

Global Technical Symposium

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

Paris, France
18-22 September 2022

ISBN: 978-1-7138-7429-4

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

ENTREPRENEURSHIP AROUND THE WORLD

STARDUST Space Company "Back to Our Origins"	1
<i>Andrea Santos Lopez</i>	
Entrepreneurship in Emerging Space Nations of Asia Pacific Region	10
<i>Sindhu Paramasivam, Runggu Prilia Ardes, Aleena Joseph, Chawalwat Martkamjan</i>	
New Space Entrepreneurship in Brazil: Challenges and Opportunities.....	11
<i>Ian Grosner, Aila Raquel Cruz Ribeiro</i>	
Barriers of Entering Space Market – Case of Entrepreneurs in Central Eastern Europe.....	20
<i>Katarzyna Malinowska, Michal Szwajewski, Aleksandra Bukala</i>	
A New Relationship Between Space Startups and the Government in China	29
<i>Zihua Zhu</i>	
Business Opportunities in the Developing Countries: Technology Transfer	30
<i>Itzel Rocillo</i>	
The SpaceLand Business Model to Overcome Cultural Barriers in Space-Engagement World-wide.....	31
<i>Carlo Viberti</i>	
The Economical Value of Building Cubesat Using Wide Suppliers Base	43
<i>Saish Sridharan, Ran Qedar</i>	
Entrepreneurial Opportunities and Trends in the Emerging Global Space Ecosystem.....	48
<i>Kelli Kedis Ogborn</i>	

HUMAN SPACEFLIGHT GLOBAL TECHNICAL SESSION

Production of Space Suits and Replicas for Space Travel	56
<i>Taichi Yamazaki, Taiko Kawakami</i>	
Spaceflight and Its Effects on Intracranial Pressure: A Review and Theoretical Delve into the Physiology and Management of Intracranial Pressure Elevation in Microgravity Environment.....	67
<i>Mark Rosenberg, Brian Saway, Sami Al Kasab, Donna Roberts</i>	
CHASE – Commercial Human Spaceflight Expeditions.....	68
<i>Madhu Thangavelu</i>	
Next Generation Space Suit Development: A Case Study of the Space Suit Systems Engineering & Integration Branch Within NASA Contracting and Implementation of Agile Development in Design & Testing	88
<i>Michael Cabrera</i>	
Medical Guidelines for Commercial Orbital Spaceflight: Who Gets to Go?	89
<i>Shawna Pandya, Starr Schroeder, Jessica Clark</i>	
Logistical Lessons for Underwater Analogs from a Five-Day Aquanautic Expedition.....	90
<i>Kyle Foster, Paul Bakken, Shawna Pandya, Doug Campbell, Joseph Dituri</i>	

SIRIUS-19.....	91
<i>Catherine Trainor</i>	
Astronaut Profile Evolution Through Time and Space: Study of the Past, Current and Future Requirements.....	92
<i>Tania Gres, Erin Richardson, Megha Choudhary, Saira O. Williams, Luísa Santos, Marie Lambert</i>	

