# Table of Contents

**Foreword** .................................................................................................................. vii
**Organizing Committee** .................................................................................................. x
**Sponsors** ......................................................................................................................... xi
**Supporters** ...................................................................................................................... xii

## Keynotes

*Helping developers with privacy* ..................................................................................... 1  
   Jason Hong

*Mind the gap: Modelling the human in human-centric computing* ................................ 3  
   Geraldine Fitzpatrick

*Bringing visual languages to market: The OutSystems story* ........................................... 5  
   Rodrigo Sousa Coutinho

## Socio-Technical Tools and Analyses

*Comparative Visualizations through Parameterization and Variability* ......................... 7  
   Karl Smelter and Martin Erwig

*Creating Socio-Technical Patches for Information Foraging: A Requirements Traceability Case Study* ................................................................. 17  
   Darius Cepulis and Nan Niu

*Semi-Automating (or not) a Socio-Technical Method for Socio-Technical Systems* ........ 23  
   Christopher Mendez, Zoe Steine Hanson, Alannah Oleson, Amber Horvath, Charles Hill, Claudia Hilderbrand, Anita Sarma and Margaret Burnett

*Searching Over Search Trees for Human-AI Collaboration in Exploratory Problem Solving: A Case Study in Algebra* ........................................... 33  
   Benjamin T. Jones and Steven L. Tanimoto

## Improving Programmer Efficiency

*Expresso: Building Responsive Interfaces with Keyframes* ............................................. 39  
   Rebecca Krosnick, Sang Won Lee, Walter S. Lasecki and Steve Oney

*The design and evaluation of a gestural keyboard for entering programming code on mobile devices* ................................................................. 49  
   Gennaro Costagliola, Vittorio Fuccella, Amedeo Leo, Luigi Lomasto and Simone Romano
# Evaluation of A Visual Programming Keyboard on Touchscreen Devices
Islam Almusaly, Ronald Metoyer and Carlos Jensen

# CodeDeviant: Helping Programmers Detect Edits That Accidentally Alter Program Behavior
Austin Z. Henley and Scott D. Fleming

---

## Supporting End User Programmers

### End-User Development in Social Psychology Research: Factors for Adoption
Daniel Rough and Aaron Quigley

### Calculation View: multiple-representation editing in spreadsheets
Advait Sarkar, Andrew D. Gordon, Simon Peyton Jones and Neil Toronto

### No half-measures: A study of manual and tool-assisted end-user programming tasks in Excel
Rahul Pandita, Chris Parnin, Felienne Hermans, Emerson Murphy-Hill

### APPINITE: A Multi-Modal Interface for Specifying Data Descriptions in Programming by Demonstration Using Natural Language Instructions
Toby Jia-Jun Li, Igor Labutov, Xiaohan Nancy Li, Xiaoyi Zhang, Wenzhe Shi, Wanling Ding, Tom M. Mitchell and Brad A. Myers

---

## Understanding and Supporting Learning

### The Impact of Culture on Learner Behavior in Visual Debuggers
Kyle Thayer, Philip J. Guo and Katharina Reinecke

### Tinkering in the Wild: What Leads to Success for Female End-User Programmers?
Louise Ann Lyon, Chelsea Clayton and Emily Green

### Exploring the Relationship Between Programming Difficulty and Web Accesses
Duri Long, Kun Wang, Jason Carter and Prasun Dewan

### A Large-Scale Empirical Study on Android Runtime-Permission Rationale Messages
Xueqing Liu, Yue Leng, Wei Yang, Wenyu Wang, Chengxiang Zhai and Tao Xie

---

## Next Generation Tools

### Interactions for Untangling Messy History in a Computational Notebook
Mary Beth Kery and Brad A. Myers

### Supporting Remote Real-Time Expert Help: Opportunities and Challenges for Novice 3D Modelers
Parmit K. Chilana, Nathaniel Hudson, Srinjita Bhaduri, Prashant Shashikumar and Shaun Kane

### ZenStates: Easy-to-Understand Yet Expressive Specifications for Creative Interactive Environments
Jeronimo Barbosa, Marcelo M. Wanderley and Stéphane Huot

### It’s Like Python But: Towards Supporting Transfer of Programming Language Knowledge
Nischal Shrestha, Titus Barik and Chris Parnin
Modeling

Automatic Layout and Label Management for Compact UML Sequence Diagrams .......................... 187
Christoph Daniel Schulze, Gregor Hoops and Reinhard von Hanxleden

Evaluating the efficiency of using a search-based automated model merge technique ........................ 193
Ankica Barisic, Csaba Debreceni, Daniel Varro, Vasco Amaral and Miguel Goulao

SiMoNa: A Proof-of-concept Domain-Specific Modeling Language for IoT Infographics .................. 199
Cleber Matos de Morais, Judith Kelner, Djamel Sadok and Theo Lynn

Visual Modeling of Cyber Deception ................................................................. 205
Cristiano De Faveri and Ana Moreira

Supporting Data Science

Milo: A visual programming environment for Data Science Education ........................................... 211
Arjun Rao, Ayush Bihani and Mydhili Nair

