

第 46 卷 第 8 期 2017 年 8 月

目 次

导模法生长六片片状蓝宝石晶体的研究	朱雁风 王萍 武安华(1425)
热屏间距对泡生法蓝宝石单晶生长影响研究	杨轶涵 李进 王长春 高忙忙 康少付 李岩(1430)
新型复合功能晶体 $\text{Cd}_4\text{TbO}(\text{BO}_3)_3$ 结构与性能研究	贾丽莎 赵营 涂衡 胡章贵(1436)
陶瓷干法造粒过程坯料颗粒成形与雾化液含量的影响	廖达海 朱祚祥 吴南星 余冬玲 陈涛(1442)
$\text{Pb}(\text{Mg}_{1/3}\text{Nb}_{2/3})\text{O}_3-0.33\text{PbTiO}_3$ 晶体三方相的压电性能研究	魏亚姣 周国香 张鑫 白雪(1450)
P 和 Al 掺杂立方相 Ca_2Si 电子结构及光学性质的第一性原理计算	岑伟富 杨吟野 范梦慧(1456)
氧氩混合气氛下脉冲激光沉积法制备 $\text{YBa}_2\text{Cu}_3\text{O}_{7-\delta}$ 薄膜的研究	
	代秀红 张宇生 葛大勇 娄建忠 赵红东 刘保亭(1464)
溅射气压对碳硅氧薄膜透过率及光学带隙的影响	冯建 姜宏 马艳平 那聪 王琦(1470)
ZrO_2 对热压 AlN 陶瓷的显微结构与力学性能的影响	刘聪 郭伟明 付君宇 童文欣 伍尚华(1476)
PbS 量子点/ MoO_3 纳米带复合材料的低温气敏性能研究	
	曹敏驰 刘洋 侯淑新 陈春润 徐腾 何竟 杨爽 王浩然 李心宏 刘曰利(1480)
SPEEK/PVDF-g-PSSA 复合膜中质子扩散的 MD 模拟研究	
	孙为 王雨翔 马跃 邱贝贝 徐志彦 周琼 卢贵武(1487)
$\text{Bi}_4\text{Si}_3\text{O}_{12}:\text{Sm}^{3+}$ 荧光粉的制备及发光性能的研究	
	张方圆 谢建军 汪瞰 林德宝 肖维勤 施鹰 雷芳 章蕾(1493)
TiO_2 颗粒原位合成 TiB_2 对 B_4C 陶瓷材料组织与力学性能的影响	
	韩伟月 林文松 吴晓 吴芬 徐彬桓(1498)
过渡金属硒化物作为染料敏化太阳能电池对电极催化性能的影响	过家好 史彦涛 马廷丽(1503)
烧结温度对陶瓷/青铜结合剂性能与显微结构的影响	谢育波 侯永改 李文凤 黄庆飞 丁志静(1511)
钼尾矿制备建筑陶瓷及性能研究	王秀兰 田达威 史苘桧 王国良(1517)
PEM 控制合成碳掺杂钛氧薄膜的成分结构研究	薛健璐 文峰(1521)

Co-MgAl 三元类水滑石的合成、微结构及吸附性能研究	仇满德 韩庆娇 崔炎龙 李旭	(1527)
六钛酸钾晶须的制备及生长机理的研究	樊婧 周雪松 蔡永丰 常石岩 沈毅 孟艳芝	(1534)
衬底的 Al 化处理对 AlN 性能的影响	贾辉 石璐珊 黄鑫 叶太兵	(1540)
微波辅助草酸盐沉淀法制备四方相钛酸钡纳米粉体	陈杰 张晴 车明超	(1545)
Fe 掺杂 TiO ₂ 超细粉体的能带隙调控与光催化性能	刘少友 左成钢 陈远道 周诗彪	(1552)
片状和球状纳米 CeO ₂ 的可控制备及其光催化性能	王竹梅 朱晓玲 李月明 沈宗洋 左建林	(1559)
Ca-Si-Al-O 玻璃合成 Ca- α -SiAlON: Eu 荧光粉及其发光性能研究		
	汤云 何杰 张雪萍 田朋芳 张思思 薛沛	(1564)
微波对 Cu-ZSM-5 催化剂结构及低温 NH ₃ -SCR 脱硝活性的影响		
	唐剑骁 马丽萍 王冬东 王倩倩	(1569)
三维 Ag ₂ O/WO ₃ 复合催化剂的制备及光催化性能研究		何晓宇 李春霞(1575)
介孔碳负载 Ce-TiO ₂ 的制备及其光催化降解亚甲蓝性能	苏帅 徐清 范冬梅 翟春阳	(1580)
LiVPO ₄ F 电子结构及锂离子扩散特性的理论研究	周传仓 张飞鹏 吴红玉 张久兴	(1587)
河南某地粘土矿物新型传压介质研制及金刚石合成工业试验		杨炳飞 刘杰(1593)
助纺剂对非水解溶胶-凝胶法制备钛酸铝纤维的影响		
	胡海龙 江伟辉 冯果 刘健敏 张权 苗立锋 吴倩	(1598)
蒙脱石基生物纳米复合功能材料及应用研究	申珂璇 林森 孙仕勇	(1604)
温度对甲烷水合物分解影响的分子动力学模拟	周广刚 孙晓亮 卢贵武	(1608)
基于聚合反应制备的钛离子掺杂 LiFePO ₄ /C 复合材料	李玲芳 曾武军 刘万峰	(1614)
MoO ₃ 的水热法制备、表征及储锂性能		
	李叶华 吴贤文 陈上 戴春辉 于小林 王素亮 梁琦颖 赵深勇	(1619)
纺锤状 CuO 微结构的可控合成与表征	周海康 敏吴东 吕宝亮	(1625)
不同溶剂对合成堇青石粉体结晶性能的影响	刘振英 马晓丽 郭正函 李洁 谢丽娜 刘银	(1631)
海洋防腐用氧化石墨烯/聚苯胺/二氧化钛的制备	刘迅 郭方 仲莹莹	(1635)
复合晶核剂对黄磷炉渣微晶玻璃析晶的影响		
	尚志标 黄小凤 马丽萍 刘红盼 陈丹莉 刘秀状 赵丹 范莹莹	(1643)
用 BP 神经网络模型预测 Ni-Al ₂ O ₃ 复合涂层 Al ₂ O ₃ 粒子复合量研究	李源彬 岳文喜	(1649)
万方数据		

