

物 理 学 报

第 73 卷 第 14 期 2024 年 7 月 20 日

目 次

综述

- 144402 热光伏器件中的光谱调控 熊家骋 黄哲群 张恒 王启祥 崔可航

总论

- 140201 绝热表象下非绝热分子动力学方法 孙震 吕项 李盛 安忠
140301 周期驱动拉曼晶格系统中的动力学拓扑现象 蔡德欢 屈苏平
140701 基于可重构硅光滤波器的计算重建片上光谱仪 张赞 黄北举 陈弘达

核物理学

- 142501 ^{252}Cf 自发裂变 K X 射线发射与动能-电荷关系 刘超 刘世龙 杨毅 冯晶 李昱兆

原子和分子物理学

- 143101 静水压力作用下 $(\text{H}_2\text{dabco})[\text{K}(\text{ClO}_4)_3]$ 结构与稳定性的第一性原理研究
..... 李巧利 李慎慎 肖继军 陈兆旭

电磁学、光学、声学、传热学、经典力学和流体动力学

- 144102 电子束透射氮化硅薄膜窗产生低密度等离子体 颜劲祺 高继昆 陈越 马尧 朱晓东
144104 光学透明超表面透镜及其无线通信效率增强 李豪 庞永强 屈冰玥 郑江山 徐卓
144201 基于光学隐藏视觉密码的欺骗追踪系统 吴承哲 刘睿泽 史祎诗
144202 基于双原子超-亚辐射态选择性驱动的空间定向关联辐射 张杰 陈爱喜 彭泽安
144203 基于异步光学采样的电光频率梳时间抖动测量
..... 马博文 戴雯 孟飞 陶家宁 武子铃 石岩青 方占军 胡明列 宋有建
144204 基于遗传算法的太赫兹多功能可重构狄拉克半金属编码超表面
..... 栾迦淇 张亚杰 陈羽 郜定山 李培丽 李嘉琦 李佳琪
144205 一种基于反谐振结构的三能级掺钕激光光纤设计 许海琛 付士杰 田浩 盛泉 史伟 姚建铨
144301 基于梯度结构波导实现的定向声学自旋角动量密度操控
..... 张孝悦 徐华锋 陈婉娜 周农 孙文军 吴宏伟
144401 基于声子水动力学方程分析全环绕栅极晶体管的瞬态热输运过程
..... 刘哲 魏浩 崔海航 孙锴 孙博华
144701 幂律流体顶盖驱动流中的颗粒运动 杨晓峰 刘姣 单方 柴振华 施保昌

气体、等离子体和放电物理

- 145201 基于源项解耦的物理信息神经网络方法及其在放电等离子体模拟中的应用
..... 方泽 潘泳全 戴栋 张俊勃

凝聚物质: 结构、力学和热学性质

- 146301 新型双过渡金属 MXene 热电输运性能第一性原理计算 ... 黄盛星 陈健 王文菲 王旭东 姚曼
146302 结构相变引起单层 RuSe₂ 载流子迁移率的提高 陆康俊 王一帆 夏谦 张贵涛 陈乾
146303 Ge₂₀Se_{80-x}Te_x 玻璃网络结构演变及理论带隙-玻璃性能评价
..... 夏克伦 管永年 顾杰荣 贾光 仵苗苗 沈祥 刘自军
146701 基于增强条纹去除的超冷原子成像 封面文章 王帅 李希 姚星灿
146801 金属网格-透明导电氧化物复合型透明电极的瑞利分析和仿真 丁怡洋 邹帅 孙华 苏晓东

