Physica Scripta

Volume 85   Number 3   March 2012

EDITORIAL
030201 Outgoing Editor-in-Chief
Roger Wäppling

PAPERS

GENERAL PHYSICS
035001 Variable coefficient equations of the Kadomtsev-Petviashvili hierarchy: multiple soliton solutions and singular multiple soliton solutions
H M Jaradat, Salwan Al-Shara, Fadi Awawdeh and Marwan Alquran

035002 Teleportation of an entangled atomic state using cavity-assisted collisions
Muhammad Irfan, Mudassar Aqueel Ahmad, Sajid Qamar and Shahid Qamar

035003 Design of a robust controller on stabilization of stochastic neural networks with time varying delays
R Sakthivel, U Karthik Raja, K Mathiyalagan and A Leealmani

035004 Lax pairs and Hamiltonians for the Kaup-Kupershmidt-type equation
C T Lee and C C Lee

035005 Adaptive modified function projective synchronization of general uncertain chaotic complex systems
Ping Liu, Shutang Liu and Xiang Li

035006 The exact solution of the Dirac equation with a static magnetic field under the influence of the generalized uncertainty principle
Md Moniruzzaman and S B Faruque

035007 Solitonic transport of energy-momentum in a deformed magnetic medium
L Kavitha, M Saravan, N Akila, S Bhuvaneswari and D Gopi

035008 Entropy generation in the Blasius flow under thermal radiation
Adnan Saeed Butt, Sultun Munawar, Assif Ali and Ahtem Mehmood

THE PHYSICS OF ELEMENTARY PARTICLES AND FIELDS
035101 Apparent Lorentz violation with superluminal Majorana-tachyonic neutrinos at OPERA?
F Tamburini and M Laveder

NUCLEAR PHYSICS
035201 Fingerprint states in \(^{115,117,119}\)Sn in the framework of the particle-rotor model
Ranjana Goswami and Subimal Sen

ATOMIC AND MOLECULAR PHYSICS
035301 Dynamics of \(e^+ + H(\text{out}) \rightarrow e^+ + H(s)\) with exponential cosine-screened Coulomb potentials
Sujoy Nayek and Anjilt Ghoshal

035302 First-principles calculation of some mechanical and thermo-physical properties of kesterite-type
\(\text{Cu}_2\text{ZnSnS}_4\)
Xiancong He and Honglie Shen

035303 Differential scattering cross sections for elements with \(13 < Z < 50\) using 59.54 keV gamma rays
P Latha, K K Abdullah, M P Umnikrishnan, K M Varier and B R S Babu

Bibliographic codes CODEN: PHSTBO 85 (3) 030201–039501 (2012) ISSN: 0031-8949

(Continued on inside back cover)