

2011 IEEE Radar Conference

(RadarCon 2011)

Kansas City, Missouri, USA
23-27 May 2011

Pages 1-589



IEEE Catalog Number: CFP11RAD-PRT
ISBN: 978-1-4244-8901-5

❖ **TECHNICAL PROGRAM TABLE OF CONTENTS**

Tuesday May 24, 2011		
<i>Title</i>	<i>Paper ID#</i>	<i>Page #</i>
Opening Remarks - Shannon Blunt		
Weather Radar for Tornado Warnings - Don Burgess		
Challenges of Radar Spectrum - Stuart Timerman		
Multi-Dimensional Processing <i>Session Chairs – Pu Wang and Braham Himed</i>		
Bistatic MIMO Radar Space-Time Adaptive Processing <i>Jun Li, Guisheng Liao, Hugh Griffith</i>	3165	498
Estimation Performance of Coherent MIMO-STAP Using Cramér-Rao Bounds <i>Chin Yuan Chong, Frédéric Pascal, Marc Lesturgie</i>	3174	533
Conformal-Array STAP Using Sparse Representation <i>Ke Sun, Huadong Meng, Fabian Lapierre, Xiqin Wang</i>	3188	576
Aspects of Non-Identical Multiple Pulse Compression <i>Thomas Higgins, Karl Gerlach, Aaron Shackelford, Shannon Blunt</i>	3318	895
Bayesian Parametric GLRT for Knowledge-Aided Space-Time Adaptive Processing <i>Pu Wang, Hongbin Li, Braham Himed</i>	3115	329
SAR/ISAR <i>Session Chairs - John Milan and Marco Martorella</i>		
SAR Image Formation by Pixel Classification (IF-PC) <i>Lam Nguyen</i>	3110	315
Multi-Grazing ISAR for Side-View Imaging with Improved Cross-Range Resolution <i>Debora Pastina, Marta Bucciarelli</i>	3338	939
SAR Imaging Using WiMAX OFDM PHY <i>Jose Gutierrez, Julie Jackson</i>	3052	129
New Results on the Omega-K Algorithm for Processing Synthetic Aperture Radar Data <i>Matthew Tolman, David Long</i>	3311	868
Exploitation of COSMO SkyMed SAR Images for Maritime Traffic Surveillance <i>Marco Martorella, Debora Pastina, Fabrizio Berizzi, Pierfrancesco Lombardo</i>	3049	113

Title	Paper ID#	Page #
Cognitive / Software Defined Radar <i>Session Chairs - Emre Ertin and Ric Romero</i>		
Cognitive Radar: a Way Forward <i>Michael Wicks, Gerard Capraro, Richard Schneible, Walter Szczepanski</i>	3012	12
Adaptive Beamsteering for Search-and-Track Application with Cognitive Radar Network <i>Ric Romero, Nathan Goodman</i>	3386	1091
Passive Radar Using a Software-Defined Radio Platform and Opensource Software Tools <i>Sebastian Heunis, Yoann Paichard, Michael Inggs</i>	3313	879
Growing Horns: Applying the Rhino Software Defined Radio System to Radar <i>Michael Inggs, Gordon Inggs, Alan Langman, Simon Scott</i>	3341	951
A Software Defined Radar System for Joint Communication and Sensing <i>Carl Rossler, Emre Ertin, Randy Moses</i>	3375	1050
Geophysical Applications (Special Session) <i>Session Chairs – Carl Leuschen and John Grant</i>		
Ice Bed Topography Mapping Using InSAR and Tomographic Processes <i>Chris Allen, William Blake, Carl Leuschen, Prasad Gogineni, John Paden</i>	3289	793
Oil Spill Detection Using a Coastal High-Resolution Radar <i>Fabrizio Santi, Pierfrancesco Lombardo, Debora Pastina</i>	3292	807
The Proposed DESDynI Mission – from Science to implementation <i>Paul Rosen, Howard Eisen, Yuhshyen Shen, Scott Hensley</i>	3398	1129
Multi-Channel Coherent Radar Depth Sounding of Jakobshavn Isbræ and its Catchment <i>Anthony Hoch, Jose Velez, George Tsoflias, Leigh Stearns</i>	3400	1135
The Strata Ground Penetrating Radar as a Means for Constraining the Near Surface Properties of the Moon and Mars <i>John Grant, Carlton J. Leuschen</i>	3399	1132

