

第 55 卷 第 5 期 2026 年 5 月

目 次

· 综合评述 ·

- MPCVD 金刚石的应用研究现状及展望张 虹,夏佳琪,居一方,张书隆,杭 寅(653)
- 氧化亚硅用于锂离子电池负极材料的研究进展赵 君,贾 坤,于海英,张永锋(671)

· 研究论文 ·

- 偏硼酸钙晶体的热学性能研究黄云棋,杨金凤,王小闯,张 博,孙 军,潘世烈(682)
- 大尺寸钙钛矿 CsPbBr₃ 单晶生长和 γ 射线探测性能研究杜 峻,汪俞权,肖 宝,孙启皓,申南南,何亦辉(689)
- 氧分压对光学浮区法生长 β -Ga₂O₃ 单晶的影响李新朋,李 山,冯淦荣,祁 颂,季学强,唐为华,夏长泰(697)
- 多氧化层结构对抗反射垂直腔面发射激光器光电性能的影响
.....陈小东,贾志刚,翟光美,崔自奇,董海亮,贾 伟,许并社(706)
- 面向金刚石薄膜生长的 MPCVD 谐振腔多物理场耦合仿真与结构优化
.....刘本学,陈明明,李 霞,王光辉,樊永豪,荣津悦(715)
- Eu³⁺, Mn⁴⁺ 掺杂 Ba₂SrWO₆ 荧光粉的发光性能及温度传感特性尚浩男,李 慧,胡英男,柳 丹,李 尤,秦增明(728)
- 高性能光伏硅片切割液的复配设计与协同机理研究张紫铜,黄雪婷,邹 洋,戴媛静(736)
- 规避逆同位素效应并协同调节钙钛矿硬度与提升热稳定性
.....李卓越,杨梦柯,周思圻,张剑锋,马运东,胡子钰,郑国宗(746)
- 有机磷酸酯修饰 FA_{0.8}MA_{0.15}Cs_{0.05}Pb(I_{0.76}Br_{0.24})₃ 钙钛矿太阳能电池及其性能研究
.....加雪峰,叶林峰,阮 妙,史晨宇,王智超,倪玉凤,郭永刚,高 鹏(753)
- Sn 掺杂 β -Ga₂O₃ 及其与本征空位缺陷复合结构的第一性原理研究
.....余博文,李 琪,邢玉芳,赵 昊,林 娜,赵 显,陶绪堂,贾志泰(763)
- 新型复合终端结构横向 β -Ga₂O₃ 场效应晶体管电学特性仿真研究
.....李子唯,余建刚,刘晋花,李腾腾,杨晓利,雷 程,梁 庭(772)
- RbYS₂ 电子结构、光学性质及本征缺陷诱导 p 型导电性的第一性原理研究邹 江,谢 泉(782)
- Mg 掺杂对三元正极材料 NCM811 结构和脱嵌锂性能影响的第一性原理研究
.....梅祖月,马明德,马小军,石 哲,曹志杰,马 玲(791)
- 多稳态粘弹性超材料及其可调带隙特性研究
.....孟永毅,曹 勇,薛彦平,刘利平,杨 冬,刘永文,折 强,田永雄,刘小智(801)
- 2-(3-吡啶基)苯并咪唑-5-羧酸构筑的镍(II)配合物结构及磁性研究张力杨,冯思思,杜学勤,杨冬冬(809)

JOURNAL OF SYNTHETIC CRYSTALS

Vol. 55, No. 5 May 2026 (Series No. 331)

CONTENTS

• Reviews •

- Application Status and Prospects of MPCVD Diamond.....ZHANG Hong, XIA Jiaqi, JU Yifang, ZHANG Shulong, HANG Yin(653)
- Research Progress of Silicon Suboxide as Anode Materials for Lithium-Ion Batteries
.....ZHAO Jun, JIA Kun, YU Haiying, ZHANG Yongfeng(671)

