

2011 Proceedings International Radar Symposium

(IRS 2011)

**Leipzig, Germany
7 – 9 September 2011**



**IEEE Catalog Number: CFP11RAS-PRT
ISBN: 978-1-4577-0138-2**

Table of Contents

	Page
<u>Welcome Address</u>	17
Prof. Dr. Hermann Rohling, Hamburg University of Technology (TUHH), Germany Symposium Chairman	
<u>Opening Session</u>	19
Radar Techniques for Space Situational Awareness	21
J. Ender, L. Leushacke, A. Brenner, H. Wilden	
Next Generation Multi Functional Surveillance and Target Acquisition Radars Using New Technologies	27
S. Ban	
TanDEM-X: A High Resolution Radar Topography Mission.....	30
A. Moreira	
<u>Synthetic Aperture Radar</u>	33
MATLAB/Simulink Applications for SAR System Design with FPGA.....	35
R. Kędzierski, W. Czarnecki, C. Leśnik, J.-M. Le Caillec	
Bistatic Forward-Looking SAR Experiments Using an Airborne Receiver	41
T. Espeter, I. Walterscheid, J. Klare, A.R. Brenner, J.H.G. Ender	
Processing of Wide-Band Non-Stationary Bistatic Airborne SAR Signal from the Lorambis Experiment.....	47
H.M.J. Cantalloube, C. Coulombeix, C.E. Nahum	
Multi-Channel SAR: Relaxing the Minimum Antenna Area Constraint.....	53
N. Gebert, F. Fois, F. Helière, C.-C. Lin, M. Arcioni	
An Improved DEM Refinement Approach for DEM Reconstruction with High Resolution InSAR Data in Mountainous Area.....	59
L. Lu, J. Zhang, G. Huang	
<u>Forward Scattering Radar</u>	65
Received Signal Characterization in Forward Scatter Radar for Maritime Application	67
K. Kabakchiev, L.Y. Daniel, V. Sizov, E. Hoare, M. Gashinova, M. Cherniakov	
Bistatic UWB FSR CFAR for Maritime Target Detection and Estimation in Frequency Domain.....	73
C. Kabakchiev, I. Garvanov, M. Cherniakov, M. Gashinova, V. Behar, A. Kabakchiev, V. Kiovtorov	
Maritime Target Detection, Estimation and Classification in Bistatic Ultra Wideband Forward Scattering Radar	79
H. Kabakchiev, D. Kabakchieva, M. Cherniakov, M. Gashinova, V. Behar, I. Garvanov	

CFAR Detection and Parameter Estimation of Moving Marine Targets Using Forward Scattering Radar.....	85
C. Kabakchiev, I. Garvanov, V. Behar, A. Kabakchiev, M. Gashinova, M. Cherniakov	
Ultra Wideband Bistatic Forward Scattering Inverse Synthetic Aperture Radar Imaging.....	91
A. Lazarov, C. Kabakchiev, M. Cherniakov, M. Gashinova, T. Kostadinov	
 <u>Ground Penetrating Radar</u>	 97
Measuring Experiment of FMCW Ground Penetrating Radar	99
M. Zych	
Stepped Frequency Continuous Wave GPR Unit for Unexploded Ordnance and Improvised Explosive Device Detection	105
M. Pasternak, J. Karczewski, D. Silko, W. Miluski, M. Łapiński, P. Kaczmarek	
High Performance Ground Penetrating Radar with up to 1 km Range	110
I. Ibragimov, E. Ibragimova	
Discrimination of Buried Objects Using Angular Radial Transform and Multi-Layer Perceptrons	116
G.B. Kaplan, A.B. Yoldemir, O. İçoğlu, M. Sezgin	
 <u>HF Radar</u>	 123
HF Radar Observation of a Tsunami near Chile after the Recent Great Earthquake in Japan	125
A. Dzvonkovskaya, D. Figueroa, K.-W.Gurgel, H. Rohling, T. Schlick	
Performance Assessment of HF-Radar Ship Detection.....	131
S. Maresca, J. Horstmann, R. Grasso, M. Coffin, K.-W. Gurgel, T. Schlick	
Horizontal Displacement and Tilt Angle Compensation for Large Sea Floating Sparse Linear Array for Surface Wave Radar	137
T. Fickenscher, A. Gupta, S. Ziehm, P. Karstädt	
Improved Detection and Suppression of External Interference in HF Surface Wave Radar	142
H. Leong	
Beamformer Evaluation of Low Power Coastal HF Surface Wave Radar	148
A. Gupta, T. Fickenscher	
 <u>Millimeter-Wave Radar</u>	 153
A Portable Sweeping Radar for Millimeter-wave Reflectivity Measurements....	155
P. Eskelinen, J. Ruoskanen, J. Peltonen	
76 GHz Millimeter-Wave Radar System for Helicopter Obstacle Detection	161
N. Yonemoto, A. Kohmura, S. Futatsumori	
Millimeter-Wave Radar Micro-Doppler Signatures of Human Motion.....	167
S. Björklund, H. Petersson, A. Nezirovic, M.B. Guldogan, F. Gustafsson	
A System Simulation of a 77 GHz Phased Array Radar Sensor.....	175
A.E. Topak, J. Hasch, T. Zwick	

