

# 物理学报

第 73 卷 第 8 期 2024 年 4 月 20 日

## 目 次

### 特邀综述

- 080701 基于近场光学成像技术的极化激元学研究进展 ..... 周怡汐 李志鹏 陈佳宁  
084204 光激发下水体系的超快动力学 ..... 贾韫哲 孟胜

### 综述

- 088801 影响钙钛矿/异质结叠层太阳能电池效率及稳定性的问题与解决方法 ..... 姚美灵 廖纪星 遂好峰 黄强 崔艳峰 李翔 杨雪莹 白杨

### 总论

- 080201 交叉扩散驱动的 SI 模型空间斑图 ..... 陆源杉 肖敏 万佑红 丁洁 蒋海军  
080202 基于悬挂变量的显式无条件稳定时域有限差分亚网格算法 ..... 何欣波 魏兵  
080702 钙钛矿型 CeTaN<sub>2</sub>O 的高压制备及其磁性和电学性质 ..... 陈兆亮 卢达标 叶旭斌 赵浩婷 张杰 潘昭 迟振华 崔田 沈瑶 龙有文

### 原子和分子物理学

- 083101 外加电场和 B/N 掺杂对锡烯带隙的影响 ..... 吕永杰 陈燕 叶方成 蔡李彬 戴子杰 任云鹏  
083201 等离子体环境中相对论效应对类氢离子光电离过程的影响 ..... 戈迪 赵国鹏 祁月盈 陈晨 高俊文 侯红生

### 电磁学、光学、声学、传热学、经典力学和流体动力学

- 084201 薄膜微盘激射性质 ..... 徐宇轩 姚泰宇 邓莉 陈诗枚 徐辰尧 唐文轩  
084202 基于外腔面发射激光器腔内三倍频的可调谐紫外激光器 ..... 成佳 伍亚东 晏日 彭雪芳 朱仁江 王涛 蒋丽丹 佟存柱 宋晏蓉 张鹏  
084203 基于 Si<sub>3</sub>N<sub>4</sub> 微环混沌光频梳的 Tbit/s 并行实时物理随机数方案 ..... 王永博 唐曦 赵乐涵 张鑫 邓进 吴正茂 杨俊波 周恒 吴加贵 夏光琼  
084205 耦合谐振系统中基于 Fano 共振的光学压力传感器 ..... 陈召 马昕新 李童 王艺霖  
084206 基于低频外差干涉的光纤环形器重合度检测 ..... 戴玉 张文喜 孔新新 沈杨翊 徐豪 张晓强  
084301 驻波场中环状空化泡聚集结构的稳定性分析 ..... 雷照康 武耀蓉 黄晨阳 莫润阳 沈壮志 王成会 郭建中 林书玉  
084302 基于声黑洞设计理论的径向夹心式径-弯复合换能器 ..... 刘洋 陈诚 林书玉  
084303 声空化场中球状泡团的结构稳定性分析 ..... 刘睿 黄晨阳 武耀蓉 胡静 莫润阳 王成会  
084304 大尺寸三维超声振动系统的智能优化设计 ..... 林基艳 孙姣夏 林书玉  
084701 激波与轻质气柱作用过程的磁场抑制特性 ..... 张升博 张焕好 张军 毛勇建 陈志华 石启陈 郑纯

