

**Forschungsgruppe THA\_aue (Automation in Usability Engineering)  
Veröffentlichungen und Vorträge  
Stand: Februar 2024**

Prof. Dr.-Ing. Christian Märting  
Senior Member IEEE  
Fakultät für Informatik  
Technische Hochschule Augsburg  
[Christian.Maertin@tha.de](mailto:Christian.Maertin@tha.de)  
[maertin@ieee.org](mailto:maertin@ieee.org)

**Tagungsbeiträge in Proceedings (Peer-reviewed and invited Papers)**

Herdin, C., Märting, C. (2024): Design and User Acceptance of Dynamic User Interface Adaptations based on Situation-Awareness and Emotion-Recognition. To appear in Proc. HCII International 2024, Washington DC, U.S.A, June 29 -July 4, 2024, Springer LNCS

Bissinger, B., Märting, C., Fellmann, M. (2024): Challenges of Facial Expression Recognition and Recommendations for the use of Emotion AI in Video Conferences. To appear in Proc. HCII International 2024, Washington DC, U.S.A, June 29 -July 4, 2024, Springer LNCS

Bissinger, B., Herdin, C., Märting, C (2024): Applied Emotion AI: Usage and Misuse – With an Example from Facial Expression Recognition in Video Conferences. To appear in Proc. of Int. Conf. on Creative Media Technology, IConCMT, St. Pölten, Austria, Nov. 28-30, 2023

Märting, C., Herdin, C., (2024). Enabling real-time adaptations for individualized customer experience in user centered e-business applications. To appear in Proceedings of CENTERIS 2023, Nov. 8-10, 2023, Porto, Portugal, Elsevier Procedia Computer Science, 2024

Herdin, C., Märting, C. (2023). Situation-Aware Adaptations for Individualized User Experience and Task Management Optimization, *M. Kurosu and A. Hashizume (Eds.): HCII 2023, LNCS 14011, pp. 108–118, 2023, [https://doi.org/10.1007/978-3-031-35596-7\\_8](https://doi.org/10.1007/978-3-031-35596-7_8)*

Bissinger, B., Beer, A., Märtin, C. Fellmann, M. 2023). Emotion Recognition via Facial Expression Recognition to improve Virtual Communication in Video Conferences, M. Kurosu and A. Hashizume (Eds.): HCII 2023, LNCS 14012, pp. 151–163, 2023, [https://doi.org/10.1007/978-3-031-35599-8\\_10](https://doi.org/10.1007/978-3-031-35599-8_10)

Kleybolte, L., Märtin, C. (2023). A novel EEG-based Real-Time Emotion Recognition Approach using Deep Neural Networks on Raspberry Pi, M. Kurosu and A. Hashizume (Eds.): HCII 2023, LNCS 14012, pp. 231–244, 2023, [https://doi.org/10.1007/978-3-031-35599-8\\_15](https://doi.org/10.1007/978-3-031-35599-8_15)

Märtin, C., Engel, J., Herdin, C. (2022). A Model-Based Environment for Building and Running Situation-Aware Interactive Applications. Human Interaction and Emerging Technologies (IHET 2022), Vol. 68, 2022, 3654-373, AHFE International. <https://doi.org/10.54941/ahfe1002754>

Bissinger, B., Hohmann, D., Fellmann, M., Märtin, C. (2022). Emotionerkennungssoftware auf Basis von Gesichtsausdrücken zur Unterstützung der virtuellen Zusammenarbeit, Proc. PVM 2022 – Virtuelle Zusammenarbeit und verlorene Kulturen, Trier, Germany, 8-9 Sept., GI Lecture Notes in Informatics (LNI)

Balic, S., Kleybolte, L., Märtin, C. (2022). A Swarm Intelligence Approach: Combination of Different EEG-Channel Optimization Techniques to Enhance Emotion Recognition. In: Kurosu, M. (eds) Human-Computer Interaction. Technological Innovation. HCII 2022. Lecture Notes in Computer Science, vol 13303. Springer, Cham. [https://doi.org.ezproxy.hs-augsburg.de/10.1007/978-3-031-05409-9\\_23](https://doi.org.ezproxy.hs-augsburg.de/10.1007/978-3-031-05409-9_23)

