



UNIVERSITÄT
KOBLENZ · LANDAU

Institut für
Computervisualistik



Fachbereich 4
Informatik

RoboCup 2017 – homer@UniKoblenz (Germany)

Raphael Memmesheimer et al.

Nr. 2/2018

**Arbeitsberichte aus dem
Fachbereich Informatik**



Die Arbeitsberichte aus dem Fachbereich Informatik dienen der Darstellung vorläufiger Ergebnisse, die in der Regel noch für spätere Veröffentlichungen überarbeitet werden. Die Autoren sind deshalb für kritische Hinweise dankbar. Alle Rechte vorbehalten, insbesondere die der Übersetzung, des Nachdruckes, des Vortrags, der Entnahme von Abbildungen und Tabellen – auch bei nur auszugsweiser Verwertung.

The “Arbeitsberichte aus dem Fachbereich Informatik“ comprise preliminary results which will usually be revised for subsequent publication. Critical comments are appreciated by the authors. All rights reserved. No part of this report may be reproduced by any means or translated.

Arbeitsberichte des Fachbereichs Informatik

ISSN (Print): 1864-0346

ISSN (Online): 1864-0850

Herausgeber / Edited by:

Die Dekanin:

Prof. Dr. Maria Wimmer

Die Professoren des Fachbereichs:

Prof. Dr. Bátori, Prof. Dr. Burkhardt, Prof. Dr. Delfmann, Prof. Dr. Diller, Prof. Dr. Ebert, Prof. Dr. Frey, Prof. Dr. Furbach, Prof. Dr. Gouthier, Prof. Dr. Grimm, Prof. Dr. Hampe, Prof. Dr. Harbusch, Prof. Dr. Jürjens, Prof. Dr. von Korflesch, JProf. Dr. Krämer, Prof. Dr. Lämmel, Prof. Dr. Lautenbach, JProf. Dr. Lawonn, Prof. Dr. Müller, Prof. Dr. Oppermann, Prof. Dr. Paulus, Prof. Dr. Priese, Prof. Dr. Rosendahl, JProf. Dr. Schaarschmidt, Prof. Dr. Schubert, Prof. Dr. Sofronie-Stokkermans, Prof. Dr. Staab, Prof. Dr. Steigner, Prof. Dr. Strohmaier, Prof. Dr. Sure, Prof. Dr. Troitzsch, JProf. Dr. Wagner, Prof. Dr. Williams, Prof. Dr. Wimmer, Prof. Dr. Zöbel

Kontakt Daten der Verfasser

Raphael Memmesheimer, Viktor Seib, Niklas Yann Wettengel, Daniel Müller, Florian Polster, Malte Roosen, Lukas Buchhold, Moritz Löhne, Matthias Schnorr, Ivanna Mykhalchyshyna, Dietrich Paulus

Institut für Computervisualistik

Fachbereich Informatik

Universität Koblenz-Landau

Universitätsstraße 1

D-56070 Koblenz

E-Mail : raphael@uni-koblenz.de, paulus@uni-koblenz.de

RoboCup 2017 - homer@UniKoblenz (Germany)

Raphael Memmesheimer, Viktor Seib, Niklas Yann Wettengel, Daniel Müller,
Florian Polster, Malte Roosen, Lukas Buchhold, Moritz Löhne, Matthias
Schnorr, Ivanna Mykhalchyshyna, Dietrich Paulus

Active Vision Group
University of Koblenz-Landau
Universitätsstr. 1
56070 Koblenz, Germany
raphael@uni-koblenz.de
<http://homer.uni-koblenz.de>

Abstract. This paper describes the robot *Lisa* used by team homer@UniKoblenz of the University of Koblenz-Landau, Germany, for the participation at the RoboCup@Home 2017 in Nagoya, Japan. A special focus is put on novel system components and the open source contributions of our team. We have released packages for object recognition, a robot face including speech synthesis, mapping and navigation, speech recognition interface via android and a GUI. The packages are available (and new packages will be released) on <http://wiki.ros.org/agas-ros-pkg>.

1 Introduction

In 2016 our team homer@UniKoblenz was finalist of the RoboCup in Leipzig, Germany and ended up third at the RoboCup European Open in Eindhoven, Netherlands. In 2015 *Lisa* and her team won the 1st place at RoboCup World Championship in the RoboCup@Home league in Hefei, China and were placed 2nd in the German Open.

