General Chairs’ Welcome

We are excited to welcome you to CHI 2019 in Glasgow! This is the first time CHI has been in the UK and we very happy to host it in Scotland. Our theme is ‘Weaving the Threads of CHI’, reflected in our celtic knot symbol of strength and friendship. The threads of CHI are people from different disciplines, cultures, communities, backgrounds – designers, researchers, practitioners – weaving together around the common purpose of technology that works for people and society.

The theme of weaving informed all our planning and we are excited to present a vibrant programme for you to experience. Apart from an outstanding technical programme, we have created many other opportunities for ‘weaving’ to happen: Lunch@CHI on Monday-Wednesday; CHI Stories on Tuesday evening; and an evening UX Industry event with a special invited speaker. We have also organised open social events every evening, including a Newcomers reception on Sunday and a sponsors reception on Wednesday in the Science Centre.

A particular highlight is the Interactivity and Demonstrations programme, launched at the Reception on Monday evening, giving a live glimpse into the future with 50 hands-on prototypes, artworks, design experiences as well as inspirational technologies, and including a special 20 year anniversary exhibition from Nottingham University’s Mixed Reality Lab.

We are thrilled with our dynamic keynote speakers. Aleks Krotoski is a broadcaster, journalist and academic who presents the BBC Digital Human series and The Guardian newspaper’s Tech Weekly podcast. Ivan Poupyrev (Google) is an award-winning technology leader, scientist and designer working at the cutting edge of interactive technologies and textiles.

We are also excited to continue the commitment to making CHI, and CHI content, more widely accessible. We will be live-streaming most paper sessions. We will support remote attendance to social sessions through a new form of telepresence being trialed this year. We also support diversity and inclusion by providing a nursing room, all-gender bathrooms, badge pronouns, a desensitization room and a prayer room. We have appointed Equity chairs for the first time to take a broader overview of equity concerns. Our new Sustainability chairs are also helping us take steps towards making the CHI event more sustainable.

We have also had many organisational changes to CHI this year: a virtual programme committee meeting, a new submission system, new paper templates, a new logistics company and a new registration system, to name a few. Some of these have caused you and us headaches but all of them will make CHI stronger for future years.

We welcome you to Glasgow and our hope is that, over the next six days, you weave yourself ever more as a part of the CHI community, exploring technology and world-class research, engaging in discussions with your community of designers, researchers, students, and practitioners and all attendees!

Stephen Brewster
CHI’19 General Chair
University of Glasgow, Scotland, UK

Geraldine Fitzpatrick
CHI’19 General Chair
TU Wien, Austria
TPC Chairs’ welcome

The CHI 2019 conference will kick off with a weekend packed with 35 workshops, 6 symposia, and the doctoral colloquium. This year we have introduced part-day workshops, to enable increased participation across the whole range of topics that are of relevance to CHI.

The main conference will run from Monday to Thursday across 23 parallel sessions that will include papers, panels, case studies, Special Interest Groups, courses, video showcase, alt.chi, and the popular student research and student design competitions. This year interactivity will consist of both demos and installations, with the latter being larger and more substantial exhibits that will be on display at the conference.

This great programme is included in the Proceedings and Extended Abstracts of the conference. As with previous years, there are two fundamental categories of contributions that become archived in the ACM Digital Library. Papers are the most rigorously peer reviewed and are considered the most prestigious material presented at the conference, all of which are collected in the Conference Proceedings. The remaining categories of work are collected in the Extended Abstracts of the Conference. These include peer-reviewed, juried, or curated contributions, and reflect the breadth of research, design, education, artistic, scientific exploration and engineering activity within the HCI community.

Making this programme possible was a challenging and rewarding experience. This year our community used a new template for the submissions, and a new platform for receiving submissions and managing the review process. In addition, this year the program committee meeting was largely carried out using online video conferencing.

We are truly excited that this year CHI received 4652 submissions and accepted 1298. For papers, we received 2958 submissions (the 2018 conference received 2592) which were rigorously reviewed, resulting in 703 accepted papers (acceptance rate 23.8%). In addition 21 journal papers will be presented at the conference.

As always, we give a huge thanks to the 116 members of the organising committee who made sure the conference is organised successfully, the 541 members of the programme committees who wrote 7996 reviews, and the 3950 external reviewers who wrote 7176 reviews.

We also wish to thank the staff at Sheridan Communications (particularly Lisa Tolles) who worked extremely hard to ensure that all submissions were processed, and who managed to do so at a time of transition in our community’s templates and submission system.

We hope you enjoy the technical program and it inspires you!

Anna Cox & Vassilis Kostakos
Technical Program Chairs
CHI 2019
## CHI 2019 Proceedings Table of Contents

### Paper 1:  A Translational Science Model for HCI
Lucas Colusso, Ridley Jones, Sean A. Munson, Gary Hsieh *(University of Washington)*

### Paper 2:  “They Don’t Leave Us Alone Anywhere We Go”: Gender and Digital Abuse in South Asia

### Paper 3:  Guidelines for Human-AI Interaction
Saleema Amershi *(Microsoft)*, Dan Weld *(University of Washington & Microsoft Research)*, Mihaela Vorvoreanu, Adam Fourney, Besmira Nushi, Penny Collisson, Jina Suh, Shamsi Iqbal, Paul N. Bennett, Kori Inkpen, Jaime Teevan, Ruth Kikin-Gil, Eric Horvitz *(Microsoft)*

### Paper 4:  Human-Centered Tools for Coping with Imperfect Algorithms During Medical Decision-Making
Carrie J. Cai, Emily Reif, Narayan Hegde, Jason Hipp, Been Kim, Daniel Smilkov, Martin Wattenberg, Fernanda Viegas, Greg S. Corrado, Martin C. Stumpe, Michael Terry *(Google Brain)*

### Paper 5:  Seeing with New Eyes: Designing for In-the-Wild Museum Gifting
Jocelyn Spence, Benjamin Bedwell, Michelle Coleman, Steve Benford, Boriana N. Koleva *(University of Nottingham)*, Matt Adams, Ju Row Farr, Nick Tandavanitj *(Blast Theory)*, Anders Sundnes Løvlie *(IT University of Copenhagen)*

### Paper 6:  Design and Plural Heritages: Composing Critical Futures
Tom Schofield, Daniel Foster Smith, Gönül Bozoğlu, Christopher Whitehead *(Newcastle University)*

### Paper 7:  Connect-to-Connected Worlds: Piloting a Mobile, Data-Driven Reflection Tool for an Open-Ended Simulation at a Museum

### Paper 8:  Anchored Audio Sampling: A Seamless Method for Exploring Children’s Thoughts During Deployment Studies
Alexis Hiniker, Jon E. Froehlich, Mingrui Zhang, Erin Beneteau *(University of Washington)*

### Paper 9:  To Asymmetry and Beyond!: Improving Social Connectedness by Increasing Designed Interdependence in Cooperative Play
John Harris, Mark Hancock *(University of Waterloo)*

Leandro Flórez-Aristizábal *(Inst. Universitaria Antonio José Camacho)*, Sandra Cano *(Universidad de San Buenaventura)*, César A. Collazos *(Universidad del Cauca)*, Andrés F. Solano *(Universidad Autónoma de Occidente)*, Stephen Brewster *(University of Glasgow)*

### Paper 11:  Transcalibur: A Weight Shifting Virtual Reality Controller for 2D Shape Rendering based on Computational Perception Model
Jotaro Shigeyama, Takeru Hashimoto, Shigeo Yoshida, Takuji Narumi, Tomohiro Tanikawa, Michitaka Hirose *(The University of Tokyo)*

### Paper 12:  LightBee: A Self-Levitating Light Field Display for Hologrammatic Telepresence
Xujing Zhang, Sean Braley, Calvin Rubens *(Queen’s University)*, Timothy Merritt *(Aalborg University)*, Roel Vertegaal *(Queen’s University)*

### Paper 13:  TabletInVR: Exploring the Design Space for Using a Multi-Touch Tablet in Virtual Reality
Hemanth Bhaskar Surale, Aakar Gupta, Mark Hancock, Daniel Vogel *(University of Waterloo)*

### Paper 14:  RotoSwype: Word-Gesture Typing using a Ring
Aakar Gupta, Cheng Ji *(University of Waterloo)*, Hui-Shyong Yeo, Aaron Quigley *(University of St Andrews)*, Daniel Vogel *(University of Waterloo)*
Paper 15: **BeamBand: Hand Gesture Sensing with Ultrasonic Beamforming**  
Yasha Iravantchi, Mayank Goel, Chris Harrison (Carnegie Mellon University)

Paper 16: **Airport Accessibility and Navigation Assistance for People with Visual Impairments**  
João Guerreiro (Carnegie Mellon University), Dragan Ahmetovic (University of Turin & Carnegie Mellon University), Daisuke Sato (IBM Research - Tokyo & Carnegie Mellon University), Kris Kitani (Robotics Institute), Chieko Asakawa (Carnegie Mellon University)

Paper 17: **Effects of Moderation and Opinion Heterogeneity on Attitude towards the Online Deliberation Experience**  
Simon T. Perrault (Yale-NUS College & Korea Advanced Institute of Science and Technology), Weiyu Zhang (National University of Singapore)

Paper 18: **MilliSonic: Pushing the Limits of Acoustic Motion Tracking**  
Anran Wang, Shyamnath Gollakota (University of Washington)

Paper 19: **Casual Microtasking: Embedding Microtasks in Facebook**  
Nathan Hahn (Carnegie Mellon University), Shamsi T. Iqbal, Jaime Teevan (Microsoft Research)

Leona Holloway, Kim Marriott, Matthew Butler (Monash University), Alan Borning (University of Washington)

Paper 21: **Co-Design Beyond Words: “Moments of Interaction” with Minimally-Verbal Children on the Autism Spectrum**  
Cara Wilson, Margot Breteron, Bernd Ploderer, Laurianne Sibton (Queensland University of Technology)

Paper 22: **Emotional Utility and Recall of the Facebook News Feed**  
Pawarat Nontasil, Stephen J. Payne (University of Bath)

Paper 23: **The Breaking Hand: Skills, Care, and Sufferings of the Hands of an Electronic Waste Worker in Bangladesh**  
Mohammad Rashidujjaman Rifat (University of Toronto), Hasan Mahmud Prottay (Bangladesh University of Engineering and Technology), Syed Ishtiaque Ahmed (University of Toronto)

Paper 24: **EarTouch: Facilitating Smartphone Use for Visually Impaired People in Mobile and Public Scenarios**  
Ruolin Wang, Chun Yu (Tsinghua University & Ministry of Education), Xing-Dong Yang (Dartmouth College), Weijie He (Tsinghua University), Yuanchun Shi (Tsinghua University & Ministry of Education)

Paper 25: **Diagnosing and Coping with Mode Errors in Korean-English Dual-language Keyboard**  
Sangyoon Lee, Jaeyeon Lee, Geehyuk Lee (Korea Advanced Institute of Science and Technology)

Paper 26: **Impact of Contextual Factors on Snapchat Public Sharing**  
Hana Habib (Carnegie Mellon University), Neil Shah, Rajan Vaish (Snap Inc.)

Paper 27: **Cluster Touch: Improving Touch Accuracy on Smartphones for People with Motor and Situational Impairments**  
Martez E. Mott, Jacob O. Wobbrock (University of Washington)

Paper 28: **MindDot: Supporting Effective Cognitive Behaviors in Concept Map-Based Learning Environments**  
Shang Wang (Arizona State University), Deniz Sonmez Unal, Erin Walker (University of Pittsburgh)

Paper 29: **Changing Perspective: A Co-Design Approach to Explore Future Possibilities of Divergent Hearing**  
Judith Dörrenbächer, Marc Hassenzahl (University of Siegen)

Paper 30: **Failing with Style: Designing for Aesthetic Failure in Interactive Performance**  
Adrian Hazzard, Chris Greenhalgh, Maria Kallionpää, Steve Benford (University of Nottingham), Anne Veinberg (Leiden University), Zubin Kanga (Royal Holloway, University of London), Andrew McPherson (Queen Mary University of London)

Paper 31: **The Channel Matters: Self-disclosure, Reciprocity and Social Support in Online Cancer Support Groups**  
Diyi Yang, Zheng Yao, Joseph Seering, Robert Kraut (Carnegie Mellon University)
Paper 32: Design Goals for Playful Technology to Support Physical Activity Among Wheelchair Users
Liam Mason (University of Lincoln), Kathrin Gerling (KU Leuven), Patrick Dickinson (University of Lincoln), Antonella De Angeli (University of Lincoln & University of Trento)

Paper 33: Designing ‘True Colors’: A Social Wearable that Affords Vulnerability
Ella Dagan (University of California, Santa Cruz), Elena Márquez Segura (Uppsala University), Ferran Altarriba Bertran, Miguel Flores, Katherine Isbister (University of California, Santa Cruz)

Paper 34: Investigating Slowness as a Frame to Design Longer-Term Experiences with Personal Data: A Field Study of Olly
William Odom (Simon Fraser University), Ron Wakkary (Eindhoven University of Technology & Simon Fraser University), Jeroen Hol, Bram Naus, Pepijn Verburg (Eindhoven University of Technology), Tal Amram, Amy Yo Sue Chen (Simon Fraser University)

Laura Devendorf (University of Colorado Boulder), Kristina Andersen (Eindhoven University of Technology), Daniela K. Rosner (University of Washington), Ron Wakkary (Simon Fraser University & Eindhoven University of Technology), James Pierce (California College of the Arts & University of California, Berkeley)

Paper 36: Evaluating the Impact of a Mobile Neurofeedback App for Young Children at School and Home
Alissa N. Antle, Elgin-Skye McLaren (Simon Fraser University), Holly Fiedler (Langara College), Naomi Johnson (Social Work Independent Consultant)

Paper 37: Geodesy: Self-rising 2.5D Tiles by Printing along 2D Geodesic Closed Path

Paper 38: In a Silent Way: Communication Between AI and Improvising Musicians Beyond Sound
Jon McCormack, Toby Gifford, Patrick Hutchings (Monash University), Maria Teresa Llano Rodriguez, Matthew Yee-King, Mark d’Inverno (Goldsmiths, University of London)

Paper 39: Towards Collaboration Translucence: Giving Meaning to Multimodal Group Data
Vanessa Echeverria (University of Technology Sydney & Escuela Superior Politécnica del Litoral), Roberto Martinez-Maldonado, Simon Buckingham Shum (University of Technology Sydney)

Paper 40: At Your Service: Designing Voice Assistant Personalities to Improve Automotive User Interfaces: A Real World Driving Study
Michael Braun (BMW Group Research, New Technologies, Innovations & Ludwig Maximilian University of Munich), Anja Mainz (Ludwig Maximilian University of Munich), Ronee Pfleging (BMW Group Research, New Technologies, Innovations), Bastian Pfleging (Ludwig Maximilian University of Munich), Florian Alt (Bundeswehr University Munich & Ludwig Maximilian University of Munich)

Paper 41: Toward Algorithmic Accountability in Public Services: A Qualitative Study of Affected Community Perspectives on Algorithmic Decision-making in Child Welfare Services
Anna Brown (College of Creative Arts, Massey University), Alexandra Chouldechova (Carnegie Mellon University & Microsoft Research), Emily Putnam-Hornstein (University of Southern California), Andrew Tobin (College of Creative Arts, Massey University), Rhema Vaithianathan (Auckland University of Technology)

Paper 42: ActiveInk: (Th)Inking with Data
Hugo Romat, Nathalie Henry Riche, Ken Hinckley, Bongshin Lee (Microsoft Research), Caroline Appert (Université Paris-Sud, CNRS, Université Paris-Saclay), Emmanuel Pietriga (INRIA, Université Paris-Saclay), ~Christopher Collins (Microsoft Research)

Paper 43: Evaluating the Effect of Feedback from Different Computer Vision Processing Stages: A Comparative Lab Study
Jacob Kittley-Davies (University of Southampton), Ahmed Alqaraawi, Rayoung Yang, Enrico Costanza (University College London), Alex Rogers (University of Oxford), Sebastian Stein (University of Southampton)
Paper 44: **Smart and Fermented Cities: An Approach to Placemaking in Urban Informatics**  
Guo Freeman (Clemson University), Jeffrey Bardzell, Shaowen Bardzell, Szu-Yu (Cyn) Liu, Xi Lu, Diandian Cao (Indiana University)

Paper 45: **Smart Home Security Cameras and Shifting Lines of Creepiness: A Design-Led Inquiry**  
James Pierce (California College of the Arts & University of California, Berkeley)

Paper 46: **Deaf and Hard-of-hearing Individuals’ Preferences for Wearable and Mobile Sound Awareness Technologies**  
Leah Findlater, Bonnie Chinh, Dhruv Jain, Jon Froehlich (University of Washington), Raja Kushalnagar (Gallaudet University), Angela Carey Lin (University of Washington)

Paper 47: **The Impact of User Characteristics and Preferences on Performance with an Unfamiliar Voice User Interface**  
Chelsea M. Myers, Anushay Furqan, Jichen Zhu (Drexel University)

Paper 48: **Pinpoint: A PCB Debugging Pipeline Using Interruptible Routing and Instrumentation**  
Evan Strasnick, Sean Follmer, Maneesh Agrawala (Stanford University)

Yubo Kou (Florida State University), Colin M. Gray (Purdue University)

Paper 50: **Understanding Visual Cues in Visualizations Accompanied by Audio Narrations**  
Ha-Kyung Kong, Wenjie Zhu (University of Illinois at Urbana-Champaign), Zhicheng Liu (Adobe Research), Karrie Karahalios (Adobe Research & University of Illinois at Urbana-Champaign)

Paper 51: **Context-Informed Scheduling and Analysis: Improving Accuracy of Mobile Self-Reports**  
Niels van Berkel, Jorge Goncalves, Peter Koval (The University of Melbourne), Simo Hosio (University of Oulu), Tilman Dingler (University of Melbourne), Denzil Ferreira (University of Oulu), Vassilis Kostakos (University of Melbourne)

Paper 52: **BBeepl: A Sonic Collision Avoidance System for Blind Travellers and Nearby Pedestrians**  
Seita Kayukawa (Carnegie Mellon University & Waseda University), Keita Higuchi (University of Tokyo), João Guerreiro (Carnegie Mellon University), Shigeo Morishima (Waseda Research Institute for Science and Engineering), Yoichii Sato (University of Tokyo), Kris Kitani (Carnegie Mellon University), Chieko Asakawa (Carnegie Mellon University & IBM Research)

Paper 53: **From Gender Biases to Gender-Inclusive Design: An Empirical Investigation**  
Mihaela Vorvoreanu (Microsoft Research & Purdue University), Lingyi Zhang, Yun-Han Huang (Purdue University), Claudia Hilderbrand, Zoe Steine-Hanson, Margaret Burnett (Oregon State University)

Paper 54: **How to Work in the Car of the Future? A Neuroergonomical Study Assessing Concentration, Performance and Workload Based on Subjective, Behavioral and Neurophysiological Insights**  
Kathrin Pollmann (University of Stuttgart & Fraunhofer Institute for Industrial Engineering IAO), Oliver Steffani (Psychiatric University Clinics), Amelie Bengsch, Matthias Peisnner (Fraunhofer Institute for Industrial Engineering IAO), Mathias Vukelic (Fraunhofer Institute for Industrial Engineering IAO & University of Stuttgart)

Paper 55: **Sensing Posture-Aware Pen+Touch Interaction on Tablets**  
Yang Zhang (Microsoft Research & Carnegie Mellon University), Michel Pahud, Christian Holz (Microsoft Research), Haijun Xia (Microsoft Research & University of Toronto), Gierad Laput (Microsoft Research & Carnegie Mellon University), Michael McCuffin (Microsoft Research & École de Technologie Supérieure), Xiao Tu, Andrew Mittereder, Fei Su, William Buxton, Ken Hinckley (Microsoft Research)

Paper 56: **VirtualBricks: Exploring a Scalable, Modular Toolkit for Enabling Physical Manipulation in VR**  
Jatin Arora, Aryan Saini, Nirmita Mehr, Varinant Jain, Shwetank Shrey, Aman Parnami (Indraprastha Institute of Information Technology)

Paper 57: **Painting with CATS: Camera-Aided Texture Synthesis**  
Ticha Sethapakdi, James McCann (Carnegie Mellon University)
Paper 58: A Comparison of Guiding Techniques for Out-of-View Objects in Full-Coverage Displays
Julian Petford, Lain Carson, Miguel A. Nacenta (University of St Andrews),
Carl Gutwin (University of Saskatchewan)

Paper 59: An Evaluation of Radar Metaphors for Providing Directional Stimuli
Using Non-Verbal Sound
Brendan Cassidy, Janet C. Read (University of Central Lancashire), I. Scott MacKenzie (York University)

Emrecan Gulay, Andrés Lucero (Aalto University)

Paper 61: Hackathons as Participatory Design: Iterating Feminist Utopias
Alexis Hope (Massachusetts Institute of Technology), Catherine D’Ignazio (Emerson College),
Josephine Hoy (University of Washington), Rebecca Michelson (Independent Researcher),
Jennifer Roberts (Versed Education Group), Kate Krontiris (Independent Researcher),
Ethan Zuckerman (Massachusetts Institute of Technology)

Paper 62: Project Sidewalk: A Web-based Crowdsourcing Tool for Collecting Sidewalk Accessibility Data At Scale
Manaswi Saha, Michael Saugstad (University of Washington), Hanuma Teja Maddali (University of Maryland),
Aileen Zeng (University of Washington), Ryan Holland (Montgomery Blair High School),
Steven Bower, Aditya Dash (University of Maryland), Sage Chen (University of Michigan),
Anthony Li (University of Maryland), Kotaro Hara (Singapore Management University),
Jon Froehlich (University of Washington)

Paper 63: HistoryTracker: Minimizing Human Interactions in Baseball Game Annotation
Jorge Pazzentin Ono, Arvi Gjoka, Justin Salamon, Carlos Dietrich, Claudio T. Silva (New York University)

Paper 64: Moments of Change: Analyzing Peer-Based Cognitive Support in Online Mental Health Forums
Yada Pruksachatkun (New York University), Sachin R. Pendse, Amit Sharma (Microsoft Research India)

Paper 65: Increasing the Transparency of Research Papers with Explorable Multiverse Analyses
Pierre Dragicevic (Inria), Yvonne Jansen (CNRS – Sorbonne Université),
Abhraneel Sarma, Matthew Kay (University of Michigan), Fanny Chevalier (University of Toronto)

Paper 66: A Player-Centric Approach to Designing Spatial Skill Training Games
Helen Wauck (University of Illinois at Urbana-Champaign), Elisa D. Mekler (University of Basel),
Wai-Tat Fu (University of Illinois at Urbana-Champaign)

Paper 67: When Do People Trust Their Social Groups?
Xiao Ma (Jacobs Institute, Cornell Tech & Facebook), Justin Cheng, Shankar Iyer (Facebook),
Mor Naaman (Jacobs Institute, Cornell Tech)

Paper 68: Concept-Driven Visual Analytics: an Exploratory Study of Model- and Hypothesis-Based Reasoning with Visualizations
In Kwon Choi, Taylor Childers, Nirmal Kumar Raveendranath (Indiana University-Purdue University Indianapolis),
Swati Mishra (Cornell University), Kyle Harris, Khairi Reda (Indiana University-Purdue University Indianapolis)

Paper 69: Pictorial System Usability Scale (P-SUS): Developing an Instrument for Measuring Perceived Usability
Juergen Baumgartner (University of Fribourg & Puzzle ITC),
Naomi Frei, Mascha Kleinke, Juergen Sauer (University of Fribourg),
Andreas Sonderegger (École Polytechnique Fédérale de Lausanne)

Paper 70: Designing Second-Screening Experiences for Social Co-Selection and Critical Co-Viewing of Reality TV
Tom Feltwell, Gavin Wood, Scarlett Rowland, Kiel S. Long, Chris Elsdon (Northumbria University),
Phillip Brooker (University of Liverpool), John Vines, Pamela Briggs (Northumbria University),
Julie Barnett (University of Bath), Shaun Lawson (Northumbria University)

Paper 71: TORC: A Virtual Reality Controller for In-Hand High-Dexterity Finger Interaction
Jaeyeon Lee (Microsoft Research & Korea Advanced Institute of Science and Technology),
Mike Sinclair (Microsoft), Mar Gonzalez-Francisco, Eyal Ofek, Christian Holz (Microsoft Research)

Paper 72: Threats, Abuses, Flirting, and Blackmail: Gender Inequity in Social Media Voice Forums
Aditya Vashistha, Abhinav Garg, Richard Anderson (University of Washington),
Agha Ali Raza (Information Technology University)
Paper 73: Laughing is Scary, but Farting is Cute: A Conceptual Model of Children’s Perspectives of Creepy Technologies
Jason C. Yip, Kiley Sobel, Xin Gao, Allison Marie Hishikawa, Alexis Lim, Laura Meng, Romaine Flor Ofiana, Justin Park, Alexis Hiniker (University of Washington)

Paper 74: Causeway: Scaling Situated Learning with Micro-Role Hierarchies
David T. Lee, Emily S. Hamedian, Greg Wolff (University of California, Santa Cruz), Amy Liu (LinkedIn)

Paper 75: Modeling Mobile Interface Tappability Using Crowdsourcing and Deep Learning
Amanda Swearngin (University of Washington & Google Research), Yang Li (Google Research)

Asma Shakil (Media Design School & University of Auckland), Christof Lutteroth (University of Bath & University of Auckland), Gerald Weber (University of Auckland)

Paper 77: Analyzing Value Discovery in Design Decisions Through Ethicography
Shruthi Sai Chivukula, Colin M. Gray, Jason A. Brier (Purdue University)

Mahmood Sharif, Kevin A. Roundy, Matteo Dell’Amico, Christopher Gates, Daniel Kats (Symantec Research Labs), Lujo Bauer, Nicolas Christin (Carnegie Mellon University)

Paper 79: DataSelfie: Empowering People to Design Personalized Visuals to Represent Their Data
Nam Wook Kim (Harvard University), Hyejin Im (Tiefts University), Nathalie Henry Riche (Microsoft Research), Alicia Wang (Troy High School), Krzysztof Gajos, Hanspeter Pfister (Harvard University)

Paper 80: PlaneVR: Social Acceptability of Virtual Reality for Aeroplane Passengers
Julie R. Williamson, Mark McGill, Khari Outram (University of Glasgow)

Paper 81: B-Script: Transcript-based B-roll Video Editing with Recommendations
Bernd Huber (Harvard University), Hijung Valentina Shin, Bryan Russell, Oliver Wang, Gautham J. Mysore (Adobe Research)

Paper 82: A Rough Sketch of the Freehand Drawing Process: Blending the Line between Action and Artifact
Piyum Fernando, Jennifer Weiler, Stacey Kuznetsov (Arizona State University)

Feng Tian, Xiangmin Fan, Junjun Fan (Chinese Academy of Sciences & University of Chinese Academy of Sciences), Yicheng Zhu (Peking Union Medical College Hospital), Jing Gao (Chinese Academy of Sciences & University of Chinese Academy of Sciences), Dakuo Wang (IBM T.J. Watson Research Center), Xiaojun Bi (Stony Brook University), Hongan Wang (Chinese Academy of Sciences & University of Chinese Academy of Sciences)

Paper 84: Understanding the Boundaries between Policymaking and HCI
Anne Spaa, Abigail Durrant, Chris Elsden, John Vines (Northumbria University)

Paper 85: Towards an Effective Digital Literacy Intervention to Assist Returning Citizens with Job Search
Ihudiya Finda Ogbonnaya-Ogburu, Kentaro Toyama, Tawanna R. Dillahunt (University of Michigan)

Paper 86: Comparing Data from Chatbot and Web Surveys: Effects of Platform and Conversational Style on Survey Response Quality
Soomin Kim, Joonhwan Lee, Gahgene Gweon (Seoul National University)

Paper 87: Direct Finger Manipulation of 3D Object Image with Ultrasound Haptic Feedback
Atsushi Matsubayashi, Yasutoshi Makino, Hiroyuki Shinoda (University of Tokyo)

Paper 88: ExerCube vs. Personal Trainer: Evaluating a Holistic, Immersive, and Adaptive Fitness Game Setup
Anna Lisa Martin-Niedecken (Zurich University of the Arts), Katja Rogers (Ulm University), Laia Turmo Vidal (Uppsala University), Elisa D. Mekler (University of Basel), Elena Márquez Segura (Uppsala University)
Paper 89: Tough Times at Transitional Homeless Shelters: Considering the Impact of Financial Insecurity on Digital Security and Privacy
Manya Sleeper (Google), Tara Matthews (Independent), Kathleen O’Leary, Anna Turner, Jill Palzkill Woelfer, Martin Shelton, Andrew Oplinger, Andreas Schou, Sunny Consolvo (Google)

Paper 90: The Effect of Co-located Audiences on User Experience with Conversational Interfaces in Physical Spaces
Helois Candelero, Claudio Pinhanez, Mauro Pichiliani (IBM Research Brazil), Paulo Cavalin (IBM Research), Flavio Figueiredo (Universidade Federal de Minas Gerais), Marisa Vasconcelos, Haylla Do Carmo (IBM Research Brazil)

Paper 91: Unobtrusively Enhancing Reflection-in-Action of Teachers through Spatially Distributed Ambient Information
Pengcheng An, Saskia Bakker (Eindhoven University of Technology), Sara Ordanovski (Utrecht University), Ruurd Taconis (Eindhoven University of Technology), Chris L.E. Paffen (Utrecht University), Berry Eggen (Eindhoven University of Technology)

Paper 92: Towards Effective Foraging by Data Scientists to Find Past Analysis Choices
Mary Beth Kery (Carnegie Mellon University), Bonnie E. John, Patrick O'Flaherty (Bloomberg L.P.), Amber Horvath, Brad A. Myers (Carnegie Mellon University)

Paper 93: I Don’t Even Have to Bother Them! Using Social Media to Automate the Authentication Ceremony in Secure Messaging
Elham Vaziripour, Devon Howard, Jake Tyler, Mark O’Neill, Justin Wu, Kent Seamons, Daniel Zappala (Brigham Young University)

Paper 94: Exploring Sound Awareness in the Home for People who are Deaf or Hard of Hearing
Dhruv Jain, Angela Lin, Rose Gutman, Marcus Amalachandran, Aileen Zeng, Leah Findlater, Jon Froehlich (University of Washington)

Paper 95: Implicit Communication of Actionable Information in Human-AI teams
Claire Liang, Julia Frolt, Erik Andersen, Ross A. Knepper (Cornell University)

Paper 96: StreetWise: Smart Speakers vs Human Help in Public Slum Settings
Jennifer Pearson, Simon Robinson, Thomas Reitmaier, Matt Jones (Swansea University), Shashank Ahire, Amirudha Joshi (IIT Bombay), Deepak Sahoo (Swansea University), Nimish Maravi, Bhakti Bhikne (IIT Bombay)

Paper 97: Ways of Knowing When Research Subjects Care
Dorothy Howard, Lilly Irani (University of California, San Diego)

Zhenhui Peng (Hong Kong University of Science and Technology), Yunhwan Kwon (Dongguk University), Jiaan Lu (University of Michigan-Shanghai Jiao Tong University Joint Institute), Ziming Wu, Xiaojian Ma (Hong Kong University of Science and Technology)

Paper 99: Empowerment on the Margins: The Online Experiences of Community Health Workers
Azra Ismail, Neha Kumar (Georgia Institute of Technology)

Paper 100: Collaborative Practices with Structured Data: Do Tools Support What Users Need?
Laura Koesten, Emilia Kacprzak (University of Southampton), Jeni Tennison (The Open Data Institute), Elena Simperl (University of Southampton)

Paper 101: RayCursor: A 3D Pointing Facilitation Technique based on Raycasting
Marc Baloup (Université de Lille & Inria), Thomas Pietrzak, Géry Casiez (Université de Lille & UMR 9189 - CRIStAL)

Paper 102: Finding Information on Non-Rectangular Interfaces
Florine Simon (University of Toulouse), Anne Roudaut (University of Bristol), Pourang Irani (University of Manitoba), Marcos Serrano (University of Toulouse)

Matjaž Kljun, Klen Čopič Pucihar (University of Primorska), Jason Alexander (Lancaster University), Maheshya Weerasinghe, Cuauhtli Campos (University of Primorska), Julie Ducasse, Barbara Kopacín (University of Primorska), Jens Grubert (Coburg University), Paul Coulton (Lancaster University), Miha Čelar (Astral Film)
Paper 104: Swire: Sketch-based User Interface Retrieval
Forrest Huang, John F. Canny (University of California, Berkeley), Jeffrey Nichols (Google LLC)

Paper 105: DataToon: Drawing Dynamic Network Comics With Pen + Touch Interaction
Nam Wook Kim (Microsoft Research & Harvard University), Nathalie Henry Riche (Microsoft Research),
Benjamin Bach (Edinburgh University), Guanpeng Xu (Philips Academy),
Matthew Brehmer, Ken Hinckley, Michel Pahud (Microsoft Research), Haijun Xia (University of Toronto),
Michael J. McGuin (École de Technologie Supérieure), Hanspeter Pfister (Harvard University)

Paper 106: 'I make up a silly name': Understanding Children’s Perception of Privacy Risks Online
Jun Zhao (University of Oxford), Ge Wang (University College London), Carys Dally (University of Oxford),
Petr Slovak (King’s College London), Julian Edbrooke-Childs (University College London),
Max Van Kleek, Nigel Shadbolt (University of Oxford)

Paper 107: Supporting Coping with Parkinson's Disease Through Self Tracking
Sonali R. Mishra (University of Washington), Predrag Klasnja (University of Michigan),
John MacDuffie Woodburn (Sage Bionetworks), Eric B. Hekler (University of California, San Diego),
Larsson Omberg, Michael Kellen, Lara Mangravite (Sage Bionetworks)

Zikai Alex Wen, Zhiqiu Lin, Rowena Chen, Erik Andersen (Cornell University)

Paper 109: Position Exchange Workshops: A Method to Design for Each Other in Families
Diego Muñoz, Bernd Ploderer, Margot Breneton (Queensland University of Technology)

Paper 110: Behavioural Biometrics in VR: Identifying People from Body Motion and Relations in Virtual Reality
Ken Pfeuffer (Bundeswehr University Munich), Matthias J. Geiger (Ludwig Maximilian University of Munich),
Sarah Frange, Lukas Mecke (University of Applied Sciences Munich & Ludwig Maximilian University of Munich),
Daniel Buschek (Ludwig Maximilian University of Munich), Florian Alt (Bundeswehr University Munich)

Paper 111: SeeingVR: A Set of Tools to Make Virtual Reality More Accessible to People with Low Vision
Yuhang Zhao (Cornell University & Microsoft Research),
Edward Cutrell, Christian Holz, Meredith Ringel Morris, Eyal Ofek, Andrew D. Wilson (Microsoft Research)

Kristina Andersen (Eindhoven University of Technology),
Ron Wakkary (Eindhoven University of Technology & Simon Fraser University),

Paper 113: Thermoral: An Easy-To-Deploy Temporal Thermographic Sensor System to Support Residential Energy Audits
Matthew Louis Mauriello, Brenna McNally (University of Maryland, College Park),
Jon E. Froehlich (University of Washington)

Paper 114: Our Friends Electric: Reflections on Advocacy and Design Research for the Voice Enabled Internet
Janis Lena Meissner (Newcastle University), Pradthana Jarusriboonchai (University of Lapland),
Janice McLaughlin, Peter Wright (Newcastle University)

Paper 115: (Re-)Framing Menopause Experiences for HCI and Design
Jeffrey Bardzell, Shaowen Bardzell (Indiana University), Amanda Lazar (University of Maryland, College Park),
Norman Makoto Su (Indiana University)

Ronny Andrade, Melissa J. Rogerson, Jenny Waycott, Steven Baker, Frank Vetere (The University of Melbourne)

Paper 117: On the Internet, Nobody Knows You're a Dog... Unless You're Another Dog
Ilyena Hirskyj-Douglas, Andres Lucero (Aalto University)

Paper 118: More than the Sum of Makers: The Complex Dynamics of Diverse Practices at Maker Faire
Janis Lena Meissner (Newcastle University), Pradthana Jarusriboonchai (University of Lapland),
Janice McLaughlin, Peter Wright (Newcastle University)
Paper 119: “My blood sugar is higher on the weekends”: Finding a Role for Context and Context-Awareness in the Design of Health Self-Management Technology
Shriti Raj, Kelsey Toporski, Ashley Garrity, Joyce M. Lee, Mark W. Newman (University of Michigan)

Paper 120: Modeling Fully and Partially Constrained Lasso Movements in a Grid of Icons
Shota Yamanaka (Yahoo Japan Corporation), Wolfgang Stuerzlinger (Simon Fraser University)

Paper 121: Sampling Strategy for Ultrasonic Mid-Air Haptics
William Frier, Dario Pittera, Damien Ahlart, Marianna Obiris, Sriram Subramanian (University of Sussex)

Paper 122: Mapping the Margins: Navigating the Ecologies of Domestic Violence Service Provision
Rosanna Bellini, Angelika Strohmayer (Newcastle University), Patrick Olivier (Monash University), Clara Crivellaro (Newcastle University)

Alaa Alahmadi, Alan Davies (University of Manchester), Jennifer Royle (CRUK Manchester Institute & The Christie NHS Foundation), Markel Vigo, Caroline Jay (University of Manchester)

Paper 124: Discovering Alternative Treatments for Opioid Use Recovery Using Social Media
Stevie Chancellor (Georgia Institute of Technology), George Nitzburg (Teachers’ College, Columbia University), Andrea Hu, Francisco Zampieri, Munmun De Choudhury (Georgia Institute of Technology)

Paper 125: Shape Changing Surfaces and Structures: Design Tools and Methods for Electroactive Polymers
Karmen Franinović, Luke Franzke (Zurich University of the Arts)

Paper 126: How Data Science Workers Work with Data: Discovery, Capture, Curation, Design, Creation
Michael Muller, Ingrid Lange, Dakuo Wang, David Piorkowski, Jason Tsay, Q. Vera Liao, Casey Dugan (IBM Research), Thomas Erickson (Unaffiliated)

Paper 127: An Autonomy-Perspective on the Design of Assistive Technology Experiences of People with Multiple Sclerosis
Florian Güldenpfennig, Peter Mayer, Paul Panek, Geraldine Fitzpatrick (Technische Universität Wien)

Kevin Hu, Michiel A. Bakker, Stephen Li, Tim Kraska, César Hidalgo (Massachusetts Institute of Technology)

Paper 129: “This Girl is on Fire”: Sensemaking in an Online Health Community for Vulvodynia
Alyson L. Young, Andrew D. Miller (Indiana University-Purdue University Indianapolis)

Paper 130: Dynamic Network Plaid: A Tool for the Analysis of Dynamic Networks
Alexandra Lee, Daniel Archambault (Swansea University), Miguel Nacenta (University of St. Andrews)

Ulrik Lyngs (University of Oxford), Kai Lukoff (University of Washington), Petr Slovak (University College London & King’s College London), Reuben Binns, Adam Slack (University of Oxford), Michael Inzlicht (University of Toronto), Max Van Kleek, Nigel Shadbolt (University of Oxford)

Dario Pittera, Elia Gatti, Marianna Obris (University of Sussex)

Paper 133: Visually Encoding the Lived Experience of Bipolar Disorder
Jaime Snyder (University of Washington), Elizabeth Murnane (Stanford University), Caitie Lustig (University of California, Irvine), Stephen Voida (University of Colorado)

Paper 134: Methodological Gaps in Predicting Mental Health States from Social Media: Triangulating Diagnostic Signals
Sindhu Kiranmai Ernala (Georgia Institute of Technology), Michael L. Birnbaum, Kristin A. Candan, Asra F. Rizvi, William A. Sterling, John M. Kane (Zucker Hillside Hospital), Munmun De Choudhury (Georgia Institute of Technology)
Paper 135: Putting the Value in VR: How to Systematically and Iteratively Develop a Value-Based VR Application with a Complex Target Group
Hanneke Kip (University of Twente & Stichting Transfore), Saskia M. Kelders (University of Twente & North-West University), Lisette J.E.W.C Van Gemert-Pijnen (University of Twente)

Paper 136: Navigating Ride-Sharing Regulations: How Regulations Changed the ‘Gig’ of Ride-Sharing for Drivers in Taiwan
Anita Chen (Pennsylvania State University), Chien-Wen Yuan (Fu-Jen University), Ning P. Ma, Chi-Yang Hsu, Benjamin V. Hanrahan (Pennsylvania State University)

Nazanin Andalibi (University of Michigan)

Paper 138: How Guiding Questions Facilitate Feedback Exchange in Project-Based Learning
Amy Cook (Carnegie Mellon University), Jessica Hammer (Carnegie Mellon University), Salma Elsayed-Ali (William & Mary), Steven Dow (University of California, San Diego)

Paper 139: Exploring the Plurality of Black Women’s Gameplay Experiences
Yolanda A. Rankin, Na-eun Han (Florida State University)

Paper 140: “If you want, I can store the encrypted password”: A Password-Storage Field Study with Freelance Developers
Alena Naiakshina, Anastasia Danilova (University of Bonn), Eva Gerlitz (University of Bonn), Emanuel von Zeszschwitz, Matthew Smith (University of Bonn & Fraunhofer FKIE)

Paper 141: Virtual Showdown: An Accessible Virtual Reality Game with Scaffolds for Youth with Visual Impairments
Ryan Wedoff (Microsoft), Lindsay Ball (The College at Brockport, State University of New York), Amelia Wang (University of Washington), Yi Xuan Khoo (University of Iowa), Lauren Lieberman (The College at Brockport, State University of New York), Kyle Rector (University of Iowa)

Paper 142: Moderation Practices as Emotional Labor in Sustaining Online Communities: The Case of AAPI Identity Work on Reddit
Bryan Dosono, Bryan Semaan (Syracuse University)

Paper 143: Multilayer Haptic Feedback for Pen-Based Tablet Interaction
Ernst Kruijff (Simon Fraser University & University of Applied Sciences Bonn-Rhein-Sieg), Saugata Biswas, Christina Trepkowski, Jens Maiero (Bonn-Rhein-Sieg University of Applied Sciences), George Ghinea (Brunel University London), Wolfgang Stuerzlinger (Simon Fraser University)

Paper 144: In UX We Trust: Investigation of Aesthetics and Usability of Driver-Vehicle Interfaces and Their Impact on the Perception of Automated Driving
Anna-Katharina Frison, Philipp Wintersberger (Technische Hochschule Ingolstadt & Johannes Kepler University), Andreas Rienzer (Technische Hochschule Ingolstadt), Clemens Schart Müller (Technische Hochschule Ingolstadt & Johannes Kepler University), Linda Ng Boyle (University of Washington), Erika Müller (Colorado State University), Klemens Weigl (Katholische Universität Eichstätt-Ingolstadt & Technische Hochschule Ingolstadt)

Paper 145: Sharing Economy Design Cards
Anton Fedosov (Università della Svizzera italiana), Masako Kitazaki (Fuji Xerox Co., Ltd.), William Odom (Simon Fraser University), Marc Langheinrich (Università della Svizzera italiana)

Paper 146: SottoVoce: An Ultrasound Imaging-Based Silent Speech Interaction Using Deep Neural Networks
Naoki Kimura, Michinari Kono (The University of Tokyo), Jun Rekimoto (The University of Tokyo & Sony Computer Science Laboratories, Inc.)

