Feb. 25–Mar. 1, 2017 Portland, OR, USA



Advancing Computing as a Science & Profession



CSCW'17

Proceedings of the 2017 ACM Conference on Computer Supported Cooperative Work and Social Computing

Sponsored by:

ACM SIGCHI

Supported by:

Facebook, Microsoft, IBM Research, HP, Mozilla, & Google



Advancing Computing as a Science & Profession

The Association for Computing Machinery 2 Penn Plaza, Suite 701 New York, New York 10121-0701

Copyright © 2017 by the Association for Computing Machinery, Inc. (ACM). Permission to make digital or hard copies of portions of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyright for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, to republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permission to republish from: permissions@acm.org or Fax +1 (212) 869-0481.

For other copying of articles that carry a code at the bottom of the first or last page, copying is permitted provided that the per-copy fee indicated in the code is paid through www.copyright.com.

ISBN: 978-1-4503-4335-0

Additional copies may be ordered prepaid from:

ACM Order Department PO Box 30777 New York, NY 10087-0777, USA Phone: 1-800-342-6626 (USA and Canada) +1-212-626-0500 (Global) Fax: +1-212-944-1318

E-mail: acmhelp@acm.org

Hours of Operation: 8:30 am – 4:30 pm ET

Printed in the USA.

Table of Contents

C	SCW 2017 Conference Organization	xix
С	SCW 2017 Reviewers	xxiii
С	SCW 2017 Sponsors & Supporters	xxxi
0	pening Keynote	
•	Conversational Intelligence: Bots and Lessons Learned Lili Cheng (Microsoft Research)	1
S	ession: Locations and Relations	
•	Trust Your Heart: Assessing Cooperation and Trust with Biosignals in Computer-Mediated Interactions	2
	Nick Merrill, Coye Cheshire (University of California, Berkeley)	
•	Constructing a Desiring User: Discourse, Rurality, and Design in Location-Based Social Networks	13
	Jean Hardy, Silvia Lindtner (University of Michigan)	
•	People-Nearby Applications: How Newcomers Move Their Relationships Offline and Develop Social and Cultural Capital	26
	Joey Chiao-Yin Hsiao, Tawanna R. Dillahunt (University of Michigan)	
•	What Happens in Happn: The Warranting Powers of Location History in Online Datin Xiao Ma (Cornell Tech)	ı g 41
S	ession: Communication, Couples, & Control	
•	Parental Control vs. Teen Self-Regulation: Is There a Middle Ground for Mobile Online Safety? Pamela Wisniewski, Arup Kumar Ghosh (University of Central Florida), Heng Xu, Mary Beth Rosson, John M. Carroll (The Pennsylvania State University)	51
•	Demanding by Design: Supporting Effortful Communication Practices in Close	
	Personal Relationships Ryan Kelly (University of Bath), Daniel Gooch (The Open University), Bhagyashree Patil, Leon Watts (University of Bath)	70
•	In Your Eyes: Anytime, Anywhere Video and Audio Streaming for Couples	84
•	Flex-N-Feel: The Design and Evaluation of Emotive Gloves for Couples to Support Touch Over Distance	98
	Samarth Singhal, Carman Neustaedter, Yee Loong Ooi, Alissa N. Antle, Brendan Matkin (Simon Fraser University)	
S	ession: Content Quality	
•	Shaping Pro and Anti-Social Behavior on Twitch Through Moderation	
	and Example-Setting Joseph Seering, Robert Kraut (Carnegie Mellon University), Laura Dabbish (HCII & H. John Heinz III College, Carnegie Mellon University)	111
•	A Parsimonious Language Model of Social Media Credibility	
	Across Disparate Events Tanushree Mitra, Graham P. Wright, Eric Gilbert (Georgia Institute of Technology)	126

