

化学工程 与技术

Hans Journal
of Chemical Engineering and Technology

Hua Xue Gong Cheng Yu Ji Shu

2024年7月14卷4期



ISSN: 2161-8844



9 772161 884003 0 4

<https://www.hanspub.org/journal/hjcet>

TABLE OF CONTENTS

目 录

磷矿硅渣合成 NaA 型分子筛及应用于湿法磷酸脱氟的研究 Synthesis of NaA-Type Molecular Sieves from Silica Slag of Phosphate Ore and Its Application to Defluorination of Wet Process Phosphoric Acid	
梁豫丹, 汪喜敏, 吴桂英	223
含氮有机物修饰的杯芳烃类衍生物的生物活性 Biological Activity of Calixarene Derivatives Modified by Nitrogen-Containing Organic Compounds	
叶晓丹, 孙梦, 王晴, 陈禄思, 张千峰	231
光催化单糖转化为高值化学品的研究进展 Research Progress in Photocatalytic Conversion of Monosaccharides to High-Value Chemicals	
程晓嫚, 孙涵, 申万岭	244
生物质炭的制备及对氨氮吸附性能研究 Preparation of Biomass Charcoal and Its Adsorption Performance for Ammonia Nitrogen	
雷好婕, 钟宇鑫, 杨露, 王鑫, 艾克丹·艾赛提, 买里克扎提·买合木提	258
新型二氧化碳干法压裂增稠减阻剂理化性质评价 Physicochemical Properties Evaluation of New Carbon Dioxide Dry Fracturing Thickening and Resistance Reducing Agent	
孟磊峰, 乔东宇, 迟启福, 王学成, 李红雨	269
柠檬渣活性炭制备及其亚甲基蓝吸附性能研究 Preparation of Activated Carbon from Lemon Pomace and Its Adsorption Performance of Methylene Blue	
李丙国, 赵岩, 刘逸杨	277
磁场作用对磁性活性炭吸附性能的影响规律 Influence Law of Magnetic Field Effect on the Adsorption Performance of Magnetic Activated Carbon	
张兵, 李建军, 武琳馨	287
葡甘聚糖微载体的制备工艺与表征研究 Study on Preparation Process and Characterization of Glucomannan Microcarriers	
贾文强, 刘小虎, 吕悦, 赵文, 赵修华	298
聚合物改性水泥基堵漏工作液体系构建及性能评价 Construction and Performance Evaluation of Polymer Modified Cement-Based Leak Plugging Working Fluid System	
刘伟, 黎金明, 朱明明	305

低浓度异氰酸酯聚氨酯研究进展

Research Progress on Low Concentration Isocyanate Polyurethane

张建宏, 童艳丽 312

Ni/Co 水滑石活化过一硫酸盐高效降解四环素

Ni/Co Hydrotalcite Activated Peroxymonosulfate for Efficient Degradation of Tetracycline

陈芳明, 李建军, 张芷瑜, 郝跃龙..... 318

基于 PSO-PLS 煤泥浮选加药量预测模型

A PSO-PLS Based Prediction Model for Reagent Dosage in Coal Slime Flotation

刘海增, 李玉娇, 徐昊 326

危险废物多种重金属废水的预处理工艺研究

Study on Pretreatment Process of Various Heavy Metal Wastewater from Hazardous Wastes

吴东亮, 童林, 朱保林 344