

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 Perregrini 595

**Fixed ground stations for multi-satellite geostationary missions**  
 Marco Pasian, Marta Cametti, Maurizio Bozzi, Luca Perregrini 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 Monédière 609

### RESEARCH PAPERS

**High power density SiGe millimeter-wave power amplifiers**  
 Thomas J. Farmer, Ali Darwish, Benjamin Huebschman, Edward Viveiros and Mona E. Zaghoul 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 Torrès, Sébastien Mons, Tibault Reveyrand, Edouard Ngoya, Thierry Monédière, Marc Thévenot and Raymond Quéré 647

**Improvement of the envelope – transient S-parameters' simulation in circuit and system simulation**  
 Hassan Mehdi, Sebastien Mons, Abderrazak Bennadji, 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 Nagachenchaiyah 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