

# 物 理 学 报

第 73 卷 第 22 期 2024 年 11 月 20 日

## 目 次

### 特邀综述

- 220302 通用量子计算模型: 一个资源理论的视角 ..... 王东升  
229201 冷冻光学显微镜技术在光合作用研究中的发展与应用 ..... 张先骏

### 仪器与测量

#### 综述

- 228701 基于干式制冷的低温扫描探针显微镜研究进展 ..... 黄远志 杨传浩 何颂平 马瑞松 郇庆  
研究论文  
220601 基于<sup>7</sup>Li 冷原子操控的超高真空测量 .....  
..... 成永军 董猛 孙雯君 吴翔民 张亚飞 贾文杰 冯村 张瑞芳

### 数据论文

- 223101 OH<sup>+</sup>离子 14 个  $\Lambda$ -S 态和 27 个  $\Omega$  态光谱性质的理论研究 .....  
..... 邢伟 李胜周 张昉 孙金锋 李文涛 朱遵略

### 综述

- 220401 空间引力波探测中电荷管理系统的紫外光源应用 .....  
..... 阮远东 章志昊 贾苕懿 顾煜宁 张善端 崔旭高 洪葳 白彦峥 田朋飞

### 总论

- 220301 关联退相位有色噪声通道下熵不确定关系的调控 ..... 余敏 郭有能  
220303 聚焦离子束加工的硅酸钇波导中铈离子的光学与超精细跃迁 .....  
..... 肖懿鑫 朱天翔 梁澎军 王奕洋 周宗权 李传锋

### 基本粒子物理学与场

- 221101 铯原子系统中部分 PT 对称的研究 ..... 薛咏梅 何云辉 韩小萱 白景旭 焦月春 赵建明

### 核物理学

- 222901 用于超快扫描电子显微镜的光发射电子枪及电子光学模拟 **封面文章** .....  
..... 杨冬 李中文 田源 孙帅帅 田焕芳 杨槐馨 李建奇

### 电磁学、光学、声学、传热学、经典力学和流体动力学

- 224201 复合相位调控的波束转向可控反射型超表面 .....  
..... 魏涛 张玉洁 葛宏义 蒋玉英 吴旭阳 孙振雨 季晓迪 补雨薇 贾柯柯  
224301 声表面和拓扑缺陷结构对换能器耦合振动系统的声波调控 .....  
..... 林基艳 陈诚 郭林伟 李耀 林书玉 孙姣夏 徐洁  
224601 中子辐照奥氏体不锈钢晶内/晶间孔隙形貌演化的相场模拟 .....  
..... 程大钊 刘彩艳 张超然 屈佳辉 张静

224602 基于带隙阻波隔振的超材料梁吸隔振一体化设计方法 ..... 魏巍 管峰 方鑫

### 气体、等离子体和放电物理

225201 氩气等离子体射流特性: 电压、气流、外磁场的综合影响 ..... 周雄峰 陈彬 刘坤

225202 宽带激光辐照平面厚靶的侧向散射 .....  
..... 龙欣宇 熊俊 安红海 谢志勇 王佩佩 方智恒 王伟 孙今人 王琛

### 凝聚物质: 结构、力学和热学性质

226101 基于钙钛矿的二维铁磁体  $\text{Sr}_2\text{RuO}_4$  单层 ..... 张俊廷 纪克 谢禹 李超

226102 Ti-V-Ta 多主元合金辐照位错环形成的级联重叠模拟 ..... 赵永鹏 豆艳坤 贺新福 杨文

226401 基于图卷积神经网络的多维度节点重要性评估方法 .....  
..... 王博雅 杨小春 卢升荣 唐勇平 洪树权 蒋惠园

### 凝聚物质: 电子结构、电学、磁学和光学性质

227101 Sb/SnC 范德瓦耳斯异质结光电性质的层间转角依赖性及其应用 .....  
..... 汪帆帆 陈栋 袁军 张珠峰 姜涛 周骏

227102 谐振腔-单层二硫化钼系统中的高阶腔耦合等离极化激元 .....  
..... 侯磊 关舒阳 尹俊 张语军 肖宜明 徐文 丁岚

227301 正负磁阻共存的  $\text{Fe}/\text{Bi}_{0.5}\text{Sb}_{1.5}\text{Te}_3$  热电磁薄膜 .....  
..... 柯少秋 叶先峰 张昊俊 聂晓蕾 陈天天 刘承姍 朱婉婷 魏平 赵文俞

