

PROCEEDINGS OF SPIE

[SPIDigitalLibrary.org/conference-proceedings-of-spie](https://spiedigitallibrary.org/conference-proceedings-of-spie)

Front Matter: Volume 9912

, "Front Matter: Volume 9912," Proc. SPIE 9912, Advances in Optical and Mechanical Technologies for Telescopes and Instrumentation II, 991201 (12 October 2016); doi: 10.1117/12.2250986

SPIE.

Event: SPIE Astronomical Telescopes + Instrumentation, 2016, Edinburgh, United Kingdom

PROCEEDINGS OF SPIE

Advances in Optical and Mechanical Technologies for Telescopes and Instrumentation II

Ramón Navarro
James H. Burge
Editors

26 June – 1 July 2016
Edinburgh, United Kingdom

Sponsored by
SPIE

Cooperating Organizations

American Astronomical Society (United States) • Australian Astronomical Observatory (Australia) • Association of Universities for Research in Astronomy (AURA) • Canadian Astronomical Society (CASCA) (Canada) • Canadian Space Agency (Canada) • European Astronomical Society (Switzerland) • European Southern Observatory (Germany) • National Radio Astronomy Observatory • Royal Astronomical Society (United Kingdom) • Science & Technology Facilities Council (United Kingdom)

Published by
SPIE

Volume 9912
Part One of Three Parts

Proceedings of SPIE 0277-786X, V. 9912

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

Advances in Optical and Mechanical Technologies for Telescopes and Instrumentation II,
edited by Ramón Navarro, James H. Burge, Proc. of SPIE Vol. 9912, 991201
© 2016 SPIE · CCC code: 0277-786X/16/\$18 · doi: 10.1117/12.2250986

Proc. of SPIE Vol. 9912 991201-1

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 *Advances in Optical and Mechanical Technologies for Telescopes and Instrumentation II*, edited by Ramón Navarro, James H. Burge, Proceedings of SPIE Vol. 9912 (SPIE, Bellingham, WA, 2016) Six-digit Article CID Number.

ISSN: 0277-786X
ISBN: 9781510602038

ISSN: 1996-756X (electronic)
ISBN: 9781510602045 (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
SPIE.org

Copyright © 2016, 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 \$18.00 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/16/\$18.00.

Printed in the United States of America.

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

**SPIE. DIGITAL
LIBRARY**

SPIDigitalLibrary.org

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 six-digit CID article numbering system structured as follows:

- The first four 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	<i>Authors</i>
xxvii	<i>Conference Committee</i>
xxxix	<i>Introduction</i>

Part One

SESSION 1	ATMOSPHERIC COMPENSATION
9912 02	A prototype of the NFIRAOS to instrument thermo-mechanical interface [9912-1]
9912 03	Polarization dOTF: on-sky focal plane wavefront sensing [9912-2]
9912 04	Electromagnetic deformable mirror development at TNO [9912-3]
9912 05	NFIRAOS beamsplitters subsystems optomechanical design [9912-4]
SESSION 2	SEGMENT MIRROR TECHNOLOGIES
9912 06	Development and test of the Ball Aerospace optical frequency comb: a versatile measurement tool for aerospace applications [9912-5]
9912 07	A soft actuator for Prototype Segmented Mirror Telescope [9912-6]
9912 08	ZERODUR strength modeling with Weibull statistical distributions [9912-7]
9912 09	Development and final design of FAME active array [9912-8]
9912 0A	Stressed mirror annular polishing for scale-down TMT primary segments [9912-9]
9912 0B	Research on key technical issues of contact testing method for large diameter off-axis aspheric segments [9912-10]
SESSION 3	OPTICAL FABRICATION
9912 0C	Technique for diamond machining large ZnSe grisms for the Rapid Infrared/Imager Spectrograph (RIMAS) [9912-11]
9912 0D	Polishing techniques for MEGARA pupil elements optics [9912-12]
9912 0E	A large size ion beam figuring system for 1.2m astronomical telescopes fabrication [9912-13]

9912 0F **Manufacturing of super-polished large aspheric/freeform optics** [9912-14]

9912 0G **Freeform and advanced optics for ELT instrumentation** [9912-15]

SESSION 4 MATERIALS

9912 0J **ZERODUR thermo-mechanical modelling and advanced dilatometry for the ELT generation (Invited Paper)** [9912-18]

9912 0K **Fused silica challenges in sensitive space applications** [9912-19]

9912 0L **Manufacturing aspheric mirrors made of zero thermal expansion cordierite ceramics using Magnetorheological Finishing (MRF)** [9912-20]

9912 0M **Silicon carbide main structure for EUCLID NISP instrument in final development** [9912-21]

SESSION 5 LARGE OPTICS MANUFACTURING

9912 0O **Fabrication and testing of 4.2m off-axis aspheric primary mirror of Daniel K. Inouye Solar Telescope** [9912-23]

9912 0P **New and improved technology for manufacture of GMT primary mirror segments** [9912-24]

9912 0Q **Polishing and testing of the 3.4 m diameter f/1.5 primary mirror of the INO telescope** [9912-25]

9912 0R **Modern technologies of fabrication and testing of large convex secondary mirrors** [9912-26]

9912 0S **Advanced Mirror Technology Development (AMTD) project: overview and year four accomplishments** [9912-27]

9912 0U **Thin glass shells for AO: from plano to off-axis aspherics** [9912-29]

9912 0V **Status of mirror segment production for the Giant Magellan Telescope** [9912-30]

9912 0X **Manufacture and final tests of the LSST monolithic primary/tertiary mirror** [9912-32]

SESSION 6 TEST AND METROLOGY I

9912 0Y **Large aperture freeform VIS telescope with smart alignment approach** [9912-33]

9912 0Z **Effects of thermal inhomogeneity on 4m class mirror substrates** [9912-34]

9912 10 **Unmanned aerial vehicles in astronomy** [9912-35]

9912 11 **Coordinate metrology of a primary surface composite panel from the Large Millimeter Telescope** [9912-36]

9912 12 **Error analysis of back focal length measurement technique for long focus large-scaled lenses** [9912-37]

SESSION 7 TEST AND METROLOGY II

9912 13 **Evaluation of novel approach to deflectometry for high accuracy optics** [9912-38]

9912 14 **Laboratory and field testing results of the LMT/GTM primary surface actuators** [9912-39]

9912 15 **Optical tests of the Si immersed grating demonstrator for METIS** [9912-41]

SESSION 8 TECHNOLOGIES FOR CRYOGENIC INSTRUMENTS

9912 16 **Optical performance analysis and test results of the EUCLID near-infrared spectrophotometer** [9912-42]

9912 17 **GMTIFS: the adaptive optics beam steering mirror for the GMT integral-field spectrograph** [9912-43]

9912 18 **Development of superconducting voice coil motor of a cold chopper for MICHII** [9912-44]

9912 1A **Characterization of the actuator of EMIR configurable slit unit** [9912-46]

9912 1B **A cryogenic 'set-and-forget' deformable mirror** [9912-47]

SESSION 9 TELESCOPE STRUCTURES AND DOMES

9912 1C **Local seeing determination by thermal-CFD analysis to optimize the European Solar Telescope image quality** [9912-48]

9912 1D **Initial development of high-accuracy CFRP panel for DATE5 antenna** [9912-49]

9912 1E **Completely open-foldable domes remaining cool in sunshine** [9912-50]

9912 1F **New isostatic mounting concept for a space born Three Mirror Anastigmat (TMA) on the Meteosat Third Generation Infrared Sounder Instrument (MTG-IRS)** [9912-51]

9912 1G **Analytical optimization and test validation of the submicron dimensional stability of the CHEOPS space telescope's CFRP structure** [9912-52]

SESSION 10 ACTIVE INSTRUMENTS (ACTIVE STRUCTURES, ACTIVE OPTICS)

9912 1H **Developments in active optics for space instruments: an ESA perspective** [9912-53]

9912 1I **FAME: freeform active mirror experiment** [9912-54]

9912 1J **Novel and efficient ADC concept for BlackGEM telescope** [9912-55]

9912 1K **Multilayer active shell mirrors for space telescopes** [9912-56]

9912 1N **Long-term stable active mount for reflective optics** [9912-59]

SESSION 11 OPTICAL FIBERS AND POSITIONERS I

9912 1O **Multicore fibre technology: the road to multimode photonics** [9912-60]

9912 1P **A microlens-array based pupil slicer and double scrambler for MAROON-X** [9912-61]

9912 1R **12.5-GHz-spaced laser frequency comb covering Y, J, and H bands for infrared Doppler instrument** [9912-63]

9912 1S **Design of real-time measurement for optical fiber positioning based on FPGA** [9912-64]

SESSION 12 OPTICAL FIBERS AND POSITIONERS II

9912 1T **Optimal non-circular fiber geometries for image scrambling in high-resolution spectrographs** [9912-192]

9912 1V **Communication architecture system for fiber positioning of DESI spectrograph** [9912-66]

9912 1W **TAIPAN instrument fibre positioner and Starbug robots: engineering overview** [9912-67]

9912 1X **Pupil slicer design for the NASA-NSF extreme precision Doppler spectrograph concept WISDOM** [9912-183]

9912 1Z **Post-inscription tuning of multicore fiber Bragg gratings** [9912-69]

SESSION 13 MULTI OBJECT SPECTROSCOPY

9912 20 **First results of tests on the WEAVE fibres** [9912-70]

9912 21 **Echidna Mark II: one giant leap for 'tilting spine' fibre positioning technology** [9912-71]

9912 22 **The Potsdam MRS spectrograph: heritage of MUSE and the impact of cross-innovation in the process of technology transfer** [9912-72]

9912 23 **TAIPAN fibre feed and spectrograph: engineering overview** [9912-73]

SESSION 14 SLIT SPECTROSCOPY AND IMAGE SLICERS

9912 25 **Fabrication of a wide-field NIR integral field unit for SWIMS using ultra-precision cutting** [9912-75]

9912 26 **Stop-less Lyot coronagraph for exoplanet characterization: first on-sky validation in VLT/SPHERE** [9912-76]

9912 27 **Development of an efficient photonic device for the reformatting of celestial light** [9912-77]

Part Two

SESSION 14 SLIT SPECTROSCOPY AND IMAGE SLICERS (CONT.)

