



QK2024287



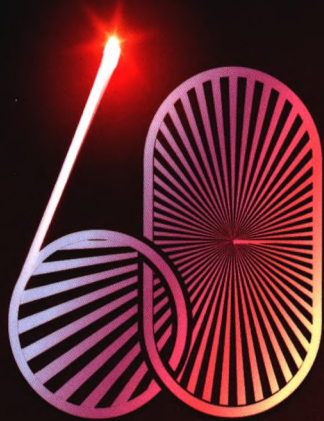
中国激光

Chinese Journal of Lasers

[总第521期]

第47卷 | 第5期
Vol. 47 | No. 5

2020.5



纪念
激光器发明
60周年

60周年



中国激光

第 47 卷 第 5 期 2020 年 5 月

(总第 521 期)

目 次

·“纪念激光器诞生 60 周年”专题 ·

前言	钟敏霖 0500000
半导体激光器研究进展(特邀)	陈良惠, 杨国文, 刘育街 0500001
航空航天高性能金属材料构件激光增材制造(特邀, 封底文章)	顾冬冬, 张红梅, 陈洪宇, 等 0500002
超快激光成丝现象研究综述(特邀)	刘伟伟, 薛嘉云, 苏强, 等 0500003
光子神经网络发展与挑战(特邀)	陈宏伟, 于振明, 张天, 等 0500004
空气激光: 强场新效应和远程探测新技术(特邀, 内封面文章)	姚金平, 程亚 0500005
复杂涡旋结构光场的产生方法(特邀)	柳强, 潘婧, 万震松, 等 0500006
大科学装置的高精度定时同步技术(特邀)	辛明 0500007
基于激光晶体的固态波导激光器(特邀)	陈峰, 李子琦 0500008
中红外波段超快光纤激光器研究进展(特邀)	胡明列, 蔡宇 0500009
基于皮秒拍瓦激光的高分辨 X 射线背光照相研究(特邀)	周维民, 于明海, 张天奎, 等 0500010
电子陶瓷基板表面激光孔加工综述(特邀)	梅雪松, 杨子轩, 赵万芹 0500011
光纤激光器在金属增材制造中的应用进展及展望(特邀)	杨永强, 吴世彪, 张越, 等 0500012
光轨道角动量分离、成像、传感及微操控应用研究进展(特邀)	杨伟东, 邱晓东, 陈理想 0500013
面向空间应用耐辐照有源光纤研究进展(特邀)	邵冲云, 于春雷, 胡丽丽 0500014
上海软 X 射线自由电子激光装置的偏振控制(特邀)	高张峰, 邓海啸, 刘波, 等 0500015
部分相干照明下的相位恢复方法及应用研究进展(特邀)	卢兴园, 赵承良, 蔡阳健 0500016
空气激光的原理、产生及应用(特邀)	李贺龙, 王思琪, 付尧, 等 0500017
基于掺 Er ³⁺ 晶体的 1550 nm 波段全固态激光研究进展(特邀)	陈雨金, 林炎富, 黄建华, 等 0500018
· 激光器件与激光物理 ·		

基于次级拉曼模的固体激光器的数值模拟研究	徐杰, 车潇华, 李恒达, 等 0501001
通过优化损耗点镜产生高效率的涡旋光束	李平, 张澍霖, 汪莎, 等 0501005

· 激光制造 ·

热输入对 Ti6Al4V/Inconel 718 激光诱导钎焊接头组织和力学性能的影响	李伦坤, 高晓龙, 刘晶, 等 0502002
基于灰色关联分析的选区激光熔化成形 18Ni300 模具钢多目标工艺优化	陈侠宇, 黄卫东, 张伟杰, 等 0502003