Waveguide Connector for Small Millimeter Wave Radar Modules	181
A. Kohmura, S. Futatsumori, N. Yonemoto	
 <u>GMTI</u>	185
Nonlinear Techniques in GMTI Tracking	187
F. Opitz, K. Dästner, B. Köhler	
Ground Moving Target Tracking of PAMIR Detections with a Gaussian Mixture-PHD Filter.....	193
R. Kohlleppel	
Dual-Platform GMTI: First Results with the TerraSAR-X/TanDEM-X Constellation.....	199
S. V. Baumgartner, G. Krieger	
 <u>Detection / Estimation</u>	205
A Real Time Implementation on FPGA of a Clutter Map CFAR Detector.....	207
H. Mansouri, M. Hamadouche, F.E. Youcef	
Detectability of Air Targets Using Bistatic Radar Based on GPS L5 Signals	212
V. Behar, C. Kabakchiev	
Monopulse Angle Estimation with Three Sub-Apertures	218
R. Rytel-Andrianik, K. Kulpa	
Linear Invariant Statistics for Signal Parameter Estimation	224
V. Latyshev	
Algorithm for Detection and Elimination of a Random Pulse Interference in Received Signal of Pulse Radar	230
B. Pikacz	
 <u>Weather Radar - 1</u>	237
The New Generation of Russian C-Band Meteorological Radars. Technical Features, Operation Modes and Algorithms.....	239
V. Efremov, I. Vylegzhannin, B. Vovshin	
Consecutive Description and Recent Results in the Polarimetric Doppler Weather Radar.....	245
F.J. Yanovsky	
Use of Double Frequency Radar for Measurements of Rain Parameter Profile	250
M. Cherniakov, G. Khlopov, A. Linkova, O. Voitovych	
The Theory and Practice of Application Pseudo Random Signals in Doppler Meteoradars.....	256
V. Efremov, V. Laurukovich, A. Pushkov, R. Sedletsky, B. Vovshin, I. Vylegzhannin	
 <u>Weather Radar - 2</u>	261
Echo-Signal from Hydrometeors. Spatial and Temporal Estimation of Polarization Spectrum Components.....	263
Y. Averyanova	

Estimation of Energy, Spectral and Polarimetric Characteristics of Meteorological Echoes in DMRL-C	267
U. Laurukevich, A. Pushkov, I. Vylegzhannin, B. Vovshin, D. Lekhovytskiy, D. Rachkov	
Statistical Analysis of Estimation Accuracy of the Meteorological Formations Parameters in Pulsed Doppler Weather Radars with Arbitrary Staggering of Pulse Repetition Intervals	273
D.I. Lekhovytskiy, D. Rachkov, A.V. Semeniaka, U.U. Laurukevich, A.A. Pushkov	
 <u>Passive Radar - 1</u>	279
Passive Radar Air Surveillance: Last Results with Multi-Receiver Systems.....	281
N. Millet, M. Klein	
CASSIDIAN Multiband Mobile Passive Radar System.....	286
A. Schroeder, M. Edrich	
Time Jitter Influence on GSM Passive Radar	292
R. Zemmari	
High Resolution Cross-Range Profiling with Passive Radar via ISAR Processing	301
F. Colone, P. Falcone, A. Macera, P. Lombardo	
Comparison of Zero-IF and Low-IF Receiver Structures for Image Suppression in Passive Radar based on DVB-T Signal	307
M. K. Baczyk, L. Maslikovski, K. Kulpa, A. Macera, P. Lombardo	
 <u>Passive Radar - 2</u>	313
Combined Use of Graphics Processing Unit (GPU) and Central Processing Unit (CPU) for Passive Radar Signal & Data Elaboration.....	315
M. Bernaschi, A. Di Lallo, R. Fulcoli, E. Gallo, L. Timmoneri	
Multipath Illumination Effects in Passive Radars.....	321
K. Kulpa, M. Malanowski, P. Samczynski	
FM Based Passive Bistatic Radar Range Resolution Improvement.....	327
K.E. Olsen, K. Woodbridge	
Evaluation of the Impact of the Sampling Frequency Offset on the Performance of the Passive Radar based on DVB-T Signal.....	333
M.K. Baczyk, K. Kulpa, D. Langellotti, P. Lombardo	
Ambiguity Function Sidelobes Mitigation in Multichannel DVB-T Passive Bistatic Radar	339
M. Conti, D. Petri, A. Capria, M. Martorella, F. Berizzi, E. Dalle Mese	
 <u>SAR Image Processing - 1</u>	345
The Study on SAR Images Exploitation for Air Platform Navigation Purposes	347
M. Greco, G. Pinelli, K. Kulpa, P. Samczynski, B. Querry, S. Querry	
Stereo-Measurement Model of SAR Image Pair Based on Image Simulation ...	353
S. Yang, N. Wang, G. Huang, Z. Zhao	

