

# 物 理 学 报

第 70 卷 第 1 期 2021 年 1 月 5 日

## 目 次

### 专题：超导及其应用

- 010101 超导及其应用专题编者按 ..... 陈仙辉
- 017101 探索非常规高温超导体 ..... 胡江平
- 017408 自旋涨落与非常规超导配对 ..... 李建新
- 017406 高温超导体电子结构和超导机理的角分辨光电子能谱研究 ..... 赵林 刘国东 周兴江
- 017403 高温超导体组合薄膜和相图表征高通量方法 ..... 金魁 吴颀
- 017404 铁基超导体的输运性质 ..... 李妙聪 陶前 许祝安
- 017401 电子型 FeSe 基高温超导体的磁通束缚态与 Majorana 零能模 ..... 陈晨 刘琴 张童 封东来
- 017402 重费米子超导理论和材料研究进展 ..... 李宇 盛玉韬 杨义峰
- 017407 高压下富氢高温超导体的研究进展 ..... 孙莹 刘寒雨 马琰铭
- 017405 高温超导体磁通钉扎和磁通动力学研究简介 ..... 闻海虎
- 018401 14 T 全身超导 MRI 磁体的技术挑战——大规模应用强场超导磁体未来十年的发展目标之一 .....  
..... 蒋晓华 薛芃 黄伟灿 李烨
- 018502 超导量子干涉器件 ..... 郑东宁
- 018501 中国超导电子学研究及应用进展 ..... 李春光 王佳 吴云 王旭 孙亮 董慧 高波 李浩  
尤立星 林志荣 任洁 李婧 张文 贺青 王轶文 韦联福 孙汉聪 王华兵 李劲劲 屈继峰

### 总论

- 010201 耦合不同年龄层接触模式的新冠肺炎传播模型 ..... 王国强 张烁 杨俊元 许小可
- 010202 实现散射场强整形的微散射体阵列逆向设计方法 ..... 王志鹏 王秉中 刘金品 王任
- 010301 非对称自旋-轨道耦合系统的多体量子相干含时演化 ..... 邵雅婷 严凯 吴银忠 郝翔
- 010501 基于混合神经网络和注意力机制的混沌时间序列预测 ..... 黄伟建 李永涛 黄远
- 010701 一种点光源的自适应束斑 X 射线衍射仪的研制 .....  
..... 刘俊 姜其立 帅麒麟 李融武 潘秋丽 程琳 王荣
- 010702 宽带腔增强吸收光谱技术应用于大气 NO<sub>3</sub> 自由基的测量 .....  
..... 段俊 唐科 秦敏 王丹 王牧笛 方武 孟凡昊 谢品华 刘建国 刘文清

## 核物理学

- 012901 超级质子 - 质子对撞机中束流热屏的热 - 结构耦合模拟分析 .....  
..... 范佳锐 王洁 高勇 游志明 王盛 张静 胡耀程 许章炼 王斌

## 电磁学、光学、声学、传热学、经典力学和流体动力学

- 014101 基于宽波束磁电偶极子天线的宽角扫描线性相控阵列 ..... 杨浩楠 曹祥玉 高军 杨欢欢 李桐  
014102 电磁偏置各向异性石墨烯界面的传播矩阵 ..... 王飞 魏兵  
014201 带有多孔二氧化硅间隔层的导模共振光栅实现染料激光器发射增强 .....  
..... 崔涛 王康妮 高凯歌 钱林勇  
014202 基于夹层结构的偏振无关  $1 \times 2$  定向耦合型解复用器的设计 ..... 汪静丽 陈子玉 陈鹤鸣  
014301 多层膜磁性微泡的非线性声振动特性 ..... 赵丽霞 王成会 莫润阳  
015201 具有非广延分布电子的碰撞等离子体磁鞘的结构 ..... 邹秀 刘惠平 张小楠 邱明辉  
015202 氮气火花开关击穿机制的理论和数值研究 ..... 孙强 周前红 宋萌萌 杨薇 董烨

## 凝聚物质：结构、力学和热学性质

- 016801 柔性基周期性厚度梯度薄膜的应变效应 ..... 李会华 张嘉辉 余森江 卢晨曦 李领伟

## 凝聚物质：电子结构、电学、磁学和光学性质

- 017701 基于 2-2 型压电复合材料的新型宽频带径向振动超声换能器 ..... 陈诚 林书玉

## 物理学交叉学科及有关科学技术领域

- 018701 放疗绝对剂量的数学算法模型 .....  
..... 谢天赐 张彬 贺泊 李昊鹏 秦壮 钱金钱 石锲铭 Lewis Elfed 孙伟民  
018702 基于弹性变分模态分解的癫痫脑电信号分类方法 ..... 景鹏 张学军 孙知信  
018801 Graphene/ $\text{Ag}_2\text{ZnSnSe}_4$  诱导 p-n 结薄膜太阳能电池数值模拟 ..... 肖友鹏 王怀平 李刚龙  
018901 具有双峰特性的双层超网络模型 ..... 卢文 赵海兴 孟磊 胡枫

