# PROCEEDINGS OF SPIE

# Ground-based and Airborne Telescopes IX

Heather K. Marshall Jason Spyromilio Tomonori Usuda Editors

17–22 July 2022 Montréal, Québec, Canada

Sponsored and Published by SPIE

**Volume 12182** 

Part One of Two Parts

Proceedings of SPIE 0277-786X, V. 12182

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

Ground-based and Airborne Telescopes IX, edited by Heather K. Marshall, Jason Spyromilio, Tomonori Usuda, Proc. of SPIE Vol. 12182, 1218201 · © 2022 SPIE · 0277-786X doi: 10.1117/12.2655245

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 *Ground-based and Airborne Telescopes IX*, edited by Heather K. Marshall, Jason Spyromilio, Tomonori Usuda, Proc. of SPIE 12182, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510653450

ISBN: 9781510653467 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone +1 360 676 3290 (Pacific Time)

SPIE.org

Copyright © 2022 Society of Photo-Optical Instrumentation Engineers (SPIE).

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 fees. To obtain permission to use and share articles in this volume, visit Copyright Clearance Center 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.

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:** A unique citation identifier (CID) number is assigned to each article in the Proceedings of SPIE 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**

xiii Conference Committee

## Part One

	PHASING AND ALIGNMENT
12182 02	A laser-tracker-target fiducialized alignment telescope for astronomical telescope alignment [12182-1]
12182 03	Solar radiation effects on the Sardinia Radio Telescope performances [12182-2]
12182 04	Development towards an automated in-flight alignment procedure for the GigaBIT Telescope [12182-3]
	ALIGNMENT AND WAVEFRONT SENSING
12182 06	The Extremely Large Telescope (ELT) M1 Local Coherencer to phase mirror segments [12182-5]
12182 07	The GMT telescope metrology system design [12182-6]
12182 08	The wide field phasing testbed for the Giant Magellan Telescope [12182-7]
12182 09	A phase retrieval technique to measure and correct residual segment piston errors of large aperture optical telescopes [12182-8]
12182 OB	INO340 active optics system design and development [12182-10]
12182 OC	Mini-tracker concept development for the Southern African Large Telescope (SALT) [12182-11]
	OBSERVATORY UPGRADES
12182 OE	The 50cm robotic telescope: control system upgrade and automation [12182-12]
12182 OF	Errors in Deep Dish Development Array (6m) construction and metrology steps [12182-13]

	FUTURE OBSERVATORIES
12182 0G	The small-ELF project: toward an ultra-large coronagraphic optical receiver [12182-15]
12182 OH	Current status of MezzoCielo: a design aiming to a large aperture, extremely wide field of view telescope [12182-16]
	PATHFINDERS
12182 OJ	The implementation of the ASTRI Mini-Array gamma-ray experiment at the Observatorio del Teide, Tenerife [12182-18]
12182 OK	The small-sized telescope of CTAO [12182-19]
12182 OM	MARCOT Pathfinder at Calar Alto progress report [12182-21]
	PROJECT REVIEWS: ARRAYS
12182 00	The ngVLA: a technical development update (Invited Paper) [12182-23]
12182 OP	Cherenkov Telescope Array Observatory (CTAO): the world's first and largest ground-based gamma-ray observatory (Invited Paper) [12182-24]
12182 0Q	The Square Kilometre Array project update [12182-171]
	AS108 AND AS103 JOINT SESSION: MODELING AS A DRIVER OF DESIGN II
	ASTOCIAND ASTOCIONA SESSION. MODELING AS A DRIVER OF DESIGN II
12182 OR	The Vera C. Rubin Observatory 8.4m telescope calibration system status [12182-25]
12182 OS	A follow-up survey and mitigation of the DKIST telescope mount vibrations [12182-26]
12182 OV	Reverse finite element modelling and verification testing of the John A. Galt 26 m radio telescope [12182-29]
	PROJECT REVIEWS: OBSERVATORIES COMPLETING CONSTRUCTION
12182 0W	Rubin Observatory Simonyi Survey Telescope status overview (Invited Paper) [12182-30]
12182 0X	Eastern Anatolia Observatory (DAG): the status in 2022, towards the first light (Invited Paper) [12182-31]

