

NAECON 2008 – IEEE National Aerospace and Electronics Conference

**Dayton, Ohio, USA
16 – 18 July 2008**



IEEE Catalog Number: CFP08NAE-PRT
ISBN: 978-1-4244-2615-7

Table of Contents

Collaborative & Cognitive Processing

CCP-1a

- Collaborative Decision Support For Layered Sensor Webs** 1
Eric Loomis, The Design Knowledge Company
Jeff Walrath, The Design Knowledge Company

CCP-1b

- Multi-Modal Advanced Technology For Real-Time Information eXchange (Matrix)** 6
David Bridges, Peerless Technology
Shervin Mostashfi, Peerless Technology

CCP-1c

- Communication And Collaboration Cognition Systems: A Sociological Process For Integrating Standalone Technologies with the Global Information Grid** 10
Keith W. Jones, Aeronautical Systems Center

CCP-1d

- Affordable Design Solutions Based on Collaborative Decision Techniques** 20
Donald C. Conroy III, Frontier Technology, Inc.
Ron Shroder, Frontier Technology, Inc.
Sam Boykin, Frontier Technology, Inc.

CCP-1e

- Trust and Decision Making: An Empirical Platform** 26
Joseph Lyons, Air Force Research Laboratory
Charlene Stokes, Air Force Research Laboratory
David Garcia, Air Force Research Laboratory
Justin Adams, Air Force Research Laboratory
Dave Ames, Air Force Research Laboratory

CCP-1g

- Attribute Based Access Control and Security for Collaboration Environments** 31
Jian Zhu, University of Dayton
Waleed W. Smari, University of Dayton

CCP-1h

- Aristotle – A Social Networking Solution Designed and Built for the Air Force Research Laboratory** 36
Alton Hoover, PeoplePoint Systems, Inc.

Computational Modeling

CM-1a

- Modeling and Design of Super High Speed Permanent Magnet Synchronous Motor (PMSM)** 41
S. Lin, University of Central Florida
T.X. Wu, University of Central Florida
L. Zhou, University of Central Florida
F. Mosleh, University of Central Florida
J. Kapat, University of Central Florida
L. Chow, University of Central Florida

CM-1b		
Performance Analysis of Large Cylindrical Arrays Comprised of Subarray Panels	45	
Thomas E. Morton, Air Force Research Laboratory		
Ronald J. Marhefka, Ohio State University		
CM-1c		
Analysis of Coupled Oscillator Array Including Effects of Amplitude Dynamics	53	
Hai Jiang, University of Dayton		
Robert Penno, University of Dayton		
CM-1d		
Genetic Algorithm: Application to Scattered Data Problems using Lipschitz Interpolation	56	
Neil R. Garbacik, Oakland University		
Mohammed A. Zohdy, Oakland University		
CM-1e		
Determination of Electronic Warfare Receiver's Instantaneous Dynamic Range Using Music Method	59	
L.L. Liou, Air Force Research Laboratory		
D.M. Lin, Air Force Research Laboratory		
J.B. Tsui, Air Force Research Laboratory		
CM-1g		
A Comparison of Multispectral Transforms	68	
Mark A. Patterson, University of Dayton		
CM-1h		
Parametric Model of High-Resolution Radio-Frequency Dismount Data	74	
Ryan Fogle, Wright State University		
Brian Rigling, Wright State University		
CM-1i		
The Role of Propagation Effects in Airborne RF Communication Systems Design	78	
Thomas Morton, Air Force Research Laboratory		
Kevin Sickles, Air Force Research Laboratory		
CM-1k		
A Non-Linear Flash Analog to Digital Architecture for Sinusoidal Input Signals	85	
Charles A. Berdanier, Air Force Research Laboratory		
John Scanlan, Air Force Research Laboratory		
CM-1l		
Error Detection and Correction – A Novel Technique Implementing Dual Rail Logic and Rollback Recovery Architecture	89	
Joanne E. Degroat, Ohio State University		
Charanya Ramswamy, Ohio State University		
CM-1m		
Research Issues Related to the Visualization of Complex and Networked Systems	92	
D.W. Repperger, Air Force Research Laboratory		
P.R. Havig, Air Force Research Laboratory		
D.L. Aleva, Air Force Research Laboratory		
S.A. Dixon, Air Force Research Laboratory		

