

29th IAA Symposium on Small Satellite Missions

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

Paris, France
18-22 September 2022

Volume 1 of 2

ISBN: 978-1-7138-7406-5

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© (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

VOLUME 1

23RD WORKSHOP ON SMALL SATELLITE PROGRAMMES AT THE SERVICE OF DEVELOPING COUNTRIES

THE First Ethiopian Micro-Satellite (ETRSS-1): Lessons Learned and Satellite Technology Know-How	1
<i>Yilkal Eshete</i>	
Morazán Project Ground and Space Systems: Results of a Successful Preliminary Design for Space and Ground Segments, International Cooperation, Knowledge Transfer and Lessons Learned.....	2
<i>Moacir Fonseca Becker, Francisco Javier Segura Hernandez, Reynel Josué Galindo Rosales, Fernando José Zorto Aguilera, Carlos Enrique Alvarado-Briceño, Eduardo Gross, María Molina, Javier Mejuto, Oliver Ernesto Sierra Pac, Víctor Carol Hernández, Luis Monge, Mauricio Alfaro Benavides</i>	
K'OTO Project, a Leap into the Space for México	15
<i>Rafael-Guadalupe Chávez-Moreno, Xochitl Veronica Silvestre Gutierrez, Eduardo Muñoz Arredondo, Saúl Zamora Hernández, Edgar Iván Chávez Aparicio, Saul Perez Elizondo, María Guadalupe Ortega Ontiveros, Sergio Rios Rabadan, Carlos Romo Fuentes, Jorge Alfredo Ferrer Perez, Alberto Ramirez Aguilar</i>	
Development Status of Imaging Homeland from Space Mission for the Temuulel 1U Cubesat.....	21
<i>Usukhbayar Erdenebat, Purevkhuu Batmunkh, Turtogtokh Tumenjargal, Erdenebaatar Dashdondog, Begzsuren Tumendemberel, Odgerel Batochir, Narmandakh Nanjid</i>	
Space Education and Accessibility with Small Satellites- Pakistan Perspective	26
<i>Muhammad Rizwan Mughal, Rehan Mahmood, Khurram Khurshid, Hayat Muhammad Khan, Qamarul Islam</i>	
An Overview of On-Going Satellite Technology Transfer Programs at Berlin Space Technologies.....	27
<i>Jens Riesselmann, Matthias Buhl, Tom Segert, Jan-Christian Meyer</i>	
Development of the Colombian Space Program.....	28
<i>Sonia Rincón, Juan Manuel Cardenas García, Hanessian Virginia, Karen Nicole Pirazan Villanueva</i>	
BIRDS-4 Satellites Constellation: APRS Mission Preliminary Results for Remote Detection of Triatomines in the Paraguayan Chaco	43
<i>Adolfo Jara, Marloun Sejera, Eladio J. Ferrer T., Federico Gaona, Mengü Cho</i>	
Opportunities for CubeSat Deployment Under the United Nations Access to Space 4 All Initiative: Achievements in 2021-2022	49
<i>Jorge Del Rio Vera, Hazuki Mori, Wenbin Zhang, Martin Staško, Luc St-Pierre, Niklas Hedman</i>	
Establishing a Network of Ground Sensor Terminals (GSTs) for Satellite Based Global Store and Forward Data Collection Mission in Developing Countries.....	55
<i>Pooja Lepcha, Tharindu Dayarathna, Necmi Cihan Orger, Nik Amirul Aiman Rahmat, Federico Gaona, Ever Quiñonez, Yu-Sheng Liu, Sagar Koirala, Sirash Sayanju, Barsbold Bayansan, Turtogtokh Tumenjargal, Tuguldur Ulambayar, Mengü Cho</i>	

IoT Satellite Mission Analysis for Smart Agriculture and Water Management.....	62
<i>Haitham Akah, Somaia Mohamed, Hoda Elmegharbel, Thoria Afifi</i>	

Specialization as a Source of Continuous Mission Results Output for Developing Nations: The SETEC Lab Case in Costa Rica	67
<i>Adolfo Chaves Jiménez, Johan Carvajal-Godinez, Juan José Rojas Hernández, Julio César Calvo Alvarado</i>	

SMALL SPACE SCIENCE MISSIONS

Overview and Roadmap of Italian Space Agency Activities in the Micro- And Nano-Satellite Domain	68
<i>Giuseppe Leccese, Silvia Natalucci, Alberto Fedele, Valeria Cottini</i>	

A Distributed Space-Weather Sensor System Using Small Satellites.....	75
<i>Steve Eckersley, Samantha Rowe, Nikki Antoniou, Colin Forsyth, Robert Wicks, Jonathan Eastwood, Patrick Brown, Vladimír Dániel, Jan Gromes, Milan Junas, Keith Ryden, Melanie Heil, Sergio Terzo, Alberto Ruiz Gonzalo, Piers Jiggins</i>	

The iXRD on Sharjah-Sat-1 CubeSat, the Science Mission and Ground Calibration	84
<i>Emrah Kalemci, Fatima Alketbi, Yousuf Faroukh, Ali Murteza Altingun, Tarifa Alkaabi, Amel Alhammadi, Maryam Alansaari, Ayhan Bozkurt, Ilias Fernini, Alim Rüstem Aslan, Bogac Karabulut, Antonios Manousakis, Hamid Al Naimiy, Refik Yalcin, Kaya Gokalp</i>	

ATISE: Mission Concept for Auroral and Particle Monitoring with a 12U CubeSat	91
<i>Imane El Khantouti, Mathieu Barthelemy, Elisa Robert, Thierry Sequies</i>	

First Results from INSPIRESat-1	92
<i>Amal Chandran, Thomas Woods, Richard Kohnert, Robert Sewell, Bennet Schwab, James Mason, Anant Kumar, Spencer Boyajian, Priyadarshnam, P. Raveendranath, Dhruva Datta, Joji Varghese, Mallikarjun Kompella, Aman Naveen, Aroshish Priyadarshan, Loren C Chang, Chi-Kuang Chao</i>	

Intra-Orbit In-Situ Plasma Measurement Using Cost-Effective Research and Observation in Medium Earth Orbit (ROME) Microsatellite Platform.....	98
<i>Leroy George, Fabrizio Paganucci, Aaron Knoll, Thorben Löffler, Taiwo Raphael Tejumola, Sabine Klinkner</i>	

