

2016 IEEE National Aerospace and Electronics Conference (NAECON 2016) and Ohio Innovation Summit (OIS 2016)

**Dayton, Ohio, USA
25-29 July 2016**



IEEE Catalog Number: CFP16NAE-POD
ISBN: 978-1-5090-3442-0

**Copyright © 2016 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:	CFP16NAE-POD
ISBN (Print-On-Demand):	978-1-5090-3442-0
ISBN (Online):	978-1-5090-3441-3
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

Table of Contents

Aerospace Power Systems and Power Electronics

Standardized Testing of Non-Standard Photovoltaic Pavement Surfaces	1
John H. Nussbaum, Air Force Institute of Technology	
Robert A. Lake, Air Force Institute of Technology	
Ronald A. Coutu Jr., Air Force Institute of Technology	
A Distributed, Real-Time Simulation Platform for Aerospace Power Systems Design, Testing and Evaluation	9
Zhenhua Jiang, University of Dayton Research Institute	
Syed Hossain, GE Aviation	
Hao Huang, GE Aviation	
Design of FerroElectric MEMS Energy Harvesting Devices	16
Noah T. Blach, Air Force Institute of Technology	
Robert A. Lake, Air Force Institute of Technology	
Ronald A. Coutu Jr., Air Force Institute of Technology	
A Novel Adaptive Technique for Li-ion Battery Model Parameters Estimation	23
Daniyal Ali, American University of Sharjah	
Shayok Mukhopadhyay, American University of Sharjah	
Habib Rehman, American University of Sharjah	

Algorithms for Tracking in Aerial Surveillance

Information Fusion Management: Collection to Diffusion	27
Erik Blasch, Air Force Research Laboratory	
Robert Cruise, Naval Surface Warfare Center	
Target Broker Compression for Multi-Level Fusion	36
Erik Blasch, Air Force Research Laboratory	
Huamei Chen, Intelligent Fusion Technology, Inc.	
Zhonghai Wang, Intelligent Fusion Technology, Inc.	
Bin Jia, Intelligent Fusion Technology, Inc.	
Kui Liu, Intelligent Fusion Technology, Inc.	
Genshe Chen, Intelligent Fusion Technology, Inc.	
Dan Shen, Intelligent Fusion Technology, Inc.	
Adaptive Velocity Particle Filtering for Tracking of Targets in Noisy Environment	44
Kaveh Ahmadi, University of Toledo	
Ezzatollah Salari, University of Toledo	
Face Recognition based on Modular Histogram of Oriented Directional Features	49
Almabrok Essa, University of Dayton	
Vijayan K. Asari, University of Dayton	

Multi-Ratio Fusion Change Detection	54
Patrick C. Hytla, University of Dayton Research Institute	
Erik J. Balster, University of Dayton	
Juan R. Vasquez, Air Force Research Laboratory	
Robert M. Neuroth, Air Force Research Laboratory	
An Ontology for Active and Passive Aerial Drone Threat Automatic Plan Recognition	62
Ronald P. Loui, University of Illinois	
Josh Smith, University of Illinois	
Color and Local Phase based Descriptor for Human Detection	68
Hussin K. Rabb, University of Dayton	
Vijayan K. Asari, University of Dayton	

Avionic Physical Health Monitoring and Internet of Things

Using Planar Electrical Impedance Tomography as a Structural Health Monitoring Method to Detect and Evaluate the Damage to CFRP Composite	74
Ali Zarafshani, University of Sussex	
Chris Chatein, University of Sussex	
Thomas Bach, Sensatech Research	
Bin Zheng, University of Oklahoma	
Feature Selection Fusion (FSF) for Aggregating Relevance Ranking Information with Application to ZigBee Radio Frequency Device Identification	80
Trevor J. Bihl, Air Force Institute of Technology	
Michael A. Temple, Air Force Institute of Technology	
Kenneth W. Bauer Jr., Air Force Institute of Technology	

