

Mobile and Embedded Interactive Systems

Michael Rohs, Paul Holleis, Matthias Kranz,
Heinrich Hußmann, Paul Lukowicz

Vorwort der Workshop-Leitung	258
<i>Michael Wittke, Uwe Jänen, Aret Duraslan, Emre Cakar, Monika Steinberg, Jürgen Brehm</i> Activity Recognition using Optical Sensors on Mobile Phones	261; 2181–94
<i>Hamed Ketabdar</i> Using Mobile Phones for Monitoring Physical Conditions	262; 2195–97
<i>Gerald Eichler, Karl-Heinz Lüke, Aykan Aydin, Roland Schwaiger</i> Barcode Application Innovation for Smartphones	263; 2198–01
<i>Heinz-Josef Eikerling, Matthias Benesch, Frank Berger</i> A Browser-based UI Framework for Smart Interaction with Ambient Services	264; 2202–09
<i>Kai Breiner, Daniel Görlich, Oliver Maschino, Gerrit Meixner</i> Automatische Generierung voll funktionsfähiger mobiler Bediensoftware aus Benutzungs- und Funktionsmodellen	265; 2210–15
<i>Bashar Altakrouri</i> Flow-driven Interactions for Adaptive Pervasive Applications	266; 2216–20
<i>René Reinert</i> Discovery of Smart Objects in Ubiquitous Environments and the Need for Interaction Metaphors	267; 2221–23