Paper 147: Assessing the Accuracy of Point & Teleport Locomotion with Orientation Indication for Virtual Reality using Curved Trajectories
Markus Funk, Florian Müller, Marco Fendrich, Megan Shene, Moritz Kolvenbach, Niclas Dobbertin, Sebastian Günther, Max Mühlhäuser (TU Darmstadt)

Paper 148: From Director’s Cut to User’s Cut: to Watch a Brain-Controlled Film is to Edit it
Richard Ramchurn, Sarah Martindale, Max L. Wilson, Steve Benford (University of Nottingham)
Paper 149: The Invisible Potential of Facial Electromyography: A Comparison of EMG and Computer Vision when Distinguishing Posed from Spontaneous Smiles
Monica Perusquía-Hernández (NTT Communication Science Laboratories), Saho Ayabe-Kanamura, Kenji Suzuki (University of Tsukuba), Shiro Kumano (NTT Communication Science Laboratories)

Paper 150: "Enable or Disable Gamification?": Analyzing the Impact of Choice in a Gamified Image Tagging Task
Pascal Lessel, Maximilian Altmeyer (German Research Center for Artificial Intelligence (DFKI), Saarland Informatics Campus), Lea Verena Schmeer (Saarland University, Saarland Informatics Campus), Antonio Krüger (German Research Center for Artificial Intelligence (DFKI), Saarland Informatics Campus)

Paper 151: "Pretty Close to a Must-Have:" Balancing Usability Desire and Security Concern in Biometric Adoption
Flynn Wolf, Ravi Kuber (University of Maryland, Baltimore County), Adam J. Aviv (United States Naval Academy)

Paper 152: r/science: Challenges and Opportunities in Online Science Communication
Ridley Jones, Lucas Colusso, Katharina Reinecke (University of Washington), Gary Hsieh (University of Washington)

Paper 153: Multi-plié: A Linear Foldable and Flattenable Interactive Display to Support Efficiency, Safety and Collaboration
Sylvain Pauchet, Jean-Luc Vinot, Catherine Letondal (University of Toulouse - ENAC), Alexandre Lemort (Ingeniety), Claire Lavenir (Intactile Design), Timothée Lecomte (University of Toulouse - ENAC), Stéphanie Rey (Bergier-Levrault), Guillaume Crouzet (University of Toulouse - ENAC)

Paper 154: Apprise: Supporting the Critical-Agency of Victims of Human Trafficking in Thailand
Hannah Thinyane, Karthik S. Bhat (United Nations University, Institute on Computing & Society)

Paper 155: JigFab: Computational Fabrication of Constraints to Facilitate Woodworking with Power Tools
Danny Leen (Katholieke Universiteit Leuven), Tom Veuskens (Hasselt University), Kris Luyten (Hasselt University - tUL - Flanders Make), Raf Ramakers (Hasselt University)

Paper 156: Teachers’ Expected and Perceived Gains of Participation in Classroom Based Design Activities
Peter Börjesson (University of Gothenburg & Chalmers University of Technology), Wolmet Barendregt (University of Gothenburg), Eva Eriksson (Aarhus University & Chalmers University of Technology), Olof Torgersson (University of Gothenburg & Chalmers University of Technology), Tilde Bekker (Eindhoven University of Technology)

Paper 157: Virtual Performance Augmentation in an Immersive Jump & Run Exergame
Christos Ioannou, Patrick Archard, Eamonn O’Neill (University of Bath), Christof Lutteroth (University of Auckland & University of Bath)

Paper 158: WhatFutures: Designing Large-Scale Engagements on WhatsApp
Daniel Lambton-Howard, Robert Anderson, Kyle Montague, Andrew Garbett (Newcastle University), Shaun Hazeldine, Carlos Alvarez (International Federation of Red Cross and Red Crescent Societies), John A. Sweeney (Narxoz University), Patrick Olivier (Monash University), Ahmed Kharrufa (Newcastle University)

Paper 159: Volunteer Moderators in Twitch Micro Communities: How They Get Involved, the Roles They Play, and the Emotional Labor They Experience
Donghee Yvette Wohn (New Jersey Institute of Technology)

Paper 160: Communicating Uncertainty in Fertility Prognosis
Hanna Schneider, Julia Wayrauther (Ludwig Maximilian University of Munich), Mariam Hassib (Bundeswehr University Munich), Andreas Butz (Ludwig Maximilian University of Munich)

Paper 161: Paragraph-based Faded Text Facilitates Reading Comprehension
Junpei Kobayashi (Dai Nippon Printing Co., Ltd. & Future University Hakodate), Toshio Kawashima (Future University Hakodate)

Paper 162: Towards Understanding the Link Between Age and Smartphone Authentication
Lina Qiu (University of British Columbia), Alexander De Luca (Google), Ildar Mushukov, Konstantin Beznosov (University of British Columbia)
Paper 164: Coding for Outdoor Play: A Coding Platform for Children to Invent and Enhance Outdoor Play Experiences
Netta Ofer, Idan David, Hadas Erel, Oren Zuckerman (Interdisciplinary Center (IDC) Herzliya)

Paper 165: HotStrokes: Word-Gesture Shortcuts on a Trackpad
Wenzhe Cui (Stony Brook University), Jingjie Zheng (Google), Blaine Lewis, Daniel Vogel (University of Waterloo), Xiaojun Bi (Stony Brook University)

Paper 167: How Do One’s Peers on a Leaderboard Affect Oneself?
Weiwen Leung (University of Toronto)

Paper 168: App Usage Predicts Cognitive Ability in Older Adults
Mitchell L. Gordon (Stanford University), Leon Gatys, Carlos Guestrin, Jeffrey P. Bigham, Andrew Trister, Kayur Patel (Apple Inc.)

Paper 169: ReCall: Crowdsourcing on Basic Phones to Financially Sustain Voice Forums
Aditya Vashistha, Abhinav Garg, Richard Anderson (University of Washington)

Paper 170: ThermalBracelet: Exploring Thermal Haptic Feedback Around the Wrist
Roshan Lalitha Peiris, Yuan-Ling Feng (Keio University Graduate School of Media Design), Liwei Chan (National Chiao Tung University), Kouta Minamizawa (Keio University Graduate School of Media Design)

Paper 171: HaptiVec: Presenting Haptic Feedback Vectors in Handheld Controllers using Embedded Tactile Pin Arrays
Daniel K.Y. Chen, Jean-Baptiste Chossat, Peter B. Shull (Shanghai Jiao Tong University)

Lydia B. Chilton, Savvas Petridis (Columbia University), Maneesh Agrawala (Stanford University)

Seungwon Kim, Gun Lee (University of South Australia), Weidong Huang (Swinburne University of Technology), Hayun Kim (Korea Advanced Institute of Science and Technology), Woontack Woo (Korea Advanced Institute of Science and Technology), Mark Billinghurst (University of South Australia)

Paper 174: GymSoles: Improving Squats and Dead-Lifts by Visualizing the User’s Center of Pressure
Don Samitha Elvitigala, Denys J.C. Matthies, Loic David, Chamod Weerasinghe, Suranga Nanayakkara (The University of Auckland)

Paper 175: Usability of Gamified Knowledge Learning in VR and Desktop-3D
Sebastian Oberdörfer, David Heidrich, Marc Erich Latoschik (University of Würzburg)

Paper 176: Mobi3DSketch: 3D Sketching in Mobile AR
Kin Chung Kwan, Hongbo Fu (City University of Hong Kong)

Paper 177: VirtualComponent: A Mixed-Reality Tool for Designing and Tuning Breadboarded Circuits
Yoonji Kim, Youngkyung Choi, Hyein Lee, Geehyuk Lee, Andrea Bianchi (Korea Advanced Institute of Science and Technology)

Paper 178: Ethical Mediation in UX Practice
Colin M. Gray, Shruthi Sai Chivukula (Purdue University)

Paper 179: Comparing Apples and Oranges: Taxonomy and Design of Pairwise Comparisons within Tabular Data
Po-Ming Law, Subhajit Das, Rahul C. Basole (Georgia Institute of Technology)

Paper 180: Everyone Has Some Personal Stuff*: Designing to Support Digital Privacy with Shared Mobile Phone Use in Bangladesh
Syed Istiaque Ahmed (University of Toronto), Md. Romael Haque (Marquette University), Irtaza Haider (Georgia Institute of Technology), Jay Chen (New York University), Nicola Dell (Cornell Tech)

Lizzie Coles-Kemp, Rikke Bjerg Jensen (Royal Holloway University of London)
Paper 182: Gamified Ads: Bridging the Gap Between User Enjoyment and the Effectiveness of Online Ads
Maximilian Altmeyer, Kathrin Dernbecher, Vladislav Hnatovskyi, Marc Schubhan, Pascal Lessel, Antonio Krüger (German Research Center for Artificial Intelligence (DFKI), Saarland Informatics Campus)

Paper 183: The Role of Physical Props in VR Climbing Environments
Peter Schulz, Dmitry Alexandrovsky, Felix Putze, Rainer Malaka, Johannes Schöning (University of Bremen)

Paper 184: Digital Fabrication of Soft Actuated Objects by Machine Knitting
Lea Albaugh, Scott Hudson, Lining Yao (Carnegie Mellon University)

Paper 185: Sketching NLP: A Case Study of Exploring the Right Things To Design with Language Intelligence
Qian Yang (Carnegie Mellon University), Justin Cranshaw, Saleema Amershi, Shamsi T. Iqbal, Jaime Teevan (Microsoft Research)

Paper 186: Engagement with Mental Health Screening on Mobile Devices: Results from an Antenatal Feasibility Study
Kevin Doherty (Trinity College Dublin), José Marcano-Belisario, Martin Cohn, Nikolaos Mastellos (Imperial College London), Cecily Morrison (Microsoft Research Cambridge), Josip Car (Imperial College London), Gavin Doherty (Trinity College Dublin)

Paper 187: Automating the Intentional Encoding of Human-Designable Markers
Joshua D.A. Jung, Rahul N. Iyer, Daniel Vogel (University of Waterloo)

Paper 188: Ethical Dimensions of Visualization Research
Michael Correll (Tableau Research)

Paper 189: Investigating the Effect of Orientation and Visual Style on Touchscreen Slider Performance
Ashley Colley (University of Lapland), Sven Mayer (University of Stuttgart), Niels Henze (University of Regensburg)

Paper 190: Detecting Perception of Smartphone Notifications Using Skin Conductance Responses
Pascal E. Fortin, Elisabeth Sulmont, Jeremy Cooperstock (McGill University)

Paper 191: Exploring the Opportunities for Technologies to Enhance Quality of Life with People who have Experienced Vision Loss
Rachel Bartlett, Yi Xuan Khoo, Juan Pablo Hourcade, Kyle K. Rector (University of Iowa)

Paper 192: Ranked-List Visualization: A Graphical Perception Study
Pranathi Mylavarapu (University of Maryland, College Park), Adil Yalcin (Keshif, LLC.), Xan Gregg (SAS Institute, Inc.), Nikdas Elmqvist (University of Maryland, College Park)

Paper 193: A Lie Reveals the Truth: Quasimodes for Task-Aligned Data Presentation
Jacob Ritchie, Daniel Wigdor, Fanny Chevalier (University of Toronto)

Paper 194: You `Might' Be Affected: An Empirical Analysis of Readability and Usability Issues in Data Breach Notifications
Yixin Zou, Shawn Danino, Kaiwen Sun, Florian Schaub (University of Michigan)

Paper 195: Understanding Trust, Transportation, and Accessibility through Ridesharing
Robin N. Brewer, Vaishnav Kameswaran (University of Michigan)

Paper 196: Experimental Analysis of Barehand Mid-air Mode-Switching Techniques in Virtual Reality
Hemant Bhaskar Surale (University of Waterloo), Fabrice Matulic (Preferred Networks Inc.), Daniel Vogel (University of Waterloo)

Paper 197: Designing Interactive 3D Printed Models with Teachers of the Visually Impaired
Lei Shi (Cornell University), Holly Lawson (Portland State University), Zhuohao Zhang (Zhejiang University), Shiri Azenkot (Cornell University & Cornell Tech)

Yaxing Yao, Justin Reed Basdeo, Smriti Kaushik, Yang Wang (Syracuse University)
Paper 199: Understanding Perceptions of Problematic Facebook Use: When People Experience Negative Life Impact and a Lack of Control
Justin Cheng, Moira Burke, Elena Goetz Davis (Facebook)

Paper 200: Typing on Split Keyboards with Peripheral Vision
Yiqin Lu, Chun Yu (Tsinghua University & Ministry of Education), Shuyi Fan (Tsinghua University), Xiaojun Bi (Stony Brook University), Yuanchun Shi (Tsinghua University & Ministry of Education)

Paper 201: Mixed Reality Remote Collaboration Combining 360 Video and 3D Reconstruction
Theophilus Teo, Louise Lawrence, Gun A. Lee, Mark Billinghurst (University of South Australia), Matt Adcock (CSIRO)

Alex Kale (University of Washington), Matthew Kay (University of Michigan), Jessica Hullman (Northwestern University)

Paper 203: ReType: Quick Text Editing with Keyboard and Gaze
Shyamli Sindhwani (University of Auckland), Christof Lutteroth (University of Bath), Gerald Weber (University of Auckland)

Paper 204: Desktop Electrospinning: A Single Extruder 3D Printer for Producing Rigid Plastic and Electrospun Textiles
Michael L. Rivera, Scott E. Hudson (Carnegie Mellon University)

Paper 205: Reading Face, Reading Health: Exploring Face Reading Technologies for Everyday Health
Xianghua Ding, Yanqi Jiang, Xiankang Qin (Fudan University), Yunan Chen (University of California, Irvine), Wenqiang Zhang, Lizhe Qi (Fudan University)

Paper 206: Editing Spatial Layouts through Tactile Templates for People with Visual Impairments
Jingyi Li (Stanford University), Son Kim (Vista Center for the Blind and Visually Impaired), Joshua A. Miele (The Smith-Kettlewell Eye Research Institute), Maneesh Agrawala, Sean Follmer (Stanford University)

Paper 207: The Effect of Stereo Display Deficiencies on Virtual Hand Pointing
Mayra Donaji Barrera Machuca, Wolfgang Stuerzlinger (Simon Fraser University)

Paper 208: Effects of Local Latency on Game Pointing Devices and Game Pointing Tasks
Michael Long, Carl Gutwin (University of Saskatchewan)

Paper 209: Haptic Navigation Cues on the Steering Wheel
Patrizia Di Campli San Vito, Gözêl Shakeri, Stephen Brewster, Frank Pollick (University of Glasgow), Edward Brown, Lee Skrypchuk, Alexandros Mouzakitis (Jaguar Land Rover Ltd.)

Paper 210: Chatbots, Humbots, and the Quest for Artificial General Intelligence
Jonathan Grudin, Richard Jacques (Microsoft Corporation)

Paper 211: Drag:on: A Virtual Reality Controller Providing Haptic Feedback Based on Drag and Weight Shift
André Zemner, Antonio Krüger (German Research Center for Artificial Intelligence (DFKI), Saarland Informatics Campus)

Paper 212: ForceRay: Extending Thumb Reach via Force Input Stabilizes Device Grip for Mobile Touch Input
Christian Corsten, Marcell Lahaye, Jan Borchers, Simon Voelker (RWTH Aachen University)

Paper 213: Understanding and Modeling User-Perceived Brand Personality from Mobile Application UIs
Ziming Wu, Taewook Kim, Quan Li, Xiaojian Ma (Hong Kong University of Science and Technology)

Paper 214: Underneath the Skin: An Analysis of YouTube Videos to Understand Insertable Device Interaction
Aida Komkaitė, Liga Lavrinovica, Maria Vraka, Mikael B. Skov (Aalborg University)

Paper 215: Stroke-Gesture Input for People with Motor Impairments: Empirical Results & Research Roadmap
Radu-Daniel Vatavu, Ovidiu-Ciprian Ungurean (University Ștefan cel Mare of Suceava)
Paper 216: Developing Accessible Services: Understanding Current Knowledge and Areas for Future Support
Michael Crabb (University of Dundee), Michael Heron (Robert Gordon University), Rhiianne Jones, Mike Armstrong (BBC Research and Development), Hayley Reid (FinancialForce), Amy Wilson (Robert Gordon University)

Paper 217: Touchstone2: An Interactive Environment for Exploring Trade-offs in HCI Experiment Design
Alexander Eiselmayer, Chat Wacharamanotham (University of Zurich), Michel Beaudouin-Lafon (Université Paris-Sud, CNRS, Inria, Université Paris-Saclay), Wendy E. Mackay (Université Paris-Sud, CNRS, Inria, Université Paris-Saclay)

Paper 218: Socio-technical Dynamics: Cooperation of Emergent and Established Organisations in Crises and Disasters
Daniel Auferbauer (AIT Austrian Institute of Technology), Hilda Tellioğlu (TU Wien)

Paper 219: Interpreting the Diversity in Subjective Judgments
Jean-Bernard Martens (Eindhoven University of Technology)

Hsin-Ruey Tsai (National Taiwan University & University of Tokyo), Jun Rekimoto (University of Tokyo), Bing-Yu Chen (National Taiwan University)

Paper 221: Detecting Personality Traits Using Eye-Tracking Data
Shlomo Berkovskyy (Data61 - CSIRO & Macquarie University), Ronnie Taib (Data61 - CSIRO), Irena Koprniska, Eileen Wang, Yucheng Zeng (University of Sydney), Jingjie Li (University of Wisconsin - Madison), Sabina Kleitman (University of Sydney)

Paper 222: Patient Perspectives on Self-Management Technologies for Chronic Fatigue Syndrome
Tabby Davies, Simon L. Jones (University of Bath), Ryan M. Kelly (The University of Melbourne)

Paper 223: The Role of Gaming During Difficult Life Experiences
Ioanna Iacovides (University of York), Elisa D. Mekler (University of Basel)

Paper 224: The Dissimilarity-Consensus Approach to Agreement Analysis in Gesture Elicitation Studies
Radu-Daniel Vatavu (University Ștefan cel Mare of Suceava)

Paper 225: A Framework for the Experience of Meaning in Human-Computer Interaction
Elisa D. Mekler (University of Basel), Kasper Hornbæk (University of Copenhagen)

Paper 226: Sustainabot – Exploring the Use of Everyday Foodstuffs as Output and Input for and with Emergent Users
Simon Robinson, Jennifer Pearson, Mark D. Holton (Swansea University), Shashank Ahire (Indian Institute of Technology Bombay), Matt Jones (Swansea University)

Paper 227: “Everything’s the Phone”: Understanding the Phone’s Supercharged Role in Parent-Teen Relationships
Katie Davis (University of Washington), Anja Dinhopl (Laboratory for Intelligent Systems in Tourism), Alexis Hiniker (University of Washington)

Thammathip Piumsomboon (University of Canterbury & University of South Australia), Gun A. Lee, Andrew Irlitti (University of South Australia), Barrett Ens (Monash University), Bruce H. Thomas, Mark Billinghurst (University of South Australia)

Paper 229: “I feel it is my responsibility to stream”: Streaming and Engaging with Intangible Cultural Heritage through Livestreaming
Zhichong Lu (University of Toronto), Michelle Annett (MishMashMakers), Mingming Fan, Daniel Wigdor (University of Toronto)

Paper 230: AILA: Attentive Interactive Labeling Assistant for Document Classification through Attention-Based Deep Neural Networks
Minsuk Choi, Cheonbok Park, Soyoung Yang (Korea University), Yonggyu Kim (Ajou University), Jaegul Choo (Korea University), Sungsoo Ray Hong (University of Washington)
Paper 231: Multi-Modal Approaches for Post-Editing Machine Translation  
Nico Herbig (German Research Center for Artificial Intelligence (DFKI), Saarland Informatics Campus), Santanu Pal, Josef van Genabith (Saarland University), Antonio Krüger (German Research Center for Artificial Intelligence (DFKI), Saarland Informatics Campus)

Paper 232: Neighborhood Perception in Bar Charts  
Mingqian Zhao (Hong Kong University of Science and Technology), Huamin Qu (Hong Kong University of Science and Technology), Michael Sedlmair (University of Stuttgart)

Paper 233: Talking about Chat at Work in the Global South: An Ethnographic Study of Chat Use in India and Kenya  
Moira McGregor (Stockholm University), Nicola J. Bidwell (International University of Management), Vidya Sarangapani (Newcastle University), Jonathan Appavoo (Boston University), Jacki O’Neill (Microsoft Research India)

Paper 234: “What’s Happening at that Hip?”: Evaluating an On-body Projection based Augmented Reality System for Physiotherapy Classroom  
Hasan Shahid Ferdous (University of Melbourne), Thuong Hoang (Deakin University), Zaher Joukhadar, Martin N. Reinoso, Frank Vetere, David Kelly, Louisa Remedios (University of Melbourne)

Paper 235: Optimising Encoding for Vibrotactile Skin Reading  
Granit Luzhnica (Know Center), Eduardo Veas (Graz University of Technology & Know Center)

Paper 236: Bring the Outside In: Providing Accessible Experiences Through VR for People with Dementia in Locked Psychiatric Hospitals  
Luma Tabbaa, Chee Siang Ang (University of Kent), Vienna Rose (St. Andrew’s Healthcare), Panote Siriaraya (Kyoto Sangyo University), Inga Stewart, Keith G. Jenkins (St Andrew’s Healthcare), Maria Matsangidou (University of Kent)

Paper 237: Clairbuoyance: Improving Directional Perception for Swimmers  
Francisco Kiss (University of Stuttgart), Pawel W. Woźniak (Utrecht University), Felix Scheerer (University of Stuttgart), Julia Dominiak, Andrzej Romanowski (Lodz University of Technology), Albrect Schmidt (Ludwig Maximilian University of Munich)

Qian Yang, Aaron Steinfeld, John Zimmerman (Carnegie Mellon University)

Paper 239: AI-Mediated Communication: How the Perception that Profile Text was Written by AI Affects Trustworthiness  
Maurice Jakesch (Cornell University), Megan French (Stanford University), Jeffrey T. Hancock (Stanford University), Mor Naaman (Cornell University)

Paper 240: Magnetact: Magnetic-sheet-based Haptic Interfaces for Touch Devices  
Kentaro Yasa (Nippon Telegraph and Telephone Corporation)

Paper 241: Virtual Hubs: Understanding Relational Aspects and Remediating Incubation  
Jandy Luik (University of York & Petra Christian University), Jenna Ng, Jonathan Hook (University of York)

Carol Moser, Sarita Y. Schoenebeck, Paul Resnick (University of Michigan)

Paper 243: Communication Breakdowns Between Families and Alexa  
Erin Benetieu (University of Washington), Olivia K. Richards (Pennsylvania State University), Mingrui Zhang, Julie A. Kientz, Jason Yip, Alexis Hiniker (University of Washington)

Paper 244: Data is Personal: Attitudes and Perceptions of Data Visualization in Rural Pennsylvania  
Evan M. Peck, Sofia E. Ayuso, Omar El-Etr (Bucknell University)

Paper 245: HCI and Affective Health: Taking stock of a decade of studies and charting future research directions  
Pedro Sanches, Axel Janson, Pavel Karpashevich (KTH Royal Institute of Technology in Stockholm), Camille Nadal (Trinity College Dublin), Chengcheng Qu, Claudia Daudé Roquet, Muhammad Umair (Lancaster University), Charles Windlin (KTH Royal Institute of Technology in Stockholm), Gavin Doherty (Trinity College Dublin), Kristina Höök (Royal Institute of Technology KTH), Corina Sas (Lancaster University)

Paper 246: An Evaluation of Touch Input at the Edge of a Table  
Nikhita Joshi, Daniel Vogel (University of Waterloo)
Paper 247: Examining and Enhancing the Illusory Touch Perception in Virtual Reality Using Non-Invasive Brain Stimulation
Filip Škola, Fotis Liarokapis (Faculty of Informatics, Masaryk University)

Paper 248: Pay Attention, Please: Formal Language Improves Attention in Volunteer and Paid Online Experiments
Tal August, Katharina Reinecke (University of Washington)

Paper 249: Enhancing Texture Perception in Virtual Reality Using 3D-Printed Hair Structures
Donald Degraen (Intel Visual Computing Institute (IVCI), Saarland Informatics Campus), André Zemner, Antonio Krüger (German Research Center for Artificial Intelligence (DFKI), Saarland Informatics Campus)

Paper 250: The Design of Social Drones: A Review of Studies on Autonomous Flyers in Inhabited Environments
Mehmet Aydin Baytas (Koç University & Qualysis AB), Damla Çay (Koç University), Yuchong Zhang (Chalmers University of Technology), Mohammad Obaid (University of New South Wales), Asim Evren Yantaç (Koç University), Morten Fjeld (Chalmers University of Technology)

Paper 251: Recipes for Programmable Money
Chris Elsden, Tom Feltwell, Shaun Lawson, John Vines (Northumbria University)

Paper 252: Crowdsourcing Interface Feature Design with Bayesian Optimization
John J. Dudley, Jason T. Jacques, Per Ola Kristensson (University of Cambridge)

Paper 253: Comparing Effectiveness and Engagement of Data Comics and Infographics
Zezhong Wang (University of Edinburgh), Shunning Wang (Peking University & University of Edinburgh), Matteo Farinella (Columbia University), Dave Murray-Rust (University of Edinburgh), Nathalie Henry Riche (Microsoft Research), Benjamin Bach (Edinburgh University)

Paper 254: Resilient Chatbots: Repair Strategy Preferences for Conversational Breakdowns
Zahra Ashktorab, Mohit Jain, Q. Vera Liao, Justin D. Weisz (IBM Research AI)

Paper 255: Crowdllicit: A System for Conducting Distributed End-User Elicitation and Identification Studies
Abdullah X. Ali (University of Washington), Meredith Ringel Morris (Microsoft Research), Jacob O. Wobbrock (University of Washington)

Paper 256: Thinking Too Classically: Research Topics in Human-Quantum Computer Interaction
Zahra Ashktorab, Justin D. Weisz, Maryam Ashoori (IBM Research AI)

Paper 257: Predicting Cognitive Load in Future Code Puzzles
Caillen Kelleher, Wint Hnin (Washington University in St. Louis)

Paper 258: Hey Google, Can I Ask You Something in Private?: The Effects of Modality and Device in Sensitive Health Information Acquisition from Voice Assistants
Eugene Cho (The Pennsylvania State University)

Paper 259: Influencers in Multiplayer Online Shooters: Evidence of Social Contagion in Playtime and Social Play
Alessandro Canossa, Ahmad Azadvar (Ubisoft Massive Entertainment), Casper Harteveeld (Northeastern University), Anders Drachen, Sebastian Deterding (University of York)

Maryam Mustafa, Noor Mazhar, Ayesha Asghar, Maryem Zafar Usmani, Lubna Razaq (Information Technology University), Richard Anderson (University of Washington)

Paper 261: Understanding Mass-Market Mobile TV Behaviors in the Streaming Era
Frank Bentley, Danielle Lottridge (Yahoo & Oath)

Paper 262: Bringing Design to the Privacy Table: Broadening “Design” in “Privacy by Design” Through the Lens of HCI
Richmond Y. Wong, Deirdre K. Mulligan (University of California, Berkeley)

Paper 263: Practitioners Teaching Data Science in Industry and Academia: Expectations, Workflows, and Challenges
Sean Kross, Philip J. Guo (University of California, San Diego)
Paper 264: An Exploration of Speech-Based Productivity Support in the Car
Nikolas Martelaro (Accenture Technology Labs), Jaime Teevan, Shamsi T. Iqbal (Microsoft Research)

Paper 265: Everyday Experiences: Small Stories and Mental Illness on Instagram
Jessica L. Feuston, Anne Marie Piper (Northwestern University)

Paper 266: Blockchain Assemblages: Whiteboxing Technology and Transforming Infrastructural Imaginaries
Karim Jabbar, Pernille Bjørn (University of Copenhagen)

Paper 267: Risk vs. Restriction: The Tension between Providing a Sense of Normalcy and Keeping Foster Teens Safe Online
Karla Badillo-Urquiola (University of Central Florida), Xinru Page (Bentley University), Pamela J. Wisniewski (University of Central Florida)

Paper 268: Who’s In Control?: Interactions In Multi-User Smart Homes
Christine Geeng, Franziska Roesner (University of Washington)

Paper 269: GameViews: Understanding and Supporting Data-driven Sports Storytelling
Qiyu Zhi, Suwen Lin, Poorna Talkad Sukumar, Ronald Metoyer (University of Notre Dame)

Paper 270: Managing Messes in Computational Notebooks
Andrew Head (University of California, Berkeley), Fred Hohman (Georgia Institute of Technology), Titus Barik (Microsoft), Steven M. Drucker, Robert DeLine (Microsoft Research)

Paper 271: Nurturing Constructive Disagreement - Agonistic Design with Neurodiverse Children
Christopher Frauenberger, Katta Spiel, Laura Scheepmaker, Irene Posch (TU Wien)

Paper 272: An Exploratory Study of the Use of Drones for Assisting Firefighters During Emergency Situations
Md. Nafiz Hasan Khan, Carman Neustaedter (Simon Fraser University)

Paper 273: PickCells: A Physically Reconfigurable Cell-composed Touchscreen
Alix Goguey, Cameron Steer (Swansea University), Andrés Lucero (Aalto University), Laurence Nigay (Université Grenoble Alpes), Deepak Ranjan Sahoo (Swansea University), Céline Coutrix (CNRS), Anne Roudaut (University of Bristol), Sriram Subramanian, Yutaka Tokuda (University of Sussex), Timothy Neate (City University of London), Jennifer Pearson, Simon Robinson, Matt Jones (Swansea University)

Paper 274: Active Edge: Designing Squeeze Gestures for the Google Pixel 2
Philip Quinn, Seungyon Claire Lee, Melissa Barnhart, Shumin Zhai (Google)

Paper 275: Clench Interface: Novel Biting Input Techniques
Xuhai Xu (University of Washington & Tsinghua University), Chun Yu (Tsinghua University), Anind K. Dey, Jennifer Mankoff (University of Washington)

Paper 276: Interferi: Gesture Sensing using On-Body Acoustic Interferometry
Yasha Iravantchi, Yang Zhang, Evi Bernttsas, Mayank Goel, Chris Harrison (Carnegie Mellon University)

Paper 277: Cultivating Care through Ambiguity: Lessons from a Service Learning Course
Samar Sabie, Tapan Parikh (Cornell University)

Paper 278: “Beautiful Seams”: Strategic Revelations and Concealments
Sarah Inman, David Ribes (University of Washington)

Paper 279: Understanding the Effect of Accuracy on Trust in Machine Learning Models
Ming Yin (Purdue University), Jennifer Wortman Vaughan, Hanna Wallach (Microsoft Research)

Paper 280: Engaging Gentrification as a Social Justice Issue in HCI
Eric Corbett, Yanni Loukissas (Georgia Institute of Technology)

Paper 281: Exploring Virtual Agents for Augmented Reality
Isaac Wang, Jesse Smith, Jaime Ruiz (University of Florida)

Paper 282: Privacy, Power, and Invisible Labor on Amazon Mechanical Turk
Shruti Sannon, Dan Cosley (Cornell University)
Paper 283: Beyond Schematic Capture: Meaningful Abstractions for Better Electronics Design Tools
Richard Lin, Rohit Ramesh, Antonio Iannapollo, Alberto Sangiovanni Vincentelli, Prabal Dutta, Elad Alon, Björn Hartmann (University of California, Berkeley)

Paper 284: TutoriVR: A Video-Based Tutorial System for Design Applications in Virtual Reality
Balasravanan Thoravi Kumaravel (University of California, Berkeley), Cuong Nguyen, Stephen DiVerdi (Adobe Research), Björn Hartmann (University of California, Berkeley)

Paper 285: Can Mobile Augmented Reality Stimulate a Honeypot Effect? Observations from Santa's Lil Helper
Ryan M. Kelly, Hasan Shahid Ferdous, Niels Wouters, Frank Vetere (University of Melbourne)

Paper 286: Infrastructuring the Imaginary: How Sea-Level Rise Comes to Matter in the San Francisco Bay Area
Robert Soden (University of Colorado Boulder), Nate Kauffman (University of California, Berkeley)

Paper 287: The Right to the Sustainable Smart City
Sara Heitlinger (City, University of London), Nick Bryan-Kinns (Queen Mary University of London), Rob Comber (KTH Royal Institute of Technology)

Paper 288: A Place to Play: The (Dis)Abled Embodied Experience for Autistic Children in Online Spaces
Kathryn E. Ringland (Northwestern University)

Paper 289: ‘Think secure from the beginning’: A Survey with Software Developers
Hala Assal, Sonia Chiasson (Carleton University)

Paper 290: "Wait, Do I Know This Person?": Understanding Misdirected Email
Emilee Rader, Anjali Munasinghe (Michigan State University)

Paper 291: Effects of Locomotion and Visual Overview on Spatial Memory when Interacting with Wall Displays
Yvonne Jansen (CNRS - Sorbonne Université), Jonas Schjerlund, Kasper Hornbæk (University of Copenhagen)

Paper 292: Crowdsourcing Multi-label Audio Annotation Tasks with Citizen Scientists
Mark Cartwright, Graham Dove (New York University), Ana Elisa Méndez Méndez (New York University), Juan P. Bello, Oded Nov (New York University)

Paper 293: Interactive Repair of Tables Extracted from PDF Documents on Mobile Devices
Jane Hoffswell (University of Washington & Adobe Research), Zhicheng Liu (Adobe Research)

Paper 294: Frequency-Based Design of Smart Textiles
Jussi Mikkonen (Syddansk Universitet), Riikka Townsend (Aalto University)

Paper 295: 3D Pen + 3D Printer: Exploring the Role of Humans and Fabrication Machines in Creative Making
Haruki Takahashi (Meiji University), Jeeun Kim (University of Colorado Boulder)

Paper 296: Metaphoria: An Algorithmic Companion for Metaphor Creation
Katy Ilonka Gero, Lydia B. Chilton (Columbia University)

Paper 297: RePlay: Contextually Presenting Learning Videos Across Software Applications
C. Ailie Fraser (University of Washington & Adobe Research), Tricia J. Ngoon (University of California, San Diego), Mira Donitcheva (Adobe Research), Scott Klemmer (University of California, San Diego)

Paper 298: The Promise of Empathy: Design, Disability, and Knowing the "Other"
Cynthia L. Bennett, Daniela K. Rosner (University of Washington)

Paper 299: Just Give Me What I Want: How People Use and Evaluate Music Search
Christine Hosey (Spotify), Lara Vujovic (TripAdvisor), Brian St. Thomas, Jean Garcia-Gathright, Jennifer Thom (Spotify)

Paper 300: Towards Enabling Blind People to Independently Write on Printed Forms
Shirin Feiz, Syed Masum Billah, Vikas Ashok, Roy Shilkrot, IV Ramakrishnan (Stony Brook University)
Paper 301: Social, Cultural and Systematic Frustrations Motivating the Formation of a DIY Hearing Loss Hacking Community
Aisling Ann O’Kane (University of Bristol), Abdinasir Aliomar, Rebecca Zheng, Britta Schulte (University College London), Gianluca Trombetta (Hearing Hacks)

Paper 302: My Naturewatch Camera: Disseminating Practice Research with a Cheap and Easy DIY Design
William Gaver, Andy Boucher, Michail Vanis, Andy Sheen, Dean Brown, Liliana Ovalle, Naho Matsuda (Goldsmiths, University of London), Amina Abbas-Nazari, Robert Phillips (Royal College of Art)

Paper 303: Social Media TestDrive: Real-World Social Media Education for the Next Generation
Dominic DiFranzo, Yoon Hyung Choi, Amanda Purington (Cornell University), Jessie G. Taft (Cornell Tech), Janis Whitlock, Natalya N. Bazarova (Cornell University)

Paper 304: Investigating the Impact of a Real-time, Multimodal Student Engagement Analytics Technology in Authentic Classrooms
Sinem Aslan, Nese Alyuz, Cagri Tanriover (Intel Corporation), Sinem E. Mete (Bahcesehir University), Eda Okur (Intel Corporation), Sidney K. D’Mello (University of Colorado Boulder), Asli Arslan Esme (Intel Corporation)

Paper 305: How do People Sort by Ratings?
Jerry O. Talton (Carta, Inc.), Krishna Dusad, Konstantinos Koiliaris, Ranjitha S. Kumar (University of Illinois at Urbana-Champaign)

Paper 306: The Smartphone as a Pacifier and its Consequences: Young adults’ smartphone usage in moments of solitude and correlations to self-reflection
Sarah Diefenbach, Kim Borrmann (Ludwig Maximilians University Munich)

Paper 307: Privacy and Security Considerations For Digital Technology Use in Elementary Schools
Priya C. Kumar (University of Maryland, College Park), Marshini Chetty (Princeton University), Tamara L. Clegg, Jessica Hoffman (University of Maryland, College Park)

Paper 308: Relations are more than Bytes: Re-thinking the Benefits of Smart Services through People and Things
Claude P. R. Heath (Royal Holloway, University of London), Clara Crivellaro (Newcastle University), Lizzie Coles-Kemp (Royal Holloway, University of London)

Paper 309: VoiceAssist: Guiding Users to High-Quality Voice Recordings
Prem Seetharaman (Northwestern University), Gautam Mysore (Adobe Research), Bryan Pardo (Northwestern University), Paris Smaragdis (University of Illinois at Urbana Champaign), Celso Gomes (Adobe Research)

Paper 310: On the Usability of HTTPS Deployment
Matthew Bernhard (University of Michigan), Jonathan Sharman, Claudia Ziegler Acemyan, Philip Kortum, Dan S. Wallach (Rice University), J. Alex Halderman (University of Michigan)

Paper 311: PledgeWork: Online Volunteering through Crowdwork
Keiko Katsuragawa, Qi Shu, Edward Lank (University of Waterloo)

Paper 312: Modeling the Engagement-Disengagement Cycle of Compulsive Phone Use
Jonathan A. Tran, Katie S. Yang, Katie Davis, Alexis Hiniker (University of Washington)

Paper 313: Social Reflections on Fitness Tracking Data: A Study with Families in Low-SES Neighborhoods
Herman Saksono (Northeastern University), Carmen Castaneda-Sceppa, Jessica Hoffman, Magy Seif El-Nasr (Northeastern University), Vivien Morris (Mattapan Food and Fitness Coalition), Andrea G. Parker (Northeastern University)

Paper 314: “Occupational Therapy is Making”: Clinical Rapid Prototyping and Digital Fabrication
Megan Hofmann, Kristin William, Toni Kaplan, Stephanie Valencia, Gabriella Hann, Scott E. Hudson (Carnegie Mellon University), Jennifer Mankoff (University of Washington), Patrick Carrington (Carnegie Mellon University)

Paper 315: Communicating Hurricane Risks: Multi-Method Examination of Risk Imagery Diffusion
Melissa Bica (University of Colorado Boulder), Julie L. Demuth (National Center for Atmospheric Research), James E. Dykes, Leysis Palen (University of Colorado Boulder)
Paper 316: "Collective Wisdom": Inquiring into Collective Homes as a Site for HCI Design
Jo Shin, Gabriela Aceves Sepúlveda, William Odom (Simon Fraser University)

Paper 317: Symbiotic Encounters: HCI and Sustainable Agriculture
Szu-Yu (Cyn) Liu, Shaowen Bardzell, Jeffrey Bardzell (Indiana University)

Paper 318: Freedom to Personalize My Digital Classroom: Understanding Teachers’ Practices and Motivations
Laton Vermette (Simon Fraser University), Joanna McGrenere (University of British Columbia), Colin Birge, Adam Kelly (Microsoft Corporation), Parmit K. Chilana (Simon Fraser University)

Paper 319: Healthy Lies: The Effects of Misrepresenting Player Health Data on Experience, Behavior, and Performance
Jason Wuertz (University of New Brunswick), Max V. Birk (Eindhoven University of Technology), Scott Bateman (University of New Brunswick)

Paper 320: Pseudo-Haptic Weight: Changing the Perceived Weight of Virtual Objects by Manipulating Control-Display Ratio
Majed Samad, Elia Gatti, Anne Hermes, Hrvoje Benko, Cesare Parise (Facebook Reality Labs)

Paper 321: EnhancedTouchX: Smart Bracelets for Augmenting Interpersonal Touch Interactions
Taku Hachisu, Baptiste Bourreau, Kenji Suzuki (University of Tsukuba)

Paper 322: Older People Inventing their Personal Internet of Things with the IoT Un-Kit Experience
Aloha Hufana Ambe, Margot Breteron, Alessandro Soro, Min Zhen Chai, Laurie Buys, Paul Roe (Queensland University of Technology)

Paper 323: Brick: Toward A Model for Designing Synchronous Colocated Augmented Reality Games
Po Bhattacharyya, Radha Nith, Yein Jo, Ketki Jadhav, Jessica Hammer (Carnegie Mellon University)

Paper 324: Instrumenting and Analyzing Fabrication Activities, Users, and Expertise
Jun Gong (Autodesk Research & Dartmouth College), Fraser Anderson, George Fitzmaurice (Autodesk Research), Tovi Grossman (Autodesk Research & University of Toronto)

Paper 325: Scaptics and Highlight-Planes: Immersive Interaction Techniques for Finding Occluded Features in 3D Scatterplots
Arnaud Prouzeau, Maxime Cordeil, Clement Robin, Barrett Ens (Monash University), Bruce H. Thomas (University of South Australia), Tim Dwyer (Monash University)

Paper 326: ChewIt. An Intraoral Interface for Discreet Interactions
Pablo Gallego Cascón (University of Auckland), Denys J.C. Matthies (Auckland Bioengineering Institute), Sachith Muthukumarana (University of Auckland), Suranga Nanayakkara (Auckland Bioengineering Institute, The University of Auckland)

Paper 327: The Scale and Structure of Personal File Collections
Jesse David Dinneen (Victoria University of Wellington), Charles-Antoine Julien, Ilja Frissen (McGill University)

Paper 328: The Effects of Interruption Timings on Autonomous Height-Adjustable Desks that Respond to Task Changes
Bokyung Lee (Korea Advanced Institute of Science and Technology), Sindy Wu (University of Florida), Maria Reyes, Daniel Saakes (Korea Advanced Institute of Science and Technology),

Paper 329: SurfaceSight: A New Spin on Touch, User, and Object Sensing for IoT Experiences
Gierad Laput, Chris Harrison (Carnegie Mellon University)

Paper 330: Conservation of Procrastination: Do Productivity Interventions Save Time Or Just Redistribute It?
Geza Kovacs, Drew Mylander Gregory (Stanford University), Zilin Ma (Bucknell University), Zhengxuan Wu, Golrokh Emami, Jacob Ray, Michael S. Bernstein (Stanford University)

Paper 331: Understanding Law Enforcement Strategies and Needs for Combating Human Trafficking
Julia Deeb-Swihart, Alex Endert, Amy Bruckman (Georgia Institute of Technology)

Paper 332: Vocal Shortcuts for Creative Experts
Yea-Seul Kim (University of Washington), Mira Dontcheva (Adobe Research), Eytan Adar (University of Michigan), Jessica Hullman (Northwestern University)
Paper 333: Rumors and Collective Sensemaking: Managing Ambiguity in an Informal Marketplace
Priyank Chandra, Joyojeet Pal (University of Michigan)

Paper 334: Temporal Rhythms and Patterns of Electronic Documentation in Time-Critical Medical Work
Swathi Jagannath, Aleksandra Sarcevic, Victoria Young (Drexel University), Sage Myers (The Children’s Hospital of Philadelphia)

Paper 335: Personas and Identity: Looking at Multiple Identities to Inform the Construction of Persons
Nicola Marsden, Monika Pröbster (Heilbronn University)

Paper 336: Hands Holding Clues for Object Recognition in Teachable Machines
Kyungjun Lee, Hernisa Kacorri (University of Maryland, College Park)

Paper 337: Friending to Flame: How Social Features Affect Player Behaviours in an Online Collectible Card Game
Selen Türkyürek, Sonam Adinolf (Queensland University of Technology)

Paper 338: Sensing Fine-Grained Hand Activity with Smartwatches
Gierad Laput, Chris Harrison (Carnegie Mellon University)

Paper 339: Human-Computer Insurrection: Notes on an Anarchist HCI
Os Keyes, Josephine Hoy, Margaret Drouhard (University of Washington)

Paper 340: Beyond “One-Size-Fits-All”: Understanding the Diversity in How Software Newcomers Discover and Make Use of Help Resources
Kimia Kiani, George Cui (Simon Fraser University), Andrea Bunt (University of Manitoba), Joanna McGrenere (University of British Columbia), Parmit K. Chilana (Simon Fraser University)

Paper 341: City Explorer: The Design and Evaluation of a Location-Based Community Information System
Carolyn Pang, Rui Pan, Carman Neustaedter, Kate Hennessy (Simon Fraser University)

Paper 342: Dynamics of Visual Attention in Multiparty Collaborative Problem Solving using Multidimensional Recurrence Quantification Analysis
Hana Vrzakova, Mary Jean Amon, Angela E. B. Stewart, Sidney K. D’Mello (University of Colorado Boulder)

Paper 343: Upside and Downside Risk in Online Security for Older Adults with Mild Cognitive Impairment
Helena M. Mentis, Galina Madjaroff, Aaron K. Massey (University of Maryland, Baltimore County)

Paper 344: Seekers, Providers, Welcomers, and Storytellers: Modeling Social Roles in Online Health Communities
Diyi Yang, Robert E. Kraut (Carnegie Mellon University), Tenbroeck Smith (American Cancer Society, Inc.), Elijah Mayfield (Carnegie Mellon University), Dan Jurafsky (Stanford University)

Paper 345: AdaCAD: Crafting Software For Smart Textiles Design
Mikhaila Fiske, Shanel Wu, Laura Devendorf (University of Colorado Boulder)

