

# 南京工业大学学报

自然科学版

第 39 卷第 2 期

(总第 181 期)

2017 年 3 月

## 目 次

富碳类石墨相氮化碳的制备及光催化性能 .....	孙卫华, 陆春华, 寇佳慧, 倪亚茹, 许仲梓(1)
低温共烧结制备阳极支撑型固体氧化物燃料电池 .....	余善成, 施楠, 王洋, 陈涵, 郭露村(6)
多官能 UV 固化松香醇基聚氨酯丙烯酸酯的合成 .....	王同庆, 谢晖, 黄莉, 吴笑天(11)
硫铝酸钙在低铁水泥熟料中的二次形成 .....	窦尚, 黎学润, 沈晓冬(16)
阿利特-硫铝酸盐水泥熟料的气固反应制备及水化性能 .....	葛大顺, 李伟峰, 胡月阳, 于锦, 马素花, 沈晓冬(23)
TiO <sub>2</sub> /AC 催化臭氧降解造纸废水 .....	刘玉川, 杨刚(31)
原油储罐低温硫腐蚀产物氧化试验研究 .....	张勇, 蒋军成, 黄龙森, 孟冯燧, 窦站, 张明广, 赵声萍(39)
抑爆位置对连通容器甲烷空气混合气体爆炸的影响 .....	刘明翰, 王志荣, 崔洋洋, 马龙生, 张铜, 蒋军成(46)
初始压力对连通容器甲烷-空气混合物爆炸压力的影响 .....	钱承锦, 王志荣, 郑杨艳, 张铜, 周灿(51)
高密度人员空间分布对地铁火灾烟气扩散的影响 .....	石朗君, 蒋军成, 周汝, 赵冬, 吴凡, 陈奕岑(57)
格构腹板增强复合材料泡沫夹芯板侧压性能试验与分析 .....	李晓龙, 刘伟庆, 方海, 史慧媛(64)
波动切比雪夫谱元模拟的时间积分方法研究 .....	邢浩浩, 李鸿晶(70)
木楼板和混凝土楼板振动舒适度的对比分析 .....	姜南标, 胡夏闽, 洪万(77)
型钢自密实混凝土黏结性能试验研究 .....	孟龙飞, 叶燕华, 陈浩, 姚荣(83)
型钢自密实混凝土叠合剪力墙延性性能试验分析 .....	宋祥, 叶燕华, 张诗浩, 孙锐(91)
基于离散元地震作用下块状危岩群体崩塌前兆特征研究 .....	纳曼·麦麦提, 张鹏, 李俊才(97)
含排水砂垫层地基平面应变固结试验 .....	高翔, 王创, 周星辰, 赵文博, 雷国辉(102)
充填式钢箱-砼组合梁抗弯性能试验研究 .....	莫时旭, 林飞扬, 胥海宁(107)
金针菇中总多酚含量测定方法的优选 .....	汪佳丹, 徐婷, 韩伟(113)
活性炭吸附乙烯的平衡数据测定及其 Langmuir 模型参数与温度的关系 .....	孙飞龙, 孟凡超, 郭杰, 王悦, 王重庆, 马正飞(121)
基于蛋白质专一性力场和分子动力学模拟研究细胞周期依赖性蛋白激酶 5 与 Roscovitine 衍生物的作用机制 .....	董珂珂, 王璇, 杨雪雨, 朱小蕾(127)
新型均相催化产氢 Ru(II) NNN 配合物的理论预测 .....	刘莎, 黎军, 陆小华(133)

期刊基本参数: CN32-1670/N \* 1979 \* b \* 16 \* 138 \* zh \* P \* ¥20.00 \* 1 200 \* 22 \* 2017-03

