

Ei 核心期刊, CA, SA, PK 收录期刊

1957 年创刊

硅酸盐学报

总 260 期

Guisuanyan Xuebao

(水泥、玻璃、陶瓷、耐火材料、人工晶体、非金属矿物等无机非金属材料)

第 38 卷 第 11 期 2010 年 11 月

目 次

专栏：特种玻璃 [中文] (特约编辑：邱建荣教授)

- 铈掺杂钇铝石榴石纤维的电纺丝制备及光学性能 董国平, 张料林, 彭明营, 陈斌斌, 张芳腾, 包 鑫, 邱建荣 (2035)
Tm³⁺和 Dy³⁺共掺氟氧铝硼硅酸盐玻璃微晶化及白光发射性能 揭光涛, 赵高凌, 刘史敏, 汪建勋, 韩高荣 (2040)
CaO/MgO 质量比对 CaO-MgO-Al₂O₃-SiO₂ 微晶玻璃析晶行为的影响 杨广跃, 杨 辉, 郭兴忠, 李文彦 (2045)
二阶非线性 Maker 条纹测试及模拟 何 漓, 刘启明, 赵修建, POUMELLEC B, LANCRY M (2050)
溶胶-凝胶 SiO₂ 减反膜的表面修饰和抗污染特性 沈 军, 刘 源, 李晓光 (2054)
稀土离子掺杂磷酸盐发光薄膜的制备及其荧光增强 冯昭彬, 林 健, 魏恒勇, 黄文旵, 隋 鑫, 李东卫, 孙天拓 (2059)
Ga₂O₃ 和 P₂O₅ 掺入对碲钡锶铌系玻璃 Raman 性能的影响 温 磊, 张丽艳, 陈 伟, 胡丽丽 (2065)
Yb³⁺/Er³⁺共掺锗酸盐氧氟微晶玻璃的白光输出 张德亮, 伍 冬, 袁新强, 张 龙 (2071)
掺钴 La₂O₃-MgO-Al₂O₃-SiO₂ 透明微晶玻璃的制备及吸收特性 陈 力, 于春雷, 胡丽丽, 陈 伟 (2075)
Tm³⁺掺杂 65GeS₂-25Ga₂S₃-10CsI 微晶玻璃光谱特性 应 磊, 聂秋华, 张 巍, 宋宝安, 陈飞飞, 戴世勋, 徐铁峰 (2080)
Tm³⁺和 Ho³⁺双掺锗铌酸盐玻璃的中红外发光性质 王勇超, 夏海平, 章践立, 张勤远 (2085)
掺 Ru(bpy)₃²⁺ 的 TiO₂-SiO₂ 有机-无机杂化光学薄膜 剪明明, 徐真武, 徐 键, 徐清波, 孙广清 (2090)
Er³⁺掺杂 GeS₂-Ga₂S₃-CsI 微晶玻璃的中红外光谱特性 黄正裕, 宋宝安, 张 巍, 沈 祥, 王训四, 徐铁峰, 聂秋华, 戴世勋 (2094)
K₂SO₄ 辅助混合模板剂制备大孔-中孔 SiO₂ 微球 熊洁羽, 翟 峥, 朴香兰, 骆广生 (2099)
蓝宝石衬底上透明 Mg-Zn_{1-x}O 薄膜的制备及表征 张希艳, 刘全生, 王玉霞, 柏朝晖, 王晓春, 孙海鹰 (2105)
基于 Raman 光谱的 GeS₂-Sb₂S₃-CdS 硫系玻璃结构研究 郭海涛, 陈红燕, 陆 敏, 彭 波, 林傲祥, 王永前 (2110)
Cr⁴⁺掺杂 Zn₂SiO₄ 透明微晶玻璃光谱特性 马红萍, 刘 平, 邓德刚, 徐时清 (2116)

特种玻璃 [英文]

