

# **2019 International Radar Conference (RADAR 2019)**

**Toulon, France  
23 – 27 September 2019**



**IEEE Catalog Number: CFP19539-POD  
ISBN: 978-1-7281-3785-8**

**Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc.  
All Rights Reserved**

*Copyright and Reprint Permissions:* Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP19539-POD
ISBN (Print-On-Demand):	978-1-7281-3785-8
ISBN (Online):	978-1-7281-2660-9
ISSN:	1097-5764

**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) 758-2633  
E-mail: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## Session 1

### AI techniques applied to radar Classification (1) Deep Learning

65

#### **Human Activity Classification with Frequency Modulated Continuous Wave Radar Using Deep Convolutional Neural Networks**

Rodrigo Hernangómez, Avik Santra, Slawomir Stanczak

submission\_65

p. 1

108

#### **Material Classification using 60-GHz Radar and Deep Convolutional Neural Network**

Jonas Weiß, Avik Santra

submission\_108

p. 7

116

#### **Deep Convolutional Neural Network Classifier of Pulse Repetition Interval Modulations**

Miroslav Hekrdla, Antonín Heřmánek

submission\_116

p.13

170

#### **SAR Specific Noise Based Data Augmentation for Deep Learning**

Carole Belloni, Nabil Aouf, Jean-Marc Le Caillec, Thomas Merlet

submission\_170

p. 17

## Session 2

### Non conventional SAR Imaging systems

130

#### **A Cognitive Maritime SAR Concept for High Altitude Platforms**

Fairouz Stambouli, Markus Limbach, Tobias Rommel, Marwan Younis

submission\_130

p. 23

56

#### **A Refocusing Method for Ground Moving Target in Circular SAR**

Daoxiang An, Wu Wang, Zhimin Zhou

submission\_56

p. 29

280

#### **Wavelength-resolution SAR Change Detection with Changing Flight Heading During Passes**

Viet Thuy Vu, Dimas Alves, Bruna Palm, Natanael Gomes, Mats Pettersson

submission\_280

p. 34

296

#### **ONERA Campaign in south Greenland for imaging of snow / ice subsurface features from airborne SAR**

Hubert Cantalloube

submission\_296

p. 39

## **Session 3**

### **Low Frequency Radars**

**169**

**Key factors for the design of GAX000 radar, a new generation of UHF Early Warning Radar**

Jean Bleriot, Christophe Boschet

submission\_169

p. 45

**319**

**Factorized Geometrical Autofocus at UHF-band**

Jan Torgrimsson, Lars Ulander, Patrik Dammert

submission\_319

p.50

**294**

**The multistatic oceanographic HF radar network in Toulon**

Charles-Antoine Guérin, Dylan Dumas, Anthony Gramoullé, Céline Quentin, Marc Saillard, Anne Molcard

submission\_294

p. 55

**209**

**HF Radar antenna near field assessment using a UAV**

Quentin Herbet, Nicolas Bourey, Michel Menelle, Muriel Darces, Stéphane Saillant, Bruno Urbani, Marc Hélier

submission\_209

p. 60

## **Session 4**

### **AI techniques applied to radar Classification (2) Machine Learning**

**37**

**Coding & Statistical Characterization of Radar Signal Fluctuations for Machine Learning**

Frédéric Barbaresco

submission\_37

p. 64

**82**

**Gaussian Mixture Model-Tensor Recurrent Neural Network for HRRP Target Recognition**

Bin Xu, Bo Chen, Jiaqi Liu, Chuan Du, Hongwei Liu

submission\_82

p. 66

**102**

**Coastal Radar Target Recognition Based On Kinematic Data (AIS) With Machine Learning**

Raphaël Ginoulhac, Frédéric Barbaresco, Jean-Yves Schneider, Jean-Marie Pannier, Sébastien Savary

submission\_102  
p. 72

**104**

**Robust Variant Target Recognition Based on Structured Sparse Representation for Radar HRRP Data**

Penghui Wang, Yiran Meng, Wenqiang Zhu, Xiaolong Song, Jun Ding, Hongwei Liu  
submission\_104  
p. 77

**151**

**Non-Supervised High Resolution Doppler Machine Learning for Pathological Radar Clutter**

Yann Cabanes, Frédéric Barbaresco, Marc Arnaudon, Jérémie Bigot  
submission\_151  
p. 82

## **Session 5**

### **Remote Sensing from Space**

**110**

**Addressing the Terrain Topography in Distributed SAR Imaging**

Thomas Kraus, Gerhard Krieger, Markus Bachmann, Alberto Moreira  
submission\_110  
p. 88

