Communications in

Mathematical Physics

Volume 181 Number 2 1996

V. Chari, A. Pressley Yangians, Integrable Quantum Systems and Dorey's Rule 265

A. Nabutovsky Geometry of the Space of Triangulations of a Compact Manifold 303

E. Buffenoir, Ph. Roche Link Invariants and Combinatorial Quantization of Hamiltonian Chern Simons Theory 331

H.-T. Yau Logarithmic Sobolev Inequality for Lattice Gases with Mixing Conditions 367

C. Borgs, R. Kotecký, Low Temperature Phase Diagrams for Quantum D. Ueltschi Perturbations of Classical Spin Systems 409

J. Fröhlich, M. Leupp, A Variational Problem for a System of Magnetic U. M. Studer Monopoles Joined by Abrikosov Vortices 447

Y. Yang A Necessary and Sufficient Condition for the Existence of Multisolitons in a Self-Dual Gauged Sigma Model 485

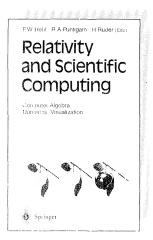
H.-O. Georgii, O. Häggström Phase Transition in Continuum Potts Models 507

Indexed in Current Contents
Abstracted/Indexed in
MATH Database,
Zentralblatt für Mathematik
Evaluated and abstracted for PHYS on STN
CMPHAY 181 (2) 265–528
November (II) 1996





Relatively speaking



F. W. Hehl, R. A. Puntigam, H. Ruder (Eds.) **Relativity and Scientific Computing**

Computer Algebra, Numerics, Visualization 1996 XIX, 389 pages. 80 figures, 25 in color, 11 tables.

Hardcove1 DM 114,- ISBN 3 540-60361-1

Springer once again leads the way in scientific publishing with this important new title! Relativity and Scientific Computing is comprised of lectures by leading scientists from internationally reputed centers of research and teaching. The book itself is split into four parts covering numerics, computer algebra, visualization, and exotic smoothness on spacetime. An excellent introduction to the vanguard of scientific computing for graduate students and professionals who wish to specialize in relativity, gravitation, and/or astrophysics

W. Rindler

Essential Relativity

Special, General, and Cosmological (Text and Monographs in Physics) 2nd rev. ed. 1977. 5th printing 1995. XV, 284 pages. 44 figures. Softcover DM 96,- ISBN 3-540-10090-3

J. Foster, J. D. Nightingale
A Short Course in
General Relativity

2nd ed 1995. IX, 230 pages 45 figures, Softcover DM 48,– ISBN 3-540-94295-5

Suitable for a one-semester course in general relativity for advanced undergraduates or beginning graduate students. It clarifies mathematical aspects of the subject without sacrifying physical understanding. Many examples and problems help guide the students.

R. A. Mould **Basic Relativity**

1st ed 1994. Corr. 3rd printing 1996. XIV, 452 pages. 144 figures, Hardcovet DM 85,– ISBN 3-540-94188 6

A comprehensive textbook for advanced undergraduates and beginning graduate students in physics or astrophysics, developing both the formalism and the physical ideas of special and general relativity in a logical and coherent way

Prices subject to change withous notice In FU countries the local VAL is effective

Please order by Fax: +49 30 82787 301 e-mail. orders@springer de or through your bookseller

