

中国激光

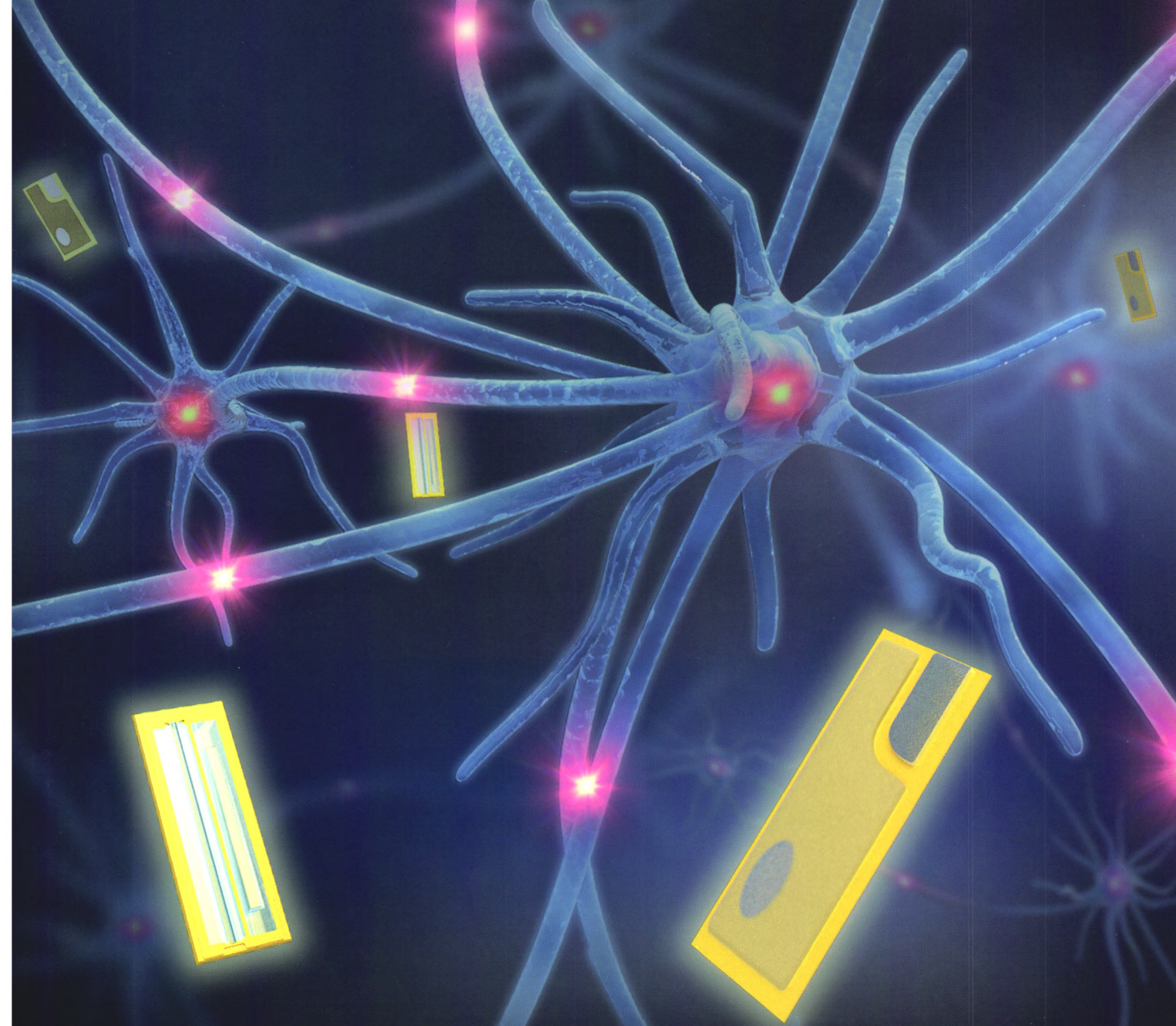
CHINESE JOURNAL OF LASERS [总第494期]

“生物医学光子学新技术与进展”专题(I)

