

PhysDoc Index Search Service

The EPS EurophysNet WWW service (<http://epswww.epfl.ch>) includes the Physics Departments (**PhysDep** - <http://www.physik.uni-oldenburg.de/Harvest/brokers/EurophysNet/PhysDep/query.pl.cgi>) search service operated by Oldenburg University. A HARVEST "broker" provides a query interface for searching an index of the home pages of some 600 European physics departments. Departments should check that they are registered on the **PhysDep** list (<http://www.physik.uni-oldenburg.de/Harvest/brokers/PhysDep/dep-links.html>) and if not, register using the form <http://alice.physik.uni-oldenburg.de/euimp/>.

Physics Documents (**PhysDoc**) has started operation as a pilot EurophysNet service to enable index searches for documents stored in **PhysDep** servers. The HARVEST "gatherer" which scans each site presently finds all locally stored publication references known to the system. Each department can help improve the service by:

- ensuring that **PhysDoc** knows the local home page URLs that contain references and/or links to electronic documents (use form <http://www.physik.uni-oldenburg.de/Harvest/brokers/EurophysNet/PhysDoc/query.pl.cgi>);
- organizing a local server page which branches to all the other pages for the various local servers containing documents;
- having a fairly standard approach for identifying electronic documents (authors/title/source/status of publication).

A large local archive of electronic documents may need a HARVEST gatherer to generate a local index file whose URL is sent once to the **PhysDoc** broker for daily browsing.

For information, or to discuss establishing a similar EurophysNet service on another topic, contact hilf@merlin.physik.uni-oldenburg.de.

1996 EPS Quantum Electronics Prize

CALL FOR NOMINATIONS

The EPS Quantum Electronics and Optics Division (QEOD) has established a Quantum Electronics Prize of the EPS. The Prize is given for outstanding contributions to quantum electronics and quantum physics in both basic physics and applied science. It consists of a medal and a diploma. The Selection Committee invites nominations for the 1996 Prize which will be awarded during the *6th European Quantum Electronics Conference/Laser and Electro-Optics Conference (EQEC/CLEO-Europe)* in Hamburg on 9-13 September 1996. Nominations may be submitted by EPS members, both Individual Ordinary Members and National Society Members) as individuals or as a representative of a Division or Group.

To establish a high standard it is necessary that the Committee receives proposals that represent the strength and variety of the European quantum electronics and optics community. Proposals should consist of a short presentation of the nominee (a maximum of one page), a brief *curriculum vitae*, a list of major publications, and the motivation for the award. Letters of support from authorities in the field outlining the importance of the work would be very useful.

Nominations should be submitted before **31 January 1996** to Prof. L.A. Lugato, Secretary of the Selection Committee, EPS Quantum Electronics Prize, Dipartimento di Fisica, Università di Milano, Via Celoria, 16, I-20133 Milan.

M. Ducloy, Chair, QEOD

EPS High Energy and Particle Physics Division

BOARD NOMINATIONS

It is customary to partially renew the Board of the EPS High Energy and Particle Physics Division (HEPP) after the biennial Divisional Conference. The Board proposes the following six new members:

Michel Davier, Orsay, FR Jan Pisut, Bratislava, SO
Lynn Evans, Geneva, CH Julius Wess, Munich, D

Mario Greco*, Rome, IT

to replace (*subject to confirmation) four members, with additional departures in 1996 without immediate replacement.

Members of the HEPP Division, i.e., Individual Ordinary Members (IOMs) and National Society Members (NSMs) who have notified the EPS Secretariat either directly (for IOMs) or indirectly through a national society (for NSMs) that they wished to join the Division, are invited to consider the proposed candidates, and to propose additional and/or alternative nominations. The formal nomination of a new candidate has to be signed by three members of the HEPP Division, and the proposed candidate has to agree to serve. The term-of-office is usually three years, renewable once. The deadline for receiving additional nominations is **15 January 1996** and proposals should be sent to G. Thomas, Secretary General, EPS Geneva Secretariat, BP 69, CH-1213 Petit-Lancy 2 (fax: +41-22-793 13 17; e-mail: epletter@cernvm.cern.ch).

G. Jarlskog, Chair, HEPP Division

Conferences and Schools

Europhysics Meetings Database

A database of physics meetings worldwide of interest to European physicists for which details were received at the EPS Secretariat before 15 November 1995. The meetings are in date order divided into two categories — Conferences and Schools. An abbreviated listing from the database list is published below starting with EPS Sponsored and Organized events. The full

list is available in a searchable form via World-Wide Web on EurophysNet at <http://epswww.epfl.ch>.

- Pointers to meetings lists: <http://epswww.epfl.ch/conf/urls.html>
- EPS Sponsored & Organized events: <http://epswww.epfl.ch/conf/eps.html>
- Europhysics meetings list: <http://epswww.epfl.ch/conf/all.html>

Conferences 1996

EPS SPONSORED & ORGANIZED

European Research Conferences (ERC) in Physics: contact ERC Programme, ESF, 1, quai Lezay-Marnie, F-67080 Strasbourg Cedex. +33 (1) 88 76 71 35 / 88 36 69 87; <http://www.esf.org>

March 22 - 27 **Wetting & Capillarity**:
ERC in Physics Aghia Pelaghia, GR
April 15 - 16 **Nanotechnology - The
Links Between Physics, Chemistry &
Biology**: Europhysics Industrial Workshop
Birmingham, UK R. Palmer,
Physics Dept., Birmingham University,
Edgbaston B15 2TT, UK
+44 (121) 414 45 63 / 414 45 77

April 22 - 25 **Condensed Matter
Division of EPS**: 16th General Conf.
Stresa-Baveno, I A. Stella, Dip. di Fisica
"A. Volta", Univ. di Pavia, via Bassi, 6,
I-27100 Pavia +39 (382) 50 74 77 /
50 75 63 andreani@vaxpv.pv.infn.it
<http://epswww.epfl.ch/conf/cmd96.html>

May 10 - 13 **Economy - Energy -
Entropy**: Europhysics Study Conf.
Geneva, CH R. Dekyser, Inst. Theo.
Physics, Physics Dept., KU Leuven,
Celestijnenlaan 200D, B-3001 Leuven
+32 (16) 32 72 35 / 32 79 86
raf.dekeyser@fys.kuleuven.ac.be

May 13 - 18 **Solar & Heliospheric
Plasma Physics**: 8th European Meeting
on Solar Physics, Crete, GR L. Vlahos,
Physics Dept., Thessaloniki Univ., GR-
54006 Thessaloniki +30 (31) 99 80 44 /
793 13 17 vlahos@helios.astro.auth.gr
June-July **Controlled Fusion & Plasma
Physics**: 23rd European Conf.
Kiev, Ukraine c: EPS

June 3 - 7 **Coronal Physics from
Radio & Space Observations**: CESRA
Workshop, Nouan le Fuzelier M. Pick,
Obs. de Paris, 5, place Jules Janssen,
F-92195 Meudon Principal Cedex +33

(-) 45 07 78 11 / 45 07 79 59
pick@mesiob.observ.fr

June 7 - 11 **Fundamental Aspects of
Surface Science - Semiconductor
Surfaces**: ERC in Physics
Blankenberge, B

June 10 - 14 **5th European Particle
Accelerator Conf.** (EPAC96) Sitges, E
Ch. Petit-Jean-Genaz, CERN-AC, CH-
1211 Geneva 23 +41 (22) 767 32 75 /
767 95 60 christine.petit-jean@cern.ch

June 10 - 14 **Surface Physics**: 18th Int.
Sem. Polanica Zdrój, PL A. Kiejna,
Inst. for Experimental Physics, Wrocław
Univ., pl. M. Borna, 9, PL-50-024
Wrocław +48 (71) 20 12 67 / 21 44 54
kiejna@ifd.uni.wroc.pl

July 1 - 5 **Polymer-Solvent Complexes
& Intercalates**: Europhysics Conf. on
Macromolecular Physics Meyrueis, FR
J.-M. Guenet, Lab. d'Ultrasons et de
Dynamiques des Fluides Complexes,
Univ. Louis Pasteur-CNRS URA 851, 4,
rue Blaise Pascal, F-67070 Strasbourg
Cedex +33 (-) 88 41 62 13 / 88 60 13 80
saiani@fresnel.u-strasbg.fr

July 6 - 10 **Liquid Matter**: 3rd EPS Conf.
Norwich, UK P.S. Salmon, School of
Physics, Univ. of East Anglia, Norwich,
NR4 7TJ, UK +44 (1603) 59 35 37 /
59 35 37 liquid.matter@uea.ac.uk
http://www.uea.ac.uk/menu/acad_depts/phy/3lmconf.html

July 16 - 19 **European Group for
Atomic Spectroscopy**: 28th Ann. Conf.
(EGAS-28) Graz, A L. Windholz,
Institut für Experimentalphysik, TU Graz,
Petersgasse 16, A-8010 Graz
+43 (316) 873 81 41 / 316 26 58
windholz@fexpreds01.tu-graz.ac.at

Aug. 22 - 24 **History & Philosophy of
Physics in Education**: Bratislava, SK
J. Sebesta, Dept. Theo. Physics,
Comenius Univ., Mylanská dolina, SK-
842 15 Bratislava +42 (7) / 72 58 82
sebesta@fmph.uniba.sk

Aug. 26 - 31 **Interdisciplinary Aspects
in Physics Education II**: Europhysics
Study Conf. Weilburg, Germany
G. Sauer, HILF, Zweigstelle Weilburg,
Frankfurter Str. 20-22, D-35781 Weilburg
+49 (6471) 328 46 / 328 50 g.sauer@
tulpen.gi.he.schule.de

Aug. 27 - 30 **Atomic & Molecular
Physics of Ionized Gases**: 13th European
Sectional Conf. (ESCAMPIG-13)
Bratislava, SK P. Lukáč, Plasma
Physics Dept., Comenius Univ., Mylanská
dolina, F-2, SK-842 15 Bratislava +42
(7) 72 99 80 / 72 58 82
lukac@center.fmph.uniba.sk

Aug. 31 - Sept. 5 **Adv. Quantum Field
Theory**: ERC in Physics
La Londe les Maures, F

Sept. 9 - 13 **European Phys. Soc.
10th Gen. Conf. - Trends in Physics**
(EPS-10) Sevilla, E EPS-10
Organizing Sec., PROCONSUR, Ed.
Capitolio, Avda. San Francisco Javier,
15, 4th Floor, E-41018 Sevilla
+34 (5) 492 27 55 / 492 30 15
eps10@cica.es <http://epswww.epfl.ch/conf/eps10.html>

Sept. 9 - 13 **6th European Quantum
Electronics Conf./Lasers & Electro-
Optics Conf.**: (EQEC'95/CLEO-Europe)
Hamburg, D O. Poulsen, Mikroelektronik
Center, TU Denmark, DK-2800
Lyngby +45 (-) 45 93 46 10 / 42 88 77 62
op@mic.dtu.dk

Sept. 9 - 13 **Surface Science**: 16th
European Conf. (ECOS-16) Genoa, IT
U. Valbusa, Dip. di Fisica, Via Dodecaneso,
33, I-16146 Genoa +39 (10)
353 62 84 / 362 27 90
ecoss16@genova.infn.it

Sept. 16 - 20 **Physics Computing '96**:
6th Joint EPS/APS Int. Conf. on Physics
Computing (PC'96) Cracow, PL
M. Bubak, Academic Computer Centre,
CYFRONET-Cracow, POB 386, PL-30-
950 Cracow 61 +48 (12) 33 34 26 /
33 80 54 cyfronet@cyf.kr.edu.pl
<http://www.cyfronet.krakow.pl/p94>

Sept. 16 - 20 **Solar Cells - A New Challenge
for the Mediterranean Area**:
Joint ACPS/IGPD Workshop (sat. to
EPS-10) Seville, E A. Suzor-Weiner,
Lab. de Photophysique Moléculaire, Bât.
213, Univ. Paris-Sud, F-91405 Orsay
+33 (1) 69 41 74 68 / 69 41 67 77
annick@scipion.ppm.u-psud.fr

Sept. 21 - 26 **Quantum Optics**: ERC in
Physics La Castelvecchio Pascoli, I

Sept. 28 - Oct. 3 **Chaotic Phenomena
in Nucl. Physics**: European Res. Conf.
in Phys. Agia Pelaghia, Crete, GR

Oct. 7 - 11 **Advanced Technology &
Particle Physics**: 5th Int. Conf. Como, I
P.G. Rancoita, INFN, c/o Physics Dept.,
Via Celoria, 16, I-20133 Milan
+39 (2) 239 23 31 / 239 26 17

Conferences 1996**• JANUARY**

8 - March 22 **Vision Science & its Applications:** OSA Topical Meeting Santa Fe, NM, USA c: OSA

2 - 14 **High Energy Phenomenology:** 4th Workshop (WHEPP-4) Calcutta, India P. Ghose, S.N. Bose National Center for Basic Sciences, Salt Lake, Calcutta 700 064, India sgupta@theory.tifr.res.in http://theory.tifr.res.in/local_conferences/whepp/whepp4.htm

3 - 6 **Nuclear Physics:** 19th Symp. Oaxtepec, Mexico R. Bijkir, Inst. de Ciencias Nucleares, AP 70-543, 04510 Mexico DF bijkir@roxxanne.nuclecu.unam.mx

3 - 6 **Electron Diffraction & Imaging at Surfaces:** Winter Workshop Scottsdale, AZ, USA S. Willison, Center for Solid State Sci., Arizona State Univ., Box 871704, Tempe, AA 85287-1704, USA willison@csss.la.asu.edu

4 - 5 **Pattern Formation, Fractals & Statistical Mechanics:** Sydney, Australia http://solution.maths.unsw.edu.au/htdocs.ams/People/Conf/pfconf96

6 - 14 **Physics & Modern Applications of Lasers:** 4th Int. Workshop Khartoum, Sudan F. Habbani, Physics Dept., Khartoum Univ., POB 321, Khartoum, Sudan - / +249 (11) 805 39

7 - 13 **Particle Physics:** The 3rd Generation of Quarks & Leptons: Aspen Winter Conf. Aspen, CO, USA

Aspen Center for Physics, 600 W. Gillespie St., Aspen, CO 81611, USA mencimer@acp1.infosphere.com

10 - 13 **Relativistic Astrophysics:** Int. Conf. Copenhagen, S. A. Uhl, Theo. Astrophysics Centre, Blegdamsvej 17, DK-2100 Copenhagen 0 - / +45 (353) 254 20 relast@tac.dk

12 - 13 **Condensed Matter Physics:** 2nd Dutch-Polish Coll. Warsaw, P. A. Wittlin, Inst. of Physics, al. Lotnikow 32/46, PL-02-668 Warsaw - / +48 (22) 43 09 26 wittlin@delta2.ifpan.edu.pl

14 - 18 **Amer. Astro. Soc. 187th Meeting** San Antonio, TX, USA c: AAS http://www.aas.org/meetings/current.html

14 - 18 **Materials for Nonlinear Optics:** 7th EOS Topical Meeting Val Thores, F. c: EOS

14 - 18 **Atomic Processes in Plasmas:** 10th Topical Conf. San Francisco, CA, USA http://www.phys.llnl.gov/V_Div/APP96/index.html

14 - 20 **Gravitational Waves & Their Detection:** Aspen Winter Conf. Aspen, CO, USA Aspen Center for Physics, 600 W. Gillespie St., Aspen, CO 81611, USA mencimer@acp1.infosphere.com

15 - 19 **LEP Performance:** 6th Workshop Chamonix, F. M. Truchet, CERN-SL/DI, CH-1211 Geneva 23 +41 (22) 767 46 10 / - martine.truchet@cern.ch http://venice.cern.ch/~poole/Chamonix_workshop6.html

15 - 20 Gross Properties of Nuclei & Nuclear Excitations: 24th Int. Workshop (HIRSCHEGG '96)

Hirschegg, A. F. Beck hirscheg@gsi.de http://www.gsi.de/hirschegg.html

16 - 2 Feb. **Non-Perturbative Aspects of Super-symmetry:** ITP Conf. Santa Barbara, CA, USA J.B. Hartle, Inst. for Theo. Physics, Univ. of California, Santa Barbara, CA 93106-4030, USA http://www.itp.ucsb.edu/future2.html

18 - 21 **Pulsars, Problems & Progress:** IAU Coll. 160 Sydney, Australia D.B. Melrose, Res. Centre for Theo. Astrophys., Physics Dept., Sydney Univ., Sydney, NSW 2006, Australia +61 (2) 69 226 21 / 660 29 03 simonj@physics.su.oz.au http://www.physics.usyd.edu.au/

18 - 25 **X-Ray Analytical Methods:** Int. Conf. & School (AXA'96) Sydney, Australia GPO Box 128, Sydney, NSW 2001, Australia

21 - 25 **Physics & Chem. of Semiconductor Interfaces:** La Jolla, CA, USA C.G. Van de Walle, Xerox PARC, 3333 Coyote Hill Rd., Palo Alto, CA 94304, USA vandewalle@parc.xerox.com

22 - 25 **4th Generation Light Sources:** 10th Adv. ICFA Beam Dynamics Workshop Grenoble, F T. Bouvet, ESRF, Grenoble +33 (-) 76 88 20 12 / 76 88 20 54 bouvet@esrf.fr http://www.esrf.fr:3600/conferences/mach_announce.html

22 - 26 **New Extragalactic Perspectives in the New South Africa:** Changing Perceptions of the Morphology, Dust Content and Dust-Gas Ratios in Galaxies Johannesburg, South Africa D.L. Block, Dept. of Comp. & Applied Maths, Wits Univ., POB 60, WITS 2050, South Africa - / +27 (11) 339 79 65 block@gauss.cam.wits.ac.za http://www.icis.on.ca/homepages/cold_dust/

