

## 兰州化物所在低共熔溶剂介导的纳米材料研究中取得进展

作者：writer 来源：中国科学院

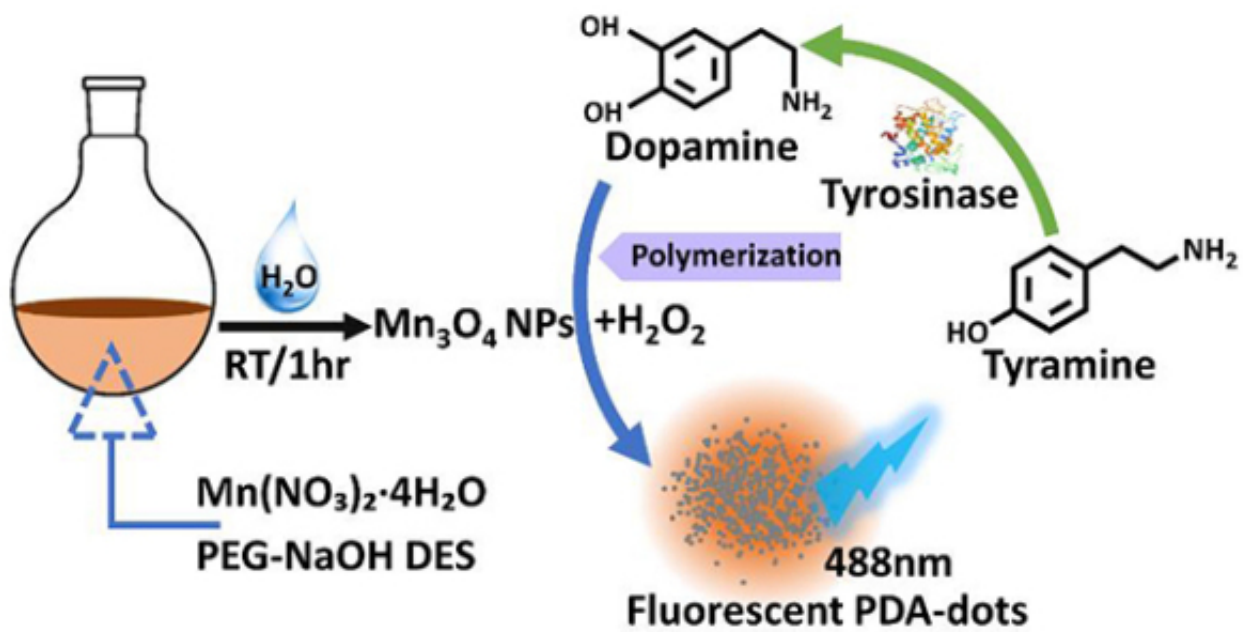
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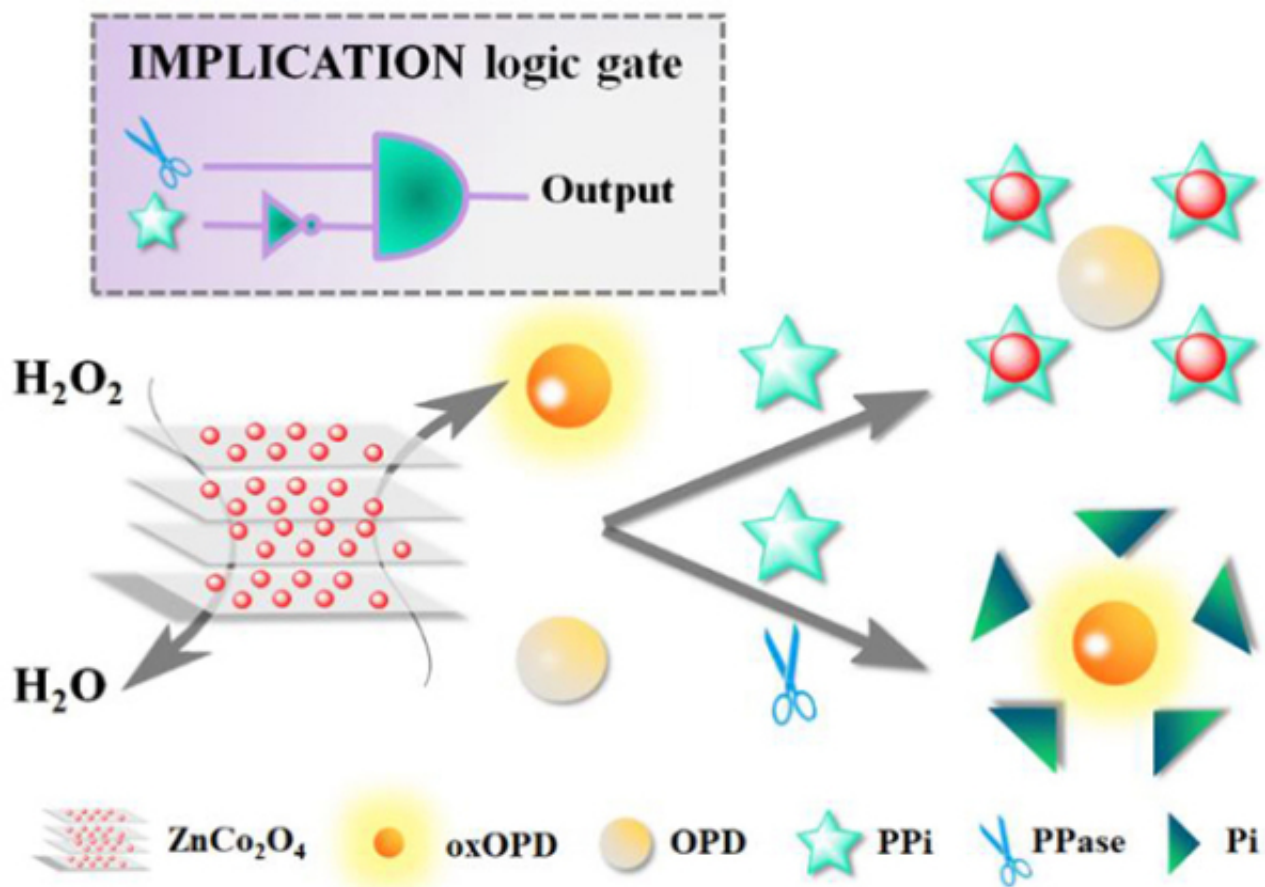
低共熔溶剂 ( DESs????????????????????????????????????????????????????????????

