

Ei 核心期刊, Scopus, CA, SA, PJK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 396 期

Guisuanyan Xuebao

(无机非金属材料)

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

第 50 卷 第 3 期 2022 年 3 月, 月刊

## 目 次

先进铁电压电陶瓷材料 (特邀编辑: 四川大学材料科学与工程学院吴家刚教授、清华大学材料学院王珂教授、

西安交通大学电子科学与工程学院李飞教授)

### 先进铁电压电陶瓷材料专题—编者按

先进铁电压电陶瓷材料.....吴家刚, 王 轲, 李 飞 (555)

### 先进铁电压电陶瓷材料专题—研究论文

基于 1-3 型压电单晶复合材料的高频宽带发射换能器

.....白 玮, 王佳荣, 王 婷, 杜红亮, 李 飞, 徐 卓, 许欣然, 郑震宇 (556)

稀土钙氧硼酸盐高温压电晶体及其传感器件.....于法鹏, 姚贵腾, 王国良, 刘学良, 赵 显 (563)

### 先进铁电压电陶瓷材料专题—综合评述

无铅钙钛矿陶瓷的电致伸缩效应(综合评述).....黄艳莉, 赵纯林, 吴家刚 (575)

面向应用的(K,Na)NbO<sub>3</sub>基无铅压电陶瓷研究进展(综合评述).....姚方周, 吴超峰, 李敬锋, 龚 文, 王 轲 (587)

铅基织构压电陶瓷研究进展(综合评述).....杨 帅, 王明文, 吴 杰, 李景雷, 高翔宇, 徐 卓, 李 飞 (598)

无机电介质材料储能行为研究现状(综合评述).....杜金花, 李 雍, 孙宁宁, 赵 焯, 卢春晓, 郝喜红 (608)

柔性压电材料及器件应用(综合评述).....刘 洋, 汪尧进 (625)

铁电陶瓷的电卡效应及其应用(综合评述).....张 超, 岑方杰, 肖文荣, 杜全沛, 邹凯伦, 姜胜林, 张光祖 (642)

散射技术与铁电材料局部结构(综合评述).....安哲毅, 张 楠 (661)

### 研究论文

Ta 掺杂和烧结气氛对 KNN 基无铅压电陶瓷的微观结构和压电性能的影响

.....侯立敏, 王新健, 王振行, 郇 宇 (682)

烧结温度对多孔陶瓷压电性能的影响.....刘 炜, 孙浩鑫, 王建宏, 董英鸽, 白培康, 席小庆, 杨金龙 (691)

多孔莫来石陶瓷的近净尺寸制备及性能	颜浩, 陈仕乐, 郎莹, 汪长安 (698)
Ag-CuO-B <sub>2</sub> O <sub>3</sub> 钎料空气反应钎焊连接 Al <sub>2</sub> O <sub>3</sub> 陶瓷机理	李昕悦, 李健, 张健康, 林盼盼, 林铁松, 何鹏 (704)
熔融发泡法制备赤泥-高铝粉煤灰基多孔陶瓷	丁祥, 潘凯凯, 彭波, 胡兴胜, 邓先功, 冉松林 (713)
环境友好的泡沫注凝法制备钙长石多孔陶瓷	付梦丽, 李翠伟, 武令豪, 李昊 (723)
凝胶-滴注法制备的 Al <sub>2</sub> O <sub>3</sub> 多孔陶瓷球的显微结构与力学性能	何秀兰, 杨禹, 张兆芬, 王士龙, 金鑫鑫 (729)
反应闪烧技术制备 BiFeO <sub>3</sub> -BaTiO <sub>3</sub> 陶瓷(英文)	安盖, 焦智华, 付梦莹, 苏兴华 (735)
Cr <sub>2</sub> O <sub>3</sub> 添加对 ZTA 复相陶瓷显微结构和力学性能的影响	王泽楷, 朱丽慧, 张兆泉, 范武刚, 王晓姣, 梁锁贤, 康龙武, 黄颖璞 (742)
随光异色功能钼酸钽陶瓷色料的合成	李向钰, 王燕民, 潘志东 (750)
添加剂对紫砂土艺术色釉的影响及其呈色机理	王芬, 郝瑶睿, 施佩, 陈璞, 邱柏欣, 刘鹏举 (759)
LiOH 对 Ta 掺杂石榴石型 Li <sub>7</sub> La <sub>3</sub> Zr <sub>2</sub> O <sub>12</sub> 固体电解质的影响	宋健, 张航, 薛丽红, 张五星, 严有为 (769)
双侧空心不对称散射体声子晶体带隙机理	刘威, 何泽银, 范爱军, 陶平安, 刘红梅, 孙世政 (775)
基于响应曲面法优化硫酸铵结晶	李锐, 姜永华, 张燕玲, 陈昆庆, 黄帮福, 李露 (782)
真空下碳热还原法制备碳氧化铝及其形成机制	冯月斌, 李金会, 张梦阳, 杨保民 (791)
四方相 Fe:KTa <sub>1-x</sub> Nb <sub>x</sub> O <sub>3</sub> 晶体电致应变分布特性	金昕宇, 田浩, 谭鹏, 王晓鸥 (798)
多级孔 ZSM-5 沸石的制备及其催化性能	勾明雷, 韩志远, 刘一君, 李晨铭, 宋文生, 刘振 (805)
CQDs/Eu <sup>3+</sup> 比率荧光探针的制备及对四环素的检测	郑佳红, 周艳, 程康康 (812)
BaZrO <sub>3</sub> /Al <sub>2</sub> O <sub>3</sub> 复合模壳水化损毁机理及其对定向凝固 TiAl 合金的影响	熊富豪, 陈光耀, 段保华, 毛露, 张学贤, 邹星礼, 李重河 (819)
硅溶胶浸渍硅莫砖再生骨料对 Al <sub>2</sub> O <sub>3</sub> -SiC-C 浇注料性能的影响	桑超, 肖国庆, 丁冬海, 雷长坤, 臧云飞, 冯超 (828)
共聚甲醛纤维超高性能混凝土高温后残余力学性能	何越骁, 黄维蓉, 郭江川, 陈行, 晏茂豪, 王娇 (839)

