

# Communications in Theoretical Physics

Vol. 61, No. 6, 2014

## Contents

### General

- Painlevé Property, Bäcklund Transformations and Rouge Wave Solutions of (3 + 1)-Dimensional Burgers Equation  
*JIA Man, ZENG Qing-Xing, and XIAO Zhang* ..... 663–668
- Generalized and Improved ( $G'/G$ )-Expansion Method Combined with Jacobi Elliptic Equation  
*M. Ali Akbar, Norhashidah Hj. Mohd. Ali, and E.M.E. Zayed* ..... 669–676
- On Extension of Optimal Entanglement Concentration of GHZ States in Quantum-Dot and Micro-Cavity Coupled System  
*HUANG Da-Zu, WANG Yi-Jun, and GUO Ying* ..... 677–682
- The Quasi-Exactly Solvable Problems in Relativistic Quantum Mechanics  
*LIU Li-Yan and HAO Qing-Hai* ..... 683–685
- Attacks and Improvement of Quantum Sealed-Bid Auction with EPR Pairs  
*LIU Wen-Jie, WANG Fang, JI Sai, QU Zhi-Guo, and Wang Xiao-Jun* ..... 686–690
- Quantum Discord Dynamics of Three Qubits in Non-Markovian Environments  
*ZHANG Yan, LIU Jin-Ming, and LI Yan-Jie* ..... 691–698
- Monopole and Coulomb Field as Duals within the Unifying Reissner–Nordström Geometry  
*Alcides Garat* ..... 699–702
- A Simple Framework of Conservative Algorithms for the Coupled Nonlinear Schrödinger Equations with Multiply Components  
*QIAN Xu, SONG Song-He, and LI Wei-Bin* ..... 703–709
- Frequency (Stochastic) Resonance and Stochastic Resonance for a Superconducting Junctions' Device  
*LI Jing-Hui* ..... 710–714

### Physics of Elementary Particles and Fields

- An Interacting Gauge Field Theoretic Model for Hodge Theory: Basic Canonical Brackets  
*R. Kumar, S. Gupta, and R.P. Malik* ..... 715–728
- Global Electroweak Fit and Its Implication for  $Z'$   
*ZHANG Ying, JIANG Shao-Zhou, and WANG Qing* ..... 729–734

### Electromagnetism, Optics, Acoustics, Heat Transfer, Classical Mechanics, and Fluid Dynamics

- Propagation of Solitary Pulses in Optical Fibers with Both Self-Strengthening and Quintic Nonlinear Effects  
*LI Jin-Hua, C. Rogers, K.W. Chow, and K.S. Chiang* ..... 735–741

(Continued)

---

ISSN 0253-6102  
CN 11-2592/O3  
Price: 108.00 Yuan

ISSN 0253-6102



- 61  
Peaked Traveling Wave Solutions to a Generalized Novikov Equation with Cubic and Quadratic Nonlinearities  
*LI Guo-Qin and QU Chang-Zheng* ..... 742–750

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

- Excitation of Propagating Plasmons in Semi-Infinite Graphene Layer by Free Space Photons  
*ZHANG Lei, FU Xiu-Li, and YANG Jun-Zhong* ..... 751–754
- Anderson Localization Enhanced Spin Selective Transport of Electrons in DNA  
*ZHAO Fang, MENG Qing-Qiang, and CHEN Yan* ..... 755–758
- Quantum Phase Transitions, Entanglement Spectrum, and Schmidt Gap in Bond-Alternative  $S = 1$  Antiferromagnetic Chain  
*LIU Guang-Hua, ZHANG Yu, and TIAN Guang-Shan* ..... 759–764
- Simultaneous Effects of External Electric Field and Conduction Band Nonparabolicity on Optical Properties of a GaAs Quantum Dot Embedded at the Center of a GaAlAs Nano-Wire  
*Gh. Safarpour, M.A. Izadi, M. Novzari, E. Niknam, and M.M. Golshan* ..... 765–772

## Geophysics, Astronomy, and Astrophysics

- Quintessence Reconstruction of Interacting HDE in a Non-Flat Universe  
*A. Sheykhi, H. Alavirad, A. Bagheri, and E. Ebrahimi* ..... 773–780
- Finslerian Perturbation for the  $\Lambda$ CDM Model  
*LI Xin, WANG Sai, and CHANG Zhe* ..... 781–788