Digital Signal and Image Processing

Analysis of Various Classification Techniques for Computer Aided Detection System of Pulmonary Nodules in CT	88
Barath Narayanan, University of Dayton	
Russell C. Hardie, University of Dayton	
Temesguen M. Kebede, University of Dayton	
A 64-bit Quadratic Approximation of an Orthorectification Algorithm	94
Joseph C. French, Lightstorm Research, LLC	
Erik J. Balster, University of Dayton	
Image Fusion of Astronomical Images via Parallel/Cloud Processing	100
Mohamed AbouRayyan, University of Toledo	
Mohsin M. Jamali, University of Toledo	
Vincent Schmidt, Air Force Research Laboratory	

Electronic Warfare

Error in Parameter Estimation in a Multi-Tier Weak Radio Signal Detection Process with N Simultaneous Signals having Continuous Phase	105
M.Y. Lanzerotti, Augsburg College	
C.L. Cerny, Air Force Research Laboratory	
R.K. Martin, Air Force Institute of Technology	

Probability of Detection Improvements based Upon Scan Rate Regulation, Fuzzy Control Rules, and Scan-to-Scan Processing	114
Abdulmajid Mrebit, University of Dayton	
Hamdi Abdelbagi, Aljabal Elgharbi University	
Mansour Aljohani, Aljabal Elgharbi University	
Michael C. Wicks, University of Dayton	

Emerging Electronics and Microsystems

Secure, Energy-efficient, Interference-Robust Connectivity for Physiological Sensors using Human Body Communication	119
Xinyi Jiang, Purdue University	
Shreyas Sen, Purdue University	
Automated Design and Optimization of Integrated Inductors and Transformers	123
Yingying Wang, Case Western Reserve University	
Soumyajit Mandal, Case Western Reserve University	
Energy Harvesting Flexible Regenerative Power Source for Wearable Devices	129
Ritu Kumar, University of Dayton	
Guru Subramanyam, University of Dayton	
Vamsy Chodavarapu, University of Dayton	
A Highly-Integrated CMOS Transceiver for Active Structural Health Monitoring	133
Xinyao Tang, Case Western Reserve University	
Haixiang Zhao, Case Western Reserve University	
Soumyajit Mandal, Case Western Reserve University	
Voltage Tunable Magnetoelectric Devices	139
Tianhao Sun, Northeastern University	
Hwaider Lin, Northeastern University	
Neville Sun, Northeastern University	
Nian-Xiang Sun, Northeastern University	
Multi-Spectral (Optical/IR and RF) Characterization of Omnidirectional Reflective Dielectric Thin Film for Sensor Applications	146
Wen P. Zhu, Air Force Research Laboratory and Riverside Research Institute	
Igor Ternovskiy, Air Force Research Laboratory	
Kung Hau Ding, Air Force Research Laboratory	
James Park, Air Force Research Laboratory	
Woo-Yong Jang, Air Force Research Laboratory and University of Dayton Research Institute	

Guidance and Control

Toward Autonomous Stereo-Vision Control of Micro Aerial Systems	151
Samir A. Rawashdeh, University of Michigan-Dearborn	
Mohamed Aladem, University of Michigan-Dearborn	
Pursuit-Evasion Game Theoretic Uncertainty Oriented Sensor Management for Elusive Space Objects	156
Dan Shen, Intelligent Fusion Technology, Inc.	
Bin Jia, Intelligent Fusion Technology, Inc.	
Genshe Chen, Intelligent Fusion Technology, Inc.	
Khanh Pham, Air Force Research Laboratory	
Erik Blasch, Air Force Research Laboratory	

