Conferences and courses sponsored or co-sponsored by the IEEE Computer Society are indicated by the IEEE Computer Society logo; other conferences and courses of interest are included. For listing in the Professional Calendar, submit information six weeks before the month of publication—e.g., for the October issue, send information for receipt by August 15; allow at least two months between month of publication and course or seminar date. Send to IEEE Computer Graphics and Applications, Professional Calendar, 10662 Los Vaqueros Circle, Los Alamitos, CA 90720.

August 1984


International Symposium on Spatial Data Handling (IEEE, IFIP et al.), August 20-24, Zurich, Switzerland. Contact Symposium Secretariat, Dept. of Geography, University of Zurich (Ircbe1), Winterturstrasse 190, CH-8057 Zurich, Switzerland.

Workshop in Interactive Computer Graphics for Educators, August 20-24, Columbus, Ohio. Contact Louise Larew, Office of Continuing Education, Ohio State University, 2400 Olentangy River Rd., Columbus, OH 43210; (614) 422-8571.


Pictorial Information Systems in Medicine, NATO Advanced Study Institute, August 27-September 7, Braunlage, West Germany. Contact K. H. Höhne, Institut für Mathematik u. Datenverarbeitung in der Medizin, Universitäts-Frankenhaus Eppendorf, Martinistrasse 52, 2000 Hamburg 20, West Germany.

September 1984

CAE Methods Seminar, September 6, Cincinnati, Ohio ($150). Contact Mary Ward, General Electric CAE International Inc., 30 Techne Center Dr., Milford, OH 45150; (513) 576-2400.

DCG 84, Second Annual WCGA/NCGA Defense Computers-Graphics 84, September 10-13, Washington, DC. Contact DCG 84, 2033 M St., NW, Suite 333, Washington, DC 20036; (202) 775-9556; telex DCG 248301 RACAW UR.

International Electronic Imaging Exposition and Conference (Society of Photographic Scientists and Engineers), September 11-13, Boston, Massachusetts. Contact Robert H. Wood, 7003 Kilworth Lane, Springfield, VA 22151; (703) 642-9090.


Eurographics 84, European Computer Graphics Conference and Exhibition, September 12-14, Copenhagen, Denmark. Contact Conference Secretariat, Dis Congres Service, Linde Alle 48, DK-2720 Vanløse/Copenhagen, Denmark; phone 45-1-71 22 44; telex 15476 dis dk.

Sixth Annual IEEE Conference of the Engineering in Medicine and Biology Society, September 15-17, Los Angeles, California. Contact Walter Welkowitz, EMBS Conference, Dept. of EE, Rutgers University, Piscataway, NJ 08854; (201) 932-3262.

Compon Fall 84, Small Computer (R)Evolution, September 16-20, Arlington, Virginia. Contact Compon Fall 84, PO Box 639, Silver Spring, MD 20901; (301) 589-8142; TWX 7108250437 IEEECOMPSO.

37th Annual Conference on Engineering in Medicine and Biology, September 17-19, Los Angeles, California. Contact Morton D. Schwartz, ACEMB, School of Engineering, California State University, Long Beach, CA 90840.

Computers in Cardiology, September 18-20, Park City, Utah. Contact Computers in Cardiology, PO Box 639, Silver Spring, MD 20901; (301) 589-8142; TWX 7108250437 IEEECOMPSO.

Ausgraph 84, Second Australian Computer Graphics Conference and Exhibition, September 18-21, Melbourne, Australia. Contact Kerryn Dickinson, 150 Lonsdale St., 14th Floor, ADP Section, Melbourne, Victoria 3001, Australia; phone 669 4298 (BH).


Camp 84, Computer Graphics Applications for Management and Productivity, September 25-28, West Berlin, West Germany. Contact Camp 84 Conference Director, 2033 M St., NW, Suite 399, Washington, DC 20036; (202) 775-9556; telex World Graphics 248301 RACAW UR.

October 1984


Video Computer Animation (short course), October 20-21, New York City. Contact Pratt Center for Computer Graphics in Design, 9 Skyline Dr., Hawthorne, NY 10532; (914) 592-1155.
ANNOUNCEMENT OF POSITION VACANCY

Ball State University
Muncie, Indiana

Position Title: Computer Graphics Laboratory Manager/Applications Programmer

Description: The College of Architecture and Planning is seeking outstanding candidates for a full-time, 12 month professional position as manager and programmer for a new computer graphics laboratory being established on the Ball State campus. The University is committed to establishing a center for excellence in computer graphics; towards this end a laboratory with a major investment in an Intergraph CADD system with 14 color work stations, plotters and plotters will be housed in the College of Architecture and Planning. Although available to the entire university community to support a broad range of computer graphics applications, there will be a major focus of instructional and research applications in architecture, landscape architecture and environmental planning. The successful candidate will manage the laboratory, maintain and update the hardware, software, participate with the faculty in graphics applications research and the development of teaching programs, and participate in course and workshop instruction. A Master's degree in computer science or equivalent in education and experience is required, with strengths in the operation of large CADD systems and appropriate programming experience. An undergraduate degree in architecture or a related environment design field is highly desirable. Salary is dependent upon qualifications of the candidate. Applicants should send letter of application, curriculum vitae, transcripts, and three letters of reference to Dean Robert A. Fischer, Ball State University, Muncie, Indiana 47306. Telephone: (317) 285-5861. Application deadline is August 10, 1984.

Ball State University Practices Equal Opportunity in Education and Employment.

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..." "...under 30 years maximum experience..." "...14 years maximum experience..." "...up to 5 years experience..." or "...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.

July 1984

95