

第 48 卷 第 9 期 2019 年 9 月

## 目 次

### · 纪念闵乃本院士逝世一周年 ·

- |                               |           |
|-------------------------------|-----------|
| 重新刊发闵乃本院士《实际晶体的生长机制》一文序       | 王继扬(1573) |
| 实际晶体的生长机制                     | 闵乃本(1574) |
| 《晶体生长的物理基础》再版发行序              | 祝世宁(1584) |
| 吴以成院士在《晶体生长的物理基础》再版发行仪式上的发言   | 吴以成(1586) |
| 彭珍珍执行主编在《晶体生长的物理基础》再版发行仪式上的发言 | 彭珍珍(1586) |

### · 特邀综述 ·

- |             |                              |
|-------------|------------------------------|
| 氮化镓单晶生长研究进展 | 任国强,王建峰,刘宗亮,蔡德敏,苏旭军,徐科(1588) |
|-------------|------------------------------|

### · 研究论文 ·

- |  |                                      |
|--|--------------------------------------|
| GaN 体单晶的氨热生长及应力调控                                    | 燕子翔,李腾坤,苏旭军,高晓冬,任国强,徐科(1599)         |
| 物理气相传输法生长 1 英寸 AlN 单晶及其表征分析                          | 贺广东,王琦琨,雷丹,龚建超,黄嘉丽,付丹扬,吴亮(1604)      |
| GGA + U 法研究稀土(La、Ce、Pr、Nd)掺杂对 ZnO 电子结构和光学性质的影响       | 雷博程,刘桂安,王少霞,赵旭才,毛著鹏,夏桐,黄以能,张丽丽(1608) |
| 系列铌酸锂晶体在电光调 Q 激光系统中的激光损伤性能研究                         | 李清连,孙军,吴婧,张玲,许京军(1615)               |
| 氧等离子体对以石墨为碳源合成的 CVD 金刚石颗粒的影响                         | 姚凯丽,代兵,谭小俊,杨磊,刘康,舒国阳,韩杰才,朱嘉琦(1621)   |
| CH <sub>4</sub> N <sub>2</sub> S 掺杂金刚石的高压合成及其色心研究    | 廖江河,李勇,谭德斌,余彦超,王应,邓韬(1626)           |
| 类铁基超导材料 BaMn <sub>2</sub> Bi <sub>2</sub> 电输运性质的各向异性 | 张慧亭,傅瑜,张萍,何俊宝(1631)                  |
| 钴有机膦酸配合物的合成、晶体结构及吸附性能                                | 徐艳,王红侠,李新星,李金涛,刘智骁,李杰(1636)          |
| 高发光效率 CdTe@SiO <sub>2</sub> 量子点的制备                   | 刘元凤,方怀防,察冬梅,吴斯洋,黄涛(1642)             |
| BiOBr/Bi/BiPO <sub>4</sub> 复合材料的制备及可见光光催化性能研究        | 刘林林,冯轶雪,范冰冰,丁光月,樊彩梅,王雅文(1647)        |
| 芦苇杆炭负载 N 掺杂 TiO <sub>2</sub> 的制备及光催化活性研究             | 宋昭峰,秦擎,岳骆,杜云鹏,赵莹(1655)               |

