

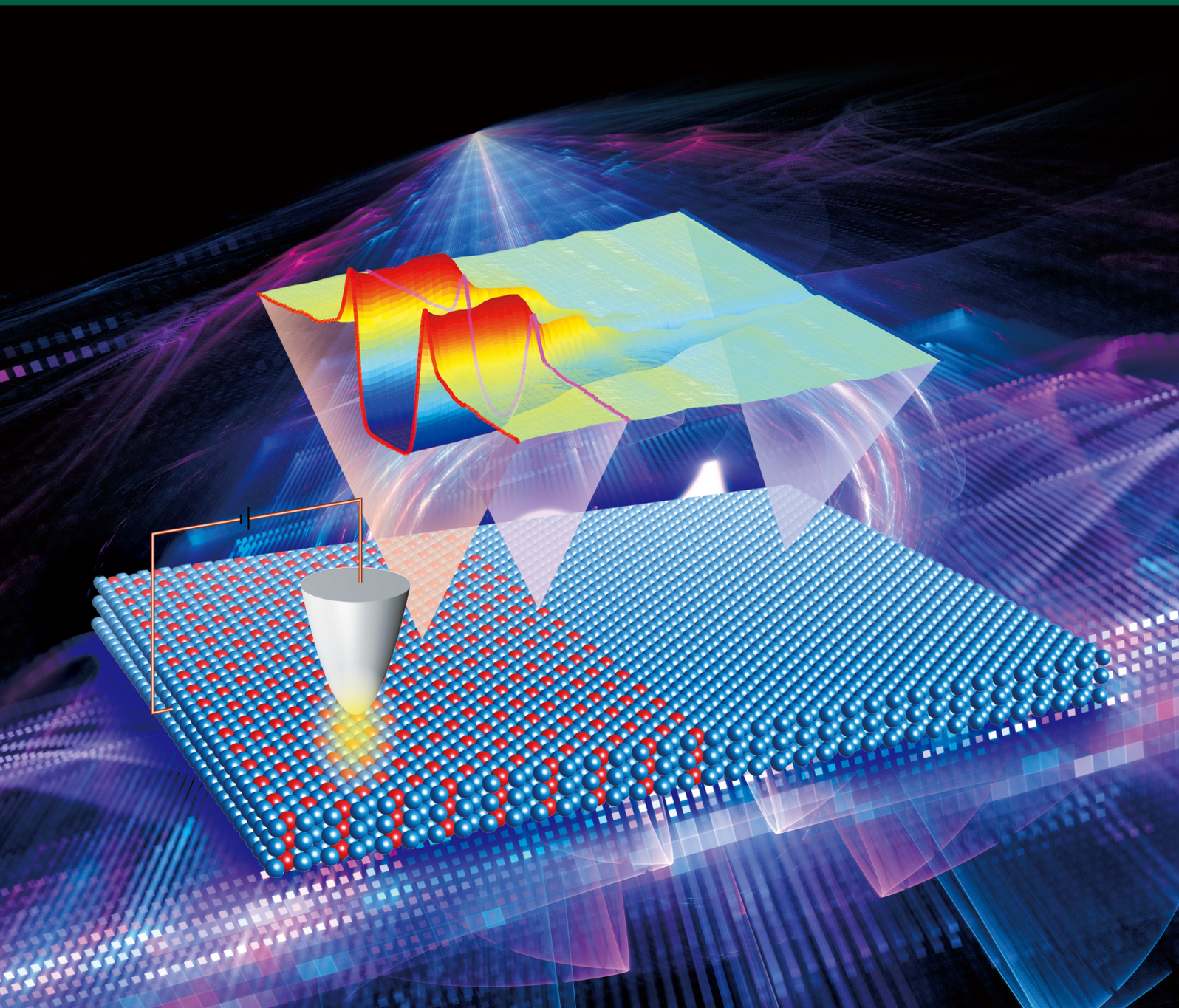
# 物理学报

Acta Physica Sinica

# 12

2022 Vol.71

ISSN 1000-3290



中国物理学会 | 中国科学院物理研究所

Chinese Physical Society | Institute of Physics, Chinese Academy of Sciences

# 物 理 学 报

第 71 卷 第 12 期 2022 年 6 月 20 日

## 目 次

### 专题: 低维材料的新奇物性

- 120101 低维材料的新奇物性专题编者按 ..... 何林  
综述
- 126101 一维纳米限域物质的结构 ..... 常静 陈基
- 127101 强关联电子体系的量子蒙特卡罗计算 ..... 许霄琰
- 127102 二维半导体材料中激子对介电屏蔽效应的探测及其应用 ..... 胡倩颖 许杨
- 127103 低维材料中的电荷密度波 ..... 樊金泽 方展伯 罗超杰 张汇
- 127104 低维材料极化激元及其耦合特性 ..... 马赛群 邓奥林 吕博赛 胡成 史志文
- 127202 转角二维量子材料中平带相关的新奇电子态物性 ..... 王仲锐 姜宇航
- 127302 二维材料平带的实现及其新奇量子物态 ..... 张若寒 任慧莹 何林
- 127304 FeSe/SrTiO<sub>3</sub> 高温超导体中的电子条纹相 ..... 袁永浩 薛其坤 李渭
- 127305 几种范德瓦耳斯铁电材料中新奇物性的研究进展 ..... 金鑫 陶蕾 张余洋 潘金波 杜世萱
- 127306 二硫化钼的电子能带结构和低温输运实验进展 ..... 吴帆帆 季怡汝 杨威 张广宇
- 127307 低维材料物性的非均匀应变调控 ..... 王娅巽 郭迪 李建高 张东波
- 127308 单层二维量子自旋霍尔绝缘体 1T'-WTe<sub>2</sub> 研究进展 ..... 贾亮广 刘猛 陈瑶瑶 张钰 王业亮
