



Q K 2 1 1 2 8 2 0

ISSN 0258-7025

CN 31-1339/TN

CODEN ZHJIDO



中国激光

Chinese Journal of Lasers

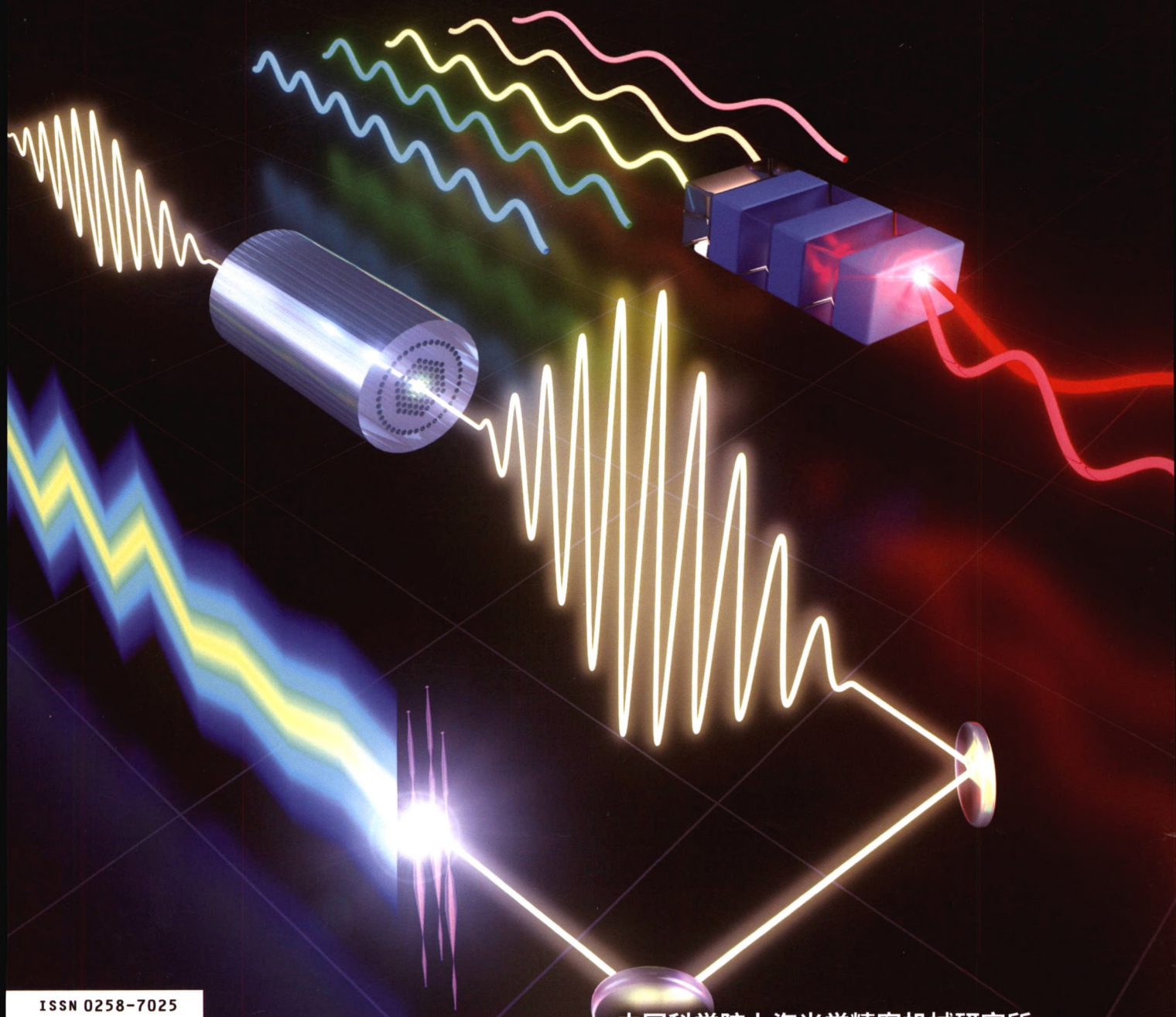
[总第533期]