Paper 346: Trust and Recall of Information across Varying Degrees of Title-Visualization Misalignment
Ha-Kyung Kong (University of Illinois at Urbana-Champaign), Zhicheng Liu (Adobe Research), Karrie Karahalios (Adobe Research & University of Illinois at Urbana-Champaign)

Paper 347: RealityCheck: Blending Virtual Environments with Situated Physical Reality
Jeremy Hartmann (University of Waterloo & Microsoft Research), Christian Holz, Eyal Ofek, Andrew D. Wilson (Microsoft Research)

Paper 348: Lost in Style: Gaze-driven Adaptive Aid for VR Navigation
Rawan Alghofaili (George Mason University), Yasuhiro Sawahata (Japan Broadcasting Corporation), Haeun Lim (University of Massachusetts Boston), Hsein-Cheng Wang (National Chiao Tung University), Takaaki Shiratori (Facebook Reality Labs), Lap-Fai Yu (George Mason University)

Paper 349: “If It’s Important It Will Be A Headline”: Cybersecurity Information Seeking in Older Adults
James Nicholson, Lynne Coventry, Pamela Briggs (Northumbria University)
Paper 350: Engaging Lived and Virtual Realities
Aditya Vishwanath (Stanford University), Naveena Karusala (University of Washington), Marisol Wong-Villarces, Neha Kumar (Georgia Institute of Technology)

Paper 351: Alternative Avenues for IoT: Designing with Non-Stereotypical Homes
Audrey Desjardins, Jeremy E. Viny, Cayla Key, Nouela Johnston (University of Washington)

Paper 352: Collaborative Futures: Co-Designing Research Methods for Younger People Living with Dementia
Jeanette Bell, Tuck Wah Leong (University of Technology, Sydney)

Paper 353: "I was really, really nervous posting it": Communicating about Invisible Chronic Illnesses across Social Media Platforms
Shruti Sannon (Cornell University), Elizabeth I. Murnane (Stanford University), Natalya N. Bazarova, Geri Gay (Cornell University)

Paper 354: The Effect of Field-of-View Restriction on Sex Bias in VR Sickness and Spatial Navigation Performance
Majed Al Zayer, Isayas B. Adhanom, Paul MacNeilage, Eelke Folmer (University of Nevada)

Paper 355: Implementing Multi-Touch Gestures with Touch Groups and Cross Events
Steve Oney, Rebecca Krosnick (University of Michigan), Joel Brandt (Adobe), Brad Myers (Carnegie Mellon University)

Paper 356: Witchcraft and HCI: Morality, Modernity, and Postcolonial Computing in Rural Bangladesh
Sharifa Sultana (Cornell University), Syed Ishtiaque Ahmed (University of Toronto)

Sherry Ruan (Stanford University), Liwei Jiang (Colby College), Justin Xu, Bryce Joe-Kun Tham, Zhengneng Qiu (Stanford University), Yeshuang Zhu (Tsinghua University), Elizabeth L. Murnane, Emma Brunskill, James A. Landay (Stanford University)

Paper 358: The Adventures of Older Authors: Exploring Futures through Co-Design Fictions
Aloha Hufana Ambe, Margot Brereton, Alessandro Soro, Laurie Buys, Paul Roe (Queensland University of Technology)

Paper 359: Beyond The Force: Using Quadcopters to Appropriate Objects and the Environment for Haptics in Virtual Reality
Farastoo Abtahi, Benoit Landry, Jackie (Junrui) Yang, Marco Pavone, Sean Follmer, James A. Landay (Stanford University)

Paper 360: Using Presence Questionnaires in Virtual Reality
Valentin Schwind (University of Stuttgart), Pascal Knierim (Ludwig Maximilian University of Munich), Nico Haas (University of Stuttgart), Niels Henze (University of Regensburg)

Paper 361: Understanding the Social Acceptability of Mobile Devices using the Stereotype Content Model
Valentin Schwind (University of Stuttgart), Niklas Deierlein (University of Hagen), Romina Poguntke (VIS, University of Stuttgart), Niels Henze (University of Regensburg)

Paper 362: Anchoring Effects and Troublesome Asymmetric Transfer in Subjective Ratings
Andy Cockburn (University of Canterbury), Carl Gutwin (University of Saskatchewan)

Paper 363: Aggregated Visualization of Playtesting Data
Günter Wallner (Eindhoven University of Technology), Nour Halabi (University of Ontario Institute of Technology), Pejman Mirza-Babaei (University of Ontario Institute of Technology)

Paper 364: Look-From Camera Control for 3D Terrain Maps
Kurtis Danyluk (University of Calgary), Bernhard Jenny (Monash University), Wesley Willett (University of Calgary)

Paper 365: ZeRONE: Safety Drone with Blade-Free Propulsion
Wataru Yamada, Hiroyuki Manabe, Daizo Ikeda (NTT DOCOMO)
Paper 366: Beyond the Patient Portal: Supporting Needs of Hospitalized Patients
Shefali Haldar, Sonali R. Mishra, Maher Khelifi (University of Washington),
Ari H. Pollack (Seattle Children’s Hospital), Wanda Pratt (University of Washington)

Rakibul Hasan (Indiana University), Yifang Li (Clemson University),
Eman Hassan (Indiana University), Kelly Caine (Clemson University),
David J. Crandall (Indiana University), Roberto Hoyle (Oberlin College),
Apu Kapadia (Indiana University)

Paper 368: An Analytic Model for Time Efficient Personal Hierarchies
William Delamare (Kochi University of Technology & University of Manitoba),
Ali Neshati, Pourang Irani (University of Manitoba), Xiangshi Ren (Kochi University of Technology)

Ruta Desai (Carnegie Mellon University), Fraser Anderson, Justin Matejka (Autodesk Research),
Stelian Coros (ETH Zurich), James McCann (Carnegie Mellon University),
George Fitzmaurice, Tovi Grossman (Autodesk Research)

Paper 370: Personal Health Oracle: Explorations of Personalized Predictions in Diabetes Self-Management
Pooja M. Desai (Columbia University Teachers College), Elliot G. Mitchell (Columbia University Medical Center),
Maria L. Hwang (Fashion Institute of Technology), Matthew E. Levine (California Institute of Technology),
David J. Albers (University of Colorado Medicine; Columbia University Medical Center),
Lena Mamykina (Columbia University Medical Center)

Paper 371: Exploring Factors that Influence Connected Drivers to (Not) Use or Follow Recommended Optimal Routes
Briane Paul V. Samson (De La Salle University & Future University Hakodate),
Yasuyuki Sumi

Paper 372: “I Bought This for Me to Look More Ordinary”: A Study of Blind People Doing Online Shopping
Guanhong Liu (Tsinghua University & Ministry of Education), Xianghua Ding (Fudan University),
Chun Yu (Tsinghua University & Ministry of Education), Lan Gao (Beihang University),
Xingyu Chi (Kensington Park School), Yuanchun Shi (Tsinghua University & Ministry of Education)

Paper 373: Touchscreen Haptic Augmentation Effects on Tapping, Drag and Drop, and Path Following
Mitchell L. Gordon (Stanford University), Shumin Zhai (Google)

Paper 374: Opportunities for Automating Email Processing: A Need-Finding Study
Soya Park, Amy X. Zhang, Luke S. Murray, David R. Karger (Massachusetts Institute of Technology)

Paper 375: Examining Augmented Virtuality Impairment Simulation for Mobile App Accessibility Design
Kenny Tsu Wei Choo, Rajesh Krishna Balan (Singapore Management University),
Youngki Lee (Seoul National University)

Paper 376: Accessible Gesture Typing for Non-Visual Text Entry on Smartphones
Syed Masum Billah, Yu-Jing Ko, Vikas Ashok, Xiaojun Bi, IV Ramakrishnan (Stony Brook University)

Paper 377: Gabber: Supporting Voice in Participatory Qualitative Practices
Jay Rainey, Kyle Montague (Newcastle University), Pamela Briggs (Northumbria University),
Robert Anderson, Thomas Nappey (Newcastle University), Patrick Olivier (Monash University)

Paper 378: Voice User Interfaces in Schools: Co-designing for Inclusion with Visually-Impaired and Sighted Pupils
Oussama Metatla, Alison Oldfield, Taimur Ahmed, Antonis Vafeas, Sunny Miglani (University of Bristol)

Paper 379: Programmable Donations: Exploring Escrow-Based Conditional Giving
Chris Elden (Northumbria University),
Ludwig Trotter, Mike Harding, Nigel Davies (Lancaster University),
Chris Speed (University of Edinburgh), John Vines (Northumbria University)
Aditya Shekhar Nittala (Saarland University), Klaus Kruttwig (INM-Leibniz Institute for New Materials), Juyeon Lee (Korea Advanced Institute of Science and Technology), Roland Bennewitz, Eduard Arzt (INM-Leibniz Institute for New Materials), Jürgen Steinle (Saarland University, Saarland Informatics Campus)

Paper 381: Exploring Crowdsourced Work in Low-Resource Settings
Manu Chopra, Indrani Medhi Thies, Joyojeet Pal, Colin Scott, William Thies, Vivek Seshadri (Microsoft Research India)

Paper 382: Using Both Hands: Tangibles for Stroke Rehabilitation in the Home
Mikko Kytö (Aalto University & University of Helsinki), Laura Maye (Aalto University & University College Cork), David McGookin (Aalto University)

Paper 383: Barriers to End-User Designers of Augmented Fabrication
Chandan Mahapatra (Rochester Institute of Technology), Jonas Kjeldmand Jensen (University of Copenhagen), Michael McQuaid (Rochester Institute of Technology), Daniel Ashbrook (University of Copenhagen)

Paper 384: Bookly: An Interactive Everyday Artifact Showing the Time of Physically Accumulated Reading Activity
Somi Ju, Kyung-Ryong Lee, Subin Kim, Young-Woo Park (Ulsan National Institute of Science and Technology)

Paper 385: Empowering Expression for Users with Aphasia through Constrained Creativity
Timothy Neate, Abi Roper, Stephanie Wilson, Jane Marshall (City, University of London)

Paper 386: The Race Towards Digital Wellbeing: Issues and Opportunities
Alberto Monge Roffarello, Luigi De Russis (Politecnico di Torino)

Paper 387: Autonomous Distributed Energy Systems: Problematising the Invisible through Design, Drama and Deliberation
Larissa Pschetz (University of Edinburgh), Kruakae Pothong (University College London), Chris Speed (University of Edinburgh)

Paper 388: Empowering End Users in Debugging Trigger-Action Rules
Fulvio Corno, Luigi De Russis, Alberto Monge Roffarello (Politecnico di Torino)

Paper 389: Mapping the Landscape of Creativity Support Tools in HCI
Jonas Frich, Lindsay MacDonald Vermeulen, Christian Remy, Michael Mose Biskjaer, Peter Dalsgaard (Aarhus University)

Paper 390: Follow the Money: Managing Personal Finance Digitally
Makayla Lewis, Mark Perry (Brunel University London)

Paper 391: Crowdworker Economics in the Gig Economy
Jason T. Jacques, Per Ola Kristensson (University of Cambridge)

Paper 392: Why Do You Need This? Selective Disclosure of Data Among Citizen Scientists
Anna Rudnicka, Anna L. Cox (University College London), Sandy J. J. Gould (University of Birmingham)

Paper 393: Frame Analysis of Voice Interaction Gameplay
Fraser Allison, Joshua Newn, Wally Smith (The University of Melbourne), Marcus Carter (The University of Sydney), Martin Gibbs (The University of Melbourne)

Paper 394: A Tale of Two Perspectives: A Conceptual Framework of User Expectations and Experiences of Instructional Fitness Apps
Ahed Aladwan, Ryan M. Kelly, Steven Baker, Eduardo Velloso (University of Melbourne)

Minju Kim (Korea Advanced Institute of Science and Technology), Jungjin Lee (KAI Inc.)

Paper 396: Power Struggles and Disciplined Designers - A Nexus Analytic Inquiry on Cross-Disciplinary Research and Design
Netta Iivari (University of Oulu)

Chris Preist, Daniel Schien, Paul Shabajee (University of Bristol)
Paper 398: Affinity Lens: Data-Assisted Affinity Diagramming with Augmented Reality
Hariharan Subramonyam (University of Michigan), Steven M. Drucker (Microsoft Research),
Eytan Adar (University of Michigan).

Paper 399: Managing Multimorbidity: Identifying Design Requirements for a Digital
Self-Management Tool to Support Older Adults with Multiple Chronic Conditions
Julie Doyle (Dundalk Institute of Technology), Emma Murphy (Trinity College Dublin),
Janneke Kuiper (Vrije Universiteit Brussel), Suzanne Smith (Dundalk Institute of Technology),
Caoimhe Hannigan (Trinity College Dublin), An Jacobs (Vrije Universiteit Brussel),
John Dinsmore (Trinity College Dublin).

Paper 400: The Performative Mirror Space
Rachel Jacobs, Holger Schnädelbach (University of Nottingham), Nils Jäger (University of Loughborough), Silvia
Leal, Robin Shackford (Independent Creative), Steve Benford, Roma Patel (University of Nottingham).

Paper 401: The Inflatable Cat: Idiosyncratic Ideation of Smart Objects for the Home
Arne Berger (Chemnitz University of Technology), William Odom (Simon Fraser University),
Michael Storz, Andreas Bischof, Albrecht Kurze (Chemnitz University of Technology),
Eva Hornecker (Bauhaus-Universität Weimar).

Paper 402: Grasping Microgestures: Eliciting Single-hand Microgestures for Handheld Objects
Adwait Sharma, Joan Sol Roo, Jürgen Steimle (Saarland University, Saarland Informatics Campus).

Paper 403: AutoFritz: Autocomplete for Prototyping Virtual Breadboard Circuits
Jo-Yu Lo, Da-Yuan Huang, Tzu-Sheng Kuo (National Taiwan University),
Chen-Kuo Sun (National Taiwan University of Science and Technology), Jun Gong (Dartmouth College),
Teddy Seyed (University of Calgary), Xing-Dong Yang (Dartmouth College),
Bing-Yu Chen (National Taiwan University).

Paper 404: Printer Pals: Experience-Centered Design to Support Agency
for People with Dementia
Sarah Foley (University College Cork), Daniel Welsh (Newcastle University),
Nadia Pantidi (University College Cork), Kellie Morrissey, Tom Nappey (Newcastle University),
John McCarthy (University College Cork).

Paper 405: Using Time and Space Efficiently in Driverless Cars: Findings of a Co-Design Study
Gunnar Stevens (University of Siegen),
Paul Bossauer, Stephanie Vonholdt, Christina Pakusch (Bonn-Rhein-Sieg University).

Jessy Ceha, Nalin Chhibber, Joslin Goh, Corina McDonald (University of Waterloo),
Pierre-Yves Oudeyer (Inria Bordeaux Sud-Ouest), Dana Kulić, Edith Law (University of Waterloo).

Paper 407: Understanding and Mitigating Worker Biases in the Crowdsourced Collection
of Subjective Judgments
Christoph Hube, Besnik Fetahu, Ujwal Gadiraju (Leibniz Universität Hannover).

Paper 408: Magnetips: Combining Fingertip Tracking and Haptic Feedback
for Around-Device Interaction
Jess Mchntosh, Paul Strohmeier (University of Copenhagen), Jarrod Knibbe (Monash University),
Sebastian Boring, Kaspar Hornibæk (University of Copenhagen).

Paper 409: Measuring the Influences of Musical Parameters on Cognitive and Behavioral
Responses to Audio Notifications Using EEG and Large-scale Online Studies
Fu-Yin Cherng, Yi-Chen Lee, Jung-Tai King, Wen-Chieh Lin (National Chiao Tung University).

Paper 410: Design Considerations for Interactive Office Lighting: Interface Characteristics,
Shared and Hybrid Control
Thomas van de Werff (Eindhoven University of Technology),
Charlotte van Lotringen (Eindhoven University of Technology & Utrecht University),
Harm van Essen, Berry Eggen (Eindhoven University of Technology).

Expectations of AI Systems
Rafal Kocielnik (University of Washington), Saleema Amershi, Paul N. Bennett (Microsoft Research).
Paper 412: Voice-Based Quizzes for Measuring Knowledge Retention in Under-Connected Populations
Agha Ali Raza, Zain Tariq, Shan Randhawa, Bilal Saleem (Information Technology University),
Awais Athar (European Bioinformatics Institute (EMBL-EBI)),
Umar Saif (Information Technology University),
Roni Rosenfeld (Carnegie Mellon University)

Paper 413: ORC Layout: Adaptive GUI Layout with OR-Constraints
Yue Jiang (University of Maryland, College Park),
Ruofei Du (University of Maryland, College Park & Google, LLC),
Christof Lutteroth (University of Bath), Wolfgang Stuerzlinger (Simon Fraser University)

Katja Rogers, Jana Funke, Julian Frommel, Sven Stamm, Michael Weber (Ulm University)

Tom Hitron, Yoav Orlev, Iddo Wald, Ariel Shamir, Hadas Erel, Oren Zuckerman (Interdisciplinary Center)

Paper 416: Evaluation of Appearance-Based Methods and Implications for Gaze-Based Applications
Xucong Zhang (Saarland Informatics Campus), Yusuke Sugano (Osaka University),
Andreas Bulling (University of Stuttgart)

Paper 417: Explicating “Implicit Interaction”: An Examination of the Concept and Challenges for Research
Barış Serim (University of Helsinki & Aalto University), Giulio Jacucci (University of Helsinki)

Paper 418: Charting Subtle Interaction in the HCI Literature
Henning Pohl, Andreea Muresan, Kasper Hornbæk (University of Copenhagen)

Paper 419: Monotasking or Multitasking: Designing for Crowdworkers’ Preferences
Laura Lascau (University College London), Sandy J. J. Gould (University of Birmingham),
Anna L. Cox, Elizaveta Karmannaya, Duncan P. Brumby (University College London)

Paper 420: On the Latency of USB-Connected Input Devices
Raphael Wimmer, Andreas Schmid, Florian Bockes (University of Regensburg)

Paper 421: Analyzing the Use of Camera Glasses in the Wild
Taryn Bipat (University of Washington),
Maarten Willem Bos, Rajan Vaish, Andrés Monroy-Hernández (Snap Inc.)

Paper 422: HawkEye â€“ Deploying a Design Fiction Probe
Renee Noortman (Eindhoven University of Technology), Britta F. Schulte (University College London),
Paul Marshall (University of Bristol), Saskia Bakker (Eindhoven University of Technology),
Anna L. Cox (University College London)

Paper 423: Exploring Media Capture of Meaningful Experiences to Support Families Living with Dementia
James Hodge, Kyle Montague (Newcastle University), Sandra Hastings (Silverline Memories),
Kellie Morrissey (Open Lab)

Paper 424: Understanding the Impact of TVIs on Technology Use and Selection by Children with Visual Impairments
Catherine M. Baker (Creighton University), Lauren R. Milne (Macalester University),
Richard E. Ladner (University of Washington)

Paper 425: Student Perspectives on Digital Phenotyping: The Acceptability of Using Smartphone Data to Assess Mental Health
John Rooksby (Northumbria University), Alistair Morrison (University of Glasgow),
Dave Murray-Rust (University of Edinburgh)

Paper 426: A-line: 4D Printing Morphing Linear Composite Structures
Guanyun Wang (Carnegie Mellon University), Ye Tao (Zhejiang University & Carnegie Mellon University),
Ozguc Bertug Capunaman, Humphrey Yang, Lining Yao (Carnegie Mellon University)
Paper 427: Detecting Visuo-Haptic Mismatches in Virtual Reality using the Prediction Error Negativity of Event-Related Brain Potentials
Lukas Gehrke, Sezen Akman (Technical University of Berlin),
Pedro Lopes (University of Chicago & Hasso Plattner Institute, University of Potsdam),
Albert Chen (University of Chicago), Avinash Kumar Singh (National Chiao Tung University),
Hsiang-Ting Chen, Chin-Teng Lin (University of Technology Sydney),
Klaus Gramann (University of California, San Diego & Technische Universität Berlin)

Paper 428: A Field Study of Teachers Using a Curriculum-integrated Digital Game
Zhongxiu Peddycord-Liu, Veronica Cateté, Jessica Vandenberg, Tiffany Barnes, Collin F. Lynch,
Teonara Rutherford (North Carolina State University)

Paper 429: Feeling Fireworks: An Inclusive Tactile Firework Display
Dorothea Reusser (Disney Research & ETH Zurich), Espen Knoop (Disney Research),
Roland Siegwart (ETH Zurich), Paul Beardsley (Disney Research)

Paper 430: Social Play in an Exergame: How the Need to Belong Predicts Adherence
Maximus D. Kaos (Queen’s University & Aalto University), Ryan E. Rhodes (University of Victoria),
Peritu Hävänätätä (Aalto University), T.C. Nicholas Graham (Queen’s University)

Jonas Auda, Max Pascher, Stefan Schneegass (Universität Duisburg-Essen)

Paper 432: How Do Distance Learners Connect?: Shared Identity, Focused Work and Future Possibilities
Na Sun, Xiyin Wang, Mary Beth Rosson (Pennsylvania State University)

Paper 433: Security Managers Are Not The Enemy Either
Lena Reinfelder (Friedrich-Alexander-Universität Erlangen-Nürnberg),
Robert Landwirth (Technical University Darmstadt & Fraunhofer SIT),
Zinaida Benenson (Friedrich-Alexander-Universität Erlangen-Nürnberg)

Paper 434: Older Voices: Supporting Community Radio Production for Civic Participation in Later Life
Arlind Reuter (Newcastle University), Tom Bartindale (Monash University),
Kellie Morrissey, Thomas Scharf, Jennifer Liddle (Newcastle University)

Paper 435: Reveal: Investigating Proactive Location-Based Reminiscing with Personal Digital Photo Repositories
David McGookin (Aalto University)

Paper 436: “What is Fair Shipping, Anyway?”: Using Design Fiction to Raise Ethical Awareness in an Industrial Context
Yiyiing Wu (Aalto University), Sus Lyckvi (Chalmers University of Technology),
Virpi Roto (Aalto University)

Paper 437: Our Story: Addressing Challenges in Development Contexts for Sustainable Participatory Video
Tom Bartindale (Monash University), Delvin Varghese (Newcastle University),
Guy Schofield (University of York),
Miki Tsukamoto (International Federation of Red Cross & Red Crescent Societies)

Paper 438: Integrating Multimedia Tools to Enrich Interactions in Live Streaming for Language Learning
Di (Laura) Chen (University of Toronto), Dustin Freeman (Escape Character Inc.),
Ravin Balakrishnan (University of Toronto)

Paper 439: Spaces and Traces: Implications of Smart Technology in Public Housing
Sandjar Kozubaev, Fernando Rochaix, Carl DiSalvo, Christopher A. Le Dantec (Georgia Institute of Technology)

Paper 440: Mazi: Tangible Technologies as a Channel for Collaborative Play
Antonella Nonnis, Nick Bryan-Kinns (Queen Mary University of London)

Paper 441: Making Diabetes Education Interactive: Tangible Educational Toys for Children with Type-1 Diabetes
Charalampous Kyfonidis, Marilyn Lennon (University of Strathclyde)
Paper 442: Ten-Minute Silence: A New Notification UX of Mobile Instant Messenger  
In-geon Shin, Jin-min Seok, Youn-kyung Lim (Korea Advanced Institute of Science and Technology)

Ayman Alzayat, Mark Hancock (University of Waterloo), Miguel A. Nacenta (University of St Andrews)

Paper 444: DMove: Directional Motion-based Interaction for Augmented Reality Head-Mounted Displays  
Wenge Xu, Hai-Ning Liang, Yuxuan Zhao, Difeng Yu, Diego Monteiro (Xi’an Jiaotong-Liverpool University)

Nicola Leonardi, Marco Manca, Fabio Paternò, Carmen Santoro (CNR-ISTI)

Paper 446: Augmented Reality Views for Occluded Interaction  
Klemen Lilija, Henning Pohl, Sebastian Boring, Kasper Hornbæk (University of Copenhagen)

Paper 447: A is for Artificial Intelligence: The Impact of Artificial Intelligence Activities on Young Children’s Perceptions of Robots  
Randi Williams, Hae Won Park, Cynthia Breazeal (Massachusetts Institute of Technology)

Paper 448: i’sFree: Eyes-Free Gesture Typing via a Touch-Enabled Remote Control  
Suwen Zhu (Stony Brook University), Jingjie Zheng, Shumin Zhai (Google), Xiaojun Bi (Stony Brook University)

Paper 449: Beyond Tutoring: Opportunities for Intergenerational Mentorship at a Community Level  
Ye Yuan, Svetlana Yarosh (University of Minnesota)

Paper 450: Beyond Dyadic Interactions: Considering Chatbots as Community Members  
Joseph Seering, Michal Luria, Geoff Kaufman, Jessica Hammer (Carnegie Mellon University)

Lorin Dole, Wendy Ju (Cornell Tech)

Paper 452: PaCaPa: A Handheld VR Device for Rendering Size, Shape, and Stiffness of Virtual Objects in Tool-based Interactions  
Yuqian Sun (The University of Tokyo), Shigeyo Yoshida, Takuji Narumi (The University of Tokyo & JST PRESTO), Michitaka Hirose (The University of Tokyo)

Paper 453: Search as News Curator: The Role of Google in Shaping Attention to News Information  
Daniel Trielli, Nicholas Diakopoulos (Northwestern University)

Paper 454: ./trilaterate: A Fabrication Pipeline to Design and 3D Print Hover-, Touch-, and Force-Sensitive Objects  
Martin Schmitz, Martin Stitz, Florian Müller, Markus Funk, Max Mühlhäuser (Technische Universität Darmstadt)

Paper 455: Designing for Reproducibility: A Qualitative Study of Challenges and Opportunities in High Energy Physics  
Sebastian S. Feger (Ludwig Maximilian University of Munich & CERN), Sünje Dallmeier-Tiessen (CERN), Albrecht Schmidt (Ludwig Maximilian University of Munich), Pawel W. Woźniak (Utrecht University)

Paper 456: Color Builder: A Direct Manipulation Interface for Versatile Color Theme Authoring  
Maria Shugrina, Wenjia Zhang, Fanny Chevalier, Sanja Fidler, Karan Singh (University of Toronto)

Nada Terzimehić, Renate Häuslschmid, Heinrich Hussmann (Ludwig Maximilian University of Munich), m.c. schraefel (University of Southampton)

Paper 458: Making Healthcare Infrastructure Work: Unpacking the Infrastructuring Work of Individuals  
Xinning Gui, Yunan Chen (University of California, Irvine)
Paper 459: “Like Popcorn”: Crossmodal Correspondences Between Scents, 3D Shapes and Emotions in Children
Oussama Metatla (University of Bristol), Emanuela Maggioni (University of Sussex), Clare Cullen (University of Bristol), Marianna Obrist (University of Sussex)

Paper 460: Gamification in Science: A Study of Requirements in the Context of Reproducible Research
Sebastian S. Feger (Ludwig Maximilian University of Munich & CERN), Sünje Dallmeier-Tiessen (CERN), Paweł W. Woźniak (Utrecht University), Albrecht Schmidt (Ludwig Maximilian University of Munich)

Paper 461: Understanding the Shared Experience of Runners and Spectators in Long-Distance Running Events
Tao Bi, Nadia Bianchi-Berthouze, Aneesha Singh, Enrica Costanza (University College London)

Paper 462: Local Standards for Anonymization Practices in Health, Wellness, Accessibility, and Aging Research at CHI
Jacob Abbott, Haley MacLeod, Novia Nurain, Gustave Ekobe, Sameer Patil (Indiana University Bloomington)

Paper 463: Dynamic Difficulty Adjustment Impact on Players’ Confidence
Thomas Constant, Guillaume Levieux (Conservatoire National des Arts et Metiers)

Paper 464: Continuous Alertness Assessments: Using EOG Glasses to Unobtrusively Monitor Fatigue Levels In-The-Wild
Benjamin Tag (Keio University), Andrew W. Vargo (The Kyoto College of Graduate Studies for Informatics), Aman Gupta, George Chernyshov, Kai Kunze (Keio University), Tilman Dingler (University of Melbourne)

Paper 465: “Everyone Brings Their Grain of Salt”: Designing for Low-Literate Parental Engagement with a Mobile Literacy Technology in Côte d’Ivoire
Michael A. Madaio (Carnegie Mellon University), Fabrice Tanoh (Université Félix Houphouët-Boigny), Axel Blahoua Seri (Institut de la Dignité et des Droits Humains), Kaja Jasinska (University of Delaware), Amy Ogan (Carnegie Mellon University)

Paper 466: Streaming, Multi-Screens and YouTube: The New (Unsustainable) Ways of Watching in the Home
Kelly Widdicks, Mike Hazas, Oliver Bates, Adrian Friday (Lancaster University)

Paper 467: Overcoming Distractions during Transitions from Break to Work using a Conversational Website-Blocking System
Vincent W.-S. Tseng (Cornell University), Matthew L. Lee, Laurent Denoue, Daniel Avrahami (FX Palo Alto Laboratory, Inc.)

Paper 468: Techies Against Facebook: Understanding Negative Sentiment Toward Facebook via User Generated Content
Abu Saleh Md Noman, Sanchari Das, Sameer Patil (Indiana University Bloomington)

Paper 469: Making Well-being: Exploring the Role of Makerspaces in Long Term Care Facilities
Kayla Carucci, Kentaro Toyama (University of Michigan)

Paper 470: Supporting Communication About Values Between People with Multiple Chronic Conditions and their Providers
Andrew B. L. Berry (University of Washington), Catherine Y. Lim (Kaiser Permanente Washington Health Research Institute), Tad Hirsch (Northeastern University), Andrea L. Hartzler (University of Washington), Linda M. Kiel, Zoë A. Bermet, James D. Ralston (Kaiser Permanente Washington Health Research Institute)
Shuai Ma (Institute of Software, Chinese Academy of Sciences & University of Chinese Academy of Sciences),
Zijun Wei (Stony Brook University),
Feng Tian, Xiangmin Fan (Institute of Software, Chinese Academy of Sciences & University of Chinese Academy of Sciences),
Jianming Zhang (Adobe Research), Xiaohui Shen (ByteDance AI Lab),
Zhe Lin (Adobe Research), Jin Huang (Chinese Academy of Sciences & University of Chinese Academy of Sciences),
Radomir Měch (Adobe Research), Dimitris Samaras (Stony Brook University),
Hongan Wang (Institute of Software, Chinese Academy of Sciences & University of Chinese Academy of Sciences)

Amanda Menking (University of Washington), Ingrid Erickson (Syracuse University),
Wanda Pratt (University of Washington)

Paper 473: Psychologically Inclusive Design: Cues Impact Women’s Participation in STEM Education
René F. Kizilcec (Cornell University), Andrew J. Saltarelli (Stanford University)

Leigh Clark (University College Dublin), Nadia Pantidi (University College Cork),
Orla Cooney (University College Dublin), Philip Doyle (Voyysis Ltd.),
Diego Garaialdé, Justin Edwards (University College Dublin),
Brendan Spillane, Emer GilMartin (Trinity College Dublin),
Christine Murad (University of Toronto), Cosmin Munteanu (University of Toronto Mississauga),
Vincent Wade (Trinity College Dublin), Benjamin R. Cowan (University College Dublin)

Paper 475: Encumbered Interaction: A Study of Musicians Preparing to Perform
Juan Pablo Martínez Avila, Chris Greenhalgh, Adrian Hazzard, Steve Benford,
Alan Chamberlain (The University of Nottingham)

Paper 476: Mind the Tap: Assessing Foot-Taps for Interacting with Head-Mounted Displays
Florian Müller (TU Darmstadt), Joshua McManus (Simon Fraser University),
Sebastian Günther, Martin Schmitz, Max Mühlhäuser, Markus Funk (TU Darmstadt)

Paper 477: Only one item left? Heuristic Information Trumps Calorie Count When Supporting Healthy Snacking Under Low Self-Control
Daniel Reinhardt, Jörn Hurtienne (Ulmus-Maximilians-Universität)

Paper 478: Some Prior(s) Experience Necessary: Templates for Getting Started With Bayesian Analysis
Chanda Phelan (University of Michigan), Jessica Hullman (Northwestern University),
Matthew Kay, Paul Resnick (University of Michigan)

Paper 479: Parting the Red Sea: Sociotechnical Systems and Lived Experiences of Menopause
Amanda Lazar (University of Maryland, College Park),
Norman Makoto Su, Jeffrey Bardzell, Shaowen Bardzell (Indiana University)

Paper 480: Turn to the Self in Human-Computer Interaction: Care of the Self in Negotiating the Human-Technology Relationship
Yubo Kou (Florida State University),
Xinning Gui, Yunan Chen, Bonnie Nardi (University of California, Irvine)

Paper 481: Engaging High School Students in Cameroon with Exam Practice Quizzes via SMS and WhatsApp
Anthony Poon, Sarah Giroux, Parfait Eloundou-Enyegue, François Guimbretière (Cornell University),
Nicola Dell (Cornell Tech)

Paper 482: VARI-SOUND: A Varifocal Lens for Sound
Gianluca Memoli, Letizia Chisari, Jonathan P. Eccles (University of Sussex),
Mihai Caleap, Bruce W. Drinkwater (University of Bristol),
Sriram Subramanian (University of Sussex)
Paper 484: Co-Performing Agent: Design for Building User-Agent Partnership in Learning and Adaptive Services
Da-jung Kim, Youn-kyung Lim (Korea Advanced Institute of Science and Technology)

Paper 485: Leveraging Distal Vibrotactile Feedback for Target Acquisition
Jay Henderson, Jeff Avery (University of Waterloo), Laurent Grisoni (University of Lille), Edward Lank (INRIA & University of Waterloo)

Paper 486: Designing for the Infrastructure of the Supply Chain of Malay Handwoven Songket in Terengganu
Min Zhang, Corina Sas, Zoe Lambert (Lancaster University), Masitah Ahmad (Universiti Teknologi MARA)

Paper 487: Let Me Explain: Impact of Personal and Impersonal Explanations on Trust in Recommender Systems
Johannes Kunkel, Tim Donkers, Lisa Michael, Catalin-Mihai Barbu, Jürgen Ziegler (University of Duisburg-Essen)

Paper 488: Springlets: Expressive, Flexible and Silent On-Skin Tactile Interfaces
Nur Al-huda Hamdan, Adrian Wagner, Simon Voelker (RWTH Aachen University), Jürgen Steimle (Saarland University, Saarland Informatics Campus), Jan Borchers (RWTH Aachen University)

Paper 489: "Can you believe [1:21]?!": Content and Time-Based Reference Patterns in Video Comments
Matin Yarmand, Dongwook Yoon, Samuel Dodson, Ido Roll, Sidney S. Fels (University of British Columbia)

Paper 490: Do We Care About Diversity in Human Computer Interaction: A Comprehensive Content Analysis on Diversity Dimensions in Research
Julia Himmelsbach, Stephanie Schwarz, Cornelia Gerdenitsch, Beatrix Wais-Zechmann, Manfred Tscheligi (University of Salzburg & AIT Austrian Institute of Technology GmbH)

Paper 491: Gaze-Guided Narratives: Adapting Audio Guide Content to Gaze in Virtual and Real Environments
Tiffany C.K. Kwok, Peter Kiefer, Victor R. Schinazi (ETH Zurich), Benjamin Adams (University of Canterbury), Martin Raubal (ETH Zurich)

Paper 492: StoryBlocks: A Tangible Programming Game To Create Accessible Audio Stories
Varsha Koushik, Darren Guinness, Shaun K. Kane (University of Colorado Boulder)

Paper 493: Managerial Visions: Stories of Upgrading and Maintaining the Public Restroom with IoT
Sarah E. Fox (University of California, San Diego), Kiley Sobel, Daniela K. Rosner (University of Washington)

Paper 494: User Attitudes towards Algorithmic Opacity and Transparency in Online Reviewing Platforms
Motahhare Eslami, Kristen Vaccaro (University of Illinois at Urbana-Champaign), Min Kyung Lee (Carnegie Mellon University), Amit Elazari Bar On (University of California, Berkeley), Eric Gilbert (University of Michigan), Karrie Karahalios (University of Illinois at Urbana-Champaign)

Paper 495: Examining the “Global” Language of Emojis: Designing for Cultural Representation
Philippe Kimura-Thollander, Neha Kumar (Georgia Institute of Technology)

Paper 496: Time to Scale: Generalizable Affect Detection for Tens of Thousands of Students across An Entire School Year
Stephen Hutt, Joseph F. Grafsaard, Sidney K. D’Mello (University of Colorado Boulder)

Paper 497: Eye-Write: Gaze Sharing for Collaborative Writing
Grete Helena Kütt, Kevin Lee, Ethan Hardacre, Alexandra Papoutsaki (Pomona College)

Paper 498: Heimdall: A Remotely Controlled Inspection Workbench For Debugging Microcontroller Projects
Mitchell Karchemsky (University of California, Berkeley), J.D. Zamfirescu-Pereira (Cornell Tech), Kuan-Ju Wu (University of California, Berkeley), François Guimbretière (Cornell University), Bjoern Hartmann (University of California, Berkeley)
Paper 499: HOPE for Computing Education: Towards the Infrastructuring of Support for University-School Partnerships  
Megan Venn-Wycherley, Ahmed Kharrufa (Newcastle University)

Paper 500: Unintended Consonances: Methods to Understand Robot Motor Sound Perception  
Dylan Moore (Stanford University), Tobias Dahl (SINTEF), Paula Varela (Nofima), Wendy Ju (Cornell Tech), Tormod Næs, Ingunn Berget (Nofima)

Teng Han (University of Manitoba), Jie Liu (Institute of Software, Chinese Academy of Sciences), Khalad Hasan (University of British Columbia - Okanagan), Mingming Fan (University of Toronto), Junhyeok Kim (University of Manitoba), Jiannan Li (University of Toronto), Xiangmin Fan, Feng Tian (Institute of Software, Chinese Academy of Sciences), Edward Lank (University of Waterloo), Pourang Irani (University of Manitoba)

Tarja Salmela, Ashley Colley, Jonna Häkkilä (University of Lapland)

Paper 503: 23 Ways to Nudge: A Review of Technology-Mediated Nudging in Human-Computer Interaction  
Ana Caraban (Instituto Superior Técnico, Persuasive Tech Lab, Madeira-ITI), Evangelos Karapanos (Persuasive Tech Lab, Cyprus University of Technology), Daniel Gonçalves (Instituto Superior Técnico, University of Lisbon), Pedro Campos (Madeira-ITI, University of Madeira)

Paper 504: ALAP: Accessible LaTeX Based Mathematical Document Authoring and Presentation  
Ahtsham Manzoor, Safa Arooj, Shaban Zulfiqar, Murayyiam Parvez, Suleman Shahid, Asim Karim (Lahore University of Management Sciences)

Paper 505: Embodied Imagination: An Approach to Stroke Recovery Combining Participatory Performance and Interactive Technology  
Rosella P. Galindo Esparza, Patrick G. T. Healey, Lois Weaver (Queen Mary University of London), Matthew Delbridge (Melbourne University)

Chris Bevan (University of Bristol), David Philip Green (University of the West of England), Harry Farmer (University of Bath), Mandy Rose (University of the West of England), Kirsten Cater (University of Bristol), Danaé Stanton Fraser, Helen Brown (University of Bath)

Paper 507: Online, VR, AR, Lab, and In-Situ: Comparison of Research Methods to Evaluate Smart Artifacts  
Alexandra Voit, Sven Mayer, Valentin Schwind (University of Stuttgart), Niels Henze (University of Regensburg)

Paper 508: Guideline-Based Evaluation of Web Readability  
Aliaskei Miniukovich (University of Trento), Michele Scaltritti (Università degli Studi di Trento), Simone Sulpizio (Vita-Salute San Raffaele University), Antonella De Angelì (Free University of Bolzano)

Paper 509: Trolled by the Trolley Problem: On What Matters for Ethical Decision Making in Automated Vehicles  
Alexander G. Mirnig, Alexander Meschtscherjakov (University of Salzburg)

Paper 510: Exploring and Designing for Memory Impairments in Depression  
Chengcheng Qu, Corina Sas (Lancaster University), Gavin Doherty (Trinity College Dublin)

Paper 511: Understanding Kinaesthetic Creativity in Dance  
Stacy Hsueh (University Paris-Sud, CNRS, Inria, Université Paris-Saclay), Sarah Fdili Alaoui (LIR, University Paris-Sud, CNRS, Inria, Université Paris-Saclay), Wendy E. Mackay (Inria & Université Paris-Saclay)

Paper 512: Evaluating Preference Collection Methods for Interactive Ranking Analytics  
Caitlin Kuhlman, Diana Doherty, Malika Nurbekova, Goutham Deva, Zarni Phyo, Paul-Henry Schoenhagen, MaryAnn VanValkenburg, Elke Rundensteiner, Lane Harrison (Worcester Polytechnic Institute)
Paper 513: To Repeat or Not to Repeat? Redesigning Repeating Auditory Alarms Based on EEG Analysis
Yi-Chen Lee, Fu-Yin Cherng, Jung-Tai King, Wen-Chieh Lin (National Chiao Tung University)

Paper 514: “It Broadens My Mind”: Empowering People with Cognitive Disabilities through Computing Education
Varsha Koushik, Shauna K. Kane (University of Colorado Boulder)

Paper 515: Should I Agree? Delegating Consent Decisions Beyond the Individual
Bettina Nissen (University of Edinburgh), Victoria Neumann, Mateusz Mikusz (Lancaster University), Rory Gianni (University of Edinburgh), Sarah Clinch (University of Manchester), Chris Speed (University of Edinburgh), Nigel Davies (Lancaster University)

Paper 516: Design and Evaluation of a Social Media Writing Support Tool for People with Dyslexia
Shaomei Wu, Lindsay Reynolds, Xian Li, Francisco Guzmán (Facebook)

Paper 517: VIPBoard: Improving Screen-Reader Keyboard for Visually Impaired People with Character-Level Auto Correction
Weinan Shi, Chun Yu (Tsinghua University & Ministry of Education), Shuyi Fan, Feng Wang, Tong Wang (Tsinghua University), Xin Yi (Tsinghua University & Ministry of Education), Xiaojun Bi (Stony Brook University), Yuanchun Shi (Tsinghua University & Ministry of Education)

Paper 518: Put Your Warning Where Your Link Is: Improving and Evaluating Email Phishing Warnings
Justin Petelka (University of Washington), Yixin Zou, Florian Schaub (University of Michigan)

Paper 519: Encoding Materials and Data for Iterative Personalization
Troy Nachtigall (Eindhoven University of Technology), Oscar Tomico (Eindhoven University of Technology & Elisava), Ron Wakkary (Eindhoven University of Technology & Simon Fraser University), Pauline van Dongen (Eindhoven University of Technology)

Paper 520: Automation Accuracy Is Good, but High Controllability May Be Better
Quentin Roy, Futian Zhang, Daniel Vogel (University of Waterloo)

Paper 521: Gehna: Exploring the Design Space of Jewelry as an Input Modality
Jatin Arora, Kartik Mathur, Aryan Saini, Aman Parnami (Indraprastha Institute of Information Technology)

Paper 522: I’m a Giant: Walking in Large Virtual Environments at High Speed Gains
Parastoo Abtahi (Stanford University), Mar Gonzalez-Franco, Eyal Ofek (Microsoft Research), Anthony Steed (University College London)

Paper 523: Understanding the Impact of Information Representation on Willingness to Share Information
Stefan Schneegass (University of Duisburg-Essen), Romina Poguntke (University of Stuttgart), Tonja Machulla (LMU Munich)

Paper 524: The Impact of Web Browser Reader Views on Reading Speed and User Experience
Qisheng Li (University of Washington), Meredith Ringel Morris (Microsoft Research), Adam Fourney (Microsoft Research), Kevin Larson (Microsoft), Katharina Reinecke (University of Washington)

Tavish Vaidya (Georgetown University), Daniel Votipka, Michelle L. Mazurek (University of Maryland, College Park), Micah Sherr (Georgetown University)

Hao-Ping Lee, Kuan-Yin Chen, Chih-Heng Lin (National Chiao Tung University), Chia-Yu Chen (National Chengchi University), Yu-Lin Chung (National Tsing Hua University), Yung-Ju Chang (National Chiao Tung University), Chien-Ru Sun (National Chengchi University)
Paper 527: #HandsOffMyADA: A Twitter Response to the ADA Education and Reform Act
Brooke E. Auxier, Cody L. Buntain, Paul Jaeger, Jennifer Golbeck, Hernisa Kacorri (University of Maryland, College Park)

Paper 528: Poirot: A Web Inspector for Designers
Kesler Tanner (Stanford University), Naomi Johnson (University of Virginia), James A. Landay (Stanford University)

Paper 529: Understanding and Designing for Deaf or Hard of Hearing Drivers on Uber
Sooyeon Lee (Pennsylvania State University), Bjorn Hubert-Wallander, Molly Stevens (Uber Technologies, Inc.), John M. Carroll (Pennsylvania State University)

Paper 530: Street-Level Algorithms: A Theory at the Gaps Between Policy and Decisions
Ali Alkhatib, Michael Bernstein (Stanford University)

Paper 531: Cicero: Multi-Turn, Contextual Argumentation for Accurate Crowdsourcing
Quanze Chen, Jonathan Bragg, Lydia B. Chilton, Dan S. Weld (University of Washington)

Paper 532: Personalising the TV Experience using Augmented Reality: An Exploratory Study on Delivering Synchronised Sign Language Interpretation
Vinoba Vinayagamoorthy, Maxine Glancy (BBC R&D), Christoph Ziegler, Richard Schäffer (IRT)

Dylan Fafard, Ian Stavness, Martin Dechant, Regan Mandryk (University of Saskatchewan), Qian Zhou, Sidney Fels (University of British Columbia)

Paper 534: Exploring How Privacy and Security Factor into IoT Device Purchase Behavior
Pardis Emami-Naeini, Henry Dixon, Yuvaraj Agarwal, Lorrie Faith Cranor (Carnegie Mellon University)

Paper 535: An Explanation of Fitts’ Law-like Performance in Gaze-Based Selection Tasks Using a Psychophysics Approach
Immo Schuetz, T. Scott Murdison, Kevin J. MacKenzie, Marina Zannoli (Facebook Reality Labs)

Paper 536: MultiTrack: Multi-User Tracking and Activity Recognition Using Commodity WiFi
Sheng Tan, Linghan Zhang, Zi Wang, Jie Yang (Florida State University)

Paper 537: What is Mixed Reality?
Maximilian Speicher (University of Michigan & C&A Europe), Brian D. Hall, Michael Nebeling (University of Michigan)

Paper 538: Machine Heuristic: When We Trust Computers More than Humans with Our Personal Information
S. Shyam Sundar, Jinyoung Kim (The Pennsylvania State University)

Aditya Bharadwaj (Virginia Tech), Pao Siangliulue, Adam Marcus (B12), Kurt Luther (Virginia Tech)

Paper 540: Do People Consume the News they Trust?: Incidental News Usage and the High-Choice Media Environment
Harsh Taneja (University of Illinois Urbana-Champaign), Katie Yaeger (University of Missouri)

Paper 541: Saliency Deficit and Motion Outlier Detection in Animated Scatterplots
Rafael Veras, Christopher Collins (University of Ontario Institute of Technology)

Paper 542: Understanding Affective Experiences with Conversational Agents
Xi Yang, Marco Aurisicchio, Weston Baxter (Imperial College London)

Paper 543: Rehumanized Crowdsourcing: A Labeling Framework Addressing Bias and Ethics in Machine Learning
Natã M. Barbosa (Syracuse University & Figure Eight Inc.), Monchu Chen (Figure Eight Inc.)

