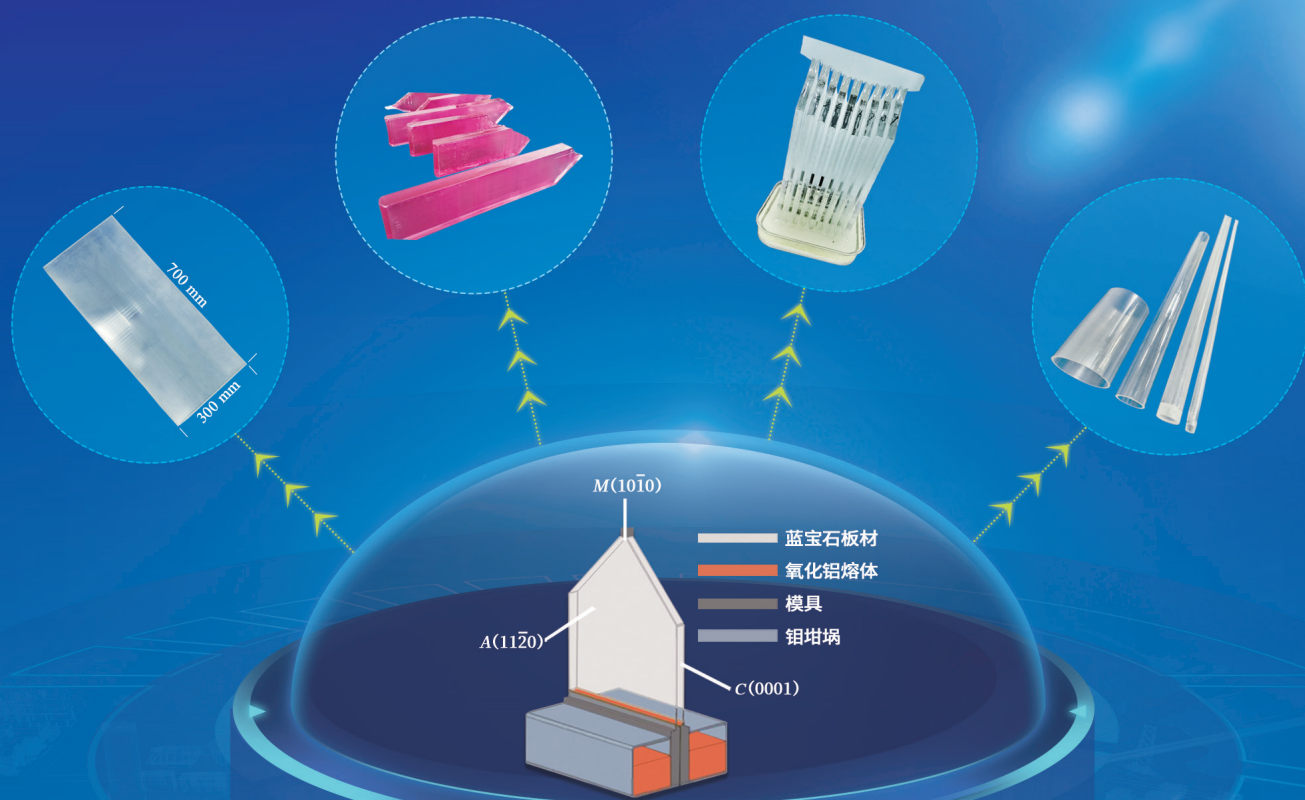


JOURNAL OF SYNTHETIC CRYSTALS

人工晶体学报



第 50 卷 第 8 期 2021 年 8 月

目 次

· 研究快报 ·

改良泡生法生长 720 kg 级大尺寸蓝宝石晶体

..... 康 森,鲁雅荣,石天虎,滕 斌,宽 军,李 璐,郝文娟,段斌斌(1397)

· 研究论文 ·

K₂LaBr₃:Pr 晶体的生长及发光性能研究 熊建辉,王昊宇,杨晨乐,潘尚可,陈红兵,潘建国(1402)

透明 MgO · nAl₂O₃ 尖晶石陶瓷雾度分析 庞珍丽,李 祯,王立弟,田庭燕(1408)

Sc、Ce 掺杂 CrSi₂ 的电子结构与光学性质的第一性原理 叶建峰,肖清泉,秦铭哲,谢 泉(1413)

基于 Rietveld 精修方法解析 Bi₂O₃ 的原子热振动 王丹丹,刘泽朋,香 莲(1422)

GaAs 衬底温度对液滴外延法生长 In 液滴的影响

..... 黄泽琛,蒋 冲,李耳士,李家伟,宋 娟,王 一,郭 祥,罗子江,丁 召(1431)

