

# 物 理 学 报

第 70 卷 第 17 期 2021 年 9 月 5 日

## 目 次

### 特邀综述

- 177101 凝聚态体系中激发态载流子动力学研究 ..... 郑镇法 蒋翔 褚维斌 张丽丽 郭宏礼 赵传富 王亚南 王傲雷 郑奇靖 赵瑾

### 青年科学评述

- 177301 基于过渡金属硫族化合物同质结的光电探测器 ..... 舒衍涛 张有为 王顺

### 综述

- 178401 基于隧穿氧化物钝化接触的高效晶体硅太阳能电池的研究现状与展望 ..... 任程超 周佳凯 张博宇 刘璋 赵颖 张晓丹 侯国付  
178801 X 射线光电子能谱在固态锂离子电池界面研究中的应用 ..... 周逸凡 杨慕紫 余峰权 龚力 张晓琪 陈建 宋树芹 谢方艳

### 总论

- 170301 磁场中 HD 分子振转跃迁的超精细结构 ..... 唐家栋 刘乾昊 程存峰 胡水明  
170302 外磁场中的熵偶素 ..... 龚闯 郭星雨  
170303 基于 1560 nm 外腔式激光器的拉曼光锁相技术 ..... 王凯楠 程冰 周寅 陈佩军 朱栋 翁堪兴 王河林 彭树萍 王肖隆 吴彬 林强  
170304 超导约瑟夫森结物理参数的实验推算 ..... 韩金舸 欧阳鹏辉 李恩平 王轶文 韦联福  
170501 快自突触反馈诱发混合簇放电的反常变化及分岔机制 ..... 姜伊澜 陆博 张万芹 古华光  
170502 神经网络中局部同步引发的各种效应 ..... 白婧 关富荣 唐国宁  
170601 基于纠缠相干态的量子照明雷达 ..... 陶志炜 任益充 艾则孜姑丽·阿不都克热木 刘世伟 饶瑞中  
170602 基于利萨茹椭圆拟合的两步相移轮廓技术 ..... 朱进进 吴雨祥 邵晓鹏  
170701 面向 SF<sub>6</sub> 气体绝缘设备故障检测的光声 CO 气体传感器设计和优化 ..... 尹旭坤 董磊 武红鹏 刘丽娟 邵晓鹏  
170702 基于单片有源像素传感器的探测模块测试研究 ..... 杨生辉 董明义 渠超越 田兴成 董静 吴冶 马晓妍 章红宇 江晓山 欧阳群 李岚坤 郑国恒  
170703 一种铅铋合金薄膜低温相的结构及超导物性表征 ..... 田明阳 王巨丰 杜宏健 马传许 王兵

### 核物理学

- 172401 空间重离子入射磷化铟的位移损伤模拟 ..... 白雨蓉 李永宏 刘方 廖文龙 何欢 杨卫涛 贺朝会

### 原子和分子物理学

- 173201 Stark 效应诱导的类氢离子  $2s_{1/2}$ - $1s_{1/2}$  跃迁几率的理论研究 ..... 万建杰 赵鑫婷 李冀光 董晨钟

### 电磁学、光学、声学、传热学、经典力学和流体动力学

- 174201 百微米精度的单光子测距 ..... 吴琛怡 汪琳莉 施皓天 王煜蓉 潘海峰 李召辉 吴光  
174301 水下环形凹槽圆柱体散射声场空间指向性调控 ..... 周彦玲 范军 王斌 李兵  
174302 非均匀波导中的最大声能流透射及鲁棒性分析 ..... 郭威 杨德森  
174303 基于小斜率近似的深海海面混响 ..... 殷丽君 吴金荣 侯倩男 马力

- 174304 基于弹性变分模态提取的时间相关单光子计数信号去噪 ..... 汪书潮 苏秀琴 朱文华 陈松懋 张振扬 徐伟豪 王定杰  
 174305 利用随机多项式展开的海底声学参数反演方法 ..... 李风华 王翰卓