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. 1, January 5, 2021

## CONTENTS

### SPECIAL TOPIC—Superconductivity and its applications

- 010101 Preface to the special topic: Superconductivity and its applications  
*Chen Xian-Hui*
- 017101 Searching for new unconventional high temperature superconductors  
*Hu Jiang-Ping*
- 017408 Spin fluctuations and uncoventional superconducting pairing  
*Li Jian-Xin*
- 017406 Angle-resolved photoemission spectroscopy studies on the electronic structure and superconductivity mechanism for high temperature superconductors  
*Zhao Lin Liu Guo-Dong Zhou Xing-Jiang*
- 017403 Combinatorial film and high-throughput characterization methods of phase diagram for high- $T_c$  superconductors  
*Jin Kui Wu Jie*
- 017404 The transport properties of iron-based superconductors  
*Li Miao-Cong Tao Qian Xu Zhu-An*
- 017401 Vortex bound states and Majorana zero mode in electron-doped FeSe-based high-temperature superconductor  
*Chen Chen Liu Qin Zhang Tong Feng Dong-Lai*
- 017402 Theoretical progress and material studies of heavy fermion superconductors  
*Li Yu Sheng Yu-Tao Yang Yi-Feng*
- 017407 Progress on hydrogen-rich superconductors under high pressure  
*Sun Ying Liu Han-Yu Ma Yan-Ming*
- 017405 Brief introduction to flux pinning and vortex dynamics in high temperature superconductors  
*Wen Hai-Hu*
- 018401 Technology challenges of 14 T whole-body superconducting MRI magnets —A target of high-field superconducting magnet technology for large scale applications in next decade  
*Jiang Xiao-Hua Xue Peng Huang Wei-Can Li Ye*
- 018502 Superconducting quantum interference devices  
*Zheng Dong-Ning*

(Continued)

- 018501 Recent progress of superconducting electronics in China  
*Li Chun-Guang Wang Jia Wu Yun Wang Xu Sun Liang Dong Hui Gao Bo Li Hao  
You Li-Xing Lin Zhi-Rong Ren Jie Li Jing Zhang Wen He Qing Wang Yi-Wen  
Wei Lian-Fu Sun Han-Cong Wang Hua-Bing Li Jin-Jin Qu Ji-Feng*

## GENERAL

- 010201 Study of coupling the age-structured contact patterns to the COVID-19 pandemic transmission  
*Wang Guo-Qiang Zhang Shuo Yang Jun-Yuan Xu Xiao-Ke*
- 010202 Inverse design method of microscatterer array for realizing scattering field intensity shaping  
*Wang Zhi-Peng Wang Bing-Zhong Liu Jin-Pin Wang Ren*
- 010301 Dynamics of multipartite quantum coherence in asymmetric spin-orbit coupled system  
*Shao Ya-Ting Yan Kai Wu Yin-Zhong Hao Xiang*
- 010501 Prediction of chaotic time series using hybrid neural network and attention mechanism  
*Huang Wei-Jian Li Yong-Tao Huang Yuan*
- 010701 A type of X-ray diffractometer with adaptive X-ray spot sizes  
*Liu Jun Jiang Qi-Li Shuai Qi-Lin Li Rong-Wu Pan Qiu-Li Cheng Lin Wang Rong*
- 010702 Broadband cavity enhanced absorption spectroscopy for measuring atmospheric NO<sub>3</sub> radical  
*Duan Jun Tang Ke Qin Min Wang Dan Wang Mu-Di Fang Wu Meng Fan-Hao  
Xie Pin-Hua Liu Jian-Guo Liu Wen-Qing*

## NUCLEAR PHYSICS

- 012901 Thermal-structural coupling analysis of beam screen in super proton-proton collider  
*Fan Jia-Kun Wang Jie Gao Yong You Zhi-Ming Wang Sheng Zhang Jing  
Hu Yao-Cheng Xu Zhang-Lian Wang Bin*

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

- 014101 Wide-angle scanning linear phased arrays based on wide-beam magneto electric dipole antenna  
*Yan Hao-Nan Cao Xiang-Yu Gao Jun Yang Huan-Huan Li Tong*
- 014102 Propagation matrix for electromagnetic interaction through electrostatically and magnetostatically biased graphene sheet  
*Wang Fei Wei Bing*
- 014201 Enhanced dye lasing emission by guided-mode resonance grating with mesoporous silica as spacing layer  
*Cui Tao Wang Kang-Ni Gao Kai-Ge Qian Lin-Yong*
- 014202 Design of polarization-insensitive 1×2 directional coupler demultiplexer based on sandwiched structure  
*Wang Jing-Li Chen Zi-Yu Chen He-Ming*

(Continued)

014301 Nonlinear acoustic characteristics of multilayer magnetic microbubbles

*Zhao Li-Xia Wang Cheng-Hui Mo Run-Yang*

## PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

015201 Structure of collisional magnetized plasma sheath with non-extensive distribution of electrons

*Zou Xiu Liu Hui-Ping Zhang Xiao-Nan Qiu Ming-Hui*

015202 Theoretical and numerical study on breakdown mechanism of nitrogen spark switch

*Sun Qiang Zhou Qian-Hong Song Meng-Meng Yang Wei Dong Ye*

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

016801 Strain effects of periodic thickness-gradient films on flexible substrates

*Li Hui-Hua Zhang Jia-Hui Yu Sen-Jiang Lu Chen-Xi Li Ling-Wei*

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

017701 A new broadband radial vibration ultrasonic transducer based on 2-2 piezoelectric composite material

*Chen Cheng Lin Shu-Yu*

## INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

018701 Mathematical algorithm model of absolute dose in radiotherapy

*Xie Tian-Ci Zhang Bin He Bo Li Hao-Peng Qin Zhuang Qian Jin-Qian Shi Qie-Ming  
Lewis Elfed Sun Wei-Min*

018702 eEpileptic electroencephalogram signal classification method based on elastic variational mode decomposition

*Jing Peng Zhang Xue-Jun Sun Zhi-Xin*

018801 Numerical simulation of graphene/ $\text{Ag}_2\text{ZnSnSe}_4$  induced p-n junction solar cell

*Xiao You-Peng Wang Huai-Ping Li Gang-Long*

018901 Double-layer hypernetwork model with bimodal peak characteristics

*Lu Wen Zhao Hai-Xing Meng Lei Hu Feng*

Color figures can be viewed in the online issue.



Online issue