

Table of Contents

CarpetLAN: A Novel Indoor Wireless(-like) Networking and Positioning System	1
<i>Masaaki Fukumoto (NTT DoCoMo Multimedia Labs), Mitsuru Shinagawa (NTT Microsystem Integration Labs)</i>	
u-Texture: Self-Organizable Universal Panels for Creating Smart Surroundings	19
<i>Naohiko Kohtake (Keio University), Ryo Ohsawa (Keio University), Takuro Yonezawa (Keio University), Yuki Matsukura (Keio University), Masayuki Iwai (Keio University), Kazunori Thakashio (Keio University), Hideyuki Tokuda (Keio University)</i>	
Fast and Robust Interface Generation for Ubiquitous Applications	37
<i>Krzysztof Gajos (University of Washington), David Christianson (University of Washington), Raphael Hoffmann (University of Washington), Tal Shaked (University of Washington), Kiera Henning (University of Washington), Jing Jing Long (University of Washington), Daniel S. Weld (University of Washington)</i>	
Analysis of Chewing Sounds for Dietary Monitoring	56
<i>Oliver Amft (ETH Zürich), Mathias Stäger (ETH Zürich), Paul Lukowicz (University for Health Sciences, Medical Informatics and Technology), Gerhard Tröster (ETH Zürich)</i>	
Preventing Camera Recording by Designing a Capture-Resistant Environment	73
<i>Khai N. Truong (Georgia Institute of Technology), Shwetak N. Patel (Georgia Institute of Technology), Jay W. Summet (Georgia Institute of Technology), Gregory D. Abowd (Georgia Institute of Technology)</i>	
Self-Mapping in 802.11 Location Systems	87
<i>Anthony LaMarca (Intel Research Seattle), Jeff Hightower (Intel Research Seattle), Ian Smith (Intel Research Seattle), Sunny Consolvo (Intel Research Seattle)</i>	
A Study of Bluetooth Propagation Using Accurate Indoor Location Mapping	105
<i>Anil Madhavapeddy (University of Cambridge), Alastair Tse (University of Cambridge)</i>	

A New Method for Auto-calibrated Object Tracking	123
<i>Paul Duff (University of Bristol), Michael McCarthy (University of Bristol), Angus Clark (University of Bristol), Henk Muller (University of Bristol), Cliff Randell (University of Bristol), Shahram Izadi (Microsoft Research, Cambridge), Andy Boucher (Royal College of Art), Andy Law (Royal College of Art), Sarah Pennington (Royal College of Art), Richard Swinford (Royal College of Art)</i>	
Accurate GSM Indoor Localization	141
<i>Veljo Otsason (University of Tartu), Alex Varshavsky (University of Toronto), Anthony LaMarca (Intel Research Seattle), Eyal de Lara (University of Toronto)</i>	
Learning and Recognizing the Places We Go	159
<i>Jeffrey Hightower (Intel Research Seattle), Sunny Consolvo (Intel Research Seattle), Anthony LaMarca (Intel Research Seattle), Ian Smith (Intel Research Seattle), Jeff Hughes (University of Washington)</i>	
Visually Interactive Location-Aware Computing	177
<i>Kasim Rehman (University of Cambridge), Frank Stajano (University of Cambridge), George Coulouris (University of Cambridge)</i>	
DigiDress: A Field Trial of an Expressive Social Proximity Application . .	195
<i>Per Persson (Nokia Corporation, Finland), Jan Blom (Nokia Corporation, Finland), Younghee Jung (Nokia Corporation, Finland)</i>	
Control, Deception, and Communication: Evaluating the Deployment of a Location-Enhanced Messaging Service	213
<i>Giovanni Iachello (Georgia Institute of Technology), Ian Smith (Intel Research Seattle), Sunny Consolvo (Intel Research Seattle), Gregory D. Abowd (Georgia Institute of Technology), Jeff Hughes (University of Washington), James Howard (University of Washington), Fred Potter (University of Washington), James Scott (Intel Research Cambridge), Timothy Sohn (University of California, San Diego), Jeffrey Hightower (Intel Research Seattle), Anthony LaMarca (Intel Research Seattle)</i>	
Place-Its: A Study of Location-Based Reminders on Mobile Phones	232
<i>Timothy Sohn (University of California, San Diego), Kevin A. Li (University of California, San Diego), Gunny Lee (University of California, San Diego), Ian Smith (Intel Research Seattle), James Scott (Intel Research Cambridge), William G. Griswold (University of California, San Diego)</i>	
Time, Ownership and Awareness: The Value of Contextual Locations in the Home	251
<i>Kathryn Elliot (University of Calgary), Carman Neustaedter (University of Calgary), Saul Greenberg (University of Calgary)</i>	

Living for the Global City: Mobile Kits, Urban Interfaces, and Ubicomp	269
<i>Scott D. Mainwaring (People and Practices Research Lab, Intel Corporation), Ken Anderson (People and Practices Research Lab, Intel Corporation), Michele F. Chang (People and Practices Research Lab, Intel Corporation)</i>	
From Interaction to Participation: Configuring Space Through Embodied Interaction	287
<i>Amanda Williams (University of California, Irvine), Eric Kabisch (University of California, Irvine), Paul Dourish (University of California, Irvine)</i>	
Scanning Objects in the Wild: Assessing an Object Triggered Information System	305
<i>A.J. Bernheim Brush (Microsoft Research), Tammara Combs Turner (Microsoft Research), Marc A. Smith (Microsoft Research), Neeti Gupta (Microsoft Research)</i>	
Abaris: Evaluating Automated Capture Applied to Structured Autism Interventions	323
<i>Julie A. Kientz (Georgia Institute of Technology), Sebastian Boring (Georgia Institute of Technology and University of Munich), Gregory D. Abowd (Georgia Institute of Technology), Gillian R. Hayes (Georgia Institute of Technology)</i>	
To Frame or Not to Frame: The Role and Design of Frameless Displays in Ubiquitous Applications	340
<i>Claudio Pinhanez (IBM Research), Mark Podlaseck (IBM Research)</i>	
Picking Pockets on the Lawn: The Development of Tactics and Strategies in a Mobile Game	358
<i>Louise Barkhuus (University of Glasgow), Matthew Chalmers (University of Glasgow), Paul Tennent (University of Glasgow), Malcolm Hall (University of Glasgow), Marek Bell (University of Glasgow), Scott Sherwood (University of Glasgow), Barry Brown (University of Glasgow)</i>	
ActiveTheatre – A Collaborative, Event-Based Capture and Access System for the Operating Theatre	375
<i>Thomas Riisgaard Hansen (University of Aarhus), Jakob E. Bardram (University of Aarhus)</i>	
Author Index	393