Paper 544: What Can We Learn from Augmented Reality (AR)?: Benefits and Drawbacks of AR for Inquiry-based Learning of Physics
Iulian Radu, Bertrand Schneider (Harvard University)
Paper 545: Serpentine: A Self-Powered Reversibly Deformable Cord Sensor for Human Input
Fereshteh Shahmiri, Chaoyu Chen, Anandghan Waghmare, Dingtian Zhang,
Shivan Mittal, Steven L. Zhang (Georgia Institute of Technology),
Yi-Cheng Wang (University of Illinois at Urbana-Champaign),
Zhong Lin Wang, Thad E. Starner, Gregory D. Abowd (Georgia Institute of Technology)

Matthias Hopp, Jakob Karolus, Felix Dietz (Ludwig Maximilian University of Munich),
Pawel W. Woźniak (Utrecht University),
Albrecht Schmidt, Tonja Machulla (Ludwig Maximilian University of Munich)

Paper 547: Comparing the Effects of Paper and Digital Checklists on Team Performance in Time-Critical Work
Leah Kulp, Aleksandra Sarcevic (Drexel University),
Megan Cheng, Yinan Zheng, Randall S. Burd (Children’s National Medical Center)

Paper 548: Enabling Identification and Behavioral Sensing in Homes using Radio Reflections
Chen-Yu Hsu, Rumen Hristov, Guang-He Lee, Mingmin Zhao,
Dina Katabi (Massachusetts Institute of Technology)

Paper 549: I (Don’t) See What You Typed There! Shoulder-surfing Resistant Password Entry on Gamepads
Peter Mayer, Nina Gerber, Benjamin Reinheimer (Karlsruhe Institute of Technology),
Philipp Rack, Kristoffer Braun (Technische Universität Darmstadt),
Melanie Volkamer (SECUSO, Karlsruhe Institute of Technology)

Joohwan Kim, Michael Stengel, Alexander Majercik, Shalini De Mello (NVIDIA),
David Dunn (University of North Carolina - Chapel Hill),
Samuli Laine, Morgan McGuire, David Luebke (NVIDIA)

Paper 551: Transforming Game Difficulty Curves using Function Composition
Anurag Sarkar, Seth Cooper (Northeastern University)

Will Brackenbury, Abhimanyu Deora, Jillian Ritchey, Jason Vallee, Weijsa He (University of Chicago),
Guan Wang, Michael L. Littman (Brown University), Blase Ur (University of Chicago)

Paper 553: Evaluating Expert Curation in a Baby Milestone Tracking App
Ayelet Ben-Sasson (University of Haifa),
Eli Ben-Sasson, Kayla Jacobs, Elisheva Rotman Argaman, Eden Saig (Technion)

Paper 554: Pose-Guided Level Design
Yongqi Zhang, Biao Xie, Haikun Huang, Elisa Ogawa, Tongjian You (University of Massachusetts Boston),
Lap-Fai Yu (George Mason University)

Carl Gutwin, Michael van der Kamp, Md. Sami Uddin, Kevin Stanley, Ian Stavness (University of Saskatchewan),
Sally Vail (Agriculture and Agri-Food Canada)

Paper 556: Evaluating Pan and Zoom Timelines and Sliders
Michail Schwab, Sicheng Hao, Olga Vitek (Northeastern University),
James Tompkin, Jeff Huang (Brown University), Michelle A. Borkin (Northeastern University)

Paper 557: Investigating Implicit Gender Bias and Embodiment of White Males in Virtual Reality with Full Body Visuomotor Synchrony
Sarah Lopez, Yi Yang, Kevin Beltran, Soo Jung Kim, Jennifer Cruz Hernandez, Chelsy Simran,
Bingkun Yang, Beste F. Yuksel (University of San Francisco)

Paper 558: Haptipedia: Accelerating Haptic Device Discovery to Support Interaction & Engineering Design
Hasti Seifi, Farimah Fazlollahi (Max Planck Institute for Intelligent Systems),
Michael Oppermann, John Andrew Sastrillo, Jessica Ip, Ashutosh Agrawal (University of British Columbia),
Gunhyuk Park, Katherine J. Kuchenbecker (Max Planck Institute for Intelligent Systems),
Karon E. MacLean (University of British Columbia)
Hao-Fei Cheng (University of Minnesota), Ruotong Wang (Macalester College), Zheng Zhang (University of Minnesota), Fiona O’Connell (University of Chicago), Terrance Gray, F. Maxwell Harper, Haiyi Zhu (University of Minnesota)

Paper 560: Geometrically Compensating Effect of End-to-End Latency in Moving-Target Selection Games
Injung Lee (Korea Advanced Institute of Science and Technology), Sunjun Kim (Aalto University), Byungjoo Lee (Korea Advanced Institute of Science and Technology)

Paper 561: Who Gets to Future? Race, Representation, and Design Methods in Africatown
Jasper Tran O’Leary (University of Washington), Sara Zewde (Studio Zewde), Jennifer Mankoff, Daniela K. Rosner (University of Washington)

Paper 562: Cross-Device Taxonomy: Survey, Opportunities and Challenges of Interactions Spanning Across Multiple Devices
Frederik Brudy (University College London), Christian Holz (Microsoft Research), Roman Radl (Aarhus University), Chi-Jui Wu, Steven Houben (Lancaster University), Clemens Nylandsted Klokmose (Aarhus University), Nicolai Marquardt (University College London)

Paper 563: The Gendered Geography of Contributions to OpenStreetMap: Complexities in Self-Focus Bias
Maitraye Das, Brent Hecht, Darren Gergle (Northwestern University)

Joshua McVeigh-Schultz, Anya Kolesnichenko, Katherine Isbister (University of California, Santa Cruz)

Paper 565: Behind the Voices: The Practice and Challenges of Esports Casters
Lucas Kempe-Cook, Stephen Tsung-Han Sher, Norman Makoto Su (Indiana University)

Paper 566: Kyub: A 3D Editor for Modeling Sturdy Laser-Cut Objects
Patrick Baudisch, Arthur Silber, Yannis Kommana, Milan Gruner, Ludwig Wall, Kevin Reuss, Lukas Heilmann, Robert Kovacs, Daniel Rechlitz, Thijs Roumen (Hasso Plattner Institute)

Saiganesh Swaminathan, Kadri Bugra Ozutemiz, Carmel Majidi, Scott E. Hudson (Carnegie Mellon University)

Paper 568: Tool Extension in Human-Computer Interaction
Joanna Bergström, Aske Mottelson, Andreea Muresan, Kasper Hornbæk (University of Copenhagen)

Paper 569: Participatory Design of VR Scenarios for Exposure Therapy
Eivind Flobak (University of Bergen), Jo D. Wake (University of Bergen & NORCE), Joakim Vindenes (University of Bergen), Smiti Kahlon (Haukeland University Hospital), Tine Nordgreen (Haukeland University Hospital & University of Bergen), Frode Guribye (University of Bergen & Haukeland University Hospital)

Paper 570: Steering Performance with Error-accepting Delays
Shota Yamanaka (Yahoo Japan Corporation)

Paper 571: Card Mapper: Enabling Data-Driven Reflections on Ideation Cards
Dimitrios Darzentas (University of Nottingham), Raphael Velt (Breda University of Applied Sciences), Richard Wetzel (Lucerne University of Applied Sciences and Arts), Peter J. Craigon, Hanne G. Wagner (University of Nottingham), Lachlan D. Urquhart (University of Edinburgh), Steve Benford (University of Nottingham)

Paper 572: REsCUE: A framework for REal-time feedback on behavioral CUEs using multimodal anomaly detection
Riku Arakawa (University of Tokyo), Hiromu Yakura (Teambox Inc. & University of Tsukuba)

Paper 573: Visualizing Uncertainty and Alternatives in Event Sequence Predictions
Shunan Guo (East China Normal University), Fan Du, Sana Malik, Eunyee Koh, Sungchul Kim, Zhicheng Liu, Donghyun Kim (Adobe Research), Hongyuan Zha (East China Normal University), Nan Cao (Tongji University)
Paper 574: Towards Understanding the Design of Positive Pre-sleep Through a Neurofeedback Artistic Experience
Nathan Arthur Semertzidis, Betty Sargeant, Justin Dwyer, Florian Floyd Mueller, Fabio Zambetta (RMIT University)

Paper 575: MessageOnTap: A Suggestive Interface to Facilitate Messaging-related Tasks
Fanglin Chen (Carnegie Mellon University), Kewei Xia (Wuhan University), Karan Dhabalia, Jason I. Hong (Carnegie Mellon University)

Zhuying Li, Yan Wang (RMIT University), Wei Wang, Chen (University of Melbourne), Ti Hoang (RMIT University), Stefan Greuter (Deakin University), Florian Floyd Mueller (RMIT University)

Paper 577: TalkTraces: Real-Time Capture and Visualization of Verbal Content in Meetings
Senthil Chandrasegaran (University of California, Davis), Chris Bryan (Arizona State University), Hidekazu Shidara, Tung-Yen Chuang, Kwan-Liu Ma (University of California, Davis)

Paper 578: DreamGigs: Designing a Tool to Empower Low-Resource Job Seekers
Tawanna R. Dillahunty, Alex Lu (University of Michigan)

Paper 579: Gamut: A Design Probe to Understand How Data Scientists Understand Machine Learning Models
Fred Hohman (Georgia Institute of Technology), Andrew Head (University of California, Berkeley), Rich Caruana, Robert DeLine, Steven M. Drucker (Microsoft Research)

Paper 580: Guerilla Warfare and the Use of New (and Some Old) Technology: Lessons from FARC’s Armed Struggle in Colombia
Débora de Castro Leal, Max Krueger (University of Siegen), Kaoru Misaki (International Institute of Socio-Informatics), David Randall, Volker Wulf (University of Siegen)

Paper 581: Abstract Machines: Overlaying Virtual Worlds on Physical Rides
Paul Tennent, Joe Marshall, Patrick Brundell, Brendan Walker, Steve Benford (University of Nottingham)

Paper 582: What’s Missing: The Role of Instructional Design in Children’s Games-Based Learning
Laura Benton, Asimina Vasalou (University College London), Wolmet Barendregt, Leona Bunting (University of Gothenburg), Andrea Révész (University College London)

Paper 583: Impacts of Telemanipulation in Robotic Assisted Surgery
Ignacio Avellino, Gilles Bailly (Sorbonne Université, CNRS, ISIR), Geoffroy Canlorbe (Hôpital Pitié Salpêtrière & Sorbonne Université), Jérémy Belghiti (Hôpital Pitié Salpêtrière), Guillaume Morel, Marie-Aude Vitrami (Sorbonne Université, CNRS, ISIR)

Paper 584: SmartManikin: Virtual Humans with Agency for Design Tools
Bokyung Lee, Taeil Jin, Sung-Hee Lee, Daniel Saakes (Korea Advanced Institute of Science and Technology)

Paper 585: TrackCap: Enabling Smartphones for 3D Interaction on Mobile Head-Mounted Displays
Peter Mohr (Graz University of Technology & VRVis Zentrum fur Virtual Reality und Visualisierung Forschungs-GmbH), Markus Tatztger (Salzburg University of Applied Sciences), Tobias Langlotz (University of Otago), Andreas Lang (Graz University of Technology & Salzburg University of Applied Sciences), Dieter Schmalstieg, Denis Kalkefen (Graz University of Technology)

Paper 586: Continuous Evaluation of Video Lectures from Real-Time Difficulty Self-Report
Namrata Srivastava, Eduardo Velloso (University of Melbourne), Jason M. Lodge (University of Queensland), Sarah Erfani, James Bailey (The University of Melbourne)

Paper 587: Group Interactions in Location-Based Gaming: A Case Study of Raiding in Pokémon GO
Arpita Bhattacharya, Travis W. Windlearth, Rio Anthony Ishii, Ivy M. Acevedo, Cecilia R. Aragon, Julie A. Kientz, Jason C. Yip, Jin Ha Lee (University of Washington)
Paper 588: Interstices: Sustained Spatial Relationships between Hands and Surfaces Reveal Anticipated Action  
Andrew M. Webb (Inria, Université Paris-Saclay and Texas A&M University), Hannah Fowler, Andriud Kerne, Galen Newman (Texas A&M University), Jun-Hyun Kim (Michigan State University), Wendy E. Mackay (Inria, Université Paris-Saclay)

Diogo Marques, Tiago Guerreiro, Luís Carriço (Universidade de Lisboa), Ivan Beschastnikh, Konstantin Beznosov (University of British Columbia)

Paper 590: Understanding Online News Behaviors  
Frank Bentley, Katie Quehl, Jordan Wirfs-Brock, Melissa Bica (Yahoo/Oath)

Paper 591: VelociWatch: Designing and Evaluating a Virtual Keyboard for the Input of Challenging Text  
Keith Vertanen, Dylan Gaines, Crystal Fletcher, Alex M. Stanage, Robbie Watling (Michigan Technological University), Per Ola Kristensson (University of Cambridge)

Paper 592: Co-Designing Food Trackers with Dietitians: Identifying Design Opportunities for Food Tracker Customization  
Yuhan Luo, Peiyi Liu, Eun Kyoung Choe (University of Maryland, College Park)

Paper 593: Engaging Low-Income African American Older Adults in Health Discussions through Community-based Design Workshops  
Christina N. Harrington, Katya Borgos-Rodriguez, Anne Marie Piper (Northwestern University)

Paper 594: It’s My Data! Tensions Among Stakeholders of a Learning Analytics Dashboard  
Kaiwen Sun, Abraham H. Mhaidli, Sonakshi Watel, Christopher A. Brooks, Florian Schaub (University of Michigan)

Paper 595: Automating the Administration and Analysis of Psychiatric Tests: The Case of Attachment in School Age Children  
Giorgio Roffo, Dong-Bach Vo, Mohammad Tayarani, Maki Rooksby, Alessandra Sorrentino (University of Glasgow), Simona Di Folco (University of Edinburgh), Helen Minnis, Stephen Brewster, Alessandro Vinciarelli (University of Glasgow)

Paper 596: 360proto: Making Interactive Virtual Reality & Augmented Reality Prototypes from Paper  
Michael Nebeling, Katy Madier (University of Michigan)

Michela Ferron, Chiara Leonardi, Paolo Massa, Gianluca Schiavo, Amy L. Murphy, Elisabetta Farella (Fondazione Bruno Kessler)

Paper 598: Voice Presentation Attack Detection through Text-Converted Voice Command Analysis  
Il-Youp Kwak, Jun Ho Huh, Seung Taek Han, Iljoo Kim (Samsung Research), Jiwon Yoon (Korea University)

Paper 599: Emotion and Experience in Negotiating HIV-Related Digital Resources: “It’s not just a runny nose!”  
Aneesha Singh, Jo Gibbs, Ann Blandford (University College London),

Kenneth Holstein (Carnegie Mellon University), Jennifer Wortman Vaughan (Microsoft Research), Hal Daumé (Microsoft Research & University of Maryland), Miro Dudík, Hanna Wallach (Microsoft Research)

Paper 601: Designing Theory-Driven User-Centric Explainable AI  
Danding Wang (National University of Singapore), Qian Yang (Carnegie Mellon University), Ashraf Abdul, Brian Y. Lim (National University of Singapore)

Paper 602: Emotion Work in Experience-Centered Design  
Madeline Balaam, Rob Comber (KTH Royal Institute of Technology), Rachel E. Clarke (Northumbria University), Charles Windlin (KTH Royal Institute of Technology), Anna Ståhl (RISE, Research Institutes of Sweden), Kristina Höök (KTH Royal Institute of Technology), Geraldine Fitzpatrick (Technische Universität Wien)
Paper 603: Voice as a Design Material: Sociophonetic Inspired Design Strategies in Human-Computer Interaction
Selina Jeanne Sutton (Northumbria University), Paul Foulkes (University of York),
David Kirk, Shaun Lawson (Northumbria University)

Paper 604: A Promise Is A Promise: The Effect of Commitment Devices on Computer Security Intentions
Alisa Frik (International Computer Science Institute & University of California, Berkeley),
Nathan Malkin (University of California, Berkeley),
Marian Harbach (International Computer Science Institute), Eyal Peer (Hebrew University of Jerusalem),
Serge Egelman (International Computer Science Institute & University of California, Berkeley)

Verena Distler, Marie-Laure Zollinger, Carine Lallemand, Peter B. Roenne, Peter Y. A. Ryan,
Vincent Koenig (University of Luxembourg)

Paper 606: Designing User Interface Elements to Improve the Quality and Civility of Discourse in Online Commenting Behaviors
Joseph Seering, Tianmi Fang, Luca Damasco, Mianhong ’Cherie’ Chen, Likang Sun,
Geoff Kaufman (Carnegie Mellon University)

Paper 607: The “Comadre” Project: An Asset-Based Design Approach to Connecting Low-Income Latinx Families to Out-of-School Learning Opportunities
Alexander Cho, Roxana G. Herrera, Luis Chaidez, Adilene Uriostegui (University of California, Irvine)

Paper 608: Warping Deixis: Distorting Gestures to Enhance Collaboration
Mauricio Sousa, Rafael Kufner dos Anjos, Daniel Mendes (INESC-ID Lisboa & University of Lisbon),
Mark Billinghurst (University of South Australia),
Joaquin Jorge (INESC-ID Lisboa & University of Lisbon)

Paper 609: The Mental Image Revealed by Gaze Tracking
Xi Wang, Andreas Ley, Sebastian Koch (Technische Universität Berlin),
David Lindlbauer (Technische Universität Berlin & ETH Zurich),
James Hays (Georgia Institute of Technology), Kenneth Holmqvist (Universität Regensburg),
Marc Alexa (Technische Universität Berlin)

Paper 610: Care and Design: An Ethnography of Mutual Recognition in the Context of Advanced Dementia
Sarah Foley, Nadia Pantidi, John McCarthy (University College Cork)

Paper 611: Communication Cost of Single-user Gesturing Tool in Laparoscopic Surgical Training
Yuanyuan Feng (University of Maryland, Baltimore County), Katie Li (Pomona College),
Azim Semsar, Hannah McGowan (University of Maryland, Baltimore County),
Jacqueline Mun (Vassar College), H. Reza Zahirri (Anne Arundel Medical Center),
Ivan George (Johns Hopkins University), Adrian Park (Anne Arundel Medical Center),
Andrea Kleinsmith, Helena M. Mentis (University of Maryland, Baltimore County)

Paper 612: Resolving Target Ambiguity in 3D Gaze Interaction through VOR Depth Estimation
Diako Mardanbegi (Lancaster University), Tobias Langlotz (University of Otago),
Hans Gellersen (Lancaster University)

Paper 613: Slow Robots for Unobtrusive Posture Correction
Joon-Gi Shin (Korea Advanced Institute of Science and Technology), Eiji Onchi (University of Tsukuba),
Maria Jose Reyes (Korea Advanced Institute of Science and Technology), Junbong Song (teamVoid),
Uichin Lee (Korea Advanced Institute of Science and Technology), Seung-Hee Lee (University of Tsukuba),
Daniel Saakes (Korea Advanced Institute of Science and Technology)

Paper 614: Understanding Digitally-Mediated Empathy: An Exploration of Visual, Narrative, and Biosensory Informational Cues
Max T. Curran, Jeremy Raboff Gordon, Lily Lin (University of California, Berkeley),
Priyashri Kamlesh Sridhar (Singapore University of Technology and Design),
John Chuang (University of California, Berkeley)
Paper 615: Understanding Personal Productivity: How Knowledge Workers Define, Evaluate, and Reflect on Their Productivity
Young-Ho Kim (Seoul National University), Eun Kyoungh Choe (University of Maryland, College Park), Bongshin Lee (Microsoft Research), Jinwook Seo (Seoul National University)

Paper 616: Vistribute: Distributing Interactive Visualizations in Dynamic Multi-Device Setups
Tom Horak (Technische Universität Dresden), Andreas Mathisen, Clemens N. Kløkmose (Aarhus University), Raimund Dachselt (Technische Universität Dresden), Niklas Elmqvist (University of Maryland, College Park)

Paper 617: Dancing With Drones: Crafting Novel Artistic Expressions Through Intercorporeality
Sara Eriksson (KTH Royal Institute of Technology), Åsa Unander-Scharin (Luleå University of Technology), Vincent Trichon (KTH Royal Institute of Technology), Carl Unander-Scharin (Karlstad University), Hedvig Kjellström (KTH Royal Institute of Technology), Kristina Höök (KTH Royal Institute of Technology)

Paper 618: Crossing-Based Selection with Virtual Reality Head-Mounted Displays
Huawei Tu, Susu Huang, Jiabin Yuan (Nanjing University of Aeronautics and Astronautics), Xiangshi Ren (Kochi University of Technology), Feng Tian (Institute of Software, Chinese Academy of Sciences)

Paper 619: ARPen: Mid-Air Object Manipulation Techniques for a Bimanual AR System with Pen & Smartphone
Philipp Wacker, Oliver Nowak, Simon Voelker, Jan Borchers (RWTH Aachen University)

Paper 620: NaviBike: Comparing Unimodal Navigation Cues for Child Cyclists
Andrii Matvienko (OFFIS - Institute for Information Technology), Swamy Ananthanarayan (University of Oldenburg), Abdallah El Ali (Centrum Wiskunde & Informatica (CWI)), Wilko Heuten (OFFIS - Institute for Information Technology), Susanne Boll (University of Oldenburg)

Paper 621: Audible Panorama: Automatic Spatial Audio Generation for Panorama Imagery
Haikun Huang, Michael Solah (University of Massachusetts, Boston), Dingzeyu Li (Adobe Research & Columbia University), Lap-Fai Yu (George Mason University)

Paper 622: Interactive Body-Driven Graphics for Augmented Video Performance
Nazmus Saquib (Massachusetts Institute of Technology), Rubaiat Habib Kazi, Li-Yi Wei (Adobe Research), Wilmot Li (Adobe)

Paper 623: Augmenting Couples’ Communication with Lifelines: Shared Timelines of Mixed Contextual Information
Carla F. Griggio (University Paris-Sud, CNRS, Inria & Université Paris-Saclay), Midas Nouwens (Aarhus University & University Paris-Sud, CNRS, Inria, Université Paris-Saclay), Joanna McGrenere (University of British Columbia & University Paris-Sud, CNRS, Inria, Université Paris-Saclay), Wendy E. Mackay (Inria & Université Paris-Saclay)

Paper 624: Friend, Collaborator, Student, Manager: How Design of an AI-Driven Game Level Editor Affects Creators
Matthew Guzdial, Nicholas Liao, Jonathan Chen, Shao-Yu Chen, Shukan Shah, Vishwa Shah, Joshua Reno (Georgia Institute of Technology), Gillian Smith (Worcester Polytechnic Institute), Mark O. Riedl (Georgia Institute of Technology)

Paper 625: A Design Space for Gaze Interaction on Head-mounted Displays
Teresa Hirzel, Jan Gugenheimer, Florian Geiselhart (Ulm University), Andreas Bulling (University of Stuttgart), Enrico Rukzio (University of Ulm)

Paper 626: The Heat is On: Exploring User Behaviour in a Multisensory Virtual Environment for Fire Evacuation
Emily Shaw, Tessa Roper, Tommy Nilsson, Glyn Lawson, Sue V.G. Cobb, Daniel Miller (University of Nottingham)

Paper 627: Transformation through Provocation?: Designing a “Bot of Conviction” to Challenge Conceptions and Evoke Critical Reflection
Maria Roussou (National and Kapodistrian University of Athens), Sara Perry (University of York), Akrivi Katifori (Athena Research & Innovation Center), Stavros Vassos (Helvia Technologies), Angeliki Tzouganatou (University of Hamburg), Sierra McKinney (University of York)
Paper 628: FoldTronics: Creating 3D Objects with Integrated Electronics Using Foldable Honeycomb Structures
Junichi Yamaoka (The University of Tokyo & Massachusetts Institute of Technology), Mustafa Doga Dogan, Katarina Bulovic (Massachusetts Institute of Technology), Kazuya Saito, Yoshimi Kawahara, Yasuaki Kakehi (The University of Tokyo), Stefanie Mueller (Massachusetts Institute of Technology)

Paper 629: An Exploration of Bitcoin Mining Practices: Miners’ Trust Challenges and Motivations
Irni Eliana Khairuddin (Universiti Teknologi MARA), Corina Sas (Lancaster University)

Paper 630: JourneyCam: Exploring Experiences of Accessibility and Mobility among Powered Wheelchair Users through Video and Data
Sunil Rodger, Dan Jackson (Newcastle University), John Vines (Northumbria University), Janice McLaughlin, Peter Wright (Newcastle University)

Paper 631: Let’s Play Together: Adaptation Guidelines of Board Games for Players with Visual Impairment
Frederico da Rocha Tomé Filho (University of Ontario Institute of Technology), Pejman Mirza-Babaei (University of Ontario Institute of Technology), Bill Kapralos (University of Ontario Institute of Technology), Claudiney Moreira Mendonça Junior (Federal University of Ceará)

Paper 632: ElectroDermis: Fully Untethered, Stretchable, and Highly-Customizable Electronic Bandages
Eric Markvicka, Guanyun Wang, Yi-Chin Lee, Gierad Laput, Carmel Majidi, Lining Yao (Carnegie Mellon University)

Paper 633: May AI? Design Ideation with Cooperative Contextual Bandits
Janin Koch, Andrés Lucero, Lena Hegemann, Antti Oulasvirta (Aalto University)

Paper 634: PeerLens: Peer-inspired Interactive Learning Path Planning in Online Question Pool
Meng Xia, Mingfei Sun, Huan Wei, Qiang Chen, Yong Wang (Hong Kong University of Science and Technology), Lei Shi (Beihang University), Huamin Qu, Xiaojuan Ma (Hong Kong University of Science and Technology)

Paper 635: Electronic Health Records Are More Than a Work Tool: Conflicting Needs of Direct and Indirect Stakeholders
Åsa Cajander (Uppsala University), Christiane Grünloh (KTH Royal Institute of Technology & Technische Hochschule Köln)

Paper 636: Text Entry Throughput: Towards Unifying Speed and Accuracy in a Single Performance Metric
Mingrui Ray Zhang (University of Washington), Shumin Zhai (Google), Jacob O. Wobbrock (University of Washington)

Rob Semmens (Naval Postgraduate School), Nikolas Martelaro (Accenture Technology Labs), Pushyami Kaveti (Northeastern University), Simon Stent (Toyota Research Institute), Wendy Ju (Cornell Tech)

Paper 638: A 2nd Person Social Perspective on Bodily Play
Florian Floyd Mueller, Zhuying Li, Richard Byrne, Yash Dhanpal Mehta, Peter Arnold, Tuomas Kari (RMIT University)

Paper 639: Tracking the Consumption of Home Essentials
Carolina Fuentes, Martin Porcheron, Joel E. Fischer (University of Nottingham), Enrico Costanza (University College London), Obaid Malik, Sarvapali D. Ramchurn (University of Southampton)

Paper 640: Peripheral Notifications in Large Displays: Effects of Feature Combination and Task Interference
Aristides Mairena, Carl Gutwin (University of Saskatchewan), Andy Cockburn (University of Canterbury)

Paper 641: Pulp Friction: Exploring the Finger Pad Periphery for Subtle Haptic Feedback
Alix Goguey, Deepak Ranjan Sahoo, Simon Robinson, Jennifer Pearson, Matt Jones (Swansea University)
Paper 642: Development of a Checklist for the Prevention of Intradialytic Hypotension in Hemodialysis Care: Design Considerations Based on Activity Theory
Pei-Yi Kuo (University of Michigan & National Tsing Hua University),
Rajiv Saran (University of Michigan), Marissa Argentina (National Kidney Foundation),
Michael Heung & Jennifer L. Bragg-Gresham (University of Michigan),
Dinesh Chatloth (Fresenius Medical Care North America), Brenda Gillespie (University of Michigan),
Sarah Krein (University of Michigan Medical School & Veteran’s Health Administration),
Rebecca Wingard (Fresenius Medical Care North America), Kai Zheng (University of California, Irvine),
Tiffany C. Veinot (University of Michigan)

Shunichi Kasahara (Sony CSL & University of Tokyo), Jun Nishida, Pedro Lopes (University of Chicago)

Paper 644: An Exploratory Study on Visual Exploration of Model Simulations by Multiple Types of Experts
Nadia Boukhelifa (UMR GMPA, AgroParisTech, INRA, University Paris-Saclay),
Anastasia Bezerianos (University Paris-Sud & CNRS (LRI), Inria, University Paris-Saclay),
Ioan Cristian Trelea, Nathalie Mejean Perrot (UMR GMPA, AgroParisTech, INRA, University Paris-Saclay),
Evelyne Lutton (UMR GMPA, AgroParisTech, INRA, University Paris-Saclay)

Paper 645: Protection, Productivity and Pleasure in the Smart Home: Emerging Expectations and Gendered Insights from Australian Early Adopters
Yolande Strengers (Monash University), Jenny Kennedy, Paula Arcari, Larissa Nicholls (RMIT University),
Melissa Gregg (Intel Corporation)

Paper 646: Keeping Rumors in Proportion: Managing Uncertainty in Rumor Systems
Peter M. Krafft, Emma S. Spiro (University of Washington)

Paper 647: Understanding Metamaterial Mechanisms
Alexandra Ion (Hasso Plattner Institute, University of Potsdam),
David Lindlbauer (Technische Universität Berlin & ETH Zurich),
Philipp Herholz, Marc Alexa (Technische Universität Berlin),
Patrick Baudisch (Hasso Plattner Institute, University of Potsdam)

Annu Sible Prabhakar (Indiana University & University of Cincinnati),
Erik Stolterman, Selma Sabanović (Indiana University)

Paper 649: Online Grocery Delivery Services: An Opportunity to Address Food Disparities in Transportation-scarce Areas
Tawanna R. Dillahunt, Sylvia Simioni, Xuecong Xu (University of Michigan)

Paper 650: Co-Created Personas: Engaging and Empowering Users with Diverse Needs Within the Design Process
Timothy Neate, Ai katerini Bourazeri, Abi Roper, Simone Stumpf, Stephanie Wilson (City, University of London)

Paper 651: “Notjustgirl”: Exploring Male-related Eating Disordered Content across Social Media Platforms
Jessica A. Pater (Parkview Research Center & Georgia Institute of Technology),
Lauren E. Reining (Parkview Research Center),
Andrew D. Miller (Indiana University Purdue University Indianapolis (IUPUI)),
Tammy Toscos (Parkview Research Center), Elizabeth D. Mynatt (Georgia Institute of Technology)

Angelika Strohmayer (Newcastle University), Jenn Clamen (Stella, l’amie de Maimie),
Mary Laing (Northumbria University)

Paper 653: Career Mentoring in Online Communities: Seeking and Receiving Advice from an Online Community
Maria Tomprou, Laura Dabbish, Robert E. Kraut, Fannie Liu (Carnegie Mellon University)

Paper 654: Cognitive Aids in Acute Care: Investigating How Cognitive Aids Affect and Support In-hospital Emergency Teams
Tobias Grundgeiger, Stephan Huber, Daniel Reinhardt (Julius-Maximilians-University),
Andreas Steinisch, Oliver Happel, Thomas Wurmb (University Hospital of Würzburg)
Paper 655: Facilitating Self-reflection about Values and Self-care Among Individuals with Chronic Conditions
Catherine Y. Lim (Kaiser Permanente Washington Health Research Institute),
Andrew B.L. Berry, Andrea L. Hartzler (University of Washington), Tad Hirsch (Northeastern University),
David S. Carrell, Zoë A. Bermet, James D. Ralston (Kaiser Permanente Washington Health Research Institute).

Paper 656: Pyrus: Designing A Collaborative Programming Game to Promote Problem Solving Behaviors
Joshua Shi, Armaan Shah, Garrett Hedman, Eleanor O’Rourke (Northwestern University).

Paper 657: Inalienability: Understanding Digital Gifts
Jocelyn Spence (University of Nottingham).

Paper 658: As Light as You Aspire to Be: Changing Body Perception with Sound to Support Physical Activity
Ana Tajadura-Jiménez (Universidad Carlos III de Madrid),
Joseph Newbold, Linge Zhang (University College London),
Patricia Rick (Universidad Loyola Andalucía), Nadia Bianchi-Berthouze (University College London).

Paper 659: Who Would You Like to Work With?: Use of Individual Characteristics and Social Networks in Team Formation Systems
Diego Gómez-Zará (Pontificia Universidad Católica de Chile),
Matthew Paras, Marlon Twyman (Northwestern University), Jacqueline N. Lane (Harvard Business School),
Leslie A. DeChurch, Noshir S. Contractor (Northwestern University).

Jack Forman, Taylor Tabb, Youngwook Do, Meng-Han Yeh, Adrian Galvin,
Lining Yao (Carnegie Mellon University).

Paper 661: Breakdowns in Home-School Collaboration for Behavioral Intervention
Gabriela Marcu, Allison Spiller (University of Michigan),
Jonathan Arevalo Garay, James E. Connell (Drexel University),
Laura R. Pina (University of Washington).

Paper 662: VizNet: Towards A Large-Scale Visualization Learning and Benchmarking Repository
Kevin Hu, Snehalkumar ‘Neil’ S. Gaikwad, Madelon Hulsebos, Michiel A. Bakker,
Emanuel Zgraggen, César Hidalgo, Tim Kraska (Massachusetts Institute of Technology),
Guoliang Li (Tsinghua University),
Arvind Satyanarayan, Çağatay Demiralp (Massachusetts Institute of Technology).

Paper 663: Shape Structuralizer: Design, Fabrication, and User-driven Iterative Refinement of 3D Mesh Models
Subramanian Chidambaram (Purdue University), Yunbo Zhang (Rochester Institute of Technology),
Venkatraghavan Sundararajan (Purdue University), Niklas Elmqvist (University of Maryland, College Park),
Karthik Ramani (Purdue University).

Paper 664: Designing Participatory Sensing with Remote Communities to Conserve Endangered Species
Tshering Dema, Margot Brereton, Paul Roe (Queensland University of Technology).

Paper 665: “Tricky to get your head around”: Information Work of People Managing Chronic Kidney Disease in the UK
Eleanor R. Burgess, Madhu C. Reddy (Northwestern University),
Andrew Davenport (Royal Free Hospital), Paul Laboi (York Teaching Hospital NHS Foundation Trust),
Ann Blandford (University College London).

Paper 666: Long-Term Value of Social Robots through the Eyes of Expert Users
Dmitry Dereshev, David Kirk (Northumbria University at Newcastle),
Kohei Matsumura (Ritsumeikan University), Toshiyuki Maeda (Hannan University).

Paper 667: Measuring and Understanding Photo Sharing Experiences in Social Virtual Reality
Jie Li, Yiping Kong, Thomas Röggla, Francesca De Simone (Centrum Wiskunde & Informatica (CWI)),
Swamy Ananthanarayan (University of Oldenburg),
Huib de Ridder (Delft University of Technology),
Abdallah El Ali (Centrum Wiskunde & Informatica (CWI)),
Pablo Cesar (Centrum Wiskunde & Informatica (CWI) and Delft University of Technology).
Paper 668: Email Makes You Sweat: Examining Email Interruptions and Stress Using Thermal Imaging
Fatema Akbar, Ayse Elvan Bayraktaroglu (University of California, Irvine), Pradeep Buddharaaju (University of Houston), Dennis Rodrigo Da Cunha Silva (Texas A&M University), Ge Gao, Ted Grover (University of California, Irvine), Ricardo Gutierrez-Osuna (Texas A&M University), Nathan Cooper Jones (University of Houston), Gloria Mark (University of California, Irvine), Ioannis Pavlidis (University of Houston), Kevin Storer (University of California, Irvine), Zehun Wang (Texas A&M University), Amanveer Wesley, Shailla Zaman (University of Houston)

Paper 669: Measuring the Separability of Shape, Size, and Color in Scatterplots
Stephen Smart, Danielle Albers Szafir (University of Colorado Boulder)

Paper 670: Beyond Behavior: The Coach’s Perspective on Technology in Health Coaching
Heleen Rutjes, Martijn C. Willemsen, Wijnand A. IJsselsteijn (Eindhoven University of Technology)

Paper 671: Privacy, Anonymity, and Perceived Risk in Open Collaboration: A Study of Service Providers
Nora McDonald (Drexel University), Benjamin Mako Hill (University of Washington), Rachel Greenstadt (New York University), Andrea Forte (Drexel University)

Paper 672: Aarnio: Passive Kinesthetic Force Output for Foreground Interactions on an Interactive Chair
Shan-Yuan Teng (National Taiwan University), Da-Yuan Huang, Chi Wang (National Chiao Tung University), Jun Gong (Dartmouth College), Teddy Seyed (University of Calgary), Xing-Dong Yang (Dartmouth College), Bing-Yu Chen (National Taiwan University)

Paper 673: Does It Feel Real? Using Tangibles with Different Fidelities to Build and Explore Scenes in Virtual Reality
Thomas Muender, Anke V. Reinschuessel, Sean Drewes, Dirk Wenig, Tanja Döring, Rainer Malaka (University of Bremen)

Paper 674: How Do Humans Assess the Credibility on Web Blogs: Qualifying and Verifying Human Factors with Machine Learning
Yonggeol Jo, Minwoo Kim, Kyungzik Han (Ajou University)

Paper 675: Adding Proprioceptive Feedback to Virtual Reality Experiences Using Galvanic Vestibular Stimulation
Misha Sra, Abhinandan Jain, Pattie Maes (Massachusetts Institute of Technology)

Paper 676: VibEye: Vibration-Mediated Object Recognition for Tangible Interactive Applications
Seungjae Oh, Gyeore Yun, Chaeyong Park, Jinsoo Kim, Seungmoon Choi (Pohang University of Science and Technology (POSTECH))

Paper 677: Sound Forest: Evaluation of an Accessible Multisensory Music Installation
Emma Frid (KTH Royal Institute of Technology), Hans Lindetorop (KTH Royal Institute of Technology & KMH Royal College of Music), Kjetil Falkenberg Hansen, Ludvig Elblaus, Roberto Bresin (KTH Royal Institute of Technology)

Paper 678: Making Sense of Human-Food Interaction
Ferran Altarriba Bertran, Samvid Jhaveri, Rosa Lutz, Katherine Isbister (University of California, Santa Cruz), Daniille Wilde (University of Southern Denmark)

Paper 679: Designing for Digital Playing Out
Gavin Wood, Thomas Dylan, Abigail Durrant (Northumbria University), Pablo E. Torres (University College London), Philip Ulrich, Amanda Carr (Canterbury Christ Church University), Mutlu Cukurova (UCL Institute of Education), Denise Downey, Phil McGrath (The Cedarwood Trust), Madeline Balaam (Royal Institute of Technology (KTH)), Alice Ferguson (Playing Out CIC), John Vines, Shaun Lawson (Northumbria University)

Paper 680: Life-Affirming Biosensing in Public: Sounding Heartbeats on a Red Bench
Noura Howell, Greg Niemeyer, Kimiko Ryokai (University of California, Berkeley)
Qianwen Wang, Yao Ming (Hong Kong University of Science and Technology), Zhihua Jin (Zhejiang University), Quomu Shen, Dongyu Liu (Hong Kong University of Science and Technology), Micah J. Smith, Kalyan Veeramachaneni (Massachusetts Institute of Technology), Huamin Qu (Hong Kong University of Science and Technology)

Paper 682: A Bayesian Cognition Approach to Improve Data Visualization
Yea-Seul Kim, Logan A. Walls, Peter Kraff, Jessica Hullman (Northwestern University)

Paper 683: PersonalTouch: Improving Touchscreen Usability by Personalizing Accessibility Settings based on Individual User’s Touchscreen Interaction
Yi-Hao Peng, Muh-Tarng Lin, Yi Chen, TzuChuan Chen, Pin Sung Ku (National Taiwan University), Paul Taele (Texas A&M University), Chin Guan Lim, Mike Y. Chen (National Taiwan University)

Paper 684: The Parenting Actor-Network of Latino Immigrants in the United States
Marisol Wong-Villacres (Escuela Superior Politecnica del Litoral & Georgia Institute of Technology), Neha Kumar, Betsy DiSalvo (Georgia Institute of Technology)

Paper 685: Geollery: A Mixed Reality Social Media Platform
Ruofei Du, David Li, Amitabh Varshney (University of Maryland, College Park)

Paper 686: Passquerade: Improving Error Correction of Text Passwords on Mobile Devices by using Graphic Filters for Password Masking
Mohamed Khamis (University of Glasgow & Ludwig Maximilian University of Munich), Tobias Seitz, Leonhard Mertl, Alice Nguyen, Mario Schneller, Zhe Li (Ludwig Maximilian University of Munich)

Paper 687: HoloDoc: Enabling Mixed Reality Workspaces that Harness Physical and Digital Content
Zhen Li (University of Toronto), Michelle Annett (MishMashMakers), Ken Hinckley (Microsoft Research), Karan Singh, Daniel Wigdor (University of Toronto)

Paper 688: SwarmHaptics: Haptic Display with Swarm Robots
Lawrence H. Kim, Sean Follmer (Stanford University)

Paper 689: Estimating Touch Force with Barometric Pressure Sensors
Philip Quinn (Google)

Caroline Pitt, Adam Bel, Edgar Onofre, Katie Davis (University of Washington)

Paper 691: Virtual Objects in the Physical World: Relatedness and Psychological Ownership in Augmented Reality
Lev Poretski, Ofer Arazy, Joel Lanir, Shalev Shahar (University of Haifa), Oded Nov (New York University)

Paper 692: Signal Appropriation of Explicit HIV Status Disclosure Fields in Sex-Social Apps used by Gay and Bisexual Men
Mark Warner (University College London), Juan F. Maestre (Indiana University), Jo Gibbs (University College London), Chia-Fang Chung (Indiana University), Ann Blandford (University College London)

