

# 南京工业大学学报

自然科学版

第 38 卷第 2 期

(总第 175 期)

2016 年 3 月

## 目 次

- N 杂化石墨烯气凝胶的组成和热导率 ..... 岳晨午,冯 坚,姜勇刚,冯军宗(1)
- 无机铝盐法制备  $\text{SiO}_2 - \text{Al}_2\text{O}_3$  复合气凝胶隔热材料 ..... 吴晓栋,邵高峰,吴 君,沈晓冬,崔 升,王 岭(7)
- 耐高温  $\text{Al}_2\text{O}_3$  基气凝胶的制备和特性研究 ..... 吴 宇,沈 军,祖国庆,邹丽萍,邹文兵,关大勇(15)
- 锐钛矿型  $\text{TiO}_2$  气凝胶的制备和光催化性能 ..... 林本兰,沈晓冬,崔 升,王洪慧(20)
- 自生长纳米纤维增强  $\text{SiO}_2$  气凝胶的制备和力学性能研究  
..... 伊希斌,张 晶,马 婕,刘 硕,王小军,沈晓冬,崔 升(27)
- 碳纳米管掺杂对柔性气凝胶性能的影响 ..... 雷尧飞,陈晓红,王美月,胡子君,宋怀河(33)
- 间苯二酚-甲醛树脂基气凝胶微结构的掺杂调控  
..... 吴学玲,张志华,沈 军,沈 洋,王 芳,关大勇,张蓉艳,姚献东(37)
- 耐高温  $\text{ZrO}_2/\text{SiO}_2$  复合气凝胶的制备及表征  
..... 邹文兵,沈 军,祖国庆,邹丽萍,吴 宇,关大勇,张蓉艳,姚献东(42)
- 低温保冷用  $\text{SiO}_2$  气凝胶复合材料的制备和性能 ..... 马 佳,沈晓冬,崔 升,滕凯明,周小芳(47)
- 几丁质纳米纤维/壳聚糖复合气凝胶微球的制备与表征 ..... 刘 亮,吕鹤婵,蒋 杰,郑 可,范一民(51)
- 原料配比对间苯二酚-甲醛气凝胶性能的影响 ..... 李夏菲,冯 坚,冯军宗,姜勇刚(56)
- 质子交换膜燃料电池用碳气凝胶载铂催化电极 ..... 刘 硕,高 远,马 婕,张 晶,伊希斌(60)
- Ti 掺杂对锂离子电池正极材料  $\text{Li}_2\text{FeSiO}_4$  结构及电化学性能影响  
..... 汪 敏,杨 猛,马立群,王 禹,张 栩,李 悦,沈晓冬(64)
- 支撑体结构对聚二甲基硅氧烷复合膜界面结合行为的影响 ..... 杭颖婷,李宇开,刘公平,金万勤(70)
- 两步法制备聚酰亚胺柔性衬底的  $\text{ZnO}$  纳米阵列 ..... 张宜坤,王宝才,俞 娟,谷和平,黄 培(76)
- 制备  $\text{ZnO}$  晶须的影响因素及其紫外吸收性能 ..... 王宝才,李红月,俞 娟,黄 培(82)
- $\text{Cu} - \text{MOF}$  前驱法制备  $\text{CuO} - \text{TiO}_2$  及其光催化产氢性能  
..... 王 萌,徐 律,周燕南,刘 红,黎 军,陆小华(88)
- 钛酸钾镁和钛酸铁钠片晶填充树脂基刹车片性能对比 ..... 高 贤,杨昆鹏,姚文俊,王昌松(94)
- 不同载体对  $\text{Cu}$  系催化剂催化醋酸异丙酯加氢工艺的影响  
..... 杨恒东,李有林,崔咪芬,费兆阳,陈 献,汤吉海,乔 旭(100)
- 可聚合乳化剂用于氨基改性有机硅微乳液制备 ..... 顾铭茜,陈洪龄(107)
- 聚酰亚胺薄膜表面银颗粒的制备及化学镀铜效果 ..... 李红月,王宝才,俞 娟,王晓东,黄 培(114)
- Mn 改性  $\text{Cu}^{+} - 13\text{X}$  对双组分硫化物的动力学与动态吸附性能 ..... 张 强,祁伟建,居沈贵(119)
- 过渡金属改性 Y 分子筛对油品中碱性氮化物的吸附行为 ..... 王 栩,李筠韧,谷和平,柳晓清,孟 杰(125)
- $\text{Mg}_{17}\text{Al}_{12}$  合金燃烧合成过程动力学 ..... 周玉立,朱云峰,李李泉(130)

期刊基本参数:CN32-1670/N \* 1979 \* b \* 16 \* 134 \* zh \* P \* ¥20.00 \* 1 200 \* 24 \* 2016-03

