

## 目 次

### · 综述 ·

激光诱导击穿光谱在液体样品分析中的应用 .....	杨 柳 陈燕萍 徐剑秋 等	100001
光纤电流传感技术研究进展 .....	王 志 初凤红	100002
大功率信号对光网络的影响及防护技术研究进展 .....	张引发 任 帅 王 朋 等	100003
光的自旋和轨道角动量 .....	魏功祥 刘晓娟 刘云燕 等	100004

### · 大气光学与海洋光学 ·

浮游植物分布对强台风尼格的响应 .....	杨超宇	100101
-----------------------	-----	--------

### · 探测器 ·

极紫外光子计数成像探测器采集电路的研制 .....	张 凯 尼启良	100401
---------------------------	---------	--------

### · 衍射与光栅 ·

低数值孔径聚焦系统俘获多个 Rayleigh 粒子 .....	赵 艳 张耀举	100501
---------------------------------	---------	--------

### · 光纤光学与光通信 ·

掺铒光纤吸收截面和发射截面温度特性研究 .....	徐宏杰 杜赛辉	100601
---------------------------	---------	--------

### · 傅里叶光学与信号处理 ·

以单幅衍射强度图像为密文的光学衍射成像加密系统 .....	白音布和 李根全 吕林霞 等	100701
-------------------------------	----------------	--------

### · 图像处理 ·

一种基于贝叶斯理论的高效立体匹配方法 .....	李 娇 钱惟贤 陈 钱 等	101001
--------------------------	---------------	--------

### · 成像系统 ·

高分辨率视频摄远物镜光学系统设计及成像实验 .....	高兴宇 郁道银 龙 跃 等	101101
-----------------------------	---------------	--------

### · 仪器, 测量与计量 ·

数字散斑相关技术最优光照条件研究 .....	于之靖 陶洪伟	101201
------------------------	---------	--------

提高散斑场纵向相关性的相位编码调制方法 .....	蔡怀宇 焦梦锦 黄战华 等	101203
---------------------------	---------------	--------

基于 OpenGL 的 3-CCD 靶定位仿真系统 .....	宋 薇 李小磊 章亚男	101204
---------------------------------	-------------	--------

### · 激光器与激光光学 ·

多道搭接激光熔覆层开裂的机理和试验分析 .....	陈 列 陶 然 娄德元 等	101401
---------------------------	---------------	--------

超强激光与等离子体作用产生自生磁场的新机制 .....	皮小力 高海林 郝东山	101402
-----------------------------	-------------	--------

高功率准分子激光 MOPA 系统中的三路激光准直技术研究 .....	钱 航 王大辉 马连英 等	101403
------------------------------------	---------------	--------

### · 机器视觉 ·

一种基于 LabVIEW 的机器视觉标定和校正方法 .....	石 康 叶 宏 胡安灿 等	101501
---------------------------------	---------------	--------

### · 材 料 ·

一种新的超材料放大装置简化参数设计方法 .....	梁 岩 李廷华 黄 铭 等	101601
---------------------------	---------------	--------

一种新型频率选择表面单元研究 .....	朱华新 郭 颖 李 帅 等	101602
----------------------	---------------	--------

一维 sinc 函数型光子晶体塔姆态的带隙研究 .....	王 筠	101603
-------------------------------	-----	--------

### · 光学设计与制造 ·

“日盲”紫外电晕检测变焦光学系统设计 .....	张鸿佳 马 军 朱海宇 等	102201
--------------------------	---------------	--------

空间链路模拟器的连续变焦光学设计 .....	田 媛 颜昌翔	102202
------------------------	---------	--------

一款车载镜头设计 .....	朱军彦 丁桂林	102203
----------------	---------	--------

数控抛光非球面面形误差补偿技术研究 .....	徐海华	102204
-------------------------	-----	--------

### · 光学器件 ·

双缝波导结构表面等离子体可见光分束器设计 .....	王继成 刘红娇 蔡增艳 等	102301
----------------------------	---------------	--------

### · 物理光学 ·

厄米余弦高斯光束在梯度折射率介质中的传输特性 .....	黄永超 蔡达锋 张廷蓉	102601
------------------------------	-------------	--------

• 遥感与传感器 •	
一种用于机载 LiDAR 波形数据高斯分解的高斯拐点匹配法 .....	段乙好 张爱武 刘 诏等 102801
• 散 射 •	
偏心球对贝塞尔波束的散射特性研究 .....	陈祝洋 韩一平 崔志伟等 102901
• 光谱学 •	
土壤疏松度对激光等离子体的影响分析 .....	鲁翠萍 汪六三 刘 晶等 103001
鸡蛋清中金霉素残留的银胶表面增强 Eu(III) 的荧光检测 .....	彭义杰 刘木华 赵进辉等 103002
激光诱导击穿光谱内标参量选取方法研究 .....	尚丽平 李文宏 武志翔等 103003
• 薄 膜 •	
晶硅太阳能电池上表面增透膜研究 .....	周 涛 陆晓东 李 媛等 103101

## CONTENTS

### • General •

Laser-Induced Breakdown Spectroscopy for Analysis of Liquids .....	<i>Yang Liu Chen Yanping Xu Jianqiu et al.</i> 100001
Research Advances in Optical Fiber Current Sensor Technology .....	<i>Wang Zhi Chu Fenghong</i> 100002
Research Progress of Effect of High Power Signal on Optical Networks and Protection Technology .....	<i>Zhang Yinfa Ren Shuai Wang Peng et al.</i> 100003
Spin and Orbital Angular Momentum of Light .....	<i>Wei Gongxiang Liu Xiaojuan Liu Yunyan et al.</i> 100004

