

Communications in Theoretical Physics

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

Vol. 57, No. 6, 2012

Contents

General

The Qiao-Liu Equation with Self-Consistent Sources and Its Solutions YAO Yu-Qin, HUANG Ye-Hui, and ZENG Yun-Bo.....	909-913
Oscillatory and Asymptotic Behavior of a Second-Order Nonlinear Functional Differential Equations ZHANG Quan-Xin, GAO Li, and WANG Shao-Ying.....	914-922
Rational Solutions with Non-zero Asymptotics of the Modified Korteweg-de Vries Equation SUN Ying-Ying and ZHANG Da-Jun.....	923-929
One Electron Atom in Special Relativity with de Sitter Space-Time Symmetry YAN Mu-Lin.....	930-952
Bargmann Symmetry Constraint for a Family of Liouville Integrable Differential-Difference Equations XU Xi-Xiang.....	953-960
Nonlinear Super Integrable Couplings of Super Dirac Hierarchy and Its Super Hamiltonian Structures YOU Fu-Cai	961-966
Quantum Measurement and Extended Feynman Path Integral WEN Wei and BAI Yan-Kui	967-982
Dynamics of Entanglement for a Two-Parameter Class of States in a Qubit-Qutrit System WEI Hai-Rui, REN Bao-Cang, LI Tao, HUA Ming, and DENG Fu-Guo	983-990
Optimal Phase-Covariant Cloning in 3 Dimensions ZHANG Wen-Hai, YU Long-Bao, CAO Zhuo-Liang, and YE Liu	991-994
Quantum Information Splitting of an Arbitrary Three-Atom State by Using W-class States in Cavity QED LI Yuan-Hua and NIE Yi-You	995-998
Quantum Phase Transition and Thermal Entanglement in the Isotropic XXX Model MA Fu-Wu and KONG Xiang-Mu	999-1006
Nonlinear Ramsey Interferometry of Fermi Superfluid Gases in a Double-Well Potential MENG Hong-Juan, GOU Xue-Qiang, WANG Wen-Yuan, YANG Yang, and DUAN Wen-Shan.....	1007-1011
Lie Algebras and Integrable Systems ZHANG Yu-Feng and MEI Jian-Qin	1012-1022

(Continued)

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

ISSN 0253-6102



Oscillatory Dynamics and Oscillation Death in Complex Networks Consisting of Both Excitatory and Inhibitory Nodes

ZHANG Li-Sheng, LIAO Xu-Hong, MI Yuan-Yuan, GU Wei-Feng, and HU Gang 1023–1032

Physics of Elementary Particles and Fields

Can $X(3872)$ be a $J^P = 2^-$ Tetraquark State?

CUI Chun-Yu, LIU Yong-Lu, ZHANG Guo-Bin, and HUANG Ming-Qiu 1033–1036

Nuclear Physics

Color-Flavor Locked Strangelets in a New Quark Model with Linear Confinement and Coulomb-Type Interactions

CHEN Shi-Wu and PENG Guang-Xiong 1037–1042

Net-Baryon and Net-Kaon Rapidity Distributions in Ultrarelativistic Heavy-Ion Collisions

WANG Hong-Min, HOU Zhao-Yu, and SUN Xian-Jing 1043–1047

Atomic and Molecular Physics

Theoretical Study on the Low-Lying Electronic States of He_2 , He_2^+ , and He_2^{++}

ZHANG Yun-Guang, ZHA Xin-Wei, and GAO Tao 1048–1052

Manipulating Photoelectron Distributions for Rare Gas Atoms Ionized with Polarized Femtosecond Laser Pulses

LI Xiao-Gang 1053–1058

Calculation of Excited States of He Atoms in a Strong Magnetic Field

ZHAO Li-Bo, B.C. Saha, and DU Meng-Li 1059–1065

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

Multiple Image Method for the Two Conductor Spheres in a Uniform Electrostatic Field

GAO Xin, HU Lin, and SUN Gang 1066–1070

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

Spin Splitting in Different Semiconductor Quantum Wells

HAO Ya-Fei 1071–1075

Quantum Wire with Triangle Cross Section: Optical Properties

R. Khordad, S. Tafaroji, R. Katebi, and A. Ghanbari 1076–1080

Controllable Spin-Polarized Transport in a Three-Terminal Model

LIANG Feng, YANG Yong-Hong, and WANG Jun 1081–1086

Negative Differential Resistance in Atomic Carbon Chain-Graphene Junctions

AN Li-Ping, LIU Chun-Mei, and LIU Nian-Hua 1087–1090

Interdisciplinary Physics and Related Areas of Science and Technology

- Scaling Theory of Strongly Charged Cylindrical Polyelectrolyte Brushes
QU Li-Jian 1091-1094

- Phase Transitions in q -States Signal Reconstruction
SUN Yi-Fan 1095-1100

Geophysics, Astronomy, and Astrophysics

- Quasinormal Modes of a Black Hole with Quintessence-Like Matter and a Deficit Solid Angle for Electromagnetic Perturbation
WANG Chun-Yan, ZHAO Ya-Feng, and GAO Ya-Jun 1101-1104