

## 第 45 卷 第 3 期 2026 年 3 月

### 目 次

#### “玻璃科学与技术”专题

编者按..... (741)

#### · 玻璃本构与模拟计算 ·

基于机器学习方法设计开发无机玻璃材料研究进展 .....谭至昕,章 伟,乔旭升,樊先平(743)

定量结构-性质关系分析法在玻璃材料领域的研究进展 .....闫洪滢,严静萍,蒋芳玲,郑秋菊,邓 路(755)

合成石英玻璃粘度特征多尺度模拟研究进展 .....周建欣,聂兰舰,范江伟,贾亚男,刘瑞旺(771)

合成石英玻璃中的羟基效应:热力学、紫外透过和结构的影响 .....程云涛,黄沼钧,郭超慧,乔 昂,陶海征(781)

硼硅酸盐玻璃热导率混合碱效应的结构起源探索.....周群丰,周和敏,朱永昌,崔 竹,乔 昂,陶海征(787)

锂铝硅超薄玻璃离子交换应力演化与高速应变强度表征研究 .....胡 伟,田英良,黄文泽(794)

CaO 对硼硅酸盐玻璃钼溶解度提升机理的研究

.....焦云杰,朱永昌,杨德博,崔 竹,董炫疆,王东宇,杜瞻远,杨雅楠(806)

碱土金属氧化物对 BaO-Al<sub>2</sub>O<sub>3</sub>-SiO<sub>2</sub>微晶玻璃微观结构和热学性能的影响.....刘轶文,刘斐然,谢 俊,张继红(813)

不同 ZrO<sub>2</sub>/TiO<sub>2</sub>摩尔比对 Bi<sub>2</sub>O<sub>3</sub>-B<sub>2</sub>O<sub>3</sub>-ZnO-SiO<sub>2</sub>玻璃结构与性能的影响

.....刘京陵,程凯新,冯晋阳,赵修建,马 晓,伍冬华(824)

ZrO<sub>2</sub>对 Li<sub>2</sub>O-Al<sub>2</sub>O<sub>3</sub>-B<sub>2</sub>O<sub>3</sub>微晶玻璃析晶行为及微波介电性能的影响

.....倪宇博,陈志斌,曾 广,罗 琼,陈 巧,刘 佳,李文俊,邹澳琪,王 静,田培静,韩建军(835)

Al<sub>2</sub>O<sub>3</sub>/SiO<sub>2</sub>对 Li<sub>2</sub>O-Al<sub>2</sub>O<sub>3</sub>-SiO<sub>2</sub>-MgO 微晶玻璃析晶行为及力学性能的影响 .....贾旭赫,赵仁龙,张继红,谢 俊(845)

B<sub>2</sub>O<sub>3</sub>和 Al<sub>2</sub>O<sub>3</sub>对 MgO-Al<sub>2</sub>O<sub>3</sub>-SiO<sub>2</sub>玻璃结构和性能的影响

.....郑伟宏,何泽宇,贾小艳,阮 麒,张伟智,王 宪,黄深熙,陆 平(853)

基于力敏光致荧光光谱的封接玻璃应力分布表征.....李佳昊,田英良,赵志永,张 勇,龚柯钱,刘 正(862)

Bi/Zn 和 B/Zn 对真空玻璃激光封接用 BiBZn 系统低熔点玻璃结构与性能的影响

.....何 哲,李璟玮,马 瑄,石丽芬,焦金旭,周俊洁,王巍巍,李常青,王 鹏,彭 寿,李 宏(871)

耐压视窗玻璃材料体系及性能研究.....王浩枫,廖其龙,竹含真,王衍行,李现梓,杨鹏慧,田昊东,祖成奎(884)

高静水压作用下观察窗玻璃应力分布及强度设计

.....王浩枫,何 坤,周 鹏,刘小根,祖成奎,曹大可,田昊东,杨鹏慧(894)

基于裂纹起源控制的钠钙硅酸盐玻璃动态裂纹扩展指数测定研究

.....张金龙,周和敏,田昊东,卢云婷,徐 驰,乔 昂,陶海征(903)

