

物理学报

第 74 卷 第 17 期 2025 年 9 月 5 日

目 次

专题: 高压下的光电物性调控与原位表征

综述

- 176802 高压调控过渡金属硫族化合物及异质结构的光电性质 李辰恺 朱金龙
研究论文
- 170701 高压下 9-芴酮衍生物的变色效应 王亚楠 陈姿润 王亚云 李爱森 李磊 李茜 王凯
- 177102 高压下三元半导体 $\text{Al}_4\text{In}_2\text{N}_6$ 结构、弹性及电子性质的第一性原理研究 陈美娟 郭佳芯 吴浩 郑潇然 闵楠 田辉 李全军 都时禹 沈龙海
- 177801 高压下 HfS_2 的光电性质 闫晓丽 冯振豹 于蓝 刘才龙
- 178401 高压下无铅双钙钛矿 $\text{Cs}_2\text{AgInCl}_6$ 的结构和光电性能 郭宏伟 贺苗苗 姜云 李会 张金彦 连敏 崔田
- 178503 高压下非铅双钙钛矿 Cs_2TeCl_6 的光电性质调控 吴姝颖 马帅领 赵春燕 李世新 叶梅艳 戚梦瑶 赵行斌 王玲瑞 崔田

专题: 镍基超导研究进展

观点和展望

- 177401 双层镍酸盐 $\text{La}_3\text{Ni}_2\text{O}_7$ 超导转变温度的压力依赖: 巡游电子与局域自旋图像 路洪艳 王强华
综述
- 177402 层状镍基超导体的电子结构和超快动力学 李义典 杨乐仙
- 177403 双层镍氧化物 $\text{La}_3\text{Ni}_2\text{O}_7$ 超导体理论研究近期进展与展望 郑姚远 莫世聪 吴为
研究论文
- 177103 $\text{La}_3\text{Ni}_2\text{O}_7$ 中近邻库仑相互作用诱导的电荷序 杜政忠 李婕 卢毅

专题: 二维材料与未来信息器件

观点和展望

- 178502 二维材料与人工视觉系统的多维融合: 前沿突破与范式革新 闻雨 韩素婷 周晔
研究论文
- 178501 一步退火工艺构建 WSe_2 互补晶体管 **封面文章** 崔馨雨 单俊杰 孙肖瑜 潘晨 孙佳萌 于文韬 梁世军 缪峰

专题: 热传导及其相关交叉领域研究

综述

- 174702 离散统一气体动理学格式及其多尺度导热应用 张创 郭照立
- 178801 离子热电池中热导调控的研究进展与展望 刘利利 张鼎 马儒军

数据论文

- 170201 面向软晶格筛选的立方钙钛矿体模量可解释性描述符研究 姜锦铭 孙庆德 张卫兵

仪器与测量

- 172901 14.1 MeV 中子诱发 $^{92}\text{Mo}(\text{n},\text{p})^{92\text{m}}\text{Nb}$ 反应截面的精确测量 周小媛 江历阳 李文琳 郭浩 武文若 阮锡超 黄小龙

总论

- 170301 基于正交乘积态的多方量子秘密共享协议 陈云 李璇冰 李帅
170302 螺旋自旋-轨道耦合三分量玻色-爱因斯坦凝聚体的基态 李吉 王寰宇
170501 非互易耦合布朗粒子的定向输运 付天琦 申伯洋 马欣然 黄仁忠 范黎明 艾保全 高天附 郑志刚

原子和分子物理学

- 173301 $^{32}\text{SF}_6$ -Ar 和 $^{32}\text{SF}_6$ - $^{34}\text{SF}_6$ 复合物在 10.6 μm 处的垂直振动谱带的转动分析 袁洪瑞 刘云 李响 段传喜

