TABLE OF CONTENTS

WEDNESDAY MAY 31 1978
9:30-11:45
MEDICAL ULTRASOUND IMAGES
C. N. LIU, CHAIRPERSON
C. K. CHOW, CO-CHAIRPERSON

"Digital Processing to Enhance Features of Ultra-sound Images"
R. C. Wagg, P. P. K. Lee, R. Gramiak
University of Rochester .......................... 1

"Processing Limitations of Ultrasonic Image Reconstruction"
E. J. Farrel
IBM ............................................. 8

"Effects of Transducer Beam Profile on the Detection of Clinically Significant Tissue Apertures in Two-Dimensional Echocardiography"
C. C. Jaffe
Yale-New Haven Hospital ......................... 16

"Pattern Recognition in Laboratory Medicine Some Results from Clinical Chemistry and Micro-Biology"
J. W. Lewis, J. C. Boyd, J. H. Ladenson,
J. J. Marr, A. M. Harper, B. R. Kowalski
Barnes Hospital Labs .......................... 17

"A Pattern Recognition Approach to Ultrasonic Tissue Characterization"
M. G. Czerwinski and K. Preston, Jr.,
Carnegie-Mellon University and D. E. Leb,
University of Pittsburgh ........................ 21

SHAPE ANALYSIS AND EDGE DETECTION

"A Maximum Likelihood Framework for Boundary Estimation in Noisy Images"
D. B. Cooper and E. Elliott
Brown University .............................. 25

"A Survey of Hough Transform and Its Extensions for Curve Detection"
A. Iannino, S. D. Shapiro
Stevens Inst. Tech. .............................. 32

"An Improved Algorithm to Check Polygon Similarity"
S. G. Akl, G. T. Touissant
McGill University .............................. 39

"An Edge Operator Without Directional Preference"
D. L. Davies and D. W. Bouldin
University of Virginia .......................... 42

"Computer Analysis and Description of Pottery Sherd Patterns"
R. Bajcsy and S. Scidmore
University of Pennsylvania ...................... 47

"Digital Image Processing by Use of Local Statistics"
J. S. Lee
Naval Research Laboratory ........................ 55

"Use of Heuristic Search to find Lung Boundaries in Conventional Tomographs"
D. S. Greer .................................... 62

DEFENSE APPLICATIONS
L. TUBBS, CHAIRPERSON

"Object Recognition and Learning of Known and Unknown Types"
M. Ben-Bassat, M. Newhouse, E. Bailis
Perceptronics .................................. 66

"Radar and Penetration Aid Design"
B. J. Burdick, G. L. Carayannopoulos,
A. A. Grometstein, W. H. Schoendorf,
C. W. Therrien, M. R. Williamson
M.I.T Lincoln Lab ................................ 72

"Application of Invariant Hypothesis Testing Techniques to Radar Signal Classification"
K. S. Miller, M. M. Rockwarger
Riverside Research Institute ..................... 78

"Digital Processing of Speckle Images"
B. D. Guenther, C. R. Christensen, A. Jain
U.S. Army Missile Research and Development Command .......................... 85

"Development of an On-Board Navigational Updating System Utilizing Pattern Recognition"
A. M. Savol, E. Noges, A. J. Witsmeer, J. Geros
Boeing .......................................... 91

"Image Intensity Transformation"
R. Y. Wong and J. D. Rouge
California State Polytech University ............. 96
WEDNESDAY MAY 31 1978
1:45-5:15
IMAGE FILTERING AND COMPRESSION
H. ANDREWS, CHAIRPERSON
B. MCCORMICK, CO-CHAIRPERSON

“Image Modeling With a Seasonal Autoregressive Time Series with Applications to Data Compression”
E. Delp, R. L. Kashyap, R. Mitchell, R. B. Abhyanker
Purdue University .......................... 100

“Recursive Estimation with Non-Homogeneous Image Models”
Rensselaer Polytech Institute .................. 105

“On The System Theoretical Description of the Transmission of Moving Pictures”
G. Kramer
Tech. Hochsule Aachen ......................... 109

“A New Two-Dimensional Image Filtering Technique Based on a One-Dimensional Adaptive Filtering Method”
E. G. Smith
IBM ........................................... 113

“Design of Two-Dimensional FIR Filters from Small Generating Kernels,”
J. F. Abramatic, and O. Faugeras
IRIA, France .................................. 116

“Block Implementation of Two Dimensional Filters”
M. G. Strintzis and J. Loney
University of Pittsburgh ....................... 119

“High Speed Two-Dimensional Convolution”
C. E. Kim and M. G. Strintzis
University of Pittsburg ......................... 123

“A Fast Two-Dimensional Median Filtering Algorithm”
T. S. Huang, G. J. Yang, Y. G. Tang
Purdue University ............................ 128

