

## Computer Communications

A leading international journal

#### **Editors**

EDITOR-IN-CHIEF **J.B. Thompson,** Troubador

Publishing Ltd., 12 Manor

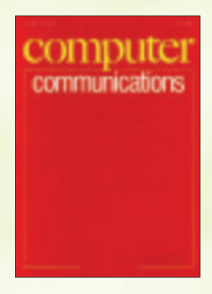
Walk, Coventry Road, Market

Harborough, Leicester LE16

9PB, UK.

Email:

comcom@troubador.co.uk



CO-EDITOR-IN-CHIEF **Prof. M. Atiquzzaman,**School of Computer Science,
University of Oklahoma, 200
Felgar St., Norman, OK
73019-6151, USA
Email: atiq@ou.edu

## Aims and scope

**Computer Communications** is a peer-reviewed international journal for those involved in designing and building the data communications systems of the future. It provides engineers, researchers, consultants and systems managers in academia and industry with state-of-the-art papers on practical developments in computer- and telecommunications.

**Computer Communications** invites original, previously unpublished, research, survey and tutorial papers, plus case studies and short research notes, on both applied and theoretical aspects of data communications, in the following topics:

- Ad hoc and sensor networks
- Distributed, ubiquitous and pervasive systems
- High-speed networks
- LANs/WANs/MANs
- Multimedia communications and applications
- Network and systems performance, evaluation and modelling techniques
- Network security and intrusion detection
- Optical communications and networking
- Protocol development and standardization
- Quality of Service
- Standardization
- Switching and routing
- Wireless and mobile networks

## **Recent/Upcoming Special issues**

- 3G wireless and beyond, Edited by H. Cam, W. Lu
- Securing computer communications with Public Key Infrastructure, Edited by S. Katsikas, A. Patel
- Ubiquitous Computing, Edited by T. Pfeifer
- Issues and trends in terabit switching, Edited by K. Christensen,
   M. Waldvogel
- Activated and Programmable Internet, Edited by J. Khan
- Sensor Networks, Edited by G. Xue, H. Hassanein
- Performance Issues of Wireless LANs, PANs and Ad Hoc Networks, Edited by J. Misic, V. Misic

ELSEVIER

ComputerScienceWeb is an Elsevier Science initiative

THIS JOURNAL IS PART OF

ComputerScienceWeb

www.computerscienceweb.com



## Bibliographic and Ordering Information

For information about conditions of sale, ordering procedures, and links to our regional sales offices, please read through Ordering information on our website (see address below).

- Year 2003
- Volume 26, 18 issues
- ISSN: 0140-3664
- Institutional price:
  - USD 1,443 for all countries except Europe and Japan
  - JPY 171,400 for Japan
  - EUR 1,290 for European countries

Order form available at the journal homepage:

http://www.elsevier.com/ locate/comcom

#### **Benefits for authors**

- ScienceDirect the worlds largest full-text database at www.sciencedirect.com articles published in Computer Communications will be available online in ScienceDirect and benefit from a vast and rapidly growing readership of ScienceDirect, currently comprising around 7 million scientists worldwide over all scientific fields.
- **Short review times** first review cycle within three months after submission.
- Web Submission Computer Communications offers Web submission, which eases and speeds up the review process, and facilitates the direct transmission of accepted files for publication to the Elsevier e-workflow production system. The Web tool is available from our "Author Gateway", that provides access to information an author may need:
  - 1. submission guidance;
  - 2. from an author-unique and secure homepage, a confidential tracking of submissions, through

- the review process up to publication;
- 3. detailed information on our copyright policy, which is generally considered to be rather more liberal than most; For your journal, the Author Gateway is accessible at <a href="http://authors.elsevier.com/journal/comcom">http://authors.elsevier.com/journal/comcom</a>.
- Rapid Web publication The ScienceDirect Articles in Press service provides immediate electronic publication of accepted typeset articles and author-proofed articles, ahead of print publication ensuring rapid communication of your work to the scientific community.
- ContentsDirect our free alerting service that sends tables of contents (listing your article) to thousands of individuals by email.
- Free offprints 25 offprints of each contribution free of charge.
- **30** % **discount** on Elsevier Science books for all authors.

# CATEWAY from Elsevier Science

The Author Gateway provides you with all the information and services you need to submit your papers to an Elsevier Science journal and track their progress through to the published article.

## Abstract/Indexing

ACM Computing Reviews; Computer Literature Index; Current Contents; Current Contents/CompuMath; Data Processing Abstract; Electronics and Communication Abstracts; INSPEC Information Services; Research Alert; SCISEARCH

### **Feedback**

We are always interested in receiving suggestions on the journal. Also, if you have publication proposals for books or new journals in the field or suggestions for any other kind of cooperation, please do not hesitate to contact us. Hilde van der Togt, Sr. Publishing Editor, E-mail: h.togt@elsevier.com

THIS JOURNAL IS PART OF



ComputerScienceWeb is an Elsevier Science initiative



www.computerscienceweb.com