[J1] Herrmann, Michael, Mayer, Christoph, Radig and Bernd, 
**Automatic Generation of Image Analysis Programs,**
*Pattern Recognition and Image Analysis*, 24(3): 400-408, 2014.

[J2] Mayer, Christoph, Eggers, Martin, Radig and Bernd, 
**Cross-database evaluation for facial expression recognition,**

[J1] Eggers, Martin, Dikov, Veselin, Mayer, Christoph, Steger, Carsten, Radig and Bernd, 
**Setup and calibration of a distributed camera system for surveillance of laboratory space,**

[J2] Mayer, Christoph, Radig and Bernd, 
**Face model fitting with learned displacement experts and multi-band images,**

[C1] Herrmann, Michael, Mayer, Christoph, Radig and Bernd, 
**Automatic Generation of Image Analysis Programs,**

[PhD1] Mayer and Christoph, 
**Facial Expression Recognition With A Three-Dimensional Face Model,**
Technische Universit"{a}t M"{u}nchen, M"{u}nchen, 2012.

[J1] Mayer, Christoph, Radig and Bernd, 
**Face model fitting with learned displacement experts and multi-band images,**
*Pattern Recognition and Image Analysis*, 21(3): 526-529, September 2011.

[J2] Radig, Bernd, Mayer and Christoph, 
**Perception as a key component for cognitive technical systems,**

[C1] Gonsior, Barbara, Sosnowski, Stefan, Mayer, Christoph, Blume, J"{u}rgen, Radig, Bernd, Dirk Wollherr, Khnlenz and Kolja, 
**Improving Aspects of Empathy and Subjective Performance for HRI through Mirroring Facial Expressions,**

[C2] Mayer, Christoph, Radig and Bernd, 
**Learning Displacement Experts from Multi-band Images for Face Model Fitting,**
[C1] Mayer, Christoph, Sosnowski, Stefan, Khnlenz, Kolja, Radig and Bernd, 
Towards robotic facial mimicry: system development and evaluation, 
Proceedings of the 19th IEEE International Symposium on Robot and Human Interactive 

[C2] Sosnowski, Stefan, Mayer, Christoph, Khnlenz, Kolja, Radig and Bernd, 
Mirror my emotions! Combining facial expression analysis and synthesis on a 
robot, 
The Thirty Sixth Annual Convention of the Society for the Study of Artificial Intelligence 
and Simulation of Behaviour (AISB2010), 2010.

[C3] Wallhoff, Frank, Rehrl, Tobias, Mayer, Christoph, Radig and Bernd, 
Real-Time Face and Gesture Analysis for Human-Robot Interaction, 

[R1] Bri, D., Eggers, Martin, Rohrmiller, F., Kourakos, O., Sosnowski, S., Althoff, D., Lawitzky, 
M., Mrtl, A., Rambow, M., Koropouli, V., Herndez, J. R. Medina, Zang, X., Wang, W., 
Wollberr, D., Khnlenz, K., Mayer, Christoph, Kruse, T., Kirsch, A., Blume, J., Bannat, 
A., Rehrl, T., Wallhoff, F., Lorenz, T., Basili, P., Lenz, C., Rder, T., Panin, G., Maier, 
W., Hirche, S., Buss, M., Beetz, M., Radig, Bernd, Schub, A., Glasauer, S., Knoll, A., 
Steinbach and E., 
Multi Joint Action in CoTeSys Setup and Challenges, 
CoTeSys-TR-10-01, CoTeSys Cluster of Excelence: Technische Universitt Mnchen &38; 
Ludwig-Maximilians-Universitt Mnchen, Munich, Germany, June 2010.

[J1] Mayer, Christoph, Wimmer, Matthias, Radig and Bernd, 
Adjusted Pixel Features for Facial Component Classification, 

[C1] Gast, Jrgen, Bannat, Alexander, Rehrl, Tobias, Mayer, Christoph, Wallhoff, Frank, Rigoll, 
Gerhard, Radig and Bernd, 
Did I Get it Right: Head Gesture Analysis for Human-Machine Interaction, 
Notes in Computer Science, 2009.