227701 甲醇主介电弛豫速率的疏水端与亲水端协同影响 .....  
..... 朱键卓 曹佳怡 杨森 张骞 曹笑语 马颖 段相宜 冯士东

227702 辅助电场对低密度聚乙烯微观结构演变与直流电气特性的影响 .....  
..... 李永军 韩永森 张文江琪 郭文敏 孙云龙 李忠华

### 物理学交叉学科及有关科学技术领域

228101 低温溶液加工  $\text{CsPbBr}_3$  纳晶薄膜制备钙钛矿太阳电池 .....  
..... 张喜生 晏春愉 胡李纳 王景州 姚陈忠

228501 超磁致伸缩材料在不同外部条件下的磁滞模型预测 ..... 闫洪波 黄海涛 汪建新 黄健 谢凯

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. 22, November 20, 2024

## CONTENTS

### INVITED REVIEW

- 220302 Universal quantum computing models: a perspective of resource theory  
*Wang Dong-Sheng*
- 229201 Development and application of cryogenic optical microscopy in photosynthesis research  
*Zhang Xian-Jun*

### INSTRUMENTATION AND MEASUREMENT

#### REVIEW

- 228701 Advances in dry low-temperature scanning probe microscopy system development  
*Huang Yuan-Zhi Yang Chuan-Hao He Song-Ping Ma Rui-Song Huan Qing*

#### ARTICLE

- 220601 Ultra-high vacuum measurement based on  ${}^7\text{Li}$  cold atoms manipulation  
*Cheng Yong-Jun Dong Meng Sun Wen-Jun Wu Xiang-Min Zhang Ya-Fei Jia Wen-Jie  
Feng Cun Zhang Rui-Fang*

### DATA PAPERS

- 223101 Theoretical investigation on spectroscopic characteristics of 14  $\Lambda$ -S and 27  $\Omega$  states of  $\text{OH}^+$  cation  
*Xing Wei Li Sheng-Zhou Zhang Fang Sun Jin-Feng Li Wen-Tao Zhu Zun-Lüe*

#### REVIEW

- 220401 Application of ultraviolet light sources in charge management systems for space gravitational wave detection  
*Ruan Yuan-Dong Zhang Zhi-Hao Jia Jiang-Xie Gu Yu-Ning Zhang Shan-Duan  
Cui Xu-Gao Hong Wei Bai Yan-Zheng Tian Peng-Fei*

### GENERAL

- 220301 Regulation of entropic uncertainty relation in correlated channels with dephasing colored noise  
*Yu Min Guo You-Neng*
- 220303 Optical and hyperfine spectroscopic investigations on europium ions doped in yttrium orthosilicate waveguides fabricated by focused ion beam milling  
*Xiao Yi-Xin Zhu Tian-Xiang Liang Peng-Jun Wang Yi-Yang Zhou Zong-Quan  
Li Chuan-Feng*

(Continued)

## THE PHYSICS OF ELEMENTARY PARTICLES AND FIELDS

- 221101 Investigation of partial parity-time symmetry in cesium atomic system  
*Xue Yong-Mei He Yun-Hui Han Xiao-Xuan Bai Jing-Xu Jiao Yue-Chun Zhao Jian-Ming*

## NUCLEAR PHYSICS

- 222901 Photo-emission electron gun and electron optical simulation for ultrafast scanning electron microscope **COVER ARTICLE**  
*Yang Dong Li Zhong-Wen Tian Yuan Sun Shuai-Shuai Tian Huan-Fang Yang Huai-Xin Li Jian-Qi*

