CAMBRIDGE

# **JOURNALS**



# **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



#### **C**AMBRIDGE

## **JOURNALS**

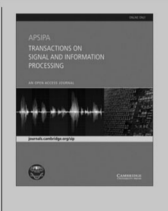
# APSIPA Transactions on Signal and Information Processing

#### **Editorin-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

journals.cambridge.org/regis

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



### INTERNATIONAL JOURNAL OF

## **MICROWAVE AND WIRELESS TECHNOLOGIES**

### **CONTENTS**

RESEARCH PAPERS  Technique for reduction of noise resistance in a balanced low-noise amplifier for beam-steering applications		Theoretical investigation of an air gap tuned superconducting triangular microstrip antenna Ouarda Barkat	611
David M.P. Smith and Bert E.M. Woestenburg	561	Low SAR planar monopole antenna	
Large-signal characterization of DDR silicon IMPATTs operating		for wireless communication applications  Dalia M. Elsheakh and Esmat A. Abdallah	621
up to 0.5 THz Aritra Acharyya, Jit Chakraborty, Kausik Das,		Analysis and experimental studies of compact polarization tracking	
Subir Datta, Pritam De, Suranjana Banerjee and		modules for Ku band phased array	
J.P. Banerjee	567	antennas Wei Shi, Jun Zhou, Zuping Qian and Ya Shen	629
Gunn-mounted active microstrip rectangular patch antenna - revisited Somnath Chatterjee, Susmita Pal,		Linear array modules with prescribed excitations using waveguide shunt	029
Apala Bhattacharaya and Baidynath N. Biswas	579	slot-fed microstrip patch elements  Khagindra Sood, Rajeev Jyoti and	
TUTORIAL AND REVIEW PAPER		Shashi Bhushan Sharma	637
Microstrip filter with defected ground structure: a close perspective  Arjun Kumar and Kartikeyan V. Machavaram	589	Modified RSSI Technique for the Localization of Passive UHF RFID Tags in LOS Channels	
RESEARCH PAPERS		Y. Duroc G. Andia Vera and J. P. Garcia Martin	645
Graphical design method for unequal power dividers based on phase-balanced SIW tee-junctions		TUTORIAL AND REVIEW PAPER A performance comparison of CDA and ICDA in ADRP	
Soraya Contreras and Alain Peden	603	Sathya Sathiskumar	653