Title	Paper ID#	Page #
MTI Poster Session Session Chair – Jim Stiles		
Moving Target Detection at Sea Based on Fractal Characters in FRFT Domain <i>Xiaolong Chen, Jie Song, Jian Guan</i>	3008	1
Fast Coherent Integration for Migrating Targets with Velocity Ambiguity <i>Stephanie Bidon, Laurent Savy, Francois Deudon</i>	3021	27
Passive Imaging of Moving Targets with Sparsely Distributed Receivers <i>Ling Wang, Birsen Yazici</i>	3039	73
Investigation of the SISAR Imaging for the Ground Moving Target Under Multipath Interference - <i>Xiaoliang Li, Cheng Hu, Tao Zeng</i>	3063	157
Automotive GMTI Radar for Object and Human Avoidance <i>Jerry Silvius, David Tahmoush</i>	3130	3
A New Unambiguous Radial Velocity Estimation Approach of Ground Moving Targets for SAR System - <i>Shengqi Zhu, Guisheng Liao</i>	3260	702
AESA Based Dual Channel GMTI: Mode Design and Flight Trials <i>Martie Goulding, Andy Stonehouse, Andy Nejman, Anthony Damini</i>	3331	917
Automatic ID / Classification Poster Session Session Chair – Maurice Long		
Radar HRRP Target Recognition Based on Dynamic Multi-Task Hidden Markov Model - <i>Lan Du, Penghui Wang, Hongwei Liu, Mian Pan, Zheng Bao</i>	3096	253
Parameter Identifiability Improvement in Multi-Frequency Array Radar <i>Mohammad Ali Sebt, Mohammad Mahdi Nayebi</i>	3112	323
Multiple Hypotheses Tests for Robust Radar Target Recognition <i>Graeme Smith, Pawan Setlur, Bijan Mobasseri</i>	3158	464
Radar HRRP Target Recognition in Frequency Domain Based on Autoregressive Model - <i>Penghui Wang, Fengzhou Dai, Mian Pan, Lan Du, Hongwei Liu</i>	3268	714
Radar High Resolution Range Profile Target Recognition Based on T-Mixture Model - <i>Jiling Xie</i>	3281	762
Automatic Target Recognition with Unknown Orientation and Adaptive Waveforms - <i>Junhyeong Bae, Nathan Goodman</i>	3357	1000
Radar Phase-Coded Waveform Design for Extended Target Recognition Under Detection Constraints - <i>Yimin Wei, Huadong Meng, Yimin Liu, Xiqin Wang</i>	3382	1074
Fast Processing Method of SAR Raw Data Simulation for Large-Scale Forest Stand Application - <i>Hanwei Sun, Weiming Tian, Cheng Hu, Tao Zeng, Teng Long</i>	3107	299

Title	Paper ID#	Page #
Interference Suppression / Discrimination Poster Session <i>Session Chair – Aaron Shackelford</i>		
Regularization for Capon and Apes <i>Jun Yang, Chengpeng Hao, Xiaochuan Ma, Chaohuan Hou</i>	3080	195
Analysis of the Conjugate Gradient Matched Filter <i>Chaoshu Jiang, Hongbin Li, Muralidhar Rangaswamy</i>	3162	480
A New Identification and Mitigation Algorithm for Second Trip Contamination <i>Qing Cao, Guifu Zhang, Robert Palmer, Lei Lei</i>	3273	729
A Range-Coherent Model for Discriminating Targets and Wave Clutter in High Range Resolution Surface Radar <i>Kristine Bell, Harry Van Trees, Bryan Osborn, Robert Zarnich</i>	3275	740
Robust PCA Based Extended Target Estimation with Jamming Mitigation and Learning <i>Nan Guo, Shujie Hou, Zhen Hu, Robert Qiu</i>	3361	1006
Radar Detection 1 <i>Session Chairs - Antonio De Maio and Muralidhar Rangaswamy</i>		
Moving Target Detection via Digital Time Domain Correlation of Random Noise Radar Signals <i>James Lievsay, Geoffrey Akers</i>	3287	784
An Efficient Algorithm for Fully Capturing a Ground Moving Target's Energy for Spaceborne SAR-GMTI <i>Shen Chiu, Marina Dragosevic</i>	3105	288
CA-CFAR Performance with Linear, Square-Law, and Fourth-Power Detectors <i>Maurice Long, Ruben Llamas</i>	3121	350
Sparsity-Based Estimation for Target Detection in Multipath Scenarios <i>Satyabrata Sen, Gongguo Tang, Arye Nehorai</i>	3108	303
Radar Detection in Gaussian Environment After Reduction by Invariance <i>Antonio De Maio, Ernesto Conte</i>	3040	79

Title	Paper ID#	Page#
Waveforms <i>Session Chairs - Pierfrancesco Lombardo and Daniel Rabideau</i>		
Range-Ambiguous Clutter Suppression with Pulse-Diverse Waveforms <i>Dan Scholnik</i>	3117	336
Non-Linear FM Waveform Design Using Marginal Fisher's Information Within the CPM Framework <i>John Jakobosky, Paul Anglin, Matt Cook, Shannon Blunt, James Stiles</i>	3168	513
Performance Comparison of Constrained Radar Waveform Design <i>Shaun Frost, Brian Rigling</i>	3272	724
Optimal Signal/Filter Design for Multi-Target Detection in Colored Noise <i>Lee Patton, Brian Rigling</i>	3103	276
Doppler Frequency Sidelobes Level Control for WiFi-Based Passive Bistatic Radar <i>Paolo Falcone, Fabiola Colone, Pierfrancesco Lombardo</i>	3150	435
Sense-Through-The-Wall Radar <i>Session Chairs - Fauzia Ahmad and Eric Mokole</i>		
RF Tomography for Building Penetration <i>Lorenzo Lo Monte, Michael Wicks, Birsen Yazici</i>	3147	420
A Two-Stage Image Fusion Method for Enhanced Through-the-Wall Radar Target Detection - <i>Cher Hau Seng, Abdesselam Bouzerdoum, Son Lam Phung, Moeness Amin</i>	3222	643
Through-the-Wall Tracking of Moving Targets: Tests on Experimental Data <i>Michele D'Urso, Giancarlo Prisco, Maurizio Felaco, Aniello Buonanno</i>	3304	846
Coherent and Non-Coherent Change Detection for Through the Wall Sensing of Moving Targets - <i>Anthony Martone, Ken Ranney, Calvin Le</i>	3098	256
A Compressive Sensing Approach to Moving Target Indication for Urban Sensing <i>Moeness Amin, Fauzia Ahmad, Wenji Zhang</i>	3167	509
Environmental Applications <i>Session Chairs - Paul Rosen and David Long</i>		
3D Wind Field Reconstruction for Turbulence Avoidance with an Airborne Radar for Airliner - <i>Stephane Kemkemian, Jean-Paul Artis</i>	3217	616
Low-Cost and Minimal Infrastructure Off-the-Grid X-Band Radar Network Development for the Western Puerto Rico - <i>Gianni Pablos, Jose Colom</i>	3367	1026
A New Approach to Detect the Ground Clutter Mixed with Weather Echoes <i>Yinguang Li, Guifu Zhang, Richard Doviak</i>	3218	622
The Atmospheric Imaging Radar (AIR) for High-Resolution Observations of Severe Weather - <i>Brad Isom, Robert Palmer, Redmond Kelley, John Meier</i>	3219	627