- 127309 二维范德瓦耳斯半导体莫尔超晶格实验研究进展 ..... 李昕昕
- 127402 低维超导材料中的量子振荡现象 ..... 毕翔宇 黄俊伟 秦峰 邱彩玉 袁洪涛
- 127403 有机分子插层调控二维关联电子系统的研究进展 ..... 石孟竹 康宝蕾 孟凡保 吴涛 陈仙辉
- 127504 磁性二维材料的近期研究进展 ..... 刘南舒 王聪 季威
- 127505 二维磁性过渡金属卤化物的分子束外延制备及物性调控 ..... 李培根 张济海 陶野 钟定永
- 128102 表面原子操纵与物性调控研究进展 ..... 韩相和 黄子豪 范朋 朱诗雨 申承民 陈辉 高鸿钧  
研究论文
- 123601 类富勒烯团簇发光性能的理论研究 ..... 杨小伟 余浩 周思 赵纪军
- 127203 石墨烯 p-n 结在磁场中的电输运热耗散 ..... 方静云 孙庆丰
- 127204 碳化硅衬底上外延双层石墨烯的电输运性质 ..... 胡聚罡 贾振宇 李绍春
- 127303 二维系统研究中的无电极输运方法 ..... 赵利利 吴蒙蒙 林文璐 刘阳
- 127401 PbBi<sub>3</sub> 低温合金薄膜的制备和超导性质 ..... 王巨丰 田明阳 杜宏健 马传许 王兵
- 127503 单晶 Ta<sub>3</sub>FeS<sub>6</sub> 薄膜中巨大的矫顽场 ..... 刘晓伟 熊俊林 王利铮 梁世军 程斌 缪峰
- 127901 1T-NbSeTe 电子结构的角分辨光电子能谱 ..... 魏志远 胡勇 曾令勇 李泽宇 乔振华 罗惠霞 何俊峰
- 128103 CuPc/MoS<sub>2</sub> 范德瓦耳斯异质结荧光特性 ..... 孔宇晗 王蓉 徐明生
- 128104 单层 MoS<sub>2</sub> 薄膜的 NaCl 双辅助生长方法 ..... 王奋陶 樊腾 张仕雄 孙真昊 付雷 贾伟 沈波 唐宁
- 综述
- 126801 石墨烯谐振式力学量传感器研究进展 ..... 万震 李成 刘宇健 宋学锋 樊尚春

