

Proceedings of the IEEE 2009 National Aerospace & Electronics Conference

(NAECON 2009)

**Dayton, Ohio, USA
21-23 July 2009**



**IEEE Catalog Number: CFP09NAE-PRT
ISBN: 978-1-4244-4494-6**

Table of Contents

NAECON Grand Challenge

NGC01

- Indoor Localization and Surveillance using Wireless Sensor Network and Pan/Tilt Camera** 1
Pratikkumar Desai, Wright State University
Kuldip S. Rattan, Wright State University

NGC02

- On Board Assistant to GPS Navigation of Vehicles** 7
Nitin Reddy, Case Western Reserve University
Chris Papachristou, Case Western Reserve University
Frank Wolff, Case Western Reserve University

NGC03

- Efficient Sparse Target Tracking Algorithm for Navigation with UWB-OFDM Radar Sensors** 14
Kyle Kauffman, Miami University
Dmitriy Garmatyuk, Miami University
Jade Morton, Miami University

NGC04

- Cooperative Position Location with Signals of Opportunity** 18
Chun Yang, Sigtem Technology, Inc.
Thao Nguyen, Air Force Research Laboratory
Donald Venable, Air Force Research Laboratory
Matthew White, Air Force Research Laboratory
Rich Siegel, Microwave Innovations

NAECON Grand Challenge (Winner)

NCG05

- Computer Vision Localization Based on Pseudo-Satellites** 26
Kevin R. Huggins, Ohio State University
Michael A. McGrath, Ohio State University
Yuan F. Zheng, Ohio State University
Robert L. Ewing, Air Force Research Laboratory

Collaborative & Cognitive Processing

CC01

- A Collaborative Application of Systems Engineering** 32
Brian W. Beebe, Science Applications International Corporation
James S. Shedden, Science Applications International Corporation

CC02

- A Flexible Evaluation Framework for Collaborative Layered Sensing Systems** 40
Adam Langdon, EDAdaptive Computing Inc.
Praveen Chawla, EDAdaptive Computing Inc.

CC03		
Collaborative Visualization for Layered Sensing		44
Tracy Burchett, Science Applications International Corporation		
Dan McMillan, Science Applications International Corporation		
Corey Westrick, Science Applications International Corporation		
CC04		
Ideas on Authenticating Humanness in Collaborative Systems Using AI-Hard Problems in Perception and Cognition		50
John P. McIntire, Air Force Research Laboratory		
Paul R. Havig, Air Force Research Laboratory		
Lindsey K. McIntire, Henry M. Jackson Foundation for the Advancement of Military Medicine		
CC05		
Cognitive Processing Using Spiking Neural Networks		56
Jacob N. Allen, Oakland University		
Hoda S. Abdel-Aty-Zohdy, Oakland University		
Robert L. Ewing, Air Force Research Laboratory		
CC06		
A New Communication Mechanism for Enhanced Embedded Training System		65
Kun Su Yoon, Korea Aerospace Industries, Ltd.		
Han Sang Jo, Korea Aerospace Industries, Ltd.		
Keugyeol Bang, Korea Aerospace Industries, Ltd.		
CC07		
Spectrum Assignment in Infrastructure Based Cognitive Radio Networks		69
Tao Zhang, Wright State University		
Bin Wang, Wright State University		
Zhiqiang Wu, Wright State University		
CC08		
Cognitive Processing for Image Registration in Formation Flying		75
R.L. Ewing, Air Force Research Laboratory		
G.B. Lamont, Air Force Institute of Technology		
B.A. Kadrovach, Air Force Institute of Technology		
M.D. Eyster, Air Force Institute of Technology		
M.L. Talbert, Air Force Institute of Technology		
Computational Modeling		
CM01		
Mitigating 3G Carrier Interference to GPS Due to Co-existence in 3G Handset		86
Taher AlSharabati, University of South Carolina		
Yinчhao Chen, University of South Carolina		
CM02		
The Optimization Algorithm of Target Range Profiling for Airborne Radar		92
Hu Xiujuan, Shanghai University of Engineering Science		
Deng Jiahao, Beijing Institute of Technology		
CM03		
Parabolic Approximation to EMA Motion Profiles		97
D. Woodburn, University of Central Florida		
T.X. Wu, University of Central Florida		
Q. Leland, Air Force Research Laboratory		
N. Rolinski, University of Dayton Research Institute		
L. Chow, University of Central Florida		
B. Jordan, Air Force Research Laboratory		