离焦量对 3D 打印 18Ni-300 马氏体时效钢组织和力学性能的影响 张佳琪, 王敏杰, 刘建业, 等 0502004

完全熔透和部分熔透搭接激光焊接接头的残余应力和变形 郭相忠, 刘伟, 范佳斐, 等 0502005

激光冲击与喷丸复合强化对 TC4 钛合金细节疲劳额定强度截止值 DFR_{cutoff} 的影响 ... 刘亚鹏, 史志俊, 赵一昭, 等 0502006

纵向磁场对 316L 不锈钢窄间隙激光-MIG 多层焊接接头微观组织与疲劳裂纹扩展的影响

朱政武, 马修泉, 米高阳, 等 0502007

选区激光熔化成形 24CrNiMo 合金钢的组织结构与力学性能 杨晨, 董志宏, 迟长泰, 等 0502008

玻璃表面嵌入式亚微米金属线的制备 余浩锋, 徐剑, 张傲东, 等 0502009

激光熔覆碳纤维增强 316L 不锈钢的显微组织和耐磨性 ······ 何松亚, 刘晓东, 赵淑珍, 等 0502010

• 测量与计量 •

基于透射光斑形态监测的光腔衰荡调腔方法 薛颖, 杜星湖, 何星, 等 0504001

激光超声结合电磁超声在铝板无损检测中的应用研究 谷艳红, 张振振, 高先和, 等 0504002

基于光纤布拉格光栅传感技术的不同桩径静压桩贯入特性研究 马加骁, 王永洪, 张明义, 等 0504003

基于线结构光的水下双目测量方法 解则晓, 李俊朋, 迟书凯 0504004

• 光纤光学与光通信 •

相位敏感光时域反射计的高频振动检测 宋平、庄守望、王铁轩 0506001

采用弱反射光纤布拉格光栅的声波方向检测 丁朋, 吴晶, 康德, 等 0506002

基于相似匹配方法的光纤布里渊频移提取准确性影响因素分析 赵丽娟, 王贺晴, 徐志钮, 等 0506003

· 生物医学光子学与激光医学 ·

不同光质条件下三角褐指藻光合生理指标与岩藻黄素含量的相关性分析 徐润洁, 龚一富, 韦凤娟, 等 0507001

· 非线性光学 ·

空间非均匀啁啾场驱动氦离子产生单个超短阿秒脉冲 白婷婷, 张刚台, 王子琪, 等 0508001

• 全息与信息处理 •

自光衍射相位像元差效应消除方法 海子, 木苗苗, 马利红, 等 0509001

· 遥感与传感器 ·

基于微光雷达的空间物体三维建模与体积计算 明熙威, 唐建平, 池媛媛, 等 0510001

求下旨你做光耀像的小说化校量
審定人：郭張傑，編號：0010002

九三

至于說究竟有沒有這樣的一個問題，這就是我們要研究的問題。

Digitized by srujanika@gmail.com

Chinese Journal of Lasers

Vol.47, No.5 (Series No.521) May 2020

CONTENTS

• Special Issue for the 60th Anniversary of Laser's Invention •

Introduction	Zhong Minlin 0500000
Development of Semiconductor Lasers (Invited)	Chen Lianghui, Yang Guowen, Liu Yuxian 0500001
Laser Additive Manufacturing of High-Performance Metallic Aerospace Components (Invited, Back Cover Paper)	Gu Dongdong, Zhang Hongmei, Chen Hongyu, et al. 0500002
Research Progress on Ultrafast Laser Filamentation (Invited)	Liu Weiwei, Xue Jiayun, Su Qiang, et al. 0500003
Advances and Challenges of Optical Neural Networks (Invited)	Chen Hongwei, Yu Zhenming, Zhang Tian, et al. 0500004
Air Lasing: Novel Effects in Strong Laser Fields and New Technology in Remote Sensing (Invited, Inner Cover Paper)	Yao Jinping, Cheng Ya 0500005
Generation Methods for Complex Vortex Structured Light Field (Invited)	Liu Qiang, Pan Jing, Wan Zhensong, et al. 0500006
High-Precision Timing Synchronization Techniques in Large-Scale Scientific Facilities (Invited)	Xin Ming 0500007
Solid-State Waveguide Lasers Based on Laser Crystals (Invited)	Chen Feng, Li Ziqi 0500008
Research Progress on Mid-Infrared Ultrafast Fiber Laser (Invited)	Hu Minglie, Cai Yu 0500009
High-Resolution X-Ray Backlight Radiography Using Picosecond Petawatt Laser (Invited)	Zhou Weimin, Yu Minghai, Zhang Tianskui, et al. 0500010
Laser Hole Drilling on Surface of Electronic Ceramic Substrates (Invited)	Mei Xuesong, Yang Zixuan, Zhao Wangqin 0500011
Application Progress and Prospect of Fiber Laser in Metal Additive Manufacturing (Invited)	Yang Yongqiang, Wu Shibiao, Zhang Yue, et al. 0500012
Research Progress in Detection, Imaging, Sensing, and Micromanipulation Application of Orbital Angular Momentum of Beams (Invited)	Yang Weidong, Qiu Xiaodong, Chen Lixiang 0500013
Radiation-Resistant Active Fibers for Space Applications (Invited)	Shao Chongyun, Yu Chunlei, Hu Lili 0500014
Polarization Control of Shanghai Soft X-Ray Free-Electron Laser Facility (Invited)	Gao Zhangfeng, Deng Haixiao, Liu Bo, et al. 0500015
Research Progress on Methods and Applications for Phase Reconstruction Under Partially Coherent Illumination (Invited)	Lu Xingyuan, Zhao Chengliang, Cai Yangjian 0500016
Air Lasing: Principle, Generation, and Applications (Invited)	Li Helong, Wang Siqi, Fu Yao, et al. 0500017
Research Progress in 1550-nm All-Solid-State Lasers Based on Er ³⁺ -Doped Crystals (Invited)	Chen Yujin, Lin Yanfu, Huang Jianhua, et al. 0500018

