## Contents

**Study of System Effectiveness Evaluation for Optical Imaging Reconnaissance Satellite Based on Fuzzy Theory** ................................. 1  
Liu Tao

**Analysis of Platform and Payload Integrated Design Technology for Optical Remote Sensing Satellites** ................................. 9  
Yanfeng Yao

**Precision Thermal Control Technology of Secondary Mirror Structure in Large F Number Korsch Space Camera** ............................... 23  
Shikui Luo, Dongjing Cao and Xinyang Song

**Space-Borne Integrated Design Analysis of Remote Sensing Camera on Geosynchronous Orbit** .................................................. 33  
Yue Wang, Shiqi Li, Feng Yu, Wenpo Ma, Minlong Lian, Jie Dong and Nana Xu

**Dynamic Parameter Identification of Damping Reinforced Components and Its Application in Space Optical Instrument Stabilization** .................................................. 49  
Shaohui Li, Guangyuan Wang and Guoqiang Ni

**Optical Design and Measurements of a Dynamic Target Monitoring Spectrometer for Potassium Spectra Detection in a Flame** ................. 61  
Haiyan Luo, Wei Xiong, Shuang Li, Zhiwei Li and Jin Hong

**Optical Design of an Aperture-Divided MWIR Imaging Polarimeter** ................................................................. 73  
Xuhie Huang, Yangming Jin, Zhicheng Zhao, Lin Han, Jiacheng Zhu and Weimin Shen
Analysis of High Resolution Two Line Array Camera Stereo Georeferencing Accuracy ........................................ 81
Zhongqiu Xia, Qiaolin Huang, Hongyan He, Ruimin Fu and Chunyu Yue

An Automatic Multiple-Slope Integration Algorithm for CMOS Image Sensor Based on Image Brightness ............... 87
Tang Qi, Xie Jing, An Ran and Mu Yanna

Influence of HY-2 Satellite Platform Vibration on Laser Communication Equipment: Analysis and On-Orbit Experiment ...... 95
Qing-jun Zhang and Guang-yuan Wang

Microstructure and Mechanical Properties of Selective Laser Melting AlSi10Mg .................................................. 113
Weiyan Gong, Junfeng Qi, Zhe Wang, Yi Chen, Jiang Jiang, Zhen Wang and Yuanhao Qi

Calibration of Polarization Errors Introduced by Folding Mirror in Imaging Spectropolarimeters .............................. 121
Tingyu Yan, Chunmin Zhang, Qiwei Li and Yutong Wei

Design of Nonpolarizing Narrow Band-Pass Filters with Wide Non-transmission Frequency Range .................. 131
L. Wang, H.W. Dong, G. Wang, Y.L. Bai and P. Wang

Design of Coaxial Four-Mirror System for Large-Scale Stereoscopic Mapping Camera ...................................... 141
Tianjin Tang, Xiaoyong Wang, Bingxin Yang, Yun Su, Xiaolin Liu and Yingbo Li

Thermal Optical Analysis of Optical Window Glass .................. 155
Ruoyan Wang, Zhishan Gao and Qun Yuan

Design and Analysis of Integration Structure of Space-Borne Fourier Transform Spectrometer ..................... 163
Caiqin Wang, Bin Tu and Pengmei Xu

The Design and Assembly of Infrared Zoom Lens with Replicate Structure ...................................................... 173
Yang Huang, Tingcheng Zhang, Cong Wang, Chunyu Wang and Jiyou Zhang

Aberration Analysis for the Computing Optical Design Method ........ 183
Xiaopeng Shao, Jiaoyang Wang, Jie Xu and Jietao Liu

Free-Form Surface Profilometry Based on Subtracting CMM Date from Enveloping Surface .............................. 193
Jianfeng Ren, Xiaojun Tang, Gang Wang, Qitai Huang, Yi Wang and Yin Ni
On-Board Spectral Calibration for Chinese Medium Resolution Imaging Spectrometer
R.M. Fu, Y.X. Liu and M. Li

Calibration Method of High Spectral Infrared Atmospheric Sounder Onboard FY-3D Satellite
Chengli Qi, Mingjian Gu, Chunqiang Wu and Xiuqing Hu

Design and Verification of Ratioing Radiometer Parameters
Li Mengfan, Zou Peng, Meng Binghuan, Shi Hailiang, Hong Jin and Qiao Yanli

Polarization Measurement of the Grating Spectrograph Imager
Jingyi Wang, Yongxiang Guo, Junyu Ke and Yongqiang Li

Possibility of Applying SLAM-Aided LiDAR in Deep Space Exploration
Yuwei Chen, Jian Tang, Ziyi Feng, Teemu Hakala, Juha Hyyppä, Chuncheng Zhou, Lingli Tang and Chuanrong Li

