

52nd IAF Student Conference

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

Milan, Italy
14-18 October 2024

ISBN: 979-8-3313-1230-5

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

STUDENT CONFERENCE - PART 1

Novel Analytical Modelling Tools for the Optimization of Micro-Resistojet Thruster Performance.....	1
<i>Advait Parameswaran, Angelo Cervone</i>	
Development and Testing of a High-Throughput 90% Hydrogen Peroxide Catalyst Bed.....	16
<i>Donovan Ngum, Nazar Rush</i>	
Laser Propulsion of Three Dimensional Graphene Structures for Space Applications	28
<i>Omnia Khattab, Yarjan Abdul Samad</i>	
An Exploration of Shape-Based Methods for Low-thrust Trajectory Optimization.....	35
<i>Inigo Javier Palacios Martinez</i>	
Real-Time Trajectory Monitoring and Recovery Interface for Experimental Rockets.....	48
<i>Martha Hernández Torres, Eduardo Ortega Alvarez, Antonio Gómez-Roa</i>	
Concept Research of Piloted Spacecraft Radiation Protection	61
<i>Arturs Korotkijs</i>	
Advancing Very High-Resolution SAR-to-EO Image Translation Through Diffusion Models: Insights and Enhancements	96
<i>Seonhoon Kim, Noh-Hun Seong, Dae-Won Chung</i>	
Microgravity Experiment: Gecko-Adhesives in Space Debris Capture	101
<i>Nabiha Saghar, Saksham Verma, Abegail Gagelonia, Ekjot Brar, Spencer Leaf, Lauren Dara, Connor McNeill, Dan Sameoto</i>	
Adaptive Optimal Control System Design for Amateur Rocketry	114
<i>Madison Weekes, Zoran Vulovic, Ethan Athos</i>	
Alternative Satellite Survival Strategy to Counteract the Threat of Space Debris	134
<i>Michele Santarpia, Matteo Matrone</i>	
The DOLPHIN Mission: A Feasibility Study Using Preliminary System Design and Cost Estimation.....	149
<i>Megha Choudhary, Alessandra Bergese</i>	
On the Various Numerical Methods for the Simulation and Validation of Thermovibrationally- Driven Solid Particle Accumulation Phenomena in Microgravity Conditions	164
<i>Balagopal Manayil Santhosh, Ali Anwar, Marcello Lappa</i>	

STUDENT CONFERENCE - PART 2

Design, Optimization, and Comparison of Failure Detection and Isolation Methods for CubeSats Gyroscopes	179
<i>Tatiana Fontana</i>	
The Integration of an Aerospike Nozzle with High-Test Peroxide Monopropellant Systems	192
<i>Theodore Strobel, Grace Macneil</i>	

