2009 International Waveform Diversity & Design Conference

Kissimmee, Florida, USA
8 – 13 February 2009
TABLE OF CONTENTS

Classification of Flowers by Bats: Comparison with the Radar Case ........................1
Alessio Balleri, Chris Baker, Karl Woodbridge, Marc Holderied

Error Performance Analysis of 2PPM-TH-UWB Systems with Spatial Diversity in Multipath Channels .................................................................4
Sunyoung Baek, Jinyoung An, Younjeong Kang, Sangchoon Kim

Signal Direction Finding with Low Complexity Radar ..............................................8
Lance Schmieder, D. Mellon, Mohammad Saquib

Robust in-situ Vehicle Detection Algorithm with Acoustic Transition Bandpass Filter ..................................................................................................13
Chulhyun Kwak, Minho Kim, Kitae Kim, Sanggi Hong, Keonwook Kim

Session 1-1: Radar
Session Chair: Vincent Amuso, Rochester Institute of Technology, USA

Tribute to PM Woodward
Lars Falk

Virtual Radar Antenna Beamforming Using Orthogonal Coding Waveforms ........18
Hai Deng, Braham Himed

Radar Based Automatic Target System ..................................................................22
Gavin Dingley, Clive Alabaster

Improved Waveform Design for Target Recognition with Multiple Transmissions ................................................................................................. 26
Ric Romero, Nathan Goodman

Multistatic Waveform Design for Seeing Through the Wall ..................................31
Fauzia Ahmad, Moeness Amin, Habib Estephan

Simulation of the front-end of a MEMS based Ultra Narrow Band Tomographic Imaging System ........................................................................ 36
Steven Ciccarelli, Vincent Amuso

Session 1-3: Recent Advances in Waveform Diversity
Session Chairs: Mike Wicks, Air Force Research Laboratory, USA
Paul Antonik, Air Force Research Laboratory, USA

Ultra-Low MDV GMTI MIMO Radar
Joe Guerci

Information Processing for Waveform Diversity Control
Gerard Genello

Multistatic Ambiguity Function – A Tool for Waveform Selection in Distributed Radar Systems ..................................................................................40
Ivan Bradaric, Gerard Capraro, Michael Wicks
A Coherence Gradient Method in Waveform Design for Apertures ......................45
Robert Bonneau

RF Sensors & Spectrum Allocation .................................................................54
Mike Wicks

Geometric Diversity for Full Spectral Dominance in Underground Imaging .......55
Lorenzo Lo Monte, Rashid Ansari, Danilo Erricolo, Michael Wicks

Session 2-1: Communications
Session Chairs: Shannon Blunt, University of Kansas, USA

A Hybrid GA-RSM Optimization Process for Coexistent SMSE Waveform Design .................................................................62
Todd Beard, Michael Temple, Robert Mills, John Raquet

Intra-Symbol SMSE Waveform Design Amidst Coexistent 802.11 OFDM Signals .................................................................67
Eric Like, Michael Temple, Steven Gustafson

Block Processing for One-Dimensional Adaptive Channel Estimation Algorithms for OFDM Systems .........................................................72
Christian Rohde, Wolfgang Gerstacker, Wolfgang Koch

A Multi-Carrier Communication Technique for Interference-Free Spectrum Sharing in Cognitive Radios .................................................................77
Marilynn Wylie-Green

Best Bases Selection for Wavelet Domain Communication Systems Toward Dynamic Spectrum Access .................................................................81
Madan Kumar Lakshmanan, Homayoun Nikookar

Polyphase Sequence Design With Good Correlation Properties .........................86
Andrzej Brodzik, Richard Tolimieri

Poster Session 2: Student Paper Competition Part 2
Session Chairs: Braham Himed, Air Force Research Laboratory, USA
Judges: Clive Alabaster, Cranfield University, UK
Shannon Blunt, Kansas University, USA
Braham Himed, Air Force Research Laboratory, USA
Amin Moeness, Villanova University, USA
Taj Sturman, EADS Astrium, UK

