

PROCEEDINGS OF SPIE

Space Telescopes and Instrumentation 2022: Optical, Infrared, and Millimeter Wave

**Laura E. Coyle
Shuji Matsuura
Marshall D. Perrin**
Editors

**17–22 July 2022
Montréal, Québec, Canada**

*Sponsored and Published by
SPIE*

Volume 12180

Part One of Three Parts

Proceedings of SPIE 0277-786X, V. 12180

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

Space Telescopes and Instrumentation 2022: Optical, Infrared, and Millimeter Wave, edited by
Laura E. Coyle, Shuji Matsuura, Marshall D. Perrin, Proc. of SPIE Vol. 12180,
1218001 · © 2022 SPIE · 0277-786X · doi: 10.1117/12.2655797

Proc. of SPIE Vol. 12180 1218001-1

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 SPIDigitalLibrary.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 *Space Telescopes and Instrumentation 2022: Optical, Infrared, and Millimeter Wave*, edited by Laura E. Coyle, Shuji Matsuura, Marshall D. Perrin, Proc. of SPIE 12180, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X
ISSN: 1996-756X (electronic)

ISBN: 9781510653412
ISBN: 9781510653429 (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.

**SPIE. DIGITAL
LIBRARY**

SPIDigitalLibrary.org

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

xvii *Conference Committee*

Part One

MISSION DESIGN: LOOKING BACK, LOOKING AHEAD

- 12180 04 **How history can inform an analysis of alternatives study** [12180-1]
- 12180 05 **Conceiving and implementing cost effective astrophysics flagship missions** [12180-2]
- 12180 06 **Technologies for future large optical missions: an ESA perspective** [12180-3]

MISSION CONCEPTS WITH SMALL SPACECRAFT

- 12180 07 **The CubeSpec mission** [12180-4]
- 12180 09 **Enabling new discoveries by enhancing current and future telescopes with CSTARs: the calibration satellite for traceable astrophysical radiometric standards** [12180-6]
- 12180 0A **The POET mission: a Canadian space telescope for exoplanet astrophysics** [12180-7]
- 12180 0B **Structural opto-mechanical model of AZIMOV: the deployable telescope for CubeSat** [12180-8]
- 12180 0C **The Pandora SmallSat: a mission to spectroscopically study exoplanet atmospheres** [12180-9]

SOLAR SYSTEM AND THE SUN

- 12180 0D **CLEOPATRA: contemporaneous lensing parallax and autonomous transient assay** [12180-10]
- 12180 0E **Didymos Reconnaissance and Asteroid Camera for OpNav (DRACO): design, fabrication, test, and operation** [12180-11]
- 12180 0F **On the alignment, integration, and testing of the Raman spectrometer for MMX (RAX)** [12180-12]
- 12180 0G **MAJIS/JUICE optical head: characterization campaign and derived performance test results** [12180-13]

- 12180 OH **Development and manufacturing of the receiver telescope for the Ganymede Laser Altimeter (GALA)** [12180-14]
- 12180 OK **The compact Doppler magnetograph (CDM) for solar polar missions and space weather research** [12180-17]

CONCEPTS AND TECHNOLOGIES FOR SPACE-BASED INTERFEROMETRY

- 12180 OL **Optical interferometry imaging from space: optimization of the aperture configuration of a dense array** [12180-19]
- 12180 OM **The Event Horizon Explorer mission concept** [12180-20]
- 12180 ON **Observing inside the coronagraphic regime with optimized single-mode nulling interferometry** [12180-21]
- 12180 OO **The LISA optical bench: an overview and engineering challenges** [12180-22]

THE JAMES WEBB SPACE TELESCOPE: THE MISSION AND ITS SCIENCE

- 12180 OP **The James Webb Space Telescope mission status** [12180-23]
- 12180 OQ **Scientific commissioning of the James Webb Space Telescope** [12180-24]
- 12180 OR **On-orbit JWST backgrounds from stray light and thermal emission** [12180-25]
- 12180 OS **Direct imaging and spectroscopy of exoplanetary systems with the JWST early release science program** [12180-26]

