CONTENTS

MICROWAVE MEASUREMENTS
A new method for path-loss modeling
Qiang Li, Hongxin Zhang, Yang Lu, Tianyi Zheng and Yinghua Lv 739

RF FRONT ENDS
Coherent J-Band radiating arrays based on ×27 CMOS active multiplier chips
Raman Arvind, Samuel Jamieson and Evan Socher 747

PASSIVE COMPONENTS AND CIRCUITS
Compact bandpass-filtering response power divider with high-frequency selectivity and high isolation
Jiawei Li, Kaixu Song, Fei Xia, Sheme Richard Patience, Song Guo and Maoyu Fan 755

Wideband out-of-phase power dividers with improved isolation performance
Kaijun Song, Fei Xia, Yuqian Chen, Yu Zhu, Jiawei Li and Yong Fan 761

Compact filtering power divider with wide upper stopband
Gaoyu Dong, Waiyan Wong and Yuanyan Liu 766

FILTERS
Multi-band rejection filters based on spoof surface plasmon polaritons and folded split-ring resonators
Luping Li, Lijun Dong, Peng Chen and Kai Yang 774

A tunable open ring coupling structure and its application in fully tunable bandpass filter
Zhonghai Zhang, Fei Zhao and Aiting Wu 782

A multilayer substrate integrated filter using dual dielectric modes
Xiao-Xiao Yuan, Li-Heng Zhou and Jian-Xin Chen 787

A low insertion loss low-pass filter based on single comb-shaped spoof surface plasmon polaritons
Luping Li, Lijun Dong, Peng Chen and Kai Yang 792

METAMATERIALS AND PHOTONIC BANDGAP STRUCTURES
Single layer miniaturized ultra-thin FSS with five closely spaced bands
Anupam Dey and Rajajini Sanyal 797

Design and performance analysis of a conformal CPW fed wideband antenna with Mu-Negative metamaterial for wearable applications
Deepa Negi, Rajesh Khanna and Jaswinder Kaur 806

ANTENNA DESIGN, MODELLING AND MEASUREMENTS
SMN resonator fed horn mounted compact DRA with enhanced gain for multiband applications
Pramod Kumar, Jitendra Kumar, Shalendra Singh, Utkarsh and Santanu Dwari 821

High-gain cavity backed patch antenna arrays at 140 GHz based on LTCC technology
Zhiang Qi, Xuping Li, Jingh Chen, Jun Xiao and Huai Zhu 829

Broadband CPW-fed circularly polarized antenna for IoT-based navigation system
Amit Birwal, Sanjeev Singh, Binod Kumar Kanaujia and Sachin Kumar 835

Design of WLAN/WiMAX band notch super-wideband microstrip fractal antennas
S. S. Al Dedicated, N. Azadi-Tinat, H. Oraizi and J. Ghalibafan 844

Gain enhancement for MIMO antenna using metamaterial structure
Nguyễn Ngọc Lan and Vu Văn Yến 861