Frequency Agile Stepped OFDM Waveform for HRR .........................................90
Gabriel Lellouch, Radmila Pribic, Piet van Genderen

Performance of Spatial Multiplexing MIMO Receivers in Frequency Selective Rayleigh Fading Channels .................................................................94
Jinyoung An, Heejun Park, Sangchoon Kim

Transmit Coding with a Range Ambiguity ..........................................................98
James Jenshak, James Stiles

Cramér-Rao Lower Bounds for the Joint Estimation of Target Attributes
Using MIMO Radars
Jun Zhang, Ghassan Maalouli, Antonia Papandreou-Suppappola, Darryl Morrell

Clutter Rank of MIMO Radar with A Special Class of Waveforms
Guohua Wang, Yilong Lu

Session 2-2: MIMO Radar – Fact of Fantasy
Session Chair: Marshall Greenspan, Northrop Grumman, USA

MIMO Radar: Snake Oil or Good Idea?
Fred Daum, Jim Huang

GMTI MIMO Radar
Dan Bliss, K.W. Forsythe, S.K. Davis, G.S. Fawcett, D.J. Rabideau, L.L. Horowitz, S. Kraut

MIMO Phased-Array for SMTI Radar
Jameson Bergin, Steven McNeil, Linda Fomundam, Peter Zulch

A Comparative Study of Target Localization in MIMO Radar Systems
Hana Godrich, Alexander Haimovich, Rick Blum

MIMO Radar Angle-Doppler Imaging via Iterative Space-Time Adaptive Processing
Ming Xue, Xumin Zhu, Jian Li, Duc Vu, Petre Stoica

Panel Discussion - MIMO Radar
Marshall Greenspan

Session 3-1: Waveform Agility
Session Chairs: Clive Alabaster, Cranfield University, UK

Distributed Waveforms for Networked Meteorological Radars
Nitin Bharadwaj, V. Chandrasekar

Analysis of Range-Angle Coupled Beamforming with Frequency-Diverse Chirps
Thomas Higgins, Shannon Blunt

Waveform-Agile Sensing for Range and DoA Estimation in MIMO Radars
Bhavana Manjunath, Jun Zhang, Antonia Papandreou-Suppappola, Darryl Morrell

Autocorrelation and Modulus Constraints in Radar Waveform Optimization
Lee Patton, Brian Rigling

The Frequency Diverse Bistatic System
Pier Francesco Sammartino, Christopher Baker

Enabling Chaotic Waveform Diversity
Taj Sturman
Poster Session 3
Session Chair: Eric Mokole, Naval Research Laboratory, USA

EMI Suppression for High-Speed PCB .................................................................168
Tzu-Chiang Tang, Chian C. Ho

Suppression of Polarimetric Birefringence Effect in Optical Fiber and its Application for Pulsed Current Sensing .................................................................173
Petr Drexler, Pavel Fiala

A Waveform-Agile Jamming Duel Demonstrator ..............................................178
Gerald Cain, Anush Yardim, Mehboob Mughal, Alan Bowler

The Trend and User Behaviors of Japan’s IC-Card System ..............................183
Donghun Yoon

Development of a Passive Millimeter-wave Imaging System ..............................188
Kyung Kwon Jung, Sang Won Yoon, Yeon Sik Chae, Jin Koo Rhee

Session 3-2 : Radar
Session Chairs: Eric Mokole, Naval Research Laboratory, USA
Hugh Griffiths, University College London, UK

Stepped-Frequency Waveform in a Radar Demonstrator and its Jamming ..........192
Pilar González-Blanco, Eduardo de Diego, Enrique Millan, Borja Errasti,
Ignacio Montiel

Constant-Modulus Partially Correlated Signal Design for Uniform Linear and Rectangular MIMO Radar Arrays .................................................................197
Daniel Fuhrmann, Paul Browning, Muralidhar Rangaswamy

Sparse Array Construction using Marginal Fisher’s Information .......................202
Jim Stiles, James Jenshak

