## PROCEEDINGS OF SPIE

# Observatory Operations: Strategies, Processes, and Systems IX

David S. Adler Robert L. Seaman Chris R. Benn Editors

17–22 July 2022 Montréal, Québec, Canada

Sponsored and Published by SPIE

**Volume 12186** 

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 Observatory Operations: Strategies, Processes, and Systems IX, edited by David S. Adler, Robert L. Seaman, Chris R. Benn, Proc. of SPIE 12186, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510653535

ISBN: 9781510653542 (electronic)

Published by

SPIF

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**

vii Conference Committee **DIVERSITY** 12186 04 Equity, diversity, and inclusion (EDI) at ESO: updates on the current practices and strategies for the future [12186-3] 12186 05 The US-ELTP research inclusion collaboration toolkit [12186-4] 12186 07 Creating an inclusive and diverse environment at Vera C. Rubin Observatory [12186-2] **OPERATIONS BENCHMARKS AND METRICS** 12186 08 Towards a greener W. M. Keck Observatory [12186-6] 12186 09 Planning scientific operations for the Maunakea Spectroscopic Explorer [12186-7] 12186 0A Results of the dome turbulence sensor at the Anglo-Australian Telescope [12186-8] Astronomy operations with the Southern African Large Telescope (SALT): It's all happening 12186 OB [12186-9] 12186 0C Improving the telescope guiding with field stabilization on the VLT/UTs [12186-10] DATA FLOW AND MANAGEMENT 12186 0D The ESO science archive [12186-11] 12186 OE The ESO Data Processing System (EDPS): a unified system for science data processing [12186-12] 12186 OF DRAW in the US Extremely large Telescope Program Platform [12186-13] 12186 OH Integration of data reduction and near real-time archiving into the Keck Observing Model [12186-15]

#### TIME DOMAIN/TRANSIENTS

12186 OI	Las Cumbres Observatory: preparing for second decade operations [12186-16]
12186 OJ	Searching for time-domain anomalies in high energy catalogs [12186-17]
12186 OK	Exploring the nature of sub-second optical flashes in the night sky [12186-18]
12186 OL	The transients handler system for the Cherenkov Telescope Array Observatory [12186-19]
	OPERATIONS PLANNING I
12186 OM	The new ESO Phase1 system: from the call for proposals to the OPC review process [12186-20]
12186 ON	Preparing observations for ESO telescopes: a versatile approach [12186-21]
12186 00	Accessing SALT proposals in a browser and with an API [12186-23]
	OPERATIONS PLANNING II
12186 OP	Toward the remotization and robotization of the OARPAF Telescope [12186-24]
12186 0P 12186 0Q	Toward the remotization and robotization of the OARPAF Telescope [12186-24]  The Observatory Control System (OCS): open-source applications for managing the users, proposals, observation requests, scheduling, and science data for an observatory [12186-25]
	The Observatory Control System (OCS): open-source applications for managing the users,
12186 0Q	The Observatory Control System (OCS): open-source applications for managing the users, proposals, observation requests, scheduling, and science data for an observatory [12186-25]  Optimal control of wide field small aperture telescope arrays with reinforcement learning
12186 0Q	The Observatory Control System (OCS): open-source applications for managing the users, proposals, observation requests, scheduling, and science data for an observatory [12186-25]  Optimal control of wide field small aperture telescope arrays with reinforcement learning
12186 0Q	The Observatory Control System (OCS): open-source applications for managing the users, proposals, observation requests, scheduling, and science data for an observatory [12186-25]  Optimal control of wide field small aperture telescope arrays with reinforcement learning [12186-27]
12186 0Q 12186 0S	The Observatory Control System (OCS): open-source applications for managing the users, proposals, observation requests, scheduling, and science data for an observatory [12186-25]  Optimal control of wide field small aperture telescope arrays with reinforcement learning [12186-27]  SITE AND FACILITIES OPERATIONS: CALIBRATION/PERFORMANCE  Performance characterization and near-real-time monitoring of MUSE adaptive optics modes
12186 OQ 12186 OS 12186 OT	The Observatory Control System (OCS): open-source applications for managing the users, proposals, observation requests, scheduling, and science data for an observatory [12186-25]  Optimal control of wide field small aperture telescope arrays with reinforcement learning [12186-27]  SITE AND FACILITIES OPERATIONS: CALIBRATION/PERFORMANCE  Performance characterization and near-real-time monitoring of MUSE adaptive optics modes at Paranal [12186-28]  Moving beyond traditional KPIs: an end-to-end data driven approach for improved system

### SITE AND FACILITIES OPERATIONS: AUTOMATION/ACCESIBILITY Costs and benefits of automation for astronomical facilities [12186-33] 12186 OY 12186 OZ Broadening access to remote observing at W. M. Keck Observatory [12186-34] 12186 11 Informing observatory operations with accessible telemetry and automated performance metrics [12186-36] 12186 12 Design of an operational control system for a telescope system based on RACS2 [12186-37] SITE AND FACILITIES OPERATIONS: INFRASTRUCTURE/EXTERNAL IMPACTS 12186 13 ALMA recovers from COVID [12186-38] 12186 14 Improving SALT operations resource planning and collaboration in COVID-19 times [12186-39] 12186 17 On the importance of the electrical grid power quality for astronomical observatories [12186-42] 12186 18 How we completed major maintenance and new installations at Las Cumbres Observatory during the COVID-19 pandemic [12186-43] 12186 19 A laser cleaning system for astronomical mirrors [12186-44] SITE AND FACILITIES OPERATIONS: INSTRUMENTS/OPERATIONS I 12186 1B Validation of the operations manual for EIRSAT-1, a 2U CubeSat with a novel gamma-ray burst **detector** [12186-46] 12186 1C Gemini visiting instrument program [12186-47] 12186 1E Las Campanas Observatory operations: current scheme and future challenges [12186-49] SITE AND FACILITIES OPERATIONS: INSTRUMENTS/OPERATIONS II 12186 1F Observation scheduling and automatic data reduction for the Antarctic Telescope, ASTEP+ [12186-50]

Lessons learned from the Arecibo Observatory auxiliary M4N socket analysis and implications

for future observatory designs [12186-51]

12186 1G

12186 1H	The GRANDMA network in preparation for the fourth gravitational-wave observing run [12186-52]
	POSTER SESSION: DATA FLOW
12186 1K	The ESO science archive experience in adopting VO technologies [12186-55]
	POSTER SESSION: OBSERVATION PLANNING AND SCHEDULING
12186 1N	Observation planning to better track Solar instrument degradation [12186-22]
12186 10	ExoTOM: a target-observation-manager automating exoplanet transit follow-up [12186-59]
	POSTER SESSION: OPERATIONS BENCHMARKS AND METRICS
12186 1P	The conceptual design of SCal: a facility calibration system for the Maunakea Spectroscopic Explorer [12186-61]
12186 1Q	Joint ALMA Observatory data science exploration on the cloud [12186-62]
	POSTER SESSION: SITE AND FACILITIES OPERATIONS
12186 1R	LoRaWAN usage for remote telescope operations [12186-63]
12186 15	Rubin Observatory LSST camera shipping container testing and analysis [12186-64]
12186 1U	MARVEL: extracting high-precision radial velocities of exoplanet hosts [12186-67]
	POSTER SESSION: TIME DOMAIN
12186 1W	A low cost and automatic meteorites detection system with commercial camera and neural networks [12186-71]