

UbiComp 2013 Conference Organization

General Chairs: Friedemann Mattern (*ETH Zurich, Switzerland*)
Silvia Santini (*TU Darmstadt, Germany*)

Program Chairs: John F. Canny (*University of California, Berkeley, USA*)
Marc Langheinrich (*Università della Svizzera italiana, Switzerland*)
Jun Rekimoto (*University of Tokyo, Japan*)

Workshop Chairs: Anind Dey (*Carnegie Mellon University, USA*)
Hans-Werner Gellersen (*Lancaster University, UK*)

Poster Chairs: Jonna Häkkinä (*University of Oulu, Finland*)
Kamin Whitehouse (*University of Virginia, USA*)

Video Chairs: Otmar Hilliges (*ETH Zurich, Switzerland*)
Koji Yatani (*Microsoft Research Asia, China*)

Doctoral School Chairs: Elaine Huang (*University of Zurich, Switzerland*)
Timo Ojala (*University of Oulu, Finland*)

Accessibility Chair: Jennifer Mankoff (*Carnegie Mellon University, USA*)

Sponsor Chair: Gerd Kortuem (*The Open University, UK*)

Publicity Chair: Nicolas Lane (*Microsoft Research Asia, China*)

Social Media Chair: Neal Lathia (*University of Cambridge, UK*)

Publication Chair: Paul Baumann (*TU Darmstadt, Germany*)

Web Chair: Nemanja Memarovic (*Università della Svizzera italiana, Switzerland*)

Local Arrangement Committee: Christian Beckel (*ETH Zurich, Switzerland*)
Hông-Ân Cao (*ETH Zurich, Switzerland*)
Marian George (*ETH Zurich, Switzerland*)
Anwar Hithnawi (*ETH Zurich, Switzerland*)
Wilhelm Kleiminger (*ETH Zurich, Switzerland*)
Matthias Kovatsch (*ETH Zurich, Switzerland*)
Simon Mayer (*ETH Zurich, Switzerland*)
Marco Pasch (*Università della Svizzera italiana, Switzerland*)
Christian Remy (*University of Zurich, Switzerland*)
Christof Roduner (*ETH Zurich, Switzerland*)
Elisa Rubegni (*Università della Svizzera italiana, Switzerland*)
Leyna Sadamori (*ETH Zurich, Switzerland*)
Gabor Sörös (*ETH Zurich, Switzerland*)
Barbara von Allmen Wilson (*ETH Zurich, Switzerland*)

Steering Committee Judy Kay (*University of Sydney, Australia*), Chair
Jakob Bardram (*IT University of Copenhagen, Denmark*)
A.J. Brush (*Microsoft Research, USA*)
Sunny Consolvo (*Google, USA*)
Anind Dey (*Carnegie Mellon University, USA*)
Patrik Floreen (*Helsinki Institute for Information Technology, Finland*)
Adrian Friday (*Lancaster University, UK*)
Hans Gellersen (*Lancaster University, UK*)
Gillian Hayes (*University of California, Irvine, USA*)
Jeffrey Hightower (*Google, USA*)
Elaine M. Huang (*University of Zurich, Switzerland*)
Antonio Krueger (*Saarland University, Germany*)
James Landay (*University of Washington, USA*)
Marc Langheinrich (*Università della Svizzera italiana, Switzerland*)
Joe McCarthy (*University of Washington, USA*)
Patrick Olivier (*University of Newcastle, UK*)
James Scott (*Microsoft Research, UK*)
Hide Tokuda (*Keio University, Japan*)
Aaron Quigley (*University of St. Andrews, UK*)
Xing Xie (*Microsoft Research, China*)

