

物 理 学 报

第 73 卷 第 5 期 2024 年 3 月 5 日

目 次

专题: 二维及拓扑自旋物理

综述

- 058502 磁声耦合: 物理、材料与器件 陈崇 马铭远 潘峰 宋成
研究论文
- 057501 有机阳离子插层调控二维反铁磁 MPX_3 磁性能 封面文章 ... 弭孟娟 于立轩 肖寒 吕兵兵 王以林

数据论文

- 053101 基于组态相互作用方法对 AuB 分子低激发态电子结构和光学跃迁性质的研究 朱宇豪 李瑞

总论

- 050301 量子噪声对 Shor 算法的影响 黄天龙 吴永政 倪明 汪士 叶永金
- 050401 地基引力波探测激光干涉仪的真空残余气体噪声分析
..... 郭禧庆 周静 王晨曦 秦琛 郭成哲 李刚 张鹏飞 张天才
- 050601 运动参考系中量子 Fisher 信息 任亚雷 周涛

核物理学

- 052101 色味锁夸克物质与夸克星 初鹏程 刘鹤 杜先斌
- 052401 近地轨道质子和 α 粒子入射 InP 产生的位移损伤模拟 ... 白雨蓉 李培 何欢 刘方 李薇 贺朝会
- 052402 质子入射 $Al_xGa_{1-x}N$ 材料的位移损伤模拟
..... 何欢 白雨蓉 田赏 刘方 臧航 柳文波 李培 贺朝会

原子和分子物理学

- 053401 16 keV C^- 离子在锥形玻璃管中的输运过程 牛书通 詹欣 华强 李文腾 周利华 杨廷贵

电磁学、光学、声学、传热学、经典力学和流体动力学

- 054201 基于 $Ga_2O_3-SiC-Ag$ 多层结构的介电常数近零超低开关阈值光学双稳态器件
..... 胡生润 季学强 王进进 阎结昀 张天悦 李培刚
- 054202 相敏操控对制备低频双模正交压缩真空态光场的影响
..... 吴炜 赵豪 冯晋霞 李俊 李渊骥 张宽收
- 054203 基于压缩态光场的量子增强型光学相位追踪 孙小聪 李卫 王雅君 郑耀辉
- 054204 高功率垂直腔面发射激光器阵列热特性 闫观鑫 郝永芹 张秋波
- 054205 基于温度迭代校正自吸收效应的激光诱导击穿光谱定量分析方法
..... 侯佳佳 张大成 冯中琦 朱江峰
- 054206 单颗粒 $NaYbF_4:2\%Er^{3+}@NaYbF_4$ 核壳微米盘的上转换红光发射增强机理
..... 严学文 张景蕾 张正宇 丁鹏 韩庆艳 张成云 高伟 董军
- 054207 声波导单模光纤中后向受激布里渊散射的声模分析 ... 冯云龙 侯尚林 雷景丽 武刚 晏祖勇
- 054301 基于多层水平变化浅海底模型的低频反演方法 康娟 彭朝晖 何利 李晟昊 于小涛
- 054401 HFE-7100 平行微通道流动沸腾实验 解奕晨 庄晓如 岳思君 李翔 余鹏 鲁春

