

2024 IEEE 10th International Conference on Space Mission Challenges for Information Technology (SMC-IT 2024)

**Mountain View, California, USA
15-19 July 2024**



**IEEE Catalog Number: CFP24840-POD
ISBN: 979-8-3503-8452-9**

**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:	CFP24840-POD
ISBN (Print-On-Demand):	979-8-3503-8452-9
ISBN (Online):	979-8-3503-8451-2
ISSN:	2836-4163

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

2024 IEEE 10th International Conference on Space Mission Challenges for Information Technology (SMC-IT) **SMC-IT 2024**

Table of Contents

Message from the Chairs	ix
Organizing Committee	xii
Program Committee	xiv

Space Mission Challenges for Information Technology

A Dynamically Reconfigurable Single-Board Computer for High Dynamic Range Space Cameras	1
<i>Andrea Guerrieri (University of Applied Sciences Western Switzerland (HES-SO), Switzerland), David Rodriguez-Martinez (EPFL, Switzerland), and Edoardo Charbon (EPFL, Switzerland)</i>	
A Reactive System-Specific Compilation Chain from Synchronous Dataflow Models to FPGA Netlist	11
<i>Inès Winandy (Fédération ENAC ISAE-SUPAERO ONERA, Université de Toulouse, France), Arnaud Dion (Fédération ENAC ISAE-SUPAERO ONERA, Université de Toulouse, France), Pierre-Loïc Garoche (Fédération ENAC ISAE-SUPAERO ONERA, Université de Toulouse, France), and Florent Manni (CNES, France)</i>	
Attack Surface Analysis for Spacecraft Flight Software	22
<i>James Curbo (Johns Hopkins University, USA) and Gregory Falco (Cornell University, USA)</i>	
Emerging Threats of AI-Integration in Space User Segment: A Reference Architecture and Attack Tree Analysis	31
<i>Ugur Ilker Atmaca (WMG, University of Warwick, UK), Anh Tuan Le (WMG, University of Warwick, UK), Gregory Epiphaniou (WMG, University of Warwick, UK), Gregory Falco (Sibley School of Mechanical & Aerospace Engineering, Cornell University, USA), Nicolo Boschetti (Sibley School of Mechanical & Aerospace Engineering, Cornell University, USA), and Carsten Maple (WMG, University of Warwick, UK)</i>	

Fault-Tolerant Space Weather Prediction: Leveraging Raw DSCOVR Data with Long Short-Term Memory in Machine Learning	42
<i>Sara Karim (Bangabandhu Sheikh Mujibur Rahman Aviation and Aerospace University, Bangladesh), Rashedul Arefin Ifty (International Islamic University Chittagong, Bangladesh), Takia Sultana Nova (International Islamic University Chittagong, Bangladesh), Anika Rehnum Ema (International Islamic University Chittagong, Bangladesh), Shahriar Rahman (International Islamic University Chittagong, Bangladesh), and Khondker Omar Anwar (Bangabandhu Sheikh Mujibur Rahman Aviation and Aerospace University, Bangladesh)</i>	
Information Representations for Crew-Led Operations Beyond Low-Earth Orbit	50
<i>Kaitlin McTigue (NASA Ames Research Center), Tina Panontin (San Jose State University), John Karasinski (NASA Ames Research Center), Shu-Chieh Wu (San Jose State University), Megan Parisi (NASA Ames Research Center), and Alonso Vera (NASA Ames Research Center)</i>	
Investigating the Impact of Choice on Deep Reinforcement Learning for Space Controls	56
<i>Nathaniel Hamilton (Parallax Advanced Research, USA), Kyle Dunlap (Parallax Advanced Research, USA), and Kerianne L. Hobbs (Air Force Research Laboratory, USA)</i>	
Maintaining Mars Rover Operations Software on a Budget	67
<i>Emily Newman (Jet Propulsion Laboratory, California Institute of Technology), Harel Dor (Jet Propulsion Laboratory, California Institute of Technology), Michael Hans (Jet Propulsion Laboratory, California Institute of Technology), Aaron Curtis (Jet Propulsion Laboratory, California Institute of Technology), Flynn Platt (Jet Propulsion Laboratory, California Institute of Technology), Rory Hemmings (University of California Los Angeles), and Onyinyechi Okoye (Stanford University)</i>	

