

## 目 次

(激光分子影像诊断与治疗监控专题)

· 激光分子影像诊断与治疗监控 ·

超声内窥合成孔径成像技术的研究	郁道银 李明 李妍等	2693
Laser Immunotherapy: Novel Modality to Treat Cancer through Specific Antitumor Immune Response	Xiaosong Li Wei R. Chen	2698
Hydration of Fingernail Investigated by Optical Coherence Tomography	Hao Zhang Yaoyong Meng Wenjuan Ou et al.	2703
光学相干层析用于检测早期人工龋齿	孟卓 姚晓天 姚晖等	2709
超分辨成像中荧光分子定位算法性能比较	全廷伟 曾绍群 吕晓华	2714
上转换荧光实时监测近红外实现肿瘤热疗	魏言春 吴宝艳 杨利勇等	2719
基于近似波数域算法的干涉合成孔径显微技术	李乔 陈晓冬 雷湧等	2725
CdSe/CdS/ZnS量子点对体外培养成熟卵母细胞的侵入性研究	王晓梅 杨坚泰 许改霞等	2730
两种近红外荧光探针的合成及肿瘤靶向研究	邓大伟 刘飞 曹洁等	2735
基于二维圆域解析模型的时域扩散荧光层析原理与实验研究	李娇 高峰 易茜等	2743

· 综 述 ·

分布式光纤拉曼光子温度传感器的研究进展	张在宣 金尚忠 王剑锋等	2749
---------------------	--------------	------

· 实验技术与元件 ·

百毫焦腔内 KTP 光参量振荡 $2 \mu\text{m}$ 脉冲激光器	魏星斌 彭跃峰 王卫民等	2762
激光二极管阵列端面抽运混合腔 Nd:YVO <sub>4</sub> 板条 1064 nm 和 1342 nm 激光特性研究	张恒利 闫莹 刘洋等	2766
808 nm 连续 1500 W 阵列激光器封装	徐会武 任永学 安振峰等	2769
六边形“之”字光路板条激光器	刘亮 郭少锋 陆启生等	2774
径向、切向热透镜效应对高亮度激光器输出特性的影响	丁欣 李雪 盛泉等	2780
双腔大频差双频全固态激光器设计与实验研究	焦明星 邢俊红 刘芸等	2784
激光二极管侧面抽运双棒串接 Nd:YAG 四倍频紫外激光的输出特性	潘孙强 刘崇 赵智刚等	2790
高光束质量 515 nm 薄片激光器	王春华 王卫民 马毅等	2795
高工作温度抽运用大功率激光二极管研究	陈宏泰 车相辉 徐会武等	2799
半导体激光器抽运的连续锁模镱钠共掺氟化钙激光器	葛文琦 柴路 闫杰等	2803
输出功率 11 kW 的高功率固体板条激光器介质热分析	王超 唐晓军 徐鎏婧等	2807
Nd:YAG 环形腔单频激光器	赵伟芳 侯玮 李港等	2810
基于离焦光栅的最小二乘波前复原算法	李斐 饶长辉	2813
连续波可调谐内腔光学参量振荡器及橙红光源	盛泉 丁欣 陈娜等	2821
重复频率 100 kHz, 平均功率 2.5 W 的皮秒脉冲再生放大器	麻云凤 樊仲维 牛岗等	2825
砷化镓石墨点阵柱状光子晶体传感器的应力特性	李岩 傅海威 甄艳坤等	2829
液晶缺陷光子晶体滤波器的光学特性	宋立涛 何杰 王华磊等	2834
基于 NCl <sub>3</sub> /I <sub>2</sub> 体系的化学发生碘原子源数值模拟研究	李留成 多丽萍	2838

· 光束传输 ·

寄生反射对高功率激光小尺度自聚焦的影响	李小燕 张艳丽 欧阳小平等	2844
湍流大气中部分相干双曲余弦高斯光束的 $M^2$ 因子	艾扬利 但有全 明德烈	2849
斜入射角度调谐滤光片的反射光强分布	俞侃 黄德修 周坤等	2855

· 光通信及其元器件 ·

湍流大气信道激光透射率的研究	杨世骥 何志平 贾建军等	2860
半导体光放大器中入射光偏振不平行近简并四波混频效应的理论研究	李培丽 施伟华 黄德修等	2864
一种新的光反转归零码-差分正交相移键控调制方案	文爱军 吕亮 杨蕾等	2872

· 光纤元件 ·

- 铋镓铝共掺的高浓度掺铒石英基光纤的研制及其特性 ..... 彭 健 刘利松 傅永军 等 2879  
耦合系数对串联双微环谐振器滤波特性的影响 ..... 刘 鑫 孔 梅 文 权 2885  
基于闪耀光纤光栅透射特性的分布式光纤布拉格光栅传感器解调方法 ..... 应朝福 彭保进 任志君 等 2891  
相移光栅及取样光栅的双峰滤波特性 ..... 田 力 张爱玲 2896

· 全息技术与信息处理 ·

- 基于图形处理单元的数字全息图加速再现算法研究 ..... 丁鹤平 朱竹青 孙 敏 等 2901  
数字全息显微术应用于生物样品相衬成像的实验研究 ..... 赵 浩 王大勇 李 艳 等 2906

