

Communications in Theoretical Physics

Vol. 64, No. 6, 2015

Contents

General

Rational Solutions for the Fokas System <i>RAO Ji-Guang, WANG Li-Hong, ZHANG Yu, and HE Jing-Song</i>	605–618
Reciprocal Transformations of Two Camassa–Holm Type Equations <i>LI Hong-Min, LI Yu-Qi, and CHEN Yong</i>	619–622
CTE Solvability, Exact Solutions and Nonlocal Symmetries of the Sharma–Tasso–Olver Equation <i>PU Huan and JIA Man</i>	623–629
Bell-Polynomial Approach and Soliton Solutions for Some Higher-Order Korteweg-de Vries Equations in Fluid Mechanics, Plasma Physics and Lattice Dynamics <i>LI He, GAO Yi-Tian, and LIU Li-Cai</i>	630–636
Spin and Pseudospin Symmetries of Hellmann Potential with Three Tensor Interactions Using Nikiforov–Uvarov Method <i>Akpan N. Ikot, Hassan Hassanabadi, and Tamunoimi M. Abbey</i>	637–643
Quantum Entanglement in a Spin-Orbit Coupled Bose–Einstein Condensate <i>HUANG Yi-Xiao, HUI Ning-Ju, LIU Wan-Fang, YE En-Jia, and HU Zheng-Da</i>	644–648
Hawking Temperature of a Static Black Hole in Harmonic Coordinates <i>HE Guan-Sheng and LIN Wen-Bin</i>	649–652
Exact Solution of Two-Site Bose–Hubbard Model with Generic Open Boundaries <i>XIN Zhi-Rong, YANG Tao, HAO Kun, and YANG Wen-Li</i>	653–658
Collapse of Synchronization in a Memristive Network <i>LÜ Mi, WANG Chun-Ni, TANG Jun, and MA Jun</i>	659–664
Analytical Descriptions of Dark and Gray Solitons in Nonlocal Nonlinear Media <i>HU Ya-Hong and LOU Sen-Yue</i>	665–670
Universal Expression of Efficiency at Maximum Power: A Quantum-Mechanical Brayton Engine Working with a Single Particle Confined in a Power-Law Trap <i>YE Zhuo-Lin, LI Wei-Sheng, LAI Yi-Ming, HE Ji-Zhou, and WANG Jian-Hui</i>	671–675
Feedback of Non-Markovian Quantum Dynamics in Dimer System: the Effect of Correlated Environments and Temperature <i>ZHU Qin-Sheng, DING Chang-Chun, WU Shao-Yi, and LAI Wei</i>	676–682

Physics of Elementary Particles and Fields

Light Vector Mesons Production in Ultrarelativistic Heavy Ion Collisions from the Color Glass Condensate <i>YU Gong-Ming, YANG Hai-Tao, and LI Yun-De</i>	683–686
--	---------

(Continued)

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

ISSN 0253-6102



9 770253 610110

12>

Ginzburg-Landau Free Energy of Crystalline Color Superconductors: A Matrix Formalism from Solid-State Physics CAO Gao-Qing and HE Lian-Yi.....	687-696
Exotic Hadrons and Underlying $Z_{2,3}$ Symmetries Adil Belhaj, Salah Eddine Ennadifi, and Moulay Brahim Sedra.....	697-700
Production Cross-Section Estimates for Strongly-Interacting Electroweak-Symmetry Breaking Sector Resonances at Particle Colliders Antonio Dobado, GUO Feng-Kun, and Felipe J. Llanes-Estrada.....	701-709
Nuclear Physics	
Entrance Channel Mass Asymmetry Effects in Sub-Barrier Fusion Dynamics by Using Energy Dependent Woods-Saxon Potential Manjeet Singh Gautam.....	710-718
Helicity Amplitudes for Photoproduction of Baryons with $J = 1/2$ and $J^P = 3/2^+$ LIU Lei-Hua	719-726
Probing Temperature from Intermediate Mass Fragment by Isobaric Yield Ratio in Heavy-Ion Collisions YU Mian, WEI Hui-Ling, and MA Chun-Wang.....	727-730
Atomic and Molecular Physics	
Some Observations about the MOLSCAT Mohit Kumar Sharma, Monika Sharma, and Suresh Chandra	731-734
Electromagnetism, Optics, Acoustics, Heat Transfer, Classical Mechanics, and Fluid Dynamics	
Theoretical Analysis of Spectral Correlations Between Photon Pairs Generated in Nanoscale Silicon Waveguides LU Liang-Liang, XU Ping, XU Jian-Ning, HE Guang-Qiang, and ZHU Shi-Ning.....	735-740
Atom Microscopy via Dual Resonant Superposition M.S. Abdul Jabar, Bakht Amin Bacha, M. Jalaluddin, and Iftikhar Ahmad.....	741-746
Condensed Matter: Electronic Structure, Electrical, Magnetic, and Optical Properties	
Large Negative Differential of Heat Generation in a Two-Level Quantum Dot Coupled to Ferromagnetic Leads PENG Ya-Jing, ZHENG Jun, and CHI Feng.....	747-752
Interdisciplinary Physics and Related Areas of Science and Technology	
Complete Condensation of Zero Range Process in Fitness Networks SU Gui-Feng, LI Xiao-Wen, ZHANG Xiao-Bing, ZHANG Yi, and LI Xue	753-757
Geophysics, Astronomy, and Astrophysics	
Investigation of Homogeneity and Matter Distribution on Large Scales Using Large Quasar Groups LI Ming-Hua	758-772
Subject Index to Volume 63	773-776
Subject Index to Volume 64	777-780
Authors' Index to Volume 63	781-785
Authors' Index to Volume 64	786-790