Automated Particle Swarm Optimization based PID Tuning for Control of Robotic Arm	164
Ouboti Djaneye-Boundjou, University of Dayton	
Xingsheng Xu, University of Dayton	
Raúl Ordóñez, University of Dayton	
Design and Implementation of PI Controller for the Hybrid Energy System	170
Hamed Elwarfalli, University of Dayton	
Akram Muntaser, University of Dayton	
Jitendra Kumar, University of Dayton	
Guru Subramanyam, University of Dayton	
LQ Control for the NASA Learn-to-Fly Free-to-Roll Project	173
Ahmed Mekky, Old Dominion University	
Oscar R. González, Old Dominion University	
Development of Advanced Energy Storage System using Fuzzy Control	179
Akram Muntaser, University of Dayton	
Hamed Elwarfalli, University of Dayton	
Jitendra Kumar, University of Dayton	
Guru Subramanyam, University of Dayton	
Sensitivity of Extremum Seeking Control Methods to Changes in Initial Conditions in Antenna Array Applications	183
Mosa Abdesalam, University of Dayton	
Raúl Ordóñez, University of Dayton	
Automated Aerial Refueling: Parallelized 3D Iterative Closest Point	188
Matt Piekenbrock, Air Force Institute of Technology	
Jace Robinson, Air Force Institute of Technology	
Lee Burchett, Air Force Institute of Technology	
Scott Nykl, Air Force Institute of Technology	
Brian Woolley, Air Force Institute of Technology	
Andrew Terzuoli, Air Force Institute of Technology	
Model Predictive Control for Complex Dynamic Systems	193
Seyed Ataollah Raziei, University of Dayton	
Zhenhua Jiang, University of Dayton Research Institute	
Modeling of an Intention based Upper-Limb Exo-skeleton	201
Manoj Kumar Sharma, University of Dayton	
Raúl Ordóñez, University of Dayton	
Comparison of PID and Nonlinear Feedback Linearization Controls for Longitudinal Dynamics of Hypersonic Vehicle at Subsonic Speeds	207
Turki Alsuwian, University of Dayton	
Raúl Ordóñez, University of Dayton	
Lance Jacobsen, GoHypersonic Inc.	
MIMO Adaptive Control with ϵ-Modification and On-line Singularity Avoidance Method for Hyper-Redundant Robotic Arm	214
Xingsheng Xu, University of Dayton	
Raúl Ordóñez, University of Dayton	

Neural Systems and Applications

Smart Unit Care for Pre Fall Detection and Prevention 220

Ashok Kumar Thella, Indiana University – Purdue University Indianapolis
Vinay Kumar Suryadevara, Indiana University – Purdue University Indianapolis
Maher Rizkalla, Indiana University – Purdue University Indianapolis
Gahangir Hossain, Texas A&M University

Toward Aircraft Recognition with Convolutional Neural Networks 225

Robert Mash, Air Force Institute of Technology
Nicholas Becherer, Air Force Institute of Technology
Brian Woolley, Air Force Institute of Technology
John Pecarina, Air Force Institute of Technology

Vehicle Pose Estimation in WAMI Imagery via Deep Convolutional Neural Networks 233

Meng Yi, Temple University
Dong Wang, Temple University
Fan Yang, Temple University
Jonathan Xu, No Affiliation
Yiran Cai, No Affiliation
Erik Blasch, Air Force Research Laboratory
Carolyn Sheaff, Air Force Research Laboratory
Genshe Chen, Intelligent Fusion Technology, Inc.
Haibin Ling, Temple University

Ultra-Low Energy Neuromorphic Device based Navigation Approach for Biomimetic Robots 241

Mohammad Sarim, University of Cincinnati
Thomas Schultz, University of Cincinnati
Rashmi Jha, University of Cincinnati
Manish Kumar, University of Cincinnati

Multilayer Perceptron Algorithms for Cyberattack Detection 248

Francisco Palenzuela, University of Dayton
Melissa Shaffer, University of Dayton
Matthew Ennis, University of Dayton
Jeffrey Gorski, University of Dayton
Derek McGrew, University of Dayton
Daniel Yowler, University of Dayton
Daniel White, University of Dayton
Logan Holbrook, University of Dayton
Chris Yakopcic, University of Dayton
Tarek M. Taha, University of Dayton

Memristor Devices for use in Neuromorphic Systems 253

Shu Wang, University of Dayton
Weisong Wang, University of Dayton
Chris Yakopcic, University of Dayton
Eunsung Shin, University of Dayton
Tarek M. Taha, University of Dayton
Guru Subramanyam, University of Dayton

Photonics, Devices and Advanced Electro-Optics

Design and Optimization of Focal Plane Arrays Integrated with Dielectric Microspheres 258

