

1. Record Nr.	UNINA9910484034503321
Titolo	Computer Vision in Human-Computer Interaction : ICCV 2005 Workshop on HCI, Beijing, China, October 21, 2005, Proceedings // edited by Nicu Sebe, Michael S. Lew, Thomas S. Huang
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2005
ISBN	3-540-32129-2 3-540-29620-4
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (X, 234 p.)
Collana	Image Processing, Computer Vision, Pattern Recognition, and Graphics, , 3004-9954 ; ; 3766
Classificazione	54.74
Altri autori (Persone)	SebeNicu LewMichael S. <1965-> HuangThomas S. <1936->
Disciplina	005.437 4.019
Soggetti	User interfaces (Computer systems) Human-computer interaction Computer vision Computer graphics Pattern recognition systems User Interfaces and Human Computer Interaction Computer Vision Computer Graphics Automated Pattern Recognition
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"IEEE International Workshop on Human-Computer Interaction 2005 (HCI 2005)"--P. vii.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Multimodal Human Computer Interaction: A Survey -- Multimodal Human Computer Interaction: A Survey -- Tracking -- Tracking Body Parts of Multiple People for Multi-person Multimodal Interface -- Articulated Body Tracking Using Dynamic Belief Propagation -- Recover Human Pose from Monocular Image Under Weak Perspective Projection -- A Joint System for Person Tracking and Face Detection -- Interfacing -- Perceptive User Interface, a Generic Approach -- A Vision Based

Game Control Method -- Mobile Camera-Based User Interaction --
 Event Detection -- Fast Head Tilt Detection for Human-Computer
 Interaction -- Attention Monitoring Based on Temporal Signal-Behavior
 Structures -- Action Recognition with Global Features -- 3D Human
 Action Recognition Using Spatio-temporal Motion Templates --
 Augmented Reality -- Interactive Point-and-Click Segmentation for
 Object Removal in Digital Images -- Information Layout and Interaction
 Techniques on an Augmented Round Table -- On-Line Novel View
 Synthesis Capable of Handling Multiple Moving Objects -- Hand and
 Gesture -- Resolving Hand over Face Occlusion -- Real-Time Adaptive
 Hand Motion Recognition Using a Sparse Bayesian Classifier --
 Topographic Feature Mapping for Head Pose Estimation with
 Application to Facial Gesture Interfaces -- Accurate and Efficient
 Gesture Spotting via Pruning and Subgesture Reasoning -- Applications
 -- A Study of Detecting Social Interaction with Sensors in a Nursing
 Home Environment -- HMM Based Falling Person Detection Using Both
 Audio and Video -- Appearance Manifold of Facial Expression.

Sommario/riassunto

Human-Computer Interaction (HCI) lies at the crossroads of many scientific areas including artificial intelligence, computer vision, face recognition, motion tracking, etc. In order for HCI systems to interact seamlessly with people, they need to understand their environment through vision and auditory input. Moreover, HCI systems should learn how to adaptively respond depending on the situation. The goal of this workshop was to bring together researchers from the field of computer vision whose work is related to human-computer interaction. The selected articles for this workshop address a wide range of theoretical and application issues in human-computer interaction ranging from human-robot interaction, gesture recognition, and body tracking, to facial features analysis and human-computer interaction systems. This year 74 papers from 18 countries were submitted and 22 were accepted for presentation at the workshop after being reviewed by at least 3 members of the Program Committee. We had therefore a very competitive acceptance rate of less than 30% and as a consequence we had a very-high-quality workshop. We would like to thank all members of the Program Committee for their help in ensuring the quality of the papers accepted for publication. We are grateful to Dr. Jian Wang for giving the keynote address. In addition, we wish to thank the organizers of the 10th IEEE International Conference on Computer Vision and our sponsors, University of Amsterdam, Leiden Institute of Advanced Computer Science, and the University of Illinois at Urbana-Champaign, for support in setting up our workshop.