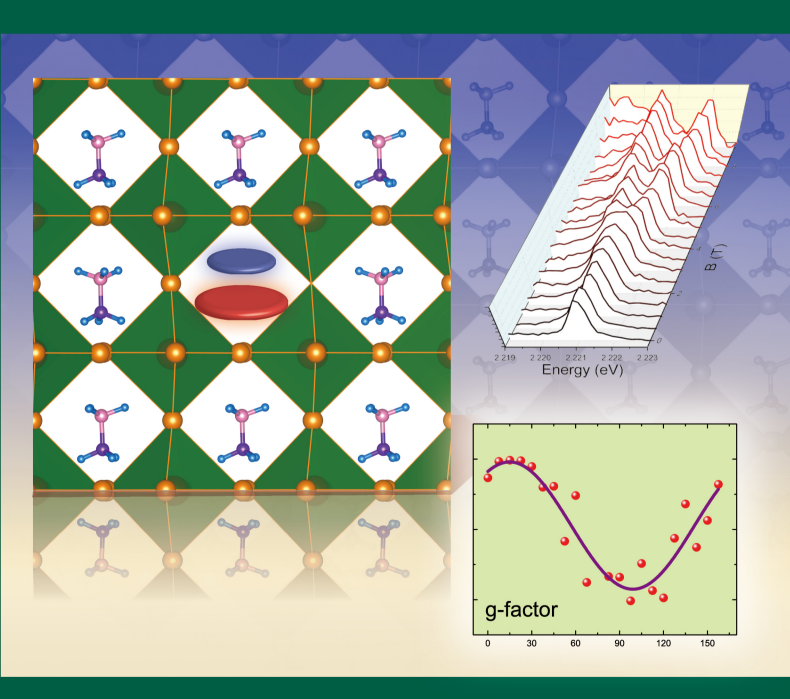
物理学报

2020 Vol.69 ISSN 1000-3290

Acta Physica Sinica



物 理 学 报

第69卷 第16期 2020年8月

目 次

	综述
164201	基于数字全息的血红细胞显微成像技术张益溢 吴佳琛 郝然 金尚忠 曹良才
167804	异质结构在光伏型卤化物钙钛矿光电转换器件中的应用
	卻育莺 韩悦 李国辉 翟爱平 冀婷 郝玉英 崔艳霞
	总论
160201	石墨烯与复合纳米结构 SiO ₂ @Au 对染料敏化太阳能电池性能的协同优化 ····································
160301	基于 Cayley 图上量子漫步的匿名通信方案 贺振兴 范兴奎 初鹏程 马鸿洋
	基于多尺度熵的 Duffing 混沌系统阈值确定方法 黄泽徽 李亚安 陈哲 刘恋
100001	至19八次周刊 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	核物理学
162101	原子核电荷半径的研究 曹颖逾 郭建友
162901	基于中国散裂中子源的商用静态随机存取存储器中子单粒子效应实验研究
	王勋 张凤祁 陈伟 郭晓强 丁李利 罗尹虹
	原子和分子物理学
100101	
	胆红素分子激发态性质的密度泛函理论研究 ·······················李媛媛 胡竹斌 孙海涛 孙真荣 基于生物阻抗谱的细胞电学特性研究 ··············姚佳烽 万建芬 杨璐 刘凯 陈柏 吴洪涛
109901	至 1 生初阻1.1.1 间 1 归 1 归 1 归 1 归 1 归 1 归 1 归 1 归 1 归
	电磁学、光学、声学、传热学、经典力学和流体动力学
164101	电磁飞环的缓扩散传播特性王任 刘胜 张默然 王秉中
	X 波段高效率速调型相对论返波管研究 ····································
	高功率全光纤 1.6 微米类噪声方形脉冲激光器 窦志远 张斌 刘帅林 侯静
	基于共振 Raman 增强的三阶非线性过程····································
	基于光学 tamm 态的声光开关的研究 · · · · · · · · · · · · · · · · · · ·
	浅海环境中基于模态衰减规律加权的子空间检测方法 孔德智 孙超 李明杨
	倾斜多孔介质方腔内纳米流体自然对流的格子 Boltzmann 方法模拟 ··············· 张贝豪 郑林
164501	基于离散元方法的松散体滑动堆积特性及影响因素分析 成浩 韩培锋 苏有文
	气体、等离子体和放电物理
165901	硅片表面纳米颗粒剥离及其成分检测方法研究
100201	证月衣田约个树植利两次天成月位砌月石明儿

