

NAECON 2014 – IEEE National Aerospace and Electronics Conference

**Dayton, Ohio, USA
24-27 June 2014**



IEEE Catalog Number: CFP13NAE-POD
ISBN: 978-1-4799-4688-4

Table of Contents

Scroll to the title and select a **Blue** link to open a paper. After viewing the paper, use the bookmarks to the left to return to the beginning of the Table of Contents.

Sensors, Devices & MEMs

Vanadium Dioxide Thin Film Series Single-Pole Single Throw Switch	1
KuanChang Pan, University of Dayton	
Kevin Freeman, University of Dayton	
Dustin Brown, University of Dayton	
Eunsung Shin, University of Dayton	
Weisong Wang, University of Dayton	
Guru Subramanyam, University of Dayton	
Construction of a Twin-Pier Platform for Biological Sensing	5
M. Patterson, University of Dayton	
K. Hansen, University of Dayton	
D. Walker, University of Dayton	
M. Qumsiyeh, University of Dayton	
H. Yue, University of Dayton	
G. Subramanyam, University of Dayton	
Characterization of Electrical and Physical Properties of Single-Walled Carbon Nanotube Ink	9
Kristian E. Warner Jr., Air Force Institute of Technology	
Mary Y. Lanzerotti, Air Force Institute of Technology	
Carrie M. Bartsch, Air Force Research Laboratory	
Jack P. Lombardi III, Air Force Research Laboratory	
One-directional 3D-SiC MESFET for High Power Applications	13
Ramana Thakkallapally, Northern Illinois University	
Vamshi Veesam, Northern Illinois University	
Ibrahim Abdel-Motaleb, Northern Illinois University	
Zheng Shen, Illinois Institute of Technology	
3D SiC/Si Normally-off MOSFET for High Power High Speed Applications	17
Vamshi Veesam, Northern Illinois University	
Ramana Thakkallapally, Northern Illinois University	
Ibrahim Abdel-Motaleb, Northern Illinois University	
Zheng Shen, Illinois Institute of Technology	
Inexact Computing with Approximate Adder Application	21
Christopher I. Allen, Air Force Research Laboratory	
Derrick Langley, Air Force Research Laboratory	
James C. Lyke, Air Force Research Laboratory	

Photonics, nanoDevices and Advanced Materials for IR

High Throughput, Large Scale, Broadband, Plasmonic Nanostructure Fabrication for Optical Sensors	29
Jarrett H. Vella, Wyle	
John Goldsmith, Wyle	
Nicholaos I. Limberopoulos, Air Force Research Laboratory	
John S. Derov, Air Force Research Laboratory	
Alvin J. Drehman, Air Force Research Laboratory	

Photonic Jets for Strained-Layer Superlattice Infrared Photodetector Enhancement	32
Kenneth W. Allen, University of North Carolina	
Joshua M. Duran, Air Force Research Laboratory	
Gamini Ariyawansa, UES	
Jarrett H. Vella, Wyle	
Nicholaos I. Limberopoulos, Air Force Research Laboratory	
Augustine M. Urbas, Air Force Research Laboratory	
Vasily N. Astratov, University of North Carolina	
Metasurfaces for Phase and Polarization Control	34
Carl Pfeiffer, University of Michigan	
Anthony Grbic, University of Michigan	
Optical Imaging over a Plasmonic Thin Film with Deep-Subwavelength Surface Roughness	36
Leung Tsang, University of Washington	
Kung-Hau Ding, Air Force Research Laboratory	
Philippe N. Duvelle, Air Force Research Laboratory	
Jarrett H. Vella, Air Force Research Laboratory	
John Goldsmith, Air Force Research Laboratory	
Christie L.H. Devlin, Air Force Research Laboratory	
Nicholas I. Limberopoulos, Air Force Research Laboratory	
Study and Simulation of Microstructured Photonic Crystal Optical Fiber	41
Ahmed Al-Muraeb, Oakland University	
Hoda S. Abdel-Aty-Zohdy, Oakland University	
Nanoscale Gradient Index Media Fabrication for Extreme Control and Tunability of Optical Wave Propagation	46
Christie L.H. Devlin, Adatom Scientific	
Jarrett H. Vella, Wyle	
Dennis E. Walker, Jr., Air Force Research Laboratory	
Jack P. Lombardi, Air Force Research Laboratory	
Nicholaos I. Limberopoulos, Air Force Research Laboratory	
John S. Derov, Air Force Research Laboratory	
Super-Resolution Imaging by Arrays of High-Index Spheres Embedded in Transparent Matrices	50
Kenneth W. Allen, University of North Carolina	
Navid Farahi, University of North Carolina	
Yangcheng Li, University of North Carolina	
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	
Surface Plasmon Enhanced Rare Earth Fluorescence for Increased Imaging Efficiency	53
Jarrett H. Vella, Wyle	
Vladimir Vasilyev, Air Force Research Laboratory	
John Goldsmith, Wyle	
Nicholaos I. Limberopoulos, Air Force Research Laboratory	
John S. Derov, Air Force Research Laboratory	
Demonstration of Whispering-Gallery-Mode Resonant Enhancement of Optical Forces	57
Yangcheng Li, University of North Carolina	
Alexey V. Maslov, University of Nizhny Novgorod	
Nicholaos I. Limberopoulos, Air Force Research Laboratory	
Vasily N. Astratov, University of North Carolina	

