

IET International Conference on Radar Systems 2012

(Radar 2012)

IET Conference Publications 603

**Glasgow, United Kingdom
22-25 October 2012**

ISBN: 978-1-62748-122-9

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2012) by the Institution of Engineering and Technology
All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact the Institution of Engineering and Technology
at the address below.

Institution of Engineering and Technology
P. O. Box 96
Stevenage, Hertfordshire
U.K. SG1 2SD

Phone: 01-441-438-767-328-328
Fax: 01-441-438-767-328-375

www.theiet.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Classification Aspects of Passive Bistatic Radar Based on DVB-T	1
<i>K. E. Olsen; K. Woodbridge</i>	
Experimental Verification of High Resolution GMTI Radar	7
<i>R. Saini; D. L. Perks; M. J. Morris</i>	
Compact Size Asymmetric Linearly Tapered Slot Antenna for Portable Ultra-Wideband Imaging Radar System	12
<i>Fuguo Zhu; S. Gao; A. T. S. Ho; T. Brown</i>	
Design and Performance Evaluation of a FM /DAB / DVB-T Multi-illuminator Passive Radar System	16
<i>M. Edrich; A. Schroeder; V. Winkler</i>	
PHAROS - A SAR Concept to Accelerate Advanced Exploitation	22
<i>D. G. Muff; D. Blacknell; M. R. Nottingham</i>	
Wideband Joint Range-Velocity-Acceleration Ambiguity Function of Stepped Frequency Signal	28
<i>Yongfeng Zhu; Hongzhong Zhao</i>	
Generic Utility Definition for Mission-driven Resource Allocation	33
<i>T. H. De Groot; O. A. Krasnov; A. Yarovoy</i>	
Necessity Analysis of Echo Generation in SAR Simulation for Forest Application	38
<i>Hanwei Sun; Cheng Hu; Wei Liu; Tao Zeng</i>	
Moving Target Detection and Imaging Using GSM-based Passive Radar	42
<i>P. Krysik; K. Kulpa; P. Samczynski; K. Szumski; J. Misiurewicz</i>	
GLRT for Two Moving Target Models in Multi-aperture SAR Imagery	46
<i>M. Dragosevic</i>	
A Case Study of Target Visibility Using Ambiguous MPRF Measurement Data	50
<i>A. Charlish</i>	
An Optimal Assignment Scheduler for Multifunction Phased Array Radars	56
<i>Zhen Ding; P. Moo; D. Difilippo</i>	
An Advanced Range Equation for Geosynchronous SAR Image Formation	62
<i>Xiu Wu; Shunsheng Zhang; Bo Xiao</i>	
Signals and Data Fusion in a Deployable Multiband Passive-active Radar (DMPAR)	66
<i>T. Brenner; G. Weiss; M. Klein; H. Kuschel</i>	
The Airborne SAR-System: Ramses Ng Airborne Microwave Remote Sensing Imaging System	72
<i>R. Baqué; P. Dreuillet</i>	
Optimization of Surveillance Beam Parameters for Phased Array Radars	76
<i>Dae-Sung Jang; Han-Lim Choi; Ji-Eun Roh</i>	
Shared Resources for Airborne Multifunction Sensor Systems	81
<i>L. Chabod; P. Galaup</i>	
A High-range-resolution Method by Using Wiener Filter for Synthetic Bandwidth Radars	85
<i>K. Isoda; R. Takahashi; T. Hara</i>	
Localization of Moving Targets with a Passive Radar System Based on Wifi Transmissions	89
<i>P. Falcone; F. Colone; P. Lombardo</i>	
Coherence Aspects of GMTI using MSAR	95
<i>B. C. Barber</i>	
Resource Allocation in Radar Networks for Non-coherent Localization	100
<i>N. Garcia; M. Coulon; M. Lops; A. M. Haimovich</i>	
Expected Likelihood for Compressive Sensing-based DOA Estimation	106
<i>I. Bilik; T. Northardt; Y. Abramovich</i>	
Modified Linear Prediction Algorithm with Low Bias Estimator	110
<i>R. Sanudin; A. T. Erdogan; T. Arslan</i>	
The Parametric Model of Non-uniformly Distributed Scattering Centers	115
<i>Fazhi Ai; Jianxiong Zhou; Lei Hu; Qiang Fu</i>	
The Sea-Spike from Breaking Waves in Bistatic Configuration (Forward Propagation)	120
<i>S. B. Khadra; A. Khenchaf; K. B. Khadhra</i>	
A Novel Simulation Method of Ground Clutter for Airborne Pulse Doppler Radars	125
<i>Yuchen Ren; Dazhi Zeng; Hanwei Sun; Haibo Liu</i>	
Mitigating Interference Via Spatial and Spectral Nulls	130
<i>T. Higgins; T. Webster; A. K. Shackelford</i>	
Application of Distributed Compressed Sensing for GMTI Purposes	136
<i>L. Priunte</i>	