- PtO-Pt-BiOCl Z-型异质结光催化剂的制备及其性能研究 ..... 闫 哲,李国强,李东昶,刘建新,樊彩梅(1660)
- HIT 太阳电池衬底形貌修饰及其应用研究 ..... 李政宏,叶晓军,杨 宁,袁 晓,柳 翠,李红波(1667)
- 一步水热法制备钠离子电池正极材料  $\text{Na}_3\text{V}_2(\text{PO}_4)_2\text{F}_3$  及其性能研究  
..... 叶 帆,伍 凌,唐式豹,杨 柳,钟胜奎(1673)
- 绵白糖碳源反应烧结凝胶注模成型  $\text{SiC}_w/\text{B}_4\text{C}$  陶瓷组织与性能的研究  
..... 余 健,林文松,徐彬桓,董曼茹(1679)
- 烧结工艺对 Fe/辉石基高熵陶瓷显微结构的影响 ..... 陈伟丽,李保卫,张雪峰,贾晓林,徐文策(1685)
- $\text{H}_3\text{BO}_3$  添加对  $\text{MgAl}_2\text{O}_4\text{-CaAl}_4\text{O}_7\text{-CaAl}_{12}\text{O}_{19}$  复合陶瓷的相演变和力学性能的影响  
..... 王晓军,田玉明,王远洋,丰 铭,武雅乔,王凯悦,白频波(1691)
- $\text{La}_{1-x}\text{Ca}_x\text{Al}_{0.8}\text{Cr}_{0.2}\text{O}_3\text{/CaZrO}_3$  ( $0 \leq x \leq 0.2$ ) 复相陶瓷材料发射率的研究  
..... 王 曲,王 刚,韩建燊,张 伟,赵 鑫,张 琦(1698)
- $\text{ZrSc}_x\text{Al}_{1-x}\text{W}_2\text{VO}_{12}$  ( $x = 0, 0.3, 0.5, 0.7, 1$ ) 陶瓷材料的热膨胀性能研究  
..... 付林杰,王献立,王伟鹏,王海丽,麻华丽(1703)
- KCl 熔盐法合成  $\text{CaCu}_3\text{Ti}_4\text{O}_{12}$  陶瓷粉体 ..... 陶美珍,曹海林,罗俊荣,练 超,万 维(1707)
- 铬渣对黄磷炉渣微晶玻璃析晶的影响 ..... 杨翠莲,王晓婷,王小玉,赵 丹,王书平,黄小凤,尚志标(1712)
- 茴拉西坦/介孔二氧化硅的制备及释药性能 ..... 吕江维,魏亚青,王鹏光,孙 晗,赵 静(1718)
- 原位氮掺杂大孔径介孔碳材料的制备及表征  
..... 王 梦,潘红艳,杨春亮,贾双珠,许值铭,王贤书,史永永,林 倩(1726)
- 氢氧化镁的复合改性研究 ..... 刘 英,崔香梅,兰生杰,朱东海(1734)

• 综合评述 •

- 胶体晶体自组装常用方法的研究进展 ..... 苏 扬,余晓畅,孙梓翔,谢洪洋,高麒淦,虞益挺(1742)
- 超疏水光催化协同自清洁表面研究进展 ..... 万 晶,徐丽慧,孟 云,潘 虹,沈 勇,王黎明(1754)
- 改性多孔  $\text{CO}_2$  吸附剂的研究进展 ..... 宛 霞,肖惠宁,潘远凤(1761)

• 简 讯 •

- 上海光机所无锥柱交界面 KDP 类晶体长籽晶快速生长技术取得重要进展 ..... (1678)
- 苏州维特莱恩公司高品质 6 英寸电阻法碳化硅单晶研制成功 ..... (1768)

# JOURNAL OF SYNTHETIC CRYSTALS

Vol. 48, No. 9      September 2019 ( Series No. 251 )

## CONTENTS

Growth Mechanisms in Real Crystals .....	MIN Nai-ben(1574)
Research Progress on GaN Single Crystal Growth .....	REN Guo-qiang, WANG Jian-feng, LIU Zong-liang, et al(1588)
Ammonothermal Growth and Stress Control of Bulk GaN Single Crystals .....	YAN Zi-xiang, LI Teng-kun, SU Xu-jun, et al(1599)
Characterization of 1 inch AlN Single Crystal Wafers Grown by PVT Method .....	HE Guang-dong, WANG Qi-kun, LEI Dan, et al(1604)
Study on the Influence of Rare Earth ( La, Ce, Pr, Nd) Doping on the Electronic Structure and Optical Properties of ZnO by GGA + U Method .....	LEI Bo-cheng, LIU Gui-an, WANG Shao-xia, et al(1608)
Laser Damage of a Series of Lithium Niobate Crystals under Q-switched Laser System .....	LI Qing-lian, SUN Jun, WU Jing, et al(1615)
Effect of Oxygen Plasma on CVD Diamond Particles Synthesized with Graphite as Carbon Source .....	YAO Kai-li, DAI Bing, TAN Xiao-jun, et al(1621)
Synthesis and Color Centers Study on Diamond Doping with CH <sub>4</sub> N <sub>2</sub> S under High Pressure .....	LIAO Jiang-he, LI Yong, TAN De-bin, et al(1626)
Anisotropy of the Electrical Transport Properties about Iron-based Superconductor Analogue BaMn <sub>2</sub> Bi <sub>2</sub> .....	ZHANG Hui-ting, FU Yu, ZHANG Ping, et al(1631)
Synthesis, Structure and Adsorption Properties of Cobalt Phosphonate .....	XU Yan, WANG Hong-xia, LI Xin-xing, et al(1636)
Preparation of CdTe@ SiO <sub>2</sub> Quantum Dots with High Luminescence Efficiency .....	LIU Yuan-feng, FANG Huai-fang, CHA Dong-mei, et al(1642)
Synthesis and Visible Light Photocatalytic Performance Study on BiOBr/Bi/BiPO <sub>4</sub> Composite .....	LIU Lin-lin, FENG Yi-xue, FAN Bing-bing, et al(1647)
Preparation and Photocatalytic Activity of N-doped Titanium Dioxide Supported on Reed Rod .....	SONG Zhao-zheng, QIN Qing, YUE Luo, et al(1655)
Preparation and Properties of PtO-Pt-BiOCl Z-scheme Heterostructure Photocatalyst .....	YAN Zhe, LI Guo-qiang, LI Dong-chang, et al(1660)
Surface Morphology Modification and Its Application on HIT Solar Cell .....	LI Zheng-hong, YE Xiao-jun, YANG Ning, et al(1667)
One Step Hydrothermal Synthesis and Electrochemical Performances of Na <sub>3</sub> V <sub>2</sub> (PO <sub>4</sub> ) <sub>2</sub> F <sub>3</sub> as Cathode Material for Sodium-ion Batteries .....	YE Fan, WU Ling, TANG Shi-bao, et al(1673)
Study on Microstructure and Properties of SiC <sub>w</sub> /B <sub>4</sub> C Ceramics Using White Sugar as Carbon Source Reaction Sintering Gel Injection Molding .....	YU Jian, LIN Wen-song, XU Bin-huan, et al(1679)

