

NAECON 2023 - IEEE National Aerospace and Electronics Conference

**Dayton, Ohio, USA
28-31 August 2023**



**IEEE Catalog Number: CFP23NAE-POD
ISBN: 979-8-3503-3879-9**

**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:	CFP23NAE-POD
ISBN (Print-On-Demand):	979-8-3503-3879-9
ISBN (Online):	979-8-3503-3878-2
ISSN:	0547-3578

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

NAECON 2023 TABLE OF CONTENTS

AES Focused Session: Aerospace Power Systems and Power Electronics

Model Based Change Detection Approach for Sensor Fault Identification in Battery Packs 1

Luis Herrera¹, Anthony Frierson², Bang-Hung Tsao², Gregory Horrocks³, Joseph Fellner³

¹University at Buffalo, United States; ²University of Dayton Research Institute, United States;

³Air Force Research Laboratory, United States

Adaptive Method for Li-Ion Cell State-of-Charge Estimation in Smart Aircraft Applications 5

Anthony Frierson¹, Bang-Hung Tsao¹, Nicholas Zumberge¹, Tim Farr¹, Joseph Fellner², Luis Herrera², Gregory A. Horrocks²

¹University of Dayton Research Institute, United States; ²Air Force Research Laboratory, United States;

³University of Buffalo, United States

Review of Equalization Techniques Applied to Second-Life EV Battery Packs and Their Efficiency 10

Sanjaya Bhattacharai, Ngalula Sandrine Mubenga

University of Toledo, United States

Turbine-based Power System Tool 16

Roshan L. Kini, Sarmad Hanif, Warren Wisser, Alex Vlachokostas

Pacific Northwest National Laboratory, United States

Advances in Planar Transformer Circuit Models: Stray Capacitance Equivalent Circuit for Two and Four Winding Transformers with H-parameter Network Model 22

Haitham M. Kanakri, Euzeli Cipriano Dos Santos Jr., Maher Rizkalla

Indiana University–Purdue University Indianapolis, United States

AES Focused Session: Autonomous Systems

Range-Limited Pursuit-Evasion 28

Isaac E. Weintraub¹, Alexander Von Moll¹, Meir Pachter²

¹Air Force Research Laboratory, United States; ²Air Force Institute of Technology, United States

A Programmable Hybrid Simulation Environment for Coordination of Autonomous Vehicles 36

Hossein Mohammadi, Zhenhua Jiang, Linh Nguyen

University of Dayton Research Institute, United States

Connected Cars: GPS-OBd Sensor Fusion with Radio Communication	42
Steven Nyeo, Frank Wolff, Chris Papachristou Case Western Reserve University, United States	

Control Moment Gyroscopes-Equipped Quadcopter Control in Wind Conditions	48
Sameer Bhalla, Donghoon Kim, Daegyun Choi University of Cincinnati, United States	

AES Focused Session: Cyber Systems and Security

Multi-Tone Analysis for the Authentication of Electronic Devices	54
Carl Bohman ^{1,2} , Aaron Jennings ^{1,2} , Ryan Lachey ^{1,2} , Mark Skouson ^{1,2} , Christian Eakins ³ , Richard Ott ³ , Catherine Deli ³ , Jamin McCue ³ ¹ GSUS - National Security Systems, United States; ² KBR Wyle Services, LLC, United States; ³ Air Force Research Laboratory, United States	

ML-assisted Security for the Detection of DDoS Attacks in Connected IIoT Environment: Implementation and Comparative Analysis	59
Harshdeep Singh ¹ , Niraj Prasad Bhatta ¹ , K M Tawsik Jawad ¹ , Harroop Singh ¹ , Fathi Amsaad ² , Kenneth Hopkinson ² ¹ Wright State University, United States; ² Air Force Institute of Technology, United States	

Blockchain-Based Distributed Hybrid Cloud Identity Management for Securing IoT Devices in the Cloud	67
Sahit Katta, Khaled Alrawashdeh, Jake Adebayo, Mounika Tulasi, Mounika Dokka Oklahoma City University, United States	

AES Focused Session: Integrated Photonics

Memristor based Online Learning Neuromorphic Processor for Adaptive Modulation Spectrum Sensing in Communication Jammed Environments	73
Md Shahanur Alam, Shuo Zhang, Chris Yakopcic, Tarek Taha University of Dayton, United States	

Highly Stable and Fully Integrated Optoelectronic Frequency Synthesizers for RF Front-End Receivers	80
Joseph Fasbinder, Kai Wei, Tianchi Sun, Afshin Daryoush Drexel University, United States	

