

第 50 卷 第 6 期 2021 年 6 月

目 次

· 研究论文 ·

- | | |
|---|---------------------------------------|
| 6 英寸低位错锗单晶生长热场设计 | 陈晨, 赵堃, 韩焕鹏 (979) |
| 热屏下降式单晶炉设计与研究 | 张西亚, 高德东, 王珊, 彭鑫, 林光伟, 高俊伟 (987) |
| LPE 生长 GaN 的不同极性面的光学性质 | 任玉娇, 刘宗亮, 顾泓, 董晓鸣, 高晓东, 司志伟, 徐科 (996) |
| 喷淋式 MOCVD 反应器中 AlN 的生长速率和化学反应路径的数值模拟研究 | 万旭, 左然 (1002) |
| 高功率 CO ₂ 激光器 CVD 金刚石窗口制备研究 | 安晓明, 葛新岗, 刘晓晨, 李义锋, 姜龙, 罗海瀚 (1010) |
| ZrO ₂ 对 Ho:(Y _{0.7} Sc _{0.3}) ₂ O ₃ 激光陶瓷致密化和光学性能的影响 | 白雨晨, 张俊宇, 赵洪阳, 赵瑾, 章健, 王士维 (1016) |
| Er掺杂金刚石缺陷的第一性原理研究 | 谭心, 张博晨, 任元, 陈成斌, 刘岳飞 (1023) |
| Sr ₂ MoBO ₆ (B=Os、Re、W)的电子结构与光学性质的第一性原理 | 张琪, 郝久源, 张敏, 李瑞, 祖宁宁 (1029) |
| 水热法合成 Cs _x WO ₃ 纳米棒及其红外吸收性能 | 熊远鹏, 李锐星, 张越, 孔繁东, 钟麒 (1036) |
| 一例镉(II)配合物的合成、结构及发光性质研究 | 刘艺蕊, 段敏娜, 顾希煊, 高艳红, 何勇, 宋娟 (1044) |
| 新型镉(II)配合物荧光探针的合成及性能 | 徐衡, 桂乃成, 严达, 熊志, 黄荣谊 (1049) |
| 后退火气氛对磁控溅射制备 β-Ga ₂ O ₃ 薄膜材料的影响 | 姬凯迪, 高灿灿, 杨发顺, 熊倩, 马奎 (1056) |
| NiCoSe ₄ 薄膜制备及其在染料敏化太阳能电池中的应用 | 葛薛豪, 吴静, 邢栋梁, 潘闻景, 张宇林, 蒋青松 (1062) |
| 非水溶剂中纳米结构 SrTiO ₃ 薄膜电极平带电位研究 | 张惠惠, 寇慧芝, 汪海波 (1070) |

吡嗪席夫碱银配位聚合物的晶体结构、发光性质和抗菌活性

..... 廖延智, 郭俊儿, 冯安生, 赖敏成, 杨超杰, 徐小云, 游 遨(1076)

室温铁磁性 $\text{Sr}_3\text{YCo}_4\text{O}_{10.5+\delta}$ 多晶有序化的烧结工艺及电磁性能

..... 霍广鹏, 张晓东, 宋宏远, 惠玉玉, 杜晓丽, 陈亮维, 虞 澜(1082)

Ti/Au 复合电极在 CdZnTe (111)B 面上的表面结构与性能研究

..... 陶思祺, 张继军, 王淑蕾, 秦美琪, 邱攀辉, 宋晓龙(1089)

十二烷基苯磺酸钠与聚乙烯吡咯烷酮复配表面活性剂对单晶硅制绒的影响

..... 张嘉年华, 康 桥, 黄仕华(1096)

$\text{Ca}(\text{H}_2\text{PO}_4)_2\text{-H}_3\text{PO}_4\text{-K}_2\text{SO}_4$ 体系中石膏晶型及形貌调控 吴 钦, 杨 林, 易 芸, 耿平兰, 曹建新(1104)

方解石制备碳酸钙晶须的影响因素及机理 于杰, 郑 强, 刘海利, 邢 润, 李 雪(1112)

铁离子掺杂对铜铬黑颜料呈色性能的影响 白明敏, 李伟信, 王少华, 李歆玮, 王钦瑜, 汪永清(1123)

多次热氧化削减硅通孔内壁扇贝纹 王 硕, 杨发顺, 马 奎(1131)

· 综合评述 ·

掺硼金刚石膜研究进展及应用 郑 或, 张 怡, 童亚琦, 玄真武(1138)

助熔剂在硅酸盐荧光粉中的应用及分析 王 明, 王连连, 李林凤, 罗新宇, 刘 洋, 赵 然, 杨小丽(1149)

退役三元锂离子电池正极材料高效清洁回收技术研究进展

..... 王皓逸, 邹昱凌, 孟 奇, 夏广辉, 林 艳, 张英杰(1158)

锂-二氧化碳电池关键材料的研究进展 顾 洋, 王 舜, 吴宏坤, 肖 杰, 曾晓苑(1170)

· 新书推介 ·

《晶体生长微观机理及晶体生长边界层模型》书评 (1180)

· 封面图片 ·

铽镓石榴石晶体与自由空间隔离器 (1182)

JOURNAL OF SYNTHETIC CRYSTALS

Vol. 50 , No. 6 June 2021 (Series No. 272)

CONTENTS

• Research Articles •

Design of Thermal Field for 6-Inch Low Dislocation Germanium Single Crystal Growth

..... CHEN Chen, ZHAO Kun, HAN Huanpeng(979)

Design and Research on Descended Heat Shield of the Single Crystal Furnace

..... ZHANG Xiya, GAO Dedong, WANG Shan, PENG Xin, LIN Guangwei, GAO Junwei(987)

