PROCEEDINGS OF SPIE

Modeling, Systems Engineering, and Project Management for Astronomy IX

George Z. Angeli Philippe Dierickx Editors

14–22 December 2020 Online Only, United States

Sponsored and Published by SPIE

Volume 11450

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 Modeling, Systems Engineering, and Project Management for Astronomy IX, edited by George Z. Angeli, Philippe Dierickx, Proceedings of SPIE Vol. 11450 (SPIE, Bellingham, WA, 2020) Seven-digit Article CID Number.

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510636873

ISBN: 9781510636880 (electronic)

Published by

SPIF

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

	MODELING I		
11450 02	An end-to-end model for the correlator and beamformer of the Square Kilometer Array Mid Telescope [11450-1]		
11450 03	An end-to-end model for the correlator and beamformer of the Square Kilometer Array Low Frequency Aperture Array [11450-2]		
11450 04	Simulation approach to WVRs using an RF system simulator [11450-3]		
	SYSTEMS ENGINEERING II		
11450 OC	The intersection of risk mitigation and innovation: the planning and development of Roman's data management system in a water-scrum-fall world [11450-13]		
	SYSTEMS ENGINEERING III		
11450 OE	Documentation automation for the verification and validation of Rubin Observatory software [11450-16]		
11450 OF	Sculpting a maintenance twin for SKA [11450-17]		
11450 OG	Origins Space Telescope intergration and testing [11450-18]		
	SYSTEMS ENGINEERING IV		
11450 OH	Key performance parameter based systems engineering for the Giant Magellan Telescope through construction and commissioning [11450-20]		
	JOINT SESSION WITH CONFERENCES 11445 AND 11450: MODELING AS A DRIVER OF OBSERVATORY DESIGN II		
11450 OL	Aerothermal modeling for ground-based observatories: present and future [11450-25]		
11450 OM	GMTO approach to integrated modeling based system engineering [11450-26]		

11450 ON	ESO ELT - vibration sources characterization: a step forward towards requirement and performance verification [11450-27]			
11450 00	ULTIMATE-Subaru: system performance modeling of GLAO and wide-field NIR instruments [11450-28]			
	MODELING II			
11450 OR	Performance analysis overview for the main structure of the Extremely Large Telescope [11450-32]			
11450 OS	Protecting a fragile giant: seismic design, analysis, results and requirements for the GMT [11450-33]			
	MODELING III			
11450 0V	A Fourier optics approach to evaluate the astrometric performance of MICADO [11450-37]			
11450 OW	Experimental data improves prediction of Thirty Meter Telescope segment warping harness correction [11450-38]			
	PROJECT MANAGEMENT			
11450 OZ	Parametric cost model for ground and space telescopes [11450-41]			
11450 11	Supporting the coordination of a software work-package of the Cherenkov Telescope Array via model-driven methodologies [11450-43]			
	POST-DEADLINE			
11450 14	Are we there yet? Science-based roadmaps for astronomy technology research and development [11450-119]			
11450 15	Systems engineering applied to ELT instrumentation: MANIFEST pre-conceptual design case [11450-120]			
11450 16	A collaborative systems engineering approach for large instrument consortium [11450-121]			
11450 18	Integrated design teams for increased efficiency in flight projects [11450-123]			

POSTER SESSION: MODELING

	POSIER SESSION: MODELING
11450 1B	SOXS end-to-end simulator: development and applications for pipeline design [11450-47]
11450 1C	Using raytracing to derive the expected performance of STELLA's SES-VIS spectrograph $[11450\text{-}48]$
11450 1D	An open-source Gaussian beamlet decomposition tool for modeling astronomical telescopes [11450-50]
11450 1R	ESO-ELT: structural coupling effects between main structure and hosted units [11450-66]
11450 1S	A new software tool to predict astrometric errors for ELTs [11450-67]
	POSTER SESSION: PROJECT MANAGEMENT
11450 1W	Utilization of concept maturity levels in the ISAS/JAXA space science program [11450-71]
11450 22	The industrialization of astronomical instrumentation: an industrial system and process engineering perspective [11450-77]
11450 23	Maunakea Spectroscopic Explorer: a guide to manage an international design team [11450-78]
	POSTER SESSION: SYSTEM ENGINEERING
11450 28	Design for additive manufacture (DfAM): the "equivalent continuum material" for cellular structures analysis [11450-84]
11450 29	HARMONI: first light spectroscopy for the ELT: procedure for adapting application programming interfaces (API) for systems engineering [11450-85]
11450 2A	Challenges to the assembly and integration of the WSS with METIS [11450-86]
11450 2D	Verification control using DOORS [11450-91]
11450 2F	Fiber links for the WEAVE instrument: the making of [11450-95]
11450 2H	SKA-LFAA firmware: a SysML application [11450-97]
11450 2K	The instrumental profile of the 4MOST facility [11450-101]
11450 2L	Maunakea Spectroscopic Explorer (MSE): systems engineering management for a massively multiplexed spectroscopic survey facility [11450-102]

1145	50 2R (Commissioning of the Gregorian Optical System calibration unit for DKIST [11450-108]
1145	50 2T I	Highlights of the SKA1-Mid Telescope architecture [11450-110]
1145	50 2U (Concept of operations versus operations concept: how do you choose? [11450-111]
1145		Monitoring the atmospheric turbulence profile with high vertical resolution with the PML instrument [11450-114]
1145	50 2Y (Cryogenic cooling services for the Thirty Meter Telescope [11450-116]
1145		Deriving telescope Wavefront Error (WFE) stability error budget from coronagraph performance [11450-117]