

Ei 核心期刊, Scopus, CA, SA, P 收录期刊, 中国国际影响力优秀学术期刊

1957 年创刊

硅 酸 盐 学 报

总 408 期

Guisuanyan Xuebao

(无机非金属材料)

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

第 51 卷 第 3 期 2023 年 3 月, 月刊

目 次

耐火材料相关基础研究进展专题(特邀编辑: 武汉科技大学李亚伟教授、北京科技大学李勇教授)

耐火材料相关基础研究进展专题—编者按

耐火材料—高温工业的铠甲 李亚伟, 李 勇 (561)

耐火材料相关基础研究进展专题—研究论文

Ni^{2+} 掺杂对 $MgCr_2O_4$ 材料红外辐射性能的影响 王光阳, 桑绍柏, 王庆虎, 武 奇, 孙义燃 (562)

多孔镁基镁铁铝复合尖晶石耐火骨料的合成机理 陈茜琳, 鄢 文, 王 晓 (571)

高温下 Cr_2AlB_2 粉末在铝碳耐火材料中的结构演变及其对性能的影响 章 阳, 李亚伟, 廖 宁, 刘耕夫, 纪子旭 (579)

刚玉- Ti_2O_3 共存物相在氧化气氛下的相变与形貌演变 郑清瑶, 孙加林, 李 勇, 岳 茜, 冯 立, 马淑龙 (589)

硅质耐火材料中矿化剂氮化硅铁和碳酸钙的作用机理 张秀华, 马晨红, 钱 雨, 杨 竞, 孙 洋, 李 勇 (594)

氧化钛对镁砂抗热震性能及抗渣渗透性能的影响 李真真, 徐义彪, 王庆虎, 朱天彬, 戴亚洁, 周 芬, 徐 超 (602)

电熔镁砂在 $CaO-Al_2O_3-SiO_2$ 熔渣中的溶解行为 陈欣雨, 黄 奥, 李昇昊, 顾华志, 付绿平 (610)

氢基竖炉用耐火材料服役环境模拟及设计 于国瀚, 崔竞文, 赵 飞, 徐恩霞, 何志军, 王恩会, 侯新梅 (619)

钛合金熔炼用 $Y_2O_3-Al_2O_3-MgO-CaO$ 系耐火材料的设计与制备
..... 刘 坤, 马北越, 周 萍, 咎文字, 余 超, 邓承继, 王周福 (628)

改进熔盐隔离法制备核壳结构 $SiC@C$ 粉体及其合成机制
..... 赵 莉, 尹艺程, 姚 姐, 马浩轩, 张少伟, 刘国威, 贾全利 (635)

方镁石-铁铝尖晶石材料与水泥熟料间的作用行为 刘宇驰, 尹洪峰, 辛亚楼, 汤 云, 左 斌, 袁蝴蝶 (641)

基于水合硅酸镁结构记忆特性制备低硅镁质浇注料
..... 李亚伟, 廖 宁, 刘文静, 张思思, 徐义彪, 铁生年, 柳 馨, 李月英 (649)

尖晶石包覆骨料对镁铝质耐火材料抗热震性和抗水泥熟料侵蚀的影响

.....朱方迪, 戴亚洁, 鄢文, 徐义彪, 汪丹, 汪超 (658)

耐火材料相关基础研究进展专题—综合评述

低铝莫来石中 FeO_x 和 TiO_x 固溶行为研究现状岳茜, 李勇, 蒋朋, 张秀华 (669)

熔渣与耐火材料高温润湿研究进展.....李亚格, 刘雪枫, 李杭, 蔡伟杰, 吕俊毅, 段红娟, 张海军 (677)

高炉用炮泥研究进展.....鞠茂奇, 温立冬, 聂建华, 程水明, 夏昌勇, 梁永和, 蔡曼菲, 徐超 (687)

研究论文

超快速高温烧结钛酸钡压电陶瓷的制备及性能.....冷森林, 刘强, 曹珍珠, 严霜, 曹艳萍 (698)

$\text{ZrB}_2\text{-SiC-Zr}_2\text{Al}_4\text{C}_5$ 复相陶瓷烧结反应机理与高温氧化行为.....郭启龙, 华亮, 刘荣浩, 应豪, 李蕾蕾, 王璟 (706)

PrAlO_3 对氧化锆增韧氧化铝生物陶瓷水热老化后力学性能的影响.....李伟信, 白明敏, 白明宇 (721)

B_4C 增强 SiC 基复合陶瓷力学性能和抗氧化性能.....陈家鑫, 曾启航, 王峰, 陈平安, 李享成, 朱颖丽, 朱伯铨 (730)

多孔压电陶瓷压力传感器的制备及性能.....叶晶晶, 周科朝, 闫明洋, 翟迪, 徐倩倩, 张斗, 张妍 (738)

莫来石涂层对氧化铝基体力学性能的影响.....吴昊龙, 曹大可, 李俊峰, 邱岩, 万德田, 包亦望 (750)

