

# 南京工业大学学报

自然科学版

第 38 卷第 3 期

(总第 176 期)

2016 年 5 月

## 目 次

- 热扩散对 Li 电池空心球形颗粒电极的影响 ..... 陈兵兵,周剑秋,刘 振(1)
- 多晶镍纳米线拉伸变形过程尺寸效应的分子动力学模拟 ..... 刘宏西,周剑秋(8)
- 液体连续相撞击流反应器中结构与操作参数对混合性能的影响  
..... 罗 燕,周剑秋,郭 钊,余 蓓,万 攀,杨 侠(13)
- 芳纶纤维表面涂层制备及其黏弹性表征 ..... 陈立立,顾伯勤,张 斌,宇晓明,姜 剑(19)
- 聚苯胺-多壁碳纳米管修饰生物阴极微生物电解池产氢性能  
..... 徐 源,陈柳柳,范梦婕,陈英文,祝社民,沈树宝(25)
- 气相法沉积 Ag/聚合物复合薄膜及其抗菌性能  
..... 周瑛洁,江晓红,YARMOLENKO M A,RAGACHEVA A,王 明,陆路德(31)
- 正交各向异性 TA2 紧凑拉伸试样应力应变场与  $J$  积分 ..... 白琛阳,周昌玉,贺小华(38)
- 压力管道应力强度非概率可靠性分析 ..... 邵世飞,周昌玉,常 乐(44)
- 基于多特征集融合与多变量支持向量回归的回转支承剩余寿命评估 ..... 田淑华,王 华,洪荣晶(50)
- 基于能量-变形准则的钢筋混凝土柱地震损伤概率性能水准研究 ..... 张 棋,岳健广,董 军,仝菲菲(58)
- 桩周上覆荷载作用下抗拔桩弹性变形解析解 ..... 叶晶晶,黄广龙(63)
- 城市新区现代有轨电车线网规模的界定及综合测度 ..... 胡军红,过秀成(69)
- 预制 L 形柱框架节点抗震性能试验 ..... 王滋军,谭 赛,刘 军,许清风,李向民(76)
- 干湿循环作用下纤维加筋膨胀土的裂隙及强度特性研究 ..... 顾 欣,徐洪钟(81)
- 地震动在浅埋隧道场地中的传播特性 ..... 姜益涛,徐秀丽,危 军,李雪红(87)
- 自密实混凝土正交配合比试验及对工作性能的影响 ..... 李 炎,叶燕华,张诗浩,陈 浩(94)
- 大跨桥梁多车道随机车流荷载模拟及应用 ..... 茅向前,李枝军,李雪红,徐秀丽(99)
- 现代有轨电车最小发车间隔及相关指标研究 ..... 张海军,胡军红,杨 敏,肖 慎(107)
- 光合细菌固定 CO<sub>2</sub> 偶联净化沼液 ..... 杨晓瑞,任丽滨,王倩倩,刘超英,梁金花,朱建良(114)
- 微通道反应器中合成二硝基萘的连续流工艺  
..... 倪 伟,马晓明,陈代祥,辜顺林,刘建武,沈介发,严生虎,张 跃,王利群(120)
- 基于 Sage - Husa 自适应滤波算法的锂电池荷电状态估计 ..... 程 晨,顾 伟,褚建新,高迪驹(126)

期刊基本参数:CN32-1670/N \* 1979 \* b \* 16 \* 130 \* zh \* P \* ¥20.00 \* 1 200 \* 21 \* 2016-05

执行编辑:陈 怡 英文编审:马正飞 王 璐

### CONTENTS

Effects of thermal diffusion in hollow lithium ion battery with spherical particle electrode .....	CHEN Bingbing, ZHOU Jianqiu, LIU Zhen (1)
Sample size effect of polycrystalline Ni nanowires under tension; molecular dynamics simulation .....	LIU Hongxi, ZHOU Jianqiu (8)
Effects of structure and operation parameters on mixing performance in liquid-continuous impinging streams reactor .....	LUO Yan, ZHOU Jianqiu, GUO Zhao, YU Bei, WAN Pan, YANG Xia (13)
Preparation and viscoelasticity characterization of aramid fiber with surface coating .....	CHEN Lili, GU Boqin, ZHANG Bin, YU Xiaoming, JIANG Jian (19)
Hydrogen production of microbial electrolysis cell with biocathode modified by polyaniline-multiwalled carbon nanotubes .....	XU Yuan, CHEN Liuliu, FAN Mengjie, CHEN Yingwen, ZHU Shemin, SHEN Shubao (25)
Ag/polymer composite film deposited by vapor phase method and its antibacterial property .....	ZHOU Yingjie, JIANG Xiaohong, YARMOLENKO M A, RAGACHEVA A, WANG Ming, LU Lude (31)
Stress and strain field and $J$ integral of orthotropic TA2 compact tension specimen .....	BAI Chenyang, ZHOU Changyu, HE Xiaohua (38)
Non-probabilistic reliability analysis on stress strength of pressure pipe .....	SHAO Shifei, ZHOU Changyu, CHANG Le (44)
Residual life assessment of slewing bearing based on multivariate eigenvalues fusion and support vector regression .....	TIAN Shuhua, WANG Hua, HONG Rongjing (50)
Probabilistic seismic damage performance level study on RC columns based on energy-deformation criteria .....	ZHANG Qi, YUE Jianguang, DONG Jun, TONG Feifei (58)
Analytical solutions for elastic deformation of uplift pile with compressive loads on the soil ...	YE Jingjing, HUANG Guanglong (63)
Comprehensive evaluation model of line network scale for modern tram in urban new district .....	HU Junhong, GUO Xiucheng (69)
Experimental study on seismic performance of the prefabricated L-shaped column frame joints .....	WANG Zijun, TAN Sai, LIU Jun, XU Qingfeng, LI Xiangmin (76)
Study on crack properties of fiber-reinforced expansive soil under condition of wetting-drying circle ...	GU Xin, XU Hongzhong (81)
Research on propagation characteristics of ground motion in the shallow tunnel site .....	JIANG Yitao, XU Xiuli, WEI Jun, LI Xuehong (87)
Proportion of orthogonal test and its effects on performance of self-compacting concrete .....	LI Yan, YE Yanhua, ZHANG Shihao, CHEN Hao (94)
Multi-lane random traffic flow load simulation and application of long-span bridge .....	MAO Xiangqian, LI Zhijun, LI Xuehong, XU Xiuli (99)
Study on the minimum departure interval and relevant indexes of modern tram .....	ZHANG Haijun, HU Junhong, YANG Min, XIAO Shen (107)
Carbon dioxide fixing with simultaneous biogas slurry purification by photosynthetic bacteria .....	YANG Xiaorui, REN Libin, WANG Qianqian, LIU Chaoying, LIANG Jinhua, ZHU Jianliang (114)
Continuous synthesis process of dinitronaphthalene in micro-channel reactor .....	NI Wei, MA Xiaoming, CHEN Daixiang, GU Shunlin, LIU Jianwu, SHEN Jiefa, YAN Shenghu, ZHANG Yue, WANG Liqun (120)
State of charge estimation of lithium batteries based on Sage-Husa adaptive filter algorithm .....	CHENG Chen, GU Wei, CHU Jianxin, GAO Diju (126)