

物 理 学 报

第 72 卷 第 10 期 2023 年 5 月 20 日

目 次

专题: 非线性系统理论及其前沿应用

- 100101 非线性系统理论及其前沿应用专题编者按 张晓斐 杨文力 楼森岳
综述
- 100203 可积系统的双线性约化方法 张大军
- 107502 飞秒尺度下的惯性磁化强度动力学 李再东 南雪萌 屈川 刘伍明
研究论文
- 100201 一类非线性 Schrödinger-KdV 微扰系统的初值问题 裴一潼 王锦坤 郭柏灵 刘伍明
- 100202 基于梯度优化物理信息神经网络求解复杂非线性问题 田十方 李彪
- 100204 互反型高维可积 Kaup-Newell 系统 楼森岳 郝夏芝 贾曼
- 100306 玻色-爱因斯坦凝聚中的非正则涡旋态及其动力学 邢健崇 张文静 杨涛
- 100307 周期莫尔晶格中里德伯缀饰玻色气体的基态结构 许丽 陈思霖 杨雪滢 张晓斐
- 100308 三体作用下准一维玻色-爱因斯坦凝聚体中表面带隙孤子及其稳定性
..... 王青青 周玉珊 王静 樊小贝 邵凯花 赵月星 宋燕 石玉仁
- 100309 非线性相互作用的自旋-轨道耦合玻色-爱因斯坦凝聚体的淬火动力学
..... 王欢 贺夏瑶 李帅 刘博
- 100501 双孤子非线性干涉中的狄拉克磁单极势 孙斌 赵立臣 刘杰
- 100502 耦合饱和非线性薛定谔方程的多极矢量孤子 温嘉美 薄文博 温学坤 戴朝卿
- 100503 散焦型非线性薛定谔方程的 Whitham 调制理论及其间断初值问题解的分类和演化
..... 公睿智 王灯山
- 100504 基于变系数 3+1 维三次-五次复金兹堡-朗道方程的亮孤子及混合孤子传输特性 ... 杨佳奇 刘文军
- 100505 激子极化激元凝聚体中的二维亮孤子 黄轶凡 梁兆新
- 104202 光晶格作用下里德伯冷原子系统中的二维空间光孤子
..... 廖秋雨 胡恒洁 陈懋薇 石逸 赵元 花春波 徐四六 傅其栋 叶芳伟 周勤
- 104204 空间位移 \mathcal{PT} 对称非局域非线性薛定谔方程的高阶怪波解 饶继光 陈生安 吴昭君 贺劲松
- 104205 非宇称时间对称耦合器中的非局域孤子 蒋宏帆 林机 胡贝贝 张肖
- 106701 自旋-轨道耦合二分量玻色-爱因斯坦凝聚系统的孤子解 李新月 祁娟娟 赵敦 刘伍明

专题: 量子计算新进展: 硬件、算法和软件

研究论文

- 100304 规范势下正方形格点超导量子比特电路中的量子态输运
..... 赵艳军 谭宁 王培琪 郑亚锐 王辉 刘伍明
- 100305 多能级系统中的动力学解耦 张治达 易康源 陈远珍 燕飞

总论

- 100301 囚禁在电介质球形微腔中类氢原子的内部无序性 刘雪 王德华
- 100302 金属目标对贝塞尔涡旋波束的近场电磁散射特性 陈鑫森 李海英 吴涛 孟祥帅 黎凤霞
- 100303 制备-测量量子比特系统的自测试标准 王玉坤 李泽阳 许康 王子正

电磁学、光学、声学、传热学、经典力学和流体力学

- 104201 金属纳米颗粒双圆环阵列的表面格点共振效应 … 叶高杰 殷澄 黎思瑜 俞强 王贤平 吴坚
104203 基于目标反射回光对高功率光纤激光器影响的理论模型和数值研究 …………… 段磊 徐润亲 宋云波 谭姝丹 梁成斌 徐帆江 刘朝晖

气体、等离子体和放电物理

- 105201 大气压空气纳秒脉冲板-板放电中逃逸电子产生机理 … 肖江平 戴栋 Victor F. Tarasenko 邵涛
105202 不同界面组分分布对 Richtmyer-Meshkov 不稳定性的影响 …… 张升博 张焕好 陈志华 郑纯
105203 高重频硬 X 射线自由电子激光脉冲到达时间诊断方法研究 …………… 张少军 郭智 成加皿 王勇 陈家华 刘志