凝聚物质: 电子结构、电学、磁学和光学性质

- 147101 铁磁绝缘体中磁振子的非平衡稳态输运性质
..... 杨栋超 易立志 丁林杰 刘敏 朱丽娅 许云丽 何雄 沈顺清 潘礼庆 John Q. Xiao
147501 铁磁畴壁中自旋极化电流诱导的左旋极化自旋波 刘想 王希光 李志雄 郭光华
147502 谐振型自偏置磁电换能器的建模与性能研究 ... 谢冰鸿 徐国凯 雷保新 肖绍球 喻忠军 朱大立
147701 系列小分子液体中 α 弛豫与探针离子电导行为的对比 赵兴宇 王丽娜 韩宏博 尚洁莹
147702 Ge 掺杂增强 Ruddlesden-Popper 结构准二维 Sr₃Sn₂O₇ 陶瓷杂化非本征铁电性的物理机制
..... 肖志峰 王守宇 戴雅婷 康新森 张振华 刘卫芳

物理学交叉学科及有关科学技术领域

- 148201 Zr-2.5Sn 合金高温腐蚀过程的相场模拟 刘续希 高士森 喇永孝 玉栋梁 柳文波
148202 粗糙和光滑椭球胶体的受限扩散 梁建 王华光 张泽新
148701 宽带吸收与极化转换可切换的太赫兹超表面 王丹 李九生 郭风雷

文章图片的彩色效果详见网刊



扫码阅读
电子版

ACTA PHYSICA SINICA

Vol. 73, No. 14, July 20, 2024

CONTENTS

REVIEW

- 144402 Spectral regulation in thermophotovoltaic devices
Xiong Jia-Cheng Huang Zhe-Qun Zhang Heng Wang Qi-Xiang Cui Ke-Hang

GENERAL

- 140201 Nonadiabatic molecular dynamics under adiabatic representation
Sun Zhen Lü Xiang Li Sheng An Zhong
- 140301 Dynamic topological phenomena in periodically driven Raman lattice
Cai De-Huan Qu Su-Ping
- 140701 Computational reconstruction on-chip spectrometer based on reconfigurable silicon photonic filters
Zhang Zan Huang Bei-Ju Chen Hong-Da

NUCLEAR PHYSICS

- 142501 K X-ray emission and kinetic energy-nuclear charge relationship of ^{252}Cf spontaneous fission
Liu Chao Liu Shi-Long Yang Yi Feng Jing Li Yu-Zhao

ATOMIC AND MOLECULAR PHYSICS

- 143101 First-principles study on the structure and stability of $(\text{H}_2\text{dabco})[\text{K}(\text{ClO}_4)_3]$ under hydrostatic pressure
Li Qiao-Li Li Shen-Shen Xiao Ji-Jun Chen Zhao-Xu

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

- 144102 Low-density plasmas generated by electron beams passing through silicon nitride window
Yan Shao-Qi Gao Ji-Kun Chen Yue Ma Yao Zhu Xiao-Dong
- 144104 Optical transparent metasurface lenses and their wireless communication efficiency enhancement
Li Hao Pang Yong-Qiang Qu Bing-Yue Zheng Jiang-Shan Xu Zhuo
- 144201 Optical-hidden-visual-cryptography-based spoofing tracking system
Wu Cheng-Zhe Liu Rui-Ze Shi Yi-Shi
- 144202 Spatially oriented correlated emission based on selective drive of diatomic superradiance states
Zhang Jie Chen Ai-Xi Peng Ze-An
- 144203 Using asynchronous optical sampling to measure timing jitter of electro-optic frequency combs
Ma Bo-Wen Dai Wen Meng Fei Tao Jia-Ning Wu Zi-Ling Shi Yan-Qing Fang Zhan-Jun Hu Ming-Lie Song You-Jian
- 144204 Genetic algorithm based terahertz multifunctional reconfigurable Dirac semi-metallic coded metasurface
Luan Jia-Qi Zhang Ya-Jie Chen Yu Gao Ding-Shan Li Pei-Li Li Jia-Qi Li Jia-Qi

(Continued)

