

LOP

Laser &
Optoelectronics
Progress

ISSN 1006-4125
CN 31-1690/TN

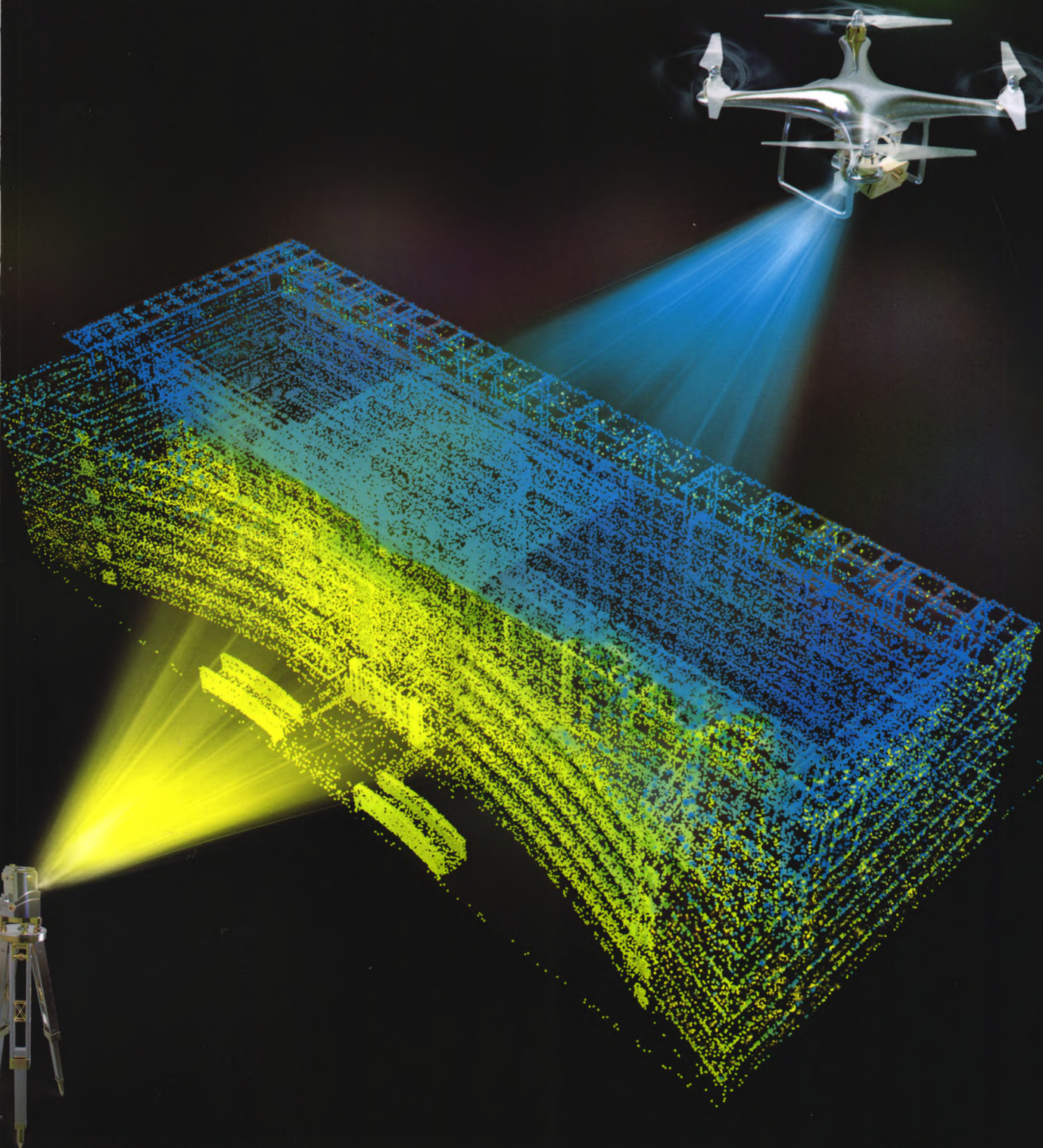
中文核心期刊
中国科技核心期刊


第55卷 VOL. 55 第6期 NO. 6 [总第629期]