- 掺 Bi 的 MgO-CaO-Al₂O₃-SiO₂ 玻璃的吸收和近红外发光特性 郑伟丽, 于春雷, 胡丽丽, 赵国营 (2120)
Er³⁺-Tm³⁺共掺磷酸盐玻璃中近红外超宽带发光性质 周大成, 王荣飞, 宋志国, 尹兆益, 杨正文, 邱建备 (2125)
铋掺杂铝硅酸盐玻璃的超宽带近红外发光性质 尚吉花, 杨正文, 刘志亮, 宋志国, 周大成, 尹兆益, 竦 侃, 邱建备 (2129)
光学碱度与铋离子掺杂锗酸盐玻璃近红外发光性质之间的关系 宋志国, 周大成, 杨正文, 尹兆益, 王荣飞, 尚吉花, 楼 凯, 徐圆圆, 胡曰博, 邱建备 (2133)

[研究论文, 中文]

- 坡缕石黏土吸附 Cu²⁺的动力学 郝艳玲, 范福海 (2138)
十六烷基三甲基溴化铵改性沸石对水中 Cr(VI)的去除率 杨慧芬, 张伟娜, 胡瑞娟 (2143)
冷冻-碾磨对 CMC-g-PAA/ATP 复合高吸水性树脂性能的影响 陈 红, 王文波, 张俊平, 王爱勤 (2148)
载银和有机化蛭石的制备及其抗菌性能 何素芹, 陈志坤, 刘文涛, 辛建泉, 任存邦, 吴 健, 朱诚身 (2154)
预测水化水泥浆体离子扩散性能的一种新方法 刘 琳, 孙 伟, 叶 光, 陈惠苏, van BREUGEL Klaas (2159)
合成碳羟基磷灰石对水中苯胺的吸附机理 唐文清, 曾荣英, 李小明, 余润兰 (2167)
温度对新拌水泥沥青浆体流动性和水化速率的影响 张艳荣, 孔祥明, 曹恩祥, 刘永亮, 黄婉利 (2172)
硝酸银显色法测量混凝土中氯离子表观扩散系数 何富强, 史才军, 安晓鹏 (2178)
乙烯-醋酸乙烯热熔胶对水泥基材料裂缝自修复性能的影响 袁雄洲, 孙 伟, 左晓宝, 李 华 (2185)
电炉还原渣对转炉钢渣的重构机理 宫晨琛, 余其俊, 韦江雄 (2193)

[研究论文, 英文]

- Zn 对 Al₂O₃-Al-C 滑板中温性能和显微结构的影响 田晓利, 薛群虎, 薛崇勃, 肖国庆 (2199)
不同硫含量的煤对水泥熟料烧成和矿物组成的影响 李小燕, 胡芝娟, 叶旭初, 俞为民, 陶从喜 (2205)
粉煤灰-水泥水化的核磁共振定量分析 王 磊, 何 真, 张 博, 蔡新华 (2212)

[综合评述]

- 氯离子在受荷混凝土内的传输研究进展 金伟良, 延永东, 王海龙 (2217)

JOURNAL OF THE CHINESE CERAMIC SOCIETY
(Guisuanyan Xuebao)

(A Monthly Journal of the Arts and Sciences of Ceramics)

Total No. 260

November, 2010

Vol. 38 No. 11
CONTENTS

Topical Section: Special Glass (in Chinese) (Guest Editor: Prof. QIU Jianrong)

Preparation and Optical Properties of Cerium Doped Yttrium Aluminium Garnet Nanofibers by Electrospinning

..... *DONG Guoping, ZHANG Laojin, PENG Mingying, CHEN Binbin, ZHANG Fangteng, BAO Xin, QIU Jianrong* (2035)

Crystallization Behavior and White Light Emission Property of Tm³⁺ and Dy³⁺ Co-Doped Oxyfluoride Aluminoborosilicate

Glasses *JIE Guangtao, ZHAO Gaoling, LIU Shimin, WANG Jianxun, HAN Gaorong* (2040)

Effect of Mass Ratio of CaO to MgO on Crystallization of CaO-MgO-Al₂O₃-SiO₂ Glass Ceramics