锂云母对铝矾土尾矿低温烧结合莫来石-刚玉复相陶瓷力学性能的影响

.....陈新义, 王淇, 房明浩, 胡心悦, 刘艳改, 吴小文, 米瑞宇, 黄朝晖, 闵鑫 (757)

YAG 晶体研磨工艺与研磨后亚表面损伤研究

.....马荣国, 张庆礼, 高进云, 孙贵花, 窦仁勤, 韩松, 张瑞, 陈照, 王小飞, 张德明, 孙或, 刘文鹏 (767)

基于第一性原理计算的 $\text{Sr}_2\text{MgSi}_2\text{O}_7:\text{Eu}^{2+}, \text{Dy}^{3+}$ 长余辉材料持续发光机理...杨晓宇, 王翔昱, 曹雪娟, 唐伯明, 袁颖 (775)

$\text{Ca}_x\text{Mg}_y\text{Al}_m\text{Si}_n\text{O}_z:\text{Ln}$ ($\text{Ln}=\text{Ce}^{3+}, \text{Tb}^{3+}, \text{Eu}^{3+}$) 三色荧光粉的结构调控、发光性质及在白光二极管中的应用

.....袁博, 祁超超, 孔丽, 张钰, 邹海峰 (783)

基于 $\text{UiO-66-NH}_2@\text{Eu-MOFs}$ 比率荧光探针的构建及其对 PO_4^{3-} 检测.....郑佳红, 周艳 (796)

综合评述

辐射对压电材料结构与性能的影响.....黄建锋, 周志勇 (803)

挠曲电效应及其应用研究进展

.....张海波, 王传民, 马伟刚, 高华昀, 周鑫翊, 刘凯, 吴天琼, 姜胜林, 刘洋, 闫春泽, 郭新, 谭划 (812)

JOURNAL OF THE CHINESE CERAMIC SOCIETY

Guisuanyan Xuebao

(Inorganic and Non-metallic Materials)

Total No. 408

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

March, 2023

Vol. 51, No. 3, Monthly

CONTENTS

Special Issue on Advances in Basic Research on Refractories Related (Guest Editor: Professor LI Yawei, Wuhan University of Science and Technology; LI Yong, University of Science and Technology Beijing)
Special Issue on Advances in Basic Research on Refractories Related—Editorial Note

Refractories as Armour of High Temperature Industries *LI Yawei, LI Yong* (561)

Special Issue on Advances in Basic Research on Refractories Related—Research Articles

Infrared Emission Properties of Ni²⁺ Ions Doped MgCr₂O₄ Materials
..... *WANG Guangyang, SANG Shaobai, WANG Qinghu, WU Qi, SUN Yiran* (562)

Synthesis of Porous Magnesia Based Composite Spinel (Mg (Fe, Al)₂O₄) Refractory Aggregates
..... *CHEN Qianlin, YAN Wen, WANG Xiao* (571)

Structural Evolution of Cr₂AlB₂ Powder and Its Effect on Properties in Al₂O₃–C Refractories at High Temperature
..... *ZHANG Yang, LI Yawei, LIAO Ning, LIU Gengfu, JI Zixu* (579)

Phase and Micromorphology Evolution of Corundum–Ti₂O₃ Two-Phase Material in Oxidation Atmosphere
..... *ZHENG Qingyao, Sun Jialin, LI Yong, Yue Xi, Feng Li, MA Shulong* (589)

Reaction Mechanism of Mineralizers Ferrosilicon Nitride and Calcium Carbonate in Silica Bricks
..... *ZHANG Xiuhua, MA Chenhong, QIAN Yu, YANG Jing, SUN Yang, LI Yong* (594)

Effect of TiO₂ on Thermal Shock Resistance and Slag Penetration Resistance of Magnesia
..... *LI Zhenzhen, XU Yibiao, WANG Qinghu, ZHU Tianbin, DAI Yajie, ZHOU Fen, XU Chao* (602)

Dissolution Behavior of Fused Magnesia in CaO–Al₂O₃–SiO₂ Slags
..... *CHEN Xinyu, HUANG Ao, LI Shenghao, GU Huazhi, FU Lyping* (610)

Service Environment Simulation and Design of Refractory for Hydrogen-Based Shaft Furnace
..... *YU Guohan, CUI Jingwen, ZHAO Fei, XU Enxia, HE Zhijun, WANG Enhui, HOU Xinmei* (619)

Design and Preparation of Y₂O₃–Al₂O₃–MgO–CaO Refractories for Titanium Alloy Smelting
..... *LIU Kun, MA Beiyue, ZHOU Ping, ZAN Wenyu, YU Chao, DENG Chengji, WANG Zhoufu* (628)

Preparation of Core–Shell SiC@C Powder via Modified Molten Salt Shielding Technique
..... *ZHAO Li, YIN Yicheng, YAO Niu, MA Haoxuan, ZHANG Shaowei, LIU Guowei, JIA Quanli* (635)

