



Hermann Rohling (Herausgeber)
International Radar Symposium
IRS 2015



Deutsche Gesellschaft für
Ortung und Navigation e.V.

International Radar Symposium
IRS 2015

Dresden, Germany
June 24 – 26, 2015

Proceedings
Volume I

organized by

Hamburg University of Technology

German Institute of Navigation (DGON)

TUHH
Technische Universität Hamburg-Harburg



<https://cuvillier.de/de/shop/publications/7008>

Copyright:
Cuvillier Verlag, Inhaberin Annette Jentsch-Cuvillier, Nonnenstieg 8, 37075 Göttingen,
Germany
Telefon: +49 (0)551 54724-0, E-Mail: info@cuvillier.de, Website: <https://cuvillier.de>

Table of Contents

Volume I	Page
<u>Welcome</u>	
Preface by Prof. Dr. Hermann Rohling IRS 2015 Symposium Chairman	1
<u>Opening Session</u> Session chair: H. Rohling, Germany	
Cognitive Radar - Enabling Techniques for Next Generation Radar Systems Joachim Ender, Stefan Brüggewirth	3
Naval Radar Trends: A Look Back – A Look Forward Ryszard Bil, Wolfgang Holpp	13
Multi-Baseline Imaging: A Vision for Spaceborne SAR Alberto Moreira, Octavio Ponce, Matteo Nannini, Matteo Pardini, Pau Prats	20
<u>Passive Radar 1</u> Session chairs: H. Kuschel, Germany; P. Samczynski, Poland	
Analysis of Detection Performance of Incoherent Range Walk Compensation for Passive Radar Erlend Finden, Jonas Myhre Christiansen, Øystein Lie-Svendsen, Karl Erik Olsen	30
Passive Radar Based Control of Wind Turbine Collision Warning for Air Traffic PARASOL Jörg Heckenbach, Heiner Kuschel, Jochen Schell, Martin Ummenhofer	36
Opportunity Targets as References for Phase Correction on Passive Radar Channels Paulo Marques	42
De-Ghosting and Target Extraction Algorithm Analysis for the PCL-PET Fusion System Leszek Lamentowski, Tadeusz Brenner, Maciej Nieszporski	48
Passive Radar Detection Range Enhancement using Forward Scatter Geometry Krzysztof Kulpa, Mateusz Malanowski, Marcin Baczyk, Piotr Krysik	54
Doppler-only Localization Problem Solution for PCL Radar Maciej Wielgo, Piotr Krysik, Jacek Misiurewicz, Krzysztof Kulpa	60

Passive Radar 2

Session chairs: M. Pirkl, Germany; K. Kulpa, Poland

Block Based Channelization Technique for Delay-Doppler Map Evaluation in Passive Radar	65
C. Palmarini, F. Colone, P. Lombardo, E. Tilli	
White Space Passive Coherent Location System Based on IEEE 802.22	71
Pietro Stinco, Maria S. Greco, Fulvio Gini	
Improving BEM Channel Estimation for Airborne Passive Radar Reference Signal Reconstruction	77
Clément Berthillot, Agnès Santori, Olivier Rabaste, Dominique Poullin, Marc Lesturgie	
VHF Cross-Range Profiling of Aerial Targets Via Passive ISAR: Preliminary Experimental Results	83
V. Marongiu, C. Palmarini, D. Pastina, F. Colone, P. Lombardo	
Supersonic Target Detection in Passive Radar	89
S. Rzewuski, K. Borowiec, K. Kulpa, M. Malanowski, M. K. Baczyk, K. Klincewicz, M. Wielgo, A. Kurowska	

Signal Processing

Session chairs: D. Nagel, Germany; P. Lombardo, Italy

Joint Estimation of Spatial and Motional Radar Target Parameters by Multidimensional Spectral Analysis	95
Roland Gierlich	
Performance Assessment of Sidelobe Jamming Cancellation Using Stretch Processing	102
Hedi Krichene, Minhtri Ho, Gerald Ricciardi	
Multiband Radar Signal Processing	108
Volker Winkler, Michael Edrich	
Method for HPRF Radar Measurement with Phase Shift Keying	114
Dieter Nagel, Hans Hommel, Wilhelm Grüner, Hermann Rohling	
Doppler Video for Surveillance Radars	120
Ivan Perisa, Holger Appel	

Automotive Radar 1

Session chairs: R. Rasshofer, Germany; U. Luebbert, Germany

Generic Architecture for Simulation of ADAS Sensors	125
T. Hanke, N. Hirsenkorn, B. Dehlink, A. Rauch, R. Rasshofer, E. Biebl	

