

目 次

· “高功率光纤激光技术”专题 ·

“高功率光纤激光技术”专题前言	周 军, 王 璞, 周 朴	0201000
高功率光纤激光相干合成的现状、趋势与挑战	王小林, 周 朴, 栾荣涛, 等	0201001
高功率光纤激光光谱合成技术的研究进展	郑 也, 杨依枫, 赵 翔, 等	0201002
高功率超短脉冲掺铥光纤激光器的研究进展	刘 江, 谭方舟, 刘 晨, 等	0201003
光纤激光模式不稳定的新现象与新进展	史 尘, 陶汝茂, 王小林, 等	0201004
高功率拉曼光纤激光器技术研究进展	冯 衍, 姜华卫, 张 磊	0201005
2.0 μm 波段掺铥连续单频光纤激光器的研究进展	杨昌盛, 陈 丹, 赵齐来, 等	0201006
高功率级联抽运掺镱光纤激光器研究进展	肖 虎, 冷进勇, 周 朴, 等	0201007
高功率光纤激光抽运耦合技术综述	肖起榕, 张大勇, 王泽晖, 等	0201008
高功率掺镱光纤的现状及发展趋势	王一礴, 李进延	0201009
低垂直发散角高亮度光子晶体半导体激光器	周旭彦, 赵少宇, 马晓龙, 等	0201010
高功率、高质量全保偏光纤飞秒激光放大系统	文 亮, 刘博文, 宋寰宇, 等	0201011
空芯反谐振光纤及其高功率超短脉冲传输	高寿飞, 汪莹莹, 刘小璐, 等	0201012
基于分布式传感的全光纤放大器增益光纤纤芯温度测量	周子超, 王小林, 张汉伟, 等	0201013
掺铥光纤激光器抽运的可调谐窄线宽 Cr:ZnSe 激光器	卜祥宝, 师红星, 程昭晨, 等	0201014
1.1 kW 窄光谱随机光纤激光放大	李腾龙, 李 阳, 彭万敬, 等	0201015
复合调制掺 Yb ³⁺ 兆瓦级光纤激光系统	金 亮, 邹永刚, 张 贺, 等	0201016
高重复频率宽光谱皮秒脉冲全光纤掺镱激光器	李平雪, 王晓晓, 苏 宁, 等	0201017
基于光子晶体光纤的百瓦超连续谱的产生	赵 磊, 李 超, 黎 玥, 等	0201018
体布拉格光栅色散对衍射光束质量的影响	周泰斗, 梁小宝, 赵 磊, 等	0201019
掺钕双包层大模场保偏光子晶体光纤激光器	张 峰, 张海鸥, 陈 涛, 等	0201020
时分复制技术皮秒脉冲光纤放大器数值研究	白云生, 陈旭涛, 陈家旺, 等	0201021

· 激光制造 ·

激光烧蚀碳掺杂液态工质推力性能实验研究	叶继飞, 洪延姬, 李南雷	0202001
单/双光束激光焊接熔池行为及焊缝成形特性比较	马国龙, 李俐群, 陈彦宾	0202002
感应加热消除激光直接成形 DD4 零件裂纹	梁少端, 张安峰, 王 潭, 等	0202003
激光喷丸强化 IN718 合金孔周表面残余主应力分布特性	黄 舒, 王作伟, 盛 杰, 等	0202004
带连接筋双层薄壁件激光直接成形工艺	方琴琴, 傅戈雁, 王 聰, 等	0202005
激光熔覆 Fe17Mn5Si10Cr5Ni 记忆合金涂层的应力释放研究	徐 鹏, 尚晓娟, 朱益志, 等	0202006
选区激光熔化 Hastelloy-X 合金组织演变及拉伸性能	侯慧鹏, 梁永朝, 何艳丽, 等	0202007
高功率半导体激光器微通道热沉的模拟优化	张冬云, 谢印开, 李丛洋, 等	0202008

