

2023 IEEE 10th International Workshop on Metrology for AeroSpace (MetroAeroSpace 2023)

**Milan, Italy
19-21 June 2023**



**IEEE Catalog Number: CFP2332W-POD
ISBN: 978-1-6654-5691-3**

**Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.**

IEEE Catalog Number:	CFP2332W-POD
ISBN (Print-On-Demand):	978-1-6654-5691-3
ISBN (Online):	978-1-6654-5690-6
ISSN:	2575-7482

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
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

Autonomous Drones in GNSS-Denied Environments: Results from the Leonardo Drone Contest	1
<i>Simone Godio, Francesco Marino, Alessandro Minervini, Stefano Primatesta, Marcello Chiaberge, Giorgio Guglieri</i>	
Atmospheric Effects on Testing and Calibrating Star Tracking Algorithms.....	7
<i>Louis Jannin, Leonard Felicetti</i>	
Autonomous Shape Memory Hinge for Space Applications Powered Via Solar Energy	13
<i>Arvind Gurusekaran, Hugo De Souza Oliveira, Vittoria Benedetti, Marco Baratieri, Niko Münzenrieder, Manuela Ciocca, Paolo Lugli, Luisa Petti</i>	
On the Scalability of Experimentally Determined Aerodynamic Model for Model-Based Navigation on a Delta-Wing UAV	19
<i>P. Longobardi, J. Skaloud</i>	
Innovative Airspeed Sensing Based on a Micromachined Sensor.....	25
<i>Vittoria Di Fiore, Claudia Conte, Verdiana Bottino, Domenico Accardo, Giancarlo Rufino, Giorgio De Alteris, Fabio Passaniti, Davide Patti, Delfo Sanfilippo</i>	
Real-Time Battery SOC Estimation Under Hybrid Power Conditions Using fast-OCV Curve with Unscented Kalman Filters	31
<i>Zhuoyao He, David Martín Gómez, Arturo De La Escalera Hueso, Xingcai Lu, José María Armingol Moreno, Pablo Flores Peña</i>	
Neural Network Calibration of Airborne Magnetometers	37
<i>Nathan Laoué, Arnaud Lepers, Laure Deletraz, Charly Faure</i>	
Strain Gauge Thermal Compensation: Approaches and New Improvements.....	43
<i>Andrea Cazzani, Aniello Menichino, Michele Inverno, Marika Belardo</i>	
Satellite TT & C Over M2M/IoT: The New Frontier of the Space Network Applications.....	49
<i>Aziza Sabrina Wahib, Lorenza Di Domenico, Maria Raissa Teodori, Vincenzo Schena, Raimondo Fortezza, Fabrizio Piergentili, Lorenzo Frezza</i>	
Assessment of the Measurement Uncertainty for Amplitude-Dependent Single Optical Particle Counters	55
<i>Marco Giovanni Corti, Bortolino Saggin, Francesca Esposito, Fabio Cozzolino, Gabriele Franzese, Diego Scaccabarozzi</i>	
Performance Comparisons of Flexible Time Triggered Ethernet and TTEthernet Technologies for Space Launcher Networks	61
<i>Vincenzo Eramo, Tiziana Fiori, Francesco G. Lavacca, Francesco Valente, Marta Albano, Simone Ciabuschi, Enrico Cavallini</i>	
The Influence of Humidity on the Electromagnetic Wave Propagation Parameters in Moon Soil Surface Used for Future Habitats	67
<i>Andrea Delfini, Roberto Pastore, Davide Micheli, Michele Lustrino, Fabrizio Piergentili, Mario Marchetti, Marco Costanzi</i>	
A Real-Time Simulation Framework for Powerline Communications in More-Electric Aircraft and Spacecraft	72
<i>Vittorio Ugo Castrillo, Ivan Iudice, Domenico Pasarella, Gianpaolo Pigliasco, Angela Vozella</i>	

