

Communications in Theoretical Physics

Vol. 58, No. 6, 2012

Contents

General

Stair and Step Soliton Solutions of the Integrable (2+1) and (3+1)-Dimensional Boiti–Leon–Manna–Pempinelli Equations
M.T. Darvishi, M. Najafi, L. Kavitha, and M. Venkatesh 785–794

Nonlocalization of Nonlocal Symmetry and Symmetry Reductions of the Burgers Equation
JIN Yan, JIA Man, and LOU Sen-Yue 795–799

Spin Squeezing and Fixed-Point Bifurcation
HUANG Yi-Xiao, MA Jian, JING Xiao-Xing, and WANG Xiao-Guang 800–806

Spin and Pseudospin Symmetries of Dirac Equation and the Yukawa Potential as the Tensor Interaction
H. Hassanabadi, E. Maghsoudi, and S. Zarrinkamar 807–814

Morse Potential in the Momentum Representation
SUN Guo-Hua and DONG Shi-Hai 815–818

Generalized Conditional Entropies of Partitions on Quantum Logic
Alexey E. Rastegin 819–822

Generation of a Genuine Six-Atom Entangled State in Cavity QED
LI Yuan-Hua, WANG Xian-Ping, SANG Ming-Huang, and NIE Yi-You 823–826

Mathieu Equation and Elliptic Curve
HE Wei and MIAO Yan-Gang 827–834

Quantum Communication Through a Two-Dimensional Spin Network
WANG Zhao-Ming and GU Yong-Jian 835–839

Opto-Mechanical Effects in Superradiant Light Scattering by Bose–Einstein Condensate in an Optical Cavity
Aranya B. Bhattacherjee 840–846

Modeling and Simulation for Urban Rail Traffic Problem Based on Cellular Automata
XU Yan, CAO Cheng-Xun, LI Ming-Hua, and LUO Jin-Long 847–855

Controllability of Discrete-Time Multi-Agent Systems with Multiple Leaders on Fixed Networks
LIU Bo, HU Wei-Na, ZHANG Jie, and SU Hou-Sheng 856–862

Physics of Elementary Particles and Fields

Electron-Positron Pair Production in an Arbitrary Polarized Ultrastrong Laser Field
HE Liang-Yong, XIE Bai-Song, GUO Xin-Heng, and WANG Hong-Yu 863–871

(Continued)

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

ISSN 0253-6102



12>

- Improved Light-Cone QCD Sum Rule Analysis of Rare Decays $\Lambda_b \rightarrow \Lambda\gamma$ and $\Lambda_b \rightarrow \Lambda l^+l^-$
GAN Long-Fei, LIU Yong-Lu, CHEN Wen-Bo, and HUANG Ming-Qiu 872-882

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

- Decentralized Cooperation Strategies in Two-Dimensional Traffic of Cellular Automata
FANG Jun, QIN Zheng, CHEN Xi-Qun, LENG Biao, XU Zhao-Hui, and JIANG Zi-Neng 883-890

Physics of Gases, Plasmas, and Electric Discharges

- Diffusive Thermal Conductivity of Superfluid Fermi Gas in *p*-Wave State at Low Temperatures
M. Khademi Dehkordi, S. Nasirimoghadam, F. Nabipoor, and M.A. Shahzamanian 891-894

Condensed Matter: Structural, Mechanical, and Thermal Properties

- Diffusion-Limited Aggregation with Polygon Particles
DENG Li, WANG Yan-Ting, and OU-YANG Zhong-Can 895-901

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

- Near-Origin Structure of the Hooke's Atoms
WANG Xue-Mei 902-908
- Spinor Boltzmann Equation with Two Momenta at the Fermi Level
WANG Zheng-Chuan 909-914
- Influence of Mg Composition on Optical Properties of Exciton Confinement in Strained Wurtzite
ZnO/Mg_xZn_{1-x}O Cylindrical Quantum Dots
ZHENG Dong-Mei and WANG Zong-Chi 915-922

- Subject Index to Volume 57 923-928
Subject Index to Volume 58 929-934
Authors' Index to Volume 57 935-941
Authors' Index to Volume 58 942-947