A Non-Parametric Approach for Modeling Sensor Behavior	131
N. Hirsenkorn, T. Hanke, A. Rauch, B. Dehlink, R. Rasshofer, E. Biebl	
Parking Lot Measurement with 24 GHz Short Range Automotive Radar	137
Andreas Loeffler, Julian Ronczka, Thomas Fechner	
Robust Detection and Mitigation of Mutual Interference in Automotive Radar	143
Christoph Fischer, Hans Ludwig Blöcher, Jürgen Dickmann, Wolfgang Menzel	
Enhanced Iron-Tunnel Recognition for Automotive Radars	149
Jae-Eun Lee, Hae-Seung Lim, Seong-Hee Jeong, Seong-Cheol Kim, Young-Seok Choi, Hyun-Chool Shin	
An Adaptive Method for Compensating Non-Linear VCO Characteristics Using Series Reversion	155
Alexander Suhre, Timo Hammel, Urs Luebbert	

Automotive Radar 2

Session chairs: M.-M. Meinecke, Germany; A. Myakinkov, Russia

Pedestrian Detection with an Interlaced Chirp Sequence Concept in Automotive Radar	161
Karsten Thurn, Michael Heuer, Gang Li, Stephan Max, Marc-Michael Meinecke, Martin Vossiek	
Pedestrian Classification with 24 GHz Chirp Sequence Radar	167
Peter Sorowka, Hermann Rohling	
Clustering of High Resolution Automotive Radar Detections and Subsequent Feature Extraction for Classification of Road Users	174
Eugen Schubert, Frank Meinl, Martin Kunert, Wolfgang Menzel	
Detection of Arbitrarily Rotated Parked Cars Based on Radar Sensors	180
Jakob Lombacher, Markus Hahn, Jürgen Dickmann, Christian Wöhler	
Moving Objects Recognition by Micro-Doppler Spectrum	186
Igor Prokopenko, Kostiantyn Prokopenko, Igor Martynchuk	

THz-Radar

Session chairs: S. Heuel, Germany; M. Gashinova, UK

Potential Applications for Low-Tera-Hertz Radar	191
Andrew Stove	
Terahertz Non-Destructive Sensing of Layered Materials with Curved Surfaces	197
Gabriel P. Kniffin, Lisa M. Zurk	

Low-THz Imaging Radar for Outdoor Applications	203
D. Jasteh, M. Gashinova, E. G. Hoare, T.-Y. Tran, N. Clarke, M. Cherniakov	
Low THz Automotive Radar Developments Employing 300-600 GHz Frequency Extenders	209
David R. Vizard, M. Gashinova, E.G. Hoare, M. Cherniakov	
Waveguide-based Electronic Tx/Rx for THz range applications	215
Guillaume Ducournau, Pascal Szriftgiser, Jean-François Lampin	

Airborne Radar

Session chairs: W. Holpp, Germany; S. Kemkemian, France

Design Considerations of Airborne Sense & Avoid Radars	219
Dietmar Klarer, Peter Feil, Michael Edrich	
On the Use of Passive Microwave Remote Sensing by Airborne Platforms	225
Markus Peichl, Stephan Dill, Matthias Jirousek, Eric Schreiber	
Advanced Radar Modes for Airborne Surveillance Radars	231
Martin Kirscht, Alexander Dallinger, Jan Mietzner, Bernhard Bickert, Jörg Hippler, Rudolf Zahn	
A Survey of Novel Airborne SAR Signal Processing Techniques and Applications for DLR's F-SAR Sensor	236
M. Jäger, M. Pinheiro, O. Ponce, A. Reigber, R. Scheiber	
Detection and Tracking of Low-observable Targets via Multistatic Forward Scatter Radar with Airborne Positions	242
Roman S. Fadeev, Alexander V. Myakinkov, Alexander G. Ryndyk, Alexey G. Ogurtsov	
Airborne Radar Terrain Imaging System	248
Piotr Kaniewski, Czesław Leśnik, Waldemar Susek, Piotr Serafin	

ATC/Air Surveillance

Session chairs: R. Mallwitz, Germany; I. Balajti, Hungary

Plot based Target Classification for ATC Radars	254
Christoph Neumann, Hermine Senkowski	
Optimal Chirp Waveforms for Long/Medium Range Surveillance Radar	260
Gaspere Galati, Gabriele Pavan	
Multi-Static Primary Surveillance Radar: An Air Navigation Service Provider Perspective	266
Nick Young, Richard Hayward, Douglas Dow	

The Practicality and Benefit of a 3-D Wide-Area Persistent Surveillance Micro-Doppler Radar	272
Mohammed Jahangir, Tim Quilter	