23 - 27 **Solar-Terrestrial Predictions:** Workshop (STPW'96) Hitachi City, Japan K. Nozaki, Hiraiso Solar Terrestrial Res. Center, Comm. Res. Lab., Japan - / +81 (92) 65 97 17 nozaki@cri.go.jp http://hiraiso.cri.go.jp/stpw/first.html

27 - Feb. 2 **Photonics West:** Symp. & Exhibition '96 San Jose, CA, USA c: SPIE http://www.spie.org/programs/pw96/pw96_home.html

28 - Feb 1 **Seismic Telescope for Astrophysical Research in Space - Stellar Astrophysics at the Turn to the 21st Century:** STARS Workshop Val Cenfis, F A. Leger, IAS, Bât.121, Univ. Paris-Sud, F-91405 Orsay Cedex leger@iaslab.ias.fr http://www.ast.univie.ac.at/STARS

29 - 31 **Microlensing Surveys:** 2nd Int. Workshop Orsay, F. N. Mathieu +33 (1) 64 46 84 37 / 69 07 15 26 miclens@frcpn11.in2p3.fr http://www.lal.in2p3.fr/LAL/CONF/wmic1.html

• FEBRUARY

1 - 2 **Electromagnetic Studies of the Deuteron:**

Europhysics Meetings Database

on
EurophysNet

<http://epswww.epfl.ch>

• MEETINGS LIST (search, browse, download):

<http://epswww.epfl.ch/conf/all.html>

• POINTERS TO MEETINGS LIST:

<http://epswww.epfl.ch/conf/urls.html>

9th Amsterdam Miniconf. Amsterdam, NL J. Kohler, Nikhef, POB 41882, NL-1009 DB Amsterdam +31 (20) 592 21 42 / 592 21 65 minif9@nikhef.nl http://www.nikhef.nl/www/default/meetings.html

8 - 10 **Solid-State Circuits:** 1996 IEEE Int. Conf. San Francisco, CA, USA c: IEEE

12 - 14 **Physics of Galactic Halos:** W.E. Hereaus Sem. Bad Honnef, D c: GPS

12 - 15 **Nonlinear Phenomena in Complex Systems:** 5th Ann. Seminar Minsk, BY V.I. Kuvshinov, Inst. of Physics, F. Scaryna Ave. 70, BY-220072 Minsk + / + (012) 39 31 31 kuvshinov%bas1.basnet.minsk.by@demos.su

12 - 16 **Magnetic Storms:** Chapman Conf. Pasadena, CA, USA c: AGU

12 - 17 **Hadron Structure:** Int. Conf. Stára Lhota, PL S. Dubnicka, Inst. of Physics, Dubravská cesta 9, SK-842 28 Bratislava fyzidub@saiba.saiba.sk

13 **Assocn. Bernard Gregory Ass.** Gen. Paris, F 53, r. de Turbigo, F-75003 Paris +33 (1) 42 74 27 40 / 42 74 18 03 abg@grenet.fr

18 - 23 **Hard Diffractive Processes:** Topical Conf. Eilat, IL Dan Knessim Ltd., POB 1931, IL-52118 Ramat-Gan eilat96@post.tau.ac.il http://www.tau.ac.il/~eilat96/eilat96.html

25 - 29 **Smart Structures & Materials:** North Amer. Conf. San Diego, CA, USA c: SPIE http://www.spie.org/calls/ss96_call.html

25 - 29 **Magnetohydrodynamic Flows & Turbulence:** 8th Beer-Sheva Int. Sem. Jerusalem, IL H. Branover, Center for MHD Studies, Univ. of the Megev, POB 653, IL-84105 Beer-Sheva - / +972 (7) 28 04 67 kissel@bgu-mail.bgu.ac.il

25 - March 1 **Optical Fiber Communications Conf. (OFC '96)** San Jose, CA, USA c: IEEE

26 - March 1 **Frühjahrstagung der DPG:** Akustik - DAGA '96 Bonn, D c: GPS

26 - March 30 **Mathematical Aspects of Theories of Gravitation** Warsaw, PL S. Banach Centre, Mokotowska 25, PL-00-950 Warsaw krolak@impan.impan.gov.pl

27 - 29 **Geologic Remote Sensing:** 11th Thematic Conf. Las Vegas, NM, USA R. Rogers, ERIM, Box 134001, Ann Arbor, MI 48113-4001, USA

29 - March 1 **Becquerel Conf.** London, UK c: IOP

ADDRESSES

AAS: American Astro. Soc., 1630 Conn Ave NW, Suite 200, Washington DC 20009, USA +1 (202) 462 69 03/- http://www.aas.org

AGU: American Geophysical Union, 2000 Florida Ave. N.W., Washington, DC 20009-1277, USA +1 (202) 462 69 00 / - cust_ser@kosmos.agu.org http://www.agu.org

AIAA: American Inst. of Aeronautics & Aerospace , 370 L'Enfant Promenade SW, Washington, DC 20024-2518, USA +1 (202) 646 74 00 / 646 75 08 custserv@aiaa.org http://www.leland.stanford.edu/group/aiaa/national/

AIP: American Phys. Soc./American Assocn. of Physics Teachers/Amer. Assocn. of Physicians in Medicine, 1 Physics Ellipse, College Park, MA 20740-3844, USA +1 (301) 209 33 00 / 209 08 65 nrw@pinet.aip.org http://aip.org

ANS: American Nuclear Soc., 555 N. Kensington Ave., La Grange Park, IL 60525, USA +1 (708) 352 66 11 / 352 04 99 http://neutrino.nuc.berkeley.edu/ans/ANS.html

Blois/Morlond/Vietnam: J. Trần Tranh Văn, LPTHE, Bât. 211, Univ. Paris-Sud, F-91405 Orsay Cedex +33 (1) 69 85 54 / 69 41 95 51 morlond@qcd.th.u-psud.fr http://www.lal.in2p3.fr/LAL/CONF/MORLOND/Cargeze: Institut d'Etudes Scientifiques de Cargèse, Univ. P. & M. Curie, Tour 15, 4, pl. Jussieu, F-75230 Paris Cedex 05 +33 (1) 43 29 42 60 / 43 29 82 13 cargeze@frcpn11

CNES: Délégation à la Communication, 18, av. Edouard-Berlin, F-31055 Toulouse Cedex +33 (-) 61 27 31 31 / 61 28 13 27 http://132.149.10.1

Courtesy Associates, Inc.: 655 15th St., NW, Suite 300, Washington DC 20005, USA +1 (202) 639 50 88 / 347 61 09 magnetism@mcmail.com

EC: European Commission, Euroconferences, DG-XII/G/3, 200, rue de la Loi, B-1049 Brussels +32 (2) 296 51 71 / 295 69 95 http://www.cordis.lu

EOS: Optical Soc., BP 147, F-91043 Orsay Cedex +33 (1) 69 85 35 92 / 69 85 35 65 francoise.chavel@iota.u-psud.fr http://www-eos.unine.ch

EPS: European Phys. Soc., POB 69, CH-1213 Petit-Lancy 2 +41 (22) 793 11 30 / 793 13 17 epnews@cernvm.cern.ch http://epswww.epfl.ch

ERC: European Res. Conf., ESF, 1, quai Lezay-Marnésia, F-67080 Strasbourg Cedex +33 (-) 88 76 71 35 / 88 36 69 87 euresco@esf.org

Erice: Ettore Majorana Centre for Scientific Culture, CCSEM, Via Guarnotta, 26, I-91016 Erice +39 (923) 86 91 33 / 86 92 26 hq@ccsem.ccsem.infn.it

Europa: Direct Communications GmbH, Xantener Str. 22, D-1070 Berlin +49 (30) 882 66 55 / 881 50 40 100140,3212 Compuserve

http://www-eos.unine.ch/europto/europto.html

Gordon: Research Conf., POB 984, Kingston, RI 02892-0984, USA +1 (401) 783 33 72 / 783 76 44 grc@grcmail.grc.uri.edu

http://hackberry.chem.niu.edu/webpage.html

GPS: German Phys. Soc., Haupstr. 5, D-53604 Bad Honnef +49 (224) 923 20 / 92 32 50 arias@snnhonnef1.pbh.uni-bonn.de

http://www.mbi.fra-berlin.de/english/dfg.html

Heraeus: WE-Heraeus-Stiftung, Postfach 15 53, D-63405 Hanau +49 (6181) 353 55 / 356 51

IAEA: Int. Atomic Energy Agency, Conf. Service Sect., POB 100, A-1400 Vienna +43 (1) 23 60 13 10/23 45 64 postmaster@www.iaea.or.at http://nesihp01.iae.or.at

IAU: Int. Astronomical Union, Rm. 318/319 Inst. d'Astrophysique, 98bis, blvd. Arago, F-75014 Paris +33 (1) 42 25 83 58 / 40 51 21 00 iau@iap.fr

http://www.lsw.uni-heidelberg.de/iau.html

ICTP: Int. Centre for Theo. Physics, POB 586, I-34100 Trieste +39 (0) 224 01 / 22 41 63 postoffice@ictp.trieste.it

http://www.ictp.trieste.it **IEE:** Inst. of Electrical Engineers, Conf. Services, Savoy Place, London WC2R 0BL, UK +44 (171) 344 54 78 / 240 88 30 conference@iee.org

http://www.iee.org.uk

IEEE: Inst. of Electrical & Electronic Engineers, 345 E 47th St., New York, NY 10017, USA +1 (212) 705 79 00 / - member.services@ieee.org

http://www.ieee.org

IEEE/LEOS: IEEE/Laser & Electro-Optics Soc., 445 Hoes Lane, POB 1331, Piscataway, NJ 08855-1331, USA +1 (908) 562 38 93 / 562 15 71 m.estrin@iee.org http://strauss.msrc.wvu.edu/leos/

IMEKO: Int. Measurement Confederation, POB 457, H-1317 Budapest +36 (1) 153 16 2 / 153 15 62

IOP: Inst. of Physics, Meetings & Conf. Dept., 47 Belgrave Sq., London SW1X 8QX, UK +44 (171) 235 61 11 / 259 60 02 iopconf@ulcc.ac.uk

http://www.iop.org

IUC: Int. Union of Crystallography, 5 Abbey Sq., Chester, CH1 2HU, UK +44 (244) 428 78 / 31 48 88 http://www.iucr.ac.uk

IUPAP: Int. Union of Pure & Applied Physics Sec., Vasaparken Univ., S-41124 Göteborg +46 (31) 63 18 83 / 63 46 60

JSAP: Japan Soc. of Applied Phys., Kudankita Bldg., 12-2 Kudan-kita, Chiyoda-ku, Tokyo 102, Japan +81 (3) 32 38 10 44 / 32 21 62 45

Les Houches: Centre de Physique, La Côte des Chavants, F-74310 Les Houches +33 (-) 50 54 40 69 / 50 55 25 romestai@ujf-grenoble.fr

MRS: Materials Res. Soc., 9800 McKnight Rd., Pittsburgh, PA 15237, USA +1 (412) 367 30 03 / 367 43 73 info@mrs.org http://dns.mrs.org

NATO: Science Programme, Scientific Affairs Div., B-1110 Brussels +32 (2) 728 41 11 / 728 42 32 http://www.nato.int

OSA: Optical Soc. of America, Meetings Dept., 2010 Massachusetts Ave. NW, Washington, DC 20036-1023, USA +1 (202) 223 8130/223 61 00 sbort@osa.org

http://www.osa.org

PSJ: Physical Soc. of Japan, Kikai-Shinko Building, 3-5-8 Shiba-Koen, Minato-ku, Tokyo 105, Japan +81 (3) 34 26 71 / 34 32 09 97

RSC: Royal Soc. of Chem., Burlington House, London W1V 0BN, UK +44 (171) 437 86 56 / 734 12 27 postmaster@rsc.org http://chemistry.rsc.org/rsc

SPIE: Soc. of Photo-Optical Instrumentation Engineers, POB 10, Bellingham, WA 98227-0010, USA +1 (206) 676 32 90 / 647 14 45 spie@mom.spie.org

