Communications in Theoretical Physics

Vol. 63, No. 1, 2015

Contents

General

Two Hierarchies of New Differential-Difference Equations Related to the Darboux Transformations of the Kaup-Newell Hierarchy	
ZHOU Ru-Guang and CHEN Jie	-6
CRE Method for Solving mKdV Equation and New Interactions Between Solitons and Cnoidal Periodic Waves JIAO Xiang-Li and LOU Sen-Yue	-9
Construction of Coarse-Grained Models by Reproducing Equilibrium Probability Density Function LU Shi-Jing and $ZHOU$ Xin	18
An Enlarged Canonical Quantization Scheme and Quantization of a Free Particle on Two-Dimensional Sphere ZHANG Zhong-Shuai, XIAO Shi-Fa, XUN Da-Mao, and LIU Quan-Hui	24
New Exact Solutions of Fractional Zakharov–Kuznetsov and Modified Zakharov–Kuznetsov Equations Using Fractional Sub-Equation Method	
S. Saha Ray and S. Sahoo	30
On Hidden Symmetries of $d > 4$ NHEK-N-AdS Geometry XU Jie and YUE Rui-Hong	35
Two-Point Resistance of a Cobweb Network with a $2r$ Boundary TAN Zhi-Zhong and FANG Jing-Huai	44
Qubit Approach to the Topological Degeneracy of 4 and 6-Quasihole Pfaffian Paired Hall State CUI Hai-Tao, TIAN Jun-Long, and YANG Gui	50
Analytical Solutions of a Model for Brownian Motion in the Double Well Potential	
LIU Ai-Jie, ZHENG Lian-Cun, MA Lian-Xi, and ZHANG Xin-Xin51-	56
Periodic Wave, Solitary Wave and Compacton Solutions of a Nonlinear Wave Equation with Degenerate Dispersion	
ZHU Wen-Jing, CHEN Ai-Yong, and LIU Qi-Huai	62
Physics of Elementary Particles and Fields	
A Study of One S- and One P-Wave Heavy Meson Interaction in a Chiral Quark Model LI Ming-Tao, WANG Wen-Ling, DONG Yu-Bing, and ZHANG Zong-Ye	70
Atomic and Molecular Physics	
All-Optical Switching between Optical Bistability and Multistability via Exciton Spin Relaxation	
Asadpour Seyyed Hossein and Rahimpour Soleimani Hamid71–	76
(Continued	1)

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

ISSN 0253-6102



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

An Exotic Phase Change in Dynamic Electrorheologi	cal Fluids
Tang Qiang-Guo, HUANG Jun-Ying, LI Cong, ZHI and ZHOU Lu-Wei	ENG Jie, MENG Xian-Wen, HUANG Ji-Ping,
Extreme Ultraviolet Sources Generation by Using the	Two-Color Multi-Cycle Weak Inhomogeneous Field
FENG Li-Qiang and LI Wen-Liang	
Lattice Boltzmann Simulation of Mixed Convection I	leat Transfer in a Driven Cavity with
Non-uniform Heating of the Bottom Wall	
Soufiene Bettaibi, Ezeddine Sediki, Frédéric Kuznik	z, and Sauro Succi
Condensed Matter: Structural, Mechanic Phonon Excitation and Energy Redistribution in Pho Lattice Structure with Nonlinear Dispersion	onon Space for Energy Dissipation and Transport in
XU Zhi-Jie	
Condensed Matter: Electronic Structure.	, Electrical, Magnetic, and Optical Properties
Conductance Spectra in Graphene-Superconductor Ju	netions
$TIAN\ Jie,\ ZHOU\ Shi\mbox{-}Ping,\ and\ DENG\ Zhen\mbox{-}Yan$.	
Code Optimization, Frozen Glassy Phase and Improv	ed Decoding Algorithms for Low-Density
Parity-Check Codes	
HUANG Hai-Ping	115_194