165202	微尺度下 N_2 - O_2 电晕放电的动态特性二维仿真 柴钰 张妮 刘杰 殷宁 刘树林 张晶园
165203	SMILE 卫星的表面充电效应 · · · · · · · · · · · · · · · · · · ·
	短取物 E . 体协 . 力
100001	凝聚物质:结构、力学和热学性质
166301	一种新型二维 TiO ₂ 的电子结构与光催化性质 ············· 熊子谦 张鹏程 康文斌 方文玉
	凝聚物质: 电子结构、电学、磁学和光学性质
167101	蓝色荧光有机发光二极管中的激子 - 电荷相互作用 管胜婕 周林箭 沈成梅 张勇
	$\mathrm{CH_3NH_3PbBr_3}$ 纳米线中束缚激子 g 因子的各向异性 · · · · · · · · · · · · · · · · · · ·
	王玉暖 张峰 武诗谣 谢昕 杨静南 孙思白 党剑臣 肖姗 杨龙龙 钟海政 许秀来
167301	基于乙醇密封共振腔金属 - 介质 - 金属波导的高性能温度和折射率两用传感器
	基于嵌套三角形包层结构负曲率太赫兹光纤的研究 孟森 严德贤 李九生 孙州
167802	紧聚焦角向偏振分数阶涡旋光诱导磁化场特性 ************************************
1.07000	黑磷的多声子共振拉曼散射曹重阳 陆健能 张恒闻 朱竹青 王晓雷 顾兵
107803	黑瞬的多户于共振拉曼取别····································
167805	四方结构 GaN 纳米线制备、掺杂调控及其场发射性能研究 ····································
	物理学交叉学科及有关科学技术领域
168101	无催化剂条件下长达毫米级的超宽 Ga ₂ O ₃ 单晶纳米带制备及特性 · · · · · · · · · · · · · · · · · · ·
169201	
	基于单分子成像技术研究 \(\lambda\)-DNA 分子穿越微米通道端口的电动力学特性 ····································
100202	
168701	Ge 掺杂 GaN 晶体双光子诱导超快载流子动力学的飞秒瞬态吸收光谱研究 ······
168702	一种用于线粒体受激辐射损耗超分辨成像的新型探针
	·····································
	荧光寿命数据的相量分析及其应用 林丹樱 牛敬敬 刘雄波 张潇 张娇 于斌 屈军乐
168901	基于动态网络表示的链接预测
	地球物理学、天文学和天体物理学
169601	II 型射电暴射电增强与太阳高能粒子事件关系的统计 ····································

文章图片的彩色效果详见网刊



扫码阅读 电子版

ACTA PHYSICA SINICA

Vol. 69, No. 15, August 2020

CONTENTS

- 164201 Digital holographic microscopy for red blood cell imaging

 Zhang Yi-Yi Wu Jia-Chen Hao Ran Jin Shang-Zhong Cao Liang-Cai
- 167804 Application of heterostructures in halide perovskite photovoltaic devices Xi Yu-Ying Han Yue Li Guo-Hui Zhai Ai-Ping Ji Ting Hao Yu-Ying Cui Yan-Xia GENERAL
- 160201 Significant enhancement of the performance of dye-sensitized solar cells with photoelectrode co-doped graphene and hybrid SiO_2 @Au nanostructure

