

目 次

· 实验技术与元件 ·

薄片激光器均匀抽运及均匀冷却技术研究	蔡震 王小军 蒋建锋等	2437
激光二极管端面抽运高偏振比 Nd:YVO ₄ 晶体微片绿光激光器	林海峰 陈建林 熊飞兵等	2441
激光二极管端面抽运固体激光器的热效应和热透镜焦距测量	潘孙强 刘崇 赵智刚等	2445
基于热致双焦点选模的径向、切向偏振激光器	于益 庞毓 孙殷宏等	2451
楔角 Nd:YVO ₄ 晶体电光调 Q 激光器性能研究	张贊坤 陈檬 庞庆生等	2456
双条形激光器的非线性动力学行为研究	张雅丽 张徐亮 朱伟杰	2460
LD侧面抽运双棒串接 Nd:YAG 激光腔的基模输出特性研究	董延涛 赵智刚 潘孙强等	2467
片状陶瓷 YAG 激光器的束转动 90°环形非稳腔设计与数值模拟	杨美霞 钟鸣 夏惠军等	2472
基于受激布里渊散射效应的 4.5 W 全光纤窄线宽双波长激光器	谌鸿伟 王小林 杨春波等	2477
调谐范围 40 nm 的多波长布里渊/铒光纤光源	赵军发 杨秀峰 刘卓琳等	2482
光纤环形腔激光陀螺中的闭锁效应	苏觉 钱景仁	2487
高功率单频光纤放大器中温度分布对受激布里渊散射的影响	冷进勇 刘驰 郭少锋等	2491
高光束质量大功率半导体激光阵列的热特性	王智群 尧舜 崔碧峰等	2497
精细结构混合速率对激光二极管抽运碱金属蒸气激光器性能的影响	杨子宁 王红岩 陆启生等	2502
进口扰流对槽道散热器换热特性的影响	刘东 刘明侯 王亚青	2508
激光光谱研究垂直腔面发射激光器的特性	陈杰华 杜润昌 赵勐成等	2515
成像系统噪声对无波前探测自适应光学校正效果的影响	杨慧珍 李新阳	2520
拉曼激光雷达探测合肥地区夏秋季边界层气溶胶的光学性质	伯广宇 谢晨波 刘东等	2526
单向链式网络的激光混沌同步	吕翎 李钢 孟乐等	2533

· 光束传输 ·

离焦光学镜头的猫眼效应反射光干涉特性研究	赵延伸 孙华燕 赵琳峰等	2537
一种折射式激光高斯光束平顶整形器	尚建力 朱晓 陈鹏等	2543
准相位匹配晶体中超短脉冲传输的自聚焦效应	张双根 黄章超 薛玉明	2550

· 光纤元件 ·

基于空芯光子晶体光纤的在线法-珀标准件制作与应用	段德稳 饶云江 朱涛等	2554
外径波动下空心布拉格光纤的模式传输特性	石立超 张巍 邢文鑫等	2559
基于熔融拉锥光纤布拉格光栅的光谱特性	江微微 赵瑞峰 卫延等	2565
磁光光纤光栅法布里-珀罗腔的光谱可调性研究	卢鑫 武保剑	2570

· 测量技术 ·

基于镜像几何约束的单摄像机三维重构	胡春海 刘斌	2576
用于纳米测量的单频偏振激光干涉仪的光路集成方法	刘彬彬 李立艳 杨军等	2582
改进后的光声压电技术对工程塑料热扩散率的测量	万丹 高椿明 孙启明等	2588
单分散生物气溶胶光散射特性的计算与分析	冯春霞 黄立华 周光超等	2592

· 材 料 ·

含硫芴基的三苯胺多枝衍生物的光限幅特性	王筱梅 罗建芳 王晓宏等	2599
一种新型流体激光介质的散射损耗	桂珞 侯超奇 彭波等	2605
掺 Bi 钨酸镧单晶体的坩埚下降法生长及近红外发光特性	虞灿 夏海平 罗彩香等	2610

· 薄 膜 ·

电子束自动扫描 SiO ₂ 材料沉积速率控制实验研究	王宁 魏朝阳 邵建达等	2615
Bi ₂₀ Sb ₈₀ 薄膜的皮秒激光脉冲诱导瞬态光学响应	翟凤潇 李思勉 黄欢等	2620

· 激光应用 ·

喷嘴工件距对激光切缝中气体流场的影响	党东显 盛晓军 胡俊等	2625
激光冲击强化诱导的残余应力影响因素分析	吴先前 黄晨光 宋宏伟	2632
激光功率的微观波动对加工质量的影响	钟如涛 秦应雄 唐霞辉	2638
浸没式介质环境对基体表面激光热加工的影响	伊鹏 刘衍聪 石永军等	2642
气熔比法铝合金薄板激光切割试验研究	王续跃 孟庆轩 康仁科等	2648
激光原位反应制备 TiC 强化涂层的显微结构	徐柠 张群莉 姚建华	2653
渗铝对 K417 激光冲击强化效果的影响	刘海雷 龙霓东 何卫锋等	2658
激光单次冲击 LY2 铝合金微观强化机制研究	鲁金忠 罗开玉 冯爱新等	2662
高功率 CO ₂ 及 Yb:YAG 激光与 TIG 电弧相互作用特性对比	吴世凯 肖荣诗 杨武雄等	2667
电磁搅拌对激光熔覆 WC-Co 基合金涂层的组织结构和硬度的影响及机理研究	余本海 胡雪惠 吴玉娥等	2672
箱体主轴承座脉冲激光加工裂解槽实验研究	寇淑清 王金伟 杨慎华等	2678
激光熔化沉积 γ -TiAl 合金的组织及力学性能	张永忠 黄灿 吴复尧等	2684