Simplified Method for Predicting the System Response Time of Satellite Constellations	204
<i>Lucas Scherberger, Frank Schäfer</i>	
Robust Autonomous Rendezvous, Docking and Formation Control of Electric Low-Thrust Chaser Spacecraft: A Reinforcement Learning Approach	213
<i>Arya Das, Dipak Kumar Giri</i>	
Proposal of Touch-And-Go Sampling Probe Using Solid Rocket Propellant and Its Guidance and Control Law Via Braking-Line.....	222
<i>Haruhito Ohki, Kaho Nakagawa, Yuichi Tsuda</i>	
Natural Fiber Reinforced Composites (Coconut/Jute/Henequen Fibers) Used in the Construction of a High-Power Experimental Rocket	230
<i>Maria Paulina Pantoja Gavidia, Ariana Rossell Tapia Salas</i>	
Robust Trajectory Optimization with Orthogonal Collocation Methods for Ascending Rocket Stages in Early Phases of Mission Design.....	239
<i>Ludovico Bravetti, Sven Krummen</i>	
Low-Cost Satellite Angular Velocity Determination Method Through Optical Flow Tracking Based on Flownet.....	258
<i>Park Seongjin, Jae Woong Hwang, Hanjoon Shim, Changdon Kee</i>	
Convex Optimization of Cislunar Transfers Exploiting Ballistic Capture Trajectories.....	270
<i>Ippolita Jacini, Lorenzo Anoè, Roberto Armellin</i>	
Knowledge Management Strategies for an Evolving Space Sector: A Comparative Case Study of the Swedish Space Corporation's (SSC) and the Space Generation Advisory Council's (SGAC) Methods	282
<i>Marie Lambert</i>	
Electric Propulsion System Sizing for Martian Rotorcraft	294
<i>Jared Orrick</i>	
Convolutional Neural Network and Homogenization Based Hybrid Approach for Lattice Structures	310
<i>Mohammed Abir Mahdi, Shafi Al Salman Romeo, Eduardo Barocio, Wei Zhao</i>	
<u>EDUCATIONAL PICO AND NANO SATELLITES</u>	
The On-Board Computer of the AcubeSAT Mission	321
<i>Konstantinos Tsoupos, Stylianos Tzelepis, Georgios Sklavenitis, Dimitrios Stoupis, Grigorios Pavlakis, Panagiotis Bountzioukas, Christina Athanasiadou, Lily Ha, David Palma, Loris Franchi, Alkiviadis Hatzopoulos</i>	
VIBES Pioneer: How Bremen's First Student-Built Satellite is Taking the Consumer Electronics Revolution to Space.....	332
<i>Tim Gust, Enes Basata, Sven Thiele, Antonio Garcia, Maik Bleckmann, Tim Gersting, Akim Von Stockhausen, Uwe Apel, Tim Kruse, Christian Dierken, Sören Peik, Jasminka Matevska, Marius Cramer, Jonathan Altevogt, Julius Ristau, Julian Lützen, Patrik Sieverding, Benny Rievers, Patric Seefeldt, Martin Drobczyk, Tobias Häusler, Oliver Amend, Christian Fischer, Mattheo Mahnke</i>	
Low Cost Pico Satellite Bus for Educational and Personal Scientific Space Mission.....	343
<i>Kevin Tang, Rafael Lobo, João Pedro Polito Braga</i>	

VOIDCUBE: A Versatile Interconnected Platform for Payload Support.....	348
<i>Paolo Roncoroni, Fiona Devlin, Grzegorz Kunowski, Calum Lonie, Anshuman Dwarakanath Prahlad, Marta Guidoni, Björn Lindahl, Kristofer Napa Häger, Neus Oliveras Tramunt, Ersin Tutuncuoglu, Pavlos Vlazakis, Thomas Kuhn, Rene Laufer</i>	
Development of an S-Band Patch Antenna for Cubesat Student Missions.....	358
<i>Alfredo Ivorra-Sineiro, David Álvarez Outerelo, Pablo Francisco Fernández Fernández, Manuel Diz-Folgar, Alejandro Camanzo-Mariño, Guillermo Calvo Hermo, José Vázquez Cabo, Ana Vázquez Alejos, Inés García-Tuñón Blanca, Marcos Arias-Acuña, Ignacio Gonzalez-Rua, Uxía García Luis</i>	
Embedded Hardware Design and Development Guide of an On-Board Computer for Academic CubeSat Missions	368
<i>Jefrey René Hipp Méndez, Luis Alfonso Pinzón Fuster, Misael Landero</i>	
Measurement and Control System of Large Aerostat Platform Based on Micro-Nano Satellite Assistance.....	377
<i>Yani Li, Yitong Wu, Yuwei Huang, Chong Sun, Xiaozhou Yu</i>	
WolfSat-1: A 1U CubeSat to Monitor Enzyme Activity of Ideonella Sakaiensis in the Microgravity	389
<i>Jasmin Consales, Colin Quinn, Alex Castronovo, Dylan Kiesling, Daniel Portas-Levy, Paul Kiesling, Kevin Simmons</i>	
Project Ignis: Cubesat-Based Earth Thermal Observation Using Cots Imaging Technology.....	397
<i>Maria Mattiello, Raffaele Colamarino, Pierluca De Felice, Corrado D'Urso, Niccolo Faggiani, Fabrizio Esposito, Luigi Guida, Tancredi Maria Siragusa, Rossana Tortale</i>	
Assembly, Integration and Testing Process for the OirthirSAT Student Nanosatellite	415
<i>Joe Gibbs, Lewis McNish, Kevin Worrall</i>	

