

INTERNATIONAL JOURNAL OF

**MICROWAVE AND WIRELESS TECHNOLOGIES****CONTENTS****RADAR****Time reversal imaging based on joint space-frequency and frequency-frequency data**

Tong Mu and Yaoliang Song 207

**MICROWAVE MEASUREMENTS****Clutter removal for measuring low-frequency narrow-band antenna using spectral estimation**

C. F. Hu and N. J. Li 215

**Modeling and measurement of microwave propagation multipath channels in drill pipe bore**

Xia Wenhe, Guan Wenting, Jiang Zujun, Meng Yingfeng and Tang Bo 220

**PASSIVE COMPONENTS AND CIRCUITS****The optimal design and analysis of wideband second-order microwave integrator**

Usha Gautam and Tarun Kumar Rawat 227

**FILTERS****Miniaturized open-ended dual-band band-pass filter with series stepped capacitance and shunt meandered line inductance for microwave frequency applications**

Naveen Mishra, Dilip Kumar Choudhary and Raghendra Kumar Chaudhary 237

**METAMATERIALS AND PHOTONIC BANDGAP STRUCTURES****Transmission line approach of zero-index metamaterials and applications using a wave concept iterative method**

Mohamed Karim Azizi, Taieb Elbellili, Henri Baudrand and Hichem Trabelsi 244

**Design and implementation of 2.5D frequency-selective surface based on substrate-integrated waveguide technology**

Krushna Kanth Varikuntla and Raghavan Singaravelu 255

**EM FIELD THEORY****Microwave imaging based on two hybrid particle swarm optimization approaches**

Bouzid Mhamdi 268

**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 276

**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 287

**Design, fabrication, and test of a novel broadband dual-polarized microstrip antenna for WLAN applications**

Majid Karimipour and Iman Aryanian 297

**Bandwidth enhancement using modified L-probe fed slotted patch antenna for WLAN and UMTS applications**

Rakesh N. Tiwari, Prabhakar Singh and Binod Kumar Kanaujia 302

**Cambridge Core**

For further information about this journal please go to the journal web site at:

[cambridge.org/mrf](https://doi.org/10.1017/S1759078719000424)**CAMBRIDGE**  
UNIVERSITY PRESS