FREQUENZ
Journal of RF-Engineering and Telecommunications

Ed. by Rolf Jakoby

Objective

Frequenz is one of the leading scientific and technological journals covering all aspects of RF-, Microwave-, and THz-Engineering. It is a peer-reviewed, bi-monthly published journal.

Frequenz was first published in 1947 with a circulation of 7000 copies, focusing on telecommunications. Today, the major objective of Frequenz is to highlight current research activities and development efforts in RF-, Microwave-, and THz-Engineering throughout a wide frequency spectrum ranging from radio via microwave up to THz frequencies.

RF-, Microwave-, and THz-Engineering is a very active area of Research & Development as well as of Applications in a wide variety of fields. It has been the key to enabling technologies responsible for phenomenal growth of satellite broadcasting, wireless communications, satellite and terrestrial mobile communications and navigation, high-speed THz communication systems. It will open up new technologies in communications, radar, remote sensing and imaging, in identification and localization as well as in sensors, e.g. for wireless industrial process and environmental monitoring as well as for biomedical sensing.

Topics

- Theory, Modeling, Simulation, Experiments, Techniques and Technologies at RF-, Microwave-, and THz-frequencies
- Material, Components and Devices: Processing, Characterization, Modeling, Realization, Integration and Proof-of-Concepts
- Electromagnetics
- RF-, Microwave-, and THz-Electronics
- Packaging and Integration Technologies
- Metamaterials, Functional and Composite Materials and Processing
- Electronically- and Magnetically-controlled Materials, Components, Devices

SUBSCRIPTION RATES FOR 2018

Online:
Institutional
€ [D] 813.00 / US$ 1219.00 / GBP 666.00*
Subscription
€ [D] 149.00 / US$ 224.00 / GBP 120.00*

Print:
Institutional
€ [D] 813.00 / US$ 1219.00 / GBP 666.00*
Subscription
€ [D] 813.00 / US$ 1219.00 / GBP 666.00*

Print + Online:
Institutional
€ [D] 975.00 / US$ 1461.00 / GBP 800.00*
Subscription
€ [D] 975.00 / US$ 1461.00 / GBP 800.00*

Single Issue (Print:)
€ [D] 75.00 / US$ 112.00 / GBP 61.00*

12 Issues per year
Print ISSN: 0016-1136
Online ISSN: 2191-6349

Language of Publication: English

Subjects:
Electrical Engineering + Fundamentals of Electrical Engineering
Electrical Engineering + Control Engineering, Metrology and Testing
Electromagnetism, Optics and Photonics
Technical and Applied Physics

Order now! orders@degruyter.com

degruyter.com
Of interest to:
Researchers, development engineers and practitioners interested in the areas of RF, Microwave and THz Engineering as well as Wireless Communications and Technologies.

IMPACT FACTOR 2017: 0.280
5-year IMPACT FACTOR: 0.297
CiteScore 2017: 0.38
SCImago Journal Rank (SJR) 2017: 0.128
Source Normalized Impact per Paper (SNIP) 2017: 0.243

Article formats
Original research and development articles, papers addressing fundamental and application-oriented research as well as high-quality industrial developments, invited review articles, short communications and "comment-and-reply-notes" on papers already published. International Conferences and Workshops-, Joint Research Projects and Research Programs-, Special Events reports, etc.

Information on submission process

Your Benefits:
- Rich publishing tradition reaching 1947
- One of the leading Scientific and Technological Journals
- Prestigious Editorial Board
- Excellent and up-to-date research and development articles
- Ahead of print publishing

Editor-in-Chief
Prof. Dr.-Ing. Rolf Jakoby; E-mail: frequenz@hf.tu-darmstadt.de

Editorial Assistants
Prof. Dr. Andreas Penirschke, THM Friedberg
Eleonore Titow, TU Darmstadt

Editorial Board
Prof. Dr. -Ing. Axel Bangert; Universität Kassel
Prof. Dr. Ranjan Bose, Indian Institute of Technology Delhi
Prof. Dr. - Ing. Christian Damm, Universität Ulm
Prof. Ivan B. Djordjevic, University of Arizona
Prof. Philippe Ferrari, Université de Savoie, Grenoble
Dr. Rüdiger Follmann, IMST GmbH Kamp-Lintfort
Prof. Dr.-Ing. Piotr Gas, AGH University of Science and Technology, Krakow
Prof. Dr. -Ing. Ingo Gaspard, Hochschule Darmstadt
Prof. Dr. Jan Hesselbarth, Universität Stuttgart

*Prices in US$ apply to orders placed in the Americas only. Prices in GBP apply to orders placed in Great Britain only. Prices in € represent the retail prices valid in Germany (unless otherwise indicated). Prices are subject to change without notice. Prices do not include postage and handling if applicable. Free shipping for non-business customers when ordering books at De Gruyter Online. RRP: Recommended Retail Price.

Order now! orders@degruyter.com

deguyter.com