

物理学报

第 73 卷 第 9 期 2024 年 5 月 5 日

目 次

特邀综述

- 095201 等离子体刻蚀建模中的电子碰撞截面数据 陈锦峰 朱林繁

总论

- 090201 润湿性影响薄液膜沸腾传热的分子动力学研究 白璞 王登甲 刘艳峰
090601 基于空间分办法分析时间低相干光自聚焦效应
..... 单翀 孔令豹 崔勇 季来林 赵晓晖 李福建 饶大幸 赵元安 隋展 邵建达

核物理学

- 092501 中国散裂中子源二期靶站关键部件辐照损伤模拟计算
..... 曹嵩 殷雯 周斌 胡志良 沈飞 易天成 王松林 梁天骄

原子和分子物理学

- 093101 镭原子超精细诱导 $5d6s\ 3D_{1,3} \rightarrow 6s^2\ 1S_0\ E2$ 跃迁及超精细常数的精确计算
..... 赵国栋 曹进 梁婷 冯敏 卢本全 常宏
093102 电场方向对一维断裂纳米通道连接处水桥结构的影响 孟现文
093201 反旋双色椭圆偏振激光场中 Ar 原子的非序列双电离 葛振杰 苏旭 白丽华
093202 基于里德伯原子 Stark 效应射频电场测量灵敏度研究 韩小萱 孙光祖 郝丽萍 白素英 焦月春

电磁学、光学、声学、传热学、经典力学和流体动力学

- 094101 基于 T 形四周期谐振慢波结构的 X 波段高功率微波产生技术的理论与仿真
..... 骆新耀 薛宇哲 徐彻 杜创洲 刘庆想
094202 三维空间轨道角动量全息 **封面文章** 贾谊成 张福荣 张景风 孔令军 张向东
094203 基于 VMD-ICA 的水下激光雷达抗散射信号处理方法
..... 李朝锋 王振 刘欣宇 杨苏辉 徐震 樊超阳
094204 基于光谱增强技术实现对 532 nm 波长激光频率标定
..... 赵瀚宇 曹士英 戴少阳 杨涛 左娅妮 胡明列
094205 分数阶衍射蜂窝晶格中带隙涡旋孤子的传输与控制
..... 王娟芬 韦鑫 刘帅 杨玲珍 薛萍萍 樊林林
094206 基于 Adam 算法的光学相控阵输出光束校准方法
..... 王子豪 龙烨 仇轲 徐佳木 孙艳玲 范修宏 马琳 廖家莉 康永强
094301 基于物理信息神经网络的金属表面吸收率测量方法
..... 方波浪 武俊杰 王晨 吴振杰 李天植 张洋 杨鹏翎 王建国
094302 浅海矢量声场极化特性的深度分布规律 韦宜政 孙超 朱启轩
094701 不凝性气体对纳米通道内水分子流动传热影响的分子动力学模拟
..... 邢赫威 陈占秀 杨历 苏瑶 李源华 呼和仓
094702 无阀纳米泵中水流的反常堵塞 李伟健 周晓艳 陆杭军

气体、等离子体和放电物理

- 095202 高斯与平顶光束纳秒脉冲激光物质蒸发烧蚀动力学仿真研究 尹培琪 许博坪 刘颖华 王屹山 赵卫 汤洁
095203 微波离子推力器中磁场发散区电子加热模式研究 付瑜亮 张思远 杨谨远 孙安邦 王亚楠
095204 低杂波注入对剥离气球模的作用 樊浩 陈少永 牟茂淋 刘泰齐 张业民 唐昌建

凝聚物质: 结构、力学和热学性质

- 096101 二维硼结构中条带状空位长程有序分布的理论研究 徐诗涵 何长春 杨小宝
096801 简便合成相可调的 $\text{CsPbBr}_3\text{-}\text{Cs}_4\text{PbBr}_6$ 复合纳米晶及相转变过程的原位研究 陈雪莲 申岩冰 袁芝聪 李恺瑞 潘喜强
096802 低温快速制备基于溶液工艺的高性能氧化铟薄膜及晶体管 张雪 Kim Bokyung Lee Hyeonju Park Jaehoon

凝聚物质: 电子结构、电学、磁学和光学性质

- 097101 n型 $\text{Bi}_{2-x}\text{Sb}_x\text{Te}_{3-y}\text{Se}_y$ 基化合物的缺陷结构调控与电热输运性能 李睿英 罗婷婷 李貌 陈硕 鄢永高 吴劲松 苏贤礼 张清杰 唐新峰
097102 钇含量对 Fe-B-Nb-Gd 非晶合金磁学性能和氧化机制的影响规律 麋晓磊 胡亮 武博文 龙强 魏炳波
097801 基质 VO_4^{3-} 与掺杂离子 Pr^{3+} 荧光强度比的新型高灵敏度光学测温研究 严涌飚 李霜 丁双双 张冰雪 孙浩 鞠泉浩 姚露

