

物理学报

第 74 卷 第 13 期 2025 年 7 月 5 日

目 次

专题: 无序合金的序调控

综述

- 136101 序调控工程创制高频非晶基软磁材料研究进展 丁华平 刘李晨 邵里良 周靖 左定荣 柯海波 汪卫华
研究论文

- 136401 非晶合金高温流变行为与动力学弛豫耦合机理 梁淑一 张浪淳 朱航辰 邢光辉 乔吉超

- 138102 电流处理调控 CoCrFeNi 高熵合金纤维的组织结构与力学性能 伯乐 高小余 宁志良 王力 孙剑飞 张振江 黄永江

数据论文

- 137101 第一性原理计算研究 Cr 掺杂 CuZr₂ 的电子结构、弹性性质和硬度 王坤 徐鹤娟 郑雄 张海丰

研究快讯

- 133202 强激光驱动产生的氢原子高次谐波中的法诺共振 陈苏琪 何峰

综述

- 136103 SiC 功率 MOSFET 单粒子效应与加固技术研究进展 邱一武 梁迪 殷亚楠 董磊 王韬 周昕杰

- 137102 基于数据挖掘技术的稀土磁性材料研究进展 刘丹 李渊 孙若瑄 漆星 沈保根

总论

- 130201 机器学习模型预测稀土化合物的热力学稳定性 秦成龙 赵亮 蒋刚

- 130301 原子-光子相互作用下耗散光腔中的量子相变和奇异点 刘妮 罗芸青 梁九卿

- 130302 基于线性光学元件的偏振-时间超纠缠 W 态浓缩 郭鹏亮 席舜 高成艳

- 130501 仿节肢动物肢体构型的 M 形低频隔振结构设计及其动力学机理 蓝春波 贾洁 汪洋 王砾 张璐

核物理学

- 132501 HI-13 串列加速器上不稳定核 ⁸⁵Sr(n, γ) 截面的替代反应法测量 王涵语 邱奕嘉 林承键
吴晓光 韩银录 吴鸿毅 冯晶 郑云 杨磊 李聪博 骆天鹏 常昶 孙琪 朱德宇 赵亦轩
黄大湖 李天晓 郑敏 赵子豪 朱意威 赵坤灵 孙鹏飞 宋金兴 郭明伟 任四禧 郑小海