Statistical Comparison of Clutter Cancellation Techniques with Focus on Distortion Products	278
Petra Cabalkova	

mm-Wave Radar

Session chairs: J. Detlefsen, Germany; A. Bogoni, Italy

Millimeter Wave Radar for Perimeter Surveillance and Detection of MAVs (Micro Aerial Vehicles)	284
M. Caris, W. Johannes, S. Stanko, N. Pohl	

Monopulse Angular Evaluation for a MIMO Millimetre-wave Radar with a Sparse Aperture Configuration	288
Johanna Guetlein-Holzer, Christian Speck, Andreas Kirschner, Juergen Detlefsen	

Detection of Small Impurities in Bulk Material by MMW Radar	294
Markus Peichl, Tobias Albers, Stephan Dill	

Millimeter Wave Propagation Above the Sea Surface During the SQUIRREL Campaign	300
Andreas Danklmayer, Gregor Biegel, Thorsten Brehm, Stefan Sieger, Jörg Förster	

UWB ISAR Imaging in 109-172 GHz Frequency band	305
J. Matuzas, B. Levitas, M. Drozdov, T. Anbinderis, P. Anbinderis, L. Kryshev, S. Kuch, V. Gorbatenko, E. Ikonikova	

Waveform

Session chairs: H. Rohling, Germany; D. Smirnova, Russia

Exploiting Range Migration for Unambiguous Velocity Measurements	309
Alvaro Blanco del Campo, Pr. Francois Le Chevalier, Pr. Alexander Yarovoy	

Comparison of OFDM Radar and Chirp Sequence Radar	315
Johannes Fink, Friedrich K. Jondral	

On-the-fly Range-Velocity Radar Data Compression Exploring Doppler Spectrum Redundancy	321
Zoran Zivkovic, Liang Li	

Utilization of Spreading Codes as Dedicated Waveforms for Active Multi-Static Primary Surveillance Radar	327
Fabien Arlery, Mathieu Klein, Frederic Lehmann	

MIMO Ambiguity Function Optimization Through Waveform Design	333
Mojtaba Radmard, Mohammad Nazari Majd, Mohammad Mahdi Chitgarha, Seyyed Mohammad Karbasi, Mohammad Mahdi Nayebi	

Tracking

Session chairs: W. Koch, Germany; F. Foelster, Germany

Realtime Multitarget Tracking with Airborne GMTI Sensors	339
Kaeye Dästner, Bastian von Hassler zu Roseneckh-Köhler, Felix Opitz	
Track Retrodiction for HFSWR	345
Zhen Ding, Peter Moo	
Situation Assessment in Airborne Ground Surveillance	351
Felix Opitz, Kaeye Dästner, Bastian von Hassler zu Roseneckh-Köhler	
A Priori Information to Improve Tracking for Traffic Monitoring	357
Ramona Behrendt	
Identification in Ambiguous Multi-Object Situations	363
Felix Opitz	
Angular Tracking for Ultra Wideband Radar Under Clutter	369
Chen Xin Liang, Zhou Chao, Zeng Tao	

Compressive Sensing 1

Session chairs: J. Ender, Germany; Y. Watanabe, Japan

Knowledge Based Ground Moving Target Detection and Tracking Using Sparse Representation Techniques	374
Joachim Ender, Robert Kohlleppel	
Robust Recovery for Radar Applications by Noise Mitigated Compressed Sensing	380
Yun Lu, Hui Zhang, Dirk Plettemeier	
Group Sparsity in SAR Tomography - Experiments on TanDEM-X Data Stacks	386
Xiao Xiang Zhu, Nan Ge, Muhammad Shahzad	
Sparsity Based Detection of Multiple Targets in 3D-SAR Imaging	392
Alessandra Budillon, Gilda Schirinzi	
Compressive Sensing based ISAR: Performance Evaluation	398
E. Giusti, A. Bacci, S. Tomei, M. Martorella	
Numerical Assessment of Reflectarray Applicability to CS-based DoA Estimation	404
Sergii Skoblikov, Mohamed Ibrahim, Florian Römer, Reiner S. Thomä	

Compressive Sensing 2

Session chairs: O. Loffeld, Germany; F. Barbaresco, France

Numerical Analysis of a Compressive Sensing Approach for Ground Penetrating Radar Applications	410
Michele Ambrosanio, Vito Pascazio	
GISAR Image Reconstruction Based 2-D Smoothed l0 Norm Minimization in Sparse Decomposition	416
Andon Lazarov, Hristo Kabakchiev, Todor Kostadinov, Dimitar Minchev	
Radar Detection for Non-Stationary Doppler Signal in one Burst based on Information Geometry Distance between Paths	422
Matias Ruiz, Frédéric Barbaresco	
Eddy Dissipation Rate (EDR) Retrieval with Ultra-Fast High Range Resolution Electronic-Scanning X-band Airport Radar: Results of European FP7 UFO Toulouse Airport Trials	428
Frédéric Barbaresco, Patrick Bruchec, David Canal, Philippe Juge, Mathieu Klein, Jérémy Maintoux, Fabrice Orlandi, Cédric Rahatoka, Yves Ricci, Jean-Yves Schneider	