THE JAMES WEBB SPACE TELESCOPE: TELESCOPE AND INSTRUMENTS

- 12180 OT **Commissioning the James Webb Space Telescope optical telescope element** [12180-27]
- 12180 OU **Phasing the Webb Telescope** [12180-28]
- 12180 OV **Webb Telescope imaging performance** [12180-29]
- 12180 OW **In-orbit commissioning of the near-infrared spectrograph on the James Webb Space Telescope** [12180-30]
- 12180 OX **Optical throughput and sensitivity of JWST NIRSpec** [12180-31]

- 12180 0Y **Astrometric and wavelength calibration of the NIRSpec instrument during commissioning using a model-based approach** [12180-32]
- 12180 0Z **Characterization of the MIRIm double prism assembly at short wavelengths: implications for transit observations of exoplanets** [12180-33]

MISSIONS FOR EXOPLANET TIME SERIES I

- 12180 11 **The telescope assembly of the Ariel space mission** [12180-36]
- 12180 12 **AIRS: ARIEL IR spectrometer status** [12180-37]
- 12180 13 **ARIEL fine guidance system: design, challenges, and opportunities** [12180-38]
- 12180 14 **Heat treatment procedure of the aluminium 6061-T651 for the Ariel telescope mirrors.** [12180-39]
- 12180 15 **The Earth 2.0 space mission for detecting Earth-like planets around solar type stars** [12180-41]

MISSIONS FOR EXOPLANET TIME SERIES II

- 12180 16 **Science goals of the Earth 2.0 space mission** [12180-42]
- 12180 17 **The Earth 2.0 space mission analysis and spacecraft design** [12180-43]
- 12180 18 **Optical design of the transit telescope for the Earth 2.0 mission** [12180-44]
- 12180 1B **PLATO: the status of the instrument control unit following its critical design review** [12180-47]
- 12180 1C **Metrology characterization of the PLATO telescope optical units** [12180-49]
- 12180 1D **PLATO EM first cryogenic vacuum test campaign PSF results** [12180-50]
- 12180 1E **PLATO fast front end electronics (F-FEE): performance results of the engineering model** [12180-51]

ASTROMETRY

- 12180 1F **Theia: science cases and mission profiles for high precision astrometry in the future** [12180-52]
- 12180 1G **Triple line of sight telescopes for space astrometry** [12180-53]

12180 1H **Experimenting techniques of global astrometry from space** [12180-54]

WIDE FIELD SURVEY MISSIONS

12180 1I **GREX-PLUS: galaxy reionization explorer and planetary universe spectrometer** [12180-55]

12180 1K **Euclid near infrared spectrometer and photometer instrument flight model presentation, performance, and ground calibration results summary** [12180-57]

12180 1L **EUCLID's near infrared spectro-photometer ready for flight: review of final performances** [12180-58]

12180 1N **Roman optical telescope assembly (OTA) build and integration progress** [12180-60]

12180 1O **Roman Space Telescope wide field instrument design evolution** [12180-61]

FAR-IR AND MILLIMETER

12180 1Q **Orbiting astronomical satellite for investigating stellar systems (OASIS): a paradigm shift in realizing large space telescopes** [12180-64]

12180 1U **Cryogenic thermal design and analysis for LiteBIRD payload module** [12180-68]

THE ROMAN CORONAGRAPH INSTRUMENT

12180 1W **The Roman Space Telescope coronagraph technology demonstration: current status and relevance to future missions** [12180-70]

12180 1X **Roman coronagraph instrument: engineering overview and status** [12180-71]

12180 1Y **Super polished mirrors for the Roman Space Telescope CoronaGraphic Instrument: design, manufacturing, and optical performances** [12180-72]

12180 1Z **Nancy Grace Roman Space Telescope coronagraph instrument observation calibration plan** [12180-74]

Part Two

EXOPLANET DETECTION: MISSION DESIGN

12180 20 **An exploration of expected number of exoplanets for a 6m class direct imaging observatory** [12180-75]

- 12180 22 **The PICTURE-C exoplanetary imaging balloon mission: laboratory coronagraph demonstrations of high-contrast imaging and low-order wavefront control** [12180-77]
- 12180 23 **Study on space near-infrared exoplanet radial velocity detection technique based on spatial modulated Fourier transform spectrometer** [12180-78]