· 信息窗 ·

《中国激光》纪念激光器发明 50 周年	2466
《纳米光子学》(Nanophotonics)简介	2604
2011 年《中国激光》“激光制造”专题征稿启事	2666

· 广告 ·

上海瀚宇光纤通信技术有限公司	插页
相干(北京)商业有限公司	插页
2011《光电产品与资讯》宣传页	插页
2011 上海慕尼黑上海激光、光电展	插页
中国光学期刊网	插页
长春新产业光电技术有限公司	插页
上海光机所光学平台	插页
2011 光学期刊联合征订单	插页
《光电产品与资讯》2011 宣传页	封三
北京凯普林光电科技有限公司	封四

CONTENTS

· EXPERIMENTAL TECHNIQUES AND ELEMENTS ·

Study of Uniform Pumping and Uniform Cooling on Thin Disk Laser	Cai Zhen Wang Xiaojun Jiang Jianfeng et al.	2437
A Laser Diode-Pumped Nd:YVO ₄ Crystal Micro-Chip Green Laser with High Polarization Ratio	Lin Haifeng Chen Jianlin Xiong Feibing	2441
Thermal Effects and Thermal Focal Length Measurement of Laser Diode End-Pumped Solid-State Lasers	Pan Sunqiang Liu Chong Zhao Zhigang et al.	2445
Radially or Azimuthally Polarized Laser Based on Mode Selection of Thermally Induced Bifocus	Yu Yi Pang Yu Sun Yinhong et al.	2451
Study of Electro-Optic Q-Switched Nd:YVO ₄ Laser with a Wedge Angle	Zhang Yunshen Chen Meng Pang Qingsheng et al.	2456
Analysis of Nonlinear Dynamic Behaviors for the Twin-Stripe Laser	Zhang Yali Zhang Xuliang Zhu Weijie	2460
Investigation of the TEM ₀₀ -Mode Output Character from LD Side-Pumped Two Nd:YAG Rods in Laser Resonator	Dong Yantao Zhao Zhigang Pan Sunqiang et al.	2467
Design and Numerical Simulation for Unstable Ring Resonator with 90° Beam Rotation Employed in Ceramic YAG Disk Laser	Yang Meixia Zhong Ming Xia Huijun et al.	2472
4.5 W All-Fiber Narrow-Linewidth Two-Tone Fiber Laser Based on Stimulated Brillouin Scattering	Chen Hongwei Wang Xiaolin Yang Chunbo et al.	2477
Multiwavelength Brillouin/Erbium Fiber Source with 40 nm Tuning Range	Zhao Junfa Yang Xiufeng Liu Zhuolin et al.	2482
Lock-in Effect in Fiber Ring Laser Gyros	Su Jue Qian Jingren	2487
Influence of Temperature Distribution on Stimulated Brillouin Scattering in High Power Single-Frequency Fiber Amplifiers	Leng Jinyong Liu Chi Guo Shaofeng et al.	2491
Thermal Characteristic of High Beam Quality Laser Diode Array	Wang Zhiqun Yao Shun Cui Bifeng et al.	2497
Influence of Fine Structure Mixing Rate on Laser Diode Pumped Alkali Laser	Yang Zining Wang Hongyan Lu Qisheng et al.	2502