An LSTM-Based Maneuver Detection Algorithm from Satellites Pattern of Life	78
<i>Riccardo Cipollone, Italo Leonzio, Gaetano Calabò, Pierluigi Di Lizia</i>	
Investigation of Optical Error Budget for the DORA Telescope	84
<i>Igor Di Varano, Fabrizio Capaccioni, Gianrico Filacchione, Giovanna Rinaldi, Giancarlo Bellucci, Alfredo Morbidini, Bortolino Saggin</i>	
Design and Optimization of the TMA Telescope Components for the RIIFS Spectrometer	89
<i>Andrea Appiani, Bortolino Saggin, Ignacio Amui, Youssef Beik, Giancarlo Bellucci, Diego Scaccabarozzi</i>	
DORA Telescope Breadboard Experimental Verification.....	94
<i>Pietro Valnegri, Diego Scaccabarozzi, Fabrizio Capaccioni, Giancarlo Bellucci, Giovanna Rinaldi, Bortolino Saggin</i>	
Structural Optimization of Supporting Structures for the DORA Telescope	99
<i>Pietro Valnegri, Diego Scaccabarozzi, Fabrizio Capaccioni, Giovanna Rinaldi, Giancarlo Bellucci, Bortolino Saggin</i>	
Development of a Two-Phase Flow Cooling System for Space Systems: Design and Ground Research Activity of Baridi-Sana Project.....	104
<i>Andrea Delfini, Luca Gugliermetti, Riccardo Restivo Alessi, Luca Saraceno, Giuseppe Zummo, Paolo Marzioli, Fabrizio Piergentili, Fabio Santoni, Giancarlo Santilli, Munzer Jahjah</i>	
Finite Element Modelling of Thermoelastic Behavior for High-Temperature Quartz Crystal Microbalance	109
<i>Chiara Martina, Bortolino Saggin, Ernesto Palomba, Emiliano Zampetti, Maria Aurora Mancuso, Diego Scaccabarozzi</i>	
Earth Orbiting Resident Space Objects Characterization Based on Astrometric Data	114
<i>Nicola Cimmino, Giorgio Isoletta, Roberto Opronolla, Giancarmine Fasano, Marco Rigamonti, Moreno Peroni, Alessandro Panico, Andrea Cecchini, Aniello Basile, Ottavio Pesacane, Antonio Romano</i>	
Research on Calibration Technology of Weapon Equipment Transfer Alignment System.....	120
<i>Yongchao Zhang, Xiaoxu Liu, Yongyao Xu, Xiaoqiang Gao, Yulu Wang, Zongjun Wang</i>	
Analysis of CubeSat Thermal Performance Using Various PV Panel Configurations	125
<i>Blanchete Narimane, Amina Daghouri, Abdellah Bah, Soumia El Hani</i>	
biLSCCS: Modular Dynamical On-Road Objects Trajectory Prediction Approach.....	131
<i>Ivan Saetchnikov, Victor Skakun, Elina Tcherniavskaya</i>	
A New Data Processing Method for Space-Borne Fourier Transform Spectrometers.....	136
<i>Andrea Appiani, Diego Scaccabarozzi, Bortolino Saggin</i>	
A Custom Radiosonde Design for Environmental Measurements Over Maritime Areas.....	141
<i>Antonio Turi, Matteo Gemignani, Salvo Marcuccio</i>	
Reducing Static Linearity Testing for ADCs	147
<i>Grazia Iadarola, Pasquale Daponte, Luca De Vito, Sergio Rapuano, Susanna Spinsante</i>	
Thin Film and Functionalized Micro-Structures for Health Monitoring	152
<i>Sara Coppola, Concetta Di Natale, Fabiana Graziano, Veronica Vespi, Zhe Wang, Vincenzo Ferraro, Ciro Tortora, Simonetta Grilli, Francesca Ferranti, Silvia Mari, Pier Luca Maffettone</i>	

