

ISSN 0454-5648

CN 11-2310/TQ

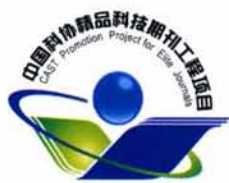
CODEN KSYHAS

硅酸盐学报

JOURNAL OF THE CHINESE CERAMIC SOCIETY

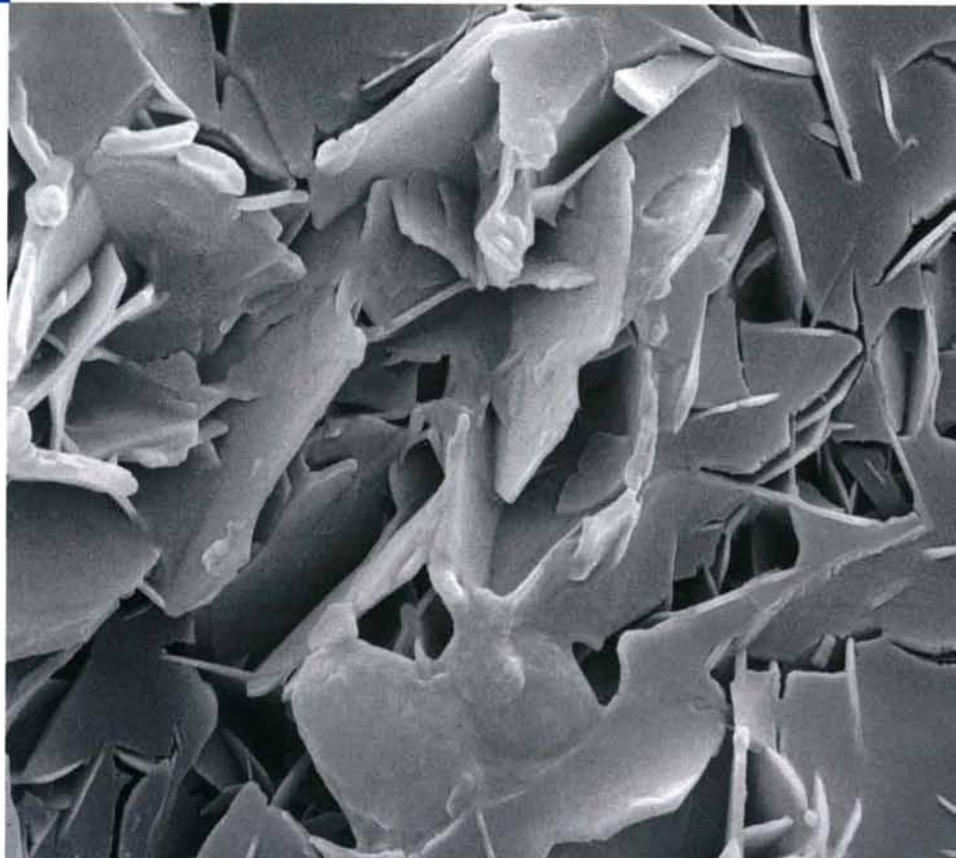
中国硅酸盐学会

THE CHINESE CERAMIC SOCIETY



Vol.39 No.7

2011



Ei 核心期刊, CA, SA, PЖ 收录期刊



1957 年创刊

硅酸盐学报

总 268 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 39 卷 第 7 期 2011 年 7 月

