October 1986


Compsec 86, Oct. 8-10, Chicago (tutorials offered Oct. 6-7). Contact Alan Davis, BTG, 1945 Old Gallows Rd., Vienna, VA 22180; (703) 556-6518.


10th Symp. Comp. Applications in Medical Care, Oct. 24-26, Washington, DC. Contact Gail Mutnik, G.W. Univ. Medical Ctr., 2300 K St. NW, Washington, DC 20037; (202) 676-8928.

5th World Congress on Medical Informatics (Medinfo 86), Oct. 26-Nov. 3, Washington, DC. Contact Medinfo 86, G.W. Univ. Medical Ctr., 2300 K St. NW, Washington, DC 20037; (202) 676-8929.

Call for Papers

8th Int'l Symp. Comp. Hardware Description Languages and Their Applications (CHDL 87), Apr. 27-29, 1987, Amsterdam. Send five copies of each paper (20 pp. max.) on “Multidisciplinary Solutions to CAD Problems” for receipt by June 30 to Mario Barbacci, Software Engrng. Inst., CMU, Pittsburgh, PA 15213; (412) 268-7704.

Compcon Spring 87, Feb. 25-27, 1987, San Francisco. Send four copies of each paper for receipt by July 11 to Glenn Langdon, IBM Dept. K54-802, 650 Harry Rd., San Jose, CA 95120; (408) 927-1818.


NCGA Comp. Graphics 87, Mar. 22-26, 1987, Philadelphia, Pa. Send an abstract of each paper on “Applications for Excel-

ence” for receipt by July 15 to Educ. Coord., NCGL, 2722 Merlilee Dr., Suite 200, Fairfax, VA (703) 698-9600.


Short Courses

Comp. Graphics as a Design Medium, June 30-July 2, Cambridge, Mass. Harvard Univ. Grad. Sch. of Design, 48 Quincy St., Cambridge, MA 02138; (617) 495-9340; $650.

Simulation Techniques for Personal Computers, July 7-11, Washington, DC. G.W. Univ., 801 22nd St. NW, Washington, DC 20052; (800) 424-9773 or (800) 535-4567 in Canada: $950.


Comp. Graphics, July 21-23, Oxon Hill, Md. CEI, 10889 Wilshire Blvd., Los Angeles, CA 90024; (213) 208-1876; $895.

Comp. Graphics, July 14-18 (I), 21-25 (II), Basic and advanced sessions. Inst. in Comp. Science, Univ. of Calif. Ext., Santa Cruz, CA 95064; (408) 249-4535; $885 each, $1300 each for both (IEE 10% discount).

Computer-Aided Design and Manufacturing, July 24-25, Chicago. ASME, 345 E. 47th St., New York, NY 10017; (212) 705-7739; $500.

Intro to Finite Element Analysis, July 24-25, Chicago. ASME Prof. Dept./PVP, 345 E. 47th St., New York 10017; (212) 705-7743; $500, nonmembers; $430, members.

Discrete-Event Simulation Using GPSS, July 28-Aug. 1, Ann Arbor, Mich. Univ. of Mich., 100 Chrysler Ctr., North Campus, Ann Arbor, MI 48109; (313) 764-8490; $775.


Comp. Graphics: Software, Hardware, & Systems, July and Aug., San Francisco; Washington, DC; Los Angeles; San Diego. Integrated Comp. Systems, 6305 Ariz. Pl., PO Box 45405, Los Angeles, CA 90045; (800) 421-8166 or (800) 352-8251 in Calif.; $1050.

Intro to FE Modeling and Analysis Using MSC/Nastran and SDRC Supertab, Aug. 11-15, Milford, Ohio. GE CAC Int'l, SDRC/CAE, 300 TechncnCenter Dr., Milford, OH 45150; (513) 576-2400; $975.

Unix training courses, Aug., Sept., Oct., Los Angeles. Systematic, PO Box 241643, Los Angeles, CA 90024; (213) 475-8558; $375 or $475 each.


Applications of AI, Sept. 15-19, Los Angeles, UCLA Ext., PO Box 24901, Dept K, Los Angeles, CA 90024; (213) 825-5010; $1295 (1-week fee includes other courses).

Comp. Graphics, Sept. 22-26, Los Angeles. UCLA Ext., PO Box 24901, Dept. K, Los Angeles, CA 90024; (213) 825-5010, $1295 (1-week fee includes other courses).

Classified ADS

Rates: $5.00 per line, $50 minimum charge (up to 10 lines). Average six type-set words per line, nine lines per column inch. Add $4 for box number. Send copy at least six weeks before month of publication to: Carole Porter, IEEE Computer Graphics and Applications, 10662 Los Vaqueros Circle, Los Alamitos, CA 90720.

Computer Scientist

Cranston/Csuri Productions is currently searching for qualified applicants for one or more positions of Computer Graphics Software Specialists. Of particular interest are individuals with experience in the areas of display algorithms, geometric modeling, and systems software. CIP has a staff of 40 professionals, including animation and technical personnel in addition to computer science personnel. CIP utilizes DEC VAX, Pyramid, and SUN computer systems, with internally designed frame buffers outputting to video or film recorders. The software development environment consists of Unix with C. Interested parties should submit a resume, transcripts, and three letters of reference to: Doreen P. Closs, Computer Graphics Software Specialist, Cranston/Csuri Productions, Inc., 1501 Neil Ave., Columbus, OH 43201. Preference will be given to those individuals with a Master of Science degree in Computer Science.