Diagnosis of Space-Induced Effects on Blood Components by Label-Free Optical Technique and Microfluidics	157
<i>Jaromir Behal, Zhe Wang, Lisa Miccio, Martina Mugnano, Pasquale Memmolo, Daniele Pirone, Vittorio Bianco, Giuseppe La Verde, Ivana Kurelac, Massimiliano Villone, Mariagabriella Pugliese, Cecilia Arrichiello, Francesca Ferranti, Paolo Muto, Silvia Mari, Pierluca Maffettone</i>	
Development of an Innovative Biosensor for Testing Picogram Level of the Tau Protein Involved in Microgravity Associated Neurodegeneration	162
<i>Concetta Di Natale, Sara Coppola, Veronica Vespi, Volodymyr Tkachenko, Giuseppina Luciani, Giuseppe Vitiello, Pier Luca Maffettone, Simonetta Grilli, Silvia Mari, Francesca Ferranti</i>	
Experimental Characterization of a Linear Aerospike Nozzle Flow	166
<i>G. M. Di Cicca, J. Hassan, E. Resta, R. Marsilio, M. Ferlauto</i>	
Human-Robot Interface for Teleoperated Robotized Planetary Sample Collection and Assembly	171
<i>Lorenzo Pagliara, Vincenzo Petrone, Enrico Ferrentino, Pasquale Ciacchio</i>	
CFD Prediction of Bioaerosol Dynamics in a Concept Air Sanitiser for Space Applications	177
<i>Giuseppe Mongelluzzo, Matteo Lombini, Laura Schreiber, Giovanni Pareschi, Andrea Bianco, Emiliano Diolaiti, Fausto Cortecchia, Giuseppe Malaguti, Luigi Lessio, Maria G. Pelizzo, Mauro Fiorini, Enrico Cascone, Vincenzo De Caprio</i>	
Design Features of Additively-Manufactured Multi-Hole Probes.....	182
<i>Pawel Ruchala, Marta Witt, Katarzyna Surmacz</i>	
Design and Manufacturing of a Small Sized UAV Wing.....	187
<i>Mihai Parparita, Paul Bere, Jerzy Józwik, Katarzyna Biruk-Urban</i>	
Evaluation of Potential Flow Capabilities for Ground Effect Predictions of a Single Propeller	193
<i>Angelo Lerro</i>	
Autogyro Main Rotor Blade Strength Tests	199
<i>Zbigniew Czyz, Piotr Podolak, Krzysztof Skiba, Patryk Jakubczak, Paweł Karpinski, Patryk Rózyło, Magda Drozdziel-Jurkiewicz</i>	
Possibilities of Software Automation of Optical Measurements of Aeronautical Elements Produced Additively in the Structure Industry 4.0	205
<i>Grzegorz Budzik, Tomasz Dziubek, Andrzej Paszkiewicz, Lukasz Przeszlowski, Marek Bolanowski, Jerzy Józwik</i>	
The Influence of Terrain Obstacle Geometry on Aircraft Suspension System Dynamics	210
<i>Jerzy Józwik, Jaroslaw Pytka, Ernest Gnapowski, Adrian Stelmachowicz, Grzegorz Budzik</i>	
Analysis and Prediction of Hardness Change at High Temperature Based on BP Neural Network	216
<i>Chen Shilin, Shi Wei</i>	
A Short Review on Measurement Methods in Machining of Aerospace Materials	221
<i>Mehmet Erdi Korkmaz, Munish Kumar Gupta, Jolanta Beata Krolczyk, Grzegorz Mikolaj Krolczyk, Zhixiong Li, Nimel Sworna Ross</i>	
Analysis of the Fatigue Strength of Models Produced by the DMLS Method for Applications in the Aerospace Industry	226
<i>Mariusz Cygnar, Piotr Bak, Grzegorz Budzik, Tomasz Kadziolka, Małgorzata Zaborniak, Tomasz Dziubek</i>	

