

# LOP

Laser&  
Optoelectronics  
Progress

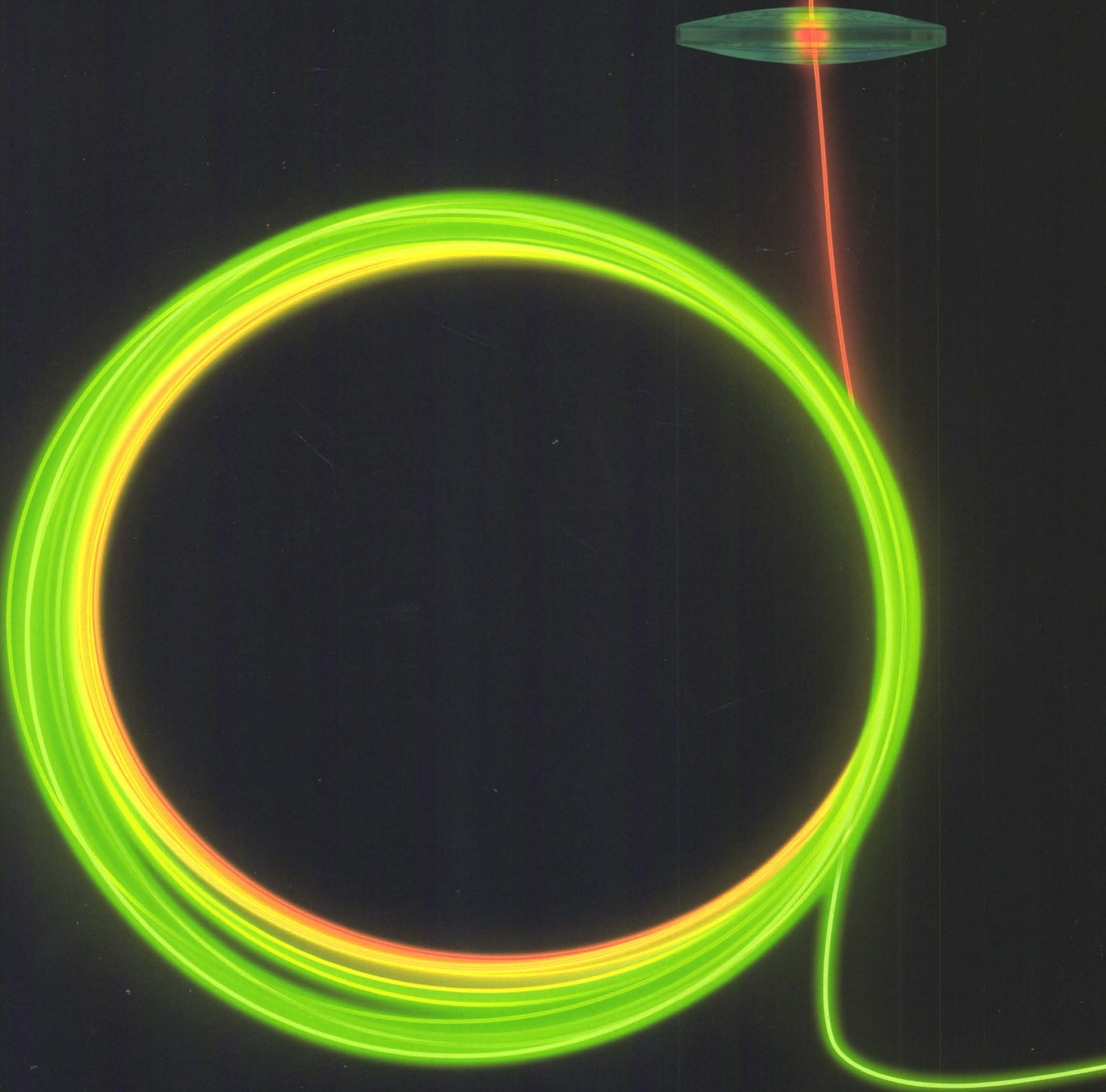
Q K 1 8 2 0 2 4 2

中文核心期刊  
中国科技核心期刊

第55卷 VOL. 55 第4期 NO. 4 [总第627期]

