Patrice Abry CNRS & Ecole Normale Suprieure de Lyon Lyon Cedex 07, France

for contributions to the theory and applications of fractal and multifractal analysis in signal and image processing

Robert Whitlock Adams Analog Devices, Inc. Wilmington, MA, USA

for contributions to analog and digital signal processing

Rambabu Adapa Electric Power Research Institute (EPRI) Palo Alto, CA, USA

for leadership in DC and flexible AC transmission systems

Hojjat Adeli The Ohio State University Columbus, OH, USA

for contributions to computational intelligence in infrastructure engineering

Sarita V. Adve University of Illinois at Urbana-Champaign Urbana, IL, USA

for contributions to shared memory semantics and parallel computing

Anant Kumar Agarwal Cree Inc. Chapel Hill, NC, USA

for contributions to silicon carbide power device technology

Dakshi Agrawal IBM Thomas J. Watson Research Center Hawthorne, NY, USA

for contributions to theory, analysis, and design of efficient, secure, and privacy-preserving communication systems

Divyakant Agrawal University of California, Santa Barbara Santa Barbara, CA, USA for contributions to large-scale data management in distributed and networked systems

Yucel Altunbasak Georgia Institute of Technology Atlanta, GA, USA

for contributions to super-resolution imaging, color filter array interpolation, and error-resilient video communications

Ajith Amerasekera Texas Instruments Inc. Dallas, TX, USA

for leadership in semiconductor innovation and contributions to circuit design

James Hampton Anderson University of North Carolina at Chapel Hill Chapel Hill, NC, USA

for contributions to the implementation of soft-real-time systems on multiprocessor and multicore platforms

Thomas Marbory Antonsen University of Maryland Potomac, MD, USA

for contributions to the theory of magnetically confined plasmas, laser-plasma interactions and high power coherent radiation sources

Carlos A. Araujo University of Colorado at Colorado Springs Colorado Springs, CO, USA

for contributions to the field of ferroelectric nonvolatile memories

Murat Arcak University of California, Berkeley Berkeley, CA, USA

for contributions to theory and application of nonlinear observer design and the passivity approach to control of distributed systems

Erdal Arikan Bilkent University Ankara, Bilkent, Turkey

for contributions to coding theory

George William Arnold National Institute of Standards & Technology Gaithersburg, MD, USA

for leadership in architecture and protocols for the electric grid and telecommunication networks

Masahiro Asada Tokyo Institute of Technology Tokyo, Japan

for contributions to semiconductor laser theory and terahertz devices

Thangavelu Asokan GE India Technology Centre Bangalore, Karnataka, India

for contributions to the development technologies for electrical safety

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for contributions to multimedia coding and security

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for contributions to multi-carrier wireless and wire-line communication systems

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for contributions to real-time computing applications

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for contributions to convex optimization in control systems

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for contributions to machine learning and its applications in the life sciences

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for contributions to modeling and design of nanoscale integrated circuit interconnects

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for contributions to signal and image processing for multimedia security

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for contributions to high intensity laser matter interactions and pulsed power pinches

David Theodore Blaauw University of Michigan Ann Arbor, MI, USA

for contributions to adaptive and low power circuit design

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for fundamental contributions to approximation theory in signal and image processing

Aldo Boglietti Politecnico di Torino Torino, Italy

for contributions to analysis of magnetic materials and AC electrical machines

Jozsef Bokor Hungarian Academy of Science Budapest, Hungary

for contributions to system identification and multivariable control system design

Martin Bossert Ulm University Ulm, Germany

for contributions to reliable data transmission including code constructions and soft decision decoding

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for contributions to automated network and service management methodologies and applications

Christoph Brunner it4power LLC Cham, Switzerland

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for contributions to internet topology and active networks

Eduardo F. Camacho University of Seville Sevilla, Spain

for contributions to model predictive control and advanced control of solar systems

Marco Claudio Campi University of Brescia Brescia, Italy

for contributions to stochastic and randomized methods in systems and control

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for contributions to the understanding of noise and fluctuation phenomena in solid-state devices

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for contributions to low power embedded system design and to very large scale integration architectures for signal processing

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for contributions to system-level power characterization, including thermal management

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for contributions to multiuser communications in wireless systems

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for contributions to infrared detectors and high-k gate dielectrics

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for contributions to medical image analysis and computer vision

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for development of innovative optical sensors for in vitro and in vivo medical diagnosis and monitoring

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for contributions to modernizing and internationalizing engineering education

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for contributions to the analysis, control and applications of nonlinear systems and complex networks

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for contributions to high-gain and high-efficiency millimeter-wave planar waveguide slot arrays

