IEEE Transactions on Pattern Analysis and Machine Intelligence Seeks New Editor-in-Chief for 2017-2019 Term

CALL FOR APPLICATIONS FOR EDITOR-IN-CHIEF
The IEEE Computer Society seeks applicants for the position of editor-in-chief of the IEEE Transactions on Pattern Analysis and Machine Intelligence, serving a three-year term starting 1 January 2017, renewable for one additional two-year term.

Prospective candidates are asked to provide (as PDF files) by 8 April 2016 a complete curriculum vitae, a brief plan for the publication’s future, and a letter of support from their institution or employer. For more information on the search process and to submit application materials, please contact: Kimberly Sperka, ksperka@computer.org.

Additional information about TPAMI is available at www.computer.org/tpami.

QUALIFICATIONS AND REQUIREMENTS
Candidates for any editor-in-chief position should possess significant editorial experience and a good understanding of industry, academic, and government aspects of the specific publication’s field. In addition, candidates must demonstrate the managerial skills necessary to process manuscripts through the editorial cycle in a timely fashion. An editor in chief must be able to attract respected experts to his or her Editorial Board. Major responsibilities include:

- actively soliciting high-quality manuscripts from potential authors and, with support from publication staff, helping these authors get their manuscripts published;
- identifying and appointing editorial board members with the concurrence of the Steering Committee;
- selecting competent manuscript reviewers with the help of Editorial Board members and managing timely reviews of manuscripts;
- directing Editorial Board members to seek special issue proposals and manuscripts in specific areas;
- providing a clear, broad focus through promotion of personal vision and guidance where appropriate; and
- resolving conflicts or problems as necessary.

Applicants should possess recognized expertise in the computer science and engineering community, and must have clear employer support.