

# 物理学报

第 74 卷 第 1 期 2025 年 1 月 5 日

## 目 次

### 观点和展望

- 017101 基于哈伯德模型的超冷原子量子模拟研究进展 ..... 何院耀 杨兵

### 专题: 关联电子材料与散射谱学

#### 综述

- 012801 复杂晶格动力学与能源材料的中子散射研究 ..... 任清勇 王建立 李禹 马杰 童欣

- 012501 非弹性中子散射谱仪及其应用 ..... 胡泽 袁园 李历斯 任清勇 冯雨 沈俊英 罗伟 童欣

- 017301 中子散射技术在 Zintl 相化合物热导率研究中的应用 ..... 张翠萍 朱金峰 沈晓玲 舒明方 任清勇 马杰

- 017401 铁砷化物超导体的自旋激发谱 ..... 李泽众 洪文山 谢涛 刘畅 罗会仟

### 仪器与测量

- 017801 红外调制光致发光光谱技术: 从宽波段覆盖到微区高通量测量 ..... 邵军 陈熙仁 王嫚 陆卫

### 研究快讯

- 014601 层裂损伤早期微孔洞分布特征的变化规律 ..... 张凤国 王言金 王裴 王欣欣

### 总论

- 010201 离子溅射对合金靶材寿命的影响 ..... 倪唯荣 黄海龙 卢肖勇 王晓冬

- 010301 非厄米准周期系统中的二次局域体态和局域-扩展的边缘态 ..... 郭刚峰 包茜茜 谭磊 刘伍明

- 010501 基于功率谱的神经元放电早期预警信号 ..... 李松蔚 谢勇

- 012101 基于 MLP 神经网络优化改进的 BW 模型 ..... 陈存宇 陈爱喜 戚晓秋 王韩奎

### 原子和分子物理学

- 013201 基于纳秒光脉冲激发的里德伯原子光谱 ..... 蔡婷 何军 刘智慧 刘瑶 苏楠 史鹏飞 靳刚 成永杰 王军民

### 电磁学、光学、声学、传热学、经典力学和流体动力学

- 014201 基于裂纹模板法的双层金属网格透明导电薄膜制备及性能 ..... 廖敦微 周建华 郑月军

- 014202 双液体系统中的可调控 Casimir 平衡点 ..... 周帅 柳开鹏 戴士为 葛力新

- 014203 分数阶涡旋光衍射过程的机器学习识别 ..... 郭焱 吕恒 丁春玲 袁晨智 金锐博

- 014204 结合光学反馈以及光学锁相环的量子级联激光器线宽压窄和频率控制技术研究 ..... 高健 焦康 赵刚 尹润涛 杨家琪 闫晓娟 陈宛宁 马维光 贾锁堂

**014205** 基于掺镱棒状光纤的高功率大能量四路相干合成飞秒激光系统 **封面文章** .....  
..... 史卓 常洪祥 王栋梁 郭鸿宇 董自凯 杜志航 梁成斌 李灿 周朴 魏志义 常国庆

### 电磁学、光学、声学、传热学、经典力学和流体动力学

**014206** 收发望远镜参数对光纤激光测振仪测量分辨力的影响 ... 沈杨翊 戴玉 孔新新 赵思泽鹏 张文喜  
**014301** 有界黏性流体中自由球形粒子的声辐射力 ..... 刘腾 乔玉配 宫门阳 刘晓宙  
**014302** 超快超声编码矢量多普勒流速与血流阻抗成像方法 .....  
..... 闫少渊 丁逸鸣 马国真 付亚鹏 许凯亮 他得安  
**014501** 基于 micro-CT 实验的颗粒体系接触力计算及演化分析 .....  
..... 王潇 宋世琦 平子健 盛思源 商宪义 陈凡秀

