

# 物 理 学 报

第 73 卷 第 13 期 2024 年 7 月 5 日

## 目 次

### 《物理学报》创刊 90 周年专栏

138701 利用冷冻电镜研究蛋白质机器的非平衡统计物理 **封面文章** ..... 杨添 欧阳颀

### 专题: 缺陷与掺杂对物性的调控

137802 等离子体轰击单层  $WS_2$  引入缺陷态对束缚激子光学性质的影响 .....  
..... 刘海洋 范晓跃 范豪杰 李阳阳 唐天鸿 王刚

### 仪器与测量

130702 用于扫描隧道显微镜的低噪声前置电流放大器 .....  
..... 唐海涛 米壮 王文宇 唐向前 叶霞 单欣岩 陆兴华

### 综述

136101 离子辐照对材料磁性的调控及其应用 ..... 郭玺 左亚路 崔宝山 申铁龙 盛彦斌 席力

### 总论

130201 一种轴径双向分离式电磁线圈驱动装置的结构响应特性 ... 丛源涛 王秋良 程军胜 熊玲 孙建

130501 一种新型复合指数型局部有源忆阻器耦合的 Hopfield 神经网络 ... 王梦蛟 杨琛 贺少波 李志军

130502 量子点耦合强度对手性 Majorana 费米子共振交换的调制 .....  
..... 吴海滨 刘迎娣 刘彦军 李金花 刘建军

130503 人工磁场下各向异性偶极玻色气体的量子相变 .....  
..... 高吉明 狄国文 鱼自发 唐荣安 徐红萍 薛具奎

130701 里德伯原子幻零波长 .....  
..... 刘智慧 刘道娜 何军 刘瑶 苏楠 蔡婷 杜艺杰 王杰英 裴栋梁 王军民

### 基本粒子物理学与场

131401 基于分子态构型研究单粲味五夸克态的产生 ..... 邢晔 李娜 杨翎彬 胡晓会

### 核物理学

132301 利用离子阻停对电子俘获致核激发的研究 .....  
..... 贾晨旭 丁兵 滑伟 郭松 强赞华 陈红星 韦锐 周小红

### 原子和分子物理学

133101 Au(111) 表面  $WS_2$  成核控制的理论研究 ..... 胡艺山 袁清红

### 电磁学、光学、声学、传热学、经典力学和流体动力学

134201 运动界面的电磁波相位匹配 ..... 袁金健 顾民 黄润生

134202 基于像素不扩展视觉密码的光学彩色脆弱水印 .....  
..... 刘睿泽 祝玉鹏 周新隆 米沼镭 吴承哲 秦俏华 柯常军 史伟诗

134203 基于相干反馈的相敏放大器强度差压缩增强研究 ..... 刘婷婷 杨晓华 韩亚帅 王军民

134204 1 MHz, 273 W 掺镱棒状光纤啁啾脉冲放大系统 .....  
..... 王栋梁 史卓 王井上 吴洪悦 张晓辉 常国庆

134205 基于不同变系数和势场的分数系统中二次相位调控厄米-高斯光束动力学 .....  
..... 谭超 梁勇 邹敏 雷同 陈龙 唐平华 刘明伟

- 134206 强吸收入纳米粒子团簇的光泳力悬浮及热泳力下的迁移行为 ..... 黄雪峰 刘敏 卢山 张敏琦 李盛姬 罗丹  
 134301 浅海环境中用于目标深度属性判别的线谱起伏特征量分析 ..... 邓玉鑫 刘雄厚 杨益新  
 134701 剪切增稠幂律流体中单气泡上升动力学行为的格子 Boltzmann 方法研究 ..... 许鑫萌 娄钦  
 134702 蝠鲼交错排布集群游动水动力性能 ..... 高鹏骋 田徐顺 黄桥高 潘光 褚勇

### 气体、等离子体和放电物理

- 135201 感性耦合 Ar/O<sub>2</sub> 等离子体放电特性的数值模拟 ..... 张雨涵 赵欣茜 梁英爽 郭媛媛  
 135202 EAST 装置上电子回旋辐射成像诊断系统的绝对标定方法 ..... 裴柏杨 庄革 谢锦林 周乙楠