Farzaneh Abolmaali, University of North Carolina at Charlotte
Nicholaos I. Limberopoulos, Air Force Research Laboratory
Augustine M. Urbas, Air Force Research Laboratory
Vasily N. Astratov, University of North Carolina at Charlotte and Air Force Research Laboratory

Dimensions in the Bat Algorithm with Adaptive Position Update (APU-BA) for Short Fiber Bragg Grating Optimal Design	262
Ahmed Al-Muraeb, Oakland University and University of Baghdad Hoda Abdel-Aty-Zohdy, Oakland University	
Developing Innovative Solutions for Infrared Sensing Applications in Collaboration with the Air Force	266
Igor Anisimov, Air Force Research Laboratory	
Microsphere Nanoscopy for Imaging of Actin Proteins	269
Aaron Brettin, University of North Carolina at Charlotte Kylen F. Blanchette, University of North Carolina at Charlotte Yuri Nesmelov, University of North Carolina at Charlotte Nicholaos I. Limberopoulos, Air Force Research Laboratory Augustine M. Urbas, Air Force Research Laboratory Vasily N. Astratov, University of North Carolina at Charlotte and Air Force Research Laboratory	
Imaging of Two-Dimensional Nanoplasmonic Structures by Nanoscopy with Contact Microlenses and Various Microscope Objectives	272
Aaron Brettin, University of North Carolina at Charlotte Farzaneh Abolmaali, University of North Carolina at Charlotte Nicholaos I. Limberopoulos, Air Force Research Laboratory Dennis E. Walker Jr., Air Force Research Laboratory Augustine M. Urbas, Air Force Research Laboratory Vasily N. Astratov, University of North Carolina at Charlotte and Air Force Research Laboratory	
Nanophotonics and its Applications in Information Technology, Health and Energy	275
Jinsong Duan, General Simulation, LLC	
Optimal design of IR Sensor's Spectral Bands for Material Classification	278
Woo-Yong Jang, University of Dayton Research Institute Zahyun Ku, Air Force Research Laboratory James Park, Air Force Research Laboratory Augustine Urbas, Air Force Research Laboratory Michael Noyola, Air Force Research Laboratory	
Analysis of the Effect of Microsphere-Lens Material Spectral Absorption on the Overall FTIR Spectral Response Sensitivity of MWIR (3μm-5μm) Microsphere-Lens-Enhanced SLS Photo Detectors	281
D.B. Megherbi, University of Massachusetts-Lowell J. DiZoglio, University of Massachusetts-Lowell I. Vakil, Air Force Research Laboratory N. Limberopoulos, Air Force Research Laboratory A. Urbas, Air Force Research Laboratory	
Characterization and Estimation of Microsphere-Lens Misalignment from FTIR Response Data of Microsphere-Lens-Enhanced MWIR SLS Photo Detectors	286
D.B. Megherbi, University of Massachusetts-Lowell J. DiZoglio, University of Massachusetts-Lowell I. Vakil, Air Force Research Laboratory N. Limberopoulos, Air Force Research Laboratory A. Urbas, Air Force Research Laboratory	
Resonance-based Optical Routing and Nonreciprocity in Photonic Molecules with Coupled Whispering Gallery Modes	292
Farzaneh Abolmaali, University of North Carolina at Charlotte Nicholaos I. Limberopoulos, Air Force Research Laboratory Augustine M. Urbas, Air Force Research Laboratory Vasily N. Astratov, University of North Carolina at Charlotte and Air Force Research Laboratory	