Interaction Behavior of Periclase–Hercynite Material with Cement Clinker
..... *LIU Yuchi, YIN Hongfeng, XIN Yalou, TANG Yun, ZUO Bin, YUAN Hudie* (641)

Effect of Magnesium Silicate Hydrate on Properties of Low-Microsilica Bonded Magnesia-Based Castables
..... *LI Yawei, LIAO Ning, LIU Wenjing, ZHANG Sisi, XU Yibiao, TIE Shengnian, LIU Xin, LI Yueying* (649)

Effect of Spinel-Coated Aggregates on Thermal Shock Resistance and Cement Clinker Corrosion Resistance of Magnesite
Spinel Refractories ZHU Fangdi, DAI Yajie, YAN Wen, XU Yibiao, WANG Dan, WANG Chao (658)

Special Issue on Advances in Basic Research on Refractories Related—Review

Solid Solution Behavior of FeO_x and TiO_x in Low-Alumina Mullite YUE Xi, LI Yong, JIANG Peng, ZHANG Xiuhua (669)

Research Progress on High-Temperature Wetting Behavior Between Slag and Refractory
..... LI Yage, LIU Xuefeng, LI Hang, CAI Weijie, LV Junyi, DUAN Hongjuan, ZHANG Haijun (677)

Development on Taphole Clay of Blast Furnace
..... JU Maoqi, WEN Lidong, NIE Jianhua, CHENG Shuiming, XIA Changyong, LIANG Yonghe, CAI Manfei, XU Chao (687)

Research Articles

Preparation and Property of BaTiO₃ Ceramics by Ultrafast-High Temperature Sintering
..... LENG Senlin, LIU Qiang, CAO Zhenzhu, YAN Shuang, CAO Yanping (698)

Reaction Mechanism and High-Temperature Oxidation Behavior of Reactively Sintered ZrB₂-SiC-Zr₂Al₄C₅ Composite Ceramics
..... GUO Qilong, HUA Liang, LIU Ronghao, YING Hao, LI Leilei, WANG Jing (706)

Effect of PrAlO₃ on Mechanical Properties of Zirconia Toughened Alumina Bioceramics After Hydrothermal Aging
..... LI Weixin, BAI Mingmin, BAI Mingyu (721)

Mechanical and Oxidation Resistance of SiC Based Composite Ceramics Reinforced with B₄C
..... CHEN jiaxin, ZENG Qihang, WANG Feng, CHEN Ping'an, LI Xiangcheng, ZHU Yingli, ZHU Boquan (730)

Pressure Sensing Properties of Porous Piezoelectric Ceramics
..... YE Jingjing, ZHOU Kechao, YAN Mingyang, ZHAI Di, XU Qianqian, ZHANG Dou, ZHANG Yan (738)

Effects of Mullite Coating on Mechanical Properties of Alumina Component
..... WU Haolong, CAO Dake, LI Junfeng, QIU Yan, WAN Detian, BAO Yiwang (750)

Effect of Lepidolite on Mechanical Properties of Mullite-Corundum Composite Ceramics Prepared By Low Temperature
Sintering of Bauxite Tailings
..... CHEN Xinyi, WANG Qi, FANG Minghao, HU Xinyue, LIU Yangai, WU Xiaowen, MI Ruiyu, HUANG Zhaohui, MIN Xin (757)

YAG Crystal Lapping Process and Subsurface Damage After Lapping
..... MA Rongguo, ZHANG Qingli, GAO Jinyun, SUN Guihua, DOU Renqin, HAN Song, ZHANG Rui, CHEN Zhao,
..... WANG Xiaofei, ZHANG Deming, SUN Yu, LIU Wenpeng (767)

Persistent Luminescence Mechanism of Sr₂MgSi₂O₇:Eu²⁺,Dy³⁺ Long Afterglow Material Based on First-Principles Calculations
..... YANG Xiaoyu, WANG Xiangyu, CAO Xuejuan, TANG Boming, YUAN Ying (775)

Structural and Luminescent Properties of Trichromatic Ca_xMg_yAl_mSi_nO_z:Ln (Ln=Ce³⁺, Tb³⁺, Eu³⁺) Phosphors and Their
Applications in White Light Diodes YUAN Bo, QI Chaochao, KONG Li, ZHANG Yu, ZOU Haifeng (783)

PO₄³⁻ Ions Detection Based on UiO-66-NH₂@Eu-MOFs Ratio Fluorescent Probes ZHENG Jiahong, ZHOU Yan (796)

Review

Effect of Radiation on Structure and Properties of Piezoelectric Materials HUANG Jianfeng, ZHOU Zhiyong (803)

Recent Development on Flexoelectric Effect and Its Application
..... ZHANG Haibo, WANG Chuanmin, MA Weigang, GAO Huayun, ZHOU Xinyi, LIU Kai, WU Tianqiong,
..... JIANG Shenglin, LIUYang, YAN Chunze, GUO Xin, TAN Hua (812)