

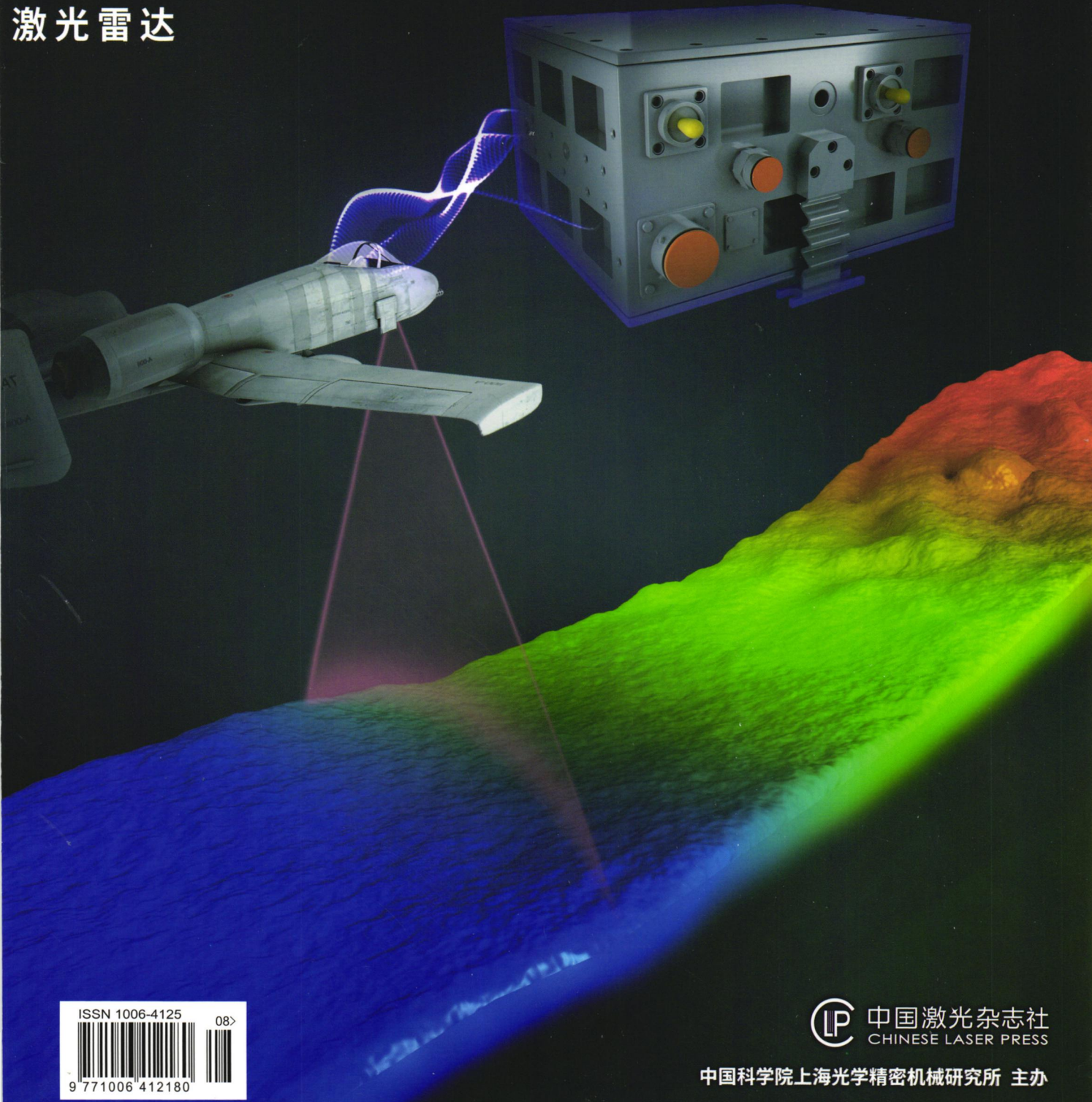
第55卷 VOL. 55 第8期 NO. 8 [总第631期]