· 测量技术 ·

- 天然气管道泄漏激光遥感探测系统的研制及标定方法 ..... 汪 磊 谈 图 王贵师 等 2912  
分离物体三维测量的彩色结构光编码新方法 ..... 麻 珂 张启灿 2918

· 激光应用 ·

- AZ31B 镁合金激光冲击强化及抗应力腐蚀研究 ..... 葛茂忠 张永康 项建云 2925  
合金的玻璃形成能力对激光重熔 Zr 基非晶热影响区晶化的影响 ..... 刘伟伟 林 鑫 杨高林 等 2931  
激光再制造机器人待加工零件形貌三维重建 ..... 张海明 杨洗陈 高 贵 2937

· 简 讯 ·

- 重复频率 250 MHz 掺铒光纤飞秒激光器 ..... 宗伟健 马 丁 张志刚 2724

· 信息窗 ·

- “2010 年中国光学重要成果”征稿启事 ..... 2789

· 广 告 ·

- 普爱纳米位移技术(上海)有限公司 ..... 插页  
青岛大一隔振设备有限公司 ..... 插页  
脉动科技有限公司 ..... 插页  
中国光学期刊网 ..... 插页  
上海光机所光学平台 ..... 插页  
《光电产品与资讯》2011 宣传页 ..... 封三  
江西连胜试验装备有限公司 ..... 封四

## CONTENTS

(Special Issue on Laser Molecular Imaging in Diagnosis and Therapy Monitoring)

· LASER MOLECULAR IMAGING IN DIAGNOSIS AND THERAPY MONITORING ·

- Research on Synthetic Aperture Technique for Endoscopic Ultrasound Imaging ..... Yu Daojin Li Ming Li Yan et al. 2693  
Laser Immunotherapy: Novel Modality to Treat Cancer through Specific Antitumor Immune Response ..... Xiaosong Li Wei R. Chen 2698  
Hydration of Fingernail Investigated by Optical Coherence Tomography ..... Hao Zhang Yaoyong Meng Wenjuan Ou et al. 2703  
Detecting Early Artificial Caries by Using Optical Coherence Tomography ..... Meng Zhuo X. Steve Yao Yao Hui et al. 2709  
Comparison of Algorithms for Localization of Single Fluorescent Molecule in Super Resolution Imaging .....  
..... Quan Tingwei Zeng Shaoqun Lü Xiaohua 2714  
Upconversion Fluorescence Monitoring Near-Infrared During Tumor Photothermal Therapy ..... Wei Yanchun Wu Baoyan Yang Liyong et al. 2719

- Approximate Wavenumber Domain Algorithm for Interferometric Synthetic Aperture Microscopy .....  
..... Li Qiao Chen Xiaodong Lei Yong et al. 2725  
Invasion of CdSe/CdS/ZnS Quantum Dots for Oocytes in Vitro Maturation ..... Wang Xiaomei Yong Ken-Tye Xu Gaixia et al. 2730  
Synthesis and Tumor Targeting Research of Two Near-Infrared Fluorescence Probes ..... Deng Dawei Liu Fei Cao Jie et al. 2735  
A Methodological and Experimental Investigation on Time-Domain Diffuse Fluorescence Tomography of Analytic Based on Two-Dimensional Circular Scheme ..... Li Jiao Gao Feng Yi Xi et al. 2743

· REVIEW ·

- Distributed Optical Fiber Raman Photon Sensor Research Review ..... Zhang Zaixuan Jin Shangzhong Wang Jianfeng et al. 2749

· EXPERIMENTAL TECHNIQUES AND ELEMENTS ·

- 2 μm Pulsed Laser with 100 mJ Intracavity KTP Optical Parametric Oscillator ..... Wei Xingbin Peng Yuefeng Wang Weimin et al. 2762  
Laser Diode Stack End-Pumped Nd:YVO<sub>4</sub> Slab Laser with Hybrid Resonator at 1064 nm and 1342 nm .....  
..... Zhang Hengli Yan Ying Liu Yang et al. 2766

