Journal Articles

[J1] M Hoernig, M Herrmann and B Radig, 
Real-Time Segmentation Methods for Monocular Soccer Videos, 
Pattern Recognition and Image Analysis, To appear, 2015.

[J2] M Herrmann, M Hoernig and B Radig, 
Online Multi-player Tracking in Monocular Soccer Videos, 
AASRI Procedia, 8(0): 30 - 37, 2014.

[J3] M Herrmann, C Mayer and B Radig, 
Automatic Generation of Image Analysis Programs, 
Pattern Recognition and Image Analysis, 24(3): 400-408, 2014.

[J4] M Hoernig, A Bigontina and B Radig, 
A Comparative Evaluation of Current HTML5 Web Video Implementations, 

[J5] C Mayer, M Eggers and B Radig, 
Cross-database evaluation for facial expression recognition, 

[J6] M Eggers, V Dikov, C Mayer, C Steger and B Radig, 
Setup and calibration of a distributed camera system for surveillance of laboratory space, 

[J7] C Mayer and B Radig, 
Face model fitting with learned displacement experts and multi-band images, 
Pattern Recognition and Image Analysis, 23(2): 287-295, apr 2013.

[J8] C Mayer and B Radig, 
Face model fitting with learned displacement experts and multi-band images, 
Pattern Recognition and Image Analysis, 21(3): 526-529, sep 2011.

[J9] B Radig and C Mayer, 
Perception as a key component for cognitive technical systems, 

[J10] M Beetz, M Buss and B Radig, 
Learning from Humans – Cognition-enabled Computational Models of Everyday Activity, 
Künstliche Intelligenz, 2010.

[J11] C Mayer, M Wimmer and B Radig, 
Adjusted Pixel Features for Facial Component Classification, 

[J12] M Wimmer, Z Riaz, C Mayer and B Radig, 
Recognizing Facial Expressions Using Model-based Image Interpretation, 
Pinder and Shane(Ed.), Advances in Human-Computer Interaction, 1: 587-600, oct 2008.
[J13] M Wimmer, F Stulp, S Pietzsch and B Radig,
Learning Local Objective Functions for Robust Face Model Fitting,

[J14] M Wimmer and B Radig,
Adaptive Skin Color Classificator,

The AGILO Robot Soccer Team – Experience-based Learning and Probabilistic Reasoning in Autonomous Robot Control,

[J16] T Schmitt, R Hanek, M Beetz, S Buck and B Radig,
Cooperative Probabilistic State Estimation for Vision-based Autonomous Mobile Robots,

### Conference and Workshop Papers

[C1] A Bigontina, M Herrmann, M Hoernig and B Radig,
Human Body Part Classification in Monocular Soccer Images,
9-th Open German-Russian Workshop on Pattern Recognition and Image Understanding, Koblenz, 12 2014.

[C2] M Hoernig, M Herrmann and B Radig,
Multi Temporal Distance Images for Shot Detection in Soccer Games,

[C3] M Herrmann, C Mayer and B Radig,
Automatic Generation of Image Analysis Programs,

[C4] M Hoernig, M Herrmann and B Radig,
Real Time Soccer Field Analysis from Monocular TV Video Data,

[C5] B Gonsior, S Sosnowski, C Mayer, J Blume, B Radig, D Wollherr and K Kühnlenz,
Improving Aspects of Empathy and Subjective Performance for HRI through Mirroring Facial Expressions,

[C6] C Mayer and B Radig,
Learning Displacement Experts from Multi-band Images for Face Model Fitting,
Author: Radig

List of Publications

*A Distributed Many-Camera System for Multi-Person Tracking*,
Wichert, R., Ruyter and B. de(Eds.), *Proceedings of the First International Joint Conference on Ambient Intelligence (AmI 2010)*, Springer Lecture Notes in Computer Science, nov 2010.

[C8] C Mayer, S Sosnowski, K Kühlmenz and B Radig,
*Towards robotic facial mimicry: system development and evaluation,*

[C9] S Sosnowski, C Mayer, K Kühlmenz and B Radig,
*Mirror my emotions! Combining facial expression analysis and synthesis on a robot,*

[C10] F Wallhoff, T Rehrl, C Mayer and B Radig,
*Real-Time Face and Gesture Analysis for Human-Robot Interaction*,

[C11] J Gast, A Bannat, T Rehrl, Cand WF Mayer, G Rigoll and B Radig,
*Did I Get it Right: Head Gesture Analysis for Human-Machine Interaction*,

[C12] C Mayer, M Wimmer, M Eggers and B Radig,
*Facial Expression Recognition with 3D Deformable Models*,

[C13] Z Riaz, M Beetz and B Radig,
*Image Normalization for Face Recognition using 3D Model*,

[C14] Z Riaz, S Gedikli, M Beetz and B Radig,
*A Unified Features Approach to Human Face Image Analysis and Interpretation*,

[C15] Z Riaz, C Mayer, M Beetz and B Radig,
*3D Model for Face Recognition across Facial Expressions*,

[C16] Z Riaz, C Mayer, M Beetz and B Radig,
*Facial Expressions Recognition from Image Sequences*,

[C17] Z Riaz, C Mayer, M Beetz and B Radig,
*Model Based Analysis of Face Images for Facial Feature Extraction*,
[C18] Z Riaz, C Mayer, M Wimmer, M Beetz and B Radig,
A Model Based approach for Expression Invariant Face Recognition,

[C19] M Beetz, F Stulp, B Radig, Jand BN Bandouch, M Dolha, A Fedrizzi, D Jain, U Klank,
I Kresse, A Maldonado, Z Marton, L Mösenlechner, F Ruiz, RB Rusu and M Tenorth,
The Assistive Kitchen – A Demonstration Scenario for Cognitive Technical Systems,
IEEE 17th International Symposium on Robot and Human Interactive Communication
(RO-MAN), Muenchen, Germany, 1-8, 2008.

