



中国光学工程学会会刊

ISSN 1007-2276

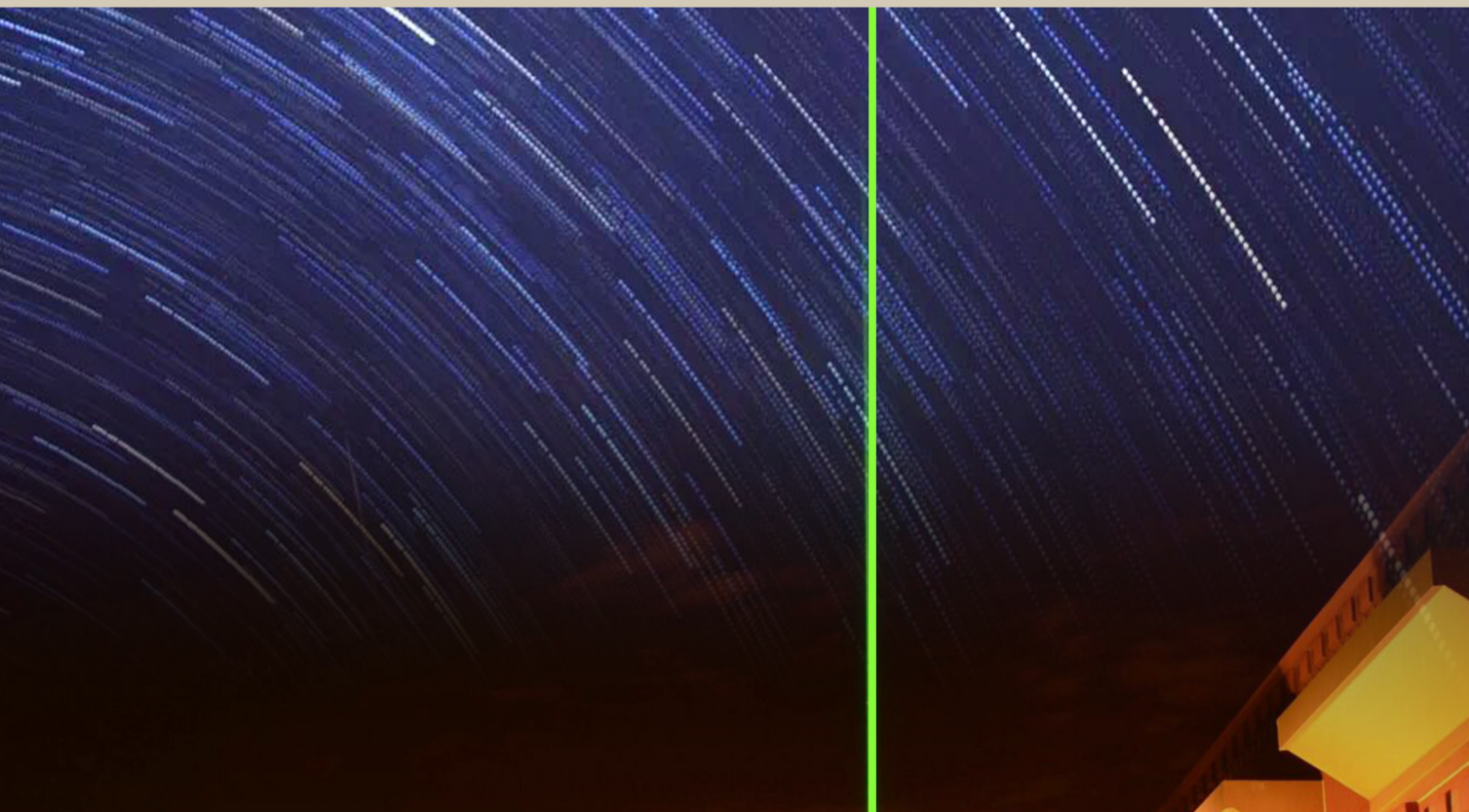
CN 12-1261/TN

红外与激光工程

INFRARED AND LASER ENGINEERING

第47卷 | 第S1期
Vol.47 | No.S1

2018.S1



图片来源：基于瑞利激光雷达对格尔木中间层大气密度的探测研究/乔帅 等



天津津航技术物理研究所
《红外与激光工程》编辑部

Contents

❖Laser technology and application❖

- Research on the method of detecting the roundness error of cylindrical inner-hole by using coaxial hollow laser
..... Li Chao, Shen Li, Shi Feifei S106001
- Target-recognition of laser fuze based on polarization detection
..... Xie Shaoyu, Ye Mao, Zhao Yiqiang, et al. S106002
- Study on the scattering characteristics of dual frequency laser proximity fuze
..... Gao Ruilin, Cai Kerong, Jia Dao S106003
- Design of narrow pulse light source driving circuit of laser fuze
..... Chen Shanshan, Zhang He, Xu Xiaobin S106004
- Mesospheric density measured by Rayleigh lidar over Golmud Qiao Shuai, Pan Weilin, Ban Chao, et al. S106005
- Effects of real environments on the performance of quantum Lidar
..... Wang Qiang, Hao Lili, Tang Hongxia, et al. S106006

