

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](http://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

CAMBRIDGE

JOURNALS

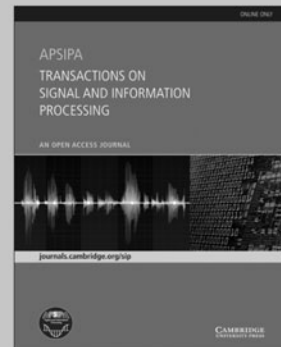
# APSIPA Transactions on Signal and Information Processing

## 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](mailto:journals@cambridge.org)

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

## Free email alerts

Keep up-to-date with new material – sign up at  
[journals.cambridge.org/register](http://journals.cambridge.org/register)

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

 CAMBRIDGE  
UNIVERSITY PRESS

CAMBRIDGE

JOURNALS

# 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

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](mailto:journals@cambridge.org)

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

 CAMBRIDGE  
UNIVERSITY PRESS

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

INTERNATIONAL JOURNAL OF

**MICROWAVE AND WIRELESS TECHNOLOGIES****CONTENTS****DEVICE CHARACTERIZATION AND MODELING****The accurate comparison (or calibration) of solid-state noise sources made simple**

René P. Meys and Fayçal Boukerroum 491

**POWER AMPLIFIERS****MMIC-based asymmetric Doherty power amplifier for small cells applications**

Xavier Moronval, Reza Abdoelgafoer and Adeline Déchansiaud 499

**RFID AND SENSORS****A design of analog VDD generator for passive UHF RFID Tag in 90 nm CMOS**

Smail Hassouni and Hassan Qjidaa 507

**RF-MEMS AND MOEMS****Mechanical nanogap switch for low-power on-board electronics**

Achref Yahiaoui, Emilien Lemoine, Arnaud Pothier and Pierre Blondy 515

**PASSIVE COMPONENTS AND CIRCUITS****Reliability study of a tunable Ka-band SIW-phase shifter based on liquid crystal in LTCC-technology**

Sebastian Strunck, Alexander Gaebler, Onur H. Karabey, Andreas Heunisch, Baerbel Schulz, Torsten Rabe, Ruediger Follmann, Juergen Kassner, Dietmar Koether, Atsutaka Manabe and Rolf Jakoby 521

**ANTENNA DESIGN, MODELING AND MEASUREMENTS****Implantable CPW-fed Z-monopole antennas at 2.45 GHz ISM band for biomedical applications**

Srinivasan Ashok Kumar and Thangavelu Shanmuganantham 529

**Modified CPW-fed rotated E-slot antenna for LTE/WiMAX applications**

Geetanjali Singla and Rajesh Khanna 535

**Substrate-perforated and compact ultra-wideband antenna with WLAN band rejection**

Wessam Zayd Shareef, Alyani Ismail and Adam R.H. Alhawari 543

**A U-matched printed antenna for dual-band WiFi applications**

Churng-Jou Tsai and Bo-Yuan Tsai 551

**Synthesis of thinned planar antenna arrays using teaching-learning-based optimization**

Nihad I. Dib 557

**A comparison between GA, PSO, and IWO for shaped beam reflector antennas**

Seyed Mohammad Alavi and Ali F. Naini 565

**Design of asymmetrically slotted hexagonal patch antenna for high-gain UWB applications**

Raghupatruni Venkat Siva Ram Krishna, Raj Kumar and Nagendra Kushwaha 571

**Dielectric material selection of microstrip patch antenna for wireless communication applications using Ashby's approach**

Priyanka Choudhary, Rajneesh Kumar and Navneet Gupta 579

**ARTICLES FROM EUROPEAN MICROWAVE WEEK (EUMW) 2014 SPECIAL ISSUE****Advanced lumped-element filters for digital microwave power amplifiers**

Monica Martinez Mendoza, Andreas Wentzel, Alejandro Alvarez Melcon and Wolfgang Heinrich 589

**A super-resolution polarimetric wavefront extraction algorithm for UWB-radar under massive interference conditions**

Dilyan Damyanov, Rahmi Salman, Thorsten Schultze and Ingolf Willms 597