Index Vol. 19, 1988

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	Computers	Meetings	Physics	Physics	Physics +Directory	Physics	Physics	Meetings	Physics
Pages	1 - 16	17 - 32	33 - 40	41 - 56	57 - 72	73 - 88	89 - 104	105 - 120	121 - 128	129 - 144

Principal Subjects

Conferences, 33-40, 121-128

Education

Advisory Committee, 58, 80

Advisory Committee, 58-59, 80

History of physics group, 104

European Physical Society Advisory Committees, 80

Physics and mathematics, 109

Anniversary Seminar, 55, 110-112 Associate Members, 79 Collaborating Societies, 78

Council, report from Dresden, 58-60 Delegates to Council, 77-78 of IOMs, appeal, 30, 59, 112-114

Division and Section Boards, 81-82 Editorial Boards, 83

Industrial Workshops, 16, 123-127 magneto-optical recording report, 102

SQUID report, 103 Members, 16, 56, 77-78, 98, 143

Executive Committee, 56, 77

Presidential message, 57

Call for nominations, 64

Infrared, far, detection, 11-13

officers, 83

Inter-Divisional Groups Computational Physics, Board, 32

message from Chairman, 17

inaugural conference, 22-23

Experimental Physics Control Systems, endorsement, 60

Hewlett-Packard Europhysics Prize

High Energy and Particle Physics

1988, K.A. Müller and J.G. Bednorz, 5-7

Acceleration techniques in future, 137-141 Division, report to Council, 59-60

EMC effect: quarks and gluons shared, 129-132

lasers for plasma current measurement, 8-10

Zagreb seminar, 143

Unit fee, 58

Applied Physics, Physics in Industry Advisory Committee, 58, 80 Hydrogen-metal interaction, 65-67 Industrial Workshops, 16, 102, 103, 123-127 Lasers, FIR for current profile measurement, 8-10 semiconductor, 1-4 instabilities and chaos in, 84-88 Simulated annealing for system optimization, 14-16

Astronomy and Astrophysics Accretion disks and magnetic fields, 142 European very large telescope, 99-102 Division, report to Council, 59 and Section Boards, 81 Very long baseline interferometry, 46-52

Atomic and Molecular Physics Division, report to Council, 59 and Section Boards, 72, 81 Single-atom oscillators, 105-108 Trapping neutral atoms with EM fields, 68-72

Balkan Physical Union, 60

Chaos, in Josephson junctions and SQUIDS, 53-55 and instabilities in lasers, 84-88

Computers, special issue Artificial intelligence, 31-32 Computation-intensive calculation techniques, 21-22 Computer algebra, 28-30 Control systems, 22-23 Personal computing, 17-19 Simulations of pattern formation, 24-27 Trends in supercomputers, 19-20

Condensed Matter Physics Aharonov-Bohm effect in normal metals, 89-93 Chaos in Josephson junctions and SQUIDS, 53-55 Division, report to Council, 60 and Section Boards, 81 High T_c superconductivity, prizes of, 5-7 study by neutron powder difraction, 73-76 Hydrogen-metal interaction, 65-67 Ice, physics of, 61-64 Magnetic metals, 41-45 Semiconductor lasers, 1-4 Simulated annealing for spin-glass-like problems, 13-16 Surface crystallography by X-ray diffraction, 94-98

Authors

G. Belvedere, 142 J.L. Bobin, 137-141 Y. Bruynseraede, 89-93 J. Buus, 1-4

J. Calmet, 28-30 A. Cheetham, 115-118 J. Dalibard, 68-72 D. Enart, 99-102 R. Feidenhans'l, 94-98 F. Grey, 94-98 R. Gruber, 17, 19-20

Physics for Development, Board, 82 C. Van Haesendonck, 89-93 R.G. Harrison, 84-88 A.W. Hewat, 73-76 B. Humpert, 31-32 F. James, 21-22 J. Kertesz, 24-27

M. Kimmitt, 11-13 W.O. Lock, 119-120 A.R. Mackintosh, 41-45 I. Morgenstern, 14-16 W.S. Newman, 109 J.K. Norskov, 65-67 Y.A. Ossipyan, 61-64

