

2011 IEEE Symposium on Visual Languages and Human-Centric Computing

(VL/HCC 2011)

**Pittsburgh, Pennsylvania, USA
18 – 22 September 2011**



IEEE Catalog Number: CFP11060-PRT
ISBN: 978-1-4577-1246-3

TABLE OF CONTENTS

FOREWORD	vii
CONFERENCE COMMITTEES	ix
ADDITIONAL REVIEWERS	xi
SPONSORS	xii

KEYNOTES AND PANELS

Computational Thinking.....	3
<i>Jeannette Wing</i>	
The Keys to Solving the World's Top Engineering Challenges.....	4
<i>Brian Powell</i>	
Successful Visual and End-User Programming Systems from Industry.....	5
<i>Brad Myers, Alexander Repenning, Allen Cypher, Peter Lucas, Andrew Dove, Walter Van Roggen, and Ofer Brandes</i>	

VISUAL DOMAIN SPECIFIC LANGUAGES

Obstacles and Opportunities with Using Visual and Domain-Specific Languages in Scientific Programming	6
<i>Michael Jones, and Christopher Scaffidi</i>	
Quick Fix Generation for DSMLs	14
<i>Ábel Hegedűs, Ákos Horváth, István Ráth, Moisés Branco, and Dániel Varró</i>	
Ruru: A spatial and interactive visual programming language for novice robot programming.....	22
<i>James Diprose, Bruce MacDonald, and John Hosking</i>	

END-USER PROGRAMMING

An Exploration of Design Opportunities for “Gardening” End-user Programmers’ Ideas.....	4:
<i>Jill Cao, Scott Fleming, and Margaret Burnett</i>	
Scenario Markup Language for Authoring Behavioral Driver Studies in 3D Virtual Worlds.....	58
<i>Kugamoorthy Gajananan, Arturo Nakasone, Helmut Prendinger, and Marc Miska</i>	
Mini-Crowdsourcing End-User Assessment of Intelligent Assistants: A cost-benefit study.....	62
<i>Amber Shinsel, Todd Kulesza, Margaret Burnett, William Curran, Alex Groce, Simone Stumpf, and Weng-Keen Wong</i>	
An Investigation of Non-Programmers’ Performance with Tools to Support Output Localization	6:
<i>Paul Gross, Jennifer Yang, and Caitlin Kelleher</i>	

TOOLS

Automatic Diagram Layout Support for the Marama Meta-Toolset	74
<i>Pei Shan Yap, John Hosking, and John Grundy</i>	
Examining Interaction with General-Purpose Object Recognition in LEGO OASIS.....	56
<i>Ryder Ziola, Shweta Grampurohit, Nate Landes, James Fogarty, and Beverly Harrison</i>	
History Repeats itself More Easily When You Log it: versioning for mashups	60
<i>Sandeep Kuttal, Anita Sarma, and Gregg Rothermel</i>	

VISUAL LANGUAGES AND THEORY

SketchSet: Creating Euler Diagrams using Pen or Mouse	64
<i>Menggi Wang, Beryl Plimmer, Paul Schmieder, Gem Stapleton, Peter Rodgers, and Aidan Delaney</i>	
Identifying Attachment Areas on Sketched Symbols	72
<i>Gennaro Costagliola, Mattia De Rosa, and Vittorio Fuccella</i>	
Deriving Sound Inference Rules for Concept Diagrams	76
<i>Peter Chapman, Gem Stapleton, John Howse, and Ian Oliver</i>	
Policy Specifications with Timed Spider Diagrams	84
<i>Paolo Bottoni, and Andrew Fish</i>	

DEBUGGING AND PROGRAM UNDERSTANDING

Coping with Duplicate Bug Reports in Free/Open Source Software Projects	88
<i>Jennifer Davidson, Nitin Mohan, and Carlos Jensen</i>	
Modeling Programmer Navigation: A head-to-head empirical evaluation of predictive models	96
<i>David Piorkowski, Scott Fleming, Christopher Scaffidi, Liza John, Christopher Bogart, Bonnie John, Margaret Burnett, and Rachel Bellamy</i>	
Visualizing Call Graphs.....	104
<i>Thomas LaToza, and Brad Myers</i>	

PROGRAM UNDERSTANDING

Enabling Program Comprehension through a Visual Object-focused Development Environment	112
<i>Fernando Olivero, Michele Lanza, Marco D'Ambros, and Romain Robbes</i>	
On the Impact of Layout Quality to Understanding UML Diagrams	120
<i>Harald Störrle</i>	
#ifdef Confirmed Harmful: Promoting Understandable Software Variation	128
<i>Duc Le, Eric Walkingshaw, and Martin Erwig</i>	

