

第 43 卷 第 4 期 2024 年 4 月

目 次

· “玻璃材料与玻璃技术”专题 (II) ·

Li₂O-Al₂O₃-SiO₂ 系微晶玻璃的研究进展

..... 任贝贝,刘亚鑫,黄欣,王霆,王娜,姜宏,熊春荣,郝红勋(1181)

超薄金属基电磁屏蔽玻璃研究进展

..... 侯焕然,石晓飞,金扬利,王衍行,李媛媛,祖成奎(1197)

光伏镀膜玻璃研究进展及发展趋势

..... 朱晓岗,黄艳萍,黄文浩,卢佳妍,刘毅(1211)

高通量高效制备技术在无机玻璃材料中的应用进展

..... 赵明,郎玉冬,赵子煜,刘鑫,赵谦,陈阳(1219)

合成石英玻璃炉膛内气流场模拟仿真国内外发展现状

..... 周建欣,聂兰舰,王慧,贾亚男,魏晋,刘瑞旺(1230)

硫系玻璃单点金刚石车削技术的研究进展

..... 周鹏,刘永华,赵华,张加赢(1237)

顶烧/侧烧燃烧方式对全氧燃烧玻纤窑炉温度场流场影响的数值模拟研究

..... 曾健华,陈德全,李浩然,韩建军,王静,李路瑶(1246)

基于团簇加连接原子模型的一种工业微晶玻璃成分优化初探

..... 尚楷淳,李铭涵,李军葛,马艳平,姜宏,赵亚军,张吉亮,董闯(1257)

残余应力分布对基板玻璃落球冲击强度影响的数值模拟研究

..... 朱经纬,舒众众,金良茂,曹志强,张冲,郑际杰,刘涌,韩高荣(1267)

CaO-B₂O₃-SiO₂ 微晶玻璃的制备及介电性能

..... 卫志洋,王晓东,苏腾,陈欢乐,高峰,苗洋(1274)

白云鄂博矿选冶固废烧结法制备微晶玻璃研究

..... 翟飞龙,王艺慈,张云昊,吕智智,安胜利,柴轶凡,罗果萍(1284)

Li₂O/Na₂O 对 YAS 微晶玻璃结构、析晶与力学性能的影响

..... 郑伟宏,刘国风,张浩,王启东,张梦豪,袁坚(1292)

Na₂O 对锂铝硅微晶玻璃析晶及性能的影响

..... 郑伟宏,王启东,高子鹏,张浩,袁坚,田培静(1301)

Fe₂O₃ 对含铈钙钛矿玻璃陶瓷物相结构及化学稳定性的影响

..... 蒲博洋,廖其龙,王辅,古雨鑫,胥有利,竹含真(1308)

CsCl 对 Ge₂₀Sb₁₀Se₆₅Te₅ 玻璃结构与性能的影响

..... 张宝东,许军锋,赵华,祖成奎,刘永华,张祎祎,潘峰,周鹏(1318)

Ti 含量对矿渣玻璃体结构及其水化活性的影响机制研究

..... 李宁,赵立革,赵少伟,王卉,郑永超(1325)

Gd³⁺/Ce³⁺ 对 Tb³⁺ 掺杂氟氧化物玻璃发光敏化作用的影响

..... 刘瑞旺,王宏杰,符博,贾亚男,周建欣,魏晋(1335)

m(ZnO)/m(B₂O₃) 质量比对低熔点封接玻璃 Bi₂O₃-B₂O₃-ZnO 结构、性能与润湿性的影响

..... 康涛,熊春荣,符有杰,蔡邦辉,魏曙光,李军葛,姜宏(1341)

高反射釉料对不同厚度光伏玻璃断裂强度的影响

..... 吴江涛,刘 津,刘玲玲,徐德生,金飞凯,程轶斐,丁林锋,王连军(1350)

柔性玻璃的化学强化及其力学性能研究

..... 毛婧怡,刘 冰,郭振强,张家昌,袁 坚(1359)

Na₂O-CaO-SiO₂ 平板玻璃减反射功能化研究

..... 郝 霞,王其琛,符有杰,李军葛,赵会峰,姜 宏,王 卓(1366)

光吸收玻璃对耐辐照光纤面板性能的影响

..... 张兵强,霍宏越,石 攀,王三昭,任宏宇,刘启蒙(1374)

· 水泥混凝土 ·

掺珊瑚砂粉砂浆抗硫酸镁侵蚀性能研究

..... 马 英,李清伟,邵 安(1380)