12182 OY	Iranian National Observatory: project overview and achievements (Invited Paper) [12182-32]
12182 OZ	The National Science Foundation's Daniel K. Inouye Solar Telescope: status and first results (Invited Paper) [12182-172]
	PROJECT REVIEWS: OBSERVATORIES UNDER CONSTRUCTION
12182 10	CCAT-prime/FYST: a status report on the ultra-widefield submillimeter observatory on Cerro Chajnantor (Invited Paper) [12182-33]
12182 11	The University of Tokyo Atacama Observatory 6.5m telescope: project status 2022 (Invited Paper) [12182-34]
	PROJECT REVIEWS: OBSERVATORIES IN DEVELOPMENT
12182 14	Maunakea Spectroscopic Explorer after the national strategic planning reviews (Invited Paper) [12182-37]
12182 15	Overview of the status of the European Solar Telescope [12182-38]
	SEISMIC DESIGNS & WORKSHOP
12182 16	SEISMIC DESIGNS & WORKSHOP  Seismic isolation system design and performance of TMT telescope structure [12182-39]
12182 16 12182 17	
	Seismic isolation system design and performance of TMT telescope structure [12182-39]
	Seismic isolation system design and performance of TMT telescope structure [12182-39]
	Seismic isolation system design and performance of TMT telescope structure [12182-39]  Earthquake acceleration control at the Giant Magellan Telescope mount [12182-40]
12182 17	Seismic isolation system design and performance of TMT telescope structure [12182-39]  Earthquake acceleration control at the Giant Magellan Telescope mount [12182-40]  PROJECT REVIEWS: EXTREMELY LARGE TELESCOPES
12182 17 12182 1A	Seismic isolation system design and performance of TMT telescope structure [12182-39]  Earthquake acceleration control at the Giant Magellan Telescope mount [12182-40]  PROJECT REVIEWS: EXTREMELY LARGE TELESCOPES  Status of the ESO's ELT construction (Invited Paper) [12182-43]
12182 17 12182 1A	Seismic isolation system design and performance of TMT telescope structure [12182-39]  Earthquake acceleration control at the Giant Magellan Telescope mount [12182-40]  PROJECT REVIEWS: EXTREMELY LARGE TELESCOPES  Status of the ESO's ELT construction (Invited Paper) [12182-43]

	OPTO-MECHANICAL SYSTEMS
12182 IF	Design and development of a mirror support system for prototype segmented mirror telescope [12182-48]
	TELESCOPE MOUNTS
12182 1G	The Giant Magellan Telescope mount: the core of a next generation 25.4-m aperture ELT [12182-50]
12182 1H	The European Solar Telescope mount preliminary design [12182-51]
12182 11	INO340 telescope mechanical design and construction [12182-52]
12182 1J	CCAT-prime: the Fred Young Submillimeter Telescope (FYST) final design and fabrication [12182-53]
	INFRASTRUCTURE, FACILITIES, AND ENCLOSURES
12182 1M	INO340 enclosure design and construction [12182-57]
12182 1N	Design and structural architectural development of the enclosure of the COLIBRI Telescope [12182-58]
12182 10	New Robotic Telescope enclosure concept selection and optimisation [12182-59]
	PROJECT REVIEWS: EARLY OPERATIONS AND AIV
12182 1Q	Construction, testing, and commissioning of the SDSS-V Local Volume Mapper telescope system [12182-61]
	ROBOTIC TELESCOPES & ARRAYS I
12182 1\$	COLIBRI, a wide-field 1.3 m robotic telescope dedicated to the transient sky [12182-63]
12182 IT	The pathfinder Dragonfly Spectral Line Mapper: pushing the limits for ultra-low surface brightness spectroscopy [12182-64]
12182 1U	LFAST, the Large Fiber Array Spectroscopic Telescope [12182-65]

#### **ROBOTIC TELESCOPES & ARRAYS II**

12182 1V	BlackGEM: the wide-field multi-band optical telescope array [12182-66]
12182 1W	Distributed aperture telescopes and the Dragonfly Telephoto Array [12182-67]
12182 1X	Robotic unit multiple lines of view [12182-68]
12182 1Y	The Gravitational-wave Optical Transient Observer (GOTO) [12182-69]
12182 17	New Robotic Telescope optical design [12182-70]
	POSTER SESSION: PHASING & ALIGNMENT
12182 20	ELT M1 edge sensors in the figure control loop: simulations and test results [12182-71]
12182 22	Active surface measurements for large aperture millimeter/submillimeter-wave telescopes using a photogrammetry technique [12182-73]
12182 23	4MOST guiding and wavefront sensing cameras: requirements and early testing [12182-74]
12182 24	Study on segmentation and alignment related effects in a 10m class telescope [12182-75]
Part Two	
	POSTER SESSION: ALIGNMENT & WAVEFRONT SENSING
12182 25	Antenna characterization for the HIRAX experiment [12182-113]
12182 26	CaNaPy facility: opto-mechanical design and requirements for optimal visible systems LGS-AO [12182-115]
12182 27	Status of the Lowell Discovery Telescope (LDT) and assessment of the image quality at the focal plane [12182-116]
12182 28	Optical characterization of a 32-meter legacy telecommunications antenna in Mexico [12182-117]
12182 2A	Performance analysis of the wavefront sensor in the active correction of the INO340 Telescope [12182-119]
12182 2B	INO340 active optics algorithm [12182-120]
12182 2C	Estimation of the position of the ELT prefocal station main axis in operation [12182-121]

