

物理学报

第 74 卷 第 16 期 2025 年 8 月 20 日

目 次

专题: 无序合金的序调控

综述

- 166102 非晶合金在介观尺度下的结构特征: 关联原子构型与宏观性能的空间非均匀性 朱凡 周炯 黄煌 温文馨 叶杰宇 严珍珍
- 166104 原子级制造赋能非晶材料趋向性能极限 罗鹏 赵睿 沈来权 孙永昊 曹乘榕 鲁振 孙保安 白海洋 汪卫华
- 166402 含硅高熵材料中的有序-无序相变 路辛夷 张勇
研究论文
- 166101 动力机械循环过程中非晶合金变形特征与年轻化机理研究 **封面文章** 安婉莹 梁淑一 张浪淳 KATO Hidemi 乔吉超
- 166403 非晶合金熔体中的动力学拓扑相变 秦海蓉 侯翊洁 杨昆 薛灿灿 吕勇军

专题: 量子信息处理

综述

- 160301 量子秘密共享研究现状与展望 尹华磊 沈建宇 陈诺 陈增兵
- 160302 量子多模下的非局域量子纠缠制备研究进展 李涛 王雪琦 解志浩
- 160304 光子集成的量子密钥分发和量子随机数生成器研究进展 于景春 芦文斌 陈宾 杜永强 谢锋 李蔚 韦克金

数据论文

- 160701 大语言模型在电池科研全流程应用的测评与无机固态电解质综合数据库构建 吴思远 李泓

综述

- 166801 表面纳米气泡的稳定性机制 张照威 王燕云 樊海明 经光银

总论

- 160201 基于扩展混合训练物理信息神经网络的非线性薛定谔方程求解和参数发现 王宇锋 陈嘉鑫 李彪
- 160303 基于卡尔曼滤波的本地本振连续变量量子秘密共享 廖骏 费焯迎 王一军
- 160702 基于优化粒子群-反向传播的温度补偿型空芯光纤法珀应变传感器 苏蕊 葛益娴 林永杰

核物理学

- 162101 新质量标度下 u-d 夸克星及其潮汐形变 徐建峰 王靖涛 夏铖君
- 162401 SiGe 合金和 SiGe/Si 异质结构质子位移损伤的蒙特卡罗模拟 邢天 刘书焕 王炫 王超 周俊烨 张锡民 陈伟

162501 量子网络中基于弹性散射的微波光子传输调控 … 马俊 欧阳鹏辉 柴亚强 蒋青权 贺青 韦联福

电磁学、光学、声学、传热学、经典力学和流体动力学

- 164201** 基于二维置换加密鬼成像研究 …… 赵一宁 陈琳珊 孔令鑫 王翀 任承 徐宝龙 曹德忠
- 164202** 基于机器学习的扫频光学相干断层扫描成像畸变校正 ……
…………… 马翠 陈沛哲 杨璐 韩涛 汤贊 陈昌勇 丁志华
- 164203** 基于自适应遗传算法的背向散射光场调控 …… 段美刚 张晨龙 赵映 王建敏 左浩毅
- 164204** 基于盲噪声估计与迭代滤波降噪的鬼成像方法 … 周阳 杨洋 赵佳乐 初伟 徐艳蕾 张文颖
- 164205** 克尔介质单模腔中光学参量放大与驱动力协同的光子阻塞效应 …… 张志强
- 164206** 基于人工智能算法的宽稳区大模场纳秒激光产生 ……
…………… 李晶宇 杨晶 王浩 李雪鹏 宁梓豪 高宏伟 王小军 赵天卓 樊仲维 许祖彦
- 164207** 基于波长调谐激光系统的双路光强信号噪声分析 …… 吴育鹏 马凯 孔新新 伍洲 张文喜
- 164208** 用于光学放大的掺铒氧化碲脊型波导研究 …… 杨家琦 龙浙 王威 牛磊 王荣平
- 164209** 基于室温里德伯原子四波混频的微波-光波转换特性 …… 李芳
- 164210** 用于操控中性原子阵列的 TeO_2 反常声光偏转器的实验研究 ……
…………… 刘方德 赵非凡 李云达 杨雯馨 姚新江 韩伟 孟增明 张靖
- 164211** 基于对称啁啾长周期光纤光栅的双参量传感 ……
…………… 黄秋萍 朱晓帅 任子嫣 陈海云 凌强 彭保进 陈达如
- 164301** 弹性沉积层上的低掠射角反射与剪切波共振 …… 谢金怀 张海刚 曹德璠

