

Volume 325, issues 3–4

17 May 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 325, issues 3-4

17 May 2004

Contents

General physics

A matrix Kato–Bloch perturbation method for Hamiltonian systems

S. Moukouri 177

Relativistic approach to electromagnetic imaging

N.V. Budko 182

Quantum physics

Bessel equation as an operator identity's matrix element in quantum mechanics

H.-Y. Fan and C. Li 188

Exactly solvable potentials for the Schrödinger equation with spatially dependent mass

J. Yu and S.-H. Dong 194

Exact solutions of holonomic quantum computation

S. Tanimura, D. Hayashi and M. Nakahara 199

Entanglement of pair cat states and teleportation

S.-B. Li, R.-K. Wu, Q.-M. Wang and J.-B. Xu 206

The controllability of the pure states for the Morse potential with a dynamical group $SU(1, 1)$

S.-H. Dong, F. Lara-Rosano and G.-H. Sun 218

Nonlinear science

New exact solutions of a new (2 + 1)-dimensional integrable system

S. Shen, Z. Pan, J. Zhang and Y. Cai'er 226

Quantum Hall-like effect on strips due to geometry

R. Dandoloff and T.T. Truong 233

Improvement of neural network based targeting via clustering in higher-dimensional chaotic systems

S. Iplikci and Y. Denizhan 237

Low-lying excitation spectrum of quantum anharmonic crystals

E. Pereira 244

An integral equation method for the inverse conductivity problem

S. Ciulli, M.K. Pidcock and C. Sebu 253

Jacobi elliptic function solutions of some nonlinear PDEs

J. Liu, L. Yang and K. Yang 268

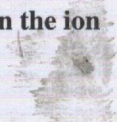
A reduced-order observer for the synchronization of Lorenz systems

E. Solak 276

Plasma and fluid physics

Nonlinear correlation effects on the ion drag force in dusty plasmas

Y.-D. Jung 279



(continued inside)