Beside this success our team homer@UniKoblenz has already participated successfully as finalist in Suzhou, China (2008), Graz, Austria (2009) in Singapore (2010), where it was honored with the RoboCup@Home Innovation Award, in Mexico-City, Mexico (2012), where it was awarded the RoboCup@Home Technical Challenge Award and in Eindhoven, Netherlands (2013). Further, we participated in stage 2 at the RoboCup@Home World Championship in Istanbul, Turkey (2011). Our team achieved several times the 3rd place in the RoboCup GermanOpen (2008, 2009, 2010 and 2013) and participated in the GermanOpen finals (2011, 2012 and 2014).

Apart from RoboCup, team homer@UniKoblenz won the best demonstration award at RoCKIn Camp 2014 (Rome), 2015 (Peccioli), the 1st place in the overall rating, as well as the 2nd place in the Object Perception Challenge in the RoCKIn Competition (Toulouse, 2014). In the RoCKIn 2015 competition (Lisbon) team homer@UniKoblenz won the 1st overall rating together with SocRob, the Best

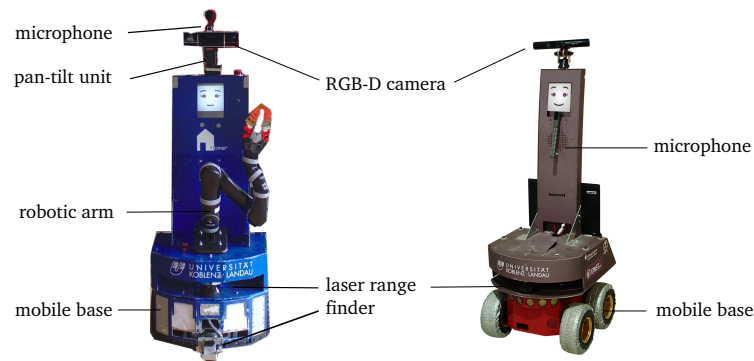


Fig. 1. Lisa (in blue) on the left is our main robot. The Lisa (right) serves as auxiliary robot.

Team Award, 1st place in the Navigation Challenge, 1st place in the Getting to Know my home task benchmark. Recently our Team won four of five possible prizes of the European Robotics League.

In 2017 we plan to attend the RoboCup@Home in Nagoya, Japan, with two robots: the new Lisa in blue and the old Lisa in purple (Fig. 1). Our team will be presented in the next Section. Section 3 describes the hardware used for Lisa. In Section 4 we present the software components that we contribute to the community. The following Section 5 presents our recently developed and improved software components. Finally, Section 6 will conclude this paper.

2 Team homer@UniKoblenz

The Active Vision Group (AGAS) offers practical courses for students where the abilities of Lisa are extended. In the scope of these courses the students design, develop and test new software components and try out new hardware setups. The practical courses are supervised by a research associate, who integrates his PhD research into the project. The current team is lead and supervised by Raphael Memmesheimer.

Each year new students participate in the practical courses and are engaged in the development of Lisa. These students form the team *homer@UniKoblenz* to participate in the RoboCup@Home. *Homer* is short for “home robots” and is one of the participating teams that entirely consist of students.

2.1 Focus of Research

The current focus of research is in online learning of persons for people following and guiding. Furthermore we improved our mapping and navigation modules to extend dynamically to large buildings.

Additionally, with large member fluctuations in the team, as is natural for a student project, comes a necessity for an architecture that is easy to learn,

teach and use. We thus migrated from our classic architecture *Robbie* [12] to the Robot Operating System (ROS) [6]. We developed an easy to use general purpose framework based on the ROS action library that allows us to create new behaviors in a short time.

3 Hardware

In this year's competition we will use two robots (Fig. 1). The blue Lisa is our main robot and is built upon a CU-2WD-Center robotics platform¹. The old Lisa serves as an auxiliary robot and uses the Pioneer3-AT platform. Every robot is equipped with a single notebook that is responsible for all computations. Currently, we are using a Workstation Notebook equipped with an Intel Core i7-6700HQ CPU @ 2.60GHz \times 8, 16GB RAM with Ubuntu Linux 16.04 and ROS Kinetic.

Each robot is equipped with a laser range finder (LRF) for navigation and mapping. A second LRF at a lower height serves for small obstacle detection.

