

2017 IEEE Symposium on Visual Languages and Human-Centric Computing (VL/HCC 2017)

**Raleigh, North Carolina, USA
11-14 October 2017**



**IEEE Catalog Number: CFP17060-POD
ISBN: 978-1-5386-0444-1**

**Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP17060-POD
ISBN (Print-On-Demand):	978-1-5386-0444-1
ISBN (Online):	978-1-5386-0443-4
ISSN:	1943-6092

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Foreword.....	viii
Organizing Committee.....	x
Keynotes	
Emerging Paradigms for CS Education and Their Implications for Visual Languages	1
<i>Ben Shapiro</i>	
Value-driven Learning: Decoding and Building upon Playful Computing Education.....	3
<i>Betsy DiSalvo</i>	
Most Influential Paper Presentations	
Reflections on ‘What do we Think we are Doing’ (VL 1996)	5
<i>Alan Blackwell</i>	
Reflections on the Influence of ‘Mica: A Programming Terminology Aid’ (VL/HCC 2006).....	7
<i>Jeffrey Stylos and Brad Myers</i>	
Software Engineering Navigation	
Foraging Goes Mobile: Foraging While Debugging on Mobile Devices.....	9
<i>David Piorkowski, Sean Penney, Austin Henley, Marco Pistoia, Margaret Burnett, Omer Tripp and Pietro Ferrara</i>	
Flower: Navigating Program Flow in the IDE.....	19
<i>Justin Smith, Chris Brown and Emerson Murphy-Hill</i>	
Exploring Exploratory Programming	25
<i>Mary Beth Kery and Brad Myers</i>	
Facilitating End-User Developers by Estimating Time Cost of Foraging a Webpage	31
<i>Xiaoyu Jin, Nan Niu and Michael Wagner</i>	
Software Understanding	
Towards Better Code Snippets: Exploring How Code Snippet Recall Differs with Programming Experience.....	37
<i>Michelle Ichinco and Caitlin Kelleher</i>	
Understanding Recurring Quality Problems and Their Impact on Code Sharing in Block-Based Software	43
<i>Peeratham Techapalokul and Eli Tilevich</i>	
A Study of the Effectiveness of Usage Examples in REST API Documentation	53
<i>S. M. Sohan, Frank Maurer, Craig Anslow and Martin Robillard</i>	
MOONSTONE: Support for Understanding and Writing Exception Handling Code.....	63
<i>Florian Kistner, Mary Beth Kery, Michael Puskas, Steven Moore and Brad Myers</i>	

What makes a task difficult? An Empirical Study of Perceptions of Task Difficulty	67
<i>Rafael Leano, Souti Chattopadhyay and Anita Sarma</i>	

Software Engineering Tools

Refactoring-Aware Code Review	71
<i>Xi Ge, Saurabh Sarkar, Jim Witschey and Emerson Murphy-Hill</i>	
Debugging Behaviour of Embedded-Software Developers: An Exploratory Study	89
<i>Pansy Arafa, Daniel Solomon, Samaneh Navabpour and Sebastian Fischmeister</i>	
The Usability of Task Modeling Tools	95
<i>Markel Vigo, Carmen Santoro and Fabio Paternò</i>	
Evaluating How Static Analysis Tools Can Reduce Code Review Effort.....	101
<i>Devarshi Singh, Varun Sekar, Kathryn Stolee and Brittany Johnson</i>	
TraceDiff: Debugging Unexpected Code Behavior Using Trace Divergences	107
<i>Ryo Suzuki, Gustavo Soares, Andrew Head, Elena Glassman, Ruan Reis, Melina Mongiovi, Loris D'antoni and Björn Hartmann</i>	

Spreadsheets and Users

A Decomposition-Based Approach to Spreadsheet Testing and Debugging	117
<i>Thomas Schmitz, Dietmar Jannach, Birgit Hofer, Patrick Koch, Konstantin Schekotihin and Franz Wotawa</i>	
Systematic Spreadsheet Construction Processes	123
<i>Jorge Mendes, Jácome Cunha, Francisco Duarte, Gregor Engels, João Saraiva and Stefan Sauer</i>	
How Software Users Recommend Tools to Each Other.....	129
<i>Chris Brown, Justin Middleton, Esha Sharma and Emerson Murphy-Hill</i>	

Empirical Studies

Gender HCI and Microsoft: Highlights from a Longitudinal Study.....	139
<i>Margaret Burnett, Robin Counts, Ronette Lawrence and Hannah Hanson</i>	
Expressions on the Nature and Significance of Programming and Play	145
<i>Titus Barik</i>	
Spreadsheet Practices and Challenges in a Large Multinational Conglomerate.....	155
<i>Justin Smith, Justin Middleton and Nicholas A. Kraft</i>	
Visual Languages for Smart Spaces: End-User Programming between Data-Flow and Form-Filling.....	165
<i>Michaela Reisinger, Johann Schrammel and Peter Froehlich</i>	

Learning

HappyFace: Identifying and Predicting Frustrating Obstacles for Learning Programming at Scale	171
<i>Ian Drosos, Philip Guo and Chris Parnin</i>	