Posters

Engineered Surfaces to Control Secondary Electron Emission for Multipactor Suppression	296
James M. Sattler, Air Force Institute of Technology	
Ronald A. Coutu Jr., Air Force Institute of Technology	
Robert A. Lake, Air Force Institute of Technology	
Tod Laurvick, Air Force Institute of Technology	
Enhancing the Thermal Performance of Temporary Fabric Shelters for the Advanced Energy Efficient Shelter System	303
Justin E. Eshleman, Air Force Institute of Technology	
Robert A. Lake, Air Force Institute of Technology	
Ronald A. Coutu Jr., Air Force Institute of Technology	
Camera Principal Point Estimation from Vanishing Points	307
Abdulrahman S. Alturki, University of Dayton	
John S. Loomis, University of Dayton	
Compressive Sensing based for Mass Spectrometry Reconstruction	314
Khalfalla Awedat, AlJabal Algarbi University	
Masoud Alajmi, Taif University	
James R. Springstead, Western Michigan University	
Recursive Non-Local Means Filter For Video Denoising with Poisson-Gaussian Noise	318
Redha Almahdi, University of Dayton	
Russell C. Hardie, University of Dayton	
Electrostrictive Polymers for Mechanical-to-Electrical Energy Harvesting	323
William G. Kaval, Air Force Institute of Technology	
Ronald A. Coutu Jr., Air Force Institute of Technology	
Robert A. Lake, Air Force Institute of Technology	
Improved Grayscale Lithography	328
Tod Laurvick, Air Force Institute of Technology	
Ronald A. Coutu Jr., Air Force Institute of Technology	
Wafer-Level Vacuum-Encapsulated Ultra-Low Voltage Tuning Fork MEMS Resonator	333
Junjun Huan, University of Dayton	
George Xereas, McGill University	
Vamsy P. Chodavarapu, University of Dayton	
Performance Analysis of Machine Learning and Pattern Recognition Algorithms for Malware Classification	338
Barath Narayanan Narayanan, University of Dayton	
Ouboti Djaneye-Boundjou, University of Dayton	
Temesguen M. Kebede, University of Dayton	
Design and Analysis of Novel Ge-GeTe PN Junction for Photovoltaics	343
Andrew M. Jones, Air Force Institute of Technology	
Ronald A. Coutu Jr., Air Force Institute of Technology	
Robert A. Lake, Air Force Institute of Technology	
Angle of Arrival Estimation using Array of Arbitrarily Oriented and Spaced Short Dipole Antenna	349
Faraj Abdelhafeid, University of Dayton	
Robert Penno, University of Dayton	
The Effect of Rotation and Translation upon the Scattered EM Fields of a Conducting Cylinder	354
Esmail M.M. Abuhdima, University of Dayton	
Robert P. Penno, University of Dayton	

On the use of Circular SAR to Improve the Performance of Knowledge-Aided STAP	359
Nihad Al-Faisali, University of Dayton	
Mansour Aljohani, University of Dayton	
Muhammad Almutiry, University of Dayton	
Alex Burwell, University of Dayton	
Nicholas Hopkins, University of Dayton	
Junjun Huan, University of Dayton	
Krupakar Reddy Samala, University of Dayton	
Daniel Wetzel, University of Dayton	
Michael C. Wicks, University of Dayton	
Hardware-based Novel Authentication Scheme for Advanced Metering Infrastructure	364
Atul Prasad Deb Nath, University of Toledo	
Fathi Amsaad, University of Toledo	
Muhtadi Choudhury, University of Toledo	
Mohammed Niamat, University of Toledo	
Understanding Variability in MgO-Based ReRAM Devices for Trust in Semiconductor Designs	372
T. Schultz, University of Cincinnati	
T. Bailey, University of Cincinnati	
R. Jha, University of Cincinnati	
Radar, Signal Processing & Visualization for RF Sensing	
Sampling Theory and Implementation of Transform Sensing in Space	376
Yuan F. Zheng, Ohio State University	
David Brendel, University of Dayton	
Robert L. Ewing, Air Force Research Laboratory	
A Comprehensive Simulation Platform for Transform Sensing	381
David E. Brendel, University of Dayton	
Yuan F. Zheng, Ohio State University	
Robert L. Ewing, Air Force Research Laboratory	
From RGBD Image to Hologram	387
Sihao Ding, Ohio State University	
Ying Li, Ohio State University	
Siyang Cao, University of Arizona	
Yuan F. Zheng, Ohio State University	
Robert L. Ewing, Air Force Research Laboratory	
Sparse Reconstruction of RF Tomography with Dynamic Dictionary	391
Jia Li, Oakland University	
Robert L. Ewing, Air Force Research Laboratory	
Charles A. Berdanier, Air Force Research Laboratory	
Daniel Wetzel, Air Force Research Laboratory	
Xiaoping Shen, Ohio University	
Range and Velocity Disambiguation in Medium PRF Radar with the DBSCAN Clustering Algorithm	396
Timothy R. Tuinstra, Cedarville University	
Remote Strain Sensing of CFRP using Microwave Frequency Domain Reflectometry	401
William C. Wilson, NASA Langley Research Center	
Jason P. Moore, NASA Langley Research Center	
Peter D. Juarez, NASA Langley Research Center	