## · 新型功能化玻璃 ·

- 掺杂型近红外屏蔽节能玻璃研究进展 .....杨 光,李江源,周岱琪,张 萌,高彦峰(911)
- 超声速长波红外窗口用钙钡硫透明陶瓷研究进展  
.....杨 曦,赵 华,刘永华,韩 滨,何 坤,周念希,马仕月,韩彤钰,周 鹏(920)
- 高耐候长波红外增透保护薄膜研究进展  
.....宋佳田,吴跃凤,韩梦晴,李泳祺,李 浩,赵 凡,马飞龙,王忆霖,金扬利,陈 玮,刘永华,韩 滨(930)
- 氧化铈对玻璃和微晶玻璃结构、光学性能和电学性能的影响  
.....马俊艺,芦建超,王宏妮,师彦春,郭爱民,郑秋菊(946)
- 高模量玻璃纤维的研究进展 .....魏耀澎,伏建浩,钱兆青,何 冉,曹 毅,卢亚东,马天琛,康俊峰(961)
- 玻璃着色机理及其在光学元件中的应用  
.....黄永刚,李莞林,石 攀,焦 朋,独雅婕,王 云,付 杨,褚 森,张 洋,贾金升(974)
- 玻璃基中子剂量检测材料研究进展.....郑睿鹏,李世欣,聂思悦,龚柯钱(994)
- 复合光纤界面残余应力研究进展 .....付文浩,黄永刚,孙诗兵,焦 朋,金晓冬(1006)
- SrBiB 微晶玻璃制备及其性能调控研究 .....龚非凡,王 君,吴 渊,高盛楠,王觅堂(1018)
- 基于 TGV 的 3D 封装光纤微通道制备技术研究  
.....马西响,于长江,李 宁,孙浩瑞,王梓舟,刘浩然,明玥彤,任宏宇,王三昭(1031)
- 丙三醇对硅酸钾凝胶发泡性能的影响  
.....张 康,徐 磊,张 凡,何 坤,苏诗戈,于常胜,范亮亮,徐 宁,祖成奎(1038)

## · 玻璃绿色智造 ·

- 放电等离子体烧结制备玻璃与微晶玻璃研究进展  
.....刘 爽,纪园梦,秦泽瑜,关波涛,李 蕾,李卫洁,汪庆卫,丁林锋,周蓓莹,王连军(1047)
- 玻璃光学元件精密模压发展现状  
.....张宝东,赵 华,刘永华,韩 滨,何 坤,马仕月,韩彤钰,陈 倩,杨 曦,陈昊然,祖成奎(1062)
- 融合 CBAM 机制的 ResNet34 模型用于电子基板玻璃热工缺陷分类研究  
.....曹志强,李 苑,金良茂,于 浩,曹 欣,刘 涌,韩高荣(1074)
- 低碳玻璃配方对玻璃熔制过程及 CO<sub>2</sub> 排放的影响 .....刘晨宇,张文露,李从云,曾健华,李路瑶,韩建军,王 静(1083)
- 等离子体改性对锂铝硅玻璃-聚氨酯界面粘接性能的影响 .....胥 爽,徐 驰,田昊东,拾润琪,祖成奎(1094)

## · 评述广角 ·

- 绿色工程设计新范式,开启玻璃产业的绿色智能蝶变 .....薛于平,官 敏,王少波,于 涛,安 逊,常 郑(1105)

# BULLETIN OF THE CHINESE CERAMIC SOCIETY

Vol.45 No.3 March 2026 (Series No. 354)