http://www.spie.org

● MARCH

- 2 - 6 Perspectives in Protein Engineering** - From Folds to Functions: 5th Int. Conf. Montpellier, F BIODIGM, Unit 5, The Hillside Centre, Upper Green St., High Wycombe, Bucks HP11 2RB, UK - /+44 (1494) 44 66 72 <http://www.cryst.bbk.ac.uk/CEC/pope5.html>
- 3 - 7 Physics of Multilayers**: 3rd Int. Conf. Breckenridge, CO, USA J. Slaughter - /+1 (520) 521 43 56 jslaughter@ccit.arizona.edu <http://www.att.com/community/conferences/pxrms/>
- 3 - 9 Results & Perspectives in Particle Physics**: Xme Rencontres de Physique de la Vallée d'Aoste La Thuile, I G. Bellettin, INFN, Sezione di Pisa, Via Livornese, 1291, I-56010 San Piero a Grado bellettin@pisa.infn.it
- 5 - 7 Frequency & Time**: 10th European Forum (EFTF-10) Brighton, UK c: IEE
- 5 - 8 Quantum Interferometry II**: Adriatico Res. Conf. Trieste, I c: ICTP
- 7 - 8 Swiss Physical Soc.** Spring Meeting St. Gallen, CH L. Mooser, Maigroge 19, CH-2072 St. Blaise
- 8 - 13 Preparation of Nanoparticles in Solutions & Solids**: NATO ARW Szeged, H J.H. Fendler, Chem. Dept., Syracuse Univ., Syracuse, NY 13244-4100, USA - /+1 (315) 443 48 69 cmes@svvm.bitnet
- 10 - 15 Microlithography**: SPIE 1996 Symp. Santa Clara, CA, USA c: SPIE http://www.spie.org/calls/ml96_call.html
- 10 - 15 The Galactic Center**: 4th ESO-CTIO Workshop La Serena, Chile B. Schommer, CTIO, Casilla, La Serena, Chile rschommer@noa.edu <http://134.171.40.2/galactic-center.html>
- 10 - 16 Structure of Vacuum & Elementary Matter**: Int. Conf. on Nuclear Physics at the Turn of the Millennium Wilderness/George, South Africa E. Stein, Inst. f. Theo. Physik, Robert Mayer Str. 8-10, D-60054 Frankfurt/Main - /+49 (69) 79 82 83 50 george@th.physik.uni-frankfurt.de <http://www.th.physik.uni-frankfurt.de/~george/george.html>
- 11 - 12 Instabilities, Chaos & Fractals in Crystal Growth**: Zurich, CH J. Bilgram, Lab. f. Festkörperphysik, ETHZ, CH-8093 Zurich - /+41 (1) 633 10 77 bilgram@solid.phys.ethz.ch
- 11 - 14 X-ray Imaging & Spectroscopy of Cosmic Hot Plasmas**: ASCA 3rd Anniversary Conf. Tokyo, Japan F. Makino, ISAS, 3-1-1, Yoshinodai, Sagamihara, Kanagawa 229, Japan - /+81 (4) 27 59 42 53 ascasmp@astro.isas.ac.jp <http://www.astro.isas.ac.jp/xray/mission/asca/wasedaconf/wasedahome.html>
- 11 - 15 60. Physikertagung der DPG** Jena, D c: GPS
- 11 - 29 Sci. & Technology of Thin Films**: 2nd Workshop Trieste, I c: ICTP
- 13 - 15 Recent Developments in Statistical Field Theory**: 2nd Trieste Conf. Trieste, I c: ICTP
- 17 - 22 Nuclear Magnetic Resonance**: 37th Int. Expert Conf. Pacific Grove, CA, USA ENC, 1201 Don Diego Ave., Santa Fe, NM 87505, USA
- 18 - 20 Electromagnetic Field Computation**: 11th Biennial IEE Conf. Okayama, Japan K. Fujiiwa, Dept. of Electrical & Electronic Engineering, Okayama Univ., Okayama 700, Japan +81 (86) 251 81 14 / 253 95 22 cefc@elab.elec.okayama-u.ac.jp <http://yara.ecn.purdue.edu/~nyuenhu/Smag/cefc96.html>
- 18 - 20 Frühjahrstagung der DPG**: Polymerphysik Marburg, D c: GPS
- 18 - 22 Lunar & Planetary Sci.**: 27th Ann. Conf. (LPSC-27) Houston, TX, USA Lunar & Planetary Inst., 3600 Bay Area Blvd., Houston, TX 77058-1113, USA +1 (713) 486 21 58 / 486 21 60
- 18 - 22 Frühjahrstagung der DPG**: Atomphysik, Kurzzeitphysik, Molekülphysik, Massenspektrometrie, Plasmaphysik, Teilchenphysik Rostock, D c: GPS
- 18 - 29 String Theory, Gauge Theory & Quantum Gravity**: Spring School & Workshop Trieste, I c: ICTP
- 21 - 22 ALLEA**: Gen. Ass. Budapest, H P. Germain, Acad. des Sci., 23, quai Conti, F-75006 Paris +33 (1) 44 41 43 65 / 44 41 43 63
- 21 - 23 Finnish Physical Soc.**: Ann Meeting Espoo, FIN S. Nokkanen, FPS, POB 9, FIN-00014 Univ. of Helsinki - /+358 (0) 191 83 78 nokkanen@phcu.helsinki.fi
- 22 - 27 Wetting & Capillarity**: ERC in Physics Aghia Pelagia, Crete, GR c: ERC
- 24 - April 4 Theo. Challenges in Complex Fluid Dynamics**: Cambridge, UK M. Sekulla, Newton Inst., 20 Clarkson Rd., Cambridge, CB3 0EH, UK
- 25 - 29 Ferroic Domains & Mesoscopic Structures**: 4th Int. Symp. (ISFD-4) Vienna, A H. Warhanek, Inst. for Experimental Physics, Vienna Univ., Strudlhofgasse 4, A-1090 Vienna +43 (1)313 67-3006 / (1) 310 52 39 isfd4@pap.unive.ac.at
- 25 - 29 Frühjahrstagung der DPG + Arbeitskreis Festkörperphysik**: Regensburg, D c: GPS
- 25 - 29 Frühjahrstagung der DPG**: Hadronen und Kerne (with Austrian & Swiss Physical Soc.) Stuttgart, D c: GPS
- 26 - 28 Colloidal Aspects of Complex Liquids**: Cambridge, UK A.R. Rennie, Cavendish Lab., Madingley Rd., Cambridge, CB3 0HE, UK - /+44 (1223) 33 70 00
- 26 - 29 Early Stages of Oxygen Precipitation in Silicon**: NATO ARW Exeter, UK
- 26 - 29 Europe-Asia** - Sci. & Technology for their Future: Forum Engelberg Engelberg, CH Th. Wolf, CP 112, CH-1000 Lausanne 5 +41 (21) 320 08 05 / 320 82 88
- 27 - 28 Analytical Methods for Environmental Analysis**: Symp. Barcelona, E V. Cerdá, Dept. Química, Univ. de les Illes Balears, E-07071 Palma de Mallorca - /+33 (71) 17 34 26
- 27 - 29 Quantum Nondemolition Measurement**: Workshop Reichenau, D S. Schiller, Fak. f. Physik, Univ. Konstanz, Postfach 5560, D-7843 Constance - /+49 (7531) 88 30 72 [schiller@spock.physik.uni-konstanz.de/qnd/](mailto:schiller@spock.physik.uni-konstanz.de) <http://kaluza.physik.uni-konstanz.de/qnd/> <http://www.kluza.physik.uni-konstanz.de/qnd/>
- 31 - April 3 Free-Space Micro-Optical Systems**: 9th EOS/TM Engelberg, CH c: EOS
- 31 - April 3 Japan Phys. Soc.**: Ann. Meeting Kanazawa, Japan JPS, Kikai-Shinko Building, 3-5-8 Shiba-Koen, Minato-ku, Tokyo 105, Japan +81 (3) 34 26 71 / 34 32 09 97
- 31 - April 4 Optical Chemical Sensors & Biosensors**: 3rd European Conf. (EUROPT-R-ODE 3) Zurich, CH S. Belluci, Mgt. & Technology Inst., Technoparkstr. 1, Technopark, CH-8005 Zurich +41 (1) 445 12 00 / 445 12 02 mti@tp-zh.eunet.ch
- APRIL
- 1 - 3 Global Warming**: 7th Int. Conf. Vienna, A Global Warming Int. Center, POB 5275, Woodbridge, IL 60517, USA
- 1 - 3 Microscopy of Composite Materials**: Meeting Oxford, UK A. Winton, Royal Microscopical Soc., 37/38 St. Clements, Oxford OX4 1AJ, UK
- 1 - 3 Smart Dielectrics**: Canterbury, UK G. Williams, Chem. Dept., Univ. Coll., Singleton Park, Swansea SA2 8PP, UK
- 1 - 3 Trends & New Applications in Thin Films**: 5th Int. Symp. Colmar, F c: SFV, 19, rue du Renard, F-75004 Paris +33 (1) 42 78 15 82 / 42 78 63 20
- 1 - 4 The Solar Cycle**: Recent Progress & Future Research Tucson, AZ, USA J.B. Zirker, Nat. Solar Obs., POB 62, Sunspot, NM 88349, USA + (505) 434 70 00 / jzirker@noao.edu <http://www.uson.mx/unison/eos/workmeet.htm>
- 1 - 4 European Acoustics Assoc.**: 1st Convention (1st Forum Acusticum) Antwerp, B C. Mortelmans, Conv. Sec., Tech. Inst. KVIV, Desguinlei 214, B-2018 Antwerp - /+32 (3) 216 06 89
- 8 - 12 Materials Res. Soc.** Spring Meeting San Francisco, CA, USA c: MRS <http://spring96/CFFPB.S96.html>
- 8 - 12 AeroSense '96**: Orlando, FL, USA c: SPIE http://www.spie.org/calls/or96_home.html
- 9 - 12 One Decade After Chernobyl**: Int. Conf. Vienna, A c: IAEA
- 9 - 12 Magnetism & Magnetic Materials**: 41st Conf. (INTERMAG '96) Seattle, WA, USA c: Courtesy Associates, Inc. <http://www.seas.gwu.edu/seas/institutes/INTERMAG96/index.html>
- 9 - 19 High Angular Resolution in Astrophysics**: NATO ASI Les Houches, F c: Les Houches
- 10 - 12 Computation in Electromagnetics**: 3rd Int. Conf. Bristol, UK c: IOP http://www.iee.org.uk/LSboard/Conf/call_for/cem_aim.htm
- 14 - 18 Computer Vision**: 4th European Conf. Cambridge, UK 42 Devonshire Rd., Cambridge CB1 2BL, UK
- 14 - 19 Int. Radiation Protection Assoc.**: 9th World Cong. Vienna, A ECT Office, Neutorgasse 9/2a, A-1010 Vienna +43 (1) 533 40 64 / 53 34 06 49
- 15 - 16 Nanotechnology** - The Links Between Physics, Chemistry & Biology: Europhysics Industrial Workshop Birmingham, UK R. Palmer, Physics Dept., Birmingham Univ., Edgbaston B15 2TT, UK +44 (121) 414 45 63 / 414 45 77
- 15 - 17 Nuclear Reaction Data & Nuclear Reactors** - Physics, Design & Safety: Workshop Trieste, I c: ICTP
- 15 - 19 Protein Structure Analysis**: Chemical & Physical Approaches Leeds, UK J.L. Johnson, Biochem. & Mol. Biol. Lab., Leeds Univ., Leeds LS2 9JT, UK - /+44 (11) 233 31 67 bmb6lj@biowax.leeds.ac.uk
- 15 - 19 Constitutive Equations for Complex Fluids**: Cambridge, UK M. Atiyah, DAMTP, Silver St., Cambridge CB3 9EW, UK - /+44 (1223) 33 05 08
- 15 - 19 Muon Spin**: 7th Int. Conf. Nikko, Japan K. Nagamine, Meson Sci. Lab., Fac. of Sci., Toyko Univ., Bunkyo-ku, Tokyo 113, Japan
- 16 - 18 Adhesion & Surface Analysis**: 4th Int. Conf. Loughborough, UK D. Brewis, Inst. of Surface Sci. & Technology, Univ. of Technology, Loughborough, Leicestershire LE11 3TU, UK - /+44 (1509) 23 31 63 i.sutherland@lut.ac.uk
- 16 - 19 Nuclear Physics**: 2nd North-West Europe Conf. (NWE '96) Amsterdam, NL G. van der Stoenhoven, NIKHEF, Postbus 41882, NL-1009 DB Amsterdam +31 (20) 592 21 42 / 592 21 65 nwe96@nikhef.nl [http://www.kvi.nl/disk\\$1/nwe96/nwe96.html](http://www.kvi.nl/disk$1/nwe96/nwe96.html)
- 18 - 20 Statistical Physics**: 21st Sem. of the Middle-European Cooperation (MECO-21) Bled, SI I. Viljav, J. Stefan Inst., POB 100, SI-61111 Ljubljana +386 (61) 177 36 70 / 21 93 85 igor.viljan@ijs.si
- 21 - 25 Optical Computing**: Int. Topical Meeting (OC'96) Sendai, Japan T. Yatagi, Inst. of Applied Phys., Tsukuba Univ., Tsukuba, Ibaraki 305, Japan - /+81 (298) 53 52 05 yatagi@optlab.bk.tsukuba.ac.jp http://www.ieee.org/leos/www.csli.ntt.jp/oc_ps96
- 21 - 25 Photonics in Switching**: Topical Meeting (PS'96) Sendai, Japan http://www.ieee.org/leos/www.csli.ntt.jp/oc_ps96
- 21 - 25 Indium Phosphide & Related Materials**: 8th Int. Conf. Schwabisch Gemund, D c: IEEE/LEOS
- 22 - 24 X-ray Topography & High-Resolution Diffraction**: European Symp. Palermo, I P. Franzosi, Ist. MASPEC-CNR, Via Chiavari 18/A, I-43100 Parma
- 22 - 25 Condensed Matter Division of EPS**: 16th General Conf. Stresa-Bavena, I A. Stella, Dip. di Fisica "A. Volta", Univ. di Pavia, Via Bassi, 6, I-27100 Pavia +39 (382) 50 74 77 / 50 75 63 andreani@vaxpv.pv.infn.it <http://epsw96.epfl.ch/conf/cmd96.html>
- 23 - 25 Inst. of Physics**: Ann. Cong. Telford, UK c: IOP
- 23 - 26 Magnetism & Magnetic Materials Conf.** (INTERMAG) Budapest, H c: Courtesy Associates, Inc.
- 24 - 26 Artificial Neural Networks**: 4th European Symp. (ESANN '96) Bruges, B D Facto Conf. Services, 45, r. Masui, B-1210 Brussels esann@dice.ul.ac.be
- 28 - May 3 Optical Soc. of America** Spring Topical Meeting Boston, MA, USA c: OSA
- 29 - May 10 The Standard Model at Low Energies**: Trento, I J. Bijnens, NORDITA, Blegdamsvej 17, DK-2100 Copenhagen +45 (-) 35 32 53 89 / 31 38 91 57 bijnens@nordita.dk <http://www.nordita.dk/~bijnens/trento.html>
- 29 - May 2 Reliability Physics**: Int. Symp. Dallas, TX, USA c: IEEE <http://www.vuse.vanderbilt.edu/~pagey/irps/irps.html>
- 29 - May 3 Chaos in Mesoscopic Systems**: ITP Conf. Santa Barbara, CC, USA J.B. Hartle, ITP, Univ. of California, Santa Barbara, CA 93106-4030, USA <http://www.itp.ucsb.edu/future2.html>
- 29 - May 3 Starburst Activity in Galaxies**: 1996 INAOE Conf. Tonantzintla, Mexico <http://www.inaoep.mx/~starbur/conference.html>
- 29 - May 3 Semiconducting & Insulating Materials**: 9th Conf. Toulouse, F J. Sutra, CNRS, 29, rue Jeanne Marvig, F-31055 Toulouse Cedex
- MAY
- Interactions of Stars with their Environment**: Adv. School & Workshop Budapest, H L.V. Tooth, Astron. Dept., Eötvös Univ., Ludovika tér 2, H-1083 Hungary +36 (1) 110 19 / 210 10 89 lvtoth@innn.elte.hu <http://enlii.elte.hu/ise/visegrad1.html>
- 2 - 5 Amer. Phys. Soc. + American Assocn. of Physics Teachers**: Joint Meeting Indianapolis, IN, USA c: AIP
- 5 - 10 Electrochemical Soc.** 189th Meeting Los Angeles, CA, USA ecs@electrochem.org <http://www.electrochem.org/ecs/ecs.html>
- 5 - 11 High Energy Physics**: 9th Int. Sem. (Quarks-96) Inst. for Nuclear Res., 60th October Ann. Pr. 7a, RU-11732 Moscow +07 (095)-135-20-51 / 135-22-68 g96@ms2.inr.ac.ru <http://www.inr.ac.ru/q96.html>
- 5 - 8 Composite Interfaces**: 6th Int. Conf. (ICCI-6) Zichron Yaakov, IL Dan Knassim Ltd., POB 57005, Tel Aviv, Israel - /+972 (3) 61 33 41 bpsrafa@weizmann.weizmann.ac.il
- 6 - 10 European Geophysical Soc.**: 21st Gen Ass. The Hague, NL c: EGS
- 6 - 10 Atomic & Molecular Wires**: NATO ASI Les Houches, F c: Les Houches
- 10 - 13 Economy - Energy - Entropy**: Europhysics Study Conf. Geneva, CH R. Dekyser, Inst. Theo. Physics, Physics Dept., KU Leuven, Celestijnenlaan 200D, B-3001 Leuven +32 (16) 32 72 35 / 32 79 86 raf.dekeyser@fys.kuleuven.ac.be
- 11 The Netherlands Physical Soc.**: 75th Ann. Meeting + FOM 50th Anniv. Utrecht, NL D. Jelles, NNV, Postbus 302, NL-1170 AM Badhoevedorp +31 (20) 658 02 28 / 659 24 77 a.jelles@nnv.nl
- 12 - 15 Expert Evaluation & Control of Compound Semiconductor Materials & Technologies**: 3rd Workshop Freiburg, D W. Jantz, Fraunhofer-IAF, Tullastr. 72, D-79108 Freiburg
- 13 - 14 Plasma Process-Induced Damage**: Int. Symp. San Jose, CA, USA c: IEEE

