

激光与光电子学进展

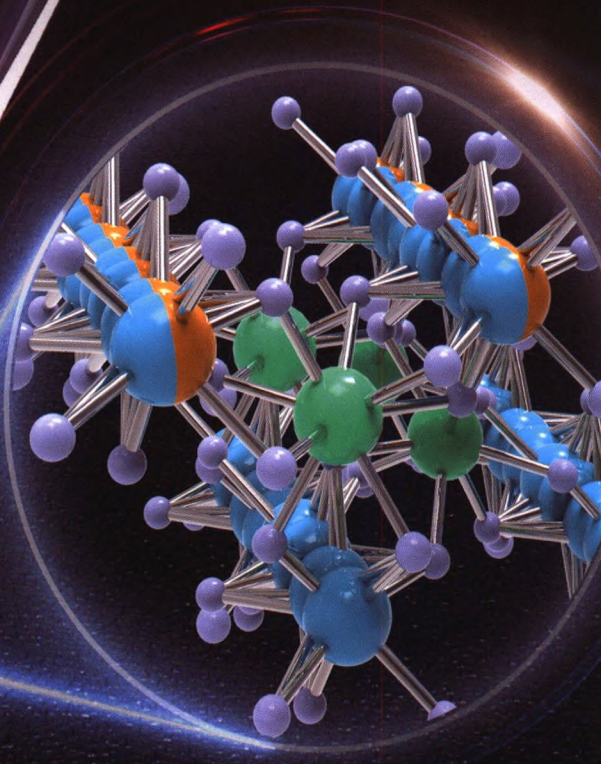
Laser & Optoelectronics Progress

[总第666期]

第57卷
第7期

2020.4(上)

“固体激光材料”专题



ISSN 1006-4125



07

9 7871006 412203
万方数据

DOI: 10.3788/LOP57.071601

中国科学院上海光学精密机械研究所 主办

激光与光电子学进展

第 57 卷 第 7 期 2020 年 4 月

(总第 666 期)

目 次

·“固体激光材料”专题·

专题前言	邱建荣, 张 龙, 于浩海 071600
稀土掺杂氟化物多波段上转换激光研究进展(特邀综述,封面文章)	黎浩, 崔珍珍, 陈卫清, 等 071601
钙钛矿微纳激光器研究进展(特邀综述,封底文章)	黄斯豪, 刘征征, 杜鹃, 等 071602
基于硫系玻璃光纤的中红外超连续谱产生研究进展(特邀综述)	戴世勋, 王敏, 王莹莹, 等 071603
掺 Yb 稀土钙氧硼酸盐晶体激光器研究进展(特邀综述)	刘芬芬, 曹枢旋, 刘均海 071604
基于掺镱块材料的超短脉冲激光放大器综述(特邀综述)	赵智刚, 丛振华, 刘兆军 071605
蓝绿光单频激光器研究进展(特邀综述)	彭秀林, 杨昌盛, 邓华秋, 等 071606
折射型红外微透镜阵列器件的发展及制备(特邀综述)	刘丰, 张帆, 边浩, 等 071607
基于稀土离子掺杂氟氧化物微晶玻璃材料的固体激光器研究进展(特邀综述)	欧阳天昶, 董国平, 邱建荣 071608
基于钽铌酸钾二次电光效应的光束偏转原理、器件及应用(特邀综述)	刘冰, 王旭平, 杨玉国, 等 071609
陶瓷激光器研究进展(特邀综述)	杨昊霖, 陈玥, 贾富强, 等 071610
钒酸盐晶体拉曼及其混频可见光波段激光研究进展(特邀综述)	程梦瑶, 段延敏, 孙瑛璐, 等 071611

· 光纤光学与光通信 ·

基于色散光纤的光学波束形成网络的插损特性	贺文干, 陈尔东, 胡元奎, 等 070601
基于光纤光梳的传递振荡器技术研究	杨明哲, 孟飞, 林弋戈, 等 070602

· 几何光学 ·

离轴双反射自由曲面激光整形系统的设计	潘红响, 苏宙平 070801
--------------------------	-----------------

· 仪器, 测量与计量 ·

基于 PCA-BP 神经网络对甲醛和甲醇的识别研究	宋海声, 麻林召, 王一帆, 等 071201
---------------------------------	-------------------------

