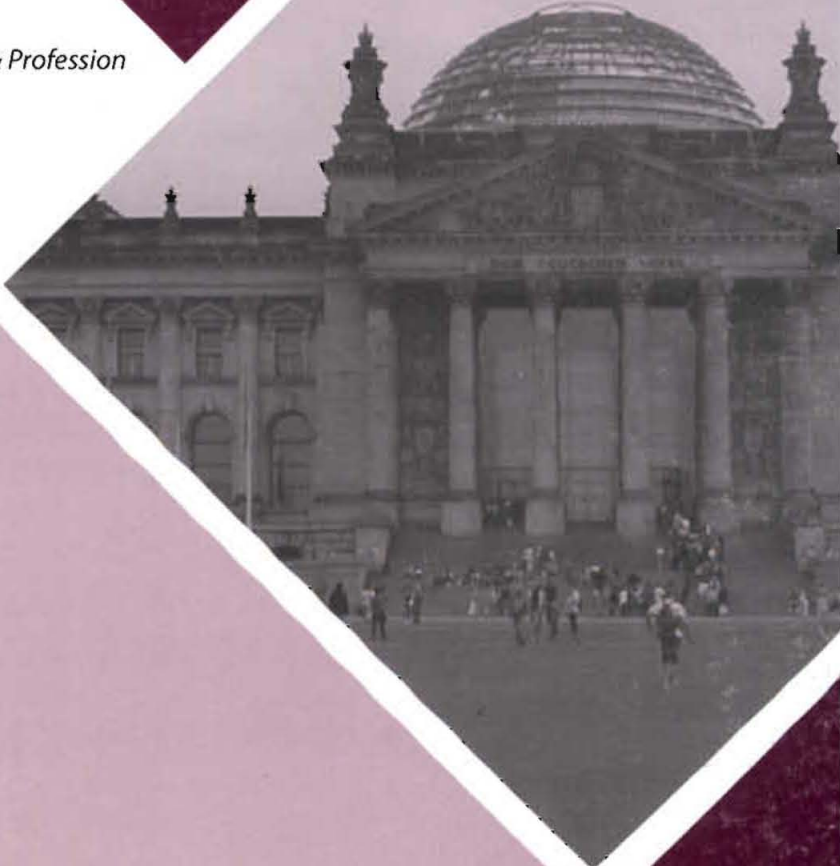


June 19–23, 2010  
Berlin, Germany



Association for  
Computing Machinery

*Advancing Computing as a Science & Profession*



# EICS'10

Proceedings of the 2010 ACM SIGCHI Symposium on  
**Engineering Interactive Computing Systems**

