

BIBLIOGRAPHY

- [1] Amant Robert St., Horton Thomas E.(2002), “**Characterizing tool use in an interactive drawing environment**”, Int. Symp. on Smart Graphics ACM,USA
- [2] Anaraki Firouz(2006), “**Developing an Effective and Efficient eLearning Platform Using Open Source Software**”, Third International Conference on eLearning for Knowledge-Based Society, Bangkok, Thailand
- [3] Appert Caroline(2006), “**How to Model, Evaluate and Generate Interaction Techniques?**”, UIST '06,, Switzerland
- [4] Atterer Richard et al(2006), “ **Knowing the User’s Every Move – User Activity Tracking for Website Usability Evaluation and Implicit Interaction**”, IW3C2,Scotland
- [5] Avrachenkov Konstantin, Nemirovsky Danil , Osipova Natalia (2006), “**Web Graph Analyzer Tool**”, Valuetools '06, Italy

- [6] Bezirtzis Boris, Lewis Matthew , Christeson Cara(2007),
“Interactive Evolution for Industrial Design”, C&C’07 ACM,
 Washington, DC, USA
- [7] Barnic Kitch(2000), **“Usability Testing with Screen Reading
 Technology in a Windows Environment”**, CUU '00 ACM,USA
- [8] Butler Keith A., Jacob Robert J.K, John Bonnie E. (1996),
**“Introduction & Overview to Human-Computer
 Interaction”**,CHI’96
- [9] Borchers Jan O.(2000), **“A Pattern Approach to Interaction
 Design”**, DIS '00 ACM,New York
- [10] Bohman Paul Ryan, Anderson Shane(2005), **“A Conceptual
 Framework For Accessibility Tools To Benefit Users With
 Cognitive Disabilities”**, W4A,Japan
- [11] Blackmon Marilyn Hughes et al(2002), **“Cognitive Walkthrough
 for the Web”**, CHI 2,002 ACM ,USA
- [12] Beier Betsy, Vaughan Misha W.(2003), **“The Bull’s-Eye: A
 Framework for Web Application User Interface Design
 Guidelines”**, CHI 2003,USA
- [13] Cao Shuping, Grundy John, Hosking John, Stoeckle Hermann, Tempero
 Ewan Zhu Nianping (2005),**“Generating Web-based User
 Interfaces for Diagramming Tools”**, 6th Australasian User

Interface Conference (AUIC2005), Newcastle. Conferences in Research and Practice in Information Technology, Vol. 40

- [14] Carvajal Laura(2009), “**Usability-Enabling Guidelines: A Design Pattern and Software Plug-in Solution**”, ESEC/FSE Doctoral Symposium’09,NetherLands
- [15] Chadwick-Dias Ann, McNulty Michelle, Tullis Tom (2003),” **Web Usability and Age: How Design Changes Can Improve Performance**”, CUU’03 ACM, Canada
- [16] Fincher Sally(2002), “**Patterns for HCI and Cognitive Dimensions: two halves of the same story?**”, 14th Workshop of the Psychology of Programming Interest Group, Brunel University, www.ppig.org
- [17] Haimson Craig, Grossman Justin(2009), “**A GOMSL Analysis of Semi-Automated Data Entry**”, EICS’09ACM,USA
- [18] Hudson Scott E., “**Leveraging 1,000 and 10,000-Fold Increases:Considering the Implications of Moore’s law on Future UI Tools Research**”, HCI Institute, Carnegie Mellon University
- [19] Ivory Melody Y. et al(2001), “**Empirically Validated Web Page Design Metrics**”, SIGCHI’01,USA

- [20] Ji Yiming, Chang Kai H., Bobbie Patrick O. (2004), “**Interactive Software Architecture Design with Modeling & Simulation**”, ACMSE '04 ACM,USA
- [21] Janeiro Jordan et al(2009), “**Enhancing User Interface Design Patterns with Design Rationale Structures**”, SIGDOC'09,USA
- [22] Kissinger Cory, Burnett Margaret, Stumpf Simone, Subrahmaniyan Neeraja (2006), “**Supporting End-User Debugging:What Do Users Want to Know?**”, AVI '06,Italy
- [23] Limbourg Quentin, Vanderdonckt Jean(2004), “**Addressing the Mapping Problem in User Interface Design with UsiXML**”, TAMODIA'04Prague
- [24] Liu Na et al(2007), “**A Visual Language and Environment for Specifying User Interface Event Handling in Design Tools**”,AUIC2007 , Australia
- [25] Marlow Simon(2002), “**Haddock, A Haskell Documentation Tool**” , ACM,USA
- [26] Macdonald Nico, Perks Martyn, Reimann Robert, Oppenheimer Aaron (2004), “**Panel: Beyond Human-Centered Design?**”, DIS2004,USA
- [27] Marsh Shaun (1990), “**Human-Computer Interaction : An Operational Definition**”, SIGCHI Bulletin

- [28] Myers Brad A.(1996), “**A Brief History of Human Computer Interaction Technology, Carnegie Mellon University**”, ACM Computing Surveys
- [29] Mohageg Mike, Myers Rob, Marrin Chris, Kent Jim, Mott David, Isaacs Paul (1996), “**A User Interface for Accessing 3D Content on the World Wide Web**”,CHI’96 ,Canada
- [30] Pantic Maja et al(2006), “**Human Computing and Machine Understanding of Human Behavior: A Survey**”, ICMI’06,Canada
- [31] Reiterer Dr. Harald(1994), “**Design Assistance for User Interface Designers**”, GMD University of Vienna, IEEE
- [32] Rouse William B.(1981) , “**Human-Computer Interaction in the Control of Dynamic Systems**”,ACM
- [33] Scholtz Brenda et al(2010), “**Qualitative Techniques for Evaluating Enterprise Resource Planning (ERP) User Interfaces**”, SAICSIT ’10,South Africa
- [34] Stary Chris(2000), “**Contextual Prototyping of User Interfaces**”, DIS ’00 ACM,New York
- [35] Sutcliffe Alistair(2000), “**On the Effective Use and Reuse of HCI Knowledge**”, ACM Transactions on Computer-Human Interaction, Vol. 7, No. 2

- [36] Stott Jack W., Kotteaman Jeffrey E.(1988), “**Anatomy Of A Compact User Interface Development Tool**”, Communications of the ACM
- [37] Terry Michael, Mynatt Elizabeth D.(2002), “**Recognizing Creative Needs in User Interface Design**”, C&C’02,United Kingdom
- [38] Tollinger Irene Lewis Richard L., McCurdy Michael, Tollinger Preston,Vera Alonso, Howes Andrew, Pelton Laura J. (2005), “**Supporting Efficient Development of cognitive Models at Multiple Skill Levels: Exploring Recent Advances in Constraint-based Modeling**”, CHI 2005 ACM,USA
- [39] Todd E. G. et al(2009), “**Introducing Students to UI patterns**”, CHINZ’09, New Zealand
- [40] Wesson Janet(2000), “**The Role of HCI Design Patterns in Software Development in South Africa**”, CHI-SA’2000, University of Pretoria, South Africa