

CAMBRIDGE

JOURNALS

# Advertise in Cambridge Journals

To advertise in this journal and for details of pricing, availability and discount opportunities please contact:

**Advertise here**

With over 250 titles to choose from our extensive list of journals ensures you will always find your suitable target audience. Our journals span over 32 subject areas, ranging from Agriculture, Archaeology and Anthropology, Nutrition, to Psychology and Cognitive Science, Religion and Social Studies. Print advertising, inserts and banner advertising are available for a majority of our titles.

To access Cambridge Journals please visit:  
[journals.cambridge.org](http://journals.cambridge.org)

CAMBRIDGE UNIVERSITY PRESS

## Advertising in UK, Europe and Rest of World

The Advertising Sales Team  
Cambridge University Press  
The Edinburgh Building,  
Shaftesbury Road,  
Cambridge, UK, CB2 8RU  
Tel: +44 (0) 1223 325083  
Email: [ad\\_sales@cambridge.org](mailto:ad_sales@cambridge.org)

## Advertising in the Americas

Journals Advertising Coordinator  
32 Avenue of the Americas,  
New York, NY 10013-2473, USA  
Tel: +1 (212) 337 5053  
Fax: +1 (212) 337 5959  
Email:  
[journals\\_advertising@cambridge.org](mailto:journals_advertising@cambridge.org)



CAMBRIDGE  
UNIVERSITY PRESS

CAMBRIDGE

## OUTSTANDING SCHOLARSHIP *from* CAMBRIDGE

Second Edition

### Computational Electromagnetics for RF and Microwave Engineering

David B. Davidson

Hb: 978-0-521-51891-8; 530 pp.

### Wireless Communication Systems

From RF Subsystems to 4G Enabling Technologies

Ke-Lin Du, M. N. S. Swamy

Hb: 978-0-521-11403-5; 1,020 pp.

#### The Cambridge Wireless Essentials Series

##### Essentials of LTE and LTE-A

Amitabha Ghosh, Rapeepat Ratasuk

Hb: 978-0-521-76870-2; 272 pp.

##### Essentials of Short-Range Wireless

Nick Hunn

Hb: 978-0-521-76069-0; 344 pp.

Second Edition

### Radio-Frequency Electronics

Circuits and Applications

Jon B. Hagen

Hb: 978-0-521-88974-2; 452 pp.

### Numerical Electromagnetics

The FDTD Method

Umran S. Inan, Robert A. Marshall

Hb: 978-0-521-19069-5; 404 pp.

### Remarkable Engineers

From Riquet to Shannon

Ioan James

Hb: 978-0-521-51621-1; 218 pp.

Pb: 978-0-521-73165-2

### Cooperative Communications and Networking

K. J. Ray Liu, Ahmed K. Sadek, Weifeng Su, Andres Kwasinski

Hb: 978-0-521-89513-2; 642 pp.

### High-Speed Electronics and Optoelectronics

Devices and Circuits

Sheila Prasad, Hermann Schumacher, Anand Gopinath

Hb: 978-0-521-86283-7; 440 pp.

### Being Mobile

Future Wireless Technologies and Applications

William Webb

Hb: 978-1-107-00053-7; 230 pp.

### The Cambridge RF and Microwave Engineering Series

#### Advanced RF MEMS

Edited by Stepan Lucyszyn

Hb: 978-0-521-89771-6; 440 pp.

#### Practical Digital Wireless Signals

Earl McCune

Hb: 978-0-521-51630-3; 434 pp.

#### Nonlinear RF Circuits and Nonlinear Vector Network Analyzers

Interactive Measurement and Design Techniques

Patrick Roblin

Hb: 978-0-521-88995-7; 300 pp.

#### RF Power Amplifier Behavioral Modeling

Edited by Dominique Schreurs, Máirtín O'Droma,

Anthony A. Goacher, Michael Gadrenger

Hb: 978-0-521-88173-9; 288 pp.

#### Electromagnetic Band Gap Structures in Antenna Engineering

Fan Yang, Yahya Rahmat-Samii

Hb: 978-0-521-88991-9; 280 pp.



Prices subject to change.

[www.cambridge.org](http://www.cambridge.org)



CAMBRIDGE  
UNIVERSITY PRESS

INTERNATIONAL JOURNAL OF

**MICROWAVE AND WIRELESS TECHNOLOGIES****CONTENTS****TUTORIAL AND REVIEW PAPER****About the beginnings of wireless**

Fred E. Gardiol

391

**Novel wideband slot antenna having notch-band function for 2.4 GHz WLAN and UWB applications**

Arumugam Chellamuthu Shagar and Shaik Davood Wahidabani

451

**RESEARCH PAPERS****Broadband AlGaN/GaN MMIC amplifier**

Ali M. Darwish, H. Alfred Hung, Edward Viveiros and Amr A. Ibrahim

399

**Multilayer porous waveguide for microwave low-loss applications**

Ebrahim Mortazy, Alireza Hassani, Francois Legare, Ke Wu and Mohamed Chaker

459

**Performance study of an inverse class E power amplifier with series tunable parallel resonant tank**

Tao Cao, Songbai He and Fei You

405

**Experimental characterization of dielectric properties of carbon nanotube networks**

Mahmoud A. El Sabbagh

465

**Automated bench test for UHF RFID tags measurement in operational environment**

Audrey Pouzin, Tan-Phu Vuong, Small Tedjini and Jacques Perdereau

415

**Comparison of measured rain attenuation and ITU-R predictions on experimental microwave links in Malaysia**

Amuda Yusuf Abdulrahman, Tharek Bin Abdulrahman, Sharul Kamal Bin Abdulrahim and Ulaganathan Kesavan

477

**Estimation of efficiency of a tree structured hierarchical wavelet representation of synthetic database applied to non-cooperative target recognition**

Christian Brousseau

423

**INDUSTRIAL AND ENGINEERING PAPERS****Design of a compact quarter wave coaxial cavity resonator for plasma ignition applications**

Franz A. Pertl, Mary Ann Clarke and James E. Smith

485

**Synthesis of nonuniformly spaced linear array of parallel and collinear dipole with minimum standing wave ratio using evolutionary optimization techniques**

Banani Basu

431

**Compact dual-band axially corrugated profiled horn for prime-focus reflector antenna**

Ramesh Chandra Gupta, Jigar Pandya, Khagendra K. Sood and Rajeev Jyoti

493

**Conformal antenna array for ultra-wideband direction-of-arrival estimation**

Iñigo Liberal, Diego Caratelli and Alexander Yarovoy

439

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® C013436CAMBRIDGE  
UNIVERSITY PRESS