Program Committee: Rosa Arriaga (*Georgia Institute of Technology, USA*)
Thierry Artieres (*Université Pierre et Marie Curie, France*)
Daniel Avrahami (*Intel, USA*)
Louise Barkhuus (*Stockholm University, Sweden*)
Mikkel Baun Kjaergaard (*Aarhus University, Denmark*)
Michael Beigl (*TECO, Karlsruhe Institute of Technology, Germany*)
A.J. Brush (*Microsoft Research, USA*)
Andreas Bulling (*Max Planck Institute for Informatics, Germany*)
Andrew Campbell (*Dartmouth College, USA*)
Hao-Hua Chu (*National Taiwan University, Taiwan*)
Gabe Cohn (*University of Washington, USA*)
Kay Connelly (*Indiana University, USA*)
Enrico Costanza (*University of Southampton, UK*)
Joëlle Coutaz (*University of Grenoble, FR*)
James L. Crowley (*INRIA Grenoble Rhones-Alpes Research Center, France*)
Nigel Davies (*University of Lancaster, UK*)
Anind K. Dey (*Carnegie Mellon University, USA*)
Frank Dürr (*University of Stuttgart, Germany*)
Alois Ferscha (*University of Linz, Austria*)
Hans Gellersen (*Lancaster University, UK*)
Silvia Giordano (*SUPSI, China*)
Jens Grossklags (*The Pennsylvania State University, USA*)
Marco Gruteser (*Rutgers University, USA*)
Sidhant Gupta (*University of Washington, USA*)
Jonna Häkkinä (*University of Oulu, Finland*)
Mike Hazas (*Lancaster University, UK*)
Urs Hengartner (*University of Waterloo, Canada*)
Otmar Hilliges (*ETH Zurich, Switzerland*)
Jesse Hoey (*University of Waterloo, Canada*)
Elaine Huang (*University of Zurich, Switzerland*)
Judy Kay (*University of Sydney, Australia*)
Nobuo Kawaguchi (*Nagoya University, Japan*)
Fahim Kawsar (*Bell Laboratories, Belgium*)
Minkyong Kim (*IBM T.J. Watson Research, USA*)
Shin'ichi Konomi (*University of Tokyo, Japan*)
Gerd Kortuem (*The Open University, UK*)
Antonio Krüger (*DFKI Saarbrücken & Saarland University, Germany*)
Anthony LaMarca (*Intel Labs, USA*)
Nicholas D. Lane (*Microsoft Research Asia, China*)
Yang Li (*Google Research, USA*)
Qin Lv (*University of Colorado at Boulder, USA*)
Scott Mainwaring (*Intel Labs, USA*)
Cecilia Mascolo (*University of Cambridge, UK*)

Program Committee Kenji Mase (*University of Nagoya, Japan*)
(continued): Florian Michahelles (*ETH Zurich, Switzerland*)
Max Mühlhäuser (*TU Darmstadt, Germany*)
Jin Nakazawa (*Keio University, Japan*)
Bashar Nuseibeh (*The Open University, UK and Lero, Israel*)
Timo Ojala (*University of Oulu, Finland*)
Donald J. Patterson (*University of California, Irvine, USA*)
Matthai Philipose (*Microsoft Research, USA*)
Thomas Ploetz (*Newcastle University, UK*)
Erika Poole (*The Pennsylvania State University, USA*)
Aaron J. Quigley (*University of St Andrews, Scotland*)
Jennifer Rode (*Drexel University, USA*)
Yvonne Rogers (*University College London, UK*)
Michael Rohs (*University of Hannover, Germany*)
Daniela Rosner (*Stanford University, USA*)
Enrico Rukzio (*Ulm University, Germany & Lancaster University, UK*)
Bernt Schiele (*Max Planck Institute for Informatics, Germany*)
Albrecht Schmidt (*University of Stuttgart, Germany*)
Chris Schmandt (*Massachusetts Institute of Technology, USA*)
Johannes Schöning (*Hasselt University, Belgium*
& *University College London, UK*)
James Scott (*Microsoft Research, UK*)
Irina Shklovski (*IT University of Copenhagen, Denmark*)
Joshua Smith (*University of Washington, USA*)
Hideyuki Tokuda (*Keio University, Japan*)
Khai Truong (*University of Toronto, Canada*)
Koji Tsukada (*Japan Science and Technology Agency, Japan*)
Alexander Varshavsky (*AT&T Labs, USA*)
Janet van der Linden (*The Open University, UK*)
Kamin Whitehouse (*University of Virginia, USA*)
Woontack Woo (*Korea Advanced Institute of Science & Technology, Korea*)
Xing Xie (*Microsoft Research, China*)
Koji Yatani (*Microsoft Research Asia, China*)

Best Paper Awards Mike Hazas (*Lancaster University, UK*)
Committee: Elaine Huang (*University of Zurich, CH*)
Sidhant Gupta (*University of Washington, US*)
Janet van der Linden (*Open University, UK*)
Florian Michahelles (*Siemens, US*)
Jin Nakazawa (*Keio University, JP*)
Donald Patterson (*UC Irvine, US*)
Daniela Rosner (*University of Washington, US*)
Chris Schmandt (*MIT, US*)