9912 28 **Modal noise characterisation of a hybrid reformatter** [9912-78]

9912 29 **A rubidium traced white-light etalon calibrator for MAROON-X** [9912-79]

SESSION 15 COATINGS, FILTERS AND GRATINGS I

9912 2A **New grating concepts in the NIR and SWIR spectral band for high resolution earth-observation spectrometers** [9912-80]

9912 2B **Characterizing the cross dispersion reflection gratings of CRIRES+** [9912-81]

9912 2C **Final design and choices for EUCLID NISP grism** [9912-82]

SESSION 16 COATINGS, FILTERS AND GRATINGS II

9912 2E **Advances in far-ultraviolet reflective and transmissive coatings for space applications** [9912-84]

9912 2F **Use of plasma enhanced ALD to construct efficient interference filters for astronomy in the FUV** [9912-85]

9912 2G **Update on UCO's advanced coating lab development of silver-based mirror coatings** [9912-86]

9912 2H **Advanced astronomical filter design: challenges, strategy, and results to meet current and future requirements** [9912-87]

9912 2I **Advanced optical coatings for astronomical instrumentation** [9912-88]

SESSION 17 CORONOGRAPHY AND HIGH CONTRAST IMAGING

9912 2K **Mathematical and computational modeling of a ferrofluid deformable mirror for high-contrast imaging** [9912-90]

9912 2L **Apodized vortex coronagraph designs for segmented aperture telescopes** [9912-91]

9912 2M **Digital adaptive coronagraphy using SLMs: promising prospects of a novel approach, including high-contrast imaging of multiple stars systems** [9912-92]

9912 2O **Precision optical edges for a starshade external occulter** [9912-94]

POSTER SESSION: COATINGS, FILTERS AND GRATINGS

9912 2Q **Revisiting static modulation in pyramid wavefront sensing** [9912-95]

9912 2T **J-Black: a stray light coating for optical and infrared systems** [9912-98]

9912 2U **Atomic Layer Deposited (ALD) coatings for future astronomical telescopes: recent developments** [9912-99]

9912 2V **Astronomical large Ge immersion grating by Canon** [9912-100]

9912 2W **The legacy of filter design and how that has extended into current choices for advanced astronomical filter** [9912-101]

9912 2X **Mid-infrared transmission gratings in chalcogenide glass manufactured using ultrafast laser inscription** [9912-102]

9912 2Y **Thin-film optical pass band filters based on new photo-lithographic process for CaSSIS FPA detector on Exomars TGO mission: development, integration, and test** [9912-103]

9912 2Z **Novel diffraction gratings for next generation spectrographs with high spectral dispersion** [9912-104]

9912 30 **Manufacturing and coating of optical components for the EnMAP hyperspectral imager** [9912-105]

9912 32 **Performance characteristics of advanced volume phase holographic gratings for operation in the near infrared** [9912-107]

9912 33 **Strategies for single-point diamond machining a large format germanium blazed immersion grating** [9912-108]

9912 34 **Programmable CGH on photochromic material using DMD** [9912-109]

9912 35 **Cooled optical filters for Q-band infrared astronomy (15-40 μm)** [9912-110]

9912 37 **A local attenuation filter for accurate photometry of near-infrared bright stars** [9912-112]

9912 38 **Characterization of an integrally wound tungsten and aluminum filament for physical vapor deposition** [9912-113]

9912 39 **Improved silver mirror coating for ground and space-based astronomy** [9912-114]

9912 3A **First results on narrow bandpass steep edge optical filters for the JST/T250 telescope instrumentation** [9912-252]

9912 3B **Photopolymer based VPHGs: from materials to sky results** [9912-253]

POSTER SESSION: MATERIALS

- 9912 3D **Transmission and opto-mechanical performance of the liquid lens coupling in the Robert Stobie Spectrograph on SALT** [9912-115]
- 9912 3E **Large optical glass blanks for the ELT generation** [9912-116]
- 9912 3F **ULE design considerations for a 3m class light weighted mirror blank for E-ELT M5** [9912-117]
- 9912 3G **High volume ULE segment production** [9912-118]
- 9912 3H **Smart telescope for astronomy** [9912-120]
- 9912 3I **Advanced structural design for precision radial velocity instruments** [9912-121]
- 9912 3K **ESPRESSO optical bench: from mind to reality** [9912-123]

POSTER SESSION: OPTICAL FABRICATION

- 9912 3L **Approaching perfection in the manufacturing of silicon immersion gratings** [9912-124]
- 9912 3M **Towards freeform curved blazed gratings using diamond machining** [9912-125]
- 9912 3N **Nonconventional ultra-precision manufacturing of ULE mirror surfaces using atmospheric reactive plasma jets** [9912-126]
- 9912 3O **Vibrating membrane mirror concept for adaptive optics** [9912-127]
- 9912 3P **A segmented subreflector with electroformed nickel laminated panels for the Large Millimeter Telescope** [9912-128]
- 9912 3Q **Optimisation of grolishing freeform surfaces with rigid and semi-rigid tools** [9912-129]
- 9912 3T **Manufacturing methods of testing the large-sized optics at the stage of grinding, aspherical surface centering, and interface elements positioning before gluing** [9912-132]
- 9912 3U **Studying the stability of Astrositall thermal and mechanical properties while manufacturing the astronomical and space mirrors** [9912-133]
- 9912 3V **Diamond fly cutting of aluminum thermal infrared flat mirrors for the OSIRIS-REx Thermal Emission Spectrometer (OTES) instrument** [9912-134]
- 9912 3W **Combined fabrication technique for high-precision aspheric optical windows** [9912-135]
- 9912 3X **Process optimization of laser-based solderjet bumping for the mounting of optical components** [9912-136]
- 9912 3Y **Every photon counts: improving low, mid, and high-spatial frequency errors on astronomical optics and materials with MRF** [9912-137]

- 9912 3Z **Process improvements in the production of silicon immersion gratings** [9912-138]
- 9912 40 **Aspherical mirrors for the Gamma-ray Cherenkov Telescope, a Schwarzschild-Couder prototype proposed for the future Cherenkov Telescope Array** [9912-140]
- 9912 41 **Development of the fast steering secondary mirror assembly of GMT** [9912-141]
- 9912 44 **Results from bonding of the SALT primary mirror edge sensors** [9912-144]
- 9912 45 **Manufacturing process for the WEAVE prime focus corrector optics for the 4.2m William Hershel Telescope** [9912-254]
- 9912 46 **Aspherization of off-axis high-asphericity mirrors with arbitrary external circuit by means of CNC machines** [9912-255]
- 9912 47 **Euclid mirrors and test collimator: AMOS developments** [9912-256]
- 9912 48 **Investigation of four classical groove patterns with three typical tool types for use in the rigid tool smoothing process** [9912-273]

POSTER SESSION: TEST AND METROLOGY

- 9912 4C **The influence of technological mounting of lightweight large size space astronomical mirrors into the shape of its reflecting surface during interferometric control** [9912-148]
- 9912 4D **MEGARA: large pupil element tests and performance** [9912-149]
- 9912 4E **Thermal testing results of an electroformed nickel secondary (M2) mirror** [9912-150]
- 9912 4F **Mapping the Large Millimeter Telescope primary reflector using photogrammetry: a first comparison with 12 GHz holography** [9912-151]
- 9912 4H **Low-cost measurement and monitoring system for cryogenic applications** [9912-153]
- 9912 4I **Three-dimensional metrology inside a vacuum chamber** [9912-154]
- 9912 4J **The alidade temperature behaviour of TM65m antenna and its effects on pointing accuracy** [9912-157]
- 9912 4K **Hollow-cathode lamps as optical frequency standards: the influence of optical imaging on the line-strength ratios** [9912-158]
- 9912 4L **Alignment of the ESPRESSO Coudé train on the ESO VLT** [9912-159]
- 9912 4O **VUV optical ground system equipment and its application to the ICON FUV flight grating characterization and selection** [9912-162]
- 9912 4P **Singular values behaviour optimization in the diagnosis of feed misalignments in radioastronomical reflectors** [9912-163]

POSTER SESSION: TELESCOPE STRUCTURES AND DOMES

- 9912 4V **Tolerancing of a carbon fiber reinforced polymer metering tube structure of a high-resolution space-borne telescope** [9912-169]
- 9912 4W **TCS and peripheral robotization and upgrade on the ESO 1-meter telescope at La Silla Observatory** [9912-170]
- 9912 4X **Error compensation research on the focal plane attitude measurement instrument** [9912-171]

Part Three

POSTER SESSION: TELESCOPE STRUCTURES AND DOMES (CONT.)

