

INTERNATIONAL JOURNAL OF
MICROWAVE AND WIRELESS TECHNOLOGIES

Special Issue: European Microwave Week 2013

Guest Editors: Manfred Berroth, Arne F. Jacob and Lorenz-Peter Schmidt

CONTENTS

GUEST EDITORIAL

EuMW special issue

Manfred Berroth, Arne F. Jacob and Lorenz-Peter Schmidt 213

RESEARCH PAPER

243 GHz low-noise amplifier MMICs and modules based on metamorphic HEMT technology

Axel Tessmann, Volker Hurm, Arnulf Leuther, Hermann Massler, Rainer Weber, Michael Kuri, Markus Riessle, Hans-Peter Stulz, Martin Zink, Michael Schlechtweg, Oliver Ambacher and Tapani Närhi 215

Millimeter-wave hetero-integrated sources in InP-on-BiCMOS technology

Thomas Jensen, Thualfiqar Al-Sawaf, Marco Lisker, Srdjan Glisic, Mohamed Elkhoully, Tomas Kraemer, Ina Ostermay, Chafik Meliani, Bernd Tillack, Viktor Krozer, Olaf Krueger and Wolfgang Heinrich 225

Design of a broadband passive X-band double-balanced mixer in SiGe HBT technology

Rasmus S. Michaelsen, Tom K. Johansen, Kjeld M. Tamborg and Vitaliy Zhurbenko 235

Small- and large-signal modeling of InP HBTs in transferred-substrate technology

Tom K. Johansen, Matthias Rudolph, Thomas Jensen, Tomas Kraemer, Nils Weimann, Frank Schnieder, Viktor Krozer and Wolfgang Heinrich 243

Evaluation of GaN-HEMT power amplifiers using BST-based components for load modulation

MHD. Tareq Amous, Alex Wiens, Paul Saad, Sebastian Preis, Zihui Zhang, Rolf Jakoby and Georg Boeck 253

RF-MEMS variable matching networks and switches for multi-band and multi-mode GaN power amplifiers

Sascha A. Figur, Friedbert van Raay, Rüdiger Quay, Peter Lohmiller, Larissa Vietzorreck and Volker Ziegler 265

A Ku-band RF-MEMS frequency-reconfigurable multimodal bandpass filter

Adrián Contreras, Jasmina Casals-Terré, Lluís Pradell, Flavio Giacomozzi, Jacopo Iannacci and Miquel Ribó 277

Study and analysis of contiguous channel triplexer based on combining method of two filtering circuits using CRLH and RH isolation circuits

Hanseung Lee, Chung-Tse Michael Wu and Tatsuo Itoh 287

Design, simulation, and fabrication of broadband coaxial matched loads for the frequency range from 0 to 110 GHz

Andreas Tag, Jens Leinhos, Gerd Hechtfischer, Martin Leibfritz and Thomas Eibert 297

Sectorial substrate-integrated half-mode near-field sensors for biological liquid characterization

Nora Meyne and Arne F. Jacob 305

A 94-GHz planar orthogonal mode transducer

Jawad Attari, Tarek Djerafi and Ke Wu 313

Liquid crystal-based tunable CRLH-transmission line for leaky wave antenna applications at Ka-Band

Maria Roig, Matthias Maasch, Christian Damm and Rolf Jakoby 325

Active textile antennas in professional garments for sensing, localisation and communication

Arnaut Dierck, Sam Agneessens, Frederick Declercq, Bart Spinnewyn, Gert-Jan Stockman, Patrick Van Torre, Luigi Vallozzi, Dries Vande Ginste, Thomas Vervust, Jan Vanfleteren and Hendrik Rogier 331

Size-reduction and suppression of cavity-resonances in hybrid mm-wave antennas for polarimetric measurements

Sebastian Methfessel and Lorenz-Peter Schmidt 343

Dynamic interference suppression for chipless wireless sensors based on an out-of-band channel estimation method

Bernd Kubina, Christian Mandel, Martin Schüßler and Rolf Jakoby 353

A 160-GHz system in package for short-range mm-wave applications

Abouzar Hamidipour, Reinhard Feger, Sebastian Poltschak and Andreas Stelzer 361

Discussion of the operating range of frequency modulated radars in the presence of interference

Tom Schipper, Marlene Harter, Tobias Mahler, Oliver Kern and Thomas Zwick 371

A Delta-Sigma modulator-based heterodyne FMCW radar for short-range applications

Reinhard Feger, Herman Jalli Ng, Clemens Pfeffer and Andreas Stelzer 379

Hybrid SIMO and MIMO sparse array radar

Takuya Takayama, Masayuki Sugano, Yukinobu Tokieda and Hiroki Sugawara 389

Lens-based 77 GHz MIMO radar for angular estimation in multitarget environments

Steffen Lutz, Thomas Walter and Robert Weigel 397

Realization and calibration of the MIMO radar MIRA-CLE Ka

Oliver Biallowons, Jens Klare and Olaf Saalmann 405

Threat object classification with a close range polarimetric imaging system by means of H- α decomposition

Julian Adametz and Lorenz-Peter Schmidt 415

Self-similarity matrix based slow-time feature extraction for human target in high-resolution radar

Yuan He, Pascal Aubry, Francois Le Chevalier and Alexander Yarovoy 423

Classification of small UAVs and birds by micro-Doppler signatures

Pavlo Molchanov, Ronny I.A. Harmanny, Jaco J.M. de Wit, Karen Egiazarian and Jaakko Astola 435