ARTA Process Model of Maritime Clutter and Targets	142
<i>A. McDonald; J. Cilliers</i>	
MIMO Imaging Radar with Enhanced Range-Azimuth Sidelobe Suppression	148
<i>T. Takayama; Y. Tokieda; H. Sugawara</i>	
Instrument Concept for the Proposed DESDynI SAR Instrument	152
<i>D. Perkovic-Martin; J. P. Hoffman; L. Veilleux</i>	
Comparison of MLFMM, PO and SBR for RCS Investigations in Radar Applications	156
<i>J. C. Smit; J. E. Cilliers; E. H. Burger</i>	
An Empirical Model for Bistatic Sea Clutter Normalised Radar Cross Section	161
<i>W. A. Al-Ashwal; H. D. Griffiths; K. Woodbridge</i>	
Modified Stepped-frequency SAR Imaging Algorithm with Frequency-domain Spectrum Reconstruction	166
<i>L. Liu; Z. Ding; D. Yao; T. Zeng</i>	
2D-MUSIC Technique Applied to a Coherent FMCW MIMO Radar	170
<i>F. Belfiori; W. Van Rossum; P. Hoogeboom</i>	
Staggered-SAR for High-Resolution Wide-Swath Imaging	176
<i>M. Villano; G. Krieger; A. Moreira</i>	
Multiple Purpose Hardware for Sensors at 100 GHz	182
<i>B. Mencia-Oliva; J. Grajal; O. A. Yeste-Ojeda; G. Rubio-Cidre; A. Badolato</i>	
Bistatic Forward-looking SAR Imaging Based on an Improved Two Dimension Spectrum	187
<i>Huan Liu; Jianxiong Zhou; Qiang Fu</i>	
MIMO Multipath Clutter Mitigation for GMTI Automotive Radar in Urban Environments	191
<i>J. Yu; J. Krolik</i>	
The Availability of Fast Time-domain Algorithms for Circular SAR Data Processing	196
<i>V. T. Vu; T. K. Sjögren; M. I. Pettersson; M. J. Minardi</i>	
Doppler-streak Attenuation Via Oscillatory-plus-Transient Decomposition of IQ Data	202
<i>I. W. Selesnick; Ke Yong Li; S. U. Pillai; B. Himed</i>	
Land and Sea Clutter from FM-based Passive Bistatic Radars	206
<i>M. Malanowski; R. Haugen; M. S. Greco; D. W. O'Hagan; R. Plsek; A. G. Stove; A. Bernard</i>	
Novel Processing Algorithm for High Resolution Spaceborne SAR	212
<i>Tao Zeng; Wenfu Yang; Haibo Liu; Zegang Ding</i>	
A ScanSAR Imaging Method Using Compressive Sensing	216
<i>W. W. Wang; G. S. Liao; S. Q. Zhu</i>	
Modified Motion Compensation Approach for High-squint Airborne SAR	221
<i>T. Zeng; L. Liu; Z. Ding</i>	
Azimuth-variant Compensation in Subaperture Processing of Curved Trajectory SAR	225
<i>Y. Li; Z. Ding; T. Long</i>	
Correlation Detector for HF Surface Wave Radar	230
<i>A. Gupta; T. Fickenscher</i>	
ScanSAR Resolution Enhancement in Bistatic Operation	235
<i>V. Kubica; X. Neyt</i>	
Low-Cost Radar Receiver for European Space Surveillance	241
<i>H. Wilden; C. Kirchner; O. Peters; A. Brenner; J. Vera; J. M. Hermoso; J. Torres; M. Sciotti; P. Besso</i>	
Enhanced Detection of Weak Radar Pulses Using Kurtosis Statistics	246
<i>J. Ruoskanen; T. Ruokokoski; J. Lahtinen</i>	
Implementation of RF Circuitry for Real-time Digital Beam-forming SAR Calibration Schemes	251
<i>S. J. Horst; J. P. Hoffman; D. Perkovic-Martin; S. Shaffer; T. Thrivikraman; P. Yates; L. Veilleux</i>	
I-Master Radar: Recent Trials Results	257
<i>M. B. Stevens; D. L. Perks</i>	
Efficient Parameter Estimation Based SAR-CFAR Detection Algorithm for Non-homogeneous Clutter Environment	262
<i>C. H. Jung; Y. K. Kwag</i>	
Clutter Mitigation by Null Constraint Coherent Integration Under Various Conditions	266
<i>R. Takahashi; T. Hara; A. Okamura</i>	
Radio Frequency Interference Reduction for HF Surface Wave Radar Applications	271
<i>A. Dzvankovskaya; H. Rohling</i>	
An Analytical Modelling of Geometrical Warp for General SAR Images	275
<i>Dong Li; Yunhua Zhang; Yueying Tang</i>	
Evaluation of Different Super-resolution Techniques for Automotive Applications	279
<i>C. Fischer; F. Ruf; H.-L. Bloecher; J. Dickmann; W. Menzel</i>	
Target Detection with Function of Covariance Matrices Under Clutter Environment	285
<i>Feng Lin; R. C. Qiu; J. P. Browning; M. C. Wicks</i>	

