

SCOPE OF THE JOURNAL

The *IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI)* is published monthly. Its editorial board strives to present the most important research results in areas within *TPAMI's* scope. This includes all traditional areas of computer vision and image understanding, all traditional areas of pattern analysis and recognition, and selected areas of machine intelligence. Areas such as machine learning, search techniques, document and handwriting analysis, medical image analysis, video and image sequence analysis, content-based retrieval of image and video, face and gesture recognition and relevant specialized hardware and/or software architectures are also covered. Specific questions about the suitability of your paper may be directed to the editor-in-chief.

SUBMISSION OF MANUSCRIPTS FOR REVIEW

The information below is a summary of our guidelines detailed at the *TPAMI* author center, www.computer.org/mc/tpami/author.htm. All authors are responsible for understanding these guidelines before submitting their manuscript.

Manuscript Central

The IEEE Computer Society is now employing a secure, Web-based manuscript submission and peer-review tracking system called Manuscript Central. To submit a manuscript, please visit <http://cs-ieee.manuscriptcentral.com>. The site contains detailed instructions on usage and submission requirements.

TPAMI Manuscript Specifications

- Regular papers—14 double-column pages, using the IEEE CS template*
- Short papers—8 double-column pages, using the IEEE CS template*
- Comments papers—2 ½ double-column pages, using the IEEE CS template*
- Survey papers—20 double-column pages, using the IEEE CS template*

*These page limits include references and reasonably-sized figures.

A double-column page is defined as an 7.875" x 10.75" page with 9.5-point type and 12-point vertical spacing, Margins should be one inch all around (for top, bottom, right, and left).

Templates for submitting manuscripts can be downloaded from the *TPAMI* author center.

Online First Publication Model

Please be advised that as of 1 January 2007, the IEEE Computer Society will move to an online first publication model which means that accepted papers will be posted online shortly after all publication materials are received. Author PDF will be stamped as a "Preprint" and sent to the IEEE for posting in Xplore. After the paper has been edited and proofs reviewed, it will then be restamped as a "Rapid Post," indicating that the paper is complete with the exception of pagination. Authors that do not wish to participate in this program should notify the Transactions Assistant upon acceptance of the paper.

Supplemental Material

Supplemental material can include relevant proofs, code, experimental data, short movies, appendices, animations, audio, etc.

All supplemental material will undergo the peer review process along with the paper.

Supplemental material will be published on our Digital Library with the electronic version of the paper, where it can be accessed for free, and a pointer to the supplemental material will be included in the printed version.

For information on submitting final publication materials, please visit www.computer.org/author/transguide/electronicsub.html

SUBMISSION POLICIES

Submissions to *TPAMI* must represent original material. Papers are accepted for review with the understanding that the same work has been neither submitted to, nor published in, another journal.

Concurrent submission to these Transactions and other publications is viewed as a serious breach of ethics and, if detected, will result in immediate rejection of the submission.

However, papers previously published in conference proceedings, digests, preprints, or records are eligible for consideration provided that the papers have undergone substantial revision and that the author informs the Transactions Assistant and editor-in-chief at the time of submission. A version of the previously published work will need to be sent to our office, and a brief description of the differences will need to be provided.

COPYRIGHT INFORMATION

The author is responsible for obtaining copyright releases and corporate and security clearances prior to submitting material for consideration.

Please refer to the IEEE policies (www.ieee.org/about/whatis/policies/p6-4.xml) on authorship (section A), duplication publication, and self-plagiarism (section B(f) and (h)) to ensure that your paper meets all criteria for submission.

It is the IEEE's policy (Policy 6.16) to assume that all clearances are granted when a paper is submitted.

For more information about our copyright policies, please visit www.computer.org/copyright.htm.

MANDATORY OVERLENGTH PAGE CHARGES

In its mission to maintain a consistent and high quality publication process, the IEEE Computer Society follows a strict policy on the lengths of both manuscript submissions and final papers.

So that manuscripts meet submission requirements, supporting but nonessential information should be submitted as supplemental material. However, there may occasionally be an accepted (final) paper for which an editor-in-chief determines that an exception to the standard limit is appropriate and that from one to four additional pages are needed. The IEEE Computer Society allows for this possibility within its policy on mandatory overlength page charges.

Independent of any voluntary page charges, the IEEE Computer Society assesses the authors of accepted papers that exceed the regular paper length limit a fee called Mandatory Overlength Page Charge (MOPC). The regular paper page length limit is defined at 14 formatted pages, including references and author biographies. Any pages or fraction thereof exceeding this limit are charged \$200 per page. Regular papers may not exceed 18 formatted pages.

Authors will be notified of any assessed charges when galley proofs are sent for review. Payment must be sent at the time galley proofs are approved by the author.

The IEEE Computer Society's policy on page limits as described here is strictly enforced.

Ordering Reprints

Information about purchasing reprints can be found at www.computer.org/author/reprint.htm.

For additional information or to inquire about the status of a paper awaiting production, please visit the IEEE Computer Society Web site or contact the *TPAMI* Transactions Assistant.

TPAMI Transactions Assistant
IEEE Computer Society
PO Box 3014
Los Alamitos, CA 90720-1314, USA
E-MAIL: tpami@computer.org
PHONE: +1.714.821.8380 FAX: +1.714.821.9975