

物 理 学 报

第 74 卷 第 3 期 2025 年 2 月 5 日

目 次

专题: 极端条件原子分子动力学

研究论文

- 033201** 激光锡等离子体的状态参数分布和极紫外波段辐射的模拟研究
..... 敏琦 王国栋 何朝伟 何思奇 卢海东 刘兴邦 武艳红 苏茂根 董晨钟
- 033301** 飞秒激光诱导分子准直相干性的度量分析 廉振中 洪倩倩 贾利娟 孟建桥 束传存
- 033401** 相对论扭曲波方法研究电子与原子碰撞激发过程
..... 李文博 李兵兵 陈浩 甄录有 武中文 丁晓彬 张登红 蒋军 董晨钟
- 033402** 碳原子和离子韧致辐射过程中电子屏蔽效应研究 闫彤 刘爱华 焦利光
- 035101** 动态响应和屏蔽效应对稠密等离子体中电子离子能量弛豫的影响 **封面文章**
..... 林成亮 何斌 吴勇 王建国

仪器与测量

综述

- 038101** 基于扫描热探针技术的二维材料物性调控研究进展 赵世杰 马浩南 刘霞
研究论文
- 033701** 一种面向原子干涉仪均匀量子非破坏测量的光学环形腔
..... 王恩龙 王国超 朱凌晓 卞进田 莫小娟 孔辉

数据论文

- 033101** 氮氧锚定的单原子铜掺杂石墨烯作为碱离子电池负极的理论预测研究
..... 胡军平 梁丝思 段惠贤 田俊程 陈硕 戴柏杨 黄春来 刘宇 吕营 万利佳 欧阳楚英

总论

- 030701** 基于铁磁扭摆振子的磁场测量及其应用 武列列 任益充 薛飞

核物理学

- 032101** 镍同位素链原子核低能四极态的微观研究 孙帅 安荣 祁森 曹李刚 张丰收

电磁学、光学、声学、传热学、经典力学和流体动力学

- 034101** 基于狄拉克半金属纳米线的太赫兹可调七波段完美吸收器的模拟仿真
..... 卢文强 易颖婷 宋前举 周自刚 易有根 曾庆栋 易早
- 034201** 基于 DAST 晶体的连续太赫兹差频辐射源研究
..... 王泽龙 王与焯 李海滨 张敬喜 徐德刚 姚建铨

- 034202 面向地基引力波探测频段的超低噪声激光强度噪声评估系统
 李响 王嘉伟 李番 黄天时 党昊 赵得胜 田龙 史少平 李卫 尹王保 郑耀辉
- 034203 铈酸锂微米光纤模内后向布里渊散射特性 ... 贺文君 侯雅斐 闫嵩泉 吴泽鹏 刘毅 游亚军 何剑
- 034204 高 Q 几何扰动光栅-波导结构中差频产生可调谐太赫兹辐射的数值研究
 梁世杰 邹家祺 王文静 刘迪 霍燕燕 宁廷银

凝聚物质: 结构、力学和热学性质

- 036101 基于谷间光学声子驱动的锗锡谷间电子转移效应 ... 黄诗浩 李佳鹏 李海林 卢旭星 孙钦钦 谢灯
- 036201 不同取向 B2 结构 FeAl 合金纳米线弯曲行为的分子动力学模拟 韦昭召

凝聚物质: 电子结构、电学、磁学和光学性质

- 037501 链接杂质对一维量子 Ising 模型动力学性质的调控 袁晓娟
- 037701 单羟基醇介电弛豫谱异常变化的测量与分析 韩宏博 王伟 林佳玮 赵兴宇 王丽娜

物理学交叉学科及有关科学技术领域

- 038102 静电悬浮条件下难熔 $\text{Nb}_{81.7}\text{Si}_{17.3}\text{Hf}$ 合金的相选择与共晶生长机制 ... 万梓煊 胡亮 金英捷 魏炳波
- 038201 锂离子电池颗粒尺度下电化学-热-力过充模型 张祎柔 曾晓淇 李家星 任怡茂 吴伟雄
- 038501 基于巨磁阻抗效应的双模态型低噪声大量程磁传感器
 温涛 马宇航 王德全 湛浩然 李艳芳 许洋 王志广
- 038502 振荡磁场驱动亚铁磁畴壁动力学研究 赵晨蕊 杨倩倩 焦距 唐政华 秦明辉
- 038801 基于 Shockley-Queisser 模型的异质结太阳能电池极限效率计算
 祝曾伟 张美荣 乔宝蓉 陈佳 杨慧永 周大勇
- 038802 $\text{Cs}_2\text{AgBiI}_6$ 双空穴传输层太阳能电池的分析与优化 王纪伟 田汉民 王月荣 曹蕊 许武

