

# Communications in Theoretical Physics

Vol. 56, No. 3, 2011

## Contents

### General

Some Remarks on Exp-Function Method and Its Applications <i>Ismail Aslan and Vangelis Marinakis</i> .....	397-403
Evolutionary Game Dynamics in a Fitness-Dependent Wright-Fisher Process with Noise <i>QUAN Ji and WANG Xian-Jia</i> .....	404-410
A Control Simulation Method of High-Speed Trains on Railway Network with Irregular Influence <i>YANG Li-Xing, LI Xiang, and LI Ke-Ping</i> .....	411-418
Solutions of the Schrödinger Equation for $\mathcal{PT}$ -Symmetric Coupled Quintic Potentials in Two Dimensions <i>Savita and Fakir Chand</i> .....	419-422
Approximate Solution of D-Dimensional Klein-Gordon Equation with Hulthén-Type Potential via SUSYQM <i>H. Hassanabadi, S. Zarrinkamar, and H. Rahimov</i> .....	423-428
Quantum Entanglement Dynamics of Two Atoms in Quantum Light Sources <i>YANG Rong-Can, LI Jie, WANG Jun-Min, and ZHANG Tian-Cai</i> .....	429-434
Simple Scheme for Realizing the General Conditional Phase Shift Gate and a Simulation of Quantum Fourier Transform in Circuit QED <i>WU Chun-Wang, HAN Yang, DENG Zhi-Jiao, LI Hong-Yi, CHEN Ping-Xing, and LI Cheng-Zu</i> .....	435-439
Controlling the Collision Between Two Solitons in a Two-Component Condensate by Interspecies Interactions <i>ZHANG Zhi-Qiang, WANG Deng-Long, LUO Xiao-Qing, and DING Jian-Wen</i> .....	440-444
Matter-Wave Solitons in Two-Dimensional Bose-Einstein Condensates with Time-Dependent Scattering Length in a Harmonic Trap <i>LIU Xiao-Bei and LI Biao</i> .....	445-450
Entropy Bound Derived from the New Thermodynamics on Holographic Screen <i>WU Guang and GU Wei</i> .....	451-454
A Note on Friedmann Equation of FRW Universe in Deformed Hořava-Lifshitz Gravity from Entropic Force <i>WEI Shao-Wen, LIU Yu-Xiao, and WANG Yong-Qiang</i> .....	455-458
Controlling Chaos in Neuron Based on Lasalle Invariance Principle <i>WEI Du-Qu and QIN Ying-Hua</i> .....	459-462
Prolongation Structure of the Equation Studied by Qiao <i>YANG Yun-Qing and CHEN Yong</i> .....	463-466

(Continued)

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

ISSN 0253-6102



Dynamics of Meandering Spiral Waves Driven by Two-Point Feedback YUAN Guo-Yong .....	467–475
<b>Physics of Elementary Particles and Fields</b>	
Bottomonium Spectrum and Decays with One Gluon Exchange Potential Antony Prakash Monteiro, K.B. Vijaya Kumar, and Bhaghyesh.....	476–480
<b>Atomic and Molecular Physics</b>	
Circular Rydberg States of Atomic Hydrogen in an Arbitrary Magnetic Field ZHAO Li-Bo, B.C. Saha, and DU Meng-Li .....	481–486
<b>Electromagnetism, Optics, Acoustics, Heat Transfer, Classical Mechanics, and Fluid Dynamics</b>	
Control of Sudden Death of Entanglement by Transient Effects Hünkar Kayhan .....	487–489
Flux Limiter Lattice Boltzmann Scheme Approach to Compressible Flows with Flexible Specific-Heat Ratio and Prandtl Number GAN Yan-Biao, XU Ai-Guo, ZHANG Guang-Cai, and LI Ying-Jun .....	490–498
<b>Condensed Matter: Structural, Mechanical, and Thermal Properties</b>	
Nanoscale Tail Aggregation in Ionic Liquids: Roles of Electrostatic and van der Waals Interactions ZHAO Hai-Qing, SHI Rui, and WANG Yan-Ting .....	499–503
<b>Condensed Matter: Electronic Structure, Electrical, Magnetic, and Optical Properties</b>	
Thermo-Magneto-Electric Currents with Dynamical Magnetization Inhomogeneities Santosh Kumar Kudtarkar .....	504–512
Surface Plasmon Polaritons of Two-Dimensional Three-Order Dendritic Structures WANG Min-Feng and ZHOU Lu-Wei .....	513–516
Heat Generation by Electric Current in Normal-Metal-Molecular Quantum Dot-Superconductor System CHEN Qiao and DENG Yong-He .....	517–520
<b>Geophysics, Astronomy, and Astrophysics</b>	
Influence of $\Lambda$ Hyperons $^1S_0$ Superfluidity on the Direct Urca Processes with Hyperons XU Yan, LIU Guang-Zhou, WU Yao-Rui, WANG Hong-Yan, and ZHANG Feng .....	521–524
[Review] Dark Energy LI Miao, LI Xiao-Dong, WANG Shuang, and WANG Yi .....	525–604