

Contents

1	Introduction to Visual Attributes	1
	Rogério Schmidt Feris, Christoph Lampert and Devi Parikh	
Part I Attribute-Based Recognition		
2	An Embarrassingly Simple Approach to Zero-Shot Learning	11
	Bernardino Romera-Paredes and Philip H. S. Torr	
3	In the Era of Deep Convolutional Features: Are Attributes Still Useful Privileged Data?	31
	Viktoriia Sharmanska and Novi Quadrianto	
4	Divide, Share, and Conquer: Multi-task Attribute Learning with Selective Sharing	49
	Chao-Yeh Chen, Dinesh Jayaraman, Fei Sha and Kristen Grauman	
Part II Relative Attributes and Their Application to Image Search		
5	Attributes for Image Retrieval	89
	Adriana Kovashka and Kristen Grauman	
6	Fine-Grained Comparisons with Attributes	119
	Aron Yu and Kristen Grauman	
7	Localizing and Visualizing Relative Attributes	155
	Fanyi Xiao and Yong Jae Lee	
Part III Describing People Based on Attributes		
8	Deep Learning Face Attributes for Detection and Alignment	181
	Chen Change Loy, Ping Luo and Chen Huang	
9	Visual Attributes for Fashion Analytics	215
	Si Liu, Lisa M. Brown, Qiang Chen, Junshi Huang, Luoqi Liu and Shuicheng Yan	

Part IV Defining a Vocabulary of Attributes

10 A Taxonomy of Part and Attribute Discovery Techniques 247
Subhransu Maji

**11 The SUN Attribute Database: Organizing Scenes
by Affordances, Materials, and Layout 269**
Genevieve Patterson and James Hays

Part V Attributes and Language

**12 Attributes as Semantic Units Between Natural Language
and Visual Recognition 301**
Marcus Rohrbach

13 Grounding the Meaning of Words with Visual Attributes 331
Carina Silberer

Index 363



<http://www.springer.com/978-3-319-50075-1>

Visual Attributes

Feris, R.S.; Lampert, C.; Parikh, D. (Eds.)

2017, VIII, 364 p. 142 illus., 137 illus. in color.,

Hardcover

ISBN: 978-3-319-50075-1