An Over-the-Horizon Radar Performance Assessment Module for Use in Cognitive Radar	291
<i>D. A. Holdsworth</i>	
Studying CSAR Systems using IRF-CSAR	297
<i>V. T. Vu; T. K. Sjögren; M. I. Pettersson; M. J. Minardi</i>	
Design of an Ultra-efficient GaN High Power Amplifier for Radar Front-ends Using Active Harmonic Load-pull	303
<i>T. Thrivikraman; J. Hoffman</i>	
An Adaptive Detection of Spread Targets in Locally Gaussian Ground Clutter Using a Long Integraton Time	309
<i>P. Goy; F. Vincent; J.-Y. Tourneret</i>	
Determine a Proper Window Length for Singular Spectrum Analysis	313
<i>Hong-Guang Ma; Rong Lei; Xiang-Yu Kong; Zhi-Qiang Liu; Qin-Bo Jiang</i>	
Joint DOA and Polarization Estimation Using MUSIC Method in Polarimetric MIMO Radar	319
<i>Weina Guo; Minglei Yang; Baixiao Chen; Guimei Zheng</i>	
Joint DOD and DOA Estimation for MIMO Radar Based on Real-valued Signal Subspace	323
<i>Wei Wang; Xian-Peng Wang; Xin Li</i>	
Passive WLAN Radar Network Using Compressed Sensing	328
<i>M. Weiss</i>	
Evaluation of a Geometrical Autofocus Algorithm Within the Framework of Fast Factorized Back-Projection	334
<i>H. Hellsten; J. Torgrimsson; P. Dammert; L. M. H. Ulander; A. Åhlander</i>	
An Adaptive Strategy for Particle Initialization Based on Competitive Mechanism	339
<i>Lihui Xie; Lingjiang Kong; Xiaobo Yang; Feng Wang; Yumeng Xu</i>	
Propagation of False Alarms Through a Binary Integrator with Range Walk	344
<i>A. G. Stove</i>	
Performance Analysis of the Batches Algorithm for Range-Doppler Map Formation in Passive Bistatic Radar	350
<i>D. Petri; C. Moscardini; M. Martorella; M. Conti; A. Capria; F. Berizzi</i>	
Block-based Collaborative Filtering (BCF) for SAR Image Denoising	354
<i>L. H. Nguyen; T. T. Do</i>	
Detection and Tracking of Aircraft Over Wind Farms Using SCANTER 4002 with Embedded Tracker 2	359
<i>K. Hansen; A. C. K. Thomsen; M. A. Riis; O. Marquersen; M. Ø. Pedersen; E. Nielsen</i>	
Detections Validation in Radar Systems Via Along-track Integration	365
<i>E. Grossi; L. Venturino; M. Lops</i>	
A Coarray Based MIMO Array Design Method for UWB Imaging	370
<i>Zhi Li; Tian Jin; Bo Chen; Zhimin Zhou</i>	
Sub-optimal Signal Processing in Marine Forward Scatter Radar	375
<i>V. Behar; C. Kabakchiev; I. Garvanov; D. Kabakchieva; L. Daniel; M. Gashinova; M. Cherniakov</i>	
Extended Capability Overview of Real-time Optronic SAR Processing	380
<i>L. Marchese; P. Bourqui; S. Turgeon; B. Harnisch; M. Suess; M. Doucet; S. Turbide; A. Bergeron</i>	
Target Tracking in a Multipath Environment	385
<i>B. S. Karunaratne; M. R. Morelande; B. Moran</i>	
An Improved Dynamic Programming Algorithm for Target Detection and Tracking in Non-homogeneous Clutter	391
<i>Chao Jia; Lingjiang Kong; Tianxian Zhang</i>	
Estimation of 2-D Direction for MIMO Radar by Compressive Sampling Method Using Resolution Limit	395
<i>Yuxing Peng; Hongqiang Wang; Haowen Chen; Xiang Li</i>	
Estimation of Coordinates of Ground Targets in Multi-static Forward Scattering Radar	399
<i>A. G. Ryndyk; A. V. Myakinkov; D. M. Smirnova; M. S. Gashinova</i>	
Analysis of SAR Monitoring Capabilities in Coastal Areas	403
<i>A. Renga; V. Boccia; M. D'Errico; G. Rufino; A. Moccia; C. Aragno; S. Zoffoli</i>	
Doppler-only Tracking with the Recursive Gauss-Newton Filter	409
<i>R. Nadjiasngar; S. Middleton; M. Inggs</i>	
Impact of Quantization on Passive Radar Target Detection	414
<i>H. A. Harms; J. E. Palmer; S. J. Searle; L. M. Davis</i>	
Wavelet and Independent Component Analysis of Doppler Spectrum for Higher Validity of Sea Sensing by HF Radar	420
<i>Wei Wang; L. R. Wyatt</i>	
Implementation of FPGA-based FFT Convolution	425
<i>O. Özdil; M. İspir; E. Onat; A. Yildirim</i>	

