# PROCEEDINGS OF SPIE

# Modeling, Systems Engineering, and Project Management for Astronomy XI

Sébastien E. Egner Scott Roberts Editors

16–18 June 2024 Yokohama, Japan

Sponsored by SPIE

Cosponsored by
NAOJ—National Astronomical Observatory of Japan (Japan)
NICT—National Institute of Information and Communications Technology (Japan)
JNTO—Japan National Tourism Organization (Japan)
City of Yokohama (Japan)

Cooperating Organization Optronics Co., Ltd. (Japan)

Published by SPIE

**Volume 13099** 

Part One of Two Parts

Proceedings of SPIE 0277-786X, V. 13099

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 XI, edited by Sébastien E. Egner, Scott Roberts, Proc. of SPIE 13099, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510675216

ISBN: 9781510675223 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone +1 360 676 3290 (Pacific Time) SPIE.org

Copyright © 2024 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

xi Conference Committee

## Part One

	INTEGRATED AND OPTICS MODELLING I
13099 02	Lentil: an open-source library for fast optical propagation [13099-1]
13099 05	End-to-end simulation framework for astronomical spectrographs: SOXS, CUBES, and ANDES [13099-4]
13099 06	HARMONI at ELT: modelling the optical performance of a diffraction limited integral field spectrograph [13099-5]
	PROJECT MANAGEMENT
13099 07	Management of the METIS project [13099-6]
13099 08	The grand unified theory of project portfolio management at the ANU Advanced Instrumentation and Technology Centre [13099-7]
13099 0A	Project management and systems engineering partnership: the key to developing Gemini's ground layer adaptive secondary system (GLASS) design [13099-9]
	SYSTEMS ENGINEERING METHODS
13099 OC	Virtual and mixed reality tools to support the design of astronomical instrumentation in a concurrent design environment [13099-11]
13099 OE	Beyond spreadsheets: enhancing collaboration and traceability by streamlining systems engineering processes with Atlassian Jira [13099-13]
13099 OF	MBSE or no MBSE: is MBSE the final answer to system engineering? [13099-14]
13099 0G	CUBES, the next-generation spectrograph for VLT: a comprehensive MBSE approach to the project development. Focus on requirements management, activities modeling, PBS, and BoM automatic generation [13099-15]

#### SYSTEMS ENGINEERING MANAGEMENT I

13099 OH	Lessons in cat herding: methods used for managing a large international collaborative engineering project, the Ariel mission payload [13099-17]
13099 01	ELT system performance optimization at the 50% completion milestone [13099-18]
13099 OJ	Status of the ELT phasing and diagnostic station project [13099-19]
13099 OK	ANDES, the high resolution spectrograph for the ELT: model-based systems engineering approach [13099-20]
	SERIES PRODUCTION/INFORMATION AND CONFIGURATION AND QUALITY MANAGEMENT
13099 OL	The TOU of the PLATO mission: product assurance management during flight models production [13099-22]
13099 ON	Logistics and integration of series-production items for the ELT: a new challenge at ESO [13099-24]
13099 00	A comprehensive trade study of asset and maintenance management tools for the TMT International Observatory [13099-25]
13099 OP	Estimate of the environment impact of the ELT instrument MOSAIC [13099-26]
	MODELING AS A DRIVER OF OBSERVATORY DESIGN - JOINT SESSION WITH 13094 AND 13099
13099 0Q	A feedforward/feedback pointing control policy for Leighton Chajnantor Telescope against wind disturbance and beam offset [13099-28]
13099 OR	GMT integrated FEM and its role in systems engineering [13099-29]
13099 OS	Dynamic simulations, jitter analysis, and vibration budget for tracking performance optimization of the Giant Magellan Telescope mount [13099-30]
	RELIABILITY, AVAILABILITY, MAINTAINABILITY, SAFETY
13099 OT	The MICADO first light imager for the ELT: an overview of the RAM analysis and consequent design and maintenance strategy [13099-31]
13099 OU	RAM analysis and differences between space and ground-based astronomy [13099-32]

13099 OV	Status of the PLATO camera product assurance activities and their management [13099-51]
13099 OW	RAM strategy for MORFEO toward the final design review [13099-34]
13099 OY	Hazard analysis process improvement from design, construction, and early operations [13099-36]
	INTEGRATED AND OPTICS MODELLING II
13099 10	VERTECS: thermal modeling and analysis to enhance mission efficiency through temperature control strategies of a 6U CubeSat with visible light telescope [13099-38]
13099 12	Using deep learning to improve stray light optical simulations in space telescopes [13099-40]
13099 13	An integrated modeling computing framework to assess the adaptive optics observing modes of the GMT [13099-41]
	SYSTEMS ENGINEERING MANAGEMENT II
13099 15	Systems engineering efforts in the construction of the Canadian Hydrogen Observatory for radio-transient detectors [13099-43]
13099 16	Lessons from ASTRON's instrumentation projects: developing a practical approach to project management and systems engineering [13099-44]
13099 19	Architecting Habitable Worlds Observatory (HWO) to be resilient to uncertainties [13099-46]
	POSTER SESSION: SERIES PRODUCTION/INFORMATION, CONFIGURATION, AND QUALITY MANAGEMENT
13099 1A	Asset management for the ELT [13099-47]
13099 1B	PLM-driven manufacturing of medium-sized telescope structures of CTAO [13099-48]
13099 1C	Product and quality assurance at production of ALMA receivers [13099-49]
13099 1D	Managing the mass production for the LAD instrument onboard eXTP [13099-52]
	POSTER SESSION: RAMS
13099 1E	Cost-effective approach to quality assurance via failure modes and effects analysis for the development of GIRMOS for the Gemini North Telescope [13099-53]

