CONTENTS

PREFACE	
Workshop SADUE13: Ambient Intelligence in Metropolitan Regions AIMR	
Wolfram Luther	1
Collaborative Systems	
Implementing Situated Learning Applications Using Cloud Services Nelson Baloian and Gustavo Zurita	8
Understanding Collaboration in Healthcare Valeria Herskovic, Carolina Fuentes, and Cecilia Saint-Pierre	26
Business Process Elicitation in a Mobile Collaborative Environment with an Agile Methodology Nelson Baloian, José A. Pino, Carlos Reveco, and Gustavo Zurita	37
Using Unconventional Awareness Mechanisms to Support Mobile Work Álvaro Monares	48
Doing Research in Partially Virtual Communities Francisco Gutierrez	56
HUMAN COMPUTER INTERACTION	
Ambient Intelligence in Metropolitan Regions: A User Interface Per- spective	
Benjamin Weyers	68
CONTEXT AWARENESS & UBIQUITOUS COMPUTING	
Towards Critique-Based Context-Aware Recommendation in Metropoli- tan Regions	2
Tim Hussein	;2
A Context-Aware Positioning Model to Support Ubiquitous Applica- tions	
Daniel Moreno Córdova and Sergio F. Ochoa	9 8

Mobile and Ubiquitous Computing: A Brief Summary of the Current Projects	
Sergio F. Ochoa	_10;
CULTURAL HERITAGE & VIRTUAL MUSEUMS	
Cultural Heritage in Metropolitan Areas Using a Virtual Museum Framework	
Daniel Biella	_133
Virtual Museums: From Content Creation to Presentation <i>Daniel Sacher</i>	_147
ENERGY MANAGEMENT SYSTEMS	
Challenges and Chances Song Liu	_164
RELIABLE COMPUTING & UNCERTAINTY	
Reliable Computing in Modeling and Simulating Software Wolfram Luther	_16:
Probabilistic Models with Uncertainty Gabor Rebner	_194
Building Suitability Maps Using Incomplete and Uncertain Context In- formation	
Jonathan Frez, Nelson Baloian, and Gustavo Zurita	_209