

目 次

· 综 述 ·			
基于光栅的表面等离子体共振传感器的原理及进展	帅彬彬	夏 历	张雅婷 等 100502
多模光纤链路中多输入多输出技术的研究	王源泉	方武良	陶 理 等 100601
射频无源光网络中几种新技术的研究	李荣玲	张俊文	邵宇丰 等 100603
高功率脉冲光纤激光光束合成的最新研究进展	粟荣涛	王小林	周 朴 等 101401
高功率激光装置光束匀滑技术研究进展	周煜梁	隋 展	刘兰琴 等 101407
光学相控阵扫描技术研究进展	闫爱民	职亚楠	孙建锋 等 102801
· 衍射与光栅 ·			
一维亚波长光栅等效折射率描述光栅光谱特性的有效性研究	桑 田	蔡 托	刘晓春 等 100501
· 光纤光学与光通信 ·			
无线光通信中基于 FPGA 的高效编码调制器设计	徐建武	王红星	胡 昊 等 100602
基于可见光和电力线载波的家庭网络设计	张建昆	杨 宇	刘 博 等 100604
· 图像处理 ·			
基于双树复数小波局部高斯模型的彩色图像压缩感知	练秋生	夏长城	101001
高光谱的有监督 Isomap-SVM 苹果粉质化分类	赵桂林	朱启兵	黄 敏 101002
· 仪器,测量与计量 ·			
纳米光学表面加工缺陷高效检测技术	朱学亮	杭凌侠	田爱玲 101201
· 激光器与激光光学 ·			
化学激光器喷管阵列入口流场的数值模拟	王 杰	翁春生	尹燕华 等 101402
激光熔覆修复工艺参数对熔合区成形质量的影响	智 翔	赵剑峰	蔡 军 101403
激光熔覆专用合金粉末雾化喷嘴的设计	吴涵锋	楼程华	姚建华 等 101404
激光-气体金属电弧复合焊接高强钢板的焊缝形成和电信号分析	刘双宇	张 宏	刘凤德 等 101405
脉冲激光二极管巴条侧面抽运热传导各向异性激光板条瞬态热分析	李 隆	史 霞	杜长龙 等 101406
· 材料 ·			
白光 LED 用 Ce,Cr 共掺 $Y_3Al_5O_{12}$ 单晶发射光谱和能量转移研究	王 鑫	赵广军	陈建玉 101601
共沉淀-冻干法制备钇铝石榴石纳米粉体的研究	周志鹏	杨 付	陈 晶 等 101602
组合单元频率选择表面的设计研究	曲宝龙	李旭东	张自斌 等 101603
· 非线性光学 ·			
基于光限幅效应时域滤波的分析	程 坤	赵军普	胡东霞 等 101901
· 光学器件 ·			
入射角对液晶缺陷光子晶体滤波器透射谱的影响	何 杰	宋立涛	王华磊 等 102301
基于有限长脉冲响应的光多波长选择器设计	金 杰	刘 菲	李可佳 102302
反射式 Sagnac 干涉光纤电流互感器的传感头误差研究	王景飞	梁京伟	董前民 102303
· 物理光学 ·			
复杂烟尘凝聚粒子的光散射特性研究	类成新	吴振森	冯东太 102601

CONTENTS

• REVIEW •

Principle and Study Progress of Surface Plasmon Resonance Sensors Based on Gratings	Shuai Binbin Xia Li Zhang Yating et al.	100502
Research of Multiple-Input Multiple-Output (MIMO) Technique in Multimode Fiber Links	Wang Yuanquan Fang Wuliang Tao Li et al.	100601
Research of New Technologies Employed in Radio over Passive Optical Network	Li Rongling Zhang Junwen Shao Yufeng et al.	100603
Recent Research and Development of Beam Combination of High power Pulse Fiber Laser	Su Rongtao Wang Xiaolin Zhou Pu et al.	101401
Research on Beam Smoothing Technology for High-Power Laser System	Zhou Yuliang Sui Zhan Liu Lanqin et al.	101407
Recent Development of Optical Phased Array Scanning Technology	Yan Aimin Zhi Yanan Sun Jianfeng et al.	102801