目 次

无机新能源材料专栏

- 染料敏化太阳能电池基础研究及产业化新进展 孙惠成, 罗艳红, 李冬梅, 孟庆波 (1045)
储氢材料的研究现状与发展趋势 杨明, 王圣平, 张运丰, 韩波, 吴金平, 程寒松 (1053)
纳米氧化物太阳能电池研究进展 林红, 焦星剑, 赵晓冲, 郝锋, 李建保 (1061)
高温电解水蒸汽制氢关键材料研究进展 任耀宇, 马景陶, 翁青峰, 林旭平, 张勇, 邓长生 (1067)
CdS 量子点敏化 TiO_2 薄膜电极的制备和光电化学性能(英文)
..... 周婧, 赵高凌, 谷金鑫, 宋斌, 李红, 韩高荣 (1075)
铌在铁位掺杂对 $LiFePO_4$ 电子结构和性能的影响 李学良, 肖正辉, 陈洁洁 (1080)
镁离子掺杂锂离子电池硅酸锰锂正极材料(英文) 赵宏滨, 吴晓燕, 李永, 沈嘉年, 徐甲强 (1084)
基于锐钛矿相二氧化钛溶胶的高效染料敏化太阳能电池 郝艳明, 石国英, 钱迪峰, 张青红 (1090)
前驱体固相法制备硅酸铁锂正极材料 李云松, 傅儒生, 程璇, 张颖, 王大为 (1097)
氧化镁复合 Bi_2O_3 - BaO - SiO_2 - R_xO_y 玻璃封接材料性能 韩敏芳, 杜俊平 (1102)
铜锌锡硫半导体薄膜材料的制备与表征(英文) 史成武, 史高杨, 陈柱, 孙人杰, 夏梅 (1108)
 Al - Sc 共掺杂 ZnO 透明导电薄膜的掺杂机制 陈建林, 陈荐, 何建军, 任延杰, 邱玮, 陈振华 (1112)
进气温度对 Ni - YSZ 阳极支撑型平板式 SOFC 工作特性的影响 于建国, 王玉璋, 翁史烈 (1118)
铜铟镓硒粉体的溶剂热法合成及表征 曹慧群, 张一倩, 樊先平, 张欣鹏, 胡居广, 罗仲宽, 刘剑洪 (1124)
锂离子电池用高性能五氧化二钒 耿明, 赵宏滨, 徐甲强 (1130)
凹凸棒石催化重整生物质焦油中的二甲苯 宋磊, 陈天虎, 陈冬, 张先龙, 彭书传, 刘海波 (1135)
挤出成型法制备阳极支撑型固体氧化物燃料电池 王涵多, 刘江, 丁姣 (1140)
 ZnO 纳米棒的制备和气敏性质 吕玉珍, 汪乐峰, 李晓欣, 郭林, 李成榕 (1145)
 $Pr_{0.6}Sr_{0.4}Co_{0.2}Fe_{0.8}O_{3-\delta}$ 中空纤维陶瓷膜的制备及其透氧性能(英文) 张曙光, 李念泰, 谭小耀 (1149)

结构功能和电子陶瓷

- $K_{0.5}Na_{0.5}NbO_3$ - $BaCu_{0.5}W_{0.5}O_3$ 无铅压电陶瓷的结构与性能 江向平, 卫巍, 陈超, 涂娜, 余祖灯, 李小红 (1155)
1-3 型铌酸钾钠基陶瓷/环氧树脂无铅压电复合材料的超微细化制备与性能 甄玉花, 李敬峰, 王珂 (1160)
 $K_{0.5}Na_{0.5}NbO_3$ - $LiSbO_3$ - $BiFeO_3$ 无铅压电陶瓷的烧结特性 江民红, 刘心宇, 陈国华, 龚晓斌, 周昌荣 (1165)
 Sc^{3+} / Tm^{3+} / Yb^{3+} 共掺六方 $NaYF_4$ 纳米粒子的上转换发光特性 黄清明, 俞建长 (1170)

人工晶体

- α-MnS 纳米晶的制备与表征 柴多里, 杨少东, 袁新松, 杨保俊 (1175)
熔盐电解磁搅拌-真空蒸馏联合法制备多晶硅 李继东, 张明杰, 张 卓, 王一雍, 李 静 (1179)

水泥混凝土及其复合材料

- 利福平/磷酸八钙骨水泥载药体系的制备及体外释放特性 孙建英, 王德平, 姚爱华, 周 蕾, 黄文旵 (1184)
新拌水泥砂浆和混凝土中矿物掺合料的定量测定 刘书艳, 史才军, 何富强, 杨建山, 卞 辉 (1189)