物理学交叉学科及有关科学技术领域

- 098201 $\text{F}+\text{CHD}_3 \rightarrow \text{HF}+\text{CD}_3$ 反应 C—H 伸缩振动激发的量子动力学研究 周勇
098501 氧化镓悬臂式薄膜目盲探测器及其电弧检测应用 张裕 刘瑞文 张京阳 焦斌斌 王如志
098701 InSb 光栅耦合的太赫兹表面等离激元共振传感方法 陈纪成 张成龙 张丽超 祁志美
098702 基于数字微镜器件的快速超分辨晶格结构光照明显微研究 杨浩智 聂梦娇 马光鹏 曹慧群 林丹樱 屈军乐 于斌
098801 铁基非晶条带催化降解性能的退火晶化调控机理 余秀冬 刘海顺 薛琳 张响 杨卫明
098802 原子层沉积金属氧化物缓冲层制备高性能大面积钙钛矿太阳电池 瞿子涵 赵洋 马飞 游经碧
098803 动态热风辅助再结晶策略改善 CsPbI_2Br 钙钛矿在大气环境下的结晶及其光电性能 张子发 袁翔 鹿颖申 何丹敏 严全河 曹浩宇 洪峰 蒋最敏 徐闰 马忠权 宋宏伟 徐飞
098804 第一性原理研究硼掺杂氧化石墨烯对过氧化锂氧化反应的催化机理 雷雪玲 朱巨湧 柯强 欧阳楚英

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. 9, May 5, 2024

CONTENTS

INVITED REVIEW

- 095201 Electron collision cross section data in plasma etching modeling
Chen Jin-Feng Zhu Lin-Fan

GENERAL

- 090201 Molecular dynamics study on effect of wettability on boiling heat transfer of thin liquid films
Bai Pu Wang Deng-Jia Liu Yan-Feng
- 090601 Low-temporal coherence light self-focusing effect by spatial resolved method
Shan Chong Kong Ling-Bao Cui Yong Ji Lai-Lin Zhao Xiao-Hui Li Fu-Jian Rao Da-Xing Zhao Yuan-An Sui Zhan Shao Jian-Da

NUCLEAR PHYSICS

- 092501 Calculation of radiation damage of key components of China Spallation Neutron Source II target station
Cao Song Yin Wen Zhou Bin Hu Zhi-Liang Shen Fei Yi Tian-Cheng Wang Song-Lin Liang Tian-Jiao

ATOMIC AND MOLECULAR PHYSICS

- 093101 Accurate calculation of hyperfine-induced $5d6s\ ^3D_{1,3} \rightarrow 6s^2\ ^1S_0$ E2 transitions and hyperfine constants of ytterbium atoms
Zhao Guo-Dong Cao Jin Liang Ting Feng Min Lu Ben-Quan Chang Hong
- 093102 Structural influence of electric field direction on water bridges in one-dimensional disjoint nanochannels
Meng Xian-Wen
- 093201 Nonsequential double ionization of Ar atoms in counter-rotating two-color elliptically polarized laser fields
Ge Zhen-Jie Su Xu Bai Li-Hua
- 093202 Sensitivity of radio-frequency electric field sensor based on Rydberg Stark effect
Han Xiao-Xuan Sun Guang-Zu Hao Li-Ping Bai Su-Ying Jiao Yue-Chun

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

- 094101 Analysis and simulation of X-band high-power microwave generation based on T-shaped four-period slow-wave structure
Luo Xin-Yao Xue Yu-Zhe Xu Che Du Chuang-Zhou Liu Qing-Xiang
- 094202 Three-dimensional spatial orbital angular momentum holography **COVER ARTICLE**
Jia Yi-Cheng Zhang Fu-Rong Zhang Jing-Feng Kong Ling-Jun Zhang Xiang-Dong
- 094203 Anti-scattering signal processing method of VMD-ICA based underwater lidar
Li Chao-Feng Wang Zhen Liu Xin-Yu Yang Su-Hui Xu Zhen Fan Chao-Yang
- 094204 Realization of frequency calibration for 532 nm wavelength laser based on spectral enhancement technology
Zhao Han-Yu Cao Shi-Ying Dai Shao-Yang Yang Tao Zuo Ya-Ni Hu Ming-Lie

(Continued)

- 094205 Transmission and control of band gap vortex solitons in fractional-order diffraction honeycomb lattices
Wang Juan-Fen Wei Xin Liu Shuai Yang Ling-Zhen Xue Ping-Ping Fan Lin-Lin
- 094206 Optical phased array output beam calibration method based on Adam algorithm
Wang Zi-Hao Long Ye Qiu Ke Xu Jia-Mu Sun Yan-Ling Fan Xiu-Hong Ma Lin Liao Jia-Li Kang Yong-Qiang
- 094301 Measurement method of metal surface absorptivity based on physics-informed neural network
Fang Bo-Lang Wu Jun-Jie Wang Sheng Wu Zhen-Jie Li Tian-Zhi Zhang Yang Yang Peng-Ling Wang Jian-Guo
- 094302 Depth distribution law of polarization characteristics of vector acoustic field in shallow sea
Wei Yi-Zheng Sun Chao Zhu Qi-Xuan
- 094701 Molecular dynamics simulation of effect of non-condensable gases on heat transfer of water molecule flow in nanochannels
Xing He-Wei Chen Zhan-Xiu Yang Li Su Yao Li Yuan-Hua Huhe Cang
- 094702 Abnormal blockage of water flow in valveless nanopumps
Li Wei-Jian Zhou Xiao-Yan Lu Hang-Jun

