

2010 IEEE Symposium on Visual Languages and Human-Centric Computing

(VL/HCC 2010)

**Leganes, Madrid, Spain
21 – 25 September 2010**



IEEE Catalog Number: CFP10060-PRT
ISBN: 978-1-4244-8485-0

2010 IEEE Symposium on Visual Languages and Human-Centric Computing

VLHCC 2010

Table of Contents

Foreword.....	ix
Conference Committees.....	xi
Additional Reviewers.....	xiii
Sponsors.....	xiv

Keynotes

Model-Driven Research in Human-Centric Computing	3
<i>Ed H. Chi</i>	
Model-Based Security Engineering with UML: The Last Decade and towards the Future (Keynote)	4
<i>Jan Jürjens</i>	

Full and Short Papers

Assisting Programmers

Cleanroom: Edit-Time Error Detection with the Uniqueness Heuristic	7
<i>Andrew J. Ko and Jacob O. Wobbrock</i>	
Calcite: Completing Code Completion for Constructors Using Crowds	15
<i>Mathew Mooty, Andrew Faulring, Jeffrey Stylos, and Brad A. Myers</i>	
Using Association Metrics to Help Users Navigate API Documentation	23
<i>Daniel S. Eisenberg, Jeffrey Stylos, Andrew Faulring, and Brad A. Myers</i>	

Debugging

Debugging Concurrent Software: A Study Using Multithreaded Sequence Diagrams	33
<i>Scott D. Fleming, Eileen Kraemer, R. E. K. Stirewalt, and Laura K. Dillon</i>	

Explanatory Debugging: Supporting End-User Debugging of Machine-Learned Programs	41
--	----

*Todd Kulesza, Simone Stumpf, Margaret Burnett, Weng-Keen Wong,
Yann Riche, Travis Moore, Ian Oberst, Amber Shinsel, and Kevin McIntosh*

Does My Model Work? Evaluation Abstractions of Cognitive Modelers	49
---	----

*Christopher Bogart, Margaret Burnett, Scott Douglass, David Piorkowski,
and Amber Shinsel*

Games & Learning

Towards the Automatic Recognition of Computational Thinking for Adaptive Visual Language Learning	59
---	----

Kyu Han Koh, Ashok Basawapatna, Vicki Bennett, and Alexander Repenning

Young People's Descriptions of Computational Rules in Role-Playing Games: An Empirical Study	67
---	----

Judith Good, Katy Howland, and Keiron Nicholson

Analyzing a Process of Collaborative Game Design Involving Online Tools	75
---	----

*Sandra B. Fan, Brian R. Johnson, Yun-En Liu, Tyler S. Robison,
Rofe R. Schmidt, and Steven L. Tanimoto*

First Steps in Coding by Informal Web Developers	79
--	----

Thomas H. Park and Susan Wiedenbeck

Spreadsheets & Neurons

SheetDiff: A Tool for Identifying Changes in Spreadsheets	85
---	----

Chris Chambers, Martin Erwig, and Markus Luckey

Automatically Inferring ClassSheet Models from Spreadsheets	93
---	----

Jácome Cunha, Martin Erwig, and João Saraiva

Causal Reasoning with Neuron Diagrams	101
---	-----

Martin Erwig and Eric Walkingshaw

Graph & Model Transforms

Euler Graph Transformations for Euler Diagram Layout	111
--	-----

Peter Rodgers, Gem Stapleton, John Howse, and Leishi Zhang

A Visual Specification Language for Model-to-Model Transformations	119
--	-----

Esther Guerra, Juan de Lara, Dimitris Kolovos, and Richard Paige

Lightweight Executability Analysis of Graph Transformation Rules	127
--	-----

Elena Planas, Jordi Cabot, Cristina Gómez, Esther Guerra, and Juan de Lara

Web Programming

Programming-by-Example Meets the Semantic Web: Using Ontologies and Web Services to Close the Semantic Gap	133
---	-----

Paul M. K. Gordon, Ken Barker, and Christoph W. Sensen

Design Planning in End-User Web Development: Gender, Feature Exploration and Feelings of Success	141
---	-----