Minimum Requirements for Space System Cybersecurity - Ensuring Cyber Access to Space	78
<i>Gregory Falco (Cornell University, USA), Nicolò Boschetti (Cornell University, USA), Arun Viswanathan (Jet Propulsion Laboratory, California Institute of Technology, USA), Brandon Bailey (Aerospace Corporation, USA), Carsten Maple (University of Warwick, UK), Gunes Karabulut Kurt (Polytechnique Montréal, Canada), Johannes Willbold (Ruhr University Bochum, Germany), Jill Slay (University of South Australia, Australia), Edward Birrane (JHU Applied Physics Laboratory, USA), David Logsdon (Information Technology Industry Council, USA), Shane Bennett (University of South Australia, Australia), William Ferguson (ethicallyHackingSpace), James Curbo (JHU Applied Physics Laboratory, USA), Jacob Oakley (Embry-Riddle Aeronautical University, USA), Moritz Schloegel (CISPA, Germany), Stefan Hagen (OASIS Open, Switzerland), Johan Sigholm (Swedish Defence University, Sweden), Cameron Mehlman (Cornell University, USA), Rajiv Thummala (Cornell University), Matteo Calabrese (Cornell University, USA), Yogita Shah (Jet Propulsion Laboratory, California Institute of Technology, USA), Anh Tuan Le (University of Warwick, UK), Kymie Tan (Jet Propulsion Laboratory, California Institute of Technology, USA), Erin Miller (Space ISAC, USA), Gregory Epiphaniou (University of Warwick, UK), Ugur Ilker Atmaca (University of Warwick, UK), Wayne C. Henry (Air Force Institute of Technology, USA), Gürkan Gür (Zurich University of Applied Sciences, Switzerland), Riccardo Vecellio Segate (University of Groningen, The Netherlands), and Olfa Ben Yahia (Polytechnique Montréal, Canada)</i>	
Streaming Analytics for Enhancing Anomaly Detection in Satellite State-of-Health Telemetry.....	89
<i>Justin Li (Sandia National Laboratories, USA), Kevin Yarritu (Sandia National Laboratories, USA), Michael Bridges (Sandia National Laboratories, USA), Michael Eydenberg (Sandia National Laboratories, USA), and Mayuri Shakamuri (Sandia National Laboratories, USA)</i>	
Testing Autonomous Cyber-Physical Systems with Koopman Surrogate Model Predictive Control ..	99
<i>Sanaz Sheikhi (Stony Brook University, USA), Parasara Sridhar Duggirala (University of North Carolina, USA), and Stanley Bak (Stony Brook University, USA)</i>	
Towards a Qualifiable Space Cloud Approach	109
<i>Leonidas Kosmidis (Barcelona Supercomputing Center (BSC); Universitat Politècnica de Catalunya (UPC)), Matina Maria Trompouki (Universitat Politècnica de Catalunya (UPC); Barcelona Supercomputing Center (BSC)), Marc Solé (Universitat Politècnica de Catalunya (UPC); Barcelona Supercomputing Center (BSC)), Aridane Álvarez Suárez (FENT Innovative Software Solutions (fentISS)), and Jannis Wolf (Barcelona Supercomputing Center (BSC))</i>	

Space Terrestrial Internetworking (STINT) Workshop

Adding Quality of Service Support to Bundle Protocol Through an Extension Block	115
<i>Teresa Algarra Ulierte (Hamburg University of Technology, Germany), Koojana Kuladinitih (Hamburg University of Technology, Germany), Andreas Timm-Giel (Hamburg University of Technology, Germany), and Felix Flentge (European Space Agency, Germany)</i>	

Distributed Volume Management in Space DTNs: Scoping Schedule-Aware Bundle Routing	125
<i>Olivier De Jonckère (Université of Montpellier, France), Juan Fraire (Inria, INSA Lyon, CITI, France; CONICET - Universidad Nacional de Córdoba, Argentina), and Scott Burleigh (D3TN U.S. Corp., USA)</i>	
Evaluating a Cognitive Extension for the Licklider Transmission Protocol in a Spacecraft Emulation Testbed	135
<i>Ricardo Lent (University of Houston, USA), Rachel Dudukovich (Cognitive Signal Processing Branch, NASA Glenn Research Center, USA), Joseph Downey (Cognitive Signal Processing Branch, NASA Glenn Research Center, USA), Adam Gannon (Cognitive Signal Processing Branch, NASA Glenn Research Center, USA), Ethan Schweinsberg (Flight Software Branch, NASA Glenn Research Center, USA), and Evan Danish (ZIN Technologies, USA)</i>	
IPN-V: The Interplanetary Network Visualizer	142
<i>Alice Le Bihan (INSA Lyon, CITI, France), Juan A. Fraire (Inria, INSA Lyon, CITI, France; CONICET - Universidad Nacional de Córdoba, Argentina), Pierre Francois (INSA Lyon, CITI, France), and Felix Flentge (Ground Systems Engineering and Innovation Department, ESA/ESOC, Germany)</i>	
On the Role of Delay Tolerant Networks and Contact Graph Routing in Direct-to-Satellite IoT	151
<i>Sebastián I. Montoya (Pontificia Universidad Católica de Chile, Chile), Diego Maldonado (Inria, INSA Lyon, CITI, France), Juan Fraire (Inria, INSA Lyon, CITI, France; CONICET - Universidad Nacional de Córdoba, Argentina), and Sandra Céspedes (Concordia University, Canada)</i>	
The Architectural Refinement of μ D3TN: Toward a Software-Defined DTN Protocol Stack	161
<i>Felix Walter (D3TN GmbH, Germany), Marius Feldmann (D3TN GmbH, Germany), Juan Fraire (D3TN U.S. Corp., USA), and Scott Burleigh (D3TN U.S. Corp., USA)</i>	
Toward a Distributed and Autonomous DTN Security Environment	171
<i>Brian J. Sipos (The Johns Hopkins University Applied Physics Laboratory (JHU/APL), USA)</i>	
Author Index	181