

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, 杨铁锋, 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, 肖恢芙, 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 张玫林, 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 Qilu, 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 Phenylacetate

..... *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)