

物理学报

第73卷 第20期 2024年10月20日

目 次

观点和展望

- 206201 塑性热电材料研究进展及展望 徐波 田永君
207303 莫尔超晶格中的分数化拓扑量子态 刘钊

专题: 少电子原子分子精密谱

- 200101 少电子原子分子精密谱编者按 高克林
综述
202101 原子兰姆位移与超精细结构中的核结构效应 计晨
203102 高电荷态类硼离子 ${}^2\text{P}_{3/2}-{}^2\text{P}_{1/2}$ 跃迁的实验和理论研究进展 刘鑫 汶伟强 李冀光 魏宝仁 肖君
203103 少电子离子束缚态电子 g 因子精密测量 屠秉晟
203104 氢分子离子超精细结构理论综述 钟振祥
203301 基于冷分子离子 HD^+ 振转光谱的精密测量 张乾煜 白文丽 敦致远 丁彦皓 彭文翠 何胜国 童昕
204203 锂离子精密光谱与核结构信息 管桦 戚晓秋 陈邵龙 史庭云 高克林
204205 极紫外波段的少电子原子精密光谱测量 肖峥嵘 张恒之 华林强 唐丽艳 柳晓军

综述

- 201101 基于高阶非厄密物理的磁共振无线电能传输研究进展 王利凯 王宇倩 郭志伟 江海涛 李云辉 羊亚平 陈鸿
207302 面向类脑计算的低电压忆阻器研究进展 贡以纯 明建宇 吴思齐 仪明东 解令海 黄维 凌海峰

数据论文

- 207801 Al 纳米孔阵列/ $(\text{Al}_x\text{Ga}_{1-x})_2\text{O}_3$ 薄膜中的紫外波段超常透射 朱文慧 冯磊 张克雄 朱俊

总论

- 200201 具有不同扩散系数的活性手征粒子分离 李晨璞 吴魏霞 张礼刚 胡金江 谢革英 郑志刚
200701 多纵模激光器体制下直接多普勒测风技术的实现与仿真 高丰佳 高飞 赵婷婷 汪丽 李仕春 闫庆 华灯鑫

原子和分子物理学

- 203101 利用掺杂提高石墨烯吸附二氧化氮的敏感性及光学性质的理论计算 朱洪强 罗磊 吴泽邦 尹开慧 岳远霞 杨英 冯庆 贾伟尧
203401 基于一个新 $\text{SiH}_2(1^1\text{A}')$ 势能面的 $\text{H}+\text{SiH}$ 反应动力学研究 赵文丽 宋玉志 马超 高峰 孟庆田

电磁学、光学、声学、传热学、经典力学和流体动力学

- 204201 辅助光对高功率掺镱光纤激光放大器受激拉曼散射效应的抑制作用 赵卫 付士杰 盛泉 薛凯 史伟 姚建铨

- 204202** 辐照效应对掺镱光纤放大器模式不稳定阈值影响的理论研究 曹润秋 周尚德 刘鹏飞 黄值河 王泽锋 司磊 陈金宝
204204 声致液滴失稳动力学研究 刘贺 杨亚晶 唐玉凝 魏衍举
204701 基于分子模拟方法的纳米气泡溃灭过程分析 张雪松 范振忠 全其雷 付沅峰

凝聚物质: 结构、力学和热学性质

- 206801** 一种耐高温的柔性压电/热释电双功能传感器 李银辉 殷荣艳 梁建国 李玮栋 范凯 周贊磊

凝聚物质: 电子结构、电学、磁学和光学性质

- 207301** 具有宇称-时间反演对称性的虚势能对 T-型石墨烯结构能谱和边缘态的影响 江翠 李家锐 亓迪 张莲莲
207304 单层 SnS 场效应晶体管的第一性原理研究 郭颖 潘峰 姚彬彬 孟豪 吕劲

物理学交叉学科及有关科学技术领域

- 208501** 具有快响应速度和低暗电流的垂直 MSM 型 CsPbBr_3 薄膜光电探测器 **封面文章** 程学明 崔文字 祝鲁平 王霞 刘宗明 曹丙强

地球物理学、天文学和天体物理学

- 209401** NWC 人工甚低频台站信号产生“条缕状”准捕获电子能谱的模拟研究 刘阳希子 项正 周晨 倪彬彬 董俊虎 胡景乐 王建行 郭浩智

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. 20, October 20, 2024

CONTENTS

VIEWS AND PERSPECTIVES

- 206201 Research progress and prospects of plastic thermoelectric materials
Xu Bo Tian Yong-Jun

- 207303 Fractionalized topological states in moiré superlattices
Liu Zhao

SPECIAL TOPIC—Precision spectroscopy of few-electron atoms and molecules

- 200101 Preface to the special topic: Precision spectroscopy of few-electron atoms and molecules
Gao Ke-Lin

REVIEW

- 202101 Nuclear structure effects to atomic Lamb shift and hyperfine splitting
Ji Chen

- 203102 Experimental and theoretical research progress of ${}^2\text{P}_{1/2} - {}^2\text{P}_{3/2}$ transitions of highly charged boron-like ions
Liu Xin Wen Wei-Qiang Li Ji-Guang Wei Bao-Ren Xiao Jun

