Poster Session III: 10 Dec 2004 16:15 – 17:45

1 3d face recognition using local shape map

Gang Pan

Zhejiang University

2 Iris recognition based on non-local comparisons

Zhenan Sun

Chinese Academy of Sciences

3 A new algorithm for iris image preprocessing

Yao Peng

University of Science and Technology of China

4 A novel algorithm for iris recognition

Ye Xuevi

University of Science and Technology of China

5 Curse of mis-alignment in face recognition: problem and a novel mis-alignment learning solution

Shiguang Shan

Institute of Computing Technology

6 Face recognition in complex backgrounds

Lifang Wu

Beijing University of Technology

7 The cas-peal large-scale chinese face database and baseline evaluations

Bo Cao

Institute of Computing Technology

8 Automatic detection of faces and facial features in color images

Zheng Tan

Xian Jiao-Tong University

9 Automatic 3d face recognition combining global geometric features with local shape variation information

Chenghua Xu / Jiali Cui

CASIA

10 Generating 3d virtual facial from photographs

Guohua Geng

Northwest University

11 Generalized quotient image

Haitao Wang

Institute of Automation

12 Video-based face recognition using a metric of average euclidean distance

Li Jiangwei

Institute of Automation, Chinese Academy of Sciences

13 Face recognition using adaptive resonance theory

Liu Xiaohua

Jilin University, Jinlin Province

14 Face recognition using kernel subspace lda algorithm

Jian Huang

Hong Kong Baptist University

15 Incremental linear discriminant analysis for face

Haitao Zhao

Hong Kong Baptist University

16 Kernel machine-based one-parameter regularized fisher discriminant method for face recognition

Chen Wensheng

Hong Kong Baptist University

17 A human face image searching system using sketch

Chun Him Man

Hong Kong Baptist University

18 An efficient illumination compensation scheme for face recognition

Xudong Xie

The Hong Kong Polytechnic University

19 A robust algorithm for detection of human faces in color images

Kwok Wai Wong

The Hong Kong Polytechnic University

20 Ga-fisher: a new lda-based face recognition algorithm with selection of principle components1

Weishi Zheng

Sun Yat-sen University, GuangZhou