Radar Systems 1

Session chairs: M. Younis, Germany; M. Malanowski, Poland

Signal and Noise Considerations in Multi-Channel SAR	434
Marwan Younis, Paco Lopez-Dekker, Gerhard Krieger	
Compact X/Ka-Band Dual-Polarization Spaceborne Digital Beamforming Synthetic Aperture Radar	440
Anton Patyuchenko, Marwan Younis, Gerhard Krieger	
Pandora: Single Unit Fully Coherent S and X Band Software Defined Radar	446
Filippo Scotti, Francesco Laghezza, Antonella Bogoni	
Contactless Solutions for Radar Rotary Joint Systems	451
Andreas Doleschel, Michael Lege	
Ambiguity Function Analysis for LDACS1-Based Passive Radar	457
Alexandra Filip, Dmitriy Shutin	

Radar Systems 2

Session chairs: P. Knott, Germany; B. Levitas, Lithuania

Link Budget Analysis & Verifications For System Design of GPR	463
S. Ilhan Keceli, Taha Ozbey, Onur Ari, Ozgur Sutcuoglu	

Nonlinear Interference Compensation in Combination with Antenna Array Spatial Reconfiguration	469
Yuri Parshin, Sergey Gusev, Sergey Kolesnikov	
PSO Optimization Algorithm for Multilevel Biphase Codes in Radar Systems	475
T. Heidari, T. Tonkaboni, Y. Norouzi	
Nonlinear Fusion CFAR Detector	481
D. Ivkovic, M. Andric, B. Zrnic	
Conventional Hough Detector in Presence of Randomly Arriving Impulse Interference	487
Lyubka Atanassova Doukovska	
Passive Localization of Noncircular Sources in the Near-Field	493
Jian Xie, Haihong Tao, Xuan Rao, Jia Su	

MIMO Radar

Session chairs: J. Klare, Germany; J. Misiurewicz, Poland

Millimeter Wave Array for UAV Imaging MIMO Radar	499
Gerard Rankin, Andrew Tirkel, Anatolii Leukhin	
Fast-Time 2-D Spatial Modulation of Physical Radar Emissions	505
Patrick McCormick, Shannon D. Blunt	
Modeling of Echo Signals in the System of MIMO Radar	511
Gabriel Tofel, Adam Kawalec, Marcin Szugajew	
Space-Time Block Coding Waveform for Suppression of Jamming in a MIMO Radar	517
Wim van Rossum, Albert Huizing	
Constant-Modulus Waveform Design for Moving Target Detection in Colocated MIMO Radar	523
S. M. Karbasi, M. M. Naghsh, M. M. Nayebi, M. H. Bastani	

SAR Imaging

Session chairs: A. Moreira, Germany; F. Berizzi, Italy

SAR Tomographic Imaging Technique Based on Fusion of the Prony-Inspired Parametric and MVDR-Inspired Non-Parametric DOA Spatial Spectral Estimators	529
Gustavo D. Martín del Campo, Yuriy V. Shkvarko, Juan I. Yañez	
The Use of FPGA Evaluation Board as Data Acquisition and Pre-processing System for Synthetic Aperture Radar	535
Jedrzej Drozdowicz, Piotr Samczynski, Maciej Wielgo, Damian Gromek, Karol Klincewicz	

Signal Processing for Ka-band FMCW Miniature SAR/GMTI System	541
Shichao Zheng, Xiangyang Li, Hui Wang, Jianwei Niu, Sisi Chen	
SAR Ground Moving Target Estimation and Imaging by Using Lv's Distribution	547
Lei Yang, Lifan Zhao, Lu Wang, Guoan Bi	
Floodplain Vegetation Monitoring with the MetaSensing Airborne L-band Fully Polarimetric Radar	553
Linda Corucci, Adriano Meta, Alex Coccia	
Front-Face Image Formation Based on Narrow Bandwidth Radar	559
Hyukjung Lee, Joohwan Chun, Sungchan Song, Joonyoung Jung	

