

南京工业大学学报

自然科学版

第 37 卷第 6 期

(总第 173 期)

2015 年 11 月

目 次

ZnO 量子点/环氧树脂复合材料的制备及其光学性能	杨玮民,王丽熙,陆孝驰,丁玉婕,张其土(1)
团聚碳纳米管增强金属基复合材料的力学行为	董淑宏,周剑秋(6)
热压工艺对刹车片摩擦磨损性能的影响	杨昆鹏,高 贤,姚文俊,王昌松(13)
用背散射电子成分像对几种晶型阿利特的早期水化活性差别的定量评价	陈业云,周纪平,奚圣海,陈 虎,刘云飞,闵辉华,吕忆农(20)
复合胶凝材料中水泥水化程度的实验研究	周 宁,钱春香,何智海,郭景强,曲 军,HONERT Dieter(25)
阴极缓冲层对有机太阳能器件性能的影响	彭晓晨,张玮皓,张 剑,冯晓东(31)
低直流电压用 BaTiO ₃ 基 PTCR 陶瓷的改性	崔志远,汪 伟,沈春英,丘 泰(35)
316L 不锈钢准平衡气体渗碳层残余应力研究	荣冬松,巩建鸣,姜 勇(39)
快速合成 TaON 及其催化性能	谈丽娟,寇佳慧,王 卫,倪亚茹,陆春华,许仲梓(44)
固定化脂肪酶催化合成丙二酸单对硝基苜酯	李 亚,赵四方,韩萍芳(49)
Novozym 435 催化酮洛芬酯化拆分研究	马 燕,杨震炯,丁 雁,黄 和,胡 焱(54)
直立人体-结构侧向相互作用动力学特性分析	陆 建,周 叮,李枝军,刘伟庆(61)
断层倾角对隧道影响振动台模型试验	徐诗蒙,陈新民,黄 莹,卢云龙(69)
碳纤维增强复合材料增强胶合木-混凝土组合梁静力试验	陈 春,胡夏闽,韦尘雨(75)
南京下蜀土水敏性特征的试验研究	韩爱民,李 彤,章 磊,徐洪钟(81)
型钢自密实混凝土叠合剪力墙抗震性能试验	张诗浩,叶燕华,孙 锐,郝 杰(87)
脉冲式超声对污油中水滴聚并效果的影响	谢 伟,李 瑞,吕效平,韩萍芳(94)
灰树花子实体多糖的微波提取及絮凝纯化工艺	满 宁,孙 盼,韩 伟(99)
双管式多孔陶瓷膜反应器流场的计算流体力学数值模拟	马 强,孟 烈,姜 红,郭洪泽,金万勤,杨 超(105)
分壁式萃取精馏分离环氧丙烷-水-甲醇混合物的模拟	高晓新,谭建凯,陶 阳,张振羽,马正飞(110)
幂律非牛顿流体在偏心圆环通道中的流动特性	张钧波,张 敏(114)
多组分复合催化剂对臭氧氧化生化尾水的催化作用	周 洁,徐 军,涂 勇,刘伟京,赵贤广,张耀辉(119)
聚苯乙烯氯乙酰化反应及其催化剂、溶剂的循环利用	丁凌鹏,郑 涛,郁晨晨,周 俊,魏荣卿,薛 奇,刘晓宁(125)
注射用兰索拉唑中葡甲胺含量的测定方法	付修志,毛黎顺,孙 玲,何学军,王莉佳(131)
南京工业大学学报(自然科学版)2015 年第 37 卷总目次	(I)

期刊基本参数:CN32-1670/N * 1979 * b * 16 * 134 * zh * P * ¥20.00 * 1 200 * 24 * 2015-11