- 9912 4Y **Research and implementation of the integrated cooling system for focal plate** [9912-172]
- 9912 4Z **Performance of the Gamma-ray Cherenkov Telescope structure: a dual-mirror telescope prototype proposed for the future Cherenkov Telescope Array** [9912-173]
- 9912 53 **Development of a 0.5m clear aperture Cassegrain type collimator telescope** [9912-259]

POSTER SESSION: OPTICAL FIBERS AND POSITIONERS

- 9912 55 **On the origin and removal of interference patterns in coated multimode fibres** [9912-177]
- 9912 56 **Effects of fiber manipulation methods on optical fiber properties** [9912-178]
- 9912 57 **Influence of misalignment on output of astronomical large-core fibers of multi-object fiber spectroscopic telescopes** [9912-179]
- 9912 58 **Back-illuminate fiber system research for multi-object fiber spectroscopic telescope** [9912-180]
- 9912 59 **A compact optical fiber positioner** [9912-181]
- 9912 5A **Research of subdivision driving technology for brushless DC motors in optical fiber positioning** [9912-182]
- 9912 5B **Pupil Scrambling Integral Field Unit (PSI) for the Robert Stobie Spectrograph on SALT** [9912-184]
- 9912 5C **Characterizing octagonal and rectangular fibers for MAROON-X** [9912-185]
- 9912 5E **A new miniaturized fiber positioning node for LAMOST** [9912-187]
- 9912 5F **A new modular guidance system for the Southern African Large Telescope** [9912-188]

- 9912 5G **Design, development, and performance of the fibres of MOONS** [9912-189]
- 9912 5H **PEPSI-feed: linking PEPSI to the Vatican Advanced Technology Telescope using a 450m long fibre** [9912-190]
- 9912 5I **Design of multi-motor distributed control system for optical fibers positioning based on CAN bus** [9912-191]
- 9912 5J **High numerical aperture multimode fibers for prime focus use** [9912-193]
- 9912 5K **A 24mm diameter fibre positioner for spectroscopic surveys** [9912-267]

POSTER SESSION: TECHNOLOGY FOR SPECTROSCOPY

- 9912 5L **MEGARA: high-precision alignment system for gluing fibers and microlenses** [9912-194]
- 9912 5M **Shock and vibration testing of digital micromirror devices (DMDs) for space-based applications** [9912-195]
- 9912 5N **Development of an optical device (Field Stacker) for achieving accurate photometry in ground-based mid-infrared observations** [9912-196]
- 9912 5O **Multi-resolution waveguide image slicer for the PEPSI instrument** [9912-197]
- 9912 5P **Opto-mechanical design of an image slicer for the GRIS spectrograph at GREGOR** [9912-198]
- 9912 5Q **Performance estimates for spectrographs using photonic reformatters** [9912-199]
- 9912 5R **Collimating slicer for optical integral field spectroscopy** [9912-201]
- 9912 5S **Spectral slicing for METIS: an efficient alternative to cross-dispersion** [9912-202]
- 9912 5T **A trial production of a large format image slicer unit for a possible future mid-infrared instrument on the TMT** [9912-203]
- 9912 5U **Measurements of the reflectance, contrast ratio, and scattering properties of digital micromirror devices (DMDs)** [9912-268]
- 9912 5V **Optical evaluation of digital micromirror devices (DMDs) with UV-grade fused silica, sapphire, and magnesium fluoride windows and long-term reflectance of bare devices** [9912-269]
- 9912 5W **The effects of heavy ion radiation on digital micromirror device performance** [9912-270]
- 9912 5X **On-sky performance evaluation and calibration of a polarization-sensitive focal plane array** [9912-74]

POSTER SESSION: TECHNOLOGIES FOR CRYOGENIC INSTRUMENTS

- 9912 5Y **How to achieve ultra-clean detectors and cryostats at astronomical instruments: measures to avoid contamination and dust on CCD detectors** [9912-204]
- 9912 5Z **Development of a cryogenic FTIR system for measuring very small attenuation coefficients of infrared materials** [9912-205]
- 9912 60 **Gluing interface qualification test results and gluing process development of the EUCLID near-infrared spectro-photometer optical assembly** [9912-206]
- 9912 61 **Final design of the grism cryogenic mount for the Euclid-NISP mission** [9912-207]
- 9912 62 **CARMENES-NIR channel spectrograph cooling system AIV: thermo-mechanical performance of the instrument** [9912-208]
- 9912 63 **New cryogenic temperature monitor: PLT-HPT-32** [9912-209]
- 9912 64 **GMTIFS: cryogenic rotary mechanisms for the GMT Integral-Field Spectrograph** [9912-210]
- 9912 65 **Developing a long duration ³He fridge for the LSPE-SWIPE instrument** [9912-211]
- 9912 66 **Sorption-cooled continuous miniature dilution refrigeration for astrophysical applications** [9912-212]

POSTER SESSION: ACTIVE INSTRUMENTS (ACTIVE STRUCTURES, ACTIVE OPTICS)

- 9912 67 **Smart warping harnesses for active mirrors and stress polishing** [9912-214]
- 9912 68 **Control system for an alternative actuator for the primary surface of the Large Millimeter Telescope (LMT/GTM)** [9912-215]
- 9912 69 **Thermal expansion as a precision actuator** [9912-216]
- 9912 6A **Realization and testing of an active mirror mechanism for in-field pointing in eLISA** [9912-217]
- 9912 6B **Focal plane actuation by hexapod for the development of a high-resolution suborbital telescope** [9912-218]
- 9912 6C **Mechanical development of an alternative set of actuators for the LMT/GTM primary surface outer rings: also useful to replace the interim actuators** [9912-219]
- 9912 6D **The WEAVE focus translation system: from design to construction** [9912-220]
- 9912 6F **Active optics system for the 4m telescope of the Eastern Anatolia Observatory (DAG)** [9912-223]

POSTER SESSION: CORONOGRAPHY AND HIGH CONTRAST IMAGING

- 9912 6G **A three-layer eight-octant phase mask towards broadband high-contrast observations** [9912-224]
- 9912 6H **Advances in starshade technology readiness for an exoplanet characterizing science mission in the 2020's** [9912-225]
- 9912 6I **Development of speckle nulling technique for the Savart-plate lateral-shearing interferometric nuller for exoplanets (SPLINE)** [9912-226]
- 9912 6J **Development and characterization of Four-Quadrant Phase Mask coronagraph (FQPM)** [9912-227]
- 9912 6K **Analysis of nulling phase functions suitable to image plane coronagraphy** [9912-228]
- 9912 6L **Development of PIAA Complex Mask Coronagraphs for large aperture ground-based telescopes** [9912-230]
- 9912 6M **WFIRST/AFTA coronagraph contrast performance sensitivity studies: simulation versus experiment** [9912-262]
- 9912 6N **Design and construction of a 76m long-travel laser enclosure for a space occulter testbed** [9912-272]

POSTER SESSION: ATMOSPHERIC COMPENSATION AND POLARIMETRY

- 9912 6Q **CHOUGH: petite ADC for a high-order adaptive optics system** [9912-234]
- 9912 6S **Daytime sky polarization calibration limitations** [9912-237]
- 9912 6T **Progress in modeling polarization optical components for the Daniel K. Inouye Solar Telescope** [9912-238]
- 9912 6U **Polarization modeling and predictions for DKIST part 1: telescope and example instrument configurations** [9912-239]
- 9912 6V **An efficient stable optical polariser module for calibration of the S4UVN earth observation satellite** [9912-263]

POSTER SESSION: REVOLUTIONARY TECHNOLOGIES

- 9912 6W **Noise modeling and analysis of an IMU-based attitude sensor: improvement of performance by filtering and sensor fusion** [9912-240]
- 9912 6X **Photocontrolled deformable mirrors as potential technology for astronomical instrumentation** [9912-241]
- 9912 6Y **Low cost photonic comb for sub-m/s wavelength calibration** [9912-242]

- 9912 6Z **An astro-comb calibrated solar telescope to search for the radial velocity signature of Venus** [9912-243]
- 9912 70 **NASA's Physics of the Cosmos and Cosmic Origins programs manage Strategic Astrophysics Technology (SAT) development** [9912-244]
- 9912 71 **Development of high-resolution arrayed waveguide grating spectrometers for astronomical applications: first results** [9912-245]
- 9912 73 **Auxiliary free space optical communication project to ensure continuous transfer of data for DAG the 4m telescope** [9912-248]
- 9912 74 **Adaptive optics fed single-mode spectrograph for high-precision Doppler measurements in the near-infrared** [9912-249]
- 9912 77 **Back-propagating the light of field stars to probe telescope mirrors aberrations** [9912-264]
- 9912 78 **Optimization of high sensitivity parametric transducers for the Gravitational Wave Detector "Mario Schenberg"** [9912-265]
- 9912 79 **The reconnaissance and early-warning optical system design for dual field of space-based "solar blind ultraviolet"** [9912-266]

Authors

Numbers in the index correspond to the last two digits of the six-digit citation identifier (CID) article numbering system used in Proceedings of SPIE. The first four digits reflect the volume number. Base 36 numbering is employed for the last two digits and indicates the order of articles within the volume. Numbers start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B...0Z, followed by 10-1Z, 20-2Z, etc.

A. G., Sreejith, 6W
Abchiche, A., 4Z
Abdulkadyrov, Magomed A., 12, 3T, 3U, 46
Abreu, Manuel, 4L
Abril, M., 62
Abrams, Don Carlos, 20, 45, 6D
Adkins, Michael, 06
Aftab, Maham, 0F
Agócs, Tibor, 09, 15, 11, 45
Aguiar, O. D., 78
Aguiar-González, M., 63
Aguirre, D., 0D
Aifink-Kroes, Gabby, 09, 11, 67
Akaiwa, Natsumi, 6G
Alata, Romain, 34
Aliverti, Matteo, 3H, 4L
Allington-Smith, Jeremy R., 27, 28
Alongi, Chris, 41
Amado, P., 62
Amans, Jean-Philippe, 4Z, 5G
Anaclerio, Enzo, 14
Angel, J. R. P., 0X
Angeli, G. Z., 0X
Anretar, Alain, 0U
Antelme, Jean-Pierre, 0U
Anwand-Heerwart, Heiko, 2B
Aoki, W., 2Z
Apodaca, R., 74
Arasaki, Takayuki, 5Z
Arizmendi Reyes, Edgar, 11
Arnold, Matthew, 3F
Arnold, Thomas, 3N
Arns, James A., 32
Arriaga, J., 0D
Arrillaga, X., 5L
Arriola, Alexander, 27, 28
Arroyo, J. M., 0D
Arteaga-Magaña, César, 14, 68, 6C
Asano, Kentaro, 5N
Atwood, Jenny, 05
Aube, H., 5L
Avila, Gerardo, 4L, 5G
Aznárez, José A., 2E
Baba, Naoshi, 6G, 6I
Bach, Vinh, 6H
Baeten, Max, 04
Baiges, J., 1C
Bakovic, M., 74
Balasubramanian, Kunjithapatham, 6N
Balcells, Marc, 45
Baldwin, Dan, 3I
Banham, R., 3P
Barbee, Troy, 1K
Barkaoui, S., 4Z
Barnes, Stuart, 3I
Barnes, Stuart, 5O
Barreto Cabrera, M., 1A
Baruffolo, A., 26
Basden, A. G., 27
Bastin, Christian, 6F
Baudoz, P., 6J
Bauer, Peter, 0K
Bauer, S. M., 22
Bauer, T., 2Y
Bean, Jacob L., 1P, 1T, 29, 3I, 5C
Beasley, Matt, 2F
Beaumont, Florent, 4I
Becerril, S., 62
Bechter, Andrew, 56
Beck, T., 1G
Beckert, Erik, 3X, 5O
Beier, Matthias, 0Y, 30
Belikov, Ruslan, 6L
Belousov, Sergey P., 3U
Ben-Ami, Sagi, 3I
Bender, R., 16, 60
Benkenstein, T., 2A
Benn, Chris R., 45
Bergomi, Maria, 10, 2Q
Bernier, Robert, 4I
Bershady, Matthew A., 5B
Bertarelli, Chiara, 34
Bettters, Christopher H., 6Y
Bettonvil, Felix, 09, 1I
Beuzit, Jean-Luc, 26, 67
Beyrand, Nicolas, 1O
Bharmal, Nazim Ali, 6Q
Bianco, Andrea, 34, 3B, 6X
Bianucci, G., 3P
Biertümpfel, R., 2H
Bing, Longji, 5B
Biondi, Federico, 10, 2Q
Birks, Timothy A., 27, 28
Bittner, H., 30
Bixler, J. V., 33
Black, David S., 2T
Black, Martin, 09, 1I, 69, 6Q
Blain, Pascal, 4O

