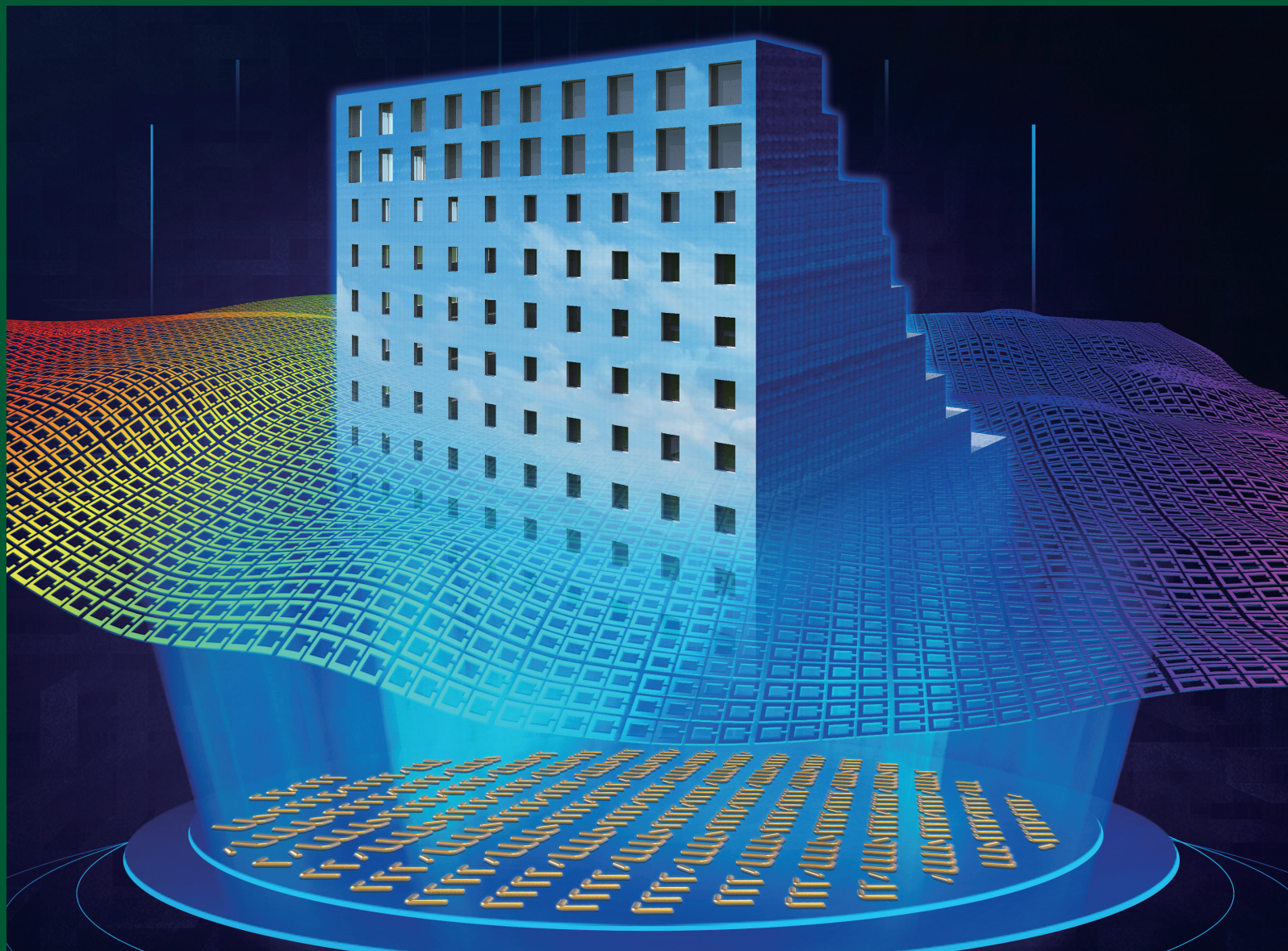


JOURNAL OF
SYNTHETIC
CRYSTALS

人工晶体学报



第 50 卷 第 7 期 2021 年 7 月

目 次

· 人工光/声微结构材料专题 ·

综合评述

- 铌酸锂的耄耋之路:历史与若干进展 高博锋,任梦昕,郑大怀,兀伟,蔡卫,孙军,孔勇发,许京军(1183)
- 基于人工微纳结构的平板衍射透镜 何俊,黄坤,庄继成(1200)
- 隔声超构材料的研究进展 陈应航,陈键,徐驰,钟雨豪,黄唯纯,卢明辉(1222)
- 仿生声学超材料的声波控制及水下应用研究进展 王兆宏,罗怡坤,楚杨阳(1234)
- 光子准晶研究进展 车治辕,石磊(1248)
- 一维等离激元晶格中的能带结构调控 曹凤朝,吕博昆,丁宇峰,石锦卫(1259)
- 基于非弹性电子隧穿的表面等离激元激发 郑钧升,刘璐芳,潘陈馨钰,郭欣,童利民,王攀(1275)
- 多层膜结构色滤光片的原理、制备及应用 王丹燕,李墨馨,陆如斯,张诚(1287)
- 压致响应碳基晶体材料的设计与构筑 陈德斯,董家君,翟春光,姚明光,刘冰冰(1307)
- 多孔硅-Au/Ag 枝晶复合材料研究进展 葛道晗,倪超,丁杰,张立强,祝世宁(1314)
- 铌酸锂基光伏微流体操控技术
..... 张雄,高作轩,高开放,师丽红,李菲菲,樊博麟,陈立品,咎知韬,陈洪建,阎文博(1327)