# 激光与光电子学进展

2018.8

专题

## 激光雷达



ISSN 1006-4125



9 771006 412180

08>



中国激光杂志社  
CHINESE LASER PRESS

中国科学院上海光学精密机械研究所 主办

## 目 次

### · “激光雷达”专题 ·

- 国产机载双频激光雷达探测技术研究进展 ..... 贺岩, 胡善江, 陈卫标, 等 082801  
机载激光测深系统与船载移动测量系统数据配准方法研究 ..... 田茂义, 王延存, 俞家勇, 等 082802  
决策树约束的建筑点云提取方法 ..... 雷钊, 习晓环, 王成, 等 082803  
机载激光雷达用高重复频率亚纳秒双波长全固态激光器(封面文章) ..... 陆俊, 丁建永, 贺岩, 等 082804  
机载激光雷达单木识别研究进展 ..... 刘会玲, 张晓丽, 张莹, 等 082805  
机载双频激光雷达结构误差与定位精度研究 ..... 吕德亮, 贺岩, 俞家勇, 等 082806  
国产机载双频激光雷达对地定位精度评价 ..... 田茂义, 曹岳飞, 俞家勇, 等 082807  
国产机载激光雷达测深系统的波形处理方法 ..... 黄田程, 陶邦一, 贺岩, 等 082808

### · 综述 ·

- 软玻璃光纤中红外超连续谱研究进展 ..... 黎宇, 廖梅松, 薛天锋, 等 080001  
高功率窄线宽光纤激光器研究进展 ..... 郑也, 李磐, 朱占达, 等 080002  
硫系玻璃三阶光学非线性的研究进展 ..... 于秋爽, 张潇予, 张志萍 080003

### · 大气光学与海洋光学 ·

- 基于 6S 模型 NPP VIIRS 数据快速大气校正及精度评估 ..... 吉长东, 孙道中, 马传宁 080101  
基于气溶胶和大气风场激光雷达对北京一次沙尘过程分析 ..... 张晋茹, 陈玉宝, 卜令兵 080102  
偏振光在气溶胶中的传输特性研究 ..... 汪杰君, 刘小燕, 张玉婷, 等 080103  
基于卫星遥感数据反演的光学隐蔽深度估计算法 ..... 朱海荣, 朱海, 蔡鹏, 等 080104

### · 探测器 ·

- 高灵敏度低噪声科学级 CMOS 图像传感器微光探测 ..... 张元涛, 曹开钦, 孙德新, 等 080401

### · 光纤光学与光通信 ·

- 一种小型化高效率的介质光纳米天线 ..... 徐月, 董涛, 贺敬文, 等 080601  
数据中心光互联中低时延路由频谱分配算法 ..... 赵继军, 郭宏 080602  
基于大偏置量熔接的反射式光纤型干涉仪的折射率传感特性 ..... 苏达顺, 马宽明, 孙立朋, 等 080603

### · 傅里叶光学与信号处理 ·

- 基于暂态电流的 S 变换与(2D)<sup>2</sup>PCA 的负荷识别 ..... 吕卫, 蔡志强, 褚晶辉 080701  
基于混合遗传鸡群优化算法的雷达正交波形设计 ..... 杨俊辉, 刘以安 080702

### · 全息 ·

- 合成孔径非相干数字全息的成像特性 ..... 弓巧侠, 汪盼, 白云鹤, 等 080901

### · 图像处理 ·

- 基于迁移学习和深度卷积神经网络的乳腺肿瘤诊断系统 ..... 褚晶辉, 吴泽蕤, 吕卫, 等 081001  
基于选择性分段行-列二维主成分分析的高光谱图像异常检测 ..... 杨桄, 向英杰, 王琪, 等 081002  
一种改进的基于卡尔曼滤波的背景差分算法 ..... 施龙超, 安玉磊, 苏秉华, 等 081003  
基于边缘保持的自适应高斯衰减去雾算法 ..... 杨燕, 张国强, 李一菲, 等 081004  
基于卷积神经网络特征和改进超像素匹配的图像语义分割 ..... 郭呈呈, 于凤芹, 陈莹 081005  
基于电磁理论的水下图像色彩补偿 ..... 蒋泽新, 朴燕 081006  
基于保留边缘的 A-Trous 小波修正单一图像去雾 ..... 高凯, 朴燕 081007  
基于曲率特征的漂移配准方法 ..... 石珣, 任洁, 任小康, 等 081008  
水面船只的成像处理与标定 ..... 姚红兵, 黄印, 卞锦文, 等 081009