Scaled Carbon-Ionogel Supercapacitors for Electronic Circuits	60
Leland Smith, UCLA	
Greg Leung, UCLA	
Jonathan Lau, UCLA	
Borys Kolasa, Raytheon	
Robert Burkholder, Raytheon	
Michael Jack, Raytheon	
Bruce Dunn, UCLA	
Chi On Chui, UCLA	
Guided Execution of Hybrid Similarity-Measures for Registration of Partially Overlapped Aerial Imagery	63
Mohammad I. Vakil, Air Force Research Laboratory	
John A. Malas, Air Force Research Laboratory	
Dalida B. Megherbi, University of Massachusetts	
Black Aluminum: A Novel Anti-Reflective Absorbing Coating	69
John Goldsmith, Wyle	
Vladimir Vasilyev, Air Force Research Laboratory	
Jarrett H. Vella, Wyle	
Nicholaos I. Limberopoulos, Air Force Research Laboratory	
Lavern Starman, Air Force Research Laboratory	
Optimizing Surface Plasmonic Structures for High Infrared Photodetector Enhancement	71
Guiru Gu, University of Massachusetts Lowell	
Lin Li, University of Massachusetts Lowell	
Xuejun Lu, University of Massachusetts Lowell	
 Radar, Cognitive Signal Processing & Visualization for RF Sensing	
Memristor Crossbar based Low Cost Classifiers and their Applications	75
Raqibul Hasan, University of Dayton	
Tarek M. Taha, University of Dayton	
Transform Sensing of Phased Array Radar	81
Siyang Cao, Ohio State University	
Balsam Dakhil, Ohio State University	
Yuan F. Zheng, Ohio State University	
Robert L. Ewing, Air Force Research Laboratory	
Sensitivity Simulation of Compressed Sensing based EW Receiver using Orthogonal Matching Pursuit Algorithm	89
Lee L. Liou, Air Force Research Laboratory	
David M. Lin, Air Force Research Laboratory	
Ethan Lin, Wright State University	
Chien-In H. Chen, Wright State University	
A Comparison of Theoretical, Computational, and Experimental Human Electromagnetic Scattering at VHF and UHF	95
Loria Wang, Macauley Brown	
Brian Calderon, Infocitex	
M. Elena Martinez, Infocitex	
Randall Jarusiewic, Infocitex	
Lynise Starr, Infocitex	
Robert Poth, RNET Technologies Inc.	
Preston Conley, RNET Technologies Inc.	
Analee Miranda, Air Force Research Laboratory	