- Effect of Sintering Processes on Microstructure of Fe/Augite Matrix High-Entropy Ceramics ..... CHEN Wei-li, LI Bao-wei, ZHANG Xue-feng, et al(1685)
- Effect of H<sub>3</sub>BO<sub>3</sub> Addition on the Phase Evolution and Mechanical Properties of MgAl<sub>2</sub>O<sub>4</sub>-CaAl<sub>4</sub>O<sub>7</sub>-CaAl<sub>12</sub>O<sub>19</sub> Composite Ceramics ..... WANG Xiao-jun, TIAN Yu-ming, WANG Yuan-yang, et al(1691)
- Research on Emissivity of La<sub>1-x</sub>Ca<sub>x</sub>Al<sub>0.8</sub>Cr<sub>0.2</sub>O<sub>3</sub>/CaZrO<sub>3</sub>(0≤x≤0.2) Composite Ceramic Materials ..... WANG Qu, WANG Gang, HAN Jian-shen, et al(1698)
- Thermal Expansion Property of ZrSc<sub>x</sub>Al<sub>1-x</sub>W<sub>2</sub>VO<sub>12</sub> Ceramic Materials(x=0, 0.3, 0.5, 0.7, 1) ..... FU Lin-jie, WANG Xian-li, WANG Wei-peng, et al(1703)
- Synthesis of CaCu<sub>3</sub>Ti<sub>4</sub>O<sub>12</sub> Ceramic Powders by KCl Molten-salt Method ..... TAO Mei-zhen, CAO Hai-lin, LUO Jun-rong, et al(1707)
- Effect of Chromium Slag on Crystallization of Yellow Phosphorus Slag Glass Ceramics ..... YANG Cui-lian, WANG Xiao-ting, WANG Xiao-yu, et al(1712)
- Preparation and Drug Release Performance of Aniracetam/Mesoporous Silica ..... LYU Jiang-wei, WEI Ya-qing, WANG Peng-guang, et al(1718)
- Preparation and Characterization of In-situ Nitrogen Doped Mesoporous Carbons with Large Pore ..... WANG Meng, PAN Hong-yan, YANG Chun-liang, et al(1726)
- Study on Composite Modification of Magnesium Hydroxide ..... LIU Ying, CUI Xiang-mei, LAN Sheng-jie, et al(1734)
- Research Progress of Common Self-assembly Methods for Colloidal Crystals ..... SU Yang, YU Xiao-chang, SUN Zi-xiang, et al(1742)
- Research Progress of Self-cleaning Surfaces with Combination of Superhydrophobicity and Photocatalytic Property ..... WAN Jing, XU Li-hui, MENG Yun, et al(1754)
- Research Progress of Modified Porous CO<sub>2</sub> Adsorbents ..... WAN Xia, XIAO Hui-ning, PAN Yuan-feng(1761)