

PROCEEDINGS OF SPIE

Space Systems Contamination: Prediction, Control, and Performance 2022

Carlos E. Soares
Eve M. Wooldridge
Bruce A. Matheson
Editors

23–24 August 2022
San Diego, California, United States

Sponsored and Published by
SPIE

Volume 12224

Proceedings of SPIE 0277-786X, V. 12224

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

Space Systems Contamination: Prediction, Control, and Performance 2022, edited by
Carlos E. Soares, Eve M. Wooldridge, Bruce A. Matheson, Proc. of SPIE Vol. 12224,
1222401 · © 2022 SPIE · 0277-786X · doi: 10.1117/12.2661454

Proc. of SPIE Vol. 12224 1222401-1

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 *Space Systems Contamination: Prediction, Control, and Performance 2022*, edited by Carlos E. Soares, Eve M. Wooldridge, Bruce A. Matheson, Proc. of SPIE 12224, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X
ISSN: 1996-756X (electronic)

ISBN: 9781510654327
ISBN: 9781510654334 (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

v *Conference Committee*

JAMES WEBB SPACE TELESCOPE: PLANNING AND PREDICTING

- 12224 03 **Numerical study of water ice and molecular contamination build up during JWST deployment** [12224-3]
- 12224 04 **Obtaining cryogenic molecular transport data for analysis** [12224-4]
- 12224 05 **Precious cargo: transporting contamination-sensitive instruments and optics** [12224-5]

JAMES WEBB SPACE TELESCOPE: IMPLEMENTING I

- 12224 06 **CC and I&T: working together effectively, the necessity for professionally trained contamination control technicians** [12224-6]
- 12224 07 **Environmental testing contamination sensitive instruments and optics in non-cleanliness-controlled facilities** [12224-7]
- 12224 08 **Operating and maintaining the JWST cleanroom attached to JSC's chamber A during preparations for the OTIS cryogenic thermal vacuum test** [12224-32]
- 12224 09 **Molecular flow venting of a volume with an outgassing or desorbing source** [12224-9]

JAMES WEBB SPACE TELESCOPE: IMPLEMENTING II

- 12224 0A **Molecular accumulation during JWST's optical telescope cryogenic thermal vacuum testing** [12224-10]
- 12224 0B **Evaluating the performance of portable air filter walls for the James Webb Space Telescope launch campaign** [12224-11]
- 12224 0C **Transforming any facility for meeting strict cleanliness requirements** [12224-12]

JAMES WEBB SPACE TELESCOPE: LAUNCH CAMPAIGN

- 12224 0D **Overview of contamination control for the James Webb Space Telescope launch campaign (Invited Paper)** [12224-13]

- 12224 OE **Predicting contamination accumulation in facilities with limited data** [12224-14]
- 12224 OF **Development of an analytical transient evacuation model for the fairing jettison process** [12224-15]
- 12224 OG **Establishing cleaning methods for cleanroom and safety suits at remote sites with available resources** [12224-16]
- 12224 OH **Clean air shower curtain for protection of contamination sensitive telescopes on the Ariane 5 launcher** [12224-17]

CONTAMINATION CONTROL AND PLANETARY PROTECTION FOR SPACE MISSIONS

- 12224 OI **Particle contamination launch redistribution and effects on the low-earth-orbit infrared SPHEREx telescope** [12224-19]
- 12224 OJ **Contamination control program for the Psyche asteroid mission** [12224-20]
- 12224 OK **Modeling of contamination vent path for outgassing components underneath thermal blankets on Europa Clipper** [12224-21]

SPACE SYSTEMS CONTAMINATION ANALYSIS AND MODELING

- 12224 OM **Separation of contaminant species by TGA/MS in European and U.S. approaches to outgassing** [12224-24]
- 12224 ON **Application of contaminant species separation by TGA/MS to unraveling outgassing physics and laws** [12224-23]
- 12224 OO **Experimental investigation of QCM-derived sticking coefficients for use in molecular transport simulations** [12224-25]

CONTAMINATION CONTROL PRACTICES AND APPLICATIONS TO SPACE SYSTEMS

- 12224 OP **Performance review of a UV/vis/IR fluorescence hyperspectral camera to detect contamination on spacecraft during integration** [12224-26]
- 12224 OQ **The role of surface cleanliness in contamination control** [12224-27]
- 12224 OS **Effects of space radiation and molecular contamination on optics** [12224-29]

Conference Committee

Program Track Chair

H. Philip Stahl, NASA Marshall Space Flight Center (United States)

Conference Chairs

Carlos E. Soares, Jet Propulsion Laboratory (United States)

Eve M. Wooldridge, NASA Goddard Space Flight Center
(United States)

Bruce A. Matheson, Ball Aerospace (United States)

Conference Program Committee

Hagop Barsamian, The Aerospace Corporation (United States)

Nancy Carosso, NASA Goddard Space Flight Center (United States)

Joanne Egges, Ball Aerospace (United States)

William A. Hoey, Jet Propulsion Laboratory (United States)

Alvin Y. Huang, The Boeing Company (United States)

Matthew Macias, Northrop Grumman Corporation (United States)

Riccardo Rampini, European Space Research and Technology
Center (Netherlands)

Jean-Francois Roussel, ONERA (France)

Antonio Saverino, Thales Alenia Space (Italy)

Elaine E. Seasly, NASA (United States)