- 132502 核内高动量分布对韧致辐射光子产生的影响 刘勋 范琰 郭文军

原子和分子物理学

133201 基于 $SU(3)$ 李代数在无旋转波近似下三能级系统的非绝热布居数转移 豆雨欣 李伟

电磁学、光学、声学、传热学、经典力学和流体动力学

134201 双腔光力系统中基于连续域束缚态的超高分辨率质量传感 董耀勇 吴仪 郑学军 王登龙 赵鹏

134202 辐致损耗对单频单模掺镱光纤放大器功率提升的影响 曹润秋 周尚德 刘鹏飞 黄值河 马鹏飞 王泽锋 司磊 陈金宝

134203 (1+1) 维非线性薛定谔方程 PT 对称势函数的数值反演 王扬 徐映红 赵烨丹 张立溥

134204 连续时间晶体周期性振荡的鲁棒性分析 李鸿霞 李亭美 王曾璞 陈宇辉 张向东

134301 纵弯正交耦合压电超声振动系统的设计及振动性能 许龙 李雪松 姚磊 龚涛 梁召峰

134501 基于 X 射线 CT 成像技术振动条件下的“六足”凹体颗粒堆积结构实验 罗茹丹 曾志坤 葛转 姜永伦 王宇杰

134502 振动驱动下双分散硬球颗粒堆积的结构 刘泽林 袁后非 曾志坤 姜永伦 葛转 王宇杰

134701 对称和非对称十字微通道内液滴生成过程的数值模拟 李翔 李延 李滢艳 董志强 庄晓如 钟志刚 余鹏

气体、等离子体和放电物理

135201 混合填充下介质阻挡放电特性的粒子云网格/蒙特卡罗碰撞模拟 张璐璐 李天翔 庞学霞 葛禹琦 刘晓倩 冉俊霞 李庆 李雪辰

135202 磁场对超热电子产生 $K\alpha$ 辐射对比度的影响 肖杨杨 王晓方

135203 超低频/射频联合驱动容性耦合等离子体中二次电子效应的模拟 史寒旭 李欣阳 张钰如 王友年

135204 托卡马克圆截面等离子体磁流体平衡、稳定性与运行比压极限 沈勇 董家齐 石中兵 何宏达 赵开君 彭晓东 曲洪鹏 李佳 孙爱萍

135205 基于机器学习的托卡马克偏滤器靶板热负荷预测研究 吴阳海 杜海龙 薛雷 李佳鲜 薛森 郑国尧

135206 托卡马克中新经典对流对钨杂质聚芯影响的模拟研究 骆雨辰 桑超峰 王艺霖 吴亦晗 周庆瑞 李佳鲜 薛森 薛雷 郑国尧 杜海龙 王德真

135207 结合盲信号分离算法的局部放电 TDOA/DOA 混合定位方法 张泽宇 汤晓君 李晓杉 刘崇智 周佳泓

135208 大面积容性耦合放电驻波效应对驱动电势分布均匀性的影响 张逸凡 贾文柱 田罡煜 屈庆源 王登志 曹新民 周剑 宋远红

凝聚物质: 结构、力学和热学性质

136102 激光辐照含铜软木制备 LIG/CuO 复合材料及场发射性能 马立安 黄旭 陈松 魏朝晖 孙磊 叶晓云

136801 远场来流对深胞晶界面形态稳定性的影响 陈凯 蒋晗

凝聚物质: 电子结构、电学、磁学和光学性质

137103 高 O/Ga 比的 a-GaO_x 能带结构及其金属-半导体界面电子传输机制 田坤 孔乐 邓金祥 张庆 孟雪 吴瑞 许佳伟 刘伟曼 杨晓磊

- 137201** 地面试验模拟介质深层充电有效性仿真分析 龙明兵 朱翔 李宏伟 赵旭 张琬迎 陶孟泽 韩建伟
137202 双轴应变对单层 Janus 过渡金属硫族化合物热输运和热电性能的影响 张敏 唐桂华 史晓磊 李一斐 赵欣 黄滇 陈志刚
137203 基于稀土金属 Dy/Pt/[Co/Pt]₃ 磁性多层膜的自旋轨道矩 李栋 来艳萍 刘喜悦
137401 超导三元氢化物 CaYH₁₂ 电子及空穴掺杂调控的第一性原理研究 林建华 崔佳浩 庄全
137501 轻金属 Cr 薄膜的逆轨道霍尔效应 陈锋 王平 张志佳 何康 冯正 张德林

物理学交叉学科及有关科学技术领域

- 138101** 含重稀土元素的 (Ln_{0.2}La_{0.2}Nd_{0.2}Sm_{0.2}Eu_{0.2})MnO₃ (Ln = Dy, Ho, Er) 高熵钙钛矿陶瓷的制备及磁学性能 覃洁冬 冯兴民 文志勤 唐立 龙德凤 赵宇宏
138701 透反双模态极化转换与超宽带吸收功能可调控太赫兹超表面理论设计 王丹 李九生 熊日辉
138702 局域照明增强的活细胞单分子荧光-单通道膜片钳耦联技术 **封面文章** 陶渊啸 付航 胡书新 李明 陆颖
..... (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. 13, July 5, 2025

CONTENTS

SPECIAL TOPIC—Order tuning in disordered alloys

REVIEW

- 136101 Research progress of ordered regulation engineering for developing high-frequency amorphous-based soft magnetic materials

DING Huaping LIU Lichen SHAO Liliang ZHOU Jing ZUO Dingrong KE Haibo WANG Weihua

ARTICLE

- 136401 Coupling mechanism between high-temperature rheological behavior and dynamic relaxation in metallic glasses

LIANG Shuyi ZHANG Langting ZHU Hangchen XING Guanghui QIAO Jichao

- 138102 Optimizing microstructure and mechanical properties of CoCrFeNi high-entropy alloy microfibers by electric current treatment

BO Le GAO Xiaoyu NING Zhiliang WANG Li SUN Jianfei ZHANG Zhenjiang HUANG Yongjiang

DATA PAPERS

- 137101 First-principles study of electronic structure, elastic properties and hardness of Cr-doped CuZr₂

