

1. Record Nr.	UNINA9910484436603321
Titolo	Perception and Interactive Technologies [[electronic resource]] : International Tutorial and Research Workshop, Kloster Irsee, PIT 2006, Germany, June 19-21, 2006 // edited by Elisabeth André, Laila Dybkjær, Wolfgang Minker, Heiko Neumann, Michael Weber
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2006
ISBN	3-540-34744-5
Edizione	[1st ed. 2006.]
Descrizione fisica	1 online resource (XII, 220 p.)
Collana	Lecture Notes in Artificial Intelligence ; ; 4021
Disciplina	006.7
Soggetti	Artificial intelligence Optical data processing User interfaces (Computer systems) Artificial Intelligence Image Processing and Computer Vision User Interfaces and Human Computer Interaction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"The Tutorial and Research Workshop on Perception and Interactive Technologies (PIT 2006)"--Pref.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Head Pose and Eye Gaze Tracking -- Guiding Eye Movements for Better Communication and Augmented Vision -- Detection of Head Pose and Gaze Direction for Human-Computer Interaction -- Modelling and Simulation of Perception -- Modelling and Simulation of Spontaneous Perception Switching with Ambiguous Visual Stimuli in Augmented Vision Systems -- Neural Network Architecture for Modeling the Joint Visual Perception of Orientation, Motion, and Depth -- Integrating Information from Multiple Channels -- AutoSelect: What You Want Is What You Get: Real-Time Processing of Visual Attention and Affect -- Emotion Recognition Using Physiological and Speech Signal in Short-Term Observation -- Visual and Auditory Displays Driven by Perceptive Principles -- Visual Attention in Auditory Display -- A Perceptually Optimized Scheme for Visualizing Gene Expression Ratios with Confidence Values -- Spoken Dialogue Systems -- Combining Speech User Interfaces of Different Applications -- Learning and Forgetting of

Speech Commands in Automotive Environments -- Help Strategies for
Speech Dialogue Systems in Automotive Environments -- Multimodal
and Situated Dialogue Systems -- Information Fusion for Visual
Reference Resolution in Dynamic Situated Dialogue -- Speech and 2D
Deictic Gesture Reference to Virtual Scenes -- Combining Modality
Theory and Context Models -- Integration of Perceptive Technologies
and Animation -- Visual Interaction in Natural Human-Machine
Dialogue -- Multimodal Sensing, Interpretation and Copying of
Movements by a Virtual Agent -- Poster Session -- Perception of
Dynamic Facial Expressions of Emotion -- Multi-level Face Tracking for
Estimating Human Head Orientation in Video Sequences -- The Effect
of Prosodic Features on the Interpretation of Synthesised Backchannels
-- Unsupervised Learning of Spatio-temporal Primitives of Emotional
Gait -- System Demonstrations -- Talking with Higgins: Research
Challenges in a Spoken Dialogue System -- Location-Based Interaction
with Children for Edutainment -- An Immersive Game – Augsburg
Cityrun -- Gaze-Contingent Spatio-temporal Filtering in a Head-
Mounted Display -- A Single-Camera Remote Eye Tracker -- Miniature
3D TOF Camera for Real-Time Imaging.