电磁学、光学、声学、传热学、经典力学和流体动力学

- 174101 台式 X 射线系统多光栅调制屏设计与特性 汪德 谈志杰 李晴宇 喻虹 韩申生
174201 基于矢量焦点超构透镜的偏振结构及高安全性光学加密 赵帅富 钟发成 于群星 杨天 邵立 于占军 李艳
174202 基于微米级全光磁全息结构的涡旋光生成实验研究 秦雪云 吴越 朱榕琪 朱竹青
174203 腔光磁机械系统中可调谐的磁振子与光学双稳态 马会芳 闫映策 周智利 夏华容 高峰
174204 种子注入螺旋手性控制的调 Q 涡旋固体激光器特性 连天虹 纪馨雅 邢俊红 刘芸 焦明星
174301 基于多端口模型设计的非局域薄板弹性波超表面 俞冠泽 侯志林
174302 三维超声场调控 $(\text{FeCoNiCrMn})_{92}\text{Mo}_8$ 高熵合金组织演变与力学性能 吴昊 王旭 王建元 翟薇 魏炳波
174401 高压下 α -轴热输运性质的第一性原理计算 胡柯 孙千惠 王艳 胡翠娥 曾召益 陈军
174402 表面材质对介电液体气泡成核及沸腾换热的微观影响机理 林祥伟 林心怡 黎芷均 向临风 周致富
174701 壁面质量引射气体性质对高超声速边界层稳定性的影响 马硕鹏 朱海益 韩宇峰
174703 湍流积分尺度修正及其对湍流耗散规律的影响 王宇杰 杨君圣 王杰 周彦宏 刘锋
174704 黏弹性非牛顿流体的表面波色散方程 李昊轩 孙浩森 赵贯甲

气体、等离子体和放电物理

- 175201 磁化同轴枪等离子体动力学特征 王震 刘金垚 张津硕 姜楠 闫慧杰 宋健
175202 CFQS-T 准环对称仿星器高频磁探针阵列诊断的研制及初步应用 兰恒 李嘉栋 曹宇豪 沈军峰 李嘉诚 许宇鸿 孙腾飞
何梦圆 冯宇轩 吴丹妮 程钧 刘海峰 SHIMIZU Akihiro 王先驱 宣伟民 张美勇 邹千
罗珺 杨权 张欣 刘海 黄捷 胡军 邵俊仁 李伟 栗钰彩 周红 王捷 苏祥 唐昌建

凝聚物质: 结构、力学和热学性质

- 176101 新型稳定 SmCo_{12} 结构预测和磁性 戴渝东 刘译聪 李振庆 杨志雄 张卫兵
176801 应变对单氢空位锗烷电子结构和输运性质的调控 吴俊宇 万佳琦 孙宝珍 吴木生 徐波 刘刚

凝聚物质: 电子结构、电学、磁学和光学性质

- 177101 应变调控反钙钛矿型 Li₃OCl 电子结构和光学性质 胡宇霄 李海鹏 仇康
177301 基于电场-温度双场协同调控的有机小分子仿生忆阻器 ... 李雯 孔令杰 陈叶 周嘉 石伟 仪明东
177501 钕铁硼永磁材料氢破过程的热力学性质 黄雅晶 郑勇平 黄志高

地球物理学、天文学和天体物理学

- 179701 大质量转动星族III恒星中心氢氦燃烧阶段演化 … 詹琼 宋汉峰 戚世涛 曲新明 韩卓 钟文丽
(本期责任编辑: 吕国华)

(本期责任编辑：吕国华)

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. 17, September 5, 2025

CONTENTS

SPECIAL TOPIC—High-pressure modulation and in situ characterization of optoelectronic properties

REVIEW

- 176802 Optoelectronic properties of high pressure regulated transition metal chalcogenides and their heterostructures
LI Chenkai ZHU Jinlong

ARTICLE

- 170701 Piezochromic phenomena of 9-fluorenone derivatives
WANG Yanan CHEN Zirun WANG Yayun LI Aisen LI Lei LI Qian WANG Kai
- 177102 First-principles study of structure, elasticity, and electronic properties of ternary semiconductor $\text{Al}_4\text{In}_2\text{N}_6$ under high pressure
CHEN Meijuan GUO Jiaxin WU Hao ZHENG Xiaoran MIN Nan TIAN Hui LI Quanjun DU Shiyu SHEN Longhai
- 177801 Photoelectric properties of HfS_2 under high pressure
YAN Xiaoli FENG Zhenbao YU Lan LIU Cailong
- 178401 Structural and optoelectronic properties of lead-free double perovskite $\text{Cs}_2\text{AgInCl}_2$ under high pressure
GUO Hongwei HE Miaomiao JIANG Yun LI Hui ZHANG Jinyan LIAN Min CUI Tian
- 178503 Pressure-modulated bandgap and optoelectronic properties in lead-free double perovskite Cs_2TeCl_6
WU Shuying MA Shuailing ZHAO Chunyan LI Shixin YE Meiyang QI Mengyao ZHAO Xingbin WANG Lingrui CUI Tian

