

物 理 学 报

第 70 卷 第 5 期 2021 年 3 月 5 日

目 次

特邀综述

058101 从高质量半导体/超导体纳米线到马约拉纳零能模 文炼均 潘东 赵建华

综述

054205 铅卤钙钛矿法布里-珀罗谐振腔激光器 赵辛未 吕俊鹏 倪振华

057802 钙钛矿/硅异质结叠层太阳电池: 光学模拟的研究进展 王其 延玲玲 陈兵兵 李仁杰
王三龙 王鹏阳 黄茜 许盛之 侯国付 陈新亮 李跃龙 丁毅 张德坤 王广才 赵颖 张晓丹

总论

050501 基于麦克斯韦电磁场理论的神经元动力学响应与隐藏放电控制 安新磊 乔帅 张莉

050502 基于逻辑器件响应特性的自治布尔网络调控 刘海芳 张建国 龚利爽 王云才

050701 基于有机吡啶盐晶体的太赫兹频率上转换探测
..... 刘鹏翔 李伟 郭丽媛 祁峰 庞子博 李惟帆 汪业龙 刘朝阳

050702 基于标准样品回归算法和腔增强光谱的 NO_2 检测方法 卞晓鸽 周胜 张磊 何天博 李劲松

核物理学

052401 高能质子在散裂靶中的能量沉积计算与实验验证 周斌 于全芝 胡志良 陈亮 张雪莹 梁天骄

原子和分子物理学

053101 外加横向电场作用下石墨烯纳米带电子结构的密度泛函紧束缚计算 崔洋 李静 张林

053102 特丁基对苯二酚的光谱及密度泛函研究 施斌 袁荔 唐天宇 陆利敏 赵先豪 魏晓楠 唐延林

053301 利用静电场中光电离效率谱精确确定 1,3-二乙氧基苯分子的电离能 段春泱 李娜 赵岩 李昌勇

053302 苯乙炔分子电子激发态超快动力学研究 向梅 凌丰姿 邓绪兰 魏洁 布玛丽亚·阿布力米提 张冰

053601 气体团簇离子束两步能量修形法的平坦化效应 Vasily Pelenovich
曾晓梅 罗进宝 Rakhim Rakhimov 左文彬 张翔宇 田灿鑫 邹长伟 付德君 杨兵

电磁学、光学、声学、传热学、经典力学和流体动力学

054201 一种基于图像融合和卷积神经网络的相位恢复方法 周静 张晓芳 赵延庚

054202 基于各向异性晶体的光学微分运算 余晨 杨华 陈书圆

054203 一种基于多重散射的光学 Hash 函数 何文奇 陈嘉誉 张莲彬 卢大江 廖美华 彭翔

054204 利用全息法在偶氮聚合物薄膜中记录涡旋光场 陈天宇 王长顺 潘雨佳 孙丽丽

054206 基于开口环阵列结构的表面晶格共振产生及二次谐波增强 张萌徕 覃赵福 陈卓

054207 石墨烯增强半导体态二氧化钒近场热辐射 王波 张纪红 李聪颖

- 054208 基于一维耦合腔光子晶体的声光可调谐平顶滤波器的研究 张若羽 李培丽
- 054301 水中微小波纹圆柱体声散射低频共振调控 周彦玲 王斌 范军
- 054302 浅海涌浪对表面声道声传播的影响 刘今 彭朝晖 张灵珊 刘若芸 李整林
- 054401 使用条件生成对抗网络生成预定导热率多孔介质 唐国智 汪垒 李顶根
- 054601 Fe-Cr 合金辐照空洞微结构演化的相场法模拟
..... 杨辉 冯泽华 王贺然 张云鹏 陈铮 信天缘 宋小蓉 吴璐 张静
- 054701 气泡在超声场中绕圈运动的高速摄影及其图像分析 白立春 孙劲光 高艳东
- 054702 液体横向射流在气膜作用下的破碎过程 张彬 成鹏 李清廉 陈慧源 李晨阳

气体、等离子体和放电物理

- 055101 自由分子区内纳米颗粒的热泳力计算 崔杰 苏俊杰 王军 夏国栋 李志刚
- 055201 纵磁作用下真空电弧单阴极斑点等离子体射流三维混合模拟
..... 王振兴 曹志远 李瑞 陈峰 孙丽琼 耿英三 王建华

