

可回收 $\text{Fe}_3\text{O}_4@\text{SiO}_2\text{-Ag}$ 磁性纳米微球对染料污染物的快速脱色处理

孙丽娟^a, 何疆^a, 安松松^a, 张军伟^b, 郑金敏^a, 任栋^a

a 兰州大学功能有机分子化学国家重点实验室, 甘肃兰州 730000;

b 兰州大学磁学与磁性材料教育部重点实验室, 甘肃兰州 730000

Recyclable $\text{Fe}_3\text{O}_4@\text{SiO}_2\text{-Ag}$ magnetic nanospheres for the rapid decolorizing of dye pollutants

SUN Lijuan^a, HE Jiang^a, AN Songsong^a, ZHANG Junwei^b, ZHENG Jinmin^a, REN Dong^a

a State Key Laboratory of Applied Organic Chemistry, Lanzhou University, Lanzhou 730000, Gansu, China;

b Key Laboratory of Magnetism and Magnetic Materials of Ministry of Education, Lanzhou University, Lanzhou 730000, Gansu, China

摘要

图/表

参考文献

相关文章 (13)

The requested resource (/CN/html/bottom_cn.htm) is not available