Collaborative and Image Processing

No-Reference Multi-Scale Blur Metric	103
Kyle Harrity, Indiana University of Pennsylvania	
Soundararajan Ezekiel, Indiana University of Pennsylvania	
Michael Ferris, Binghamton University	
Maria Cornacchia, Air Force Research Laboratory	
Erik Blasch, Air Force Research Laboratory	
No-Reference Blur Metric using Double-Density and Dual-Tree Two-Dimensional Wavelet Transformation	109
Soundararajan Ezekiel, Indiana University of Pennsylvania	
Kyle Harrity, Indiana University of Pennsylvania	
Erik Blasch, Air Force Research Laboratory	
Adnan Bubalo, Air Force Research Laboratory	
No-Reference Objective Blur Metric based on the Notion of Wavelet Gradient, Magnitude Edge Width	115
Soundararajan Ezekiel, Indiana University of Pennsylvania	
Kyle Harrity, Indiana University of Pennsylvania	
Mark Alford, Air Force Research Laboratory	
Erik Blasch, Air Force Research Laboratory	
David Ferris, Air Force Research Laboratory	
Adnan Bubalo, Air Force Research Laboratory	
Double-Density Dual-Tree Wavelet-based Polarimetry Analysis	121
Kyle Harrity, Indiana University of Pennsylvania	
Soundararajan Ezekiel, Indiana University of Pennsylvania	
Adnan Bubalo, Air Force Research Laboratory	
Erik Blasch, Air Force Research Laboratory	
Mark Alford, Air Force Research Laboratory	
Context Aided Sensor and Human-based Information Fusion	127
Erik Blasch, Air Force Research Laboratory	
Comparison of Stochastic Integration Filter with the Unscented Kalman Filter for Maneuvering Targets	135
Erik Blasch, Air Force Research Laboratory	
Jindřich Duník, University West Bohemia	
Ondřej Straka, University West Bohemia	
Miroslav Šimandl, University West Bohemia	

Monitor & Surveillance Methods

A Generic Sensor Fusion Architecture for enhancing Situational Awareness	143
Sanjay Boddhu, Qbase LLC	
Robert Flagg, Qbase LLC	
Pawel Grzebala, Wright State University	
Rahul Bodduluri, Wright State University	
Robert Williams, Air Force Research Laboratory	
Model-Based Simulation Systems for Adaptive Training in Time-Critical Decision Making	149
Kushal Abhyankar, Wright State University	
Raghavendra Polakonda, Wright State University	
Subhashini Ganapathy, Wright State University	
Kristen Barrerra, Air Force Research Laboratory	

Utilization of Keyboard Dynamics for Unique Identification of Human Users	153
Tyler Highlander, Wright State University	
Dale Bassett, Wright State University	
Derek Boone, Wright State University	
An Image Matching Method based on the Analysis of Grey Correlation Degree and Feature Points	157
Zishuo Ding, Beijing University of Posts and Telecommunications	
Shuo Qian, Beijing Jiaotong University	
Yulin Li, Beijing Jiaotong University	
Zhaohui Li, Beijing Jiaotong University	
Vehicle Classification for Civilian and Non-Civilian Applications: A Survey	163
Olga Mendoza-Schrock, Wright State University	
Nikolas Bourbakis, Wright State University	
Mateen Rizki, Wright State University	
Vincent Velten, Air Force Research Laboratory	
Automatic Detection of Abnormal Human Events on Train Platforms	169
Blanca Delgado, Universitat Politècnica de Catalunya	
Khalid Tahboub, Purdue University	
Edward J. Delp, Purdue University	
Automated Crowd Flow Estimation Enhanced by Crowdsourcing	174
Javier Ribera, Universitat Politècnica de Catalunya	
Khalid Tahboub, Purdue University	
Edward J. Delp, Purdue University	
Vibrometry-based Vehicle Identification Framework Using Nonlinear Autoregressive Neural Networks and Decision Fusion	180
Mark R. Ward, Air Force Institute of Technology	
Trevor J. Bihl, Air Force Institute of Technology	
Kenneth W. Bauer, Air Force Institute of Technology	
Cloud-Induced Uncertainty for Visual Navigation: Development of Cloud Templates	186
Alyssa N. Gutierrez, Southwestern Ohio Council for Higher Education	
Alan L. Jennings, Air Force Institute of Technology	
Denoising One-Dimensional Signals with Curvelets and Contourlets	189
Ryan Moore, Rochester Institute of Technology	
Soundararajan Ezekiel, Indiana University of Pennsylvania	
Erik Blasch, Air Force Research Laboratory	
Machine Learning Approach to Fusion of High and Low Resolution Imagery for Improved Target Classification	195
Roman Ilin, Air Force Research Laboratory	
Skin Detection with Multispectral Imagers onboard Small Unmanned Aerial Systems	200
Stephen R. Sweetnich, Air Force Institute of Technology	
David R. Jacques, Air Force Institute of Technology	
Video Observations for Cloud Activity-Based Intelligence (VOCABI)	207
Erik Blasch, Air Force Research Laboratory	
Phillip DiBona, Lockheed Martin	
Michael Czajkowski, Lockheed Martin	
Kevin Barry, Lockheed Martin	
Ray Rimey, Lockheed Martin	
Jeff Freeman, Lockheed Martin	
Kevin Newman, Lockheed Martin	
Alex Aved, Air Force Research Laboratory	
Mike Hinman, Air Force Research Laboratory	