- 13 - 17 **Women Engineers & Scientists:** 10th Int. Conf. (ICWES 10) Budapest, H. Z. Pinter, Scientific Soc. of Measurement & Automation, Kossuth Lajos ter 6-8, H-1055 Budapest
- 13 - 17 **Problems of Quantum Field Theory:** 10th Conf. Crimea, Ukraine V. Zhuravlev, BLTP, RU-141980 Dubna vzhur@thsun1.jinr.dubna.su
- 13 - 18 **Solar & Heliospheric Plasma Physics:** 8th European Meeting on Solar Physics Thessaloniki, GR L. Vlahos, Physics Dept., Thessaloniki Univ., GR-54006 Thessaloniki +30 (31) 99 80 44 / 793 13 17 vlahos@helios.astro.auth.gr http://www.astro.auth.gr/spm-96/main.html
- 14 - 16 **Composite Materials:** 7th European Conf. London, UK c. IOM
- 14 - 16 **Optical Storage, Imaging & Transmission of Information:** 1st Int. Conf. Kiev, Ukraine c. SPIE
- 15 - 17 **Strangeness on Hadronic Matter:** Workshop Budapest, H. T. Csorgo, KFKI RMKI, Res. Inst. Part. Nucl. Phys., POB49, H-1525 Budapest http://sgj30.rmkf.kfki.hu/S96/generS96.html
- 15 - 20 **Deep Inelastic Scattering:** Workshop Rome, I Secretariat DIS96, Dip. di Fisica, Univ. La Sapienza, Ple. Aldo Moro 2, I-00185 Rome dis96@roma1.infn.it http://zeual1.roma1.infn.it/DIS96/dis96.html
- 15 - 8 **Amer. Phys. Soc. Div. of Atomic, Molecular & Optical Physics:** Ann. Meeting Ann Arbor, MI, USA c. AIP http://www.umich.edu/~amophys/damop.html
- 17 - 18 **The Quark, The Plasma & Beyond:** Workshop Bielefeld, D. F. Karsch, Univ. Bielefeld, Fak. f. Physik, Postfach 10 01 31, D-33501 Bielefeld karsch@physik.uni-bielefeld.de
- 19 - 22 **Compound Semiconductor Devices & Integrated Circuits:** 20th Workshop Vilnius, LT I. Matulioniene, Semiconductor Physics Inst., A. Gatautu 11, LT-2600 Vilnius
- 19 - 24 **Experimental NMR:** 13th European Conf.: (EENC 1996) Paris, F. E. Guillet, CNRS, ICSN Lab. de RMN, 1, ave. de la Terrasse, F-91190 Gif-sur-Yvette +33 (1) 69 82 30 60 / 69 07 72 47 eenc@mowgli.polytechnique.fr http://mowgli.polytechnique.fr/EENC
- 19 - 30 **Amorphous Insulators & Semiconductors:** NATO ASI Sozopol, BG M.F. Thorpe, Physics & Astronomy Dept., Michigan State Univ., Lansing, MI 48824-1116, USA +1 (517) 353 06 90 thorpe@pa.msu.edu
- 20 - 23 **Physics:** 2nd Int. Sakharov Conf. Moscow, RU V.N. Zaikin, Dept. Theo. Physics Ledèdev Physical Inst., Leninsky Pr. 53, RU-117924 Moscow -/+7 (095) 938 22 51 sc2@ipu.ac.ru ftp://td.ipu.ac.ru/pub/sc2public/inform1.html
- 20 - 24 **Amer. Geophysical Union Spring Meeting** Baltimore, MD, USA c. AGU http://earth.agu.org/sm96cl_1.html
- 20 - 24 **Quark Matter:** Int. Conf. Heidelberg, D. H. Specht, GSI, D-64220 Darmstadt +49 (6151) 359 26 48 / 359 29 91 h.j.specht@gsi.de
- 20 - 24 **Wind Energy** Conf. & Exhibition: 1996 European Union Conf. Gothenburg, S WIP, Svensteinststr. 2, D-81369 Munich
- 20 - 24 **Polarimetry & Ellipsometry:** Conf. Warsaw, PL c. SPIE
- 20 - 24 **Plasma Surface Interactions in Controlled Fusion Devices:** 12th Int. Conf. St.-Raphaël, F Assoc. EURATON, DRFC/SPPF, CEA-Cadarache, F-13108 St.-Paul-Lez-Durance Cedex +33 (-) 42 25 62 60 / 42 25 62 55 psi96@drfc.cad.cea.fr
- 20 - 31 **Cosmological Background Radiation:** NATO ASI Strasbourg, F R. Blanchard, Obs. de Strasbourg, Univ. Louis Pasteur, 11, r. de l'Université, F-67000 Strasbourg -/+33 (-) 88 25 01 60
- 21 - 23 **Relaxor Ferroelectrics:** Int. Sem. (ISRF) Dubna, RU B.N. Savenko, Frank Lab. of Neutron Physics, JINR, RU-141980 Dubna savenko@nfsun1.jinr.dubna.su
- 21 - 24 **Optical Fiber Sensors:** 11th Int. Conf. (OFS-11) Sapporo, Japan Sec., c/o EC Inc., President Bldg, 3F, Minimi 1-jo, Nishi 5-chome, Chuo-ku, Sapporo 060, Japan +81 11-231-2289 / 221-0496 http://www.feels.hokudai.ac.jp/OFS-11/index.html
- 21 - 24 **Molecular Order & Mobility in Polymer Systems:** 2nd Int. Symp. St. Petersburg, RU T.M. Birshtein, Inst. of Macromolecular Compounds, Bolshoy pr. 31, RU-199004 St Petersburg
- 22 - 26 **Deep Near-Infrared Surveys of the Sky:** Workshop Tenerife, Canary Islands, E F. Garzon, -/+34 (22) 60 52 10
- 22 - 28 **Particles & Nuclei:** 14th Int. Conf. (PANIC 96) Williamsburg, VA, USA J. Domingo, CEBAF, 12000 Jefferson Ave, Newport News, VA 23606, USA +1 (804) 249 71 24 / 249 58 00 panic@cebaf.gov
- 25 - 29 **New Opportunities for Research at 3rd Generation Light Sources** Lipica, SK V. Kaucic, Lab. for Inorganic Chemistry & Technology, Nat. Inst. of Chemistry, POB 30, SLO-61115 Ljubljana +266 (61) 176 02 56 / 125 92 44 lipica@ijs.si http://www2.ijs.si/~denis/Lipica/
- 25 - 31 **Computer Modelling of Electronic & Atomic Processes in Solids:** NATO ARW Wroclaw, PL R.C. Tennyson, Inst. for Aerospace Studies, Toronto Univ., 4925 Dufferin St., Downsview, Ontario M3H 5T6, Canada -/+1 (416) 667 77 99 rcen@utias.utoronto.ca
- 26 - 29 **Journées Relativistes** Ascona, CH mairi@physik.unizh.ch
- 26 - 31 **Phase Diagram Calculation:** Int. Workshop (CALPHAD-25) Erice, I c. Erice
- 27 - 30 **Photo-Excitation:** Ejection in Two or More Electron Systems Heraklion, Crete, GR D. Charalambidis, FORTH-ISL, POB 1527, GR-711 10 Heraklion +30 (81) 21 00 35 / 23 97 35 chara@grearn
- 27 - 31 **From Biology to High-Energy Physics:** Workshop on Neural Networks Elba, I D. Amit -/+49 (565) 90 43 84
- 27 - 31 **The Carbon Star Phenomenon:** IAU Symp. 177 Antalya, TR Astronomy Dept., Ohio State Univ., 174 W 18th Ave. Columbus, OH 43210, USA +1 (614) 292 78 76 / 292 29 28 wing.I@osu.edu
- 27 - June 1 **Proton-Antiproton Collider Physics:** 11th Topical Workshop Albano Terme, I P. Salente, INFN, Via Marzola, 8, I-35131 Padua -/+39 (49) 875 62 33
- 27 - May 1 **Jacob Shaham:** Memorial Conf. Jerusalem, IL T. Piran, Racah Inst. for Physics, Hebrew Univ., IL-91904 Jerusalem +972 (2) 658 42 33 / 61 15 19 tsvi@shemesh.fiz.huji.ac.il http://shemesh.fiz.huji.ac.il/shaham/conference.html
- 28 - 31 **Electron, Ion & Photon Beam Technology & Nanofabrication:** 40th Int. Conf. Atlanta, GA, USA c. AVS http://www.eecs.umich.edu/~pan/p/
- 28 - June 1 **Ultrafast Phenomena:** OSA Topical Meeting Colorado, CO, USA c. OSA
- 28 - June 1 **Deutschen Ges. f. angewandte Optik (DGaO):** 95. Jahrestagung Neuchâtel, CH Carl Zeiss Jena, Tatzendpromenade 1a, D-07745 Jena -/+49 (364) 64 20 23
- 29 - June 1 **Supersymmetries in Physics:** 4th Int. Conf. (SUSY 96) College Park, MD, USA SUSY 96, Physics Dept., Univ. of Maryland, College Park, MD 20742, USA susy96@umdhep.umd.edu http://physics.umd.edu/robot/susy.96
- 31 - June 8 **Synchrotron Radiation in Natural Science:** 3rd Int. School & Symp. (ISSRNS-3) Jaszowiec, PL M. Zimnal-Starnawska, Inst. of Physics, Jagellonian Univ., ul. Reymonta 4, PL-30-059 Cracow +48 (12) 33 70 86 / 33 70 86 synchron@castor.if.uj.edu.pl
- JUNE
- June **Non-LTE Kinetics:** 1st Workshop Livermore, CA, USA http://plasma-gate.weizmann.ac.il/1NLTEKW.html
- June **Norwegian Physical Soc. Physics Meeting** Trondheim, N NPS, Fysisk Inst., POB 1048, N-0316 Oslo +45 (-) 22 85 56 41 / 22 85 56 71
- June/July **Controlled Fusion & Plasma Physics:** 23rd European Conf. Kiev, Ukraine c. EPS
- 1 - 7 **Electron-Phonon Interactions & Phase Transitions:** Int. School of Solid-State Physics (8th Workshop) Erice, I c. Erice
- 2 - 5 **Statistical Challenges in Modern Astronomy II** University Park, PA, USA E. Feigelson, Dept. of Astronomy & Astrophysics, 525 Davey Lab, Penn State Univ., University Park, PA 16802-2111, USA edf@astro.psu.edu http://bootstrap.stat.psu.edu/astrostat/
- 2 - 7 **Laser & Electro-Optics:** 16th Conf. Quantum Electronics & Laser Sci.: 7th Conf. (CLEO/QELS '96) Anaheim, CA, USA c. OSA
- 3 - 14 **Light Front Quantization & Non-Perturbative QCD:** Int. Workshop Ames, IA, USA A. Sommerer, IITAP, Iowa State Univ., Ames, IA 50011, USA sommerer@iastate.edu http://www.physics.iastate.edu/announcements/lc.html
- 3 - 5 **Plasma Science:** 33rd IEEE Int. Conf. (ICOPS-33) Boston, MA, USA M. Silevitch, Dept. ECE, Northeastern Univ., Boston, MA 02115, USA http://harry.lanl.gov/bpw/icops96.html
- 3 - 5 **Intelligent Materials:** 3rd Int. Conf. (ICIM '96) Lyon, F C. Bernavon, Inst. Nat. des Sciences Appliquées, 20 ave. Albert Einstein, F-69621 Villeurbanne Cedex -/+33 (-) 72 43 88 30 bernavon@insa.insa-lyon.fr
- 3 - 5 **Physics & Industrial Development:** 2nd Int. Conf. Belo Horizonte, Brazil R. Gazzinelli, Physics Dept., Univ. Federal, CP 702, Belo Horizonte CEP 30166-970, Brazil +55 (31) 448 56 20 / 448 56 00
- 3 - 6 **Neural Networks:** Int. Conf. (ICNN '96) Washington, DC, USA http://www-ece.rice.edu/96icnn/
- 3 - 6 **Beam Injection Assessment of Defects in Semiconductors:** 4th Int. Workshop Madrid, E J. Piqueras, Dept. Física de Materiales, Fac. de Físicas, Univ. Complutense, E-2804 Madrid -/+34 (1) 394 45 47
- 3 - 6 **Res. Facilities for the Future of Nuclear Energy:** Int. Topical Meeting Brussels, B European Nuclear Sec., POB 5032, CH-3001 Bern -/+41 (31) 382 44 66
- 3 - 6 **World Council of Optometry** Gen. Del. Meeting Munich, D J. Goerdts, Alexanderstr. 25a, D-40210 Düsseldorf +49 (211) 32 06 97 / 32 44 53
- 3 - 7 **Coronal Physics from Radio & Space Observations:** CESRA Workshop Nouan le Fuzelier, F M. Pick, Section d'Astrophysique, Obs. de Paris, 5, Pl. Jules-Janssen, F-92195 Meudon +33 (1) 45 07 78 11 / 45 07 79 59 pick@mesio.observatoire.fr
- 3 - 7 **Radioactive Nuclear Beams:** 4th Int. Conf. (RNB-4) Ohmiya, Japan S. Odai, RNB-4 Secretariat, RIKEN, Linac Lab., 2-1 Hiroshima, Wako: Saitama 351-01, Japan rnb4@rikavx.riken.go.jp http://www.riken.go.jp/rarl/npc/conf96/rnb4.html
- 3 - 7 **Quantum Systems:** New Trends & Methods Minsk, BY qs96@bas1.basnet.minsk.by
- 3 - 7 **Accelerator-Driven Transmutation Technologies & Applications:** 2nd Int. Conf. Kalmar, S I. Ericson, Dept. of Radiation Sci., Uppsala Univ., POB 535, S-751 21 Uppsala +46 (18) 18 38 53 / 18 38 33 inger.ericson@tsl.uu.se
- 3 - 8 **QCD - Collisions, Confinement & Chaos:** 3rd AUP Workshop Paris, F M. Rotondo, Physics Dept., Brown Univ., Providence, RI 02912, USA maryann@het.brown.edu
- 4 - 5 **Electronics with Molecular Materials** London, UK c. RSC
- 4 - 6 **Instrumentation & Measurement Technology:** IEEE Conf. + IMEKO TC-7 Brussels, B c. IEEE
- 4 - 7 **European Mater. Res. Soc.** Spring Meeting Strasbourg, F P. Sieffert, E-MRS, BP 20, F-67037 Strasbourg Cedex 2 +33 (-) 88 10 65 43 / 88 10 62 93 emrs@frcpn1.in2p3.fr
- 4 - 8 **Lattice '96** St. Louis, MI, USA cb@lump.wustl.edu
- 6 - 7 **Belgian Physical Soc.** Gen. Meeting Brussels, B J. Ingels, Belgian Inst. of Space Aeronomy, Ringlaan 3, B-1180 Brussels +32 (2) 373 03 78 / 374 84 23
- 7 - 11 **Fundamental Aspects of Surface Sci. - Semiconductor Surfaces:** ERC in Physics Blankenberg, B c. ERC
- 7 - 14 **Positron & Positronium Chemistry:** 5th Int. Workshop (PPC5) Lillafüred, H. K. Láng, Diamond Cong. Ltd., F6 utca 68, H-1027 Hungary -/+36 (1) 201 63 83 ppcc5@rmk530.rmkf.kfki.hu
- 8 - 13 **Dark Matter & the Universe:** VIII Rencontres de Blois Blois, F c. Blois/Moriond/Vietnam http://www.lal.in2p3.fr/LAL/CONF/Blois96/
- 8 - 13 **Electron Crystallography:** EUCHEM Conf. Stockholm, S A. Mariager, Swedish Nat. Comm. for Chem., Wallingatan 24 3tr, S-111 24 Stockholm +46 (8) 10 66 78 / -
- 8 - 14 **Calorimetry in High-Energy Physics:** 6th Int. Conf. (ICCHEP '96) Frascati, I R. Centioni, INFN, Frascati +39 (6) 94 03 26 43 / 94 03 22 43 http://www.lnf.infn.it/conference/calor96.html
- 9 - 12 **Raman Spectroscopy Applied to Earth Sciences:** Int. Conf. (GEORAMAN-96) Nantes, F D.C. Smith, Mus. d'Histoire Naturelle, Lab. de Minéralogie, 61, r. Buffon, F-75005 Paris -/+33 (1) 40 79 35 27 / 40 79 35 24 http://www.xs4all.nl/~mineral/raman.html
- 9 - 13 **Amer. Astronomical Soc.** 188th Meeting Madison, WI, USA c. AAS
- 9 - 13 **Surfactants in Solution:** 11th Int. Symp. Jerusalem, IL Dan Knassim Ltd., POB 57005, Tel Aviv, Israel -/+972 (3) 61 33 41 bpsafran@weizmann.weizmann.ac.il
- 9 - 13 **Metal Organic Vapour Phase Epitaxy:** 8th Int. Conf. (ICMOVPE-8) Cardiff, UK G. Bland, 22 Plas Taliessin, Portway Village Marina, Penarth, S. Glamorgan, CF64 1TN, UK -/+44 (122) 70 06 65 100416.1402@compuserve.com
- 9 - 13 **Int. Soc. for Theo. Chemical Physics:** 2nd Ann. Cong. New Orleans, LO, USA S. McGlynn, Chem. Dept., Louisiana State Univ., 232 Chopin Hall, Baton Rouge, LA 70803, USA +1 (504) 388 29 45 / 388 34 58
- 9 - 15 **Neutrons in Res. & Industry** Crete, GR G. Vouropoulos, Physics Dept., Western Kentucky Univ., Bowling Green, KY 42101, USA
- 9 - 15 **Epioptics:** Int. School of Solid-State Physics (8th Workshop) Erice, I c. Erice
- 9 - 15 **Heat Flow & the Structure of the Lithosphere:** Int. Workshop Trest Castle, CZ V. Cermak, Geophysical Inst., Bočník II, CZ-141 31 Prague 4 -/+42 (2) 76 45 39 / 76 15 49
- 9 - 16 **High-Energy Physics:** Int. Workshop (Hadrons 96) Novy Svet, Ukraine G.V. Bugrij, Inst. for Theo. Physics, Kiev - 143, Ukraine abugrij@gluk.apc.org
- 10 - 14 **Particle Accelerator:** 5th European Conf. (EPAC '96) Sitges, E Ch. Petit-Jean-Genaz, CERN-AC, CH-1211 Geneva 23 -/+41 (22) 767 32 75 / 767 95 60 christine.petit-jean@cern.ch
- 10 - 14 **High-Power Particle Beams:** 11th Int. Conf. (BEAMS '96) Prague, CZ J. Ulrichs, Inst. of Plasma Physics, POB 17, CZ-182 00 Prague 8 -/+42 (2) 858 63 89 beams96@ipp.cas.cz