• Research Articles •

- Thermal Properties of $\text{Ca}(\text{BO}_2)_2$ Crystals ...HUANG Yunqi, YANG Jinfeng, WANG Xiaochuang, ZHANG Bo, SUN Jun, PAN Shilie(682)
- Growth and γ -Ray Detection Performances of Large-Sized Perovskite CsPbBr_3 Single Crystals
.....DU Jun, WANG Yuquan, XIAO Bao, SUN Qihao, SHEN Nannan, HE Yihui(689)
- Effect of Oxygen Partial Pressure on β - Ga_2O_3 Single Crystals Grown by Optical Floating Zone Method
.....LI Xinpeng, LI Shan, FENG Ganrong, QI Song, JI Xueqiang, TANG Weihua, XIA Changtai(697)
- Effect of Multi-Oxide-Layer Structures on the Optoelectronic Performance of Anti-Reflective Vertical-Cavity Surface-Emitting LasersCHEN Xiaodong, JIA Zhigang, ZHAI Guangmei, CUI Ziqi, DONG Hailiang, JIA Wei, XU Bingshe(706)
- Multiphysics Coupling Simulation and Structural Optimization of MPCVD Resonant Cavity for Diamond Thin Film GrowthLIU Benxue, CHEN Mingming, LI Xia, WANG Guanghui, FAN Yonghao, RONG Jinyue(715)
- Luminescence Properties and Temperature Sensing Characteristics of Eu^{3+} , Mn^{4+} Doped Ba_2SrWO_6 Phosphors
.....SHANG Haonan, LI Hui, HU Yingnan, LIU Dan, LI You, QIN Zengming(728)
- Compounding Design and Synergistic Mechanism of Cutting Fluid for Photovoltaic Silicon Wafers with High-PerformanceZHANG Zitong, HUANG Xueting, ZOU Yang, DAI Yuanjing(736)
- Avoidance of Inverse Isotope Effect and Synergistic Adjustment of Perovskite Hardness Coupled with Improvement of Thermal StabilityLI Zhuoyue, YANG Mengke, ZHOU Siqi, ZHANG Jianfeng, MA Yundong, HU Ziyu, ZHENG Guozong(746)
- Organic Phosphonate-Modified $\text{FA}_{0.8}\text{MA}_{0.15}\text{Cs}_{0.05}\text{Pb}(\text{I}_{0.76}\text{Br}_{0.24})_3$ Perovskite Solar Cells and Their Performance
.....JIA Xuefeng, YE Linfeng, RUAN Miao, SHI Chenyu, WANG Zhichao, NI Yufeng, GUO Yonggang, GAO Peng(753)
- First-Principles Study on Sn-Doped β - Ga_2O_3 and Its Composite Structures with Intrinsic Vacancy Defect
.....YU Bowen, LI Qi, XING Yufang, ZHAO Hao, LIN Na, ZHAO Xian, TAO Xutang, JIA Zhitai(763)
- Simulation Study on Electrical Characteristics of New Composite Terminal Structure Lateral β - Ga_2O_3 Field-Effect TransistorsLI Ziwei, YU Jiangang, LIU Jinhua, LI Tengting, YANG Xiaoli, LEI Cheng, LIANG Ting(772)
- First-Principles Study on Electronic Structure, Optical Properties, and Intrinsic Defect-Induced p-Type Conductivity of RbYS_2ZOU Jiang, XIE Quan(782)
- First-Principles Study of the Effects of Mg Doping on the Structural and Lithium Deintercalation Properties of Ternary Cathode Material NCM811MEI Zuyue, MA Mingde, MA Xiaojun, SHI Zhe, CAO Zhijie, MA Ling(791)
- Multi-Stable Viscoelastic Metamaterials and Their Tunable Bandgap Properties
.....MENG Yongyi, CAO Yong, XUE Yanping, LIU Liping, YANG Dong, LIU Yongwen, ZHE Qiang, TIAN Yongxiong, LIU Xiaozhi(801)
- Structure and Magnetic Properties of a $\text{Ni}(\text{II})$ Complex Based on 2-(3-Pyridyl) Benzimidazole-5-Carboxylic Acid
.....ZHANG Liyang, FENG Sisi, DU Xueqin, YANG Dongdong(809)