April 1986


West Coast Test Workshop, April 20-23, Lake Tahoe, California. Contact Don Nelson, UTMC, 1365 Garden of the Gods, Colorado Springs, CO 80907; (303) 594-8069 or R. Chandramouli, Intel SC4-17, 2625 Walsh Ave., Santa Clara, CA 95051; (408) 496-8706.


Computer Graphics Tokyo 86, April 22-25, Tokyo, Japan. Contact Toshiyau L. Kunii, University of Tokyo, Dept. of Information Science, Faculty of Science, 7-3-1 Hongo, Bunkyo-ku, Tokyo 113, Japan.


Sixth Annual Comdex Spring, April 28-May 1, Atlanta, Georgia. Contact Interface Group, Inc., 300 First Ave., Needham, MA 02194; (617) 449-6600.

Santa Clara Valley EMC-86, 1986 IEEE Electromagnetic Compatibility Conference, April 30-May 2, San Jose, California. Contact Alan K. Johnson, PO Box 7077, Sunnyvale, CA 94086; (408) 257-8614.

ACM/IEEE Logic Synthesis Workshop: Beyond Behavioral Synthesis, April 30-May 2, Santa Barbara, California. Contact Alice Parker, Dept. of Electrical Engineering-Systems, University of Southern California, Los Angeles, CA 90089-0781; (213) 743-5360.

May 1986

ECC-86, 36th Electronic Components Conference (IEEE), May 5-7, Seattle, Washington. Contact Tom Pilcher, Mallory Capacitor Co., 3029 E. Washington St., Indianapolis, IN 46201.

1986 IEEE International Symposium on Circuits and Systems, May 5-7, San Jose, California. Contact Shu-Park Chan, Electrical Engineering and Computer Science Dept., University of Santa Clara, Santa Clara, CA 95053; (408) 554-4764.

Workshop on Future Directions in Computer Architecture and Software, May 5-7, Sea-brook Island, Charleston, South Carolina. Contact Dharma P. Agrawal, Dept. of Electrical and Computer Engineering, Box 7911, North Carolina State University, Raleigh, NC 27695; (919) 737-2336.

Tutorials for Professional Development (ACM), May 5-9, Palo Alto, California. Contact Gerry Segal, ACM, 11 W. 42nd St., New York, NY 10036; (212) 869-7440.

Ada-Europe Conference (ACM), May 6-8, Edinburgh, Scotland. Contact Benjamin Brosolol, Ailys, Inc., 1432 Main St., Waltham, MA 02154; (617) 890-0030.

International Symposium, Seminar, and Exhibition (SME), May 6-8, San Diego, California. Contact Jay Morreale, Paliades Institute for Research Services, Inc., 201 Varick St., New York, NY 10014; (212) 620-3371.

IEEE Computer Society Workshop on Motion: Representation and Analysis, May 6-9, Kiawah Island, Charleston, South Carolina. Contact Ramesh Jain, University of Michigan, Dept. of Electrical Engineering and Computer Science, Ann Arbor, MI 48109; (313) 763-0387.

AAMSI-86, Congress on Computer Applications in Medicine and Health Care, May 8-10, Anaheim, California. Contact AAMSI, PO Box 367, Ben Franklin Station, Washington DC 20044; (202) 857-1199.

Computer-Integrated Manufacturing Technology Examination, May 10, various test sites. Contact MECI/SME, 1 SME Dr., PO Box 930, Dearborn, MI 48121; (313) 271-1500, ext. 515 or 516.


CICC-86, Custom Integrated Circuits Conference (IEEE), May 12-14 (educational seminars will be offered May 13), Rochester, New York. Contact Tom Fossall, Pacific Microcircuits, Ltd., 240 H St., PO Box F195-108, Blaine, WA 98230; (604) 536-1886.


Tutorial Week Dallas 86, May 12-16, Dallas, Texas. Contact Martez Camilleri, IEEE Computer Society, 1730 Massachusetts Ave., NW, Washington DC 20036-1903; (202) 371-0101; TXW 7108250437 IEEECSPO.

Electro 86 High Technology Electromagnetics Exhibition and Convention and Mini/Micro Northeast 86 Computer Conference and Exhibition (IEEE), May 13-15, Boston, Massachusetts. Contact Electronic Conventions Management, 8110 Airport Blvd., Los Angeles, CA 90045; (213) 772-2965; telex 181350.

Sixth International Conference on Distributed Computing Systems, May 19-23, Cambridge, Massachusetts. Contact Ming T. Liu, Ohio State University CIS, 2036 Neil Ave., Columbus, OH 43210; (614) 422-1837.

CAPE-86, Second International Conference on Computer Applications in Production and Engineering (IFAC, IFIP, IFORS), May 20-22, Copenhagen, Denmark. Contact CAPE-86, DIS Congress Service, 48, Linde Alle, DK-2720 Vanlose/Copenhagen, Denmark.