- 10 - 14 **Surface Physics:** 18th Int. Sem. Polanica Zdroj, PL A. Kiejna, Inst. of Experimental Physics, Wroclaw Univ., pl. M. Bona 9, PL-50-204 Wroclaw +48 (71) 20 12 67 / 22 33 65 sem96@ifdi.uni.wroc.pl
- 10 - 14 **Biomedical Optics IV** Besancon, F c: EOS
- 10 - 14 **X-Ray Lasers:** 5th Int. Conf. Lund, S Lund Laser Centre, Lund Univ., POB 118, S-22100 Lund +46 (46) 222 76 50 50 / 222 42 50 carin.holmqvist@fysik.lth.se
- 11 - 14 **Mesoscopic Systems in Complex Quantum Systems:** Adriatico Res. Conf. Trieste, I c: ICTP
- 13 - 15 **Heavy Quark Physics:** Workshop Chicago, IL, USA braaten@pacific.mps.ohio-state.edu http://www.uic.edu/80/depts/phys/quark/
- 13 - 20 **Neutrino Physics & Astrophysics:** 17th Int. Conf. Helsinki, Finland M. Roos, Physics Dept., POB 9, FIN-00014 Univ. of Helsinki +358 (0) 191 84 40 / 191 83 66 neutr96@phcu.helsinki.fi http://physics.umd.edu/robot/confer/neutr96
- 15 - 21 **Renewable Energy:** 4th World Cong. Denver, CO, USA A. Sayigh, 47 Hilmarton, Lower Earley, Reading EG6 4HN, UK
- 16 - 19 **Canadian Assoc. of Physicists** Ann. Cong. Ottawa, Canada F.M. Ford, Suite 903, 151 Slater St., Ottawa, Ontario K1P 5H3, Canada +1 (613) 237 33 92 / 238 16 77 cap@physics.carleton.ca
- 16 - 20 **Role of Nuclear Technology in a Sustainable Economy:** ANS Ann. Meeting Reno, NV, USA ANS Meetings Dept., Washington, DC, USA +1 (798) 352 66 11 / 352 64 64 meeting@ans.org
- 16 - 21 **Nuclear Chemistry:** Gordon Conf. New London, NH, USA W. Trautmann, GSI, Postfach 110552, D-64220 Darmstadt +49 (6151) 359 27 74 / 359 29 89 traut@vsbz.gsi.de
- 17 - 19 **Intermediate-Energy Physics with the WASA 4-pi Detector:** Workshop Uppsala, S L. Neilson, The Svedberg Lab., Box 533, S-751 21 Uppsala +46 (18) 18 25 00 / 18 38 33 nilsson@tsu.uu.se
- 17 - 19 **Physical Electronics Conf. (PEC '96)** Boston, USA K. Smith, Physics Dept., Boston Univ., 590 Commonwealth Ave., Boston, MA 02215, USA +1 (617) 353 26 00 / 353 93 93 pec@physics.bu.edu http://physics.bu.edu/PEC.html
- 17 - 19 **Adv. Infrared Spectroscopy:** 2nd Int. Symp. Durham, NC, USA Duke Univ. Conf. Services Office, Box 90841, Durham, NC 27708-0841, USA, Box 90841, Durham, NC 27708-0841, USA +1 (919) 684 88 91 sebastien@mail01.adm.duke.edu
- 17 - 20 **Emission Lines Inactive Galaxies:** New Methods & Technologies: IAU Coll. 159 Shanghai, China B.M. Peterson, Astronomy Dept., Ohio State Univ., 174 W 18th Ave., Columbus, OH 43210, USA +1 (614) 292 78 86 / 292 28 28 peterson@paynemps.ohio-state.edu http://www-astronomy.mps.ohio-state.edu/iau159.html
- 17 - 21 **Spectral Line Shapes:** 13th Int. Conf. (ICSLS-13) Florence, I M. Zoppi, Ist. di Elettronica Quantistica, CNR, Via Panciatichi 56/30, I-50127 Florence +39 (55) 41 61 28 / 41 46 12 zoppi@mailbox.ieq.fi.cnr.it http://plasma-gate.weizmann.ac.il/13ICSLS.html
- 17 - 21 **Precision Electromagnetic Measurements:** 20th. Biennial Conf. (CPFM '96) Braunschweig, D S. Rost, PTB, Bundesallee 100, D-38116 Braunschweig +49 (531) 592 20 00 / 592 21 05 erich.braun@ptb.de
- 17 - 21 **Theo. & Experimental Aspects of Protein Folding:** Int. Symp. San Luis City, Argentina J. Vila, IMASL, Univ. Nac. de San Luis, Ejercito de Los Andes 950, 5700 San Luis, Argentina
- 17 - 21 **Global Energy & Water Balance:** 2nd Int. Conf. Washington, DC, USA IGPO, 409 3rd St., SW, Suite 203, Washington, DC, USA
- 17 - 21 **Nonlinear Acoustics:** 14th int. Symp. Nanjing, China R. Wei, Inst. of Acoustics, Nanjing Univ., Nanjing 210093, China +86 (25) 330 88 06 / 360 55 57
- 17 - 21 **Ion Implantation Technology:** Int. Conf. Austin, TX, USA c: IEEE
- 17 - 22 **Neutron Radiography:** World Conf. Berlin, D Deutsche Ges. f. Zerstörungsfreie Prüfung, Unter den Eichen 87, D-12205 Berlin +49 (30) 811 40 01 / 811 40 03
- 17 - 28 **Nonlinear Control & Control of Chaos:** Workshop Trieste, I c: ICTP
- 17 - 28 **Computational Electronic Structure:** Working Group Trieste, I c: ICTP
- 17 - Aug. 23 **Condensed Matter Physics:** Res. Workshop Trieste, I c: ICTP
- 17 - Nov. 13 **INFN Eloisatron Project Workshops:** 17 - 25 June; 10 - 25 Oct.; 4 - 13 Nov. Erice, I c: Erice
- 18 - 21 **OPATEC-3:** Int. Trade Fair for Optics & Optoelectronics Frankfurt/Main, D P.E. Schall Mess, G.-Werner-Str. 6, D-72636 Frickenhausen-Linsenhofen +49 (7025) 920 60 / 92 06 20
- 18 - 26 **Physics & Chemistry of Unconventional Superconducting Materials** Pisa, I M. Tosi, Scuola Normale Sup., Piazza Cavalieri, 7, I-56100 Pisa +39 (50) 50 92 75 / 56 35 13
- 23 - 27 **Vibrations at Surfaces:** 8th Int. Conf. Birmingham, UK J. Schmidt, Nanoscale Physics Res. Lab., School of Physics & Space Res., Birmingham Univ., Aston, Birmingham B15 2TT, UK j.schmidt@bham.ac.uk
- 23 - 27 **Vortex Dynamics in High-Temperature Superconductors:** Int. Workshop Rehovot, IL E. Zeldov, Dept. of Cond. Matter Physics, Weizman Inst. of Sci., POB 26, IL-76100 Rehovot +972 (8) 34 41 06 fzeldov@weizmann.ac.il
- 24 - 28 **Underwater Acoustics:** 3rd. European Conf. Heraklion, Crete, GR J.S. Papadakis, Inst. of Applied & Computational Mathematics, FORTH, POB 1527, GR-711 10 Heraklion -/+30 (81) 39 18 01 acoustic@knosos.cc.uch.gr
- 24 - 28 **Dynamics of Complex Fluids** Cambridge, UK M. Staff, Cavendish Lab., Madingley Rd., Cambridge, CB3 0HE, UK -/+44 (1223) 33 70 00
- 25 - 28 **Networks & Optical Communications:** European Conf. Heidelberg, D. Clarastr. 57, POB 6, CH-4005 Basel -/+41 (61) 691 81 89
- 25 - 29 **Surface Forces:** 11th Int. Conf. Moscow, RU L.B. Boimovich, Inst. of Physical Chem., Leninsky Pr. 31, RU-117915 Moscow -/+7 (95) 23 023 32
- 26 - 28 **Low-Temperature Electronics:** 2nd European Workshop Leuven, B C. Claeys, IMEC, Kapeldreef 75, B-3001 Leuven claeys@imec.be
- 26 - 28 **Quark Confinement & the Hadron Spectrum** Como, I N. Brambilla, Dip. di Fisica, Via Celoria, 16, I-20133 Milan +39 (2) 239 27 23 / 239 24 80 quarkconf@milano.infn.it
- 26 - 28 **Artificial Neural Networks:** 4th Int. Conf. Cambridge, UK c: IEE
- 27 - 28 **Physics Teaching in Tech. Univ.:** 11th Conf. Warsaw, PL I. Strzalkowski, Inst. of Physics, Warsaw TU, ul. Koszykowa 75, PL-00-662 Warsaw +48 (2) 628 834 / 628 21 71 dni_wymiana@if.pw.edu.pl
- 27 - 29 **Academia Europaea** Ann. Meeting Barcelona, E AE, 31 Old Burlington St., London W1X 1LB, UK +44 (171) 734 54 02 / 287 51 15
- 30 - July 4 **Surface Physics:** 7th Int. Symp. Trest Castle, CZ F. Maca, Inst. of Physics, Acad. of Sci., CZ-180 40 Prague 8 ssp7@sun5.fzu.cz http://www.fzu.cz/conferences/ssp7/SSP7.html
- JULY
- July **IUPAP 22nd Gen. Ass.** Uppsala, S IUPAP Office, Vittens gata 11, S-421 65 V. Frörlunda +45 (31) 28 28 28 / 773 46 28
- 1 - 19 **Strongly Correlated Electron Systems:** Workshop Trieste, I c: ICTP
- 1 - 3 **Wolf-Rayet Stars in the Framework of Stellar Evolution:** 33rd Liege Int. Astrophysics Coll. Liège, B vreux@astro.ulg.ac.be
- 1 - 4 **Vacuum Electron Sources:** Int. Conf. Eindhoven, NL C. Schreurs, Cong. Bureau, Eindhoven Univ. of Technology, POB 513, NL-5600 MB Eindhoven
- 1 - 5 **Polymer-Solvent Complexes & Intercalates:** Europhysics Conf. on Macromolecular Physics Meyrueis, F J.-M. Guenet, Lab. d'Ultrasons et de Dynamiques des Fluides Complexes, Univ. Louis Pasteur-CNRS URA 851, 4, rue Blaise Pascal, F-67070 Strasbourg cedex +33 (-) 88 41 62 13 / 88 60 13 80 saiani@fresnel-u-strasbg.fr
- 1 - 5 **Molecules in Astrophysics - Probes & Processes:** IAU Symp. 178 Leiden, NL Leiden Obs., POB 9513, NL-2300 RA Leiden +31 (71) 527 58 31 / simp96@strw.leidenuniv.nl http://www.strw.leidenuniv.nl/~simp96/
- 1 - 5 **Physique en Herbe** Bordeaux, F M. Defos du Rau, +33 (-) 56 84 28 22 / - peh96@hugo.lmaster.u-bordeaux.fr
- 1 - 5 **HST & the High Redshift Universe:** 37th Herstmonceux Conf. Cambridge, UK G. Harrison, Royal Greenwich Obs., Madingley Rd., Cambridge, CB3 0EZ, UK +44 (1223) 37 48 83 / 37 47 78 g.harrison@ast.cam.ac.uk
- 1 - 5 **High Resolution Molecular Spectroscopy:** 12th Symp. & School Peterhof, RU V.I. Perevalov, Inst. of Atmospheric Optics, 1 Academiceskii Av, RU-634055 Tomsk
- 1 - 6 **Nuclear Structure Around the Turn of the Century:** Int. Conf. Crete, GR C.A. Kalfas, INP, NCSR, GR-153 10 Aghia Paraskevi +30 (1) 651 87 70 / 651 12 15 kalfas@cyclades.nrcps.ariadne-t.gr
- 2 - 5 **Electron Quantum Liquid in Systems of Reduced Dimensions:** Adriatico Res. Conf. Trieste, I c: ICTP
- 2 - 5 **Dark & Visible Matter in Galaxies & Cosmological Implications** Sesto Pusteria, I SISSA, Via Beirut, 4, I-34013 Trieste -/+39 (40) 378 75 28 DM1996@tsmll19.sissa.it
- 4 - 9 **SPIE Ann. Meeting** Denver, CO, USA c: SPIE
- 6 - 10 **Liquid Matter:** 3rd EPS Conf. Norwich, UK P.S. Salmon, School of Physics, Univ. of East Anglia, Norwich, NR4 7TJ, UK +44 (1603) 59 35 37 / 59 35 37 liquid.matter@uea.ac.uk http://www.uea.ac.uk/menu/acad_depts/phy/3lmcn.html
- 6 - 12 **Solid State Chemistry:** 3rd Int. Conf. (SCH'96) Bratislava, SK Inst. of Inorganic Chem., SK-842 36 Bratislava
- 7 - 10 **Science & Technology of the Fullerenes:** Int. Interdisciplinary Coll. Oxford, UK G. Spear, Elsevier Science Ltd., The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, UK p.mesteky@elsevier.co.uk
- 7 - 14 **Nonlinear Dynamics and Chaos** Saratov, RU neiman@summa.physik.hu-berlin.de
- 8 - 10 **Polymer Spectroscopy:** 12th European Symp. Lyon, F G. Lachenal, Lab. de Matériaux Plastiques, Univ. Lyon I, 43, blvd. 11 Novembre 1918, F-69622 Villeurbanne Cedex -/+33 (-) 72 43 12 49 lachenal@matplast.univ-lyon1.fr
- 8 - 11 **Internal Friction & Ultrasonic Attenuation in Solids:** 11th Int. Conf. (ICIFUAS-11) Poitiers, F A. Rivière, Lab. Mécanique et Physique des Matériaux, ENSMA, POB 109, F-86980 Futuroscope Cedex +33 (-) 49 49 80 98 / 49 49 82 38 riviere@univ-poitiers.fr
- 8 - 11 **Applications of Laser Techniques to Fluid Dynamics:** 8th Int. Symp. Lisbon, P M.V. Heitor, Dept. of Mech. Engng., Inst. Sup. Tecnico, Ave. Rovisco Pais, P-1096 Lisbon Codex +351 (1) 847 34 53 / 849 61 56 mheitor@termcomb.ist.utl.pt
- 8 - 12 **Structure of Surfaces:** 5th Int. Conf. (ICOS-5) Aix-en-Provence, F Y. Deprez, CEA, DSM-DRECAM-SRSIM, Bât. 462, CE Saclay, F-91191 Gif-sur-Yvette Cedex +33 (1) 69 08 31 62 / 69 08 84 46 icsos@santamaria.saclay.cea.fr
- 8 - 12 **Progress in Electromagnetics:** Res. Symp. (PIERS '96) Innsbruck, A Inst. of Meteorology & Geophysics, Innsbruck Univ., Inrain 52, A-6020 Innsbruck
- 8 - 12 **Asteroids, Comets, Meteors:** 6th Conf. (ACM-96) Versailles, F A.C. Levasseur-Regourd, Service d'Aéronomie, Univ. Paris VI, CP 3, F-91371 Versailles -/+33 (1) 69 20 29 99 acrl@aeor.jussieu.fr
- 8 - 12 **Variable Stars & Astrophysical Returns:** 12th IAP Astrophysics Coll. Paris, F C. Douillet, IAP, 98 bis Blvd. Arago, F-75014 Paris iapcoll@iap.fr http://www.iap.fr/
- 8 - 13 **Geodynamics of the Lithosphere & the Earth's Mantle:** Int. Meeting Trest Castle, CZ J. Plomerova, Czech Inst., Bocni II, CZ-141 31 Prague 4 +42 (2) 67 10 30 49 / 76 15 49 jp@ig.cas.cz
- 14 - 19 **Quantum Electronics:** 20th Int. Conf. (IQEC '96) Sydney, Australia J. Piper, Centre for Lasers & Applications, Macquarie Univ., NSW, 2109 Australia +61 (2) 850 89 11 / 850 89 83 jipiper@mpce.mq.edu.au http://www.phys.unsw.edu.au/conf/iqec96.html
- 14 - 19 **Superlattices, Microstructures & Micro-devices:** 9th Int. Conf. (ICSM-9) Liège, B J.-P. Leburton, Beckman Inst., Illinois Univ., Urbana, IL 61801, USA -/+1 (217) 244 43 33 leburton@ceg.uiuc.edu
- 14 - 19 **Field Emission:** 43rd Int. Symp. Moscow, RU A.L. Suvorov, Nuclear Physics Dept., Inst. of Theo. & Experimental Physics, Cherenkovskinskaya 25, RU-117259 Moscow suvorov@cl.itep.ru
- 15 - 19 **Nuclear & Space Radiation Effects** Conf. (NSREC '96) Indian Wells, CA, USA C.J. Utias, Honeywell Inc., Solid State Electronics Center, MN14-4C25, 12001 State Highway 55, Plymouth, MN 55441-4799, USA utrias_chuck@mn14.ssec.honeywell.com http://www.ieee.org/nps/nsrec/nsrec.html
- 15 - 19 **Conduction & Breakdown in Dielectric Liquids:** 12th IEEE Int. Conf. (IDL-12) Rome, I c: IEEE
- 15 - 19 **Electron & Ion Transfer in Condensed Media:** Adriatico Res. Conf. Trieste, I c: ICTP
- 15 - 19 **Quantitative Surface Analysis:** Int. Conf. (QSA-9) Guildford, UK Dept. of Materials Sci. & Engng., Surrey Univ., Guildford, Surrey GU2 5XH, UK -/+44 (1483) 25 95 08
- 15 - 20 **Group Theo. Methods in Physics:** 21st Int. Coll. (ICGTM-21) Goslar, G H.-D. Döbner, A. Sommerfeld Inst., TU Clausthal-Zellerfeld, D-38678 Clausthal-Zellerfeld +49 (5323) 72 23 75 / 72 23 75 asi@pta1.pt.tu-clausthal.de
- 16 - 19 **European Group for Atomic Spectroscopy (EGAS-28):** 28th Ann. Conf. Graz, A L. Windholz, Inst. f. Experimentalphysik, TU Graz, Petersgasse 16, A-8010 Graz +43 (316) 873 81 41 / 316 26 58 windholz@exphds01.tu-graz.ac.at http://www.pne.ulg.ac.be/data/egas96.html
- 20 - 27 **Nuclear Astrophysics - Nuclei in the Cosmos:** 4th Int. Conf. Notre Dame, IN, USA M. Wiescher, Physics Dept., Univ. of Notre Dame, Notre Dame, IN 46556, USA nic.96@nd.edu http://www.nd.edu/~nic96/org/firstcirc/firstcirc.html
- 21 - 25 **Small-Angle Scattering:** 10th Int. Conf. Campinas, Brazil A. Craievich, Lab. Nacional de Luz Sincrotron, Cx Postal 6192, 13081-970 Campinas, SP, Brazil +55 (19) 254 26 24 / 251 24 58 sas96@lnls.anp.br
- 21 - 26 **Discharges & Electrical Insulation in Vacuum:** Int. Symp. Berkeley, CA, USA A. Anders, LBL, Bldg. 53, 1 Cyclotron Rd., Berkeley, CA 94720, USA anders@lbl.gov http://plasma-gate.weizmann.ac.il/ISDEIV.html
- 21 - 26 **Fundamental Problems in Quantum Physics:** 2nd Int. Symp. Oviedo, E M. Ferrero, Dep. de Fisica, Univ. de Oviedo, Fac. de Ciencias, Calvo Sotelo, s/n, E-33007 Oviedo +34 (8) 510 33 09 / 510 33 24 ferrero@pinon.ccu.uniovi.es