天空优化的数字图像暗通道先验去雾算法	曾致远, 周亚同, 池越, 等	081010
基于时域加权处理的 MPEG 视频质量评价方法	程德强, 许超, 李岩, 等	081011
基于表面纹理特征定义的碎片拼接方法	王飘, 耿国华, 张雨禾	081012
<b>· 成像系统 ·</b>		
水下物体偏振成像探测的实验研究	吴中芳, 周少聪, 何贤强	081101
影像质量影响测绘卫星无控定位精度分析	王一, 胡莘, 杨夏芳	081102
<b>· 仪器、测量与计量 ·</b>		
光纤时间传递的时延测量技术	周旭, 陈法喜, 赵侃, 等	081201
基于位置敏感器件的视觉测量系统标定技术	滕玉坤, 郝颖明, 付双飞, 等	081202
熔覆层检测中单目视觉测量系统的简易标定	郭吉荣, 李长勇, 乌日开西·艾依提	081203
单频激光干涉测振仪的非线性误差主动补偿法	张埔榛, 吴军, 黄庚华	081204
基于光学传递函数的头戴显示器图像畸变检测	王孝艳, 刘楚嘉, 漆宇, 等	081205
<b>· 激光器与激光光学 ·</b>		
基于光微流单模激光的液体折射率测量	韩超, 邱诚玉, 侯梦迪, 等	081401
热透镜焦距和球差影响光束质量的分析模型	王启晗, 姚强强, 冯驰, 等	081402
大功率 640 nm 红光半导体激光器的设计及制备	朱振, 肖成峰, 夏伟, 等	081403
正交解调 Pound-Drever-Hall 激光稳频技术研究	苏娟, 焦明星, 江飞, 等	081404
激光增材制造薄壁结构件工艺及性能的研究	肖鱼, 路媛媛, 郭溪溪, 等	081405
<b>· 机器视觉 ·</b>		
相机与简单激光间外参标定的一种有效方法	唐庆博, 谭尚真, 陈亚南, 等	081501
基于运动恢复结构的空间点定位方法	解则晓, 周作琪	081502
<b>· 材料 ·</b>		
$\text{Li}^+/\text{Bi}^{3+}$ 共掺杂 $\text{Lu}_2\text{O}_3:\text{Ho}^{3+}$ 荧光粉的制备及其发光特性	赵海琴, 王林香, 庾娟, 等	081602
<b>· 医用光学与生物技术 ·</b>		
面向血管内脂质斑块检测的超声-OCT 成像系统	徐勇, 汪毅, 邱建榕, 等	081701
<b>· 光计算 ·</b>		
基于模糊不变卷积神经网络的遥感飞机识别	刘坤, 苏彤, 王典	082001
<b>· 光学设计与制造 ·</b>		
一种主次镜组合 LED 准直照明系统设计与分析	杨帆, 何川, 张旭升	082201
基于多焦点自由曲面菲涅耳人工晶状体设计	曹晶辉, 朱华新, 苏宙平	082202
基于有限元仿真的硫系玻璃模压工艺参数优化	刘学儒, 薛常喜	082203
基于 AlN 的 MEMS 变形镜仿真及驱动性能研究	邵健, 李琦, 余洪斌	082204
<b>· 光学器件 ·</b>		
光波导光学相控阵边瓣压缩方法研究	彭丽华, 李明秋, 黄志伟, 等	082301
光栅形状对发光二极管光提取效率的影响	方晓敏, 江孝伟, 赵建伟	082302
基于蝙蝠算法的液晶光学相控阵波束优化	黄志伟, 王春阳, 彭丽华, 等	082303
<b>· 表面光学 ·</b>		
金属/化合物/石墨烯复合纳米阵列结构的 LSPR 特性	李伟, 刘超, 吕婧薇, 等	082401
<b>· 物理光学 ·</b>		
矩形光瞳下双巴比涅型消偏器的设计与分析	刘晓林, 李明, 安宁, 等	082601
<b>· 光谱学 ·</b>		
二噁英分子红外光谱的计算和实验研究	瞿云楚, 王飞, 池涌, 等	083001