### 气体、等离子体和放电物理

**015201** TM<sub>011</sub> MPT 等离子体和电场特征分析与调谐实验 .....  
..... 杨涓 孙江宏 王雨轩 罗凌峰 张岩 康小录 贾晴晴

### 凝聚物质：电子结构、电学、磁学和光学性质

**017501** 基板温度对激光选区熔化制备铁基非晶合金晶化的影响 .....  
..... 姜晓月 黄志敏 王璇 张响 杨卫明 刘海顺  
**017701** 限域结构热致变色相变环氧复合绝缘陷阱特性的机理 .....  
..... 高建 王磊 周恩泽 唐艳霞 隋浩然 武康宁 李建英  
**017702** (Bi<sub>0.5</sub>Na<sub>0.5</sub>)<sub>0.7</sub>Sr<sub>0.3</sub>TiO<sub>3</sub> 掺杂对 [0.93NaNbO<sub>3</sub>-0.07Bi(Mg<sub>0.5</sub>Sn<sub>0.5</sub>)O<sub>3</sub>] 陶瓷结构与电学性能的影响 .....  
..... 郭云凤 王俊贤 王泽星 李家茂 陈立明

### 物理学交叉学科及有关科学技术领域

**018401** 大频率比的毫米波频率可重构滤波天线 ..... 杨国 施鸿强 黎小聪 肖如奇 齐世山 吴文  
**018402** 完整球形超导转子极轴偏移特性的主要影响因素 .....  
..... 易显 崔春艳 胡新宁 张源 崔旭 李昊 王秋良

### 更正

**019901** 更正：维格纳晶体的实验观测——[物理学报 2024, 73(24): 240501] .....  
..... 高幸 薛禹承 姜宇航 毛金海  
(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. 1, January 5, 2025

## CONTENTS

### VIEWS AND PERSPECTIVES

- 017101 Recent research progress of ultracold-atom quantum simulation of Fermi-Hubbard model  
*HE Yuanyao YANG Bing*

### SPECIAL TOPIC—Correlated electron materials and scattering spectroscopy

#### REVIEW

- 012801 Neutron scattering studies of complex lattice dynamics in energy materials  
*REN Qingyong WANG Jianli LI Bing MA Jie TONG Xin*
- 012501 Inelastic neutron scattering spectrometer and its applications  
*HU Ze YUAN Yuan LI Lisi REN Qingyong FENG Yu SHEN Junying LUO Wei TONG Xin*
- 017301 Application of neutron scattering to studying low lattice thermal conductivity of Zintl phase compounds  
*ZHANG Cuiping ZHU Jinfeng SHEN Xiaoling SHU Mingfang REN Qingyong MA Jie*
- 017401 Spin excitation spectra of iron pnictide superconductors  
*LI Zezhong HONG Wenshan XIE Tao LIU Chang LUO Huiqian*

### INSTRUMENTATION AND MEASUREMENT

- 017801 Infrared-modulated photoluminescence spectroscopy: From wide-band coverage to micro-area and high-throughput scanning imaging  
*SHAO Jun CHEN Xiren WANG Man LU Wei*

### RAPID COMMUNICATION

- 014601 Variation law of micro-void distribution characteristics in early stage of spallation damage  
*ZHANG Fengguo WANG Yanjin WANG Pei WANG Xinxin*

### GENERAL

- 010201 Influence of energetic heavy ion sputtering on lifetime of alloy target  
*NI Weirong HUANG Hailong LU Xiaoyong WANG Xiaodong*
- 010301 Reentrant localized bulk and localized-extended edge in quasiperiodic non-Hermitian systems  
*GUO Gangfeng Bao Xixi TAN Lei LIU Wuming*
- 010501 Power spectrum based early warning signal of neuronal firing  
*LI Songwei XIE Yong*
- 012101 Improved BW model based on MLP neural network optimization  
*CHEN Cunyu CHEN Aixi QI Xiaoqiu WANG Hankui*

(Continued)

