

目次 (全固态激光技术专题)

· 全固态激光技术 ·

复合环形腔被动相干合成技术重要特性研究	何兵 周军 刘厚康等	0601001
2.0 μm 掺铥超短脉冲光纤激光器研究进展及展望	王璞 刘江	0601002
基于复合材料的被动调Q固体激光器的研究进展	董俊 王光宇 任滢滢	0601003
1653 nm 窄线宽拉曼光纤放大器	徐佳 汪磊 刘江等	0602001
双饱和吸收镜被动锁模脉冲动力学过程分析	韩克祯 侯佳 杨克建等	0602002
垂直腔面发射激光器抽运小型宽温 Nd:YAG 激光器及掺入射式放大器的研究	于真真 侯霞 周群立等	0602003
基于 PPMgO:CLN 的光参量放大器	彭珏 王卫民 彭跃峰等	0602004
抽运波长及 Nd ³⁺ 掺杂浓度对内腔倍频单频激光器性能的影响	王雅君 杨文海 郑耀辉等	0602005
高能固态激光器技术路线分析	陈金宝 郭少锋	0602006
基于 PPMgO:LN 晶体的连续波全光纤激光器倍频特性	郝丽云 苏岑 漆云凤等	0602007
880 nm 共振抽运连续波内腔单谐振光学参量振荡器及其逆转换	丁欣 尚策 盛泉等	0602008
高功率、宽调谐掺 Tm 光纤主振荡功率放大器	汪飞 沈德元 龙井宇等	0602009
914 nm LD 端面抽运 Nd:YVO ₄ 100 kHz 皮秒再生放大器	陈檬 常亮 杨超等	0602010
可调谐全固态 Nd:YVO ₄ /LBO 倍频连续 671 nm 环形激光器	孙桂侠 刘涛 钱金宁等	0602011
LD 抽运 Nd:YAG/Nd:YVO ₄ 腔内和频 500.9 nm 激光器	付喜宏 彭航宇 单肖楠等	0602012
双波长单纵模掺铒光纤环形激光器设计及实验研究	焦明星 邢俊红 同聪维等	0602013
高峰值功率亚纳秒脉冲光纤放大器特性研究	杜松涛 王子薇 何晶等	0602014
基于石墨烯可饱和吸收体的被动调 Q 光纤激光器	王晓龙 桑梅 朱攀等	0602015
基于双曲面基底微透镜阵列的半导体激光器整形系统设计	殷智勇 汪岳峰 尹韶云等	0602016
自相似脉冲在锁模光纤激光器中产生的理论研究	李超 赵磊 黄志华等	0602017
结构紧凑型激光二极管侧面抽运多通 Nd:YVO ₄ 板条激光放大器	孙哲 陈欣 姜梦华等	0602018
9 W 全固态连续单频 1.34 μm Nd:YVO ₄ 激光器	杨小平 王春香 冯晋霞等	0602019
LD 端面抽运的 1356 nm Nd:YAG 晶体激光器研究	陈久益 段延敏 潘小歌等	0602020
680 mW 小型薄片式 Yb:YAG/BIBO 515 nm 激光器	田玉冰 檀慧明 王帆等	0602021

· 030 激光加工与应用 ·

不同压力对雾化激光熔覆专用合金粉末的影响	郭士锐 陈智君 张群莉等	0603001
模具钢表面激光原位制备 Ni 基金属复合涂层的微结构与性能	刘洪喜 唐淑君 蔡川雄等	0603002
超短激光抛光微加工的数学建模与实验研究	徐刚 戴玉堂 肖翔	0603003
基于遗传算法优化反向传播神经网络的激光铣削层质量预测	许兆美 周建忠 黄舒等	0603004
基于 ANSYS 生死单元法的长脉冲激光金属打孔仿真	臧彦楠 倪晓武 陈彦北	0603005
TC4 钛合金加入铝夹层的激光焊接	陈曦 姚刚 黄锐等	0603006
激光透射连接硅与玻璃熔池研究	王霄 薛国春 李品等	0603007
激光金属直接成形 DZ125L 高温合金柱状晶连续生长的数值模拟与实验研究	Do Xuantuoi 李涤尘 张安峰等	0603008

