

Communications in Theoretical Physics

Vol. 55, No. 4, 2011

Contents

General

Exact Solutions of D -Dimensional Schrödinger Equation for an Energy-Dependent Potential by NU Method <i>H. Hassanabadi, S. Zarrinkamar, and A.A. Rajabi</i>	541–544
Generating Solutions to Discrete sine-Gordon Equation from Modified Bäcklund Transformation <i>KOU Xin, ZHANG Da-Jun, SHI Ying, and ZHAO Song-Lin</i>	545–550
Direct Reduction and Exact Solutions for Generalized Variable Coefficients 2D KdV Equation under Some Integrability Conditions <i>M.H.M. Moussa and Rehab M. El-Shiekh</i>	551–554
Chirped Waves for a Generalized $(2+1)$ -Dimensional Nonlinear Schrödinger Equation <i>LAI Xian-Jing</i>	555–559
Quantum Recoil Effects of Spontaneous Emission on Disentanglement <i>ZHENG Li, YANG Chui-Ping, WANG Ya-Hong, ZHENG Tai-Yu</i>	560–564
Hooke's Atom in an Arbitrary External Electric Field: Analytical Solutions of Two-Electron Problem by Path Integral Approach <i>CAI Liang, ZHANG Ping, YANG Tao, and PAN Xiao-Yin</i>	565–568
Controllable Amplification of Entanglement for Two Qutrits under Decoherence <i>ZHENG Qiang, XIE Xiao-Yao, ZHI Qi-Jun, and REN Zhong-Zhou</i>	569–572
Quantum Secret Sharing Based on Chinese Remainder Theorem <i>SHI Rong-Hua, SU Qian, GUO Ying, and LEE Moon Ho</i>	573–578
Effect of Dissipative Environments on Atomic-State Quantum Teleportation <i>PAN Chang-Ning, FANG Jian-Shu, LIAO Xiang-Ping, and FANG Mao-Fa</i>	579–582
Weak Nonlinear Matter Waves in a Trapped Spin-1 Condensates <i>CAI Hong-Qiang, YANG Shu-Rong, and XUE Ju-Kui</i>	583–588
Universal Three-Party Quantum Secret Sharing Against Collective Noise <i>YANG Yu-Guang, WANG Yuan, TENG Yi-Wei, and WEN Qiao-Yan</i>	589–593
Entropic Forces in a Kerr Geometry: a Link with Rotational Properties <i>A. Curir</i>	594–596
Trapping Horizons in Sultana-Dyer Space-Time <i>SUN Cheng-Yi</i>	597–598

(Continued)

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

ISSN 0253-6102



Thermodynamic Curvature and Phase Transitions from Black Hole with a Coulomb-Like Field <i>HAN Yi-Wen, BAO Zhi-Qing, and HONG Yun</i>	599–601
From Chemical Langevin Equations to Fokker–Planck Equation: Application of Hodge Decomposition and Klein–Kramers Equation <i>MU Wei-Hua, OU-YANG Zhong-Can, and Li Xiao-Qing</i>	602–604
Travelling Wave Solutions to Stretched Beam’s Equation: Phase Portraits Survey <i>Gambo Betchewe, Kuetche Kamgang Victor, Bouetou Bouetou Thomas, and Timoleon Crepin Kofane</i>	605–608
Analytical Hopf Bifurcation and Stability Analysis of T System <i>Robert A. Van Gorder and S. Roy Choudhury</i>	609–616
Function Projective Synchronization of Fractional-Order Hyperchaotic System Based on Open-Plus-Closed-Looping <i>WANG Xing-Yuan, LIU Rong, and ZHANG Na</i>	617–621
New Exact Solutions of (1 + 1)-Dimensional Coupled Integrable Dispersionless System <i>DAI Chao-Qing, YANG Qin, and WANG Yue-Yue</i>	622–628
Infinite Sequence of Conservation Laws and Analytic Solutions for a Generalized Variable-Coefficient Fifth-Order Korteweg-de Vries Equation in Fluids <i>YU Xin, GAO Yi-Tian, SUN Zhi-Yuan, and LIU Ying</i>	629–634

Physics of Elementary Particles and Fields

A Comparative Study of f_B within QCD Sum Rules with Two Typical Correlators up to Next-to-Leading Order <i>WU Xing-Gang, YU Yao, CHEN Gu, and HAN Hua-Yong</i>	635–639
--	---------

