

# The new home of Cambridge Journals cambridge.org/core

Cambridge Core





## **JFM RAPIDS**

- Faster publication
- Greater visibility for papers
- Freely available to all for the first year

For more information visit **journals.cambridge.org/rapids** 



#### CAMBRIDGE

## JOURNALS

JFM ARCHIVE



Journal of Fluid Mechanics Digital Archive 1956–1996

## *Vital research from the definitive source*

The JFM Digital Archive contains every article from the first 40 years of the journal, scanned and digitised to the highest standards.

Please speak to your librarian about gaining access.

## journals.cambridge.org/jfm

#### CAMBRIDGE

#### JOURNALS

## APSIPA Transactions on Signal and Information Processing

Editorin-Chief Antonio Ortega, University of Southern California, USA

An Open Access, e-only journal published in partnership with the Asia-Pacific Signal and Information Processing Association (APSIPA).

The Journal will serve as an international forum for signal and information processing researchers across a broad spectrum of research, ranging from traditional modalities of signal processing to emerging areas where either (i) processing reaches higher semantic levels (e.g., from speech recognition to multimodal human behaviour recognition) or (ii) processing is meant to extract information from datasets that are not traditionally considered signals (e.g., mining of Internet or sensor information).



APSIPA Transactions on Signal and Information Processing is available online at: http://journals.cambridge.org/sip

To subscribe contact Customer Services

in Cambridge: Phone +44 (0)1223 326070 Fax +44 (0)1223 325150 Email journals@cambridge.org

in New York: Phone +1 (845) 353 7500 Fax +1 (845) 353 4141 Email subscriptions\_newyork@cambridge.org

Free email alerts Keep up-to-date with new material – sign up at journals.cambridge.org/register

For free online content visit: http://journals.cambridge.org/sip



#### INTERNATIONAL JOURNAL OF

### **MICROWAVE AND WIRELESS TECHNOLOGIES**

Special Issue: Signal Processing Symposium 2015 Guest Editor: Krzysztof Kulpa

#### CONTENTS

GUEST EDITORIAL Krzysztof Kulpa	833	M BA Ele
RESEARCH PAPERS Assessment of the rain drop inertia effect for		m Ma
radar-based turbulence intensity retrievals Albert C.P. Oude Nijhuis, Felix J. Yanovsky, Oleg Krasnov, Christine M.H. Unal, Herman W.J. Russchenberg and Alexander Yarovoy	835	Al M Ga ar
Design and validation tests for compact FMCW C-band Analog-Front-End for radar imaging applications Damian Gromek, Piotr Samczyński, Maciej Wielgo, Mateusz Malanowski and Krzysztof Kulpa	845	De ar Mu Qu Eis
High-resolution signal processing techniques for through-the-wall imaging radar systems Ahmet Serdar Turk, Pinar Ozkan-Bakbak, Lutfiye Durak-Ata, Melek Orhan and Mehmet Unal	855	Se Mi fo An
Noise radar sidelobe suppression algorithm using mismatched filter approach Janusz S. Kulpa	865	Tri mi sti Mi
Time-frequency tomographic imaging of a rotating object in a narrow-band radar EWA Swiercz	871	Sa Ar <b>Ci</b>
Autofocusing SAR images via local estimates of flight trajectory Oleksandr O. Bezvesilniy, levgen M. Gorovyi and Dmytro M. Vavriv	881	<b>ar</b> U( To an
EM FIELD THEORY AND NUMERICAL TECHNIQUES Variation effect of plane-wave incidence on multiconductor transmission lines Youssef Mejdoub, Hicham Rouijaa and Abdelilah Ghammaz	891	AF W Ka ar Be Fra an
Design of angular and polarization stable modified circular ring frequency selective surface for satellite communication system Garima Bharti, Kumud Ranjan Jha, Ghanshyam Singh and Rajeev Jyoti	899	TL Th by se Ar

1ETA-MATERIALS AND PHOTONIC ANDGAP STRUCTURES lectrical equivalent model of neta-materials based on circular SRR londher Labidi and Fethi Choubani 909 NTENNA DESIGN. MODELLING AND **1EASUREMENTS** ain enhancement of microstrip patch ntenna using Sierpinski fractal-shaped EBG eeraj Rao and Dinesh Kumar Vishwakarma 915 esign and parametric analysis of a planar rray antenna for circular polarization luhammad Asad Rahman, uazi Delwar Hossain, Md. Azad Hossain, isuke Nishiyama and Ichihiko Toyoda 921 emi Spiral G-shaped dual wideband licrostrip Antenna with Aperture feeding or WLAN/WiMAX/U-NII band applications manpreet Kaur 931 riple band circularly polarized compact nicrostrip antenna with defected ground tructure for wireless applications lukesh Kumar Khandelwal, Binod Kumar Kanaujia, antanu Dwari, Sachin Kumar and nil Kumar Gautam 943 ircularly polarized beam-steering antenna rray with enhanced characteristics using **CEBG** structure ohid Aribi, Mohammad Naser-Moghadasi 955 nd R. A. Sadeghzadeh RTICLE FROM EUROPEAN MICROWAVE VEEK (EUMW) 2015 SPECIAL ISSUE a-band antenna arrays with dual-frequency nd dual-polarized patch elements enjamin Rohrdantz, Thomas Jaschke, rauke K. H. Gellersen, Anton Sieganschin nd Arne F. Jacob 963 UTORIAL AND REVIEW PAPER he organization of Microwave Engineering y professional institutions in Europe, in the econd half of the 20th century ndré Vander Vorst 973

Cambridge Journals Online For further information about this journal please go to the journal web site at: http://journals.cambridge.org/mrf





oi.org/10.1017/S1759078716001033 Published online by Cambridge University Press