

ISSN 0454-5648
CN 11-2310/TQ
CODEN KSYHA5

硅酸盐学报

JOURNAL OF THE CHINESE CERAMIC SOCIETY

中国硅酸盐学会

THE CHINESE CERAMIC SOCIETY

<http://www.gxyb.cbpt.cnki.net>

稀土氧化物和 CaF_2 对AlN陶瓷烧结性能及热导率的影响

贺智勇, 王 峰, 张启富, 刘秋元, 千粉玲, 刘 秀

Effects of Rare Earth Oxides and CaF_2 on Sintering Property and Thermal Conductivity of AlN Ceramics

HE Zhiyong, WANG Feng, ZHANG Qifu, LIU Qiuyuan,
QIAN Fenling, LIU Xiu

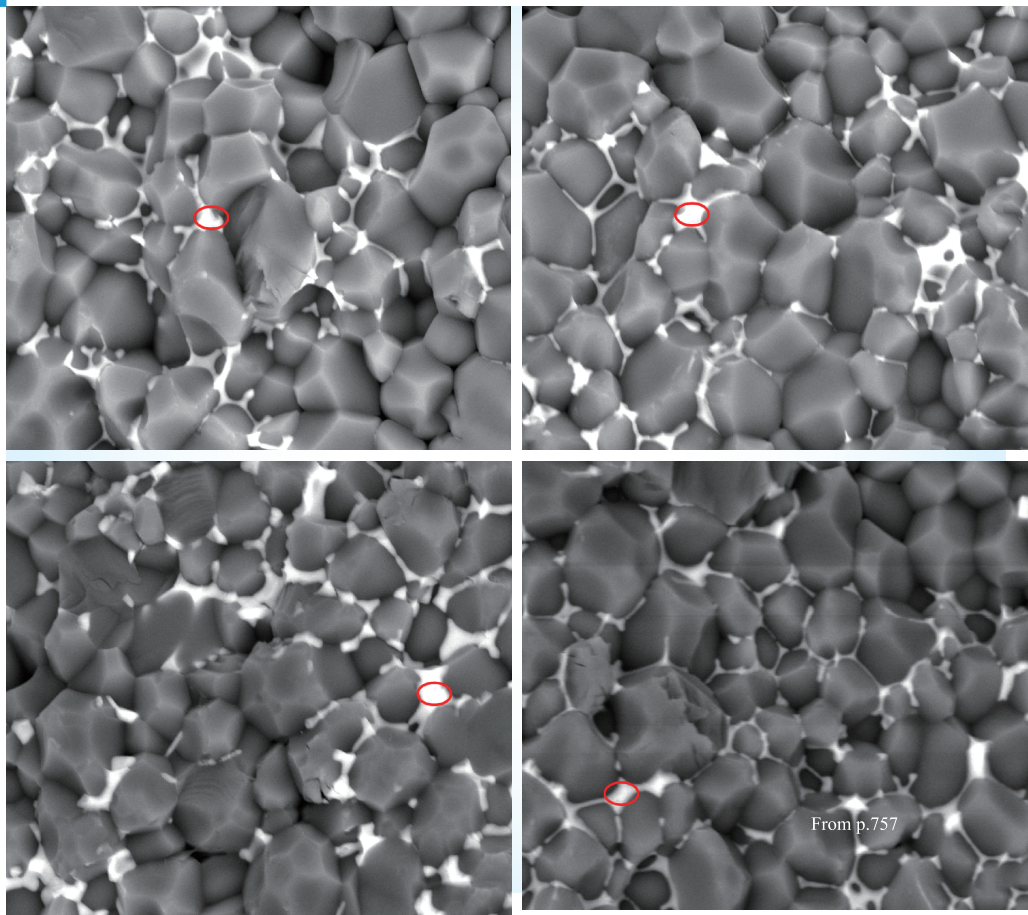


F5000

Vol.46 No.6

2018

万方数据



From p.757

Ei 核心期刊, Scopus, CA, SA, PЖ收录期刊



1957 年创刊

硅 酸 盐 学 报

Guisuanyan Xuebao

(无机非金属材料)