Nuclear Physics

An Explanation of a Phenomenon in Relativistic Heavy-Ion Collisions <i>CHEN Xiao-Fan, YANG Xue-Dong, CHEN Zhi-Lai, SUN Fang-Kui, and SU Run-Zhou</i>	640–642
Direct Urca Processes with Hyperon-Hyperon Interactions <i>YU Zi and DING Wen-Bo</i>	643–648
Finite Range Effects on Fusion and/or Breakup of ${}^6\text{He}+{}^{238}\text{U}$ and ${}^{11}\text{Li}+{}^{208}\text{Pb}$ Systems <i>Sukhvinder S. Duhan, Manjeet Singh, Rajesh Kharab, and H.C. Sharma</i>	649–654
Lower Energy α Elastic Scattering on ${}^{20}\text{Ne}$ and Anomaly of $\alpha+{}^{20}\text{Ne}$ Scattering System <i>YANG Yong-Xu, TAN Hai-Lan, and LI Qing-Run</i>	655–658

Atomic and Molecular Physics

Analytical Absorption Cross-Section for Photon by a Hydrogen 2s Atom <i>Boniface Otieno Ndinya and Stephen Onyango Okeyo</i>	659–661
Exact Solution for Phenomenon of atomic Collapse and Revival under Rotating Wave and Anti-Rotating Wave Approximation <i>DING Bang-Fu, WANG Xiao-Yun, TANG Yan-Fang, MI Xian-Wu, and ZHAO He-Ping</i>	662–666

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

- Probe Gain without Probe field in a V-type System with an External Field Coupling Two Upper Levels
BAI Yan-Feng, YANG Wen-Xing, and YU Xiao-Qiang..... 667-670

- Sub- and Super-Luminal Phenomena in a Doubly Driven Four-Level System
HAN Ding-An, ZENG Ya-Guang, CHEN Wei-Cheng, DONG Shao-Guang, HUANG Chun-Qing,
ZHU Chuan-Yun, and LIANG Pei-Ying 671-675

- Explicit Soliton and Periodic Solutions to Three-Wave System with Quadratic and Cubic Nonlinearities
LIN Ji, ZHAO Li-Na, and LI Hua-Mei..... 676-680

- Controllable Optical Solitons in Optical Fiber System with Distributed Coefficients
ZHANG Xiao-Fei, HE Wan-Quan, ZHANG Pei, and ZHANG Peng 681-684

- Asymptotic Bifurcation Solutions for Perturbed Kuramoto-Sivashinsky Equation
HUANG Qiong-Wei and TANG Jia-Shi..... 685-687

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

- Dependence of Optical Absorption in Silicon Nanostructures on Size of Silicon Nanoparticles
DING Wen-Ge, YUAN Jing, MENG Ling-Hai, WU Shu-Jie, YU Wei, and FU Guang-Sheng..... 688-692

- Electronic Structure and Optical Properties of Zinc-Blende $In_xGa_{1-x}N_yAs_{1-y}$ by a First-Principles Study
SHEN Yue, LU Peng-Fei, YU Zhong-Yuan, ZHAO Long, YE Han, LIU Yu-Min, and YUAN Gui-Fang ... 693-701

- Existence of Bond-Order-Wave Phase in One-Dimensional Extended Hubbard Model
LIU Guang-Hua and WANG Chun-Hai..... 702-708

- Spin Transport in a Rashba Ring-Quantum Dot System Pumped by Microwave Fields
ZHANG Lin and WANG Jun..... 709-714

- Magnetic Properties of Transverse Ising Model under a Time Oscillating Longitudinal Field
SHI Xiao-Ling, WANG Li, and WEI Guo-Zhu..... 715-718

Interdisciplinary Physics and Related Areas of Science and Technology

- Dynamics of Motorized Vehicle Flow under Mixed Traffic Circumstance
GUO Hong-Wei, GAO Zi-You, ZHAO Xiao-Mei, and XIE Dong-Fan 719-724

- Properties of Bottleneck on Complex Networks
WANG Chao-Yang, WU Jian-Jun, and GAO Zi-You..... 725-728

Geophysics, Astronomy, and Astrophysics

- Impact of Crust Matter on Properties of Neutron Star with Supersoft Symmetry Energy
HUANG Qi-Zhi and WEN De-Hua..... 729-732

- Debye Entropic Force and Modified Newtonian Dynamics
LI Xin and CHANG Zhe..... 733-736