气体、等离子体和放电物理

- 165201** 大气压空气中纳秒脉冲弥散放电的边界范围敏感性: 基于轴对称流体模型的仿真分析 ……
…………… 郭雨林 张雅琪 朱益飞 孙安邦 PIERRE Tardiveau

凝聚物质: 结构、力学和热学性质

- 166103** 激光熔化 3D 打印高性能铁基非晶软磁器件及其物理机制 ……
…………… 林可心 杨卫明 李文字 马严 马丽 张响 刘海顺
- 166201** 单层 Janus MoSSe 在不同手性角单轴拉伸应变下力学性质的第一性原理研究 ……
…………… 李祇炼 曹欣睿 吴顺情 吴建洋 文玉华 朱梓忠
- 166401** 基于谱图理论的大规模复杂网络重要节点组挖掘算法 …… 邢梓涵 刘丝语 刘慧 陈凌霄
- 166404** 压缩过程中允许临时重叠对硬质颗粒体系密排密度及构型的影响 …… 张书琛 万端端

凝聚物质: 电子结构、电学、磁学和光学性质

- 167301** 硼掺杂纤维红磷烯的电子结构及其高效光催化析氢性能 ……
…………… 卢一林 董盛杰 崔方超 陈东明 毛卓
- 167302** MoS_2 莫尔超晶格的层间电导特性 …… 吴奖承 殷玉婷 方贺男
- 167303** 半赫斯勒热发电器件建模与性能表征方法 …… 张雨谦 纽春萍 何海龙 任鸿睿 吴翊

物理学交叉学科及有关科学技术领域

- 168101** 氩/氧等离子体处理对纳米金刚石/石墨烯复合薄膜的微结构和电化学性能的影响 ……
…………… 姜波 张建平 蒋梅燕 陈爱盛 胡晓君
- 168201** 固体火箭羽流红外辐射特征预测的多相态 Al_2O_3 模型 …… 张立功 白璐 李金录 郭立新

168501 基于负光电导效应的 PtSe₂ 光电突触器件机理特性与感存算功能
..... 梁卜嘉 危波 康艳 豆树清 夏永顺 郭宝军 崔焕卿 李佳 杨晓阔

168502 非对称双氢钝化锯齿型 SiC 纳米带复合功能自旋器件设计与输运
..... 周文 彭淑平 邓淑玲 伍丹 范志强 张小姣

168503 应变调控双组分纳磁体辐射状磁涡旋极性可逆翻转
..... 夏永顺 崔焕卿 杨晓阔 郭宝军 豆树清 康艳 危波 梁卜嘉

(本期责任编辑:胡玥)

文章图片的彩色效果详见网刊



扫码阅读
电子版

ACTA PHYSICA SINICA

Vol. 74, No. 16, August 20, 2025

CONTENTS

SPECIAL TOPIC—Order tuning in disordered alloys

REVIEW

- 166102 Microstructure of metallic glasses on a mesoscopic scale: spatial heterogeneity in correlating atomic configurations with macroscopic properties

ZHU Fan ZHOU Jiong HUANG Huang WEN Wenxin YE Jieyu YAN Zhenzhen

- 166104 Atomic-level fabrication empowering amorphous materials to approach performance limits

LUO Peng ZHAO Rui SHEN Laiquan SUN Yonghao CAO Chengrong LU Zhen SUN Baoan BAI Haiyang WANG Weihua