执行编辑:林本兰 英文编审:马正飞 王 璐

2015 年第 37 卷卷终

CONTENTS

Preparation and optical properties of ZnO quantum dots/epoxy composite materials	YANG Weimin, WANG Lixi, LU Xiaochi, DING Yujie, ZHANG Qitu (1)
Role of carbon nanotube agglomeration in mechanical behavior of metal matrix composites	DONG Shuhong, ZHOU Jianqiu (6)
Effects of hot pressing on friction and wear properties for brake pads	YANG Kumpeng, GAO Xian, YAO Wenjun, WANG Changsong (13)
Quantitative evaluation on early hydration activity of alite with some typical modifications using backscattered electron composition images	CHEN Yeyun, ZHOU Jiping, XI Shenghai, CHEN Hu, LIU Yunfei, MIN Huihua, LYU Yinong (20)
Experimental study on degree of cement hydration in composite cementitious material	ZHOU Ning, QIAN Chunxiang, HE Zhihai, GUO Jingqiang, QU Jun, HONERT Dieter (25)
Effects of cathode buffer layers on performance of organic photovoltaic devices	PENG Xiaochen, ZHANG Weihao, ZHANG Jian, FENG Xiaodong (31)
Modification of BaTiO ₃ -based PTCR ceramics for low direct current voltage	CUI Zhiyuan, WANG Wei, SHEN Chunying, QIU Tai (35)
Residual stress of paraequilibrium gas carburized layer on 316L austenitic stainless steel	RONG Dongsong, GONG Jianming, JIANG Yong (39)
Preparation of TaON and photocatalytic performance	TAN Lijuan, KOU Jiahui, WANG Wei, NI Yaru, LU Chunhua, XU Zhongzi (44)
Synthesis of mono- <i>p</i> -nitrobenzyl malonate catalyzed by immobilized lipase	LI Ya, ZHAO Sifang, HAN Pingfang (49)
Kinetic resolution of ketoprofen using Novozym 435	MA Yan, YANG Zhenjiong, DING Yan, HUANG He, HU Yi (54)
Dynamics characteristic analysis of standing human-structure interaction under lateral excitation	LU Jian, ZHOU Ding, LI Zhijun, LIU Weiqing (61)
Shaking table test in tunnel through fault with different dip angles	XU Shimeng, CHEN Xinmin, HUANG Ying, LU Yunlong (69)
Experimental study on glulam-concrete composite beams strengthened with carbon fiber reinforced composite	CHEN Chun, HU Xiamin, WEI Chenyu (75)
Experimental study on water sensitivity characteristics of Nanjing Xiashu Loess	HAN Aimin, LI Tong, ZHANG Lei, XU Hongzhong (81)
Experimental study on seismic performance of profile steel concrete composite shear wall	ZHANG Shihao, YE Yanhua, SUN Rui, HAO Jie (87)
Effects of pulsed ultrasound on coalescence of water droplets in a waste oil emulsion	XIE Wei, LI Rui, LYU Xiaoping, HAN Pingfang (94)
Application of microwave-flocculation technology in extraction and purification of polysaccharides from <i>Grifola frondosa</i>	MAN Ning, SUN Pan, HAN Wei (99)
Numerical simulation of computational fluid dynamics on dual porous ceramic membrane reactors	MA Qiang, MENG Lie, JIANG Hong, GUO Hongze, JIN Wanqin, YANG Chao (105)
Simulation of dividing wall extractive distillation column for separation of propylene oxide-water-methanol	GAO Xiaoxin, TAN Jiankai, TAO Yang, ZHANG Zhenyu, MA Zhengfei (110)
Characteristics of power-law non-Newtonian fluid flows in eccentric annular channel	ZHANG Junbo, ZHANG Min (114)
Catalytic effects of compound catalyst on biochemical tailwater ozonation	ZHOU Jie, XU Jun, TU Yong, LIU Weijing, ZHAO Xianguang, ZHANG Yaohui (119)
Reaction of chloroacetylated polystyrene and the catalyst and solvent recycling	DING Lingpeng, ZHENG Tao, YU Chenchen, ZHOU Jun, WEI Rongqing, XUE Qi, LIU Xiaoning (125)
Determination of melamine content in lansoprazole	FU Xiuzhi, MAO Lishun, SUN Ling, HE Xuejun, WANG Lijia (131)
General Contents of Vol.37, 2015	(V)