光亮表面双目立体视觉三维形貌测量方法 程子怡, 卢荣胜, 毛翠丽 071202

基于编码环带径向直线拟合的圆环编码标志点中心提取方法 张宗华, 王森, 王宇莹, 等 071203

· 激光器与激光光学 ·

一种基于分布反馈光纤激光器的超窄线宽布里渊光纤激光器 李亚方, 王春雨, 邱海峰, 等 071401

光纤激光深熔焊接小孔形成过程的研究 赵乐, 韩雪, 邹江林, 等 071402

基于 ASE 泵浦的 $1.7 \mu\text{m}$ 波段可调谐多波长拉曼光纤激光器实验研究 贺振兴, 张鹏, 吴迪, 等 071403

农业拖拉机主轴激光熔覆再制造修复研究 王家胜, 舒林森 071404

· 医用光学与生物技术 ·

基于三波段生物光学模型反演闽江下游叶绿素 a 谢婷婷, 陈芸芝, 卢文芳 071701

· 光学设计与制造 ·

一种快速评价和优化导光板网点散射效率的方法 于文文, 王健, 张琦, 等 072201

同轴超紧凑型主三镜一体化光学系统的设计 杜康, 刘春雨, 刘帅, 等 072202

大口径高次非球面补偿检测方法的研究 赵础董, 胡明勇, 张少伟, 等 072203

单中心超广角手机镜头设计 郭智元, 李建聪, 陈太喜, 等 072204

· 光学器件 ·

GaN 基 LED 芯片电极结构的优化及制备 晁鹏飞, 许英朝, 刘春辉, 等 072301

· 遥感与传感器 ·

太赫兹波段 $0.3\text{BaSrTiO}_3-0.7\text{NdAlO}_3$ 陶瓷吸收特性的光学调制 吉紫娟, 李丹, 包佳琪 072801

· 光谱学 ·

基于硒化镓晶体差频效应的宽谱太赫兹系统 聂佳琪, 赵欢, 张岩 073001

基于 BP 神经网络的太赫兹时域光谱对面粉中苯甲酸的定量检测研究 胡军, 刘燕德, 孙旭东, 等 073002

~~~~~

本刊电子版彩色效果请详见中国光学期刊网 [www.opticsjournal.net](http://www.opticsjournal.net)

# Laser & Optoelectronics Progress

Vol.57, No.7 (Series No.666) April 2020

## CONTENTS

### • Feature Issue on Solid-State Laser Materials •

|                                                                                                                                           |                                                                 |
|-------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|
| Introduction for Feature Issue .....                                                                                                      | <i>Qiu Jianrong, Zhang Long, Yu Haohai</i> 071600               |
| Research Progress on Rare Earth Doped Fluoride Multiband Upconversion Laser (Invited, Cover Paper)                                        | <i>Li Hao, Cui Zhenzhen, Chen Weiqing, et al.</i> 071601        |
| Review of Perovskite Micro -and Nano-Lasers (Invited, Back Cover Paper)                                                                   | <i>Huang Sihao, Liu Zhengzheng, Du Juan, et al.</i> 071602      |
| Review of Mid-Infrared Supercontinuum Spectrum Generation Based on Chalcogenide Glass Fibers (Invited)                                    | <i>Dai Shixun, Wang Min, Wang Yingying, et al.</i> 071603       |
| Research of Yb-Doped Rare-Earth Calcium Oxyborate Crystal Lasers (Invited)                                                                | <i>Liu Fenfen, Cao Shuxuan, Liu Junhai</i> 071604               |
| Review on Ultrashort Pulse Laser Amplifiers Based on Bulk Yb-Doped Gain Media (Invited)                                                   | <i>Zhao Zhigang, Cong Zhenhua, Liu Zhaojun</i> 071605           |
| Research Progress of Blue-Green Single-Frequency Laser (Invited)                                                                          | <i>Peng Xiulin, Yang Changsheng, Deng Huaqiu, et al.</i> 071606 |
