Calls for Papers


Int'l Workshop on AI Applications to CAD Systems for Electronics (IEEE), Oct. 8-10, 1987, Munich, W. Germany. Submit four copies of an abstract that does not exceed 400 words by Apr. 1, 1987, to Werner Sammer, Siemens AG, Corporate Research and Technology, Otto-Hahn-Ring 6, 8000 Munich 83, W. Germany; (49) 89 363-3348.

IEEE Int'l Conf. CAD, Nov. 9-12, 1987, Santa Clara, Calif. Submit 12 copies of both a one-paragraph abstract and a more detailed description not to exceed 1500 words or six pages by May 1, 1987, to ICCAD-87 Secretary, Mentor Graphics Corp., 1940 Zanker Rd., San Jose, CA 95112; (408) 436-1500.

Short Courses


Implementing Low Cost CAD. Various dates, Feb.-June, Boston, Chicago, Cleveland, Detroit, St. Louis, Washington, D.C. NCGA, 2722 Merrilee Dr., Suite 200, Fairfax, VA 22031; (703) 698-9600; $595 for NCGA members, $650 for nonmembers.


I-DEAS SUPERTAB Engng. Analysis, Apr. 1-3 and Jul. 22-24, Atlanta. Bettye Parker, Dept. of Continuing Ed., Georgia Inst. of Technology, Atlanta, GA 30332-0385; (404) 894-3159; $687.50.


Computers and the Graphic Designer. Apr. 3-5, Syracuse, N.Y. Univ. College, Syracuse Univ., Computer Graphics Conf., PO Box 4763, Syracuse, NY 13221-4763; (315) 423-3509; $345, $300 after first enrollment.


CAD/CAM Data Transfer: Making the IGES Standard Work, Apr. 20, Atlanta. CAD/CIM Management Roundtable, 824 Boylston St., Chestnut Hill, MA 02167; (617) 232-8080; $795 or $695 for subscribers.

CD-ROM vs. Micrographics. Apr. 20-22, Monterey, Calif. Inst. for Graphic Comm., 375 Commonwealth Ave., Boston, MA 02115; (617) 267-9425; $745 conf. only, $885 with room.

I-DEAS GEODRAW Workshop, Apr. 23-24, Milford, Ohio. Mary Ward, Manager, Seminar Activity, SDRC, CAE Int'l, 2000 Eastman Dr., Milford, OH 45150; (513) 576-2400; $495.

Integration of Text and Graphics, Apr. 27-29, Bedford, Mass. Inst. for Graphic Comm., 375 Commonwealth Ave., Boston, MA 02115; (617) 267-9425; $745 conf. only, $925 with room.


GTSTRUDL Course Series: Overview and Basic Frame Analysis; Steel Design; Reinforced Concrete Design; Adv. Frame and Finite Element Analysis; Dynamic Analysis. May 11-22, Atlanta. Deidre Mercer, Dept. of Continuing Ed., Georgia Inst. Tech., Atlanta, GA 30332-0385; (404) 894-2547; $300-$450.

Desktop Publishing and Beyond: Electronic Publishing as a Corporate Strategy. May 27-29, New York, Contact Technology Transfer Inst., 741 10th St., Santa Monica, CA 90402-2899; (213) 934-8305; $895.


Solid and Finite Element Modeling, June 1-5, Ann Arbor, Mich. Engineering Summer Conf., 200 Chrysler Center, North Campus, Univ. of Mich., Ann Arbor, MI 48109; (313) 764-8490; $1375.

Images on CD-ROM, June 3-5, Amsterdam. Inst. for Graphic Comm., 375 Commonwealth Ave., Boston, MA 02115; (617) 267-9425; $625.


Classified Ads

Rates: $5.00 per line, $50 minimum charge (up to 10 lines). Average six typset 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.

University of Pennsylvania
Department of Computer and Information Science

Faculty positions at either Junior or Senior ranks will become available beginning September 1987 or earlier. Areas of interest: Programming Languages and Systems, Theory of Computation, VLSI, Computer Graphics, and Artificial Intelligence, especially Natural Language Systems, Computer Vision, Robotics, Automated Reasoning, Knowledge Representation, and Expert Systems. Vacant positions and post-doctoral positions are also likely to become available in various areas of Computer Science. Applications should be sent to Ruzena Bajcsy, Chair, Department of Computer and Information Science, Moore School/385, University of Pennsyl- vania, Philadelphia, PA 19104. Post-doctoral positions are also likely to become available in an Interdisciplinary Program in Cognitive Science organized by the Depart- ments of Computer and Information Science, Linguistics, Philosophy, and Psychology. University of Pennsylvania is an affirmative action/equal opportunity employer.