devoted to reporting on all of modern physics ...

Zeitschrift für Physik

of course, completely in English

For more than sixty years, this worldrenowned research journal has been dedicated to reporting important developments in modern physics. In order to better serve the physics community and maintain its own high standards, the journal is divided into four sections. Each section is self-contained and may be ordered separately. All four sections are published in English. Part D appears for the first time next year. It replaces the "Atoms" section of Part A, expanding it to cover the whole field of atomic, molecular, cluster, and chemical physics in one single journal. There is a special price for subscribers of part A and D. Please ask for details.

All parts of Zeitschrift für Physik

Zeitschrift

Heidelberg

welcome

für Physik A

ISSN 0340-2193 Title No. 218

Editor-in-Chief: H.A. Weidenmüller.

Section A is devoted to experimental and

importance and being extended to ever-

powerful accelerators are brought into

reporting research on nuclear reactions

the boundaries of stability, dense and

quarkgluon plasmas) are particularly

highly excited nuclear matter (e.g.,

with very heavy ions, nuclear structure at

service. In this respect, contributions

theoretical studies of nuclear systems.

This field of research is growing in

higher energies as new and more

- publish rapidly in English (within three months of a manuscript being accented)
- accept full-length papers and short notes
- collect no page charges and offer authors fifty free reprints per article
- feature special issues and invited progress reports to focus attention on areas of particular current interest

Atomio

Condensed

Zeitschrift Matter

ISSN 0722-3277 Title No. 257

Managing Editors: M. Campagna, Jülich; H. Horner, Heidelberg

Section B covers the physics of condensed matter and general physics. In this section papers on the physical properties of crystalline, disordered, and amorphous solids, and on classical and quantum liquids will be published. Examples would be papers on superconductivity, phase transitions, surface effects, and studies of dynamic process performed with the help of photon, electron, or neutron scattering. Emphasis is also put on quantum optics and statistical physics, especially in the area of nonequilibrium processes and cooperative phenomena. Papers on molecular physics that relate to problems of consensed matter are also invited.

Zeitschrift Particles and Fields

ISSN 0170-9739 Title No. 288

Editors-in-Chief: G. Kramer, Hamburg; H. Satz, Bielefeld

Zeitschrift für Physik C, Particles and Fields, is devoted to the experimental and theoretical investigations of elementary particles. In view of the steadily growing interplay of theory and experiment in this field, particular emphasis is given to a clear and complete presentation or research.

Fields on interest: Experimental and theoretical particle physics; structure of elementary particles; high energy processes; strong, electromagnetic and weak interactions; symmetry principles; quantum field theory; field theory on the lattice.

New in 1986:

Atoms, Molecules Zeitschrift and Clusters

ISSN 0178-7683 Title No. 460

Editor-in-Chief: I.V. Hertel, Berlin

Editorial Board: N.Andersen, Aarhus; H.Haberland, Freiburg i.Br.; P.Lambropoulos, Los Angeles and Heraklion; S.Leach, Orsay; J.Macek, Lincoln, NE; P.Mokler, Darmstadt; G.zu Putlitz, Heidelberg; E.Schumacher, Berne; J.P.Toennies, Göttingen; K.H. Welge, Bielefeld

The new Section D covers the entire field of atomic, molecular, cluster and chemical physics in one single journal, thus obviating the need to search through several different journals. Modern research employs to an increasing extent similar techniques in these fields: laser spectroscopy, UV- and synchrotronradiation experiments, multiphoton processes, etc., and the papers published will reflect this overlap. The focus will be on free atoms, molecules, and clusters and their properties and interactions as individual entities in gaseous, liquid, and solid environments. All aspects of atomic, molecular, and cluster structure. spectroscopy, interactions, dynamics, production, fragmentation, and ionization will be covered. Other topics to be included: heavy-ion atomic physics. muonic, pionic, and other exotic atoms; hyperfine interactions; electron and positron scattering; collisions in experiment and theory; structure and stability calculations; statistical and dynamic theories of inter- and intramolecular processes.

Springer-Verlag Berlin Heidelberg New York Tokyo

Heidelberger Platz 3, D-1000 Berlin 33 175 Fifth Ave., New York, NY 10010, USA 37–3, Hongo 3-chome, Bunkyo-ku, Tokyo 113, Japan

Subscription Information and/or sample copies from the publisher.