SAR/ISAR

Session chairs: P. Samczynski; Poland, B. Yazici, USA

Moving Target Morphology in Bistatic SAR Imagery	565
Kaan Duman, Birsen Yazici	
Experimental Results of DANIEL-35 SAR System Tests	571
P. Samczynski, D. Gromek, J. Drozdowicz, M. Wielgo, K. Klincewicz, M. Malanowski, K. Kulpa, M. Nowakowski, J. Krzonkalla, M. Mordzonek, M. Bryl	
300 GHz Radar for High Resolution SAR and ISAR Applications	577
M. Caris, S. Stanko, S. Palm, R. Sommer, A. Wahlen, N. Pohl	
Multi-Look SAR Processing with Road Location and Moving Target Parameters Estimation	581
Ievgen Gorovyi, Oleksandr Bezvesilnyi, Dmytro Vavriv	

Volume II

Page

Weather Radar

Session chairs: G. Kahl, Germany; F. Yanovsky, Ukraine

Analysis of X-band Weather Polarimetric Radar Simulator for Avionic Purposes	587
Elisa Barcaroli, Alberto Lupidi, Fabrizio Cuccoli, Luca Facheris, Fabrizio Berizzi	
Statistical Algorithm for Turbulence Detection using Polarization Features of Radar Reflections from Rain	593
Yuliya Averyanova	
Copula Based Dependence Measure for Polarimetric Weather Radar	597
A.A. Pitertsev, R.B. Sinitsyn, F.J. Yanovsky	

Statistical Analysis of Ground Clutter and Point Targets Impact on Accuracy of Weather Echoes Parameters Estimation **604**

Dmytro S. Rachkov, David I. Lekhovytskiy, Andrii V. Semeniaka, Viacheslav P. Riabukha

WRF Reflectivity Simulation and Verification of Thunderstorm Forecast by Radar and Surface Observation **610**

Vitalii Shpyg, Igor Budak

Forward Scatter Radar 1

Session chairs: A. Manz, Germany; M. Cherniakov, UK

Target Motion Estimation Via Multistatic Forward Scatter Radar **616**

M. Contu, D. Pastina, P. Lombardo, A. De Luca, M. Gashinova, L. Daniel, M. Cherniakov

Space-Time Processing in Multi-static Forward Scatter Radar with Moving Airborne Transmitters **622**

A. V. Myakinkov, D. M. Smirnova, R. S. Fadeev

The Study of Target Shadows using Passive FSR Systems **628**

C. Kabakchiev, I. Garvanov, V. Behar, D. Kabakchieva, K. Kabakchiev, H. Rohling, K. Kulpa, A. Yarovoy

Automatic Ground Target Detection in FSR at Foliage Clutter Background **634**

Wei Wei, M. Gashinova, M. Cherniakov

Joint CFAR Detection and Parameter Estimation of Different Marine Targets using Forward Scatter Radar **640**

A. Kabakchiev, C. Kabakchiev, V. Behar, I. Garvanov, D. Kabakchieva

Forward Scattering Radar (FSR) Ground Target Signal Processing Using Wavelet Technique (WT) **646**

C.W.F. Che Wan Fareez, O. Kama Azura, A.R. Nur Emileen, A.A. Noor Hafizah

Forward Scatter Radar 2

Session chairs: M. Cherniakov, UK; T. Brenner, Poland

A Comprehensive Understanding of the Forward Scattering of Radar Signals at the Rotor of a Wind Turbine **652**

T. Fickenscher, M.B. Raza

RCS Analysis on Different Targets and Bistatic Angles Using LTE Frequency **658**

A.A. Noor Hafizah, M.Y. Haziq Hazwan, A.R. Nur Emileen, R.A. Raja Syamsul Azmir, O. Kama Azura, S. Asem

2-D Spectral Estimation In CW Forward Scatter Radars	664
M. Hamdollahzadeh, AM. Bagheri, A. Azarbar, M.M. Nayebi	

Detection

Session chairs: H. Rohling, Germany; P. Ziegler, Switzerland

An Effective GLRT-Based Method for Extended Target Detection	670
Phuong Mai Nguyen, Joohwan Chun, Daeyoung Chae	

Wideband Spectrum Estimators for Unambiguous Target Detection	676
Nikita Petrov, Francois Le Chevalier	

Employment of the Generalized Detector in SAR System	682
Samaneh Roosta, Vyacheslav Tuzlukov	

Detection and Estimation of Pulsar Signals for Navigation	688
C. Kabakchiev, V. Behar, P. Buist, R. Heusdens, I. Garvanov, D. Kabakchieva, N. Gaubitch, M. Bentum	

Optimizing Radar Detection Parameters Using Evolutionary Algorithms	694
Christoph Rügheimer, Alexander Schmidt, Florian Particke, Thomas Mahr, Holger Appel, Holger Deitersen	

Detection Performance Analysis of Nested Frequency Diverse Array Radar	700
Chenglong Zhu, Wen-Qin Wang, Hui Chen, Huaizong Shao	

