

11th International Space Safety Conference 2021

Managing Risk in Space

**Online
19-21 October 2021**

ISBN: 979-8-3313-1398-2

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 Association for the Advancement of Space Safety (IAASS)
All rights reserved.

Printed with permission by Curran Associates, Inc. (2025)

For permission requests, please contact International Association for the Advancement of Space Safety (IAASS) at the address below.

International Association for the Advancement of Space Safety (IAASS)
Kapteynstraat 1
2201BB Noordwijk
The Netherlands

Phone: +31(0)712020023

spacesafety@iaass.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

2021 IAASS ES-01/1	1
Call for an International Civil Outer Space Organization	
2021 IAASS ES-01/2	7
Lessons Learned from B-737 MAX Certification	
2021 IAASS ES-01/3	13
Implementing a Safety Case Regulatory Regime for Spaceflight Activities	
2021 IAASS ES-01/4	19
Managing Risk in Space: The Space Industry Regulations 2020 and the New UK Legal Framework	
2021 IAASS ES-02/1	28
Safety on Ground Operations on Ariane 6 Launch System	
2021 IAASS ES-02/2	37
TRSAT V1.0 – First Operational Version	
2021 IAASS ES-02/3	43
UK Air & Sea Launch – Managing Risk Through Safe Design & Operation	
2021 IAASS ES-02/4	51
CALLISTO: JAXA and CNES Cooperation Toward Safe Ground-Based Operations	
2021 IAASS ES-03/1	58
Monitoring the Final Orbital Decay and the Re-Entry of Uncontrolled Space Objects - The EUSST Consortium Provision Model and the Re-Entry Service	
2021 IAASS ES-03/2	65
Satellite Reentry Uncertainty Quantification and Sensitivity Analysis Using the Object-Oriented Code DEBRISK	
2021 IAASS ES-03/3	77
Magnetohydrodynamic Enhanced Entry System for Space Transportation (MEEST) as a Key Building Block for Low-Cost Interplanetary Missions	
2021 IAASS ES-03/4	84
Long March-5 Re-Entry: A Reentry Analysis by E.NOVA Aerospace	
2021 IAASS ES-04/1	91
Loose Coupling in Future Distributed Space Safety Simulations	
2021 IAASS ES-04/2	95
Flammability Behaviour of Polydimethylsiloxane (PDMS) Membranes Under Normoxic Conditions for Spacecraft Applications	
2021 IAASS ES-04/3	106
SPHERES - Systems Prediction of Human Error in Risk Evaluation for Space	
2021 IAASS ES-04/4	114
Risks of Docking and Nulling of the Kinetic Moment of an Uncooperative Large-Sized Space Debris	
2021 IAASS AS-01/1	120
Space Traffic Management in the 21st Century	
2021 IAASS AS-01/2	132
Space Sustainability as a National Priority in the United States	
2021 IAASS AS-01/3	141
Recommendations of the IAF Space Traffic Management Terminology Working Group	
2021 IAASS AS-01/4	148
Treatment of Uncertainty in Flight Safety Analysis	
2021 IAASS AS-01/5	156
Space Environment Impact on Perusat-1's Orbital Parameters When Executing Maneuvers in LEO	
2021 IAASS AS-01/6	160
A Framework for Minimum Maneuverability Requirements for Low Earth Orbit Conjunction Assessment, Using Historical Conjunction Data Messages	
2021 IAASS AS-02/1	173
Is Space-Flight Resource Management Skillset Effective for Remote Workers on the Ground?	
2021 IAASS AS-02/2	184
S&MA in Asia Pacific Space Activities: Challenges and Opportunities for the Space Ecosystem from Legal and Policy Perspectives	
2021 IAASS AS-02/3	194
The Petroleum Industry Doesn't Learn Enough About Human Error from Incidents – Are You Making The Same Mistakes?	