- 166402 Order-disorder phase transition in silicon-containing high-entropy materials

LU Xinyi ZHANG Yong

ARTICLE

- 166101 Deformation characteristic and rejuvenation mechanism of amorphous alloy during the mechanical cycling **COVER ARTICLE**

AN Wanying LIANG Shuyi ZHANG Langting KATO Hidemi QIAO Jichao

- 166403 Topological phase transition in metallic glass formers

QIN Hairong HOU Yijie YANG Kun JIN Cancan LYU Yongjun

SPECIAL TOPIC—Quantum information processing

REVIEW

- 160301 Research status and prospects of quantum secret sharing

YIN Hualei SHEN Jianyu CHEN Nuo CHEN Zengbing

- 160302 Research progress of nonlocal quantum entanglement preparation based on quantum multiplexing

LI Tao WANG Xueqi XIE Zhihao

- 160304 Recent progress on photon-integrated quantum key distribution and quantum random number generator

YU Jingchun LU Wenbin CHEN Bin DU Yongqiang XIE Feng LI Wei WEI Kejin

DATA PAPER

- 160701 Evaluation of the application of large language models in the entire process of battery research and development of a comprehensive database for inorganic solid electrolyte

WU Siyuan LI Hong

(Continued)

REVIEW

- 166801 Stability mechanisms of surface nanobubbles
ZHANG Zhaowei WANG Yanyun FAN Haiming JING Guangyin

GENERAL

- 160201 Solving nonlinear Schrödinger equations and parameter discovery via extended mixed-training physics-informed neural networks
WANG Yuduo CHEN Jiaxin LI Biao
- 160303 Kalman filter based local oscillator continuous-variable quantum secret sharing
LIAO Qin FEI Zhuoying WANG Yijun
- 160702 Temperature-compensated hollow-core fiber Fabry-Perot strain sensor based on optimized particle swarm optimization-back propagation algorithm
SU Rui GE Yixian LIN Yongjie

NUCLEAR PHYSICS

- 162101 Research on u-d quark stars and their tidal deformations under new mass scaling
XU Jianfeng WANG Jingtao XIA Chengjun
- 162401 Monte Carlo simulations of proton-induced displacement damage in SiGe alloys and SiGe/Si heterostructures
XING Tian LIU Shuhuan WANG Xuan WANG Chao ZHOU Junye ZHANG Ximin CHEN Wei
- 162501 Control of microwave photon transmissions in microwave quantum networks by elastic scattering
MA Jun OUYANG Penghui CHAI Yaqiang JIANG Qingquan HE Qing WEI Lianfu

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

- 164201 Ghost imaging based on two-dimensional permutational encryption
ZHAO Yining CHEN Linshan KONG Lingxin WANG Chong REN Cheng XU Baolong CAO Dezhong
- 164202 A machine learning approach to correct imaging distortions in swept-source optical coherence tomography
MA Cui CHEN Peizhe YANG Lu HAN Tao TANG Yun CHEN Changyong DING Zhihua
- 164203 Backscattered light field control based on self-adaptive genetic algorithm
DUAN Meigang ZHANG Chenlong ZHAO Ying WANG Jianmin ZUO Haoyi
- 164204 Ghost imaging method based on blind noise estimation and iterative filtering denoising
ZHOU Yang YANG Yang ZHAO Jiale CHU Wei XU Yanlei ZHANG Wenying
- 164205 Photon blockade effect from synergistic optical parametric amplification and driving force in Kerr-medium single-mode cavity
ZHANG Zhiqiang
- 164206 Generation of nano second laser with wide stable region and large mode field based on artificial intelligence algorithm
LI Jingyu YANG Jing WANG Hao LI Xuepeng NING Zihao GAO Hongwei WANG Xiaojun ZHAO Tianzhuo FAN Zhongwei XU Zuyan

(Continued)