Auxiliary Sensor Package (ASP) Design for Characterizing Auroral Emissions with the AERO and VISTA CubeSats.....	113
<i>Cadence Payne, Nicholas Belsten, Kristen Ammons, Luc Cote, Mary Knapp, Rebecca Masterson, Frank D. Lind, Alvar Saenz-Otero, Tobias Gedenk, Cici Mao, Dylan Goff, Phillip J. Erickson, Kerri Cahoy</i>	

Mission Design of 12U CubeSat for Exploration Detection and Characterization Based on Nulling Interferometry.....	128
<i>He Zhou, Xin Hu, Wenlong Zhang, Guoliang Xue, Guangqing Xia, Xiaozhou Yu</i>	

The Star-Planet Activity Research CubeSat (SPARCS): Determining Inputs to Planetary Habitability	134
<i>David Ardila, Evgenya Shkolnik, Paul Scowen, Daniel Jacobs, Dawn Gregory, Travis Barman, Christophe Basset, Judd Bowman, Samuel Cheng, Jonathan Gamaunt, Logan Jensen, April Jewell, Mary Knapp, Matthew Kolonapis, Joseph Llama, Parke Loyd, Victoria Meadows, Shouleh Nikzad, Sarah Peacock, Tahina Ramiaramantsoa, Nathaniel Struebel, Mark Swain</i>	

WolfSat-1: 1U LEO Demonstration of Biological Degradation of PET.....	140
<i>Kevin Simmons, Paul Kiesling, Jasmin Schauer</i>	

SMALL SATELLITE OPERATIONS

Cube Laser Communication Terminal State of the Art.....	146
<i>Patricia Martin Pimentel, Philipp Wertz, Christopher Schmidt, Christian Fuchs, Benjamin Rödiger, Christoph Rochow, Thomas Hiemstra, Andreas Zager, Falk Mrowka, Marcus Knopp</i>	
LoRa Communication System for the Solar Sailcraft Payankeu and the Earth-Moon Challenge.....	156
<i>Lan-Sun-Luk Jean Daniel, Guy Pignolet, Xavier Nicolay, Judi Sandrock, Erika Velio</i>	
Image-Based Characterization of a CubeSat's ADCS.....	163
<i>Boris Segret</i>	
HUMSAT-D Revival: Recovery Operations and Root Cause Analysis After 7 Years of No Contact.....	164
<i>Alejandro Camanzo-Mariño, Fernando Aguado Agelet, Alberto González-Muiño, Franco Pérez-Lissi, Antón Vázquez, Pablo Francisco Fernández Fernández</i>	
Optimal Low Thrust Controlled Maneuver Design to Chase and De-Orbit the PSLV Debris.....	167
<i>Roshan Sah, Raunak Srivastava, Kaushik Das</i>	
CAPSTONE: A Unique CubeSat Platform Operating in Cislunar Space.....	168
<i>Thomas Gardner, Brad Cheetham, Jeff Parker, Alec Forsman, Ethan Kayser, Michael Thompson, Connor Ott, Lauren DeMoudt, Matt Bolliger, Arlen Kam, Keith Thompson, Tristan Latchu, Rebecca Rogers, Brennan Bryant, Tomas Svitek</i>	
Augmenting Digital Signal Processing with Machine Learning Techniques Using the Software Defined Radio on the OPS-SAT Space Lab.....	176
<i>Tom Mladenov, David Evans, Tom Syndercombe, Georges Labrèche</i>	
Supporting CubeSat Operations Using SMILE Infrastructure at ESA.....	190
<i>Vidushi Jain, Vladimir Zelenevskiy, Melanie Flentge, David Evans</i>	
Constraint Programming for Scheduling the Operations of STRATHcube: A Nanosatellite for Detecting Space Debris.....	196
<i>Iain Hall, Annalisa Riccardi, Cheyenne Powell</i>	
Sharing Mission Databases on a Software-Defined Satellite.....	204
<i>Yuri Matheus Dias Pereira, Lubomir Toshev</i>	
First In-Orbit Operations for the WildTrackCube-SIMBA and LEDSAT 1U CubeSats.....	205
<i>Lorenzo Frezza, Paolo Marzioli, Andrea Gianfermo, Niccolò Picci, Linda Misercola, Alessandro Moretti, Patrick Seitzer, Federico Curianò, Emanuele Bedetti, Diego Amadio, Sidhant Kumar, Andrea Delfini, Munzer Jahjah, Maurizio Toninelli, Charles Mwaniki, Stanley Makindi, Cornelius Okello, Fabrizio Piergentili</i>	

SMALL EARTH OBSERVATION MISSIONS

JLDailyVision Constellation, On-Orbit Low Cost Microsat Using Superleggera Camera at 15 Mins Revisit.....	211
<i>Jean-Daniel Tragus, Wei Sun</i>	
Comparing Pre- And Post-Launch Images from the HYPSON-1 Cubesat Hyperspectral Imager.....	214
<i>Marie Henriksen, Joseph L. Garrett, Tor Arne Johansen, Fred Sigernes</i>	