2018.6

激光与光电子学进展



 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 ·	
机载 LiDAR 点云滤波综述	惠振阳, 程朋根, 官云兰, 等 060001
激发等离激元 Fano 共振的金属类圆盘纳米结构体系	崔健, 季博宇, 林景全 060002
芯片原子钟原子气室的研究进展	李云超, 胡旭文, 刘召军, 等 060003
自由空间量子密钥分配的背景光抑制	朱秋立, 石磊, 魏家华, 等 060004
· 探测器 ·	
远紫外光子计数成像探测器检测方法与分析	张宏吉, 何玲平, 王海峰, 等 060401
· 光纤光学与光通信 ·	
投弃式光纤海洋温深传感器光路设计与优化	赵强, 陈世哲, 吕日清, 等 060601
基于模糊聚类与 BP 神经网络的无线光副载波调制识别	陈丹, 王晨昊, 姚伯羽 060602
单模-多模-单模光纤结构在安防系统的实验研究	游赐天, 陈沛超, 丁攀峰 060603
一种环形结构单光路检测型光纤电流传感器	张昊 060604
基于再生低反射率光纤光栅和饱和吸收体的高温光纤激光传感研究	赵小丽, 张钰民, 杨润涛, 等 060605
· 傅里叶光学与信号处理 ·	
基于光电振荡器的高速率光采样技术	包文强, 于晋龙, 王文睿 060701
· 几何光学 ·	
基于球面-非球面柱透镜的圆光斑高斯光束整形	常颖, 王狮凌 060801
· 图像处理 ·	
基于结构-纹理分层的夜间图像去雾算法	杨爱萍, 王南 061001
基于局部特征的多目标图像分割算法	王琳, 刘强 061002
一种基于校正点云主成分坐标系的快速全局配准算法	陈旭, 何炳蔚 061003
基于改进梯度局部二值模式的人脸识别	杨恢光, 陈永, 张翡, 等 061004
基于小波变换与结构特征的立体图像质量评价	侯春萍, 林洪湖 061005
复杂背景下微小圆柱端面缺陷检测方法研究	刘丹, 张斌, 李慧娴, 等 061006
一种改进的二值图像边界跟踪与边界链码获取算法	邓仕超, 李伟明, 龙芋宏, 等 061007
基于组合赋权的图像分割灰色评估模型	薛菁菁, 贺兴时, 冯颖, 等 061008
基于时空方向主成分直方图的人体行为识别	徐海洋, 孔军, 蒋敏, 等 061009
基于帧间信息提取的单幅红外图像深度估计	顾婷婷, 赵海涛, 孙韶媛 061010
基于贝叶斯优化神经网络的物体形状分类	张善新, 范强, 周治平 061011
基于非线性滤波和边缘检测的纹理传输图像风格化处理	谭永前, 曾凡菊, 吴位巍, 等 061012
基于感兴趣区域的 360°全景视频编码	吴志强, 郁梅, 姜浩, 等 061013
· 成像系统 ·	
陶瓷复合材料的太赫兹无损检测方法	李铁军, 孙跃, 邵桂芳, 等 061101
· 仪器, 测量与计量 ·	
编码孔径成像光谱仪中编码元形变的分析校正	朱丹彤, 沈宏海, 杨名宇, 等 061201
三维测量结构光一维编码投影机的设计	刘凯, 王江, Yo-Sung Ho 061202
多点实时光刻机光源照度均匀度检测系统设计	赵可为, 谭艾英, 尹韶云, 等 061203