❖Infrared technology and application❖

- Identification method for crack defect in base material under spray coatings by vibrothermography
..... Guo Wei, Dong Lihong, Wang Haidou, et al. S104001
- Direct atmospheric correction for high precision radiometry on infrared small target
..... Cai Lihua, Li Zhou, Yu Yi, et al. S104002
- Study on fat measurement by near infrared spectroscopy Li Bo, Xu Xiaoting, Zheng Xueqing S104003

❖Optical communication and optical sensing❖

- High speed measurement device independent quantum key distribution with finite detector dead time
..... Ji Yiming, Zhuang Maolu, Zhang Guixin, et al. S122001
- An approach for double -frequency signals generation and analogue transmission with high inter -modulation distortion suppression Jiang Wei, Zhao Shanghong, Qin Weize, et al. S122002
- Research on 64-QAM subcarrier modulation for optical wireless communication
..... Ke Xizheng, Xie Mengqi, Shi Biyao S122003
- Highly accurate key parameters extraction algorithm for Brillouin scattering spectrum using Voigt profile
..... Xu Zhiniu, Hu Zhiwei, Zhao Lijuan, et al. S122004
- Influence of amplifier spontaneous emission noise on distributed acoustic monitoring systems
..... Liu Yang, Shang Ying, Wang Chen, et al. S122005
- Modeling and analysis of fiber optic gyroscope dynamic north-finding algorithm based on Simulink
..... Li Hongcai, Liu Chunlong, Zhao Xiaofeng, et al. S122006
- Humidity influence on embedded fiber Bragg grating strain sensors
..... Kan Baoxi, Yang Chao, Bian Heming, et al. S122007

❖Photoelectric device and application❖

- Visible blind AlGaN 640×8 pixel ultraviolet focal plane arrays with low out-of-band response
..... Ma Ding, Xu Jintong, Liu Fuhsao, et al. S120001

Study of theory for transient imaging of hidden object using single-photon array detector	Wu Jingyao, Su Xiuqin, Tan Jingjing, et al. S120002
Time-frequency characteristics optimal control of fast steering mirror for image motion compensation	Wang Kaidi, Su Xiuqin, Li Zhe, et al. S120003
Investigation on terahertz wave transmission in polyethylene photonic crystal fibers with triangle core	Lei Jingli, Hou Shanglin, Yuan Peng, et al. S120004
Mesh distribution of laser energy on the photosensitive surface of CCD	Wang Yanbin, Liu Yanfang, Chen Qianrong, et al. S120005
Study on cleaning of residual from magnetorheological finishing (MRF) of potassium dihydrogen phosphate (KDP) crystal surface	Li Xiaoyuan, Gao Wei, Tian Dong, et al. S120006

❖ Photoelectric measurement ❖

Non-contact measurement and experimental study on complex dynamic motion under high impact	Li Feiyin, Ma Shaojie, Man Xiaofei S117001
A simple and accurate wavelength calibration method for CCD-spectrometer	Ma Yan, Xia Guo, Huang Chan, et al. S117002
Ocean wave simulation based on JONSWAP spectrum	Zhang Xuemin, Wu Limin, Zhang Lisha, et al. S117003
An all-attitude motion characterization and parameter analysis system for aerial targets	Zhu Hanlu, Li Yeqin, Hu Tingliang, et al. S117004
Selection of feature bands based on space-based detection	Huang Da, Huang Shucui, Zhao Wei, et al. S117005

❖ Information acquisition and identification ❖

New technique for dynamic-range compression and contrast enhancement in infrared imaging systems	Zhao Yaohong, Wang Yuanyuan, Luo Haibo, et al. S126001
Image noise level estimation based on affine reconstruction and noise sample histogram	Cui Guangmang, Zhang Keqi, Xu Zhihai, et al. S126002
Compressive-sensing-based lossy compression for hyperspectral images using spectral unmixing	Wang Zhongliang, Feng Wentian, Nian Yongjian S126003
UAV target recognition algorithm based on fusion of SAE and bottom visual feature	Xie Bing, Duan Zhemin S126004
Registration algorithm of aerial remote sensing images based on lateral inhibition competition	Wang Zhiqiang, Cheng Hong, Tan Haifeng, et al. S126005

