

目 次

• 020 激光器与激光光学 •

高重复频率大能量单纵模主振荡激光器	戴殊韬 李锦辉 史斐等	1202001
一种波长稳定可调的窄线宽外腔二极管激光器	王军阵 汪岳峰 白慧君	1202002
抽运方式对耗散孤子光纤激光器性能的影响	陈晓东 豆贤安 李化等	1202003
用前馈控制方法提高连续紫外激光器的调谐性和稳定性	刘亢亢 刘洪力 赵儒臣等	1202004
浅面浮雕矩形台面垂直腔面发射半导体激光器	李秀山 宁永强 贾鹏等	1202005
基于 8 字型结构布里渊多波长光纤激光器的可调谐高频频产生	张鹏 王天枢 贾青松等	1202006
大功率 VCSEL 器件的空间相干性的研究	贾鹏 秦莉 崔锦江等	1202007
圆孔衍射调制强激光非线性传输实验研究	章礼富 张景贵 钟亥哲等	1202008
基于衍射对称性的多程光路腔镜准直算法	王渊承 周维 谢兴全等	1202009
基于激光线扫描的颜色恢复方法	阚凌雁 杨宇 于佳等	1202010
光诱导金纳米颗粒光栅及表面等离子激元的激发	谭信辉 蔡卫 冀志超等	1202011

• 030 激光加工与应用 •

热输入对铝合金光纤激光穿透焊缝成形的影响	许飞 杨璟 巩水利等	1203001
355 nm 紫外激光抛光 Al_2O_3 陶瓷作用机理的实验研究	华显刚 魏昕 周敏等	1203002
纳米 TiC/C 对激光熔覆镍基合金涂层组织和性能的影响	柴龙顺 王存山 韩立影等	1203003
钛合金激光点焊-胶接复合接头组织性能研究	刘申 马铁男 陶汪等	1203004
基于热权函数技术的热裂法切割液晶玻璃的研究	王传光 周国斌 卢炎麟等	1203005
外部冷却条件对激光熔凝 Ni-Sn 合金反常共晶形成的影响	汪志太 林鑫 曹永青等	1203006

• 040 激光医学与生物学 •

一种用于介入式内窥手术的多传感融合定位方法	陈晓冬 杜承阳 朱晓田等	1204001
低能量激光照射对成骨细胞增殖中 Hedgehog 信号通路的作用	李秋实 曲宙 蔡青等	1204002

• 050 光纤光学与光通信 •

利用线性 IQ 调制器抑制谐波串扰的多载波产生方案	孙璐 林嘉川 李建蕊等	1205001
折射率环状分布光纤中基于高阶贝塞尔函数的轨道角动量模式分析	张霞 宿晓飞 张磊等	1205002
全光增益控制的增益平坦型高功率光纤放大器	杜洋 胡贵军 柏松等	1205003
非对称平面光波导型模式复用/解复用器研究	常玉鑫 胡贵军 柏松等	1205004
确定光子晶体光纤方位角的散射图案特征法	黄华才 陈哲 罗云瀚等	1205005
大模场面积掺镱微结构光纤的制备与激光性能	周德春 白雪梅 周航	1205006
布里渊光时域反射系统中布里渊散射信号的前向和后向拉曼放大研究	毕卫红 杨希鹏 李敬阳等	1205007

• 060 材料 •

金红石相 TiO_2 (110)面吸附 H_2S 分子光学气敏效应的微观机制与特性	朱洪强 冯庆 岳远霞等	1206001
--	-------------	---------

• 080 测量与计量 •

接近式光刻对准中的叠栅干涉测角方法	佟军民 周绍林 赵立新等	1208001
神光 II 升级装置纳秒靶瞄准定位技术研究	周洋 邵平 赵东峰等	1208002
基于可调谐半导体激光光谱大气 CO_2 监测仪	袁松 阚瑞峰 何亚柏等	1208003
基于二维经验模态分解的五步非等步在线三维检测	郑素珍 曹益平	1208004
基于二值图像的卫星激光测距数据处理	李熙 汤儒峰 李祝莲等	1208005
基于剪切干涉法的大气相干长度直接实时测量	周健 孙建锋 鲁伟等	1208006
基于小波变换的高精度表面损伤测量	张玉燕 吕坤坤 温银堂等	1208007
不同浓度不同温度下葡萄糖溶液折射率的精确测量	宋哲义 冯国英 张涛	1208008
双折射滤波器晶体片厚度精度与滤波性能的研究	吴闻迪 王会丽 周田华等	1208009
基于 TDLAS 技术在线测量气流道内液膜动态厚度	杨荟楠 郭晓龙 苏明旭等	1208010