### 综合评述

近红外激光驱动连续白光产生的研究进展(综合评述)	吴建红, 刘小峰, 崔艳霞, 邱建荣 (849)
嵌入领域知识调和材料领域机器学习三大矛盾(综合评述)	刘悦, 邹欣欣, 杨正伟, 施思齐 (863)

# JOURNAL OF THE CHINESE CERAMIC SOCIETY

## Guisuanyan Xuebao

(Inorganic and Non-metallic Materials)

Total No. 396

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

March, 2022

## Vol. 50, No. 3, Monthly

### CONTENTS

**Advanced Ferroelectric and Piezoelectric Ceramics (Invited Editor: Professor WU Jiagang, College of Materials Science and Engineering, Sichuan University; Professor WANG Ke, School of Materials Science and Engineering, Tsinghua University; Professor LI Fei, Electronic Materials Research Laboratory, Xi'an Jiaotong University)**

#### Advanced Ferroelectric and Piezoelectric Ceramics—Editorial Note

Advanced Ferroelectric and Piezoelectric Ceramics ..... WU Jiagang, WANG Ke, LI Fei (555)

#### Advanced Ferroelectric and Piezoelectric Ceramics—Research Articles

A High-frequency Wideband Transmitting Transducer Based on 1–3 Piezoelectric Single Crystal Composite

.....BAI Wei, WANG Jiarong, WANG Ting, DU Hongliang, LI Fei, XU Zhuo, XU Xinran, ZHENG Zhenyu (556)

Rare-earth Calcium Oxyborate High-temperature Piezoelectric Crystals and Sensors

.....YU Fapeng, YAO Guiteng, WANG Guoliang, LIU Xueliang, ZHAO Xian (563)

#### Advanced Ferroelectric and Piezoelectric Ceramics—Review

Electrostrictive Effect of Lead-free Perovskite Ceramics (Review) ..... HUANG Yanli, ZHAO Chunlin, WU Jiagang (575)

Recent Development on (K,Na)NbO<sub>3</sub>-based Lead-free Piezoceramics (Review)

.....YAO Fangzhou, WU Chaofeng, LI Jingfeng, GONG Wen, WANG Ke (587)

Recent Progress on Textured Lead-Titanite Based Piezoelectric Ceramics (Review)

.....YANG Shuai, WANG Mingwen, WU Jie, LI Jinglei, GAO Xiangyu, XU Zhuo, LI Fei (598)

Energy Storage Behavior of Inorganic Dielectric Materials (Review)

.....DU Jinhua, LI Yong, SUN Ningning, ZHAO Ye, LU Chunxiao, HAO Xihong (608)

Flexible Piezoelectric Materials and Device Application (Review) ..... LIU Yang, WANG Yaojin (625)

Electrocaloric Effect of Ferroelectric Ceramic and Its Application (Review)

.....ZHANG Chao, CEN Fangjie, XIAO Wenrong, DU Quanpei, ZOU Kailun, JIANG Shenglin, ZHANG Guangzu (642)

Scattering Techniques and Local Structures of Ferroelectric Perovskites (Review) ..... AN Zheyi, ZHANG Nan (661)

#### Research Articles

Influence of Ta Doping Elements and Sintering Atmosphere on Microstructure and Electrical Properties for KNN-based Lead-free

Piezoelectric Ceramics ..... HOU Limin, WANG Xinjian, WANG Zhenxing, HUAN Yu (682)

Effects of Sintering Temperature on Properties of Porous PZT Ceramics

.....LIU Wei, SUN Haoxin, WANG Jianhong, DONG Yingge, BAI Peikang, XI Xiaoqin, YANG Jinlong (691)

Near Net Size Preparation and Properties of Porous Mullite Ceramics

.....YAN Hao, CHEN Shile, LANG Ying, WANG Chang'an (698)

Mechanism of Alumina Ceramics with Ag–CuO–B<sub>2</sub>O<sub>3</sub> Filler via Reactiver Air Brazing