A Bayesian Approach for Hydrometeor Classification of Polarimetric Weather Radar Variables	429
<i>Guang Wen; Xuezhong Wang; W. Moran; P. T. May</i>	
Airborne Compact Radar Development at ONERA	435
<i>P. Dreuillet; J. F. Nouwel; R. Baque; G. Bonin; B. Vaizan</i>	
A Millimetre-wave MIMO Radar System for Threat Detection in Patrol Or Checkpoint Scenarios	441
<i>A. J. Kirschner; J. Guetlein; S. Bertl; J. Detlefsen</i>	
Airborne SAR for Environmental Monitoring	447
<i>C. P. Mountford; P. Stoyale; G. Halcrow; D. W. Greig; A. W. Glass; A. M. Kinghorn; P. Delaurenti; S. Viola</i>	
Cleopatra: A Novel Approach to Airborne Radar Simulation	451
<i>G. Amisano; C. Capsoni; M. D'Amico; M. Bandinelli; F. Milani; J. De Vries; J. Barkmeijer; E. Itcia; J. P. Wasselin</i>	
Signal Processing for Wind Turbine Interference Mitigation in Doppler Weather Radars: Data Synthesis, Clutter Detector Performance, and Spectral Interpolation in Range-Azimuth-Doppler	457
<i>B. Perfetti; J. Zheng; M. Kaveh</i>	
Mean Normalization Method for RFI Suppression in UWB Through-Wall Radar	463
<i>Guofu Zhu; Zhenlong Yuan; Feng He; Xiaotao Huang</i>	
Fast Frequency Invariant Transmit Beampattern Synthesis for Wideband MIMO Radar	468
<i>Tao Yang; Tao Su; Zhaoping Wu</i>	
Performance Analysis of One Dimensional Radar Imaging Based on Sparse and Non-uniform Frequency Samplings	473
<i>Jianxiong Zhou; Hongzhong Zhao; Qiang Fu</i>	
Finite Element Analysis of a High Power Broadband Circulator for Air Traffic Surveillance Radar	480
<i>J. Zafar; H. Zafar; A. A. P. Gibson</i>	
The Radar Signature of the Wind Lens: A Less Disruptive Wind Turbine?	485
<i>A. Balleri; A. Al-Armaghany; H. Griffiths; K. Tong; T. Matsuura</i>	
Filter Before Stolt Migration of Pulse Signals Measured by Cross-borehole Radar	490
<i>Haining Yang; Tingjun Li; Hongsheng Zhong; Zhiming He</i>	
Angle and Polarization Estimation Using ESPRIT with Polarimetric MIMO Radar	494
<i>Guimei Zheng; Minglei Yang; Baixiao Chen; Weina Guo</i>	
Limitations of Time-reversal Approach to Buried Object Detection in the Soil	498
<i>R. Kedzierawski; J.-M. Le Caillec; W. Czarnecki</i>	
Modelling and Simulation in Commensal Radar System Design	504
<i>M. R. Inggs; C. A. Tong; A. K. Mishra; F. D. V. Maasdorp</i>	
VHF Airborne Passive Bistatic Radar Ground Clutter Investigation	509
<i>J. Brown; K. Woodbridge; A. Stove; S. Watts</i>	
Multiple Targets Three-dimensional Localization for Bistatic MIMO Radar Using Transmit Circular Array	514
<i>Jun Li; Libing Long; Guisheng Liao; Zijing Zhang; H. Griffiths</i>	
BFISAR Signal Modelling and Image Reconstruction	518
<i>A. D. Lazarov; C. A. Kabakchiev; C. P. Kostadinov</i>	
Insertion Phase Variation As a Function of the Voltage Switching Power Supply of LDMSOS and GaN Transistors for Radar Stability	524
<i>S. Gueye; B. Dakyo; S. Alves; M. Stanislawiak; J.-P. Sipma; M. Olivier; P. Eudeline</i>	
Phenomenology of Signals in FSF for Surface Targets Detection	528
<i>M. Gashinova; L. Daniel; K. Kabakchiev; V. Sizov; E. Hoare; M. Cherniakov</i>	
Impulse Fuse Echo Recovery Using Compressive Sensing	534
<i>Lin Wang; Zijing Zhang; Wanjie Song</i>	
Floating Target Abnormal Detection Based on Three United Features	539
<i>Yan-Ling Shi</i>	
Radar Imaging with Compressed Sensing for Detecting Moving Targets Behind Walls	543
<i>L. Huang; Y. L. Lu</i>	
Design and Use of a Mobile, X-band, High Range Resolution, Radar Research Facility	548
<i>J. J. De Witt; M. S. Alahmadi; A. Alzamil</i>	
Close-to-Hardware Error Analysis for Real-time Wavenumber Domain Processing	554
<i>M. Pfitzner; F. Cholewa; P. Pirsch; H. Blume</i>	
Random Range Sidelobes Analysis and Suppression in Airborne Passive Radar	559
<i>D. K. P. Tan; M. Lesturgie; H. B. Sun; Y. L. Lu</i>	
Imaging of Micromotion Targets with Unknown Number of Rotating Parts Based on Time-frequency Analysis	564
<i>M. Adjrak; K. Woodbridge</i>	