· 050 光纤光学与光通信 ·

基于单模-多模-单模光纤模间干涉的温度传感特性研究	黄泽铤 李强 徐雅芹等	0605001
嵌入式微结构光纤器件的制作与研究	于海娇 闫奇 刘永军等	0605002
单包层掺铥光纤吸收特性的实验研究	姜曼 肖虎 周朴等	0605003
大气激光通信中基于遗传算法的交织器设计	周建国 郝士琦 刘加林等	0605004
小波去噪用于光纤拉曼温度传感系统	刘磊 于森 杨瑞娟等	0605005
单模光纤与新型毛细管光纤的侧抛耦合	朱晓亮 张晓东	0605006

基于硝酸盐玻璃的新型双芯光子晶体光纤偏振分束器	曹 晔 崔丹宁 童峥嵘	0605007
一种全光信号优化结构的设计与实现	邓大鹏 曹东东 廖晓闯 等	0605008
• 060 材料 •		
多元金属硫化物的近红外吸收性能	徐 磊 夏海平	0606001
泡生法生长钛宝石的光学特征	张宝辉 徐 军 杨秋红 等	0606002
氟化镧掺铈纳米激光材料的制备及光学性能	崔晓霞 高 飞 侯超奇 等	0606003
二维无序介质中随机激光辐射的特性	姚 轲 冯国英 杨丽玲 等	0606004
AlN 隔离层对 MOCVD 制备的 AlGaIn/AlN/GaN HEMT 材料电学性质的影响	陈 翔 邢艳辉 韩 军 等	0606005
• 080 测量与计量 •		
动态光散射混合非负截断奇异值反演	窦震海 王雅静 申 晋 等	0608001
基于全固态单频激光器的光子计数相干探测	张合勇 王挺峰 姜润强	0608002
高重复频率脉冲激光光斑时空分布探测阵列	冯国斌 王振宝 冯 刚 等	0608003
• 130 大气与海洋光学 •		
激光钠信标荧光回波光子数的影响因素及其数值模拟	刘向远 钱仙妹 刘丹丹 等	0613001
• 150 光谱学 •		
对数螺旋型劳厄弯晶的 X 射线单色成像应用	毋玉芬 肖沙里 鲁 建 等	0615001
三维荧光光谱结合二阶校正法用于石油类污染物的识别和检测	杨丽丽 王玉田 鲁信琼	0615002
明代古墓壁画颜料的显微拉曼光谱分析	刘照军 韩运侠 杨 蕊 等	0615003
• 160 光学设计与制造 •		
用于投影光刻机光瞳整形的衍射光学元件设计	胡中华 杨宝喜 朱 菁 等	0616001

CONTENTS

(Special Issue on All-Solid-State Laser Technology)

