

第 51 卷 第 3 期 2022 年 3 月

目 次

· 研究论文 ·

- 大尺寸电阻加热式碳化硅晶体生长热场设计与优化 卢嘉铮, 张辉, 郑丽丽, 马远, 宋德鹏(371)
- 基于神经网络和遗传算法的铸锭晶体硅质量控制及工艺优化 郝佩瑶, 朱金伟, 廖继龙, 郑丽丽, 张辉(385)
- 非线性光学晶体 $\text{Na}_3\text{La}_9\text{O}_3(\text{BO}_3)_8$ 的高功率纳秒激光三倍频特性研究
..... 唐光鑫, 刘旺, 王丽荣, 李云飞, 张玲, 张国春(398)
- 原位 ATR-IR 光谱实时研究 DKDP 的结晶过程 刘发付, 张丛, 郭建斌, 张武, 曹剑武, 张海波, 徐明霞(404)
- 铋系化合物改性的新型三元弛豫铁电体的性能研究
..... 黄江峰, 王涛, 王凤华, 何志兴, 陈哲, 黄音博, 吴文娟(411)
- 田字形地震超材料甚低频宽带隙机理 李丽霞, 李鹏国, 贾琪, 李玲(419)
- 激光加热基座技术生长超细单晶光纤研究 王涛, 贾志泰, 李阳, 张健, 陶绪堂(428)
- 超薄多晶硅的掺杂、钝化及光伏特性研究 宋志成, 杨露, 张春福, 刘大伟, 倪玉凤, 张婷, 魏凯峰(434)
- $\varepsilon-(\text{Al}_x\text{Ga}_{1-x})_2\text{O}_3/\varepsilon-\text{Ga}_2\text{O}_3$ 异质结电子输运性质研究 白雅楠, 吕燕伍(441)
- $\text{X}/\text{g-C}_3\text{N}_4$ ($\text{X} = \text{g-C}_3\text{N}_4$ 、 AlN 及 GaN) 异质结光催化活性的理论研究
..... 刘晨曦, 潘多桥, 庞国旺, 史蕾倩, 张丽丽, 雷博程, 赵旭才, 黄以能(450)
- GeS/MoS_2 异质结电子结构及光学性能的第一性原理研究 梁志华, 谭秋红, 王前进, 刘应开(459)
- Ag, O 共掺实现 p 型氮化铝纳米管电子结构的第一性原理研究 熊明姚, 张锐, 文杜林, 苏欣(471)
- $\text{Ti}_3(\text{Zn}_x\text{Al}_{1-x})\text{C}_2$ 固溶体热学、电学和力学性质的理论研究
..... 邓斐然, 徐敏, 苗峰, 黄毅, 冯世全, 宋明泽, 肖晨达, 林园园, 李慧敏(477)

两个基于2,5-二甲氧基对苯二甲酸和咪唑衍生物的超分子钴配位聚合物的结构及光催化反应

..... 石明凤,顾江红,卢森源,徐中轩(485)

SAPO-34 提升铁钒基催化剂抗碱性能研究 胡方方,李顺,蔡思翔,姜宏,马艳平(493)

水热法制备二氧化锡/钨酸铋复合光催化材料及其催化活性研究

..... 郑文礼,刘佳琪,吴朝阳,刘梦凡,张恒强,韩伟(502)

化学计量比对镓酸镁尖晶石陶瓷微波介电性能的影响 ... 杨铭,徐鹏宇,王斌,郑凯平,涂兵田,王皓(508)

氨基酸/氧化石墨烯/羟基磷灰石复合材料在酸蚀人牙釉质体外再矿化中的应用

..... 蔡英,钏定泽,陈庆华,刘继涛(516)

·综合评述·

超宽禁带半导体氧化镓基X射线探测器的研究进展 李志伟,唐慧丽,徐军,刘波(523)

二维层状金属碘化物的制备及光电磁器件的应用进展 潘宝俊,张礼杰,王佩剑(538)

少铅/无铅钙钛矿太阳能电池研究进展 杨志胜,柯蔚芳,焦学纬,余泽南,朱华(551)

人工合成翡翠研究进展 欧阳柳章,何飞,邢莹莹(559)

JOURNAL OF SYNTHETIC CRYSTALS

Vol. 51 , No. 3 March 2022 (Series No. 281)

CONTENTS

• Research Articles •

Thermal Field Design and Optimization of Resistance Heated Large-Size SiC Crystal Growth System

..... LU Jiazheng, ZHANG Hui, ZHENG Lili, MA Yuan, SONG Depeng(371)

Process Control and Optimization of Ingot Crystalline Silicon Growth Using Neural Network and Genetic Algorithm

..... HAO Peiyao, ZHU Jinwei, LIAO Jilong, ZHENG Lili, ZHANG Hui(385)