*Sponsored by:*

**ACM SIGCHI**

*Supported by:*

**IFIP WG 2.7/13.4, Deutsche Telekom Laboratories,  
& RedWhale Software**

# Table of Contents

ACM EICS 2010 Symposium Organization .....	ix
EICS 2010 Sponsor & Supporters .....	xii
<b>Keynote 1</b>	
• <b>User Interface Plasticity: Model Driven Engineering to the Limit!</b> .....	1
Joëlle Coutaz ( <i>University of Grenoble</i> )	
<b>Session 1: Supporting Context and Inference</b>	
• <b>Bridging Models and Systems at Runtime to Build Adaptive User Interfaces</b> .....	9
Marco Blumendorf, Grzegorz Lehmann, Sahin Albayrak ( <i>Technische Universität Berlin</i> )	
• <b>Software Refactoring Process for Adaptive User-Interface Composition</b> .....	19
Anthony Savidis, Constantine Stephanidis ( <i>University of Crete</i> )	
• <b>How Assessing Plasticity Design Choices Can Improve UI Quality: A Case Study</b> .....	29
Audrey Serna, Gaëlle Calvary ( <i>Laboratory of Informatics of Grenoble</i> ), Dominique L. Scapin ( <i>Institut National de Recherche en Informatique et en Automatique</i> )	
• <b>Using Ensembles of Decision Trees to Automate Repetitive Tasks in Web Applications</b> ....	35
Zachary Bray, Per Ola Kristensson ( <i>University of Cambridge</i> )	
• <b>Xplain: An Editor for Building Self-Explanatory User Interfaces by Model-Driven Engineering</b> .....	41
Alfonso Garcia Frey, Gaëlle Calvary, Sophie Dupuy-Chesa ( <i>University of Grenoble, CNRS, LIG</i> )	
<b>Session 2: Tool Support for Interface Development</b>	
• <b>Increasing the Automation of a Toolkit without Reducing Its Abstraction and User-Interface Flexibility</b> .....	47
Prasun Dewan ( <i>University of North Carolina</i> )	
• <b>User Interface Design by Sketching: A Complexity Analysis of Widget Representations</b> ....	57
Suzanne Kieffer, Adrien Coyette, Jean Vanderdonckt ( <i>Université catholique de Louvain</i> )	
• <b>An Automated Routine for Menu Structure Optimization</b> .....	67
Mikhail V. Goubko, Alexander I. Danilenko ( <i>Institute of Control Sciences RAS</i> )	
• <b>Sketched Menu: A Tabletop-Menu Technique for GUI Object Creation</b> .....	77
Mohammed Belatar, François Coldefy ( <i>France Telecom R&amp;D - Orange Labs</i> )	
• <b>Magellan, an Evolutionary System to Foster User Interface Design Creativity</b> .....	87
Dimitri Masson, Alexandre Derenne, Gaëlle Calvary ( <i>Laboratory of Informatics of Grenoble</i> )	
• <b>MoPeDT — Features and Evaluation of a User-Centred Prototyping Tool</b> .....	93
Karin Leichtenstem, Elisabeth André ( <i>Augsburg University</i> )	
• <b>Digisketch: Taming Anoto Technology on LCDs</b> .....	103
Ramon L. Hofer ( <i>Inspire AG</i> ), Andreas Kunz ( <i>ETH Zürich</i> )	
• <b>WebWOZ: A Wizard of Oz Prototyping Framework</b> .....	109
Stephan Schlögl, Gavin Doherty, Nikiforos Karamanis, Saturnino Luz ( <i>Trinity College Dublin</i> )	
<b>Session 3: Specifying Interactive Systems</b>	
• <b>Improving Modularity and Usability of Interactive Systems with Malai</b> .....	115
Arnaud Blouin ( <i>INRIA</i> ), Olivier Beaudoux ( <i>GRI — Groupe ESEO</i> )	
• <b>COMM Notation for Specifying Collaborative and MultiModal Interactive Systems</b> .....	125
Frédéric Jourde, Yann Laurillau, Laurence Nigay ( <i>University of Grenoble</i> )	
• <b>Representations for an Iterative Resource-Based Design Approach</b> .....	135
Anke Dittmar ( <i>University of Rostock</i> ), Michael D. Harrison ( <i>Newcastle University</i> )	

## Session 4: Modeling for Analysis of Interactive Systems

- **User Interface Model Discovery: Towards a Generic Approach** ..... 145  
Andy Gimblett, Harold Thimbleby (*Swansea University*)
- **Taxonomy Proposal for the Description of Accidents and Incidents in the Electrical Systems Operation** ..... 155  
Daniel Scherer (*Federal University of Campina Grande / State University of Paraíba*),  
Raffael C. da Costa, Joáison G. Barbosa (*Federal University of Campina Grande*),  
Maria de Fátima Q. Vieira (*Federal University of Campina Grande / University of Strathclyde*)
- **Beyond Modelling:  
An Integrated Environment Supporting Co-Execution of Tasks and Systems Models** ..... 165  
Eric Barboni, Jean-François Ladry, David Navarre, Philippe Palanque, Marco Winckler (*University of Toulouse*)
- **Developing Usability Studies Via Formal Models of UIs** ..... 175  
Judy Bowen, Steve Reeves (*The University of Waikato*)
- **The GUISurfer Tool:  
Towards a Language Independent Approach to Reverse Engineering GUI Code** ..... 181  
João Carlos Silva (*Universidade do Minho & Instituto Politécnico do Cávado e do Ave*),  
Carlos C. Silva, Rui D. Gonçalo, João Saraiva, José Creissac Campos (*Universidade do Minho*)