| Development and Preparation of Refractive Infrared Microlens Array Device (Invited)                                                       | <i>Liu Feng, Zhang Fan, Bian Hao, et al.</i> 071607             |
| Research Progress in Solid-State Lasers Based on Rare Earth Ion-doped Oxyfluoride Glass Ceramics (Invited)                                | <i>Ouyang Tianchang, Dong Guoping, Qiu Jianrong</i> 071608      |
| Principles, Devices, and Applications of Beam Deflection Based on Quadratic Electro-Optic Effect of Potassium Tantalate Niobate (Invited) | <i>Liu Bing, Wang Xuping, Yang Yuguo, et al.</i> 071609         |
| Research Progress in Ceramic Lasers (Invited)                                                                                             | <i>Yang Haolin, Chen Yue, Jia Fuqiang, et al.</i> 071610        |
| Research Progress of Raman and Frequency Mixing for Visible Lasers Based on Vanadate Crystals (Invited)                                   | <i>Cheng Mengyao, Duan Yanmin, Sun Yinglu, et al.</i> 071611    |

### • Fiber Optics and Optical Communications •

|                                                                                  |                                                          |
|----------------------------------------------------------------------------------|----------------------------------------------------------|
| Insertion Loss of Optical Beam Forming Network Based on Dispersion Fiber         | <i>He Wengan, Chen Erdong, Hu Yuankui, et al.</i> 070601 |
| Research on Transfer Oscillator Technology Based on Fiber Optical Frequency Comb | <i>Yang Mingzhe, Meng Fei, Lin Yiyi, et al.</i> 070602   |

### • Geometric Optics •

|                                                                          |                                          |
|--------------------------------------------------------------------------|------------------------------------------|
| Design of Off-Axis Two-Mirror Laser-Shaping System with Freeform Surface | <i>Pan Hongxiang, Su Zhouping</i> 070801 |
|--------------------------------------------------------------------------|------------------------------------------|

### • Instrumentation, Measurement and Metrology •

|                                                                      |                                                             |
|----------------------------------------------------------------------|-------------------------------------------------------------|
| Recognition of Formaldehyde, Methanol Based on PCA-BP Neural Network | <i>Song Haisheng, Ma Linzhao, Wang Yifan, et al.</i> 071201 |
|----------------------------------------------------------------------|-------------------------------------------------------------|