• Laser Devices and Laser Physics •

Numerical Simulation of Solid-State Lasers Based on Secondary Raman Modes	Xu Jie, Che Xiaohua, Li Hengda, et al. 0501001
High Efficiency Vortex Beam Generation by Optimization of Defect-Spot Mirror	Li Ping, Zhang Shulin, Wang Sha, et al. 0501005

• Laser Manufacturing •

Effects of Heat Input on Microstructure and Mechanical Properties of Ti6Al4V/Inconel 718 Laser-Induced Braze Joint	Li Lunkun, Gao Xiaolong, Liu Jing, et al. 0502002
Multiple Targets Technology Optimization Based Grey Relative Analysis of 18Ni300 Die Steel Formed by Selective Laser Melting	Chen Xiayu, Huang Weidong, Zhang Weijie, et al. 0502003

Influence of Defocusing Distance on Microstructure and Mechanical Properties of 3D-Printed 18Ni-300 Maraging Steel	Zhang Jiaqi, Wang Minjie, Liu Jianye, et al. 0502004
Welding Residual Stress and Deformation of Full and Partial Penetration Laser Welded Lap Joints	Guo Xiangzhong, Liu Wei, Fan Jiafei, et al. 0502005
Cut-Off Value of Detail Fatigue Rated Strength of TC4 Titanium Alloy with Compound Strengthening Treatment by Laser Shock Peening and Shot Peening	Liu Yapeng, Shi Zhijun, Zhao Yizhao, et al. 0502006
Effects of Longitudinal Magnetic Field on Microstructures and Fatigue Cracks Propagation in 316L Stainless Steel Joints Prepared via Narrow-Gap Multi Layer Laser-MIG Welding	Zhu Zhengwu, Ma Xiuquan, Mi Gaoyang, et al. 0502007
Microstructure and Mechanical Properties of 24CrNiMo Alloy Steel Formed by Selective Laser Melting	Yang Chen, Dong Zhihong, Chi Changtai, et al. 0502008
Fabrication of Embedded Submicron Metal Lines on Glass Surfaces	Yu Haofeng, Xu Jian, Zhang Aodong, et al. 0502009
Microstructure and Wear Resistance of Carbon Fibers Reinforced 316L Stainless Steel Prepared Using Laser Cladding	He Songya, Liu Xiaodong, Zhao Shuzhen, et al. 0502010
• Measurement and Metrology •	
Ring-Down Cavity Adjustment Method Based on Transmission Spot Shape Monitoring	Xue Ying, Du Xinghu, He Xing, et al. 0504001
Application of Nondestructive Detection of Aluminum Using Laser Ultrasonic Technology and EMAT Method	Gu Yanhong, Zhang Zhenzhen, Gao Xianhe, et al. 0504002
Penetration Characteristics of Jacked Piles with Different Pile Diameters Based on Fiber Bragg Grating Sensing Technology	Ma Jiaxiao, Wang Yonghong, Zhang Mingyi, et al. 0504003
Underwater Binocular Measurement Method Based on Line-Structured Light	Xie Zexiao, Li Junpeng, Chi Shukai 0504004
• Fiber Optics and Optical Communications •	
High-Frequency Vibration Detection of Phase-Sensitive Optical Time-Domain Reflectometer	Song Muping, Zhuang Shouwang, Wang Yixuan 0506001
Detection of Acoustic Wave Direction Using Weak-Reflection Fiber Bragg Gratings	Ding Peng, Wu Jing, Kang De, et al. 0506002
Analysis of Factors Affecting Accuracy of Brillouin Frequency Shift Extraction Based on Similarity Matching	Zhao Lijuan, Wang Heqing, Xu Zhiniu, et al. 0506003
• Biomedical Photonics and Laser Medicine •	
Correlation Analysis of Photosynthetic Physiological Indexes and Content of Fucoxanthin in <i>Phaeodactylum tricornutum</i> Under Different Light Quality Conditions	Xu Runjie, Gong Yifu, Wei Fengjuan, et al. 0507001
• Nonlinear Optics •	
Isolated Ultrashort Attosecond Pulse Generation of Helium Ion in Spatially Inhomogeneous Chirped Field	Bai Tingting, Zhang Gangtai, Wang Ziqi, et al. 0508001
• Holography and Information Processing •	
Elimination Method of Halo Artifacts in White-Light Diffraction Phase Microscopy	Ding Haining, Zhu Miaomiao, Ma Lihong, et al. 0509001
• Remote Sensing and Sensor •	
LiDAR-Based Three-Dimensional Modeling and Volume Calculation for Space Objects	Hu Yanwei, Wang Jianjun, Fan Yuanyuan, et al. 0510001
Model for Visualization of Laser Imaging of Underwater Targets	Guan Feng, Han Hongwei, Zhang Xiaohui 0510002
• Spectroscopy •	
Quantitative Analysis of Mn in Soil Based on Laser-Induced Breakdown Spectroscopy Optimization	Sha Wen, Li Jiangtao, Lu Cuiping 0511001

中国激光

Chinese Journal of Lasers 2020年 | 第47卷 | 第5期

