

INTERNATIONAL JOURNAL OF

MICROWAVE AND WIRELESS TECHNOLOGIES**CONTENTS**

INDUSTRIAL AND ENGINEERING PAPERS

Low-cost dichroic mirrors for future**Deep Space ground stations**

Marco Pasian, Maurizio Bozzi and Luca Perregini 595

Fixed ground stations for multi-satellite geostationary missions

Marco Pasian, Marta Cametti, Maurizio Bozzi, Luca Perregini and Steve Rawson 601

Design of a coupled antenna array for mobile HyperLAN2 applications

Ahmad El Sayed Ahmad, Marc Thevenot, Cyrille Menudier, Majed Koubeissi, Eric Arnaud and Thierry Monédier 609

RESEARCH PAPERS

High power density SiGe millimeter-wave power amplifiers

Thomas J. Farmer, Ali Darwish, Benjamin Huebschman, Edward Viveiros and Mona E. Zaghloul 615

High-efficiency inverse class-F power amplifier using 3/4 spiral symmetric defected ground structure

Shilei Jin, Jianyi Zhou and Lei Zhang 621

15 GHz quadrature voltage controlled oscillator in 130 nm CMOS technology

Paolo Lucchi, Davide Dermit, Gilles Jacquemod, Jean Baptiste Begueret and Mattia Borgarino 627

SiGe heterojunction bipolar phototransistor for optics-microwaves interfacing

Pierre Lecoy, Bruno Delacressonniere and Daniel Pasquet 633

Accurate modeling and optimization of microwave circuits and devices using adaptive neuro-fuzzy inference system

Youssef Harkouss 637

An accurate modeling technique for antennas and nonlinear RF power amplifier mixed simulation

Georges Zakka El Nashef, François Torrés, Sébastien Mons, Tibault Reveyrand, Edouard Ngoya, Thierry Monédier, Marc Thévenot and Raymond Quéré 647

Improvement of the envelope – transient S-parameters' simulation in circuit and system simulation

Hassan Mehdi, Sébastien Mons, Abderrazak Bennadjji, Edouard Ngoya and Raymond Quere 657

Effect of suspended periodic defect structures near a planar microwave ring resonator

Tulika Giri and K. S. Daya 667

A planar compact dual-band bandpass filter using stepped impedance resonator and interdigital capacitor

Pankaj Sarkar, Rowdra Ghatak, Manimala Pal and Dipak Ranjan Poddar 671

Wide band via-less transition from FG-CBCPW to microstrip

Kamaljeet Singh and Kunapareddy Nagachenchaiah 675

Mode matching technique-based modeling of coaxial and circular waveguide discontinuities for material characterization purposes

Emmanuel Decrossas, Mahmoud A. El Sabbagh, Victor Fouad Hanna and Samir M. El-Ghazaly 679

Genetic algorithm for optimization of L-shaped PIFA antennas

Trong Duc Nguyen, Yvan Duroc, Van Yem Vu and Tan Phu Vuong 691

Synthesis of randomness in the radiated fields of antenna array

Praveen Kumar Malik and Harish Parthasarthy 701

Electromagnetic dosimetry for adult and child models within a car: multi-exposure scenarios

Louis-Ray Harris, Maxim Zhadobov, Nacer Chahat and Ronan Sauleau 707

Error-rate analysis of the OFDM for correlated Nakagami- m fading channel by using maximal-ratio combining diversity

Vivek K. Dwivedi and Ghanshyam Singh 717

Cambridge Journals Online

For further information about this journal
please go to the journal web site at:<http://journals.cambridge.org/mrf>

MIX
Paper from
responsible
sources
FSC® C013436

CAMBRIDGE
UNIVERSITY PRESS