Innovative Sensing

IS-1a

DNA Mediated Solubilization of Single Wall Carbon Nanotubes 94

Sang Nyon Kim, Air Force Research Laboratory
Kristi M. Singh, Air Force Research Laboratory
Fahima Ouchen, Air Force Research Laboratory
James G. Grote, Air Force Research Laboratory
Rajesh R. Naik, Air Force Research Laboratory

IS-1b

UV Lithographic Patterning on Spin-coated DNA Thin-films 97

Darnell E. Diggs, Air Force Research Laboratory
James G. Grote, Air Force Research Laboratory
Carrie Bartsch, Air Force Research Laboratory
Fahima Ouchen, Air Force Research Laboratory
Anup Sharma, Alabama A&M University
J.M. Taguenang, Alabama A&M University
Aschalew Kassu, Alabama A&M University
Redahegn Sileshi, Alabama A&M University

IS-1c

Deoxyribonucleic Acid (DNA) Based BioTransistors 102

F. Ouchen, Air Force Research Laboratory
G. Subramanyam, University of Dayton
H. Zate, Air Force Research Laboratory
J.G. Grote, Air Force Research Laboratory
S.N. Kim, Air Force Research Laboratory
K. Singh, Air Force Research Laboratory
R. Naik, Air Force Research Laboratory

IS-1d

Inkjet Printing of DNA for Use in Bioelectronic Applications 107

Kristi M. Singh, Air Force Research Laboratory/UES Inc.
Lawrence L. Brott, Air Force Research Laboratory/UES Inc.
James G. Grote, Air Force Research Laboratory
Rajesh R. Naik, Air Force Research Laboratory

Innovative Sensing & Communication

IS-2a

Low-Cost Acoustic Array for Small UAV Detection and Tracking 110

Ellen E. Case, Wright State University
Anne M. Zelnio, Wright State University
Brian D. Rigling, Wright State University

IS-2b

Bio-Inspired Adaptive Integrated Information Processing 114

Hoda S. Abdel-Aty-Zohdy, Oakland University

IS-2c

Networked Multi-target Detection Using Electromagnetic Modeling and Neural Network 123

Thomas X. Wu, University of Central Florida
Shan Wan, University of Central Florida

IS-2d**Optically Tuneable Photonic Crystal Waveguides for Photonic Integrated Circuits 127**

Scott Masturzo, University of Cincinnati
Howard Jackson, University of Cincinnati
Joseph Boyd, University of Cincinnati
Robert Ewing, Air Force Research Laboratory
Hoda Abdel-Aty-Zohdy, Air Force Research Laboratory
Jan Yarrison-Rice, Miami University

IS-2e**Capacitive Ionic Current Measurement in a Polymer-Electrolyte Transistor 129**

Michael C. Hollenbeck, University of Utah
Kenneth Stevens, University of Utah
Ronald Brower, Air Force Research Laboratory
Robert Ewing, Air Force Research Laboratory
Hoda Abdel-Aty-Zohdy, Oakland University

Layered Sensing & Autonomous UAVs**LSA-2a****Antenna Aimpoint Integration for Staring-Mode Surveillance (AIMS) 133**

Todd Rovito, Air Force Research Laboratory
Jeff Layne, Air Force Research Laboratory
Kevin Priddy, Air Force Research Laboratory
Erik Blasch, Air Force Research Laboratory
Steve Suddarth, New Mexico Collaboration

LSA-2b**Disturbance Rejection in Approach and Landing Trajectory Generation for RLVs 138**

Zhesheng Jiang, University of Dayton
Raúl Ordóñez, University of Dayton

LSA-2c**Using a Tiled Architecture to Process Data from High-Bandwidth, Optical Interfaces 142**

Justin Teller, Ohio State University
Füsün Özgüner, Ohio State University
Robert Ewing, Air Force Research Laboratory