Bissinger, B., Märtin, C., Fellmann, M. (2022). Support of Virtual Human Interactions Based on Facial Emotion Recognition Software. In: Kurosu, M. (eds) Human-Computer Interaction. Technological Innovation. HCII 2022. Lecture Notes in Computer Science, vol 13303. Springer, Cham. [https://doi.org.ezproxy.hs-augsburg.de/10.1007/978-3-031-05409-9\\_25](https://doi.org.ezproxy.hs-augsburg.de/10.1007/978-3-031-05409-9_25)

Herdin, C., Märtin, C. (2022). Enabling Situation-Aware User Interface Behavior by Exploiting Emotions and Advanced Adaptation Techniques. In: Kurosu, M. (eds) Human-Computer Interaction. Technological Innovation. HCII 2022. Lecture Notes in Computer Science, vol 13303. Springer, Cham. [https://doi.org.ezproxy.hs-augsburg.de/10.1007/978-3-031-05409-9\\_27](https://doi.org.ezproxy.hs-augsburg.de/10.1007/978-3-031-05409-9_27)

Märtin, C., Asta, P., Bissinger, B. (2020). Optimizing the Digital Customer Journey – Improving User Experience by Persona-Based and Situation-Aware Adaptations. In: Martínez-López, F., D'Alessandro, S. (eds) Advances in Digital Marketing and eCommerce. Springer Proceedings in Business and Economics. Springer, Cham. [https://doi.org.ezproxy.hs-augsburg.de/10.1007/978-3-030-47595-6\\_18](https://doi.org.ezproxy.hs-augsburg.de/10.1007/978-3-030-47595-6_18)

Mess, E.V., Rockstein, D., Märtin, C. (2020). FaceForward – An AI-Based Interactive System for Exploring the Personal Potential. In: Kurosu, M. (eds) Human-Computer Interaction. Human Values and Quality of Life. HCII 2020. Lecture Notes in Computer Science(), vol 12183. Springer, Cham. [https://doi.org.ezproxy.hs-augsburg.de/10.1007/978-3-030-49065-2\\_7](https://doi.org.ezproxy.hs-augsburg.de/10.1007/978-3-030-49065-2_7)

Herdin, C., Märtin, C. (2020). Modeling and Runtime Generation of Situation-Aware Adaptations. In: Kurosu, M. (eds) Human-Computer Interaction. Design and User Experience. HCII 2020. Lecture Notes in Computer Science(), vol 12181. Springer, Cham. [https://doi.org.ezproxy.hs-augsburg.de/10.1007/978-3-030-49059-1\\_5](https://doi.org.ezproxy.hs-augsburg.de/10.1007/978-3-030-49059-1_5)

Herdin, C., Märtin, C.: A Software Engineering Platform for Building Adaptive Web Applications, Int. Conference on Creative Media Technologies, 26-28 November 2019, St. Pölten UAS, pp. 17-19

Mess, E., Rockstein, D., Märtin, C.: Face Forward – Explore your Potential, Int. Conference on Creative Media Technologies, 26-28 November 2019, St. Pölten UAS, pp. 25-26

Märtin, C., Herdin, C., Bissinger, B.: Modeling User Interface Adaptation for Customer-Experience Optimization. In Seidl, M., Blumenstein, K. et al. (Eds.): FMT 2018, Proc. of the 11<sup>th</sup> Forum Media Technology and 4<sup>th</sup> All Around Audio Symposium, November 28-29, 2018 St. Pölten, Austria, pp. 68 – 72

Märtin, C., Kampfer, F., Herdin, C., Biawan Yameni, L.: Merging Situation Analytics and Model-Based User Interface Development for Building Runtime-Adaptive Business Applications. In Zdravkovic, J., Grabis, J. et al. (Eds.): Perspectives in Business Informatics Research, Proc. of the 17th Int. Conference, BIR 2018, Stockholm, Sweden, September 24-26, 2018, Springer LNBP 330, pp. 175-189