In-Flight Results of the NAPA-2 Turn-Key High Resolution Imaging System – a Stepping Stone to World-Leading EO Missions Using CubeSat Technology.....	222
<i>Zeger De Groot, Hugo Brouwer</i>	
NanoSMAD - A Satellite Mission Analysis and Design Tool for LEO Nano Satellites	237
<i>Amitha Saleem, Amal Chandran, Sarthak Srivastava</i>	
GNSS Remote Sensing Missions in Taiwan.....	242
<i>Yung-Fu Tsai, Jyh-Ching Juang, Chen-Tsung Lin</i>	
Design and Development of a Next-Generation Greenhouse Gas Monitoring Microsatellite Cluster	249
<i>Rahul Ravin, Kevin Guan, Fuat Kaan Diriker, Benoit Larouche, Robert Zee</i>	
HARP: A 3U CubeSat for Aerosol and Cloud Observations	254
<i>Anin Puthukkudy, Vanderlei Martins, Brent McBride, Xiaoguang Xu, Noah Sienkiewicz, Roberto Fernandez-Borda, Oleg Dubovik, Lorraine Remer</i>	
SOVA – the Czech Small Satellite Mission to Enhance Climate Model Precision.....	260
<i>Ondrej Krepl, Jakub Vlčák, Adam Cuda, Boris Penne, Jaroslav Chum</i>	
SATURN – a Synthetic Aperture Radar CubeSats Swarm Mission for Earth Observation.....	269
<i>Vito Lamarca, Claudio Angelone, Vincenzo Mancini, Maria Lucia Tampellini, Luca Maioli, Gaetano Montano, Davide Giudici, Pietro Guccione, Fabio Gerace, Piero Gabellini, Stefano Falzini, Andrea Monti Guarnieri, Alberto Fedele, Francesco Tataranni, Antonio Montuori, Silvia Natalucci</i>	
Monitoring and Early Detection of Wildfires Using Multiple-Payload Fractionated Spacecraft	280
<i>M. Reza Emami, M. Amin Allandihallaj</i>	
The CUAVA-2 Earth Observation Satellite: Design and Lessons Learnt from its Predecessor CUAVA-1	287
<i>Xueliang Bai, Patrick Oppel, Iver Cairns, Youngho Eun, Andrew G. Dempster, Xiaofeng Wu, Joon Wayn Cheong, Ediz Cetin</i>	
Calibration and Validation of the Pre-Operational HyperScout 2 Data	300
<i>Nathan Vercruyssen, Marco Esposito, John Hefele, Rick Koeleman, Chris Van Dijk, Jouke Witteveen, Luigi Castiglione</i>	
AEROS: Oceanographic Hyperspectral Imaging and Argos-Tracking 3U CubeSat	306
<i>Sophie Prendergast, Cadence Payne, Miles Lifson, Christian Haughwout, Marcos Tieppo, Paulo Figueiredo, Andre Guerra, Alexander Costa, Helder Magalhães, Tiago Hormigo, Francisco Câmara, Carlos Mano, Pedro Pinheiro, Alvin D. Harvey, Bruno Macena, L. Filipe Azevedo, Miguel Arantes, Miguel Martin, Tiago Miranda, Eduardo Pereira, Joao Faria, Inês Castelão, Catarina Cecilio, Emanuel Castanho, Kerri Cahoy, Manuel Coutinho, Helder Silva, Jorge Fontes</i>	
 <u>ACCESS TO SPACE FOR SMALL SATELLITE MISSIONS</u>	
The Small Launch Vehicle Survey - A 2022 Update (A Regular Cadence).....	319
<i>Carlos Niederstrasser</i>	
Comprehensive Capacity Building Initiatives and International Contribution Through the CubeSat Deployment from ISS, Kibo.....	337
<i>Yasuko Shibano, Shinobu Doi, Tatsuhito Fujita, Izumi Yoshizaki</i>	

Vega Family Enhanced Flexibility for Multipayload Missions	342
<i>Elisa Nardi, Giampaolo Cecchetti, Michele Marcone</i>	
Ariane 6's Maiden Flight Rideshare Mission	352
<i>Mathieu Chaize, Pier Domenico Resta, Denis Rebuffat, Michel Bonnet, Isabelle Quinquis, Denis Legars, Sophie Caruel, Stéphanie Joner</i>	
Novel Satellite Separation Solutions for the Next Generation of Satellite Constellations	360
<i>Nisanur Eker, Thomas Sinn, Joram Gruber, Alexander Titz, Thomas Lund, Ambre Raharijaona, Antonio Pedivellano</i>	
Rapid, Affordable, Dedicated Smallsat Launch to MEO Or GEO Enabled by the Use of LEO Depot Refueling	366
<i>Michel Loucks, Jonathan Goff, John Carrico</i>	
Prospects for the Small Satellite Market	367
<i>Alexandre Najjar, Gabriel Deville, Julie Taillandier</i>	
LaunchUK Update.....	372
<i>Laura Ciccone</i>	
A Conceptual Study of Kickstage and Dual Launch Scheme for Mission Expansion of Korean Smallsat-Dedicated Launch Vehicle	383
<i>Daeban Seo, Keejoo Lee, Daniel Wischert, Michel Loucks, Jaesung Park</i>	
Design and Programmatic Opportunities for Small Satellite Missions Considering Recent Trends in Launch Vehicle Market.....	390
<i>Julian Fischer, Andy Braukhane</i>	
Tianzhou Cargo Ship Experiment Interface and Its CubeSat Deployment System	403
<i>Jianyu Lei, Yusong Wang, Guangqing Xia, Wenlong Zhang, Xiaozhou Yu</i>	

JOINT SESSION BETWEEN IAA AND IAF FOR SMALL SATELLITE PROPULSION SYSTEMS

Development Status of Mono-Propulsion System for Active Debris	409
<i>Asato Wada, Shigeyasu Iihara, Shitan Tauchi, Koji Shimmi, Eijiro Atarashi, Yusuke Kobayashi</i>	
End-Of-Life Disposal of Sub-3U CubeSat with a Printed Thin-Film Vacuum Arc Thruster.....	413
<i>Kash Saddul, Alexander Wittig, James Saletes, Minkwan Kim</i>	
Optimized Vaporization in Liquid-Fed Microresistojets Using Pulsed Heating.....	424
<i>Donato Fontanarosa, Dries Van Langenhove, Angelica Maria Toscano, Frederik Mertens, Maria Assunta Signore, Maria Grazia De Giorgi, Maria Rosaria Vetrano, Johan Steelant, Luca Francioso</i>	
A Study on Solar Sailing for Low-Power Orbit-Attitude Control of Small Satellites in LEO	437
<i>Maximilien Berthet, Kojiro Suzuki</i>	
A Compact and High Thrust-To-Power Micropropulsion System Using Ultrasonic Vibrating Mesh Technology for PocketQube Applications	455
<i>Roopitha Kaimal, Xun Zhu, Dunant Halim, Yong Shi, Kean How Cheah</i>	

