

# 物理学报

第 74 卷 第 18 期 2025 年 9 月 20 日

## 目 次

### 专题: AI 物质科学

- 188101 大语言模型加速材料设计——从知识挖掘到智能设计的全链条赋能 .....  
..... 黄钰丹 夏琬钧 杜俊梅 蒋渝 汪鑫 陈元正 王红艳 赵纪军 郭春生

### 总论

- 180201 基于蒙特卡罗方法的 XPCS 散斑动力学全流程仿真及关键参数依赖性分析 .....  
..... 周子木 崔晨辉 李松林 徐以会 田丰 周平 张明俊 郭智 邵仁忠  
180301 周期驱动系统中由次近邻跃迁诱导的非厄米拓扑相 ..... 包茜茜 郭刚峰 谭磊 刘伍明  
180302 基于 Unet 网络的空间信道连续变量量子密钥分发参数优化方法 .....  
..... 郑甜 陈宇杰 程锦 陈兰剑 刘奥 东晨  
180303 标量-拉曼复合光晶格中超冷原子的拓扑性质 ..... 梁成功 杨彩霞 谢思语 魏敏 赵岩  
180401 庞加莱规范引力对 TOV 方程的修正 ..... 郭征瑞 刘荷蕾 吕国梁 马永革

### 核物理学

- 182401 传统光学模型的改进及其在重离子碰撞反应中的应用 .....  
..... 梁春恬 孙小军 黄俊曦 杨昊瑜 李小华 蔡崇海  
182901 基于神经网络方法研究  $\beta$ -衰变释放粒子的平均能量数据 .....  
..... 魏凯文 尚天帅 田榕赫 杨东 李春娟 陈军 李剑 黄小龙 朱佳丽

### 原子和分子物理学

- 183101 限域通道内溶液的电渗流滑移减阻机制 ..... 吴吉成 卢艳  
183102 多目标多约束优化超冷分子有限转动态取向 ..... 于镇洋 洪倩倩 易有根 束传存  
183103 合并束冷碰撞的单量子态氦原子束研究 ..... 魏龙 杜小娇 温金录 董俊峰 孙羽 胡水明  
183201 WSi<sub>2</sub> 的 W-L<sub>3</sub> 边高分辨共振非弹性 X 射线散射研究 [封面文章] .....  
..... 赵喆芊 汪书兴 王希源 苏洋 马子茹 黄新朝 朱林繁

### 电磁学、光学、声学、传热学、经典力学和流体动力学

- 184101 一种基于频率可重构的超宽带 1 比特相移超表面 .....  
..... 廖嘉伟 杨欢欢 李桐 季轲峰 张芷昀 吴天昊 邹靖 孙代飞  
184201 泵浦调制下全固态被动调 Q Nd:YAG/Cr:YAG 激光器非线性动力学研究 .....  
..... 边嘉仪 孙兆祺 王秋蘋 王飞 邓涛 林晓东 高子叶  
184202 2.79 μm Er, Cr:YSGG 激光乙醇可饱和吸收体被动调 Q 脉冲特性 .....  
..... 王胤泽 黄磊 张跃云 程庭清 王礼 江海河  
184203 喳啾脉冲激发的瞬态双光子跃迁探究 ..... 任立庆 杨易达 魏迎春  
184204 Si<sub>3</sub>N<sub>4</sub> 光子晶体连续域准束缚态表征及调控 .....  
..... 张昀昊 何霄 应嘉禾 刘冬林 陶广益 戴宇琛 党郅博 方哲宇  
184301 基于复合平面波延迟乘和的超声成像方法 .....  
..... 燕启煌 张辉 李军 李超杰 朱文发 柴晓冬 范国鹏 徐吉超 高春翔 张海燕  
184302 基于声黑洞结构的夹心式弯曲振动超声换能器 ..... 叶文旭 江昊 王怡 林书玉  
184701 基于定向传质驱动的冷凝微液滴群三维指纹片段重构技术 ..... 张卫 牛喻樱 刘瑞 赵玉刚

## 气体、等离子体和放电物理

- 185201 交流电压激励液体电极放电中溶液电导率对放电模式的影响 ..... 李雪辰 张喜 朱国继 庞学霞 贾鹏英 孙辉 冉俊霞 李庆 李金懋  
185202 环-点阵-同心环斑图的放电演化机理及光谱诊断研究 ..... 冉俊霞 张寒 陈沁怡 周奕汛 苏彤 李庆 李雪辰  
185203 碳离子穿过氢等离子体的电荷态演化理论研究 ..... 张崇瑞 何文亮 曹世权 颜录有 董晨钟