2021 IAASS AS-02/4	201
Human Error Analysis for Human-Rated Space Systems	
2021 IAASS AS-02/5	209
Benefits Beyond: Managing Risk Through Mindful Missions	
2021 IAASS AS-02/6	220
Growing the NASA Safety and Mission Assurance (SMA) Workforce of Tomorrow	
2021 IAASS AS-03/1	226
United States Air Force Space Safety Policy: Managing the Risk of Using Radioactive Material in Space	
2021 IAASS AS-03/2	233
Expanding the Risk-Informed Safety Analysis of Space Nuclear Systems to Include Reactors	
2021 IAASS AS-03/3	241
Evolution of NASA's Nuclear Flight Safety Program to Meet Changing Needs	
2021 IAASS AS-04/1	248
Efforts to Improve Spacecraft Reliability Prediction Method to Evaluate the Probability of Successful Disposal in ISO 24113:2019	
2021 IAASS AS-04/2	254
A Break-Even Analysis Space Debris and Space Preservation – by Monetizing Costs of Space Debris and Space Preservation	
2021 IAASS AS-04/3	262
Consequences of LEO Satellite Collisions – The Fragments	
2021 IAASS AS-04/4	271
Space Debris and Meteoroid Impact Risk Assessment with Debris Protection Design Standard at JAXA	
2021 IAASS AS-04/5	278
Ion Drag Utilization with Charged Membrane for Space Debris Removal in Low Earth Orbit	
2021 IAASS AS-04/6	284
Viability of On-Orbit Servicing Spacecraft to Prolong the Operational Life of Satellites	
2021 IAASS ES-05/1	294
Effects on Human Spaceflight Operations in Low Leo of the Deployment and Disposal of Mega-Constellations	
2021 IAASS ES-05/2	301
Governing Collision Risk from Space Debris in Low Earth Orbit	
2021 IAASS ES-06/1	312
Key Parameters Governing the Ground Risk from Re-Entering Pressure Vessel Debris	
2021 IAASS ES-06/2	325
Interface Between the Long-Term Propagation and the Destructive Re-Entry Phases Exploiting the Overshoot Boundary	
2021 IAASS ES-06/3	336
The Kinetic Casualty Risk of Uncontrolled Re-Entries Before and After the Transition to Small Satellites and Mega-Constellations	
2021 IAASS ES-07/1	347
Safeguarding the Final Frontier: Analyzing the Legal and Technical Challenges to Mega-Constellations	
2021 IAASS ES-07/2	358
Policy Standards and Technical Standards Development and Use	
2021 IAASS ES-07/3	364
Managing Risk Through Competitive Intelligence, Competition Law and Finance	
2021 IAASS ES-08/1	389
Space Sustainability in NEWSPACE Era: NO NEWSPACE Without GREENSPACE	
2021 IAASS ES-08/2	396
Space Debris Removal and Remediation	
2021 IAASS ES-08/3	403
Use of the Sendai Framework in Future Space Debris Disasters: Learning Lessons from Long-Term Data Analysis of Orbital Assets	
2021 IAASS ES-08/4	413
How Space Debris Mitigation Standards and Regulations Respond to the Changes Brought by All-Electric Propulsion Satellites	
2021 IAASS ES-10/1	421
Self-Supervised Machine Learning Based Approach to Orbit Modelling Applied to Space Traffic Management	
2021 IAASS ES-10/2	432
The ELSA-D ADR Mission – Operations Setup & Post-Launch Update	
2021 IAASS ES-10/3	438
Collision Risk Avoidance at Launch - ARCL Operational Feedback After Ten Years	
2021 IAASS ES-12/1	447
KASSAV – Safety Kits for Launchers	
2021 IAASS ES-12/2	458
Ariane 6 - Safety on Board Algorithms	
2021 IAASS ES-12/3	467
Space Launch Range Safety Officer Practices	

