

April 1985


AI 85, Artificial Intelligence and Advanced Computer Technology Conference/Exhibition, April 30-May 2, Long Beach, California. Contact Tower Conference Management Co., 331 W. Wesley St., Wheaton, IL 60187; (312) 668-8100; telex 350427.

May 1985

Fifth International Conference on Distributed Computing Systems, May 13-17, Denver, Colorado. Contact Earl Swartzlander, TRW (02/2791), 1 Space Park, Redondo Beach, CA 90278; (213) 535-4177.


June 1985

Prolamat 85, Sixth International Conference on Software for Discrete Manufacturing, June 11-13, Paris, France. Contact AF CET, 156, boulevard Pereire, 75017 Paris, France; phone 33 (1) 766-24-19; telex EURTEL 290 163 code 235.

DAC 85, 22nd Design Automation Conference (ACM), June 23-26, Las Vegas, Nevada. Contact Hillel Ofek, Silvar Lisco, 3172 Porter Dr., Palo Alto, CA 94305; (415) 324-0700.


November 1984


IBM PC Starter Seminar, Lotus 1-2-3 Starter and Advanced Seminars, dBase II Starter and Advanced Seminars, Writing Your Own Graphics in Basic, November and December, in Georgia, North Carolina, and South Carolina; $225-$295. Contact: Continuing Engineering Education, Clemson University, P.O. Drawer 1607, Clemson, SC 29631; (803) 656-3308.

Networking Personal Computers, December 5-7, Chicago; December 12-14, Washington, D.C.; December 18-20, San Jose; $775. Contact: Personal Computer Management Association, 11928 North Earlandh, Orange, CA 92669. (714) 532-6717.

Local Area Networks, Networking and Data Communications for PCs, Unix, dBase II, Advanced dBase II, Advanced dBase II, courses held November and December in various US locations; $545-$745. Contact: Center for Advanced Professional Education, 1820 East Garry Street, Santa Ana, CA 92705. (714) 261-0240.

IMS and DB2: IBM Database Strategies, November 15-16, New York; January 24-25, Atlanta; $695. Contact: Software Institute of America, 8 Windsor Street, Andover, MA 01810. (617) 470-3880.


Intelligent Interfaces in Man-Machine Systems, December 5-7; Reliable Computing through Fault Tolerance, December 11-13; $745 each. Contact: UCLA Extension, Department of Engineering, Science, and Mathematics, 10995 Le Conte Avenue, Room 637, Los Angeles, CA 90024. (213) 825-1047.


Nuclear Effects on C1 systems and Survivable Networks, November 27-29; Artificial Intelligence, December 4-6; $210-$510, depending upon affiliation; DoD clearance may be required. Contact: Armed Forces Communications and Electronics Association, 5641 Burke Centre Parkway, Burke, VA 22015. (800) 336-4583.