LSA-2d**Defense against Side-channel Power Analysis Attacks on Microelectronic Systems 144**

Vijay Sundaresan, University of Cincinnati
Srividhya Rammohan, University of Cincinnati
Ranga Vemuri, University of Cincinnati

LSA-2e**Wideband Phased Array Antennas 151**

Altan M. Ferendeci, University of Cincinnati
Piyou Zhang, University of Cincinnati

LSA-2f**Zeroth-Order Resonator Antennas Using Composite Right/Left-Handed Microstrip Transmission Lines 154**

Bo Zhao, University of Cincinnati
Ruirong Shi, University of Cincinnati
Altan M. Ferendeci, University of Cincinnati

LSA-2g

- Micro Autonomous Systems and Technology at the Army Research Laboratory** 159
Daniel W. Beekman, Army Research Laboratory
Joseph N. Mait, Army Research Laboratory
Thomas L. Doligalski, Army Research Laboratory

LSA-2h

- Statistical Performance of Classifiers for a Maritime ATR Task** 163
Chris Pilcher, Southern Methodist University
Alireza Khotanzad, Southern Methodist University

LSA-2i

- Cyberspace and Networked Systems – Paradigms for Security and Dynamic Attacks** 168
D.W. Repperger, Air Force Research Laboratory
M.W. Haas, Air Force Research Laboratory
J.T. McDonald, Air Force Institute of Technology
R.L. Ewing, Air Force Research Laboratory

LSA-2j

- Entropy Selective Mutual Information-Based Image Registration** 173
Hrishikesh V. Karvir, Wright State University
Julie A. Skipper, Wright State University
Daniel W. Repperger, Air Force Research Laboratory

LSA-2k

- An Improved Algorithm for Roadside Change Detection with Shadow Correction** 179
Priya Ganapathy, Wright State University
Julie A. Skipper, Wright State University
Daniel W. Repperger, Air Force Research Laboratory

LSA-2l

- Autonomous Self Organized UAV Swarm Systems** 183
Dustin J. Nowak, Air Force Institute of Technology
Gary B. Lamont, Air Force Institute of Technology

Reconfigurable Computing

RC-2a

- An XML Schema for Representing Reusable IP Cores for Reconfigurable Computing** 190
Nathaniel Rollins, Brigham Young University
Adam Arnesen, Brigham Young University
Michael Wirthlin, Brigham Young University

RC-2b

- Dynamically Reconfigurable Radios from a High-Level Specification** 198
Stephen Craven, Luna Innovations, Inc.
Peter Athanas, Virginia Polytechnic and State University

RC-2c**Classification of Application Development for FPGA-Based Systems** 203

Ivan Gonzalez, George Washington University
Esam El-Araby, George Washington University
Proshanta Saha, George Washington University
Tarek El-Ghazawi, George Washington University
Harald Simmler, George Washington University
Saumil G. Merchant, University of Florida
Brian M. Holland, University of Florida
Casey Reardon, University of Florida
Alan D. George, University of Florida
Herman Lam, University of Florida
Greg Stitt, University of Florida
Nahid Alam, Clemson University
Melissa C. Smith, Clemson University

RC-2d**Strategic Challenges for Application Development Productivity in Reconfigurable Computing** 209

Saumil G. Merchant, University of Florida
Brian M. Holland, University of Florida
Casey Reardon, University of Florida
Alan D. George, University of Florida
Herman Lam, University of Florida
Greg Stitt, University of Florida
Melissa C. Smith, Clemson University
Nahid Alam, Clemson University
Ivan Gonzalez, George Washington University
Esam El-Araby, George Washington University
Proshanta Saha, George Washington University
Tarek El-Ghazawi, George Washington University
Harald Simmler, George Washington University

RC-2e**SCAN – Secure Processor** 219

Raghudeep Kannavara, Wright State University
Nikolaos G. Bourbakis, Wright State University/AIIS Inc.
Apostolos Dollas, Technical University of Crete
Peter Athanas, Virginia Tech

RC-2f**Reconfigurable and Evolvable Architecture for Autonomous On-Board Systems** 225

