeter Array. *Wootten, A., +, JPROC Aug. 2009 1463-1471*
- Atmospheric precipitation**
- Global Change Observation Mission (GCOM) for Monitoring Carbon, Water Cycles, and Climate Change. *Imaoka, K., +, JPROC May 2010 717-734*
- Monitoring the Hydrologic Cycle With the PATH Mission. *Lambrightsen, B., +, JPROC May 2010 862-877*
- Atmospheric radiation**
- Global Change Observation Mission (GCOM) for Monitoring Carbon, Water Cycles, and Climate Change. *Imaoka, K., +, JPROC May 2010 717-734*
- Atmospheric techniques**
- Advancement of Chinese Meteorological Feng-Yun (FY) and Oceanic Hai-Yang (HY) Satellite Remote Sensing. *Jin, Y.-Q., +, JPROC May 2010 844-861*

- Global Change Observation Mission (GCOM) for Monitoring Carbon, Water Cycles, and Climate Change. *Imaoka, K., +, JPROC May 2010 717-734*
- Monitoring the Hydrologic Cycle With the PATH Mission. *Lambrightsen, B., +, JPROC May 2010 862-877*
- Atmospheric temperature**
- Monitoring the Hydrologic Cycle With the PATH Mission. *Lambrightsen, B., +, JPROC May 2010 862-877*
- Atomic layer deposition**
- High-Density Through Silicon Vias for 3-D LSIs. *Koyanagi, M., +, JPROC Jan. 2009 49-59*
- Audio coding**
- Multichannel Audio Coding Based on Analysis by Synthesis. *Elfitri, I., +, JPROC April 2011 657-670*
- Sparse Representations in Audio and Music: From Coding to Source Separation. *Plumbley, M. D., +, JPROC June 2010 995-1005*
- Audio signals**
- Multichannel Audio Coding Based on Analysis by Synthesis. *Elfitri, I., +, JPROC April 2011 657-670*
- Audio-visual systems**
- Audiovisual Information Fusion in Human–Computer Interfaces and Intelligent Environments: A Survey. *Shivappa, S. T., +, JPROC Oct. 2010 1692-1715*
- Prolog to Audiovisual Information Fusion in Human–Computer Interfaces and Intelligent Environments: A Survey. *Esch, J., +, JPROC Oct. 2010 1690-1691*
- Scanning the Issue. , *JPROC Oct. 2010 1688-1689*
- Auger effect**
- GaN-Based Light-Emitting Diodes: Efficiency at High Injection Levels. *Ozgur, U., +, JPROC July 2010 1180-1196*
- Authentication**
- Prolog to A Survey of BGP Security Issues and Solutions. *O'Donnell, R., +, JPROC Jan. 2010 97-99*
- Authorization**
- Prolog to "Privacy-Aware Design Principles for Information Networks". *O'Donnell, R., +, JPROC Feb. 2011 328-329*
- Automated highways**
- On Medium Access and Physical Layer Standards for Cooperative Intelligent Transport Systems in Europe. *Strom, E. G., +, JPROC July 2011 1183-1188*
- Automatic repeat request**
- Reliability Options for Data Communications in the Future Deep-Space Missions. *de Cola, T., +, JPROC Nov. 2011 2056-2074*
- Automobile industry**
- Seamless Model-Based Development: From Isolated Tools to Integrated Model Engineering Environments. *Broy, M., +, JPROC April 2010 526-545*
- Automobiles**
- Addressing the Integration Challenge for Avionics and Automotive Systems—From Components to Rich Services. *Farcas, C., +, JPROC April 2010 562-583*
- Automotive electronics**
- Dedicated Short-Range Communications (DSRC) Standards in the United States. *Kenney, J. B., +, JPROC July 2011 1162-1182*
- Moving From Federated to Integrated Architectures in Automotive: The Role of Standards, Methods and Tools. *Di Natale, M., +, JPROC April 2010 603-620*
- Automotive engineering**
- Scanning Advances in Aerospace & Automobile Software Technology. *Prasad, K. V., +, JPROC April 2010 510-514*
- Scanning the Issue. *Prasad, K. V., +, JPROC April 2010 506-509*
- Autonomous agents**
- Special Issue on Swarming in Natural and Engineered Systems [Scanning the Issue]. *Zachery, R. A., +, JPROC Sept. 2011 1466-1469*
- Avionics**
- Addressing the Integration Challenge for Avionics and Automotive Systems—From Components to Rich Services. *Farcas, C., +, JPROC April 2010 562-583*
- Seamless Model-Based Development: From Isolated Tools to Integrated Model Engineering Environments. *Broy, M., +, JPROC April 2010 526-545*

B**Backscatter**

Shunt Behavior in RFID UHF Tag According to ISO Standards and Manufacturer Requirements. *Moretto, A., +, JPROC Sept. 2010 1550-1554*

Baker, Walter R. G.

Electrical Engineering Hall of Fame: Walter R. G. Baker [Scanning our Past]. *Brittain, J. E., +, JPROC May 2009 940-943*

Ball grid arrays

3-D Stacked Package Technology and Trends. *Carson, F. P., +, JPROC Jan. 2009 31-42*

A Model of BGA Thermal Vias as an Example of Lumped Parameter Analysis in Thermal Modeling of SiPs and Stacked Die Packages. *Colombo, L. P. M., +, JPROC Jan. 2009 70-77*

Band structure

Materials and Applications for Solution-Processed Organic Field-Effect Transistors. *Sirringhaus, H., +, JPROC Sept. 2009 1570-1579*

Band-pass filters

Recent Advances in Metamaterial Transmission Lines Based on Split Rings. *Duran-Sindreu, M., +, JPROC Oct. 2011 1701-1710*

Bandwidth allocation

EHF for Satellite Communications: The New Broadband Frontier. *Cianca, E., +, JPROC Nov. 2011 1858-1881*

Peer-to-Peer Media Streaming: Insights and New Developments. *Shen, Z., +, JPROC Dec. 2011 2089-2109*

Prolog to "Peer-to-Peer Media Streaming: Insights and New Developments". *Esch, J., +, JPROC Dec. 2011 2087-2088*

Ultra-Wide-Band Propagation Channels. *Molisch, A. F., +, JPROC Feb. 2009 353-371*

Bank data processing

M-Payment Between Banks Using SMS [Point of View]. *Soni, P., +, JPROC June 2010 903-905*

Batteries

Introduction to Special Issue on Circuit Technology for ULP [Scanning the Issue]. *Reuss, R. H., +, JPROC Feb. 2010 139-143*

Beam steering

A Review of Phased Array Steering for Narrow-Band Electrooptical Systems. *McManamon, P. F., +, JPROC June 2009 1078-1096*

Evolution of Composite Right/Left-Handed Leaky-Wave Antennas. *Hashemi, M. R. M., +, JPROC Oct. 2011 1746-1754*

Behavioral science

Special Issue on Swarming in Natural and Engineered Systems [Scanning the Issue]. *Zachery, R. A., +, JPROC Sept. 2011 1466-1469*

Behn, Sosthenes

The Origins of Behn's "International System" [Scanning our Past]. *Yuste, A. P., +, JPROC Nov. 2011 2075-2078*

Bifurcation

In vitro Verification of a 3-D Regenerative Neural Interface Design: Examination of Neurite Growth and Electrical Properties Within a Bifurcating Microchannel Structure. *Wieringa, P. A., +, JPROC March 2010 389-397*

Bio-optics

Optical Techniques for Detecting and Identifying Biological-Warfare Agents. *Greenwood, D. P., +, JPROC June 2009 971-989*

Biocontrol

Designing Neural Networks in Culture. *Wheeler, B. C., +, JPROC March 2010 398-406*

Biocybernetics

Biological–Machine Systems Integration: Engineering the Neural Interface. *Lovell, N. H., +, JPROC March 2010 418-431*

Bioelectric phenomena

Growing Cells Atop Microelectronic Chips: Interfacing Electrogenic Cells In Vitro With CMOS-Based Microelectrode Arrays. *Hierlemann, A., +, JPROC Feb. 2011 252-284*

Visible Human Utilization to Render Induced Electric Field and Current Density Images Inside the Human. *Maalej, N. M., +, JPROC Dec. 2009 2053-2059*

Voxel-Based Variable Posture Models of Human Anatomy. *Nagaoka, T., +, JPROC Dec. 2009 2015-2025*

Bioelectric potentials

In vitro Verification of a 3-D Regenerative Neural Interface Design: Examination of Neurite Growth and Electrical Properties Within a Bifurcating Microchannel Structure. *Wieringa, P. A., +, JPROC March 2010 389-397*

+ Check author entry for coauthors

The Neurobiological Basis of Cognition: Identification by Multi-Input, Multioutput Nonlinear Dynamic Modeling. *Berger, T. W., +, JPROC March 2010* 356-374

Biographies

Admiral Byrd's Antarctic Expedition and the First Graf Zeppelin [Scanning our Past]. *Calder, J., +, JPROC Sept. 2011* 1603-1606

Electrical Engineering Hall of Fame: Charles F. Kettering [Scanning our Past]. *Brittain, J. E., +, JPROC Oct. 2009* 1737-1739

Electrical Engineering Hall of Fame: Daniel E. Noble [Scanning our Past]. *Brittain, J. E., +, JPROC April 2011* 742-744

Electrical Engineering Hall of Fame: Emory L. Chaffee [Scanning our Past]. *Brittain, J. E., +, JPROC June 2010* 1102-1104

Electrical Engineering Hall of Fame: Frederick E. Terman [Scanning our Past]. *Brittain, J. E., +, JPROC Jan. 2009* 184-187

Electrical Engineering Hall of Fame: George C. Southworth [Scanning our Past]. *Brittain, J. E., +, JPROC Oct. 2010* 1787-1790

Electrical Engineering Hall of Fame: George H. Brown [Scanning our Past]. *Brittain, J. E., +, JPROC July 2010* 1356-1358

Electrical Engineering Hall of Fame: Harald T. Friis [Scanning our Past]. *Brittain, J. E., +, JPROC Sept. 2009* 1651-1654

Electrical Engineering Hall of Fame: Harold S. Black [Scanning our Past]. *Brittain, J. E., +, JPROC Feb. 2011* 351-353

Electrical Engineering Hall of Fame: Irving Langmuir [Scanning our Past]. *Brittain, J. E., +, JPROC Dec. 2010* 2252-2254

Electrical Engineering Hall of Fame: John R. Pierce [Scanning our Past]. *Brittain, J. E., +, JPROC March 2010* 493-496

Electrical Engineering Hall of Fame: John V. L. Hogan [Scanning our Past]. *Brittain, J. E., +, JPROC Nov. 2009* 1922-1925

Electrical Engineering Hall of Fame: Joseph Slepian [Scanning our Past]. *Brittain, J. E., +, JPROC April 2009* 774-776

Electrical Engineering Hall of Fame: Julius A. Stratton [Scanning our Past]. *Brittain, J. E., +, JPROC Feb. 2010* 343-345

Electrical Engineering Hall of Fame: Karl B. McEachron [Scanning our Past]. *Brittain, J. E., +, JPROC June 2009* 1149-1151

Electrical Engineering Hall of Fame: Oliver E. Buckley [Scanning our Past]. *Brittain, J. E., +, JPROC Aug. 2009* 1543-1546

Electrical Engineering Hall of Fame: Originator of Teletraffic Theory [Scanning our Past]. *Bojkovic, Z., +, JPROC Jan. 2010* 123-127

Electrical Engineering Hall of Fame: Vladimir K. Zworykin [Scanning our Past]. *Brittain, J. E., +, JPROC March 2009* 594-597

Electrical Engineering Hall of Fame: Walter R. G. Baker [Scanning our Past]. *Brittain, J. E., +, JPROC May 2009* 940-943

Electrical Engineering Hall of Fame: William B. Kouwenhoven [Scanning our Past]. *Brittain, J. E., +, JPROC Dec. 2009* 2109-2110

Electrical Engineering Hall of Fame: William L. Everitt [Scanning our Past]. *Brittain, J. E., +, JPROC July 2009* 1362-1364

Electrical Engineering Hall of Fame: William R. Hewlett [Scanning our Past]. *Brittain, J. E., +, JPROC Jan. 2011* 233-236

Electrical Engineering Hall of Fame: Wilmer L. Barrow [Scanning our Past]. *Brittain, J. E., +, JPROC May 2010* 892-895

Francisco Salva's Electric Telegraph [Scanning our Past]. *Yuste, A. P., +, JPROC Nov. 2010* 1974-1977

The Origins of Behn's "International System" [Scanning our Past]. *Yuste, A. P., +, JPROC Nov. 2011* 2075-2078

World Radio Broadcasting System in the Netherlands [Scanning our Past]. *van Loon, B., +, JPROC July 2011* 1327-1330

Biohazards

Optical Techniques for Detecting and Identifying Biological-Warfare Agents. *Greenwood, D. P., +, JPROC June 2009* 971-989

Biological effects of fields

Visible Human Utilization to Render Induced Electric Field and Current Density Images Inside the Human. *Maalej, N. M., +, JPROC Dec. 2009* 2053-2059

Voxel-Based Variable Posture Models of Human Anatomy. *Nagaoka, T., +, JPROC Dec. 2009* 2015-2025

Biological effects of ionizing radiation

The Use of Computational Patient Models to Assess the Risk of Developing Radiation-Induced Cancers From Radiation Therapy of the Primary Cancer. *Paganetti, H., +, JPROC Dec. 2009* 1977-1987

Biological effects of radiation

Monte Carlo Simulations of Photon Absorbed Fractions in a Frog Voxel Phantom. *Kinase, S., +, JPROC Dec. 2009* 2086-2097

Biological organs

China Physiome Project: A Comprehensive Framework for Anatomical and Physiological Databases From the China Digital Human and the Visible Rat. *Han, D., +, JPROC Dec. 2009* 1969-1976

Hybrid Patient-Dependent Phantoms Covering Statistical Distributions of Body Morphometry in the U.S. Adult and Pediatric Population. *Johnson, P. B., +, JPROC Dec. 2009* 2060-2075

Listening to Brain Microcircuits for Interfacing With External World—Progress in Wireless Implantable Microelectronic Neuroengineering Devices. *Nurmikko, A. V., +, JPROC March 2010* 375-388

Monte Carlo Simulations of Photon Absorbed Fractions in a Frog Voxel Phantom. *Kinase, S., +, JPROC Dec. 2009* 2086-2097

Visible Human Utilization to Render Induced Electric Field and Current Density Images Inside the Human. *Maalej, N. M., +, JPROC Dec. 2009* 2053-2059

Biological system modeling

Special Issue on Swarming in Natural and Engineered Systems [Scanning the Issue]. *Zachery, R. A., +, JPROC Sept. 2011* 1466-1469

Biological tissues

An Algorithm for Lymphatic Node Placement in Hybrid Computational Phantoms—Applications to Radionuclide Therapy Dosimetry. *Lee, C., +, JPROC Dec. 2009* 2098-2108

Monte Carlo Simulations of Photon Absorbed Fractions in a Frog Voxel Phantom. *Kinase, S., +, JPROC Dec. 2009* 2086-2097

Review of Computational Anthropomorphic Anatomical and Physiological Models. *Zaidi, H., +, JPROC Dec. 2009* 1938-1953

Visible Human Utilization to Render Induced Electric Field and Current Density Images Inside the Human. *Maalej, N. M., +, JPROC Dec. 2009* 2053-2059

Biology computing

Advances in Neural and Cognitive Engineering [Scanning the Issue]. *Akay, M., +, JPROC March 2010* 354-355

Biomagnetism

Voxel-Based Variable Posture Models of Human Anatomy. *Nagaoka, T., +, JPROC Dec. 2009* 2015-2025

Biomechanics

A Novel Approach to Monitor Rehabilitation Outcomes in Stroke Survivors Using Wearable Technology. *Patel, S., +, JPROC March 2010* 450-461

China Physiome Project: A Comprehensive Framework for Anatomical and Physiological Databases From the China Digital Human and the Visible Rat. *Han, D., +, JPROC Dec. 2009* 1969-1976

Listening to Brain Microcircuits for Interfacing With External World—Progress in Wireless Implantable Microelectronic Neuroengineering Devices. *Nurmikko, A. V., +, JPROC March 2010* 375-388

MCAT to XCAT: The Evolution of 4-D Computerized Phantoms for Imaging Research. *Segars, W. P., +, JPROC Dec. 2009* 1954-1968

Multichannel Intraural and Intramuscular Techniques for Multiunit Recording and Use in Active Prostheses. *Yoshida, K., +, JPROC March 2010* 432-449

Biomedical communication

Wireless Sensor Networks for Healthcare. *Ko, J., +, JPROC Nov. 2010* 1947-1960

Biomedical electrodes

Biological-Machine Systems Integration: Engineering the Neural Interface. *Lovell, N. H., +, JPROC March 2010* 418-431

Decoding Information From Neural Signals Recorded Using Intraoperative Electrodes: Toward the Development of a Neurocontrolled Hand Prosthesis. *Micera, S., +, JPROC March 2010* 407-417

Listening to Brain Microcircuits for Interfacing With External World—Progress in Wireless Implantable Microelectronic Neuroengineering Devices. *Nurmikko, A. V., +, JPROC March 2010* 375-388

Multichannel Intraural and Intramuscular Techniques for Multiunit Recording and Use in Active Prostheses. *Yoshida, K., +, JPROC March 2010* 432-449

Biomedical electronics

Biological-Machine Systems Integration: Engineering the Neural Interface. *Lovell, N. H., +, JPROC March 2010* 418-431

Growing Cells Atop Microelectronic Chips: Interfacing Electrogenic Cells In Vitro With CMOS-Based Microelectrode Arrays. *Hierlemann, A., +, JPROC Feb. 2011* 252-284

Listening to Brain Microcircuits for Interfacing With External World—Progress in Wireless Implantable Microelectronic Neuroengineering Devices. *Nurmikko, A. V., +, JPROC March 2010* 375-388

Prolog to "Growing Cells Atop Microelectronic Chips: Interfacing Electrogenic Cells In Vitro With CMOS-Based Microelectrode Arrays". *Esch, J., +, JPROC Feb. 2011 249-251*

Biomedical engineering

Designing Neural Networks in Culture. *Wheeler, B. C., +, JPROC March 2010 398-406*

Dimensions in Medical Imaging: The More the Better? [Point of View]. *Shaw, C. C., +, JPROC Jan. 2010 2-5*

Biomedical imaging

Development of a Rat Computational Phantom Using Boundary Representation Method for Monte Carlo Simulation in Radiological Imaging. *Zhang, G., +, JPROC Dec. 2009 2006-2014*

Dimensions in Medical Imaging: The More the Better? [Point of View]. *Shaw, C. C., +, JPROC Jan. 2010 2-5*

MCAT to XCAT: The Evolution of 4-D Computerized Phantoms for Imaging Research. *Segars, W. P., +, JPROC Dec. 2009 1954-1968*

Biomedical MRI

Sectioned Images of the Cadaver Head Including the Brain and Correspondences With Ultrahigh Field 7.0 T MRIs. *Park, J. S., +, JPROC Dec. 2009 1988-1996*

Virtual Biopsy [Point of View]. *Kang, J., +, JPROC April 2010 503-505*

Biomedical optical imaging

Automated Three-Dimensional Identification and Tracking of Micro/Nanobiological Organisms by Computational Holographic Microscopy. *Moon, I., +, JPROC June 2009 990-1010*

Nonlinear Ultrafast Focal-Point Optics for Microscopic Imaging, Manipulation, and Machining. *Itoh, K., +, JPROC June 2009 1011-1030*

Optics and Photonics for Security and Defense [Scanning the Issue]. *Itoh, K., +, JPROC June 2009 954-956*

Prolog to Solution Processed Quantum Dot Photodetectors. *Esch, J., +, JPROC Oct. 2009 1663-1665*

Biomedical ultrasonics

Virtual Biopsy [Point of View]. *Kang, J., +, JPROC April 2010 503-505*

BioMEMS

In vitro Verification of a 3-D Regenerative Neural Interface Design: Examination of Neurite Growth and Electrical Properties Within a Bifurcating Microchannel Structure. *Wieringa, P. A., +, JPROC March 2010 389-397*

Listening to Brain Microcircuits for Interfacing With External World—Progress in Wireless Implantable Microelectronic Neuroengineering Devices. *Nurmikko, A. V., +, JPROC March 2010 375-388*

Biosensors

Automated Three-Dimensional Identification and Tracking of Micro/Nanobiological Organisms by Computational Holographic Microscopy. *Moon, I., +, JPROC June 2009 990-1010*

Optical Techniques for Detecting and Identifying Biological-Warfare Agents. *Greenwood, D. P., +, JPROC June 2009 971-989*

Optics and Photonics for Security and Defense [Scanning the Issue]. *Itoh, K., +, JPROC June 2009 954-956*

Birefringence

A Review of Phased Array Steering for Narrow-Band Electrooptical Systems. *McManamom, P. F., +, JPROC June 2009 1078-1096*

Black, Harold S.

Electrical Engineering Hall of Fame: Harold S. Black [Scanning our Past]. *Brittain, J. E., +, JPROC Feb. 2011 351-353*

Blind source separation

Image Decomposition and Separation Using Sparse Representations: An Overview. *Fadili, M. J., +, JPROC June 2010 983-994*

Sparse Representations in Audio and Music: From Coding to Source Separation. *Plumbley, M. D., +, JPROC June 2010 995-1005*

Body area networks

Antennas and Propagation of Implanted RFIDs for Pervasive Healthcare Applications. *Sani, A., +, JPROC Sept. 2010 1648-1655*

Bone

China Physiome Project: A Comprehensive Framework for Anatomical and Physiological Databases From the China Digital Human and the Visible Rat. *Han, D., +, JPROC Dec. 2009 1969-1976*

Bose-Einstein condensation

Wide Bandgap Semiconductor-Based Surface-Emitting Lasers: Recent Progress in GaN-Based Vertical Cavity Surface-Emitting Lasers and GaN/ZnO-Based Polariton Lasers. *Shimada, R., +, JPROC July 2010 1220-1233*

Boundary conditions

Electric Field-Shaping Microdevices for Manipulation of Collections of Microscale Objects. *Varsos, K., +, JPROC Dec. 2011 2112-2124*

Prolog to "Electric Field-Shaping Microdevices for Manipulation of Collections of Microscale Objects". *O'Donnell, R., +, JPROC Dec. 2011 2110-2111*

Brain

3-D Rat Brain Phantom for High-Resolution Molecular Imaging. *Beekman, F. J., +, JPROC Dec. 2009 1997-2005*

Decoding Information From Neural Signals Recorded Using Intraneural Electrodes: Toward the Development of a Neurocontrolled Hand Prosthesis. *Micera, S., +, JPROC March 2010 407-417*

Designing Neural Networks in Culture. *Wheeler, B. C., +, JPROC March 2010 398-406*

Listening to Brain Microcircuits for Interfacing With External World—Progress in Wireless Implantable Microelectronic Neuroengineering Devices. *Nurmikko, A. V., +, JPROC March 2010 375-388*

Prolog to "Growing Cells Atop Microelectronic Chips: Interfacing Electrogenic Cells In Vitro With CMOS-Based Microelectrode Arrays". *Esch, J., +, JPROC Feb. 2011 249-251*

Sectioned Images of the Cadaver Head Including the Brain and Correspondences With Ultrahigh Field 7.0 T MRIs. *Park, J. S., +, JPROC Dec. 2009 1988-1996*

Brain-computer interfaces

Biological–Machine Systems Integration: Engineering the Neural Interface. *Lovell, N. H., +, JPROC March 2010 418-431*

In a Blink of an Eye and a Switch of a Transistor: Cortically Coupled Computer Vision. *Sajda, P., +, JPROC March 2010 462-478*

Listening to Brain Microcircuits for Interfacing With External World—Progress in Wireless Implantable Microelectronic Neuroengineering Devices. *Nurmikko, A. V., +, JPROC March 2010 375-388*

Multichannel Intraneuronal and Intramuscular Techniques for Multiunit Recording and Use in Active Prostheses. *Yoshida, K., +, JPROC March 2010 432-449*

Brightness

High Brightness GaN Vertical Light-Emitting Diodes on Metal Alloy for General Lighting Application. *Chu, C.-F., +, JPROC July 2010 1197-1207*

Broadband antennas

Narrowband and Wideband Metamaterial Antennas Based on Degenerate Band Edge and Magnetic Photonic Crystals. *Volakis, J. L., +, JPROC Oct. 2011 1732-1745*

Broadband networks

State of the Art in 60-GHz Integrated Circuits and Systems for Wireless Communications. *Rappaport, T. S., +, JPROC Aug. 2011 1390-1436*

Broadcasting

Electrical Engineering Hall of Fame: George H. Brown [Scanning our Past]. *Brittain, J. E., +, JPROC July 2010 1356-1358*

Flexible Transport of 3-D Video Over Networks. *Gurler, C. G., +, JPROC April 2011 694-707*

Business process re-engineering

Planetary-Scale RFID Services in an Age of Ubervillance. *Michael, K., +, JPROC Sept. 2010 1663-1671*

Byrd, Richard

Admiral Byrd's Antarctic Expedition and the First Graf Zeppelin [Scanning our Past]. *Calder, J., +, JPROC Sept. 2011 1603-1606*

C

Cache storage

Practical Strategies for Power-Efficient Computing Technologies. *Chang, L., +, JPROC Feb. 2010 215-236*

Calibration

The SHAllow RADar (SHARAD) Onboard the NASA MRO Mission. *Croci, R., +, JPROC May 2011 794-807*

Cameras

Eyes in the Sky: Decentralized Control for the Deployment of Robotic Camera Networks. *Schwager, M., +, JPROC Sept. 2011 1541-1561*

Cancer

Incorporating Patient-Specific Variability in the Simulation of Realistic Whole-Body ¹⁸F-FDG Distributions for Oncology Applications. *Le Maitre, A., +, JPROC Dec. 2009 2026-2038*

The Use of Computational Patient Models to Assess the Risk of Developing Radiation-Induced Cancers From Radiation Therapy of the Primary Cancer. *Paganetti, H., +, JPROC Dec. 2009 1977-1987*
 Virtual Biopsy [Point of View]. *Kang, J., +, JPROC April 2010 503-505*

Capacitors

Circuit Elements With Memory: Memristors, Memcapacitors, and Meminductors. *Di Ventra, M., +, JPROC Oct. 2009 1717-1724*

Prolog to Circuit Elements With Memory: Memristors, Memcapacitors, and Meminductors. *Esch, J., +, JPROC Oct. 2009 1715-1716*

Putting Memory Into Circuit Elements: Memristors, Memcapacitors, and Meminductors [Point of View]. *Di Ventra, M., +, JPROC Aug. 2009 1371-1372*

Carbon nanotubes

Carbon Nanotubes for VLSI: Interconnect and Transistor Applications. *Awano, Y., +, JPROC Dec. 2010 2015-2031*

Electrochemical Double-Layer Capacitors Using Carbon Nanotube Electrode Structures. *Signorelli, R., +, JPROC Nov. 2009 1837-1847*

Prolog to The Future of Integrated Circuits: A Survey of Nanoelectronics. *Esch, J., +, JPROC Jan. 2010 8-10*

Cardiology

The Application of a Statistical Shape Model to Diaphragm Tracking in Respiratory-Gated Cardiac PET Images. *McQuaid, S. J., +, JPROC Dec. 2009 2039-2052*

Cardiovascular system

China Physiome Project: A Comprehensive Framework for Anatomical and Physiological Databases From the China Digital Human and the Visible Rat. *Han, D., +, JPROC Dec. 2009 1969-1976*

Carrier density

Recent Progress in High-Speed Silicon-Based Optical Modulators. *Marris-Morini, D., +, JPROC July 2009 1199-1215*

Carrier lifetime

Silicon-Germanium Nanostructures for Light Emitters and On-Chip Optical Interconnects. *Tsybeskov, L., +, JPROC July 2009 1284-1303*

Carrier mobility

Multiscale Modeling of Charge and Energy Transport in Organic Light-Emitting Diodes and Photovoltaics. *Walker, A. B., +, JPROC Sept. 2009 1587-1596*

Transport of Photogenerated Charge Carriers in Polymer Semiconductors. *Gupta, D., +, JPROC Sept. 2009 1558-1569*

Carrier transmission on power lines

For the Grid and Through the Grid: The Role of Power Line Communications in the Smart Grid. *Galli, S., +, JPROC June 2011 998-1027*

Catalysts

Carbon Nanotubes for VLSI: Interconnect and Transistor Applications. *Awano, Y., +, JPROC Dec. 2010 2015-2031*

Cellular automata

The Promise of Nanomagnetics and Spintronics for Future Logic and Universal Memory. *Wolf, S. A., +, JPROC Dec. 2010 2155-2168*

Cellular biophysics

In vitro Verification of a 3-D Regenerative Neural Interface Design: Examination of Neurite Growth and Electrical Properties Within a Bifurcating Microchannel Structure. *Wieringa, P. A., +, JPROC March 2010 389-397*

Designing Neural Networks in Culture. *Wheeler, B. C., +, JPROC March 2010 398-406*

Listening to Brain Microcircuits for Interfacing With External World—Progress in Wireless Implantable Microelectronic Neuroengineering Devices. *Nurmikko, A. V., +, JPROC March 2010 375-388*

The Neurobiological Basis of Cognition: Identification by Multi-Input, Multiooutput Nonlinear Dynamic Modeling. *Berger, T. W., +, JPROC March 2010 356-374*

Virtual Biopsy [Point of View]. *Kang, J., +, JPROC April 2010 503-505*

Cellular phones

Introduction to Special Issue on Circuit Technology for ULP [Scanning the Issue]. *Reuss, R. H., +, JPROC Feb. 2010 139-143*

Cellular radio

Heterogeneous Networking: An Enabling Paradigm for Ubiquitous Wireless Communications [Point of View]. *Akhtman, J., +, JPROC Feb. 2010 135-138*

Near-Capacity Wireless Transceivers and Cooperative Communications in the MIMO Era: Evolution of Standards, Waveform Design, and Future Perspectives. *Hanzo, L., +, JPROC Aug. 2011 1343-1385*

Certification

IEEE Communications Society Launches New Certification Program in Wireless Communication Engineering Technologies [Point of View]. *Desmond, C., +, JPROC Jan. 2009 3-4*

Chaffee, Emory L.

Electrical Engineering Hall of Fame: Emory L. Chaffee [Scanning our Past]. *Brittain, J. E., +, JPROC June 2010 1102-1104*

Channel allocation

A Framework for Cognitive WiMAX With Frequency Agility. *Leu, A. E., +, JPROC April 2009 755-773*

Channel capacity

An Overview of Ultra-Wide-Band Systems With MIMO. *Kaiser, T., +, JPROC Feb. 2009 285-312*

Near-Capacity Wireless Transceivers and Cooperative Communications in the MIMO Era: Evolution of Standards, Waveform Design, and Future Perspectives. *Hanzo, L., +, JPROC Aug. 2011 1343-1385*

Channel coding

Infrastructures for Home Delivery, Interfacing, Captioning, and Viewing of 3-D Content. *Broberg, D. K., +, JPROC April 2011 684-693*

Reliability Options for Data Communications in the Future Deep-Space Missions. *de Cola, T., +, JPROC Nov. 2011 2056-2074*

The Future of Satellite TV: The Wide Range of Applications of the DVB-S2 Standard and Perspectives. *Mignone, V., +, JPROC Nov. 2011 1905-1921*

Channel estimation

Compressed Channel Sensing: A New Approach to Estimating Sparse Multipath Channels. *Bajwa, W. U., +, JPROC June 2010 1058-1076*

Cooperative Intelligent Transport Systems: 5.9-GHz Field Trials. *Alexander, P., +, JPROC July 2011 1213-1235*

Single Carrier Modulation With Nonlinear Frequency Domain Equalization: An Idea Whose Time Has Come—Again. *Benvenuto, N., +, JPROC Jan. 2010 69-96*

Charge exchange

Organic Memory and Electrical Bistability in a Quinone-Based Charge-Transfer Complex. *Rath, A. K., +, JPROC Sept. 2009 1580-1586*

Chemical and biological sensors

Optics and Photonics for Security and Defense [Scanning the Issue]. *Itoh, K., +, JPROC June 2009 954-956*

Chemical vapor deposition

Graphene for CMOS and Beyond CMOS Applications. *Banerjee, S. K., +, JPROC Dec. 2010 2032-2046*

High-Density Through Silicon Vias for 3-D LSIs. *Koyanagi, M., +, JPROC Jan. 2009 49-59*

China

Prolog to Ultra-High-Voltage Transmission in China: Developments, Current Status, and Future Prospects. *O'Donnell, R., +, JPROC March 2009 553-554*

Chip scale packaging

Overview of Board-Level Solder Joint Reliability Modeling for Single Die and Stacked Die CSPs. *Zhong, Z. W., +, JPROC Jan. 2009 175-183*

Through-Silicon Via (TSV). *Motoyoshi, M., +, JPROC Jan. 2009 43-48*

Circuit CAD

3-D Technology Assessment: Path-Finding the Technology/Design Sweet-Spot. *Marchal, P., +, JPROC Jan. 2009 96-107*

Circuit optimization

Small Signal Equivalent Circuit Modeling for AlGaN/GaN HFET: Hybrid Extraction Method for Determining Circuit Elements of AlGaN/GaN HFET. *Fan, Q., +, JPROC July 2010 1140-1150*

Prolog to Analog Circuit Design in Nanoscale CMOS Technologies. *O'Donnell, R., +, JPROC Oct. 2009 1684-1686*

Circuit simulation

Prolog to Analog Circuit Design in Nanoscale CMOS Technologies. *O'Donnell, R., +, JPROC Oct. 2009 1684-1686*

Circuit synthesis

Prolog to Analog Circuit Design in Nanoscale CMOS Technologies. *O'Donnell, R., +, JPROC Oct. 2009 1684-1686*

Climate mitigation

The Transition to Solid-State Lighting. *Azevedo, I. L., +, JPROC March 2009 481-510*

Climatology

Global Change Observation Mission (GCOM) for Monitoring Carbon, Water Cycles, and Climate Change. *Imaoka, K., +, JPROC May 2010 717-734*

- Monitoring the Hydrologic Cycle With the PATH Mission. *Lambrigtsen, B., +, JPROC May 2010 862-877*
- Closed loop systems**
- Multichannel Audio Coding Based on Analysis by Synthesis. *Elfifri, I., +, JPROC April 2011 657-670*
- Prolog to "Fifty Years of Acoustic Feedback Control: State of the Art and Future Challenges". *O'Donnell, R., +, JPROC Feb. 2011 285-287*
- Cloud computing**
- Green Cloud Computing: Balancing Energy in Processing, Storage, and Transport. *Baliga, J., +, JPROC Jan. 2011 149-167*
- Clouds**
- Monitoring the Hydrologic Cycle With the PATH Mission. *Lambrigtsen, B., +, JPROC May 2010 862-877*
- CMOS analog integrated circuits**
- Prolog to Analog Circuit Design in Nanoscale CMOS Technologies. *O'Donnell, R., +, JPROC Oct. 2009 1684-1686*
- Analog Circuit Design in Nanoscale CMOS Technologies. *Lewyn, L. L., +, JPROC Oct. 2009 1687-1714*
- Is a New Paradigm for Nanoscale Analog CMOS Design Needed?. *Lewyn, L., +, JPROC Jan. 2011 3-6*
- CMOS digital integrated circuits**
- Ultra-low-Power Design in Near-Threshold Region. *Markovic, D., +, JPROC Feb. 2010 237-252*
- CMOS image sensors**
- Compressive Sensing on a CMOS Separable-Transform Image Sensor. *Robucci, R., +, JPROC June 2010 1089-1101*
- Through-Silicon Via (TSV). *Motoyoshi, M., +, JPROC Jan. 2009 43-48*
- CMOS integrated circuits**
- Carbon Nanotubes for VLSI: Interconnect and Transistor Applications. *Awano, Y., +, JPROC Dec. 2010 2015-2031*
- Device and Architecture Outlook for Beyond CMOS Switches. *Bernstein, K., +, JPROC Dec. 2010 2169-2184*
- Enhancing CMOS Using Nanoelectronic Devices: A Perspective on Hybrid Integrated Systems. *Ricketts, D. S., +, JPROC Dec. 2010 2061-2075*
- Growing Cells Atop Microelectronic Chips: Interfacing Electrogenic Cells In Vitro With CMOS-Based Microelectrode Arrays. *Hierlemann, A., +, JPROC Feb. 2011 252-284*
- Mechanical Computing Redux: Relays for Integrated Circuit Applications. *Pott, V., +, JPROC Dec. 2010 2076-2094*
- Prolog to "Growing Cells Atop Microelectronic Chips: Interfacing Electrogenic Cells In Vitro With CMOS-Based Microelectrode Arrays". *Esch, J., +, JPROC Feb. 2011 249-251*
- Resistive Random Access Memory (ReRAM) Based on Metal Oxides. *Akinaga, H., +, JPROC Dec. 2010 2237-2251*
- Si Photonics and Fiber to the Home. *Wada, K., +, JPROC July 2009 1329-1336*
- Silicon Organic Hybrid Technology—A Platform for Practical Nonlinear Optics. *Leuthold, J., +, JPROC July 2009 1304-1316*
- Silicon Photonics: CMOS Going Optical [Scanning the Issue]. *Tsybeskov, L., +, JPROC July 2009 1161-1165*
- Silicon-Germanium Nanostructures for Light Emitters and On-Chip Optical Interconnects. *Tsybeskov, L., +, JPROC July 2009 1284-1303*
- The Atomic Switch. *Aono, M., +, JPROC Dec. 2010 2228-2236*
- CMOS logic circuits**
- Graphene for CMOS and Beyond CMOS Applications. *Banerjee, S. K., +, JPROC Dec. 2010 2032-2046*
- Low-Voltage Tunnel Transistors for Beyond CMOS Logic. *Seabaugh, A. C., +, JPROC Dec. 2010 2095-2110*
- Power and Energy Perspectives of Nonvolatile Memory Technologies. *Derrahcobician, N., +, JPROC Feb. 2010 283-298*
- CMOS memory circuits**
- Memory Devices: Energy–Space–Time Tradeoffs. *Zhirnov, V. V., +, JPROC Dec. 2010 2185-2200*
- Mitigating Memory Wall Effects in High-Clock-Rate and Multicore CMOS 3-D Processor Memory Stacks. *Jacob, P., +, JPROC Jan. 2009 108-122*
- CMOS technology**
- Nanoelectronics Research for Beyond CMOS Information Processing [Scanning the Issue]. *Bourianoff, G., +, JPROC Dec. 2010 1986-1992*
- Prolog to Analog Circuit Design in Nanoscale CMOS Technologies. *O'Donnell, R., +, JPROC Oct. 2009 1684-1686*
- Cobalt**
- Carbon Nanotubes for VLSI: Interconnect and Transistor Applications. *Awano, Y., +, JPROC Dec. 2010 2015-2031*

Cogeneration

- Demand Response With Micro-CHP Systems. *Houwing, M., +, JPROC Jan. 2011 200-213*
- Integration Issues of Distributed Generation in Distribution Grids. *Coster, E. J., +, JPROC Jan. 2011 28-39*

Cognitive radio

- A Framework for Cognitive WiMAX With Frequency Agility. *Leu, A. E., +, JPROC April 2009 755-773*
- A Mathematical Theory of Network Interference and Its Applications. *Win, M. Z., +, JPROC Feb. 2009 205-230*
- A Survey of Trust and Reputation Management Systems in Wireless Communications. *Yu, H., +, JPROC Oct. 2010 1755-1772*
- Breaking Spectrum Gridlock With Cognitive Radios: An Information Theoretic Perspective. *Goldsmith, A., +, JPROC May 2009 894-914*
- Cognitive Radio and Networking Research at Virginia Tech. *MacKenzie, A. B., +, JPROC April 2009 660-688*
- Cognitive Radio Architecture Evolution. *Mitola, J., +, JPROC April 2009 626-641*
- Cooperative Communications for Cognitive Radio Networks. *Letaief, K. B., +, JPROC May 2009 878-893*
- Extending the Reach of Cognitive Radio. *Marshall, P. F., +, JPROC April 2009 612-625*
- Interference Analysis of TV-Band Whitespace. *Stuber, G. L., +, JPROC April 2009 741-754*
- Language Issues for Cognitive Radio. *Kokar, M. M., +, JPROC April 2009 689-707*
- Performance Evaluation of Cognitive Radios: Metrics, Utility Functions, and Methodology. *Zhao, Y., +, JPROC April 2009 642-659*
- Prolog to A Survey of Trust and Reputation Management Systems in Wireless Communications. *Esch, J., +, JPROC Oct. 2010 1752-1754*
- Propagation Issues for Cognitive Radio. *Molisch, A. F., +, JPROC May 2009 787-804*
- Robust Transmit Power Control for Cognitive Radio. *Setoodeh, P., +, JPROC May 2009 915-939*
- Scanning the Issue. *Haykin, S., +, JPROC May 2009 784-786*
- Scanning the Issue. *Haykin, S., +, JPROC April 2009 608-611*
- Sharing Spectrum Through Spectrum Policy Reform and Cognitive Radio. *Peha, J. M., +, JPROC April 2009 708-719*
- Signal Processing in Cognitive Radio. *Ma, J., +, JPROC May 2009 805-823*
- Spectrum Access Games and Strategic Learning in Cognitive Radio Networks for Delay-Critical Applications. *van der Schaar, M., +, JPROC April 2009 720-740*
- Spectrum Sensing for Cognitive Radio. *Haykin, S., +, JPROC May 2009 849-877*

Collision avoidance

- Control of Ensembles of Aerial Robots. *Michael, N., +, JPROC Sept. 2011 1587-1602*

Colloids

- Solution-Processed Quantum Dot Photodetectors. *Konstantatos, G., +, JPROC Oct. 2009 1666-1683*

Color displays

- Three-Dimensional Video Postproduction and Processing. *Smolic, A., +, JPROC April 2011 607-625*

Combinatorial mathematics

- Precise Undersampling Theorems. *Donoho, D. L., +, JPROC June 2010 913-924*

Companies

- The Origins of Behn's "International System" [Scanning our Past]. *Yuste, A. P., +, JPROC Nov. 2011 2075-2078*

Comparators (circuits)

- Zero-Crossing-Based Ultra-Low-Power A/D Converters. *Lee, H.-S., +, JPROC Feb. 2010 315-332*

Complex networks

- A Measure of Machine Intelligence [Point of View]. *Cochrane, P., +, JPROC Sept. 2010 1543-1545*

Compliant mechanisms

- Experimental Study and Modeling of Group Retrieval in Ants as an Approach to Collective Transport in Swarm Robotic Systems. *Berman, S., +, JPROC Sept. 2011 1470-1481*

Computational complexity

- Applications of Sparse Representation and Compressive Sensing [Scanning the Issue]. *Baraniuk, R. G., +, JPROC June 2010 906-909*