MIMO Radar with Frequency Diversity ...............................................................208
Jun Zhang, Antonia Papandreou-Suppappola

Optimization and Waveforms for Compressive Sensing Applications in the Presence of Interference .................................................................213
Mark Stuff, Brian Thelen, Nikola Subotic, Jason Parker, James Browning

Mitigation of Radar Range Ambiguities via Waveform Diversity .......................218
Howard Mendelson, Peter Zulch

Session 3-3: Multiple Topics
Session Chairs: Chris Baker, Australian National University, AU

Extending the Dynamic Range of RF Receivers with Nonlinear Equalization ......224
Joel Goodman, Benjamin Miller, Matthew Herman, Michael Vai, Paul Monticciolo

Passive Coherent Location as Cognitive Radar ..................................................229
Michael Inggs
Orthogonal Multicarrier Phased Coded Signal for Netted Radar Systems ..........234
Yoann Paichard

Equivalent Baseband Analysis for Narrow Weakly Nonlinear Bandpass Systems For Waveform Diversity Applications .................................................................237
Ilteris Demirkiran, Donald Weiner, Andrew Drozd, Irina Kasperovich

Practical Considerations for Intra-Pulse Radar-Embedded Communications ......244
Shannon Blunt, Casey Biggs

On Estimation-Based Iterative Detection of One-Dimensional and Two-Dimensional ISI Channels ..................................................................................................249
Zhijun Zhao

Session 4-1: Adaptive Radar Waveform Design
Session Chairs: Arye Nehorai, Washington University in St. Louis, USA

MIMO-OFDM Channel Estimation Using Golay Complementary Sequences ........253
Tariq Qureshi, Michael Zoltowski, Robert Calderbank

Range Sidelobe Suppression in a Desired Doppler Interval..................................258
Yuejie Chi, Ali Pezeshki, Robert Calderbank, Stephen Howard

Adaptive Waveform Design in Rapidly Varying Radar Scenes ............................263
Ying Li, William Moran, Sandeep Sira, Antonia Papandreou-Suppappola

Adaptive OFDM Radar for Detecting a Moving Target in Urban Scenarios .............268
Satyabrata Sen, Martin Hurtado, Arye Nehorai

Session 4-2: Multiple Topics
Session Chairs: Eric Mokole, Naval Research Laboratory, USA

Extensible Simulator for Waveform Diversity Testing .............................................273
Michael Inggs, Marc Brooker

A Signal Level Simulator for Netted Radar Waveforms Evaluation .....................278
Yoann Paichard, Marc Brooker, Michael Inggs

The Investigation of Phase Synchronization of Reference Oscillators Through Atmospheric Channel .................................................................281
Igor Shirokov, Igor Serdyuk

Electromagnetic Imaging of Objects Buried Under a Dielectric Rough Surface
Ibrahim Akduman, Ali Yapar, Funda Akleman, Hulya Sahinturk

Session 4-3: Waveform Design for Communications
Session Chairs: Michael Rice, Brigham Young University, USA

Design and Performance of a Multiple Access CPM-SC-FDMA Transmission Scheme .................................................................286
Marlynn Wylie-Green, Erik Perrins, Tommy Svensson
Constant Envelope OFDM for Power-Efficient Radar and Data Communications .................................................................291
Steve Thompson, John Stralka

Non Iterative Techniques for Low Peak-to Average Power Ratio OFDM Signals ...............................................................................................................296
Fred Harris, Chris Dick

Delay Diversity For Correlated MIMO Channel .................................................................302
Ahmed Sadeque, Mohammad Saquib, Michael Rice

DCT-based Multicarrier Schemes For Doubly-Selective Channels .........................307
Aldo Cero, Alan Barbieri, Giulio Colavolpe, Marilynn Wylie-Green

Design and Performance of Constrained Envelope Continuous Phase Modulation ..............................................................................................................312
Tommy Svensson, Arne Svensson

Turbo-Coded APSK for Aeroautical Telemetry ............................................................317
Chris Shaw, Michael Rice

Author Index