非金属矿物

- 固相含量对多孔 Si_3N_4 显微结构及性能的影响 尉 磊, 汪长安, 魏乔苑, 黄 勇, 孙加林 (1197)
凹凸棒石黏土/壳聚糖复合树脂微球的制备与表征(英文) 吴 洁, 陈 静, 舒 畅, 蒋金龙, 程晓春 (1201)
水溶液中硒化物纳米颗粒的制备与表征 赵丽霞, 郑誉亮, 龚 力, 徐 键 (1206)
硅微粉负载纳米铁去除六价铬及其迁移行为 李勇超, 金朝晖, 李铁龙 (1211)
层状前驱体制备 Cu-MnO 双功能催化剂及其气相耦合加氢合成苯甲醛 潘国祥, 李小年, 曹 枫, 倪哲明 (1218)
有机累托石/环氧树脂复合材料的结构及性能 侯琳熙, 刘 燕 (1223)

JOURNAL OF THE CHINESE CERAMIC SOCIETY

(Guisuanyan Xuebao)

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

Total No. 268

July, 2011

Vol. 39 No. 7

CONTENTS

Inorganic sustainable energy materials

- Recent Development on Basic Research and Industrialization of Dye-Sensitized Solar Cells *SUN Huicheng, LUO Yanhong, LI Dongmei, MENG Qingbo* (1045)
Current Status and Future Prospects of Research on Hydrogen Storage Materials *YANG Ming, WANG Shengping, ZHANG Yunfeng, HAN Bo, WU Jinping, CHENG Hansong* (1053)
Research Progress on Nano-Materials of Oxides for Solar Cells *LIN Hong, JIAO Xingjian, ZHAO Xiaochong, HAO Feng, LI Jianbao* (1061)
Development on Key Materials for Hydrogen Production via High-Temperature Steam Electrolysis *REN Yaoyu, MA Jingtao, ZAN Qingsheng, LIN Xuping, ZHANG Yong, DENG Changsheng* (1067)
Fabrication and Photoelectrochemical Performance of CdS Quantum Dots Sensitized TiO₂ Film Electrodes (English) *ZHOU Jing, ZHAO Gaoling, ZANG Jinxin, SONG Bin, LI Hong, HAN Gaorong* (1075)
Effect of Nb-Doping at Fe-Site on the Electronic Structure and Property of LiFePO₄ *LI Xueliang, XIAO Zhenghui, CHEN Jiejie* (1080)
Effect of Mg²⁺ Doping on Structure and Electrochemical Performance of Lithium Magnesium Silicate (English) *ZHAO Hongbin, LI Yong, WU Xiaoyan, SHEN Jianian, XU Jianiang* (1084)
High Efficiency Dye-Sensitized Solar Cells Based on the Anatase TiO₂ Sols *HAO Yanming, SHI Guoying, QIAN Difeng, ZHANG Qinghong* (1090)
Synthesis of Lithium Iron Silicate Electrode Materials via Precursor Solid-State Reaction *LI Yunsong, FU Rusheng, CHENG Xuan, ZHANG Ying, WANG Dawei* (1097)
Properties of Bi₂O₃-BaO-SiO₂-R_xO_y Glass with MgO-Filler Composite Sealant *HAN Minfang, DU Junping* (1102)
Preparation of Copper Zinc Tin Sulfide Thin Film Semiconducting Materials (English) *SHI Chengwu, SHI Gaoyang, CHEN Zhu, SUN Renjie, XIA Mei* (1108)
Doping Mechanism of Al-Sc Co-Doped ZnO Transparent Conductive Thin Films *CHEN Jianlin, CHEN Jian, HE Jianjun, REN Yanjie, QIU Wei, CHEN Zhenhua* (1112)
Effect of Inlet Temperature on the Performance of Ni-YSZ Anode Supported Planar Solid Oxide Fuel Cell *YU Jianguo, WANG Yuzhang, WENG Shilie* (1118)
Solvothermal Synthesis of Copper Indium Gallium Selenide Powder *CAO Huiqun, ZHANG Yiqian, FAN Xianping, ZHANG Xinpeng, HU Juguang, LUO Zhongkuan, LIU Jianhong* (1124)
High Performance Vanadium Pentoxide for Lithium Battery *GENG Ming, ZHAO Hongbin, XU Jiaqiang* (1130)
Catalytic Steam Reforming of Xylene in Biomass Gasification by Palygorskite *SONG Lei, CHEN Tianhu, CHEN Dong, ZHANG Xianlong, PENG Shuchuan, LIU Haibo* (1135)
Tubular Anode-Supported Solid Oxide Fuel Cells by Extrusion Method *WANG Handuo, LIU Jiang, DING Jiao* (1140)
Synthesis of ZnO Nanorods and Its Gas-Sensing Property *LV Yuzhen, WANG Lefeng, LI Xiaoxin, GUO Lin, LI Chengrong* (1145)
Preparation and Oxygen Permeation Property of Pr_{0.6}Sr_{0.4}Co_{0.2}Fe_{0.8}O_{3-δ} Hollow Fiber Membranes (English) *ZHANG Shuguang, LI Niantai, TAN Xiaoyao* (1149)

