



李宁 讲师 博士 i

一、教师简介

李宁 (1985.04)、男、汉、中共党员、山西大同、无机化学、lin224@nenu.edu.cn

二、学习工作经历 (包括学术兼职)

2017.07-至今 山西大同大学化学与环境工程学院, 讲师

二、科研成果

1、科研成果 (学术论文、专利、科研项目、代表著作、编著、译著等)

以第一作者发表学术论文 6 篇, 发表在 *Journal of Luminescence* (二区)、*New Journal of Chemistry* (三区)、*European Journal of Inorganic Chemistry* (三区) 等国际学术期刊上。主持 2019 年山西省高等学校科技创新项目一项 (多钒酸一氧化石墨烯复合材料的制备及脱硫性能)

近三年第一作者发表的主要研究论文:

- (1) **Ning Li**, Shuxia Liu, Yiwei Liu, Danfeng He, Xingquan Wang, An arsenic niobate-based 3D framework with selective adsorption and anion-exchange properties, **New J. Chem.** 2016, 40, 2220–2224.
- (2) **Ning Li**, Danfeng He, Ying Lu, Yiwei Liu, Li Xu, Xiahua Zhong, Zehong Guo, Shuxia Liu, A Vanadogermanate Dimer-Based Chain with Magnetic and Luminescent Properties, **Eur. J. Inorg. Chem.** 2016, 3143–3147.
- (3) **Ning Li**, Zhong Zhang, Yiwei Liu, Ying Lu, Danfeng He, Shuxia Liu, Magnetic and luminescence properties of an inorganic 3D nickel–vanadium bimetallic framework, **New J. Chem.** 2017, 41, 1245–1249.
- (4) **Ning Li**, Jianguo Zhao, Li Xu, Zhong Zhang, Shuxia Liu, A 3D

cadmium–vanadium bimetallic framework with luminescence properties, **New J. Chem.** 2017, 41, 6781-6784.

- (5) **Ning Li**, Dingding Jiang, Qiliang Pan, Jianguo Zhao, Polyoxometalates-based chiral frameworks involving helical motifs generated by spontaneous resolution, **J. MOL STRUCT.** 2018, 1159, 79-82.
- (6) **Ning Li**, Sufang Zhang, Jianguo Zhao, Red shifts, intensity enhancements and abnormally thermal quenching of $\text{Ba}_9\text{Lu}_2\text{Si}_6\text{O}_{24}:\text{Ce}^{3+}$ emission by nitridation, *Journal of Luminescence*, 2019, 214, 116587.

2、教学成果

作为指导教师组织学生承担了校级大学生创新创业训练计划项目（项目编号：XDC2019233），协助专业负责人完成化学专业人才培养方案及《无机化学》、大纲的修订工作。

三、获奖情况

获大同市 2018 年优秀学术论文三等奖，论文“Magnetic and luminescence properties of an inorganic 3D nickel – vanadium bimetallic framework”