• DIFFRACTION AND GRATINGS •

Study on Validity of Effective Refractive Indices of One-Dimensional Subwavelength Gratings on Grating Spectral Properties	Sang Tian Cai Tuo Liu Xiaochun et al.	100501
--	---------------------------------------	--------

• FIBER OPTICS AND OPTICAL COMMUNICATION •

Design of High Efficiency Modulator and Encoder Based on FPGA in FSO Communication System	Xu Jianwu Wang Hongxing Hu Hao et al.	100602
Design of Home Network Based on Visible Light Communication and Power Line Carrier Communication	Zhang Jiankun Yang Yu Liu Bo et al.	100604

• IMAGE PROCESSING •

Compressed Sensing of Color Images Based on Local Gaussian Model in the Dual-Tree Complex Wavelet	Lian Qiusheng Xia Changcheng	101001
Apple Mealiness Detection Using Supervised Isometric Feature Mapping and Support Vector Machine Based on Hyperspectral Scattering Image	Zhao Guilin Zhu Qibing Huang Min	101002

• INSTRUMENTATION, MEASUREMENT AND METROLOGY •

Efficient Testing Technology of Optical Nanosurface Processing Defect	Zhu Xueliang Hang Lingxia Tian Ailing	101201
---	---------------------------------------	--------

• LASERS AND LASER OPTICS •

Numerical Simulation of Flow Field at Entrance of Nozzle Bank in Chemical Laser	Wang Jie Weng Chunsheng Yin Yanhua et al.	101402
Effect of Process Parameters on Forming Quality of Fusion Zone in Laser Cladding	Zhi Xiang Zhao Jianfeng Cai Jun	101403
Design of Atomizing Nozzle for Laser Cladding Alloy Powder	Wu Hanfeng Lou Chenghua Yao Jianhua et al.	101404
Analysis of Weld Formation and Electrical Signal in CO ₂ Laser-Gas Metal Arc Hybrid Welding of High Strength Steel	Liu Shuangyu Zhang Hong Liu Fengde et al.	101405
Transient Thermal Analysis of Anisotropic Thermal Conduction Laser Slab with Pulsed-Diode-Bar Side-Pumping	Li Long Shi Xia Du Changlong et al.	101406

• MATERIALS •

Emission Spectrum and Energy Transfer in Cr and Ce Co-Doped Y ₃ Al ₅ O ₁₂ Single Crystal for White LED	Wang Xin Zhao Guangjun Chen Jianyu	101601
Synthesis of Yttrium Aluminum Garnet by Co-precipitation-Freeze Drying	Zhou Zhipeng Yang Fu Chen Jing et al.	101602
Design and Study of Combination Element Frequency Selective Surface	Qu Baolong Li Xudong Zhang Zibin et al.	101603

• NONLINEAR OPTICS •

Analysis of Time Domain Filtering Based on Optical Limiting Effect	Cheng Kun Zhao Junpu Hu Dongxia et al.	101901
--	--	--------

• OPTICAL DEVICES •

Transmission Modes with Varying Incident Angle for Photonic Crystal Filter with Liquid Crystal Layer	He Jie Song Litao Wang Hualei et al.	102301
Design of Optical Multi-Wavelength Selector Based on Finite Impulse Response	Jin Jie Liu Fei Li Kejia	102302
Study of Sensing Coil Errors in In-Line Sagnac Interferometer Current Transducer	Wang Jingfei Liang Jingwei Dong Qianmin	102303

• PHYSICAL OPTICS •

A Study of Light Scattering Properties of Complex Soot Aggregates	Lei Chengxin Wu Zhensen Feng Dongtai	102601
---	--------------------------------------	--------