# 激光与光电子学进展

2018.4



ISSN 1006-4125



04>

9 771006 412180

万方数据



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

### · 综述 ·

光纤飞秒激光抽运的非线性光学频率变换研究进展(封面文章) ..... 赵君, 胡明列, 范锦涛, 等 040001

### · 大气光学与海洋光学 ·

拉盖尔-高斯光束在凸台周围的气动光学效应 ..... 蒋倩雯, 辛煜, 张淇博, 等 040101

小型化空气折射率测量装置的精度修正 ..... 吴炳阳, 于晋龙, 王菊, 等 040102

### · 原子与分子物理学 ·

应用于芯片原子钟的微碱金属气室制备与研究 ..... 汤跃, 任子明, 李云超, 等 040201

### · 相干光学与统计光学 ·

基于相干偏振统一理论的 Schmidt 棱镜衍射特性 ..... 孙雪平, 刘卫国, 卢进军 040301

### · 探测器 ·

夏克-哈特曼波前探测器的距离-幂指数加权质心探测算法 ..... 葛睿, 申文, 刘超, 等 040401

### · 衍射与光栅 ·

基于轴棱锥的衍射光学元件设计及其光场分析 ..... 刘晓庆, 薛常喜 040501

### · 光纤光学与光通信 ·

相干光通信中载波频率稳定控制 ..... 杨尚君, 柯熙政 040601

低温敏 FBG 应变传感器在静压 PHC 管桩贯入实验中的应用 ..... 王永洪, 张明义, 张春巍, 等 040602

激光器线宽对空间相干光通信链路传输误码率研究 ..... 孔英秀, 柯熙政, 杨媛, 等 040603

应用于光纤复合架空地线的光纤分布式振动的测量 ..... 苗春生 040604

密集波分复用器慢光效应仿真研究 ..... 吴蓉, 胡延伟, 岳云龙 040605

基于表面等离子体共振的微位移光纤传感器 ..... 魏勇, 苏于东, 刘春兰, 等 040606

输水管道预警与泄漏定位中  $\Phi$ -OTDR 技术信号处理法 ..... 杨洋, 沙洲, 封皓, 等 040607

### · 图像处理 ·

基于优化核函数支持向量机在行人检测中的应用 ..... 杨萌, 张葆, 宋玉龙 041001

基于原始-对偶算法的自适应加权广义全变差图像去模糊 ..... 杨爱萍, 张越, 王金斌, 等 041003

基于聚类三维块匹配的合成孔径雷达影像滤波算法 ..... 詹云军, 代腾达, 黄解军, 等 041004

基于特征点的秦俑断裂面匹配方法 ..... 赵夫群, 耿国华 041005

基于阴影概率约束的遥感影像建筑物阴影检测 ..... 葛乐, 钟兴 041006

结合主成分分析的四维块匹配协同滤波三维地震信号去噪 ..... 张欢, 池越, 周亚同, 等 041007

基于正交梯度差局部方向模式的人脸识别算法 ..... 杨恢先, 刘建, 张孟娟, 等 041008

基于自适应流形滤波的高光谱图像分类方法 ..... 廖建尚, 王立国, 郝思媛 041010

基于区域全卷积网络结合残差网络的火焰检测方法 ..... 洪伟, 李朝峰 041011

基于 X 射线的复杂结构件内部零件装配正确性检测 ..... 吴桐, 陈平 041012

基于 AR-WLD 和分块相似度加权的遮挡表情识别 ..... 王晓华, 陈影, 胡敏, 等 041013

一种基于多层伽马变换融合的高动态范围图像生成方法 ..... 陈小楠, 张淑芳, 雷志春 041014

基于  $l_1/l_2$  的高低阶全变差运动模糊图像盲复原方法 ..... 王灿, 杨帆, 李靖 041015

### · 成像系统 ·

数字减影血管造影的影像血管狭窄亚像素级自动检测算法 ..... 张帆, 陈相廷, 张新红 041101

基于自由曲面光学的双模态生物医学成像研究 ..... 王涛, 张明皓, 郭玲, 等 041102

**· 仪器, 测量与计量 ·**

基于投影条纹级次识别的发动机叶片三维测量方法 ..... 马龙, 徐泓悦, 胡艳敏, 等 041201

**· 集成光学 ·**

偏振无关多齿谐振光栅反射镜的参数分析 ..... 吴华明, 肖文波, 肖永生, 等 041301

TE 振荡模在左手材料劈形平面波导中的传输 ..... 沈陆发, 谢建平, 王子华 041302

一种硅基二氧化硅结构的超快全光开关 ..... 吴永宇, 张小平, 单欣岩, 等 041303

