2015 3rd International Workshop on Compressed Sensing Theory and its Applications to Radar, Sonar and Remote Sensing (CoSeRa 2015)

Pisa, Italy 17-19 June 2015



IEEE Catalog Number: CFI ISBN: 978

CFP1571Z-POD 978-1-4799-7421-4

2015 3rd International Workshop on Compressed Sensing Theory and its Applications to Radar, Sonar, and Remote Sensing (CoSeRa)

Sparse sensing in synthetic aperture imaging systems

An Augmented Lagrangian Method for Autofocused Compressed SAR Imaging Alper Gungor (Middle East Technical University & Aselsan, Turkey), Müjdat Çetin (Sabancı University, Turkey), H. Emre Güven (ASELSAN Inc., Turkey)	1
Gradient Algorithm Based ISAR Image Reconstruction From the Incomplete Dataset	
Miloš Daković (University of Montenegro, Montenegro), Ljubisa Stankovic (University of Montenegro, Montenegro), Srdjan Stanković (Faculty of Electrical Engineering, University of Montenegro, Montenegro) Multi Scatterer Detection within Tomographic SAR using a Compressive Sensing	6
Matthias Weiß (Fraunhofer FHR, Germany), Gianfranco Fornaro (CNR-IREA, Italy), Diego Reale (CNR-IREA, Italy) Exploiting Group Sparsity in SAR Tomography	. 11
Xiao Xiang Zhu (German Aerospace Center (DLR), Germany), Nan Ge (German Aerospace Center (DLR), Germany), Muhammad Shahzad (Technische Universität München (TUM), Germany)	16

Signal recovery and detection I

Fiber S Approa	Sensing ch	Using	Wavelength-Sw	ept La	sers:	Α	Compre	essed	Sampling	7
Chris Zoub	tian Weis ir (Darm	ss (Darn stadt Ur	nstadt University niversity of Tech	[,] of Tecl 10logy,	hnolo <u>c</u> Germ	gy, (any	Germany)	y), Abc	delhak M	21
Multich	annel sp	arse rec	overy of comple	x-value	d sign	als	using Hu	uber's	criterion	
Esa C	Ollila (Aal	to Unive	ersity, Finland)							
Extensi	ons of su	ıb-Nyqu	ist Radar: Redu	ed Tim	e-on-7	Targ	get and (Cogniti	ive Radar	
Debo Dikor (Tech	rah Cohe ooltsev (1 mion-Isra	en (Tech Fechnior ael Insti	nion - Israel Ins n - Israel Institu tute of Technolo	titute of e of Teo gy, Isra	f Tech chnolc ael)	nolo bgy,	ogy, Isra Israel),	ael), Al Yonin	ex a C. Eldar	r
A Sub- Sparse	Nyquist I Rulers	Radar S	ystem Based on	Optimi	zed Se	ensi	ing Matr	ices D	erived via	3
Hann Defer	es Stahl nce & Sp	(Airbus ace, Ger	Defence & Spac many), Robert	e, Germ [:] .H. Fisc	ıany), cher (l	Jar Ulm	n Mietzne Univers	er (Airl ity, Ge	bus ermany)	36
Wall Cl Sequen	utter Mit Ices	igation	and Target Det	ection L	Jsing	Disc	crete Pro	olate S	Spheroida	1
Zhihu of Mii	ii Zhu (C nes, USA	olorado)	School of Mines	, USA),	Micha	iel V	Vakin (C	olorad	o School	41

