ADVANCED TOPICS IN
BIOMETRICS

Haizhou Li
Institute for Infocomm Research, Singapore

Kar-Ann Toh
Yonsei University, Korea

Liyuan Li
Institute for Infocomm Research, Singapore
CONTENTS

Preface v

List of Contributors ix

Part I: Voice 1

Chapter 1: Text-Independent Speaker Recognition 3
  Bin Ma and Haizhou Li

Chapter 2: Distinctive Features in the Representation of Speech
  and Acoustic Correlates 31
  Jeung-Yoon Choi

Chapter 3: Speech Characterization and Feature Extraction
  for Speaker Recognition 45
  Julien Epps and Eliathamby Ambikairajah

Part II: Face 71

Chapter 4: Fundamentals of Edge-Based Face Recognition 73
  Yongsheng Gao

Chapter 5: Enhancing the Performance of Local Binary Patterns
  for Face Recognition by Spectral Regression 107
  Bailing Zhang and Yanchun Zhang

Chapter 6: Fundamentals in Kernel Discriminant Analysis and Feature
  Selection for Face Recognition 129
  Qingshan Liu, Hangqing Lu and Dimitris N. Metaxas

Part III: Fingerprint 149

Chapter 7: Robust Reference Point Detection and Feature Extraction
  Algorithm in Fingerprint Verification System 151
  Junbum Park, David K. Han and Hanseok Ko
Chapter 8: Constrained Non-linear Phase Portrait Model of Fingerprint Orientation and its Application to Fingerprint Classification
Jun Li and Wei-Yun Yau

Part IV: Gait
Chapter 9: Human Identification by Fusion of Multiple Gait Representations
Euntai Kim, Sungjun Hong and Heesung Lee

Part V: Hand Geometry
Chapter 10: Personal Verification from the Geometry of Human Hands
Vivek Kanhangad and Ajay Kumar

Part VI: Handwriting
Chapter 11: Writer Identification with Hybrid Edge Directional Features and Nonlinear Dimension Reduction
Bailing Zhang and Yanchun Zhang

Part VII: Human Behavior Analysis
Chapter 12: Human Group Activities: Database and Algorithms
Bingbing Ni, Shuicheng Yan and Ashraf Kassim
Chapter 13: Swimmer Behavior Analysis and Early Drowning Detection at Pool
How-Lung Eng
Chapter 14: Human Metric Constrained Human Detection
Liyuan Li

Part VIII: Multibiometrics
Chapter 15: Multimodal Biometrics: An Overview and Some Recent Developments
Kar-Ann Toh
Chapter 16: User-specific Score Normalization and Fusion for Biometric Person Recognition
Norman Poh
Chapter 17: Multibiometric Authentication
Michael Wagner
Part IX: Security and Others 435

Chapter 18: Cancelable Biometrics: Multiple Random Projections and Its Extensions 437
Andrew Beng Jin Teoh

Chapter 19: Biometric Authentication for Mobile Computing Applications 461
Fengling Han, Jiankun Hu and Ramamohanarao Kotagiri

Chapter 20: Discriminative Framework of Neural Activation Analysis with fMRI 483
Yang Wang and Jagath C. Rajapakse