
CCC Calls for New Manuscripts

Computer Communication & Collaboration is a peer-reviewed journal, published by Better Advances Press (BAP), sponsored by Academic Research Center of Canada (ARCC). This journal publishes research papers in the fields of general theories of computer science, computer communications, machine learning, data mining, intelligent collaboration and other relevant topics, both theoretical and empirical. Topics include, but are not limited to:

- Artificial intelligence
- Future Internet architecture, protocols and services
- Intelligent robotics
- Internet content search
- Machine learning
- Multimedia communication
- Network applications
- Network safety
- Next generation network
- On-line social networks

The journal is currently published in both printed and online versions. The published papers are free access and download from online databases. The publisher also provides the authors with many benefits, such as free PDFs, special subsidy from ARCC, academic sponsoring, and so on.

We are seeking submissions for forthcoming issues. All papers should be written in professional English. The length of 3000-8000 words is suggested. A paper template of accepted submission is available on our website www.bapress.ca. All manuscripts should be prepared in MS-word format, and sent to journal3c@gmail.com or ccc@bapress.ca , in **one way ONLY**.

Please well record your date and way of paper submission.

If your article is rejected after reviewed, the correspondence author will know this result within 7 **weeks** from the date of paper submission;

If your article is qualified after rigorous reviewing and finally published, it is expected to be published within 7 **months** from the date of paper submission.

Papers Selected and Published Process

- a) Upon receipt of paper submission, the Editor sends an E-mail of acknowledgement to the correspondence author within **7 days**. If you fail to receive such a confirmation, your submission/email may be missing. Please contact the Editor in charge, at your first convenience.
- b) Peer review. We use single-blind system for peer reviewing; the reviewers' identities remain anonymous to the authors. The paper will be peer reviewed by three experts: one is the editor of CCC, and the other two are external reviewers. The review process may take 1-6 weeks.
- c) Notification of the result of review by e-mail.
- d) The author(s) revise manuscript and pay publication fee.
- e) After publication, two free copies of printed journal will be mailed/shipped to the correspondence author from Toronto, Canada.

Requirements and Copyrights

Submission of an article implies that the work described has **not** been publicly published previously, neither is under consideration for publication elsewhere, and that its publication is approved by all authors and tacitly or explicitly by the responsible authorities, where the work was carried out. And, submission of an article implies that, if accepted, it will **not** be published in the same form, in English or in any other languages, without the written consent of the Publisher. The Editors reserve the rights to edit the accepted contributions, while the authors will receive proofs for approval before final publication.

The authors retain royalty of articles published in BAP, with the first publication right granted to the journal. The journal/publisher is **not** responsible for subsequent uses of the work. It is the authors' responsibility to bring an infringement action if so desired by the authors.

The journal publishes theoretical articles and empirical studies in a wide range of scope in computer science and engineering.

List of relevant subjects:

Artificial Intelligence
Artificial Intelligence in Engineering
Computer Communications
Computer Networks
Computer Science Review
Computer Vision and Image Understanding
Computers in Human Behavior
Computers & Structures
Data & Knowledge Engineering

Digital Investigation

Education and Computing

Graphical Models and Image Processing

Image and Vision Computing

Information and Software Technology

Human-Computer Studies

Computer and System Sciences

Pattern Recognition