

CAMBRIDGE

JOURNALS

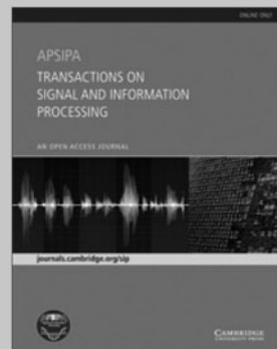
APSIPA Transactions on Signal and Information Processing

Editor-in-Chief

Antonio Ortega, *University of Southern California, USA*

A new Open Access, e-only journal for 2012 launching 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

Outstanding Books in Microwave and Wireless Engineering

**The Cambridge RF and
Microwave Engineering Series***Textbook***High-Frequency Integrated Circuits**

Sorin Voinigescu

US\$95.00; Hb: 978-0-521-87302-4; 918 pp.

*Coming Soon***Microwave and Wireless
Measurement Techniques**

Nuno Borges Carvalho

and Dominique Schreurs

US\$95.00; Hb: 978-1-107-00461-0; 236 pp.

**Modern RF and Microwave
Measurement Techniques***Edited by* Valeria Teppati,
Andrea Ferrero, and Mohamed Sayed

US\$120.00; Hb: 978-1-107-03641-3; 474 pp.

Transmission Lines**Equivalent Circuits,
Electromagnetic Theory, and Photons**

Richard Collier

US\$95.00; 978-1-107-02600-1; 330 pp.

**LCP for Microwave
Packages and Modules***Edited by* Anh-Vu H. Pham,
Morgan J. Chen, and Kunia Aihara

US\$120.00; Hb: 978-1-107-00378-1; 266 pp.

**Nonlinear Transistor Model
Parameter Extraction Techniques***Edited by* Matthias Rudolph,
Christian Fager, and David E. Root

US\$138.00; Hb: 978-0-521-76210-6; 366 pp.

**Nonlinear RF Circuits and Nonlinear
Vector Network Analyzers
Interactive Measurement and
Design Techniques**

Patrick Roblin

US\$133.00; Hb: 978-0-521-88995-7; 300 pp.

X-Parameters**Characterization, Modeling, and Design of
Nonlinear RF and Microwave Components**David Root, Jason Horn,
Jan Verspecht, and Mihai Marcu

US\$99.00; Hb: 978-0-521-19323-8; 296 pp.

Featured Books!*Textbook***Electromechanics and MEMS**Thomas B. Jones
and Nenad G. Nenadic

US\$90.00; Hb: 978-0-521-76483-4; 577 pp.

Modern Small AntennasKyohei Fujimoto
and Hisashi Morishita

US\$110.00; Hb: 978-0-521-87786-2; 512 pp.

*New Edition!***Next Generation Wireless LANs
802.11n and 802.11ac**

Second Edition

Eldad Perahia and Robert Stacey

US\$70.00; Hb: 978-1-107-01676-7; 480 pp.

**Compressive Sensing
for Wireless Networks**Zhu Han, Husheng Li,
and Wotao Yin

US\$110.00; Hb: 978-1-107-01883-9; 304 pp.

*Announcing the
EuMA High Frequency
Technologies Book Series***Wavelet Radio****Adaptive and Reconfigurable
Wireless Systems Based on Wavelets**

Homayoun Nikookar

US\$120.00; Hb: 978-1-107-01780-1; 208 pp.

*Coming Soon!***Ultra Wideband RF System
Engineering**Thomas Zwick, Werner Wiesbeck,
Jens Timmermann,
and Grzegorz Adamiuk

US\$110.00; Hb: 978-1-107-01555-5; 250 pp.