• 090 全息与信息处理 •

- 不同横向位置的小目标太赫兹同轴数字全息再现研究 李 琦 胡佳琦 1209001
基于高斯混合模型的遥感数字图像增强 陈 莹 朱 明 李兆泽 1209002

利用开关窗口连续可调的太赫兹非对称解复用器实现归零码占空比调节 孙振超 王 智 吴重庆 等 1209003

• 150 光谱学 •

- 基于 CDOM 光学参数的近海富营养化快速评价技术 刘艳芳 苏荣国 周倩倩 等 1215001
基于三维荧光谱降维处理的矿物油识别研究 王玉田 徐 靖 周艳岭 1215002
重组大肠杆菌表达可溶性蛋白和包涵体过程的拉曼光谱实时分析 黄庶识 卢明倩 李 冰 等 1215003
温度和压强变化对二次谐波反演结果的影响 贾良权 刘文清 刘建国 等 1215004

• 160 光学设计与制造 •

- 基于 Polymer/SiO₂ 的快速低功耗可变光衰减器的研制 曲禄成 梁 磊 孙 健 等 1216001
不同压力模型下边缘去除函数对比分析 吉建伟 魏朝阳 胡 晨 等 1216002

• 170 光电子学 •

- 基于电移相器的频率精细可调谐光电振荡器 任 河 王 荣 蒲 涛 等 1217001

• 190 简讯 •

- 2 kW 级高功率传能光纤组件 张志研 王奕博 陈 寒 等 1215002-6

CONTENTS

• 020 LASERS AND LASER OPTICS •

- High RepetitionRate High Pulse Energy Single Longitudinal Mode Master Oscillator Laser
..... Dai Shutao Li Jinhui Shi Fei et al. 1202001
A Kind of Narrow Line Width External Cavity Laser Diode with Wavelength Stability and Continuous Tuning
..... Wang Junzhen Wang Yuefeng Bai Huijun 1202002
Influence of Pumping Schemes on Properties of Dissipative Soliton in Fiber Lasers
..... Chen Xiaodong Dou Xian'an Li Hua et al. 1202003
Enhancement of Tunability and Stability of a Continuous-Wave Deep Ultraviolet Laser by Feed-Forward Control Method
..... Liu Kangkang Liu Hongli Zhao Ruchen et al. 1202004
Rectangular Mesa Shaped Vertical Cavity Surface Emitting Laser with Shallow Surface Relief
..... Li Xiushan Ning Yongqiang Jia Peng et al. 1202005
Tunable Microwave Signal Generation Based on a Multi-Wavelength Brillouin Fiber Laser in a Figure of Eight Configuration
..... Zhang Peng Wang Tianshu Jia Qingsong et al. 1202006
Research on the Spatial Coherent Characteristics of High Power VCSEL Jia Peng Qin Li Cui Jinjiang et al. 1202007
Experimental Study of Nonlinear Propagation of Intense Laser with Diffraction Modulation Induced by a Circular Aperture
..... Zhang Lifu Zhang Jinggui Zhong Haizhe et al. 1202008
Algorithm of Cavity Alignment in Multi-Pass Amplifier System Based on Diffraction Symmetry
..... Wang Yuancheng Zhou Wei Xie Xingquan et al. 1202009
Method of Color Restoration Based on Laser Line Scanning Kan Lingyan Yang Yu Yu Jia et al. 1202010
Light-Induced Gold Nanoparticle Grating and Excitation of Surface Plasmon Polaritons Tan Xinhui Cai Wei Ji Zhichao et al. 1202011

• 030 LASER PROCESSING AND APPLICATIONS •

- Effect of Heat Input on Weld Appearance for Fiber Laser Beam Full Penetration Welding Aluminum Alloy
..... Xu Fei Yang Jing Gong Shuili et al. 1203001
Experimental Study on Mechanism of 355 nm Ultraviolet Laser Polishing of Al₂O₃ Ceramics
..... Hua Xiangang Wei Xin Zhou Min et al. 1203002
Influence of Nano-TiC/C Content on Microstructure and Properties of Laser Clad Ni-based Alloy Coatings
..... Chai Longshun Wang Cunshan Han Liying et al. 1203003
Study on Microstructure and Properties of Titanium Laser Spot Weld-Bonded Joint Liu Shen Ma Yi'nan Tao Wang et al. 1203004
Research of Cutting LCD-Glass with Thermal Cracking Method Based on Thermal Weight Function Technology
..... Wang Chuanguang Zhou Guobin Lu Yanlin et al. 1203005
External Cooling Condition Effects on Formation of Anomalous Eutectic in Ni-Sn Alloy by Laser Remelting
..... Wang Zhitai Lin Xin Cao Yongqing et al. 120306

• 040 LASER MEDICINE AND BIOLOGY •

- A Sensing-Fusion Tracking Method for Inversion Endoscope Surgery Chen Xiaodong Du Chengyang Zhu Xiaotian et al. 1204001
Low-Level Laser Irradiation Affects Osteoblast Proliferation Through Activation of Hedgehog Signaling Pathway
..... Li Qiushi Qu Zhou Cai Qing et al. 1204002

