

第 53 卷 第 3 期 2024 年 3 月

目 次

· “铌酸锂集成光子学”专栏 ·

- | | |
|---------------------------------|--|
| 铌酸锂晶体的缺陷结构(综合评述) | 刘宏德,王维维,张中正,郑大怀,刘士国,孔勇发,许京军(355) |
| 低损耗薄膜铌酸锂光集成器件的研究进展(综合评述) | 林锦添,高仁宏,管江林,黎春桃,姚 妮,程 亚(372) |
| 铌酸锂导电畴壁及其应用(综合评述) | 张煜晨,李三兵,许京军,张国权(395) |
| 薄膜铌酸锂光电探测器近期研究进展(综合评述) | 谢汉荣,杨铁峰,韦玉明,关贺元,卢惠辉(410) |
| 晶圆级薄膜铌酸锂波导制备工艺与性能表征 | 叶志霖,李世凤,崔国新,尹志军,王学斌,赵 刚,胡小鹏,祝世宁(426) |
| 8 英寸铌酸锂晶体生长研究 | 孙德辉,韩文斌,李陈哲,彭立果,刘 宏(434) |
| 适温离子交换掺铒铌酸锂薄膜的制备研究 | 何雨轩,吴江威,陈玉萍,陈险峰(441) |
| 极化电极均匀化设计调控铌酸锂周期极化占空比 | 刘齐鲁,郑名扬,高 洋,张龙喜,宋于坤,王孚雷,刘 宏,王东周,桑元华(449) |
| 飞秒激光直写铌酸锂晶体半包层光波导 | 段雨濛,贾曰辰,吕金蔓(458) |
| 基于亚波长光栅辅助定向耦合器的集成铌酸锂偏振分束器 | 陈 力,周旭东,袁明瑞,肖恢英,田永辉(465) |
| 铌酸锂基表面活性剂辅助的水合液滴光伏输运研究 | 师丽红,高作轩,阎文博(472) |

· 研究论文 ·

- | | |
|---------------------------------------|--|
| 氨热法 GaN 单晶生长的位错密度演变研究 | 夏政辉,李腾坤,任国强,解凯贺,卢文浩,李韶哲,郑树楠,高晓冬,徐 科(480) |
| 8 英寸半导电型 GaAs 单晶衬底的制备与性能表征 | 任殿胜,王志珍,张舒惠,王元立(487) |
| 13N 超高纯锗单晶的制备与性能研究 | 顾小英,赵青松,牛晓东,狄聚青,张家瑛,肖 溢,罗 恺(497) |
| 大尺寸金刚石激光闪射法热导率测试研究 | 张雅淋,安晓明,葛新岗,姜 龙,李义锋(503) |
| 含螺旋孔的超材料夹层板的带隙特性研究 | 张玖林,田 霞(511) |
| N 和 As 掺杂二维 GeC 光电性质的第一性原理研究 | 李 萍,秦彦军,庞国旺,唐玉柱,张 遥,王 鹏,刘晨曦(519) |
| Bi 和 Ag 掺杂对 SnTe 热电性能的影响 | 高 磊,杨欣月,李文浩,王家宁,刘瑞秀,郑树启(526) |
| 基于柔性苯二乙酸 Co/Ni 配位聚合物的构筑和电化学性能研究 | 林涛海,张 军,葛 庆,张钢强,张美丽(534) |
| MnGa 二元合金等静压电子结构与磁性质的研究 | 张飞鹏,路清梅,刘卫强,张东涛,岳 明(541) |

JOURNAL OF SYNTHETIC CRYSTALS

Vol. 53, No. 3 March 2024 (Series No. 305)

CONTENTS

• Special Issue on Lithium Niobate Integrated Photonics •

Defect Structure of Lithium Niobate Crystals (Review)

..... LIU Hongde, WANG Weiwei, ZHANG Zhongzheng, ZHENG Dahuai, LIU Shiguo, KONG Yongfa, XU Jingjun(355)

Advances in Low-Loss Thin-Film Lithium Niobate Photonic Integrated Devices (Review)

..... LIN Jintian, GAO Renhong, GUAN Jianglin, LI Chuntao, YAO Ni, CHENG Ya(372)

