Contents

1 Introduction to Large-Scale Visual Geo-localization ............... 1
Amir R. Zamir, Asaad Hakeem, Luc Van Gool, Mubarak Shah and Richard Szeliski

Part I Data-Driven Geo-localization

2 Discovering Mid-level Visual Connections in Space and Time ...... 21
Yong Jae Lee, Alexei A. Efros and Martial Hebert

3 Where the Photos Were Taken: Location Prediction by Learning from Flickr Photos ........................................ 41
Li-Jia Li, Rahul Kumar Jha, Bart Thomee, David Ayman Shamma, Liangliang Cao and Yang Wang

4 Cross-View Image Geo-localization .................................... 59
Tsung-Yi Lin, Serge Belongie and James Hays

5 Ultrawide Baseline Facade Matching for Geo-localization ........ 77
Mayank Bansal, Kostas Daniilidis and Harpreet Sawhney

Part II Semantic Reasoning Based Geo-localization

6 Semantically Guided Geo-location and Modeling in Urban Environments .......................................................... 101
Gautam Singh and Jana Košecká

7 Recognizing Landmarks in Large-Scale Social Image Collections ................................................................. 121
David J. Crandall, Yunpeng Li, Stefan Lee and Daniel P. Huttenlocher
Part III  Geometric Matching Based Geo-localization

8  Worldwide Pose Estimation Using 3D Point Clouds  ........................................ 147
    Yunpeng Li, Noah Snavely, Daniel P. Huttenlocher and Pascal Fua

9  Exploiting Spatial and Co-visibility Relations for Image-Based
    Localization  .......................................................... 165
    Torsten Sattler, Bastian Leibe and Leif Kobbelt

10 3D Point Cloud Reduction Using Mixed-Integer Quadratic
    Programming  .......................................................... 189
    Hyun Soo Park, Yu Wang, Eriko Nurvitadhi, James C. Hoe,
    Yaser Sheikh and Mei Chen

11  Image-Based Large-Scale Geo-localization in Mountainous
    Regions  ................................................................. 205
    Olivier Saurer, Georges Baatz, Kevin Köser, L’ubor Ladický
    and Marc Pollefeys

12  Adaptive Rendering for Large-Scale Skyline Characterization
    and Matching  .......................................................... 225
    Jiejie Zhu, Mayank Bansal, Nick Vander Valk and Hui Cheng

13  User-Aided Geo-location of Untagged Desert Imagery  ........... 239
    Eric Tzeng, Andrew Zhai, Matthew Clements, Raphael Townshend
    and Avideh Zakhor

14  Visual Geo-localization of Non-photographic Depictions
    via 2D–3D Alignment  ............................................... 255
    Mathieu Aubry, Bryan Russell and Josef Sivic

Part IV  Real-World Applications

15  A Memory Efficient Discriminative Approach
    for Location-Aided Recognition  ................................. 279
    Sudipta N. Sinha, Varsha Hedau, C. Lawrence Zitnick
    and Richard Szeliski

16  A Real-World System for Image/Video Geo-localization  ........ 299
    Himaanshu Gupta, Yi Chen, Minwoo Park, Kiran Gunda,
    Gang Qian, Dave Conger and Khurram Shafique

17  Photo Recall: Using the Internet to Label Your Photos ........... 321
    Neeraj Kumar and Steven Seitz

Index  ................................................................. 349
Large-Scale Visual Geo-Localization
2016, XI, 351 p. 152 illus., 7 illus. in color., Hardcover
ISBN: 978-3-319-25779-2