

Communications in Theoretical Physics

Vol. 56, No. 4, 2011

Contents

General

Constraints and Soliton Solutions for KdV Hierarchy and AKNS Hierarchy <i>LI Nian-Hua and LI Yu-Qi</i>	605–610
Nonclassical Symmetries for Nonlinear Partial Differential Equations via Compatibility <i>Mostafa F. El-Sabbagh and Ahmad T. Ali</i>	611–616
Multi-Symplectic Splitting Method for Two-Dimensional Nonlinear Schrödinger Equation <i>CHEN Ya-Ming, ZHU Hua-Jun, and SONG Song-He</i>	617–622
Solutions of Laplace Equation in n -Dimensional Spaces <i>FENG Jing-Jing, HUANG Ling, and YANG Shi-Jie</i>	623–625
A New CKP Hierarchy with Two Generalized Time Series and Its Reduction <i>YAO Yu-Qin, HUANG Ye-Hui, and ZENG Yun-Bo</i>	626–630
Rogue Wave with a Controllable Center of Nonlinear Schrödinger Equation <i>WANG Xiao-Chun, HE Jing-Song, and LI Yi-Shen</i>	631–637
Evolution of Cooperation in Public Goods Games <i>XIA Cheng-Yi, ZHANG Juan-Juan, WANG Yi-Ling, and WANG Jin-Song</i>	638–644
Analytic Expansion for Ground-State Wavefunction of Time-Dependent Strong-Coupling Schrödinger Equation <i>CHEN Mei and XIE Qiong-Tao</i>	645–647
Necessity of Integral Formalism <i>TAO Yong</i>	648–654
Atomic GHZ States Prepared in Two Directly Coupled Cavities with Virtual Excitations in One Step <i>YANG Rong-Can, HUANG Zhi-Ping, GUO Yan-Qiang, ZHANG Peng-Fei, ZHONG Chun-Yong, and ZHANG Tian-Cai</i>	655–658
Bidirectional Quantum Secure Direct Communication Network Protocol with Hyperentanglement <i>GU Bin, HUANG Yu-Gai, FANG Xia, and CHEN Yu-Lin</i>	659–663
Deterministic Quantum Key Distribution Using Gaussian-Modulated Squeezed States <i>HE Guang-Qiang, ZHU Jun, and ZENG Gui-Hua</i>	664–668
Effect of Gravity on Collective Excitations of a Quasi Two-Dimensional Bose Einstein Condensate in an Anharmonic Trap <i>P.D. Anoop and Ramesh Babu Thayyullathil</i>	669–671

(Continued)

ISSN 0253-6102
CN 11-2592/O3
Price: 70.00 Yuan

ISSN 0253-6102



Binary Bell Polynomials, Bilinear Approach to Exact Periodic Wave Solutions of (2 + 1)-Dimensional Nonlinear Evolution Equations WANG Yun-Hu and CHEN Yong.....	672–678
Degree of Entanglement and Violation of Bell Inequality by Two-Spin-1/2 States K. Berrada, Y. Hassouni, and H. Eleuch.....	679–686
Thick Shell with Different Masses A. Eid and M.M. Babatin	687–690
Time Varying Gravitational Constant G via Entropic Force M.R. Setare and D. Momeni.....	691–694
Physics of Elementary Particles and Fields	
Integrated and Unintegrated Parton Distributions FANG Jie and RUAN Jian-Hong	695–702
Flavor-Changing Bottom-Strange Associated in the Littlest Higgs Model with T-parity at the ILC LI Bing-Zhong, HAN Jin-Zhong, and YANG Bing-Fang.....	703–708
Single Production of Doubly Charged Higgs Boson via $e\gamma$ Collision in Higgs Triplet Model SU Xue-Song, YUE Chong-Xing, ZHANG Jiao, and WANG Jue.....	709–717
Nuclear Physics	
Influence of Quantal and Statistical Fluctuations on Phase Transitions in Finite Nuclei G. Kanthimathi, N. Boomadevi, and T.R. Rajasekaran	718–726
Electromagnetism, Optics, Acoustics, Heat Transfer, Classical Mechanics, and Fluid Dynamics	
Resonant Effects of FPL and SPP for Light Transmitting through Subwavelength Metallic Gratings MA You-Qiao, ZHOU Jun, HE Miao, L. Petti, and P. Mormile	727–732
Mathieu Progressive Waves Andrei B. Utkin	733–739
Series Solution for Rotating Flow of an Upper Convected Maxwell Fluid over a Stretching Sheet M. Sajid, Z. Iqbal, T. Hayat, and S. Obaidat	740–744
Self-Similar Solutions of Three-Dimensional Navier–Stokes Equation I.F. Barna.....	745–750
Solutions to Buoyancy–Drag Equation for Dynamical Evolution of Rayleigh–Taylor and Richtmyer–Meshkov Mixing Zone Y.G. Cao, W.K. Chow, and N.K. Fong.....	751–755
Lattice Boltzmann Simulation of One Particle Migrating in a Pulsating Flow in Microvessel QIU Bing, TAN Hui-Li, and LI Hua-Bing	756–760
Endoscopic Effects on Peristaltic Flow of a Nanofluid Noreen Sher Akbar and S. Nadeem	761–768

Physics of Gases, Plasmas, and Electric Discharges

Effects of Spin Quantum Force in Magnetized Quantum Plasma

YANG Xiu-Feng, JIANG Hong, QI Xue-Hong, and DUAN Wen-Shan.....769-773

Condensed Matter: Structural, Mechanical, and Thermal Properties

A Piezoelectric Screw Dislocation Interacting with an Elliptical Piezoelectric Inhomogeneity Containing a Confocal Elliptical Rigid Core

JIANG Chun-Zhi, XIE Chao, and LIU You-Wen.....774-778

Condensed Matter: Electronic Structure, Electrical, Magnetic, and Optical Properties

First-Principles Calculations of Structural, Elastic and Electronic Properties of Tetragonal HfO₂ under Pressure

LIU Qi-Jun, LIU Zheng-Tang, and FENG Li-Ping.....779-784

Interdisciplinary Physics and Related Areas of Science and Technology

Cellular Automaton Models of Highway Traffic Flow Considering Lane-Control and Speed-Control

QIAN Yong-Sheng, LI Wen-Jun, ZENG Jun-Wei, WANG Min, DU Jia-Wei, and GUANG Xiao-Ping.....785-790

Heterogeneous Responses of Chinese Cities' Housing Prices to Monetary Policies

YAN Yan, WANG Yan-Ting, and ZHU Xiao-Wu.....791-796