Contents

Part I  Biometrics

1  Biometrics Principles and Important Concerns  ................. 3
   Khalid Saeed

2  Face Recognition in Unconstrained Environment  ................. 21
   Przemysław Kocjan and Khalid Saeed

3  Iris Pattern Recognition with a New Mathematical Model
   to Its Rotation Detection  .................................... 43
   Krzysztof Misztal, Emil Saeed, Jacek Tabor, and Khalid Saeed

4  Human Identification by Vascular Patterns  .................... 67
   Jan Kosmala and Khalid Saeed

5  A Study on Touch Screen Devices:
   User Authentication Problems  ............................. 89
   Marcin Rogowski and Khalid Saeed

6  New Proposals for Biometrics Using Eyes  .................... 113
   Nobuyuki Nishiuchi and Masayuki Daikoku

7  Local Texture Descriptors on Biometric Detection: New Local
   Quaternary Pattern Descriptors and Case Study on Eye Detection
   129
   Jiayu Gu and Chengjun Liu

8  Chaotic Neural Network and Multidimensional Data Analysis
   in Biometric Applications  ............................... 153
   Kushan Ahmadian and Marina Gavrilova

Part II  Kansei Engineering

9  Introduction to Kansei Engineering  ......................... 173
   Tomomasa Nagashima
10 Human Being and Kansei Engineering .......................... 177
   Yoshio Shimizu

11 Concepts of Kansei and Aesthetic Thoughts .................. 191
   Tomomasa Nagashima, Yoshifumi Okada, and Yuzuko Nagashima

12 Kansei Measurement in Cooperative Development Techniques ........................................... 211
   Masayoshi Kamijo and Yoshio Shimizu

13 Information Theoretic Methodology for Kansei Engineering: Kansei Channel and SPRT ............................... 233
   Tetsuo Hattori and Hiromichi Kawano

14 Kansei Engineering and Service Engineering ................. 259
   Takashi Uozumi
Biometrics and Kansei Engineering
Saeed, K.; Nagashima, T. (Eds.)
2012, XII, 276 p., Hardcover
ISBN: 978-1-4614-5607-0