Mikael Wiberg is a chaired professor in human-computer interaction at the Department of Informatics and Media at Uppsala University in Sweden and Research Director for Umeå Institute of Design, Umeå University. He received his Ph.D. in Informatics at Umeå University in 2001. The topic for the thesis was design of mobile CSCW (Computer Supported Cooperative Work) systems for ongoing interaction. In his current research he is focused on the emerging Interaction Society with related issues including e.g. research into mobile CSCW, ubiquitous computing, ambient intelligence, availability management, interactive architecture, and interaction design. Wiberg is the editor of the book “The Interaction Society”, and he has published his work in a number of international journals including e.g. ToCHI, BIT, IEEE Network, IEEE Pervasive Computing, WebNet Journal, International Journal of Educational Technology & Society, Journal of HCI, International Journal of Design, and at international conferences including e.g. TEI – Tangible & Embedded Interaction, CHI, GROUP, Mobile HCI, HCI, etc. Mikael Wiberg has participated in many projects in social mobile interaction & ubiquitous computing. His current EU-project is titled “[x]ID – Interaction Design in eXtreme environments”. Mikael Wiberg has previously served as an editor for another book published by IDEA-group, i.e. Wiberg, M. (ed.) (2004) “The Interaction Society: Practice, Theories & Supportive technologies”). Mikael Wiberg has co-edited the book “Industrial Informatics Design, Use and Innovation” and has also contributed to another book published by IDEA-group (i.e. Wiberg, M. & Ljungberg, F. (2000) Exploring the vision of anytime, anywhere in the context of mobile work, in: Knowledge management and Virtual organizations: Theories, Practices, Technologies and Methods, Yogesh Malhotra (Ed.).