

Handbook of Research on Ubiquitous Computing Technology for Real Time Enterprises

Max Mühlhäuser
Technische Universität Darmstadt, Germany

Iryna Gurevych
Technische Universität Darmstadt, Germany

Technische Universität Darmstadt FACHBEREICH INFORMATIK	
B I B L I O T H E K	
Inventar-Nr.:	<u>M08-00028</u>
Sachgebiete:	_____
Standort:	<u>C.3/Mühl</u>

Information Science
REFERENCE

INFORMATION SCIENCE REFERENCE

Hershey • New York

Table of Contents

Detailed Table of Contents	viii
Foreword	xvi
Preface	xix
Acknowledgment	xli
Chapter I	
Introduction to Ubiquitous Computing / <i>Max Mühlhäuser and Iryna Gurevych</i>	1
Section I	
Scalability: Two Issues of Global Scale	
Chapter II	
Bionics: Learning from “The Born” / <i>Tobias Limberger</i>	38
Chapter III	
Ubiquitous Services and Business Processes / <i>Alistair Barros</i>	57
Chapter IV	
Ontologies for Scalable Services-Based Ubiquitous Computing / <i>Daniel Oberle, Christof Bornhövd, and Michael Altenhofen</i>	88
Chapter V	
Service Discovery / <i>Gerhard Austaller</i>	107

Section II
Connectivity: Tapping into Humans and Items

Chapter VI	
Wireless and Mobile Communications / <i>Jochen H. Schiller</i>	133
Chapter VII	
Event-Based and Publish/Subscribe Communication / <i>Erwin Aitenbichler</i>	152
Chapter VIII	
Peer-to-Peer Systems / <i>Jussi Kangasharju</i>	172
Chapter IX	
Opportunistic Networks / <i>Andreas Heinemann</i>	190
Chapter X	
Smart Items in Real Time Enterprises / <i>Zoltán Nochtá</i>	211

Section III
Adaptability: What is (Not) Content?

Chapter XI	
Context Models and Context Awareness / <i>Melanie Hartmann and Gerhard Austaller</i>	235
Chapter XII	
A Focus on Location Context / <i>Erwin Aitenbichler</i>	257
Chapter XIII	
Adapting to the User / <i>Matthias Jöst</i>	282

Section IV
Liability: From IT Security to Liability

Chapter XIV	
Accounting and Charging: Guarantees and Contracts / <i>Burkhard Stiller, David Hausheer, Jan Gerke, Peter Racz, Cristian Morariu, and Martin Waldburger</i>	302
Chapter XV	
Security for Ubiquitous Computing / <i>Tobias Straub and Andreas Heinemann</i>	337
Chapter XVI	
Trust and Accountability / <i>Sebastian Ries</i>	363

Section V
Ease-of-Use: Natural and Multimodal Interaction

Chapter XVII	
Mobile Speech Recognition / <i>Dirk Schnelle</i>	397
Chapter XVIII	
Mouth and Ear Interaction / <i>Dirk Schnelle</i>	421
Chapter XIX	
Advanced Hands and Eyes Interaction / <i>Michael Weber and Marc Hermann</i>	445
Chapter XX	
Intelligent User Interfaces for Ubiquitous Computing / <i>Rainer Malaka</i>	470
Chapter XXI	
Multimodal and Federated Interaction / <i>Frankie James and Rama Gurram</i>	487
Chapter XXII	
Multimodal Software Engineering / <i>Andreas Hartl</i>	508
Chapter XXIII	
Ambient Learning / <i>Fernando Lyardet</i>	530

Section VI
Pilots and Trends at SAP Research

Chapter XXIV	
CoBIs: Collaborative Business Items / <i>Patrik Spieß and Jens Müller</i>	551
Chapter XXV	
PROMISE: Product Lifecycle Management and Information Tracking Using Smart Embedded Systems / <i>Jürgen Anke, Bernhard Wolf, Gregor Hackenbroich, Hong-Hai Do, Mario Neugebauer, and Anja Klein</i>	559
Chapter XXVI	
Real-Time Location Tracking Mashup for Enterprise / <i>Louenas Hamdi, Rama Gurram, , and Samir Raiyani</i>	567
Chapter XXVII	
Towards Adaptive Security for Ubiquitous Computing Systems: MOSQUITO and Serenity / <i>Volkmar Lotz, Luca Compagna, and Konrad Wrona</i>	574

Chapter XXVIII	
Multimodal Warehouse Project / <i>Samir Raiyani and Matthias Winkler</i>	585
Chapter XXIX	
Business Grids: Grid Computing for Business Applications / <i>Wolfgang Gerteis</i>	591
About the Contributors	601
Index	611