Märtin, C., Herdin, C.: Enabling Decision-Making for Situation-Aware Adaptations of Interactive Systems, Proc. 10th Forum Media Technology, FMT 2017, 29-30 Nov., St. Pölten, Austria, 2017

Märtin, C., Herdin, C., Engel, J.: Model-based User-Interface Adaptation by Exploiting Situations, Emotions and Software Patterns, Proc. CHIRA 2017, Funchal, Madeira, Portugal, 31 October-2 November, SCITEPRESS, 2017

Herdin, C., Märtin, C., Forbrig, P.: SitAdapt: An architecture for situation-aware runtime adaptation of interactive systems. Masaaki Kurosu (Ed.): Human-Computer Interaction: User Interface Design, Development and Multimodality. Proc. HCI International 2017, Vancouver, BC, Canada, 9-14 July, Part I, Springer LNCS 10271, pp. 447-455

Engel, J., Märtin, C., Forbrig, P.: Practical Aspects of Pattern-supported Model-driven User Interface Generation. Masaaki Kurosu (Ed.): Human-Computer Interaction: User Interface Design, Development and Multimodality. Proc. HCI International 2017, Vancouver, BC, Canada, 9-14 July, Part I, Springer LNCS 10271, pp. 397-414

Märtin, C., Herdin, C., Rashid, S.: Situationsbewusste, patternbasierte Adaption interaktiver Anwendungen durch Auswertung von Emotions-Daten, in: Mayr, H.C., Pinzger, M. (Eds.) INFORMATIK 2016, Klagenfurt, 26.-30. September, pp. 1879-1884, Gesellschaft für Informatik, 2016

Märtin, C., Rashid, S., Herdin, C.: Designing Responsive Interactive Applications by Emotion-Tracking and Pattern-based Dynamic User Interface Adaptation. Masaaki Kurosu (Ed.): Human-Computer Interaction. Novel User Experiences, Proc. of HCII 2016, Toronto, ON, Canada, 17-22 July, Part III, Springer LNCS 9733, 2016, pp. 28-36

Engel, J., Märtin, C., Forbrig, P.: A Unified Pattern Specification Formalism to Support User Interface Generation. Masaaki Kurosu (Ed.): Human-Computer Interaction: Theory, Design, Development and Practice, Proc. of HCII 2016, Toronto, 17-22 July, Part I, Springer LNCS 9731, 2016, pp. 445-456

Forbrig, P., Märtin, C.: Elaboration on Terms and Techniques for Reuse of Submodels for Task and Workflow Specifications. In: Masaaki Kurosu (Ed.): Human-Computer Interaction: Theory, Design, Development and Practice, Proc. of HCII 2016, Toronto, 17-22 July, Part I, Springer LNCS 9731, 2016, pp. 467-475

Engel, J., Märtin, C., Forbrig, P.: A Concerted Model-driven and Pattern-based Framework for Developing User Interfaces of Interactive Ubiquitous Applications, Proc. Workshop on Large-scale and model-based Interactive Systems: Approaches and Challenges, June 23, 2015, Duisburg, Germany, pp. 35-41

Engel, J., Herdin, C., Märtin, C.: A Review of HCI Pattern Tools, Proc. IHCI 2015, Las Palmas de Gran Canaria, Spain, July 22-24, IADIS Press, 2015, pp. 51-58

Glovotz, M., Märtin, C.: User-Experience-Evaluation im Online-Shopping-Umfeld mittels objektiv validierbarer und subjektiv-emotional geprägter Bewertungskriterien, Proc. 7. Forum Medientechnik, St. Pölten, Austria – Next Generation, New Ideas, vwh, 2014, pp. 203-214

Engel, J., Märtin, C., Herdin, C.: Furnishing HCI Patterns to Support Modeling and Generation of Interactive User Interfaces, Proc. 7. Forum Medientechnik, St. Pölten, Austria – Next Generation, New Ideas, vwh, 2014, pp. 27-41

Engel, J., Herdin, C., Märtin, C.: Evaluation of Model-based User Interface Development Approaches, Proc. of HCII 2014, Heraklion, Crete, 22-27 June, 2014, Springer LNCS, HCI(I), pp. 295-307