The most important sensors of the blue Lisa are set up on top of a pan-tilt unit. Thus, they can be rotated to search the environment or take a better view of a specific position of interest. Apart from a RGB-D camera (Microsoft Kinect2) a directional microphone (Rode VideoMic Pro) is mounted on the pan-tilt unit.

A 6 DOF robotic arm (Kinova Mico) is used for mobile manipulation. The end effector is a custom setup and consists of 4 Festo Finray-fingers.

Finally, a Raspberry Pi inside the casing of the blue Lisa is equipped with a 433 MHz radio emitter. It is used to switch device sockets and thus allows to use the robot as a mobile interface for smart home devices.

4 Software Contribution

We followed a recent call for chapters for a new book on ROS². We want to share stable components of our software with the RoboCup and the ROS community to help advancing the research in robotics. All software components will be released on the Active Vision Group's ROS wiki page: <http://wiki.ros.org/agas-ros-pkg>. The contributions are described in the following paragraphs.

Mapping and Navigation

Simultaneous Localization and Mapping To know its environment, the robot has to be able to create a map. For this purpose, our robot continuously generates and updates a 2D map of its environment based on odometry and laser scans. Figure 2 shows an example of such a map.

¹ Manufacturer of our robotic platform: <http://www.ulrichc.de>

² Call for chapters for a ROS book: http://events.coins-lab.org/springer/springer_ros_book.html

Navigation in Dynamic Environments An occupancy map that only changes slowly in time does not provide sufficient information for dynamic obstacles. Our navigation system, which is based on Zelinsky's path transform [14, 15], always merges the current laser range scans into the occupancy map. A calculated path is checked against obstacles in small intervals during navigation. If an object blocks the path for a given interval, the path is re-calculated.

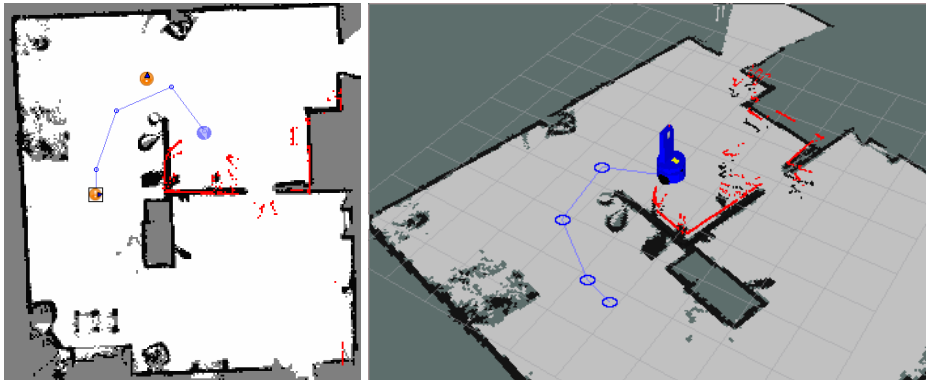


Fig. 2. 2D and 3D view of a map and a planned path (blue line). Red dots indicate the current laser scan, while orange points in the 2D map stand for navigation points.

Object Recognition

Object Recognition The object recognition algorithm we use is based on Speeded Up Robust Features (SURF) [1]. First, features are matched between the trained image and the current camera image based on their euclidean distance. A threshold on the ratio of the two nearest neighbors is used to filter unlikely matches. Then, matches are clustered in Hough-space using a four dimensional histogram using their position, scale and rotation. This way, sets of consistent matches are obtained. The result is further optimized by calculating a homography between the matched images and discarding outliers. Our system was evaluated in [3] and shown as suitable for fast training and robust object recognition. A detailed description of this approach is given in [9]. With this object recognition approach we won the Technical Challenge 2012 (Figure 3).

Human Robot Interaction

Robot Face We have designed a concept of a talking robot face that is synchronized to speech via mouth movements. The face is modeled with blender and Ogre3D is used for visualization. The robot face is able to show seven different



Fig. 3. Object recognition results during the Technical Challenge 2012.

face expressions (Figure 4). The colors, type and voice (female or male) can be changed without recompiling the application.

We conducted a broad user study to test how people perceive the shown emotions. The results as well as further details regarding the concept and implementation of our robot face are presented in [7]. The robot face is already available online on our ROS package website.