基于直接相位测量术的系统参数标定方法	邓小婷, 高楠, 张宗华	061204
三波段海面红外热成像测温方法	王平, 杨立, 寇蔚, 等	061205
· 激光器与激光光学 ·		
基于法布里-珀罗激光器自注入锁定的波长可调谐激光器	高毅, 王菊, 王文睿, 等	061401
不同能量空间分布激光冲击钛合金残余应力的分布规律	李翔, 何卫锋, 聂祥樊, 等	061402
激光冲击强化 6061 铝合金的耐磨性能及电化学性能	宁成义, 黄亿辉, 张广义, 等	061403
铜-镍多层复合薄板激光弯曲成形工艺建模与优化	张国栋, 王霄, 谭文胜, 等	061404
干涉偏差对四束圆偏振光干涉的影响	吴晓	061405
光纤激光器辐照性能实验研究	池俊杰, 姜诗琦, 张琳, 等	061406
光纤间距对 304 不锈钢激光-MIG 复合焊接接头影响的研究	韩丽梅, 蔡得涛, 张宇鹏, 等	061407
基于 Push-Pull 调制的分布反馈激光器带宽研究	周宁, 左成亮, 林泽锐, 等	061408
· 机器视觉 ·		
复杂情况下受电弓滑板边缘的检测	朱燕玉	061501
目标跟踪中增强梯度阈值的更新方法	马晓虹	061502
结合 BRISK 与区域预估的改进长时跟踪算法	康海林, 赵婷, 周骅, 等	061503
· 材料 ·		
石英局部集中应力对数字太阳传感器精度的影响	宋崇金, 席红霞, 曹璐, 等	061601
三层氮化硅减反射膜在单晶硅太阳能电池中的应用	马新尖, 司志华, 杨东, 等	061602
镧与铈共掺杂对锐钛矿相二氧化钛电子结构及光学性能的影响	谭永前, 曾凡菊	061603
基于超材料的新型宽带微波吸波器设计	郝宏刚, 丁天玉, 罗伟, 等	061604
· 医用光学与生物技术 ·		
改进的体素生长算法在心脏局部血管提取中的应用	任国印, 吕晓琪, 杨楠, 等	061701
· 非线性光学 ·		
单模光纤中四波混频对受激拉曼散射影响的研究	张鹏, 田春林, 乔勇, 等	061901
光致折射率微小变化的观测方法	吴泽军, 杨立森	061902
介质色散对交叉偏振波输出特性的影响	金丹, 金凌辉, 龚成	061903
· 光学设计与制造 ·		
大视场高分辨率光学拼接头盔显示器的设计	王士铭, 程德文, 黄一帆, 等	062201
导光板发光质量评价与优化设计	李萍, 钱维莹, 丁峥伟, 等	062202
AlGaIn 基紫外分布式布拉格反射镜的结构优化	张李骊, 刘战辉, 钟霞	062203
一种可变远距离大功率激光聚焦系统的设计	胡明勇, 封志伟, 范二荣, 等	062204
· 遥感与传感器 ·		
在线变分贝叶斯估计的遥感影像超分辨率重建	李丽, 隋立春, 康军梅, 等	062801
本振增强直视合成孔径激光成像雷达的二维成像实验	张国, 孙建锋, 周煜, 等	062802
基于激光强度分类的机载与地面激光雷达点云配准方法(封面文章)	郭王, 程效军	062803
· 光谱学 ·		
L-,D-和 DL-阿拉伯糖的太赫兹时域光谱研究	陈涛, 蔡治华	063001
Fiber-LIBS 技术结合 SVM 鉴定铝合金牌号	周中寒, 田雪咏, 孙兰香, 等	063002
中红外光谱法结合支持向量机快速鉴别蜂蜜品种	徐天扬, 杨娟, 孙晓荣, 等	063003
· 超快光学 ·		
脉冲展宽分幅技术曝光时间的误差分析及修正	白雁力, 姚荣彬, 高海英	063201

