

55th IAA Symposium on Safety, Quality and Knowledge Management in Space Activities

Held at the 73rd International Astronautical Congress
(IAC 2022)

Paris, France
18-22 September 2022

ISBN: 978-1-7138-7417-1

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2022) by International Astronautical Federation
All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

For permission requests, please contact International Astronautical Federation
at the address below.

International Astronautical Federation
100 Avenue de Suffren
75015 Paris
France

Phone: +33 1 45 67 42 60
Fax: +33 1 42 73 21 20

www.iafastro.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

QUALITY AND SAFETY, A CHALLENGE FOR ALL IN SPACE

ATICA – MBSA: Model Based Safety Analysis Approach for Aerospace Systems	1
<i>Pablo Lopez Negro, Jabier Martinez, Pablo De La Cruz, Victor Moyano, Jesús Escudero</i>	
RAMS Analyses Interdependencies With FDIR and System Engineering	12
<i>Silvana Radu, Charles Lahorgue, Fabrice Cosson, Laurent Marchand</i>	
Managing an Intuitive Risk Assessment Tool for Future Space Missions: The Risk Cube Concept.....	23
<i>Antonio Del Mastro, Giovanni Garofalo</i>	
Utilizing an Environment Simulation to Help Small Satellite Software Development Teams at the Example of SALSAT	24
<i>Philipp Wüstenberg</i>	
Achieving High Reliability with High Confidence for Deep Space Systems.....	32
<i>Harry Jones</i>	
Starship LOX Use for Radiation Mitigation (SLURM)	33
<i>Natausha Chohan, Felix Muellner</i>	
Organizational Development for a High-Risk Environment: The Case of a Geostationary Space Station.....	34
<i>Matjaz Vidmar; Christian Wilhelm</i>	
Developing a Corporate Responsibility and Sustainability Policy for the European Union Agency Space Programme.....	39
<i>Christina Giannopapa, Maximilian Bauernfeind, Tiziana Parretti, Martin Jandera</i>	
A Supply Chain Collaboration-Based Model for the Reformed Space Sector Economy in India.....	43
<i>Anshika Sahu, T. V. Shreejith, Robin Alexander, Sandeep Kumar, S. Ajith, V. Ravi, M. Ganesh Pillai</i>	

KNOWLEDGE MANAGEMENT IN THE DIGITAL TRANSFORMATION

KM for Innovation: Designing Innovative Concepts from Data	51
<i>Daniel Galarreta, Bastien Longeon</i>	
Space Information Sharing Ecosystems: Digital Knowledge Management in Operational Awareness.....	62
<i>Harvey Reed, Nathaniel Dailey, Ruth Stilwell, Nick Tsamis, Brian Weeden</i>	
From Information to Knowledge and Back Again: How NASA Libraries and Knowledge Management Work Together for the Advancement of Space Science	72
<i>Caroline Coward, Michelle Drabik</i>	
Incorporating Knowledge Management Practices in the Interdisciplinary Collaboration Between the Space Industry and Archaeology	78
<i>Kaitlyn Holm</i>	

AIDA – Antennas Diagnostics Enhancement by Combined Use of AI and Experts' Knowledge	79
<i>Chiara Brighenti, Riccardo Cagnato, Giacomo Farinati, Attilio Brighenti, Vincenzo Schena, Alessandro Carletti, Marcello Pelillo, Sebastiano Vascon, Alessandro Torcinovich, Antonio Cinà, Erio Gandini</i>	
Connecting Global Space Experts to Developing Space Programs and Countries.....	87
<i>Jeanne Holm, Roberta Mugellesi-Dow, Meshack Kinyua</i>	
Artificial Intelligence Data Augmentation for the Benefit of Citizen's Health	88
<i>Marie Laure Gouzy, Alain Luciani, Eric Morand, Orphée Faucoz, Sébastien Mulé, Arthur Tenenhaus, Littisha Lawrence, Younes Belkouchi, Hugues Talbot, Laure Boyer, Nathalie Lassau</i>	
AstroSQuAD: Building Blocks for the Development of an Astronautics & Space Question-Answering Dataset to Benchmark Machine Comprehension of Text.....	93
<i>Patrick Fleith</i>	
Applicability of Knowledge Market Model	102
<i>Roberta Mugellesi Dow, Siegmar Pallaschke, Gianluigi Baldesi, Estelle Godard, Klaus North</i>	
Digital Collaborative Services and Tools for the Aeronautics and Space Sector.....	109
<i>Birgit Suhr, Michael Benkel, Uwe Brauer, Udo Corleis, Hauke Ernst, Daniel Esser, Luis Fischer, Andreas Graf, Hannes Hüffer, Tra-Mi Ho, Michael Maurus, Jan Novacek, Nicole Reuter, André Seidel, Frederik Strehlow, Uwe Teicher, Alexander Viehl, Marco Witzmann</i>	
Digital Health Earth for Covid-19: Simulating Pandemic Emergency Plan by Open Data from Space Applications	120
<i>Federico Monaco, Antonio Del Mastro, Eugene Eremchenko, Anna Binti Nelson</i>	
Leveraging on Open-Source Data and Machine Learning to Model Urban Growth - A Case Study of Nakuru Municipality Urban Growth Monitoring	126
<i>Peter Okello, Charles Mwangi, Claire Muhungi, Ben Amollo, Dennis Mwaniki, Bonface Ombiro, Merceline Ojwala, Salome Wabuyele, Daniel Sakwa, James Thuo, Silas Muketha, Jackson Kibet, Bildad Chege, Joy Kirui, Malkia Kelelue</i>	
An Examination of Incentives for Information Sharing to Accomplish Transparent Space Activities and Responsible Conjunction Avoidance	149
<i>Aiden O'Leary, Camille Calibeo, Zachary Burkhardt, Connor Geiman, Ethan Spessert, Jerry McIntyre, James Bultitude, Daniel Faber</i>	

