

ISSN 0454-5648
CN 11-2310/TQ
CODEN KSYHA5

硅酸盐学报

JOURNAL OF THE CHINESE CERAMIC SOCIETY

中国硅酸盐学会

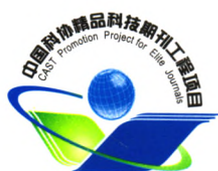
THE CHINESE CERAMIC SOCIETY

二氧化钛包覆氧化锌纳米阵列光阳极的制备与性能

王璟, 丁雨田, 胡勇, 张增明, 尚兴记

**Fabrication of Titanium Dioxide Coated Zinc Oxide Nano-Array
Photoanode and Its Photoelectric Performance**

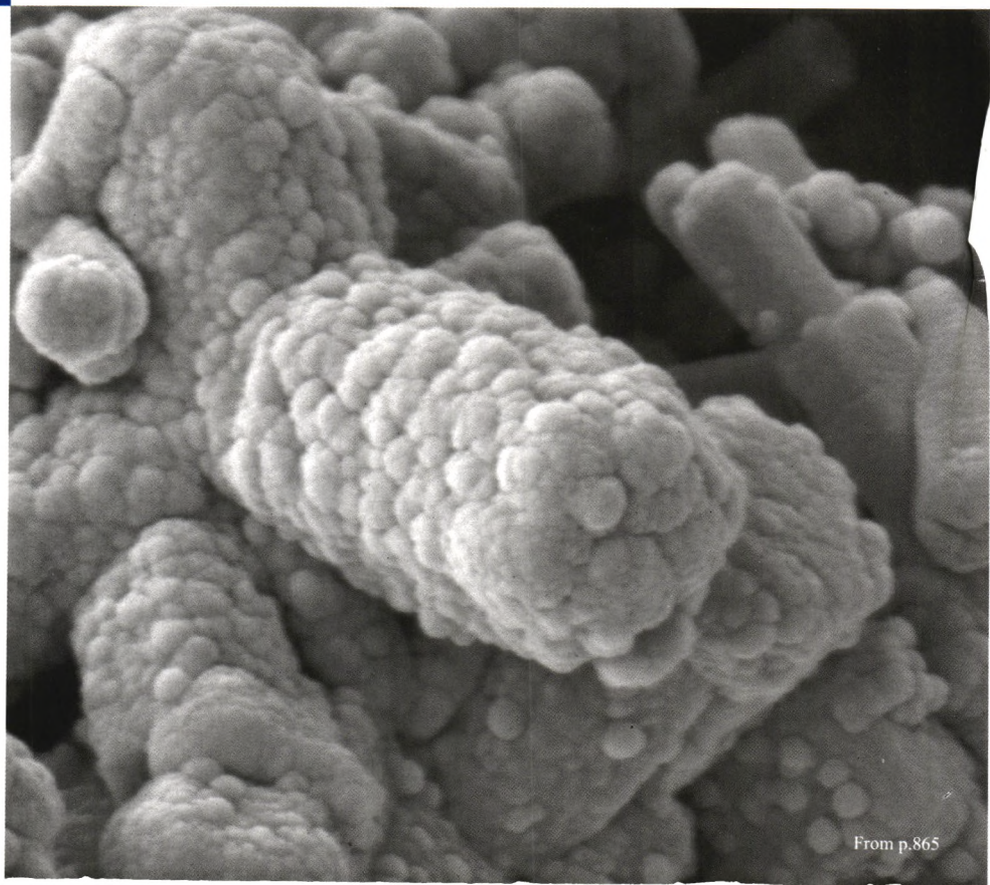
WANG Jing, DING Yutian, HU Yong, ZHANG Zengming, SHANG Xingji



Vol.42 No.7

2014

万方数据



From p.865



目 次

陶瓷

- 钛取代锆对 $(\text{Ca}_{0.45}\text{Sr}_{0.55})\text{ZrO}_3$ 陶瓷介电性能的影响 林道谭, 凌志远(821)
- 铈和铈复合掺杂对 $\text{Bi}_4\text{Ti}_{12.92}\text{Nb}_{0.08}\text{O}_{12.04}$ 高温无铅压电陶瓷的影响 陈云婧, 江向平, 陈超, 李小红, 涂娜(826)
- 氮化硼晶须氮化工艺及其生长机理(英文) 赵林, 魏红康, 谢志鹏, 汪长安(831)
- 氧化铝陶瓷表面化学气相沉积钛涂层的制备及性能 桑可正, 韩璐, 史文鹏, 杨建锋(836)
- 常压烧结碳化硅陶瓷的表面裂纹对其力学性能的影响 杨晓, 黄政仁, 刘学建(841)
- 镁合金表面介孔 45S5 生物玻璃陶瓷涂层的制备及体外降解性能 黄凯, 蔡舒, 任萌果, 王雪欣, 张睿悦(846)
- 多孔碳酸钙陶瓷支架的制备和表征(英文) 李永生, 刘海蓉, 夏磊磊, 戴瑶, 黄武(851)
- 钙钛矿陶瓷 $\text{La}_{1-x}\text{Ca}_x\text{MnO}_3$ ($x=0.10, 0.15, 0.20$) 的光电子能谱 张红光, 卞永淞, 马笑尘, 郑伟晗, 李永涛, 刘胜利, 包刚(857)