西北大温差环境下温度对硫铝酸盐水泥砂浆抗压强度的影响

..... 马继树,杨淑雁(1388)

基于图像法对自密实超高性能混凝土性能提升的研究

..... 毛 翔,杨鼎宜,曹忠露,赵 健,陈龙祥,王彤章(1398)

不同侵蚀环境下喷射混凝土耐久性提升技术及作用机理

..... 张全红,王 涛,穆 松,蔡佳豪,刘 凯,周 莹,刘光严(1410)

· 资源综合利用 ·

碳化处理对再生微粉吸附 Pb²⁺ 行为与机理的影响

..... 王开元,萧圳坡,寇世聪,王耀城,占宝剑,邢 锋(1420)

基于响应曲面法的粉煤灰泡沫混凝土配合比优化

..... 曹启坤,景昊星,李 豪(1427)

粉煤灰对渠道用混凝土抗冻及抗冲磨性能的影响

..... 刘佳敏,马玉薇,李 刚(1436)

粉煤灰掺量对全再生自密实混凝土工作性能与力学性能的影响

..... 郑述芳,李华影,陈祥花,梁 莹,陈宗平(1445)

磷建筑石膏基无砂自流平砂浆的制备与性能研究

..... 张兆锐,单俊鸿,王荣荣,李 春,史圣然(1455)

养护环境对偏高岭土基聚物性能及微观结构的影响

..... 黄大建,王治武,唐文捷,张全超,强小虎(1463)

水泥钢渣稳定土的路用性能研究与工程应用

..... 王本仁,张刘阳,刘西峰,段旭林,陈 潇(1472)

赤泥-矿渣基聚物固化黄土冻融后力学特性研究

..... 郭 强,张晓雷,史晨曦,门 杰(1482)

铝-空气电池废电解液制备片状氧化铝的研究

..... 王丽君,武杏荣,王艳茹,申星梅,曹发斌(1490)

· 陶 瓷 ·

沉淀剂浓度对喷雾共沉淀法合成 Tb₂O₃ 纳米粉体的影响

..... 唐宇翔,胥 涛,王耀智,敬 畏,梅炳初(1499)

氧化铈对钾长石结晶釉组织结构和性能的影响

..... 杨家瑞,杜景红,黄 涛,孟 雪,陈家兴,秦朝乾,何胜阳(1506)

氟化钇对粉煤灰基堇青石陶瓷合成及性能的影响

..... 顾雅洁,陈瑶姬,尹旭军,常星岚,孙 科,孙盛睿,奚 爽,许嘉雨,刘阳桥(1515)

工艺参数对抛光渣轻质陶瓷砖性能的影响

..... 付思远,吕文欣,韦家焜,柯善军(1524)

· 新型功能材料 ·

新型稀土碘酸盐 K₂Y(IO₃)₅ 的合成、结构及光学性质

..... 黄继明,史荣卫,刘润清,任富忠,王子阳,冷森林(1532)

· 评述广角 ·

“101 计划”背景下基于 OBE-CDIO 理念的材料专业实验教学探索

..... 李艳艳,任富增,廖成竹,李慧丽,王海鸥,叶 飞,卢周广(1539)

BULLETIN OF THE CHINESE CERAMIC SOCIETY

Vol. 43 No. 4 April 2024 (Series No. 331)