12182 2D	CGH-assisted metrology testbed for the Thirty Meter Telescope primary mirror [12182-122]
	POSTER SESSION: OBSERVATORY UPGRADES
12182 2E	Preparing the SALT for near-infrared observations [12182-123]
	POSTER SESSION: PATHFINDERS
12182 2F	Integration and alignment of KASI-deep rolling imaging fast-optics telescope (K-DRIFT) pathfinder for the detection of low surface brightness features: 300 mm off-axis freeform three-mirror system [12182-124]
12182 21	Exploration of a 14-meter, 1.5-degree field of view, quad-mirror anastigmatic telescope concept for wide-field spectroscopy and imaging $[12182-127]$
12182 2J	Small-ELF Telescope: opto-mechanical design and application of tensegrity [12182-128]
	POSTER SESSION: PROJECT REVIEWS: OBSERVATORIES UNDER CONSTRUCTION
12182 2K	POSTER SESSION: PROJECT REVIEWS: OBSERVATORIES UNDER CONSTRUCTION  DREAMS: status update and assembly/alignment challenges [12182-129]
12182 2K	
12182 2K	DREAMS: status update and assembly/alignment challenges [12182-129]
	DREAMS: status update and assembly/alignment challenges [12182-129]  POSTER SESSION: OBSERVATORY OPERATIONS UPDATES  Status, flight preparation, and future instrument opportunities of the STUDIO balloon-borne
12182 2N	DREAMS: status update and assembly/alignment challenges [12182-129]  POSTER SESSION: OBSERVATORY OPERATIONS UPDATES  Status, flight preparation, and future instrument opportunities of the STUDIO balloon-borne telescope platform [12182-132]  Observing exoplanets from Antarctica in two colours: set-up and operation of ASTEP+
12182 2N 12182 2O	DREAMS: status update and assembly/alignment challenges [12182-129]  POSTER SESSION: OBSERVATORY OPERATIONS UPDATES  Status, flight preparation, and future instrument opportunities of the STUDIO balloon-borne telescope platform [12182-132]  Observing exoplanets from Antarctica in two colours: set-up and operation of ASTEP+ [12182-133]

### POSTER SESSION: PROJECT REVIEWS: MULTI-MESSENGER OBSERVATORIES & COLLABORATIONS

12182 27 Citizen science astronomy with a network of small telescopes: the launch and deployment of JWST [12182-144]

#### POSTER SESSION: OPTO-MECHANICAL SYSTEMS

	POSTER SESSION: OPTO-MECHANICAL SYSTEMS
12182 30	MegaMapper: concept and optical design for a 6.5m aperture massively multiplexed spectroscopic facility [12182-145]
12182 31	ABORAS: polarimetric, 10cm/s RV observations of the Sun as a star [12182-146]
12182 32	The Large Fiber Array Spectroscopic Telescope: optical design of the unit telescope [12182-148]
12182 34	Polarimetric performance of the European Solar Telescope [12182-150]
12182 35	Let's rethink OWL, ZERODUR as mirror-substrate material is available [12182-151]
12182 36	A Starbug's life: a material trade study using fatigue life criteria for high-altitude robotic fibre positioning instruments [12182-152]
12182 37	Vacuum adhesion of Starbug fibre optic positioning robots in high-altitude ground-based astronomy instrumentation [12182-153]
12182 38	The manufacturing and AIV plan for the Extremely Large Telescope Prefocal Stations [12182-154]
12182 39	Preliminary design of a Cassegrain focal station for New Robotic Telescope [12182-155]
12182 3A	Design, assembly and validation of the Filter Exchange System of LSSTCam [12182-156]
12182 3B	Performance tests of the NectarCAM qualification model [12182-157]
12182 3E	Optical design for Subaru Nasmyth Beam Switcher [12182-160]
12182 3G	Progress summary of the Giant Magellan Telescope primary mirror off-axis segment active optics control system risk reduction effort: the Test Cell [12182-162]
12182 31	Stray light analysis of SAMOS: a DMD-based multiple object spectrograph and imager [12182-164]
12182 3J	Simulation of a digital micromirror device to characterize optical performance in SAMOS: a DMD-based spectrograph [12182-165]
12182 3K	Research on a new position actuator control technology for segmented primary mirror telescopes [12182-166]