## Session 5: Interaction Techniques and Technologies

- **Feasible Database Querying Using a Visual End-User Approach** ..... 187  
Clemente R. Borges, José A. Macias (*Universidad Autónoma de Madrid*)
- **Letras: An Architecture and Framework for Ubiquitous Pen-and-Paper Interaction** ..... 193  
Felix Heinrichs, Jürgen Steimle, Daniel Schreiber, Max Mühlhäuser (*Technische Universität Darmstadt*)
- **Adapting Existing Applications to Support New Interaction Technologies:  
Technical and Usability Issues** ..... 199  
Darren Andreychuk, Yaser Ghanam, Frank Maurer (*University of Calgary*)
- **Semantic Awareness Through Computer Vision** ..... 205  
Sami Benzaid, Prasun Dewan (*University of North Carolina*)

## Keynote 2

- **Model Engineering for Model-Driven Engineering** ..... 211  
Axel van Lamsweerde (*University of Louvain*)

## Session 6: Collaboration, Business and Web Orchestration

- **Collaboratively Maintaining Semantic Consistency of Heterogeneous Concepts Towards a Common Concept Set** ..... 213  
Jingzhi Guo, Iok Ham Lam, Chun Chan, Guangyi Xiao (*University of Macau*)
- **Exploiting Web Service Annotations in Model-Based User Interface Development** ..... 219  
Fabio Paternò, Carmen Santoro, Lucio Davide Spano (*CNR-ISTI*)
- **Mixed-Focus Collaboration without Compromising Individual or Group Work** ..... 225  
Prasun Dewan (*University of North Carolina*), Puneet Agarwal, Gautam Shroff (*Tata Consultancy Services*),  
Rajesh Hegde (*Microsoft Research*)
- **Virtual Collaborative Environments with Distributed Multitouch Support** ..... 235  
Oscar Ardaiz, Ernesto Arroyo, Valeria Righi, Oriol Galimany, Josep Blat (*Pompeu Fabra University*)
- **Aligning Business Goals and User Goals by Engineering Hedonic Quality** ..... 241  
Kerstin Klöckner (*Fraunhofer IESE*), Kirstin Kohler (*Mannheim University of Applied Sciences*),  
Daniel Kerkow (*Fraunhofer IESE*), Sabine Niebuhr (*University of Technology Clausthal*),  
Claudia Nass (*Fraunhofer IESE*)
- **Activity-Centric Support for Weakly-Structured Business Processes** ..... 251  
Benedikt Schmidt, Todor Stoïtsev (*SAP Research CEC Darmstadt*),  
Max Mühlhäuser (*Darmstadt University of Technology*)

## **Posters**

- **Service Discovery Supported by Task Models**.....261  
Kyriakos Kritikos, Fabio Peterno (*ISTI-CNR*)
- **Design Pattern TRABING:  
Touchscreen-Based Input Technique for People Affected by Intention Tremor**.....267  
Alexander Mertens, Nicole Jochems, Christopher M. Schlick, Daniel Dünnebacke, Jan Henrik Dornberg (*RWTH Aachen University*)
- **Model-Driven GUI & Interaction Design Using Emulation**.....273  
Annika Hinze, Judy Bowen, Yuting Wang, Robi Malik (*University of Waikato*)
- **Using the Mobile Application EDDY for Gathering User Information in the Requirement Analysis**.....279  
Stephan Hammer, Karin Leichtenstern, Elisabeth André (*Augsburg University*)
- **History-Based Device Graphical User-Interfaces** .....285  
Olufisayo Omojokun (*Georgia Institute of Technology*),  
Prasun Dewan (*University of North Carolina at Chapel Hill*)
- **Bridging the Gap: Empowering Use Cases with Task Models** .....291  
Daniel Sinnig (*University of Rostock*), Rabeb Mizouni (*UAE University*),  
Ferhat Khendek (*Concordia University*)
- **UsabML: Formalising the Exchange of Usability Findings**.....297  
Johannes Feiner (*FH JOANNEUM*), Keith Andrews (*Graz University of Technology*),  
Elmar Krajnc (*FH JOANNEUM*)