<http://www.gxyb.cbpt.cnki.net>

总 351 期

第 46 卷 第 6 期 2018 年 6 月, 月刊

目 次

稀土氧化物和 CaF_2 对 AlN 陶瓷烧结性能及热导率的影响·····贺智勇, 王 峰, 张启富, 刘秋元, 千粉玲, 刘 秀 (755)	
Dy_2O_3 - CaF_2 对 AlN 陶瓷制备、结构及性能的影响 ·····汪 瞰, 谢建军, 戴圣洪, 丁毛毛, 王 宇, 施誉挺, 周 鼎, 施 鹰 (760)	
多孔硼化锆-碳化硅-石墨超高温陶瓷的抗热冲击性能·····王 帅, 金鑫鑫, 董丽敏, 吴可嘉, 陈 乐 (766)	
硬脂酸表面改性对聚氨酯发泡法制备 ZrO_2 多孔陶瓷性能的影响 ·····唐欣悦, 张在娟, 霍文龙, 张笑妍, 刘静静, 闫 姝, 王修慧, 杨金龙 (772)	
稀土 Sm_2O_3 对多孔 $\text{Si}_2\text{N}_2\text{O}$ 陶瓷显微结构和性能的影响·····卫莉婷, 樊 磊, 温江波, 王红洁 (780)	
蔗糖调控下采用冰冻铸造法制备多孔陶瓷的微观组织与力学性能 ·····郑 韬, 虎小兵, 申洁楠, 游家学, 王理林, 王志军, 李俊杰, 王锦程 (785)	
水溶性脱脂粉末注射成型制备 PLZT 压电陶瓷及其压电性能·····刘春林, 秦 帅, 吴 盾, 方必军, 曹 峥, 成骏峰 (792)	
钛酸锶钽($\text{Ba}_{0.7}\text{Sr}_{0.3}\text{TiO}_3$)厚膜陶瓷的大电卡效应和储能密度 ·····代广周, 路 标, 李丹丹, 姚英邦, 陶 涛, 梁 波, 鲁圣国 (801)	
六方氮化硼陶瓷的烧结及其结构与性能·····翟凤瑞, 单 科, 卢 敏, 王晟宇, 谢志鹏, 易中周 (807)	
熔盐镁热还原制备 SiC 纳米粉体及其氧化动力学 ·····葛胜涛, 谭 操, 段红娟, 刘江昊, 毕玉保, 王军凯, 郑扬帆, 张海军 (813)	
基于热重分析的(Al_2O_3 -C)/Fe 体系的反应动力学·····董燕军, 魏耀武, 吴晓琴, 李 楠, 鄢 文, 陈俊峰 (818)	
SrO 对 Si_3N_4 - ZrO_2 - SrO 系统反应合成 ZrN 的影响·····陆有军, 袁振侠, 李彦瑞, 黄振坤 (823)	
含碳铝酸钙粉体的燃烧合成及其微观表征·····肖国庆, 石佳佳, 丁冬海 (829)	

机械活化对固相法制备金红石型钛镍黄陶瓷色料的影响·····	张 时, 潘志东, 王燕民 (837)
吉州窑黑釉瓷胎釉原料分析与配方探讨·····	徐嫦松, 李伟东, 张文江, 刘晓玉, 鲁晓珂, 罗宏杰 (846)
离子导体 $\text{Na}_{0.5}\text{Bi}_{0.49}\text{Ti}_{0.98}\text{Mg}_{0.02}\text{O}_{3-\delta}$ 的热化学稳定性 ·····	刘蕴辉, 骆锋光, 方 晓, 王运秋, 曾 杰, 闫 霞, 陈锡勇 (854)
固体氧化物燃料 NiO-YSZ/YSZ 半电池的冲击力学性能 ·····	李善恩, 徐 挺, 缪馥星, 官万兵 (861)
稀薄燃料气氛下中空全对称双阴极 SOFC 的电化学特性 ·····	卜 瑶, 官万兵, 刘 武, 王建新, 裴文利, 杨 钧, Huang Kevin, 仲 政 (867)
钐钕共掺杂氧化铈纳米粉体的制备及烧结行为·····	常晓辉, 段香梅, 王 琴, 王建新, 官万兵, 杨 钧 (873)
硅莫砖的脆塑性变形特征与高角气固冲蚀机制的关联·····	廉晓庆, 蒋明学, 隆万坤, 徐菊花, 贾瑞强, 魏来严 (880)

JOURNAL OF THE CHINESE CERAMIC SOCIETY

Guisuanyan Xuebao

(Inorganic and Non-metallic Materials)

Total No. 351

<http://www.gxyb.cbpt.cnki.net>

June, 2018

Vol. 46, No. 6, Monthly

CONTENTS

Effects of Rare Earth Oxides and CaF_2 on Sintering Property and Thermal Conductivity of AlN Ceramics

..... HE Zhiyong, WANG Feng, ZHANG Qifu, LIU Qiuyuan, QIAN Fenling, LIU Xiu (755)

Influence of Dy_2O_3 - CaF_2 Addition on Preparation, Microstructure and Properties of AlN Ceramics

..... WANG Tun, XIE Jianjun, DAI Shenghong, DING Maomao, WANG Yu, SHI Yuting, ZHOU Ding, SHI Ying (760)

Thermal Shock Resistance of Porous ZrB_2 -SiC-Graphite Ultrahigh-Temperature Ceramics

