

中国激光杂志社
CHINESE LASER PRESS

QK1816085

ISSN 0253-2239
CN 31-1252/O4
CODEN GUXUDC

光学学报



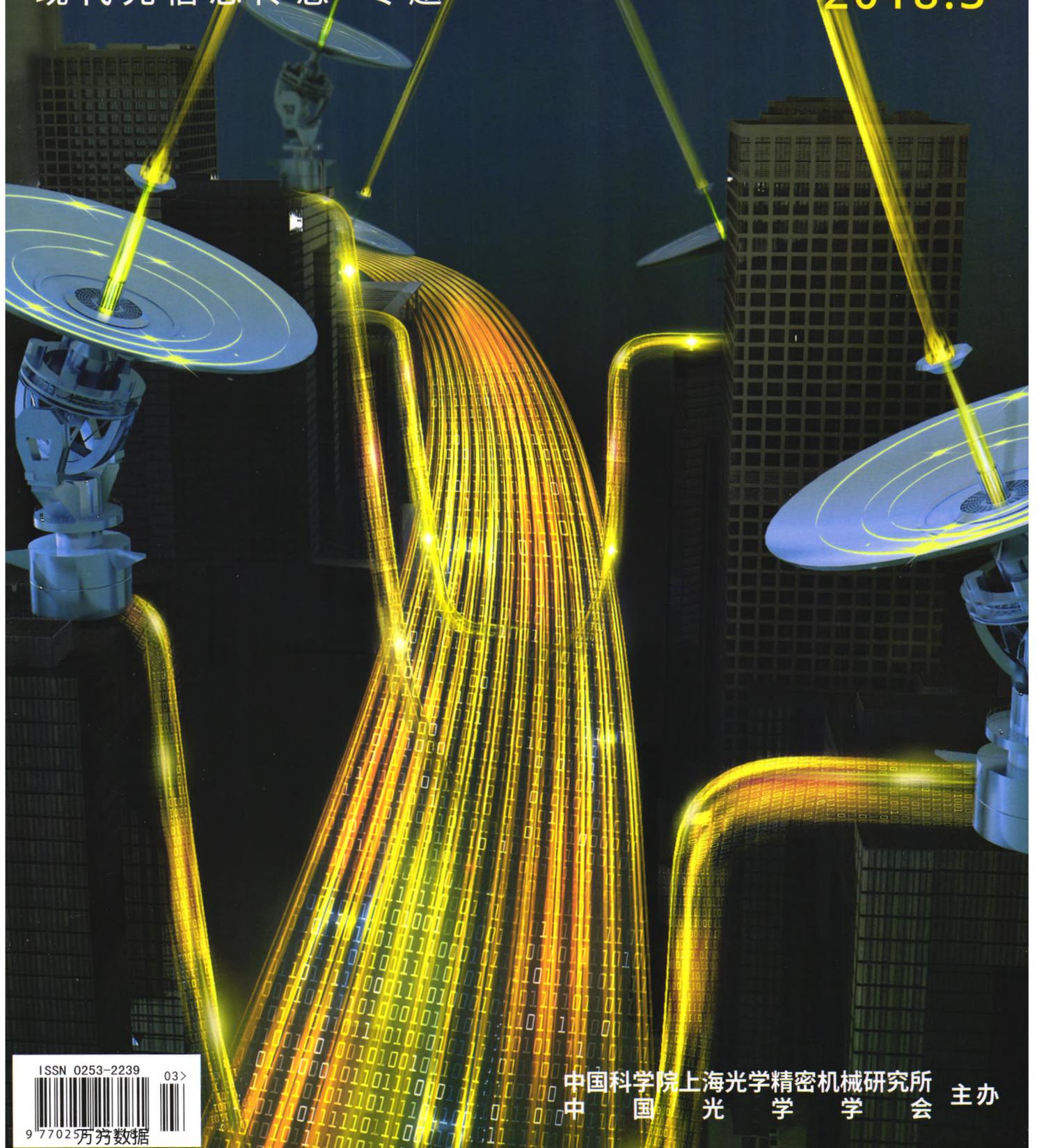
第38卷 | 第3期

Vol. 38 | No. 3

2018.3

ACTA OPTICA SINICA [总第432期]

