

代数学研究专栏

- [$A, [A, X]$] = 0 的解空间 廖军, 吴佐慧, 刘合国(179)
The solution space of $[A, [A, X]] = 0$ LIAO Jun, WU Zuohui, LIU Heguo
惟一强 *-clean 环 王秀兰, 李春娜(182)
Uniquely strongly *-clean rings WANG Xiulan, LI Chunna
 l -群的同构定理 秦勇(187)
Isomorphic theorem of lattice-ordered groups QIN Yong

化学化工与材料科学

催化剂 CoO_x 的制备、表征及其在分子氧选择性氧化环己烷中的应用

- 马雪涛, 沈艳, 原红霞, 詹红菊, 何园园, 何龙, 邓龙吉, 夏清华(190)
Synthesis and characterization of CoO_x catalyst and its application in the aerobic selective oxidation of
cyclohexane MA Xuetao, SHEN Yan, YUAN Hongxia, ZHAN Hongju,
HE Yuanyuan, HE Long, DENG Longji, XIA Qinghua

G/TiO₂/CoFe₂O₄磁性复合光催化材料的制备及光催化降解亚甲基蓝

- 毛蜜, 周建刚, 何瑜, 葛伊丽, 宋功武(195)
The preparation of G/TiO₂/CoFe₂O₄ magnetic composite photocatalytic materials and its application in
photocatalytic degradation of methylene blue

- MAO Mi, ZHOU Jiangang, HE Yu, GE Yili, SONG Gongwu
煅烧水滑石对硝态氮的吸附性能研究

- 蒋钦凤, 喻杏元, 艾玉明, 邱喜, 何欣, 陈金毅(201)
Adsorption capacity of nitrate by calcination layered double hydroxide
..... JIANG Qinfeng, YU Xinyuan, AI Yuming, QIU Xi, HE Xin, CHEN Jinyi
介孔氮杂碳负载钯的制备及其在芳环水相加氢中的应用 江和展, 聂仁峰, 鲁新环, 周丹, 夏清华(208)

2016 年 5 月 5 日出版

目 次

- Mesoporous carbon nitride anchored palladium nanoparticles as active catalyst for the hydrogenation of aromatic ring in water JIANG Hezhan, NIE Renfeng, LU Xinhuan, ZHOU Dan, XIA Qinghua
羟基磷灰石的制备及其在含铅废水处理中的应用 严丹, 毛芹利, 周建刚, 李玉华, 何瑜, 宋功武(213)
- Preparation of hydroxyapatite and its application in wastewater containing lead YAN Dan, MAO Qinli, ZHOU Jiangang, LI Yuhua, HE Yu, SONG Gongwu

物理学与电子技术

- 二维光子晶体带隙与结构的关系 陈义万, 杜海霞, 陈昭蓉, 阎锐(220)
- The relationship of two-dimensional photonic crystal band gap with its structure CHEN Yiwan, DU Haixia, CHEN Zhaorong, MIN Rui
自组装 MoS₂纳米结构的可控合成及电催化产氢性能研究 田轶群, 王林, 娄猛, 张明光, 李岳彬, 张翔晖(224)
- Synthesis of self-assembly MoS₂ nanostrucutres and their applications as electrocatalysts for efficient hydrogen evolution TIAN Yiqun, WANG Lin, LOU Meng, ZHANG Mingguang, LI Yuebin, ZHANG Xianghui

地理学与环境科学

- 新疆梭梭林防护增产及固沙功能价值核算 宁虎森, 雷春英, 吉小敏, 罗青红(230)
- The value accounting of shelterbelt's benefits and sand fixation of *Haloxylon ammodendron* forest in Xinjiang NING Husen, LEI Chunying, JI Xiaomin, LUO Qinghong
AHP 法在通山县生态旅游资源评价中的应用 高丹丹, 赵丽娅, 李成, 程畅 (237)
- The analytic hierarchy process on ecological tourism resources in Tongshan County GAO Dandan, ZHAO Liya, LI Cheng, CHENG Chang
中俄输油管道泄露过程中原油于土壤中的迁移研究 王学力, 王榕, 吴官生, 高鹏, 王博, 王东坡(242)

CONTENTS

Journal of Hubei University
Natural Science

- The migration of crude oil in soil during the leakage of the China-Russia oil pipeline WANG Xueli, WANG Rong, WU Guansheng, GAO Peng, WANG Bo, WANG Dongpo
大冶铜绿山附近水体重金属污染及鱼体富集状况调查 刘煦爽,熊小琴,高欣,夏曦中(246)
A survey on heavy metal pollution of waters and fish in nearby areas of the Tonglushan Copper Mine, Daye City LIU Xushuang, XIONG Xiaoqin, GAO Xin, XIA Xizhong

计算机与信息工程

- 基于灰色关联度和 TOPSIS 的输电线路防污方案决策研究 帅海燕(252)
Research on anti-pollution decision-making of transmission line based on grey correlation degree and TOPSIS SHUAI Haiyan
一种基于动态步长的微博搜索排序算法 张妍琰,姚远,张娜(258)
A microblog search sort algorithm based on dynamic stepsize ZHANG Yanyan, YAO Yuan, ZHANG Na
基于 Cauchy 主值积分的高振荡函数的数值计算 周勇攀(267)
Value integrals of highly oscillatory functions based on the evaluation of Cauchy principal ZHOU Yongpan

生命科学与医药卫生

- NC 膜富集法、实时荧光 PCR 法、培养法检测志贺菌的比较研究 韦婕,郭欣欣,梁君瑜,吴英松,刘天才(271)
Comparative study on the detection of *Shigella* with NC membrane enrichment method, real-time PCR method and culture method WEI Jie, GUO Xinxin, LIANG Junyu, WU Yingsong, LIU Tiancai