

中国光学(双月刊)

ZHONGGUO GUANGXUE

第4卷 第2期 2011年4月

目 次

· 综述 ·

- 电子俘获材料的研究现状及在红外检测方面的应用 李健雄,余 华,李 瑞,赵丽娟(93)
光栅参数测量技术研究进展 刘洪兴,张 巍,巩 岩(103)
光声成像技术的最新进展 张建英,谢文明,曾志平,李 昕(111)

· 空间光学 ·

- 空间遥感器中大口径 SiC 主镜的轻量化设计 董吉洪,王克军,李延春,王海萍(118)
低轨微小卫星及小碎片搜索/跟踪机动式大视场光电望远镜
..... 高 昕,王建立,唐 嘉,韩昌元,赵金宇,明 名(124)
空间相机电控机箱的热设计及仿真分析
..... 郭 亮,吴清文,曹启鹏,颜昌翔,陈立恒,王领华,刘伟毅(129)

- 空间光学遥感器热设计 杨献伟,吴清文,李书胜,江 帆,李志来(139)

· 光学仪器 ·

- 乌氏干涉测量的信息读取 张景和,张顺国,董跃华(147)

· 信息光学 ·

- 一种空域和频域相结合的运动图像亚像素配准技术 孙 辉,李志强,孙丽娜,郎小龙(154)
红外和彩色可见光图像亮度-对比度传递融合算法 李光鑫,吴伟平,胡 君(161)
有限元-边界法在光电目标散射计算中的应用 陈兆兵,郭 劲,林 森(169)
成像光谱仪星上光谱定标的数据处理 张军强,邵建兵,颜昌翔,吴清文,陈 伟(175)
采用树脂透镜的掌纹图像采集光学系统设计 袁春晓,孙 强(182)

· 光学薄膜 ·

- TiO₂/Al₂O₃薄膜的原子层沉积和光学性能分析 卫耀伟 刘志超 陈松林(188)
三维腹腔镜端面宽带增透膜的研制 魏孜洵 付秀华 石 澄 梅禹珊(196)

Chinese Optics

(Bimonthly)

Vol. 4 No. 2 April 2011

Contents

Reviews

- Recent progress in rare earth electron trapping materials and application to infrared detection *LI Jian-xiong, YU Hua, LI Xun, ZHAO Li-juan(93)*
Progress in grating parameter measurement technology *LIU Hong-xing, ZHANG Wei, GONG Yan(103)*
Recent progress in photoacoustic imaging technology *ZHANG Jian-ying, XIE Wen-ming, ZENG Zhi-ping, LI Hui(111)*

Space Optics

- Lightweight design of large-aperture SiC primary mirrors for space remote sensors *DONG Ji-hong, WANG Ke-jun, LI Yan-chun, WANG Hai-ping(118)*
Mobile telescope with large FOV for searching and tracking low-orbit micro-satellites and space debris *GAO Xin, WANG Jian-li, TANG Jia, HAN Chang-yuan, ZHAO Jin-yu, MING Ming(124)*
Thermal design and simulation analysis of electronic controlling cabinet in space camera *GUO Liang, WU Qing-wen, CAO Qi-peng, YAN Chang-xiang, CHEN Li-heng, WANG Ling-hua, LIU Wei-yi(129)*
Thermal design of space optical remote sensor *YANG Xian-wei, WU Qing-wen, LI Shu-sheng, JIANG Fan, LI Zhi-lai(139)*

Optical Instruments

- Information reading of Ubbelohde interferometry *ZHANG Jing-he, ZHANG Shun-guo, DONG Yue-hua(147)*

Information Optics

- Sub-pixel registration of spatial and frequency domains for video sequences *SUN Hui, LI Zhi-qiang, SUN Li-na, LANG Xiao-long(154)*
Luminance-contrast transfer based fusion algorithm for infrared and color visible images *LI Guang-xin, WU Wei-ping, HU Jun(161)*
Application of FE-BI to calculation of opto-electronic target scattering *CHEN Zhao-bing, GUO Jin, LIN Sen(169)*

- Data processing of on-orbit spectral calibration of space-borne high resolution imaging spectrometer *ZHANG Jun-qiang, SHAO Jian-bing, YAN Chang-xiang, WU Qing-wen, CHEN Wei(175)*
Design of optical system based on resin lens for palmprint image sampling *YUAN Chun-xiao, SUN Qiang(182)*

Optical Thin Films

- Optical characteristics of TiO₂/Al₂O₃ thin films and their atomic layer depositions *WEI Yao-wei, LIU Zhi-chao, CHEN Song-lin(188)*
Fabrication of broadband AR coating for three-dimensional laparoscopic facet *WEI Zi-xun, FU Xiu-hua, SHI Peng, MEI Yu-shan(196)*