

中国激光

CHINESE JOURNAL OF LASERS [总第497期]



第45卷 | 第5期

Vol. 45 | No. 5

2018.5



目 次

· 激光器件与激光物理 ·

- 百焦耳级有源反射镜钕玻璃激光放大器 刘晶, 李磊, 陈汝风, 等 0501001
高可靠性瓦级 660 nm 半导体激光器研制 朱振, 张新, 肖成峰, 等 0501002
马赫-曾德尔干涉仪对抑制延时特征的作用机理研究 吴天安, 张晓旭, 张胜海, 等 0501003
700 mJ 紧凑型激光二极管抽运 Nd:YAG 主振荡功率放大系统 董剑, 刘学胜, 司汉英, 等 0501004
可调谐多倍布里渊频移间隔多波长光纤激光器 邓宇翔, 张祖兴 0501005
窄线宽 1064 nm 分布布拉格反射半导体激光器 贾宝山, 王皓, 李爱民, 等 0501006

· 激光制造 ·

- 激光增材制造铝锂合金的热处理组织及 T_B 相析出(封面文章) 焦世坤, 刘少印, 刘栋, 等 0502001
SiC 颗粒尺寸对 TiNi 基熔覆层组织与性能的影响 孙琳, 位超群, 隋欣梦, 等 0502002
激光冲击 7050-T7451 铝合金表面的 X 射线衍射图谱与微结构的相关性 曹宇鹏, 陈浩天, 冯爱新, 等 0502003
热处理工艺对激光增材制造铝锂合金组织及力学性能的影响 王欣, 刘栋, 程序 0502004
高斯模激光冲击钛合金薄壁件应力场的演变机制 孙博宇, 乔红超, 赵吉宾, 等 0502005
热源顺序对 HG785D 高强钢激光-电弧复合焊耦合机理与接头性能的影响 李昊岳, 檀财旺, 张强, 等 0502006
20 mm 厚 316LN 不锈钢板的超高功率光纤激光自熔焊 信纪军, 方超, 宋云涛, 等 0502007
飞秒激光螺旋加工小孔几何参数演化实验研究 李效基, 董一巍, 殷春平, 等 0502008
基于三维点云的机器人加工轨迹规划 张铁, 张美辉, 邹焱飚 0502009
粉末回用对选择性激光烧结聚酰胺硬度和冲击韧性的影响 黎振华, 朱飞, 徐慧燕, 等 0502010

· 材料与薄膜 ·

- 基于组分调节减小 AZO 表面等离子体损耗的研究 陈子男, 王登魁, 魏志鹏, 等 0503001

· 测量与计量 ·

- 面向激光追踪测量系统二维回转轴系的误差分析及精度保证 宋辉旭, 石照耀, 陈洪芳, 等 0504001
抑制零级串扰的光栅横向剪切干涉测量 方超, 向阳, 齐克奇 0504002

· 光束传输与控制 ·

- 低盲区杂散光对激光雷达系统信号质量的影响 刘洋, 张天舒, 项衍, 等 0505001
米氏理论下悬浮粒子对水下激光传输的影响 张莹珞, 王英民, 黄爱萍 0505002
自加速艾里光束的生成及控制 李绍祖, 沈学举, 王龙, 等 0505003

· 光纤光学与光通信 ·

- 基于耦合混沌半导体激光器之间双向信号传输的研究 李齐良, 卢珊珊, 包琪, 等 0506001
室内可见光通信系统光源 LED 布局优化与性能分析 王加安, 车英, 郭林炀, 等 0506002
室内可见光通信中接收光功率均匀性优化方法 陈勇, 沈奇翔, 刘焕淋 0506003
海洋弱湍流条件下光孤子脉冲通信性能 王阳, 张鹏, 李晓燕, 等 0506004

· 生物医学光子学与激光医学 ·

- 人体皮肤纤维细胞远程拉曼光谱检测研究 赵春芹, 陈娜, 陈振宜, 等 0507001
荧光显微成像用于研究卵母细胞减数分裂过程 邓月月, 叶贤其, 曹博, 等 0507002