第48卷 | 第5期

Vol. 48 | No. 5

2021.3(上)

“先进激光技术与应用”专题



ISSN 0258-7025



05>

9 7702587070144 数据

中国科学院上海光学精密机械研究所 主办
中国光学学会

中国激光

第48卷 第5期 2021年3月

(总第 533 期)

目 次

“先进激光技术与应用”专题

前言 王璞, 张宽收, 魏志义, 等 0501000

·综述·

阿秒光学进展及发展趋势 (封底文章) 魏志义, 钟诗阳, 贺新奎, 等 0501001

高功率低噪声全固态连续波单频激光器研究进展 (亮点文章) 张宽收, 卢华东, 李渊骥, 等 0501002

掺镱光纤-固体高功率超短脉冲放大研究进展 (亮点文章) 徐岩, 彭志刚, 程昭晨, 等 0501003

人眼安全波段全固态单频激光器研究进展 (亮点文章) 王庆, 高春清 0501004

高重频全固态掺镱飞秒激光放大器研究进展 白川, 田文龙, 王阁阳, 等 0501005

光纤激光器被动锁模技术研究进展 董自凯, 宋晏蓉 0501006

全固态超快激光的非线性脉冲压缩 高梓宸, 郭洁, 梁晓燕 0501007

光学超晶格中红外光参量振荡器研究进展 (亮点文章) 聂鸿坤, 宁建, 张百涛, 等 0501008

·研究论文·

极紫外阿秒脉冲的色散控制及束线设计 许思源, 李远锋, 朱孝先, 等 0501009

基于全固态单向行波环形腔的连续波单频 $1.5 \mu\text{m}$ 激光器 姚子健, 李渊骥, 宋政, 等 0501010

腔共振增强瓦级单频 1240 nm 拉曼激光器 曹雪辰, 魏娇, 斯丕铭, 等 0501011

1645 nm 单频脉冲 Er : YAG 陶瓷激光器 宋睿, 李尚桦, 陈朝勇, 等 0501012

21 MHz~100 kHz 重复频率亚皮秒 NALM 锁模光纤激光器 石宇航, 程昭晨, 彭志刚, 等 0501013

基于超稳腔 PDH 稳频的 280 mHz 线宽 DBR 光纤激光器 姚波, 陈群峰, 陈雨君, 等 0501014

小型化宽调谐 MgO : PPLN 中红外纳秒光参量振荡器 王菲菲, 聂鸿坤, 刘俊亭, 等 0501015

高亮度绿光半导体激光器光纤耦合系统设计与仿真 丁兵, 赵鹏飞, 段程芮, 等 0501016

稳定单纵模运转的低噪声环形复合腔光纤激光器 刘昊炜, 张骥, 魏珊珊, 等 0501017

LD 双端泵浦高功率声光调 Q Tm : YAP 激光器 袁振, 令维军, 陈晨, 等 0501018

基于光纤可调滤波器的 1024 nm 锁模脉冲产生与放大研究 崔友硕, 张璐璐, 殷杰, 等 0501019

VECSEL 热焦距测量以及角度调谐研究 高勇喜, 郭洁, 王巍, 等 0501020

~~~~~

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)

# Chinese Journal of Lasers

Vol. 48, No. 5 (Series No. 533) March 2021

## CONTENTS

### Special Issue on Advanced Laser Technology and Application

Introduction ..... Wang Pu, Zhang Kangshou, Wei Zhiyi, et al. 0501000