Blanc, Thomas, 6Y
 Blanchard, P., 26
 Bland-Hawthorn, Joss, 1O, 1Z, 6Y, 7I
 Blecha, L., 1G
 Bleuler, Hannes, 5K
 Bloxham, Gabe, 17, 64
 Bode, A., 16
 Böhm, Georg, 3N
 Bolte, Michael J., 2G
 Bonafous, M., 6J
 Bonifacio, Piercarlo, 20, 45, 6D
 Bonora, Stefano, 6X
 Boucher, Marc-André, 05
 Bougoin, M., 0M
 Bourgenot, C., 3M
 Bour, Mohamed, 5K
 Bourquin, S., 2H, 3A
 Bousquet, J. J., 4Z
 Boussaha, F., 6J
 Boz, Robert, 17, 64
 Bradford, Samuel Case, 1K, 6H
 Brady, A., 1N
 Bramall, David, 6V
 Brandl, Bernhard R., 15, 1B
 Brauneck, U., 2H, 2W, 3A
 Brennan, Patricia, 3I
 Brink, Janus D., 3D, 5F
 Brinkers, Sanneke, 04
 Bristow, Paul, 2B
 Brock, Neal, 5X
 Broeg, C., 1G
 Brooks, Cynthia B., 3L, 3Z
 Brooks, Keira J., 03
 Brown, David M., 1W
 Brown, Rebecca, 1W, 23
 Browne, Keith, 5F
 Brownsword, Richard A., 2X
 Buchholtz, G., 4Z
 Buchschacher, Nicolas, 6Z
 Budynkiewicz, Jamie, 3I
 Bundy, Dave, 17, 64
 Burgal, José Alonso, 6D
 Burge, James H., 0F, 0O, 0P, 0R, 0V, 0X
 Burkhardt, Diana, 3X
 Burkhardt, Thomas, 3X
 Butcher, Helen L., 2X
 Buteau-Vaillancourt, Louis, 05
 Byrnes, Peter W. G., 02, 05
 Caballero, J. A., 62
 Cabral, Alexandre, 4L
 Cabrera Cuevas, Lizeth, 11, 4E, 4F
 Caillat, Amandine, 26, 2C, 6I
 Caillon, Stéphane, 0U
 Calcines, Ariadna, 6V
 Calisse, Paolo G., 66
 Cameron, Andrew Collier, 6Z
 Canchado, Manuel, 6D
 Canestrari, Rodolfo, 13
 Capobianco, Gerardo, 2E
 Capone, John I., 0C
 Capozzoli, Amedeo, 4P
 Carballo, C., 0D
 Cárdenas, C., 62
 Carle, Michael, 26, 4I
 Carlotti, Alexis, 6K
 Carolo, Elena, 10
 Carrasco, Esperanza, 0D, 20, 45, 4D, 5L
 Casalta, Joan Manel, 6D
 Case, Scott, 1W, 23
 Castel, D., 0M
 Castro Santos, David, 11, 4E, 4F
 Catala, Laure, 03
 Cavaller, L., 1C
 Cecconi, Massimo, 6Z
 Cedazo, R., 5L
 Ceria, W., 0M
 Cessa, V., 1G
 Chadwick, P., 40
 Challita, Zalpha, 1I, 67
 Charbonneau, David, 6Z
 Châteauneuf, François, 05
 Cheleden, Spencer, 2G
 Chen, Kunxing, 0A
 Chen, Zhe, 0B
 Cheng, Jingquan, 1D
 Cheng, Lixuan, 4Y
 Cho, Myung K., 41
 Chou, Cathy, 40
 Choudhury, Debaditya, 27, 28
 Chu, Jiaru, 4Y, 58, 59
 Chun, Mark R., 5T
 Chun, Moo-Young, 3I
 Churilov, Vladimir, 23
 Cochrane, Dave, 45
 Codina, R., 1C
 Codona, Johanan L., 03
 Coelho, Joao Pinto, 4L
 Cola, Marcel, 47
 Collados, M., 1C, 5P
 Colless, James I., 6Y
 Connor, Peter, 45
 Conroy, Charlie, 3I
 Content, Robert, 1W, 23
 Coppens, Tonny, 15
 Coppi, Gabriele, 65, 66
 Cosentino, Rosario, 6Z
 Costille, Anne, 26, 2C, 4I, 61, 67
 Cottard, H., 1G
 Courbin, F., 77
 Coutts, D. W., 74
 Cowley, David, 2G
 Cozar Castellano, Juan, 63
 Crane, Jeffrey D., 3I
 Crass, Jonathan, 56
 Crause, Lisa, 3D
 Crawford, Steven M., 03
 Cremonese, G., 2Y
 Criddle, Josephine, 0K
 Cruz, E., 0D
 Cuby, Jean-Gabriel, 67

Cui, Xiangqun, 57
 Cumani, Claudio, 2B
 Cunningham, Colin R., 2X
 Curcio, Claudio, 4P
 Cvetojevic, N., 74
 Da Deppo, V., 2Y
 Dagenais, Mario, 71
 Dalton, Gavin B., 20, 21, 45, 6D
 Damm, C., 1N, 30
 Dangeon, L., 4Z
 Darudi, Ahmad, 0Q
 Davies, John, 17, 64
 Davis, Jonathan M., 0P, 0V
 de Bernardis, Paolo, 65
 De la Luz, J. A., 0D
 Dee, Kevin M., 20, 45, 6D
 Deelen, Sander, 1E
 Deiries, S., 5Y
 Delabre, Bernard, 4L
 Delgado, José Miguel, 6D
 Depagne, Éric, 3D
 Deshmukh, Prasanna, 07
 Desnoyers, Nichola, 05
 Desselle, Richard, 4O
 Dettmann, Lee, 41
 Di Carmine, E., 2Y
 Dietrich, Volker, 3E
 Dima, Marco, 10
 Djotni, Karim, 35
 Doelman, Niek, 04
 Dohlen, Kjetil, 26, 67
 Domken, Isabelle, 4O
 Dorent, Stéphane, 20
 Dorn, Reinhold J., 2B
 Dourmaux, J. L., 40, 4Z
 Doyle, Jeffrey, 02
 Dribusch, Christoph, 41
 Dubin, Matt, 0R
 Dubowy, M., 16, 60
 Ducret, F., 0M
 Dumas, D., 40, 4Z
 Dumas, Paul, 3Y
 Dumusque, Xavier, 6Z
 Dunn, Christina, 3Q
 DuPraw, Brian, 2G
 Dussourd, Adrien, 0U
 Eberhardt, Ramona, 3X
 Ebizuka, N., 2Z
 Echeverri, Dan, 6N
 Eder, J., 3P
 Edwards, Mary, 3F, 3G
 Egan, Mark, 1X
 Eikenberry, S., 3M
 Ekinçi, Mustafa, 4V, 53
 Eller, Brianna, 2F
 Ellis, Simon, 1O
 Epps, Harland, 3I
 Erhard, M., 30
 Espeland, Brady, 17, 64
 Esteves, M. A., 5P
 Estrada Herrera, P., 5P
 Evans, Ian, 3I
 Evans, Janet, 3I
 Fabron, Christophe, 4I
 Fäcke, T., 3B
 Farinato, Jacopo, 10, 2Q
 Farkas, Szigfrid, 09, 1I
 Farkas, Zoltan, 3V
 Fasola, Gilles, 20, 4Z
 Febvre, A., 0M
 Fechner, T., 22
 Feger, T., 74
 Ferrari, M., 26
 Ferreira, E. C., 78
 Ferro, I., 6Z
 Fical Veltroni, I., 2Y
 Fineschi, Silvano, 2E
 Firminy, J., 6J
 Fischer, Andreas, 1E
 Fitzsimmons, Joeleff, 02
 Flebus, Carlo, 47, 6F
 Flügel-Paul, T., 2A
 Fok, Sandy, 1I
 Follert, Roman, 2B
 Fordham, Bart, 17, 64
 Foster, Jeff, 3I
 Foucaud, Guillaume, 0U
 Foulon, Benjamin, 0M, 2C, 6I
 Fox, Andrew, 3F, 3G
 France, Kevin, 2U
 Frater, Eric, 0R
 Frebel, Anna, 3I
 Freudling, Maximilian, 1F
 Frey, Harald U., 4O
 Fryauf, David M., 2G
 Fu, Guangwei, 5B
 Fu, Li, 4J
 Fuhlrott, Wilko, 0Y
 Fumi, Pierluigi, 14
 Fűrész, Gábor, 1X
 Fusco, T., 26
 Gäbler, D., 30
 Gabor, P., 5H
 Gabriel, Eric, 6F
 Gajjar, Hitesh, 44
 Gal, C., 16, 60
 Gale, David M., 1I, 3P, 4E, 4F, 68
 Galicher, R., 6J
 Gallego, J., 0D, 4D, 5L
 Gallieni, Daniele, 14
 Galvin, Michael, 6N
 Gambicorti, L., 2Y
 Ganel, Opher, 70
 García-Vargas, M. L., 4D, 5L
 Gardner, Paul, 4I
 Garrido, Javier, 1V
 Garzón López, F., 1A
 Gatkine, Pradip, 7I
 Gaudemard, J., 4Z
 Gauron, Thomas, 3I