..... WANG Shuai, JIN Xinxin, DONG Limin, WU Kejia, CHEN Le (766)

Effects of Stearic Acid Modification on Properties of ZrO_2 Porous Ceramics Prepared by Polyurethane Foaming Method

..... TANG Xinyue, ZHANG Zaijuan, HUO Wenlong, ZHANG Xiaoyan, LIU Jingjing, YAN Shu, WANG Xiuhui, YANG Jinlong (772)

Structure and Performance of Porous Silicon Oxynitride Ceramics with Sm_2O_3 Additive

..... WEI Liting, FAN Lei, WEN Jiangbo, WANG Hongjie (780)

Microstructure and Mechanical Property of Porous Ceramics Prepared by Freeze-casting Method Under Regulation of Sucrose

..... ZHENG Tao, HU Xiaobing, SHEN Jienan, YOU Jiaxue, WANG Lilin, WANG Zhijun, LI Junjie, WANG Jincheng (785)

Preparation and Piezoelectric Properties of PLZT Piezoelectric Ceramic by Water-soluble Degreasing Powder Injection Molding

..... LIU Chunlin, QIN Shuai, WU Dun, FANG Bijun, CAO Zheng, CHENG Junfeng (792)

Large Electrocaloric Effect and Energy Storage Density in Barium Strontium Titanate ($\text{Ba}_{0.7}\text{Sr}_{0.3}\text{TiO}_3$) Thick Film Ceramic

..... DAI Guangzhou, LU Biao, LI Dandan, YAO Yingbang, TAO Tao, LIANG Bo, LU Shengguo (801)

Structure and Properties of Hexagonal Boron Nitride Ceramics by Different Sintering Methods

..... ZHAI Fengrui, SHAN Ke, LU Min, WANG Shengyu, XIE Zhipeng, YI Zhongzhou (807)

Preparation and Oxidation Resistance of SiC Nano-powder by Molten-Salt-Mediated Magnesiothermic Reduction Method

..... GE Shengtao, TAN Cao, DUAN hongjuan, LIU Jianghao, BI Yubao, WANG Junkai, ZHENG Yangfan, ZHANG Haijun (813)

Kinetic of Reaction in (Al_2O_3 -C)/Fe System Based on Thermo Gravimetric Analysis

..... DONG Yanjun, WEI Yaowu, WU Xiaoqin, LI Nan, YAN Wen, CHEN Junfeng (818)

Effect of SrO on Synthesis of ZrN in Si_3N_4 - ZrO_2 -SrO System

..... LU Youjun, YUAN Zhenxia, LI Yanrui, HUANG Zhenkun (823)

Synthesis of Calcium Aluminate Containing Carbon Powder by Combustion Method and Its Microstructural Characterization

..... XIAO Guoqing, SHI Jiajia, DING Donghai (829)

Effect of Mechanical Activation on Solid-State Synthesis of (Ni, Sb)-Co-doped Rutile Ceramic Pigment

..... ZHANG Shi, PAN Zhidong, WANG Yanmin (837)

Raw Materials and Recipes of Jizhou Black-glazed Porcelain

.....*XU Changsong, LI Weidong, ZHANG Wenjiang, LIU Xiaoyu, LU Xiaoke, LUO Hongjie* (846)

Thermo-chemical Stability of Ionic Conductor $\text{Na}_{0.5}\text{Bi}_{0.49}\text{Ti}_{0.98}\text{Mg}_{0.02}\text{O}_{3-\delta}$

.....*LIU Yunhui, LUO Fengguang, FANG Xiao, WANG Yunqiu, ZENG Jie, YAN Xia, CHEN Xiyong* (854)

Impact Mechanical Properties of NiO-YSZ/YSZ Solid Oxide Fuel Half-cell

.....*LI Shanen, XU Ting, MIAO Fuxing, GUAN Wanbing* (861)

Electrochemical Properties of Solid Oxide Fuel Cell Based on Double-sided Cathodes Under Rarefied Reduced Atmosphere

.....*BU Yao, GUAN Wanbing, LIU Wu, WANG Jianxin, PEI Wenli, YANG Jun, HUANG Kevin, ZHONG Zheng* (867)

Synthesis and Sintering Behavior of Sm^{3+} and Nd^{3+} Co-doped Ceria Nanopowder

.....*CHANG Xiaohui, DUAN Xiangmei, WANG Qin, WANG Jianxin, GUAN Wanbing, YANG Jun* (873)

Relations Between Brittle Plastic Deformation Features and Gas Solid Erosion Wear Mechanisms at High Impact Angle for Guimo Bricks

.....*LIAN Xiaoqing, JIANG Mingxue, LONG Wankun, XU Juhua, JIA Ruiqiang, WEI Laiyan* (880)