Applications 1

Session chairs: H. Hommel, Germany; C. Kabakchiev, Bulgaria

Advanced Three Dimensional Monitoring of Structural Vibrations and Displacements by Remote Radar Sensing	706
Giuseppe Giunta, Andrea Monti-Guarnieri, Davide D'Aria, Filippo Speziali, Paolo Falcone, Luigi Maggi, Giovanni Amoroso	

An 80 GHz Radar Level Measurement System with Dielectric Lens Antenna	712
M. Vogt, C. Schulz, C. Dahl, I. Rolfes, M. Gerding	

Potential Loss Effective Scatterers for Radar Point and Volume Type Targets - Comparison Case for Wind Turbines	718
Gerhard Greving, Wolf-Dieter Biermann, Rolf Mundt	

Signal Discrimination via Non-Gaussian Modeling with Application to Termite Detection	724
Haiyan Fan, Xuezhi Wang, Zengfu Wang, Guangyao Kuang	

Clutter Properties for a Side-Looking Radar with Planar Regular and Irregular Subarrays	730
Svante Björklund	

Applications 2

Session chairs: H.-J. Soelter, Germany; W. Klembowski, Poland

Image Registration for P-band UWB SAR Interferometry	736
Junyi Xu, Daoxiang An, Xiaotao Huang, Zhimin Zhou	
Analysis of Options to Target Detection with Reduced Reflective Surface	741
Marketa Kaczurova, Martin Kaczur, Jiri Vesely	
Novel Height Finding Technique Based on Spatial Filtering in VHF Radar	747
Jianqi Wu, Xueya Yang	
Joint OTHR Multipath State Estimation with Unknown Ionospheric Heights	753
Hua Lan, Zengfu Wang, Feng Yang, Quan Pan	
An Adaptive Algorithm of Antenna Pattern Measurement in the Surface Reflection	759
Aleksandr A. Savin	
A Joint Processing Scheme of the Aerostat-Borne Radar for the Low Altitude Targets Detection in Urban Clutter Environment	765
Jianqi Wu, Guifeng Zhang	

Noise Radar

Session chairs: H.-G. Kölle, Germany; K. Lukin, Ukraine

Dedicated Applications of Noise Radars	771
Konstantin Lukin	
FPGA based Random Waveform Generators for Noise Radars	777
Sergiy Lukin, Oleg Zemlyaniy, Konstantin Lukin	
Three Solvers for MIMO Noise Radar Clutter Cancellation – a Performance Comparison	783
Michał Meller	
Investigation of Chaotic Mode of Active Determinate Oscillating System which is Excited by Negative Resistance of Non-linear Element	789
M. Orda-Zhigulina, A. Demyanenko, I. Semernik, Yu Yukhanov	

ToA/DoA Estimation

Session chairs: D. Plettemeier, Germany; F. Le Chevalier, France

Why Synchronization is a Key Issue in Modern Electronic Support Measures	794
Hugo Seute, Jean-François Grandin, Cyrille Enderli, Ali Khenchaf, Jean-Christophe Cexus	

The Effectivity Comparison of TDOA Analytical Solution Methods	800
Sang Van Doan, Jiri Vesely	
Joint Direction-of-Departure and Direction-of-Arrival Estimation in MIMO OFDM Radars Adopting Adaptive Sub-Carrier Selection Scheme	806
Idnin Pasya, Takehiko Kobayashi	
Time of Arrival (TOA)-Based Direct Location Method	812
Mohamed Khalaf-Allah	
An Efficiency Analysis of Determining a Signal Source Direction in a Few-Element Antenna Array under an Influence of Spatially Correlated Interference	816
Yu.N. Parshin, P.A. Alexandrov	

Maritime/Inland Water Surveillance 1

Session chairs: H. Mahnke, Germany; A. Dzvonkovskaya, Germany

Radar Detection in Maritime Environment: Dependence on the Radar Antenna Height in Duct Situations	822
Dr. F.X. Hofele	
Slow and Small Target Detection in High Sea States	828
Stéphane Kemkemian, Ludovic Lupinski, Myriam Nouvel, Vincent Corretja, Rodolphe Cottron	
Maritime FSR with Moving Receiver for Small Target Detection	834
A. De Luca, L. Daniel, K. Kabakchiev, E. Hoare, M. Gashinova, M. Cherniakov	
A Hybrid Method for Surface Current Estimation Using X-band Nautical Radar	840
Al-Abbass Al-Habashneh, Cecilia Moloney, Eric W. Gill, Weimin Huang	
WERA HF Ocean Radar Performance During Severe Storm Xaver	846
Anna Dzvonkovskaya, Thomas Helzel	
FMCW Radar Implementation in River Information Services in Poland	852
Andrzej Stateczny, Jacek Lubczonek	