Sparse sensing application in radar I

Morphological Component Analysis in SAR Images to Improve the Generalization of ATR Systems	
Simon Wagner (Fraunhofer FHR & University of Siegen, Germany)	46
Bayesian sparse estimation of a radar scene with weak and strong targets	
Marie Lasserre (University of Toulouse / ISAE, France), Stéphanie Bidon (ISAE, France), Olivier Besson (ISAE, France), François Le Chevalier (Thales Air Systems & TU Delft, France)	51
Sparse Recovery in MIMO Radar Dependence on the Support Structure	
Dominik Dorsch (RWTH Aachen, Germany), Holger Rauhut (RWTH Aachen, Germany)	56
CFAR Analysis of the Multicoset-Thresholding Detector: Application to the Low	
Complexity Sub-Nyquist Radar Electronic Surveillance	
Mehrdad Yaghoobi (University of Edinburgh, United Kingdom), Bernard Mulgrew (Institute for Digital Communications, The University of Edinburgh, United Kingdom), Andy Stove (Stove Specialties & University of Birmingham, United Kingdom), Mike Davies (University of Edinburgh, United Kingdom)	61
GMTI on short sequences of pulses with compressed sensing	
Ludger Prünte (Fraunhofer-Institut für Hochfrequenzphysik und Radartechnik FHR, Germany)	66
Compressive sensing for in depth focusing in 3D Automotive Imaging Radar	
Gianfranco Matuozzo (Università degli Studi di Napoli Parthenope, Italy), Fabio Baselice (Università degi Studi di Napoli Parthenope, Italy), Giampaolo Ferraioli (Università di Napoli Parthenope, Italy), Gilda Schirinzi (Università di Napoli Parthenope, Italy), Vito Pascazio (Università di Napoli Parthenope, Italy)	71

Compressive acquisition techniques

Randomized Approximations of Operators and their Spectral Decomposition for Diffusion Based Embeddings of Heterogeneous Data Wojciech Czaja (University of Maryland, USA), Ariel Hafftka (University of Maryland, College Park, USA), Benjamin Manning (University of Maryland, Ambiguity Function Surface When Using Prior Information in Compressive Sensing and Processing Ioannis Kyriakides (University of Nicosia, Cyprus) Ultrawideband RF Compressed Sensing Using Spectrally-Encoded Ultrafast Laser Pulses Bryan Bosworth (Johns Hopkins University, USA), Jasper Stroud (Johns Hopkins University, USA), Dung Tran (Johns Hopkins University, USA), Trac D. Tran (Johns Hopkins University, USA), Sang (Peter) Chin (Johns Hopkins University, USA), Mark Foster (Johns Hopkins University, USA) High-dynamic range compressive spectral imaging by adaptive filtering Nelson Diaz (Universidad Industrial de Santander, Colombia), Hoover Rueda (University of Delaware, USA), Henry Arguello Fuentes (Universidad Industrial de Santander, Colombia)

Through-the-Wall Radar Imaging for Heterogeneous Walls using Compressive Sensing

Signal recovery and detection II

Analysis of Sparsity Based Joint SAR Image Reconstruction and Autofocus Techniques	
Sedat Camlica (Aselsan, Turkey), Ali Cafer Gurbuz (TOBB University of Economics and Technology, Turkey), Orhan Arikan (Bilkent University, Turkey), H. Emre Güven (ASELSAN Inc., Turkey)	99
Sparse DOA estimation with polynomial rooting	
Angeliki Xenaki (Technical University of Denmark (DTU) & Scripps Institution of Oceanography, University of California San Diego, Denmark), Peter Gerstoft (University of California, San Diego, USA), Efren Fernandez-Grande (Technical University of Denmark (DTU), Denmark)	104
Photonic Compressive Sensing of GHz-band RF Signals	
George Sefler (The Aerospace Corporation, USA), George Valley (The Aerospace Corporation, USA), Thomas Shaw (The Aerospace Corporation, USA)	109
Antenna-array Design in Compressive-sensing Radar Systems	
Radmila Pribic (Thales Nederland BV Delft, The Netherlands), Lorenzo Cifola (Thales Nederland, The Netherlands)	114
Compressed Sensing based Jammer Detection Algorithm for Wide-band Cognitive Radio Networks	
Muhammad Ozair Mughal (University of Genova, Italy), Kresimir Dabcevic (University of Genoa, Italy), Lucio Marcenaro (Università degli Studi di Genova, Italy), Carlo S Regazzoni (University of Genoa, Italy)	119