- Moving From Federated to Integrated Architectures in Automotive: The Role of Standards, Methods and Tools. *Di Natale, M., +, JPROC April 2010 603-620*
- On the Complexity of the Verification of the Costas Property. *Barker, L., +, JPROC March 2009 586-593*
- Sparse Recovery Using Sparse Matrices. *Gilbert, A., +, JPROC June 2010 937-947*
- Computational linguistics**
- I2T: Image Parsing to Text Description. *Yao, B. Z., +, JPROC Aug. 2010 1485-1508*
- Computer aided instruction**
- Towards a Specialized Search Engine for Language Learners [Point of View]. *Scott, M. R., +, JPROC Sept. 2011 1462-1465*
- Computer centers**
- Estimating the Energy Use and Efficiency Potential of U.S. Data Centers. *Masanet, E. R., +, JPROC Aug. 2011 1440-1453*
- Green Cloud Computing: Balancing Energy in Processing, Storage, and Transport. *Baliga, J., +, JPROC Jan. 2011 149-167*
- Prolog to "Estimating the Energy Use and Efficiency Potential of U.S. Data Centers". *Esch, J., +, JPROC Aug. 2011 1437-1439*
- Computer graphics**
- I2T: Image Parsing to Text Description. *Yao, B. Z., +, JPROC Aug. 2010 1485-1508*
- MCAT to XCAT: The Evolution of 4-D Computerized Phantoms for Imaging Research. *Segars, W. P., +, JPROC Dec. 2009 1954-1968*
- Voxel-Based Variable Posture Models of Human Anatomy. *Nagaoka, T., +, JPROC Dec. 2009 2015-2025*
- Computer network security**
- Privacy-Aware Design Principles for Information Networks. *Wicker, S. B., +, JPROC Feb. 2011 330-350*
- Computer networks**
- Interference Analysis of TV-Band Whitespace. *Stuber, G. L., +, JPROC April 2009 741-754*
- Position Estimation via Ultra-Wide-Band Signals. *Gezici, S., +, JPROC Feb. 2009 386-403*
- Computer software**
- Great Discoveries and Improvements Invariably Involve the Cooperation of Many Minds [Editorial]. *Trew, R., +, JPROC Nov. 2009 1747-1749*
- The Hardware–Software Tango [Point of View]. *Prasad, K. V., +, JPROC July 2009 1159-1160*
- Computer vision**
- Image Interpretation Using Large Corpus: Wikipedia. *Rahurkar, M., +, JPROC Aug. 2010 1509-1525*
- In a Blink of an Eye and a Switch of a Transistor: Cortically Coupled Computer Vision. *Sajda, P., +, JPROC March 2010 462-478*
- Internet Vision [Scanning the Issue]. *Avidan, S., +, JPROC Aug. 2010 1367-1369*
- It's All About the Data. *Berg, T. L., +, JPROC Aug. 2010 1434-1452*
- LabelMe: Online Image Annotation and Applications. *Torralba, A., +, JPROC Aug. 2010 1467-1484*
- Scene Reconstruction and Visualization From Community Photo Collections. *Snavely, N., +, JPROC Aug. 2010 1370-1390*
- Sparse Representation for Computer Vision and Pattern Recognition. *Wright, J., +, JPROC June 2010 1031-1044*
- Vision of a Visipedia. *Perona, P., +, JPROC Aug. 2010 1526-1534*
- Computerized tomography**
- 3-D Rat Brain Phantom for High-Resolution Molecular Imaging. *Beekman, F. J., +, JPROC Dec. 2009 1997-2005*
- Development of a Rat Computational Phantom Using Boundary Representation Method for Monte Carlo Simulation in Radiological Imaging. *Zhang, G., +, JPROC Dec. 2009 2006-2014*
- Incorporating Patient-Specific Variability in the Simulation of Realistic Whole-Body ^{18}F -FDG Distributions for Oncology Applications. *Le Maître, A., +, JPROC Dec. 2009 2026-2038*
- The Application of a Statistical Shape Model to Diaphragm Tracking in Respiratory-Gated Cardiac PET Images. *McQuaid, S. J., +, JPROC Dec. 2009 2039-2052*
- The Use of Computational Patient Models to Assess the Risk of Developing Radiation-Induced Cancers From Radiation Therapy of the Primary Cancer. *Paganetti, H., +, JPROC Dec. 2009 1977-1987*
- Virtual Biopsy [Point of View]. *Kang, J., +, JPROC April 2010 503-505*
- Condition monitoring**
- Vibration Energy Harvesting for Disaster Asset Monitoring Using Active RFID Tags. *Hande, A., +, JPROC Sept. 2010 1620-1628*
- Conducting polymers**
- Multiscale Modeling of Charge and Energy Transport in Organic Light-Emitting Diodes and Photovoltaics. *Walker, A. B., +, JPROC Sept. 2009 1587-1596*
- Organic Semiconductor Optical Amplifiers. *Amarasinghe, D., +, JPROC Sept. 2009 1637-1650*
- Transport of Photogenerated Charge Carriers in Polymer Semiconductors. *Gupta, D., +, JPROC Sept. 2009 1558-1569*
- Conformal antennas**
- Evolution of Composite Right/Left-Handed Leaky-Wave Antennas. *Hashemi, M. R. M., +, JPROC Oct. 2011 1746-1754*
- Conformal mapping**
- Steering Phased Array Antenna Beams to the Horizon Using a Buckyball NIM Lens. *Lam, T. A., +, JPROC Oct. 2011 1755-1767*
- Consumer products**
- Infrastructures for Home Delivery, Interfacing, Captioning, and Viewing of 3-D Content. *Broberg, D. K., +, JPROC April 2011 684-693*
- Content distribution networks**
- Peer-to-Peer Media Streaming: Insights and New Developments. *Shen, Z., +, JPROC Dec. 2011 2089-2109*
- Prolog to "Peer-to-Peer Media Streaming: Insights and New Developments". *Esch, J., +, JPROC Dec. 2011 2087-2088*
- Content-based retrieval**
- Infinite Images: Creating and Exploring a Large Photorealistic Virtual Space. *Kaneva, B., +, JPROC Aug. 2010 1391-1407*
- Control engineering computing**
- Integration of Collaborative Analyses for Development of Embedded Control Software. *Park, S., +, JPROC April 2010 546-561*
- Controllability**
- Achieving Controllability of Electric Loads. *Callaway, D. S., +, JPROC Jan. 2011 184-199*
- Convergence**
- Comments on "Consensus and cooperation in networked multi-agent systems". *Chebotarev, P., +, JPROC July 2010 1353-1354*
- Convex programming**
- Graph-Theoretic Connectivity Control of Mobile Robot Networks. *Zavlanos, M. M., +, JPROC Sept. 2011 1525-1540*
- Convolutional codes**
- Linear Network Coding: Theory and Algorithms. *Li, S.-Y. R., +, JPROC March 2011 372-387*
- Cooling**
- High Brightness GaN Vertical Light-Emitting Diodes on Metal Alloy for General Lighting Application. *Chu, C.-F., +, JPROC July 2010 1197-1207*
- Cooperative communication**
- Aerospace Communications for Emergency Applications. *Berioli, M., +, JPROC Nov. 2011 1922-1938*
- Congestion and Awareness Control in Cooperative Vehicular Systems. *Sepulcre, M., +, JPROC July 2011 1260-1279*
- Cooperative Intelligent Transport Systems: 5.9-GHz Field Trials. *Alexander, P., +, JPROC July 2011 1213-1235*
- Dedicated Short-Range Communications (DSRC) Standards in the United States. *Kenney, J. B., +, JPROC July 2011 1162-1182*
- Near-Capacity Wireless Transceivers and Cooperative Communications in the MIMO Era: Evolution of Standards, Waveform Design, and Future Perspectives. *Hanzo, L., +, JPROC Aug. 2011 1343-1385*
- Prolog to "Near-Capacity Wireless Transceivers and Cooperative Communications in the MIMO Era: Evolution of Standards, Waveform Design, and Future Perspectives". *O'Donnell, R., +, JPROC Aug. 2011 1340-1342*
- Cooperative systems**
- Experimental Study and Modeling of Group Retrieval in Ants as an Approach to Collective Transport in Swarm Robotic Systems. *Berman, S., +, JPROC Sept. 2011 1470-1481*
- Corporate modelling**
- Innovation: The China Style [Point of View]. *Lindheimer, D., +, JPROC Sept. 2009 1551-1554*
- RFID—A Unique Radio Innovation for the 21st Century [Scanning the Issue]. *Gadh, R., +, JPROC Sept. 2010 1546-1549*
- Cosmology**
- A Prototype Radio Transient Survey Instrument for Piggyback Deep Space Network Tracking. *Buu, C. M., +, JPROC May 2011 889-894*

Covariance matrices

The Lunar Mini-RF Radars: Hybrid Polarimetric Architecture and Initial Results. *Raney, R. K., +, JPROC May 2011 808-823*

Cryptography

Optical Techniques for Information Security. *Matoba, O., +, JPROC June 2009 1128-1148*

Crystal growth from solution

The Ammonothermal Crystal Growth of Gallium Nitride—A Technique on the Up Rise. *Ehrentraut, D., +, JPROC July 2010 1316-1323*

Crystal symmetry

Doping Asymmetry Problem in ZnO: Current Status and Outlook. *Avrutin, V., +, JPROC July 2010 1269-1280*

Current density

Carbon Nanotubes for VLSI: Interconnect and Transistor Applications. *Awano, Y., +, JPROC Dec. 2010 2015-2031*

D**Data acquisition**

Advanced Land Observing Satellite (ALOS) and Monitoring Global Environmental Change. *Shimada, M., +, JPROC May 2010 780-799*

Automated Hyperspectral Cueing for Civilian Search and Rescue. *Eismann, M. T., +, JPROC June 2009 1031-1055*

Interferometric Synthetic Aperture Radar (SAR) Missions Employing Formation Flying. *Krieger, G., +, JPROC May 2010 816-843*

SMOS: The Challenging Sea Surface Salinity Measurement From Space. *Font, J., +, JPROC May 2010 649-665*

Data analysis

Advances in Neural and Cognitive Engineering [Scanning the Issue]. *Akay, M., +, JPROC March 2010 354-355*

Astronomical Data Analysis and Sparsity: From Wavelets to Compressed Sensing. *Starck, J.-L., +, JPROC June 2010 1021-1030*

It's All About the Data. *Berg, T. L., +, JPROC Aug. 2010 1434-1452*

Data assimilation

The Soil Moisture Active Passive (SMAP) Mission. *Entekhabi, D., +, JPROC May 2010 704-716*

Data communication

Future E-Enabled Aircraft Communications and Security: The Next 20 Years and Beyond. *Sampigethaya, K., +, JPROC Nov. 2011 2040-2055*

Prolog to Single Carrier Modulation With Nonlinear Frequency Domain Equalization: An Idea Whose Time Has Come—Again. *O'Donnell, R., +, JPROC Jan. 2010 67-68*

The Expanded Very Large Array. *Perley, R., +, JPROC Aug. 2009 1448-1462*

UWB Systems for Wireless Sensor Networks. *Zhang, J., +, JPROC Feb. 2009 313-331*

Data compression

Overview of the Stereo and Multiview Video Coding Extensions of the H.264/MPEG-4 AVC Standard. *Vetro, A., +, JPROC April 2011 626-642*

Three-Dimensional Media for Mobile Devices. *Gotchev, A., +, JPROC April 2011 708-741*

Data integrity

Matrix Completion With Noise. *Candes, E. J., +, JPROC June 2010 925-936*

Data mining

The Fourth Paradigm: Data-Intensive Scientific Discovery [Point of View]. *Tolle, K. M., +, JPROC Aug. 2011 1334-1337*

Data privacy

Prolog to "Privacy-Aware Design Principles for Information Networks". *O'Donnell, R., +, JPROC Feb. 2011 328-329*

Wireless Sensor Networks for Healthcare. *Ko, J., +, JPROC Nov. 2010 1947-1960*

Data structures

Database Abstractions for Managing Sensor Network Data. *Madden, S., +, JPROC Nov. 2010 1879-1886*

Data visualization

Scene Reconstruction and Visualization From Community Photo Collections. *Snavely, N., +, JPROC Aug. 2010 1370-1390*

Three-Dimensional Optical Sensing and Visualization Using Integral Imaging. *Cho, M., +, JPROC April 2011 556-575*

Database management systems

Database Abstractions for Managing Sensor Network Data. *Madden, S., +, JPROC Nov. 2010 1879-1886*

Database systems

The Fourth Paradigm: Data-Intensive Scientific Discovery [Point of View]. *Tolle, K. M., +, JPROC Aug. 2011 1334-1337*

DC-DC power converters

Technologies for Ultrodynamic Voltage Scaling. *Chandrasekaran, A. P., +, JPROC Feb. 2010 191-214*

Decentralized control

Eyes in the Sky: Decentralized Control for the Deployment of Robotic Camera Networks. *Schwager, M., +, JPROC Sept. 2011 1541-1561*

Decision feedback equalizers

Single Carrier Modulation With Nonlinear Frequency Domain Equalization: An Idea Whose Time Has Come—Again. *Benvenuto, N., +, JPROC Jan. 2010 69-96*

Prolog to Single Carrier Modulation With Nonlinear Frequency Domain Equalization: An Idea Whose Time Has Come—Again. *O'Donnell, R., +, JPROC Jan. 2010 67-68*

Decision making

Planetary-Scale RFID Services in an Age of Uberveillance. *Michael, K., +, JPROC Sept. 2010 1663-1671*

Translational Knowledge: From Collecting Data to Making Decisions in a Smart Grid. *Kezunovic, M., +, JPROC June 2011 977-997*

Unpacking the RFID Investment Decision. *Keating, B. W., +, JPROC Sept. 2010 1672-1680*

Decoding

Decoding Information From Neural Signals Recorded Using Intraneuronal Electrodes: Toward the Development of a Neurocontrolled Hand Prosthesis. *Micera, S., +, JPROC March 2010 407-417*

In a Blink of an Eye and a Switch of a Transistor: Cortically Coupled Computer Vision. *Sajda, P., +, JPROC March 2010 462-478*

Listening to Brain Microcircuits for Interfacing With External World—Progress in Wireless Implantable Microelectronic Neuroengineering Devices. *Nurmikko, A. V., +, JPROC March 2010 375-388*

Theory and Applications of Network Error Correction Coding. *Zhang, Z., +, JPROC March 2011 406-420*

Deformation

Performance Improvement of a Flexible Telescope Through Metrology and Active Control. *Greve, A., +, JPROC Aug. 2009 1412-1420*

Degradation

Challenges and Opportunities in GaN and ZnO Devices and Materials [Scanning the Issue]. *Morkoc, H., +, JPROC July 2010 1113-1117*

Delay effects

Prolog to On the Complexity of the Verification of the Costas Property. *Esch, J., +, JPROC March 2009 584-585*

Delays

Cooperative Localization in Wireless Networks. *Wymeersch, H., +, JPROC Feb. 2009 427-450*

Delay-and Disruption-Tolerant Networking (DTN): An Alternative Solution for Future Satellite Networking Applications. *Caini, C., +, JPROC Nov. 2011 1980-1997*

Demultiplexing

Silicon Organic Hybrid Technology—A Platform for Practical Nonlinear Optics. *Leuthold, J., +, JPROC July 2009 1304-1316*

Demultiplexing equipment

Si Photonics and Fiber to the Home. *Wada, K., +, JPROC July 2009 1329-1336*

Density

Carbon Nanotubes for VLSI: Interconnect and Transistor Applications. *Awano, Y., +, JPROC Dec. 2010 2015-2031*

Design for manufacture

Prolog to Analog Circuit Design in Nanoscale CMOS Technologies. *O'Donnell, R., +, JPROC Oct. 2009 1684-1686*

Design of experiments

Hardware/Software Codesign of Aerospace and Automotive Systems. *Abdullah, A., +, JPROC April 2010 584-602*

Detector circuits

Zero-Crossing-Based Ultra-Low-Power A/D Converters. *Lee, H.-S., +, JPROC Feb. 2010 315-332*

Deterministic algorithms

Deterministic Gossiping. *Liu, J., +, JPROC Sept. 2011 1505-1524*

Dielectrophoresis

Electric Field-Shaping Microdevices for Manipulation of Collections of Microscale Objects. *Varsos, K., +, JPROC Dec. 2011 2112-2124*

- Prolog to "Electric Field-Shaping Microdevices for Manipulation of Collections of Microscale Objects". *O'Donnell, R., +, JPROC Dec. 2011 2110-2111*
- Diffraction gratings**
Near-Field Plates: Metamaterial Surfaces/Arrays for Subwavelength Focusing and Probing. *Grbic, A., +, JPROC Oct. 2011 1806-1815*
- Diffusion**
The Atomic Switch. *Aono, M., +, JPROC Dec. 2010 2228-2236*
- Digital circuits**
Flexible Circuits and Architectures for Ultralow Power. *Calhoun, B. H., +, JPROC Feb. 2010 267-282*
- Digital communication**
From the Information Theory to Digital World [Scanning out Past]. , *JPROC Dec. 2011 2159-2163*
- Digital elevation models**
Interferometric Synthetic Aperture Radar (SAR) Missions Employing Formation Flying. *Krieger, G., +, JPROC May 2010 816-843*
- Digital modulation**
Prolog to Single Carrier Modulation With Nonlinear Frequency Domain Equalization: An Idea Whose Time Has Come— - Again. *O'Donnell, R., +, JPROC Jan. 2010 67-68*
- Digital phase locked loops**
Detecting High Dynamics Signals From Open-Loop Radio Science Investigations. *Paik, M., +, JPROC May 2011 881-888*
- Digital television**
Interference Analysis of TV-Band Whitespace. *Stuber, G. L., +, JPROC April 2009 741-754*
- Digital video broadcasting**
Flexible Transport of 3-D Video Over Networks. *Gurler, C. G., +, JPROC April 2011 694-707*
- Perceptual Video Processing: Seeing the Future [Point of View]. *Bovik, A. C., +, JPROC Nov. 2010 1799-1803*
- The Future of Satellite TV: The Wide Range of Applications of the DVB-S2 Standard and Perspectives. *Mignone, V., +, JPROC Nov. 2011 1905-1921*
- Three-Dimensional Media for Mobile Devices. *Gotchev, A., +, JPROC April 2011 708-741*
- Dijkstra, Klaas**
World Radio Broadcasting System in the Netherlands [Scanning our Past]. *van Loon, B., +, JPROC July 2011 1327-1330*
- Dipole antenna arrays**
The Long Wavelength Array. *Ellingson, S. W., +, JPROC Aug. 2009 1421-1430*
- Direct broadcasting by satellite**
1945–2010: 65 Years of Satellite History From Early Visions to Latest Missions. *Evans, B. G., +, JPROC Nov. 2011 1840-1857*
- The Future of Satellite TV: The Wide Range of Applications of the DVB-S2 Standard and Perspectives. *Mignone, V., +, JPROC Nov. 2011 1905-1921*
- Directed graphs**
Random Network Coding in Peer-to-Peer Networks: From Theory to Practice. *Li, B., +, JPROC March 2011 513-523*
- Direction-of-arrival estimation**
Propagation Issues for Cognitive Radio. *Molisch, A. F., +, JPROC May 2009 787-804*
- Waveform Design and Signal Processing Aspects for Fusion of Wireless Communications and Radar Sensing. *Sturm, C., +, JPROC July 2011 1236-1259*
- Directive antennas**
The Fundamental Physics of Directive Beaming at Microwave and Optical Frequencies and the Role of Leaky Waves. *Jackson, D. R., +, JPROC Oct. 2011 1780-1805*
- The LOFAR Telescope: System Architecture and Signal Processing. *de Vos, M., +, JPROC Aug. 2009 1431-1437*
- Diseases**
A Novel Approach to Monitor Rehabilitation Outcomes in Stroke Survivors Using Wearable Technology. *Patel, S., +, JPROC March 2010 450-461*
- Optical Techniques for Detecting and Identifying Biological-Warfare Agents. *Greenwood, D. P., +, JPROC June 2009 971-989*
- Display instrumentation**
Progress in 3-D Multiperspective Display by Integral Imaging. *Martinez-Cuenca, R., +, JPROC June 2009 1067-1077*
- Distortion**
EHF for Satellite Communications: The New Broadband Frontier. *Cianca, E., +, JPROC Nov. 2011 1858-1881*
- Distributed algorithms**
Deterministic Gossiping. *Liu, J., +, JPROC Sept. 2011 1505-1524*
- Graph-Theoretic Connectivity Control of Mobile Robot Networks. *Zavlanos, M. M., +, JPROC Sept. 2011 1525-1540*
- Distributed control**
High-Assurance Smart Grid: A Three-Part Model for Smart Grid Control Systems. *Overman, T. M., +, JPROC June 2011 1046-1062*
- Distributed feedback lasers**
ZnO Devices and Applications: A Review of Current Status and Future Prospects. *Ozgur, U., +, JPROC July 2010 1255-1268*
- Distributed power generation**
Adaptive Stochastic Control for the Smart Grid. *Anderson, R. N., +, JPROC June 2011 1098-1115*
- An Integrated Framework for Smart Microgrids Modeling, Monitoring, Control, Communication, and Verification. *Vaccaro, A., +, JPROC Jan. 2011 119-132*
- Integration Issues of Distributed Generation in Distribution Grids. *Coster, E. J., +, JPROC Jan. 2011 28-39*
- Options for Control of Reactive Power by Distributed Photovoltaic Generators. *Turitsyn, K., +, JPROC June 2011 1063-1073*
- Smart Distribution: Coupled Microgrids. *Lasseter, R. H., +, JPROC June 2011 1074-1082*
- The Future Renewable Electric Energy Delivery and Management (FREEDM) System: The Energy Internet. *Huang, A. Q., +, JPROC Jan. 2011 133-148*
- Distributed processing**
A Survey on Network Codes for Distributed Storage. *Dimakis, A. G., +, JPROC March 2011 476-489*
- Addressing the Integration Challenge for Avionics and Automotive Systems—From Components to Rich Services. *Farcas, C., +, JPROC April 2010 562-583*
- Distributed sensors**
3-D Data Storage, Power Delivery, and RF/Optical Transceiver—Case Studies of 3-D Integration From System Design Perspectives. *Zhang, T., +, JPROC Jan. 2009 161-174*
- A Novel Approach to Monitor Rehabilitation Outcomes in Stroke Survivors Using Wearable Technology. *Patel, S., +, JPROC March 2010 450-461*
- Distribution networks**
The Role of Energy Storage in Development of Smart Grids. *Roberts, B. P., +, JPROC June 2011 1139-1144*
- Wide-Area Monitoring, Protection, and Control of Future Electric Power Networks. *Terzija, V., +, JPROC Jan. 2011 80-93*
- Diversity reception**
Cooperative Communications for Cognitive Radio Networks. *Letaief, K. B., +, JPROC May 2009 878-893*
- Document handling**
Real-Time Search for Real-World Entities: A Survey. *Romer, K., +, JPROC Nov. 2010 1887-1902*
- Doppler effect**
Prolog to On the Complexity of the Verification of the Costas Property. *Esch, J., +, JPROC March 2009 584-585*
- Doppler radar**
Polarization in Bistatic Radar Probing of Planetary Surfaces: Application to Mars Express Data. *Simpson, R. A., +, JPROC May 2011 858-874*
- Prolog to On the Complexity of the Verification of the Costas Property. *Esch, J., +, JPROC March 2009 584-585*
- Dosimetry**
An Algorithm for Lymphatic Node Placement in Hybrid Computational Phantoms—Applications to Radionuclide Therapy Dosimetry. *Lee, C., +, JPROC Dec. 2009 2098-2108*
- China Physiome Project: A Comprehensive Framework for Anatomical and Physiological Databases From the China Digital Human and the Visible Rat. *Han, D., +, JPROC Dec. 2009 1969-1976*
- Computational Anthropomorphic Anatomical Models [Scanning the Issue]. *Zaidi, H., +, JPROC Dec. 2009 1935-1937*
- Development of a Rat Computational Phantom Using Boundary Representation Method for Monte Carlo Simulation in Radiological Imaging. *Zhang, G., +, JPROC Dec. 2009 2006-2014*
- Hybrid Patient-Dependent Phantoms Covering Statistical Distributions of Body Morphometry in the U.S. Adult and Pediatric Population. *Johnson, P. B., +, JPROC Dec. 2009 2060-2075*
- Impact of Mouse Model on Preclinical Dosimetry in Targeted Radionuclide Therapy. *Boutaleb, S., +, JPROC Dec. 2009 2076-2085*

Review of Computational Anthropomorphic Anatomical and Physiological Models. Zaidi, H., +, *JPROC Dec. 2009* 1938-1953
Voxel-Based Variable Posture Models of Human Anatomy. Nagaoka, T., +, *JPROC Dec. 2009* 2015-2025

DP industry

Innovation: The China Style [Point of View]. Lindheimer, D., +, *JPROC Sept. 2009* 1551-1554

Dual codes

Infrastructures for Home Delivery, Interfacing, Captioning, and Viewing of 3-D Content. Broberg, D. K., +, *JPROC April 2011* 684-693

Dynamic programming

Adaptive Stochastic Control for the Smart Grid. Anderson, R. N., +, *JPROC June 2011* 1098-1115

E**Earth**

Reliability Options for Data Communications in the Future Deep-Space Missions. de Cola, T., +, *JPROC Nov. 2011* 2056-2074

Earth orbit

Deep-Space Optical Communications: Future Perspectives and Applications. Hemmati, H., +, *JPROC Nov. 2011* 2020-2039

Ecology

Dynamic Monitoring and Decision Systems for Enabling Sustainable Energy Services. Ilic, M. D., +, *JPROC Jan. 2011* 58-79

Economic forecasting

Prolog to Keeping the Energy Debate Clean: How Do We Supply the World's Energy Needs?. Esch, J., +, *JPROC Jan. 2010* 39-41

Eddy current braking

Practical Issues in the Use of NdFeB Permanent Magnets in Maglev, Motors, Bearings, and Eddy Current Brakes. Thompson, M. T., +, *JPROC Nov. 2009* 1758-1767

Educational institutions

Prolog to Achieving Competence-Based Curricula for Engineering Education in Spain. O'Donnell, R., +, *JPROC Oct. 2009* 1725-1726

Educational programs

Prolog to Achieving Competence-Based Curricula for Engineering Education in Spain. O'Donnell, R., +, *JPROC Oct. 2009* 1725-1726

Educational technology

Prolog to Achieving Competence-Based Curricula for Engineering Education in Spain. O'Donnell, R., +, *JPROC Oct. 2009* 1725-1726

Eigenvalues and eigenfunctions

Comments on "Consensus and cooperation in networked multi-agent systems". Chebotarev, P., +, *JPROC July 2010* 1353-1354

Elasticity

Experimental Study and Modeling of Group Retrieval in Ants as an Approach to Collective Transport in Swarm Robotic Systems. Berman, S., +, *JPROC Sept. 2011* 1470-1481

Electric breakdown

Analog Circuit Design in Nanoscale CMOS Technologies. Lewyn, L. L., +, *JPROC Oct. 2009* 1687-1714

Electric drives

Vehicle Electrification: Status and Issues. Boulanger, A. G., +, *JPROC June 2011* 1116-1138

Electric machine analysis computing

Modeling and Simulation in Support of System Level Design for High Acceleration Linear Motors. Dudgeon, G., +, *JPROC Nov. 2009* 1818-1830

Electric machine CAD

Modeling and Simulation in Support of System Level Design for High Acceleration Linear Motors. Dudgeon, G., +, *JPROC Nov. 2009* 1818-1830

Electric motors

Practical Issues in the Use of NdFeB Permanent Magnets in Maglev, Motors, Bearings, and Eddy Current Brakes. Thompson, M. T., +, *JPROC Nov. 2009* 1758-1767

Electric potential

Electric Field-Shaping Microdevices for Manipulation of Collections of Microscale Objects. Varsos, K., +, *JPROC Dec. 2011* 2112-2124

Optimizing Operation of Segmented Stator Linear Synchronous Motors. Perreault, B. M., +, *JPROC Nov. 2009* 1777-1785

Prolog to "Electric Field-Shaping Microdevices for Manipulation of Collections of Microscale Objects". O'Donnell, R., +, *JPROC Dec. 2011* 2110-2111

Electric properties

Phase Change Memory. Wong, H.-S. P., +, *JPROC Dec. 2010* 2201-2227

Electric propulsion

A Novel MagPipe Pipeline Transportation System Using Linear Motor Drives. Fang, J., +, *JPROC Nov. 2009* 1848-1855

Electric resistance

Shunt Behavior in RFID UHF Tag According to ISO Standards and Manufacturer Requirements. Moretto, A., +, *JPROC Sept. 2010* 1550-1554

Electric vehicles

Achieving Controllability of Electric Loads. Callaway, D. S., +, *JPROC Jan. 2011* 184-199

Integration of Electric Vehicles in the Electric Power System. Lopes, J. A. P., +, *JPROC Jan. 2011* 168-183

Electrical conductivity

Organic Memory and Electrical Bistability in a Quinone-Based Charge-Transfer Complex. Rath, A. K., +, *JPROC Sept. 2009* 1580-1586

Electrical engineering

Electrical Engineering Hall of Fame: Charles F. Kettering [Scanning our Past]. Brittain, J. E., +, *JPROC Oct. 2009* 1737-1739

Electrical Engineering Hall of Fame: Edward V. Appleton [Scanning Our Past]. Brittain, J. E., +, *JPROC Sept. 2010* 1681-1682

Electrical Engineering Hall of Fame: John R. Pierce [Scanning our Past]. Brittain, J. E., +, *JPROC March 2010* 493-496

Electrical Engineering Hall of Fame: Joseph Slepian [Scanning our Past]. Brittain, J. E., +, *JPROC April 2009* 774-776

Electrical Engineering Hall of Fame: Julius A. Stratton [Scanning our Past]. Brittain, J. E., +, *JPROC Feb. 2010* 343-345

Electrical Engineering Hall of Fame: Karl B. McEachron [Scanning our Past]. Brittain, J. E., +, *JPROC June 2009* 1149-1151

Electrical engineering education

Electrical Engineering Hall of Fame: Frederick E. Terman [Scanning our Past]. Brittain, J. E., +, *JPROC Jan. 2009* 184-187

Electro-optical devices

A Review of Phased Array Steering for Narrow-Band Electrooptical Systems. McManamon, P. F., +, *JPROC June 2009* 1078-1096

Electro-optical filters

High-Performance Quantum Dot Lasers and Integrated Optoelectronics on Si. Mi, Z., +, *JPROC July 2009* 1239-1249

Electro-optical modulation

High-Performance Quantum Dot Lasers and Integrated Optoelectronics on Si. Mi, Z., +, *JPROC July 2009* 1239-1249

On-Chip Optical Interconnect. Ohashi, K., +, *JPROC July 2009* 1186-1198

Recent Progress in High-Speed Silicon-Based Optical Modulators. Marrini-Morini, D., +, *JPROC July 2009* 1199-1215

Silicon Organic Hybrid Technology—A Platform for Practical Nonlinear Optics. Leuthold, J., +, *JPROC July 2009* 1304-1316

Electro-optical switches

Cascaded Microresonator-Based Matrix Switch for Silicon On-Chip Optical Interconnection. Poon, A. W., +, *JPROC July 2009* 1216-1238

Silicon Photonics: CMOS Going Optical [Scanning the Issue]. Tsybeskov, L., +, *JPROC July 2009* 1161-1165

Electroabsorption

High-Performance Quantum Dot Lasers and Integrated Optoelectronics on Si. Mi, Z., +, *JPROC July 2009* 1239-1249

Electrochemical electrodes

Electrochemical Double-Layer Capacitors Using Carbon Nanotube Electrode Structures. Signorelli, R., +, *JPROC Nov. 2009* 1837-1847

Electrodes

Advances in Neural and Cognitive Engineering [Scanning the Issue]. Akay, M., +, *JPROC March 2010* 354-355

Electroencephalography

Decoding Information From Neural Signals Recorded Using Intraneuronal Electrodes: Toward the Development of a Neurocontrolled Hand Prosthesis. Micera, S., +, *JPROC March 2010* 407-417

In a Blink of an Eye and a Switch of a Transistor: Cortically Coupled Computer Vision. Sajda, P., +, *JPROC March 2010* 462-478

Electroluminescence

Silicon-Germanium Nanostructures for Light Emitters and On-Chip Optical Interconnects. Tsybeskov, L., +, *JPROC July 2009* 1284-1303

Electromagnetic compatibility

Interference Analysis of TV-Band Whitespace. Stuber, G. L., +, *JPROC April 2009* 741-754

Electromagnetic wave propagation

Electrical Engineering Hall of Fame: George H. Brown [Scanning our Past].
Brittain, J. E., +, JPROC July 2010 1356-1358

Electromagnetic wave scattering

Broadband Electromagnetic Cloaking Realized With Transmission-Line and Waveguiding Structures. *Alitalo, P., +, JPROC Oct. 2011 1646-1659*

Electromagnetic Modeling of RFID-Modulated Scattering Mechanism. Application to Tag Performance Evaluation. *Bolomey, J. C., +, JPROC Sept. 2010 1555-1569*

Electromigration

Analog Circuit Design in Nanoscale CMOS Technologies. *Lewyn, L. L., +, JPROC Oct. 2009 1687-1714*

Electromyography

Decoding Information From Neural Signals Recorded Using Intraneural Electrodes: Toward the Development of a Neurocontrolled Hand Prosthesis. *Micera, S., +, JPROC March 2010 407-417*

Electron optics

Electrical Engineering Hall of Fame: John R. Pierce [Scanning our Past].
Brittain, J. E., +, JPROC March 2010 493-496

Electron-hole recombination

GaN-Based Light-Emitting Diodes: Efficiency at High Injection Levels. *Ozgur, U., +, JPROC July 2010 1180-1196*

Electronic design automation

Integration of Collaborative Analyses for Development of Embedded Control Software. *Park, S., +, JPROC April 2010 546-561*

Electronic engineering computing

A Neural Network-Based Prediction Model in Embedded Processes of Gold Wire Bonding Structure for Stacked Die Package. *Chang, C.-H., +, JPROC Jan. 2009 78-83*

Moving From Federated to Integrated Architectures in Automotive: The Role of Standards, Methods and Tools. *Di Natale, M., +, JPROC April 2010 603-620*

System in Package Feasibility Process. *Stoppino, P. P., +, JPROC Jan. 2009 141-147*

Electronic mail

On Behalf of the Message [Scanning our Past]. *van Kampen, H., +, JPROC June 2011 1145-1150*

Electronic messaging

M-Payment Between Banks Using SMS [Point of View]. *Soni, P., +, JPROC June 2010 903-905*

Electronics packaging

3-D Hyperintegration and Packaging Technologies for Micro-Nano Systems. *Lu, J.-Q., +, JPROC Jan. 2009 18-30*

A Neural Network-Based Prediction Model in Embedded Processes of Gold Wire Bonding Structure for Stacked Die Package. *Chang, C.-H., +, JPROC Jan. 2009 78-83*

Electrons

Challenges and Opportunities in GaN and ZnO Devices and Materials [Scanning the Issue]. *Morkoc, H., +, JPROC July 2010 1113-1117*

Elemental semiconductors

Cascaded Microresonator-Based Matrix Switch for Silicon On-Chip Optical Interconnection. *Poon, A. W., +, JPROC July 2009 1216-1238*

Computer Systems Based on Silicon Photonic Interconnects. *Krishnamoorthy, A. V., +, JPROC July 2009 1337-1361*

Device Requirements for Optical Interconnects to Silicon Chips. *Miller, D. A. B., +, JPROC July 2009 1166-1185*

High-Density Through Silicon Vias for 3-D LSIs. *Koyanagi, M., +, JPROC Jan. 2009 49-59*

High-Performance Quantum Dot Lasers and Integrated Optoelectronics on Si. *Mi, Z., +, JPROC July 2009 1239-1249*

Photonic Properties of Er-Doped Crystalline Silicon. *Vinh, N. Q., +, JPROC July 2009 1269-1283*

Recent Progress in High-Speed Silicon-Based Optical Modulators. *Marris-Morini, D., +, JPROC July 2009 1199-1215*

Si Photonics and Fiber to the Home. *Wada, K., +, JPROC July 2009 1329-1336*

Silicon Is About to Change the World - Again [Point of View]. *Malewicki, D. J., +, JPROC Nov. 2009 1750-1753*

Silicon Nanocrystals as an Enabling Material for Silicon Photonics. *Yuan, Z., +, JPROC July 2009 1250-1268*

Silicon Photonics: CMOS Going Optical [Scanning the Issue]. *Tsybeskov, L., +, JPROC July 2009 1161-1165*

Solution-Processed Quantum Dot Photodetectors. *Konstantatos, G., +, JPROC Oct. 2009 1666-1683*

State of the Art in 60-GHz Integrated Circuits and Systems for Wireless Communications. *Rappaport, T. S., +, JPROC Aug. 2011 1390-1436*
 Through-Silicon Via (TSV). *Motoyoshi, M., +, JPROC Jan. 2009 43-48*

Embedded system

Scanning the Issue. *Prasad, K. V., +, JPROC April 2010 506-509*

Embedded systems

Hardware/Software Codesign of Aerospace and Automotive Systems. *Abdullah, A., +, JPROC April 2010 584-602*

Integration of Collaborative Analyses for Development of Embedded Control Software. *Park, S., +, JPROC April 2010 546-561*

Seamless Model-Based Development: From Isolated Tools to Integrated Model Engineering Environments. *Broy, M., +, JPROC April 2010 526-545*

Emergency services

Aerospace Communications for Emergency Applications. *Berioli, M., +, JPROC Nov. 2011 1922-1938*

Encoding

Optical Techniques for Information Security. *Matoba, O., +, JPROC June 2009 1128-1148*

The Neurobiological Basis of Cognition: Identification by Multi-Input, Multiooutput Nonlinear Dynamic Modeling. *Berger, T. W., +, JPROC March 2010 356-374*

Energy conservation

EHF for Satellite Communications: The New Broadband Frontier. *Cianca, E., +, JPROC Nov. 2011 1858-1881*

Energy Efficiency and Satellite Networking: A Holistic Overview. *Alagoz, F., +, JPROC Nov. 2011 1954-1979*

Estimating the Energy Use and Efficiency Potential of U.S. Data Centers. *Masanet, E. R., +, JPROC Aug. 2011 1440-1453*

Keeping the Energy Debate Clean: How Do We Supply the World's Energy Needs?. *Abbott, D., +, JPROC Jan. 2010 42-66*

Near-Threshold Computing: Reclaiming Moore's Law Through Energy Efficient Integrated Circuits. *Dreslinski, R. G., +, JPROC Feb. 2010 253-266*

Smart Grid: The Electric Energy System of the Future [Scanning the Issue]. *Gharavi, H., +, JPROC June 2011 917-921*

Energy consumption

A Novel MagPipe Pipeline Transportation System Using Linear Motor Drives. *Fang, J., +, JPROC Nov. 2009 1848-1855*

Energy Efficiency and Satellite Networking: A Holistic Overview. *Alagoz, F., +, JPROC Nov. 2011 1954-1979*

Green Cloud Computing: Balancing Energy in Processing, Storage, and Transport. *Baliga, J., +, JPROC Jan. 2011 149-167*

How an International Standard Reduced TV Power Consumption [Point of View]. *Fairhurst, J., +, JPROC March 2009 474-475*

Keeping the Energy Debate Clean: How Do We Supply the World's Energy Needs?. *Abbott, D., +, JPROC Jan. 2010 42-66*

Near-Threshold Computing: Reclaiming Moore's Law Through Energy Efficient Integrated Circuits. *Dreslinski, R. G., +, JPROC Feb. 2010 253-266*

Prolog to Keeping the Energy Debate Clean: How Do We Supply the World's Energy Needs?. *Esch, J., +, JPROC Jan. 2010 39-41*

Prolog to The Future of Integrated Circuits: A Survey of Nanoelectronics. *Esch, J., +, JPROC Jan. 2010 8-10*

Prolog to The Transition to Solid-State Lighting. *Esch, J., +, JPROC March 2009 478-480*

Scanning the Issue. *, JPROC Jan. 2010 6-7*

Energy harvesting

Vibration Energy Harvesting for Disaster Asset Monitoring Using Active RFID Tags. *Hande, A., +, JPROC Sept. 2010 1620-1628*

Energy management

Introduction to Special Issue on Circuit Technology for ULP [Scanning the Issue]. *Reuss, R. H., +, JPROC Feb. 2010 139-143*

An Integrated Framework for Smart Microgrids Modeling, Monitoring, Control, Communication, and Verification. *Vaccaro, A., +, JPROC Jan. 2011 119-132*

Smart Operation of Smart Grid: Risk-Limiting Dispatch. *Varaiya, P. P., +, JPROC Jan. 2011 40-57*

Energy storage

The Role of Energy Storage in Development of Smart Grids. *Roberts, B. P., +, JPROC June 2011 1139-1144*

Energy consumption

Smart Grid: The Electric Energy System of the Future [Scanning the Issue]. *Gharavi, H., +, JPROC June 2011 917-921*

Engineering education

- Achieving Competence-Based Curriculum in Engineering Education in Spain. *Edwards, M., +, JPROC Oct. 2009* 1727-1736
 Prolog to Achieving Competence-Based Curricula for Engineering Education in Spain. *O'Donnell, R., +, JPROC Oct. 2009* 1725-1726

Environmental engineering

- Environmental Wireless Sensor Networks. *Corke, P., +, JPROC Nov. 2010* 1903-1917

Environmental factors

- Prolog to Keeping the Energy Debate Clean: How Do We Supply the World's Energy Needs?. *Esch, J., +, JPROC Jan. 2010* 39-41

Epitaxial growth

- Intersubband Transition-Based Processes and Devices in AlN/GaN-Based Heterostructures. *Hofstetter, D., +, JPROC July 2010* 1234-1248
 Prolog to Semiconductor Piezoresistance for Microsystems. *O'Donnell, R., +, JPROC March 2009* 511-512
 Silicon-Germanium Nanostructures for Light Emitters and On-Chip Optical Interconnects. *Tsybeskov, L., +, JPROC July 2009* 1284-1303

Equivalent circuits

- Recent Advances in Metamaterial Transmission Lines Based on Split Rings. *Duran-Sindreu, M., +, JPROC Oct. 2011* 1701-1710
 Small Signal Equivalent Circuit Modeling for AlGaN/GaN HFET: Hybrid Extraction Method for Determining Circuit Elements of AlGaN/GaN HFET. *Fan, Q., +, JPROC July 2010* 1140-1150

Erbium

- Photonic Properties of Er-Doped Crystalline Silicon. *Vinh, N. Q., +, JPROC July 2009* 1269-1283
 Silicon Nanocrystals as an Enabling Material for Silicon Photonics. *Yuan, Z., +, JPROC July 2009* 1250-1268

Erlang, Agner Krarup

- Electrical Engineering Hall of Fame: Originator of Teletraffic Theory [Scanning our Past]. *Bojkovic, Z., +, JPROC Jan. 2010* 123-127

Error correction codes

- Quantum computers: A status update [Point of View]. *Gea-Banacloche, J., +, JPROC Dec. 2010* 1983-1985
 Reliable Physical Layer Network Coding. *Nazer, B., +, JPROC March 2011* 438-460
 Theory and Applications of Network Error Correction Coding. *Zhang, Z., +, JPROC March 2011* 406-420

Error statistics

- Single Carrier Modulation With Nonlinear Frequency Domain Equalization: An Idea Whose Time Has Come—Again. *Benvenuto, N., +, JPROC Jan. 2010* 69-96

Europe

- Prolog to Achieving Competence-Based Curricula for Engineering Education in Spain. *O'Donnell, R., +, JPROC Oct. 2009* 1725-1726

Everitt, William L.

- Electrical Engineering Hall of Fame: William L. Everitt [Scanning our Past]. *Brittain, J. E., +, JPROC July 2009* 1362-1364

Excitons

- Doping Asymmetry Problem in ZnO: Current Status and Outlook. *Avrutin, V., +, JPROC July 2010* 1269-1280
 Multiscale Modeling of Charge and Energy Transport in Organic Light-Emitting Diodes and Photovoltaics. *Walker, A. B., +, JPROC Sept. 2009* 1587-1596
 Singlet Generation Yields in Organic Light-Emitting Diodes. *Monkman, A. P., +, JPROC Sept. 2009* 1597-1605

Extraterrestrial life

- WISDOM GPR Designed for Shallow and High-Resolution Sounding of the Martian Subsurface. *Ciarletti, V., +, JPROC May 2011* 824-836

Extraterrestrial measurements

- Satellite Remote Sensing Missions for Monitoring Water, Carbon, and Global Climate Change [Scanning the Issue]. *Tsang, L., +, JPROC May 2010* 645-648

Eye

- Biological–Machine Systems Integration: Engineering the Neural Interface. *Lovell, N. H., +, JPROC March 2010* 418-431
 The Geometry of Visual Perception: Retinotopic and Nonretinotopic Representations in the Human Visual System. *Ogmen, H., +, JPROC March 2010* 479-492

F**Face recognition**

- Biometric Systems: The Rubber Meets the Road [Point of View]. *Phillips, P. J., +, JPROC May 2009* 782-783
 Internet Vision [Scanning the Issue]. *Avidan, S., +, JPROC Aug. 2010* 1367-1369
 Toward Large-Scale Face Recognition Using Social Network Context. *Stone, Z., +, JPROC Aug. 2010* 1408-1415

Fading channels

- What is a Spectrum Hole and What Does it Take to Recognize One?. *Tandra, R., +, JPROC May 2009* 824-848
 Coexistence Between UWB and Narrow-Band Wireless Communication Systems. *Chiani, M., +, JPROC Feb. 2009* 231-254
 Cooperative Communications for Cognitive Radio Networks. *Letaief, K. B., +, JPROC May 2009* 878-893
 Cooperative Intelligent Transport Systems: 5.9-GHz Field Trials. *Alexander, P., +, JPROC July 2011* 1213-1235
 Designing Time-Hopping Ultrawide Bandwidth Receivers for Multiuser Interference Environments. *Beaulieu, N. C., +, JPROC Feb. 2009* 255-284
 Ultra-Wide-Band Propagation Channels. *Molisch, A. F., +, JPROC Feb. 2009* 353-371

Failure analysis

- Status of Reliability of GaN-Based Heterojunction Field Effect Transistors. *Leach, J. H., +, JPROC July 2010* 1127-1139

Fast Fourier transforms

- Detecting High Dynamics Signals From Open-Loop Radio Science Investigations. *Paik, M., +, JPROC May 2011* 881-888
 Single Carrier Modulation With Nonlinear Frequency Domain Equalization: An Idea Whose Time Has Come—Again. *Benvenuto, N., +, JPROC Jan. 2010* 69-96

Feature extraction

- A Novel Approach to Monitor Rehabilitation Outcomes in Stroke Survivors Using Wearable Technology. *Patel, S., +, JPROC March 2010* 450-461

Feedback

- Fifty Years of Acoustic Feedback Control: State of the Art and Future Challenges. *van Waterschoot, T., +, JPROC Feb. 2011* 288-327
 Prolog to "Fifty Years of Acoustic Feedback Control: State of the Art and Future Challenges". *O'Donnell, R., +, JPROC Feb. 2011* 285-287

Feedback amplifier

- Electrical Engineering Hall of Fame: Harold S. Black [Scanning our Past]. *Brittain, J. E., +, JPROC Feb. 2011* 351-353

Ferromagnetic materials

- Ferromagnetism in ZnO- and GaN-Based Diluted Magnetic Semiconductors: Achievements and Challenges. *Avrutin, V., +, JPROC July 2010* 1288-1301
 Metamaterial Dispersion Engineering Concepts and Applications. *Caloz, C., +, JPROC Oct. 2011* 1711-1719

Ferromagnetic resonance

- Metamaterial Dispersion Engineering Concepts and Applications. *Caloz, C., +, JPROC Oct. 2011* 1711-1719

FETs

- Challenges and Opportunities in GaN and ZnO Devices and Materials [Scanning the Issue]. *Morkoc, H., +, JPROC July 2010* 1113-1117
 Prolog to The Future of Integrated Circuits: A Survey of Nanoelectronics. *Esch, J., +, JPROC Jan. 2010* 8-10

Field effect transistors

- Graphene for CMOS and Beyond CMOS Applications. *Banerjee, S. K., +, JPROC Dec. 2010* 2032-2046

- In Quest of the "Next Switch": Prospects for Greatly Reduced Power Dissipation in a Successor to the Silicon Field-Effect Transistor. *Theis, T. N., +, JPROC Dec. 2010* 2005-2014

Field programmable gate arrays

- Flexible Circuits and Architectures for Ultralow Power. *Calhoun, B. H., +, JPROC Feb. 2010* 267-282

Filament lamps

- The Transition to Solid-State Lighting. *Azevedo, I. L., +, JPROC March 2009* 481-510

Filtering theory

- Automated Hyperspectral Cueing for Civilian Search and Rescue. *Eismann, M. T., +, JPROC June 2009* 1031-1055

Fine-pitch technology

3-D Stacked Package Technology and Trends. *Carson, F. P., +, JPROC Jan. 2009 31-42*

Fingerprint identification

Biometric Systems: The Rubber Meets the Road [Point of View]. *Phillips, P. J., +, JPROC May 2009 782-783*

Finite difference methods

A Model of BGA Thermal Vias as an Example of Lumped Parameter Analysis in Thermal Modeling of SiPs and Stacked Die Packages. *Colombo, L. P. M., +, JPROC Jan. 2009 70-77*

Finite difference time-domain analysis

Visible Human Utilization to Render Induced Electric Field and Current Density Images Inside the Human. *Maalej, N. M., +, JPROC Dec. 2009 2053-2059*

Finite element analysis

China Physiome Project: A Comprehensive Framework for Anatomical and Physiological Databases From the China Digital Human and the Visible Rat. *Han, D., +, JPROC Dec. 2009 1969-1976*

Overview of Board-Level Solder Joint Reliability Modeling for Single Die and Stacked Die CSPs. *Zhong, Z. W., +, JPROC Jan. 2009 175-183*

Flash memories

Non-Volatile Memories for Removable Media. *Micheloni, R., +, JPROC Jan. 2009 148-160*

Flexible electronics

Flexible Circuits and Architectures for Ultralow Power. *Calhoun, B. H., +, JPROC Feb. 2010 267-282*

Multichannel Intraneural and Intramuscular Techniques for Multiunit Recording and Use in Active Prostheses. *Yoshida, K., +, JPROC March 2010 432-449*

Flip-chip devices

Silicon Photonics: CMOS Going Optical [Scanning the Issue]. *Tsybeskov, L., +, JPROC July 2009 1161-1165*

Floods

The Soil Moisture Active Passive (SMAP) Mission. *Entekhabi, D., +, JPROC May 2010 704-716*

Fluorescence

Optical Techniques for Detecting and Identifying Biological-Warfare Agents. *Greenwood, D. P., +, JPROC June 2009 971-989*

Prolog to The Transition to Solid-State Lighting. *Esch, J., +, JPROC March 2009 478-480*

Fluorescent lamps

Prolog to The Transition to Solid-State Lighting. *Esch, J., +, JPROC March 2009 478-480*

