Poster Session II: 8 Dec 2004 16:15 – 17:45

1 Unsupervised motion classification by means of efficient feature selection and tracking

Angel Sapp

Autonomous University of Barcelona

2 Gait analysis using isomap

Honggui Li

Yangzhou university, Yangzhou

3 Biometrics authentication system by integrating audio-visual channels information based on dempster-shafer evidence inference theory

Hongxun Yao

Harbin Institute of Technology

4 Combining face and iris biometrics for identity verification

Yunhong Wang

Institute of Automation, Chinese Academy of Science, Beijing

5 Biometric information processing toolkit -- bitk

Xiaoguang He

Institute of Automation, Beijing

6 Face recognition using holistic fourier invariant features

Jianhuang Lai / Li Xing

Sun Yat-sen University, GuangZhou

7 Image retrieval using subband bitplane probability signature

Yun Xue

Hong Kong Baptist University

8 Construction of compactly supported orthogonal multiwavelets

Yang Jianwei

Hong Kong Baptist University

9 Image processing using template model and wavelet domain hidden markov model

Liao Zhiwu

University of Electronic Science and Technology of China

10 Sekeleton extraction of characters using wavelet transform

You Xinge

Hong Kong Baptist Univesity

11 Lip features selection with application to person authentication

Lin Leung Mok

City University of HK

12 Complex curve tracing based on a minimum spanning tree model and regularized fuzzy clustering

Shu Yan Lam

City University of Hong Kong

13 Wavelet approach to image transformation

Yuan Yan Tang

Hong Kong Baptist

14 Lip features selection with application to person authentication

Wing Hong Lau

City University of HK

15 Description of our biometrics related activities

Howard Leung

City University of Hong Kong

16 An image coding method based on multiband wavelet and adaptive quad-tree Ning Bi

Sun Yat-sen University, GuangZhou

17 Simplified affine projection algorithm and its application to stereo acoustic echo cancellation

Yuanjian Zhou

Sun Yat-sen University, GuangZhou

18 Xiao Zhang

Sun Yat-sen University, GuangZhou

19 Gabor-based kernel fisher discriminant analysis for pose discrimination

Chan Jiada

Sun Yat-sen University, GuangZhou