

2023 European Data Handling & Data Processing Conference (EDHPC 2023)

**Juan Les Pins, France
2-6 October 2023**



**IEEE Catalog Number: CFP23JZ7-POD
ISBN: 979-8-3503-4056-3**

**Copyright © 2023, European Space Agency (ESA)
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:	CFP23JZ7-POD
ISBN (Print-On-Demand):	979-8-3503-4056-3
ISBN (Online):	978-9-09-037924-1

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

Performance and Radiation Testing of the Coral TPU Co-Processor for AI Onboard Satellites	1
<i>George Lentaris, Vasileios Leon, Chronis Sakos, Dimitrios Soudris, Antonios Tavoularis, Alessandra Costantino, Cesar Boatella Polo</i>	
Advanced Data Handling Architecture (ADHA): Status, Current Activities and Industrial Road Map.....	5
<i>Olivier Mourra, Kostas Marinis, Felix Siegle, Hadrien Carbonnier, David Steenari, Laurent Hili, Leo Farhat, Dario Pascucci, Julian Bozler</i>	
A Global Solution for Deterministic SpaceWire / SpaceFibre Networks	13
<i>Vangelis Kollias, Felix Siegle, Alexandros Panteloukas, Elisa Ballatore</i>	
GR740 Payload Controller Module - ADHA Compliant Next Generation Processing Module	23
<i>Alfonso Gonzalo Palomo, Enrique García Núñez</i>	
A Hitchhiker’s Guide to Neural Network Design for Onboard Deployment in Space	28
<i>Wouter Benoot</i>	
Current State and Next Generation of a Systolic Array SoC in Space.....	34
<i>Constantin Papadas, Tilemachos Tsiapras, Richard Wiest, Ioannis Katelouzos, Grigorios Papoulis, David Steenari, Kostas Makris, Tim Helfers, Laurent Hili</i>	
AI-Based On-Board Reconfigurable FDIR and Lifetime Prediction for Constellations	39
<i>Chiara Brighenti, Jon Iñigo Caudepon</i>	
Performance Evaluation of Space-Grade FPGA Architectures.....	45
<i>Christian Spindeldreier, Buse Ustaoglu, Ulf Kulau, Jochen Rust</i>	
GR716: LEON3 Mixed-Signal Rad-Hard Microcontroller	50
<i>Fabio Malatesta, Fredrik Johansson, Jan Andersson</i>	
GR765: SPARC and RISC-V Multiprocessor System-On-Chip	53
<i>Fabio Malatesta, Roland Weigand, Jan Andersson</i>	
End-To-End Data Processing Architecture of the ESA Exo-Planet Hunting Mission PLATO	56
<i>Claas Ziemke, Denis Griebßbach, Johannes Eising, Anders Erikson, Philippe Plasson, Anna Maria Di Giorgio, Dominik Loidolt, James Windsor, David John Milligan, Gabriel Jörg Schwarzkopf, Ulrike Witteck, Karsten Westerdorff, Juan Cabrera Perez, Davoud-Reza Samadi, Andrea Russi, Moritz Adams, Sami-Matias Niemi, Steve Foley, Andrina Mascher, Bernd Ulmer, Gisbert Peter, Philipp Eigmüller, Mauro Focardi, Harald Ottacher, Tom Theisen, Laurence O’Rourke, Heike Rauer</i>	
A Hardware/Software Design Space Exploration for Efficient Video Compression on ESA Missions	61
<i>Felipe Machado, Yubal Barrios, Roberto Sarmiento, Francisco Sanjuan, Aniello Fiengo</i>	
Architecture Design of a High-Performance Mass Memory Unit Based on Xilinx Versal FPGA for Future Space Applications.....	69
<i>Felix Prautzsch, Christian Spindeldreier, Daniel Smith, Timo Dirkes, Kai Grürmann, Jochen Rust</i>	
Graph Theoretical Optimizations for Spacecraft Communications Networks.....	73
<i>Christopher M. Rose</i>	