- 21 - 26 **Physics of Semiconductors**: Int. Conf. (ICPS '96) Berlin, D. A. Hoffmann, Inst. f. Festkörperphysik, TU Berlin, Hardenbergstr. 36, D-10623 Berlin +49 (30) 314 22 01 / 220 64
- 22 - 25 **Chemical Sensors**: 6th Int. Meeting Gaithersburg, MD, USA H.H. Weetall, NIST, MS 222/A353, Gaithersburg, MD 20899, USA weetall@nist.gov
- 22 - Aug. 2 **Proteins, Membranes & Their Interactions**: Workshop Trieste, I c: ICTP
- 22 - Aug. 2 **Quantum Dissipation & Applications**: Workshop Trieste, I c: ICTP
- 22 - Aug. 3 **Quantum Fields & Quantum Space Time**: NATO ASI Cargese, F. G. Mack, Inst. f. Theo. Physik, Univ. Hamburg II, Luruper Chaussee 149, D-22761 Hamburg -/+49 (49) 98 22 67 102mac@dsyibm.desy.de
- 25 - 31 **High-Energy Physics**: 28th Int. Conf. (ICHEP '96) Warsaw, PL A.K. Wroblewski, Inst. of Experimental Physics, Warsaw Univ., ul. Hoza 69, PL-00-681 Warsaw +48 (22) 26 21 47 71 / 29 43 09 ichep@fuw.edu.pl http://info.fuw.edu.pl/HEP/ICHEP96/Announcement.html
- 26 - Aug. 4 **Electrical Transport & Optical Props. in Inhomogeneous Media**: 4th Int. Meeting (ETOPIM4) Moscow, RU A.N. Larikov, SCAPE, IVTAN, Izhorskaya 13/19, RU-127412 Moscow +7 (095) 4484 23 83 / 484 26 33 1ag@scape.msk.su
- 28 - Aug. 2 **Photonic Reactions**: Gordon Res. Conf. Tilton, NK, USA A.M. Nathan, Physics Dept., Illinois Univ., 1110 W. Green St., Urbana, IL 61801, USA a-nathan@uiuc.edu
- 28 - Aug. 2 **Sci. & Technology of Synthetic Metals**: Int. Conf. Snowbird, UT, USA c: IEEE
- 29 - Aug. 1 **Applications of Photonic Technology**: Int. Conf. Montreal, Canada c: IEEE
- 29 - Aug. 2 **Fabrication, Physics & Applications of Quantum Wells**: Working Party Trieste, I c: ICTP
- 30 - Aug. 2 **Tunnelling & its Implications**: Adriatico Res. Conf. Trieste, I c: ICTP
- 31 - Aug. 3 **Undergraduate Education in Physics**: Int. Conf. College Park, MD, USA c: AIP
- **AUGUST**
- Aug./Sept. **Dynamics of Molecular Collisions**: 11th European Conf. (MOLEC-11) -, DK
- 2 - 8 **Physics & Chemistry of Molecular & Oxide Superconductors**: 3rd Int. Conf. (MOS-3) Karlsruhe, G.E. Maass, Inst. f. Nukleare Festkörperphysik, Forschungszentrum Karlsruhe, POB 4640, D-76021 Karlsruhe -/+49 (7247) 82 46 24
- 3 - 6 **Electron Localization & Quantum Transport in Solids**: Int. Conf. Jaszowiec, PL T. Dietl, Inst. of Physics, al. Lotników 32/46, PL-02-668 Warsaw +48 (22) 43 53 24 / 43 09 26 loc@ifpan.edu.pl
- 3 - 8 **X-Ray Conf.**: 45th Ann. Denver Conf. (IUCr Satellite Meeting on Powder Diffraction) Denver, CO, USA P.K. Predecki, Dept. of Engng., Denver Univ., Denver, CO 80208, USA
- 4 - 7 **Synchrotron Radiation** (IUCr Satellite Meeting) Argonne, IL, USA S. Barr, APS, Argonne Nat. Lab., 9700 S. Cass Ave., Argonne, IL 60439, USA kvick@esrf.fr
- 4 - 9 **Optical Science, Engineering & Instrumentation**: SPIE Int. Symp. Denver, CO, USA c: SPIE http://www.spie.org/denver_home.html
- 4 - 9 **Crystal Growth**: 10th Amer. Conf. + Vapour Growth & Epitaxy: 9th Int. Conf. (ACCG-10/ICVGE-9) Vail, CO, USA L. Gentile, Amer. Assocn. for Crystal Growth, POB 3233, Thousand Oaks, CA 91359-0233, USA
- 5 - 10 **Int. Geophysical Union** 19th Gen. Assembly +28th Geographical Cong. The Hague, NL
- 5 - 11 **Standard Model & Beyond**: Int. Workshop Tbilisi, Georgia Georgian Physical Soc., Tbilisi, Georgia
- 5 - 17 **Low Dimensional Field Theory**: Workshop Telluride, CO, USA G. Dunne, Physics Dept., Univ. of Connecticut, Storrs, CT 06269, USA +1 (203) 486 478 / 486 33 46 unne@hep.phys.uconn.edu
- 5 - 17 **Masses of Fundamental Particles**: NATO ASI Cargese, F. M. Levy, IIESC, Univ. P.-M. Curie, Boite 230, Tour 15, 4, pl. Jussieu, F-75252 Paris Cedex 05 -/+33 (1) 43 29 82 13 polbois@parthe.ipht.jussieu.fr
- 5 - 7 **Neutron Scattering** (IUCr Satellite Meeting) Gaithersburg, MD, USA S. Krueger, Reactor Radiation Div., NIST, Gaithersburg, MD 20899 USA krueger@enr.nist.gov
- 5 - 8 **Galactic & Cluster Cooling Flows** Haifa, IL N. Soker, Mathematics-Physics, Oranim. Univ. Div., IL-36006 Tivon soker@phys1.technion.ac.il
- 5 - 8 **Fluctuation Phenomena in High-Temperature Superconductors**: Adriatico Res. Conf. Trieste, I c: ICTP
- 5 - 9 **Atomic Physics - Zeeman-Effect Centenary**: 15th Int. Conf. (ZICAP) Amsterdam, NL A. Donszelmann, Van der Waals-Zeeman Lab., Amsterdam Univ., Valckenierstraat 65, NL-1018 XE Amsterdam +31 (20) 525 63 34 / 525 51 02 zicap@phys.uva.nl
- 7 - 11 **Electronic Properties of Two-Dimensional Systems**: 11th Int. Conf. Nottingham, UK Physics Dept., Nottingham Univ., Nottingham NG7 2RD, UK -/+44 (11) 951 51 80 ppzpcm@ppn1.nott.ac.uk http://www.ccc.nottingham.ac.uk/~ppzvwr/ep2ds/ep2dshome.html
- 8 - 14 **Low Temperatures**: 21st Int. Conf. of the IUPAP Commission (LT-21) Prague, CZ S. Safrata, Low Temperature Lab., Inst. of Physics, ASCR, CZ-250 68 Rez +42 (2) 685 79 52 / 685 79 52 lt21@fzu.cz http://www.fzu.cz/conferences/LT21.html
- 8 - 17 **Int. Union of Crystallography** 17th Gen. Ass. + Int. Cong. of Crystallography Seattle, WA, USA R.F. Bryan, Chemistry Dept., Univ. of Virginia, Charlottesville, VA 22903, USA http://nexus.hwi.buffalo.edu/ACA/IUCr
- 10 - 15 **Amer. Phys. Soc. Div. of Particles & Fields** Meeting Minneapolis, MN, USA c: AIP
- 11 - 16 **Biophysics**: 12th IUPAB Int. Cong. Amsterdam, NL B. de Jong, OBA, Europaplein 12, NL-1078 ZG Amsterdam
- 11 - 16 **Raman Spectroscopy**: 15th Int. Conf. (ICORS '96) Pittsburgh, PA, USA S. Asher, Chem. Dept., Pittsburgh Univ., Pittsburgh, PA 15 260, USA -/+1 (412) 624 05 88 ramanxv@vms.cis.pitt.edu
- 14 - 17 **Ultralow Temperatures** Conf. (ULT '96) Stará Lénsa, SK A. Feher, Fac. of Sci., P.J. Safárik Univ. Park Angelinum 9, SK-041 54 Košice +42 (95) 348 20 / 622 21 24 ult96@kosice.upjs.sk
- 14 - 17 **Excitonic Processes in Condensed Matter**: 2nd Int. Conf. (EXCON '96) Bad Schandau, D.M. Schreiber, Inst. f. Physik, TU Chemnitz-Zwickau, D-09107 Chemnitz +49 (371) 531 31 42 / 531 31 43
- 18 - 23 **Rheology**: Int. Cong. Quebec City, Canada Soc. of Rheology, 500 Sunnyside Blvd., Woodbury, NY 11797-2999, USA +1 (516) 576 24 03 /
- 18 - 23 **Magnetic Resonance in Biological Systems**: 17th Int. Conf. Keystone, CO, USA 1201 Don Diego Ave., Santa Fe, NM 87505, USA +42 (2) 24 91 50 14 / 29 92 72
- 18 - 23 **Luminescence**: 10th Int. Conf. (ICL '96) Prague, CZ J. Hála, Fac. of Maths & Physics, Charles Univ., Ka Karlovu, 3, CZ-121 16 Prague 2 +42 (2) 19 - 21 **Magnetic Recording** Conf. (TMRC '96) Santa Clara, CA, USA M. Geredes +1 (408) 554 547 8 / mgeredes@iist.scu.edu http://www.iist.scu.edu/IIST/tmrc/tmrc96.html
- 19 - 22 **Adv. Optical Materials & Devices**: Int. Conf. Riga, LV A. Krumins, Inst. of Solid State Physics, Univ. of Latvia, 7 Kengaraga St., LV-1063 Riga +371 (2) 26 29 33 / 711 25 83 krumins@secfi.lu.lv
- 19 - 22 **Strongly Correlated Electron Systems**: Int. Conf. (SCES '96) Zurich, CH L. Degiorgi, Lab. f. Festkörperphysik, ETHZ, CH-8093 Zurich +41 (1) 633 22 41 / 633 10 72 degiorgi@solid.phys.ethz.ch http://www.sces96.phys.ethz.ch/d-phys/sces/homepage.html
- 19 - 23 **Optics for Science & New Technology**: Int. Comm. for Optics Gen. Meeting (ICO-17) Taejon, Korea G.S. Lee, Physics Dept., KAIST, 373-1, Kusung-dong, Yusong-Gu, Taejon 305-701, Korea +82 (42) 869 25 27 / 869 55 27 yoonkim@sorak.kaist.ac.kr
- 19 - 23 **New Modes of Particle Acceleration - Techniques & Sources** Santa Barbara, CA, USA Z. Parsa, BNL, 901A, POB 5000, Upton, New York, 11973-5000, USA pars@bnl.gov
- 19 - 23 **Optics**: 7th Cong. of Int. Commission Taejon, South Korea B.Y. Kim, Physics Dept., KAIST, 373-1 Kusung-dong, Yusong-gu, Taejon 305-701, South Korea
- 19 - 23 **Clouds & Precipitation**: 12th Int. Conf. Zurich, CH P. Jonas, Dept. of Pure & Applied Physics, UMIST, POB 88, Manchester M60 1QD, UK
- 19 - 23 **Relativistic Astrophysics**: W.E. Heraeus Sem. Bad Honnef, D c: GPS
- 19 - 30 **Dynamics of Non-Equilibrium Systems**: Workshop Trieste, I c: ICTP
- 20 - 23 **Asymptotic Giant Stars**: IAU Meeting Montpellier, F C. Waelkens, Inst. voor Sterrenkunde, Celestijnenlaan 200 B, B-301 Leuven -/+32 (16) 20 12 41 fgaga01@ccl.kuleuven.ac.be
- 21 - 27 **New Ways of Teaching Physics**: GIREP Int. Conf. Ljubljana, SI S. Oblak, Board of Education, Poljanska 28, SI-61000 Ljubljana +386 (61) 133 32 66 / 31 02 67 seta.oblak@guest.arnes.si
- 22 - 24 **History & Philosophy of Physics in Education**: Bratislava, SK J. Šebesta, Dept. Theo. Physics, Comenius Univ., Mlynská dolina F-2, SK-842 15 Bratislava -/+42 (7) 72 58 82 sebesta@fmph.uniba.sk
- 22 - 24 **Photon Correlation & Scattering**: OSA Top. Meeting Capri, I c: OSA
- 25 - 29 **Strength of Materials**: 11th Int. Conf. (ISMA-11) Prague, CZ L. Ku Inst. of Physics of Materials, Zizkova 22, CZ-616 62 Brno +42 (5) 74 63 27 / 41 21 23 01 kunz@imp.cz
- 25 - 30 **Organic Thin Films for Photonic Applications**: OSA Topical Meeting Orlando, FL, USA c: OSA
- 25 - 30 **Metal Hydrogen Systems - Fundamentals & Applications**: Int. Symp. (MH'96) Les Diablerets, CH Inst. of Physics, Fribourg Univ., Pérolles, CH-1700 Fribourg -/+41 (37) 29 97 72 hydrogen@unifr.ch
- 25 - 30 **Applied Superconductivity**: 1996 Conf. Pittsburgh, PA, USA AHI Conf. Management, Pittsburgh, PA, USA +1 (302) 436 43 75 / 436 19 11
- 25 - 30 **Rapidly Quenched Materials**: 9th Int. Conf. Bratislava, SK P. Duhaj, Inst. for Physics, Dúbravská cesta 9, SK-842 28 Bratislava +42 (7) 378 20 15 / 37 60 85
- 25 - 31 **Theo. & Applied Mechanics**: 19th Cong. (ICTAM Kyoto 1996) Kyoto, Japan E. Watanabe, Civ. Engng. Dept., Kyoto Univ., Sakyo-ku, Kyoto 606-01, Japan +81 (75) 753 50 79 / 752 52 96
- 26 - 29 **Applications of Polar Dielectrics**: 3rd European Conf. Bled, SI marko.zgonik@ijs.si
- 26 - 29 **3rd. Gauss Symp.** Beijing, China W.A. Rodrigues, Div. Math. Theor. Phys., IMECC-UNICAMP, CP 6065, 13081-970 Campinas, SP Brazil walrod@ime.unicamp.br
- 26 - 30 **Physics of Advanced Materials**: Int. Conf. (PAM '96) Mamaia - Constantza, R. D. Barb, ITFM, Inst. of Atomic Physics, POB MG-07, R-Bucharest-Magurele +40 (1) 312 22 47 / 312 22 45 morariu@roffa.bitnet
- 26 - 30 **Nature of Elliptical Galaxies**: 2nd Stromlo Symp. Canberra, ACT, Australia http://mswww.anu.edu.au/meetings/sss/
- 26 - 30 **Linac**: 18th Int. Conf. Geneva, CH S. Neboux, CERN/PS, CH-1211 Geneva 23 -/+41 (22) 767 25 / 767 91 45 linac@cern.ch http://www.cern.ch/Linac96/
- 26 - 30 **Theory of Fusion Plasmas**: Joint Varenna-Lausanne Int. Workshop Varenna, I ISPV, Via Celoria, 16, I-20133 Milan +39 (2) 239 22 67 / 239 22 05
- 26 - 30 **Planetary Nebulae**: IAU Symp. 180 Groningen, NL Sec. LOC, Kapteyn Astronomical Inst., POB 800, NL-9700 AV Groningen pn96@astro.rug.nl http://www.astro.rug.nl/~pn96/
- 26 - 31 **Interdisciplinary Aspects in Physics Education II**: Europhysics Study Conf. Weilburg, D.G. Sauer, HILF, Zweigstelle Weilburg, Frankfurter Str. 20-22, D-35781 Weilburg +49 (6471) 328 46 / 328 50 g.sauer@tulpen.gi.hc.schule.de
- 27 - 30 **Atomic & Molecular Physics of Ionized Gases**: 13th European Sectional Conf. (13th ESCAMPIG) Poprad, SK P. Lukáč, Plasma Physics Dept., Comenius Univ., Mlynská dolina F-2, SK-842 15 Bratislava +40 (7) 72 99 80 / 72 58 82 lukac@center.fmph.uniba.sk
- 27 - 30 **French Phys. Soc. Condensed Matter** Cong. Orléans, F. H. van Damme, CRMO-CNRS, 6, r. de la Férollerie, F-45071 Orléans Cedex 2 +33 (-) 38 51 53 77 / 36 63 37 96
- 28 - Sept. 5 **URSI** 25th Gen. Ass. Lille, F
- 31 - Sept. 5 **Adv. Quantum Field Theory**: European Res. Conf. in Physics La-Londe-les-Maures, F c: ERC
- 31 - Sept. 5 **Adv. Quantum Field Theory**: ERC in Physics La-Londe-les-Maures, F c: ERC
- **SEPTEMBER**
- Sept. **Inelastic Ion Surface Collisions**: Int. Conf. Wangerooge, D http://www.physik.uni-osnabrueck.de/iisc
- 1 - 5 **Rare-Earth Magnets & Their Applications**: 14th Int. Workshop + Magnetic Anisotropy & Coercivity in RE-Transition Metal Alloys: Int. Symp. São Paulo, Brazil F.P. Missell, Inst. de Física, Univ. de São Paulo, CP 20516, 01452-990 São Paulo, SP, Brazil +55 (11) 818 68 84 / 814 05 03 fmmissell@if.usp.br
- 1 - 6 **26th Multiparticle Symp.** Algarve, P. J. Dias de Deus, Inst. Superior Técnico, Dep. de Física, Av. Rovisco Pais, P-1096 Lisbon Codex +351 (1) 841 77 42 92 42
- 1 - 6 **Dynamics of Molecular Collisions** (Molec-9) Nyborg, DK G.D. Billing, Chem. Dept., H.C. Ørsted Inst., DK-2100 Copenhagen Ø +45 (-) 35 32 02 52 / 35 32 02 59 gbl@hcocvx.uni-c.dk
- 1 - 9 **Int. Soc. for Electrochemistry**: 47th Ann. Meeting Veszprem, H G. Inzelt, Physical Chem. Dept., R. Eötvös Univ., POB 32, H-1518 Budapest -/+36 (1) 209 06 02
- 2 - 4 **High Pressure Low Temperature Plasma**: 5th Int. Symp. (HAKONE V) Milovy, CZ http://elanol.sci.muni.cz/~physics/hakone.htm
- 2 - 5 **High Pressure in the Biosciences**: 34th EHPRG Meeting Leuven, B. K. Heremans, Chemistry Dept., Katholieke Univ., B-3001 Leuven karel.heremans@fys.kuleuven.ac.be
- 2 - 5 **Quantitative Infrared Thermography**: Eurotherm Sem. No. 50 (QIRT '96) Stuttgart, D. M. Wakefield, IKP, Stuttgart Univ., Pfaffenwaldring 32, D-70569 Stuttgart +49 (711) 685 26 57 / 685 20 66
- 2 - 6 **Energetic Radioactive Ion Beams** Leuven, B. M. Huysse, Inst. voor Kern- en Stralingsfysika, Kath. Univ. Leuven, Celestijnenlaan 200D, B-3001 Leuven -/+32 (16) 32 79 85