Mary Beth Rosson, Hansa Sinha, and Tisha Edor

A Debugging Perspective on End-User Mashup Programming	149
--	-----

*Jill Cao, Kyle Rector, Thomas H. Park, Scott D. Fleming, Margaret Burnett,
and Susan Wiedenbeck*

Spiders & Graphs

Introducing Second-Order Spider Diagrams for Defining Regular Languages	159
---	-----

Peter Chapman and Gem Stapleton

TimeSpiderTrees: A Novel Visual Metaphor for Dynamic Compound Graphs	168
--	-----

Michael Burch, Michael Fritz, Fabian Beck, and Stephan Diehl

Improving Force-Directed Graph Drawings by Making Compromises Between Aesthetics	176
---	-----

Weidong Huang, Peter Eades, Seok-Hee Hong, and Chun-Cheng Lin

Understanding Designers & Programmers

Struggling to Excel: A Field Study of Challenges Faced by Spreadsheet Users	187
---	-----

Chris Chambers and Chris Scaffidi

Sketching and Drawing in the Design of Open Source Software	195
---	-----

Eunyoung Chung, Carlos Jensen, Koji Yatani, Victor Kuechler, and Khai N. Truong

Understanding Expressions of Unwanted Behaviors in Open Bug Reporting	203
---	-----

Parmit K. Chilana, Andrew J. Ko, and Jacob O. Wobbrock

How is User Interface Prototyping Really Done in Practice? A Survey of User Interface Designers	207
--	-----

Adam S. Carter and Christopher D. Hundhausen

Information Remix and the Motivations of Everyday End-Users	212
---	-----

Nan Zang

Visual Languages & Formalisms

Semantic Navigation Strategies for Scenario-Based Programming	219
---	-----

Michal Gordon and David Harel

Modular Design by Contract Visually and Formally Using VCL	227
--	-----

Nuno Amálio and Pierre Kelsen

Towards a Formal Notion of Interaction Pattern	235
--	-----

Paolo Bottoni, Esther Guerra, and Juan de Lara

Design of a Suite of Visual Languages for Supply Chain Specification	240
--	-----

*Rick Zhang, John Hosking, John Grundy, Nikolay Mehandjiev,
and Martin Carpenter*

Posters and Graduate Symposium

Managing Variation in Explanation-Oriented Languages	247
<i>Eric Walkingshaw</i>	
Democratizing Computational Tools for Interaction Designers	249
<i>Stephen Oney</i>	
Debugging with Evaluation Abstractions	251
<i>Christopher Bogart</i>	
Toward End-User Debugging of Machine-Learned Classifiers	253
<i>Todd Kulesza</i>	
Making Memory Transparent: Design of a Novice Programming Environment for C	255
<i>Adam S. Carter and Christopher D. Hundhausen</i>	
Studying Onboarding to Improve Program Comprehension Tool Support	257
<i>Rebecca Yates</i>	
The Style and Substance of API Names	259
<i>John M. Daughtry</i>	
Supporting Novice Development of Webpage Layouts for Multiple Display Devices	261
<i>Thomas H. Park</i>	
A Socio-Psychological Approach to Improve Student Participation and Review Quality in Peer Code Reviews	263
<i>Pawan Agarwal and Christopher D. Hundhausen</i>	
Roles in Online Collaborative Problem Solving	265
<i>Sandra B. Fan</i>	
Smart Objects for Intelligent Applications - ADK	267
<i>Jesús Fernández Gómez-Pimpollo and Raúl Otaolea</i>	
A Recommendation System to Support Design Patterns Selection	269
<i>Ignacio Navarro, Paloma Díaz, and Alessio Malizia</i>	
Sharable Multitouch Screens in Cultural Heritage and Tourism Applications	271
<i>C. Ardito, M. F. Costabile, R. Lanzilotti, and A. L. Simeone</i>	
A Collaborative Environment for Spreadsheet-Based Activities	273
<i>Athula Ginige, Luca Paolino, Monica Sebillo, Genoveffa Tortora, Marco Romano, and Giuliana Vitiello</i>	
Author Index	275