

第 54 卷 第 1 期 2025 年 1 月

目 次

· 综合评述 ·

大尺寸 CsPbBr_3 晶体的熔体法生长研究进展 唐 嘉, 孙志成, 张祖邦, 罗 辉(1)

· 研究论文 ·

高均匀性 6 英寸 GaN 厚膜的高速率 HVPE 生长研究

..... 许万里, 甘云海, 李悦文, 李 彬, 郑有料, 张 荣, 修向前(11)

大尺寸直拉硅单晶生长的多物理场建模与优化 林海鑫, 高德东, 王 珊, 张振忠, 安 燕, 张文永(17)

大尺寸超高纯锗单晶的生长和性能研究 赵青松, 牛晓东, 顾小英, 狄聚青(34)

基于 MPPC 阵列的核辐射成像探测器性能影响因素研究

..... 陶祖才, 王 强, 肖 雄, 宋宝林, 张文强, 刘双全, 黄先超, 丁雨憧, 徐 扬(40)

磁场辅助法快捷制备 $\text{Fe}_3\text{O}_4 @ \text{C}$ 光子晶体柔性复合薄膜 王治强, 张 齐, 梁 颖, 王文欣, 陈 琦(49)

对入射角和极化不敏感的 THz 超材料传感器设计 李翔宇, 韩 华, 王 扬, 姚夏元(59)

$\text{CaLa}_2(\text{WO}_4)_4:\text{Eu}^{3+}, \text{Sm}^{3+}$ 新型白光 LED 用红色荧光粉的发光性能研究 黄 渠, 姜洪喜, 周 波(69)

4d 过渡金属掺杂单层 WS_2 的电子结构和光学性质研究 张宁宁, 鱼海涛, 刘艳艳, 薛 丹(77)

$\text{X}_2(\text{PO}_4)_2$ ($\text{X} = \text{Ba, Pb}$) 和 XPO_4 ($\text{X} = \text{Y, Bi}$) 中阳离子对结构框架影响及双折射率来源研究

..... 王云杰, 和志豪, 丁家福, 苏 欣(85)

通过硫代调控 Ga、In、Tl 磷酸盐光学性质的第一性原理研究 丁家福, 和志豪, 王云杰, 苏 欣(95)

SO_2 和 CO 在 ReS_2 表面吸附的第一性原理研究 莫秋燕, 张 颂, 荆 涛, 吴家隐(107)

基于胡椒酸/4,4'-联吡啶的 Zn 配位聚合物的合成、结构及 Hirshfeld 分析

..... 徐娅蓉, 赵九州, 赵成兄, 梁毅农, 孙 赞(115)

基于 4,5-咪唑二羧酸配体镉配位化合物的制备及性能 李 苗, 郑易萌, 孙已婷, 毛玉玲, 朱百丽, 崔术新(121)

混合配体构筑的 Cd(Ⅱ) 基荧光传感有机骨架材料及其性能研究

..... 王馨莹, 乔得聪, 潘会宾, 高 霞, 卢久富(126)

p 型 TOPCon 结构的隧穿氧化和钝化工艺研究

..... 高嘉庆, 屈小勇, 吴 翔, 郭永刚, 王永冈, 汪 梁, 谭 新, 杨鑫泽(133)

弛豫铁电陶瓷 KNN-CZ 的制备及储能性能研究

..... 庞国旺, 张 眇, 尹 伟, 杨亚宏, 马亚斌, 杨菲宇, 马钧亮, 王 平, 秦彦军, 李 萍(139)

锂盐添加剂和成膜添加剂对锂电池低温电化学性能的影响 江晓雪, 宋 飞, 胡广宇, 许锦铧, 李翠芹(146)

Ni 掺杂 $\text{Mo}_2\text{C}/\text{C}$ 双功能催化剂的制备及其电解水性能的研究

..... 陈鸿明, 范胜琪, 宋 琪, 蒋 玲, 陈拥军, 李建保, 张雪艳(158)

热处理针铁矿的结构与形貌演化 胡绪照, 许雪艳, 徐 兵, 廖生温, 张佳奇, 夏爱林(165)

JOURNAL OF SYNTHETIC CRYSTALS

Vol. 54, No. 1 January 2025 (Series No. 315)

CONTENTS

• Review •

Research Progress on the Growth of Large-Sized CsPbBr₃ Crystals by the Melt Method

..... TANG Jia, SUN Zhicheng, ZHANG Zubang, LUO Hui(1)