A Radar ECCM Method Based on Orthogonal Pulse Block and Two-dimensional Frequency Domain Motion Compensation	569
<i>Lei Xia; Nan Liu; Shanshan Zhao; Linrang Zhang</i>	
Modelling the AFIT Random Noise Radar.....	573
<i>T. J. Thorson; G. A. Akers; P. J. Collins</i>	
Long Range FM-based Passive Radar	579
<i>M. Malanowski; K. S. Kulpa; P. Samczynski; J. Misiurewicz; J. Kulpa</i>	
Ship Structure Extraction in ISAR Image Sequences by a Markovian Approach.....	583
<i>C. Benedek; M. Martorella</i>	
Novel Waveform for Magnetron Radar.....	588
<i>N. Levanon; E. Ben-Yaacov; D. Quartler</i>	
Hardware in the Loop Radar Environment Simulation on Wideband DRFM Platforms.....	594
<i>J. J. Strydom; J. E. Cilliers; M. Gouws; D. Naicker; K. Olivier</i>	
HRR Radar Imaging Based on Compressed Samples Using Dynamic Dictionaries	599
<i>Zhiguang Shi; Jicheng Li; Yan Zhang; Xinping Lu</i>	
Target Estimation Improvement of GSM Passive Coherent Location System.....	605
<i>R. Zemmari; M. Daun; G. Battistello; U. Nickel</i>	
Distributed ISAR Focusing for Targets Undergoing 3D Motion	611
<i>M. Bucciarelli; D. Pastina</i>	
Optimisation of the Ambiguity Function of Short-dwell Arbitrary Pulsed Waveforms.....	617
<i>E. J. Hughes; C. Alabaster</i>	
Design Aspects and Characterised Performance of a Wideband DRFM for Radar Test and Evaluation	623
<i>K. Olivier; J. E. Cilliers</i>	
A Multi-band Multi-beam Software-defined Passive Radar. Part I: System Design	627
<i>K. Jamil; M. Alam; M. A. Hadi; Z. O. Alhekail</i>	
Passive ISAR Imaging of Ships by Using DVB-T Signals.....	631
<i>D. Olivadese; E. Giusti; D. Petri; M. Martorella; A. Capria; F. Berizzi; R. Soletti</i>	
Use of Short-term Polynomial Phase Estimation for New Electronic Warfare Systems	635
<i>F. Digne; C. Cornu; A. Baussard; A. Khenchaf; D. Jahan</i>	
High-resolution Moving Train Imaging by Ku-band Radar with 4GHz Signal Bandwidth	641
<i>Yunhua Zhang; Wenshuai Zhai; Xiang Gu; Xiaojin Shi; Xiao Dong</i>	