 Zhang Yuan Chen Chen Li Mei-Ya Luoshan Mengdai
- 160301 Anonymous communication scheme based on quantum walk on Cayley graph He Zhen-Xing Fan Xing-Kui Chu Peng-Cheng Ma Hong-Yang
- 160501 Threshold determination method of Duffing chaotic system based on multi-scale entropy Huang~Ze-Hui~Li~Ya-An~Chen~Zhe~Liu~Lian

NUCLEAR PHYSICS

- 162101 Study of nuclear charge radius Cao Ying-Yu Guo Jian-You
- 162901 Experimental study on neutron single event effects of commercial SRAMs based on CSNS

 Wang Xun Zhang Feng-Qi Chen Wei Guo Xiao-Qiang Ding Li-Li Luo Yin-Hong

 ATOMIC AND MOLECULAR PHYSICS
- 163101 Density functional theory studies on the excited-state properties of Bilirubin molecule

 Li Yuan-Yuan Hu Zhu-Bin Sun Hai-Tao Sun Zhen-Rong
- 163301 Electrical characteristics of cells with electrical impedance spectroscopy

 Yao Jia-Feng Wan Jian-Fen Yang Lu Liu Kai Chen Bai Wu Hong-Tao

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

- 164101 Slowly spreading propagation characteristics of flying electromagnetic toroid Wang Ren Liu Sheng Zhang Mo-Ran Wang Bing-Zhong
- 164102 Investigation of an X band high efficiency klystron-like relativistic backward wave oscillator Yang De-Wen Chen Chang-Hua Shi Yan-Chao Xiao Ren-Zhen Teng Yan Fan Zhi-Qiang Liu Wen-Yuan Song Zhi-Min Sun Jun
- 164202 High-power 1.6 μ m noise-like square pulse generation in an all-fiber mode-locked laser Dou Zhi-Yuan Zhang Bin Liu Shuai-Lin Hou Jing

(Continued)

- 164203 Enhanced third-order nonlinear processes based on Raman resonance $Pei\ Li\mbox{-}Ya$
- 164204 Research on acousto-optic switch based on optical tamm state Zhang Ruo-Yu Li Pei-Li Gao Hui
- 164301 Weighted subspace detection method based on modal attenuation law in shallow water Kong De-Zhi Sun Chao Li Ming-Yang
- 164401 Numerical simulation of natural convection of nanofluids in an inclined square porous enclosure by lattice Boltzmann method

 Zhang Bei-Hao Zheng Lin
- 164501 Sliding and accumulation characteristics of loose materials and its influencing factors based on discrete element method

 Cheng Hao Han Pei-Feng Su You-Wen

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 165201 Study of nano particle stripping and composition inspection on wafer surface

 Liu Li-Tuo Wang Chun-Long Yu Xiao-Ya Shi Jun-Kai Li Yao Chen Xiao-Mei
 Zhou Wei-Hu
- 165202 Two-dimensional simulation of dynamic characteristics of N_2 - O_2 corona discharge at micro scale

 Chai Yu Zhang Ni Liu Jie Yin Ning Liu Shu-Lin Zhang Jing-Yuan
- 165203 Surface charging effect of the satellite SMILE

 Xu Liang-Liang Cai Ming-Hui Yang Tao Han Jian-Wei

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 166301 Study on the electronic structure and photocatalytic properties of a novel monolayer ${
 m TiO_2}$ Xiong Zi-Qian Zhang Peng-Cheng Kang Wen-Bin Fang Wen-Yu
 - CONDENSED MATTER: ELECTRONIC STRUCTURE, ELECTRICAL, MAGNETIC, AND OPTICAL PROPERTIES
- 167101 Exciton-polaron interaction in blue fluorescent organic light-emitting diodes

