

Contents

1	The Role of Mid-Level Shape Priors in Perceptual Grouping and Image Abstraction	1
	Sven J. Dickinson, Alex Levinshtein, Pablo Sala, and Cristian Sminchisescu	
2	Symmetry Is the <i>sine qua non</i> of Shape	21
	Yunfeng Li, Tadamasawa Sawada, Yun Shi, Robert M. Steinman, and Zygmunt Pizlo	
3	Flux Graphs for 2D Shape Analysis	41
	Morteza Rezanejad and Kaleem Siddiqi	
4	An Integrated Bayesian Approach to Shape Representation and Perceptual Organization	55
	Jacob Feldman, Manish Singh, Erica Briscoe, Vicky Froyen, Seha Kim, and John Wilder	
5	Perceptual Organization of Shape	71
	James H. Elder	
6	Two-Dimensional Shape as a Mid-Level Vision Gestalt	85
	Johan Wagemans	
7	Shape Priors for Image Segmentation	103
	Daniel Cremers	
8	Observations on Shape-from-Shading in Humans	119
	Andrew J. Schofield, Peng Sun, and Giacomo Mazzilli	
9	Deformations and Lighting	133
	David Jacobs, Anne Jorstad, and Alain Trouvé	
10	The Shape of Space	145
	Jan Koenderink and Andrea van Doorn	

11 The Visual Hierarchy Mirage: Seeing Trees in a Graph 157
Steven W. Zucker

12 Natural Selection and Shape Perception 171
Manish Singh and Donald D. Hoffman

13 Shape as an Emergent Property 187
Ian H. Jermyn

14 Representing 3D Shape and Location 201
Andrew Glennerster

15 Joint Registration and Shape Analysis of Curves and Surfaces 213
Jingyong Su, Sebastian Kurtek, and Anuj Srivastava

**16 The Statistics of Shape, Reflectance, and Lighting in Real-World
Scenes 225**
Richard F. Murray

17 Structure vs. Appearance and 3D vs. 2D? A Numeric Answer 237
Wenze Hu, Zhangzhang Si, and Song-Chun Zhu

**18 Challenges in Understanding Visual Shape Perception and
Representation: Bridging Subsymbolic and Symbolic Coding 249**
Philip J. Kellman, Patrick Garrigan, and Gennady Erlikhman

19 3D Face Reconstruction from Single Two-Tone and Color Images . . 275
Ira Kemelmacher-Shlizerman, Ronen Basri, and Boaz Nadler

**20 Perception and Action Without Veridical Metric Reconstruction:
An Affine Approach 285**
Fulvio Domini and Corrado Caudek

21 A Stochastic Grammar for Natural Shapes 299
Pedro F. Felzenszwalb

22 Hard-Wired and Plastic Mechanisms in 3-D Shape Perception 311
Qasim Zaidi, Andrea Li, Carson Wong, Elias H. Cohen, and Xin Meng

23 Holistic Shape Recognition: Where-to-Look and How-to-Look . . . 339
Jianbo Shi

24 Shape Processing as Inherently Three-Dimensional 357
Christopher W. Tyler

25 The Role of Shape in Visual Recognition 373
Björn Ommer

26 Human Object Recognition: Appearance vs. Shape 387
Irving Biederman

27 Shape-Based Object Discovery in Images 399
Sinisa Todorovic and Nadia Payet

28 Schema-Driven Influences in Recovering 3-D Shape from Motion in Human and Computer Vision 413
Thomas V. Papathomas and Doug DeCarlo

29 Detecting, Representing and Attending to Visual Shape 429
Antonio J. Rodríguez-Sánchez, Gregory L. Dudek, and John K. Tsotsos

30 Toward a Dynamical View of Object Perception 443
Mary A. Peterson and Laura Cacciamani

31 Modeling Shapes with Higher-Order Graphs: Methodology and Applications 459
Chaohui Wang, Yun Zeng, Dimitris Samaras, and Nikos Paragios

32 Multisensory Shape Processing 473
Christian Wallraven

33 Shape-Based Instance Detection Under Arbitrary Viewpoint 485
Edward Hsiao and Martial Hebert

Index 497



<http://www.springer.com/978-1-4471-5194-4>

Shape Perception in Human and Computer Vision

An Interdisciplinary Perspective

Dickinson, S.; Pizlo, Z. (Eds.)

2013, XVII, 502 p., Hardcover

ISBN: 978-1-4471-5194-4