INTERNATIONAL JOURNAL OF

MICROWAVE AND WIRELESS TECHNOLOGIES

CONTENTS

| EDITORIAL | |
|--|-----|
| EuCAP 2019 special issue | |
| M. Sierra Castaner and S. Monni | 437 |
| RESEARCH PAPER Experimental validation of a dual-receiver radar architecture for snowpack monitoring Marco Pasian, Pedro Fidel Espín-López, Lorenzo Silvestri, Massimiliano Barbolini and Fabio Dell'Acqua | 439 |
| Probe-corrected near-field to far-field transformation using multiple spherical wave expansions Fernando Rodríguez Varela, Belén Galocha Iragüen and Manuel Sierra Castañer | 447 |
| Guided electromagnetic waves for damage detection and localization in metallic plates: numerical and experimental results Jochen Moll | 455 |
| Design and characterization of a dual-band miniaturized circular antenna for deep in body biomedical wireless applications Shuoliang Ding, Stavros Koulouridis and Lionel Pichon | 461 |
| Numerical and experimental analysis of a transmission-based breast imaging system: a study of application to patients Elham Norouzzadeh, Somayyeh Chamaani, Jochen Moll, Christian Kexel, Duy Hai Nguyen, Frank Hübner, Babak Bazrafshan, Thomas J. Vogl and Viktor Krozer | 469 |
| Channel characterization of a dual-band dual-polarized SAR with digital beamforming Emilio Arnieri, Luigi Boccia, Giandomenico Amendol | a, |

Ku-band-radiating chains for receive active array antennas of flexible telecommunication satellites Vincenzo Pascale, Davide Maiarelli, Luciano D'Agristina and Nicola Gatti 487 Experimental investigation of beam-steering applied to 2 x 2 MIMO system with single receiving RF chain and time-modulated antenna array Grzegorz Bogdan, Konrad Godziszewski and Yevhen Yashchyshyn 504 ANTENNA DESIGN, MODELING AND **MEASUREMENTS** A new compact and wideband CPW-fed sleeve antenna Peyman Hasani, Seyed Mohammad Hashemi and Javad Ghalibafan 513 Optimization of inscribed hexagonal fractal slotted microstrip antenna using modified lightning attachment procedure optimization Rohit Anand and Paras Chawla 519 A flexible broadband antenna for IoT applications Abdullah Al-Sehemi, Ahmed Al-Ghamdi, Nikolay Dishovsky, Gabriela Atanasova and

Design and qualification of

Nikolay Atanasov

477



and Marwan Younis



531

Srdjan Glisic, Chun-Xu Mao, Steven (Shichang) Gao,

Tobias Rommel, Piotr Penkala, Milos Krstic, Uroschanit Yodprasit, Anselm Ho, Oliver Schrape