### 凝聚物质: 电子结构、电学、磁学和光学性质

- 137101 二维范德瓦耳斯异质结 Cs<sub>3</sub>X<sub>2</sub>I<sub>9</sub>/InSe (X = Bi, Sb) 的光电性能 ..... 熊祥杰 钟防 张资文 陈芳 罗婧澜 赵宇清 朱慧平 蒋绍龙  
 137102 不同相 NbS<sub>2</sub> 与 GeS<sub>2</sub> 构成的二维金属-半导体异质结的电接触性质 ..... 李景辉 曹胜果 韩佳凝 李占海 张振华  
 137103 GaS/Mg(OH)<sub>2</sub> 异质结电子结构的第一性原理研究 ..... 刘俊岭 柏于杰 徐宁 张勤劳  
 137201 一维非厄米十字晶格中的退局域-局域转变 ..... 刘辉 陆展鹏 徐志浩  
 137301 单层蓝磷带点缺陷的结构稳定性及电子性质 ..... 马荣荣 马晨蕊 葛梅 郭世祺 张均锋  
 137302 CrCl<sub>3</sub> 隧穿磁阻的界面效应与多场效应调控 ..... 樊译颀 张阮 陈宇 蔡星汉  
 137501 双层蜂窝状海森伯铁磁体中层间交换耦合相互作用对拓扑相的影响 ..... 施洪潮 唐炳 刘超飞  
 137502 基于磁性隧道结和双组分多铁纳磁体的超低功耗磁弹模数转换器 ..... 夏永顺 杨晓阔 豆树清 崔焕卿 危波 梁卜嘉 闫旭  
 137801 NaCl, NaCl:Al 与 NaCl:Ca 热释光峰值温度偏移特性 ..... 杨俊 赵修良 陈瑞达 侯佳斌 侯玉苗 贺三军 周超 刘丽艳  
 137803 电磁场调制下的应变黑磷烯带间光电导 ..... 柏文庆 杨江涛 杨翠红 陈云云  
 137901 石墨烯/GaN 异质结构界面热输运性质的分子动力学研究 ..... 刘东静 周福 胡志亮 黄家强

### 物理学交叉学科及有关科学技术领域

- 138101 可调谐的声学型石墨烯等离子体增强纳米红外光谱 ..... 段谕 戴小康 吴晨晨 杨晓霞  
 138102 金刚石/碳纳米管异质界面热导及声子热输运特性 ..... 刘子怡 褚福强 魏俊俊 冯妍卉  
 138201 固态电解质 Li<sub>1+x</sub>Al<sub>x</sub>Ti<sub>2-x</sub>(PO<sub>4</sub>)<sub>3</sub> 中 Li<sup>+</sup> 的迁移特性 ..... 李梅 钟淑英 胡军平 孙宝珍 徐波  
 138501 基于运算放大器的超导纳米线单光子探测器低温直流耦合读出电路 ..... 陈志刚 张伟君 张兴雨 王钰泽 熊佳敏 洪逸裕 原蒲升 吴玲 王镇 尤立星  
 138502 近存计算架构 AI 芯片中子单粒子效应 ..... 杨卫涛 胡志良 何欢 莫莉华 赵小红 宋伍庆 易天成 梁天骄 贺朝会 李永宏 王斌 吴龙胜 刘欢 时光

### 更正

- 139901 更正: 全黄铜矿 CuGaSe<sub>2</sub>/CuInSe<sub>2</sub> 两端叠层太阳能电池的顶端设计与优化 [物理学报 2024, 73(10): 103101] ..... 钟建成 张笑天 林常青 薛阳 唐欢 黄丹

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. 13, July 5, 2024

## CONTENTS

### The 90th Anniversary of *Acta Physica Sinica*

- 138701 Study of non-equilibrium statistical physics of protein machine by cryogenic electron microscopy **COVER ARTICLE**  
*Yang Tian Ouyang Qi*

### SPECIAL TOPIC—Modification of material properties by defects and dopants

- 137802 Influence of defects induced by plasma-bombarded monolayer WS<sub>2</sub> on optical properties of bound excitons  
*Liu Hai-Yang Fan Xiao-Yue Fan Hao-Jie Li Yang-Yang Tang Tian-Hong Wang Gang*

### Instrumentation and Measurement

- 130702 Low-noise preamplifier for scanning tunneling microscope  
*Tang Hai-Tao Mi Zhuang Wang Wen-Yu Tang Xiang-Qian Ye Xia Shan Xin-Yan Lu Xing-Hua*

### REVIEW

- 136101 Ion irradiation modulated magnetic properties of materials and its applications  
*Guo Xi Zuo Ya-Lu Cui Bao-Shan Shen Tie-Long Sheng Yan-Bin Xi Li*