CONTENTS

• Special Issue for the 2023 Glass Science and Technology Conference •

- Research Progress of $\text{Li}_2\text{O}-\text{Al}_2\text{O}_3-\text{SiO}_2$ System Glass-Ceramics
..... REN Beibei, LIU Yaxin, HUANG Xin, WANG Ting, WANG Na, JIANG Hong, XIONG Chunrong, HAO Hongxun(1181)
- Research Progress of Ultra-Thin Metal Based Electromagnetic Shielding Glass
..... HOU Huanran, SHI Xiaofei, JIN Yangli, WANG Yanhang, LI Yuanyuan, ZU Chengkui(1197)
- Research Progress and Development Trend of Photovoltaic Coated Glass
..... ZHU Xiaogang, HUANG Yanping, HUANG Wenhao, LU Jiayan, LIU Yi(1211)
- Application Progress of High-Throughput and Efficient Preparation Technology in Inorganic Glass Materials
..... ZHAO Ming, LANG Yudong, ZHAO Ziyu, LIU Xin, ZHAO Qian, CHEN Yang(1219)
- Development Status of Airflow Field Simulation in Synthetic Quartz Glass Furnace at Home and Abroad
..... ZHOU Jianxin, NIE Lanjian, WANG Hui, JIA Yanan, WEI Jin, LIU Ruiwang(1230)
- Research Progress of Single Point Diamond Turning Technology for Chalcogenide Glass
..... ZHOU Peng, LIU Yonghua, ZHAO Hua, ZHANG Jiaying(1237)
- Numerical Simulation of Effects of Top/Side Firing Methods on Temperature and Flow Fields of Oxygen-Fuel Glass Fiber Furnace
..... ZENG Jianhua, CHEN Dequan, LI Haoran, HAN Jianjun, WANG Jing, LI Luyao(1246)
- A Preliminary Study on Composition Optimization of an Industrial Glass-Ceramics Based on Cluster-Plus-Glue-Atom Model
..... SHANG Kaibo, LI Minghan, LI Junge, MA Yanping, JIANG Hong, ZHAO Yajun, ZHANG Jiliang, DONG Chuang(1257)
- Influence of Residual Stress Distribution on Falling Ball Impact Strength of Substrate Glass Studied by Numerical Simulation
..... ZHU Jingwei, SHU Zhongzhong, JIN Liangmao, CAO Zhiqiang, ZHANG Chong, ZHENG Jijie, LIU Yong, HAN Gaorong(1267)
- Preparation and Dielectric Properties of $\text{CaO}-\text{B}_2\text{O}_3-\text{SiO}_2$ Glass-Ceramics
..... WEI Zhiyang, WANG Xiaodong, SU Teng, CHEN Huanle, GAO Feng, MIAO Yang(1274)
- Preparation of Glass-Ceramics by Sintering Selected Smelting Solid Waste of Bayan Obo Mine
..... ZHAI Feilong, WANG Yici, ZHANG Yunhao, LYU Zhizhi, AN Shengli, CHAI Yifan, LUO Guoping(1284)
- Effect of $\text{Li}_2\text{O}/\text{Na}_2\text{O}$ on Structure, Crystallization and Mechanical Properties of YAS Glass-Ceramics
..... ZHENG Weihong, LIU Guofeng, ZHANG Hao, WANG Qidong, ZHANG Menghao, YUAN Jian(1292)
- Effect of Na_2O on Crystallization and Properties of Lithium Aluminum Silicate Glass-Ceramics
..... ZHENG Weihong, WANG Qidong, GAO Zipeng, ZHANG Hao, YUAN Jian, TIAN Peijing(1301)
- Effect of Fe_2O_3 on Phase Structure and Chemical Stability of Cerium-Containing Perovskite Glass-Ceramics
..... PU Boyang, LIAO Qilong, WANG Fu, GU Yuxin, XU Youli, ZHU Hanzhen(1308)
- Effect of CsCl on Structure and Properties of $\text{Ge}_{20}\text{Sb}_{10}\text{Se}_{65}\text{Te}_5$ Glass
..... ZHANG Baodong, XU Junfeng, ZHAO Hua, ZU Chengkui, LIU Yonghua, ZHANG Yiyi, PAN Feng, ZHOU Peng(1318)
- Influence Mechanism of Ti Content on Structure and Hydration Activity of Slag-Based Glass
..... LI Ning, ZHAO Lige, ZHAO Shaowei, WANG Hui, ZHENG Yongchao(1325)
- Effect of $\text{Gd}^{3+}/\text{Ce}^{3+}$ on Photosensitization of Tb^{3+} Doped Fluorine Oxide Glass
..... LIU Ruiwang, WANG Hongjie, FU Bo, JIA Yanan, ZHOU Jianxin, WEI Jin(1335)
- Effect of $m(\text{ZnO})/m(\text{B}_2\text{O}_3)$ Mass Ratio on Structure, Properties and Wettability of Low Melting Point Sealing Glass $\text{Bi}_2\text{O}_3-\text{B}_2\text{O}_3-\text{ZnO}$
..... KANG Tao, XIONG Chunrong, FU Youjie, CAI Banghui, WEI Shuguang, LI Junge, JIANG Hong(1341)
- Effect of Highly Reflective Glaze on Fracture Strength of Solar Photovoltaic Glass with Different Thicknesses
..... WU Jiangtao, LIU Jin, LIU Lingling, XU Desheng, JIN Feikai, CHENG Yifei, DING Linfeng, WANG Lianjun(1350)
- Chemical Strengthening and Mechanical Properties of Flexible Glass
..... MAO Jingyi, LIU Bing, GUO Zhenqiang, ZHANG Jiachang, YUAN Jian(1359)
- Anti-Reflection Functionalization of $\text{Na}_2\text{O}-\text{CaO}-\text{SiO}_2$ Flat Glass
..... HAO Xia, WANG Qichen, FU Youjie, LI Junge, ZHAO Hui Feng, JIANG Hong, WANG Zhuo(1366)

