



中国光学工程学会会刊

ISSN 1007-2276

CN 12-1261/TN

第47卷 | 第6期

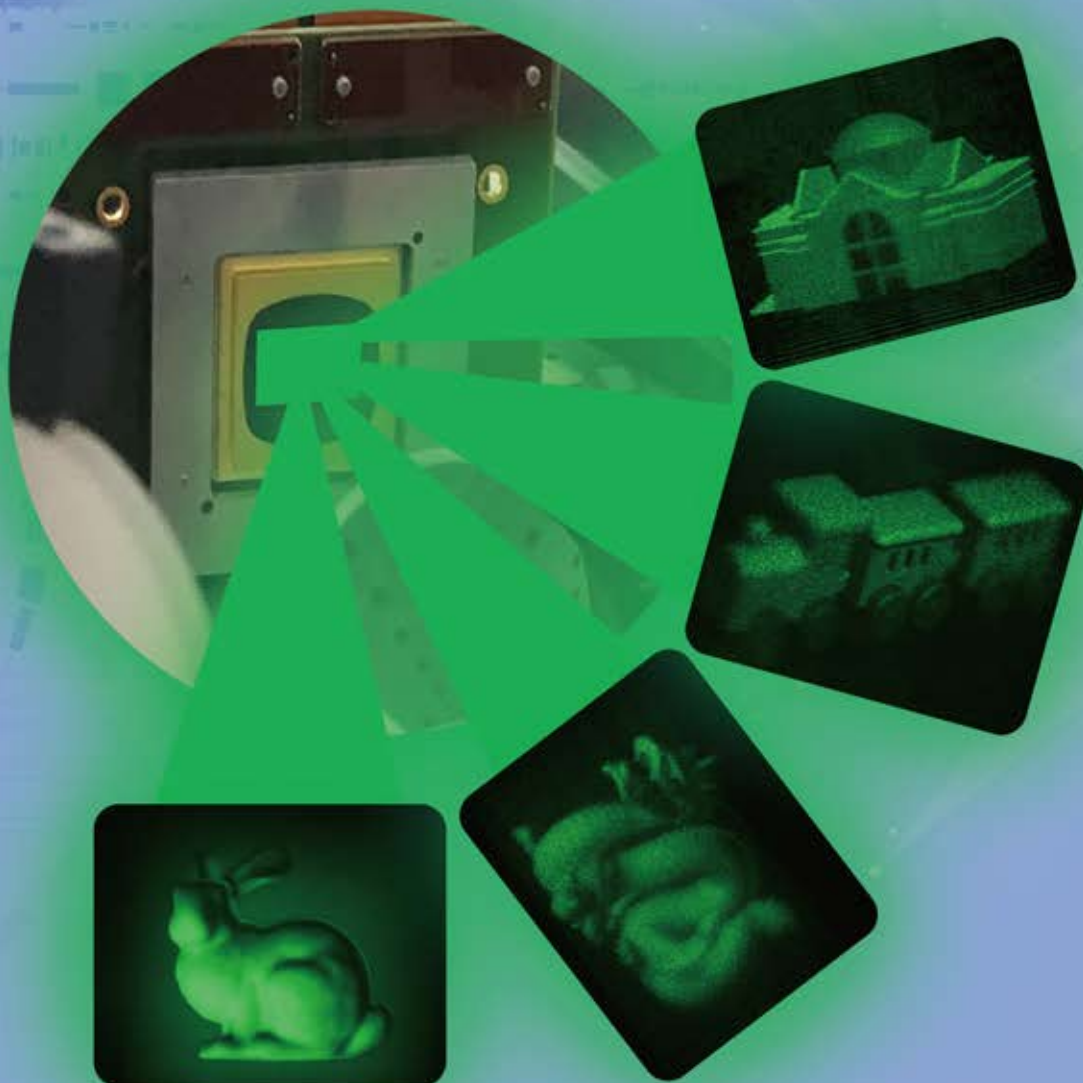
Vol.47 | No.6

2018.06



红外与激光工程

INFRARED AND LASER ENGINEERING



图片来源：面向层结构的角谱传播计算全息算法/曹良才



天津津航技术物理研究所
《红外与激光工程》编辑部

目 次

◆特约专栏-“三维成像与显示”◆

- 面向层结构的角谱传播计算全息算法(特邀) 曹良才,何泽浩,赵 燕,等 0603001
基于光线追迹的 LED 裸眼三维显示技术准直性研究 倡同岭,朴 燕,李 敏 0603002
基于柱面衍射和彩色空间转换的单通道彩色图像加密 常柯明,陈 叶,王 莹,等 0603003
基于多视角采样校正的大尺度多投影光场显示系统 倪丽霞,李海峰,刘 旭 0603004
基于可变孔径针孔阵列的集成成像 3D 显示 范 钧,吴 非,吕国皎,等 0603005
计算全息三维显示的数据压缩编码技术 顾华荣 0603006