Yuriy Shiyanovskii, Case Western Reserve University
Francis Wolff, Case Western Reserve University
Chris Papachristou, Case Western Reserve University
David McIntyre, Cleveland State University

RC-2g**Untethered On-The-Fly Radio Assembly With Wires-On-Demand** 229

Jorge Surís, Virginia Tech
Matthew Shelburne, Virginia Tech
Cameron Patterson, Virginia Tech
Peter Athanas, Virginia Tech
John Bowen, Virginia Tech
Timothy Dunham, Virginia Tech
Justin Rice, Virginia Tech

RC-2h

Planning for a Real-Time JPEG 2000 Compression System	234
--	-----

David Walker, University of Dayton
Luke Hogrebe, University of Dayton
Ben Fortener, University of Dayton
David Lucking, University of Dayton

RC-2i

How Threats Drive the Development of Secure Reconfigurable Devices	239
---	-----

Jonathan Graf, Luna Innovations, Inc.
Peter Athanas, Virginia Tech

RC-2j

FPGA Based Sensory / Actuation Embedded System	246
---	-----

Mohsin M. Jamali, University of Toledo
Benjamin J. Tran, Air Force Research Laboratory

RC-2k

An FPGA-Based Space-time Coded Telemetry Receiver	250
--	-----

Christopher Lavin, Brigham Young University
Brent Nelson, Brigham Young University
Joseph Palmer, Brigham Young University
Michael Rice, Brigham Young University

Information Fusion

IF-2a

Relative Track Metrics to Determine Model Mismatch	257
---	-----

Erik Blasch, Air Force Research Laboratory
Andrew Rice, Air Force Research Laboratory
Chun Yang, Sigtem Technology, Inc.
Ivan Kadar, Interlink Sys. Sciences., Inc.

IF-2b

Pre-processing Toolkit for Three-dimensional X-FEM	265
---	-----

Yu Liang, Central State University
Haim Waisman, Global Engineering and Material, Inc.
Jay Shi, Global Engineering and Material, Inc.
Philip Liu, Global Engineering and Material, Inc.
Jum Lua, Global Engineering and Material, Inc.

IF-2c

Derivation of a Reliability Metric for Fused Data Decision Making	273
--	-----

Erik P. Blasch, Air Force Research Laboratory

IF-2d

Sensor Management Fusion Using Operating Conditions	281
--	-----

Bart Kahler, General Dynamics
Erik Blasch, Air Force Research Laboratory

IF-2e

H∞ Filter Compared with EKF Applied in GPS Dynamic Locating	289
--	-----

Chen You-rong, Northwestern Polytechnical University
Shao Xiao-yu, Xi'an University of Technology
Li Jie, Xi'an University of Technology
Xi Xiao-li, Xi'an University of Technology

IF-2f

Safety-Centric Design of Distributed Embedded Avionics	293
Ranga Vemuri, University of Cincinnati	
Mike Borowczak, University of Cincinnati	
Annie Avakian, University of Cincinnati	

IF-2g

Studies on Image Fusion Techniques for Dynamic Applications	300
D.W. Repperger, Air Force Research Laboratory	
A.R. Pinkus, Air Force Research Laboratory	
J.A. Skipper, Wright State University	
R. Woodyard, Wright State University	

IF-2h

Mutual Information Metric Evaluation for PET/MRI Image Fusion	305
Shruti Gupta, Wright State University	
Karthik P. Ramesh, Wright State University	
Erik P. Blasch, Wright State University	

Image Processing

IP-2b

Cognitive Information Processing in Face Recognition	312
Gorn Tepvorachai, Case Western Reserve University	
Chris Papachristou, Case Western Reserve University	
Frank Wolff, Case Western Reserve University	
Robert Ewing, Air Force Research Laboratory	