SPECIAL TOPIC—Research progress on nickelate superconductors

VIEWS AND PERSPECTIVES

- 177401 Pressure dependence of superconducting transition temperature in bilayer nickelate $\text{La}_3\text{Ni}_2\text{O}_7$: Itinerant electrons and local spin picture
LU Hongyan WANG Qianghua

REVIEW

- 177402 Electronic structure and ultrafast dynamics of nickel-based high-temperature superconductors
LI Yidian YANG Lexian
- 177403 Recent advances and prospects in theoretical study of bilayer nickelate superconductor $\text{La}_3\text{Ni}_2\text{O}_7$
ZHENG Yaoyuan MO Shicong WU Wei

(Continued)

ARTICLE

- 177103 Charge order driven by nonlocal coulomb interactions in $\text{La}_3\text{Ni}_2\text{O}_7$
DU Zhengzhong LI Jie LU Yi

SPECIAL TOPIC—2D materials and future information devices

VIEWS AND PERSPECTIVES

- 178502 Multidimensional heterogeneous integration of two-dimensional materials and artificial visual systems: Frontier innovations and paradigm-shifting advancements
WEN Yu HAN Suting ZHOU Ye

ARTICLE

- 178501 One-step-annealing-process constructed WSe_2 complementary transistors **COVER ARTICLE**
CUI Xinyu SHAN Junjie SUN Xiaoyu PAN Chen SUN Jiameng YU Wentao LIANG Shijun MIAO Feng

SPECIAL TOPIC—Heat conduction and its related interdisciplinary areas

REVIEW

- 174702 Discrete unified gas kinetic scheme and its application in multi-scale heat conduction
ZHANG Chuang GUO Zhaoli

- 178801 Research progress and prospects of thermal conductivity regulation in ionic thermocells
LIU Lili ZHANG Ding MA Rujun

DATA PAPER

- 170201 Descriptors for the interpretability of cubic perovskite bulk modulus oriented towards soft lattice screening
JIANG Jinming SUN Qingde ZHANG Weibing

INSTRUMENTATION AND MEASURMENT

- 172901 Accurate measurement of cross section of ${}^{92}\text{Mo}(\text{n},\text{p}){}^{92m}\text{Nb}$ reaction induced by 14.1-MeV neutrons
ZHOU Xiaoyuan JIANG Liyang LI Wenlin GUO Hao WU Wenruo RUAN Xichao HUANG Xiaolong

GENERAL

- 170301 Multi-party quantum secret sharing protocol based on orthogonal product states
CHEN Yun LI Xuanbing LI Shuai

- 170302 Ground state of three-component Bose-Einstein condensate with helicoidal spin-orbit coupling
LI Ji WANG Huanyu

- 170501 Directional transport of non-reciprocal coupled Brownian particles
FU Tianqi SHEN Boyang MA Xinran HUANG Renzhong FAN Liming AI Baoquan GAO Tianfu ZHENG Zhigang

ATOMIC AND MOLECULAR PHYSICS

- 173301 Rotational analysis of the perpendicular vibrational bands of ${}^{32}\text{SF}_6\text{-Ar}$ and ${}^{32}\text{SF}_6\text{-}{}^{34}\text{SF}_6$ complexes at 10.6 μm

YUAN Hongrui LIU Yun LI Xiang DUAN Chuanxi

(Continued)

