CALL FOR PAPERS and Panel Session Proposals


The conference will bring together computer practitioners, users, and researchers to share their ideas, experiences, and requirements for applications software, management techniques, and software development support.

Papers and panel session proposals related to but not limited to the following areas are invited:

- Metrics
- Standards
- Tools and Techniques
- Experience

- New Management Approaches
- Software Factory Concepts
- Advances in Telecommunications
- Database/Distributed Processing Applications

- Software Engineering Environment
- Software Reusability
- Object-based Software Development
- Specification Technologies

- Practical Applications
- Human-machine Interface
- Verification/Testing
- Tools/Models

- March 15, 1985 for receiving all papers and panel proposals
- April 15, 1985 panel organizers notified of acceptance
- April 24, 1985 organizers of accepted panel proposals provided final information on session chairman and panelists
- May 15, 1985 authors notified of acceptance
- July 15, 1985 camera-ready copies of accepted papers and panels' position papers due
- 5 copies of the full paper (double spaced) 1000-5000 words
- Paper should include title authors/affiliations/address/phone 150 word abstract
- 5 copies of the panel proposal (150 words)
- Proposal should include title organizer/affiliation/address/phone names of panelists scope statement

Dr. Tsun S. Chow
AT&T Bell Laboratories, Rm 2C-325
Naperville-Wheaton Road
Naperville, IL 60566 (312) 979-5957

Albert Hawkes
Sargent & Lundy Engineers
55 East Monroe Street
Chicago, IL 60603
Phone: (312) 269-3640

Tsun S. Chow
AT&T Bell Laboratories
Room 2C-325
Naperville-Wheaton Rd.
Naperville, IL 60566
(312) 979-5957

MEMBERS
Motoei Azuma
NEC, Japan
Taylor Booth
University of Connecticut
Martina Branstad
National Bureau of Standards
Carl K. Chang
University of Illinois at Chicago
Alan Davis
BTG, Inc.
J. Barton DeWolf
Charles S. Draper Lab, Inc.
Lorraine M. Duvall
IIT Research Institute
W. M. Evangelist
AT&T Information Systems
Michael Fagan
IBM Corporation
James Ferrans
Gould Laboratories
K. S. Fu
Purdue University
Amrit Goel
Syracuse University
Robert B. Grafton
Office of Naval Research
Tadao Ichikawa
Hiroshima University, Japan
K. H. Kim
Univ. of South Florida
Virginia Kobler
BMD Advanced Technology
Hermann Kopetz
Technical Univ. of Vienna, Austria
John North
AT&T Network Systems
C. V. Ramamoorthy
University of California, Berkeley
Andres Rudnik
GTE Network Systems
Laurent Siklossy
Free University of Amsterdam, The Netherlands
Benjamin W. Wah
Purdue University
Herbert Weber
University of Dortmund, West Germany
Stanley Winkler
National Bureau of Standards
Karel Youssef
Tandem Computers