IEEE-COMPUTER-SOCIETY-
PUBLICATIONS BOARD

Chairman: K. S. Fu
Vice-Chairman: James Snyder
Secretary: D. P. Agrawal


Circulation: IEEE Computer Graphics and Applications (ISSN 0272-1716) is published bimonthly by the IEEE Computer Society, 10662 Los Vaqueros Circle, Los Alamitos, CA 90720; (714) 821-8380. Annual subscription: $12.00 in addition to any IEEE group or society dues. Single-copy prices: members $6.00; nonmembers $12.00. This journal is also available in microfiche form.

UNDELIVERED COPIES, CHANGE OF ADDRESS:
Address all correspondence to IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. Second-class postage is paid at New York, NY, and at additional mailing offices.

COPYRIGHT AND REPRINT PERMISSIONS: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limits of US copyright law for private use of patrons; those post-1977 articles that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through the Copyright Clearance Center, 21 Congress St., Salem, MA 01970. Instructors are permitted to photocopy isolated articles for noncommercial classroom use without fee. For other copying, reprint, or republication permission, write to Editor, IEEE Computer Graphics and Applications, 10662 Los Vaqueros Circle, Los Alamitos, CA 90720. All rights reserved. Copyright © 1983 by The Institute of Electrical and Electronics Engineers, Inc.

EDITORIAL: Unless otherwise stated, bylined articles, as well as illustrations of products and services in New Products, Application Briefs, Selective Update, Displays on Display, and other departments, reflect the author’s or firm’s opinion; inclusion in this publication does not necessarily constitute endorsement by the IEEE, the IEEE Computer Society, or the NCGA.

March / April 1983

Now your computer can see like a hawk...

Datacube boards give your CPU video I/O capability... economically.

Put sight in your present system by mating your computer with our Video Graphics boards. They digitize and display information in real time from standard video cameras for MULTIBUS® and Q-BUS® systems... without host computer intervention.

Datacube boards provide reliable, low cost vision for robotics, inspection, medical imaging, teleconferencing, animation, etc. Available for both monochrome and color monitors.

See how easy it is to make your computer see like a hawk.

Interested in submitting an article to IEEE CG&A?

Write for our author guide, available from

Editor
IEEE Computer Graphics and Applications
10662 Los Vaqueros Circle
Los Alamitos, CA 90720

Call or write Datacube Incorporated,
4 Dearborn Road, Peabody, MA 01960, Telephone: (617) 535-6644.

Reader Service Number 5