### 气体、等离子体和放电物理

- 175201 一种基于束缚态的可调等离子体光子晶体窄带滤波器 ... 周铭杰 谭海云 周岩 诸葛兰剑 吴雪梅

### 凝聚物质: 结构、力学和热学性质

- 176201 一种同步研究透明材料折射率和动力学特性的实验方法 ..... 种涛 傅华 李涛 莫建军 张旭平 马骁 郑贤旭

### 凝聚物质: 电子结构、电学、磁学和光学性质

- 177201 InGa<sub>N</sub> 插入层对 AlGa<sub>N</sub>/Ga<sub>N</sub> 界面电子散射的影响 ..... 宋莉娜 吕燕伍  
 177601 NiCu 双金属纳米粒子的表面偏析、结构特征与扩散 ..... 邓永和 张宇文 谭恒博 文大东 高明 吴安如  
 177801 Sm<sup>3+</sup>掺杂 NaLa(WO<sub>4</sub>)<sub>2</sub> 单一基质白光荧光粉制备及发光性能 ..... 姜洪喜 吕树臣

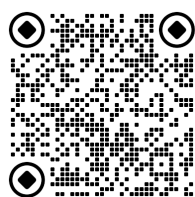
### 物理学交叉学科及有关科学技术领域

- 178101 金刚石/铝复合材料界面性质第一性原理计算及界面反应 ..... 祝平 张强 苟华松 王平平 邵溥真 小林郁夫 武高辉  
 178102 编码超构表面实现双波束独立可重构 ..... 张娜 赵健民 陈克 赵俊明 姜田 冯一军  
 178201 基于电化学-应力耦合模型的锂离子电池硅/碳核壳结构的模拟与优化 ..... 柳小伟 宋辉 郭美卿 王根伟 迟青卓  
 178501 串联超导量子干涉器件阵列制备与测试分析 ..... 梁恬恬 张国峰 伍文涛 倪志 王永良 应利良 伍俊 荣亮亮 彭炜 高波  
 178502 硒化锗纳米片在氧气和丁烷气体中的电导性能 ... 戴芳博 袁健美 许凯燕 郭政 赵洪泉 毛宇亮  
 178503 N 掺杂对  $\beta$ -Ga<sub>2</sub>O<sub>3</sub> 薄膜日盲紫外探测器性能的影响 ..... 周树仁 张红 莫慧兰 刘浩文 熊元强 李泓霖 孔春阳 叶利娟 李万俊  
 178504 双层结构突触仿生忆阻器的时空信息传递及稳定性 ..... 朱玮 刘兰 文常保 李杰  
 178505 一种适用于大规模忆阻网络的忆阻器单元解析建模策略 ..... 胡炜 廖建彬 杜永乾  
 178506 超薄介质插层调制的氧化铟锡/锗肖特基光电探测器 ..... 赵一默 黄志伟 彭仁苗 徐鹏鹏 吴强 毛亦琛 余春雨 黄巍 汪建元 陈松岩 李成  
 178701 蜂毒肽与单组分脂膜相互作用的单分子研究 ..... 王康 徐成 吴晋锋 杨恺 元冰  
 178901 新型双模式加权机制及其对网络计算的影响 ..... 李慧嘉 黄照词 王文璇 夏承遗

### 地球物理学、天文学和天体物理学

- 179501 基于直角锥面变形镜的薄管激光光束质量提升新方法 ..... 何婷 田博宇 邱蝶 张彬

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. 17, September 5, 2021

## CONTENTS

### INVITED REVIEW

- 177101 Investigation of *ab initio* nonadiabatic molecular dynamics of excited carriers in condensed matter systems  
*Zheng Zhen-Fa Jiang Xiang Chu Wei-Bin Zhang Li-Li Guo Hong-Li Zhao Chuan-Yu Wang Ya-Nan Wang Ao-Lei Zheng Qi-Jing Zhao Jin*

### YOUNG SCIENTISTS' FORUM

- 177301 Photodetectors based on homojunctions of transition metal dichalcogenides  
*Shu Yan-Tao Zhang You-Wei Wang Shun*

### REVIEW

- 178401 Status and prospective of high-efficiency c-Si solar cells based on tunneling oxide passivation contacts  
*Ren Cheng-Chao Zhou Jia-Kai Zhang Bo-Yu Liu Zhang Zhao Ying Zhang Xiao-Dan Hou Guo-Fu*
- 178801 Application of X-ray photoelectron spectroscopy to study interfaces for solid-state lithium ion battery  
*Zhou Yi-Fan Yang Mu-Zi She Feng-Quan Gong Li Zhang Xiao-Qi Chen Jian Song Shu-Qin Xie Fang-Yan*