Optimizing Solar Cell Performance Using Graphene Microring Resonators	83
Ramaa Saket Suri ¹ , Maher Rizkalla ¹ , Mukesh Kumar ² ¹ Indiana University–Purdue University Indianapolis, United States; ² Indian Institute of Technology Indore, India	

AES Focused Session: Machine Learning, Guidance and Control

Comparing Deep Learning Performance for Aircraft Detection in Satellite Imagery 86

Victor M. Vergara¹, Jeremy J. Wojcik¹, Evan T. Kain², Tyler M. Lovelly²

¹BlueHalo, United States; ²Air Force Research Laboratory, United States

Artificial Intelligence Based Evolutionary Approach and Its Application to Cybersecurity, Program Modification and Function Generation 92

Adam Holsinger¹, Temesguen Messay-Kebede¹, David A. Kapp¹, Anca Ralescu²

¹Air Force Research Laboratory, United States; ²University of Cincinnati, United States

Experiments on Recognition of Malware Based on Static Opcode Occurrence Distribution 98

Jacob Carlson¹, Anca Ralescu¹, Temesgen Kebede², David Kapp²

¹University of Cincinnati, United States; ²Air Force Research Laboratory, United States

Real-Time Model Predictive Control for Shot Aiming in Pinball Using K-NN Regression 104

Michael Ikuru, Zachariah E. Fuchs

University of Cincinnati, United States

Model Predictive Control Utilizing Machine Learning Models within a Pinball-Based, Cyber-Physical Testbed 110

Xavier Veselovec, Mayson Koliba, Zachariah E. Fuchs

University of Cincinnati, United States

Decoding Performance Testing Results: Empowering Trust with Explainable Artificial Intelligence (XAI) 116

Haroon Malik¹, David Dampier¹, Nafaa Jabeur²

¹Marshall University, United States; ²German University of Technology in Oman, Oman

AES Focused Session: Radar, Tomography and RF sensing

3D ISAR Image Reconstruction of Ground Vehicles using 3D SL0 on Under-sampled Aperture Data 122

Paul P. Sotirelis¹, Sean W. Gilmore²

¹Air Force Institute of Technology, United States; ²Analytic Designs, Inc., United States

Time-Delay Digital Beamforming with 1.3GHz Bandwidth using Direct RF ADC 131

Hong Shan Neoh, Dan Pritsker, Suk Bum Lee

Intel Corporation, United States

AES Focused Session: Terahertz and Millimeter Wave Devices

A First Study of the Effect of Surface Roughness in Additive-Manufactured Copper at THz Frequencies 138

Tomas Di Fulvio¹, Elliott R. Brown¹, Andrew J. Huebner¹, Michael A. Saville¹, Paul Sotirelis²

¹Wright State University, United States; ²Air Force Institute of Technology, United States

Sampling for a Stepped-Frequency Continuous-Wave Imaging Radar in a Reverberating Chamber at 600 GHz 141

Andrew Huebner¹, Michael A. Saville¹, Elliott R. Brown¹, Paul Sotirelis²

¹Wright State University, United States; ²Air Force Research Laboratory, United States

Non-invasive Medical Imaging of Skin at Near-Field Range with a W-band Reflectometer 144

W-D. Zhang, E. J. Torralba, E. R. Brown, J. Travers

Wright State University, United States

AES Focused Session: Trusted Microelectronic Systems

Fast FPGA Reverse Engineering for Hardware Metering and Fingerprinting 147

Anvesh Perumalla, Heiko Stowasser, John M. Emmert

University of Cincinnati, United States

Determining Confidence in FPGA Bitstream Reverse Engineering Results 152

Ronald D. Williams¹, Zachary A. Collier², Thomas L. Polmateer¹, James H. Lambert¹, Anvesh Perumalla³, John M. Emmert³

¹University of Virginia, United States; ²Radford University, United States; ³University of Cincinnati, United States

On-Chip EM Sensor Arrays for Reliability Monitoring of Integrated Circuits 157

Manoj Yaraswi Vutukuru, Andrew Muha, Rashmi Jha

University of Cincinnati, United States

RRAM Devices for Hardware Integrity and Age Monitoring 163

Ryan Dewey, Rashmi Jha

University of Cincinnati, United States

High Resolution Linear Time to Digital Converter Using Pulse Shrinking Rings 168

Patricia Tutuani, Randall Geiger

Iowa State University, United States

Enhancing Hardware Security: An Analysis of SRAM-PUFs 174

Niraj Prasad Bhatta¹, Fathi Amsaad¹, Harshdeep Singh¹, Ahmed Sherif², Kenneth Hopkinson³