Focal planes

Australian SKA Pathfinder: A High-Dynamic Range Wide-Field of View Survey Telescope. *DeBoer, D. R., +, JPROC Aug. 2009 1507-1521*

Recent Advances in LWIR Type-II InAs/GaSb Superlattice Photodetectors and Focal Plane Arrays at the Center for Quantum Devices. *Razeghi, M., +, JPROC June 2009 1056-1066*

Formal languages

Language Issues for Cognitive Radio. *Kokar, M. M., +, JPROC April 2009 689-707*

Formal verification

Hardware/Software Codesign of Aerospace and Automotive Systems. *Abdullah, A., +, JPROC April 2010 584-602*

Foundries

Global Semiconductor Industry Trend—IDM Versus Foundry Approaches [Point of View]. *Saito, M., +, JPROC Oct. 2009 1658-1660*

Fourier transforms

Sparse Representations in Audio and Music: From Coding to Source Separation. *Plumbley, M. D., +, JPROC June 2010 995-1005*

Frequency agility

A Framework for Cognitive WiMAX With Frequency Agility. *Leu, A. E., +, JPROC April 2009 755-773*

Frequency allocation

A Framework for Cognitive WiMAX With Frequency Agility. *Leu, A. E., +, JPROC April 2009 755-773*

Cooperative Communications for Cognitive Radio Networks. *Letaief, K. B., +, JPROC May 2009 878-893*

Frequency hop communication

UWB Systems for Wireless Sensor Networks. *Zhang, J., +, JPROC Feb. 2009 313-331*

Frequency modulation

Prolog to Single Carrier Modulation With Nonlinear Frequency Domain Equalization: An Idea Whose Time Has Come—Again. *O'Donnell, R., +, JPROC Jan. 2010 67-68*

Frequency synchronization

Prolog to On the Complexity of the Verification of the Costas Property. *Esch, J., +, JPROC March 2009 584-585*

Frequency-domain analysis

Basic Properties and Design Principles of UWB Antennas. *Wiesbeck, W., +, JPROC Feb. 2009 372-385*

Prolog to Single Carrier Modulation With Nonlinear Frequency Domain Equalization: An Idea Whose Time Has Come—Again. *O'Donnell, R., +, JPROC Jan. 2010 67-68*

Fuel cell vehicles

Powering Sustainable Mobility: Roadmaps of Electric, Hybrid, and Fuel Cell Vehicles [Point of View]. *Chan, C. C., +, JPROC April 2009 603-607*

G**Gallium arsenide**

High-Performance Quantum Dot Lasers and Integrated Optoelectronics on Si. *Mi, Z., +, JPROC July 2009 1239-1249*

Gallium compounds

Ferromagnetism in ZnO- and GaN-Based Diluted Magnetic Semiconductors: Achievements and Challenges. *Avrutin, V., +, JPROC July 2010 1288-1301*

GaN Power Transistors on Si Substrates for Switching Applications. *Ikeda, N., +, JPROC July 2010 1151-1161*

GaN-Based Light-Emitting Diodes: Efficiency at High Injection Levels. *Ozgur, U., +, JPROC July 2010 1180-1196*

Growth of Bulk GaN and AlN: Progress and Challenges. *Avrutin, V., +, JPROC July 2010 1302-1315*

High Brightness GaN Vertical Light-Emitting Diodes on Metal Alloy for General Lighting Application. *Chu, C.-F., +, JPROC July 2010 1197-1207*

Intersubband Transition-Based Processes and Devices in AlN/GaN-Based Heterostructures. *Hofstetter, D., +, JPROC July 2010 1234-1248*

Recent Advances in LWIR Type-II InAs/GaSb Superlattice Photodetectors and Focal Plane Arrays at the Center for Quantum Devices. *Razeghi, M., +, JPROC June 2009 1056-1066*

Small Signal Equivalent Circuit Modeling for AlGaN/GaN HFET: Hybrid Extraction Method for Determining Circuit Elements of AlGaN/GaN HFET. *Fan, Q., +, JPROC July 2010 1140-1150*

Status of Reliability of GaN-Based Heterojunction Field Effect Transistors. *Leach, J. H., +, JPROC July 2010 1127-1139*

The Ammonothermal Crystal Growth of Gallium Nitride—A Technique on the Up Rise. *Ehrentraut, D., +, JPROC July 2010 1316-1323*

Ultrafast Removal of LO-Mode Heat From a GaN-Based Two-Dimensional Channel. *Matulionis, A., +, JPROC July 2010 1118-1126*

Wide Bandgap Semiconductor-Based Surface-Emitting Lasers: Recent Progress in GaN-Based Vertical Cavity Surface-Emitting Lasers and GaN-/ZnO-Based Polariton Lasers. *Shimada, R., +, JPROC July 2010 1220-1233*

ZnO-GaN Hybrid Heterostructures as Potential Cost-Efficient LED Technology. *Bakin, A., +, JPROC July 2010 1281-1287*

Gallium nitride

Challenges and Opportunities in GaN and ZnO Devices and Materials [Scanning the Issue]. *Morkoc, H., +, JPROC July 2010 1113-1117*

Game theory

Cognitive Radio and Networking Research at Virginia Tech. *MacKenzie, A. B., +, JPROC April 2009 660-688*

Performance Evaluation of Cognitive Radios: Metrics, Utility Functions, and Methodology. *Zhao, Y., +, JPROC April 2009 642-659*

Gaussian distribution

A Systemized View of Superluminal Wave Propagation. *Withayachumrakul, W., +, JPROC Oct. 2010 1775-1786*

Designing Time-Hopping Ultrawide Bandwidth Receivers for Multiuser Interference Environments. *Beaulieu, N. C., +, JPROC Feb. 2009 255-284*

Prolog to A Systemized View of Superluminal Wave Propagation. *O'Donnell, R., +, JPROC Oct. 2010 1773-1774*

Gaussian noise

Designing Time-Hopping Ultrawide Bandwidth Receivers for Multiuser Interference Environments. *Beaulieu, N. C., +, JPROC Feb. 2009 255-284*

Gaussian processes

Quantum Energy for Space [Point of View]. *Burgess, L., +, JPROC Nov. 2011 1831-1834*

Ge-Si alloys

Mitigating Memory Wall Effects in High-Clock-Rate and Multicore CMOS 3-D Processor Memory Stacks. *Jacob, P., +, JPROC Jan. 2009 108-122*
Silicon-Germanium Nanostructures for Light Emitters and On-Chip Optical Interconnects. *Tsybeskov, L., +, JPROC July 2009 1284-1303*

Genetic algorithms

Cognitive Radio and Networking Research at Virginia Tech. *MacKenzie, A. B., +, JPROC April 2009 660-688*

Geometry

UWB Tomographic Radar Imaging of Penetrable and Impenetrable Objects. *Jofre, L., +, JPROC Feb. 2009 451-464*

Geophysical signal processing

Automated Hyperspectral Cueing for Civilian Search and Rescue. *Eismann, M. T., +, JPROC June 2009 1031-1055*

Geophysical techniques

FORMOSAT-2 Mission: Current Status and Contributions to Earth Observations. *Chen, K.-S., +, JPROC May 2010 878-891*

Interferometric Synthetic Aperture Radar (SAR) Missions Employing Formation Flying. *Krieger, G., +, JPROC May 2010 816-843*

RADARSAT-2 and Coastal Applications: Surface Wind, Waterline, and Intertidal Flat Roughness. *Moon, W. M., +, JPROC May 2010 800-815*

The SMOS Mission: New Tool for Monitoring Key Elements of the Global Water Cycle. *Kerr, Y. H., +, JPROC May 2010 666-687*

Germanium

Si Photonics and Fiber to the Home. *Wada, K., +, JPROC July 2009 1329-1336*

Glaciology

Cold Regions Hydrology High-Resolution Observatory for Snow and Cold Land Processes. *Rott, H., +, JPROC May 2010 752-765*

The ICESat-2 Laser Altimetry Mission. *Abdalati, W., +, JPROC May 2010 735-751*

Global Positioning System

Satellite Radiolocation From GPS to GNSS and Beyond: Novel Technologies and Applications for Civil Mass Market. *Fernandez-Prades, C., +, JPROC Nov. 2011 1882-1904*

Goldsmith, Alfred

Speeches by Goldsmith and David Sarnoff [Scanning our Past]. *Calder, J., +, JPROC Oct. 2011 1816-1820*

Gradient methods

Graph-Theoretic Connectivity Control of Mobile Robot Networks. *Zavlanos, M. M., +, JPROC Sept. 2011 1525-1540*

Graph theory

Comments on "Consensus and cooperation in networked multi-agent systems". *Chebotarev, P., +, JPROC July 2010 1353-1354*

Fundamentals of Large Sensor Networks: Connectivity, Capacity, Clocks, and Computation. *Freris, N. M., +, JPROC Nov. 2010 1828-1846*

Graph-Theoretic Connectivity Control of Mobile Robot Networks. *Zavlanos, M. M., +, JPROC Sept. 2011 1525-1540*

Network Coding and Matroid Theory. *Dougherty, R., +, JPROC March 2011 388-405*

Graphene

Graphene for CMOS and Beyond CMOS Applications. *Banerjee, S. K., +, JPROC Dec. 2010 2032-2046*

Ground penetrating radar

Subsurface Radar Sounding of the Jovian Moon Ganymede. *Bruzzone, L., +, JPROC May 2011 837-857*

The SHALLOW RADAR (SHARAD) Onboard the NASA MRO Mission. *Croci, R., +, JPROC May 2011 794-807*

WISDOM GPR Designed for Shallow and High-Resolution Sounding of the Martian Subsurface. *Ciarletti, V., +, JPROC May 2011 824-836*

Groupware

China Physiome Project: A Comprehensive Framework for Anatomical and Physiological Databases From the China Digital Human and the Visible Rat. *Han, D., +, JPROC Dec. 2009 1969-1976*

H**Hardware-software codesign**

Hardware/Software Codesign of Aerospace and Automotive Systems. *Abdallah, A., +, JPROC April 2010 584-602*

The Hardware–Software Tango [Point of View]. *Prasad, K. V., +, JPROC July 2009 1159-1160*

Hazards

Safety-Driven Design for Software-Intensive Aerospace and Automotive Systems. *Stringfellow, M. V., +, JPROC April 2010 515-525*

Health care

Wireless Sensor Networks for Healthcare. *Ko, J., +, JPROC Nov. 2010 1947-1960*

Hearing

Multichannel Audio Coding Based on Analysis by Synthesis. *Elfifri, I., +, JPROC April 2011 657-670*

Height measurement

The ICESat-2 Laser Altimetry Mission. *Abdalati, W., +, JPROC May 2010 735-751*

Helmet mounted displays

State of the Art in Stereoscopic and Autostereoscopic Displays. *Urey, H., +, JPROC April 2011 540-555*

Heterojunction bipolar transistors

Mitigating Memory Wall Effects in High-Clock-Rate and Multicore CMOS 3-D Processor Memory Stacks. *Jacob, P., +, JPROC Jan. 2009 108-122*

Heterojunctions

Challenges and Opportunities in GaN and ZnO Devices and Materials [Scanning the Issue]. *Morkoc, H., +, JPROC July 2010 1113-1117*

Hewlett, William R.

Electrical Engineering Hall of Fame: William R. Hewlett [Scanning our Past]. *Brittain, J.E., +, JPROC Jan. 2011 233-236*

High altitude stratospheric platforms

Aerospace Communications and Networking in the Next Two Decades: Current Trends and Future Perspectives [Scanning the Issue]. *Sacchi, C., +, JPROC Nov. 2011 1835-1839*

The Role of High-Altitude Platforms (HAPs) in the Global Wireless Connectivity. *Mohammed, A., +, JPROC Nov. 2011 1939-1953*

High definition television

The Future of Satellite TV: The Wide Range of Applications of the DVB-S2 Standard and Perspectives. *Mignone, V., +, JPROC Nov. 2011 1905-1921*
Three-Dimensional Video Postproduction and Processing. *Smolic, A., +, JPROC April 2011 607-625*

High electron mobility transistors

Growth of Bulk GaN and AlN: Progress and Challenges. *Avrutin, V., +, JPROC July 2010 1302-1315*

Small Signal Equivalent Circuit Modeling for AlGaN/GaN HFET: Hybrid Extraction Method for Determining Circuit Elements of AlGaN/GaN HFET. *Fan, Q., +, JPROC July 2010 1140-1150*

Status of Reliability of GaN-Based Heterojunction Field Effect Transistors. *Leach, J. H., +, JPROC July 2010 1127-1139*

Ultrafast Removal of LO-Mode Heat From a GaN-Based Two-Dimensional Channel. *Matulionis, A., +, JPROC July 2010 1118-1126*

High-speed integrated circuits

Carbon Nanotubes for VLSI: Interconnect and Transistor Applications. *Awano, Y., +, JPROC Dec. 2010 2015-2031*

High-speed optical techniques

Nonlinear Ultrafast Focal-Point Optics for Microscopic Imaging, Manipulation, and Machining. *Itoh, K., +, JPROC June 2009 1011-1030*

Orbital Debris Mitigation Using Minimum Uncertainty Optical States [Point of View]. *Fork, R., +, JPROC June 2009 951-953*

Recent Progress in High-Speed Silicon-Based Optical Modulators. *Marris-Morini, D., +, JPROC July 2009 1199-1215*

Ultrafast Removal of LO-Mode Heat From a GaN-Based Two-Dimensional Channel. *Matulionis, A., +, JPROC July 2010 1118-1126*

Through-Silicon Via (TSV). *Motoyoshi, M., +, JPROC Jan. 2009 43-48*

High-temperature superconductors

SuperPower's YBCO Coated High-Temperature Superconducting (HTS) Wire and Magnet Applications. *Hazelton, D. W., +, JPROC Nov. 2009 1831-1836*

History

1945–2010: 65 Years of Satellite History From Early Visions to Latest Missions. *Evans, B. G., +, JPROC Nov. 2011 1840-1857*

Admiral Byrd's Antarctic Expedition and the First Graf Zeppelin [Scanning our Past]. *Calder, J., +, JPROC Sept. 2011 1603-1606*
 Electrical Engineering Hall of Fame: Daniel E. Noble [Scanning our Past]. *Brittain, J. E., +, JPROC April 2011 742-744*
 Electrical Engineering Hall of Fame: Emory L. Chaffee [Scanning our Past]. *Brittain, J. E., +, JPROC June 2010 1102-1104*
 Electrical Engineering Hall of Fame: Frederick E. Terman [Scanning our Past]. *Brittain, J. E., +, JPROC Jan. 2009 184-187*
 Electrical Engineering Hall of Fame: Harold S. Black [Scanning our Past]. *Brittain, J. E., +, JPROC Feb. 2011 351-353*
 Electrical Engineering Hall of Fame: Irving Langmuir [Scanning our Past]. *Brittain, J. E., +, JPROC Dec. 2010 2252-2254*
 Electrical Engineering Hall of Fame: Julius A. Stratton [Scanning our Past]. *Brittain, J. E., +, JPROC Feb. 2010 343-345*
 Electrical Engineering Hall of Fame: Oliver E. Buckley [Scanning our Past]. *Brittain, J. E., +, JPROC Aug. 2009 1543-1546*
 Electrical Engineering Hall of Fame: Originator of Teletraffic Theory [Scanning our Past]. *Bojkovic, Z., +, JPROC Jan. 2010 123-127*
 Electrical Engineering Hall of Fame: Philip Sporn [Scanning out Past]. *Brittain, J. E., +, JPROC Feb. 2009 465-467*
 Electrical Engineering Hall of Fame: Walter R. G. Baker [Scanning our Past]. *Brittain, J. E., +, JPROC May 2009 940-943*
 Electrical Engineering Hall of Fame: William B. Kouwenhoven [Scanning our Past]. *Brittain, J. E., +, JPROC Dec. 2009 2109-2110*
 Electrical Engineering Hall of Fame: William L. Everitt [Scanning our Past]. *Brittain, J. E., +, JPROC July 2009 1362-1364*
 Electrical Engineering Hall of Fame: William R. Hewlett [Scanning our Past]. *Brittain, J. E., +, JPROC Jan. 2011 233-236*
 Events of 1912—The Year the IRE Was Born! [Scanning our Past]. *Calder, J., +, JPROC Aug. 2011 1454-1458*
 From the Information Theory to Digital World [Scanning out Past]. *JPROC Dec. 2011 2159-2163*
 Linear Motor-Powered Transportation: History, Present Status, and Future Outlook. *Hellinger, R., +, JPROC Nov. 2009 1892-1900*
 On Behalf of the Message [Scanning our Past]. *van Kampen, H., +, JPROC June 2011 1145-1150*
 Our Journal's Centennial Celebration [Scanning our Past]. *The Editors, +, JPROC May 2011 906-909*
 Prolog to "Near-Capacity Wireless Transceivers and Cooperative Communications in the MIMO Era: Evolution of Standards, Waveform Design, and Future Perspectives". *O'Donnell, R., +, JPROC Aug. 2011 1340-1342*
 Speeches by Goldsmith and David Sarnoff [Scanning our Past]. *Calder, J., +, JPROC Oct. 2011 1816-1820*
 The Origins of Behn's "International System" [Scanning our Past]. *Yuste, A. P., +, JPROC Nov. 2011 2075-2078*
 World Radio Broadcasting System in the Netherlands [Scanning our Past]. *van Loon, B., +, JPROC July 2011 1327-1330*

Holographic displays

Digital Holographic Three-Dimensional Video Displays. *Onural, L., +, JPROC April 2011 576-589*

Holographic gratings

A Review of Phased Array Steering for Narrow-Band Electrooptical Systems. *McManamon, P. F., +, JPROC June 2009 1078-1096*

Holographic interferometry

Automated Three-Dimensional Identification and Tracking of Micro/Nanobiological Organisms by Computational Holographic Microscopy. *Moon, I., +, JPROC June 2009 990-1010*

Optical Techniques for Information Security. *Matoba, O., +, JPROC June 2009 1128-1148*

Holography

Special Issue on 3-D Media and Displays [Scanning the Issue]. *Tekalp, A. M., +, JPROC April 2011 536-539*

Hospitals

Dual-Frequency Active RFID Solution for Tracking Patients in a Children's Hospital. Design Method, Test Procedure, Risk Analysis, and Technical Solution. *Biffi Gentili, G., +, JPROC Sept. 2010 1656-1662*

Huffman coding

From the Information Theory to Digital World [Scanning out Past]. *JPROC Dec. 2011 2159-2163*

Human computer interaction

A Survey of Trust and Reputation Management Systems in Wireless Communications. *Yu, H., +, JPROC Oct. 2010 1755-1772*

Audiovisual Information Fusion in Human–Computer Interfaces and Intelligent Environments: A Survey. *Shivappa, S. T., +, JPROC Oct. 2010 1692-1715*

It's All About the Data. *Berg, T. L., +, JPROC Aug. 2010 1434-1452*
 Prolog to A Survey of Trust and Reputation Management Systems in Wireless Communications. *Esch, J., +, JPROC Oct. 2010 1752-1754*

Prolog to Audiovisual Information Fusion in Human–Computer Interfaces and Intelligent Environments: A Survey. *Esch, J., +, JPROC Oct. 2010 1690-1691*

Vision of a Visipedia. *Perona, P., +, JPROC Aug. 2010 1526-1534*

HVAC

Long Range Passive UHF RFID System Using HVAC Ducts. *Nikitin, P. V., +, JPROC Sept. 2010 1629-1635*

HVDC power transmission

Ultra High Voltage Transmission in China: Developments, Current Status and Future Prospects. *Huang, D., +, JPROC March 2009 555-583*

Hybrid electric vehicles

Multiple-Energy Carriers: Modeling of Production, Delivery, and Consumption. *Krause, T., +, JPROC Jan. 2011 15-27*

Powering Sustainable Mobility: Roadmaps of Electric, Hybrid, and Fuel Cell Vehicles [Point of View]. *Chan, C. C., +, JPROC April 2009 603-607*

Vehicle Electrification: Status and Issues. *Boulanger, A. G., +, JPROC June 2011 1116-1138*

Hydroelectric power generation

Prolog to Ultra-High-Voltage Transmission in China: Developments, Current Status, and Future Prospects. *O'Donnell, R., +, JPROC March 2009 553-554*

Hydrogen economy

Hydrogen Without Tears: Addressing the Global Energy Crisis via a Solar to Hydrogen Pathway [Point of View]. *Abbott, D., +, JPROC Dec. 2009 1931-1934*

Hydrogen storage

Keeping the Energy Debate Clean: How Do We Supply the World's Energy Needs?. *Abbott, D., +, JPROC Jan. 2010 42-66*

Hydrological techniques

The ICESat-2 Laser Altimetry Mission. *Abdalati, W., +, JPROC May 2010 735-751*

The Soil Moisture Active Passive (SMAP) Mission. *Entekhabi, D., +, JPROC May 2010 704-716*

The Surface Water and Ocean Topography Mission: Observing Terrestrial Surface Water and Oceanic Submesoscale Eddies. *Durand, M., +, JPROC May 2010 766-779*

I

IBM computers

Practical Strategies for Power-Efficient Computing Technologies. *Chang, L., +, JPROC Feb. 2010 215-236*

Ice

Cold Regions Hydrology High-Resolution Observatory for Snow and Cold Land Processes. *Rott, H., +, JPROC May 2010 752-765*

Monitoring the Hydrologic Cycle With the PATH Mission. *Lambrightsen, B., +, JPROC May 2010 862-877*

Identification technology

Optical Techniques for Information Security. *Matoba, O., +, JPROC June 2009 1128-1148*

IEC standards

How an International Standard Reduced TV Power Consumption [Point of View]. *Fairhurst, J., +, JPROC March 2009 474-475*

IEEE

Events of 1912—The Year the IRE Was Born! [Scanning our Past]. *Calder, J., +, JPROC Aug. 2011 1454-1458*

Our Journal's Centennial Celebration [Scanning our Past]. *The Editors, +, JPROC May 2011 906-909*

Speeches by Goldsmith and David Sarnoff [Scanning our Past]. *Calder, J., +, JPROC Oct. 2011 1816-1820*

II-VI semiconductors

Doping Asymmetry Problem in ZnO: Current Status and Outlook. *Avrutin, V., +, JPROC July 2010 1269-1280*

Ferromagnetism in ZnO- and GaN-Based Diluted Magnetic Semiconductors: Achievements and Challenges. *Avrutin, V., +, JPROC July 2010 1288-1301*

III-V semiconductors

- Degradation Mechanisms of InGaN Laser Diodes. *Perlin, P., +, JPROC July 2010 1214-1219*
 Ferromagnetism in ZnO- and GaN-Based Diluted Magnetic Semiconductors: Achievements and Challenges. *Avrutin, V., +, JPROC July 2010 1288-1301*
 Growth of Bulk GaN and AlN: Progress and Challenges. *Avrutin, V., +, JPROC July 2010 1302-1315*
 High Brightness GaN Vertical Light-Emitting Diodes on Metal Alloy for General Lighting Application. *Chu, C.-F., +, JPROC July 2010 1197-1207*
 High-Performance Quantum Dot Lasers and Integrated Optoelectronics on Si. *Mi, Z., +, JPROC July 2009 1239-1249*
 III-V Nanowires—Extending a Narrowing Road. *Wernersson, L.-E., +, JPROC Dec. 2010 2047-2060*
 Intersubband Transition-Based Processes and Devices in AlN/GaN-Based Heterostructures. *Hofstetter, D., +, JPROC July 2010 1234-1248*
 Status of Reliability of GaN-Based Heterojunction Field Effect Transistors. *Leach, J. H., +, JPROC July 2010 1127-1139*
 Structural Defects and Degradation Phenomena in High-Power Pure-Blue InGaN-Based Laser Diodes. *Tomiya, S., +, JPROC July 2010 1208-1213*
 The Ammonothermal Crystal Growth of Gallium Nitride—A Technique on the Up Rise. *Ehrentraut, D., +, JPROC July 2010 1316-1323*
 Ultrafast Removal of LO-Mode Heat From a GaN-Based Two-Dimensional Channel. *Matulionis, A., +, JPROC July 2010 1118-1126*
 ZnO-GaN Hybrid Heterostructures as Potential Cost-Efficient LED Technology. *Bakin, A., +, JPROC July 2010 1281-1287*

III-VI semiconductors

- ZnO Devices and Applications: A Review of Current Status and Future Prospects. *Ozgur, U., +, JPROC July 2010 1255-1268*

Image analysis

- Internet Vision [Scanning the Issue]. *Avidan, S., +, JPROC Aug. 2010 1367-1369*

Image coding

- In a Blink of an Eye and a Switch of a Transistor: Cortically Coupled Computer Vision. *Sajda, P., +, JPROC March 2010 462-478*

Image color analysis

- Progress in 3-D Multiperspective Display by Integral Imaging. *Martinez-Cuenca, R., +, JPROC June 2009 1067-1077*

Image denoising

- It's All About the Data. *Berg, T. L., +, JPROC Aug. 2010 1434-1452*

Image processing

- I2T: Image Parsing to Text Description. *Yao, B. Z., +, JPROC Aug. 2010 1485-1508*

- Image Decomposition and Separation Using Sparse Representations: An Overview. *Fadili, M. J., +, JPROC June 2010 983-994*

- On the Role of Sparse and Redundant Representations in Image Processing. *Elad, M., +, JPROC June 2010 972-982*

- Scanning the Technology. *Donoho, D., +, JPROC June 2010 910-912*

Image recognition

- Automated Three-Dimensional Identification and Tracking of Micro/Nanobiological Organisms by Computational Holographic Microscopy. *Moon, I., +, JPROC June 2009 990-1010*

Image reconstruction

- Astronomical Data Analysis and Sparsity: From Wavelets to Compressed Sensing. *Starck, J.-L., +, JPROC June 2010 1021-1030*

- Development of a Rat Computational Phantom Using Boundary Representation Method for Monte Carlo Simulation in Radiological Imaging. *Zhang, G., +, JPROC Dec. 2009 2006-2014*

- Incorporating Patient-Specific Variability in the Simulation of Realistic Whole-Body ^{18}F -FDG Distributions for Oncology Applications. *Le Maitre, A., +, JPROC Dec. 2009 2026-2038*

- Scene Reconstruction and Visualization From Community Photo Collections. *Snatively, N., +, JPROC Aug. 2010 1370-1390*

- Sectioned Images of the Cadaver Head Including the Brain and Correspondences With Ultrahigh Field 7.0 T MRIs. *Park, J. S., +, JPROC Dec. 2009 1988-1996*

- SMOS: The Challenging Sea Surface Salinity Measurement From Space. *Font, J., +, JPROC May 2010 649-665*

- Three-Dimensional Optical Sensing and Visualization Using Integral Imaging. *Cho, M., +, JPROC April 2011 556-575*

- UWB Tomographic Radar Imaging of Penetrable and Impenetrable Objects. *Jofre, L., +, JPROC Feb. 2009 451-464*

Image registration

- Automated Hyperspectral Cueing for Civilian Search and Rescue. *Eismann, M. T., +, JPROC June 2009 1031-1055*

Image representation

- Image Interpretation Using Large Corpus: Wikipedia. *Rahurkar, M., +, JPROC Aug. 2010 1509-1525*

Image retrieval

- Image Interpretation Using Large Corpus: Wikipedia. *Rahurkar, M., +, JPROC Aug. 2010 1509-1525*

- Infinite Images: Creating and Exploring a Large Photorealistic Virtual Space. *Kaneva, B., +, JPROC Aug. 2010 1391-1407*

- Vision of a Visipedia. *Perona, P., +, JPROC Aug. 2010 1526-1534*

Image sampling

- Astronomical Data Analysis and Sparsity: From Wavelets to Compressed Sensing. *Starck, J.-L., +, JPROC June 2010 1021-1030*

Image segmentation

- 3-D Rat Brain Phantom for High-Resolution Molecular Imaging. *Beekman, F. J., +, JPROC Dec. 2009 1997-2005*

- Automated Three-Dimensional Identification and Tracking of Micro/Nanobiological Organisms by Computational Holographic Microscopy. *Moon, I., +, JPROC June 2009 990-1010*

- Impact of Mouse Model on Preclinical Dosimetry in Targeted Radionuclide Therapy. *Boutaleb, S., +, JPROC Dec. 2009 2076-2085*

- Sectioned Images of the Cadaver Head Including the Brain and Correspondences With Ultrahigh Field 7.0 T MRIs. *Park, J. S., +, JPROC Dec. 2009 1988-1996*

Image sensors

- Audiovisual Information Fusion in Human–Computer Interfaces and Intelligent Environments: A Survey. *Shivappa, S. T., +, JPROC Oct. 2010 1692-1715*

- Automated Three-Dimensional Identification and Tracking of Micro/Nanobiological Organisms by Computational Holographic Microscopy. *Moon, I., +, JPROC June 2009 990-1010*

- Embedded Imagers: Detecting, Localizing, and Recognizing Objects and Events in Natural Habitats. *Ko, T., +, JPROC Nov. 2010 1934-1946*

- Eyes in the Sky: Decentralized Control for the Deployment of Robotic Camera Networks. *Schwager, M., +, JPROC Sept. 2011 1541-1561*

- In a Blink of an Eye and a Switch of a Transistor: Cortically Coupled Computer Vision. *Sajda, P., +, JPROC March 2010 462-478*

- Prolog to Audiovisual Information Fusion in Human–Computer Interfaces and Intelligent Environments: A Survey. *Esch, J., +, JPROC Oct. 2010 1690-1691*

- Solution-Processed Quantum Dot Photodetectors. *Konstantatos, G., +, JPROC Oct. 2009 1666-1683*

Immune system

- Prolog to Circuit Elements With Memory: Memristors, Memcapacitors, and Meminductors. *Esch, J., +, JPROC Oct. 2009 1715-1716*

Independent component analysis

- Image Decomposition and Separation Using Sparse Representations: An Overview. *Fadili, M. J., +, JPROC June 2010 983-994*

Indexes

- 2010 Index Proceedings of the IEEE Vol. 96-98. , *JPROC Dec. 2010 2256-2320*

Indium compounds

- Degradation Mechanisms of InGaN Laser Diodes. *Perlin, P., +, JPROC July 2010 1214-1219*

- High-Performance Quantum Dot Lasers and Integrated Optoelectronics on Si. *Mi, Z., +, JPROC July 2009 1239-1249*

- Recent Advances in LWIR Type-II InAs/GaSb Superlattice Photodetectors and Focal Plane Arrays at the Center for Quantum Devices. *Razeghi, M., +, JPROC June 2009 1056-1066*

- Structural Defects and Degradation Phenomena in High-Power Pure-Blue InGaN-Based Laser Diodes. *Tomiya, S., +, JPROC July 2010 1208-1213*

- Ultrafast Removal of LO-Mode Heat From a GaN-Based Two-Dimensional Channel. *Matulionis, A., +, JPROC July 2010 1118-1126*

Inductors

- Circuit Elements With Memory: Memristors, Memcapacitors, and Meminductors. *Di Ventra, M., +, JPROC Oct. 2009 1717-1724*

- Putting Memory Into Circuit Elements: Memristors, Memcapacitors, and Meminductors [Point of View]. *Di Ventra, M., +, JPROC Aug. 2009 1371-1372*

Industrial property

Innovation: The China Style [Point of View]. *Lindheimer, D., +, JPROC Sept. 2009 1551-1554*

Imperial navigation

Automated Hyperspectral Cueing for Civilian Search and Rescue. *Eismann, M. T., +, JPROC June 2009 1031-1055*

Information analysis

Advances in Neural and Cognitive Engineering [Scanning the Issue]. *Akay, M., +, JPROC March 2010 354-355*

The Fourth Paradigm: Data-Intensive Scientific Discovery [Point of View]. *Tolle, K. M., +, JPROC Aug. 2011 1334-1337*

Information networks

Privacy-Aware Design Principles for Information Networks. *Wicker, S. B., +, JPROC Feb. 2011 330-350*

Prolog to "Privacy-Aware Design Principles for Information Networks". *O'Donnell, R., +, JPROC Feb. 2011 328-329*

Information processing

Nanoelectronics Research for Beyond CMOS Information Processing [Scanning the Issue]. *Bourianoff, G., +, JPROC Dec. 2010 1986-1992*

Information retrieval

Optical Techniques for Information Security. *Matoba, O., +, JPROC June 2009 1128-1148*

Real-Time Search for Real-World Entities: A Survey. *Romer, K., +, JPROC Nov. 2010 1887-1902*

The Fourth Paradigm: Data-Intensive Scientific Discovery [Point of View]. *Tolle, K. M., +, JPROC Aug. 2011 1334-1337*

Information storage

Avoiding "Bit Rot": Long-Term Preservation of Digital Information [Point of View]. *Cerf, V. G., +, JPROC June 2011 915-916*

Information technology

Estimating the Energy Use and Efficiency Potential of U.S. Data Centers. *Masanet, E. R., +, JPROC Aug. 2011 1440-1453*

Information theory

A Characterization of Shannon Entropy and Bhattacharyya Measure of Contrast in Polarimetric and Interferometric SAR Image. *Morio, J., +, JPROC June 2009 1097-1108*

From the Information Theory to Digital World [Scanning out Past]. *, JPROC Dec. 2011 2159-2163*

Network Coding—The Magic of Mixing [Point of View]. *Wu, Y., +, JPROC May 2010 643-644*

Infrared detectors

Prolog to Solution Processed Quantum Dot Photodetectors. *Esch, J., +, JPROC Oct. 2009 1663-1665*

Solution-Processed Quantum Dot Photodetectors. *Konstantatos, G., +, JPROC Oct. 2009 1666-1683*

Infrared imaging

Automated Hyperspectral Cueing for Civilian Search and Rescue. *Eismann, M. T., +, JPROC June 2009 1031-1055*

Optical Techniques for Information Security. *Matoba, O., +, JPROC June 2009 1128-1148*

Solution-Processed Quantum Dot Photodetectors. *Konstantatos, G., +, JPROC Oct. 2009 1666-1683*

Infrared spectra

Silicon Nanocrystals as an Enabling Material for Silicon Photonics. *Yuan, Z., +, JPROC July 2009 1250-1268*

Injuries

Listening to Brain Microcircuits for Interfacing With External World—Progress in Wireless Implantable Microelectronic Neuroengineering Devices. *Nurmikko, A. V., +, JPROC March 2010 375-388*

The Neurobiological Basis of Cognition: Identification by Multi-Input, Multiooutput Nonlinear Dynamic Modeling. *Berger, T. W., +, JPROC March 2010 356-374*

Ink

The Effect of Conductive Ink Layer Thickness on the Functioning of Printed UHF RFID Antennas. *Merilampi, S. L., +, JPROC Sept. 2010 1610-1619*

Innovation management

Innovation: The China Style [Point of View]. *Lindheimer, D., +, JPROC Sept. 2009 1551-1554*

RFID—A Unique Radio Innovation for the 21st Century [Scanning the Issue]. *Gadh, R., +, JPROC Sept. 2010 1546-1549*

The Changing Communication Patterns of Engineers [Point of View]. *Levine, K. J., +, JPROC July 2011 1155-1157*

Unpacking the RFID Investment Decision. *Keating, B. W., +, JPROC Sept. 2010 1672-1680*

Insulation

SuperPower's YBCO Coated High-Temperature Superconducting (HTS) Wire and Magnet Applications. *Hazelton, D. W., +, JPROC Nov. 2009 1831-1836*

Integrated circuit bonding

Silicon Photonics: CMOS Going Optical [Scanning the Issue]. *Tsybeskov, L., +, JPROC July 2009 1161-1165*

Integrated circuit design

3-D Technology Assessment: Path-Finding the Technology/Design Sweet-Spot. *Marchal, P., +, JPROC Jan. 2009 96-107*

Circuit Design Advances for Wireless Sensing Applications. *Chen, G., +, JPROC Nov. 2010 1808-1827*

Interconnect-Based Design Methodologies for Three-Dimensional Integrated Circuits. *Pavlidis, V. F., +, JPROC Jan. 2009 123-140*

Near-Threshold Computing: Reclaiming Moore's Law Through Energy Efficient Integrated Circuits. *Dreslinski, R. G., +, JPROC Feb. 2010 253-266*

Parameter Variation Tolerance and Error Resiliency: New Design Paradigm for the Nanoscale Era. *Ghosh, S., +, JPROC Oct. 2010 1718-1751*

Prolog to Parameter Variation Tolerance and Error Resiliency: New Design Paradigm for the Nanoscale Era. *O'Donnell, R., +, JPROC Oct. 2010 1716-1717*

System in Package Feasibility Process. *Stoppino, P. P., +, JPROC Jan. 2009 141-147*

Integrated circuit interconnections

Carbon Nanotubes for VLSI: Interconnect and Transistor Applications. *Awano, Y., +, JPROC Dec. 2010 2015-2031*

Interconnect-Based Design Methodologies for Three-Dimensional Integrated Circuits. *Pavlidis, V. F., +, JPROC Jan. 2009 123-140*

Integrated circuit layout

Is a New Paradigm for Nanoscale Analog CMOS Design Needed?. *Lewyn, L., +, JPROC Jan. 2011 3-6*

Integrated circuit manufacture

Interconnect-Based Design Methodologies for Three-Dimensional Integrated Circuits. *Pavlidis, V. F., +, JPROC Jan. 2009 123-140*

Integrated circuit modelling

Is a New Paradigm for Nanoscale Analog CMOS Design Needed?. *Lewyn, L., +, JPROC Jan. 2011 3-6*

Overview of Board-Level Solder Joint Reliability Modeling for Single Die and Stacked Die CSPs. *Zhong, Z. W., +, JPROC Jan. 2009 175-183*

Integrated circuit reliability

Overview of Board-Level Solder Joint Reliability Modeling for Single Die and Stacked Die CSPs. *Zhong, Z. W., +, JPROC Jan. 2009 175-183*

Parameter Variation Tolerance and Error Resiliency: New Design Paradigm for the Nanoscale Era. *Ghosh, S., +, JPROC Oct. 2010 1718-1751*

Prolog to Parameter Variation Tolerance and Error Resiliency: New Design Paradigm for the Nanoscale Era. *O'Donnell, R., +, JPROC Oct. 2010 1716-1717*

Integrated circuit synthesis

Scanning the Issue. *, JPROC Oct. 2009 1661-1662*

Special issue on sensor network applications [Scanning the Issue]. *Liu, M., +, JPROC Nov. 2010 1804-1807*

Integrated circuit technology

3-D Integration Technologies [Scanning the Issue]. *Campardo, G., +, JPROC Jan. 2009 5-8*

Introduction to Special Issue on Circuit Technology for ULP [Scanning the Issue]. *Reuss, R. H., +, JPROC Feb. 2010 139-143*

Prolog to The Future of Integrated Circuits: A Survey of Nanoelectronics. *Esch, J., +, JPROC Jan. 2010 8-10*

Scanning the Issue. *, JPROC Oct. 2009 1661-1662*

Scanning the Issue. *, JPROC Jan. 2010 6-7*

Integrated circuits

Practical Strategies for Power-Efficient Computing Technologies. *Chang, L., +, JPROC Feb. 2010 215-236*

The Future of Integrated Circuits: A Survey of Nanoelectronics. *Haselman, M., +, JPROC Jan. 2010 11-38*

Integrated memory circuits

Parameter Variation Tolerance and Error Resiliency: New Design Paradigm for the Nanoscale Era. *Ghosh, S., +, JPROC Oct. 2010 1718-1751*

Prolog to Parameter Variation Tolerance and Error Resiliency: New Design Paradigm for the Nanoscale Era. *O'Donnell, R., +, JPROC Oct. 2010 1716-1717*

Integrated optics

- Device Requirements for Optical Interconnects to Silicon Chips. *Miller, D. A. B., +, JPROC July 2009 1166-1185*
 Negative Index Materials With Gain Media for Fast Optical Modulation. *Bratkovsky, A. M., +, JPROC July 2009 1317-1328*
 Optical Metamaterials Based on Optical Nanocircuits. *Alu, A., +, JPROC Oct. 2011 1669-1681*
 Organic Devices for Integrated Photonics. *Ohmori, Y., +, JPROC Sept. 2009 1627-1636*
 Recent Progress in High-Speed Silicon-Based Optical Modulators. *Marris-Morini, D., +, JPROC July 2009 1199-1215*
 Silicon Photonics: CMOS Going Optical [Scanning the Issue]. *Tsybeskov, L., +, JPROC July 2009 1161-1165*
 Solution-Processed Quantum Dot Photodetectors. *Konstantatos, G., +, JPROC Oct. 2009 1666-1683*
 Strong Light Confinement With Periodicity. *Notomi, M., +, JPROC Oct. 2011 1768-1779*

Integrated optoelectronics

- Bulk ZnO: Current Status, Challenges, and Prospects. *Avrutin, V., +, JPROC July 2010 1339-1350*
 Device Requirements for Optical Interconnects to Silicon Chips. *Miller, D. A. B., +, JPROC July 2009 1166-1185*
 GaN Substrates for III-Nitride Devices. *Paskova, T., +, JPROC July 2010 1324-1338*
 High-Performance Quantum Dot Lasers and Integrated Optoelectronics on Si. *Mi, Z., +, JPROC July 2009 1239-1249*
 Intersubband Transition-Based Processes and Devices in AlN/GaN-Based Heterostructures. *Hofstetter, D., +, JPROC July 2010 1234-1248*
 On-Chip Optical Interconnect. *Ohashi, K., +, JPROC July 2009 1186-1198*
 Organic Devices for Integrated Photonics. *Ohmori, Y., +, JPROC Sept. 2009 1627-1636*
 Si Photonics and Fiber to the Home. *Wada, K., +, JPROC July 2009 1329-1336*
 Silicon Photonics: CMOS Going Optical [Scanning the Issue]. *Tsybeskov, L., +, JPROC July 2009 1161-1165*
 Silicon-Germanium Nanostructures for Light Emitters and On-Chip Optical Interconnects. *Tsybeskov, L., +, JPROC July 2009 1284-1303*
 Solution-Processed Quantum Dot Photodetectors. *Konstantatos, G., +, JPROC Oct. 2009 1666-1683*

Intelligent control

- Demand Response With Micro-CHP Systems. *Houwing, M., +, JPROC Jan. 2011 200-213*

Intelligent sensors

- Database Abstractions for Managing Sensor Network Data. *Madden, S., +, JPROC Nov. 2010 1879-1886*
 Embedded Imagers: Detecting, Localizing, and Recognizing Objects and Events in Natural Habitats. *Ko, T., +, JPROC Nov. 2010 1934-1946*

Intelligent systems

- A Measure of Machine Intelligence [Point of View]. *Cochrane, P., +, JPROC Sept. 2010 1543-1545*

Intelligent transportation systems

- Vehicular Communications [Scanning the Issue]. *Strom, E., +, JPROC July 2011 1158-1161*

Intelligent vehicles

- Vehicular Communications [Scanning the Issue]. *Strom, E., +, JPROC July 2011 1158-1161*

Intensity modulation

- Recent Progress in High-Speed Silicon-Based Optical Modulators. *Marris-Morini, D., +, JPROC July 2009 1199-1215*

Interconnections

- A Neural Network-Based Prediction Model in Embedded Processes of Gold Wire Bonding Structure for Stacked Die Package. *Chang, C.-H., +, JPROC Jan. 2009 78-83*

Interface states

- Materials and Applications for Solution-Processed Organic Field-Effect Transistors. *Sirringhaus, H., +, JPROC Sept. 2009 1570-1579*

Interference (signal)

- Designing Time-Hopping Ultrawide Bandwidth Receivers for Multiuser Interference Environments. *Beaulieu, N. C., +, JPROC Feb. 2009 255-284*
 Interference Analysis of TV-Band Whitespace. *Stuber, G. L., +, JPROC April 2009 741-754*

Interference suppression

- Enabling Accurate Cross-Layer PHY/MAC/NET Simulation Studies of Vehicular Communication Networks. *Mittag, J., +, JPROC July 2011 1311-1326*
 Signal Processing in Cognitive Radio. *Ma, J., +, JPROC May 2009 805-823*
 Single Carrier Modulation With Nonlinear Frequency Domain Equalization: An Idea Whose Time Has Come—Again. *Benvenuto, N., +, JPROC Jan. 2010 69-96*

Interferometry

- Advances in Calibration and Imaging Techniques in Radio Interferometry. *Rau, U., +, JPROC Aug. 2009 1472-1481*

International communications

- The Origins of Behn's "International System" [Scanning our Past]. *Yuste, A. P., +, JPROC Nov. 2011 2075-2078*

Internet

- A Measure of Machine Intelligence [Point of View]. *Cochrane, P., +, JPROC Sept. 2010 1543-1545*
 A Survey of BGP Security Issues and Solutions. *Butler, K., +, JPROC Jan. 2010 100-122*
 Contextual Internet Multimedia Advertising. *Mei, T., +, JPROC Aug. 2010 1416-1433*
 Energy Efficiency and Satellite Networking: A Holistic Overview. *Alagoz, F., +, JPROC Nov. 2011 1954-1979*
 Great Discoveries and Improvements Invariably Involve the Cooperation of Many Minds [Editorial]. *Trew, R., +, JPROC Nov. 2009 1747-1749*
 Hardware/Software Codesign of Aerospace and Automotive Systems. *Abdallah, A., +, JPROC April 2010 584-602*
 In-Depth Understanding: Teaching Search Engines to Interpret Meaning [Point of View]. *Seuss, C. D., +, JPROC April 2011 531-535*
 Internet Vision [Scanning the Issue]. *Avidan, S., +, JPROC Aug. 2010 1367-1369*
 IPv6 in Low-Power Wireless Networks. *Hui, J. W., +, JPROC Nov. 2010 1865-1878*

- It's All About the Data. *Berg, T. L., +, JPROC Aug. 2010 1434-1452*
 LabelMe: Online Image Annotation and Applications. *Torralba, A., +, JPROC Aug. 2010 1467-1484*

- Learning Object Categories From Internet Image Searches. *Fergus, R., +, JPROC Aug. 2010 1453-1466*

- Network Coding—The Magic of Mixing [Point of View]. *Wu, Y., +, JPROC May 2010 643-644*

- Peer-to-Peer Media Streaming: Insights and New Developments. *Shen, Z., +, JPROC Dec. 2011 2089-2109*

- Planetary-Scale RFID Services in an Age of Ubervillance. *Michael, K., +, JPROC Sept. 2010 1663-1671*

- Prolog to "Peer-to-Peer Media Streaming: Insights and New Developments". *Esch, J., +, JPROC Dec. 2011 2087-2088*

- Prolog to A Survey of BGP Security Issues and Solutions. *O'Donnell, R., +, JPROC Jan. 2010 97-99*

- Real-Time Search for Real-World Entities: A Survey. *Romer, K., +, JPROC Nov. 2010 1887-1902*

- RFID: From Supply Chains to Sensor Nets. *Roy, S., +, JPROC Sept. 2010 1583-1592*

- The Future Renewable Electric Energy Delivery and Management (FREEDEM) System: The Energy Internet. *Huang, A. Q., +, JPROC Jan. 2011 133-148*

- Towards a Specialized Search Engine for Language Learners [Point of View]. *Scott, M. R., +, JPROC Sept. 2011 1462-1465*

- Transport and Storage Systems for 3-D Video Using MPEG-2 Systems, RTP, and ISO File Format. *Schierl, T., +, JPROC April 2011 671-683*

- Vision of a Visipedia. *Perona, P., +, JPROC Aug. 2010 1526-1534*

Interpolation

- Impact of Mouse Model on Preclinical Dosimetry in Targeted Radionuclide Therapy. *Boutaleb, S., +, JPROC Dec. 2009 2076-2085*

Inverse problems

- Computational Methods for Sparse Solution of Linear Inverse Problems. *Tropp, J. A., +, JPROC June 2010 948-958*

Inverters

- Carbon Nanotubes for VLSI: Interconnect and Transistor Applications. *Awano, Y., +, JPROC Dec. 2010 2015-2031*

- Options for Control of Reactive Power by Distributed Photovoltaic Generators. *Turitsyn, K., +, JPROC June 2011 1063-1073*

Investment

Multiple-Energy Carriers: Modeling of Production, Delivery, and Consumption. *Krause, T., +, JPROC Jan. 2011 15-27*

Unpacking the RFID Investment Decision. *Keating, B. W., +, JPROC Sept. 2010 1672-1680*

Invisibility cloaks

Anisotropic Transmission-Line Metamaterials for 2-D Transformation Optics Applications. *Zedler, M., +, JPROC Oct. 2011 1634-1645*

Broadband Electromagnetic Cloaking Realized With Transmission-Line and Waveguiding Structures. *Alitalo, P., +, JPROC Oct. 2011 1646-1659*

Ion implantation

Prolog to Semiconductor Piezoresistance for Microsystems. *O'Donnell, R., +, JPROC March 2009 511-512*

Ionosphere

Electrical Engineering Hall of Fame: Edward V. Appleton [Scanning Our Past]. *Brittain, J.E., +, JPROC Sept. 2010 1681-1682*

IP networks

Flexible Transport of 3-D Video Over Networks. *Guler, C. G., +, JPROC April 2011 694-707*

IPv6 in Low-Power Wireless Networks. *Hui, J. W., +, JPROC Nov. 2010 1865-1878*

Prolog to A Survey of BGP Security Issues and Solutions. *O'Donnell, R., +, JPROC Jan. 2010 97-99*

Iron compounds

Practical Issues in the Use of NdFeB Permanent Magnets in Maglev, Motors, Bearings, and Eddy Current Brakes. *Thompson, M. T., +, JPROC Nov. 2009 1758-1767*

ISO standards

Shunt Behavior in RFID UHF Tag According to ISO Standards and Manufacturer Requirements. *Moretto, A., +, JPROC Sept. 2010 1550-1554*

Transport and Storage Systems for 3-D Video Using MPEG-2 Systems, RTP, and ISO File Format. *Schierl, T., +, JPROC April 2011 671-683*

Iterative methods

Near-Capacity Wireless Transceivers and Cooperative Communications in the MIMO Era: Evolution of Standards, Waveform Design, and Future Perspectives. *Hanzo, L., +, JPROC Aug. 2011 1343-1385*

J**Jupiter**

Subsurface Radar Sounding of the Jovian Moon Ganymede. *Bruzzone, L., +, JPROC May 2011 837-857*

K**Knowledge acquisition**

The Fourth Paradigm: Data-Intensive Scientific Discovery [Point of View]. *Tolle, K. M., +, JPROC Aug. 2011 1334-1337*

Knowledge based systems

On Medium Access and Physical Layer Standards for Cooperative Intelligent Transport Systems in Europe. *Strom, E. G., +, JPROC July 2011 1183-1188*

Knowledge representation languages

Language Issues for Cognitive Radio. *Kokar, M. M., +, JPROC April 2009 689-707*

Kouwenhoven, William B.