QuEST for Information Fusion	215
Erik Blasch, Air Force Research Laboratory	
Steven K. Rogers, Air Force Research Laboratory	
Jared Culbertson, Air Force Research Laboratory	
Andres Rodriguez, Air Force Research Laboratory	
Laurie Fenstermacher, Air Force Research Laboratory	
Robert E. Patterson, Air Force Research Laboratory	
Minor Area Motion Imagery (MAMI) Dismount Tower Data Challenge Problems	224
Andrew Freeman, Air Force Research Laboratory	
Lindsay Cain, Air Force Research Laboratory	
Holly Zelnio, Air Force Research Laboratory	
Edward Watson, University of Dayton Research Institute	
Olga Mendoza-Schrock, Air Force Research Laboratory	
RIPPLE: Scalable Medical Telemetry System for Supporting Combat Rescue	228
Adam Renner, Air Force Research Laboratory	
Robert Williams, Air Force Research Laboratory	
Brandon Harmon, Miami University	
Subhashini Ganapathy, Wright State University	
Kushal Abhyankar, Wright State University	
James West, Wright State University	
Nir Weiner, Wright State University	
Nathan Weinle, Wright State University	
Matthew McCartney, University of Southern California	
Lucas Boswell, University of Cincinnati	
Reconfigurable Computing	
Optimized FPGA based Implementation of Particle Filter for Tracking Applications	233
Amin Jarrah, University of Toledo	
Mohsin M. Jamali, University of Toledo	
Seyyed Soheil Sadat Hosseini, University of Toledo	
Hybrid Crossbar Architecture for a Memristor based Memory	237
Chris Yakopcic, University of Dayton	
Tarek M. Taha, University of Dayton	
Raqibul Hasan, University of Dayton	
Tolerance to Defective Memristors in a Neuromorphic Learning Circuit	243
Chris Yakopcic, University of Dayton	
Raqibul Hasan, University of Dayton	
Tarek M. Taha, University of Dayton	
Power Efficient Architecture for Network Intrusion Detection System	250
Venkataramesh Bontupalli, University of Dayton	
Raqibul Hasan, University of Dayton	
Tarek M. Taha, University of Dayton	
FPGA Design of a Multicore Neuromorphic Processing System	255
Yangjie Qi, University of Dayton	
Bin Zhang, University of Dayton	
Tarek M. Taha, University of Dayton	
Hua Chen, University of Dayton	
Raqibul Hasan, University of Dayton	

Fabrication, Characterization, and Modeling of Memristor Devices	259
Weisong Wang, University of Dayton	
Chris Yakopcic, University of Dayton	
Eunsung Shin, University of Dayton	
Kevin Leedy, Air Force Research Laboratory	
Tarek M. Taha, University of Dayton	
Guru Subramanyam, University of Dayton	

