Communications in Theoretical Physics

Vol. 61, No. 5, 2014

Contents

General

CTE Solvability, Nonlocal Symmetries and Exact Solutions of Dispersive Water Wave System
CHEN Chun-Li and LOU Sen-Yue545–550
Soliton Solutions, Bäcklund Transformations and Lax Pair for a $(3+1)$ -Dimensional Variable-Coefficient Kadomtsev-Petviashvili Equation in Fluids
WANG Yun-Po, TIAN Bo, SUN Wen-Rong, ZHEN Hui-Ling, JIANG Yan, SUN Ya, and XIE Xi-Yang551-557
Hawking Radiation of Grumiller Black Hole S.F. Mirekhtiary and I. Sakalli
Tunneling Dynamics of Dipolar Bosonic System with Periodically Modulated s -wave Scattering YU Zi-Fa and XUE Ju-Kui
Extinction Effects of Multiplicative Non-Gaussian Lévy Noise in a Tumor Growth System with Immunization HAO Meng-Li, XU Wei, LI Dong-Xi, and LIU Di
Stochastic Resonance in a Simple Threshold Sensor System with Alpha Stable Noise ZHANG Zhi-Rui, KANG Yan-Mei, and XIE Yong
New Exact Solutions and Dynamics in (3+1)-Dimensional Gross–Pitaevskii Equation with Repulsive Harmonic Potential WANG Xiao-Li and WU Zhen-Hua
Adaptive Impulsive Outer Synchronization Between Drive-Response Dynamical Networks $WU\ Zhao\mbox{-}Yan. \qquad \qquad 590-594$
Exact Solutions of a Fractional-Type Differential-Difference Equation Related to Discrete MKdV Equation Ismail Aslan
Physics of Elementary Particles and Fields
Viscosity and Jet Quenching from a Holographic Model XU Wei-Shui
Quantum Field Theory with a Minimal Length Induced from Noncommutative Space LIN Bing-Sheng, HENG Tai-Hua, and CHEN Wei
Integrability and Transition Coefficients Related to Jack Polynomials LIU Zhi-Sheng, XU Ying-Ying, and YU Ming
Neutrino Mixing in the BLMSSM CHEN Biao, ZHAO Shu-Min, YAN Ben, ZHANG Hai-Bin, and FENG Tai-Fu
(Continued)

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

ISSN 0253-6102



The Lepton Flavor Violating Decays of A_H in the Littlest Higgs Model with T -Parity Violation $HAN\ Xiao$ -Fang and $WANG\ Lei$
Nuclear Physics
Spontaneous Fission Barriers Based on a Generalized Liquid Drop Model GUO Shu-Qing, BAO Xiao-Jun, LI Jun-Qing, and ZHANG Hong-Fei
Electromagnetism, Optics, Acoustics, Heat Transfer, Classical Mechanics, and Fluid Dynamics
Stability Analysis for Car Following Model Based on Control Theory MENG Xiang-Pei, LI Zhi-Peng, and GE Hong-Xia
Casimir Force in a One-Dimensional Cavity with Quasimode PAN Shu-Mei, TIAN Tian, YANG Hui, ZHENG Tai-Yu, ZHANG Xue, SHAO Xiao-Qiang, and ZHENG Li
Dynamics of Front Driven by Convection Field in Bistable Media HE Ya-Feng, GONG Wei-Hua, and DONG Li-Fang
Effects of Density and Thickness of Interlayer on RT Instability of Interfaces CHENG Tao, LIU Sheng-Gui, LIU Xiao-Yang, HAO Nai, TENG Ai-Ping, and LI Ying-Jun
Physics of Gases, Plasmas, and Electric Discharges
A Lower Bound on Longitudinal Structure Function at Small x from a Self-Similarity Based Model of Proton Akbari Jahan and D.K. Choudhury
Interdisciplinary Physics and Related Areas of Science and Technology
Electron Transfer Between Molecules: Study with Langevin Equations YU Dan-Dan and LIANG Xian-Ting