· 全息与信息处理 ·

- 计算全息再现像放缩技术 韩哲, 亓岩, 王延伟, 等 0509001

· 遥感与传感器 ·

- 基于稀疏快速傅里叶变换的光纤 F-P 传感器腔长解调方法 陶珺, 陈杨黎, 卢景琦 0510001
基于 FPGA 的分布式光纤传感系统偏振控制研究 李鹏程, 刘琨, 江俊峰, 等 0510002
基于本振数字延时的合成孔径激光雷达信号相干性保持方法 胡烜, 李道京, 赵绪锋 0510003
车载激光点云与序列化全景影像融合方法 卢秀山, 俞家勇, 田茂义, 等 0510004
星载激光雷达系统杂散光分析与抑制 穆永吉, 李蕊, 万渊, 等 0510005
基于空气悬浮芯微结构光纤的高灵敏度荧光检测系统 张炤, 王秀翃, 乔鹏飞, 等 0510006
从三维激光点云中快速统计树木信息的方法 肖杨, 胡少兴, 肖深, 等 0510007
折反射共光路多谱段激光雷达光学系统设计 李晶, 车英, 王加安, 等 0510008
基于成像的极化浊度计设计与实验验证 孟祥谦, 潘新, 刘兴涛, 等 0510009

· 量子光学 ·

- 高速小型化光量子随机数发生器 魏世海, 樊砚, 杨杰, 等 0512001

· 微纳光学 ·

- 端面反射和超模损耗对波导环形谐振腔输出谱线的影响 费瑶, 何玉铭, 杨富华, 等 0513001

· 简讯 ·

- 3.5 kW 窄线宽全光纤激光放大器 0515001

本刊电子版彩色效果请详见中国光学期刊网 www.opticsjournal.net

CONTENTS

· Laser Devices and Laser Physics ·

- 100 J Level Active Mirror Nd:Glass Laser Amplifier Liu Jing, Li Lei, Chen Rufeng, et al. 0501001
Fabrication of Highly Reliable Watt-Level 660 nm Semiconductor Lasers Zhu Zhen, Zhang Xin, Xiao Chengfeng, et al. 0501002
Study on the Mechanism of Mach-Zehnder Interferometer for Suppressing Delay Time Signature Wu Tianan, Zhang Xiaoxu, Zhang Shenghai, et al. 0501003

- 700 mJ Compact Nd:YAG Master-Oscillator Power Amplification System Pumped by Laser Diode Dong Jian, Liu Xuesheng, Si Hanying, et al. 0501004

- Multiwavelength Fiber Lasers with Tunable Multiple Brillouin Frequency Shift Interval Deng Yuxiang, Zhang Zuxing. 0501005

- Narrow Linewidth 1064 nm Distributed Bragg Reflector Semiconductor Laser Jia Baoshan, Wang Hao, Li Aimin, et al. 0501006

· Laser Manufacturing ·

- Heat Treatment Microstructures and T_B Phase Precipitation of Laser Additive Manufactured Al-Li Alloys (Cover Paper) Jiao Shikun, Liu Shaoyin, Liu Dong, et al. 0502001

- Effects of SiC Particle Size on Microstructures and Properties of TiNi Based Cladding Layers Sun Lin, Wei Chaoqun, Sui Xinmeng, et al. 0502002

- Correlation Between X-Ray Diffraction Pattern and Microstructure of Laser Shock Processed 7050-T7451 Aluminum Alloy Surface Cao Yupeng, Chen Haotian, Feng Aixin, et al. 0502003

- Effect of Heat Treatment Process on Microstructures and Mechanical Properties of Laser Additive Manufactured Al-Li Alloys Wang Xin, Liu Dong, Cheng Xu. 0502004

- Evolution Mechanism of Residual Stress Field in Gaussian Laser Shocking of Titanium Alloy Thin-Wall Workpieces Sun Boyu, Qiao Hongchao, Zhao Jibin, et al. 0502005

