催化学报 » 2014, Vol. 35 » Issue (1): 1-7 DOI: 10.1016/S1872-2067(12)60724-4

综述

最新目录|下期目录|过刊浏览|高级检索

◀◀ 前一篇

后一篇 >>

Wet air oxidation for the decolorization of dye wastewater: An overview of the last two decades

Jie Fu<sup>a</sup>, George Z. Kyzas<sup>b,c</sup>

- a Environmental Engineering Program, Department of Civil Engineering, Auburn University, Auburn, AL 36849, USA;
- b Department of Petroleum and Natural Gas Technology, Technological Educational Institute of Kavala, Kavala 65404, Greece;
- c Division of Chemical Technology, Department of Chemistry, Aristotle University of Thessaloniki, Thessaloniki 54124, Greece

Wet air oxidation for the decolorization of dye wastewater: An overview of the last two decades

Jie Fu<sup>a</sup>, George Z. Kyzas<sup>b,c</sup>

- a Environmental Engineering Program, Department of Civil Engineering, Auburn University, Auburn, AL 36849, USA;
- b Department of Petroleum and Natural Gas Technology, Technological Educational Institute of Kavala, Kavala 65404, Greece;
- c Division of Chemical Technology, Department of Chemistry, Aristotle University of Thessaloniki, Thessaloniki 54124, Greece

摘要 图/表 参考文献(74) 相关文章 (1)

版权所有 © 2010 中国科学院大连化学物理研究所《催化学报》编辑部 辽ICP备10003855号 辽宁省大连市沙河口区中山路457号,邮编 116023

电话: (0411)84379240 传真: (0411)84379543 E-mail: chxb@dicp.ac.cn

本系统由北京玛格泰克科技发展有限公司设计开发 技术支持: support@magtech.com.cn