EXOPLANET IMAGING: CORONAGRAPH DESIGN AND DEMONSTRATION

- 12180 24 **Broadband vector vortex coronagraph testing at NASA’s high contrast imaging testbed facility** [12180-79]
- 12180 25 **Laboratory demonstration of high contrast with the PIAACMC coronagraph on an obstructed and segmented aperture** [12180-80]
- 12180 26 **High-contrast imager for complex aperture telescopes (HiCAT): 8. Dark zone demonstration with simultaneous closed-loop low-order wavefront sensing and control** [12180-81]
- 12180 27 **Recent progress of the facility for coronagraphic elemental technologies (FACET)** [12180-82]
- 12180 28 **The PIAA-vortex coronagraph: a new coronagraph technology to maximize exo-Earth yields in the Astro2020 era** [12180-83]

WAVEFRONT SENSING AND CONTROL

- 12180 2A **Initial laboratory demonstration of multi-star wavefront control at the occulting mask coronagraph testbed** [12180-85]
- 12180 2B **Dark zone maintenance for future coronagraphic space missions** [12180-86]

ENABLING TECHNOLOGIES: OPTICS, ELECTRONICS, AND THERMAL

- 12180 2D **The improved replication technique to fabricate ultra-light CFRP mirrors for space telescopes** [12180-88]
- 12180 2H **Broadband spectral characterization of lossy dielectrics for mm/submm optical applications** [12180-91]
- 12180 2I **Mechanisms for large IR/O/UV space telescope thermal efficiency** [12180-92]

ENABLING TECHNOLOGIES: ULTRA-STABILITY

- 12180 2K **Achieved technology maturation of key component-level technologies for ultra-stable optical systems** [12180-95]

- 12180 2L **Line-of-sight and wavefront error dynamic stability during coronagraphic imaging for a 6.7-meter inscribed diameter UVOIR segmented telescope with non-contact pointing and vibration isolation** [12180-96]
- 12180 2M **Ultra-stable structures lab (USS)** [12180-97]

ENABLING TECHNOLOGIES: EXTERNAL OCCULTERS AND FORMATION FLYING

- 12180 2N **NASA's starshade technology development activity** [12180-98]
- 12180 2O **Completion of model validation experiments at the Princeton starshade testbed** [12180-99]

ENABLING TECHNOLOGIES: DETECTORS

- 12180 2P **The in-flight noise performance of the JWST/NIRSpec detector system** [12180-101]
- 12180 2Q **Development of an ultra-stable mid-infrared detector array for space-based exoplanet transit and phase curve spectroscopy** [12180-102]
- 12180 2R **Row and column artifacts in JWST MIRI's Si:As blocked impurity band detectors** [12180-103]
- 12180 2S **Optimization of a cryogenic transition-edge sensor detector array for far-infrared astrophysics** [12180-104]

POSTER SESSION: MISSION CONCEPTS WITH SMALL SPACECRAFT

- 12180 2X **Pandora SmallSat data simulation and target selection** [12180-155]
- 12180 2Y **Skyhopper CubeSat: a multi-band NIR telescope for precise intensity measurements** [12180-156]
- 12180 2Z **CubeSpec: optical payload design** [12180-157]
- 12180 30 **CubeSpec: LED-based calibration system** [12180-158]
- 12180 31 **6U CubeSat deployable telescope for optical Earth observation and astronomical optical imaging** [12180-159]
- 12180 32 **Optical design, analysis, and calibration using ∂ Lux** [12180-160]
- 12180 33 **Twinkle: a small satellite spectroscopy mission for the next phase of exoplanet science** [12180-235]

12180 34 **Deep learning for space-borne focal-plane wavefront sensing [12180-236]**

POSTER SESSION: SOLAR SYSTEM AND THE SUN

12180 35 **Metimage sun simulator OGSE: from design to achieved performances [12180-161]**

12180 36 **Ghost analysis of the EnVisS camera for the Comet Interceptor ESA mission [12180-162]**

12180 37 **H1RG readout procedures for MAJIS, the VIS/NIR imaging spectrometer of JUICE: impacts on the performances [12180-163]**

12180 38 **MAJIS focal plane unit: performance of the IR channel filters [12180-164]**

12180 39 **MAJIS VIS-NIR channel: performances of the focal plane unit - flight model [12180-165]**

12180 3A **MAJIS IR channel: 3) performance of the focal plane unit [12180-166]**