Wednesday May 25, 2011

Student Paper Competition Finalists

Session Chairs – Jerry Crain and Mark Davis;

Low-Complexity STAP via Subspace Tracking in Compound-Gaussian Environment <i>Pu Wang, Man-On Pun, Zafer Sahinoglu</i>	3124	356
Iterative Image Formation Using Fast (Re/Back)-Projection for Spotlight-Mode SAR - <i>Shaun Kelly, Mike Davies, Bernard Mulgrew</i>	3300	835
Range-Doppler Domain Signal Processing to Mitigate Wind Turbine Clutter <i>Feng Nai, Robert Palmer, Sebastian Torres</i>	3303	841
Multi-Channel Coherent Radar Depth Sounder Electromagnetic Interference on-Board NASA DC-8 - <i>Lei Shi, Kyle Byers, Sarah Seguin, Christopher Allen, Carlton Leuschen, Fernando Rodriquez-Moralis, Prasad Gogineni, John Ledford</i>	3363	1010
Estimating Surface Oil Extent from the Deepwater Horizon Oil Spill Using ASCAT Backscatter - <i>Richard Lindsley, David Long</i>	3185	559

Radar Imaging

Session Chairs – Dan Sego and Evan Zaugg;

Analysis of Automobile Scattering Center Locations by SAR Measurements <i>Markus Andres, Peter Feil, Wolfgang Menzel, Hans-Ludwig Bloecher, Juergen Dickmann</i>	3048	109
Compact FMCW Design for Short Range Millimeter-Wave Radar Imaging Applications - <i>Adib Nashashibi, Juseop Lee, Kamal Sarabandi</i>	3316	885
Multi-Frequency, Single-Aperture SAR <i>Evan Zaugg, Matthew Edwards, Ben Wilmhoff, Lamar Westbrook</i>	3184	554
Focusing Bistatic Forward-Looking SAR Using Chirp Scaling Algorithm <i>Junjie Wu, Jianyu Yang, Yulin Huang, Haiguang Yang</i>	3370	1036
Radar Tomography Using Doppler-Based Projections <i>Daniel Sego, Hugh Griffiths, Michael Wicks</i>	3142	403

Phenomenology

Session Chairs – Simon Watts and Karl Woodbridge

Measurements of Bistatic Radar Sea Clutter - <i>Waddah Al-Ashwal, Alessio Balleri, Chris Baker, Hugh Griffiths, Ronny Harmanny, Michael Inggs, Matthew Ritchie, Stephan Sadenbergh, Andy Stove, Robert Tough, Keith Ward, Simon Watts, Karl Woodbridge</i>	3086	217
Wind Turbine Radar Signature Characterization by Laboratory Measurements <i>Fanxing Kong, Yan Zhang, Robert Palmer, Ying Bai</i>	3067	162
ASR-11 Radar Performance Assessment Over a Wind Turbine Farm <i>Christopher Lute, William Wieserman</i>	3088	226
Comparison of Measured and Predicted Bistatic Scattering from a Right-Angle Dihedral - <i>Andreas Tempelis, Matthew Jussaume, Julie Jackson</i>	3053	135
A New Method for the Simulation of Coherent Sea Clutter - <i>Simon Watts</i>	3033	52