EUFRATE: A High-Performance Reconfigurable Architecture for Radiation-Hardened Telecom Payloads	77
<i>Ludovica Bozzoli, Antonino Catanese, Eugenio Scarpa, Emilio Fazzoletto, Diana Goehringer, Sergio A. Pertuz, Lester Kalms, Cornelia Wulf, Najdet Charaf, Luca Sterpone, Sarah Azimi, Daniele Rizzieri, Salvatore Gabriele La Greca</i>	
Accelerated Deep-Learning Inference on the Versal Adaptive SoC in the Space Domain	84
<i>Michael Petry, Gabriel Wuwer, Andreas Koch, Patrick Gest, Max Ghiglione, Martin Werner</i>	
EDGX-1: A New Frontier in Onboard AI Computing with a Heterogeneous and Neuromorphic Design.....	92
<i>Nick Destroycker, Wouter Benoot, João Mattias, Ivan Rodriguez, David Steenari</i>	
Advanced and Safe Satellite Electronics Design by LCL Utilisation on Component Level	98
<i>Bojan Kotnik, Tomaž Rotovnik, Antonios Tavoularis, Liam James Murphy, Matic Erker, Dejan Gacnik, Mihalis Tourloukis, Iztok Kramberger, David Selcan, Gianluca Furano, Boris Glass</i>	
Time Sensitive Networking (TSN) as Reliable Communications Bus for Micro-Launchers	103
<i>Carlos Domínguez, David González-Arjona, Mariasole Melara</i>	
On-Board Control Unit for ICE Cubes Platform	108
<i>Rafal Krasa, Marcin Dziezyc, Michal Kocon</i>	
Intelligent Space Camera for On-Orbit AI-Driven Visual Monitoring Applications	111
<i>Aubrey Dunne, Juan Romero-Cañas, Sam Caulfield, Sandi Romih, José Luis Espinosa-Aranda</i>	
ECSS Compliance Using Model-Based Design: A Vision-Based Navigation System on FPGAs	115
<i>Juan Valverde, Stephan Van Beek, Steven Kuznicki, Ossi Saarela</i>	
COTS GPU Processor Development for On-Board Demonstration.....	123
<i>Akira Chiba, Shusuke Yoshida, Mayu Miyamoto, Shinya Hirakuri, Minoru Yoshida, Jin Miyazawa, Yosuke Sato, Kakeru Fujishiro, Shohei Nakamura</i>	
A Modular, Reconfigurable and Portable Framework for On-Board Data Processing: Architecture and Applications	128
<i>Murray Ireland, Charlotte Crawshaw, Mikulas Cebecauer, Lucy Donnell, Craig Hay</i>	
Required Technology and Process Steps for Electrical Architecture and Harness Enhancements in Earth Observation and Science Missions	134
<i>Rainer Lang</i>	
SpaceWire Based Reconfiguration and Redundancy Management of COTS Based Highly Integrated Onboard Computer.....	137
<i>Premkumar Harikrishnan, Kimon Karras, Nuno Cruz, Mike Reynolds, Rodolfo Martins</i>	
GRLIB: VHDL IP Library for Fault-Tolerant SoC.....	143
<i>Fabio Malatesta, Martin Rönnbäck</i>	
PicoRTU-System: Distributed, Modular, Intelligent Remote Terminal Unit System	147
<i>Jernej Haložan, Dejan Gacnik, Bojan Kotnik, Gianluca Furano, Claudio Monteleone</i>	
Radiation Test Results Demonstrating Operate-Through Capability of an ESA Application Using Software Mitigation on a COTS GPU	152
<i>Ian Troxel, Umut Cindemir, David Steenari, Daniel Sabogal, Maris Tali, Oskar Flordal, Matt Gruber, Alessandra Costantino, Eric Brune</i>	

