Progress

In

Electromagnetics

Research B
CONTENTS

An X-Band 100 W GaN HEMT Power Amplifier Using a Hybrid Switching Method for Fast Pulse Switching
Hyo-Jong Kim, Woo-Jin Cho, Jun-Hyung Kwon, and Jong-Wook Lee ............................... 1

Target Recognition Method for Support Vector Machine on Stomach Tumor Imaging
Gong Chen, Ye-Rong Zhang, and Fang-Fang Wang ..................................................... 15

Measurement Methodologies for Reducing Errors in the Assessment of EMF by Exposimeter
Rodrigues Kwate Kwate, Bachir Elmagroud, Chakib Taybi
Veronique Beauvois Christophe Geuzaine, Dominique Picard, and Abdelhak Ziyyat ........... 31

Anatomically and Dielectrically Realistic Microwave Head Phantom with Circulation and Reconfigurable Lesions
Barry McDermott, Emily Porter, Adam Santorelli, Brendan Divilly, Liam Morris
Marggie Jones Brian McGinley and Martin O’Halloran ............................................. 47

Analysis of Power Flow by Poynting Vectors for Electromagnetic Wave Absorbers Using Frequency Selective Surfaces
Takahiko Yoshida, Masato Matsushita, Takumi Kubota, and Shinzo Yoshikado .................. 61

Design of Multilayer Microwave Absorbers Using Hybrid Binary Lightning Search Algorithm and Simulated Annealing
Yuting Lu and Yongquan Zhou ................................................................. 75

Modelling and Validation of Combined Active and Passive Microwave Remote Sensing of Agricultural Vegetation at L-Band
Huanting Huang, Tien-Hao Liao, Leung Tsang, Eni G. Njoku
Andreas Colliander Thomas J. Jackson, Mariko S. Burgin, and Simon Yueh .................... 91

Stomach Tumor Localization Method of a Support Vector Machine Based on Capsule Endoscopy
Gong Chen, Ye-Rong Zhang, and Bi-Yun Chen ....................................................... 125

Accurate Determination of Gold Nanorods Concentrations from Optoacoustic Signals Detected at 870 nm and 905 nm by Using High-Power Diode Lasers with Fast Switching Electronics
Luca Leggio, Daniel Gallego, Raul Arroyo, Sandeep B. Gawali, Sergio Rodriguez
Miguel Sanchez, Guillermo Carpintero, and Horacio Lamela ..................................... 143

A Large and Quick Induction Field Scanner for Examining the Interior of Extended Objects or Humans
Martin Klein and Dirk Rueter ................................................................. 155