Title	Paper ID#	Page#
Over-The-Horizon/Surface-Wave Radar <i>Session Chairs – Ravi Adve and Ryan Riddolls</i>		
Improved Correlation Detector for HF Surface Wave Radar <i>Anshu Gupta, Thomas Fickenscher</i>	3084	212
Mode-Selective OTH Radar: Experimental Results for One-Way Transmission via the Ionosphere - <i>Gordon Frazer, Yuri Abramovich, Benny Johnson</i>	3141	397
Joint Transmit-Receive Adaptive Beamforming Experimental Results from an Auroral-Zone Over-the-Horizon Radar - <i>Ryan Riddolls</i>	3182	548
MIMO Fast Fully Adaptive Processing in Over-the-Horizon Radar <i>Maryam Ravan, Raviraj Adve, Ryan Riddolls</i>	3176	538
Remote Sensing Poster Session <i>Session Chair - Debora Pastina</i>		
Degree of Polarization: Theory and Applications for Weather Radar at LDR Mode <i>Michele Galletti, Dusan Zrnic, Valery Melnikov</i>	3023	39
Coherent Change Detection in SAR Images of Harbors with Emphasis on Findings from Container Backscattering - <i>Terje Johnsen</i>	3050	118
Polarimetric Invariants for Detection by Forward-Looking Ground Penetrating Radar - <i>Ethan Chun, Cornell Chun</i>	3072	185
Relative Radiometric Normalization of SAR Images Based on Bi-Direction Linear Regression Model - <i>Guangxue Wang, Xiaotao Huang, Zhimin Zhou</i>	3116	333
Correction of Radar QPE Errors Associated with Low and Partially Observed Bright Band Layers - <i>Youcun Qi, Jian Zhang, David Kingsmill, Jinzhong Min, Keneth Howard</i>	3191	580
Building Detection Based on Polarimetric Interferometric Eigenvalue Similarity Parameter - <i>Lamei Zhang, Bin Zou, Wenyan Tang</i>	3226	658
On the Ship Detection Performance with Compact Polarimetry <i>Junjun Yin, Jian Yang, Xinzheng Zhang</i>	3235	675
The SIMCA Algorithm for Processing Ground Penetrating Radar Data and its Use in Locating Foundations in Demolished Buildings <i>Mr. Anand Sengodan, Dr. Paul Cockshott, Ms. Carmen Cuenca-Garcia</i>	3261	706
Wind Shear Signal Simulation of the Airborne Weather Radar <i>Yi Fan, Renbiao Wu, Zhichao Meng, Zhigang Su, Xiaoguang Lu, Jingxiong Huang</i>	3263	710
Incorporating NASA Space-Borne Precipitation Research Products Into National Mosaic QPE Operational System for Improved Precipitation Measurements <i>Yixin Wen, Yang Hong, Jian Zhang, Guifu Zhang, Jonathan Gourley, Sheng Chen</i>	3356	995

Title	Paper ID#	Page#
Optimization / Estimation Poster Session <i>Session Chair - Hongbin Li</i>		
Medium PRF Set Selection for Pulsed Doppler Radars Using Simulated Annealing <i>Soyeon Ahn, Byungwook Jung</i>	3043	90
Multi-Channel Through-Wall-Radar Imaging Based on Image Fusion <i>Yong Jia, Lingjiang Kong, Xiaobo Yang, Kunde Wang</i>	3046	103
A New Probabilistic Data Association Filter Based on Composite Expanding and Fading Memory Polynomial Filter - Roaldje Nadjiasngar	3057	152
On the Use of Genetic Algorithms for Optimization of a Multi-Band, Multi-Mission Radar Network - James Kurdzo, Robert Palmer	3089	231
Estimating Radar Azimuth Jitter Through Analysis of Targets of Opportunity Data <i>Colin Mayer, Panos Tzanos, Steven Thompson, Gerry McCartor</i>	3131	378
Regularization Methods for Intercepted Radar Signals <i>Tabea Rebaafka, Céline Lévy-Leduc, Maurice Charbit</i>	3140	393
Randomized Step Frequency Radar with Adaptive Compressed Sensing <i>Tianyao Huang, Yimin Liu, Huadong Meng, Xiqin Wang</i>	3145	411
Sparse Signal Decomposition for Ground Penetrating Radar <i>Wenbin Shao, Abdesselam Bouzerdoum, Son Lam Phung</i>	3153	453
Phase Reconstruction Using Machine Learning for Wireless Tomography <i>Shujie Hou, Zhen Hu, Michael Wicks, Robert Qiu</i>	3186	564
Optimizing Uniformly Equally Spaced and Sparse Excited Time-Modulated Linear Arrays - Michele D'Urso, Alessio Iacono, Antonio Iodice	3193	586
A Mutual Information-Based Time-Frequency Atom Extraction Algorithm for Radar Emitter Recognition <i>Jingyao Liu, Huadong Meng, Yimin Liu, Xiqin Wang</i>	3207	602
An Efficient Fusion Approach Based on Two Dimensional Subspace Feature for SAR Images Recognition - Jing Zhang, Guohong Wang	3227	662
Agent Based Multifunction Radar Surveillance Control <i>Alexander Charlish, Karl Woodbridge, Hugh Griffiths</i>	3297	824
Exploiting Compressive Sensing Theory in the Design of Sparse Arrays <i>Michele D'Urso, Giancarlo Prisco</i>	3309	865
Extended Range Profiling in Stepped-Frequency Radar with Sparse Recovery <i>Yang Hu, Yimin Liu, Huadong Meng, Xiqin Wang</i>	3374	1046