### 气体、等离子体和放电物理

- 085201 辅助放电下刷状空气等离子体羽的放电特性和参数诊断 ..... 张雪雪 贾鹏英 冉俊霞 李金懋 孙换霞 李雪辰

**085202** 微重力条件下复杂等离子体中激光诱导马赫锥的三维模拟 … 黄渝峰 贾文柱 张莹莹 宋远红

### 凝聚物质: 结构、力学和热学性质

- 086101** 石墨烯的形貌特征对其场发射性能的影响 … 郑钦仁 詹培至 折俊艺 王建宇 石若立 孟国栋  
**086102** 限域条件下氮分子的高温高压诱导聚合 ……………… 郭琳琳 赵梓彤 隋明宏 王鹏 刘冰冰  
**086103** 近  $\alpha$  型高温钛合金起燃机理 ……………… 吴明宇 弥光宝 李培杰  
**086104** 第一性原理计算研究  $\gamma'$ -Co<sub>3</sub>(V, M) ( $M = Ti, Ta$ ) 相的结构稳定性、力学和热力学性质 ……………… 袁文翎 姚碧霞 李喜 胡顺波 任伟  
**086301** 面向铁电相变的机器学习: 基于图卷积神经网络的分子动力学模拟 ……………… 欧阳鑫健 张岩星 王之龙 张锋 陈韦嘉 庄园 揭晓 刘来君 王大威  
**086401** 静电悬浮条件下液态 Zr<sub>60</sub>Ni<sub>25</sub>Al<sub>15</sub> 合金的热物理性质与快速凝固机制 ……………… 金英捷 耿德路 林茂杰 胡亮 魏炳波  
**086801** MoSi<sub>2</sub>N<sub>4</sub> 的本征点缺陷以及掺杂特性的第一性原理计算 … 徐思源 张召富 王俊 刘雪飞 郭宇铮

### 凝聚物质: 电子结构、电学、磁学和光学性质

- 087401** EuBa<sub>2</sub>Cu<sub>3</sub>O<sub>7- $\delta$</sub>  超导带材中掺杂相对 He<sup>+</sup>离子辐照缺陷演化及超导电性的影响 ……………… 赵珀 王建强 陈梅清 杨金学 苏钲雄 卢晨阳 刘华军 洪智勇 高瑞  
**087501** In 掺杂对磁性半导体 Li<sub>1.05</sub>(Zn<sub>0.925</sub>, Mn<sub>0.075</sub>)As 中铁磁序的调控 ……………… 谢玲凤 董金瓯 赵雪芹 杨巧林 宁凡龙

### 物理学交叉学科及有关科学技术领域

- 088101** 氢终端金刚石薄膜生长及其表面结构 ……… 马孟宇 蔚翠 何泽召 郭建超 刘庆彬 冯志红  
**088401** 旋转超导转子的氦气阻尼特性 ……… 张源 胡新宁 崔春艳 崔旭 牛飞飞 王路忠 王秋良  
**088501** Cs/O 沉积 Na<sub>2</sub>K Sb 光电阴极表面的第一性原理研究 ……………… 王麒铭 张益军 王兴超 王亮 金睦淳 任玲 刘晓荣 钱芸生  
**088502** 金电极对偶氮苯分子结的结构及其电输运性质的力学调控作用 ……………… 严岩 孙峰 羊志 孔程昱 葛云龙 陈登辉 邱帅 李宗良  
**088701** 力信号对心肌细胞跳动的调控 **封面文章** ……………… 陈惠燕 李洛非 王炜 曹毅 雷海  
**088901** HL-2A 托卡马克偏滤器脱靶时边缘极向旋转和湍流动量输运 ……………… 龙婷 柯锐 吴婷 高金明 才来中 王占辉 许敏

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. 8, April 20, 2024

## CONTENTS

### INVITED REVIEW

- 080701 Research advances in polaritonics based on near-field optical imaging technique  
*Zhou Yi-Xi Li Zhi-Peng Chen Jia-Ning*

- 084204 Ultrafast dynamics of water system under photoexcitation  
*Jia Yun-Zhe Meng Sheng*

### REVIEW

- 088801 Key issues and solutions affecting efficiency and stability of perovskite/heterojunction tandem solar cells  
*Yao Mei-Ling Liao Ji-Xing Lu Hao-Feng Huang Qiang Cui Yan-Feng Li Xiang Yang Xue-Ying Bai Yang*

### GENERAL

- 080201 Spatial pattern of a class of SI models driven by cross diffusion  
*Lu Yuan-Shan Xiao Min Wan You-Hong Ding Jie Jiang Hai-Jun*

- 080202 Explicit and unconditionally stable finite-difference time-domain subgridding algorithm based on hanging variables  
*He Xin-Bo Wei Bing*