Bayesian Dynamic Experiment Design Regularization Framework for High-Resolution Radar/SAR Imaging	359
Y.V. Shkvarko, J. Tuxpan, S.R. Santos, D. Castro	
Analysis of 3-D Images Generated by Hierarchical Disaggregation	365
G. Schnattinger, C.H. Schmidt, T.F. Eibert	
 SAR Image Processing - 2	 371
First Space Surface Bistatic Fixed Receiver SAR Images with a Navigation Satellite	373
Z. Zhangfan, M. Antoniou, L. Feifeng, M. Cherniakov	
SAR Image Synthesis Algorithm Improvement on Multi-processor/Multi-core Computers: Vectoring on Massively Parallel Processors	379
C.E. Nahum, H.M.J. Cantalloube	
Modified Hopfield Neural Network Computational Technique for Real-Time Fusion of Multimode Radar/SAR Imagery.....	385
Y.V. Shkvarko, S.R. Santos, J. Tuxpan, E. Espadas	
Detecting Vehicle Target in SAR Image with High Moment.....	391
R. Gui, Z. Wang	
 Sea Surveillance	 397
Sea Surface Target Detection in 3D Coherent Radar	399
M. Malanowski, A. Gados, J. Kolodziej, M. Smolarszyk, K. Kulpa	
Small Target Detection with SCANTER 5000 & 6000 Radar Series.....	403
C.T. Møller-Hundborg, A.C.K. Thomsen, O. Marqversen, K. Hansen, M. Østergaard Pedersen, M. Løkke	
Integrated Vessel Traffic Control System.....	409
J. Popik, M. Kwiatkowski, W. Buszka, R. Wawruch	
Performance Test of the Intergrated Vessel Traffic Control System	415
A. Król, T. Stupak, R. Wawruch, M. Kwiatkowski, P. Paprocki, J. Popik	
Performance Test of the Fusion of Data Received from Frequency Modulated Continuous Wave and Pulse Radars	421
A. Król, T. Stupak, R. Wawruch, M. Kwiatkowski, P. Paprocki, J. Popik	
 Radar Systems	 427
Electro Optical Radar Transmission Chain Modelling and Simulation	429
F. Laghezza, A. Capria, A. Cacciamano, F. Berizzi, P. Ghelfi, A. Bogoni	
First Experiments Based on a Highly Digitized Radar.....	435
M. Jirousek, G. Castellanos, M. Peichl	
An FPGA Controlled Digital Beamforming Radar Sensor with Three-Dimensional maging Capability	441
M. Harter, T. Zwick	
Experimental Reconfigurable Radar Video Correlator	447
J. Peltonen, P. Eskelinen, J. Ruoskanen, J. Alm	

