

物 理 学 报

第 71 卷 第 20 期 2022 年 10 月 20 日

目 次

总论

- 200301 任意方向电偶极子在水平分层受限空间中的远区辐射场求解..... 周丽丽 胡欣悦 穆中林 张蕤 郑悦
- 200302 准二维空间中的隐秘涡旋量子液滴 陈逸熙 蔡晓妍 刘彬 江迅达 黎永耀
- 200601 基于物理信息神经网络的光斑质心计算 方波浪 王建国 冯国斌
- 200701 基于拉曼散射光动态校准的分布式光纤温度传感系统..... 孙苗 杨爽 汤玉泉 赵晓虎 张志荣 庄飞宇
- 200702 高空核爆炸能量在大气层中的沉积规律 ... 彭国良 张俊杰 王仲琦 任泽平 谢海燕 杜太焦

原子和分子物理学

- 203101 类锂离子体系自旋四重态费米接触项的精密计算 魏向杰 孙邓 王黎明 严宗朝
- 203301 1.1 μm 波段水分子的 CO_2 加宽系数 ... 杨韬 钱仙妹 马宏亮 刘强 朱文越 郑健捷 陈杰 徐秋怡
- 203302 NO 紫外宽带吸收光谱的非线性响应及实验 熊枫 彭志敏 丁艳军 杜艳君
- 203401 Ti_2AlNb 合金的嵌入原子势 刘杰 刘艳侠

电磁学、光学、声学、传热学、经典力学和流体动力学

- 204201 利用域排列算法设计铌酸锂晶体实现 3 μm 中红外波段频域纯态单光子源 张晨涛 石小涛 朱文新 朱金龙 郝向英 金锐博
- 204202 双波长自锁模半导体薄片激光器 沈晓红 曾盈莹 毛琳 朱仁江 王涛 罗海军 佟存柱 汪丽杰 宋晏蓉 张鹏
- 204203 高功率密度多结级联 905 nm 垂直腔面发射激光器 潘冠中 荀孟 赵壮壮 孙昀 蒋文静 周静涛 吴德馨
- 204204 基于双向正交泵浦半导体光放大器结构的全光相位保持幅度再生技术 孙凡 文峰 武保剑 Tan Ming-Ming 凌云 邱昆
- 204205 一维反转对称光子结构中界面态的可调控特性 代美芹 张清悦 赵秋玲 王茂榕 王霞
- 204301 大陆坡内波环境中声传播模态耦合及强度起伏特征 高飞 徐芳华 李整林 秦继兴
- 204302 声衍射相移对深海会聚区焦散结构的影响 张海刚 马志康 龚李佳 张明辉 周建波
- 204303 东印度洋海域风和降雨对环境噪声的影响 ... 柳云峰 李整林 秦继兴 吴双林 王梦圆 周江涛
- 204304 基于粒子群算法的超振荡超分辨聚焦声场设计..... 李鑫鹏 曹睿杰 李铭 郭各朴 李禹志 马青玉
- 204701 旋转肥皂泡热对流能量耗散与边界层特性的数值模拟 贺啸秋 熊永亮 彭泽瑞 徐顺
- 204702 基于波导-同心环形谐振腔模型的纳米流体荧光颗粒微位移检测 李长亮 陈智辉 冯光 王晓伟 杨毅彪 费宏明 孙非 刘一超

凝聚物质: 结构、力学和热学性质

- 206301 含边界裂缝金刚石烯抗拉特性和破坏机理 张自旭 王磊
- 206302 钙钛矿超晶格 $\text{SrTiO}_3/\text{BaTiO}_3$ 的挠曲电效应 陈许敏 叶盼 王继光 霍德璇 曹东兴
- 206303 应变诱导单层 NbSi_2N_4 材料磁转变的第一性原理研究 ... 姜楠 李奥林 蘧水仙 勾思 欧阳方平