**55**

**Spaceborne Interferometric Imaging Radar Altimeter Simulator for Measurement of Global Oceanic Topography**

Xiao Dong, Yunhua Zhang, Wenshuai Zhai, Xiaojing Shi  
submission\_55  
p. 93

**20**

**A Modified Three-Stage Method For Polarimetric SAR Interferometry**

Xiaofan Sun, Maosheng Xiang, Jinsong Chong  
submission\_20  
p. 98

**213**

**Passive Bistatic Sea Clutter Statistics from a Ku-band Spaceborne Illuminator**

Luke Rosenberg  
submission\_213  
p. 103

**234**

**Methodology for estimating clutter limited geosynchronous synthetic aperture radar performance**

Carlo Convenevo, Stephen E. Hobbs  
submission\_234  
p. 109

## **Session 6**

### **Advanced beamforming**

**75**

**Wideband Direction of Arrival Estimation using Monopulse in Rotman Lens BeamSpace**

Michael Kohler , Alexander Saam , Josef Worms , Daniel W. O'Hagan , Oliver Bringmann

submission\_75

p. 115

**158**

**Discrete Scanning Low Energy-Time Product Linear Frequency Diverse Array Radar**

Ramazan Çetiner, Altunkan Hizal

submission\_158

p. 120

**240**

**Micro-Doppler Signature Extraction with Multibeam Radar**

Leon Kocjancic , Alessio Balleri, Thomas Merlet

submission\_240

p. 126

**261**

**DRAGON: Adaptive RF Seekers based on 3D Conformal Antennas**

Sarra Abedrabbha, Kenan Ahiska, Rozenn Allanic, Alessio Balleri, Madhubrata Chatterjee, Thomas Merlet, Cedric Quendo

submission\_261

p. 130

**269**

**Antenna Array Pattern Synthesis via the Covariance Matrix Adaptation Evolution Strategy**

Konstantinos Varelas, Rami Kassab, Claude Adnet

submission\_269

p. 136

## **Session 7**

### **Small Drones Part I(special session - Fabiola Colone)**

**30**

**Concept of Distributed Radar System for mini-UAV Detection in Dense Urban Environment**

Xin Guo, Chea Siang Ng, Erwin De Jong, Adriaan Smits

submission\_30

p. 141

**123**

**Omega360: an innovative radar for detection and tracking of small drones**

Rossella Stallone, Marco Massardo, Guido Montanari, Daniele Buono, Davide Madia, Renato Merko

submission\_123

p. 145

**174**

**Detection and tracking of UAVs using interferometric radar**

Xiangrong Wang, Huaiyuan Liang, Pengcheng Wang

submission\_174

p. 150

**221**

**Practical Investigation of a MIMO Radar System for Small Drones Detection**

Fawei Yang, Kuiyu Qu, Mingwei Hao, Quanhua Liu, Xiaoyan Chen, Feng Xu

submission\_221

p. 156

**237**

**RCS Measurements and ISAR Images of Fixed-wing UAV for Fully Polarimetric Radar**

Yong Yang, Shun-Ping Xiao, Xue-Song Wang, Yong-Zhen Li, Long-Fei Shi

submission\_237

p. 161

## **Session 8**

### **MIMO Radar Systems**

**32**

**Multiple-Beam IRCI-Free MIMO SAR**

Mohammed AlShaya, Mehrdad Yaghoobi, Bernard Mulgrew

submission\_32

p. 166

**50**

**Airborne MIMO investigation for STAP-GMTI applications**

Jean-François Nouvel, Frédéric Briguei, Hélène OriotJean-François Nouvel, Frédéric Briguei, Hélène Oriot

submission\_50

p. 171

**92**

**Location Estimation Accuracy of Augmented Arrays for Millimeter-Wave FMCW-MIMO Radar**

Koichi Ichige, Ryo Saito, Tomoya Sugiyama, Nobuya Arakawa, Katsuhisa Kashiwagi, Atsuyuki Yuasa

submission\_92

p. 175

**113**

**MIMO Radar for Cognitive Robot Platform - Control and Navigation**

Galen Reich, Michael Antoniou, Christopher Baker

submission\_113

p. 181

**216**

**A New Space-Time Coding Scheme For MIMO-SAR With Time-Variant Channel Effects Mitigation**

Zenghui Zhang, Shangwen Liu, Wenxian Yu

submission\_216

p. 187

## **Session 9**

### **Automotive Applications**

**257**

**Packet-based FMCW Radar using CSMA - Technique to Avoid Narrowband Intereference**

Shintaro Ishikawa, Mikihiro Kurosawa, Masahiro Umehira, Xiaoyan Wang, Shigeki Takeda, Hiroshi Kuroda

submission\_257

p. 192

**208**

**Prototype Development and Experimental Performance Evaluation of FMCW Radar Using Iterative Interference Suppression Technique**