- 080702 High-pressure synthesized perovskite-type CeTaN<sub>2</sub>O and its magnetic and electrical properties  
*Chen Zhao-Liang Lu Da-Biao Ye Xu-Bin Zhao Hao-Ting Zhang Jie Pan Zhao Chi Zhen-Hua Cui Tian Shen Yao Long You-Wen*

### ATOMIC AND MOLECULAR PHYSICS

- 083101 Influcence of external electric field and B/N doping on the band gap of stanene  
*Lü Yong-Jie Chen Yan Ye Fang-Cheng Cai Li-Bin Dai Zi-Jie Ren Yun-Peng*

- 083201 Influence of relativistic effects on photoionization process of hydrogen-like ions in plasma environment  
*Ge Di Zhao Guo-Peng Qi Yue-Ying Chen Chen Gao Jun-Wen Hou Hong-Sheng*

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

- 084201 Directional emission properties of thin film microdisk  
*Xu Yu-Xuan Yao Tai-Yu Deng Li Chen Shi-Mei Xu Chen-Yao Tang Wen-Xuan*

- 084202 Tunable ultraviolet laser based on intracavity third harmonic generation of external cavity surface emitting laser  
*Cheng Jia Wu Ya-Dong Yan Ri Peng Xue-Fang Zhu Ren-Jiang Wang Tao Jiang Li-Dan Tong Cun-Zhu Song Yan-Rong Zhang Peng*

- 084203 A Tbit/s parallel real-time physical random number scheme based on chaos optical frequency comb of Si<sub>3</sub>N<sub>4</sub> micro-ring  
*Wang Yong-Bo Tang Xi Zhao Le-Han Zhang Xin Deng Jin Wu Zheng-Mao Yang Jun-Bo Zhou Heng Wu Jia-Gui Xia Guang-Qiong*

(Continued)

- 084205 Optical pressure sensor based on Fano resonance in a coupled resonator system  
*Chen Zhao Ma Xin-Xin Li Tong Wang Yi-Lin*
- 084206 Non-coincidence detection of fiber optic circulators based on Hertz-level frequency-shifting heterodyne interferometry  
*Dai Yu Zhang Wen-Xi Kong Xin-Xin Shen Yang-Yi Xu Hao Zhang Xiao-Qiang*
- 084301 Stability analysis of ring-like cavitation bubble cluster structure in standing wave field  
*Lei Zhao-Kang Wu Yao-Rong Huang Chen-Yang Mo Run-Yang Shen Zhuang-Zhi Wang Cheng-Hui Guo Jian-Zhong Lin Shu-Yu*
- 084302 Radial sandwich radial-bending composite transducer designed based on acoustic black hole theory  
*Liu Yang Chen Cheng Lin Shu-Yu*
- 084303 Structural stability analysis of spherical bubble clusters in acoustic cavitation fields  
*Liu Rui Huang Chen-Yang Wu Yao-Rong Hu Jing Mo Run-Yang Wang Cheng-Hui*
- 084304 Intelligent optimization design of large-scale three-dimensional ultrasonic vibration system  
*Lin Ji-Yan Sun Jiao-Xia Lin Shu-Yu*
- 084701 Magnetic field suppression characteristics in interaction process between shock wave and light gas cylinder  
*Zhang Sheng-Bo Zhang Huan-Hao Zhang Jun Mao Yong-Jian Chen Zhi-Hua Shi Qi-Chen Zheng Chun*

## PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 085201 Discharge characteristics and parameter diagnosis of brush-shaped air plasma plumes under auxiliary discharge  
*Zhang Xue-Xue Jia Peng-Ying Ran Jun-Xia Li Jin-Mao Sun Huan-Xia Li Xue-Chen*
- 085202 Three-dimensional simulation of laser-induced Mach cones in complex plasmas under microgravity conditions  
*Huang Yu-Feng Jia Wen-Zhu Zhang Ying-Ying Song Yuan-Hong*

## CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 086101 Influence of morphological characteristics of graphene on its field emission properties  
*Zheng Qin-Ren Zhan Fu-Zhi She Jun-Yi Wang Jian-Yu Shi Ruo-Li Meng Guo-Dong*
- 086102 High-pressure high-temperature induced polymerization of nitrogen molecules under restricted condition  
*Guo Lin-Lin Zhao Zi-Tong Sui Ming-Hong Wang Peng Liu Bing-Bing*
- 086103 Ignition mechanism of near  $\alpha$  high temperature titanium alloy  
*Wu Ming-Yu Mi Guang-Bao Li Pei-Jie*
- 086104 First principles study on structural stability, mechanical, and thermodynamic properties of  $\gamma'$ - $\text{Co}_3(\text{V}, M)$  ( $M = \text{Ti}, \text{Ta}$ ) phase  
*Yuan Wen-Ling Yao Bi-Xia Li Xi Hu Shun-Bo Ren Wei*
- 086301 Modeling ferroelectric phase transitions with graph convolutional neural networks  
*Ouyang Xin-Jian Zhang Yan-Xing Wang Zhi-Long Zhang Feng Chen Wei-Jia Zhuang Yuan Jie Xiao Liu Lai-Jun Wang Da-Wei*
- 086401 Thermophysical properties and rapid solidification mechanism of liquid  $\text{Zr}_{60}\text{Ni}_{25}\text{Al}_{15}$  alloy under electrostatic levitation condition  
*Jin Ying-Jie Geng De-Lu Lin Mao-Jie Hu Liang Wei Bing-Bo*
- 086801 First-principles calculation of intrinsic point defects and doping performance of  $\text{MoSi}_2\text{N}_4$   
*Xu Si-Yuan Zhang Zhao-Fu Wang Jun Liu Xue-Fei Guo Yu-Zheng*

(Continued)

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

087401 Effect of doping on evolution of  $\text{He}^+$  ion irradiation defects and superconductivity in  $\text{EuBa}_2\text{Cu}_3\text{O}_{7-\delta}$  superconducting strips

*Zhao Po Wang Jian-Qiang Chen Mei-Qing Yang Jin-Xue Su Zheng-Xiong Lu Chen-Yang Liu Hua-Jun Hong Zhi-Yong Gao Rui*

087501 Manipulation of ferromagnetic ordering in magnetic semiconductor  $\text{Li}_{1.05}(\text{Zn}_{0.925}, \text{Mn}_{0.075})\text{As}$  by In doping

*Xie Ling-Feng Dong Jin-Ou Zhao Xue-Qin Yang Qiao-Lin Ning Fan-Long*

## INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

088101 Growth and surface structure of hydrogen terminal diamond thin films

*Ma Meng-Yu Yu Cui He Ze-Zhao Guo Jian-Chao Liu Qing-Bin Feng Zhi-Hong*

088401 Helium damping characteristics of rotating superconducting rotor

*Zhang Yuan Hu Xin-Ning Cui Chun-Yan Cui Xu Niu Fei-Fei Wang Lu-Zhong Wang Qiu-Liang*

088501 First-principles study of Cs/O deposited  $\text{Na}_2\text{KSb}$  photocathode surface

*Wang Qi-Ming Zhang Yi-Jun Wang Xing-Chao Wang Liang Jin Mu-Chun Ren Ling Liu Xiao-Rong Qian Yun-Sheng*

088502 Mechanical modulation effects of gold electrodes on geometries and electronic transport properties of azobenzene molecular junctions

*Yan Yan Sun Feng Yang Zhi Kong Cheng-Yu Ge Yun-Long Chen Deng-Hui Qiu Shuai Li Zong-Liang*

088701 Regulation of mechanical force on cardiomyocytes beating **COVER ARTICLE**

*Chen Hui-Yan Li Luo-Fei Wang Wei Cao Yi Lei Hai*

088901 Studies of edge poloidal rotation and turbulence momentum transport during divertor detachment on HL-2A tokamak

*Long Ting Ke Rui Wu Ting Gao Jin-Ming Cai Lai-Zhong Wang Zhan-Hui Xu Min*

Color figures can be viewed in the online issue.



Online issue