

# Communications in Mathematical Physics

Volume 167 Number 2 1995

- Yu Zhang The Fractal Volume of the Two-Dimensional Invasion Percolation Cluster 237
- D.-J. Smit, M. V. de Hoop The Geometry of the Hyperbolic System for an Anisotropic Perfectly Elastic Medium 255
- S. Hosono, A. Klemm, S. Theisen, S.-T. Yau Mirror Symmetry, Mirror Map and Applications to Calabi-Yau Hypersurfaces 301
- B. A. Kupershmidt Canonical Property of the Miura Maps Between the MKP and KP Hierarchies, Continuous and Discrete 351
- M. Cederwall, C. R. Preitschopf  $S^7$  and  $\widehat{S^7}$  373
- A. Beliakova, B. Durhuus Topological Quantum Field Theory and Invariants of Graphs for Quantum Groups 395
- L. Chen Differential Operator Lie Algebras on the Ring of Laurent Polynomials 431

Indexed in *Current Contents*  
Evaluated and abstracted for *PHYS* on *STN*  
CMPHAY 167 (2) 237–470  
February (I) 1995



Springer



# Springer L<sup>A</sup>T<sub>E</sub>X and plain-T<sub>E</sub>X macros

We can use your T<sub>E</sub>X files directly for phototypesetting if you have used our macros.  
Makropackages are available for the following journals:

**Ijour1** L<sup>A</sup>T<sub>E</sub>X styles for Acta Informatica, Applicable Algebra in Engineering, Communication and Computing, Archive for Mathematical Logic, Astronomy & Astrophysics Reviews, Calculus of Variations, Communications in Mathematical Physics, Continuum Mechanics and Thermodynamics, Economic Theory, Inventiones mathematicae, Journal of Evolutionary Economics, Journal of Mathematical Biology, Manuscripta mathematica, Mathematische Annalen, Mathematische Semesterberichte, Mathematische Zeitschrift, Numerische Mathematik, Probability Theory and Related Fields, Statistical papers, Theoretica Chimica Acta

**Pjour1g** global plain T<sub>E</sub>X packages for all journals mentioned above; **Pjour 1** may also still be used. All packages are available via mailserver, FTP server or on DOS diskettes.

## Mailserver

Send an e-mail message to [svserv@vaxntp.springer.de](mailto:svserv@vaxntp.springer.de)  
which must contain one (several) of the following commands:

**Ijour1** get /tex/latex/ljour1.zip

**Pjour1g** get /tex/plain/pjour1g.zip

In order to be transmitted ungarbled via the net, the files are pkzipped and uunencoded. The line get /tex/help-tex.txt in your e-mail to svserv will send you a file explaining how to unpack the files you receive.

Please do not send regular e-mail to this address.

## FTP server

The internet address is 192.129.24.12 (trick.vaxntp.springer.de) The username is **FTP** or **ANONYMOUS** and the files are in the directory /pub/tex

## Diskettes

To get the macro files and the AMS fonts (when needed) on 3.5" DOS diskettes please write to:

Springer-Verlag, Journal Production,  
Tiergartenstr. 17  
D-69121 Heidelberg, Germany  
e-mail: [springer@vaxntp.springer.de](mailto:springer@vaxntp.springer.de)  
FAX number: x 49 6221 487625

Please indicate clearly which macro package you need and the journal for which your paper is intended.

**Use our L<sup>A</sup>T<sub>E</sub>X and plain-T<sub>E</sub>X macros to prepare your article for this and for other Springer journals.**

# *Springer on the Internet*

## **Springer Journals Preview Service**

**Almost 100 scientific journals are covered by the Springer Journals Preview Service. It provides access to titles from the life sciences, medicine, physics, earth sciences and engineering.**

This service offers

### **Tables of Contents and BiblioAbstracts**

via Internet from our mailserver and our ftp/gopher server (TOCs only)

with

automatic delivery several weeks before you receive the new issue

Tables of Contents are free of charge; all Biblio-Abstracts are available for US\$ 20,- per year  
For details please send an e-mail message containing the line

### **help**

to our mailserver

[svjps@vaxntp.springer.de](mailto:svjps@vaxntp.springer.de)

For TOCs only via ftp/gopher server  
[trickntp.springer.de](http://trickntp.springer.de)

For regular e-mail, please use the address  
[em-helpdesk@springer.de](mailto:em-helpdesk@springer.de)



**Abdominal Imaging • Acta Neuropathologica • Anatomy & Embryology • Annales Geophysicae • Applied Microbiology and Biotechnology • Applied Physics A • Applied Physics B • Archives of Environmental Contamination and Toxicology • Archives of Gynecology and Obstetrics • Archives of Microbiology • Archives of Toxicology • Archiv für Elektrotechnik/Archiv of Electrical Engineering • Behavioral**