• All-Solid-State Laser Technology •		
Study on Characteristics of Passive Coherent Beam Combination with All-Optical Feedback Loop	He Bing Zhou Jun Liu Houkang et al.	0601001
Progress and Prospect on Ultrafast Tm-Doped Fiber Lasers at 2 μ m Wavelength	Wang Pu Liu Jiang	0601002
Advances in Passively Q-Switched Solid-State Lasers Based on Composite Materials ...	Dong Jun Wang Guangyu Ren Yingying	0601003
Narrow Line-Width 1653 nm Raman Fiber Amplifiers	Xu Jia Wang Lei Liu Jiang et al.	0602001
Analysis of Pulse Dynamics for Passive Mode Locking with Dual Semiconductor Saturable Absorber Mirrors	Han Kezhen Hou Jia Yang Kejian et al.	0602002
VCSEL Pumped Compact Wide-Temperature Nd:YAG Laser and Grazing-Incidence Amplifier	Yu Zhenzhen Hou Xia Zhou Qunli et al.	0602003
Optical Parametric Amplifier Based on PPMgO:CLN	Peng Jue Wang Weimin Peng Yuefeng et al.	0602004
Influence of Pump Wavelength and Nd ³⁺ Doped Concentration on the Performance of Intracavity Doubling Single-Frequency Lasers	Wang Yajun Yang Wenhai Zheng Yaohui et al.	0602005
Review on Technical Approaches of High Energy Solid-State Lasers	Chen Jinbao Guo Shaofeng	0602006
Second Harmonic Generation Characteristics of Continuous Wave All-Fiber Laser Oscillator in PPMgO:LN	Hao Liyun Su Cen Qi Yunfeng et al.	0602007
Continuous-Wave Tunable Intra-Cavity Single Resonance Optical Parametric Oscillator under 880 nm in-Band Pumping and the Inverse Conversion	Ding Xin Shang Ce Sheng Quan et al.	0602008
High-Power Widely-Tunable Tm:Fiber Master Oscillator Power Amplifier	Wang Fei Shen Deyuan Long Jingyu et al.	0602009
100 kHz Nd:YVO ₄ Picosecond Regenerative Amplifier End-Pumped by 914 nm Laser Diode	Chen Meng Chang Liang Yang Chao et al.	0602010
Tunable All-Solid-State Continuous Wave Intra-Cavity Frequency-Doubled Nd:YVO ₄ /LBO 671 nm Ring Laser	Sun Guixia Liu Tao Qian Jinning et al.	0602011
Diode-Pumped Nd:YAG/Nd:YVO ₄ Intracavity Sum-Frequency Mixing Laser at 500.9 nm	Fu Xihong Peng Hangyu Shan Xiaonan et al.	0602012
Design and Experimental Study of Two-Wavelength Single-Longitudinal-Mode Erbium-Doped Fiber Ring Laser	Jiao Mingxing Xing Junhong Tong Congwei et al.	0602013
Study on Characteristics of Picosecond Pulsed Fiber Amplifier with High Peak Power ...	Du Songtao Wang Ziwei He Jing et al.	0602014
Passively Q-Switched Pulse Fiber Laser Based on Graphene Saturable Absorber	Wang Xiaolong Sang Mei Zhu Pan et al.	0602015
Design of Semiconductor Laser Shaping System Based on Hyperbola Substrate Microlens Array	Yin Zhiyong Wang Yuefeng Yin Shaoyun et al.	0602016
Theory Study on Self-Similar Pulse in Mode-Locked Fiber Laser	Li Chao Zhao Lei Huang Zhihua et al.	0602017

