call for papers

Your opportunity to participate in the second computer revolution!

COMPCON 76 Fall will provide the most comprehensive program to date covering components, hardware, software, and system design as well as applications. Quality papers are solicited in the following areas:

1. MICROPROCESSORS
   - Development
   - Applications

2. DISTRIBUTED PROCESSING

3. SOFTWARE
   - Software Development
   - Software Support

4. SYSTEM TECHNOLOGY
5. REAL-TIME SYSTEMS
6. COMPONENT TECHNOLOGY
7. MEMORIES
8. COMPUTER APPLICATIONS

'SHORT NOTES' gives you a Forum:
Recent work or application may be reported (without publication) in the 'Short Notes' session, a traditional COMPCON feature. Short notes are restricted to 5-minute presentations. Informal discussion is encouraged following each presentation. No sales pitches for products, please. Submit a 200 — 300-word summary together with your name and affiliation by August 1, 1976.

PANEL SESSIONS
COMPCON 76 Fall will feature panel sessions covering a range of topics of special timeliness. Your Program Committee welcomes your suggestions for panel topics and participants. Suggestions received by April 15, 1976 will be considered. Here’s your opportunity to fit COMPCON 76 Fall to your own interests!

* BEST PAPER AWARDS *

Best Paper Awards of $100 each will be given in the following categories:
- Hardware
- Software
- Applications
Judging will be based on content and quality of presentation.

In accordance with standing COMPCON policy, exceptional papers not directly related to the conference theme are also solicited.

HERE’S HOW TO SUBMIT YOUR PAPER:
1. Prospective contributors are requested to submit an informal digest (four copies) of approximately 1000 words by April 1, 1976.
2. Authors of selected papers will be notified by May 1, 1976, and given instruction for preparation of their formal camera-ready paper, to be included in the conference proceedings.
3. Your formal camera-ready paper must be received by June 30, 1976.

SUBMIT YOUR 1000-WORD DIGEST BY APRIL 1, 1976 TO:
Paul L. Hazan, Program Chairman
The Johns Hopkins University, Applied Physics Laboratory
Johns Hopkins Road
Laurel, Maryland 20810
Phone: (301) 953-7100, ext. 449

Don’t miss this opportunity.