Electrical Engineering Hall of Fame: William B. Kouwenhoven [Scanning our Past]. *Brittain, J. E., +, JPROC Dec. 2009 2109-2110*

L**Lab-on-a-chip**

Designing Neural Networks in Culture. *Wheeler, B. C., +, JPROC March 2010 398-406*

Lakes

The Surface Water and Ocean Topography Mission: Observing Terrestrial Surface Water and Oceanic Submesoscale Eddies. *Durand, M., +, JPROC May 2010 766-779*

Langmuir, Irving

Electrical Engineering Hall of Fame: Irving Langmuir [Scanning our Past]. *Brittain, J. E., +, JPROC Dec. 2010 2252-2254*

Language translation

Towards a Specialized Search Engine for Language Learners [Point of View]. *Scott, M. R., +, JPROC Sept. 2011 1462-1465*

Laplace equations

Comments on "Consensus and cooperation in networked multi-agent systems". *Chebotarev, P., +, JPROC July 2010 1353-1354*

Large scale integration

Cascaded Microresonator-Based Matrix Switch for Silicon On-Chip Optical Interconnection. *Poon, A. W., +, JPROC July 2009 1216-1238*

High-Density Through Silicon Vias for 3-D LSIs. *Koyanagi, M., +, JPROC Jan. 2009 49-59*

On-Chip Optical Interconnect. *Ohashi, K., +, JPROC July 2009 1186-1198*

Through-Silicon Via (TSV). *Motoyoshi, M., +, JPROC Jan. 2009 43-48*

Laser applications in medicine

Nonlinear Ultrafast Focal-Point Optics for Microscopic Imaging, Manipulation, and Machining. *Itoh, K., +, JPROC June 2009 1011-1030*

Optical Techniques for Detecting and Identifying Biological-Warfare Agents. *Greenwood, D. P., +, JPROC June 2009 971-989*

Laser beam applications

Orbital Debris Mitigation Using Minimum Uncertainty Optical States [Point of View]. *Fork, R., +, JPROC June 2009 951-953*

Planetary Defense and an Energy Infrastructure for Near Earth Space [Point of View]. *Fork, R., +, JPROC March 2011 359-362*

Laser beam machining

Nonlinear Ultrafast Focal-Point Optics for Microscopic Imaging, Manipulation, and Machining. *Itoh, K., +, JPROC June 2009 1011-1030*

Laser beam welding

Nonlinear Ultrafast Focal-Point Optics for Microscopic Imaging, Manipulation, and Machining. *Itoh, K., +, JPROC June 2009 1011-1030*

Laser beams

Device Requirements for Optical Interconnects to Silicon Chips. *Miller, D. A. B., +, JPROC July 2009 1166-1185*

Nonlinear Ultrafast Focal-Point Optics for Microscopic Imaging, Manipulation, and Machining. *Itoh, K., +, JPROC June 2009 1011-1030*

Laser cavity resonators

Wide Bandgap Semiconductor-Based Surface-Emitting Lasers: Recent Progress in GaN-Based Vertical Cavity Surface-Emitting Lasers and GaN-/ZnO-Based Polariton Lasers. *Shimada, R., +, JPROC July 2010 1220-1233*

Laser materials processing

Nonlinear Ultrafast Focal-Point Optics for Microscopic Imaging, Manipulation, and Machining. *Itoh, K., +, JPROC June 2009 1011-1030*

Laser modes

Orbital Debris Mitigation Using Minimum Uncertainty Optical States [Point of View]. *Fork, R., +, JPROC June 2009 951-953*

Lead bonding

A Neural Network-Based Prediction Model in Embedded Processes of Gold Wire Bonding Structure for Stacked Die Package. *Chang, C.-H., +, JPROC Jan. 2009 78-83*

Leakage currents

Digital Computation in Subthreshold Region for Ultralow-Power Operation: A Device–Circuit–Architecture Codesign Perspective. *Gupta, S. K., +, JPROC Feb. 2010 160-190*

SmartReflex Power and Performance Management Technologies for 90 nm, 65 nm, and 45 nm Mobile Application Processors. *Gammie, G., +, JPROC Feb. 2010 144-159*

Leaky wave antennas

Evolution of Composite Right/Left-Handed Leaky-Wave Antennas. *Hashemi, M. R. M., +, JPROC Oct. 2011 1746-1754*

Metamaterial Dispersion Engineering Concepts and Applications. *Caloz, C., +, JPROC Oct. 2011 1711-1719*

The Fundamental Physics of Directive Beaming at Microwave and Optical Frequencies and the Role of Leaky Waves. *Jackson, D. R., +, JPROC Oct. 2011 1780-1805*

Learning (artificial intelligence)

In a Blink of an Eye and a Switch of a Transistor: Cortically Coupled Computer Vision. *Sajda, P., +, JPROC March 2010 462-478*

Mitigating Blackouts via Smart Relays: A Machine Learning Approach. *Zhang, Y., +, JPROC Jan. 2011 94-118*

Least squares approximations

Compressed Channel Sensing: A New Approach to Estimating Sparse Multipath Channels. *Bajwa, W. U., +, JPROC June 2010 1058-1076*

LED displays

Efficiency and Stability of p-i-n Type Organic Light Emitting Diodes for Display and Lighting Applications. *Meerheim, R., +, JPROC Sept. 2009 1606-1626*

LED lamps

The Transition to Solid-State Lighting. *Azevedo, I. L., +, JPROC March 2009 481-510*

Lenses

Comments on "Negative Index Materials With Gain Media for Fast Optical Modulation". *Snyder, R. V., +, JPROC July 2010 1351-1352*

Steering Phased Array Antenna Beams to the Horizon Using a Buckyball NIM Lens. *Lam, T. A., +, JPROC Oct. 2011 1755-1767*

Light absorption

Intersubband Transition-Based Processes and Devices in AlN/GaN-Based Heterostructures. *Hofstetter, D., +, JPROC July 2010 1234-1248*

Light emitting devices

Silicon-Germanium Nanostructures for Light Emitters and On-Chip Optical Interconnects. *Tsybeskov, L., +, JPROC July 2009 1284-1303*

Light emitting diodes

Challenges and Opportunities in GaN and ZnO Devices and Materials [Scanning the Issue]. *Morkoc, H., +, JPROC July 2010 1113-1117*

Doping Asymmetry Problem in ZnO: Current Status and Outlook. *Avrutin, V., +, JPROC July 2010 1269-1280*

GaN-Based Light-Emitting Diodes: Efficiency at High Injection Levels. *Ozgur, U., +, JPROC July 2010 1180-1196*

Growth of Bulk GaN and AlN: Progress and Challenges. *Avrutin, V., +, JPROC July 2010 1302-1315*

High Brightness GaN Vertical Light-Emitting Diodes on Metal Alloy for General Lighting Application. *Chu, C.-F., +, JPROC July 2010 1197-1207*

Prolog to The Transition to Solid-State Lighting. *Esch, J., +, JPROC March 2009 478-480*

Solid-State Lighting: An Integrated Human Factors, Technology, and Economic Perspective. *Tsao, J. Y., +, JPROC July 2010 1162-1179*

ZnO Devices and Applications: A Review of Current Status and Future Prospects. *Ozgur, U., +, JPROC July 2010 1255-1268*

ZnO-GaN Hybrid Heterostructures as Potential Cost-Efficient LED Technology. *Bakin, A., +, JPROC July 2010 1281-1287*

Light propagation

Development of Bulk Optical Negative Index Fishnet Metamaterials: Achieving a Low-Loss and Broadband Response Through Coupling. *Valentine, J., +, JPROC Oct. 2011 1682-1690*

Light scattering

Prolog to A Systemized View of Superluminal Wave Propagation. *O'Donnell, R., +, JPROC Oct. 2010 1773-1774*

Light transmission

Anisotropic Transmission-Line Metamaterials for 2-D Transformation Optics Applications. *Zedler, M., +, JPROC Oct. 2011 1634-1645*

Metamaterial Dispersion Engineering Concepts and Applications. *Caloz, C., +, JPROC Oct. 2011 1711-1719*

Lighting

Efficiency and Stability of p-i-n Type Organic Light Emitting Diodes for Display and Lighting Applications. *Meerheim, R., +, JPROC Sept. 2009 1606-1626*

High Brightness GaN Vertical Light-Emitting Diodes on Metal Alloy for General Lighting Application. *Chu, C.-F., +, JPROC July 2010 1197-1207*

Solid-State Lighting: An Integrated Human Factors, Technology, and Economic Perspective. *Tsao, J. Y., +, JPROC July 2010 1162-1179*

Lightning

Electrical Engineering Hall of Fame: Karl B. McEachron [Scanning our Past]. *Brittain, J. E., +, JPROC June 2009 1149-1151*

Linear algebra

Network Coding and Matroid Theory. *Dougherty, R., +, JPROC March 2011 388-405*

Linear codes

Linear Network Coding: Theory and Algorithms. *Li, S.-Y. R., +, JPROC March 2011 372-387*

Network Coding and Matroid Theory. *Dougherty, R., +, JPROC March 2011 388-405*

Reliable Physical Layer Network Coding. *Nazer, B., +, JPROC March 2011 438-460*

Theory of Secure Network Coding. *Cai, N., +, JPROC March 2011 421-437*

Linear induction motors

General Atomics Linear Motor Applications: Moving Towards Deployment. *Gurol, H., +, JPROC Nov. 2009 1864-1871*

Indirect Vector Control of a Redundant Linear Induction Motor for Aircraft Launch. *Meeker, D. C., +, JPROC Nov. 2009 1768-1776*

Korea's Urban Maglev Program. *Park, D. Y., +, JPROC Nov. 2009 1886-1891*

Linear Motor Powered Transportation [Scanning the Issue]. *Thornton, R., +, JPROC Nov. 2009 1754-1757*

Vectus—Intelligent Transport. *Gustafsson, J., +, JPROC Nov. 2009 1856-1863*

Linear motors

Linear Motor-Powered Transportation: History, Present Status, and Future Outlook. *Hellinger, R., +, JPROC Nov. 2009 1892-1900*

Modeling and Simulation in Support of System Level Design for High Acceleration Linear Motors. *Dudgeon, G., +, JPROC Nov. 2009 1818-1830*

The Linear Motor Powered Transportation Development and Application in China. *Yan, L., +, JPROC Nov. 2009 1872-1880*

Linear synchronous motors

A Novel MagPipe Pipeline Transportation System Using Linear Motor Drives. *Fang, J., +, JPROC Nov. 2009 1848-1855*

Efficient and Affordable Maglev Opportunities in the United States. *Thornton, R. D., +, JPROC Nov. 2009 1901-1921*

General Atomics Linear Motor Applications: Moving Towards Deployment. *Gurol, H., +, JPROC Nov. 2009 1864-1871*

Linear Motor Powered Transportation [Scanning the Issue]. *Thornton, R., +, JPROC Nov. 2009 1754-1757*

Optimizing Operation of Segmented Stator Linear Synchronous Motors. *Perreault, B. M., +, JPROC Nov. 2009 1777-1785*

Outlook of the Superconducting Maglev. *Sawada, K., +, JPROC Nov. 2009 1881-1885*

Liquid crystal devices

A Review of Phased Array Steering for Narrow-Band Electrooptical Systems. *McManamon, P. F., +, JPROC June 2009 1078-1096*

Lithography

The Future of Integrated Circuits: A Survey of Nanoelectronics. *Haselman, M., +, JPROC Jan. 2010 11-38*

Load flow

Multiple-Energy Carriers: Modeling of Production, Delivery, and Consumption. *Krause, T., +, JPROC Jan. 2011 15-27*

Load forecasting

Estimating the Energy Use and Efficiency Potential of U.S. Data Centers. *Masanet, E. R., +, JPROC Aug. 2011 1440-1453*

Load regulation

Achieving Controllability of Electric Loads. *Callaway, D. S., +, JPROC Jan. 2011 184-199*

Adaptive Stochastic Control for the Smart Grid. *Anderson, R. N., +, JPROC June 2011 1098-1115*

Local area networks

Heterogeneous Networking: An Enabling Paradigm for Ubiquitous Wireless Communications [Point of View]. *Akhtman, J., +, JPROC Feb. 2010 135-138*

Logic circuits

Digital Computation in Subthreshold Region for Ultralow-Power Operation: A Device–Circuit–Architecture Codesign Perspective. *Gupta, S. K., +, JPROC Feb. 2010 160-190*

Mechanical Computing Redux: Relays for Integrated Circuit Applications. *Pott, V., +, JPROC Dec. 2010 2076-2094*

Parameter Variation Tolerance and Error Resiliency: New Design Paradigm for the Nanoscale Era. *Ghosh, S., +, JPROC Oct. 2010 1718-1751*

Prolog to Parameter Variation Tolerance and Error Resiliency: New Design Paradigm for the Nanoscale Era. *O'Donnell, R., +, JPROC Oct. 2010 1716-1717*

Spin-Transistor Electronics: An Overview and Outlook. *Sugahara, S., +, JPROC Dec. 2010 2124-2154*

The Promise of Nanomagnetics and Spintronics for Future Logic and Universal Memory. *Wolf, S. A., +, JPROC Dec. 2010 2155-2168*

Ultralow-Power Design in Near-Threshold Region. *Markovic, D., +, JPROC Feb. 2010 237-252*

Ultralow-Power Operation in Subthreshold Regimes Applying Clockless Logic. *Jorgenson, R. D., +, JPROC Feb. 2010 299-314*

Logic design

- Ultralow-Power Design in Near-Threshold Region. *Markovic, D., +, JPROC Feb. 2010* 237-252
 Ultralow-Power Operation in Subthreshold Regimes Applying Clockless Logic. *Jorgenson, R. D., +, JPROC Feb. 2010* 299-314

Logic devices

- In Quest of the "Next Switch": Prospects for Greatly Reduced Power Dissipation in a Successor to the Silicon Field-Effect Transistor. *Theis, T. N., +, JPROC Dec. 2010* 2005-2014

Logic gates

- Prolog to A Survey of BGP Security Issues and Solutions. *O'Donnell, R., +, JPROC Jan. 2010* 97-99

Loudspeakers

- Prolog to "Fifty Years of Acoustic Feedback Control: State of the Art and Future Challenges". *O'Donnell, R., +, JPROC Feb. 2011* 285-287

Low-power electronics

- Digital Computation in Subthreshold Region for Ultralow-Power Operation: A Device–Circuit–Architecture Codesign Perspective. *Gupta, S. K., +, JPROC Feb. 2010* 160-190
 FDSOI Process Technology for Subthreshold-Operation Ultralow-Power Electronics. *Vitale, S. A., +, JPROC Feb. 2010* 333-342
 Flexible Circuits and Architectures for Ultralow Power. *Calhoun, B. H., +, JPROC Feb. 2010* 267-282
 Low-Voltage Tunnel Transistors for Beyond CMOS Logic. *Seabaugh, A. C., +, JPROC Dec. 2010* 2095-2110
 Mechanical Computing Redux: Relays for Integrated Circuit Applications. *Pott, V., +, JPROC Dec. 2010* 2076-2094
 Ultralow-Power Design in Near-Threshold Region. *Markovic, D., +, JPROC Feb. 2010* 237-252
 Ultralow-Power Operation in Subthreshold Regimes Applying Clockless Logic. *Jorgenson, R. D., +, JPROC Feb. 2010* 299-314
 Zero-Crossing-Based Ultra-Low-Power A/D Converters. *Lee, H.-S., +, JPROC Feb. 2010* 315-332

Luminescent devices

- Solid-State Lighting: An Integrated Human Factors, Technology, and Economic Perspective. *Tsao, J. Y., +, JPROC July 2010* 1162-1179

Lumped parameter networks

- Recent Advances in Metamaterial Transmission Lines Based on Split Rings. *Duran-Sindreu, M., +, JPROC Oct. 2011* 1701-1710

Lunar surface

- Geologic Studies of Planetary Surfaces Using Radar Polarimetric Imaging. *Carter, L. M., +, JPROC May 2011* 770-782
 The Lunar Mini-RF Radars: Hybrid Polarimetric Architecture and Initial Results. *Raney, R. K., +, JPROC May 2011* 808-823

M**Mach-Zehnder interferometers**

- Recent Progress in High-Speed Silicon-Based Optical Modulators. *Marris-Morini, D., +, JPROC July 2009* 1199-1215

Machine intelligence

- A Measure of Machine Intelligence [Point of View]. *Cochrane, P., +, JPROC Sept. 2010* 1543-1545

Machine vector control

- Indirect Vector Control of a Redundant Linear Induction Motor for Aircraft Launch. *Meeker, D. C., +, JPROC Nov. 2009* 1768-1776

Machine windings

- A Novel MagPipe Pipeline Transportation System Using Linear Motor Drives. *Fang, J., +, JPROC Nov. 2009* 1848-1855

Magnetic bearings

- Practical Issues in the Use of NdFeB Permanent Magnets in Maglev, Motors, Bearings, and Eddy Current Brakes. *Thompson, M. T., +, JPROC Nov. 2009* 1758-1767

Magnetic fields

- Quantum computers: A status update [Point of View]. *Gea-Banacloche, J., +, JPROC Dec. 2010* 1983-1985

Magnetic levitation

- Efficient and Affordable Maglev Opportunities in the United States. *Thornton, R. D., +, JPROC Nov. 2009* 1901-1921

- General Atomics Linear Motor Applications: Moving Towards Deployment. *Gurol, H., +, JPROC Nov. 2009* 1864-1871

- Korea's Urban Maglev Program. *Park, D. Y., +, JPROC Nov. 2009* 1886-1891

- Optimizing Operation of Segmented Stator Linear Synchronous Motors. *Perreault, B. M., +, JPROC Nov. 2009* 1777-1785

- Outlook of the Superconducting Maglev. *Sawada, K., +, JPROC Nov. 2009* 1881-1885

- Practical Issues in the Use of NdFeB Permanent Magnets in Maglev, Motors, Bearings, and Eddy Current Brakes. *Thompson, M. T., +, JPROC Nov. 2009* 1758-1767

- The Linear Motor Powered Transportation Development and Application in China. *Yan, L., +, JPROC Nov. 2009* 1872-1880

Magnetic materials

- Bianisotropic Effective Parameters of Optical Metamagnetics and Negative-Index Materials. *Kildishev, A. V., +, JPROC Oct. 2011* 1691-1700

- Narrowband and Wideband Metamaterial Antennas Based on Degenerate Band Edge and Magnetic Photonic Crystals. *Volakis, J. L., +, JPROC Oct. 2011* 1732-1745

Magnetic structure

- Ferromagnetism in ZnO- and GaN-Based Diluted Magnetic Semiconductors: Achievements and Challenges. *Avrutin, V., +, JPROC July 2010* 1288-1301

- The Promise of Nanomagnetics and Spintronics for Future Logic and Universal Memory. *Wolf, S. A., +, JPROC Dec. 2010* 2155-2168

Magnetoelectronics

- Ferromagnetism in ZnO- and GaN-Based Diluted Magnetic Semiconductors: Achievements and Challenges. *Avrutin, V., +, JPROC July 2010* 1288-1301

- The Promise of Nanomagnetics and Spintronics for Future Logic and Universal Memory. *Wolf, S. A., +, JPROC Dec. 2010* 2155-2168

Magnetoresistive devices

- Spin-Transistor Electronics: An Overview and Outlook. *Sugahara, S., +, JPROC Dec. 2010* 2124-2154

Magnetrons

- Electrical Engineering Hall of Fame: Albert W. Hull [Scanning our Past]. *Brittain, J. E., +, JPROC April 2010* 635-637

Mainframes

- Computer Systems Based on Silicon Photonic Interconnects. *Krishnamoorthy, A. V., +, JPROC July 2009* 1337-1361

Manipulators

- Experimental Study and Modeling of Group Retrieval in Ants as an Approach to Collective Transport in Swarm Robotic Systems. *Berman, S., +, JPROC Sept. 2011* 1470-1481

Market opportunities

- Aerospace Communications and Networking in the Next Two Decades: Current Trends and Future Perspectives [Scanning the Issue]. *Sacchi, C., +, JPROC Nov. 2011* 1835-1839

Markov processes

- Deterministic Gossiping. *Liu, J., +, JPROC Sept. 2011* 1505-1524

- Measurement Scheduling for Soil Moisture Sensing: From Physical Models to Optimal Control. *Shuman, D. I., +, JPROC Nov. 2010* 1918-1933

Mars

- Polarization in Bistatic Radar Probing of Planetary Surfaces: Application to Mars Express Data. *Simpson, R. A., +, JPROC May 2011* 858-874

- Reliability Options for Data Communications in the Future Deep-Space Missions. *de Cola, T., +, JPROC Nov. 2011* 2056-2074

- The SHAllow RADar (SHARAD) Onboard the NASA MRO Mission. *Croci, R., +, JPROC May 2011* 794-807

- WISDOM GPR Designed for Shallow and High-Resolution Sounding of the Martian Subsurface. *Ciarletti, V., +, JPROC May 2011* 824-836

Mass production

- Through-Silicon Via (TSV). *Motoyoshi, M., +, JPROC Jan. 2009* 43-48

Matched filters

- Automated Hyperspectral Cueing for Civilian Search and Rescue. *Eismann, M. T., +, JPROC June 2009* 1031-1055

- Designing Time-Hopping Ultrawide Bandwidth Receivers for Multiuser Interference Environments. *Beaulieu, N. C., +, JPROC Feb. 2009* 255-284

- Prolog to On the Complexity of the Verification of the Costas Property. *Esch, J., +, JPROC March 2009* 584-585

- Signal Processing in Cognitive Radio. *Ma, J., +, JPROC May 2009* 805-823

Matrix algebra

- Comments on "Consensus and cooperation in networked multi-agent systems". *Chebotarev, P., +, JPROC July 2010* 1353-1354

- Deterministic Gossiping. *Liu, J., +, JPROC Sept. 2011* 1505-1524

- Graph-Theoretic Connectivity Control of Mobile Robot Networks. *Zavlanos, M. M., +, JPROC Sept. 2011* 1525-1540

- Matrix Completion With Noise. *Candes, E. J., +, JPROC June 2010 925-936*
 Network Coding and Matroid Theory. *Dougherty, R., +, JPROC March 2011 388-405*
 On the Complexity of the Verification of the Costas Property. *Barker, L., +, JPROC March 2009 586-593*

Matrix inversion

- Smoothing Criteria for Regularized Matrix Inversion of Bistatic Radar Echoes. *Gunnarsdottir, H. M., +, JPROC May 2011 895-905*

Maxwell equations

- Electromagnetic Design With Transformation Optics. *Kundtz, N. B., +, JPROC Oct. 2011 1622-1633*
 Electromagnetic Modeling of RFID-Modulated Scattering Mechanism. Application to Tag Performance Evaluation. *Bolomey, J. C., +, JPROC Sept. 2010 1555-1569*

Measurement

- Performance Improvement of a Flexible Telescope Through Metrology and Active Control. *Greve, A., +, JPROC Aug. 2009 1412-1420*

Measurement systems

- Sparcity and Compressed Sensing in Radar Imaging. *Potter, L. C., +, JPROC June 2010 1006-1020*

Mechanoception

- A Novel Approach to Monitor Rehabilitation Outcomes in Stroke Survivors Using Wearable Technology. *Patel, S., +, JPROC March 2010 450-461*
 Decoding Information From Neural Signals Recorded Using Intraneural Electrodes: Toward the Development of a Neurocontrolled Hand Prosthesis. *Micera, S., +, JPROC March 2010 407-417*

Medical computing

- An Algorithm for Lymphatic Node Placement in Hybrid Computational Phantoms—Applications to Radionuclide Therapy Dosimetry. *Lee, C., +, JPROC Dec. 2009 2098-2108*
 Development of a Rat Computational Phantom Using Boundary Representation Method for Monte Carlo Simulation in Radiological Imaging. *Zhang, G., +, JPROC Dec. 2009 2006-2014*
 MCAT to XCAT: The Evolution of 4-D Computerized Phantoms for Imaging Research. *Segars, W. P., +, JPROC Dec. 2009 1954-1968*
 Voxel-Based Variable Posture Models of Human Anatomy. *Nagaoka, T., +, JPROC Dec. 2009 2015-2025*

Medical image processing

- 3-D Rat Brain Phantom for High-Resolution Molecular Imaging. *Beekman, F. J., +, JPROC Dec. 2009 1997-2005*
 Automated Three-Dimensional Identification and Tracking of Micro/Nanobiological Organisms by Computational Holographic Microscopy. *Moon, I., +, JPROC June 2009 990-1010*
 Impact of Mouse Model on Preclinical Dosimetry in Targeted Radionuclide Therapy. *Boutaleb, S., +, JPROC Dec. 2009 2076-2085*
 In a Blink of an Eye and a Switch of a Transistor: Cortically Coupled Computer Vision. *Sajda, P., +, JPROC March 2010 462-478*
 Incorporating Patient-Specific Variability in the Simulation of Realistic Whole-Body ¹⁸F-FDG Distributions for Oncology Applications. *Le Maître, A., +, JPROC Dec. 2009 2026-2038*
 Review of Computational Anthropomorphic Anatomical and Physiological Models. *Zaidi, H., +, JPROC Dec. 2009 1938-1953*
 Sectioned Images of the Cadaver Head Including the Brain and Correspondences With Ultrahigh Field 7.0 T MRIs. *Park, J. S., +, JPROC Dec. 2009 1988-1996*

Medical information systems

- China Physiome Project: A Comprehensive Framework for Anatomical and Physiological Databases From the China Digital Human and the Visible Rat. *Han, D., +, JPROC Dec. 2009 1969-1976*
 Wireless Sensor Networks for Healthcare. *Ko, J., +, JPROC Nov. 2010 1947-1960*

Medical robotics

- Decoding Information From Neural Signals Recorded Using Intraneural Electrodes: Toward the Development of a Neurocontrolled Hand Prosthesis. *Micera, S., +, JPROC March 2010 407-417*
 Multichannel Intraneural and Intramuscular Techniques for Multiunit Recording and Use in Active Prostheses. *Yoshida, K., +, JPROC March 2010 432-449*

Medical signal processing

- Decoding Information From Neural Signals Recorded Using Intraneural Electrodes: Toward the Development of a Neurocontrolled Hand Prosthesis. *Micera, S., +, JPROC March 2010 407-417*

- Listening to Brain Microcircuits for Interfacing With External World—Progress in Wireless Implantable Microelectronic Neuroengineering Devices. *Nurmikko, A. V., +, JPROC March 2010 375-388*
 Multichannel Intraneuronal and Intramuscular Techniques for Multiunit Recording and Use in Active Prostheses. *Yoshida, K., +, JPROC March 2010 432-449*

- The Application of a Statistical Shape Model to Diaphragm Tracking in Respiratory-Gated Cardiac PET Images. *McQuaid, S. J., +, JPROC Dec. 2009 2039-2052*

Memory architecture

- Circuit Elements With Memory: Memristors, Memcapacitors, and Meminductors. *Di Ventra, M., +, JPROC Oct. 2009 1717-1724*
 Electrical Engineering Hall of Fame: Irving Langmuir [Scanning our Past]. *Brittain, J. E., +, JPROC Dec. 2010 2252-2254*

Memory cards

- Non-Volatile Memories for Removable Media. *Micheloni, R., +, JPROC Jan. 2009 148-160*

Memristors

- Prolog to Circuit Elements With Memory: Memristors, Memcapacitors, and Meminductors. *Esch, J., +, JPROC Oct. 2009 1715-1716*

Mesh generation

- Voxel-Based Variable Posture Models of Human Anatomy. *Nagaoka, T., +, JPROC Dec. 2009 2015-2025*

Message passing

- On Behalf of the Message [Scanning our Past]. *van Kampen, H., +, JPROC June 2011 1145-1150*

Message systems

- On Behalf of the Message [Scanning our Past]. *van Kampen, H., +, JPROC June 2011 1145-1150*

Metallic thin films

- The Fundamental Physics of Directive Beaming at Microwave and Optical Frequencies and the Role of Leaky Waves. *Jackson, D. R., +, JPROC Oct. 2011 1780-1805*

Metamaterial antennas

- Metamaterial-Inspired Engineering of Antennas. *Ziolkowski, R. W., +, JPROC Oct. 2011 1720-1731*

- Narrowband and Wideband Metamaterial Antennas Based on Degenerate Band Edge and Magnetic Photonic Crystals. *Volakis, J. L., +, JPROC Oct. 2011 1732-1745*

- Steering Phased Array Antenna Beams to the Horizon Using a Buckyball NIM Lens. *Lam, T. A., +, JPROC Oct. 2011 1755-1767*

Metamaterials

- Anisotropic Transmission-Line Metamaterials for 2-D Transformation Optics Applications. *Zedler, M., +, JPROC Oct. 2011 1634-1645*

- Bianisotropic Effective Parameters of Optical Metamagnetics and Negative-Index Materials. *Kildishev, A. V., +, JPROC Oct. 2011 1691-1700*

- Broadband Electromagnetic Cloaking Realized With Transmission-Line and Waveguiding Structures. *Alitalo, P., +, JPROC Oct. 2011 1646-1659*

- Bulk Metamaterials Made of Resonant Rings. *Marques, R., +, JPROC Oct. 2011 1660-1668*

- Comments on “Negative Index Materials With Gain Media for Fast Optical Modulation”. *Snyder, R. V., +, JPROC July 2010 1351-1352*

- Development of Bulk Optical Negative Index Fishnet Metamaterials: Achieving a Low-Loss and Broadband Response Through Coupling. *Valentine, J., +, JPROC Oct. 2011 1682-1690*

- Electromagnetic Design With Transformation Optics. *Kundtz, N. B., +, JPROC Oct. 2011 1622-1633*

- Evolution of Composite Right/Left-Handed Leaky-Wave Antennas. *Hashemi, M. R. M., +, JPROC Oct. 2011 1746-1754*

- Metamaterial Dispersion Engineering Concepts and Applications. *Caloz, C., +, JPROC Oct. 2011 1711-1719*

- Metamaterials: Fundamentals and Applications in the Microwave and Optical Regimes [Scanning the Issue]. *Eleftheriades, G. V., +, JPROC Oct. 2011 1618-1621*

- Near-Field Plates: Metamaterial Surfaces/Arrays for Subwavelength Focusing and Probing. *Grbic, A., +, JPROC Oct. 2011 1806-1815*

- Negative Index Materials With Gain Media for Fast Optical Modulation. *Bratkovsky, A. M., +, JPROC July 2009 1317-1328*

- Optical Metamaterials Based on Optical Nanocircuits. *Alu, A., +, JPROC Oct. 2011 1669-1681*

- Recent Advances in Metamaterial Transmission Lines Based on Split Rings. *Duran-Sindreu, M., +, JPROC Oct. 2011 1701-1710*

The Fundamental Physics of Directive Beaming at Microwave and Optical Frequencies and the Role of Leaky Waves. *Jackson, D. R., +, JPROC Oct. 2011 1780-1805*

Meteorology

Advancement of Chinese Meteorological Feng-Yun (FY) and Oceanic Hai-Yang (HY) Satellite Remote Sensing. *Jin, Y.-Q., +, JPROC May 2010 844-861*

Satellite Remote Sensing Missions for Monitoring Water, Carbon, and Global Climate Change [Scanning the Issue]. *Tsang, L., +, JPROC May 2010 645-648*

Metropolitan area networks

Heterogeneous Networking: An Enabling Paradigm for Ubiquitous Wireless Communications [Point of View]. *Akhtman, J., +, JPROC Feb. 2010 135-138*

Micro-optomechanical devices

A Review of Phased Array Steering for Narrow-Band Electrooptical Systems. *McManamon, P. F., +, JPROC June 2009 1078-1096*

Cascaded Microresonator-Based Matrix Switch for Silicon On-Chip Optical Interconnection. *Poon, A. W., +, JPROC July 2009 1216-1238*

Silicon Photonics: CMOS Going Optical [Scanning the Issue]. *Tsybeskov, L., +, JPROC July 2009 1161-1165*

Microcavities

Cascaded Microresonator-Based Matrix Switch for Silicon On-Chip Optical Interconnection. *Poon, A. W., +, JPROC July 2009 1216-1238*

Microchannel flow

In vitro Verification of a 3-D Regenerative Neural Interface Design: Examination of Neurite Growth and Electrical Properties Within a Bifurcating Microchannel Structure. *Wieringa, P. A., +, JPROC March 2010 389-397*

Microelectrodes

Listening to Brain Microcircuits for Interfacing With External World—Progress in Wireless Implantable Microelectronic Neuroengineering Devices. *Nurmikko, A. V., +, JPROC March 2010 375-388*

Prolog to "Growing Cells Atop Microelectronic Chips: Interfacing Electrogenic Cells In Vitro With CMOS-Based Microelectrode Arrays". *Esch, J., +, JPROC Feb. 2011 249-251*

Microelectronics

Advances in Neural and Cognitive Engineering [Scanning the Issue]. *Akay, M., +, JPROC March 2010 354-355*

Microlenses

A Review of Phased Array Steering for Narrow-Band Electrooptical Systems. *McManamon, P. F., +, JPROC June 2009 1078-1096*

Micromachining

Nonlinear Ultrafast Focal-Point Optics for Microscopic Imaging, Manipulation, and Machining. *Itoh, K., +, JPROC June 2009 1011-1030*

Review: Semiconductor Piezoresistance for Microsystems. *Barlian, A. A., +, JPROC March 2009 513-552*

Micromechanical devices

Putting Memory Into Circuit Elements: Memristors, Memcapacitors, and Meminductors [Point of View]. *Di Ventra, M., +, JPROC Aug. 2009 1371-1372*

Review: Semiconductor Piezoresistance for Microsystems. *Barlian, A. A., +, JPROC March 2009 513-552*

Micromechanical resonators

Cascaded Microresonator-Based Matrix Switch for Silicon On-Chip Optical Interconnection. *Poon, A. W., +, JPROC July 2009 1216-1238*

Micromirrors

A Review of Phased Array Steering for Narrow-Band Electrooptical Systems. *McManamon, P. F., +, JPROC June 2009 1078-1096*

Microorganisms

Automated Three-Dimensional Identification and Tracking of Micro/Nanobiological Organisms by Computational Holographic Microscopy. *Moon, I., +, JPROC June 2009 990-1010*

Microphones

Audiovisual Information Fusion in Human–Computer Interfaces and Intelligent Environments: A Survey. *Shivappa, S. T., +, JPROC Oct. 2010 1692-1715*

Prolog to "Fifty Years of Acoustic Feedback Control: State of the Art and Future Challenges". *O'Donnell, R., +, JPROC Feb. 2011 285-287*

Prolog to Audiovisual Information Fusion in Human–Computer Interfaces and Intelligent Environments: A Survey. *Esch, J., +, JPROC Oct. 2010 1690-1691*

Microprocessor chips

Mitigating Memory Wall Effects in High-Clock-Rate and Multicore CMOS 3-D Processor Memory Stacks. *Jacob, P., +, JPROC Jan. 2009 108-122*

Microrelays

Mechanical Computing Redux: Relays for Integrated Circuit Applications. *Pott, V., +, JPROC Dec. 2010 2076-2094*

Microsensors

Listening to Brain Microcircuits for Interfacing With External World—Progress in Wireless Implantable Microelectronic Neuroengineering Devices. *Nurmikko, A. V., +, JPROC March 2010 375-388*

Review: Semiconductor Piezoresistance for Microsystems. *Barlian, A. A., +, JPROC March 2009 513-552*

Microstrip antennas

Progress Towards the First Wireless Sensor Networks Consisting of Inkjet-Printed, Paper-Based RFID-Enabled Sensor Tags. *Lakafosis, V., +, JPROC Sept. 2010 1601-1609*

The Effect of Conductive Ink Layer Thickness on the Functioning of Printed UHF RFID Antennas. *Merilampi, S. L., +, JPROC Sept. 2010 1610-1619*

Microwave amplifiers

Electrical Engineering Hall of Fame: Rudolf Kompfner [Scanning our Past]. *Brittain, J. E., +, JPROC March 2011 524-526*

Microwave filters

Metamaterials: Fundamentals and Applications in the Microwave and Optical Regimes [Scanning the Issue]. *Eleftheriades, G. V., +, JPROC Oct. 2011 1618-1621*

Microwave imaging

SMOS: The Challenging Sea Surface Salinity Measurement From Space. *Font, J., +, JPROC May 2010 649-665*

UWB Tomographic Radar Imaging of Penetrable and Impenetrable Objects. *Jofre, L., +, JPROC Feb. 2009 451-464*

Microwave integrated circuits

Progress Towards the First Wireless Sensor Networks Consisting of Inkjet-Printed, Paper-Based RFID-Enabled Sensor Tags. *Lakafosis, V., +, JPROC Sept. 2010 1601-1609*

Microwave links

Hybrid Optical RF Airborne Communications. *Stotts, L. B., +, JPROC June 2009 1109-1127*

Progress Towards the First Wireless Sensor Networks Consisting of Inkjet-Printed, Paper-Based RFID-Enabled Sensor Tags. *Lakafosis, V., +, JPROC Sept. 2010 1601-1609*

Microwave materials

Metamaterial Dispersion Engineering Concepts and Applications. *Caloz, C., +, JPROC Oct. 2011 1711-1719*

Microwave measurement

SMOS: The Challenging Sea Surface Salinity Measurement From Space. *Font, J., +, JPROC May 2010 649-665*

Microwave photonics

A Systemized View of Superluminal Wave Propagation. *Withayachum-nankul, W., +, JPROC Oct. 2010 1775-1786*

Hybrid Optical RF Airborne Communications. *Stotts, L. B., +, JPROC June 2009 1109-1127*

Metamaterial Dispersion Engineering Concepts and Applications. *Caloz, C., +, JPROC Oct. 2011 1711-1719*

Prolog to A Systemized View of Superluminal Wave Propagation. *O'Donnell, R., +, JPROC Oct. 2010 1773-1774*

The Fundamental Physics of Directive Beaming at Microwave and Optical Frequencies and the Role of Leaky Waves. *Jackson, D. R., +, JPROC Oct. 2011 1780-1805*

Middleware

Smart Generation and Transmission With Coherent, Real-Time Data. *Bakken, D. E., +, JPROC June 2011 928-951*

Military communication

Special Issue on Swarming in Natural and Engineered Systems [Scanning the Issue]. *Zachery, R. A., +, JPROC Sept. 2011 1466-1469*

Military communication

Hybrid Optical RF Airborne Communications. *Stotts, L. B., +, JPROC June 2009 1109-1127*

Military equipment

Technologies for Photonic Sensor Systems. *Leheny, R. F., +, JPROC June 2009 957-970*

Military systems

Technologies for Photonic Sensor Systems. *Leheny, R. F., +, JPROC June 2009 957-970*

- Ultralow-Power Operation in Subthreshold Regimes Applying Clockless Logic. *Jorgenson, R. D., +, JPROC Feb. 2010 299-314*
- Millimeter wave antennas**
State of the Art in 60-GHz Integrated Circuits and Systems for Wireless Communications. *Rappaport, T. S., +, JPROC Aug. 2011 1390-1436*
- Millimeter wave integrated circuits**
Prolog to "State of the Art in 60-GHz Integrated Circuits and Systems for Wireless Communications". *Esch, J., +, JPROC Aug. 2011 1386-1389*
- Millimeter wave propagation**
EHF for Satellite Communications: The New Broadband Frontier. *Cianca, E., +, JPROC Nov. 2011 1858-1881*
State of the Art in 60-GHz Integrated Circuits and Systems for Wireless Communications. *Rappaport, T. S., +, JPROC Aug. 2011 1390-1436*
- MIMIC**
Circuit Design Advances for Wireless Sensing Applications. *Chen, G., +, JPROC Nov. 2010 1808-1827*
State of the Art in 60-GHz Integrated Circuits and Systems for Wireless Communications. *Rappaport, T. S., +, JPROC Aug. 2011 1390-1436*
- MIMO communication**
An Overview of Ultra-Wide-Band Systems With MIMO. *Kaiser, T., +, JPROC Feb. 2009 285-312*
Near-Capacity Wireless Transceivers and Cooperative Communications in the MIMO Era: Evolution of Standards, Waveform Design, and Future Perspectives. *Hanzo, L., +, JPROC Aug. 2011 1343-1385*
Prolog to "Near-Capacity Wireless Transceivers and Cooperative Communications in the MIMO Era: Evolution of Standards, Waveform Design, and Future Perspectives". *O'Donnell, R., +, JPROC Aug. 2011 1340-1342*
- Minimax techniques**
Network Coding: A Historical Perspective. *Yeung, R. W., +, JPROC March 2011 366-371*
- Minimization**
Matrix Completion With Noise. *Candes, E. J., +, JPROC June 2010 925-936*
- Mobile agents**
Deterministic Gossiping. *Liu, J., +, JPROC Sept. 2011 1505-1524*
- Mobile communication**
Applications, Architectures, and Protocol Design Issues for Mobile Social Networks: A Survey. *Kayastha, N., +, JPROC Dec. 2011 2130-2158*
Electrical Engineering Hall of Fame: Daniel E. Noble [Scanning our Past]. *Brittain, J. E., +, JPROC April 2011 742-744*
Introduction to Special Issue on Circuit Technology for ULP [Scanning the Issue]. *Reuss, R. H., +, JPROC Feb. 2010 139-143*
Prolog to "Applications, Architectures, and Protocol Design Issues for Mobile Social Networks: A Survey". *Falk, H., +, JPROC Dec. 2011 2125-2129*
Prolog to A Survey of Trust and Reputation Management Systems in Wireless Communications. *Esch, J., +, JPROC Oct. 2010 1752-1754*
- Mobile computing**
Applications, Architectures, and Protocol Design Issues for Mobile Social Networks: A Survey. *Kayastha, N., +, JPROC Dec. 2011 2130-2158*
M-Payment Between Banks Using SMS [Point of View]. *Soni, P., +, JPROC June 2010 903-905*
Privacy-Aware Design Principles for Information Networks. *Wicker, S. B., +, JPROC Feb. 2011 330-350*
Prolog to "Applications, Architectures, and Protocol Design Issues for Mobile Social Networks: A Survey". *Falk, H., +, JPROC Dec. 2011 2125-2129*
Vehicular Communications: Ubiquitous Networks for Sustainable Mobility [Point of View]. *Strom, E., +, JPROC July 2010 1111-1112*
- Mobile handsets**
Applications, Architectures, and Protocol Design Issues for Mobile Social Networks: A Survey. *Kayastha, N., +, JPROC Dec. 2011 2130-2158*
M-Payment Between Banks Using SMS [Point of View]. *Soni, P., +, JPROC June 2010 903-905*
Prolog to "Applications, Architectures, and Protocol Design Issues for Mobile Social Networks: A Survey". *Falk, H., +, JPROC Dec. 2011 2125-2129*
Three-Dimensional Media for Mobile Devices. *Gotchev, A., +, JPROC April 2011 708-741*
- Mobile radio**
A Framework for Cognitive WiMAX With Frequency Agility. *Leu, A. E., +, JPROC April 2009 755-773*
Cognitive Radio Architecture Evolution. *Mitola, J., +, JPROC April 2009 626-641*
Dedicated Short-Range Communications (DSRC) Standards in the United States. *Kenney, J. B., +, JPROC July 2011 1162-1182*
- Enabling Accurate Cross-Layer PHY/MAC/NET Simulation Studies of Vehicular Communication Networks. *Mittag, J., +, JPROC July 2011 1311-1326*
- Hybrid Optical RF Airborne Communications. *Stotts, L. B., +, JPROC June 2009 1109-1127*
- On Medium Access and Physical Layer Standards for Cooperative Intelligent Transport Systems in Europe. *Strom, E. G., +, JPROC July 2011 1183-1188*
- Privacy-Aware Design Principles for Information Networks. *Wicker, S. B., +, JPROC Feb. 2011 330-350*
- SmartReflex Power and Performance Management Technologies for 90 nm, 65 nm, and 45 nm Mobile Application Processors. *Gammie, G., +, JPROC Feb. 2010 144-159*
- Vehicular Channel Characterization and Its Implications for Wireless System Design and Performance. *Mecklenbrauker, C. F., +, JPROC July 2011 1189-1212*
- Vehicular Communications: Ubiquitous Networks for Sustainable Mobility [Point of View]. *Strom, E., +, JPROC July 2010 1111-1112*
- Virtual Drive: A Complete V2X Communication and Radar System Simulator for Optimization of Multiple Antenna Systems. *Reichardt, L., +, JPROC July 2011 1295-1310*
- Mobile robots**
Dynamic Vehicle Routing for Robotic Systems. *Bullo, F., +, JPROC Sept. 2011 1482-1504*
Graph-Theoretic Connectivity Control of Mobile Robot Networks. *Zavlanos, M. M., +, JPROC Sept. 2011 1525-1540*
Toward Robotic Sensor Webs: Algorithms, Systems, and Experiments. *Chung, H., +, JPROC Sept. 2011 1562-1586*
- Mobility management (mobile radio)**
A Survey of Trust and Reputation Management Systems in Wireless Communications. *Yu, H., +, JPROC Oct. 2010 1755-1772*
Cooperative Intelligent Transport Systems: 5.9-GHz Field Trials. *Alexander, P., +, JPROC July 2011 1213-1235*
Cooperative Localization in Wireless Networks. *Wymeersch, H., +, JPROC Feb. 2009 427-450*
Load Balancing and QoS Provisioning Based on Congestion Prediction for GEO/LEO Hybrid Satellite Networks. *Nishiyama, H., +, JPROC Nov. 2011 1998-2007*
- MOCVD**
ZnO-GaN Hybrid Heterostructures as Potential Cost-Efficient LED Technology. *Bakin, A., +, JPROC July 2010 1281-1287*
- Modulation**
Shunt Behavior in RFID UHF Tag According to ISO Standards and Manufacturer Requirements. *Moretto, A., +, JPROC Sept. 2010 1550-1554*
- Moisture measurement**
Measurement Scheduling for Soil Moisture Sensing: From Physical Models to Optimal Control. *Shuman, D. I., +, JPROC Nov. 2010 1918-1933*
The Soil Moisture Active Passive (SMAP) Mission. *Entekhabi, D., +, JPROC May 2010 704-716*
- Molecular electronics**
Molecular Nanoelectronics. *Viillaume, D., +, JPROC Dec. 2010 2111-2123*
Multiscale Modeling of Charge and Energy Transport in Organic Light-Emitting Diodes and Photovoltaics. *Walker, A. B., +, JPROC Sept. 2009 1587-1596*
- Monitoring**
Environmental Wireless Sensor Networks. *Corke, P., +, JPROC Nov. 2010 1903-1917*
- Monolithic integrated circuits**
Interconnect-Based Design Methodologies for Three-Dimensional Integrated Circuits. *Pavlidis, V. F., +, JPROC Jan. 2009 123-140*
- Monte Carlo methods**
Computational Anthropomorphic Anatomical Models [Scanning the Issue]. *Zaidi, H., +, JPROC Dec. 2009 1935-1937*
Development of a Rat Computational Phantom Using Boundary Representation Method for Monte Carlo Simulation in Radiological Imaging. *Zhang, G., +, JPROC Dec. 2009 2006-2014*
Impact of Mouse Model on Preclinical Dosimetry in Targeted Radionuclide Therapy. *Boutaleb, S., +, JPROC Dec. 2009 2076-2085*
Incorporating Patient-Specific Variability in the Simulation of Realistic Whole-Body ¹⁸F-FDG Distributions for Oncology Applications. *Le Maitre, A., +, JPROC Dec. 2009 2026-2038*
Monte Carlo Simulations of Photon Absorbed Fractions in a Frog Voxel Phantom. *Kinase, S., +, JPROC Dec. 2009 2086-2097*