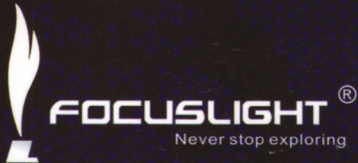
- Effect of Heat Source Order on Coupling Mechanism and Mechanical Properties of Joints in Laser-Arc Hybrid Welding of HG785D High-Strength Steels Li Haoyue, Tan Caiwang, Zhang Qiang, et al. 0502006

- Autogenous Laser Welding of 20-mm-Thick 316LN Stainless Steel Plate by Ultra High Power Fiber Lasers Xin Jijun, Fang Chao, Song Yuntao, et al. 0502007

- Geometric Parameters Evolution Experiment of Hole During Femtosecond Laser Helical Drilling Li Xiaoji, Dong Yiwei, Yin Chunping, et al. 0502008

- Path Planning of Robot Processing Based on Three-Dimensional Point Cloud Zhang Tie, Zhang Meihui, Zou Yanbiao. 0502009

Effect of Powder Recycling on Hardness and Impact Toughness of Polyamide Formed by Selective Laser Sintering	<i>Li Zhenhua, Zhu Fei, Xu Huiyan, et al.</i> 0502010
• Materials and Thin Films •		
Research on Reducement of AZO Surface Plasma Loss Based on Composition Adjustment	<i>Chen Zinan, Wang Dengkui, Wei Zhipeng, et al.</i> 0503001
• Measurement and Metrology •		
Error Analysis and Accuracy Assurance of Two-Dimensional Rotatory Axes for Laser Tracing Measurement System	<i>Song Huixu, Shi Zhaoyao, Chen Hongfang, et al.</i> 0504001
Grating Lateral Shearing Interferometry for Suppressing Zero-Order Crosstalk	<i>Fang Chao, Xiang Yang, Qi Keqi.</i> 0504002
• Beam Transmission and Control •		
Influence of Stray Light in Low Blind Zone on Signal Quality of Lidar System	<i>Liu Yang, Zhang Tianshu, Xiang Yan, et al.</i> 0505001
Influence of Suspended Particles Based on Mie Theory on Underwater Laser Transmission	<i>Zhang Yingluo, Wang Yingmin, Huang Aiping.</i> 0505002
• Fiber Optics and Optical Communications •		
Bidirectional Signal Transmission Based on Two Coupled Chaotic Semiconductor Lasers	<i>Li Qiliang, Lu Shanshan, Bao Qi, et al.</i> 0506001
LED Layout Optimization and Performance Analysis of Indoor Visible Light Communication System	<i>Wang Jiaan, Che Ying, Guo Linyang, et al.</i> 0506002
Optimization Algorithm of Receiver Optical Power Uniformity in Indoor Visible Light Communication	<i>Chen Yong, Shen Qixiang, Liu Huanlin, et al.</i> 0506003
Optical Communication Performance of Solitonic Pulses in Weak Oceanic Turbulence	<i>Wang Yang, Zhang Peng, Li Xiaoyan, et al.</i> 0506004
• Biomedical Photonics and Laser Medicine •		
Remote Raman Spectra Detection of Human Skin Fibroblasts	<i>Zhao Chunqin, Chen Na, Chen Zhenyi, et al.</i> 0507001
Application of Fluorescence Microscopy in Research of Oocyte Meiosis	<i>Deng Yueyue, Ye Xianqi, Cao Bo, et al.</i> 0507002
• Holography and Information Processing •		
Zoom Technology of Reconstructed Images of Computer Generated Holograms	<i>Han Zhe, Qi Yan, Wang Yanwei, et al.</i> 0509001
• Remote Sensing and Sensors •		
Method of Cavity Length Demodulation for Optical Fiber F-P Sensors Based on Sparse Fast Fourier Transform	<i>Tao Jun, Chen Yangli, Lu Jingqi.</i> 0510001
Research on Polarization Control of Distributed Optical Fiber Sensing System Based on FPGA	<i>Li Pengcheng, Liu Kun, Jiang Junfeng, et al.</i> 0510002
Maintaining Method of Signal Coherence in Synthetic Aperture Radar Based on Local Oscillator Digital Delay	<i>Hu Xuan, Li Daojing, Zhao Xufeng, et al.</i> 0510003
Fusion Method of Vehicle Laser Point Cloud and Serialized Panoramic Image	<i>Lu Xiushan, Yu Jiayong, Tian Maoyi, et al.</i> 0510004
Stray Light Analysis and Suppression for Spaceborne Lidar System	<i>Mu Yongji, Li Rui, Wan Yuan, et al.</i> 0510005
High Sensitivity Fluorescence Detection System Based on Air Suspended Core Microstructural Fiber	<i>Zhang Zhao, Wang Xiuhong, Qiao Pengfei, et al.</i> 0510006
A Fast Statistical Method of Tree Information from 3D Laser Point Clouds	<i>Xiao Yang, Hu Shaoxing, Xiao Shen, et al.</i> 0510007
Design and Experimental Verification of Polar Nephelometer Based on Imaging	<i>Meng Xiangqian, Pan Xin, Liu Xingtao, et al.</i> 0510009
• Quantum Optics •		
Ultrafast Compact Optical Quantum Random Number Generator	<i>Wei Shihai, Fan Fan, Yang Jie, et al.</i> 0512001
• Micro and Nano Optics •		
Effect of Backreflection and Normal Mode Loss on Transmission of Waveguide Ring Resonator	<i>Fei Yao, He Yuming, Yang Fuhua, et al.</i> 0513001



