

Index Vol. 20, 1989

No.	1	2	3	4	5	6	7/8	9	10	11/12
Month	January	February	March	April	May	June	July/Aug.	September	October	Nov./Dec.
Issue	Physics	Physics	Meetings	Physics	Physics	LEP	Physics +Directory	Physics	Physics +Meetings	Physics
Pages	1 - 16	17 - 32	33 - 40	41 - 56	57 - 72	73 - 96	97 - 116	117 - 136	137 - 156	157 - 176

Principal Subjects

- | | | |
|--|--|---|
| <p>Applied Physics, Physics in Industry
ACAPPI, Officers, 105
Nice meeting, 60
Europhysics Industrial Workshops
EIW-4, ion beams, 32
EIW-5, structural ceramics, 150
EIW-6, conducting polymers, 150</p> <p>Astronomy and Astrophysics
Division and Section Boards, 106
Solar newsletter, 135
European astrophysics network, 51-52
Globular star clusters, dynamics, 163-166
Hipparcos not a write-off, 134
IRAM array operational, 155
Prize, poster, 112
Student, 22
Supernova 1987 A, 13-16
Tethered satellites, 19-22</p> <p>Atomic and Molecular Physics
Division and Section Boards, 106
Presentation to Chairman, 113
Electron scattering with photoelectrons, 64-66
Ion-neutral collisions at low energies, 124-126
Size-selected neutral clusters, properties of, 41-44</p> <p>Condensed Matter Physics
Annual conference, 60
Disordered materials, molecular dynamics simulations, 69-72
Division and Section Boards, 106-107
EMRS cooperation, 135
Heavy fermions and superconductivity, 159-162
ISIS, resource for neutron studies, 117, 119-123
Liquid physics meeting, 112
Nanocrystalline materials and nano-glasses, 130-133
Polymers, physical mechanisms in failure, 52-54
Electrically conducting, 139-142
Small clusters, physics of, 151-154
Superconductivity, high T_c workshop, 31
<i>Who's Who</i>, 135</p> <p>Conference listings, 33-38, 72, 144-149</p> <p>Education
Computers in teaching, 68
Counsellors for China, 21</p> <p>Employment, from academic physics to industry, 30-31</p> | <p>European Physical Society
Action Committees, officers, 105
Associate Members, delegates, 103
Council, decisions, 56
Future meetings, 59
Meeting report, 57-59
Division and Section Boards, 106-107
Interdivisional Groups, 59, 107-108
Executive Committee, 56, 103
Decisions, 109
Financial situation, 18
General Conference, 145
IOM delegates, 32, 103
Meetings, sponsorship and approval, 143
Members, 103-105
New, 68, 129, 142
President's report, 17
IV Seminar on International Research Facilities, 59-60, 112
Southern European School, 138</p> <p>Finland, to join CERN, 154</p> <p>Fusion
Electro-chemical induced, 45, 63
Inertial confinement, 9
JET, latest results, 1-5
Muon-catalysed, 61-63
Superconducting magnets, 6-9</p> <p>Hewlett-Packard Europhysics Prize
Call for nominations, 67
1989 Winners, 5, 159-162
Value increased, 162</p> <p>High Energy and Particle Physics
Divisional Board, 107
EPS Prize, 112
ICFA plots new course, 54-55
LEP, 73, 75-96, 135, 176
Divisional comment, 75
Experimental programme, 75-79
Higgs connexion, 92-95
Machine design, 80-91
Quarks, lattices and transputers, 24-28
Second lepton family, 10-12
SSC go-ahead, 110</p> <p>Japan, Phys. Soc., EPS privileges, 126</p> | <p>Interdivisional Groups, Boards, 107-108
Accelerators, formation, 59
Computational Physics, elections, 5
Experimental Physics Control Systems, 110
History of Physics, formation, 59
Physics for Development, 111-112</p> <p>Lasers, X-ray, 127-129
Photo-acoustic spectroscopy,</p> <p>Nobel Prize in Physics
1988, L. Lederman, M. Schwartz, J. Steinberger, 10-12
1989, winners, 175</p> <p>Nuclear Physics
Amsterdam pulse stretcher, 154
Divisional Board, 107
Strong field atomic processes, 97, 99-102</p> <p>Optics, Divisional Board, 107</p> <p>Plasma Physics (see also Fusion)
Divisional Board, 107
Hollow cathode arcs, 46-50</p> <p>Publications
Action Committee, officers, 105
Editorial Boards, 108
EPS Recognized Journals, 108
<i>Europhysics Conference Abstracts</i>, 108
Streamlining publication procedures, 171-174
Subscription rates for 1990,</p> <p>Quantum Electronics (see also Lasers)
Divisional Board, 107
Conference report, EQEC-2, 170</p> <p>Schools, listings, 39-40, 149-150</p> <p>Synchrotron radiation, ESRF Convention, 28-29</p> <p>Third World, help, 111-112, 134</p> <p>USSR Physical Society, 166</p> <p>Yugoslav physics directory, 56</p> |
|--|--|---|

