



第47卷 | 第2期
Vol. 47 | No. 2

2020.2

中国激光

Chinese Journal of Lasers

[总第518期]

“六十载激光与生物医学的融合发展”专题



ISSN 0258-7025



中国科学院上海光学精密机械研究所
中 国 光 学 学 会 主 办

中国激光

第47卷 第2期 2020年2月

(总第518期)

目 次

·“六十载激光与生物医学的融合发展”专题·

专题前言	张镇西, 李步洪, 吴长锋	0207000
非标记、定量化穆勒矩阵偏振成像在辅助临床诊断中的应用	沈元星, 姚悦, 何宏辉	等 0207001
生物组织纤维状结构空间取向的精准表征与应用(封面文章)	刘智毅, 孟佳, 邱建榕	等 0207002
从小鼠视网膜多种成像方式探讨眼科光学成像技术进展	张鹏飞, 张廷玮, 宋维业	等 0207003
光学相干层析显微成像的技术与应用	韩涛, 邱建榕, 王迪	等 0207004
相干拉曼散射显微技术及其在生物医学领域的应用	李姿霖, 李少伟, 张思鹭	等 0207005
光学成像技术在光动力剂量监测中的应用进展	李文博, 沈毅, 李步洪	0207006
整体器官的光透明成像方法综述	俞婷婷, 朱 莉	0207007
二次谐波在生物医学成像中的应用	张子一, 王明雪, 刘志贺	等 0207008
基于光谱分离的定量荧光共振能量转移检测	尹傲, 陈同生	0207009
基于光控蛋白质相互作用的光遗传学技术及其应用	黄培元, 宋禹桐, 张宁	等 0207010
多种形态结构的光学纳米生物传感器及其在肿瘤筛查中的应用	姜天舒, 张若彤, 董昌桦	等 0207011
光动力抗菌纳米制剂研究进展	张昌, 任恩, 庞鑫	等 0207012
用于内窥光学相干层析成像探头的小型化及焦深拓展技术	邱建榕, 韩涛, 王迪	等 0207013
基于太赫兹量子级联激光器的生物医学成像研究进展	符张龙, 李锐志, 李弘义	等 0207014
光学相干层析功能成像及脑中风研究进展	杨珊瑚, 姚霖, 刘开元	等 0207015
生物医学光声显微成像:技术和应用进展	龙晓云, 田超	0207016
稀土上转换发光纳米材料及生物传感研究进展	谢荧玲, 沈博, 周兵帅	等 0207017
受激拉曼散射显微技术用于快速无标记病理成像	张博涵, 郭莉, 姚润	等 0207018
小型化光声成像技术在生物医学领域的研究进展	刘强, 金天, 陈倩	等 0207019
全息光镊在生物学研究中的应用	梁言生, 姚保利, 雷铭	0207020

