IEEE Radio and Antenna Days of the Indian Ocean (IEEE RADIO 2018)

Extended Papers

IOP Conference Series: Materials Science and Engineering Volume 524

Wolmar, Mauritius 15 - 18 October 2018

Editor:

Vikass Monebhurrun

ISBN: 978-1-5108-8719-0

ISSN: 1757-8981

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.

This work is licensed under a Creative Commons Attribution 3.0 International Licence. Licence details: http://creativecommons.org/licenses/by/3.0/.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed by Curran Associates, Inc. (2019)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.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: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Table of contents

Volume 524

2018 IEEE Radio and Antenna Days of the Indian Ocean (IEEE RADIO 2018)

15-18 October 2018, Wolmar, Mauritius

Accepted papers received: 1 April 2019

Preface

2018 IEEE Radio and Antenna Days of the Indian Ocean (IEEE RADIO 2018)

Editorial Board Members

Peer review statement

Papers

<u>Validation of electromagnetic numerical simulations through measurements for an efficient deployment of complex systems</u>

A Monorchio, A Corucci and P Usai.....1

<u>Coherent Detection and 3D Tracking Stages of a DVB-T Based Passive Radar for Terrestrial Traffic Monitoring</u>

P J Gómez-del-Hoyo, N del-Rey-Maestre, D Mata-Moya, M P Jarabo-Amores and M C Benito-Ortiz.....5

Fine-tuning calibration of deterministic propagation models in UHF band

G Militaru, D Popescu and L Ichim....9

Electric field intensity in cross-section of evaporation duct

D G Serebriakov and R R Abdullin....13

Novel Low THz Frequency Extenders for Vector Network Analyzers

D R Vizard, E G Hoare, M Gashinova and M Cherniakov.....17

<u>Microwave-Photonics Frequency Up-Converter for Telecom and Measurement</u> Equipment

D A Fofanov, T N Bakhvalova, A V Alyoshin, M E Belkin and A S Sigov.....21

Compact directional coupler with five stubs

Denis A. Letavin....25

RF Single-Pole Double-Throw Switch Based on Two-Port Memistor

J Vavra, J Bajer and D Biolek.....29

Functional MRI and the Lagrangian description of flow

S L Vesely, S R Dolci and C A Dolci....33