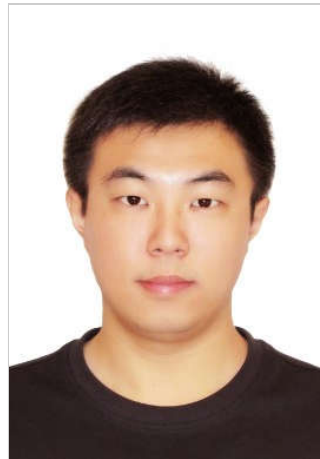


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2005/9—2009/7山东农业大学材料化学学士

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研究兴趣:

1. 有机-无机杂化多元硫属化合物晶态材料的合成、结构与其在热致变色、离子交换、等方面的性能研究。
2. 设计和合成具有新颖结构特征的杂多酸化合物及多酸基纳米复合材料, 并研究其在电催化还原二氧化碳、电解水、有机催化等方面的性质。

教授

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## 承担项目与发表论文:

先后主持国家自然科学基金、天津市自然科学基金、结构化学重点实验室开放基金; 入选天津市“131”人才工程第三层次; 已在国际核心杂志上发表SCI论文20多篇, 其中第一作者或通讯作者17篇。

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