• Research Articles •

High Rate HVPE Growth of High Uniformity 6-Inch GaN Thick Film

..... XU Wanli, GAN Yunhai, LI Yuewen, LI Bin, ZHENG Youdou, ZHANG Rong, XIU Xiangqian(11)

Multi-Physics Field Modeling and Optimization of Large-Size Czochralski Silicon Single Crystal Growth

..... LIN Haixin, GAO Dedong, WANG Shan, ZHANG Zhenzhong, AN Yan, ZHANG Wenyong(17)

Growth and Properties of Large Size Ultra High Purity Germanium Single Crystals

..... ZHAO Qingsong, NIU Xiaodong, GU Xiaoying, DI Jueing(34)

Influencing Factors of Performance of Nuclear Radiation Imaging Detector Based on MPPC Array

..... TAO Zucai, WANG Qiang, XIAO Xiong, SONG Baolin, ZHANG Wenqiang, LIU Shuangquan, HUANG Xianchao, DING Yuchang, XU Yang(40)

Fast Preparation of Fe₃O₄@C Photonic Crystal Flexible Composite Films by Magnetic Field Assisted Method

..... WANG Zhiqiang, ZHANG Qi, LIANG Ying, WANG Wenxin, CHEN Qi(49)

Design of THz Metamaterial Sensors Insensitive to Incidence Angle and Polarization

..... LI Xiangyu, HAN Hua, WANG Yang, YAO Xiayuan(59)

Luminescent Properties of CaLa(WO₄)₄:Eu³⁺, Sm³⁺ as Novel Red Phosphor for White LEDs

..... HUANG Qu, JIANG Hongxi, ZHOU Bo(69)

Electronic Structure and Optical Property of 4d Transition Metal Doped Monolayer WS

..... ZHANG Ningning, YU Haitao, LIU Yanyan, XUE Dan(77)

Influence of Cations on the Structural Framework and the Origin of Birefringence in X(PO₄) (X = Ba, Pb) and XPO₄ (X = Y, Bi)

..... WANG Yunjie, HE Zhihao, DING Jiafu, SU Xin(85)

First-Principles Study on the Regulation of Optical Properties of Gallium, Indium, and Thallium Phosphates Through Sulfur Substitution

..... DING Jiafu, HE Zhihao, WANG Yunjie, SU Xin(95)

First-Principles Study on the Adsorption of SO₂ and CO on ReS Surface

..... MO Qiuyan, ZHANG Song, JING Tao, WU Jiayin(107)

Synthesis, Structure and Hirshfeld Analysis of Zn Coordination Polymer Based on 1,3-Benzodioxole-5-Carboxylic Acid and 4,4'-Bipyridine

..... XU Yarong, ZHAO Jiuzhou, ZHAO Chengxiong, LIANG Yinong, SUN Zan(115)

Preparation and Properties of a Cadmium Coordination Compound with 4,5-Imidazoledicarboxylic Acid

..... LI Miao, ZHENG Yimeng, SUN Yiting, MAO Yuling, ZHU Baili, CUI Shuxin(121)

Cd(Ⅱ)-Based Fluorescent Sensing Organic Framework Constructed by Mixed Ligands and Its Performance

..... WANG Xinying, QIAO Decong, PAN Huibin, GAO Xia, LU Jifu(126)

Tunneling Oxidation and Passivation Process of p-Type TOPCon Structure

..... GAO Jiaqing, QU Xiaoyong, WU Xiang, GUO Yonggang, WANG Yonggang, WANG Liang, TAN Xin, YANG Xinze(133)

Preparation and Energy Storage Performance of KNN-CZ Relaxation Ferroelectric Ceramics

..... PANG Guowang, ZHANG Pan, YIN Wei, YANG Yahong, MA Yabin, YANG Feiyu, MA Junliang, WANG Ping, QIN Yanjun, LI Ping(139)

Effect of Lithium Salt and Film-Forming Additives on the Low Temperature Electrochemical Performance of Lithium-Ion Batteries

..... JIANG Xiaoxue, SONG Fei, HU Guangyu, XU Jinhua, LI Cuiqin(146)

Preparation of Ni-Doped Mo₂C/C Bifunctional Catalysts and Their Performance in Electrolytic Water Splitting

..... CHEN Hongming, FAN Shengqi, SONG Qi, JIANG Ling, CHEN Yongjun, LI Jianbao, ZHANG Xueyan(158)

Structure and Morphology Evolution of Heat Treated Goethite

..... HU Xuzhao, XU Xueyan, XU Bing, LIAO Shengwen, ZHANG Jiaqi, XIA Ailin(165)