Automotive Computer Graphics 84, December 11-13, Dearborn, Michigan. Contact Engineering Society of Detroit, 100 Farnsworth, Detroit, MI 48202; (313) 832-5400, ext. 80.

Carl Machover on CAD/CAM (short course), December 17-19, San Francisco, California. Contact Carol Every, Frost & Sullivan, 106 Fulton St., New York, NY 10038; (212) 233-1080.

Carl Machover on Business Graphics (short course), December 20-21, San Francisco, California. Contact Carol Every, Frost & Sullivan, 106 Fulton St., New York, NY 10038; (212) 233-1080.

January 1985

1985 Spring ACM Design Automation Workshop, January 21-22, Santa Barbara, California. Contact Tak K. Young, 19763 Wintergreen Dr., Cupertino, CA 95014; (408) 730-8800, ext. 345.

February 1985

Medicine XIII: Application of Optical Instrumentation in Medical Image Production, Processing, Display, and Archiving (SPIE), February 3-6, Newport Beach, California. Contact The International Society for Optical Engineering, PO Box 10, Bellingham, WA 98227-0010; (206) 676-3290; telex 46-7053 (North America); avenue de la Tanche 2, B-1160 Brussels, Belgium; 2 660-45-11; telex 25387 AVVAL B (Europe).


March 1985

1985 IEEE International Conference on Robotics and Automation, March 25-27, St. Louis, Missouri. Send four copies of papers in all areas of robotics and flexible automation by October 15, 1984, to T. Lozano-Perez, MIT A.I. Lab, 545 Technology Square, Cambridge, MA 02139.

1985 IEEE Microprocessor Forum, March 31-April 4, Atlantic City, New Jersey. (CAE workstation and microprocessor designers will share ideas and experiences on topics such as systems architecture, hardware and software design, testability, economic impact trends, and extending current technology.) Contact N. R. Kornfield, Widener University, School of Engineering, Chester, PA 19013; (215) 499-4055.

April 1985


Computer Graphics Tokyo 85, April 23-26, Tokyo, Japan. Authors should submit 1000- to 5000-word papers for receipt by October 31, 1984, to Tosiyasu L. Kunii, The University of Tokyo, Faculty of Science, Dept. of Info. Sci., Tokyo 113, Japan; phone (03) 812-2111, ext. 4116; telex UNITOKYO 125510.

May 1985

Graphics Interface 85 (IEEE et al.), May 27-31, Montreal, Quebec, Canada. Authors should submit a 1500-word summary of a paper by October 31, 1984, to N. Magnenat-Thalmann, Hautes Etudes Commerciales, Universite de Montreal, 5255 av. Decelev, Montreal, PQ H3T-1V6, Canada; (514) 343-3867.

June 1985

A/E Systems 85, June 3-7, Anaheim, California. Contact Michael Hough or Carol Gosselin, A/E Systems 85, PO Box 11318, Newington, CT 06111; (203) 666-1326.

Computer Vision & Pattern Recognition, June 9-13, San Francisco, California. Authors should submit papers suitable for 25- or 45-minute presentations by January 7, 1985, or papers suitable for presentation at poster sessions by February 4, 1985, to Keith Price, CVPR, Electrical Engineering Systems MC-0272, University of Southern California, Los Angeles, CA 90089-0272; (213) 743-5526. For conference, contact Computer Vision & Pattern Recognition, PO Box 639, Silver Spring, MD 20901; (301) 589-8142; TWX 7108250437 IEEE/EMPSSP.


DAG 85, 22nd Design Automation Conference (ACM), June 23-26, Las Vegas, Nevada. Authors should submit five copies of 5000-word papers with 100-word abstract by November 16, 1984, to Lawrence A. O’Neill, Bell Laboratories (2B327), Crawfords Corner Rd., Holmdel, NJ 07735. Submissions of two-page proposals for topics and organization of panels and miniworkshops should be made by December 15, 1984. For conference, contact Hilette Olek, IBM (82221951), PO Box 390, Poughkeepsie, NY 12602; (914) 485-7763.


July 1985


Siggraph 85 (ACM), July 22-26, San Francisco, California. Contact Bob Heilman, Ramtek, Software Engnr., 2211 Lawson Lane, Santa Clara, CA 95050.

---

Classified Ads

Explore growth opportunities with BEALL Typical Job orders - Always Fee Paid
Call Ray Schmitt - 919/887-3193 or send resume BEALL ASSOCIATES P.O. Box 5225 High Point, NC 27262

RATES: $4 per line, $40 minimum charge (up to ten lines). Average six type/size words per line, nine lines per column inch. Add $4 for box number. Send copy at least six weeks prior to month of publication to: Jonne Marriott, IEEE COMPUTER GRAPHICS AND APPLICATIONS, 10662 Los Vaqueros Circle, Los Alamitos, CA 90720.

In order to conform to the Age Discrimination in Employment Act and to discourage age discrimination, IEEE COMPUTER GRAPHICS AND APPLICATIONS may reject any advertisement containing any of these phrases or similar ones: “...recent college grad...” “...1-4 years maximum experience...” “...up to 5 years experience...” “...10 years maximum experience...” IEEE COMPUTER GRAPHICS AND APPLICATIONS reserves the right to append to any advertisement, without specific notice to the advertiser, “Experience ranges are suggested minimum requirements, not maximums.” IEEE COMPUTER GRAPHICS AND APPLICATIONS assumes that, since advertisers have been notified of this policy in advance, they agree that any experience requirements, whether stated as ranges or otherwise, will be construed by the reader as minimum requirements only.