**· 激光器与激光光学 ·**

扩束镜间距和倾斜度对激光聚焦特性的影响 ..... 杨亮亮, 张珞, 朱海红, 等 041401

刮板输送机扁平链激光熔覆修复研究 ..... 瞿建华, 张苑麟, 许慧印, 等 041402

工艺参数对激光快速成型 Fe 基合金组织与晶化行为的影响 ..... 王刚, 刘亚萍, 吕云卓, 等 041403

激光重熔轨迹对 Fe 基 Ni/WC 涂层组织和性能的影响 ..... 赵运才, 杜辉辉, 上官绪超, 等 041404

工艺参数对 H13 钢激光选区熔化成形缺陷的影响 ..... 徐锦岗, 陈勇, 陈辉, 等 041405

**· 机器视觉 ·**

尺度自适应核相关滤波目标跟踪 ..... 高美凤, 张晓玄 041501

**· 材料 ·**

二维 GaAs 电子结构和光学性质的理论计算 ..... 褚玉金, 张晋敏, 高廷红, 等 041601

基于 L 形超材料的太赫兹宽带偏振转换器 ..... 周璐, 赵国忠, 李永花 041602

一种新型宽频低损左手材料设计 ..... 王宝, 张正平 041603

**· 医用光学与生物技术 ·**

基于图形处理器的人体皮肤组织实时成像谱域相干光断层成像系统 ..... 朱珊珊, 高万荣, 史伟松 041701

**· 非线性光学 ·**

光谱角色散 OPCPA 中啁啾脉冲频谱整形的理论研究 ..... 叶荣, 阴明, 吴显云, 等 041901

强非局域非线性介质中两种空间位置相反 Airy 光束产生的脱落孤子演化 ..... 文兵, 邓杨保, 傅喜泉 041902

**· 光学设计与制造 ·**

大面积高均匀度平行光曝光机用自由曲面复眼透镜设计 ..... 陈忠雨, 尹韶云, 孙秀辉, 等 042201

**· 光学器件 ·**

一维磁光光子晶体多通道非互易传输特性研究 ..... 王立松, 高永锋, 赵舒程, 等 042301

**· 物理光学 ·**

金属纳米表面等离子激元的共振辐射增强研究 ..... 马光辉, 于贺, 刘宇乾, 等 042601

**· 量子光学 ·**

海面泡沫信道的波分复用偏振补偿改进方案研究 ..... 徐华彬, 周媛媛, 周学军, 等 042701

**· 遥感与传感器 ·**

基于多光谱数据指导的偏度平衡点云滤波 ..... 韩晓峰, 杨风暴, 卫红, 等 042801

基于球体及平面模型的双 Kinect 空间位置的标定方法 ..... 欧攀, 周锴, 吴帅 042802

融合光谱特征和几何特征的建筑物提取算法 ..... 何曼芸, 程英蕾, 廖湘江, 等 042803

**· 光谱学 ·**

深度学习与激光诱导荧光在假酒识别中的应用 ..... 来文豪, 周孟然, 王亚, 等 043001

基于双向剪切干涉的光谱分辨率增强 ..... 丛麟骁, 黄昊, 才啟胜 043002

法莫替丁与牛血清蛋白相互作用的光谱研究 ..... 俞波, 兰秀凤, 张林, 等 043003

**· 薄膜 ·**

多层薄膜沉积的应力仿真分析 ..... 李长安, 杨明冬, 全本庆, 等 043101

脉冲电流对激光熔覆层力学及耐腐蚀性能的影响 ..... 西宇辰, 朱建波, 刘双, 等 043102

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

## • Reviews •

- Research Progress of Nonlinear Frequency Conversion Technology Based on Fiber Femtosecond Lasers(**Cover Paper**) ..... Zhao Jun , Hu Minglie , Fan Jintao , et al . 040001

## • Atmospheric Optics and Oceanic Optics •

- Aero-Optical Effect of Laguerre-Gaussian Beams Around Turret ..... Jiang Qianwen , Xin Yu , Zhang Qibo , et al . 040101  
Accuracy Correction of Miniaturization Device for Air Refractive Index Measurement ..... Wu Bingyang , Yu Jinlong , Wang Ju , et al . 040102