Gawlik, K., 16, 60
 Gebhardt, Andreas, 0Y
 Gendron, E., 27
 Geng, Tao, 57
 Geng, Xu G., 4J
 Génova-Santos, R., 63
 Gerber, M., 2Y
 Gers, Luke, 45
 Geyl, Roland, 0G, 0U, 2I
 Ghedina, Adriano, 6Z
 Ghislanzoni, R., 3P
 Giglia, Angelo, 2E
 Gil de Paz, A., 0D, 4D, 5L
 Gilbert, James, 2I
 Gimenez, J.-L., 0M
 Girouard, J., 40, 4Z
 Glasse, A. C. H., 5S
 Glenday, Alex G., 6Z
 Glez-de-Rivera, Guillermo, 1V
 Glier, M., 30
 Gloesener, Pierre, 47
 Gluck, L., 26
 Goble, William, 38
 Godefroy, P., 22
 Gómez Reñasco, M. F., 63
 Gómez, J., 3K
 Gong, Xuefei, 0A
 Goodwin, Michael, 1W
 Goy, M., 1N
 Gracia Temich, Félix, 4H, 5P
 Grassin, Olivier, 1E
 Graves, Logan R., 0P
 Gray, Caroline, 3Q
 Greggio, Davide, 10, 2Q
 Gressler, W., 0X
 Griesmann, Ulf, 3Z
 Griffiths, Ian M., 2K
 Grigas, Michelle M., 3L, 3Z
 Grimm, Stephan, 1T
 Gris-Sánchez, Itandehui, 27, 28
 Grivel, C., 1C, 5P
 Groff, Tyler D., 2K
 Groppi, Christopher E., 3V
 Grunhut, Jason, 2B
 Grupp, F., 16, 60
 Gu, Yonggang, 1S, 5A, 5E, 5I
 Gubbini, E., 16, 60
 Guinouard, Isabelle, 5G
 Gullieuszik, Marco, 10
 Guo, Liang, 5E, 5I
 Gurevich, Y. V., 74
 Guyon, Olivier, 6L, 74
 Guzman, Dani, 3I
 Hadipour, Mousa, 3O
 Haimerl, Andreas, 2B
 Hallibert, Pascal, 1H
 Halverson, S. P., 74
 Hammerschlag, Robert H., 1E
 Han, Huajie, 1S
 Han, Jeong-Yeol, 4I
 Hao, Xufeng, 1D
 Hare, Tyson, 3I
 Harel, Emmanuelle, 0U
 Harnisch, Gerd, 5O
 Harrington, David M., 6S, 6T, 6U
 Harris, Robert J., 27, 28, 5Q
 Hart, John, 17, 64
 Hartmann, Peter, 08
 Hartung, Johannes, 0Y
 Harzendorf, T., 2A
 Hashimoto, N., 2Z
 Hattori, T., 2Z
 Hatzes, Artie, 2B
 Hawkins, Gary J., 35
 Haynes, R., 22
 Haynes, Vic, 66
 Haywood, Raphaëlle, 6Z
 Heap, Sara R., 5M, 5U, 5V, 5W
 Heiter, Ulrike, 2B
 Hénault, François, 5R, 6K
 Hennessy, John, 2U
 Henry, David M., 6Q
 Hermouet, Maxime, 6Y
 Hernández, Ernesto, 6C
 Hernández, M., 0D
 Hernández-Rebollar, José Luis, 14, 68, 6C
 Hernández Ríos, Emilio, 11, 4F
 Hernández Suárez, Elvio, 4H
 Herrald, Nicholas, 17, 64
 Herranz, J., 62
 Herreros, José Miguel, 6D
 Herriot, Glen, 02, 05
 Hill, Alexis, 02, 05
 Hinterschuster, Renate, 2B
 Hiroe, Takashi, 18
 Hirsch, Brian, 6H
 Hobbs, Thomas, 3F, 3G
 Hölck, Daniel, 6Q
 Hollandt, Jörg, 2B
 Holota, Wolfgang, 0Y
 Honda, Mitsuhiko, 18, 5T
 Hoogendoorn, Pieter W., 1E
 Hoogeveen, Ruud W. M., 15
 Hopkins, Andrew M., 1W, 23
 Hörler, Philipp, 5K
 Hornaff, Marcel, 3X, 5O
 Hosobata, T., 2Z
 Hoyland, R., 63
 Hu, Hao, 0E, 3W
 Hu, Hongzhuan, 4Y, 58, 59
 Hu, Hui-jun, 79
 Hu, Yiwen, 7I
 Huang, Run, 0O
 Huepa, A., 0D
 Huet, J. M., 40, 4Z
 Hughes, David H., 3P, 68
 Hughes, I., 3K
 Hugot, Emmanuel, 09, 1I, 26, 67
 Huke, Philipp, 4K
 Hull, T., 2W

Hulme, Stephen N., 5F
 Human, Jet, 04, 6A
 Icasio Hernández, Octavio, 11
 Iglesias-Páramo, J., 0D, 4D, 5L
 Ignatov, Aleksandr N., 12, 3U
 Ikeda, Yuji, 5T, 5Z
 Ilyin, I., 5H
 Ives, Derek J., 2B
 Iwert, Olaf, 5Y
 Izazaga, R., 0D
 Jackson, J. L., 33
 Jackson, Kathryn, 1K
 Jaffe, Daniel T., 3L, 3Z
 Jaimes, G. L., 0D
 Jang, Bi-Ho, 3I
 Jang, Jeong-Gyun, 3I
 Janssen, Huub, 1B
 Jaquet, M., 26
 Järvinen, A., 5H
 Jaskó, Attila, 09, 1I, 45
 Jaury, Hervé, 0U
 Jedamzik, Ralf, 0J, 0Z, 3E
 Jégouzo, I., 4Z
 Jende, R., 30
 Jeong, Ueejeong, 4I
 Jewell, April D., 2U
 Jewell, Jeffery, 2L
 Ji, Bo, 0A
 Jiang, Yong B., 4J
 Jiang, ZiBo, 0A, 0B
 Jin, Dong-dong, 79
 Jonas, Graeme, 45
 Jordán, Andres, 3I, 4W
 Jovanovic, N., 74
 Jun, Youra, 4I
 Jung, Yves, 2B
 K., Nirmal, 6W
 Kaci, Karim, 1V
 Kaji, Sayumi, 5Z
 Kalide, André, 1T
 Kalkowski, G., 2A
 Kamizuka, Takafumi, 18, 5N
 Kamm, Andreas, 1N, 3X
 Kan, Yi, 5A
 Kasdin, N. Jeremy, 2K, 6N
 Kashiwagi, K., 1R
 Kataza, Hirokazu, 18, 5T
 Kato, Natsuko M., 25
 Kawahara, Hajime, 6I
 Kawakita, Hideyo, 5Z
 Keinänen, Perttu, 0Q
 Kelz, A., 22
 Kemkar, P. M. M., 07
 Kenworthy, Matthew A., 03
 Kerber, Florian, 2B
 Keskin, Onur, 73
 Kiaeerad, Fatemeh, 1I
 Kidder, Benjamin T., 3L, 3Z
 Kim, Dae Wook, 0F, 0O, 0P, 0V, 0X
 Kim, Ho-Sang, 4I
 Kim, Jihun, 3I
 Kim, Kang-Min, 3I
 Kim, Yunjong, 6N
 Kinast, J., 30
 Kingsley, J. S., 0V, 0X
 Kintziger, Christian, 4O
 Kitagawa, Yutaro, 25
 Kitamura, Tsuyoshi, 2V
 Klammer, Jesko, 1F
 Klauser, Urs, 1W, 23
 Klein, Barbara, 2B
 Kneib, Jean-Paul, 5K
 Knight, Scott, 06
 Kobayakawa, Yutaka, 25
 Kobayashi, Naoto, 5Z
 Kobayashi, Nobuhiko P., 2G
 Koeslag, Anthony R., 5F
 Kokubo, T., 1R
 Kommers, Johannes N. M., 1E
 Komuro, Yusuke, 6G
 Kondo, Sohei, 5Z
 Konishi, Masahiro, 25
 Korhonen, Tapio, 0Q
 Kömer, Christian, 1F
 Kos, Janez, 6Y
 Kotani, Takayuki, 1R, 6I
 Kragt, Jan, 1J
 Kronig, Luzius, 5K
 Ksianzou, Viachaslau, 55
 Kuehn, Kyler, 1W, 23
 Kuhn, Jeffrey R., 6S
 Kühn, Jonas, 2M
 Kuiper, Stefan, 04
 Kuisl, A., 16
 Kunisch, Clemens, 0J, 0Z
 Kurokawa, T., 1R
 Kutyrev, Alexander S., 0C
 Kuzmenko, Paul J., 0C, 33
 L. Aguerri, J. Alphonso, 20, 45, 6D
 Labadie, Lucas, 5Q
 Lambert, Andrew J., 3O
 Lambert, Sam, 02
 Lamontagne, Frédéric, 05
 Lange, N., 1N
 Langlois, M., 26
 Langner, Andreas, 0K
 Lanzoni, Patrick, 34
 Laporte, Philippe, 20, 40, 4Z
 Larruquert, Juan I., 2E
 Latham, David W., 6Z
 Laurent, Florence, 5R
 Lavail, Alexis, 2B
 Law, K., 0V, 0X
 Lawrence, Jon S., 1O, 1W, 23, 74
 Lázaro-Hernández, Josefina, 68, 6C
 Lazzarini, Paolo, 14
 Lee, David, 2X, 5G
 Lee, Kyoung-Don, 4I
 Lee, Sungho, 4I
 Leitch, James, 06