**Ecology and Sociobiology • Biological Cybernetics • Bioprocess Engineering • Bulletin of Environmental Contamination and Toxicology • Bulletin Géodésique • Bulletin of Volcanology • Calcified Tissue International • Cancer Chemotherapy and Pharmacology • Cancer Immunology, Immunotherapy • CardioVascular and Interventional Radiology • Cell and Tissue Research • Chromosoma • Climate Dynamics • Communications in Mathematical Physics • Current Genetics • Current Microbiology • Diabetologia • Differentiation • Environmental Management • European Biophysics Journal • European Journal of Applied Physiology and Occupational Physiology • European Journal of Biochemistry • European Journal of Cardiothoracic Surgery • European Journal of Clinical Pharmacology • European Journal of Nuclear Medicine • European Journal of Pediatrics • European Radiology • Experimental Brain Research • Experientia • Fresenius' Journal of Analytical Chemistry • Der Hautarzt • Histochemistry • Holz als Roh- und Werkstoff/European Journal of Wood and Wood Industries • Human Genetics • Immunogenetics • Intensive Care Medicine • International Journal of Colorectal Disease • Irrigation Science • Journal of Cancer Research and Clinical Oncology • Journal of Comparative Physiology A • Journal of Comparative Physiology B • The Journal of Membrane Biology • Journal of Molecular Evolution • Langenbecks Archiv für Chirurgie • Mammalian Genome • manuscripta geodaetica • Marine Biology • MGG Molecular & General Genetics • Microbial Ecology • Mycorrhiza • Natur-wissenschaften • Naunyn-Schmiedeberg's Archives of Pharmacology • Neuroradiology • Nouvelle Revue Française d'Hématologie • Numerische Mathematik • Oecologia • Der Pathologe • Pediatric Cardiology • Pediatric Radiology • PerinatalMedizin • Pflügers Archiv • Physics and Chemistry of Minerals • Plant Cell Reports • Planta • Psychopharmacology • Psychotherapeut • Radiation and Environmental Biophysics • Der Radiologe • Revue d'Imagerie Médicale • Roux's Archives of Developmental Biology • Sexual Plant Reproduction • Skeletal Radiology • Surgical Endoscopy • Surgical and Radiologic Anatomy • System Famille • TAG Theoretical and Applied Genetics • Theoretica Chimica Acta • Transplant International • Trees - Structure and Function • Virchows Archiv • Wärme- und Stoffübertragung/Thermo- and Fluid Dynamics\* • World Journal of Surgery • Zeitschrift für Physik A • Zeitschrift für Physik B • Zeitschrift für Physik C • Zeitschrift für Physik D**

\*As of Vol. 30 new title will be Heat and Mass Transfer/Wärme- und Stoffübertragung

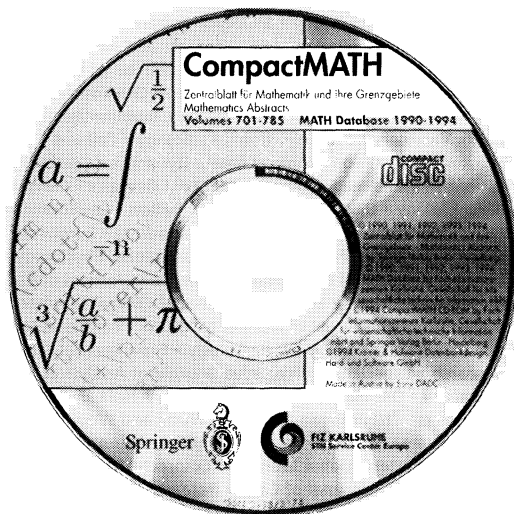


**Springer electronic media**  
*via Internet*

d&p 2166 NM/E/I

**Springer-Verlag** □ Heidelberger Platz 3, D-14197 Berlin, FR Germany □ 175 Fifth Ave., New York, NY 10010, USA □ Sweetapple House, Catteshall Road, Godalming, Surrey GU7 3DJ, England  
□ 20, rue des Carmes, F-75005 Paris, France □ 37-3, Hongo 3-chome, Bunkyo-ku, Tokyo 113, Japan □ Room 701, Mirror Tower, 61 Mody Road, Tsimshatsui, Kowloon, Hong Kong  
□ Avinguda Diagonal, 468-4<sup>o</sup> C, E-08006 Barcelona, Spain □ Wesselényi u. 28, H-1075 Budapest, Hungary

# CompactMATH CD-ROM



**NEW** now available for DOS,  
WINDOWS and UNIX on  
one CD-ROM

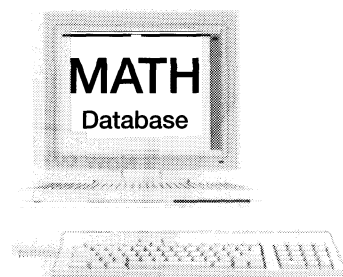
**NEW** with STN-PFS, the powerful  
retrieval system

**NEW** output in ASCII or  $\text{T}_{\text{EX}}$

**NEW** coverage of *Zentralblatt*  
issues back to 1931

*CompactMATH* is the latest, fastest and most  
comfortable-to-use component of the  
“family”:

- *Zentralblatt für Mathematik / Mathematics Abstracts* (print version)
- *MATH Database* (online on STN International)
- *CompactMATH* CD-ROM



Heidelberger Akademie  
der Wissenschaften

FIZ  
Springer

electronic media

2174.NM/E/1