The Adaptive Vertical Farm as an Efficient Tool for the Cultivation of Multiple Crops in Space	231
<i>Patrizia Bagnerini, Mauro Gaggero, Marco Ghio, Franco Malerba</i>	
Additive Manufacturing Demonstration Technology Mission for Lunar Application.....	237
<i>Francesca Giacoma, Giovanni Giordano</i>	
Analysis of the Thermal Environment in the LuNaDrone Exploration Mission of Lunar Lava Tubes	241
<i>Stefano Pescaglia, Riccardo Barbieri, Giuseppe Bortolato, Paolo Maggiore, Piero Messidoro, Roberto Vittori</i>	
Satellite Data Management and Privacy Law.....	247
<i>Lucilla Gatt, Ilaria Amelia Caggiano, Luigi Izzo, Alessandra Fabrocini, Anna Anita Mollo</i>	
A Heuristic Algorithm for Aircraft Landing Scheduling Problem.....	253
<i>Vassil Guliashki, Gašper Mušić, Galia Marinova</i>	
Analysis of Noise Contributions in Low-Cost IMUs Through Allan's Variance	258
<i>Marcantonio Catelani, Lorenzo Ciani, Gabriele Patrizi, Roberto Singuaroli, Marco Carratù, Paolo Sommella, Antonio Pietrosanto</i>	
Optimized Design and Experimental Analysis of Mechanical Structure of Torsional Pendulum	
Thrust Frame	263
<i>Qing-Qing Wang, Jun-Wei Jia, Xue-Chao Liu, Yu-Jing Wu, Meng Chang, Tie-Li Li, Hao Lang, Xue-Jiang Dong, Ren Zhang</i>	
Heuristic Estimation of Temperature-Dependant Model Parameters of Li-Po Batteries for UAV Applications.....	269
<i>Aleksander Suti, Gianpietro Di Rito, Giuseppe Mattei</i>	
Influence of Different Technological Parameters on Cutting Force in Drilling GFRP Composites	275
<i>Katarzyna Biruk-Urban, Jerzy Józwik, Paul Bere, Mihai Parparita</i>	
Influence of Thermal Deformations on Accuracy Measurement with an Inspection Probe	280
<i>Pawel Piesko, Magdalena Zawada-Michalowska, Jerzy Józwik</i>	
The Use of Computed Tomography for Verifying the Correct Assembly of a Snap-Fit Joint in a Thin-Walled Aerospace Structure.....	285
<i>Magdalena Zawada-Michalowska, Pawel Piesko</i>	
Dimensional and Shape Analysis of Conformal Channels on the Example of an Aircraft Engine	
Blade Casting Mold.....	290
<i>Lukasz Przeszlowski, Jerzy Józwik, Piotr Nieslony, Grzegorz Budzik, Maciej Michna, Lukasz Kochmański</i>	
Radar-On-Chip Laboratory Characterization for UAM Applications	296
<i>Aniello Menichino, Vittorio Di Vito, Gennaro Ariante, Giuseppe Del Core</i>	
Survey of GNC Sensors Suitable for Hybrid Stratospheric Platform Applications.....	302
<i>Luca De Pasquale, Piero Gili</i>	
Visual-Based Landing System of a Multirotor UAV in GNSS Denied Environment.....	308
<i>Adam Marut, Przemyslaw Wojciechowski, Konrad Wojtowicz, Krzysztof Falkowski</i>	
Impact Characterization on RC Airplane Model in Operation Using Machine Learning.....	314
<i>Francesco Nicassio, Flavio Dipietrangelo, Gennaro Scarselli</i>	