	Four Factors that Regulate Teen Technology Use in Everyday Life	
•	Parents Just Don't Understand: Why Teens Don't Talk to Parents about Their Online Risk Experiences Pamela Wisniewski (<i>The University of Central Florida</i>), Heng Xu, Mary Beth Rosson, John M. Carroll (<i>The Pennsylvania State University</i>)	523
S	ession: Leave Me Alone: Privacy & Notifications	
•	Don't Bother Me. I'm Socializing!: A Breakpoint-Based Smartphone Notification System Chunjong Park, Junsung Lim, Juho Kim, Sung-Ju Lee, Dongman Lee (Korea Advanced Institute of Science and Technology)	541
•	Viewing the Viewers: Publishers' Desires and Viewers' Privacy Concerns in Social Networks	555
	Roberto Hoyle, Srijita Das, Apu Kapadia (Indiana University), Adam J. Lee (University of Pittsburgh), Kami Vaniea (The University of Edinburgh)	333
•	What (or Who) Is Public? Privacy Settings and Social Media Content Sharing Casey Fiesler (University of Colorado), Michaelanne Dye (Georgia Institute of Technology), Jessica L. Feuston (Northwestern University), Chaya Hiruncharoenvate, C.J. Hutto (Georgia Institute of Technology), Shannon Morrison (Syracuse University), Parisa Khanipour Roshan, Umashanthi Pavalanathan, Amy S. Bruckman, Munmun De Choudhury, Eric Gilbert (Georgia Institute of Technology)	
•	Susceptibility to Social Influence of Privacy Behaviors: Peer versus Authoritative Sources Tamir Mendel, Eran Toch (Tel Aviv University)	581
S	ession: Design - Supporting Collaboration	
	ession: Design - Supporting Collaboration	594
S .	ldeaWall: Improving Creative Collaboration through Combinatorial Visual Stimuli	
	IdeaWall: Improving Creative Collaboration through Combinatorial Visual Stimuli	,
•	IdeaWall: Improving Creative Collaboration through Combinatorial Visual Stimuli	604
•	IdeaWall: Improving Creative Collaboration through Combinatorial Visual Stimuli Yang Shi (Central South University), Yang Wang (University of California, Davis), Ye Qi (Zhejiang University) John Chen (University of California Davis), Xiaoyao Xu (Zhejiang University), Kwan-Liu Ma (University of California at Davis) Material Vision Melanie Feinberg (University of North Carolina at Chapel Hill) Fostering Cooperative Activism through Critical Design Maria Menendez-Blanco (University of Trento), Pernille Bjorn (University of Copenhagen),	604
•	IdeaWall: Improving Creative Collaboration through Combinatorial Visual Stimuli Yang Shi (Central South University), Yang Wang (University of California, Davis), Ye Qi (Zhejiang University) John Chen (University of California Davis), Xiaoyao Xu (Zhejiang University), Kwan-Liu Ma (University of California at Davis) Material Vision Melanie Feinberg (University of North Carolina at Chapel Hill) Fostering Cooperative Activism through Critical Design Maria Menendez-Blanco (University of Trento), Pernille Bjorn (University of Copenhagen), Antonella De Angeli (University of Trento & University of Lincoln) Design Breakdowns: Designer-Developer Gaps in Representing and Interpreting Interactive Systems Nolwenn Maudet, Germán Leiva,	604
•	IdeaWall: Improving Creative Collaboration through Combinatorial Visual Stimuli Yang Shi (Central South University), Yang Wang (University of California, Davis), Ye Qi (Zhejiang University). John Chen (University of California Davis), Xiaoyao Xu (Zhejiang University), Kwan-Liu Ma (University of California at Davis) Material Vision Melanie Feinberg (University of North Carolina at Chapel Hill) Fostering Cooperative Activism through Critical Design Maria Menendez-Blanco (University of Trento), Pernille Bjorn (University of Copenhagen), Antonella De Angeli (University of Trento & University of Lincoln) Design Breakdowns: Designer-Developer Gaps in Representing and Interpreting Interactive Systems Nolwenn Maudet, Germán Leiva, Michel Beaudouin-Lafon (Université Paris-Saclay & INRIA), Wendy Mackay (INRIA & Université Paris-Saclay) Pession: Overcoming Barriers Socially Embedded Work: A Study of Wheelchair Users Performing Online Crowd Work in China	604
	IdeaWall: Improving Creative Collaboration through Combinatorial Visual Stimuli Yang Shi (Central South University), Yang Wang (University of California, Davis), Ye Qi (Zhejiang University) John Chen (University of California Davis), Xiaoyao Xu (Zhejiang University), Kwan-Liu Ma (University of California at Davis) Material Vision Melanie Feinberg (University of North Carolina at Chapel Hill) Fostering Cooperative Activism through Critical Design Maria Menendez-Blanco (University of Trento), Pernille Bjorn (University of Copenhagen), Antonella De Angeli (University of Trento & University of Lincoln) Design Breakdowns: Designer-Developer Gaps in Representing and Interpreting Interactive Systems Nolwenn Maudet, Germán Leiva, Michel Beaudouin-Lafon (Université Paris-Saclay & INRIA), Wendy Mackay (INRIA & Université Paris-Saclay ession: Overcoming Barriers Socially Embedded Work: A Study of Wheelchair Users Performing Online Crowd	604