

目 次

•“天文光学前沿科学与技术”专辑•

专辑导读	何晋平, 刘忠, 袁祥岩	0552200
高性能超导相变边缘单光子探测器(特邀)(封面论文)	李佩展, 钟家强, 张文, 王争, 耿悦, 姚骑均, 缪巍, 任远, 李婧, 史生才	0552201
高功率连续波单频 589 nm 金刚石钠导星激光器研究(特邀)(封底论文)	尤歲, 杨学宗, 孙玉祥, 李牧野, 姜华卫, 陈迪俊, 陈卫标, 冯衍	0552202
天文光谱高精度波长定标技术研究进展(特邀)	刘桐君, 叶慧琪, 唐靓, 郝志博, 韩建, 瞿洋, 肖东	0552203
光子灯笼技术及在天文中的应用(特邀)	韩子健, 袁祥岩	0552204
中山大学 1.2 m 望远镜天文光谱仪的研制(特邀)	张凯, 王伯庆, 乐中宇, 新其其格, 周彤, 姜明达, 王靓, 马波, 李正阳	0552205
基于 FOSC 型的宽波段高效率中低色散光谱仪设计(特邀)	季杭馨, 巴国鑫, 李军, 余浩然	0552206
基于里奥滤光器的太阳窄带观测系统全视场频率漂移高精度测量方法(特邀)	王希群, 吕卓, 王远方舟, 付玉, 谭旭, 金振宇	0552207
可调谐液晶双折射滤光器的原位定标方法(特邀)	侯俊峰, 孙英姿, 林佳本, 张洋, 王东光, 邓元勇, 张志勇	0552208
星光成像的大气影响研究(I): 天空偏振	陶志炜, 戴聪明, 武鹏飞, 任益充, 梅海平, 徐文清, 徐刚, 童杰, 冯云松, 饶瑞中, 魏合理	0552209
星光成像的大气影响研究(II): 大气湍流	陶志炜, 戴聪明, 武鹏飞, 任益充, 梅海平, 童杰, 骆传凯, 青春, 冯云松, 魏合理, 饶瑞中	0552210
星光成像的大气影响研究(III): 大气折射	陶志炜, 戴聪明, 武鹏飞, 任益充, 梅海平, 冯云松, 饶瑞中, 魏合理	0552211
密排光波导多目标光谱探测技术研究	林栋, 朱壮壮, 冯吉军, 何晋平	0552212
基于丽江 10 cm 日冕仪的镜面尘埃杂散光研究	沙飞扬, 刘煜, 张雪飞, 宋腾飞, 张洪起, 王永峰, 孙明哲	0552213
新型自准直外掩式日冕仪	丁悦, 张红鑫, 黄玉鹏, 王泰升, 许文斌	0552214
波片延迟量在 0°~360° 的高精度测量方法研究	万凡, 钟悦, 屈中权, 徐稚, 张辉, 彭洋	0552215
光纤离轴抛物面反射准直器的准直误差特性分析	唐靓, 叶慧琪, 郝志博, 肖东	0552216
Wolter-I 型 X 射线聚焦镜有效面积仿真与实验	张洪林, 杨志韬, 王于仁, 赵子健, 马佳, 侯懂杰, 杨雄涛, 祝宇轩, 杨彦信, 陈勇, 汪世杰	0552217
基于 Q-con 非球面的折反射式全景光学系统设计	包晟, 刘智颖, 黄蕴涵, 张祺	0552218
基于主动相干光学合成孔径超分辨成像的空间目标探测系统	邓红艳, 苏云, 郑国宪, 赵明, 张月, 田芷铭	0552219

面向毫赫兹频段激光强度噪声抑制的低噪声光电探测技术

..... 郑立昂, 李番, 王嘉伟, 李健博, 高丽, 贺子洋, 尚鑫, 尹王保, 田龙, 杨文海, 郑耀辉 0552220

基于调制光频梳的薄膜铌酸锂波导超连续谱研究 黄毅, 吴侃, 肖泽宇, 李铁映, 蔡明璐, 陈建平 0552221

基于高精度卫星激光测距数据的漂移误差分析与研究

..... 李知非, 汤儒峰, 翟东升, 李祝莲, 伏红林, 黄凯, 曹进, 李语强 0552222

基于微透镜阵列的快照式高光谱成像仪研制 薛庆生, 白皓轩, 鲁凤芹, 杨敬尧, 李辉 0552223

(本期责编:张威)