Design Considerations and Performance of Monopulse Direction Finder Antennas	453
I. Hertl, V. Poláček, R. Pavlik, M. Stryček	
 <u>Automotive Radar</u>	457
Generalized Approach to Signal Processing in Noise for Closing Vehicle Detection Application Using FMCW Radar Sensor System.....	459
M.S. Shbat, V. Tuzlukov	
24 GHz FMCW Radar Sensor Algorithms for Car Applications.....	465
J. H. Yi, I. Lee, M.S. Shbat, V. Tuzlukov	
Sonar and Radar SAR Processing for Parking Lot Detection.....	471
J. Mure-Dubois, F. Vincent, D. Bonacci	
Two-Stage Pedestrian Classification in Automotive Radar Systems	477
S. Heuel, H. Rohling	
Based on Transmission Line Compositing Left and Right Rules to Realize Optimal Matching in RF Part of 77GHz Automotive Radar	485
R. Gui	
 <u>Airborne Radar / ATC</u>	493
Efficient Mode Scheduling for Airborne E-Scan Radars	495
D. Nagel	
Unmanned Aerial Vehicle Micro Platform for Airborne Radar Application	501
B. Panzner, A. Jöstingmeier, A. Omar	
Millimeterwave Radar for SAR on UAVs with Real-Time Image Display	507
S. Stanko, W. Johannes, R. Sommer, A. Wahlen, J. Wilcke, H. Essen, I. Kallfass, A. Tessmann	
Quasi-stationary Measurements of ATC Radar Signals-in-Space	512
J. Bredemeyer, T. Schrader, T. Kleine-Ostmann, K. Muenter	
 <u>UWB / Noise Radar</u>	519
A Close-Range UWB SAR System Concept for Crop Sensing	521
U. Uschkerat, E. Imbembo	
UWB Radar for Medical Applications	526
T. Elmissaoui, N. Soudani, R. Bouallegue	
Advances in Noise Radar Design	532
K.A. Lukin, P.L. Vyplavin, O.V. Zemlyaniy, V.P. Palamarchuk, S.K. Lukin	
Comparing Receiver-based and Transmitter-based Techniques to Decrease Masking Effect in Noise Radars	538
H. Haghshenas, M.M. Nayebi	
Bistatic Noise Radar Using Locally Generated Reference Signal	544
M. Malanowski, P. Roszkowski	

Radar Waveform	551
Signal Design for Ultrawideband High Resolution Radar	553
M.G.M. Hussain	
Mismatched Filter Applied to Complementary Code Design	559
J. Bi, H. Rohling	
PN-Chirp Codes Based on Multi-Correlation Receiver in a Bandlimited Channel.....	565
Y. Lu, A. Finger	
Even Polyphase Barker Codes with Large Alphabet	571
R. Sedletsky	
Periodic Code Sets with Ideal Correlation Properties	577
J. Bi, H. Rohling	
 Tracking - 1	583
Target Parameter Estimation and Tracking with Adaptive Beamforming	585
M. Feldmann, U. Nickel	
Low Earth Orbit Objects Tracking and Orbit Determination from Ground-Based Phased Array Radar Systems	591
M. Sciotti, P. Besso, T. Flohrer, H. Krag	
Performance of Track Formation Algorithms Using Radar Measurements Influenced by Urban Environment.....	597
W. Buda, T. Dorau, D. Łukwiński, M. Kwiatkowski, M. Sankowski	
Analysis of Broadband Radar Picture in the Aspect of Marine Target Tracking.....	603
W. Kazimierski, J. Łubczonek	
 Tracking - 2	609
Determining of Marine Radar Target Movement Models for the Needs of Multiple Model Neural Tracking Filter	611
W. Kazimierski	
Adjusting Multiple Model Neural Filter for the Needs of Marine Radar Target Tracking	617
W. Kazimierski, A. Stateczny	
A Hough Based Data Association Algorithm for Target Tracking.....	623
A. Mahdavi, A. Moqiseh, M. M. Nayebi	
 Information Geometry for Advanced Radar Processing - 1	629
Ordered Statistic CFAR Technique – an Overview.....	631
H. Rohling	
Robust Statistical Radar Processing in Fréchet Metric Space: OS-HDR-CFAR and OS-STAP Processing in Siegel Homogeneous Bounded Domains.....	639
F. Barbaresco	

