

目 次

· 综述 ·

半导体激光抽运亚稳态惰性气体激光器研究进展	余光其 杨子宁 陆启生	010001
亚波长金属光栅的发展趋势	王中飞 张大伟 王琦等	010002
结构光照明荧光显微镜突破衍射极限的原理和在生命科学中的应用	吴美瑞 杨西斌 熊大曦等	010003
汽车用钢焊接技术研究进展	刘国承 田杰平 史玉升等	010004
光抽运中红外气体激光器	陈育斌 王红岩 陆启生等	010005

· 大气光学与海洋光学 ·

海水中不同盐分水溶液对光的透射特性研究	翟聪聪 韩雪云 彭玉峰等	010101
---------------------------	--------------	--------

· 图像处理 ·

基于人眼视觉特性的非下采样轮廓波变换域红外图像增强算法	朱国庆 李庆武 林少飞等	011001
基于卷积阈值算法的铅笔画绘制研究	张初志 周原	011002
基于区域预测的 LiDAR 点云数据形态学滤波算法	苗启广 郭雪 宋建锋等	011003
基于坐标变换的扫描激光雷达回波信号建模仿真	孙 翥 姚 园 徐正平等	011004

· 成像系统 ·

三子镜稀疏孔径双反系统子镜装调误差对成像质量的影响	胡孟孟 陈宝华 姜 慧等	011101
基于图像评价的国外空间相机调焦方法	曹启鹏 叶 钊 董小静等	011102
基于相位恢复法的连续太赫兹同轴数字全息成像仿真研究	胡佳琦 李 琦 杨永发	011103

· 仪器, 测量与计量 ·

三种背景材料的连续太赫兹后向散射特性测量研究	李 琦 杨永发 赵永蓬等	011201
激光制导武器对抗半实物仿真弹干视线角模拟精度分析	李 慧 甘 霖 张文攀等	011202
光子晶体理论应用于二元溶液浓度测量的研究	阿不都热苏力 帕孜来提 阿布都外力	011203

· 激光器与激光光学 ·

基于强耦合作用的纳腔阵列激光特性研究	李 棚 张 铖 倪 远等	011401
单谐振光参变振荡器稳定性分析	林洪沂 许英朝 孟宪国等	011402
影响激光近净成形残余应力的关键参数的多元回归分析	王福雨 赵吉宾 赵宇辉等	011403
包装材料激光切割数学建模与实验研究	陈 华 薛守龙 胡 泓	011404
激光破岩耦合场仿真分析	刘 浩 易万福 朱双亚	011405
车用镀锌钢板光纤激光拼焊工艺研究	李 涛 李 芳 王诗恩等	011406
一阶空间啁啾高斯脉冲光束的聚焦特性研究	曾曙光 刘 雁	011407
表面激光相变硬化 45 钢的冲击韧性及其断裂机理	雷 声 任静明 石 超等	011408

· 光学设计与制造 ·

摄远物镜实现太阳模拟器的小型化	吕 涛 付东辉 陈小云等	012201
激光/红外共光路无热化光学系统设计	周子楠 马 军 尉 佩等	012202
夹紧力作用下镜面变形及夹紧重复性研究	周连生 于新峰 张 巍	012203

· 光学器件 ·

环形线缺陷光子晶体滤波器的设计与数值研究	范庆斌 李传起 张秀容等	012301
大功率 LED 器件热阻的热敏感性研究	杨卫桥 张建华 殷录桥	012302
玻璃基板 COB 封装的 LED 性能研究	杨 初 金尚忠 邵茂丰等	012304

· 物理光学 ·

研究一维有限周期光子晶体能带的波叠加理论	蒋和伦 刘启能	012601
像散对径向偏振无衍射光束产生的影响	林惠川 蒲继雄	012602
涡旋光束在自由空间中的传输特性	黎 芳	012603

• 光谱学 •	
基于米氏散射理论的水中悬浮颗粒物散射特性计算	Vo Quang Sang 冯 鹏 汤 斌等 013001
• 薄 膜 •	
Rf-PECVD 制备 Si 掺杂 DLC 薄膜性能的研究	杨永亮 岳 莉 李 娜等 013101
脉冲激光沉积 Pd/Ag 膜的工艺研究	胡 畔 童杏林 胡 巍等 013102
• 视觉,颜色与视觉光学 •	
基于光谱可调积分光源的多光谱相机颜色校正研究	项金蓉 任建伟 刘洪兴等 013301

CONTENTS

•General•

Research Development of Diode Pumped Metastable Rare Gas Laser	Yu Guangqi Yang Zining Lu Qisheng 010001
Development Trends of Subwavelength Metal Gratings	Wang Zhongfei Zhang Dawei Wang Qi et al. 010002
Structured Illumination Fluorescence Microscopy: Diffraction-Limit Breaking Principle and Application in Life Science	Wu Meirui Yang Xibin Xiong Daxi et al. 010003
Review of Welding Technologies for Automotive Steel Sheets	Liu Guocheng Tian Jieping Shi Yusheng et al. 010004
Optically Pumped Mid-Infrared Gas Lasers	Chen Yubin Wang Hongyan Lu Qisheng et al. 010005

•Atmospheric Optics and Oceanic Optics•

Research on Light Transmission Characteristics of Some Inorganic Salts in Seawater	Zhai Congcong Han Xueyun Peng Yufeng et al. 010101
--	--

