For your easy and quick access to chinese physics:

Chinese Physics CHINESE PHYSICS LETTERS LETTERS SECTION

The new monthly journal **Chinese Physics Letters (CPL)**, edited by the Chinese Physical Society as a letters section of Acta Physica Sinica, is devoted to the rapid publication of short reports of important research in all fields of physics. It is published in English to further international exchange.

CPL not only accepts papers on important fundamental research but also accepts a substantial portion from applied physics, cross-disciplinary studies, and even papers of general interest to a wider readership. Papers published in **CPL** differ from those published in the Brief Reports section of other physics journals in China (for example, Acta Physica Sinica): the former are usually of greater importance and will be followed by a complete report elsewhere, while the latter need not be described further in a long paper. The editors lay stress on the scientific soundness of a paper – the validity of the scientific content of the text and the importance of the results. Besides this, the general interest of a paper will also be considered.

The editorial committee consists of many leading and active physicists in China. This journal has also received support from wellknown physicists living abroad (including some Nobel laureates). Both have made considerable efforts for its success. Most important of all, **CPL** is backed by several hundred research institutes and universities in China.

The editorial committee believes that **CPL** will contribute to keeping abreast with current developments of physics in China and hopes that with your close cooperation, **CPL** will make an indispensable contribution to the international physics community.

This journal is published by Science Press, Academia Sinica. Each issue contains not fewer than 12 papers (48 printed pages). Two issues have been published in 1984. In 1985, **CPL** appears as *a monthly* journal.

Subscription Information: ISSN: pending Title No. 375 1984, vol. 1 (2issues): DM 57,- plus carriage charges 1985, vol. 2 (12issues): DM 338,- plus carriage charges Detailed information and/or sample copy available from your bookseller or from the publisher.

Published by: Science Press, Beijing

TA PHYSICA SINICA

Vol. **1** No. **1**

Low Energy Nuclear Physics Inst., Beijing Normal

Institute of Physics, Academia Sinica, Beijing

Dept. of Physics, Beijing University, Beijing

WANG Ding-sheng, Institute of Physics, Academia Sinica, Beijing

Institute of Semiconductors, Academia Sinica,

Institute of Theoretical Physica, Academia Sinica,

Institute of Theoretical Physics, Academia Sinica,

1984

Distributed by:

Editor:

HUANG Zu-qia,

University, Beijing

LI Yin-yuan,

HAO Bai-lin,

GAN Zi-zhao,

Advisory Board:

Fudan University, Shanghai

ZHOU Guang-zhao,

HUANG Kun,

Beijing

Beijing XIE Xi-de,

Beijing

Associate Editors:

Springer-Verlag Berlin Heidelberg New York Tokyo

Tiergartenstr 17, D-6900 Heidelberg 1 or 175 Fifth Ave., New York, NY 10010, USA or 37-3, Hongo 3-chome, Bunkyo-ku, Tokyo 113, Japan



0.061/5/

Communications in Mathematica **Physics**

Chief Editor A. Jaffe, Cambridge, MA

M. E. Fisher, Ithaca, NY J. Fröhlich, Zürich R. Haag, Hamburg S. Hawking, Cambridge O. Lanford, Bures-sur-Yvette

I. Singer, Cambridge, MA C. N. Yang, Stony Brook, NY

H. Araki, Kyoto

Editorial Board

J. L. Lebowitz, New Brunswick, NJ G. Mack, Hamburg J. Mather, Princeton, NJ L. Nirenberg, New York, NY K. Osterwalder, Zürich G. Parisi, Roma B. Simon, Pasadena, CA Ya. G. Sinai, Moscow T. Spencer, New York, NY S.-T. Yau, LaJolla, CA M. F. Atiyah, Oxford A. Connes, Bures-sur-Yvette G. 't Hooft, Utrecht

Advisory Board

E. Lückermann, G. Sternberg, Kurfürstendamm 237, D-1000 Berlin Telephone: (0 30) 8 82 10 31, Telex 01-85 411 Berlin Heidelberg New York Tokyo Brühlsche Universitätsdruckerei, Giessen © Springer-Verlag Berlin Heidelberg 1984 Springer-Verlag GmbH & Co KG 1000 Berlin 33

Responsible for Advertisements

Springer-Verlag Printers: Printed in Germany