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 095202 Simulation of evaporation ablation dynamics of materials by nanosecond pulse laser of Gaussian beam and flat-top beam
Yin Pei-Qi Xu Bo-Ping Liu Ying-Hua Wang Yi-Shan Zhao Wei Tang Jie
- 095203 Electron heating mode in magnetic field diffusion region of microwave discharge ion thruster
Fu Yu-Liang Zhang Si-Yuan Yang Jin-Yuan Sun An-Bang Wang Ya-Nan
- 095204 Influence of lower hybrid wave injection on peeling-ballooning modes
Fan Hao Chen Shao-Yong Mou Mao-Lin Liu Tai-Qi Zhang Ye-Min Tang Chang-Jian

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 096101 Theoretical study of long-range ordered vacancy distribution in two-dimensional boron structures
Xu Shi-Han He Chang-Chun Yang Xiao-Bao
- 096801 Facile synthesis of phase-adjustable $\text{CsPbBr}_3\text{-Cs}_4\text{PbBr}_6$ composite nanocrystals and *in-situ* study of phase transformation process
Chen Xue-Lian Shen Yan-Bing Yuan Zhi-Cong Li Kai-Rui Pan Xi-Qiang
- 096802 Low-temperature rapid preparation of high-performance indium oxide thin films and transistors based on solution technology
Zhang Xue Kim Bokyung Lee Hyeonju Park Jaehoon

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

- 097101 Defect structure regulation and thermoelectric transfer performance in n-type $\text{Bi}_{2-x}\text{Sb}_x\text{Te}_{3-y}\text{Se}_y$ -based compounds
Li Rui-Ying Luo Ting-Ting Li Mao Chen Shuo Yan Yong-Gao Wu Jin-Song Su Xian-Li Zhang Qing-Jie Tang Xin-Feng
- 097102 Influence of gadolinium content on magnetic property and oxidation mechanism of Fe-B-Nb-Gd metallic glass
Mi Xiao-Lei Hu Liang Wu Bo-Wen Long Qiang Wei Bing-Bo
- 097801 Novel high-sensitivity optical thermometry based on fluorescence intensity ratio of VO_4^{3-} to Pr^{3+}
Yan Yong-Biao Li Shuang Ding Shuang-Shuang Zhang Bing-Xue Sun Hao Ju Quan-Hao Yao Lu

(Continued)

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE
AND TECHNOLOGY

- 098201 Quantum dynamics study of C—H stretching vibrational excitation in the F+CHD₃ → HF+CD₃ reaction
Zhou Yong
- 098501 Gallium oxide cantilevered thin film-based solar-blind photodetector and its arc detection applications
Zhang Yu Liu Rui-Wen Zhang Jing-Yang Jiao Bin-Bin Wang Ru-Zhi
- 098701 A sensing method based on InSb grating coupled terahertz surface plasmon polariton resonance
Chen Yi-Cheng Zhang Cheng-Long Zhang Li-Chao Qi Zhi-Mei
- 098702 Digital micromirror device-based fast super-resolution lattice structured light illumination microscopy
Yang Hao-Zhi Nie Meng-Jiao Ma Guang-Peng Cao Hui-Qun Lin Dan-Ying Qu Jun-Le Yu Bin
- 098801 Annealing crystallization control mechanism of catalytic degradation properties of Fe-based amorphous ribbons
Yu Xiu-Dong Liu Hai-Shun Xue Lin Zhang Xiang Yang Wei-Ming
- 098802 Preparation of high-performance large-area perovskite solar cells by atomic layer deposition of metal oxide buffer layer
Qu Zi-Han Zhao Yang Ma Fei You Jing-Bi
- 098803 Improving crystallization and photoelectric performance of CsPbI₂Br perovskite under ambient air via dynamic hot-air assisted recrystallization strategy
Zhang Zi-Fa Yuan Xiang Lu Ying-Shen He Dan-Min Yan Quan-He Cao Hao-Yu Hong Feng Jiang Zui-Min Xu Run Ma Zhong-Quan Song Hong-Wei Xu Fei
- 098804 First-principles study of catalytic mechanism of boron-doped graphene oxide on oxygen evolution reaction of lithium peroxide
Lei Xue-Ling Zhu Ju-Yong Ke Qiang Ouyang Chu-Ying

Color figures can be viewed in the online issue.



Online issue