Engel, J., Herdin, C., Märtin, C.: Review of User Interface Description Languages, Proc. 6. Forum Medientechnik, St. Pölten, Austria – Next Generation, New Ideas, vwh, 2014, 183-198

Märtin, C., Herdin, C., Engel, J.: Patterns and Models for Automated User Interface Construction – In Search of the Missing Links, in: M. Kurosu (Ed.), Human-Computer Interaction, Part I, HCII 2013, Las Vegas, U.S.A., LNCS 8004, pp. 401-410, Springer, Heidelberg, 2013

Engel, J., Herdin, C., Märtin, C., Forbrig, P.: Formal Pattern Specifications to Facilitate Semi-Automated User Interface Generation, in: M. Kurosu (Ed.), Human-Computer Interaction, Part I, HCII 2013, Las Vegas, U.S.A., LNCS 8004, pp. 300-309, Springer, Heidelberg, 2013

Forbrig, P., Märtin, C., Zaki, M.: Special Challenges for Models and Patterns in Smart Environments, in: M. Kurosu (Ed.), Human-Computer Interaction, Part I, HCII 2013, Las Vegas, U.S.A., LNCS 8004, pp. 340-349, Springer, Heidelberg, 2013

Engel, J., Herdin, C., Märtin, C.: Pattern-oriented Modeling and Development of Interactive Information Systems, in: A. Frotschnig u. H. Raffaseder (Hrsg.), Proc. 5. Forum Medientechnik, St. Pölten, Austria – Next Generation, New Ideas, vwh, Hülsbusch, Glückstadt, 2012, pp. 155-167

Engel, J., Herdin, C., Märtin, C.: Exploiting HCI Pattern Collections for User Interface Generation, Proc. Patterns 2012 (Nice, France), IARIA 2012, pp. 36-44, available at [http://www.thinkmind.org/index.php?view=article&articleid=patterns\\_2012\\_2\\_20\\_70024](http://www.thinkmind.org/index.php?view=article&articleid=patterns_2012_2_20_70024), last website call on September 23, 2012 (Best Paper Award at Patterns 2012)

Engel, J., Herdin, C., Märtin, C.: A Task and Pattern-based Modeling Approach for Knowledge Sharing Systems. In: Forbrig, P., Dittmar, A. (Eds.) Designing Collaborative Activities, Proc. ECCE 2011, August 24-26, 2011, Rostock, Germany, pp. 275-276

Kaelber, C., Märtin, C.: From Structural Analysis to Scenarios and Patterns for Knowledge Sharing Applications, in: J.A. Jacko (Ed.): Human-Computer Interaction, Part I, HCII 2011, Orlando, U.S.A., LNCS 6761, Springer-Verlag Berlin Heidelberg 2011, pp. 258-267

Engel, J., Märtin, C., Forbrig, P.: HCI Patterns as a Means to Transform Interactive User Interfaces to Diverse Contexts of Use, in: J.A. Jacko (Ed.): Human-Computer Interaction, Part I, HCII 2011, Orlando, U.S.A., LNCS 6761, Springer-Verlag Berlin Heidelberg 2011, pp. 204-213

Engel, J., Märtin, C., Herdin, C.: Pattern-based User Interface Transformation for Knowledge Sharing Applications, in: Seissler, M. et al (Eds.) Proc. PEICS '11, 2<sup>nd</sup> International Workshop on Pattern-Driven Engineering of Interactive Computing Systems, June 13, 2011, Pisa, Italy, pp. 5-8

Märtin, C., Engel, J., Kaelber, C., Werner, I.: Using HCI-Patterns for Modeling and Design of Knowledge Sharing Systems, in: Forbrig, P., Günther, H. (Eds.): Proc. of BIR2010, Rostock, September, 29 - October, 01, LNBP 64, Springer Verlag Berlin Heidelberg 2010, pp. 1-13

Engel, J., Märtin, C.: A Pattern- and Model-Based Life-Cycle-Approach for Developing High-Quality Interactive Applications. Proc. of IHCI 2010, Freiburg, IADIS Press, 2010, pp. 59-67

