Ei 核心期刊, Scopus, CA, SA, P米收录期刊



1957 年创刊

硅 酸 盐 学 报

总 344 期

Guisuanyan Xuebao

(无机非金属材料) http://www.gxyb.cbpt.cnki.net

第45卷 第11期 2017年11月,月刊

目 次

《硅酸盐学报》创刊 60 周年专题论文(IV)

电化学沉积生物功能涂层的研究进展))
固体氧化物燃料电池中的陶瓷材料	3)
太阳能光电、光热转换材料的研究现状与进展	5)
钙矾石的形成与作用))
石灰石粉在水泥基材料中的作用及对其耐久性的影响史才军,王德辉,贾煌飞,刘剑辉(1582	2)

研究论文

超低水胶比复合胶凝材料孔结构随养护制度和龄期的变化机理 韩 松,	刘 丹,	张 戈,	安明喆,	余自若(1594)	
应变率对硬化水泥净浆微观力学性能及徐变行为的影响		·魏亚,	梁思明,	高 翔(1605)	
硫铝酸盐基复合胶凝体系水化性能的温度敏感性	·徐玲琳,	范胜华,	张国防,	王培铭(1613)	
碳化混凝土硫酸钠盐结晶破坏	候 乐,	邓德华,	张丰燕,	胡文龙(1621)	
2CaSO ₄ ·K ₂ SO ₄ 复盐对硅酸盐水泥熟料烧成及水化的影响	· 黄黎明,	杨正宏,	宋文娟,	李好新(1629)	
内养护水泥基材料早龄期变形行为李明,	刘加平,	田 倩,	王育江,	王文彬(1635)	
微生物水泥矿化过程受环境中生物的影响	·刘鹏,	邵光辉,	赵志峰,	黄容聘(1642)	
聚合物基纳米 SiO ₂ 复合微球型井降失水剂的合成及表征 张 健, 彭志刚,	邹长军,	陈大钧,	张博建,	焦利宾(1649)	
用麦芽糊精制备聚羧酸系减水剂	吕志锋,	陈 健,	于 诚,	冉千平(1658)	
二硫化钼/碳中空微球的制备及其电化学性能	·尹朋岸,	王子晨,	杨 辉,	郭兴忠(1665)	

新型双钙钛矿基对称固体氧化物燃料电池的制备及性能

	卢肖永,	丁岩芝,	林 彬 (1673)
硅酸钾碱液水热合成针状硅灰石反应历程	罗征,	马鸿文,	杨 静(1679)
助剂焙烧伊利石高效释钾及其反应动力学	历新宇,	姜男哲,	孟 万(1686)
利用含铬(VI)废水制备高效铬酸银/凹凸棒石复合光催化剂罗 洁, 卢 敏,	郑英丽,	吴峰敏,	卢伟伟(1692)
脱铝粉煤灰水热法合成 1.1 nm 铝代托贝莫来石(英文)			
杨敬杰,孙红娟,岳焕娟,彭同江,	罗冰,	林 艳,	吴 强(1699)

JOURNAL OF THE CHINESE CERAMIC SOCIETY

Guisuanyan Xuebao

(Inorganic and Non-metallic Materials) http://www.gxyb.cbpt.cnki.net

November, 2017

Vol. 45, No. 11, Monthly

CONTENTS

Recent Development of Electrochemical Deposition of Biologically Functionalized Coatings (Review)
WENG Wenjian, ZHUANG Junjun, LIN Suya, DONG Lingqing, CHENG Kui (1539)
Ceramic Materials for Solid Oxide Fuel Cell (Review)
Recent Development and Advance of Solar Photovoltaic Materials and Photothermal Conversion Materials (Review)
WANG Cong, DAI Beibei, YU Jiayu, WANG Lei, SUN Ying (1555)
Formation and Function of Ettringite in Cement Hydrates (Review) ····· QIAN Jueshi, YU Jincheng, SUN Huaqiang, MA Ying (1569)
Role of Limestone Powder and Its Effect on Durability of Cement-Based Materials (Review)
SHI Caijun, WANG Dehui, JIA Huangfei, LIU Jianhui (1582)
Mechanism of Curing Effect on Pore Structure of Hardened Cementitious Composites with Ultra-low Water to Binder Ratio
HAN Song, LIU Dan, ZHANG Ge, AN Mingzhe, YU Ziruo (1594)
Strain Rate Effect on Micro-Mechanical Properties and Creep Behavior of Hardened Cement Paste
WEI Ya, LIANG Siming, GAO Xiang (1605)
Temperature Sensitivity of Hydration Properties of Calcium Sulfoaluminate Cement Based Blends
XU Linglin, Fan Shenghua, ZHANG Guofang, WANG Peiming (1613)
Sodium Sulfate Salt Crystallization Distress on Carbonated Concrete
LIU Zanqun, HOU Le, DENG Dehua, ZHANG Fengyan, HU Wenglong (1621)
Effect of 2CaSO ₄ ·K ₂ SO ₄ Double Salt on Sintering Performance and Hydration of Portland Cement Clinker
HUANG Liming, YANG Zhenghong, SONG Wenjuan, LI Haoxin (1629)
Early Age Deformation of Cement-Based Materials Containing Internal Curing Agent
LI Ming, LIU Jiaping, TIAN Qian, WANG Yujiang, WANG Wenbin (1635)
Effect of Indigenous Microorganisms on Microbe Cement LIU Peng, SHAO Guanghui, ZHAO Zhifeng, HUANG Rongpin (1642)
Synthesis and Characterization of Composite Polymer Microspheres Based Nano-Silica for Cementing Fluid Loss Additive
ZHANG Jian, PENG Zhigang, ZOU Changjun, CHEN Dajun, ZHANG Bojian, JIAO Libin (1649)
Preparation of Polycarboxylate Superplasticizer Water-Reducing Agent Using Maltodextrin
WU Jingzhi, QIAO Min, GAO Nanxiao, LÜ Zhifeng, CHEN Jian, YU Cheng, RAN Qianping (1658)

Total No. 344

Preparation and Electrochemical Properties of MoS₂/C Hollow Microspheres

YIN Pengan, WANG Zichen, YANG Hui, GUO Xingzhong (1665)
Preparation and Properties of Novel Symmetrical Solid Oxide Fuel Cells with Double Perovskite Electrodes *CHEN Yonghong, YANG Yang, YANG Xue, TIAN Dong, LU Xiaoyong, DING Yanzhi, LIN Bin* (1673)
Hydrothermal Synthesis of Acicular Wollastonite from Potassium Silicate Solution - *LUO Zheng, MA Hongwen, YANG Jing* (1679)
Efficient Release of Potassium from Illite by Additive-assisted Roasting and Its Kinetic Process *LI Xinyu, JIANG Nanzhe, MENG Wan* (1686)
Synthesis of Efficient Silver Chromate/ Attapulgite Nanocomposite Using Wastewater Containing Chromium (VI) *LUO Jie, LU Min, ZHENG Yingli, WU Fengmin, LU Weiwei* (1692)
Hydrothermal Preparation of Al-Substituted 1.1 nm Tobermorite from Dealuminated Coal Fly Ash (in English) *YANG Jingjie, SUN Hongjuan, YUE Huanjuan, PENG Tongjiang, LUO Bing, LIN Yan, WU Qiang* (1699)