本刊电子版彩色效果请详见中国光学期刊网 www.opticsjournal.net

CONTENTS

• Reviews •

- Review on Airborne LiDAR Point Cloud Filtering *Hui Zhenyang, Cheng Penggen, Guan Yunlan, et al.* 060001
Plasmonic Fano Resonance in Metallic Disk-Like Nanostructure System *Cui Jian, Ji Boyu, Lin Jingquan* 060002
Research Progress of Atom Vapor Cell for Chip-Scale Atomic Clock
..... *Li Yunchao, Hu Xuwen, Liu Zhaojun, et al.* 060003
Background Light Suppression in Free Space Quantum Key Distribution
..... *Zhu Qiuli, Shi Lei, Wei Jiahua, et al.* 060004

• Detectors •

- Testing Method and Analysis of Far Ultraviolet Photon Counting Imaging Detector
..... *Zhang Hongji, He Lingping, Wang Haifeng, et al.* 060401

• Fiber Optics and Optical Communications •

- Design and Optimization of Optical-Path for Expendable Optical Fiber Ocean Temperature-Depth Sensor
..... *Zhao Qiang, Chen Shizhe, Lü Riqing, et al.* 060601
Modulation Recognition of Wireless Optical Subcarrier Based on Fuzzy Clustering and Back Propagation Neural Net
..... *Chen Dan, Wang Chenhao, Yao Boyu* 060602
Experimental Research on Single Mode-Multimode-Single Mode Fiber Structure in Security System
..... *You Citian, Chen Peichao, Ding Panfeng* 060603
A Fiber Current Sensor Based on Single Light Path Detection and Loop Scheme *Zhang Hao* 060604
High-Temperature Fiber Laser Sensing Based on Low-Reflectivity Regenerated Fiber Bragg Grating and Saturable Absorber
..... *Zhao Xiaoli, Zhang Yumin, Yang Runtao, et al.* 060605

• Fourier Optics and Signal Processing •

- High-Rate Optical Sampling Based on Optoelectronic Oscillator *Bao Wenqiang, Yu Jinlong, Wang Wenrui* 060701

• Geometric Optics •

- Gaussian Beam Shaping of Round Spot Based on Spheric-Aspheric Cylindrical Lens *Chang Ying, Wang Shiling* 060801

• Image Processing •

- Nighttime Image Dehazing Algorithm by Structure-Texture Image Decomposition *Yang Aiping, Wang Nan* 061001
A Multi-Object Image Segmentation Algorithm Based on Local Features *Wang Lin, Liu Qiang* 061002
A Fast Global Registration Algorithm Based on Correcting Point Cloud Principal Component Coordinate System
..... *Chen Xu, He Bingwei* 061003
Face Recognition Based on Improved Gradient Local Binary Pattern
..... *Yang Huixian, Chen Yong, Zhang Fei, et al.* 061004
Stereoscopic Image Quality Assessment Based on Wavelet Transform and Structure Characteristics
..... *Hou Chunping, Lin Honghu* 061005
Detection of Micro-Cylinder End Face Defect in Complex Background *Liu Dan, Zhang Bin, Li Huixian, et al.* 061006
Improved Algorithm for Boundary Tracking and Boundary Chain Code Acquisition of Binary Image
..... *Deng Shichao, Li Weiming, Long Yuhong, et al.* 061007
Gray Evaluation Model of Image Segmentation Based on Combinational Weighting
..... *Xue Jingjing, He Xingshi, Feng Ying, et al.* 061008
Action Recognition Based on Histogram of Spatio-Temporal Oriented Principal Components
..... *Xu Haiyang, Kong Jun, Jiang Min, et al.* 061009
Depth Estimation of Single Infrared Image Based on Interframe Information Extraction
..... *Gu Tingting, Zhao Haitao, Sun Shaoyuan* 061010
Object Shape Classification Based on Bayesian Optimized Neural Network
..... *Zhang Shanxin, Fan Qiang, Zhou Zhiping* 061011
Texture Transmission Image Stylized Processing Based on Non-Linear Filtering and Edge Detection
..... *Tan Yongqian, Zeng Fanju, Wu Weiwei, et al.* 061012
360° Panoramic Video Coding Based on Region of Interest *Wu Zhiqiang, Yu Mei, Jiang Hao, et al.* 061013