❖ Physical optics ❖

Broadband extraordinary optical transmission through tapered metallic slits array embedded with rectangular cavities	Qi Yunping, Zhang Xuewei, Hu Yue, et al. S107001
--	--

目 次

◆激光技术及应用◆

- 同轴空心激光检测圆柱内孔圆度误差的方法研究 李超,申力,施斐斐 S106001
偏振探测激光引信目标判别技术 谢绍禹,叶茂,赵毅强,等 S106002
双频激光近炸引信散射特性研究 高瑞林,蔡克荣,贾岛 S106003
激光引信窄脉冲光源驱动电路设计 陈杉杉,张合,徐孝彬 S106004
基于瑞利激光雷达对格尔木中间层大气密度的探测研究 乔帅,潘蔚琳,班超,等 S106005
实际环境对量子激光雷达性能的影响 王强,郝丽丽,唐红霞,等 S106006

◆红外技术及应用◆

- 喷涂层下基体中裂纹缺陷的超声红外识别方法 郭伟,董丽虹,王海斗,等 S104001
直接修正大气实现小目标高精度辐射测量 蔡立华,李周,余毅,等 S104002
脂肪测量的近红外光谱研究 李博,徐晓婷,郑雪晴 S104003

◆光通信与光传感◆

- 有限探测死时间的高速测量设备无关-量子密钥分配 姬一鸣,庄茂录,张贵新,等 S122001
一种具有高交调抑制比的倍频信号产生及模拟信号传输方法 蒋炜,赵尚弘,秦伟泽,等 S122002
无线光通信系统中 64-QAM 调制实验研究 柯熙政,解孟其,石碧瑶 S122003
采用 Voigt 模型的布里渊散射谱关键特征高精度提取方法 徐志钮,胡志伟,赵丽娟,等 S122004
放大器自发辐射噪声对分布式声波监测系统的影响 刘杨,尚盈,王晨,等 S122005
基于 Simulink 的光纤陀螺动态寻北算法建模及分析 李洪才,刘春桐,赵晓枫,等 S122006
植入式光纤光栅应变传感器的湿度影响 阚宝玺,杨超,卞贺明,等 S122007

◆光电器件与应用◆

- 具有低带外响应的 640×8 元可见盲 AlGaN 紫外焦平面 马丁,许金通,刘福浩,等 S120001
基于单光子阵列探测器的隐藏目标瞬时成像理论研究 邬京耀,苏秀琴,镡京京,等 S120002
像移补偿快速反射镜时频特性优化控制 王凯迪,苏秀琴,李哲,等 S120003
聚乙烯三角芯光子晶体光纤的太赫兹波传输研究 雷景丽,侯尚林,袁鹏,等 S120004
CCD 光敏面上激光能量的网状分布 王彦斌,刘艳芳,陈前荣,等 S120005
KDP 晶体表面残留磁流变抛光液清洗技术研究 李晓媛,高伟,田东,等 S120006

◆光电测量◆

- 高冲击复杂动态运动的非接触式测量方法及试验研究 李飞胤,马少杰,满晓飞 S117001
一种简单精确的 CCD 阵列光谱仪波长定标方法 马艳,夏果,黄禅,等 S117002
基于 JONSWAP 谱的海面浪形模拟 张学敏,吴立民,张丽莎,等 S117003

- 空中目标全姿态运动特性描述和参数分析系统 朱含露,李夜金,胡亭亮,等 S117004
天基光谱探测特征波段的选择 黄 达,黄树彩,赵 炜,等 S117005

◆信息获取与辨识◆

- 红外成像系统中的高动态范围压缩与对比度增强新技术 赵耀宏,王园园,罗海波,等 S126001
基于仿射重建和噪声散点直方图的图像噪声水平估计 崔光茫,张克奇,徐之海,等 S126002
结合光谱解混与压缩感知的高光谱图像有损压缩 王忠良,冯文田,粘永健 S126003
基于 SAE 与底层视觉特征融合的无人机目标识别算法 谢 冰,段哲民 S126004
基于侧抑制竞争的航空遥感影像配准算法 王志强,程 红,谭海峰,等 S126005

◆物理光学◆

- 内嵌矩形腔楔形金属狭缝阵列的宽频异常透射 祁云平,张雪伟,胡 月,等 S107001