LIMO
A Focuslight Company



先进制造



生命科学



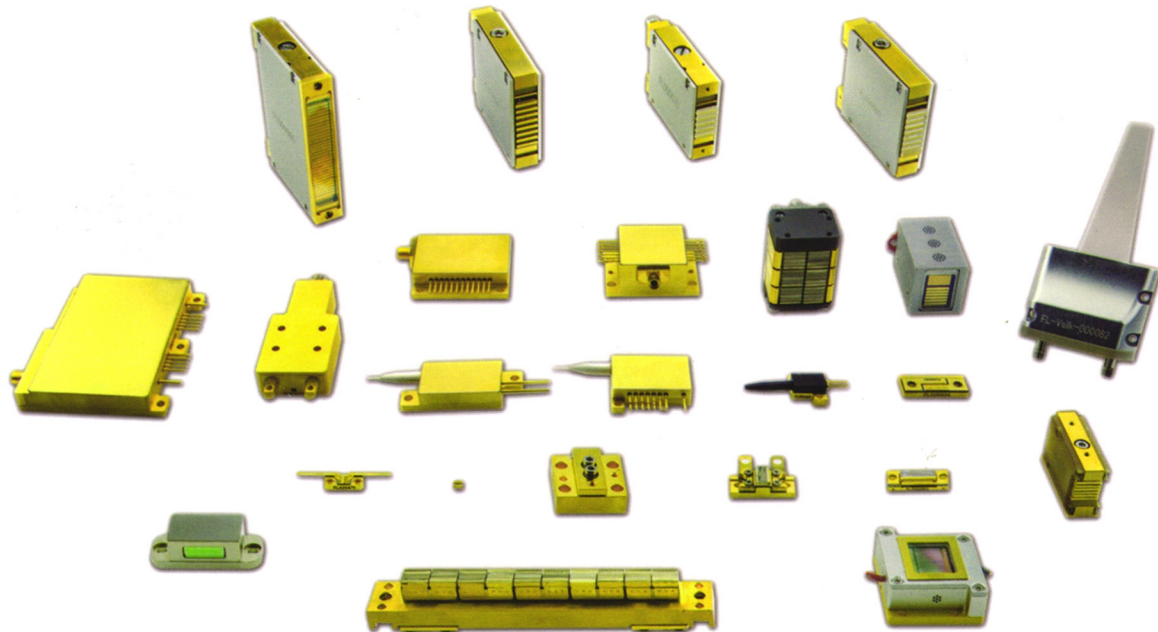
科研与工程



汽车应用



消费电子



西安炬光科技股份有限公司

地 址：西安市高新区丈八六路56号
陕西高功率半导体激光器产业园
邮 编：710077
销售电话：029-89560050

服务电话：029-89560051
传 真：029-81775810
邮 箱：sales@focuslight.com
网 址：www.focuslight.com