

南京工业大学学报

自然科学版

第 36 卷第 6 期

(总第 167 期)

2014 年 11 月

目 次

Bi ₂ O ₃ 掺杂对 Ni - Mn - O 基 NTC 热敏陶瓷显微结构及电性能的影响	马成建,刘云飞,吕忆农,高虹,丁健翔(1)
氧化钨掺杂钇铝石榴石铁氧体的结构与性能	赵建新,周洪庆,王澄宇(7)
硼酸镁晶须多孔陶瓷的原位固相合成及其性能	李小宏,陈善华,林金辉(11)
气-固分离低密度陶瓷材料的表面修饰	李晓晨,张华,金江(16)
固溶体 Zn _x Cd _{1-x} S 光催化降解甲基橙水溶液	朱 珊,王 晟,刘福生,李 振,张 迪,司高利(23)
纳米和微米 TiO ₂ 颗粒对 PTFE/PEEK 复合材料摩擦学性能的影响	穆立文,梅书琴,周忠鑫,吴 健,冯 新(31)
双固化萘烯基聚氨酯丙烯酸酯树脂的涂膜性能	陈 樟,谢 晖,黄 莉,宋 娟(37)
水泥熟料中硫铝酸钙的定量分析	黎学润,李晓冬,沈晓冬,唐明亮,潘志刚(42)
谷氨酸棒杆菌串联生产氨基酸和有机酸的发酵工艺	许 晟,郝 宁,许 琳,汤 俊,刘兆星,严 明,欧阳平凯(49)
基于异染原理研究聚天冬氨酸与喹啉红的作用	杨冬青,余定华,贾 儒,赵锦波,黄 和(54)
茶叶特征香气组分的渗透汽化富集	仲兆祥,朱丽婷,黄 瑶,孙 芸,姚 忠(59)
枇杷叶三萜酸的大孔树脂分离纯化工艺	韩 伟,刘 曦(66)
统一黏塑性模型对 9%-12%Cr 马氏体耐热钢低周疲劳特性的数值模拟	王小威,巩建鸣,王艳飞,赵燕萍(72)
304 奥氏体不锈钢晶界贫 Cr 的数值模拟	温永彬,巩建鸣,唐建群,刘 浩(78)
复杂载荷下弯管的极限载荷	李 建,周昌玉(83)
造船门式起重机上支承铰裂纹扩展分析	王宝家,殷晨波,戈文思,鲍 蕾(88)
玻璃纤维增强不饱和聚酯树脂基复合材料的紫外老化性能	谢龙飞,刘伟庆,齐玉军,方 园(93)
Q420 高强钢角焊缝承载力特性试验及模拟分析	孙铭泽,张大长,李布辉,岳健广(99)
地铁隧道沉降规律多因素分析	裴 春,李俊才,郭 亮,朱 姣(104)
渗透系数非线性的一维热固结分析	邓凡凡,刘加才(111)
抗氧化纳米 Cu 粉的水合肼还原法制备	张小敏,张振忠,赵芳霞,丘 泰(118)
负载 CoPc 的微-介孔 Cu - BTC 的制备及其催化性能	申剑冰,张泱泱,姚 成(123)
丁二酸铵水溶液直接酯化合成丁二酸酯	陈刘龙,梁金花,孙守飞,张 锋,王俊格,任晓乾,姜 岷(128)
助磨剂对钢渣水泥粉磨效率及性能的影响	王文晶,徐玲玲(132)
基于 IL 的遗产软件规约析取算法研究	李晓丽,杜振龙,吴冰洁(137)
南京工业大学学报(自然科学版)2014 年第 36 卷总目次	(I)

期刊基本参数:CN32-1670/N * 1979 * b * 16 * 142 * zh * P * ¥20.00 * 1 200 * 25 * 2014-11

执行编辑:刘俊英 英文编审:马正飞 欧 谨

2014 年第 36 卷卷终

JOURNAL OF NANJING TECH UNIVERSITY

Natural Science Edition

Vol.36 No.6

(General 167)

