56th IAA Symposium on Safety, Quality and Knowledge Management in Space Activities

Held at the 74th International Astronautical Congress (IAC 2023)

Baku, Azerbaijan 2 – 6 October 2023

ISBN: 978-1-7138-8565-8

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© (2023) by International Astronautical Federation All rights reserved.

Printed with permission by Curran Associates, Inc. (2024)

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

FOR A SUCCESSFUL SPACE PROGRAM: QUALITY AND SAFETY!

Space Contamination Reduction and Space Defense in the Twenty-First Century	1
An Analysis of the Brazilian Space Program's Public Sector Workforce	9
The Importance and Approaches to Involve a Verification and Validation Engineer in a Newly Formed R&D Department	10
Guidelines for Processes and Methods for a Successful Space Mission in Very Tight Schedule for Project and Programme Managers	17
Study the Effectiveness of Airbags in Capsule Recovery Systems for Spacecraft During the Descent Phase on Different Planets with Varying Conditions	24
Full System In-House Developed Mission Assembly, Integration and Verification Campaign for KvarkenSat, a 2U CubeSat at the Kiruna Space Campus in North Sweden	25
Product Assurance of KSLV-II, Nuri	33
Payload Focused PDR Process for Small Satellite Missions in New Space	35
EMERGING TRENDS OF KNOWLEDGE MANAGEMENT IN ORGANIZATIONS	
5 Pilot Studies to Enhance ESA Human and Robotic Exploration Lessons Learned with Natural Language Processing and Knowledge Graphs	48
The Creation of a Space Agency's Strategic Plan, a Case Study on Brazil	49
Knowledge Management Practices in the Creation of the UAE's First Open Data Portal	61
Sharing Knowledge Across Organizations	62
Preserving the Knowledge Generated by Brazilian Scientific and Technological Research in the Space Sector: Strategies for Mitigating Knowledge Loss	71
Trends, Challenges and Opportunities for African NewSpace Companies in This Decade	78

Digital Transformation Framework for Small Satellite Missions: NSSA's Case Study in Project and Knowledge Management	79
Aysha Alharam, Rasha Al Amad, Yaqoob Alqassab	
LSTM-Based Estimation of the Satellite Remaining Useful Life in Presence of ADCS Faults	86
PREDICTING, TESTING, AND MEASURING THE EFFECTS OF THE SPACE ENVIRONMENT ON SPACE MISSIONS	
Space Environment Modeling and Mission Performance Prediction	87
Effects of Long-Term Storage on Properties of Perovskite Solar Cells	88
Magnetic Traces of Plasma Jets of Space Engines	92
Probabilistic Forecast of Solar Energetic Particle (SEP) Events	93
CYBERSECURITY IN SPACE SYSTEMS, RISKS AND COUNTERMEASURES	
Analysing Cyberattacks on Space Systems in the War in Ukraine	97
Analysing Space Cyberattacks with NIST and SPARTA Frameworks	98
The Threat of AI-Driven Cyber Attacks on Space Systems	99
Developing an AI-Enabled Cybersecurity Model to Protect Satellite Systems from Cyber Threats	104
Towards a Resilient Cyber Architecture for Space Infrastructures: Mitigating the New Attack Vectors	119
Antonio Carlo, Nebile Pelin Manti, Paola Breda, Maelys Rollinde De Beaumont, Devanshu Jha	
Space-Specific SIEM Systems for Cybersecurity in Space Stations	134
Investigating Cyber Threats and Providing Technical Solutions for Space Cyber Security	135
Developing Risk Based Cyber Mission Assurance Ontologies for Space Launch Mission Systems	139
Lessons Learned from Cybersecurity Training in the Space Domain: Implications for Future Workforce Development	140

INTERACTIVE PRESENTATIONS - 56TH IAA SYMPOSIUM ON SAFETY, QUALITY AND KNOWLEDGE MANAGEMENT IN SPACE ACTIVITIES

Mitigating Hardware Security Risks in Space Stations: An Integrated Approach for Building a Secure Environment	146
Kevin Z	110
Research and Practice on Technical Configuration Management of a New Aircraft	147
Author Index	