STUDENT TEAM COMPETITION

Design, Evaluation and Testing of an Ethanol/LOX Sounding Rocket Propelled by a Regeneratively Cooled Rocket Engine Within the Student Initiative WARR	424
<i>David Haberl, Kenneth Tagscherer, Francesco Longhetti, Olga Rybalt</i>	
Laboratory Analogues of Black Smoker Hydrothermal Vent Mineral Facies Relevant to Planetary Science	436
<i>Tully Mahr; Bronwyn Teece, Gregory Zaugg, Katherine Dzurilla, Laurie Barge, Jessica Weber</i>	
Infight Zero G Test of a Cube-Shaped Robot Designed for the Extravehicular Activities.....	442
<i>Hugo Brunet-Antigny, Hadrien Lehmann Herfort, Ioana-Roxana Perrier, Hortense Caizeragues</i>	
Talos: Developing the First Greek Rover for the European Rover Challenge - Design, Implementation, and Lessons Learned from a Mars Simulant Mission.	450
<i>Efstathios Chachamis, Sofia Karamani, Alexandros Tasoulis-Nonikas, Nikoletta Makri, Christos Belogiannis, Efstratios Rigas, Antonios Spanos, Thomas Kalampoukas, Emmanouil Maroulis, Panagiotis Kardaras, Konstantinos Giotis, Ioannis Georgiadis, Ioannis Sideras, Pantelis Papalexis, Tilemachos Moumouris, Dionisis Tsigalidas, Spiros Makris, Zoi Georgakarakou, Michael Diakonikolis, Kriton Paschalidis, Miltiadis Zisisopoulos, Kostantinos Nisiagas</i>	

Design of 3U LEOPARD CubeSat with Deployable Solar Panels from Integration to Structural and Vibration Analysis	462
<i>Hery Steven Mindarno, Konosuke Nishinaga, Polimey Im, Necmi Cihan Orger, Hirokazu Masui, Takashi Yamauchi, Victor Schulz, Rodrigo Cordova, Mengu Cho</i>	
A Modern Approach to Design and Optimisation of the Cavour Sounding Rocket Fins Set	472
<i>Michał Zawadzki, Orlando Nardo, Emir Topakci</i>	
TRACY: Sounding Rocket Telemetry System with Improved Stability Through Automatic Control of Directional Antenna	477
<i>Jooyong Yang, Yumin Jeong, Hyunwoo Jun, Dohyun Nam, Sunho Park, Hogun Park, Dongmin Shin, Jiwan Seo, Jonghwan Yoon, Minhyung Kim</i>	
Mexican Sustainable Solid Propellant for Space Exploration: Validated Performance Through Hot Fire Static Tests"	488
<i>Oscar Matías Hernández García</i>	
Da Vinci Satellite – Elevating Education	494
<i>Kevin Wibowo, Kim Regnerij, Nicolas Oidtmann, Pepijn Jeukens, Mehrdad Mihankhah, Michael Boutros, Stefano Speretta, Mehmet Sevket Uludag</i>	
IDeT-Sat: A CubeSat Design for Space Debris Detection and Analysis.....	505
<i>Kuang Sun, Sophie Fromage, Robert Chudzik, Jason Richards, Storm McCarthy, Ethan White, Harshvardhan Rana, Basanta Limbu</i>	
Lunar Sub-Terra: An Innovative Self-Integrating Habitation Unit	512
<i>Anthony Sfeir, Asya Petkova, Sabine Chaaya, Karina Chichova, Marta Rossi, Anna Vock, Alessandro Mosut, Akshayanivasini Ramasamy Saravanaraj, Valentina Sumini, Tommy Nilsson</i>	