Environmental Test Campaign of a 12U CubeSat Test Platform Equipped with an Ambipolar Plasma Thruster	462
<i>Fabrizio Stesina, Sabrina Corpino, Daniele Pavarin, Eduard Bosch Borràs, Jose Gonzalez Del Amo, Nicolas Bellomo, Fabio Trezzolani, Marco Manente, Alessandro Barbato, Luisa Iossa, Vincenzo Calabretta, Domenico Parrinello, Simone Cantarella, Matteo Duzzi</i>	
Development and Testing of an Engineering Model of a Hydrogen Peroxide Based 1N Propulsion Unit.....	474
<i>Marco Santi, Lorenzo Gerolin, Daniel Antelo Roldán, Brunella Montanari, Matteo Fagherazzi, Francesco Barato, Daniele Pavarin</i>	
Experimental Characterization of a Hydrogen Peroxide-Based Thruster for Small Satellites	488
<i>Sergio Cassese, Giuseppe Gallo, Stefano Mungiguerra, Anselmo Cecere, Chiara Gobbi, Raffaele Savino, Frederic Monteverde</i>	
Space Mobility Optimization and Concurrent Engineering for Modular Micro-Propulsion Systems with 360 by Ienai SPACE.....	498
<i>Giuseppe Di Pasquale, Daniel Perez Grande, Manuel Sanjurjo-Rivo</i>	
Leak Testing Procedure for Student-Designed Nanosatellite Propulsion/Feed Systems	512
<i>Rishin Aggarwal, Ian Williams, Danielle Gines, Aniruddh Kommarreddy, Thomas Stefanski, Henry Pernicka</i>	
Flight Results of the PETRUS Pulsed Plasma Thruster on the 3u CubeSat GreenCube.....	513
<i>Felix Schäfer, Georg Herdrich, Christoph Montag, Rene Laufer, Fabio Santoni, Fabrizio Piergentili, Paolo Marzioli, Diego Amadio, Lorenzo Frezza, Kathe Dannenmayer, Jose Gonzales del Armo</i>	

GENERIC TECHNOLOGIES FOR SMALL/MICRO PLATFORMS

Assessment of a Deployable Aerodynamic Control System for Microsatellites Recovery	523
<i>Emanuela Gaglio, Riccardo Guida, Anselmo Cecere, Stefano Mungiguerra, Raffaele Savino</i>	
High Fidelity Correlation of Deployable Structures for Micro-Satellites.....	539
<i>Emilio Lozano</i>	
Inter-Satellite Relative Position Measurement Module for Formation Flying of Microsatellites.....	540
<i>Yingkai Cai, Zhaokui Wang</i>	
Exploration and Practice of Mass Production Mode for Commercial Satellites	550
<i>Shijie Zhang, Tianheng Chen, Xiangtian Zhao</i>	
MA61C Smart Adapter On-Board Computer	560
<i>Saish Sridharan, Ran Qedar</i>	
ISISPACE 16U Satellite Platform for Next Generation Earth Observation Constellations.....	571
<i>Zeger De Groot</i>	
Ferrofluid-Based Attitude Control for Small Satellites	575
<i>Felix Schäfer, Manfred Ehresmann, Georg Herdrich, Christian Korn</i>	
Software Defined Payload Handling Unit for Shared Small Satellite Missions for In-Orbit-Demonstration	586
<i>Daria Stepanova, Anton Vlaskin, Luna Grafje, Diego Garcia</i>	

On-Board Image Processing with FPGA Acceleration Using Deep Neural Network Inference	592
<i>Maria Jose Luna Mejia, Konstantin Schaefer, Clemens Horch, Stephan Busch, Frank Schaefer</i>	
Software and Hardware in the Loop Tests - From Pico to Small Satellites with Air Bearing Test Stands	600
<i>Anja Nicolai, Thomas Terzibaschian, Christian Raschke, Heiko Jahn, Roy Brefeld</i>	
On-Orbit Demonstration of Microwave Aperture Synthesis on Deployable Membrane Structure: Status Report	609
<i>Ahmed Kiyoshi Sugihara El Maghraby, Takehisa Wada, Tamotsu Suda, Shigeo Kawasaki, Yuichiro Nada, Masahiro Fujita, Osamu Mori</i>	
LoLaSat – Nano-Satellite In-Orbit Demonstration for Very Low Latency Communication	617
<i>Oliver Ruf, Bhardwaj Shastri, Maximilian Von Arnim, Panagiotis Kremmydas, Julian Scharnagl, Klaus Schilling</i>	

GENERIC TECHNOLOGIES FOR NANO/PICO PLATFORMS

Characterization of a Flux-Pinning Interface for the Control of Nanosatellites in Very Close Proximity	625
<i>Stefano Carletta, Nicola Sparvieri</i>	
Continuous Payload Operations for Nanosatellites Enabled by an Autonomous Multipurpose Solar Array Driver Actuator.....	630
<i>Aleksander Fiuk, Filippo Oggionni</i>	
BDSat: A Cubesat Based Platform for Experiments and IOD Missions.....	637
<i>Tomas Valer, Luciano Battocchio</i>	
Autonomous Cultivation System for Nano Platforms: The GreenCube Mission	645
<i>Paolo Marzioli, Michela Boscia, Sidhant Kumar, Alessandro Moretti, Lorenzo Frezza, Diego Amadio, Luca Gugliermetti, Luca Nardi, Antonio Pannico, Eugenio Benvenuto, Marta Del Bianco, Stefania De Pascale, Silvia Mari, Fabrizio Piergentili, Gabriele Impresario</i>	
Single-Gimbal Control Moment Gyro with Spherical Motor Technology for Attitude Determination and Control System	652
<i>Johnny Liao, Jordan Hsieh, Thomas Yen, Sam Lee, Austin Chang, Luke Hou</i>	
Nepal's In-Orbit Technology Demonstration Mission of Repurposing PX4 Drone Autopilot as a CubeSat Operating System.....	661
<i>Janardhan Silwal, Sirash Sayanju, Bikalpa Dhungana, Sagar Koirala, Eliza Sapkota, Anuja Shrestha, Abhas Maskey</i>	
Small Satellites for Cyber Security Applications at the TU Berlin - The RACCOON and CyBEEsat Missions	668
<i>Jens Freymuth, Philipp Wüstenberg, Huu Quan Vu, Alexander Balke, Daniel Noack, Frank Baumann, Michael Pust, Harry Adirim, Felix Lang, Tobias Funke, Thee Vanichangkul, Enrico Stoll</i>	
An Innovative Radiation Monitor and EPS System for Future CubeSat Missions.....	675
<i>Wolfgang Treberspurg</i>	
Development and Demonstration of Rendezvous/Docking Technologies Using Nanosatellite	676
<i>Hae-Dong Kim, Wonsup Choi, Min-Ki Kim, Jin-Hyung Kim, Kiduck Kim, Jisuck Kim</i>	

Optical Emission Spectroscopy as Thrust Measurement Technique for Micropropulsion Systems for Small Satellites	682
<i>Katherine Fowee Gasaway, Anthony Cofer, Alina Alexeenko</i>	
Preparing for Beyond-LEO Nano-Satellite Missions: Benefits of New GNC Strategies	695
<i>Harish Rao Ramavaram, Cristóbal Nieto Peroy, Fernando Priya, Rene Laufer</i>	
Space Rider Observer Cube – SROC: A CubeSat Mission for Proximity Operations Demonstration	700
<i>Sabrina Corpino, Giorgio Ammirante, Fabrizio Stesina, Guglielmo Daddi, Filippo Corradino, Alessandro Francesconi, Francesco Branz, Jeroen Van Den Eynde</i>	