Packaging of 808 nm 1500 W Continous Wave Operation Perpendicularity Laser Diode Stack .....	Xu Huiwu Ren Yongxue An Zhenfeng et al. 2769
A Hexagonal Zigzag Slab Laser .....	Liu Liang Guo Shaofeng Lu Qisheng et al. 2774
Impact of Radial and Tangential Thermal Lens Effect on Output Characteristics of High-Brightness Lasers .....	Ding Xin Li Xue Sheng Quan et al. 2780
Design and Experimental Study of Two-Cavity Dual-Frequency All-Solid-State Laser with Large Frequency Difference .....	Jiao Mingxing Xing Junhong Liu Yun et al. 2784
Fourth Harmonic Generation Ultraviolet Laser Output Characteristics from Laser Diode Side-Pumped Two Nd:YAG Rods in Resonator ...	Pan Sunqiang Liu Chong Zhao Zhigang et al. 2790
Thin-Disk Laser at 515 nm with Good Beam Quality .....	Wang Chunhua Wang Weimin Ma Yi et al. 2795
Study on High-Power Laser Diodes as Pumping Source at High Operating Temperature .....	Chen Hongtai Che Xianghui Xu Huiwu et al. 2799
Laser Diode-Pumped Continuous-Wave Mode-Locked Yb,Na:CaF <sub>2</sub> Laser .....	Ge Wenqi Chai Lu Yan Jie et al. 2803
Investigation on Thermal Effect of High Power Slab Laser with 11 kW .....	Wang Chao Tang Xiaojun Xu Liujing et al. 2807
Single-Frequency Nd:YAG Ring Laser .....	Zhao Weifang Hou Wei Li Gang et al. 2810
Least Square Phase Retrieval Algorithm Based on Defocusing Grating .....	Li Fei Rao Changhui 2813
Continuous-Wave Tunable Intra-Cavity Optical Parametric Oscillator and Orange-Red Source .....	Sheng Quan Ding Xin Chen Na et al. 2821
2.5 W Picosecond Pulse Regenerative Amplifier with 100 kHz Repetition Rate .....	Ma Yunfeng Fan Zhongwei Niu Gang et al. 2825
Stress Characteristic of Photonic Crystals Sensor Made by GaAs Pillars in Air with Graphite Lattice .....	Li Yan Fu Haiwei Zhen Yankun et al. 2829
Optical Performance of Photonic Crystal Filter with Liquid Crystal Layer .....	Song Litao He Jie Wang Hualei et al. 2834
Simulations of Chemical Atomic Iodine Generator Based on NCl <sub>3</sub> /I <sub>2</sub> .....	Li Liucheng Duo Liping 2838
<b>• BEAM TRANSMISSION •</b>	
Effect of Reflection on High Power Small-Scale Self-Focusing .....	Li Xiaoyan Zhang Yanli Ouyang Xiaoping et al. 2844
M <sup>2</sup> Factor of Partially Coherent Cosh-Gaussian Beams in Turbulent Atmosphere .....	Ai Yangli Dan Youquan Ming Delie 2849
Reflecting Intensity Distribution on the Angle-Tuned Filter in Oblique Incidence .....	Yu Kan Huang Dexiu Zhou Kun et al. 2855
<b>• OPTICS COMMUNICATION AND ITS ELEMENTS •</b>	
Research of the Transmittance of Atmospheric Turbulent Channels .....	Yang Shiji He Zhiping Jia Jianjun et al. 2860
Theoretical Investigation of Nearly Degenerate Four-Wave Mixing in Semiconductor Optical Amplifier .....	Li Peili Shi Weihua Huang Dexiu et al. 2864
A Novel Scheme for Optical Inverse Return-to-Zero-Differential Quadrature Phase-Shift-Keying Modulation .....	Wen Aijun Lü Liang Yang Lei et al. 2872
<b>• FIBER ELEMENTS •</b>	
Fabrication and Characteristics of Bi <sup>3+</sup> -Ga <sup>3+</sup> -Al <sup>3+</sup> Codoped High Concentration Er <sup>3+</sup> -Doped Silica-Based Fiber .....	Peng Jian Liu Lisong Fu Yongjun et al. 2879
Influence of Coupling Coefficients on Filtering Characteristics of Series Coupled Two-Microring Resonators .....	Liu Xin Kong Mei Wen Quan 2885
Demodulation Method of Distributed Fiber Bragg Grating Sensor Using Blazed Fiber Bragg Grating .....	Ying Chaofu Peng Baojin Ren Zhijun et al. 2891
Dual Wavelength Filtering Properties of Phase-Shifted Fiber Bragg Grating and Sampled Fiber Bragg Grating .....	Tian Li Zhang Ailing 2896
<b>• HOLOGRAPHY AND INFORMATION PROCESSING •</b>	
Study on Accelerating Reconstruction Algorithm of Digital Holography Based on Graphic Processing Unit .....	Ding Heping Zhu Zhuqing Sun Min et al. 2901
Experimental Study on the Quantitative Phase-Contrast Imaging of the Biological Samples by Digital Holographic Microscopy .....	Zhao Jie Wang Dayong Li Yan et al. 2906
<b>• MEASUREMENT TECHNIQUES •</b>	
Natural Gas Pipeline Leak Detection System for Laser Remote Sensing and Calibration .....	Wang Lei Tan Tu Wang Guishi et al. 2912
A New Color Structured Light Coding Method for Three-Dimensional Measurement of Isolated Objects .....	Ma Ke Zhang Qican 2918
<b>• LASER APPLICATIONS •</b>	
Research on Laser Shock Strengthening and Stress Corrosion Cracking Resistance of AZ31B Magnesium Alloy .....	Ge Maozhong Zhang Yongkang Xiang Jianyun 2925
Influence of Glass Forming Ability of Alloy on Crystallization in Heat-Affected Zone by Laser Remelting Zr Based Bulk Metallic Glasses .....	Liu Weiwei Lin Xin Yang Gaolin et al. 2931
3D Reconstruction of Parts to be Processed by Laser Remanufacturing Robot .....	Zhang Haiming Yang Xichen Gao Gui 2937