IP-2c

Image Registration using Polar Wavelets	316
Robert Ewing, Air Force Research Laboratory/Air Force Institute of Technology	
Dennis Quinn, University of Dayton/Air Force Institute of Technology	
Yuan Zheng, Ohio State University	
Matt Fickus, Air Force Institute of Technology	
Mark Oxley, Air Force Institute of Technology	
Jamie Morrison, Air Force Institute of Technology	
Guna Seetharaman, Air Force Institute of Technology	
Rittavee Matungka, Ohio State University	
Viviana Sandor, Air Force Institute of Technology	

IP-2d

Mosaic-based Modeling and Rendering of Large-Scale Dynamic Scenes for Internet Applications	322
Edgardo Molina, City College of New York	
Hao Tang, City College of New York	
Zhigang Zhu, City College of New York	
Olga Mendoza, Air Force Research Laboratory	

IP-2f

Wide-Angle Sparse 3-D Synthetic Aperture Radar Imaging for Nonlinear Flight Paths	330
Christian D. Austin, Ohio State University	
Randolph L. Moses, Ohio State University	

IP-2g

Distributed Contextual Data Fusion with ACIPL	337
Michael A. McGrath, Ohio State University	
Yuan F. Zheng, Ohio State University	

Wireless Exploratory Intelligent Sensory

WEIS-3a

Robot Localization Using RF and Inertial Sensors 343

Michael A. Zmuda, Miami University
Aleksandr Eleshev, Miami University
Yu T. Morton, Miami University

WEIS-3b

Parametric Model of High-Resolution Radio-Frequency Dismount Data 349

Ryan Fogle, Wright State University
Brian Rigling, Wright State University

WEIS-3c

System Level Approach for Surveillance Using Wireless Sensor Networks and PTZ Camera 353

Pratikkumar Desai, Wright State University
Kuldip S. Rattan, Wright State University

WEIS-3d

Synthesizing FPGA Digital Modules for Software Defined Radio 358

Joanne DeGroat, Ohio State University
Gursharan Reehal, Ohio State University
S. Nagarjuna, Ohio State University

WEIS-3e

Mobility of a Base Station for Simultaneous Multiple Events in a Static Wireless Sensor Network 363

Smita Toshniwal, University of Cincinnati
Amit Gaur, University of Cincinnati
Demin Wang, University of Cincinnati
Dharma P. Agrawal, University of Cincinnati

WEIS-3f

INS/Vision Sensor Integrated System for Precise Relative Position Estimation using Landmark 367

Sukchang Yun, Konkuk University
Sangkyung Sung, Konkuk University
Young Jae Lee, Konkuk University
Taesam Kang, Konkuk University
Sebum Chun, Microinfinity Co. Ltd.

WEIS-3g

Integration of Vision based SLAM and Nonlinear Filter for Simple Mobile Robot Navigation 373

Dae Hee Won, Konkuk University
Young Jae Lee, Konkuk University
Sangkyung Sung, Konkuk University
Taesam Kang, Konkuk University

WEIS-3h

In-flight Heading Estimation of Strapdown Magnetometers using Particle Filters 379

Wonmo Koo, Konkuk University
Sebum Chun, Konkuk University
Sangkyung Sung, Konkuk University
Young Jae Lee, Konkuk University
Taesam Kang, Konkuk University

WEIS-3i

Modeling Protein-Based 3-D Memory in SPICE 385

Ronald W. Brower, Air Force Research Laboratory
Robert L. Ewing, Air Force Research Laboratory
Andrew J. Brower, Air Force Research Laboratory

WEIS-3j**A Schering Bridge Circuit for A Varactor Based Sensor Application** 390

Erica N. Jones, University of Dayton
Andrij Fitzsimmons, University of Dayton
Benjamin Fortener, University of Dayton
Mark Patterson, University of Dayton
Guru Subramanyam, University of Dayton

WEIS-3k**Design of 2.45GHz Rectifier Antenna and Frequency Tunable Antenna Design** 393

Jiadong Wang, University of Dayton
Mark Patterson, University of Dayton
Guru Subramanyam, University of Dayton

WEIS-3l**Fault Modeling and Analysis for Bridging Defects in a Synchronizer** 397

Hyoung-Kook Kim, University of Cincinnati
Wen-Ben Jone, University of Cincinnati

Author Index