“A 10 MHZ Image Band Width Compression Model”
L. W. Martinson
RCA .......................................... 132

“A Separable Median Filter for Image Noise Smoothing”
P. M. Narendra
Honeywell ..................................... 137

STATISTICAL PATTERN RECOGNITION
Y. T. CHIEN, CHAIRPERSON

“Asymptotic Discrimination Between Stationary Gaussian Processes”
D. K. Kazakov and T. Papapeti-Kazokos
SUNY Buffalo and Bell Labs .................... 156

“Capacity and Error Estimates for Boolean Classifiers with Limited Complexity”
J. Pearl
UCLA .......................................... 158

“Cluster Analysis of English Text”
R. Shingal and G. T. Touissant
McGill University ........................... 164

“Pattern Classification with Composite Classes”
S. N. Srihari
Wayne State University ....................... 173

“Numerical Computation of Moment Invariants for Scene Analysis”
F. A. Sadjadi and E. L. Hall
University of Tennessee ....................... 181

“Finite Sample Considerations in Statistical Pattern Recognition”
C. H. Chen
Southeastern Mass. University ................. 188

THURSDAY JUNE 1 1978
9:00-11:45
COMPUTED TOMOGRAPHY
J. SKLANSKY, CHAIRPERSON

“Interpolation in CT Image Construction”
H. Weiss and J. Stein
American Science and Engineering .......... 193

“Fully 3-Dimensional Imagery Construction for Conebeam Sources”
G. Herman, M. D. Altschuler and A. Lent
SUNY Buffalo ................................ 194

“Evaluation of Fourier Reconstruction Techniques in Relation to the Total Number of Ray-Sums”
W. G. Wee and A. Prakash
University of Cincinnati ...................... 200

“CT and Radiation Therapy Planning”
J. C. Kelly, H. Cox, N. Cook, G. J. Dwyer,
R. Conners, C. Harlow
Kansas City Medical Center ................... 205

“Reconstruction of Oblique Viewing Plane from Transaxial Scanning X-Ray Tomographic Data”
P. C. Hsi and C. H. Lee
Syracuse University .......................... 210

MAP DATA PROCESSING
H. FREEMAN, CHAIRPERSON

“Manipulation Processes in Computer Cartography”
K. Brassel
SUNY Buffalo ............................... 214
"Application of the Generalized Chain Coding Scheme to Map Data Processing"
H. Freeman
Rensselear Polytech Inst .................................. 220

"Use of Maps Consisting of Planar Approximations to the Terrain"
T. Pavlidis
Princeton University .................................... 227

"Sequential Shape Feature Extraction From Line Drawings"
A. K. Kulkarni
Coulter Biomedical Research ............................... 230

"A General Spatial Data Structure"
L. Shapiro and R. M. Haralick
Kansas State University & Univ. of Kansas ............ 238

"Scene Representation Using Adjacency Matrix and Sampled Shapes of Regions"
J. J. Hwang and E. L. Hall
University of Tennessee .................................. 250

COMPUTATIONAL ASPECTS OF PRIP METHODOLOGIES
T. PAVLIDIS, CHAIRPERSON

"Parallel Parsing of Tree Grammars"
N. S. Chang, and K. S. Fu
Purdue University ......................................... 262

"Topological Characterization of Families of Graphs Generated by Certain Types of Graph Grammars"
M. Yannakakis and T. Pavlidis
Princeton University ..................................... 269

"Hierarchical Relaxation for Shape Analysis"
L. S. Davis
University of Texas at Austin ........................... 275

"A Comparison of Some Image Searching Methods"
S. L. Tanimoto
University of Washington ................................ 280

"A Special Computer Architecture for Image Processing"
J. M. Keng, and K. S. Fu
Purdue University ......................................... 287

THURSDAY JUNE 1, 1978
1:45-5:15
STRUCTURAL PATTERN RECOGNITION
R. HARALICK, CHAIRPERSON

"Arrangements, Homomorphisms and Discrete Relaxation"
R. M. Haralick and J. Kartus
University of Kansas ..................................... 291

"K-Neighbour Syntactic Similarity and Global Pattern Recognition"
C. M. Bjorklund and T. Pavlidis
Princeton University ..................................... 301

"Analysis of Probabilistic Relaxation Labeling Processes"
S. W. Zucker and J. L. Mohammed
McGill University ......................................... 307

"Texture Analysis Using Generalized Cooccurrences Matrices"
L. Davis, S. Johns, J. K. Aggarwal
University of Texas at Austin ........................... 313

"Elements of a Structural Model of Texture"
R. Ehrich and P. F. Lai
Virginia Polytech. Inst. ................................ 319