AI/ML Inference Engine Software for High-Reliability Applications on Space Qualifiable Hardware	158
<i>Pablo Ghiglino, Mandar Harshe, David Steenari, Luis Mansilla</i>	
Photonic Digital Data Handling at Airbus: From High End Definition to Component Technologies	169
<i>Tania Antonini, Marc Malagoli, Julien Aubin, Vincent Carreau, Victor M. Fernandez Laguna, Stéphane Mariojouis</i>	
CO2M Payload Data Handling Subsystem.....	173
<i>G. B. De Giorgi, C. Legendre, R. Plonka, J. Komadina, R. Hook, F. Siegle, M. Caleno, M. Martinez Fernandez, V. Fernandez-Boulanger, G. Furano</i>	
Embedded Cloud Segmentation Using AI : Back on Years of Experiments in Orbit on OPS-SAT.....	177
<i>Erwann Kervennic, Thomas Louis, Michael Benguigui, Yves Bobichon, Nicolas Avaro, Ingrid Grenet, Frédéric Férésin, Adrien Girard</i>	
A 22 nm 15 mW AI Accelerator to Enable On-Orbit Neural Network Inference for Low-End CubeSats	185
<i>Bert Boons, Ehab Ibrahim, Jaro De Roose, Ninad Jadhav, Stijn Hoskens, Gert Dekkers, Jasper Wouters, Ying Cao</i>	
Prediction of Geomagnetic Events from Solar Wind Data Using Deep Learning	189
<i>Maurizio Lo Schiavo, Enrico Magli, Silvano Fineschi, Gianalfredo Nicolini, Daniele Telloni</i>	
A Novel Multi-Mission Platform for the Development of Applications, Services, and New Satellite Data Algorithms Directly in Orbit and On-Demand, the Italian In-Orbit Space Lab	197
<i>Vito Fortunato, Stefano Antonetti, Leonardo Amoroso, Lorenzo Feruglio, Cristoforo Abbattista, Tiziana Scopa</i>	
The High-Performance Single Board Computer for Space Vehicles	201
<i>Jonas Lebram, Vilhelm Geijer</i>	
Towards a Parallel Benchmark for Space Applications: Distributing OBPMARK's Image Processing.....	204
<i>Mahmoud M. Elbarrawy, Carlos Gonzalez Cortes, Andreas Lund, Daniel Lüdtk</i>	
Insight4EO Architecture to Support Onboard AI Multiapplications from the End-User.....	212
<i>Juan Ignacio Bravo Pérez-Villar, Álvaro Morón Elorza, Enrique Sepúlveda Jorcano, Robert Hinz, André Batista De Oliveira, Jose Antonio Pulido Pavón, Murray Kerr</i>	
Software Based Routing on Satellites - Redundant IP Packet Routing Architecture on Commercial Hardware with Traffic Prioritization	218
<i>Joshua Schüler, Jens Haala</i>	
Acinonyx: A Fault-Tolerant High-Performance Microprocessor in 28-Nm FD-SOI for Long-Term Space Missions	224
<i>M. Mounir Mahmoud, J. Prinzie, P. Leroux</i>	
A Dual Camera System with AI-Enabled Imaging Control for Earth Observation Applications: A Feasibility Study	231
<i>Simon Vellas, Mathieu Bernou, Grigorios Tsagkatakis, Panagiotis Tsakalides, Nikolaos Nikolopoulos-Anastasiadis</i>	
Vision Based Lunar Landing Using RC64 Rad Hard DSP/ML Manycore Processor	237
<i>Ran Ginosar, Peleg Aviely, Yosef Shor, Noam Leiter, Roe Mor, Shalev Mintz, Vladimir Kouperman</i>	