## CONTENTS

### Special Issue on Glass Science and Technology

- Editorial ..... (741)
- Research Progress on Design and Development of Inorganic Glass Materials Based on Machine Learning Method  
.....TAN Zhixin, ZHANG Wei, QIAO Xusheng, FAN Xianping(743)
- Research Progress of Quantitative Structure-Property Relationship Analysis Method in the Field of Glass Materials  
.....YAN Hongying, YAN Jingping, JIANG Fangling, ZHENG Qiuju, DENG Lu(755)
- Research Progress on Multiscale Simulation of Viscosity Characteristics of Synthetic Quartz Glass  
.....ZHOU Jianxin, NIE Lanjian, FAN Jiangwei, JIA Yanan, LIU Ruiwang(771)
- Hydroxyl Effects in Synthetic Silica Glass: Influence of Thermodynamics, Ultraviolet Transmittance, and Structure  
.....CHENG Yuntao, HUANG Mingjun, GUO Chaohui, QIAO Ang, TAO Haizheng(781)
- Exploring Structural Origin of Mixed-Alkali Effect on Thermal Conductivity in Borosilicate Glass  
.....ZHOU Qunfeng, ZHOU Hemin, ZHU Yongchang, CUI Zhu, QIAO Ang, TAO Haizheng(787)
- Ion Exchanged Stress Evolution and High-Speed Strain Strength Characterization of Lithium Aluminosilicate Ultra-Thin Glass .....HU Wei, TIAN Yingliang, HUANG Wenze(794)
- Research on Mechanism of CaO Enhancing Molybdenum Solubility in Borosilicate Glass  
.....JIAO Yunjie, ZHU Yongchang, YANG Debo, CUI Zhu, DONG Xuanjiang, WANG Dongyu, DU Zhanyuan, YANG Yanan(806)
- Effects of Alkaline Earth Metal Oxides on Microstructure and Thermal Properties of BaO-Al<sub>2</sub>O<sub>3</sub>-SiO<sub>2</sub> Glass-Ceramics  
.....LIU Yiwu, LIU Feiran, XIE Jun, ZHANG Jihong(813)
- Influences of Different Molar Ratios of ZrO<sub>2</sub>/TiO<sub>2</sub> on Structure and Properties of Bi<sub>2</sub>O<sub>3</sub>-B<sub>2</sub>O<sub>3</sub>-ZnO-SiO<sub>2</sub> Glass  
.....LIU Jingling, CHENG Kaixin, FENG Jinyang, ZHAO Xiujian, MA Xiao, WU Donghua(824)
- Effect of ZrO<sub>2</sub> on Crystallization Behavior and Microwave Dielectric Properties of Li<sub>2</sub>O-Al<sub>2</sub>O<sub>3</sub>-B<sub>2</sub>O<sub>3</sub> Glass-Ceramics  
.....NI Yubo, CHEN Zhibin, ZENG Guang, LUO Qiong, CHEN Qiao, LIU Jia, LI Wenjun, ZOU Aoji, WANG Jing, TIAN Peijing, HAN Jianjun(835)
- Effect of Al<sub>2</sub>O<sub>3</sub>/SiO<sub>2</sub> on Crystallization Behaviour and Mechanical Properties of Li<sub>2</sub>O-Al<sub>2</sub>O<sub>3</sub>-SiO<sub>2</sub>-MgO Glass-Ceramics  
.....JIA Xuhe, ZHAO Renlong, ZHANG Jihong, XIE Jun(845)
- Effect of B<sub>2</sub>O<sub>3</sub> and Al<sub>2</sub>O<sub>3</sub> on Structure and Properties of MgO-Al<sub>2</sub>O<sub>3</sub>-SiO<sub>2</sub> Glass  
.....ZHENG Weihong, HE Zeyu, JIA Xiaoyan, RUAN Qi, ZHANG Weizhi, WANG Xian, HUANG Shenxi, LU Ping(853)
- Characterization of Stress Distribution in Sealing Glass via Stress-Sensitive Photoluminescence Spectroscopy  
.....LI Jiahao, TIAN Yingliang, ZHAO Zhiyong, ZHANG Yong, GONG Keqian, LIU Zheng(862)
- Effects of Bi/Zn and B/Zn on Structure and Properties of Low-Melting-Point Glass of BiBZn System for Laser Sealing of Vacuum Glazing  
.....HE Zhe, LI Jingwei, MA Xuan, SHI Lifan, JIAO Jinxu, ZHOU Junjie, WANG Weiwei, LI Changqing, WANG Peng, PENG Shou, LI Hong(871)
- Material System and Performance of Pressure Resistant Window Glass  
.....WANG Haofeng, LIAO Qilong, ZHU Hanzhen, WANG Yanhang, LI Xianzi, YANG Penghui, TIAN Haodong, ZU Chengkui(884)
- Stress Distribution and Strength Design of Observation Window Glass under High Hydrostatic Pressure  
.....WANG Haofeng, HE Kun, ZHOU Peng, LIU Xiaogen, ZU Chengkui, CAO Dake, TIAN Haodong, YANG Penghui(894)

