NETWORK PROTOCOLS AND ALGORITHMS

AN INTERNATIONAL JOURNAL

ISSN Pending (print) 1943-3581 (online)

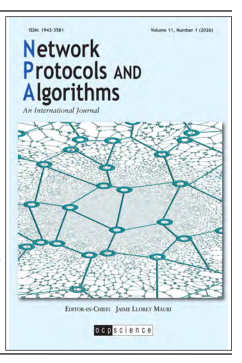
Editor-in-Chief

Jaime Lloret Mauri

Universidad Politecnica de Valencia (Polytechnic University of Valencia), Spain jlloret@dcom.upv.es

Abstracted and Indexed in:

dblp computer science bibliography, Directory of Research Journals Indexing, EBSCO, Gale, Genamics JournalSeek, Index Copernicus, io-port Database, NewJour - Electronic Journals and Newsletters, Open J-Gate, Ovid LinkSolver, ProQuest, Public Knowledge Project metadata harvester, PublicationsList.org, Sherpa/Romeo, Socolar, Ulrichsweb.com



CALL FOR PAPERS

Network Protocols and Algorithms publishes papers about network protocols, communication systems, algorithms for communications and any type of protocol and algorithm for computer networks. Authors are invited to submit complete unpublished and original works, which are not under review in any other journal. The scope of the journal includes, but is not limited to, the following topic areas:

Synchronization Protocols and Algorithms · Security Protocols and Algorithms · QoS Protocols and Algorithms · Ad-Hoc and Sensor Network Protocols and Algorithms · Cluster-Based Protocols and Algorithms · Real-Time Protocols and Algorithms · Wireless Protocols and Algorithms · Mac Protocols and Algorithms · Optical networks · Mobile wireless internet protocols and algorithms · Delay Tolerant protocols and algorithms · Mac Protocols and algorithms · Protocols and algorithms · Optical networking protocols and algorithms · Scalable Network Protocols and Algorithms · Protocols and algorithms · Optical networking protocols and algorithms · Scalable Network Protocols and Algorithms · Protocols and algorithms · Optical networking protocols and algorithms · Scalable Network Protocols and Algorithms · Protocols and Algorithms · Optical networking Protocols · Optical networ

The topics suggested by the journal can be discussed in term of concepts, state of the art, standards, implementations, running experiments and applications. Proposals and deployments are also welcome.

SUBSCRIPTIONS

Network Protocols and Algorithms publishes four volumes per year, four issues per volume. Subscriptions are renewed on an annual basis.

Volume 11, Issues 1-4

Institutional: US \$1214 •EURO €1180 • YEN ¥167,000 **Individual**: US \$236 • EURO €245 • YEN ¥35,000

For more information, visit www.oldcitypublishing.com/journals/npa-home/

For a sample copy, to subscribe or order back issues, contact:

Old City Publishing 628 North 2nd Street Philadelphia, PA 19123 USA

tel: +1 215 925 4390 • fax: +1 215 925 4371

Enquiries can also be sent by e-mail to info@oldcitypublishing.com