执行编辑:刘俊英

英文编审:马正飞

### CONTENTS

Composition and thermal conductivity of N-doped graphene aerogel	YUE Chenwu, FENG Jian, JIANG Yonggang, FENG Junzong (1)
Synthesis and characterization of SiO <sub>2</sub> -Al <sub>2</sub> O <sub>3</sub> composite aerogel using inorganic aluminum salt as raw material	WU Xiaodong, SHAO Gaofeng, WU Jun, SHEN Xiaodong, CUI Sheng, WANG Ling (7)
Synthesis and properties of high-temperature resistant alumina-based aerogels	WU Yu, SHEN Jun, ZU Guoqing, ZOU Liping, ZOU Wenbing, GUAN Dayong (15)
Preparation and photocatalytic properties of anatase TiO <sub>2</sub> aerogel	LIN Benlan, SHEN Xiaodong, CUI Sheng, WANG Honghui (20)
Preparation and mechanical strength of SiO <sub>2</sub> aerogels enhanced by self-growing nano fibers	YI Xibin, ZHANG Jing, MA Jie, LIU Shuo, WANG Xiaojun, SHEN Xiaodong, CUI Sheng (27)
Effects of carbon nanotubes on property of flexible aerogel	LEI Yaofei, CHEN Xiaohong, WANG Meiyue, HU Zijun, SONG Huaihe (33)
Microstructure modulation of resorcinol-formaldehyde resin matrix aerogel by doping	WU Xueling, ZHANG Zhihua, SHEN Jun, SHEN Yang, WANG Fang, GUAN Dayong, ZHANG Rongyan, YAO Xiandong (37)
Preparation and characterization of heat-resistant zirconia/silica composite aerogel	ZOU Wenbing, SHEN Jun, ZU Guoqing, ZOU Liping, WU Yu, GUAN Dayong, ZHANG Rongyan, YAO Xiandong (42)
Preparation and properties of silica aerogel composites for cold insulation	MA Jia, SHEN Xiaodong, CUI Sheng, TENG Kaiming, ZHOU Xiaofang (47)
Preparation and characterization of chitin nanofiber/chitosan composite aerogels	LIU Liang, LYU Hechan, JIANG Jie, ZHENG Ke, FAN Yimin (51)
Effects of raw material ratio on performance of resorcinol-formaldehyde aerogel	LI Xiafei, FENG Jian, FENG Junzong, JIANG Yonggang (56)
Catalytic electrode with carbon aerogel supported Pt for proton exchange membrane fuel cell	LIU Shuo, GAO Yuan, MA Jie, ZHANG Jing, YI Xibin (60)
Effects of Ti doping on structure and electrochemical properties of cathode material Li <sub>2</sub> FeSiO <sub>4</sub> for Li-ion battery	WANG Min, YANG Meng, MA Liqun, WANG Yu, ZHANG Xu, LI Yue, SHEN Xiaodong (64)
Effects of nanostructure of support layer on scratch behavior of polydimethylsiloxane composite membrane	HANG Yingting, LI Yukai, LIU Gongping, JIN Wanqin (70)
Synthesis of ZnO nanorod arrays on polyimide flexible substrate by two-step method	ZHANG Yikun, WANG Baocai, YU Juan, GU Heping, HUANG Pei (76)
Influence factors in preparing ZnO whiskers and ultraviolet absorption performance	WANG Baocai, LI Hongyue, YU Juan, HUANG Pei (82)
Photocatalytic hydrogen production with CuO-TiO <sub>2</sub> catalyst prepared by Cu-MOF precursor method	WANG Meng, XU Lü, ZHOU Yannan, LIU Hong, LI Jun, LU Xiaohua (88)
Performances comparison of resin-based brake pads filled with potassium magnesium titanate and iron sodium titanate platelets	GAO Xian, YANG Kunpeng, YAO Wenjun, WANG Changsong (94)
Effects of supports of Cu-based catalysts on hydrogenation of isopropyl acetate to alcohols	YANG Hengdong, LI Youlin, CUI Mifen, FEI Zhaoyang, CHEN Xian, TANG Jihai, QIAO Xu (100)
Preparation of amino modified polysiloxane microemulsion with polymerizable emulsifier	GU Mingxi, CHEN Hongling (107)
Preparation of silver particles on polyimide films for chemical copper planting	LI Hongyue, WANG Baocai, YU Juan, WANG Xiaodong, HUANG Pei (114)
Kinetics and dynamic adsorption of bicomponent sulfides on Mn modified Cu <sup>+</sup> -13X	ZHANG Qiang, QI Weijian, JU Shengui (119)
Adsorption of basic nitrides in oil on modified Y molecular sieves	WANG Xu, LI Yunren, GU Heping, LIU Xiaoqing, MENG Jie (125)
Kinetics for the combustion synthesis of Mg <sub>17</sub> Al <sub>12</sub> alloy	ZHOU Yuli, ZHU Yunfeng, LI Liqun (130)