

IAF Symposium on Commercial Spaceflight Safety Issues

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

Paris, France
18-22 September 2022

ISBN: 978-1-7138-7418-8

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© (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

COMMERCIAL SPACEFLIGHT SAFETY AND EMERGING ISSUES

What it Takes to Become a Commercial Space Pilot	1
<i>Takafumi Fukuzawa</i>	
Interoperable Data Exchange for Safe and Efficient Launch and Re-Entry Operations in an International Environment.....	9
<i>Sven Kaltenhaeuser, Carmo Sonja Klünker, Dirk-Roger Schmitt</i>	
A New Approach to Accelerating Convergence on Range Safety Analysis Isopleths	19
<i>Scott Schneider, Lewis McCluskey</i>	
Charting the Course: Defining Parameters for Commercial Spaceflight Safety Investigations	20
<i>Sara Langston, Anthony Brickhouse</i>	
Safety Standards for Launch and Re-Entry Operations: Overview of Current Risk Management Policies in Different Countries and Industries	31
<i>Tobias Rabus</i>	
From Yachts to Spacecraft: Legal Aspects of Space Tourism Ventures in Comparison with the Legal Regime Governing Marine Tourism	41
<i>Niki Giannakou, Maria Angeliki Gerasimou</i>	
Pre-Flight Medical Policy for Space Flight Participants in Suborbital Flights.....	56
<i>Sakurako Kuba</i>	
Photography Services and Techniques Required for Space Travel.....	64
<i>Chikako Murayama, Taichi Yamazaki, Taiko Kawakami</i>	
Explosion and Fire Risk Assessment in Space Launch Pad Complex	70
<i>Eun Sang Jung</i>	
The Blue Abyss Commercial Astronaut Training Centre: Enabling Space Flight Participants to Fly Safely.....	71
<i>Vladimir Pletser</i>	

EMERGING SPACE VENTURES, INCLUDING SPACE LOGISTICS AND SPACE SAFETY FOR SUSTAINABILITY

System Dynamics of the Small Satellite Industry: Presentation of a Novel Framework for Staged Licensing and Investment – Interim Results	75
<i>Daniel Erkel, Alexander Hillman</i>	
Development of a Launch Vehicle Sustainability Rating	92
<i>Mathieu Udriot, Emmanuelle David, Adrien Saada, Jean-Paul Kneib</i>	
Roadmap Toward a Greener Kick-Stage Propulsion System	105
<i>Lily Blondel-Canevari, Livia Ordonez Valles, Angelo Pasini, Uwe Apel, Martin Tajmar, Arturs Jasukevics, Marco Wolf, Stephane Dussy</i>	

The First Reusable Satellite Transportation System	118
<i>Mike Vergalla</i>	
The Development of a Refuelling Tug for Servicing GEO Satellites.....	126
<i>Kathleen Blyth, Thomas Hurot, Jérôme Lacapère</i>	
Spaceport Proposal for Peru: Impact and Economic Importance	134
<i>Victor Romero-Alva, Avid Roman-Gonzalez</i>	
Space Traffic Management; Improvements and Proposals for the Sustainability of Space Tourism Flights.....	140
<i>Abner Plata, Andrea Dominguez</i>	
European Newspace Vertical Orbital Launcher: Achievements of the H2020 ENVOL Project.....	141
<i>Gianluca Liggieri, Axel Kolsgaard, Romain Ricciardi, Norbert Frischaufer, Eduard Diez, Sebastian Imm, Sigve Haugnes, Marta Chacon Gutierrez, Dirk Dautzenberg, Clas Andersson</i>	
Standardized Recovery and Reuse Solution for All Launch Vehicles Launched from French Guiana.....	154
<i>Antoine Fourcade, Lisa Viallon</i>	
<u>ENABLING SAFE COMMERCIAL SPACEFLIGHT: VEHICLES AND SPACEPORTS</u>	
Space Port Israel - Creating East Mediterranean Spaceport	161
<i>Alex Orlovsky</i>	
In the Air as in the Sea: Consolidating Risk Management Strategies of Maritime Traffic and Airspace Traffic During Launch Facility Operations	162
<i>Scott Schneider, Eamon Lawson</i>	
Implementing Spaceport Innovative Capabilities to Acquaint and Prepare Future Space Travelers Through Enhanced, Fully Immersive Experience	166
<i>Alessandra Bonavina, Francesco Santoro, Cesare Capararo</i>	
The Development and Benefits of the Whalers Way Orbital Launch Complex: A Launch Site Dedicated to High Cadence Operations to High Inclination Orbits.....	174
<i>Scott Schneider</i>	
Establishing the Requirements for Safe Rocket Launches with Respect to Weather.....	175
<i>Loai Aldaghma, Samuel Renaud, David Muresan</i>	
Malaysia as ASEAN First Spaceport: The Principle of Its Urgency	187
<i>Hazariah Mohd Noh, Haslinawati Besar Sa'Aid, Puteri Nur Syaza Wardiah Raja Zainol, Muhammed Roihan Yusoff</i>	
Feasibility Analysis of a Spaceport in Morocco as a Pathway to Meeting the Growing International Demand for Space Access	188
<i>Nabil Souhair, Haitam Laarabi, Hady Milani, Souitat Naoufal, Fabrizio Ponti, Said Hamouch</i>	
HYPLANE: A Single Stage Suborbital Aerospaceplane	196
<i>Gennaro Russo, Claudio Voto</i>	
New Perspectives for Rocket Launching in Brazil: The Rise of Alcântara.	208
<i>Luciana Gonçalves, Rene Gonçalves</i>	
A Safety and Competitive Analysis of Alcantara Spaceport.....	209
<i>Rafael Lobo, Leonardo Souza, Victor Baptista, João Victor Moreira</i>	

The Luigi Broglio Center - Reactivating a Space Launch Site Center Using Existing and New Infrastructure	223
<i>Arnold Bundotich, Emmanuel Simiyu</i>	

INTERACTIVE PRESENTATIONS - IAF SYMPOSIUM ON COMMERCIAL SPACEFLIGHT SAFETY ISSUES

Improving Flight Safety Methods and Concepts to Fit Future Challenges at the Guiana Space Center	233
<i>Melissa Zemoura, Jean-Noël Hourcastagnou</i>	
A Concept Study Note for Spaceport Thailand	241
<i>Ammarin Pimnoo</i>	
Regulating the Liability of Future In-Situ Space Operations	242
<i>Charles Mudd</i>	
A Feasibility Analysis of Dream Chaser Landing in an Airport in Nepal.....	246
<i>Narayan Dhital, Suresh Bhattarai</i>	
On the Stability of Combustion Instability in Space Propulsion.	261
<i>Vinayak Malhotra, Shivangi Dhawan, Eshaan Raj</i>	
Rapid Conjunction Screening Based Collision Avoidance for Mega-Constellations with Coverage and Thrust Constraints.....	262
<i>Hao Guo, Jiateng Long, Pingyuan Cui, Shengying Zhu, Tao Nie</i>	
Considerations for a Spaceport in Venezuela: A Developing Country.....	269
<i>André Prialé, Jesus Barreto</i>	
Opportunities for Space Exploration Under the United Nations Access to Space for All Initiative: Achievements in 2021-2022.....	270
<i>Jorge Del Rio Vera, Wenbin Zhang, Hazuki Mori, Martin Staško, Luc St-Pierre, Simonetta Di Pippo</i>	

Author Index