凝聚物质: 结构、力学和热学性质

- 106501 液冷微通道内相变微胶囊的壁面温升抑制特性数值模拟…………… 郭义丰 王智彬 贾莉斯 莫松平 陈颖

凝聚物质: 电子结构、电学、磁学和光学性质

- 107501 熵调控的 Gd_2Co_{17} 金属间化合物的结构与室温磁性能 …………… 董霄鹏 赵兴 殷林瀚 彭思琦 王京南 郭永权
107701 限域相变对热致变色环氧绝缘材料介电松弛特性的影响 …………… 高建 李建英
107702 GaN 基半导体在改变钙钛矿太阳能电池性能方面的理论分析 …………… 朱晓丽 仇鹏 卫会云 何荧峰 刘恒 田丰 邱洪宇 杜梦超 彭铭曾 郑新和
107901 氧化铝表面二次电子发射抑制及其在微放电抑制中的应用 …………… 孟祥琛 王丹 蔡亚辉 叶振 贺永宁 徐亚男

物理学交叉学科及有关科学技术领域

- 108201 $NaCu_5S_3$ 复合 Ni_xFe -LDH 的结构对水解氧析出性能的影响 …………… 白成 吴用 辛雨慈 牟俊峰 江俊颖 丁鼎 夏雷 余鹏
108701 解旋酶 Sen1 行走机制的研究 …………… 张悦悦 韩伟静 陈同生 王爽

文章图片的彩色效果详见网刊



扫码阅读
电子版

ACTA PHYSICA SINICA

Vol. 72, No. 10, May 20, 2023

CONTENTS

SPECIAL TOPIC—Nonlinear system theory and its frontier applications

- 100101 Preface to the special topic: Nonlinear system theory and its frontier applications
Zhang Xiao-Fei Yang Wen-Li Lou Sen-Yue

REVIEW

- 100203 Bilinearization-reduction approach to integrable systems
Zhang Da-Jun
- 107502 Inertial magnetization dynamics on femtosecond scale
Li Zai-Dong Nan Xue-Meng Qu Chuan Liu Wu-Ming

ARTICLE

- 100201 Initial value problem of nonlinear KdV-Schrödinger system
Pei Yi-Tong Wang Jin-Kun Guo Bo-Ling Liu Wu-Ming
- 100202 Solving complex nonlinear problems based on gradient-optimized physics-informed neural networks
Tian Shi-Fang Li Biao
- 100204 Higher dimensional reciprocal integrable Kaup-Newell systems
Lou Sen-Yue Hao Xia-Zhi Jia Man
- 100306 Noncanonical vortex states and dynamics in Bose-Einstein condensates
Xing Jian-Chong Zhang Wen-Jing Yang Tao
- 100307 Ground state of Rydberg-dressed Bose gas confined in periodic moiré lattices
Xu Li Chen Si-Lin Yang Xue-Ying Zhang Xiao-Fei
- 100308 Surface gap solitons and their stabilities in quasi-1D Bose-Einstein condensate with three-body interactions
Wang Qing-Qing Zhou Yu-Shan Wang Jing Fan Xiao-Bei Shao Kai-Hua Zhao Yue-Xing Song Yan Shi Yu-Ren
- 100309 Quench dynamics of a spin-orbital coupled Bose-Einstein condensate with nonlinear interactions
Wang Huan He Xia-Yao Li Shuai Liu Bo
- 100501 Dirac magnetic monopoles potential in the nonlinear double-soliton interference
Sun Bin Zhao Li-Chen Liu Jie
- 100502 Multipole vector solitons in coupled nonlinear Schrödinger equation with saturable nonlinearity
Wen Jia-Mei Bo Wen-Bo Wen Xue-Kun Dai Chao-Qing
- 100503 Whitham modulation theory of defocusing nonlinear Schrödinger equation and the classification and evolutions of solutions with initial discontinuity
Gong Rui-Zhi Wang Deng-Shan
- 100504 Propagation characteristics of bright and mixed solitons based on the variable coefficient (3+1)-dimensional cubic-quintic complex Ginzburg-Landau equation
Yang Jia-Qi Liu Wen-Jun
- 100505 Two-dimensional bright soliton in exciton-polariton condensate
Huang Yi-Fan Liang Zhao-Xin
- 104202 Two-dimensional spatial optical solitons in Rydberg cold atomic system under the action of optical lattice
Liao Qiu-Yu Hu Heng-Jie Chen Mao-Wei Shi Yi Zhao Yuan Hua Chun-Bo Xu Si-Liu Fu Qi-Dong Ye Fang-Wei Zhou Qin

(Continued)