 Guan Sheng-Jie Zhou Lin-Jian Shen Cheng-Mei Zhang Yong
- 167102 The g-factor anisotropy of trapped excitons in $CH_3NH_3PbBr_3$ perovskite Song Fei-Long Wang Yu-Nuan Zhang Feng Wu Shi-Yao Xie Xin Yang Jing-Nan Sun Si-Bai Dang Jian-Chen Xiao Shan Yang Long-Long Zhong Hai-Zheng Xu Xiu-Lai
- 167301 High performance temperature and refractive index dual-purpose sensor based on the ethanol-sealed metal-dielectric-metal waveguide

 Qi Yun-Ping Zhang Ting Guo Jia Zhang Bao-He Wang Xiang-Xian
- 167801 Research on negative curvature terahertz fiber based on nested triangle structure cladding Meng Miao Yan De-Xian Li Jiu-Sheng Sun Shuai
- 167802 Investigation on magnetization induced by tightly focused azimuthally polarized fractional vortex beam

 Can Chang Vang Lee Lian Nana Zhang Heng Wan Zhe Zhe Zhe Qing Wang Vian Lei

Cao Chong-Yang Lu Jian-Neng Zhang Heng-Wen Zhu Zhu-Qing Wang Xiao-Lei Gu Bing

(Continued)

- 167803 Resonant Multi-phonon Raman scattering of black phosphorus

 Meng Da Cong Xin Leng Yu-Chen Lin Miao-Ling Wang Jia-Hong Yu Bin-Lu

 Liu Xue-Lu Yu Xue-Feng Tan Ping-Heng
- 167805 Preparation, doping modulation and field emission properties of square-shaped GaN nanowires Yang Meng-Qi Ji Yu-Hang Liang Qi Wang Chang-Hao Zhang Yue-fei Zhang Ming Wang Bo Wang Ru-Zhi

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 168101 Preparation and characteristics of ultra-wide Ga_2O_3 nanoribbons up to millimeter-long level without catalyst Qi Qi Chen Hai-Feng Hong Zi-fan Liu Ying-Ying Guo Li-Xin Li Li-Jun Lu Qin Jia Yi-Fan
- 168201 Monte Carlo simulation on the adsorption of polymer chains on polymer brushes Wang Chao Zhou Yan-Li Wu Fan Chen Ying-Cai
- 168202 Electrodynamic characteristics of λ-DNA molecule translocating through the microfluidic channel port studied with single molecular fluorescence imaging technology

 Wang Qiong Wang Kai-Ge Meng Kang Kang Sun Dan Han Tong Yu Gao Ai-Hua
- 168701 Study on two-photon induced ultrafast carrier dynamcis in Ge-doped GaN by transient absorption spectroscopy

 For a Viv. We Viv. 7hi Chan Vana Oiana Vana Iv. Viv. Cana Viv. Lin.
 - $Fang\ Yu\ \ Wu\ Xing\text{-}Zhi\ \ Chen\ Yong\text{-}Qiang\ \ Yang\ Jun\text{-}Yi\ \ Song\ Ying\text{-}Lin$
- 168702 Study on a novel probe for stimulated emission depletion Super-resolution Imaging of Mitochondria

 Zhang Jia Samanta Soham Wang Jia-Lin Wang Lu-Wei Yang Zhi-Gang Yan Wei
 Qu Jun-Le
- 168703 Phasor analysis of fluorescence lifetime data and its application

 Lin Dan-Ying Niu Jing-Jing Liu Xiong-Bo Zhang Xiao Zhang Jiao Yu Bin Qu Jun-Le
- 168901 Link prediction model based on dynamic network representation

 Han Zhong-Ming Li Sheng-Nan Zheng Chen-Ye Duan Da-Gao Yang Wei-Jie

GEOPHYSICS, ASTRONOMY, AND ASTROPHYSICS

169601 Statistical analysis of the relationship between type II radio enhancement and solar energetic particle event

Zhou Kun-Lun Ding Liu-Guan Qian Tian-Qi Zhu Cong Wang Zhi-Wei Feng Li

Color figures can be viewed in the online issue.



Online issue