Communications in Mathematical Physics

Volume 148 Number 1 1992

J.-M. Bismut

Complex Equivariant Intersection, Excess Normal Bundles and Bott-Chern Currents 1

P. Berglund, T. Hübsch, L. Parkes

The Complete Matter Sector in a Three-Generation Compactification 57

M. Fukuma, H. Kawai, R. Nakayama Explicit Solution for *p-q* Duality in Two-Dimensional Quantum Gravity 101

A. Ali, A. Kumar, J. Maharana, G. Sengupta

Algebraic Structure of Topological Superconformal Field Theory on Riemann Surfaces 117

B. P. Dolan, Ch. Nash

Zeta Function Continuation and the Casimir Energy on Odd and Even Dimensional Spheres 139

N. T. A. Haydn, D. Ruelle

Equivalence of Gibbs and Equilibrium States for Homeomorphisms Satisfying Expansiveness and Specification 155

N. Kawamoto, Y. Watabiki

Topological Particle Field Theory, General Coordinate Invariance and Generalized Chern-Simons Actions 169

I. N. McArthur

On the Integrability of the Super-KdV Equation 177

S. Kawashima, Y. Shibata

Global Existence and Exponential Stability of Small Solutions to Nonlinear Viscoelasticity 189

J.-H. Eschenburg, G. J. Galloway Lines in Space-Times 209

Indexed in *Current Contents*Evaluated and abstracted for *PHYS* on *STN*



Springer International

220 Commun. Math. Phys. ISSN 0010-3616 CMPHAY 148 (1) 1—216 (1992) Printed on acid-free paper

Acta Informatica

Archive for **Mathematical Logic**

Communications in Mathematical Physics

Economic Theory Inventiones mathematicae

Journal of

Mathematical Biology
Mathematische Annalen

Mathematische Zeitschrift Numerische Mathematik Probability Theory

and Related Fields

Theoretica Chimica Acta Acta Informatica

Archive for **Mathematical Logic**

Communications in Mathematical Physics Economic Theory

Inventiones mathematicae

Journal of

Mathematical Biology Mathematische Annalen

Mathematische Zeitschrift

T_EX users do it with Springer macros

If you are used to preparing your manuscripts with plain-T_EX, you may be interested to hear that we have created a macro package for the layout of the journals listed here.

Articles may now be submitted as plain-T_EX files using our macros. They will be phototypeset directly from your T_EX-file, thus cutting down proofreading and publishing times.

The macros plus AMS fonts are available on 3.5" DOS diskettes and are free of charge.

Please order your copy by writing to



Springer-Verlag Journal Production Post Box 10 52 80 W-6900 Heidelberg, FRG

e-mail: Springer @dhdspri6.bitnet

An e-mail to sysery@dhdspri6 containing *help* will provide you with info on our **mailserver**.

Please do not forget to indicate the journal for which you are intending to submit your manuscript.

LATEX stylefiles are in preparation.