

目 次

“生物医学光子学新技术及进展”专题

多样本光学相干血流运动造影技术及应用 (封面文章)	李培, 李鹏 0307001
微流控芯片核酸分析系统及其精准医学应用	黄世光, 聂翔宇, 林荣赞, 等 0307002
面向精准化生物医学的多功能纳米光子学技术	陈越, 王璐玮, 宋军 0307003
光响应纳米基因载体的研究进展	李炯, 刘小龙, 吴名 0307004
荧光分子层析成像图像重建研究进展	邓勇, 骆清铭 0307005
结合光片照明与超分辨的三维荧光显微成像	谢新林, 陈蓉, 赵宇轩, 等 0307006
拉曼光谱成像技术及其在生物医学中的应用	路交, 朱姗姗, 崔笑宇, 等 0307007
光声显微成像技术研究进展及其应用	陈重江, 杨思华, 邢达 0307008
基于荧光随机涨落的超分辨显微成像	曾志平 0307009
组织光声弹性成像	王成, 董肖娜, 蔡干, 等 0307010
纸质表面增强拉曼散射基底的制备及其应用进展	杨玥, 翁国军, 赵婧, 等 0307011
光学投影断层成像技术及其研究进展	李颖超, 刘昂, 李贵叶, 等 0307012
基于分水岭及半监督最小误差重构的荧光微球分割及分类方法	黄鸿, 金莹莹, 李政英, 等 0307013
基于压缩感知的高密度分子定位算法比较	张赛文, 于斌, 陈丹妮, 等 0307014
基于强度传输方程和微分干涉相差显微镜的定量相位成像及其在乳腺癌诊断中的应用	蔡双双, 郑龙飞, 曾碧新, 等 0307015
基于体积补偿的荧光分子断层图像重建算法	方二喜, 邹伟, 胡丹峰, 等 0307016
高定位精度三维动态追踪成像系统研究及应用	李恒, 陈丹妮, 于斌, 等 0307017
基于 Lanczos 双对角化的快速光声成像重建方法	张娜, 冯金超, 李哲, 等 0307018
· 激光物理 ·	
基于氧化石墨烯可饱和吸收体的低阈值被动调 Q 锁模 Tm, Ho: LiLuF ₄ 激光器	令维军, 夏涛, 董忠, 等 0301001
· 激光制造 ·	
6061-T6 铝合金激光-电弧复合高速焊气孔形成及控制机制	王红阳, 孙佳, 刘黎明 0302001
填充焊丝对 A7204 铝合金光纤激光-VPTIG 复合焊接头的影响	王灿, 吕俊霞, 张建超, 等 0302002
激光复合焊接 7020 铝合金的疲劳性能及损伤行为	胡雅楠, 吴圣川, 宋哲, 等 0302003
退火方式对激光沉积 TA15 钛合金组织及力学性能的影响	钦兰云, 徐丽丽, 杨光, 等 0302004
不等高结构件激光近净成形闭环控制	张锐, 石拓, 石世宏, 等 0302005
宽带激光熔覆铁基非晶涂层的微观组织及形成机制	王彦芳, 李豪, 孙旭, 等 0302006
变壁厚偏心圆环结构激光熔覆成形及闭环控制	沈婷, 石拓, 傅戈雁, 等 0302007
热变形条件对激光增材制造 TC18 钛合金组织及变形行为的影响	王宏芳, 田象军, 程序, 等 0302008
· 光束传输与控制 ·	
圆艾里高斯涡旋光在各向异性非 Kolmogorov 湍流大气中的传输	狄颖萍, 张淇博, 周木春, 等 0305001
· 光纤光学与光通信 ·	
PPM 多级编码调制的硬判决迭代解调译码	胡昊, 张晓, 刘敏, 等 0306001
基于接收信号强度检测的高精度可见光定位方法	叶子蔚, 叶会英, 聂翔宇, 等 0306002
水下散射信道信号到达角度分布研究	刘涛, 张洪明, 宋健 0306003

