

# Communications in Theoretical Physics

Vol. 66, No. 4, 2016

## Contents

### General

On Integrals Involving Universal Associated Legendre Polynomials and Powers of the Factor  $(1-x^2)$  and Their Byproducts

*Dong-Sheng Sun, Yuan You, Fa-Lin Lu, Chang-Yuan Chen, and Shi-Hai Dong* ..... 369–373

Darboux Transformation for a Four-Component KdV Equation

*Nian-Hua Li and Li-Hua Wu* ..... 374–378

Some (Anti-) Self Duality Solutions on Six Manifolds

*İbrahim Şener* ..... 379–384

A New Integrable (2+1)-Dimensional Generalized Breaking Soliton Equation: N-Soliton Solutions and Traveling Wave Solutions

*Abdul-Majid Wazwaz* ..... 385–388

Semi-Relativistic Reflection and Transmission Coefficients for Two Spinless Particles Separated by a Rectangular-Shaped Potential Barrier

*K.E. Thylwe, O.J. Oluwadare, and K.J. Oyewumi* ..... 389–395

Quasi-one Dimensional Topological Insulator: Möbius Molecular Devices in Peierls Transition

*Zhi-Rui Gong, Zhi Song, and Chang-Pu Sun* ..... 396–400

General Quantum Meet-in-the-Middle Search Algorithm Based on Target Solution of Fixed Weight

*Xiang-Qun Fu, Wan-Su Bao, Xiang Wang, and Jian-Hong Shi* ..... 401–406

Monogamy Relations for Squared Entanglement Negativity

*Feng Liu* ..... 407–410

Charged Noncommutative Wormhole Solutions via Power-Law  $f(T)$  Models

*Shamaila Rani, Abdul Jawad, and M. Bilal Amin* ..... 411–422

### Physics of Elementary Particles and Fields

On  $d$ -Dimensional Lattice (co)sine  $n$ -Algebra

*Shao-Kui Yao, Lu Ding, Peng Liu, Chun-Hong Zhang, and Wei-Zhong Zhao* ..... 423–430

### Atomic and Molecular Physics

Influence of Defects and Crystallographic Orientation on Mechanical Behavior of Nanocrystalline Aluminium

*Jun Cai, Qiong Deng, Min-Rong An, Hai-Yang Song, and Meng-Jia Su* ..... 431–438

(Continued)

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

ISSN 0253-6102



9 770253 610110

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

- Critical Behavior of Spatial Evolutionary Game with Altruistic to Spiteful Preferences on Two-Dimensional Lattices  
*Bo Yang, Xiao-Teng Li, Wei Chen, Jian Liu, and Xiao-Song Chen* ..... 439–446

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

- First-Principles Study of Structural, Magnetic, Electronic and Elastic Properties of PuC<sub>2</sub>  
*Rong Yang, Bin Tang, Tao Gao, and Bing-Yun Ao* ..... 447–452
- Effect of Misfit Strain on Pyroelectric Properties of (111) Oriented Pb(Zr<sub>1-x</sub>Ti<sub>x</sub>)O<sub>3</sub> Thin Films  
*Jian-Hua Qiu, Zhi-Hui Chen, Xiu-Qin Wang, Ning-Yi Yuan, and Jian-Ning Ding* ..... 453–458

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

- A Complex Network Model for Analyzing Railway Accidents Based on the Maximal Information Coefficient  
*Fu-Bo Shao and Ke-Ping Li* ..... 459–466
- Study of Friction between Liquid Crystals and Crystalline Surfaces by Molecular Dynamic Simulations  
*Yong-Wen Zhang, Xiao-Song Chen, and Wei Chen* ..... 467–473

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

- Relativistic Correction on Neutrino Emission from Neutron Stars in Various Parameter Sets  
*Wen-Bo Ding, Zhan-Qiang Qi, Jia-Wei Hou, Geng Mi, Tmurbagan Bao, Zi Yu, Guang-Zhou Liu, and En-Guang Zhao* ..... 474–478