

INTERNATIONAL JOURNAL OF

MICROWAVE AND WIRELESS TECHNOLOGIES**EuMW 2020 Special Issue: Part I****CONTENTS****GUEST EDITORIAL****EuMW 2020 Special Issue**

Alexander Yarovoy, Dominique Schreurs,
Domine Leenaerts and Jacco de Wit 507

**Microwave synthesis of Bessel, Bessel-Gauss,
and Gaussian beams: a fully vectorial
electromagnetic approach**

Walter Fuscaldo, Alessio Benedetti, Davide Comite,
Paolo Burghignoli, Paolo Baccarelli and
Alessandro Galli 509

**RF Small and large signal characterization
of a 3D integrated GaN/RF-SOI SPST switch**

Frédéric Drillet, Jérôme Loraine, Hassan Saleh,
Imene Lahbib, Brice Grandchamp, Lucas logna-Prat,
Insaf Lahbib, Ousmane Sow, Albert Kumar and
Gregory U'Ren 517

**Toward a fully integrated automotive radar
system-on-chip in 22 nm FD-SOI CMOS**

Philipp Ritter 523

**A 1.5–40 GHz frequency modulated continuous
wave radar receiver front-end**

Mantas Sakalas, Niko Joram and Frank Ellinger 532

**Fully integrated three-way LDMOS Doherty
PAs for 1.8–2.2 GHz dual-band and 2.6 GHz
m-MIMO 5G applications**

Marc Vigneau, Mariano Ercoli and Stephan Maroldt 543

**NB-IoT devices in reverberation chambers:
a comprehensive uncertainty analysis**

Anouk Hubrechtsen, Kate A. Remley, Robert D. Jones,
Robert D. Horansky, Vincent T. Neylon and
Laurens A. Bronckers 561

**Investigation of de-embedding techniques
applied on uni-traveling carrier photodiodes**

Dimitrios Konstantinou, Christophe Caillaud,
Simon Rommel, Ulf Johannsen and
Idelfonso Tafur Monroy 569

**A high efficiency 10W MMIC PA for K-b and
satellite communications**

Paolo Colantonio, Rocco Giofrè, Fabio Vitobello,
Mariano López and Lorena Cabria 582

**A compact low-noise frontend for interleaved
Rx/Tx arrays at K-/Ka-Band**

Anton Sieganschin, Thomas Jaschke and
Arne F. Jacob 595

**Small UAV-based SAR system using low-cost
radar, position, and attitude sensors with
onboard imaging capability**

Jan Svedin, Anders Bernland, Andreas Gustafsson,
Eric Claar and John Luong 602

**ANTENNA DESIGN, MODELLING
AND MEASUREMENTS****Planar suspended line technique based
UWB-MIMO antenna having dual-band notching
characteristics**

Kirti Vyas and Rajendra Prasad Yadav 614

**A fully-textile wideband AMC-backed
antenna for wristband WiMAX and
medical applications**

Mohamed El Atrash, Mahmoud A. Abdalla and
Hadia M. Elhennawy 624

**A compact band-notched antenna with high
isolation for UWB MIMO applications**

Issmat Shah Masoodi, Insha Ishteyaq,
Khalid Muzaffar and M. Idrees Magray 634

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