Takeo Okuda, Yuya Makino, Masahiro Umehira, Xiaoyan Wang, Shigeki Takeda, Hiroshi Kuroda

submission\_208

p. 197

**63**

**Forward Scanning Automotive SAR with Moving Targets**

Shahzad Gishkori, David Wright, Liam Daniel

submission\_63

p. 203

**245**

**3D Images of Elevated Automotive Radar Targets at 300GHz**

Dominic Phippen, Liam Daniel, Edward Hoare, Marina Gashinova, Mikhail Cherniakov

submission\_245

p. 207

**313**

**Cooperative Automotive RADAR System For Inter-RADAR Interference Avoidance**

Sida Song, Sha Ma, Lutao Gao, Yong Wu

submission\_313

p. 212

## **Session 10**

### **Small Drones Part II (special session)**

**253**

**Estimation of drone micro-Doppler signatures via Track-Before-Detect in array radars**

Kimin Kim, Murat Uney, Bernard Mulgrew

submission\_253

p. 218

**156**

**Dictionary Learning for Radar Classification of Multiple Micro-Drones**

Wenyu Zhang, Gang Li, Chris Baker

submission\_156

p. 224

**188**

**Effective Ground-Truthing of Supervised Machine Learning for Drone Classification**

Jacob Sim, Mohammad Jahangir, Francesco Fioranelli, Chris Baker, Holly Dale

submission\_188

p. 228

**150**

**Target Detection and Classification of Small Drones by Deep Learning on Radar Micro-Doppler**

Svante Björklund, Niclas Wadströmer

submission\_150

p. 233



**291**

**Automatic Radar Target Classification - A New Method Having Special Regard to Drones**

Franz-Xaver Hofele

submission\_291

p. 239

## **Session 11**

### **MIMO Radar Waveform design and processing**

**68**

**Towards Adaptive MIMO Radar - Receiver Processing for Orthogonally Coded**

Avik Santra, Alexander Rudolf Ganis, Jan Mietzner, Volker Ziegler

submission\_68

p. 245

**163**

**Robust Orthogonal Matching Pursuit Detector - Applications to off-grid target issues in MIMO Radar**

Laurent Savy, Mathieu Cattenoz, Sylvie Marcos

submission\_163

p. 251

**225**

**Compensation of Mutual Coupling Effects for Co-located MIMO Radar Applications via Waveform Design**

Nivia Colon-Diaz, Patrick McCormick, Dan Janning, Daniel Bliss

submission\_225

p. 257

**276**

**Robust Moving Target Detection for Distributed MIMO Radar in Non-Homogeneous Clutter**

Aboulnasr Hassanien, Braham Himed, Brian Rigling

submission\_276

p. 263

**312**

**Doppler Ambiguity Resolution for Binary-Phase-Modulated MIMO FMCW Radars**

Hector Gonzalez, Chen Liu, Bernhard Vogginger, Christian Mayr

submission\_312

p. 269

## **Session 12**

### **Radar systems**

**114**

**Sethi : Review Of 10 Years Of Development And Experimentation Of The Remote Sensing Platform**

Rémi Baqué, Philippe Dreuillet, Hélène Oriot

submission\_114

p. 275

**142**

**Design, Development and First Experimental Results of A Multi-antenna, Multi-beam, Multi-frequency Passive Radar System**

Raza Umar, Mobien Shoaib, Abdulrazaq Aldowesh, Muhammad Abdulhadi, Mohammad Bilal, Khalid Jamil

submission\_142

p. 280

**249**

**Naval and Land Based MFR**

Thomas Carpentier , Nico de Bruijn, Eric Jeanclaude

submission\_249

p. 286

**295**

**Photonics-based high purity microwave oscillators at 10 GHz**

Oriane Lelièvre, Vincent Crozatier, Ghaya Baili, Perrine Berger, Pascale Nouchi, Daniel Dolfi, Julien Schiellein, Guillaume Jarril, Yohann Léguillon, Loic Morvan

submission\_295

p. 291

**175**

**Electromagnetic Modelling of a 2D Transmit Array for Polar Over-the-Horizon Radar**

Gordon Frazer, Charlie Williams

submission\_175

p. 295

## **Session 13**

### **Radar advanced Technologies**

**29**

**Circular Imaging and Phase Error Correction of 300GHz Radar Data**

David Wright, Liam Daniel, Shahzad Gishkori, Marina Gashinova, Bernard Mulgrew

submission\_29

p. 299

**41**

**Aperture-Level Simultaneous Transmission and Reception Based on Digital Cancellation in Radar System**

Tianhao He, Wei Shen, Hongtao Li

submission\_41

p. 303

**52**

**An Adaptive Distributed Clock for Radar Networks**

J.S. Sandenbergh, M. Weiß, F. Valdes Crespi , D.W. O'Hagan , P.Knott

submission\_52

p. 307

**126**

**SETHI : Digital radar system for signal generation and acquisition**

Jérôme Henrion, Nicolas Castet, Olivier Boisot, Jean-François Nouvel, Rémi Baqué, Olivier Ruault du Plessis

submission\_126

p. 312

**298**

**A 3D Printed Ku-band Waveguide Array with Integrated Waveguide Filter**

Koen Mouthaan, Tan-Huat Chio

submission\_298

p. 316

**157**

**Discrete Scanning Intermittent FMCW Based Frequency Diverse Array Radar**

Altunkan Hizal

submission\_157

p. 321

**57**

**Radar HRRP Recognition using Attentional CNN with Multi-resolution Spectrograms**

Jinwei Wan, Bo Chen, Yijun Yuan, Hongwei Liu and Lin Jin

submission\_57

p. 326

**89**

**Clutter Mitigation in Range Enhanced Radar Images Using Sparsity Based Denoising Autoencoders**

Shelly Vishwakarma, Neeraj Pandey and, Shobha Sundar Ram

submission\_89

p. 330

**111**

**Target Detection using Autoencoders in a Radar Surveillance System**

Simon Wagner, Winfried Johannes

submission\_111

p. 336

**141**

**Netted Multi-Function Radars Positioning and Modes Selection by Non-Holonomic Fast Marching Computation of Highest Threatening Trajectories**