UbiComp 2013 Additional Reviewers

Abowd, Gregory (*Georgia Institute of Technology*)
Agarwal, Sharad (*Microsoft Research*)
Ailisto, Heikki (*VTT, Oulu*)
Aitenbichler, Erwin (*Google, Zurich*)
Akita, Junichi (*Kanazawa University, Kanazawa*)
Alt, Florian (*University of Stuttgart*)
Amershi, Saleema (*University of Washington*)
Amft, Oliver (*TU Eindhoven / ETH Zurich*)
Arakawa, Yutaka (*NAIST, Ikoma, Nara*)
Ashbrook, Daniel (*Georgia Tech / Nokia / Samsung*)
Baldauf, Matthias (*Telecommunications Research Center Vienna*)
Bales, Elizabeth (*University of California, San Diego*)
Ball, Kirstie (*The Open University*)
Bandara, Arosha (*The Open University*)
Bao, Xuan (*Duke University*)
Barrera, David (*Carleton University*)
Beckel, Christian (*ETH Zurich*)
Becker, Christian (*University Mannheim*)
Bentley, Frank (*Motorola Mobility, Libertyville / MIT*)
Berthouze, Nadia (*UCL*)
Bietz, Matthew (*University of California, Irvine / University of Washington*)
Bigham, Jeffrey (*University of Rochester*)
Bilogrevic, Igor (*EPFL*)
Bird, Jon (*University College London / The Open University*)
Blanke, Ulf (*Max Planck Institute für Informatik*)
Blunck, Henrik (*Aarhus University*)
Boleng, Jeff (*Carnegie Mellon Software Engineering Institute, Pittsburgh*)
Borge, Marcela (*The Pennsylvania State University*)
Boring, Sebastian (*University of Calgary*)
Borning, Alan (*University of Washington*)
Bourcier, Johann (*Universite de Rennes*)
Brdiczka, Oliver (*Palo Alto Research Center (PARC)*)
Brewster, Stephen (*University of Glasgow*)
Brown, Barry (*University of California, San Diego*)
Böhmer, Matthias (*DFKI*)
Caine, Kelly (*Clemson University*)
Calvary, Gaelle (*Grenoble Institute of Technology*)
Capra, Licia (*University College London*)
Cardone, Giuseppe (*University of Bologna*)
Carmien, Stefan (*Tecnalia, San Sebastian*)
Chang, Hyunseok (*Bell Labs, Alcatel-Lucent*)
Chang, Keng-hao (*University of California, Berkeley*)
Chatapuram Krishnan, Narayanan (*Washington State University*)
Chen, Yiqiang (*Chinese Academy of Sciences*)
Chen, Yingying (*Stevens Institute of Technology*)
Cheng, Shiwei (*Zhejiang University of Technology*)
Chetty, Marshini (*Georgia Institute of Technology*)
Cheverst, Keith (*Lancaster University*)
Chin, Jeannette (*Anglia Ruskin University, Cambridge*)
Harle, Robert (*University of Cambridge*)
Harris, Colin (*Trinity College*)
Choudhury, Tanzeem (*Cornell University*)
Chuah, Mooi Choo (*Lehigh University*)
Cinaz, Burcu (*ETH Zurich*)
Comber, Rob (*Newcastle University*)
Consolvo, Sunny (*Intel Research Seattle / University of Washington*)
Cramer, Henriette (*Mobile Life @ SICS*)
Daly, Elizabeth (*IBM Research*)
David, Klaus (*Kassel University*)
De Luca, Alexander (*University of Munich*)
Dearman, David (*University of Toronto*)
Dick, Robert (*University of Michigan*)
Dietz, Paul (*Microsoft, Redmond*)
Disalvo, Carl (*Georgia Tech*)
Do, Trinh Minh Tri (*Idiap Research Institute*)
Doh, Young Yim (*KAIST*)
Doryab, Afsaneh (*Carnegie Mellon University*)
Edge, Darren (*Microsoft Research Asia*)
Edwards, Keith (*Georgia Institute of Technology*)
Efstratiou, Christos (*University of Cambridge*)
Egelman, Serge (*University of California, Berkeley*)
El Kaliouby, Rana (*Massachusetts Institute of Technology*)
Ellis, Carl (*Lancaster University*)
Farrahi, Katayoun (*Johannes Kepler University of Linz*)
Ferreira, Denzil (*University of Oulu / Carnegie Mellon University*)
Finkenzeller, Klaus (*Giesecke & Devrient*)
Finney, Joe (*Lancaster University*)
Fischer, Carl (*Lancaster University*)
Fogarty, James (*University of Washington*)
Forte, Andrea (*Georgia Institute of Technology*)
Friday, Adrian (*Lancaster University*)
Fritz, Mario (*Max Planck Institute for Informatics*)
Froehlich, Jon (*University of Maryland*)
Fröhlich, Peter (*Telecommunications Research Center*)
Fujinami, Kaori (*Tokyo Univ. of Agriculture and Technology*)
Fukuchi, Kentaro (*Japan Science and Technology Agency*)
Fultz, Neal (*University of California, Los Angeles*)
Förster, Anna (*SUPSI*)
Ganglbauer, Eva (*Vienna University of Technology*)
Ganti, Raghu K (*IBM T.J. Watson Research Center*)
Gehring, Sven (*German Research Center for Artificial Intelligence*)
Gergle, Darren (*Northwestern University*)
Goel, Mayank (*University of Washington*)
Gollakota, Shyamnath (*University of Washington*)
Gonçalves, Jorge (*University of Oulu*)
Greenberg, Saul (*University of Calgary*)
Griffiths, Erin (*University of Virginia*)
Guo, Yukang (*Lancaster University / Swansea University*)
Guo, Bin (*Northwestern Polytechnical University*)
Hammerla, Nils (*Newcastle University*)
Handel, Mark (*The Boeing Company*)
Lin, Shan (*Temple University*)
Lindtner, Silvia (*University of California, Irvine*)