Effect of Light-Absorbing Glass on Performance of Irradiation-Resistant Optical Fiber Panels

..... ZHANG Bingqiang, HUO Hongyue, SHI Pan, WANG Sanzhao, REN Hongyu, LIU Qimeng(1374)

• **Cement and Concrete** •

Magnesium Sulfate Attack Resistance of Mortar with Coral Sand Powder MA Ying, LI Yuwei, TAI An(1380)

Effect of Temperature on Compressive Strength of Sulphoaluminate Cement Mortar in Large Temperature Difference of Northwest China MA Jishu, YANG Shuyan(1388)

Performance Enhancement of Self-Compacting Ultra-High Performance Concrete Based on Image Analysis Method MAO Xiang, YANG Dingyi, CAO Zhonglu, ZHAO Jian, CHEN Longxiang, WANG Tongzhang(1398)

Durability Improvement and Mechanism of Shotcrete under Different Corrosion Environments ZHANG Quanhong, WANG Tao, MU Song, CAI Jiahao, LIU Kai, ZHOU Ying, LIU Guangyan(1410)

• **Solid Waste and Eco-Materials** •

Effect of Carbonization Treatment on Behavior and Mechanism of Pb^{2+} Adsorption by Recycled Concrete Fines WANG Kaiyuan, XIAO Zhenpo, KOU Shicong, WANG Yaocheng, ZHAN Baojian, XING Feng(1420)

Optimization of Fly Ash Foam Concrete Mix Proportion Based on Response Surface Methodology CAO Qikun, JING Haoxing, LI Hao(1427)

Effect of Fly Ash on Frost and Scour Resistance of Concrete for Channels LIU Jiamin, MA Yuwei, LI Gang(1436)

Effect of Fly Ash Content on Workability and Mechanical Properties of Fully Recycled Self-Compacting Concrete ZHENG Shufang, LI Huaying, CHEN Xianghua, LIANG Ying, CHEN Zongping(1445)

Preparation and Performance of Phosphorus Building Gypsum-Based Sandless Self-Leveling Mortar ZHANG Zhaorui, SHAN Junhong, WANG Rongrong, LI Chun, SHI Shengran(1455)

Effect of Curing Environment on Properties and Microstructure of Metakaolin Based Geopolymers HUANG Dajian, WANG Zhiwu, TANG Wenjie, ZHANG Quanchao, QIANG Xiaohu(1463)

Study on Road Performance and Engineering Application of Cement Steel Slag Stabilized Soil WANG Benren, ZHANG Liuyang, LIU Xifeng, DUAN Xulin, CHEN Xiao(1472)

Mechanical Properties of Red Mud-Slag Based Geopolymer Solidified Loess after Freeze-Thaw Cycle GUO Qiang, ZHANG Xiaolei, SHI Chenxi, MEN Jie(1482)

Preparation of Flake Alumina Using Aluminum-Air Battery Waste Electrolyte as Raw Material WANG Lijun, WU Xingrong, WANG Yanru, SHEN Xingmei, CAO Fabin(1490)

• **Ceramics** •

Influence of Precipitant Concentration on Tb_2O_3 Nanopowders Synthesized via Spray Coprecipitation Method TANG Yuxiang, XU Tao, WANG Yaozhi, JING Wei, MEI Bingchu(1499)

Effect of Scandium Oxide on Structure and Properties of Potassium Feldspar Crystalline Glaze YANG Jiarui, DU Jinghong, HUANG Tao, MENG Xue, CHEN Jiaying, QIN Chaoqian, HE Shengyang(1506)

Influence of YF_3 on Synthesis and Performance of Fly Ash-Based Cordierite Ceramics GU Yajie, CHEN Yaoji, YIN Xujun, CHANG Xinglan, SUN Ke, SUN Shengrui, XI Shuang, XU Jiayu, LIU Yangqiao(1515)

Effects of Process Parameters on Properties of Polishing Slag Lightweight Ceramic Bricks FU Siyuan, LYU Wenxin, WEI Jiazhan, KE Shanjun(1524)

• **New Functional Materials** •

Synthesis, Structure and Optical Properties of Novel Rare Earth Iodate $K_2Y(IO_3)_5$ HUANG Jiming, SHI Rongwei, LIU Runqing, REN Fuzhong, WANG Ziyang, LENG Senlin(1532)