凝聚物质: 电子结构、电学、磁学和光学性质

- 207101 Ni-Al-Cr 合金中团簇加连接原子模型的第一性原理计算..... 姜福仕 王伟华 李鸿明 王清 董闯
- 207102 单层 CrI₃ 电荷输运性质和光学性质应变调控的第一性原理研究..... 王娜 许会芳 杨秋云 章毛连 林子敬
- 207301 铌掺杂铅钛酸铅铁电薄膜调控 CuInS₂ 量子点的阻变性能..... 朱茂聪 邵雅洁 周静 陈文 王志青 田晶
- 207302 1 nm Al 插入层调节 NiGe/n-Ge 肖特基势垒 丁华俊 薛忠营 魏星 张波
- 207303 氯掺杂甲胺基钙钛矿电池的性能及其改进 刘钰雪 明逸东 吴聪聪
- 207304 基于热超构材料的能量收集与热电转换特性 李一鸣 王鑫 李昊 杜宪 孙鹏
- 207401 超导薄膜磁-热不稳定与强非线性电磁本构的关联性 王焱 姜璐 周又和 薛存
- 207402 里德伯原子的射频脉冲响应特性 吴逢川 林沂 武博 付云起
- 207801 基于电光晶体平板部分相位调制动态产生涡旋光束 范钰婷 朱恩旭 赵超樱 谭维翰

物理学交叉学科及有关科学技术领域

- 208201 阳离子调控对卤化物固态电解质性能的改善..... 何兵 练宇翔 吴木生 罗文崑 杨慎博 欧阳楚英
- 208401 2.45 GHz 微波无线能量传输用 Ge 基双通道整流单端肖特基势垒场效应晶体管 毕思涵 宋建军 张栋 张士琦
- 208501 具有大光电导增益的氧化镓薄膜基深紫外探测器阵列 刘增 李磊 支钰崧 都灵 方君鹏 李山 余建刚 张茂林 杨莉莉 张少辉 郭宇锋 唐为华
- 208502 基于离子化合物的高性能钙钛矿发光二极管 黄鑫梅 何晓莉 徐强 陈平 张勇 高春红
- 208701 宽带微量太赫兹辐射促进神经元生长发育 马少卿 龚士香 张微 路承彪 李小悛 李英伟
- 208801 二维氟代苯甲胺钙钛矿结构和光电性能的理论研究 隋国民 严桂俊 杨光 张宝 冯亚青
- 208802 基于双层电子传输层钙钛矿太阳能电池的物理机制 周珺 任信钢 闫业强 任昊 杜红梅 蔡雪原 黄志祥

地球物理学、天文学和天体物理学

- 209501 面向空间引力波探测的激光强度噪声评估系统 李番 王嘉伟 高子超 李健博 安炳南 李瑞鑫 白禹 尹王保 田龙 郑耀辉

文章图片的彩色效果详见网刊



扫码阅读
电子版

ACTA PHYSICA SINICA

Vol. 71, No. 20, October 20, 2022

CONTENTS

GENERAL

- 200301 Far-field calculation of an arbitrarily oriented electric dipole in horizontal layered confined space
Zhou Li-Li Hu Xin-Yue Mu Zhong-Lin Zhang Rui Zheng Yue
- 200302 Hidden vortices of quantum droplets in quasi-two dimensional space
Chen Yi-Xi Cai Xiao-Yan Liu Bin Jiang Xun-Da Li Yong-Yao
- 200601 Calculation of spot centroid based on physical informed neural networks
Fang Bo-Lang Wang Jian-Guo Feng Guo-Bin
- 200701 Distributed fiber optic temperature sensor based on dynamic calibration of Raman Stokes backscattering light intensity
Sun Miao Yang Shuang Tang Yu-Quan Zhao Xiao-Hu Zhang Zhi-Rong Zhuang Fei-Yu
- 200702 High-altitude nuclear explosion energy accumulation law in atmosphere
Peng Guo-Liang Zhang Jun-Jie Wang Zhong-Qi Ren Ze-Ping Xie Hai-Yan Du Tai-Jiao

