



师资力量

副教授

当前位置：首页 > 师资力量 > 教师名录 > 化学系 > 副教授 > 正文

瞿阳

发布时间：2015-07-15 作者： 浏览次数：3851



瞿阳，博士，副教授。1993.6本科毕业于兰州大学化学系分析专业，1993年6月-1997年6月，在中国石油集团兰州化学工业研究院催化所从事催化剂的评价分析及研究工作。先后负责过流动色谱分析，微库仑滴定分析，催化剂的孔径分布、比表面、孔容，原子吸收等分析工作。1995年6月博士毕业于兰州大学无机化学专业，研究方向为配位化学，从事多配位点过渡金属配位物的制备、晶体结构表征与电、磁性能研究。1995至今在华中农业大学任教。在校期间积极参与科学研究，2008-2010参加了国家自然科学基金“肉桂基取代的氨基酸衍生物的合成及作食用防腐剂的研究”（编号：B020805），2008-2010参加了抗虫转基因水稻新品种培育（2008ZX08001-001）子课题[转基因水稻营养成份、抗营养因子的分析与检测]。长期从事功能配合物、超分子组装及晶体结构研究，积累了较丰富的晶体生长的经验，对晶体结构分析熟悉，已发表学术论文十余篇，其中SCI收录、EI收录20篇。

发表的主要学术论文：

- [1] Yang Qu, Hai-Liang Zhu , Zhong-Lu You and Min-Yu Tan Synthesis and Characterization of the Cobalt(III) and Nickel(II) Complexes with Pentane-2,4-dione [Co(acac)₂NO₃]₂H₂O and [Ni(acac)₂]₂·0.5CH₃OH (acac = Pentane-2,4-dione), Molecules, 2004, 9, 949-956.
- [2] Y. Qu, Z.-D. Liu, H.-L. Zhu and M.-Y. Tan Synthesis and crystal structure of a new mononuclear silver(I) complex with a Schiff base ligand derived from 2-fluorobenzaldehyde and ethylenediamine, Polish J. Chem., 2005, 79, 1535-1538.
- [3] Yang Qu, Zhao-Di Liu, Min-Yu Tan and Hai-Liang Zhu catena-Poly[[aquadicin-namatocadmium]-,4-diazabicyclo[2.2.2]octane], Acta Cryst. E, 61, 2005, m420-m422.
- [4] Yang Qu, Zhao-Di Liu, Min-Yu Tan and Hai-Liang Zhu Bis[tetraamminezinc(II)] tetrapicrate trihydrate, Acta Cryst. E, 60, 2004, m1343-m1345.
- [5] Yang Qu, Zhao-Di Liu, Hai-Liang Zhu and Min-Yu Tan Hexaaquanickel(II) bis(p-nitrobenzoate) dihydrate, Acta Cryst. E, 60, 2004, m1306-m1307.
- [6] Yang Qu, Zhong-Lu You, Zhao-Di Liu, Hai-Liang Zhu and Min-Yu Tan A mononuclear copper(II) compound derived from N-(2-hydroxyethyl)ethylene-diamine, Acta Cryst. E, 60, 2004, m1187-m1188.
- [7] Yang Qu, Zhao-Di Liu, Hai-Liang Zhu and Min-Yu Tan trans-Bis(isothiocyanato-N)tetrapyridinedcadmium(II), Acta Cryst. E, 60, m1013-m1014.
- [8] Yang Qu and Xian-Ming Sun Crystal Structure of catena-poly[aqua silver(I)-μ-[1,4-diazabicyclo[2.2.2]m-fluorobenzoate dihydrate]], Anal. Sci. X, 2006, 22, x7.
- [9] Yang Qu and Xian-Ming Sun N,N' -Dimethyl- 1,4- diazoniacyclo[2.2.2]-octane tetrachlorocobaltate(II)", Acta Cryst. E, 61, 2005, m2121- m2123.
- [10] Yang Qu and Xian-Ming Sun (E,E)-4-Hydroxy-3-methoxybenzaldehyde azine, Acta Cryst.E,2005, 61, o3828-o3830.
- [11] Jian-Jun Peng and Yang Qu. Tetraamminebis(4-nitrobenzoato-O)copper(II) , Acta Cryst.E, 2006, 62, m952-m953.
- [12] Qu Yang, Su Li jin, Wu Jin Synthesis and Crystal of Copper(II) and Silver(II) Complex with 1,4-diazabicyclo[2.2.2]octane [Cu(CBC)₂(Dabco)(H₂O)]n, J chem. Crystallogr, 2007, 37: 579-582.
- [13] Jin Wu and Yang Qu The infinite one-dimensional chain polymer catena-poly [[silver(I)-1,4-Diazabicyclo[2.2.2]-octane]-2-hydroxy-3,5-dinitrobenzoate]], Acta Cryst. E , 2007. 63,m1063-m1065.
- [14] A-Gui Xie; Yang Qu*; Ming-Ming Wang; Guo-Qing Gan; Hao Chen; Zhi-Dong Lin; Da-Zhen. Crystal structure, electrochemical and antibacterial activity investigation of sodium complex formed by o-vanillin salicylhydrazone, Journal of Coordination Chemistry, 2009, 62, 14, 2 268-2275.
- [15] 王明丽, 谢阿贵, 王慧, 陈浩, 林志东, 瞿阳*. 肉桂醛水杨酰腙Ni(II)配合物的合成、晶体结构、抑菌活性及电化学性质, 无机化学学报, 2009, 25(5): 942-945.
- [16] Jun An Liu, Qing Li, Ming Ming Wang, Hui Wang, Guo Qing Gan, Yang Qu and Zhi Dong Lin. Synthesis, X-ray crystal structure, electrochemical and antibacterial activity of a silver(I) complex with α-bromo-cinnamaldehyde salicyl hydrazone, Transition Met Chem, 2010 35:507-511.
- [17] Ming Ming Wang , Hui Wang , Guo Qing Gan, Yang Qu , Hao Chen Study on 1D Chain Coordination Polymer of Cinnamaldehyde Salicyl Hydrazone Journal of Macromolecular Science 2012 49, 355-360
- [18] 王慧, 甘国庆, 瞿阳*, 陈浩, 林志东2,4-二羟基苯甲酰腙Cu (II) 配合物的合成、表征 及其与DNA的相互作用研究 无机化学学报 2012 vol.28. NO. 6 1217-1221
- [19] Hui Wang, Yang Qu *, Yuzhen Li, Hao Chen, and Zhidong Lin Effect of Ce³⁺ and Pd²⁺ Doping on Coral-Like Nanostructured SnO₂ as Acetone Gas Sensor J. Nanosci. Nanotechnol. (2013)13, 1858-1862.
- [20] Hui Wang, Yang Qu,*, Hao Chen, Zhidong Lin, Ke Dai, Highly selective n-butanol gas sensor based on mesoporous SnO₂ prepared with hydrothermal treatment Sensors and Actuators B 201 153-159 (2014)
- [21] Yang Qu, Hui Wang, Hao chena, Jie xiao, Zhidong Lin, Ke Dai Highly Sensitive and selective toluene sensor of Ce-doped coral-like SnO₂ RSC Adv. 2015.5 16446-16449.