第45卷 | 第2期

Vol. 45 | No. 2

2018.2



目 次

·“生物医学光子学新技术及进展”专题·

专题前言	张镇西, 屈军乐	0207000
植入式生物医疗光电子器件与系统(封面文章)	史钊, 李丽珠, 赵钰, 等	0207001
实时拉曼光谱分析技术及其在临床早期癌症检测中的应用	王爽, Haishan Zeng	0207002
血糖监测系统的研究进展	孙凯, 周华, 杨膺琨, 等	0207003
并行谱域光学相干层析成像技术的研究进展	沈毅, 陈志彦, 邱建榕, 等	0207004
生物组织黏弹性激光散斑检测方法研究进展	陈肖, 陆锦玲, 李鹏程, 等	0207005
激光散斑衬比血流成像技术研究进展	李晨曦, 陈文亮, 蒋景英, 等	0207006
数字断层融合成像技术及其在乳腺癌筛查方面的应用	王森豪, 刘逸清, 陈颖, 等	0207007
肿瘤微环境响应的智能纳米载体在肿瘤光动力治疗中的应用	蓝善优, 张达, 刘小龙, 等	0207008
生物细胞定量相位测量与恢复方法研究进展	张璐, 赵春晖, 康森柏, 等	0207009
双光子荧光寿命成像在肿瘤诊断研究中的应用	李慧, 夏先国, 陈廷爱, 等	0207010
傅里叶域光学相干层析成像技术的研究进展	李培, 杨姗姗, 丁志华, 等	0207011
超灵敏原子磁力计在生物磁应用中的研究进展	王晓飞, 孙献平, 赵修超, 等	0207012
基于稀土上转换发光纳米平台的光动力抗菌疗法的研究进展	赵一铭, 刘成程, 王晶, 等	0207013
多光子显微技术在医学诊断中的应用	林宏心, 左宁, 卓双木, 等	0207014
激光光谱技术在呼吸气体分析中的发展与未来	姜琛显, 孙美秀, 李迎新, 等	0207015
基于 sCMOS 相机的超分辨定位成像技术	桂丹, 商明涛, 黄振立	0207016
高光谱成像技术在生物医学中的应用进展	刘立新, 李梦珠, 赵志刚, 等	0207017
无透镜显微成像技术在即时检测中的应用进展	李聪慧, 曹若凡, 许夏瑜, 等	0207018
光学相干层析技术在血管流场检测方面的研究进展	高峰, 樊金宇, 孔文, 等	0207019
用于肿瘤光热治疗的有机纳米材料研究进展	梁国海, 邢达	0207020
金纳米荧光分子信标在 BRCA1 mRNA 检测中的应用	刘若男, 李婷婷, 周秋梅, 等	0207021
偏振频域 OCT 系统光谱错位分析及光谱校准	陈艳, 李中梁, 南楠, 等	0207022

基于多波长透射光谱的水体细菌生长阶段特征参数反演研究	胡玉霞, 赵南京, 甘婷婷, 等	0207023
基于激光消融技术的斑马鱼条纹再生的研究	蒋鹏翀, 魏巍, 胡芬, 等	0207024
扩散拉曼层析成像方法的可行性模拟研究	吴雨桐, 贾梦宇, 王兵元, 等	0207025
纳米尺度下的光声效应及纳米探针光声转换机制研究	石玉娇, 邢达	0207026
基于双点光学参数监测的生物组织激光热毁损评估	贾威威, 戴丽娟, 花国然, 等	0207027
基于静电富集-表面增强拉曼光谱联用技术的抗生素检测	马海宽, 张旭, 钟石磊, 等	0207028
纳秒激光在水和金纳米球溶液中的光致击穿研究	付磊, 王思琪, 辛静, 等	0207029
基于黑磷荧光淬灭特性的肿瘤细胞探测	闫武娟, 王秀娟, 姚倩, 等	0207030

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

CONTENTS

• Feature Issue on New Technologies and Advances in Biomedical Photonics •

Introduction for Feature Issue	Zhan Zhenxi, Qu Junle	0207000
Implantable Optoelectronic Devices and Systems for Biomedical Application(Cover Paper)	Shi Zhao, Li Lizhu, Zhao Yu, et al.	0207001
Real-Time <i>in vivo</i> Raman Spectroscopy and Its Clinical Applications in Early Cancer Detection	Shuang Wang, Haishan Zeng	0207002
Research Advances in Blood Glucose Monitoring System	Sun Kai, Zhou Hua, Yang Yingkun, et al.	0207003
Research Progress on Parallel Spectral Domain Optical Coherence Tomography Technology	Shen Yi, Chen Zhiyan, Qiu Jianrong, et al.	0207004
Viscoelasticity Measurement of Biological Tissues Using Laser Speckle Techniques: a Review	Chen Xiao, Lu Jinling, Li Pengcheng	0207005
Laser Speckle Contrast Imaging on <i>in vivo</i> Blood Flow: a Review	Li Chenxi, Chen Wenliang, Jiang Jingying, et al.	0207006
Digital Breast Tomosynthesis and Its Application in Breast Cancer Screening	Wang Senhao, Liu Yiqing, Chen Ying, et al.	0207007
Tumor-Microenvironment Activatable Smart Nanocarrier System for Photodynamic Therapy of Cancers	Lan Shanyou, Zhang Da, Liu Xiaolong, et al.	0207008
Progress on Methods of Quantitative Phase Measurement and Retrieval for Biological Cells	Zhang Lu, Zhao Chunhui, Kang Senbai, et al.	0207009
Applications of Two-Photon Excitation Fluorescence Lifetime Imaging in Tumor Diagnosis	Li Hui, Xia Xianyuan, Chen Tingai, et al.	0207010
Research Progress in Fourier Domain Optical Coherence Tomography	Li Pei, Yang Shanshan, Ding Zhihua, et al.	0207011

