

今天是： 2020年12月3日 星期四

设为首页 | 加入收藏

首页

学院概况

师资队伍

人才培养

科学研究

实验中心

学科建设

党建工作

学生园地

校友之家

工会活动

通知公告：

• 王文杰简况

• 吴胜富老师简况

• 沈云军老师简况



站内搜索：

搜索

师资队伍

教师简介

当前位置： 首页>>师资队伍>>教师风采>>教师简介>>正文

师资概况

教师风采

荣誉名录

正高

副高

博士

博士生导师

硕士生导师

## 冯宇老师简况

2016-03-08 19:54 审核人：



联系方式：电话：13407728541，QQ：2682494387

---

简介:

冯宇，硕士，副教授，研究生导师，承担《有机化学实验》等课程，已独立指导硕士研究生3名。

---

研究领域:

主要研究有机导电材料的合成以及有机配位聚合物晶体结构的合成与性质研究

---

历年来获得省部级以上（含省部级、教育厅）科研成果奖情况:

暂无

---

历年获得厅级以上（含厅级）科研学术荣誉称号情况:

暂无

---

近五年作为负责人主持科研项目情况:

暂无

---

近五年公开发表论文情况：

1. Wen-Jia Xu, Zhou-Jian Xie, Ling-Yu Zhang, Kai-Fei Wu, Xian-Hong Yin & **Yu Feng**\*. Synthesis, structures, characterization and antimicrobial activity of two novel coordination complexes derived from 2-naphthoxyacetic acid, *Journal of the Iranian Chemical Society*, 2014, 11, 1321-1328
2. Wen-Jia Xu, Kai-Fei Wu, Wei-Man Tian, Han Xiao, Shi-Hua Xu & **Yu Feng**\*. Construction of Two One-Dimensional Coordination Polymers by 5-Chlorosalicylic Acid Plus N-Donor Ligand: Synthesis, Structure and Catalytic Properties, *Journal of Inorganic and Organometallic Polymers and Materials*, 2014, 24(2), 476-484.
3. Wen-Jia Xu, Qi-Jun Xue, Peng Liang, Ling-Yu Zhang, Yan-Feng Huang, and **Yu Feng**\*. A Series of Transition-metal Coordination Complexes Assembled from 3-Nitrophthalic Acid and Thiabendazole: Synthesis, Structure and Properties, *Bull. Korean Chem. Soc.*, 2014, 35, 1, 218-224
4. Wen-Jia Xu, Ling-Yu Zhang, Gang-Hong Pan, Peng Liang, Wei-Man Tian, and **Yu Feng**\*. Two Novel Benzenedicarboxylate-metal Complexes: Synthesis, Crystal structures and Properties Synthesis and Reactivity in Inorganic, *Metal-Organic, and Nano-Metal Chemistry*, 2014, 44, 1331-1337
5. Wen-Jia Xu, Xian-Hong Yin, Gang-Hong Pan, Wei-Man Tian, Ling-Yu Zhang, and **Yu Feng**\*. A Novel 3D Coordination Polymer Based on Bridging Interactions of the Pyridine-2,3-dicarboxylic Acid, 2014, 588 (1), 74-82
6. Wen-Jia Xu, Gang-Hong Pan, Peng Liang, Ling-Yu Zhang, Shu-Long Wang, and **Yu Feng**\*. Two  $d^{10}$  Coordination Complexes Based on the Substitutional Aromatic Multicarboxylate and N-donor Co-ligands: Syntheses, Structures and Properties. *Mol. Cryst. Liq. Cryst.*, 2014, 592, 259-271
7. Ling-Yu Zhang, Wen-Jia Xu, Shu-Long Wang, Gang-Hong Pan, Zhi-Xing Su, and **Yu Feng**\*. Construction

of Three Novel Coordination Complexes by 3-Nitrophthalic Acid Plus N-donor ligands: Synthesis, Structure and Properties. *Molecular Crystals and Liquid Crystal* 2014, 593, (1), 214–231

8. 冯宇, 苏智兴, 孙丽, 刘绍刚, 刁开盛, 张卫民。含噻吩[2, 3-b]并噻吩-吡咯[3, 4-c]并吡咯结构单元聚合物的合成及其在太阳能电池中的应用研究。 *高分子学报*, 2014, 12, 1613-1621。

9. Kai-Fei Wu, Fen Jiang • Xian-Li Bai, Shao-Yin Mo • Gui-Fang Qin • **Yu Feng\***. A New 3D Pb(II) Inorganic–Organic Hybrid Framework Based on Terephthalate Acid with the Inorganic Pb–O–Pb Connectivity. *J Inorg Organomet Polym*, 2015, 25, 879–885

10. Kai-Fei Wu, Fen Jiang, Han Xiao, Xian-Li Bai, Shao-Yin Mo, **Yu Feng\***. Synthesis, Structure and Properties of Three New Polymers Based on 5-(Pyridin-3-yl)isophthalic Acid. *J Inorg Organomet Polym*, 2015, 25, 755–762

11. Kai-Fei Wu, Fen Jiang, Xian-Li Bai, Shao Yin-Mo, Gui-Fang Qin, **Yu Feng\***

Synthesis, characterization, and investigations of some luminescent and catalytic properties of coordination polymers assembled from 5-(Pyridin-3-yl)isophthalic acid. *J IRAN CHEM SOC*, 2015, 12, 2149–2159

【关闭窗口】

广西民族大学化学化工学院 地址：广西南宁市大学东路188号

友情链接：

—相关链接—