- Multiscale Modeling of Charge and Energy Transport in Organic Light-Emitting Diodes and Photovoltaics.** *Walker, A. B., +, JPROC Sept. 2009 1587-1596*
- The Use of Computational Patient Models to Assess the Risk of Developing Radiation-Induced Cancers From Radiation Therapy of the Primary Cancer.** *Paganetti, H., +, JPROC Dec. 2009 1977-1987*
- MOS devices**
Prolog to The Future of Integrated Circuits: A Survey of Nanoelectronics.
Esch, J., +, JPROC Jan. 2010 8-10
- MOSFETs**
Carbon Nanotubes for VLSI: Interconnect and Transistor Applications.
Awano, Y., +, JPROC Dec. 2010 2015-2031
- Low-Voltage Tunnel Transistors for Beyond CMOS Logic. *Seabaugh, A. C., +, JPROC Dec. 2010 2095-2110*
- The Economic Limit to Moore's Law [Point of View]. *Rupp, K., +, JPROC March 2010 351-353*
- Prolog to The Future of Integrated Circuits: A Survey of Nanoelectronics.
Esch, J., +, JPROC Jan. 2010 8-10
- Motor drives**
A Novel MagPipe Pipeline Transportation System Using Linear Motor Drives. *Fang, J., +, JPROC Nov. 2009 1848-1855*
- Indirect Vector Control of a Redundant Linear Induction Motor for Aircraft Launch. *Meeker, D. C., +, JPROC Nov. 2009 1768-1776*
- Multi-access systems**
UWB Systems for Wireless Sensor Networks. *Zhang, J., +, JPROC Feb. 2009 313-331*
- Multi-agent systems**
Comments on "Consensus and cooperation in networked multi-agent systems". *Chebotarev, P., +, JPROC July 2010 1353-1354*
- Reply to "Comments on "Consensus and Cooperation in Networked Multi-Agent Systems"". *Olfati-Saber, R., +, JPROC July 2010 1354-1355*
- Multi-robot systems**
Dynamic Vehicle Routing for Robotic Systems. *Bullo, F., +, JPROC Sept. 2011 1482-1504*
- Experimental Study and Modeling of Group Retrieval in Ants as an Approach to Collective Transport in Swarm Robotic Systems. *Berman, S., +, JPROC Sept. 2011 1470-1481*
- Graph-Theoretic Connectivity Control of Mobile Robot Networks. *Zavlanos, M. M., +, JPROC Sept. 2011 1525-1540*
- Great Discoveries and Improvements Invariably Involve the Cooperation of Many Minds [Editorial]. *Trew, R., +, JPROC Nov. 2009 1747-1749*
- Toward Robotic Sensor Webs: Algorithms, Systems, and Experiments. *Chung, H., +, JPROC Sept. 2011 1562-1586*
- Multicast communication**
Network Coding Meets TCP: Theory and Implementation. *Sundararajan, J. K., +, JPROC March 2011 490-512*
- Multifrequency antennas**
Metamaterial-Inspired Engineering of Antennas. *Ziolkowski, R. W., +, JPROC Oct. 2011 1720-1731*
- Multilayers**
Photonic Properties of Er-Doped Crystalline Silicon. *Vinh, N. Q., +, JPROC July 2009 1269-1283*
- Multimedia communication**
Three-Dimensional Media for Mobile Devices. *Gotchev, A., +, JPROC April 2011 708-741*
- Multimedia computing**
Contextual Internet Multimedia Advertising. *Mei, T., +, JPROC Aug. 2010 1416-1433*
- Multipath channels**
Coexistence Between UWB and Narrow-Band Wireless Communication Systems. *Chiani, M., +, JPROC Feb. 2009 231-254*
- Compressed Channel Sensing: A New Approach to Estimating Sparse Multipath Channels. *Bajwa, W. U., +, JPROC June 2010 1058-1076*
- Designing Time-Hopping Ultrawide Bandwidth Receivers for Multiuser Interference Environments. *Beaulieu, N. C., +, JPROC Feb. 2009 255-284*
- Propagation Issues for Cognitive Radio. *Molisch, A. F., +, JPROC May 2009 787-804*
- Ranging With Ultrawide Bandwidth Signals in Multipath Environments. *Dardari, D., +, JPROC Feb. 2009 404-426*
- RF Sensor Networks for Device-Free Localization: Measurements, Models, and Algorithms. *Patwari, N., +, JPROC Nov. 2010 1961-1973*
- Multiplexing equipment**
Si Photonics and Fiber to the Home. *Wada, K., +, JPROC July 2009 1329-1336*
- Multivariable systems**
Experimental Study and Modeling of Group Retrieval in Ants as an Approach to Collective Transport in Swarm Robotic Systems. *Berman, S., +, JPROC Sept. 2011 1470-1481*
- Multiwave mixing**
Silicon Organic Hybrid Technology—A Platform for Practical Nonlinear Optics. *Leuthold, J., +, JPROC July 2009 1304-1316*
- N**
- NAND circuits**
Non-Volatile Memories for Removable Media. *Micheloni, R., +, JPROC Jan. 2009 148-160*
- Nanoelectromechanical devices**
The Atomic Switch. *Aono, M., +, JPROC Dec. 2010 2228-2236*
- Nanoelectronics**
Enhancing CMOS Using Nanoelectronic Devices: A Perspective on Hybrid Integrated Systems. *Ricketts, D. S., +, JPROC Dec. 2010 2061-2075*
- Memory Devices: Energy–Space–Time Tradeoffs. *Zhirnov, V. V., +, JPROC Dec. 2010 2185-2200*
- Molecular Nanoelectronics. *Vuillaume, D., +, JPROC Dec. 2010 2111-2123*
- Nanoelectronics Research for Beyond CMOS Information Processing [Scanning the Issue]. *Bourianoff, G., +, JPROC Dec. 2010 1986-1992*
- Nanoelectronics: An International Perspective [Point of View]. *Roco, M., +, JPROC May 2011 751-752*
- Prolog to The Future of Integrated Circuits: A Survey of Nanoelectronics. *Esch, J., +, JPROC Jan. 2010 8-10*
- Regional, National, and International Nanoelectronics Research Programs: Topical Concentration and Gaps. *Brillouet, M., +, JPROC Dec. 2010 1993-2004*
- The Future of Integrated Circuits: A Survey of Nanoelectronics. *Haselman, M., +, JPROC Jan. 2010 11-38*
- Nanofabrication**
Carbon Nanotubes for VLSI: Interconnect and Transistor Applications. *Awano, Y., +, JPROC Dec. 2010 2015-2031*
- Nanomagnetics**
Nanoelectronics: An International Perspective [Point of View]. *Roco, M., +, JPROC May 2011 751-752*
- The Promise of Nanomagnetics and Spintronics for Future Logic and Universal Memory. *Wolf, S. A., +, JPROC Dec. 2010 2155-2168*
- Nanoparticles**
Carbon Nanotubes for VLSI: Interconnect and Transistor Applications. *Awano, Y., +, JPROC Dec. 2010 2015-2031*
- Optical Metamaterials Based on Optical Nanocircuits. *Alu, A., +, JPROC Oct. 2011 1669-1681*
- Nanophotonics**
Cascaded Microresonator-Based Matrix Switch for Silicon On-Chip Optical Interconnection. *Poon, A. W., +, JPROC July 2009 1216-1238*
- Metamaterial Dispersion Engineering Concepts and Applications. *Caloz, C., +, JPROC Oct. 2011 1711-1719*
- Nanoelectronics: An International Perspective [Point of View]. *Roco, M., +, JPROC May 2011 751-752*
- Negative Index Materials With Gain Media for Fast Optical Modulation. *Bratkovsky, A. M., +, JPROC July 2009 1317-1328*
- On-Chip Optical Interconnect. *Ohashi, K., +, JPROC July 2009 1186-1198*
- Optical Metamaterials Based on Optical Nanocircuits. *Alu, A., +, JPROC Oct. 2011 1669-1681*
- Silicon Nanocrystals as an Enabling Material for Silicon Photonics. *Yuan, Z., +, JPROC July 2009 1250-1268*
- Silicon-Germanium Nanostructures for Light Emitters and On-Chip Optical Interconnects. *Tsybeskov, L., +, JPROC July 2009 1284-1303*
- Nanoscale devices**
Electric Field-Shaping Microdevices for Manipulation of Collections of Microscale Objects. *Varsos, K., +, JPROC Dec. 2011 2112-2124*
- Prolog to "Electric Field-Shaping Microdevices for Manipulation of Collections of Microscale Objects". *O'Donnell, R., +, JPROC Dec. 2011 2110-2111*

- Prolog to Analog Circuit Design in Nanoscale CMOS Technologies. *O'Donnell, R., +, JPROC Oct. 2009 1684-1686*
- Nanostructured materials**
- Photonic Properties of Er-Doped Crystalline Silicon. *Vinh, N. Q., +, JPROC July 2009 1269-1283*
 - Silicon Nanocrystals as an Enabling Material for Silicon Photonics. *Yuan, Z., +, JPROC July 2009 1250-1268*
 - Silicon-Germanium Nanostructures for Light Emitters and On-Chip Optical Interconnects. *Tsybeskov, L., +, JPROC July 2009 1284-1303*
- Nanotechnology**
- 3-D Hyperintegration and Packaging Technologies for Micro-Nano Systems. *Lu, J.-Q., +, JPROC Jan. 2009 18-30*
 - Scanning the Issue. *, JPROC Oct. 2010 1688-1689*
- Nanotube devices**
- Carbon Nanotubes for VLSI: Interconnect and Transistor Applications. *Awano, Y., +, JPROC Dec. 2010 2015-2031*
 - Electrochemical Double-Layer Capacitors Using Carbon Nanotube Electrode Structures. *Signorelli, R., +, JPROC Nov. 2009 1837-1847*
- Nanowires**
- III-V Nanowires—Extending a Narrowing Road. *Wernersson, L.-E., +, JPROC Dec. 2010 2047-2060*
 - Metamaterial Dispersion Engineering Concepts and Applications. *Caloz, C., +, JPROC Oct. 2011 1711-1719*
- NASA**
- Satellite Remote Sensing Missions for Monitoring Water, Carbon, and Global Climate Change [Scanning the Issue]. *Tsang, L., +, JPROC May 2010 645-648*
- National security**
- Optical Techniques for Detecting and Identifying Biological-Warfare Agents. *Greenwood, D. P., +, JPROC June 2009 971-989*
- Natural language processing**
- Towards a Specialized Search Engine for Language Learners [Point of View]. *Scott, M. R., +, JPROC Sept. 2011 1462-1465*
- Neodymium compounds**
- Practical Issues in the Use of NdFeB Permanent Magnets in Maglev, Motors, Bearings, and Eddy Current Brakes. *Thompson, M. T., +, JPROC Nov. 2009 1758-1767*
- Network architecture**
- Applications, Architectures, and Protocol Design Issues for Mobile Social Networks: A Survey. *Kayastha, N., +, JPROC Dec. 2011 2130-2158*
 - Prolog to "Applications, Architectures, and Protocol Design Issues for Mobile Social Networks: A Survey". *Falk, H., +, JPROC Dec. 2011 2125-2129*
- Network coding**
- A Survey on Network Codes for Distributed Storage. *Dimakis, A. G., +, JPROC March 2011 476-489*
 - Linear Network Coding: Theory and Algorithms. *Li, S.-Y. R., +, JPROC March 2011 372-387*
 - Network Coding [Scanning the issue]. *Li, B., +, JPROC March 2011 363-365*
 - Network Coding Meets TCP: Theory and Implementation. *Sundararajan, J. K., +, JPROC March 2011 490-512*
 - Network Coding—The Magic of Mixing [Point of View]. *Wu, Y., +, JPROC May 2010 643-644*
 - Network Coding: A Historical Perspective. *Yeung, R. W., +, JPROC March 2011 366-371*
 - Network Coding: Beyond Throughput Benefits. *Fragouli, C., +, JPROC March 2011 461-475*
 - Random Network Coding in Peer-to-Peer Networks: From Theory to Practice. *Li, B., +, JPROC March 2011 513-523*
 - Reliable Physical Layer Network Coding. *Nazer, B., +, JPROC March 2011 438-460*
 - Theory and Applications of Network Error Correction Coding. *Zhang, Z., +, JPROC March 2011 406-420*
 - Theory of Secure Network Coding. *Cai, N., +, JPROC March 2011 421-437*
- Network security**
- Prolog to A Survey of BGP Security Issues and Solutions. *O'Donnell, R., +, JPROC Jan. 2010 97-99*
- Network synthesis**
- Flexible Circuits and Architectures for Ultralow Power. *Calhoun, B. H., +, JPROC Feb. 2010 267-282*
- Network-on-chip**
- Interconnect-Based Design Methodologies for Three-Dimensional Integrated Circuits. *Pavlidis, V. F., +, JPROC Jan. 2009 123-140*
- Strong Light Confinement With Periodicity. *Notomi, M., +, JPROC Oct. 2011 1768-1779*
- Networks (circuits)**
- Great Discoveries and Improvements Invariably Involve the Cooperation of Many Minds [Editorial]. *Trew, R., +, JPROC Nov. 2009 1747-1749*
- Neural networks**
- A Neural Network-Based Prediction Model in Embedded Processes of Gold Wire Bonding Structure for Stacked Die Package. *Chang, C.-H., +, JPROC Jan. 2009 78-83*
 - Designing Neural Networks in Culture. *Wheeler, B. C., +, JPROC March 2010 398-406*
 - Listening to Brain Microcircuits for Interfacing With External World—Progress in Wireless Implantable Microelectronic Neuroengineering Devices. *Nurmikko, A. V., +, JPROC March 2010 375-388*
- Neural prosthesis**
- Advances in Neural and Cognitive Engineering [Scanning the Issue]. *Akay, M., +, JPROC March 2010 354-355*
- Neuromuscular stimulation**
- Biological–Machine Systems Integration: Engineering the Neural Interface. *Lovell, N. H., +, JPROC March 2010 418-431*
 - Multichannel Intraneuronal and Intramuscular Techniques for Multiunit Recording and Use in Active Prostheses. *Yoshida, K., +, JPROC March 2010 432-449*
- Neurophysiology**
- In vitro* Verification of a 3-D Regenerative Neural Interface Design: Examination of Neurite Growth and Electrical Properties Within a Bifurcating Microchannel Structure. *Wieringa, P. A., +, JPROC March 2010 389-397*
 - 3-D Rat Brain Phantom for High-Resolution Molecular Imaging. *Beekman, F. J., +, JPROC Dec. 2009 1997-2005*
 - Biological–Machine Systems Integration: Engineering the Neural Interface. *Lovell, N. H., +, JPROC March 2010 418-431*
 - Decoding Information From Neural Signals Recorded Using Intraneuronal Electrodes: Toward the Development of a Neurocontrolled Hand Prosthesis. *Micera, S., +, JPROC March 2010 407-417*
 - Designing Neural Networks in Culture. *Wheeler, B. C., +, JPROC March 2010 398-406*
 - Listening to Brain Microcircuits for Interfacing With External World—Progress in Wireless Implantable Microelectronic Neuroengineering Devices. *Nurmikko, A. V., +, JPROC March 2010 375-388*
 - Multichannel Intraneuronal and Intramuscular Techniques for Multiunit Recording and Use in Active Prostheses. *Yoshida, K., +, JPROC March 2010 432-449*
 - Sectioned Images of the Cadaver Head Including the Brain and Correspondences With Ultrahigh Field 7.0 T MRIs. *Park, J. S., +, JPROC Dec. 2009 1988-1996*
 - The Geometry of Visual Perception: Retinotopic and Nonretinotopic Representations in the Human Visual System. *Ogmen, H., +, JPROC March 2010 479-492*
 - The Neurobiological Basis of Cognition: Identification by Multi-Input, Multiooutput Nonlinear Dynamic Modeling. *Berger, T. W., +, JPROC March 2010 356-374*
- Next generation networks**
- Reliability Options for Data Communications in the Future Deep-Space Missions. *de Cola, T., +, JPROC Nov. 2011 2056-2074*
- Noble, Daniel E.**
- Electrical Engineering Hall of Fame: Daniel E. Noble [Scanning our Past]. *Brittain, J. E., +, JPROC April 2011 742-744*
- Noise measurement**
- Matrix Completion With Noise. *Candes, E. J., +, JPROC June 2010 925-936*
- Noise abatement**
- Fifty Years of Acoustic Feedback Control: State of the Art and Future Challenges. *van Waterschoot, T., +, JPROC Feb. 2011 288-327*
- Noise pollution**
- Embedded Imagers: Detecting, Localizing, and Recognizing Objects and Events in Natural Habitats. *Ko, T., +, JPROC Nov. 2010 1934-1946*
- Nonlinear optics**
- Silicon Nanocrystals as an Enabling Material for Silicon Photonics. *Yuan, Z., +, JPROC July 2009 1250-1268*
- Nuclear power**
- Is Nuclear Power Globally Scalable? [Point of View]. *Abbott, D., +, JPROC Oct. 2011 1611-1617*

Numerical analysis

Logical RFID Reader Using Hybrid Active–Passive Solution. *Chen, H., +, JPROC Sept. 2010 1636-1647*

The Neurobiological Basis of Cognition: Identification by Multi-Input, Multioutput Nonlinear Dynamic Modeling. *Berger, T. W., +, JPROC March 2010 356-374*

Nyquist criterion

Electrical Engineering Hall of Fame: Harry Nyquist [Scanning our Past]. *Brittain, J. E., +, JPROC Aug. 2010 1535-1537*

O**Object detection**

Automated Hyperspectral Cueing for Civilian Search and Rescue. *Eismann, M. T., +, JPROC June 2009 1031-1055*

Embedded Imagers: Detecting, Localizing, and Recognizing Objects and Events in Natural Habitats. *Ko, T., +, JPROC Nov. 2010 1934-1946*

Object recognition

Embedded Imagers: Detecting, Localizing, and Recognizing Objects and Events in Natural Habitats. *Ko, T., +, JPROC Nov. 2010 1934-1946*

Internet Vision [Scanning the Issue]. *Avidan, S., +, JPROC Aug. 2010 1367-1369*

Learning Object Categories From Internet Image Searches. *Fergus, R., +, JPROC Aug. 2010 1453-1466*

Object-oriented programming

Challenges and Solutions for Embedded and Networked Aerospace Software Systems. *Sharp, D. C., +, JPROC April 2010 621-634*

Ocean chemistry

SMOS: The Challenging Sea Surface Salinity Measurement From Space. *Font, J., +, JPROC May 2010 649-665*

Oceanographic equipment

Aquarius and Remote Sensing of Sea Surface Salinity from Space. *Le Vine, D. M., +, JPROC May 2010 688-703*

Oceanographic techniques

Advancement of Chinese Meteorological Feng-Yun (FY) and Oceanic Hai-Yang (HY) Satellite Remote Sensing. *Jin, Y.-Q., +, JPROC May 2010 844-861*

Aquarius and Remote Sensing of Sea Surface Salinity from Space. *Le Vine, D. M., +, JPROC May 2010 688-703*

SMOS: The Challenging Sea Surface Salinity Measurement From Space. *Font, J., +, JPROC May 2010 649-665*

The ICESat-2 Laser Altimetry Mission. *Abdalati, W., +, JPROC May 2010 735-751*

The Surface Water and Ocean Topography Mission: Observing Terrestrial Surface Water and Oceanic Submesoscale Eddies. *Durand, M., +, JPROC May 2010 766-779*

Oceanography

Advancement of Chinese Meteorological Feng-Yun (FY) and Oceanic Hai-Yang (HY) Satellite Remote Sensing. *Jin, Y.-Q., +, JPROC May 2010 844-861*

The Surface Water and Ocean Topography Mission: Observing Terrestrial Surface Water and Oceanic Submesoscale Eddies. *Durand, M., +, JPROC May 2010 766-779*

OFDM modulation

Coexistence Between UWB and Narrow-Band Wireless Communication Systems. *Chiani, M., +, JPROC Feb. 2009 231-254*

Prolog to Single Carrier Modulation With Nonlinear Frequency Domain Equalization: An Idea Whose Time Has Come—Again. *O'Donnell, R., +, JPROC Jan. 2010 67-68*

Single Carrier Modulation With Nonlinear Frequency Domain Equalization: An Idea Whose Time Has Come—Again. *Benvenuto, N., +, JPROC Jan. 2010 69-96*

Open loop systems

Multichannel Audio Coding Based on Analysis by Synthesis. *Elfifri, I., +, JPROC April 2011 657-670*

Open systems

Dedicated Short-Range Communications (DSRC) Standards in the United States. *Kenney, J. B., +, JPROC July 2011 1162-1182*

Optical arrays

A Review of Phased Array Steering for Narrow-Band Electrooptical Systems. *McManamon, P. F., +, JPROC June 2009 1078-1096*

Metamaterials: Fundamentals and Applications in the Microwave and Optical Regimes [Scanning the Issue]. *Eleftheriades, G. V., +, JPROC Oct. 2011 1618-1621*

Near-Field Plates: Metamaterial Surfaces/Arrays for Subwavelength Focusing and Probing. *Grbic, A., +, JPROC Oct. 2011 1806-1815*

Optics and Photonics for Security and Defense [Scanning the Issue]. *Itoh, K., +, JPROC June 2009 954-956*

Optical beam splitters

Device Requirements for Optical Interconnects to Silicon Chips. *Miller, D. A. B., +, JPROC July 2009 1166-1185*

Silicon Photonics: CMOS Going Optical [Scanning the Issue]. *Tsybeskov, L., +, JPROC July 2009 1161-1165*

Optical communication

Deep-Space Optical Communications: Future Perspectives and Applications. *Hemmati, H., +, JPROC Nov. 2011 2020-2039*

Optical communication equipment

Si Photonics and Fiber to the Home. *Wada, K., +, JPROC July 2009 1329-1336*

Optical control

A Review of Phased Array Steering for Narrow-Band Electrooptical Systems. *McManamon, P. F., +, JPROC June 2009 1078-1096*

Optical couplers

Metamaterial Dispersion Engineering Concepts and Applications. *Caloz, C., +, JPROC Oct. 2011 1711-1719*

Optical crosstalk

Cascaded Microresonator-Based Matrix Switch for Silicon On-Chip Optical Interconnection. *Poon, A. W., +, JPROC July 2009 1216-1238*

Optical design techniques

Anisotropic Transmission-Line Metamaterials for 2-D Transformation Optics Applications. *Zedler, M., +, JPROC Oct. 2011 1634-1645*

Cascaded Microresonator-Based Matrix Switch for Silicon On-Chip Optical Interconnection. *Poon, A. W., +, JPROC July 2009 1216-1238*

Development of Bulk Optical Negative Index Fishnet Metamaterials: Achieving a Low-Loss and Broadband Response Through Coupling. *Valentine, J., +, JPROC Oct. 2011 1682-1690*

Electromagnetic Design With Transformation Optics. *Kundtz, N. B., +, JPROC Oct. 2011 1622-1633*

Near-Field Plates: Metamaterial Surfaces/Arrays for Subwavelength Focusing and Probing. *Grbic, A., +, JPROC Oct. 2011 1806-1815*

Optical Metamaterials Based on Optical Nanocircuits. *Alu, A., +, JPROC Oct. 2011 1669-1681*

Recent Progress in High-Speed Silicon-Based Optical Modulators. *Marris-Morini, D., +, JPROC July 2009 1199-1215*

The Fundamental Physics of Directive Beaming at Microwave and Optical Frequencies and the Role of Leaky Waves. *Jackson, D. R., +, JPROC Oct. 2011 1780-1805*

Optical disc storage

Transport and Storage Systems for 3-D Video Using MPEG-2 Systems, RTP, and ISO File Format. *Schierl, T., +, JPROC April 2011 671-683*

Optical dispersion

Metamaterial Dispersion Engineering Concepts and Applications. *Caloz, C., +, JPROC Oct. 2011 1711-1719*

Optical elements

3-D Data Storage, Power Delivery, and RF/Optical Transceiver—Case Studies of 3-D Integration From System Design Perspectives. *Zhang, T., +, JPROC Jan. 2009 161-174*

Electromagnetic Design With Transformation Optics. *Kundtz, N. B., +, JPROC Oct. 2011 1622-1633*

Strong Light Confinement With Periodicity. *Notomi, M., +, JPROC Oct. 2011 1768-1779*

Optical fabrication

Development of Bulk Optical Negative Index Fishnet Metamaterials: Achieving a Low-Loss and Broadband Response Through Coupling. *Valentine, J., +, JPROC Oct. 2011 1682-1690*

High-Performance Quantum Dot Lasers and Integrated Optoelectronics on Si. *Mi, Z., +, JPROC July 2009 1239-1249*

Intersubband Transition-Based Processes and Devices in AlN/GaN-Based Heterostructures. *Hofstetter, D., +, JPROC July 2010 1234-1248*

On-Chip Optical Interconnect. *Ohashi, K., +, JPROC July 2009 1186-1198*

Optical fiber communication

Device Requirements for Optical Interconnects to Silicon Chips. *Miller, D. A. B., +, JPROC July 2009 1166-1185*

- Silicon Organic Hybrid Technology—A Platform for Practical Nonlinear Optics. *Leuthold, J., +, JPROC July 2009 1304-1316*
- Optical fiber fabrication**
Silicon Organic Hybrid Technology—A Platform for Practical Nonlinear Optics. *Leuthold, J., +, JPROC July 2009 1304-1316*
- Optical fiber subscriber loops**
Si Photonics and Fiber to the Home. *Wada, K., +, JPROC July 2009 1329-1336*
- Optical films**
The Fundamental Physics of Directive Beaming at Microwave and Optical Frequencies and the Role of Leaky Waves. *Jackson, D. R., +, JPROC Oct. 2011 1780-1805*
- Optical filters**
A Systemized View of Superluminal Wave Propagation. *Withayachumnakul, W., +, JPROC Oct. 2010 1775-1786*
Prolog to A Systemized View of Superluminal Wave Propagation. *O'Donnell, R., +, JPROC Oct. 2010 1773-1774*
- Optical focusing**
Near-Field Plates: Metamaterial Surfaces/Arrays for Subwavelength Focusing and Probing. *Grbic, A., +, JPROC Oct. 2011 1806-1815*
Nonlinear Ultrafast Focal-Point Optics for Microscopic Imaging, Manipulation, and Machining. *Itoh, K., +, JPROC June 2009 1011-1030*
- Optical images**
Optical Techniques for Information Security. *Matoba, O., +, JPROC June 2009 1128-1148*
Three-Dimensional Optical Sensing and Visualization Using Integral Imaging. *Cho, M., +, JPROC April 2011 556-575*
- Optical imaging**
Optics and Photonics for Security and Defense [Scanning the Issue]. *Itoh, K., +, JPROC June 2009 954-956*
Prolog to Solution Processed Quantum Dot Photodetectors. *Esch, J., +, JPROC Oct. 2009 1663-1665*
- Optical information processing**
Optical Techniques for Information Security. *Matoba, O., +, JPROC June 2009 1128-1148*
Strong Light Confinement With Periodicity. *Notomi, M., +, JPROC Oct. 2011 1768-1779*
- Optical interconnections**
Cascaded Microresonator-Based Matrix Switch for Silicon On-Chip Optical Interconnection. *Poon, A. W., +, JPROC July 2009 1216-1238*
Computer Systems Based on Silicon Photonic Interconnects. *Krishnamoorthy, A. V., +, JPROC July 2009 1337-1361*
Device Requirements for Optical Interconnects to Silicon Chips. *Miller, D. A. B., +, JPROC July 2009 1166-1185*
On-Chip Optical Interconnect. *Ohashi, K., +, JPROC July 2009 1186-1198*
Silicon Photonics: CMOS Going Optical [Scanning the Issue]. *Tsybeskov, L., +, JPROC July 2009 1161-1165*
Silicon-Germanium Nanostructures for Light Emitters and On-Chip Optical Interconnects. *Tsybeskov, L., +, JPROC July 2009 1284-1303*
- Optical isolators**
Metamaterial Dispersion Engineering Concepts and Applications. *Caloz, C., +, JPROC Oct. 2011 1711-1719*
- Optical links**
Device Requirements for Optical Interconnects to Silicon Chips. *Miller, D. A. B., +, JPROC July 2009 1166-1185*
Hybrid Optical RF Airborne Communications. *Stotts, L. B., +, JPROC June 2009 1109-1127*
- Optical loss measurement**
Recent Progress in High-Speed Silicon-Based Optical Modulators. *Marris-Morini, D., +, JPROC July 2009 1199-1215*
- Optical losses**
Anisotropic Transmission-Line Metamaterials for 2-D Transformation Optics Applications. *Zedler, M., +, JPROC Oct. 2011 1634-1645*
Development of Bulk Optical Negative Index Fishnet Metamaterials: Achieving a Low-Loss and Broadband Response Through Coupling. *Valentine, J., +, JPROC Oct. 2011 1682-1690*
Negative Index Materials With Gain Media for Fast Optical Modulation. *Bratkovsky, A. M., +, JPROC July 2009 1317-1328*
Silicon-Germanium Nanostructures for Light Emitters and On-Chip Optical Interconnects. *Tsybeskov, L., +, JPROC July 2009 1284-1303*
- Optical materials**
Negative Index Materials With Gain Media for Fast Optical Modulation. *Bratkovsky, A. M., +, JPROC July 2009 1317-1328*
- On-Chip Optical Interconnect. *Ohashi, K., +, JPROC July 2009 1186-1198*
Recent Progress in High-Speed Silicon-Based Optical Modulators. *Marris-Morini, D., +, JPROC July 2009 1199-1215*
- Reply to “Comments on ‘Negative Index Materials With Gain Media for Fast Optical Modulation’”. *Bratkovsky, A. M., +, JPROC July 2010 1352-1353*
- Silicon Nanocrystals as an Enabling Material for Silicon Photonics. *Yuan, Z., +, JPROC July 2009 1250-1268*
- Silicon Organic Hybrid Technology—A Platform for Practical Nonlinear Optics. *Leuthold, J., +, JPROC July 2009 1304-1316*
- Silicon Photonics: CMOS Going Optical [Scanning the Issue]. *Tsybeskov, L., +, JPROC July 2009 1161-1165*
- Optical microscopy**
Automated Three-Dimensional Identification and Tracking of Micro/Nanobiological Organisms by Computational Holographic Microscopy. *Moon, I., +, JPROC June 2009 990-1010*
Nonlinear Ultrafast Focal-Point Optics for Microscopic Imaging, Manipulation, and Machining. *Itoh, K., +, JPROC June 2009 1011-1030*
Virtual Biopsy [Point of View]. *Kang, J., +, JPROC April 2010 503-505*
- Optical modulation**
Comments on “Negative Index Materials With Gain Media for Fast Optical Modulation”. *Snyder, R. V., +, JPROC July 2010 1351-1352*
Device Requirements for Optical Interconnects to Silicon Chips. *Miller, D. A. B., +, JPROC July 2009 1166-1185*
Intersubband Transition-Based Processes and Devices in AlN/GaN-Based Heterostructures. *Hofstetter, D., +, JPROC July 2010 1234-1248*
Metamaterial Dispersion Engineering Concepts and Applications. *Caloz, C., +, JPROC Oct. 2011 1711-1719*
Negative Index Materials With Gain Media for Fast Optical Modulation. *Bratkovsky, A. M., +, JPROC July 2009 1317-1328*
Reply to “Comments on ‘Negative Index Materials With Gain Media for Fast Optical Modulation’”. *Bratkovsky, A. M., +, JPROC July 2010 1352-1353*
Si Photonics and Fiber to the Home. *Wada, K., +, JPROC July 2009 1329-1336*
- Silicon Photonics: CMOS Going Optical [Scanning the Issue]. *Tsybeskov, L., +, JPROC July 2009 1161-1165*
Strong Light Confinement With Periodicity. *Notomi, M., +, JPROC Oct. 2011 1768-1779*
- Optical prisms**
A Review of Phased Array Steering for Narrow-Band Electrooptical Systems. *McManamon, P. F., +, JPROC June 2009 1078-1096*
Development of Bulk Optical Negative Index Fishnet Metamaterials: Achieving a Low-Loss and Broadband Response Through Coupling. *Valentine, J., +, JPROC Oct. 2011 1682-1690*
- Optical resonators**
Si Photonics and Fiber to the Home. *Wada, K., +, JPROC July 2009 1329-1336*
Silicon Photonics: CMOS Going Optical [Scanning the Issue]. *Tsybeskov, L., +, JPROC July 2009 1161-1165*
- Optical scattering**
Optics and Photonics for Security and Defense [Scanning the Issue]. *Itoh, K., +, JPROC June 2009 954-956*
- Optical sensors**
Optics and Photonics for Security and Defense [Scanning the Issue]. *Itoh, K., +, JPROC June 2009 954-956*
Prolog to Solution Processed Quantum Dot Photodetectors. *Esch, J., +, JPROC Oct. 2009 1663-1665*
Technologies for Photonic Sensor Systems. *Leheny, R. F., +, JPROC June 2009 957-970*
- Optical switches**
Silicon Nanocrystals as an Enabling Material for Silicon Photonics. *Yuan, Z., +, JPROC July 2009 1250-1268*
- Optical tomography**
Virtual Biopsy [Point of View]. *Kang, J., +, JPROC April 2010 503-505*
- Optical transmitters**
Metamaterial Dispersion Engineering Concepts and Applications. *Caloz, C., +, JPROC Oct. 2011 1711-1719*
- Optical tuning**
Strong Light Confinement With Periodicity. *Notomi, M., +, JPROC Oct. 2011 1768-1779*
- Optical waveguides**
Cascaded Microresonator-Based Matrix Switch for Silicon On-Chip Optical Interconnection. *Poon, A. W., +, JPROC July 2009 1216-1238*

High-Performance Quantum Dot Lasers and Integrated Optoelectronics on Si. Mi, Z., +, *JPROC July 2009 1239-1249*
 On-Chip Optical Interconnect. Ohashi, K., +, *JPROC July 2009 1186-1198*
 Recent Progress in High-Speed Silicon-Based Optical Modulators. Marrini, D., +, *JPROC July 2009 1199-1215*
 Silicon Photonics: CMOS Going Optical [Scanning the Issue]. Tsybeskov, L., +, *JPROC July 2009 1161-1165*

Optimal control

Measurement Scheduling for Soil Moisture Sensing: From Physical Models to Optimal Control. Shuman, D. I., +, *JPROC Nov. 2010 1918-1933*

Optimization

Dynamic Vehicle Routing for Robotic Systems. Bullo, F., +, *JPROC Sept. 2011 1482-1504*

Virtual Drive: A Complete V2X Communication and Radar System Simulator for Optimization of Multiple Antenna Systems. Reichardt, L., +, *JPROC July 2011 1295-1310*

Optoelectronic and photonic sensors

Advances in Neural and Cognitive Engineering [Scanning the Issue]. Akay, M., +, *JPROC March 2010 354-355*

Optoelectronic devices

Bulk ZnO: Current Status, Challenges, and Prospects. Avrutin, V., +, *JPROC July 2010 1339-1350*

Organic compounds

Incorporating Patient-Specific Variability in the Simulation of Realistic Whole-Body ^{18}F -FDG Distributions for Oncology Applications. Le Maître, A., +, *JPROC Dec. 2009 2026-2038*

Organic electronics

Efficiency and Stability of p-i-n Type Organic Light Emitting Diodes for Display and Lighting Applications. Meerheim, R., +, *JPROC Sept. 2009 1606-1626*

Materials and Applications for Solution-Processed Organic Field-Effect Transistors. Sirringhaus, H., +, *JPROC Sept. 2009 1570-1579*

Multiscale Modeling of Charge and Energy Transport in Organic Light-Emitting Diodes and Photovoltaics. Walker, A. B., +, *JPROC Sept. 2009 1587-1596*

Organic Devices for Integrated Photonics. Ohmori, Y., +, *JPROC Sept. 2009 1627-1636*

Organic Memory and Electrical Bistability in a Quinone-Based Charge-Transfer Complex. Rath, A. K., +, *JPROC Sept. 2009 1580-1586*

Organic Semiconductor Optical Amplifiers. Amarasinghe, D., +, *JPROC Sept. 2009 1637-1650*

Singlet Generation Yields in Organic Light-Emitting Diodes. Monkman, A. P., +, *JPROC Sept. 2009 1597-1605*

Transport of Photogenerated Charge Carriers in Polymer Semiconductors. Gupta, D., +, *JPROC Sept. 2009 1558-1569*

Organic field effect transistors

Materials and Applications for Solution-Processed Organic Field-Effect Transistors. Sirringhaus, H., +, *JPROC Sept. 2009 1570-1579*

Organic light emitting diodes

Efficiency and Stability of p-i-n Type Organic Light Emitting Diodes for Display and Lighting Applications. Meerheim, R., +, *JPROC Sept. 2009 1606-1626*

Multiscale Modeling of Charge and Energy Transport in Organic Light-Emitting Diodes and Photovoltaics. Walker, A. B., +, *JPROC Sept. 2009 1587-1596*

Organic Devices for Integrated Photonics. Ohmori, Y., +, *JPROC Sept. 2009 1627-1636*

Singlet Generation Yields in Organic Light-Emitting Diodes. Monkman, A. P., +, *JPROC Sept. 2009 1597-1605*

Organic semiconductors

Materials and Applications for Solution-Processed Organic Field-Effect Transistors. Sirringhaus, H., +, *JPROC Sept. 2009 1570-1579*

Organic Devices for Integrated Photonics. Ohmori, Y., +, *JPROC Sept. 2009 1627-1636*

Organic Electronics [Scanning the Issue]. Lewis, J., +, *JPROC Sept. 2009 1555-1557*

Organic Memory and Electrical Bistability in a Quinone-Based Charge-Transfer Complex. Rath, A. K., +, *JPROC Sept. 2009 1580-1586*

Organic Semiconductor Optical Amplifiers. Amarasinghe, D., +, *JPROC Sept. 2009 1637-1650*

Transport of Photogenerated Charge Carriers in Polymer Semiconductors. Gupta, D., +, *JPROC Sept. 2009 1558-1569*

Organizational aspects

The Changing Communication Patterns of Engineers [Point of View]. Levine, K. J., +, *JPROC July 2011 1155-1157*

Oscillators

Electrical Engineering Hall of Fame: William R. Hewlett [Scanning our Past]. Brittain, J.E., +, *JPROC Jan. 2011 233-236*

Oxidation

The Atomic Switch. Aono, M., +, *JPROC Dec. 2010 2228-2236*

P

Pediatrics

Hybrid Patient-Dependent Phantoms Covering Statistical Distributions of Body Morphometry in the U.S. Adult and Pediatric Population. Johnson, P. B., +, *JPROC Dec. 2009 2060-2075*

Paper technology

Prolog to Single Carrier Modulation With Nonlinear Frequency Domain Equalization: An Idea Whose Time Has Come— Again. O'Donnell, R., +, *JPROC Jan. 2010 67-68*

Parallel machines

Computer Systems Based on Silicon Photonic Interconnects. Krishnamoorthy, A. V., +, *JPROC July 2009 1337-1361*

Parameter estimation

Designing Time-Hopping Ultrawide Bandwidth Receivers for Multiuser Interference Environments. Beaulieu, N. C., +, *JPROC Feb. 2009 255-284*

Particle measurements

Electric Field-Shaping Microdevices for Manipulation of Collections of Microscale Objects. Varsos, K., +, *JPROC Dec. 2011 2112-2124*

Prolog to "Electric Field-Shaping Microdevices for Manipulation of Collections of Microscale Objects". O'Donnell, R., +, *JPROC Dec. 2011 2110-2111*

Particle swarm optimization

Special Issue on Swarming in Natural and Engineered Systems [Scanning the Issue]. Zachery, R. A., +, *JPROC Sept. 2011 1466-1469*

Patents

Electrical Engineering Hall of Fame: Charles F. Kettering [Scanning our Past]. Brittain, J. E., +, *JPROC Oct. 2009 1737-1739*

Patient diagnosis

Virtual Biopsy [Point of View]. Kang, J., +, *JPROC April 2010 503-505*

Patient monitoring

A Novel Approach to Monitor Rehabilitation Outcomes in Stroke Survivors Using Wearable Technology. Patel, S., +, *JPROC March 2010 450-461*

Patient rehabilitation

A Novel Approach to Monitor Rehabilitation Outcomes in Stroke Survivors Using Wearable Technology. Patel, S., +, *JPROC March 2010 450-461*

Pattern recognition

Designing Neural Networks in Culture. Wheeler, B. C., +, *JPROC March 2010 398-406*

Peer to peer computing

Peer-to-Peer Media Streaming: Insights and New Developments. Shen, Z., +, *JPROC Dec. 2011 2089-2109*

Prolog to "Peer-to-Peer Media Streaming: Insights and New Developments". Esch, J., +, *JPROC Dec. 2011 2087-2088*

Peer-to-peer computing

Flexible Transport of 3-D Video Over Networks. Gurler, C. G., +, *JPROC April 2011 694-707*

Random Network Coding in Peer-to-Peer Networks: From Theory to Practice. Li, B., +, *JPROC March 2011 513-523*

Percolation

Organic Memory and Electrical Bistability in a Quinone-Based Charge-Transfer Complex. Rath, A. K., +, *JPROC Sept. 2009 1580-1586*

Periodic structures

The Fundamental Physics of Directive Beaming at Microwave and Optical Frequencies and the Role of Leaky Waves. Jackson, D. R., +, *JPROC Oct. 2011 1780-1805*

Permanent magnets

Practical Issues in the Use of NdFeB Permanent Magnets in Maglev, Motors, Bearings, and Eddy Current Brakes. Thompson, M. T., +, *JPROC Nov. 2009 1758-1767*

Permittivity

Polarization in Bistatic Radar Probing of Planetary Surfaces: Application to Mars Express Data. Simpson, R. A., +, *JPROC May 2011 858-874*