..... *YANG Guangyue, YANG Hui, GUO Xingzhong, LI Wenyuan* (2045)

Second-Order Nonlinear Maker Fringe Measurement and Simulation

..... *HE Xuan, LIU Qiming, ZHAO Xujian, POUMELLEc B, LANCRY M* (2050)

Surface Modification and Contamination Resistance of Sol-Gel SiO₂ Derived Antireflective Coatings

..... *SHEN Jun, LIU Yuan, LI Xiaoguang* (2054)

Upconversion Luminescence of Rare Earth Ions Doped Tellurite Films and the Fluorescence Enhancement

..... *FENG Zhaobin, LIN Jian, WEI Hengyong, HUANG Wenhai, SUI Xin, LI Dongwei, SUN Tiantuo* (2059)

Influence of Doped Ga₂O₃ and P₂O₅ on Raman Properties of TeO₂-BaO-SrO-Nb₂O₅ Glass System

..... *WEN Lei, ZHANG Liyan, CHEN Wei, HU Lili* (2065)

White Light Emission in Oxyfluoro-Germanate Glass Ceramics Doped with Yb³⁺/Er³⁺

..... *ZHANG Deliang, WU Dong, YUAN Xinqiang, ZHANG Long* (2071)

Preparation and Absorption Properties of Co²⁺-Doped Nanocrystals in La₂O₃-MgO-Al₂O₃-SiO₂ Transparent Glass-Ceramics

..... *CHEN Li, YU Chunlei, HU Lili, CHEN Wei* (2075)

Spectroscopic Properties of Tm³⁺-Doped 65GeS₂-25Ga₂S₃-10CsI Glass-Ceramics

..... *YING Lei, NIE Qiuhsua, ZHANG Wei, SONG Baoan, CHEN Feifei, DAI Shixun, XU Tiefeng* (2080)

Mid-Infrared Luminescence Properties of Tm³⁺ and Ho³⁺ Co-Doped Germanate-Niobate Glasses

..... *WANG Yongchao, XIA Haiping, ZHANG Jianli, ZHANG Qinyuan* (2085)

TiO₂-SiO₂ Organic-Inorganic Hybrid Optical Films Doped with Ru(bpy)₃²⁺

..... *JIAN Mingming, XU Zhenwu, XU Jian, XU Qingbo, SUN Guangqing* (2090)

Mid-Infrared Spectral Properties of Er³⁺-Doped GeS₂-Ga₂S₃-CsI Glass-Ceramics

..... *HUANG Zhengyu, SONG Baoan, ZHANG Wei, SHEN Xiang, WANG Xunsi, XU Tiefeng, NIE Qiuhsua, DAI Shixun* (2094)

Preparation of Macro-Mesopore SiO₂ Microspheres with a Mixed Template Under Association Action of K₂SO₄

..... *XIONG Jieyu, ZHAI Zheng, PIAO Xianglan, LUO Guangsheng* (2099)

Preparation and Characterization of Transparent Mg_xZn_{1-x}O Film Deposited on Sapphire Substrate

..... *ZHANG Xiyan, LIU Quansheng, WANG Yuxia, BAI Zhaojun, WANG Xiaochun, SUN Haiying* (2105)

Structural Investigation of GeS₂-Sb₂S₃-CdS Chalcogenide Glass by Using Raman Spectroscopy

..... *GUO Haitao, CHEN Hongyan, LU Min, PENG Bo, LIN Aoxiang, WANG Yongqian* (2110)

Optical Properties of Cr⁴⁺-Doped Zn₂SiO₄ Transparent Glass-Ceramics

..... *MA Hongping, LIU Ping, DENG Degang, XU Shiqing* (2116)

Special Glass (in English)

Absorption and Near Infrared Luminescence Properties of Bi-Doped MgO-CaO-Al₂O₃-SiO₂ Glasses

..... *ZHENG Weili, YU Chunlei, HU Lili, ZHAO Guoying* (2120)