<i>Title</i>	<i>Paper ID#</i>	<i>Page #</i>
Waveforms Poster Session		
<i>Session Chair – Lee Patton</i>		
Performance Evaluation for PM and LFM Waveform in Heavy Sea Clutter <i>Tianxian Zhang, Lingjiang Kong, Xiaobo Yang, Xiaofei Shuai</i>	3031	49
Coloured Transmission Based on Multicarrier Phase Coded Signals in MIMO Radar <i>Vincent Pereira, Julien Petitjean, Eric Grivel</i>	3148	425
Constant Envelope Signals with Prescribed Discrete Fourier Transform Magnitude <i>S. Unnikrishna Pillai, Ke Yong Li, Braham Himed</i>	3159	470
Suppressing Sidelobe Levels in Random Phase Modulated Radar <i>Hamed Haghshenas, Mohammad Mahdi Nayebi</i>	3173	530
Optimization of Waveform Diversity and Performance for Pulse-Agile Radar <i>Matthew Cook, Shannon Blunt, John Jakobosky</i>	3293	812
Adaptive Transmit Nulling Using Waveform Embedded Dithers - Peter Vouras	3312	874
Doppler-Offset Waveforms for MIMO Radar - Daniel Rabideau	3347	965
Chirp-Like Transmit Waveforms with Multiple Frequency-Notches <i>Ivan Selesnick, Unnikrishna Pillai</i>	3361	1 06
Detection Poster Session		
<i>Session Chair – Geoff Akers</i>		
Detection Performance for Statistical MIMO Radar with Identical and Orthogonal Waveforms - Xiufeng Song, Peter Willett, Shengli Zhou	3017	22
Adaptive Radar Detection of Distributed Targets with Orthogonal Rejection <i>Chengpeng Hao, Jun Yang</i>	3034	58
GLRT Design for Polarimetric MIMO Radar in Non-Gaussian Clutter <i>Guolong Cui, Lingjiang Kong, Xiaobo Yang, Jianyu Yang</i>	3047	106
False Alarm Probability Estimation for Compressive Sensing Radar <i>Laura Anitori, Matern Otten, Peter Hoogeboom</i>	3083	206
A Multistatic Circular Synthetic Aperture Radar for Small Object Detection <i>Raja Syamsul Azmir Raja Abdullah, Mojtaba Mohammadpoor, Alyani Ismail, Ahmad Fauzi Abas</i>	3099	262
A Novel Scheme for Adaptive POSTDETECTION Integration with an Improved Azimuth Resolution Performance - Fathy Kader	3111	320
Localizations of Targets Inside Enclosed Structures with a Single Sensor <i>Pawan Setlur, Fauzia Ahmad, Graeme Smith, Moeness Amin</i>	3325	911

Detection of Behind-the-Wall Targets with Adaptive UWB OFDM Radar: Experimental Approach - Aaron Curtis, Brian Jameson, Philip Plummer, Kyle Thompson, Dmitriy Garmatyuk, Y.T. Jade Morton	3339	945
Fast Concealed Weapon Detection via LTR Analysis - Averkios Vasalos, Vasalos Ioannis, Ryu Heung-Gyoon, Fotinea Stavroula-Evita	3353	979
High Resolution Sea Clutter and Maritime Target Data: Experimental Performance of Distributed Target Coherent Detectors - Javier Carretero-Moya, Antonio De Maio, Javier Gismero-Menoyo	3134	383
Tracking Poster Session <i>Session Chair – Dan Scholnik</i>		
Particle Initialization Effect of Particle Filter Based Track-Before-Detect Algorithm <i>Na Wang, Guohong Wang, Shuncheng Tan, Chengbin Guan</i>	3071	180
Adaptive Range Tracking for Radar Technique <i>Naum Chernoguz</i>	3074	189
Stability Criterion of Radar Angle Tracking Systems in Real Time Under Conditions of Polarization Jamming - Evgeny Markin	3094	242
A Low-Complex Sparsity-Based Multi-Target Tracking Algorithm for Urban Environments - Phani Chavali, Arye Nehorai	3109	309
Improved Probabilistic Multi-Hypothesis Tracker for Multiple Target Tracking with Discrete Feature - Le Zheng, Yang Li, Teng Long	3202	597
Track Probability Hypothesis Density Filter for Multi-Target Tracking <i>Yan Wang, Meng Huadong, Zhang Hao, Wang Xiqin</i>	3210	612
SAR – GMTI <i>Session Chairs - Dave Zasada and Steve Golowich</i>		
Common Waveform for Simultaneous SAR and GMTI <i>Mark E Davis, Robert Kapfer, Robert Bozek</i>	3104	282
Refocussing of Moving Targets in SAR Images Based on Inversion Mapping and ISAR Processing - Marco Martorella, Fabrizio Berizzi, Elisa Giusti, Alessio Bacci	3038	68
Extension of the OFDM Joint Radar-Communication System for a Multipath, Multiuser Scenario - Yoke Leen Sit, Lars Reichardt, Christian Sturm, Thomas Zwick	3270	718
Demonstration of Vector Velocity Estimation with Airborne SAR-GMTI <i>Steven Golowich</i>	3282	768
Iterative Phase Unwrapping for Phase-Interferometric Moving Target Detection in SAR - Probal Sanyal, David Zasada	3397	1123

Title	Paper ID#	Page#
Weather Radar – Special Session <i>Session Chairs - Bob Palmer and Stephen Frasier</i>		
Accomplishments, Challenges and Opportunities in Developing Network Based Radar Systems for High-Impact Small-Scale Weather Events <i>V Chandrasekar, David McLaughlin, Mike Zink, Jerry Brotzge, Brenda Philips, Yanting Wang, Sanghun Lim, Francesc Junyent, Nitin Bharadwaj, Eric Lyons, David Westbrook, Sandra Cruz-Pol</i>	3376	1056
Application of Compressive Sensing to Refractivity Retrieval with a Network of Radars <i>Tian-You Yu, Lei Ding, Serkan Ozturk</i>	3279	757
X- and W-Band Mobile Doppler Radar Observations from Vortex2 and Current Developments <i>Stephen Frasier, Vijay Venkatesh, Krzysztof Orzel, Tom Hartley</i>	3283	774
Weather Applications of Dual-Polarization Radars <i>Alexander Ryzhkov</i>	3366	1021
Polarimetric Phased Array Radar for Weather Measurement: Issues and Solutions <i>Guifu Zhang, Richard J. Doviak, Dusan S. Zrnica, Robert D. Palmer, Lei Lei, Yasser Al-Rashid</i>	3196	590
Components and Subsystems <i>Session Chairs -Charles Baylis and Michael Inggs</i>		
Advanced Thermal Packaging for High Power TR Modules <i>James Hoffman, Linda Del Castillo, Masud Jenabi, Jennifer Miller, Gajanana Birur</i>	3354	985
Bidirectional Circuitry for Millimeter-Wave Pulse Compression Radar <i>Mehmet Parlak, James Buckwalter, Michiaki Matsuo</i>	3380	1062
Reconfigurable and Scalable Array Element Design for Polarimetric Multifunctional Par <i>Yan Zhang, Yu Pan, Shang Wang, Qing Zhao, Dusan Zrnica, Richard Doviak</i>	3070	175
Rapid Prototype, Morphable, CSWAP Driven Signal Processing <i>Lawrence Scally, Albin Gasiewski</i>	3368	1032
CPPAR - Cylindrical Polarimetric Phased Array Radar - System Design <i>Michele Galletti, Dusan Zrnica, Dick Doviak, Guifu Zhang, Jerry Crain</i>	3022	33