CONSTELLATIONS AND DISTRIBUTED SYSTEMS

The CloudCT Formation of 10 Nano-Satellites for Computed Tomography to Improve Climate Predictions	709
<i>Maximilian Von Arnim, Ilham Mammadov, Lukas Draschka, Julian Scharnagl, Klaus Schilling</i>	
Optical System Design for a Multi-CubeSats Debris Surveillance Mission.....	719
<i>Dan Pineau, Leonard Felicetti</i>	
Beamforming and Multi-Platform Image Synthesis for RODiO Distributed SAR Mission.....	734
<i>Alfredo Renga, Antonio Gigantino, Maria Daniela Graziano, Antonio Moccia, Alberto Fedele, Silvia Natalucci</i>	
A Review of Small Satellite Constellations for IoT Connectivity	741
<i>Jorge Bordalo Monteiro, Flavio Jorge, Júlio Santos, Paulo Antunes, Anna Guerman</i>	
Spartan: A High-Performance Next-Generation Nanosatellite Platform for Demanding Newspace Applications.....	754
<i>Rami Kandela, Suraj Sridharan, Brad Cotten, Robert Zee</i>	
A Constellation Based Approach to an Orbital Manufacturing Ecosystem	761
<i>Bruce Clarke, Lokdeep Kalaiselvam, Jorge Rubén Casir Ricaño</i>	
Developing a Distributed and Fractionated System of 10 Grams Satellites for Planetary Observation	762
<i>Olivia Borgue, Konstantinos Kanavouras, Jan Thoemel, Loveneesh Rana, Andreas Makoto Hein, Johannes Sebastian Laur</i>	

VOLUME 2

FORCE: A FORMation Flying SAR Based on CubEsat Assemblies.....	767
<i>Michele Grassi, Antonio Moccia, Roberto Opromolla, Alfredo Renga, Marco D'Errico, Alessio De Simone, Gerardo Di Martino, Antonio Iodice, Daniele Riccio, Giuseppe Ruello, Stefano Mungiguerra, Raffaele Savino, Salvatore Amoruso, Guido Di Donfrancesco, Valerio Pisacane, Michele Cioffi, Marco Fabio Miceli, Francesco Punzo, Giovanni D'Aniello, Pietro Pasolini</i>	
TOM/TIM Realization -A Satellite EO Formation Flying Mission of Three Nano Satellites for Retrieving Multi View Stereoscopic Data	776
<i>Alexander Kleinschrodt, Ilham Mammadov, Eric Jäger, Johannes Dauner, Julian Scharnagl, Klaus Schilling</i>	

NASA's Goddard Space Flight Center's Distributed Systems Missions Architecture..... 784
Cheryl Gramling, Gary Crum, Matthew Dosberg, Evana Gizzi, Christopher Green, Joanne E. Hill, Michael Johnson, Kendall Mauldin, Robert Morgenstern, Christopher Roberts, Conrad Schiff, Bethany P. Theiling

Feasibility Study of a LiDAR-based CubeSat-Network Mission 797
Daria Stepanova, Pavels Razmajs, Errico Armadillo

SMALL SPACECRAFT FOR DEEP-SPACE EXPLORATION

On the Low-Cost Asynchronous One-Way Range Measurement Method and the Device for Micro to Nano Deep Space Probes..... 804
Junichiro Kawaguchi, Shinya Fujita, Yuji Sakamoto, Toshinori Kuwahara, Kazuya Yoshida, Masahiro Fujita

OPERA: Onboard Processing Orbit Determination by One-Way Ranging for Lunar Exploration Mission..... 813
Makiko Kishimoto, Sangkyun Kim, Shota Kubo, Kenta Sawa, Mengu Cho

Project Overview and Status Update of Dual-Satellite Lunar Global Navigation Mission with 6U-CUBESATs..... 820
Toshiki Tanaka, Yoshihide Aoyanagi, Takuji Ebinuma, Takeshi Matsumoto, Shinichi Nakasuka

Design and Validation of an Autonomous Orbit Determination System for a Smallsat Constellation 831
Luca Vigna, Nicola Linty, Fabio Lepore, Pasquale Tricarico, Gianmarco Reverberi, Pier Luigi Manfrini, Dario Riccobono, Francesco Cavallo, Daniele Durante, Serena Molli, Luciano Iess, Paolo Racioppa

The Mars Communications and Navigation Constellation Mission Design: Small Satellites Around Mars..... 842
Stefania Cornara, Pablo Hermosin, Stefania Tonetti, Sergio Sanchez Esteve, Marcello Sciarra, Valentina Marchese, Federico Miglioretti

Design of the Vision-Based GNC Subsystem of Hera's Milani Mission..... 855
Felice Piccolo, Antonio Rizza, Mattia Pugliatti, Vittorio Franzese, Claudio Bottiglieri, Carmine Giordano, Fabio Ferrari, Francesco Topputo

CAPSTONE: Pathfinder for the Lunar Gateway..... 868
Jeffrey Parker, Bradley Cheetham, Thomas Gardner, Michael Thompson, Alec Forsman, Ethan Kayser, Connor Ott, Arlen Kam, Sandeep Baskar, Matt Bolliger, Charles Cain, Michael Caudill, Sai Chikine, Lauren De Moudt, Andrew Kohler, Nathan Re, Jaquelyn Romano

Trajectory Design and Dispersion Analysis of Nano Moon Lander OMOTENASHI..... 878
Junji Kikuchi, Chikako Hirose, Naoki Morishita, Ryo Hirasawa, Kakeru Tokunaga, Nobutaka Bando, Tatsuaki Hashimoto

Italian Cubesats for Moon and Asteroid Imaging..... 887
Marilena Amoroso, Simone Pirrotta, Gabriele Impresario, Angelo Zinzi, Federico Miglioretti, Valerio Di Tana, Simone Simonetti, Elisabetta Dotto, Vincenzo Della Corte, Marco Zannoni, Andrea Capannolo, Igor Gai, Giovanni Zanotti, Marco Lombardo, Biagio Cotugno

