

INTERNATIONAL JOURNAL OF

**MICROWAVE AND WIRELESS TECHNOLOGIES****CONTENTS****EDITORIAL****EuCAP 2021 special issue**

Oscar Quevedo-Teruel, Manuel Sierra Castañer and Stefania Monni 1

**EuCAP 2021 SPECIAL ISSUE****Passive intelligent reflecting surfaces based on reflectarray panels to enhance 5G millimeter-wave coverage**

Eduardo Martínez-de-Rioja, Álvaro F. Vaquero, Manuel Arrebola, Eduardo Carrasco, Jose A. Encinar and Maha Achour 3

**Parabolic reflectarray antenna to generate multiple beams for geostationary high throughput satellites in Ka-band**

Daniel Martínez-de-Rioja, Eduardo Martínez-de-Rioja, Yolanda Rodríguez-Vaqueiro, Jose A. Encinar, Antonio Pino, Marcos Arias, Manuel Arrebola and Giovanni Tosio 15

**Active 5G radio resource management measurements using a multiple CATR reflector system**

Corbett Rowell, Adrian Cardalda Garcia and Benoit Derat 25

**A novel approach to non-invasive blood glucose sensing based on a single-slot defected ground structure**

Esraa Mansour, Ahmed Allam and Adel B. Abdel-Rahman 32

**Leveraging frequency agility of an MIMO antenna cluster with a transmitter IC**

Ali Raza Saleem, Rasmus Luomaniemi, Anu Lehtovuori, Kari Stadius, Marko Kosunen, Ville Viikari and Jussi Ryyänen 41

**Sub-terahertz propagation characteristics up to 150 GHz for 6G mobile communication systems**

Minoru Inomata, Wataru Yamada, Nobuaki Kuno, Motoharu Sasaki, Koshiro Kitao, Mitsuki Nakamura, Takahiro Tomie and Yasuhiro Oda 51

**Sub-THz Luneburg lens enabled wide-angle frequency-coded identification tag for passive indoor self-localization**

Petr Kadera, Jesús Sánchez-Pastor, Lisa Schmitt, Martin Schüßler, Rolf Jakoby, Martin Hoffmann, Alejandro Jiménez-Sáez and Jaroslav Lacik 59

**Fill level measurements using an M-sequence UWB radar**

Tim Erich Wegner, Stefan Gebhardt and Giovanni Del Galdo 74

**RADAR****Physical model-driven deep networks for through-the-wall radar imaging**

Yuhao Wang, Yue Zhang, Mingcheng Xiao, Huilin Zhou, Qiegen Liu and Jianfei Gao 82

**METAMATERIALS AND PHOTONIC BANDGAP STRUCTURES****Broadband high gain cavity resonator antenna using planar electromagnetic bandgap (EBG) superstrate**

Soumik Dey and Sukomal Dey 90

**CPW-fed printed tapered slot antenna loaded by a wideband stacked artificial magnetic conductor with a progressed performance**

Hossein Malekpoor and Mehdi Hamidkhani 102

**ANTENNA DESIGN, MODELLING AND MEASUREMENTS****A miniaturized design of Vicsek snowflake-box fractal microstrip patch antenna using defective ground structure for wireless applications**

Bharamappa Kattimani and Rajendra R Patil 112

**Design and analysis of circular microstrip patch probe array for precise specific absorption rate measurement at quad-band**

Bhukya Venkanna Naik 120

**Performance analysis of double-face logarithmic spiral metamaterial superstrate for full enhancement of circularly polarized 5G spiral patch antenna investigated using characteristic mode analysis**

Ahmed Abdelaziz, Hesham A. Mohamed and Ehab K. I. Hamad 129

**Light controlled frequency reconfigurable antenna for wireless applications**

V. Reji and C. T. Manimegalai 143

**SIW cavity-backed dual inverted L slot antenna array for Ku band applications**

Abhay Kumar and Shweta Srivastava 150

**Design, developments, and applications of 5G antennas: a review**

Mohit Pant and Leeladhar Malviya 156

Cambridge Core

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

[cambridge.org/mrf](https://www.cambridge.org/mrf)**CAMBRIDGE**  
UNIVERSITY PRESS