[C2] Mayer, Christoph, Wimmer, Matthias, Eggers, Martin, Radig and Bernd, 
Facial Expression Recognition with 3D Deformable Models, 
Proceedings of the 2nd International Conference on Advancements Computer-Human In-
teraction (ACHI), Springer, 2009.

[C3] Riaz, Zahid, Mayer, Christoph, Beetz, Michael, Radig and Bernd, 
3D Model for Face Recognition across Facial Expressions, 
Biometric ID Management and Multimodal Communication, Madrid, Spain, Springer, 
2009.

[C4] Riaz, Zahid, Mayer, Christoph, Beetz, Michael, Radig and Bernd, 
Facial Expressions Recognition from Image Sequences, 
2nd International Conference on Cross-Modal Analysis of Speech, Gestures, Gaze and 
[C5] Riaz, Zahid, Mayer, Christoph, Beetz, Michael, Radig and Bernd,
Model Based Analysis of Face Images for Facial Feature Extraction,

[C6] Riaz, Zahid, Mayer, Christoph, Sarfraz, Saquib, Beetz, Michael, Radig and Bernd,
Multi-Feature Fusion in Advanced Robotics Applications,

[C7] Riaz, Zahid, Mayer, Christoph, Wimmer, Matthias, Beetz, Michael, Radig and Bernd,
A Model Based approach for Expression Invariant Face Recognition,

[J1] Wimmer, Matthias, Riaz, Zahid, Mayer, Christoph, Radig and Bernd,
Recognizing Facial Expressions Using Model-based Image Interpretation,

[C1] Mayer, Christoph, Wimmer, Matthias, Stulp, Freek, Riaz, Zahid, Roth, Anton, Eggers, Martin, Radig and Bernd,
Interpreting the Dynamics of Facial Expressions in Real Time Using Model-based Techniques,

[C2] Mayer, Christoph, Wimmer, Matthias, Stulp, Freek, Riaz, Zahid, Roth, Anton, Eggers, Martin, Radig and Bernd,
A Real Time System for Model-based Interpretation of the Dynamics of Facial Expressions,
*Proc. of the International Conference on Automatic Face and Gesture Recognition (FGR08)*, Amsterdam, Netherlands, September 2008.

[C3] Riaz, Zahid, Mayer, Christoph, Wimmer, Matthias, Radig and Bernd,
Model Based Face Recognition Across Facial Expressions,

[C4] Wimmer, Matthias, Mayer, Christoph, Eggers, Martin, Radig and Bernd,
Are You Happy with Your First Name?,

[C5] Wimmer, Matthias, Mayer, Christoph, Pietzsch, Sylvia, Radig and Bernd,
Tailoring Model-based Techniques for Facial Expression Interpretation,
*The First International Conference on Advances in Computer-Human Interaction (ACHI08)*, Sainte Luce, Martinique, February 2008.

[C6] Wimmer, Matthias, Mayer, Christoph, Radig and Bernd,
Recognizing Facial Expressions Using Model-based Image Interpretation,
*Verbal and Nonverbal Communication Behaviours, COST Action 2102 International Workshop*, Vietri sul Mare, Italy, April 2008.
[C7] Wimmer, Matthias, Mayer, Christoph, Radig and Bernd,
Robustly Classifying Facial Components Using a Set of Adjusted Pixel Features,
Proc. of the International Conference on Face and Gesture Recognition (FGR08), Amsterdam, Netherlands, September 2008.

[C8] Wimmer, Matthias, Mayer, Christoph, Stulp, Freek, Radig and Bernd,
Face Model Fitting based on Machine Learning from Multi-band Images of Facial Components,
Workshop on Non-Rigid Shape Analysis and Deformable Image Alignment, held in conjunction with CVPR, Anchorage, AK, USA, June 2008.

[C9] Wimmer, Matthias, Pietzsch, Sylvia, Mayer, Christoph, Radig and Bernd,
Robustly Estimating the Color of Facial Components Using a Set of Adjusted Pixel Features,

[C1] Wimmer, Matthias, Mayer, Christoph, Stulp, Freek, Radig and Bernd,
Estimating Natural Activity by Fitting 3D Models via Learned Objective Functions,

[C2] Wimmer, Matthias, Radig, Bernd, Mayer and Christoph,
SIPBILD Mimik- und Gestikerkennung in der Mensch-Maschine-Schnittstelle,