



QK1817445

# 中国陶瓷®

CHINA CERAMICS

ISSN 1001-9642  
CN 36-1090/TQ

2018 **04**

第54卷(总353期)

1959年创刊

中文核心期刊

中国轻工业陶瓷研究所主办



- ★国家高新技术企业
- ★中国陶瓷行业名牌产品
- ★江苏省高新技术产品
- ★由SGS认证ISO9001; 2008质量管理体系
- ★由SGS认证ISO14001; 2004环境管理体系
- ★国家重点新产品
- ★江苏省环境友好企业

## 喷墨渗花砖专用助红剂、助渗剂、渗透墨水



# 江苏拜富集团

地址: 江苏省宜兴市丁蜀镇陶都工业园  
市场部电话: 0510-87432616 87432286  
网址: www.baifutech.com

邮编: 214221  
外贸公司电话: 0510-87432908  
邮箱: baifu@baifutech.com

传真: 0510-87432918  
办公室电话: 0510-87432288  
香港公司邮箱: allyhk@gmail.com

江苏: 13906154085	浙江: 13806157733	江西: 13806158639	湖南: 13806158623	山西: 13806158636
广东: 13806156096	佛山: 13806158679	河南: 13806158635	福建: 15961560650	潮州: 13806158673
重庆: 13806158683	夹江: 13806158873	安徽: 13806158662	山东: 13906154085	河北: 13806158892
宜兴: 13806158602、13806158662、13915387177		香港: +86 18824841110		

ISSN 1001-9642



万方数据

## 目 次

### ◆综述与评述

- 01 多晶 Nd : YAG 激光透明陶瓷烧结技术研究进展 ..... 程 亮, 李启寿, 李 强, 王 伟
- 09 石墨烯材料的制备方法和中国石墨烯产业现状 ..... 李 川, 张小娜

### ◆研究与开发

- 14 燃烧乙醇干燥法对氧化铝烧结性能的影响 ..... 汪永清, 胡志文, 汪其堃, 常启兵, 汪 超, 杨 柯
- 19 雾化法常压干燥制备 SiO<sub>2</sub> 气凝胶微球及其性能研究 ..... 李红伟, 饶欣远, 杨定坤, 曹亚华, 逯攀岩, 耿刚强
- 24 PrBa<sub>1-x</sub>Sr<sub>x</sub>Co<sub>2</sub>O<sub>5+δ</sub> 氧化物热电材料的制备及其性能研究  
..... 赵利敏, 汪海平, 程永光, 张宝森, 李 维, 王 娇, 刘少辉, 郝好山
- 28 Fe<sub>2</sub>O<sub>3</sub> 对尾矿微晶玻璃析晶及磁学特性影响的机理研究 ..... 黄李华, 胡义发, 姚 力, 郭卫松, 杜永胜

### ◆标准与检测

- 34 试纸擦拭法快速测定日用陶瓷中铅溶出量 ..... 蒋小良, 陈 梅, 吴 冰, 钟月香, 苏淑坛

### ◆生产与应用

- 38 坩埚腐蚀对 CaO-MgO-Al<sub>2</sub>O<sub>3</sub>-SiO<sub>2</sub> 系高炉渣微晶玻璃的影响 .. 蒲华俊, 曾淋林, 贺建雄, 赵会峰, 田瑞平, 姜 宏
- 45 Y<sup>3+</sup>/Nb<sup>5+</sup> 共掺优化锆钛钡钙基无铅压电陶瓷的电学性能 ..... 王晓芳, 岳建设
- 51 电解锰渣制备多孔陶瓷及性能表征 ..... 完么东智, 李玉香, 谭宏斌
- 57 层压成型工艺制备近净成型反应烧结碳化硅材料的研究 ..... 杨金华, 刘 虎, 焦春荣, 焦 健
- 62 利用抛光砖废渣生产广场砖的技术与实践 ..... 周晓燕, 黄卫云

### ◆陶瓷艺术

- 69 青花瓷与釉里红兴衰之模因剖析 ..... 胡 娜, 谭利军
- 74 粉彩花鸟瓷画自然生态理念历史发展探析 ..... 吴怡莹
- 78 探析文字书写景德镇陶瓷标识的设计内涵 ..... 袁乐辉, 齐 霞