12182 3L	Balloon-borne FIREBall-2 UV spectrograph stray light control based on non-sequential reverse modeling of on-sky data [12182-167]
12182 3M	Active optics system implemented in the primary mirror support of the Daniel K. Inouye Solar Telescope (DKIST) solar telescope: design, analysis and tests [12182-168]
12182 3N	The optical design for Cryoscope: a wide-field NIR telescope with low thermal emission [12182-169]
12182 30	Design of the new SDSS 2.5m telescope wide field corrector for SDSS-V [12182-170]
	POSTER SESSION: TELESCOPE MOUNTS
12182 3Q	Advances on the telescope structure conceptual design of the European Solar Telescope [12182-76]
12182 3R	Update and preliminary performance analysis of the New Robotic Telescope structure [12182-77]
12182 3\$	Finite element analysis of the MezzoCielo monocentric optical system and other mechanical issues [12182-78]
12182 3W	The Hercules Mount: shouldering the weight of the Argus Array Technology Demonstrator [12182-174]
	POSTER SESSION: INFRASTRUCTURE, FACILITIES, & ENCLOSURES
12182 3Y	Utilization of a Dynalene chiller system to provide precision, lower risk, telescope top-end thermal control [12182-83]
12182 3Z	Evolution of electrical power provisioning for the ESO installations in Chile: a path for an astronomy with a lower $CO_2$ footprint [12182-84]
12182 41	Thermal control strategy of GMT elevation drive [12182-86]
12182 43	From giant telescopes design: a new method of modal thermal analysis for innovative telescopes and instrumentation [12182-88]
12182 44	New scaling clamshells for distributed astronomical observatories [12182-89]
12182 47	Design and construction of observatory azimuth rotation systems with economical construction tolerances [12182-93]

	POSTER SESSION: PROJECT REVIEWS: EARLY OPERATIONS & AIV
12182 4A	DAG 4m telescope: optics completion, on-site integration and test [12182-96]
	POSTER SESSION: ROBOTIC TELESCOPES & ARRAYS
12182 4B	The Large Fiber Array Spectroscopic Telescope: opto-mechanical design and architecture [12182-97]
12182 4D	The Argus Array Technology Demonstrator: rapid prototyping of core technologies for an all-sky multiplexed survey telescope [12182-99]
12182 4E	The Dragonfly Spectral Line Mapper: design and first light [12182-100]
12182 4F	A review of the atmospheric opacity at the Large Millimeter Telescope site and 210 GHz opacity measurements comparison [12182-101]
12182 4G	Optimising rapid autonomous transient classifications with the New Robotic Telescope [12182-102]
12182 4H	The inside-out, upside-down telescope: the Argus Array's new pseudofocal design [12182-103]
12182 41	Packing the sky: coverage optimization and evaluation for large telescope arrays [12182-104]
12182 4J	How to pamper your optics: environment control for the Argus Optical Array [12182-106]
12182 4K	NEOSTEL: the first innovative observatory for the FlyEye Telescopes [12182-107]
12182 4L	Argus Optical Array motion control: Argus Optical Array motion control: novel pointing and tracking solutions for large array telescopes [12182-108]
12182 4M	The Square Kilometre Array Mid SPFRx receiver/digitizer qualification model testing [12182-109]
	POSTER SESSION: SITE TESTING
12182 40	Characterization of LBT atmospheric and turbulence conditions in the context of ALTA project [12182-111]

# **Conference Committee**

#### Symposium Chairs

René Doyon, Université de Montréal (Canada) Shouleh Nikzad, Jet Propulsion Laboratory (United States)

#### Symposium Co-chairs

Sarah Kendrew, European Space Agency (United States)
Satoshi Miyazaki, National Astronomical Observatory of Japan (Japan)

#### Conference Chairs

Heather K. Marshall, DKIST/National Solar Observatory (United States)

Jason Spyromilio, European Southern Observatory (Germany)

Tomonori Usuda, National Astronomical Observatory of Japan
(Japan)

#### Conference Programme Committee

Bruce C. Bigelow, GMTO Corporation (United States)
Emanuela Ciattaglia, European Southern Observatory (Germany)
Matthew Colless, The Australian National University (Australia)
Jean-Gabriel Cuby, Laboratoire d'Astrophysique de Marseille (France)

Frank W. Kan, Simpson Gumpertz & Heger Inc. (United States)
Victor L. Krabbendam, Vera C. Rubin Observatory (United States)
Jeffrey R. Kuhn, University of Hawai'i (United States)
Maria Grazia Labate, SKA Organisation (United Kingdom)
Bernhard Lopez, Cherenkov Telescope Array Observatory GmbH (Germany)

**Anamparambu N. Ramaprakash**, Inter-University Center for Astronomy and Astrophysics (India)

Trupti Ranka, GMTO Corporation (United States)

**Stephen A. Rinehart**, NASA Goddard Space Flight Center (United States)

Amir Sadjadpour, Thirty Meter Telescope (United States)

Mario Tapia, European Southern Observatory (Chile)

Jürgen Wolf, Deutsches SOFIA Institut (Germany)

**Yongtian Zhu**, Nanjing Institute of Astronomical Optics & Technology (China)