



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)