Lemared, Sabri, 11, 67
 Le Mignant, D., 26
 Lemke, Ulrike, 5Q
 Lemmer, Aaron J., 2K
 Leon-Huerta, Andrea, 11, 4F
 Leon-Saval, Sergio G., 1O, 1Z, 6Y
 Leplan, Hervé, 2I
 Lesman, Dirk, 1J
 Lewis, Ian, 20
 Lhomé, Emilie, 20, 45
 Li, Bo, 0A, 0B
 Li, Chih-Hao, 6Z
 Li, Hongyu, 3Q
 Li, Tiancheng, 5I
 Li, XinNan, 0A, 0B
 Liang, M., 0X
 Liang, YongJun, 0B
 Liccardo, V., 78
 Liedtke, P., 4W
 Lindley, Emma Y., 1O, 1Z
 Ling, Quan B., 4J
 Liseno, Angelo, 4P
 Lisman, Douglas, 2O, 6H, 6N
 Little, Steve L., 0C, 33
 Liu, Guocheng, 1S
 Liu, Yongjun, 57
 Liu, Zhigang, 4X, 58, 59
 Lizon, Jean Louis, 2B, 5Y, 62
 Llored, M., 26
 Lochner, Wouter, 3D, 5F
 Lodi, Marcello, 6Z
 Loeff, A., 0V
 Löhmannsröben, Hans-Gerd, 1O
 Loicq, Jerome, 4O
 Lomanowski, Bartosz, 6V
 López Ariste, Arturo, 6S
 López, N., 0D
 López, R. L., 5P
 López, V., 0D
 Lopez-Colino, Fernando, 1V
 Lopez-Morales, Mercedes, 3I
 Lorente, Nuria P. F., 1W
 Lormeau, Jean Pierre, 3Y
 Lou, Zheng, 1D
 Lousberg, Gregory P., 1F, 6F
 Love, Jonathan, 3D, 44
 Lovis, Christophe, 6Z
 Löwinger, Tom, 2B
 Lowman, Andrew E., 0F, 0O, 0R
 Lown, J. G., 33
 Lucero Álvarez, Maribel, 11, 4E, 4F
 Luis-Simoes, R., 3K
 Lutz, R. D., 0V
 Ma, Zhenyu, 57
 Maartens, Deneys S., 5F
 Maciaszek, T., 0M
 MacLachlan, David G., 27, 28, 2X, 5Q
 Madec, F., 26
 Magrin, Demetrio, 10, 2Q
 Mahadevan, S., 74
 Maldonado, X. M., 4D, 5L
 Mali, Slavko, 1W
 Maloney, Chris, 0L, 3Y
 Malvezzi, A. Marco, 2E
 Maniscalco, Matthew, 04, 6A
 Marafatto, Luca, 10, 2Q
 Marco de la Rosa, J., 1C
 Marcos, Michel, 1I, 67
 Marinai, M., 2Y
 Marín-Franck, A., 2H, 2W, 3A
 Maroto, Óscar, 6D
 Marquart, Thomas, 2B
 Martin, Hubert M., 0P, 0V, 0X
 Martin, L., 0M
 Martin, Olivier, 05
 Martin, Stefan, 2O
 Martínez-Delgado, I., 4D, 5L
 Martínez-García, M. Sofia, 1V
 Martín-Fernández, Sergio González, 63
 Martinis, Lorenzo, 66
 Martín-Nuño, Carlos, 6D
 Marx, David, 6M
 Masa, Jose L., 1V
 Masi, Silvia, 65
 Massone, Giuseppe, 2E
 Mathew, Joice, 6W
 Mato Martínez, A., 1A
 Matsuo, Taro, 6I
 Matthes, A., 2A
 Mawet, Dimitri, 2L
 Maxwell, Jonathan, 0Q
 May, Andrew J., 65, 66
 McCracken, Kenneth, 3I
 McCulloch, Mark A., 65, 66
 McMuldloch, Stuart, 3I
 Mecsaci, A., 16, 60
 Mégevand, Denis, 3K, 4L
 Meister, A., 16
 Melhuish, Simon J., 65, 66
 Mende, Stephen B., 4O
 Mendes de Oliveira, Claudia, 3I
 Méndez, José A., 2E
 Meng, Kai, 48
 Meng, Yang, 7I
 Merrill, C., 0V
 Middleton, Kevin F., 20, 45
 Miller, Alexander D., 6B
 Miller, Chris, 09, 1I, 69
 Miller, Joseph, 3I
 Miller, Katrina R., 5C
 Min, Seong-Sik, 1O, 1Z
 Mirabet, E., 62
 Mishra, Deepta Sundar, 07
 Miyata, Takashi, 18, 5N
 Moebius, P., 2Y
 Mohaupt, M., 1N
 Molina-Conde, Ignacio, 2B
 Molinari, Emilio, 6Z
 Montalvo, Gabriela, 14, 6C
 Monte, Christian, 2B

Montesanti, R. C., 33
 Montgomery, David, 11, 69
 Moon, Il-Kwon, 41
 Mooney, Tom, 2F
 Moore, Christopher Samuel, 2U
 Moralejo, B., 22
 Morales, R., 62
 Mori, Kiyoshi, 18, 5N
 Mori, T., 1R
 Morita, Shin-ya, 25
 Moroni, Andrea, 61
 Morris, T. J., 27
 Moschetti, Manuele, 3H
 Motohara, Kentaro, 25
 Mottaghbonab, A., 16, 60
 Mouillet, D., 26
 Mudry, Emeric, 6F
 Mueller, Mark, 3I
 Mueller, Rolf, 1W
 Muller, Richard E., 3Z
 Müller, S., 30
 Murakami, Naoshi, 6G, 6I
 Murthy, Jayant, 6W
 Myers, Richard M., 6Q
 Nagayama, Takahiro, 37
 Nakagawa, Hiroyuki, 5T
 Nakanishi, Kenshi, 5Z
 Nannarone, Stefano, 2E
 Narayanan, Gopal, 4F
 Nash, Reston, 05
 Natali, Dario, 6X
 Naulin, V., 2W
 Navarro, Ramon, 15, 1J
 N'Diaye, M., 26
 Neill, D., 0X
 Nemanich, Robert, 2F
 Nemat, Bijan, 6M
 Newman, Kevin, 6L
 Nichani, Vijay, 1W, 23
 Nicholson, Belinda, 2B
 Nielsen, J., 17
 Nieuwkoop, Evert, 04
 Nieuwland, Govert, 15
 Nikzad, Shouleh, 2U
 Ninkov, Zoran, 5M, 5U, 5V, 5W, 5X
 Nishikawa, Jun, 1R, 6G
 Nordsieck, Kenneth H., 3D
 Núñez Cagigal, M., 1A
 Nürnberg, Frank, 0K
 O'Donoghue, Darragh, 3D
 Oh, Chang-jin, 0F, 0O, 0R, 41
 Oh, Jae Sok, 3I
 Ohashi, Hirofumi, 25
 Ohsaki, Hiroyuki, 18
 Ohsawa, Ryou, 18, 5N
 Okada, Kazushi, 18, 5N
 Okamoto, T., 2Z
 Okamoto, Yoshiko K., 5T
 Oliva, Ernesto, 2B, 5G
 Oliveira, Antonio, 4L
 Oliveira, R. M., 78
 Olmos Tapia, Arak, 14, 4E
 Onaka, Takashi, 5T
 Ordway, Mark, 3I
 Origlia, Livia, 2B
 Origné, A., 26
 Orselli, E., 3B
 Ortiz, Ricardo, 38
 Overtoom, Ton, 04
 Ozaki, Shinobu, 25, 2Z
 Paalvast, Sander, 1B
 Packham, Christopher, 18, 5T
 Padilla Michel, Yazmin, 55
 Paetzelt, Hendrik, 3N
 Pai, Naveen, 1W, 23
 Pamplona, T., 0M
 Pareschi, Giovanni, 13
 Pariani, Giorgio, 34, 3H, 4L
 Parihar, Padmakar, 07
 Park, Byeong-Gon, 3I, 41
 Park, Chan, 3I, 41
 Park, Sung-Joon, 3I
 Park, Won Hyun, 41
 Pasanen, Mikko, 0Q
 Pascal, Sandrine, 2C, 61
 Pasquini, Luca, 2B
 Patapis, Polychronis, 2M
 Patrikeev, Alexey P., 3U
 Patrikeev, Vladimir E., 12, 3T, 3U, 46
 Patrón, J., 1A
 Paufigue, Jérôme, 2B
 Paxson, Charles, 3I
 Pech, M., 40
 Pelham, Daniel, 3V
 Pellegrino, Sergio, 1K
 Pelligo, Jonathan A., 5W
 Penka, D., 60
 Pennec, Yan, 02
 Pepe, Francesco, 6Z
 Pérez, D., 62
 Pérez-Calpena, A., 4D, 5L
 Pérez de Taoro, Angeles, 63
 Pérez-Sánchez, D., 1C
 Peschel, T., 30
 Petzold, Uwe, 3E
 Pham, Thai, 70
 Phillips, Andrew C., 2G
 Phillips, David F., 3I, 6Z
 Piazza, D., 2Y
 Piccirillo, Lucio, 65, 66
 Pierce, Robert, 06
 Pirnay, Olivier, 47, 6F
 Piskunov, Nikolai, 2B
 Plummer, David, 3I
 Poberezhskiy, Ilya, 6M
 Podgorski, William, 3I
 Poinsignon, P., 4Z
 Pommerol, A., 2Y
 Pont, A., 1C
 Portaluri, Elisa, 10

