

CAMBRIDGE

JOURNALS

CAMBRIDGE JOURNALS DIGITAL ARCHIVE

- ▶ Archives are available for over 250 of our journals
- ▶ Featuring content published from 1770 to 2011
- ▶ Available as full, HSS and STM packages, smaller collections, annual top ups and as individual titles

Ask your librarian to visit
journals.cambridge.org/archives to find out more



CAMBRIDGE
UNIVERSITY PRESS

Go Mobile

CJO Mobile (CJOM) is a streamlined Cambridge Journals Online (CJO) for smartphones and other small mobile devices



- Use CJOM to access all journal content including *FirstView* articles which are published online ahead of print
- Access quickly and easily thanks to simplified design and low resolution images
- Register for content alerts or save searches and articles – they will be available on both CJO and CJOM
- Your device will be detected and automatically directed to CJOM via: journals.cambridge.org



CAMBRIDGE
UNIVERSITY PRESS

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
UNIVERSITY PRESS

CAMBRIDGE

JOURNALS



JFM FAST
TRACK HAS
EVOLVED

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
UNIVERSITY PRESS

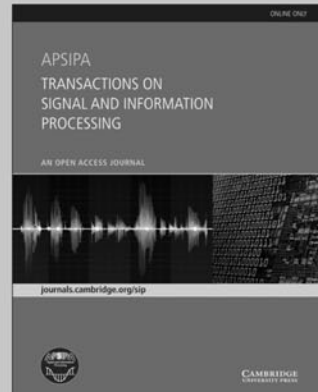
APSIPA Transactions on Signal and Information Processing

Editor-in-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>

 CAMBRIDGE
UNIVERSITY PRESS

Wireless Power Transfer

Editor

Apostolos Georgiadis, CTTC, Spain

Launching in 2014, *Wireless Power Transfer* will be the first journal dedicated to publishing original research and industrial developments relating to wireless power. The Journal will pull together research from across the field, covering aspects such as RF technology, near-field energy transfer, energy conversion and management, electromagnetic harvesting, novel materials and fabrication techniques, energy storage elements, and RFID-related electronics. *WPT* will cover all methods of wireless power transfer and articles will reflect the full diversity of applications for this technology, including mobile communications, medical implants, automotive technology, and spacecraft engineering.

To Submit a Paper

go to: <http://mc.manuscriptcentral.com/cup/wpt>

Free email alerts

Keep up-to-date with new material – sign up at

<http://journals.cambridge.org/wpt-alerts>

Wireless
Power
Transfer

 CAMBRIDGE
UNIVERSITY PRESS**Wireless Power Transfer**

is available online at:

<http://journals.cambridge.org/wpt>

**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

For free online content visit:
<http://journals.cambridge.org/wpt>

 **CAMBRIDGE**
UNIVERSITY PRESS

INTERNATIONAL JOURNAL OF
MICROWAVE AND WIRELESS TECHNOLOGIES

Special Issue: European Microwave Week 2014

Guest Editors: Luca Perregini, Paolo Colantonio and Fabrizio Berizzi

CONTENTS

GUEST EDITORIAL

EuMW special issue

Fabrizio Berizzi, Paolo Colantonio and Luca Perregini

209

Design of magnetic-resonant wireless power transfer links realized with two coils: comparison of solutions

Alessandra Costanzo, Marco Dionigi, Franco Mastri, Mauro Mongiardo, Johannes A. Russer and Peter Russer

349

RESEARCH PAPERS

Quasi-elliptic evanescent-mode filters using non-resonating mode waveguide cavities

Simona Bastioli and Richard V. Snyder

211

Investigation and application of a liquid crystal loaded varactor in a voltage tunable CRLH leaky-wave antenna at Ka-band

Maria Roig, Matthias Maasch, Christian Damm and Rolf Jakoby

361

Correction of manufacturing deviations in waveguide filters and manifold multiplexers using metal insertions

Santiago Cogollos, Carlos Carceller, Mariam Taroncher, Vicente E. Boria, Marco Guglielmi, Carlos Vicente and María Brumos

219

A theoretical and numerical approach for selecting miniaturized antenna topologies on magneto-dielectric substrates

Alex Pacini, Alessandra Costanzo and Diego Masotti

369

Investigation of a circular TE₁₁-TE₀₁-mode converter in stepped waveguide technique

Christian Schulz, Christoph Baer, Thomas Musch, Ilona Rolfs and Bianca Will

229

INDUSTRIAL AND ENGINEERING PAPER

An ultra flat phased array Ku-band antenna with integrated receivers in SiGe BiCMOS

Paul Klatser, Marc Van Der Vossen, Gerard Voshaar, Rinus Boot, Adriaan Hulzinga, Maikel Iven and Chris Roeloffzen

379

Evaluation of coaxial cable performance under thermal gradients

Sergio Colangelo, Riccardo Cleriti, Walter Ciccognani and Ernesto Limiti

239

RESEARCH PAPERS

Simultaneous beam steering of multiple signals based on optical wavelength-selective switch