#### •Reviews•

Progresses and Trends in Attosecond Optics (Back Cover Paper) ..... Wei Zhiyi, Zhong Shiyang, He Xinkui, et al. 0501001

Progress on High-Power Low-Noise Continuous-Wave Single-Frequency All-Solid-State Lasers (Highlight)

..... Zhang Kuanshou, Lu Huadong, Li Yuanji, et al. 0501002

Research Progress of Ytterbium-Doped Fiber-Solid High-Power Ultrashort Pulse Amplification (Highlight)

..... Xu Yan, Peng Zhigang, Cheng Zhaochen, et al. 0501003

Research Progress on Eye-Safe All-Solid-State Single-Frequency Lasers (Highlight) ..... Wang Qing, Gao Chunqing 0501004

Progress on Yb-Doped All-Solid-State Femtosecond Laser Amplifier with High Repetition Rate

..... Bai Chuan, Tian Wenlong, Wang Geyang, et al. 0501005

Research Progress of Mode-Locked Fiber Lasers Based on Saturable Absorbers ..... Dong Zikai, Song Yanrong 0501006

Nonlinear Pulse Compression of All-Solid-State Ultra-Fast Laser ..... Gao Zichen, Guo Jie, Liang Xiaoyan 0501007

Recent Progress of Optical-Superlattice-Based Mid-Infrared Optical Parametric Oscillators (Highlight)

..... Nie Hongkun, Ning Jian, Zhang Baitao, et al. 0501008

#### •Research Articles•

Dispersion Control and Beamline Design of Extreme Ultraviolet Attosecond Pulses

..... Xu Siyuan, Li Yuanfeng, Zhu Xiaoxian, et al. 0501009

Continuous-Wave Single-Frequency  $1.5 \mu\text{m}$  Laser Based on All-Solid-State Unidirectional Traveling-Wave Ring Cavity

..... Yao Zijian, Li Yuanji, Song Zheng, et al. 0501010