Antennas, Navigation, RF and Nonlinear Signal Processing

Effect of Different Interferer Data Rates on GPS Acquisition	263
Taher AlSharabati, Al-Aliyya Amman University	
Wavelet-based Gaussian Waveform for Spotlight Synthetic Aperture Radar	267
Siyang Cao, Ohio State University	
Yuan F. Zheng, Ohio State University	
Robert L. Ewing, Air Force Research Laboratory	
Small Size Planar Widebandwidth Antennas	274
Altan M. Ferendeci, University of Cincinnati	
Phase Calculation Approaches for a Multi-Tier Weak Radio Signal Detection Process with N Simultaneous Signals	277
M.Y. Lanzerotti, Air Force Research Laboratory	
C.L. Cerny, Air Force Research Laboratory	
R.K. Martin, Air Force Research Laboratory	
Qualifying Pixels for Attributed Scattering Center Extraction	285
Justin Farmer, Wright State University	
Michael A. Saville, Wright State University	

Advanced Terahertz and Millimeter Wave Devices

A Numerical Examination of the Diffraction Properties of Profiled Beam Transmission through Binary Apertures and Random Phase Screens using Fresnel-Kirchhoff Diffraction Theory	290
Monish R. Chatterjee, University of Dayton	
Fathi H.A. Mohamed, University of Dayton	
Numerical Modeling of Plasma Oscillations in 2D Electron Gas for THz HEMT Devices	302
Shubhendu Bhardwaj, Ohio State University	
Niru K. Nahar, Ohio State University	
John L. Volakis, Ohio State University	
Phaseless Method of Gain Characterization for Circularly Polarized Antennas for mmWave and THz band	304
Shubhendu Bhardwaj, Ohio State University	
Niru K. Nahar, Ohio State University	
John L. Volakis, Ohio State University	
Extraction of Parasitics in GaN HEMTs via Full-Wave Electromagnetic Modeling	306
Yasir Karisan, Ohio State University	
Kubilay Sertel, Zheng	
THz On-Wafer Calibration using Offset-Shorts and Known Through as Standards	308
Cosan Caglayan, Ohio State University	
Georgios C. Trichopoulos, Ohio State University	
Kubilay Sertel, Ohio State University	

AC Conductivity Parameters of Graphene Films with THz Spectroscopy	310
W-D. Zhang, Wright State University	
E.R. Brown, Wright State University	
Phi H.O. Pham, University of California, Irvine	
P. Burke, University of California, Irvine	
1550-nm Time-Domain Study of ErAs:GaAs Photoconductive Switches as a Function of the Erbium Concentration	313
Matthieu Martin, Wright State University	
John R. Middendorf, Wright State University	
Elliott R. Brown, Wright State University	
Fast-Scanning Continuously Variable THz Spectrum Analyzers based on the Fabry-Perot	315
J.R. Middendorf, Wright State University	
E.R. Brown, Wright State University	
Phase-Change Material for Reconfigurability in THz Band	319
Variththa Sanphuang, Ohio State University	
Nima Ghalichechian, Ohio State University	
Niru K. Nahar, Ohio State University	
John L. Volakis, Ohio State University	

Bio-Inspired Systems and Cyber-Physical Applications

Design and Construction of 9-DOF Hyper-Redundant Robotic Arm	321
Xingsheng Xu, University of Dayton	
Hariharan Ananthanarayanan, University of Dayton	
Raúl Ordóñez, University of Dayton	
Optimized Fingerprint Generation Using Unintentional Emission Radio-Frequency Distinct Native Attributes (RF-DNA)	327
Randall D. DeppenSmith, Air Force Institute of Technology	
Samuel J. Stone, Air Force Institute of Technology	
Integrated Circuit (IC) Aging Effects on Radio-Frequency Distinct Native Attributes (RF-DNA)	331
Randall D. DeppenSmith, Air Force Institute of Technology	
Samuel J. Stone, Air Force Institute of Technology	
Bioinspired THz Applications for Chemical Analysis and Microorganism Fingerprinting	334
Leamon Viveros, Wright State University	
Weidong Zhang, Wright State University	
Elliott R. Brown, Wright State University	
Alexei Bykhovski, North Carolina State University	