Compressive Sensing

Session Chairs - Nathan Goodman and Hedi Krishene

Quantitative and Qualitative Comparison of SAR Images from Incomplete Measurements Using Compressed Sensing and Nonuniform FFT - <i>Hamed Kajbaf, Joseph Tobias Case, Yahong Rosa Zheng, Sergey Kharkovsky, Reza Zoughi</i>	3199	592
Range-Doppler Imaging via Sparse Representation <i>Md Mashud Hyder, Kaushik Mahata</i>	3163	486
Compressive Sensing and Stretch Processing <i>Hedi Krichene, Michael Pekala, Keir Lauritzen, Dennis Lucarelli, I-Jeng Wang</i>	3125	362
Detection Performance of Compressive Sensing Applied to Radar <i>Laura Anitori, Matern Otten, Peter Hoogeboom</i>	3081	200
Detection Performance of Compressively Sampled Radar Signals <i>Bruce Pollock, Nathan Goodman</i>	3395	1117

Thursday May 26, 2011

Target Classification / Recognition

Session Chairs - Graeme Smith and Michael Wicks

Automatic Wind Turbine Identification Using Level-II Data <i>Boon Leng Cheong, Robert Palmer, Sebastian Torres</i>	3101	271
Meta-Classifiers for Exploiting Feature Dependencies in Automatic Target Recognition - <i>Umamahesh Srinivas, Vishal Monga, Raghu Raj</i>	3055	147
SAR Target Classification Using Sparse Representations and Spatial Pyramids <i>Peter Knee, Jayaraman Thiagarajan, Karthikeyan Ramamurthy, Andreas Spanias</i>	3106	294
Time-Integrated Range-Doppler Maps for Visualizing and Classifying Radar Data; <i>David Tahmoush, Jerry Silvius</i>	3129	372
Resolution Independent Radar Target Recognition - <i>Graeme Smith, Bijan Mobasseri</i>	3322	905

MIMO Transmission

Session Chairs - Dan Bliss and Dan Fuhrmann

Orthogonal Waveforms for FMCW MIMO Radar <i>Jacco de Wit, Wim van Rossum, Ardjan de Jong</i>	3254	686
Target Model and Waveform Design of MIMO Radar for Detection <i>Jun Tang, Bo Tang, Lizhong Zheng</i>	3290	798
Antenna Selection for MIMO Radar Transmitters - <i>Jabran Akhtar</i>	3015	18
Development and Evaluation of a Multistatic Ultrawideband Random Noise Radar Network - <i>Matthew Nelms, Peter Collins</i>	3381	1068
Waveform-Dependent Bayesian Cramér-Rao Angle-Estimation Bounds and Threshold SNR Estimates for MIMO Radars - <i>Bill Correll Jr, Joshua Kantor, Dan Bliss</i>	3166	503

Title	Paper ID#	Page #
Radar Detection 2 <i>Session Chairs - Kristine Bell and Hugh Griffiths</i>		
Diversity in Receiving Strategies Based on Time-Delay Analysis in the Presence of Multipath <i>Harun Taha Hayvaci, Antonio De Maio, Danilo Erricolo</i>	3372	1040
An Adaptive Hierarchical CFAR for Optimal Target Detection in Mixed Clutter Environments <i>Emily Wang, Jian Wang, Tony Ponsford</i>	3179	543
Radar CFAR Processing and Design for Hybrid Weibull and Lognormal Clutters; <i>Shensheng Tang, Jinwen Zhu, Yi Xie</i>	3221	639
A Multi-Scale and Adaptive Track-Before-Detect Technique for Maritime Environments <i>Masoud Farshchian, Raghu Raj</i>	3296	818
Adjustable Kalman Smoother for Local Mean Estimation of Sea Clutter <i>Kristine Bell, Bryan Osborn, Robert Zarnich, Benjamin Ellis</i>	3394	1111
Weather Radar <i>Session Chairs - Mark Yeary and V. Chandrasekar</i>		
Potentials of Frequency Agile Ka and W Band Cloud Radars <i>Valery Melnikov, Mark Yeary, Robert Huck, Redmond Kelley</i>	3146	415
Determining Requisite Revisit Time for Storm Tracking <i>Benjamin Root, Mark Yeary, Tian-You Yu</i>	3223	648
Simulation of X-Band Polarimetric Weather Radar Returns Based on the Weather Research and Forecast Model <i>Alberto Lupidi, Christian Moscardini, Fabrizio Berizzi, Marco Martorella</i>	3274	734
An Update on the Multi-Channel Phased Array Weather Radar at the National Weather Radar Testbed <i>Mark Yeary, Jerry Crain, Allen Zahrai, Redmond Kelley, John Meier, Yan Zhang, Igor Ivic, Chris Curtis, Robert Palmer, Tian Yu, Richard Doviak</i>	3349	971
A Space-Time Model for Electronic Scan for Phase Array Weather Radar <i>Cuong Nguyen, V. Chandrasekar</i>	3384	1086