“现代光信息传感”专题



ISSN 0253-2239

03 >



9 770255 万芳数据

中国科学院上海光学精密机械研究所 主办
中国光学学会

光学学报

第 38 卷 第 3 期 2018 年 3 月

(总第 432 期)

目 次

· “现代光信息传感”专题 ·

专题前言	廖延彪, 苑立波	0328000
中国光纤传感 40 年	廖延彪, 苑立波, 田芊	0328001
基于变分图像分解的电子散斑干涉信息提取方法	唐晨, 陈明明, 陈霞 等	0328002
光子晶体微纳传感技术的理论与实验研究进展	王超, 孙富君, 付中原 等	0328003
干涉型光子晶体光纤陀螺技术研究	杨远洪, 杨福铃, 陆林 等	0328004
用于动态应变测量的快速分布式布里渊光纤传感	周登望, 王本章, 巴德欣 等	0328005
等离子体共振光纤光栅生物传感器综述	郭团	0328006
光学相干域偏振测量技术及其在高精度光纤陀螺器件测量中的应用	杨军, 苑勇贵, 喻张俊 等	0328007
布洛赫表面波效应及其传感应用	万育航, 郑铮	0328008
飞秒激光制备光纤布拉格光栅高温传感器研究	廖常锐, 何俊, 王义平	0328009
光纤法布里-珀罗传感器研究进展	陈伟民, 雷小华, 张伟 等	0328010
光学电功率传感器研究综述	李长胜, 崔翔	0328011
基于光纤光栅传感器和卡尔曼滤波器的载荷识别算法	宋雪刚, 刘鹏, 程竹明 等	0328012
一种中红外带间级联激光甲烷传感器的研制	郑文雪, 郑传涛, 姚丹 等	0328013
基于匹配滤波解调的多芯 Bragg 光栅曲率传感器	郑狄, 潘炜, Sales Salvador	0328014
基于光纤声波传感的超高灵敏度声光光谱微量气体检测	陈珂, 袁帅, 宫振峰 等	0328015
基于混沌激光干涉的分布式光纤声音传感	王宇, 靳宝全, 张建国 等	0328016
基于多层石墨烯材料的光纤声波传感器	李晨, 陆雪琪, 庾财斌 等	0328017
涡旋光波前畸变校正实验研究	柯熙政, 王夏尧	0328018
基于偏斜度、陡峭度特征的光纤布拉格光栅冲击载荷定位	喻俊松, 梁大开	0328019
高精度中红外大气 C ₂ H ₂ 传感系统的研制	叶玮琳, 孟永贤, 周波 等	0328020
基于在线型光纤迈克耳孙干涉仪的液位传感器	邵敏, 韩亮, 兆雪 等	0328021

· 大气与海洋光学 ·

海岸带和内陆水体透明度动态变化特征及其主导影响因素	贾后磊, 苏文, 黄华梅 等	0301001
复杂海况下激光气-海信道传输特性	李祥震, 苗希彩, 元晓 等	0301002

· 原子与分子物理 ·

基于简并二能级原子系统的电磁诱导增益	韩宇宏, 车少娜, 王丹 等	0302001
--------------------------	----------------	---------

· 探测器 ·

滤波器增强的高灵敏度室温 HEMT 太赫兹探测器	孙云飞, 陶重霖, 孙建东 等	0304001
--------------------------------	-----------------	---------

· 光纤光学与光通信 ·

W 波段介质金属膜空芯波导的传输特性	俞舒元, 朱晓松, 石艺尉	0306001
基于光电微波振荡器的三角波和正弦信号发生器	罗浩, 江阳, 吴廷伟 等	0306002
径向部分相干光束在各向异性非 Kolmogorov 湍流中的传输	王铭溥, 元秀华, 李军 等	0306003