### GENERAL

- 130201 Analysis of structural response characteristics of a bidirectional separated electromagnetic coil drive device  
*Cong Yuan-Tao Wang Qiu-Liang Cheng Jun-Sheng Xiong Ling Sun Jian*
- 130501 A novel compound exponential locally active memristor coupled Hopfield neural network  
*Wang Meng-Jiao Yang Chen He Shao-Bo Li Zhi-Jun*
- 130502 Chiral Majorana fermions resonance exchange modulated by quantum dot coupling strength  
*Wu Hai-Bin Liu Ying-Di Liu Yan-Jun Li Jin-Hua Liu Jian-Jun*
- 130503 Quantum phase transitions of anisotropic dipolar bosons under artificial magnetic field  
*Gao Ji-Ming Di Guo-Wen Yu Zi-Fa Tang Rong-An Xu Hong-Ping Xue Ju-Kui*
- 130701 Tune-out wavelengths of Rydberg atoms  
*Liu Zhi-Hui Liu Xiao-Na He Jun Liu Yao Su Nan Cai Ting Du Yi-Jie Wang Jie-Ying Pei Dong-Liang Wang Jun-Min*

### THE PHYSICS OF ELEMENTARY PARTICLES AND FIELDS

- 131401 Production of single charm pentaquark based on molecular configuration  
*Xing Ye Li Na Yang Ling-Bin Hu Xiao-Hui*

### NUCLEAR PHYSICS

- 132301 Study of nuclear excitation by electron capture via the stopping of highly charged ions  
*Jia Chen-Xu Ding Bing Hua Wei Guo Song Qiang Yun-Hua Chen Hong-Xing Wei Rui Zhou Xiao-Hong*

(Continued)

## ATOMIC AND MOLECULAR PHYSICS

- 133101 Theoretical study on the nucleation control of WS<sub>2</sub> on Au(111) surfaces  
*Hu Yi-Shan Yuan Qing-Hong*

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

- 134201 Phase matching of electromagnetic wave on moving interface  
*Yuan Jin-Jian Gu Min Huang Run-Sheng*
- 134202 Optical color fragile watermark based on pixel-free expansion visual cryptography  
*Liu Rui-Ze Zhu Yu-Peng Zhou Xin-Long Mi Zhao-Ke Wu Cheng-Zhe Qin Qiao-Hua  
Ke Chang-Jun Shi Yi-Shi*
- 134203 Research on intensity-difference squeezing enhancement of phase-sensitive amplifier based on coherent feedback  
*Liu Ting-Ting Yang Xiao-Hua Han Ya-Shuai Wang Jun-Min*
- 134204 1 MHz, 273 W average power Ytterbium-doped rod-type fiber chirped pulse amplification system  
*Wang Dong-Liang Shi Zhuo Wang Jing-Shang Wu Hong-Yue Zhang Xiao-Hui  
Chang Guo-Qing*
- 134205 Dynamics of quadratic phase controlled Hermite-Gaussian beams in fractional systems based on different variable coefficients and potentials  
*Tan Chao Liang Yong Zou Min Lei Tong Chen Long Tang Ping-Hua Liu Ming-Wei*
- 134206 Levitation of air-borne strong-absorbing nanoparticle clusters dominated by photophoretic force and migration behavior under thermophoretic force  
*Huang Xue-Feng Liu Min Lu Shan Zhang Min-Qi Li Sheng-Ji Luo Dan*
- 134301 Analysis of line spectral fluctuation characteristics for source depth discrimination in shallow water  
*Deng Yu-Xin Liu Xiong-Hou Yang Yi-Xin*
- 134701 Lattice Boltzmann method for studying dynamics of single rising bubble in shear-thickening power-law fluids  
*Xu Xin-Meng Lou Qin*
- 134702 Hydrodynamic performance of manta rays swimming in staggered arranged group  
*Gao Peng-Cheng Tian Xu-Shun Huang Qiao-Gao Pan Guang Chu Yong*

## PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 135201 Numerical simulation of inductively coupled Ar/O<sub>2</sub> plasma  
*Zhang Yu-Han Zhao Xin-Qian Liang Ying-Shuang Guo Yuan-Yuan*
- 135202 Absolute calibration method of electron cyclotron emission imaging system on EAST tokamak  
*Pei Bo-Yang Zhuang Ge Xie Jin-Lin Zhou Yi-Nan*

