1979
c ACM Computer Science conference

FEBRUARY 20-22
STOUFFER'S DAYTON PLAZA HOTEL
DAYTON CONVENTION CENTER
DAYTON, OHIO

call for abstracts—

The ACM Computer Science Conference provides a forum for the presentation and discussion of short reports on current research in all areas of computer and information sciences. Researchers in colleges, universities, industry, and government are invited to present papers at the conference. Graduate students are encouraged to report on their dissertation research. Papers will be scheduled at 15-minute intervals.

Students, faculty, and researchers who want to report on their research at the conference should submit an abstract of their talk by December 1, 1978. Abstracts only are to be provided.

instructions for abstract preparation—

The printed program will be prepared from the abstracts submitted, so abstracts should be in camera-ready form. The abstract limitations permit about 200 words. Please write the ACM Computing Reviews category numbers (May 1976 revision) and also list the major key words in order of importance on the left-hand margin of the abstract. These must be included for scheduling purposes. A sample abstract format may be obtained upon request. Send original and two copies of the abstract by Dec. 1, 1978 to:

Gary B. Lamont
Air Force Institute of Technology
AFIT/ENG
WPAFB, Ohio 45433

employment register—

The Seventh Annual Computer Science EMPLOYMENT REGISTER will be conducted at the 1979 Computer Science Conference. Both applicants and employers must file their registration on official forms. These forms may be obtained from, and when completed, should be returned to:

Orrin E. Taulbee
Computer Science Employment Register
Department of Computer Science
University of Pittsburgh
Pittsburgh, PA 15260
412/621-6465

special events—

The Presentation of Forsythe Award
Department Chairperson's Luncheon
The Finals of The ACM National Student
Computer Programming Contest

For more information on
CSC 79 contact:

Lawrence A. Jehn
Computer Science
University of Dayton
Dayton, Ohio 45469
513-229-3831

displays of—

Current texts in Computer
and Information Science
Instructional Equipment