SPACE COMMUNICATIONS AND NAVIGATION GLOBAL TECHNICAL SESSION

Interoperability and Standards Are Keys to Space Missions Success	106
<i>Sami Asmar, Pier Bargellini, James Schier, Klaus-Juergen Schulz</i>	
Current Status and Future Trends in Radio Link Interference Research for the Planning of Sustainable Geocentric Satellite Constellations	107
<i>Eva Fernandez Rodriguez, Zachary Rowland</i>	
Development of MMIC for Three Dimensional Phased Array Antenna.....	119
<i>Nobuyuki Kaya, Takuya Nakata, Ryo Takamatsu</i>	
Technological Development into Direct Sampling Architectures for High Bandwidth Satellite Communication Systems	125
<i>Dhruva Anantha Datta</i>	
A Way Out: Standardized Space-To-ground-To-everywhere Security	136
<i>Kenneth Schmitz, Helmar Hutschenreuter</i>	
Transmitting Quantum Entanglement in Scarce Satellite Networks.....	137
<i>András Mihály, Laszlo Bacsardi</i>	
Lunar Earth Communication: A Constellation of Relay Satellites	148
<i>Harshit Goel</i>	
Software-Defined Constellation of Small LEO Satellites of the W-band Wireless Network: Reality and Future Prospects.....	149
<i>Ksenia Kosmyrina, Anton Ivanov, Aleksey Kosmyrin, Anton Chesnitskiy, Aleksei Mikheenko, Andrei Glazko, Melisa Basak</i>	
Research on Topology Optimization Scheme for Inter-Satellite Links of Laser & Ka Hybrid Network in GNSS.....	156
<i>Kai Han, Shengjun Guo, Wenbin Gong, Ren Qianyi, Dong Richang</i>	
Cascade Mask R-CNN Architecture for Crater Detection in Autonomous Planetary Navigation.....	169
<i>Alfonso Saveriano, Roberto Del Prete, Alfredo Renga</i>	

STUDENT TEAM COMPETITION

3U CubeSat Mission to Assess Vegetation Hydration Status and Hydrological Instability Risk	179
<i>Luisa Iossa, Alfredo Gili, Domenico Parrinello, Davide Cosenza, Nicolae Tabacaru, Niccolò Scolari, Filippo Vitucci, Luca Bartolucci, Vincenzo Saladino, Chiara Lughì, Emanuela La Bella, Alessandro Allegrini, Simone Calamia, Leonardo Ferrari, Francesco Ferrario, Simone Bollattino, Alessio Taretto, Manuel Pecorilla, Garino Cristiano, Marianna Centrella, Carmela Marika Accettura, Liborio Luca Mininni, Lorenzo Galante, Batuhan Ergun, Tommaso Giovana, Rafael Sofi-Zada, Luca De Pasquale, Vincenzo Calabretta</i>	