## 凝聚物质: 结构、力学和热学性质

- 186301 非晶态二氧化硅中性氧空位缺陷的氢钝化机理与反应路径的研究 ..... 王禹齐 赵耀林 喻晨曦 张俊  
186302 硫掺杂氧化锌纳米线电子性质和光学性质的第一性原理研究 ..... 黄俊刚 方艺梅 江银河 郑凯 陈凯轩 程梅娟 林秋宝  
186303 AgBiSCl<sub>2</sub> 光电与热电性能的第一性原理研究 ..... 王思航 陈梦菡 张丽萍  
186401 基于改进投票模型识别复杂网络上的多影响力节点 ..... 李尚杰 雷洪涛 张萌萌 朱承 阮逸润  
186402 柔性斑块化纳米粒子在溶液中的自组装 ..... 孟国庆 陈力源 郭思航 潘俊星 王英英 张进军  
186403 微量 Mg 及热处理对 Al-7Si 合金组织和性能的影响 ..... 王博 江鸿翔 张丽丽 何杰  
186801 厚度梯度 MoS<sub>2</sub> 的能带漏斗效应及其电荷转移行为 ..... 左慧玲 申权 李景 刘婧 董健生

## 凝聚物质: 电子结构、电学、磁学和光学性质

- 187401 非正弦电流-相位关系约瑟夫森结动力学行为的分析 ..... 杨亮亮 何楷泳 戴根婷 常金琳 姜临盼 孙振源 刘建设 陈炜  
187402 面向超导纳米线单光子探测器研制的新型非晶超导薄膜材料的物性研究 ..... 许洛 张孝富 尤立星  
187501 极性磁体 Co<sub>2</sub>Mo<sub>3</sub>O<sub>8</sub> 多铁性和磁电耦合效应的平均场近似模型 ..... 唐永森 汪寒艳 余冰 李兴鳌  
187701 织构 (Ba, Ca)(Zr, Ti)O<sub>3</sub> 陶瓷全矩阵机电性能及超声换能器应用 ..... 刘迎春 朱元博 张洪军 刘海顺 曹文武  
187801 氧掺杂 3C-SiC 的正电子湮没寿命及符合多普勒展宽谱计算 ..... 赵逸 张弘弢 力强 汤贤 成国栋

## 物理学交叉学科及有关科学技术领域

- 188201 硼掺杂石墨烯/蓝磷异质结作为镁离子电池阳极的第一性原理研究 ..... 唐婧 范开敏 王坤 侯金瑛 史丹丹 东红  
188401 基于 K 均值聚类算法的行波管电子注层流性分析 ..... 沈长圣 张天阳 柏宁丰 陈昭福 樊鹤红 孙小菡  
188701 信息表征-损失优化改进的物理信息神经网络求解偏微分方程 ..... 张照阳 王青旺

## 地球物理学、天文学和天体物理学

- 189501 mHz—MHz 频段低噪声高增益平衡光电探测器实验研究 ..... 卢波 史少平 高丽 王璇 林艺松 田龙 李卫 王雅君 郑耀辉  
(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. 18, September 20, 2025

## CONTENTS

### SPECIAL TOPIC—AI + Physical Science

- 188101 Material design accelerated by large language models: end-to-end empowerment from knowledge mining to intelligent design  
*HUANG Yudan XIA Wanjun DU Junmei JIANG Yu WANG Xin CHEN Yuanzheng WANG Hongyan ZHAO Jijun GUO Chunsheng*

### GENERAL

- 180201 Full-process simulation of XPCS speckle dynamics based on Monte Carlo method and analysis of key parameter dependencies  
*ZHOU Zimu CUI Chenhui LI Songlin XU Yihui TIAN Feng ZHOU Ping ZHANG Mingjun GUO Zhi TAI Renzhong*
- 180301 Non-Hermitian topological phase induced by next-nearest-neighbor transitions in periodic drive systems  
*BAO Xixi GUO Gangfeng TAN Lei LIU Wuming*
- 180302 Parameter optimization method for space channel continuous-variable quantum key distribution based on Unet network  
*ZHENG Tian CHEN Yujie CHENG Jin CHEN Lanjian LIU Ao DONG Chen*
- 180303 Ground state topological properties of ultracold atoms in composite scalar-Raman optical lattices  
*LIANG Chenggong YANG Caixia XIE Siyu WEI Min ZHAO Yan*
- 180401 Modification of TOV equation in Poincaré gauge gravity  
*GUO Zhengrui LIU Helei LV Guoliang MA Yongge*

