



PATTERN ANALYSIS AND MACHINE INTELLIGENCE

JANUARY 1986

VOLUME PAMI-8

NUMBER 1

(ISSN 0162-8828)

PUBLISHED BY THE IEEE COMPUTER SOCIETY



In Cooperation With

Aerospace and Electronic Systems Society
Control Systems Society
Engineering in Medicine and Biology Society

Information Theory Group
Sonics and Ultrasonics Group
Systems, Man, and Cybernetics Society

Editorial: Papers on Shape Analysis T. Pavlidis 1

PAPERS

Scale-Space Filtering
The Curvature Primal Sketch H. Asada and M. Brady 2
Scaling Theorems for Zero Crossings A. L. Yuille and T. A. Poggio 15
Uniqueness of the Gaussian Kernel for Scale-Space Filtering J. Babaud, A. P. Witkin, M. Baudin, and R. O. Duda 26
Scale-Based Description and Recognition of Planar Curves and Two-Dimensional Shapes F. Mokhtarian and A. Mackworth 34
Shape Analysis
HYPER: A New Approach for the Recognition and Positioning of Two-Dimensional Objects N. Ayache and O. D. Faugeras 44
An Autoregressive Model Approach to Two-Dimensional Shape Classification S. R. Dubois and F. H. Glanz 55
Optimum Uniform Piecewise Linear Approximation of Planar Curves J. G. Dunham 67
Image Analysis
Structural Analysis of Natural Textures F. M. Vilnrotter, R. Nevatia, and K. E. Price 76
Estimation of Object Motion Parameters from Noisy Images T. J. Broida and R. Chellappa 90

CORRESPONDENCE

Shape Analysis
Perceptual Organization and Curve Partitioning M. A. Fischler and R. C. Bolles 100
Robotics
Range Measurements by a Mobile Robot Using a Navigation Line E. S. McVey, K. C. Drake, and R. M. Inigo 105
On Kineopsis and Computation of Structure and Motion A. Mitiche 109
Text Processing
A Pattern Description and Generation Method of Structural Characters H. Nagahashi and M. Nakatsuyama 112
Image Analysis
Sum and Difference Histograms for Texture Classification M. Unser 118

Information for Authors 126

IEEE Copyright Information 127