Intelligent Channel Sensing based Secure Cross Layer Cognitive Networking for Resilient Space Communication	407
Zhiping Zhang, Wright State University	
Zhiqiang Wu, Wright State University	
Harsha Chenji, Ohio State University	
James Stewart, Ohio State University	
Ahmad Javaid, University of Toledo	
Vijay Devabhaktuni, University of Toledo	
Kul Bhasin, Comsat Architects	
Bin Wang, Kalos Technologies Inc.	
A Tetrahedral Array of Isotropic Sensors, Each Suffering Random Complex Gain – The Resulting Hybrid Cramér-Rao Bound for Direction Finding	412
Dominic Makaa Kitavi, Hong Kong Polytechnic University	
Tsair-Chuan Lin, National Taipei University	
Kainam Thomas Wong, Hong Kong Polytechnic University	

Reconfigurable Computing

QR Decomposition using FPGAs	416
Michael Parker, Intel Programmable Systems Group	
Volker Mauer, Intel Programmable Systems Group	
Dan Pritsker, Intel Programmable Systems Group	
GPU-Accelerated Feature Tracking	422
Alexander Graves, University of Dayton Research Institute	
Multi-GSPS FFTs using FPGAs	430
Michael Parker, Intel Programmable Systems Group	
Simon Finn, Intel Programmable Systems Group	
Hong Shan Neoh, Intel Programmable Systems Group	

Terahertz and Millimeter Wave Sensors & Imaging

Accurate MM-Wave-to-THz Power Measurements with Large-Area Pyroelectric Detectors	437
H. Bagherzadeh, Wright State University	
W. Zhang, Wright State University	
E.R. Brown, Wright State University	
Non-contact, Antenna-free Probe for Characterization of THz Devices and Components	441
A. Mingardi, Wright State University	
W-D. Zhang, Wright State University	
E.R. Brown, Wright State University	
Imaging the Hydration Level of Human Skin with a Millimeter-Wave Reflectometer	445
W-D. Zhang, Wright State University	
E.R. Brown, Wright State University	
Tunneling-Based Heterostructure Devices for Millimeter-Wave and THz Sensing	448
P. Fay, University of Notre Dame	
W. Li, University of Notre Dame	
S. Rahman, University of Notre Dame	
Z. Jiang, University of Notre Dame	
L. Liu, University of Notre Dame	

Tunable Room Temperature Solid State THz Source based on Smith-Purcell Radiation	452
John S. Cetnar, Air Force Research Laboratory	
David H. Tomich, Air Force Research Laboratory	
Don D. Smith, Freescale Semiconductor, Inc.	
 Trust in Semiconductor Design	
Impact of Temporal Variations on the Performance and Reliability of Configurable Ring Oscillator PUF	458
Chayanika Roy Chaudhuri, University of Toledo	
Fathi Amsaad, University of Toledo	
Mohammed Niamat, University of Toledo	
Sub-surface Spatial Resolution of a Near-field Scanning Microwave Microscope	464
Nicholas Estes, University of Notre Dame	
Jonathan Chisum, University of Notre Dame	
Reliable and Reproducible PUF based Cryptographic Keys under Varying Environmental Conditions	468
Fathi Amsaad, University of Toledo	
Chayanika Roy Chaudhuri, University of Toledo	
Mohammed Niamat, University of Toledo	
Towards System-Level Adversary Attack Surface Modeling for Microelectronics Trust	474
Jonathan Graf, Graf Research	
Determining Authenticity of Mixed-Signal Devices using Unintentional Radio Frequency (RF) Emissions	478
Sean P. O'Neill, Air Force Institute of Technology	
Samuel J. Stone, Air Force Institute of Technology	