◆激光技术及应用◆

- 500 kHz 波长锁定 878.6 nm LD 双端泵浦 Nd:YVO₄ 声光调 Q 激光器 范灏然,于永吉,朱 贺,等 0606001
直接输出高阶横模激光器的实验研究 陈霞飞,张凯伦,陈子阳,等 0606002
正交增益型被动调 Q 激光器的设计与实现 李 阳,李述涛,李 耀,等 0606003
基于受激增益与自发衰减的激发-探测显微技术 何柏纬,梁义志,许哲伦,等 0606004
新型正方晶格基横模光子晶体面发射激光器 袁 浚,张正平,解意洋 0606005
拉曼-荧光联合水下探测系统及初步试验 张 锋,郭金家,刘春昊,等 0606006
基于 Yb:YAG/Cr⁴⁺:YAG/YAG 键合晶体的高峰值功率短脉冲激光器 李景照,陈振强,朱思祁 0606007

◆光电测量◆

- 基于四象限探测器的光纤焦比退化的测量方法 张美玲,邹 华,刘金升,等 0617001
三线结构光视觉传感器现场标定方法 邹媛媛,李鹏飞,左克铸 0617002
新型光学检测靶标直线运动系统加强组件优化设计 张绍军,高云国,薛向尧 0617003
大靶面探测光幕灵敏度分析与修正 袁 云,田 会 0617004
新型终端滑模在光电稳定平台中的应用 任 彦,牛志强 0617005
攻角约束下的二阶滑模控制器的协同制导律设计 史 震,何晨迪,郑 岩 0617006
基于线激光的自然条件下路面车辙实时检测方法研究 洪梓铭,陈 昆,荆根强,等 0617007

◆红外技术及应用◆

- 多特征级联的低能见度环境红外行人检测方法 刘 峰,王思博,王向军,等 0604001
激光熔丝增材制造温度场的红外热像监测 朱进前,凌泽民,杜发瑞,等 0604002

◆前沿光学成像技术◆

- 全 Stokes 偏振关联成像技术研究 张家民,时东锋,黄 见,等 0624001
高时间分辨分幅成像技术分析及性能测试 白雁力,姚荣彬,高海英,等 0624002

◆ 光学设计及仿真 ◆

- 高密度模块化 TDI CCD 成像系统设计 孙振亚, 刘栋斌, 方伟, 等 0618001
浸没式光刻照明系统的照明模式变换器 李美萱, 董连和 0618002
Pearcey 光束的形成及其聚焦特性 胡汉青, 吴逢铁, 胡润, 等 0618003
深空探测遥感相机支撑结构设计 马聪, 李威, 张远清, 等 0618004

◆ 先进光学材料 ◆

- 氧化铝基体 3.7 μm 与 4.8 μm 双波段带通滤光膜研制 岳威, 韩隆, 张阔, 等 0621001
热处理对双离子束溅射 SiO_2 薄膜力学及热力学特性的影响(英文) 冷健, 季一勤, 刘华松, 等 0621002
色散效应对钝化硅太阳电池减反射膜系设计的影响 王安祥, 张晓军, 李继军 0621003

◆ 光通信与光传感 ◆

- 空间 X 射线通信系统误码率分析(英文) 李瑶, 苏桐, 石峰, 等 0622001

◆ 光电器件及应用 ◆

- 利用抗光晕通道倾泻电荷的帧转移 EMCCD 电子快门方法 张猛蛟, 蔡毅, 叶梁, 等 0620001

◆ 信息获取与辨识 ◆

- 基于迁移学习 SAE 的无人机目标识别算法研究 谢冰, 段哲民, 郑宾, 等 0626001
数字全息亚像素位移综合孔径方法 赵亚迪, 曹晓华, 陈波, 等 0626002
基于时空估计的冷像校正方法 魏伟, 向伟, 赵耀宏 0626003
单幅图像的深度标签流形学习 叶华, 谭冠政 0626004
基于深度谱卷积神经网络的高效视觉目标跟踪算法 郭强, 芦晓红, 谢英红, 等 0626005

Contents

❖Invited paper–“Three dimensional imaging and display”❖

Computer-generated holographic algorithm based on layer structure using angular spectrum propagation theory(<i>Invited</i>)	Cao Liangcai, He Zehao, Zhao Yan, et al. 0603001
Research on collimation of LED naked eye 3D display technology based on ray tracing	Si Tongling, Piao Yan, Li Min 0603002
Single-channel color image encryption using cylindrical diffraction and color space converting	Chang Keming, Chen Ye, Wang Ying, et al. 0603003
A large-scale multi-projection light-field display based on multi-view sampling calibration	Ni Lixia, Li Haifeng, Liu Xu 0603004
Integral imaging 3D display based on variable-aperture pinhole array	Fan Jun, Wu Fei, Lv Guojiao, et al. 0603005
Data compression coding technologies for computer-generated holographic three-dimensional display	Gu Huarong 0603006