凝聚物质: 结构、力学和热学性质

- 056101 过渡金属原子掺杂的锯齿型磷烯纳米带的磁电子学特性 张华林 何鑫 张振华
- 056102 烧结过程中 Ni-Al 金属间化合物形成的内耗 李育川 郝刚领 王金 王伟国 王新福 汪聘
- 056301 钙钛矿 CsPbX_3 ($X=\text{Cl}, \text{Br}, \text{I}$) 与五环石墨烯范德瓦耳斯异质结的界面相互作用和光电性能的第一性原理研究 吴甜 姚梦丽 龙孟秋
- 056401 复杂网络牵制控制优化选点算法及节点组重要性排序 刘慧 王炳珺 陆君安 李增扬
- 056402 电解质浓度对胶体粒子表面有效电荷的影响 赵小安 徐升华 周宏伟 孙祉伟

凝聚物质: 电子结构、电学、磁学和光学性质

- 057801 边界对石墨烯量子点非线性光学性质的影响
..... 李海鹏 周佳升 吉炜 杨自强 丁慧敏 张子韬 沈晓鹏 韩奎

物理学交叉学科及有关科学技术领域

- 058801 基于苯并二噻吩聚合物所制备的三元光电探测器的特性 安涛 薛佳伟 王永强

文章图片的彩色效果详见网刊



扫码阅读
电子版

ACTA PHYSICA SINICA

Vol. 70, No. 5, March 5, 2021

CONTENTS

INVITED REVIEW

- 058101 From high-quality semiconductor/superconductor nanowires to Majorana zero mode
Wen Lian-Jun Pan Dong Zhao Jian-Hua

REVIEW

- 054205 Lead halide perovskites Fabry-Pérot resonant cavity laser
Zhao Xin-Wei Lü Jun-Peng Ni Zhen-Hua
- 057802 Perovskite/silicon heterojunction tandem solar cells: Advances in optical simulation
*Wang Qi Yan Ling-Ling Chen Bing-Bing Li Ren-Jie Wang San-Long Wang Peng-Yang
Huang Qian Xu Sheng-Zhi Hou Guo-Fu Chen Xin-Liang Li Yue-Long Ding Yi
Zhang De-Kun Wang Guang-Cai Zhao Ying Zhang Xiao-Dan*

GENERAL

- 050501 Dynamic response and control of neuros based on electromagnetic field theory
An Xin-Lei Qiao Shuai Zhang Li
- 050502 Autonomous Boolean network regulation based on logic gates' response characteristics
Liu Hai-Fang Zhang Jian-Guo Gong Li-Shuang Wang Yun-Cai
- 050701 Terahertz wave up-conversion detection based on organic nonlinear optical crystals
*Liu Peng-Xiang Li Wei Guo Li-Yuan Qi Feng Pang Zi-Bo Li Wei-Fan
Wang Ye-Long Liu Zhao-Yang*
- 050702 NO₂ gas detection based on standard sample regression algorithm and cavity enhanced spectroscopy
Bian Xiao-Ge Zhou Sheng Zhang Lei He Tian-Bo Li Jin-Song

NUCLEAR PHYSICS

- 052401 Calculation and verification for energetic proton energy deposition in spallation target
Zhou Bin Yu Quan-Zhi Hu Zhi-Liang Chen Liang Zhang Xue-Ying Liang Tian-Jiao

ATOMIC AND MOLECULAR PHYSICS

- 053101 Electronic structure of graphene nanoribbons under external electric field by density functional tight binding
Cui Yang Li Jing Zhang Lin
- 053102 Spectral analysis and density functional theory study of tert-butylhydroquinone
*Shi Bin Yuan Li Tang Tian-Yu Lu Li-Min Zhao Xian-Hao Wei Xiao-Nan
Tang Yan-Lin*

(Continued)

053301 Accurate determination of ionization energy of 1,3-diethoxybenzene via photoionization efficiency spectrum in electrostatic field
Duan Chun-Yang Li Na Zhao Yan Li Chang-Yong

053302 Ultrafast dynamics of electron excited states of phenylacetylene
Xiang Mei Ling Feng-Zi Deng Xu-Lan Wei Jie Bumaliya Abulimiti Zhang Bing