Optical Properties of LPE-GaN Grown in Different Polar Directions

..... REN Yujiao, LIU Zongliang, GU Hong, DONG Xiaoming, GAO Xiaodong, SI Zhiwei, XU Ke(996)

Numerical Simulation Study on Growth Rate and Gas Reaction Path of AlN-MOCVD with Close-Coupled Showerhead Reactor WAN Xu, ZUO Ran(1002)

Preparation of CVD Diamond Window for High Power CO₂ Laser

..... AN Xiaoming, GE Xingang, LIU Xiaochen, LI Yifeng, JIANG Long, LUO Haihan(1010)

Effect of ZrO₂ on the Densification and Optical Properties of Ho:(Y_{0.7}Sc_{0.3})₂O₃ Laser Ceramics

..... BAI Yuchen, ZHANG Junyu, ZHAO Hongyang, ZHAO Jin, ZHANG Jian, WANG Shiwei(1016)

First-Principle Study of Er-Doped Diamond Defects

..... TAN Xin, ZHANG Bochen, REN Yuan, CHEN Chengbin, LIU Yuefei(1023)

First-Principle Study on Electronic Structure and Optical Properties of Sr₂MoBO₆ (B = Os, Re, W)

..... ZHANG Qi, HAO Jiuyuan, ZHANG Min, LI Rui, ZU Ningning(1029)

Hydrothermal Synthesis of Cs_xWO₃ Nanorods and Their Infrared Absorption Properties

..... XIONG Yuanpeng, LI Ruixing, ZHANG Yue, KONG Fandong, ZHONG Qi(1036)

Synthesis, Structure and Luminescent Properties of a Cd(II) Coordination Compound

..... LIU Yirui, DUAN Minna, GU Xixuan, GAO Yanhong, HE Yong, SONG Juan(1044)

Synthesis and Properties of a Novel Cadmium(II) Complex-Based Luminescent Probe

..... XU Heng, GUI Naicheng, YAN Da, XIONG Zhi, HUANG Rongyi(1049)

Effect of Post Annealing Atmosphere on β-Ga₂O₃ Thin Films Prepared by Magnetron Sputtering

..... JI Kaidi, GAO Cancan, YANG Fashun, XIONG Qian, MA Kui(1056)

Preparation of NiCoSe₄ Film and Its Application in Dye-Sensitized Solar Cells

..... GE Xuehao, WU Jing, XING Dongliang, PAN Wenjing, ZHANG Yulin, JIANG Qingsong(1062)

Flatband Potentials for Nanostructured SrTiO₃ Film Electrodes in Nonaqueous Solvents

..... ZHANG Huihui, KOU Huizhi, WANG Haibo(1070)

Crystal Structure, Luminescent Properties and Antibacterial Activity of Silver (I) Coordination Polymer with Pyrazine Schiff-Base Derivative Ligand

..... LIAO Yanzhi, GUO Juner, FENG Ansheng, LAI Mincheng, YANG Chaojie, XU Xiaoyun, YOU Ao(1076)

Sintering Process and Electrical Magnetic Properties of Ordered Room Temperature Ferromagnetism $\text{Sr}_3\text{YCo}_4\text{O}_{10.5+\delta}$

..... HUO Guangpeng, ZHANG Xiaodong, SONG Hongyuan, HUI Yuyu, DU Xiaoli, CHEN Liangwei, YU Lan(1082)

Surface Structure and Properties of Ti/Au Composite Electrode on CdZnTe (111)B Surface

..... TAO Siqi, ZHANG Jijun, WANG Shulei, QIN Meiqi, QIU Panhui, SONG Xiaolong(1089)

Effect of the Compound Surfactant of Sodium Dodecylbenzene Sulfonate and Polyvinylpyrrolidone on the Surface Texturing of Monocrystalline Silicon ZHANG Jiahua, KANG Qiao, HUANG Shihua(1096)

Regulation of Gypsum Crystalline and Morphology in $\text{Ca}(\text{H}_2\text{PO}_4)_2\text{-H}_3\text{PO}_4\text{-K}_2\text{SO}_4$ System

..... WU Qin, YANG Lin, YI Yun, GENG Pinglan, CAO Jianxin(1104)

Influencing Factors and Mechanism of Calcium Carbonate Whiskers Prepared from Calcite

..... YU Yajie, ZHENG Qiang, LIU Haili, XING Run, LI Xue(1112)

Effect of Fe^{3+} Doping on the Color Performance of CuCr_2O_4 Black Pigment

..... BAI Mingmin, LI Weixin, WANG Shaohua, LI Xinwei, WANG Qinyu, WANG Yongqing(1123)

Scallop Pattern Reduction of Through Silicon Via by Multiple Thermal Oxidation

..... WANG Shuo, YANG Fashun, MA Kui(1131)

• Reviews •

Research Progress and Application of Boron-Doped Diamond Film

..... ZHENG Yu, ZHANG Yi, TONG Yaqi, XUAN Zhenuwu(1138)

Application and Analysis of Fluxes in Silicate Phosphors

..... WANG Ming, WANG Lianlian, LI Linfeng, LUO Xinyu, LIU Yang, ZHAO Ran, YANG Xiaoli(1149)

Research Progress on Efficient and Clean Recycling Technology of Spent Ternary Lithium Battery Cathode Materials

..... WANG Haoyi, ZOU Yulin, MENG Qi, XIA Guanghui, LIN Yan, ZHANG Yingjie(1158)

Research Progress of Key Materials for Lithium Carbon Dioxide Batteries

..... GU Yang, WANG Zhen, WU Hongkun, XIAO Jie, ZENG Xiaoyuan(1170)