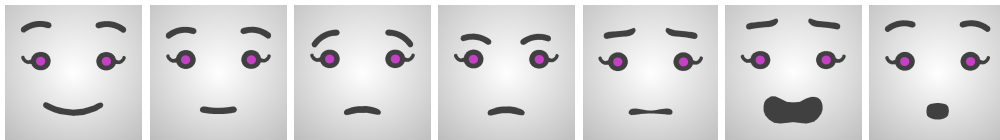


Fig. 4. Animated face of our service robot Lisa. The depicted face expressions are (from left to right): happy, neutral, sad, angry, disgusted, frightened, and surprised.

5 Technology and Scientific Contribution

5.1 General Purpose System Architecture

In the past years we have migrated step by step from our self developed architecture to ROS. Since 2014, our complete software is ROS compatible. To facilitate programming new behaviors, we created a architecture aiming at general purpose task executing. By encapsulating arbitrary functionalities (e.g. grasping, navigating) in self-contained state machines, we are able to start complex behaviors by calling a ROS action. The ROS action library allows for live monitoring of the behavior and reaction to different possible error cases. Additionally, a semantic knowledge base supports managing objects, locations, people, names and relations between these entities. With this design, new combined behaviors (as needed e.g. for the RoboCup@Home tests) are created easily and even students who are new to robotics can start developing after a short introduction.

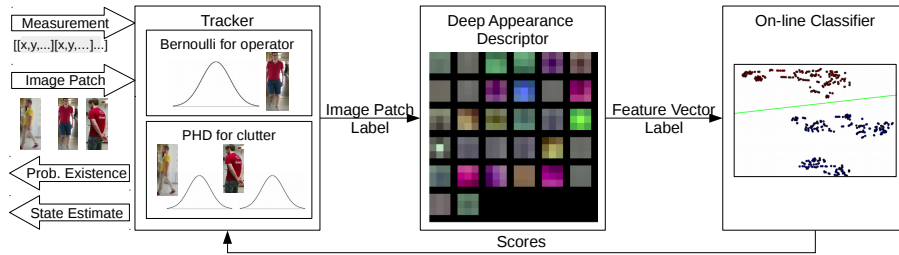


Fig. 5. Tracking Overview

A RFS Bernoulli single target tracker in cooperates with a deep appearance descriptor to re-identify and online classify the appearance of the tracked identity. Measurements, consisting of positional information and an additional image patch serve as input. The Bernoulli tracker estimates the existence probability and the likelihood of the measurement being the operator. Positive against negative appearances are contentiously trained. The online classifier returns scores of the patch being the operator.

5.2 People Detection and Tracking

We developed an integrated system to detect and track a single operator that can switch *off* and *on* when it leaves and (re-)enters the scene. Our method is based on a set-valued Bayes-optimal state estimator that integrates RGB-D detections and image-based classification to improve tracking results in severe clutter and under long-term occlusion. The classifier is trained in two stages: First, we train a deep convolutional neural network to obtain a feature representation for person re-identification. Then, we bootstrap a classifier that discriminates the operator online from remaining people on the output of the state-estimator. See Figure 5 for an visual overview. The approach is applicable for following and guiding tasks.

5.3 3D Object Recognition

For 3D object recognition we use a continuous Hough-space voting scheme related to Implicit Shape Models (ISM). In our approach [10], SHOT features [13] from segmented objects are learned. Contrary to the ISM formulation, we do not cluster the features. Instead, to generalize from learned shape descriptors, we match each detected feature with the k nearest learned features in the detection step. Each matched feature casts a vote into a continuous Hough-space. Maxima for object hypotheses are detected with the Mean Shift Mode Estimation algorithm [2].

5.4 Speech Recognition

For speech recognition we use a grammar based solution supported by a academic license for the VoCon speech recognition software by Nuance³. We combine continuous listening with a begin and end-of-speech detection to get good results even for complex commands. Recognition results below a certain threshold are rejected. The grammar generation is supported by the content of a semantic knowledge base that is also used for our general purpose architecture.