Paper 693: HapTwist: Creating Interactive Haptic Proxies in Virtual Reality Using Low-cost Twistable Artefacts
Kening Zhu, Taizhou Chen (City University of Hong Kong), Feng Han (Hong Kong University of Science and Technology), Yi-Shiun Wu (École Polytechnique Fédérale de Lausanne)

Paper 694: Falcon: Balancing Interactive Latency and Resolution Sensitivity for Scalable Linked Visualizations
Dominik Moritz, Bill Howe, Jeffrey Heer (University of Washington)

Paper 695: When the Elephant Trumps: A Comparative Study on Spatial Audio for Orientation in 360º Videos
Paulo Bala, Raul Masu, Valentina Nisti, Nuno Nunes (Madeira Interactive Technologies Institute & IST, University of Lisbon)
Paper 696: Egocentric Smaller-person Experience through a Change in Visual Perspective
Junn Nishida (JSPS & University of Chicago),
Soichiro Matsuda, Mika Oki, Hikaru Takatori, Kosuke Sato (University of Tsukuba),
Kenji Suzuki (University of Tsukuba & JST)

Paper 697: LocknType: Lockout Task Intervention for Discouraging Smartphone App Use
Jaejeung Kim, Joonyoung Park, Hyunsoo Lee (Korea Advanced Institute of Science and Technology),
Minsam Ko (Hanyang University), Uichin Lee (Korea Advanced Institute of Science and Technology)

Paper 698: Effect of Orientation on Unistroke Touch Gestures
Sven Mayer, Valentin Schwind, Huy Viet Le, Dominik Webe, Jonas Vogelsang,
Johannes Wolf, Niels Henze (University of Regensburg)

Paper 699: LASEC: Instant Fabrication of Stretchable Circuits Using a Laser Cutter
Daniel Groeger, Jürgen Steimle (Saarland University, Saarland Informatics Campus)

Paper 700: Sensory Alignment in Immersive Entertainment
Joe Marshall, Steve Benford (University of Nottingham), Richard Byrne (RMIT University),
Paul Tennent (University of Nottingham)

Paper 701: How to Design Voice Based Navigation for How-To Videos
Minsuk Chang (Korea Advanced Institute of Science and Technology),
Anh Truong, Oliver Wang (Adobe Research), Maneesh Agrawala (Stanford University),
Juho Kim (Korea Advanced Institute of Science and Technology)

Paper 702: Caring for Vincent: A Chatbot for Self-Compassion
Minha Lee, Sander Ackermans, Nena van As, Hanwen Chang, Enzo Lucas, Wijnand IJsselsteijn
(Technical University of Eindhoven)

Paper 703: A Wee Bit More Interaction: Designing and Evaluating an Overactive Bladder App
Ana-Maria Sala, Lynne Baillie (Heriot-Watt University)

Paper 705: HandSee: Enabling Full Hand Interaction on Smartphone with Front Camera-based Stereo Vision
Chun Yu (Global Innovation eXchange Institute & Tsinghua University),
Xiaoying Wei, Shubh Vachher, Yue Qin, Chen Liang, Yueting Weng, Yizheng Gu (Tsinghua University),
Yuanchun Shi (Global Innovation eXchange Institute & Tsinghua University)
**CHI 2019 Organization**

**General Chairs**
Stephen Brewster, University of Glasgow, UK
Geraldine Fitzpatrick, TU Wien, Austria

**Assistant to the General Chairs**
Katta Spiel, TU Wien, Austria
Aris Malapaschas, University of Glasgow, UK

**Technical Program Chairs**
Anna Cox, University College London, UK
Vassilis Kostakos, University of Melbourne, Australia

**Assistant to the Technical Program Chairs**
Katarzyna Stawarz, Bristol University, UK
Niels van Berkel, University of Melbourne, Australia

**Papers Chairs**
Anind Dey, University of Washington, USA
Shengdong Zhao, National University of Singapore, Singapore

**Assistant to the Papers Chairs**
Briane Paul V. Samson, Future University Hakodate, Japan
Sonali R. Mishra, University of Washington, USA

**alt.chi chairs**
Conor Linehan, University College Cork, Ireland
Ann Light, University of Sussex, UK
Ben Kirman, University of York, UK

**Case Studies Chairs**
Allan MacLean, Amdeo, UK
Maja Vukovic, IBM, USA

**Courses Chairs**
Daniela Busse, Oracle, USA
Evan Karapanos, Cyprus University of Technology, Cyprus
Paul Cairns, University of York, UK

**Doctoral Consortium Chairs**
Florian ‘Floyd’ Mueller, RMIT University, Australia
Koji Yatani, University of Tokyo, Japan
Laura Dabbish, Carnegie Mellon University, USA

**Interactivity Chairs**
Julie Williamson, University of Glasgow, UK
Ian Oakley, Ulsan National Institute of Science and Technology, Republic of Korea
Sarah Clinch, University of Manchester, UK

**Late Breaking Work Chairs**
Madeline Balaam, KTH Stockholm, Sweden
Denzil Ferreira, University of Oulu, Finland
Kathrin Gerling, KU Leuven, Belgium
Anirudha Joshi, IIT Bombay, India
Antti Salovaara, Aalto University, Finland

**Panels Chairs**
Albrecht Schmidt, University of Stuttgart, Germany
Jeni Paay, Swinburne University of Technology, Australia
Max L. Wilson, University of Nottingham, UK
Sunny Consolvo, Google, USA

**Video Previews Chairs**
Alex Mariaakakis, University of Washington, Seattle, USA
Zhanna Sarsenbayeva, University of Melbourne, Australia

**Video Showcase Chairs**
Valentina Nisi, Madeira Interactive Technologies Institute, Portugal
Nadia Pantidi, University College Cork, Ireland

**Workshops Chairs**
Jorge Goncalves, University of Melbourne, Australia
Sandy Gould, University of Birmingham, UK
Xinru Page, Bentley University, USA

**Posters Chair**
Graham Wilson, University of Strathclyde, UK

**Student Design Competition Chairs**
Hiromi Nakamura, National Institute of Advanced Industrial Science and Technology (AIST), Japan
Roisin McNaney, University of Bristol, UK
Nick Taylor, University of Dundee, UK

**Student Research Competition Chairs**
Frank Vetere, University of Melbourne, Australia
Katrin Wolf, Hamburg University of Applied Sciences, Germany

**Special Interest Groups Chairs**
Rob Comber, RISE Research Institutes of Sweden, Sweden
Lindsay Reynolds, Facebook, USA
CHI Stories
Nazanin Andalibi, University of Michigan, USA
Naveen Bagalkot, Srishti Institute of Art, Design, & Technology, Bangalore
Wendy Moncur, University of Dundee, UK
Katie Siek, Indiana University, USA

Student Volunteers Chairs
Jessica Colnago, Carnegie Mellon University, USA
Haley MacLeod, Indiana University, USA

Analytics Chair
Sandy Gould, University of Birmingham, UK

Award Chair
Tovi Grossmann, Autodesk Research, Canada

Lead Data and Proceedings Chair
Frederik Brudy, University College London, UK

PCS Chair
Tom Horak, TU Dresden, Germany

COBI Scheduling System Chairs
Sven Mayer, Universität Stuttgart, Germany
Michael Stewart, James Madison University, USA

Print Programme Chair
Earnest Wheeler, University of Michigan, USA

Web Programme Chair
Toni-Jan Monserrat, University of the Philippines Los Baños, Philippines

Data Chairs
Danula Hettiachchi, University of Melbourne, Australia

Journals Chair
Duncan Brumby, University College London, UK

Career Development Chairs
Cosmin Munteanu, University of Toronto Mississauga, Canada
Sharon Oviatt, Monash University, Australia

Local Arrangements Chairs
Marilyn Lennon, University of Strathclyde, UK
Martin Halvey, University of Strathclyde, UK

Local Sponsorship Chairs
Lynne Hall, University of Sunderland, UK
Jeniffer Hart, BBC, UK

Equity Chairs
Cayley MacArthu, University of Waterloo, Canada
Cale Passmore, University of Saskatchewan, Canada

Accessibility Chairs
Sunyoung Kim, Rutgers, USA
Edith Law, University of Waterloo, Canada

CHI Family/Childcare Chairs
Louise Barkhuus, IT University of Copenhagen, Denmark
David Flatla, University of Guelph, Canada

Diversity and Inclusion Lunch Chairs
Anicia Peters, Namibia University of Science and Technology, Namibia
Anke Brock, École Nationale de l’Aviation Civile, France
Nitesh Goyal, Google, USA
Gopinath Kannabiran, Aarhus University, Denmark

Language Inclusion Chairs
Sue Fussell, Cornell University, USA
Hao-Chuan Wang, University of California, USA
Naomi Yamashita, Nippon Telegraph and Telephone Corporation, Japan

Newcomers Chairs
Daria Loi, Intel Labs, USA
Jofish Kaye, Mozilla, USA

Sustainability Chairs
Oliver Bates, Lancaster University, UK
Adrian Friday, Lancaster University, UK
Mike Hazas, Lancaster University, UK
Christian Remy, Aarhus University, Denmark

Communications Chair
Maria Wolters, University of Edinburgh, UK

Social Media Chairs
Dakuo Wang, IBM Research, USA
Rina R. Wehbe, University of Waterloo, Canada
Cristina Zaga, University of Twente, The Netherlands

Telepresence Chairs
Carman Neustaedter, Simon Fraser University, Canada
Tony Tang, University of Calgary, Canada

Live Streaming Chairs
William (Bill) Hamilton, New Mexico State University, USA
Dong-Bach Vo, University of Glasgow, UK
Matthew Miller, University of Saskatchewan, Canada
Web Chair
Euan Freeman, University of Glasgow, UK

Party Liaison Chairs
Irina Shklovski, IT University of Copenhagen, Denmark
Mark Handel, Facebook, USA

Keynotes Chairs
Elizabeth Churchill, Google, USA
Matt Jones, Swansea University, UK

Lunch@CHI Chairs
David McGookin, Aalto University, Finland
Joanna Bergström-Lehtovirta, University of Copenhagen, Denmark
Anusha Withana, Saarland University, Germany

Industry Liaisons
Elizabeth Buie, Northumbria University, UK
Lisa Tweedie, TIBCO, UK
Alan Dix, Swansea University, UK

Video Capture Chairs
David Lindlbauer, ETH Zurich, Switzerland
Roman Rädle, Aarhus University, Denmark

ACM Liaison
Ashley Cozzi, ACM, USA

SIGCHI Steering Committee Liaison
Philippe Palanque, Université Paul Sabatier, France

Sponsor & Exhibit Director
Carol Klyver, Foundations of Excellence, USA

Logistics Manager
Roxane Rose, Foundations of Excellence, USA

Registration Manager
Taylor Vick, Executive Events, USA
CHI 2019 Papers Chairs, Committee Members & Reviewers

Chairs
Anind Dey, University of Washington, USA
Shengdong Zhao, National University of Singapore, Singapore

Committee Chairs
Morten Fjeld, Chalmers University, Sweden
Julie Williamson, University of Glasgow, UK
Tawanna Dillahunt, University of Michigan, USA
Steven Drucker, Microsoft Research, USA
Amy Ogan, Carnegie Mellon University, USA
Joseph Jay Williams, University of Toronto, Canada
Luigina Ciolfi, Sheffield Hallam University, UK
Sadat Shami, IBM, USA
Irina Shklovski, IT University of Copenhagen, Denmark
Kate Starbird, University of Washington, USA
Katherine Isbister, University of California, Santa Cruz, USA
Z O. Toups, New Mexico State University, USA
Anastasia Bezerianos, University of Paris-South, France
Sameer Patil, Indiana University, USA
Sean Munson, University of Washington, USA
Katie Siek, Indiana University, USA
Tiago Guerreiro, University of Lisbon, Portugal
Anne Marie Piper, Northwestern University, USA
Madeline Balaam, KTH, Sweden
Bill Gaver, Goldsmiths, UK
Youn-kyung Lim, KAIST, Korea
Kristina Andersen, TU Eindhoven, The Netherlands
Dan Ashbrook, University of Copenhagen, Denmark
Stefanie Mueller, Massachusetts Institute of Technology, USA
Nicolai Marquardt, University College London, UK
Dan Vogel, University of Waterloo, Canada
Duncan Brumby, University College London, UK
Xianghua (Sharon) Ding, Fudan University, China
Wai-Tat Fu, University of Illinois, USA
Wendy Ju, Cornell University, USA
Yang Li, Google, USA
Helena Mentis, University of Maryland-Baltimore County, USA
Karon MacLean, University of British Columbia, Canada
Koji Yatani, University of Tokyo, Japan

Committee Members
Syed Ishtiaque Ahmed, University of Toronto, Canada
Jason Alexander, Lancaster University, UK
Florian Alt, Bundeswehr University Munich, Germany
Swamy Ananthanarayan, University of Oldenburg, Germany
Nazanin Andalibi, University of Michigan, USA
Erik Andersen, Cornell University, USA
Fraser Anderson, Autodesk Research, Canada
Michelle Annett, MishMashMakers, Canada
Lisa Anthony, University of Florida, USA
Rosa I. Arriaga, Georgia Institute of Technology, USA
Shiri Azenkov, Cornell Tech, USA
Benjamin Bach, Edinburgh University, UK
Gilles Bailly, Sorbonne Université, CNRS, ISIR, France
Jakob E. Bardram, Technical University of Denmark, Denmark
Louise Barkhuus, IT University of Copenhagen, Denmark
Lyn Bartram, Simon Fraser University, Canada
Scott Bateman, University of New Brunswick, Canada
Patrick Baudisch, Hasso Plattner Institute, Germany
Eric P. S. Baumer, Lehigh University, USA
Michel Beaudouin-Lafon, Université Paris-Sud, France
Frank Bentley, Yahoo, USA
Joanna Bergström, University of Copenhagen, Denmark
Regina Bernhaupt, Eindhoven University of Technology, Netherlands
Enrico Bertini, NYU, USA
Konstantin (Kosta) Beznosov, University of British Columbia, Canada
Xiaojun Bi, Stony Brook University, USA
Andrea Bianchi, KAIST, Republic of Korea
Nicola J Bidwell, International University of Management, Namibia
Jeffrey Philip Bigham, Carnegie Mellon University, USA
Mark Billinghurst, University of South Australia, Australia
Eli Blevis, Indiana University, USA
Mark Blythe, Northumbria University, UK
Committee Members (continued)

Susanne Bodker, Aarhus University, Denmark
Kristin Boehner, University of Washington, USA
Susanne Boll, University of Oldenburg, Germany
Elizabeth Bonisignore, University of Maryland, USA
Jan Borchers, RWTH Aachen University, Germany
Rita Borgo, King’s College London, UK
Sebastian Boring, University of Copenhagen, Denmark
Erin Brady, Indiana University (IUPUI), USA
Stacy Branham, University of California, Irvine, USA
Robin N. Brewer, Northwestern University, USA
Pamela Briggs, Northumbria University, UK
Lauren Britton, Ithaca College, USA
Miguel Bruns, TU Eindhoven, Netherlands
Andreas Bulling, University of Stuttgart, Germany
Andrea Bunt, University of Manitoba, Canada
Oğuz Turan Buruk, Tampere University, Finland
Carrie J. Cai, Google, USA
Kelly Caine, Clemson University, USA
Patrick Carrington, Carnegie Mellon University, USA
Géry Casiez, Université de Lille, France
Debaleena Chattopadhyay, University of Illinois at Chicago, USA
Yu Chen, University of California, Irvine, USA
Xiang Anthony Chen, University of California, Los Angeles, USA
Mike Y. Chen, National Taiwan University, Taiwan
Jay Chen, New York University, United Arab Emirates
Erin Cherry, Northrop Grumman Mission Systems, USA
Peggy Chi, Google AI, USA
Parmit K. Chilana, Simon Fraser University, Canada
Lydia Chilton, Columbia University, USA
Eun Kyoung Choe, University of Maryland, USA
Lewis L. Chuang, LMU Munich, Germany
Yaliang Chuang, Eindhoven University of Technology, Netherlands
Chia-Fang Chung, Indiana University Bloomington, USA
Rachel E. Clarke, Northumbria University, UK
Adrian Clear, Northumbria University, UK
Maribeth Gandy Coleman, Georgia Tech, USA
Tommaso Colombino, Naver Labs Europe, France
Lynne Coventry, Northumbria University, UK
David Coyle, University College Dublin, Ireland
Justin Cranshaw, Microsoft Research, USA
Clara Crivellaro, Newcastle University, UK
Sauvik Das, Georgia Institute of Technology, USA
Sayamindu Dasgupta, University of North Carolina at Chapel Hill, USA
Scott Davidoff, California Institute of Technology, USA
Katie Davis, University of Washington, USA
Antonella de Angeli, University of Lincoln, UK
Munmun De Choudhury, Georgia Institute of Technology, USA
Alexander De Luca, Google, Switzerland
Nicola Dell, Cornell Tech, USA
Audrey Desjardins, University of Washington, USA
Kayla DesPortes, New York University, USA
Tilman Dingler, University of Melbourne, Australia
Carl DiSalvo, Georgia Institute of Technology, USA
Betsy DiSalvo, Georgia Institute of Technology, USA
Gavin Doherty, Trinity College Dublin, Ireland
Lynn Dombrowski, Indiana University, IUPUI, USA
Mira Dontcheva, Adobe Research, USA
Afsaneh Doryab, Carnegie Mellon University, USA
James Eagan, LTCI, Télécom ParisTech, Université Paris-Saclay, France
Florian Echtler, Bauhaus-Universität Weimar, Germany
Niklas Elmqvist, University of Maryland, College Park, USA
Alex Endert, Georgia Institute of Technology, USA
Barrett Ens, Monash University, Australia
Daniel A. Epstein, University of California, Irvine, USA
Jordan Eschler, University of Washington, USA
Stephen Fairclough, LJMU, UK
Melanie Feinberg, University of North Carolina at Chapel Hill, USA
Steven Feiner, Columbia University, USA
Rebecca Fiebrink, Goldsmiths, University of London, UK
Joel E Fischer, University of Nottingham, UK
Martin Flintham, The University of Nottingham, UK
Sean Follmer, Stanford University, USA
Pin Sym Foong, National University of Singapore, Singapore
Adam Fournier, Microsoft Research, USA
Sarah Fox, University of California, San Diego, USA
Mathias Funk, Eindhoven University of Technology, Netherlands
Markus Funk, TU Darmstadt, Germany
Susan R. Fussell, Cornell University, USA
Krzysztof Z. Gajos, Harvard University, USA
Ge Gao, University of Maryland, USA
Kathrin Gerling, KU Leuven, Belgium
Antonio Gomes, NA, Canada
Nanna Gorm, IT University of Copenhagen, Denmark
Nitesh Goyal, Cornell University, USA
Sukseshini Grandhi, Eastern Connecticut State University, USA
Colin M. Gray, Purdue University, USA
David Philip Green, University of the West of England, UK
Catherine Greve, Wellesley College, USA
Committee Members (continued)

Erik Grönvall, IT University of Copenhagen, Denmark
Jens Grubert, Coburg University, Germany
Bin Guo, Northwestern Polytechnical University, China
Philip Guo, University of California, San Diego, USA
Aakar Gupta, University of Toronto, Canada
Carl Gutwin, University of Saskatchewan, Canada
Oliver L. Haimson, University of Michigan, USA
Michael Haller, University of Applied Sciences Upper Austria, Austria
Bill Hamilton, Texas A&M University, USA
Mark Handel, Facebook, USA
Benjamin V. Hanrahan, Pennsylvania State University, USA
Kotaro Hara, Singapore Management University, Singapore
Erik Harpstead, Carnegie Mellon University, USA
Christina Harrington, Northwestern University, USA
Andrea Hartzler, University of Washington, USA
Niels Henze, University of Stuttgart, Germany
Seongkook Heo, University of Toronto, Canada
Uta Hinrichs, The University of St Andrews, UK
Christian Holz, Microsoft Research, USA
Hwajung Hong, Seoul National University, Republic of Korea
Ehsan Hoque, University of Rochester, USA
Anthony J. Hornof, University of Oregon, USA
Youyang Hou, Google Inc., USA
Chien-Ming Huang, Johns Hopkins University, USA
Yun Huang, School of Information Studies, USA
Scott E Hudson, Carnegie Mellon University, USA
Amanda Lee Hughes, Brigham Young University, USA
Jina Huh-Yoo, Michigan State University, USA
Julie Hui, University of Michigan, USA
Jessica Hullman, University of Washington, USA
Ioanna Iacovides, University of York, UK
Alexandra Ion, Hasso Plattner Institute, Germany
Shamsi Iqbal, Microsoft Research, USA
Lilly Irani, University of California, San Diego, USA
Petra Isenberg, Inria, France
Maia Jacobs, Harvard University, USA
Tom Jenkins, Georgia Institute of Technology, USA
Hans-Christian Jetter, University of Applied Sciences Upper Austria, Austria
Wei Jun, Alibaba AI Lab, China
Hernisa Kacorri, University of Maryland, USA
Shaun Kane, University of Colorado Boulder, USA
Chris Kanich, University of Illinois Chicago, USA
Apu Kapadia, Indiana University, USA
Elizabeth Kazianas, New York University, USA
Patrick Gage Kelley, Google, USA
Aisling Kelliher, Virginia Tech, USA
Mohamed Khamis, University of Glasgow, UK
Ahmed Kharrufa, Newcastle University, UK
Kibum Kim, Hanyang University, Republic of Korea
Juho Kim, KAIST, Republic of Korea
Jin Ryong Kim, Alibaba Research, USA
David Kirk, Northumbria University, UK
René F. Kizilcec, Cornell University, USA
Jarrod Knibbe, Monash University, Australia
Bran Knowles, Lancaster University, UK
Lone Kofoed Hansen, Aarhus University, Denmark
Marina Kogan, University of New Mexico, USA
Yubo Kou, Florida State University, USA
Yong Ming Kow, City University of Hong Kong, Hong Kong
Josua Krause, Accern, USA
Peter Gall Krogh, Aarhus University, Denmark
Antonio Krüger, DFKI, Saarland Informatics Campus, Germany
Neha Kumar, Georgia Tech, USA
Ponnurangam Kumaraguru, IIIT-Delhi, India
Andrew L Kun, University of New Hampshire, USA
Nicolas James LaLone, Bellevue University, USA
Monica Landoni, Università della Svizzera italiana, USI, Switzerland
Edward Lank, University of Waterloo, Canada
Gierad Laput, Carnegie Mellon University, USA
Walter S Lasecki, University of Michigan, USA
Celine Latulipe, University of North Carolina, USA
Annie Lau, Centre for Health Informatics, Australian Institute of Health Informatics, Macquarie University, Australia
Edith Law, University of Waterloo, Canada
Effie Law, University of Leicester, UK
Shaun Lawson, Northumbria University, UK
Amanda Lazar, University of Maryland, USA
Min Kyung Lee, Carnegie Mellon University, USA
Uichin Lee, KAIST, Republic of Korea
Byungjoo Lee, KAIST, Republic of Korea
Michael J. Lee, New Jersey Institute of Technology, USA
Daniel Leithinger, University of Colorado, Boulder, USA
Marilyn Lennon, University of Strathclyde, UK
Myriam Lewkowicz, UTT, France
Alexander Lex, University of Utah, USA
Q. Vera Liao, IBM T.J. Watson Research Center, USA
Ilaria Liccardi, Massachusetts Institute of Technology, USA
Brian Y Lim, National University of Singapore, Singapore
David Lindlbauer, TU Berlin, Germany
Janne Lindqvist, Rutgers University, USA
Committee Members (continued)

Stephen Lindsay, Swansea University, UK
Shixia Liu, Tsinghua University, China
Can Liu, City University of Hong Kong, Hong Kong
Zhe Liu, IBM Almaden Research Center, USA
Pedro Lopes, University of Chicago, USA
Danielle Lottridge, Yahoo Inc, USA
Tun Lu, Fudan University, China
Andrés Lucero, Aalto University, Finland
Thomas Ludwig, University of Siegen, Germany
Ewa Luger, Edinburgh University, UK
Michelle Lui, University of Illinois at Chicago, USA
Fei Lyu, Beijing University of Posts and Telecommunications, China
Xiaojuan Ma, Hong Kong University of Science and Technology, Hong Kong
Wendy Elizabeth Mackay, Inria, France
Haley MacLeod, Facebook Research, USA
Brian Magerko, Georgia Institute of Technology, USA
Jalal Mahmud, IBM Research - Almaden, USA
Meethu Malu, University of Maryland College Park, USA
Jennifer Marlow, FXPAL, USA
Elena Marquez Segura, Uppsala University, Sweden
Joe Marshall, University of Nottingham, UK
Nikolas Martelaro, Accenture Technology Labs, USA
Roberto Martinez-Maldonado, University of Technology Sydney, Australia
Aqueasha Martin-Hammond, Indiana University - Purdue University Indianapolis, USA
Afra Mashhadi, University of Washington, USA
Justin Matejka, Autodesk Research, Canada
Sven Mayer, University of Stuttgart, Germany
Roisin McNaney, University of Bristol, UK
Elisa D Mekler, University of Basel, Switzerland
Edward Melcer, University of California, Santa Cruz, USA
Maria Menendez Blanco, University of Copenhagen, Denmark
Oussama Metatla, University of Bristol, UK
Ronald Metoyer, University of Notre Dame, USA
Jochen Meyer, OFFIS - Institute for IT, Germany
Andrew D Miller, IPUI (Indiana University Purdue University Indianapolis), USA
Karyn Moffatt, McGill University, Canada
Maletsabisa Molapo, IBM, South Africa
Toni-Jan Keith Palma Monserrat, University of the Philippines Los Baños, Philippines
Kyle Montague, Newcastle University, UK
Kellie Morrissey, Open Lab, UK
Martez Mott, University of Washington, USA
Omar Mubin, Western Sydney University, Australia

Florian Floyd Mueller, RMassachusetts Institute of Technology University, Australia
Michael Muller, IBM Research, USA
Cosmin Munteanu, University of Toronto Mississauga, Canada
Michael Nebeling, University of Michigan, USA
Matti Nemimarkka, Aalto University, Finland
Grace Ngai, The Hong Kong Polytechnic University, Hong Kong
Jeff Nichols, Google, USA
Hugo Nicolau, Universidade de Lisboa, Portugal
Francisco Nunes, Fraunhofer Portugal IACOS, Portugal
Ian Oakley, UNIST, Republic of Korea
Mohammad Obaid, University of New South Wales, Australia
William Odom, Simon Fraser University, Canada
Erick Oduo, IBM Research Africa, Kenya
Lora Oehlberg, University of Calgary, Canada
Eyal Ofek, Microsoft Research, USA
Alice Oh, Korea Advanced Institute of Science and Technology, Republic of Korea
Aisling O’Kane, University of Bristol, UK
Nigini Oliveira, University of Washington, USA
Steve Oney, University of Michigan, USA
Eleanor O’Rourke, Northwestern University, USA
Joyojeet Pal, University of Michigan, USA
Viktoria Pammer-Schindler, Graz University of Technology, Austria
Pablo Paredes, Stanford University, USA
Sun Young Park, University of Michigan, USA
Young-Woo Park, UNIST, Republic of Korea
Huaishu Peng, Cornell University, USA
Simon Tangi Perrault, Singapore University of Technology and Design, Singapore
Marianne Graves Petersen, Aarhus University, Denmark
Daniela Petrelli, Sheffield Hallam University, UK
Max Pfeiffer, University of Munster, Germany
Ken Pfeuffer, Bundeswehr University Munich, Germany
Bastian Pfleging, Eindhoven University of Technology, Netherlands
Aparecido Fabiano Pinatti de Carvalho, University of Siegen, Germany
Henning Pohl, University of Copenhagen, Denmark
Aaron J. Quigley, University of St Andrews, UK
Rebecca M. Quintana, University of Michigan, USA
Roman Rädle, Aarhus University, Denmark
Raf Ramakers, Hasselt University, Belgium
Gonzalo Ramos, Microsoft Research, USA
Rabindra Ratan, Michigan State University, USA
Committee Members (continued)

Agha Ali Raza, Information Technology University, Pakistan
Kyle K Rector, University of Iowa, USA
Stuart Reeves, University of Nottingham, UK
Derek Reilly, Dalhousie University, Canada
Christian Remy, Aarhus University, Denmark
Gabriela Richard, Pennsylvania State University, USA
Nathalie Riche, Microsoft, USA
Kathryn E. Ringland, Northwestern University, USA
Jessica Roberts, Carnegie Mellon University, USA
Michael Rohs, University of Hannover, Germany
John Rooksby, Northumbria University, UK
Carolyn Rosé, Carnegie Mellon University, USA
Daniela Rosner, University of Washington, USA
Virpi Roto, Aalto University, Finland
Anne Roudaut, University of Bristol, UK
Jaime Ruiz, University of Florida, USA
Daisuke Sakamoto, Hokkaido University, Japan
Antti Salovaara, Aalto University, Finland
Nithya Sambasivan, Google, USA
Alanson Sample, The University of Michigan, USA
Pedro Sanche, KTH, Sweden
Eunice Sari, UX Indonesia, Australia
Corina Sas, Lancaster University, UK
Florian Schaub, University of Michigan, USA
Thecla Schiphorst, Simon Fraser University, Canada
Stefan Schneegass, Universität Duisburg-Essen, Germany
Oliver Schneider, University of Waterloo, Canada
Jodi Schneider, University of Illinois at Urbana Champaign, USA
Magy Seif El-Nasr, Northeastern University, USA
Bryan Semaan, Syracuse University, USA
Ehud Sharlin, University of Calgary, Canada
Aaron Shaw, Northwestern University, USA
Kristen Shinohara, Rochester Institute of Technology, USA
Adalberto L. Simeone, KU Leuven, Belgium
Vivek K Singh, Rutgers University, USA
Aneesha Singh, University College London, UK
Petr Slovak, UCL, UK
Marie Louise Juul Søndergaard, KTH Royal Institute of Technology, Sweden
Jürgen Steimle, Saarland University, Saarland Informatics Campus, Germany
Constance Steinkuehler, University of California, Irvine, USA
Gunnar Stevens, University of Siegen, Germany
Wolfgang Stuerzlinger, Simon Fraser University, Canada
Norman Makoto Su, Indiana University, USA
Sriram Subramaniam, University of Sussex, UK
Jose Such, King’s College London, UK
Danielle Albers Szafir, University of Colorado Boulder, USA
Anthony Tang, University of Calgary, Canada
John Tang, Microsoft, USA
Yla Tausczik, University of Maryland, USA
Nick Taylor, University of Dundee, UK
Edison Thomaz, The University of Texas at Austin, USA
Feng Tian, Chinese Academy of Sciences, China
Eran Toch, Tel Aviv University, Israel
Austin L Toombs, Purdue University, USA
Tammy Toscos, Parkview Health, USA
Shari Trewin, IBM, USA
Vasiliki Tsaknakis, Royal Institute of Technology, Sweden
Theophanis Tsandilas, Inria, France
Yuan-Chi Tseng, National Tsing Hua University, Taiwan
Joe Tullio, Facebook, USA
Selen Turkay, QUT, Australia
Nobuyuki Umetani, The University of Tokyo, Japan
Anna Vallgårda, IT University of Copenhagen, Denmark
Kami Vaniea, University of Edinburgh, UK
Radu-Daniel Vatavu, University Stefan cel Mare of Suceava, Romania
Marynel Vázquez, Stanford University, USA
Tiffany Veinot, University of Michigan, USA
Eduardo Velloso, University of Melbourne, Australia
Nervo Verdezoto, University of Leicester, UK
Keith Vertanen, Michigan Technological University, USA
Sarah Vieweg, Facebook, USA
John Vines, Northumbria University, UK
Simon Voelker, RWTH Aachen University, Germany
Emanuel von Zeeschitz, University of Bonn, Germany
Annika Waern, Uppsala University, Sweden
Erin Walker, University of Pittsburgh, USA
Günter Wallner, University of Applied Arts Vienna, Austria
Dakuo Wang, IBM T.J. Watson Research Center, USA
Yang Wang, Syracuse University, USA
Hao-Chuan Wang, UC Davis, USA
Rick Wash, Michigan State University, USA
Astrid Weber, Google Inc., Switzerland
Jason Wiese, University of Utah, USA
Andrew D Wilson, Microsoft Research, USA
Max L Wilson, University of Nottingham, UK
Graham Wilson, University of Strathclyde, UK
Heather Wiltse, Umeå University, Sweden
Sarah Wiseman, Goldsmiths, University of London, UK
Pamela J. Wisniewski, University of Central Florida, USA
Anusha Withana, The University of Sydney, Australia
Committee Members (continued)
Donghee Yvette Wohn, New Jersey Institute of Technology, USA
Maria Wolters, University of Edinburgh, UK
Richmond Y. Wong, University of California, Berkeley, USA
Pawel W. Woźniak, University of Stuttgart, Germany
Peta Wyeth, Queensland University of Technology, Australia
Hajin Xia, University of Toronto, Canada
Robert Xiao, Carnegie Mellon University, USA
Anbang Xu, IBM Research - Almaden, USA

Xing-Dong Yang, Dartmouth College, USA
Lining Yao, Carnegie Mellon University, USA
Dongwook Yoon, University of British Columbia, Canada
Chun Yu, Tsinghua University, China
Shumin Zhai, Google, USA
Haimo Zhang, University of Auckland, New Zealand
Jian Zhao, FX Palo Alto Laboratory, USA
Haityi Zhu, University of Minnesota, USA
Kening Zhu, City University of Hong Kong, China
Oren Zuckerman, The Interdisciplinary Center (IDC)
Herzliya, Israel

Reviewers
Rafael A. Calvo, The University of Sydney, Australia
Mark Aakhus, Rutgers University, USA
Konstantin Aal, University of Siegen, Germany
Yomna Abdelrahman, University of Stuttgart, Germany
Ashraf Abdul, National University of Singapore, Singapore
Saeed Abdullah, Pennsylvania State University, USA
Saeed Abdullah, Penn State, USA
Allie Abdul-Rahman, King’s College London, UK
Khuloud ABOU AMSHA, Troyes Université de technology, France
Gregory D Abowd, Georgia Institute of Technology, USA
Dor Abrahamson, University of California, Berkeley, USA
Parastoo Abtahi, Stanford University, USA
Yasemin Acar, Leibniz Universität Hannover, Germany
Gabriela Aceves Sepúlveda, Simon Fraser University, Canada
Mark S. Ackerman, University of Michigan, Ann Arbor, USA
Nicoletta Adamo, Purdue University, USA
Alexander Adams, Cornell University, USA
Eytan Adar, University of Michigan, USA
Daniel Afergan, Google, USA
Leila Aflatooniy, University of British Columbia, Canada
Elena Agapie, University of Washington, USA
Deepti Aggarwal, University of Melbourne, Australia
Eugene Agichtein, Emory University, USA
David Ahlström, Alpen-Adria-Universität Klagenfurt, Austria
Naseem Ahmadpour, The University of Sydney, Australia
Alex Ahmed, Northeastern University, USA
Tousif Ahmed, Indiana University Bloomington, USA
Shameem Ahmed, Western Washington University, USA
Nova Ahmed, North South University, Bangladesh
Dragan Ahmetovic, Università degli studi di torino, Italy
Karan Ahuja, Carnegie Mellon University, USA
Luca Maria Aiello, Nokia Bell Labs, UK

Luca Maria Aiello, Nokia Bell Labs, UK
Wolfgang Aigner, St. Poelten University of Applied Sciences, Austria
Roland Aigner, Upper Austria University of Applied Sciences, Austria
Tanja Aitamurto, Northwestern University, USA
Dena Al Thani, Hamad Bin Khalifa University, Qatar
Sarah Fdili Alaoui, LRI, Univ. Paris-Sud, CNRS, Inria, Université Paris-Saclay, France
Lea Albaugh, Carnegie Mellon University, USA
Georgia Albuquerque, TU Braunschweig, Germany
Dmitry Alexandrovsky, University of Bremen, Germany
Sultan Alharthi, New Mexico State University, USA
Abdullah Ali, University of Washington, USA
Mirela Alistar, University of Colorado, USA
Mehrdad Alizadeh, University of Illinois at Chicago, USA
Ghayda Aljuwaiser, Sheffield Hallam University, UK
Ali Alkhatib, Stanford University, USA
Sedeqq Al-khazraji, Rochester Institute of Technology, USA
Elizabeth Allen, Brazen Consulting, Canada
Fraser Allison, The University of Melbourne, Australia
Jon Allsop, Central Flying School, Royal Air Force College Cranwell, UK
A.S. Almeida, CISUC - University of Coimbra, Portugal
Teresa Almeida, Independent Researcher, Portugal
Asam Hamed Abbas Almohamed, Queensland University of Technology, Australia
Hanan Alnizami, Jaguar Land Rover, USA
Basak Alper, NASA, USA
Meryl Alper, Northeastern University, USA
Nabil Alshurafa, Northwestern University, USA
Adriana Alvarado Garcia, Georgia Institute of Technology, USA
Jessalyn Alvina, INRIA, France
Morgan G. Ames, UC Berkeley, USA
Reviewers (continued)

Fereshteh Amini, University of Manitoba, Canada
Ofra Amir, Technion - Israel Institute of Technology, Israel
Tawfiq Ammari, University of Michigan, USA
Judith Amores Fernandez, Massachusetts Institute of Technology Medialab, USA
Tariq Osman Andersen, University of Copenhagen, Denmark
Bonnie Brinton Anderson, 1971, USA
Ken Anderson, Intel, USA
Jennings Anderson, University of Colorado Boulder, USA
Richard Anderson, University of Washington, USA
Nazareno Andrade, Universidade Federal de Campina Grande, Brazil
Gennady Andrienko, Fraunhofer Institute IAIS, Germany
Sean Andrist, Microsoft Research, USA
Chee Siang Ang, Uni of Kent, UK
Leonardo Angelini, HumanTech Institute, Switzerland
Craig Anslow, Victoria University of Wellington, New Zealand
Christoph Anthes, University of Applied Sciences Upper Austria, Austria
Alissa Antle, Simon Fraser University, Canada
Annie Anton, Georgia Institute of Technology, USA
Paul M. Aoki, consultant, USA
Caroline Appert, Univ. Paris-Sud, CNRS, INRIA, Université Paris-Saclay, France
Noah Apthorpe, Princeton University, USA
Nalin Asanka Gamagedara Arachchilage, University of New South Wales, Australia
Julie H Aranda, Google, USA
Ian Arawjo, Cornell University, USA
Ofer Arazy, University of Haifa, Israel
Daniel Archambault, Swansea University, UK
Carmelo Ardito, University of Bari Aldo Moro, Italy
Mohammed Safayet Arefin, Mississippi State University, USA
Dustin L Arendt, Pacific Northwest National Laboratory, USA
Ferran Argelaguet Sanz, Inria, France
Ahmed Sabir Arif, University of California, Merced, USA
Ahmer Arif, University of Washington, USA
Kenneth C. Arnold, Harvard University, USA
Rahul Arora, University of Toronto, Canada
Lora M Aroyo, VU Amsterdam, USA
Mattias Arvola, Linköping University, Sweden
Ali Arya, Carleton University, Canada
Mariam Asad, Georgia Institute of Technology, USA
Doris Aschenbrenner, TU Delft, Netherlands
Bon Adriel Aseniero, University of Calgary, Canada
Auzi Asfarian, Bogor Agricultural University, Indonesia
Zahra Ashktorab, IBM Research, USA
Hala Assal, Carleton University, Canada
Siddhartha Asthana, Indraprastha Institute of Information Technology, Delhi, India
Tim Au Yeung, University of Calgary, Canada
Jonas Aud, University of Duisburg-Essen, Germany
Mirjam Augstein, University of Applied Sciences Upper Austria, Austria
Tal August, University of Washington, USA
Ignacio Avellino, Sorbonne Université, CNRS, INSERM, ISIR-Agathe, France
Jeff Avery, University of Waterloo, Canada
Adam J. Aviv, USNA, USA
Seyram Avle, University of Michigan, USA
Daniel Avrahami, XPAL, USA
Gabriela Avram, University of Limerick, Ireland
Kagonya Awori, Safaricom, Kenya
Oshrat Ayalon, Tel Aviv University, Israel
Amid Ayobi, UCL, UK
Ehsan Azimi, Johns Hopkins University, USA
Teo Babic, BMW Group, Germany
Khaled Bachour, University of Lincoln, UK
Myroslav Bachynskyi, Bayreuth University, Germany
Jon Back, Uppsala University, Sweden
Sriram Karthik Badam, University of Maryland, USA
Karla Badillo-Urquiola, University of Central Florida, USA
Seok-Hyung Bae, KAIST, Republic of Korea
Per Bäckgaard, Technical University of Denmark, Denmark
Naveen Bagalkot, Srishti Institute of Art, Design, & Technology, India
Anna Baglione, University of Virginia, USA
Paritosh Bahlrat, Clemson University, USA
Wei Bai, University of Maryland, College Park, USA
Huidong Bai, University of Auckland, New Zealand
Zhen Bai, Carnegie Mellon University, USA
Jeremy Bailenson, Stanford University, USA
Brian P Bailey, University of Illinois, USA
Gavin Bailey, Swansea University, UK
Lynne Baille, Heriot-Watt University, UK
Catherine M Baker, Creighton University, USA
Steven Baker, The University of Melbourne, Australia
Saskia Bakker, Eindhoven University of Technology, Netherlands
Madeline Balaam, Royal Institute of Technology (KTH), Sweden
Alexander Baldwin, Deakin University, Australia
Rebecca Balebako, RAND Corporation, USA
Elizabeth Bales, Google, USA
Reviewers (continued)

Martina Balestra, New York University, USA
Yuki Ban, The University of Tokyo, Japan
Arosa K. Bandara, The Open University, UK
Jayati Bandyopadhyay, Conduent Labs, India, India
Amartya Banerjee, Northwestern University, USA
Rahul Banerjee, University of Washington, USA
Amy Banic, University of Wyoming, USA
Nikola Banovic, University of Michigan, USA
Emilia I. Barakova, Eindhoven University of Technology, Netherlands
Sabina Barakovic, Little Mama Labs, Bosnia and Herzegovina
Andrea Barbarin, IBM Watson Health, USA
Natâ M Barbosa, Syracuse University, USA
Amit Barde, University of Canterbury, New Zealand
Shaowen Bardzell, Indiana University School of Informatics, Computing, and Engineering, USA
Jeffrey Bardzell, Indiana University, USA
Wolmet Barendregt, University of Gothenburg, Sweden
Titus Barik, Microsoft, USA
Leica Barker, University of Colorado, Boulder, USA
Jordan B. Barlow, University of St. Thomas, USA
Roghaye Leila Barmaki, University of Delaware, USA
Mary Barreto, University of Madeira, Portugal
Tom Bartindale, Monash University, Australia
Santosh Basapur, Illinois Institute of Technology, USA
Christine Bassem, Wellesley College, USA
Chiara Bassetti, University of Trento, Italy
John A. Bateman, Bremen University, Germany
Oliver Bates, Lancaster University, UK
Amna Batool, Information Technology University, Pakistan
Leilani Battle, University of Maryland, USA
Aaron Bauer, University of Washington, USA
Lujo Bauer, Carnegie Mellon University, USA
Sharon Bautista, Mozilla, USA
Nancy Baym, Microsoft, USA
Melissa Baysari, Macquarie University, Australia
Mehmet Aydin Baytaş, Koç University, Turkey
Jean-Charles Bazin, KAIST, Republic of Korea
Russell Beale, University of Birmingham, UK
Michael Bechinie, USECON, Austria
Jordan Beck, Pennsylvania State University, USA
Elke Beck, OFFIS - Institute for Information Technology, Germany
Abdelkareem Bedri, Carnegie Mellon University, USA
Jenay Beer, University of Georgia, USA
Andrew Begel, Microsoft, USA
Moritz Behrens, UCL, UK
Alexander Bejan, Furtwangen University, Germany
Marios Belk, University of Central Lancashire (CY Campus), Cyprus
Rosanna Bellini, Newcastle University, UK
Rosie Bellini, Newcastle University, UK
Andrea Bellucci, Universidad Carlos III de Madrid, Spain
Tony Belpaeme, Plymouth University, UK
Zinaida Benenson, University of Erlangen-Nuremberg, Germany
Erin Beneteau, University of Washington, USA
Steve Benford, University of Nottingham, UK
Hrvoje Benko, Facebook, USA
Cynthia L. Bennett, University of Washington, USA
Sarah Bennett, The University of Edinburgh, UK
Daniel Bennett, University of Bristol, UK
Peter Bennett, University of Bristol, UK
Ayelet Ben-Sasson, University of Haifa, Israel
Laura Benton, University College London, UK
Arne Berger, Chemnitz University of Technology, Germany
Ofer Bergman, Bar-Ilan University, Israel
Larwan Berke, Rochester Institute of Technology, USA
Jasmin Bennotat, CITEC, Bielefeld University, Germany
Michael Bernstein, Stanford University, USA
Andrew Berry, University of Washington, USA
Marina Bers, Tufts University, USA
Andreas Berst, Bauhaus-Universität Weimar, Germany
Nadia Berthouze, University College London, UK
Stefan Berti, Johannes Gutenberg University, Germany
Joanna Berzowska, Concordia University, Canada
Lonni Besançon, Linköpings universitet, Sweden
Andrew Besmer, Winthrop University, USA
Chris Bevan, University of Bristol, UK
Karthik S. Bhat, Georgia Institute of Technology, USA
Arpita Bhattacharya, University of Washington, USA
Chiranjib Bhattacharyya, Indian Institute of Science, India
Tao Bi, University College London, UK
Melissa Bica, University of Colorado Boulder, USA
Bernd Bickel, IST Austria, Austria
Jacob Biegli, FXPAL, USA
Nicola Binetti, University College London, UK
Reuben Binns, University of Oxford, UK
Nataly Birbeck, Newcastle University, UK
Jon Bird, University of Bristol, UK
Max Valentin Birk, Eindhoven University of Technology, Netherlands
Jeremy Birnholtz, Northwestern University, USA

