**CALL FOR PAPERS**

**IEEE CG&A invites articles for its special issue on Computer Graphics in Europe**

Articles are sought for the special issue on Computer Graphics in Europe (July 1986) of *IEEE Computer Graphics and Applications*. (Previous special issues were published in July 1982 and 1984.)

Appropriate topics include fundamentals, techniques, algorithms, systems, applications, and case studies on the special themes of graphics and modeling services in open systems (networks), raster algorithms, and computer animation.

*IEEE CG&A* encourages the use of high-quality color illustrations in its articles.

Manuscripts (6 copies) for this issue should be submitted by November 30, 1985, to one of the Guest Editors: Jose Encarnacao at TH Darmstadt, FB 20, Informatik, Alexanderstrabe 24, 6100 Darmstadt, Germany; or Frank Lilienhagen, Cadware, PO Box 149, 3191 Horten, Norwegen.

**IEEE CG&A/ACM TOGs invite papers for joint special issues on VLSI for Graphics**

Two collaborative issues are being organized on the topic “VLSI for Graphics.” The guest editors for *IEEE Computer Graphics & Applications* will be Jack Grimes and John Dill, and the guest editor for *ACM Transactions on Graphics* will be Henry Fuchs.

Articles in these issues will cover the gamut from tutorial and survey articles to practice, applications, and research.

Suitable topics include, but are not limited to, VLSI-based displays and interaction devices, logic-enhanced frame buffers, and VLSI components that combine image generation and storage.

These two special issues are planned for summer of 1986. The deadline for article submission is November 30, 1985. Mail five copies of your submission to either: Jack Grimes, Intel Corporation ST4-08, 3065 Bowers Ave., Santa Clara, CA 95051; or Henry Fuchs, University of North Carolina at Chapel Hill, New West Hall/035A, Chapel Hill, NC 27514.

*IEEE CG&A* also invites articles for other 1986 issues on any aspect of computer graphics and their applications. Articles reflecting user’s experience and practice, survey articles, and tutorial articles—as well as technical articles based on theory and research—are welcome.

Manuscripts or article proposals (for other than special issues) can be submitted to Lansing Hatfield, Editor-in-Chief, Lawrence Livermore Nat’l. Lab., PO Box 5504, L-156, Livermore, CA 94550.

---

**Free Catalog!**

Your 80-page guide to computer supplies and accessories—including complete new product descriptions.

- Packed with over 1600 products for microcomputers, minicomputers, and word processors — many available nowhere else.
- Big special section devoted to new supplies and accessories.
- Comprehensive product descriptions — including more than 475 full-color photos — clearly explain features and benefits.
- Easy-to-use cross reference guides to magnetic media, ribbons, and more — along with the industry’s most complete cable guide.
- Helpful suggestions and tips, ranging from flexible disk care to proper ribbon selection to useful application ideas.

Phone toll-free 1-800-547-5444

Reader Service Number 5

---

**inmac**

Phone toll-free 1-800-547-5444 or send coupon today.

Inmac Catalog Dept.
2465 Augustine Drive
Santa Clara, CA 95054

Please rush my free copy of the Inmac Catalog. I understand there is no obligation whatsoever.

NAME

COMPANY

ADDRESS

CITY

STATE ZIP PHONE