053601 Double-step gas cluster ion beam smoothing
*Vasiliy Pelenovich Zeng Xiao-Mei Luo Jin-Bao Rakhim Rakhimov Zuo Wen-Bin
Zhang Xiang-Yu Tian Can-Xin Zou Chang-Wei Fu De-Jun Yang Bing*

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

054201 Phase retrieval wavefront sensing based on image fusion and convolutional neural network
Zhou Jing Zhang Xiao-Fang Zhao Yan-Geng

054202 Anisotropic crystals based optical differential operation
Yu Chen Yang Hua Chen Shu-Yuan

054203 Optical Hash function based on multiple scattering media
He Wen-Qi Chen Jia-Yu Zhang Lian-Bin Lu Da-Jiang Liao Mei-Hua Peng Xiang

054204 Recording optical vortices in azo polymer films by applying holographic method
Chen Tian-Yu Wang Chang-Shun Pan Yu-Jia Sun Li-Li

054206 Conditions for surface lattice resonances and enhancement of second harmonic generation based on split-ring resonators
Zhang Meng-Lai Qin Zhao-Fu Chen Zhuo

054207 Enhancement of near-field thermal radiation of semiconductor vanadium dioxide covered by graphene
Wang Bo Zhang Ji-Hong Li Cong-Ying

054208 Acousto-optic tunable flat top filter based on one-dimensional coupled-cavity photonic crystals
Zhang Ruo-Yu Li Pei-Li

054301 Manipulation of low-frequency resonance scattering from submerged slightly deformed polymer cylinders
Zhou Yan-Ling Wang Bin Fan Jun

054302 Effects of swells on sound propagation in surface duct environment in shallow water
Liu Jin Peng Zhao-Hui Zhang Ling-Shan Liu Ruo-Yun Li Zheng-Lin

054401 Predetermined thermal conductivity porous medium generated by conditional generation adversarial network
Tang Guo-Zhi Wang Lei Li Ding-Gen

054601 Phase-field modeling of irradiated void microstructure evolution of Fe-Cr alloy
*Yang Hui Feng Ze-Hua Wang He-Ran Zhang Yun-Peng Chen Zheng Xin Tian-Yuan
Song Xiao-Rong Wu Lu Zhang Jing*

054701 High-speed photography and image analysis of orbital motion of gas bubbles in ultrasonic field
Bai Li-Chun Sun Jin-Guang Gao Yan-Dong

054702 Breakup process of liquid jet in gas film
Zhang Bin Cheng Peng Li Qing-Lian Chen Hui-Yuan Li Chen-Yang

(Continued)

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 055101 Thermophoretic force on nanoparticles in free molecule regime
Cui Jie Su Jun-Jie Wang Jun Xia Guo-Dong Li Zhi-Gang
- 055201 Three-dimensional hybrid simulation of single cathode spot vacuum arc plasma jet under axial magnetic field
Wang Zhen-Xing Cao Zhi-Yuan Li Rui Chen Feng Sun Li-Qiong Geng Ying-San Wang Jian-Hua

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 056101 Magneto-electronic property in zigzag phosphorene nanoribbons doped with transition metal atom
Zhang Hua-Lin He Xin Zhang Zhen-Hua
- 056102 Internal friction of Ni-Al intermetallic compound formation in sintering process
Li Yu-Chuan Hao Gang-Ling Wang Jin Wang Wei-Guo Wang Xin-Fu Wang Dan
- 056301 First principle calculations of interface interactions and photoelectric properties of perovskite CsPbX_3 ($X=\text{Cl, Br, I}$) and penta-graphene van der Waals heterostructures
Wu Tian Yao Meng-Li Long Meng-Qiu
- 056401 Node-set importance and optimization algorithm of nodes selection in complex networks based on pinning control
Liu Hui Wang Bing-Jun Lu Jun-An Li Zeng-Yang
- 056402 Effect of electrolyte concentration on effective surface charge of colloidal particles
Zhao Xiao-An Xu Sheng-Hua Zhou Hong-Wei Sun Zhi-Wei

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

- 057801 Effect of edge on nonlinear optical property of graphene quantum dots
Li Hai-Peng Zhou Jia-Sheng Ji Wei Yang Zi-Qiang Ding Hui-Min Zhang Zi-Tao Shen Xiao-Peng Han Kui

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 058801 Characteristics of ternary photodetectors based on benzodithiophene polymers
An Tao Xue Jia-Wei Wang Yong-Qiang

Color figures can be viewed in the online issue.



Online issue