J. Dreo, F. Desquilbet, F. Barbaresco, J.-M. Mirebeau

submission\_141

p. 341

**233**

**Super Nested Sparse Circular Array for High Resolution DOA Estimation and Its Wideband Extension**

Steven Wandale, Thomas Basikolo, Koichi Ichige

submission\_233

p. 347

## **Session 14**

### **Neural/bayesian Networks**

**42**

**Imitating Radar Operator Decisions for Maritime Surveillance Missions Using Bayesian Networks**

Angus Brown, David Anderson

submission\_42

p. 351

**73**

**Neural Network Based Multiple Object Tracking for Automotive FMCW Radar**

Konstantinos Fatseas, Marco J. G. Bekooij

submission\_73

p. 357

**79**

**Target Localization in Multi-static Passive Radar Systems with Artificial Neural Networks**

Sean Pak, Batu K. Chalise, Braham Himed

submission\_79

p. 362

**131**

**A Hermitian Positive Definite neural network for micro-Doppler complex covariance processing**

Daniel Brooks

submission\_131

p. 367

**210**

**A Spectrum Selection Method Based on Recurrent Neural Network for OTHR**

Hongbo Li, Jian Zhao, Yun Zhang, Yang Bai

submission\_210

p. 373

**164**

**Initial results of Radar-based classification of commercial drone carrying small payloads**

Yubin Zhao, Xiao Zhang, Francesco Fioranelli

submission\_164

p. 378

**185**

**Direction-of-arrival Estimation Based on Direct Data Domain Approach for Coprime Array**

Chunlei Wang, Bo Jiu, Hongwei Liu

submission\_185

p. 382

**187**

**Smoothing Frequency Estimation Method for Automotive Radar**

Senyue Xiao, Jun Wang, Bin Yang

submission\_187

p. 387

**193**

**Adaptive Beampattern Synthesis for Frequency Diverse Array Using Space-Frequency Decomposition**

Tong Mu and Yaoliang Song

submission\_193

p. 392

**218**

**ISAR Target Recognition Using pix2pix network derived from cGAN**

Zhao Sun, Gaopeng Li, Yun Zhang

submission\_218

p. 397

**226**

**A Non-parametric Searching Long-time Coherent Integration for Radar Maneuvering Target with Ubiquitous Observation Mode**

Xiaolong Chen, Jian Guan

submission\_226

p. 401

## **Session 15**

### **Passive/Bistatic Radar advanced processing**

**197**

**OFDM Waveform Synchronisation for Multistatic Radar and DVB-T2 illumination**

Dominik Bok, Jörg Heckenbach

submission\_197

p. 406

**215**

**Statistical Analysis of Clutter for Passive Radar on an Airborne Platform**

Vichet Duk, Diego Cristallini, Philipp Wojaczek and Daniel W. O'Hagan

submission\_215

p. 412

**239**

**Experimental Demonstration of Bistatic Radar Tomography using Parameter-Refined OMP**

Ngoc Hung Nguyen, Hai-Tan Tran, Paul E. Berry

submission\_239

p. 418

**242**

**DVB-T Airborne Passive Radar: clutter block rejection**

Clément Berthillot, Agnès Santori, Olivier Rabaste, Dominique Poullin, Marc Lesturgie

submission\_242

p. 424

**243**

**Polarimetric Detection Scheme for Passive Radar based on a 2D Auto-Regressive Disturbance Model**

Francesca Filippini, Fabiola Colonei

submission\_243

p. 429

**254**

**Analysis of airplane signatures using passive VHF radar for recognition perspectives**

S. Hinostroza, D. Israel, Chengfang Ren, T. Letertre, J. Fix

submission\_254

p. 435

**260**

**The Wigner-Ville distribution and quadratic detector performances for FMCW pulse detection in Electronic Warfare context**