Poulton, Evan, 02
 Prada, Francisco, 1V
 Pradal, Fabien, 2I
 Pragt, Johan H., 20
 Prakash, Ajin, 07, 6W
 Prida, Joaquín, 6D
 Priest, R. E., 33
 Prieto, Eric, 0M, 4I
 Pueyo, Laurent, 2L
 Puget, P., 26
 Pulwer, Silvio, 55
 Qian, Yuan, 1D
 Quechol, J. T., 0D
 Quijada, Manuel A., 5U, 5V
 Quintavalla, Martino, 6X
 Quirrenbach, Andreas, 1T, 5Q, 62
 Radaelli, Paolo, 6I
 Ragazzoni, Roberto, 10, 2Q
 Raisanen, Alan D., 5M, 5U, 5V, 5W
 Rakich, Andrew, 4I, 45
 Ramón, A., 62
 Ramos, Eduardo, 6C
 Rando, N., 1G
 Ratliff, Christopher, 2G
 Ratti, F., 1G
 Rebolo, R., 3K
 Redding, David, 1K
 Rees, Phil, 5G
 Reffert, Sabine, 5Q
 Reichel, S., 2H, 2W, 3A
 Reiners, Ansgar, 2B, 4K, 62
 Reinlein, C., 1N
 Renotte, Etienne, 4O
 Reshetov, Vlad, 02
 Rexius, Olga, 3E
 Rey, Juerg, 20
 Reyes, J., 0D
 Reynolds, Robert O., 56
 Ribas, I., 62
 Richter, Matthew J., 5T
 Rider, Kodi, 4O
 Risse, Stefan, 0Y, 30
 Ritucci, A., 3P
 Riva, Marco, 3H, 3K, 4L
 Robberto, Massimo, 5M, 5U, 5V, 5W
 Robertson, D. J., 3M
 Rodenhuis, Michiel, 15, 1B
 Rodilla, E., 3K
 Rodríguez-de Marcos, Luis, 2E
 Roloff, V., 2Y
 Rolf, Stephen, 6V
 Romero, Antonio, 6D
 Ropert, S., 4W
 Rosenthal, Wylie, 4I
 Rossin, Christelle, 2C, 6I
 Roth, Martin M., 1O, 22
 Roure, Océane, 0U
 Rousing, Andreas W., 2K
 Rousing, Andreas, 6N
 Royo, S., 4W
 Ruane, Gareth, 2L
 Rubiño-Martín, J. A., 63
 Ruch, Eric, 0U
 Rukdee, S., 74
 Rulten, C. B., 40
 Russchenberg, Tjeerd, 04
 Ryan, Daniel, 6N
 Sablowski, D. P., 5H
 Sachkov, Mikhail, 4C
 Saffari, Pouneh, 55
 Safonova, Margarita, 6W
 Sagolla, Giuseppe, 6N
 Sako, Shigeyuki, 18, 5N
 Sakon, Itsuki, 5T
 Sala, Giuseppe, 3H
 Salas, A., 0D
 Salasnich, B., 26
 Salaun, Y., 5P
 Salazar, M. F., 0D
 Sanchez, Justo, 1V
 Sanchez, Patrice, 2C, 6I
 Sánchez-Argüelles, David, 4F
 Sánchez-Blanco, E., 4D, 5L
 Sánchez-Capuchino, J., 5P
 Sánchez-Carrasco, M. A., 62
 Sánchez-de la Rosa, V., 63
 Sánchez-Moreno, F. M., 4D, 5L
 Sang, B., 30
 Santana, S., 3K
 Santos, Pedro, 4L
 Sarmiento, Luis Fernando, 4K
 Sarpotdar, Mayuresh, 6W
 Sarugaku, Yuki, 5Z
 Sasaki, M., 2Z
 Sasselov, Dimitar, 6Z
 Sato, S., 2Z
 Saunders, Will, 5J
 Sauvage, J.-F., 26
 Savarese, Salvatore, 4P
 Sawyer, Kent, 3F
 Sawyer, Robert, 0K
 Sayède, Frédéric, 20, 40
 Schier, J. Alan, 3D
 Schipani, Pietro, 4P
 Schlegel, R., 30
 Schloerb, F. Peter, 4F
 Schmälzlin, E., 22
 Schmidt, Christof, 2B
 Schmoll, J., 40
 Schnetler, Hermine, 09, 1I, 2X, 67, 69
 Schötz, Gerhard, 0K
 Schrader, Sigurd, 55
 Schumacher, Jean-Marc, 1F, 6F
 Schürmann, M., 30
 Schuster, Kay, 1T
 Schwab, Christian, 1T, 29, 74
 Schwartz, Timothy A., 5M
 Schwinde, S., 30
 Scowen, Paul A., 2F, 6B
 Sebag, J., 0X

Seemann, Ulf, 2B
 Seery, Bernard, 70
 Seifahrt, Andreas, 1P, 1T, 29, 3I, 5C
 Seifert, W., 6Z
 Selimoğlu, Özgür, 53
 Semenov, Aleksandr P., 3T, 3U, 46
 Seo, Byoung-Joon, 6M
 Seuoka, Stacey R., 6U
 Shaklan, Stuart, 2L, 2O, 6H, 6N
 Shao, Fei, 79
 Sharp, Rob, 17, 64
 Shaw, Benjamin, 6V
 Sheikh, David A., 39
 Shen, Yuran, 5E
 Sherwood, Richard E., 35
 Shi, Yu-feng, 79
 Shimatsu, T., 2Z
 Sidick, Erkin, 6M
 Silva, Catarina, 4L
 Simcoe, Robert, 1X
 Simoes, Roberto, 1E
 Sirbu, Dan, 6L, 6N
 Sironi, Giorgia, 13
 Smith, David R., 14, 3P, 4E, 4F
 Smith, Greg A., 0F, 0O, 0R
 Smith, Michael P., 5B
 Sol, H., 40, 4Z
 Song, Ci, 0E, 3W
 Song, Je Heon, 4I
 Song, Juan, 79
 Sonner, Thomas, 1E
 Souccar, Kamal, 14
 Soulez, F., 77
 Spaleniak, Izabela, J., 27, 28
 Spruit, Helma, 04
 Stahl, H. Philip, 0S
 Stark, Daniel, 3I
 Staszak, Nicholas F., 1W, 23
 Steeves, John, 1K, 2O, 6H
 Stefánsson, G. K., 74
 Stegmeier, Jörg, 2B
 Steiner, Joao, 3I
 Stelter, D., 3M
 Stempels, Eric, 2B
 Stockman, Yvan, 4O
 Strachan, J., 5S
 Strassmeier, Klaus G., 5H, 5O
 Strittmatter, P. A., 0V, 0X
 Strydom, Ockert J., 3D, 44, 5F
 Stürmer, Julian, 1P, 1T, 29, 5C, 74
 Stuik, Remko, 2O
 Su, Peng, 0O
 Su, Tianquan, 0O
 Suc, V., 4W
 Sudarikov, Ivan N., 12
 Sueoka, Stacey Ritsuyo, 6T, 6U
 Sugawara, Jun, 0L
 Sukegawa, Takashi, 2V
 Sun, Weimin, 57
 Suresh, Ambily, 6W
 Sutherland, Adam P., 1T, 5C
 Suzuki, Takeshi, 2V
 Szentgyorgyi, Andrew, 3I, 6Z
 Szeto, Kei, 02
 Tahtali, Murat, 3O
 Takahashi, Hidenori, 18, 25
 Tala, M., 4W
 Tal-Or, Lev, 4K
 Tamura, Motohide, 1R, 6G, 6I
 Tanaka, I., 2Z
 Tanaka, Y., 1R
 Taubert, Dieter, 2B
 Tayabaly, Kashmira, 13
 Taylor, William, 5G
 Tecuapetla Sosa, Esteban, 1I, 4F
 Tenegi, F., 3K
 Terao, Yasunori, 25
 ter Horst, Rik, 1J
 Terraneo, M., 3P
 Teuwen, Maurice, 1A, 1B
 Thewissen, Kristof, 1E
 Thiele, H., 16, 6O
 Thomas, N., 2Y
 Thomson, Mark, 6H
 Thomson, Robert R., 27, 28, 2X, 5Q
 Threadgold, Timothy M., 35
 Thronson, Harley, 7O
 Todd, S. P., 5S
 Tokoro, Hitoshi, 5T
 Tomàs, Albert, 6D
 Tordo, Sebastien, 2B
 Tosh, Ian A., 45
 Trager, Scott C., 20, 45, 6D
 Travinsky, Anton, 5M, 5U, 5V, 5W
 Trines, Robin, 1B
 Tubío Araújo, Óscar, 4H
 Tuell, Michael T., 0P, 0V, 0X
 Tünnermann, Andreas, 3X
 Tzile Torres, Carlos, 1I, 4F
 Uchiyama, Masahito S., 18, 5N
 Uchiyama, Mizuho, 5N
 Udry, Stephane, 6Z
 Underhill, Matthew, 3V
 Unser, M., 77
 Uomoto, Alan, 3I
 Uomoto, M., 2Z
 Vaccarella, Annino, 17, 64
 Vallenari, Antonella, 20, 45, 6D
 Valsecchi, G., 3P
 van Amerongen, Aaldert H., 15
 van den Berg, Raoul, 5F
 Vanderbei, Robert, 6N
 van Duffelen, Farian, 09, 1I
 van Riel, Martijn, 04
 Vanzi, L., 74
 Vassallo, D., 2Q
 Vayssade, Hervé, 2I
 Vaz Cedillo, J. J., 5P
 Veach, Todd J., 6B
 Vega Reyes, N., 1C, 5P