Juventas CubeSat in Support of Hera Mission to Didymos Asteroid System: Test-Driven Implementation..... 897
Mehdi Scoubeau, Zoe Townsend, Camiel Plevier, Piotr Perczinsky, Etienne Le Bras, Franco Perez Lissi

A Gravimeter for Solar System Small Bodies in the First European Space Agency Planetary Defence Mission	904
<i>José A Carrasco, Lucia Almagro, Higinio Alaves, Francisco Garcia de Quiros, Ozgur Karatekin, Birgit Ritter, Emiel Varansbeeck, Matthias Noeker, Elisa Tasev, Cem Berk Senel</i>	
Evolution of Biological Satellites: From Low Earth Orbit to NASA's BioSentinel Deep Space Mission	909
<i>Sergio Santa Maria</i>	
Deep Space SmallSats: Summary of the Current Thinking, Approaches and Lessons Learned.....	914
<i>Aaron Zucherman, Brodie Wallace, Pamela Clark, Joe Dubois</i>	

SMALL SATELLITE MISSIONS GLOBAL TECHNICAL SESSION

QARMAN Re-Entry CubeSat: From Design and Pre-Flight Testing to Post-Flight Lessons Learned	924
<i>Amandine Denis, Alessandro Turchi, Helber Bernd, Thierry Magin, Olivier Chazot</i>	
Implementation of Systems Engineering Practices for University-Level Small Satellite Programs	938
<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.....	939
<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)	950
<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	959
<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.....	963
<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	971
<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.....	977
<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.....	984
<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	997
<i>Panatchai Bunniti, Sutee Chusri, Adam Loring</i>	
The Concept of a Reusable Small Satellite for a Carbon Negative Future	1008
<i>Ana Paula Nunes, Andrew Bacon</i>	
Applications of Paraglider-High Altitude Balloon Telemetry for Successful Secondary Student CubeSat Missions	1012
<i>Kevin Simmons, Argyrios Vaitzos, 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	1021
<i>Wilhelm Kristiansen</i>	
How the Triton-X Platforms Were Designed for "NewSpace"	1024
<i>Florio Dalla Vedova, Edgar Milic</i>	

INTERACTIVE PRESENTATIONS - 29TH IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS

Cost Effective Smallsat Jilin Constellation and Its Innovative Business Model	1032
<i>Jean-Daniel Tragus, Wei Sun, Xing Zhong</i>	
Simulation of a Space Vehicle on an Approach Mission to a Target in Low and Medium Orbit Using Hypergolic Propellant System and Light and Medium Range Detection Method	1035
<i>Alejandro Hernandez Gonzalez, Andrea Dominguez</i>	
HADES: A Smallsat Mission to Characterize Radio Foregrounds in the Lunar Environment	1045
<i>Amit Vishwas, Maryame El Moutamid, Stella Ocker, Trevor Foote, Katherine Wilson, Grace Genszler, Andrew Ridden-Harper, Ngoc Truong, Nicholas Sitaras, Kalani Danas Rivera, Carl Geiger, Aneesh Heintz, Fernanda F. Fontenele, Jordan Sandell, Liam Webster, Liam Alexis, Emily Matteson, Alexander Loane, Elise Eckman, Yaw Tung Tan, Dohun Kim, Alessandra Voltaggio, Joshua Umansky-Castro, Andrew Van Paridon, Elaine Petro, Elaine Petro</i>	
Spacecraft as a Service, an Open-Source Approach	1056
<i>Mathieu Bernou, Andreas Ampatzoglou, Simon Vellas, Katerina Panopoulou, George Lentaris, Dimitrios Soudris</i>	
Thermal Vacuum Tests Campaign for the Sport Cubesat Qualification and Validation	1065
<i>Neisy Forhan, Marcio Bueno Dos Santos, Vinicius Derrico Da Silva, Geilson Loureiro</i>	
LOVE: A Modular Architecture of Altitude-Control Balloon for Venus Exploration Missions	1078
<i>Thibaut Pouget, Nathan Menetrier-Hacquemand, Frédéric Flory</i>	
Human and Technological Capacity Building Through the Sharjah-Sat-1 CubeSat Project	1093
<i>Tarifa Alkaabi, Ilias Fernini, Yousuf Faroukh, Fatima Alketbi, Amel Alhammadi, Maryam Alansaari, Alim Rustem Aslan, Bogac Karabulut, Emrah Kalemci, Hamid M. K. Al-Naimiy</i>	
Experimental Testing of Range-Based Relative Positioning Strategies for a Swarm of Centimetre- Scale Femtospacecraft	1098
<i>Thomas Timmons, James Beeley, Gilles Bailet, Colin R. McInnes</i>	