### NUCLEAR PHYSICS

- 182401 Improvements of traditional optical model and its applications in heavy-ion collision reaction  
*LIANG Chuntian SUN Xiaojun HUANG Junxi YANG Haoyu LI Xiaohua CAI Chonghai*
- 182901 Average energy data of  $\beta^-$  decay nuclei based on neural networks  
*WEI Kaiwen SHANG Tianshuai TIAN Ronghe YANG Dong LI Chunjuan CHEN Jun LI Jian HUANG Xiaolong ZHU Jiali*

### ATOMIC AND MOLECULAR PHYSICS

- 183101 Electroosmotic slip reduction mechanism of solutions in domain-limited channels  
*WU Jicheng LU Yan*
- 183102 Multi-objective and multi-constraint optimization of ultracold molecular orientation with limited rotational states  
*YU Zhenyang HONG Qianqian YI Yougen SHU Chuancun*
- 183103 Preparation of single-quantum-state-selected helium for neutral atom-molecule merged-beams collisions  
*WEI Long DU Xiaoqiao WEN Jinlu DONG Junfeng SUN Yu HU Shuiming*

(Continued)

- 183201 High-resolution resonant inelastic X-ray scattering study of W-L<sub>3</sub> edge in WSi<sub>2</sub> **COVER ARTICLE**  
*ZHAO Zheqian WANG Shuxing WANG Xiyuan SU Yang MA Ziru HUANG Xinchao  
ZHU Linfan*

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

- 184101 A frequency-reconfigurable ultra-wideband 1-bit phase-shifting metasurface  
*LIAO Jiawei YANG Huanhuan LI Tong JI Kefeng ZHANG Zhiyun WU Tianhao  
ZOU Jing SUN Daifei*
- 184201 Nonlinear dynamics in a pump-modulation all-solid-state passively Q-switched Nd:YAG/Cr:YAG laser  
*BIAN Jiayi SUN Zhaoqi WANG Qiupin WANG Fei DENG Tao LIN Xiaodong  
GAO Ziye*
- 184202 Passive Q-switching pulse characteristics of 2.79 μm Er, Cr:YSGG laser with ethanol saturable absorber  
*WANG Yinze HUANG Lei ZHANG Yueyun CHENG Tingqing WANG Li  
JIANG Haihe*
- 184203 Transient two-photon transitions excited by chirped pulse  
*REN Liqing YANG Yida WEI Yingchun*
- 184204 Characterization and control of quasi-bound states in the continuous in Si<sub>3</sub>N<sub>4</sub> photonic crystals  
*ZHANG Yunhao HE Xiao YING Jiahe LIU Donglin TAO Guangyi DAI Yuchen  
DANG Zhibo FANG Zheyu*
- 184301 Ultrasonic imaging method based on coherent plane wave compounding with delay multiplication and sum  
*YAN Qiyu ZHANG Hui LI Jun LI Chaojie ZHU Wenfa CHAI Xiaodong  
FAN Guopeng XU Jichao GAO Chunxiang ZHANG Haiyan*
- 184302 Sandwich-type flexural vibration ultrasonic transducer based on the structure of acoustic black hole  
*YE Wenxu JIANG Hao WANG Yi LIN Shuyu*
- 184701 3D fingerprint fragment reconstruction of condensed microdroplet clusters driven by directed mass transfer  
*ZHANG Wei NIU Yuying LIU Rui ZHAO Yugang*

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 185201 Influence of solution conductivity on discharge mode in alternating-current voltage driven liquid-electrode discharge  
*LI Xuechen ZHANG Xi ZHU Guoji PANG Xuexia JIA Pengying SUN Hui  
RAN Junxia LI Qing LI Jinmao*
- 185202 Discharge evolution mechanism and spectral diagnostic study of loop dot-matrix concentric-roll pattern  
*RAN Junxia ZHANG Han CHEN Qinyi ZHOU Yixun SU Tong LI Qing LI Xuechen*
- 185203 Theoretical study on charge-state evolution of carbon ions passing through hydrogen plasma  
*ZHANG Chongrui HE Wenliang CAO Shiquan XIE Luyou DONG Chenzhong*