Compact Laser Diode Side-Pumped Multipass Nd:YVO ₄ Slab Laser Amplifier	<i>Sun Zhe Chen Xin Jiang Menghua et al.</i>	0602018
9 W All-Solid-State Continuous-Wave Single-Frequency 1.34 μm Nd:YVO ₄	<i>Yang Xiaoping Wang Chunxiang Feng Jinxia et al.</i>	0602019
Investigation on Diode-End-Pumped Nd:YAG Crystal Laser at 1356 nm	<i>Chen Jiuyi Duan Yanmin Pan Xiaoge et al.</i>	0602020
A Compact Efficient Intra-Cavity Frequency Doubled Yb:YAG/BIBO 515 nm Thin Disc Laser	<i>Tian Yubing Tan Huiming Wang Fan</i>	0602021
• 030 LASER PROCESSING AND APPLICATIONS •		
Effects of Different Pressures on Laser Cladding Special Powder Prepared by Gas Atomization	<i>Guo Shirui Chen Zhijun Zhang Qunli et al.</i>	0603001
Microstructure and Property of Laser <i>in situ</i> Preparation of Ni-Based Alloy Composite Coating on Die Steel Surface	<i>Liu Hongxi Tang Shujun Cai Chuanxiang et al.</i>	0603002
Study on Mathematical Modeling and Experiment of Ultrashort Laser Polishing Micro-Processing	<i>Xu Gang Dai Yutang Xiao Xiang</i>	0603003
Quality Prediction of Laser Milling Based on Optimized Back Propagation Networks by Genetic Algorithms	<i>Xu Zhaomei Zhou Jianzhong Huang Shu et al.</i>	0603004
Simulation of Long Pulsed Laser Drilling on Metal Based on Birth and Death Method of ANSYS	<i>Zang Yannan Ni Xiaowu Chen Yanbei</i>	0603005
Laser Welding of TC4 Titanium with Aluminum Insert	<i>Chen Xi Yao Gang Huang Rui et al.</i>	0603006
Investigation on Melt Pool in Transmission Laser Bonding of Silicon and Glass	<i>Wang Xiao Xue Guochun Li Pin et al.</i>	0603007
Numerical Experimental Investigation on the Epitaxial Growth of Columnar Crystal in Laser Metal Direct Forming of DZ125L Super-Alloy	<i>Do Xuantuoi Li Dichen Zhang Anfeng et al.</i>	0603008
• 050 FIBER OPTICS AND OPTICAL COMMUNICATIONS •		
Research on Temperature Sensing Characteristics Based on Modular Interference of Single-Mode-Multimode-Single-Mode Fiber	<i>Huang Zejia Li Qiang Xu Yaqin et al.</i>	0605001
Fabrication and Study of the Embedded Microstructure Fiber Device	<i>Yu Haijiao Yan Qi Liu Yongjun et al.</i>	0605002
Experimental Study on Ytterbium-Doped Single-Cladding Fiber Absorption Characteristics	<i>Jiang Man Xiao Hu Zhou Pu et al.</i>	0605003
Interleaver Design Basing on Genetic Algorithm in Atmospheric Optical Communication	<i>Zhou Jianguo Hao Shiqi Liu Jialin et al.</i>	0605004
Wavelet Denoising Applied in Optical Fiber Raman Temperature Sensor System	<i>Liu Lei Yu Miao Yang Ruijuan et al.</i>	0605005
Side-Polished Coupling for a Single-Mode Fiber and a Novel Capillary Optical Fiber	<i>Zhu Xiaoliang Zhang Xiaodong</i>	0605006
Dual-Core Photonic Crystal Fiber Polarization Splitter Based on Tellurite Glass	<i>Cao Ye Cui Danning Tong Zhengrong et al.</i>	0605007
Design and Realization of an All-Optical Signal Optimization Structure	<i>Deng Dapeng Cao Dongdong Liao Xiaomin et al.</i>	0605008
• 060 MATERIALS •		
Multi-Metal Sulfide for Absorbing Near Infrared Light	<i>Xu Lei Xia Haiping</i>	0606001
Optical Characteristics of Ti:Sapphire Grown by Kyropoulos Technique	<i>Zhang Baohui Xu Jun Yang Qihong et al.</i>	0606002
Synthesis and Optical Properties of Neodymium-Doped Lanthanum Fluoride Nano-Laser Materials	<i>Cui Xiaoxia Gao Fei Hou Chaoqi et al.</i>	0606003
Properties of Random Laser Radiation in Two-Dimensional Disordered Medium	<i>Yao Ke Feng Guoying Yang Liling et al.</i>	0606004
Influence of AlN Interfacial Layer on Electrical Properties of AlGaIn/AlN/GaN HEMT Materials Grown by MOCVD	<i>Chen Xiang Xing Yanhui Han Jun et al.</i>	0606005
• 080 MEASUREMENT AND METROLOGY •		
A Hybrid Non-Negative Inversion of Dynamic Light Scattering Based on Truncated Singular Value Decomposition	<i>Dou Zhenhai Wang Yajing Shen Jin et al.</i>	0608001
Photon Counting Coherent Detection Based on All Solid State Single Frequency Laser	<i>Zhang Heyong Wang Tingfeng Jiang Runqiang</i>	0608002
Detector Array for Measuring Temporal-Spatial Distribution of High-Repetition-Rate Pulsed Laser Beam Profile	<i>Feng Guobin Wang Zhenbao Feng Gang et al.</i>	0608003
• 130 ATMOSPHERIC AND OCEANIC OPTICS •		
Influencing Factors and Numerical Simulation for the Number of Return Photons from Sodium Laser Beacon	<i>Liu Xiangyuan Qian Xianmei Liu Dandan et al.</i>	0613001
• 150 SPECTROSCOPY •		
Logarithmic Spiral Bent Laue Crystals for X-Ray Monochromatic Imaging Applications	<i>Wu Yufen Xiao Shali Lu Jian et al.</i>	0615001
Identification and Measurement of Petroleum Pollutant by Three-Dimensional Matrix Fluorescence with Second-Order Calibration Methods	<i>Yang Lili Wang Yutian Lu Xinqiong</i>	0615002
Micro-Raman Analysis of the Pigments in the Mural Paintings from a Ming Dynasty Tomb	<i>Liu Zhaojun Han Yunxia Yang Rui et al.</i>	0615003
• 160 OPTICAL DESIGN AND FABRICATION •		
Design of Diffractive Optical Element for Pupil Shaping Optics in Projection Lithography System	<i>Hu Zhonghua Yang Baoxi Zhu Jing et al.</i>	0616001