

南京工业大学学报

自然科学版

第 39 卷第 3 期

(总第 182 期)

2017 年 5 月

目 次

激光冲击处理不锈钢慢应变速率拉伸应力腐蚀性能	魏新龙,凌 祥,张 萌(1)
高温异型热管启动性能实验研究	马婷婷,曾金令,王啸远,朱跃钊(6)
服役材料寿命预测的小冲孔蠕变试验研究	郑杨艳,杨思晟,凌 祥(11)
微通道反应器-固相法制备锂离子电池正极材料 LiMnPO_4/C	陈云超,余 勇,王国静,刘晓敏,杨 晖(16)
In 掺杂对 Cu_2SnS_3 结构和电输运性能的影响	沈亚伟,潘 林,王一峰(21)
基于阳极 Al_2O_3 的非涂覆式金属基体整体催化剂载体的制备	陈锐杰,顾欧昀,廖永涛,李华波,樱井诚,周 吕,马 华,郭 焯(26)
管式聚二甲基硅氧烷/陶瓷复合内膜的制备及其渗透汽化应用	董梦袁,申 杰,刘公平,金万勤(34)
双核磺酸型离子液体催化合成橡胶防老剂 RD	束艳方,梁金花,刘超英,杨晓瑞,朱建良(40)
微分吸附加和法计算多孔材料的吸附特性	杨魁智,黄艳芳,吕 勇,段 龙,马正飞(45)
基于大肠杆菌 MG1655 载体矿化合成纳米硒的研究	武 童,汪振炯,华 春,周 峰,王仁雷,黄 和(52)
一株石油烃高效降解菌的筛选及降解性能研究	董 丁,卢彦珍,唐美华,陈国松(58)
沼液-土壤-蔬菜系统中重金属变化特征	周灵君,吕 琳(63)
丙烯酸与苴烯加成制备丙烯酸异冰片酯(IBOA)的动力学研究	张庭建,汤吉海,费兆阳,陈 献,崔咪芬,乔 旭(70)
TS-1 催化丁酮氨氧化合成丁酮肟的本征动力学	尚红念,张 峰,潘江胜,陈日志,邢卫红(76)
基于纤维模型的 SRC 柱损伤数值分析	赵 霏,岳健广,董 军,陆齐治(82)
温度荷载作用下 GFRP-泡沫夹层结构 II 型界面断裂韧性分析	马亚利,王 璐,欧 谨,刘伟庆(90)
基于衰减弦函数模型的强度非平稳特性对结构动力反应的影响	姜海楼,杜东升,王曙光,李威威(96)
SRF 加固钢筋混凝土柱的抗震性能试验研究	王振波,朱忠阳,易杰东,乔 燕,何文俊(102)
单角钢轴压承载力试验对比及理论分析	曹世山,张大长,高正平(108)
稻秆富氧燃烧特性的热分析-傅里叶红外光谱试验研究	王 超,任建兴(114)
UV 固化萘烯基环氧丙烯酸酯的合成与性能	吴笑天,谢 晖,黄 莉,王同庆(120)
间硝基苯甲酸/8-羟基喹啉(1/1)共晶体结构解析与 Rietveld 精修	居威材,陶亚秋,沈晓冬,潘志刚(126)
碳纳米管组装技术研究进展	安立宝,张玉婷(132)

期刊基本参数:CN32-1670/N * 1979 * b * 16 * 140 * zh * P * ¥20.00 * 1 200 * 23 * 2017-05

执行编辑:陈 怡 英文编审:马正飞 王 璐

JOURNAL OF NANJING TECH UNIVERSITY

Natural Science Edition

Vol.39 No.3

(General 182)