- 144205 Design of three-level Nd-doped laser fiber based on anti-resonant structure
Xu Hai-Chen Fu Shi-Jie Tian Hao Sheng Quan Shi Wei Yao Jian-Quan
- 144301 Manipulation of directional acoustic spin angular momentum density based on gradient-structured waveguides
Zhang Xiao-Yue Xu Hua-Feng Chen Wan-Na Zhou Nong Sun Wen-Jun Wu Hong-Wei
- 144401 Analysis of GAAFET's transient heat transport process based on phonon hydrodynamic equations
Liu Zhe Wei Hao Cui Hai-Hang Sun Kai Sun Bo-Hua
- 144701 Motion of a circular particle in the power-law lid-driven cavity flow
Yang Xiao-Feng Liu Jiao Shan Fang Chai Zhen-Hua Shi Bao-Chang

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 145201 Physics-informed neural networks based on source term decoupled and its application in discharge plasma simulation
Fang Ze Pan Yong-Quan Dai Dong Zhang Jun-Bo

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 146301 First principle calculation of thermoelectric transport performances of new dual transition metal MXene
Huang Sheng-Xing Chen Jian Wang Wen-Fei Wang Xu-Dong Yao Man
- 146302 Structural phase transition induced enhancement of carrier mobility of monolayer RuSe₂
Lu Kang-Jun Wang Yi-Fan Xia Qian Zhang Gui-Tao Chen Qian
- 146303 Structural evolution of Ge₂₀Se_{80-x}Te_x glass networks and assessment of glass properties by theoretical bandgap
Xia Ke-Lun Guan Yong-Nian Gu Jie-Rong Jia Guang Wu Miao-Miao Shen Xiang Liu Zi-Jun
- 146701 Ultracold atomic imaging based on enhanced fringe removal method **COVER ARTICLE**
Wang Shuai Li Xi Yao Xing-Can
- 146801 Rayleigh analysis and numerical simulations of metal-mesh/transparent conducting oxide composite transparent electrode
Ding Yi-Yang Zou Shuai Sun Hua Su Xiao-Dong

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

- 147101 Nonequilibrium steady-state transport properties of magnons in ferromagnetic insulators
Yang Dong-Chao Yi Li-Zhi Ding Lin-Jie Liu Min Zhu Li-Ya Xu Yun-Li He Xiong Shen Shun-Qing Pan Li-Qing John Q. Xiao
- 147501 Left-handed polarized spin waves induced by spin polarized electric currents in ferromagnetic domain walls
Liu Xiang Wang Xi-Guang Li Zhi-Xiong Guo Guang-Hua
- 147502 Modeling and performance analysis of resonant self-biased magnetoelectric transducers
Xie Bing-Hong Xu Guo-Kai Lei Bao-Xin Xiao Shao-Qiu Yu Zhong-Jun Zhu Da-Li
- 147701 Comparative investigations on α relaxation and conductivity of probe ions in a series of small molecular liquids
Zhao Xing-Yu Wang Li-Na Han Hong-Bo Shang Jie-Ying

(Continued)

- 147702 Physical mechanism of Ge doping enhanced Ruddlesden-Popper structure quasi-2D $\text{Sr}_3\text{Sn}_2\text{O}_7$ ceramic hybrid improper ferroelectricity
Xiao Zhi-Feng Wang Shou-Yu Dai Ya-Ting Kang Xin-Miao Zhang Zhen-Hua Liu Wei-Fang

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE
AND TECHNOLOGY

- 148201 Phase-field simulation of high-temperature corrosion of binary Zr-2.5Sn alloy
Liu Xu-Xi Gao Shi-Sen La Yong-Xiao Yu Dong-Liang Liu Wen-Bo
- 148202 Experimental study of confined diffusion of rough and smooth ellipsoidal colloids
Liang Jian Wang Hua-Guang Zhang Ze-Xin
- 148701 Switchable ultra-broadband absorption and polarization conversion terahertz metasurface
Wang Dan Li Jiu-Sheng Guo Feng-Lei

Color figures can be viewed in the online issue.



Online issue