"Identification of Object Symmetry from Multiple Views"
R. Kelley, J. Birk, R. Silva
University of Rhode Island ................................ 327

"A Program for Describing Complex Three-Dimensional Objects Using Generalized Cylinders as Primitives"
R. Bajcsy and B. I. Soroka
University of Pennsylvania ............................... 331

"Stochastic Tree Grammar Inference for Texture Synthesis and Discrimination"
S. Y. Lu and K. S. Fu
Syracuse & Purdue University ............................ 340

IMAGE SEGMENTATION AND STRUCTURE
T. HUANG, CHAIRPERSON
E. PARKER, CO-CHAIRPERSON

"Markov Random Fields of Digitized Image Texture"
M. Hassner and J. Sklansky
U.C. Irvine .................................................. 346

"To Extract a Connected Object of Arbitrary Shape from its Background by Decision Tree Method"
J. M. S. Prewitt, S. C. Wu, J. Lehman
NIH ............................................................ 352

"Image Segmentation Using Prototype Similarity"
R. K. Aggarwal
Honeywell ..................................................... 354

"Background Segmentation of FLIR Imagery"
S. G. Carleton and O. R. Mitchell
Purdue University .......................................... 360

"Optimal Histogram Matching by Gray Level Transformation"
S. K. Chang and Y. W. Wong
University of Illinois, Chicago Circle .................. 363

"Polar Reference Texture in Radiocolloid Liver Images"
G. A. Mack, V. K. Jain, J. A. Madden, E. A.
Eikman
Veterans Adm. Hospital Tampa ........................... 369
FRIDAY JUNE 2 1978
9:00-11:45
IMAGE PROCESSING APPLICATIONS
J. Tou, CHAIRPERSON

"Computer Analysis of Stereological Parameters from Lung Tissue"
University of Florida .......................... 379

"A Measure of Scene Content"
R. C. Gonzales, A. Barrero, B. Moret, M. G. Thompson
University of Tennessee ...................... 385

"An Improvement Algorithm for Detection of Small, Rounded Pneumoconiosis Opacities in Chest X-Ray"
C. C. Li, C. P. Fong, A. M. Savols
University of Pittsburg ....................... 390

"TEXAC: A Powerful New Picture Pattern Recognition Computer"
R. S. Ledley, Y. G. Kulkarni, C. M. Park, M. R. Shiu and L. S. Rotola
Georgetown University Medical Center ...... 396

"Visual Disparity as a Cue for Depth and Velocity in Real World Scenes"
S. T. Barnard and W. B. Thompson
University of Minnesota ..................... 402

"Extraction of Motion Data by Interactive Image Processing"
R. P. Futrelle and G. C. Speckert
University of Illinois, Urbana ............... 405

COOPERATIVE METHODS IN IMAGE PROCESSING
A. Rosenfeld, CHAIRPERSON

"Recent Developments on the Use of Cooperative Processes for Segmentation and Classification"
A. Rosenfeld
University of Maryland ...................... 409

"A Hierarchical Relaxation Systems for Line Labelling and Grouping"
S. W. Zucker and J. L. Mohammed
McGill University ............................ 410

"Towards Design of a Natural Picture Description Language"
R. M. K. Sinha and H. N. Mahabala
India Inst. Tech. India ....................... 416

"Relaxation Based Segmentation Based on Spatial Context and Feature Space Cluster Labels"
P. Nagin, A. Hanson, E. Riseman
University of Illinois at Chicago .......... 421

PICTORIAL DATA BASES AND DATA STRUCTURE
S. K. Chang, CHAIRPERSON

"Encoding Techniques for Efficient Retrieval from Pictorial Data Bases"
C. C. Yang and S. K. Chang
University of Illinois at Chicago .......... 422
"Pattern Classification of Gynecologic Specimens Analyzed with a Flowmicrofluorometer"
M. Shapiro, M. Habbersett, C. J. Herman, E. Smith
N.I.H. ................................. 483

"Feature Selection in Automated Classification of Blood Cell Neutrophil"
J. Mui, K. S. Fu, J. Bacus
Purdue University & Rush Presbyterian-St Luke Medical Center .................. 486

"Parallel Processing in a Pattern Recognition Based Image Processing System; The Abbott ADC-500 Differential Counter"
J. R. Green
Abbot Labs ........................... 492

"An Application of Pattern Recognition of Histology"
J. M. S. Prewitt, A. Barber, S. C. Wu
NIH .................................... 499

"Role of Pattern Classification in Speech Recognition"
"Zero-Crossing Analysis Methods for Speech Recognition"
R. J. Niederjohn and P. F. Castelaz
Marquette University .................. 507
"Template Estimation for Word Recognition"
J. W. Glenn
Interstate Electronics ................ 514