### GENERAL

- 170301 Hyperfine structure of ro-vibrational transition of HD in magnetic field  
*Tang Jia-Dong Liu Qian-Hao Cheng Cun-Feng Hu Shui-Ming*
- 170302 Charmonia in an external magnetic field  
*Gong Chuang Guo Xing-Yu*
- 170303 Phase locking technology for Raman laser system based on 1560 nm external cavity lasers  
*Wang Kai-Nan Cheng Bing Zhou Yin Chen Pei-Jun Zhu Dong Weng Kan-Xing Wang He-Lin Peng Shu-Ping Wang Xiao-Long Wu Bin Lin Qiang*
- 170304 Experimentally estimating of physical parameters of the fabricated superconducting Josephson junctions  
*Han Jin-Ge Ouyang Peng-Hui Li En-Ping Wang Yi-Wen Wei Lian-Fu*
- 170501 Fast autaptic feedback induced-paradoxical changes of mixed-mode bursting and bifurcation mechanism  
*Jiang Yi-Lan Lu Bo Zhang Wan-Qin Gu Hua-Guang*
- 170502 Various effects induced by local synchronization in neural networks  
*Bai Jing Guan Fu-Rong Tang Guo-Ning*
- 170601 Quantum illumination radar with entangled coherent states  
*Tao Zhi-Wei Ren Yi-Chong Abdulkirim Azezigul Liu Shi-Wei Rao Rui-Zhong*
- 170602 Two-step phase shifting profilometry based on Lissajous ellipse fitting technique  
*Zhu Jin-Jin Wu Yu-Xiang Shao Xiao-Peng*
- 170701 Design and optimization of photoacoustic CO gas sensor for fault diagnosis of SF<sub>6</sub> gas insulated equipment  
*Yin Xu-Kun Dong Lei Wu Hong-Peng Liu Li-Xian Shao Xiao-Peng*

(Continued )

170702 Test study of detector modules based on monolithic active pixel sensor  
*Yang Sheng-Hui Dong Ming-Yi Qu Chao-Yue Tian Xing-Cheng Dong Jing Wu Ye  
Ma Xiao-Yan Zhang Hong-Yu Jiang Xiao-Shan Ouyang Qun Li Lan-Kun  
Zheng Guo-Heng*

170703 Characterization of structure and superconducting properties of low-temperature phase of Pb-Bi alloy films  
*Tian Ming-Yang Wang Ju-Feng Du Hong-Jian Ma Chuan-Xu Wang Bing*

#### NUCLEAR PHYSICS

172401 Simulation of displacement damage in indium phosphide induced by space heavy ions  
*Bai Yu-Rong Li Yong-Hong Liu Fang Liao Wen-Long He Huan Yang Wei-Tao  
He Chao-Hui*

#### ATOMIC AND MOLECULAR PHYSICS

173201 Theoretical investigation on Stark-induced transition probabilities of hydrogen-like ions  
*Wan Jian-Jie Zhao Xin-Ting Li Ji-Guang Dong Chen-Zhong*

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

174201 Single-photon ranging with hundred-micron accuracy  
*Wu Chen-Yi Wang Lin-Li Shi Hao-Tian Wang Yu-Rong Pan Hai-Feng Li Zhao-Hui  
Wu Guang*

174301 Manipulating spatial directivity of acoustic scattering from a submerged cylinder by means of annular grooves  
*Zhou Yan-Ling Fan Jun Wang Bin Li Bing*

174302 Maximal transmission of acoustic energy flux in inhomogeneous waveguides and robustness analyses  
*Guo Wei Yang De-Sen*

174303 Surface reverberation based on small-slope approximation in deep water  
*Yin Li-Jun Wu Jin-Rong Hou Qian-Nan Ma Li*

174304 A time-correlated single photon counting signal denoising method based on elastic variational mode extraction  
*Wang Shu-Chao Su Xiu-Qin Zhu Wen-Hua Chen Song-Mao Zhang Zhen-Yang  
Xu Wei-Hao Wang Ding-Jie*

174305 Geo-acoustic inversion using polynomial chaos expansion  
*Li Feng-Hua Wang Han-Zhuo*

#### PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

175201 A tunable narrow-band plasma photonic crystal filter based on bound state  
*Zhou Ming-Jie Tan Hai-Yun Zhou Yan Zhuge Lan-Jian Wu Xue-Mei*

