

Journal of Electromagnetic Waves and Applications

Editor-in-Chief: W.C. Chew, *Hong-Kong, China*

Founding Editor-in-Chief: J.A. Kong †

brill.nl/jewa

ISSN 0923-5671

Journal of ELECTROMAGNETIC WAVES *and* APPLICATIONS

Editor-in-Chief: W.C. Chew

///VSP///

LEIDEN • BOSTON



BRILL

///VSP///

Where to Order

BRILL

c/o Turpin Distribution

Stratton Business Park

Pegasus Drive

Biggleswade

Bedfordshire SG18 8TQ

United Kingdom

T +44 (0) 1767 604-954

F +44 (0) 1767 601-640

brill@turpin-distribution.com

For our conditions of sale see

brill.nl

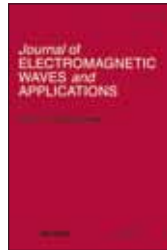


BRILL

Journal of Electromagnetic Waves and Applications

Editor-in-Chief: W.C. Chew, *Hong-Kong, China*

Founding Editor-in-Chief: J.A. Kong †



- 2012: Volume 26 (in 18 issues)
- ISSN 0920-5071 / E-ISSN 1569-3937
- Institutional subscription rates
Electronic only: EUR 2751.- / US\$ 3851.-
Print only: EUR 3026.- / US\$ 4236.-
Electronic + Print: EUR 3301.- / US\$ 4621.-

This journal covers all aspects of electromagnetic wave theory and its various applications. The journal publishes original papers and review articles on new theories, methodology and computational techniques, and interpretations of both theoretical and experimental results. The aim is to report advancement and progress in the modern development of electromagnetic wave theory and to report new and exciting applications.

Impact Factor (2010): 1.376

For more information see brill.nl/jewa

Brill Open

Brill Open offers full open access for any article in Brill journals. See brill.nl/openaccess.

Recent Articles

Analytic Scattering Model for a Double Slotted Cavity

Choi, H.J.; Eom, H.J.

A Novel Small Triple Band Rectangular Dielectric Resonator Antenna for WLAN and WiMAX Applications

Bemani, M.; Nikmehr, S.; Younesiraad, H.

A Novel Narrow Passband Millimeter Filter Using Suspended Improved Compact Microstrip Resonant Cell

Yang, X.F.; Fan, Y.; Zhang, B.; Xu, X.

Reference-Independent Microwave Method for Constitutive Parameters Determination of Liquid Materials from Measured Scattering Parameters

Hasar, U.C.; Kaya, Y.

Simple Formulas for Calculating Resonant Frequencies of C and H Shaped Compact Microstrip Antennas Obtained by Using Artificial Bee Colony Algorithm

Toktas, A.; Bicer, M.B.; Akdagli, A.; Kayabasi, A.

Terahertz Plasmonic Cross Resonant Antenna

Gao, Z.; Wang, Z.Y.