

11 3D vision, geometry	437
11.1 3D vision tasks	437
11.2 Basics of projective geometry	442
11.3 A single perspective camera	449
11.4 Scene reconstruction from multiple views	453
11.5 Two cameras, stereopsis	459
11.6 Three cameras and trifocal tensor	467
11.7 3D information from radiometric measurements	477
Summary	482
12 Use of 3D vision	484
12.1 Shape from X	484
12.2 Full 3D objects	493
12.3 3D model-based vision	506
12.4 2D view-based representations of a 3D scene	512
12.5 3D reconstruction from an unorganized set of 2D views—a case study	517
Summary	521
13 Mathematical morphology	523
13.1 Basic morphological concepts	523
13.2 Four morphological principles	525
13.3 Binary dilation and erosion	526
13.4 Gray-scale dilation and erosion	531
13.5 Skeletons and object marking	536
13.6 Granulometry	546
13.7 Morphological segmentation and watersheds	548
Summary	552
14 Image data compression	553
14.1 Image data properties	554
14.2 Discrete image transforms in image data compression	555
14.3 Predictive compression methods	558
14.4 Vector quantization	560
14.5 Hierarchical and progressive compression methods	560
14.6 Comparison of compression methods	562
14.7 Other techniques	562
14.8 Coding	563
14.9 JPEG and MPEG image compression	563
Summary	568
15 Texture	571
15.1 Statistical texture description	573
15.2 Syntactic texture description methods	586
15.3 Hybrid texture description methods	591
15.4 Texture recognition method applications	592
Summary	592

11 3D vision, geometry	437
11.1 3D vision tasks	437
11.2 Basics of projective geometry	442
11.3 A single perspective camera	449
11.4 Scene reconstruction from multiple views	453
11.5 Two cameras, stereopsis	459
11.6 Three cameras and trifocal tensor	467
11.7 3D information from radiometric measurements	477
Summary	482
12 Use of 3D vision	484
12.1 Shape from X	484
12.2 Full 3D objects	493
12.3 3D model-based vision	506
12.4 2D view-based representations of a 3D scene	512
12.5 3D reconstruction from an unorganized set of 2D views—a case study	517
Summary	521
13 Mathematical morphology	523
13.1 Basic morphological concepts	523
13.2 Four morphological principles	525
13.3 Binary dilation and erosion	526
13.4 Gray-scale dilation and erosion	531
13.5 Skeletons and object marking	536
13.6 Granulometry	546
13.7 Morphological segmentation and watersheds	548
Summary	552
14 Image data compression	553
14.1 Image data properties	554
14.2 Discrete image transforms in image data compression	555
14.3 Predictive compression methods	558
14.4 Vector quantization	560
14.5 Hierarchical and progressive compression methods	560
14.6 Comparison of compression methods	562
14.7 Other techniques	562
14.8 Coding	563
14.9 JPEG and MPEG image compression	563
Summary	568
15 Texture	571
15.1 Statistical texture description	573
15.2 Syntactic texture description methods	586
15.3 Hybrid texture description methods	591
15.4 Texture recognition method applications	592
Summary	592

16 Motion analysis

- 16.1 Differential motion analysis methods
- 16.2 Optical flow
- 16.3 Analysis based on correspondence of interest points
- 16.4 Detection of specific motion patterns
- 16.5 Video tracking
- 16.6 Motion models to aid tracking
- Summary

Appendix: References

Index

Use of 3D vision 595

3D vision levels 598

Basic morphological concepts 601

Binary dilation and erosion 610

Binary erosion and dilation 612

Binary opening and closing 616

Binary thresholding 631

Binary thresholding and watershed 641

Binary watershed 645

Use of 3D vision 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701

Image data compression 701