PROCEEDINGS OF SPIE

Software and Cyberinfrastructure for Astronomy VI

Juan C. Guzman Jorge Ibsen Editors

14–18 December 2020
Online Only, California, United States

Sponsored and Published by SPIE

Volume 11452

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 Software and Cyberinfrastructure for Astronomy VI, edited by Juan C. Guzman, Jorge Ibsen, Proceedings of SPIE Vol. 11452 (SPIE, Bellingham, WA, 2020) Seven-digit Article CID Number.

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510636910

ISBN: 9781510636927 (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 © 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

PROJECT OVERVIEWS AND PROGRESS 11452 05 TMT common software final construction update [11452-3] 11452 06 Design of telescope and instrument control and interface software at the South African Astronomical Observatory: building blocks of the Intelligent Observatory [11452-4] 11452 07 Designing software for the science operations of Maunakea Spectroscopic Explorer [11452-5] 11452 08 The Simons Observatory: overview of data acquisition, control, monitoring, and computer infrastructure [11452-6] **PROJECT MANAGEMENT** 11452 OB Scaling agile for the Square Kilometre Array [11452-10] **SOFTWARE ENGINEERING** 11452 0G CI-CD practices with the TANGO-controls framework in the context of the Square Kilometre Array (SKA) telescope project [11452-15] CYBERINFRASTRUCTURE I: SOFTWARE DEPLOYMENT, CONTAINERS AND ORCHESTRATION 11452 OI Virtualizing observation infrastructure in three axes at Subaru Telescope [11452-17] 11452 OM Enabling faster ALMA software delivery by using containers [11452-21] **INSTRUMENTATION CONTROL** 11452 OR The Infrared Imaging Spectrograph (IRIS) for TMT: final software design update [11452-28] 11452 OS The MDOR/PDOR on-line module for MISO, the planning software of Solar Orbiter instruments [11452-29]

	OBSERVATORY/TELESCOPE CONTROL I
11452 OU	Vera C. Rubin Observatory auxiliary telescope commissioning as a control system pathfinder [11452-31]
11452 OV	Design and construction update on the Thirty Meter Telescope executive software system [11452-33]
	OBSERVATORY/TELESCOPE CONTROL II: SIMULATION, ROBOTIC AND AUTOMATED SYSTEMS
11452 OW	Challenges of the telescope control system for large robotic telescopes [11452-35]
11452 OY	BMK10k: an autonomous robotic observatory with fail-safe industrial components [11452-37]
	DATA PROCESSING AND PIPELINES I
11452 12	Automatic data processing pipeline for 19-beam HI observation of FAST [11452-43]
	UI/WEB TECHNOLOGIES
11452 13	A lean UX approach for the engineering user interfaces in the Square Kilometre Array project (Invited Paper) [11452-44]
	DATA PROCESSING AND PIPELINES II
11452 17	Building the on-summit data processing pipeline for the cryogenic near infrared spectropolarimeter instrument on the Daniel K. Inouye Solar Telescope [11452-50]
11452 18	GRBSpec and GRBPhot: social networks to share gamma ray burst data [11452-52]
	POST-DEADLINE
11452 1C	Goal-oriented architecture for telescope control software [11452-161]
11452 1D	The automated data extraction, processing, and tracking system for CHARIS [11452-162]

POSTER SESSION

11452 1G	When you want it done right now: experience from programming hard real time systems in Xenomai for the Magdalena Ridge Observatory Interferometer [11452-57]
11452 1J	Control software for honeycomb mirrors [11452-60]
11452 1K	The Infrared Imaging Spectrograph (IRIS) for TMT: final design development of the data reduction system [11452-61]
11452 1L	Fully automated detector testbench [11452-63]
11452 1M	A novel power and communications hub: the GMT EtherCAT and power hub [11452-65]
11452 10	Control and systems software for the Cosmology Large Angular Scale Surveyor (CLASS) [11452-67]
11452 1P	Moving to the open source open62541 library for PLC communication at the European Southern Observatory's Very Large Telescope [11452-68]
11452 1Q	Developing the GOTO telescope control system [11452-69]
11452 1S	Control and monitoring software for the Greenland Telescope [11452-72]
11452 1T	SHARK-NIR: implementation of the instrument control software SHINS [11452-74]
11452 1U	Astrocook: your starred chef for spectral analysis [11452-75]
11452 1X	Real-time speckle image processing with the DKIST [11452-78]
11452 1Z	ScopeSim: a flexible general purpose astronomical instrument data simulation framework in Python [11452-82]
11452 21	Implementation of the SMILE/SXI instrument application software [11452-84]
11452 22	A next generation upgraded observing platform for the automated Birmingham Solar Oscillations Network (BiSON) [11452-85]
11452 23	A machine learning software to estimate morphological parameters of distant galaxies [11452-86]
11452 24	Camera articulation prototype of the Giant Magellan Telescope Multi-object Astronomical and Cosmological Spectrograph (GMACS) [11452-88]
11452 25	Progress and tests on the instrument control electronics for SOXS [11452-89]
11452 26	Innovative astronomical applications with a new-generation relational database [11452-90]

11452 27	Development of SQUEAN software system (SED camera for the QUasars in EArly uNiverse) [11452-91]
11452 2D	The SOXS data-reduction pipeline [11452-98]
11452 2E	GTC control system toolchain and continuous integration modernization [11452-99]
11452 2G	Artificial intelligence agent to assist the telescope operation as a troubleshooter using a voice-user interface [11452-101]
11452 2J	MAVIS: conceptual architecture of the instrument control software [11452-105]
11452 2L	Identification of infrared-ring structures by convolutional neural network [11452-107]
11452 2M	Top-level architecture of the MICADO instrument control software [11452-108]
11452 2N	Making AEON a reality using APIs: experience integrating LCOGT and SOAR [11452-109]
11452 20	The ToITEC data analysis pipeline and software stack [11452-110]
11452 2P	Detector quality control [11452-111]
11452 2Q	Development status of the SOXS instrument control software [11452-112]
11452 2S	Subaru telescope control system simulator [11452-115]
11452 2T	HARMONI first light spectroscopy for the ELT: geometrical calibration in the data reduction software [11452-116]
11452 2V	Astrophysics visual analytics services on the European Open Science Cloud [11452-118]
11452 2X	EPICS-based device control of RACS2 for astronomical telescopes [11452-120]
11452 2Y	The SOAR Observation Schedule manager: a highly automated observation software for the SOAR 4.1m telescope [11452-121]
11452 30	Quality assurance and verification of TMT observatory software [11452-123]
11452 31	Design of the operational software system for sCMOS camera [11452-126]
11452 32	HARMONI: first light spectroscopy for the ELT: design of the AO control system [11452-127]
11452 35	A Node-Red dashboard for the VIRUS2 spectrograph array [11452-133]
11452 37	A control system for the ASTE Polarimeter: design and testing [11452-135]

11452 3B	Device control software design for the active support system of GMT primary mirror segments [11452-140]
11452 3D	Satisfying wishes for SKA engineers: how Taranta suite meets users' needs [11452-146]
11452 3E	The Steward Alerts for Science System (SASSy) [11452-147]
11452 3L	SALT transient science with TOMs [11452-156]
11452 3M	Development of a new software system for radio telescope using robot operating system [11452-157]
11452 30	Super-resolution for x-ray applications with pixelated semiconductor tracking detectors using convolutional neural networks [11452-159]
11452 3P	TANGO-grafana: an online diagnostic tool to assist in the analysis of interconnected problems difficult to debug in the context of the Square Kilometre Array (SKA) telescope project [11452-160]