

通过调变碳纳米管大 π 体系与含氧官能团的共轭作用以改变碳纳米管的催化性能

杜钰珏, 李振华, 范康年

复旦大学化学系, 上海市分子催化与功能材料重点实验室, 上海 200433

Tuning the catalytic performance of carbon nanotubes by tuning the conjugation between the π orbitals of carbon nanotubes and the active oxygenic functional groups

DU Yujue, LI Zhenhua, FAN Kangnian

Shanghai Key Laboratory of Molecular Catalysis and Innovative Materials, Department of Chemistry, Fudan University, Shanghai 200433, China

摘要

图/表

参考文献

相关文章 (15)