WANG Kun XU Heyan ZHENG Xiong ZHANG Haifeng

RAPID COMMUNICATION

- 133202 Fano resonance in high-order harmonics of hydrogen atoms driven by intense laser pulse

CHEN Suqi HE Feng

REVIEW

- 136103 Research progress of single event effect and reinforcement technology of SiC power metal-oxide-semiconductor field-effect transistors

QIU Yiwu LIANG Di YIN Yanan DONG Lei WANG Tao ZHOU Xinjie

- 137102 Research progress of rare earth magnetic materials based on machine learning

LIU Dan LI Yuan SUN Ruoxuan QI Xing SHEN Baogen

GENERAL

- 130201 Machine learning model predicted thermodynamic stability of rare earth compounds

QIN Chenglong ZHAO Liang JIANG Gang

(Continued)

- 130301 Quantum phase transition and exceptional points in dissipative optical cavity with nonlinear atom-photon interaction
LIU Ni LUO Yunqing LIANG Jiuqing
- 130302 Hyperentanglement W state concentration for polarization-time-bin photon systems with linear optics
GUO Pengliang XI Shun GAO Chengyan
- 130501 Design and dynamic mechanism of M-shaped low-frequency isolation structure imitating limb configuration of arthropods
LAN Chunbo JIA Jie WANG Yang WANG Shuo ZHANG Lu

NUCLEAR PHYSICS

- 132501 Measurement of $^{85}\text{Sr}(n, \gamma)$ cross sections of unstable nuclei in HI-13 tandem accelerators by surrogate-reaction method
WANG Hanyu QIU Yijia LIN Chengjian WU Xiaoguang HAN Yinlu WU Hongyi FENG Jing ZHENG Yun YANG Lei LI Congbo LUO Tianpeng CHANG Chang SUN Qi ZHU Deyu ZHAO Yixuan HUANG Dahu LI Tianxiao ZHENG Min ZHAO Zihao ZHU Yiwei ZHAO Kunling SUN Pengfei SONG Jinxing GUO Mingwei REN Sixi ZHENG Xiaohai

- 132502 Influence of high-momentum distribution within nucleus on production of bremsstrahlung photons
LIU Xun FAN Yan GUO Wenjun

ATOMIC AND MOLECULAR PHYSICS

- 133201 Non-adiabtic population transfer in $SU(3)$ Lie algebra based three-level system without the rotating wave approximation
DOU Yuxin LI Wei

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

- 134201 Ultrahigh-resolution mass sensing based on bound states in continuum domain in double-cavity optomechanical system
DONG Yaoyong WU Yi ZHENG Xuejun WANG Denglong ZHAO Peng
- 134202 Influence of radiation-induced attenuation on power scalability of single-frequency single-mode Yb-doped fiber amplifiers
CAO Jianqiu ZHOU Shangde LIU Pengfei HUANG Zhihe MA Pengfei WANG Zefeng SI Lei CHEN Jinbao
- 134203 Numerical inversion of PT-symmetric potential functions for (1+1)-dimensional nonlinear Schrödinger equations
WANG Yang XU Yinghong ZHAO Yedan ZHANG Lipu
- 134204 Robustness anylysis of periodic oscillations in continuous-time crystals
LI Hongxia LI Tingmei WANG Zengpu CHEN Yuhui ZHANG Xiangdong
- 134301 Design and vibration performance study of longitudinal-bending orthogonal coupled piezoelectric ultrasonic vibration system
XU Long LI Xuesong YAO Lei GONG Tao LIANG Zhaoｆeng

(Continued)

134501 X-ray tomography based experimental study on packing structure of “hexapod” concave particles under external tapping

LUO Rudan ZENG Zhikun GE Zhuan JIANG Yonglun WANG Yujie

134502 Structures of binary hard-sphere packing under tapping

LIU Zelin YUAN Houfei ZENG Zhikun JIANG Yonglun GE Zhuan WANG Yujie

134701 Numerical investigation of droplet generation process in symmetric and asymmetric cross-junction microchannels

LI Xiang LI Yan LI Yingyan DONG Zhiqiang ZHUANG Xiaoru ZHONG Zhigang YU Peng

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

135201 Particle-in-cell/Monte Carlo collision simulations of dielectric barrier discharge packed with mixed dielectrics

ZHANG Lulu LI Tianxiang PANG Xuexia GE Yuqi LIU Xiaoqian RAN Junxia LI Qing LI Xuechen

