Please enter my subscription to Journal of Electromagnetic

Waves and Applications, Volume 22 (2008)

print+e at EUR 2577 / US\$ 3390
e-only at EUR 2319 / US\$ 3051

Client no.

First Name	M / F
Last Name	
JobTitle	
Organization	
Address Home / Work	

City / State	Zip code	
Country		
E-mail		
Telephone	Fax	
O Check / Money order enclosed (payal	ble to Koninklijke Brill NV)	
O Please send a pro-forma invoice	• Charge my credit card	
Card no.	Exp. date: /	
CVC Code*	Creditcard type	
VAT no.		
Signature		

• Please send a free sample copy (for **online** sample, see www.brill.nl/jewa)

Library recommendation form

To recommend a subscription to the Journal of Electromagnetic Waves and Applications please complete this form and pass it on to your librarian

Dear Librarian,

I would like to recommend a subscription to the Journal of Electromagnetic Waves and Applications, published by VSP (an imprint of Brill).

Name		
Title		
Department		
Date	Signature	

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

www.brill.nl

All prices may be subject to change without prior notice. Prices do not include VAT (applicable only to residents of the Netherlands and residents of other EU member states without a VAT registration number). Prices do not include shipping & handling except for journals where shipping and handling is included in the price (applicable to all customers worldwide). Customers in Canada, USA and Mexico will be charged in US Dollars. Please note that due to fluctuations in the exchange rate, the US dollar amounts charged to credit card holders may vary slightly from the prices advertised.



BRILL

BRILI

OURNAL OF ELECTROMAGNETIC WAVES AND APPLICATIONS From 2008 access to the complete online archive included in institutional subscriptions



Journal of Electromagnetic Waves and Applications

Editor-in-Chief: J.A. Kong (*MIT, Cambridge, MA, USA*)



Journal of Electromagnetic Waves and Applications

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.

The journal's scope is broad and includes the following topics: Wave propagation theory; Remote sensing; Inverse scattering; Geophysical subsurface probing, inversion techniques; Propagation in random media; Oceanography-radar reflection; Meteorology; Ionospheric effects on wave propagation; Ionospheric modifications and heating; Atmospherics; Antenna theory and applications; Transients; Radar measurements and applications; Active experiments using space vehicles; Extra-terrestrial remote sensing; Electromagnetic interferometry; Ground-based remote sensing; Agricultural remote sensing; Microelectronic, integrated circuits; EM wave transmission in VLSI; Electromagnetic pulse transmission and coupling; Electromagnetic compatibility; Optical and millimeter wave techniques; Integrated optics; Fiber optics; Communication systems; Solid state devices and circuits; Medical applications, biological effects; Ferrite devices; Field and network theory; High power devices and systems; Submicron structures; Waves in composite and amorphous materials; Expert systems in remote sensing; Numerical methods.

A special section on *Methods in Electromagnetics* will be published in 2008.

2008: Volume 22 in 18 issues • ISSN 0920-5071 Institutional subscription rates: • print+e at EUR 2577 / US\$ 3390

• E-ISSN 1569-3937

• e-only at EUR 2319 / US\$ 3051

Recent Table of Contents (Volume 21, No. 13):

Improving the Cellular Coverage from a High Altitude Platform by Novel Tapered Beamforming Technique

Dessouky, M.; Sharshar, H.; Albagory, Y.

Novel Pre-Corrected Multilevel Fast Multipole Algorithm for Electrical Large Radition Problem - *Wang, P.; Xie, Y.J.; Yang, R.*

Accurate Analysis of Conformal Antenna Arrays with Finite and Curved Frequency Selective Surfaces - Yuan, N.; Nie, X.C.; Gan, Y.B.; Yeo, T.S.; Li, L.W.

Optimized Design of Ideal and Actual Transformer Based on Improved Micro-Genetic Algorithm - Zhai, Y.W.; Shi, X.W.; Zhao, Y.J.

Effects of Medium Conductivity on Electromagnetic Pulse Propagation onto Dielectric Half Space: One-dimensional Simulation using Characteristic-based Method *Ho, M.; Lai, F.S.*

Editor-in-Chief:

J. A. Kong Room 26-305 77 Massachusetts Avenue Cambridge, MA 02139, USA Fax: +1-617-258-8766 E-mail: jpier@ewt.mit.edu

Editorial Board

F. J. Ares-Pena, A. Biswas, R. R. Boix, H. Braunisch, W. C. Chew, R. E. Collin, A. Z. Elsherbeni, H. J. Eom, T. Habashy, A. K. Hamid,

L.-W. Li, W. Lin, I. V. Lindell, S. F. Mahmoud, R. J. Mailloux, A. C. Priou, Y. Rahmat-Samii, L.X. Ran, T. K. Sarkar, A. H. Sihvola, W. Tabbara, L. Tsang, M. J. Tsuk, N. K. Uzunoglu, A. J. Viitanen, J. L. Volakis, X.-B. Xu, E. Yablonovitch, A. D. Yaghjian, W. X. Zhang

for more information see www.brill.nl/jewa

Thomson Scientific's Journal Citations Report for 2006 ranks the *Journal of Electromagnetic Waves and Applications* with an Impact Factor of 0.524.

Recent Table of Contents (Volume 21, No. 13) cont'd.:

Fractional Operators Approach in Electromagnetic Wave Reflection Problems *Ivakhnychenko, M.V.; Veliev, E.I.; Ahmedov, T.M.*Fast Analysis of Body-of-Revolution Radomes with Method of Moments *Zou, Y.; Liu, Q.; Guo, J.*Modified Particle Swarm Optimization for Patch Antenna Design Based on IE3D

Modified Particle Swarm Optimization for Patch Antenna Design Based on IE3D *Liu, X.F.; Chen, Y.B.; Jiao, Y.C.; Zhang, F.S.*

A Noninvasive Method for Determining Dielectric Properties of Layered Tissues on Human Back - *Yan, L.P.; Huang, K.M.; Liu, C.J.*

On Two Numerical Methods for Homogenization of Maxwell's Equations *Engström, C.; Sjöberg, D.*

Scattering Analysis of Dielectric Coated Cones - *Abd-El-Raouf, H.E.; Mittra, R.* Fast RCS Computation with General Asymptotic Waveform Evaluation *Wang, Y.B.; Bo, Y.M.; Ben, D.*

Elliptical to Linear Polarization Transformation by a Grating on a Chiral Medium *Panin, S.B.; Smith, P.D.; Poyedinchuk, A.Y.*

The Journal of Electromagnetic Waves and Applications is indexed/abstracted in: Bibliography and Index of Geology; Contents of Contemporary Mathematical Journals (now: Current Mathematical Publications); Current Contents; Engineering Index Monthly; Inspec Database; Mathematical Reviews; MathSciNet; Research Alert (Philadelphia); SCOPUS; Speleological Abstracts



CrossRef is an international reference linking service. Visit www.crossref.org for more information