- 164207 Noise analysis of dual-channel light intensity signal based on wavelength-tuned laser system
WU Yupeng MA Kai KONG Xinxin WU Zhou ZHANG Wenxi
- 164208 Erbium-doped tellurium oxide ridge waveguides for optical amplification
YANG Jiaqi LONG Zhe WANG Wei NIU Lei WANG Rongping
- 164209 Microwave-to-optics conversion characteristics based on four-wave mixing of Rydberg atoms at room temperature
LI Fang
- 164210 Experimental study of TeO₂ anomalous acousto-optic deflector for manipulating neutral atom arrays
LIU Fangde ZHAO Feifan LI Yunda YANG Wenxin YAO Xinjiang HAN Wei MENG Zengming ZHANG Jing
- 164211 Dual-parameter sensing based on symmetrically chirped long-period fiber grating
HUANG Qiuping ZHU Xiaoshuai REN Ziyan CHEN Haiyun LING Qiang PENG Baojin CHEN Daru
- 164301 Low grazing angle reflection and shear-wave resonance on elastic-solid sediment
XIE Jinhuai ZHANG Haigang CAO Dejin

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 165201 Boundary range sensitivity of nanosecond pulse diffuse discharges in atmospheric air: Simulation analysis based on axisymmetric fluid model
GUO Yulin ZHANG Yaqi ZHU Yifei SUN Anbang PIERRE Tardiveau

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 166103 Laser melting 3D printing prepared high-performance iron-based amorphous soft magnetic devices and their physical mechanisms
LIN Kexin YANG Weiming LI Wenyu MA Yan MA Li ZHANG Xiang LIU Haishun
- 166201 First-principles study of mechanical properties of Janus monolayer MoSSe under uniaxial tensile strains at different chiral angles
LI Zhishuo CAO Xinrui WU Shunqing WU Jianyang WEN Yuhua ZHU Zizhong
- 166401 An algorithm for mining key node groups in large-scale complex networks based on spectral graph theory
XING Zihan LIU Siyu LIU Hui CHEN Lingxiao
- 166404 Effects of allowing temporary overlaps during compression on packing density and configuration of hard particle systems
ZHANG Shuchen WAN Duanduan

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

- 167301 Electronic structure and efficient photocatalytic hydrogen evolution performance of boron-doped fibrous red phosphorene
LU Yilin DONG Shengjie CUI Fangchao CHEN Dongming MAO Zhuo
- 167302 Interlayer conductance of MoS₂ moiré superlattices
WU Jiangcheng YIN Yuting FANG Henan

(Continued)

- 167303 Modeling and performance characterization methods of half-Heusler thermoelectric devices
ZHANG Yuqian NIU Chunping HE Hailong REN Hongrui WU Yi

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE
AND TECHNOLOGY

- 168101 Effects of argon/oxygen plasma treatment on microstructure and electrochemical properties of nanodiamond/graphene composite films
JIANG Bo ZHANG Jianping JIANG Meiyang CHEN Aisheng HU Xiaojun
- 168201 Multi-phase state Al_2O_3 model for predicting solid-roket plume infrared radiation characteristics
ZHANG Ligong BAI Lu LI Jinlu GUO Lixin
- 168501 Mechanism, characteristics and sensing, storage and computing function of PtSe_2 photoelectric synaptic devices based on negative photoconductivity effect
LIANG Bujia WEI Bo KANG Yan DOU Shuqing XIA Yongshun GUO Baojun CUI Huanqing LI Jia YANG Xiaokuo
- 168502 Design and transport properties of multifunctional spintronic devices based on zigzag SiC nanoribbon via edge asymmetric dual-hydrogenation
ZHOU Wen PENG Shuping DENG Shuling WU Dan FAN Zhiqiang ZHANG Xiaoqiao
- 168503 Strain-driven reversible switching of Radial vortex in a bicomponent nanomagnet
XIA Yongshun CUI Huanqing YANG Xiaokuo GUO Baojun DOU Shuqing KANG Yan WEI Bo LIANG Bujia

Color figures can be viewed in the online issue.



Online issue