- The Fundamental Physics of Directive Beaming at Microwave and Optical Frequencies and the Role of Leaky Waves. *Jackson, D. R., +, JPROC Oct. 2011 1780-1805*
- UWB Tomographic Radar Imaging of Penetrable and Impenetrable Objects. *Jofre, L., +, JPROC Feb. 2009 451-464*
- Personal area networks**
- Heterogeneous Networking: An Enabling Paradigm for Ubiquitous Wireless Communications [Point of View]. *Akhtman, J., +, JPROC Feb. 2010 135-138*
- Phantoms**
- 3-D Rat Brain Phantom for High-Resolution Molecular Imaging. *Beekman, F. J., +, JPROC Dec. 2009 1997-2005*
- An Algorithm for Lymphatic Node Placement in Hybrid Computational Phantoms—Applications to Radionuclide Therapy Dosimetry. *Lee, C., +, JPROC Dec. 2009 2098-2108*
- China Physiome Project: A Comprehensive Framework for Anatomical and Physiological Databases From the China Digital Human and the Visible Rat. *Han, D., +, JPROC Dec. 2009 1969-1976*
- Development of a Rat Computational Phantom Using Boundary Representation Method for Monte Carlo Simulation in Radiological Imaging. *Zhang, G., +, JPROC Dec. 2009 2006-2014*
- Hybrid Patient-Dependent Phantoms Covering Statistical Distributions of Body Morphometry in the U.S. Adult and Pediatric Population. *Johnson, P. B., +, JPROC Dec. 2009 2060-2075*
- Incorporating Patient-Specific Variability in the Simulation of Realistic Whole-Body ^{18}F -FDG Distributions for Oncology Applications. *Le Maître, A., +, JPROC Dec. 2009 2026-2038*
- MCAT to XCAT: The Evolution of 4-D Computerized Phantoms for Imaging Research. *Segars, W. P., +, JPROC Dec. 2009 1954-1968*
- Monte Carlo Simulations of Photon Absorbed Fractions in a Frog Voxel Phantom. *Kinase, S., +, JPROC Dec. 2009 2086-2097*
- The Use of Computational Patient Models to Assess the Risk of Developing Radiation-Induced Cancers From Radiation Therapy of the Primary Cancer. *Paganetti, H., +, JPROC Dec. 2009 1977-1987*
- Phase change materials**
- Phase Change Memory. *Wong, H.-S. P., +, JPROC Dec. 2010 2201-2227*
- Phase change memories**
- Phase Change Memory. *Wong, H.-S. P., +, JPROC Dec. 2010 2201-2227*
- Phase modulation**
- Recent Progress in High-Speed Silicon-Based Optical Modulators. *Marris-Morini, D., +, JPROC July 2009 1199-1215*
- Phased arrays**
- Optics and Photonics for Security and Defense [Scanning the Issue]. *Itoh, K., +, JPROC June 2009 954-956*
- Phonon-plasmon interactions**
- Ultrafast Removal of LO-Mode Heat From a GaN-Based Two-Dimensional Channel. *Matulionis, A., +, JPROC July 2010 1118-1126*
- Phonons**
- Challenges and Opportunities in GaN and ZnO Devices and Materials [Scanning the Issue]. *Morkoc, H., +, JPROC July 2010 1113-1117*
- Photoconductivity**
- Transport of Photogenerated Charge Carriers in Polymer Semiconductors. *Gupta, D., +, JPROC Sept. 2009 1558-1569*
- Photodetectors**
- Device Requirements for Optical Interconnects to Silicon Chips. *Miller, D. A. B., +, JPROC July 2009 1166-1185*
- Intersubband Transition-Based Processes and Devices in AlN/GaN-Based Heterostructures. *Hofstetter, D., +, JPROC July 2010 1234-1248*
- Organic Devices for Integrated Photonics. *Ohmori, Y., +, JPROC Sept. 2009 1627-1636*
- Prolog to Solution Processed Quantum Dot Photodetectors. *Esch, J., +, JPROC Oct. 2009 1663-1665*
- Recent Advances in LWIR Type-II InAs/GaSb Superlattice Photodetectors and Focal Plane Arrays at the Center for Quantum Devices. *Razeghi, M., +, JPROC June 2009 1056-1066*
- Si Photonics and Fiber to the Home. *Wada, K., +, JPROC July 2009 1329-1336*
- Silicon Photonics: CMOS Going Optical [Scanning the Issue]. *Tsybeskov, L., +, JPROC July 2009 1161-1165*
- Solution-Processed Quantum Dot Photodetectors. *Konstantatos, G., +, JPROC Oct. 2009 1666-1683*
- Photodiodes**
- On-Chip Optical Interconnect. *Ohashi, K., +, JPROC July 2009 1186-1198*
- Recent Advances in LWIR Type-II InAs/GaSb Superlattice Photodetectors and Focal Plane Arrays at the Center for Quantum Devices. *Razeghi, M., +, JPROC June 2009 1056-1066*
- Silicon Photonics: CMOS Going Optical [Scanning the Issue]. *Tsybeskov, L., +, JPROC July 2009 1161-1165*
- Solution-Processed Quantum Dot Photodetectors. *Konstantatos, G., +, JPROC Oct. 2009 1666-1683*
- Photoexcitation**
- Monte Carlo Simulations of Photon Absorbed Fractions in a Frog Voxel Phantom. *Kinase, S., +, JPROC Dec. 2009 2086-2097*
- Photolithography**
- Designing Neural Networks in Culture. *Wheeler, B. C., +, JPROC March 2010 398-406*
- Photoluminescence**
- Photonic Properties of Er-Doped Crystalline Silicon. *Vinh, N. Q., +, JPROC July 2009 1269-1283*
- Silicon-Germanium Nanostructures for Light Emitters and On-Chip Optical Interconnects. *Tsybeskov, L., +, JPROC July 2009 1284-1303*
- Photonic band gap**
- A Systemized View of Superluminal Wave Propagation. *Withayachumnakul, W., +, JPROC Oct. 2010 1775-1786*
- Prologue to A Systemized View of Superluminal Wave Propagation. *O'Donnell, R., +, JPROC Oct. 2010 1773-1774*
- Strong Light Confinement With Periodicity. *Notomi, M., +, JPROC Oct. 2011 1768-1779*
- Photonic crystals**
- A Systemized View of Superluminal Wave Propagation. *Withayachumnakul, W., +, JPROC Oct. 2010 1775-1786*
- Narrowband and Wideband Metamaterial Antennas Based on Degenerate Band Edge and Magnetic Photonic Crystals. *Volakis, J. L., +, JPROC Oct. 2011 1732-1745*
- Prologue to A Systemized View of Superluminal Wave Propagation. *O'Donnell, R., +, JPROC Oct. 2010 1773-1774*
- Silicon Organic Hybrid Technology—A Platform for Practical Nonlinear Optics. *Leuthold, J., +, JPROC July 2009 1304-1316*
- Strong Light Confinement With Periodicity. *Notomi, M., +, JPROC Oct. 2011 1768-1779*
- Photonics**
- Optics and Photonics for Security and Defense [Scanning the Issue]. *Itoh, K., +, JPROC June 2009 954-956*
- Photovoltaic cells**
- Multiscale Modeling of Charge and Energy Transport in Organic Light-Emitting Diodes and Photovoltaics. *Walker, A. B., +, JPROC Sept. 2009 1587-1596*
- Photovoltaic power systems**
- Options for Control of Reactive Power by Distributed Photovoltaic Generators. *Turitsyn, K., +, JPROC June 2011 1063-1073*
- Physiological models**
- China Physiome Project: A Comprehensive Framework for Anatomical and Physiological Databases From the China Digital Human and the Visible Rat. *Han, D., +, JPROC Dec. 2009 1969-1976*
- Computational Anthropomorphic Anatomical Models [Scanning the Issue]. *Zaidi, H., +, JPROC Dec. 2009 1935-1937*
- MCAT to XCAT: The Evolution of 4-D Computerized Phantoms for Imaging Research. *Segars, W. P., +, JPROC Dec. 2009 1954-1968*
- Review of Computational Anthropomorphic Anatomical and Physiological Models. *Zaidi, H., +, JPROC Dec. 2009 1938-1953*
- The Neurobiological Basis of Cognition: Identification by Multi-Input, Multiooutput Nonlinear Dynamic Modeling. *Berger, T. W., +, JPROC March 2010 356-374*
- Piezoelectricity**
- Prologue to Semiconductor Piezoresistance for Microsystems. *O'Donnell, R., +, JPROC March 2009 511-512*
- Piezoresistance**
- Prologue to Semiconductor Piezoresistance for Microsystems. *O'Donnell, R., +, JPROC March 2009 511-512*
- Piezoresistive devices**
- Prologue to Semiconductor Piezoresistance for Microsystems. *O'Donnell, R., +, JPROC March 2009 511-512*
- Review: Semiconductor Piezoresistance for Microsystems. *Barlian, A. A., +, JPROC March 2009 513-552*
- Scanning the Issue. *, JPROC March 2009 476-477*

Planetary remote sensing

- Geologic Studies of Planetary Surfaces Using Radar Polarimetric Imaging. *Carter, L. M., +, JPROC May 2011 770-782*
 The SHALLOW RADAR (SHARAD) Onboard the NASA MRO Mission. *Croci, R., +, JPROC May 2011 794-807*
 WISDOM GPR Designed for Shallow and High-Resolution Sounding of the Martian Subsurface. *Ciarletti, V., +, JPROC May 2011 824-836*

Planetary rovers

- Goldstone Solar System Radar Observatory: Earth-Based Planetary Mission Support and Unique Science Results. *Slade, M. A., +, JPROC May 2011 757-769*

Planetary satellites

- Subsurface Radar Sounding of the Jovian Moon Ganymede. *Bruzzone, L., +, JPROC May 2011 837-857*

Planetary surfaces

- Geologic Studies of Planetary Surfaces Using Radar Polarimetric Imaging. *Carter, L. M., +, JPROC May 2011 770-782*
 Polarization in Bistatic Radar Probing of Planetary Surfaces: Application to Mars Express Data. *Simpson, R. A., +, JPROC May 2011 858-874*
 Subsurface Radar Sounding of the Jovian Moon Ganymede. *Bruzzone, L., +, JPROC May 2011 837-857*
 The SHALLOW RADAR (SHARAD) Onboard the NASA MRO Mission. *Croci, R., +, JPROC May 2011 794-807*
 WISDOM GPR Designed for Shallow and High-Resolution Sounding of the Martian Subsurface. *Ciarletti, V., +, JPROC May 2011 824-836*

Plasma displays

- How an International Standard Reduced TV Power Consumption [Point of View]. *Fairhurst, J., +, JPROC March 2009 474-475*

Plasma measurements

- How an International Standard Reduced TV Power Consumption [Point of View]. *Fairhurst, J., +, JPROC March 2009 474-475*

Pneumodynamics

- Incorporating Patient-Specific Variability in the Simulation of Realistic Whole-Body ^{18}F -FDG Distributions for Oncology Applications. *Le Maitre, A., +, JPROC Dec. 2009 2026-2038*
 The Application of a Statistical Shape Model to Diaphragm Tracking in Respiratory-Gated Cardiac PET Images. *McQuaid, S. J., +, JPROC Dec. 2009 2039-2052*

Polarization

- The Lunar Mini-RF Radars: Hybrid Polarimetric Architecture and Initial Results. *Raney, R. K., +, JPROC May 2011 808-823*

Polaritons

- Negative Index Materials With Gain Media for Fast Optical Modulation. *Bratkovsky, A. M., +, JPROC July 2009 1317-1328*
 Wide Bandgap Semiconductor-Based Surface-Emitting Lasers: Recent Progress in GaN-Based Vertical Cavity Surface-Emitting Lasers and GaN/ZnO-Based Polariton Lasers. *Shimada, R., +, JPROC July 2010 1220-1233*

Polymers

- Organic Devices for Integrated Photonics. *Ohmori, Y., +, JPROC Sept. 2009 1627-1636*
 Singlet Generation Yields in Organic Light-Emitting Diodes. *Monkman, A. P., +, JPROC Sept. 2009 1597-1605*

Position control

- Graph-Theoretic Connectivity Control of Mobile Robot Networks. *Zavlanos, M. M., +, JPROC Sept. 2011 1525-1540*

Positron emission tomography

- Incorporating Patient-Specific Variability in the Simulation of Realistic Whole-Body ^{18}F -FDG Distributions for Oncology Applications. *Le Maitre, A., +, JPROC Dec. 2009 2026-2038*
 The Application of a Statistical Shape Model to Diaphragm Tracking in Respiratory-Gated Cardiac PET Images. *McQuaid, S. J., +, JPROC Dec. 2009 2039-2052*

Power aware computing

- Estimating the Energy Use and Efficiency Potential of U.S. Data Centers. *Masanet, E. R., +, JPROC Aug. 2011 1440-1453*
 Flexible Circuits and Architectures for Ultralow Power. *Calhoun, B. H., +, JPROC Feb. 2010 267-282*
 Practical Strategies for Power-Efficient Computing Technologies. *Chang, L., +, JPROC Feb. 2010 215-236*
 Technologies for Ultradynamic Voltage Scaling. *Chandrakasan, A. P., +, JPROC Feb. 2010 191-214*

Power consumption

- Prolog to "Estimating the Energy Use and Efficiency Potential of U.S. Data Centers". *Esch, J., +, JPROC Aug. 2011 1437-1439*
 Strong Light Confinement With Periodicity. *Notomi, M., +, JPROC Oct. 2011 1768-1779*

Power control

- A Framework for Cognitive WiMAX With Frequency Agility. *Leu, A. E., +, JPROC April 2009 755-773*

- Robust Transmit Power Control for Cognitive Radio. *Setoodeh, P., +, JPROC May 2009 915-939*

- Silicon Is About to Change the World - Again [Point of View]. *Malewicki, D. J., +, JPROC Nov. 2009 1750-1753*

Power converters

- Multilevel Converters: An Enabling Technology for High-Power Applications. *Rodriguez, J., +, JPROC Nov. 2009 1786-1817*

Power distribution control

- An Integrated Framework for Smart Microgrids Modeling, Monitoring, Control, Communication, and Verification. *Vaccaro, A., +, JPROC Jan. 2011 119-132*

- Wide-Area Monitoring, Protection, and Control of Future Electric Power Networks. *Terzija, V., +, JPROC Jan. 2011 80-93*

Power distribution protection

- Wide-Area Monitoring, Protection, and Control of Future Electric Power Networks. *Terzija, V., +, JPROC Jan. 2011 80-93*

Power distribution reliability

- Smart Distribution: Coupled Microgrids. *Lasseter, R. H., +, JPROC June 2011 1074-1082*

Power electronics

- Digital Computation in Subthreshold Region for Ultralow-Power Operation: A Device–Circuit–Architecture Codesign Perspective. *Gupta, S. K., +, JPROC Feb. 2010 160-190*

- FDSOI Process Technology for Subthreshold-Operation Ultralow-Power Electronics. *Vitale, S. A., +, JPROC Feb. 2010 333-342*

- Silicon Is About to Change the World - Again [Point of View]. *Malewicki, D. J., +, JPROC Nov. 2009 1750-1753*

Power engineering computing

- An Integrated Framework for Smart Microgrids Modeling, Monitoring, Control, Communication, and Verification. *Vaccaro, A., +, JPROC Jan. 2011 119-132*

- Mitigating Blackouts via Smart Relays: A Machine Learning Approach. *Zhang, Y., +, JPROC Jan. 2011 94-118*

- Multigate Communication Network for Smart Grid. *Gharavi, H., +, JPROC June 2011 1028-1045*

- Smart Generation and Transmission With Coherent, Real-Time Data. *Bakken, D. E., +, JPROC June 2011 928-951*

Power generation

- Electrical Engineering Hall of Fame: Philip Sporn [Scanning out Past]. *Britain, J. E., +, JPROC Feb. 2009 465-467*

- Prolog to Keeping the Energy Debate Clean: How Do We Supply the World's Energy Needs?. *Esch, J., +, JPROC Jan. 2010 39-41*
 Scanning the Issue. *, JPROC Jan. 2010 6-7*

Power generation control

- An Integrated Framework for Smart Microgrids Modeling, Monitoring, Control, Communication, and Verification. *Vaccaro, A., +, JPROC Jan. 2011 119-132*

- Demand Response With Micro-CHP Systems. *Houwing, M., +, JPROC Jan. 2011 200-213*

- Options for Control of Reactive Power by Distributed Photovoltaic Generators. *Turitsyn, K., +, JPROC June 2011 1063-1073*

Power generation economics

- Prolog to Keeping the Energy Debate Clean: How Do We Supply the World's Energy Needs?. *Esch, J., +, JPROC Jan. 2010 39-41*

Power generation faults

- Advances in Wind Energy Technologies in the Context of Smart Grid. *Glinkowski, M., +, JPROC June 2011 1083-1097*

Power grids

- Integration Issues of Distributed Generation in Distribution Grids. *Coster, E. J., +, JPROC Jan. 2011 28-39*

- Integration of Electric Vehicles in the Electric Power System. *Lopes, J. A. P., +, JPROC Jan. 2011 168-183*

- Ultra High Voltage Transmission in China: Developments, Current Status and Future Prospects. *Huang, D., +, JPROC March 2009 555-583*

Power HEMT

GaN Power Transistors on Si Substrates for Switching Applications. *Ikeda, N., +, JPROC July 2010 1151-1161*

Power integrated circuits

Near-Threshold Computing: Reclaiming Moore's Law Through Energy Efficient Integrated Circuits. *Dreslinski, R. G., +, JPROC Feb. 2010 253-266*

Power markets

Integration of Electric Vehicles in the Electric Power System. *Lopes, J. A. P., +, JPROC Jan. 2011 168-183*

Power measurement

How an International Standard Reduced TV Power Consumption [Point of View]. *Hasthurstan, J., +, JPROC March 2009 474-475*

Power supplies

Prolog to Ultra-High-Voltage Transmission in China: Developments, Current Status, and Future Prospects. *O'Donnell, R., +, JPROC March 2009 553-554*

Power supply quality

Multilevel Converters: An Enabling Technology for High-Power Applications. *Rodriguez, J., +, JPROC Nov. 2009 1786-1817*

Options for Control of Reactive Power by Distributed Photovoltaic Generators. *Turitsyn, K., +, JPROC June 2011 1063-1073*

Smart Distribution: Coupled Microgrids. *Lasseter, R. H., +, JPROC June 2011 1074-1082*

Power system control

Achieving Controllability of Electric Loads. *Callaway, D. S., +, JPROC Jan. 2011 184-199*

Advances in Wind Energy Technologies in the Context of Smart Grid. *Glinkowski, M., +, JPROC June 2011 1083-1097*

For the Grid and Through the Grid: The Role of Power Line Communications in the Smart Grid. *Galli, S., +, JPROC June 2011 998-1027*

High-Assurance Smart Grid: A Three-Part Model for Smart Grid Control Systems. *Overman, T. M., +, JPROC June 2011 1046-1062*

Translational Knowledge: From Collecting Data to Making Decisions in a Smart Grid. *Kezunovic, M., +, JPROC June 2011 977-997*

Power system economics

Prolog to Keeping the Energy Debate Clean: How Do We Supply the World's Energy Needs?. *Esch, J., +, JPROC Jan. 2010 39-41*

Power system interconnection

A Multilevel State Estimation Paradigm for Smart Grids. *Gomez-Exposito, A., +, JPROC June 2011 952-976*

Power system management

Introduction to Special Issue on Circuit Technology for ULP [Scanning the Issue]. *Reuss, R. H., +, JPROC Feb. 2010 139-143*

Smart Generation and Transmission With Coherent, Real-Time Data. *Bakken, D. E., +, JPROC June 2011 928-951*

Power system measurement

A Multilevel State Estimation Paradigm for Smart Grids. *Gomez-Exposito, A., +, JPROC June 2011 952-976*

Smart Generation and Transmission With Coherent, Real-Time Data. *Bakken, D. E., +, JPROC June 2011 928-951*

Translational Knowledge: From Collecting Data to Making Decisions in a Smart Grid. *Kezunovic, M., +, JPROC June 2011 977-997*

Power system planning

For the Grid and Through the Grid: The Role of Power Line Communications in the Smart Grid. *Galli, S., +, JPROC June 2011 998-1027*

Prolog to Keeping the Energy Debate Clean: How Do We Supply the World's Energy Needs?. *Esch, J., +, JPROC Jan. 2010 39-41*

Smart Generation and Transmission With Coherent, Real-Time Data. *Bakken, D. E., +, JPROC June 2011 928-951*

Smart Grid: The Electric Energy System of the Future [Scanning the Issue]. *Gharavi, H., +, JPROC June 2011 917-921*

Power system protection

Translational Knowledge: From Collecting Data to Making Decisions in a Smart Grid. *Kezunovic, M., +, JPROC June 2011 977-997*

Power system reliability

3-D Integration Technologies [Scanning the Issue]. *Campardo, G., +, JPROC Jan. 2009 5-8*

Smart Generation and Transmission With Coherent, Real-Time Data. *Bakken, D. E., +, JPROC June 2011 928-951*

Smart Operation of Smart Grid: Risk-Limiting Dispatch. *Varaiya, P. P., +, JPROC Jan. 2011 40-57*

Power system security

High-Assurance Smart Grid: A Three-Part Model for Smart Grid Control Systems. *Overman, T. M., +, JPROC June 2011 1046-1062*

Power system stability

Prolog to Ultra-High-Voltage Transmission in China: Developments, Current Status, and Future Prospects. *O'Donnell, R., +, JPROC March 2009 553-554*

Power system state estimation

A Multilevel State Estimation Paradigm for Smart Grids. *Gomez-Exposito, A., +, JPROC June 2011 952-976*

Power systems

Electrical Engineering Hall of Fame: Joseph Slepian [Scanning our Past]. *Brittain, J. E., +, JPROC April 2009 774-776*

Integration of Electric Vehicles in the Electric Power System. *Lopes, J. A. P., +, JPROC Jan. 2011 168-183*

Prolog to Ultra-High-Voltage Transmission in China: Developments, Current Status, and Future Prospects. *O'Donnell, R., +, JPROC March 2009 553-554*

Scanning the Issue. , *JPROC March 2009 476-477*

Power transmission

A Multilevel State Estimation Paradigm for Smart Grids. *Gomez-Exposito, A., +, JPROC June 2011 952-976*

Power transmission control

Wide-Area Monitoring, Protection, and Control of Future Electric Power Networks. *Terzija, V., +, JPROC Jan. 2011 80-93*

Power transmission lines

Electrical Engineering Hall of Fame: William L. Everitt [Scanning our Past]. *Brittain, J. E., +, JPROC July 2009 1362-1364*

Prolog to Ultra-High-Voltage Transmission in China: Developments, Current Status, and Future Prospects. *O'Donnell, R., +, JPROC March 2009 553-554*

Ultra High Voltage Transmission in China: Developments, Current Status and Future Prospects. *Huang, D., +, JPROC March 2009 555-583*

Visible Human Utilization to Render Induced Electric Field and Current Density Images Inside the Human. *Maalej, N. M., +, JPROC Dec. 2009 2053-2059*

Power transmission protection

Wide-Area Monitoring, Protection, and Control of Future Electric Power Networks. *Terzija, V., +, JPROC Jan. 2011 80-93*

Power transmission reliability

Ultra High Voltage Transmission in China: Developments, Current Status and Future Prospects. *Huang, D., +, JPROC March 2009 555-583*

Predictive control

Demand Response With Micro-CHP Systems. *Houwing, M., +, JPROC Jan. 2011 200-213*

Predictive models

Prolog to Analog Circuit Design in Nanoscale CMOS Technologies. *O'Donnell, R., +, JPROC Oct. 2009 1684-1686*

Privacy

Applications, Architectures, and Protocol Design Issues for Mobile Social Networks: A Survey. *Kayastha, N., +, JPROC Dec. 2011 2130-2158*

Prolog to "Applications, Architectures, and Protocol Design Issues for Mobile Social Networks: A Survey". *Falk, H., +, JPROC Dec. 2011 2125-2129*

Probability

Low-Dimensional Models for Dimensionality Reduction and Signal Recovery: A Geometric Perspective. *Baraniuk, R. G., +, JPROC June 2010 959-971*

Probes

Listening to Brain Microcircuits for Interfacing With External World—Progress in Wireless Implantable Microelectronic Neuroengineering Devices. *Nurmikko, A. V., +, JPROC March 2010 375-388*

Proceedings of the IEEE

Our Journal's Centennial Celebration [Scanning our Past]. *The Editors,, +, JPROC May 2011 906-909*

Production engineering computing

Seamless Model-Based Development: From Isolated Tools to Integrated Model Engineering Environments. *Broy, M., +, JPROC April 2010 526-545*

Professional communication

Speeches by Goldsmith and David Sarnoff [Scanning our Past]. *Calder, J., +, JPROC Oct. 2011 1816-1820*

Propagation

Scanning the Issue. , *JPROC Oct. 2010 1688-1689*

Propulsion

Efficient and Affordable Maglev Opportunities in the United States. *Thornton, R. D., +, JPROC Nov. 2009 1901-1921*

Prosthetics

In vitro Verification of a 3-D Regenerative Neural Interface Design: Examination of Neurite Growth and Electrical Properties Within a Bifurcating Microchannel Structure. *Wieringa, P. A., +, JPROC March 2010 389-397*

Antennas and Propagation of Implanted RFIDs for Pervasive Healthcare Applications. *Sani, A., +, JPROC Sept. 2010 1648-1655*

Biological-Machine Systems Integration: Engineering the Neural Interface. *Lovell, N. H., +, JPROC March 2010 418-431*

Decoding Information From Neural Signals Recorded Using Intraneural Electrodes: Toward the Development of a Neurocontrolled Hand Prosthesis. *Micera, S., +, JPROC March 2010 407-417*

Listening to Brain Microcircuits for Interfacing With External World—Progress in Wireless Implantable Microelectronic Neuroengineering Devices. *Nurmikko, A. V., +, JPROC March 2010 375-388*

Multichannel Intraneuronal and Intramuscular Techniques for Multiunit Recording and Use in Active Prostheses. *Yoshida, K., +, JPROC March 2010 432-449*

The Neurobiological Basis of Cognition: Identification by Multi-Input, Multioutput Nonlinear Dynamic Modeling. *Berger, T. W., +, JPROC March 2010 356-374*

Protocols

Deterministic Gossiping. *Liu, J., +, JPROC Sept. 2011 1505-1524*

Energy Efficiency and Satellite Networking: A Holistic Overview. *Alagoz, F., +, JPROC Nov. 2011 1954-1979*

IPv6 in Low-Power Wireless Networks. *Hui, J. W., +, JPROC Nov. 2010 1865-1878*

Reliability Options for Data Communications in the Future Deep-Space Missions. *de Cola, T., +, JPROC Nov. 2011 2056-2074*

Q**Quality of service**

Delay- and Disruption-Tolerant Networking (DTN): An Alternative Solution for Future Satellite Networking Applications. *Caini, C., +, JPROC Nov. 2011 1980-1997*

Load Balancing and QoS Provisioning Based on Congestion Prediction for GEO/LEO Hybrid Satellite Networks. *Nishiyama, H., +, JPROC Nov. 2011 1998-2007*

Quantum computing

Quantum computers: A status update [Point of View]. *Gea-Banacloche, J., +, JPROC Dec. 2010 1983-1985*

Quantum dot lasers

High-Performance Quantum Dot Lasers and Integrated Optoelectronics on Si. *Mi, Z., +, JPROC July 2009 1239-1249*

Silicon Photonics: CMOS Going Optical [Scanning the Issue]. *Tsybeskov, L., +, JPROC July 2009 1161-1165*

Quantum dots

Prolog to Solution Processed Quantum Dot Photodetectors. *Esch, J., +, JPROC Oct. 2009 1663-1665*

Scanning the Issue. *, JPROC Oct. 2009 1661-1662*

Quenching (thermal)

Silicon-Germanium Nanostructures for Light Emitters and On-Chip Optical Interconnects. *Tsybeskov, L., +, JPROC July 2009 1284-1303*

Query processing

Database Abstractions for Managing Sensor Network Data. *Madden, S., +, JPROC Nov. 2010 1879-1886*

Queueing theory

Dynamic Vehicle Routing for Robotic Systems. *Bullo, F., +, JPROC Sept. 2011 1482-1504*

R**Radar**

Electrical Engineering Hall of Fame: George C. Southworth [Scanning our Past]. *Brittain, J. E., +, JPROC Oct. 2010 1787-1790*

Virtual Drive: A Complete V2X Communication and Radar System Simulator for Optimization of Multiple Antenna Systems. *Reichardt, L., +, JPROC July 2011 1295-1310*

+ Check author entry for coauthors

Radar antennas

Solar System Radar and Radio Science [Scanning the Issue]. *Davarian, F., +, JPROC May 2011 753-756*

The Lunar Mini-RF Radars: Hybrid Polarimetric Architecture and Initial Results. *Raney, R. K., +, JPROC May 2011 808-823*

Radar applications

Electrical Engineering Hall of Fame: Julius A. Stratton [Scanning our Past]. *Brittain, J. E., +, JPROC Feb. 2010 343-345*

Prolog to On the Complexity of the Verification of the Costas Property. *Esch, J., +, JPROC March 2009 584-585*

Radar astronomy

Goldstone Solar System Radar Observatory: Earth-Based Planetary Mission Support and Unique Science Results. *Slade, M. A., +, JPROC May 2011 757-769*

Polarization in Bistatic Radar Probing of Planetary Surfaces: Application to Mars Express Data. *Simpson, R. A., +, JPROC May 2011 858-874*

The Lunar Mini-RF Radars: Hybrid Polarimetric Architecture and Initial Results. *Raney, R. K., +, JPROC May 2011 808-823*

Radar cross-sections

Anisotropic Transmission-Line Metamaterials for 2-D Transformation Optics Applications. *Zedler, M., +, JPROC Oct. 2011 1634-1645*

Polarization in Bistatic Radar Probing of Planetary Surfaces: Application to Mars Express Data. *Simpson, R. A., +, JPROC May 2011 858-874*

Shunt Behavior in RFID UHF Tag According to ISO Standards and Manufacturer Requirements. *Moretto, A., +, JPROC Sept. 2010 1550-1554*

Smoothing Criteria for Regularized Matrix Inversion of Bistatic Radar Echoes. *Gunnarsdottir, H. M., +, JPROC May 2011 895-905*

Radar detection

Prolog to On the Complexity of the Verification of the Costas Property. *Esch, J., +, JPROC March 2009 584-585*

Radar equipment

Solar System Radar and Radio Science [Scanning the Issue]. *Davarian, F., +, JPROC May 2011 753-756*

Radar imaging

A Characterization of Shannon Entropy and Bhattacharyya Measure of Contrast in Polarimetric and Interferometric SAR Image. *Morio, J., +, JPROC June 2009 1097-1108*

Solar System Radar and Radio Science [Scanning the Issue]. *Davarian, F., +, JPROC May 2011 753-756*

Sparsity and Compressed Sensing in Radar Imaging. *Potter, L. C., +, JPROC June 2010 1006-1020*

The Lunar Mini-RF Radars: Hybrid Polarimetric Architecture and Initial Results. *Raney, R. K., +, JPROC May 2011 808-823*

UWB Tomographic Radar Imaging of Penetrable and Impenetrable Objects. *Jofre, L., +, JPROC Feb. 2009 451-464*

Radar interferometry

A Characterization of Shannon Entropy and Bhattacharyya Measure of Contrast in Polarimetric and Interferometric SAR Image. *Morio, J., +, JPROC June 2009 1097-1108*

Interferometric Synthetic Aperture Radar (SAR) Missions Employing Formation Flying. *Krieger, G., +, JPROC May 2010 816-843*

The Surface Water and Ocean Topography Mission: Observing Terrestrial Surface Water and Oceanic Submesoscale Eddies. *Durand, M., +, JPROC May 2010 766-779*

Radar polarimetry

A Characterization of Shannon Entropy and Bhattacharyya Measure of Contrast in Polarimetric and Interferometric SAR Image. *Morio, J., +, JPROC June 2009 1097-1108*

Geologic Studies of Planetary Surfaces Using Radar Polarimetric Imaging. *Carter, L. M., +, JPROC May 2011 770-782*

Interferometric Synthetic Aperture Radar (SAR) Missions Employing Formation Flying. *Krieger, G., +, JPROC May 2010 816-843*

Polarization in Bistatic Radar Probing of Planetary Surfaces: Application to Mars Express Data. *Simpson, R. A., +, JPROC May 2011 858-874*

RADARSAT-2 and Coastal Applications: Surface Wind, Waterline, and Intertidal Flat Roughness. *Moon, W. M., +, JPROC May 2010 800-815*

The Lunar Mini-RF Radars: Hybrid Polarimetric Architecture and Initial Results. *Raney, R. K., +, JPROC May 2011 808-823*

Radar signal processing

Waveform Design and Signal Processing Aspects for Fusion of Wireless Communications and Radar Sensing. *Sturm, C., +, JPROC July 2011 1236-1259*

Radiation protection

Monte Carlo Simulations of Photon Absorbed Fractions in a Frog Voxel Phantom. *Kinase, S., +, JPROC Dec. 2009 2086-2097*

Radiation therapy

An Algorithm for Lymphatic Node Placement in Hybrid Computational Phantoms—Applications to Radionuclide Therapy Dosimetry. *Lee, C., +, JPROC Dec. 2009 2098-2108*

Impact of Mouse Model on Preclinical Dosimetry in Targeted Radionuclide Therapy. *Boutaleb, S., +, JPROC Dec. 2009 2076-2085*

The Use of Computational Patient Models to Assess the Risk of Developing Radiation-Induced Cancers From Radiation Therapy of the Primary Cancer. *Paganetti, H., +, JPROC Dec. 2009 1977-1987*

Radio access networks

Dedicated Short-Range Communications (DSRC) Standards in the United States. *Kenney, J. B., +, JPROC July 2011 1162-1182*

Radio broadcasting

Electrical Engineering Hall of Fame: Frederick E. Terman [Scanning our Past]. *Brittain, J. E., +, JPROC Jan. 2009 184-187*

Electrical Engineering Hall of Fame: Walter R. G. Baker [Scanning our Past]. *Brittain, J. E., +, JPROC May 2009 940-943*

Radio as a Science Tool [Point of View]. *Asmar, S., +, JPROC Oct. 2010 1686-1687*

Radio communication

Radio as a Science Tool [Point of View]. *Asmar, S., +, JPROC Oct. 2010 1686-1687*

Speeches by Goldsmith and David Sarnoff [Scanning our Past]. *Calder, J., +, JPROC Oct. 2011 1816-1820*

Radio communication equipment

Admiral Byrd's Antarctic Expedition and the First Graf Zeppelin [Scanning our Past]. *Calder, J., +, JPROC Sept. 2011 1603-1606*

World Radio Broadcasting System in the Netherlands [Scanning our Past]. *van Loon, B., +, JPROC July 2011 1327-1330*

Radio data systems

Reliability Options for Data Communications in the Future Deep-Space Missions. *de Cola, T., +, JPROC Nov. 2011 2056-2074*

Radio links

Coexistence Between UWB and Narrow-Band Wireless Communication Systems. *Chiani, M., +, JPROC Feb. 2009 231-254*

Polarization in Bistatic Radar Probing of Planetary Surfaces: Application to Mars Express Data. *Simpson, R. A., +, JPROC May 2011 858-874*

Radio navigation

Electrical Engineering Hall of Fame: Julius A. Stratton [Scanning our Past]. *Brittain, J. E., +, JPROC Feb. 2010 343-345*

Radio networks

Network Coding Meets TCP: Theory and Implementation. *Sundararajan, J. K., +, JPROC March 2011 490-512*

Network Coding: Beyond Throughput Benefits. *Fragouli, C., +, JPROC March 2011 461-475*

Reliable Physical Layer Network Coding. *Nazer, B., +, JPROC March 2011 438-460*

The Role of High-Altitude Platforms (HAPs) in the Global Wireless Connectivity. *Mohammed, A., +, JPROC Nov. 2011 1939-1953*

Radio receivers

A Prototype Radio Transient Survey Instrument for Piggyback Deep Space Network Tracking. *Buu, C. M., +, JPROC May 2011 889-894*

Designing Time-Hopping Ultrawide Bandwidth Receivers for Multiuser Interference Environments. *Beaulieu, N. C., +, JPROC Feb. 2009 255-284*

Detecting High Dynamics Signals From Open-Loop Radio Science Investigations. *Paik, M., +, JPROC May 2011 881-888*

Reliable Physical Layer Network Coding. *Nazer, B., +, JPROC March 2011 438-460*

Radio spectrum management

EHF for Satellite Communications: The New Broadband Frontier. *Cianca, E., +, JPROC Nov. 2011 1858-1881*

Electrical Engineering Hall of Fame: Harald T. Friis [Scanning our Past]. *Brittain, J. E., +, JPROC Sept. 2009 1651-1654*

What is a Spectrum Hole and What Does it Take to Recognize One?. *Tandra, R., +, JPROC May 2009 824-848*

Radio transceivers

Near-Capacity Wireless Transceivers and Cooperative Communications in the MIMO Era: Evolution of Standards, Waveform Design, and Future Perspectives. *Hanzo, L., +, JPROC Aug. 2011 1343-1385*

Prolog to "Near-Capacity Wireless Transceivers and Cooperative Communications in the MIMO Era: Evolution of Standards, Waveform Design, and Future Perspectives". *O'Donnell, R., +, JPROC Aug. 2011 1340-1342*
Radio as a Science Tool [Point of View]. *Asmar, S., +, JPROC Oct. 2010 1686-1687*

State of the Art in 60-GHz Integrated Circuits and Systems for Wireless Communications. *Rappaport, T. S., +, JPROC Aug. 2011 1390-1436*

Radio transmitters

Admiral Byrd's Antarctic Expedition and the First Graf Zeppelin [Scanning our Past]. *Calder, J., +, JPROC Sept. 2011 1603-1606*

Coexistence Between UWB and Narrow-Band Wireless Communication Systems. *Chiani, M., +, JPROC Feb. 2009 231-254*

Electrical Engineering Hall of Fame: Emory L. Chaffee [Scanning our Past]. *Brittain, J. E., +, JPROC June 2010 1102-1104*

Electrical Engineering Hall of Fame: Walter R. G. Baker [Scanning our Past]. *Brittain, J. E., +, JPROC May 2009 940-943*

Polarization in Bistatic Radar Probing of Planetary Surfaces: Application to Mars Express Data. *Simpson, R. A., +, JPROC May 2011 858-874*

World Radio Broadcasting System in the Netherlands [Scanning our Past]. *van Loon, B., +, JPROC July 2011 1327-1330*

Radioactive tracers

3-D Rat Brain Phantom for High-Resolution Molecular Imaging. *Beekman, F. J., +, JPROC Dec. 2009 1997-2005*

Radioastronomical techniques

Extending the Field of View With Phased Array Techniques: Results of European SKA Research. *van Ardenne, A., +, JPROC Aug. 2009 1531-1542*

Preparatory Study for Constructing FAST, the World's Largest Single Dish. *Peng, B., +, JPROC Aug. 2009 1391-1402*

The Long Wavelength Array. *Ellingson, S. W., +, JPROC Aug. 2009 1421-1430*

The Lunar Mini-RF Radars: Hybrid Polarimetric Architecture and Initial Results. *Raney, R. K., +, JPROC May 2011 808-823*

Radioastronomy

A Prototype Radio Transient Survey Instrument for Piggyback Deep Space Network Tracking. *Buu, C. M., +, JPROC May 2011 889-894*

Advances in Radio Telescopes [Scanning the Issue]. *Baars, J. W. M., +, JPROC Aug. 2009 1373-1376*

Australian SKA Pathfinder: A High-Dynamic Range Wide-Field of View Survey Telescope. *DeBoer, D. R., +, JPROC Aug. 2009 1507-1521*

Detecting High Dynamics Signals From Open-Loop Radio Science Investigations. *Paik, M., +, JPROC May 2011 881-888*

Electrical Engineering Hall of Fame: George C. Southworth [Scanning our Past]. *Brittain, J. E., +, JPROC Oct. 2010 1787-1790*

Preparatory Study for Constructing FAST, the World's Largest Single Dish. *Peng, B., +, JPROC Aug. 2009 1391-1402*

Radio Astronomy in the Early Twenty-First Century. *Baars, J. W. M., +, JPROC Aug. 2009 1377-1381*

The Atacama Large Millimeter/Submillimeter Array. *Wootten, A., +, JPROC Aug. 2009 1463-1471*

The Long Wavelength Array. *Ellingson, S. W., +, JPROC Aug. 2009 1421-1430*

Uplink Arraying for Solar System Radar and Radio Science. *Davarian, F., +, JPROC May 2011 783-793*

Radio communication

Electrical Engineering Hall of Fame: John V. L. Hogan [Scanning our Past]. *Brittain, J. E., +, JPROC Nov. 2009 1922-1925*

Prolog to "State of the Art in 60-GHz Integrated Circuits and Systems for Wireless Communications". *Esch, J., +, JPROC Aug. 2011 1386-1389*

State of the Art in 60-GHz Integrated Circuits and Systems for Wireless Communications. *Rappaport, T. S., +, JPROC Aug. 2011 1390-1436*

Radiofrequency amplifiers

Electrical Engineering Hall of Fame: William L. Everitt [Scanning our Past]. *Brittain, J. E., +, JPROC July 2009 1362-1364*

Radiofrequency heating

Electrical Engineering Hall of Fame: George H. Brown [Scanning our Past]. *Brittain, J. E., +, JPROC July 2010 1356-1358*

Radiofrequency identification

Antennas and Propagation of Implanted RFIDs for Pervasive Healthcare Applications. *Sani, A., +, JPROC Sept. 2010 1648-1655*

Dual-Frequency Active RFID Solution for Tracking Patients in a Children's Hospital. Design Method, Test Procedure, Risk Analysis, and Technical Solution. *Biffi Gentili, G., +, JPROC Sept. 2010 1656-1662*

Electromagnetic Modeling of RFID-Modulated Scattering Mechanism. Application to Tag Performance Evaluation. *Bolomey, J. C., +, JPROC Sept. 2010 1555-1569*

Great Discoveries and Improvements Invariably Involve the Cooperation of Many Minds [Editorial]. *Trew, R., +, JPROC Nov. 2009 1747-1749*

Logical RFID Reader Using Hybrid Active-Passive Solution. *Chen, H., +, JPROC Sept. 2010 1636-1647*

Long Range Passive UHF RFID System Using HVAC Ducts. *Nikitin, P. V., +, JPROC Sept. 2010 1629-1635*

Low-Cost, Ubiquitous RFID-Tag-Antenna-Based Sensing. *Bhattacharyya, R., +, JPROC Sept. 2010 1593-1600*

Low-Power Impulse UWB Architectures and Circuits. *Chandrakasan, A. P., +, JPROC Feb. 2009 332-352*

Planetary-Scale RFID Services in an Age of Überveillance. *Michael, K., +, JPROC Sept. 2010 1663-1671*

Progress Towards the First Wireless Sensor Networks Consisting of Inkjet-Printed, Paper-Based RFID-Enabled Sensor Tags. *Lakafosis, V., +, JPROC Sept. 2010 1601-1609*

RFID—A Unique Radio Innovation for the 21st Century [Scanning the Issue]. *Gadh, R., +, JPROC Sept. 2010 1546-1549*

RFID: From Supply Chains to Sensor Nets. *Roy, S., +, JPROC Sept. 2010 1583-1592*

Shunt Behavior in RFID UHF Tag According to ISO Standards and Manufacturer Requirements. *Moretto, A., +, JPROC Sept. 2010 1550-1554*

The Effect of Conductive Ink Layer Thickness on the Functioning of Printed UHF RFID Antennas. *Merilampi, S. L., +, JPROC Sept. 2010 1610-1619*

Ultrawide Bandwidth RFID: The Next Generation? *Dardari, D., +, JPROC Sept. 2010 1570-1582*

Unpacking the RFID Investment Decision. *Keating, B. W., +, JPROC Sept. 2010 1672-1680*

Vibration Energy Harvesting for Disaster Asset Monitoring Using Active RFID Tags. *Hande, A., +, JPROC Sept. 2010 1620-1628*

Radiofrequency integrated circuits

Cognitive Radio and Networking Research at Virginia Tech. *MacKenzie, A. B., +, JPROC April 2009 660-688*

Electrical Engineering Hall of Fame: Emory L. Chaffee [Scanning our Past]. *Brittain, J. E., +, JPROC June 2010 1102-1104*

Radiofrequency interference

A Mathematical Theory of Network Interference and Its Applications. *Win, M. Z., +, JPROC Feb. 2009 205-230*

Coexistence Between UWB and Narrow-Band Wireless Communication Systems. *Chianni, M., +, JPROC Feb. 2009 231-254*

Ranging With Ultrawide Bandwidth Signals in Multipath Environments. *Dardari, D., +, JPROC Feb. 2009 404-426*

Reliable Physical Layer Network Coding. *Nazer, B., +, JPROC March 2011 438-460*

Sharing Spectrum Through Spectrum Policy Reform and Cognitive Radio. *Peha, J. M., +, JPROC April 2009 708-719*

Ultrawide Bandwidth RFID: The Next Generation? *Dardari, D., +, JPROC Sept. 2010 1570-1582*

Radiobiology

Development of a Rat Computational Phantom Using Boundary Representation Method for Monte Carlo Simulation in Radiological Imaging. *Zhang, G., +, JPROC Dec. 2009 2006-2014*

Radiometry

Aquarius and Remote Sensing of Sea Surface Salinity from Space. *Le Vine, D. M., +, JPROC May 2010 688-703*

Global Change Observation Mission (GCOM) for Monitoring Carbon, Water Cycles, and Climate Change. *Imaoka, K., +, JPROC May 2010 717-734*

Monitoring the Hydrologic Cycle With the PATH Mission. *Lambrightsen, B., +, JPROC May 2010 862-877*

SMOS: The Challenging Sea Surface Salinity Measurement From Space. *Font, J., +, JPROC May 2010 649-665*

The Soil Moisture Active Passive (SMAP) Mission. *Entekhabi, D., +, JPROC May 2010 704-716*

Radiosources (astronomical)

A Prototype Radio Transient Survey Instrument for Piggyback Deep Space Network Tracking. *Buu, C. M., +, JPROC May 2011 889-894*

Radiotelemetry

Environmental Wireless Sensor Networks. *Corke, P., +, JPROC Nov. 2010 1903-1917*

Radiotelescopes

Advances in Calibration and Imaging Techniques in Radio Interferometry.

Rau, U., +, JPROC Aug. 2009 1472-1481

Advances in Radio Telescopes [Scanning the Issue]. *Baars, J. W. M., +, JPROC Aug. 2009 1373-1376*

MeerKAT—The South African Array With Composite Dishes and Wide-Band Single Pixel Feeds. *Jonas, J. L., +, JPROC Aug. 2009 1522-1530*

Performance Improvement of a Flexible Telescope Through Metrology and Active Control. *Greve, A., +, JPROC Aug. 2009 1412-1420*

Polarization in Bistatic Radar Probing of Planetary Surfaces: Application to Mars Express Data. *Simpson, R. A., +, JPROC May 2011 858-874*

Preparatory Study for Constructing FAST, the World's Largest Single Dish. *Peng, B., +, JPROC Aug. 2009 1391-1402*

Radio Astronomy in the Early Twenty-First Century. *Baars, J. W. M., +, JPROC Aug. 2009 1377-1381*

The Atacama Large Millimeter/Submillimeter Array. *Wootten, A., +, JPROC Aug. 2009 1463-1471*

The Expanded Very Large Array. *Perley, R., +, JPROC Aug. 2009 1448-1462*

The Green Bank Telescope. *Prestage, R. M., +, JPROC Aug. 2009 1382-1390*

The Herschel and Planck Space Telescopes. *Doyle, D., +, JPROC Aug. 2009 1403-1411*

The LOFAR Telescope: System Architecture and Signal Processing. *de Vos, M., +, JPROC Aug. 2009 1431-1437*

The Long Wavelength Array. *Ellingson, S. W., +, JPROC Aug. 2009 1421-1430*

The Planned Space Science Utilizations of the New Sardinia 64-m Radio Telescope. *Ambrosini, R., +, JPROC May 2011 875-880*

The Square Kilometre Array. *Dewdney, P. E., +, JPROC Aug. 2009 1482-1496*

Radiowave interferometers

Australian SKA Pathfinder: A High-Dynamic Range Wide-Field of View Survey Telescope. *DeBoer, D. R., +, JPROC Aug. 2009 1507-1521*

Radiowave propagation

CORNER: A Radio Propagation Model for VANETs in Urban Scenarios.