12180 3B **Radiance values inside lunar caves and lava tubes [12180-167]**

12180 3D **Solar spectral irradiance reconciliation of SORCE and TSIS1 SIM [12180-169]**

12180 3E **In-flight Metis radiometric performance verification using the light retro-reflected from its door [12180-170]**

12180 3F **Image quality of data products of the high resolution telescope of the polarimetric and helioseismic imager [12180-171]**

12180 3G **Coronal and heliospheric imaging with achromatic metasurfaces pathfinder (CHAMP) [12180-172]**

12180 3H **Processing of ACS-NIR observations to build the solar spectrum with high spectral resolution in the 0.7-1.7 μm domain [12180-173]**

12180 3I **MAJIS VIS-NIR channel: performances of the spare model focal plane unit [12180-238]**

POSTER SESSION: CONCEPTS AND TECHNOLOGIES FOR SPACE-BASED INTERFEROMETRY

12180 3J **Analysis of a compact interferometric imager [12180-175]**

12180 3K **Research on the high-precision simulation method of spatial distributed synthetic aperture optical interference system [12180-176]**

12180 3L **Atmospheric retrievals for LIFE and other future space missions: the importance of mitigating systematic effects [12180-177]**

12180 3M **Nulling interferometry in space does not require a rotating telescope array** [12180-178]

POSTER SESSION: THE JAMES WEBB SPACE TELESCOPE

12180 3N **Performance of near-infrared high-contrast imaging methods with JWST from commissioning** [12180-179]

12180 3O **Bayesian retrieval algorithm to detect unresolved point sources in JWST/MIRI spectra using the detector-produced interferometric fringes** [12180-181]

12180 3P **James Webb Space Telescope MIRI shear pupil analysis** [12180-182]

12180 3Q **JWST/NIRCam coronagraphy: commissioning and first on-sky results** [12180-183]

12180 3R **In-flight performance of the NIRSpec micro shutter array** [12180-184]

12180 3S **In-flight performance and calibration of the grating wheel assembly sensors (NIRSpec/JWST)** [12180-185]

12180 3T **Quantifying the contamination from nebular emission in NIRSpec spectra of massive star forming regions** [12180-186]

12180 3U **James Webb Space Telescope wavefront commissioning contingency response** [12180-187]

12180 3V **Results from commissioning the James Webb Space Telescope using an influence function matrix for mirror alignment** [12180-188]

Part Three

12180 3W **Two novel approaches for determining the sky position of an unstacked, segmented-mirror telescope** [12180-189]

12180 3X **Coarse alignment of the James Webb Space Telescope secondary and primary mirrors without a fine guidance sensor** [12180-190]

POSTER SESSION: MISSIONS FOR EXOPLANET TIME SERIES

12180 40 **Toward ARIEL's primary mirror** [12180-193]

12180 41 **Optimization of the Ariel primary mirror** [12180-194]

12180 42 **FEA testing the pre-flight Ariel primary mirror** [12180-195]

- 12180 43 **The instrument control unit of the ARIEL payload: design evolution following the unit and payload subsystems SRR (system requirements review) [12180-196]**
- 12180 44 **Instrument control and data processing software for ARIEL ICU [12180-197]**
- 12180 46 **The detector control unit of the fine guidance sensor instrument on-board the ARIEL mission: design status [12180-199]**
- 12180 47 **Preliminary surface charging analysis of Ariel payload dielectrics in early transfer orbit and L2-relevant space environment [12180-200]**
- 12180 48 **Monte Carlo transmission line modelling of multilayer optical coatings for performance sensitivity of a dichroic filter for the ARIEL space telescope [12180-201]**
- 12180 49 **Ground calibration of the Ariel space telescope: optical ground support equipment design and description [12180-202]**
- 12180 4A **Conceptual design study of the science payload for the Earth 2.0 mission [12180-203]**
- 12180 4B **Camera design and performance for the Earth 2.0 mission [12180-204]**
- 12180 4C **Design of a CCD camera prototype for the Earth 2.0 Mission [12180-205]**
- 12180 4D **Design of subpixel response characterization measurements for the Earth 2.0 mission [12180-206]**
- 12180 4E **Data processing pipeline for the Earth 2.0 mission [12180-207]**
- 12180 4F **The effect of pointing stability on Earth 2.0 space mission's photometry precision [12180-208]**
- 12180 4G **High precision photometry simulations for the Earth 2.0 mission [12180-209]**
- 12180 4H **Alignment and integration of the first PLATO camera [12180-210]**
- 12180 4I **The PLATO TOU optical design: description, properties, and nominal performances [12180-211]**
- 12180 4J **Hartmann data analysis for PLATO TOU EM [12180-212]**
- 12180 4L **An industrialized and deterministic approach for aligning and focusing the 26 PLATO refractive telescopes, designed for operating in space [12180-214]**
- 12180 4M **PLATO camera ghosts: simulations and measurements on the engineering model (EM) [12180-215]**
- 12180 4N **Precise localization of the best image plane of PLATO telescope optical units [12180-216]**
- 12180 4O **PLATO payload, big data PUS packets classifier and astronomical digital imagette data decomposition [12180-217]**

