Call for Papers

International Journal of Intelligent Control and Systems
Special Issue on
Advanced Computer Architectures for Intelligent Systems

Guest Editors: John D. Carpinelli and Xiaofang Wang

As intelligent systems are developed to meet the needs of increasingly complex applications, often requiring correspondingly refined precision, the underlying computer architecture of the systems becomes of primary importance. For many systems, standard, off-the-shelf computers are not viable options. In leading edge systems, the choices made in designing and implementing the computer architecture affect the system’s functionality, throughput, and precision of results.

This special issue will cover a range of topics associated with advanced computer architectures for intelligent systems. Possible topics include, but are not limited to, the following:

- Custom architectures for specific applications
- Tools for architecture design
- Neural architectures
- Distributed architectures for real-time applications
- Intelligent robotic control systems
- Fault-tolerant architectures for intelligent systems
- Reconfigurable and adaptive architectures
- Power/energy-efficient design issues
- Multiprocessors for intelligent control
- Performance modeling and analysis of intelligent systems

IMPORTANT DATES

July 30, 2007    Deadline of paper submissions
September 14, 2007   Notification of review status
October 1, 2007    Delivery of final version of accepted papers
December 2007    Publication of special issue

SUBMISSION INSTRUCTIONS

Paper must be submitted electronically to either guest editor, John D. Carpinelli at carpinelli@njit.edu or Xiaofang Wang at xiaofang.wang@villanova.edu. All submitted papers will be refereed according to the usual IJICS refereeing process. Please see the IJICS web site, http://www.ijics.org, for formatting guidelines.

GUEST EDITORS’ ADDRESSES

Prof. John D. Carpinelli    Prof. Xiaofang Wang
Department of Electrical and Computer Engineering    Department of Electrical and Computer Engineering
New Jersey Institute of Technology    Villanova University
University Heights    800 Lancaster Avenue
Newark, NJ 07102-1982    Villanova, PA 19085-1603
USA    USA
Tel: +1 (973) 596-3536    Tel: +1 (610) 519-3830
Email: carpinelli@njit.edu    Email: xiaofang.wang@villanova.edu