Performance Analysis of the Full Coherent Netted Radar System.....	647
<i>Peng Ge; Lingjiang Kong; Jianyu Yang; Bin Zhao</i>	
Multipath Height Finding of a Point Scatterer in a 3-D Marine Scene.....	651
<i>J. Habonmeau; J.-M. Le Caillec; A. Khenchaf; D. Gueriot; L. Mandridake</i>	
A General Bistatic SAR Focusing Algorithm for Azimuth Variant and Invariant Configurations.....	657
<i>Q. Ul-Am; O. Loffeld; H. Nies; R. Wang</i>	
On a Blind Zone Elimination Method Based on Partial Compression Filter Design Using Random Waveforms for Monostatic Pulsed Radars.....	663
<i>L. Pralon; B. Pompeo; G. Beltrao; H. Cioqueta; B. Cosenza; J. Moreira</i>	
STAP Performance of Sea Clutter Suppression in Dependency of the Grazing Angle and Swell Direction for High Resolution Bandwidth	668
<i>V. Gracheva; D. Cerutti-Maori</i>	
Simple Disambiguation of Orthogonal Projection in Kalman's Filter Derivation	674
<i>J. W. Bell</i>	
A Multi-band Multi-beam Software-defined Passive Radar. Part II: Signal Processing.....	680
<i>M. Alam; K. Jamil; Z. O. Alhekail; S. Al-Humaidi</i>	
Bistatic VHF/UHF-band Airborne SAR Experiment	685
<i>L. M. H. Ulander; B. Flood; P.-O. Frörlind; A. Gustavsson; T. Jonsson; B. Larsson; G. Stenström; R. Ragnarsson; R. Baque; O. Ruault Du Plessis; G. Bonin; H. Oriot; P. Dreuillet</i>	
Adaptive Sidelobes Reduction Method for Stepped Frequency Continuous Waveform Radar	691
<i>Mei Yang; Lingjiang Kong; Yumeng Xu</i>	
A Comparison of Contemporary Space-time Adaptive Processing Techniques for GMTI.....	695
<i>A. C. Robinson; B. Mulgrew</i>	
Doppler Ambiguity Correction Based on Keystone Transform for Wideband Radar	700
<i>Tao Zeng; Xiaofei Lu; Xinliang Chen; Teng Long</i>	
Biphase Codes with Selective Autocorrelation Sidelobe Minimization	705
<i>R. J. Callison; L. C. Cox</i>	
Local-DoFs of Clutter for Arbitrary Linear Array STAP of Airborne Radar.....	709
<i>Zenghui Zhang; Wenchong Xie; Jubo Zhu</i>	