## 总论

- 120701 基于迭代算法的大气 HONO 和 NO<sub>2</sub> 开放光路宽带腔增强吸收光谱测量 ..... 孟凡昊 秦敏 方武 段俊 唐科 张鹤露 邵豆 廖知堂 谢品华
- 120702 EP-FXT 聚焦镜真实表面状态的性能模拟方法 ..... 祝宇轩  
陆景彬 陈勇 王于仁 杨彦佶 韩大炜 崔苇苇 赵晓帆 丛敏 李天明 吕中华 王皓迪

## 电磁学、光学、声学、传热学、经典力学和流体动力学

- 124101 磁偶极子阵列模型的适用性研究与优化分析 ..... 刘芙妍 颜冰
- 124201 光学反馈线性腔衰荡光谱技术不确定性 ..... 王兴平 赵刚 焦康 陈兵 阚瑞峰 刘建国 马维光
- 124301 基于反射系数估算的半空间边界阻抗和声源直接辐射重构 ..... 周达仁 卢奂采 程相乐 McFarland D. Michael
- 124701 一种新的可计算可压缩流动的预处理方法 ..... 刘博 邢朴 丁松 谢明军 冯林 时晓天

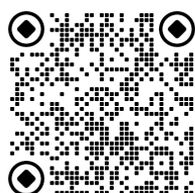
## 凝聚物质: 电子结构、电学、磁学和光学性质

- 127201 第二类 Weyl 半金属的金属-超导-金属结中的 Andreev 反射 ..... 陈书刚 李学思 韩宇
- 127301 过渡金属原子  $X$  ( $X = \text{Mn}, \text{Tc}, \text{Re}$ ) 掺杂二维 WS<sub>2</sub> 第一性原理研究 ..... 陈蓉 王远帆 王熠欣 梁前 谢泉
- 127501 具有不同交换偏置方向的外延 FeGa/IrMn 双层膜的磁各向异性与磁化翻转 ..... 孟婧 冯心薇 邵倾蓉 赵佳鹏 谢亚丽 何为 詹清峰
- 127502 磁振子宏观效应以及热扰动场对反磁化的影响 ..... 李柱柏 魏磊 张震 段东伟 赵倩

## 物理学交叉学科及有关科学技术领域

- 128101 局域表面等离子体谐振辅助的高效率宽频带可调谐偏振转换超表面 ..... 张建国 易早 康永强 任浩 王文艳 周婧璠 郝慧珍 常会东 高英豪 陈亚慧 李艳娜
- 128501 高温对 MOSFET ESD 防护器件维持特性的影响 ..... 李明珠 蔡小五 曾传滨 李晓静 李多力 倪涛 王娟娟 韩郑生 赵发展
- 128701 正交像散高密度三维单分子定位显微的数值模拟 ..... 林丹樱 武泽凯 于斌 黄黎琳 张潇 屈军乐

