

PROCEEDINGS OF SPIE

Modeling, Systems Engineering, and Project Management for Astronomy X

George Z. Angeli
Philippe Dierickx
Editors

17–22 July 2022
Montréal, Québec, Canada

Sponsored and Published by
SPIE

Volume 12187

Proceedings of SPIE 0277-786X, V. 12187

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

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 SPIDigitalLibrary.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 X*, edited by George Z. Angeli, Philippe Dierickx, Proc. of SPIE 12187, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510653559

ISBN: 9781510653566 (electronic)

Published by

SPIE

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.

**SPIE. DIGITAL
LIBRARY**

SPIDigitalLibrary.org

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*

SYSTEMS ENGINEERING AND PROJECT MANAGEMENT FOR INSTRUMENTATION I

- 12187 02 **ANDES, the high resolution spectrograph for the ELT: project management and system engineering approaches for mastering its preliminary design phase** [12187-1]
- 12187 03 **GMT-MANIFEST project cost estimate case: applying the PMBOK Guide to the cost of instrumentation for ELTs** [12187-2]
- 12187 04 **Application of model-based systems engineering to MANIFEST conceptual design** [12187-3]
- 12187 05 **Pyxel 1.0: an open source Python framework for detector and end-to-end instrument simulation** [12187-4]
- 12187 06 **Rehearsing the complex data flow of multi-object spectrograph survey projects** [12187-5]

SYSTEMS ENGINEERING AND PROJECT MANAGEMENT FOR INSTRUMENTATION II

- 12187 07 **HARMONI- the Extremely Large Telescope first light integral field spectrograph: a novel functional model based system engineering methodology for the design of an integrated instrument control system architecture** [12187-6]
- 12187 08 **An overview of the Gemini Infrared Multi-Object Spectrograph performance budgets** [12187-7]
- 12187 09 **SHARK-NIR: from design to installation, ready to dive into first light** [12187-8]
- 12187 0A **MAORY/MORFEO: the RAM analysis approach for the preliminary design** [12187-9]
- 12187 0B **PORIS toolkit DSL applied to instrument development and implementation** [12187-10]

INSTRUMENT MODELING

- 12187 0C **Progress on the simulation tools for the SOXS spectrograph: exposure time calculator and end-to-end simulator** [12187-11]
- 12187 0D **Optical ghost modeling of the Maunakea Spectroscopic Explorer wide field corrector** [12187-13]

12187 OE **Modeling the vortex center glow in the ELT/METIS vortex coronagraph** [12187-14]

12187 OF **The High-contrast End-to-End Performance Simulator (HEEPS): influence of ELT/METIS instrumental effects** [12187-15]

ASSEMBLY, INTEGRATION, AND VERIFICATION

12187 OH **Mount Abu 2.5m Telescope: first light and performance assessment** [12187-19]

12187 OI **Stability and assembly precision of MXT line of sight** [12187-20]

EXTREMELY LARGE TELESCOPES (ELT)

12187 OJ **Key performance parameter thresholds for the Giant Magellan Telescope** [12187-21]

12187 OK **Aerothermal modeling for design support, requirement validation, and performance assessment of the GMT subsystems** [12187-22]

12187 OL **TMT systems engineering evolution in the last decade** [12187-23]

12187 OM **Reliability estimate for the Thirty Meter Telescope** [12187-24]

12187 ON **NSF's NOIRLab US-ELTP novel approach to requirements management using R4J: requirements for Jira** [12187-63]

PROJECT MANAGEMENT

12187 OO **NASA intentional technology development** [12187-26]

12187 OQ **Maunakea Spectroscopic Explorer: a unified approach for delivering project objectives** [12187-28]

12187 OR **Be social, be agile: team engagement with Redmine** [12187-29]

12187 OS **Time to complete a complex manufacturing campaign: impacts of server failures** [12187-30]

INTEGRATED MODELING

12187 OT **Robust control of the servo system of Leighton Chajnantor Telescope under high wind speed** [12187-31]

- 12187 0U **INO340 Telescope end-to-end simulations and performance analysis** [12187-32]
- 12187 0W **A systems framework for space-based telescope design trade space exploration under uncertainty** [12187-34]
- 12187 0X **Model-based optics and optomechanics for the New Robotic Telescope (NRT) design** [12187-35]

SYSTEMS ENGINEERING

- 12187 0Y **Goals of JWST S&OC systems engineering** [12187-36]
- 12187 0Z **The impact of satellite constellations on ground-based astronomy** [12187-37]
- 12187 11 **The TOU of the PLATO mission from a product assurance point of view** [12187-39]

AS108 AND AS103 JOINT SESSION: MODELING AS A DRIVER OF DESIGN I

- 12187 12 **Transient wavefront error from cooled air downwind of telescope spiders** [12187-70]
- 12187 13 **Dynamic modeling, control and simulation of the EST Telescope structure: quantifying performance during tracking operation** [12187-71]
- 12187 14 **ESO ELT: vibration performance and budget verification: measured equipment data as input to telescope model** [12187-72]
- 12187 15 **Integrated modeling based performance mode compliance analysis for the Giant Magellan Telescope** [12187-73]
- 12187 16 **On the relationship between thermal seeing and observatory design** [12187-74]

POSTER SESSIONS: INTEGRATED MODELING

- 12187 17 **Structural analysis for the EST preliminary design specifications** [12187-41]

POSTER SESSIONS: PERFORMANCE MODELING

- 12187 19 **Modeling wide-field telescopes in presence of misalignments: an application to the Vera C. Rubin Observatory** [12187-44]
- 12187 1B **Crosschecking the Maunakea Spectroscopic Explorer performance budgets and science requirements compliance** [12187-48]

POSTER SESSIONS: PROJECT MANAGEMENT

- 12187 1C **Challenges to the assembly and integration of the WSS with METIS** [12187-49]
- 12187 1D **HARMONI at ELT: towards a final design for the Natural Guide Star Sensors system** [12187-50]

POSTER SESSIONS: SYSTEMS ENGINEERING

- 12187 1E **NSF's NOIRLab US-ELTP verification and validation process: Part 1 of 3 PDR stage** [12187-25]
- 12187 1F **RAMS analysis of the ERIS AO Module and lesson learned before commissioning** [12187-51]
- 12187 1H **Hazard and failure modes criticalities analysis on the instrument control hardware design for ELT class of instrumentation** [12187-53]
- 12187 1I **The product assurance programme of the ASTRI Mini-Array project** [12187-54]
- 12187 1K **CosmoSys-Req: a free open-source requirements management tool** [12187-56]
- 12187 1L **Overview of telescope structure, enclosure, and pier preliminary design of the European Solar Telescope** [12187-57]
- 12187 1N **Test management and reporting using DOORS** [12187-59]
- 12187 1O **MORFEO at ELT: system engineering activity up to preliminary design review** [12187-60]
- 12187 1P **Astro MBSE: model based system engineering synthesized for the Italian astronomical community** [12187-61]
- 12187 1Q **Astro MBSE: overview on requirement management approaches for astronomical instrumentation** [12187-62]
- 12187 1R **TMT CAD methodology: adapting new tools, processes, and technology** [12187-64]
- 12187 1S **Database design for digital twin of optical telescopes** [12187-65]
- 12187 1T **An automatic cost optimization method for wide field small aperture telescope arrays** [12187-66]
- 12187 1U **Digital twin technology improves the visualization of telescope drive system** [12187-67]
- 12187 1W **SDG-based fault sample selection for telescope drive control system** [12187-69]