



学院首页 学院概况 本科教育 研究生教育 学科建设 科学研究 招生就业 党团工作 校友之窗 院务公开 图书资料

刘金养

时间: 2018-09-04 浏览: 1787



刘金养，江西赣州人，凝聚态物理博士，副教授，硕士生导师。近年来一直从事二维纳米结构的设计、制备、结构表征、性能调控及其在光电探测方面的应用。在化学气相沉积法生长石墨烯纳米结构、新型二维纳米材料和新型太阳能电池等研究开发上取得了一系列研究成果和重要进展，累计发表SCI论文20余篇，第一或通讯作者论文包括国际顶级期刊*Nanoscale* (SCI一区, 影响因子: 7.76), *Crystal Growth & Design* (SCI一区, 影响因子: 4.415), *The Journal of Physical Chemistry C*, *Nanoscale Research Letters*, *Solar Energy*, *Journal of Alloy and Compound*等。这些研究成果被国际顶级刊物 *Chem. Rev.*, *Nature. Comm* (大篇幅评论) ,*Advanced Materials*, *Small*, *Nanoscale*和*ACS Nano*等引用超过200次，单篇最高引用达41次。此外，申请国家发明专利5项。

研究领域：

1. 新型石墨烯纳米结构的设计、制备、结构表征及其性能研究；
2. 新型二维纳米材料的可控生长及其光电探测应用；
3. 新型太阳能电池的设计、制备及光电性能研究。

代表论文：

- (21) **Jinyang Liu** *, Yuhua Zhou, Yichun Liang, Mengyu Liu, Zhigao Huang, Limei Lin, Weifeng Zheng, Fachun Lai, Large scale SnSe pyramid structure grown by gradient vapor deposition method, *CrystEngComm*, 20, 1037 - 1041, 2018
- (20) **Jinyang Liu***, Qingqing Huang, Kun Zhang, Yangyang Xu, Mingzhu Guo, Yongqiang Qian, Zhigao Huang, Fachun Lai*, Limei LinHigh White Light Photosensitivity of SnSe Nanoplate-Graphene Nanocomposites*Nanoscale Research Letters*, 12: 259. doi:10.1186/s11671-017-2021-0, 2017
- (19) Xiaoping Wu, **Jinyang Liu**, Pingping Huang, Zhigao Huang, Fachun Lai*, Guilin Chen, Limei Lin, Peiwei Lv, Weifeng Zheng, Yan Qu Engineering crystal orientation of p-Cu₂O on heterojunction Solar Cells *Surface Engineering*, DOI:10.1080/02670844.2017.1288342, 2017
- (18) Limei Lin*, **Jinyang Liu**, Jing Lv, Shuangjuan Shen, Xiaoping Wu, Daochu Wu, Yan Qu, Weifeng Zheng, Fachun Lai. Correlation between native defects and morphological, structural and optical properties of ZnO nanostructures, *Journal of Alloys and Compounds*, 695: 1523-1527, 2017
- (17) **Jinyang Liu**,* Yangyang Xu, Hongbing Cai, Chuandong Zuo, Zhigao Huang, Limei Lin, Xiaomin Guo, Zhendong Chen and Fachun LaiDouble hexagonal graphene ring synthesized using a growth-etching method *Nanoscale*8, 1478-1483, 2016