The COP Software for Development and Testing of the ExoMars Instrument MicroMED	318
<i>Gabriele Franzese, Carmen Porto, Marco Giovanni Corti, Giuseppe Mongelluzzo, Francesca Esposito, Fabio Cozzolino, Diego Scaccabarozzi, Nuria Andrés Santiuste, Alberto Martín-Ortega, Ignacio Arriego, Joaquín Rivas, José Ramon De Mingo, Fausto Cortecchia, Ciprian Ionut Popa, Simone Silvestro, Alan Cosimo Ruggeri</i>	
Exploiting Differential Correction in the Future Lunar Satellite Navigation System.....	324
<i>Gheorghe Sirbu, Mauro Leonardi, Mattia Carosi, Carmine Di Lauro, Cosimo Stallo</i>	
Multicarrier Waveforms for Moon-To-Earth RF Transmission	330
<i>Talha Faizur Rahman, Vuk Marojevic, Claudio Sacchi</i>	
Spacecraft Accelerometry with Parametric Nanoamplifiers Pumped by Radiation-Induced Dispersion Force Modulation	336
<i>Fabrizio Pinto</i>	
Detection of Critical Infrastructure Elements Damage with Drones	341
<i>Przemyslaw Wojciechowski, Konrad Wojtowicz</i>	
Atmospheric Effects on Rotary LiDAR-Based Systems for UAS Missions	346
<i>Gennaro Ariante, Salvatore Ponte, Giuseppe Del Core</i>	
Optical Multi-Camera UAV Positioning System Via ArUco Fiducial Markers.....	352
<i>Tony De Corso, Luca De Vito, Francesco Picariello, Konrad Wojtowicz, Adam Marut, Przemyslaw Wojciechowski</i>	
Nitride Semiconductors Realizing Sustainable Society.....	358
<i>Takashi Matsuoka, Tetsuya Suemitsu</i>	
Low Cost and Label Free Raman Sensors Based on Ag-Coated ZnO Nanorods for Monitoring Astronaut's Health	363
<i>Francesco Maita, Luca Maiolo, Ivano Lucarini, Ignacio Del Rio De Vicente, Elena Palmieri, Eleonora Fiorentini, Valentina Mussi</i>	
Simulation and Detection of Structural Damage on Polymeric Materials Using a Terahertz Imaging System	368
<i>Manuel Greco, Emilio Giovenale, Fabio Leccese, Andrea Doria</i>	
Characterization of Innovative Oil Level Sensors for Aerospace Applications.....	374
<i>Francesco Adamo, Gregorio Andria, Filippo Attivissimo, Attilio Di Nisio, Luisa De Palma, Daniel Lotano</i>	
Sensor Failure Detection for TDOA-Based Localization Systems.....	380
<i>Gaetano Giunta, Danilo Orlando, Luca Pallotta</i>	
A Comparative Analysis of ML-Based DOA Estimators	385
<i>Danilo Orlando, Giuseppe Ricci</i>	
Experimental Evaluation of Radar Waveforms for Spectral Coexistence Using the PARSAK Radar	389
<i>V. Carotenuto, A. Aubry, A. De Maio, F. Fioranelli, O. Krasnov, A. Yarovoy, F. Van Der Zwan</i>	
Radar-Camera Fusion for Ground-Based Perception of Small UAV in Urban Air Mobility.....	395
<i>Cheng Huang, Ivan Petrunin, Antonios Tsourdos</i>	
Exploring Homogeneity and Covariance Matrix Structure of Multistatic/Polarimetric Sea-Clutter Data	401
<i>V. Carotenuto, A. Aubry, A. De Maio, F. Fioranelli</i>	

