

# 物 理 学 报

第 71 卷 第 5 期 2022 年 3 月 5 日

## 目 次

### 综述

- 050303 铌基超导量子比特及辅助器件的制备 ..... 宿非凡 杨钊华 赵寿宽 严海生 田野 赵士平  
058504 隧穿磁阻传感器研究进展 ..... 周子童 闫韶华 赵巍胜 冷群文

### 总论

- 050101 基于压缩感知理论的大规模 MIMO 系统下行信道估计中的导频优化理论分析与算法设计 ..... 曹海燕 叶震宇  
050301 基于四波混频过程的纠缠光放大 ..... 徐笑吟 刘胜帅 荆杰泰  
050302 基于单光子双量子态的确定性安全量子通信 ..... 危语嫣 高子凯 王思颖 朱雅静 李涛  
050501 基于多路可视图的健康与心梗患者心电图信号复杂网络识别 ..... 马志怡 杨小冬 何爱军 马路 王俊  
050502 N 型局部有源忆阻器的神经形态行为 ..... 王世场 卢振洲 梁燕 王光义  
050503 非线性调频信号激励下非线性系统的最优共振响应 ..... 宫涛 杨建华 单振 王志乐 刘后广  
050504 兴奋性和抑制性自反馈压制靠近 Hopf 分岔的神经电活动比较 ..... 黎丽 赵志国 古华光  
050701 基于声学扫描振镜的超声/光声双模态成像技术 ..... 胥守振 谢实梦 吴丹 迟子惠 黄林  
050702 氧化石墨烯修饰倾斜光纤光栅  $10^{-12}$  级重金属离子传感 ..... 李醒龙 赵浩宇 武文杰 蒋卫峰 郑加金 张祖兴 余柯涵 韦玮

### 基本粒子物理学与场

- 051101 基于范阿伦卫星观测的槽区嘶声波冷等离子体色散关系的适用性评估 ..... 朱琪 马新 曹兴 倪彬彬 项正 付松 顾旭东 张援农

### 核物理学

- 052101 从聚酰亚胺单分子链电荷陷阱特性的改变探讨体材料的沿面放电现象 ..... 李亚莎 夏宇 刘世冲 瞿聪  
052901 基于中国散裂中子源反角白光中子束线的天然锂中子全截面测量 ..... 张江林 姜炳 陈永浩 郭子安 王小鹤 蒋伟 易晗 韩建龙 胡继峰 唐靖宇 陈金根 蔡翔舟

### 电磁学、光学、声学、传热学、经典力学和流体动力学

- 054201 强聚焦泵浦产生纠缠光子的 Hong-Ou-Mandel 干涉 ..... 田颖 蔡吾豪 杨子祥 陈峰 金锐博 周强  
054202 直接液体冷却薄片激光器中抽运光均匀性对光束波前畸变的影响 ..... 叶志斌 江舒 王海伦 吴飞 邓小雷 王建晓  
054203 垂直电场下扭转双层石墨烯光学吸收性质的理论研究 ..... 周畅 龚蕊 冯小波  
054204 利用三色组合脉冲激光获得孤立阿秒脉冲发射 ..... 陈高  
054205 一种电光可调的铌酸锂/钠基表面等离子体定向耦合器 ..... 马涛 马家赫 刘恒 田永生 刘少晖 王芳  
054206 质子辐照下正照式和背照式图像传感器的单粒子瞬态效应 ..... 傅婧 蔡毓龙 李豫东 冯婕 文林 周东 郭旗  
054301 声学蜂窝结构中的拓扑角态 ..... 胡军容 孔鹏 毕仁贵 邓科 赵鹤平  
054701 刮膜蒸发器内非牛顿流体流场特性数值模拟 ..... 郑所生 黄瑶 邹鲲 彭倚天  
054702 多孔介质中含溶解反应的互溶驱替过程格子 Boltzmann 研究 ..... 刘高洁 邵子宇 娄欽