• 050 FIBER OPTICS AND OPTICAL COMMUNICATIONS •

- Scheme for Suppressing Harmonic Crosstalk in Multi-Carrier Generation Using Linear IQ Modulator *Sun Lu Lin Jiachuan Li Jianrui et al.* 1205001
Analysis of Orbital Angular Momentum Modes Based on High-Order Bessel Functions in Optical Fiber of Ring Refractive Index Distribution *Zhang Xia Su Xiaofei Zhang Lei et al.* 1205002
High Power All-Optical Gain-Clamped and Gain-Flattened Fiber Amplifier *Du Yang Hu Guijun Bai Song et al.* 1205003
Research of Asymmetric Planar Waveguide Type Mode Division Multiplexer/Demultiplexer *Chang Yuxin Hu Guijun Bai Song et al.* 1205004
Characteristics Method of Forward Scattering Patterns for Determining Azimuth Angle of Photonic Crystal Fibers *Huang Huacai Chen Zhe Luo Yunhan et al.* 1205005
Preparation of the Large-Mode-Area Ytterbium-Doped Microstructure Fibre and Laser Performance *Zhou Dechun Bai Xuemei Zhou Hang* 1205006
Forward and Backward Raman Amplification of Brillouin Scattering Signal in Brillouin Optical Time Domain Reflectometer System *Bi Weihong Yang Xipeng Li Jingyang et al.* 1205007

• 060 MATERIALS •

- Microscopic Mechanism and Characteristics of Optical Gas Sensing Material Rutile Titanium Dioxide (110) Surface Adsorption H₂S Molecules *Zhu Hongqiang Feng Qing Yue Yuanxia et al.* 1206001

• 080 MEASUREMENT AND METROLOGY •

- Angular Measurement Using Moire Interferometry for Alignment of Proximity Lithography *Tong Junmin Zhou Shaolin Zhao Lixin et al.* 1208001
Research on the System of the Nanosecond Target Aiming and Positioning of the SG-II Updated Laser Facility *Zhou Yang Shao Ping Zhao Dongfeng et al.* 1208002
Tunable Diode Laser Spectroscopy System for Carbon Dioxide Monitoring *Yuan Song Kan Ruifeng He Yabai et al.* 1208003
Five Steps of Unequal Step Online Three-Dimensional Inspection Based on Two-Dimensional Empirical Mode Decomposition *Zheng Suzhen Cao Yiping* 1208004
Laser Ranging Data Processing Based on the Analysis of the Binary Image *Li Xi Tang Rufeng Li Zhulian et al.* 1208005
Real-Time Measurement of Atmospheric Coherence Length Based on Lateral Shearing Interferometry *Zhou Jian Sun Jianfeng Lu wei et al.* 1208006
High-Precision Measurement of Surface Damage Based on Wavelet Transform *Zhang Yuyan Lü Kunkun Wen Yintang et al.* 1208007
Accurate Measurement of the Refractive Index D-Glucose Solution at Various Concentrations at Different Temperatures *Song Zheyi Feng Guoying Zhang Tao* 1208008
Research on the Filter Performance with Crystal Thickness Accuracy in the Birefringent Filters *Wu Wendi Wang Huili Zhou Tianhua et al.* 1208009
Liquid-Water Film-Thickness Online Measurement in a Flow Channel by TDLAS *Yang Huinan Guo Xiaolong Su Mingxu et al.* 1208010

• 090 HOLOGRAPHY AND INFORMATION PROCESSING •

- Reconstruction Study on Terahertz On-Axis Digital Holography of Small Target at Different Lateral Positions *Li Qi Hu Jiaqi* 1209001
Remote Sensing Digital Image Enhancement Based on Gaussian Mixture Modeling *Chen Ying Zhu Ming Li Zhaoze* 1209002
Tailoring Return to Zero-Code Duty Radio Using a Continuous Adjustable Switch Window Terahertz Optical Asymmetrical Demultiplexer *Sun Zhenchao Wang Zhi Wu Chongqing et al.* 1209003

• 150 SPECTROSCOPY •

- Rapid Modeling Offshore Eutrophication Technique Using Optical Parameters of CDOM *Liu Yanfang Su Rongguo Zhou Qianqian et al.* 1215001
Study on Mineral Oil Identification Based on a Dimension Reduction Method of Three Dimensional Fluorescence Spectra *Wang Yutian Xu Jing Zhou Yanling* 1215002
Real-Time Detection on the Expression of Soluble Protein and Inclusion Body in the Recombinant *Escherichia coli* with Laser Tweezers Raman Spectroscopy *Huang Shushi Lu Mingqian Li Bing et al.* 1215003
Effects of Temperature and Pressure Changes on the Second Harmonic Inversion Results *Jia Liangquan Liu Wenqing Liu Jianguo et al.* 1215004

• 160 OPTICAL DESIGN AND FABRICATION •

- Design and Fabrication of Polymer/SiO₂ Hybrid Variable Optical Attenuator with Fast Response and Low Power Consumption *Qü Lucheng Liang Lei Sun Jian et al.* 1216001
A Comparison and Analysis of Removal Function Based on Edge Effect with Different Pressure Distribution Models *Ji Jianwei Wei Chaoyang Hu Chen et al.* 1216002

• 170 OPTOELECTRONICS •

- Fine Frequency Tunable Optoelectronic Oscillator Based on Electrical Phase Shifter *Ren Ke Wang Rong Pu Tao et al.* 1217001