

师资队伍

副教授

您的当前位置: 首页>>师资队伍>>副教授>>正文

○ 院士

○ 教授

○ 副教授

○ 高级实验师

○ 讲师

○ 实验师

搜索

王新胜

2020-10-20 点击: [2288]

个人简介:



王新胜, 男, 博士, 中共党员, 山东临沂人。2004年本科毕业于淮北师范大学, 2011年博士毕业于南开大学生命科学学院, 2011-2013年清华大学化学系博士后; 2014年香港理工大学应用物理学系博士后, 2014年12月至2020年9月于国家纳米科学中心中科院纳米标准与检测重点实验室工作, 2020年9月入职青岛大学生命科学学院生物医学工程研究院, 特聘教授。主要从事低维纳米材料的可控合成、结构表征、物性测量及其在生物医学检测领域的应用; 已在JACS, Adv. Mater.等学术刊物上发表论文50余篇(一作/共同一作10篇), 2200余次引用, ORCID: <https://orcid.org/0000-0001-5338-8166>; 主持国家自然科学基金面上项目1项(22075059, 2021.01.01-2024.12.31)。

联系方式: wangxsh2001@hotmail.com

代表性科研论文:

- [1] Liu Haining#; **Wang Xinsheng**#; Wu Juanxia#; Chen Yuansha*; Wan Jing; Wen Rui; Yang Jinbo; Liu Ying; Song Zhigang*; Xie Liming*. Vapor Deposition of Magnetic Van der Waals NiI_2 Crystals. ACS Nano **2020**, 14, 8, 10544.
- [2] **Wang Xinsheng**#; Song Zhigang#; Wen Wen#; Liu Haining; Wu Juanxia; Dang Chunhe; Hossain Mongur; Ahsan Iqbal Muhammad; Xie Liming*. Potential 2D Materials with Phase transitions: Structure, Synthesis and Device applications. Advanced materials **2019**, 31, 1804682.
- [3] **Wang Xinsheng**; Hossain Mongur; Wei Zhongming; Xie Liming*. Growth of two-dimensional materials on hexagonal boron nitride (h-BN). Nanotechnology **2019**, 30 (3), 034003.
- [4] **Wang Xinsheng**#; Liu Haining#; Wu Juanxia#; Lin Junhao; He Wen; Wang Hui; Shi Xinghua; Suenaga Kazutomo; Xie Liming*. Chemical Growth of 1T-TaS₂ Monolayer and Thin Films: Robust Charge Density Wave Transitions and High Bolometric Responsivity. Advanced materials **2018**, 30, 1800074. (Back Cover)
- [5] **Wang Xinsheng**; Lin Junhao; Zhu Yiming; Luo Chen; Suenaga Kazutomo; Cai Congzhong; Xie Liming*. Chemical vapor deposition of trigonal prismatic NbS₂ monolayers and 3R-polytype few-layers. Nanoscale **2017**, 9 (43), 16607.

- [6] **Wang Xincheng**; Xie Liming*; Zhang Jin. Preparation, Structure and Properties of Two-dimensional Semiconductor Alloys. *Acta Chim Sinica* **2015**, 73 (9), 886.
- [7] Xu Guanchen#; **Wang Xincheng**#; Sun Yupeng; Chen Xiao*; Zheng Jingying; Sun Lifei; Jiao Liying*; Li Jinghong*. Metallic and ferromagnetic MoS₂ nanobelts with vertically aligned edges. *Nano research* **2015**, 8 (9), 2946.
- [8] **Wang Xincheng**; Feng Hongbin; Wu Yongmin; Jiao Liying*. Controlled Synthesis of Highly Crystalline MoS₂ Flakes by Chemical Vapor Deposition. *Journal of the American Chemical Society* **2013**, 135(14), 5304. (ESI 1%)
- [9] **Wang Xincheng**; Wang Huicai; Huang Yujian; Zhao Zixia; Qin Xia; Wang Yanyan; Miao Zhiying; Chen Qiang; Qiao Mingqiang. Noncovalently functionalized multi-wall carbon nanotubes in aqueous solution using the hydrophobin HFBI and their electroanalytical application. *Biosensors & Bioelectronics* **2010**, 26 (3), 1104.

上一条: [郭群群](#)

下一条: [张艳](#)

[【关闭】](#)