执行编辑: 刘俊英      英文编审: 马正飞 王璐

**CONTENTS**

Construction of carbon-rich $g\text{-C}_3\text{N}_4$ and its photocatalytic performance	SUN Weihua, LU Chunhua, KOU Jiahui, NI Yaru, XU Zhongzi (1)
Low temperature fabrication of anode-supported solid oxide fuel cell by co-fire process	YU Shancheng, SHI Nan, WANG Yang, CHEN Han, GUO Lucun (6)
Synthesis of multifunctional UV-curable rosin alcohol-based polyurethane acrylate	WANG Tongqing, XIE Hui, HUANG Li, WU Xiaotian (11)
Secondary formation of $\text{C}_4\text{A}_3\text{S}$ in low iron cement clinker	DOU Shang, LI Xuerun, SHEN Xiaodong (16)
Hydration properties of alite-ye'elite cement clinker prepared by gas-solid reaction	GE Dashun, LI Weifeng, HU Yueyang, YU Jing, MA Suhua, SHEN Xiaodong (23)
Degradation of papermaking wastewater by ozone with $\text{TiO}_2/\text{AC}$	LIU Yuchuan, YANG Gang (31)
Oxidation experiment of sulfurized rusts in crude oil tank	ZHANG Yong, JIANG Juncheng, HUANG Longsen, MENG Fengyi, DOU Zhan, ZHANG Mingguang, ZHAO Shengping (39)
Effects of suppression position of $\text{CH}_4$ /air mixture explosion in linked vessels	LIU Minghan, WANG Zhirong, CUI Yangyang, MA Longsheng, ZHANG Kai, JIANG Juncheng (46)
Effects of initial pressure of methane-air mixture explosion in linked vessels	QIAN Chengjin, WANG Zhirong, ZHENG Yangyan, ZHANG Kai, ZHOU Can (51)
Effects of the high-density spatial distribution of passengers on smoke diffusion in subway fire	SHI Langjun, JIANG Juncheng, ZHOU Ru, ZHAO Dong, WU Fan, CHEN Yicen (57)
Edgewise compressive test and analysis for lattice web reinforced composite sandwich panels with foam core	LI Xiaolong, LIU Weiqing, FANG Hai, SHI Huiyuan (64)
Investigation of time integration method for Chebyshev spectral element simulation of wave motion	XING Haojie, LI Hongjing (70)
Comparative analysis on vibration comfort of timber slab and concrete slab	JIANG Nanbiao, HU Xiamin, HONG Wan (77)
Experimental study on bond slip behavior between section steel and self compacting concrete	MENG Longfei, YE Yanhua, CHEN Hao, YAO Rong (83)
Experiment and analysis on ductility behavior of SCC composite shear walls with profile steel	SONG Xiang, YE Yanhua, ZHANG Shihao, SUN Rui (91)
Seismic group collapse precursory characteristics of the blocky perilous rocks based on discrete element	Naman Muhammad, ZHANG Peng, LI Juncai (97)
Experiment of plane-strain ground consolidation with drainage sand cushion	GAO Xiang, WANG Chuang, ZHOU Xingchen, ZHAO Wenbo, LEI Guohui (102)
Experimental study on the flexural performance of concrete-filled steel-box composite beams	MO Shixu, LIN Feiyang, XU Haining (107)
Optimization on determination of total polyphenol in <i>Flammulina velutipes</i>	WANG Jiadan, XU Ting, HAN Wei (113)
Measurement of adsorption equilibrium data of ethylene on activated carbon and temperature dependence on parameters for Langmuir model	SUN Feilong, MENG Fanchao, GUO Jie, WANG Yue, WANG Chongqing, MA Zhengfei (121)
Mechanism of roscovitine derivatives with CDK5 using polarized protein-specific force field and molecular dynamics simulations	DONG Keke, WANG Xuan, YANG Xueyu, ZHU Xiaolei (127)
An alternative $\text{Ru}(\text{II})$ NNN complex for catalytic hydrogen production from water; a theoretical prediction	LIU Sha, LI Jun, LU Xiaohua (133)