Next on the Pad: The E-Band Technology Demonstration CubeSat EIVE	1109
<i>Markus T. Koller, Lena Bötsch-Zavrel, Thorben Löffler, Markus Kranz, Lukas-Maximilian Loidold, Jakob Meier, Robin Müller, Andreas Pahler, Susann Pätschke, Simon Haußmann, Laura Manoliu, Benjamin Schoch, Jens Freese, Ralf Henneberger, Fabian Steinmetz, Axel Tessmann, Ingmar Kallfass, Sabine Klinkner, Cedric Holeczek, Robin Schweigert</i>	
The AFR Mission – the First Satellite Produced by Azista BST Aerospace’s Satellite Factory	1126
<i>Jens Riesselmann, Maria Garcia De Herreros Miciano, Jan-Christian Meyer</i>	
AI-Based Spacecraft Formation and Coordination Approach for Distributed Space Systems and Decision Making	1127
<i>Andoh Michael Afful, Alessandro Gardi, Roberto Sabatini</i>	
A Toolset for Development, Configuration, and Operation of Software-Defined Satellite Platforms.....	1128
<i>Lubomir Toshev, Yuri Matheus Dias Pereira</i>	
Advances in LEOpar Mission Design: The Colombian Satellite Based on a CubeSat 3U Bus for Earth Observation.....	1137
<i>Lorena Cardenas, Sonia Rincón, Sergio Fernando Barrera Molano, Jesus Gonzalez-Llorente, Francisco Luis Hernández Torres, Julian Rodriguez-Ferreira, Ignacio Acero, Maira Camila Paba Medina, Cristian Arango, Dib Salek, Javier Enrique Mendez Gomez, Santiago Muñoz Giraldo, German Saenz, Juan José Echeverri, Carlos Fernando Quiroga Ruíz, Jairo Antonio Valdés Ortiz, Peter Thomson</i>	
S-Band Communication Subsystem for a Hyperspectral CubeSat Mission	1148
<i>Joe Salas, Julian Rodriguez-Ferreira, Ignacio Acero, Sonia Rincón, Francisco Luis Hernández Torres, Pedro Andrés Salgado Meza, Juan José Echeverri, Jonathan Diaz, Juan Espinosa Rondon, Valentina Sánchez Chavarro, Carlos Fernando Quiroga Ruíz, Jairo Antonio Valdés Ortiz, Cristian Arango, Sebastian Carvajal, Ramiro Carvajal</i>	
Visible Light Communication Algorithms for Small Spacecraft Formation Flying and Swarm Control.....	1150
<i>Athip Thirupathi Raj, Jekanthan Thangavelautham</i>	
The Software Architecture of Proximity Space Communication for Small Mars Mission.....	1159
<i>Jia Tian, Qian Li, Wei Wang, Pingyan Shi</i>	
Nanosatellite Proposal for Monitoring the South Atlantic Magnetic Anomaly (SAMA) and Plasmaspheric Hiss Over the Intertropical Zone of South America in Interplanetary Shocks.....	1164
<i>David De La Torre, Sergio Sosa Callupe, Salvador Eduardo Romero De La Roca, Sebastián Roberto Manuel Silva Hurtado, Sebastian Yen Vela, Jesus Marín Rojas, Nataly Andrea Rojas Barnett, Carlos Javier Solano Salinas</i>	
Minimizing Downlink Time of Hyperspectral Images on a CubeSat by Performing Classification Based on Convolutional Neural Networks	1177
<i>Simen Netteland, Milica Orlandic</i>	
Using CubeSats for Measuring Soil Moisture Levels in Hot and Dry Areas.....	1185
<i>Abdulaziz Alanazi, Mohammed O. Alziyadi</i>	
Development of a Lunar CubeSat for the In-Situ Geological Spectral Determination at Shackleton Crater.....	1186
<i>Kirti Vishwakarma</i>	

Project APTAS - Development of a 1U Cubesat Payload for Independent Calibration and Testing of Eiscat3d.....	1187
<i>Carlos Sarille Cadenas, Gabriel Hillertz, Antoni Eritja Olivella, Gabrielle Witt, Erik Andersson, Mrunmayee Sonna, Carmen Fuentes Soria, Sorcha Mac Manamon, Johannes Jensen, Evert Häggman, Rene Laufer, Cristóbal Nieto Peroy, Thomas Kuhn</i>	
ESCAPADE: A Low-Cost Formation at Mars.....	1193
<i>Jeffrey Parker, Rob Lillis, Shannon Curry, Connor Ott, Andrew Kohler, Mitchell Rosen</i>	
TOLOSAT : Student CubeSat for Gravimetry Application	1206
<i>Axel Rousse, Tristan Knight, Clémence Allietta, Quentin Royer, Merlin Kooshmanian</i>	
Experience Feedback on Effects of In-Orbit FPA Temperature on Radiometric Performance of Alsat-1B Optical Imager.....	1209
<i>Chahira Serief, Youcef Ghelamallah, Redouane Belbachir</i>	
Flight Test Results of a Miniaturized Space-Borne GPS/QZSS Receiver.....	1213
<i>Jyh-Ching Juang, Yung-Fu Tsai, Chen-Tsung Lin</i>	
Aurora: A Small Satellite Constellation for Auroral Oval Monitoring.....	1218
<i>Stefan Kraft, Michiel Darcis, Thomas Honig, Juha-Pekka Luntama</i>	
Analysis of Attitude Control System Flight Results of the Earth-Remote Sensing Nanosatellite OrbiCraft-Zorkiy	1229
<i>Danil Ivanov, Aleksey Bolotskikh, Stepan Tkachev, Yaroslav Mashtakov, Roman Zharkikh</i>	
BIRDS-DB: A Store and Forward CubeSat Mission Data Management and Distribution System for Ground Sensor Terminal Networks of Developing Countries	1236
<i>Mark Angelo Purio, Jet Delos Santos, Dylan Josh Lopez, Pooja Lepcha, Fatima Duran Dominguez, Nikki Rain Tolentino, Tharindu Dayarathna, Necmi Cihan Örger, Mengü Cho</i>	
Environmental Satellite to Monitor Real-Time Environmental Parameter Changes in Response to Increased Climate Action	1238
<i>Sansrit Paudel, Ashish Adhikari, Awan Shrestha, Sabil Shrestha, Ankit Khanal</i>	
Thermospheric Density Observations from APOD Satellites and Comparison with New Empirical Models.....	1246
<i>Guangming Chen, Xie Li, Hong Gao, Maosheng He, Zhengxu Pan, Shushi Liu, Haijun Man</i>	
Enabling Lidar Instruments for Small Satellite Earth Observation Missions.....	1257
<i>Hannah Tomio, Paul Serra, Kerri Cahoy</i>	
Observing M Dwarfs UV and Optical Flares from a CubeSat and Their Implications for Exoplanets Habitability.....	1261
<i>Julien Poyatos, Octavi Fors, José Maria Gómez Cama</i>	
Preparing for the Operation of the GNSS-R Payload of the TRITON Mission.....	1271
<i>Jyh-Ching Juang, Yung-Fu Tsai, Chen-Tsung Lin</i>	
Miniature Hall Effect Thruster Based Cubesat for Lunar and Mars Orbiter Exploration Spacecraft with Onboard Closed Cathode Hydrogen-Oxygen Fuel Cell System.....	1276
<i>Mohd. Izmir Yamin</i>	
The Space Missions Laboratory at the Technical University of Munich: Rapid Satellite Missions for Space Research.....	1284
<i>Martin J. Losekamm, Peter Fierlinger, Alessandro Golkar, Philippe Laurent, Chiara Manfretti, Susanne Mertens, Stephan Paul, Philipp Reiss, Sebastian Rückerl, Ulrich Walter</i>	