2021 IAASS AS-05/1	472
Possible Approach to Establish International Rules of Emerging Space Activities – Risk-Based Approach and Adaptive Governance	
2021 IAASS AS-05/2	478
Regulatory Challenges of Emerging Aerospace Transportation Systems: A Global Governance Perspective	
2021 IAASS AS-05/3	487
Space Laws and Regulations in the Future	
2021 IAASS AS-05/4	490
Promoting Norm Acceptance: Verifying Compliance	
2021 IAASS AS-06/1	500
Reusable Launch Vehicle Failure Modeling Techniques	
2021 IAASS AS-06/2	507
Launch Operations Safety Analysis Based on System-Theoretic Approach	
2021 IAASS AS-06/3	518
A General Approach to Developing Debris Penetration Equations	
2021 IAASS AS-06/4	529
The Medina Event: A Benchmark for Distant Focusing Overpressure Safety Analyses	
2021 IAASS AS-06/5	546
Government Personnel Participation in Suborbital Spaceflight	
2021 IAASS AS-07/1	554
A Method to Support Test Case Identification for IV&V Using Information Retrieval with Natural Language Processing	
2021 IAASS AS-07/2	560
Using Machine Learning to Determine Insufficient Requirements for Space Systems	
2021 IAASS AS-07/3	568
Automating the Safety Review of Operations Data Files for ISS Astronauts Utilizing Machine Learning	
2021 IAASS AS-07/4	575
Safety and Independent Verification & Validation on the Mobile Service System Application Computer	
2021 IAASS AS-07/5	582
Test Case Design Method for Verification of Robustness in Embedded Systems	
2021 IAASS AS-09/1	587
Overview of H-II Transfer Vehicle (HTV) and HTV-X Safety Design – Considering Common-Cause Software Failure	
2021 IAASS AS-09/2	593
Third Party Liability: Commercial Space Operations	
2021 IAASS AS-09/3	604
When Should Additional Analysis Be Performed to Ensure Compliance with Commercial Launch and Reentry Regulations?	
2021 IAASS AS-09/4	618
Innovative LCOLA Tool Prioritizing Accuracy, Launch Access and Efficiency	
2021 IAASS AS-10/1	628
System-Level Model-Based Mission Risk Determination for Lunar Mission Design	
2021 IAASS AS-10/2	638
Elastomeric Lithium-Ion Battery Pads and Thermal Runaway Safety	
2021 IAASS AS-10/3	644
Spacecraft Passivation – An Overview of Requirements, Principles, and Practices	
2021 IAASS AS-10/4	653
Hyperloop System Phase 0 Safety Review	
2021 IAASS AS-11/1	661
The Challenger Tragedy Was Caused by an Apollo Mistake, Terminating Risk Analysis	
2021 IAASS AS-11/2	670
Managing Spacecraft Risk with Space Environments Testing Via Process Safety Management at the Nasa Neil A. Armstrong Test Facility	
2021 IAASS AS-11/3	681
Probabilistic Risk Management for Space Debris Mitigation on the Mobile Servicing System	
2021 IAASS AS-11/4	688
Safety Assessment Overview of Small Satellites to Be Released from the JEMRMS Using the JEM Small Satellite Orbital Deployer (J-SSOD)	
2021 IAASS ES-13/1	692
Safe Spaceflight for Women: Examining the Data Gap and Improving Design Considerations	
2021 IAASS ES-13/2	703
AGXX® Inhibits Growth of Human-Derived Pathogens During the SIRIUS-2019 Isolation and Affects the Germinated Spores of <i>Bacillus Subtilis</i>	

2021 IAASS ES-13/3	710
Safety Considerations of On-Ground Operations for Demonstration of Multi Arm Robot of In-Orbit Telescope Installation (MIRROR)	
2021 IAASS ES-13/4	718
The Need for Longitudinal Studies in Research Assessing Human Performance in Augmented Reality-Assisted Procedural Tasks	
2021 IAASS ES-14/1	728
The Light Curves Analysis and SSA in Poland	
2021 IAASS ES-14/2	735
Space Weather Casters and Space Weather Interpreters Against Space Weather Hazard	
2021 IAASS ES-14/3	740
Performance Indicator Development to Mitigate Space Weather Impact on GNSS	
2021 IAASS ES-16/1	748
Occupational Health and Safety for New Space Workers	
2021 IAASS ES-16/2	758
A New Robust and Reproducible Hybrid Space Mission Risk Classification Method	
2021 IAASS AS-13/1	768
Dynamic Verification of Satellite Systems Using Iiities	
2021 IAASS AS-13/2	776
Human Space Exploration: Mitigating the Non-Ionizing Radiation Risks	
2021 IAASS AS-13/3	782
Application of the Qualification Status Review Analytical Technique for the Special Purpose Dexterous Manipulator Electronic Platform Redesign	
2021 IAASS AS-14/1	789
Trend and Analogous Failure Analysis on JEM [KIBO] On-Orbit Anomalies to Derive Useful Lessons Learned	
2021 IAASS AS-14/2	794
Assessing Pre-Hospital Emergency Medical Protocols for Commercial Space Flight Application	
2021 IAASS AS-14/3	804
Supporting Crew Medical Decisions on Deep Space Missions: A Real-Time Performance Monitoring Capability	
2021 IAASS AS-14/4	811
Toward Enabling Safe Earth-Independent Mission Operations	
2021 IAASS AS-14/5	821
Modelling the Relationship Between Risk, Usage, and Time in Space Flight, Transportation, and Adventure Sport Activities	
2021 IAASS AS-15/1	829
Lessons Learned for Safety & Mission Assurance Through the HTV Missions	
2021 IAASS AS-15/2	834
Design for Minimum Casualty Area – The IXPE Case	
2021 IAASS AS-15/3	841
It Is Time to Implement Mitigation Strategies to Protect the Airspace from Space Debris	
2021 IAASS AS-15/4	845
Scaling, Inexpensive NEO Survey/Follow-Up Concept	
2021 IAASS AS-16/1	851
The Laser Ignition System Improves Rocket Safety	
2021 IAASS AS-16/2	856
Distant Focusing Overpressure Risk Assessment Methods	
2021 IAASS AS-16/3	867
Enhancing Flight Termination Technology for Expansion of Commercial Launch	
2021 IAASS AS-16/4	871
Effects of Environmental Heterogeneity on DFO Risk Assessments at Coastal Space Ports	