Towards On-Board Image Compression Using Vector-Quantized Auto Encoders.....	242
<i>Bart Beusen, Xenia Ivashkovych, Stefan Livens, Dirk Nuyts, Tanja Van Achteren</i>	
Redundant Imaging Payload Data Processing System Based on a Heterogeneous MPSoC.....	249
<i>Clemens Horch, Daniel Garbe, Konstantin Schäfer</i>	
Efficient High Data Rate Networking Using Remote Direct Memory Access Over SpaceFibre	253
<i>Dave Gibson, Stuart Mills, Andrew Maclennan, Steve Parkes</i>	
Multi-Purpose COTS-Based Edge AI Computing Platform for Small Satellite Mission Optimization	258
<i>Egor Tamarin, Jacob Hejderup, Alisa Nevinskaia, Wilfred Lopes, Alexander Haagsma, Kjeld Van Der Linden, Maxim Van Oldenbeek, Adem Coskun, David Erik Steenari, Maris Tali</i>	
Unified Roadmap for New Generation Platform Data Handling Systems	265
<i>Rémi Roques</i>	
A New Concept of Remote Interface Units	272
<i>Jesús Ortiz Martín, Juan García Mena, Jose González Torres, Alfonso Gonzalo Palomo, Álvaro Padierna</i>	
Payload Computer Based on PolarFire SoC.....	278
<i>Markus Plattner, Chedi Fassi</i>	
On-Board Processing for Communication Satellites – Principles and Challenges.....	281
<i>Robert Hughes, Tim Helpers, Richard Wiest</i>	
Efficient In-Orbit CNN Updates.....	284
<i>Noelia Vallez, Rosana Rodriguez-Bobada, Aubrey Dunne, Jose Luis Espinosa-Aranda</i>	
On-Board Data Processing for Meteor Detection on SLAVIA Mission	289
<i>Tomáš Kašpárek, Martin Javorka, Peter Chudý, Radoslav Pítonák</i>	
A Fully Automated Framework for Accelerating Deep Learning Deployment for Edge Devices.....	294
<i>Federico Fontana, Francesco Tosetti, Mattia Varile</i>	
DHS Architecture for HERA Deep Space Mission	301
<i>D. Martel Marcos, A. Valverde Carretero</i>	
APSoC: Reconfigurable SoC-Based OBC for Future Telecom Applications.....	307
<i>Alessandro Avanzi, Paolo Montuoro, Petr Suchanek, Walter Errico, Giovanni Tuccio, Kostas Marinis, Gilles Mariotti, Giuseppe Piscopiello, King Lam</i>	
Advanced Data Handling Architecture (ADHA): System Architecture and Design Description.....	314
<i>Olivier Mourra, Kostas Marinis, Felix Siegle, Hadrien Carbonnier, David Steenari, Laurent Hili, Dario Pascucci, Julian Bozler, Jan Johansson</i>	
Case-Study for Integration of COTS SoC Devices in Reliable Space Systems for On-Board Processing.....	322
<i>Ivan Rodriguez-Ferrandez, David Steenari, Maris Tali, Leonidas Kosmidis, Ferdinando Tonicello</i>	
ADHA, an Agile Platform Enhancing New Satellite On-Board Data Processing Systems	330
<i>Olivier Mourra, Felix Siegle, David Steenari, Kostas Marinis, Laurent Hili, Dario Pascucci, Julian Bozler</i>	

On-Board Anomaly Detection on a Flight-Ready System.....	339
<i>Andreas Koch, Alisa Krstova, Florian Hegwein, Mario Castro De Lera, Filippo Ales, Michael Petry, Rashid Ali, Maen Mallah, Laurent Hili, Max Ghiglione, Martin Werner</i>	
NimbleAI: 3D-Integrated Neuromorphic Vision Sensor-Processor to Go Where Our Eyes Can't	343
<i>Xabier Iturbe, Gianluca Furano, Didier Keymeulen</i>	
NG-Ultra Application Development Ecosystem.....	347
<i>Estelle Danard, Marion Le Penven</i>	
The Universal Processing Module – Standardised Hardware for State of the Art Radar Data Conversion and Data Processing	350
<i>Malte Esslinger, Grzegorz Adamiuk</i>	
Flight Hardware Optimisation Through Modularity and Building Blocks	358
<i>Wagner Arnaud</i>	
ADS SpE Fr High Efficiency, Versatile and Space Tolerant Point of Load.....	361
<i>Tony Chapelet, Marco Carbone, Sylvain Prévot, Sébastien Morand, Lucien Lecocq, Eric Tréhet, Laurent Henry, Thomas Santini</i>	
Artificial Intelligence for Earth Observation	365
<i>Olivier Cambon</i>	
Amethyst Constellation OBC Mass Production	370
<i>Christophe Chaminade</i>	
OBC-Ultra, the Rad-Hard NG-Ultra-Based on Board Computer for Future Applications	372
<i>Estelle Danard, Adrien Comolet-Tirman</i>	
An In-Depth Description of the Radiation Data Package for the QLS1046-Space Edge Processing Module	376
<i>Thomas Porchez, Wilfrid Bertrand, Thomas Guillemain</i>	
Design of an Edge Computing Space Board Through the Example of a Reference Design Based on Quad ARM® Cortex®-A72 Processing Module.....	381
<i>Thomas Porchez, Wilfrid Bertrand, Thomas Guillemain</i>	
High Dependability Data Handling Systems for in Orbit Operations	386
<i>Jean-François Soucaille</i>	
Tradeoff Between Performance and Reliability in FPGA Accelerated DNNs for Space Applications.....	390
<i>Ioanna Souvatzoglou, Dimitris Agiakatsikas, Aitzan Sari, Vasileios Vlagkoulis, Antonios Tavoularis, Mihalis Psarakis</i>	
Data Center in Space (DCiS) Architecture	397
<i>Ran Ginosar, Yosef Shor, Peleg Aviely, Jonathan Livni, Nissan Alony, Galit Caspi</i>	
SmallSat Payload Control and Data Processing Unit	401
<i>Gerard Rauwerda, Sybren De Jong</i>	
An End-To-End CubeSat Data-Processing Chain for Module Development and Validation	405
<i>Ric Dengel, Malte Bargholz, Sanath Muret</i>	
The Application Software of the Ariel Instrument Control Unit	412
<i>Sebastiano Ligori, Vito Capobianco, Emanuele Pace, Anna Maria Di Giorgio, Donata Bonino, Leonardo Corcione, Mauro Focardi</i>	