Nov. 2014

CONTENTS

Effects of Bi ₂ O ₃ doping on microstructure and electrical properties of Ni-Mn-O based NTC ceramics MA Chengjian, LIU Yunfei, LÜ Yinong, GAO Hong, DING Jianxiang(1)	1
Microstructure and properties of Y-In-Al composite garnet ferrite with gadolinia dopant ZHAO Jianxin, ZHOU Hongqing, WANG Chengyu(7)	7
Microstructure and properties of porous magnesium borate whisker ceramics with in-situ solid reaction synthesis LI Xiaohong, CHEN Shanhu, LIN Jinhui(11)	11
Surface modification of low-density ceramic for gas-solid separation LI Xiaochen, ZHANG Hua, JIN Jiang(16)	16
Zn _x Cd _{1-x} S for degradation of methyl orange solution ZHU Shan, WANG Sheng, LIU Fusheng, LI Zhen, ZHANG Di, SI Gaoli(23)	23
Effects of nano- and micro-TiO ₂ on polytetrafluoroethylene/polyetheretherketone composites' tribological performance MU Liwen, MEI Shuqin, ZHOU Zhongxin, WU Jian, FENG Xin(31)	31
Properties of terpenyl polyurethane acrylate resin through UV-thermal dual curing CHEN Zhang, XIE Hui, HUANG Li, SONG Juan(37)	37
Quantitative analysis of calcium sulfoaluminate on cement clinker LI Xuerun, LI Xiaodong, SHEN Xiaodong, TANG Mingliang, PAN Zhigang(42)	42
Production of amino acids and organic acids in series fermentation process by <i>Corynebacterium glutamicum</i> XU Sheng, HAO Ning, XU Lin, TANG Jun, LIU Zhaoxing, YAN Ming, OUYANG Pingkai(49)	49
Interaction of polyaspartate and dye probe quinaldine red from metachromasy principle YANG Dongqing, YU Dinghua, JIA Ru, ZHAO Jinbo, HUANG He(54)	54
Concentration of valuable tea aroma components by pervaporation ZHONG Zhaoxiang, ZHU Liting, HUANG Yao, SUN Yun, YAO Zhong(59)	59
Separation and purification of triterpenic acid from <i>Eribotrya japonica</i> leaf by macroporous resins HAN Wei, LIU Xi(66)	66
Numerical simulation of low cycle fatigue behavior of 9%-12%Cr steel based on unified viscoplastic model WANG Xiaowei, GONG Jianming, WANG Yanfei, ZHAO Yanping(72)	72
Numerical analysis of grain boundary chromium depletion on austenitic stainless steel WEN Yongbin, GONG Jianming, TANG Jianqun, LIU Hao(78)	78
Limit loads for elbows under complex load conditions LI Jian, ZHOU Changyu(83)	83
Crack propagation analysis on shipbuilding gantry crane bearing hinge WANG Baojia, YIN Chenbo, GE Wensi, BAO Lei(88)	88
UV aging performance of glass fiber reinforced polymer XIE Longfei, LIU Weiqing, QI Yujun, FANG Yuan(93)	93
Test and simulation analysis on bearing capacity of Q420 high-strength steel fillet weld SUN Mingze, ZHANG Dachang, LI Buhui, YUE Jianguang(99)	99
Multivariate analysis of subway tunnel subsidence regularity PEI Chun, LI Juncai, GUO Liang, ZHU Jiao(104)	104
One-dimensional heat consolidation analysis on nonlinear permeability coefficient DENG Fanfan, LIU Jiakai(111)	111
Anti-oxidation copper nanopowders synthesized by N ₂ H ₄ ·H ₂ O reduction method ZHANG Xiaomin, ZHANG Zhenzhong, ZHAO Fangxia, QIU Tai(118)	118
Synthesis and characterization of micro-mesoporous Cu-BTC supported phthalocyanine cobalt SHEN Jianbing, ZHANG Yangyang, YAO Cheng(123)	123
Synthesis of succinic acid ester by direct esterification of ammonium succinate solution CHEN Liulong, LIANG Jinhua, SUN Shoufei, ZHANG Feng, WANG Junge, REN Xiaoqian, JIANG Min(128)	128
Effects of grinding aids on grinding efficiency and performances for steel slag cement WANG Wenjing, XU Lingling(132)	132
Investigation on semantic sketelon extraction from legacy software based on intermediate language LI Xiaoli, DU Zhenlong, WU Bingjie(137)	137
General Contents of Vol.36, 2014 (V)	V

End of Vol.36, 2014