Applications of
Digital Image Processing

August 25-26, 1977, San Diego, California

Andrew G. Tescher
Editor
APPLICATIONS OF DIGITAL IMAGE PROCESSING

Volume 119

Contents

Seminar Committee .................................................. v
Introduction .................................................................. vii

SESSION 1. SPACE, SURVEILLANCE, AND GUIDANCE .................. 1
119-01 Viking Image Processing ........................................... 2
William B. Green, Jet Propulsion Laboratory

119-03 Astronomical Applications of Digital Image Processing .... 10
Paul H. Richter, California State University, Northridge

119-05 The Robot’s Eyes: Stereo Vision System for Automated Scene Analysis ........................................... 15
Donald S. Williams, Jet Propulsion Laboratory

119-06 An Interactive Lake Survey Program ......................... 21
Andree Yvonne Smith, John D. Addington, Jet Propulsion Laboratory

119-07 Enhancement of Solar Corona and Comet Details ......... 28

119-08 All-Digital Correlation for Missile Guidance ............... 36
J. B. Clary, Research Triangle Institute; R. F. Russell, U.S. Army Missile R&D Command

119-09 Some Techniques for Digital Processing, Display and Interpretation of Ratio Images in Multispectral Remote Sensing ................................................................. 47
G. W. Wecksung, J. R. Breedlove, Jr., Los Alamos Scientific Laboratory

SESSION 2. IMAGE COMPRESSION ...................................... 55
119-10 Halftone Pictorial Encoding ..................................... 56
J. C. Stoffel, Xerox Corporation

119-11 A Digital Real Time Intraframe Video Bandwidth Compression System ................................................. 64

119-12 Classification Consistency of Bandwidth Compressed Multispectral Scanned (MSS) Images Using Bayes Supervised Classifier ......................................................... 79
A. Habibi, A. Y. Hung, TRW Defense and Space Systems Group

119-13 An Optical Analogy to DPCM Digital Image Data Compression .................................................. 85
B. R. Hunt, Optical Sciences Center, University of Arizona

119-14 A Conditional Replenishment Hadamard Video Compressor .................................................. 91
Harry W. Jones, Jr., Consultant, Ames Research Center, NASA

119-15 Two-Dimensional Image Coding by Micro-Adaptive Picture Sequencing (MAPS) .......................... 99
Anton E. LaBonte, Digital Image Systems Division, Control Data Corporation

119-16 Bandwidth Compression of Synthetic Aperture Radar Imagery by Quantization of Raw Radar Data 107
Richard G. Lipes, Stanley A. Butman, Jet Propulsion Laboratory

119-17 Charge Injection Device Focal Plane Processor for Video Bandwidth Compression ............................. 115
P. A. Merola, G. J. Michon, H. K. Burke, T. L. Vogelsong, General Electric Company

119-18 Microprocessor System for TV Imagery Compression ................................................................. 121
G. G. Murray, Data/Ware Development Inc.

119-19 Image Data Processing by Hybrid Sampling ............... 130
M. A. Narasimhan, Texas Instruments, Inc.; K. R. Rao, V. Raghava, Univ. of Texas/Arlington

119-20 A Comparison of the Visual Effects of Two Transform Domain Encoding Approaches ........................... 137
J. D. Olsen, C. M. Heard, Hughes Aircraft Company

119-21 Image Coding: Variable Rate Differential Pulse Code Modulation through Fixed Rate Channel ........ 147
Andrew G. Tescher, Richard V. Cox, The Aerospace Corporation

SESSION 3. HARDWARE AND IMPLEMENTATION

119-23 An Overview of the Bureau of Naval Personnel's Microfiche Image Transmission System (MITS)
Don Endicott, Dan Solarek, Naval Ocean Systems Center

119-24 New Developments in Digital Image Processing Displays
John N. Latta, Science Applications, Inc.

119-25 Real Time Digital Correction of Acquisition Errors Applied to Solid State Scanners
T. R. Little, Naval Ocean Systems Center

119-26 A System for Graphical Image Analysis
William D. McFarland, Surachai Suthasinekul, Roderick J. McLeod, Samuel J. Dwyer, III,
College of Engineering, University of Missouri-Columbia

119-27 Scanners Using a Distributive System of Microprocessor
Gerald E. Murine, Microprocessor Software Consultant

119-28 Video-Rate Image Correlation Processor
J. J. Pearson, D. C. Hines, Jr., S. Golosman, C. D. Kuglin, Lockheed Palo Alto Research Laboratory

119-29 Microprocessor Arrays for Parallel Pattern Recognition
Harvey R. Sellner, The Perkin-Elmer Corporation

119-30 A Real-Time Compensation Technique for Non-Uniformities of Infrared Imaging Arrays
C. William Souder, David N. Pocock, Northrop Corporation

119-31 An On-line Digital Autocorrelator for Speckle Interferometry
Peter R. Vokac, Kitt Peak National Observatory

119-32 Spatial Warping Experiments with a Precision CRT Display
D. Wells, L. Paffrath, H. Mery, J. Cover, Kitt Peak National Observatory

SESSION 4. THEORY AND TECHNIQUES

119-33 Digital vs Optical Techniques in Synthetic Aperture Radar Data Processing
Dale A. Ausherman, Environmental Research Institute of Michigan

119-34 Image Restorations Constrained with a Multiply Exposed Picture
J. R. Breedlove, Jr., R. P. Kruger, H. J. Trussell, Los Alamos Scientific Laboratory;
B. R. Hunt, University of Arizona

119-35 Interactive Digital Image Processing with APL
Louis D. Grey, The Perkin-Elmer Corporation

119-36 Nonlinear Image Restoration with Signal-Dependent Noise
B. R. Hunt, University of Arizona; H. J. Trussell, Los Alamos Scientific Laboratory

119-37 Digital Image Processing in the Diagnosis of Glaucoma and Ocular Disease
John Kern, Bernard Schwartz, Tufts University School of Medicine

119-38 Locating Man-made Objects in Low-Resolution Outdoor Scenes
Gary M. Klein, Sahibsingh A. Dudani, Hughes Research Laboratories

119-39 Application of the K-L Transform to Spatial Domain Filtering of Multiband Images
P. J. Ready, Pacific Sierra Research Corp.; R. W. Clark, TRW Defense and Space Systems Group

119-40 Optimal Processing of Computed Tomography Images

119-41 High-Speed Computerized Tomography
E. E. Swartzlander, Jr., TRW Defense and Space Systems Group; B. K. Gilbert, Mayo Foundation

Author Index

Subject Index