A. Foucault, C. Cornu, V. Guardia, F. Comblet, A. Khenchaf

submission\_260

p. 439

**262**

**Adaptive Detection Algorithms for slow moving Targets in Non-Gaussian Clutter**

N. Bernardin, C. Adnet, J.-P. Ovarlez, F. Barbaresco

submission\_262

p. 445

**268**

**Classification of the Wind Turbine Generated Radar Detections by Artificial Intelligence**

R. Kassab, G. Gautier de Charnace, C. Adnet

submission\_268

p. 449

**287**

**Towards Adversarial Denoising of Radar Micro-Doppler Signatures**

K. Armaniousx, S.Abdulatifx , F. Azizy, Urs Schneidery, B.Yang

submission\_287

p. 451

**244**

**Human Activities Classification in a Complex Space Using Raw Radar Data**

Shufan Yang, Julien Le Kerneec, Francesco Fioranelli

submission\_244

p. 457

## **Session 16**

### **Innovative Radar management**

**40**

**Deep Q-Network based Anti-Jamming Strategy Design for Frequency Agile Radar**

Kang Li, Bo Jiu, Hongwei Liu

submission\_40

p. 461

**62**

**Multi-criteria Analysis for Performance Evaluation of Adaptive Radar Resource Management on Naval scenarios**

Christophe Labreuche, Cédric Buron, Peter Moo, Frédéric Barbaresco

submission\_62

p. 466

**78**

**Alert-Confirm Track Confirmation for Radar**

Vaughan Clarkson, Jason Williams

submission\_78

p. 472

**162**

**Parameter selection in a fully adaptive tracking radar**

Jonas Myhre Christiansen, Graeme E. Smith

submission\_162

p. 477

**238**

**Impact of Grid Quantification in Radar Search Pattern Optimization**

Yann Briheche, Frédéric Barbaresco

submission\_238

p. 483

## **Session 17**

### **Sea Clutter(special session - S. Angelliaume)**

**31**

**Analysis of Bistatic Radar Sea Clutter Amplitude Distributions at Low Grazing Angles**

Sebastien Angelliaume, Luke Rosenberg, Matthew Ritchie

submission\_31

p. 488

**211**

**Analysis of sea spikes velocity from the MARLENE campaign data**

Florestan Platzer, Marc Saillard, Vincent Fabbro

submission\_211

p. 493

**214**

**Target Detection in Medium Grazing Angle Sea Clutter Using Scan to Scan Processing**

Luke Rosenberg, Krishna Venkataraman, Carl Jenke

submission\_214

p. 498

**308**

**A physical model for high resolution radar sea clutter**

Floriane Madeleine Schreiber, Sébastien Angelliaume, Charles-Antoine Guérin

submission\_308

p. 503

**35**

**Training Data Selection Strategy for CFAR Ship Detection in Range-Compressed Radar Data**

Sushil Kumar Joshi, Stefan V. Baumgartner

submission\_35

p. 507

## **Session 18**

### **Waveform Design/mismatched filtering**

**129**

**Mismatched Complementary-on-Receive Filtering of Diverse FM Waveform Subsets**

Christian Jones, Shannon Blunt

submission\_129

p. 512

**147**

**Designing MPSK Sequences and Doppler Filter Bank in Cognitive Radar Systems**

Ehsan Raei , Mohammad Alae-Kerahroodi, Bhavani Shankar M. R., Björn Ottersten

submission\_147

p. 518

**212**

**Weather Mode Pulse Compression Design for an Airborne Sense & Avoid Radar**

Stefan Beer, Franz-Xaver Hofele, Fabian Schäfer, Peter Feil, Dietmar Klarer

submission\_212

p. 524

**222**

**On the Eclipsing Phenomenon with Phase Codes**

Uy Hour Tan, Olivier Rabaste, Claude Adnet, Jean-Philippe Ovarlez

submission\_222

p. 530

**303**

**A quadrature median matched filter for robust detection and estimation**

Michael Picciolo, Wilbur Myrick, Scott Goldstein

submission\_303

p. 535

## **Session 19**

### **Passive Radars for UAV detection**

**144**

**Optimum Beamforming to Improve UAV's Detection Using DVB-T Passive Radars**

Nerea del-Rey-Maestre, David Mata-Moya, María-Pilar Jarabo-Amores, Pedro-José Gómez-del-Hoyo, Javier Rosado-Sanz

submission\_144

p. 541

**217**

**Passive detection using a staring radar illuminator of opportunity**

Nasyitah Ghazalli, Alessio Balleri, Mohammed Jahangir, Fabiola Colone, Chris J. Baker

submission\_217

p. 547

**219**

**UAV Blade modulation analysis : passive DVB-T experimental results**

Dominique Poullin

submission\_219

p. 552

**255**

**Passive Radar Signatures of Micro-Drone and Birds**

Evgenii Vorobev, Vladimir Veremyev, Vladimir Kutuzov

submission\_255

p. 557

**264**



**Simultaneous short and long range surveillance of drones and aircrafts with DVB-T based Passive Radar**

Tatiana Martelli, Fabiola Colone, Roberta Cardinali  
submission\_264  
p. 561

## **Session 20**

### **SAR /ISAR image formation algorithms**

**133**

**Hardware-Optimized Minimum-Search for SAR Backprojection Autofocus on FPGAs**

Christian Fahnenmann, Daniel Fallnich, Aron Sommer, Fabian Cholewa, Holger Blume  
submission\_133  
p. 567

