

<<Analysis and Modelli>>

图书基本信息

书名：<<Analysis and Modelling of Faces and Gestures面部和手势的分析和模式>>

13位ISBN编号：9783540292296

10位ISBN编号：3540292292

出版时间：2005-11-14

出版时间：Springer

作者：Wenyi Zhao 著

页数：424

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

## <<Analysis and Modelli>>

### 内容概要

This book constitutes the refereed proceedings of the Second International Workshop on Analysis and Modelling of Faces and Gestures, AMFG 2005, held in Beijing, China in October 2005 within the scope of ICCV 2005, the International Conference on Computer Vision. The 30 revised full papers presented together with 2 invited papers were carefully reviewed and selected from 90 submissions. The papers give a survey of the status of recognition, analysis and modeling of face and gesture. The topics of these papers range from feature representation, robust recognition, learning, 3D modeling, to psychology.

<<Analysis and Modelli>>

书籍目录

Oral Sessions  
 Representation Facial Expression Analysis (Invited Talk) Modeling Micro-patterns for Feature Extraction Facial Expression Analysis Using Nonlinear Decomposable Generative Models  
 Recognition Kernel Correlation Filter Based Redundant Class-Dependence Feature Analysis (KCFA) on FRGC2.0 Data Learning to Use 3D+2D Based Face Recognition at Both Feature and Decision Levels A New Combinatorial Approach to Supervised Learning: Application to Gait Recognition  
 Learning Learning a Dynamic Classification Method to Detect Faces and Identify Facial Expression How to Train a Classifier Based on the Huge Face Database?  
 3D Modeling Non-rigid Face Modelling Using Shape Priors Parametric Stereo for Multi-pose Face Recognition and 3D-Face Modeling An Investigation of Model Bias in 3D Face Tracking  
 Poster Sessions  
 Session Facial Expression Representation Based on Timing Structures in Faces A Practical Face Relighting Method for Directional Lighting Normalization Face Recognition Based on Local Steerable Feature and Random Subspace LDA Online Feature Selection Using Mutual Information for Real-Time Multi-view Object Tracking A Binary Decision Tree Implementation of a Boosted Strong Classifier Robust Facial Landmark Detection for Intelligent Vehicle System Pose-Encoded Spherical Harmonics for Robust Face Recognition Using a Single Image Advantages of 3D Methods for Face Recognition Research in Humans .....  
 Session Author Index

<<Analysis and Modelli>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>