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for the development of single-electron and high-electron mobility transistors

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for leadership in the development of intense pulsed charged particle beams, and their application for flash radiography

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for contributions to development and use of compact soft x-ray lasers

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for contributions to fault diagnostics in electric motor drives and automotive electric power systems

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for contributions to semiconductor optical devices for transoceanic optical undersea cable systems

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for contributions to self-cleaning solar panels, and particle size and charge distribution analysis

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for contributions to hybrid electric vehicle modeling and power control

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for contributions to inverse problems and physics-based signal and image processing

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for contributions to theory and practice of parallel algorithms and architectures

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for contributions to metal electrodes and high-K dielectrics for CMOS applications

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for contributions to neuro-fuzzy and hybrid approaches in pattern recognition

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for contributions to waveguide optical nonreciprocal devices for optical communications

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for contributions to cross-layer resource allocation algorithms for wireless, satellite, and optical networks

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for contribution to surface-channel pMOSFET and nanoscale transistor technology

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for contributions to computational electromagnetics and for application of frequency selective surfaces in metamaterials

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for contributions to resource management in high performance real-time computing and communication systems

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for contributions to the design of low-power circuits and systems

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for contributions to the physics of dielectric surface flashover in high electric fields

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for contributions to data and knowledge management in database systems

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for contributions to collaborative radio resource management in wireless networks

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for contributions to sequences and cyclic difference sets for communications algorithms

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for contributions to the engineering and understanding of interconnect reliability in integrated circuits

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for contributions to image analysis and its applications in biological imaging

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for contributions to optoelectronic and liquid crystal devices for ultrafast and terahertz photonics

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for contributions to high-speed analog-to-digital conversion

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for leadership in dynamic spectrum management systems

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Cordelia Schmid INRIA Inc. Montbonnot, France

for contributions to large-scale image retrieval, classification and object detection

Dominique Marcelle Marie-Paul Schreurs Katholieke Universiteit Leuven Leuven, Belgium

for contributions to nonlinear vectorial measurement-based experimental design and modeling

Daniel Louis Schweickart Air Force Research Laboratory Dayton, OH, USA

for contributions to insulation systems and the development of design guidelines for aerospace applications

Robert Simon Sherratt University of Reading Reading, Berkshire, UK

for contributions to embedded signal processing in consumer electronic devices and products

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for leadership in electrical engineering education in India

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for contributions to human-computer interaction and information visualization

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for leadership in photonic signal and image processing for national security

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for contributions to the development of advanced piezoelectrics for ultrasound transducers

Luis Miguel Silveira Technical University of Lisbon Lisbon, Portugal

for contributions to analysis and modeling of VLSI interconnects

Johnny Kin On Sin Hong Kong University of Science and Technology Clear Water Bay, Kowloon, Hong Kong

for contributions to the design and commercialization of power semiconductor devices

Rajiv K. Singh University of Florida Newberry, FL, USA

for contributions to chemical mechanical polishing and thin film process technology

Nisheeth Kumar Singh Swissgrid ag Fislisbach, Aargau, Switzerland

for contributions to online control and analysis for power systems

Wan-Chi Siu Hong Kong Polytechnic University Hong Kong, Hong Kong

for leadership in signal processing and contributions to video technologies

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for contributions to power management of storage systems and high performance computer systems

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for contributions to magnetic excitations and magnetization dynamics induced by spin transfer

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for contributions to the advancement of detectors for x-rays, charged particles, and thermal neutrons

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for contributions to organic light emitting diodes

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for contributions to time-frequency signal analysis

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for applications of stability concepts to the computer-aided design of nonlinear microwave circuits

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for contributions to the understanding of thin gate dielectric films

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for contributions to memory-bounded performance metrics and scalable parallel computing

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for leadership in development of nuclear instrumentation and control systems

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for contributions to information theory and coding

Richard Anthony Tell Richard Tell Associates, Inc. Colville, WA, USA

for contributions to assessment and safety standards for human exposure to radio frequency energy

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for contributions to conformance testing theory and practice

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for contributions to the theory of interfaces, doping and defects in semiconductors

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for application of metamaterials and electromagnetic band gap structures to antenna systems

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for contributions to signal processing algorithms and architectures for digital communications

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for contributions to GaAs HBT integrated circuits for high speed data conversion and optical fiber communication systems

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for contributions to system identification and the analysis of system complexity

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for contributions to circuit design of high-performance microprocessors

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for contributions to mobile data management

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for contributions to the analysis of nonlinear signals and systems

Lei Zhu Nanyang Technological University Singapore, Singapore

for contributions to modeling, design and development of planar microwave filters