•Image Processing•

Infrared Image Enhancement Algorithm Based Human Visual System Characteristic Via Non-Subsampled Contourlet Transform Domain	Zhu Guoqing Li Qingwu Lin Shaofei et al. 011001
Research and Painting of Pencil Sketching Based on Convolution Threshold	Zhang Renzhi Zhou Yuan 011002
LiDAR Point Cloud Data with Morphological Filter Algorithm Based on Region Prediction	Miao Qiguang Guo Xue Song Jianfeng et al. 011003
Simulation Modeling of Scanning Ladar Echo Signal Based on Coordinates Transformation	Sun He Yao Yuan Xu Zhengping et al. 011004

•Imaging Systems•

Influence of Alignment Error of the Three Sub-Mirrors Sparse Aperture Two-Mirror System on Imaging Quality	Hu Mengmeng Chen Baohua Jiang Hui et al. 011101
A Method of Focusing of Foreign Space Camera Based on Image Evaluation	Cao Qipeng Ye Zhao Dong Xiaojing et al. 011102
Simulation Research on Continuous Terahertz Inline Digital Holography Imaging Based on Phase Retrieval Algorithm	Hu Jiaqi Li Qi Yang Yongfa 011103

•Instrumentation, Measurement and Metrology•

Measurement Investigation of Continuous Wave Terahertz Back Scattering Characteristics in Three Kinds of Background Materials	Li Qi Yang Yongfa Zhao Yongpeng et al. 011201
Simulation Precision Analysis of Line of Sight Between Bomb and Target on Hardware in the Loop System for Laser Guided Weapon Countermeasure	Li Hui Gan Lin Zhang Wenpan et al. 011202
Research on the Binary Solution Concentration Detection Based on Photonic Crystal Theory	A. Abuduresuli A. Pazilaiti A. Abuduwaili 011203

•Lasers and Laser Optics•

Study of Lasing Characteristics in Strongly Coupled Nano-Cavity Array	Li Peng Zhang Cheng Ni Yuan et al. 011401
Stability Analysis of Single-Resonant Optical Parametric Oscillator	Lin Hongyi Xu Yingchao Meng Xianguo et al. 011402

Multiple Regression Analysis of the Key Parameters of Laser Engineering Net Shaping on Residual Stress	<i>Wang Fuyu Zhao Jibin Zhao Yuhui et al.</i>	011403
Experimental and Theoretical Analysis of Cutting Packaging Materials by Laser	<i>Chen Hua Xue Shoulong Hu Hong</i>	011404
Coupled-Fields Numerical Simulation of Laser to Rock	<i>Liu Hao Yi Wanfu Zhu Shuangya</i>	011405
Research on Car Galvanized Tailor-Welded Blanks of Fiber Laser Welding ...	<i>Li Tao Li Fang Wang Shien et al.</i>	011406
Focusing Characteristics of Gaussian Pulsed Beams with First-Order Spatial Chirp	<i>Zeng Shuguang Liu Yan</i>	011407
Impact Toughness and Fracture Mechanism of the Surface Laser Hardened Components of 45 Steel	<i>Lei Sheng Ren Jingming Shi Chao et al.</i>	011408
•Optical Design and Fabrication•		
Miniaturization of Solar Simulator by Using Telephoto Lens	<i>Lü Tao Fu Donghui Chen Xiaoyun et al.</i>	012201
Laser/Infrared Optical System Design of Common Optical Path and Athermalization	<i>Zhou Zinan Ma Jun Yu Pei et al.</i>	012202
Investigation of Surface Deformation under Clamping Force and Clamping Repeatability	<i>Zhou Liansheng Yu Xinfeng Zhang Wei</i>	012203
•Optical Devices•		
Design and Numerical Studies of Annular Line Defect Photonic Crystal Filter	<i>Fan Qingbin Li Chuanqi Zhang Xiurong et al.</i>	012301
Research in the Heat Sensitivity of Thermal Resistance of High Power LED Devices	<i>Yang Weiqiao Zhang Jianhua Yin Luqiao</i>	012302
Research on LED Performance of Glass Substrate with COB Packaging	<i>Yang Chu Jin Shangzhong Shao Maofeng et al.</i>	012304
•Physical Optics•		
Superposition Theory of One-Dimensional Finite-Period Photonic Crystal Band	<i>Jiang Helun Liu Qineng</i>	012601
Influence of Astigmatism on the Generation of Radial Polarized Non-Diffracting Beams	<i>Lin Huichuan Pu Jixiong</i>	012602
Propagation Characteristic of Vortex Beam in the Free Space	<i>Li Fang</i>	012603
•Spectroscopy•		
Study on Properties of Light Scattering Based on Mie Scattering Theory for Suspended Particles in Water	<i>Vo Quang Sang Feng Peng Tang Bin et al.</i>	013001
•Thin Films•		
Study on the Properties of DLC Films with Si Doping Prepared by Rf-PECVD	<i>Yang Yongliang Yue Li Li Na et al.</i>	013101
Research on the Technology of Pulsed Laser Deposition of Pd/Ag Films	<i>Hu Pan Tong Xinglin Hu Wei et al.</i>	013102
•Vision, Color, and Visual Optics•		
Research on Color Correction of Multi-Spectral Camera Based on Spectral Tunable Integrating Sphere	<i>Xiang Jinrong Ren Jianwei Liu Hongxing et al.</i>	013301