Sococo 86, IFAC/IFIP Symposium on Software for Computer Control, May 20-23, Graz, Austria. Contact Mrs. R. Hammer, IIG Schießstattgasse 4a, A-8010 Graz, Austria.

CSCSII-86, Sixth National Conference of the Canadian Society for Computational Studies

Conferences that the Computer Society participates in or sponsors are indicated by the IEEE Computer Society logo; other conferences of interest to our readers are also included. For inclusion in Calendar, submit information six weeks before the month of publication (e.g., for the July 1986 issue, send information for receipt by May 15, 1986) to COMPUTER, 10662 Los Vaqueros Circle, Los Alamitos, CA 90720.
of Intelligence, May 21-23, Montreal, Canada. Contact Bill Havens, University of British Columbia, Dept. of Computer Science, Vancouver, British Columbia V6T 1W5, Canada.


SEAlJS-86, Sino-European Artificial Intelligence Joint Seminar, May 26-30 (Shenzhen City) and June 1-6 (Beijing), China. Contact J. M. Richards, The Turing Institute, George House, 36 N. Hanover St., Glasgow G1 2AD, UK.


Vision Interface 86, May 26-30, Vancouver, British Columbia, Canada. Contact R. J. Woodham, University of British Columbia, Dept. of Computer Science, Vancouver, British Columbia V6T 1W5, Canada; phone (604) 228-4368 or M. Goldberg, University of Ottawa, Dept. of Electrical Engineering, Ottawa K1N 6N5, Canada; phone (613) 231-2495.


1986 VLSI Technology Symposium (IEEE), May 28-30, San Diego, California. Contact Lewis Terman, IBM T. J. Watson Research Center, PO Box 218, Yorktown Heights, NY 10598; (914) 945-2029.

Performance 86 and ACM Sigmetrics 86, Joint Conference on Computer Performance Modelling, Measurement, and Evaluation (ACM, IFIP, IRISA/INRIA), May 28-30 (tutorial will be offered May 27), Raleigh, North Carolina. Contact Harry G. Perros, North Carolina State University, Raleigh, NC 27695; (919) 737-2858.

Northeastern University Is:

*The largest private university in the U.S.*
*The world leader in cooperative education.*
*A university with a new, expanding College of Computer Science*
*In the heart of Boston, 10 minutes from MIT and lots of other great places.*

The College of Computer Science offers bright, highly motivated students, a congenial faculty, plenty of up-to-date equipment (and CSNET access), and a supportive administration committed to growth. We are a separate entity within Northeastern with our own curriculum, dean, and (highly competitive) salary scale. Our unique five-year cooperative education program gives our undergraduate students practical experience to supplement their classroom education. We have a master's program in place with a Ph.D. planned for 1986. We are looking for bright, ambitious computer scientists with strong research and teaching interests to join us for full-time faculty positions. Ph.D. in Computer Science preferred.

To apply, send a resume, the names of three references, and a research paper or thesis summary to:

Dean Paul Kalaghan
College of Computer Science
Northeastern University
380 Huntington Avenue
Boston, MA 02115

Northeastern University is an Equal Opportunity/Affirmative Action Employer.
TASC applies expert systems technology in a broad range of fields including tactical navigation, short-term weather forecasting, intelligence analysis and digital mapping. Our Artificial Intelligence Laboratory and Image Processing Laboratory are working together to develop the market potential in activities involving state-of-the-art LISP machines, graphics/image displays and processors. Based on our reputation for technical excellence, we have enjoyed dramatic success, which has created immediate needs for two professionals as described below:

**SR. AI SCIENTIST**

Provide hands-on technical and business management as TASC progresses into larger research-oriented projects. Play a key role in all phases of business development, including marketing planning, proposal preparation, client presentations and liaison. Requires a graduate degree in a technical discipline with emphasis on artificial intelligence, and with relevant publications; at least three years experience applying expert systems technology; familiarity with artificial intelligence applications in defense, intelligence, geophysics and the environment.

**MANAGER, INFORMATION TECHNOLOGY**

Manage business and technical operations of our computer technology-driven Information Technology Department. Plan and direct development of advanced image analysis techniques, using digital technology; development of prototype expert systems for automated image interpretation; and development of computerized work stations, using computers, telecommunication, displays and related technology. Requires a graduate degree in a technical discipline, at least eight years’ experience in activities directly related to positions described above, and a successful background in government and/or commercial marketing.

TASC offers a professional technical environment, a business philosophy conducive to solid growth, and an attractive compensation program, which includes comprehensive benefits, salaries based on achievement, and generous profit sharing. Please write to Jack I. Fusco.

**TASC**

The Analytic Sciences Corporation

One Jacob Way, Reading, MA 01867