- 12180 4P **The PLATO instrument control unit software: a model based SW architecture** [12180-218]
- 12180 4Q **PLATO focal plane assembly (FPA) qualification model (QM): an innovative real-time metrology** [12180-219]
- 12180 4R **Preliminary analysis of ground-to-flight mechanical tolerances of the Ariel mission telescope** [12180-220]

POSTER SESSION: WIDE FIELD SURVEY MISSIONS

- 12180 4S **SPHERExLabTools (SLT): a Python data acquisition system for SPHEREx characterization and calibration** [12180-221]
- 12180 4U **SwRI's ISpec instrument for the ISCEA observatory: design** [12180-223]
- 12180 4V **Measurement and modelling of the chromatic dependence of a reflected wavefront on the Euclid space telescope dichroic mirror** [12180-224]
- 12180 4Y **Machine learning techniques to separate the cosmic from the telluric** [12180-239]

POSTER SESSION: FAR-IR AND MILLIMETER

- 12180 4Z **Developing a new generation of integrated micro-spec far-infrared spectrometers for the experiment for cryogenic large-aperture intensity mapping (EXCLAIM)** [12180-227]
- 12180 50 **Optical characterization and testbed development for μ -Spec integrated spectrometers** [12180-228]
- 12180 51 **Mechanical design and structural analysis for LiteBIRD low-frequency telescope and payload module** [12180-230]
- 12180 52 **Straylight identification of a crossed-Dragone telescope by time-gated near-field antenna pattern measurements** [12180-231]
- 12180 53 **Heat dissipation of rotation mechanism of polarization modulator unit for LiteBIRD low-frequency telescope** [12180-232]
- 12180 54 **Assessment of the cosmic-ray impacts for LiteBIRD using Geant4 simulation** [12180-233]

POSTER SESSION: THE ROMAN CORONAGRAPH INSTRUMENT

- 12180 56 **Simulations of polarimetric observations of debris disks through the Roman Coronagraph Instrument** [12180-110]

POSTER SESSION: EXOPLANET IMAGING: MODELING AND TECHNOLOGIES

- 12180 57 **STOP model implementation for the PICTURE-C exoplanetary imaging balloon mission, progress report I: thermal modeling and comparison with flight data** [12180-111]
- 12180 58 **DICOS: a demonstrator of advanced active optics and fine pointing techniques for future space-based missions** [12180-112]
- 12180 59 **Lord of the Ring Gratings: how using them as image plane filters for coronagraphy** [12180-114]

POSTER SESSION: EXOPLANET IMAGING: MISSION DESIGN

- 12180 5C **Direct imaging mission planning with precursor radial velocity data: process and validation** [12180-117]
- 12180 5D **Contrast performance of an 8m off-axis, segmented space telescope equipped with an adaptive optics system** [12180-118]
- 12180 5E **Diffractive interfero coronagraph exoplanet resolver (DICER): detecting and characterizing all Earth-like exoplanets orbiting Sun-like stars within 10 pc** [12180-119]
- 12180 5F **Simulated design trades for a visible-wavelength integral field spectrograph operating behind a space coronagraph** [12180-120]
- 12180 5G **Unscented filtering for directly observed exoplanet orbits** [12180-121]

