

Communications in Theoretical Physics

Vol. 60, No. 4, 2013

Contents

General

- Interactions Between Solitons and Cnoidal Periodic Waves of the Boussinesq Equation
YANG Duo, LOU Sen-Yue, and YU Wei-Feng 387–390
- Quantum Correlations in a Two-Qubit Heisenberg XX Model under Intrinsic Decoherence
QIU Liang 391–396
- A Novel Deterministic Secure Quantum Communication Scheme with Einstein–Podolsky–Rosen Pairs and Single Photons
WANG Chao, LIU Jian-Wei, LIU Xiao, and SHANG Tao 397–404
- Quantum Correlations in Werner Derivatives
WANG Sheng-Fang, LIU Yi-Min, LI Guo-Feng, LIU Xian-Song, and ZHANG Zhan-Jun 405–409
- Entanglement Dynamics of Quantum States Undergoing Decoherence from a Driven Critical Environment
MA Xiao-San, QIAO Ying, LIU Xiao-Dong, and WANG An-Min 410–414
- Quantum Network Coding on Networks with Arbitrarily Distributed Hidden Channels
ZHANG Sheng, LI Jie, DONG Heng-Jie, and LIU Jin 415–420
- Efficient Multipartite Polarization Entanglement Distribution Over Arbitrary Noise Channel
CHEN Xiao, LI Yan, ZENG Zhi, and LI Xi-Han 421–426
- Information Loss for QCD Matter in AdS Black Holes at LHC
A. Sepehri, M.E. Zomorrodian, S. Shoovazi, and M. Hasheminia 427–432
- Dynamics of Charged Particles Around a Magnetized Black Hole with Pseudo–Newtonian Potential
WANG Ying, WU Xin, and SUN Wei 433–438
- Drive Control of Spiral Wave and Turbulence by a Target Wave in CGLE
XIANG Xiu-Qiao, SHI Bao-Chang, and HE Yao-Yao 439–444
- Improved Speed and Shape of Ion-Acoustic Waves in a Warm Plasma
H.G. Abdelwahed and E.K. El-Shewy 445–452
- Interference of Quantum Chaotic Systems in Phase Space
XU You-Yang 453–457

Physics of Elementary Particles and Fields

- ($n+1$)-Dimensional Gravity Duals to Quantum Criticalities with Spontaneous Symmetry Breaking
ZENG Ding-Fang and ZHAO Kai 458–464

(Continued)

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

ISSN 0253-6102



9 770253 610110

A Semi-Analytical Solution to Classic Yang-Mills Equations with Both Asymptotical Freedom and Confining Features ZENG Ding-Fang	465-470
Holographic p-Wave Superconductors in Quintessence AdS Black Hole Spacetime CHEN Song-Bai and PAN Qi-Yuan.....	471-478
Nuclear Physics	
A New Determination of the Lambda-Nucleon Coupling Constants in Relativistic Mean Field Theory WANG Xiao-Su, SANG Hong-Yi, WANG Jia-Hui, and LÜ Hong-Feng.....	479-484
Electromagnetism, Optics, Acoustics, Heat Transfer, Classical Mechanics, and Fluid Dynamics	
A New Lattice Model of Two-Lane Traffic Flow with the Consideration of the Honk Effect PENG Guang-Han	485-490
Physics of Gases, Plasmas, and Electric Discharges	
Effective Parameters on Energy Losses of Fast Electron in Fusion Mediums M. Mahdavi and S.F. Ghazizadeh	491-495
Condensed Matter: Structural, Mechanical, and Thermal Properties	
The Effect of Queueing Strategy on Network Traffic ZHANG Xue-Jun, GUAN Xiang-Min, SUN Deng-Feng, and TANG Shao-Ting.....	496-502
Condensed Matter: Electronic Structure, Electrical, Magnetic, and Optical Properties	
Nonequilibrium Shot Noise Spectrum Through a Quantum Dot in the Kondo Regime: A Master Equation Approach under Self-Consistent Born Approximation LIU Yu, JIN Jin-Shuang, LI Jun, LI Xin-Qi, and YAN Yi-Jing.....	503-509
Interdisciplinary Physics and Related Areas of Science and Technology	
Influence of Noise on Stability of the Ecosystem LIU Tong-Bo and TANG Jun	510-514
Molecular Mechanism of the Early Stage of Amyloidogenic Hexapeptides (NFGAIL) Aggregation SHI Bi-Yun, ZHOU Bo, CAI Zhuo-Wei, XIU Peng, and YANG Zai-Xing.....	515-520