Session I Iris (9:00 – 9:50)

5 Statistical Attack against Iris-Biometric Fuzzy Commitment Schemes
21 A Cross-Sensor Evaluation of Three Commercial Iris Cameras for Iris Biometrics
2 Automated Segmentation of Iris Images Using VisibleWavelength Face Images

Session II Fusion (9:50-10:30)

28 Multiple-sample Fusion of Matching Scores in Biometric Systems
32 Biometric Score Fusion Through Discriminative Training
35 Combination of User- and Enrollee-Specific Statistical Information in Verification Systems
1 Textured 3D Face Recognition using Biological Vision-based Facial Representation and Optimized Weighted Sum Fusion

Coffee Break 10:30 – 11:00

Sesson III Face I (11:00-11:50)

4 Face Recognition System Using Extended Curvature Gabor Classifier Bunch for Low-Resolution Face Image
8 Face Recognition in Video with Closed-Loop Super-resolution
18 Patch-based Probabilistic Image Quality Assessment for Face Selection and Improved Video-based Face Recognition

Session IV 3D and occlusion (11:50-12:40)

10 Facial Curves between Keypoints for Recognition of 3D Faces with Missing Parts
22 A Computationally Efficient Approach to 3D Ear Recognition Employing Local and Holistic Features
19 Face Recognizability Evaluation for ATM Applications With Exceptional Occlusion Handling

Lunch 12:45 – 1:45

Session V Identification (1:45-2:45)

26 Contactless Fingerprint Identification Using Level 0 Features
27 Indexing Fingerprints Using Minutiae Quadruplets
37 The Photoface Database

Session VI Performance analysis (2:45-3:35)

6 Making Impostor Pass Rates Meaningless: A Case of Snoop-Forge-Replay Attack on Continuous Cyber-behavioral Verification with Keystrokes
11 Predicting Performance of Face Recognition Systems: An Image Characterization Approach
39 Quality Assessment based Denoising to Improve Face Recognition Performance
Coffee break (3:35-4:00)

Session VII Face II (4:00-4:55)

23 Facial Marks as Biometric Signatures to Distinguish between Identical Twins
16 Genealogical Face Recognition based on KinFace Database
17 Is There a Connection Between Face Symmetry and Face Recognition?