

Contents

Part I Mobile Augmented Reality

1 Computer Vision for Mobile Augmented Reality	3
Matthew Turk and Victor Fragoso	

Part II Mobile Computational Photography

2 High-Quality Video Denoising for Motion-Based Exposure Control	45
Li Zhang, Travis Portz and Hongrui Jiang	
3 Panoramic Video Construction from Mobile Video Streams	61
Motaz El Saban and Ayman Kaheel	
4 Intentional Photos from an Unintentional Photographer: Detecting Snap Points in Egocentric Video with a Web Photo Prior	85
Bo Xiong and Kristen Grauman	
5 Photo Composition Feedback and Enhancement	113
Jia Li, Lei Yao and James Z. Wang	

Part III Mobile Visual Search and Recognition

6 FaceSimile: A Mobile Application for Face Image Search Based on Interactive Shape Manipulation	147
Li Zhang, Brandon M. Smith and Shengqi Zhu	
7 Exploiting On-Device Image Classification for Energy Efficiency in Ambient-Aware Systems	167
Mohammed Shoaib, Swagath Venkataramani, Xian-Sheng Hua, Jie Liu and Jin Li	

8	Compact Deep Neural Networks for Device-Based Image Classification	201
	Zeja Zheng, Zhu Li and Abhishek Nagar	
9	Assistive Text Reading from Natural Scene for Blind Persons	219
	Chucui Yi and Yingli Tian	
10	Mobile Image Search: Challenges and Methods.	243
	Xin Yang and K.T. Tim Cheng	

Part IV Cloud Visual Computing and Mobile Applications

11	CloudCV: Large-Scale Distributed Computer Vision as a Cloud Service.	265
	Harsh Agrawal, Clint Solomon Mathialagan, Yash Goyal, Neelima Chavali, Prakriti Banik, Akrit Mohapatra, Ahmed Osman and Dhruv Batra	
12	Cloud-Based Mobile Experience Sharing Through Automatic Multimedia Blogging	291
	Hongzhi Li and Xian-Sheng Hua	
13	Automatic Visual Pattern Discovery via Cohesive Subgraph Mining	307
	Gangqiang Zhao and Junsong Yuan	

Part V Mobile Multiple Sensor Fusion

14	Absolute Scale Estimation of 3D Monocular Vision on Smart Devices	329
	Christopher Ham, Simon Lucey and Surya Singh	



<http://www.springer.com/978-3-319-24700-7>

Mobile Cloud Visual Media Computing

From Interaction to Service

Hua, G.; Hua, X.-S. (Eds.)

2015, X, 353 p., Hardcover

ISBN: 978-3-319-24700-7