ZrSiO₄:Mn⁴⁺ 荧光粉的制备及光谱性能 张少伯,杨秋红,胡 娟(1438)

两例相同混合配体构筑的 Pb(II)/Ag(I) 配位聚合物及其荧光性质 刘 朋,陈洪霞(1444)

2,2'-联吡啶-6,6'-二甲酸镍(II) 配合物的合成与表征 谭思慧,刘 婷,钟国清(1452)

三苯基膦和硫醇混合配体亚铜配合物的结构表征 闫 丽,彭绍春(1457)

Demko-Sharpless 合成稀土四唑化合物的结构及性质

..... 应婷婷,韩定冲,谭育慧,李玉孔,黄 璐,唐云志,杜鹏康,庄加昌(1464)

一种具有荧光性质的三维 Zn(II) 金属-有机框架 朱百丽, 贺鹏珍, 王清华, 崔术新(1471)

(Ti/ZnO)_N成分调制纳米多层膜的结构与透光导电性研究

..... 牛 犇, 吴 隼, 王凯丰, 黄成斌, 付 豪, 祝柏林, 李涛涛, 姚亚刚(1478)

MCNOs/CdS 双效光催化剂的制备及其性能研究 张 静, 师倩莹, 龚 浩, 郭雨菲, 张卫珂(1485)

Ru@ Pt/CNTs 纳米粒子的制备及催化乙醇氧化电催化活性的研究 张玉杰, 肖凤艳, 赵 斌(1496)

SnO₂/石墨分级纳米异质结构的合成及其电化学性能研究 栾照金, 闫共芹, 谈尚华(1503)

钒改性对铁基脱硝催化剂活性及抗碱性能的影响 李 悦, 姜 宏, 蔡思翔(1511)

钴酸钙薄膜的制备及高温吸波性能研究 高云飞, 许宝才, 高海涛, 段荣霞, 孟 娜(1518)

成型压力对 SiC_m增韧 SiC 陶瓷基复合材料微观结构和性能的影响

..... 侯红臣, 郑旭鹏, 楼永伟, 程伟强, 陈建军(1525)

以溶液法 PEDOT:PSS 作为空穴传输层的免光刻背接触硅太阳电池

..... 孙纵横, 沈荣宗, 石艳斌, 周玉荣, 周玉琴, 刘丰珍(1534)

直拉单晶炉加热系统的优化设计与分析 林光伟, 王 珊, 张西亚, 高俊伟, 高德东(1541)

基于数据驱动的晶体直径模型辨识方法研究 张西亚, 高德东, 王 珊, 林光伟, 高俊伟(1552)

· 综合评述 ·

碳化硅单晶生长用高纯碳化硅粉体的研究进展 罗 昊, 张序清, 杨德仁, 皮孝东(1562)

钙钛矿结构 RFeO₃ 晶体的磁化跃迁效应研究进展 贲鑫伟, 高 滢, 翟浩天, 郑 旭(1575)

实用化 Bi 系超导带材的制备工艺研究进展 郑贝贝, 邵 玲, 陈英伟(1583)

等离子体电极普克尔盒研究进展

..... 张 君, 熊 迁, 吴振海, 龙 蛟, 赵军普, 郑建刚, 张雄军, 郑奎兴, 魏晓峰(1593)

· 封面图片 ·

一种生长异形晶体的技术——导模法 (1602)

JOURNAL OF SYNTHETIC CRYSTALS

Vol. 50, No. 8 August 2021 (Series No. 274)

CONTENTS

• Research Letter •

Growth of 720 kg Large-Sized Sapphire Crystal by Modified Kyropoulos Method

..... KANG Sen, LU Yarong, SHI Tianhu, TENG Bin, KUAN Jun, LI Lu, HAO Wenjuan, DUAN Binbin(1397)

• Research Articles •

Growth and Luminescence Properties of $K_2LaBr_5:Pr$ Crystal

..... XIONG Jianhui, WANG Haoyu, YANG Chenyue, PAN Shangke, CHEN Hongbing, PAN Jianguo(1402)

Analysis of Haze in Transparent $MgO \cdot nAl_2O_3$ Spinel

..... PANG Zhenli, LI Zhen, WANG Lidi, TIAN Tingyan(1408)

First-Principles Study on Electronic Structure and Optical Properties of Sc and Ce Doped $CrSi_2$

..... YE Jianfeng, XIAO Qingquan, QIN Mingzhe, XIE Quan(1413)

Analysis of Atomic Thermal Vibration of Bi_2O_3 Based on Rietveld Refinement Method

..... WANG Dandan, LIU Zepeng, XIANG Lian(1422)