无机新能源材料

- 二氧化钛包覆氧化锌纳米阵列光阳极的制备与性能 王璟, 丁雨田, 胡勇, 张增明, 尚兴记(862)
- 太阳能吸热器用莫来石-碳化硅陶瓷的原位合成(英文) 徐晓虹, 饶郑刚, 吴建锋, 张亚祥, 劳新斌, 徐笑阳, 李坤(869)
- 柔性薄膜太阳能电池的研究进展(综合评述) 李荣荣, 赵晋津, 司华燕, 边志坚, 马辉东, 丁占来(878)
- 烧结温度对陶瓷体氧化铝固体电解质性能的影响 朱承飞, 薛金花(886)

复合材料

- 堇青石-铁氧体基复合节能涂层的结构与红外辐射性能 樊希安, 张坚义, 陆磊, 胡晓明, 张泊源(891)
- 电流密度对金刚石表面镍层形貌及加工特性的影响 刘婷婷, 朱永伟, 孙韬(897)
- 化学镀法制备 Ni-MCM-41(英文) 陈建, 张光旭, 高为芳, 方园, 舒婷, 蔡卫权(903)
- 双功能硅烷化修饰 MCM-41 固载 Cosalen 催化环己烷氧化 罗兰, 胡晓勇, 袁霞, 吴剑, 罗和安(908)
- 氧化锌为模板制备中空二氧化硅微球及其对聚丙烯酸酯薄膜性能的影响 鲍艳, 杨永强, 马建中, 刘俊莉(914)
- 电气石对纳米二氧化钛结构及光催化性能的影响 高如琴, 吴洁琰, 郝丹迪, 朱灵峰, 赵晨(920)
- 放电等离子烧结致密单相钛三铝碳二的反应机理 苟波, 梁波, 靳喜海(926)
- 多晶硅还原炉内三氯氢硅还原过程的数值模拟 夏小霞, 周乃君(932)
- 硫酸镓/凹凸棒石黏土固体酸催化剂的制备及其催化性能 李恩博, 王兆轩, 王新乐, 孙亚森, 单松海(939)

玻璃及无机非晶态固体

- $(\text{GeSe}_2)(\text{SnSe}_2)_{0.5}100-x\text{Te}_x$ 系统硫系玻璃的光学性能及结构 尹冬梅, 顾朝晖, 陈祎, 张芳芳, 车丙晨, 戴世勋(945)

JOURNAL OF THE CHINESE CERAMIC SOCIETY

Guisuanyan Xuebao

(Inorganic and Non-metallic Materials)

Total No. 304

July, 2014

Vol. 42, No. 7, Monthly

CONTENTS

Ceramics

- Effect of Titanium Substitution for Zirconium on Dielectric Properties of $(\text{Ca}_{0.45}\text{Sr}_{0.55})\text{ZrO}_3$ Ceramics
..... LIN Daotan, LING Zhiyuan(821)
- Cerium and Strontium Co-Doped $\text{Bi}_4\text{Ti}_{2.92}\text{Nb}_{0.08}\text{O}_{12.04}$ High Temperature Lead-Free Piezoelectric Ceramics
..... CHEN Yunjing, JIANG Xiangping, CHEN Chao, LI Xiaohong, TU Na(826)
- Nitriding Process and Growth Mechanism of Boron Nitride Whiskers (English)
..... ZHAO Lin, WEI Hongkang, XIE Zhipeng, WANG Chang'an(831)
- Preparation and Properties of Titanium Coated on Alumina Ceramic Surface by Chemical Vapor Deposition
..... SANG Kezheng, HAN Lu, SHI Wenpeng, YANG Jianfeng(836)
- Influence of Surface Cracks on Mechanical Properties of Solid-Phase Sintered Silicon Carbide Ceramics
..... YANG Xiao, HUANG Zhengren, LIU Xuejian(841)
- Preparation of Mesoporous 45S5 Bioactive Glass-Ceramic Coating on Magnesium Alloy and Its *in vitro* Biodegradation
..... HUANG Kai, CAI Shu, REN Mengguo, WANG Xuexin, ZHANG Ruiyue(846)
- Fabrication and Characterization of Porous Calcium Carbonate Ceramic Scaffolds (English)
..... LI Yongsheng, LIU Hairong, XIA Leilei, DAI Yao, HUANG Wu(851)
- X-Ray Photoelectron Spectroscopy for $\text{La}_{1-x}\text{Ca}_x\text{MnO}_3$ ($x=0.10, 0.15, 0.20$)
ZHANG Hongguang, BIAN Yongsong, MA Xiaochen, ZHENG Weihai, LI Yongtao, LIU Shengli, BAO Gang(857)