Maritime/Inland Water Surveillance 2

Session chairs: T. Fickenscher, Germany; A. Stateczny, Poland

Radar Sensors Planning for the Purpose of Extension of River Information Services in Poland	858
Andrzej Stateczny, Jacek Lubczonek, Tadeusz Kantak	
Analysis of Radar Integration Possibilities in Inland Mobile Navigation	864
Tomasz Hyla, Witold Kazimierski, Natalia Wawrzyniak	

Analysis of Beam Sharpening Effectiveness in Broadband Radar on Inland Waters	870
Witold Kazimierski, Andrzej Stateczny	

Analysis of Accuracy of Surveillance Radar Image Overlay by Using Georeferencing Method	876
Jacek Lubczonek	

Target Recognition

Session chairs: J. Sachs, Germany; J. Pietrasinski, Poland

Non-Cooperative Target Identification Based on Singular Value Decomposition	882
Olga Hernan-Vega, Patricia Lopez-Rodriguez, David Escot-Bocanegra, Raul Fernandez-Recio , Ignacio Bravo	

Polarimetric Covariance Matrix Processing for Target Discrimination in Time Domain	888
Matthias Roeding, Reiner S. Thomä	

About New - Biological Inspired - Pattern Analysis Methods for the Pattern Recognition in Radargrams	894
Matthias Reuter, Sabine Bohlmann	

Time Domain Dictionary of Attribute Scattering Center Model for Parameter Estimation	900
Jinrong Zhong, Gongjian Wen, Baiyuan Ding	

Detection and Classification of Objects from Their Radio Shadows of GPS Signals	906
Chr. Kabakchiev, I. Garvanov, V. Behar, D. Kabakchieva, K. Kabakchiev, H. Rohling, K. Kulpa, A. Yarovoy	

Phased Array/Antennas

Session chairs: R. Bil, Germany; G. Galati, Italy

Time for a Change in Phased Array Radar Architectures - Part I: Planar vs. Conformal Arrays	912
Gaspere Galati, Francesco Madia, Paola Carta, Emilio G. Piracci, Rossella Stallone, Marco Massardo	

Time for a change in Phased Array Radar Architectures- Part II: the d-Radar	918
Gaspere Galati, Francesco Madia, Paola Carta, Emilio G. Piracci, Stefania Franco, Sonia Quattrociochi	

A Fast and Novel Method of Pattern Synthesis for Non-Uniform Phased Array Antennas	924
Ehsan Tohidi, Mohammad A. Sebt, Mohammad M. Nayebi, Hamid Behroozi	

Near Field Antenna Measurements in the Field	930
Balajti István	

Frequency-Selective Surfaces to Enhance Performance of TEM Horn Antenna	936
Mehmet Ali Belen, Zafar Sharipov, Peyman Mahout, Salih Demirel, Filiz Günes	

UWB Radar

Session chairs: A. Brenner, Germany; D. Kocur, Slovak Republic

Feature Based Ultra-Wideband Object Recognition	942
Dilyan Damyanov, Rahmi Salman, Thorsten Schultze, Ingolf Willms	

TOA Complementing Method for Target Localization by UWB Radar Systems	949
Maria Svecova, Dusan Kocur, Natalia Uramova, Jana Jana Fortes	

Determination of the Quality of Frying Oil Based on UWB Impedance Spectrometer	955
Matej Ziga, Pavol Galajda, Stanislav Slovák, Martin Kmec	

Remote Heartbeat Capturing of High Yield Cows by UWB Radar	961
J. Sachs, M. Helbig, M. Kmec, R. Herrmann, K. Schilling, S. Plattes, H.C. Fritsch	

Military Systems

Session chairs: M. Weiss, Germany; A. Kawalec, Poland

Military Surveillance Radars: From Fixed to Nonrotating Antennas	967
Adam Kawalec, Wieslaw Klembowski, Andrzej Witczak, Jerzy Milosz	

Protection of Radar Against Anti-Radiation Missile Using Single Electromagnetic Decoy	973
Adam Konrad Rutkowski, Mirosław Czyzewski, Andrzej Witczak, Adam Kawalec	

Radar's Decoy System Modeling	979
Roman Mularzuk, Tadeusz Brenner, Roman Dufrene	

Multifunction C-Band Radar Development in Poland: Electronically Scanned Array Technology	984
Mirosław Sankowski, Tomasz Rutkowski, Janusz Wisniewski, Rafał Matuszewski, Ryszard Jankowski, Wiesław Klembowski	

