

PROCEEDINGS

 SPIE—The International Society for Optical Engineering

Image Communications and Workstations

Walter Bender

Mitsuo Saito

Chairs/Editors

12-13 February 1990

Santa Clara, California

Sponsored by

SPIE—The International Society for Optical Engineering

SPSE—The Society for Imaging Science and Technology

Cooperating Organization

TAGA—Technical Association of the Graphic Arts

Published by

SPIE—The International Society for Optical Engineering

P.O. Box 10, Bellingham, Washington 98227-0010 USA



Volume 1258

SPIE (The Society of Photo-Optical Instrumentation Engineers) is a nonprofit society dedicated to advancing engineering and scientific applications of optical, electro-optical, and optoelectronic instrumentation, systems, and technology.

IMAGE COMMUNICATIONS AND WORKSTATIONS

Volume 1258

CONTENTS

Conference Committee	v
Introduction	vi
SESSION 1 IMAGE WORKSTATIONS	
1258-02 Multimedia electronic mail	2
B. Yamamoto, NeXt, Inc.	
1258-04 Digital movies for "off-the-shelf" displays	10
W. Bender, R. Mollitor, Media Lab./MIT....	
1258-05 Method for creating consistent bitmaps in message-driven environments	20
A. Miyazawa, H. Morishima, Y. Lien, IBM/Tokyo Research Lab. (Japan).	
1258-06 System integration for image production and real-time control	32
M. S. Roos, Lawrence Berkeley Lab....	
1258-23 Regional information guidance system based on hypermedia concept	44
H. Matoba, Y. Hara, Y. Kasahara, NEC Corp. (Japan).	
SESSION 2 OFFICE/DOCUMENT PROCESSING	
1258-08 Essential issues in the design of shared document/image libraries	54
H. M. Gladney, IBM/Almaden Research Ctr.; P. E. Mantey, Univ. of California/Santa Cruz.	
1258-09 Image-based geographic information system using optical disks	66
A. Okazaki, S. Shimotsuji, O. Hori, S. Tsunekawa, A. Yukawa, Toshiba Corp. (Japan).	
1258-10 Segmentation of document images	78
P. J. Bones, T. C. Griffin, C. M. Carey-Smith, Univ. of Canterbury (New Zealand).	
1258-25 Image manipulation in the SIGGRAPH interactive proceedings	89
D. Phillips, Los Alamos National Lab.; R. J. Beach, Xerox/Palo Alto Research Ctr.	
SESSION 3 IMAGE ANALYSIS SYSTEMS	
1258-12 Visual human tutoring of image interpretation systems	98
A. Meisels, E. Cohen-Yashar, Ben-Gurion Univ. of the Negev (Israel).	
1258-13 Fuzzy reasoning rule-based system for image segmentation	110
Z. Hamrouni, C. J. Krey, A. Ayache, ENSEEIHT (France)....	
1258-14 Statistical multistate gate tracker with fuzzy intelligent tracking tactics	121
Z. Liu, North China Research Institute of Electro-Optics (China).	
1258-15 Fast region analysis using standard image processing hardware	131
W. Niblack, T. Truong, T. Reiley, B. D. Terris, IBM/Almaden Research Ctr.	
1258-16 Geometric transformation algorithm for character recognition using a gradient method	138
T. Kamimura, M. Mizoguchi, NEC Corp. (Japan).	
1258-17 Handwritten numeral verification method using distribution maps of structural features	150
N. Itoh, H. Takahashi, IBM/Tokyo Research Lab. (Japan).	
1258-03 VIP system: a new dataflow architecture with dynamic overlapping management	160
A. Rivoire, Institut de Chimie et Physique Industrielles/LETIA (France)....	
1258-07 Macintosh as an image processing and analysis workstation	168
G. Wagner, Automatix, Inc.	

(continued)

IMAGE COMMUNICATIONS AND WORKSTATIONS

Volume 1258

SESSION 4	DESKTOP SYSTEM INTEGRATION FOR THE GRAPHIC ARTS	
1258-18	Requirements for computer interchange color spaces	
	J. M. Kasson, W. Plouffe, IBM/Almaden Research Ctr.	172
1258-19	High-quality character-generation method using contour representation	
	K. Nishikawa, S. Naoi, Fujitsu Labs. Ltd. (Japan).	184
1258-24	Visually lossless compression of color images	
	R. S. Gentile, J. P. Allebach, Purdue Univ.; E. Walowitz, Mead Imaging.	190
1258-21	Page description language to bitmap rasterization using optical imaging memory	
	K. Xue, C. Zhang, Wright State Univ.	202
1258-22	Spatial domain algorithm for video-to-printing image resolution conversion	
	K. Xue, A. Winans, C. Zhang, Wright State Univ.	215
	Addendum.	225
	Author Index.	226