Biodomo Project: An Automated Aeroponic Hermetically Contained System to Grow Crops Under Harsh Environmental Conditions	195
<i>Tania Ramírez González, Facundo Daniel Mendoza Solano, Darling Mora, María Francini Mora Chacón, Sebastián Solano, Carlos Andre, Steven Cornejo, Amanda Castro Vargas, David Josué Bolaños Jiménez, Rosmery Giselle Valle Rodríguez, Sebastián Vargas</i>	
Characterization of the Dampening of Liquid Sloshing with Foam-Like Materials.....	208
<i>Loup Cordey, Maxime Roux, Benjamin Meunier, Giuliano Parma, Alain Girard, Florent Piton, Elyes Ben Chaabane</i>	
Breaking the Barriers: Implementation of Flight Software for University Small Satellite Missions	215
<i>Nayana Tiwari, Caitlin Feldewerth, Elizabeth Hoerber, Pauline Faure</i>	
The Modulatory Effect of Altered Gravity on Drug Resistance in Human Ovarian Cancer Cells.	223
<i>Agata Górska, Dawid Przystupski, Piotr Wawryka, Leszek Kogut</i>	
BUTCube – Road for CubeSat In-Orbit Solar Eclipse Observation Mission Utilizing 1U Demonstrator	224
<i>Václav Lazar, Jaroslav Bartonek, Petr Malanik, Štěpán Rydlo, Tomáš Láznicka, Robert Popela</i>	
Project Draco : Detection of Radiations in Cislunar Space Orbits	231
<i>Adrien Legrand, Laura Hyst, Quentin Thibaud, Alexis Przybylak, Raphaël Fournon</i>	
Design and Validation of a Lab-Scale Methalox Fuel Plant for In-Situ Propellant Production on Mars.....	232
<i>Dagan Schoen, Rhiannon Evans, Alyona Glazyrina, Joanne Han, Joya Yamagishi, Douglas Zhu, Hang Zou</i>	
Detailed Design of IonSat : A Station-Keeping Mission at Altitudes Below 300km.....	241
<i>Jerome Hui, Kelyan Olichon, Thomas Bras, Amaury Autric, Hadir Taleb, Victor Deroo, Jules Sueiro, Jean-Loup Lemoine, Alexis Launois, Zayed Herma, Mohamed Ahmed Maloum, Muhammad Shadab Khan</i>	
Interpreting LRIT from GK2A Satellite: Communication for Everyone.....	251
<i>Jeonghwa Heo, Jaeseok Ryu, Seokjin Kim, Woojin Jeong, Somyung Yun, In Hyeok Baek, Seunghyun Jeong, In Hoi Koo</i>	
Fundamental Research of Ferrofluids.....	265
<i>Maximilian Speier, Iqbal Grewal, Tim Kinnunen, Mantas Staikunas, Mattias Olsson, Sven Molenkamp, Samuel Sonesson, Thea Lepage, Maja Renström, Erik Lidman, Femke Kranenbarg, Thea Jonsson, Oliver Jansson, Tim Magnusson, Tristan Edwards, Thomas Kuhn, Rene Laufer</i>	
Interferometric Baseline Enlargement with Passive Reflectors for Geosynchronous Orbit Determination Precision Enhancement.....	272
<i>Jorge Nicolas-Alvarez, Xavier Carreño-Megias, Miquel Albert, Judith Rodriguez, Estel Ferrer, Albert Aguasca, Antoni Broquetas</i>	
Low-Cost Attitude Determination and Control System of the Student-Built 3U+ CubeSat SOURCE	278
<i>Nadim Maraqtan, Paul Jannik Haufe, Martin Zietz, Alexander Wagner, Christopher Vogt, Luc Lauer, Steffen Gaisser, Robin Schweigert</i>	

Modular Portable Ecosystems: A Sustainable and Scalable Food Production Model	292
<i>Daniela Lomeli Mejía, Jose G. Mora-Almanza, Ivonne Lara, Katherine Luna, Kerry Basulto, Jesus Arturo Peralta Lopez, María Jennifer Yazmin Gutiérrez Guerrero, Rebeca Janeth Muñoz Galán, Miguel Angel Sosa Gonzalez, Montserrat Avelar, Paula Jimena Romero Tavera, Alan Aguilar, Daniela Sarahi Brion Escobedo, Jose Luis Montoya Corral</i>	
Preliminary Design of Lunar Vehicle for Astronauts Transportation.....	304
<i>Timothée Simon, Clement Loneux, Tania Gres, Alexia Duchene, Jeremy Aubert, Anthony Faure-Gignoux, Adrien Lafontan, Benoit Vinière, Pierre Vignaud, Florian Fillol</i>	
STRATHcube: A CubeSat Against Space Debris	319
<i>Lewis Gray, Ewan Leitch, Julie Graham, Andrew Ross Wilson, Massimiliano Vasile</i>	
Stratos IV: Development of a Student Sounding Rocket Capable of Launching to 100 Km Altitude.....	332
<i>Krijn De Kievit, Eoghan Gilleran, Klaas Burger, Rolf Wubben</i>	
Wanka - A Mission to Measure Stratospheric Aerosols Concentration Using Low-cost Commercial Sensors Onboard a High-altitude Balloon	346
<i>Ramiro Gustavo Tintaya Quispe, Martin Salazar, Julver Marrufo, David Arrustico, Antony Davila, Germain Rosadio Vega, Lucas Nicolas Taipe Ramos, Maria Nimia Muñoz Diaz, Anibal Esquiembre, Giuseppe Alexander Baca Bernabe, Luis Suarez, George Steve Fajardo Soria, Dario Adolfo Huanca Paredes, Miguel Morales Gonzales</i>	