(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. 3, February 5, 2025

CONTENTS

SPECIAL TOPIC—Dynamics of atoms and molecules at extremes

ARTICLE

- 033201 Numerical simulation of state parameter distributions and extreme ultraviolet radiation in laser-produced tin plasma
MIN Qi WANG Guodong HE Chaowei HE Siqi LU Haidong LIU Xingbang WU Yanhong SU Maogen DONG Chenzhong
- 033301 Measurement analysis of coherence in femtosecond laser-induced molecular alignment
LIAN Zhenzhong HONG Qianqian JIA Lijuan MENG Jianqiao SHU Chuancun
- 033401 Fully relativistic distorted-wave method of studying electron-atom collision excitation process
LI Wenbo LI Bingbing CHEN Hao XIE Luyou WU Zhongwen DING Xiaobin ZHANG Denghong JIANG Jun DONG Chenzhong
- 033402 Electronic screening effects during bremsstrahlung of carbon atoms and ions
YAN Tong LIU Aihua JIAO Liguang
- 035101 Analysis of dynamic response and screening effects on electron-ion energy relaxation in dense plasma **COVER ARTICLE**
LIN Chengliang HE Bin WU Yong WANG Jianguo

INSTRUMENTATION AND MEASUREMENT

REVIEW

- 038101 Research progress of regulation of physical properties of two-dimensional materials based on thermal scanning probe lithography
ZHAO Shijie MA Haonan LIU Xia

ARTICLE

- 033701 Optical ring cavity for homogeneous quantum nondemolition measurement in atom interferometer
WANG Enlong WANG Guochao ZHU Lingxiao BIAN Jintian MO Xiaojuan KONG Hui

DATA PAPER

- 033101 Theoretical prediction of nitrogen-oxygen-anchored monatomic copper-doped graphene as an anode for alkaline ion batteries
HU Junping LIANG Sisi DUAN Huixian TIAN Juncheng CHEN Shuo DAI Boyang HUANG Chunlai LIU Yu LYU Ying WAN Lijia OUYANG Chuying

(Continued)

GENERAL

- 030701 Ferromagnetic torsional oscillator based magnetic field measurement and its applications
WU Lielie REN Yichong XUE Fei

NUCLEAR PHYSICS

- 032101 Microscopic study on low-energy quadrupole states in Ni isotope chain atomic nuclei
SUN Shuai AN Rong QI Miao CAO Ligang ZHANG Fengshou

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

- 034101 Simulation of terahertz tunable seven-band perfect absorber based on high frequency detection function of Dirac semi-metallic nanowires
LU Wenqiang YI Yingting SONG Qianju ZHOU Zigang YI Yougen ZENG Qingdong YI Zao

- 034201 Tunable continuous-wave terahertz generator based on difference frequency generation with DAST crystal
WANG Zelong WANG Yuye LI Haibin ZHANG Jingxi XU Degang YAO Jianquan

- 034202 Ultra-low-noise laser intensity noise evaluation system in Hz frequency band for ground-based gravitational wave detection
LI Xiang WANG Jiawei LI Fan HUANG Tianshi DANG Hao ZHAO Desheng TIAN Long SHI Shaoping LI Wei YIN Wangbao ZHENG Yaohui

- 034203 Intra-mode backward stimulated Brillouin scattering in lithium niobate micron fibers
HE Wenjun HOU Yafei YAN Songquan WU Zepeng LIU Yi YOU Yajun HE Jian

- 034204 Numerical study of tunable terahertz radiation from differential frequency generation in high- Q geometrically perturbed grating waveguide structures
LIANG Shijie ZOU Jiaqi WANG Wenjing LIU Di HUO Yanyan NING Tingyin

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 036101 Electron transmission dynamics of $\text{Ge}_{1-x}\text{Sn}_x$ alloys based on inter-valley electrons transferring effect
HUANG Shihao LI Jiapeng LI Hailin LU Xuxing SUN Qinqin XIE Deng

- 036201 Molecular dynamics simulation of bending behavior of B2-FeAl alloy nanowires with different crystallographic orientations
WEI Zhaozhao

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

- 037501 Effects of link-impurity on spin dynamics of one-dimensional quantum Ising model
YUAN Xiaojuan

(Continued)

037701 Measurements and analyses of abnormal variation in dielectric relaxation spectra of monohydroxy alcohols

HAN Hongbo WANG Wei LIN Jiawei ZHAO Xingyu WANG Lina

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE
AND TECHNOLOGY

038102 Phase selection mechanism and eutectic growth kinetics of refractory Nb_{81.7}Si_{17.3}Hf alloy under electrostatic levitation condition

WAN Zixuan HU Liang JIN Yingjie WEI Bingbo

038201 Electrochemical-thermal-mechanical overcharge model on a scale of particle for lithium-ion batteries

ZHANG Huirou ZENG Xiaoqi LI Jiaying REN Yimao WU Weixiong

038501 Dual-mode low noise large range magnetic sensor based on giant magnetoimpedance effect

*WEN Tao MA Yuhang WANG Dequan CHEN Haoran LI Yanfang XU Yang
WANG Zhiguang*

038502 Dynamics of ferrimagnetic domain wall driven by oscillating magnetic field

ZHAO Chenrui YANG Qianqian JIAO Ju TANG Zhenghua QIN Minghui

038801 Shockley-Queisser theory based calculation of efficiency limit of heterojunction solar cells

*ZHU Zengwei ZHANG Meirong QIAO Baorong CHEN Jia YANG Huiyong
ZHOU Dayong*

038802 Theoretical analysis and performance optimization of Cs₂AgBiI₆ solar cells with dual hole transport layers

WANG Jiwei TIAN Hanmin WANG Yuerong CAO Rui XU Wu

Color figures can be viewed in the online issue.



Online issue