

JOURNAL OF
SYNTHETIC
CRYSTALS

人工晶体学报



第 49 卷 第 5 期 2020 年 5 月

目 次

· 特邀综述 ·

- 非氟卤化物闪烁晶体的研究现状和发展趋势 张明荣(753)

· 研究快报 ·

- 中红外激光晶体 $Dy: PbGa_2S_4$ 的生长与器件制备 方 驰, 袁泽锐, 陈 莹, 尹文龙, 康 彬(771)

· 研究论文 ·

- $Cs_4SrI_6: Eu$ 晶体的生长和闪烁性能研究 张 迪, 魏钦华, 林 佳, 秦来顺, 唐 高, 史宏声(774)

- $RbY_2Cl_7: Ce$ 晶体的生长和闪烁性能研究 俞云耀, 朱贺炳, 王昊宇, 耿巨峰, 潘建国, 潘尚可(780)

- $Gd_2SiO_5: Eu^{3+}$ 晶体的光学浮区法制备及发光性能研究 高明远, 张澎鹏, 罗 岚, 郭 锐, 汪 雨(785)

- 石墨烯上外延 GaN 薄膜的取向演变研究 周 浩, 徐 俞, 曹 冰, 徐 科, 王钦华(794)

- $Yb: CaF_2$ 透明陶瓷的制备与性能研究 刘 强, 刘 阳, 韦家蓓, 谢腾飞, 李 江(799)

- 硅晶体生长固液界面形貌研究 耿邦杰, 左 然(804)

- 定拉速生长对 $\phi 300\text{ mm}$ 直拉硅单晶生长影响分析 高 宇, 朱 亮, 张 俊, 娄中士(811)

- 改善硅基功率晶体管电流放大倍数高低温变化率的工艺研究 马 飞, 贵向泉, 李 立(815)

- $Al_xGa_{1-x}As$ 材料结构与物理特性的第一性原理研究
..... 宋 娟, 丁 召, 张振东, 郭 祥, 魏节敏, 王继红, 罗子江, 王 一(824)

- π 桥 ($\pi = Py, Tz, THF$) 对聚吡咯并吡咯二酮-联噻吩光电性能影响的第一性原理研究
..... 廖培山, 沈鹏超, 王丽龙, 郑锦韬, 武 毅, 王海燕(833)

- 疏水载流子传输层上制备高效钙钛矿太阳电池的锚固策略
..... 田 瀛, 吴 燕, 徐玉增, 候敏娜, 丁 毅, 侯国付, 赵 纶, 张晓丹(838)

- 单一手性层状钴有机磷酸配合物的结构和性质 徐 艳, 吉玉如, 卜 康, 徐 阳(848)

- 不同层数单壁碳纳米管薄膜柔性应变传感器的性能研究 张亚玲, 孙玉平, 上媛媛(854)

- 碳纳米管/聚乙烯醇空心螺旋纤维的可控制备及其力学性能研究 侯思羽, 孙玉平, 上媛媛, 宋平新(861)

- 基于 $Ag/AgCl$ 海洋电场探测电极粉体优化制备及电性能的探究 陈亮宇, 卫云鸽(867)

水热法制备纳米 $\text{Co}_{0.5}\text{Zn}_{0.5}\text{Fe}_2\text{O}_4$ 工艺条件试验研究	马志军, 郑云生, 赵海涛, 莽昌烨(876)
改性二氧化铅电极电氧化降解焦化废水	伏吉帅, 段东洋, 樊惠玲, 王忠德(881)
锌离子掺杂 HA 晶须形成过程及其热稳定性能研究	张宏泉, 张迪, 李潇艳, 文进(888)
无定型 NiCo 氧化物的制备及氧析出电催化性能研究	赵静, 何晓燕(896)
氧化硅/莫来石陶瓷型芯的析晶行为及性能研究	陈昊, 李鑫, 牛书鑫, 范红娜, 许西庆(902)
铵浸钢渣熔融还原提铁制备微晶玻璃研究	孙靖婷, 谭昭君, 王江, 韩笋, 郭学益, 童志博(908)
烧成制度对 $\text{R}_2\text{O}-\text{CaO}-\text{Al}_2\text{O}_3-\text{B}_2\text{O}_3-\text{SiO}_2$ 分相乳浊釉的影响研究	杨瑞强, 汪永清, 刘韩, 周健儿, 董伟霞(913)

· 综合评述 ·

高性能 GeTe 基热电材料的研究进展	邱小小, 周细应, 王连军, 江莞(920)
电化学法制备石墨烯基复合材料及其在超级电容器中的研究进展	侯朝霞, 王健, 屈晨滢, 王晓慧(930)
硼酸铝晶须的研究及应用进展	花开慧, 陈颖敏, 张泽钦, 税安泽, 范洪波, 邱永福(940)

· 简讯 ·

薛冬峰教授正式履新山东大学晶体材料国家重点实验室主任	(773)
----------------------------	-------

· 封面图片 ·

奇妙的晶体——闪烁晶体	(946)
-------------	-------

JOURNAL OF SYNTHETIC CRYSTALS

Vol. 49, No. 5 May 2020 (Series No. 259)

CONTENTS

Research Status and Development Trend of Non-fluorinated Halide Scintillation Crystals

..... ZHANG Mingrong(753)