· 光纤光学与光通信 ·

4×100 Gbit/s 少模光纤长距离准单模双向传输的实验研究	李 超, 赵 健, 王 伟, 等	0206001
----------------------------------	------------------	---------

• 生物医学光子学与激光医学 •

- 50 kHz 血管内扫频光学相干层析成像系统 卢宇, 李中梁, 王向朝, 等 0207001

• 非线性光学 •

- 大口径超薄晶体的面形畸变分析和低应力新型夹持方法探索 向 勇, 李恪宇, 王 伟, 等 0208001
布里渊散射对光反馈混沌源时延特征的抑制 张建忠, 冯昌坤, 张明江, 等 0208002

• 遥感与传感器 •

- | | | |
|--------------------------|-----------------|---------|
| 基于弱光纤光栅阵列的分布式振动探测系统 | 刘胜, 韩新颖, 熊玉川, 等 | 0210001 |
| 温度不敏感的少模光纤应变传感 | 张珊, 黄战华, 李桂芳, 等 | 0210002 |
| 不同天气类型下全光纤相干激光测风雷达探测性能分析 | 范琪, 朱克云, 郑佳锋, 等 | 0210003 |

• 微纳光学 •

- 新型凹锥形表面增强拉曼散射光纤探针的制备 杜怀超, 陈振宜, 陈娜, 等 0213001

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

CONTENTS

• Feature Isson on High Power Fiber Laser Technology •

- Introduction for Feature Isson on High Power Fiber Laser Technology Zhou Jun , Wang Pu , Zhou Pu 0201000
Current Situation, Tendency and Challenge of Coherent Combining of High Power Fiber Lasers

- Wang Xiaolin, Zhou Pu, Su Rongtao, et al. 0201001
Research Progress on Spectral Beam Combining Technology of High-Power Fiber Lasers

- Zheng Ye, Yang Yifeng, Zhao Xiang, et al. 0201002
Progress on High-Power Ultrashort-Pulsed Thulium-Doped Fiber Lasers Liu Jiang, Tan Fangzhou, Liu Chen, et al. 0201003
New Progress and Phenomena of Modal Instability in Fiber Lasers Shi Chen, Tao Rumao, Wang Xiaolin, et al. 0201004
Advances in High Power Raman Fiber Laser Technology Feng Yan, Jiang Huawei, Zhang Lei 0201005
Research Progress of 2.0 μm-Band Tm-Doped Continuous Wave Single-Frequency Fiber Lasers

- Yang Changsheng, Chen Dan, Zhao Qilai, et al. 0201006

- High Power Tandem-Pumped Yb-Doped Fiber Laser *Xiao Hu, Leng Jinyong, Zhou Pu, et al.* 0201007

- Review of High Power Fiber Laser Pump Coupling Technology *Xiao Qirong, Zhang Dayong, Wang Zehui, et al.* 0201008

- Status and Development Trend of High Power Ytterbium Doped Fibers Wang Yibo, Li Jinyan 0201009

- Low Vertical Divergence Angle and High Brightness Photonic Crystal Semiconductor Laser

- All Rights Reserved. Material in this document is confidential and proprietary to Wuhan University.

- W. Li, L. Liu, S. Han / Journal of Computer Science and Technology 30(2015) 103–116

- Hollow-Core Anti-Resonant Fiber and Its Use for Propagation of High Power Ultrashort Pulse

- Gao Shoufei, Wang Xingqiu

- Temperature Measurement of the Gain Fiber Core in All-Fiber-Integrated Amplifier Based on Distributed Sensing

- Zhou Zichao

- Tunable Narrow-Linewidth Cr:ZnSe Laser Pumped by Thulium-Doped Fiber Laser

- Bu Xiangbao, Shi Hongxing, Cheng Zhaochen, et al. 0201014

- 1.1 kW Narrowband Spectra Random Fiber Laser Amplifier *Li Tenglong, Li Yang, Peng Wanjing, et al.* 0201015

- Multi-Modulation Yb³⁺ Doped Fiber Laser System with Multi-Megawatt Peak-Power Jin

