The 1984 ACM Computer Science Conference will feature a theme oriented technical program, over 200 educational exhibits, and an employment program with over 200 participating employers and workshops.

TECHNICAL PROGRAM

February 14 Theme:
ACTORY OF THE FUTURE

Keynote Address
Karl Kemp
McDonnell-Douglas Automation Co.

Artificial Intelligence in Robotics

February 15 Theme:
SOCIAL AND ETHICAL IMPLICATIONS OF COMPUTERS

Keynote Address
Daniel D. McCracken
City College of New York

Skeptical View of Computer Literacy

February 16 Theme:
COPING WITH SMALL COMPUTERS

Keynote Address
Lawrence Tesler
Apple Computer Corp.

Personal Computers Are Coming to Campus

February 17 Theme:

OTHER CSC '84 ACTIVITIES

Student Programming Contest, Department Chairmen's Luncheon, Conference Luncheon, Wine and Cheese Reception.

HOTELS AND SOCIAL EVENTS

Accommodations have been arranged for conference attendees and their guests at two luxurious Philadelphia hotels, The Franklin Plaza and Four Seasons. Both are located within walking distance of downtown Philadelphia.

Arrangements can be made to tour historical Philadelphia, gamble at the fabulous Atlantic City Casinos or shop in the famous Philadelphia department stores and specialty shops.

PAPERS

Papers are still being accepted for CSC '84. For information, please contact:

James Korsh, Program Chairman
Computer and Information Science Department
Temple University, Philadelphia, PA 19122

SIGCSE TECHNICAL SYMPOSIUM
FEBRUARY 16–17, 1984

The Technical Symposium on Computer Science Education sponsored by ACM's Special Interest Group on Computer Science Education (SIGCSE) will be held on February 16 and 17 in conjunction with the 1984 ACM CSC '84.

For Details Contact:

CSC '84 Chairman
Frank Friedman
Computer & Information Science Department
Temple University
Philadelphia, PA 19122
215-787-1912

SIGCSE Symposium Chairman
Richard H. Austing
Department of Computer Science
University of Maryland
College Park, MD 20742
301-454-4245

ASSOCIATION FOR COMPUTING MACHINERY, 11 WEST 42nd STREET, NEW YORK, NY 10036
212-869-7440


February 1984

1984 SCS Multiconference, February 2-4, San Diego, California. For information on the three concurrent conferences—"Modeling and Simulation on Microcomputers," "Simulation in Health Care Delivery Systems," and "Simulation in Strongly Typed Languages"—contact the Society for Computer Simulation. PO Box 2226C, La Jolla, CA 92038.


1984 International Symposium on Logic Programming, February 6-9, Atlantic City, New Jersey. Contact Doug DeGroot, IBM Research, PO Box 218, Yorktown Hgts., NY 10598; (914) 945-3457.


1984 International Joint Alpine Symposium, February 11-15, Innsbruck, Austria. Contact Michael L. Rhodes, 2730 Pacific Coast Hwy., Torrance, CA 90050.


1984 Office Automation Conference, February 20-22, Los Angeles, California. Contact AFIPS, 1899 Preston White Dr., Reston, VA 20291; (703) 620-8900.

Softcon, February 21-23, New Orleans, Louisiana. Contact Northeast Expositions, 822 Boylston St., Chestnut Hill, MA 02167; (800) 841-7000 or, within Massachusetts, (617) 739-2000.


Medicine XII, Medical Image Production, Processing, Display, and Archiving, February 26-29, San Diego, California. Contact Society of Photo-Optical Instrumentation Engineers, PO Box 10, Bellingham, WA 98227. (206) 676-3290.

Comicon Spring 84: Intellectual Leverage—The Driving Technologies, February 27-March 1, San Francisco, California. (Tutorials: February 27; Conference: February 28-March 1.) Contact John Wakerly, Computer Systems Lab, Stanford University, Stanford, CA 94305; (415) 656-0169.