### Part Two

13099 1G	The RAM(S) analysis of the CUBES spectrograph for the preliminary design phase and developments [13099-55]
13099 1H	ANDES, the high resolution spectrograph for the ELT: RAM strategy during the preliminary design review [13099-57]
13099 11	MAVIS: system design, delivery, reliability, availability, maintainability, and safety: integrated framework and tools [13099-58]
13099 1J	The state of the safety for the CUBES spectrograph at the preliminary design phase [13099-59]
	POSTER SESSION: MANAGING UPGRADES
13099 1L	Method for minimal disruptive electronic system upgrades at the Telescopio Nazionale Galileo [13099-61]
	POSTER SESSION: MANUFACTURING, ASSEMBLY, INTEGRATION, TESTING, AND OPERATING SYSTEMS
13099 1M	NFIRAOS integration phase: planning for capacity, integration, and other logistics [13099-62]
13099 1N	SOXS system engineering from design to installation: challenges and results [13099-63]
13099 10	Overcoming obstacles to the assembly, integration, and testing of the WSS/METIS [13099-64]
13099 1P	NOVA MAX: manufacturing and assembly facility for ELT-era instrumentation [13099-66]
13099 1Q	Rubin Observatory operations: enabling collaborative ground-up budget planning across a multiteam organization [13099-67]
	POSTER SESSION: MBSE
13099 1R	MBSE in the context of PLATO camera system development [13099-68]
13099 18	MORFEO at ELT system engineering after PDR, MBSE, and beyond [13099-70]
13099 1T	ANDES, the high resolution spectrograph for the ELT: description of an innovative methodology for the verification of the internal and external interfaces using the MBSE approach [13099-71]

13099 1U	Innovative MBSE-based approach to the definition and management of cables and connectors applied to the development of astronomical instruments [13099-72]
13099 1V	Concept study support of research projects [13099-73]
	POSTER SESSION: PROJECT MANAGEMENT
13099 1W	ANDES, the high-resolution spectrograph for the ELT: project management for the preliminary design phase [13099-74]
13099 1Y	Lessons learned: ALMA band-1 receiver project management [13099-76]
13099 1Z	Project management for ground-based telescope array development [13099-77]
13099 20	Emergency protocol activation at INTA as test house for PLATO: saving PLATO CAMs under unexpected events (Best Poster Prize) [13099-78]
13099 21	VSTPOL: project management and system engineering activities for the new wide-field polarimetric mode of the VST [13099-79]
13099 22	Variations of parametric cost models for ground and space telescopes [13099-80]
13099 23	Preliminary parametric cost model for x-ray grazing incidence optics for space flight [13099-81]
13099 24	The MIRTA project: mapping and sharing skills and tools at the Italian National Institute for Astrophysics [13099-82]
13099 25	Not business as usual: increasing operational lifetime and attracting new science through utilization of project management principles for observatories [13099-83]
	POSTER SESSION: SYSTEM MODELLING END-TO-END
13099 26	HARMONI at ELT: a virtual instrument to get ready for the real one [13099-85]
13099 27	Modeling CUBES: from instrument simulation to data reduction prototype [13099-86]
13099 28	Sensitivity analysis of coupled variables in integrated STOP models [13099-88]
13099 2B	Wind disturbance characterization for the MeerKAT extension dish structure [13099-91]
13099 2C	Slitless spectroscopy simulations of Milky Way dwarf satellite galaxies using TMT-WFOS [13099-92]

13099 2D	JASMINE image simulator for high-precision astrometry and photometry [13099-93]
13099 2E	Spectral performance budget for ATHENA's Wide Field Imager [13099-94]
	POSTER SESSION: SYSTEM MODELLING OPTICS
13099 2F	Theoretical limits on polarization differential imaging for the GSMTs imposed by polarization aberrations [13099-95]
13099 2G	Introducing RayZaler: a free opto-mechanical simulation framework [13099-96]
13099 2H	Analysis of the PSF moments of the Simonyi Survey Telescope [13099-97]
	POSTER SESSION: SYSTEM MODELLING MECHANICAL AND THERMAL
13099 21	A computational framework for the study of the diurnal thermo-mechanical behavior of the Giant Magellan Telescope [13099-98]
13099 2K	The TMT International Observatory aerothermal performance estimation procedure [13099-100]
13099 2L	Aerothermal modeling of the TMT International Observatory Laser Guide Star Facility [13099-101]
13099 2M	GMT primary mirror thermal control system and thermal deformation modeling framework [13099-102]
	POSTER SESSION: SYSTEMS ENGINEERING MANAGEMENT
13099 2N	CMB-S4 systems engineering [13099-103]
13099 20	From rags to riches: a 19th century stable transformed into a modern concurrent design facility [13099-104]
13099 2P	Systems engineering support on the detector subsystem of the LiteBIRD low-frequency telescope in the pre-phase A and phase A [13099-105]
13099 2Q	Systems engineering for the future Gemini instrument GIRMOS: applying space industry concepts to astronomy [13099-106]
13099 2R	The concurrent design strategy for astronomical instrumentation: tools and methodology [13099-107]
13099 28	Configurable slit unit versus slit mask exchanger trade study for the TMT wide field optical spectrometer [13099-108]

13099 2T From the idea to the product: a single source of information for all stakeholders in systems engineering context via Siemens Teamcenter [13099-21]

#### **DIGITAL POSTER SESSION**

13099 2U	TMT International Observatory safety system design from hazard analysis to functional logic [13099-33]
13099 2V	A collaborative tool and approach for the hazard analysis and risk assessment process at TMT International Observatory [13099-50]
13099 2W	A bottoms-up approach to reliability estimation at the Thirty Meter Telescope International Observatory [13099-56]
13099 2X	End-to-end simulation for on-sky coupling to single-mode fibers of large optical telescopes [13099-87]