Growth and Device Fabrication of Mid-infrared Laser Crystal Dy: PbGa₂S₄

..... FANG Pan, YUAN Zerui, CHEN Ying, YIN Wenlong, KANG Bin(771)

Growth and Scintillation Properties of Cs₄SrI₆: Eu Crystal

..... ZHANG Di, WEI Qinhua, LIN Jia, QIN Laishun, TANG Gao, SHI Hongsheng(774)

Growth and Scintillation Properties of RbY₂Cl₇: Ce Crystal

..... YU Yunyao, ZHU Hebing, WANG Haoyu, GENG Jufeng, PAN Jianguo, PAN Shangke(780)

Preparation and Luminescence Properties of Gd₂SiO₅: Eu³⁺ Crystal by Optical Floating Zone Method

..... GAO Mingyuan, ZHANG Pengpeng, LUO Lan, GUO Rui, WANG Yu(785)

Orientation Evolution Study of Epitaxial GaN Films on Graphene

..... ZHOU Hao, XU Yu, CAO Bing, XU Ke, WANG Chinhua(794)

Preparation and Properties of Yb: CaF₂ Transparent Ceramics

..... LIU Qiang, LIU Yang, WEI Jiabei, XIE Tengfei, LI Jiang(799)

Study on Solid-liquid Interface Morphology of Silicon Crystal Growth GENG Bangjie, ZUO Ran(804)

Analysis of φ300 mm Cz Silicon Single Crystal Growth with Constant Growth Rate

..... GAO Yu, ZHU Liang, ZHANG Jun, LOU Zhongshi(811)

Process of Improving the Change Rate at High and Low Temperature Current Amplification Factor of Silicon Power Transistor MA Fei, GUI Xiangquan, LI Li(815)

First-principles Study on the Structure and Physical Properties of Al_x Ga_{1-x} As Materials

..... SONG Juan, DING Zhao, ZHANG Zhendong, GUO Xiang, WEI Jiemin, WANG Jihong, LUO Zijiang, WANG Yi(824)

First-principles Study on the Effect of π Bridge (π = Py, Tz, THF) on the Photoelectric Property of Polymer Polydiketopyrrolopyrrole-bithiophene

..... LIAO Peishan, SHEN Pengchao, WANG Lilong, ZHENG Jintao, WU Yi, WANG Haiyan(833)

Efficient Perovskite Solar Cells on Hydrophobic Carrier Transporting Layers by Anchoring Strategy

..... TIAN Ying, WU Yan, XU Yuzeng, HOU Minna, DING Yi, HOU Guofu, ZHAO Ying, ZHANG Xiaodan(838)

Structures and Properties of Homochiral Layered Cobalt Phosphonates XU Yan, JI Yuru, BU Kang, XU Yang(848)

Study on the Performance of Flexible Strain Sensor of Single Wall Carbon Nanotubes Film with Different Layers

..... ZHANG Yaling, SUN Yuping, SHANG Yuanyuan(854)

Controllable Preparation and Mechanical Properties of CNTs/PVA Hollow Helical Fiber

..... *HOU Siyu, SUN Yiping, SHANG Yuanyuan, SONG Pingxin(861)*

Study on Optimal Preparation and Electrical Properties of Ag/AgCl Marine Electric Field Detecting Electrode Powder

..... *CHEN Liangyu, WEI Yunge(867)*

Experimental Study on the Process Conditions of Nano Co_{0.5}Zn_{0.5}Fe₂O₄ Prepared by Hydrothermal Method

..... *MA Zhipan, ZHENG Yunsheng, ZHAO Haitao, MANG Changye(876)*

Electro-Oxidative Degradation of Coking Wastewater with ESIXPb-I Electrode

..... *FU Jishuai, DUAN Dongyang, FAN Huiling, WANG Zhongde(881)*

Formation and Thermal Stability of Zinc Doped Hydroxyapatite Whiskers

..... *ZHANG Hongquan, ZHANG Di, LI Xiaoyan, WEN Jin(888)*

Preparation and Electrocatalytic Properties of Oxygen Precipitation of Amorphous NiCo Oxide

..... *ZHAO Jing, HE Xiaoyan(896)*

Crystallization Behavior and Properties of Silica/Mullite Ceramic Cores

..... *CHEN Hao, LI Xin, NIU Shuxin, FAN Hongna, XU Xiqing(902)*

Study on Glass-ceramics Preparation through Melting Reduction of Steel Slag Leached by Ammonium Chloride

..... *SUN Jingting, TAN Zhaojun, WANG Jiang, HAN Sun, GUO Xueyi, TONG Zhibo(908)*

Effect of Sintering System on Phase-separated Opaque Glaze of R₂O-CaO-Al₂O₃-B₂O₃-SiO₂

..... *YANG Ruiqiang, WANG Yongqing, LIU Han, ZHOU Jianer, DONG Weixia(913)*

Research Progress on High-performance GeTe-based Thermoelectric Materials

..... *QIU Xiaoxiao, ZHOU Xiying, WANG Lianjun, JIANG Wan(920)*

Preparation of Graphene-based Composites by Electrochemical Methods and Its Research Progress in Supercapacitors

..... *HOU Zhaoxia, WANG Jian, QU Chenying, WANG Xiaohui(930)*

Progress on Research and Application of Aluminum Borate Whiskers

..... *HUA Kaihui, CHEN Yingmin, ZHANG Zeqin, SHUI Anze, FAN Hongbo, QIU Yongfu(940)*