March 1984

Micro-Deicon 84, March 6, Newark, Delaware. Contact John T. Lund, Conference Chairman, 74 Du Pont de Nemours Co., Nemours 3505, Wilmington, DE 19898; (301) 774-7006.

1984 International Zurich Seminar on Digital Communications (IEEE et al.), March 8-9, Zurich, Switzerland. Contact Secretariat 84/125, R. Agotai, ITU, 12th Zentrum, CH-8092 Zurich, Switzerland.


International Conference on Robotics, March 13-15, Atlanta, Georgia. Contact Robotics, PO Box 639, Silver Spring, MD 20901; (301) 589-8142, TWX 7108250437 IEEECOMP/SO.

17th Annual Simulation Symposium, March 14-16, Tampa, Florida. Contact R. M. Huhn, PO Box 37, Melbourne, FL 32901; (305) 727-6955.

ACM Northeast Regional Conference, March 19-21, Lowell, Massachusetts. Contact Bryan Kocher, PO Box 499, Sharon, MA 02067.


International Symposium on the Performance of Computer Communications Systems, March 21-23, Zurich, Switzerland. Contact Harry Rudin, IBM Zurich Research Laboratory, Sau- merstrasse 4, CH-8803 Ruschlikon, Switzerland.

Seventh International Conference on Software Engineering, March 25-30, Orlando, Florida. Contact 7ICSE, PO Box 639, Silver Spring, MD 20901; (301) 589-8142; TWX 7108250437 IEEECOMP/SO.


April 1984


Cebit 84, April 4-11, Hanover, West Germany. Contact Hanover Fairs Information Center, PO Box 338, Whitehouse, NJ 08888; (800) 526-5978; telex, 833493.


IEEE Infocom 84, April 9-12, San Francisco, California. (Tutorials: April 9, Conference and exhibits: April 10.) Contact IEEE Infocom 84, PO Box 639, Silver Spring, MD; (301) 589-8142; TWX 7108250437 IEEECOMP/SO.


Tutorial Week East 84, April 16-20, Orlando, Florida. Contact Tutorial Week East, PO Box 639, Silver Spring, MD 20901; (301) 589-8142; TWX 7108250437 IEEECOMP/SO.

Sixth International Symposium on Programming, April 17-19, Toulouse, France. Contact B. Robinet, Institut de programmation, 4 Place Jussieu, 75230 Paris Cedex 05; tel. (1) 336 47 53.


Compdec, Computer Data Engineering Conference, April 23-27, Los Angeles, California. Contact Compdec, IEEE Computer Society, PO Box 639, Silver Spring, MD 20901; (301) 589-8142; TWX 7108250437 IEEECOMP/SO.

ACM Sigsoft/Sigplan Software Engineering Symposium on Practical Software Development Environment, April 24-25, Pittsburgh, Pennsylvania. Contact Peter B. Henderson, Dept. of CS, SUNY at Stony Brook, Stony Brook, NY 11794; (516) 246-5000.
Local Area Networks are Expanding...

It isn't every day that a company as well-established and highly regarded as Codex Corporation goes into "start-up" mode for a new technology. But that's exactly what Codex is doing. And if you are a computer scientist or engineer with experience in microprocessor products, data communications, or local area networks, you can make a major contribution to our Local Area Network start-up...and share in the rapid growth that we plan for this crucial new business area located at our new Product Development engineering facility in Canton, Massachusetts.

Codex is extending its product line to provide data communications and networking capabilities for local, metropolitan, and wide-area networks, providing services such as:

- Electronic Mail
- Directories
- File Transfer
- Gateways
- Network Management

We seek good people, and we will back them with all of our resources to create the network products of the future. Contact us today if you have experience in:

- Microprocessor and digital logic design
- Custom VLSI
- Software design and enhancement
- Communications protocols
- Customer application support
- Network Integration

Interested applicants please forward your resume to:

Mr. Bob Lippman
Codex Corporation, Dept. 217
20 Cabot Boulevard
Mansfield, MA 02048

Our on-going record of success allows Codex to offer solid opportunities to a wide variety of industry professionals. If you are curious, please submit your resume, in confidence, as indicated.