Ahmed Nabil Belbachir
Editor

Smart Cameras

Springer
Contents

Part I  Introduction to Smart Cameras

1 Smart Cameras: A Historical Evolution .......................... 3
   Ahmed Nabil Belbachir and Peter Michael Göbel

2 Smart Cameras: Fundamentals and Classification .............. 19
   Yu Shi and Fábio Dias Real

3 Smart Cameras: Technologies and Applications ............... 35
   Fábio Dias Real and François Berry

Part II  Imaging Technologies and Architecture of Smart Cameras

4 Detectors, Pixels, and Signal Processing ....................... 53
   Christoph Posch

5 Image Sensor Architectures ...................................... 81
   Alireza Moini

Part III  Embedded Vision

6 Embedded Vision Challenges ..................................... 99
   Oliver Sidla, Norbert Brändle, Wanda Benesova, Marcin Rosner,
   and Yuriy Lypetskyy

7 High-Performance Smart Cameras ............................... 119
   Johannes Fürtler, Ernst Bodenstorfer, Michael Rubik, Konrad J. Mayer,
   Jörg Brodersen, and Christian Eckel
8 Embedded Stereo Vision .................................................... 137
Kristian Ambrosch, Martin Humenberger, Sven Olufs,
and Stephan Schraml

Part IV  Computer Vision for Smart Cameras

9 Self-Calibrating Cameras in Video Surveillance ..................... 161
Roman Pflugfelder and Branislav Mičušík

10 Change Detection for Object Segmentation .......................... 181
Andrea Cavallaro

11 Object Tracking on Embedded Hardware ............................. 199
Gustavo Fernández Domínguez, Csaba Beleznai, Martin Lizenberger,
and Tobi Delbrück

Part V  Distributed Smart Cameras

12 Designing a Wireless Smart Camera with a High-Performance
   Vision System .............................................................. 227
Richard Kleihorst

13 Automatic Geo-registration and Inter-sensor Calibration in Large
   Sensor Networks ............................................................ 245
Khurram Shafique, Feng Guo, Gaurav Aggarwal, Zeeshan Rasheed,
Xiaochun Cao, and Niels Haering

14 Application Development and Management of Smart Camera
   Networks ................................................................. 259
Wolfgang Beer, Werner Kurschel, Florian Matusek, Bernhard Moser,
Stefan Mitsch, and Stephan Sutor

15 Stereo Vision in a Network of Co-operative Cameras ............. 267
Sanjeev Kumar, Christian Micheloni, and Gian Luca Foresti

Part VI  Selected Applications of Smart Cameras

16 Smart Cameras for Machine Vision ..................................... 283
Yu Shi
17 Smart Cameras for Visual Surveillance ................................. 305
Khurram Shafique and Omar Javed

18 Camera-Based Automotive Systems ................................. 319
Massimo Bertozzi, Luca Bombini, Alberto Broggi, Paolo Grisleri,
and Pier Paolo Porta

Part VII Smart Camera Markets

19 Market Demands and Analysis ........................................ 341
Bernhard Kohn and Raffael Binder

Part VIII The Future of Smart Cameras

20 Future Directions of Smart Cameras ................................. 359
Ahmed Nabil Belbachir

References ................................................................. 365

Index ................................................................. 397