Authors

- | | | | | | |
|---|---|---|--|--|--|
| <p>Aguilar-Benitez M., 92-95
Andreoni W., 151-154
Averbuch P., 30-31
Baeriswyl D., 31
Bartel W., 75
Bassi D., 124-126
Bickerton R., 1-5</p> | <p>Bowler K., 24-28
Bratos S., 112
Buck U., 41-44
Cantwell W.J., 52-54
Car R., 69-72
Echt O., 151-154
Ezraty J., 30-31
Field D., 64-67
Finney J.L., 119-123</p> | <p>Froelich P., 61-63
Gleiter H., 130-133
Harbeke G., 135
Haubenreich P.N., 6-9
Heggie D.C., 163-166
Herrero J., 92-95
Heyvaerts J., 51
Jackson D., 68
Jaegle P., 127-129</p> | <p>Karow H.U., 9
Kausch H.H., 52-54
Kempkens H., 46-50
Kienle P., 99-102
Lingeman E.W.A., 18
Lock W.O., 54-55
Mackintosh A.R., 67
Maeder A., 13-16
Mariani F., 19-22</p> | <p>Monnier R., 31
Parrinello M., 69-72
Picasso E., 80-91
Ricci R.A., 17
Rodot M., 135
Salaneck W.R., 139-142
Schmidt W., 9
Sens J.C., 171-174
Shaw E.N., 45, 158</p> | <p>Sigrist M.W., 167-170
Steglich F., 159-162
Tosi P., 124-126
Turlay R., 75-79
Uhlenbusch J., 46-50
van Herwijnen E., 171-174
Winter K., 10-11
Woerdman J.P., 170</p> |
|---|---|---|--|--|--|

Nobel Prize 1989

The 1989 Nobel Prize in Physics has been awarded to three physicists for work starting in the 1950's that led to recent advances in the field of atomic precision spectroscopy. The award winners are Norman Ramsey (Harvard, USA) for the application of separated oscillatory electromagnetic fields, Wolfgang Paul (University of Bonn, FRG) and Hans Dehmelt (University of Washington, USA) for the introduction and development of the ion trap technique. An appreciation will be published in the next issue of *Europhysics News*.

Conference on Optronic Techniques in Diagnostic and Therapeutic Medicine Florence, 26-27 March 1990

Topics at the Conference will include:

- Light source technology — Optics of tissues
- Light-tissue interaction — Diagnostic techniques
- Therapeutic techniques.

Information from:

**Dr. A. Somigli, Florence Optronics / 1
c/o Istituto Nazionale di Ottica, Largo E. Fermi 6
I-50100 Firenze**

**Conference Chairman: R. Pratesi, IEQ-CNR
Fax ++ 39 (55) 41 46 12**