

Table of Contents

Section 1: Human Perception and Production of Gesture

Invited Paper

- Seeing Biological Motion - Is There a Role for Cognitive Strategies? 3
Winand H. Dittrich (University of Hertfordshire, Hatfield, England)

Long Papers

- The Expressive Power of Gestures: Capturing Scent in a Spatial Shape 23
Caroline Hummels and Kees Overbeeke
- Non-obvious Performer Gestures in Instrumental Music 37
Marcelo M. Wanderley

Short Papers

- The Ecological Approach to Multimodal System Design 49
Antonella De Angeli, Frédéric Wolff, Laurent Romary and Walter Gerbino
- Analysis of Trunk and Upper Limb Articular Synergies 53
Agnès Roby-Brami, Mounir Mokhtari, Isabelle Laffont, Nezha Bennis and Elena Biryukova

Section 2: Localisation and Segmentation

Long Papers

- GREFIT: Visual Recognition of Hand Postures 61
Claudia Nölker and Helge Ritter
- Towards Imitation Learning of Grasping Movements by an Autonomous Robot 73
Jochen Triesch, Jan Wieghardt, Eric Maël and Christoph von der Malsburg
- A Line-Scan Computer Vision Algorithm for Identifying Human Body Features 85
Damian M. Lyons and Daniel L. Pelletier

Short Paper

- Hand Posture Recognition in a Body-Face Centered Space 97
Sébastien Marcel and Olivier Bernier

Section 3: Recognition

Invited Paper

- Vision-Based Gesture Recognition: A Review 103
Ying Wu and Thomas S. Huang (University of Illinois, Urbana, USA)

Long Papers

- Person Localization and Posture Recognition for Human-Robot
 Interaction 117
*Hans-Joachim Boehme, Ulf-Dietrich Braumann, Andrea Corradini
 and Horst-Michael Gross*
- Statistical Gesture Recognition Through Modelling of Parameter
 Trajectories 129
J. Martin, D. Hall and J.L. Crowley

- Gesture Recognition for Visually Mediated Interaction 141
A. Jonathan Howell and Hilary Buxton

Short Papers

- Interpretation of Pointing Gestures: The PoG System 153
Rachid Gherbi and Annelies Bruffort
- Control of In-vehicle Systems by Gestures 159
Jean-François Kamp, Frank Poirier and Philippe Doignon

Section 4: Sign Language

Invited Paper

- French Sign Language: Proposition of a Structural Explanation
 by Iconicity 165
Christian Cuxac (Paris 8 University, St-Denis, France)

Long Papers

- HMM-Based Continuous Sign Language Recognition Using Stochastic
 Grammars 185
Hermann Hienz, Britta Bauer and Karl-Friedrich Kraiss
- A Method for Analyzing Spatial Relationships Between Words
 in Sign Language Recognition 197
Hirohiko Sagawa and Masaru Takeuchi
- Toward Scalability in ASL Recognition: Breaking Down Signs
 into Phonemes 211
Christian Vogler and Dimitris Metaxas

Section 5: Gesture Synthesis and Animation

Long Papers

A Complete System for the Specification and the Generation of Sign Language Gestures	227
<i>Thierry Lebourque and Sylvie Gibet</i>	
Sign Specification and Synthesis	239
<i>Olivier Lossen and Jean-Marc Vannobel</i>	
Active Character: Dynamic Reaction to the User	253
<i>Shan Lu and Seiji Igi</i>	

Short Papers

Reactiva'Motion Project: Motion Synthesis Based on a Reactive Representation	265
<i>Frédéric Julliard and Sylvie Gibet</i>	
The Emotional Avatar: Non-verbal Communication Between Inhabitants of Collaborative Virtual Environments	269
<i>Marc Fabri, David J. Moore and Dave J. Hobbs</i>	

Section 6: Multimodality

Invited Paper

Communicative Rhythm in Gesture and Speech	277
<i>Ipke Wachsmuth (Faculty of Technology, Bielefeld, Germany)</i>	

Long Papers

Temporal Symbolic Integration Applied to a Multimodal System Using Gestures and Speech	291
<i>Timo Sowa, Martin Fröhlich and Marc Erich Latoschik</i>	
A Multimodal Interface Framework for Using Hand Gestures and Speech in Virtual Environment Applications	303
<i>Joseph J. LaViola Jr.</i>	

Round Table

Stimulating Research into Gestural Human Machine Interaction	317
<i>Marilyn Panayi, David Roy (Odense University, Odense, Denmark)</i>	
<i>James Richardson (University of Paris-Sud, Orsay, France)</i>	

Author Index	333
---------------------------	-----



<http://www.springer.com/978-3-540-66935-7>

**Gesture-Based Communication in Human-Computer
Interaction**

International Gesture Workshop, GW'99, Gif-sur-Yvette,
France, March 17-19, 1999 Proceedings

Braffort, A.; Gherbi, R.; Gibet, S.; Richardson, J.; Teil, D.
(Eds.)

1999, XII, 340 p., Softcover

ISBN: 978-3-540-66935-7