¹Wright State University, United States; ²University of Southern Mississippi, United States;

³Air Force Institute of Technology, United States

FPGA Hardware Trojan Detection: Golden-Free Machine Learning Approach 181

Ashutosh Ghimire¹, Fathi Amsaad¹, Tanvir Hossain², Tamzidul Hoque², Ahmed Sherif³

¹Wright State University, United States; ²University of Kansas, United States;

³University of Southern Mississippi, United States

Protecting Hardware IP by employing Non-Fungible Tokens (NFTs) 187

Akshay Kulkarni, Hrishav Bhattarai, Talha Hussain Syed, Mohammed Niamat

University of Toledo, United States

CAS1 Focused Session: Deep Learning and Artificial Intelligence

Aircraft Classification Using Flight Phase Identification 192

Sarah Bolton, Richard Dill, MichaelR. Grimaila, DouglasD. Hodson

Air Force Institute of Technology, United States

Decentralized Vehicular Identification and Tracking on Lightweight IoT Edge Nodes 198

John Parker¹, Deeraj Nagothu², Yu Chen¹

¹Binghamton University, United States; ²Intelligent Fusion Technology, Inc., United States

Dishpolish: Exploring the Recovery of Geometric Invariants in Deep Learning Models via Pose Estimation of Microwave Dish Antennae 204

Christopher Liberatore¹, Logan Boyd², John Bielas³, Richard Borth⁴, Rachel Kinard¹

¹Air Force Research Laboratory, United States; ²Wright State University, United States;

³Applied Research Solutions, United States; ⁴National Air and Space Intelligence Center, United States

Lightweight Deep Learning Algorithm for Visual Odometry 210

Dingnan Zhang¹, Tao Peng^{1,2}, Ruixu Liu³, Danhuai Zhao², Kai Sun², John Loomis¹

¹University of Dayton, United States; ²China Mobile Zijin Innovation Institute, China; ³DAAP-Research, United States

Object Detection Using Vision Transformed EfficientDet 214

Shreyanil Kar, Mohamed El-Sharkawy

Indiana University–Purdue University Indianapolis, United States

Explainable Hybrid Decision Level Fusion for Heterogenous EO and Passive RF Fusion via xLFER 221

Asad Vakil¹, Erik Blasch², Robert Ewing², Jia Li¹

¹Oakland University, United States; ²Air Force Research Laboratory, United States

CAS1 Focused Session: Digital Signal/Image Processing

Design and Implementation of Optimized Resource Low-Power SoC Multi-Soft-Processor FPGA Hardware Acceleration Architecture for Fast Digital Image Processing 227

L. Namou, D.B. Megherbi

University of Massachusetts Lowell, United States

Application of Electrical Network Frequency as an Entropy Generator in Distributed Systems 233

Deeraj Nagothu¹, Ronghua Xu², Yu Chen³, Erik Blasch⁴, Erika Ardiles-Cruz⁴

¹Intelligent Fusion Technology, Inc., United States; ²Binghamton University, United States;

³Michigan Technological University, United States; ⁴Air Force Research Laboratory, United States

Investigating Uses of Hyperspectral Imagery in Vision Aided Navigation 239

Isaac Ege^{1,2}, Dylan Bowald^{1,2}, Bradly Ratliff², Andrew Thompson^{1,2}

¹Air Force Research Laboratory, United States; ²University of Dayton Research Institute, United States

An Evaluation Platform for Channel Estimation in MIMO Systems 244

Dalyana Mercado-Perez¹, Venkataramani Kumar¹, Feng Ye², Rose Qingyang Hu³, Yi Qian⁴

¹University of Dayton, United States; ²University of Wisconsin-Madison, United States;

³Utah State University, United States; ⁴University of Nebraska-Lincoln, United States

Clustering RF Signals with the Growing Self-Organizing Map for Dynamic Spectrum Access 249

Elliott Konink-Donner, Aaron Ruen, Rashmi Jha

University of Cincinnati, United States

Mitigating Cross-Transport Key Derivation Attacks in Bluetooth Communication 254

Mohammad Ali¹, Jielun Zhang¹, Feng Ye²

¹University of Dayton, United States; ²University of Wisconsin-Madison, United States