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

- 224201 Composite phase modulated beam steering controllable reflective metasurface  
*Wei Tao Zhang Yu-Jie Ge Hong-Yi Jiang Yu-Ying Wu Xu-Yang Sun Zhen-Yu Ji Xiao-Di Bu Yu-Wei Jia Ke-Ke*
- 224301 Research on acoustic control of coupled vibration system of transducers using acoustic surface and topological defect structures  
*Lin Ji-Yan Chen Cheng Guo Lin-Wei Li Yao Lin Shu-Yu Sun Jiao-Xia Xu Jie*
- 224601 Phase field simulation of intra/intergranular pore morphology evolution in neutron-irradiated austenitic stainless steel  
*Cheng Da-Zhao Liu Cai-Yan Zhang Chao-Ran Qu Jia-Hui Zhang Jing*
- 224602 Integrated vibration absorption and isolation design method for metamaterial beams based on bandgap wave-insulating vibration isolator  
*Wei Wei Guan Feng Fang Xin*

## PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 225201 Characteristics of argon discharge plasma jet: comprehensive effects of discharge voltage, gas flow rate, and external magnetic field  
*Zhou Xiong-Feng Chen Bin Liu Kun*
- 225202 Broadband laser driven near-forward scattering light of planar film target  
*Long Xin-Yu Xiong Jun An Hong-Hai Xie Zhi-Yong Wang Pei-Pei Fang Zhi-Heng Wang Wei Sun Jin-Ren Wang Chen*

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

- 226101 Perovskite-based two-dimensional ferromagnet  $\text{Sr}_2\text{RuO}_4$  monolayer  
*Zhang Jun-Ting Ji Ke Xie Yu Li Chao*
- 226102 Cascade overlap simulation of formation of dislocation loops in Ti-V-Ta multi-principal element alloy  
*Zhao Yong-Peng Dou Yan-Kun He Xin-Fu Yang Wen*

(Continued)

226401 A multidimensional node importance evaluation method based on graph convolutional networks

*Wang Bo-Ya Yang Xiao-Chun Lu Sheng-Rong Tang Yong-Ping Hong Shu-Quan  
Jiang Hui-Yuan*

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

227101 Interlayer angle dependence of photoelectric properties of Sb/SnC van der Waals heterojunction and its application

*Wang Fan-Fan Chen Dong Yuan Jun Zhang Zhu-Feng Jiang Tao Zhou Jun*

227102 High-order cavity coupled plasmon polaritons in resonant cavity-monolayer MoS<sub>2</sub> system

*Hou Lei Guan Shu-Yang Yin Jun Zhang Yu-Jun Xiao Yi-Ming Xu Wen Ding Lan*

227301  $x\text{Fe}/\text{Bi}_{0.5}\text{Sb}_{1.5}\text{Te}_3$  thermoelectromagnetic films with coexistence of positive and negative magnetoresistance

*Ke Shao-Qiu Ye Xian-Feng Zhang Hao-Jun Nie Xiao-Lei Chen Tian-Tian Liu Cheng-Shan  
Zhu Wan-Ting Wei Ping Zhao Wen-Yu*

227701 Synergistic influence of hydrophobic and hydrophilic ends on the primary dielectric relaxation rate of methanol

*Zhu Jian-Zhuo Cao Jia-Yi Yang Sen Zhang Qian Cao Xiao-Yu Ma Ying Duan Xiang-Yi  
Feng Shi-Dong*

227702 Influence of assisted electric field on the microstructure evolution and direct current electrical properties of low-density polyethylene

*Li Yong-Jun Han Yong-Sen Zhang Wen-Jiang-Qi Guo Wen-Min Sun Yun-Long  
Li Zhong-Hua*

## INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

228101 Perovskite solar cells prepared by processing CsPbBr<sub>3</sub> nanocrystalline films in low temperature solution

*Zhang Xi-Sheng Yan Chun-Yu Hu Li-Na Wang Jing-Zhou Yao Chen-Zhong*

228501 Prediction of hysteresis model at different external conditions for giant magnetostrictive materials

*Yan Hong-Bo Huang Hai-Tao Wang Jian-Xin Huang Jian Xie Kai*

Color figures can be viewed in the online issue.



Online issue