CALL FOR PAPERS

The Third International IEEE Conference on Ada Applications and Environments

AAE-3

to be held at
The Sheraton-Wayfarer Inn and Conference Center in
Manchester, New Hampshire on
23-26 May 1988

Authors are invited to submit papers on the following or related topics:

- [Distributed] software development environments
- [Distributed] run-time environments
- Experience with distributed, real-time, or commercial Ada applications
- Software engineering aspects of Ada programming
- Fault-tolerant aspects of Ada programming

The emphasis of AAE-3 will be on environments. Papers that are critical of the technical aspects of environments, the utility of the Ada view of the world and the integration of commercial environment viewpoints with those of the military are especially welcome.

Each submitted Paper will receive a thorough technical review by at least two members of the technical committee. Each accepted paper will be considered for publication in a special issue of either the IEEE Transactions on Software Engineering, IEEE Computer or IEEE Software, depending on the nature of the accepted papers. Each paper should be about 10 pages in length when in IEEE double column format. Submissions should be in single column, double spaced format for easy review and comment. Papers should be submitted to:

Dr. Dewayne E. Perry (201) 582-2529
AT&T Bell Laboratories, Room 3D-454 uucp: allegraldep
600 Mountain Avenue arpa: perry@h.cs.cmu.edu
Murray Hill, NJ 07974


Call for Programming Teams

Student chapter and industry teams are invited to register for an Adathon team programming contest to be held during the conference. The contest will be restricted to the first 10 registrants. A problem set to be programmed and executed in Ada will be submitted to the teams who will design, code and execute solutions in an existing Ada environment. The resulting programs will be graded by the technical committee and a prize awarded to the winning team. Teams must register by December 30, 1987. For details and registration contact:

Prof. Larry Latour (207) 581-3523
Dept. of Computer Science
University of Maine
Orono ME 04469

THE COMPUTER SOCIETY
OF THE IEEE

THE INSTITUTE OF ELECTRICAL
AND ELECTRONICS ENGINEERS, INC.