Hayashi, Yasuyuki (*Rakuten, Inc., Shinagawa-ku*)
 Hecht, Brent (*Northwestern University*)
 Helal, Sumi (*University of Florida*)
 Henry, Peter (*University of Washington*)
 Henze, Niels (*University of Stuttgart*)
 Hirose, Michitaka (*University of Tokyo*)
 Hodges, Steve (*Microsoft Research Cambridge*)
 Hoelzl, Gerold (*Institute for Pervasive Computing*)
 Holmquist, Lars Erik (*Yahoo! Research*)
 Holtzman, Henry (*Massachusetts Institute of Technology*)
 Hong, Jason (*Carnegie Mellon University*)
 Hornecker, Eva (*University of Strathclyde*)
 Hosio, Simo (*University of Oulu*)
 Hossmann, Theus (*University of Cambridge*)
 Huuskonen, Pertti (*Bsoniq.com*)
 Iwai, Masayuki (*Tokyo Denki University*)
 Jain, Mohit (*IBM Research / University of Toronto*)
 Janet, Read (*University of Central Lancashire*)
 Jansen, Yvonne (*INRLA*)
 Johnson, Rose (*University College London*)
 Jose, Rui (*University of Minho*)
 Jędrzejczyk, Łukasz (*capital service*)
 Kalsnja, Predrag (*University of Michigan*)
 Kantarjiev, Chris (*SpeedGauge, Inc.*)
 Karg, Michelle (*University of Waterloo*)
 Kawahara, Yoshihiro (*University of Tokyo*)
 Kelley, Patrick Gage (*Carnegie Mellon University*)
 Kientz, Julie (*University of Washington*)
 Kim, Donnie (*Intel*)
 Kim, Hyoil (*UNIST, Ulsan*)
 Kim, Younghun (*University of California, Los Angeles*)
 Kim, Daeyoung (*KAIST*)
 Kirk, David (*University of Nottingham*)
 Kleiminger, Wilhelm (*ETH Zurich*)
 Koehler, Christian (*Carnegie Mellon University*)
 Koike, Hideki (*University of Electro-Communications*)
 Koldehofe, Boris (*University of Stuttgart*)
 Kostakos, Vassilis (*University of Oulu*)
 Kratz, Sven (*TU Berlin*)
 Krumm, John (*Microsoft*)
 Kukka, Hannu (*University of Oulu*)
 Kumar, Santosh (*University of Memphis*)
 Kunze, Kai (*Osaka Prefecture University*)
 Kurz, Marc (*Johannes Kepler University Linz*)
 Laaksolahti, Jarmo (*Mobile Life @ SICS*)
 Lai, Tsung-te (*National Taiwan University*)
 Laney, Robin (*The Open University*)
 Larson, Eric (*University of Washington*)
 Leng, Christof (*International Computer Science Institute, Berkeley / TU Darmstadt*)
 Leontiadis, Ilias (*Telefonica Research / University of Cambridge*)
 Lester, Jonathan (*University of Washington*)
 Li, Mingmei (*KDDI R&D Labs*)
 Li, Du (*Nokia Research Center, Palo Alto*)
 Liang, Chieh-Jan Mike (*Microsoft Research*)
 Lim, Youn-kyung (*KAIST*)
 Park, Jun-geun (*Massachusetts Institute of Technology*)
