

南京工业大学学报

自然科学版

第 38 卷第 6 期

(总第 179 期)

2016 年 11 月

目 次

CaFe ₂ O ₄ /TiO ₂ 光催化制氢性能	柯 旭,王 晟,皇甫彦,刘福生,胡海龙,黄集森(1)
Na ₂ SiO ₃ 对 Pt/WO ₃ /ZrO ₂ 催化剂催化甘油氢解制 1,3-丙二醇的影响	杨 玲,康伟杰,陈长林,陈日志(9)
硅铝比对 ZSM-5 分子筛膜晶体形貌及其脱硫性能的影响	陈玉丽,赵露君,居沈贵(14)
锂氧气电池阴极催化剂网状多孔 CoO 的制备及性能表征	宋传涛,周润超,王 宁,张艺伟,刘晓敏,杨 晖(20)
多巴胺修饰制备亲水性 NaYF ₄ :Yb,Er 上转换发光纳米颗粒	罗 芳,汤 杰,陈虹月,胡仿香,黄 和,韩毓旺(26)
乙醇胺接枝聚天冬氨酸仿生低温保护剂的合成及性能	单 飞,王亚兵,刘 婷,冯 涛,彭 刚,余定华(32)
HCl 氧化固定床反应器二维模型验证与管径影响模拟分析	陈之翀,陈 献,费兆阳,汤吉海,崔咪芬,乔 旭(39)
石油树脂对 SEBS 基胶黏剂性能的影响	曹培培,伍 石,项尚林,刘 超,王 博(47)
三聚磷酸钠改性聚氨酯纳米粒子的合成及表征	程爱民,刁国旺(51)
聚(<i>N</i> -异丙基丙烯酰胺)接枝聚丙烯多孔膜的油水分离及易清洗性能	叶远松,李 冰,黄 健,王晓琳(57)
载银陶瓷膜的制备及其抗菌性能	吴蓓蓓,林钰青,邱鸣慧,范益群(63)
N 掺杂 TiO ₂ 复合膜中 N 晶格位置转变	刘光辉,江晓红,庄玉召,陆路德,PILIPTSOU D G,ROGACHEV A V(70)
蒸汽渗透耦合乳酸乙酯水解反应条件优化	张文英,倪英香,李卫星,邢卫红(76)
陶瓷膜超滤过程研究及模型分析	孙朋飞,谢亚平,杨 刚,邢卫红(81)
圆盘式膜组件中浓差极化现象研究	马 宇,杨 刚,邢卫红(86)
磷石膏基胶凝材料的早期性能研究	徐 文,华苏东,姚 晓,万 军,王 勇(93)
1-烷基-2-取代苯并咪唑类化合物的结构和光电性能的理论研究	施 红,朱红军(99)
现代有轨电车适宜客流负荷强度研究	胡军红,张海军,吴 迪,肖 慎(107)
混凝土自锚式悬索桥鞍座的精细化模拟方法	端茂军,李建慧,索小灿,周广盼(112)
超疏水冷表面上液滴冻结的可视化观测	李 栋,张文娣,赵孝保,王 鑫,钱晨露(116)
热管式太阳能集热器联集管内流动与传热特性	顾海龙,许 辉,张 红(124)
乳源 β -Casein-125 肽的基本特征及促 B 淋巴细胞增殖作用	刘贵友,万 俊,肖 文(130)
南京工业大学学报(自然科学版)2016 年第 38 卷总目次	(I)

期刊基本参数:CN32-1670/N * 1979 * b * 22 * 134 * zh * P * ¥20.00 * 1 200 * 22 * 2016-11

执行编辑:陈 怡 英文编审:马正飞 王 璐

2016 年第 38 卷卷终

CONTENTS

Photocatalytic hydrogen evolution over $\text{CaFe}_2\text{O}_4/\text{TiO}_2$
 KE Xu, WANG Sheng, HUANGFU Yan, LIU Fusheng, HU Hailong, HUANG Jisen(1)