❖Laser technology and application❖

500 kHz A-O Q-switched Nd:YVO ₄ laser pumped by dual-end wave-locked 878.6 nm laser diode	Fan Haoran, Yu Yongji, Zhu He, et al. 0606001
Experimental investigation on direct generation of high order transverse mode laser	Chen Xiafei, Zhang Kailun, Chen Ziyang, et al. 0606002
Design and implementation of orthogonal gain type passively Q-switched laser	Li Yang, Li Shutao, Li Yao, et al. 0606003
Stimulated gain and spontaneous loss pump-probe microscopy	Ho Bowei, Liang Yizhi, Hsu Chelun, et al. 0606004
Study of single-fundamental-mode square-lattice photonic crystal vertical cavity surface emitting laser	Yuan Jun, Zhang Zhengping, Xie Yiyang 0606005
Development of an underwater combined Raman-fluorescence detection system and preliminary test	Zhang Feng, Guo Jinjia, Liu Chunhao, et al. 0606006
High-peak-power and short-pulse laser with a Yb:YAG/Cr ⁴⁺ :YAG/YAG composite crystal	Li Jingzhao, Chen Zhenqiang, Zhu Sqi 0606007

❖Photoelectric measurement❖

Measuring method of fiber focal ratio degradation based on a four-quadrant detector	Zhang Meiling, Zou Hua, Liu Jinsheng, et al. 0617001
Field calibration method for three-line structured light vision sensor	Zou Yuanyuan, Li Pengfei, Zuo Kezhu 0617002
Optimization design of strengthening components for linear motion system of the novel optical testing target	Zhang Shaojun, Gao Yunguo, Xue Xiangyao 0617003
Analysis and amendment on the sensitivity of large target area light screen	Yuan Yun, Tian Hui 0617004
Application of new terminal sliding mode in photoelectric stabilized platform	Ren Yan, Niu Zhiqiang 0617005
Cooperative guidance law design with impact angle constraint based on second-order sliding mode controller	Shi Zhen, He Chendi, Zheng Yan 0617006
A real-time detection approach to pavement rutting based on line laser in nature condition	Hong Ziming, Chen Kun, Jing Genqiang, et al. 0617007

❖ Infrared technology and application ❖

- Infrared pedestrian detection method in low visibility environment based on multi feature association
..... Liu Feng, Wang Sibo, Wang Xiangjun, et al. 0604001
Monitoring of laser metal-wire additive manufacturing temperature field using infrared thermography
..... Zhu Jinqian, Ling Zemin, Du Farui, et al. 0604002

❖ Advanced optical imaging technology ❖

- Full Stokes polarization correlated imaging Zhang Jiamin, Shi Dongfeng, Huang Jian, et al. 0624001
Analysis and performance test of the high temporal resolution framing imaging technology
..... Bai Yanli, Yao Rongbin, Gao Haiying, et al. 0624002

❖ Optical design and simulation ❖

- Design of high density modularity TDI CCD imaging system
..... Sun Zhenya, Liu Dongbin, Fang Wei, et al. 0618001
Light mode converter in immersion lithography lighting system Li Meixuan, Dong Lianhe 0618002
Formation and focusing characteristics of Pearcey beam Hu Hanqing, Wu Fengtie, Hu Run, et al. 0618003
Design of support structure for deep space detection remote sensing camera
..... Ma Cong, Li Wei, Zhang Yuanqing, et al. 0618004

❖ Advanced optical materials ❖

- Research of 3.7 μm and 4.8 μm double band-pass filter on the surface of Al_2O_3
..... Yue Wei, Han Long, Zhang Kuo, et al. 0621001
Influence of thermal annealing on mechanical and thermoelastic characteristics of SiO_2 films produced by DIBS
..... Leng Jian, Ji Yiqin, Liu Huasong, et al. 0621002
Dispersion effect on optimized design of anti-reflection coatings for passivated silicon solar cells dispersion
..... Wang Anxiang, Zhang Xiaojun, Li Jijun 0621003

❖ Optical communication and optical sensing ❖

- Bit error rate analysis of the spatial X-ray communication system Li Yao, Su Tong, Shi Feng, et al. 0622001

❖ Photoelectric device and application ❖

- Electronic shutter for frame-transfer EMCCD using anti-blooming channel to bleed off charges
..... Zhang Mengjiao, Cai Yi, Ye Liang, et al. 0620001

❖ Information acquisition and identification ❖

- Research on UAV target recognition algorithm based on transfer learning SAE
..... Xie Bing, Duan Zhemin, Zheng Bin, et al. 0626001
Digital holography subpixel displacement aperture synthesis Zhao Yadi, Cao Xiaohua, Chen Bo, et al. 0626002
An narcissus effect correction method based on spatial and time domain estimation
..... Wei Wei, Xiang Wei, Zhao Yaohong 0626003
Manifold learning of depth label for single image Ye Hua, Tan Guanzheng 0626004
Efficient visual target tracking algorithm based on deep spectral convolutional neural networks
..... Guo Qiang, Lu Xiaohong, Xie Yinghong, et al. 0626005