
	§2	

Contents

Par	rt I Image Pyramids and Their Uses	
	Some Useful Properties of Pyramids. By A. Rosenfeld	2
2.	The Pyramid as a Structure for Efficient Computation By P.J. Burt (With 20 Figures)	6
	t 11 Architectures and Systems	
3.	Multiprocessor Pyramid Architectures for Bottom-Up Image Analysis By N. Ahuja and S. Swamy (With 6 Figures)	38
4.	Visual and Conceptual Hierarchy - A Paradigm for Studies of Automated Generation of Recognition Strategies By D.A. Rosenthal and R. Bajcsy (With 17 Figures)	60
5.	Multiresolution Processing. By A. Klinger (With 7 Figures)	77
6.	The Several Steps from Icon to Symbol Using Structured Cone/ Pyramids. By L. Uhr and L. Schmitt (With 10 Figures)	86
Par	t III Modelling, Processing, and Segmentation	
7.	Time Series Models for Multiresolution Images. By R. Chellappa	102
8.	Node Linking Strategies in Pyramids for Image Segmentation By J. Cibulskis and C.R. Dyer (With 4 Figures)	109
9.	Multilevel Image Reconstruction. By G.T. Herman, H. Levkowitz, S. McCormick, and H.K. Tuy (With 7 Figures)	121
10.	Sorting, Histogramming, and Other Statistical Operations on a Pyramid Machine. By S.L. Tanimoto	136

Part	IV	Features and Shape Analysis	
11.	Cross	erarchical Image Analysis System Based Upon Oriented Zero sings of Bandpassed Images. By J.J. Clark and P.D. Lawrence h 19 Figures)	148
12.	A Mu By J	ltiresolution Representation for Shape .L. Crowley (With 9 Figures)	169
13.		iresolution Feature Encodings. By M. Shneier (With 9 Figures)	190
14.	Mult By S	iple-Size Operators and Optimal Curve Finding .W. Zucker and P. Parent (With 4 Figures)	,
Part	V	Region Representation and Surface Interpolation	
15.	A Tut	corial on Quadtree Research. By H. Samet (With 5 Figures)	212
16.		resolution 3-d Image Processing and Graphics N. Srihari (With 9 Figures)	224
17.	and F	level Reconstruction of Visual Surfaces: Variational Principle inite-Element Representations. By D. Terzopoulos 22 Figures)	
Part	VI	Time-Varying Analysis	
18.	Mult By F	ilevel Relaxation in Low-Level Computer Vision . Glazer (With 13 Figures)	312
19.	Regi By W	on Matching in Pyramids for Dynamic Scene Analysis .I. Grosky and R. Jain (With 10 Figures)	331
20.	Hier By K	archical Estimation of Spatial Properties from Motion .M. Mutch and W.B. Thompson (With 9 Figures)	343
Part	VII	Applications	
21.	Mult	iresolution Microscopy. By K. Preston, Jr. (With 9 Figures)	356
22.	Two- By J	Resolution Detection of Lung Tumors in Chest Radiographs Sklansky and D. Petković (With 9 Figures)	365
Inde	ex of	Contributors	379
Sub	ject l	ndex	381