INTERACTIVE PRESENTATIONS - 52ND IAF STUDENT CONFERENCE

Development Framework for an Autocoded ADCS Software in a CubeSat Scenario	525
<i>Umberto Mondini, Lorenzo Cesarini, Alessandro Crispies, Filippo Donati, Francesco Ferrari, Giacomo Maria Groppi, Giorgia Rota</i>	
Track Your Satellite Before it is Too Late: A Laser Ranging Enabled Student CubeSat Project.....	539
<i>Luca Lion, Savina Tsichli, Mattia Sambo, Federico Basana, Sofia Farinella, Alessandro Francesconi</i>	
Qhapaq Ñan Project: Development of the Engineering Model of a Payload for the Measurement of the Earth's Magnetic Field by APRS Communication in a CubeSat.	549
<i>Salvador Eduardo Romero De La Roca, David De La Torre, Paul Palacios, Brayan Leonardo Olivera Avila, Eduardo Bohorquez Avendaño, Alessandra Lilibeth Orejon Huananca, Nino Luis Garcia Salazar, George Martin Lazo Alfaro, Williams Limonchi</i>	
'Back to the Cave'- Designing Symbiotically Operating Habitation Modules in Martian Caves	558
<i>Magda Borovina, Valentina Sumini, Marta Rossi</i>	
The Student Project FerrAS - a Ferrofluid Experiment on a REXUS Sounding Rocket.....	567
<i>Christopher Vogt, Michael Steinert, Janoah Dietrich, Bahar Karahan, Frederik Junker, Matteo Rossetto, Luis Weiß, Philipp Heuser, Nicolas Heinz, Phillip Wolff, Philipp Kimmerle, Leon Habermalz, Alexander Wagner, Steffen Grossmann, Fiona Knoll, Erik Himmelsbach, Denis Acker, Elizabeth Gutierrez, Max Herkenhoff, Daniel Bölke, Michael O'Donohue, Saskia Sütterlin, Manfred Ehresmann, Georg Herdrich</i>	

Beyond Robotics' Talos 1 Science Team: Best Performance in Science Task in ERC 2023	579
<i>Dionisis Tsigalidas, Dimitra Argyrou, Ioannis Kasionis, Alexandros Tasoulis-Nonikas, Tilemachos Moumouris, Miltiadis Zisisopoulos, Efstratios Rigas</i>	
Optical and LIDAR System for on-Orbit Space Debris Detection	590
<i>Emilio Juarez, Davide Gravina, Andrea Malandra, Fernando Rodriguez Placido, Marcello Amadei</i>	
JamSail: A CubeSat Demonstration Mission for GNSS Interference Mapping and a Refractive Solar Sail.....	605
<i>Luis Cormier, Tasneem Yousif, Samuel Thompson, Angel Arcia</i>	
Advanced Power Budget Estimation Through Multi-Domain Simulation for a 1U Cubesat	613
<i>Angelo Boceda, Gaia Taglioretti, Karim Ahmed Mohamed Double, Dana Maria Giovanna Mineo, Francesco Botti, Matteo Dowell, Ludovico Bernasconi, Riccardo Granata, Giorgia Platano, Maurice Pepellin</i>	
Strategic Project Management in Student-Led CubeSat Missions: A Comprehensive Analysis and Enhancement Framework.....	621
<i>Maxime Dargent, Lina Kuhlmann, Alvaro Martinez-Vizmanos, Angelina Frolova</i>	
Free Flight Re-Entry Experiment on Transpiration Cooling Heat Shield - Trace on Rexus 31.....	628
<i>Nicolas Heyn, Sebastian Bartel, Julian Wieners, Hasan Al Jeratli, Julius Wirth, Alexander Kraus, Lukas Gramling, Nicolas Pielczyk, Sebastian Dominik, Rico Böhm, Moritz Hoffmann, Gideon Wiebesiek, Till Schmitz, Jan David Ullmann, Steffen Ostwald, Jan Spittel</i>	
Cluster Spacecraft Intent Recognition Under Multi-Mode Maneuvers	635
<i>Xuduo Tong, Han Cai, Andong Hu</i>	
Structural Design, Modelling and Testing of a 2U CubeSat Thermal/Visual Imaging Payload.	646
<i>David Reid, Zain Robson, Tom Snelling, Louis Timperley, George Burns, Vilius Stonkus, James Hollingdale, Shivang Gangadia, Orlando Luscombe, Thomas Hunter, David Exton, Lucy Berthoud, Karen Aplin, Andrei Sarua</i>	
Investigation on Thermal Behaviour of a RF Helicon Plasma Thruster with Coupled Electromagnetic and Thermal Models.....	661
<i>Christopher Vogt, Julia Grill, Jonathan Skalden, Konstantinos Papavramidis, Georg Herdrich</i>	

LATE BREAKING ABSTRACTS (LBA)

Development of a Cryogenic Propellant Turbopump for the Starsailor Rocket	670
<i>Anh-Khoa Chau-Vo, Hudson Pastuszko, George Defo, Emily Willis, Shayman-Reza Labadlia, Sebastian Gergely, Salvatore Rosato</i>	

Author Index