.....LI Xinyue, LI Jian, ZHANG Jiankang, LIN Panpan, LIN Tiesong, HE Peng (704)

- Preparation of Porous Ceramics with Red Mud and High-Aluminum Fly Ash by Melting Foaming Method  
 .....*DING Xiang, PAN Kaikai, PENG Bo, HU Xingsheng, DENG Xiangong, RAN Songlin* (713)
- Fabrication of Porous Anorthite Ceramics by Environmental-Friendly Foam Gel-casting Method  
 .....*FU Mengli, LI Cuiwei, WU Linghao, LI Hao* (723)
- Microstructure and Mechanical Properties of Alumina Porous Ceramic Beads Prepared by Gel-dripping Method  
 .....*HE Xiulan, YANG Yu, ZHANG Zhaofen, WANG Shilong, JIN Xinxin* (729)
- Reactive Flash Sintering of BiFeO<sub>3</sub>-BaTiO<sub>3</sub> Ceramics (English).....*AN Gai, JIAO Zhihua, FU Mengying, SU Xinghua* (735)
- Effect of Cr<sub>2</sub>O<sub>3</sub> Addition on Microstructure and Mechanical Properties of ZTA Composite Ceramics  
 .....*WANG Zekai, ZHU Lihui, ZHANG Zhaoquan, FAN Wugang, WANG Xiaojiao,*  
 .....*LIANG Suoxian, KANG Longwu, HUANG Yingpu* (742)
- Synthesis of Holmium Molybdate Ceramic Pigment with Allochroic Effect  
 .....*LI Xiangyu, WANG Yanmin, PAN Zhidong* (750)
- Effect of Addition Agents on Artistic Glaze Derived from Purple Clay and Its Color-forming Mechanism  
 .....*WANG Fen, HAO Yaorui, SHI Pei, CHEN Pu, QIU Boxin, LIU Pengju* (759)
- Effect of LiOH on Tantalum Doped Li<sub>7</sub>La<sub>3</sub>Zr<sub>2</sub>O<sub>12</sub> Garnet Solid Electrolyte  
 .....*SONG Jian, ZHANG Hang, XUE Lihong, ZHANG Wuxing, YAN Youwei* (769)
- Band Gap Characteristics of Phononic Crystals with Bilateral Asymmetric Two-dimensional Hollow Scatterers  
 .....*LIU Wei, HE Zeyin, FAN Aijun, TAO Ping'an, LIU Hongmei, SUN Shizheng* (775)
- Optimisation of Ammonium Sulphate Crystallization Based on Response Surface Methodology  
 .....*LI Rui, JIANG Yonghua, ZHANG Yanling, CHEN Kunqing, HUANG Bangfu, LI Lu* (782)
- Preparation and Formation Mechanism of Aluminum Oxycarbides by Carbothermal Reduction in Vacuum  
 .....*FENG Yuebin, LI Jinhui, ZHANG Mengyang, YANG Baomin* (791)
- Electric-Field-Induced Strain Distribution Characteristics of Fe Doped KTa<sub>1-x</sub>Nb<sub>x</sub>O<sub>3</sub> Crystal  
 .....*JIN Xinyu, TIAN Hao, TAN Peng, WANG Xiaoou* (798)
- Synthesis of Hierarchical ZSM-5 Zeolite and Its Catalytic Performance  
 .....*GOU Minglei, HAN Zhiyuan, LIU Yijun, LI Chenming, SONG Wensheng, LIU Zhen* (805)
- Preparation of CQDs/Eu<sup>3+</sup> Ratiometric Fluorescent Probe for Visual Detection of Tetracycline  
 .....*ZHENG Jiahong, ZHOU Yan, CHENG Kangkang* (812)
- Hydration Damage Mechanism of BaZrO<sub>3</sub>/Al<sub>2</sub>O<sub>3</sub> Composite Mold and Its Effect on Directionally Solidified TiAl Alloy  
 .....*XIONG Fuhao, CHEN Guangyao, DUAN Baohua, MAO Lu, ZHANG Xuexian, ZOU Xingli, LI Chonghe* (819)
- Effect of Silica Sol Impregnated Recycled Aggregates of Spent Mullite-SiC Bricks on Performance of Al<sub>2</sub>O<sub>3</sub>-SiC-C Castables  
 .....*SANG Chao, XIAO Guoqing, DING Donghai, LEI Changkun, ZANG Yunfei, FENG Chao* (828)
- Residual Mechanical Properties of Ultra-High Performance Concrete Doped with Copolymer Formaldehyde Fiber Exposed to High Temperature .....*HE Yuexiao, HUANG Weirong, GUO Jiangchuan, CHEN Hang, YAN Maohao, WANGJiao* (839)

### Review

- Continuum White Light Generation Driven by Near-infrared Laser: A Short Review (Review)  
 .....*WU Jianhong, LIU Xiaofeng, CUI Yanxia, QIU Jianrong* (849)
- Reconciling Three Major Contradictions of Machine Learning in Materials Science via Embedding Domain Knowledge (Review)  
 .....*LIU Yue, ZOU Xinxin, YANG Zhengwei, SHI Siqi* (863)