Giordano, E., +, JPROC July 2011 1280-1294

Propagation Issues for Cognitive Radio. *Molisch, A. F., +, JPROC May 2009 787-804*

Ultra-Wide-Band Propagation Channels. *Molisch, A. F., +, JPROC Feb. 2009 353-371*

Radiowaves

Electrical Engineering Hall of Fame: Edward V. Appleton [Scanning Our Past]. *Brittain, J. E., +, JPROC Sept. 2010 1681-1682*

Random codes

Optical Techniques for Information Security. *Matoba, O., +, JPROC June 2009 1128-1148*

Random noise

Is electrical noise useful? [Point of View]. *McDonnell, M. D., +, JPROC Feb. 2011 242-246*

Random-access storage

Memory Devices: Energy–Space–Time Tradeoffs. *Zhirnov, V. V., +, JPROC Dec. 2010 2185-2200*

Organic Memory and Electrical Bistability in a Quinone-Based Charge-Transfer Complex. *Rath, A. K., +, JPROC Sept. 2009 1580-1586*

Power and Energy Perspectives of Nonvolatile Memory Technologies. *Derhacobian, N., +, JPROC Feb. 2010 283-298*

Resistive Random Access Memory (ReRAM) Based on Metal Oxides. *Akinaga, H., +, JPROC Dec. 2010 2237-2251*

Technologies for Ultrodynamic Voltage Scaling. *Chandrakasan, A. P., +, JPROC Feb. 2010 191-214*

The Promise of Nanomagnetics and Spintronics for Future Logic and Universal Memory. *Wolf, S. A., +, JPROC Dec. 2010 2155-2168*

Rapid transit systems

The Linear Motor Powered Transportation Development and Application in China. *Yan, L., +, JPROC Nov. 2009 1872-1880*

Vectus—Intelligent Transport. *Gustafsson, J., +, JPROC Nov. 2009 1856-1863*

Ray tracing

Virtual Drive: A Complete V2X Communication and Radar System Simulator for Optimization of Multiple Antenna Systems. *Reichardt, L., +, JPROC July 2011 1295-1310*

Rayleigh channels

Spectrum Sensing for Cognitive Radio. *Haykin, S., +, JPROC May 2009 849-877*

Reactive power control

Options for Control of Reactive Power by Distributed Photovoltaic Generators. *Turitsyn, K., +, JPROC June 2011 1063-1073*

Read-only storage

Organic Memory and Electrical Bistability in a Quinone-Based Charge-Transfer Complex. *Rath, A. K., +, JPROC Sept. 2009 1580-1586*

Real-time systems

Challenges and Solutions for Embedded and Networked Aerospace Software Systems. *Sharp, D. C., +, JPROC April 2010 621-634*

I2T: Image Parsing to Text Description. *Yao, B. Z., +, JPROC Aug. 2010 1485-1508*

Receiving antennas

An Overview of Ultra-Wide-Band Systems With MIMO. *Kaiser, T., +, JPROC Feb. 2009 285-312*

Near-Capacity Wireless Transceivers and Cooperative Communications in the MIMO Era: Evolution of Standards, Waveform Design, and Future Perspectives. *Hanzo, L., +, JPROC Aug. 2011 1343-1385*

Reconfigurable architectures

Cognitive Radio and Networking Research at Virginia Tech. *MacKenzie, A. B., +, JPROC April 2009 660-688*

Reduction (chemical)

Organic Memory and Electrical Bistability in a Quinone-Based Charge-Transfer Complex. *Rath, A. K., +, JPROC Sept. 2009 1580-1586*

The Atomic Switch. *Aono, M., +, JPROC Dec. 2010 2228-2236*

Refractive index

Comments on "Negative Index Materials With Gain Media for Fast Optical Modulation". *Snyder, R. V., +, JPROC July 2010 1351-1352*

Development of Bulk Optical Negative Index Fishnet Metamaterials: Achieving a Low-Loss and Broadband Response Through Coupling. *Valentine, J., +, JPROC Oct. 2011 1682-1690*

Relay protection

Mitigating Blackouts via Smart Relays: A Machine Learning Approach. *Zhang, Y., +, JPROC Jan. 2011 94-118*

Reliability

Mechanical Computing Redux: Relays for Integrated Circuit Applications. *Pott, V., +, JPROC Dec. 2010 2076-2094*

Moving From Federated to Integrated Architectures in Automotive: The Role of Standards, Methods and Tools. *Di Natale, M., +, JPROC April 2010 603-620*

Phase Change Memory. *Wong, H.-S. P., +, JPROC Dec. 2010 2201-2227*

Remote monitoring

Satellite Remote Sensing Missions for Monitoring Water, Carbon, and Global Climate Change [Scanning the Issue]. *Tsang, L., +, JPROC May 2010 645-648*

Remote sensing

Advancement of Chinese Meteorological Feng-Yun (FY) and Oceanic Hai-Yang (HY) Satellite Remote Sensing. *Jin, Y.-Q., +, JPROC May 2010 844-861*

Automated Hyperspectral Cueing for Civilian Search and Rescue. *Eismann, M. T., +, JPROC June 2009 1031-1055*

FORMOSAT-2 Mission: Current Status and Contributions to Earth Observations. *Chen, K.-S., +, JPROC May 2010 878-891*

Global Change Observation Mission (GCOM) for Monitoring Carbon, Water Cycles, and Climate Change. *Imaoka, K., +, JPROC May 2010 717-734*

Monitoring the Hydrologic Cycle With the PATH Mission. *Lambrigtsen, B., +, JPROC May 2010 862-877*

SMOS: The Challenging Sea Surface Salinity Measurement From Space. *Font, J., +, JPROC May 2010 649-665*

The SMOS Mission: New Tool for Monitoring Key Elements of the Global Water Cycle. *Kerr, Y. H., +, JPROC May 2010 666-687*

Remote sensing by laser beam

The ICESat-2 Laser Altimetry Mission. *Abdalati, W., +, JPROC May 2010 735-751*

Remote sensing by radar

Advanced Land Observing Satellite (ALOS) and Monitoring Global Environmental Change. *Shimada, M., +, JPROC May 2010 780-799*

Cold Regions Hydrology High-Resolution Observatory for Snow and Cold Land Processes. *Rott, H., +, JPROC May 2010 752-765*

Geologic Studies of Planetary Surfaces Using Radar Polarimetric Imaging.

Carter, L. M., +, JPROC May 2011 770-782

Interferometric Synthetic Aperture Radar (SAR) Missions Employing Formation Flying.

Krieger, G., +, JPROC May 2010 816-843

RADARSAT-2 and Coastal Applications: Surface Wind, Waterline, and Intertidal Flat Roughness.

Moon, W. M., +, JPROC May 2010 800-815

Sparsity and Compressed Sensing in Radar Imaging.

Potter, L. C., +, JPROC June 2010 1006-1020

Subsurface Radar Sounding of the Jovian Moon Ganymede.

Bruzzone, L., +, JPROC May 2011 837-857

The SHAllow RADar (SHARAD) Onboard the NASA MRO Mission.

Croci, R., +, JPROC May 2011 794-807

The Soil Moisture Active Passive (SMAP) Mission.

Entekhabi, D., +, JPROC May 2010 704-716

The Surface Water and Ocean Topography Mission: Observing Terrestrial Surface Water and Oceanic Submesoscale Eddies.

Durand, M., +, JPROC May 2010 766-779

Remotely operated vehicles**Toward Robotic Sensor Webs: Algorithms, Systems, and Experiments.**

Chung, H., +, JPROC Sept. 2011 1562-1586

Renewable energy resources**Smart Grid: The Electric Energy System of the Future [Scanning the Issue].**

Gharavi, H., +, JPROC June 2011 917-921

Research and development**Nanoelectronics: An International Perspective [Point of View].**

Roco, M., +, JPROC May 2011 751-752

Regional, National, and International Nanoelectronics Research Programs: Topical Concentration and Gaps.

Brillouet, M., +, JPROC Dec. 2010 1993-2004

Special issue on sensor network applications [Scanning the Issue].

Liu, M., +, JPROC Nov. 2010 1804-1807

The Fourth Paradigm: Data-Intensive Scientific Discovery [Point of View].

Tolle, K. M., +, JPROC Aug. 2011 1334-1337

The Importance of the New Developments in Antennas for Wireless Communications [Point of View].

Luk, K.-M., +, JPROC Dec. 2011 2082-2084

Reservoirs**The Surface Water and Ocean Topography Mission: Observing Terrestrial Surface Water and Oceanic Submesoscale Eddies.**

Durand, M., +, JPROC May 2010 766-779

Resistors**Putting Memory Into Circuit Elements: Memristors, Memcapacitors, and Meminductors [Point of View].**

Di Ventra, M., +, JPROC Aug. 2009 1371-1372

Resonant tunnelling diodes**Resonant Tunneling in III-Nitrides.**

Litvinov, V. I., +, JPROC July 2010 1249-1254

Resonators**Recent Advances in Metamaterial Transmission Lines Based on Split Rings.**

Duran-Sindreu, M., +, JPROC Oct. 2011 1701-1710

Resource allocation**Load Balancing and QoS Provisioning Based on Congestion Prediction for GEO/LEO Hybrid Satellite Networks.**

Nishiyama, H., +, JPROC Nov. 2011 1998-2007

Robust Transmit Power Control for Cognitive Radio.

Setoodeh, P., +, JPROC May 2009 915-939

Retroreflectors**Anisotropic Transmission-Line Metamaterials for 2-D Transformation Optics Applications.**

Zedler, M., +, JPROC Oct. 2011 1634-1645

Rings (structures)**Bulk Metamaterials Made of Resonant Rings.**

Marques, R., +, JPROC Oct. 2011 1660-1668

Risk analysis**Dual-Frequency Active RFID Solution for Tracking Patients in a Children's Hospital. Design Method, Test Procedure, Risk Analysis, and Technical Solution.**

Biaggi Gentili, G., +, JPROC Sept. 2010 1656-1662

Vibration Energy Harvesting for Disaster Asset Monitoring Using Active RFID Tags.

Hande, A., +, JPROC Sept. 2010 1620-1628

Risk management**Multiple-Energy Carriers: Modeling of Production, Delivery, and Consumption.**

Krause, T., +, JPROC Jan. 2011 15-27

Smart Operation of Smart Grid: Risk-Limiting Dispatch.

Varaiya, P. P., +, JPROC Jan. 2011 40-57

The Use of Computational Patient Models to Assess the Risk of Developing Radiation-Induced Cancers From Radiation Therapy of the Primary Cancer. *Paganetti, H., +, JPROC Dec. 2009 1977-1987*

Rivers

The Surface Water and Ocean Topography Mission: Observing Terrestrial Surface Water and Oceanic Submesoscale Eddies. *Durand, M., +, JPROC May 2010 766-779*

Road safety

Congestion and Awareness Control in Cooperative Vehicular Systems. *Sepulcre, M., +, JPROC July 2011 1260-1279*

Enabling Accurate Cross-Layer PHY/MAC/NET Simulation Studies of Vehicular Communication Networks. *Mittag, J., +, JPROC July 2011 1311-1326*

Vehicular Channel Characterization and Its Implications for Wireless System Design and Performance. *Mecklenbrauker, C. F., +, JPROC July 2011 1189-1212*

Road traffic

Enabling Accurate Cross-Layer PHY/MAC/NET Simulation Studies of Vehicular Communication Networks. *Mittag, J., +, JPROC July 2011 1311-1326*

Road transportation

Vehicular Communications [Scanning the Issue]. *Strom, E., +, JPROC July 2011 1158-1161*

Road vehicles

Enabling Accurate Cross-Layer PHY/MAC/NET Simulation Studies of Vehicular Communication Networks. *Mittag, J., +, JPROC July 2011 1311-1326*

Vehicular Channel Characterization and Its Implications for Wireless System Design and Performance. *Mecklenbrauker, C. F., +, JPROC July 2011 1189-1212*

Robot vision

Experimental Study and Modeling of Group Retrieval in Ants as an Approach to Collective Transport in Swarm Robotic Systems. *Berman, S., +, JPROC Sept. 2011 1470-1481*

Eyes in the Sky: Decentralized Control for the Deployment of Robotic Camera Networks. *Schwager, M., +, JPROC Sept. 2011 1541-1561*

Robust control

Options for Control of Reactive Power by Distributed Photovoltaic Generators. *Turitsyn, K., +, JPROC June 2011 1063-1073*

Robust Transmit Power Control for Cognitive Radio. *Setoodeh, P., +, JPROC May 2009 915-939*

Routing protocols

A Survey of BGP Security Issues and Solutions. *Butler, K., +, JPROC Jan. 2010 100-122*

Delay- and Disruption-Tolerant Networking (DTN): An Alternative Solution for Future Satellite Networking Applications. *Caini, C., +, JPROC Nov. 2011 1980-1997*

Multigate Communication Network for Smart Grid. *Gharavi, H., +, JPROC June 2011 1028-1045*

Prolog to A Survey of BGP Security Issues and Solutions. *O'Donnell, R., +, JPROC Jan. 2010 97-99*

S

S-parameters

Small Signal Equivalent Circuit Modeling for AlGaN/GaN HFET: Hybrid Extraction Method for Determining Circuit Elements of AlGaN/GaN HFET. *Fan, Q., +, JPROC July 2010 1140-1150*

Safety-critical software

Safety-Driven Design for Software-Intensive Aerospace and Automotive Systems. *Stringfellow, M. V., +, JPROC April 2010 515-525*

Sampling methods

Astronomical Data Analysis and Sparsity: From Wavelets to Compressed Sensing. *Starck, J.-L., +, JPROC June 2010 1021-1030*

Precise Undersampling Theorems. *Donoho, D. L., +, JPROC June 2010 913-924*

Sarnoff, David

Speeches by Goldsmith and David Sarnoff [Scanning our Past]. *Calder, J., +, JPROC Oct. 2011 1816-1820*

Satellite broadcasting

Satellite Remote Sensing Missions for Monitoring Water, Carbon, and Global Climate Change [Scanning the Issue]. *Tsang, L., +, JPROC May 2010 645-648*

Satellite communication

1945–2010: 65 Years of Satellite History From Early Visions to Latest Missions. *Evans, B. G., +, JPROC Nov. 2011 1840-1857*

Aerospace Communications and Networking in the Next Two Decades: Current Trends and Future Perspectives [Scanning the Issue]. *Sacchi, C., +, JPROC Nov. 2011 1835-1839*

Aerospace Communications for Emergency Applications. *Berioli, M., +, JPROC Nov. 2011 1922-1938*

Electrical Engineering Hall of Fame: John R. Pierce [Scanning our Past]. *Brittain, J. E., +, JPROC March 2010 493-496*

Energy Efficiency and Satellite Networking: A Holistic Overview. *Alagoz, F., +, JPROC Nov. 2011 1954-1979*

Load Balancing and QoS Provisioning Based on Congestion Prediction for GEO/LEO Hybrid Satellite Networks. *Nishiyama, H., +, JPROC Nov. 2011 1998-2007*

The Role of High-Altitude Platforms (HAPs) in the Global Wireless Connectivity. *Mohammed, A., +, JPROC Nov. 2011 1939-1953*

Satellite links

Delay- and Disruption-Tolerant Networking (DTN): An Alternative Solution for Future Satellite Networking Applications. *Caini, C., +, JPROC Nov. 2011 1980-1997*

Design of Flower Constellations for Telecommunication Services. *Mortari, D., +, JPROC Nov. 2011 2008-2019*

EHF for Satellite Communications: The New Broadband Frontier. *Cianca, E., +, JPROC Nov. 2011 1858-1881*

SCADA systems

Mitigating Blackouts via Smart Relays: A Machine Learning Approach. *Zhang, Y., +, JPROC Jan. 2011 94-118*

Scattering

Smoothing Criteria for Regularized Matrix Inversion of Bistatic Radar Echoes. *Gunnarsdottir, H. M., +, JPROC May 2011 895-905*

Scheduling

Multigate Communication Network for Smart Grid. *Gharavi, H., +, JPROC June 2011 1028-1045*

Wind Integration in Power Systems: Operational Challenges and Possible Solutions. *Xie, L., +, JPROC Jan. 2011 214-232*

Scientific publishing

The Fourth Paradigm: Data-Intensive Scientific Discovery [Point of View]. *Tolle, K. M., +, JPROC Aug. 2011 1334-1337*

Sea ice

Cold Regions Hydrology High-Resolution Observatory for Snow and Cold Land Processes. *Rott, H., +, JPROC May 2010 752-765*

The ICESat-2 Laser Altimetry Mission. *Abdalati, W., +, JPROC May 2010 735-751*

Sea measurements

Satellite Remote Sensing Missions for Monitoring Water, Carbon, and Global Climate Change [Scanning the Issue]. *Tsang, L., +, JPROC May 2010 645-648*

Search engines

In-Depth Understanding: Teaching Search Engines to Interpret Meaning [Point of View]. *Seuss, C. D., +, JPROC April 2011 531-535*

Learning Object Categories From Internet Image Searches. *Fergus, R., +, JPROC Aug. 2010 1453-1466*

Real-Time Search for Real-World Entities: A Survey. *Romer, K., +, JPROC Nov. 2010 1887-1902*

Towards a Specialized Search Engine for Language Learners [Point of View]. *Scott, M. R., +, JPROC Sept. 2011 1462-1465*

Search methods

The Fourth Paradigm: Data-Intensive Scientific Discovery [Point of View]. *Tolle, K. M., +, JPROC Aug. 2011 1334-1337*

Search problems

On the Complexity of the Verification of the Costas Property. *Barker, L., +, JPROC March 2009 586-593*

Seawater

SMOS: The Challenging Sea Surface Salinity Measurement From Space. *Font, J., +, JPROC May 2010 649-665*

Security

Prolog to A Survey of BGP Security Issues and Solutions. *O'Donnell, R., +, JPROC Jan. 2010 97-99*

Security of data

A Survey of BGP Security Issues and Solutions. *Butler, K., +, JPROC Jan. 2010 100-122*

Semantic Web

Image Interpretation Using Large Corpus: Wikipedia. *Rahurkar, M., +, JPROC Aug. 2010 1509-1525*

Semiconductor device manufacture

The Economic Limit to Moore's Law [Point of View]. *Rupp, K., +, JPROC March 2010 351-353*

Semiconductor device models

Multiscale Modeling of Charge and Energy Transport in Organic Light-Emitting Diodes and Photovoltaics. *Walker, A. B., +, JPROC Sept. 2009 1587-1596*

Semiconductor device packaging

3-D Stacked Package Technology and Trends. *Carson, F. P., +, JPROC Jan. 2009 31-42*

Semiconductor device reliability

Analog Circuit Design in Nanoscale CMOS Technologies. *Lewyn, L. L., +, JPROC Oct. 2009 1687-1714*

Status of Reliability of GaN-Based Heterojunction Field Effect Transistors. *Leach, J. H., +, JPROC July 2010 1127-1139*

Semiconductor devices

III-V Nanowires—Extending a Narrowing Road. *Wernersson, L.-E., +, JPROC Dec. 2010 2047-2060*

Semiconductor doping

Doping Asymmetry Problem in ZnO: Current Status and Outlook. *Avrutin, V., +, JPROC July 2010 1269-1280*

Photonic Properties of Er-Doped Crystalline Silicon. *Vinh, N. Q., +, JPROC July 2009 1269-1283*

Semiconductor epitaxial layers

Growth of Bulk GaN and AlN: Progress and Challenges. *Avrutin, V., +, JPROC July 2010 1302-1315*

Semiconductor growth

Growth of Bulk GaN and AlN: Progress and Challenges. *Avrutin, V., +, JPROC July 2010 1302-1315*

The Ammonothermal Crystal Growth of Gallium Nitride—A Technique on the Up Rise. *Ehrentraut, D., +, JPROC July 2010 1316-1323*

Semiconductor industry

3-D Technology Assessment: Path-Finding the Technology/Design Sweet-Spot. *Marchal, P., +, JPROC Jan. 2009 96-107*

Global Semiconductor Industry Trend—IDM Versus Foundry Approaches [Point of View]. *Saito, M., +, JPROC Oct. 2009 1658-1660*

Semiconductor lasers

Degradation Mechanisms of InGaN Laser Diodes. *Perlin, P., +, JPROC July 2010 1214-1219*

Growth of Bulk GaN and AlN: Progress and Challenges. *Avrutin, V., +, JPROC July 2010 1302-1315*

Structural Defects and Degradation Phenomena in High-Power Pure-Blue InGaN-Based Laser Diodes. *Tomiya, S., +, JPROC July 2010 1208-1213*

Semiconductor materials

Mitigating Memory Wall Effects in High-Clock-Rate and Multicore CMOS 3-D Processor Memory Stacks. *Jacob, P., +, JPROC Jan. 2009 108-122*

Semiconductor optical amplifiers

Organic Semiconductor Optical Amplifiers. *Amarasinghe, D., +, JPROC Sept. 2009 1637-1650*

Semiconductor quantum dots

Silicon-Germanium Nanostructures for Light Emitters and On-Chip Optical Interconnects. *Tsybeskov, L., +, JPROC July 2009 1284-1303*

Solution-Processed Quantum Dot Photodetectors. *Konstantatos, G., +, JPROC Oct. 2009 1666-1683*

Semiconductor quantum wells

Silicon-Germanium Nanostructures for Light Emitters and On-Chip Optical Interconnects. *Tsybeskov, L., +, JPROC July 2009 1284-1303*

Semiconductor-insulator boundaries

Materials and Applications for Solution-Processed Organic Field-Effect Transistors. *Sirringhaus, H., +, JPROC Sept. 2009 1570-1579*

Semimagnetic semiconductors

Ferromagnetism in ZnO- and GaN-Based Diluted Magnetic Semiconductors: Achievements and Challenges. *Avrutin, V., +, JPROC July 2010 1288-1301*

Sensor arrays

Prolog to Solution Processed Quantum Dot Photodetectors. *Esch, J., +, JPROC Oct. 2009 1663-1665*

UWB Tomographic Radar Imaging of Penetrable and Impenetrable Objects.

Jofre, L., +, JPROC Feb. 2009 451-464

Sensor placement

Embedded Imagers: Detecting, Localizing, and Recognizing Objects and Events in Natural Habitats. *Ko, T., +, JPROC Nov. 2010 1934-1946*

Sensors

Low-Cost, Ubiquitous RFID-Tag-Antenna-Based Sensing. *Bhattacharyya, R., +, JPROC Sept. 2010 1593-1600*

Sensory aids

Decoding Information From Neural Signals Recorded Using Intraneuronal Electrodes: Toward the Development of a Neurocontrolled Hand Prosthesis. *Micera, S., +, JPROC March 2010 407-417*

Sequences

Deterministic Gossiping. *Liu, J., +, JPROC Sept. 2011 1505-1524*

Servers

Peer-to-Peer Media Streaming: Insights and New Developments. *Shen, Z., +, JPROC Dec. 2011 2089-2109*

Prologue to "Peer-to-Peer Media Streaming: Insights and New Developments". *Esch, J., +, JPROC Dec. 2011 2087-2088*

Signal classification

Spectrum Sensing for Cognitive Radio. *Haykin, S., +, JPROC May 2009 849-877*

Signal denoising

Decoding Information From Neural Signals Recorded Using Intraneuronal Electrodes: Toward the Development of a Neurocontrolled Hand Prosthesis. *Micera, S., +, JPROC March 2010 407-417*

Signal detection

Signal Processing in Cognitive Radio. *Ma, J., +, JPROC May 2009 805-823*

Spectrum Sensing for Cognitive Radio. *Haykin, S., +, JPROC May 2009 849-877*

What is a Spectrum Hole and What Does it Take to Recognize One?. *Tandra, R., +, JPROC May 2009 824-848*

Signal processing

Applications of Sparse Representation and Compressive Sensing [Scanning the Issue]. *Baraniuk, R. G., +, JPROC June 2010 906-909*

Computational Methods for Sparse Solution of Linear Inverse Problems. *Tropp, J. A., +, JPROC June 2010 948-958*

Detecting High Dynamics Signals From Open-Loop Radio Science Investigations. *Paik, M., +, JPROC May 2011 881-888*

Gossip Algorithms for Distributed Signal Processing. *Dimakis, A. G., +, JPROC Nov. 2010 1847-1864*

Low-Dimensional Models for Dimensionality Reduction and Signal Recovery: A Geometric Perspective. *Baraniuk, R. G., +, JPROC June 2010 959-971*

Prologue to Single Carrier Modulation With Nonlinear Frequency Domain Equalization: An Idea Whose Time Has Come—Again. *O'Donnell, R., +, JPROC Jan. 2010 67-68*

Satellite Radiolocation From GPS to GNSS and Beyond: Novel Technologies and Applications for Civil Mass Market. *Fernandez-Prades, C., +, JPROC Nov. 2011 1882-1904*

Satellite Remote Sensing Missions for Monitoring Water, Carbon, and Global Climate Change [Scanning the Issue]. *Tsang, L., +, JPROC May 2010 645-648*

Signal Integrity Flow for System-in-Package and Package-on-Package Devices. *Pulici, P., +, JPROC Jan. 2009 84-95*

Sparse Recovery Using Sparse Matrices. *Gilbert, A., +, JPROC June 2010 937-947*

Signal reconstruction

Precise Undersampling Theorems. *Donoho, D. L., +, JPROC June 2010 913-924*

Signal representation

Dictionary for Sparse Representation Modeling. *Rubinstein, R., +, JPROC June 2010 1045-1057*

Distributed Sensor Perception via Sparse Representation. *Yang, A. Y., +, JPROC June 2010 1077-1088*

Sparse Representation for Computer Vision and Pattern Recognition. *Wright, J., +, JPROC June 2010 1031-1044*

Signal resolution

Listening to Brain Microcircuits for Interfacing With External World—Progress in Wireless Implantable Microelectronic Neuroengineering Devices. *Nurmikko, A. V., +, JPROC March 2010 375-388*

Signal sampling

Dictionaries for Sparse Representation Modeling. *Rubinstein, R., +, JPROC June 2010 1045-1057*

Matrix Completion With Noise. *Candes, E. J., +, JPROC June 2010 925-936*

Silicon

Cascaded Microresonator-Based Matrix Switch for Silicon On-Chip Optical Interconnection. *Poon, A. W., +, JPROC July 2009 1216-1238*

Computer Systems Based on Silicon Photonic Interconnects. *Krishnamoorthy, A. V., +, JPROC July 2009 1337-1361*

Device Requirements for Optical Interconnects to Silicon Chips. *Miller, D. A. B., +, JPROC July 2009 1166-1185*

High-Density Through Silicon Vias for 3-D LSIs. *Koyanagi, M., +, JPROC Jan. 2009 49-59*

High-Performance Quantum Dot Lasers and Integrated Optoelectronics on Si. *Mi, Z., +, JPROC July 2009 1239-1249*

Photonic Properties of Er-Doped Crystalline Silicon. *Vinh, N. Q., +, JPROC July 2009 1269-1283*

Si Photonics and Fiber to the Home. *Wada, K., +, JPROC July 2009 1329-1336*

Silicon Is About to Change the World - Again [Point of View]. *Malewicki, D. J., +, JPROC Nov. 2009 1750-1753*

Silicon Nanocrystals as an Enabling Material for Silicon Photonics. *Yuan, Z., +, JPROC July 2009 1250-1268*

Silicon Photonics: CMOS Going Optical [Scanning the Issue]. *Tsybeskov, L., +, JPROC July 2009 1161-1165*

Solution-Processed Quantum Dot Photodetectors. *Konstantatos, G., +, JPROC Oct. 2009 1666-1683*

State of the Art in 60-GHz Integrated Circuits and Systems for Wireless Communications. *Rappaport, T. S., +, JPROC Aug. 2011 1390-1436*

System on Wafer: A New Silicon Concept in SiP. *Poupon, G., +, JPROC Jan. 2009 60-69*

Through-Silicon Via (TSV). *Motoyoshi, M., +, JPROC Jan. 2009 43-48*

Silicon compounds

On-Chip Optical Interconnect. *Ohashi, K., +, JPROC July 2009 1186-1198*

Recent Progress in High-Speed Silicon-Based Optical Modulators. *Marris-Morini, D., +, JPROC July 2009 1199-1215*

Silicon-on-insulator

FDSOI Process Technology for Subthreshold-Operation Ultralow-Power Electronics. *Vitale, S. A., +, JPROC Feb. 2010 333-342*

Interconnect-Based Design Methodologies for Three-Dimensional Integrated Circuits. *Pavlidis, V. F., +, JPROC Jan. 2009 123-140*

Silicon Organic Hybrid Technology—A Platform for Practical Nonlinear Optics. *Leuthold, J., +, JPROC July 2009 1304-1316*

Single photon emission computed tomography

3-D Rat Brain Phantom for High-Resolution Molecular Imaging. *Beekman, F. J., +, JPROC Dec. 2009 1997-2005*

Slow light

Silicon Organic Hybrid Technology—A Platform for Practical Nonlinear Optics. *Leuthold, J., +, JPROC July 2009 1304-1316*

Strong Light Confinement With Periodicity. *Notomi, M., +, JPROC Oct. 2011 1768-1779*

Smart grids

Smart Grid: The Electric Energy System of the Future [Scanning the Issue]. *Gharavi, H., +, JPROC June 2011 917-921*

Smart power grids

A Multilevel State Estimation Paradigm for Smart Grids. *Gomez-Exposito, A., +, JPROC June 2011 952-976*

Adaptive Stochastic Control for the Smart Grid. *Anderson, R. N., +, JPROC June 2011 1098-1115*

Advances in Wind Energy Technologies in the Context of Smart Grid. *Glinkowski, M., +, JPROC June 2011 1083-1097*

An Integrated Framework for Smart Microgrids Modeling, Monitoring, Control, Communication, and Verification. *Vaccaro, A., +, JPROC Jan. 2011 119-132*

Challenges and Opportunities in Smart Grid: A Position Article. *Arnold, G. W., +, JPROC June 2011 922-927*

Dynamic Monitoring and Decision Systems for Enabling Sustainable Energy Services. *Ilic, M. D., +, JPROC Jan. 2011 58-79*

For the Grid and Through the Grid: The Role of Power Line Communications in the Smart Grid. *Galli, S., +, JPROC June 2011 998-1027*

High-Assurance Smart Grid: A Three-Part Model for Smart Grid Control Systems. *Overman, T. M., +, JPROC June 2011 1046-1062*

Multigate Communication Network for Smart Grid. *Gharavi, H., +, JPROC June 2011 1028-1045*

Smart Distribution: Coupled Microgrids. *Lasseter, R. H., +, JPROC June 2011 1074-1082*

Smart Generation and Transmission With Coherent, Real-Time Data. *Bakken, D. E., +, JPROC June 2011 928-951*

Smart Operation of Smart Grid: Risk-Limiting Dispatch. *Varaiya, P. P., +, JPROC Jan. 2011 40-57*

The Role of Energy Storage in Development of Smart Grids. *Roberts, B. P., +, JPROC June 2011 1139-1144*

Translational Knowledge: From Collecting Data to Making Decisions in a Smart Grid. *Kezunovic, M., +, JPROC June 2011 977-997*

Vehicle Electrification: Status and Issues. *Boulanger, A. G., +, JPROC June 2011 1116-1138*

Smoothing methods

On the Role of Sparse and Redundant Representations in Image Processing. *Elad, M., +, JPROC June 2010 972-982*

Snow

Cold Regions Hydrology High-Resolution Observatory for Snow and Cold Land Processes. *Rott, H., +, JPROC May 2010 752-765*

Social aspects of automation

Cyber-Physical Systems: Close Encounters Between Two Parallel Worlds [Point of View]. *Poovendran, R., +, JPROC Aug. 2010 1363-1366*

Social network services

Applications, Architectures, and Protocol Design Issues for Mobile Social Networks: A Survey. *Kayastha, N., +, JPROC Dec. 2011 2130-2158*

Internet Vision [Scanning the Issue]. *Avidan, S., +, JPROC Aug. 2010 1367-1369*

Prolog to "Applications, Architectures, and Protocol Design Issues for Mobile Social Networks: A Survey". *Falk, H., +, JPROC Dec. 2011 2125-2129*

Social networking (online)

Toward Large-Scale Face Recognition Using Social Network Context. *Stone, Z., +, JPROC Aug. 2010 1408-1415*

Socio-economic effects

Dynamic Monitoring and Decision Systems for Enabling Sustainable Energy Services. *Ilic, M. D., +, JPROC Jan. 2011 58-79*

Software architecture

Addressing the Integration Challenge for Avionics and Automotive Systems—From Components to Rich Services. *Farcas, C., +, JPROC April 2010 562-583*

An Integrated Framework for Smart Microgrids Modeling, Monitoring, Control, Communication, and Verification. *Vaccaro, A., +, JPROC Jan. 2011 119-132*

Scanning Advances in Aerospace & Automobile Software Technology. *Prasad, K. V., +, JPROC April 2010 510-514*

Scanning the Issue. *Prasad, K. V., +, JPROC April 2010 506-509*

The Hardware–Software Tango [Point of View]. *Prasad, K. V., +, JPROC July 2009 1159-1160*

Software engineering

Avoiding “Bit Rot”: Long-Term Preservation of Digital Information [Point of View]. *Cerf, V. G., +, JPROC June 2011 915-916*

Integration of Collaborative Analyses for Development of Embedded Control Software. *Park, S., +, JPROC April 2010 546-561*

Moving From Federated to Integrated Architectures in Automotive: The Role of Standards, Methods and Tools. *Di Natale, M., +, JPROC April 2010 603-620*

Seamless Model-Based Development: From Isolated Tools to Integrated Model Engineering Environments. *Broy, M., +, JPROC April 2010 526-545*

Software performance evaluation

Hardware/Software Codesign of Aerospace and Automotive Systems. *Abdallah, A., +, JPROC April 2010 584-602*

Software radio

Cognitive Radio and Networking Research at Virginia Tech. *MacKenzie, A. B., +, JPROC April 2009 660-688*

Satellite Radiolocation From GPS to GNSS and Beyond: Novel Technologies and Applications for Civil Mass Market. *Fernandez-Prades, C., +, JPROC Nov. 2011 1882-1904*

Sharing Spectrum Through Spectrum Policy Reform and Cognitive Radio. *Peha, J. M., +, JPROC April 2009 708-719*

Software systems

Scanning the Issue. *Prasad, K. V., +, JPROC April 2010 506-509*

- Soil**
 Measurement Scheduling for Soil Moisture Sensing: From Physical Models to Optimal Control. *Shuman, D. I., +, JPROC Nov. 2010 1918-1933*
 The SMOS Mission: New Tool for Monitoring Key Elements of the Global Water Cycle. *Kerr, Y. H., +, JPROC May 2010 666-687*
 The Soil Moisture Active Passive (SMAP) Mission. *Entekhabi, D., +, JPROC May 2010 704-716*
- Solar absorber-convertors**
 Hydrogen Without Tears: Addressing the Global Energy Crisis via a Solar to Hydrogen Pathway [Point of View]. *Abbott, D., +, JPROC Dec. 2009 1931-1934*
 Keeping the Energy Debate Clean: How Do We Supply the World's Energy Needs?. *Abbott, D., +, JPROC Jan. 2010 42-66*
- Solar power**
 Hydrogen Without Tears: Addressing the Global Energy Crisis via a Solar to Hydrogen Pathway [Point of View]. *Abbott, D., +, JPROC Dec. 2009 1931-1934*
 Quantum Energy for Space [Point of View]. *Burgess, L., +, JPROC Nov. 2011 1831-1834*
- Solar system**
 Solar System Radar and Radio Science [Scanning the Issue]. *Davarian, F., +, JPROC May 2011 753-756*
 The Lunar Mini-RF Radars: Hybrid Polarimetric Architecture and Initial Results. *Raney, R. K., +, JPROC May 2011 808-823*
- Soldering**
 Overview of Board-Level Solder Joint Reliability Modeling for Single Die and Stacked Die CSPs. *Zhong, Z. W., +, JPROC Jan. 2009 175-183*
- Solid state circuits**
 Electrical Engineering Hall of Fame: Daniel E. Noble [Scanning our Past]. *Brittain, J. E., +, JPROC April 2011 742-744*
- Solid state lighting**
 Prolog to The Transition to Solid-State Lighting. *Esch, J., +, JPROC March 2009 478-480*
 Scanning the Issue. *, JPROC March 2009 476-477*
- Solidity**
 The Ammonothermal Crystal Growth of Gallium Nitride—A Technique on the Up Rise. *Ehrentraut, D., +, JPROC July 2010 1316-1323*
- Sonar applications**
 Prolog to On the Complexity of the Verification of the Costas Property. *Esch, J., +, JPROC March 2009 584-585*
- Sorting**
 Decoding Information From Neural Signals Recorded Using Intraneural Electrodes: Toward the Development of a Neurocontrolled Hand Prosthesis. *Micera, S., +, JPROC March 2010 407-417*
- Source coding**
 The Future of Satellite TV: The Wide Range of Applications of the DVB-S2 Standard and Perspectives. *Mignone, V., +, JPROC Nov. 2011 1905-1921*
- Space communication links**
 Aerospace Communications and Networking in the Next Two Decades: Current Trends and Future Perspectives [Scanning the Issue]. *Sacchi, C., +, JPROC Nov. 2011 1835-1839*
 Deep-Space Optical Communications: Future Perspectives and Applications. *Hemmati, H., +, JPROC Nov. 2011 2020-2039*
 Reliability Options for Data Communications in the Future Deep-Space Missions. *de Cola, T., +, JPROC Nov. 2011 2056-2074*
 Uplink Arraying for Solar System Radar and Radio Science. *Davarian, F., +, JPROC May 2011 783-793*
- Space power generation**
 Quantum Energy for Space [Point of View]. *Burgess, L., +, JPROC Nov. 2011 1831-1834*
- Space research**
 Uplink Arraying for Solar System Radar and Radio Science. *Davarian, F., +, JPROC May 2011 783-793*
- Space telemetry**
 Reliability Options for Data Communications in the Future Deep-Space Missions. *de Cola, T., +, JPROC Nov. 2011 2056-2074*
- Space vehicles**
 A Prototype Radio Transient Survey Instrument for Piggyback Deep Space Network Tracking. *Buu, C. M., +, JPROC May 2011 889-894*
 Detecting High Dynamics Signals From Open-Loop Radio Science Investigations. *Paik, M., +, JPROC May 2011 881-888*
- Goldstone Solar System Radar Observatory: Earth-Based Planetary Mission Support and Unique Science Results. *Slade, M. A., +, JPROC May 2011 757-769*
 Subsurface Radar Sounding of the Jovian Moon Ganymede. *Bruzzone, L., +, JPROC May 2011 837-857*
 The Planned Space Science Utilizations of the New Sardinia 64-m Radio Telescope. *Ambrosini, R., +, JPROC May 2011 875-880*
 The SHAllow RADAR (SHARAD) Onboard the NASA MRO Mission. *Croci, R., +, JPROC May 2011 794-807*
 Uplink Arraying for Solar System Radar and Radio Science. *Davarian, F., +, JPROC May 2011 783-793*
- Space-time codes**
 An Overview of Ultra-Wide-Band Systems With MIMO. *Kaiser, T., +, JPROC Feb. 2009 285-312*
 Cooperative Communications for Cognitive Radio Networks. *Letaief, K. B., +, JPROC May 2009 878-893*
- Spaceborne radar**
 The Lunar Mini-RF Radars: Hybrid Polarimetric Architecture and Initial Results. *Raney, R. K., +, JPROC May 2011 808-823*
 The SHAllow RADAR (SHARAD) Onboard the NASA MRO Mission. *Croci, R., +, JPROC May 2011 794-807*
- Sparse matrices**
 Applications of Sparse Representation and Compressive Sensing [Scanning the Issue]. *Baraniuk, R. G., +, JPROC June 2010 906-909*
 Precise Undersampling Theorems. *Donoho, D. L., +, JPROC June 2010 913-924*
 Sparse Recovery Using Sparse Matrices. *Gilbert, A., +, JPROC June 2010 937-947*
- Spatial light modulators**
 Digital Holographic Three-Dimensional Video Displays. *Onural, L., +, JPROC April 2011 576-589*
- Spatiotemporal phenomena**
 The Neurobiological Basis of Cognition: Identification by Multi-Input, Multioutput Nonlinear Dynamic Modeling. *Berger, T. W., +, JPROC March 2010 356-374*
- Special issues and sections**
 3-D Integration Technologies [Scanning the Issue]. *Campardo, G., +, JPROC Jan. 2009 5-8*
 Advances in Neural and Cognitive Engineering [Scanning the Issue]. *Akay, M., +, JPROC March 2010 354-355*
 Challenges and Opportunities in GaN and ZnO Devices and Materials [Scanning the Issue]. *Morkoc, H., +, JPROC July 2010 1113-1117*
 Internet Vision [Scanning the Issue]. *Avidan, S., +, JPROC Aug. 2010 1367-1369*
 Introduction to Special Issue on Circuit Technology for ULP [Scanning the Issue]. *Reuss, R. H., +, JPROC Feb. 2010 139-143*
 Metamaterials: Fundamentals and Applications in the Microwave and Optical Regimes [Scanning the Issue]. *Eleftheriades, G. V., +, JPROC Oct. 2011 1618-1621*
 Nanoelectronics Research for Beyond CMOS Information Processing [Scanning the Issue]. *Bourianoff, G., +, JPROC Dec. 2010 1986-1992*
 Network Coding [Scanning the issue]. *Li, B., +, JPROC March 2011 363-365*
 Network Systems Engineering for Meeting the Energy and Environmental Dream [Scanning the Issue]. *Andersson, G., +, JPROC Jan. 2011 7-14*
 Optics and Photonics for Security and Defense [Scanning the Issue]. *Itoh, K., +, JPROC June 2009 954-956*
 Satellite Remote Sensing Missions for Monitoring Water, Carbon, and Global Climate Change [Scanning the Issue]. *Tsang, L., +, JPROC May 2010 645-648*
 Smart Grid: The Electric Energy System of the Future [Scanning the Issue]. *Gharavi, H., +, JPROC June 2011 917-921*
 Solar System Radar and Radio Science [Scanning the Issue]. *Davarian, F., +, JPROC May 2011 753-756*
 Special Issue on 3-D Media and Displays [Scanning the Issue]. *Tekalp, A. M., +, JPROC April 2011 536-539*
 Special issue on sensor network applications [Scanning the Issue]. *Liu, M., +, JPROC Nov. 2010 1804-1807*
 Special Issue on Swarming in Natural and Engineered Systems [Scanning the Issue]. *Zachery, R. A., +, JPROC Sept. 2011 1466-1469*
 Vehicular Communications [Scanning the Issue]. *Strom, E., +, JPROC July 2011 1158-1161*

Spectral analyzers

Metamaterial Dispersion Engineering Concepts and Applications. *Caloz, C., +, JPROC Oct. 2011 1711-1719*

Spectral analysis

Detecting High Dynamics Signals From Open-Loop Radio Science Investigations. *Paik, M., +, JPROC May 2011 881-888*

Speech processing

Biometric Systems: The Rubber Meets the Road [Point of View]. *Phillips, P. J., +, JPROC May 2009 782-783*

Splines (mathematics)

MCAT to XCAT: The Evolution of 4-D Computerized Phantoms for Imaging Research. *Segars, W. P., +, JPROC Dec. 2009 1954-1968*

Sporn, Philip

Electrical Engineering Hall of Fame: Philip Sporn [Scanning out Past]. *Britain, J. E., +, JPROC Feb. 2009 465-467*

Spread spectrum communication

Coexistence Between UWB and Narrow-Band Wireless Communication Systems. *Chiani, M., +, JPROC Feb. 2009 231-254*

Cooperative Communications for Cognitive Radio Networks. *Letaief, K. B., +, JPROC May 2009 878-893*

Special issue on sensor network applications [Scanning the Issue]. *Liu, M., +, JPROC Nov. 2010 1804-1807*

SRAM chips

Digital Computation in Subthreshold Region for Ultralow-Power Operation: A Device–Circuit–Architecture Codesign Perspective. *Gupta, S. K., +, JPROC Feb. 2010 160-190*

Stability

Dynamic Vehicle Routing for Robotic Systems. *Bullo, F., +, JPROC Sept. 2011 1482-1504*

Standards

Vehicular Communications [Scanning the Issue]. *Strom, E., +, JPROC July 2011 1158-1161*

Statistical analysis

Automated Three-Dimensional Identification and Tracking of Micro/Nanobiological Organisms by Computational Holographic Microscopy. *Moon, I., +, JPROC June 2009 990-1010*

Cooperative Localization in Wireless Networks. *Wymeersch, H., +, JPROC Feb. 2009 427-450*

Database Abstractions for Managing Sensor Network Data. *Madden, S., +, JPROC Nov. 2010 1879-1886*

Listening to Brain Microcircuits for Interfacing With External World—Progress in Wireless Implantable Microelectronic Neuroengineering Devices. *Nurmikko, A. V., +, JPROC March 2010 375-388*

RF Sensor Networks for Device-Free Localization: Measurements, Models, and Algorithms. *Patwari, N., +, JPROC Nov. 2010 1961-1973*

The Application of a Statistical Shape Model to Diaphragm Tracking in Respiratory-Gated Cardiac PET Images. *McQuaid, S. J., +, JPROC Dec. 2009 2039-2052*

Ultra-Wide-Band Propagation Channels. *Molisch, A. F., +, JPROC Feb. 2009 353-371*

Statistical distributions

Hybrid Patient-Dependent Phantoms Covering Statistical Distributions of Body Morphometry in the U.S. Adult and Pediatric Population. *Johnson, P. B., +, JPROC Dec. 2009 2060-2075*

Stators

Indirect Vector Control of a Redundant Linear Induction Motor for Aircraft Launch. *Meeker, D. C., +, JPROC Nov. 2009 1768-1776*

Optimizing Operation of Segmented Stator Linear Synchronous Motors. *Perreault, B. M., +, JPROC Nov. 2009 1777-1785*

Stereo image processing

3-D Video Representation Using Depth Maps. *Muller, K., +, JPROC April 2011 643-656*

Infrastructures for Home Delivery, Interfacing, Captioning, and Viewing of 3-D Content. *Broberg, D. K., +, JPROC April 2011 684-693*

Overview of the Stereo and Multiview Video Coding Extensions of the H.264/MPEG-4 AVC Standard. *Vetro, A., +, JPROC April 2011 626-642*

Production Rules for Stereo Acquisition. *Zilly, F., +, JPROC April 2011 590-606*

Transport and Storage Systems for 3-D Video Using MPEG-2 Systems, RTP, and ISO File Format. *Schierl, T., +, JPROC April 2011 671-683*

Stimulated emission

Quantum Energy for Space [Point of View]. *Burgess, L., +, JPROC Nov. 2011 1831-1834*

Stochastic games

Spectrum Access Games and Strategic Learning in Cognitive Radio Networks for Delay-Critical Applications. *van der Schaar, M., +, JPROC April 2009 720-740*

Stochastic processes

A Mathematical Theory of Network Interference and Its Applications. *Win, M. Z., +, JPROC Feb. 2009 205-230*

Is electrical noise useful? [Point of View]. *McDonnell, M. D., +, JPROC Feb. 2011 242-246*

Stochastic systems

Adaptive Stochastic Control for the Smart Grid. *Anderson, R. N., +, JPROC June 2011 1098-1115*

Storage management

A Survey on Network Codes for Distributed Storage. *Dimakis, A. G., +, JPROC March 2011 476-489*

Storage management chips

3-D Data Storage, Power Delivery, and RF/Optical Transceiver—Case Studies of 3-D Integration From System Design Perspectives. *Zhang, T., +, JPROC Jan. 2009 161-174*

Mitigating Memory Wall Effects in High-Clock-Rate and Multicore CMOS 3-D Processor Memory Stacks. *Jacob, P., +, JPROC Jan. 2009 108-122*

Storage media

Transport and Storage Systems for 3-D Video Using MPEG-2 Systems, RTP, and ISO File Format. *Schierl, T., +, JPROC April 2011 671-683*

Storms

Monitoring the Hydrologic Cycle With the PATH Mission. *Lambrightsen, B., +, JPROC May 2010 862-877*

Strategic planning

Innovation: The China Style [Point of View]. *Lindheimer, D., +, JPROC Sept. 2009 1551-1554*

Planetary-Scale RFID Services in an Age of Überveillance. *Michael, K., +, JPROC Sept. 2010 1663-1671*

Stratton, Julius A.