基于分段自适应采样压缩感知的 FBG 光谱压缩与重构方法	刘焕淋, 王储君, 陈勇 0306004
基于相移光纤光栅积分特性的超短光脉冲整形	刘文楷, 刘成园, 董小伟 0306005
· 非线性光学 ·	
1064 nm Nd: YAG 激光抽运二氧化碳气体中的受激拉曼散射	李仲慧, 刘栋, 蔡向龙, 等 0308001
· 全息与信息处理 ·	
基于频域合成的计算机制半周视彩色彩虹全息	杨鑫, 王辉, 李勇, 等 0309001
· 遥感与传感器 ·	
低加速度灵敏度的分布反馈式光纤激光水听器研究	唐波, 黄俊斌, 顾宏灿 0310001
偏振光实时定位系统的设计	褚金奎, 时超, 王寅龙, 等 0310002
· 光谱学 ·	
被动型氢原子钟单频调制的鉴频特性研究	郑贺斐, 李晶, 冯克明, 等 0311001
· 太赫兹技术 ·	
基于各向异性超表面的太赫兹宽带偏振转换器	李永花, 周璐, 赵国忠 0314001
· 简讯 ·	
全国产单纤激光系统获得 10.6 kW 激光输出	0315001
基于国产光纤的多级级联分布式侧面抽运光纤振荡器实现强拉曼抑制的 3 kW 量级功率输出	0315002

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 ·

Mass Sample Optical Coherence Tomography Angiography Technology and Application (Cover Paper)	Li Pei, Li Peng. 0307001
Microfluidic Chip Based Nucleic Acid Analyzer and Its Application in Precision Medicine	Huang Shiguang, Jin Xiangyu, Lin Rongzan, et al. 0307002
Multifunctional Nanophotonics Technology for Precise Biomedical Applications	Chen Yue, Wang Luwei, Song Jun. 0307003
Research Progress of Photo-Responsive Nano-Carrier for Gene	Li Jiong, Liu Xiaolong, Wu Ming. 0307004
Research Progress of Fluorescence Molecular Tomography in Image Reconstruction	Deng Yong, Luo Qingming. 0307005
Combination Light-Sheet Illumination with Super-Resolution Three-Dimensional Fluorescence Microimaging	Xie Xinlin, Chen Rong, Zhao Yuxuan, et al. 0307006
Raman Spectroscopic Imaging Technology and Its Biomedical Applications	Lu Jiao, Zhu Shanshan, Cui Xiaoyu, et al. 0307007
Progress and Application of Photoacoustic Microscopy Technique	Chen Zhongjiang, Yang Sihua, Xing Da. 0307008
Fluorescence Fluctuation-Based Super-Resolution Nanoscopy	Zeng Zhiping. 0307009
Photoacoustic Elastography for Biological Tissue	Wang Cheng, Dong Xiaona, Cai Gan, et al. 0307010
Progresses of Preparation and Applications of Paper-Based Surface-Enhanced Raman Scattering Substrate	Yang Yue, Weng Guojun, Zhao Jing, et al. 0307011
Optical Projection Tomography Technique and Its Research Progress	Li Yingchao, Liu Ang, Li Guiye, et al. 0307012
Fluorescent Microsphere Segmentation and Classification Based on Watershed and Semi-Supervised Minor Reconstruction Error	Huang Hong, Jin Yingying, Li Zhengying, et al. 0307013
Comparison of Algorithms of High-Density Molecule Localization Based on Compressed Sensing	Zhang Saiwen, Yu Bin, Chen Danni, et al. 0307014
Quantitative Phase Imaging Based on Transport-of-Intensity Equation and Differential Interference Contrast Microscope and Its Application in Breast Cancer Diagnosis	Cai Shuangshuang, Zheng Longfei, Zeng Bixin, et al. 0307015
Fluorescence Molecular Tomography Reconstruction Algorithm Based on Volume Compensation	Fang Erxi, Zou Wei, Hu Danfeng, et al. 0307016
Research and Application of Three-Dimensional Dynamic Tracking Imaging System with High Localization Accuracy	Li Heng, Chen Danni, Yu Bin, et al. 0307017

Fast Photoacoustic Imaging Reconstruction Method Based on Lanczos Double Diagonalization

..... *Zhang Na, Feng Jinchao, Li Zhe, et al.* 0307018

• **Laser Physics •**

Passively Q-switched Mode-Locked Low Threshold Tm,Ho:LiLuF₄ Laser with a Graphene Oxide Saturable Absorber

