

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**

GUEST EDITORIAL

International Journal of Microwave and Wireless Technology: Special Issue on European Microwave Week 2009

Paolo Lampariello and Roberto Sorrentino 235

ORIGINAL ARTICLES

Forty years of European microwaves. What about the future?

André Vander Vorst, Thomas J. Brazil, Peter J.B. Clarricoats, Fred E. Gardiol, Leo P. Ligthart, Roger Marriott, Roberto Sorrentino and Andrew F. Wilson 237

Tunable dual-band resonators for communication systems

David Girbau, Antonio Lázaro, Albert Pérez, Esther Martínez, Lluís Pradell and Ramón Villarino 245

New class of SiGe reduced-size loaded slow wave 60 GHz CPW series/shunt stubs and its applications to the design of slow wave bandpass filters

Khelifa Hettak, Gilbert A. Morin and Malcolm G. Stubbs 255

Development of different K-band MEMS phase shifter designs for satellite COTM terminals

P. Farinelli, S. Bastioli, E. Chiuppesi, F. Di Maggio, B. Margesin, S. Colpo, A. Ocera, M. Russo and I. Pomona 263

An adapted filament model for accurate modeling of printed coplanar lines with significant surface roughness and proximity effects

Brian Curran, Ivan Ndip, Christian Werner, Veronika Ruttkowski, Marcus Maiwald, Heinrich Wolf, Volker Zoellmer, Gerhard Domann, Stephan Guttovski, Horst Gieser and Herbert Reichl 273

A new nonlinear HEMT model for AlGaIn/GaN switch applications

Guillaume Callet, Jad Faraj, Olivier Jardel, Christophe Charbonniaud, Jean-Claude Jacquet, Tibault Reveyrand, Erwan Morvan, Stéphane Piotrowicz, Jean-Pierre Teyssier and R. Quéré 283

Integration of numerical and field-theoretical techniques in the design of single- and multi-band rectennas for micro-power generation

Vittorio Rizzoli, Alessandra Costanzo, Diego Masotti and Francesco Donzelli 293

Compact integrated slot array antennas for the 79 GHz automotive band

Lars Pettersson, Shi Cheng, Michael Salter, Anders Rydberg and Duncan Platt 305

A highly efficient 3.5 GHz inverse class-F GaN HEMT power amplifier

Paul Saad, Christian Fager, Hossein Mashad Nemat, Haiying Cao, Herbert Zirath and Kristoffer Andersson 317

Integrated 79 GHz UWB automotive radar front-end based on Hi-Mission MCM-D silicon platform

Duncan Platt, Lars Pettersson, Darius Jakonis, Michael Salter and Joacim Haglund 325

Full integrated process to manufacture RF-MEMS and MMICs on GaN/Si substrate

Flavia Crispoldi, Alessio Pantellini, Simone Lavanga, Antonio Nanni, Paolo Romanini, Leonardo Rizzi, Paola Farinelli and Claudio Lanzieri 333

RF wave visions for circuit analyses and diagnoses by live electrooptic imaging camera

Masahiro Tsuchiya and Takahiro Shiozawa 341

Considerations on the de-embedding of differential devices using two-port techniques

Vadim Issakov, Maciej Wojnowski, Andreas Thiede and Robert Weigel 349

De-ghosting of tomographic images in a radar network with sparse angular sampling

Angie Fasoula, Hans Driessen and Piet Van Genderen 359

Comparison of 10-18 GHz SAR and MIMO-based short-range imaging radars

Timofey Savelyev, Xiaodong Zhuge, Bill Yang, Pascal Aubry, Alexander Yarovoy, Leo Ligthart and Boris Levitas 369

The TanDEM-X mission: overview and interferometric performance

Sigurd Huber, Marwan Younis and Gerhard Krieger 379

Analysis of differential Doppler velocity for remote sensing of clouds and precipitation with dual-polarization S-band radar

Dmitry N. Glushko and Felix J. Yanovsky 391

Decision-directed phase noise compensation for millimeter-wave single carrier systems with iterative frequency-domain equalization

Satoshi Suyama, Junichi Onodera, Hiroshi Suzuki and Kazuhiko Fukawa 399

Radar distance measurements in circular waveguides involving intermodal dispersion effects

Eckhard Denicke, Gunnar Ambrecht and Ilona Rolfes 409

Basics and first experiments demonstrating isolation improvements in the agile polarimetric FM-CW radar - PARSAX

Oleg A. Krasnov, Galina P. Babur, Zongbo Wang, Leo P. Ligthart and Fred Van Der Zwan 428

Cambridge Journals Online

For further information about this journal please go to the journal web site at:

<http://journals.cambridge.org/mrf>



Mixed Sources

Product group from well-managed forests and other controlled sources
www.fsc.org Cert no. SGS-COC-005493
© 1996 Forest Stewardship Council

CAMBRIDGE
UNIVERSITY PRESS