JOURNAL OF SYNTHETIC CRYSTALS

Vol. 46 , No. 8 August 2017 (Series No. 226)

CONTENTS

Study on Six Sapphire Ribbons Crystal Grown by Edge Defined Film Fed Growth	ZHU Yan-feng, WANG Ping, WU An-hua(1425)
Effect of the Heat-shield Spacing on the Crystal Growth of Kyropoulos Sapphire	YANG Yi-han, LI Jin, WANG Chang-chun, et al(1430)
Structure and Properties of Novel Multifunctional Crystal $\text{Cd}_4\text{TbO}(\text{BO}_3)_3$	JIA Li-sha, ZHAO Ying, TU Heng, et al(1436)
Effect of Blank Particles Forming and Atomized Liquid Content on Dry Granulation Process	LIAO Da-hai, ZHU Zuo-xiang, WU Nan-xing, et al(1442)
Study on the Piezoelectric Properties of Rhombohedral $\text{Pb}(\text{Mg}_{1/3}\text{Nb}_{2/3})\text{O}_3\text{-}0.33\text{PbTiO}_3$ Crystal	WEI Ya-jiao, ZHOU Guo-xiang, ZHANG Xin, et al(1450)
First-principle Calculation of Electronic Structure and Optical Properties of P and Al Doped Cubic Ca_2Si	CEN Wei-fu, YANG Yin-ye, FAN Meng-hui(1456)
Investigation of $\text{YBa}_2\text{Cu}_3\text{O}_{7-\delta}$ Film Deposited in O_2/Ar Mixture Atmosphere by Pulsed Laser Deposition	DAI Xiu-hong, ZHANG Yu-sheng, GE Da-yong, et al(1464)
Effect of Sputtering Pressure on Transmittance and Optical Band Gap of Silicon Oxycarbide Thin Films	FENG Jian, JIANG Hong, MA Yan-ping, et al(1470)
Effect of ZrO_2 on Microstructure and Mechanical Properties of AlN Ceramics Prepared by Hot-Pressing Sintering	LIU Cong, GUO Wei-ming, FU Jun-yu, et al(1476)
Study on the Gas Sensing Properties of PbS Quantum Dots/ MoO_3 Nanobelts at Low Temperature	CAO Min-chi, LIU Yang, HOU Shu-xin, et al(1480)
Molecular Dynamics Simulation Study on Proton Diffusion in SPEEK/PVDF-g-PSSA Blending Membrane	SUN Wei, WANG Yu-xiang, MA Yue, et al(1487)
Synthesis and Luminescence Properties of $\text{Bi}_4\text{Si}_3\text{O}_{12}:\text{Sm}^{3+}$ Phosphor	ZHANG Fang-yuan, XIE Jian-jun, WANG Tun, et al(1493)
Effect of In-situ Synthesis of TiB_2 Particles on Microstructure and Mechanical Properties of B_4C Ceramics	HAN Wei-yue, LIN Wen-song, WU Xiao, et al(1498)
Insights on Catalytic Activities of Transition Metal Selenides as Efficient Counter Electrode Materials for Dye-sensitized Solar Cells	GUO Jia-hao, SHI Yan-tao, MA Ting-li(1503)
Effect of Sintering Temperature on Properties and Microstructure of Ceramic/Bronze Composite Bond	XIE Yu-bo, HOU Yong-gai, LI Wen-feng, et al(1511)
Preparation and Performances of Building Ceramic by Molybdenum Tailings	WANG Xiu-lan, TIAN Da-wei, SHI Qing-hui, et al(1517)
Study on Composition and Structure of Carbon Doped Ti-O Thin Films Prepared by PEM Control	XUE Jian-lu, WEN Feng(1521)
Preparation, Microstructure and Adsorption Properties of Co-MgAl Ternary Hydrotalcite-like Compounds	QIU Man-de, HAN Qing-jiao, CUI Yan-long, et al(1527)