## **Demonstrations**

- **Seamless Integration of Heterogeneous UI Components**.....303  
Heiko Paulheim, Atila Erdogan (*SAP Research*)
- **Development of Context-Adaptive Applications  
on the Basis of Runtime User Interface Models**.....309  
Grzegorz Lehmann, Marco Blumendorf, Sahin Albayrak (*DAI-Labor, TU-Berlin*)
- **A Demonstration of the Flexibility of Widget Generation**.....315  
Prasun Dewan (*University of North Carolina*)

## **Doctoral Consortium**

- **Interactive Model Driven Graphical User Interface Generation**.....321  
David Raneburger (*Vienna University of Technology*)
- **Understanding the Influence of 3D Virtual Worlds  
on Perceptions of 2D E-Commerce Websites**.....325  
Minh Q. Tran (*The Open University*)
- **Integrating End-User Support and Negotiations to Specify Requirements  
for Context-Based Adaptations in a Collaboration Environment** .....329  
Syed Sajid Hussain (*Fern Universität in Hagen*)
- **The Fluid Software Metadata Framework (FSM)** .....333  
Johannes Feiner (*FH JOANNEUM*)
- **A Model- and Pattern-Based Approach for Development  
of User Interfaces of Interactive Systems** .....337  
Jürgen Engel (*University of Rostock*)
- **Self-Explanatory User Interfaces by Model-Driven Engineering**.....341  
Alfonso Garcia Frey (*University of Grenoble, LIG*)
- **The Triad-Based Design of Rich User Interfaces for Internet Applications** .....345  
Francisco J. Martinez-Ruiz (*Université catholique de Louvain*)
- **Towards an Evolutionary Framework for Agile Requirements Elicitation**.....349  
Sandra Kelly (*Dundalk Institute of Technology*)

• <b>UI Generation From Task, Domain and User Models: The DB-USE Approach.....</b>	353
Vi Tran ( <i>Université catholique de Louvain</i> )	
• <b>DOM Tree Estimation and Computation: Overview of a New Web Content Adaptation System .....</b>	357
Jérémie Lardon, Christophe Gravier, Jacques Fayolle ( <i>Université de Saint-Etienne</i> )	
<b>Workshops</b>	
• <b>User Interface eXtensible Markup Language .....</b>	361
David Faure ( <i>Thales Research &amp; Technology France</i> ), Jean Vanderdonckt ( <i>Université catholique de Louvain</i> )	
• <b>Design and Engineering of Game-Like Virtual and Multimodal Environments .....</b>	363
Chris Raymaekers, Karin Coninx ( <i>Hasselt University</i> ), Juan Manuel González-Calleros ( <i>Université catholique de Louvain</i> )	
• <b>Engineering Patterns for Multi-Touch Interfaces.....</b>	365
Kris Luyten, Davy Vanacken ( <i>Hasselt University</i> ), Malte Weiss, Jan Borchers ( <i>Aachen University</i> ), Shahram Izadi ( <i>Microsoft Research</i> ), Daniel Wigdor ( <i>Microsoft Surface</i> )	
• <b>Pattern-Driven Engineering of Interactive Computing Systems (PEICS).....</b>	367
Kai Breiner, Marc Seissler ( <i>University of Kaiserslautern</i> ), Gerrit Meixner ( <i>German Research Center for Artificial Intelligence (DFKI)</i> ), Peter Forbrig ( <i>University of Rostock</i> ), Ahmed Seffah ( <i>University of Lausanne</i> ), Kerstin Kloeckner ( <i>Fraunhofer Institute for Experimental Software Engineering</i> )	
<b>Tutorials</b>	
• <b>Bringing Users' Conceptual Models into Design: An Introduction to CASSM Analysis.....</b>	369
Ann E. Blandford ( <i>University College London</i> )	
• <b>Model a Discourse and Transform It to Your User Interface.....</b>	371
Hermann Kaindl ( <i>Vienna University of Technology</i> )	
• <b>Mastering Use Cases: Capturing Functional Requirements for Interactive Applications.....</b>	373
Daniel Sinnig ( <i>University of Rostock</i> ), Homa Javahery ( <i>IBM Pacific Development Centre</i> )	
<b>Author Index.....</b>	375