紫外光移动自组网节点设计及通信性能分析	宋鹏, 周显礼, 赵太飞 等	0306004
· 图像处理 ·		
基于稀疏特征提取的单幅图像去雾	刘坤, 毕笃彦, 王世平等	0310001
· 仪器, 测量与计量 ·		
基于多层半透明薄膜的三维显示技术研究	孙天成, 顾华荣	0312001
基准星辐射定标的轨道预报研究	陈轩, 齐文雯, 徐鹏	0312003
· 机器视觉 ·		
超大尺度线结构光传感器内外参数同时标定	解则晓, 张安祺	0315001
基于双目视觉的显著性目标检测方法	李庆武, 周亚琴, 马云鹏 等	0315002
全卷积网络多层特征融合的飞机快速检测	辛鹏, 许悦雷, 唐红 等	0315003
基于 Shearlet 多尺度边界检测及融合的浮选气泡提取	廖一鹏, 王卫星	0315004
基于单应性矩阵的变焦双目视觉标定方法	姜涛, 程筱胜, 崔海华 等	0315005
· 医用光学与生物技术 ·		
基于功能性近红外光谱成像的警觉度检测	曹勇, 焦学军, 姜劲 等	0317001
· 显微 ·		
基于金属光栅近场衍射增强的结构光照明技术	余慕欣, 周文超, 周松 等	0318001
· 非线性光学 ·		
双余弦相位调制对超高斯脉冲的频谱压缩	王蕾, 杨光晔, 任晋萍 等	0319001
· 光学设计与制造 ·		
红外双谱段傅里叶变换成像光谱仪光学设计	计云兵, 梁静秋, 梁中翥 等	0322001
· 光学器件 ·		
基于全反射的波导异质结构单向传输性能研究	费宏明, 武敏, 刘辉阳 等	0323001
· 表面光学 ·		
工型超材料共振研究	刘瑶, 陈跃刚	0324001
· 物理光学 ·		
氩等离子体真空紫外光辐射属性的计算	王飞, 李桓, Cressault Yann 等	0326001
· 量子光学 ·		
基于指示单光子源的非对称信道量子密钥分配	何业锋, 宋畅, 李东琪 等	0327001
· 散射 ·		
水中悬浮颗粒的三维体散射函数测量	王万研, 杨克成, 罗曼 等	0329001
基于偏振双向反射分布函数的粗糙表面偏振特性	章延隽, 王霞, 贺思	0329002
· 光谱学 ·		
基于 M 壳层辐射的 Si K 边 X 射线吸收近边结构谱实验研究	谭伯仲, 阳庆国, 刘冬兵 等	0330001
· 超快光学 ·		
短磁聚焦时间展宽分幅变像管成像性能及像差分析	白雁力, 姚荣彬, 高海英 等	0332001
· 视觉与色彩 ·		
不同年龄观察者颜色匹配函数的测试及优化	黄敏, 何瑞丽, 郭春丽 等	0333001

