

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

CONTENTS

FOREWORD

IJMWT special issue on the European Microwave Week 2008

Peter Hoogeboom, Dominique Schreurs 239

ORIGINAL ARTICLES

Compact dual-mode rectangular waveguide filters using square ridge resonators

Simone Bastioli, Luca Marcaccioli, Roberto Sorrentino 241

Design considerations for the hot embossing of microstrip antennas on plastic foils

Andreas Kilian, Michael Fuchs, Lorenz-Peter Schmidt 249

Power amplifier optimization using base band and multiharmonic source/load-pull characterization with digital predistortion

Ghalid Idris Abib, Eric Bergeault, Souheil Bensmida, Reda Mohellebi 255

Implementation of dynamic bias and digital predistortion to enhance efficiency and linearity in a 100 W RF amplifier with OFDM signal

Ludovic Bacque, Gregoire Nanfack-Nkondem, Philippe Bouysse, Guillaume Neveux, Jean Michel Nebus, William Rebernak, Luc Lapierre, Denis Barataud, Raymond Quéré 261

Design and performance of multi-channel switched sequential amplifiers

Thomas Lehmann, Reinhard Knoechel 269

A rugged 100 W high-voltage vertical MOSFET L-band radar device

Brian Battaglia, Dave Rice, Phuong Le, Bishnu Gogoi, Mike Purchine, Robert Davies, Walt Wright, Dave Lutz, Alex Elliott, Son Tran, Robert Neeley, Will Cai 277

An L-band SiGe HBT differential amplifier with frequency and rejection-level tunable, multiple stopband

Masaki Shirata, Toshio Shinohara, Minoru Sato, Yasushi Itoh 285

Theory and experimental validation of a Class E PA above theoretical maximum frequency

Elisa Cipriani, Paolo Colantonio, Franco Giannini, Rocco Giofré 293

Design and evaluation of 20-GHz power amplifiers in 130-nm CMOS

Mattias Fernndahl, Ted Johansson, Herbert Zirath 301

Integrated on-chip antennas for communication on and between monolithic integrated circuits

Hristomir Yordanov, Peter Russer 309

A double H-shaped resonator and its use as an isotropic ENG metamaterial

Michal Blaha, Jan Machac, Martin Rytir 315

Tunable microwave devices based on left/right-handed transmission line sections in multilayer implementation

Polina Kapitanova, Dmitry Khodnyak, Stefan Humbla, Ruben Perrone, Jens Mueller, Matthias A. Hein, Irina Vendik 323

Space-FFT-accelerated marching-on-in-degree methods for finite periodic structures

Amir Geranmayeh, Wolfgang Ackermann, Thomas Weiland 331

High-power monolithic AlGaN/GaN high electron mobility transistor switches

Vincenzo Alleva, Andrea Bettidi, Walter Cicognani, Marco de Dominicis, Mauro Ferrari, Claudio Lanzieri, Ernesto Limiti, Marco Peroni 339

50 GHz S-shaped rat-race balun with 1.4 dB insertion loss in a wafer-level chip-size package process

Ahmet Oncu, Chiaki Inui, Yasuo Manzawa, Minoru Fujishima 347

Theoretical performance of reiterated LMMSE filtering and coded radar waveforms

Mayazzurra Ruggiano, Emiel Stolp, Piet van Genderen 353

A subharmonic front-end in SiGe:C technology for 94-GHz imaging arrays

Erik Öjefors, Johannes Borngräber, Falk Korndörfer, Ullrich Pfeiffer 361

Low-cost TRM technologies for phased array radars

Håkan Berg, Heiko Thiesies, Niklas Billström 369

Digitally assisted equalization of third-order intermodulation products in wideband direct conversion receivers

Edward A. Keehr, Ali Hajimiri 377

X-band T/R-module front-end based on GaN MMICs

Patrick Schuh, Hardy Sledzik, Rolf Reber, Andreas Fleckenstein, Ralf Leberer, Martin Oppermann, Rüdiger Quay, Friedbert van Raay, Matthias Seelmann-Eggebert, Rudolf Kiefer, Michael Mikulla 387