Title	Paper ID#	Page #
Radar Systems & Components Poster Session <i>Session Chair – Marshall Greenspan</i>		
Air Traffic Control at Windmill Farms with Terma Scanter 4000/5000 <i>Axel Thomsen, Ole Marqversen, Morten Pedersen, Claus Moeller-Hundborg, Esben Nielsen, Lars Jensen, Kim Hansen</i>	3095	247
Multicore Distributed Processing Architectures with Miss Table in Radar Systems for Real-Time Severe Weather Analysis <i>Abu Asaduzzaman, Wajid Hassan, Darryl Koivisto</i>	3100	267
Processing Design of a Networked Passive Coherent Location System <i>Craig Tong, Michael Inggs, Gunther Lange</i>	3258	692
Recursive Fourier Transform Hardware <i>Andrew van der Byl, Michael Inggs, Richardt Wilkinson</i>	3276	746
High-Speed Photoconductive Switches for Innovative Radar Systems <i>Michele D'Urso, Aniello Buonanno, Maria Grazia Labate, Giovanni Calzolaio, Arcangelo Vacca, Luigi Zeni, Giovanni Leone</i>	3305	850
Direct Digital Synthesizer Architecture in Multichannel, Dual-Polarization Weather Radar Transceiver Modules <i>Daniel Thompson, Redmond Kelley, Mark Yeary, John Meier</i>	3307	859
MISO Radar Beamforming Demonstration <i>John Stralka, Richard Thompson, Johnathan Scanlan, Aaron Jones</i>	3317	889
Modeling of a Twin Terminated Folded Dipole Array for the Super Dual Auroral Radar Network (SuperDARN) <i>Kevin Sterne, Raymond Greenwald, Joseph Baker, J. Michael Ruohoniemi</i>	3337	934
Digital Receiver Design for an Offset IF LFM-CW SAR <i>Craig Stringham, David Long, Brandon Wicks, Glenn Ramsey</i>	3346	960
Evaluation of Coherent Netted Radar Carrier Stability While Synchronised with GPS Disciplined Oscillators <i>Stephan Sandenbergh, Michael Inggs, Waddah Al-Ashwal</i>	3389	1100
Floating Point STAP Implementation on FPGAs <i>Volker Mauer, Michael Parker</i>	3319	901

Phenomenology & Modeling Poster Session

Session Chair - Lorenzo Lo Monte

Estimation Cell Modeling Map, Required Technology for Autonomous Multistatic Radar Systems <i>Claude Caci</i>	3143	409
Use of the Kullback-Leibler Divergence in Estimating Clutter Distributions <i>Matthew Ritchie, Alexander Charlish, Karl Woodbridge, Andy Stove</i>	3278	751
Identification Method of Em Property Inversion for Multilayer Media <i>Weikun He, Renbiao Wu, Jiaxue Liu</i>	3291	804
An Investigation of the Trade-Offs Between Covertiness and Processing Efficiency in a MIMO Multistatic Noise Radar Network <i>John Priestly, Peter Collins</i>	3365	1015

Imaging Poster Session

Session Chair - William Blake

Comparison of Two Methods for Automatic Range Alignment in ISAR Imaging <i>Tor Berger, Steffen Tollisen, Svein-Erik Hamran</i>	3009	6
Bistatic Synthetic Aperture Radar Imaging Using Ultranarrow-Band Continuous Waveforms - <i>Ling Wang, Birsen Yazici</i>	3037	62
A New Approach for Wall Parameters Estimation in Through-the-Wall Radar Imaging - <i>Yong Jia, Lingjiang Kong, Xiaobo Yang, Kunde Wang</i>	3044	95
A Novel Method for Detection of Micro-Motion Target in Image Domain <i>Yong Jia, Lingjiang Kong, Xiaobo Yang, Kunde Wang</i>	3045	99
ISAR Imaging of Maneuvering Targets with Missing Data via Matching Pursuit <i>Wei Rao, Gang Li, Xiqin Wang, Xiang-Gen Xia</i>	3051	124
An Accurate Focusing Method in Geo SAR <i>Zhipeng Liu,) " , Tao Zeng</i>	3063	
Bistatic SAR Image Formation Algorithm Using Keystone Transform <i>Chunyang Dai, Xiaoling Zhang</i>	3118	342
Influence of Flight Angle Error on the Geometric Correction <i>Sanhai Ren, Wenge Chang</i>	3120	346
100-GHz FMCW Radar Front-End for ISAR and 3D Imaging <i>Beatriz Mencia-Oliva, Jesus Grajal</i>	3135	389
Fast Backprojection Algorithm for UWB Bi-Static SAR <i>Viet Thuy Vu, Thomas Sjögren, Mats Pettersson</i>	3149	431