Modern Radar Systems in Ukraine	990
Felix J. Yanovsky	

Signal Generation

Session chairs: F. Opitz, Germany; J. Vesely, Czech Republic

Radar Signal Generation for Multi Emitter Environments for Meaningful Receiver Tests	998
Rainer Lenz, Thomas Röder	
Radar Target Generation	1002
Steffen Heuel	
Experimental Frequency Modulated Continuous Wave Radar	1010
Jan Gamec, Mária Gamcová	
X-band FMCW SAR with Direct Synthesized Signal Generation via Two Stage Frequency Multiplied DDS Output	1016
Petr Hubáček, Jiri Veselý	
Modeling of Bistatic EM Scattering by Polluted Sea Surface Using Asymptotic and Rigorous Methods	1021
Ghanmi Helmi, Khenchaf Ali, Comblet Fabrice	
Modelling Software for Radar Clutter Simulation on Complex Structures	1027
Antonio Julia Lopez-Barrantes, Rainer Kronberger, Barbara Kronberger	

Cognitive Radar/Radar Network

Session chairs: S. Brüggewirth, Germany; M. Kronauge, Germany

An Efficient Sensor Scheduling for Multi-target Localisation in MIMO Radar Networks	1033
Zengfu Wang, Xuezhi Wang, William Moran, Quan Pan	
Radar Equation and Power Allocation Strategy for Collaborative Radar network	1039
Zeng Tao, Chen Xin Liang, Liu Fei Feng	
Fast Resource Management Algorithm for Multi-position Radar Systems	1045
Igor Prokopenko , Vitalii Vovk , Kostiantyn Prokopenko	

Poster Session

A Method for Estimating the Power Azimuth Spectrum Using a Multi-Element Antenna	1052
Alexander Ksendzov	
Comparison between Range-Difference-Based and Bistatic-Range-Based Localization in Multistatic Passive Radar	1058
Ali Noroozi, Mohammad Ali Sebt	

CFAR Rank Detection and Estimation of Doppler Radar Signals	1064
Igor Prokopenko, Kostiantyn Prokopenko, Vitalii Vovk	
Grating/Side Lobes Mitigation in Sparse UWB MIMO Array	1070
Jun Hu, Guofu Zhu, Tian Jin, Zhimin Zhou	
Spatial Resolution Analysis of Low Frequency UWB SAR	1076
Hongtu Xie, Daoxiang An, Xiaotao Huang, Zhimin Zhou	
A NLCS focusing approach for Low Frequency UWB One- Stationary Bistatic SAR	1082
Leping Chen, Daoxiang An, Xiaotao Huang, Guofu Zhu	
Search of Binary Pulse Compression Codes for Multi-range- Resolution Radar	1088
Hiroshi Takase, Masanori Shinriki	
A Study on the Channel Error Tolerance and LUT Calibration for Active Phased Array Antenna	1094
Sunghoon Jang, Donghwan Kim, Seonjoo Kim	
Implementation of Algorithms for Ballistic Object Model Parametric Identification Based on Radar Measurements	1100
Kamil Grudowski, Tomasz Dorau, Mirosław Sankowski	
Direct Signal's Impact on BISAR Signal Formation and Image Reconstruction	1106
Andon Lazarov, Hristo Kabakchiev, Todor Kostadinov	
A Concept for Measuring the Water-Surface Backscattering Signature by Airborne Weather Radar	1112
Alexey Nekrasov, Dmitry Popov	
Comparative Analysis of Radar Image Compression Methods	1117
Jacek Lubczonek, Mariusz Borawski	
Sensor Data Fusion Techniques for Environment Modelling	1123
Andrzej Stateczny, Izabela Bodus-Olkowska	
Selection of SOM Parameters for the Needs of Clusterization of Data Obtained by Interferometric Methods	1129
Marta Włodarczyk-Sielicka, Andrzej Stateczny	
A Fast Back-projection Algorithm for Bistatic Forward-looking Low Frequency UWB SAR Imaging	1135
Dong Feng, Hongtu Xie, Daoxiang An, Xiaotao Huang	
Optimal MIMO Waveform Design with Controlled Characteristics	1141
S. M. Karbasi, M. Radmard, M. M. Nayebi, M. H. Bastani	

Focusing One-Stationary Bistatic Circular SAR Data Using Fast Backprojection Algorithm	1147
Hongtu Xie, Daoxiang An, Xiaotao Huang, Zhimin Zhou	
Electromagnetic Compatibility of the Meteo Radars	1153
V. Efremov, R. Sedletsky, B. Vovshin, I. Vylegzhanin	
An Improved OFDM Chirp Waveform Scheme for GMTI in Clutter Environment	1159
Jiahua Zhu, Chongyi Fan, Pengzheng Lei, Xiaotao Huang, Guofu Zhu	
The Stationary Phase Method Calculating Amplitude Modulation for a Pseudo Random Signal with a Small Side Lobe Level of Correlation Function	1165
R. Sedletsky	