

# Communications in Theoretical Physics

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

Vol. 57, No. 3, 2012

## Contents

### General

An Integrable Symplectic Map of a Differential-Difference Hierarchy <i>DONG Huan-He, YI Fang-Jiao, SU Jie, and LU Guo-Zhi</i> .....	333-338
Deng-Fan Potential for Relativistic Spinless Particles — an Ansatz Solution <i>H. Hassanabadi, B.H. Yazarloo, S. Zarrinkamar, and H. Rahimov</i> .....	339-342
Sufficient Condition for Validity of Quantum Adiabatic Theorem <i>TAO Yong</i> .....	343-347
Homogenization and Upscaling for Diffusion, Heat Conduction, and Wave Propagation in Heterogeneous Materials <i>XU Zhi-Jie</i> .....	348-354
Spin Symmetry in Dirac-Attractive Radial Problem and Tensor Potential <i>M. Eshghi and M. Hamzavi</i> .....	355-360
Phantom Dilaton Field and Asymptotic Distribution Parameter in (2+1)-Dimensional Maxwell-Chern-Simons Gravity <i>YAN Jun and SU Wen-Jie</i> .....	361-363
[Review] Holographic Duals of Quark Gluon Plasmas with Unquenched Flavors <i>Francesco Bigazzi, Aldo Cotrone, Javier Mas, Daniel Mayerson, and Javier Tarrio</i> .....	364-386
Spontaneous Excitation of an Accelerated Detector Interacting with a Massive Scalar Field and Unruh Effect <i>ZHOU Yue-Bing, YU Hong-Wei, and ZHU Zhi-Ying</i> .....	387-394
Projective Synchronization Between Two Nonidentical Variable Time Delayed Systems <i>FENG Cun-Fang and WANG Ying-Hai</i> .....	395-399
Breather-Type Periodic Soliton Solutions for (1+1)-Dimensional Sinh-Poisson Equation <i>XU Zhen-Hui, CHEN Han-Lin, and XIAN Da-Quan</i> .....	400-402

### Physics of Elementary Particles and Fields

Stimulated Holographic P-wave Superconductors <i>ZENG Xiao-Xiong, LIU Xian-Ming, and LIU Wen-Biao</i> .....	403-408
--	---------

(Continued)

---

ISSN 0253-6102  
CN 11-2592/O3  
Price: 80.00 Yuan

ISSN 0253-6102



9 770253 610110

[Review] A Brief Overview of Hard-Thermal-Loop Perturbation Theory SU Nan .....	409–421
Analytical Study of Pair Production Rate from Vacuum in an Elliptic Polarized Field by a Two-Level Transition Technique Mohamedsedik Melike, XIE Bai-Song, and Dulat Sayipjama .....	422–426
Note on Higgs Decay into Two Photons $H \rightarrow \gamma\gamma$ HUANG Da, TANG Yong, and WU Yue-Liang .....	427–434
Study of Doubly Heavy Baryon Spectrum via QCD Sum Rules TANG Liang, YUAN Xu-Hao, QIAO Cong-Feng, and LI Xue-Qian .....	435–444
<b>Atomic and Molecular Physics</b>	
Single Ultrashort Attosecond Pulse Generation via Combination of Chirped Fundamental Laser and an Ultraviolet Controlling Pulse LI Peng-Cheng and ZHOU Xiao-Xin .....	445–451
Density Functional Study of Cationic and Anionic $\text{Ag}_m\text{Cu}_n$ ( $m + n \leq 5$ ) Clusters ZHAO Shuang, LU Wei-Wei, REN Yun-Lai, WANG Jian-Ji, and YIN Wei-Ping .....	452–458
<b>Electromagnetism, Optics, Acoustics, Heat Transfer, Classical Mechanics, and Fluid Dynamics</b>	
Properties and Generation of Photon-Added Schrödinger Cat States WANG Zhong-Jie, ZHANG Xiao-Dong, and LI Cong .....	459–462
Storage and Retrieval of a Weak Optical Signal Improved by Spontaneously Generated Coherence in an Atomic Assemble ZHENG Tao, QIU Tian-Hui, and YANG Guo-Jian .....	463–467
Effect of Phase Shifted Frequency Modulation on Two Level Atom-Field Interaction Priyesh K.V. and Ramesh Babu Thayyullathil .....	468–472
Generation of Solitary Rossby Waves by Unstable Topography YANG Hong-Wei, YIN Bao-Shu, DONG Huan-He, and MA Zhen-Dong .....	473–476
Pipe Flow and Wall Turbulence Using a Modified Navier–Stokes Equation L. Jirkovsky and A. Muriel .....	477–481
<b>Condensed Matter: Electronic Structure, Electrical, Magnetic, and Optical Properties</b>	
Optical Conductivity of Graphene Sheet Including Electron-Phonon Interaction Hamze Mousavi .....	482–484
Linear and Nonlinear Optical Properties of Spherical Quantum Dots: Effects of Hydrogenic Impurity and Conduction Band Non-Parabolicity G. Rezaei, B. Vaseghi, and N.A. Doostimotlagh .....	485–489
<b>Interdisciplinary Physics and Related Areas of Science and Technology</b>	
Mapping Nuclear Decay to a Complex Network LI Yong, FANG Jin-Qing, and LIU Qiang .....	490–492

Tsallis Mapping in Growing Complex Networks with Fitness <i>SU Gui-Feng, ZHANG Xiao-Bing, and ZHANG Yi</i> .....	493-498
Stimulated Holographic P-wave Superconductors <i>ZENG Xiao-Xiong, LIU Xian-Ming, and LIU Wen-Biao</i> .....	499-503

## Geophysics, Astronomy, and Astrophysics

Predicted Modulated Differential Rates for Direct WIMP Searches at Low Energy Transfers <i>J.D. Vergados</i> .....	504-514
---	---------