- 104204 General higher-order rogue waves in the space-shifted \mathcal{PT} -symmetric nonlocal nonlinear Schrödinger equation
Rao Ji-Guang Chen Sheng-An Wu Zhao-Jun He Jin-Song
- 104205 Nonlocal soliton in non-parity-time-symmetric coupler
Jiang Hong-Fan Lin Ji Hu Bei-Bei Zhang Xiao
- 106701 Soliton solutions of the spin-orbit coupled binary Bose-Einstein condensate system
Li Xin-Yue Qi Juan-Juan Zhao Dun Liu Wu-Ming

SPECIAL TOPIC—Recent advances in hardware, algorithms and software of quantum computers

ARTICLE

- 100304 Quantum state transport in a square-lattice superconducting qubit circuit under gauge potential
Zhao Yan-Jun Tan Ning Wang Yu-Qi Zheng Ya-Rui Wang Hui Liu Wu-Ming
- 100305 Dynamic decoupling for multi-level systems
Zhang Zhi-Da Yi Kang-Yuan Chen Yuan-Zhen Yan Fei

GENERAL

- 100301 Internal disorder of hydrogenic-like atom trapped in dielectric spherical microcavity
Liu Xue Wang De-Hua
- 100302 Near-field electromagnetic scattering of Bessel vortex beam by metal target
Chen Xin-Miao Li Hai-Ying Wu Tao Meng Xiang-Shuai Li Feng-Xia
- 100303 Self-testing criteria for preparing-measuring qubit system
Wang Yu-Kun Li Ze-Yang Xu Kang Wang Zi-Zheng

ELECTROMAGNETISM, OPTICS, ACOUSTICS, HEAT TRANSFER, CLASSICAL MECHANICS, AND FLUID DYNAMICS

- 104201 Surface lattice resonance effect of double-ring array of metallic nano-particles
Ye Gao-Jie Yin Cheng Li Si-Yu Yu Qiang Wang Xian-Ping Wu Jian
- 104203 Theoretical model and numerical study of effect of target reflected light on high-power fiber laser
Duan Lei Xu Run-Qin Song Yun-Bo Tan Shu-Dan Liang Cheng-Bin Xu Fan-Jiang Liu Zhao-Hui

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 105201 Mechanism of runaway electron generation in nanosecond pulsed plate-plate discharge at atmospheric-pressure air
Xiao Jiang-Ping Dai Dong Victor F. Tarasenko Shao Tao
- 105202 Influence of different interface component distributions on Richtmyer-Meshkov instability
Zhang Sheng-Bo Zhang Huan-Hao Chen Zhi-Hua Zheng Chun
- 105203 Arrival time diagnosis method of high refrequency hard X-ray free electron laser
Zhang Shao-Jun Guo Zhi Cheng Jia-Min Wang Yong Chen Jia-Hua Liu Zhi

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 106501 Numerical simulation of inhibition characteristics of wall temperature rise of phase change microcapsule in liquid-cooled microchannel
Guo Yi-Feng Wang Zhi-Bin Jia Li-Si Mo Song-Ping Chen Ying

(Continued)

CONDENSED MATTER: ELECTRONIC STRUCTURE, ELECTRICAL, MAGNETIC, AND OPTICAL PROPERTIES

- 107501 Structures and room-temperature magnetic properties of entropy-modulated $\text{Gd}_2\text{Co}_{17}$ based intermetallic compounds
Dong Xiao-Peng Zhao Xing Yin Lin-Han Peng Si-Qi Wang Jing-Nan Guo Yong-Quan
- 107701 Influence of confined phase transition on dielectric relaxation characteristics of thermochromic epoxy insulating materials
Gao Jian Li Jian-Ying
- 107702 Theoretical analysis of GaN-based semiconductor in changing performance of perovskite solar cell
Zhu Xiao-Li Qiu Peng Wei Hui-Yun He Ying-Feng Liu Heng Tian Feng Qiu Hong-Yu Du Meng-Chao Peng Ming-Zeng Zheng Xin-He
- 107901 Secondary electron emission suppression on alumina surface and its application in multipactor suppression
Meng Xiang-Chen Wang Dan Cai Ya-Hui Ye Zhen He Yong-Ning Xu Ya-Nan

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 108201 Effect of NaCu_5S_3 composite Ni_xFe -LDH structure on hydrolysis oxygen evolution performance
Bai Cheng Wu Yong Xin Yu-Ci Mou Jun-Feng Jiang Jun-Ying Ding Ding Xia Lei Yu Peng
- 108701 Mechanism of Sen1 translocation
Zhang Yue-Yue Han Wei-Jing Chen Tong-Sheng Wang Shuang

Color figures can be viewed in the online issue.



Online issue