SOFTWARE DEVELOPMENT AND USABILITY

Improving Usability of Interactive Graphics Specification and Implementation with Picking Views and Inverse Transformations.....	136
<i>Stéphane Conversy</i>	
Why Do Programmers Make Security Errors?	144
<i>Jing Xie, Heather Lipford, and Bill Chu</i>	
Restructuring Software with Gestures	148
<i>Emerson Murphy-Hill, Moin Ayazifar, and Andrew Black</i>	
The Role of Conceptual Knowledge in API Usability.....	156
<i>Andrew Ko, and Yann Riche</i>	

MODELS

Embedding and Evolution of Spreadsheet Models in Spreadsheet Systems	160
<i>Jácome Cunha, Jorge Mendes, João Paulo Fernandes, and João Saraiva</i>	
Allowing End-users to Participate within Model-Driven Development Approaches	168
<i>Francisca Pérez, Pedro Valderas, and Joan Fons</i>	
Making Programming more Conversational.....	172

Alexander Repenning

Expressing Model Constraints Visually with VMQL.....	176
<i>Harald Störrle</i>	

DIAGRAMS AND VISUALIZATION

Progressor: personalized visual access to programming problems.....	184
<i>Fedor Bakalov, I-Han Hsiao, Peter Brusilovsky, and Birgitta König-Ries</i>	
Drawing Euler Diagrams with Circles and Ellipses	188
<i>Gem Stapleton, and Peter Rodgers</i>	
Aesthetic of Angular Resolution for Node-Link Diagrams: Validation and Algorithm.....	192
<i>Weidong Huang, Maolin Huang, and Chun-Cheng Lin</i>	
Evaluating Visual and Statistical Exploration of Scientific Literature Networks.....	196
<i>Robert Gove, Cody Dunne, Ben Shneiderman, Judith Klavans, and Bonnie Dorr</i>	

GRADUATE CONSORTIUM ABSTRACTS

"Gardening" End-User Programmers' Ideas	204
<i>Jill Cao</i>	
End User Robot Programming via Visual Languages	206
<i>James Diprose</i>	
Computing Indicators of Creativity	208
<i>Kyu Han Koh</i>	
Support for Software Variation Editing.....	210
<i>Duc Le</i>	
ClassSheet-driven Spreadsheet Environments.....	212
<i>Jorge Mendes</i>	
Injecting Computational Thinking into Career Explorations for Middle School Girls.....	214
<i>Heidi Webb</i>	
Measuring Flow in Programming Education.....	216
<i>Mark Zarb</i>	

POSTERS AND DEMOS

Computer Learning Acquisition?	218
<i>Vicki Bennett, KyuHan Koh, and Alexander Repenning</i>	
Tersus Visual Programming Platform	220
<i>Ofer Brandes</i>	
Visual Programming and Music Score Generation with OpenMusic	222
<i>Jean Bresson, and Carlos Agon</i>	
Rapid Prototyping of Mobile Applications for Augmented Reality Interactions	224
<i>Michele Di Capua, Gennaro Costagliola, Mattia De Rosa, and Vittorio Fuccella</i>	
REST based Service Composition: Exemplified in a care network scenario	226
<i>Erik Grönvall, Mads Ingstrup, Morten Pløger, and Morten Rasmussen</i>	
Tabular Form Editing with a Hexadecimal Grid Graph Model	228
<i>Shinji Koka, Koichi Anada, Kenshi Nomaki, and Takeo Yaku</i>	
Scripting a Radically-Distributed World	230
<i>Peter Lucas, Jeff Senn, Magesh Balasubramana, Stuart Roth, and Steve Spencer</i>	

A First Look at End-User Visual Computation Supporting Sharing & Reuse with Inflo	232
<i>Jonathan Lung, and Steve Easterbrook</i>	
Beyond Autocomplete: Automatic Function Definition.....	234
<i>Kyle Murray, and Jeffrey Bigham</i>	
Active Code Completion	236
<i>Cyrus Omar, YoungSeok Yoon, Thomas LaToza, and Brad Myers</i>	
Conversational Programming in Action	238
<i>Alexander Repenning</i>	
A Graph Grammar Model for Syntaxes of Financial Statements	240
<i>Yuki Shindo, Koichi Anada, Koushi Anzai, Shinji Koka, and Takeo Yaku</i>	
Programming in Pictures within Filmification Modeling Environment	242
<i>Yutaka Watanobe, Rentaro Yoshioka, and Nikolay Mirenkov</i>	
Row Manipulation in the Heterogenous Tabular Forms with an Octal Grid Model.....	244
<i>Takeo Yaku, Koichi Anada, Shinji Koka, and Yuki Shindo</i>	
AUTHOR INDEX	246