Structural, Functional and Electronic Ceramics

- Structure and Properties of K_{0.5}Na_{0.5}NbO₃-BaCu_{0.5}W_{0.5}O₃ Lead-Free Piezoelectric Ceramics *JIANG Xiangping, WEI Wei, CHEN Chao, TU Na, YU Zudeng, LI Xiaohong* (1155)
Micro-Fabrication and Properties of Micro-Scale 1-3 Connective Potassium Sodium Niobate-Based Lead Free Piezoelectric Ceramic/Epoxy Composites *ZHEN Yuhua, LI Jingfeng, WANG Ke* (1160)
Sintering Characteristics of Lead-Free K_{0.5}Na_{0.5}NbO₃-LiSbO₃-BiFeO₃ Piezoelectric Ceramics *JIANG Minhong, LIU Xinyu, CHEN Guohua, GONG Xiaobin, ZHOU Changrong* (1165)

Up-Conversion Luminescence Characteristic of $\text{Sc}^{3+}/\text{Tm}^{3+}/\text{Yb}^{3+}$ Tridoped Nano Hexagonal NaYF_4

..... HUNAG Qingming, YU Jianchang (1170)

Artificial Crystal

Preparation and Characterization of α -MnS Nanocrystals CHAI Duoli, YANG Shaodong, YUAN Xinsong, YANG Baojun (1175)
Preparation of Polysilicon Electrolysis-Vacuum Distillation

..... LI Jidong, ZHANG Mingjie, ZHANG Zhuo, WANG Yiyong, LI Jing (1179)

Cement-Based Material and Composite Material

Preparation and Drug Release Behavior of Octocalcium Phosphate Cement Loaded with Rifampicin

..... SUN Jianying, WANG Deping, YAO Aihua, ZHOU Nai, HUANG Wenhui (1184)

Quantitative Determination of Mineral Admixtures in Fresh Cement Mortars and Concretes

..... LIU Shuyan, SHI Caijun, HE Fuqiang, YANG Jianshan, BIAN Hui (1189)

Non-Metal Mineral

Effects of Solid Loading on Microstructure and Properties of Porous Si_3N_4

..... YU Lei, WANG Chang'an, WEI Qiaoyuan, HUANG Yong, SUN Jialin (1197)

Preparation of Attapulgite/Chitosan Resin Microspheres (English)

..... WU Jie, CHEN Jing, SHU Chang, JIANG Jinlong, CHEN Xiaochun (1201)

Synthesis and Characterization of Selenide Nanoparticles in Aqueous Solution

..... ZHAO Lixia, ZHENG Yuliang, GONG Li, XU Jian (1206)

Silica Fume Supported Fe^0 Nanoparticles for Removal of Hexavalent Chromium and Enhanced Transport in Water and Soil

..... LI Yongchao, JIN Zhaojun, LI Tielong (1211)

Benzaldehyde Production from Gas-Phase Coupling Hydrogenation over Cu–MnO Catalysts Prepared Using Layered Double

Hydroxides Precursor PAN Guoxiang, LI Xiaonian, CAO Feng, NI Zheming (1218)

Structures and Properties of Organic Rectorite/Epoxy Resin Composites HOU Linxi, LIU Yan (1223)