An SVD-Based Approach for Mitigating Wall Reflections in Through-the-Wall Radar Imaging <i>Fok Hing Chi Tivive, Abdesselam Bouzerdoum, Moeness G. Amin</i>	3169	519
A New Super-Resolution 3D-SAR Imaging Method Based on Music Algorithm <i>Cheng Chen, Zhang Xiaoling</i>	3172	525
Validation of a Dual-Polarization SAR Storm Observation Model <i>Jason Fritz, Chandra Chandrasekar, Luca Baldini</i>	3187	570
Superpixel-Based Classification of Polarimetric Synthetic Aperture Radar Images <i>Bin Liu, Hao Hu, Huanyu Wang, Kaizhi Wang, Xingzhao Liu, Wenxian Yu</i>	3209	606
Target Detection Based on Eigen-Decomposition Using PolInSAR Data <i>Bin Zou, Peng He, Lamei Zhang</i>	3224	654
Effect of Target Height on Space-Surface BSAR Imaging <i>Jianping Wang, Feifeng Liu, Zegang Ding</i>	3230	667
Compression of Complex SAR Images Using Directional Lifting Wavelet Transform <i>Xingsong Hou, Jing Yang, Guifeng Jiang</i>	3240	681
Multiple GPUs Accelerated Range-Doppler Algorithm for Synthetic Aperture Radar Imaging <i>Xia Ning, Chunmao Yeh, Bin Zhou, Wei Gao, Jian Yang</i>	3259	698
A Multibeam Opportunistic SAR System <i>Edison Cristofani, Virginie Kubica, Xavier Neyt</i>	3286	778
Bistatic Slant Range Approximation Using Chebyshev Polynomials <i>Carmine Clemente, John J. Soraghan</i>	3288	789
Detection of Ship Targets in COSMO-SkyMed SAR Images <i>Debora Pastina, Flavio Fico, Pierfrancesco Lombardo</i>	3334	928
UWB Synthetic Aperture-Based Radar System for Hemorrhagic Head-Stroke Detection - <i>Malyhe Jalilvand, Elena Pancera, Thomas Zwick, Werner Wiesbeck</i>	3343	956
Vehicular MIMO SAR Imaging in Multipath Environments <i>Li Li, Jeffrey Krolik</i>	3355	989
Resolution and Sidelobe Structure Analysis for RF Tomography <i>Jason Parker, Lee Potter, Linda Moore</i>	3383	1080

Detection / ID of Human Motion

Session Chairs - Robert Linnehan and Brian Rigling

Frequency-Agile Non-Coherent Ultrasound Radar for Collection of Micro-Doppler Signatures - Alessio Balleri, Kevin Chetty, Karl Woodbridge	3027	45
Micro-Range/Micro-Doppler Feature Extraction and Association <i>Orelle Fogle, Brian Rigling</i>	3068	167
Detecting Concussion Impairment with Radar Using Gait Analysis Techniques <i>Jennifer Palmer, Kristin Bing, Amy Sharma, Eugene Greneker</i>	3087	222
Improved Prediction of Dismount Velocity for Tracking <i>David Tahmoush, Jerry Silvious</i>	3128	368
Multipath Analysis of Dismount Radar Responses <i>Robert Linnehan, Ross Deming, John Schindler</i>	3161	474

Multistatic/MIMO Processing

Session Chairs - David Love and Chris Baker

Analysis of the Multistatic Ambiguity Function for Coherent and Incoherent Detectors - Mounir Adjrad, Karl Woodbridge	3387	1096
Target Localization and Velocity Estimation Methods for Frequency-Only MIMO Radars - Yilmaz Kalkan, Buyurman Baykal	3156	458
Cumulative Detection Probability of Moving Targets by MIMO Radar Systems <i>Jingxu Han, Michael Inggs</i>	3352	974
MIMO Radar Sensitivity Analysis for Target Detection <i>Murat Akcakaya, Arye Nehorai</i>	3220	633
Information-Theoretic Structure of Multistatic Radar Imaging <i>Zachary Chance, Raghu Raj, David Love</i>	3306	853

Direction Finding

Session Chairs - Fabiola Colone and Dale Blair

On the Accuracy of Target DOA Estimation Under Varying Interference Conditions with PAMIR - Diego Cristallini, Mario Witter, Robert Kohlleppel	3164	92
Wideband Angle-of-Arrival Disambiguation for Sparse Arrays <i>Jacob Griesbach</i>	3042	85
Main-Beam Multi-Target Monopulse Super-Resolution <i>Manuel Fernandez, Earl Turner, Kai-Bor Yu</i>	3152	447
Direction of Arrival Estimation for Multi-Frequency FM-Based Passive Bistatic Radar - Fabiola Colone, Giuseppe De Leo, Pamela Paglione, Carlo Bongioanni, Pierfrancesco Lombardo	3151	441

Title	Paper ID#	Page#
Antennas <i>Session Chairs - Chris Allen and Lot Shafai</i>		
Design and Simulations for a Cylindrical Polarimetric Phased Array Weather Radar <i>Lei Lei, Guifu Zhang, Richard Doviak</i>	3231	671
Nonseparable Nth-Band Filters As Overlapping-Subarray Tapers <i>Jeffrey Coleman</i>	3054	141
X-Band Surveillance Radar Antenna with Integrated Iff Antenna <i>Morten Pedersen, Kim Hansen, Axel Thomsen, Martin Nielsen</i>	3069	172
Strategies for the Calibration of an Array of Patch Antennas in Passive Bistatic SAR Imaging <i>Virginie Kubica, Edison Cristofani, Renauld Hock, Xavier Neyt</i>	3333	922
Virtual Array Antenna with Displaced Phase Centers for GMTI Applications <i>Zahra Allahgholi Pour, Lot Shafai, Ali Momen Mehrabani</i>	3299	830