本刊电子版彩色效果请详见中国光学期刊网 [www.opticsjournal.net](http://www.opticsjournal.net)

# CONTENTS

## • LiDAR •

Research Progress of Domestic Airborne Dual-Frequency LiDAR Detection Technology .....	He Yan , Hu Shanjiang , Chen Weibiao , et al . 082801
Study on the Data Registration Method of Airborne Bathymetric LiDAR System and Ship-Based Mobile Measurement System .....	Tian Maoyi , Wang Yancun , Yu Jiayong , et al . 082802
Building Point Clouds Extraction from Airborne LiDAR Data Based on Decision Tree Method .....	Lei Zhao , Xi Xiaohuan , Wang Cheng , et al . 082803
High Repetition Rate Sub-Nanosecond Dual-Wavelength Solid-State Laser for Airborne Lidar (Cover Paper) .....	Lu Jun , Ding Jianyong , He Yan , et al . 082804
Review on Individual Tree Detection Based on Airborne LiDAR .....	Liu Huijing , Zhang Xiaoli , Zhang Ying , et al . 082805
Research of Error Analysis and Positioning Accuracy of Airborne Dual-Frequency LiDAR .....	Lü Deliang , He Yan , Yu Jiayong , et al . 082806
Evaluation of Ground Positioning Accuracy for Domestic Airborne Dual-Frequency LiDAR .....	Tian Maoyi , Cao Yuefei , Yu Jiayong , et al . 082807
Waveform Processing Methods in Domestic Airborne Lidar Bathymetry System .....	Huang Tiancheng , Tao Bangyi , He Yan , et al . 082808

## • Reviews •

Research Progress of Mid-Infrared Supercontinuum in Soft Glass Fiber .....	Li Yu , Liao Meisong , Xue Tianfeng , et al . 080001
Progress in High-Power Narrow-Linewidth Fiber Lasers .....	Zheng Ye , Li Pan , Zhu Zhanda , et al . 080002
Research Progress of Chalcogenide Glasses with Third-Order Optical Nonlinearity .....	Yu Qiushuang , Zhang Xiaoyu , Zhang Zhiping 080003

## • Atmospheric Optics and Oceanic Optics •

NPP VIIRS Data Fast Atmospheric Correction and Accuracy Evaluation Based on 6S Model .....	Ji Changdong , Sun Daozhong , Ma Chuanning 080101
Analysis of a Dust Process in Beijing Based on Aerosol and Atmospheric Wind Field Lidar .....	Zhang Jinru , Chen Yubao , Bu Lingbing 080102
Transmission Characteristics of Polarized Light in Aerosol .....	Wang Jiejun , Liu Xiaoyan , Zhang Yuting , et al . 080103
Optical Concealment Depth Estimation Algorithm Based on Satellite Remote Sensing Data .....	Zhu Hairong , Zhu Hai , Cai Peng , et al . 080104

## • Detectors •

Low Light Level Detection Based on Scientific CMOS Image Sensor with High Sensitivity and Low Noise .....	Zhang Yuantao , Cao Kaiqin , Sun Dexin , et al . 080401
---	---

## • Fiber Optics and Optical Communications •

A Miniaturized and Highly Efficient Dielectric Optical Nanoantenna .....	Xu Yue , Dong Tao , He Jingwen , et al . 080601
A Routing and Spectrum Assignment Algorithm with Low Delay in Optical Interconnection of Data Center .....	Zhao Jijun , Guo Hong 080602
Refractive Index Sensing Characteristics of Reflective Fiber Interferometer Based on Large Offset Splicing .....	Su Dashun , Ma Kuanming , Sun Lipeng , et al . 080603

## • Fourier Optics and Signal Processing •

Load Identification Based on S-Transform and (2D) <sup>2</sup> PCA of Transient Current .....	Lü Wei , Cai Zhiqiang , Chu Jinghui 080701
Design of Radar Orthogonal Waveform Based on Hybrid Genetic Chicken Swarm Optimization Algorithm .....	Yang Junhui , Liu Yian 080702

