



ELSEVIER

Volume 324, issues 2-3

12 April 2004

ISSN 0375-9601

PHYSICS LETTERS A

Also available on

SCIENCE @ DIRECT®

www.sciencedirect.com

PHYSICS LETTERS A

Abstracted/Indexed in: *Chemical Abstracts/Current Contents: Physical, Chemical and Earth Sciences/INSPEC*

Volume 324, issues 2–3

12 April 2004

Contents

General physics

- Perturbation of symmetries of rotational relativistic Birkhoffian systems and its inverse problem**
J.-L. Fu and L.-Q. Chen 95
- Direct acceleration of electrons using single Hermite–Gaussian beam and Bessel beam in vacuum**
S. Liu, H. Guo, H. Tang and M. Liu 104

Statistical physics

- Bethe lattice consideration of the antiferromagnetic spin-1 Ising model**
C. Ekiz 114
- Charge and statistics of quasiholes in Pfaffian states of composite fermion excitations**
P. Sitko 120

Quantum physics

- Experimental realization of the quantum box problem**
K.J. Resch, J.S. Lundeen and A.M. Steinberg 125
- From Fermat principle to wave equation—quantization of “particle mechanics of light”**
N. Ogawa 132
- Elementary systems with partial finite ladder spectra**
D.J. Fernández C., J. Negro and L.M. Nieto 139

- The origin of quantum fluctuations in microcanonical quantization**
M. Kanenaga 145
- Handedness of complex PT-symmetric potential barriers**
Z. Ahmed 152

Nonlinear science

- Passages through resonances in classical dynamics of a driven hydrogen atom**
A.P. Itin 159
- Robust adaptive synchronization of uncertain dynamical networks**
Z. Li and G. Chen 166
- Length scales for the Navier–Stokes equations on a rotating sphere**
Y.N. Kyrychko and M.V. Bartuccelli 179

Plasma and fluid physics

- Quantum corrected electron holes**
A. Luque, H. Schamel and R. Fedele 185
- Nonlinear dynamics of intense laser pulses in a pair plasma**
P.K. Shukla, M. Marklund and B. Eliasson 193
- Effect of the incomplete interaction on the nematic–isotropic transition at the nematic–wall interface**
F. Batalioto, L.R. Evangelista and G. Barbero 198

(continued inside)