## • Atomic and Molecular Physics •

- Fabrication and Study of Micro Alkali-Metal Vapor Cell Applied to Chip Scale Atomic Clock ..... Tang Yue , Ren Ziming , Li Yunchao , et al . 040201

## • Coherence Optics and Statistical Optics •

- Diffraction Property of Schmidt Prism Based on Unified Theory of Coherence and Polarization ..... Sun Xueping , Liu Weiguo , Lu Jinjun 040301

## • Detectors •

- Distance-Power Index Weighted Centroid Detection Algorithm for Shack-Hartmann Wavefront Sensors ..... Ge Rui , Shen Wen , Liu Chao<sup>2</sup> , et al . 040401

## • Diffraction and Gratings •

- Design of Diffractive Optical Elements Based on Aicon and Its Light Analysis ..... Liu Xiaoqing , Xue Changxi 040501

## • Fiber Optics and Optical Communications •

- Carrier Frequency Stability Control in Coherent Optical Communication ..... Yang Shangjun , Ke Xizheng 040601  
Application of FBG Strain Sensor with Low Temperature Sensitivity in Static Pressure PHC Pipe Pile Penetration Test ..... Wang Yonghong , Zhang Mingyi , Zhang Chunwei , et al . 040602

- Bit Error Rate of Laser Linewidth in Spatial Coherent Optical Communication Link ..... Kong Yingxiu , Ke Xizheng , Yang Yuan 040603

- Distributed Optical Fiber Vibration Sensing in Optical Fiber Composite Overhead Ground Wire ..... Miao Chunsheng 040604

- Simulation on Slow Light Effect of Dense Wavelength Division Multiplexer ..... Wu Rong , Hu Yanwei , Yue Yunlong 040605

- Micro-Displacement Optical Fiber Sensor Based on Surface Plasmon Resonance ..... Wei Yong , Su Yudong , Liu Chunlan , et al . 040606

- Signal Processing Method of  $\Phi$ -OTDR Technology in Early Warning and Leakage Positioning of Water Pipelines ..... Yang Yang , Sha Zhou , Feng Hao , et al . 040607

## • Image Processing •

- Application of Support Vector Machine Based on Optimized Kernel Function in People Detection ..... Yang Meng , Zhang Bao , Song Yulong 041001

- Adaptive Weighted Generalized Total Variation Image Deblurring Based on Primal-Dual algorithm ..... Yang Aiping , Zhang Yue , Wang Jinbin , et al . 041003

- Synthetic Aperture Radar Image Filtering Based on Clustering Three-Dimensional Block-Matching ..... Zhan Yunjun , Dai Tengda , Huang Jiejun , et al . 041004

- Fracture Surface Matching Method for Terracotta Based on Feature Points ..... Zhao Fuqun , Geng Guohua 041005

- Building Shadow Detection of Remote Sensing Images Based on Shadow Probability Constraint ..... Ge Yue , Zhong Xing 041006

- Three Dimensional Seismic Signal Denoising Based on Four-Dimensional Block Matching Cooperative Filtering Combined with Principle Component Analysis ..... Zhang Huan , Chi Yue , Zhou Yatong , et al . 041007

- Face Recognition Algorithm Based on Orthogonal Gradient Difference Local Directional Pattern ..... Yang Huixian , Liu Jian , Zhang Mengjuan , et al . 041008

- Hyperspectral Image Classification Method Based on Adaptive Manifold Filtering ..... Liao Jianshang , Wang Liguo , Hao Siyuan 041010

- Flame Detection Method Based on Regional Fully Convolutional Networks with Residual Network ..... Hong Wei , Li Chaofeng 041011

- Assembly Correctness Identification of Internal Part of Complex Component Based On X-Ray ..... Wu Tong , Chen Ping 041012  
Occluded Facial Expression Recognition Based on Asymmetric Region Weber Local Descriptor and Block Similarity Weighting ..... Wang Xiaohua , Chen Ying , Hu Min , et al . 041013