Recent Advances in RFIC Technolog

10 Bit Current Steering DAC in 90 nm Technology	337
Tyler Moody, Wright State University	
Saiyu Ren, Wright State University	
Robert Ewing, Wright State University	
Multi-finger MOSFET Low Noise Amplifier Performance Analysis	342
Xiaomeng Zhang, Wright State University	
Tyler Moody, Wright State University	
Hao Xue, Wright State University	
Saiyu Ren, Wright State University	

Low-Power and High Speed CPL-CSA Adder	346
N.V. Vijaya Krishna Boppana, Wright State University	
Saiyu Ren, Wright State University	
Henry Chen, Wright State University	
Effects of Non-Ionizing Radiation on a 130 nm CMOS SRAM for Low Earth Orbit Applications	351
Christopher I. Allen, United States Air Force	
J.C. Petrosky, United States Air Force	
P. Len Orlando, United States Air Force	
Resistivity Comparison of Graphene Oxide and Graphene Oxide-Silver Nanocomposite Paper	357
Christie L.H. Devlin, Adatom Scientific L.L.C.	
Robert L. Ewing, Air Force Research Laboratory	
Elena A. Gulians, University of Dayton	
 Trust in semiconductor design	
Hardware Trojan State Detection for Analog Circuits and Systems	364
Yen-Ting Wang, Iowa State University	
Qianqian Wang, Iowa State University	
Degang Chen, Iowa State University	
Randall L. Geiger, Iowa State University	
Novel RPM Technique to Dismiss Systematic Variation for ROPUF on FPGA	368
Muslim Mustapa, University of Toledo	
Mohammed Niamat, University of Toledo	
Gate-Level Commercial Microelectronics Verification with Standard Cell Recognition	374
Leleia A. Hsia, Air Force Institute of Technology	
Mary Y. Lanzerotti, Air Force Institute of Technology	
Michael K. Seery, Air Education and Training Center	
Len Orlando, Air Force Research Laboratory	
Low Overhead Design for Improving Hardware Trojan Detection Efficiency	379
Hao Xue, Wright State University	
Tyler Moody, Wright State University	
Shuo Li, Wright State University	
Xiaomeng Zhang, Wright State University	
Saiyu Ren, Wright State University	
A Graphical Method for Identifying Positive Feedback Loops Automatically in Self-Biasing Circuit for Determining the Uniqueness of Operating Points	384
Shiya Liu, Iowa State University	
Randall L. Geiger, Iowa State University	
Degang Chen, Iowa State University	
Early Lifetime Failure Detection in FPGAs using Delay Faults	391
Kavya Vittala, University of Toledo	
Mohammed Niamat, University of Toledo	
Srinivasa Vemuru, Ohio Northern University	

Grand Challenge

Detection Probability of Automotive Radars using Maximum Length Sequences to Suppress Interference from Nearby Radars	396
Hiroshi Kato, Tokyo Denki University	
Takehiko Kobayashi, Tokyo Denki University	

Poster

Novel Composite Film of Ag-Si to Develop an Infrared (8-14 um) Detector	401
Moussa Souare, Case Western Reserve University	
Clayton Bates, Howard University	
Christos Papachristou, Case Western Reserve University	
Robert Ewing, Air Force Research Laboratory	

NAECON 2012 Papers not Previously Published

Subspace Imaging Compressive Sensing	403
Balsam Dakhil, Ohio State University	
Yuan F. Zheng, Ohio State University	
Robert L. Ewing, Air Force Research Laboratory	
On the Doppler Effect to the Wavelet-based Radar Waveform	409
Siyang Cao, Ohio State University	
Yuan F. Zheng, Ohio State University	
Robert L. Ewing, Air Force Research Laboratory	
S-band Radar based on Lyrtech Software Defined Radio	415
Siyang Cao, Ohio State University	
Yuan F. Zheng, Ohio State University	
Robert L. Ewing, Air Force Research Laboratory	