Record Nr.	UNINA9910484543403321
Titolo	Human-Centred Software Engineering: Third International Conference, HCSE 2010, Reykjavik, Iceland, October 14-15, 2010. Proceedings / / edited by Regina Bernhaupt, Peter Forbrig, Jan Gulliksen, Marta Kristín Lárusdóttir
Pubbl/distr/stampa	Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer,, 2010
ISBN	1-280-38996-6 9786613567888 3-642-16488-9
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (X, 223 p. 90 illus.)
Collana	Programming and Software Engineering ; ; 6409
Disciplina	004.019
Soggetti	Software engineering Computer communication systems Computer engineering User interfaces (Computer systems) Application software Software Engineering/Programming and Operating Systems Computer Communication Networks Computer Engineering Software Engineering User Interfaces and Human Computer Interaction Information Systems Applications (incl. Internet) Kongress. Reykjavik <2010>
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"HCSE 2010 is the third working conference of IFIP Working Group 13.2, Methodologies for User-Centered Systems Design"Pref.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Collaborative Work Approaches to Software Engineering: A Human- Centred Perspective The APEX Framework: Prototyping of Ubiquitous Environments Based on Petri Nets Model-Based Design and Implementation of Interactive Spaces for Information Interaction ViSE

- A Virtual Smart Environment for Usability Evaluation -- Context of Use -- A Domain Specific Language for Contextual Design -- An MDE Approach for User Interface Adaptation to the Context of Use --Desktop-to-Mobile Web Adaptation through Customizable Two-Dimensional Semantic Redesign -- User-Aware Systems -- Extending UsiXML to Support User-Aware Interfaces -- The Secret Lives of Assumptions: Developing and Refining Assumption Personas for Secure System Design -- Dazed and Confused Considered Normal: An Approach to Create Interactive Systems for People with Dementia --Model-Based Development -- Supporting Multimodality in Service-Oriented Model-Based Development Environments -- RTME: Extension of Role-Task Modeling for the Purpose of Access Control Specification -- Web Applications Usability Testing with Task Model Skeletons -- HCI Activities -- Evaluating Relative Contributions of Various HCI Activities to Usability -- AFFINE for Enforcing Earlier Consideration of NFRs and Human Factors When Building Socio-Technical Systems Following Agile Methodologies -- Understanding Formal Description of Pitch-Based Input -- Posters -- Application Composition Driven by UI Composition -- Methods for Efficient Development of Task-Based Applications --Towards an Integrated Model for Functional and User Interface Requirements.

Sommario/riassunto

The conference series HCSE (Human-Centred Software Engineering) was established four years ago in Salamanca. HCSE 2010 is the third working conference of IFIP Working Group 13.2, Methodologies for User-Centered Systems Design. The goal of HCSE is to bring together researchers and practitioners interested in strengthening the scientific foundations of user interface design, examining the re-tionship between software engineering and human-computer interaction and focusing on how to strengthen user-centered design as an essential part of software engineering processes. As a working conference, substantial time was devoted to the open and lively discussion of papers. The interest in the conference was positive in terms of submissions and partici-tion. We received 42 contributions that resulted in 10 long papers, 5 short papers and 3 poster papers. The selection was carried out carefully by the International Program Committee. The result is a set of interesting and stimulating papers that address such important issues as contextual design, user-aware systems, ubiquitous environments and usability evaluation. The final program of the conference included a keynote by Liam Bannon with the title "Approaches to Software Engineering: A Human-Centred Perspective." This talk raised a lot of interesting questions for IFIP WG 13.2 and might have had some - pact for participants to become a member of the working group. We hope that participants considered HCSE 2010 as successful as its two p- desessors in terms of interesting discussions and new ideas for scientific co-operation.