- Progress in Biomagnetic Signal Measurements with Ultra-Sensitive Atomic Magnetometers Wang Xiaofei, Sun Xianping, Zhao Xiuchao, et al. 0207012
- Research Progress on Photodynamic Antimicrobial Chemotherapy Based on Rare Earth Upconversion Nanoplatform Zhao Yiming, Liu Chengcheng, Wang Jing, et al. 0207013
- Application of Multiphoton Microscopy in Disease Diagnosis Lin Hongxin, Zuo Ning, Zhuo Shuangmu, et al. 0207014
- Breath Analysis Using Laser Spectroscopy Techniques: Development and Future Jiang Chenyu, Sun Meixiu, Li Yingxin, et al. 0207015
- Super-Resolution Localization Microscopy with Scientific Complementary Metal Oxide Semiconductor Camera Gui Dan, Shang Mingtao, Huang Zhenli. 0207016
- Recent Advances of Hyperspectral Imaging Application in Biomedicine Liu Lixin, Li Mengzhu, Zhao Zhigang, et al. 0207017
- Application Progress of Lensless Microscopy Imaging Technology for Point-of-Care Testing Li Conghui, Cao Ruofan, Xu Xiayu, et al. 0207018
- Research Progress on Optical Coherence Tomography in Detecting Vascular Flow Field Gao Feng, Fan Jinyu, Kong Wen, et al. 0207019
- Progress in Organic Nanomaterials for Laser-Induced Photothermal Therapy of Tumor Liang Guohai, Xing Da. 0207020
- Application of Gold-Nanoparticle-Based Fluorescent Molecular Beacons in BRCA1 mRNA Detection Liu Ruonan, Li Tingting, Zhou Qiumei, et al. 0207021
- Wavelength Misalignment Analysis and Spectral Calibration for Fourier Domain Polarization-Sensitive Optical Coherence Tomography Chen Yan, Li Zhongliang, Nan Nan, et al. 0207022
- Growth Stages Characteristic Parameters of Bacteria in Water Based on Multi-Wavelength Transmission Spectra Hu Yuxia, Zhao Nanjing, Gan Tingting, et al. 0207023
- Study of Stripe Regeneration of Zebrafish Based on Laser Ablation Technology Jiang Pengchong, Wei Wei, Hu Fen, et al. 0207024
- Simulation Study on Methodological Feasibility of Diffuse Raman Tomography Wu Yutong, Jia Mengyu, Wang Bingyuan, et al. 0207025
- Study on Photoacoustic Effect in Nanoscale and Photoacoustic Conversion Mechanism of Nanoprobes Shi Yujiao, Xing Da. 0207026
- Laser Thermal Damage Evaluation of Biological Tissues Based on Monitoring of Dual-Point Optical Parameters Jia Weiwei, Dai Lijuan, Hua Guoran, et al. 0207027
- Detection of Antibiotics Based on Hyphenated Technique of Electrostatic-Preconcentration and Surface-Enhanced-Raman-Spectroscopy Ma Haikuan, Zhang Xu, Zhong Shilei, et al. 0207028
- Research of Optical Breakdown Induced by Nanosecond Laser in Water and Gold Nanosphere Solutions Fu Lei, Wang Siqi, Xin Jing, et al. 0207029
- Detection of Cancer Cells Based on Fluorescence Quenching Property of Black Phosphorus Yan Wujuan, Wang Xiuhong, Yao Qian, et al. 0207030

全新上线

光电汇N.O

采购，可以更省时
销售，可以更高效

上线时间
2017
10/10



扫一扫关注我们