[C20] C Mayer, M Wimmer, F Stulp, Z Riaz, A Roth, M Eggers and B Radig,
Interpreting the Dynamics of Facial Expressions in Real Time Using Model-based Techniques,
Proceedings of the 3rd Workshop on Emotion and Computing: Current Research and Future Impact,
Kaiserslautern, Germany, 45-46, sep 2008.

[C21] C Mayer, M Wimmer, F Stulp, Z Riaz, A Roth, M Eggers and B Radig,
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, sep 2008.

[C22] S Pietzsch, M Wimmer, F Stulp and B Radig,
Face Model Fitting with Generic, Group-specific, and Person-specific Objective Functions,

[C23] Z Riaz, M Beetz and B Radig,
Shape Invariant Recognition of Segmented Human Faces using Eigenfaces,

[C24] Z Riaz, C Mayer, M Wimmer and B Radig,
Model Based Face Recognition Across Facial Expressions,

[C25] M Wimmer, S Fujie, F Stulp, T Kobayashi and B Radig,
An ASM Fitting Method Based on Machine Learning that Provides a Robust Parameter Initialization for AAM Fitting,
Proc. of the International Conference on Automatic Face and Gesture Recognition (FGR08), Amsterdam, Netherlands, sep 2008.

[C26] M Wimmer, C Mayer, M Eggers and B Radig,
Are You Happy with Your First Name?,

[C27] M Wimmer, C Mayer, S Pietzsch and B Radig,
Tailoring Model-based Techniques for Facial Expression Interpretation,
The First International Conference on Advances in Computer-Human Interaction
(ACHI08), Sainte Luce, Martinique, feb 2008.
Author: Radig

List of Publications


[C38] M Wimmer, B Radig and C Mayer,
SIPBILD – Mimik- und Gestikerkennung in der Mensch-Maschine-
Schnittstelle,
Beiträge der 37. Jahrestagung der Gesellschaft für Informatik (GI), Bremen, Germany, 

[C39] M Wimmer, F Stulp and B Radig,
Enabling Users to Guide the Design of Robust Model Fitting Algorithms,
Workshop on Interactive Computer Vision, held in conjunction with ICCV 2007, Rio de 
Janeiro, Brazil, Omnipress, 28, oct 2007.

[C40] M Wimmer, U Zucker and B Radig,
Human Capabilities on Video-based Facial Expression Recognition,
Reichardt, Dirk, Levi and Paul(Eds.), Proceedings of the 2nd Workshop on Emotion and 

[C41] M Wimmer, B Radig and M Beetz,
A Person and Context Specific Approach for Skin Color Classification,
Proceedings of the 18th International Conference of Pattern Recognition (ICPR 2006), Los 

[C42] M Wimmer, F Stulp, S Tschechne and B Radig,
Learning Robust Objective Functions for Model Fitting in Image Understanding 
Applications,
Chantler, Michael J., Trucco, Emanuel, Fisher and Robert B.(Eds.), Proceedings of the 
17th British Machine Vision Conference (BMVC), Edinburgh, UK, BMVA, Vol. 3, 1159-
1168, sep 2006.

[C43] S Hämmerle, M Wimmer, B Radig and M Beetz,
Sensor-based Situated, Individualized, and Personalized Interaction in Smart 
Environments,
Cremer, Armin B., Manthey, Rainer, Martini, Peter, Steinhage and Volker(Eds.), INFOR-
MATIK 2005 - Informatik LIVE! Band 1, Beiträge der 35. Jahrestagung der Gesellschaft 
für Informatik (GI), Bonn, Germany, GI, LNI, Vol. 67, 261-265, sep 2005.

[C44] M Wimmer and B Radig,
Adaptive Skin Color Classifier,
ical and Ashraf Aboshosha et(Ed.), Proceedings of the first International Conference on 

[C45] D Schröter, T. Weber, M Beetz and B Radig,
Detection and Classification of Gateways for the Acquisition of Structured 
Robot Maps,

[C46] M Beetz, S Buck, R Hanek, T Schnitt and B Radig,
The AGILO Autonomous Robot Soccer Team: Computational Principles, Ex-
periences, and Perspectives,
International Joint Conference on Autonomous Agents and Multi Agent Systems (AA-
[C47] R. Bertelsmeier and B Radig,  
Kontextunterstützte Analyse von Szenen mit bewegten Objekten,,  
Nagel and Hans-Hellmut(Ed.), *Digital Bildverarbeitung - Digital Image Processing*,  

**Technical Reports**

**Multi Joint Action in CoTeSys — Setup and Challenges,**  
CoTeSys-TR-10-01, CoTeSys Cluster of Excellence: Technische Universität München &38; Ludwig-Maximilians-Universität München, Munich, Germany, jun 2010.