Effects of Na_2SiO_3 on $\text{Pt}/\text{WO}_3/\text{ZrO}_2$ catalyst for glycerol hydrogenolysis to 1, 3-propanediol
 YANG Ling, KANG Weijie, CHEN Changlin, CHEN Rizhi(9)

Effects of silica-alumina mole ratio of ZSM-5 zeolite membranes on crystal morphology and desulfurization
 CHEN Yuli, ZHAO Lujun, JU Shengui(14)

Preparation and characterization of network porous cobalt oxide catalyst for Li-O_2 batteries
 SONG Chuantao, ZHOU Runchao, WANG Ning, ZHANG Yiwei, LIU Xiaomin, YANG Hui(20)

Preparation of hydrophilic $\text{NaYF}_4:\text{Yb}, \text{Er}$ up-conversion nanoparticles by dopamine surface modification
 LUO Fang, TANG Jie, CHEN Hongyue, HU Fangxiang, HUANG He, HAN Yuwang(26)

Synthesis and cryoprotective performances of poly (aspartic acid) grafted from ethanol amine
 SHAN Fei, WANG Yabing, LIU Ting, FENG Tao, PENG Gang, YU Dinghua(32)

Verification of two-dimensional model and analysis of tube diameter on performance of fixed bed reactor for HCl oxidation
 CHEN Zhichong, CHEN Xian, FEI Zhaoyang, TANG Jihai, CUI Mifen, QIAO Xu(39)

Effects of petroleum resin on properties of SEBS based adhesive
 CAO Peipei, WU Shi, XIANG Shanglin, LIU Chao, WANG Bo(47)

Synthesis and characterization of polyurethane nanoparticles modified by sodium tripolyphosphate
 CHENG Aimin, DIAO Guowang(51)

Performances of oil/water separation and easy-cleaning for poly (*N*-isopropylacrylamide) grafted porous polypropylene membrane
 YE Yuansong, LI Bing, HUANG Jian, WANG Xiaolin(57)

Preparation and antibacterial properties of Ag-loaded ceramic membranes
 WU Beibei, LIN Yuqing, QIU Minghui, FAN Yiqun(63)

Lattice position transformation of N in N-doping TiO_2 composite film
 LIU Guanghui, JIANG Xiaohong, ZHUANG Yuzhao, LU Lude, PILIPTSOU D G, ROGACHEV A V(70)

Optimized conditions of vapor permeation coupled hydrolysis of ethyl lactate
 ZHANG Wenyong, NI Yingxiang, LI Weixing, XING Weihong(76)

Process of ceramic ultrafiltration membrane and modeling analysis
 SUN Pengfei, XIE Yaping, YANG Gang, XING Weihong(81)

Study of concentration polarization in disc-type membrane module MA Yu, YANG Gang, XING Weihong(86)

Early performance of phosphogypsum-based cementing materials
 XU Wen, HUA Sudong, YAO Xiao, WAN Jun, WANG Yong(93)

Structure and photophysical properties of 1-alkyl-2-substituted benzimidazoles with DFT calculation ... SHI Hong, ZHU Hongjun(99)

Study on the passenger flow intensity of modern tram HU Junhong, ZHANG Haijun, WU Di, XIAO Shen(107)

Refined analysis method of saddle for self-anchored concrete suspension bridge
 DUAN Maojun, LI Jianhui, SUO Xiaocan, ZHOU Guangpan(112)

Visual observation of water droplet freezing on superhydrophobic cold surface
 LI Dong, ZHANG Wendi, ZHAO Xiaobao, WANG Xin, QIAN Chenlu(116)

Flow behavior and heat transfer characteristic of heat-pipe type solar collector GU Hailong, XU Hui, ZHANG Hong(124)

Basic characteristics of a human milk-derived peptide β -Casein-125 and its effect on B lymphocyte proliferation
 LIU Guiyou, WAN Jun, XIAO Wen(130)

General Contents of Vol.38, 2016 (V)