PROCEEDINGS OF SPIE

AOPC 2019: Space Optics, Telescopes, and Instrumentation

Suijian Xue Xuejun Zhang Carl Nardell Ziyang Zhang Editors

7–9 July 2019 Beijing, China

Sponsored by Chinese Society for Optical Engineering (China)

Cosponsored by SPIE

Organized by

Chinese Society for Optical Engineering (China)
Photoelectronic Technology Committee, Chinese Society of Astronautics (China)
Science and Technology on Low-light-level Night Vision Laboratory (China)
Science and Technology on Electro-Optical Information Security Control Laboratory (China)
Academy of Opto-Electronics of Electronics Technology of China (China)
Infrared and Laser Engineering (China)

Published by SPIE

Volume 11341

The papers in this volume were part of the technical conference cited on the cover and title page. Papers were selected and subject to review by the editors and conference program committee. Some conference presentations may not be available for publication. Additional papers and presentation recordings may be available online in the SPIE Digital Library at SPIEDigitalLibrary.org.

The papers reflect the work and thoughts of the authors and are published herein as submitted. The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

Please use the following format to cite material from these proceedings:

Author(s), "Title of Paper," in AOPC 2019: Space Optics, Telescopes, and Instrumentation, edited by Suijian Xue, Xuejun Zhang, Carl Nardell, Ziyang Zhang, Proceedings of SPIE Vol. 11341 (SPIE, Bellingham, WA, 2019) Seven-digit Article CID Number.

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510634541

ISBN: 9781510634558 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA
Telephone +1 360 676 3290 (Pacific Time) · Fax +1 360 647 1445
SPIF ora

Copyright © 2019, Society of Photo-Optical Instrumentation Engineers.

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of copying fees. The Transactional Reporting Service base fee for this volume is \$21.00 per article (or portion thereof), which should be paid directly to the Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923. Payment may also be made electronically through CCC Online at copyright.com. Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher. The CCC fee code is 0277-786X/19/\$21.00.

Printed in the United States of America by Curran Associates, Inc., under license from SPIE.

Publication of record for individual papers is online in the SPIE Digital Library.



Paper Numbering: Proceedings of SPIE follow an e-First publication model. A unique citation identifier (CID) number is assigned to each article at the time of publication. Utilization of CIDs allows articles to be fully citable as soon as they are published online, and connects the same identifier to all online and print versions of the publication. SPIE uses a seven-digit CID article numbering system structured as follows:

- The first five digits correspond to the SPIE volume number.
- The last two digits indicate publication order within the volume using a Base 36 numbering system employing both numerals and letters. These two-number sets start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B ... 0Z, followed by 10-1Z, 20-2Z, etc. The CID Number appears on each page of the manuscript.

Contents

vii	Authors
xi	Conference Committee
xiii	Introduction
	SPACE OPTICS, TELESCOPES, AND INSTRUMENTATION
11341 02	Joint optimization of apodizer and lyot stop for coronagraph with four-quadrant phase mask
11341 03	Review on on-orbit assembly of large space telescopes [11341-3]
11341 04	The influence of CCD undersampling on the encircled energy of SVOM-VT [11341-4]
11341 05	Probe radius compensation based on aspherical surface reconstruction in CMM profile measurement [11341-5]
11341 06	Structure optimization of carbon fiber reflective mirror by response surface [11341-6]
11341 07	Star sensor calibration method based on the SPGD algorithm [11341-7]
11341 08	Investigation of DOE effect on BER performance in space downlink chaotic optical communication system [11341-8]
11341 09	Subaperture stitching testing of a half meter-class convex cylindrical surface with R/3 [11341-10]
11341 OA	Opto-mechanical integrated simulation technology of trussed front structure for space solar telescope $[11341-12]$
11341 OB	Research on dynamic-angle measurement method for machine vision [11341-13]
11341 0C	Deformable mirror correction technique for large aperture space camera [11341-14]
11341 OD	Improved measurement of beacon light angle deviation based on a quadrant detector [11341-15]
11341 OE	Optical design of Time Domain Observatory (TIDO) [11341-16]
11341 OF	Modeling and seasonal analysis of ozone content in field automatic calibration [11341-17]