Signal recovery and detection III

124
·
129
134
139

Structure and Rank Awareness for Error and Data Flow Reduction in Phase-Shift- Based ToF Imaging Systems Using Compressive Sensing	
Miguel Heredia Conde (Center for Sensorsystems (ZESS), University of Siegen, Germany), Klaus Hartmann (University of Siegen, Germany), Otmar Loffeld (Center for Sensorsystems (ZESS), University of Siegen, Germany)	144
From weighted Least Squares Estimation to sparse CS Reconstruction	
Otmar Loffeld (Center for Sensorsystems (ZESS), University of Siegen, Germany), Thomas Espeter (University of Siegen, Germany), Miguel Heredia Conde (Center for Sensorsystems (ZESS), University of Siegen, Germany)	149
Sparsifying Time-Frequency Distributions for Gravitational Wave Data Analysis	
Paolo Addesso (University of Salerno, Italy), Maurizio Longo (University of Salerno, Italy), Stefano Marano (University of Salerno, Italy), Vincenzo Matta (University of Salerno, Italy), Innocenzo Pinto (University of Sannio, Italy), Maria Principe (University of Sannio, Italy)	154
Compressive Sensing for Background Subtraction Based on Error Correction	134
Coding	
Narendra N (Tata Consultancy Services, India), Girish Chandra (Tata Consultancy Services, India), B. S. Adiga (Tata Consultancy Services, India)	159
Blind calibration for radio interferometry using convex optimization	
Sanaz Kazemi (IBM Netherlands, The Netherlands), Paul Hurley (IBM Zurich Research Laboratory, Switzerland), Orhan Öçal (University of California, Berkeley, USA), Giovanni Cherubini (IBM Zurich Research Laboratory, Switzerland)	164
Switzenand)	104
Raffaele Grasso (CMRE, Italy), Paolo Braca (CMRE, Italy), Stefano Fortunati	
(University of Pisa, Italy), Fulvio Gini (University of Pisa, Italy), Maria S.	160
	109

Sparse sensing applications in radar II

Extract before Detect, Coherent Extraction based on Gridless Compressed Sensing	
Guy Desodt (Thales Air Systems & Thales group, France), Claude Adnet (Thales Air Systems, France), Aurélie Martin (Thales Air Systems, France), Richard Castaing (Thales Air Systems, France)	. 174
<i>Velocity False Target Identification in Random Pulse Initial Phase Radar Based on</i> <i>Compressed Sensing</i>	
Jinping Sui (National University of Defense Technology, P.R. China), Zhen Liu (National University of Defense Technology, P.R. China), Xizhang Wei (ISchool of Electronic Science and Engineering NUDT, P.R. China), Xiang Li (National University of Defense Technology, P.R. China), Peng Bo (National University of Defense Technology, P.R. China), Dongping Liao (National University of Defense Technology, P.R. China)	. 179
Sinusoidal Frequency Modulation Sparse Recovery for Radar micro-Doppler Analysis	
Peng Bo (National University of Defense Technology, P.R. China), Zhen Liu (National University of Defense Technology, P.R. China), Xizhang Wei (ISchool of Electronic Science and Engineering NUDT, P.R. China), Xiang Li (National University of Defense Technology, P.R. China), Dongping Liao (National University of Defense Technology, P.R. China)	. 184

Compressive Sensing in MTI Processing

Ehsan Tohidi (Sharif University of Technology, Iran), Mojtaba Radmard (Sharif University of Technology, Iran), Sayyed Mohammad Karbasi (Sharif University of Technology, Iran), Hamid Behroozi (Sharif University of Technology, Iran), Mohammad Mahdi Nayebi (Sharif University of Technology, Iran)	189
An Active Divide-and-Conquer Algorithm for Sparse Recovery Support: Fluctuating Targets Case	
Marco La Manna (Michigan Technological University, USA), Daniel Fuhrmann (Michigan Technological University, USA)	194
Anti-jamming Range Imaging Using Slope-Varying LFM Signal Based on Compressed Sensing	
Yang Hongyan (National University of Defense Technology, P.R. China), Zhen Liu (National University of Defense Technology, P.R. China), Xizhang Wei (ISchool of Electronic Science and Engineering NUDT, P.R. China), Dongping Liao (National University of Defense Technology, P.R. China), Peng Bo (National University of Defense Technology, P.R. China)	199
Compressed Sensing Radar – New Concepts of Incoherent Continuous Wave Transmissions	
Filippo Biondi (University of L'Aquila & Italian Ministry of Defence, Italy)	204
Detection of Marine Target with Quadratic Modulated Frequency Micromotion Signature via Morphological Component Analysis	
Xiaolong Chen (Naval Aeronautical and Astronautical University, P.R. China), Yonghua Xue (Naval Aeronautical and Astronautical University, P.R. China), Yunlong Dong (Naval Aeronautical and Astronautical University, P.R. China), Jian Guan (Naval Aeronautical and Astronautical University, P.R. China)	209