Giovanni Serafino, Antonio Malacarne, Claudio Porzi, Paolo Ghelfi, Marco Presi, Antonio D'errico, Marzio Puleri and Antonella Bogoni

391

A method for the determination of the complex permittivity by detuned ring resonators for bulk materials up to 110 GHz

Armin Talai, Frank Steinhäußer, Achim Bittner, Ulrich Schmid, Robert Weigel and Alexander Koelpin

251

Dielectric waveguides for industrial radar applications

C. Baer, C. Schulz, I. Rolfs and T. Musch

399

Design and experimental evaluation of compensated bondwire interconnects above 100 GHz

Václav Valenta, Thomas Spreng, Shuai Yuan, Wolfgang Winkler, Volker Ziegler, Dragos Dancila, Anders Rydberg and Hermann Schumacher

261

122 GHz single-chip dual-channel SMD radar sensor with on-chip antennas for distance and angle measurements

Mekdes G. Girma, Markus Gonser, Andreas Frischen, Jürgen Hasch, Yaoming Sun and Thomas Zwick

407

245 GHz SiGe sensor system for gas spectroscopy

Klaus Schmalz, Ruoyu Wang, Wojciech Debski, Heiko Gulan, Johannes Borngräber, Philipp Neumaier and Heinz-Wilhelm Hübers

271

A 240-GHz circularly polarized FMCW radar based on a SiGe transceiver with a lens-coupled on-chip antenna

K. Statnikov, J. Grzyb, N. Sarmah, S. Malz, B. Heinemann and U.R. Pfeiffer

415

Study on mechanisms of InGaP/GaAs HBT safe operating area using TCAD simulation

Nick G.M. Tao, Bo-Rong Lin, Chien-Ping Lee, Tim Henderson and Barry J.F. Lin

279

Distance measurements and limitations based on guided wave 24 GHz dual tone Six-port radar

Stefan Lindner, Francesco Barbon, Sarah Linz, Sebastian Mann, Robert Weigel and Alexander Koelpin

425

Highlighting trapping phenomena in microwave GaN HEMTs by low-frequency S-parameters

Clément Potier, Jean-Claude Jacquet, Christian Dua, Audrey Martin, Michel Campovecchio, Mourad Oualli, Olivier Jardel, Stéphane Piotrowicz, Sylvain Laurent, Raphaël Aubry, Olivier Patard, Piero Gamarrà, Marie-Antoinette di Forte-Poisson, Sylvain L. Delage and Raymond Quéré

287

Target modeling and deduction of automotive radar resolution requirements for pedestrian classification

Eugen Schubert, Martin Kunert, Frank Meini and Wolfgang Menzel

433

INDUSTRIAL AND ENGINEERING PAPER

Design and test of a pulse-width modulator and driver for space-borne GaN switch mode power amplifiers in P-band

I.S. Ghosh, U. Altmann, L. Cabria, E. Cipriani, P. Colantonio, N. Aylon, A. Chowdhary, O. Kersten, M. Quibdeley and R. Follmann

297

GigaRad – a multi-purpose high-resolution ground-based radar – system concept, error correction strategies and performance verification

Matthias Jirousek, Sebastian Iff, Simon Anger and Markus Peichl

443

RESEARCH PAPERS

6–12 GHz double-balanced image-reject mixer MMIC in 0.25 µm AlGaN/GaN technology

Marc van Heijningen, Jeroen A. Hoogland, Peter de Hek and Frank E. van Vliet

307

Coherent radiometric imaging using antennas with beam synthesizing

Konstantin A. Lukin, Volodymyr V. Kudriashov, Pavlo L. Vyplavin, Volodymyr P. Palamarchuk and Sergii K. Lukin

453

0.8–8 GHz 4-bit MMIC phase shifter for T/R modules

Mauro Ferrari and Luca Piattella

317

Radar micro-Doppler of wind turbines: simulation and analysis using rotating linear wire structures

Oleg A. Krasnov and Alexander G. Yarovoy

459

Impact of time misalignment and input signal statistics in dynamically load-modulated amplifiers

Konstantinos Minis and Gavin Tomas Watkins

327

Radar micro-Doppler mini-UAV classification using spectrograms and cepstograms

Ronny I.A. Harmanny, Jacco J.M. de Wit and Gilles Premel-Cabic

469

J-band amplifier design using gain-enhanced cascodes in 0.13 µm SiGe

Stefan Malz, Bernd Heinemann, Rudolf Lachner and Ullrich R. Pfeiffer

339

INDUSTRIAL AND ENGINEERING PAPER

A high-precision long-range cooperative radar system for gantry rail crane distance measurement

Werner Scheiblhofer, Stefan Scheiblhofer, Jochen O. Schrattecker, Simon Vogl and Andreas Stelzer

479

ERRATUM

A novel FGCPW-fed flag-shaped UWB monopole antenna – ERRATUM

Ayman S. Al-Zayed and V.A. Shameena

489

Cambridge Journals Online

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



MIX
 Paper from
 responsible sources
FSC™ C013985

CAMBRIDGE
 UNIVERSITY PRESS