

物理学报

第 73 卷 第 15 期 2024 年 8 月 5 日

目 次

观点和展望

- 150301 时间反演对称性破缺的笼目超导输运现象 杨硕颖 殷嘉鑫
157401 超导能隙振荡: 到底来自配对密度波还是拆对散射? 殷嘉鑫 王强华

特邀综述

- 157501 超快自旋动力学: 从飞秒磁学到阿秒磁学 杨旭 冯红梅 刘佳南 张向群 何为 成昭华

专题: 少电子原子分子精密谱

研究论文

- 150201 自由电子激光制备高强度亚稳态氦原子和类氦离子 封面文章 杜小娇 魏龙 孙羽 胡水明

综述

- 158501 声表面波-自旋波耦合及磁声非互易性器件 黄铭贤 胡文彬 白飞明

总论

- 150202 基于分子动力学的氮化镓/石墨烯/金刚石界面热导研究 刘东静 胡志亮 周福 王鹏博 王振东 李涛

电磁学、光学、声学、传热学、经典力学和流体动力学

- 154101 基于相位调制的高相干光源照明匀化方法 魏嘉昕 沙鹏飞 方旭晨 卢增雄 李慧 谭芳蕊 吴晓斌

- 154201 HBr 空芯光纤气体激光器的振动热池多能级理论模型与设计仿真 危超 余炫 雷诚 王自昱 刘胜 王度

- 154202 非平衡等离子体流场相干反斯托克斯拉曼散射光谱计算及振转温度测量 杨文斌 张华磊 齐新华 车庆丰 周江宁 白冰 陈爽 母金河

- 154301 黏弹性介质包裹的液体腔内球状泡群耦合振动模型 左馨怡 雷照康 武耀蓉 王成会

- 154302 声学四极子拓扑绝缘体中的位错态 蒋婧 王小云 孔鹏 赵鹤平 何兆剑 邓科

- 154601 超材料梁的双阶耦合带隙调控设计与宽带减振特性 刘权兴 何哲星 李永强 温激鸿 肖勇

- 154701 纳米限域 Couette 流边界气泡减阻机理 张鹏 张彦如 张福建 刘珍 张忠强

气体、等离子体和放电物理

- 155201 月球南极尘埃等离子体环境特性 李梦谣 夏清 蔡明辉 杨涛 许亮亮 贾鑫禹 韩建伟

凝聚物质: 结构、力学和热学性质

- 156201 不同力程排斥相互作用胶体粒子系统的摩擦特性 段浩炀 杨柯欣 曹义刚

- 156401** GeV 重离子束辐照 LiF 引起的晶体内部结构改变
..... 陈宇鹏 史路林 王瑜玉 程锐 杨杰 陈良文 范伟丽 董俊煜
156801 外电场作用下纳米结构表面的固-液界面传热特性 齐凯 朱星光 王军 夏国栋

凝聚物质: 电子结构、电学、磁学和光学性质

- 157101** 合金元素 Sn, Nb 对锆合金腐蚀氧化膜相稳定性影响的第一性原理研究
..... 陈瞰 崔节超 李敏 陈文 孙志鹏 付宝勤 侯氢
157102 基于机械剥离制备的 PEDOT:PSS/ β -Ga₂O₃ 微米片异质结紫外光电探测器研究
..... 宜子琪 王彦明 王硕 隋雪 石佳辉 杨壹涵 王德煜 冯秋菊 孙景昌 梁红伟
157301 新型载流子积累的逆导型横向绝缘栅双极晶体管 段宝兴 王佳森 唐春萍 杨银堂
157801 偏振调制扫描光学显微镜方法 张洋 张志豪 王宇剑 薛晓兰 陈令修 石礼伟
157802 基于石墨烯等离激元太赫兹结构的传感及慢光应用
..... 杨肖杰 许辉 徐海烨 李铭 于鸿飞 成昱轩 侯海良 陈智全
157803 近红外二区长波发射 Na₃YSi₃O₉: x Cr³⁺ 硅酸盐及多格位占据光谱展宽
..... 龚长帅 王建通 王渤文 薛绪岩 王雪娇
157902 体空位缺陷对氧化铝二次电子发射特性的影响分析
..... 张建威 牛莹 闫润圻 张荣奇 曹猛 李永东 刘纯亮 张嘉伟

物理学交叉学科及有关科学技术领域

- 158201** 恒流充电有限柱体电极浓度分布及扩散诱导应力解析分析 彭颖吒 张锴 郑百林
158202 活性浴中惰性粒子形状对有效作用力的影响 宁鲁慧 张雪 杨明成 郑宁 刘鹏 彭毅
158401 丙胺盐酸盐辅助结合气淬法制备高效宽带隙钙钛矿太阳电池
..... 杨静 韩晓静 刘冬雪 石标 王鹏阳 许盛之 赵颖 张晓丹

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. 15, August 5, 2024

CONTENTS

VIEWS AND PERSPECTIVES

- 150301 Transport phenomena in time-reversal symmetry-breaking Kagome superconductors
Yang Shuo-Ying Yin Jia-Xin
- 157401 Superconducting gap modulations: Are they from pair density waves or pair-breaking scattering?
Yin Jia-Xin Wang Qiang-Hua

INVITED REVIEW

- 157501 Ultrafast spin dynamics: From femtosecond magnetism to attosecond magnetism
Yang Xu Feng Hong-Mei Liu Jia-Nan Zhang Xiang-Qun He Wei Cheng Zhao-Hua

SPECIAL TOPIC—Precision spectroscopy of few-electron atoms and molecules

ARTICLE

- 150201 Free electron laser prepared high-intensity metastable helium and helium-like ions **COVER ARTICLE**
Du Xiao-Jiao Wei Long Sun Yu Hu Shui-Ming