Orbital Angular Momentum (OAM) Waves for Microwave Remote Sensing: Potentialities and Applications.....	407
<i>Salvatore Ponte, Alfonso Farina, Luca Timmoneri</i>	
Application of Active Optical System for Estimation of the Wide-Aperture Antenna Profile	413
<i>Vasilina Baranova, Siarhei Liashkevich, Vladimir Saetchnikov</i>	
Impact Detection on Thin Structures Via Machine Learning Approaches.....	418
<i>Flavio Dipietrangelo, Francesco Nicassio, Gennaro Scarselli</i>	
Concept of Autonomous Self-Sensing Metamaterial Structures for Future Aircraft	424
<i>Jan Bajer, Filip Ksica, Petr Marcian, Miroslav Hrstka, Jan Navratil, Zdenek Hadas</i>	
Assessing Bonded Area Quality of Carbon Fiber Lenticular Ribs with Lock-In Thermography	430
<i>Francesca Di Carolo, Francesco Ancona, Giovanni Santonicola, Joao Silva, Kensei Kitsu Iglesias, Amool Raina</i>	
Composite Materials Characterization Based on a Computed Tomography Scan Optimization Approach	435
<i>Alessio Trolli, Sara Casaccia, Giuseppe Pandarese, Vincenzo Castorani, Gian Marco Revel</i>	
Metrological Characterization of an ECT Method for Thickness Estimation Based on Dimensional Analysis.....	441
<i>Alessandro Sardellitti, Filippo Milano, Antonio Nocella, Giulia Di Capua, Luigi Ferrigno, Antonello Tamburrino, Marco Laracca</i>	
Design of Multi-Level Structural Health Monitoring for Data Fusion in Real Scale Aerostructures	447
<i>Vittorio Memmolo, Fulvio Romano, Monica Ciminello, Assunta Sorrentino, Ernesto Monaco, Leandro Maio, Fabrizio Ricci</i>	
Mechatronic Design and Positioning Accuracy Characterisation of a Robotic Arm for Exploration Rovers.....	452
<i>Giacomo Franchini, Sebastiano Chiodini, Marco Ghetti, Marco Pertile</i>	
Experimental Validation of a Convolutional Neural Network for Proximity Navigation Between Uncooperative Satellites	458
<i>Andrea Valmorbida, Fabio Favaretto, Mattia Peruffo, Francesco Branz, Enrico C. Lorenzini</i>	
Experimental Assessment of a Visual-Laser Relative Navigation Module for CubeSats.....	464
<i>Giuseppe Napolano, Claudio Vela, Alessia Nocerino, Roberto Opronolla, Michele Grassi, Salvatore Amoruso, Guido Di Donfrancesco</i>	
360-Deg FOV Scanning LiDAR Versus Non-Repetitive Scanning LiDAR: A Rover Navigation Experiment	470
<i>Filippo Volpin, Sebastiano Chiodini, Simone Fortuna, Andrea Valmorbida, Marco Pertile</i>	
Thermal Testing of Bonded Joints for a Hyper Hemispheric Panoramic Camera	476
<i>Marco Giovanni Corti, Bortolino Saggia, Claudio Pernechele, Diego Scaccabarozzi</i>	
Experimental Campaign on the Sensor Package for a Smart Capture Tool.....	481
<i>Martina Imperatrice, Alex Caon, Mattia Peruffo, Francesco Branz, Alessandro Francesconi</i>	
Creation of a Support Software for the Development of a System for Sending and Visualizing FBG Sensor Data for Aerospace Application.....	487
<i>Antonio Costantino Marceddu, Alessandro Aimasso, Antonio Scaldaferri, Paolo Maggiore, Bartolomeo Montruccchio, Matteo D. L. Dalla Vedova</i>	