## 气体、等离子体和放电物理

- 055201 稀薄空气中圆柱腔体内系统电磁脉冲的混合模拟 ..... 张含天 周前红 周海京 孙强 宋萌萌 董焯 杨薇 姚建生
- 055202 超强激光在均匀等离子体中的背向拉曼散射放大机制 ..... 王媛媛 王美之 宋贾俊 张旭 王兆华 魏志义
- 055203 闭合磁场的作用原理与布局逻辑 ..... 崔岁寒 郭宇翔 陈秋皓 金正 杨超 吴忠灿 苏雄宇 马正永 田修波 吴忠振
- 055204 外磁场作用下的磁等离子体动力学过程仿真 ..... 罗杨 陈茂林 苏冬冬 许诺 王忠晶 韩志聪 赵豪

## 凝聚物质: 结构、力学和热学性质

- 056101 离子辐照对磷烯热导率的影响及其机制分析 ..... 郑翠红 杨剑 谢国锋 周五星 欧阳滔
- 056701 Bessel 型光晶格中自旋-轨道耦合极化激元凝聚的稳态结构 ..... 陈海军 任元 王华

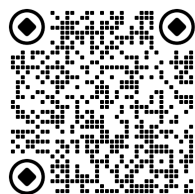
## 凝聚物质: 电子结构、电学、磁学和光学性质

- 057301 复合漏电模型建立及阶梯场板 GaN 肖特基势垒二极管设计 ..... 刘成 李明 文章 顾钊源 杨明超 刘卫华 韩传余 张勇 耿莉 郝跃

## 物理学交叉学科及有关科学技术领域

- 058101 局部塑性变形下铁基金属玻璃的致密化和非均匀性增强 ..... 江双双 朱力 刘思楠 杨詹詹 兰司 王寅岗
- 058102 石墨烯过渡层对金属/SiC 接触肖特基势垒调控的第一性原理研究 ..... 邓旭良 冀先飞 王德君 黄玲琴
- 058501 纳米多孔氮化铌薄膜红外宽带光响应特性 ..... 赵雨辰 郑家欢 王勇 席晓莉 宋海智
- 058502 三维数值仿真研究锗硅异质结双极晶体管总剂量效应 ..... 张晋新 王信 郭红霞 冯娟 吕玲 李培 闫允一 吴宪祥 王辉
- 058503  $N_2O$  处理对背沟刻蚀金属氧化物薄膜晶体管性能的影响 ..... 徐华 刘京栋 蔡炜 李民 徐苗 陶洪 邹建华 彭俊彪
- 058701 基于支撑先验与深度图像先验的无预训练磁共振图像重建方法 ..... 赵地 赵莉芝 甘永进 覃斌毅
- 058702 基于深度神经网络的时空编码磁共振成像超分辨率重建方法 ..... 向鹏程 蔡聪波 王杰超 蔡淑惠 陈忠
- 058703 基于 multisine 激励与整周期采样的多频电阻抗成像系统设计 ..... 杨宇祥 白世展 林海军 李建闽 张甫
- 058704 头部旋转运动下自适应非接触鲁棒性心率检测方法 ..... 巴图巴雅尔·欧赞 赵跃进 孔令琴 董立泉 刘明 惠梅
- 058705 频域稀疏采样和激光成像方法 ..... 崔岸婧 李道京 吴疆 周凯 高敬涵

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. 5, March 5, 2022

## CONTENTS

### REVIEW

- 050303 Fabrication of superconducting qubits and auxiliary devices with niobium base layer  
*Su Fei-Fan Yang Zhao-Hua Zhao Shou-Kuan Yan Hai-Sheng Tian Ye Zhao Shi-Ping*
- 058504 Research progress of tunneling magnetoresistance sensor  
*Zhou Zi-Tong Yan Shao-Hua Zhao Wei-Sheng Leng Qun-Wen*