Sustainable Inorganic Energy Material

- Fabrication of Titanium Dioxide Coated Zinc Oxide Nano-Array Photoanode and Its Photoelectric Performance
..... WANG Jing, DING Yutian, HU Yong, ZHANG Zengming, SHANG Xingji(862)
- In-Situ* Synthesized Mullite Bonded Silicon Carbide Ceramics Used in Solar Heat Receiver (English)
..... XU Xiaohong, RAO Zhenggang, WU Jianfeng, ZHANG Yaxiang, LAO Xinbin, XU Xiaoyang, LI Kun(869)
- Development of Flexible Thin Film Solar Cells (Review)
..... LI Rongrong, ZHAO Jinjin, SI Huayan, BIAN Zhijian, MA Huidong, DING Zhanlai(878)
- Influence of Sintering Temperature on Performance of Aluminum Oxide Solid Electrolytes
..... ZHU Chengfei, XUE Jinhua(886)

Composite Material

- Microstructure and Infrared Radiation Properties of Cordierite-Ferrite Based Energy-Saving Composite Coating
..... FAN Xi'an, ZHANG Jianyi, LU Lei, HU Xiaoming, ZHANG Jiyuan(891)
- Influence of Current Density on Coating Morphology of Diamond and Its Machining Performance
..... LIU Tingting, ZHU Yongwei, SUN Tao(897)
- Preparation of Ni-MCM-41 by Electroless Plating (English)
..... CHEN Jian, ZHANG Guangxu, GAO Weifang, FANG Yuan, SHU Ting, CAI Weiyan(903)
- Bifunctional Silane Modification of MCM-41 Supported Cosalen for Catalytic Oxidation of Cyclohexane
..... LUO Lan, HU Xiaoyong, YUAN Xia, WU Jian, LUO Hean(908)
- Fabrication of Hollow Silica Microsphere Using Zinc Oxide as Template and Its Effect on Polyacrylate Film Properties
..... BAO Yan, YANG Yongqiang, MA Jianzhong, LIU Junli(914)
- Effect of Tourmaline on Structure and Photocatal Activity of TiO_2 Nanoparticles
..... GAO Ruqin, WU Jieyan, HAO Dandi, ZHU Lingfeng, ZHAO Chen(920)
- Reaction Mechanism of High Quality and Density Titanium Aluminum Carbide Ceramics Prepared by Spark Plasma Sintering
..... GOU Bo, LIANG Bo, JIN Xihai(926)
- Numerical Simulation of Trichlorosilane Hydrogen Reduction Process in Polysilicon Reduction Furnace
..... XIA Xiaoxia, ZHOU Naijun(932)
- Preparation and Catalytic Properties of Solid Acid Catalyst Gallium Sulfate/Attapulgite
..... LI Enbo, WANG Zhaoxuan, WANG Xinle, SUN Yasen, SHAN Songhai(939)

Glass and Non-Crystalline Solid

- Optical Properties and Structure of $((\text{GeSe}_2)(\text{SnSe}_2)_{0.5})_{100-x}\text{Te}_x$ Chalcogenide Glasses
..... YIN Dongmei, GU Zhaohui, CHEN Yi, ZHANG Fangfang, CHE Bingchen, DAI Shixun(945)

《硅酸盐学报》(英文版) 征稿通知

《硅酸盐学报》(英文版)是由中国科学技术协会主管、中国硅酸盐学会等主办的无机非金属材料领域学术期刊(刊号:CN10-1189/TQ;刊期:季刊;文种:英文),2014年创刊。为促进《硅酸盐学报》(英文版)发展,及时反映材料基因组工程的最新研究进展,现向国内外专家学者征稿。

征稿范围:

一、无机非金属材料科学及其相关领域的原创性研究论文和综合评述等,内容涉及结构材料、功能材料、能源材料及低维纳米材料的设计、制备、表征和应用等方面。

二、“材料基因组工程”专题,范围包括:1)材料基因数据库;2)计算方法发展及计算模拟软件的自主开发与整合;3)材料快速测试平台;4)重点材料的选取与示范性突破研究。

稿件撰写格式见《硅酸盐学报》网站 www.jccsoc.com,投稿请发电子邮件至 jccs_en@vip.163.com。

《硅酸盐学报》(英文版)编辑部联系方式:

电 话: 010-57811253, 010-57811254

电子信箱: jccs_en@vip.163.com

定价: 50 元

2014 年 7 月出版

国外代号 BM57

国内代号 2-695

ISSN 0454-5648