Characterization of Third Harmonic Generation of High Power Nanosecond Laser on Nonlinear Optical Crystal

Na₃La₉O₃(BO₃)₈ TANG Guangxin, LIU Wang, WANG Lirong, LI Yunfei, ZHANG Ling, ZHANG Guochun(398)

In Situ ATR-IR Investigation on the Crystallization of DKDP Crystals

..... LIU Fafu, ZHANG Cong, GUO Jianbin, ZHANG Wu, CAO Jianwu, ZHANG Haibo, XU Mingxia(404)

Properties of Novel Ternary Relaxor Ferroelectrics Modified by Bismuth Series Compounds

..... HUANG Jiangfeng, WANG Tao, WANG Fenghua, HE Zhixing, CHEN Zhe, HUANG Yinbo, WU Wenjuan(411)

Very Low Frequency Broadband Gap Mechanism of Tian-Shaped Seismic Metamaterials

..... LI Lixia, LI Pengguo, JIA Qi, LI Ling(419)

Growth of Ultrafine Single-Crystal Fibers by Laser Heated Pedestal Growth Technique

..... WANG Tao, JIA Zhitai, LI Yang, ZHANG Jian, TAO Xutang(428)

Doping, Passivation and Photovoltaic Properties of Ultra-Thin Poly-Silicon

..... SONG Zhicheng, YANG Lu, ZHANG Chunfu, LIU Dawei, NI Yufeng, ZHANG Ting, WEI Kaifeng(434)

Electron Transport Properties of ε -(Al_xGa_{1-x})₂O₃/ ε -Ga₂O₃ Heterojunction BAI Yanan, LYU Yanwu(441)

Theoretical Study on Photocatalytic Activity of X/g-C₃N₄ (X = g-C₃N₄, AlN and GaN) Heterojunction

..... LIU Chenxi, PAN Duoqiao, PANG Guowang, SHI Leiqian, ZHANG Lili, LEI Bocheng, ZHAO Xucai, HUANG Yineng(450)

First-Principles Study on the Electronic Structure and Optical Properties of GeS/MoS₂ Heterojunction

..... LIANG Zhihua, TAN QiuHong, WANG Qianjin, LIU Yingkai(459)

Frist-Principles Study on Electric Structure of Ag-O Co-Doped p-Type AlN Nanotubes

..... XIONG Mingyao, ZHANG Rui, WEN Dulin, SU Xin(471)

Theoretical Studies of the Thermal, Electronic and Mechanical Properties of $Ti_3(Zn_xAl_{1-x})C_2$ Solid Solutions

..... DENG Feiran, XU Min, MIAO Feng, HUANG Yi, FENG Shiquan, SONG Mingze, XIAO Chenda, LIN Yuanyuan, LI Huimin(477)

Two Supra Molecular Co (II) Coordination Polymers Based on 2, 5-Dimethoxyterephthalic Acid and Imidazole

Derivatives: Crystal Structures and Photo-Catalytic Reactions

..... SHI Mingfeng, GU Jianghong, LU Senyuan, XU Zhongxuan(485)

Alkali Resistance of Iron Vanadium Based Oxides by SAPO-34

..... HU Fangfang, LI Shun, CAI Sixiang, JIANG Hong, MA Yanping(493)

Preparation of Tin Dioxide/Bismuth Tungstate Composite Photocatalytic Materials by Hydrothermal Method and Its

Catalytic Activity ZHENG Wenli, LIU Jiaqi, WU Zhaoyang, LIU Mengfan, ZHANG Hengqiang, HAN Wei(502)

Influence of Stoichiometric Ratio on the Microwave Dielectric Properties of $MgO \cdot nGa_2O_3$ Spinel Ceramics

..... YANG Ming, XU Pengyu, WANG Bin, ZHENG Kaiping, TU Bingtian, WANG Hao(508)

Amino Acids/Graphene Oxide/Hydroxyapatite Composites on *in vitro* Remineralization of Acid-Etched Human

Enamel CAI Ying, CHUAN Dingze, CHEN Qinghua, LIU Jitao(516)

• Reviews •

Research Progress of Ultra-Wide Band Gap Semiconductor Ga_2O_3 -Based X-Ray Detectors

..... LI Zhiwei, TANG Huili, XU Jun, LIU Bo(523)

Progress in the Preparation and Opto-Electro-Magneto Application of Two-Dimensional Layered Metal Iodides

..... PAN Baojun, ZHANG Lijie, WANG Peijian(538)

Research Progress of Low Lead/Lead-Free Perovskite Solar Cells

..... YANG Zhisheng, KE Weifang, JIAO Xuewei, YU Zenan, ZHU Hua(551)

Synthesis of Jadeite: Review and Perspective OUYANG Liuzhang, HE Fei, XING Yingying(559)