

Ni/MH动力电池循环过程热效应分析

杨凯^{①②}, 安晋静^①, 陈实^①^① 北京理工大学化工与环境学院, 北京 100081;^② 中国电力科学研究院电工与新材料研究所, 北京 100192

Thermal behavior analysis of nickel/metal hydride battery in the cycle processes

YANG Kai^{1, 2}, AN JinJing¹ & CHEN Shi¹

1 School of Chemical Engineering & Environment, Beijing Institute of Technology, Beijing 100081, China;

2 Electrical Engineering Department, China Electric Power Research Institute, Beijing 100192, China

[摘要](#)[图/表](#)[参考文献\(0\)](#)[相关文章 \(15\)](#)[点击分布统计](#)[下载分布统计](#)