

INTERNATIONAL JOURNAL OF

MICROWAVE AND WIRELESS TECHNOLOGIES

Special Issue: Journee Nationale des Micro-ondes 2017
Guest Editor: Erwan Fourn

CONTENTS

Special Issue Papers	
EDITORIAL	
IJMWT special issue on the 2017 French Microwave Days	
Erwan Fourn	1
RESEARCH PAPERS	
Additive technology applied to the realization of K-band microwave terminations: reproducibility improvement	
Azar Maalouf, Ronan Gingat and Vincent Laur	3
Non-linear electrical modeling of MASMOS structure to design power amplifiers for 4G applications	
Frédérique Simbélé, Sylvain Laurent, Pierre Medrel, Michel Prigent, Myrianne Regis, Yann Creveuil and Raymond Quéré	9
Transparent and miniature FM antenna in printed technology	
A. Martin, C. Gautier, X. Castel and M. Himdi	19
Planar discrete lens antenna integrated on dielectric substrate for millimeter-wave transceiver module	
Kossaila Medrar, Loïc Marnat and Laurent Dussupt	25
InAlGaN/GaN with AlGaN back-barrier HEMT technology on SiC for Ka-band applications	
Stéphane Piotrowicz, Jean-Claude Jacquet, Piero Gamarra, Olivier Patard, Christian Dua, Eric Chartier, Nicolas Michel, Mourad Oualli, Cedric Lacam, Clément Potier, Philippe Altuntas and Sylvain Delage	39
LOW NOISE AMPLIFIERS	
Ultra compact multi-standard low-noise amplifiers in 28 nm CMOS with inductive peaking	
Elena Sobotta, Guido Belfiore and Frank Ellinger	47
WIRELESS POWER TRANSFER AND ENERGY HARVESTING	
A dual-band rectenna using broadband DRA loaded with slot	
Sachin Agrawal, Manoj Singh Parihar and Pravin N. Kondekar	59
Tunable energy harvesting on UHF bands especially for GSM frequencies	
Mehmet Bakır, Muharrem Karaaslan, Olcay Altintas, Mehmet Bagmancı, Volkan Akdogan and Feyzullah Temurtaş	67
PASSIVE COMPONENTS AND CIRCUITS	
A low-cost wideband phase shifter for two-way mm-wave phased array antenna system	
Hussam Al-Saeidi, Wael M. Abdel-Wahab, Suren Gigoyan, Aidin Taeb and Safieddin Safavi-Naeini	77
A miniaturized evanescent mode HMSIW humidity sensor	
Chang-Ming Chen and Jun Xu	87
FILTERS	
Dual-wideband bandpass filter with independently controllable center frequencies and wide stopband	
Yang Xiong, Litian Wang, Doudou Pang, Wei Zhang, Fan Zhang, Ming He, Xinjie Zhao and Xu Zhang	93
EM FIELD THEORY	
Impulse response analysis of coherent waveguide communication	
Yanghyo Kim, Adrian Tang, Jason Cong, Mau-Chung Frank Chang and Tatsuo Itoh	101
RADAR	
An improved method for deceptive jamming against synthetic aperture radar	
Hem Dutt Joshi, Ravneet Kaur, Ashutosh Kumar Singh and Amit Mishra	115
ANTENNA DESIGN, MODELLING AND MEASUREMENTS	
Ultra-wide-bandwidth (UWB) microstrip monopole antenna using split ring resonator (SRR) structure	
Dalia M. Elsheakh and Esmat A. Abdallah	123
Linear to left- and right-hand circular polarization conversion by using a metasurface structure	
Oguzhan Akgol, Olcay Altintas, Emin Unal, Muharrem Karaaslan and Faruk Karadag	133

Cambridge CoreFor further information about this journal
please go to the journal web site at:cambridge.org/mrf

MIX
 Paper from
 responsible sources
FSC® C007785

CAMBRIDGE
UNIVERSITY PRESS