Influence of Adhesive and Application Method on FBG Temperature Sensors for Space Applications.....	492
<i>Alessandro Aimasso, Matteo D. L. Dalla Vedova, Davide Janner, Paolo Maggiore, Alberto Rovera</i>	
Proposal of a Standard Method to Define a Best Practice for Bonding FBG Sensors for Aerospace Use.....	498
<i>Alessandro Aimasso, Carlo Giovanni Ferro</i>	
Past, Present, and Futures of Non Destructive Techniques.....	503
<i>Ciro Tortora, Fabiana Graziano, Veronica Vespini, Sara Coppola, Simonetta Grilli, Pietro Ferraro</i>	
Vibration Modal Assessment Using Acoustic Stimulation and Camera-Assisted Heterodyne Interferometry.....	509
<i>Wen Xiao, Zonghui Chen, Peng Deng, Xiyu Liu, Lu Xin, Yakun Liu, Xiaosu Yi, Feng Pan</i>	
Thermographic Non-Destructive Techniques for Evaluating Surface Coating in Ceramic Matrix Composites ISiComp®: A Capability Study	514
<i>Francesca Di Carolo, Giovanni Santonicola, Francesco Ancona, Davide Palumbo, Umberto Galietti, Cinzia Toscano, Mario De Stefano Fumo, Mario De Cesare</i>	
A Novel Multi-Excitation ECT Probe for Deep Defects with Any Orientation.....	519
<i>Federico Carere, Andrea Bernieri, Luigi Ferrigno, Marco Laracca, Silvia Sangiovanni</i>	
Laser Ultrasonic Non-Destructive Testing for Aerospace Applications	525
<i>Giuseppe Del Prete, Fabrizio Leone, Valerio Dentico, Nicola Gallo, Leandro Maio, Vittorio Memmolo, Veronica Vespini, Sara Coppola, Ettore Stella, Pietro Ferraro</i>	
Non-Destructive Techniques for Quality Control of Composite Materials	529
<i>Fabiana Graziano, Ciro Tortora, Veronica Vespini, Massimo Rippa, Valerio Dentico, Fabrizio Leone, Nicola Gallo, Ettore Stella, Pietro Russo, Sara Coppola, Pietro Ferraro</i>	
An Accurate and Efficient Numerical Tool for the Analysis and Design of Optical Feeder Links.....	534
<i>Carla Cantore, Davide Monopoli, Angelo Altamura, Alberto Mengali, Marco Grande</i>	
Small Satellite Identification for Multi-Payload Launch Using Doppler Measurements	540
<i>Alexander Spiridonov, Vasilina Baranova, Dmitrii Ushakov, Vladimir Saetchnikov, Vladimir Cherny</i>	
Re-Entry Dynamics of the Reusable Stage of a Space Launcher: A First Level Model	545
<i>Mario R. Chiarelli, Stefano Carbutti, Gianluca Mariani, Giuseppe Palaia, Karim Abu Salem</i>	
Video Data Processing System for Ground-Based Space Optical Surveillance Application.....	551
<i>Vasilina Baranova, Alexander Spiridonov, Siarhei Liashkevich, Vladimir Saetchnikov</i>	
Building an Autonomous Boat: A Multidisciplinary Design Engineering Approach	556
<i>Alexandros Troupiotis-Kapeliaris, Nikolas Gavalakis, Konstantinos Koutis, Dimitris Lamparas, Giorgos Melissourgos, George Nikolaidis, Nikolaos Sapountzis, Loukas-Vasilios Skouras, Maria Stampoulou, Giorgos Voudimos, Thomas Kogias, Ilias Xidias, Dimitris Zissis</i>	
Free Cooling Data Centres for Smart Ports and Shipping: An Energy Efficiency Analysis.....	562
<i>Michele Fiorini, Francesco De Angelis</i>	
Educational Approaches for Personnel in Vessel Traffic Services.....	568
<i>Jillian Carson-Jackson, Michele Fiorini, Marco Galloro</i>	

Investigating the Power Budget of a 3U Nanosatellite Designed for Earth Observation	574
<i>Amina Daghouri, Youssef El Hachimi, Abdelaali Ouhammam, Mohammed Alae Chanoui, Soumia El Hani, Hassane Mahmoudi</i>	
Adaptive Equalization as Method for Satellite Communication Channel Characterization	580
<i>Nico Corsinovi, Roberto Ciardi, Emanuele Pagani, Matteo Bertolucci, Luca Fanucci</i>	
Determination of the Accelerometer Metrological Characteristics on Board the METRIC Mission	585
<i>Andrea Valmorbinda, Giovanni Anese, Roberto Peron, Enrico C. Lorenzini</i>	
Navigation of Sounding Balloons with Deep Reinforcement Learning	591
<i>Marco Gannetti, Matteo Gemignani, Salvo Marcuccio</i>	
DGNSS Ranging for CubeSat Rendezvous and Docking Manoeuvres at LEO	597
<i>Alex Minetto, Giorgio Ammirante, Fabrizio Stesina, Fabio Dovis, Sabrina Corpino</i>	
Configurable GNSS Based Orbit Determination for LEO-PNT Non-Operative and Operative Phases	603
<i>Francesco Menzione, Alfredo Renga, Gianmarco Santoro</i>	
Striking a Balance: Performance and Cost Optimization of LEO-PNT Constellation for Hybrid Users Using a Meta-Heuristic Approach	609
<i>Lorenzo Marchionne, Leandro Maria Gessato, Fabrizio Toni, Stefano La Barbera</i>	
Navigating in Geostationary Orbit with a GNSS Receiver: A Further Analysis to In-Flight Results.....	615
<i>Andrea Piccolo, Alberto Zin, Stefano Zago, Lorenzo Badano, Livio Marradi</i>	
Experimental Analysis of FBG Sensors Thermal Calibration Under Different Loading Conditions	621
<i>Alessandro Aimasso, Giacomo Gallone, Matteo D. L. Dalla Vedova, Paolo Maggiore</i>	
Inflatable Beam-Switching Dome Antenna: An Advanced Study	627
<i>Enrico Petritoli, Fabio Leccese, Tonino Giagnacovo</i>	
A System Demonstration of Optical Circuit Switching in a Space-Based WDM Optical Transport Network	633
<i>Salvatore Durante, Luca Rodio, Vincenzo Schena, Giovanna Calò, Antonella D'Orazio, Vincenzo Ferrara</i>	
Analysis of Technological Parameters of Hydroabrasive Cutting of Multilayer Aerospace Structures of Aluminium Alloy - Carbon Composite Type.....	638
<i>Michał Lelen, Jerzy Józwik</i>	
A Non-Autonomous Doppler Navigation Method with Navigation Beacon.....	644
<i>Tao Yu</i>	
Assessment of Uncertainty of Measurement with a Tool Probe on CNC Machine Tools	650
<i>Daria Salamacha, Jerzy Józwik</i>	
Local Correlation Degree of Laser Speckle for Vibration Analysis	655
<i>Giuseppe Schirripa Spagnolo, Fabio Leccese</i>	
Simulation and Replacement of Experimental Test with Software Tools in Reliability Analysis	661
<i>Roberto Paggi, Gianluca Mariotti, Anna Paggi, Fabio Leccese</i>	