6 Conclusion

In this paper, we have given an overview of the approaches used by team homer@UniKoblenz for the RoboCup@Home competition. We presented a combination of out-of-the box hardware and sensors and a custom-built robot framework. Furthermore, we explained our system architecture, as well as approaches for 2D and 3D object recognition, human robot interaction and object manipulation with a 6 DOF robotic arm. This year we plan to use the blue *Lisa* for the main competition and the purple *Lisa* as auxiliary robot for open demonstrations. Based on the existing system from last year's competition, effort was put into improving existing algorithms of our system (speech recognition, manipulation, people tracking) and adding new features (encapsulated tasks for general purpose task execution, 3D object recognition, affordance detection) to our robot's software framework. Finally, we explained which components of our software are currently being prepared for publication to support the RoboCup and ROS community.

References

1. Herbert Bay, Tinne Tuytelaars, and Luc Van Gool. SURF: Speeded up robust features. *ECCV*, pages 404–417, 2006.
2. Yizong Cheng. Mean shift, mode seeking, and clustering. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 17(8):790–799, 1995.
3. Peter Decker, Susanne Thierfelder, Dietrich Paulus, and Marcin Grzegorzec. Dense Statistic Versus Sparse Feature-Based Approach for 3D Object Recognition. In *10th International Conference on Pattern Recognition and Image Analysis: New Information Technologies*, volume 1, pages 181–184, Moscow, 12 2010. Springer MAIK Nauka/Interperiodica.
4. Bastian Leibe, Ales Leonardis, and Bernt Schiele. Combined object categorization and segmentation with an implicit shape model. In *ECCV' 04 Workshop on Statistical Learning in Computer Vision*, pages 17–32, 2004.
5. F. Basso M. Munaro and E. Menegatti. Tracking people within groups with rgb-d data. In *In Proceedings of the International Conference on Intelligent Robots and Systems (IROS)*, 2012.

³ <http://www.nuance.com/for-business/speech-recognition-solutions/vocon-hybrid/index.htm>

6. Morgan Quigley, Ken Conley, Brian P. Gerkey, Josh Faust, Tully Foote, Jeremy Leibs, Rob Wheeler, and Andrew Y. Ng. Ros: an open-source robot operating system. In *ICRA Workshop on Open Source Software*, 2009.
7. Viktor Seib, Julian Giesen, Dominik Grüntjens, and Dietrich Paulus. Enhancing human-robot interaction by a robot face with facial expressions and synchronized lip movements. In Vaclav Skala, editor, *21st International Conference in Central Europe on Computer Graphics, Visualization and Computer Vision*, 2013.
8. Viktor Seib, Malte Knauf, and Dietrich Paulus. Detecting fine-grained sitting affordances with fuzzy sets. In Nadia Magnenat-Thalmann, Paul Richard, Lars Linsen, Alexandru Telea, Sebastiano Battiato, Francisco Imai, and José Braz, editors, *Proceedings of the 11th Joint Conference on Computer Vision, Imaging and Computer Graphics Theory and Applications*. SciTePress, 2016.
9. Viktor Seib, Michael Kusenbach, Susanne Thierfelder, and Dietrich Paulus. Object recognition using hough-transform clustering of surf features. In *Workshops on Electronical and Computer Engineering Subfields*, pages 169 – 176. Scientific Cooperations Publications, 2014.
10. Viktor Seib, Norman Link, and Dietrich Paulus. Implicit shape models for 3d shape classification with a continuous voting space. In *Proceedings of International Joint Conference on Computer Vision, Imaging and Computer Graphics Theory and Applications*, 2015. to appear.
11. Viktor Seib, Nicolai Wojke, Malte Knauf, and Dietrich Paulus. Detecting fine-grained affordances with an anthropomorphic agent model. In David Fleet, Tomas Pajdla, Bernt Schiele, and Tinne Tuytelaars, editors, *Computer Vision - Workshops of ECCV 2014*. Springer, 2014.
12. S. Thierfelder, V. Seib, D. Lang, M. Häselich, J. Pellenz, and D. Paulus. Robbie: A message-based robot architecture for autonomous mobile systems. *INFORMATIK 2011-Informatik schafft Communities*, 2011.
13. Federico Tombari, Samuele Salti, and Luigi Di Stefano. Unique signatures of histograms for local surface description. In *Proc. of the European conference on computer vision (ECCV)*, ECCV'10, pages 356–369, Berlin, Heidelberg, 2010. Springer-Verlag.
14. Alexander Zelinsky. Robot navigation with learning. *Australian Computer Journal*, 20(2):85–93, 5 1988.
15. Alexander Zelinsky. *Environment Exploration and Path Planning Algorithms for a Mobile Robot using Sonar*. PhD thesis, Wollongong University, Australia, 1991.