Differential Geometry and Applications to Signal Processing and Tracking	645
F. Opitz	
Stochastic Algorithms for Computing p-Means of Probability Measures, Geometry of Radar Toeplitz Covariance Matrices and Applications to HR Doppler Processing	651
M. Arnaudon, L. Yang, F. Barbaresco	
Optimal Cramer-Rao Estimators for Dimensions Greater than Two	657
M. Frasca	
 <u>Information Geometry for Advanced Radar Processing - 2</u>	
Geometric Radar Processing based on Fréchet Distance: Information Geometry versus Optimal Transport Theory	663
F. Barbaresco	
Contribution of Information Geometry for Polarimetric SAR Classification in Heterogeneous Areas.....	669
J.P. Ovarlez, P. Formont, F. Pascal, G. Vasile, L. Ferro-Famil	
Information Resolution of Joint Detection-Tracking Systems	675
Y. Cheng, X. Wang, H. Wang, X. Li, M. Morelande, B. Moran	
Bearings-Only Sensor Trajectory Optimization Using Accumulative Information.....	682
X. Wang, Y. Cheng, M. Morelande, B. Moran	
 <u>MIMO Radar</u>	
Using MIMO Radars in Multisite Radar Systems	691
V. Chernyak	
Comparison and Tests of Different Virtual Arrays for MIMO Radar Applications	697
A. Kirschner, S. Bertl, J. Gütlein, J. Detlefsen	
Linear Bi-pulse Precoding for MIMO Radar Transmitters.....	703
J. Akhtar	
Evaluation of Time-Staggered MIMO FMCW in HFSWR	709
J.O. Hinz, T. Fickenscher, A. Gupta, M. Holters, U. Zölzer	
Some Relevant Applications of MIMO to Radar	714
M. Lesturgie	
 <u>Land / Air Surveillance</u>	
	723
Radar-Based Surveillance of Persons from an Elevated, Tilted Position Using a Two-Channel 24 GHz FMCW Radar System.....	725
T. Klein, M. Faasen, A. Lauer	
Planning of Combined System of Radars and CCTV Cameras for Inland Waterways Surveillance by Using Various Methods of Visibility Analyses	731
J. Lubczonek, W. Kazimierski, M. Palczynski	

3D Object Extraction and Tracking for Infra Red and Day Light Camera Systems.....	737
K. Dästner, B. Köhler, F. Opitz	
The Use of Digital Modulation Signals in Radar System for Detection of Nonlinear Scatterers	743
V. Polacek, R. Pavlik	
Performance Measurements of Radar “In Situ”: Receiver Related Issues.....	748
I. Balajti	
 <u>STAP / Array Processing</u>	
Dual Adaptive Channel STAP: Theory and Experimental Results	757
D. Cristallini, F. Colone, P. Lombardo	
An Extended Formulation of the Maximum Likelihood Estimation Algorithm. Application to Space-Time Adaptive Processing	763
J.-F. Degurse, L. Savy, R. Perenon, S. Marcos	
Space-Time Adaptive Processing for Navigation.....	769
F. Letestu	
Self-Organized Antenna Array Calibration.....	774
C. Schroeder, H. Rohling	
The Effect of Imperfect Dual-Polarized Array Elements on DOA and Polarization Estimation.....	783
M. Häge, M. Oispuu	
 <u>Target Recognition</u>	
	789
Target Classification by Using Pattern Features Extracted from Bispectrum-Based Radar Doppler Signatures	791
P. O. Molchanov, J.T. Astola, K.O. Egiazarian, A.V. Totsky	
The Mitigation of the Influence of Multipath on the Ground-Based Classification of Ships	797
H. Schimpf	
The Radar Cross Section and Wind Turbines – Definition and Effects of the Ground and Finite Distances.....	803
G. Greving, W.-D. Biermann, R. Mundt	
Defining Posterior Hypotheses in C2 Systems	809
K. Krenc, A. Kawalec	
Analysis Results of Radar System with Positive Feedback through Target	815
S. Kalenichenko, V. Sokolnikov	
 <u>Poster Session</u>	
	821
New Approach in Microwave Plasma Polarimetry: Angular Variable Technique	823
Yu.A. Kravtsov, J. Chrzanowski, B. Bieg	

Using e2v's High Speed Space Grade ADC and DAC to Achieve Direct Conversion of L band Signals.....	829
A. Glascott-Jones, M. Wingender, F. Bore, N. Chantier	
The Anti-Jamming Capability of Phase Coded Waveform with Limited Side-Lobe Level in Correlation Function.....	835
A. Akbarpour, D. Mirzahosseini	
Diversity Gain in MIMO Passive Coherent Location	841
M. Radmard, S.M. Karbasi, M.M. Nayebi	
Bistatic Generalized ISAR Concept with GPS Waveform	849
A. Lazarov, C. Kabakchiev, H. Rohling, T. Kostadinov	
Sidelobe Canceller System for Phased Array Radar	855
P. Priyanka, O.C. Vishnu	
Block Adjustment of POS-supported Airborne SAR Images	863
J. Zhang, C. Cheng, G. Huang	
Effect of Complex Objects around Shipborn Navigation Radars	869
E. Torabi, B. Ahmadzadi	
Reference Model of Aircraft Movements in Geodetic Coordinates	874
M. Sankowski	
Hyperbolic Localization Method for MIMO Radar.....	880
H. Wang, H. Guo	
<u>List of Authors</u>	886