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. 12, June 20, 2022

## CONTENTS

### SPECIAL TOPIC—Novel properties of low-dimensional materials

- 120101 Preface to the special topic: Novel properties of low-dimensional materials  
*He Lin*
- REVIEW
- 126101 One-dimensional structures in nanoconfinement  
*Chang Jing Chen Ji*
- 127101 Quantum Monte Carlo study of strongly correlated electrons  
*Xu Xiao-Yan*
- 127102 Detection of dielectric screening effect by excitons in two-dimensional semiconductors and its application  
*Huo Qian-Ying Xu Yang*
- 127103 Charge density waves in low-dimensional material  
*Fan Jin-Ze Fang Zhan-Bo Luo Chao-Jie Zhang Hui*
- 127104 Polaritons in low-dimensional materials and their coupling characteristics  
*Ma Sai-Qun Deng Ao-Lin Lü Bo-Sai Hu Cheng Shi Zhi-Wen*
- 127202 Physical properties of novel electronic states related to flat band in twisted two-dimensional quantum materials  
*Wang Zhong-Rui Jiang Yu-Hang*
- 127302 Flat bands and related novel quantum states in two-dimensional systems  
*Zhang Ruo-Han Ren Hui-Ying He Lin*
- 127304 Stripe phase in high- $T_c$  superconductor FeSe/SrTiO<sub>3</sub>  
*Yuan Yong-Hao Xue Qi-Kun Li Wei*
- 127305 Research progress of novel properties in several van der Waals ferroelectric materials  
*Jin Xin Tao Lei Zhang Yu-Yang Pan Jin-Bo Du Shi-Xuan*
- 127306 Experimental research progress of electronic band structure and low temperature transport based on molybdenum disulfide  
*Wu Fan-Fan Ji Yi-Ru Yang Wei Zhang Guang-Yu*
- 127307 Engineering of properties of low-dimensional materials via inhomogeneous strain  
*Wang Ya-Xun Guo Di Li Jian-Gao Zhang Dong-Bo*
- 127308 Research progress of two-dimensional quantum spin Hall insulator in monolayer 1T'-WTe<sub>2</sub>  
*Jia Liang-Guang Liu Meng Chen Yao-Yao Zhang Yu Wang Ye-Liang*
- 127309 Recent experimental research progress of two-dimensional van der Waals semiconductor moiré superlattices  
*Li Ting-Xin*
- 127402 Quantum oscillation phenomena in low-dimensional superconductors  
*Bi Xiang-Yu Huang Jun-Wei Qin Feng Qiu Cai-Yu Yuan Hong-Tao*
- 127403 Research progress of tuning correlated state in two-dimensional system by organic molecule intercalation  
*Shi Meng-Zhu Kang Bao-Lei Meng Fan-Bao Wu Tao Chen Xian-Hui*
- 127504 Recent research advances in two-dimensional magnetic materials  
*Liu Nan-Shu Wang Cong Ji Wei*

(Continued)

127505 Two-dimensional magnetic transition metal halides: molecular beam epitaxy growth and physical property modulation  
*Li Pei-Gen Zhang Ji-Hai Tao Ye Zhong Ding-Yong*

128102 Research progress of surface atomic manipulation and physical property regulation of low-dimensional structures  
*Han Xiang-He Huang Zi-Hao Fan Peng Zhu Shi-Yu Shen Cheng-Min Chen Hui Gao Hong-Jun*

#### ARTICLE

123601 First-principles study of luminescence of fullerene-like clusters  
*Yang Xiao-Wei She Jie Zhou Si Zhao Ji-Jun*

127203 Thermal dissipation of electric transport in graphene p-n junctions in magnetic field  
*Fang Jing-Yun Sun Qing-Feng*

127204 Electron transport property of epitaxial bilayer graphene on SiC substrate  
*Hu Ju-Gang Jia Zhen-Yu Li Shao-Chun*

127303 Contactless transport method of two-dimensional electron system studies  
*Zhao Li-Li Wu Meng-Meng Lin Wen-Lu Liu Yang*

127401 Structural and superconducting properties of low-temperature ultrathin PbBi<sub>3</sub> films  
*Wang Ju-Feng Tian Ming-Yang Du Hong-Jian Ma Chuan-Xu Wang Bing*

127503 Giant coercivity in single crystal Ta<sub>3</sub>FeS<sub>6</sub> film  
*Liu Xiao-Wei Xiong Jun-Lin Wang Li-Zheng Liang Shi-Jun Cheng Bin Miao Feng*

127901 Angle-resolved photoemission spectroscopy of electronic structure of 1T-NbSeTe  
*Wei Zhi-Yuan Hu Yong Zeng Ling-Yong Li Ze-Yu Qiao Zhen-Hua Luo Hui-Xia He Jun-Feng*

128103 Photoluminescence properties of CuPc/MoS<sub>2</sub> van der Waals heterostructure  
*Kong Yu-Han Wang Rong Xu Ming-Sheng*

128104 Growth of monolayer MoS<sub>2</sub> films dual-assisted by NaCl  
*Wang Fen-Tao Fan Teng Zhang Shi-Xiong Sun Zhen-Hao Fu Lei Jia Wei Shen Bo Tang Ning*