Effect of GaAs Substrate Temperature on Indium Droplets Grown by Droplet Epitaxy

..... HUANG Zechen, JIANG Chong, LI Ershi, LI Jiawei, SONG Juan, WANG Yi, GUO Xiang, LUO Zijiang, DING Zhao(1431)

Synthesis and Spectroscopic Properties of $ZrSiO_4:Mn^{4+}$ Phosphor

..... ZHANG Shaobo, YANG Qiuhong, HU Juan(1438)

Two $Pb(II)/Ag(I)$ Coordination Polymers Constructed by the Same Mixed Ligand and Their Fluorescence

Properties LIU Peng, CHEN Hongxia(1444)

Synthesis and Characterization of $Ni(II)$ Complex of 2,2'-Bipyridine-6,6'-Dicarboxylic Acid

..... TAN Sihui, LIU Ting, ZHONG Guoqing(1452)

Structural Characterization of Copper (I) Complex Based on Triphenylphosphine and Thioalcohol Mixed Ligands

..... YAN Li, PENG Shaochun(1457)

Synthesis, Structures and Properties of Tetrazole Compounds by Demko-Sharpless Method

..... YING Tingting, HAN Dingchong, TAN Yuhui, LI Yukong, HUANG Jun, TANG Yunzhi, DU Pengkang, ZHUANG Jiachang(1464)

A Three-Dimensional $Zn(II)$ Metal-Organic Framework with Fluorescent Properties

..... ZHU Baili, HE Pengzhen, WANG Qinghua, CUI Shuxin(1471)

- Structure and Transparent Conductive Properties of $(\text{Ti}/\text{ZnO})_N$ Compositionally Modulated Nano Multilayer Films
 *NIU Ben, WU Jun, WANG Kaifeng, HUANG Chengbin, FU Hao, ZHU Bolin, LI Taotao, YAO Yagang*(1478)
- Preparation and Properties of MCNOs/CdS Dual-Effect Photocatalyst
 *ZHANG Jing, SHI Qianying, GONG Hao, GUO Yufe, ZHANG Wei*(1485)
- Electrochemical Activity of Catalytic Ethanol Oxidation Properties Based on Ru@Pt/CNTs Nanoparticles
 *ZHANG Yujie, XIAO Fengyan, ZHAO Bin*(1496)
- Synthesis and Electrochemical Performance of SnO_2 /Graphite Hierarchical Nano-Heterostructure
 *LUAN Zhaojin, YAN Gongqin, TAN Shanghua*(1503)
- Effect of Vanadium Modification on the Activity and Alkali Resistance of Iron-Based de- NO_x Catalyst
 *LI Yue, JIANG Hong, CAI Sixiang*(1511)
- Preparation of Calcium Cobaltate Thin Films and High Temperature Wave-Absorbing Properties
 *GAO Yunfei, XU Baocai, GAO Haitao, DUAN Rongxia, MENG Na*(1518)
- Effect of Molding Pressure on Microstructure and Properties of SiC Nanofiber-Reinforced SiC Ceramic Matrix Composites *HOU Hongchen, ZHENG Xupeng, LOU Yongwei, CHENG Weiqiang, CHEN Jianjun*(1525)
- Lithography-Free Interdigitated Back Contact Silicon Solar Cells with Solution-Processed PEDOT:PSS as the Efficient Hole Transport Layer *SUN Zongheng, SHEN Rongzong, SHI Yanbin, ZHOU Yurong, ZHOU Yuqin, LIU Fengzhen*(1534)
- Optimal Design and Analysis of Heating System of Czochralski Single Crystal Furnace
 *LIN Guangwei, WANG Shan, ZHANG Xiya, GAO Junwei, GAO Dedong*(1541)
- Research on Identification Method of Crystal Diameter Model Based on Data Driven
 *ZHANG Xiya, GAO Dedong, WANG Shan, LIN Guangwei, GAO Junwei*(1552)

• **Reviews** •

- Research Progress on High-Purity SiC Powder for Single Crystal SiC Growth
 *LUO Hao, ZHANG Xuqing, YANG Deren, PI Xiaodong*(1562)
- Research Progress on Magnetization Jump Effect of Perovskite RFeO_3 Crystals
 *BEN Xinwei, GAO Tian, ZHAI Haojian, ZHENG Xu*(1575)
- Research Progress on Preparation Technology of Practical Bi-Based Superconducting Tape
 *ZHENG Beibei, SHAO Ling, CHEN Yingwei*(1583)
- Development Status of Plasma Electrode Pockels Cell
 ... *ZHANG Jun, XIONG Qian, WU Zhenhai, LONG Jiao, ZHAO Junpu, ZHENG Jiangang, ZHANG Xiongjun, ZHENG Kuixiang, WEI Xiaofeng*(1593)