ATOMIC AND MOLECULAR PHYSICS

- 203101 High precision calculations of Fermi contact term for lithium-like ions
Wei Xiang-Jie Sun Deng Wang Li-Ming Yan Zong-Chao
- 203301 CO₂-broadened coefficients of water vapor molecule in 1.1 μm band
Yang Tao Qian Xian-Mei Ma Hong-Liang Liu Qiang Zhu Wen-Yue Zheng Jian-Jie Chen Jie Xu Qiu-Yi
- 203302 Experimental study of nonlinear phenomenon of NO ultraviolet broadband absorption spectroscopy
Xiong Feng Peng Zhi-Min Ding Yan-Jun Du Yan-Jun
- 203401 Embedded-atom method potential for Ti₂AlNb alloys
Liu Jie Liu Yan-Xia

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

- 204201 Preparation of spectrally pure single-photon source at 3 μm mid-infrared band from lithium niobate crystal with domain sequence algorithm
Zhang Chen-Tao Shi Xiao-Tao Zhu Wen-Xin Zhu Jin-Long Hao Xiang-Ying Jin Rui-Bo
- 204202 Dual-wavelength self-mode-locked semiconductor disk laser
Shen Xiao-Hong Zeng Ying-Ying Mao Lin Zhu Ren-Jiang Wang Tao Luo Hai-Jun Tong Cun-Zhu Wang Li-Jie Song Yan-Rong Zhang Peng
- 204203 Multi-junction cascade 905 nm vertical cavity surface emitting lasers with high power density
Pan Guan-Zhong Xun Meng Zhao Zhuang-Zhuang Sun Yun Jiang Wen-Jing Zhou Jing-Tao Wu De-Xin
- 204204 All-optical phase-preserving amplitude-regeneration technology based on bidirectional orthogonal-pumped semiconductor optical amplifier configuration
Sun Fan Wen Feng Wu Bao-Jian Tan Ming-Ming Ling Yun Qiu Kun
- 204205 Controllable characteristics of interface states in one-dimensional inverted symmetric photonic structures
Dai Mei-Qin Zhang Qing-Yue Zhao Qiu-Ling Wang Mao-Rong Wang Xia

(Continued)

- 204301 Mode coupling and intensity fluctuation of sound propagation over continental slope in presence of internal waves
Gao Fei Xu Fang-Hua Li Zheng-Lin Qin Ji-Xing
- 204302 Effect of acoustic diffraction phase shift on caustic structure in deep sea convergence zone
Zhang Hai-Gang Ma Zhi-Kang Gong Li-Jia Zhang Ming-Hui Zhou Jian-Bo
- 204303 Effects of wind and rainfall on ambient noise in the East Indian Ocean
Liu Yun-Feng Li Zheng-Lin Qin Ji-Xing Wu Shuang-Lin Wang Meng-Yuan Zhou Jiang-Tao
- 204304 Super-resolution acoustic focusing based on the particle swarm optimization of super-oscillation
Li Xin-Peng Cao Rui-Jie Li Ming Guo Ge-Pu Li Yu-Zhi Ma Qing-Yu
- 204701 Boundary layers and energy dissipation rates on a half soap bubble heated at the equator
He Xiao-Qiu Xiong Yong-Liang Peng Ze-Rui Xu Shun
- 204702 Micro-displacement detection of nanofluidic fluorescent particles based on waveguide-concentric ring resonator model
Li Chang-Liang Chen Zhi-Hui Feng Guang Wang Xiao-Wei Yang Yi-Biao Fei Hong-Ming Sun Fei Liu Yi-Chao

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 206301 Tensile properties and damage mechanism of diamondene with boundary cracks
Zhang Zi-Xu Wang Lei
- 206302 Flexoelectric effect of perovskite superlattice SrTiO₃/BaTiO₃
Chen Xu-Min Ye Pan Wang Ji-Guang Huo De-Xuan Cao Dong-Xing
- 206303 First principles study of magnetic transition of strain induced monolayer NbSi₂N₄
Jiang Nan Li Ao-Lin Qu Shui-Xian Gou Si Ouyang Fang-Ping

