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## 个人简介



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专业: 高分子化学与物理

主要学习及工作经历:

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1999.09-2004.06, 研究生(硕博连读), 吉林大学超分子结构与材料国家重点实验室

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## 研究方向

主要研究方向是功能性纳米晶的制备、组装及其与聚合物的复合, 相继开展了纳米晶的合成、组装、表面修饰, 及各种与聚合物复合方法的相关研究。研究内容是通过调控纳米晶制备、组装过程中的各种驱动力, 深入揭示其内在的物理化学本质; 设计制备功能性的聚合物, 并与纳米晶复合; 开发基于纳米晶和聚合物的功能性新材料。

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