Name of team homer@UniKoblenz

Member Raphael Memmesheimer, Niklas Yann Wettengel, Daniel Müller, Florian Polster, Malte Roosen, Lukas Buchhold, Moritz Löhne, Matthias Schnorr, Ivanna Mykhalchyshyna

Contact information raphael@uni-koblenz.de

Website <http://homer.uni-koblenz.de>

Hardware :

- Kinova Mico
- Lenovo P50 Notebook
- Directed Perception D46-17.5 PTU
- Rode VideoMic
- Microsoft Kinect 2
- CU2WD Robot platform
- Hokuyo Laser Scanner
- SICK LMS 100
- Raspberry Pi

Software :

- ROS
- OpenCV
- PCL
- Mary TTS
- Ogre3D
- Caffe
- Tensorflow
- Matlab
- Nuance VoCon
- strands
- Face++ cloud service (<http://www.faceplusplus.com>)
- Google Cloud Servies (<https://cloud.google.com>)
- Custom software for:
 - User Interface (homer_gui https://gitlab.uni-koblenz.de/robbie/homer_gui)
 - Object recognition (homer_object_recognition https://gitlab.uni-koblenz.de/robbie/homer_object_recognition)
 - Mapping / Navigation (homer_mapnav https://gitlab.uni-koblenz.de/robbie/homer_mapnav)
 - Robot face (homer_robot_face https://gitlab.uni-koblenz.de/robbie/homer_robot_face)
 - Speech Recognition / Speech synthesis (android_speech_pkg https://gitlab.uni-koblenz.de/robbie/homer_android_speech)

Bisher erschienen (seit 2012)

Davor erschienene Arbeitsberichte, siehe

<http://www.uni-koblenz-landau.de/koblenz/fb4/forschung/publications/Reports>

Arbeitsberichte aus dem Fachbereich Informatik

Raphael Memmesheimer, Viktor Seib, Niklas Yann Wettengel, Daniel Müller, Florian Polster, Malte Roosen, Lukas Buchhold, Moritz Löhne, Matthias Schnorr, Ivanna Mykhalchyshyna, Dietrich Paulus, RoboCup 2017 – homer@UniKoblenz (Germany)

Raphael Memmesheimer, Viktor Seib, Gregor Heuer, Patrik Schmidt, Darius Thies, Ivanna Mykhalchyshyna, Johannes Klöckner, Martin Schmitz, Niklas Yann Wettengel, Nils Geilen, Richard Schütz, Florian Polster, Dietrich Paulus, RoboCup2016 – homer@UniKoblenz (Germany), Fachbereich Informatik 1/2018

Jeanine Krath, Claire Zerwas, Harald von Korflesch, Which work-life balance offers should companies provide nowadays, Fachbereich Informatik 7/2016

Claire Zerwas, Harald von Korflesch et al., Digital Happiness, Arbeitsberichte aus dem Fachbereich Informatik 6/2016

Alexander Hug, Rüdiger Grimm, Extension of a didactic competence model by privacy risk, Arbeitsberichte aus dem Fachbereich Informatik 5/2016

Rebecca Bindarra, Lara Fiedler, Nico Merten, Sara West, Paulina Wojciechowska, IT-Sicherheitsanalyse von Geschäftsprozessen am Beispiel der Anwendungen „Kommunalwahlen“ und „Geldauszahlung am Geldautomaten“, Arbeitsberichte aus dem Fachbereich Informatik 4/2016

Heinrich Hartmann, Tim Wambach, Maximilian Meffert, Rüdiger Grimm, A Privacy Aware Mobile Sensor Application, Arbeitsberichte aus dem Fachbereich Informatik 3/2016

Katharina Bräunlich, Rüdiger Grimm, Einfluss von Wahlszenario auf Geheimheit, Privatheit und Öffentlichkeit der Wahl, Arbeitsberichte aus dem Fachbereich Informatik 2/2016

Sebastian Eberz, Mario Schaarschmidt, Stefan Ivens, Harald von Korflesch, Arbeitgeberreputation und Mitarbeiterverhalten in sozialen Netzwerken: Was treibt Social Media Nutzerverhalten im Unternehmenskontext? Arbeitsberichte aus dem Fachbereich Informatik 1/2016