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

ACTA OPTICA SINICA

Vol.38, No.3 (Series No.432) March 2018

CONTENTS

Feature Issue on Contemporary Optical Information Sensing

Introduction for Feature Issue	<i>Liao Yanbiao, Yuan Libo</i> 0328000
The 40 Years of Optical Fiber Sensors in China	<i>Liao Yanbiao, Yuan Libo, Tian Qian</i> 0328001
Information Extraction Methods Based on Variational Image Decomposition for Electronic Speckle Pattern Interferometry	<i>Tang Chen, Chen Mingming, Chen Xia et al.</i> 0328002
Research Progresses on Theory and Experiments of Photonic Crystal Micronano Sensing Technology	<i>Wang Chao, Sun Fujun, Fu Zhongyuan et al.</i> 0328003
Research on Interferometer Photonic Crystal Fiber Optic Gyroscope Technology	<i>Yang Yuanhong, Yang Fuling, Lu Li et al.</i> 0328004
Fast Distributed Brillouin Optical Fiber Sensing for Dynamic Strain Measurement	<i>Zhou Dengwang, Wang Benzhang, Ba Dexin et al.</i> 0328005
Review on Plasmonic Optical Fiber Grating Biosensors	<i>Guo Tuan</i> 0328006
Optical Coherence Domain Polarimetry Technology and Its Application in Measurement for Evaluating Components of High Precision Fiber-Optic Gyroscopes	<i>Yang Jun, Yuan Yonggui, Yu Zhangjun et al.</i> 0328007
Bloch Surface Wave Effect and Its Sensing Applications	<i>Wan Yuhang, Zheng Zheng</i> 0328008
Study on High Temperature Sensors Based on Fiber Bragg Gratings Fabricated by Femtosecond Laser	<i>Liao Changrui, He Jun, Wang Yiping</i> 0328009
Recent Progress of Optical Fiber Fabry-Perot Sensors	<i>Chen Weimin, Lei Xiaohua, Zhang Wei et al.</i> 0328010
Review of Optical Electric-Power Sensor	<i>Li Changsheng, Cui Xiang</i> 0328011
An Algorithm of Dynamic Load Identification Based on FBG Sensor and Kalman Filter	<i>Song Xuegang, Liu Peng, Cheng Zhuming et al.</i> 0328012
Development of a Mid-Infrared Interband Cascade Laser Methane Sensor	<i>Zheng Wenxue, Zheng Chuantao, Yao Dan et al.</i> 0328013
Multicore Fiber Bragg Grating-Based Curvature Sensor Interrogated by Matched-Filter Technique	<i>Zheng Di, Pan Wei, Sales Salvador</i> 0328014
Ultra-High Sensitive Photoacoustic Spectrometer for Trace Gas Detection Based on Fiber-Optic Acoustic Sensors	<i>Chen Ke, Yuan Shuai, Gong Zhenfeng et al.</i> 0328015
Distributed Optical Fiber Acoustic Sensing Based on Chaotic Laser Interference	<i>Wang Yu, Jin Baoquan, Zhang Jianguo et al.</i> 0328016
Fiber-Optic Acoustic Sensor Based on Multi-Layered Graphene Material	<i>Li Chen, Lu Xueqi, Yu Caibin et al.</i> 0328017
Experimental Study on the Correction of Wavefront Distortion for Vortex Beam	<i>Ke Xizheng, Wang Xiayao</i> 0328018
Impact Load Localization by Using Fiber Bragg Gratings Based on Characteristics of Skewness and Kurtosis	<i>Yu Junsong, Liang Dakai</i> 0328019
High-Accuracy Mid-Infrared Atmospheric Ethane Sensing System	<i>Ye Weilin, Meng Yongxian, Zhou Bo et al.</i> 0328020
Liquid Level Sensor Based on In-Fiber Michelson Interferometer	<i>Shao Min, Han Liang, Zhao Xue et al.</i> 0328021

Atmospheric and Ocean Optics

Dynamic Change Characteristics and Its Dominant Influencing Factors of Secchi Disk Depth in Coastal and Inland Waters	<i>Jia Houlei, Su Wen, Huang Huamei et al.</i> 0301001
Laser Atmosphere-Seawater Channel Transmission Characteristics Under Complicated Sea Conditions	<i>Li Xiangzhen, Miao Xicai, Qi Xiao et al.</i> 0301002

Atomic and Molecular Physics

Electromagnetically Induced Gain Based on Degenerate Two-Level Atomic System	<i>Han Yuhong, Che Shaona, Wang Dan et al.</i> 0302001
--	--

Detectors

Filter-Enhanced High-Sensitivity HEMT Terahertz Detector at Room Temperature	<i>Sun Yunfei, Tao Chongben, Sun Jiandong et al.</i> 0304001
--	--

Fiber Optics and Optical Communications

Transmission Characteristics of Dielectric-Coated Metallic Hollow Waveguide at W-Band	<i>Yu Shuyuan, Zhu Xiaosong, Shi Yiwei</i> 0306001
Triangular Waveform and Sinusoidal Signal Generator Based on Optoelectronic Microwave Oscillator	<i>Luo Hao, Jiang Yang, Wu Tingwei et al.</i> 0306002