CM04		
Automatic Loop-shaping of QFT Robust Controllers		103
Carlos Molins, University of Navarra		
Mario Garcia-Sanz, Case Western Reserve University		
CM05		
Low Frequency Antenna Analysis		111
Nicholas A. Estep, Air Force Institute of Technology		
Morgan L. Hurliman, Air Force Institute of Technology		
Jeffrey P. Massman, Air Force Institute of Technology		
Steven M. Pugh, Air Force Institute of Technology		
Rashi K. Rathi, Air Force Institute of Technology		
Andrew J. Terzuoli, Jr., Air Force Institute of Technology		
CM06		
Modeling and Design Optimization of Planar Power Transformer for Aerospace Application		116
K. Zhang, University of Central Florida		
T.X. Wu, University of Central Florida		
N. Kutkut, University of Central Florida		
J. Shen, University of Central Florida		
D. Woodburn, University of Central Florida		
L. Chow, University of Central Florida		
W. Wu, University of Central Florida		
H. Mustain, University of Central Florida		
I. Batarseh, University of Central Florida		
CM07		
Noise Analysis and Optimization of Power Constrained Integrated Inductive Degradation LNAs		121
Fei Gong, Ohio State University		
Joanne DeGroat, Ohio State University		
CM08		
Design and Parametric Analysis of 32nm OPAMP in CMOS and CNFET Technology for Optimum Performance		126
Fahad Ali Usmani, Aligarh Muslim University		
Naushad Alam, Aligarh Muslim University		
Mohd. Hasan, Aligarh Muslim University		
RF Adaptive Circuits and Subsystems		
AC01		
An Adaptive Interacting Multiple Model Filter for GNSS-Based Civil Aviation		131
Jin Ling, Beijing University of Aeronautics and Astronautics		
Huang Zhi-gang, Beijing University of Aeronautics and Astronautics		
Li Rui, Beijing University of Aeronautics and Astronautics		
AC03		
Microcontroller based Multi-Star Simulator using Controller Area Network (CAN)		139
S. Umamaheswaran, National Institute of Technology, Trichy		
Santosh Nagendra, National Institute of Technology, Nagpur		
AC04		
Signal Criterion for use of Nonlinear Encoding of Communications Signals		146
Charles A. Berdanier, Air Force Research Laboratory		

AC05**Angle of Arrival Measurement Using Wideband Linear Phased Array 149**

L.L. Liou, Air Force Research Laboratory
D.M. Lin, Air Force Research Laboratory
J.T. Tsui, Air Force Research Laboratory
J. Buck, Air Force Research Laboratory
M. Longbrake, Air Force Research Laboratory
J. McCann, Air Force Research Laboratory
P. Buxa, Air Force Research Laboratory
T. Dalrymple, Air Force Research Laboratory

Image & Radar Prosessing**IRP01****Resonance-Region Radar Target Identification Using Aspect Sampling 156**

Jen-Shiu Chen, Southern Illinois University

IRP02**Antenna Placement for Sensing Buried Objects by Radio Frequency Lateral Waves 162**

Paul Sotirelis, Air Force Research Laboratory
Tiffany Wang, Air Force Research Laboratory
Jesse Butler, Ohio State University

IRP03**Sub-mm Wave Imaging Techniques for Non-Destructive Aerospace Materials Evaluation 166**

Izaak Kemp, Wright State University
Melissa Peterson, Wright State University
Carla Benton, Wright State University
Douglas T. Petkie, Wright State University

IRP05**Distortion Weighting Based on Biorthogonal Wavelet Gain in JPEG2000 169**

Benjamin Fortener, Air Force Research Laboratory
Eric J. Balster, University of Dayton

IRP07**JPEG2000 Code-stream Interpreter 174**

Brett S. Ballard, University of Dayton
Eric J. Balster, University of Dayton

IRP08**Distributed RF Tomography for Tunnel Detection: Suitable Inversion Schemes 182**

Lorenzo Lo Monte, General Dynamics
Danilo Erricolo, University of Illinois at Chicago
Vittorio Picco, University of Illinois at Chicago
Francesco Soldovieri, Consiglio Nazionale Ricerche
Michael C. Wicks, Air Force Research Laboratory

Biological Signals**BS01****Modifying Sensitivity/Specificity for Sensors Using Positive and Negative Predictive Power Measures ... 190**

D.W. Repperger, Air Force Research Laboratory
J.S. Warm, Air Force Research Laboratory
P.R. Havig, Air Force Research Laboratory
M.A. Vidulich, Air Force Research Laboratory
V.S. Finomore, Air Force Research Laboratory

BS02

- Perfect Velocity Tracking for Biomedical Applications Using a Pneumatic Muscle Actuator** 195
D.W. Repperger, Air Force Research Laboratory
C.A. Phillips, Air Force Research Laboratory
K.L. Muckley-Hall, Wright State University
D.B. Reynolds, Wright State University
S.R. Mohler, Wright State University

Innovative Sensing**IS01**

- Fingerprint Biometric Authentication Based on Local Global Graphs** 200
Raghudeep Kannavara, Wright State University
Nikolaos G. Bourbakis, Wright State University

IS02

- Target Identification Performance Improvement From Enhanced HRR Radar Clutter Suppression ...** 205
Bart Kahler, General Dynamics
Erik Blasch, Air Force Research Laboratory

IS03

- A Signals of Opportunity Based Cooperative Navigation Network** 213
Michael A. Enright, Quantum Dimension Inc.
Christopher N. Kurby, Quantum Dimension Inc.