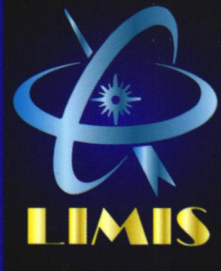
## • Holography •

Imaging Characteristics of Synthetic Aperture Incoherent Digital Holography .....	Gong Qiaoxia , Wang Pan , Bai Yunhe , et al . 080901
---	--

## • Image Processing •

Breast Cancer Diagnosis System Based on Transfer Learning and Deep Convolutional Neural Networks .....	Chu Jinghui , Wu Zerui , Lü Wei , et al . 081001
Anomaly Detection Based on Selective Segmentation Row-Column Two-Dimensional Principal Component Analysis for Hyperspectral Images .....	Yang Guang , Xiang Yingjie , Wang Qi , et al . 081002
An Improved Background Subtraction Algorithm Based on Kalman Filtering .....	Shi Longchao , An Yulei , Su Binghua , et al . 081003
Adaptive Gaussian Attenuation Defogging Algorithm Based on Edge Preservation .....	Yang Yan , Zhang Guoqiang , Li Yifei , et al . 081004
Image Semantic Segmentation Based on Convolutional Neural Network Feature and Improved Superpixel Matching .....	Guo Chengcheng , Yu Fengqin , Chen Ying 081005
Underwater Image Color Compensation Based on Electromagnetic Theory .....	Jiang Zexin , Piao Yan 081006
Modified Single Image Dehaze Based on Edge Preserving À-Trous Wavelet .....	Gao Kai , Piao Yan 081007
Drift Registration Based on Curvature Characteristics .....	Shi Xun , Ren Jie , Ren Xiaokang , et al . 081008
Imaging and Calibration of Ships on Water Surface .....	Yao Hongbing , Huang Yin , Bian Jinwen , et al . 081009