Japan, Physical Society of, 118

Laplacian pattern formation, 24-27

Magnetism, magnetic metals, 41-45

Neutron powder diffraction, 73-76

Nobel Prize 1987, K.A. Müller and J.G. Bednorz, Prizes of high T_c superconductivity, 5-7 1988, L. Lederman, M. Schwartz, J. Steinberger, 143 Lindau meeting, 109

Nuclear Physics Division, report to Council, 60 Board, 81 Ultra relativistic heavy ion research, 133-136

Elections to Board, 30, 81

Physics and Society, Advisory Committee, 59, 80

Plasma Physics, Conference exhibit, 104 Division, report to Council, 59 Board, 81

Publications Advisory Committee, 80 Editorial Boards, 83 EPS Recognised journals, 83 Europhysics Conference Abstracts, 79 Europhysics Letters, 60, 83 Europhysics News, 59, 83, 113-114

Quantum Electronics Board, 72, 82 Who's Who, 60

Schools, 33-40, 121-128 E-W high energy physics, 119-120

Standards, SUN revision, 104

Thermonuclear fusion Current profile measurement in Textor, 8-10 Pellet fuelling of tokamaks, 115-118

N.F. Pedersen, 53-56 V.F. Petrenko, 61-64 P.B. Renton, 129-132 R.A. Ricci, 57 C. Salomon, 68-72 R. Santo, 133-136 R.T. Schilizzi, 46-52

H. Soltwisch, 8-10 J.S. Uppal, 84-88 T. Vicsek, 24-27 H. Walther, 105-108 I. Willers, 17-19

EPS Divisions, Sections and Group

Astronomy and Astrophysics Division Solar Physics Section Atomic and Molecular Physics Division Atomic Spectroscopy Section Chemical Physics Electronic and Atomic Collisions Molecular Physics Computational Physics Group Condensed Matter Division Liquids Section Low Temperature Physics Section Macromolecular Physics Magnetism Astronomy and Astrophysics Division Macromolecular Physics
Magnetism
Metal Physics
Semiconductors and Insulators
Surfaces and Interfaces
High Energy & Particle Physics Division
Interdiv. Group on Exptl. Phys. Control Systems
Interdiv. Group on Physics for Development
Nuclear Physics Division
Optics Division
Plasma Physics Division
Quantum Electronics Division Europhysics News is the official journal of the European Physical Society which comprises 29 National Societies, Academies and Group, about 4000 Individual Members and 75 Associate Members. Governing bodies of EPS are the General Meeting, Council and an elected Executive Committee responsible for detailed policy. EPS promotes the collaboration of physicists throughout Europe, organising and harmonising conferences and publications, improving physics education encouraging physics applications, awarding scholar-ships to sponsored schools in Erice. EPS publishes in addition to Europhys. News, Europhysics Letters (in partnership with national societies), European Journal of Physics (in partnership with The UK Inst. of Phys.), and European Conference Abstracts. Individual Members receive Europhys. News free of charge (price to insts: Sw.Fr. 90.-/a), Europhys. Lett. at Sw.Fr. 125.-/a (insts. 1050.-), rebates on many other publications and on conference fees. From Jan. 1989, membership fee for Individual Members belonging to an EPS member society is; Sw.Fr. 48.-/a; independent mbrs: Sw.Fr. 144.-/a; mbrs of a Collaborating Society; Sw.Fr. 60.-/a.

Editor: E.N. Shaw

Editorial Board:

A. Baratoff, F. James, M. Lehmann, M. Mayor, J. Muller, M. Siegrist

Editorial and Advertising Office at the EPS

Address: EUROPEAN PHYSICAL SOCIETY P.O. Box 69,

CH-1213 Petit-Lancy 2 Switzerland

Telephone: Geneva (22) 93 11 30 Telex: 428 024 eps ch

Telefax: (22) 93 13 17

Printed by: Pfirter frères sa CH-1213 Petit-Lancy/Switzerland