• Imaging Systems •

- Terahertz Nondestructive Detection Method of Ceramic Matrix Composites
..... *Li Tiejun, Sun Yue, Shao Guifang, et al.* 061101

• Instrumentation, Measurement and Metrology •

- Analysis and Correction of Coded Pixel Distortion in Coded Aperture Imaging Spectrometer
..... *Zhu Dantong, Shen Honghai, Yang Mingyu, et al.* 061201
Unidimensional Scalable Method for Structured Light Projection of 3D Measurement
..... *Liu Kai, Wang Jiang, Yo-Sung Ho* 061202
Design of Multi-Point Real-Time Lithography Light Source Uniformity Detection System
..... *Zhao Kewei, Tan Aiyang, Yin Shaoyun, et al.* 061203
Calibration of System Parameters Based on Direct Phase Measuring Deflectometry
..... *Deng Xiaoting, Gao Nan, Zhang Zonghua* 061204
Three-Band Infrared Thermal Imaging Temperature Measurement Method for Sea Surface
..... *Wang Ping, Yang Li, Kou Wei, et al.* 061205

• Lasers and Laser Optics •

- Tunable Laser Based on Fabry-Perot Laser Self Injection Locking Gao Yi, Wang Ju, Wang Wenrui, et al. 061401
Regularity of Residual Stress Distribution in Titanium Alloys Induced by Laser Shock Peening with Different Energy Spatial Distributions
..... Li Xiang, He Weifeng, Nie Xiangfan, et al. 061402
Wear Resistance and Electrochemical Properties of 6061 Aluminum Alloys Treated by Laser Shock Peening
..... Ning Chengyi, Huang Yihui, Zhang Guangyi, et al. 061403
Process Modeling and Optimization of Laser Bending Forming of Copper-Nickel Multilayer Composite Sheets
..... Zhang Guodong, Wang Xiao, Tan Wensheng, et al. 061404
Influence of Interference Deviation on Four-Beam Interference with Circular Polarization Wu Xiao 061405
Experimental Study on Radiation Performance of Fiber Lasers Chi Junjie, Jiang Shiqi, Zhang Lin, et al. 061406
Influence of Laser-Arc Distance on Joint of 304 Stainless Steel by Laser-MIG Hybrid Welding
..... Han Limei, Cai Detao, Zhang Yupeng, et al. 061407
Bandwidth of Push-Pull Modulated Distributed Feedback Lasers ... Zhou Ning, Zuo Chengliang, Lin Zekun, et al. 061408

• Machine Vision •

- Edge Detection of Pantographic Slide Under Complex Circumstance Zhu Yanyu 061501
Updating Method of Improved Gradient Threshold in Object Tracking Ma Xiaohong 061502
Improved Long Time Tracking Algorithm by Combining BRISK and Region Estimation
..... Kang Hailin, Zhao Ting, Zhou Hua, et al. 061503

• Materials •

- Influence of Locally Concentrated Stress in Quartz on Precision of Digital Sun Sensors
..... Song Chongjin, Xi Hongxia, Cao Jun, et al. 061601
Application of Three-Layer Silicon Nitride Antireflection Coatings in Mono-Crystalline Silicon Solar Cells
..... Ma Xinjian, Si Zhihua, Yang Dong, et al. 061602
Effect of Lanthanum and Cerium Co-Doping on Electronic Structure and Optical Properties of Anatase Titanium Dioxide
..... Tan Yongqian, Zeng Fanju 061603
Design of Novel Broadband Microwave Absorber Based on Metamaterials
..... Hao Honggang, Ding Tianyu, Luo Wei, et al. 061604

• Medical Optics and Biotechnology •

- Application of Improved Voxels Growth Algorithm in Cardiac Local Vascular Extraction
..... Ren Guoyin, Lü Xiaoyi, Yang Nan, et al. 061701