PREDICTION, TESTING, MEASUREMENT AND EFFECTS OF SPACE ENVIRONMENT ON SPACE MISSIONS

New Insight into Halo Coronal Mass Ejections to Improve Space Weather Forecasting Capabilities	162
<i>Ryun Young Kwon</i>	
A Review on Planetary Auroras and Its Cause in Solar System	163
<i>Akansha Raman, Yashika Paharia, Kanupriya Shrivastava</i>	
Critical Plasma Environment for Debris Capturing Operation in Auroral Oval.....	172
<i>Teppei Okumura, Mariko Teramoto, Hirokazu Masui, Mengu Cho</i>	

Dual Satellite System and Mission Architecture Design and Validation for Operational Studies of Earth's Van Allen Belts	177
<i>Abhay Kaushik Nudurupati, Tanishka Roy, M. S. Spoorthi, Harshita Saxena, Kanupriya Shrivastava, Yashika Paharia, Amitesh Singh, Sudarsan Nerella, Eimy Watson, Chesler Thomas, Gurunadh Velidi, Sudhir Kumar Chaturvedi</i>	
Comparative Study of Radiation on Europa Orbiter and Fly-By Missions	184
<i>Raj Khismatrazo, Suvigya Gupta, Harsh Singh, Gurunadh Velidi, Rajesh Yadav</i>	
VISION - A Modular Platform for Radiation Environment Mapping in Low Earth Orbit.....	185
<i>Antoine Arveiller, Arthur Descamps</i>	
Assessing the Space Environment and Its Effects on Space Missions with SPENVIS	186
<i>Erwin De Donder, Neophytos Messios, Stijn Calders, Sami Mezhoud, Antoine Calegaro, Daniel Heynderickx, Gaetanao Pavano, Simon Clucas, Hugh Evans</i>	
Development of a Comprehensive Physics-Based Model for Study of NASA Gateway Lunar Dust Contamination	194
<i>Ronald Lee, Erica Worthy, Emily Willis, Gary Brown, Fabrice Cipriani, Donald Barker</i>	
Robustness Evaluation of 850nm GaAs 4 Channel VCSELs for Space Applications	208
<i>S. Joly, M. Ouattara, Lip Sun How, L. Bechou, O. Gilard, Y. Deshayes</i>	
The Space Radiation Monitoring & Protection System RADPROT	214
<i>A. Hirn, B. Zabori</i>	
Detection of Cosmic Radiation Intensity Using the Geiger Counter and Photosensitive Radiation Sensors	217
<i>Chinmai S. Shivaru, Avaneeth Anil, Aditi Tata, Tejas Sankar, A. Anuraag, Shubham Das</i>	

CYBERSECURITY IN SPACE SYSTEMS, RISKS AND COUNTERMEASURES

Cyber Vulnerabilities and Risks of AI Technologies in Space Applications	224
<i>Paola Breda, Adam Abdin, Rada Markova, Devanshu Jha, Antonio Carlo, Nebile Pelin Manti</i>	
AI Systems to Ensure Cyber Security in Space.....	235
<i>Nebile Pelin Manti, Antonio Carlo, Paola Breda, Nicolò Boschetti, Devanshu Jha, Adam Abdin</i>	
Cybersecurity Challenges and Constraints on Launch and Space Operations.....	243
<i>Julien Airaud</i>	
Improving ICE Cubes Security Resilience with 7SHIELD	244
<i>Mathieu Schmitt, Manuela Aguzzi, Olivier Lamborelle, Leslie Gale</i>	
Secure Systems Engineering Framework for Space Missions.....	252
<i>Marcus Wallum, Daniel Fischer, Matteo Merialdo, Danilo Ingami, Peter Hagström, Gabriela Mihalachi</i>	
Manage the Cognitive Cybersecurity in Space: How to Understand the Data	272
<i>Djamel Metmati</i>	
Understanding Space Vulnerabilities: Developing Technical and Legal Frameworks for AI and Cybersecurity in the Spatial Field	276
<i>Antonio Carlo, Nebile Pelin Manti, A. S. W. A. M. Bintang, Francesca Casamassima, Nicolò Boschetti, Paola Breda, Tobias Rahloff</i>	

The Outer Space Regime Complex: Where Cyberspace Meets Outer Space 289
Lauren Napier

Secure Before Launch: Satellite Security Guidelines Vulnerabilities Concerns for Space Missions 290
*Wichayada Chamnansil, Suchayaa Khonyai, Patcharapol Sankaew, Chanotai Krajeam,
Chawalwat Martkamjan, Tanis Phongphisantham*

INTERACTIVE PRESENTATIONS - 55TH IAA SYMPOSIUM ON SAFETY, QUALITY AND KNOWLEDGE MANAGEMENT IN SPACE ACTIVITIES

Enhancing Ownership and Engagement of People by Streamlining Processes for Continuous
Improvement in Space Projects 301
Catalina Bordas, Alina Maria Vladoi, Ionut Grozea, Florin Tache

Methods for Simulating Crowd Movements in Low Gravity Environments for Safe Emergency
Egress Design 307
S. Matkowski

Cybersecurity and Space: Ensuring a Secure Space at the Operational System Level 322
Charles Mudd, Svetlana Hanson

LATE BREAKING ABSTRACTS

Evaluating a Pharmacy to a Space Analog Station 329
*Julio F. D. Rezende, Marlise Santos, Cristian Valenzuela, Karen A. G. Borboa, Tristan F. G.
Fernandez, Julieth F. C. Venegas, Davi A. F. Souza*

Author Index