IS04

- Extension of Motion Primitives and Neighboring Optimal Control Used in Trajectory Generation for RLVs** 219
Zhesheng Jiang, University of Dayton
Raúl Ordóñez, University of Dayton

Information Fusion**IF01**

- Video Image Registration Evaluation for a Layered Sensing Environment** 223
Olga Mendoza-Schrock, Air Force Research Laboratory
James A. Patrick, Air Force Research Laboratory
Erik P. Blasch, Air Force Research Laboratory

IF02

- Investigation of Image Fusion Procedures Using Optimal Registration and SVD Algorithms** 231
D.W. Repperger, Air Force Research Laboratory
A.R. Pinkus, Air Force Research Laboratory
K.A. Farris, Air Force Research Laboratory
R.G. Roberts, Florida A&M University
R.D. Sorkin, Florida A&M University

IF04

- Supervised Learning for Adaptive Interactive Multiple Model (SLAIMM) Tracking** 236
Erik Blasch, Air Force Research Laboratory

Reconfigurable Components

RC01

A Single-Chip 24 GHz SiGe BiCMOS Transceiver for Low Cost FMCW Airborne Radars 244

Dave Saunders, US Monolithics
Steve Bingham, US Monolithics
Gaurav Menon, US Monolithics
Don Crockett, US Monolithics
Josh Tor, US Monolithics
Ralph Mende, Smart Microwave Sensors
Marc Behrens, Smart Microwave Sensors
Nitin Jain, Anokiwave
Angelos Alexanian, Anokiwave
Rajanish, Anokiwave

RC02

Frequency Tunable Microstrip Patch Antenna Using Ferroelectric Thin Film Varactor 248

Hai Jiang, University of Dayton
Mark Patterson, University of Dayton
Chenhao Zhang, University of Dayton
Guru Subramanyam, University of Dayton

RC03

Stimulus Generator for SEIR Method Based ADC BIST 251

Jingbo Duan, Iowa State University
Bharath Vasan, Iowa State University
Chen Zhao, Iowa State University
Degang Chen, Iowa State University
Randall Geiger, Iowa State University

RC04

New Sequence Switching and Layout Technique for High-Speed High-Accuracy Current-Steering DACs 256

Tao Zeng, Iowa State University
Degang Chen, Iowa State University

RC05

A Wideband Integrate, Amplify, and Dump Circuit in 0.13um CMOS for Ultra-Wideband Applications 260

Brian Dupaix, Ohio State University
Steven B. Bibyk, Ohio State University

RC06

Fractal Antennas for Conformal Phased Arrays 266

Altan M. Ferendeci, University of Cincinnati

RC07

A Remote Sensing Lab in Space 269

Kimberly K. Katko, Los Alamos National Laboratory
Michael Caffey, Los Alamos National Laboratory
Cindy Little, Los Alamos National Laboratory
Tony Nelson, Los Alamos National Laboratory
Scott Robinson, Los Alamos National Laboratory
Diane Roussel-Dupre, Los Alamos National Laboratory
Anthony Salazar, Los Alamos National Laboratory

RC08**A Reconfigurable Spiking Neural Network Digital ASIC Simulation and Implementation** 275

Kevin Van Sickle, Oakland University
Hoda Abdel-Aty-Zohdy, Oakland University

RC09**Miniature, Tunable, and Power Efficient Ferrite Phase Shifter Devices** 281

A.L. Geiler, Northeastern University
J. Wang, Northeastern University
I. Viswanathan, Northeastern University
S.D. Yoon, Northeastern University
J.S. Gao, Northeastern University
Y. Chen, Northeastern University
C. Vittoria, Northeastern University
V.G. Harris, Northeastern University

Photonics**PH07****Optical Modulators Using Planar Split-Ring Resonators** 288

Sidharth Balasubramanian, Ohio State University

PH07**Frequency Stabilization of Radio Frequency Excited CO₂ Laser Using the Photoacoustics Effect** 293

Jong-Woon Choi, Honam University
Moon-Jong Yu, Honam University

2008 Papers**NAECON08 Grand Challenge Entry Using the Belief Filter in Audio-Video Track and ID Fusion** 296

Erik Blasch, Wright State University

ASF Seasonal Correction of Loran-C based on Artificial Neural Network 304

Bin Meng, Xi'an University of Technology
Xiao-li Xi, Xi'an University of Technology
Jie Li, Xi'an University of Technology

Rapid Radio: A Framework For Human-Assisted Signal Classification and Receiver Implementation ... 308

Jorge Surís, Virginia Tech
Adolfo Recio, Virginia Tech
Peter Athanas, Virginia Tech

Keynote..... 315**Plenary.....** 0 395**Panel.....** 0 407**Invited.....** 495

Author Index