Table of Contents

From the editors	ix
ECSCW'05 Conference Committee	xi
ECSCW'05 Program Committee	xii
Ways of the hands David Kirk, Andy Crabtree, and Tom Rodden (University of Nottingham, UK)	1
A design theme for tangible interaction: Embodied facilitation Eva Hornecker (Interact Lab, University of Sussex, Falmer, UK)	23
Supporting high coupling and user-interface flexibility Vassil Roussev (University of New Orleans, USA) and Prasun Dewan (University of North Carolina, Chapel Hill, USA)	45
A groupware design framework for loosely coupled workgroups David Pinelle and Carl Gutwin (University of Saskatchewan, Canada)	65
Formally analyzing two-user centralized and replicated architectures Sasa Junuzovic (University of North Carolina, Chapel Hill, USA), Goopeel Chung (Westfield State College, USA), and Prasun Dewan (University of North Carolina, Chapel Hill, USA)	83
Working together inside an emailbox Michael J. Muller and Daniel M. Gruen (IBM Research, USA)	103
Emergent temporal behaviour and collaborative work Lesley Seebeck and Richard M. Kim (University of Queensland, Australia), Simon Kaplan (Queensland University of Technology, Australia)	123

Managing currents of work: Multi-tasking among multiple collaborations Victor M. González and Gloria Mark (University of California, Irvine, USA)	143
The duality of articulation work in large heterogenous settings - a study in health care Louise Færgemann, Teresa Schilder-Knudsen, and Peter Carstensen (IT University of Copenhagen, Denmark)	163
Maintaining constraints in collaborative graphic systems: the CoGSE approach Kai Lin, David Chen, Chengzheng Sun, and Geoff Dromey (Griffith University, Australia)	185
Empirical investigation into the effect of orientation on text readability in tabletop displays Daniel Wigdor and Ravin Balakrishnan (DGP Lab, University of Toronto, Canada)	205
An evaluation of techniques for reducing spatial interference in single display groupware Theophanis Tsandilas and Ravin Balakrishnan (University of Toronto, Canada)	225
Cellular phone as a collaboration tool that empowers and changes the way of mobile work: focus on three fields of work Eriko Tamaru, Kimitake Hasuike, and Mikio Tozaki (Fuji Xerox Co., Ltd., Japan)	247
Representations can be good enough Jacki O'Neill, Stefania Castellani, Antonietta Grasso, Frederic Roulland, and Peter Tolmie (Xerox Research Centre Europe, France)	267
Using empirical data to reason about Internet research ethics James M. Hudson and Amy Bruckman (Georgia Institute of Technology, USA)	287
Community-based learning: Design patterns and frameworks John M. Carroll and Umer Farooq (The Pennsylvania State University, USA)	307

	vii
Expertise sharing in a heterogeneous organizational environment Tim Reichling and Michael Veith (University of Siegen, Germany)	325
Local expertise at an emergency call centre Maria Normark (Royal Institute of Technology, Sweden) and Dave Randall (Manchester Metropolitan University, UK)	347
Context grabbing: Assigning metadata in large document collections Joachim Hinrichs (Institute for Information Management, Bremen, Germany), Volkmar Pipek (International Institute for Socio-Informatics, Germany, and University of Oulu, Finland), Volker Wulf (University of Siegen and Fraunhofer FIT, Germany)	367
Between chaos and routine: Boundary negotiating artifacts in collaboration Charlotte Lee (University of California Irvine, USA)	387
Coordination and collaboration environments for production lines: a user acceptance issue François Laborie (EADS Corporate Research Center, France), Stéphane Chatty (IntuiLab, France), Claude Reyterou (EADS Corporate Research Center, France)	407
Sharing the square: collaborative leisure in the city streets Barry Brown, Matthew Chalmers, and Marek Bell (University of Glasgow, UK); Ian MacColl (University of Queensland, Australia); Malcolm Hall and Paul Rudman (University of Glasgow, UK)	427
Informing public deliberation: Value sensitive design of indicators for a large-scale urban simulation Alan Borning, Batya Friedman, Janet Davis, and Peyina Lin (University of Washington, USA)	449

The work to make a home network work	469
Rebecca E. Grinter and W. Keith Edwards (Georgia	
Institute of Technology, USA), and Mark W. Newman	
(Palo Alto Research Center (PARC), USA)	
Index of authors	489