### GENERAL

- 050101 Theoretical analysis and algorithm design of optimized pilot for downlink channel estimation in massive MIMO systems based on compressed sensing  
*Cao Hai-Yan Ye Zhen-Yu*
- 050301 Amplification of entangled beam based on four-wave mixing process  
*Xu Xiao-Yin Liu Sheng-Shuai Jing Jie-Tai*
- 050302 Deterministic secure quantum communication with double-encoded single photons  
*Wei Yu-Yan Gao Zi-Kai Wang Si-Ying Zhu Ya-Jing Li Tao*
- 050501 Complex network recognition of electrocardiograph signals in health and myocardial infarction patients based on multiplex visibility graph  
*Ma Zhi-Yi Yang Xiao-Dong He Ai-Jun Ma Lu Wang Jun*
- 050502 Neuromorphic behaviors of N-type locally-active memristor  
*Wang Shi-Chang Lu Zhen-Zhou Liang Yan Wang Guang-Yi*
- 050503 Optimal resonance response of nonlinear system excited by nonlinear frequency modulation signal  
*Gong Tao Yang Jian-Hua Shan Zhen Wang Zhi-Le Liu Hou-Guang*
- 050504 Suppression effects of excitatory and inhibitory self-feedbacks on neuronal spiking near Hopf bifurcation  
*Li Li Zhao Zhi-Guo Gu Hua-Guang*
- 050701 Ultrasound/photoacoustic dual-modality imaging based on acoustic scanning galvanometer  
*Xu Shou-Zhen Xie Shi-Meng Wu Dan Chi Zi-Hui Huang Lin*
- 050702 Graphene oxide modified tilted fiber Bragg grating for  $10^{-12}$  level heavy metal ion sensing  
*Li Xing-Long Zhao Hao-Yu Wu Wen-Jie Jiang Wei-Feng Zheng Jia-Jin Zhang Zu-Xing Yu Ke-Han Wei Wei*

### THE PHYSICS OF ELEMENTARY PARTICLES AND FIELDS

- 051101 Assessment of applicability of cold plasma dispersion relation of slot region hiss based on Van Allen Probes observations  
*Zhu Qi Ma Xin Cao Xing Ni Bin-Bin Xiang Zheng Fu Song Gu Xu-Dong Zhang Yuan-Nong*

### NUCLEAR PHYSICS

- 052101 Surface discharge of bulk materials investigated from change of charge trap characteristics of polyimide single molecular chain  
*Li Ya-Sha Xia Yu Liu Shi-Chong Qu Cong*
- 052901 Measurement of total neutron cross section of natural lithium at China Spallation Neutron Source Back-n facility  
*Zhang Jiang-Lin Jiang Bing Chen Yong-Hao Guo Zi-An Wang Xiao-He Jiang Wei Yi Han Han Jian-Long Hu Ji-Feng Tang Jing-Yu Chen Jin-Gen Cai Xiang-Zhou*

(Continued)

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

- 054201 Hong-Ou-Mandel interference of entangled photons generated under pump-tight-focusing condition  
*Tian Ying Cai Wu-Hao Yang Zi-Xiang Chen Feng Jin Rui-Bo Zhou Qiang*
- 054202 Influence of pumping light uniformity on laser wavefront aberration in direct-liquid-cooled thin-disk laser  
*Ye Zhi-Bin Jiang Shu Wang Hai-Lun Wu Fei Deng Xiao-Lei Wang Jian-Xiao*
- 054203 Theoretical studies on optical absorption in twisted bilayer graphene under vertical electric field  
*Zhou Chang Gong Rui Feng Xiao-Bo*
- 054204 Isolated attosecond pulse generation from helium atom irradiated by a three-color laser pulse  
*Chen Gao*
- 054205 Electro-optic tunable directional coupler based on a LiNbO<sub>3</sub>/Na surface plasmonic waveguide  
*Ma Tao Ma Jia-He Liu Heng Tian Yong-Sheng Liu Shao-Hui Wang Fang*
- 054206 Single event transient effect of frontside and backside illumination image sensors under proton irradiation  
*Fu Jing Cai Yu-Long Li Yu-Dong Feng Jie Wen Lin Zhou Dong Guo Qi*
- 054301 Topological corner states in acoustic honeycomb structure  
*Hu Jun-Rong Kong Peng Bi Ren-Gui Deng Ke Zhao He-Ping*
- 054701 Numerical simulation of flow pattern for non-Newtonian flow in agitated thin film evaporator  
*Zheng Suo-Sheng Huang Yao Zou Kun Peng Yi-Tian*
- 054702 A lattice Boltzmann study of miscible displacement containing dissolution reaction in porous medium  
*Liu Gao-Jie Shao Zi-Yu Lou Qin*

## PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 055201 Hybrid modelling of cavity system generated electromagnetic pulse in low pressure air  
*Zhang Han-Tian Zhou Qian-Hong Zhou Hai-Jing Sun Qiang Song Meng-Meng Dong Ye Yang Wei Yao Jian-Sheng*
- 055202 Amplification mechanism in stimulated Raman backward scattering of ultraintense laser in uniform plasma  
*Wang Yuan-Yuan Wang Xian-Zhi Song Jia-Jun Zhang Xu Wang Zhao-Hua Wei Zhi-Yi*
- 055203 Working principle and layout logic of closed magnetic field in sputtering  
*Cui Sui-Han Guo Yu-Xiang Chen Qiu-Hao Jin Zheng Yang Chao Wu Zhong-Can Su Xiong-Yu Ma Zheng-Yong Tian Xiu-Bo Wu Zhong-Zhen*
- 055204 Simulation of magnetoplasma dynamic process with applied magnetic field  
*Luo Yang Chen Mao-Lin Su Dong-Dong Xu Nuo Wang Zhong-Jing Han Zhi-Cong Zhao Hao*

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

- 056101 Effect of ion irradiation on thermal conductivity of phosphorene and underlying mechanism  
*Zheng Cui-Hong Yang Jian Xie Guo-Feng Zhou Wu-Xing Ouyang Tao*
- 056701 Stationary structures of spin-orbit coupled polariton condensates in Bessel lattices  
*Chen Hai-Jun Ren Yuan Wang Hua*

(Continued)

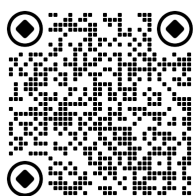
CONDENSED MATTER: ELECTRONIC STRUCTURE, ELECTRICAL,  
MAGNETIC, AND OPTICAL PROPERTIES

- 057301 Establishment of composite leakage model and design of GaN Schottky barrier diode with stepped field plate  
*Liu Cheng Li Ming Wen Zhang Gu Zhao-Yuan Yang Ming-Chao Liu Wei-Hua Han Chuan-Yu Zhang Yong Geng Li Hao Yue*

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE  
AND TECHNOLOGY

- 058101 Densification and heterogeneity enhancement of Fe-based metallic glass under local plastic flow  
*Jiang Shuang-Shuang Zhu Li Liu Si-Nan Yang Zhan-Zhan Lan Si Wang Yin-Gang*
- 058102 First principle study on modulating of Schottky barrier at metal/4H-SiC interface by graphene intercalation  
*Deng Xu-Liang Ji Xian-Fei Wang De-Jun Huang Ling-Qin*
- 058501 Infrared broadband photoresponse characteristics of nanoporous NbN film  
*Zhao Yu-Chen Zheng Jia-Huan Wang Yong Xi Xiao-Li Song Hai-Zhi*
- 058502 Three-dimensional simulation of total ionizing dose effect on SiGe heterojunction bipolar transistor  
*Zhang Jin-Xin Wang Xin Guo Hong-Xia Feng Juan Lü Ling Li Pei Yan Yun-Yi Wu Xian-Xiang Wang Hui*
- 058503 Effect of N<sub>2</sub>O treatment on performance of back channel etched metal oxide thin film transistors  
*Xu Hua Liu Jing-Dong Cai Wei Li Min Xu Miao Tao Hong Zou Jian-Hua Peng Jun-Biao*
- 058701 Undersampled magnetic resonance image reconstruction based on support prior and deep image prior without pre-training  
*Zhao Di Zhao Li-Zhi Gan Yong-Jin Qin Bin-Yi*
- 058702 Super-resolved reconstruction method for spatiotemporally encoded magnetic resonance imaging based on deep neural network  
*Xiang Peng-Cheng Cai Cong-Bo Wang Jie-Chao Cai Shu-Hui Chen Zhong*
- 058703 Design of multi-frequency electrical impedance tomography system based on multisine excitation and integer-period sampling  
*Yang Yu-Xiang Bai Shi-Zhan Lin Hai-Jun Li Jian-Min Zhang Fu*
- 058704 Adaptive non-contact robust heart rate detection method under head rotation motion  
*Batubayaer Ou-Yun Zhao Yue-Jin Kong Ling-Qin Dong Li-Quan Liu Ming Hui Mei*
- 058705 Sparse sampling in frequency domain and laser imaging  
*Cui An-Jing Li Dao-Jing Wu Jiang Zhou Kai Gao Jing-Han*

Color figures can be viewed in the online issue.



Online issue