- Study on Preparation and Growth Mechanism of Potassium Titanate Whisker FAN Jing, ZHOU Xue-song, CAI Yong-feng, et al(1534)
- Effect of Al Pre-treatment to Substrate on the Properties of AlN JIA Hui, SHI Lu-shan, HUANG Xin, et al(1540)
- Preparation of Tetragonal Barium Titanate Nanopowders by Oxalate Co-precipitation Assisted with Microwave Method CHEN Jie, ZHANG Qing, CHE Ming-chao(1545)
- Band-gap Control and Photocatalytic Properties of Fe Doped TiO₂ Ultrafine Powders LIU Shao-you, ZUO Cheng-gang, CHEN Yuan-dao, et al(1552)
- Controllable Preparation and Photocatalytic Properties of Nano-CeO₂ Sphere and Sheet WANG Zhu-mei, ZHU Xiao-ling, LI Yue-ming, et al(1559)
- Preparation and Luminescence Properties of Ca- α -SiAlON: Eu Phosphors from Ca-Si-Al-O Glass TANG Yun, HE Jie, ZHANG Xue-ping, et al(1564)
- Influence of Microwave on the Structure and NH₃-SCR Denitration Activity of Cu-ZSM-5 Catalysts TANG Jian-xiao, MA Li-ping, WANG Dong-dong, et al(1569)
- Synthesis of Three-dimensional Ag₂O/WO₃ and Investigation of Its Photocatalytic Activity HE Xiao-yu, LI Chun-xia(1575)
- Preparation of Mesoporous Carbon-loaded Ce-TiO₂ and Its Photocatalytic Degradation of Methylene Blue SU Shuai, XU Qing, FAN Dong-mei, et al(1580)
- Theoretical Study on Electronic Structure and Li-ion Diffusion Property for LiVPO₄F ZHOU Chuan-cang, ZHANG Fei-peng, WU Hong-yu, et al(1587)
- Preparation of Pressure Transmitting Medium Composed of Clay Minerals Produced in Henan Province and Enlarged Scale Tests on Diamond Synthesis YANG Bing-sei, LIU Jie(1593)
- Effect of Spinning Aid on the Preparation of Aluminum Titanate Fiber by Non-hydrolytic Sol-gel Method HU Hai-long, JIANG Wei-hui, FENG Guo, et al(1598)
- Research and Application on Montmorillonite-based Biofunctional Nanocomposite SHEN Ke-xuan, LIN Sen, SUN Shi-yong(1604)
- Molecular Dynamics Simulation of Temperature Effect on Methane Hydrate Decomposition ZHOU Guang-gang, SUN Xiao-liang, LU Gui-wu(1608)
- Synthesis of Ti Ion Doped LiFePO₄/C Composite Material Based on Polymerization Reaction LI Ling-fang, ZENG Wu-jun, LIU Wan-feng(1614)
- Hydrothermal Preparation, Characterization and Its Lithium Storage Performance of MoO₃ LI Ye-hua, WU Xian-wen, CHEN Shang, et al(1619)
- Controllable Synthesis and Characterization of Spindle-Like CuO Micro-structure ZHOU Hai, KANG Min, WU Dong, et al(1625)
- Effect of Different Solvents on the Crystallization Properties of Cordierite Powders LIU Zhen-ying, MA Xiao-li, GUO Zheng-han, et al(1631)
- Preparation of Graphene Oxide/Polyaniline/Titania for Marine Anti-Corrosion LIU Xun, GUO Fang, ZHONG Ying-ying(1635)
- Effect of Composite Nucleation Agents on Crystallization of Glass-Ceramics Produced by Yellow Phosphorus Furnace Slag SHANG Zhi-biao, HUANG Xiao-feng, MA Li-ping, et al(1643)
- Study on the Al₂O₃ Contents in Ni-Al₂O₃ Composite Coatings Predicted by Using BP Neural Network Model LI Yuan-bin, YUE Wen-xi(1649)