**Cambridge Wireless
Essentials Series****Essentials of Positioning
and Location Technology**

David Bartlett

US\$65.00; Hb: 978-1-107-00621-8;
212 pp.**Essentials of
Mobile Handset Design**

Abhi Naha and Peter Whale

US\$65.00; Hb: 978-1-107-01004-8;
249 pp.**Also of Interest...***Textbook***Foundations of
Signal Processing**Martin Vetterli, Jelena Kovačević,
and Vivek K. Goyal

US\$70.00; Hb: 978-1-107-03860-8; 650 pp.

**The Handbook of
Personal Area Networking
Technologies and Protocols**

Dean Anthony Gratton

US\$95.00; Hb: 978-0-521-19726-7; 424 pp.

**Adaptive Wireless
Communications****MIMO Channels and Networks**

Daniel W. Bliss

and Siddharta Govindasamy

US\$110.00; Hb: 978-1-107-0332-0; 615 pp.

**Heterogeneous
Cellular Networks
Theory, Simulation and Deployment***Edited by* Xiaoli Chu,
David Lopez-Perez, Yang Yang,
and Fredrik Gunnarsson

US\$120.00; Hb: 978-1-107-02309-3; 494 pp.

Prices subject to change.

Most titles available in electronic format.
Visit ebooks.cambridge.org to view and purchase all books.
Visit www.cambridge.org/us/engineering to view the
2013 RF and Microwave Engineering online catalog.

www.cambridge.org

@CambUP_engineer

800.872.7423 (North America)

+44 1223 326050 (Europe, Middle East, and Africa)

**CAMBRIDGE
UNIVERSITY PRESS**

INTERNATIONAL JOURNAL OF
MICROWAVE AND WIRELESS TECHNOLOGIES

CONTENTS

RESEARCH PAPERS

Wideband harmonically matched packaged GaN HEMTs with high PAE performances at S-band frequencies

Jérôme Chéron, Michel Campovecchio, Denis Barataud, Tibault Reveyrand, Michel Stanislawiak, Philippe Eudeline and Didier Floriot 437

Performance of a behavioral model with long-term memory effects

Carlos Crespo-Cadenas, Javier Reina-Tosina and María J. Madero-Ayora 447

Low noise amplifier for radio astronomy

David M.P. Smith, Laurens Bakker, Roel H. Witvers, Bert E.M. Woestenburg and Keith D. Palmer 453

Analytic description, measurements, and modeling of 3D-embedded silicon inductance for High-Performance Hybrid Systems Applications

Philippe Descamps, Olivier Tesson, Magali Duplessis, Daniel Pasquet and Hugues Murray 463

Continuously variable W-band phase shifters based on MEMS-actuated conductive fingers

Dimitra Psychogiou, Yunjia Li, Jan Hesselbarth, Dimitrios Peroulis, Christofer Hierold and Christian Hafner 477

A compact uniplanar EBG structure and its application in band-notched UWB filter

Lalithendra Kurra, Mahesh P Abegaonkar, Ananjan Basu and Shiban K Koul 491

Complementary Sierpinski gasket fractal antenna for dual-band WiMAX/WLAN (3.5/5.8 GHz) applications

Jagannath Malik, Parth C. Kalaria and Machavaram V. Kartikeyan 499

Achievements on circularly polarized horn-fed metallic electromagnetic band gap antenna design

Eric Amaud, Régis Chantalat, Thierry Monediere, Emmanuel Rodes and Marc Thevenot 507

Transient analysis of reconfigurable polarization antenna

Manoj S. Parihar, Ananjan Basu and Shiban K. Koul 521

Design and optimization of a microstrip patch antenna for increased bandwidth

Archana Agrawal, Pramod Kumar Singhal and Ankit Jain 529

Electrodynamic analysis of nanoantennas at millimeter and optical wavelength ranges

Alexander M. Lerer, Elena V. Golovacheva, Anatoly B. Kleshchenkov, Gennady A. Shurov, Pavel V. Makhno and Victoria V. Makhno 537

Compact multiband printed-IFA on electromagnetic band-gap structures for wireless applications

Dalia M. Elsheakh and Esmat A. Abdallah 551