

# Communications in Theoretical Physics

Vol. 59, No. 2, 2013

## Contents

### General

- Squared Eigenfunction Symmetries for the BTL and CTL Hierarchies  
*CHENG Ji-Peng and HE Jing-Song* ..... 131–136
- A New Generalized System on the Two-Dimensional Toda Lattice and Its Reduction  
*ZHU Guo-Qing and WANG Hong-Yan* ..... 137–140
- Symmetry Transformation and New Exact Multiple Kink and Singular Kink Solutions for (2+1)-Dimensional Nonlinear Models Generated by the Jaulent–Miodek Hierarchy  
*MA Hong-Cai, QIN Zhen-Yun, and DENG Ai-Ping* ..... 141–145
- Quantum Correlations in Infinite XY Spin-1/2 Chains and Quantum Phase Transition  
*TAN Xiao-Dong, HUANG Shou-Sheng, and JIN Bai-Qi* ..... 146–156
- Splitting Unknown Qutrit or Ququart States via Two-Qubit Partially Entangled States Channel  
*ZHANG Wen, XIONG Kuang-Wei, ZUO Xue-Qin, and ZHANG Zi-Yun* ..... 157–164
- Hawking Radiation of a  $d$ -Dimensional Black Hole with Quantum Correction  
*YIN Fen-Fen and CHEN Song-Bai* ..... 165–171
- A Tentative Nonlinear Model for Explanation of a Perceptual Alternation Phenomenon  
*LIU Yan-Hong, YUAN Quan, and YANG Xiao-Song* ..... 172–174
- Bounds of Efficiency at Maximum Power for Normal-, Sub- and Super-Dissipative Carnot-Like Heat Engines  
*WANG Yang and TU Zhan-Chun* ..... 175–178

### Physics of Elementary Particles and Fields

- Effects of QCD Vacuum and the Instanton Induced-Contributions to the Nucleon Structure Functions  
*A. Mirjalili, M. Dehghani, and M.M. Yazdanpanah* ..... 179–186
- Rare Decay  $B_c \rightarrow D_s^* \mu^+ \mu^-$  in a Family Non-Universal  $Z'$  Model  
*LÜ Lin-Xia, ZHANG Guo-Fang, WANG Shuai-Wei, and ZHANG Zhi-Qing* ..... 187–192

### Atomic and Molecular Physics

- An Accurate Calculation of Potential Energy Curves and Transition Dipole Moment for Low-Lying Electronic States of CO  
*LU Peng-Fei, YAN Lei, YU Zhong-Yuan, GAO Yu-Feng, and GAO Tao* ..... 193–198

(Continued)

---

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

ISSN 0253-6102



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

- Effect of Quantum Interference from Incoherent Pumping Field and Spontaneous Emission on Controlling the Optical Bistability and Multi-Stability ..... 199–204  
*H.R. Hamedi, Ali Sari, M. Sahrai, and S.H. Asadpour* .....

## **Physics of Gases, Plasmas, and Electric Discharges**

- Effects of Ions Charge-Mass Ratio on Energy and Energy Spread of Accelerated Ions in Laser Driven Plasma ..... 205–212  
*SANG Hai-Bo, DENG Shi-Qiang, and XIE Bai-Song* .....

## **Condensed Matter: Structural, Mechanical, and Thermal Properties**

- Equilibrium Configurations of Lipid Bilayer Membranes and Carbon Nanostructures ..... 213–228  
*Ivaïlo M. Mladenov, Peter A. Djondjorov, Mariana Ts. Hadzhilazova, and Vassil M. Vassilev* .....

## **Interdisciplinary Physics and Related Areas of Science and Technology**

- Temperature Properties in Polydisperse Granular Mixtures ..... 229–232  
*LI Rui, XIAO Ming, LI Zhi-Hao, and ZHANG Duan-Ming* .....
- Robustness, Death of Spiral Wave in the Network of Neurons under Partial Ion Channel Block ..... 233–242  
*MA Jun, HUANG Long, WANG Chun-Ni, and PU Zhong-Sheng* .....

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

- Statefinder Diagnosis for the Extended Holographic Ricci Dark Energy Model without and with Interaction ..... 243–248  
*YU Fei and ZHANG Jing-Fei* .....
- Constraining a New Type of Dark Energy Model from Present Observations ..... 249–252  
*XIE Lei, CHEN Jing-Jing, ZHENG Wei-Wei, Xia Jun, LIU Gao-Ping, and SU Qi-Ping* .....