Call for Papers

Real-Time Systems Symposium

December 6-8, 1983
MARRIOTT CRYSTAL GATEWAY HOTEL
Arlington, Virginia

Sponsored by:

IEEE COMPUTER SOCIETY

This symposium focuses attention upon the application of distributed computing concepts to real-time data acquisition and control systems. In many applications, the data is obtained from a variety of sensors which are physically distributed. The data is processed in a distributed computing system. The output data is then distributed amongst a variety of output devices. This symposium is the fourth in a series. Both informal discussion and formal paper sessions are planned. Presentations are solicited in the following or related areas:

- Distributed Sensors
- Algorithms
- Microprocessor Networks
- Hardware/Software Architecture
- Distributed Data Base Management
- Reliability and Fault Tolerance
- Distributed Control Techniques
- Case Studies

Paper Submission Requirements

Four copies of papers should be sent by May 1, 1983 to the Program Chairman. Authors will be notified of acceptance by July 15, 1983. Camera ready copy will be required on IEEE mats by September 1, 1983. Outstanding papers will be considered for publication in the journals of the IEEE Computer Society. For more information, contact the General Chairman.

General Chairman:
Bill McDonald
SDC
4810 Bradford Blvd.
Huntsville, AL 35805
(205) 837-7610

Program Chairman:
Professor Mirosław Malek
Department of Electrical Engineering
University of Texas at Austin
Austin, TX 78712
(512) 471-5704

© 1983 by The Institute of Electrical and Electronics Engineers, Inc.