**71**

**Compressive Sensing Based Algorithm for Rotational Motion Estimation And compensation for ISAR Imaging**

Ahmad Hamad  
submission\_71  
p. 572

**184**

**Robustness of SAR Refraction Autofocus to Power-Law Errors**

David Garren  
submission\_184  
p. 578

**154**

**Efficient moving targets chirp rate estimation method in synthetic aperture radar**

Xuepan Zhang, Cheng Wang, Chen Yang, Qingqing Lin  
submission\_154  
p. 584

**323**

**3D ISAR Imaging: The Alignment Problem**

Jinjian Cai, Marco Martorella, Quanhua Liu, Zegang Ding, Elisa Giusti  
submission\_323  
p. 589

## **Session 21**

### **RCS simulation and phenomenology**

**250**

**Simulation of Radar Micro-Doppler Patterns for Multi-Propeller Drones**

Yefeng Cai, Oleg Krasnov, Alexander Yarovoy  
submission\_250  
p. 594

**282**

**Parametric modelling of the radar signature of helicopters**

Guillaume Point, Jean-François Degurse, Jean-Luc Milin, Marc Montécot  
submission\_282  
p. 599

**223**

**SPRITE : A New Sparse Approach for 3D High Resolution RCS Imaging**

Thomas Benoudiba-Campanini, Pierre Minvielle, Jean-Francois Giovannelli

submission\_223

p. 605

**288**

**Radar Cross Section of Naval Targets**

Yannick Béniguel, Philippe Pouliguen, Gildas Kubicke

submission\_288

p. 611

## **Session 22**

### **AI-based Human sensing(special session - Yan Hue)**

**103**

**A Deep Multi-task Network for Activity Recognition and Person Identification with Micro-Doppler Signatures**

Xinyu Li, Yuan He, Xiaojun Jing

submission\_103

p. 615

**167**

**Human Activity Recognition : Preliminary Results for Dataset Portability using FMCW Radar**

Syed Aziz Shah, Francesco Fioranelli

submission\_167

p. 620

**183**

**Automatic Arm Motion Recognition Using Radar for Smart Home Technologies**

Moeness G Amin, Zhengxin Zeng, Tao Shan, Ronny G Guendel

submission\_183

p. 624

**194**

**Knowing the Uncertainty in Human Behavior Classification via Variational Inference and Autoencoder**

Hao Du, Yongpeng Dai, Tian Jin

submission\_194

p. 628

**252**

**Motion Classification Based on Noisy Micro-Doppler Signatures**

Yang Yang, Chunping Hou, Yue Lang

submission\_252

p. 632

## **Session 23**

### **Emerging Radar Applications**

**Robot Localization and Navigation with a Ground-Based Microwave Radar**

Raphael Rouveure, Christophe Debain, Rémi Peuchot, Jean Laneurit

submission\_51

p. 636

**139**

**Radar and Video Multimodal Learning for Human Activity Classification**

Richard J. de Jong, Matijs J.C. Heiligers, Jacco J.M. de Wit, Faruk Uysal

submission\_139

p. 640

**190**

**Development and Performance Evaluation of Integrated Automotive Mid-Range Radar System Based on ROI Preprocessing Technique**

Yeonghwan Ju, Sangdong Kim, Youngseok Jin, and Jonghun Lee

submission\_190

p. 646

**182**

**Influence of Transmitter Position Accuracy on Target Localization in Passive Radar**

Mateusz Malanowski, Grzegorz Krawczyk, Marcin Żywek

submission\_182

p. 651

**278**

**A New Calibration Method for 3D Tracking Radar Doppler Velocimeter for Traffic Speed Enforcement**

Lei Du, Qiao Sun, Jie Bai

submission\_278

p. 657

## **Session 24**

### **Antenna Processing/Angular Estimation**

**290**

**A fast angle super-resolution imaging method for airborne scanning radar based on RSVD**

Xingyu Tuo, Yin Zhang, Yingying Wang, Deqing Mao, and Yulin Huang

submission\_290

p. 661

**136**

**Capon-like DoA estimator for rotating arrays**

Michał Meller, Kamil Stawiarski

submission\_136

p. 666

**122**

**Online Sparse reconstruction for scanning radar based on Generalized SParse Iterative Covariance-based Estimation**

Yongchao Zhang, Deqing Mao, Yin Zhang, Yulin Huang, Jianyu Yang

submission\_122

p. 672

**231**

**DOA estimation of wideband LFM RADAR signals**

Ronald Mulinde, Mayank Kaushik, Don Wenura, Dissanayake, Manik Attygalle, Terence Chan, Siu Wai Ho, Syed Mahfuzul Aziz

submission\_231

p. 676

**320**

**Near Optimal Angle Estimation for Wideband Phased Array Radars**

Meng How Teo, Jia Wei Tan, Han Lun Yap

submission\_320

p. 682

## **Session 25**

### **Advanced Tracking**

**165**

**A Comparative Study of Track-Before-Detect Algorithms in Radar Sea Clutter**

Du Yong Kim, Branko Ristic, Xuezhi Wang, Luke Rosenberg, Jason Williams, Sam Davey

