1981 International Symposium on Fault-Tolerant Computing
Sponsored by the IEEE Computer Society's Technical Committee on Fault-Tolerant Computing

JUNE 24-26, 1981 HOLIDAY INN • DOWNTOWN, PORTLAND, MAINE

This year's major forum for technical interchange on every significant aspect of fault-tolerant and reliable computing. Fifty two research papers and ten ongoing project descriptions from 13 countries were selected from 152 submissions and grouped into the following technical sessions:

**RELIABILITY AND MAINTAINABILITY**
- In the Real World: IBM 4341, VAX-11/750, IBM Techniques
- Status Reports: Bell Labs, Bendix, Cit-Alcatel

**TESTING**
- Design for Testability
- New Testing Techniques

**DEPENDABILITY EVALUATION**
- Performance, Cost

**DISTRIBUTED SYSTEMS**
- Projects (Italy, England) Architectures

**RECOVERY**
- Strategies
- System Level Fault Diagnosis

**SOFTWARE**
- Reliability
- Process Control

Microprocessor and VLSI Testing
Sequential Circuit Testing
Methodology Tools
Network Models
Microprocessor Systems
Reliable Protocols
Other Redundancy Techniques

The Conference Program will include:
Tuesday Evening: Get Acquainted/Reunion Cash Bar
Wednesday Evening: Reception
Thursday Afternoon/Evening: Casco Bay Cruise, Shore Dinner (Clams, Lobster, etc.) on Peaks Island. Guest tickets available.

Family Program
Old Port Exchange Renovation
Old Portland Tours: Walking/Double Deck Bus
Antiquing tour to Brunswick/Wiscasset
Crescent-Old Orchard Beaches
Two Lights State Park
Historic Portland Head Light (oldest in U.S.)
Children's Museum, Art Galleries

**FTCS-11 ELEVENTH INTERNATIONAL SYMPOSIUM ON FAULT- TOLERANT COMPUTING**

Arrival Date: ___________ Departure Date: ___________
Arrival Time: 6 p.m. or guaranteed (circle one)

Last Name ____________________________
First Name ____________________________
Organization __________________________
City __________________________
State ___________ Zip ___________

Circle Accommodations and Rate Desired Below
Single (one double bed) $36
Double (two double beds) $45
King Single (one king bed) $39
King Double (two king beds) $48
Children under 18 free unless extra cot needed ($4.00)

FTCS-11 ADVANCE REGISTRATION FORM

ENCLOSE YOUR CHECK
PAYABLE TO FTCS-11
AND MAIL TO:
Dr. Marion L. Blount
IBM T. J. Watson Research Center
P.O. BOX 218
Yorktown Heights, NY 10598

☐ $100 IEEE Member ☐ $125 Non-Member
$125 after 6/1) ☐ $150 after 6/1)
Covers session attendance, copy of conference proceedings, three lunches, reception (two drinks), Casco Bay Cruise and Shore Dinner, and coffee breaks.

☐ $25 IEEE Full-time ☐ $30 Full-time
$30 after 6/1) ☐ $35 after 6/1)
Covers session attendance, copy of conference proceedings and coffee breaks.