A Neural Network Model Relating Extraction Current Characteristics with Optical Emission Spectra for Digital Twin of Miniaturized Ion Thrusters	666
<i>Jun-Wei Jia, Ren-Qiu Zou, Qi Luo, Xi-Ming Zhu, Yan-Fei Wang, Yu-Jing Wu, Hao Lang, Wen-Jie Zhang, Xue-Jiang Dong</i>	
A Simple Digitizing Front-End for Plasma Diagnostic Probes	672
<i>Sreehari Balachandran Nair, C. S. Anoop, R. Sudharshan Kaarthik</i>	
Comparison Among Four Lock-In Algorithms in Transient Regime on CFRP	677
<i>Tiziana Matarrese, Davide Palumbo, Giovanni Santonicola, Francesco Ancona, Umberto Galietti</i>	
Development of Precision Angle Position Indicator Based on Virtual Instruments	683
<i>You Li, Wang Shuqiang, Hu Zhiyuan, Liu Biye, Li Xiating, Wei Ran</i>	
Latent Neural Network for Recognition of Anomalies in 3D-Print of a Scale Model for Wind Tunnel Measurements.....	688
<i>Pawel Tomilo, Jaroslaw Pytka, Jerzy Józwik, Ernest Gnapowski, Tomasz Muszynski, Andrzej Lukaszewicz</i>	
Design and Performance Studies of a Simple Direct Digital Electronic Instrumentation System for Thermistor Interfacing.....	693
<i>Sajeev R., Sreehari Balachandran Nair, Chandrika Sreekanthan Anoop, Roy Thankachan</i>	
Influence of Annealing in Deposited Ti-Pt Thin Films Sensing Elements for Quartz Crystals Microbalances	699
<i>Elimar Vieira Vaz Junior, Chiara Martina, Bortolino Saggin, Riccardo Gerosa, Emiliano Zampetti, Maria Aurora Mancuso, Andrea Longobardo, Ernesto Palomba, Fabrizio Dirri, Chiara Gisellu, Diego Scaccabarozzi</i>	
Aerodynamic Load Measurements on the Example of Diamond DA42 Model Aircraft.....	704
<i>Jan Domino, Zbigniew Czyz, Robert Babel</i>	
Performance Measurements System of Propellers for Electric Propulsion	709
<i>Mateusz Sadowski, Zbigniew Czyz, Krzysztof Skiba</i>	

Author Index