A Patient Specific Algorithm for Plasmodium Malaria Detection on Cell Images 258

Barath Narayanan Narayanan¹, Manawaduge Supun De Silva², Russell C. Hardie²

¹University of Dayton Research Institute, United States; ²University of Dayton, United States

CAS1 Focused Session: Emerging Electronics and Microsystems

High-Temperature Electronics Using β -Ga₂O₃ FETs and AlGaIn/GaN HEMTs 263

Ahmad E. Islam¹, Nicholas P. Sepelak², Adam T. Miesle², Hanwool Lee³, Dennis E. Walker Jr.¹, Nicholas C. Miller¹, Matt Grupen¹, Kevin D. Leedy¹, Kyle J. Liddy¹, Daniel M. Dryden¹, Antonio Crespo¹, Gary Hughes¹, Thaddeus Asel¹, Adam Neal¹, Shin Mou¹, Eric Heller¹, Andreas Popp⁴, Wenjuan Zhu³, Brian Poling¹, Kelson Chabak¹, Andrew J. Green¹

¹Air Force Research Laboratory, United States; ²KBR, United States; ³University of Illinois, United States;

⁴Leibniz-Institut für Kristallzüchtung, Germany

Evaluation of Leakage Currents in Memristor Crossbar Arrays 269

Muana Kasongo¹, Maher Rizkalla¹, Trond Ytterdal², Mukesh Kumar¹, John Lee¹

¹Indiana University–Purdue University Indianapolis, United States; ²Norwegian Institute of Technology, Norway;

³Indian Institute of Technology Indore, India

Direct Ink Write Processing of Signal Crossovers Using Aerosol Jet Printing Method 274

Lucas Clark¹, Fahima Ouchen², Thomas Taylor³, Emily Heckman³, Carrie Bartsch³, Ahsan Mian¹

¹Wright State University, United States; ²KBR, United States; ³Air Force Research Laboratory, United States

Insulating SiO₂ Coating Using an Alkoxide Precursor and Optical Studies for Micronized ZnSeFe Crystals	280
Joanna Wang, Thomas Harris, Jonathan Goldstein Air Force Research Laboratory, United States	

CAS1 Focused Session: Low SWaP Sensor Processing and Sensor Fusion

Fusion Orchestration Guidelines (FOG) for Collaborative Computing and Network Data Fusion	286
Erik Blasch Air Force Research Laboratory, United States	

Online Targetless Radar-Camera Extrinsic Calibration Based on the Common Features of Radar and Camera	294
Lei Cheng, Siyang Cao University of Arizona, United States	

Low SWaP-C LFM CW Airborne Radar for Counter-UAS Applications	300
Xing Ping Lin ¹ , Bora Sul ¹ , Ping Zhuang ¹ , Yunqi Zhang ¹ , Hua-mei Chen ¹ , Shaji Kaniyantethu ² , Skender Alickolli ² , Erik Blasch ³ , Khanh Pham ³ , Genshe Chen ¹ ¹ Intelligent Fusion Technology, Inc., United States; ² U.S. Army Combat Capabilities Development Command, United States; ³ Air Force Research Laboratory, United States	

SRAM Process and Debug Sensor	304
Anoop Gopinath ¹ , Trond Ytterdal ² , John Lee ¹ , Maher Rizkalla ¹ , Mukesh Kumar ³ ¹ Indiana University–Purdue University Indianapolis, United States; ² Norwegian University of Science and Technology, Norway; ³ Indian Institute of Technology Indore, India	

CAS1 Focused Session: Quantum Enabling Technologies and Complex RF Signal Processing

Quantum Crosstalk as a Physically Unclonable Characteristic for Quantum Hardware Verification	309
Christopher Z. Chwa, Leleia A. Hsia, Laurence D. Merkle Air Force Institute of Technology, United States	

A Hierarchical Entanglement Routing Protocol in Quantum Networks	314
Chris Papachristou, Mathew Slodov, Frank Wolff Case Western Reserve University, United States	

Learning Quantum System Disturbance Models with Probabilistic Bayesian Neural Networks	320
Zhenhua Jiang, Linh Nguyen University of Dayton Research Institute, United States	

A Quantum Probabilistic Comparator Circuit Implementation 326
Linh Nguyen, Zhenhua Jiang
University of Dayton Research Institute, United States

**Machine Learning Approaches to Evaluating Quantum Phase Estimation
Algorithm Output 332**
Charles Woodrum, David Weeks
Air Force Institute of Technology, United States