

# 南京工业大学学报

自然科学版

第 40 卷第 5 期

(总第 190 期)

2018 年 9 月

## 目 次

铁酸锌泡沫结构催化剂床层高径比对 1-丁烯氧化脱氢性能的影响 ..... 姜仁政, 矫义来, 孙 博, 杨晓丹, 杨振明, 张劲松(1)	1
双酚 A 替代物对雄性斑马鱼性激素及卵黄蛋白原水平的影响 ..... 杨 倩, 杨先海, 刘济宁, 王 蕾, 陈英文, 沈树宝(6)	6
HZSM-5 分子筛硅铝比对催化氯甲烷偶联制备低碳烯烃性能的影响 ..... 荆开石, 崔咪芬, 费兆阳, 陈 献, 汤吉海, 乔 旭(14)	14
钛酸铁钠晶须增强 FEVE 防腐耐磨复合涂层的制备与性能 ..... 张 洋, 胡亚龙, 李 畅, 沈丽明, 暴宁钟(20)	20
金属基体整体式阳极 $Al_2O_3$ 催化剂上二氯甲烷的催化燃烧 ..... 曹财源, 孙 路, 张传奇, 陈 飞, 李 清, 马 华, 郭 燊(27)	27
$La^{3+}$ 掺杂 $LiMn_2O_4$ 离子筛前驱体的制备及特性研究..... 吴如云, 居沈贵(35)	35
以羧酸盐为有机配体合成金属有机骨架材料 MIL-101(Cr) ..... 陶海军, 黄艳芳, 王子惠, 田相龙, 马正飞(40)	40
高温快速热处理法制备梯度多孔硅化物-玻璃涂层及性能研究 ..... 管 弦, 邵高峰, 崔 升, 沈晓冬(48)	48
高镁卤水合成 $Mg(OH)_2$ 及其碳化制备胶凝材料的抗压强度 ..... 乾学晨, 莫立武, 徐翊馨(54)	54
结构特征对白云质灰岩 ADR 膨胀的影响 ..... 周良梅, 邓 敏, 黄 蓓, 陈 碧, 李 伟, 茆忠阳(60)	60
煅烧白云岩对砂浆膨胀和抗压强度的影响 ..... 恽进进, 邓 敏, 莫立武, 刘成龙(67)	67
不同强度等级矿物掺合料混凝土的碳化性能 ..... 邢亚兵, 潘志华, 胡凯伟(72)	72
水泥 3D 打印喷头内浆体流动的 MRT-LBM 分析 ..... 吴伟伟, 黄筱调, 方成刚, 李媛媛(79)	79
微型抛物面槽式聚光集热器光学性能研究 ..... 雷德胜, 杨谋存, 朱跃钊(85)	85
试验参数对管材环向拉伸方法的影响 ..... 周金彪, 贺小华, 周昌玉(90)	90
基于表观堆栈遗传编程的回转支承寿命预测 ..... 张 波, 王 华, 丁 鹏, 高学海(97)	97
复杂地质条件下超高层建筑基础方案可行性分析 ..... 翟德志, 周 峰, 屈 伟, 朱 锐, 周进峰(104)	104
基于分布式应变感测的纤维加筋膨胀土干缩湿胀特性试验 ..... 顾 鹏, 徐洪钟, 孙义杰, 尤 波(112)	112
颗粒粒径和吸附水膜对细粒土渗透性的影响 ..... 闫 迪, 付 磊, 夏超凡, 宋林辉(118)	118
中水回用于电厂循环水系统的水处理药剂的评价 ..... 蔡 培(124)	124

期刊基本参数: CN32-1670/N \* 1979 \* b \* 16 \* 130 \* zh \* P \* ¥20.00 \* 1 200 \* 20 \* 2018-09

执行编辑: 陈 怡 英文编审: 马正飞

### CONTENTS

Effects of ZnFe <sub>2</sub> O <sub>4</sub> foam structured catalyst bed height on oxidative dehydrogenation of 1-butene .....	JIANG Renzheng, JIAO Yilai, SUN Bo, YANG Xiaodan, YANG Zhenming, ZHANG Jinsong(1)
Effects of bisphenol A and its substitutes on levels of steroid hormone and vitellogenin in adult male zebrafish .....	YANG Qian, YANG Xianhai, LIU Jining, WANG Lei, CHEN Yingwen, SHEN Shubao(6)
Effectes of silica-alumina molar ratios of HZSM-5 molecular sieves on catalytic performance of chloromethane coupling to lower olefins .....	JING Kaishi, CUI Mifen, FEI Zhaoyang, CHEN Xian, TANG Jihai, QIAO Xu(14)
Preparation and properties of iron sodium titanate whisker reinforced FEVE fluorocarbon composite coating .....	ZHANG Yang, HU Yalong, LI Chang, SHEN Liming, BAO Ningzhong(20)
Catalytic combustion of dichloromethane over a metal-monolithic anodic alumina catalyst .....	CAO Caiyuan, SUN Lu, ZHANG Chuanqi, CHEN Fei, LI Qing, MA Hua, GUO Yu(27)
Preparation and performance of La <sup>3+</sup> -doped LiMn <sub>2</sub> O <sub>4</sub> adsorbent precursor .....	WU Ruyun, JU Shengui(35)
Synthesis of MIL-101(Cr) with carboxylate as organic ligand .....	TAO Haijun, HUANG Yanfang, WANG Zihui, TIAN Xianglong, MA Zhengfei(40)
Preparation and performance of gradient porous silicide-glass coating by high temperature rapid sintering .....	GUAN Xian, SHAO Gaofeng, CUI Sheng, SHEN Xiaodong(48)
Carbonation of Mg(OH) <sub>2</sub> synthesized from saline solution and compressive strength of magnesium carbonate binders .....	QIAN Xuechen, MO Liwu, XU Yixin(54)
Effects of texture on alkali-dolomite reaction of the dolomitic limestones .....	ZHOU Genmei, DENG Min, HUANG Bei, CHEN Bi, LI Wei, MAO Zhongyang(60)
Effects of calcined dolostone on expansion and compressive strength of mortars .....	YUN Jinjin, DENG Min, MO Liwu, LIU Chenglong(67)
Carbonation of mineral admixture concretes with different strength grades .....	XING Yabing, PAN Zhihua, HU Kaiwei(72)
Multiple-relaxation-time lattice Boltzmann method analyses for paste flow in cement-3D printing extruder .....	WU Weiwei, HUANG Xiaodiao, FANG Chenggang, LI Yuanyuan(79)
Study on optical efficiency of a microparabolic trough concentrator .....	LEI Desheng, YANG Moucun, ZHU Yuezhao(85)
Effects of testing parameters on hoop tensile test of tubes .....	ZHOU Jinbiao, HE Xiaohua, ZHOU Changyu(90)
Life prediction of slewing bearing based on epigenetic stack genetic programming .....	ZHANG Bo, WANG Hua, DING Peng, GAO Xuehai(97)
Feasibility analyses of foundational schemes for high-rise buildings under complex geological conditions .....	ZHAI Dezhi, ZHOU Feng, QU Wei, ZHU Rui, ZHOU Jinfeng(104)
Test on shrinkage-swelling effect of fiber-reinforced expansive soil based on distributed strain sensing technology .....	GU Peng, XU Hongzhong, SUN Yijie, YOU Bo(112)
Effects of grain size and adsorbed water on permeability of fine grained soil .....	YAN Di, FU Lei, XIA Chaofan, SONG Linhui(118)
Evaluation of water treatment agent of regenerated water reuse for circulating system in power plants .....	CAI Pei(124)