Compressive sensing in SAR, ISAR and Tomography

<i>Testing Polarimetric SAR Tomography by Continuous Wave Radar and Compressed Sensing For Under soil Hidden Coherent Targets</i>	
Filippo Biondi (University of L'Aquila & Italian Ministry of Defence, Italy), Antonio Sarri (IDS - Ingegneria Dei Sistemi S.p.A, Italy), Luca Fiori (IDS Ingegneria dei Sistemi SpA, Italy), Kevin Dell'Omodarme (IDS, Italy)	. 214
WASAR Imaging based on message passing with structured sparse constraint: approach and experiment	
Chenglong Jiang (Institute of Electronics, Chinese Academy of Sciences, P.R. China), Yun Lin (Institute of Electronics, Chinese Academy of Sciences, P.R. China), Zhe Zhang (Institute of Electronics, Chinese Academy of Sciences, P.R. China), Bingchen Zhang (Institute of Electronics, Chinese Academy of Scinece, P.R. China), Wen Hong (National Key Laboratory of Microwave imaging Technology & Institute of Electronics, Chinese Academy of Sciences, P.R. China)	. 219
Compressive Support Detection in SAR Tomography	
Alessandra Budillon (University of Naples Parthenope, Italy), Gilda Schirinzi (Università di Napoli Parthenope, Italy)	. 224
<i>Time-Slotted FMCW MIMO ISAR with Compressive Sensing Image Reconstruction</i> Alessio Bacci (CNIT & University of Pisa, Italy), Elisa Giusti (University of Pisa, Italy), Sonia Tomei (University of Pisa, Italy), Marco Martorella (University of Pisa, Italy), Fabrizio Berizzi (University of Pisa, Italy)	229

Compressive Sensing for RADARSAT-2 Tomography	
David Kirkland (Defence Research and Development Canada, Canada)	234
Low-rank Sparse Matrix Decomposition for Sparsity-driven SAR Image Reconstruction	
Abdurrahim Soğanlı (Sabancı University, Turkey), Müjdat Çetin (Sabancı University, Turkey)	239

DoA estimation and array processing

Accurate Source Number Detection for Low-Cost Nested Array	
Koichi Ichige (Yokohama National University, Japan), Yu Iwabuchi (Yokohama	744
National Oniversity, Japan)	244
Wen-Qin Wang (University of Electronic Science and Technology of China, P.R. China), Cong Ling (Imperial College London, United Kingdom)	249
<i>Sparse Reconstruction Based Frequency Diverse Array Transmit Beampattern</i> <i>Synthesis</i>	
Hui Chen (University of Electronic Science and Technology of China, P.R. China), Huai-zong Shao (University of Electronic Science and Technology of China, P.R. China), Wen-Qin Wang (University of Electronic Science and Technology of China, P.R. China)	253
Sparsity Based Space-Time Adaptive Processing Using Message Passing	
Zeqiang Ma (Tsinghua University, Beijing, P.R. China), Yimin Liu (Tsinghua University, P.R. China), Xiqin Wang (Tsinghua University, P.R. China)	258
Compressed Time Difference of Arrival Based Emitter Localization	
Johannes Schmitz (RWTH Aachen University, Germany), Dominik Dorsch (RWTH Aachen, Germany), Rudolf Mathar (RWTH Aachen University, Germany)	263
DoA Estimation with Reflectarray According to Single Pixel Camera Principle	
Sergii Skoblikov (TU Ilmenau, Germany), Mohamed Ibrahim (Technische Universität Ilmenau, Germany), Florian Roemer (Ilmenau University of Technology, Germany), Reiner S. Thomä (Ilmenau University of Technology, Germany), Giovanni Del Galdo (Fraunhofer Institute for Integrated Circuits IIS & Technische Universität Ilmenau, Germany)	268
Direct Estimation of Time Difference of Arrival from Compressive Sensing	
Measurements	
Y. t. Chan (Royal Military College of Canada, Canada), Francois Chan (Royal Military College, Canada), Sreeraman Rajan (Defence Research and Development Canada-Ottawa, Canada), Bernard Haynes Lee (Royal Military College of Canada, Canada)	272
	275