Engel, J., Märtin, C., Forbrig, P.: Tool-support for Pattern-based Generation of User Interfaces. Breiner, K. et al. (eds.): Proc. of the 1<sup>st</sup> Int. Workshop on Pattern-Driven Engineering of Interactive Computing Systems (PEICS '10), Berlin, ACM International Conference Proceedings Series, 2010, pp. 24-27

Engel, J., Märtin, C.: PaMGIS: A Framework for Pattern-Based Modeling and Generation of Interactive Systems, in J.A. Jacko (Ed.): Human-Computer Interaction, Part I, HCII 2009, LNCS 5610, Springer Verlag Berlin Heidelberg 2009, pp. 826-835

Buchholz, G., Engel, J., Märtin, C., Propp, S.: Model-based Usability Evaluation – Evaluation of Tool Support. Proceedings of HCI International, Beijing, China, 22-27 July, 2007, Springer LNCS 4450, pp. 1043-1052

Märtin, C., Roski, A.: Structurally Supported Design of HCI Pattern Languages. Proceedings of HCI International, Beijing, China, 22-27 July, 2007, Springer LNCS 4450, pp. 1159-1167

Roski, A., Märtin, C.: Pattern-Sprachen und Automatisierung. Koschke, R. et al. (Eds.), Proc. zur Informatik 2007, 24.-28. September 2007, Bremen, Informatik trifft Logistik, Band 1, GI-Edition Lecture Notes in Informatics, pp. 454-458

Sorokin, L., Montero, F., Märtin, C.: Flex RIA Development and Usability Evaluation. Proc. of WISE 2007 International Workshops, Nancy, France, December 2007, Springer LNCS 4832, pp. 447-452

## Buchbeiträge

Märtin, C., Herdin, C., Engel, J.: A Structured Approach for Designing Adaptive Interactive Systems by Unifying Situation-Analytics with Model- and Pattern-Based User Interface Development. In: Holzinger, A., Placido da Silva, H., Helfert, M. (Eds.): Computer-Human Interaction Research and Applications, First Int. Conference, CHIR 2017, Funchal, Madeira, Portugal, Oct. 31-Nov. 2, 2017, Revised Selected Papers, Springer Communications in Computer and Information Science (CCIS) No. 654, 2019, pp. 45-65

Märtin, C.: Pattern-orientierte Entwicklung interaktiver Systeme. In: Kaelber, C. (Hrsg.) Medienpilotprojekte II: Besser wissen, wortundform, München, 2008, pp. 64-75

## Journal Papers

Märtin, C., Bissinger, B.C., & Asta, P. (2021). Optimizing the digital customer journey – Improving user experience by exploiting emotions, personas and situations for individualized user interface adaptations. *Journal of Consumer Behavior*, 1-12, <https://doi.org/10.1002/cb.1964>

Märtin, C., Kampfer, F., Herdin, C., Biawan Yameni, L.: Situation Analytics and Model-based User Interface Development: A Synergetic Approach for Building Runtime-Adaptive Business Applications, *Complex Systems Informatics and Modeling Quarterly (CSIMQ)*, no. 20, pp. 1-19, 2019, <https://doi.org/10.7250/csimg.2019-20.01>

## Forschungsberichte (Research Reports)

Märtin, C.: Emotionen im Fokus: User Experience individuell optimieren. gP Forschung, gefragte Persönlichkeiten – Magazin der Hochschule Augsburg, 2022

Märtin, C.: Situationsanalyse im E-Commerce: Optimierung der Customer-Experience im digitalen Marketing, gP Forschung, gefragte Persönlichkeiten – Magazin der Hochschule Augsburg, Winter 2018, pp. 54-55

Märtin, C., Glovotz M.: User-Experience-Optimierung im Online-Shopping-Umfeld – Wie Emotionen auf Kaufprozesse Einfluss nehmen. gP Forschung, gefragte Persönlichkeiten – Magazin der Hochschule Augsburg, Winter 2015, pp. 74-78

Märtin, C.: Mensch-Technik-Interaktion im Demographischen Wandel. ASYST – Adaptives Informationssystem zur Unterstützung von Selbständigkeit, Teilhabe, Empowerment, Mobilität, Überblick zur Stufe 1 des BMBF-Förderprojektes, Forschungsbericht 2014, Hochschule Augsburg University of Applied Sciences, p. 51

