

2019 RFI Workshop – Coexisting with Radio Frequency Interference (RFI 2019)

Toulouse, France
23 – 26 September 2019



IEEE Catalog Number: CFP19H27-POD
ISBN: 978-1-7281-5220-2

Copyright © 2019, International Union of Radio Science (URSI)
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:	CFP19H27-POD
ISBN (Print-On-Demand):	978-1-7281-5220-2
ISBN (Online):	978-90-825987-7-3

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
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com



RFI 2019

Coexisting with Radio Frequency Interference

Toulouse, France
September 23-26, 2019

Table of Contents

Title	Authors	Page
Summary of the RFI 2019 Workshop		1
Digital Beamforming Based RFI Extraction for an On-Ground Correction of Synthetic Aperture Radar Data.	T. Bollian, M. Younis and G. Krieger	18
Edge-Thresholding: A new thresholding based real-time RFI-mitigation algorithm for transient detection.	J. Boyle and A. Sclocco	23
Radio Frequency Interference (RFI) Observed Over Water Surfaces at 18.6-18.8 GHz and the IEEE GRSS Involvement with ITU-R to Address this Issue.	P. de Matthaeis, D. Draper, J. Johnson, S.S. Krinstensen, Y. Soldo, T. von Deak, M. Al-Khalidi and R. Shah	29
GNSS interference cases handling and the fight against the spread of illegal GNSS jammers by ANFR, the French spectrum management and monitoring authority.	C. Gabay	35
Modeling of RFI and RFI Mitigation Techniques in SKA1 Mid Telescope.	T. Gunaratne and A. Peens-Hough	41
RFI Novelty Detection using Machine Learning Techniques.	S. Harrison, R. Coles, T. Robishaw and D. Del Rizzo	47
Supervised Neural Networks for RFI Flagging.	K. Harrison and A. Mishra	55
Cyclic Imaging for All-Sky Interference Forecasting with Array Radio Telescopes.	G. Hellbourg and I. Morrison	60
A Framework for RFI Simulation and Performance Verification.	G. J. Hovey and F. Di Vrudo	66
Shielding engineering progress for QTT facilities.	Q. Liu, Y. Liu, M.-Z. Chen, X.-M. Su, F. Liu, N. Wang, Y. Zhang, M. Zhang and S. Zhang	70
Lessons learnt from SMOS RFI activities after 10 years in orbit: Claiming protection and increasing awareness of the interference problems in the 1400-1427 MHz passive band.	A. Llorente, E. Daganzo, R. Oliva, E. Uranga, Y. Kerr, P. Ricßhaume, A. de la Fuente, M. Martin-Neira and S. Mecklenburg	76
Neural Networks based EWF Detection.	A. Louis	80
Bustin' Makes Me Feel Good: A Low-Cost Cell-Phone Buster for the 850 MHz Band.	T. Robishaw, S. Harrison, D. Del Rizzo, R. Messing and B. Robert	83
Real-Time RFI Mitigation for the Apertif Radio Transient System.	A. Sclocco, D. Vohl and Rob van Nieuwpoort	91
An approach to address residual "hot spots" in SMAP RFI-filtered data.	Y. Soldo, D. Le Vine and P. de Matthaeis	94
RFI Detection and Mitigation in an L-Band Correlation Radiometer for sUAS-Based Soil Moisture Measurements.	A. Venkatasubramony, A. Gasiewski, E. Dai, M. Stachura and J. Elston	98
A Band Comparison Investigation for RFI Emission Mitigation by a Mobile Radio Communications Network for the SKA Radio Astronomy Project.	R. Wolhuter, B. Otto, J. Flynn, J. Havenga and C. Van der Merwe	105