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 ?????????????????????????????????DESs????????????????????????????????????????????[Chinese Chemical Letters](#)  
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 ?????????????PEG-200?NaOH???DESs??????  
 ??????Cu<sub>2</sub>(OH)<sub>3</sub>NO<sub>3</sub>????????????????????????????????????????[Analytical and Bioanalytical Chemistry](#)????????????Mn<sub>3</sub>O<sub>4</sub>????????Mn<sub>3</sub>O<sub>4</sub>  
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 ???????1??[ACS Applied Nano Materials](#)????????DESs????????Cd(NO<sub>3</sub>)<sub>2</sub>?Co(NO<sub>3</sub>)<sub>2</sub>????CdCo<sub>2</sub>O<sub>4</sub>  
 ?????????????????????????????????????????????????????????[Microchimica Acta](#)????????????????????????ZnCo<sub>2</sub>O<sub>4</sub>  
 ?????????PPi????????PPase????????????????IMPLICATION?????2??[Talanta](#)?????Web of Science  
 2021????????

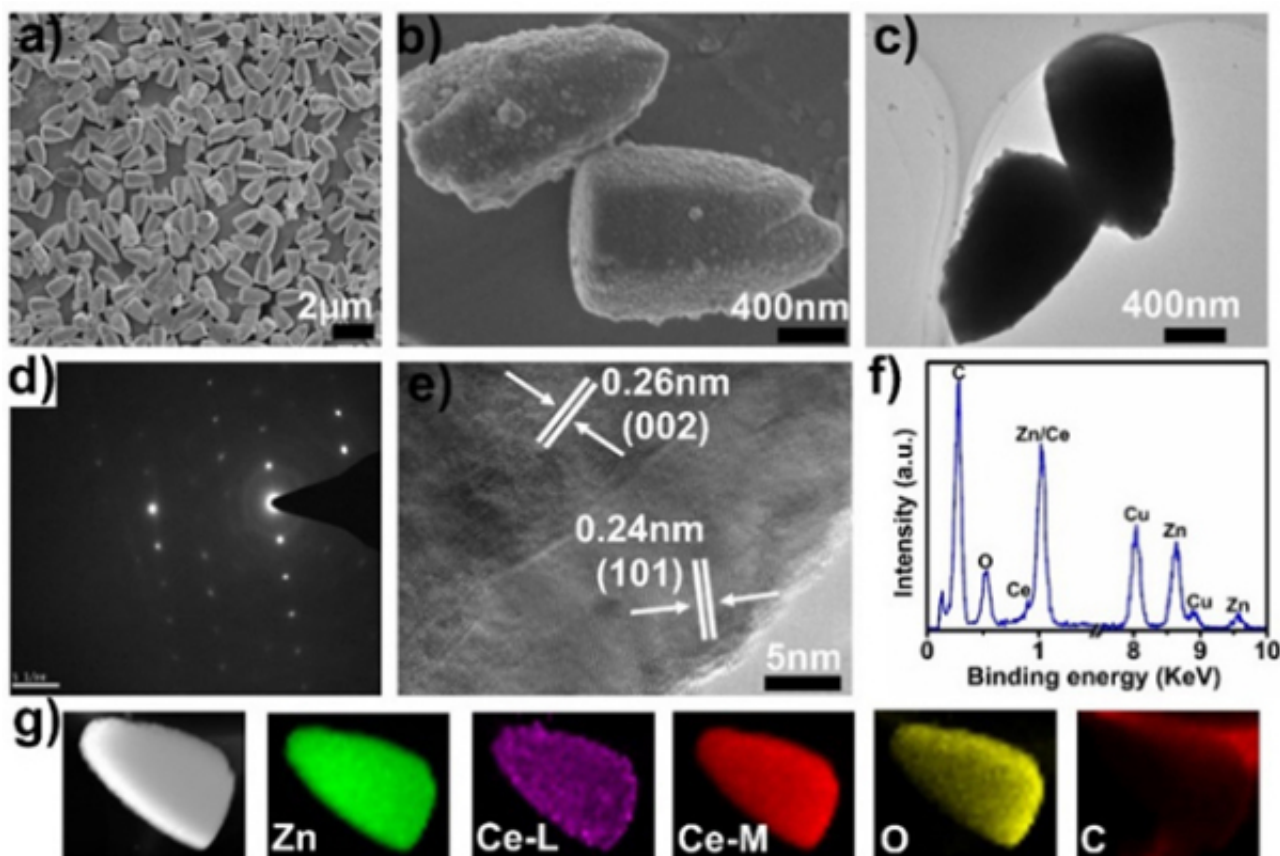
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71.Mn<sub>3</sub>O<sub>4</sub>????????????????



72.ZnCo<sub>2</sub>O<sub>4</sub>????PPase????



13.71%Ce-ZnO?????

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