Reference Implementations for Machine Learning Application Benchmark	416
<i>Andreas Koch, Gabriel Dax, Michael Petry, Harvey Gomez, Amir Raoofy, Urvij Saroliya, Max Ghiglione, Gianluca Furano, Martin Werner, Carsten Trinitis, Martin Langer</i>	
After Six Months Successful Operations in Low Earth Orbit: Data Processing System Architecture and Lessons Learned from the LisR Mission	419
<i>Schäfer Konstantin, Brunn Andreas, Horch Clemens, Bierdel Marius, Jain Atin, Schäfer Frank</i>	
SMOS-HR Correlator Architecture Processing Study	424
<i>Alexandre Mège, Patrice Gonzalez, Clément Coggiola, Louise Yu</i>	
Mytikas Demonstrator	431
<i>Frédéric Neveu, Antoine Frémont-Martinez</i>	
Self-Calibrating Electronic Controller for Satellite Quantum Entanglement Source	436
<i>J. Goczkowski, T. Kocman, P. Kolenderski, R. Sieminski</i>	
The Olympe Demonstrator	442
<i>Roberto Grossi, Matthieu Nouard, Nicolas Paulin, Jean-Jacques Derrien, Estelle Danard, Jean-Luc Poupat</i>	
End-To-End Data Collection, Handling and Processing for JUICE RPWI LP: From Hardware to L1a Science Data Products	448
<i>Ilona Benko, Reine Gill, Thomas Nilsson, Martin Berglund, Erik P. G. Johansson, Walter Puccio, Jan Bergman, Björn Mårtensson, Jan-Erik Wahlund</i>	
An Overview of Machine Learning Techniques for Onboard Anomaly Detection in Satellite Telemetry*	454
<i>James Murphy, John E Ward, Brian Mac Namee</i>	
Challenges in the Board Implementation of VERSAL ACAP on a Space Board	460
<i>Alexandre Mège, Nadia Wazad</i>	
Machine Learning Space Applications Using RC64 Rad Hard Manycore Processor	467
<i>Ran Ginosar, Mattia Varile, Hicham Badri, Peleg Aviely, Francesco Tosetti, Syusuke Yasui, Nissan Alony, Appu Shaji, Tyler Kurahashi</i>	
Low-Precision Floating-Point for Efficient On-Board Deep Neural Network Processing	472
<i>Cédric Gernigon, Silviu-Ioan Filip, Olivier Sentieys, Clément Coggiola, Mickaël Bruno</i>	
A Synthetic Image Data Generation Pipeline for Spacecraft Fly-By Scenarios	480
<i>Ric Dengel, Mihkel Pajusalu</i>	
The METASAT Hardware Platform: A High-Performance Multicore, AI SIMD and GPU RISC-V Platform for On-Board Processing	488
<i>Leonidas Kosmidis, Marc Solé, Ivan Rodriguez, Jannis Wolf, Matina Maria Trompouki</i>	
Testing Environment for TSN Deterministic Networking Based on Cots Devices	494
<i>Henryk Gierszal, Jaroslaw Kwiatkowski, Krzysztof Romanowski, David Jameux, Barthélémy Attanasio, Mateusz Rajewski, Tomasz Szewczyk</i>	
High-Level Synthesis-Based On-Board Payload Data Processing Considering the Roofline Model	499
<i>Seungah Lee, Olivier Sentieys, Ruben Salvador, Julien Galizzi, Angeliki Kritikakou, Emmanuel Casseau</i>	