#### REVIEW

126801 Research progress of electromechanical graphene resonant sensors  
*Wan Zhen Li Cheng Liu Yu-Jian Song Xue-Feng Fan Shang-Chun*

#### GENERAL

120701 Measurements of atmospheric HONO and NO<sub>2</sub> utilizing an open-path broadband cavity enhanced absorption spectroscopy based on an iterative algorithm  
*Meng Fan-Hao Qin Min Fang Wu Duan Jun Tang Ke Zhang He-Lu Shao Dou Liao Zhi-Tang Xie Pin-Hua*

120702 Simulation method of performance of X-ray focusing mirror under actual surface state used in FXT on board EP satellite  
*Zhu Yu-Xuan Lu Jing-Bin Chen Yong Wang Yu-Sa Yang Yan-Ji Han Da-Wei Cui Wei-Wei Zhao Xiao-Fan Cong Min Li Tian-Ming Lü Zhong-Hua Wang Hao-Di*

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

124101 Applicability and optimization analysis of magnetic dipole array model  
*Liu Fu-Yan Yan Bing*

124201 Uncertainty of optical feedback linear cavity ringdown spectroscopy  
*Wang Xing-Ping Zhao Gang Jiao Kang Chen Bing Kan Rui-Feng Liu Jian-Guo Ma Wei-Guang*

(Continued)

- 124301 Reconstruction of half-space boundary impedance and sound source direct radiation based on reflection coefficient estimation  
*Zhou Da-Ren Lu Huan-Cai Cheng Xiang-Le McFarland D. Michael*
- 124701 A new preconditioning algorithm for computable compressible flow  
*Liu Bo Xing Pu Ding Song Xie Ming-Jun Feng Lin Shi Xiao-Tian*

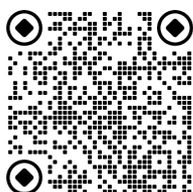
## CONDENSED MATTER: ELECTRONIC STRUCTURE, ELECTRICAL, MAGNETIC, AND OPTICAL PROPERTIES

- 127201 Andreev reflection in a normal-superconductor-normal junction based on type-II Weyl semimetal  
*Chen Shu-Gang Li Xue-Si Han Yu*
- 127301 First-principles study of transition metal atoms  $X$  ( $X = \text{Mn}, \text{Tc}, \text{Re}$ ) doped two-dimensional  $\text{WS}_2$  materials  
*Chen Rong Wang Yuan-Fan Wang Yi-Xin Liang Qian Xie Quan*
- 127501 Magnetic anisotropy and reversal in epitaxial FeGa/IrMn bilayers with different orientations of exchange bias  
*Meng Jing Feng Xin-Wei Shao Qing-Rong Zhao Jia-Peng Xie Ya-Li He Wei Zhan Qing-Feng*
- 127502 Macroeffect of magnons and thermal fluctuation on magnetization reversal  
*Li Zhu-Bai Wei Lei Zhang Zhen Duan Dong-Wei Zhao Qian*

## INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 128101 A high-efficiency wideband tunable polarization conversion metasurface assisted by localized surface plasmon resonances  
*Zhang Jian-Guo Yi Zao Kang Yong-Qiang Ren Hao Wang Wen-Yan Zhou Jing-Fan Hao Hui-Zhen Chang Hui-Dong Gao Ying-Hao Chen Ya-Hui Li Yan-Na*
- 128501 Effect of high-temperature on holding characteristics in MOSFET ESD protecting device  
*Li Ming-Zhu Cai Xiao-Wu Zeng Chuan-Bin Li Xiao-Jing Li Duo-Li Ni Tao Wang Juan-Juan Han Zheng-Sheng Zhao Fa-Zhan*
- 128701 Numerical simulation study of three-dimensional high-density single molecule localization microscopy based on orthogonal astigmatism  
*Lin Dan-Ying Wu Ze-Kai Yu Bin Huang Li-Lin Zhang Xiao Qu Jun-Le*

Color figures can be viewed in the online issue.



Online issue