

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 Xueyi
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