054701 亚临界区圆柱绕流相干结构壁面模化混合 RANS/LES 模型 季梦 尤云祥 韩盼盼 邱小平 马乔 吴凯健

气体、等离子体和放电物理

055201 电子非广延分布的多离子磁化等离子体鞘层特性 陈龙 檀聪琦 崔作君 段萍 安宇豪 陈俊宇 周丽娜

055202 强度调制宽带激光对受激拉曼散射动力学爆发的抑制 刘庆康 张旭 蔡洪波 张恩浩 高妍琦 朱少平

055203 弱相对论涡旋光在等离子体中传播的波前畸变及补偿 刘伟 贾青 郑坚

055204 等容预压缩等离子体中的快点火热斑形成与燃烧波传播 王美乔 徐泽鲲 吴福源 张杰

凝聚物质: 结构、力学和热学性质

056101 负性向列相液晶电致缺陷的产生与湮灭过程 王紫凌 叶家耀 黄志军 宋振鹏 李炳祥 肖瑞林 陆延青

056102 边修饰 GeS₂ 纳米带的电子特性及调控效应 李景辉 曹胜果 韩佳凝 李占海 张振华

056801 MoS₂/SiO₂ 界面黏附性能的尺寸和温度效应 段聪 刘俊杰 陈永杰 左慧玲 董健生 欧阳钢

凝聚物质: 电子结构、电学、磁学和光学性质

057101 材料的非简谐性描述符 李环娅 周柯 尹万健

057102 元素取代对 Ge-As(Sb)-Se 玻璃转变阈值行为的影响 许思维 王训四 沈祥

057301 铁磁性电极条件下 T 形双量子点结构中马约拉纳束缚态的解耦现象 代雪峰 贡同

057801 双谐振环金属超表面中的连续域束缚态 王玥 王豪杰 崔子健 张达麓

物理学交叉学科及有关科学技术领域

058101 基于强流离子源的离子束溅射镀膜设备均匀性优化 李桑丫 张艾霖 徐欣 吕涛 王世康 罗箐

058301 基于六水氯化钙的单相变材料热二极管的实验研究 杨旭 李静 毛宇 陶可爱 孙宽 陈珊珊 周永利 郑玉杰

058501 石墨烯场效应晶体管的 X 射线总剂量效应 李济芳 郭红霞 马武英 宋宏甲 钟向丽 李洋帆 白如雪 卢小杰 张凤祁

058503 利用脉冲激光沉积外延制备 CsSnBr₃/Si 异质结高性能光电探测器 王爱伟 祝鲁平 单衍苏 刘鹏 曹学蕾 曹丙强

058701 太赫兹光谱在转基因菜籽油鉴别中的应用: 基于改进蜉蝣算法的支持向量机模型 陈涛 李欣

地球物理学、天文学和天体物理学

059801 Pr, Yb, Ho:GdScO₃ 晶体生长及光谱性能 孙贵花 张庆礼 罗建乔 王小飞 谷长江

文章图片的彩色效果详见网刊



扫码阅读
电子版

ACTA PHYSICA SINICA

Vol. 73, No. 5, March 5, 2024

CONTENTS

SPECIAL TOPIC—Two-dimensional magnetism and topological spin physics

REVIEW

- 058502 Magneto-acoustic coupling: Physics, materials, and devices
Chen Chong Ma Ming-Yuan Pan Feng Song Cheng

ARTICLE

- 057501 Tuning magnetic properties of two-dimensional antiferromagnetic MPX_3 by organic cations intercalation **COVER ARTICLE**
Mi Meng-Juan Yu Li-Xuan Xiao Han Lü Bing-Bing Wang Yi-Lin

DATA PAPERS

- 053101 Study of electronic structure and optical transition properties of low-lying excited states of AuB molecules based on configuration interaction method
Zhu Yu-Hao Li Rui

GENERAL

- 050301 Effects of quantum noise on Shor's algorithm
Huang Tian-Long Wu Yong-Zheng Ni Ming Wang Shi Ye Yong-Jin
- 050401 Residual gas noises in vacuum of optical interferometer for ground-based gravitational wave detection
Guo Xi-Qing Zhou Jing Wang Chen-Xi Qin Chen Guo Cheng-Zhe Li Gang Zhang Peng-Fei Zhang Tian-Cai
- 050601 Quantum Fisher information in moving reference frame
Ren Ya-Lei Zhou Tao

NUCLEAR PHYSICS

- 052101 Quark matter and quark star in color-flavor-locked phase
Chu Peng-Cheng Liu He Du Xian-Bin
- 052401 Simulation of displacement damage of InP induced by protons and α -particles in low Earth orbit
Bai Yu-Rong Li Pei He Huan Liu Fang Li Wei He Chao-Hui
- 052402 Simulation of displacement damage induced by protons incident on $Al_xGa_{1-x}N$ materials
He Huan Bai Yu-Rong Tian Shang Liu Fang Zang Hang Liu Wen-Bo Li Pei He Chao-Hui

ATOMIC AND MOLECULAR PHYSICS

- 053401 Study on transport process of 16 keV C^- ions in tapered glass capillary: Role of capillary tilt angles
Niu Shu-Tong Zhan Xin Hua Qiang Li Wen-Teng Zhou Li-Hua Yang Ting-Gui

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

- 054201 Ultralow switching threshold optical bistable devices based on epsilon-near-zero Ga_2O_3 -SiC-Ag multilayer structures
Hu Sheng-Run Ji Xue-Qiang Wang Jin-Jin Yan Jie-Yun Zhang Tian-Yue Li Pei-Gang
(Continued)