Moon to Moon Services – Lunar Pathfinder and Future Lunar Comms and Nav Constellation to Connect Lunar Assets to Each Other and Back to Earth, Starting 2025	1290
<i>Nelly Offord</i>	
VIBE - Novel Self-Diagnostic System Based on AI and Dedicated for Smallsats	1291
<i>Mikolaj Podgorski, Dawid Nikodem, Aleksander Gali, Michal Zieba, Jędrzej Kowalewski, Konrad Pleban, Aleksander Dziopa, Ewelina Zaremba, Hubert Hodowaniec, Dominik Hura, Pawel Zukowski</i>	
Large-Scale Low Earth Orbit Satellite Constellation Design and Performance Evaluation Methods	1293
<i>Min Hu, Tianyu Sun, Wen Xue, Chaoming Yun</i>	
Preliminary Study About the Implementation of a Structural Battery on a 1U CubeSat	1304
<i>Nicola Pavia, Enrico Chemello, Luca Mazzotti, Vincenzo Paoletta, Abdalla Reda Sobhy Ellithy, Gabriele Consiglio, Chiara Mirani</i>	
Preliminary Mission Overview and Design Technique of Lunar CubeSat Onboard Chng'e6	1317
<i>Muhammad Rizwan Mughal, Rehan Mahmood, Khurram Khurshid, Hayat Muhammad Khan, Qamarul Islam</i>	
A Small Deployable Cassegrain Reflector Antenna for Smallsat Applications	1318
<i>Manisha Kushwaha, Lucille Baudet, Vincent Fraux, Tao Huang, Steve Hamer, Joseph Baynes</i>	
Preliminary Design of the Radiation Protection for the Small Satellite ROMEO in the Lower Medium Earth Orbit	1324
<i>Thorben Löffler, Jonas Burgdorf, Jérôme Hildebrandt, Alexandros Vikas, Susann Pätschke, Lena Bötsch-Zavrel, Cedric Holeczek, Patrick Largent, Marlin Kanzow, Jona Petri, Michael Lengowski, Sabine Klinkner</i>	
Design of a SAR CubeSat Formation Flight Constellation for Maritime Surveillance	1339
<i>Lorcan Kelleher, Andrea Monti Guarnieri, Davide Giudici</i>	
Line-Of-Sight Navigation Observability Analysis for near-Earth Asteroids Exploration with Cubesat	1360
<i>Stefano Casini, Angelo Cervone, Bert Monna, Pieter Visser</i>	
Distributed On-Board Computing on Scientific CubeSat Missions	1368
<i>Sebastian Rückert, Martin J. Losekamm</i>	
Analysis of Sun-Acquisition Magnetic Attitude Control for Nanosatellite Using a Hardware-In-The-Loop Satellite Simulator	1375
<i>Renato Borges, Danil Ivanov, Yasmin Ferreira, Dmitry Roldugin, Mikhail Ovchinnikov, Guilherme Bertoldo Guerra, Matheus Arruda, Lukas Lorenz De Andrade, Emanuel Brenag</i>	
CubeSats: The Way Forward from Educational Tools Towards Reliable Technologies	1381
<i>Basel Altawil, Panagiotis Dimitropoulos, Aaliya Khan, Thu Vu Trong, Firas Jarrar, Sean Shan Min Swee</i>	
STOP Analysis of Small Astronomical Satellite Payloads	1386
<i>Uxia García Luis, Alejandro Gomez-San-Juan, Fermin Navarro-Medina, Fernando Aguado Agelet, Carlos Ulloa, Guillermo Rey-Gonzalez, Pedro Orgeira-Crespo, Alejandro Camanzo-Mariño, Vlad Dragos Darau</i>	
Electrical and Thermal Battery Management to Support Deep-Space Exploration: LICIA Cube Example	1394
<i>Alessandro Di Paola, Emilio Fazzoletto, Nicola Tisat, Davide Istria, Alessandro Balossino, Simone Pirrotta, Gabriele Impresario</i>	

QlevEr Sat: Using AI in a Cubesat (6U) for Earth Observation	1404
<i>Tania McNamara, Mathieu Barthelemy, Jean Louis Monin, Jocelyn Chanussot, Alexis Noe, Lian Apostol, Thierry Sequies</i>	
A Thrusted Small Satellite Using Hall-Effect for Smart Deployment of CubeSat Constellations.....	1416
<i>Riccardo Di Roberto, Filippo Graziani, Yulian Protsan, Giacomo Sparvieri, Efraim Brandolini</i>	
Mapping Coastal Dynamism from Space: A Small Satellite Application for the Onboard Automatic Extraction of Coastal Boundaries	1423
<i>Freya Muir, Joe Gibbs, Georgios Titas, Nektarios Chari</i>	
FOSSASat-2E Constellation: Unleashing Space-Based Satiot for Industrial Applications Through Picosatellites	1437
<i>Julian Fernandez Barcellona, Vicente González, Sergio Cuevas Del Valle</i>	
Multi-Level Fault Diagnosis for Laser Ranging System in Gravitational Wave Detection.....	1448
<i>Ai Gao, Shengnan Xu, Zichen Zhao, Haibin Shang, Xin Chen</i>	
Effective CubeSat Designs for Passive Attitude Stabilization Using Aerodynamic Drag	1449
<i>Muhammad Taha Ansari, Firas Jarrar</i>	
The Oracle Ocean Health Monitoring Mission.....	1460
<i>Andrew Haslehurst, Harbinder Rana</i>	
Magnetic Cleanliness Verification of Miniature Satellites for High Precision Pointing.....	1466
<i>Stephan Busch, Peter Koss, Clemens Horch, Konstantin Schaefer, Martin Schimmerohn, Frank Schäfer, Frank Kühnemann</i>	
Experimental Results from the Satellite for Orbital Aerodynamics Research (SOAR) Mission	1476
<i>Nicholas H. Crisp, Peter C. E. Roberts</i>	
Hardware and Software Redundancy Concepts On-Board of SONATE-2	1485
<i>Andreas Maurer, Oleksii Balagurin, Tobias Greiner, Tobias Herbst, Tobias Kaiser, Hakan Kayal, Clemens Riegler, Tobias Schwarz</i>	
Design and Faulty Diagnosis for Microsatellite Attitude Control System.....	1496
<i>Peizhao Sun, Xinsheng Wang, Meng Xie</i>	
From a BlueprintEditor to an Intelligent Payload Data Processing Onboard: SpacEdge Flight SW Framework.....	1511
<i>Vito Fortunato, Dimitrios Mylonas, Michele Iacobellis, Cristoforo Abbattista, Leonardo Amoruso, Maria Ieronymaki</i>	
Product Assurance for Small Satellites in Responsive Space with Modular Payload and COTS-Platform.....	1518
<i>Alexander Schmidt, Manohar Karnal, Florian Möller, Johannes Bachmann, Roger Förstner</i>	

Author Index