In-Orbit Calibration Method for Sun Sensor Based on Sun Ephemeris and Star Sensor
Qiao-yun Fa and Jia-wen Peng

Study of Gain Test Method for Charge Coupled Device
Shanshan Cui, Binghuan Meng, Zhenwei Qiu, Pingping Yao, Donggen Luo and Jin Hong

Yinlin Yuan, Xiaobing Zheng, Haoyu Wu, Wenchao Zhai, Honghu Qian, Donggen Luo, Weifeng Yang and Jin Hong

Development of Self-Calibration Spectral Radiometer of Correlated Photons on Orbit
Jianjun Li, Yan Liu, Dongyang Gao, Youbo Hu, Yuanuyuan Guo, Wenchao Zhai, Fangang Meng, Jing Yan and Xiaobing Zheng

A Novel Study on the Technique for Deriving O/N₂ from Thermospheric Far Ultraviolet Dayglow Emissions
Yongchao Zhang, Jun Zhu, Huan Yin and Xiaoxin Zhang

Egress Mechanism Color Image Segmentation Based on Region and Feature Fusion in Mars Exploration
Ying Li, Wei Rao, Jing Peng, Ying Du, Linzhi Meng and Zheng Gu

An Automatic Precise Registration Method Based on the Relative Geometric Calibration Between Bands for Satellite Multi-spectral Image
He Wei, Long Xiaoxiang, Yu Jing and Zhang Chi
Shadow Extraction from High-Resolution Remote Sensing Images Based on Gram-Schmidt Orthogonalization in Lab Space ............ 321
Jianhua Guo, Fan Yang, Hai Tan and Bing Lei

Optimal Sensitivity Design of Multispectral Camera Via Broadband Absorption Filters Based on Compressed Sensing .................. 329
Suixian Li and Liyan Zhang

Research and Design of the Architecture of On-Orbit Remote Sensing Information Processing System ................................. 341
Lanzhi Gao, Chao Tan, Panfeng Wu and Qixing Zhu

An Improved Side-Slither Method for On-Orbit Relative Radiometric Calibration .................................................. 351
Chen ChaoChao, Wang Mi and Pan Jun

Remote Sensing Image Denoising with Iterative Adaptive Wiener Filter .......................................................... 361
Dan Wang, Xinfeng Zhang, Yong Liu, Zhiwei Zhao and Zhengji Song

Clutter and Noise Suppression Based on Match Filter ................. 371
Dong-nan Chi and Li-na Xu

A Digital TDI Operation Method of Array CCD Based on Curve Fitting Algorithm ........................................... 383
Lei Ning, Li Qiang, Hu Yuting, Bao Bin and Li Tao

Observation Capability and Application Prospect of GF-4 Satellite . . . 393
Dianzhong Wang and Hongyan He

Research on Digital TDI Technology for Optimizing Sequence Remote Sensing Images Applied in an Imager with Area Array CMOS Sensor ... 403
Jiuzhe Wei, Xiaoyong Wang and Changning Huang

A Method of Coastline Detection from High-Resolution Remote Sensing Images Based on the Improved Snake Model .......... 419
Xing Kun, Zhang Bing-xian and He Hong-yan

Design of High Precision Rotary Pointing Device Driven by Voice Coil Motors .............................................. 429
Qian Cao, Ming Li and Peng-mei Xu

Discussion on Issues in the Implementation of Spaceborne FTS ...... 439
Lizhou Hou, Pengmei Xu and Bicen Li

Key Performance Simulation and Analysis of Space Borne Fourier Transform Infrared Spectrometer .................................. 447
Bicen Li, Lizhou Hou and Pengmei Xu
Zhenwei Feng, Yufu Cui, Xinfeng Yang and Jiang Qin

Research on Simulation Method of Mineral Monitoring With Remote Sensing Satellites ..................................................... 471
Yue Zhang, E. Wei, Jianfeng Yin and Lixia Huang

Compact Spectrometers for Earth Observation ............................. 481
B. Snijders, L.F. van der Wal, B.T.G. de Goeij, R. Jansen, P. Toet
and J.A.J. Oosterling

Radiometric Calibration of the GOME-2 Instrument ..................... 493
Gerard Otter, Niels Dikhuizen, Amir Vosteen, Sanneke Brinkers,
Bilgehan Gür and Pepijn Kenter

Sentinel-3A: First Flight Results of Its Optical Payload .................. 505
Jean-Loup Bézy, Jens Nieke, Johannes Frerick, Constantin Mavrocordatos
and The S3 team

Index ......................................................................................... 515
3rd International Symposium of Space Optical Instruments and Applications
Beijing, China June 26 - 29th 2016
Urbach, H.P.; Zhang, G. (Eds.)
2017, XI, 517 p. 301 illus., 207 illus. in color., Hardcover
ISBN: 978-3-319-49183-7