

# 南京工业大学学报

自然科学版

第 37 卷第 3 期

(总第 170 期)

2015 年 5 月

## 目 次

碳载钨的添加对镁基储氢合金吸放氢性能的影响

..... 原建光,李莹,谈亚军,毛奇峰,刘虎,朱云峰,李李泉(1)

溶剂热可控合成亚微米 Co 粉及其磁性能 ..... 张敦谱,徐丹,倪亚茹,寇佳慧,陆春华,许仲梓(8)

透明上转换氟碳树脂纳米复合涂层的制备及性能 ..... 黄文娟,宋艳,倪亚茹,陆春华,许仲梓(13)

高性能聚酰亚胺/纳米石墨烯复合薄膜的制备 ..... 俞娟,姜恒,王晓东,黄培(19)

可聚合季铵盐表面活性剂的合成及其对纳米 SiO<sub>2</sub> 粉体的改性 ..... 张渝,陈洪龄,顾铭茜(25)

具有纺锤状节点的海藻酸钙纤维的改性及其润湿性能 ..... 纪潇波,孙理想,张利雄(31)

合成条件对金属有机骨架化合物形成的影响及其膜的制备

..... 任汝飞,黄康,李倩倩,刘赛男,金万勤(36)

微波水热合成 NaLa(MoO<sub>4</sub>)<sub>2</sub>:Eu<sup>3+</sup> 微晶及其发光性能 ..... 伍宏明,陈虎,刘云飞,吕忆农,洪慧敏(41)

煤矸石配料对生料易烧性及分解炉工况的影响 ..... 柏杨,包蕴斌,蔡雪玲,陈川辉,叶旭初(46)

部分析因实验设计优化 α-氯代十二酸合成工艺

..... 丘宝增,胡静怡,汤吉海,杨运,陈献,费兆阳,乔旭,崔咪芬(51)

室温蠕变下含轴向内表面裂纹钛管的失效评定 ..... 代巧,周昌玉,彭剑,贺小华(56)

大型回转支承非平稳振动信号的 EEMD-PCA 降噪方法 ..... 封杨,黄筱调,陈捷,王华,洪荣晶(61)

转盘离心粒化熔渣液膜流动特性的数值模拟 ..... 王东祥,凌祥,彭浩(67)

改性粉土的破坏模式及应力-应变特性 ..... 董金梅,朱华,黄春霞,沈震,赵津东(74)

基于小波降噪的 GPS 基线解算方法 ..... 冯宝红,葛义强(79)

基于群体震害指数的建筑物多因素震害预测方法 ..... 沈伟,杜东升,王曙光,李志鹏,卜若(85)

不同施工工艺微型桩的承载性能试验 ..... 屈伟,周峰,王一超,苏荣臻(91)

独塔自锚式悬索桥吊杆张拉及其模拟方法 ..... 李枝军,肖春平,吴晓超,徐秀丽,李雪红(97)

疏水性聚氨酯泡沫的吸油性能及其连续吸油装置的设计

..... 王楼,刘晓宁,李彦敏,徐炎华,魏荣卿,郑涛(103)

基于罗丹明 B 衍生物的 Hg<sup>2+</sup> 选择性荧光探针的合成及性质 ..... 李菊颖,方园,汪李红,姚成(109)

H<sub>2</sub>S 在清洁和羟基化 TiO<sub>2</sub>-B(100) 表面吸附的密度泛函理论研究

..... 蔡璐,郭晓静,黎军,陆小华(114)

DPP-4 与氰基吡咯烷类抑制剂相互作用的分子动力学模拟 ..... 顾勇亮,董珂珂,王伟,朱小蕾(120)

木构架榫卯节点滞回性能的数值模拟 ..... 李猛,陆伟东,刘开封(125)

水射流磨料悬浮聚合废水的资源化回用 ..... 国延恒,张宇峰,高小杰,李志涛,姚倩(130)

期刊基本参数:CN32-1670/N \* 1979 \* b \* 16 \* 134 \* zh \* P \* ¥20.00 \* 1 200 \* 24 \* 2015-05