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND  
THERMAL PROPERTIES

- 186301 Hydrogen passivation mechanism and reaction pathways of neutral oxygen vacancies in amorphous silica  
*WANG Yuqi ZHAO Yaolin YU Chenxi ZHANG Jun*

(Continued)

- 186302 First-principles study of electronic and optical properties of sulfur-doped zinc oxide nanowires  
*HUANG Jungang FANG Yimei JIANG Yinhe ZHENG Kai CHEN Kaixuan CHENG Meijuan LIN Qiubao*
- 186303 First-principles study of photovoltaic and thermoelectric properties of AgBiSCl<sub>2</sub>  
*WANG Sihang CHEN Menghan ZHANG Liping*
- 186401 IMVoteRank: Identifying multiple influential nodes in complex networks based on an improved voting model  
*LI Shangjie LEI Hongtao ZHANG Mengmeng ZHU Cheng RUAN Yirun*
- 186402 Self-assembly of flexible patchy nanoparticles in solution  
*MENG Guoqing CHEN Liyuan GUO Sihang PAN Junxing WANG Yingying ZHANG Jinjun*
- 186403 Effect of trace Mg and heat treatment on microstructure and properties of Al-7Si alloy  
*WANG Bo JIANG Hongxiang ZHANG Lili HE Jie*
- 186801 Energy funneling effect and charge transfer behavior of MoS<sub>2</sub> with thickness gradient  
*ZUO Huiling SHEN Quan LI Jing LIU Jing DONG Jiansheng*
- CONDENSED MATTER: ELECTRONIC STRUCTURE, ELECTRICAL, MAGNETIC, AND OPTICAL PROPERTIES**
- 187401 Numerical analysis of dynamical behavior in Josephson junctions with non-sinusoidal current-phase relations  
*YANG Liangliang HE Kaiyong DAI Genting CHANG Jinlin JIANG Linpan SUN Zhenyuany LIU Jianshe CHEN Wei*
- 187402 Physical properties of novel amorphous superconducting thin film materials for superconducting nanowire single-photon detectors  
*XU Luo ZHANG Xiaofu YOU Lixing*
- 187501 Mean-field approximation model for multiferroicity and magnetoelectric coupling effects in polar magnet Co<sub>2</sub>Mo<sub>3</sub>O<sub>8</sub>  
*TANG Yongsen WANG Hanyan YU Bing LI Xing'ao*
- 187701 Full matrix electromechanical properties and applications to ultrasonic transducer of textured (Ba, Ca)(Zr, Ti)O<sub>3</sub> ceramics  
*LIU Yingchun ZHU Yuanbo ZHANG Hongjun LIU Haishun CAO Wenwu*
- 187801 Positron annihilation lifetime and Doppler broadening spectral calculation of oxygen-doped 3C-SiC  
*ZHAO Yi ZHANG Hongtao LI Qiang TANG Xian CHENG Guodong*
- INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY**
- 188201 First-principles study of boron-doped graphene/blue-phosphorus heterojunction as anode materials for magnesium-ion batteries  
*TANG Jing FAN Kaimin WANG Kun HOU Jinying SHI Dandan DONG Hong*
- 188401 Analysis of laminar properties of electron beam in traveling wave tube based on K-means clustering algorithm  
*SHEN Changsheng ZHANG Tianyang BAI Ningfeng CHEN Zhaofu FAN Hehong SUN Xiaohan*

*(Continued)*

188701 allaPINNs: A physics-informed neural network with improvement of information representation and loss optimization for solving partial differential equations

*ZHANG Zhaoyang WANG Qingwang*

## GEOPHYSICS, ASTRONOMY, AND ASTROPHYSICS

189501 Experimental research on low-noise and high-gain balanced detectors in mHz–MHz band

*LU Bo SHI Shaoping GAO Li WANG Xuan LIN Yisong TIAN Long LI Wei  
WANG Yajun ZHENG Yaohui*

Color figures can be viewed in the online issue.



Online issue