An Exploratory Study of the Usage of Different Educational Resources in an Independent Context.....	181
<i>Wint Hnin, Michelle Ichinco and Caitlin Kelleher</i>	
Predicting Abandonment in Online Coding Tutorials	191
<i>An Yan, Michael Lee and Andrew Ko</i>	
How Block Categories Affect Learner Satisfaction with a Block-Based Programming Interface	201
<i>Fernando Rodriguez, Kimberly Price, Joseph Isaac Jr., Kristy Boyer and Christina Gardner-McCune</i>	
AgentDesign: A Tool to Scaffold Software Design for Elementary Students.....	207
<i>Ian Her Many Horses</i>	

Communication & Motivation

Metacommunication Between Programmers Through an Application Programming Interface: A semiotic analysis of date and time APIs	213
<i>João Bastos, Luiz Afonso and Clarisse de Souza</i>	
A Case Study of Motivations for Corporate Contribution to FOSS	223
<i>Iftekhar Ahmed, Darren Forrest and Carlos Jensen</i>	
Workers who use spreadsheets and who program earn more than similar workers who do neither	233
<i>Christopher Scaffidi</i>	
Someone Like Me: How Does Peer Parity Influence Participation of Women on Stack Overflow?.....	239
<i>Denae Ford, Alisse Harkins and Chris Parnin</i>	

Diagrams and Notation

Visualizing OWL 2 using Diagrams.....	245
<i>Gem Stapleton, Michael Compton and John Howse</i>	
Visual Logics Help People: An Evaluation of Diagrammatic, Textual and Symbolic Notations	255
<i>Eisa Alharbi, John Howse, Gem Stapleton, Ali Hamie and Anestis Touloumis</i>	
Visualizing Serverless Cloud Application Logs for Program Understanding	261
<i>Kerry Chang and Stephen Fink</i>	
Support for learning while debugging in a distributed visual programming language.....	267
<i>Laxmi Ganesan, Christopher Scaffidi and Andrew Dove</i>	

Novel Interfaces

End-user Development for the Internet of Things OR How can a (smart) light bulb be so complicated?	273
<i>Bruno Chagas, David Redmiles and Clarisse de Souza</i>	
Investigating Uni-Stroke Gesture Input for Diagram Editors on Large Wall-Mounted Touch-Screens	279
<i>Christian Schenk, Sonja Schimmler and Mark Minas</i>	

Syntax-Directed Keyboard Extension: Evolution and Evaluation.....	285
<i>Islam Almusaly, Ronald Metoyer and Carlos Jensen</i>	
Text Entry Using Five to Seven Physical Keys	291
<i>Elliot Lockerman, Shuobi Wu, Ariel Rao, Jarret Lin, Neil Bantoc and Brad Myers</i>	
Understanding user perceptions of privacy, and configuration challenges in home automation.....	297
<i>Kim Kaaz, Alex Hoffer, Mahsa Saeidi, Anita Sarma and Rakesh Bobba</i>	
NeuroBlock: A Block-Based Programming Approach to Neurofeedback Application Development.....	303
<i>Chris Crawford and Juan Gilbert</i>	

Graduate Consortium

End-User Design for the Internet of Things: Supporting incremental evolution through breakdowns	309
<i>Bruno Chagas</i>	
An Approach to Gesture-based Editing of Diagrams	311
<i>Christian Schenk</i>	
Data-Driven Visualisations that Make Sense	313
<i>Humphrey Obie</i>	
Moving from the Known to the Unknown to Measure the Initial Learnability of Programming Languages	315
<i>Brian Frey</i>	
Idiomata: Direct Manipulation of Code through Idiomatic Views.....	317
<i>David Samudio</i>	
Using Eye Tracking to Identify Features of Peer Parity on Stack Overflow	319
<i>Denae Ford</i>	
Tools to Support Exploratory Programming with Data	321
<i>Mary Beth Kery</i>	
End User Mobile Task Automation using Multimodal Programming by Demonstration.....	323
<i>Toby Jia-Jun Li</i>	
Context in Exploratory Programming: Towards a Theoretical Framework	325
<i>Souti Chattopadhyay</i>	
Personalized Learning Pathways Using Code Puzzles for Novice Programmers	327
<i>Wint Yee Hnin</i>	

Showpieces

Chasing the AHA! Moment: Exploring Initial Learnability of Programming Languages	329
<i>Brian Frey, Juliana Doddridge and Carolyn Seaman</i>	
Visual End-User Programming in Smart Homes: Complexity and Performance.....	331
<i>Michaela Reisinger, Johann Schrammel and Peter Fröhlich</i>	
An AI-based Interactive Tool for Spreadsheet Debugging.....	333
<i>Thomas Schmitz and Dietmar Jannach</i>	

Towards Block Code Examples that Help Young Novices Notice Critical Elements	335
<i>Michelle Ichinco and Caitlin Kelleher</i>	
Quality Hound — an Online Code Smell Analyzer for Scratch Programs.....	337
<i>Peeratham Techapalokul and Eli Tilevich</i>	
iSnap Demonstration.....	339
<i>Thomas Price and Tiffany Barnes</i>	
Discovery-based Praxes: Channelling the User- Interface of an Industrial-Strength Programming Environment to Formally Teach Programming	341
<i>Prasun Dewan</i>	
Visualising Melbourne Pedestrian Count	343
<i>Humphrey Obie, Caslon Chua, Iman Avazpour, Mohamed Abdelrazek and John Grundy</i>	
TAPASPlay: A Game-Based Learning approach to foster Computation Thinking Skills	345
<i>Alessio Malizia, Tommaso Turchi, David Bell, Daniela Fogli and Federico Danesi</i>	