1. Wavelet Kernel Construction for Kernel Discriminant Analysis on Face Recognition
   W S Chen, Pong C Yuen, J Huang, J H Lai
2. Liveness Detection for Fingerprint Scanners Based on the Statistics of Wavelet Signal Processing
   Bozhao Tan, Stephanie Schuckers
3. Incorporating Generic Learning to Design Discriminative Classifier Adaptable for Unknown Subject in Face Verification
   Qiong Yang, Xiaou Tang
4. Person Verification by Lip Motion
   Maycel-Isaac Faraj, Josef Bigun
5. Image Intensification for Low-Light Face Recognition
   Diego Socolinsky, Lawrence Wolff, Andrew Lundberg
6. Pose and Illumination Invariant Registration and Tracking for Video-based Face Recognition
   Yilei Xu, Amit Roy-Chowdhury
7. Multi-Sensory Face Biometric Fusion (for Personal Identification)
   Ognjen Arandjelovic, Riad Hammoud, Roberto Cipolla
8. Model Selection Within a Bayesian Approach to Extraction of Walker Motion
   Ziheng Zhou, Robert Damper, Adam Prugel-Bennett
9. An Indoor and Outdoor, Multimodal, Multispectral and Multi-illuminant Database for Face Recognition
   Hong Chang, Harishwaran Hariharan, Mingzhong Yi, Andreas Koschan, Besma Abidi, Mongi Abidi
10. Empirical Studies of the Existence of the Biometric Menagerie in the FRGC 2.0 Image Corpus
    Michael Wittman, Patrick Davis, Patrick Flynn
11. Pose-Invariant Physiological Face Recognition in the Thermal Infrared Spectrum
    Pradeep Buddharaaju, Ioannis Pavlidis, Panagiotis Tsiamyrtzis
12. Integrating Face and Gait for Human Recognition
    Xiaoli Zhou, Bir Bhanu
13. Biometric Verification: Looking Beyond Raw Similarity Scores
    Gaurav Aggarwal, Nalini Ratha, Ruud Bolle
14. Particle Dynamics Warping Approach for Offline Signature Recognition
    Gady Agam, Suneel Suresh
15. Comparison of Feature Space Methods for Face Recognition  
Chunyan Xie, Marios Savvides, B.V.K. Vijaya Kumar

16. Incorporating Quality Metrics in Multimodal Biometric Fusion  
Michael Chan, Rebecca Brown, Wesley Turner

17. Human Face Modeling and Recognition Through Multi-View High Resolution Stereopsis  
Xin Chen, Timothy Faltemier, Patrick Flynn, Kevin Bowyer

18. When to Fuse Two Biometrics  
Elham TABASSI, George W. QUINN, Patrick GROTHER

19. Multispectral Iris Analysis: A Preliminary Study  
Christopher Boyce, Arun Ross, Matthew Monaco, Lawrence Hornak, Xin Li

20. Partial & Holistic Face Recognition on FRGC-II data using Support Vector Machine Kernel Correlation Feature Analysis  
Marios Savvides, Ramzi Abiantun, Jingu Heo, Sungwon Park, Chunyan Xie, B.V.K. Vijaya Kumar

Short oral

1. A Comparison of 3D Biometric Modalities  
Damon Woodard, Tim Faltemier, Ping Yan, Patrick Flynn, Kevin Bowyer

2. Peg-Free Hand Shape Verification Using High Order Zernike Moments  
Gholamreza Amayeh, George Bebis, Ali Erol, Mircea Nicolescu

3. Protecting Face biometric Data on Smartcard with Reed-Solomon Code  
Y C Feng, Pong C Yuen

4. Fingerprint authentication device based on optical characteristics inside a finger  
Emiko Sano, Takuji Maeda, Takahiro Nakamura, Masahiro Shikai, Koji Sakata, Masahito Matsushita, Koichi Sasakawa

5. Automatic Image Quality Assessment with Application in Biometrics  
Hartwig Fronthaler, Klaus Kollreider, Josef Bigun

6. Illumination Invariant Elastic Bunch Graph Matching for Efficient Face Recognition  
Nikunj Kela, Ajita Rattani, Phalguni Gupta

7. An Ensemble Approach to Robust Biometrics Fusion  
Costin Barbu, Raja Iqbal, Jing Peng
8. On the use of SIFT features for face authentication
   Manuele Bicego, Andrea Lagorio, Enrico Grosso, Massimo Tistarelli

   Jay Bhatnagar, Ajay Kumar

10. Block Selection in the Local Appearance-based Face Recognition Scheme
    HAZIM KEMAL EKENEL, RAINER STIEFELHAGEN

11. Estimating Mixing Factors Simultaneously in Multilinear Tensor Decomposition for Robust Face Recognition and Synthesis
    Sung Won Park, Marios Savvides

12. Classifier Combination Types for Biometric Applications
    Sergey Tulyakov, Venu Govindaraju

13. Analysis of Local Appearance-based Face Recognition: Effects of Feature Selection and Feature Normalization
    HAZIM KEMAL EKENEL, RAINER STIEFELHAGEN

14. Keystroke Biometric Recognition Studies on Long-Text Input under Ideal and Application-Oriented Conditions
    Charles Tappert, Giang Ngo, Justin Simone, Huguens St. Fort, Sung-Hyuk Cha, Mary Villani

15. Which Reference View is Effective for Gait Identification Using a View Transformation Model?
    Yasushi Makihara, Ryusuke Sagawa, Yasuhiro Mukaigawa, Tomio Echigo, Yasushi Yagi

16. Empirical Mode Decomposition Liveness Check in Fingerprint Time Series Captures
    Aditya Abhyankar, Stephanie Schuckers