submission\_165

p. 686

**26**

**Bernoulli Filter for Track-Before-Detect: Swerling-1 Target in K-distributed Clutter**

Branko Ristic, Luke Rosenberg, Du-Yong Kim, Xuezhi Wang, Jason Williams

submission\_26

p. 692

**61**

**Invariant Extended Kalman Filter Applied to tracking for Air Traffic Control**

Marion Pilté, Sami Jouaber, Silvère Bonnabel, Frédéric Barbaresco, Marc Fragu, Nicolas Honoré

submission\_61

p. 697

**177**

**LPI target tracking involving IEKF**

Yoann Attal, Laurent Savy, Ludovic Grivault, Laurent Ratton

submission\_177

p. 703

**191**

**Modified Smooth Variable Structure Filter for Radar Target Tracking**

Yanwen Li, You He, Gang Li, Yu Liu

submission\_191

p. 707

**16**

**Stochastic Deep Learning for Compressive-sensing Radar**

Radmila Pribić

submission\_16

p. 713

**27**

**A Ship Target Detection Method for SAR Image Based on Local Region**

Weitong Xie, Lan Du, Hui Dai, Yi Li

submission\_27  
p. 717

**36**

**ASV Marks I and II, the First Airborne Maritime Surveillance Radars**

Simon Watts  
submission\_36  
p. 721

**44**

**Multipath Based Localization of Indoor Target Shadowed by Non-Penetrating Obstacles**

Qichang Guo, Xingdong Liang, Yanlei Li, Ruichang Cheng, Xiangxi Bu  
submission\_44  
p. 727

**69**

**Valid Kick Recognition in Smart Trunks based on Hidden Markov Model using Doppler Radar**

Yogesh Shankar, Avik Santra  
submission\_69  
p. 732

**88**

**Analysis of the Influence of Deceptive Interference on Airborne Radar Sensor**

Lei Wang, Huabing Wang, Mingyan Chen  
submission\_88  
p. 737

**314**

**FPGA Design and Implementation of a Real-time Subpulse Processing Architecture for Noise Radars**

Alisson Barreto, Leandro Pralon, Bruno Pompeo, Gabriel Beltrao, Mariana Pralon  
submission\_314  
p. 743

## **Session 26**

### **SAR image analysis**

**155**

**Neural network with different activation function in polarimetric SAR image Classification**

Yun Zhang, Qinglong Hua, Hongbo Li, Yan Bu  
submission\_155  
p. 749

**203**

**Road Detection in High-resolution SAR Images with Improved Multiple Feature Fusion**

Jing Chen, Zegang Ding, Yangkai Wei, Yong Li  
submission\_203  
p. 753

**235**

**SAR Ship Target Detection Based on 2D Singularity Power Spectrum**

Gang Xiong, Fang Wang, Lijun Wang, Jin He  
submission\_235  
p. 759

**259**

**Automated Signal Analysis for Chirp Reinjections and SAR Images**

Joseph Martinot-Lagarde, H el ene Oriot, Hubert Cantalloube

submission\_259

p. 763

**97**

**BiGRU Network for Human Activity Recognition in High Resolution Range Profile**

Chao Li, Yuan He, Xinyu Li, and Xiaojun Jing

submission\_97

p. 769

**120**

**Surveillance RADAR development using frequency diversity to mitigate range eclipsing**

Jun Hyun Park, Jae Wook Park, Ji Hoon Ahn, Jong suk Yoon

submission\_120

p. 774

**132**

**A Quad 12bit 1.5GSps ADC with Synchronization Feature for Use in Multi-Element Systems**

A. Glascott-Jones, R. Pilard, M. Martin, M. Stackler, S. Joret, K. Salmi, D. Bellin, J. Cochard

submission\_132

p. 779

**140**

**Tracking Maritime Cooperative Target With Real Time Motorized Sar Antenna**

N. Castet, O. Ruault du Plessis, J.-F. Nouvel, S. Angelliaume

submission\_140

p. 784

**143**

**Instantaneous Bandwidth Expansion Using Software Defined Radios**

Nicholas Everett, Peter Collins

submission\_143

p. 787

**145**

**Electromagnetic scattering by modified radar targets using GBS and GBL Techniques and Experimental Measurements**

Ghanmi Helmi, Khenchaf Ali, Pouliguen Philippe

submission\_145

p. 792

**146**

**Doppler Shift Mitigation for PMCW Signals**

Shengzhi Xu, Alexander Yarovoy

submission\_146

p. 797

**Session 27**

**Historical session(Special Session - Y. Blanchard)**

**189**

**The MAMMUT Phased Array Radar: Compulsive Hoarding**

Hugh Griffiths  
submission\_189  
p. 802

**192**

**The Eagle (AN/APQ-7) and its assessment for ASV operation by RAF Coastal Command**

Simon Watts  
submission\_192  
p. 807

**271**

**Early Days of Phased Array Radars for Ballistic Missile Detection and Tracking**

Daniel O'Connor  
submission\_271  
p. 813

**207**

**A Fast Piecewise Constant Doppler Algorithm for Generalized Continuous Wave Synthetic Aperture Radar**

Yijiang Nan, Xiaojing Huang, Y. Jay Guo  
submission\_207  
p. 818

**272**

**Measurements of multistatic X&L band radar signatures of UAVs**

Riccardo Palamà, Francesco Fioranelli, Matthew Ritchie, Michael Inggs, Simon Lewis, Hugh Griffith  
submission\_272  
p. 823