- 054202 Effect of phase-sensitive manipulations on generation of low-frequency two-mode orthogonal squeezed vacuum states
Wu Wei Zhao Hao Feng Jin-Xia Li Jun Li Yuan-Ji Zhang Kuan-Shou
- 054203 Quantum-enhanced optical phase tracking via squeezed state
Sun Xiao-Cong Li Wei Wang Ya-Jun Zheng Yao-Hui
- 054204 Thermal characteristics of high-power vertical cavity surface emitting laser array
Yan Guan-Xin Hao Yong-Qin Zhang Qiu-Bo
- 054205 Quantitative analysis method of laser-induced breakdown spectroscopy based on temperature iterative correction of self-absorption effect
Hou Jia-Jia Zhang Da-Cheng Feng Zhong-Qi Zhu Jiang-Feng
- 054206 Enhancement mechanism of red up-conversion emission in single $\text{NaYbF}_4:2\%\text{Er}^{3+}/\text{NaYbF}_4$ micron core-shell structure
Yan Xue-Wen Zhang Jing-Lei Zhang Zheng-Yu Ding Peng Han Qing-Yan Zhang Cheng-Yun Gao Wei Dong Jun
- 054207 Analysis of acoustic modes induced by backward stimulated Brillouin scattering in acoustic wave-guided single mode optical fibers
Feng Yun-Long Hou Shang-Lin Lei Jing-Li Wu Gang Yan Zu-Yong
- 054301 Low frequency inversion method based on multi-layer horizontal variation shallow seafloor model
Kang Juan Peng Zhao-Hui He Li Li Sheng-Hao Yu Xiao-Tao
- 054401 Experimental study on flow boiling of HFE-7100 in rectangular parallel microchannel
Xie Yi-Chen Zhuang Xiao-Ru Yue Si-Jun Li Xiang Yu Peng Lu Chun
- 054701 A wall-modeled hybrid RANS/LES model for flow around circular cylinder with coherent structures in subcritical Reynolds number regions
Ji Meng You Yun-Xiang Han Pan-Pan Qiu Xiao-Ping Ma Qiao Wu Kai-Jian

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 055201 Multi-ion magnetized sheath properties with non-extensive electron distribution
Chen Long Tan Cong-Qi Cui Zuo-Jun Duan Ping An Yu-Hao Chen Jun-Yu Zhou Li-Na
- 055202 Suppression of stimulated Raman scattering kinetic bursts by intensity-modulated broadband laser
Liu Qing-Kang Zhang Xu Cai Hong-Bo Zhang En-Hao Gao Yan-Qi Zhu Shao-Ping
- 055203 Wavefront distortion and compensation for weakly relativistic vortex beams propagating in plasma
Liu Wei Jia Qing Zheng Jian
- 055204 Formation of fast-ignition hotspots and propagation of burning waves in pre-compressed isochoric plasmas
Wang Mei-Qiao Xu Ze-Kun Wu Fu-Yuan Zhang Jie

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 056101 Formation and annihilation of electrically driven defects in nematic liquid crystals with negative dielectric anisotropy
Wang Zi-Ling Ye Jia-Yao Huang Zhi-Jun Song Zhen-Peng Li Bing-Xiang Xiao Rui-Lin Lu Yan-Qing
- 056102 Electronic properties and modulation effects on edge-modified GeS_2 nanoribbons
Li Jing-Hui Cao Sheng-Guo Han Jia-Ning Li Zhan-Hai Zhang Zhen-Hua
- 056801 Adhesion properties of $\text{MoS}_2/\text{SiO}_2$ interface: Size and temperature effects
Duan Cong Liu Jun-Jie Chen Yong-Jie Zuo Hui-Ling Dong Jian-Sheng Ouyang Gang

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

- 057101 Quantitative descriptor of lattice anharmonicity in crystal
Li Huan-Ya Zhou Ke Yin Wan-Jian

(Continued)

- 057102 Effect of elemental substitution on transition threshold behaviours of Ge-As(Sb)-Se glasses
Xu Si-Wei Wang Xun-Si Shen Xiang
- 057301 Decoupling of Majorana bound states in T-shaped double-quantum-dot structure with ferromagnetic leads
Dai Xue-Feng Gong Tong
- 057801 Bound states in continuum domain of double resonant ring metal metasurfaces
Wang Yue Wang Hao-Jie Cui Zi-Jian Zhang Da-Chi

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 058101 Uniformity optimization of ion beam sputtering coating equipment based on strong current ion source
Li Sang-Ya Zhang Ai-Lin Xu Xin Lü Tao Wang Shi-Kang Luo Qing
- 058301 Experimental study of single-phase change material thermal diode based on calcium chloride hexahydrate
Yang Xu Li Jing Mao Yu Tao Ke-Ai Sun Kuan Chen Shan-Shan Zhou Yong-Li Zheng Yu-Jie
- 058501 Total X-ray dose effect on graphene field effect transistor
Li Ji-Fang Guo Hong-Xia Ma Wu-Ying Song Hong-Jia Zhong Xiang-Li Li Yang-Fan Bai Ru-Xue Lu Xiao-Jie Zhang Feng-Qi
- 058503 High-performance CsSnBr₃/Si PN heterojunction photodetectors prepared by pulsed laser deposition epitaxy
Wang Ai-Wei Zhu Lu-Ping Shan Yan-Su Liu Peng Cao Xue-Lei Cao Bing-Qiang
- 058701 Application of terahertz spectroscopy in identification of transgenic rapeseed oils: A support vector machine model based on modified mayfly optimization algorithm
Chen Tao Li Xin

GEOPHYSICS, ASTRONOMY, AND ASTROPHYSICS

- 059801 Growth and spectral properties of Pr, Yb, Ho:GdScO₃ crystal
Sun Gui-Hua Zhang Qing-Li Luo Jian-Qiao Wang Xiao-Fei Gu Chang-Jiang

Color figures can be viewed in the online issue.



Online issue