- 2 - 6 Relativistic Heavy Ion Physics:** Int. Workshop for Young Physicists (RHIP '96) Prague, CZ
W. Heiland, Univ. Osnabrück, D-49069 Osnabrück
michael.dirksa@physik.uni-osnabrueck.de
<http://nostromo.physik.uni-osnabrueck.de/isc/>
- 2 - 6 European Colloid & Interface Soc.:** 10th ECIS Conf. Turku, FIN J.B. Rosenholm, Physical Chem. Dept., Porthansgatan 3-5, SF-20500 Turku
jrosenholm@abo.fi
- 2 - 6 Applications of Physics in Medicine & Biology:** & Giorgio Alberi Memorial: 5th Int. Conf. + 9th AIFB Cong. + EFOMP Medical Physics '96 + EUTECH '96 Trieste, I c: ICTP
- 2 - 6 Czech & Slovak Physicists:** 12th Conf. Ostrava, CZ V. Madr, Physics Dept., Fac. of Mining, TU, 17. listopadu 1, CZ-708 33 Ostrava-Poruba +42 (69) 685 79 52 / -
- 3 - 6 Ferrites:** Int. Conf. (ICF7) Bordeaux, F V. Cagan, Bordeaux Congress Service - ICF7, Palais des Congrès, F-33300 Bordeaux Lac +33 (-) 56 11 88 88 / 56 43 17 76
- 4 - 6 Fast Ion-Atom Collisions:** 6th Workshop Debrecen, H. B. Sulik, Inst. of Nuclear Res., POB 51, H-4001 Debrecen +36 (52) 41 72 66 / 41 61 81 sulik@atomki.hu <http://www.atomki.hu/fiac>
- 4 - 7 Neutron Capture Therapy for Cancer:** 7th Int. Symp. Zurich, CH L.A. Margelos-Willmann, Inst. for Medical Radiobiology, Zurich Univ., August Forel-Str. 7, CH-8029 Zurich margelos@imr.unizh.ch
- 6 - 9 Physical Interpretations of Relativity Theory** London, UK M.C. Duffy, School of Engng & Adv. Technology, Dundee Univ., Chester Rd., Sunderland, SR1 3SD, UK +44 (191) 515 28 56 / 515 27 03
- 8 - 10 New Worlds in Astroparticle Physics** Algarve, P J. Dias de Deus, Inst. Superior Técnico, Dep. de Física, Av. Rovisco Pais, P-1096 Lisbon Codex +351 (1) 841 77 74 / 849 92 42
- 8 - 12 Reactivity of Solids:** 10th Int. Symp. Hamburg, G Inst. of Inorganic & Applied Chem., Hamburg Univ., Martin-Luther-King-Platz 6, D-20146 Hamburg + (40) 41 23 60 86 / 41 23 63 48 reller@chemie.uni-hamburg.d400.de <http://rzsun02.rzz.uni-hamburg.de/~chemie/ac/AKs/Reller/irs.html>
- 8 - 12 Nanometre-Scale Sci. & Technology:** 4th Int. Conf. Beijing, China S. Pang, Beijing Lab. of Vacuum Physics, POB 2724, Beijing 100080, China
- 9 - 11 Solid-State Device Res.:** European Conf. Bologna, I c: IEEE
- 9 - 13 European Phys. Soc. 10th Gen. Conf.** - Trends in Physics (EPS-10) Sevilla, E EPS-10 Organizing Secretariat, PROCONSUR, Ed. Capitolio, Avda. San Francisco Javier, 15, 4th Floor, E-41018 Sevilla +34 (5) 492 27 55 / 492 30 15 eps10@cica.es <http://epswww.epfl.ch/conf/eps10.html>
- 9 - 13 Surface Science:** 16th European Conf. (ECCOSS-16) Genoa, I U. Valbusa, Dip. di Fisica, Via Dodecaneso, 33, I-16146 Genoa +39 (10) 353 62 84 / 362 27 90 eccoss16@genova.infn.it
- 9 - 13 Quantum Electronics:** 6th European Conf./Lasers & Electro-Optics Conf.: (EPEC '95/CLEO-Europe) Hamburg, D O. Poulsen, Mikroelektronik Center, TU Denmark, DK-2800 Lyngby +45 (-) 49 93 46 10 / 42 88 77 62 op@mic.ttu.dk
- 9 - 13 X-Ray & Inner-Shell Processes:** 17th Int. Conf. Hamburg, D. B. Sonntag, II. Inst. f. Experimentalphysik, Univ. Hamburg, Luruper Chaussee 149, D-22761 Hamburg +49 (40) 89 98 37 03 / 89 98 27 87
- 9 - 13 Position-Sensitive Detectors:** 4th Int. Conf. (PSD 4) Manchester, UK I. Duerdorff, Physics Dept., Manchester Univ., Manchester M13 9PT, UK psd@a3.ph.man.ac.uk
- 9 - 13 Plasma Physics:** 8th Int. Conf. (ICPP '96) Nagoya, Japan H. Momota, Nat. Inst. of Fusion Sci., Nagoya 464-01, Japan +81 (52) 789 42 60 / 789 10 37 ipp@nifs.ac.jp <http://infosrv.nifs.ac.jp/~bunken/ICPP96-GI.html>
- 9 - 13 Mesoscale Processes** Conf. Reading, UK Royal Meteorological Soc., 104 Oxford Rd., Reading RG1 7LL, UK
- 9 - 13 Computational Fluid Dynamics:** 3rd European Conf. & Numerical Methods in Engng: 3rd European Conf. (ECCOMAS '96) Paris, F Lab. d'Analyse Numérique, Univ. Paris VI, Tour 55-56, 4, pl. Jussieu, F-75252 Paris Cedex 05 -/+33 (1) 44 27 72 00 eccomas96@ann.jussieu.fr
- 9 - 13 Plasma Surface Engng.:** 5th Int. Conf. (PSE-5) Garmisch-Partenkirchen, D Deutsche Ges. f. Galvano- und Oberflächentechnik e.V., Horionplatz 6, D-40213 Düsseldorf -/+49 (211) 32 71 99
- 9 - 13 Blazers, Black Holes & Jets** Girona, E M. Kidger, Inst. de Astrofísica, E-38200 La Laguna mrk@iac.es
- 9 - 13 High Resolution Molecular Spectroscopy:** 14th Int. Conf. Prague, CZ V. Spirko, J. Heyrovský Inst. of Physical Chem., Dolejškova 3, CZ-182 23 Prague 8 -/+42 (2) 858 23 07 praha96@jh-inst.cas.cz <http://wcpj2.chemie.uniupptertal.de/praha96/prague.html>
- 9 - 14 Computational Physics:** 4th Grenada Sem. Granada, E J. Marro, Inst. for Theo. & Computational Physics, Granada Univ., E-18071 Granada +34 (58) 24 33 85 / 27 42 58 jmarro@ugr.es
- 9 - 27 Parallel Processing & its Applications in Physics, Chemistry & Materials Sci.:** 2nd Int. Workshop Trieste, I c: ICTP
- 10 - 14 Biomedical Optics IV:** Int. Symp. & Exhibition Graz, A c: EOS
- 10 - 14 High-Energy Spin Physics:** 12th Int. Symp. (SPIN '96) Amsterdam, NL M. Oskam-Tamboezer, NIKHEF, POB 41882, NL-1009 DB Amsterdam +31 (20) 592 21 63 / 592 21 65 spin96@nikhef.nl <http://www.nikhef.nl/pub/spin96>
- 10 - 14 SUP'EUR '96** Cracow, PL M. Bubak, Academic Computer Centre, CYFRONET-Cracow, POB 386, PL-30-950 Cracow 61 +48 (12) 33 34 26 / 33 80 54 cyfronet@cyf.kr.edu.pl
- 15 - 19 Optical Communication:** 22nd European Conf. (ECOC '96) Oslo, N Norwegian Telecom Res., POB 83, N-2007 Kjeller +45 (-) 63 80 93 41 / 63 81 98 10 may.krosby@tf.tele.no
- 15 - 22 Solid-State Ionics** Sardinia, I W. Weppner, Inst. for Solid-State Physics, Weinbergweg 20A, D-70569 Stuttgart +49 (711) 687 56 14 / 677 31 12
- 16 - 19 Tau-Lepton Physics:** 4th Int. Workshop Estes Park, CO, USA Tau96 Workshop Sec., Physics Dept., Univ. of Colorado, Boulder, CO 80309-0390, USA <http://tau96.colorado.edu>
- 16 - 19 Thermophysical Properties:** 14th Eur. Conf. Villeurbanne, F J.-F. Sacadura, CETHIL, Bât. 404, INSA, 20, av. A. Einstein, F-69621 Villeurbanne Cedex -/+33 (-) 72 43 88 19 raynaud@cethil.insa-lyon.fr
- 16 - 20 Physics Computing '96:** 6th Joint EPS/APS Int. Conf. on Physics Computing (PC'96) Cracow, PL M. Bubak, Academic Computer Centre, CYFRONET-Cracow, POB 386, PL-30-950 Cracow 61 +48 (12) 33 34 26 / 33 80 54 cyfronet@cyf.kr.edu.pl
- 16 - 20 Transparent Universe** (2nd Integral Workshop) St. Malo, F C. Winkler, Astrophysics Div., ESA/ESTEC, NL-2200 AG Noordwijk integral@astro.estec.esa.nl http://astro.estec.esa.nl/SA-general/Projects/integral/integ_workshop2.html
- 16 - 20 Physics of Reactors:** Int. Conf. (PHYSOR'96) Ibaraki, Japan http://cracker.tokai.jaeri.go.jp/Mtgs/1996/physor96_2.txt
- 16 - 20 Substrate Crystals & HTSC Films:** Int. Conf. Jaszowiec, PL M. Berkowski, Inst. of Physics, al. Lotników 32/46, PL-02-668 Warsaw +48 (22) 43 70 01 / 43 09 26 scf96@ipan.edu.pl
- 16 - 20 Solar Cells - A New Challenge for the Mediterranean Area:** Joint EPS -ACPS/IGPD Workshop (Sat. to EPS-10) Sevilla, E. A. Suzor-Weiner, Lab. de Photophysique Moléculaire, Bât. 213, Univ. Paris-Sud, F-91405 Orsay +33 (1) 69 41 74 68 / 69 41 67 77 annick@scipion.ppm.u-psud.fr
- 17 - 19 Solid-State Circuits** European Conf. (ESSCIRC'96) Neuchâtel, CH M.G. Collet, Philips Res. Labs., Bldg. WAG 14, Holstlaan 417, NL-5656 AA Eindhoven +31 (40) 74 21 43 / 74 33 90 kemendade@prl.philips.nl <http://www.vlsivie.tuwien.ac.at/esscirc/neuchatel.html>
- 17 - 20 Contact & Confocal Microscope Techniques:** Conf. Warsaw, PL c: SPIE
- 18 - 20 Complex Fluids at Interfaces** Cambridge, UK c: RSC
- 18 - 21 Ab Initio (from Electronic Structure) Calculation of Complex Processes in Materials** Schwabisch Gembund, D O.K. Andersen, MPI f. Festkörperforschung, Postfach 80 06 65, D-70506 Stuttgart +49 (711) 689 16 30 / 689 16 32 psik@radix2.mpi-stuttgart.mpg.de
- 19 - 23 New Modes of Particle Acceleration:** ITP Conf. Santa Barbara, CA, USA J.B. Hartle, Inst. for Theo. Physics, Univ. of California, Santa Barbara, CA 93106-4030, USA <http://www.itp.ucsb.edu/future2.html>
- 21 - 26 Quantum Clocks:** ECR in Physics Castelvecchio Pascoli, I c: ECR
- 22 - 26 Dielectric Materials Measurements & Applications:** 7th Int. Conf. Bath, UK c: IEE http://www.iee.org.uk/Lsboard/Conf/call_for/dmmme_cfp.htm
- 22 - 27 Inelastic Ion-Surface Collisions:** 11th Workshop (IISC-11) Wangerrode, B W. Heiland, Fach. Physik, Univ. Osnabrück, Barbarastr. 7, D-49069 Osnabrück +49 (541) 96 26 75 / 969 26 70
- 23 - 25 Vibration Measurements by Laser Techniques:** 2nd Int. Conf. Ancona, I IMEKO, POB 457, H-1371 Budapest -/+36 (1) 153 15 62
- 23 - 26 Physics of Highly Charged Ions:** 8th Int. Conf. (HCI-96) Omiya, Saitama, Japan Y. Awaya, Inst. of Physical & Chem. Res. (RIKEN) Wako, Saitama 351-01, Japan +81(48) 462 11 11 / 462 46 44 hci96@rikvax.riken.go.jp <http://plasma-gate.weizmann.ac.il/HCI96.html>
- 23 - 27 Thin Films:** 10th Int. Conf. + 5th European Vacuum Conf. (ICFT-10/EVC-5) Salamanca, E Inst. de Ciencia de Materiales, CSIC, Serrano, 144, E-28006 Madrid +34 (1) 561 88 06 / 411 76 51
- 23 - 27 Electromagnetic Isotope Separators & Techniques Related to Applications:** 13th Int. Conf. (EMIS-13) Bad Dürkheim, D S. Raiss, GSI, Planckstr. 1, D-64291 Darmstadt +49 (6151) 359 24 12 / 359 29 03 emis13@gsi.de
- 23 - 27 Satellite Remote Sensing:** 3rd European Symp. Taormina, I c: SPIE
- 23 - 27 Multiphoton Processes:** 8th Int. Conf. (ICOMP-8) Garmisch-Partenkirchen, D P. Lambropoulos, MPI f. Quantenoptik, Hans-Kopfermann-Str. 1, D-85748 Garching +49 (89) 32 90 57 05 / rwm@ipp-garching.mpg.de
- 24 - 26 Reflections on the Birth of the Universe:** Science, Philosophy & Theology Varenna, I ISPP, Via Celoria, 16, I-20133 Milan +39 (2) 239 22 67 / 239 22 05
- 24 - 27 Int. Council of Scientific Unions** 25th Gen. Ass. Washington, DC, USA ICSU, 51, blvd. Montmorency, F-75016 Paris +33 (1) 45 25 03 29 / 42 88 94 31 icsu@paris7.jussieu.fr
- 24 - 27 Physics of Transition Metals:** Int. Conf. Osaka, Japan K. Terakura, Nat. Inst. for Adv. Interdisciplinary Res., 1-1-4 Higashi, Tsukuba, Ibaraki 305, Japan +81 (298) 54 27 04 / 54 27 88 terakura@jrcat.or.jp
- 25 - 27 Adv. Technologies of Multicomponent Solid Films & Structures & Their Applications in Photonics:** 2nd Int. Workshop Uzhgorod, Ukraine A.A. Kikineshi, Uzhgorod State Univ., Pidgirya St. 46, Uzhgorod, 294000, Ukraine -/+7 (031) 223 23 39 shark@univ.uzhgorod.ua@ua.ts.kiev.ua
- 25 - 30 Electrets:** 9th Int. Symp. Shanghai, China X. Zhongfu, Pohl Inst. of Solid-State Physics, Tongji Univ., 1239 Siping R., Shanghai 200092, China iapoh@tju.ihep.ac.cn
- 26 - 28 Macedonian Physical Soc.** 1st Conf. Lake Ohrid, Macedonia M. Pecovska-Djordjevic, Inst. of Physics, POB 162, Skopje, Macedonia pecovska@iunona.pmf.ukim.edu.mk
- 28 - Oct. 3 Chaotic Phenomena in Nuclear Physics:** ECR in Physics Aghia Pelagia, Crete, GR c: ECR 9 - Oct. 5 CODATA 15th Int. Conf. Tsukuba, Japan 30 - Oct. 4 Nuclear Physics at Storage Rings: 3rd Int. Conf. (STORI '96) Bernkastel-Kues, D S. Leutges, GSI, Postfach 11 05 52, D-64220 Darmstadt stor96@gsi.de <http://www.gsi.de/~STORI96/home.html>
- 30 - Oct. 4 Microelectronics for High-Energy Physics:** Int. Conf. Trieste, I c: ICTP

• OCTOBER

- Oct. Mathematics of Atmosphere & Ocean Dynamics** Cambridge, UK M. Atiyah, DAMTP, Silver St., Cambridge CB3 9EW, UK -/+44 (1223) 33 05 08
- 1 - 10 Group Theory:** Workshop Luminy, F M. Cabanes, -/+33 (1) 44 32 20 80
- 1 - 10 Many Faces of Neutron Stars:** NATO ASI Lipari, I CNR, Piazza G. Verdi 6, I-90138 Palermo +39 (91) 605 52 09 / 611 01 41 NATO96@areapa.area.pa.cn.it
- 3 - 6 Heavy Quarks at Fixed Target:** Int. Workshop S. Goar, D. K. Kleinknecht, Inst. f. Physik, Mainz Univ., Staudingerweg 7, D-55099 Mainz +49 (6131) 39 28 92 / 39 51 69 kleinknecht@vpmza.physik.uni-mainz.de
- 6 - 11 Electrochemical Soc.** 190th Meeting San Antonio, TX, USA ecs@electrochem.org <http://www.electrochem.org/ecs/ecs.html>
- 7 - 10 Hypervelocity Impact** Symp. Freiburg, D S. Deschou, HVIS, Ernst-Mach-Institut, Fraunhofer-Institut f. Kurzzeittodynamik, Eckerstrasse 4, D-79104 Freiburg i. Br
- 7 - 11 Advanced Technology & Particle Physics:** 5th Int. Conf. Como, I P.G. Rancoita, INFN, c/o Physics Dept., Via Celoria, 16, I-20133 Milan +39 (2) 239 23 31 / 239 21 17
- 7 - 11 Quarks & Leptons - Masses & Mixings:** Trieste Conf. Trieste, I c: ICTP
- 7 - 11 Polymeric Materials:** 6th European Polymer Fed. Symp. Crete, GR M. Balothiari, MITOS S.A., Science & Tech. Park of Crete, POB 1447 Voutes, Heraklion, Crete, Greece -/+30 (81) 39 19 15 mitosepf@steepc.gr
- 8 - 11 Neutron Scattering:** 1st European Conf. Interlaken, CH Lab. for Neutron Scattering, PSI, CH 5232 Villigen PSI
- 8 - 12 Capture Gamma-ray Spectroscopy & Related Topics:** 9th Int. Symp. Budapest, H G. Molnar, Nuclear Physics Dept., Inst. of Isotopes, POB 77, H-1525 Budapest +36 (1) 275 43 47 / 275 43 49 cgs9@alpha.iki.kfk.hu
- 13 - 18 Semiconductor Laser:** 15th Int. Conf. Can Carmel, IL c: IEEE/LEOS
- 15 - 20 Muon(+)-Muon(-) Colliders:** Workshop Montauk, NY, USA
- 20 - 25 Optical Soc. of Amer.** Ann. Meeting (OSA'96) + Interdisciplinary Laser Sci. Conf. (ILS-12) Rochester, NY, USA c: OSA
- 21 - 25 Imaging and Information Sciences II:** European Symp. Heidelberg, D c: EOS
- 21 - 25 Physics of Dusty Plasmas:** Int. Workshop Goa, India A. Sen, Inst. for Plasma Res., Bhat, Ghanigar 382 424, India +91 (079) 786 47 12 / 786 43 10 kaw@plasma.ernet.in
- 27 - Nov. 3 Data Analysis in Astronomy:** Int. Workshop - 5th Session Erice, I c: Erice