Reviewers (continued)

Walter Bischof, University of British Columbia, Canada
Staffan L Björk, University of Gothenburg, Sweden
Elin A. Björling, University of Washington, USA
Pernille Bjørn, University of Washington, USA
Alison Black, University of Reading, UK
Rolf Black, University of Dundee, UK
Lindsay Blackwell, University of Michigan, USA
Alan F Blackwell, University of Cambridge, UK
Renaud Blanch, Univ. Grenoble Alpes, France
Ann Blandford, University College London, UK
Tanja Blascheck, INRIA, France
Pieter Blihn, University of the Free State, South Africa
Paulo Blikstein, Stanford university, USA
Oliver Blunk, Clausthal University of Technology, Germany
Anna Bobak, University of Stirling, UK
Alexander Boden, Fraunhofer Institute for Applied Information Technology FIT, Germany
Laurens Boer, IT University of Copenhagen, Denmark
Cristian Bogdan, KTH, Sweden
Jennifer Boger, University of Waterloo, Canada
Thomas Boillat, Lucerne University of Applied Sciences and Arts, Switzerland
Davide Bolchini, Indiana University, USA
Costas Boletis, SINTEF Digital, Norway
Joseph Bonneau, New York University, USA
Nicole Bonoff, Facebook, USA
Tracey Booth, City, University of London, UK
Chris Bopp, University of Colorado Boulder, USA
Julia Ayumi Bopp, University of Basel, Switzerland
Marcela Borge, The Pennsylvania State University, USA
Michelle A. Borkin, Northeastern University, USA
Felix Born, University of Duisburg-Essen, Germany
Marie Bornemann, Bauhaus-Universität Weimar, Germany
Alan Borning, University of Washington, USA
Jens Bornschein, TU Dresden - Faculty of Computer Science, Germany
Nigel Bosch, University of Illinois at Urbana-Champaign, USA
Claus Bossen, Aarhus University, Denmark
Melissa Boswell, Stanford University, USA
Dr Matt-Mouley Bouamrane, University of Strathclyde, UK
Andy Boucher, Goldsmiths, University of London, UK
Nadia Boukhelifa, INRA, France
Cecile Bouard, NAVER LABS Europe, France
Adrien Bousseau, Inria, France
V. Michael Bove, Massachusetts Institute of Technology, USA
Simon Bowen, Newcastle University, UK
John Bowers, Newcastle University, UK
Doug Bowman, Virginia Tech, USA
Alex Bowyer, Newcastle University, UK
Jeremy Boy, United Nations, USA
LouAnne Boyd, University of California, Irvine, USA
Kristy Elizabeth Boyer, University of Florida, USA
Linda Boyle, University of Washington, USA
Adam James Bradley, University of Ontario Institute of Technology, Canada
Katherine Brady, Vanderbilt University, USA
Jonathan Bragg, University of Washington, USA
Stefan Brandenburg, Technische Universität Berlin, Germany
Joel Brandt, Snap, Inc., USA
Rens Brankaert, University of Technology Eindhoven, Netherlands
Michael Braun, BMW Group Research, New Technologies, Innovations, Germany
Matthew Brehmer, Microsoft Research, USA
Corinne Brenner, New York University, USA
Margot Brereton, QUT, Australia
Stephen Brewster, University of Glasgow, UK
Julia Brich, Ulm University, Germany
Leah Bricker, University of Michigan, USA
Jonathan A Brier, University of Maryland, USA
Donald Brinkman, Microsoft AI+R, USA
Anke M. Brock, University Toulouse, France
Phillip Brooker, University of Liverpool, UK
Christopher Brooks, University of Michigan, USA
Jas Brooks Brooks, University of Chicago, USA
Ross Andrew Brown, QUT, Australia
Barry Brown, Stockholm University, Sweden
Scott Brown, UNSW Sydney, Australia
Jed R. Brubaker, University of Colorado Boulder, USA
Amy Bruckman, Georgia Institute of Technology, USA
Frederik Brudy, University College London, UK
Florian Brühlmann, University of Basel, Switzerland
Emeline Brulé, University of Sussex, UK
Pat Brundell, University of Nottingham, UK
Anders Bruun, Aalborg University, Denmark
Chris Bryan, Arizona State University, USA
Nick Bryan-Kinns, Queen Mary University of London, UK
Paul Bucci, University of British Columbia, Canada
George Buchanen, University of Melbourne, Australia
Simon Buckingham Shum, University of Technology Sydney, Australia

Reviewers (continued)
Erin Buehler, Facebook, USA
Elizabeth A Buie, Sigma Consulting Solutions Ltd, UK
Ivica Ico Bukvic, Virginia Tech, USA
Sara Bunian, Northeastern University, USA
Paolo Burelli, IT University of Copenhagen, Denmark
Marissa Burgermaster, Dell Medical School, USA
Eleanor R. Burgess, Northwestern University, USA
Stefano Burigat, University of Udine, Italy
Moira Burke, Facebook, USA
Luke Burks, University of Colorado Boulder, Aerospace Department, USA
Andrew T. Burks, University of Illinois at Chicago, USA
Margaret Burnett, Oregon State University, USA
Daniel Buschek, LMU Munich, Germany
Wolfgang Büschel, Technische Universität Dresden, Germany
Karoline Busse, University of Bonn, Germany
Adrian Busson, City, University of London, UK
Simon Butscher, University of Konstanz, Germany
Andreas Butz, LMU Munich, Germany
Ayse G. Buyuktürk, University of Michigan, USA
Zoya Bylinskii, Massachusetts Institute of Technology, USA
Richard Byrne, RMassachusetts Institute of Technology University, Australia
Michael Byrne, Rice University, USA
Diogo Cabral, University of Madeira, Portugal
Maria Eugenia Cabrera, Purdue University, USA
Francesco Cafaro, Indiana University-Purdue University Indianapolis, USA
Minjie Cai, Hunan University, China
Jie Cai, New Jersey Institute of Technology, USA
Paul Cairns, University of York, UK
Clara Caldeira, UC Irvine, USA
André Calero Valdez, RWTH Aachen University, Germany
Julia Cambre, Carnegie Mellon University, USA
Anl Çamcı, University of Michigan, USA
Heloisa Candeloro, IBM Research, Brazil
Vikram Kamath Kannan, Carnegie Mellon University, USA
Alessandro Canossa, Ubisoft, Sweden
Nan Cao, Tongji College of Design and Innovation, China
Xiang Cao, Xiaoxiaoai Creative Technologies, China
Meng Cao, University of Memphis, USA
Baptiste Caramiaux, CNRS - LRI, Univ. Paris-Sud, Inria, France
Kristin Carlson, Illinois State University, USA
Davide Rua Carneiro, Instituto Politécnico do Porto, Portugal
Karina Caro, Drexel University, USA
Romina Carrasco, The University of Melbourne, Australia
John M. Carroll, Pennsylvania State University, USA
Elizabeth Jeanne Carter, Carnegie Mellon University, USA
Marcus Carter, The University of Sydney, Australia
Scott Carter, FX Palo Alto Laboratory, Inc., USA
Samuel Carton, University of Michigan, USA
Mark Cartwright, New York University, USA
Paulo Carvalho, Carnegie Mellon University, USA
Justine Cassell, Carnegie Mellon University, USA
Brendan Cassidy, University of Central Lancashire, UK
Stefania Castellani, NAVER LABS Europe, France
Nico Castelli, University of Siegen, Germany
Steven Castellucci, York University, Canada
Jessica R. Cauchard, IDC Herzliya, Israel
Marta E. Cecchinato, Northumbria University, UK
Jessy Ceha, University of Waterloo, Canada
Katerina Cerna, University of Gothenburg, Sweden
Pablo Cesar, CWI, Netherlands
Elizabeth Cha, University of Southern California, USA
Perumal Varun Chadalavada, University of Toronto, Canada
Matthew Chalmers, University of Glasgow, UK
Alan Chamberlain, University of Nottingham, UK
Kaylea Champion, University of Washington, USA
Sonny Chan, University of Calgary, Canada
Stephen C. F. Chan, The Hong Kong Polytechnic University, China
Joel Chan, University of Maryland, USA
Liwei Chan, National Chiao Tung University, Taiwan
Stevie Chancellor, Georgia Tech, USA
Priyank Chandra, University of Michigan, USA
Senthil Chandrasekaran, University of California, USA
Eshwar Chandrasekharan, Georgia Institute of Technology, USA
Yung-Ju Chang, National Chiao Tung University, Taiwan
Minsuk Chang, KAIST, Republic of Korea
Joseph Chee Chang, HCIIL and LTI, USA
Jack Shen-Kuen Chang, Pennsylvania State University, USA
Remco Chang, Tufts University, USA
Clovis Chapman, Fraunhofer Institute for Material Flow and Logistics, Germany
Olivier Chapuis, Univ. Paris-Sud, CNRS, Inria, Université Paris-Saclay, France
Charles Weir Charles, Lancaster University, UK
David Chatting, Goldsmiths, University of London, UK
Bidisha Chaudhuri, International Institute of Information Technology, Bangalore, India
Amy Cheatle, Cornell University, USA

Reviewers (continued)
Garen Checkley, Google, USA
Salman Cheema, Arizona State University, USA
Daniel Kuan Yu Chen, Shanghai Jiao Tong University, China
Yiqiang Chen
Yang CHEN, Fudan University, China
Nicholas Chen, Microsoft Research, UK
Ying-Yu Chen, University of Washington, USA
Bing-Yu Chen, National Taiwan University, Taiwan
Fanglin Chen, Carnegie Mellon University, USA
Yi-Chao Chen, Shanghai Jiao Tong University, China
Hui-Fang Chen, City University of Hong Kong, Hong Kong
Taizhou Chen, City University of Hong Kong, China
Yan Chen, University of Michigan, USA
Xiuli Chen
Yunan Chen, University of California Irvine, USA
Zhengxing Chen, Northeastern University, USA
Nan-Chen Chen, University of Washington, USA
JIN Cheng, Fudan University, China
Jinghui Cheng, Polytechnique Montreal, Canada
shiwei cheng, Zhejiang University of Technology, China
Lung-Pan Cheng, Hasso Plattner Institute, Germany
Yu-Ting Cheng, Future Everyday, Netherlands
Justin Cheng, Facebook, USA
EunJeong Cheon, Indiana University, USA
Christopher K Chepken, University of Nairobi, Kenya
Mauro Cherubini, Universite de Lausanne, Switzerland
Shira Chess, University of Georgia, USA
Marshini Chetty, Princeton University, USA
Victor Cheung, Carleton University, Canada
Fanny Chevalier, University of Toronto, Canada
Keith Cheverst, Lancaster University, UK
Niyati Chhaya, Adobe Research, India
Chun-Wei Chiang, West Virginia University, USA
Sonia Chiasson, Carleton University, Canada
George "Hope” Chidziwisano, Michigan State University, USA
Mark Chignell, University of Toronto, Canada
Prerna Chikersal, Carnegie Mellon University, USA
Sridhar Chimalakonda, IIT Tirupati, India
Padma Chirumamilla, University of Michigan, USA
Shruthi Sai Chivukula, Purdue University, USA
Yongwoo Cho, Hanyang University, Republic of Korea
Alexander Cho, University of California Irvine, USA
Inрак Choi, Stanford University, USA
Inkyung Choi, Hanyang University, Republic of Korea
Sung Won Choi, University of Michigan, USA
Kenny Tsu Wei Choo, Singapore Management University, Singapore
Jaegul Choo, Korea University, Republic of Korea
Yee-Yin Choong, National Institute of Standards and Technology, USA
Irene-Angelica Chounta, University of Tartu, Estonia
Kenny Chow, The Hong Kong Polytechnic University, China
Marc Christie, IRISA, France
Nicolas Christin, Carnegie Mellon University, USA
Sharon Lynn Chu, University of Florida, USA
Tania Chumaira, Aalto University, Finland
Rumi Chunara, New York University, USA
Marika Cifor, Indiana University, USA
Marika Cifor, Indiana University, USA
Nazli Cila, Amsterdam University of Applied Sciences, Netherlands
Luigina Ciolfi, Sheffield Hallam University, UK
Sandy Claes, KU Leuven, Belgium
Leigh Clark, University College Dublin, Ireland
Loraine Clarke, University of Dundee, UK
Christopher Clarke, Lancaster University, UK
James Clawson, Indiana University Bloomington, USA
Mark Claypool, WPI, USA
Robyn Clay-Williams, Macquarie University, Australia
Tamara Clegg, University of Maryland, USA
Paul Clifton, Georgia Institute of Technology, USA
Sarah Clinch, University of Manchester, UK
Paul Clough, University of Sheffield, UK
Sue V.G. Cobb, University of Nottingham, UK
Karen Cochrane, University of Sydney, Australia
Andy Cockburn, University of Canterbury, New Zealand
Gilbert Cockton, Northumbria University, UK
Courtney D. Cogburn, Columbia University, USA
Gabe Cohn, Microsoft, USA
Lizzie Coles-Kemp, Royal Holloway University of London, UK
Ashley Colley, University of Lapland, Finland
Emily Collins, University of Bath, UK
Christopher Collins, University of Ontario Institute of Technology, Canada
Jessica Colnago, Carnegie Mellon University, USA
Rob Comber, KTH Royal Institute of Technology, Sweden
Rob Comber, KTH Royal Institute of Technology, Sweden
Cristina Conati, UBC, Canada
Shauna Concannon, University of York, UK
David Conroy, Queensland University of Technology, Australia
Mia Consalvo, Concordia University, Canada
Sunny Consolvo, Google, USA
Marios Constantindes, University College London, UK
Stéphane Conversy, ENAC, France

Reviewers (continued)
Mike Conway, university of utah, USA
Amy Cook, Carnegie Mellon University, USA
Seth Cooper, Northeastern University, USA
Jeremy Cooperstock, McGill University, Canada
Sven Coppers, Hasselt University - iUH - Flanders Make, Belgium
Eric Corbett, Georgia Institute of Technology, USA
Maxime Cordeil, Monash University, Australia
Raymundo Cornejo, UACH, Mexico
Patricia I Cornelio Martinez, University of Sussex, UK
Ana Correia de Barros, Fraunhofer Portugal AICOS, Portugal
Michael Correll, Tableau Software, USA
Christian Corsten, RWTH Aachen University, Germany
Aykut Coşkun, Koç University, Turkey
Dan Cosley, Cornell University, USA
Jean Costa, Cornell University, USA
Enrico Costanza, UCL Interaction Centre, UK
Amanda C Cote, University of Oregon, USA
James Coughlan, Smith-Kettlewell Eye Research Institute, USA
Paul Coulton, Lancaster University, UK
Scott Counts, Microsoft Research, USA
Céline Coutrix, CNRS, France
Benjamin R. Cowan, UCD, Ireland
Michael Crabb, University of Dundee, UK
Claire Craig, Sheffield Hallam University, UK
Henriette Cramer, Spotifty, USA
David Crandall, Indiana University, USA
Lorrie Cranor, Carnegie Mellon University, USA
Chris Creed, Birmingham City University, UK
Sarah Creem-Regehr, University of Utah, USA
Nicole Crenshaw, University of California Irvine, USA
Julia Crouse Waddell, West Chester University, USA
KevinCrowston, Syracuse University, USA
Chris Csikszentmihalyi
Andrea Cuadra, Cornell Tech, USA
Mutlu Cukurova, UCL Institute of Education, UK
Heather Culbertson, Stanford University, USA
Charlie Cullen, Dublin Institute of Technology, Ireland
Clare Cullen, University of Bristol, UK
Rachel Cummings, Georgia Institute of Technology, USA
Dara Suzanne Cunningham, DaVita, USA
Andrew Cunningham, University of South Australia, Australia
Franco Curmi, University of Malta, Malta
Morgan Currie, University of Edinburgh, UK
Edward Cutrell, Microsoft Research, USA
Mary Czerwinski, Microsoft Research, USA
Dennis Rodrigo Da Cunha Silva, Texas A&M University, USA
Laura Dabbish, Carnegie Mellon University, USA
Filip Dabek, Walter Reed National Military Medical Center, USA
Raimund Dachselt, Technische Universität Dresden, Germany
Zhengyan Dai, School of Informatics and Computing-Indianapolis, USA
Florian Daiber, DFKI, Saarland Informatics Campus, Germany
Dharma Dailey, University of Washington, USA
Lea Marleen Daling, IMA der RWTH Aachen, Germany
Peter Dalsgaard, Aarhus University, Denmark
Alexandru Dancu, Singapore University of Design, Singapore
Cristian Danescu-Niculescu-Mizil, Cornell University, USA
Sarah D’Angelo, Northwestern University, USA
Andreea Danielescu, Arizona State University, USA
Karin Danielsson, Umeå University, Sweden
Alireza Darvishy, Zurich University of Applied Sciences, Switzerland
Dimitrios Paris Darzentas, University of Nottingham, UK
Amitava Das, Mahindra Ecole Centrale, India
Amit Kumar Das, East West University, Bangladesh
Sanchari Das, Indiana University Bloomington, USA
Vedant Das Swain, Georgia Institute of Technology, USA
Aritra Dasgupta, Pacific Northwest National Lab, USA
Nediyana Daskalova, Brown University, USA
Hal Daumé III, University of Maryland, USA
Alan Davies, University of Manchester, UK
Josh Urban Davis, Dartmouth College, USA
Nicholas Davis, UNC Charlotte, USA
Hilary Davis, LA Trobe University, Australia
Dan Davis, TU Delft, Netherlands
Adrian de Freitas
Anna De Liddo, The Open University, UK
Stefano De Paoli, Abertay University, UK
Luigi De Russis, Politecnico di Torino, Italy
Dick de Waard, University of Groningen, Netherlands
Jonathan Deber, University of Toronto, Canada
Martin Johannes Dechant, University of Saskatchewan, Canada
Joseph Defazio, Indiana University, USA
Martin Degeling, Ruhr-University Bochum, Germany
Donald Degraen, Intel Visual Computing Institute (IVCI), Saarland Informatics Campus, Germany
Frederic Dehais, ISAE-SUPAERO, France

**Reviewers (continued)**

Biplab Deka, University of Illinois at Urbana Champaign, USA
William Delamare, Kochi University of Technology, Japan
Robert DeLine, Microsoft Research, USA
Marta S delRio, Universidad de Monterrey, Mexico
Artem Dementyev, Massachusetts Institute of Technology, USA
Çağatay Demiralp, Massachusetts Institute of Technology, USA
Alena Denisova, Swansea University, UK
Paul Denny, The University of Auckland, New Zealand
Brian DeRenzis, Dimagi, Inc., South Africa
Dmitry Dereshiev, Northumbria University at Newcastle, UK
Katie Derthick, University of Washington, USA
Ruta Desai, Carnegie Mellon University, USA
Giuseppe Desolda, University of Bari Aldo Moro - Computer Science Department, Italy
Oliver Deussen, University of Konstanz, Germany
Laura Devendorf, University of Colorado Boulder, USA
Kate Devlin, King’s College London, UK
Kristin Dew, University of Washington, USA
Pierre Dewitte, KU Leuven, Belgium
Arindam Dey, University of South Australia, Australia
Balandino Di Donato, Goldsmiths, University of London, UK
Ines Di Loreto, UTT- Université de Technologie de Troyes (UMR CNRS 6281), France
Massimiliano Di Luca, University of Birmingham, UK
Nicholas Diakopoulos, Northwestern University, USA
Antonio Diaz Tula, University of São Paulo, Brazil
Victor C Dibia, IBM Research, USA
Michael Dickard, Drexel University, USA
Patrick Dickinson, University of Lincoln, UK
Kyle Dienerich, University of Iowa, USA
Sarah Diefenbach, Ludwig-Maximilians-University Munich, Germany
Jana Diesner, University of Illinois at Urbana-Champaign, USA
Griffin Dietz, Stanford University, USA
Tomas Diez, Fab Lab Barcelona, Spain
Dominic DiFranzo, Cornell University, USA
Catherine D’Ignazio, Massachusetts Institute of Technology Media Lab, USA
Pierre Dillenbourg, EPFL, Switzerland
Nem Khan Dim, University of Yangon, Myanmar
Evanthia Dimara, Sorbonne Université, CNRS, ISIR, France
Daniele Dimitri, Open University of The Netherlands, Netherlands
Jill Dimond, Sassafras Tech Collective, USA
Christian Dindler, Aarhus University, Denmark
Jesse David Dinneen, Victoria University of Wellington, New Zealand
Anke Dittmar, University of Rostock, Germany
Stephen DiVerdi, Adobe, USA
Monica Divitini, NTNU, Norway
Alan Dix, Swansea University, UK
Hazel Anneke Dixon, Newcastle University, UK
Sidney D’Mello, University of Colorado Boulder, USA
Youngwook Do, Georgia Institute of Technology, USA
Chelsea Dobbins
Mili DoCampo Rama, Philips, Netherlands
Ralf Doerner, RheinMain University of Applied Sciences, Germany
Skye Doherty, University of Queensland, Australia
Kevin Doherty, Trinity College Dublin, Ireland
Lorin Dole, Stanford University, USA
Igor Dolgov, New Mexico State University, USA
Tanja Döring, University of Bremen, Germany
Marian Dörk, University of Applied Sciences Potsdam, Germany
Shayan Doroudi, Carnegie Mellon University, USA
Bryan Dosono, Syracuse University, USA
Wenwen Dou, UNC Charlotte, USA
Paul Dourish, University of California, Irvine, USA
Graham Dove, New York University, USA
Steven Dow, University of California, San Diego, USA
Liz Dowthwaite, University of Nottingham, UK
Julie Doyle, Dundalk Institute of Technology, Ireland
Heiko Drewes, LMU Munich, Germany
He Du, Northwestern Polytechnical University, China
Fan Du, Adobe Research, USA
Ruofei Du, University of Maryland, College Park, USA
Carlos Duarte, Universidade de Lisboa, Portugal
Emmanuel Dubois, IRIT - Elipse, France
Andrew Duchowski, Clemson University, USA
Andreas Duenser, CSIRO, Australia
Tim Duente, Leibniz University Hannover, Germany
Casey Dugan, IBM Research, USA
Steve Duman, University of Basel, Switzerland
Mark Dunlop, University of Strathclyde, UK
Robert Andrew Dunn, East Tennessee State University, USA
Adam Dunn, Macquarie University, Australia
Cody Dunne, Northeastern University, USA
Abigail Durrant, Northumbria University, UK
Jared Duval, University of California Santa Cruz, USA
Tim Dwyer, Monash University, Australia
Thomas Dylan, Northumbria University, UK

Reviewers (continued)
Brianna Dym, University of Colorado Boulder, USA
Jane L E, Stanford University, USA
Alexander K Eady, Carleton University, Canada
Rachel Eardley, University of Bristol, UK
William Berkley Easley, University of Maryland, Baltimore County, USA
Grace Eden, Manchester Metropolitan University, UK
Darren Edge, Microsoft Research, UK
Berry Eggen, Eindhoven University of Technology, Netherlands
Malin Elband, LMU Munich, Germany
Elizabeth V. Eikey, University of California, Irvine, USA
Mahzar Eissapour, University of Waterloo, Canada
Abdallah El Ali, Centrum Wiskunde & Informatica (CWI), Netherlands
Houda El Mimouni, Drexel University, USA
Passant ElAgroudy, University of Stuttgart, Germany
Mennatallah El-Assady, University of Konstanz, Germany
Gunnar Ellingsen, Norwegian centre for e-health research, Tromsø, Norway
Chris Elsden, Northumbria University, UK
Mai ElSherief, University of California, Santa Barbara, USA
Carmine Elvezio, Columbia University, USA
Colleen Emmenegger, University of California San Diego, USA
Katharina Emmerich, University of Duisburg-Essen, Germany
Sophie Engle, University of San Francisco, USA
Hadas Erel, The Interdisciplinary Center (IDC) Herzliya, Israel
Sheena Erete, DePaul University, USA
Ingrid Erickson, Syracuse University, USA
Thomas Erickson, USA
Barbara Ericson, University of Michigan, USA
Eva Eriksson, Aarhus University, Denmark
Cumhur Erkut, Aalborg University, Denmark
Sindhu Kiranmai Ernala, Georgia Institute of Technology, USA
Begum Erten Uyumaz, Eindhoven University of Technology, Netherlands
Lizbeth Escobedo, CETYS University, Mexico
Parisa Eslambolchilar, Cardiff University, UK
Motahhare Eslami, University of Illinois at Urbana-Champaign, USA
Augusto Esteves, Edinburgh Napier University, UK
Ali Etemad, Queen’s University, Canada
Sarah Amber Evans, Texas Woman’s University, USA
Abigail Evans, Northeastern University, USA
Aluna Everitt, Lancaster University, UK
Anja Exler, Karlsruhe Institute of Technology, Germany
Sara Irina Fabrikant, University of Zurich, Switzerland
Jerry Alan Fails, Boise State University, USA
Shamal Faily, Bournemouth University, UK
Cori Faklaris, Carnegie Mellon University, USA
Omid Fakourfar, Versett Inc, Canada
Xiangmin Fan, Chinese Academy of Sciences, China
Mingming Fan, University of Toronto, Canada
Matteo Farinella, Columbia University, USA
Roba Farzan, University of Pittsburgh, USA
Anton Fedosov, Università della Svizzera italiana, Switzerland
Anna Maria Feit, Aalto University, Finland
Jean-Daniel Fekete, Inria, France
Cristian Felix, New York University, USA
Sidney S. Fels, University of British Columbia, Canada
Tom Feltwell, Northumbria University, UK
Andreas Rene Fender, Aarhus University, Denmark
Wenxin Feng, Boston University, USA
Mi Feng, Worcester Polytechnic Institute, USA
Chris Fennell, Michigan State University, USA
Hasan Shahid Ferdous, University of melbourne, Australia
Piyum Fernando, SANDS Group at the School of Arts, Media and Engineering, USA
Ylva Ferneaus, KTH Royal Institute of Technology, Sweden
Pedro Ferreira, IT University of Copenhagen, Denmark
Denzil Ferreira, University of Oulu, Finland
Eija Ferreira, University of Oulu, Finland
Xavier Ferrer Aran, King’s College London, UK
Gabriele Ferri, Amsterdam University of Applied Sciences, Netherlands
Tiare Feuchtner, Aarhus University, Denmark
Alexander J. Fiannaca, Microsoft Research, USA
Casey Fiesler, University of Colorado, USA
Fernando Figueira Filho, UFRN, Brazil
Tom Fikes, Arizona State University, USA
Genevieve Filippi, EDF, France
Leah Findlater, University of Washington, USA
Patrick Finn, University of Calgary, Canada
Daniel Joseph Finnegan, University of Bath, UK
Matthew David Fisher, Adobe Systems, USA
Danyel A Fisher, Honeycomb, USA
Josh Fisher, Georgia Institute of Technology, USA
Nathan W. Fisk, University of South Florida, USA
Dan Fitton, University of Central Lancashire, UK
Morten Fjeld, Chalmers University of Technology, Sweden
Ivan Flechais, University of Oxford, UK
Rowanne Fleck, University of Birmingham, UK
stephanie FLECK, Université de Lorraine, France

Reviewers (continued)
Scott Fleming, University of Memphis, USA
Cedric Fleury, Univ. Paris-Sud, CNRS, Inria, Université Paris-Saclay, France
James Fogarty, University of Washington, USA
Sarah Foley, University College Cork, Ireland
Sarah Marie Foley, Carnegie Mellon University, USA
Eelke Folkert, Universidad de Lisboa, Portugal
Angus G. Forbes, University of California, Santa Cruz, USA
Colin Ford, University of California, Irvine, USA
Denae Ford, North Carolina State University, USA
Jodi Forlizzi, Carnegie Mellon University, USA
Andrea Forte, Drexel University, USA
Mary Ellen Foster, University of Glasgow, UK
Marcus Foth, QUT, Australia
Thomas Franke, Universität zu Lübeck, Germany
Juliano Franz, Dalhousie University, Canada
Mike Fraser, University of Bristol, UK
C. Ailie Fraser, University of California, San Diego, USA
Christopher Frauenberger, TU Wien, Austria
Marlena Fraune, New Mexico State University, USA
Diana Freed, Cornell University, USA
Guo Freeman, Clemson University, USA
Dustin Freeman, Escape Character Inc., Canada
Euan Freeman, University of Glasgow, UK
Georgina Freeman, University of Calgary, Canada
Joep Frens, Eindhoven University of Technology, Netherlands
John D Frens, University of Washington, USA
Jeremy Frey, Ullo, France
Adrian Friday, Lancaster University, UK
Batya Friedman, University of Washington, USA
Maximilien Achim Friehs, University of Trier, Germany
William Frier, University of Sussex, UK
Erin Friess, University of North Texas, USA
Alisa Frik, University of California, Berkeley, USA
Mathias Frisch, MID GmbH, Germany
Anna-Katharina Frison, Technische Hochschule Ingolstadt, Germany
Sebastian J Friston, University College London, UK
Jonas Frisch, IT University of Copenhagen, Denmark
Thomas Fritz, University of Zurich, Switzerland
Jon Froehlich, University of Washington, USA
David M Frohlich, University of Surrey, UK
Julian Frommel, Ulm University, Germany
Maite Frutos-Pascual, Birmingham City University, UK
Siwei Fu, The Hong Kong University of Science and Technology, China
Hongbo Fu, City University of Hong Kong, Hong Kong
Vittorio Fuccella, University of Salerno, Italy
Johannes Fuchs, University of Konstanz, Germany
Carolina Fuentes, University of Nottingham, UK
Wolfgang Fuhl, Wilhelm Schickard Institut, Germany
 Nobuko Fujita, University of Windsor, Canada
Masaaki Fukumoto, Microsoft Research, China
David Furió, CNRS, France
Dominic Furniss, University College London, UK
Silvia Gabrielli, Fondazione Bruno Kessler, Italy
Catherine Gach, University of Colorado, Boulder, USA
Ujwal Gadiraju, Leibniz University of Hannover, Germany
Wei Gai, Shandong University, China
Neil S. Gaikwad, Massachusetts Institute of Technology, USA
Sarah Gallacher, Arup, UK
Nalin Asanka Gamagedara Arachchilage, University of New South Wales (UNSW Canberra), Australia
Andrew Gambino, The Pennsylvania State University, USA
Enrico Gandolfi, Kent State University, USA
Andrew Garbett, Newcastle University, UK
Patricia Garcia, University of Michigan, USA
Jeremie Garcia, ENAC, France
Simson L Garfinkel, U.S Census Bureau, USA
Kiran Garimella, EPFL, Switzerland
Tom A Garner, University of Portsmouth, UK
Isabela Gasparini, UDESC, Brazil
Elia Gatti, Oculus Research, USA
Thomas Gayler, Lancaster University, UK
Christoph Gebhardt, ETH Zurich, Switzerland
Nurcan Gecen Ulu, Carnegie Mellon University, USA
David Geerts, KU Leuven, Belgium
Nils Gehlenborg, Harvard Medical School, USA
 Lukas Gehrke, TU Berlin, Germany
Stefan Geisler, Hochschule Ruhr West University of Applied Sciences, Germany
Hans Gellersen, Lancaster University, UK
Mirko Gelsomini, Politecnico di Milano, Italy
Vivian Genaro Motti, George Mason University, USA
Sandeep Zechariah George, University of Calgary, Canada
Jennifer George, Anglia Ruskin University, UK
Nina Gerber, Karlsruhe Institute of Technology, Germany
Elizabeth Gerber, Northwestern University, USA
Marc Gerbracht, University of Siegen, Germany
Darren Gergle, Northwestern University, USA

**Reviewers (continued)**

Jens Gerken, Westphalian University of Applied Sciences, Germany
Marco Aurelio Gerosa, Northern Arizona University, USA
David Brent Gerritsen, Carnegie Mellon University, USA
Christopher Getschmann, Bauhaus-Universität Weimar, Germany
Eva Geurts, Hasselt University - tU - imec, Belgium
Luc Geurts, KU Leuven, Belgium
Maliheh Ghajargar, Amsterdam University of Applied Sciences, Netherlands
Asma Ghandeharioun, Massachusetts Institute of Technology, USA
Masitah Ghazali, Universiti Teknologi Malaysia, Malaysia
Ishita Ghosh, UC Berkeley, USA
Debjyoti Ghosh, National University of Singapore, Singapore
Arup Kumar Ghosh, University of Central Florida, USA
Elisa Giaccardi, Delft University of Technology, Netherlands
Michail Giannakos, Norwegian University of Science and Technology, Norway
Janet Gibbs, Goldsmiths, University of London, UK
Grant Gibson, University of Stirling, UK
Toby Gifford, Monash University, Australia
Emilie Giles, The Open University, UK
Marco Gillies, Goldsmiths, University of London, UK
Connor Gilroy, University of Washington, USA
Audrey Girouard, Carleton University, Canada
Hristijan Gjoreski, University of Sussex, UK
Elena Glassman, Harvard, USA
Christiane Glatz, Max Planck Institute for Biological Cybernetics, Germany
Cole Gleason, Carnegie Mellon University, USA
Michael Gleicher, University of Wisconsin - Madison, USA
Maria Glenski, University of Notre Dame, USA
Mareike Glos, Halmstad University, Sweden
Michael Glueck, Autodesk Research, Canada
Alex Godwin, American University, USA
Mayank Goel, Carnegie Mellon University, USA
Sharad Goel, Stanford University, USA
Sean Goggins, Missouri State University, USA
Alix Goguey, Swansea University, UK
Joslin Goh, University of Waterloo, Canada
Michael Golembewski
Shyammath Gollakota, university of Washington, USA
Richard C Gomer, University of Southampton, UK
Jorge Goncalves, The University of Melbourne, Australia
Jun Gong, Dartmouth College, USA
Jun Gong, Dartmouth College, USA
Carina S. Gonzalez, Universidad de la Laguna, Spain
Mar Gonzalez-Franco, Microsoft Research, USA
Judith Good, University of Sussex, UK
Sarah Goodwin, Monash University, Australia
Mitchell L Gordon, Stanford University, USA
Goren Gordon, Tel Aviv University, Israel
Julien Gori, Telecom ParisTech, France
Katerina Gorkovenko, University of Dundee, UK
Benjamin Millar Gorman, University of Dundee, UK
Jamie Gorson, Northwestern University, USA
David Gotz, University of North Carolina, USA
Liang Gou, VISA, USA
Sandy J. J. Gould, University of Birmingham, UK
Sai Gouravajhala, University of Michigan, USA
Pauline Gourlet, Université Paris 8, France
Rúben Gouveia, Madeira Interactive Technologies Institute, Portugal
Jeremy Gow, Queen Mary University of London, UK
Erhardt Graeff, Massachusetts Institute of Technology, USA
Nicholas Graham, Queen’s University, Canada
Corrado Grappiolo, TNO, Netherlands
Antonietta Maria Grasso, Naver Labs Europe, France
Saul Greenberg, University of Calgary, Canada
Derek Greene, University College Dublin, Ireland
Chris Greenhalgh, The University of Nottingham, UK
Scott Greenwald, Massachusetts Institute of Technology Media Lab, USA
Miriam Greis, University of Stuttgart, Germany
Rebecca E. Grinter, Georgia Institute of Technology, USA
Laurent Grisoni, University of Lille 1- Science and Technology, CNRS, INRIA Lille, France
Laurent Grisoni, university of lille, France
Daniel Groeger, Saarland University, Saarland Informatics Campus, Germany
Kaj Grønbæk, Aarhus University, Denmark
Jens Emil Grønbæk, Aarhus University, Denmark
Tobias Grosse-Puppendahl, Porsche, Germany
Jens Grossklags, Technical University of Munich, Germany
Tovi Grossman, University of Toronto, Canada
Ted Grover, University of California, Irvine, USA
Jonathan Grudin, Microsoft, USA
Uwe Gruenefeld, University of Oldenburg, Germany
Tobias Grundgeiger, Julius-Maximilians Universität Würzburg, Germany
Jianzhe Gu, Carnegie Mellon University, USA
Jiseong Gu, KAIST, Republic of Korea
Youssef Guedira, CNRS, France
João Guerreiro, Carnegie Mellon University, USA

Reviewers (continued)
Jan Gugenheimer, Ulm University, Germany
Shion Guha, Marquette University, USA
Mona Leigh Guha, University of Maryland, USA
Xinning Gui, University of California, Irvine, USA
Yves Guiard, CNRS, France
Francois Guimbretiere, Cornell University, USA
Darren Guinnness, University of Colorado Boulder, USA
Emrecan Gulay, Aalto University, Finland
Florian Güldenpfennig, TU Wien, Austria
Rebecca Gulotta, Google, USA
Sebastian Günther, TU Darmstadt, Germany
Hua Guo, Twitter Inc., USA
Cheng Guo, Clemson University, USA
Anhong Guo, Carnegie Mellon University, USA
Ankit Gupta, University of Washington, USA
Cathal Gurrin, Dublin City University, Ireland
Marisela Gutierrez Lopez, City, University of London, UK
Robert S Gutzwiller, Ira A. Fulton Schools of Engineering, The Polytechnic School, USA
Matthew Guzdial, Georgia Tech, USA
Mark Guzdial, University of Michigan, USA
Gahgene Gweon, Seoul National University, Republic of Korea
Hana Habib, Carnegie Mellon University, USA
Martin Hachet, Inria, France
Reza Hadi Mogavi, Hong Kong University of Science and Technology, China
Renate Haeuslschmid, University of Munich (LMU), Germany
Pegah Hafiz, Technical University of Denmark, Denmark
Nathan Hahn, Carnegie Mellon University, USA
Julia Katherine Haines, Google, USA
Maria Håkansson, RISE Research Institutes of Sweden, Sweden
Jonna Häkkilä, University of Lapland, Finland
Hassan Halawa, University of British Columbia, Canada
Shefali Haldar, University of Washington, USA
Aaron Halfaker, Wikimedia Foundation, USA
Brian D. Hall, University of Michigan, USA
Martin Halvey, University of Strathclyde, UK
Perttu Hämäläinen, Aalto University, Finland
Nur Al-huda Hamdan, RWTH Aachen University, Germany
Foad Hamidi, University of Maryland, Baltimore County, USA
Peter Hamilton, University of Toronto, Canada
Jessica Hammer, Carnegie Mellon University, USA
Zachary Hammond, Stanford University, USA
Teng Han, University of Manitoba, Canada
Jinda Han, University of Illinois at Urbana Champaign, USA
Kyungskik Han, Ajou University, Republic of Korea
Mark Hancock, University of Waterloo, Canada
Sten Hanke, AIT Austrian Institute of Technology Gmbh, Austria
Margot Hanley
Barbara Hanratty, Newcastle University, UK
Derek L Hansen, Brigham Young University, USA
Nicolai Brodersen Hansen, Eindhoven University of Technology, Netherlands
Christian Hansen, Otto von Guericke University, Germany
Md Munirul Haque, Regenstrief Center for Healthcare Engineering, USA
Farshid Harandi, Spekel, Sweden
Marian Harbach, Audi AG, Germany
Gunnar Harboe, Fortum, Norway
Jean Hardy, University of Michigan, USA
Hamza Harkous, Ecole Polytechnique Fédérale de Lausanne, Switzerland
Ellie Harmon, Portland State University, USA
Patrick Harms, University of Goettingen, Germany
Richard Harper, Lancaster University, UK
F. Maxwell Harper, University of Minnesota, USA
Maria C. R. Harrington, University of Central Florida, USA
Steve Harrison, Virginia Tech, USA
Chris Harrison, Carnegie Mellon University, USA
Lane Harrison, Worcester Polytechnic Institute, USA
Casper Harteveld, Northeastern University, USA
Casper Harteveld, Northeastern University, USA
Heidi Hartikainen, University of Oulu, Finland
Kate Hartman, OCAD University, Canada
Bjoern Hartmann, UC Berkeley, USA
Khalad Hasan, University of British Columbia – Okanagan, Canada
Kamrul Hasan, University of Rochester, USA
Naeemul Hassan, The University of Mississippi, USA
Kaveh Hassani, Autodesk, USA
Marc Hassenzahl, University of Siegen, Germany
Sabrina Hauser, University of British Columbia, Canada
Ari Hautasaari, The University of Tokyo, Japan
Mike Hazas, Lancaster University, UK
adrian hazzard, University of Nottingham, UK
Liang He, University of Maryland, USA
Liang He, University of Washington, USA
Zhenyi He, New York University, USA
Yurong He, University of Washington, USA
Katie Headrick Taylor, University of Washington, USA
Jeffrey Heer, University of Washington, USA

**Reviewers (continued)**

Carrie Heeter, Michigan State University, USA
Neil T Heffernan, Worcester Polytechnic Institute, USA
Kayla Heffernan, The University of Melbourne, Australia
Dorothee Hefner, Hanover University of Music, Drama and Media, Germany
Päivi Heikklä, VTT Technical Research Centre of Finland Ltd., Finland
Kurtis Heimerl, University of Washington, USA
Matthias Heintz, University of Leicester, UK
Sara Heitlinger, City, University of London, UK
Florian Heller, Hasselt University, Belgium
Karey Helms, KTH Royal Institute of Technology, Sweden
Fabian Hemmert, Industrial Design, Germany
Tristan Henderson, University of St Andrews, UK
Urs Hengartner, University of Waterloo, Canada
Bart Hengeveld, Eindhoven University of Technology, Netherlands
Zachary Henkel, Mississippi State University, USA
Austin Henley, University of Tennessee, USA
Rorik Henriksen, University of Toronto, Canada
Susanne Hensely-Schinkinger, Vienna University of Technology (TU Wien), Austria
Oliver Herbort, University of Würzburg, Germany
James D. Herbsleb, Carnegie Mellon University, USA
Philip Herholz, TU Berlin, Germany
Javier Hernandez, Massachusetts Institute of Technology, USA
Michael Heron, Robert Gordon University, UK
Marc Herrlich, Serious Games Engineering, Germany
Melanie Rosemarie Herrmann, UCL, UK
Daniel Herron, University Of Dundee, UK
Anneli Hershman, Massachusetts Institute of Technology, USA
Garnet Hertz, Emily Carr University of Art and Design, Canada
Yasamin Heshmat, Simon Fraser University, Canada
Philip Heslop, Newcastle University, UK
Wilko Heuten, Offis - Institute for Information Technology, Germany
Kieran Hicks, University of Lincoln, UK
Diego Hidalgo-Mazzei, IMIM Hospital del Mar, Spain
Keita Higuchi, The University of Tokyo, Japan
Benjamin Mako Hill, University of Washington, USA
Otmar Hilliges, ETH Zurich, Switzerland
Serena Hillman, SMART Technologies, USA
Ken Hinckley, Microsoft Research, USA
Alexis Hiniker, University of Washington, USA
Annika Hinze, University of Waikato, New Zealand
Shana Hirsch, University of Washington, USA
Tad Hirsch, Northeastern University, USA
Jeffrey C. F. Ho, Hong Kong Polytechnic University, Hong Kong