Ultrabroad Band Near Infrared Luminescence in Er³⁺-Tm³⁺ Co-Doped Tellurite Glasses

..... *ZHOU Dacheng, WANG Rongfei, SONG Zhiguo, YIN Zhaoyi, YANG Zhengwei, QIU Jianbei* (2125)

Ultra Broadband Near Infrared Emission Properties of Bismuth Doped Al₂O₃-MgO-SiO₂ Glasses

..... *SHANG Jihua, YANG Zhengwen, LIU Zhiliang, SONG Zhiguo, ZHOU Dacheng, YIN Zhaoyi, ZHU Kan, QIU Jianbei* (2129)

Correlation Between Optical Basicity and Properties of Broadband Infrared Fluorescence of Bismuth-Doped Germanate Glasses

..... *SONG Zhiguo, ZHOU Dacheng, YANG Zhengwen, YIN Zhaoyi, WANG Rongfei, SHANG Jihua, LOU Kai, XU Yuanyuan, HU Yuebo, QIU Jianbei* (2133)

[Research Paper, in Chinese]

- Adsorption Kinetic of Copper from Aqueous Solution on Palygorskite Clay *HAO Yanling, FAN Fuhai* (2138)
Removal Rate of Cr(VI) in Wastewater onto Clinoptololite Modified by Cetyltrimethylammonium Bromide *YANG Huifen, ZHANG Weina, HU Ruijuan* (2143)
Effect of Freezing-Grinding on Properties of CMC-g-PAA/ATP Superabsorbent Composites *CHEN Hong, WANG Wenbo, ZHANG Junping, WANG Aiqin* (2148)
Preparation and Antibacterial Ability of Ag-Loaded and Organic Vermiculites *HE Suqin, CHEN Zhikun, LIU Wentao, XIN Jianquan, REN Cunbang, WU Jian, ZHU Chengshen* (2154)
A New Approach to Estimate Ionic Diffusivity of Hydrating Cement Paste *LIU Lin, SUN Wei, YE Guang, CHEN Huisu, van BREUGEL Klaas* (2159)
Adsorption Characteristic of Carbonate Hydroxylapatite for Aniline from Aqueous Solution *TANG Wenqing, ZENG Rongying, LI Xiaoming, YU Runlan* (2167)
Influence of Temperature on Flowability and Hydration Rate of Fresh Cement Asphalt Binder *ZHANG Yanrong, KONG Xiangming, CAO Enxiang, LIU Yongliang, HUANG Wanli* (2172)
Measurement of Chloride Apparent Diffusion Coefficient in Concrete Using AgNO₃ Colorimetric Method *HE Fuqiang, SHI Cajun, AN Xiaopeng* (2178)
Effect of Heat-Melt Ethylene-Vinyl Acetate on Crack Self-Healing Properties of Cement-Based Material *YUAN Xiongzhou, SUN Wei, ZUO Xiaobao, LI Hua* (2185)
Reconstruction Mechanism of Reduced Slag from Electric Furnace on Converter Steel Slag *GONG chencheng, YU qijun, WEI jiangxiong* (2193)

[Research Paper, in English]

- Effect of Adding Zinc on Intermediate-Temperature Properties and Microstructure of Al₂O₃-Al-C Slide Gate Plate *TLIAN Xiaoli, XUE Qunhu, XUE Chongbo, XIAO Guoqing* (2199)
Effect of Coal with Different Sulfur Content on the Cement Clinker Sintering and Mineralogical Phases *LI Xiaoyan, HU Zhijuan, YE Xuchu, YU Weimin, TAO Congxi* (2205)
Quantitative Analysis of Fly Ash-Cement Hydration by ²⁹Si MAS NMR *WANG Lei, HE Zhen, ZHANG Bo, CAI Xinhua* (2212)

[Review]

- Research Progress on the Chloride Transportation in Stressed Concrete *JIN Weiliang, YAN Yongdong, WANG Hailong* (2217)