

高比能锂硫二次电池的电解质材料

陈人杰^{①②*}, 刘真^①, 李丽^{①②}, 吴锋^{①②*}^① 北京理工大学化工与环境学院, 环境科学与工程北京重点实验室, 北京 100081;^② 国家高技术绿色材料发展中心, 北京 100081

Electrolyte materials for high energy density lithium-sulfur secondary battery

CHEN RenJie^{1,2*}, LIU Zhen¹, LI Li^{1,2}, WU Feng^{1,2*}

1 Beijing Key Laboratory of Environmental Science and Engineering, School of Chemical Engineering and Environment, Beijing Institute of Technology, Beijing 100081, China;

2 National Development Center of High Technology Green Materials, Beijing 100081, China

[摘要](#)[图/表](#)[参考文献\(74\)](#)[相关文章\(15\)](#)[点击分布统计](#)[下载分布统计](#)