135202 Effect of magnetic field on contrast of K α emission generated by hot electrons

XIAO Yangyang WANG Xiaofang

135203 Numerical investigation of the secondary electron effect in capacitively coupled plasmas driven by ultra-low frequency/radio frequency sources

SHI Hanxu LI Xinyang ZHANG Yuru WANG Younian

135204 Study of circular cross-section plasmas in HL-2A tokamak: MHD equilibrium, stability and operational β limit

SHEN Yong DONG Jiaqi SHI Zhongbing HE Hongda ZHAO Kaijun PENG Xiaodong QU Hongpeng LI Jia SUN Aiping

135205 Machine learning-based prediction of heat load on Tokamak divertor target plates

WU Yanghai DU Hailong XUE Lei LI Jiaxian XUE Miao ZHENG Guoyao

135206 Simulation of effect of neoclassical convection on tungsten impurity core accumulation in tokamak

LUO Yuchen SANG Chaofeng WANG Yilin WU Yihan ZHOU Qingrui LI Jiaxian XUE Miao XUE Lei ZHENG Guoyao DU Hailong WANG Dezhen

135207 TDOA/DOA hybrid location method of partial discharge combined with blind signal separation algorithm

ZHANG Zeyu TANG Xiaojun LI Xiaoshan LIU Chongzhi ZHOU Jiahong

135208 Influence of standing wave effect on uniformity of potential distribution between electrodes in large-area capacitively coupled discharges

ZHANG Yifan JIA Wenzhu TIAN Gangyu QU Qingyuan WANG Dengzhi CAO Xinmin ZHOU Jian SONG Yuanhong

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

136102 Preparation and field emission properties of LiG/CuO composites from laser irradiated copper-containing cork

MA Li'an HUANG Xu CHEN Song WEI Zhaohui SUN Lei YE Xiaoyun

(Continued)

- 136801 Influence of far field flow on interface morphological stability of deep cellular crystal
CHEN Kai JIANG Han

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

- 137103 Band structure of high O/Ga ratio a-GaO_x and its electron transport mechanism at metal-semiconductor interface
TIAN Kun KONG Le DENG Jinxiang ZHANG Qing MENG Xue WU Rui XU Jiawei LIU Weiman YANG Xiaolei

- 137201 Simulation analysis of effectiveness of deep dielectric charging in ground tests
LONG Mingbing ZHU Xiang LI Hongwei ZHAO Xu ZHANG Wanying TAO Mengze HAN Jianwei

- 137202 Influence of biaxial strain effects on thermal transport and thermoelectric performance of Janus transition metal dichalcogenide monolayers
ZHANG Min TANG Guihua SHI Xiaolei LI Yifei ZHAO Xin HUANG Dian CHEN Zhigang

- 137203 Investigation of spin-orbit torques in rare-earth Dy/Pt/[Co/Pt]₃ magnetic multilayers
LI Dong LAI Yanping LIU Xiyue

- 137401 First-principles study of regulation of electron and hole doping in superconducting ternary hydride CaYH₁₂
LIN Jianhua CUI Jiahao ZHUANG Quan

- 137501 Inverse orbital Hall effect in light metal Cr films
CHEN Feng WANG Ping ZHANG Zhijia HE Kang FENG Zheng ZHANG Delin

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 138101 Preparation and magnetic properties of (Ln_{0.2}La_{0.2}Nd_{0.2}Sm_{0.2}Eu_{0.2})MnO₃ (Ln = Dy, Ho, Er) high-entropy perovskite ceramics containing heavy rare earth elements
QIN Jiedong FENG Xingmin WEN Zhiqin TANG Li LONG Defeng ZHAO Yuhong

- 138701 Theoretical design of tunable terahertz metasurfaces with dual-mode polarization conversion and ultra-broadband absorption functionality
WANG Dan LI Jiusheng XIONG Rihui

- 138702 Local illumination-enhanced live-cell single-molecule fluorescence and single-channel patch-clamp coupling technology **COVER ARTICLE**
TAO Yuanxiao FU Hang HU Shuxin LI Ming LU Ying

Color figures can be viewed in the online issue.



Online issue