2024 IEEE Space Computing Conference (SCC 2024)

Mountain View, California, USA 15-19 July 2024



IEEE Catalog Number: CFP24U24-POD ISBN: 979-8-3503-8454-3

Copyright © 2024 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:
 CFP24U24-POD

 ISBN (Print-On-Demand):
 979-8-3503-8454-3

 ISBN (Online):
 979-8-3503-8453-6

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



2024 IEEE Space Computing Conference (SCC) SCC 2024

Table of Contents

Message from the Chairs viii PC Members/Reviewers x
SCC 2024
A Novel Method for Rapid Orbital Deployment of ML for Space Applications
Advances in High-Rate Delay Tolerant Networking On-Board the International Space Station
Anomaly Detection in Spacecraft Telemetry: Forecasting vs. Classification
Characterization of Single Event Functional Interrupts in COTS and Rad-Hard ARM Microcontrollers
Leveraging the Rust Programming Language for Space Applications

Machine Learning in Space: Surveying the Robustness of On-Board ML Models to Radiation51 Kevin Lange (University of Liechtenstein, Liechtenstein), Federico Fontana (AIKO S.r.l., Italy), Francesco Rossi (AIKO S.r.l., Italy), Mattia Varile (AIKO S.r.l., Italy), and Giovanni Apruzzese (University of Liechtenstein, Liechtenstein)
OPEN-CFR: Open-Source Co-Design Framework for Redundancy with DPR in COTS FPGA SoCs 65 Francesco Restuccia (University of California San Diego, USA), Biruk Seyoum (Columbia University, USA), Alexander Redding (University of California San Diego, USA), Zhenghua Ma (University of California San Diego, USA), Guy Eichler (Columbia University, USA), Luca Carloni (Columbia University, USA), and Ryan Kastner (University of California San Diego, USA)
Performance Characterization of Gemini APU Processing-in-Memory Devices for Space
Rad Hard Datacenter for Space
Radiation Test Performance of the Intel Loihi Neuromorphic Processor
Reliable ML-Based Image Processing and Compression for an Onboard Imaging Pipeline
Selecting Space Processors for High Order Wavefront Control Adaptive Optics Systems
Total Ionizing Dose Radiation Testing of NVIDIA Jetson Orin NX System on Module
Towards a Radiation-Tolerant Display System

Transfer Learning with Synthetic Satellite Imagery	.31
Poster Abstracts from New Ideas and Emerging Results Workshop	
Applying Ethical Decision Making on Space Missions	.36
Initial Steps to Create a University CubeSat Program	.39
M.A.V.I.S Project AV	.42
Radiation Tolerant MNEMOSYNE Boot Memory and 80 Bits Bus width DDR4 for HPSC Processor 145 Jeanne Tongbong (3D PLUS, France) and Patrice Benard (3D PLUS, France)	••••
Author Index 1	L 47