



当前位置：首页 (<http://www.nanoctr.cas.cn/sy2017/>) > / 人才队伍 (<http://www.nanoctr.cas.cn/rcdw2017/>)

人才队伍

- > 院士 (<http://www.nanoctr.cas.cn/rcdw2017/ys/>)
- > 研究员 (<http://www.nanoctr.cas.cn/rcdw2017/yjy/>)
- > 副研究员 (<http://www.nanoctr.cas.cn/rcdw2017/fyjy/>)
- > 青年创新促进会 (<http://www.nanoctr.cas.cn/rcdw2017/qch2017/>)

人才队伍

姓名:	宫建茹	性别:	女	
职务:	无	职称:	研究员	
通讯地址:	北京市海淀区中关村北一条11号			
邮政编码:	100190	电子邮件:	gongjr(AT)nanoctr.cn	

简历：

宫建茹，研究员，博士生导师，中科院青促会优秀会员。2005年在中科院化学所获物理化学专业博士学位，师从白春礼、万立骏院士；2005-2008年在美国哈佛大学Charles M. Lieber研究组做博士后；2009年加入国家纳米科学中心。课题组在Proc. Natl. Acad. Sci. USA, J. Am. Chem. Soc., Adv. Mater., Nano Lett. 等期刊发表论文30余篇，获授权发明专利4项。

宫建茹课题组主页 (<http://www.nanoctr.cn/gongjianru/ketizujianjie/>)

研究领域：

多功能纳米材料和纳米器件的研究及应用

获奖及荣誉：

中国分析测试协会一等奖

中国科学院卢嘉锡青年人才奖

北京茅以升青年科技奖

中国科学院宝洁荣誉奖

中国科学院化学所青年科学家奖

Journal of Bioterrorism & Biodefense期刊编委

代表论著：

1. **Jian Ru Gong**, Lijun Wan, Qunhui Yuan, Chunli Bai, Hershel Jude, Peter J. Stang.
Mesoscopic self-organization of a self-assembled supramolecular rectangle on highly oriented pyrolytic graphite and Au(111) surfaces.
Proc. Natl. Acad. Sci. USA 2005, 102, 971.
2. **Jian Ru Gong**, Huijuan Yan, Qunhui Yuan, Liping Xu, Zhishan Bo, Lijun Wan.
Controllable distribution of single molecules and peptides within oligomer template investigated by STM.
J. Am. Chem. Soc. 2006, 128, 12384.
3. **Jian Ru Gong***.
Label-free atomolar detection of proteins using integrated nanoelectronic and electrokinetic devices.
Small 2010, 6, 967.
4. Beidou Guo, Qian Liu, Erdan Chen, Hewei Zhu, Liang Fang, **Jian Ru Gong***.
Controllable N-Doping of Graphene.
Nano Lett. 2010, 10, 4975. (Highlighted by Nature Publishing Group Asia Materials)
5. Yongtao Shen, Ke Deng, Xuemei Zhang, Wei Feng, Qingdao Zeng, Chen Wang, **Jian Ru Gong***.
Switchable Ternary Nanoporous Supramolecular Network on Photo-Regulation.
Nano Lett., 2011, 11, 3245.
6. Jun Zhang, Jiaguo Yu, Yimin Zhang, Qin Li, **Jian Ru Gong***.
Visible-Light Photocatalytic H₂-Production Activity of CuS/ZnS Porous Nanosheets Based on Photoinduced Interfacial Charge Transfer.
Nano Lett. 2011, 11, 4774.
7. Qin Li, Beidou Guo, Jiaguo Yu, Jingrun Ran, Baohong Zhang, Huijuan Yan, **Jian Ru Gong***.
Highly Efficient Visible-light-driven Photocatalytic Hydrogen Production of CdS-cluster-decorated Graphene Nanosheets
J. Am. Chem. Soc. 2011, 133, 10878. (中国百篇最具影响国际学术论文)
8. Jun Zhang, Jiaguo Yu, Mietek Jaroniec, **Jian Ru Gong***.
Noble Metal-Free Reduced Graphene Oxide-ZnxCd1-xS Nanocomposite with Enhanced Solar Photocatalytic H₂-Production Performance.
Nano Lett. 2012, 12, 4584.
9. Guancai Xie, Kai Zhang, Beidou Guo, Qian Liu, Liang Fang, **Jian Ru Gong***.
Graphene-Based Materials for Hydrogen Generation from Light-Driven Water Splitting.
Adv. Mater. 2013, 25, 3820.
10. Qian Liu, Beidou Guo, Ziyu Rao, Baohong Zhang, **Jian Ru Gong***.
Strong Two-Photon-Induced Fluorescence from Photostable, Biocompatible Nitrogen-Doped Graphene Quantum Dots for Cellular and Deep-Tissue Imaging.
Nano Lett. 2013, 13, 2436.
11. Kai Zhang, Qian Liu, Hui Wang, Rubo Zhang, Chunhui Wu, **Jian Ru Gong***.
TiO₂ Single Crystal with Novel Four-Truncated-Bipyramid Morphology as an Efficient Photocatalyst for Hydrogen Production
Small 2013, 9, 2452.

承担科研项目情况：

国家重大基础研究973项目
中国科学院基金资助
教育部海外留学基金
国家纳米科学中心科研启动项目

理事单位 (<http://www.nanoctr.cas.cn/lswd2017/>) | 机构设置 (<http://www.nanoctr.cas.cn/jgsz2017/>) |

挂靠单位 (<http://www.nanoctr.cas.cn/gkdw2017/>) | 博士后流动站 (<http://www.nanoctr.cas.cn/bshldz2017/>) |

招生咨询 (<http://page.renren.com/601127764?checked=true>) | 主任信箱 (<http://www.nanoctr.cas.cn/zrxx2017/>) |

信访举报 (<http://www.nanoctr.cas.cn/xfjh/>) | 友情链接 (<http://www.nanoctr.cas.cn/xqli/vali2017/>)