PROCEEDINGS OF SPIE

Observatory Operations: Strategies, Processes, and Systems VIII

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

14–22 December 2020 Online Only, United States

Sponsored and Published by SPIE

Volume 11449

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 VIII, edited by David S. Adler, Robert L. Seaman, Chris R. Benn, Proceedings of SPIE Vol. 11449 (SPIE, Bellingham, WA, 2020) Seven-digit Article CID Number.

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510636859

ISBN: 9781510636866 (electronic)

Published by

SPIE

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

Copyright © 2020, Society of Photo-Optical Instrumentation Engineers.

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of copying fees. The Transactional Reporting Service base fee for this volume is \$21.00 per article (or portion thereof), which should be paid directly to the Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923. Payment may also be made electronically through CCC Online at copyright.com. Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher. The CCC fee code is 0277-786X/20/\$21.00.

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

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



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

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

Contents

	SITE AND FACILITY OPERATIONS: OPTICAL/IR I
11449 04	SOAR Telescope operations in the next decade [11449-2]
11449 07	Las Cumbres Observatory's end-to-end operations workflow [11449-5]
11449 OA	Rubin Observatory's LSST Camera shipping container design and lessons learned [11449-114]
	SITE AND FACILITY OPERATIONS: OPTICAL/IR II
11449 OC	The SCUBA project: first layer of quality control at the Paranal Observatory [11449-10]
11449 OE	Astronomy operations with the Southern African Large Telescope (SALT) [11449-12]
	SITE AND FACILITY OPERATIONS: REMOTE OBSERVING/ROBOTIC TELESCOPES
11449 01	Implementing remote observing at the JCMT [11449-17]
11449 OJ	Second generation spectroscopic instrumentation for the STELLA robotic observatory [11449-19]
	SITE AND FACILITY OPERATIONS: INSTRUMENTATION I
11449 00	Multi-object spectroscopic operations with the Sloan Digital Sky Survey V [11449-24]
	SITE AND FACILITY OPERATIONS: INSTRUMENTATION II
11449 0Q	Design and analysis of an innovative distributed architecture for ESO instrument control hardware [11449-27]
	SITE AND FACILITY OPERATIONS: RADIO I
11449 OR	Increasing efficiency and inclusivity of a radio telescope approaching 60 [11449-28]

11449 OU	Lessons learned from the first ALMA antenna overhauls [11449-31]
11449 OV	The importance of user acceptance and maintainability: turning away from the interactive manual for the European ALMA antennas [11449-33]
11449 OW	A kanban approach for the Sardinia Radio Telescope operations [11449-34]
	SITE AND FACILITY OPERATIONS: RADIO II
11449 OX	Operating the Square Kilometre Array: the world's most data intensive telescope [11449-35]
11449 OY	AstroKAT and the MeerKAT observation framework [11449-36]
11449 OZ	Observatory science operations tool development for the SKA within a scaled agile framework [11449-38]
11449 10	SKA engineering operations establishment challenges, opportunities, and focus areas for early action $[11449-39]$
	SITE AND FACILITY OPERATIONS: GENERAL
11449 12	Operations management for recent and future large astronomical facilities: thoughts on best practices and key concepts $[11449-42]$
11449 13	Optimizing MARVEL for the radial velocity follow up of TESS and PLATO transiting exoplanets $\lceil 1 \rceil 449-44 \rceil$
11449 17	Improving observatory efficiency: noise limited observing at the JCMT [11449-49]
	OBSERVATION PLANNING
11449 18	Science planning and scheduling of the James Webb Space Telescope [11449-50]
11449 19	Automated project completion forecasting [11449-51]
11449 1A	The Gemini Observatory International Time Allocation Committee (ITAC) process [11449-53]
11449 1B	ESO's Exposure Time Calculator 2.0 [11449-54]

OBSERVATION SCHEDULING 11449 1C Scheduling design, executing and logging in RACS2 for astronomical telescopes [11449-55] 11449 1D New methods for ALMA angular-scale based observation scheduling, quality assessment, and **beam shaping** [11449-57] 11449 1E Efficient astronomy scheduling using artificial immune systems [11449-58] **OBSERVING CONDITIONS** 11449 1G Maunakea Night-Sky Model [11449-59] 11449 1H Temperature and humidity profiling radiometer for telluric absorption line correction [11449-60] 11449 11 Characterization of the effect of atmospheric parameters on the infrared sky at the VLT [11449-61] IMPACTS AND DIVERSITY 11449 1L Diversity, equity, and inclusion at international observatories: current practices and strategic planning for the future [11449-64] 11449 1N The growing legacy of a Great Observatory: Spitzer publications [11449-67] 11449 10 Inclusion in an international training program for early-career engineers and scientists in the Thirty Meter Telescope partnership [11449-117] DATA MANAGEMENT 11449 1P Euclid's US Science Data Center: lessons learned from building a small part of a big system [11449-69] 11449 1R Building a modern data archive with React, GraphQL, and friends [11449-72] 11449 1S The Virtual Observatory ecosystem facing the European Open Science Cloud [11449-74] 11449 1T Improving ALMA's data processing efficiency using a holistic approach [11449-75] 11449 1U Towards the processing, review, and delivery of 80% of the ALMA data by the Joint ALMA **Observatory (JAO)** [11449-76]

TIME DOMAIN/TRANSIENTS 11449 1Y Smart obervation method with wide field small aperture telescopes for real time transient **detection** [11449-80] 11449 20 A design reference survey for the Maunakea Spectroscopic Explorer [11449-82] 11449 23 ANTARES: a gateway to ZTF and LSST alerts [11449-85] 11449 25 The Astrophysical Events Observatories Network (AEON) [11449-87] **OPERATIONS BENCHMARKS AND METRICS** 11449 26 Science calibration for highly multiplexed fiber-fed optical spectroscopy: update from Maunakea Spectroscopic Explorer [11449-88] 11449 29 Improving the focus of Las Cumbres Observatory's 1-meter telescopes [11449-91] POSTER SESSION: SITE AND FACILITIES OPERATIONS 11449 2D Prototyping of log analysis infrastructure for the Subaru telescope based on the ALMA **experience** [11449-108] Development of labor-saving system for the maintenance of the telescopes under the extreme 11449 2E environment using a remote-controlled robot [11449-109] 11449 2H The impact of lunar illumination on narrow-band wide-field surveys [11449-113] POSTER SESSION: PLANNING AND SCHEDULING 11449 21 WSO-UV scheduling optimisation: idempotent algebra aproach [11449-100] 11449 2J Preparing for the DKIST operations commissioning phase science operations specialists' **perspective** [11449-101] 11449 2K How orbital fit uncertainties impact dynamic scheduling [11449-102] POSTER SESSION: DATA AND BENCHMARKING 11449 2N Long term monitoring of the VST through telescope log data [11449-95]

The Gaia grid of spectro-photometric standard stars [11449-97]

Development of flexible and useful archive system storing observation data of various telescopes [11449-98]