Dark Channel Prior Dehazing Algorithm Based on Sky Optimization of Digital Image	Zeng Zhiguan , Zhou Yatong , Chi Yue , et al . 081010
MPEG Video Evaluation Method with Time-Domain Weighting	Cheng Deqiang , Xu Chao , Li Yan , et al . 081011
Fragment Splicing Method Based on Surface Texture Characteristic	Wang Piao , Geng Guohua , Zhang Yuhe 081012
<b>• Imaging Systems •</b>	
Experimental Study on Underwater Objects Detection Based on Polarization Imaging	Wu Zhongfang , Zhou Shaocong , He Xianqiang 081101
Influence of Image Quality on Uncontrolled Positioning Accuracy of Mapping Satellite	Wang Yi , Hu Xin , Yang Xiafang 081102
<b>• Instrumentation, Measurement and Metrology •</b>	
Time-Delay Measurement Techniques for Time Transfer over Optical Fibers	Zhou Xu , Chen Fuxi , Zhao Kan , et al . 081201
Calibration Technology of Visual Measurement System Based on Position Sensitive Detector	Teng Yukun , Hao Yingming , Fu Shuangfei , et al . 081202
Simple Calibration of Monocular Vision Measurement System in Cladding Layer Detection	Guo Jirong , Li Changyong , Wurikaixi·Aiyiti 081203
Active Compensation Method of Nonlinear Error in Homodyne Laser Interferometer for Vibration Measurement	Zhang Puzhen , Wu Jun , Huang Genghua 081204
Image Distortion Detection of Head-Mounted Display Based on Optical Transform Function	Wang Xiaoyan , Liu Chujia , Qi Yu , et al . 081205
<b>• Lasers and Laser Optics •</b>	
Measurement of Liquid Refractive Index Based on Optofluidic Single Mode Laser	Han Chao , Qiu Chenyu , Hou Mengdi , et al . 081401
Analytical Model for Thermal Focal Length and Spherical Aberration on Beam Quality	Wang Qihan , Yao Qiangqiang , Feng Chi , et al . 081402
Design and Fabrication of High Power 640 nm Red Laser Diodes	Zhu Zhen , Xiao Chengfeng , Xia Wei , et al . 081403
Research on Laser Frequency Stabilization Techniques Using Orthogonally Demodulated Pound-Drever-Hall Method	Su Juan , Jiao Mingxing , Jiang Fei , et al . 081404
Study on Process and Properties of Thin-Walled Structure Part by Laser Additive Manufacturing	Xiao Yu , Lu Yuanyuan , Guo Xixi , et al . 081405
<b>• Machine Vision •</b>	
An Efficient Solution for Extrinsic Calibration of a Vision System with Simple Laser	Tang Qingbo , Tan Shangzhen , Chen Yanan , et al . 081501
Method of Space Point Positioning Based on Structure-from-Motion	Xie Zexiao , Zhou Zuoqi 081502
<b>• Materials •</b>	
Preparation and Luminescent Properties of $\text{Li}^+/\text{Bi}^{3+}$ Co-Doped $\text{Lu}_2\text{O}_3:\text{Ho}^{3+}$ Phosphors	Zhao Haiqin , Wang Linxiang , Tuo Juan 081602
<b>• Medical Optics and Biotechnology •</b>	
IVUS-OCT Imaging System for Detection of Intravascular Lipid Plaque	Xu Yong , Wang Yi , Qiu Jianrong , et al . 081701
<b>• Optics in Computing •</b>	
Remote Sensing Aircraft Recognition Based on Blur-Invariant Convolutional Neural Network	Liu Kun , Su Tong , Wang Dian 082001
<b>• Optical Design and Fabrication •</b>	
Design and Analysis of a Primary-Secondary System for LED Collimating Illumination	Yang Fan , He Chuan , Zhang Xusheng 082201
Design of Intraocular Lens Based on Multifocal Freeform-Fresnel Surface	Cao Jinghui , Zhu Huaxin , Su Zhouping 082202
Optimization of Molding Process Parameters of Chalcogenide Glass Based on Finite Element Simulation	Liu Xueru , Xue Changxi 082203
Simulation and Driving Performance of AlN-Based MEMS Deformable Mirror	Shao Jian , Li Qi , Yu Hongbin 082204
<b>• Optical Devices •</b>	
Method of Sidelobe Suppression with Waveguide Optical Phased Array	Peng Lihua , Li Mingqiu , Huang Zhiwei , et al . 082301
Influence of Grating Shape on LED Light Extraction Efficiency	Fang Xiaomin , Jiang Xiaowei , Zhao Jianwei 082302
Beam Optimization of Liquid Crystal Optical Phased Array Based on Bat Algorithm	Huang Zhiwei , Wang Chunyang , Peng Lihua , et al . 082303
<b>• Optics at Surfaces •</b>	
LSPR Properties of Metal-Compound-Graphene Composite Nanoarray Structure	Li Wei , Liu Chao , Lü Jingwei , et al . 082401
<b>• Physical Optics •</b>	
Design and Analysis of Dual Babinet Depolarizer Applied to Rectangular Pupils	Liu Xiaolin , Li Ming , An Ning , et al . 082601
<b>• Spectroscopy •</b>	
Calculation and Experimental Research on Infrared Spectrum of Dioxin Molecule	Zhai Yunchu , Wang Fei , Chi Yong , et al . 083001



# The 5th International Symposium on Laser Interaction with Matter

## HONORARY CHAIRS



Yijun Zhao

National University of Defense Technology, China

Yuri S. Kivshar

Australian National University, Australia

11-13 Nov.  
2018

Changsha • China

## IMPORTANT DATES

Abstract Deadline

10 September, 2018

Paper Deadline

10 November, 2018

## ORGANIZERS



State Key Laboratory  
of Laser Interaction  
with Matter



National University of  
Defense Technology

## CO-ORGANIZATION

**SPIE.**  
The International  
Society for Optics  
and Photonics

Some Workshops ( Ultrafast Spectroscopy, Quantum Optics... ) are preparing.

Changchun Institute of Optics, Fine Mechanics and Physics, Chinese Academy of Sciences (CIOMP, CAS)  
Northwest Institute of Nuclear Technology (NINT)

**SPONSORS**  
State Key Laboratory of Laser Propulsion and Application, Space Engineering University  
Shannxi Province Physical Society  
Xi'an Society of Laser and Infrared



SCAN  
TO VIEW  
THE WEBSITE