Vega-Moreno, A., 63
 Veilleux, Sylvain, 1O, 71
 Venema, Lars, 09, 15, 11
 Véran, Jean-Pierre, 05
 Vergne, L., 4Z
 Vérinaud, Christophe, 6K
 Vest, Colin, 17, 64
 Vidal-Dasilva, M., 2E
 Viera Curbelo, Teodora Aleida, 63
 Vigan, A., 26
 Vilchez, J., 5L
 Viliesid Alonso, Miguel, 11
 Vink, Ramon, 15
 Viotto, V., 2Q
 Visser, Simon, 1E
 Vives, Sebastien, 2C, 61
 Vlasenko, Oleg, 4C
 Vongehr, M., 60
 Vorobiev, Dmitry, 5M, 5U, 5V, 5W, 5X
 Vuong, Minh V., 1W
 Wachs, Jordan, 06
 Waddell, Patrick, 2T
 Walker, David, 3Q
 Wallace, J. Kent, 1K
 Waller, Lew, 1W, 23
 Walsworth, Ronald L., 3I, 6Z
 Wang, Hairen, 1D
 Wang, Jianping, 4X, 4Y, 58, 59
 Wang, Jin Q., 4J
 Wang, Jing, 57
 Wang, Wen-cong, 79
 Webb, David, 2O, 6H
 Weber, Michael, 5H, 5O
 Weidmann, Damien, 2X
 Weinberger, S. N., 0V
 Wells, M., 5S
 West, Ray, 5X
 West, Steve C., 0P, 0V, 0X
 Westerhoff, Thomas, 0J, 0Z
 Wiid, Eben P., 5F
 Wildschut, Justin, 04
 Wilkinson, Martin, 3D, 5F
 William, Jean-Philippe, 0U
 Wilson, Daniel W., 3Z
 Wilson, Grant W., 4F
 Wimmer, C., 16, 60
 Winter, Calvin, 02
 Wittmer, Volker, 3E
 Witvoet, Gert, 6A
 Woche, Manfred, 5H, 5O
 Wolf, Marsha J., 5B
 Wolfs, Fabrice, 47
 Woolf, N. J., 0X
 Wu, Hsing-Yu, 3Q, 48
 Wuillaume, Philippe, 0U
 Xie, Xuhui, 0E, 3W
 Xin, B., 0X
 Xu, Chen, 0A
 Xu, Qiuyun, 0A
 Yamagata, Yutaka, 25, 2Z
 Yamaguchi, Jumpei, 5N
 Yan, Qi, 57
 Yang, Bing, 0E
 Yang, Ho-Soon, 41
 Yang, Ji, 1D
 Yerli, Sinan Kaan, 73
 Yesilyaprak, Cahit, 73
 Yoneta, Kenta, 6I
 Yong, Liu, 79
 Yoon, Yang-noh, 41
 Younes, Youssef, 20
 Young, P. J., 17
 Yoxall, B. E., 33
 Yu, Binbin, 0A, 0B
 Yu, Guoyu, 3Q
 Yu, Hongbin, 2F
 Yu, Lin F., 4J
 Yu, Young-Sam, 3I
 Zamkotsian, Frederic, 34
 Zanutta, A., 3B
 Zavattini, Lorenzo, 61
 Zeitner, U. D., 2A
 Zhai, Chao, 1S, 4X, 58, 59, 5A, 5E, 5I
 Zhang, Feifan, 4X
 Zhang, Haiying, 0A
 Zhang, Kaiyuan, 5J
 Zhang, Yi F., 4J
 Zhang, Yu-tu, 79
 Zhao, Chunyu, 0O, 0R
 Zhelem, Ross, 1W, 23
 Zheng, Jessica R., 5J
 Zheng, Xiao, 3Q
 Zheng, Yi, 0A
 Zhou, Hongfei, 4X
 Zhou, Lin, 0E
 Zhou, Ping, 0O
 Zhou, Zengxiang, 4X, 4Y, 58, 59
 Zhu, Jing, 1D
 Zhu, Tiecheng, 71
 Zhu, Ye, 5A
 Ziethe, R., 2Y
 Zimmermann, C., 2Y
 Zindel, D., 1G
 Zocchi, F. E., 3P
 Zuccaro Marchi, Alessandro, 1H
 Zuo, Yingxi, 1D

Conference Committee

Symposium Chairs

Colin Cunningham, UK Astronomy Technology Centre
(United Kingdom)

Masanori Iye, National Astronomical Observatory of Japan (Japan)

Symposium Co-chairs

Allison A. Barto, Ball Aerospace & Technologies Corporation
(United States)

Suzanne K. Ramsay, European Southern Observatory (Germany)

Conference Chairs

Ramón Navarro, NOVA Optical & Infrared Instrumentation Group at
ASTRON (Netherlands)

James H. Burge, College of Optical Sciences, The University of
Arizona (United States)

Conference Program Committee

Daniel R. Blanco, MMT Observatory (United States)

Myung Kyu Cho, National Optical Astronomy Observatory
(United States)

V. Alfonso Fera, Jet Propulsion Laboratory (United States)

Virginia G. Ford, Thirty Meter Telescope Observatory Corporation
(United States)

Roland Geyl, REOSC (France)

Roger Haynes, Leibniz-Institut für Astrophysik Potsdam (Germany)

Emmanuel Hugot, Laboratoire d'Astrophysique de Marseille (France)

Huub Janssen, Janssen Precision Engineering B.V. (Netherlands)

Ralf Jedamzik, SCHOTT AG (Germany)

Matthew A. Kenworthy, Leiden Observatory (Netherlands)

Hélène T. Krol, CILAS (France)

David M. Montgomery, UK Astronomy Technology Centre
(United Kingdom)

Andrew T. Sarawit, Simpson Gumpertz & Heger Inc. (United States)

Robert R. Thomson, Heriot-Watt University (United Kingdom)

Jinxue Wang, Raytheon Space & Airborne Systems (United States)

Session Chairs

- 1 Atmospheric Compensation
Matthew A. Kenworthy, Leiden Observatory (Netherlands)
- 2 Segment Mirror Technologies
Myung Kyu Cho, National Optical Astronomy Observatory
(United States)
- 3 Optical Fabrication
Roland Geyl, REOSC (France)
- 4 Materials
Ralf Jedamzik, SCHOTT AG (Germany)
- 5 Large Optics Manufacturing
Roland Geyl, REOSC (France)
- 6 Test and Metrology I
Virginia G. Ford, Thirty Meter Telescope Corporation (United States)
- 7 Test and Metrology II
Ramón Navarro, NOVA Optical Infrared Instrumentation Group
at ASTRON (Netherlands)
James H. Burge, College of Optical Sciences, The University of Arizona
(United States)
- 8 Technologies for Cryogenic Instruments
Huub Janssen, Janssen Precision Engineering B.V. (Netherlands)
- 9 Telescope Structures and Domes
Andrew T. Sarawit, Simpson Gumpertz & Heger Inc. (United States)
- 10 Active Instruments (Active Structures, Active Optics)
Emmanuel Hugot, Laboratoire d'Astrophysique de Marseille (France)

Poster Previews

- Ramón Navarro**, NOVA Optical Infrared Instrumentation Group
at ASTRON (Netherlands)
- 11 Optical Fibers and Positioners I
Roger Haynes, Leibniz-Institut für Astrophysik Potsdam (Germany)
- 12 Optical Fibers and Positioners II
Roger Haynes, Leibniz-Institut für Astrophysik Potsdam (Germany)

13 Multi Object Spectroscopy
Robert R. Thomson, Heriot-Watt University (United Kingdom)

14 Slit Spectroscopy and Image Slicers
Roland Geyl, REOSC (France)

15 Coatings, Filters and Gratings I
Hélène T. Krol, CILAS (France)

Poster Session: Coronagraphy and High Contrast Imaging
Emmanuel Hugot, Laboratoire d'Astrophysique de Marseille (France)

16 Coatings, Filters and Gratings II
Hélène T. Krol, CILAS (France)

17 Coronagraphy and High Contrast Imaging
Matthew A. Kenworthy, Leiden Observatory (Netherlands)

Closing and Award Ceremony
Ramón Navarro, NOVA Optical Infrared Instrumentation Group
at ASTRON (Netherlands)

Introduction

Ever since the invention of the telescope, new technologies have been used in astronomy to improve observations and to eventually better understand our position in the universe.

For forty years, SPIE has organized conferences on astronomical telescopes and instrumentation. These events grew to become huge symposia with specialized parallel conferences on all major instrumental areas, such as space- and ground-based telescopes, detectors, interferometers, and adaptive optics. The increasing complexity of astronomical instrumentation resulted in the need for yet another conference dedicated to the enabling technologies. This conference is now called "Advances in Optical and Mechanical Technologies for Telescopes and Instrumentation", and was held for the first time in 2002 with 47 contributions, as part of the SPIE symposium of several conferences on astronomical telescopes and instrumentation. In 2016 the number of papers has increased to over 250. Six full days were necessary to schedule about a third of the submitted contributions for oral presentations. The other contributions were presented as poster presentations. Such a full conference week can be exhausting. The readers of these proceedings are in a more comfortable position: they can take their time to study the interesting and well written contributions from scientists, engineers and technologists from laboratories all over the world. However, they will of course miss out on the presentations, which often contain additional details and graphs and an increasing number of videos.

This volume documents the fabrication process, including test and metrology, of the optical components for LSST (United States) and the upcoming generation of extremely large telescopes. The instrumentation for this new generation of telescopes has become more complex, depending on extreme aspheres, active and adaptive optics. Photonic techniques used in optical fibres and miniaturised mechanisms for positioners allow larger surveys with multi object spectrographs. Spectroscopy benefits from improvements in volume phase holographic gratings and immersed grating techniques. New mechanisms and optical mounts were presented for atmospheric dispersion correction. High-contrast imaging can be achieved with optical retarder filters. And there is much more to explore in these proceedings.

We hope that the readers find these proceedings exciting, and that they stimulate ideas for their own research.

We look forward to seeing you at the next conference on "Advances in Optical and Mechanical Technologies for Telescopes and Instrumentation" in Austin, Texas (United States) in the summer of 2018.

Ramón Navarro
James H. Burge