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

176201 An experimental method of simultaneously studying refractive index and dynamic properties of transparent materials  
*Chong Tao Fu Hua Li Tao Mo Jian-Jun Zhang Xu-Ping Ma Xiao Zheng Xian-Xu*

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

177201 Effect of inserted InGaN layer on the two-dimensional electron gas in  $\text{Al}_x\text{Ga}_{1-x}\text{N}/\text{In}_y\text{Ga}_{1-y}\text{N}/\text{GaN}$   
*Song Li-Na Lü Yan-Wu*

(Continued )

- 177601 Surface segregation, structural features, and diffusion of NiCu bimetallic nanoparticles  
*Deng Yong-He Zhang Yu-Wen Tan Heng-Bo Wen Da-Dong Gao Ming Wu An-Ru*
- 177801 Synthesis and properties of Sm<sup>3+</sup> doped NaLa(WO<sub>4</sub>)<sub>2</sub> single matrix white phosphors  
*Jiang Hong-Xi Lü Shu-Chen*

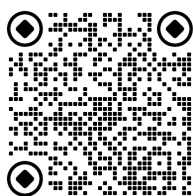
## INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 178101 First-principles calculation of diamond/Al interface properties and study of interface reaction  
*Zhu Ping Zhang Qiang Gou Hua-Song Wang Ping-Ping Shao Pu-Zhen Kobayashi Equo Wu Gao-Hui*
- 178102 Independent dual-beam control based on programmable coding metasurface  
*Zhang Na Zhao Jian-Min Chen Ke Zhao Jun-Ming Jiang Tian Feng Yi-Jun*
- 178201 Simulation and optimization of silicon/carbon core-shell structures in lithium-ion batteries based on electrochemical-mechanical coupling model  
*Liu Xiao-Wei Song Hui Guo Mei-Qing Wang Gen-Wei Chi Qing-Zhuo*
- 178501 Fabrication and experimental analysis of series superconducting quantum interference device array  
*Liang Tian-Tian Zhang Guo-Feng Wu Wen-Tao Ni Zhi Wang Yong-Liang Ying Li-Liang Wu Jun Rong Liang-Liang Peng Wei Gao Bo*
- 178502 Electrical conductivity of germanium selenide nanosheets in oxygen and butane  
*Dai Fang-Bo Yuan Jian-Mei Xu Kai-Yan Guo Zheng Zhao Hong-Quan Mao Yu-Liang*
- 178503 Effect of N-doping on performance of  $\beta$ -Ga<sub>2</sub>O<sub>3</sub> thin film solar-blind ultraviolet detector  
*Zhou Shu-Ren Zhang Hong Mo Hui-Lan Liu Hao-Wen Xiong Yuan-Qiang Li Hong-Lin Kong Chun-Yang Ye Li-Juan Li Wan-Jun*
- 178504 Spatiotemporal signal processing and device stability based on bi-layer biomimetic memristor  
*Zhu Wei Liu Lan Wen Chang-Bao Li Jie*
- 178505 An analytic modeling strategy for memristor cell applicable to large-scale memristive networks  
*Hu Wei Liao Jian-Bin Du Yong-Qian*
- 178506 Indium tin oxid/germanium Schottky photodetectors modulated by ultra-thin dielectric intercalation  
*Zhao Yi-Mo Huang Zhi-Wei Peng Ren-Miao Xu Peng-Peng Wu Qiang Mao Yi-Chen Yu Chun-Yu Huang Wei Wang Jian-Yuan Chen Song-Yan Li Cheng*
- 178701 Single-molecule study of interaction between melittin and one-component lipid membrane  
*Wang Kang Xu Cheng Wu Jin-Feng Yang Kai Yuan Bing*
- 178901 A new tunable weighting strategy for enhancing performance of network computation  
*Li Hui-Jia Huang Zhao-Ci Wang Wen-Xuan Xia Cheng-Yi*

## GEOPHYSICS, ASTRONOMY, AND ASTROPHYSICS

- 179501 Novel method of improving beam quality of thin-wall tube laser based on right-angle cone deformable mirror  
*He Ting Tian Bo-Yu Qiu Die Zhang Bin*

Color figures can be viewed in the online issue.



Online issue