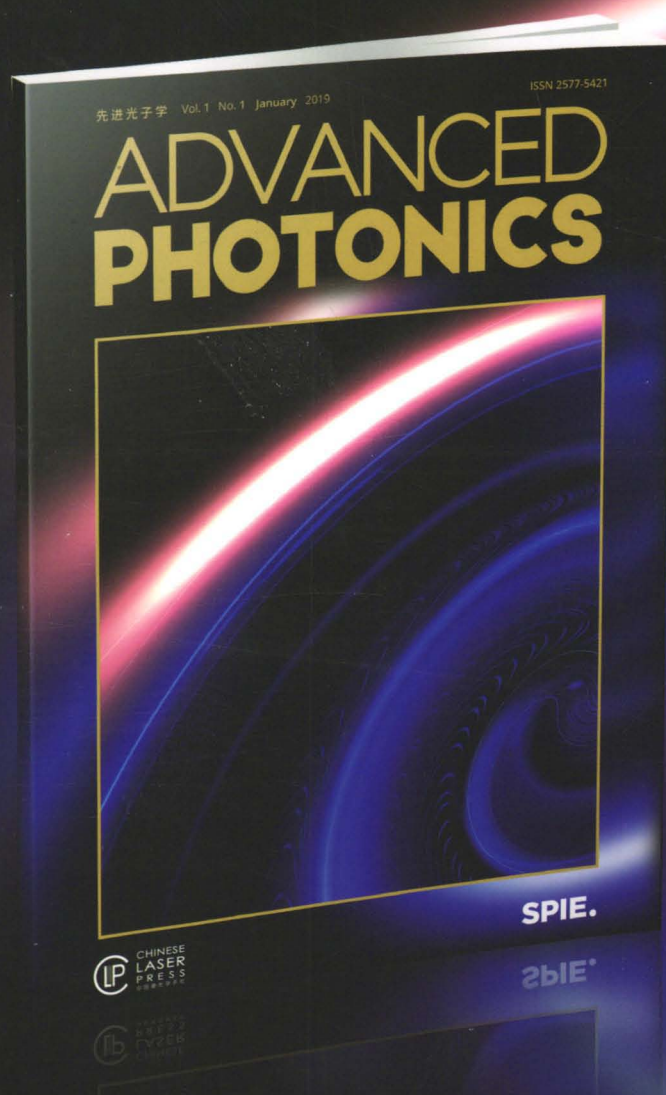
- High Dynamic Range Image Generation Method by Fusing Multi-Level Gamma-Transformed Images ..... Chen Xiaonan , Zhang Shufang , Lei Zhichun 041014

- Blind Recovery Method of Motion Blurred Image Based on Combining  $l_1/l_2$  Norm with High Order and Low Order Total Variation ..... Wang Can , Yang Fan , Li Jing 041015

## • Imaging Systems •

- Algorithm of Automatic Detection of Blood Vessel Stenosis with Sub-Pixel Level of Digital Subtraction Angiography ..... Zhang Fan , Chen Xiangting , Zhang Xinhong 041101