**Measurement Method of Three-Dimensional Shape of Bright Surface with Binocular Stereo Vision**

..... *Cheng Ziyi, Lu Rongsheng, Mao Cuili* 071202

**Method for Extracting the Center of Circular Coded Target Based on Radial Straight Line Fitting of Circular Coding**

..... *Zhang Zonghua, Wang Sen, Wang Yuying, et al.* 071203

**• Lasers and Laser Optics •**

**An Ultra-Narrow Linewidth Brillouin Fiber Laser Based on Distributed Feedback Fiber Laser**

..... *Li Yafang, Wang Chunyu, Qi Haifeng, et al.* 071401

**Research on Formation Process of Keyhole During Fiber Laser Deep Penetration Welding**

..... *Zhao Le, Han Xue, Zou Jianglin, et al.* 071402

**1.7  $\mu\text{m}$  Tunable Multi-Wavelength Raman Fiber Laser Based on Amplified Spontaneous Emission Pump**

..... *He Zhenxing, Zhang Peng, Wu Di, et al.* 071403

**Laser Cladding Remanufacturing and Repair of Agricultural Tractor Spindle** ..... *Wang Jiasheng, Shu Linsen* 071404

**• Medical Optics and Biotechnology •**

**Retrieval of Chlorophyll-a in Lower Reaches of the Minjiang River Via Three-Band Bio-Optical Model**

..... *Xie Tingting, Chen Yunzhi, Lu Wenfang* 071701

**• Optical Design and Fabrication •**

**Fast Method for Evaluating and Optimizing the Scattering Efficiency of Light Guide Plate Dots**

..... *Yu Wenwen, Wang Jian, Zhang Qi, et al.* 072201

**Design of Coaxial Ultra-Compact Primary and Tertiary Mirror Integrated Optical System**

..... *Du Kang, Liu Chunyu, Liu Shuai, et al.* 072202

**Research on Compensation Testing Method for Large-Aperture and High-Order Aspheric Surface**

..... *Zhao Chuchu, Hu Mingyong, Zhang Shaowei, et al.* 072203

**Design of Single-Center and Ultra-Wide-Angle Mobile Phone Lenses**

..... *Guo Zhiyuan, Li Jiancong, Chen Taixi, et al.* 072204

**• Optical Devices •**

**Optimization and Preparation of GaN-Based LED Chip Electrode Structure**

..... *Chao Pengfei, Xu Yingchao, Liu Chunhui, et al.* 072301

**• Remote Sensing and Sensors •**

**Optical Tuning of Absorption Characteristics of 0.3BaSrTiO<sub>3</sub>-0.7NdAlO<sub>3</sub> Ceramics in the Terahertz Range**

..... *Ji Zijuan, Li Dan, Bao Jiaqi* 072801

**• Spectroscopy •**

**Broadband Terahertz Spectroscopy System Based on Difference Frequency Generation in GaSe Crystal**

..... *Nie Jiaqi, Zhao Huan, Zhang Yan* 073001

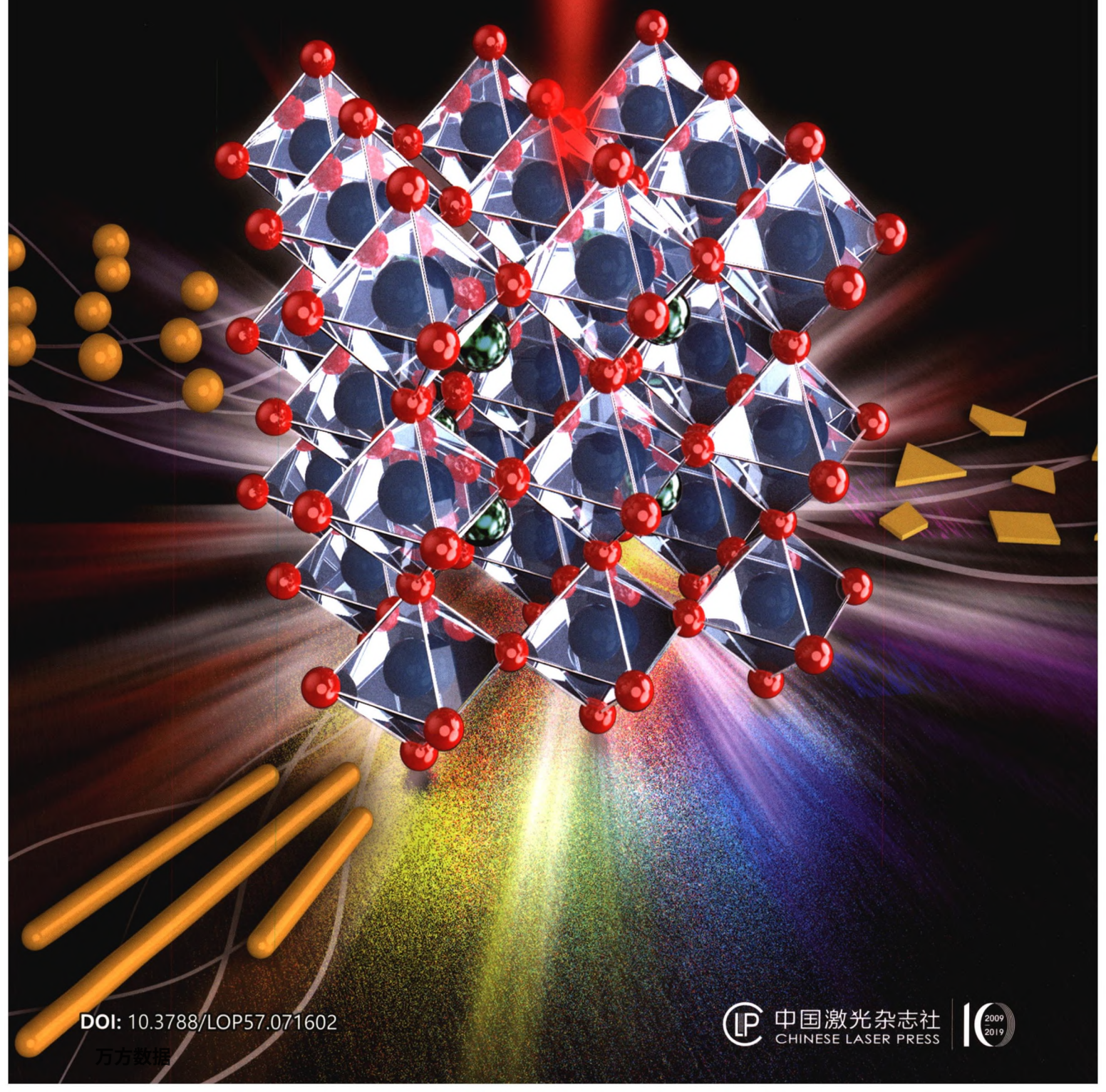
**Quantitative Determination of Benzoic Acid in Flour Based on Terahertz Time-Domain Spectroscopy and BPNN Model**

..... *Hu Jun, Liu Yande, Sun Xudong, et al.* 073002

# 激光与光电子学进展

Laser & Optoelectronics Progress

2020年 | 第57卷 | 第7期



DOI: 10.3788/LOP57.071602

万方数据

中国激光杂志社  
CHINESE LASER PRESS

2009-2019  
10