Cavity Resonance-Enhanced Watt-Level Single Frequency 1240 nm Raman Laser ..... Cao Xuechen, Wei Jiao, Jin Pixian, et al. 0501011

1645-nm Single-Frequency Pulsed Er : YAG Ceramic Laser ..... Song Rui, Li Shanghua, Chen Chaoyong, et al. 0501012

Sub-Picosecond NALM Mode-Locked Fiber Laser with 21 MHz-100 kHz Repetition Rate

..... Shi Yuhang, Cheng Zhaochen, Peng Zhigang, et al. 0501013

280 mHz Linewidth DBR Fiber Laser Based on PDH Frequency Stabilization with Ultrastable Cavity

..... Yao Bo, Chen Qunfeng, Chen Yujun, et al. 0501014

Miniaturized Widely Tunable MgO : PPLN Nanosecond Optical Parametric Oscillator

..... Wang Feifei, Nie Hongkun, Liu Junting, et al. 0501015

Design and Simulation of High Brightness Fiber Coupling System of Green Laser Diodes

..... Ding Bing, Zhao Pengfei, Duan Chengrui, et al. 0501016

Low-Noise Compound Ring Cavity Fiber Laser with Stable Single-Longitudinal-Mode Operation

..... Liu Haowei, Zhang Ji, Wei Shanshan, et al. 0501017

A High-Power LD Double-End-Pumped Acousto-Optic Q-Switched Tm:YAP Laser

..... Yuan Zhen, Ling Weijun, Chen Chen, et al. 0501018

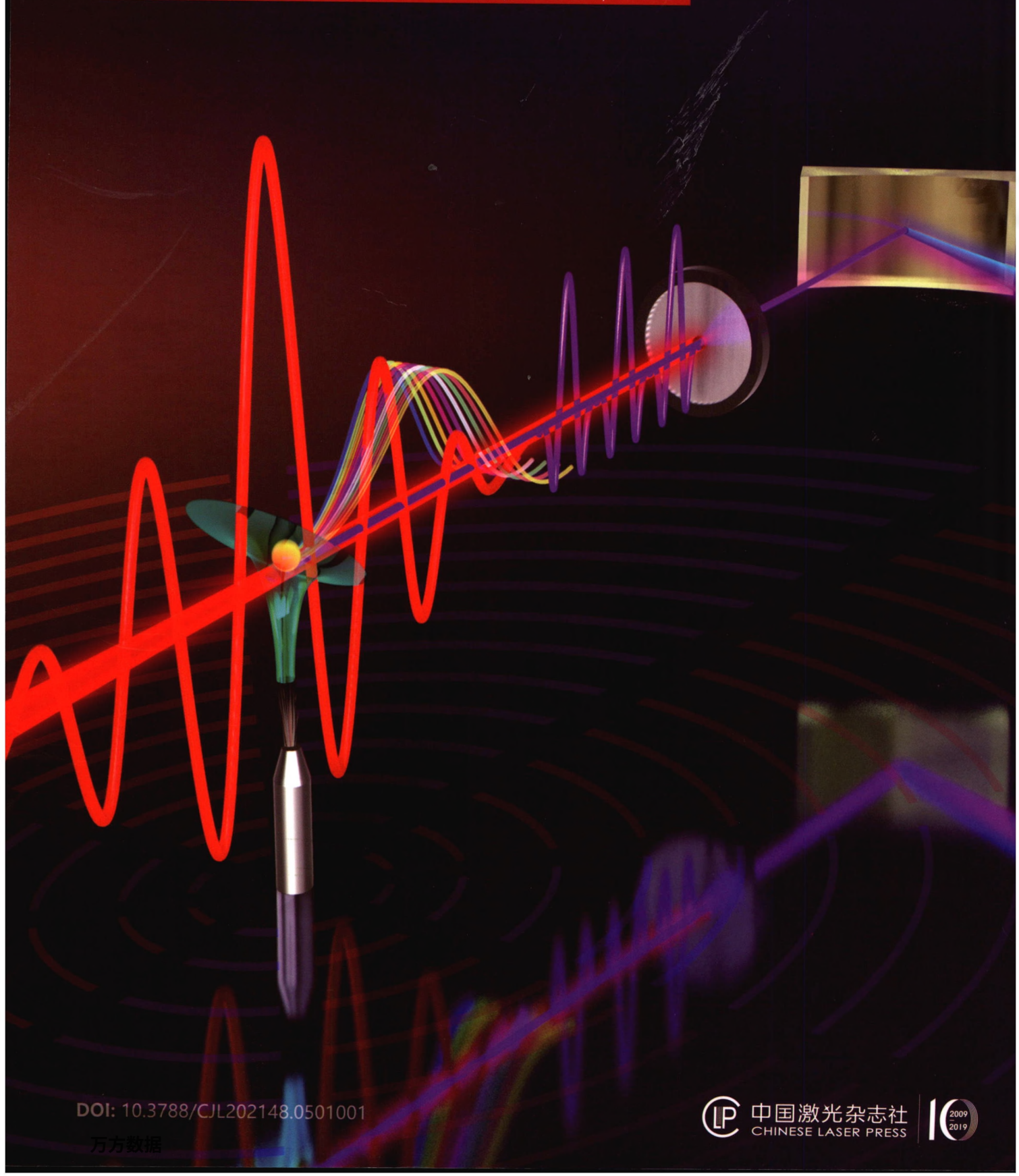
Generation and Amplification of a 1024 nm Mode-Locked Laser Based on a Tunable Fiber Filter

..... Cui Youshuo, Zhang Lulu, Yin Jie, et al. 0501019

VECSEL Thermal Focus Length Measurement and Angle Tuning Research ..... Gao Yongxi, Guo Jie, Wang Wei, et al. 0501020

# 中国激光

Chinese Journal of Lasers 2021年 | 第48卷 | 第5期



DOI: 10.3788/CJL202148.0501001

万方数据

LP 中国激光杂志社  
CHINESE LASER PRESS

2009-2019  
10