## ATOMIC AND MOLECULAR PHYSICS

- 013201 Rydberg atomic spectroscopy based on nanosecond pulsed laser excitation  
*CAI Ting HE Jun LIU Zhihui LIU Yao SU Nan SHI Pengfei JIN Gang CHENG Yongjie WANG Junmin*
- ELECTROMAGNETISM, OPTICS, ACOUSTICS, HEAT TRANSFER,  
CLASSICAL MECHANICS, AND FLUID DYNAMICS
- 014201 Preparation and performance of double-layer metal mesh transparent conductive films based on crack template method  
*LIAO Dunwei ZHOU Jianhua ZHENG Yuejun*
- 014202 Tunable Casimir equilibria in dual-liquid system  
*ZHOU Shuai LIU Kaipeng DAI Shiwei GE Lixin*
- 014203 Machine learning identification of fractional-order vortex beam diffraction process  
*GUO Yan LYU Heng DING Chunling YUAN Chenzhi JIN Ruibo*
- 014204 Research on linewidth narrowing and frequency control technology of quantum cascade lasers based on optical feedback and optical phase-locked loops  
*GAO Jian JIAO Kang ZHAO Gang YIN Runtao YANG Jiaqi YAN Xiaojuan CHEN Wanning MA Weiguang JIA Suotang*
- 014205 High-power high-energy four-channel fiber coherent beam combined system **COVER ARTICLE**  
*SHI Zhuo CHANG Hongxiang WANG Dongliang GUO Hongyu DONG Zikai DU Zhihang LIANG Chengbin LI Can ZHOU Pu WEI Zhiyi CHANG Guoqing*
- ELECTROMAGNETISM, OPTICS, ACOUSTICS, HEAT TRANSFER,  
CLASSICAL MECHANICS, AND FLUID DYNAMICS
- 014206 Influence of transmitting and receiving telescope parameters on measurement resolution of fiber laser doppler vibrometer  
*SHEN Yangyi DAI Yu KONG Xinxin ZHAO Sizepeng ZHANG Wenxi*
- 014301 Acoustic radiation force of a free spherical particle in a bounded viscous fluid  
*LIU Teng QIAO Yupei GONG Menyang LIU Xiaozhou*
- 014302 Ultrafast ultrasound coded vector Doppler imaging of blood flow velocity and resistivity  
*YAN Shaoyuan DING Yiming MA Guoao FU Yapeng XU Kailiang TA Dean*
- 014501 Contact force calculation and evolution analysis of granular systems based on micro-CT experiment  
*WANG Xiao SONG Shiqi PING Zijian SHENG Siyuan SHANG Xianyi CHEN Fanxiu*
- PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES
- 015201 Analysis on plasma and electric field property of TM<sub>011</sub> mode MPT and its tuning experiment  
*YANG Juan SUN Jianghong WANG Yuxuan LUO Lingfeng ZHANG Yan KANG Xiaolu JIA Qingqing*

(Continued)

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

- 017501 Effects of substrate temperature on crystallization of Fe-based amorphous alloy prepared by selective laser melting

*JIANG Xiaoyue HUANG Zhimin WANG Xuan ZHANG Xiang YANG Weiming  
LIU Haishun*

- 017701 Research on trap characteristic mechanisms of thermochromic phase change epoxy composite with confined structure

*GAO Jian WANG Lei ZHOU Enze TANG Yanxia SUI Haoran WU Kangning  
LI Jianying*

- 017702 Influence of  $(\text{Bi}_{0.5}\text{Na}_{0.5})_{0.7}\text{Sr}_{0.3}\text{TiO}_3$  doping on structure and electrical properties of  $[0.93\text{NaNbO}_3\text{-}0.07\text{Bi}(\text{Mg}_{0.5}\text{Sn}_{0.5})\text{O}_3]$  ceramics

*GUO Yunfeng WANG Junxian WANG Zexing LI Jiamao CHEN Liming*

## INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 018401 Millimeter-wave frequency-reconfigurable filtering antenna with high frequency turning ratio

*YANG Guo SHI Hongqiang LI Xiaocong XIAO Ruqi QI Shishan WU Wen*

- 018402 Main factors affecting polaraxis offset characteristics of intact spherical superconducting rotor

*YI Xian CUI Chunyan HU Xinning ZHANG Yuan CUI Xu LI Hao WANG Qiuliang*

## ERRATA

- 019901 Erratum: Experimental observations of Wigner crystals— [*Acta Phys. Sin.* 2024, 73(24): 240501]

*GAO Xing XUE Yucheng JIANG Yuhang MAO Jinhai*

Color figures can be viewed in the online issue.



Online issue