..... *Ling Weijun, Xia Tao, Dong Zhong, et al.* 0301001

• **Laser Manufacturing •**

Formation and Controlling Mechanism of Pores in Laser-TIG Hybrid Welding of 6061-T6 Aluminum Alloys at High Peed

..... *Wang Hongyang, Sun Jia, Liu Liming.* 0302001

Effects of Filler Wires on A7204 Aluminum Alloy Joint by Fiber Laser-VPTIG Hybrid Welding

..... *Wang Can, Lü Junxia, Zhang Jianchao, et al.* 0302002

Fatigue Property and Fracture Behavior of 7020 Aluminum Alloys Welded by Laser-MIG Hybrid Welding

..... *Hu Yanan, Wu Shengchuan, Song Zhe, et al.* 0302003

Effect of Annealing Method on Microstructure and Mechanical Properties of TA15 Titanium Alloys by Laser Deposition Manufacturing

..... *Qin Lanyun¹, Xu Lili¹, Yang Guang, et al.* 0302004

Closed-Loop Control of Laser Engineered Net Shaping of Unequal-Height Parts *Zhang Rui, Shi Tuo, Shi Shihong, et al.* 0302005

Microstructures and Formation Mechanism of Fe-Based Amorphous Coatings by Broad-Band Laser Cladding

..... *Wang Yanfang, Li Hao, Sun Xu, et al.* 0302006

Laser Cladding Forming and Closed-Loop Control of Thickness-Variable Eccentric Ring Structure

..... *Shen Ting, Shi Tuo, Fu Geyan, et al.* 0302007

Effects of Thermal Deformation Conditions on Microstructures and Deformation Behaviors of Laser Additive Manufactured TC18

Titanium Alloys *Wang Hongfang, Tian Xiangjun, Cheng Xu, et al.* 0302008

• **Beam Transmission and Control •**

Propagation of Ring Airy Gaussian Vortex Beams in Anisotropic Non-Kolmogorov Turbulence Atmosphere

..... *Di Haoping, Zhang Qibo, Zhou Muchun, et al.* 0305001

• **Fiber Optics and Optical Communications •**

Hard Decision Iterative Demodulation and Decoding of PPM Multilevel Coded Modulation

..... *Hu Hao, Zhang Xiao, Liu Min, et al.* 0306001

High-Accuracy Visible Light Positioning Method Based on Received Signal Strength Indicator

..... *Ye Ziwei, Ye Huiying, Nie Xiangyu, et al.* 0306002

Distribution of Arriving Angle of Signal in Underwater Scattering Channel *Liu Tao, Zhang Hongming, Song Jian.* 0306003

FBG Spectral Compression and Reconstruction Method Based on Segmented Adaptive Sampling Compressed Sensing

..... *Liu Huanlin, Wang Chujun, Chen Yong.* 0306004

Ultrashort Optical Pulse Shaping Based on Integral Characteristics of Phase-Shifted Fiber Grating

..... *Liu Wenkai, Liu Chengyuan, Dong Xiaowei.* 0306005

• **Nonlinear Optics •**

Stimulated Raman Scattering in Carbon Dioxide Gas Pumped by Nd:YAG Laser at 1064 nm

..... *Li Zhonghui, Liu Dong, Cai Xianglong, et al.* 0308001

• **Holography and Information Processing •**

Computer Generated Half-Circle View-Able Color Rainbow Hologram Based on Frequency Domain Synthesis

..... *Yang Xin, Wang Hui, Li Yong, et al.* 0309001

• **Remote Sensing and Sensors •**

Low Acceleration Sensitivity DFB Fiber Laser Hydrophone *Tang Bo, Huang Junbin, Gu Hongcan.* 0310001

Design of Polarized Light Real-Time Positioning System *Chu Jinkui, Shi Chao, Wang Yinlong, et al.* 0310002

• **Spectroscopy •**

Frequency Discrimination for Passive Hydrogen Maser Based on Single Frequency Modulation

..... *Zheng Hefei, Li Jing, Feng Keming, et al.* 0311001

• **Terahertz Technology •**

Terahertz Broadband Polarization Converter Based on Anisotropic Metasurface *Li Yonghua, Zhou Lu, Zhao Guozhong.* 0314001