REVIEW

- 158501 Surface acoustic wave-spin wave coupling and magneto-acoustic nonreciprocal devices
Huang Ming-Xian Hu Wen-Bin Bai Fei-Ming

GENERAL

- 150202 Interfacial thermal conductance of gallium nitride/graphene/diamond heterostructure based on molecular dynamics simulation
Liu Dong-Jing Hu Zhi-Liang Zhou Fu Wang Peng-Bo Wang Zhen-Dong Li Tao

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

- 154101 Illumination homogenization of highly coherent light source based on phase modulation
Wei Jia-Xin Sha Peng-Fei Fang Xu-Chen Lu Zeng-Xiong Li Hui Tan Fang-Rui Wu Xiao-Bin
- 154201 Vibrational thermal pool multi-level theoretical model and design simulation of HBr-filled hollow-core fiber gas laser
Wei Chao Yu Xuan Lei Cheng Wang Zi-Yu Liu Sheng Wang Du
- 154202 Coherent anti-Stokes Raman scattering spectral calculation and vibrational-rotational temperature measurement of non-equilibrium plasma flow field
Yang Wen-Bin Zhang Hua-Lei Qi Xin-Hua Che Qing-Feng Zhou Jiang-Ning Bai Bing Chen Shuang Mu Jin-He

(Continued)

154301 A model of coupled oscillation of bubble cluster in liquid cavity wrapped by viscoelastic medium

Zuo Xin-Yi Lei Zhao-Kang Wu Yao-Rong Wang Cheng-Hui

154302 Dislocation defect states in acoustic quadrupole topological insulators

Jiang Jing Wang Xiao-Yun Kong Peng Zhao He-Ping He Zhao-Jian Deng Ke

154601 Double-order coupling bandgap design of metamaterial beams and broadband vibration reduction properties

Liu Quan-Xing He Zhe-Xing Li Yong-Qiang Wen Ji-Hong Xiao Yong

154701 Mechanism of boundary bubble drag reduction of Couette flow in nano-confined domain

Zhang Peng Zhang Yan-Ru Zhang Fu-Jian Liu Zhen Zhang Zhong-Qiang

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

155201 Characteristics of dust plasma environment at lunar south pole

Li Meng-Yao Xia Qing Cai Ming-Hui Yang Tao Xu Liang-Liang Jia Xin-Yu Han Jian-Wei

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

156201 Friction characteristics of colloidal particle systems with repulsive interactions of different force ranges

Duan Hao-Yang Yang Ke-Xin Cao Yi-Gang

156401 Internal structural changes in crystals induced by GeV heavy ion beam irradiation of LiF

Chen Yu-Peng Shi Lu-Lin Wang Yu-Yu Cheng Rui Yang Jie Chen Liang-Wen Fan Wei-Li Dong Jun-Yu

156801 Heat transfer characteristics of solid-liquid interface on nanostructure surface under external electric field

Qi Kai Zhu Xing-Guang Wang Jun Xia Guo-Dong

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

157101 First-principles study on effects of alloying elements Sn and Nb on phase stability of corrosion oxide films of zirconium alloys

Chen Tun Cui Jie-Chao Li Min Chen Wen Sun Zhi-Peng Fu Bao-Qin Hou Qing

157102 Performance of UV photodetector of mechanical exfoliation prepared PEDOT:PSS/ β -Ga₂O₃ microsheet heterojunction

Yi Zi-Qi Wang Yan-Ming Wang Shuo Sui Xue Shi Jia-Hui Yang Yi-Han Wang De-Yu Feng Qiu-Ju Sun Jing-Chang Liang Hong-Wei

157301 Novel carrier accumulation reverse-conducting lateral insulated gate bipolar transistor

Duan Bao-Xing Wang Jia-Sen Tang Chun-Ping Yang Yin-Tang

157801 Polarization modulation scanning optical microscopy method

Zhang Yang Zhang Zhi-Hao Wang Yu-Jian Xue Xiao-Lan Chen Ling-Xiu Shi Li-Wei

157802 Sensing and slow light applications of graphene plasmonic terahertz structure

Yang Xiao-Jie Xu Hui Xu Hai-Ye Li Ming Yu Hong-Fei Cheng Yu-Xuan Hou Hai-Liang Chen Zhi-Quan

(Continued)

157803 Long wavelength near-infrared II emitting $\text{Na}_3\text{YSi}_3\text{O}_9:x\text{Cr}^{3+}$ silicate and spectral broadening by multi-site occupancy

Gong Chang-Shuai Wang Jian-Tong Wang Bo-Wen Xue Xu-Yan Wang Xue-Jiao

157902 Analysis of effect of bulk vacancy defect on secondary electron emission characteristics of Al_2O_3

Zhang Jian-Wei Niu Ying Yan Run-Qi Zhang Rong-Qi Cao Meng Li Yong-Dong Liu Chun-Liang Zhang Jia-Wei

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

158201 Analytical analysis of concentration distribution and diffusion-induced stress of finite-length cylindrical electrode under galvanostatic operation

Peng Ying-Zha Zhang Kai Zheng Bai-Lin

158202 Effect of passive particle shape on effective force in active bath

Ning Lu-Hui Zhang Xue Yang Ming-Cheng Zheng Ning Liu Peng Peng Yi

158401 Preparation of wide-bandgap perovskite thin films by propylamine hydrochloride assisted gas quenching method

Yang Jing Han Xiao-Jing Liu Dong-Xue Shi Biao Wang Peng-Yang Xu Sheng-Zhi Zhao Ying Zhang Xiao-Dan

Color figures can be viewed in the online issue.



Online issue