



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

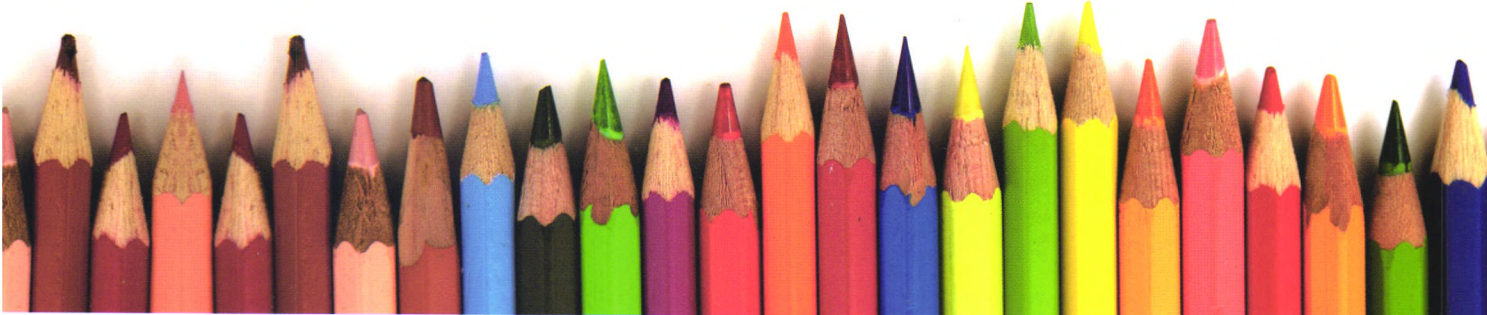
中文核心期刊

中国轻工业陶瓷研究所主办



- ★国家高新技术企业
- ★国家重点新产品
- ★中国陶瓷行业名牌产品
- ★江苏省环境友好企业
- ★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

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

042



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 SiO₂ 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_{1-x}Sr_xCo₂O_{5+δ} 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 Fe₂O₃ 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-Al₂O₃-SiO₂ 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 Y³⁺/Nb⁵⁺ 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 $\text{PrBa}_{1-x}\text{Sr}_x\text{Co}_{2.5+\delta}$ 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 Shutian

◆PRODUCTION AND APPLICATION

- 38 Effect of Crucible Materials on $\text{CaO}-\text{MgO}-\text{Al}_2\text{O}_3-\text{SiO}_2$ 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 $(\text{Ba}_{0.85}\text{Ca}_{0.15-x}\text{Y}_x)(\text{Zr}_{0.10}\text{Ti}_{0.90-y}\text{Nb}_y)\text{O}_3$ Ceramics by $\text{Y}^{3+}/\text{Nb}^{5+}$ 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[®]卡米亞瓷砖

卡米亞
极简新中式
极 简 东 方 美