Contents

• Special Issue for Advanced Science and Technology of Astronomical Optics •

Introduction for Special Issue	HE Jinping, LIU Zhong, YUAN Xiangyan	0552200
High-performance Superconducting Transition-edge Single-photon Detectors (Invited) (Cover Paper)	LI Peizhan, ZHONG Jiaqiang, ZHANG Wen, WANG Zheng, GEN Yue, YAO Qijun, MIAO Wei, REN Yuan, LI Jing, SHI Shengcai	0552201
High-power Single-frequency Continuous 589 nm Diamond Sodium Guide Laser (Invited) (Back Cover Paper)	YOU Wei, YANG Xuezong, SUN Yuxiang, LI Muye, JIANG Huawei, CHEN Dijun, CHEN Weibiao, FENG Yan	0552202
Research Advance in Astronomical High-precision Wavelength Calibration Technology (Invited)	LIU Tongjun, YE Huiqi, TANG Liang, HAO Zhibo, HAN Jian, ZHAI Yang, XIAO Dong	0552203
Technique and Astronomical Applications of Photonic Lanterns (Invited).....	HAN Zijian, YUAN Xiangyan	0552204
Development of Astronomical Spectrographs for the 1.2-meter Telescope of Sun Yat-Sen University (Invited)	ZHANG Kai, WANG Boqing, YUE Zhongyu, Xinqiige, ZHOU Tong, JIANG Mingda, WANG Liang, MA Bo, LI Zhengyang	0552205
Optical Design of a High-efficiency Medium-low Dispersion Spectrograph with Wide-band Based on FOSC Type (Invited)	JI Hangxin, BA Guoxin, LI Jun, YU Haoran	0552206
High Precision Measurement Method of Wavelength Drift in Full Field of View for Solar Narrow Band Observation System Based on Lyot Filter (Invited)	WANG Xiqun, LV Zhuo, WANG Yuanfangzhou, FU Yu, TAN Xu, JIN Zhenyu	0552207
In Situ Calibration of the Tunable Liquid-crystal Birefringent Filter (Invited)	HOU Junfeng, SUN Yingzi, LIN Jiaben, ZHANG Yang, WANG Dongguang, DENG Yuanyong, ZHANG Zhiyong	0552208
Atmospheric Effects of Star Imaging (I) : Sky Polarization.....	TAO Zhiwei, DAI Congming, WU Pengfei, REN Yichong, MEI Haiping, XU Wenqing, XU Gang, TONG Jie, FENG Yunsong, RAO Ruizhong, WEI Heli	0552209
Atmospheric Effects of Star Imaging (II) : Atmospheric Turbulence.....	TAO Zhiwei, DAI Congming, WU Pengfei, REN Yichong, MEI Haiping, TONG Jie, LUO Chuankai, QING Chun, FENG Yunsong, WEI Heli, RAO Ruizhong	0552210
Atmospheric Effects of Star Imaging (III) : Atmospheric Refraction	TAO Zhiwei, DAI Congming, WU Pengfei, REN Yichong, MEI Haiping, FENG Yunsong, RAO Ruizhong, WEI Heli	0552211
Multi-objects Spectroscopy with Compact Arranged Optical Waveguides	LIN Dong, ZHU Zhuangzhuang, FENG Jijun, HE Jinping	0552212
Stray Light by Dust on Objective Surface Based on Lijiang 10 cm Coronagraph	SHA Feiyang, LIU Yu, ZHANG Xuefei, SONG Tengfei, ZHANG Hongqi, WANG Yongfeng, SUN Mingzhe	0552213
A New Autocollimation Externally Occulted Coronagraph	DING Yue, ZHANG Hongxin, HUANG Yupeng, WANG Taisheng, XU Wenbin	0552214
High-precision Measurement Methods Research of Phase Retardance of Waveplates at 0°~360°	WAN Fan, ZHONG Yue, QU Zhongquan, XU Zhi, ZHANG Hui, PENG Yang	0552215

- Analysis of Collimation Errors in Off-axis Parabolic Reflective Fiber Collimators *TANG Liang, YE Huiqi, HAO Zhibo, XIAO Dong* 0552216
- Simulation and Experiments for Effective Area of Wolter- I X-ray Focusing Mirror *ZHANG Honglin, YANG Zhitao, WANG Yusa, ZHAO Zijian, MA Jia, HOU Dongjie, YANG Xiongtao, ZHU Yuxuan, YAN Yanji, CHEN Yong, WANG Shijie* 0552217
- Design of Catadioptric Panoramic Optical System Based on Q-con Aspheric *BAO Sheng, LIU Zhiying, HUANG Yunhan, ZHANG Zhen* 0552218
- Space Object Detection System Based on Active Coherent Optical Synthetic Aperture Super-resolution Imaging *DENG Hongyan, SU Yun, ZHENG Guoxian, ZHAO Ming, ZHANG Yue, TIAN Zhiming* 0552219
- Low Noise Photoelectric Detection Technology for Laser Intensity Noise Suppression in mHz Band *ZHENG Liang, LI Fan, WANG Jiawei, LI Jianbo, GAO Li, HE Ziyang, SHANG Xin, YIN Wangbao, TIAN Long, YANG Wenhai, ZHENG Yaohui* 0552220
- Supercontinuum Spectroscopy of Thin Film Lithium Niobate Waveguide Based on Modulated Optical Frequency Comb *HUANG Yi, WU Kan, XIAO Zeyu, LI Tieying, CAI Minglu, CHEN Jianping* 0552221
- Analysis and Research of Walk Error Based on High-precision Satellite Laser Ranging Data *LI Zhifei, TANG Rufeng, ZHAI Dongsheng, LI Zhulian, FU Honglin, HUANG Kai, CAO Jin, LI Yuqiang* 0552222
- Development of Snapshot Hyperspectral Imager Based on Microlens Array *XUE Qingsheng, BAI Haoxuan, LU Fengqin, YANG Jingyao, LI Hui* 0552223