执行编辑:蒋滔 英文编审:马正飞 王璐

### CONTENTS

Effects of multi-wall carbon nanotubes supported palladium addition on hydrogen storage properties of magnesium hydride .....	YUAN Jianguang, LI Ying, TAN Yajun, MAO Qifeng, LIU Hu, ZHU Yunfeng, LI Liquan(1)
Size-controllable synthesis of cobalt submicrospheres by solvothermal method and their magnetic properties .....	ZHANG Dunpu, XU Dan, NI Yaru, KOU Jiahui, LU Chunhua, XU Zhongzi(8)
Preparation and properties of transparent upconversion fluorocarbon resin nanocomposite coatings .....	HUANG Wenjuan, SONG Yan, NI Yaru, LU Chunhua, XU Zhongzi(13)
Preparation of high performance polyimide/nano-graphene composite film .....	YU Juan, JIANG Heng, WANG Xiaodong, HUANG Pei(19)
Synthesis of polymerizable quaternary ammonium surfactant and its application in modification of nano-SiO <sub>2</sub> particles .....	ZHANG Yu, CHEN Hongling, GU Mingxi(25)
Modification and wetting ability of alginate calcium fiber with spindle-knots .....	JI Xiaobo, SUN Lixiang, ZHANG Lixiong(31)
Effects of synthesis conditions on formation of metal-organic frameworks and its membrane preparation .....	REN Rufeifei, HUANG Kang, LI Qianqian, LIU Sainan, JIN Wanqin(36)
Microwave-hydrothermal synthesis of NaLa(MoO <sub>4</sub> ) <sub>2</sub> :Eu <sup>3+</sup> microcrystals and luminescent properties .....	WU Hongming, CHEN Hu, LIU Yunfei, LÜ Yinong, HONG Huiming(41)
Effects of coal gangue batching on raw meal burnability and working conditions of decomposing furnace .....	BAI Yang, BAO Yunbin, CAI Xueling, CHEN Chuanhui, YE Xuchu(46)
Optimization of synthesis of $\alpha$ -chlorododecanoic acid by fractional factorial design .....	QIU Baozeng, HU Jingyi, TANG Jihai, YANG Yun, CHEN Xian, FEI Zhaoyang, QIAO Xu, CUI Mifen(51)
Failure assessment of titanium pipe with internal axial surface crack under room-temperature creep condition .....	DAI Qiao, ZHOU Changyu, PENG Jian, HE Xiaohua(56)
EEMD-PCA based denosing method for non-stationary vibration signals of large-size slewing bearings .....	FENG Yang, HUANG Xiaodiao, CHEN Jie, WANG Hua, HONG Rongjing(61)
Numerical simulation of film flow characteristics of molten slag on spinning disk in centrifugal atomization process .....	WANG Dongxiang, LING Xiang, PENG Hao(67)
Failure mode and stress-strain characteristics of modified silt .....	DONG Jinmei, ZHU Hua, HUANG Chunxia, SHEN Zhen, ZHAO Jindong(74)
GPS baseline solution based on wavelet denoising .....	FENG Baohong, GE Yiqiang(79)
Multiple factor earthquake damage predicting method of buildings based on group seismic damage index .....	SHEN Wei, DU Dongsheng, WANG Shuguang, LI Zhipeng, BO Ruo(85)
Experimental investigation on bearing capacity of micropiles with different construction technologies .....	QU Wei, ZHOU Feng, WANG Yichao, SU Rongzhen(91)
Construction procedure and simulation of suspender tension of single-tower self-anchored suspension bridge .....	LI Zhijun, XIAO Chunping, WU Xiaochao, XU Xiuli, LI Xuehong(97)
Oil absorption properties of hydrophobic polyurethane foam and design of continuous oil absorber .....	WANG Lou, LIU Xiaoning, LI Yanmin, XU Yanhua, WEI Rongqing, ZHENG Tao(103)
Synthesis and properties of fluorescent chemosensors for Hg <sup>2+</sup> based on rhodamine-B derivative .....	LI Juying, FANG Yuan, WANG Lihong, YAO Cheng(109)
Density functional theory for H <sub>2</sub> S adsorption on clean and hydroxylated TiO <sub>2</sub> -B(100) surfaces .....	CAI Lu, GUO Xiaojing, LI Jun, LU Xiaohua(114)
Molecular dynamics simulation of binding of cyanopyrrolidine inhibitors to dipeptidyl peptidase-4 (DPP-4) .....	GU Yongliang, DONG Keke, WANG Wei, ZHU Xiaolei(120)
Numerical simulation of hysteretic behavior of mortise and tenon joint in chuan dou-style wood frame .....	LI Meng, LU Weidong, LIU Kaifeng(125)
Resource utilization of suspended and polymerized wastewater of waterjet abrasive .....	GUO Yanheng, ZHANG Yufeng, GAO Xiaojie, LI Zhitao, YAO Qian(130)