Hundred-Watt-Level Supercontinuum Spectrum Generation Based on Photonic Crystal Fiber	Zhao Lei, Li Chao, Li Yue, Wang Lin, et al. 0201018
Effect of Volume Bragg Gratings Dispersion on Diffracted Beam Quality	Zhou Taidou, Liang Xiaobao, Zhao Lei, et al. 0201019
Nd-Doped Double-Clad Large-Mode-Area Polarization-Maintaining Photonic Crystal Fiber Laser	Zhang Feng, Zhang Haikun, Chen Tao, et al. 0201020
Numerical Study on Picosecond Pulse Fiber Amplifier Based on Divided-Pulse Amplification Technique	Bai Yunsheng, Chen Xutao, Chen Jiawang, et al. 0201021
• Laser Manufacturing •	
Experimental Study on Thrust Performance of Carbon Doped Liquid Working Substance Processed by Laser Ablation	Ye Jifei, Hong Yanji, Li Nanlei 0202001
Comparative Study of Molten Pool Behavior and Weld Formation Characteristic in Single/Dual Beam Laser Welding	Ma Guolong, Li Liqun, Chen Yanbin 0202002
Elimination of Laser Direct Forming Crack on DD4 Parts by Induction Heating	Liang Shaoduan, Zhang Anfeng, Wang Tan, et al. 0202003
Characteristics of Residual Principal Stress Distribution on Surface around Hole of IN718 Alloy Subjected to Laser Peening	Huang Shu, Wang Zuowei, Sheng Jie, et al. 0202004
Laser Direct Forming Technology of Double Thin-Walled Parts with Connecting Ribs	Fang Qinjin, Fu Geyan, Wang Cong, et al. 0202005
Stress Release of Fe17Mn5Si10Cr5Ni Shape Memory Alloy Coating Fabricated by Laser Cladding	Xu Peng, Shang Xiaojuan, Zhu Yizhi, et al. 0202006
Microstructural Evolution and Tensile Property of Hastelloy-X Alloys Produced by Selective Laser Melting	Hou Huipeng, Liang Yongchao, He Yanli, et al. 0202007
Simulation and Optimization of High Power Semiconductor Laser Microchannel Heat Sink	Zhang Dongyun, Xie Yinkai, Li Congyang, et al. 0202008
• Fiber Optics and Optical Communications •	
4×100 Gbit/s Long-Distance Quasi-Single-Mode Bi-Directional Transmission with Few-Mode Fiber	Li Chao, Zhao Jian, Wang Wei, et al. 0206001
• Biomedical Photonics and Laser Medicine •	
Development of 50 kHz Intravascular Swept Source Optical Coherence Tomographic System	Lu Yu, Li Zhongliang, Wang Xiangzhao, et al. 0207001
• Nonlinear Optics •	
Surface Aberration Analysis for Large-Aperture and Ultra-Thin Crystal and New Type of Clamping Method with Low-Stress	Xiang Yong, Li Keyu, Wang Wei, et al. 0208001
Time-Delay Signature Suppression in Chaotic Laser Source with Optical Feedback by Brillouin Scattering	Zhang Jianzhong, Feng Changkun, Zhang Mingjiang, et al. 0208002
• Remote Sensing and Sensor •	
Distributed Vibration Detection System Based on Weak Fiber Bragg Grating Array	Liu Sheng, Han Xinying, Xiong Yuchuan, et al. 0210001
Temperature-Insensitive Strain Sensing Based on Few Mode Fiber	Zhang Shan, Huang Zhanhua, Li Guifang, et al. 0210002
Detection Performance Analysis of All-Fiber Coherent Wind Lidar Under Different Weather Types	Fan Qi, Zhu Keyun, Zheng Jiafeng, et al. 0210003
• Micro and Nano Optics •	
Fabrication of a Novel Concave Cone Surface-Enhanced Raman Scattering Fiber Probe	Du Huaichao, Chen Zhenyi, Chen Na, et al. 0213001