

# 物 理 学 报

第 74 卷 第 12 期 2025 年 6 月 20 日

## 目 次

### 特邀综述

120301 人工智能赋能量子通信与量子传感系统 ..... 徐佳歆 徐乐辰 刘靖阳 丁华建 王琴

### 专题: 原子分子和材料物性数据

- 120702 卷积神经网络辅助无机晶体弹性性质预测 ..... 刘宇杰 王振宇 雷航 张国宇 戚家伟 高志斌 孙军 宋海峰 丁向东
- 123101  $\text{CO}^+$  分子离子  $X^2\Sigma^+$ ,  $A^2\Pi$  和  $B^2\Sigma^+$  态的不透明度 ... 安斯腰力吐 王佟 肖利丹 刘迪 张夏 闫冰
- 123102  $\text{ICI}^+$  分子离子激发态的包含自旋-轨道耦合效应的理论研究 ... 李瑞 窦荣龙 高婷 李奇楠 宋超群
- 125202 低密度铝铁金等离子体辐射不透明度数据库 ..... 曾交龙 高城 袁建民
- 127102 高温高压下镁及典型镁铝合金的电热导率 ... 陈浩 徐远骥 戚家伟 高兴誉 田付阳 宋海峰

### 总论

- 120201 扭角双层石墨烯中磁性和手性  $d + id$  超导态的量子蒙特卡罗研究 ..... 方世超 廖心怡
- 120501 基于流形上概率学习的爆轰不确定度分析 ..... 梁霄 王言金 王瑞利
- 120701 大气扰动密度场光散射信号成像仿真方法 ..... 王宇瑶 孙晓兵 崔文煜 胡远 于长平 宋波 徐玲玲 余海啸 韦祎晨 王宇轩 姚顺

### 电磁学、光学、声学、传热学、经典力学和流体动力学

- 124101 球矢量波函数在地下旋电磁各向异性介质球电磁散射中的应用 ..... 贾永冰 耿友林
- 124201 高强度、超平坦白激光的空间相干性测量 ..... 杨兰 刘峻铭 洪丽红 刘励强 李志远
- 124202 实时熵源评估二重并行连续变量量子随机数发生器 ..... 郭晓敏 王岐岐 罗越 宋智杰 李正雅 瞿毅坤 郭龔强 肖连团
- 124203 量子点-双腔磁光机械系统中的磁振子双稳态 ..... 余彦超 徐名琪 冯雯雅 刘嘉琦 杨红
- 124204 一阶艾里导数光束的艾里变换 ... 陈嘉昊 高鸿飞 贺坚 王飞 周益民 徐一清 蔡阳健 周国泉
- 124205 基于简单结构光纤的紫外波段三次谐波转换 ..... 黄宇强 陈漫晶 江秀娟
- 124301 基于扇形传感器簇的板结构损伤定位方法 ... 韩悦 马晨宁 刘金霞 周子贤 阎守国 崔志文
- 124401 基于热电制冷等效电路模型的高精度温控算法 ..... 朱重熹 陈鑫奥 张城 王涛 蒋丽丹 蒋茂化 张鹏 朱仁江
- 124701 高温化学非平衡与表面微孔隙效应对边界层稳定性影响 ..... 温景浩 李晨辉 涂国华 万兵兵 段茂昌 张锐
- 124702 基于 Boltzmann 方程的多孔介质中胶体输运模型 ..... 陈晓彤 郭照立
- 124703 微纳流固界面主动气膜减阻机理分子动力学研究 ..... 张彦如 高翔 宁宏阳 张福建 宋云云 张忠强 刘珍

### 气体、等离子体和放电物理

125201 等离子体中激光能量沉积系数、电子热传导系数和电阻率的统一推导 ..... 朱少平

### 凝聚物质: 结构、力学和热学性质

- 126101 选区激光熔化 AlCoCrCuFeNi 高熵合金的半硬磁和微观力学行为研究 ..... 胡绪照 陈翔凌 徐震霖 张电宝 刘婧 夏爱林  
126301 单层 Z-Bi<sub>2</sub>O<sub>2</sub>Se 本征点缺陷及光电性能 ... 郑世姣 杨文跃 杨致 徐利春 冯琳 陈波 薛林  
126302 MBene 基高性能离子电池负极材料的第一性原理研究 ..... 段坤 陈健 康瑶 王旭东 姚曼  
126401 基于信息熵赋权的多通道卷积神经网络节点重要性评估方法 ..... 姜廷帅 阮逸润 李海 白亮 袁逸飞 于天元

### 凝聚物质: 电子结构、电学、磁学和光学性质

- 127101 单轴预应变对 C 掺杂 Fe(110) 表面 H 吸附、扩散的影响 ..... 蔡一全 尹益辉 李继承  
127401 基于 MoS<sub>2</sub>/沸石咪唑酯骨架-67 异质结构提高 SERS 检测性能 ... 李滨江 张禹晨 李威 王雪华  
127402 重费米子超导体 CeRh<sub>2</sub>As<sub>2</sub> 的电热输运研究 **封面文章** ..... 万臻哲 王涵儒 王晶 GRZEGORZ Chajewski DARIUSZ Kaczorowski 李世燕