Ti Hoang, RMassachusetts Institute of Technology University, Australia
Thuang Hoang, Deakin University, Australia
Philipp Hock, Ulm University, Germany
James Hodge, Newcastle University, UK
Daniel L. Hoffman, University of Hawaii at Manoa, USA
Sven Hoffmann, University of Siegen, Germany
Jane Hoffswell, University of Washington, USA
Megan Hofmann, Carnegie Mellon University, USA
Lija Hogan, University of Michigan, USA
Fred Holman, Georgia Institute of Technology, USA
Jess Holbrook, Google, USA
Richard Holden, Indiana University, USA
Isaac Holmele, Medic Mobile, USA
Simon Holland, The Open University, UK
Tobias Höllerer, University of California, Santa Barbara, USA
Victoria Hollis, UCSC, USA
Catherine Holloway, University College London, UK
David Holman, Tactual Labs, Canada
Lars Erik Holmquist, Northumbria University, UK
Jussi Holopainen, University of Lincoln, UK
Kenneth Holstein, Carnegie Mellon University, USA
Sarah Homewood, IT University of Copenhagen, Denmark
Mahsa Honary, Lancaster University, UK
Jason I. Hong, Carnegie Mellon University, USA
Ray Hong, University of Washington, USA
Jonggi Hong, University of Maryland, College Park, USA
Hanneke Hoof van Huysduynen, Technische Universität Eindhoven, Netherlands
Jonathan Hook, University of York, UK
Amy Hoover, New Jersey Institute of Technology, USA
Alexis Hope, Massachusetts Institute of Technology, USA
Mike Horn, Northwestern University, USA
Kasper Hornbæk, University of Copenhagen, Denmark
Eva Hornecker, Bauhaus-Universität Weimar, Germany
Simo Hosio, University of Oulu, Finland
Steven Houben, Lancaster University, UK
Lara Houston, Goldsmiths, University of London, UK
Thomas Howard, CNRS, France
Noura Howell, University of California, USA
Andrew Howes, University of Birmingham, UK
Kate Howland, University of Sussex, UK
Roberto Hoyle, Oberlin College, USA
Joey Chiao-Yin Hsiao, University of Michigan, USA
Gary Hsieh, University of Washington, USA
Yen-Chia Hsu, Carnegie Mellon University, USA

Reviewers (continued)
Jun Hu, Eindhoven University of Technology, Netherlands
Gang Hu, State University of New York at Fredonia, USA
Siyao Hu, University of Pennsylvania, USA
Tianran Hu, University of Rochester, USA
Chung-Ching Huang, National Taiwan University, Taiwan
Michael Xuelin Huang, Saarland Informatics Campus, Germany
Jeff Huang, Brown University, USA
Ting-Hao Kenneth Huang, Pennsylvania State University, USA
Chuan-Che Huang, University of Michigan, USA
Weidong Huang, Swinburne University of Technology, Australia
Yi-Ching Huang, KAIST, Republic of Korea
Jin Huang, Chinese Academy of Sciences, China
Da-Yuan Huang, National Chiao Tung University, Taiwan
Da-Yuan Huang, National Chiao Tung University, Taiwan
Bernd Huber, Harvard University, USA
Stephan Huber, Julius-Maximilians-Universität, Germany
Björn Hubert-Wallander, Uber Technologies, Inc., USA
Sebastian Hueber, RWTH Aachen University, Germany
Matt Huenerfauth, Rochester Institute of Technology, USA
Jun Ho Huh, Samsung Electronics, Republic of Korea
Srihari Hulikal Muralidhar, Aarhus University, Denmark
Carmen Hull, University of Calgary, Canada
Shah Rukh Humayoun, Tufts University, USA
Andrew Hunsucker, Indiana University, USA
Ke Huo, Purdue University, USA
Stephane Huot, Inria, France
Samuel Huron, Télécom ParisTech, Université Paris-Saclay, France
Amy Hurst, University of Maryland, Baltimore County, USA
Christophe Hurter, Ecole National de l’Aviation Civile, France
Jörn Hurtienne, Julius-Maximilians-Universität, Germany
Maria Husmann, ETH Zurich, Switzerland
Heinrich Hussmann, LMU Munich, Germany
Patrick Hutchings, Monash University, Australia
Euijin Hwang, Newcastle University, UK
Inwook Hwang, Electronics and Telecommunications Research Institute, Republic of Korea
Faustina Hwang, University of Reading, UK
Kyung Hoon Hyun, Hanyang University, Republic of Korea
Samia Ibtasam, University of Washington, USA
Yuki Igarashi, Meiji University, Japan
Takeo Igarashi, The University of Tokyo, Japan
Jun Iio, Chuo University, Japan
Netta Ivari, University of Oulu, Finland
Mikko Illi, Aalto University, Finland
Nanna Inie, Aarhus University, Denmark
Kori Inkpen, Microsoft, USA
Sarah Catherine Inman, University of Washington, USA
Victoria Interrante, University of Minnesota, USA
Iulia Ion, Google, USA
Pourang Irani, University of Manitoba, Canada
Farnaz Iramnejad Bisafar, Northeastern University, USA
Muhammad Nazrul Islam, Military Institute of Science and Technology, Bangladesh
Azra Imaill, Georgia Institute of Technology, USA
Poika Isokoski, University of Tampere, Finland
Aarti Israni, University of Michigan, USA
Ali Israr, Facebook, Inc., USA
Takayuki Itoh, Ochanomizu University, Japan
Melody Moore Jackson, Georgia Institute of Technology, USA
G. T. Tanner Jackson, Educational Testing Service, USA
Robert J.K Jacob, Tufts University, USA
Jennifer Jacobs, Stanford, USA
Jason T. Jacques, University of Cambridge, UK
Richard Jacques, Microsoft, USA
Nassim Jafarinaimi, Georgia Institute of Technology, USA
Ajit Jain, Texas A&M University, USA
Mohit Jain, IBM Research, India
Timo Jakobi, University of Siegen, Germany
Matt Jamieson, University of Strathclyde, UK
Jinkyu Jang, Advanced Institutes of Convergence Technology, Republic of Korea
Monique Janneck, Luebeck University of Applied Sciences, Germany
Christian P. Janssen, Utrecht University, Netherlands
Andres Arwestrom Jansson, Uppsala University, Sweden
Nicole Jardine, Northwestern University, USA
Juliane Jarke, Institute for Information Management, Germany
Pradthana Jarusriboonchait, Newcastle University, UK
Robert S. Jarvis, RMassachusetts Institute of Technology, Australia
Florian Jasche, University of Siegen, Germany
Caroline Jay, The University of Manchester, UK
Seungwoo Je, KAIST, Republic of Korea
Ben Jelen, Indiana University, USA
Chaima Jemmali, Northeastern University, USA
Seokhee Jeon, Kyung Hee University, Republic of Korea
Yunwoo Jeong, KAIST, Republic of Korea
Steven Jurisic, Technical University of Denmark, Denmark
Shagun Jhaver, Georgia Institute of Technology, USA

Reviewers (continued)
Haïyan Jia, Lehigh University, USA
Shan Jiang, Northeastern University, USA
Hao Jiang, Zhejiang University, China
Lucy Jiang, University of Michigan, USA
Haojian Jin, Carnegie Mellon University, USA
Haojian Jin, Carnegie Mellon University, USA
Jaemin Jo, Seoul National University, Republic of Korea
Bonnie John, Bloomberg L.P., USA
Mishel Johns, Stanford University, USA
Kate A Johnson, Western university, Canada
Andrew E Johnson, University of Illinois at Chicago, USA
Isaac Johnson, Northwestern University, USA
Aditya Johri, George Mason University, USA
Tero Jokela, Nokia Technologies, Finland
Jussi Jokinen, Aalto University, Finland
Anne E Jonas, University of California, Berkeley, USA
Matt Jones, Swansea University, UK
Jasmine Jones, University of Michigan, USA
Ridley Jones, University of Washington, USA
Brennan Jones, University of Calgary, Canada
Mark W. Jones, Swansea University, UK
Martin Jonsson, Södertörn University, Sweden
Barry Joseph, American Museum of Natural History, USA
Anirudha Joshi, IIT Bombay, India
Manjiri Joshi, IIT Bombay, India
Ricardo Jota, Tactual Labs, Canada
Anne Joutsenvirta, USA
Eunice Jun, University of Washington, USA
Hyunggu Jung, Kyung Hee University, Republic of Korea
Vishav Jyoti, IIT Gandhinagar, India
Eija Kaasinen, VTT Technical Research Centre of Finland Ltd., Finland
Minsuk Kahng, Georgia Tech, USA
Hiroyuki Kajimoto, The University of Electro-Communications, Japan
Hiroyuki Kajimoto
Yasuaki Kakehi, The University of Tokyo, Japan
Denis Kalkofen, Graz University of Technology, Austria
Vaishnav Kameswaran, University of Michigan, USA
Eser Kandogan, IBM, USA
Laewoo Kang, Cornell University, USA
Dahyun Kang, Ewha womans university, Republic of Korea
Ruogu Kang, Facebook, USA
Runchang Kang, Carnegie Mellon University, USA
Gopinath Kannabiran, Aarhus University, Denmark
Dominic Kao, Purdue University, USA
Cindy Hsin-Liu Kao, Cornell University, USA
Maximus D. Kaos, Aalto University, Finland
Dennis L. Kappen, Humber College of Technology and Advanced Learning, Canada
Karrie Karahalios, University of Illinois, USA
Elvin Karana, Delft University of Technology, Netherlands
yamini karanam, Indiana University, USA
Evangelos Karapanos, Cyprus University of Technology, Cyprus
Ravi Karkar, University of Washington, USA
Petter Karlstrom, Stockholm University, Sweden
Abhijit Karnik, Lancaster University, UK
Jakob Karolus, LMU Munich, Germany
Kasun karunanyaka, Imagineering Institute, Malaysia
Naveena Karusala, University of Washington, USA
Hannu Karvonen, VTT, Finland
Maria Karyda, Aalto University, Finland
Shunichi Kasahara, Sony CSL, Japan
Akrivi Katifori, University of Athens, Greece
Jun Kato, National Institute of Advanced Industrial Science and Technology (AIST), Japan
Christos Katsanos, Aristotle University of Thessaloniki, Greece
Christina Katsini, University of Patras, Greece
Keiko Katsuargawa, University of Waterloo, Canada
Markus Kattenbeck, University Regensburg, Germany
David Kaufchak, Pomona College, USA
Marc-Andre Kaufhold, University of Siegen, Germany
Geoff Kaufman, Carnegie Mellon University, USA
Oliver Beren Kaul, Leibniz University Hannover, Germany
Tomi Kauppinen, Aalto University, Finland
Harmanpreet Kaur, University of Michigan, USA
Andrea Kavanagh, Virginia Tech, USA
Yoshihiro Kawahara, The university of Tokyo, Japan
Saba Kaws, University of Washington, USA
Matthew Kay, University of Michigan, USA
Judy Kay, University of Sydney, Australia
Jofish Kaye, Mozilla, USA
Rubaiat Habib Kazi, Adobe Research, USA
Daniel F. Keefe, University of Minnesota, USA
Roeland HP Kegel, University of Twente, Netherlands
Saskia Kelders, University of Twente, Netherlands
Caitlin Kelleher, Washington University in St. Louis, USA
Ryan M. Kelly, The University of Melbourne, Australia
Dagmar Kern, GESIS - Leibniz-Institute for the Social Science, Germany
Tobie Kerridge, Goldsmiths, University of London, UK
Finola Kerrigan, University of Birmingham, UK
Os Keyes, University of Washington, USA
Negar Khojasteh, Cornell University, USA
Vera Khovanskaya, Cornell University, USA
Rushil Khurana, Carnegie Mellon University, USA
**Reviewers (continued)**
Emre Kiciman, Microsoft Research, USA
Peter Kiefer, ETH Zurich, Switzerland
Julie A. Kientz, University of Washington, USA
Johannes Kiesel, Bauhaus-Universität Weimar, Germany
Johan Kildal, IK4-TEKNIKER, Spain
Hyunyoung Kim, Université Grenoble Alpes, France
Hyounshick Kim, Sungkyunkwan University, Republic of Korea
Hyung-il Kim, KAIST, Republic of Korea
Han-Jong Kim, KAIST, Republic of Korea
Sunjun Kim, Aalto University, Finland
Joy O Kim, Adobe Research, USA
Nam Wook Kim, Harvard University, USA
Dae Hyun Kim, Stanford University, USA
Jeeun Kim, University of Colorado Boulder, USA
Young-Ho Kim, Seoul National University, Republic of Korea
Taewook Kim, Hong Kong University of Science and Technology, Hong Kong
Auk Kim, KAIST, Republic of Korea
Hyungil Kim, Virginia Tech, USA
Seungjun Kim, Gwangju Institute of Science and Technology, Republic of Korea
Sunyoung Kim, Rutgers University, USA
SeongKi Kim, Keimyung University, Republic of Korea
Jennifer G Kim, University of Illinois at Urbana-Champaign, USA
Jennifer King, Berkeley School of Information, USA
Marianne Kinnula, University of Oulu, Finland
Jurek Kirakowski, User Experience Solutions, Ireland
Jasmin Kirchhübel, University of Siegen, Germany
Reuben Kirkham, Newcastle University, UK
Ben Kirman, University of York, UK
Koichi Kise, Osaka Prefecture University, Japan
Francisco Kiss, University of Stuttgart, Germany
Lorraine Kisselburgh, Purdue University, USA
Yoshifumi Kitamura, Tohoku University, Japan
Agnieszka Kitkowska, Karlstad University, Sweden
Alexandra J Kitson, Simon Fraser University, Canada
Jesper Kjeldskov, Aalborg University, Denmark
Madison Klarkowski, Queensland University of Technology, Australia
Predrag Klavšna, University of Michigan, USA
Roberta L. Klatzky, Carnegie Mellon University, USA
Rebecca Kleinberger, Massachusetts Institute of Technology, USA
Andrea Kleinsmith, University of Maryland Baltimore County, USA
Scott Klemmer, University of California, San Diego, USA
Clemens Nylandsted Klokemose, Aarhus University, Denmark
Kristina Knaving, Gothenburg University, Sweden
Tiffany Knearem, Pennsylvania State University, USA
Pascal Knierim, LMU Munich, Germany
Bart Knijnenburg, Clemson University, USA
Megan Knittel, Michigan State University, USA
Espen Knoop, Disney Research, Switzerland
Søren Knudsen, University of Calgary, Canada
Sungahn Ko, UNIST, Republic of Korea
Eun-Young Ko, KAIST, Republic of Korea
Andrew J. Ko, University of Washington, USA
Masatomo Kobayashi, IBM Research, Japan
Baki Ahmet Kocaballi, Australian Institute of Health Innovation, Australia
Janin Koch, Aalto University, Finland
Rafal Kocielnik, University of Washington, USA
Ken Koedinger, Carnegie Mellon University, USA
Marion Koelle, University of Oldenburg, Germany
Kyungwon Koh, University of Illinois, USA
Naoya Koizumi, JST, Japan
Boriana Koleva, School of Computer Science, University of Nottingham, UK
Takanori Komatsu, Meiji University, Japan
Oleg Komogortsev, Michigan State University, USA
Ha Kyung Kong, University of Illinois Urbana Champaign, USA
Joseph A. Konstan, University of Minnesota, USA
Bastian Kordyaka, University of Siegen, Germany
Matthias Korn, University of Siegen, Germany
Henrik Korsgaard, Aarhus University, Denmark
Jana Korunovska, Vienna University of Economics and Business, Austria
Mandy Korzetz, Software Technology Group, Germany
Robert Kosara, Tableau Research, USA
Thomas Kosch, LMU Munich, Germany
Tomasz Kosinski, Chalmers University of Technology, Sweden
Ilpo Koskinen, University of Twente, Netherlands
Felix Kossmalla, German Research Center for Artificial Intelligence (DFKI GmbH), Germany
Vijay Kothari, Dartmouth College, USA
Yasmine Kotturi, Carnegie Mellon University, USA
Robert Kovacs, Hasso Plattner Institute, Germany
Geza Kovacs, Stanford University, USA
Yuki Koyama, National Institute of Advanced Industrial Science and Technology (AIST), Japan
Sandjar Kozubaev, Georgia Institute of Technology, USA
Peter Krafft, Massachusetts Institute of Technology, USA
Sven Kratz

Reviewers (continued)
Robert E. Kraut, Carnegie Mellon University, USA
Christian Kray, University of Münster, Germany
Sarah Krein, University of Michigan Medical School, USA
Krzychtof Krejtz, SWPS University of Social Sciences and Humanities, Poland
Andrey Krehkov, University of Duisburg-Essen, Germany
Ranjay Krishna, Stanford University, USA
Per Ola Kristensson, University of Cambridge, UK
Mareike Kritzler, Siemens Corporation, USA
Katharina Krombholz, Saarland Informatics Campus, Germany
Sven Krome, RMassachusetts Institute of Technology University, Australia
Jess Kropczynski, University of Cincinnati, USA
Rebecca Krosnick, University of Michigan, USA
Jens Krueger, University of Duisburg-Essen, Germany
Ravi Kuber, UMBC, USA
Katherine J. Kuchenbecker, Max Planck Institute for Intelligent Systems, Germany
Alex Kuhn, Elastic Focus, USA
Eric Kuhn, VA Palo Alto Health Care System, USA
Romina Kühn, Software Technology Group, Germany
Lennke Kaijer, Eindhoven University of Technology, Netherlands
Tuomo Kujala, University of Jyväskylä, Finland
Sari Kujala, Aalto University, Finland
Kit Kuksenok, jobpal Ltd., Germany
Alexander Kulik, Bauhaus-Universität Weimar, Germany
Leah Kulp, Drexel University, USA
Arun K Kulshreshth, University of Louisiana at Lafayette, USA
Ranjitha Kumar, University of Illinois at Urbana-Champaign, USA
Chandan Kumar, University of Koblenz, Germany
Priya C. Kumar, University of Maryland, USA
Andreas Kunz, ETH Zurich, Switzerland
Kai Kunze, Keio University, Japan
Alexander Kunze, Loughborough University, UK
Kai Kunze, Keio University Graduate School of Media Design, Japan
Pei-Yi Kuo, National Tsing Hua University, Taiwan
Pei-Yi (Patricia) Kuo, University of Michigan, USA
Kuno Kurzhals, University of Stuttgart, Germany
Raja Kushalnagar, Gallaudet University, USA
Sandep Kaur Kuttal, University of Tulsa, USA
Kristi Kuusk, Estonian Academy of Arts, Estonia
Anastasia Kuzminyk, University of Waterloo, Canada
Stacey Kuznetsov, Arizona State University, USA
Hideaki Kuzuoka, University of Tsukuba, Japan
Kin Chung Kwan, City University of Hong Kong, Hong Kong
Trevor Kwok, Imperial College London, UK
Hyosun Kwon, Loughborough University, UK
Heejung Kwon, Yonsei University, Republic of Korea
Charalampos Kyfonidis, University of Strathclyde, UK
Mikko Kytö, Aalto University, Finland
Joseph Nathan La Delfa, RMassachusetts Institute of Technology, Australia
Jarmo Laaksonen, MID, Sweden
Salla-Maaria Laaksonen, University of Helsinki, Finland
Florian Lachner, LMU Munich, Germany
Ben Lafreniere, Autodesk Research, Canada
Udaya Lakshmi, Georgia Institute of Technology, USA
Carine Lallemand, University of Luxembourg, Luxembourg
Heidi Lam, Google Inc., USA
Maarten H Lamers, Leiden University, Netherlands
Valerie Lamontagne, Amsterdam University of Applied Sciences, Netherlands
Airi Lampinen, Stockholm University, Sweden
Arto Lanamäki, University of Oulu, Finland
James A. Landay, Stanford University, USA
Christian Lander, Saarland Informatics Campus, Germany
Hanna Landin, University of Borås, Sweden
Marc Langheinrich, Università della Svizzera italiana, Switzerland
Tobias Langlotz, University of Otago, New Zealand
Joel Lanir, The University of Haifa, Israel
Michael Lankes, University of Applied Sciences Upper Austria, Austria
Robert S. Laramee, Swansea University, UK
Ida Larsen-Ledet, Aarhus University, Denmark
Marta Kristin Larusdottir, Reykjavik University, Iceland
Thomas D. LaToza, George Mason University, USA
Manfred Lau, City University of Hong Kong, China
Joseph LaViola, University of Central Florida, USA
Elise Lavoué, Université Jean Moulin Lyon 3, France
Glyn Lawson, University of Nottingham, UK
Jonathan Lazar, University of Maryland, USA
Huy Viet Le, University of Stuttgart, Germany
Christopher A Le Dantec, Georgia Institute of Technology, USA
Mathieu Le Goc, Stanford University, USA
Eric Lecolinet, Université Paris Saclay, France
David Ledo, University of Calgary, Canada
Geehyuk Lee, School of Computing, KAIST, Republic of Korea
Victor Lee, Utah State University, USA
Reviewers (continued)
Kyungho Lee, University of Illinois at Urbana-Champaign, USA
Matthew L Lee, FX Palo Alto Laboratory, Inc., USA
Kyung-Ryong Lee, UNIST, Republic of Korea
David Lee, UC Santa Cruz, USA
Jaeyeon Lee, KAIST, Republic of Korea
Sang Won Lee, Virginia Tech, USA
Moon-Hwan Lee, Korea Polytechnic University, Republic of Korea
Austin S. Lee, Microsoft, USA
Joon Hyub Lee, KAIST, Republic of Korea
Sangsu Lee, KAIST, Republic of Korea
Joon Suk Lee, Virginia State University, USA
Je Seok Lee, University of California, Irvine, USA
Bongshin Lee, Microsoft Research, USA
Bokyung Lee, KAIST, Republic of Korea
Gun Lee, University of South Australia, Australia
Danny Leen, KULeuven, Belgium
Sang-won Leigh, Massachusetts Institute of Technology, USA
Alex P Leith, Michigan State University, USA
Germán Leiva, Univ. Paris-Sud, CNRS, Inria, Université Paris-Saclay, France
Luis Leiva, Aalto University, Finland
Oscar Lemus, Indiana University-Bloomington, USA
Nicola Leonardi, CNR-ISTI, Italy
Hong Va Leong, The Hong Kong Polytechnic University, Hong Kong
Zeina Leong
Tuck Leong, UTS, Australia
Joanne Leong, Massachusetts Institute of Technology, USA
Ada Lerner, Wellesley College, USA
Annemarie Lesage, HEC-Montreal, Canada
Catherine Letondal, University of Toulouse - ENAC, France
Vincent Levesque, École de technologie supérieure, Canada
Laura Levy, Georgia Institute of Technology, USA
Blaine Lewis, University of Waterloo, Canada
James R. Lewis, IBM, USA
Dongsheng Li, IBM Research - China, China
Wenzhong Li, Nanjing University, China

Reviewers (continued)
Jingyi Li, Stanford, USA
Wilmot Li, Adobe, USA
Wei Li, Huawei Technologies, Canada
Xiang Li, China Agricultural University, China
Xiangdong Li, Zhejiang University, China
Yang Li, Kochi University of Technology, Japan
Toby Jia-Jun Li, Carnegie Mellon University, USA
Quan Li, Hong Kong University of Science and Technology, Hong Kong
Dingzeyu Li, Adobe Research, USA
Yao Li, University of California, Irvine, USA
Benjamin Li, Nanyang Technological University, Singapore
Wei Li, Eindhoven University of Technology, Netherlands
Frank Li, University of California, Berkeley, USA
Tianyi Li, Virginia Tech, USA
Dongsheng Li, Fudan University, China
Richard Li, Georgia Institute of Technology, USA
Tianxing Li, Dartmouth College, USA
Qingyang Li
Ah Lian, Leeds Beckett University, UK
Rong-Hao Liang, Eindhoven University of Technology, Netherlands
Yunji Liang
Yi-Chi Liao, Aalto University, Finland
Daniel J Liebling, Google AI, USA
Cynthia C. S. Liem, Delft University of Technology, Netherlands
Ann Light, University of Sussex, UK
Klemen Lijija, University of Copenhagen, Denmark
Hajin Lim, Cornell University, USA
Angelica Lim, Simon Fraser University, Canada
Catherine Y Lim, Kaiser Permanente Washington Health Research Institute, USA
Yi-Chin Lin, Hofstra University, USA
Siyuan Lin, Zhejiang University, China
Jianyu Lin, Intuitive Surgical Inc., USA
Shih-Chieh Lin, University of Michigan, USA
Shih-Yin Lin, University of Washington, USA
Weijane Lin, National Taiwan University, Taiwan
Allen Lin, Northwestern University, USA
Thomas Lind, Uppsala University, Sweden
Rhema Linder, Texas A&M, USA
Robb Lindgren, University of Illinois at Urbana-Champaign, USA
Joseph Lindley, Lancaster University, UK
Siân Lindley, Microsoft Research, UK
Conor Linehan, University College Cork, Ireland
Heather Richter Lipford, UNC Charlotte, USA
Lars Lischke, Eindhoven University of Technology, Netherlands
Joshua S. Littenberg-Tobias, Massachusetts Institute of Technology, USA
Zhicheng Liu, Adobe Research, USA
Fannie Liu, Carnegie Mellon University, USA
Xiaotong Liu, IBM Research - Almaden, USA

Reviewers (continued)
Mengchen Liu, Microsoft, China
Jen Liu, Cornell University, USA
Szu-Yu (Cyn) Liu, Indiana University, USA
Leslie Liu, Indiana University, USA
Jen-Shuo Liu, Columbia University, USA
Meng Chen Liu, Microsoft, China
Markus Löchtefeld, Aalborg University, Denmark
Dan Lockton, Carnegie Mellon University, USA
Lian Loke, University of Sydney, Australia
Dastyni Loksa, University of Washington, USA
Derek Lomas, Industrial Design Engineering, Netherlands
Duri Long, Georgia Institute of Technology, USA
Armanda Guerra Lopes, Polytechnic Institute of Castelo Branco & Madeira Interactive Technologies Institute, Portugal
Daniel S Lopes, Universidade de Lisboa, Portugal
Claudia Lopez, UTFSM, Chile
Fabien Lotte, Inria Bordeaux Sud-Ouest, France
Yanni Alexander Loukissas, Georgia Institute of Technology, USA
Julia Loup, University of Alabama, USA
Marti Louw, Carnegie Mellon University, USA
Anders Sundnes Lovlie, IT University of Copenhagen, Denmark
Byron Lowens, Clemson University, USA
Yuan Lu, University of Technology Eindhoven, Netherlands
Zhicong Lu, University of Toronto, Canada
Xi Lu, Indiana University Bloomington, USA
Yichen Lu, Aalto University, Finland
Yiqin Lu, Tsinghua University, China
Nichola Lubold, Arizona State University, USA
Gale Lucas, University of Southern California, USA
Markus Luczk-ROesch, Victoria University of Wellington, New Zealand
Jean-Luc Lugrin, University of Würzburg, Germany
Kai Lukoff, University of Washington, USA
Stephan Lukosch, Delft University of Technology, Netherlands
Paul Lukowicz, DFKI, Germany
Alan Lundgard, Massachusetts Institute of Technology, USA
Anders Lundström, KTH, Sweden
Yuhan Luo, University of Maryland, USA
Maria Luce Lupetti, Delft University of Technology, Netherlands
Nic Lupfer, Texas A&M University, USA
Lucia Lupi, Politecnico and University of Turin, Italy
Caitlin Lustig, University of California Irvine, USA
Kurt Luther, Virginia Tech, USA
Christof Lutteroth, University of Bath, UK
Kris Luyten, Hasselt University - tUL - Flanders Make, Belgium
Sus Lyckvi, Chalmers University of Technology, Sweden
David A Lyell, Macquarie University, Australia
Peter Lyle, Madeira Interactive Technologies Institute, Portugal
Jani Lylykangas, University of Tampere, Finland
Collin Lynch, North Carolina State University, USA
Kent Lyons, Tesla, USA
Leilah Lyons, New York Hall of Science, USA
Ning F. Ma, Penn State University, USA
Wenjuan Ma, Michigan State University, USA
Jasmine Y. Ma, New York University, USA
Xiao Ma, Cornell Tech, USA
Shuai Ma, Chinese Academy of Sciences, China
John MacCallum, India/CNRS/Paris-Sud, Paris Saclay, France
Doon MacDonald, Swansea University, UK
Craig M. MacDonald, Pratt Institute, USA
Craig Macdonald, University of Glasgow, UK
Erin MacDonald, Stanford University, USA
Lindsay MacDonald Vermeulen, Aarhus University, Denmark
John MacDuffie Woodburn, Sage Bionetworks, USA
Tonja-Katrin Machulla, LMU Munich, Germany
Blair MacIntyre, Georgia Institute of Technology, USA
Scott MacKenzie, York University, Canada
Christopher MacLellan, SoarTech, USA
Andrew Macvean, Google, USA
Michael Madaio, Carnegie Mellon University, USA
Galina Madjaroff, University of Maryland, Baltimore County, USA
Pattie Maes, Massachusetts Institute of Technology Media Lab, USA
Juan F. Maestre, Indiana University Bloomington, USA
 Walid Magdy, University of Edinburgh, UK
Emanuela Maggioni, SCHI Lab, University of Sussex, UK
Charlotte Magnusson, Lund University, Sweden
Karthik Mahadevan, University of Calgary, Canada
Raju Maharjan, Technical University of Denmark, Denmark
Mary Lou Maher, University of North Carolina at Charlotte, USA
Narges Mahyar, University of Massachusetts Amherst, USA
Christian Mai, University of Munich (LMU), Germany
Neil Maiden, City, University of London, UK
Scott David Mainwarig, University of Washington, USA
Horia Alexandru Maiaor, University of Nottingham, UK
**Reviewers (continued)**
Carleen Maitland, Pennsylvania State University, USA
Ville Mäkelä, University of Tampere, Finland
 Yasutoshi Makino, The University of Tokyo, Japan
Taj Makki, Michigan State University, USA
Sylvain Malacria, Inria, France
Rita Maldonado Branco, Research Institute for Design, Media and Culture, Portugal
Leesha V Mialiakal, Northwestern University, USA
Laura Malinverni, University of Barcelona, Spain
Alessio Malizia, University of Hertfordshire, UK
Nathan Malkin, University of California, Berkeley, USA
Bertram F. Malle, Brown University, USA
Joseph Malloch, Dalhousie University, Canada
Lena Mamykina, Columbia University, USA
Areti Manatakis, University of Edinburgh, UK
Travis Mandel, University of Hawai‘i, USA
Regan Mandryk, University of Saskatchewan, Canada
Arthi K. Manohar, Brunel University London, UK
Sana Maqsood, Carleton University, Canada
Megh Marathe, University of Michigan, USA
Maud Marchal, IRISA/INSA, France
Gabriela Marcu, University of Michigan, USA
Diako Mardanbegi, Lancaster University, UK
Alex Timothy Mariakakis, University of Washington, USA
Adrian Marinescu, University of Nottingham, UK
Gloria Mark, University of California, Irvine, USA
Panos Markopoulos, Eindhoven University of Technology, Netherlands
Eric Markvicka, Carnegie Mellon University, USA
Karola Marky, Technische Universität Darmstadt, Germany
Diogo Marques, Universidade de Lisboa, Portugal
Rita Marques, Universidade de Lisboa, Portugal
Kim Marriott, Monash University, Australia
Nicola Marsden, Heilbronn University, Germany
Paul Marshall, University of Bristol, UK
Chris Marshall, University of York, UK
Hannah R Marston, The Open University, UK
Jean-Bernard Martens, Eindhoven University of Technology, Netherlands
Vincent Martin, Georgia Institute of Technology, USA
Sarah E Martindale, University of Nottingham, UK
Diego Martinez-Plasencia, University of Sussex, UK
Anna Lisa Martin-Niedecken, Zurich University of the Arts, Switzerland
Sebastian Marwecki, Hasso Plattner Institute, Germany
Sergio Mascetti, Università degli Studi di Milano, Italy
Mikhil Masli, IBM, USA
Jon Mason, Charles Darwin University, Australia
Paolo Masulli, DTU Technical University of Denmark, Denmark
Akhil Mathur, Nokia Bell Labs, UK
Tuuli Mattelmäki, Aalto University, Finland
Mark Matthews, Cornell University, USA
Tara Matthews, Independent, USA
Fabrice Matulic, Preferred Networks Inc., Japan
Henrique Matulis, OCAD, Canada
Andrii Matviienko, OFFIS - Institute for Information Technology, Germany
Michael Mauderer, University of Dundee, UK
Nolwenn Maudet, Tokyo University, Japan
Bernhard Maurer, University of Salzburg, Austria
Matthew Louis Mauriello, Stanford University, USA
Laura Maye, University College Cork, Ireland
Elijah Mayfield, Carnegie Mellon University, USA
Michelle Mazurek, University of Maryland, USA
Domenico Mazza, Monash University, Australia
Christine Wanjiru Mburu, University of Cape Town, South Africa
Victoria McArthur, University of Toronto, Canada
Louis McCallum, Goldsmiths, University of London, UK
James Lewis McCann, Carnegie Mellon University, USA
Lisa McCann, University of Strathclyde, UK
John McCarthy, University College Cork, Ireland
Caitlyn M. McColeman, Northwestern University, USA
Scott McCrickard, Virginia Tech, USA
Troy McDaniel, Arizona State University, USA
David W. McDonald, University of Washington, USA
Samantha McDonald, University of California, Irvine, USA
Nora McDonald, Drexel University, USA
Daniel McDuff, Microsoft, USA
Mitchell McEwan, QUT, Australia
Rhonda McEwen, University of Toronto Mississauga, Canada
Fintan McGee, Luxembourg Institute of Science and Technology (LöIST), Luxembourg
Mark McGill, University of Glasgow, UK
David McGookin, Aalto University, Finland
Susan E McGregor, Columbia Journalism School, USA
Moira McGregor, Stockholm University, Sweden
Joanna McGrenere, University of British Columbia, Canada
Michael McGuffin, ETS, Canada
Brian James McInnis, Cornell University, USA
Jess McIntosh, University of Copenhagen, Denmark
Lesley J. McIntyre, Northumbria University, UK
Dana McKay, University of Melbourne, Australia
Elgin Skye McLaren, Simon Fraser University, Canada
Meghan C. McLean, Rutgers University, USA

Reviewers (continued)
Donald McMillan, Stockholm University, Sweden
Roisin McNaney, University of Bristol, UK
Andrew McNeill, Northumbria University, UK
Andrew P. McPherson, Queen Mary University of London, UK
Mick McQuaid, Rochester Institute of Technology, USA
Sarah Ann McRoberts, University of Minnesota, USA
Andrew McStay, Bangor University, UK
Joshua McVeigh-Schultz, University of California Santa Cruz, USA
Indrani Medhi Thies, Microsoft Research, India
Janis Meissner, Newcastle University, UK
Gianluca Memoli, University of Sussex, UK
Eleonora Mencarini, Fondazione Bruno Kessler, Italy
Daniel Mendes, INESC-ID Lisboa, Portugal
Gonzalo Mendez, University of St Andrews, UK
Thomas Meneweger, University of Salzburg, Austria
Amanda Meng, Georgia Institute of Technology, USA
Amanda Menking, University of Washington, USA
Natasha Merat, University of Leeds, UK
Timothy Merritt, Aalborg University, Denmark
Alexander Meschtscherjakov, University of Salzburg, Austria
Johnnatan Messias, Max Planck Institute for Software Systems, Germany
Johanna Meurer, University Siegen, Germany
Haipeng Mi, Tsinghua University, China
Luana Micalef, University of Copenhagen, Denmark
Florian Michahelles, Siemens Corporate Technology, USA
Lisa Mikesell, Rutgers University, USA
Jussi V Mikkonen, Syddansk Universitet, Denmark
Mateusz Mikusz, Lancaster University, UK
Karen Milchus, Georgia Institute of Technology, USA
David Miller, Stanford University, USA
Robert Miller, Massachusetts Institute of Technology, USA
Craig Miller, DePaul University, USA
Tim Miller, University of Melbourne, Australia
Hannah Miller Hillberg, University of Minnesota, USA
Lauren R. Milne, University of Washington, USA
Aehong Min, Indiana University Bloomington, USA
Yao Ming, Hong Kong University of Science and Technology, China
Yao Ming, Hong Kong University of Science and Technology, China
Aliaksei Miniuikovich, University of Trento, Italy
Darakhshan J. Mir, Bucknell University, USA
Alexander G. Mirnig, University of Salzburg, Austria
Pejman Mirza-Babaei, University of Ontario Institute of Technology, Canada
Sonali R Mishra, University of Washington, USA
Gaurav Misra, Carnegie Mellon University, USA
Teruhisa Misu, Honda Research Institute USA, Inc., USA
Alex Mitchell, National University of Singapore, Singapore
Samantha Mitchell Finnigan, Newcastle University, UK
Tanushree Mitra, Virginia Tech, USA
Takashi Miyaki, The University of Tokyo, Japan
Honey Miyashita, Meiji University, Japan
Jelena Mladenovic, Inria, France
Tom Moher, University of Illinois at Chicago, USA
Betty Mohler, Max Planck Institute for Intelligent Systems, Germany
Naja L. Holten Møller, University of Copenhagen, Denmark
Mainack Mondal, University of Chicago, USA
Andrés Monroy-Hernández, Snap Inc., USA
Alessandro Montanari, Nokia Bell Labs, UK
Roberto Antonio Montano Murillo, University of Sussex, UK
Dylan James Moore, Stanford University, USA
Emily Moore, University of Colorado Boulder, USA
Simone Mora, Massachusetts Institute of Technology, USA
Alejandro Moreno, Saxion University of Applied Sciences, Netherlands
Dafne Zuleima Morgado Ramirez, University College London, UK
Jonathan T Morgan, Wikimedia Foundation, USA
Carlos H Morimoto, University of São Paulo, Brazil
Dominik Moritz, University of Washington, USA
Roxana Morosanu Firth, University of Cambridge, UK
Fabio Morreale, Queen Mary University of London, UK
Alistair Morrison, University of Glasgow, UK
Cecily Morrison, Microsoft Research Cambridge, UK
Gaia Mosconi, University of Siegen, Germany
Carol Moser, University of Michigan, USA
Aske Mottelson, University of Copenhagen, Denmark
Jens Mueller, University of Konstanz, Germany
Thomas Muender, University of Bremen, Germany
Max Mühlhäuser, TU Darmstadt, Germany
Muzayun Mukhtar, Google, India
Florian Müller, TU Darmstadt, Germany
Philipp Matthias Müller, Saarland Informatics Campus, Germany
Jörg Müller, University of Bayreuth, Germany
Claudia Müller, University of Siegen, Germany
John Mundoiz
Tamara Munzner, University of British Columbia, Canada
Yumiko Murai, Massachusetts Institute of Technology, USA
Martin Murer, University of Salzburg, Austria
Reviewers (continued)
Elizabeth Murnane, Stanford University, USA
Dave Murray-Rust, University of Edinburgh, UK
Roderick Murray-Smith, University of Glasgow, UK
Pradeep Murukannaiah, Rochester Institute of Technology, USA
Mirco Musolesi, University College London, UK
Maryam Mustafa, Information Technology University, Pakistan
Bilge Mutlu, University of Wisconsin-Madison, USA
Chelsea M. Myers, Drexel University, USA
Brad Myers, Carnegie Mellon University, USA
Mor Naaman, Cornell Tech, USA
Sara Nabil, Newcastle University, UK
Miguel Nacenta, University of St Andrews, UK
Troy Nachtigall, Eindhoven University of Technology, Netherlands
Lennart E. Nacke, University of Waterloo, Canada
Alena Naiakshina, University of Bonn, Germany
Hedieh Najafi, University of Toronto, Canada
Ken Nakagaki, Massachusetts Institute of Technology Media Lab, USA
Hideyuki Nakanishi, Osaka University, Japan
Drashko Nakikj, Columbia University, USA
Mathieu Nancel, Inria Lille - Nord Europe, France
Khushnoood Z. Naqshbandi, University of Sydney, Australia
Pratik Narang, BITS Pilani, India
Bonnie Nardi, UCI, USA
Koya Narumi, The University of Tokyo, Japan
Mustafa Naseem, University of Michigan Ann Arbor, USA
Callum James Nash, Northumbria University, UK
Lisa Nathan, University of British Columbia, Canada
Frederik Naujoks, BMW, Germany
Nicole Naurath, Google, USA
Angela Nazarian, University of California, Davis, USA
Gregory Mason Neiswander, Google, USA
David Nemer, University of Kentucky, USA
Eric Nersesian, New Jersey Institute of Technology, USA
Carman Neustaedter, Simon Fraser University, Canada
Nikki Newhouse, University College London, UK
Joshua Nevn, The University of Melbourne, Australia
Tricia J. Ngoon, University of California, San Diego, USA
Cuong Nguyen, Adobe Research, USA
Toan Nguyen, New York University, USA
Amy D Nguyen, Macquarie University, Australia
Truong-Huy D. Nguyen, Fordham University, USA
Hoang D. Nguyen, University of Glasgow Singapore, Singapore
Iohanna Nicenboim, Delft University of Technology, Netherlands
James Nicholson, Northumbria University, UK
Andreea Niculescu, Institute for Infocomm Research, Singapore
Lene Nielsen, IT University of Copenhagen, Denmark
Jasmin Niess, LMU Munich, Germany
Laurence Ngay, Université Grenoble Alpes, France
Niels Christian Nilsson, Aalborg University, Denmark
Christena Nippert-Eng, Indiana University, USA
Jun Nishida, University of Tsukuba, Japan
Bettina Nissen, University of Edinburgh, UK
Michael Nitsche, Georgia Institute of Technology, USA
Aditya Shekhar Nittala, Saarland Informatics Campus, Germany
Chris North, Virginia Tech, USA
Stephen North, Invisible, USA
Chris Norval, University of Cambridge, UK
Elena Not, Fondazione Bruno Kessler, Italy
Midas Nouwens, Aarhus University, Denmark
Oded Nov, New York University, USA
Alamir Novin, UBC, Canada
Eilidh Clare Noyes, University of Huddersfield, UK
Maria Ntinda, University of Namibia, Namibia
Benjamin Nuernberger, Jet Propulsion Laboratory, USA
Petteri Nurmi, School of Computing & Communication, UK
Nora O’Murchú, University of Limerick, Ireland
Maggie Oates, Carnegie Mellon University, USA
Marianna Obrist, University of Sussex, UK
Yoichi Ochiai, University of Tsukuba, Japan
Sergio F. Ochoa, University of Chile, Chile
Judeth Oden Choi, Carnegie Mellon University, USA
Peter O’Donovan, Adobe Systems, Inc., USA
Soo Youn Oh, Stanford University, USA
Uran Oh, Ewha womans university, Republic of Korea
Kenton O’Hara, Microsoft Research, UK
Fabian Okeke, Cornell Tech, USA
Tadashi Okoshi, Keio University, Japan
Patrick Olivier, Monash University, Australia
Andrew Olney, University of Memphis, USA
Jennifer Olsen, Ecole Polytechnique Fédérale de Lausanne, Switzerland
Thomas Olsson, University of Tampere, Finland
Temitayo Olugbade, University College London, UK
Alex Olwal, Google, USA
Sile O’Modhrain, University of Michigan, USA
Ethel Ong, De La Salle University, Philippines
Mei-Sing Ong, Harvard Medical School & Harvard Pilgrim Health Care Institute, USA
Linda Onnasch, Humboldt-Universität zu Berlin, Germany