SMALL SATELLITE MISSIONS GLOBAL TECHNICAL SESSION

QARMAN Re-Entry CubeSat: from Design and Pre-flight Testing to Post-flight Lessons Learned	352
<i>Amandine Denis, Alessandro Turchi, Helber Bernd, Thierry Magin, Olivier Chazot</i>	
Implementation of Systems Engineering Practices for University-Level Small Satellite Programs	366
<i>Rishin Aggarwal, Jacob Anderson, Joseph Nguyen, Henry Pernicka</i>	
Strategy for the Cost-Effective In-orbit Characterization of a Set of Different Perovskite Solar Cells.....	367
<i>Marco Giugliarelli, Ciro Salvi, Luca Daidone, Angelo Boceda, Maurice Pepellin, Finn Vehlhaber, Felix Lang</i>	
Preliminary Design of a Pluri-Applications & Operations Examination Satellite (PANOPTES)	378
<i>Julien Doche, Marine Laumain, Lucas Mallach, Anthony Faure-Gignoux, Guillaume Truong-Allié, Sanchita Das</i>	
QUBE-II – Demonstration of Quantum Key Distribution (QKD) with a CubeSat	387
<i>Martin Hutterer, Norbert M. K. Lemke, H. Weinfurter, Christoph Marquardt, Florian Moll, Klaus Schilling</i>	
De-Risking Space Missions Through Commissioning and Qualification of Thailand’s National Assembly, Integration, and Testing Facility Through the THEOS-2 SmallSAT Mission	391
<i>Nathanan Sachdev, Wasan Suwannahong, Kittigorn Chalernphon, Kishan Bhandari, Likhit Waranon, Martyn Kammin</i>	
Microgreens Growth Tests and Space Qualification for the GreenCube CubeSat Cultivation Laboratory	399
<i>Paolo Marzioli, Sidhant Kumar, Michela Boscia, Alessandro Moretti, Diego Amadio, Lorenzo Frezza, Federico Curianò, Luca Gugliermetti, Luca Nardi, Antonio Pannico, Stefania De Pascale, Marta Del Bianco, Silvia Mari, Fabrizio Piergentili</i>	

Design and Development of Spacecraft Simulator Testbed: Platform for Validating Maneuvering Control Strategies in Frictionless Environment.....	405
<i>Vikram Saini, Arya Das, Chetan Sikarwar, Priyank Dubey, Dipak Kumar Giri</i>	
Seamless Radio Access Network for Internet of Space (SeRANIS): New Space Mission for Research, Development, and In-Orbit Demonstration of Cutting-Edge Technologies.....	412
<i>Artur Kinzel, Johannes Bachmann, Rishi Jaiswal, Manohar Karnal, Ernesto Rama Novo, Francesco Porcelli, Alexander Schmidt, Robert Schwarz, Christian Hofmann, Roger Förstner, Andreas Knopp</i>	
Building and Launching Thai 1st-Made COTS Flight Experimental Payload Onboard THEOS-2 SmallSAT	425
<i>Panatchai Bunniti, Sutee Chusri, Adam Loring</i>	
The Concept of a Reusable Small Satellite for a Carbon Negative Future	436
<i>Ana Paula Nunes, Andrew Bacon</i>	
Applications of Paraglider-High Altitude Balloon Telemetry for Successful Secondary Student CubeSat Missions	440
<i>Kevin Simmons, Argyrios Vaitos, Charlie Wells, Sebastian Timbal, Michael Mikati, Finley Strauss, Landon Strauss, Daniel Portas-Levy, Arnav Joseph</i>	
How a Selfie from Space Can Simultaneously Lead to Cube Satellite Development and Engage the General Public in Space Activities	449
<i>Wilhelm Kristiansen</i>	
How the Triton-X Platforms Were Designed for "NewSpace"	452
<i>Florio Dalla Vedova, Edgar Milic</i>	

Author Index