

Communications in Theoretical Physics

Vol. 56, No. 1, 2011

Contents

General

- New Integrable Couplings of Generalized Kaup–Newell Hierarchy and Its Hamiltonian Structures
XIA Tie-Cheng, ZHANG Gai-Lian, and FAN En-Gui 1–4
- A Coupled Hybrid Lattice: Its Related Continuous Equation and Symmetries
LIU Ping and FU Pei-Kai 5–10
- Double Wronskian Solutions of Non-Isospectral Levi Equations
YOU Fu-Cai and ZHANG Jiao 11–16
- A Direct Method of Hamiltonian Structure
LI Qi, CHEN Deng-Yuan, and SU Shu-Hua 17–22
- Darboux Transformations and New Explicit Solutions for a Blaszkak–Marciniak Three-Field Lattice Equation
ZHAO Hai-Qiong, ZHU Zuo-Nong, and ZHANG Jing-Li 23–30
- Effects of Topological Randomness on Cooperation in a Deterministic Prisoner’s Dilemma Game
ZHANG Mei and YANG Jun-Zhong 31–36
- A Categorification of Quantum \widehat{sl}_2
WANG Na, WANG Zhi-Xi, WU Ke, and YANG Zi-Feng 37–45
- Quantum and Classical Correlations in Isotropic XY Chain with Three-Site Interaction
LIU Ben-Qiong, SHAO Bin, and ZOU Jian 46–50
- Bound State Solutions of Schrödinger Equation for Generalized Morse Potential with Position-Dependent Mass
Altuğ Arda and Ramazan Sever 51–54
- Second Reference State and Complete Eigenstates of Open XYZ Chain
FENG Jun, CHEN Xi, HAO Kun, HOU Bo-Yu, SHI Kang-Jie, SUN Cheng-Yi, and YANG Wen-Li 55–60
- Thermal Entanglement in Lipkin–Meshkov–Glick Model
DU Long, ZHANG Wen-Xin, DING Jia-Yan, WANG Guo-Xiang, and HOU Jing-Min 61–66
- Perturbation Theory for Open Two-Level Nonlinear Quantum Systems
ZHANG Zhi-Jie, JIANG Dong-Guang, and WANG Wei 67–70
- Quantum Zeno Effect with Mixed Initial States
SUN Quan-Hai, YANG Ming, and CAO Zhuo-Liang 71–73

(Continued)

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

ISSN 0253-6102



Screening Effect in Charge Qubit <i>HUA Ming, XIAO Xiao, and GAO Yi-Bo</i>	74-78
Enhancement of GAO's Multiparty Quantum Secret Sharing <i>Cheng-Chieh Hwang, Tzonelih Hwang, and Chuan-Ming Li</i>	79-82
Entanglement Resonance of End Spins in Different Spin Chains <i>XU Yu-Ping, YANG Ying, ZHU Shi-Qun, REN Jie, and WU Liang</i>	83-90
Geometric Phase Gate Based on Both Displacement Operator and Squeezed Operators with a Superconducting Circuit Quantum Electrodynamics <i>CHEN Chang-Yong</i>	91-95
Matrix Algebras in Non-Hermitian Quantum Mechanics <i>Alessandro Sergi</i>	96-98
A Framework for Non-equilibrium Statistical Ensemble Theory <i>BI Qiao, HE Zu-Tan, and LIU Jie</i>	99-106

Physics of Elementary Particles and Fields

Projection Operator on Rational Noncommutative Orbifold T^2/Z_4 <i>FENG Jun, YANG Zhan-Ying, ZHANG Kai, HOU Bo-Yu, and SHI Kang-Jie</i>	107-118
Associated ZH and WH Production in Left-Right Twin Higgs Model at LHC <i>ZHANG Yan-Ju and LU Gong-Ru</i>	119-124
Double Charm Decays of B Mesons in mSUGRA Model <i>LÜ Lin-Xia, XIAO Zhen-Jun, WANG Shuai-Wei, and LI Wen-Jun</i>	125-133

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

Bunching and Antibunching in Cavity QED <i>H. Jabri and H. Eleuch</i>	134-138
Entropy Correlations and Entanglement of a Superconducting Charge Qubit in a Resonant Cavity in the Presence of Noise <i>Hüinkar Kayhan</i>	139-143
Lattice Boltzmann Study of Mixed Convection in a Cubic Cavity <i>DU Hong-Yan, CHAI Zhen-Hua, and SHI Bao-Chang</i>	144-150
Violations of Bell Inequality, Cauchy-Schwarz Inequality and Entanglement in a Two-Mode Three-Level Atomic System <i>PING Yun-Xia, LIU Lie, ZHANG Chao-Min, and CHENG Ze</i>	151-156

Condensed Matter: Structural, Mechanical, and Thermal Properties

Three Lemmas on Dynamic Cavity Method <i>Erik Aurell and Hamed Mahmoudi</i>	157-162
--	---------

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

- Electron Transport in Graphene-Based Double-Barrier Structure under a Time Periodic Field
LU Wei-Tao and WANG Shun-Jin 163–167
- Simulation of Spin-3/2 Blume–Capel Model on a Cellular Automaton with Heating and Cooling Algorithm
N. Seferoğlu 168–172
- Microscopic Theory of Nonlinear Spin Waves in Ferromagnets
ZHANG Jian-Jun, YUAN Jian-Hui, ZENG Qi-Jun, and ZHANG Jun-Pei 173–176

Interdisciplinary Physics and Related Areas of Science and Technology

- Analysis of Phase Transition in Traffic Flow based on a New Model of Driving Decision
PENG Yu, SHANG Hua-Yan, and LU Hua-Pu 177–183

Geophysics, Astronomy, and Astrophysics

- Unification of Dark Matter and Dark Energy in a Modified Entropic Force Model
CHANG Zhe, LI Ming-Hua, and LI Xin 184–192
- Weak Gravity Conjecture and Holographic Dark Energy Model with Interaction and Spatial Curvature
SUN Cheng-Yi 193–198