## TABLE OF CONTENTS

Vision Versus Pattern Recognition	
Is Vision a Pattern Recognition Problem, R Wilson	1
Image Segmentation	
An Integrated Image Segmentation/Image Analysis System, P D S Irwin and A J Wilkinson	26
A Fast Algorithm for the Automatic Recognition of Heat Sources in Satellite Images, L Hayes and A P Cracknell	38
Texture Classification by Local Surface Fitting, T Tan and A G Constantinides	48
Range Image Segmentation and Classification via Split-and-Merge Based on Surface Curvature, $H\ S\ Yang$	58
An Enhanced Linear Model Edge Detector, M H A Assal, E Horne and M C Fairhurst	68
Adaptive Learning Networks	
Decision Feedback in Adaptive Networks, B Kani and M J D Wilson	80
Dynamics of Hopfield Associative Memories, M R B Forshaw	90
Convergence in a Learning Network with Pattern Feedback, L Masih and T J Ston- ham	100
Grey Scale N-Tuple Processing, J Austin	110
Change Detection in Digital Imagery Using the Adaptive Learning Networks, N K  Asker, N T Hendow and M H Al-Muifraje	120
Statistical Pattern Recognition	
Image Segmentation Using Causal Markov Random Field Models, P A Devijver	131
PREDITAS - Software Package for Solving Pattern Recognition and Diagnostic Problems, P Pudil, S Bláha and J Novovičová	144
Image Segmentation	
Processing Poor Quality Line Drawings by Local Estimation of Noise, M E Dunn and S H Joseph	153
A Color Classification Algorithm for Color Images, S Tominaga	163
Fuzzy Set and Pattern Theory	
Fuzzy Set Methods in Pattern Recognition, J M Keller and H Qiu	173
A Fuzzy Hybrid Model for Pattern Classification, P Biswas and A K Majumdar	183
On the Role of Pattern in Recognizer Design, T D Ross and A V Lair	193
Speech Recognition	
A Statistical Study in Word Recognition, F J Smith and C J Clotworthy	203
Document Processing	
Feature Extraction From Line Drawing Images, K J Goodson and P H Lewis	216
Syntax Analysis in Automated Digitizing of Maps, T Bjerch and T Taxt	222
A Fast Binary Template Matching Algorithm for Document Image Data Compression, M J J Holt	<b>23</b> 0
Recognition System for Three-View Mechanical Drawings, K Iwata, M Yamamoto	<b>24</b> 0



A Heuristic Algorithm for Stroke Extraction, X F Yin and D Su	<b>25</b> 0
Special Hardware Architectures and Algorithms	
An Analysis of Methods for Improving Long-Range Connectivity in Meshes, T J  Fountain	<b>2</b> 59
Implementation and Use of Software Scanning on a Small CLIP4 Processor Array,  J Buurman and R P W Duin	269
Performing Global Transforms on an SIMD Machine, D Lee and W A Davis	278
A Parallel Architecture for Model-Based Object Recognition, M J Livesey and J Owczarczyk	288
LAPWING - A Trainable Image Recognition System for the Linear Array Processor, I Poole and H Adams	296
Knowledge-Based Methods	
Linguistic Definition of Generic Models in Computer Vision, P Fretwell and P J Goillau	306
A Multiple Hypothesis Rule-Based Automatic Target Recognizer, J Wootton, J Keller, C Carpenter and G Hobson	315
Generic Cueing in Image Understanding, P Fretwell, D A Bayliss, C J Radford and R W Series	325
Knowledge-Based Approach for Adaptive Recognition of Drawings, S Okazaki and Y Tsuji	333
Extended Symbolic Projections as a Knowledge Structure for Spatial Reasoning, $E$ Jungert	343
Knowledge-Based Road Network Extraction on SPOT Satellite Images, J Van Cleynenbreugel, F Fierens, P Suetens and A Oosterlinck	352
Shape Analysis	
Median-Based Methods of Corner Detection, E R Davies	<b>3</b> 60
Application of the Projected Hough Transform in Picture Processing, U Eckhardt and G Maderlechner	370
An Efficient Radon Transform, V F Leavers and M B Sandler	380
Mineral Cleavage Analysis via the Hough Transform, $R$ $C$ Thomson and $E$ $Sokolowska$	<b>39</b> 0
About Moment Normalization and Complex Moment Descriptors, A Abo-Zaid, O R Hinton and E Horne	399
A Method of Recognizing Infrared Target Images, H Bin	410
Computer Vision	
A Biologically Motivated Approach to Early Visual Computations: Orientation Selection, Texture and Optical flow S W Zucker (invited)	417
First Steps Towards a Blackboard Controlled System for Matching Image and	429
Model in the Presence of Noise and Distortion R Baldock and S Towers	
Motion and Depth Analysis	
Linear Algorithm for Motion Estimation: How to Handle Degenerate Cases, TS  Huang and YS Shim	439
On Token-Matching in Real Time Motion Analysis, H I Christensen and E Granum	448

Determining 3-D Structure of Scene from Image Sequences Obtained by Horizontal	458
and Vertical Moving Camera, M Yamamoto	400
Optical Flow Estimation Using Line Image Sequences, P Thévenaz and H Hügli Three Dimensional Measurement by Stripe Line Pattern, H Zhi	468
Three Dimensional Measurement by Stripe Line Pattern, H 2ns	478
Classification Techniques	
Applications of Measures of Uncertainty in Discriminant Analysis, D Hirst, I Ford and F Critchley	487
Improving the Discrimination of Synthetic Discriminant Filters, S K Mayo	497
OBSERVER: A Probabilistic Learning System for Ordered Events, K C C Chan, A K C Wong and D K Y Chiu	507
Pattern Classification in Dynamical Environments: Tagged Feature-Class Space and Univariate Sequential Classifier, Q Zhu	517
Application of a Method of Managing Evidential Reasoning to Decision Tree Classifier, L Liu and B He	527
Syntactic and Structural	
Approximate String Matching: Investigations with a Hardware String Comparator, O Owolabi and J D Ferguson	536
Synthesis of Attributed Hypergraphs for Knowledge Representation of 3-D Objects, S W Lu and A K C Wong	546
Reconstructible Pairs of Incomplete Polyhedral Line Drawings, S Ishikawa and K Kato	557
Fractal Curve and Attribute Grammar, F Weng, Q Lu, L Wu and Q Gu	567
Image Restoration and Enhancement	
Fast and Reliable Image Enhancement Using Fuzzy Relaxation Technique, H Li and H S Yang	577
On the Choice of Regularisation Parameter in Image Restoration, J W Kay	587
Some Notes on Repeated Averaging Smoothing, L D Cai	697
Color Enhancement Algorithm for Remotely Sensed False Color Images Using Uniform Color Scale, J Tajima, M Murata, H Aiba, H Takaoka and J Komai	606
Speech and Text	
OCR of Arabic Texts, A Amin	616
Grammatical Analysis of English by Statistical Pattern Recognition, ES Atwell	626
A Methodology for Efficiency Estimation of the Speech Signal Feature Extraction Methods, Z Kačič and B Horvat	636
Applications	
A System for the Recognition of Geological Lineaments in Remotely Sensed Imagery, G Oakes	646
Use of an Assumption-based Truth Maintenance System to Record and Resolve Ambiguity in Cardiac Angiograms, S T Rake and L D R Smith	656
Index of Authors	667