Adaptive Baseband Interference Suppression in Multi-channel Heterodyne Radar Receivers	714
<i>J. Yu; M. Reynolds; J. Krolik</i>	
Three Dimensional RF Tomography Using Sparse Waveforms	718
<i>D. J. Sego; H. D. Griffiths</i>	
Photonic Generation of Microwave Phase Coded Radar Signal	724
<i>F. Laghezza; F. Scotti; P. Ghelfi; F. Berizzi; A. Bogoni</i>	
Subspace-based and Single Dataset Methods for STAP in Heterogeneous Environments	728
<i>J.-F. Degurse; S. Marcos; L. Savy</i>	
Simultaneous Target and Multipath Positioning with MIMO Radar	734
<i>Li Li; J. L. Krolik</i>	
Multi-channel P-ISAR Grating Lobes Cancellation	740
<i>D. Olivadese; M. Martorella; F. Berizzi</i>	
Enhanced Target Height Finding for Phased Array 3D Radars Using Digital Beamforming Technique	745
<i>Ting Shu; Bin Tang; Min Zhang; Xingzhao Liu; Wenxian Yu</i>	
Track-to-Track Fusion Schemes for a Radar Network	750
<i>A. Charlish; F. Govaers; W. Koch</i>	
Optimising Chaotic Phase Coded Waveforms for MIMO Radar	756
<i>J. Yang; Y. X. Peng; Y. L. Qin; H. Q. Wang</i>	
A Range Alignment Method with Optimized Weighted Fitting for ISAR	760
<i>Zhiling Liu; Guisheng Liao; Zhiwei Yang</i>	
A Low Profile Wide Band Dual-pol Array with Coincident Phase Center for Next Generation Radars	764
<i>S. Livingston; J. J. Lee</i>	
Comparison of the Unscented and Cubature Kalman Filters for Radar Tracking Applications	769
<i>Zhen Ding; B. Balaji</i>	
On Sensing Ability of Distributed MIMO Radar Networks	774
<i>Bin Sun; Xuezhi Wang; B. Moran</i>	
Multistatic ISAR Autofocussing Using Image Contrast Optimization	780
<i>S. Briskin; M. Martorella; T. Mathy; C. Wasserzier; E. Giusti</i>	
Tracking Time Domain to Compensate Temporary Performance Degradations of Receiver Stations in Multilateration Systems	784
<i>E. J. Gómez-Pérez; A. Mantilla-Gaviria; R. F. Ruiz-Mojica; J. V. Balbastre-Tejedor</i>	
Knowledge-aided Bayesian MIMO Radar Detector in Heterogeneous Clutter	790
<i>Tianxian Zhang; Lingjiang Kong; Xiaobo Yang; Yumeng Xu</i>	
Coherent Multistatic ISAR Imaging	794
<i>P. Van Dorp; M. P. G. Otten; J. M. M. Verzeilberg</i>	
Pulse Coded Calibration of the Sentinel-1 SAR Phased Array Antenna Optimised for Low Active Return Loss	800
<i>A. Ostergaard; I. Navas-Traver; P. Snoeij; E. Schied; F. Rostan; R. Croci</i>	
Algorithm of Trajectory Tracking the Targets, Which Are Moving Along the Curvilinear Trajectories in the Bistatic Forward-scattering Radar System	804
<i>A. B. Blyakhman; A. G. Ryndyk; A. V. Myakinkov; V. N. Burov</i>	
Pipe Localization by Apex Detection	808
<i>R. Janning; T. Horvath; A. Busche; L. Schmidt-Thieme</i>	
An Improved Frequency Domain Focusing Method in GEO SAR	814
<i>Cheng Hu; Zhipeng Liu; Teng Long</i>	
Image Interpretability and Ship Target Recognition in Airborne SAR Images of Harbour Scenes	818
<i>A. O. Knapkog; N. Ødegaard</i>	
Feasibility Study of Multi-frequency Ground Penetrating Radar for Rotary UAV Platforms	823
<i>A. Amiri; K. Tong; K. Chetty</i>	
TanDEM-X Mission - Interferometric Performance and Global DEM Acquisition Status	829
<i>M. Weigt; P. Rizzoli; M. Bachmann; B. Bräutigam; D. Schulze</i>	
Toward a Combined Sensor System for Detection and Classification of Small Surface Vessels in the Maritime Domain	833
<i>R. Ragnarsson; M. Elmqvist; T. Jonsson; K. Karlsson; B. Larsson; G. Stenström; O. Steinvall; L. M. H. Ulander</i>	
Coherent Analysis of Horizontally-polarized Monostatic and Bistatic Sea Clutter	839
<i>M. A. Ritchie; W. A. Al-Ashwal; A. G. Stove; K. Woodbridge; H. D. Griffiths</i>	
Integration of a Miniaturized Millimetre Wave SAR System in an Universal Pod	844
<i>S. Stanko; W. Johannes; R. Sommer; A. Wahlen</i>	
Detection and Estimation of Moving Objects for Traffic Monitoring by TerraSAR-X Data	848
<i>Yun Zhang; S. Steffen; M. Baessler</i>	