Research on Dual-Mode Biomedical Imaging Based on Free-Form Surface Optics	Wang Tao , Zhang Minghao , Guo Ling , et al . 041102
<b>• Instrumentation, Measurement and Metrology •</b>	
Three-Dimensional Measurement Method of Aero-Engine Blades Based on Projected Fringe Order Identification	Ma Long , Xu Hongyue , Hu Yanmin , et al . 041201
<b>• Integrated Optics •</b>	
Parameters Analysis of Polarization Independent Reflector with Multi-Subpart Profile Resonant Grating	Wu Huaming , Xiao Wenbo , Xiao Yongsheng , et al . 041301
Propagation of TE Oscillating Guided Modes in a Taper Slab Waveguide with Metamaterials	Shen Lufa , Xie Jianping , Wang Zihua 041302
An Ultrafast All-Optical Switch with Silicon-Based Silica Structure	Wu Yongyu , Zhang Xiaoping , Shan Xinyan , et al . 041303
<b>• Lasers and Laser Optics •</b>	
Influences of Lens Distance and Tilt Angle Between Beam Expanders on Laser Focusing Characteristics	Yang Liangiang , Zhang Luo , Zhu Haihong , et al . 041401
Study on Laser Cladding Repair of Flat Chain of Scraper Conveyor	Zhai Jianhua , Zhang Wanlin , Xu Huiyin , et al . 041402
Influence of Process Parameter on Microstructure and Crystallization Behavior of Fe-Based Alloy Processed by Laser Rapid Forming	Wang Gang , Liu Yaping , Lu Yunzhuo , et al . 041403
Influences of Laser Remelting Trajectories on Microstructures and Properties of Fe-Based Ni/WC Coatings	Zhao Yuncai , Du Huihui , Shangguan Xuchao , et al . 041404
Influence of Process Parameters on Forming Defects of H13 Steel Processed by Selective Laser Melting	Xu Jingang , Chen Yong , Chen Hui , et al . 041405
<b>• Machine Vision •</b>	
Scale Adaptive Kernel Correlation Filtering for Target Tracking	Gao Meifeng , Zhang Xiaoxuan 041501
<b>• Materials •</b>	
Theoretical Calculation of Electronic Structure and Optical Properties of Two-Dimensional GaAs	Chu Yujin , Zhang Jinmin , Gao Tinghong , et al . 041601
Broadband Terahertz Polarization Converter Based on L-Shaped Metamaterial	Zhou Lu , Zhao Guozhong , Li Yonghua 041602
Design of a Novel Broadband Low Loss Left-Handed Material	Wang Bao , Zhang Zhengping 041603
<b>• Medical Optics and Biotechnology •</b>	
GPU-Based Fourier Domain Optical Coherence Tomography System for Real Time Imaging of Human Skin	Zhu Shanshan , Gao Wanrong , Shi Weisong 041701
<b>• Nonlinear Optics •</b>	
Theoretical Study of Spectrum Shaping of Chirped Pulse in OPCPA with Angular Spectral Dispersion	Ye Rong , Yin Ming , Wu Xianyun , et al . 041901
Evolution of Shedding Soliton Generated by Two Space-Reversed Shapes of Airy Beams in Strongly Nonlocal Nonlinear Medium	Wen Bing , Deng Yangbao , Fu Xiquan 041902
<b>• Optical Design and Fabrication •</b>	
Design of Fly-Eye Lens with Free-Form Surface Used in Parallel Light Exposure Machine with Large Area and High Uniformity	Chen Zhongyu , Yin Shaoyun , Sun Xiuhui , et al . 042201
<b>• Optical Devices •</b>	
Study on Multiple Channel Non-Reciprocal Transmission Characteristics of One-Dimensional Magneto-Optical Photonic Crystal	Wang Lisong , Gao Yongfeng , Zhao Shucheng , et al . 042301
<b>• Physical Optics •</b>	
Resonance Radiation Enhancement of Metal Nanometer Surface Plasmons	Ma Guanghui , Yu He , Liu Yugian , et al . 042601
<b>• Quantum Optics •</b>	
Wavelength Division Multiplexing Polarization Compensation Improvement Scheme of Sea Foam Channel	Xu Huabin , Zhou Yuanyuan , Zhou Xuejun , et al . 042701
<b>• Remote Sensing and Sensors •</b>	
Point Cloud Filter of Skewness Balance Based on the Guidance of Multispectral Data	Han Xiaofeng , Yang Fengbao , Wei Hong , et al . 042801
Dual-Kinect Spatial Position Calibration Method Based on Sphere and Plane Model	Ou Pan , Zhou Kai , Wu Shuai 042802
Building Extraction Algorithm by Fusing Spectral and Geometrical Features	He Manyun , Cheng Yinglei , Liao Xiangjiang , et al . 042803
<b>• Spectroscopy •</b>	
Application of Counterfeit Liquor Recognition Based on Deep Learning and Laser Induced Fluorescence	Lai Wenhao , Zhou Mengran , Wang Ya , et al . 043001
Spectral Resolution Enhancement Based on Two-Dimensional Shear Interference	Cong Linxiao , Huang Min , Cai Qisheng 043002
Spectroscopic Study on Interaction of Famotidine with Bovine Serum Albumin	Yu Bo , Lan Xiufeng , Zhang Lin , et al . 043003
<b>• Thin Films •</b>	
Stress Simulation Analysis of Multilayer Film Deposition	Li Chang'an , Yang Mingdong , Quan Benqing , et al . 043101
Effect of Pulsed Current on Mechanical and Anticorrosion Properties of Laser Cladded Coating	Xi Yuchen , Zhu Jianbo , Liu Shuang , et al . 043102



# ADVANCED PHOTONICS

Co-Editors

A highly selective, open access,  
international journal publishing  
innovative research in all areas of  
optics and photonics



Xiao-Cong (Larry) Yuan  
Shenzhen University, China



Anatoly Zayats  
King's College London, UK

The journal will be launched in **January 2019**