Effect of Cylinder Disturbed Flow on Heat Transfer Performance of Mini-Channel Radiators	<i>Liu Dong Liu Minghou Wang Yaqing</i>	2508
Study on Characteristics of Vertical-Cavity Surface-Emitting Laser by Laser Spectrometry	<i>Chen Jiehua Du Runchang Zhao Jicheng et al.</i>	2515
Effects of Imaging System Noise on the Correction Capability of Adaptive Optics without a Wavefront Sensor	<i>Yang Huizhen Li Xinyang</i>	2520
Optical Properties of Aerosol in Planetary Boundary Layer Measured by Raman Lidar at Hefei in Summer and Autumn	<i>Bo Guangyu Xie Chenbo Liu Dong et al.</i>	2526
Synchronization of Chaotic Lasers in Unidirectional Chain-Connection Network	<i>Lü Ling Li Gang Meng Le et al.</i>	2533
• BEAM TRANSMISSION •		
Studies on Interference Characteristics of Cat-Eye Effect Reflected Light of Defocused Optical Lens	<i>Zhao Yanzhong Sun Huayan Zhao Linfeng et al.</i>	2537
Refractive Optical Reshaper that Converts a Laser Gaussian Beam to a Flat-Top Beam	<i>Shang Jianli Zhu Xiao Chen Peng et al.</i>	2543
Self-Focusing Effect of Ultra-Short Laser Pulse Propagation During Quasi-Phase Matched Crystal	<i>Zhang Shuanggen Huang Zhangchao Xue Yuming et al.</i>	2550
• FIBER ELEMENTS •		
Study of Fabrication and Application of Hollow-Core Photonic Crystal Fiber Based In-Line Fiber-Optic Etalon	<i>Duan Dewen Rao Yunjiang Zhu Tao et al.</i>	2554
Mode Transmission Characteristics in Hollow-Core Bragg Fibers with Slowly Variation in Outer Diameter	<i>Shi Lichao Zhang Wei Xing Wenxin et al.</i>	2559
Spectral Characteristics of Bragg Fiber Grating Based on Fused Taper Fiber	<i>Jiang Weiwei Zhao Ruijing Wei Yan et al.</i>	2565
Spectral Tunability of Magneto-Optic Fiber Grating-Based Fabry-Perot Structures	<i>Lu Xin Wu Baojian</i>	2570
• MEASUREMENT TECHNIQUES •		
Three-Dimensional Reconstruction Method Using Single CCD Based on Geometric Constraint of Bilateral Symmetry	<i>Hu Chunhai Liu Bin</i>	2576
Optical Circuit Integrated Method of Single-Frequency Polarization Laser Interferometer for Nanometer Measurement	<i>Liu Binbin Li Liyan Yang Jun et al.</i>	2582
Thermal Diffusivities of Engineering Plastics Studied by the Revised Photoacoustic Piezoelectric Technique	<i>Wan Dan Gao Chunming Sun Qiming et al.</i>	2588
Computation and Analysis of Light Scattering by Monodisperse Biological Aerosols	<i>Feng Chunxia Huang Lihua Zhou Guangchao et al.</i>	2592
• MATERIALS •		
Optical Limiting of Triphenylamine-Based Chromophores Containing Dibenzothiophene	<i>Wang Xiaomei Luo Jianfang Wang Xiaohong et al.</i>	2599
Scattering Loss of a New Fluid State Laser Material	<i>Gui Luo Hou Chaoqi Peng Bo et al.</i>	2605
Near-Infrared Emission of Bi-Doped CdWO ₄ Crystals Grown by Bridgman Method	<i>Yu Can Xia Haiping Luo Caixiang et al.</i>	2610
• THIN FILMS •		
Experimentation of Deposition Rate Control of SiO ₂ by E-Beam Auto-Sweeping	<i>Wang Ning Wei Chaoyang Shao Jianda et al.</i>	2615
Transient Optical Response of Bi ₂₀ Sb ₈₀ Films Induced by Picosecond Laser Pulse	<i>Zhai Fengxiao Li Simian Huang Huan et al.</i>	2620
• LASER APPLICATIONS •		
Effect of Standoff Distance on Flow Field of Assist Gas in Cutting Slot in Laser Cutting	<i>Dang Dongxian Sheng Xiaojun Hu Jun et al.</i>	2625
Parameters Analysis of Residual Stress Induced by Laser Shock Processing	<i>Wu Xianqian Huang Chengguang Song Hongwei</i>	2632
Influence of Micro-Fluctuation of Laser Power to Processing Quality	<i>Zhong Rutao Qin Yingxiong Tang Xiaohui</i>	2638
Influence of Immersion Medium Surroundings on Laser Heat Processing on Substrate Surface	<i>Yi Peng Liu Yancong Shi Yongjun et al.</i>	2642
Experiments of Laser Cutting of Aluminum Alloy Sheet Based on Vaporization-Melt Ratio Controlled Method	<i>Wang Xuyue Meng Qingxuan Kang Renke et al.</i>	2648
Microstructure of In-Site Synthesis TiC Hardened Coating by Laser Irradiation	<i>Xu Ning Zhang Qunli Yao Jianhua</i>	2653
Impact of Aluminizing on Effects of K417 Material by Laser Shock Processing	<i>Liu Hailei Long Nidong He Weifeng et al.</i>	2658
Micro-Structural Enhancement Mechanism of LY2 Aluminum Alloy by Means of a Single Laser Shock Processing	<i>Lu Jinzhong Luo Kaiyu Feng Aixin et al.</i>	2662
Characteristics Comparison of Laser-TIG Arc Interaction Using High Power CO ₂ and Yb:YAG Laser	<i>Wu Shikai Xiao Rongshi Yang Wuxiong et al.</i>	2667
Studies of the Effects and Mechanism of Electromagnetic Stirring on the Microstructures and Hardness of Laser Cladding WC-Co Based Alloy Coating	<i>Yu Benhai Hu Xuehui Wu Yu'e et al.</i>	2672
Experimental Study of Pulse Laser Processing Fracture Notch of Main Bearing Cap of Crankcase Bearing Bracket	<i>Kou Shuqing Wang Jinwei Yang Shenhua et al.</i>	2678
Microstructure and Mechanical Properties of Laser Direct Deposited γ -TiAl Alloy	<i>Zhang Yongzhong Huang Can Wu Fuyao et al.</i>	2684