

目 次

· 综述 ·		
绿色 IP over WDM 网络研究进展	郭爱煌 薛琳	070001
基于 Talbot 干涉的 X 射线光栅成像技术研究进展	韩跃平 陈志强 张丽等	070002
太阳模拟器的新发展	苏拾 张国玉 付芸等	070003
拉锥光纤产生超连续谱的研究进展	陈海寰 陈子伦 周旋风等	070004
激光相干偏振光束合成技术的研究进展	马鹏飞 周朴 马阎星等	070005
基于空间光调制器的无掩模光学光刻技术研究进展	马延琴 杜惊雷	070006
基于图形化蓝宝石衬底的 HB-LED 研究进展	黄成强 陈波 李超波等	070007
阵列光束在湍流大气中传输的光强闪烁研究进展	吴武明 宁禹 任亚杰等	070008
· 光纤光学与光通信 ·		
大气弱湍流信道无线光副载波调制识别研究	陈丹 柯熙政	070601
干涉分布式光纤水下长输气管道泄漏检测系统设计	胡正松 杨其华 乔波	070602
· 全息 ·		
基于多视差立体显示的数字合成全息技术研究	龙涛 钱可元	070901
· 图像处理 ·		
基于 D9/7 小波变换的自适应方向提升多小波算法	方志军 高永彬 舒雷等	071001
基于虚拟体育运动的散斑测距研究	阮传扬 邓飞其 姜军等	071002
· 仪器, 测量与计量 ·		
CCD 相机调制传递函数的测试分析	赵曼 姜博 范秀英等	071201
提高轮廓仪对大曲率半径表面形貌测量精度的研究	梁旭 王军华 徐敏	071202
一种超精密非球面在位测量方法	陈逢军 尹韶辉 余剑武等	071203
· 激光器与激光光学 ·		
大功率半导体激光束变发散角整形系统设计方法	费冰 王悠子 刘涛等	071401
激光核聚变中自生磁场与热运输的粒子模拟	帕尔哈提·吐尼亚孜 阿不都热苏力·阿不都热西提 帕力哈提·米吉提	071402
掺镱双包层光纤激光器内腔倍频绿光实验研究	安宏波 牛丽红 苏乘华等	071403
激光淬火对焊缝热影响区耐腐蚀性能的影响	李艳丽 李玲 刘欣等	071404
· 材料 ·		
太赫兹波在二维正三角晶格金属光子晶体中的传输特性	谭毅 袁纵横	071601
激光复合溶胶-凝胶法制备 TiC 强化涂层的工艺研究	曾启 张群莉 徐柠等	071602
· 医用光学与生物技术 ·		
1064 nm 脉冲激光用于减胎手术的实验研究	葛剑虹 王逸馨 潘孙强等	071701
功能网络冗余光子学	刘承宜 朱玲 李方晖等	071702
· 光学设计与制造 ·		
激光光刻大面积扫描投影成像光学系统测试及评价	梅龙华 周金运 雷亮等	072201
大画幅等待式转镜分幅相机结构设计	李剑 汪伟 尚长水	072202
· 光电子学 ·		
基于 CuPe·C ₆₀ 的混合层异质结光伏器件性能研究	李卫民 郭金川 周彬	072501
掺氧化镁铈酸锂晶体中高强度近红外飞秒激光脉冲线性电光效应	钟东洲 余卫龙	072502

CONTENTS

• REVIEW •

Recent Research Progress in Green IP over WDM Network	Guo Aihuang Xue Lin	070001
Developments of X-Ray Grating Imaging Based on Talbot Interferometry	Han Yueping Chen Zhiqiang Zhang Li et al.	070002
New Development of Solar Simulator	Su Shi Zhang Guoyu Fu Yun et al.	070003
Research Progress on Supercontinuum Generation in Fiber Tapers	Chen Haihuan Chen Zilun Zhou Xuanfeng et al.	070004
Development of the Polarization Beam Combining Technique of Lasers	Ma Pengfei Zhou Pu Ma Yanxing et al.	070005
Progress of Optical Maskless Lithography Based on Spatial Light Modulator	Ma Yanqin Du Jinglei	070006
Research Progress of HB-LED Based on Patterned Sapphire Substrate	Huang Chengqiang Chen Bo Li Chaobo et al.	070007
Research Progress of Scintillations for Laser Array Beams in Atmospheric Turbulence	Wu Wuming Ni Yu Ren Yajie et al.	070008