 Parks, Aaron (*University of Washington*)
 Liu, Kaikai (*University of Florida*)
 Liu, Hengchang (*University of Illinois at Urbana-Champaign*)
 Liu, Mingyan (*University of Michigan, Ann Arbor*)
 Loehmann, Sebastian (*University of Munich*)
 Lowenthal, Patrick (*Boise State University*)
 Lu, Hong (*Dartmouth College*)
 Lukowicz, Paul (*DFKI, Kaiserslautern*)
 Lymberopoulos, Dimitrios (*Microsoft Research*)
 Magee, Rachel (*Drexel University*)
 Majaranta, Paivi (*University of Tampere*)
 Mancini, Clara (*The Open University*)
 Manshaei, Mohammad Hossein (*Isfahan University of Technology*)
 Manulis, Mark (*TU Darmstadt / University of Surrey*)
 Mashhadi, Afra (*University College London / Bell Laboratories*)
 Masli, Mikhail (*University of Minnesota, Minneapolis*)
 Masui, Toshiyuki (*Keio University*)
 Matuszek, Cynthia (*University of Washington*)
 Mayora, Oscar (*Create-Net*)
 Mayrhofer, Rene (*Upper Austria University of Applied Sciences / Fachhochschule Hagenberg*)
 McCarthy, Joe (*Nokia Research Center*)
 McCreath, Eric (*Australian National University*)
 Mentis, Helena (*Microsoft Research Cambridge*)
 Miller, Andrew (*Georgia Institute of Technology*)
 Miluzzo, Emiliano (*AT&T Labs Research*)
 Min, Alexander (*Intel Corporation*)
 Mohomed, Iqbal (*University of Toronto*)
 Morris, Dan (*Microsoft Research*)
 Mueller, Florian 'Floyd' (*The University of Melbourne*)
 Munson, Sean (*University of Washington*)
 Murao, Kazuya (*Kobe University*)
 Musolesi, Mirco (*University of Birmingham*)
 Myers, Seth (*Stanford University*)
 Nakajima, Tatsuo (*Waseda University*)
 Nakanishi, Yasuto (*Keio University*)
 Naroditskiy, Victor (*University of Southampton*)
 Neustaedter, Carman (*Kodak Research Labs*)
 Nijholt, Anton (*University of Twente*)
 Nishide, Ryo (*Kwansei Gakuin University*)
 Nishio, Nobuhiko (*Ritsumeikan University*)
 Nochenson, Alan (*The Pennsylvania State University*)
 Nurmi, Petteri (*Helsinki Institute for Information Technology*)
 Nurminen, Antti (*Aalto University*)
 O'Hara, Kenton (*CSIRO*)
 Oh, Yoosoo (*GIST CTI*)
 Osmani, Venet (*CREATE-NET*)
 Oulasvirta, Antti (*Helsinki Institute for Information Technology / Max Planck Institute for Informatics*)
 Oviatt, Sharon (*Incaa Designs*)
 Pan, Gang (*Zhejiang University*)
 Pang, Jeffrey (*AT&T Labs - Research*)
 Panta, Rajesh (*AT&T Labs - Research*)
 Papandrea, Michela (*SUPSI*)
 Paredes, Pablo (*University of California, Berkeley*)
 Stumpf, Simone (*City University London*)