### 凝聚物质: 电子结构、电学、磁学和光学性质

- 127501 弯曲应变梯度作用下铁电三层膜畴翻转的相场模拟研究 ..... 郭常青 杨乐陶 王静 黄厚兵  
127701 基于 SCAPS-1D 的钙钛矿太阳能电池性能的数值模拟与性能优化比较理论分析 ..... 李诗文 周豹 赵启融 杨小波 谢再新 段卓琦 赵恩铭 胡永茂  
127702 氢键对聚丙烯复合材料分子结构与电荷输运特性的影响 ..... 李丽丽 韩爽 王玉龙 刘统江 李育哲 高俊国

### 物理学交叉学科及有关科学技术领域

- 128101 基于转移 SiGe 薄膜上的高质量 Si/SiGe 异质结 ..... 廖良欣 张结印 刘方泽 颜谋回 明铭 符彬啸 张新定 张建军  
128701 无限层镍基超导薄膜界面结构的电子显微学研究 ..... 李泊玉 胡柯钧 林仁菊 韩昆 黄振 葛炳辉 宋东升  
128702 冷休克蛋白对 DNA 发夹稳定性影响及结合特性的单分子磁镊研究 ..... 薛振勇 李向云 侯志奇 戚兴宇 刘艳辉 陈虎  
128801 对氨基苯甲酸调控 CsPbIBr<sub>2</sub> 钙钛矿的结晶及其光伏性能 ... 孟凡宁 王芳 程龙 孙志岩 王桂强

### 地球物理学、天文学和天体物理学

- 129401 临近空间 X 射线脉冲星信号传输特性分析 ..... 王正品 徐天悦 方海燕 张泽葳 何熊文 陈朝基 钟兆丰

(本期责任编辑: 张静)

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. 12, June 20, 2025

## CONTENTS

### INVITED REVIEW

- 120301 Research progress of artificial intelligence empowered quantum communication and quantum sensing systems  
*XU Jiaxin XU Lechen LIU Jingyang DING Huaqian WANG Qin*

### SPECIAL TOPIC—Atomic, molecular and materials properties data

- 120702 Machine learning-driven elasticity prediction in advanced inorganic materials via convolutional neural networks  
*LIU Yujie WANG Zhenyu LEI Hang ZHANG Guoyu XIAN Jiawei GAO Zhibin SUN Jun SONG Haifeng DING Xiangdong*
- 123101 Opacities of  $X^2\Sigma^+$ ,  $A^2\Pi$ , and  $B^2\Sigma^+$  states of  $CO^+$  molecule ion  
*AN Siyaolitu WANG Tong XIAO Lidan LIU Di ZHANG Xia YAN Bing*
- 123102 Theoretical study on excited states of  $ICl^+$  molecular ion considering spin-orbit coupling  
*LI Rui DOU Ronglong GAO Ting LI Qinan SONG Chaoqun*
- 125202 Database of radiation opacity of low-density aluminum, iron and gold plasmas  
*ZENG Jiaolong GAO Cheng YUAN Jianmin*
- 127102 Electrical and thermal conductivity of Mg and typical Mg-Al alloys at high temperature and pressure  
*CHEN Hao XU Yuanji XIAN Jiawei GAO Xingyu TIAN Fuyang SONG Haifeng*

### GENERAL

- 120201 Quantum Monte Carlo study of magnetism and chiral d + id-wave superconductivity in twisted bilayer graphene  
*FANG Shichao LIAO Xinyi*
- 120501 Uncertainty analysis of detonation based on probability learning on manifold  
*LIANG Xiao WANG Yanjin WANG Ruili*
- 120701 Imaging simulation of light scattering signals in atmospheric disturbance density fields  
*WANG Yuyao SUN Xiaobing CUI Wenyu HU Yuan YU Changping SONG Bo XU Lingling YU Haixiao WEI Yichen WANG Yuxuan YAO Shun*

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

- 124101 Application of spherical vector wave function to electromagnetic scattering from a buried gyrotropic anisotropic sphere  
*JIA Yongbing GENG Youlin*
- 124201 Spatial coherence analysis of intense ultra-flat white laser  
*YANG Lan LIU Junming HONG Lihong LIU Liqiang LI Zhiyuan*
- 124202 Real-time entropy source evaluated dual-parallel continuous variable quantum random number generator  
*GUO Xiaomin WANG Qiqi LUO Yue SONG Zhijie LI Zhengya QU Yikun GUO Yanqiang XIAO Liantuan*

(Continued)