### • Atmospheric Optics and Oceanic Optics •

Effect of Typhoon NALGAE on the Distribution of Phytoplankton .....	<i>Yang Chaoyu</i> 100101
---	---------------------------

### • Detectors •

Data Acquisition Circuitry Design for Extreme Ultraviolet Photon-Counting Imaging Detector .....	<i>Zhang Kai Ni Qiliang</i> 100401
--	------------------------------------

### • Diffraction and Gratings •

Low Numerical Aperture Focusing System Optical Trapping Multiple Rayleigh Particles ...	<i>Zhao Yan Zhang Yaoju</i> 100501
---	------------------------------------

### • Fiber Optics and Optical Communications •

Temperature Dependence of Absorption and Emission Cross Sections in Erbium-Doped Fibers .....	<i>Xu Hongjie Du Saihui</i> 100601
---	------------------------------------

### • Fourier Optics and Signal Processing •

Optical Image Encryption with Ciphertext of a Single Diffraction Intensity Pattern .....	<i>Bai Yinbuhe Li Genquan Lü Linxia et al.</i> 100701
--	---

### • Image Processing •

An Efficient Stereo Matching Method Based on Bayesian Theory .....	<i>Li Jiao Qian Weixian Chen Qian et al.</i> 101001
--	---

### • Imaging Systems •

Optical System Design of High Definition Video Telephoto Objective and Its Imaging Experiment .....	<i>Gao Xingyu Yu Daoyin Long Yue et al.</i> 101101
---	--

### • Instrumentation, Measurement and Metrology •

Investigation of the Optimal Light Condition on Digital Image Correlation Method .....	<i>Yu Zhijing Tao Hongwei</i> 101201
A Phase Encoding Modulation Method to Increase the Longitudinal Correlation of Speckle Fields .....	<i>Cai Huaiyu Jiao Mengjin Huang Zhanhua et al.</i> 101203
OpenGL Simulation for 3-CCD Target Positioning System .....	<i>Song Wei Li Xiaolei Zhang Ya'nan et al.</i> 101204

### • Lasers and Laser Optics •

Analysis of the Mechanism Cracking During the Multipass Laps Cladding Experiment .....	<i>Chen Lie Tao Ran Lou Deyuan et al.</i> 101401
A New Mechanism on Self-Generated Magnetic Field Produced by Action of Extra-intense Laser and Plasma .....	<i>Pi Xiaoli Gao Hailin Hao Dongshan</i> 101402

Research on 3-Ray Automatic Alignment in High Power Excimer Laser MOPA System .....	<i>Qian Hang Wang Dahui Ma Lianying et al.</i>	101403
<b>• Machine Vision •</b>		
A New Method for Machine Vision Calibration and Rectification Based on LabVIEW .....	<i>Shi Kang Ye Hong Hu Ancan et al.</i>	101501
<b>• Materials •</b>		
A New Simplified Parameter Designing Method for Metamaterial Amplifying Device .....	<i>Liang Yan Li Tinghua Huang Ming et al.</i>	101601
Study on a Novel Frequency Selective Surface Element .....	<i>Zhu Huaxin Guo Ying Li Shuai et al.</i>	101602
Tamm States Bandgap of One-Dimensional Sinc Function Photonic Crystals .....	<i>Wang Yun</i>	101603
<b>• Optical Design and Fabrication •</b>		
Design of “Solar Blind” Ultraviolet Zoom Optical System Used in Corona Detection .....	<i>Zhang Hongjia Ma Jun Zhu Haiyu et al.</i>	102201
Design of Optical Zoom System for Space Link Simulator .....	<i>Tian Yuan Yan Changxiang</i>	102202
Design of a Vehicle-Mounted Camera Lens .....	<i>Zhu Junyan Ding Guiling</i>	102203
Research on Compensation of Computer Controlled Polishing Aspheric Surface-Shape Error .....	<i>Xu Haihua</i>	102204
<b>• Optical Devices •</b>		
Design of Surface Plasmon Dichroic Splitter with Two Metallic Slits .....	<i>Wang Jicheng Liu Hongjiao Cai Zengyan et al.</i>	102301
<b>• Physical Optics •</b>		
Propagation Properties of Hermite-Cosine-Gaussian Beams in Gradient-Index Medium .....	<i>Huang Yongchao Cai Dafeng Zhang Tingrong</i>	102601
<b>• Remote Sensing and Sensors •</b>		
A Gaussian Inflexion Points Matching Method for Gaussian Decomposition of Airborne LiDAR Waveform Data .....	<i>Duan Yihao Zhang Aiwu Liu Zhao et al.</i>	102801
<b>• Scattering •</b>		
Investigation on the Scattering of Bessel Beam by an Eccentric Sphere .....	<i>Chen Zhuyang Han Yiping Cui Zhiwei et al.</i>	102901
<b>• Spectroscopy •</b>		
Influence of Soil Porosity on Characteristics of Laser-Induced Soil Plasmas .....	<i>Lu Cuiping Wang Liusan Liu Jing et al.</i>	103001
Detection of Chlortetracycline Residues in Egg Albumen Using Silver Colloids Surface-Enhanced Fluorescence of Eu (III) .....	<i>Peng Yijie Liu Muhua Zhao Jinhui et al.</i>	103002
Research on the Method to Select Internal Standard Reference for Laser-Induced Breakdown Spectroscopy .....	<i>Shang Liping Li Wenhong Wu Zhixiang et al.</i>	103003
<b>• Thin Films •</b>		
Upper Surface Anti-Reflection Coating on Crystalline Silicon Solar Cell ...	<i>Zhou Tao Lu Xiaodong Li Yuan et al.</i>	103101