May 2017

CONTENTS

- Stress corrosion cracking of laser shock processed stainless steel by slow strain rate test
..... WEI Xinlong, LING Xiang, ZHANG Meng(1)
- Experimental study on start-up characteristics of a high temperature special-shaped heat pipe
..... MA Tingting, ZENG Jinling, WANG Xiaoyuan, ZHU Yuezhao(6)
- Creep life prediction of in-service materials by small punch creep test ZHENG Yangyan, YANG Sishen, LING Xiang(11)
- Preparation of LiMnPO_4/C cathode material for lithium ion batteries by a microreactor-solid state process
..... CHEN Yunchao, YU Yong, WANG Guojing, LIU Xiaomin, YANG Hui(16)
- Effects of In doping on the structure and electrical transport properties of Cu_2SnS_3 SHEN Yawei, PAN Lin, WANG Yifeng(21)
- Preparation of non-coated metallic monolith catalyst support by anodization
..... CHEN Ruijie, GU Ouyun, LIAO Yongtao, LI Huabo, SAKURAI Makoto, ZHOU Lyu, MA Hua, GUO Yu(26)
- Preparation and application of tube polydimethylsiloxane/ceramic inner composite membrane for pervaporation
..... DONG Mengyuan, SHEN Jie, LIU Gongping, JIN Wanqin(34)
- Catalytic synthesis of rubber antioxidant RD by $[\text{MPS}]_2\text{HSO}_4^-$ ionic liquids
..... SHU Yanfang, LIANG Jinhua, LIU Chaoying, YANG Xiaorui, ZHU Jianliang(40)
- Determination of adsorption characteristics for porous materials from the derivative isotherm summation method
..... YANG Kuizhi, HUANG Yanfang, LYU Yong, DUAN Long, MA Zhengfei(45)
- Biominer synthesis of nano-selenium with *Escherichia coli* MG1655 as intermediary
..... WU Tong, WANG Zhenjiang, HUA Chun, ZHOU Feng, WANG Renlei, HUANG He(52)
- Screening of a high efficient bacterial strain for petroleum hydrocarbons degradation and its characteristics
..... DONG Ding, LU Yanzhen, TANG Meihua, CHEN Guosong(58)
- Characteristics of heavy metal in biogas slurry, soil and vegetable system ZHOU Lingjun, LYU Lin(63)
- Synthesis kinetics of isobornyl acrylate by addition reaction of acrylic acid and camphene
..... ZHANG Tingjian, TANG Jihai, FEI Zhaoyang, CHEN Xian, CUI Mifen, QIAO Xu(70)
- Intrinsic kinetics of ammoxidation of methyl ethyl ketone catalyzed by TS-1
..... SHANG Hongnian, ZHANG Feng, PAN Jiangsheng, CHEN Rizhi, XING Weihong(76)
- Damage numerical analysis for steel reinforced concrete column based on fiber-model
..... ZHAO Xuan, YUE Jianguang, DONG Jun, LU Qizhi(82)
- Analysis of mode II interfacial fracture toughness of GFRP-foam sandwich structure under temperature loading
..... MA Yali, WANG Lu, OU Jin, LIU Weiqing(90)
- Effects of the structural dynamical reactions of the non-stationary property of intensity based on reduction string function model
..... JIANG Hailou, DU Dongsheng, WANG Shuguang, LI Weiwei(96)
- Experimental study on seismic behaviors of concrete columns reinforced with SRF
..... WANG Zhenbo, ZHU Zhongyang, YI Jiedong, QIAO Yan, HE Wenjun(102)
- Experimental and analytical research on axial bearing capacity of single steel angles
..... CAO Shishan, ZHANG Dachang, GAO Zhenping(108)
- Oxygen enriched combustion characteristics of rice straw by using thermal gravimetric and Fourier transform infrared analysis
..... WANG Chao, REN Jianxing(114)
- Synthesis and properties of UV-curable terpene based epoxy acrylate ... WU Xiaotian, XIE Hui, HUANG Li, WANG Tongqing(120)
- Structure analysis and Rietveld refinement of a cocrystal of *m*-nitrobenzoic acid/8-hydroxyquinoline (1/1)
..... JU Weicai, TAO Yaqiu, SHEN Xiaodong, PAN Zhigang(126)
- Research progress on assembly of carbon nanotubes AN Libao, ZHANG Yuting(132)