金纳米颗粒介导的细胞光穿孔表征方法	顾清, 王佳壮, 杜晓凡, 等	0207021
基于交替下降条件梯度的低光子数荧光寿命分析	张潇, 林丹樱, 牛敬敬, 等	0207022
0.1 THz 辐射对大鼠海马神经元兴奋性的影响	张欣欣, 何明霞, 赵晋武, 等	0207023
基于噪声校正主成分分析的压缩感知 STORM 超分辨图像重构	潘文慧, 陈秉灵, 张建国, 等	0207024
利用光谱和时间分辨的多光子显微技术识别人体冠状动脉粥样硬化斑块		
	张荣丽, 李慧, 吴岳恒, 等	0207025
基于 SERS 光谱技术的甲胎蛋白超灵敏定量检测	王廷银, 王运燚, 林学亮, 等	0207026
基于近似消息传递的切伦科夫激发的荧光扫描断层重建	冯金超, 常迪, 李哲, 等	0207027
回音壁模式光学微腔识别细胞类型	王亚平, 王秀湖, 王璞	0207028
β -淀粉样蛋白斑块的无标记成像及光动力降解	黄燕霞, 许皓, 栾萍, 等	0207029
基于主成分分析和模糊聚类法的细菌后向散射光谱分类方法	王成, 焦彤, 陆雨菲, 等	0207030
基于光楔的并行受激发射损耗荧光擦除图案产生方法	张硕晨, 冯继宏	0207031
基于多角度光声介观成像方法的小动物肿瘤特异性成像	路彤, 高峰, 宋少泽, 等	0207032
锑烯纳米层片用于活体肿瘤原位光声成像	于静文, 王秀湖, 冯金超, 等	0207033
光学相干断层成像术评估细菌诱导性炎症	刘玉滨, 陈智毅, 袁振	0207034
基于高灵敏换能器的光声显微成像技术	杨晨, 焦阳, 朱鑫乐, 等	0207035
用于神经外科手术导航的原位同轴投影技术	吴柄萱, 刘鹏, 李幸一, 等	0207036
基于微型光极与超声探头的致痫灶定位方法	沈之天, 邵维维, 焦阳, 等	0207037
基于二值化传输矩阵透过散射介质的光聚焦	斯科, 汤黎明, 杜吉超, 等	0207038
基于光学相干层析成像散射量化表征细胞分布的研究	沈仁强, 王玲, 徐铭恩, 等	0207039
基于蒙特卡罗法的组织内插光纤出射激光的传输	丁乐明, 戴丽娟, 张磊, 等	0207040
基于双模态图像信息的眼内激光手术联合标定方法	杨帆, 陈聪, 沈超逸, 等	0207041
基于心冲击描记术的心率检测方法	孔令琴, 吴育恒, 庞宗光, 等	0207042
~~~~~		

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)

# Chinese Journal of Lasers

Vol.47, No.2 (Series No.518) February 2020

## CONTENTS

### • Special Issue on Sixty-Year Crossing and Integration for Laser and Biomedicine •

Introduction for Special Issue .....	Zhang Zhenxi, Li Buhong, Wu Changfeng 0207000
Mueller Matrix Polarimetry; A Label-Free, Quantitative Optical Method for Clinical Diagnosis .....	Shen Yuanxing, Yao Yue, He Honghui, et al. 0207001
Accurate Characterization of Spatial Orientations of Fiber-Like Structures in Biological Tissues and Its Applications (Cover Paper) .....	Liu Zhiyi, Meng Jia, Qiu Jianrong, et al. 0207002
Review of Advances in Ophthalmic Optical Imaging Technologies from Several Mouse Retinal Imaging Methods .....	Zhang Pengfei, Zhang Tingwei, Song Weiye, et al. 0207003
Optical Coherence Microscopy and Its Application .....	Han Tao, Qiu Jianrong, Wang Di, et al. 0207004
Coherent Raman Scattering Microscopy Technique and Its Biomedical Applications .....	Li Zilin, Li Shaowei, Zhang Silu, et al. 0207005
Advances in Optical Imaging for Monitoring Photodynamic Therapy Dosimetry .....	Li Wenbo, Shen Yi, Li Buhong 0207006
Review of Tissue Optical Clearing Methods for Imaging Whole Organs .....	Yu Tingting, Zhu Dan 0207007
Application of Second Harmonic Generation in Biomedical Imaging .....	Zhang Ziyi, Wang Mingxue, Liu Zhihe, et al. 0207008
Quantitative Fluorescence Resonance Energy Transfer Measurement Based on Spectral Unmixing .....	Yin Ao, Chen Tongsheng 0207009
Optogenetics Based on Light-Gated Protein-Protein Interactions and Its Applications .....	Huang Peiyuan, Song Yutong, Zhang Ning, et al. 0207010
Optical Nanobiosensors with Different Structures and Their Applications in Tumor Screening .....	Jiang Tianshu, Zhang Ruotong, Dong Changzi, et al. 0207011
Recent Advances in Nanophotosensitizers for Antibacterial Photodynamic Therapy .....	Zhang Chang, Ren En, Pang Xin, et al. 0207012
Probes for Endoscopic Optical Coherence Tomography: Minimized Design and Depth of Focus Extension .....	Qiu Jianrong, Han Tao, Wang Di, et al. 0207013
Progress in Biomedical Imaging Based on Terahertz Quantum Cascade Lasers .....	Fu Zhanglong, Li Ruizhi, Li Hongyi, et al. 0207014
Advances in Functional Optical Coherence Tomography and Neuroimaging of Stroke .....	Yang Shanshan, Yao Lin, Liu Kaiyuan, et al. 0207015
Biomedical Photoacoustic Microscopy: Advances in Technology and Applications .....	Long Xiaoyun, Tian Chao, et al. 0207016
Progress in Research on Rare-Earth Upconversion Luminescent Nanomaterials and Bio-Sensing .....	Xie Yingling, Shen Bo, Zhou Bingshuai, et al. 0207017
Rapid Histological Imaging Using Stimulated Raman Scattering Microscopy .....	Zhang Bohan, Guo Li, Yao Lie, et al. 0207018
Research Progress of Miniaturized Photoacoustic Imaging Technology in Biomedical Field .....	Liu Qiang, Jin Tian, Chen Qian, et al. 0207019
Applications of Holographic Optical Tweezers in Biological Research .....	Liang Yansheng, Yao Baoli, Lei Ming 0207020

- Cell Optoporation Characterization Method for Gold-Nanoparticle Mediation ..... *Gu Qing, Wang Jiahuang, Du Xiaofan, et al.* 0207021
- Low Photon Count Fluorescence Lifetime Analysis Based on Alternating Descent Conditional Gradient Method ..... *Zhang Xiao, Lin Danying, Niu Jingjing, et al.* 0207022