• Nonlinear Optics •

- Four Wave Mixing Effect on Simulated Raman Scattering in Single Mode Fiber
..... Zhang Peng, Tian Chunlin, Qiao Yong, et al. 061901
Observation Method of Slight Changes of Light Induced Refractive Index Wu Zejun, Yang Lisen 061902
Influence of Material Dispersion on Output Characteristics of Cross-Polarized Wave
..... Jin Dan, Jin Linghui, Gong Cheng 061903

• Optical Design and Fabrication •

- Design of Wide FOV Optical-Tiled Head-Mounted Display with High-Resolution
..... Wang Shiming, Cheng Dewen, Huang Yifan, et al. 062201
Evaluation and Optimization Design on Luminous Quality of Light Guide Plate
..... Li Ping, Qian Weiyang, Ding Zhengwei, et al. 062202
Structure Optimization of AlGaIn-Based Ultraviolet Distributed Bragg Reflector
..... Zhang Lili, Liu Zhanhui, Zhong Xia 062203
Design of High Power Laser Focus System over Variable Long Distance
..... Hu Mingyong, Feng Zhiwei, Fan Errong, et al. 062204

• Remote Sensing and Sensors •

- Super Resolution Reconstruction of Remote Sensing Images Based on Online Variational Bayesian Estimation
..... Li Li, Sui Lichun, Kang Junmei, et al. 062801
Two-Dimensional Imaging Experiments in Enhanced Self-Heterodyne Synthetic Aperture Imaging Ladar
..... Zhang Guo, Sun Jianfeng, Zhou Yu, et al. 062802
Registration Method for Airborne and Terrestrial Light Detection and Ranging Point Cloud Based on Laser Intensity
Classification (Cover Paper) Guo Wang, Cheng Xiaojun 062803

• Spectroscopy •

- Terahertz Time-Domain Spectroscopy of L-, D- and DL-Arabinose Chen Tao, Cai Zhihua 063001
Identification of Aluminum Alloy Grades by Fiber-Laser Induced Breakdown Spectroscopy Combined with Support Vector Machine
..... Zhou Zhonghan, Tian Xueyong, Sun Lanxiang, et al. 063002
Mid-Infrared Spectroscopy Analysis Combined with Support Vector Machine for Rapid Discrimination of Botanical Origin of
Honey Xu Tianyang, Yang Juan, Sun Xiaorong, et al. 063003

• Ultrafast Optics •

- Error Analysis and Modification of Exposure Time of Pulse-Dilation Framing Technology
..... Bai Yanli, Yao Rongbin, Gao Haiying 063201



7/8-7/11



Beijing, China

CIOP 2018

The 10th International Conference on
Information Optics and Photonics

Plenary Talks



Dieter Bimberg

TU Berlin, Germany



Xiang Zhang

University of California, Berkeley, USA
The University of Hong Kong, China



Min Gu

RMIT University, Australia



Xiaoyi Bao

University of Ottawa, Canada

Hosts



Technical Cosponsor



Committee

Conference Chairs:

Bingkun Zhou, Tsinghua University, China
Dieter Bimberg, TU Berlin, Germany

Technical Program Chairs:

Xiaoyi Bao, University of Ottawa, Canada
Cunzheng Ning, Arizona State University, USA & Tsinghua University, China
Wolfgang Osten, University of Stuttgart, Germany

Local Chair:

Yidong Huang, Tsinghua University, China

Sessions & Topics

1. Photonic Integration and Optical Interconnect
2. Advanced Fiber Optics & Sensing Technology
3. Biomedical Photonics
4. Optical Design and Optical Precision Measurement
5. Optical Communications and Networks
6. Optical Imaging and Holography
7. Plasmonics and Metamaterials
8. Lasers and Nonlinear Optics
9. Quantum Optics and Quantum Information Technology
10. Laser Micro-Nano Processing and Fabrication
11. Microwave Photonics
12. Nano Photonics and 2D Optoelectronics
13. Cavity Optomechanics

Manuscript Submissions Deadline: **July 12, 2018**

<http://www.opticsjournal.net/Columns/CIOP2018.htm>