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

- 207101 First-principles calculations of Ni-Al-Cr alloys using cluster-plus-glue-atom model
Jiang Fu-Shi Wang Wei-Hua Li Hong-Ming Wang Qing Dong Chuang
- 207102 First-principles study of strain-tunable charge carrier transport properties and optical properties of CrI₃ monolayer
Wang Na Xu Hui-Fang Yang Qiu-Yun Zhang Mao-Lian Lin Zi-Jing
- 207301 Resistive properties of CuInS₂ quantum dots regulated by niobium-doped lead zirconate titanate ferroelectric films
Zhu Mao-Cong Shao Ya-Jie Zhou Jing Chen Wen Wang Zhi-Qing Tian Jing
- 207302 Effects of ultra-thin aluminium interlayer on Schottky barrier parameters of NiGe/n-type Ge Schottky barrier diode
Ding Hua-Jun Xue Zhong-Ying Wei Xing Zhang Bo
- 207303 Properties and improvements of chlorine-doped methylamine-based perovskites
Liu Yu-Xue Ming Yi-Dong Wu Cong-Cong
- 207304 Energy harvesting and thermoelectric conversion characteristics based on thermal metamaterials
Li Yi-Ming Wang Xin Li Hao Du Xian Sun Peng
- 207401 Dependence of thermomagnetic instability on strong nonlinear *E-J* models in superconducting films
Wang Yao Jiang Lu Zhou You-He Xue Cun
- 207402 Response characteristics of radio frequency pulse of Rydberg atoms
Wu Feng-Chuan Lin Yi Wu Bo Fu Yun-Qi

(Continued)

- 207801 Dynamic generation of vortex beam based on partial phase modulation of electro-optical crystal plate
Fan Yu-Ting Zhu En-Xu Zhao Chao-Ying Tan Wei-Han

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 208201 Improvement of performance of halide solid electrolyte by tuning cations
He Bing Lian Yu-Xiang Wu Mu-Sheng Luo Wen-Wei Yang Shen-Bo Ouyang Chu-Ying
- 208401 A Ge-based dual channel rectified single ended Schottky barrier field effect transistor for 2.45 GHz microwave wireless energy transmission
Bi Si-Han Song Jian-Jun Zhang Dong Zhang Shi-Qi
- 208501 Gallium oxide thin film-based deep ultraviolet photodetector array with large photoconductive gain
Liu Zeng Li Lei Zhi Yu-Song Du Ling Fang Jun-Peng Li Shan Yu Jian-Gang Zhang Mao-Lin Yang Li-Li Zhang Shao-Hui Guo Yu-Feng Tang Wei-Hua
- 208502 Ionic-compound based high performance perovskite light emitting diodes
Huang Xin-Mei He Xiao-Li Xu Qiang Chen Ping Zhang Yong Gao Chun-Hong
- 208701 Neuronal growth and development promoted by low-intensity roadband terahertz radiation
Ma Shao-Qing Gong Shi-Xiang Zhang Wei Lu Cheng-Biao Li Xiao-Li Li Ying-Wei
- 208801 Theoretical investigation on structure and optoelectronic performance of two-dimensional fluorbenzidine perovskites
Sui Guo-Min Yan Gui-Jun Yang Guang Zhang Bao Feng Ya-Qing
- 208802 Physical mechanism of perovskite solar cell based on double electron transport layer
Zhou Yang Ren Xin-Gang Yan Ye-Qiang Ren Hao Du Hong-Mei Cai Xue-Yuan Huang Zhi-Xiang

GEOFYSICS, ASTRONOMY, AND ASTROPHYSICS

- 209501 Laser intensity noise evaluation system for space-based gravitational wave detection
Li Fan Wang Jia-Wei Gao Zi-Chao Li Jian-Bo An Bing-Nan Li Rui-Xin Bai Yu Yin Wang-Bao Tian Long Zheng Yao-Hui

Color figures can be viewed in the online issue.



Online issue