A Usability Analysis of Blocks-based Programming Editors using Cognitive Dimensions .................. 217
Robert Holwerda and Felienne Hermans

Stream Analytics in IoT Mashup Tools ......................................................................................... 227
Tanmaya Mahapatra, Christian Prehofer, Ilias Gerostathopoulos and Ioannis Varsamidakis

BONNIE: Building Online Narratives from Noteworthy Interaction Events .......................... 233
Vinicius Segura, Juliana Jansen Ferreira and Simone D. J. Barbosa

APIs and Use of Programming Languages

What Programming Languages Do Developers Use? A Theory of Static vs Dynamic Language Choice ............................................................. 239
Aaron Pang, Craig Anslow and James Noble

API Designers in the Field: Design Practices and Challenges for Creating Usable APIs ................. 249
Lauren Murphy, Mary Beth Kery, Oluwatosin AlIyi, Andrew Macvean and Brad A. Myers

DeployGround: A Framework for Streamlined Programming from API Playgrounds to Application Deployment .................................................. 259
Jun Kato and Masataka Goto

Graduate Consortium

Human-AI Interaction in Symbolic Problem Solving ................................................................. 265
Benjamin T. Jones

Supporting Effective Strategies for Resolving Vulnerabilities Reported by Static Analysis Tools ........ 267
Justin Smith

The novice programmer needs a plan ......................................................................................... 269
Kathryn Cunningham

Using Program Analysis to Improve API Learnability .............................................................. 271
Kyle Thayer
Towards Scaffolding Complex Exploratory Data Science Programming Practices .......................... 273
Mary Beth Kery

Towards Supporting Knowledge Transfer of Programming Languages ....................................... 275
Nischal Shrestha

Creating Interactive User Interfaces by Demonstration using Crowdsourcing .............................. 277
Rebecca Krosnick

Assisting the Development of Secure Mobile Apps with Natural Language Processing .................. 279
Xueqing Liu

Using Electroencephalography (EEG) to Understand and Compare Students’ Mental Effort as they Learn to Program Using Block-Based and Hybrid Programming Environments ................................................... 281
Yerika Jimenez

Showpieces

The GenderMag Recorder’s Assistant .......................................................... 283
Christopher Mendez, Andrew Anderson, Brijesh Bhuva and Margaret Burnett

Fritz: A Tool for Spreadsheet Quality Assurance .............................................. 285
Patrick Koch and Konstantin Schekotihin

Code review tool for Visual Programming Languages ...................................................... 287
Giuliano Ragusa and Henrique Henriques

Automated Test Generation Based on a Visual Language Applicational Model ......................... 289
Mariana Cabeda and Pedro Santos

HTML Document Error Detector and Visualiser for Novice Programmers .............................. 291
Steven Schmoll, Anith Vishwanath Meeduturi, Mohammad Ammar Siddiqui, Boppaiah Koothanda Subbaiah and Caslon Chua

Toward an Efficient User Interface for Block-Based Visual Programming ................................ 293
Yota Inayama and Hiroshi Hosobe

Posters

Human-Centric Programming in the Large - Command Languages to Scalable Cyber Training ........ 295
Prasun Dewan, Blake Joyce and Nirav Merchant

Visual Knowledge Negotiation ................................................................................. 299
Alan Blackwell, Luke Church, Matthew Mahmoudi and Mariana Mărășoiu

A Modelling Language for Defining Cloud Simulation Scenarios in RECAP Project Context ........ 301
Cleber Matos de Morais, Patricia Endo, Sergej Svorobej and Theo Lynn

A Vision for Interactive Suggested Examples for Novice Programmers ................................. 303
Michelle Ichinco

An Exploratory Study of Web Foraging to Understand and Support Programming Decisions .... 305
Jane Hsieh, Michael Xieyang Liu, Brad A. Myers and Aniket Kittur
Graphical Visualization of Difficulties Predicted from Interaction Logs .......................... 307
  Duri Long, Kun Wang, Jason Carter and Prasun Dewan

How End Users Express Conditionals in Programming by Demonstration for Mobile Apps .................................................. 311
  Marissa Radensky, Toby Jia-Jun Li and Brad A. Myers

Educational Impact of Syntax Directed Translation Visualization, a Preliminary Study .................................................. 313
  Damián Nicolalde-Rodríguez and Jaime Urquiza-Fuentes

Semantic Clone Detection: Can Source Code Comments Help? .................................................. 315
  Akash Ghosh and Sandeep Kaur Kuttal

  Cheng Zhou, Sandeep Kaur Kuttal and Iftekhar Ahmed

Visualizing Path Exploration to Assist Problem Diagnosis for Structural Test Generation .................................................. 323
  Jiayi Cao, Angello Astorga, Siwakorn Srisakaokul, Zhengkai Wu, Xueqing Liu, Xusheng Xiao and Tao Xie

Usability Challenges that Novice Programmers Experience when Using Scratch for the First Time .................................. 327
  Yerika Jimenez, Amanpreet Kapoor and Christina Gardner-McCune

BioWebEngine: A generation environment for bioinformatics research .................................................. 329
  Paolo Bottoni, Tiziana Castrignanò, Tiziano Flati and Francesco Maggi