Conductive Domain Wall and Its Applications in Lithium Niobate (Review)

..... ZHANG Yuchen, LI Sanbing, XU Jingjun, ZHANG Guoquan(395)

Recent Research Progress of Thin film Lithium Niobate Photodetector (Review)

..... XIE Hanrong, YANG Tiefeng, WEI Yuming, GUAN Heyuan, LU Huihui(410)

Fabrication and Characterization of Wafer-Scale Thin-Film Lithium Niobate Waveguides

..... YE Zhilin, LI Shifeng, CUI Guoxin, YIN Zhijun, WANG Xuebin, ZHAO Gang, HU Xiaopeng, ZHU Shining(426)

Growth of 8-Inch Lithium Niobate Crystals SUN Dehui, HAN Wenbin, LI Chenzhe, PENG Liguo, LIU Hong(434)

Study on Fabrication of Erbium-Doped Lithium Niobate Thin Film Based on Low Temperature Ion Exchange Method

..... HE Yuxuan, WU Jiangwei, CHEN Yuping, CHEN Xianfeng(441)

Poling Electric Field Uniformization Design Regulates the Duty Cycle of Periodically Poled Lithium Niobate

..... LIU Qiliu, ZHENG Mingyang, GAO Yang, ZHANG Longxi, SONG Yukun, WANG Fulei, LIU Hong, WANG Dongzhou, SANG Yuanhua(449)

Femtosecond Laser Direct Writing of Lithium Niobate Crystal Semi-Cladding Optical Waveguide

..... DUAN Yumeng, JIA Yuechen, LYU Jinman(458)

Integrated Lithium Niobate Polarization Beam Splitter Based on a Subwavelength Grating-Assisted Directional Coupler CHEN Li, ZHOU Xudong, YUAN Mingrui, XIAO Huifu, TIAN Yonghui(465)

Photovoltaic Transportation of Surfactant-Mediated Aqueous Microdroplets on LiNbO₃ Platform

..... SHI Lihong, GAO Zuoxuan, YAN Wenbo(472)

• Research Articles •

Dislocation Density Evolution Study of GaN Single Crystal Growth by Ammonothermal Method

..... XIA Zhenghui, LI Tengkun, REN Guoqiang, XIE Kaihe, LU Wenhao, LI Shaozhe, ZHENG Shunan, GAO Xiaodong, XU Ke(480)

Fabrication and Characterization of 8 Inch Semiconducting GaAs Single Crystal Substrate

..... REN Diansheng, WANG Zhizhen, ZHANG Shuhui, WANG Yuanli(487)

Preparation and Properties of 13N Ultra-High Purity Germanium Single Crystals

..... GU Xiaoying, ZHAO Qingsong, NIU Xiaodong, DI Juqing, ZHANG Jiaying, XIAO Yi, LUO Kai(497)

Thermal Conductivity Test of Large-Size Diamond by Laser Flash Method

..... ZHANG Yalin, AN Xiaoming, GE Xingang, JIANG Long, LI Yifeng(503)

Bandgap Characteristics of Metamaterial Sandwich Plates with Spiral Holes ZHANG Jiulin, TIAN Xia(511)

First-Principles Study on the Photoelectric Properties of N and As Doped Two-Dimensional GeC

..... LI Ping, QIN Yanjun, PANG Guowang, TANG Yuzhu, ZHANG Yao, WANG Peng, LIU Chenxi(519)

Effect of Bi and Ag Doping on the Thermoelectric Property of SnTe

..... GAO Lei, YANG Xinyue, LI Wenhao, WANG Jianing, LIU Ruixiu, ZHENG Shuqi(526)

Construction and Electrochemical Properties of Co/Ni Coordination Polymer Based on Flexible Phenyldiacetate

..... LIN Taohai, ZHANG Jun, GE Qing, ZHANG Gangqiang, ZHANG Meili(534)

Study on Electronic Structure and Magnetic Property of MnGa Binary Alloy under Isostatic Pressure

..... ZHANG Feipeng, LU Qingmei, LIU Weiqiang, ZHANG Dongtao, YUE Ming(541)