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

- 174101 Design and characteristics of multi-grating modulation screen for desktop X-ray system
WANG De TAN Zhijie LI Qingyu YU Hong HAN Shensheng
- 174201 Polarization structures generated through metalenses with vectorial foci for high-security optical encryption
ZHAO Shuaifu ZHONG Facheng YU Qunxing YANG Tian SHAO Li YU Zhanjun LI Yan
- 174202 Experimental study on vortex beam generation based on micron-scale all-optical magnetic holographic structures
QIN Xueyun WU Yue ZHU Rongqi ZHU Zhuqing
- 174203 Tunable magnon and optical bistability in a cavity optomagnomechanical system
MA Huifang YAN Yingce ZHOU Zhili XIA Huarong GAO Feng
- 174204 Characteristics of *Q*-switched vortex solid-state laser with spiral chirality controlled by injection seeding
LIAN Tianhong JI Xinya XING Junhong LIU Yun JIAO Mingxing
- 174301 Nonlocal thin plate elastic wave metasurface designed based on multi port model
YU Guanze HOU Zhilin
- 174302 Three-dimensional ultrasounds modulated solidification microstructure and mechanical property of (FeCoNiCrMn)₉₂Mo₈ high-entropy alloy
WU Hao WANG Xu WANG Jianyuan Zhai Wei WEI Bingbo
- 174401 First principles calculations of lattice dynamics and thermal transport properties of alpha uranium under high pressure
HU Ke SUN Qianhui WANG Yan HU Cuie ZENG Zhaoyi CHEN Jun
- 174402 Microscopic influence mechanism of surface material on nucleation and boiling heat transfer of dielectric liquid bubbles
LIN Xiangwei LIN Xinyi LI Zhijun XIANG Linfeng ZHOU Zhifu
- 174701 Effects of wall-injected gas properties on hypersonic boundary layer instability
MA Shuopeng ZHU Haiyi HAN Yufeng
- 174703 Correction of turbulent integral length scale and its influence on turbulent dissipation law
WANG Yujie YANG Junsheng WANG Jie ZHOU Yanhong LIU Feng
- 174704 Surface wave dispersion equations for viscoelastic non-Newtonian fluids
LI Haoxuan SUN Haosen ZHAO Guanjia

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 175201 Plasma dynamics characteristics of magnetized coaxial gun
WANG Zhen LIU Jinyao ZHANG Jinshuo JIANG Nan YAN Huijie SONG Jian
- 175202 Development and preliminary application of high-frequency magnetic probe array on quasi-axisymmetric stellarator CFQS-T
LAN Heng LI Jiadong CAO Yuhao SHEN Junfeng LI Jiacheng XU Yuhong SUN Tengfei HE Mengyuan FENG Yuxuan WU Danni CHENG Jun LIU Haifeng SHIMIZU Akihiro WANG Xianqu XUAN Weimin ZHANG Meiyong ZOU Qian LUO Jun YANG Quan ZHANG Xin LIU Hai HUANG Jie HU Jun SHAO Junren LI Wei LI Yucai ZHOU Hong WANG Jie SU Xiang TANG Changjian

(Continued)

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 176101 Prediction and magnetic study of a new stable SmCo₁₂ structure
DAI Yudong LIU Yicong LI Zhenqing YANG Zhixiong ZHANG Weibing
- 176801 Regulation of structural, electronic, and transport properties of single hydrogen vacancy germanane by strain
WU Junyu WAN Jiaqi SUN Baozhen WU Musheng XU Bo LIU Gang

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

- 177101 Strain-tuned electronic structure and optical properties of anti-perovskite Li₃OCl
HU Yuxiao LI Haipeng QIU Kang
- 177301 Bio-inspired organic small-molecule memristor synergistically modulated by electric-thermal field
LI Wen KONG Lingjie CHEN Ye ZHOU Jia SHI Wei YI Mingdong
- 177501 Thermodynamic properties of hydrogen decrepitation process in Nd₂Fe₁₄B permanent magnet materials
HUANG Yajing ZHENG Yongping HUANG Zhigao

GEOPHYSICS, ASTRONOMY, AND ASTROPHYSICS

- 179701 Study of the evolutionary stage of H and He burning in the center of massive rotating Population III stars
ZHAN Qiong SONG Hanfeng QI Shitao QU Xinyue HAN Zhuo ZHONG Wenli

Color figures can be viewed in the online issue.



Online issue