An Overview of the Electrical, Electronic and On-Board Data Handling Architecture of the Ariel Payload	506
<i>Mauro Focardi</i>	
A SpaceFibre Routing Switch for Distributed Payload Processing and Backplane Interconnect.....	512
<i>Steve Parkes, Blair Winton, Dave Gibson, Albert Ferrer, Chris McClements, Keith Carruthers, Alberto Gonzalez, Pete Scott, Martin Farras</i>	
Solar Orbiter: Data Handling Lessons Learned.....	517
<i>Daniel Lakey, Felix Siegle</i>	
Advanced Ethernet Solutions for Space Applications	522
<i>Nicolas Ganry, Thomas Porchez, Simon Dumortier, Luca Cattaneo, Wilfrid Bertrand</i>	
In-Orbit Artificial Intelligence and Machine Learning On-Board Processing Solutions for Space Applications : Edge-Based and Versal Space Reference Designs : First Design-In Experiences.....	525
<i>Rajan Bedi</i>	
Application of SpaceWire and SpaceFibre in GR765	529
<i>Joaquin Espana Navarro, Fabio Malatesta, Jan Andersson, Roland Weigand</i>	
CCSDS121-Based High-Performance Hardware Architecture for Real-Time Data Compression.....	533
<i>Samuel Torres-Fau, Antonio J. Sánchez, Yubal Barrios, Roberto Sarmiento</i>	
Radiation Evaluation of LEON5FT/NOEL-VFT Demonstrator on STM 28nm-FDSOI Technology	541
<i>Lucas Antunes Tambara, Jan Andersson, Ádria Barros De Oliveira, Fady Abouzeid, Magnus Hjorth, Philippe Roche</i>	
Third Generation on Board Computer Within the Advanced Data & Power Management System	547
<i>Ruben Willems, Steven De Cuyper, Paul Swann-Clark</i>	
Inference and Evaluation of Deep Convolutional Neural Networks on Microchip's Hardware Accelerator VectorBlox	550
<i>Matteo Dadà, Luca Zulberti, Pietro Nannipieri, Luca Fanucci, Silvia Moranti</i>	
Mechanically Pumped Loop as Heatsink Solution for Advanced Onboard Data Processors	558
<i>Sybren De Jong, Thomas Ganzeboom, Erik-Jan De Hoon, Mark Arendshorst, Ramon Van Den Berg, Johannes Van Es, Sander Elvik, Hugo Brouwer, Romaine Kunst, Pieter Lerou, Guido Giammaria</i>	
Modular Avionics Test Bench.....	562
<i>Saish Sridharan, Ran Qedar</i>	
Development of the CREOLE ASIC and the Next-Generation On-Board Computer	571
<i>Kostas Marinis, Vilhelm Geijer, Jonas Lebram</i>	
IngeniArs IP Cores for On-Board High-Speed Data Interfaces.....	576
<i>Simone Vagaggini, Gionata Benelli, Daniele Davalle, Emanuele Pagani, Roberto Ciardi, Luca Fanucci</i>	
Serval: A New Chapter of On-Board Data Processing with Versal ACAP-Based Units	583
<i>Piotr Kuligowski, Pawel Wozny, Robert Czerwinski, Wojciech Sladek</i>	
On Board Data Analysis and Realtime Information System	590
<i>Schwenk Kurt, Daniel Herschmann</i>	