28-31 Space Simulation Conf. Baltimore, MD, USA
A.D. Simpson, NASA/Goddard Space Flight Center, Code 750, Greenbelt, MD 20771, USA

● NOVEMBER

2 - 10 Nuclear Sci. Symp./Medical Imaging Conf. Anaheim, CA, USA O. Nalcioglu Dept. of Radiological Sciences, Div. of Phys. & Engng., Univ. of California, Irvine, CA, USA nalci@uci.edu

4 - 15 Three-Dimensional Modelling of Seismic Waves: 3rd Workshop Trieste, I c: ICTP

4 - 8 Industrial Applications of the Mossbauer Effect: Int. Symp. (ISIAME '96) Johannesburg, South Africa H. Pollak, Mossbauer Lab., Private Bag 3, POWITS 2050, Johannesburg, South Africa +27 (11) 716 40 53/339 62 82 isiame@physnet.phys.wits.ac.za

5 - 8 Photonics China '96: Int. Symp. on Lasers, Optoelectronics & Microphotronics Beijing, China c: SPIE http://www.spie.org/calls/pc96_call.html

11 - 15 Amer. Phys. Soc. Plasma Physics Div. Meeting Denver, CO, USA c: AIP

11 - 15 Nuclear Microprobe Technologies & Applications: 5th Int. Conf. Santa Fe, NM, USA

B.L. Doyle, Sandia Nat. Labs, Albuquerque, NM 87185, USA micro96@sonnet.sandia.gov

12 - 15 Magnetism & Magnetic Materials: 41st Conf. (INTERMAG-91) Atlanta, GA, USA c: Courtesy

18 - 22 Photonics East: Symp. & Exhibition '96 Boston, MA, USA c: SPIE

19 - 22 Physique '96: Conf. & Exhibition Paris, F G. Brûge, French Physical Soc., 33, rue Croutebarbe, F-75013 Paris +33 (1) 47 07 32 98 / 43 31 74 26

● DECEMBER

Dec. Coincident Studies of Electron & Photon Impact Ionisation: Euroconf. Series Belfast, UK

C.T. Whelan - / +44 (223) 33 69 18

2 - 6 Materials Res. Soc. Fall Meeting Boston, MA, USA c: MRS

3 - 5 Particle Beam Stability & Non-Linearity: ITP Conf. Santa Barbara, CA, USA J.B. Hartle, Inst. for Theo. Physics, Univ. of California, Santa Barbara, CA 93106-4030, USA <http://www.itp.ucsb.edu/future2.html>

8 - 13 Non-Destructive Testing: 14th World Cong. New Delhi, India B. Raj, Indira Gandhi Atomic Res. Centre, Kalpakkam 603 102, Tamil Nadu, India

9 - 13 Amer. Geophysical Union Fall Meeting San Francisco, CA, USA c: AGU

10 - 14 Photonics '96 Madras, India

J.P. Raina eedpt@iitm.ernet.in

15 - 20 Relativistic Astrophysics: 18th Texas Symp. Batavia, IL, USA C.M. Sazama, Fermilab, MS 122, POB 500, Batavia, IL 60510-0500, USA - / +1 (708) 840 85 89 sazama@fnal.fnal.gov

16 - 18 Quantum Coherence & Decoherence: ITP Conf. Santa Barbara, CA, USA J.B. Hartle, Inst. for Theo. Physics, Univ. of California, Santa Barbara, CA 93106-4030, USA <http://www.itp.ucsb.edu/future2.html>

26 - 30 X-Rays: 9th Int. Conf. (XAFS-9) Grenoble, F

XAFS-9 Conf. Office, ESRF BP 220, F-38043 Grenoble Cedex - / +33 (-) 76 88 21 60 xafs96@esrf.fr

http://www.esrf.fr:3600/conferences/xafs96_ann.html

Schools 1996

● JANUARY

8 - March 22 Accelerator Physics & Associated Technologies: Joint Univ. Accelerator School

Archamps, F Mrs. Guichet-Pechabes, ESI Sec., French Geneva Campus, F-74166 Archamps

juaas@cernvm.cern.ch <http://wwwjuaas.cern.ch/juaas/>

15 - 26 Particle Accelerators: US School (USPAC)

San Diego, CA, USA USPAC, Fermilab, MS-125, POB

500, Batavia, IL 60510, USA uspas@fnalv.fnal.gov

<http://www.fnal.gov/uspas.html>

20 - 27 Correlated Fermions & Transport in Mesoscopic Systems - Cond. Matter Physics Meeting: XXXI Rencontres de Moriond Les Arcs, F c: Blois

20 - 27 Dark Matter in Cosmology, Quantum Measurements & Experimental Gravitation: XXXI

Rencontres de Moriond Les Arcs, F c: Blois

● FEBRUARY

5 - 16 Theoretical Physics: 4th St Petersburg Winter School

Gatchina, RU N. Kivel, St. Petersburg Nuclear Physics Inst., Gatchina, RU-188350 St. Petersburg

kivel@thd.pnp1.spb.ru <http://www.cern.ch/Physics-Conferences/C1996/spb.html>

12 - March 1 New Laser Sources: Winter College

Trieste, I c: ICTP

19 - 29 Solid-State Physics: From Quantum Mechanics to Technology: 32 Karpacz Winter School on Theo.

Physics Karpacz, PL J. Przystaw, Inst. of Theo.

Physics, Wroclaw Univ., pl. M. Borna 9, PL-50-204

Wroclaw +48 (71) 22 23 63 / 21 44 54

przystaw@ifti.univ.wroc.pl

<http://www.ifti.univ.wroc.pl/~poff/symposia/kar96.html>

20 - 28 Physics: 24 ITEP Winter School (ITEP '96)

Moscow, RU Inst. of Theo. & Experimental Physics,

B. Cherevushkinskaya ul. 25, RU-117259 Moscow

- / +7 (095) 123 65 84 itepw96@xitpe.itep.ru

<http://venus.itep.ru/School.html>

25 - March 4

HERCULES 1996: Neutrons & Synchrotron Radiation for Condensed Matter Studies Grenoble, F M.-C. Simpson, Maison des Magistères-CNRs, POB 166, F-38042 Grenoble Cedex 9 +33 (-) 76 88 79 86 / 76 88 79 81 simpson@mgsrv.polycnrs.gre.fr

26 - March 1 Synchrotron Radiations & Their Applications: School Bad Honnef, D c: GPS

● MARCH

2 - 9 Perturbative & Non-Perturbative Aspects of Quantum Field Theory - Nuclear & Particle Physics: 35th. Univ. School (35.IUKT) Schladming, A. Organizing Comm., 35.IUKT, Inst. f. Theo. Phys., Univ. Graz, Universitätsplatz 5, A-8010 Graz - / +43 (316) 38 40 91 utp@edzv.kunigraz.ac.at <http://physik.kunigraz.ac.at/utp/iukt/>

3 - 8 Geophysics: Int. School - 12th Workshop: Ionospheric Telecommunication System Erice, I c: Erice

4 - 29 Structure & Function of Biopolymers: Experimental & Theoretical Techniques: Winter College Trieste, I c: ICTP

12 - 16 Reactions Electronic Transitions in Ion-Surface

Les Houches, F c: Les Houches

15 - 21 Epileptology Biophysics: Int. School - 25th Course:

Erice, I c: Erice

16 - 23 Electroweak Interactions & Unified Theories:

XXVI Rencontres de Moriond Les Arcs, F c: Blois

17 - 23 Microwave Background Anisotropies: XVI

Moriond Astrophysics Meeting Les Arcs, F c: Blois

22 - April 1 Particle Astrophysics: Int. School -

3rd Course: Generation of Large Scale Cosmological Structures Erice, I c: Erice

23 - 30 QCD & High-Energy Hadronic Interactions:

XXVI Rencontres de Moriond Les Arcs, F c: Blois

25 - 30 Star Formation: 26th Saas-Fee Adv. Course

Les Diablerets, CH <http://obswww.unige.ch/ssaa96/>

● APRIL

1 - 5 Collective Effects in Ultra-Cold Atomic Gases Les Houches, F c: Les Houches

9 - 12 Crystallography: Int. School - 23rd Course -

Neutron Dynamical Diffraction: Theory & Applications

Erice, I P. Spadon, Dip. Chimica Organica, Via Marzola, 1, I-35131 Padua - / +39 (49) 827 52 39

[paola@chor00.unipd.it](http://www.geomin.unibo.it/MIN/erice/Xray96.htm)

15 - May 3 Nonlinear Functional Analysis & Applications to Differential Equations: School Trieste, I c: ICTP

22 - 26 Adv. Concepts in Non-linear Optics - From

Basics to Applications Les Houches, F c: Les Houches

22 - 27 Synchrotron Radiation & Free-Electron Lasers: CERN Accelerator School Grenoble, F

S. von Warburg, CERN/AC, CH-1211 Geneva 23

+41 (22) 767 54 60 cagren@cernvm.cern.ch

29 - May 3 Long-Range Dependent Processes -

From Models to Applications Les Houches, F c: Les Houches

● MAY

6 - June 2 Light Front Quantization & Non-Perturbative QCD: Int. School Ames, IA, USA

A. Sommerer, IITAP, Iowa State Univ., Ames, IA 50011, USA

sommerer@iastate.edu

<http://www.physics.iastate.edu/announcements/lc.html>

6 - June 7 Disorder & Chaos in Microstructures: Spring Coll. in Condensed Matter Physics Trieste, I c: ICTP

8 - 19 Crystallography: Int. School - 24th Course:

Structure-based Drug Design Erice, I c: Erice

21 - 31 New Tools in Modelling Turbulence

Mechanics Les Houches, F c: Les Houches

26 - June 7 Boundary Value Problems & the

Modelling of the Earth's Gravity Field: Int. Summer

School Como, I c: Olmo

26 - June 7 Boundary Value Problems & the

Modelling of the Earth's Gravity Field: Int. Summer

School Como, I Centro di Cultura Scientifica,

"A. Volta", Villa Olmo, Via Canton, 1, I-22100 Como

+39 (31) 57 22 13 / 57 33 95 gcasati@imilcvx.bitnet

27 - 31 Physics of Semiconducting Compounds:

25th Int. School Ustron-Jaszowice, PL T. Story, Inst.

of Physics, al. Lotnikow 32/46, PL-02-668 Warsaw

+48 (22) 43 56 26 / 43 09 26 story@ipan.edu.pl

● JUNE

June Cambridge Summer School in Astronomy

Cambridge, UK Dr. White, Inst. of Astronomy, Cambridge Univ., Cambridge CB3 0HA, UK +44 (223)

33 75 15 / 33 75 23

2-8 Scattering Methods Applied to Soft Condensed

Matter: European Summer School Bombannes, F

P. Lindner, LSS, ILL, BP 156, F-38042 Grenoble Cedex 9

+33 (-) 76 20 71 20 lindner@ill.fr

4 - 13 Metrology, Units, Fundamental Physical

Constraints: Les Houches, F c: Les Houches

10 - July 26 High-Energy Physics & Cosmology:

Summer School Trieste, I c: ICTP

16 - 26 Cosmic-Ray Astrophysics: Int. School -

10th Course: Towards the Millennium in Astrophysics -

Problems & Prospects Erice, I c: Erice

18 - 28 Non-linear Waves: Applications to Optics &

Other Domains Les Houches, F c: Les Houches

● OCTOBER

7 - Nov. 1 Microprocessor-Based Real-Time

Systems in Physics: Coll. Trieste, I c: ICTP

● NOVEMBER

14 - 24 Quantum Electronics: Int. School - 20th

Course: Diffractive Optics & Optical Microsystems

Erice, I c: Erice

24 - July 25 Let's Face Chaos Through Nonlinear Dynamics: 3rd Int. Summer School Maribor, SI robnik@uin-mb.si

25 - July 5 Past & Present Variability of the Solar-Terrestrial System: Int. School of Physics "Enrico Fermi" Varenna, I A. Provenzale, Ist. di Cosmogeofisica, Corso Fiume, 4, I-10133 Turin +39 (11) 660 40 64 / 660 40 56 provenzale@to.infn.it

● JULY

2 - 9 Fullerenes & Fullerene Nanostructures: Int. Winter School on Electronic Props. of Novel Materials Kirchberg, A. H. Kuzmany, Inst. f. Festkörperphysik, Vienna Univ., Strudlhofgasse 4, A-1090 Vienna +43 (1) 313 67 32 06 / 310 38 88 <http://www.gsi.de/gsi.html>

3 - 12 Subnuclear Physics: Int. School - 34th Course: Effective Theo. & Fund. Interactions Erice, I c: Erice

9 - 19 The Physics of Complex Systems: Int. School of Physics "Enrico Fermi" Varenna, I F. Mallamace, Dpt. di Fisica, Univ. di Messina, Salita Sperone, 31, I-98166 S. Agata +39 (90) 39 14 78 / 60 10 07 mallamace@imeumiv.bitnet

10 - 20 Electrons in Solids - Experiment & Theory: 10th School on Physics of the Condensed Phase Bialowieza, PL K. Recko, Inst. of Physics, Warsaw Univ. Branch, ul. Lipowa 41, PL-15-424 Bialystok +48 (85) 42 34 03 / 42 02 72 karo@cskr.ac.bialystok.pl

16 - 27 Materials Science & Technology: Int. School - 32nd Course: Supported Clusters & Thin Films Erice, I c: Erice

23 - Aug. 2 The Physics of Diamond: Int. School of Physics "Enrico Fermi" Varenna, I P. Paroli, Dpt. di Ing. Mecc., Univ. Tor Vergata, Via O. Raimondo, 8, I-00173 Rome +39 (6) 72 59 46 64 / 202 13 51 paroli@tovvx1.ccd.utovrm.it

24 - Aug. 8 Perspectives in Laser Sources & Applications: Scottish Univ. Summer School in Physics St. Andrews, UK Prof. Cornwell, School of Physics & Astronomy, St. Andrews Univ., North Haugh, KY16 9SS, UK +44 (33) 47 61 61 / 46 31 04

30 - Aug. 30 Trends in Nuclear Physics - 100 Years Later: 66th Session Les Houches, F c: Les Houches

● AUGUST

17 - Sept. 27 GSI Int. Student Prog. Darmstadt, D E. Rass, Postfach 11 05 52, D-64220 Darmstadt +49 (6159) 71 29 90 stud-pro@gsi.de

http://www.gsi.de/gsi.html

18 - 22 Computing: IUCr Summer School Olympia, WA, USA P. Bourne, Howard Hughes Med. Inst., Columbia Univ., 630 W 168th St., New York, NY 10032, USA system@cuuhca.hhmi.columbia.edu

18 - 24 New Instruments & Sci. Around SINQ: 4th Summer School on Neutron Scattering Zuoz, CH R. Bercher, PSI, CH-5232 Villigen PSI +41 (56) 310 34 02 / 310 31 31 bercher@psi.ch

18 - 31 Microwaves & Plasma Heating: Scottish Univ. Summer School in Physics St. Andrews, UK Prof. Cornwell, School of Physics & Astronomy, St. Andrews Univ., North Haugh, KY16 9SS, UK +44 (33) 47 61 61 / 46 31 04

26 - Sept. 3 Solid Earth Geophysics: Int. School - 13th Course: Investigating Historical Earthquake Records Erice, I c: Erice

29-Sept. 4 Theo. Physics - Symmetry & Structural Properties of Condensed Matter: 4th Int. School Zajaczkowo, PL W. Florek, Inst. of Physics, UAM, ul. J. Matejki 48/49, PL-60-769 Poznan +48 (0) 65 99 49 / 65 99 49 sspcm@plpuam11.amu.edu.pl

● SEPTEMBER

Sept. **Stellar Atmospheres:** Theory & Practice: European Astrophysical Doctoral Network Summer School Brussels, B T. Ray - / +31 (31) 662 14 77

Sept. CNES Space Physics School Toulouse, F CNES, 2, pl. M. Quentin, F-75039 Paris Cedex 01 +33 (1) 44 76 50 / 44 76 76 76

1 - 14 High-Energy Physics: 1996 European School Carry-le-Rouet, F S.M. Tracy, CERN/DSU, CH-1211 Geneva 23 +41 (22) 767 27 24 / 767 67 60 susanna_tracy@macmail.cern.ch

2 - 14 Adv. in Quantum Field Theory & Statistical Mechanics: Course Como, I CCS, "A. Volta", I-22100 Como, Via Canton, 1, I-22100 Como

+39 (31) 57 22 13 / 57 33 95 gcasati@imilcvx.bitnet

8 - 15 Astrophysics: Int. School - 5th Course: Current Topics in Astrofundamental Physics Erice, I c: Erice

9 - 11 Dynamical Concepts in NMR: Int. School Portoros, SI jani.dolinsek@ijs.si

9 - 27 Medical Physics: Coll. Trieste, I c: ICTP

16 - 26 Nuclear Physics: Int. School - 18th Course: 4-PI High-Resolution Gamma-Ray Spectroscopy & Nuclear Structure Erice, I c: Erice

17 - 27 Starbursts: Triggers Nature, Evolution Les Houches, F c: Les Houches

30 - Oct. 4 Cellular Automata & Ecological Systems Les Houches, F c