Mathematical Physics

Volume 160 Number 1 1994

C. Albanese Multivoice Littlewood–Paley–Meyer Wavelets and Diagonal Dominated Pseudodifferential Operators 1

T. Hashimoto, R. Sawae The Conformal Factor in the SAS Einstein–Maxwell Field Equations and a Central Extension of a Formal Loop

Group 15

A. Matsuo A q-Deformation of Wakimoto Modules, Primary Fields

and Screening Operators 33

R. Esposito, J. L. Lebowitz, Hydrodynamic Limit of the Stationary

R. Marra Boltzmann Equation in a Slab 49

S. Zelditch On the Rate of Quantum Ergodicity I: Upper Bounds 81

G. Benfatto, G. Gallavotti, Beta Function and Schwinger Functions for a Many

A. Procacci, B. Scoppola Fermions System in One Dimension. Anomaly of the

Fermi Surface 93

L. Glangetas, F. Merle Existence of Self-Similar Blow-Up Solutions for Zakharov

Equation in Dimension Two. Part I 173

Indexed in *Current Contents*Evaluated and abstracted for *PHYS* on *STN*CMPHAY 160 (1) 1–216
February (I) 1994

Printed on acid-free paper





Springer LATEX and plain-TEX macros

We can use your T_EX files directly for phototypesetting if you have used our macros. Makronackages are available for the following journals:

LIour1

LATEX 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

Plour1g

global plain T_EX 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@vax.ntp.springer.de which must contain one (several) of the following commands:

LJour1 Plour1g get /tex/latex/ljour1.zip
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.ntp.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@vax.ntp.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 IATEX and plain-TEX macros to prepare your article for this and for other Springer journals.