Determination of Dynamic Crack Growth Index of Soda-Lime Silicate Glass Based on Controlling Crack Initiation .....	ZHANG Jinlong, ZHOU Hemin, TIAN Haodong, HU Yunting, XU Chi, QIAO Ang, TAO Haizheng(903)
Research Progress of Doped Near-Infrared Shielding Energy-Saving Glass .....	YANG Guang, LI Jianguan, ZHOU Daiqi, ZHANG Meng, GAO Yanfeng(911)
Research Progress of Calcium Lanthanum Sulfide Transparent Ceramics for Supersonic Long-Wave Infrared Windows .....	YANG Xi, ZHAO Hua, LIU Yonghua, HAN Bin, HE Kun, ZHOU Nianxi, MA Shiyue, HAN Tongyu, ZHOU Peng(920)
Research Advances in High-Weather-Resistance LWIR Anti-Reflection Protective Thin Films .....	SONG Jiatian, WU Yuefeng, HAN Mengqing, LI Yongqi, LI Hao, ZHAO Fan, MA Feilong, WANG Yilin, JIN Yangli, CHEN Wei, LIU Yonghua, HAN Bin(930)
Impact of Niobium Oxide on Structure, Optical Performance and Electrical Performance of Glass and Glass-Ceramics .....	MA Junyi, LU Jianchao, WANG Hongni, SHI Yanchun, GUO Aimin, ZHENG Qiuju(946)
Research Progress of High-Modulus Glass Fibers .....	WEI Yaopeng, FU Jianhao, QIAN Zhaoqing, HE Ran, CAO Yi, LU Yadong, MA Tianchen, KANG Junfeng(961)
Mechanism of Glass Coloration and Its Application in Optical Elements .....	HUANG Yonggang, LI Guanlin, SHI Pan, JIAO Peng, DU Yajie, WANG Yun, FU Yang, CHU Miao, ZHANG Yang, JIA Jinsheng(974)
Research Progress on Glass-Based Neutron Dosimetry Materials .....	ZHENG Ruipeng, LI Shixin, NIE Siyue, GONG Keqian(994)
Research Progress on Interfacial Residual Stress of Composite Optical Fibers .....	FU Wenhao, HUANG Yonggang, SUN Shibing, JIAO Peng, JIN Xiaodong(1006)
Preparation and Performance Regulation of SrBiB Glass-Ceramics .....	GONG Feifan, WANG Jun, WU Yuan, GAO Shengnan, WANG Mitang(1018)
3D Packaging Optical Fiber Microchannels Preparation Technology Based on TGV .....	MA Xixiang, YU Changjiang, LI Ning, SUN Haorui, WANG Zizhou, LIU Haoran, MING Yuetong, REN Hongyu, WANG Sanzhao(1031)
Effect of Glycerol on Foaming Performance of Potassium Silicate Gel .....	ZHANG Kang, XU Lei, ZHANG Fan, HE Kun, SU Shige, YU Changsheng, FAN Liangliang, XU Ning, ZU Chengkui(1038)
Research Progress in Preparation of Glass and Glass-Ceramics via Spark Plasma Sintering .....	LIU Shuang, JI Yuanmeng, QIN Zeyu, GUAN Botao, LI Lei, LI Weijie, WANG Qingwei, DING Linfeng, ZHOU Beiyong, WANG Lianjun(1047)
Development Status of Precision Molding of Glass Optical Components .....	ZHANG Baodong, ZHAO Hua, LIU Yonghua, HAN Bin, HE Kun, MA Shiyue, HAN Tongyu, CHEN Qian, YANG Xi, CHEN Haoran, ZU Chengkui(1062)
Classification of Thermal Defects in Electronic Substrate Glass with ResNet34 Model Integrating CBAM Mechanism .....	CAO Zhiqiang, LI Yuan, JIN Liangmao, YU Hao, CAO Xin, LIU Yong, HAN Gaorong(1074)
Effect of Low-Carbon Glass Batch Formulations on Glass Melting Process and CO <sub>2</sub> Emissions .....	LIU Chenyu, ZHANG Wenlu, LI Congyun, ZENG Jianhua, LI Luyao, HAN Jianjun, WANG Jing(1083)
Effect of Plasma Modification on Bonding Performance of Lithium Aluminosilicate Glass-Polyurethane Interface .....	XU Shuang, XU Chi, TIAN Haodong, SHI Runqi, ZU Chengkui(1094)