研究论文

- Floquet 规范转变诱导拓扑 π 模产生的理论分析 宋万鸽,祝世宁,李涛(1340)

基于群表示论的微波等离激元谐振器模式响应研究 杨杰,王甲富,贾宇翔,陈维,屈绍波(1348)

近红外可调辐射方向的非线性光学天线 程林,张磊(1356)

声学超表面的非对称声分束特性研究 宋爱玲,孙超或,陈天宁,项延训,轩福贞(1362)

声子晶体中波传播的自准直效应 张昭,张磊,郭江川,李加瑞,王艺飞(1371)

单面柱局域共振声子晶体低频带隙特性分析及结构改进研究 孙向洋,燕群,郭翔鹰(1378)

基于级联 PPMgLN 晶体的双倍/三倍频双波长激光器 孙杰,陈怀熹,张新彬,冯新凯,李广伟,梁万国(1386)

Sm:YAG/Sm:Y₃ScAl₄O₁₂单晶光纤的生长及光谱性能

..... 徐杰,宋青松,刘坚,丁雨憧,李东振,徐晓东,徐军(1391)

JOURNAL OF SYNTHETIC CRYSTALS

Vol. 50 , No. 7 July 2021 (Series No. 273)

CONTENTS

• Artificial Optical/Acoustic Microstructured Materials •

Reviews

Long-Lived Lithium Niobate: History and Progress

..... GAO Bofeng, REN Mengxin, ZHENG Dahuai, WU Wei, CAI Wei, SUN Jun, KONG Yongfa, XU Jingjun(1183)

Planar Diffractive Lenses with Artificial Micro/Nano-Structures HE Jun, HUANG Kun, ZHUANG Jicheng(1200)

Research Progress of Sound Insulation Metamaterials

..... CHEN Yinghang, CHEN Jian, XU Chi, ZHONG Yuhao, HUANG Weichun, LU Minghui(1222)

Review of Acoustic Control and Underwater Application of Bionic Acoustic Metamaterials

..... WANG Zhaohong, LUO Yikun, CHU Yangyang(1234)

Research Progress on Photonic Quasicrystals CHE Zhiyuan, SHI Lei(1248)

Energy Band Structure Control in One Dimensional Plasmonic Lattice

..... CAO Fengzhao, LYU Bokun, DING Yufeng, SHI Jinwei(1259)

Inelastic Electron Tunneling-Based Excitation of Surface Plasmons

..... ZHENG Junsheng, LIU Lufang, PAN Chenxinyu, GUO Xin, TONG Limin, WANG Pan(1275)

Multilayer Thin Film Based Structural Color Filters: Principle, Fabrication and Applications

..... WANG Danyan, LI Moxin, LU Rusi, ZHANG Cheng(1287)

Design and Construction of Carbon-Based Crystal Materials with Pressure Response

..... CHEN Desi, DONG Jiajun, ZHAI Chunguang, YAO Mingguang, LIU Bingbing(1307)

Research Progress of Porous Silicon-Au/Ag Dendritic Composite Materials

..... GE Daohan, NI Chao, DING Jie, ZHANG Liqiang, ZHU Shining(1314)

Photovoltaic Microfluidic Manipulation Based on Lithium Niobate

..... ZHANG Xiong, GAO Zuoxuan, GAO Kaifang, SHI Lihong, LI Feifei, FAN Bolin, CHEN Lipin, ZAN Zhitao, CHEN Hongjian, YAN Wenbo(1327)

Research Articles

Topological Origin of π Interface Modes Induced by Floquet Gauge Transition

..... SONG Wange, ZHU Shining, LI Tao(1340)

Mode Responses of Microwave Plasmonic Resonator by Exploiting Group Representation Theory

..... YANG Jie, WANG Jiafu, JIA Yuxiang, CHEN Wei, QU Shaobo(1348)

Nonlinear Antennas with Tunable Radiation Patterns in Near Infrared CHENG Lin, ZHANG Lei(1356)

Asymmetric Beam Splitting of Acoustic Metasurface

..... SONG Ailing, SUN Chaoyu, CHEN Tianning, XIANG Yanxun, XUAN Fuzhen(1362)

Self-Collimation Effect of Wave Propagation in Phononic Crystals

..... ZHANG Zhao, ZHANG Lei, GUO Jiangchuan, LI Jiarui, WANG Yifei(1371)

Characteristic Research of Low Frequency Band Gaps and Structural Improvement in Single-Sided Column Local

Resonance Phononic Crystals SUN Xiangyang, YAN Qun, GUO Xiangying(1378)

Frequency Doubled/Tripled Dual Wavelength Laser Based on Cascaded PPMgLN Crystal

..... SUN Jie, CHEN Huaixi, ZHANG Xinbin, FENG Xinkai, LI Guangwei, LIANG Wanguo(1386)

Growth and Spectral Properties of Sm³⁺-Doped YAG and Y₃ScAl₄O₁₂ Single Crystal Fibers

..... XU Jie, SONG Qingsong, LIU Jian, DING Yuchong, LI Dongzhen, XU Xiaodong, XU Jun(1391)