

# Communications in Theoretical Physics

(Submissions from both China and overseas countries are most welcome)

Vol. 54, No. 2, 2010

## Contents

### General

Two Integrable Couplings of Modified Tu Hierarchy YUE Chao, LIU Zhao-Jun, and YU Jia-Dong.....	203–207
Quasi-Periodic Waves and Asymptotic Property for Boiti–Leon–Manna–Pempinelli Equation LUO Lin .....	208–214
Mutual Information and Relative Entropy of Sequential Effect Algebras WANG Jia-Mei, WU Jun-De, and Cho Minhyung .....	215–218
Solving Non-Isospectral mKdV Equation and Sine-Gordon Equation Hierarchies with Self-Consistent Sources via Inverse Scattering Transform LI Qi, ZHANG Da-Jun, and CHEN Deng-Yuan.....	219–228
Preliminary Group Classification for One Class of Nonlinear Wave Equations LI Ji-Na, ZHANG Ying, and ZHANG Shun-Li.....	229–235
Quantum Monte Carlo Study of Frustrated Spin Chain Under External Field YU Hong-Yi .....	236–240
Some New Properties of Wigner Function Studied in Entangled State Representation FAN Hong-Yi .....	241–243
Preserving Coherence of Coherent State Studied via Weyl–Wigner Correspondence FAN Hong-Yi, LÜ Cui-Hong, and XIA Yun-Jie.....	244–246
Quantum to Classical Transition by a Classically Small Interaction ZHAO Wen-Lei, JIE Quan-Lin, and ZHOU Bo .....	247–252
Teleportation of $N$ -qubit W State without Bell-State Measurement via Selective Resonant Interaction in Cavity QED ZHONG Wen-Xue, GENG Jun, CHENG Guang-Ling, and CHEN Ai-Xi .....	253–256
Quantum Distributed Ballot Scheme Based on Greenberger–Horne–Zeilinger State SHI Rong-Hua, WU Ying, GUO Ying, and ZENG Gui-Hua.....	257–262
Probabilistic Chain Teleportation of a Qutrit-State WANG Mei-Yu and YAN Feng-Li .....	263–268
Unknown State Transmission Using GHZ States via Collective Noise Channel DONG Li, XIU Xiao-Ming, GAO Ya-Jun, and CHI Feng .....	269–272

(Continued)

Multiformity of Optical Quantum Coherence Systems with Y and Inverted Y-type Schemes <i>LIU Xiao-Dong, MENG Dong-Dong, ZHANG Sen-Lin, TAO Wan-Jun, and CHEE James</i>	273–277
Deterministic Generation of Quantum State Transfer Between Spatially Separated Single Molecule Magnets <i>SONG Pei-Jun, LÜ Xin-You, HUANG Pei, HAO Xiang-Ying, and YANG Xiao-Xue</i>	278–286
Numerical Solution of Klein-Gordon Equation on Manifold Using DEC <i>XIE Zheng and YE Zheng</i>	287–291
A Study on Stochastic Resonance in Biased Subdiffusive Smoluchowski Systems within Linear Response Range <i>LI Yi-Juan and KANG Yan-Mei</i>	292–296
Cusped Solitons and Loop-Solitons of Reduced Ostrovsky Equation <i>CHEN Ai-Yong and LI Ji-Bin</i>	297–299

## Physics of Elementary Particles and Fields

Study of Radiative Decays $D_{s1}(2536) \rightarrow D_s(1968) + \gamma$ and $D_{s1}(2536) \rightarrow D_s^*(2112) + \gamma$ in CQM Model <i>ZHANG Jian-Jun, ZHAO Shu-Min, and HUANG De-Bao</i>	300–304
Neutrino Mass Generation in SO(4) Model <i>Indranath Bhattacharyya</i>	305–307
Effective Action for Noncommutative U(1) Gauge Theory with Higher Dimensional Terms <i>Behrouz Mirza and Moslem Zarei</i>	308–316
A Note on $q$ -Deformed Two-Dimensional Yang-Mills and Open Topological Strings <i>ZHANG Peng</i>	317–322
Analysis of $Y(4660)$ and Related Bound States with QCD Sum Rules <i>WANG Zhi-Gang and ZHANG Xiao-Hong</i>	323–332

## Nuclear Physics

Description of Chiral Doublet Bands in Odd-Odd Cs Isotopes <i>ZHANG Da-Li and DING Bin-Gang</i>	333–338
$\Delta$ -Resonances in Ground-State Properties of $^{40}_{\Lambda}$ Ca Spherical Cold Finite Nucleus at Equilibrium and under Compression <i>Mohammed H.E. Abu-Sei'leek and Mahmoud A. Hasan</i>	339–346
Charge Densities of Unstable Nuclei with Electron Scattering <i>CHU Yan-Yun, REN Zhong-Zhou, WANG Zai-Jun, and DONG Tie-Kuang</i>	347–354

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

Generation of W States with Many Superconducting-Quantum-Interference-Devices in Cavity QED <i>ZHAN Zhi-Ming</i>	355–358
---	---------

## Physics of Gases, Plasmas, and Electric Discharges

Electron Acceleration and Bunch Generation by Intense Femtosecond Laser Pulse in Preplasma of a Target <i>LIU Ming-Ping, WANG Qing-Nian, DENG Su-Hui, LIU San-Qiu, and XIE Bai-Song</i>	359–364
--	---------

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

- Wave-Vector and Temperature-Dependent Electron Transport in a Magnetic Nanostructure Modulated by Bias  
*LU Jian-Duo, LI Yun-Bao, WANG Yu-Hua, and HOU Yang-Lai* ..... 365–368
- Spectrum and Binding Energy of an Off-Center Hydrogenic Donor in a Spherical Quantum Dot  
*YUAN Jian-Hui, HUANG Jin-Sheng, YIN Miao, ZENG Qi-Jun, and ZHANG Jun-Pei* ..... 369–372
- Properties of Parity Non-conserved and Parity Conserved States in Matrix Product Systems  
*ZHU Jing-Min* ..... 373–379

## **Geophysics, Astronomy, and Astrophysics**

- Reconstructing Quintom from WMAP 5-year Observations: Generalized Ghost Condensate  
*ZHANG Jing-Fei and GUI Yuan-Xing* ..... 380–388