IAF Symposium on Commercial Spaceflight Safety Issues

Held at the 75th International Astronautical Congress (IAC 2024)

Milan, Italy 14-18 October 2024

ISBN: 979-8-3313-1228-2

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© (2024) by International Astronautical Federation All rights reserved.

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

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

COMMERCIAL SPACEFLIGHT SAFETY AND EMERGING ISSUES

Enhancing Safety and Regulations for Commercial Space Transportation with Space Nuclear Systems in the United States	. 1
Kelvin Coleman, Said Hamouch, John Sloan, Kayla Bigham	
How Could Look Like a Future Balanced and Industry-Friendly Regulatory Liability Framework for Suborbital Human Spaceflight Commercial Launches?	10
Towards Efficient Integration of Rocket Launches and Re-Entry Operations in European Airspace: Development and Testing of a Launch Coordination Center	22
The Power of Integrating Decisional Analysis	30
Psychological Screenings for Spaceflight Participants in Short-Duration Suborbital Flights	46
A Critical Analysis of Reentry Debris Uncertainty and International Coordination Efforts	53
Aircraft Safety and Space Vehicle Hazards: How Safe from Space Debris Hazards Will Your Future Flights Be?	63
Development of Autonomous Flight Termination Software	82
ENABLING SAFE COMMERCIAL SPACEFLIGHT: VEHICLES AND SPACEPORTS	
Drawing a Parallel: A Comparative Analysis of Spaceports Using the Spaceport Readiness Level Scale	89
Patrick McCarthy, Janet Tinoco	
Mission Analysis and Simulation of Nominal and Out-Of-Nominal Mission Scenarios for Suborbital Vehicles: An Italian Case-Study	03
A Preliminary Study on the Technical Feasibility of Launch Site Operations Utilizing a Two-Stage Reusable Launch Vehicle for Orbital Missions from the East Coast of Kenya	13
Enabling Safe Commercial Spaceflight: Vehicles and Spaceports	29
On the Notion of Tribal Spaceports: Opportunities and Challenges in the United States	42

Investigating Sounding Balloons Regulatory and Technical Standards	
Analysis of the Causes and Consequences of Launch Failures Over the Past 20 Years	
SUSTAINABLE APPROACHES AND IMPACT OF SPACE TRANSPORTATION SOLUTIONS ON EARTH + SPACE ENVIRONMENT AND ON GENERAL SAFETY	
KEYNOTE: Toward Sustainable Space Exploration: ESA's Commitment to Eco-Design and Environmental Responsibility	
Streamlining Life Cycle Assessment Framework for Space Missions at Early Design Stages: Insights from the CHESS Cubesat Mission	
INTERACTIVE PRESENTATIONS - IAF SYMPOSIUM ON COMMERCIAL SPACEFLIGHT SAFETY ISSUES	
Holistic Suborbital-Specific Operation Risk Assessment Methodology	
Author Index	