Märtin, C., Herdin, C., Engel, J.: Usability Engineering: Von der Forschung in die Praxis. Forschungsbericht 2013, Hochschule Augsburg University of Applied Sciences, pp. 34-37

Märtin, C., Engel, J., Herdin, C.: Standardized HCI-Patterns for Automated User Interface Construction, Forschungsbericht 2012, Hochschule Augsburg University of Applied Sciences, pp. 132-138

Märtin, C., Engel, J., Herdin, C.: Patternbasiertes Usability-Engineering zur Modellierung und Generierung domänenspezifischer und kontextabhängiger interaktiver Systeme, Forschungsbericht 2011, Hochschule Augsburg University of Applied Sciences, pp. 84-91

Märtin, C., Kaelber, C.: p.i.t.c.h. – Modular Wissenskommunikation für den Mittelstand, Projektabschlussbericht, wortundform/teamwissen, Hochschule Augsburg, IHK Schwaben, November 2010

Märtin, C., Engel, J., Kaelber, C., Werner, I.: P.i.t.c.h: A Pattern-based Development Process for Modeling and Design of Knowledge Sharing Systems, Forschungsbericht 2010, Hochschule Augsburg, pp. 94-100

Märtin, C.: Patternbasierte Software-Automatisierung – Bericht der Arbeitsgruppe Automation in Usability Engineering (AUE), Forschungsbericht 2009, Hochschule Augsburg University of Applied Sciences, 2009, pp. 105-107

Märtin, C.: Aufbau der Forschungsgruppe Automation in Usability Engineering (AUE),  
Forschungsbericht 2008, Hochschule Augsburg University of Applied Sciences, 2008, pp. 77-78

## Ausgewählte Vorträge

Künstliche Intelligenz verändert die Arbeitswelt. Vortrag auf der Tagung: Der Mensch im Mittelpunkt der Digitalisierung, Bundesagentur für Arbeit, Regionaldirektion Bayern, Nürnberg, 22. September 2021

Künstliche Intelligenz: Aktueller Stand und Anwendungsbeispiele, Bundesagentur für Arbeit, Augsburg, 9. Juni, 2021

A Software Engineering Platform for Building Adaptive Web Applications (mit Christian Herdin), iconcmt, St. Pölten UAS, 28. November 2019

Face Forward – Explore your Potential (mit E. Mess und D. Rockstein), iconcmt, St. Pölten UAS, 28. November 2019

Modeling User Interface Adaptation for Customer-Experience Optimization. FMT 2018, 11<sup>th</sup> Forum Media Technology and 4<sup>th</sup> All Around Audio Symposium, November 28-29, 2018, St. Pölten, Austria

Merging Situation Analytics and Model-Based User Interface Development for Building Runtime-Adaptive Business Applications. Perspectives in Business Informatics Research, 17th Int. Conference, BIR 2018, Stockholm, Sweden, September 24-26, 2018

Enabling Decision-Making for Situation-Aware Adaptations of Interactive Systems, 10th Forum Media Technology, FMT 2017, 29-30 Nov., St. Pölten, Austria

Model-based User-Interface Adaptation by Exploiting Situations, Emotions and Software Patterns, CHIRA 2017, Funchal, Madeira, Portugal, 31 October-2 November

SitAdapt: An architecture for situation-aware runtime adaptation of interactive systems. HCI International 2017, Vancouver, BC, Canada, 9-14 July

Practical Aspects of Pattern-supported Model-driven User Interface Generation. HCI International 2017, Vancouver, BC, Canada, 9-14 July

Situationsbewusste, patternbasierte Adaption interaktiver Anwendungen durch Auswertung von Emotions-Daten, INFORMATIK 2016, Klagenfurt, 26.-30. September

Designing Responsive Interactive Applications by Emotion-Tracking and Pattern-based Dynamic User Interface Adaptation. Masaaki Kurosu (Ed.): Human-Computer Interaction. Novel User Experiences, Proc. of HCII 2016, Toronto, ON, Canada, 17-22 July, Part III, Springer LNCS 9733, 2016, pp. 28-36