### ◆收藏与鉴赏

1. 罗高生; 2. 汪振凡藏瓷



## MAIN CONTENTS

## ◆SUMMARY AND COMMENTS

- 01 Research Progress of Sintering Technology for Polycrystalline Neodymium Doped Yttrium Aluminum Garnet Transparent Laser Ceramics.....CHENG Liang, LI Qishou, LI Qiang, WANG Wei
- 09 Preparation Methods of Graphene Materials and the Industry Present Situation in China  
.....LI Chuan, ZHANG Xiaona

## ◆RESEARCH AND DEVELOPMENT

- 14 Effect of Combustion Ethanol Drying Method on the Sintering Performance of  $Al_2O_3$   
.....WANG Yongqing, HU Zhiwen, WANG Qikun, CHANG Qibing, WANG Chao, YANG Ke
- 19 Preparation and Properties of  $SiO_2$  Aerogel Microspheres by Atomization and Ambient Drying  
.....LI Hongwei, RAO Xinyuan, YANG Dingkun, CAO Yahua, LU Panyan, GENG Gangqiang
- 24 Preparation and Properties of  $PrBa_{1-x}Sr_xCo_2O_{5+\delta}$  Oxide Thermoelectric Materials  
...ZHAO Limin, WANG Haiping, CHENG Yongguang, ZHANG Baosen, LI Wei, WANG Jiao, LIU Shaohui, Hao Haosan
- 28 Effect of  $Fe_2O_3$  on Crystallization and Magnetic Properties of Tailing Glass-ceramics  
.....HUANG Lihua, HU Yifa, YAO Li, GUO Weisong, DU Yongsheng

## ◆STANDARDS AND TESTING

- 34 Test Paper Wiping Method of Determination of Lead Release from Domestic Ceramic Rapidly  
.....JIANG Xiaoliang, CHEN Mei, WU Bing, ZHONG Yuexiang, SU Shutan

## ◆PRODUCTION AND APPLICATION

- 38 Effect of Crucible Materials on  $CaO-MgO-Al_2O_3-SiO_2$  System Glass Ceramics from Blast Furnace Slag  
.....PU Huajun, ZENG Linlin, HE Jianxiong, ZHAO Huifeng, TIAN Ruiping, JIANG Hong
- 45 The Preparation and Performance Research of  $(Ba_{0.85}Ca_{0.15-x}Y_x)(Zr_{0.10}Ti_{0.90-y}Nb_y)O_3$  Ceramics by  $Y^{3+}/Nb^{5+}$  Ions Co-doping  
.....WANG Xiaofang, YUE Jianshe
- 51 Preparation and Properties of Porous Ceramics Prepared with Electrolytic Manganese Residue  
.....Wanmedongzhi, LI Yuxiang, TAN Hongbin
- 57 Research on Reaction-bonded Silicon Carbide with Near-net-shape Prepared by Lamination Process  
.....YANG Jinhua, LIU Hu, JIAO Chunrong, JIAO Jian
- 62 Techniques and Practice of Plaza Tiles Prepared by Using the Solid Waste from Tile Polishing Processing  
.....ZHOU Xiaoyan, HUANG Weiyun

## ◆CERAMIC ART

- 69 A Memetic View on the Decline of Under-glazed Red and the Rise of Blue-and-white Porcelains  
.....HU Na, TAN Lijun
- 74 Famille Rose Porcelain Natural Ecological Concept of Historical Development.....WU Yiyi
- 78 Research on the Design Connotation of Jingdezhen Ceramic logo In Writing.....YUAN Lehui, QI xia

## ◆COLLECTION AND APPRECIATION

- 1、LUO Gaosheng; 2、WANG Zhengfan' s collections

CHINA CERAMICS( MONTHLY )

Edited by CHINA CERAMICS Editorial Department

( No. 556, Xinchang West Road, Jingdezhen, 333000, People' s Republic of China )

Editor in Chief: Li Chuan

Overseas Distributor: China International Book Trading Corporation

( 35 Chegongzhuang Xilu, Haidian District, Beijing, China )



KMY<sup>®</sup> 卡米亞瓷磚

卡米亞

極簡新中式

極 簡 東 方 美

