## INTERNATIONAL JOURNAL OF

## **MICROWAVE AND WIRELESS TECHNOLOGIES**

## **CONTENTS**

| RADAR Time reversal imaging based on joint space-frequency and frequency-frequency data  |     | Design and implementation of 2.5D frequency-selective surface based on substrate-integrated waveguide technology Krushna Kanth Varikuntla and Raghavan Singaravelu   | 255 |
|--|-----|--|-----|
| Tong Mu and Yaoliang Song  | 207 | EM FIELD THEORY  Microwave imaging based on two hybrid particle swarm optimization approaches  Bouzid Mhamdi   |     |
| MICROWAVE MEASUREMENTS Clutter removal for measuring low-frequency narrow-band antenna using spectral  |     |  | 268 |
| <b>estimation</b> C. F. Hu and N. J. Li  | 215 | Fast modeling of electromagnetic scattering from 2D electrically large PEC objects using the complex line source type Green's function  Deniz Kutluay and Taner Oğuzer   |     |
| Modeling and measurement of microwave propagation multipath channels in drill pipe bore  |     |  | 276 |
| Xia Wenhe, Guan Wenting, Jiang Zujun,<br>Meng Yingfeng and Tang Bo   | 220 | ANTENNA DESIGN, MODELING AND MEASUREMENTS Octagonal-shaped wideband MIMO antenna for human interface device and S-band application Sanjay Chouhan, Debendra Kumar Panda, Vivek Singh Kushwah and Pankaj Kumar Mishra |     |
| PASSIVE COMPONENTS AND CIRCUITS The optimal design and analysis of wideband second-order microwave integrator Usha Gautam and Tarun Kumar Rawat                      |     |  | 287 |
| FILTERS Miniaturized open-ended dual-band band- pass filter with series stepped capacitance and shunt meandered line inductance for microwave frequency applications |     | Design, fabrication, and test of a novel broadband dual-polarized microstrip antenna for WLAN applications  Majid Karimipour and Iman Aryanian   | 297 |
| Naveen Mishra, Dilip Kumar Choudhary and<br>Raghvendra Kumar Chaudhary   | 237 | Bandwidth enhancement using modified<br>L-probe fed slotted patch antenna for WLAN<br>and UMTS applications<br>Rakesh N. Tiwari, Prabhakar Singh and<br>Binod Kumar Kanaujia   |     |
| METAMATERIALS AND PHOTONIC BANDGAP STRUCTURES Transmission line approach of zero-index   |     |  | 302 |
| metamaterials and applications using a wave  |     |  |     |
| concept iterative method<br>Mohamed Karim Azizi, Taieb Elbellili, Henri Baudrand   |     |  |     |

244





and Hichem Trabelsi