- 124203 Magnetron bistability in quantum dot-double cavity optomechanical coupling system  
*SHE Yanchao XU Mingqi FENG Wenya LIU Jiaqi YANG Hong*
- 124204 Airy transformation of Airyprime beam  
*CHEN Jiahao GAO Hongfei HE Jian WANG Fei ZHOU Yimin XU Yiqing  
CAI Yangjian ZHOU Guoquan*
- 124205 Third-harmonic generation in ultraviolet band with simply-structured optical fibers  
*HUANG Yuqiang CHEN Manjing JIANG Xiujuan*
- 124301 A damage detection method of plate structure using fan-shaped sensor clusters  
*HAN Yue MA Chenning LIU Jimxia ZHOU Zixian YAN Shouguo CUI Zhiwen*
- 124401 High-precision temperature control algorithm based on equivalent circuit model of thermoelectric cooling  
*ZHU Chongxi CHEN Xiniao ZHANG Cheng WANG Tao JIANG Lidan JIANG Maohua  
ZHANG Peng ZHU Renjiang*
- 124701 Influence of high-temperature chemical non-equilibrium and surface micropore effect on boundary layer stability  
*WEN Jinghao LI Chenhui TU Guohua WAN Bingbing DUAN Maochang ZHANG Rui*
- 124702 Boltzmann equation based model of colloidal transport in porous medium  
*CHEN Xiaotong GUO ZhaoLi*
- 124703 Molecular dynamics study on drag reduction mechanism of active gas layer at micro/nano fluid-solid interfaces  
*ZHANG Yanru GAO Xiang NING Hongyang ZHANG Fujian SONG Yunyun  
ZHANG Zhongqiang LIU Zhen*

## PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 125201 Unified derivation of laser energy deposition coefficient, electron thermal conduction coefficient and resistivity in plasma  
*ZHU Shaoping*

## CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 126101 Semi-hard magnetic and micro-mechanical behaviors of selective laser melting prepared AlCoCrCuFeNi high-entropy alloy  
*HU Xuzhao CHEN Xiangling XU Zhenlin ZHANG Dianbao LIU Jing XIA Ailin*
- 126301 Intrinsic point defects and optoelectronic properties in monolayer Z-Bi<sub>2</sub>O<sub>2</sub>Se  
*ZHENG Shijiao YANG Wenye YANG Zhi XU Lichun FENG Lin CHEN Bo  
XUE Lin*
- 126302 First-principles study of MBene-based high-performance anode materials for ion batteries  
*DUAN Kun CHEN Jian KANG Yao WANG Xudong YAO Man*
- 126401 Entropy-based weighted multi-channel convolutional neural network method for node importance assessment  
*JIANG Tingshuai RUAN Yirun LI Hai BAI Liang YUAN Yifei YU Tianyuan*

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

- 127101 Effect of uniaxial pre-strain on H adsorption and diffusion on C-doped Fe (110) surface  
*CAI Yiquan YIN Yihui LI Jicheng*
- 127401 Improvement of SERS detection performance based on MoS<sub>2</sub>/Zeolitic imidazolate framework-67 heterostructure  
*LI Binjiang ZHANG Yuchen LI Wei WANG Xuehua*

(Continued)

- 127402 Electrical and thermal transport of heavy Fermion superconductor CeRh<sub>2</sub>As<sub>2</sub> **COVER ARTICLE**  
WAN Zhenzhe WANG Hanru WANG Jing GRZEGORZ Chajewski DARIUSZ Kaczorowski  
LI Shiyao

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

- 127501 Phase-field simulation of domain switching in ferroelectric trilayer films under bending-induced strain gradient  
GUO Changqing YANG Letao WANG Jing HUANG Houbing
- 127701 Numerical simulation and comparative theoretical analysis of performance optimization for perovskite solar cells based on SCAPS-1D  
LI Shiwen ZHOU Bao ZHAO Qirong YANG Xiaobo XIE Zaixin DUAN Zhuoqi  
ZHAO Enming HU Yongmao
- 127702 Effects of hydrogen bond on molecular structure and charge transport characteristic of polypropylene composites  
LI Lili HAN Shuang WANG Yulong LIU Tongjiang LI Yuzhe GAO Junguo

## INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 128101 High-quality Si/SiGe heterojunctions on transferred SiGe nanomembranes  
LIAO Liangxin ZHANG Jieyin LIU Fangze YAN Mouhui MING Ming FU Binxiao  
ZHANG Xinding ZHANG Jianjun
- 128701 Electron microscopy study of interface structure in infinite-layer nickelate-based superconducting thin films  
LI Boyu HU Kejun LIN Renju HAN Kun HUANG Zhen GE Binghui  
SONG Dongsheng
- 128702 Effect of cold shock protein on DNA hairpin stability and binding characteristics by single molecule magnetic tweezers  
XUE Zhenyong LI Xiangyun HOU Zhiqi QI Xingyu LIU Yanhui CHEN Hu
- 128801 Enhancing crystallization and photovoltaic performance of CsPbIBr<sub>2</sub> perovskite through p-aminobenzoic acid  
MENG Fanning WANG Fang CHENG Long SUN Zhiyan WANG Guiqiang

## GEOPHYSICS, ASTRONOMY, AND ASTROPHYSICS

- 129401 Analysis of transmission characteristics of X-ray pulsar signal in near-space  
WANG Zhengpin XU Tianyue FANG Haiyan ZHANG Zewei HE Xiongwen  
CHEN Chaoji ZHONG Zhaofeng

Color figures can be viewed in the online issue.



Online issue