



Volume 323, issues 5–6

29 March 2004

ISSN 0375-9601



PHYSICS LETTERS A

LAST ISSUE OF THIS VOLUME

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 323, issues 5–6

29 March 2004

Contents

General physics

Phase measurement and generation of arbitrary superposition of Fock states

X. Zou, K. Pahlke and W. Mathis

329

On parametric type interaction between light and atomic ensembles

V.N. Gorbachev, A.I. Zhiliba,
A.A. Rodichkina and A.I. Trubliko

339

Velocity of particles in Doubly Special Relativity

M. Daszkiewicz, K. Imilkowska and
J. Kowalski-Glikman

345

Statistical physics

Topologically linked polymers are anyon systems

F. Ferrari

351

Quantum physics

Probabilistic teleportation of an unknown entangled state of two three-level particles using a partially entangled state of three three-level particles

H.-Y. Dai, M. Zhang and C.-Z. Li

360

A formula for the Bloch vector of some Lindblad quantum systems

D. Salgado and J.L. Sánchez-Gómez

365

Stability of stationary solutions of the Schrödinger–Langevin equation

P. Ván and T. Fülöp

374

Entanglement rate in qubits

R. Guzmán, J.C. Retamal, J.L. Romero and
C. Saavedra

382

Nonlinear science

Tunneling through a fluctuating barrier in presence of bichromatic electromagnetic field

A. Saha and P. Sarkar

389

Exact energy levels and magnetization of two identical planar charged particles in quantum dots

A. Ralko and T.T. Truong

395

Averaging and Benjamin–Feir instabilities in a parametrically forced nonlinear Schrödinger equation

P. Panayotaros

403

The periodic solutions for a class of coupled nonlinear Klein–Gordon equations

S. Liu, Z. Fu, S. Liu and Z. Wang

415

Effects of correlated noises on the intensity fluctuation of a single-mode laser system

C.-W. Xie and D.-C. Mei

421

The penetrable-sphere fluid in the high-temperature, high-density limit

L. Acedo and A. Santos

427

Biological physics

Noise-enhanced hearing sensitivity

Z.-C. Long, F. Shao, Y.-P. Zhang and
Y.-G. Qin

434

(continued inside)