**224**

**Early Development of Phased Array RADAR and Active Antennas in the Netherlands**

Piet van Genderen, Geert Heebels, Emiel Stolp  
submission\_224  
p. 828

**258**

**Digital Twin : A Full Virtual Radar System With the Operational Processing**

T. Rouffet, S. Kemkemia, J.-B. Poisson, V. Hottier  
submission\_258  
p. 832

**277**

**Scan performance of small spherical retro-reflectors**

D. Gray, J. Le Kernec  
submission\_277  
p. 837

**279**

**Target Localization And Velocity Estimation In Near Forward Scatter Radar Systems: Preliminary Results**

Nertjana Ustalli, Pierfrancesco Lombardo and Debora Pastina  
submission\_279  
p. 842

**299**

**Understanding the potential of Self-Protection Jamming on board of miniature UAVs**

Christos V. Ilioudis, Carmine Clemente and John Soraghan

submission\_299

p. 848

**309**

**3D Cramér-Rao Lower Bound Evaluation for ATSC Signal Based Passive Radar Systems**

Moayad Alslaimy, Graeme E. Smith

submission\_309

p. 852

**195**

**Analysis of Surveillance Range for a Shore-based HF Radar with Multiple Propagation Paths**

Mengxiao Zhao, Xin Zhang, Qiang Yang, Jiazhi Zhang

submission\_195

p. 856

## **Session 28**

### **Computer modeling**

**64**

**Generation of IQ data simulating a SAR acquisition: targets in motion, clutter and shadows**

Alan Girault, Joan Broussolle, Jacques Petit-Frère

submission\_64

p. 860

**74**

**Estimation of Wake Vortices RADAR Cross-Section in Clear Air Using Large Eddy Simulations**

Dmitry A. Kovalev, Danielle Vanhoenacker-Janvier

submission\_74

p. 864

**152**

**GPU Acceleration : OpenACC for Radar Processing Simulation**

Maxime MARTELLI, Cyrille Enderli, Nicolas GAC, Antoine Vermesse, Alain Merigot

submission\_152

p. 870

**248**

**Improvement of SAR/ISAR simulation in MOCEM V4.5 by computation of the ship's bow wave**

Corentin Le Barbu, Christian Cochin, Etienne Everaere

submission\_248

p. 876

## **Session 29**

### **Clutter Suppression**

**28**

**Doppler-Spread Clutter Suppression in Single-Channel Noise Radar**

Christoph Wasserzier, Philipp Wojaczek, Diego Cristallini, Josef Worms, Daniel O'Hagan

submission\_28

p. 881



**149**

**Void Clutter Capture and Filling (DeCCaF) to Compensate for Intra-CPI Spectral Notch Variation**

Jonathan Owen, Brandon Ravenscroft, Shannon Blunt

submission\_149

p. 885

**176**

**A computation and memory efficient implementation of STAP for an airborne side-looking**

Mayank Kaushik, Joachim Trinkle, Joe Fabrizio

submission\_176

p. 891

**251**

**Adaptive Detection of Range Migrating Target Detector in non-Gaussian Clutter**

Nikita Petrov, Francois Le Chevalier, Alexander Yarovoy

submission\_251

p. 897

## **Session 30**

### **Waveform Design and Spectrum Management**

**85**

**Interference Mitigation in SAR via Gapped Spectrum Waveform Design**

C. Tierney, B. Mulgrew

submission\_85

p. 903

**266**

**Clairvoyant Clutter Mitigation in a Symbol-Based OFDM Radar Receiver**

Steven Mercier, Stéphanie Bidon, Damien Roque, Cyrille Enderli

submission\_266

p. 909

**135**

**Experimental Assessment of Tandem-Hopped Radar and Communications (THoRaCs)**

Brandon Ravenscroft, Patrick M. McCormick, Shannon Blunt, Erik S. Perrins, Cenk Sahin, Justin G.

Metcalf

submission\_135

p. 915

**168**

**Design and Generation of Stochastically Defined Pulsed FM Noise Waveforms**

Charles A. Mohr, Shannon D. Blunt

submission\_168

p. 921

**204**

**Optimized Stretch Processing Compensation for FMCW Phase-Attached Radar-Communications**

Cenk Sahin, Patrick M. McCormick, Shannon D. Blunt, Justin G. Metcalf

submission\_204

p. 927