Reliability Assessment of High Data Rate cPCI Serial Space Connectors.....	596
<i>Léo Farhat, Joaquin Jimenez, Adria Escoda, Olivier Mourra</i>	
Robust Machine Learning Systems for Dependable Space Applications	599
<i>Nikolaos Panagiotopoulos, Toni Lubiniecki, Alen Turnwald, Niklas Baldauf</i>	
Highly Parameterised CGRA Architecture for Design Space Exploration of Machine Learning Applications Onboard Satellites	604
<i>Luca Zulberti, Matteo Monopoli, Pietro Nannipieri, Luca Fanucci, Silvia Moranti</i>	
Towards the Extension of FPG-AI Toolflow to RNN Deployment on FPGAs for On-Board Satellite Applications.....	610
<i>Tommaso Pacini, Emilio Rapuano, Luciano Tuttobene, Pietro Nannipieri, Luca Fanucci, Silvia Moranti</i>	
A Heterogeneous Simulation Platform with LEON5 and IEEE Standard Real-Time Operating System	615
<i>Hiroki Hihara, Kuniyuki Omagari, Kazuyo Mizushima, Daichi Imazato, Tadateru Takahashi, Takeshi Takashima, Mitsuhsa Yamaji, Kyosuke Kuze</i>	
Error Rate Estimation of DDR4-SDRAM Buffers in Space Mass Memories	620
<i>Timo Dirkes, Christian Spindeldreier, Kai Grürmann, Jochen Rust, Vanessa Wyrwoll, Björn Poppe</i>	
Comparing Ext4 and ZFS for Onboard Data Processing: A Systematic Mapping and Experimental Evaluation.....	626
<i>Stephanie Liza Johansson, Hassan Omer Said, Håkan Forsberg, Nandinbaatar Tsog, Oskar Flordal</i>	
P/L Data Handling and File Management Solution for Sentinel Expansions High Performances Missions	634
<i>De Meo Michele, Fenu Silvio, Moranti Silvia, Frosi Anna, Patrizio Pavia, Marco Rovatti, Roscigno Rita, Spataro Francesca</i>	
Spaceflight Software Validation for Future Mission Applications Supported by Multicore Platforms	644
<i>Matteo Concas, Joan Moya Riera, Javier Fernandez Salgado, Andreas Jung, Pedro Barrios Garcia</i>	
New Space Challenges: Unique Scalable Solutions	651
<i>Nicolas Ganry, Kostas Marinis, Simon Dumortier</i>	
The Development of an Onboard Processing Environment Within the Flexible and Intelligent Payload Chain Sub-System for Small EO Satellites.....	655
<i>Rebecca Davidson, Alejandro Hernandez Diaz, Ed Simons, Simon Hadfield, Christopher Bridges, Murray Ireland</i>	
Pelican: Radiation-Tolerant Computational Storage	663
<i>Alex G Swehla, Jason R Cerundolo</i>	
Standardization Concepts for CubeSat Applications	669
<i>Tomasz Szewczyk, Kostas Marinis</i>	
Panorama of Airbus Space Electronics Processing Products and Technologies.....	674
<i>Leroy Benoit</i>	

SpaceWire/SpaceFibre Analyser Real-Time (SpaceART) System Extension to the Wizardlink Protocol	678
<i>Daniele Davalle, Gianmarco Dinelli, Gionata Benelli, Pietro Nannipieri, Roberto Ciardi, Luca Fanucci</i>	
Exploring Key Aspects of Soft GPGPU Computing for On-Board Acceleration of Artificial Intelligence Algorithms in Space Applications.....	683
<i>Matteo Monopoli, Luca Zulberti, Pietro Nannipieri, Luca Fanucci, Silvia Moranti</i>	
Proposal and Investigation of a Next Generation Launcher Communication System Based on Time Sensitive Networking Technology.....	689
<i>L. Favilli, D. Modroño Maeztu, D. Uribe, M. Caramia, S. Sagnelli, F. G. Lavacca, T. Fiori, F. Valente, V. Eramo</i>	
Hardware-Software Co-Design Demonstrator for Space Applications on a Virtual Platform.....	696
<i>Alberto Ferrazzi, Mattias Holm, Patricia Lopez-Cueva, Lucana Santos</i>	
Enhanced Computational Storage Device Employing AI-Based Triage	701
<i>Besma Guesmi, Elena Hervás-Martin, David Moloney, Jose Luis Espinosa-Aranda</i>	
The Radiative Transfer Equation Inversion on FPGA. the Case of the Photospheric Magnetic Field Imager.....	706
<i>José M. Morales Fernández, José L. Ramos Más, David Hernández Expósito, Beatriz Aparicio Del Moral, Juan P. Cobos Carrascosa, María Balaguer Jiménez, Daniel Álvarez García, Eduardo Bailón Martínez, Antonio Sánchez Gómez, Antonio J. Moreno Mantas, David Orozco Suárez, José Carlos Del Toro Iniesta</i>	
Characterisation of RFSoc Gen 3 Data Converters for Satellite RF Payloads.....	711
<i>Magnus Oksbøl Therkelsen, Marek Peca, Dirk Thurnes</i>	
In Retrospect: Implementing a Custom SpaceWire Driver	718
<i>Björn Mårtensson</i>	
Evaluating the Computational Capabilities of Embedded Multicore and GPU Platforms for On-Board Image Processing	721
<i>Ivan Rodriguez-Ferrandez, Leonidas Kosmidis, Matina Maria Trompouki, David Steenari, Francisco J. Cazorla</i>	
A Software Defined Radio for CCSDS 131.2-B Protocol: Exploiting Graphics Processing Unit Accelerator for High Performance Data Reception.....	728
<i>Roberto Ciardi, Gianluca Giuffrida, Matteo Bertolucci, Luca Fanucci</i>	
GPU@SAT, the AI Enabling Ecosystem for On-Board Satellite Applications.....	733
<i>Gionata Benelli, Gianluca Giuffrida, Roberto Ciardi, Daniele Davalle, Giovanni Todaro, Luca Fanucci</i>	
Hardware Accelerated Backprojection Algorithm on Xilinx UltraScale+ SoC-FPGA for On-Board SAR Image Formation.....	737
<i>Rui Policarpo Duarte, Helena Cruz, Mário Véstias, José Teixeira De Sousa, Horácio Neto</i>	
Meteosat Third Generation: Data Handling Architecture of a State-Of-The-Art GEO Meteorological Satellite.....	745
<i>Alex Palacios, Carl Todd, Emilia Barbagallo, Angela Birtwhistle, Pieter Van Den Braembussche, Alain-Felix Girard, Serge Langlois, Laurent Pirson, Riccardo Marracci, Massimo Ferraguto, Ollivier Ciolino, Sebastian Wartmann, Guia Pastorini, Simone Brilli, Stefano Lorenzini, Lorenzo Giunti, Patrizia Bologna, Alessandro Viglione, Beatrice Ponticelli, Lucio Giovanni Nicolini, Maria Stella Di Raimondo, Andrea Rossi, Tomas Di Cocco</i>	