Mario Schaarschmidt, Stefan Ivens, Dirk Homscheid, Pascal Bilo, Crowdsourcing for Survey Research: Where Amazon Mechanical Turks deviates from conventional survey methods, Arbeitsberichte aus dem Fachbereich Informatik 1/2015

Verena Hausmann, Susan P. Williams, Categorising Social Media Business, Arbeitsberichte aus dem Fachbereich Informatik 4/2014

Christian Meininger, Dorothee Zerwas, Harald von Korflesch, Matthias Bertram, Entwicklung eines ganzheitlichen Modells der Absorptive Capacity, Arbeitsberichte aus dem Fachbereich Informatik 3/2014

Felix Schwagereit, Thomas Gottron, Steffen Staab, Micro Modelling of User Perception and Generation Processes for Macro Level Predictions in Online Communities, Arbeitsberichte aus dem Fachbereich Informatik 2/2014

Johann Schaible, Thomas Gottron, Ansgar Scherp, Extended Description of the Survey on Common Strategies of Vocabulary Reuse in Linked Open Data Modelling, Arbeitsberichte aus dem Fachbereich Informatik 1/2014

Ulrich Furbach, Claudia Schon, Semantically Guided Evolution of SHI ABoxes, Arbeitsberichte aus dem Fachbereich Informatik 4/2013

Andreas Kasten, Ansgar Scherp, Iterative Signing of RDF(S) Graphs, Named Graphs, and OWL Graphs: Formalization and Application, Arbeitsberichte aus dem Fachbereich Informatik 3/2013

Thomas Gottron, Johann Schaible, Stefan Scheglmann, Ansgar Scherp, LOVER: Support for Modeling Data Using Linked Open Vocabularies, Arbeitsberichte aus dem Fachbereich Informatik 2/2013

Markus Bender, E-Hyper Tableaux with Distinct Objects Identifiers, Arbeitsberichte aus dem Fachbereich Informatik 1/2013

Kurt Lautenbach, Kerstin Susewind, Probability Propagation Nets and Duality, Arbeitsberichte aus dem Fachbereich Informatik 11/2012

Kurt Lautenbach, Kerstin Susewind, Applying Probability Propagation Nets, Arbeitsberichte aus dem Fachbereich Informatik 10/2012

Kurt Lautenbach, The Quaternality of Simulation: An Event/Non-Event Approach, Arbeitsberichte aus dem Fachbereich Informatik 9/2012

Horst Kutsch, Matthias Bertram, Harald F.O. von Kortzfleisch, Entwicklung eines Dienstleistungsproduktivitätsmodells (DLPMM) am Beispiel von B2b Software-Customizing, Fachbereich Informatik 8/2012

Rüdiger Grimm, Jean-Noël Colin, Virtual Goods + ODRL 2012, Arbeitsberichte aus dem Fachbereich Informatik 7/2012

Ansgar Scherp, Thomas Gottron, Malte Knauf, Stefan Scheglmann, Explicit and Implicit Schema Information on the Linked Open Data Cloud: Joined Forces or Antagonists? Arbeitsberichte aus dem Fachbereich Informatik 6/2012

Harald von Kortzfleisch, Ilias Mokanis, Dorothée Zerwas, Introducing Entrepreneurial Design Thinking, Arbeitsberichte aus dem Fachbereich Informatik 5/2012

Ansgar Scherp, Daniel Eißing, Carsten Saathoff, Integrating Multimedia Metadata Standards and Metadata Formats with the Multimedia Metadata Ontology: Method and Examples, Arbeitsberichte aus dem Fachbereich Informatik 4/2012

Martin Surrey, Björn Lilge, Ludwig Paulsen, Marco Wolf, Markus Aldenhövel, Mike Reuthel, Roland Diehl, Integration von CRM-Systemen mit Kollaborations-Systemen am Beispiel von DocHouse und Lotus Quickr, Arbeitsberichte aus dem Fachbereich Informatik 3/2012

Martin Surrey, Roland Diehl, DOCHOUSE: Opportunity Management im Partnerkanal (IBM Lotus Quickr), Arbeitsberichte aus dem Fachbereich Informatik 2/2012

Mark Schneider, Ansgar Scherp, Comparing a Grid-based vs. List-based Approach for Faceted Search of Social Media Data on Mobile Devices, Arbeitsberichte aus dem Fachbereich Informatik 1/2012