Engel, J., Märtin, C., Forbrig, P.: A Unified Pattern Specification Formalism to Support User Interface Generation. Masaaki Kurosu HCI International 2016, Toronto, 17-22 July

Elaboration on Terms and Techniques for Reuse of Submodels for Task and Workflow Specifications.  
HCI International 2016, Toronto, 17-22 July

Werkzeugunterstützung für die pattern- und modellgetriebene Entwicklung interaktiver Systeme in  
PaMGIS 2.0, 8. Forum Medientechnik, St. Pölten, Österreich, November 2015

User-Experience-Evaluation im Online-Shopping-Umfeld mittels objektiv validierbarer und subjektiv-emotional geprägter Bewertungskriterien, Proc. 7. Forum Medientechnik, St. Pölten, Austria, November 2014

Furnishing HCI Patterns to Support Modeling and Generation of Interactive User Interfaces, 7. Forum Medientechnik, St. Pölten, Austria, November 2014

Evaluation of Model-based User Interface Development Approaches, Proc. of HCII 2014, Heraklion, Crete, June, 2014

Software-Engineering für interaktive Systeme. Praxistag Usability und User Experience, Hochschule Augsburg, Kit Schwaben e.V., April 2014

Review of User Interface Description Languages, 6. Forum Medientechnik, St. Pölten, Austria, November 2013

Patterns and Models for Automated User Interface Construction – In Search of the Missing Links, HCII 2013, August 2013, Las Vegas, U.S.A.

Formal Pattern Specifications to Facilitate Semi-Automated User Interface Generation, HCII 2013, August 2013, Las Vegas, U.S.A.

Special Challenges for Models and Patterns in Smart Environments, HCII 2013, August 2013, Las Vegas, U.S.A.

Pattern-oriented Modeling and Development of Interactive Information Systems, 5. Forum Medientechnik, St. Pölten, Austria, November 2012

Exploiting HCI Pattern Collections for User Interface Generation, Patterns 2012 (Nice, France), July 2012

A Task and Pattern-based Modeling Approach for Knowledge Sharing Systems. ECCE 2011, August 2011, Rostock, Germany

From Structural Analysis to Scenarios and Patterns for Knowledge Sharing Applications, HCII 2011, Orlando, U.S.A., July 2011

HCI Patterns as a Means to Transform Interactive User Interfaces to Diverse Contexts of Use, HCII 2011, Orlando, U.S.A., July 2011

Pattern-based User Interface Transformation for Knowledge Sharing Applications, PEICS '11, 2<sup>nd</sup> International Workshop on Pattern-Driven Engineering of Interactive Computing Systems, June 13, 2011, Pisa, Italy

Tool-support for Pattern-based Generation of User Interfaces. Workshop on Pattern-Driven Engineering of Interactive Computing Systems (PEICS '10), Berlin, June 2010

PaMGIS: A Framework for Pattern-Based Modeling and Generation of Interactive Systems, HCII 2009, San Diego, U.S.A., August 2009

## **Arbeitsberichte, Industrieseminare und weitere Schriften**

Märtin, C., Gerth, N.: Kundenorientierung 3.0: Einfache Bedienung als Muss – der Usability-Praxistag an der Hochschule Augsburg, Jahresbericht 2014, Hochschule Augsburg, pp. 106-107

Märtin, C., Engel, J., Herdin, C.: Pattern- und modellbasierte Entwicklung interaktiver Systeme: Ideen für zukünftige Verbundprojektvorhaben, Jahresbericht 2012, Hochschule Augsburg, p. 122

Märtin, C.: Arbeitsgruppe Automation in Usability Engineering, Jahresbericht 2009, Hochschule Augsburg, pp. 84

Gerth, N., Märtin, C.: Neue Hochschul-Website im Benutzertest, Jahresbericht 2008, Hochschule Augsburg, p. 77

Gerth, N., Märtin, C.: Web 2.0 meets Usability: Die netzathleten im Usability-Labor der Hochschule Augsburg, Jahresbericht 2008, Hochschule Augsburg, p. 78