Analysis and Implementation of Space Avionics Co-Processor for Deep Learning Acceleration.....	751
<i>David Gonzalez-Arjona, Daniel Fortun, Javier Ferre Martín, Dario Lo Presti, Álvaro Jiménez-Peralo, Dragos Georgel Gogu</i>	
Model-Based Design and Rapid Prototyping of Distributed Real-Time Applications Based on Time-Triggered Ethernet	759
<i>Ivan Masar, Thomas Maier</i>	
Application of AMD Versal™ Adaptive SoC to Radar Space Time Adaptive Processing in Space.....	762
<i>Jason Timpe, Ken O’Neill, Dhimiter Qendri, Bachir Berkane, Geoffrey Chapman, David Quinn</i>	
XSWITCH-16: Rad-Hard Crosspoint Switch IC for High-Speed Communication	767
<i>Kaya Can Akyel, Alp Kilic, Omar Sakr</i>	
64 Gbit Radiation Intelligent Memory Stack for Data Handling Applications.....	770
<i>Jeanne Tongbong, Patrice Benard</i>	
1 Gbit to 64Gbit High Reliability Configuration Solutions for the Latest Generation of FPGAs	772
<i>Jeanne Tongbong, Patrice Benard</i>	
A Practical Framework to Specify the Prototype Filters for the Analysis of Frequency Stacked Sub-Bands.....	776
<i>Adem Coskun, Sevket Cetinsel, Izzet Kale, Robert Hughes, Piero Angeletti, Christoph Ernst</i>	
Hardware and Software Design of YPSat’s On-Board Computer and Data Handling	780
<i>Suhail Nogd, Kevin De Sousa, Alexandra Reitu, Alexis Chatzistylianos, Magnus Oksbøl Therkelsen, Aymeric Halé, Dominik Markowski</i>	
Applying Model-Based Design and Model-Based Systems Engineering for High-Level Design and Verification in Space Applications	791
<i>Juan-Manuel Rodriguez Bejarano, Raul Regada Alvarez, Javier Moreno Carrillo</i>	
Advanced Data Handling Architecture (ADHA): On-Board Computer (OBC) Module.....	798
<i>Kostas Marinis, Olivier Mourra, Felix Siegle, David Steenari, Laurent Hili, Dario Pascucci, Federico Di Domenicantonio, Julian Bozler, Robin Franz, Jan Johansson</i>	

Author Index