Application of the Singular Spectrum Analysis for Extraction of Micro-Doppler Signature of Helicopters	852
<i>C. Clemente; J. J. Soraghan</i>	
RCS Characterization of Sea Clutter by Using the α-stable Distributions	857
<i>A. Fiche; A. Khenchaf; J.-C. Cexus; M. Rochdi; A. Martin</i>	
Wind Direction Inversion from HF Radar Backscatter Measurements Based on Hyperbolic Secant Squared Function	863
<i>Wei Shen</i>	
Coherent Change Detection Using GNSS-based Passive SAR: First Experimental Results	868
<i>M. Antoniou; F. Liu; Z. Zeng; V. Sizov; M. Cherniakov</i>	
The Contribution of Fusion Techniques in the Recognition Systems of Radar Targets	873
<i>I. Jdey; A. Toumi; M. Dhibi; A. Khenchaf</i>	
Near Zero Grazing Angle Forward-scatter Sea Clutter Measurement Spectrum Analysis	878
<i>E. G. Hoare; L. Y. Daniel; M. Gashinova; K. Kabakchiev; V. Sizov; M. Cherniakov; V. B. Razskazovsky; G. I. Khlopov; S. I. Khomenko; V. E. Morozov</i>	
Incorporating Target Recognition Technology Into Tracker Radars	882
<i>P. D. F. Tait; D. J. Emery; D. P. Bardwell</i>	
Antenna Beam Alignment for a Spaceborne Dual-Antenna Single-Pass Interferometric SAR	887
<i>Yesheng Gao; Kaizhi Wang; Xingzhao Liu</i>	
Evaluation of the Information Content of Wideband and Ultra-wideband Radar Returns from an F14, F15 and F16 Using Asymptotic Electromagnetic Techniques	891
<i>J. E. Cilliers; J. C. Smit; A. M. McDonald; C. J. Baker; K. Woodbridge</i>	
Echoic Flow for Autonomous Navigation	897
<i>G. E. Smith; C. J. Baker</i>	
Analysis of the Effect of Wind Turbines in SAR Images	903
<i>C. Clemente; J. J. Soraghan</i>	
Efficient Algorithm for High-resolution Two Targets Angles Estimation Using Four Subapertures	907
<i>R. Rytel-Andrianik</i>	
Frequency Allocation Challenges for Ultra-Wideband Radars	913
<i>M. E. Davis</i>	
Human Echolocation Waveform Analysis	919
<i>G. E. Smith; C. J. Baker</i>	
On Ship Signatures in Multi-aperture SAR Images	924
<i>M. Dragosevic; Shen Chiu; W. Burwash</i>	
A Wideband Antenna Array for DVB-T Based Passive Bistatic Radar Applications	930
<i>D. W. O'Hagan; V. Basavarajappa; P. Knott; H. Kuschel; M. Ummenhofer; M. Simeoni</i>	
Wide Bandwidth Receiver Linearisation	936
<i>R. Saini; A. G. Stove; B. Gorisse; B. Barnes</i>	
Author Index	