Propagation of Radial Partially Coherent Beams in Anisotropic Non-Kolmogorov Turbulence	<i>Wang Minghao, Yuan Xiuhua, Li Jun et al.</i>	0306003
Node Design and Analysis of Communication Performance Between Nodes in Ultraviolet Mobile Ad Hoc Networks	<i>Song Peng, Zhou Xianli, Zhao Taifei et al.</i>	0306004
Image Processing		
Single Image Dehazing Based on Sparse Feature Extraction	<i>Liu Kun, Bi Duyan, Wang Shiping et al.</i>	0310001
Instrumentation, Measurement and Metrology		
Study on Three-Dimensional Display Technology Based on Multi-Layer Semitransparent Thin Film	<i>Sun Tiancheng, Gu Huarong</i>	0312001
Research on Orbit Prediction for Proper Satellite Radiometric Calibration	<i>Chen Xuan, Qi Wenwen, Xu Peng</i>	0312003
Machine Vision		
Simultaneous Calibration of the Intrinsic and Extrinsic Parameters of Ultra-Large-Scale Line Structured-Light Sensor	<i>Xie Zexiao, Zhang Anqi</i>	0315001
Salient Object Detection Method Based on Binocular Vision	<i>Li Qingwu, Zhou Yaqin, Ma Yunpeng et al.</i>	0315002
Fast Airplane Detection Based on Multi-Layer Feature Fusion of Fully Convolutional Networks	<i>Xin Peng, Xu Yuelei, Tang Hong et al.</i>	0315003
Flotation Bubble Delineation Based on Shearlet Multiscale Boundary Detection and Fusion	<i>Liao Yipeng, Wang Weixing</i>	0315004
Calibration Method of Binocular Vision System with Zoom Lens Based on Homography Matrix	<i>Jiang Tao, Cheng Xiaosheng, Cui Haihua et al.</i>	0315005
Medical Optics and Biotechnology		
Vigilance Detection Based on Functional Near-Infrared Spectroscopy	<i>Cao Yong, Jiao Xunjun, Jiang Jin et al.</i>	0317001
Microscopy		
Near-Field Diffraction Enhanced Structured Illumination Microscopy Based on Metallic Grating	<i>Yu Muxin, Zhou Wenchao, Zhou Song et al.</i>	0318001
Nonlinear Optics		
Spectral Compression of Super-Gaussian Pulse by Dual Cosinoidal Phase Modulation	<i>Wang Lei, Yang Guangye, Ren Jinping et al.</i>	0319001
Optical Design and Fabrication		
Optical Design of Infrared Bispectrum Fourier Transform Imaging Spectrometer	<i>Ji Yunbing, Liang Jingqiu, Liang Zhongzhu et al.</i>	0322001
Optical Devices		
Study on Unidirectional Transmission Characteristics of Waveguide Heterostructure Based on Total Reflection	<i>Fei Hongming, Wu Min, Liu Huiyang et al.</i>	0323001
Optics at Surfaces		
Resonance of I-Shaped Metamaterials	<i>Liu Yao, Chen Yuegang</i>	0324001
Physical Optics		
Calculation on Radiative Properties of Argon Plasmas in Vacuum Ultraviolet	<i>Wang Fei, Li Huan, Cressault Yann et al.</i>	0326001
Quantum Optics		
Asymmetric-Channel Quantum Key Distribution Based on Heralded Single-Photon Sources	<i>He Yefeng, Song Chang, Li Dongqi et al.</i>	0327001
Scattering		
Measurement of Three-Dimensional Volume Scattering Function of Suspended Particles in Water	<i>Wang Wanyan, Yang Kecheng, Luo Man et al.</i>	0329001
Polarization Properties of Rough Surfaces Based on Polarized Bi-Directional Reflectance Distribution Function	<i>Zhang Yanjun, Wang Xia, He Si</i>	0329002
Spectroscopy		
Experimental Study on Si K-Edge X-Ray Absorption Near-Edge Structure with M-Shell Radiation	<i>Tan Bozhong, Yang Qingguo, Liu Dongbing et al.</i>	0330001
Ultrafast Optics		
Analysis of Imaging Performance and Aberration of Pulse-Dilation Framing Converter Using Short Magnetic Focusing	<i>Bai Yanli, Yao Rongbin, Gao Haiying et al.</i>	0332001
Vision and Color		
Test and Optimization of Different Color Matching Functions for Different Aged Observers	<i>Huang Min, He Ruili, Guo Chunli et al.</i>	0333001

选光电产品 就上光电汇



供应商



产品



采购



资讯



招聘

展台活动

- ✓ 2018中国激光产业发展报告发布会
- ✓ 2018新品、新技术发布会
- ✓ 《激光器技术及应用》、《钩沉》现场免费申领
- ✓ 参与互动任务卡活动，抽取精美奖品

展位号

W2-2802