Electrical Engineering Hall of Fame: Julius A. Stratton [Scanning our Past]. *Brittain, J. E., +, JPROC Feb. 2010 343-345*

Streaming media

Peer-to-Peer Media Streaming: Insights and New Developments. *Shen, Z., +, JPROC Dec. 2011 2089-2109*

Prolog to "Peer-to-Peer Media Streaming: Insights and New Developments". *Esch, J., +, JPROC Dec. 2011 2087-2088*

Submillimeter astronomy

The Atacama Large Millimeter/Submillimeter Array. *Wootten, A., +, JPROC Aug. 2009 1463-1471*

The Herschel and Planck Space Telescopes. *Doyle, D., +, JPROC Aug. 2009 1403-1411*

Substations

A Multilevel State Estimation Paradigm for Smart Grids. *Gomez-Exposito, A., +, JPROC June 2011 952-976*

Translational Knowledge: From Collecting Data to Making Decisions in a Smart Grid. *Kezunovic, M., +, JPROC June 2011 977-997*

Substrates

GaN Substrates for III-Nitride Devices. *Paskova, T., +, JPROC July 2010 1324-1338*

Prolog to Semiconductor Piezoresistance for Microsystems. *O'Donnell, R., +, JPROC March 2009 511-512*

Prolog to Solution Processed Quantum Dot Photodetectors. *Esch, J., +, JPROC Oct. 2009 1663-1665*

Sunlight

Keeping the Energy Debate Clean: How Do We Supply the World's Energy Needs?. *Abbott, D., +, JPROC Jan. 2010 42-66*

Quantum Energy for Space [Point of View]. *Burgess, L., +, JPROC Nov. 2011 1831-1834*

Supercapacitors

Electrochemical Double-Layer Capacitors Using Carbon Nanotube Electrode Structures. *Signorelli, R., +, JPROC Nov. 2009 1837-1847*

Superconducting coils

SuperPower's YBCO Coated High-Temperature Superconducting (HTS) Wire and Magnet Applications. *Hazelton, D. W., +, JPROC Nov. 2009 1831-1836*

Superconducting magnets

Outlook of the Superconducting Maglev. *Sawada, K., +, JPROC Nov. 2009 1881-1885*

- SuperPower's YBCO Coated High-Temperature Superconducting (HTS) Wire and Magnet Applications. *Hazelton, D. W., +, JPROC Nov. 2009 1831-1836*
- Superlattices**
- Recent Advances in LWIR Type-II InAs/GaSb Superlattice Photodetectors and Focal Plane Arrays at the Center for Quantum Devices. *Razeghi, M., +, JPROC June 2009 1056-1066*
- Resonant Tunneling in III-Nitrides. *Litvinov, V. I., +, JPROC July 2010 1249-1254*
- Support vector machines**
- Mitigating Blackouts via Smart Relays: A Machine Learning Approach. *Zhang, Y., +, JPROC Jan. 2011 94-118*
- Surface emitting lasers**
- Wide Bandgap Semiconductor-Based Surface-Emitting Lasers: Recent Progress in GaN-Based Vertical Cavity Surface-Emitting Lasers and GaN/ZnO-Based Polariton Lasers. *Shimada, R., +, JPROC July 2010 1220-1233*
- Surface plasmons**
- Negative Index Materials With Gain Media for Fast Optical Modulation. *Bratkovsky, A. M., +, JPROC July 2009 1317-1328*
- Silicon Photonics: CMOS Going Optical [Scanning the Issue]. *Tsybeskov, L., +, JPROC July 2009 1161-1165*
- Surface topography**
- Voxel-Based Variable Posture Models of Human Anatomy. *Nagaoka, T., +, JPROC Dec. 2009 2015-2025*
- Surgery**
- Nonlinear Ultrafast Focal-Point Optics for Microscopic Imaging, Manipulation, and Machining. *Itoh, K., +, JPROC June 2009 1011-1030*
- Surveillance**
- Planetary-Scale RFID Services in an Age of Überveillance. *Michael, K., +, JPROC Sept. 2010 1663-1671*
- Sustainable development**
- Keeping the Energy Debate Clean: How Do We Supply the World's Energy Needs?. *Abbott, D., +, JPROC Jan. 2010 42-66*
- Network Systems Engineering for Meeting the Energy and Environmental Dream [Scanning the Issue]. *Andersson, G., +, JPROC Jan. 2011 7-14*
- Switches**
- Device and Architecture Outlook for Beyond CMOS Switches. *Bernstein, K., +, JPROC Dec. 2010 2169-2184*
- The Atomic Switch. *Aono, M., +, JPROC Dec. 2010 2228-2236*
- Switching**
- Organic Memory and Electrical Bistability in a Quinone-Based Charge-Transfer Complex. *Rath, A. K., +, JPROC Sept. 2009 1580-1586*
- Switching circuits**
- GaN Power Transistors on Si Substrates for Switching Applications. *Ikeda, N., +, JPROC July 2010 1151-1161*
- Synchronization**
- Fundamentals of Large Sensor Networks: Connectivity, Capacity, Clocks, and Computation. *Freris, N. M., +, JPROC Nov. 2010 1828-1846*
- Synthetic aperture radar**
- A Characterization of Shannon Entropy and Bhattacharyya Measure of Contrast in Polarimetric and Interferometric SAR Image. *Morio, J., +, JPROC June 2009 1097-1108*
- Advanced Land Observing Satellite (ALOS) and Monitoring Global Environmental Change. *Shimada, M., +, JPROC May 2010 780-799*
- Cold Regions Hydrology High-Resolution Observatory for Snow and Cold Land Processes. *Rott, H., +, JPROC May 2010 752-765*
- Geologic Studies of Planetary Surfaces Using Radar Polarimetric Imaging. *Carter, L. M., +, JPROC May 2011 770-782*
- Interferometric Synthetic Aperture Radar (SAR) Missions Employing Formation Flying. *Krieger, G., +, JPROC May 2010 816-843*
- RADARSAT-2 and Coastal Applications: Surface Wind, Waterline, and Intertidal Flat Roughness. *Moon, W. M., +, JPROC May 2010 800-815*
- System-in-package**
- A Model of BGA Thermal Vias as an Example of Lumped Parameter Analysis in Thermal Modeling of SiPs and Stacked Die Packages. *Colombo, L. P. M., +, JPROC Jan. 2009 70-77*
- Non-Volatile Memories for Removable Media. *Micheloni, R., +, JPROC Jan. 2009 148-160*
- Signal Integrity Flow for System-in-Package and Package-on-Package Devices. *Pulici, P., +, JPROC Jan. 2009 84-95*
- SoC and SiP, the Yin and Yang of the Tao for the New Electronic Era. *Maurilli, A., +, JPROC Jan. 2009 9-17*
- System in Package Feasibility Process. *Stoppino, P. P., +, JPROC Jan. 2009 141-147*
- System on Wafer: A New Silicon Concept in SiP. *Poupon, G., +, JPROC Jan. 2009 60-69*
- System-on-chip**
- SmartReflex Power and Performance Management Technologies for 90 nm, 65 nm, and 45 nm Mobile Application Processors. *Gammie, G., +, JPROC Feb. 2010 144-159*
- SoC and SiP, the Yin and Yang of the Tao for the New Electronic Era. *Maurilli, A., +, JPROC Jan. 2009 9-17*
- Systems analysis**
- Safety-Driven Design for Software-Intensive Aerospace and Automotive Systems. *Stringfellow, M. V., +, JPROC April 2010 515-525*
- Systems engineering and theory**
- Network Systems Engineering for Meeting the Energy and Environmental Dream [Scanning the Issue]. *Andersson, G., +, JPROC Jan. 2011 7-14*
- Systems engineering education**
- Prolog to Achieving Competence-Based Curricula for Engineering Education in Spain. *O'Donnell, R., +, JPROC Oct. 2009 1725-1726*

T**Technological innovation**

- Ideas are Like Rabbits! [Editorial]. *Trew, R., +, JPROC Nov. 2010 1795-1798*
- Prolog to The Future of Integrated Circuits: A Survey of Nanoelectronics. *Esch, J., +, JPROC Jan. 2010 8-10*

Technology management

- Innovation: The China Style [Point of View]. *Lindheimer, D., +, JPROC Sept. 2009 1551-1554*

Telecommunication

- Challenges and Opportunities in Smart Grid: A Position Article. *Arnold, G. W., +, JPROC June 2011 922-927*
- The Changing Communication Patterns of Engineers [Point of View]. *Levine, K. J., +, JPROC July 2011 1155-1157*

Telecommunication computing

- Language Issues for Cognitive Radio. *Kokar, M. M., +, JPROC April 2009 689-707*

Telecommunication congestion control

- A Framework for Cognitive WiMAX With Frequency Agility. *Leu, A. E., +, JPROC April 2009 755-773*
- Delay-and Disruption-Tolerant Networking (DTN): An Alternative Solution for Future Satellite Networking Applications. *Caini, C., +, JPROC Nov. 2011 1980-1997*
- Load Balancing and QoS Provisioning Based on Congestion Prediction for GEO/LEO Hybrid Satellite Networks. *Nishiyama, H., +, JPROC Nov. 2011 1998-2007*
- Network Coding Meets TCP: Theory and Implementation. *Sundararajan, J. K., +, JPROC March 2011 490-512*

Telecommunication control

- Robust Transmit Power Control for Cognitive Radio. *Setoodeh, P., +, JPROC May 2009 915-939*

Telecommunication links

- Graph-Theoretic Connectivity Control of Mobile Robot Networks. *Zavlanos, M. M., +, JPROC Sept. 2011 1525-1540*

Telecommunication network management

- Cognitive Radio Architecture Evolution. *Mitola, J., +, JPROC April 2009 626-641*

Telecommunication network reliability

- Cooperative Communications for Cognitive Radio Networks. *Letaief, K. B., +, JPROC May 2009 878-893*
- EHF for Satellite Communications: The New Broadband Frontier. *Cianca, E., +, JPROC Nov. 2011 1858-1881*
- Multigate Communication Network for Smart Grid. *Gharavi, H., +, JPROC June 2011 1028-1045*
- Reliability Options for Data Communications in the Future Deep-Space Missions. *de Cola, T., +, JPROC Nov. 2011 2056-2074*
- Reliable Physical Layer Network Coding. *Nazer, B., +, JPROC March 2011 438-460*
- Spectrum Sensing for Cognitive Radio. *Haykin, S., +, JPROC May 2009 849-877*
- Ultrawide Bandwidth RFID: The Next Generation?. *Dardari, D., +, JPROC Sept. 2010 1570-1582*

- Vehicular Channel Characterization and Its Implications for Wireless System Design and Performance. *Mecklenbrauker, C. F., +, JPROC July 2011 1189-1212*
- Telecommunication network routing**
Reliable Physical Layer Network Coding. *Nazer, B., +, JPROC March 2011 438-460*
- Telecommunication network topology**
Cooperative Localization in Wireless Networks. *Wymeersch, H., +, JPROC Feb. 2009 427-450*
Graph-Theoretic Connectivity Control of Mobile Robot Networks. *Zavlanos, M. M., +, JPROC Sept. 2011 1525-1540*
Reliable Physical Layer Network Coding. *Nazer, B., +, JPROC March 2011 438-460*
- Telecommunication networks**
Theory and Applications of Network Error Correction Coding. *Zhang, Z., +, JPROC March 2011 406-420*
- Telecommunication security**
Dedicated Short-Range Communications (DSRC) Standards in the United States. *Kenney, J. B., +, JPROC July 2011 1162-1182*
Delay- and Disruption-Tolerant Networking (DTN): An Alternative Solution for Future Satellite Networking Applications. *Caini, C., +, JPROC Nov. 2011 1980-1997*
Future E-Enabled Aircraft Communications and Security: The Next 20 Years and Beyond. *Sampigethaya, K., +, JPROC Nov. 2011 2040-2055*
Theory of Secure Network Coding. *Cai, N., +, JPROC March 2011 421-437*
Ultrawide Bandwidth RFID: The Next Generation?. *Dardari, D., +, JPROC Sept. 2010 1570-1582*
- Telecommunication services**
Design of Flower Constellations for Telecommunication Services. *Mortari, D., +, JPROC Nov. 2011 2008-2019*
Innovation: The China Style [Point of View]. *Lindheimer, D., +, JPROC Sept. 2009 1551-1554*
- Telecommunication standards**
Dedicated Short-Range Communications (DSRC) Standards in the United States. *Kenney, J. B., +, JPROC July 2011 1162-1182*
On Medium Access and Physical Layer Standards for Cooperative Intelligent Transport Systems in Europe. *Strom, E. G., +, JPROC July 2011 1183-1188*
Prolog to "Near-Capacity Wireless Transceivers and Cooperative Communications in the MIMO Era: Evolution of Standards, Waveform Design, and Future Perspectives". *O'Donnell, R., +, JPROC Aug. 2011 1340-1342*
- Telecommunication traffic**
Load Balancing and QoS Provisioning Based on Congestion Prediction for GEO/LEO Hybrid Satellite Networks. *Nishiyama, H., +, JPROC Nov. 2011 1998-2007*
Multigate Communication Network for Smart Grid. *Gharavi, H., +, JPROC June 2011 1028-1045*
- Telecommunications**
On Behalf of the Message [Scanning our Past]. *van Kampen, H., +, JPROC June 2011 1145-1150*
The Origins of Behn's "International System" [Scanning our Past]. *Yuste, A. P., +, JPROC Nov. 2011 2075-2078*
- Teletypes**
Francisco Salva's Electric Telegraph [Scanning our Past]. *Yuste, A. P., +, JPROC Nov. 2010 1974-1977*
Prolog to Single Carrier Modulation With Nonlinear Frequency Domain Equalization: An Idea Whose Time Has Come— Again. *O'Donnell, R., +, JPROC Jan. 2010 67-68*
- Teletraffic**
Electrical Engineering Hall of Fame: Originator of Teletraffic Theory [Scanning our Past]. *Bojkovic, Z., +, JPROC Jan. 2010 123-127*
- Television**
Electrical Engineering Hall of Fame: George H. Brown [Scanning our Past]. *Brittain, J. E., +, JPROC July 2010 1356-1358*
Electrical Engineering Hall of Fame: Vladimir K. Zworykin [Scanning our Past]. *Brittain, J. E., +, JPROC March 2009 594-597*
How an International Standard Reduced TV Power Consumption [Point of View]. *Fairhurst, J., +, JPROC March 2009 474-475*
- Temperature distribution**
A Model of BGA Thermal Vias as an Example of Lumped Parameter Analysis in Thermal Modeling of SiPs and Stacked Die Packages. *Colombo, L. P. M., +, JPROC Jan. 2009 70-77*
- Temperature sensors**
Prolog to Semiconductor Piezoresistance for Microsystems. *O'Donnell, R., +, JPROC March 2009 511-512*
- Terman, Frederick E.**
Electrical Engineering Hall of Fame: Frederick E. Terman [Scanning our Past]. *Brittain, J. E., +, JPROC Jan. 2009 184-187*
- Terrain mapping**
Advanced Land Observing Satellite (ALOS) and Monitoring Global Environmental Change. *Shimada, M., +, JPROC May 2010 780-799*
- Terrestrial atmosphere**
Solar System Radar and Radio Science [Scanning the Issue]. *Davarian, F., +, JPROC May 2011 753-756*
- Text analysis**
I2T: Image Parsing to Text Description. *Yao, B. Z., +, JPROC Aug. 2010 1485-1508*
- Thermal expansion**
Bulk ZnO: Current Status, Challenges, and Prospects. *Avrutin, V., +, JPROC July 2010 1339-1350*
- Thermal management**
3-D Integration Technologies [Scanning the Issue]. *Campardo, G., +, JPROC Jan. 2009 5-8*
- Thermal management (packaging)**
A Model of BGA Thermal Vias as an Example of Lumped Parameter Analysis in Thermal Modeling of SiPs and Stacked Die Packages. *Colombo, L. P. M., +, JPROC Jan. 2009 70-77*
- Thermal properties**
Phase Change Memory. *Wong, H.-S. P., +, JPROC Dec. 2010 2201-2227*
- Thermal resistance**
A Model of BGA Thermal Vias as an Example of Lumped Parameter Analysis in Thermal Modeling of SiPs and Stacked Die Packages. *Colombo, L. P. M., +, JPROC Jan. 2009 70-77*
Prolog to Circuit Elements With Memory: Memristors, Memcapacitors, and Meminductors. *Esch, J., +, JPROC Oct. 2009 1715-1716*
- Thick films**
The Effect of Conductive Ink Layer Thickness on the Functioning of Printed UHF RFID Antennas. *Merilampi, S. L., +, JPROC Sept. 2010 1610-1619*
- Thin film devices**
Prolog to Circuit Elements With Memory: Memristors, Memcapacitors, and Meminductors. *Esch, J., +, JPROC Oct. 2009 1715-1716*
- Thin film transistors**
ZnO Devices and Applications: A Review of Current Status and Future Prospects. *Ozgur, U., +, JPROC July 2010 1255-1268*
- Three-dimensional displays**
3-D Integration Technologies [Scanning the Issue]. *Campardo, G., +, JPROC Jan. 2009 5-8*
Special Issue on 3-D Media and Displays [Scanning the Issue]. *Tekalp, A. M., +, JPROC April 2011 536-539*
- Three-dimensional displays**
3-D Video Representation Using Depth Maps. *Muller, K., +, JPROC April 2011 643-656*
Digital Holographic Three-Dimensional Video Displays. *Onural, L., +, JPROC April 2011 576-589*
Production Rules for Stereo Acquisition. *Zilly, F., +, JPROC April 2011 590-606*
State of the Art in Stereoscopic and Autostereoscopic Displays. *Urey, H., +, JPROC April 2011 540-555*
Three-Dimensional Video Postproduction and Processing. *Smolic, A., +, JPROC April 2011 607-625*
Digital Holographic Three-Dimensional Video Displays. *Onural, L., +, JPROC April 2011 576-589*
Infrastructures for Home Delivery, Interfacing, Captioning, and Viewing of 3-D Content. *Broberg, D. K., +, JPROC April 2011 684-693*
- Threshold voltage**
Prolog to Analog Circuit Design in Nanoscale CMOS Technologies. *O'Donnell, R., +, JPROC Oct. 2009 1684-1686*
- Thyristors**
Electrical Engineering Hall of Fame: Albert W. Hull [Scanning our Past]. *Brittain, J. E., +, JPROC April 2010 635-637*
Electrical Engineering Hall of Fame: Philip Sporn [Scanning out Past]. *Brittain, J. E., +, JPROC Feb. 2009 465-467*
- Tides**
RADARSAT-2 and Coastal Applications: Surface Wind, Waterline, and Intertidal Flat Roughness. *Moon, W. M., +, JPROC May 2010 800-815*

Time-of-arrival estimation

- Position Estimation via Ultra-Wide-Band Signals. *Gezici, S., +, JPROC Feb. 2009* 386-403
 Ranging With Ultrawide Bandwidth Signals in Multipath Environments. *Dardari, D., +, JPROC Feb. 2009* 404-426

Topography (Earth)

- FORMOSAT-2 Mission: Current Status and Contributions to Earth Observations. *Chen, K.-S., +, JPROC May 2010* 878-891

Tracking

- Dual-Frequency Active RFID Solution for Tracking Patients in a Children's Hospital. Design Method, Test Procedure, Risk Analysis, and Technical Solution. *Biffi Gentili, G., +, JPROC Sept. 2010* 1656-1662

Traction motors

- Linear Motor Powered Transportation [Scanning the Issue]. *Thornton, R., +, JPROC Nov. 2009* 1754-1757
 Vectus—Intelligent Transport. *Gustafsson, J., +, JPROC Nov. 2009* 1856-1863

Traffic control

- Congestion and Awareness Control in Cooperative Vehicular Systems. *Sepulcre, M., +, JPROC July 2011* 1260-1279

Transaction processing

- M-Payment Between Banks Using SMS [Point of View]. *Soni, P., +, JPROC June 2010* 903-905

Transceivers

- 3-D Data Storage, Power Delivery, and RF/Optical Transceiver—Case Studies of 3-D Integration From System Design Perspectives. *Zhang, T., +, JPROC Jan. 2009* 161-174
 Prolog to "State of the Art in 60-GHz Integrated Circuits and Systems for Wireless Communications". *Esch, J., +, JPROC Aug. 2011* 1386-1389

Transistors

- FDSOI Process Technology for Subthreshold-Operation Ultralow-Power Electronics. *Vitale, S. A., +, JPROC Feb. 2010* 333-342
 III-V Nanowires—Extending a Narrowing Road. *Wernersson, L.-E., +, JPROC Dec. 2010* 2047-2060
 Parameter Variation Tolerance and Error Resiliency: New Design Paradigm for the Nanoscale Era. *Ghosh, S., +, JPROC Oct. 2010* 1718-1751
 Prolog to Parameter Variation Tolerance and Error Resiliency: New Design Paradigm for the Nanoscale Era. *O'Donnell, R., +, JPROC Oct. 2010* 1716-1717
 Spin-Transistor Electronics: An Overview and Outlook. *Sugahara, S., +, JPROC Dec. 2010* 2124-2154
 The Atomic Switch. *Aono, M., +, JPROC Dec. 2010* 2228-2236
 The Economic Limit to Moore's Law [Point of View]. *Rupp, K., +, JPROC March 2010* 351-353
 Ultralow-Power Design in Near-Threshold Region. *Markovic, D., +, JPROC Feb. 2010* 237-252

Transmission line antennas

- Electrical Engineering Hall of Fame: William L. Everitt [Scanning our Past]. *Brittain, J. E., +, JPROC July 2009* 1362-1364

Transmission lines

- Broadband Electromagnetic Cloaking Realized With Transmission-Line and Waveguiding Structures. *Alitalo, P., +, JPROC Oct. 2011* 1646-1659
 Narrowband and Wideband Metamaterial Antennas Based on Degenerate Band Edge and Magnetic Photonic Crystals. *Volakis, J. L., +, JPROC Oct. 2011* 1732-1745
 Recent Advances in Metamaterial Transmission Lines Based on Split Rings. *Duran-Sindreu, M., +, JPROC Oct. 2011* 1701-1710

Transmission networks

- Wide-Area Monitoring, Protection, and Control of Future Electric Power Networks. *Terzija, V., +, JPROC Jan. 2011* 80-93

Transmitting antennas

- An Overview of Ultra-Wide-Band Systems With MIMO. *Kaiser, T., +, JPROC Feb. 2009* 285-312
 Near-Capacity Wireless Transceivers and Cooperative Communications in the MIMO Era: Evolution of Standards, Waveform Design, and Future Perspectives. *Hanzo, L., +, JPROC Aug. 2011* 1343-1385

Transport protocols

- Delay- and Disruption-Tolerant Networking (DTN): An Alternative Solution for Future Satellite Networking Applications. *Caini, C., +, JPROC Nov. 2011* 1980-1997
 EHF for Satellite Communications: The New Broadband Frontier. *Cianca, E., +, JPROC Nov. 2011* 1858-1881

- Network Coding Meets TCP: Theory and Implementation. *Sundararajan, J. K., +, JPROC March 2011* 490-512

- Transport and Storage Systems for 3-D Video Using MPEG-2 Systems, RTP, and ISO File Format. *Schierl, T., +, JPROC April 2011* 671-683

Transportation

- A Novel MagPipe Pipeline Transportation System Using Linear Motor Drives. *Fang, J., +, JPROC Nov. 2009* 1848-1855
 Linear Motor-Powered Transportation: History, Present Status, and Future Outlook. *Hellinger, R., +, JPROC Nov. 2009* 1892-1900

Traveling wave tubes

- Electrical Engineering Hall of Fame: John R. Pierce [Scanning our Past]. *Brittain, J. E., +, JPROC March 2010* 493-496
 Electrical Engineering Hall of Fame: Rudolf Kompfner [Scanning our Past]. *Brittain, J. E., +, JPROC March 2011* 524-526

Trees (mathematics)

- Deterministic Gossiping. *Liu, J., +, JPROC Sept. 2011* 1505-1524
 Reply to "Comments on ‘Consensus and Cooperation in Networked Multi-Agent Systems’". *Olfati-Saber, R., +, JPROC July 2010* 1354-1355

Trust management systems

- Scanning the Issue. *, JPROC Oct. 2010* 1688-1689

Tumors

- Incorporating Patient-Specific Variability in the Simulation of Realistic Whole-Body ^{18}F -FDG Distributions for Oncology Applications. *Le Maitre, A., +, JPROC Dec. 2009* 2026-2038
 The Use of Computational Patient Models to Assess the Risk of Developing Radiation-Induced Cancers From Radiation Therapy of the Primary Cancer. *Paganetti, H., +, JPROC Dec. 2009* 1977-1987

Tungsten

- Prolog to The Transition to Solid-State Lighting. *Esch, J., +, JPROC March 2009* 478-480

Tunnel transistors

- Low-Voltage Tunnel Transistors for Beyond CMOS Logic. *Seabaugh, A. C., +, JPROC Dec. 2010* 2095-2110

Two-dimensional electron gas

- Ultrafast Removal of LO-Mode Heat From a GaN-Based Two-Dimensional Channel. *Matulionis, A., +, JPROC July 2010* 1118-1126

U**Ubiquitous computing**

- RFID: From Supply Chains to Sensor Nets. *Roy, S., +, JPROC Sept. 2010* 1583-1592

UHF antennas

- Antennas and Propagation of Implanted RFIDs for Pervasive Healthcare Applications. *Sani, A., +, JPROC Sept. 2010* 1648-1655
 Shunt Behavior in RFID UHF Tag According to ISO Standards and Manufacturer Requirements. *Moretto, A., +, JPROC Sept. 2010* 1550-1554
 The Effect of Conductive Ink Layer Thickness on the Functioning of Printed UHF RFID Antennas. *Merilampi, S. L., +, JPROC Sept. 2010* 1610-1619

UHF radio propagation

- Antennas and Propagation of Implanted RFIDs for Pervasive Healthcare Applications. *Sani, A., +, JPROC Sept. 2010* 1648-1655

Ultra wideband antennas

- Basic Properties and Design Principles of UWB Antennas. *Wiesbeck, W., +, JPROC Feb. 2009* 372-385

- History and Applications of UWB [Scanning the Issue]. *Win, M. Z., +, JPROC Feb. 2009* 198-204

Ultra wideband communication

- An Overview of Ultra-Wide-Band Systems With MIMO. *Kaiser, T., +, JPROC Feb. 2009* 285-312

- Coexistence Between UWB and Narrow-Band Wireless Communication Systems. *Chiani, M., +, JPROC Feb. 2009* 231-254

- Cooperative Localization in Wireless Networks. *Wymeersch, H., +, JPROC Feb. 2009* 427-450

- Designing Time-Hopping Ultrawide Bandwidth Receivers for Multiuser Interference Environments. *Beaulieu, N. C., +, JPROC Feb. 2009* 255-284

- History and Applications of UWB [Scanning the Issue]. *Win, M. Z., +, JPROC Feb. 2009* 198-204

- Low-Power Impulse UWB Architectures and Circuits. *Chandrakasan, A. P., +, JPROC Feb. 2009* 332-352

- Position Estimation via Ultra-Wide-Band Signals. *Gezici, S., +, JPROC Feb. 2009* 386-403
- Ranging With Ultrawide Bandwidth Signals in Multipath Environments. *Dardari, D., +, JPROC Feb. 2009* 404-426
- Ultra-Wide-Band Propagation Channels. *Molisch, A. F., +, JPROC Feb. 2009* 353-371
- Ultrawide Bandwidth RFID: The Next Generation?. *Dardari, D., +, JPROC Sept. 2010* 1570-1582
- UWB Systems for Wireless Sensor Networks. *Zhang, J., +, JPROC Feb. 2009* 313-331

Ultra wideband radar

- History and Applications of UWB [Scanning the Issue]. *Win, M. Z., +, JPROC Feb. 2009* 198-204
- UWB Tomographic Radar Imaging of Penetrable and Impenetrable Objects. *Jofre, L., +, JPROC Feb. 2009* 451-464

Ultraviolet spectra

- Doping Asymmetry Problem in ZnO: Current Status and Outlook. *Avrutin, V., +, JPROC July 2010* 1269-1280

User interfaces

- In-Depth Understanding: Teaching Search Engines to Interpret Meaning [Point of View]. *Seuss, C. D., +, JPROC April 2011* 531-535

V

Vapour phase epitaxial growth

- Growth of Bulk GaN and AlN: Progress and Challenges. *Avrutin, V., +, JPROC July 2010* 1302-1315

Vegetation

- The ICESat-2 Laser Altimetry Mission. *Abdalati, W., +, JPROC May 2010* 735-751

- The SMOS Mission: New Tool for Monitoring Key Elements of the Global Water Cycle. *Kerr, Y. H., +, JPROC May 2010* 666-687

Vehicles

- Efficient and Affordable Maglev Opportunities in the United States. *Thornton, R. D., +, JPROC Nov. 2009* 1901-1921

- Optimizing Operation of Segmented Stator Linear Synchronous Motors. *Perreault, B. M., +, JPROC Nov. 2009* 1777-1785

Vehicular ad hoc networks

- Congestion and Awareness Control in Cooperative Vehicular Systems. *Sepulcre, M., +, JPROC July 2011* 1260-1279

- Cooperative Intelligent Transport Systems: 5.9-GHz Field Trials. *Alexander, P., +, JPROC July 2011* 1213-1235

- CORNER: A Radio Propagation Model for VANETs in Urban Scenarios. *Giordano, E., +, JPROC July 2011* 1280-1294

Vehicular and wireless technologies

- IEEE Communications Society Launches New Certification Program in Wireless Communication Engineering Technologies [Point of View]. *Desmond, C., +, JPROC Jan. 2009* 3-4

Venus

- Geologic Studies of Planetary Surfaces Using Radar Polarimetric Imaging. *Carter, L. M., +, JPROC May 2011* 770-782

Vibrations

- Vibration Energy Harvesting for Disaster Asset Monitoring Using Active RFID Tags. *Hande, A., +, JPROC Sept. 2010* 1620-1628

Video cameras

- Overview of the Stereo and Multiview Video Coding Extensions of the H.264/MPEG-4 AVC Standard. *Vetro, A., +, JPROC April 2011* 626-642

Video coding

- 3-D Video Representation Using Depth Maps. *Muller, K., +, JPROC April 2011* 643-656

- Flexible Transport of 3-D Video Over Networks. *Gurler, C. G., +, JPROC April 2011* 694-707

- Infrastructures for Home Delivery, Interfacing, Captioning, and Viewing of 3-D Content. *Broberg, D. K., +, JPROC April 2011* 684-693

- Overview of the Stereo and Multiview Video Coding Extensions of the H.264/MPEG-4 AVC Standard. *Vetro, A., +, JPROC April 2011* 626-642

- Technologies for Ultrodynamic Voltage Scaling. *Chandrakasan, A. P., +, JPROC Feb. 2010* 191-214

- Three-Dimensional Media for Mobile Devices. *Gotchev, A., +, JPROC April 2011* 708-741

- Transport and Storage Systems for 3-D Video Using MPEG-2 Systems, RTP, and ISO File Format. *Schierl, T., +, JPROC April 2011* 671-683

+ Check author entry for coauthors

Video on demand

- Peer-to-Peer Media Streaming: Insights and New Developments. *Shen, Z., +, JPROC Dec. 2011* 2089-2109

- Prolog to "Peer-to-Peer Media Streaming: Insights and New Developments". *Esch, J., +, JPROC Dec. 2011* 2087-2088

- Transport and Storage Systems for 3-D Video Using MPEG-2 Systems, RTP, and ISO File Format. *Schierl, T., +, JPROC April 2011* 671-683

Video sharing

- Internet Vision [Scanning the Issue]. *Avidan, S., +, JPROC Aug. 2010* 1367-1369

Video signal processing

- Perceptual Video Processing: Seeing the Future [Point of View]. *Bovik, A. C., +, JPROC Nov. 2010* 1799-1803

- Three-Dimensional Video Postproduction and Processing. *Smolic, A., +, JPROC April 2011* 607-625

Video streaming

- Flexible Transport of 3-D Video Over Networks. *Gurler, C. G., +, JPROC April 2011* 694-707

- Transport and Storage Systems for 3-D Video Using MPEG-2 Systems, RTP, and ISO File Format. *Schierl, T., +, JPROC April 2011* 671-683

Video surveillance

- I2T: Image Parsing to Text Description. *Yao, B. Z., +, JPROC Aug. 2010* 1485-1508

Visible spectra

- Silicon Nanocrystals as an Enabling Material for Silicon Photonics. *Yuan, Z., +, JPROC July 2009* 1250-1268

Visual databases

- LabelMe: Online Image Annotation and Applications. *Torralba, A., +, JPROC Aug. 2010* 1467-1484

Visual perception

- The Geometry of Visual Perception: Retinotopic and Nonretinotopic Representations in the Human Visual System. *Ogmen, H., +, JPROC March 2010* 479-492

Visualization

- Perceptual Video Processing: Seeing the Future [Point of View]. *Bovik, A. C., +, JPROC Nov. 2010* 1799-1803

VLSI

- Carbon Nanotubes for VLSI: Interconnect and Transistor Applications. *Awano, Y., +, JPROC Dec. 2010* 2015-2031

Voltage control

- A Review of Phased Array Steering for Narrow-Band Electrooptical Systems. *McManamon, P. F., +, JPROC June 2009* 1078-1096

- Integration Issues of Distributed Generation in Distribution Grids. *Coster, E. J., +, JPROC Jan. 2011* 28-39

- Options for Control of Reactive Power by Distributed Photovoltaic Generators. *Turitsyn, K., +, JPROC June 2011* 1063-1073

W

Wafer level packaging

- System on Wafer: A New Silicon Concept in SiP. *Poupon, G., +, JPROC Jan. 2009* 60-69

Water

- Cold Regions Hydrology High-Resolution Observatory for Snow and Cold Land Processes. *Rott, H., +, JPROC May 2010* 752-765

- The SMOS Mission: New Tool for Monitoring Key Elements of the Global Water Cycle. *Kerr, Y. H., +, JPROC May 2010* 666-687

Waveform analysis

- Near-Capacity Wireless Transceivers and Cooperative Communications in the MIMO Era: Evolution of Standards, Waveform Design, and Future Perspectives. *Hanzo, L., +, JPROC Aug. 2011* 1343-1385

Waveguides

- Electrical Engineering Hall of Fame: George C. Southworth [Scanning our Past]. *Brittain, J. E., +, JPROC Oct. 2010* 1787-1790

Wavelength division multiplexing

- Device Requirements for Optical Interconnects to Silicon Chips. *Miller, D. A. B., +, JPROC July 2009* 1166-1185

- Si Photonics and Fiber to the Home. *Wada, K., +, JPROC July 2009* 1329-1336

Wavelet transforms

- Astronomical Data Analysis and Sparsity: From Wavelets to Compressed Sensing. *Starck, J.-L., +, JPROC June 2010* 1021-1030

- Decoding Information From Neural Signals Recorded Using Intraneural Electrodes: Toward the Development of a Neurocontrolled Hand Prosthesis. *Micera, S., +, JPROC March 2010 407-417*
- Dictionary for Sparse Representation Modeling. *Rubinstein, R., +, JPROC June 2010 1045-1057*
- Wearable sensors**
- Advances in Neural and Cognitive Engineering [Scanning the Issue]. *Akay, M., +, JPROC March 2010 354-355*
- Web sites**
- Vision of a Visipedia. *Perona, P., +, JPROC Aug. 2010 1526-1534*
- Wide area networks**
- SmartReflex Power and Performance Management Technologies for 90 nm, 65 nm, and 45 nm Mobile Application Processors. *Gammie, G., +, JPROC Feb. 2010 144-159*
- Wide band gap semiconductors**
- Doping Asymmetry Problem in ZnO: Current Status and Outlook. *Avrutin, V., +, JPROC July 2010 1269-1280*
- Ferromagnetism in ZnO- and GaN-Based Diluted Magnetic Semiconductors: Achievements and Challenges. *Avrutin, V., +, JPROC July 2010 1288-1301*
- GaN Power Transistors on Si Substrates for Switching Applications. *Ikeda, N., +, JPROC July 2010 1151-1161*
- GaN-Based Light-Emitting Diodes: Efficiency at High Injection Levels. *Ozgur, U., +, JPROC July 2010 1180-1196*
- Growth of Bulk GaN and AlN: Progress and Challenges. *Avrutin, V., +, JPROC July 2010 1302-1315*
- Resonant Tunneling in III-Nitrides. *Litvinov, V. I., +, JPROC July 2010 1249-1254*
- Status of Reliability of GaN-Based Heterojunction Field Effect Transistors. *Leach, J. H., +, JPROC July 2010 1127-1139*
- The Ammonothermal Crystal Growth of Gallium Nitride—A Technique on the Up Rise. *Ehrentraut, D., +, JPROC July 2010 1316-1323*
- Wide Bandgap Semiconductor-Based Surface-Emitting Lasers: Recent Progress in GaN-Based Vertical Cavity Surface-Emitting Lasers and GaN/ZnO-Based Polariton Lasers. *Shimada, R., +, JPROC July 2010 1220-1233*
- ZnO Devices and Applications: A Review of Current Status and Future Prospects. *Ozgur, U., +, JPROC July 2010 1255-1268*
- WiMax**
- A Framework for Cognitive WiMAX With Frequency Agility. *Leu, A. E., +, JPROC April 2009 755-773*
- Wind**
- RADARSAT-2 and Coastal Applications: Surface Wind, Waterline, and Intertidal Flat Roughness. *Moon, W. M., +, JPROC May 2010 800-815*
- Wind power**
- Wind Integration in Power Systems: Operational Challenges and Possible Solutions. *Xie, L., +, JPROC Jan. 2011 214-232*
- Wind Power: Present Realities and Future Possibilities [Point of View]. *Smith, J. C., +, JPROC Feb. 2009 195-197*
- Wind power plants**
- Advances in Wind Energy Technologies in the Context of Smart Grid. *Glinkowski, M., +, JPROC June 2011 1083-1097*
- Wind turbines**
- Advances in Wind Energy Technologies in the Context of Smart Grid. *Glinkowski, M., +, JPROC June 2011 1083-1097*
- Integration Issues of Distributed Generation in Distribution Grids. *Coster, E. J., +, JPROC Jan. 2011 28-39*
- Wireless channels**
- Compressed Channel Sensing: A New Approach to Estimating Sparse Multipath Channels. *Bajwa, W. U., +, JPROC June 2010 1058-1076*
- Dedicated Short-Range Communications (DSRC) Standards in the United States. *Kenney, J. B., +, JPROC July 2011 1162-1182*
- Enabling Accurate Cross-Layer PHY/MAC/NET Simulation Studies of Vehicular Communication Networks. *Mittag, J., +, JPROC July 2011 1311-1326*
- Prolog to "Near-Capacity Wireless Transceivers and Cooperative Communications in the MIMO Era: Evolution of Standards, Waveform Design, and Future Perspectives". *O'Donnell, R., +, JPROC Aug. 2011 1340-1342*
- Propagation Issues for Cognitive Radio. *Molisch, A. F., +, JPROC May 2009 787-804*
- Reliable Physical Layer Network Coding. *Nazer, B., +, JPROC March 2011 438-460*

Wireless communication

- Applications, Architectures, and Protocol Design Issues for Mobile Social Networks: A Survey. *Kayastha, N., +, JPROC Dec. 2011 2130-2158*
- IEEE Communications Society Launches New Certification Program in Wireless Communication Engineering Technologies [Point of View]. *Desmond, C., +, JPROC Jan. 2009 3-4*
- Prolog to "Applications, Architectures, and Protocol Design Issues for Mobile Social Networks: A Survey". *Falk, H., +, JPROC Dec. 2011 2125-2129*
- Prolog to Single Carrier Modulation With Nonlinear Frequency Domain Equalization: An Idea Whose Time Has Come—Again. *O'Donnell, R., +, JPROC Jan. 2010 67-68*
- Radio as a Science Tool [Point of View]. *Asmar, S., +, JPROC Oct. 2010 1686-1687*
- The Importance of the New Developments in Antennas for Wireless Communications [Point of View]. *Luk, K.-M., +, JPROC Dec. 2011 2082-2084*
- Vehicular Communications [Scanning the Issue]. *Strom, E., +, JPROC July 2011 1158-1161*
- Wireless LAN**
- Cooperative Intelligent Transport Systems: 5.9-GHz Field Trials. *Alexander, P., +, JPROC July 2011 1213-1235*
- Multigate Communication Network for Smart Grid. *Gharavi, H., +, JPROC June 2011 1028-1045*
- Spectrum Access Games and Strategic Learning in Cognitive Radio Networks for Delay-Critical Applications. *van der Schaar, M., +, JPROC April 2009 720-740*
- Wireless mesh networks**
- Multigate Communication Network for Smart Grid. *Gharavi, H., +, JPROC June 2011 1028-1045*
- Wireless sensor networks**
- A Survey of Trust and Reputation Management Systems in Wireless Communications. *Yu, H., +, JPROC Oct. 2010 1755-1772*
- Circuit Design Advances for Wireless Sensing Applications. *Chen, G., +, JPROC Nov. 2010 1808-1827*
- Distributed Sensor Perception via Sparse Representation. *Yang, A. Y., +, JPROC June 2010 1077-1088*
- Environmental Wireless Sensor Networks. *Corke, P., +, JPROC Nov. 2010 1903-1917*
- Eyes in the Sky: Decentralized Control for the Deployment of Robotic Camera Networks. *Schwager, M., +, JPROC Sept. 2011 1541-1561*
- Fundamentals of Large Sensor Networks: Connectivity, Capacity, Clocks, and Computation. *Freris, N. M., +, JPROC Nov. 2010 1828-1846*
- Gossip Algorithms for Distributed Signal Processing. *Dimakis, A. G., +, JPROC Nov. 2010 1847-1864*
- Great Discoveries and Improvements Invariably Involve the Cooperation of Many Minds [Editorial]. *Trew, R., +, JPROC Nov. 2009 1747-1749*
- IPv6 in Low-Power Wireless Networks. *Hui, J. W., +, JPROC Nov. 2010 1865-1878*
- Listening to Brain Microcircuits for Interfacing With External World—Progress in Wireless Implantable Microelectronic Neuroengineering Devices. *Nurmikko, A. V., +, JPROC March 2010 375-388*
- Measurement Scheduling for Soil Moisture Sensing: From Physical Models to Optimal Control. *Shuman, D. I., +, JPROC Nov. 2010 1918-1933*
- Progress Towards the First Wireless Sensor Networks Consisting of Inkjet-Printed, Paper-Based RFID-Enabled Sensor Tags. *Lakafosis, V., +, JPROC Sept. 2010 1601-1609*
- Prolog to A Survey of Trust and Reputation Management Systems in Wireless Communications. *Esch, J., +, JPROC Oct. 2010 1752-1754*
- RF Sensor Networks for Device-Free Localization: Measurements, Models, and Algorithms. *Patwari, N., +, JPROC Nov. 2010 1961-1973*
- RFID: From Supply Chains to Sensor Nets. *Roy, S., +, JPROC Sept. 2010 1583-1592*
- Special issue on sensor network applications [Scanning the Issue]. *Liu, M., +, JPROC Nov. 2010 1804-1807*
- Toward Robotic Sensor Webs: Algorithms, Systems, and Experiments. *Chung, H., +, JPROC Sept. 2011 1562-1586*
- UWB Systems for Wireless Sensor Networks. *Zhang, J., +, JPROC Feb. 2009 313-331*
- Wireless Sensor Networks for Healthcare. *Ko, J., +, JPROC Nov. 2010 1947-1960*

Y**Yttrium compounds**

SuperPower's YBCO Coated High-Temperature Superconducting (HTS) Wire and Magnet Applications. *Hazelton, D. W., +, JPROC Nov. 2009 1831-1836*

Z**Zinc compounds**

Bulk ZnO: Current Status, Challenges, and Prospects. *Avrutin, V., +, JPROC July 2010 1339-1350*

Doping Asymmetry Problem in ZnO: Current Status and Outlook. *Avrutin, V., +, JPROC July 2010 1269-1280*

Ferromagnetism in ZnO- and GaN-Based Diluted Magnetic Semiconductors: Achievements and Challenges. *Avrutin, V., +, JPROC July 2010 1288-1301*

Wide Bandgap Semiconductor-Based Surface-Emitting Lasers: Recent Progress in GaN-Based Vertical Cavity Surface-Emitting Lasers and GaN-/ZnO-Based Polariton Lasers. *Shimada, R., +, JPROC July 2010 1220-1233*

ZnO Devices and Applications: A Review of Current Status and Future Prospects. *Ozgur, U., +, JPROC July 2010 1255-1268*

ZnO-GaN Hybrid Heterostructures as Potential Cost-Efficient LED Technology. *Bakin, A., +, JPROC July 2010 1281-1287*

Zinc oxide

Challenges and Opportunities in GaN and ZnO Devices and Materials [Scanning the Issue]. *Morkoc, H., +, JPROC July 2010 1113-1117*