

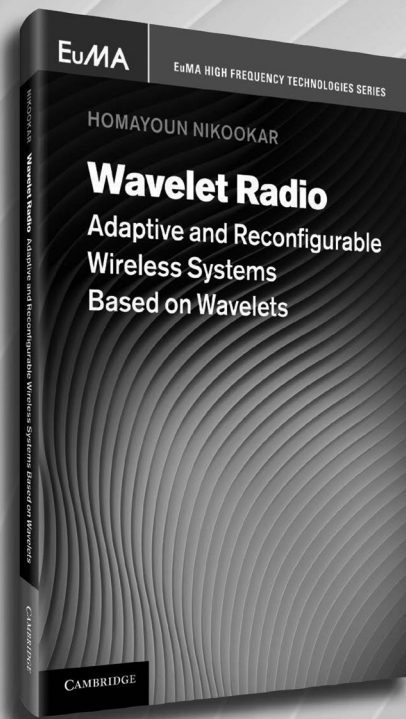
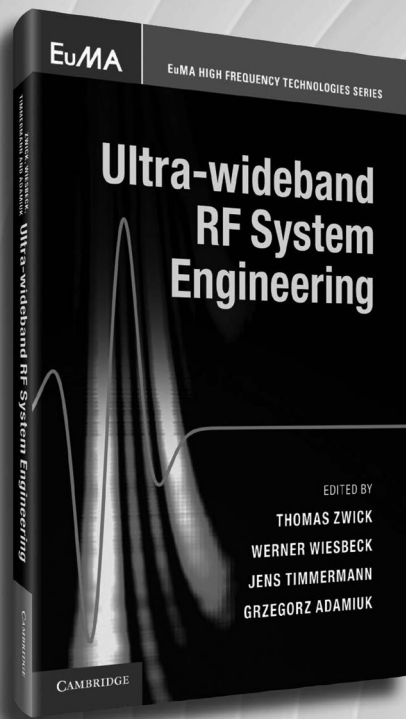
CAMBRIDGE

New Series from Cambridge

EuMA

EuMA HIGH FREQUENCY TECHNOLOGY SERIES

This **new series** publishes books for **researchers, practising engineers and graduate students**, covering theory and practice of engineering at RF, microwave, mm-wave and optical frequencies.



www.cambridge.org/eumaseries

CAMBRIDGE
UNIVERSITY PRESS

INTERNATIONAL JOURNAL OF
MICROWAVE AND WIRELESS TECHNOLOGIES

CONTENTS

RESEARCH PAPERS

Comparative analysis of receiver bandwidth effects on Y-factor and cold-source noise figure measurements

Nerea Otegi, Juan-Mari Collantes and Mohamed Sayed 659

Concurrent dual-band envelope tracking GaN PA design and its 2D shaping function characterization

Alessandro Cidronali, Niccolò Giovannelli, Massimiliano Mercanti, Stefano Maddio and Gianfranco Manes 669

Joint RF and large-signal stability optimization of MMIC power combining amplifiers

Natanael Ayllon, Juan-Mari Collantes, Aitziber Anakabe, Geoffroy Soubercaze-Pun, Stephane Forestier and Dominique Langrez 683

Connector-less test setup for measurement of passive inter-modulation products at UHF band

Santhosh Kumar Ramagiri, Arvind B. Shukla, Ramaniklal B. Bavaria, Surinder Singh and Kaushik S. Parikh 689

Effect of spectrally aware tunable front ends on wireless communication systems

Seongheon Jeong and William J. Chappell 699

A K-band delay line based on parasitic reduced artificial left-handed transmission line

Hyun-Seung Lee, Eun-Gyu Lee and Choul-Young Kim 709

A novel compact microstrip lowpass filter with wide rejection band and sharp transition band using diamond-shaped resonator

Mohsen Hayati, Mozghan Amiri and Zahra Faramarzi 713

Correlation-based analysis of mode converters in multimode waveguides

Ivan Russo, Winfried Mayer, Stefan Pflueger and Wolfgang Menzel 721

High Q-factor compact filters with wide-band spurious rejection

Fabrizio Gentili, Giovanni Bianchi, Luca Pelliccia and Roberto Sorrentino 729

Pi-shaped quarter wavelength structure for multiband applications

Zhebin Wang and Chan-Wang Park 735

Design analysis and fabrication of novel coplanar waveguide -fed hybrid fractal-based Broadband antenna

Nitin Saluja and Rajesh Khanna 749

INDUSTRIAL AND ENGINEERING PAPER

Compact and high-performance feed systems for prime-focus reflector antennas

Ramesh Chandra Gupta, Khagindra K. Sood and Rajeev Jyoti 753