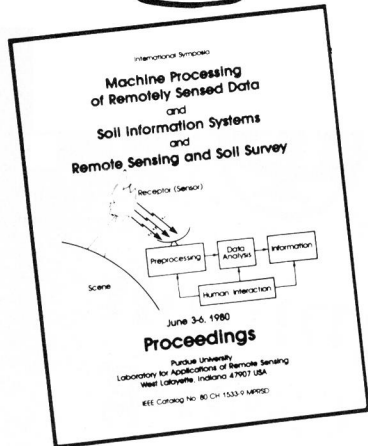


NEW

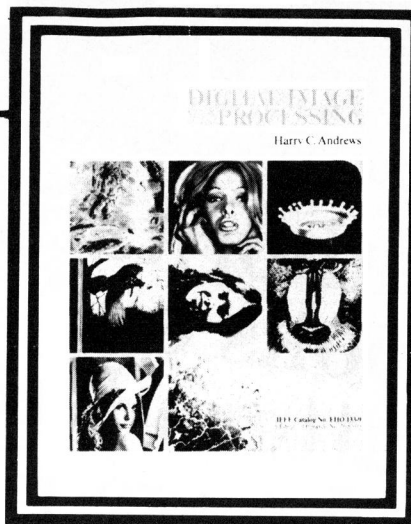


Machine Processing of Remotely Sensed Data

The symposia are sponsored by Purdue University's Laboratory for Applications of Remote Sensing and other professional societies with interests related to remote sensing, including the Computer Society. They present new results in theory, technology, and application of computer processing of remotely sensed data. Subjects include digital, analog, optical, and hybrid processors; storage and retrieval techniques; clustering and classification techniques; preprocessing and calibration; and environmental monitoring.

306 (80CH1533-9): Proceedings. 1980 International Symposium on Machine Processing of Remotely Sensed Data. 368pp
NM, \$30.00; M, \$22.50

256 (79CH1430-8): 1979 Symposium. 474pp.
NM, \$25.00; M, \$18.75



Tutorial and Selected Papers in Digital Image Processing

Harry C. Andrews

This volume covers an emerging discipline that has come to be known by such varying names as "image processing," "image understanding," and "image science." The field is attracting greater and greater attention in such disparate application areas as space exploration, law enforcement, medicine, and the military. Tutorial text covers the fields of image transforms, coding, enhancement, and restoration; feature extraction and image understanding; and hybrid optical/digital image processing, and includes an extensive bibliography. Amply illustrated in full color. Contains 85 reprints.

199 (EHO133-9): June 1978, 732 pp.
NM, \$25.00; M, \$18.75



Tutorial: Computer Graphics

Kellogg S. Booth

Serving as an introductory course in computer graphics, this tutorial addresses fundamental issues in hardware and software, with an emphasis on decision-making in the acquisition, implementation and use of these systems. Topics include hardware for plotters, linedrawing CRTs, master video, and input devices; software for communications, display primitives, transformations, slipping, perspectives, data structures, and hidden-line/hidden-surface removal; commercial and turn-key systems, and graphics standards. Examples of applications in engineering, research, education and film making are included. Amply illustrated in full color. Contains 39 reprints.

233 (EHO147-9): February 1979, 438 pp.
NM, \$28.00; M, \$21.00



PUBLICATIONS ORDER FORM

SEND TO:
 Order Desk
 IEEE Computer Society
 5855 Naples Plaza, #301
 Long Beach, CA 90803 USA

Catalog No. To assure prompt processing of your order, be sure to enter the 3-digit boldface number that appears ahead of each publication description.

IMPORTANT INFORMATION ON DISCOUNTS AND SHIPPING METHODS

All unit prices include postage for shipment by 4th Class book rates (applicable in US, Canada, and Mexico or seammal overseas).

- Remember, member rates apply on the first copy for personal use only. Additional copies of the same title are sold at full list price.
- Overseas orders must be prepaid. Payments must be made in U.S. funds drawn on U.S. banks.
- No refunds or returns accepted after 60 days of shipment (90 days overseas).
- Bulk order discounts are available. Call (213) 438-4958 for further information.
- Occasionally, books are no longer available. In such cases, would you prefer us to send you a refund? the microfiche edition?

Order Number	Title & Date	Quantity	Unit Price		Amount
			Member	Non-Member	

Charge Card Number _____ Expiration Date _____ Signature _____

Name (please print) _____ Member No. _____

Address _____

City/State/Zip _____ Country _____

California residents add 6% tax _____

Bill me & add \$3.00 billing charge _____ (\$3.00)

Overseas purchasers: Remit US dollars on US Bank. TOTAL* _____

Check Enclosed Bill Visa/BankAmericard Bill Master Charge

Optional Shipping Charge _____

Total _____