EIC APPLICANTS SOUGHT FOR CS JOURNALS
The IEEE Computer Society seeks editor in chief applicants for two transactions journals: IEEE Transactions on Cloud Computing (TCC) and IEEE Transactions on Sustainable Computing (TSUSC). The term for TCC is two years, and the term for TSUSC is three years—each begins on 1 January 2016 and is renewable for one additional term.

Prospective candidates are asked to provide a complete curriculum vitae, a brief plan for the publication’s future, and a letter of support from their institution or employer. The plan should include (1) the candidate’s perspective on the challenges and opportunities for the enhancement and improvement of the publication’s quality, (2) specific tasks to be undertaken if appointed EIC, (3) objective milestones associated with each task, and (4) a proposed schedule.

The EIC will be responsible for the publication’s day-to-day volunteer leadership, including coordinating and overseeing the peer review process; recommending candidates for the editorial board; chairing the editorial board; developing editorial plans for the publication; serving as a nonvoting, ex-officio member of the publication’s steering committee; serving as a nonvoting, ex-officio member of the IEEE Computer Society Publications Board; and working in general with volunteers and staff to ensure and maintain the timely publication of an exceptionally high-quality transactions.

Applications are due 30 June 2015. The search committee prefers electronic submissions in Microsoft Word or PDF. Please direct all questions and submit completed applications to Kimberly Sperka at ksperka@computer.org. For more details, please visit www.computer.org/tcc for TCC or www.computer.org/tsusc for TSUSC.

DAVID PADUA RECEIVES HARRY H. GOODE AWARD
David Padua, the Donald Biggar Willett Professor of Engineering and a professor of computer science at the University of Illinois at Urbana-Champaign, has been named the 2015 IEEE Computer Society Harry H. Goode Award recipient.

Cited for his “basic and lasting contributions to parallel languages, compilers, and tools,” Padua’s research focuses on program analysis, transformation, and optimization strategies. His research and projects have focused on developing methodologies to facilitate the programmer’s task of creating reliable, easy-to-maintain programs that achieve excellent performance. Padua’s ongoing projects include the study of program optimization strategies and the design of compiler techniques for new parallel programming constructs.

The Harry H. Goode Award recognizes exceptional achievement in the information-processing field—either as a single contribution of theory, design, or technique of outstanding significance or as the accumulation of important contributions on theory or practice over an extended period. The award includes a bronze medal and a US$2,000 honorarium. To view the list of recipients, visit www.computer.org/web/awards/harrygoode.

UNDERGRADUATE TEACHING AWARD GOES TO HENRY CHAN
Henry Chan, associate professor in the Department of Computing at Hong Kong Polytechnic University (HKPU), has received the IEEE Computer Society’s 2015 Computer Science and Engineering Undergraduate Teaching Award. Recognized for his “outstanding contributions to computing education through teaching, mentoring students, and service to the education community,” Chan will receive a certificate and US$2,000 honorarium. The award honors outstanding contributions to undergraduate education through teaching and service.

A supporter of the Computing for Application, Research, Entrepreneurship, and Service (CARES) educational philosophy at HKPU, Chan has received three President’s Awards and five Faculty Awards, including a President’s Award in 2010–2011 for his achievement in teaching. Under his supervision, Chan’s students received more than 30 external awards, and his R&D team won a silver medal at the 38th International Exhibition of
Inventions in Geneva for their Flexible RFID Encoder and Decoder (FRED) software tool. He has coauthored a textbook on teaching e-commerce using an integrated computing and business approach, as well as numerous research papers.


**2015 IEEE COMPUTER SOCIETY PETITION CANDIDATES**

At their 5 June meeting, the IEEE Computer Society Board of Governors will approve the candidate slate for the 2015 election.

As set forth in Computer Society Bylaws Article II—Nominations and Elections, candidates for the Board of Governors and the positions of president-elect and first and second vice president may be nominated by written petition of the membership.

Petition candidates shall meet the qualifications and follow the procedures for the office sought as specified by IEEE and IEEE CS bylaws.

Petition candidates shall personally notify, in writing or via email, the Society secretary and assistant secretary of his or her intention to run as a petition candidate, stating the position to be sought. Notification may be sent in the year during which the petition candidate seeks inclusion on the ballot, but no sooner than the day after the date on which the Society’s Board of Governors approves the slate of candidates.

Individual Computer Society members eligible to vote in the election may nominate candidates by written petition, provided such nominations are made at least 28 days before the first published day of the election. In 2015, the deadline for receipt of written petitions is Monday, 6 July. The number of signatures required on a member petition is determined in accordance with Article II, Section 1.

For further information about the petition process, contact Anne Marie Kelly at amkelly@computer.org.

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For more information please contact cps@computer.org.