POSTER SESSION: EXOPLANET IMAGING: CORONAGRAPH DESIGN AND DEMONSTRATION

- 12180 5H **Topological designs for scalar vortex coronagraphs** [12180-122]
- 12180 5I **High-contrast demonstration of a vector vortex coronagraph with a segmented, off-axis aperture** [12180-123]
- 12180 5J **Joint optimization of multiple optical planes in a stellar coronagraph** [12180-124]
- 12180 5K **APLC-optimization: an apodized pupil Lyot coronagraph design survey toolkit** [12180-125]
- 12180 5L **The space coronagraph optical bench (SCoOB): 1. Design and assembly of a vacuum-compatible coronagraph testbed for spaceborne high-contrast imaging technology** [12180-126]
- 12180 5M **The space coronagraph optical bench (SCoOB): 2. Wavefront sensing and control in a vacuum-compatible coronagraph testbed for spaceborne high-contrast imaging technology** [12180-127]

POSTER SESSION: ENABLING TECHNOLOGIES: OPTICS, ELECTRONICS AND THERMAL

- 12180 5N **The past decade of ZERODUR glass-ceramics in space applications** [12180-128]
- 12180 5O **Factors that favor ZERODUR mirror substrates for Astro2020's IR/O/UV future flagship** [12180-129]
- 12180 5Q **Developing compact and innovative dual-band thermal imagers using multi-layer diffractive optical elements** [12180-131]
- 12180 5T **Laboratory characterization of a large format, contactless active mirror with intrinsic rejection of vibrations** [12180-135]

POSTER SESSION: ENABLING TECHNOLOGIES: ULTRA-STABILITY

- 12180 5V **Segment-level thermal sensitivity analysis for exo-Earth imaging** [12180-137]
- 12180 5X **Progress in demonstrating picometer class laser metrology using photonics integrated gauges** [12180-139]
- 12180 5Y **Picometer-scale edge sensing and actuation for ultra-stable mission concepts** [12180-141]
- 12180 5Z **Integrated modeling of large, segmented telescopes with ultra-stable wavefronts** [12180-142]

POSTER SESSION: ENABLING TECHNOLOGIES: EXTERNAL OCCULTERS AND FORMATION FLYING

- 12180 60 **Precomputation and interpolation of the matrizant for starshade slewing** [12180-143]
- 12180 63 **Final optomechanical upgrades to the Princeton starshade testbed** [12180-147]

POSTER SESSION: ENABLING TECHNOLOGIES: DETECTORS

- 12180 64 **Nancy Grace Roman Space Telescope coronagraph EMCCD flight camera electronics development** [12180-148]
- 12180 65 **Radiation tolerant, photon counting, visible, and near-IR detectors for space coronagraphs** [12180-149]

POSTER SESSION: WAVEFRONT SENSING AND CONTROL

- 12180 69 **Tolerance analysis of a self-coherent camera for wavefront sensing and dark hole maintenance** [12180-153]
- 12180 6A **Machine learning wavefront sensing for the James Webb Space Telescope** [12180-154]

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

Laura E. Coyle, Ball Aerospace (United States)
Shuji Matsuura, Kwansai Gakuin University (Japan)
Marshall D. Perrin, Space Telescope Science Institute (United States)

Conference Programme Committee

Beth A. Biller, The Royal Observatory, Edinburgh (United Kingdom)
Patricia T. Boyd, NASA Goddard Space Flight Center (United States)
Kerri L. Cahoy, Massachusetts Institute of Technology (United States)
Giovanni G. Fazio, Harvard-Smithsonian Center for Astrophysics
(United States)
Sarah Gallagher, Western University (Canada)
Matthew J. Griffin, Cardiff University (United Kingdom)
Tyler D. Groff, NASA Goddard Space Flight Center (United States)
Astrid Heske, European Space Research and Technology Center
(Netherlands)
Sylvestre Lacour, Laboratoire d'Etudes Spatiales et d'Instrumentation
en Astrophysique (France)
Elisa V. Quintana, NASA Goddard Space Flight Center (United States)
Itsuki Sakon, The University of Tokyo (Japan)
Dmitry Savransky, Cornell University (United States)
Motohide Tamura, National Astronomical Observatory of Japan
(Japan)
Shyam Narayan Tandon, Indian Institute of Astrophysics (India)
Giovanna Tinetti, University College London (United Kingdom)
Gillian S. Wright, UK Astronomy Technology Center (United Kingdom)

