CONTENTS

ACTIVE CIRCUITS
A multi-octave microwave 6-bit true time delay with low amplitude and delay variation in 65 nm CMOS
Yakov Gutkin, Asher Madjar and Emanuel Cohen 407

Study of high efficiency, low noise sputtered magnetron’s cathode using GaN and SiC semiconductors for modulated microwave power transmission
Leong Wen Chek, Saad Mekhilef and Harikrishnan Ramiah 417

PASSIVE COMPONENTS AND CIRCUITS
Low-insertion-loss Gysel power combiner with high power density and high isolation
Song Guo, Kaijun Song and Yong Fan 426

Transmission lines characteristic impedance versus Q-factor in CMOS technology
Johannes J.P. Venter, Anne-Laure Franc, Tinus Stander and Philippe Ferrari 432

METAMATERIALS AND PHOTONIC BANDGAP STRUCTURES
Implementation of tunable resonators in planar groove gap waveguide technology
Titus Oyedokun, Riana H. Geschke and Tinus Stander 438

Backscattering cross-section from a metamaterial coated sphere covered with a metasurface
Farah R. Abbasi, Z. A. Awan and Arshad Hussain 445

ANTENNA DESIGN, MODELING AND MEASUREMENTS
Miniaturized CPW-fed UWB-MIMO antennas with decoupling stub and enhanced isolation
Muhammad Irfan Khattak, Muhammad Irshad Khan, Muhammad Anab, Amjad Ullah, Muath Al-Hasan and Jamel Nebhen 456

Four-element pentaband MIMO antenna for multiple wireless application including dual-band circular polarization characteristics
Gaurav Saxena, Y. K. Awasthi and Priyanka Jain 465

Circularly polarized high-power antenna with higher-order mode excitation
Swati Varun Yadav and Ashish Chittora 477

Embedded smart sensor dipole antennas for real-time damage assessment, humidity, and temperature monitoring in reinforced and non-reinforced concrete structures
Murat Ozturk 482

FSS-based triplate antenna design concept for wireless devices
Ashwini Kotrashetti, B. K Lande and Ajay Poddar 492

Microstrip-line-fed inverted L-shaped circularly polarized antenna for C-band applications
Karunesh Srivastava, Brijesh Mishra and Rajeev Singh 502

Design and analysis of wideband MIMO antenna arrays for 5G smartphone application
Nizar Sghaier and Lassaad Latrach 511

Wideband split-ring antenna arrays based on substrate integrated waveguide for Ka-band applications
Yunfeng Dong, Vitaliy Zhurbenko, Kyriakos Kaslis, Jeppe M. Bjørstorp and Tom K. Johansen 524