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

- 137101 Photovoltaic properties of two-dimensional van der Waals heterostructure Cs<sub>3</sub>X<sub>2</sub>I<sub>9</sub>/InSe ( $X = \text{Bi, Sb}$ )  
*Xiong Xiang-Jie Zhong Fang Zhang Zi-Wen Chen Fang Luo Jing-Lan Zhao Yu-Qing  
Zhu Hui-Ping Jiang Shao-Long*
- 137102 Electrical contact properties of 2D metal-semiconductor heterojunctions composed of different phases of NbS<sub>2</sub> and GeS<sub>2</sub>  
*Li Jing-Hui Cao Sheng-Guo Han Jia-Ning Li Zhan-Hai Zhang Zhen-Hua*
- 137103 First-principles study on electronic structure of GaS/Mg(OH)<sub>2</sub> heterostructure  
*Liu Jun-Ling Bai Yu-Jie Xu Ning Zhang Qin-Fang*
- 137201 Delocalization-localization transitions in 1D non-Hermitian cross-stitch lattices  
*Liu Hui Lu Zhan-Peng Xu Zhi-Hao*

(Continued)

- 137301 Structural stability and electronic properties of charged point defects in monolayer blue phosphorus  
*Ma Rong-Rong Ma Chen-Rui Ge Mei Guo Shi-Qi Zhang Jun-Feng*
- 137302 Tuning magnetoresistance of chromium chloride tunnel junction through the interface and multi-field effect  
*Fan Yi-Jie Zhang Ruan Chen Yu Cai Xing-Han*
- 137501 Effect of interlayer exchange coupling interaction on topological phase of a bilayer honeycomb Heisenberg ferromagnet  
*Shi Hong-Chao Tang Bing Liu Chao-Fei*
- 137502 Ultra-low power magneto-elastic analog-to-digital converter based on magnetic tunnel junctions and bicomponent multiferroic nanomagnet  
*Xia Yong-Shun Yang Xiao-Kuo Dou Shu-Qing Cui Huan-Qing Wei Bo Liang Bu-Jia Yan Xu*
- 137801 Thermoluminescence peak temperature shift characteristics of NaCl, NaCl:Al, and NaCl:Ca  
*Yang Jun Zhao Xiu-Liang Chen Rui-Da Hou Jia-Bin Hou Yu-Miao He San-Jun Zhou Chao Liu Li-Yan*
- 137803 Interband optical conductivity in electromagnetic field modulated strained black phosphorene  
*Bai Wen-Qing Yang Jiang-Tao Yang Cui-Hong Chen Yun-Yun*
- 137901 Molecular dynamics study of interfacial thermal transport properties of graphene/GaN heterostructure  
*Liu Dong-Jing Zhou Fu Hu Zhi-Liang Huang Jia-Qiang*

## INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 138101 Tunable acoustic graphene plasmon enhanced nano-infrared spectroscopy  
*Duan Yu Dai Xiao-Kang Wu Chen-Chen Yang Xiao-Xia*
- 138102 Interface thermal conductance and phonon thermal transport characteristics of diamond/carbon nanotube interface  
*Liu Zi-Yi Chu Fu-Qiang Wei Jun-Jun Feng Yan-Hui*
- 138201 Migration properties of  $\text{Li}^+$  in  $\text{Li}_{1+x}\text{Al}_x\text{Ti}_{2-x}(\text{PO}_4)_3$   
*Li Mei Zhong Shu-Ying Hu Jun-Ping Sun Bao-Zhen Xu Bo*
- 138501 Cryogenic DC-coupled readout electronics for high-speed superconducting nanowire single-photon detectors based on a commercial operational amplifier  
*Chen Zhi-Gang Zhang Wei-Jun Zhang Xing-Yu Wang Yu-Ze Xiong Jia-Min Hong Yi-Yu Yuan Pu-Sheng Wu Ling Wang Zhen You Li-Xing*
- 138502 Neutron induced single event effects on near-memory computing architecture AI chips  
*Yang Wei-Tao Hu Zhi-Liang He Huan Mo Li-Hua Zhao Xiao-Hong Song Wu-Qing Yi Tian-Cheng Liang Tian-Jiao He Chao-Hui Li Yong-Hong Wang Bin Wu Long-Sheng Liu Huan Shi Guang*

## ERRATA

- 139901 Erratum: Top cell design and optimization of all-chalcopyrite  $\text{CuGaSe}_2/\text{CuInSe}_2$  two-terminal tandem solar cells [*Acta Phys. Sin.* 2024, 73(10): 103101]  
*Zhong Jian-Cheng Zhang Xiao-Tian Lin Chang-Qing Xue Yang Tang Huan Huang Dan*

Color figures can be viewed in the online issue.



Online issue