Patel, Shwetak (*University of Washington*)
Patil, Sameer (*Indiana University / University of California, Irvine*)
Paulos, Eric (*Carnegie Mellon University*)
Pebesma, Edzer (*Institute for Geoinformatics*)
Peter, Michael (*University of Stuttgart*)
Pfleger, Bastian (*University of Stuttgart / University of Duisburg-Essen*)
Pianese, Fabio (*Alcatel Lucent, Bell Labs*)
Pielot, Martin (*OFFIS Institute for Information Technology*)
Pirttikangas, Susanna (*University of Oulu*)
Plaue, Christopher (*The University of Georgia*)
Popescu, Mihail (*University of Missouri, Columbia*)
Popovic, Vesna (*Queensland University of Technology*)
Poppinga, Benjamin (*OFFIS - Institute for Information Technology*)
Powell, Alison (*London School of Economics and Political Science*)
Preibusch, Soeren (*University of Cambridge*)
Qian, Feng (*AT&T Labs - Research*)
Ra, Moo-Ryong (*University of Southern California, Los Angeles*)
Rahmati, Ahmad (*Rice University*)
Rashid, Umar (*University College Dublin*)
Rashidi, Parisa (*Northwestern University*)
Rattenbury, Tye (*R/GA*)
Resch, Bernd (*University of Heidelberg*)
Reynolds, Carson (*University of Tokyo*)
Riener, Andreas (*Johannes Kepler University*)
Roggen, Daniel (*Newcastle University*)
Rooksby, John (*University of Glasgow*)
Roussos, George (*University of London*)
Rubegni, Elisa (*Università della Svizzera italiana, Lugano*)
Ruiz Vicente, Carmen (*Google*)
Salovaara, Antti (*Aalto University School of Business*)
Santani, Darshan (*EPFL*)
Saponas, Scott (*Microsoft Research*)
Saruwatari, Shunsuke (*Shizuoka University*)
Sas, Corina (*Lancaster University*)
Schilit, Bill (*Google*)
Sen, Souvik (*Duke University*)
Shankar, Kalpana (*University College Dublin*)
Shaw, Fayette (*University of Washington*)
Shen, Chia (*Harvard University*)
Shen, Jacky (*Microsoft Research Asia*)
Shokri, Reza (*EPFL*)
Sigg, Stephan (*NII, Tokyo*)
Siiio, Itiro (*Ochanomizu University*)
Sohn, Timothy (*Lab126*)
Song, Junehwa (*KAIST*)
Spelmezan, Daniel (*INRIA; University Paris-Sud*)
Springer, Thomas (*TU Dresden*)
Srinivasan, Vijay (*Samsung Research America*)
Stein, Sebastian (*University of Dundee / Newcastle University / University of Waterloo*)
Subramanian, Sriram (*University of Bristol*)
Sumi, Yasuyuki (*Kyoto University*)
Sykes, Daniel (*Imperial College London*)
Takashio, Kazunori (*Keio University*)
Taylor, Nick (*University of Dundee / Newcastle University*)
Terada, Tsutomu (*Kobe University*)
Thom-Santelli, Jenn (*Cornell University*)
Tobe, Yoshito (*Tokyo Denki University*)
Toscoc, Tammy (*Indiana University*)
Tourancheau, Bernard (*Université Joseph Fourier de Grenoble*)
Tsai, Janice (*Microsoft Corporation*)
Tscheligi, Manfred (*University of Salzburg / CURE*)
Tsujiata, Hitomi (*Ochanomizu University*)
Tsunoda, Tadanobu (*Fujitsu Laboratories Ltd., Kawasaki*)
Vajda, Szilard (*NIH*)
Van Laerhoven, Kristof (*TU Darmstadt*)
Vatjus-Anttila, Jarkko (*Center for Internet Excellence*)
Vermeulen, Jo (*Hasselt University*)
Villar, Nicolas (*Microsoft Research*)
Von Reischach, Felix (*SAP*)
Wacker, Arno (*University of Kassel*)
Walker, Bruce (*Georgia Institute of Technology*)
Wang, Na (*The Pennsylvania State University*)
Wang, Hao-Chuan (*National Tsing Hua University*)
Want, Roy (*Google*)
Weber, Michael (*University of Ulm*)
Wichert, Reiner (*Fraunhofer IGD, Darmstadt*)
Wiewiorra, Lukas (*KIT*)
Willett, Wesley (*INRIA, Saclay*)
Wipf, David (*Microsoft Research Asia*)
Wyche, Susan (*Virginia Tech*)
Yang, Xue (*Intel Corporation*)
Yang, Jing (*Citadel LLC, Chicago*)
Yang, Lei (*Intel Labs, Hillsboro*)
Yang, Jie (*Stevens Institute of Technology*)
Yang, Guang (*Google, Mountain View*)
Yoshioka, Nobukazu (*National Institute of Informatics*)
You, Chuang-wen (*Academia Sinica*)
Youssef, Moustafa (*Egypt-Japan University of Science and Technology (E-JUST) / Maryland Information and Network Dynamics (MIND) Lab*)
Yuan, Nicholas (*Microsoft Research Asia*)
Zeiger, Florian (*AGT*)
Zhang, Mi (*University of Southern California*)
Zhang, Rui (*National University of Singapore*)
Zhang, Yanxia (*Lancaster University*)
Zheng, Yu (*Microsoft Research Asia*)
Zimmerman, John (*Carnegie Mellon University*)