- Effect of 0.1 THz Radiation on Excitability of Hippocampal Neurons in Sprague Dawley Rats ..... *Zhang Xinxin, He Mingxia, Zhao Jinwu, et al.* 0207023
- Compressed Sensing STORM Super-Resolution Image Reconstruction Based on Noise Correction-Principal Component Analysis Preprocessing Algorithm ..... *Pan Wenhui, Chen Bingling, Zhang Jianguo, et al.* 0207024
- Identification of Human Coronary Atherosclerotic Plaques using Spectrum- and Time-Resolved Multiphoton Microscopy ..... *Zhang Rongli, Li Hui, Wu Yueheng, et al.* 0207025
- Ultrasensitive Quantitative Detection of Alpha-Fetoprotein Based on SERS Spectroscopy ..... *Wang Tingyin, Wang Yunyi, Lin Xueliang, et al.* 0207026
- Cherenkov-Excited Luminescence Scanned Tomography Reconstruction Based on Approximate Message Passing ..... *Feng Jinchao, Chang Di, Li Zhe, et al.* 0207027
- Identifying Single Cell Types via Whispering Gallery Mode Optical Microcavities ..... *Wang Yaping, Wang Xiuhong, Wang Pu* 0207028
- Label-Free Imaging of  $\beta$ -Amyloid Plaques and Photodynamic Degradation ..... *Huang Yanxia, Xu Hao, Luan Ping, et al.* 0207029
- A Method of Backscattering Micro-Spectrum Classification Based on Principal Component Analysis and Fuzzy Cluster Analysis ..... *Wang Cheng, Jiao Tong, Lu Yufei, et al.* 0207030
- Method for Generating Parallelized Fluorescence Depletion Patterns Based on Optical Wedges ..... *Zhang Shuochen, Feng Jihong* 0207031
- Tumor-Specific Imaging of Small Animals Based on Multi-Angle Optoacoustic Mesoscopy Imaging Method ..... *Lu Tong, Gao Feng, Song Shaoze, et al.* 0207032
- Antimonene Nanoflakes as a Photoacoustic Imaging Contrast Agent for Tumor *in vivo* Imaging ..... *Yu Jingwen, Wang Xiuhong, Feng Jinchao, et al.* 0207033
- Assessment of Bacterial Inflammation Based on Optical Coherence Tomography Angiography ..... *Liu Yubin, Chen Zhiyi, Yuan Zhen* 0207034
- Photoacoustic Microscopy Based on Highly Sensitive Ultrasound Transducer ..... *Yang Chen, Jiao Yang, Zhu Xinle, et al.* 0207035
- Orthotopic Coaxial Projective Imaging for Neurosurgical Navigation ..... *Wu Bingxuan, Liu Peng, Li Xingyi, et al.* 0207036
- Positioning Method Based on Microphotodiodes and Ultrasound Transducers for Epilepsy Surgery ..... *Shen Zhitian, Shao Weiwei, Jiao Yang, et al.* 0207037
- Light Focusing Through Scattering Medium Based on Binary Transmission Matrix ..... *Si Ke, Tang Liming, Du Jichao, et al.* 0207038
- Characterization of Cell Distribution Based on Optical Coherence Tomography Scattering ..... *Shen Renqiang, Wang Ling, Xu Ming'en, et al.* 0207039
- Transmission of Laser Emitted from Interpolated Optical Fiber in Tissue Based on Monte Carlo Method ..... *Ding Leming, Dai Lijuan, Zhang Lei, et al.* 0207040
- Intraocular Laser Surgery Combined Calibration Method Based on Bimodal Image Information ..... *Yang Fan, Chen Cong, Shen Chaoyi, et al.* 0207041
- Measurement of Heart Rate Based on Ballistocardiography ..... *Kong Lingqin, Wu Yuheng, Pang Zongguang, et al.* 0207042

CALL FOR PAPERS



Optics Frontier: The 12th International Conference  
on Information Optics and Photonics

# CIOP2020

27 – 30 July 2020 Beijing, China

## | GENERAL CHAIRS



**Guofan Jin**  
Tsinghua University, China



**James Harris**  
Stanford University, USA

## | TECHNICAL PROGRAM CHAIRS



**Xi-Cheng Zhang**  
University of Rochester, USA



**Chao Lu**  
The Hong Kong Polytechnic University, China



**Zhiyi Wei**  
Institute of Physics, CAS, China

## | TOPICS

- SC1 Light-Matter Interactions
- SC2 Plasmonics and Metamaterials
- SC3 Ultrafast and Nonlinear Phenomena
- SC4 Solid State, Fiber, and Other Laser Sources
- SC5 Silicon Photonics
- SC6 Microwave Photonics
- SC7 Micro and Nanophotonics
- SC8 Optical Materials
- SC9 Optical Measurement and Metrology
- SC10 Infrared and Terahertz Technologies
- SC11 Optical Imaging, Display, and Storage
- SC12 Optical Communications and Networks
- SC13 Optical Fiber and Waveguide Technologies
- SC14 Biophotonics and Optofluidics
- SC15 Optical Sensors and Systems
- SC16 Atomic Physics, Quantum Photonics, and Quantum Information

## | HOST



CHINESE  
LASER  
PRESS  
中国激光杂志社



2009  
—  
2019

## | CONTACT US

ciop@siom.ac.cn

86-21-69918426

## | TECHNICAL COSPONSOR

SPIE.

