

# Technical & Conference Activities Board



### **T&C Board Vice President**

Hausi Müller University of Victoria, Canada

### **IEEE Computer Society Staff**

Evan Butterfield, *Director of Products and Services*Patrick Kellenberger, *Manager, Conference Publishing Services* 

# **IEEE Computer Society Publications**

The world-renowned IEEE Computer Society publishes, promotes, and distributes a wide variety of authoritative computer science and engineering texts. These books are available from most retail outlets. Visit the CS Store at <a href="http://www.computer.org/portal/site/store/index.jsp">http://www.computer.org/portal/site/store/index.jsp</a> for a list of products.

# **IEEE Computer Society Conference Publishing Services (CPS)**

The IEEE Computer Society produces conference publications for more than 300 acclaimed international conferences each year in a variety of formats, including books, CD-ROMs, USB Drives, and on-line publications. For information about the IEEE Computer Society's *Conference Publishing Services* (CPS), please e-mail: cps@computer.org or telephone +1-714-821-8380. Fax +1-714-761-1784. Additional information about *Conference Publishing Services* (CPS) can be accessed from our web site at: http://www.computer.org/cps

Revised: 18 January 2012



**CPS Online** is our innovative online collaborative conference publishing system designed to speed the delivery of price quotations and provide conferences with real-time access to all of a project's publication materials during production, including the final papers. The **CPS Online** workspace gives a conference the opportunity to upload files through any Web browser, check status and scheduling on their project, make changes to the Table of Contents and Front Matter, approve editorial changes and proofs, and communicate with their CPS editor through discussion forums, chat tools, commenting tools and e-mail.

The following is the URL link to the *CPS Online* Publishing Inquiry Form: http://www.computer.org/portal/web/cscps/quote