

INTERNATIONAL JOURNAL OF

MICROWAVE AND WIRELESS TECHNOLOGIES**Filters and Multiplexers for Satellite Communications Systems - Special Issue****CONTENTS**

GUEST EDITORIAL

IJWMT Special Issue on “Filters and Multiplexers for Satellite Communications Systems”

Vicente E. Boria, Jaione Galdeano and Marco Guglielmi 257

RESEARCH PAPERS

New coaxial low-pass filters with ultra-wide and spurious free stopband

Rousslan Goulouev, Colin McLaren and Marta Padilla Pardo 259

A compact L-band bandpass filter based on SIR coaxial resonators with high multipactor threshold

J. Benedicto, E. Rius, J.-F. Favennec, D. Pacaud, L. Carpentier and J. Puech 270

Dielectric-loaded L-band filters for high-power space applications

Paolo Vallerotonda, Fabrizio Cacciamani, Luca Pelliccia, Alessandro Cazzorla, Davide Tiradossi, Walter Steffè, Francesco Vitulli, Elio Picchione, Jaione Galdeano, Petronilo Martín-Iglesias and Cristiano Tomassoni 282

Monolithically-integrated 3D printed coaxial bandpass filters and RF diplexers: single-band and dual-band

Kunchen Zhao and Dimitra Psychogiou 293

Synthesis and design of filters and multiplexers with acoustic transversal topology

Rafael Perea-Robles, Jordi Mateu, Carlos Collado, Yazid Yusuf, Alfred Gimenez and Robert Aigner 305

Compact bandwidth tunable IF filters for reconfigurable converters

Jia Ni, Jiasheng Hong and Petronilo Martín Iglesias 313

Multi-band planar diplexers with sub-sets of frequency-contiguous transmission bands

Roberto Gómez-García, Li Yang, José-María Muñoz-Ferreras and Dimitra Psychogiou 325

TUTORIAL AND REVIEW PAPER

Compact SIW filters with transmission zeros: A review and current trends

Giuseppe Macchiarella, Cristiano Tomassoni and Maurizio Bozzi 336

RESEARCH PAPERS

Ku/Ka band diplexer based on thin-film technology for small ground-segment user terminals

Stefano Moscato, Giandomenico Cannone, Matteo Oldoni, Davide Tiradossi, Luca Pelliccia, Petar Jankovic and Fabrizio De Paolis 345

Reconfigurable diplexer using hybrid couplers and perturbed TE_{012} cavities

E. Laplanche, O. Tantot, N. Delhote, S. Verdeyme, A. Perigaud, D. Pacaud and L. Carpentier 351

Multilayer metallic filters for Q/V band IMUX

Walter Steffè and Francesco Vitulli 362

Investigation of the cutting plane and tolerance analysis of cross-coupled W-band waveguide filters with multiple transmission zeros by source to load cross-coupling

Daniel Miek, Chad Bartlett, Fynn Kamrath, Patrick Boe and Michael Höft 369

General method for synthesizing dispersive coupling matrix of microwave bandpass filters

Yan Zhang and Ke-Li Wu 379

TUTORIAL AND REVIEW PAPER

Space mapping filter design and tuning techniques

J. C. Melgarejo, J. Ossorio, A. A. San-Blas, M. Guglielmi and V. E. Boria 387

RESEARCH PAPER

Modular waveguide filter platform for educational and prototyping purposes

Daniel Miek, Daniel Bruhn, Kennet Braasch, Fynn Kamrath, Patrick Boe and Michael Höft 397

Cambridge Core

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

[cambridge.org/mrf](https://doi.org/10.1017/S1759078722000204)CAMBRIDGE
UNIVERSITY PRESS