11341 0G	Research on the influence of air turbulence of vertical long optical path on wave front detection [11341-18]
11341 OH	A new composition in-situ analyzing instrument of planetary rocks and soils [11341-20]
11341 01	Design of visible light / LWIR dual-band common aperture imaging optical system [11341-23]
11341 OJ	Optical system design of star sensor with long-life [11341-24]
11341 OK	Optical system design of dual-band observation and imaging [11341-25]
11341 OL	Ultra-wide field multispectral integrated spatial optical system design [11341-26]
11341 OM	Study on production process of nickel-based x-ray grazing reflector [11341-27]
11341 ON	Optical system design and manufacture for a 1U CubeSat [11341-28]
11341 00	Research on stray light suppression of space debris detection camera [11341-29]
11341 OP	Research on the method of detecting high-speed moving target with single-source dual-frequency laser coherence [11341-30]
11341 0Q	A method of describing space objects optical scattering characteristics based on Lambert model [11341-31]
11341 OR	Dynamic surface error response analysis of large-aperture space mirror [11341-32]
11341 OS	Design of medium solar simulator integrator [11341-33]
11341 OT	Research on mirror surface shape of space camera fitting based on SVD [11341-34]
11341 OU	Review on the research of space-based direct imaging technologies for exoplanets detection [11341-35]
11341 OV	The assembling of high-resolution microsatellite camera [11341-36]
11341 OW	Epoxy bonding of large optics' support pads [11341-37]
11341 OX	Optimum design of flexible support structure for space mirror [11341-38]
11341 OY	Performance study of serial relay OFDM FSO system under QPSK modulation [11341-39]
11341 OZ	Structural design of zoom system based on linear motor [11341-40]
11341 10	A novel baffle based on horn tube effect [11341-41]

11341 11	New space infrared system research achieving ultra-high radiation resolution [11341-42]
11341 12	Laser Doppler spectra of cylinders and cones in its orbits [11341-43]
11341 13	Optimization of structural parameters of sparse apertures with four rectangular sub-apertures [11341-44]
11341 14	Micro-vibration test and imaging analysis during space camera thermal-optical test [11341-45]
11341 15	Image clarity of membrane diffractive imaging system using total-scale Retinex [11341-46]
11341 16	Research on the key technology for processing efficiency improvement of aluminum alloy mirror chemical mechanical polishing [11341-47]
11341 17	Research on cam curve structure for Infrared zoom optical system [11341-48]
11341 18	New generation magnetorheological finishing polishing machines using robot arm [11341-50]
11341 19	A calculation method of lightwave's atmospheric refractive error based on single photoelectric theodolite [11341-51]
11341 1 A	Analysis and design of ground-based photoelectric detection system for star observation during the daytime [11341-53]
11341 1B	Optical system design and measurement precision analysis of pointing mirror in solar hard x-ray imager $[11341-54]$
11341 1C	The measure method for eccentricity of large aperture aspheric mirror [11341-55]
11341 1D	Research on maneuvering imaging theory of the super agile remote sensing satellite [11341-56]
11341 1E	High contrast optical system design for exoplanets imaging [11341-57]
11341 1F	Calibration system for space x-ray astronomical telescopes [11341-58]
11341 1G	Optical system of design for hyperspectral imaging applied in agriculture [11341-59]
11341 1H	Research on resource management mechanism of UAV [11341-60]
11341 11	Research on optical remote sensing imaging performance of the low inclination orbit satellite [11341-62]
11341 1J	Space debris positioning technology based on observation by multiple optical platforms [11341-66]
11341 1K	The research on calibration technology of vacuum ultraviolet spectroradiometer [11341-67]

11341 1L	Experience of computer generated holograms (CGH) application for testing, alignment, and positioning of astronomical and space mirrors aspherical surfaces [11341-68]
11341 1M	Propagation properties of partially coherent four-petal elliptic Gaussian vortex beams through non-Kolmogorov atmospheric turbulence [11341-69]
11341 1N	Simulation and verification of space objects for on-orbit service [11341-70]
11341 10	Design of vertical alignment for TMC space camera [11341-71]
11341 1P	The edge tangent method of calculating the posture of cylindrical carrier rocket by optical image [11341-72]
11341 1Q	Vegetation information extraction in urban area based on high resolution remote sensing images [11341-73]
11341 1R	Research on key technologies in the conformal polishing of complex surface optical components [11341-74]
11341 18	Study of lap-MRF process based on surface profile filtering for large aperture mirrors [11341-75]
11341 1T	Research on evaluation method of target characteristics detection capability of optical imaging satellite [11341-76]
11341 1U	Analysis of the radiation force on a single spherical particle by a Laguerre Gaussian beam [11341-81]
11341 IV	A passive optical athermalization design of MWIR catadioptric space remote sensor with high resolution in geosynchronous orbit [11341-82]
11341 1W	Design of solar extreme ultraviolet slitless imaging spectrometer based on flat-field holographic concave grating [11341-83]
11341 1X	Mathematical model of interferometric optical probe [11341-84]
11341 1Y	Program objectives and specifications for the Ultra-Fast Astronomy observatory [11341-85]
11341 1Z	Novel optical design of the large format aerial measuring camera with large field and low distortion [11341-86]