

# Advertising Opportunities

To advertise in this journal and for details of pricing, availability and discount opportunities please contact:

## **Advertising in UK, Europe and rest of world**

The Advertising Sales Team  
Cambridge University Press  
The Edinburgh Building,  
Shaftesbury Road,  
Cambridge, UK, CB2 8RU  
Tel: +44 (0)1223 325083  
Email: ad\_sales@cambridge.org

## **Advertising in USA, Mexico and Canada**

Journals Advertising Coordinator  
32 Avenue of the Americas,  
New York,  
NY 10013-2473, USA  
Tel: +1 (212) 337 5053 Fax: +1 (212) 337 5959  
E-mail: journals\_advertising@cambridge.org



CAMBRIDGE  
UNIVERSITY PRESS

INTERNATIONAL JOURNAL OF

**MICROWAVE AND WIRELESS TECHNOLOGIES****Special Issue: Special Issue on European Microwave Week 2010****Guest Editors: François Danneville and Eric Rius****CONTENTS****GUEST EDITORIAL****International Journal of Microwave and Wireless Technology****Special issue on European Microwave Week 2010**

François Danneville and Eric Rius

249

**RESEARCH PAPERS****A 2.45-GHz dual-diode rectenna and rectenna arrays for wireless remote supply applications**

Hakim Takhedmit, Laurent Cirio, Boubekeur Merabet, Bruno Allard, François Costa, Christian Vollaire and Odile Picon

251

**Implementation of wideband digital beam forming in the E-band**

Val Dyadyuk, Xiaojing Huang, Leigh Stokes and Joseph Pathikulangara

259

**Analysis of a folded reflect-array antenna using particle swarm optimization**

Sabine Dieter, Christoph Fischer and Wolfgang Menzel

267

**In-situ probes for patch antenna array calibration**

Alexander Stark, Benjamin Rohrdantz, Ulf Johannsen, and Arne F. Jacob

273

**Simple method for characterizing linear multi-port microstrip structures**

Julio A. Lonac, Ilan Melczarsky and Rudi P. Paganelli

281

**Broadband permeability measurement method for ferrites at any magnetization state: direct problem**

Jorge E. Lezaca, Patrick Quéffélec and Alexis Chevalier

289

**Optical two-tone generation and SSB modulation using electro-optic modulator with suppressing redundant spectrum components**

Akira Enokihara, Tadashi Kawai and Tetsuya Kawanishi

295

**Electrical performances of AlInN/GaN HEMTs. A comparison with AlGaN/GaN HEMTs with similar technological process**

Olivier Jardel, Guillaume Callet, Jérémie Dufraisse, Michele Piazza, Nicolas Sarazin, Eric Chartier, Mourad Oualil, Raphaël Aubry, Tibault Reveyrand, Jean-Claude Jacquet, Marie-Antoinette Di Forte Poisson, Erwan Morvan, Stéphane Piotrowicz and Sylvain L. Delage

301

**A voltage-mode class-S power amplifier for the 450 MHz band**

Andreas Wentzel, Chafik Meliani and Wolfgang Heinrich

311

**GaN HFET MMICs with integrated Schottky-diode for highly efficient digital switch-mode power amplifiers at 2 GHz**

Stephan Maroldt, Rüdiger Quay, Christian Haupt, Rudolf Kiefer, Dirk Wiegner and Oliver Ambacher

319

**Efficiency and linearity analysis of a burst mode RF PA with direct filter connection**

Brecht François, Peter Singerl, Andreas Wiesbauer and Patrick Reynaert

329

**Design and model studies for solid-state power amplification at 210 GHz**

Sebastian Diebold, Ingmar Kallfass, Hermann Massler, Matthias Seelmann-Eggebert, Arnulf Leuther, Axel Tessmann, Philipp Pahl, Stefan Koch and Oliver Ambacher

339

**A 160-GHz low-noise downconversion receiver front-end in a SiGe HBT technology**

Erik Öjefors, Franck Pourchon, Pascal Chevalier and Ullrich R. Pfeiffer

347

**Reconfigurable digital receiver design and application for instantaneous polarimetric measurement**

Zongbo Wang, Oleg A. Krasnov, Galina P. Babur, Leo P. Ligthart and Fred Van Der Zwan

355

**Dynamic multipath mitigation applying unscented Kalman filters in local positioning systems**

Thorsten Nowak and Andreas Eidloth

365

**Multi-wavelength radar target detection in an extreme advection duct event**

Robert E. Marshall and Katherine L. Horgan

373

**Reconfigurable radar transmitter based on photonic microwave signal generation**

Francesco Laghezza, Fabrizio Berizzi, Amerigo Capria, Andrea Cacciamano, Giovanni Serafino, Paolo Ghelfi and Antonella Bogoni

383