• Fiber Optics and Optical Communications •

Modulation Recognition of Wireless Optical Communication Using Subcarrier Modulation Over Atmosphere Weak Turbulence Channel	Chen Dan Ke Xizheng	070601
Design of Interference Distributed Fiber-Optic Underwater Long Gas Pipeline Leakage Detection System	Hu Zhengsong Yang Qihua Qiao Bo	070602

• Holography •

Research on Digital Synthetic Holography Based on Multi-Parallax Stereo Display	Long Tao Qian Keyuan	070901
---	----------------------	--------

• Image Processing •

Adaptive Direction Lifting Multiwavelet Algorithm Based on D9/7 Wavelet Transform	Fang Zhijun Gao Yongbin Shu Lei et al.	071001
Research on Speckle Range Measurement Based on Virtual Sports	Ruan Chuanyang Deng Feiqi Jiang Jun et al.	071002

• Instrumentation, Measurement and Metrology •

Measurement and Analysis on the Modulation Transfer Function of CCD Camera	Zhao Man Jiang Bo Fan Xiuying et al.	071201
Research on Improving Accuracy of Large Radius of Curvature Measurement Using Surface Profiler	Liang Xu Wang Junhua Xu Min	071202
An Ultra-Precision on-Machine Measurement Method of Aspheric Surface	Chen Fengjun Yin Shaohui Yu Jianwu et al.	071203

• Lasers and Laser Optics •

Variable Beam Divergence Design Method for High Power Diode Laser	Fei Bing Wang Youzi Liu Tao et al.	071401
Particle-in-Cell of Self-Generated Magnetic Fields and Thermal Transport in Laser Inertial Fusion	P. Tuniyazi A. Abudurexiti P. Mejid	071402
Experimental Study on Intra-Cavity Frequency-Doubling at 532 nm in an Yb-Doped Fiber Laser	An Hongbo Niu Lihong Su Binghua et al.	071403
Study on Corrosion Resistance Property of Welding HAZ Treated by Laser Surface Quenching	Li Yanli Li Ling Liu Xin et al.	071404

• Materials •

Transmission Characteristic of 2-D Regular Triangular Lattice Metallic Photonic Crystal in THz Range	Tan Yi Yuan Zongheng	071601
Research on Technics of TiC Hardened Coating Prepared by Hybrid Process of Laser and Sol-Gel	Zeng Qi Zhang Qunli Xu Ning et al.	071602

• Medical Optics and Biotechnology •

Experiment Study of Selective Abortion Surgery with 1064 nm Pulsed Laser	Ge Jianhong Wang Yixin Pan Sunqiang et al.	071701
Redundant Photonics in Function Networks	Liu Chengyi Zhu Ling Li Fanghui et al.	071702

• Optical Design and Fabrication •

Measurement and Evaluation for the Optical System in Laser Large-Area Scanning Projection Imaging Lithography	Mei Longhua Zhou Jinyun Lei Liang et al.	072201
Structural Design of Large-Frame Continuous Rotating Mirror Framing Camera	Li Jian Wang Wei Shang Changshui	072202

• Optoelectronics •

Performance of Heterojunction Organic Photovoltaic Device with the Mixed CuPc:C ₆₀ Layer	Li Weimin Guo Jinchuan Zhou Bin	072501
Linear Electro-Optic Effect of Near-Infrared Femtosecond Laser Pulses with High Intensity in MgO:LiNbO ₃ Crystal	Zhong Dongzhou She Weilong	072502