- (16) **Jinyang Liu***, Qingqing Huang, Yongqiang Qian, Zhigao Huang, Fachun Lai, Limei Lin, Mingzhu Guo, Weifeng Zheng, and Yan Qu, Screw Dislocation-Driven Growth of the Layered Spiral-type SnSe Nanoplates *Crystal Growth & Design* DOI: 10.1021/acs.cgd.5b01708, 2016
- (15) Ruihua Yang, **Jinyang Liu***, Limei Lina, Yan Qu, Weifeng Zheng, Fachun Lai* Optical properties and thermal stability of colored solar selective absorbing coatings with double-layer antireflection coatings, *Solar Energy*, 125, 453-459, 2016
- (14) **Jinyang Liu***, Chuandong Zuo, Limei Lin, Yangyang Xu, Weifeng Zheng, Yan Qu, Fachun Lai, Zhigao Huang The Submillimeter-sized Dendritic Graphene Synthesized on Cu by Chemical Vapor Deposition, *Journal of Nanoscience and Nanotechnology*, doi:10.1166/jnn.2016.12151, 2016
- (13) **Jinyang Liu***, Zhigao Huang, Fachun Lai, Limei Lin, Yangyang Xu, Chuandong Zuo, Weifeng Zheng and Yan Qu Controllable Growth of the Graphene from Millimeter-Sized Monolayer to Multilayer on Cu by Chemical Vapor Deposition, *Nanoscale Research Letters*, 10:455, 2015
- (12) Sujuan Chen, Limei Lin, **Jinyang Liu***, Peiwei Lv, Xiaoping Wu, Weifeng Zheng, Yan Qu, Fachun Lai* An electrochemical constructed p-Cu₂O/n-ZnO heterojunction for solar cell, *Journal of Alloys and Compounds* 644, 378-382, 2015,
- (11) Guilin Chen*, Jianmin Li, Miaoju Wu, **Jinyang Liu**, Fachun Lai, Changfei Zhu*, Effect of post sulfurization temperature on the microstructure of Cu₂ZnSn(S,Se)4 thin film, *Materials Letters*, 159, 32–34, 2015
- (10) 吴晓萍, 刘金养, 林丽梅, 郑卫峰, 瞿燕, 赖发春* ZnO纳米花的制备及其性能研究, *物理学报*, 64(20), 207802(7pp), 2015
- (9) **Jinyang Liu**, Hongbing Cai, Xinxin Yu, Kun Zhang, Xinqing Li, Junwen Li, Nan Pan, Qinwei Shi, Yi Luo, and Xiaoping Wang*, Fabrication of Graphene Nanomesh and Improved Chemical Enhancement for Raman Spectroscopy, *The Journal of Physical Chemistry C*, 116, 15741–15746, 2012
- (8) **Jinyang Liu**, Xinxin Yu*, Guanghui Zhang, Yukun Wu, Kun Zhang, Nan Pan, Xiaoping Wang, High Performance Ultraviolet Photodetector Fabricated with ZnO Nanoparticles-graphene Hybrid Structures, *Chinese Journal of Chemical Physics*, 26, 225-230, 2013
- (7) **Jinyang Liu**, Hong-bin Cai, Huanyi Ding, Kun Zhang, Nan Pan, Xiao-ping Wang*, Spontaneous Cracking of Graphite Oxide Sheet on Oxygen Deficient ZnO Film, *Chinese Journal of Chemical Physics*, 27, 87-91, 2014
- (6) Yuqing Song, **Jinyang Liu**, Lin Quan, Nan Pan, Hong Zhu, and Xiaoping Wang Size Dependence of Compressive Strain in Graphene Flakes Directly Grown on SiO₂/Si Substrate *The Journal of Physical Chemistry C*, 118, 12526–12531, 2014

- (5) Hongbing Cai, Zhenxing Wang, Jinyang Liu, Kun Zhang and Xiaoping Wang Fabrication of Highly Conductive Pd Nanowires using PDMS Transfer Method on DNA Scaffolds through Ethanol Reduction, *Chinese Journal of Chemical Physics*, 26 (5), 607-611, 2013
- (4) Kun Zhang, Qiang Fu, Nan Pan, Xinxin Yu, **Jinyang Liu**, Yi Luo*, Xiaoping Wang*, Jinlong Yang, Jianguo Hou, Direct-Writing of Electronic Devices on Graphene Oxides by Catalytic Scanning Probe Lithography, *Nature Communications*, DOI: 10.1038/ncomms2200, 2012
- (3) Xinjing Li, Xinxin Yu, **Jinyang Liu**, Xiaodong Fan, Kun Zhang, Hongbing Cai, Nan Pan and Xiaoping Wang*, Synthesis of Nitrogen-doped graphene via thermal annealing graphene with urea, *Chinese Journal of Chemical Physics*, 25, 325-329, 2012
- (2) Xinxin Yu, Ke Lin, Keqiang Qiu, Hongbing Cai, Xinjing Li, **Jinyang Liu**, Nan Pan, Shaojun Fu, Yi Luo*, Xiaoping Wang*, Increased chemical enhancement of Raman spectra for molecules adsorbed on fluorinated reduced graphene oxide, *Carbon*, 50, 4512-4517, 2012
- (1) Zhenxing Wang, **Jinyang Liu**, KunZhang, Hongbin Cai, Guanghui Zhang, Yukun Wu, Tao Kong, Xiaoping Wang*, Jie Chen, Jianguo Hou, Fabrication of Well-aligned and Highly Dense Cadmium Sulfide Nanowires on DNA Scaffolds by Nanotransfer-printing Method, *The Journal of Physical Chemistry C*, 113, 5428-5433, 2009

科研项目：

目前主持福建省科技厅自然科学基金项目（2017J05003），福建省教育厅(A类) (JA15140)；参与国家自然科学基金面上/青年项目各一项（11374274、51502037）。

获奖情况：

1. 第七届青年教师教学技能大赛暨第三届全省高校青年教师教学竞赛选拔赛二等奖；
2. “2017能源与环境领域全国博士后学术论坛”优秀论文二等奖；
3. 2018中国（永安）石墨烯创新创业大赛优秀奖；

电子邮箱：jyliu@fjnu.edu.cn

版权所有 © 福建师范大学物理能源学院 | 地址：福建省福州市大学城科技路1号福建师范大学旗山校区(350117)

闽ICP备05000146号 | 闽公网安备 35010402350565号