- 203103 Precise measurements of electron g factors in bound states of few-electron ions
Tu Bing-Sheng

- 203104 Review of the hyperfine structure theory of hydrogen molecular ions
Zhong Zhen-Xiang

- 203301 Precision measurement based on rovibrational spectrum of cold molecular hydrogen ion
Zhang Qian-Yu Bai Wen-Li Ao Zhi-Yuan Ding Yan-Hao Peng Wen-Cui He Sheng-Guo Tong Xin

- 204203 Precision spectroscopy and nuclear structure information of Li^+ ions
Guan Hua Qi Xiao-Qiu Chen Shao-Long Shi Ting-Yun Gao Ke-Lin

- 204205 Precision spectroscopic measurements of few-electron atomic systems in extreme ultraviolet region
Xiao Zheng-Rong Zhang Heng-Zhi Hua Lin-Qiang Tang Li-Yan Liu Xiao-Jun

REVIEW

- 201101 Research progress of magnetic resonance wireless power transfer based on higher-order non-Hermitian physics
Wang Li-Kai Wang Yu-Qian Guo Zhi-Wei Jiang Hai-Tao Li Yun-Hui Yang Ya-Ping Chen Hong

- 207302 Recent progress of low-voltage memristor for neuromorphic computing
Gong Yi-Chun Ming Jian-Yu Wu Si-Qi Yi Ming-Dong Xie Ling-Hai Huang Wei Ling Hai-Feng

(Continued)

DATA PAPERS

- 207801 Extraordinary transmission in ultraviolet band in $(\text{Al}_x\text{Ga}_{1-x})_2\text{O}_3/\text{Al}$ nanopore array
Zhu Wen-Hui Feng Lei Zhang Ke-Xiong Zhu Jun

GENERAL

- 200201 Separation of active chiral particles with different diffusion coefficients
Li Chen-Pu Wu Wei-Xia Zhang Li-Gang Hu Jin-Jiang Xie Ge-Ying Zheng Zhi-Gang
- 200701 Implementation and simulation of direct Doppler wind measurement technology under regime of multi-longitudinal mode laser
Gao Feng-Jia Gao Fei Zhao Ting-Ting Wang Li Li Shi-Chun Yan Qing Hua Deng-Xin

ATOMIC AND MOLECULAR PHYSICS

- 203101 Theoretical calculation study on enhancing the sensitivity and optical properties of graphene adsorption of nitrogen dioxide via doping
Zhu Hong-Qiang Luo Lei Wu Ze-Bang Yin Kai-Hui Yue Yuan-Xia Yang Ying Feng Qing Jia Wei-Yao
- 203401 Quantum dynamics study of reaction $\text{H}+\text{SiH}$ using a new potential energy surface of $\text{SiH}_2(1^1\text{A}')$
Zhao Wen-Li Song Yu-Zhi Ma Chao Gao Feng Meng Qing-Tian

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

- 204201 Suppression effect of auxiliary laser on stimulated Raman scattering effect of high-power Yb-doped fiber laser amplifier
Zhao Wei Fu Shi-Jie Sheng Quan Xue Kai Shi Wei Yao Jian-Quan
- 204202 Theoretical study on radiation effect on threshold of transverse mode instability of Yb-doped fiber amplifiers
Cao Jian-Qiu Zhou Shang-De Liu Peng-Fei Huang Zhi-He Wang Ze-Feng Si Lei Chen Jin-Bao
- 204204 Dynamics of acoustically-induced droplet instability
Liu He Yang Ya-Jing Tang Yu-Ning Wei Yan-Ju
- 204701 Analysis of nanobubble collapse process by molecular simulation method
Zhang Xue-Song Fan Zhen-Zhong Tong Qi-Lei Fu Yuan-Feng

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 206801 A flexible piezoelectric/pyroelectric dual-function sensor with high temperature resistance
Li Yin-Hui Yin Rong-Yan Liang Jian-Guo Li Wei-Dong Fan Kai Zhou Yun-Lei

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

- 207301 Effect of imaginary potential energy with parity-time symmetry on band structures and edge states of T-graphene
Jiang Cui Li Jia-Rui Qi Di Zhang Lian-Lian

(Continued)

- 207304 First principles study of high-performance sub-5-nm monolayer SnS field-effect transistors
Guo Ying Pan Feng Yao Bin-Bin Meng Hao Lü Jin

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 208501 Vertical MSM-type CsPbBr₃ thin film photodetectors with fast response speed and low dark current **COVER ARTICLE**
Cheng Xue-Ming Cui Wen-Yu Zhu Lu-Ping Wang Xia Liu Zong-Ming Cao Bing-Qiang

GEOPHYSICS, ASTRONOMY, AND ASTROPHYSICS

- 209401 Simulation study on “Wisp” electron spectra generated by NWC very low frequency transmitter signals
Liu Yang-Xi-Zi Xiang Zheng Zhou Chen Ni Bin-Bin Dong Jun-Hu Hu Jing-Le Wang Jian-Hang Guo Hao-Zhi

Color figures can be viewed in the online issue.



Online issue