Reviewers (continued)
Doenja Oogjes, Simon Fraser University, Canada
Doenja Oogjes, Simon Fraser University, Canada
Jonas Oppenlaender, University of Oulu, Finland
Leif Oppermann, Fraunhofer FIT, Germany
Bhagyashree, Dalhousie University, Canada
Valeria Orso, University of Padova, Italy
Hirotaka Osawa, University of Tsukuba, Japan
Anna Ostberg, Synaptics, USA
Kazuhiro Otsuka, NTT, Japan
Mai Otsuki, University of Tsukuba, Japan
Alvitta Ottley, Washington University in St. Louis, USA
Jifei Ou, Massachusetts Institute of Technology, USA
Antti Oulasvirta, Aalto University, Finland
Elif Ozkaya, California State Polytechnic University, Pomona, USA
Janne Paavilainen, University of Tampere, Finland
Stefano Padilla, Heriot-Watt University, UK
Xinru Page, Bentley University, USA
Yun Suen Pai, Keio University Graduate School of Media Design, Japan
Minna Anneli Pakanen, Aarhus University, Denmark
Philippe Palanque, University Toulouse III, France
Leysia Palen, University of Colorado Boulder, USA
Carolyn Pang, McGill University, Canada
Gabriele Paolacci, Erasmus University Rotterdam, Netherlands
Sofia Papavasopoulou, NTNU, Norway
Luc Paquette, University of Illinois at Urbana-Champaign, USA
Joe Paradiso, Massachusetts Institute of Technology Media Lab, USA
Natalie Parde, University of Illinois at Chicago, USA
Zachary A Pardos, UC Berkeley, USA
Tapan Parikh, Cornell Tech, USA
Taiwoo Park, Seattle Pacific University, USA
Sangkeun Park, KAIST, Republic of Korea
Deokgun Park, University of Texas, USA
Minsu Park, Cornell University, USA
Seonwook Park, ETH Zurich, Switzerland
Jaehyuk Park, Indiana University, USA
Chunjong Park, University of Washington, USA
Miranda Parker, Georgia Institute of Technology, USA
Andrea Parker, Northeastern University, USA
Simon Parkin, University College London, UK
Paul Parsons, Purdue University, USA
Max Pascher, Westphalian University of Applied Sciences, Germany
Philippe Pasquier, Simon Fraser University, Canada
Cale Passmore, University of Saskatchewan, Canada
Jessica Pater, Georgia Tech, USA
Fabio Paternò, CNR-ISTI, Italy
Rakesh Pathibanda, Rensselaer Polytechnic Institute, USA
Bhagyashree Patil, University of Bath, UK
Joseph Pato, Massachusetts Institute of Technology
  Computer Science & Artificial Intelligence Lab, USA
Andrew Patrick, Prisus Research, Canada
Bronwin L Patrickson, University of Dundee, UK
Pradip Paudyal, University of Roma TRE, Italy
John Paulin Paulin Hansen, Technical University of Denmark, Denmark
Eric Paulos, University of California, Berkeley, USA
Amy Pavel, University of California, Berkeley, USA
Anastasia Pavlidou, Max Planck Institute for Biological Cybernetics, Germany
Ralph Pawling, LJMU, UK
Stephen J Payne, University of Bath, UK
Sean Peacock, Newcastle University, UK
Evan Peck, Bucknell University, USA
Nadya Peek, University of Washington, USA
Eyal Peer, Hebrew University of Jerusalem, Israel
S. Tejaswi Peesapati, Google, USA
Jeroen Peeters, RISE Interactive, Sweden
Roshan L Peiris, Keio University Graduate School of Media Design, Japan
Anthony J. Pellicone, New York University: Steinhardt, USA
Diane Pennington, University of Strathclyde, UK
Maria Soledad Pera, Boise State University, USA
Adam Perer, Carnegie Mellon University, USA
Manuel A. Perez-Quinones, UNC at Charlotte, USA
Charles Perin, University of Victoria, Canada
Mark Perry, Brunel University London, UK
Olga Perski, University College London, UK
Florian Perteneder, University of Applied Sciences Upper Austria, Austria
Helen Petrie, University of York, UK
Tamara Peyton, Harrisburg University, USA
Nicola Pezzotti, Delft University of Technology, Netherlands
Hanspeter Pfister, Harvard University, USA
Phuong Pham, University of Pittsburgh, USA
Nate Phillips, Mississippi State University, USA
Cody Phillips, Queensland University of Technology, Australia
Chris Piech, Stanford University, USA
Martin Pielot, Telefonica Research, Spain
James Pierce, University of California, Berkeley, USA
Casey Pierce, University of Michigan, USA
**Reviewers (continued)**
James Pierce, University of California Berkeley, USA
Emmanuel Pietriga, INRIA, France
Krzysztof Pietroszek, American University, USA
Thomas Pietrzak, University of Lille, France
Enamul Hoque Prince, York University, Canada
Gary Pritchard, Cambridge University, UK
Kathrin Probst, University of Applied Sciences Upper Austria, Austria
Monika Pröbster, Heilbronn University, Germany
Sebastian Prost, Newcastle University, UK
Michael Proulx, University of Bath, UK
Arnaud Prouzeau, Monash University, Australia
Cynthia Putnam, DePaul University, USA
Handityo Aulia Putra, Keimyung University, Republic of Korea
Felix Putze, University of Bremen, Germany
Aare Puussaar, Newcastle University, UK
Isabel P. S. Qamar, University of Bristol, UK
Yedan Qian, BMW Group Designworks, Germany
Long Qian, Johns Hopkins University, USA
Xiangang Qin, Beijing University of Posts and Telecommunications, China
Huamin Qu, The Hong Kong University of Science and Technology, China
John Quarles, University of Texas at San Antonio, USA
Katie Quehl, Yahoo/Oath, USA
Alexander J. Quinn, Purdue University, USA
Philip Quinn, Google, USA
Chris Quintana, University of Michigan, USA
Mashfiqui Rabbi, Harvard University, USA
Emilee Rader, Michigan State University, USA
Rafael Radkowski, Iowa State University, USA
Julian Radu, Harvard University, USA
Valentin Radu, University of Edinburgh, UK
Irene Rae, Google, USA
William L Raffe, University of Technology Sydney, Australia
Eric Ragan, University of Florida, USA
Barath Raghavan, University of Southern California, USA
Roope Raisamo, University of Tampere, Finland
Shriti Raj, University of Michigan, USA
Mikko Rajanen, University of Oulu, Finland
Vijay Rajanna, Texas A&M University, USA
Paulina Rajkowska, Uppsala University, Sweden
Daniel Rakita, University of Wisconsin-Madison, USA
Paul Ralph, University of Auckland, New Zealand
IV Ramakrishnan, Stony Brook University, USA
Karthik Ramani, Purdue University, USA
Julian Ramos Rojas, Carnegie Mellon University, USA

Reviewer (continued)
Nimesha Ranasinghe, University of Maine, USA
Champika Ranasinghe, Institute for Geoinformatics, Germany
Dave Randall, University of Siegen, Germany
Yolanda A. Rankin, Florida State University, USA
Amon Rapp, University of Torino, Italy
George E. Raptis, University of Patras, Greece
Dimitrios Raptis, Aalborg University, Denmark
Majken Kirkegaard Rasmussen, Aarhus University, Denmark
Matt Ratto, University of Toronto, Canada
Pei-Luen Patrick Rau, Tsinghua University, China
Maria Rauschenberger, Universitat Pompeu Fabra, Spain
Noopur Raval, University of California, Irvine, USA
Ruth Ravichandran, University of Washington, USA
Reza Rawassizadeh, University of Rochester, USA
Soumya Ray, National Tsing Hua University, Taiwan
Daniel J. Rea, University of Manitoba, Canada
Janet Read, ChiCI Lab, University of Central Lancashire, UK
Anuradha Venugopal Reddy, Malmö University, Sweden
Madhu Reddy, Northwestern University, USA
Brady Redfearn, Brigham Young University, USA
Elissa M Redmiles, University of Maryland, USA
Rob Reeder, Google, USA
Byron Reeves, Stanford University, USA
Georg Regal, AIT Austrian Institute of Technology GmbH, Austria
Holger Regenbrecht, University of Otago, New Zealand
Delphine Reinhardt, Georg-August-Universität Göttingen, Germany
Anke Verena Reinschluessel, University of Bremen, Germany
Bianca C. Reisdorf, UNC Charlotte, USA
Harald Reitere, University of Konstanz, Germany
Thomas Reitmaier, Swansea University, UK
Yosra Rekik, Université Polytechnique Hauts-de-France, France
Jun Rekimoto, The University of Tokyo, Japan
Karen Renaud, Aberystwyth University, UK
Patrick Renner, CITEC, Germany
Stefan Rennick-Egglestone, University of Nottingham, UK
Gabby Resch, University of Toronto, Canada
Christian Reuter, Technische Universität Darmstadt, Germany
Gabriel Reyes, Georgia Institute of Technology, USA
Sofia Reznikova, Innopolis University, Russian Federation
Minjin Rhee
Eugenia Ha Rim Rho, University of California, Irvine, USA
Zahra Riahisamani
Claudia Sevivas Ribeiro, BlackBox Project, Faculdade de Ciências Sociais e Humanas Universidade de Lisboa, Portugal
David Ribes, University of Washington, USA
Mark Rice, Institute for Infocomm Research, Singapore
Natalie Richardson, Lehrstuhl für Fahrzeugtechnik, Technische Universität München, Germany
Steven R Rick, University of California, San Diego, USA
Bernhard E. Riecke, Simon Fraser University, Canada
Ingmar Riedel-Kruse, Stanford University, USA
Jan Riemann, TU Darmstadt, Germany
Andreas Rieners, Technische Hochschule Ingolstadt, Germany
Michael Rietzler, Ulm University, Germany
Mohammad Rashidujjaman Rifat, University of Toronto, Canada
Jacob M. Rigby, University College London, UK
Michal Rinott, Shenkar, Israel
Sean Rintel, Microsoft Research, UK
Juan Sebastian Rios, New Jersey Institute of Technology, USA
Markus Rittenbruch, QUT, Australia
Michael L Rivera, Carnegie Mellon University, USA
Sheikh Radiah Rahim Rivu, Bundeswehr University Munich, Germany
Paola Rizzo, Northeastern University, USA
David A Robb, Heriot-Watt University, UK
Lionel Peter Robert, University of Michigan, USA
Mike Roberts, Stanford University, USA
Ronald E Robertson, Northeastern University, USA
Judy Robertson, The University of Edinburgh, UK
Paul Robinette, Massachusetts Institute of Technology, USA
Miss Charlotte L Robinson, University of Sussex, UK
Jennifer Rode, University College London, UK
Kathrin Röderer, Austrian Institute of Technology, Austria
Sunil Rodger, Newcastle University, UK
Inês Rodolfo, Faculdade de Ciências e Tecnologia da Universidade Nova de Lisboa, Portugal
André Rodrigues, Universidade de Lisboa, Portugal
Iyubanit Rodriguez, Pontificia Universidad Católica de Chile, Chile
Franziska Roesner, University of Washington, USA
Katja Rogers, Ulm University, Germany
Yvonne Rogers, UCL Interaction Centre, UK
Melissa J. Rogerson, The University of Melbourne, Australia
Bernice Rogowitz
**Reviewers (continued)**
Darius Adam Rohani, Technical University of Denmark, Denmark
Andrzej Romanowski, Lodz University of Technology, Poland
Hugo Romat, TecKnowMetrix, France
Mario Romero, KTH Royal Institute of Technology, Sweden
Daniel Romero, University of Michigan, USA
Damien Constantine Rompapas, Nara Institute of Science and Technology, Japan
Juha Röning, University of Oulu, Finland
Joan Sol Roo, Inria, Germany
Maki Rooksby, University of Glasgow, UK
Kaitlyn M. Roose, Michigan Technological University, USA
Timo Ropinski, Ulm University, Germany
Jeremy Roschelle, Digital Promise, USA
Rod D. Roscoe, Arizona State University, USA
Anne Spencer Ross, University of Washington, USA
Chiara Rossitto, Stockholm University, Sweden
Asreen Rostami, Stockholm University, Sweden
Daniel Roth, University of Würzburg, Germany
Sylvia Rothe, LMU Munich University, Germany
Thijs Jan Roumen, Hasso Plattner Institute, Germany
Maria Roussou, University of Athens, Greece
Quentin Roy, University of Waterloo, Canada
Nirupam Roy, University of Illinois at Urbana-Champaign, USA
Sherry Ruan, Stanford University, USA
Elisa Rubegni, University of Lincoln, UK
Bonnie Ruberg, University of California, Irvine, USA
Sabirat Rubya, University of Minnesota, USA
Roy Ruddle, x, Ukraine
José A. Ruipérez-Valiente, Massachusetts Institute of Technology, USA
Enrico Rukzio, University of Ulm, Germany
Adam Rule, University of California, San Diego, USA
Alyssa Rumsey, University of Technology, USA
Scott Ruoti, University of Tennessee, USA
Silvia Rus, Fraunhofer Institute for Computer Graphics Research IGD, Germany
Vasile Rus, The University of Memphis, USA
Teomara Rutherford, North Carolina State University, USA
Kimiko Ryokai, University of California, Berkeley, USA
Rufat Rzayev, University of Stuttgart, Germany
Jeffrey M Rzeszotarski, Cornell University, USA
Karthika S., SSN, India
Elham Saadatian, Thinkific labs, Canada
daniel saakes, KAIST, Republic of Korea
Selma Sabanovic, Indiana University, USA
Dina Sabie, University of Toronto, Canada
Amalia Sabiescu, Loughborough University London, UK
Shelly Sachdeva, National Institute of Technology, India
Marco Sachi, Dyne, Netherlands
Shadan Sadeghian, Fraunhofer Institute, Germany
Shadan Sadeghian Borojeni, Fraunhofer Institute, Germany
Ofir Sadka, Interdisciplinary Center (IDC), Israel
Koustuv Saha, Georgia Institute of Technology, USA
Deepak Sahoo, Swansea University, UK
Houssem Saidi, Université Toulouse 3 - Paul Sabatier, France
Sahar Sajadieh, University of California, Santa Barbara, USA
Pejman Sajjadi, Bielefeld University, Germany
Yumiko Sakamoto, University of Manitoba, Canada
Herman Saksono, Northeastern University, USA
Nilofar Salehi, Stanford University, USA
Kavous Salehzadeh Niksirat, Kochi University of Technology, Japan
Katie Salen, University of California, Irvine, USA
Joni Salminen, Qatar Computing Research Institute, Qatar
Mikko Salminen, Aalto University School of Business, Finland
Anastasia M Salter, University of Central Florida, USA
Samia Samrose, University of Rochester, USA
Jose San pedro, Schibsted, Spain
Anahita Sanandaji, Oregon State University, USA
Frode Eika Sandnes, HiOA, Norway
Eduardo B. Sandoval, UNSW, Australia
Christian Sandvig, University of Michigan, USA
Shruti Sannon, Cornell University, USA
Scott Saponas, Microsoft Research, USA
Nazmus Saquib, Massachusetts Institute of Technology, USA
Sayan Sarcar, Kochi University of Technology, Japan
Aleksandra Sarcevic, Drexel University, USA
Harpreet Sareen, Parsons School of Design, USA
Alper Sarikaya, Microsoft Corporation, USA
Zhanna Sarsenbayeva, The University of Melbourne, Australia
Angela Sasse, University College London, UK
Daisuke Sato, IBM Research - Tokyo, Japan
Arvind Satyanarayan, Massachusetts Institute of Technology, USA
Oliver Saunders Wilder, Massachusetts Institute of Technology, USA
Valkyrie Savage, Savage Internet, Canada

**Reviewers (continued)**

Saiph Savage, West Virginia University, USA
Sergio Sayago, Universitat de Barcelona, Spain
Mike Schaekermann, University of Waterloo, Canada
Thomas Scharf, Newcastle University, UK
Clemens Schartmüller, Technische Hochschule Ingolstadt, Germany
Raimund Schatz, AIT Austrian Institute of Technology GmbH, Austria
Markus Schedl, Johannes Kepler University Linz, Austria
Laura Schepemaker, TU Wien -- Human Computer Interaction, Austria
Carlos Scheidegger, University of Arizona, USA
Daniel Schien, University of Bristol, UK
Jonas Schild, Hochschule Bonn-Rhein-Sieg, Germany
Steven Schirra
Steven Schirra, Twitch, USA
Jonas Schjerlund, University of Copenhagen, Denmark
Ari Schlesinger, Georgia Tech, USA
Sara Schley, Rochester Institute of Technology, USA
Karen Schloss, University of Wisconsin – Madison, USA
Chris Schmandt, Massachusetts Institute of Technology, USA
Albrecht Schmidt, LMU Munich, Germany
Martin Schmitz, TU Darmstadt, Germany
Holger Schnädelbach, The University of Nottingham, UK
Christina Schneegass, LMU Munich, Germany
Bertrand Schneider, Harvard University, USA
Sarita Schoenebeck, University of Michigan, USA
Tom Schofield, Newcastle University, UK
Guy Peter Schofield, University of York, UK
Philipp M. Scholl, University of Freiburg, Germany
Johannes Schöning, University of Bremen, Germany
Eldon Scoop, University of California, Berkeley, USA
Marén Schorch, University of Siegen, Germany
Dylan Gerard Michel Schouten, Northeastern University, USA
m.c. schraefel, University of Southampton, UK
Jessica Schroeder, University of Washington, USA
Ronald Schroeter, QUT, Australia
Stephen M. Schueller, Northwestern University, USA
Britta Schulte, University College London, UK
Hans-Jörg Schulz, Aarhus University, Denmark
Gerhard Schwabe, University of Zurich, Switzerland
Valentin Schwind, University of Stuttgart, Germany
Alex Sciuto, Carnegie Mellon University, USA
Stacey D. Scott, University of Guelph, Canada
Kent Seamons, Brigham Young University, USA
Robbie Sedgewick, Apple, USA
Michael Sedlmair, University of Stuttgart, Germany
Joseph Seering, Carnegie Mellon University, USA
Caitlyn Seim, Georgia Institute of Technology, USA
Sofia Seinfeld, University of Bayreuth, Germany
Tobias Seitz, LMU Munich, Germany
André Sekulla, University of Siegen, Germany
James Andrew Self, Ulsan National Institute of Science & Technology, UK
Ted Selker, Selker design research, USA
Nathan Arthur Semertzidis, RMassachusetts Institute of Technology University, Australia
Rob Semmens, Naval Postgraduate School, USA
Phoebe Sengers, Cornell University, USA
Kyoungwon Seo, Hanyang University, Republic of Korea
Stefania Serafin, Aalborg University, Denmark
Barış Serim, University of Helsinki, Finland
Marcos Serrano, IRIT - Eilipse, France
Aaditeshwar Seth, Indian Institute of Technology Delhi, India
Ricky J. Sethi, Fitchburg State University, USA
Vidya Setlur, Tableau Research, USA
Teddy Seyed, University of Calgary, Canada
William Seymour, University of Oxford, UK
Orit Shaer, Wellesley College, USA
Neil Shah, Snap Inc., USA
Dafna Shahaf, The Hebrew University of Jerusalem, Israel
Muhammad Shahzad, North Carolina State University, USA
Samira Shaikh, UNC - Charlotte, USA
Hanieh Shakeri, University of British Columbia, Canada
N. Sadat Shami, IBM, USA
David A. Shamna, FX Palo Alto Laboratory, Inc., USA
Ladan Shams, University of California, Los Angeles, USA
Wei Shao, RMassachusetts Institute of Technology, Australia
Ben Rydal Shapiro, Georgia Institute of Technology, USA
Adwait Sharma, Saarland University, Saarland Informatics Campus, Germany
Nikhil Sharma, Google, USA
Sarah Sharples, University of Nottingham, UK
Herbert Shea, EPFL, Switzerland
Hong Shen, Carnegie Mellon University, USA
Imani N Sherman, University of Florida, USA
Micah Sherr, Georgetown University, USA
Andrew M Sherrill, Emory University, USA
Yilei Shi, Auckland Bioengineering Institute, the University of Auckland, New Zealand
Weinan Shi, Tsinghua University, China
Lei Shi, Cornell University, USA
Antonette Shibani, University of Technology Sydney, Australia

Reviewers (continued)
Frederick Shic, Seattle Children’s Research Institute, USA
Patrick C. Shih, Indiana University Bloomington, USA
Roy Shilkrot, Stony Brook University, USA
Katie Shilton, University of Maryland, College Park, USA
Youngbo Aram Shim, KAIST, Republic of Korea
Choonsung Shin, KETI, Republic of Korea
Hijung Valentina Shin, Adobe Research, USA
Brent N Shiver, IBM, USA
Buntarou Shizuki, University of Tsukuba, Japan
Michal Shmueli-Scheuer, IBM Research AI, Israel
Samantha Shorey, University of Washington, USA
Patel Shwetak, University of Washington, USA
Pao Sianggiulue, B12, USA
Janet Siegmund, University of Passau, Germany
Tomi Silander, NAVER LABS Europe, France
M. Six Silberman, IG Metall, Germany
Elizabeth Sillence, Northumbria University, UK
Chaklam Silpasuwanchai, Stamford International University, Thailand
Miguel Silva, University of Manchester, UK
Johanna Maria Silvennoinen, University of Jyvaskyla, Finland
Max Silverman, Oath (Formerly Yahoo), USA
Will Simm, Lancaster University, UK
Elena Simperl, University of Southampton, UK
Emma Simpson, Newcastle University, UK
Mike Sinclair, Microsoft, USA
Priyanka Singh, Dartmouth College, USA
Ranjit Singh, Cornell University, USA
Panote Siriaraya, Kyoto Sangyo University, Japan
David Sirkin, Stanford University, USA
Max Sjöblom, Gamification Group, Finland
Sophie Skach, Queen Mary University of London, UK
Mel Slater, University of Barcelona, Spain
Manya Sleeper, Google, USA
Karin Slegers, Tilburg University, Netherlands
Geertje Slingerland, Delft University of Technology, Netherlands
Jacek Sliwinski, University of the Sunshine Coast, Australia
Jan David Smeddinck, Newcastle University, UK
Dorothé Smit, University of Salzburg, Austria
Matthew Smith, University of Bonn, Germany
Wally Smith, The University of Melbourne, Australia
Joshua Smith, University of Washington, USA
Catherine Arnott Smith, University of Wisconsin-Madison, USA
C. Estelle Smith, University of Minnesota, USA
Brian Smith, Columbia University, USA
Matthew Smith, University of Oxford, UK
Alison Marie Smith-Renner, University of Maryland, College Park, USA
Jaime Snyder, University of Washington, USA
Kiley Sobel, University of Washington, USA
Mohammad Soleymani, USC, USA
Amber Solomon, Georgia Institute of Technology, USA
Jacob Solomon, athenahealth, USA
Erin Solovey, Worcester Polytechnic Institute, USA
Sowmya Somanath, OCAD University, Canada
Jean Y. Song, University of Michigan, USA
Alessandro Soro, Queensland University of Technology, Australia
Gábor Sörös, ETH Zurich, Switzerland
Alvaro Soto, Pontificia Universidad Católica de Chile, Chile
Mauricio Sousa, INESC-ID Lisboa, Portugal
Caleb Southern, Georgia Institute of Technology, USA
Oleg Spakov, University of Tampere, Finland
Chris Speed, University of Edinburgh, UK
Marco Speicher, DFKI, Saarland Informatics Campus, Germany
Jocelyn Spence, University of Nottingham, UK
Katta Spiel, TU Wien, Austria
Daniel Spikol, Malmö University, Sweden
Brendan Spillane, Trinity College Dublin, Ireland
Emma S. Spiro, University of Washington, USA
Anna Squicciarini, Pennsylvania State University, USA
Kurt Squire, University of California, Irvine, USA
Misha Sra, Massachusetts Institute of Technology, USA
Priyashri Kamlesh Sridhar, Singapore University of Technology and Design, Singapore
Jessica Staddon
Anna Ståhl, RISE, Research Institutes of Sweden, Sweden
Abigale Stangl, ATLAS Institute, USA
Kay Stanney, Design Interactive, Inc., USA
Luke Stark, New York University, USA
John Stasko, Georgia Institute of Technology, USA
Ralf Stauder, Technical University of Munich, Germany
Katarzyna Stawarz, University of Bristol, UK
Lee Stearns, University of Maryland, College Park, USA
Anthony Steed, University College London, UK
Cameron Steer, Swansea University, UK
Julian Steil, Max Planck Institute for Informatics, Germany
Manuel Stein, University of Konstanz, Germany
Frank Steinicke, Universität Hamburg, Germany
Sophie Stellmach, Microsoft, USA
Ekaterina R Stepanova, Simon Fraser University, Canada
Michael Stewart, James Madison University, USA
Rebecca Stewart, Queen Mary University of London, UK

Reviewers (continued)
Holger Stitz, Johannes Kepler University, Austria
Tony Stockman, Queen Mary University of London, UK
Brett Stoll, Cornell University, USA
Erik Stolterman, Indiana University Bloomington, USA
Megan Strait, The University of Texas Rio Grande Valley, USA
Evan Strasnick, Stanford University, USA
Yolande AA Strengers, RMassachusetts Institute of Technology University, Australia
Stephan Streuber, Ecole Polytechnique Fédérale de Lausanne, Switzerland
Hendrik Strobelt, IBM Research AI, USA
Sarah Strohkor Sebo, Yale University, USA
Angelika Strohmayer, Newcastle University, UK
Paul Strohmeier, University of Copenhagen, Denmark
Carol Strong, National Cheng Kung University, Taiwan
Simone Stumpf, City, University of London, UK
Miriam Sturdee, University of Calgary, Canada
Christian Sturm, Hamm-Lippstadt University of Applied Sciences, Germany
Yusuke Sugano, Osaka University, Japan
Yuta Sugiuira, Keio University, Japan
Jina Suh, Microsoft Research, USA
Bongwon Suh, Seoul National University, Republic of Korea
Minhyang (Mia) Suh, University of Washington, USA
Anne Sullivan, Georgia Institute of Technology, USA
Sharifa Sultan, Cornell University, USA
Ke Sun, Tsinghua University, China
Na Sun, Pennsylvania State University, USA
Maoyuan Sun, University of Massachusetts Dartmouth, USA
Zhida Sun, Hong Kong University of Science and Technology, China
Mingfei Sun, Hong Kong University of Science and Technology, Hong Kong
Hailong Sun, Beihang University, China
S. Shyam Sundar, The Pennsylvania State University, USA
Mankyu Sung
Luiza Superti Pantoja, University of Iowa, USA
Hemant Bhaskar Surale, University of Waterloo, Canada
Daniel Susser, The Pennsylvania State University, USA
Selina Jeanne Sutton, Northumbria University, UK
Keisuke Suzuki, Sackler Centre for Consciousness Science, UK
Ryo Suzuki, University of Colorado Boulder, USA
Dag Svanes, NTNU, Norway
Michael Kvist Svangren, Aalborg University, Denmark
Saiganesh Swaminathan, Carnegie Mellon University, USA
Amanda Swearngin, University of Washington, USA
Sarat Szpiro
Olivier Szymanezyk, University of Lincoln, UK
Peggy Szymanski
Shanmugapriya T, SSNCE, India
Tung D. Ta, The University of Tokyo, Japan
Aurélien Tabard, Université de Lyon, France
Benjamin Tag, Keio University, Japan
Ana Tajadura-Jiménez, Universidad Carlos III de Madrid / University College London, Spain
Hironobu Takagi, IBM Research - Tokyo, Japan
Shin Takahashi, University of Tsukuba, Japan
Kazuki Takashima, Tohoku University, Japan
Leila Takayama, University of California, Santa Cruz, USA
Reem Talhouk, Newcastle University, UK
Jerry O. Talton, Carta, Inc., USA
Haodan Tan, Indiana University Bloomington, USA
Karen Tanenbaum, University of California-Irvine, USA
Joshua Tanenbaum, University of California: Irvine, USA
Yan Tang, Hohai University, China
Charlotte Tang, University of Michigan Flint, USA
Ying Tang, Youngstown State University, USA
Md Iftekhar Tanveer, University of Rochester, USA
Aneesh P. Tarun, Ryerson University, Canada
Ivan J. Tashev, Microsoft Corporation, USA
Jennyfer Taylor, QUT, Australia
Alex S Taylor, City, University of London, UK
Robert J Teather, Carleton University, Canada
Nathan TeBlunthuis, University of Washington, USA
Carlos Tejada, University of Copenhagen, Denmark
Maurizio Teli, Madeira Interactive Technologies Institute, Portugal
Hilda Telioglu, TU Wien, Austria
Paul Tennent, University of Nottingham, UK
Monica Tentori, CICESE, Mexico
Jacques Terken, Technische Universiteit Eindhoven, Netherlands
Loren Terveen, The University of Minnesota, USA
David Tewksbury, University of Illinois at Urbana-Champaign, USA
Jacob Thebault-Spieker, Virginia Tech, USA
Mary Theofanos, National Institute of Standards and Technology, USA
Lauren Thevin, Inria Bordeaux, France
Sarah-Kristin Thiel, Aarhus University, Denmark
Meinald Thielisch, University of Münster, Germany
William Thies, Microsoft Research, USA
**Reviewers (continued)**
Hannah Thinyane, United Nations University, Institute on Computing and Society, Macao
Jakob Tholander, Stockholm University, Sweden
Lisa Thomas, Northumbria University, UK
John C. Thomas, PSII, USA
Outi Tuisku, Lappeenranta University of Technology, Finland
Yu-Chih Tung, Facebook, USA
Fang-Wu Tung, National University of Science and Technology, Taiwan
Sanna Kristiin Tuomela, University of Oulu, Finland
Matthew Turk, University of California, Santa Barbara, USA
Cagatay Turkay, City, University of London, UK
Laia Turmo Vidal, Uppsala University, Sweden
Anna Turner, Google, USA
April Tyack, Queensland University of Technology (QUT), Australia
Judith Odili Uchiidiuno, Carnegie Mellon University, USA
Md. Sami Uddin, University of Saskatchewan, Canada
Antti Ukkonen, University of Helsinki, Finland
Daniel Ullrich, Ludwig-Maximilians-University Munich, Germany
Selcuk Ulugac, Florida International University, USA
David Unbehaun, University of Siegen, Germany
Ovidiu-Ciprian Ungurean, University Stefan cel Mare of Suceava, Romania
Blase Ur, University of Chicago, USA
Stephen Uzor, University of Cambridge, UK
Stephen Miles Uzzo, New York Hall of Science, USA
Kaisa Väänäinen, Tampere University of Technology, Finland
Rajan Vaish, Snap Inc., USA
Dimitar Valkov, University of Münster, Germany
Thomas S. Valley, University of Michigan, USA
Michel Valstar, University of Nottingham, UK
Niels van Berkel, The University of Melbourne, Australia
Judy Van Biljon, University of South Africa, South Africa
Thomas van de Werff, Eindhoven University of Technology, Netherlands
Remo van der van der Heiden, Utrecht University, Netherlands
Janet van der Linden, The Open University, UK
Erik van der Spek, Eindhoven University of Technology, Netherlands
Tim van der Zee, Leiden University, Netherlands
René van Egmond, Delft University of Technology, Netherlands

Reviewers (continued)
Domenique van Gennip, University of Technology Sydney, Australia
Max Van Kleek, University of Oxford, UK
Paul van Schalk, Teesside University, UK
Koen van Turnhout, HAN University of Applied Sciences, Netherlands
Davy Vanacken, Hasselt University - tUL - Flanders Make, Belgium
Anthony Vance, Temple University, USA
Andrew Vande Moere, KU Leuven, Belgium
Vero Vanden Abeele, KU Leuven, Belgium
Bert Vandenberghe, KU Leuven, Belgium
Dirk Vanderlinden, University of Bristol, UK
Asimina Vasalou, University College London, UK
Aditya Vashistha, University of Washington, USA
Deepak Vasisht, Massachusetts Institute of Technology, USA
Daryoush Daniel Vaziri, University of Applied Sciences, Germany
Michael Veale, University College London, UK
Velko Vechev, ETH Zurich, Switzerland
Rajesh Veeraraghavan, Georgetown University, USA
Julio Vega, University of Manchester, UK
Kellie Vella, Queensland University of Technology (QUT), Australia
Sukrit Venkatagiri, Virginia Tech, USA
Krishna Venkatasubramanian, Worcester Polytechnic Institute, USA
Shriram Venkatraman, Indraprastha Institute of Information Technology, New Delhi, India
Nitya Verma, Indiana University, USA
Himanshu Verma, University of Fribourg, Switzerland
Jo Vermeulen, Aarhus University, Denmark
Maarten Floris Versteeg, Technical University Eindhoven, Netherlands
Roel Vertegaal, Queen’s University, Canada
Janet Vertesi, Princeton University, USA
David Verweij, Northumbria University, UK
Markel Vigo, University of Manchester, UK
Nicholas Vincent, Northwestern University, USA
Aditya Vishwanath, Stanford University, USA
Jessica Vitak, University of Maryland, USA
Francesco Vitale, University of British Columbia, Canada
Vasilis Vlachokyriakos, Newcastle University, UK
Dong-Bach Vo, University of Glasgow, UK
Christian Vogler, Gallaudet University, USA
Alexandra Voit, VIS, Germany
Melanie Volkamer, SECUSO, Karlsruhe Institute of Technology, Germany
Sarah Theres Völkel, LMU Munich, Germany
Eric S. Vorm, Indiana University Purdue University Indianapolis, USA
Mihaela Vorvoreanu, Microsoft Research, USA
Steven Vos, Eindhoven University of Technology, Netherlands
Daniel J Votipka, University of Maryland, USA
Alla Vovk, Oxford Brookes University, UK
Alexandra Vtyurina, University of Waterloo, Canada
Romain Vuillemot, École Centrale de Lyon, France
Dhaval Vyas, Queensland University of Technology, Australia
Chat Wacharamanootham, University of Zurich, Switzerland
Greg Wadley, The University of Melbourne, Australia
Alan Wagner, Pennsylvania State University, USA
Jo Wake, Uni Research AS, Norway
Ron Wakkary, Simon Fraser University, Canada
Marcel Walch, Ulm University, Germany
Manuela Waldner, TU Wien, Austria
Michael Walker, University of Colorado Boulder, USA
Julie Walker, Stanford University, USA
Emily Wall, Georgia Tech, USA
James R Wallace, University of Waterloo, Canada
Torben Wallbaum, OFFIS - Institute for Information Technology, Germany
Christian Wallraven, Korea University, Republic of Korea
Jagoda Walny, University of Calgary, Canada
Greg Walsh, University of Baltimore, USA
Thomas Waltemate, Bielefeld University, Germany
Robert Walter, rwalter.de, Germany
Na Wang, Samsung Research America, USA
Kai Wang, CloudMinds Technologies, China
Xijing Wang, Pennsylvania State University, USA
Yunlong Wang, University of Konstanz, Germany
Lin Wang, U.S. Census Bureau, USA
Dangxiao Wang, Beihang University, China
Jindong Wang, Chinese Academy of Sciences, China
Guanyun Wang, Carnegie Mellon University, USA
Edward Jay Wang, University of Washington, USA
Yun Wang, The Hong Kong University of Science and Technology, China
Yong Wang, The Hong Kong University of Science and Technology, China
Xiyue Wang, Tohoku University, Japan
Xiting Wang, Dartmouth College, USA
Yi-Chia Wang, Uber Technologies Inc., USA
Guan Wang, City University of Hong Kong, China
Xinyi Wang, University of Minnesota, USA
Yang Wang, Uber Technologies, Inc., USA

Reviewers (continued)
Rui Wang, Dartmouth College, USA
Yi Wang, Rochester Institute of Technology, USA
Nicholas Ward, University of Limerick, Ireland
Tomas E Ward, Dublin City University, Ireland
Harald Warmelink, Breda University of Applied Sciences, Netherlands
Mark Warner, University College London, UK
Peter Washington, Stanford University, USA
Stephanie I. Wassenburg, Carnegie Mellon University, USA
Joe A Wasserman, West Virginia University, USA
Jason Watson, University of North Alabama, USA
Diane Watson, University of Waterloo, Canada
Jenny Waycott, The University of Melbourne, Australia
Chris Weaver, University of Oklahoma, USA
John Webb, University of Limerick, Ireland
Andrew M. Webb, Inria, France
Helena Webb, University of Oxford, UK
Sarah Webber, University of Melbourne, Australia
Gerald Weber, The University of Auckland, New Zealand
Steven Weber, University of California, Berkeley, USA
Dominik Weber, University of Stuttgart, Germany
Rina R. Wehbe, University of Waterloo, Canada
Huaxin Wei, The Hong Kong Polytechnic University, Hong Kong
Li-yi Wei, Adobe Research, USA
Nadir Weibel, University of California, San Diego, USA
Anne Weibert, University of Siegen, Germany
Martin Weigel, Honda Research Institute Europe, Germany
Klemens Weigl, Technische Hochschule Ingolstadt, Germany
Jennifer Weiler, Arizona State University, USA
David Weintrop, University of Maryland, USA
Anna Weisling, Georgia Institute of Technology, USA
Tim Weissker, Bauhaus-Universität Weimar, Germany
Justin D. Weisz, IBM Research, USA
Daniel Welsh, Newcastle University, UK
Nina Wenig, University of Bremen, Germany
Stephan Wensveen, Eindhoven University of Technology, Netherlands
Jens Weppner, German Research Center for Artificial Intelligence (DFKI GmbH), Germany
Daniel Wessel, University of Luebeck, Germany
Michael Wessely, Inria, France
Richard Wetzel, Lucerne University of Applied Sciences and Arts, Switzerland
Earnest Wheeler, University of Michigan, USA
Brooke White, Oath, USA
Mark E. Whiting, Stanford, USA
Daniel J. Wigdor, University of Toronto, Canada
Sanjaya Wijeratne, Wright State University, USA
Primal Wijesekera, University of California, USA
Lauren Wilcox, Georgia Institute of Technology, USA
Danielle Wilde, University of Southern Denmark, Denmark
Daricia Wilkinson, Clemson University, USA
Jutta Willamowski, NAVER LABS Europe, France
Wesley Willett, University of Calgary, Canada
Kaiton Williams, Impact America Fund, USA
Kristin Williams, Carnegie Mellon University, USA
Alex C. Williams, University of Waterloo, Canada
Michele Williams, Pearson, USA
Ian Williams, Birmingham City University, UK
Cara Wilson, Queensland University of Technology, Australia
Raphael Wimmer, University of Regensburg, Germany
Charles Windlin, KTH Royal Institute of Technology, Sweden
Olivia Alicea Winn, Columbia University, USA
Pinata Winoto, Wenzhou-Kean University, China
Philipp Wintersberger, Technische Hochschule Ingolstadt, Germany
Hanna Elina Wirman, The Hong Kong Polytechnic University, Hong Kong
Manuela Witt, BMW Group, Germany
Jacob O. Wobbrock, University of Washington, USA
Jill Palzkill Woelfer, Google, USA
Christine Wolf, IBM Research, USA
Katrin Wolf, Hamburg University of Applied Sciences, Germany
Annika Wolff, LUT University, Finland
Josephine Wolff, Rochester Institute of Technology, USA
Christian Wolff, University of Regensburg, Germany
Andrea Stevenson Won, Cornell University, USA
Kanit Wongsuphasawat, University of Washington, USA
Marisol Wong-Villacres, Georgia Institute of Technology, USA
Jong-bum Woo, Samsung, Republic of Korea
Matthew Wood, Newcastle University, UK
Gavin Wood, Northumbria University, UK
Julia Woodward, University of Florida, USA
Sandra I Woolley, Keele University, UK
Paul Worgan, University College London, UK
Marcelo Worsley, Northwestern University, USA
Niels Wouters, University of Melbourne, Australia
Peter Wright, Newcastle University, UK
Yanhong Wu, Visa Research, USA

Reviewers (continued)
Ziming Wu, Hong Kong University of Science and Technology, Hong Kong
Eugene Wu, Columbia University, USA
Shaomei Wu, Facebook, USA
Te-Yen Wu, National Taiwan University, Taiwan
Yu Wu, University of Illinois at Urbana-Champaign, USA
Burkhard Wuensche, University of Auckland, New Zealand
Volker Wulf, Institute of Information Systems and New Media, Germany
Daniela Wurhofer, AIT Austrian Institute of Technology GmbH, Austria
Susan Wyche, Michigan State University, USA
Anna Xambó, Norwegian University of Science and Technology, Norway
Gus Xia, NYU, China
Meng Xia, the Hong Kong University of Science and Technology, China
Lu Xiao, Syracuse University, USA
Xiang Xiao, Google, USA
Cindy Xiong, Northwestern University, USA
Bin Xu, Facebook, USA
Yan Xu, Magic Leap, USA
Cheng Xu, 1x1 design, USA
Panpan Xu, Bosch Research, USA
Seiji Yamada, National Institute of Informatics, Japan
Shota Yamanaka, Yahoo Japan Corporation, Japan
Junichi Yamaoka, The University of Tokyo, Japan
Naomi Yamashita, NTT, Japan
Yukang Yan, Tsinghua University, China
Jie Yang, Florida State University, USA
Yalong Yang, Monash University, Australia
Diyi Yang, Carnegie Mellon University, USA
Longqi Yang, Cornell University, USA
Chi-Lan Yang, National Tsing Hua University, Taiwan
Qian Yang, Carnegie Mellon University, USA
Jackie (Junrui) Yang, Stanford University, USA
Rayoung Yang, UCL Interaction Centre, UK
Georgios Yannakakis, L-Università ta’ Malta, Malta
Asim Eyvenc Yantac, Koç University, Turkey
Yaxing Yao, Syracuse University, USA
Zheng Yao, Carnegie Mellon University, USA
Svetlana Yarosh, University of Minnesota, USA
Joyce Yee, Northumbria University, UK
Tom Yeh, University of Colorado Boulder, USA
Hui-Shyong Yeo, University of St Andrews, UK
Xin Yi, Tsinghua University, China
Kathleen Yin, Macquarie University, Australia
Ming Yin, Purdue University, USA
Hezheng Yin, University of California, Berkeley, USA
Jason Yip, University of Washington, USA
Ryo Yonetani, The University of Tokyo, Japan
Daisy Yoo, Aarhus University, Denmark
Sang Ho Yoon, Microsoft, USA
Shigeo Yoshida, The University of Tokyo, Japan
Chuang-Wen You, National Taiwan University, Taiwan
James E. Young, University of Manitoba, Canada
Alyson L. Young, Indiana University-Purdue University Indianapolis, USA
Lisa Yu, Bosch, USA
Bin Yu, Eindhoven University of Technology, Netherlands
Dian Yu, Massachusetts Institute of Technology, USA
Neng-Hao Yu, National Taiwan University of Science and Technology, Taiwan
Chen-Hsiang (Jones) Yu, Wentworth Institute of Technology, USA
Chien Wen (Tina) Yuan, Fu Jen University, Taiwan
Nicula Yuill, University of Sussex, UK
Ulrich Zadow, Technische Universität Dresden, Germany
Octavia Zahrt, Stanford University, USA
Louftfouz Zaman, University of Ontario Institute of Technology, Canada
Massimo Zancanaro, FBK, Italy
Thorsten O. Zander, Zander Laboratories, Germany
Michael Zbyszynski, Goldsmiths, University of London, UK
Patrycja Zdziarska, Indiana University, USA
Kehkashan Zeb, Swansea University, UK
Ellen Zegura, Georgia Tech, USA
André Zenner, German Research Center for Artificial Intelligence (DFKI), Saarland Informatics Campus, Germany
Ephrem Zewdie, University of Calgary, Canada
Emanuel Zgraggen, Brown University, USA
Amy Zhang, Massachusetts Institute of Technology, USA
Yan Zhang, The University of Texas at Austin, USA
Cheng Zhang, Cornell, USA
 Haoqi Zhang, Northwestern University, USA
Dingtian Zhang, Georgia Tech, USA
Xiaolong (Luke) Zhang, Penn State, USA
Yunfeng Zhang, IBM T. J. Watson Research Center, USA
Xucong Zhang, Saarland Informatics Campus, Germany
Yanxia Zhang, FX Palo Alto Laboratory, USA
Mingrui Ray Zhang, University of Washington, USA
Yang Zhang, Carnegie Mellon University, USA
Xiao Zhang, Tsinghua University, China
Xinyi Zhang, University of California, Santa Barbara, USA
Xiaoyi Zhang, University of Washington, USA

Reviewers (continued)
Jun Zhao, University of Oxford, UK
Xuejiao Zhao, Nanyang Technological University, Singapore
Ye Zhao, Kent State University, USA
Shengdong Zhao, National University of Singapore, Singapore
Yuhang Zhao, Cornell University, USA
Siyan Zhao, Carnegie Mellon University, USA
Zhenjie Zhao, Hong Kong University of Science and Technology, Hong Kong
Zhi Zheng, University of Wisconsin-Milwaukee, USA
Clement Zheng, National University of Singapore, Singapore
Jingjie Zheng, Google, Canada
Yu Zhong, Google Inc., USA
Xiaomu Zhou, Northeastern University, USA
Rui Zhou, Georgia Institute of Technology, USA
Jianlong Zhou, University of Technology Sydney, Australia
Yunzhan Zhou, Zhejiang University, China
Haining Zhu, Penn State University, USA
Jürgen Ziegler, University Siegen, Germany

Björn Zimmer, University of Applied Sciences Upper Austria, Austria
John Zimmerman, Carnegie Mellon University, USA
Philippe Zimmermann, University of Bern, Switzerland
Annuska Zolyomi, University of Washington, USA
Alexander Zook, Blizzard Entertainment, USA
Amit Zoran, Hebrew University, Israel
Han Zou, University of California, Berkeley, USA
Steven Zucker, Yale University, USA
Ethan Zuckerman, Massachusetts Institute of Technology, USA
Mary Ellen Zurko, Massachusetts Institute of Technology, USA
Douglas Zytko, Oakland University, USA
Douglas Zytko, Oakland University, USA
Purnendu, University of Colorado, Boulder, USA