

Willis, K. (2006 to appear). Identity in Spatial Settings as Mediated by Mobile and Wireless Technologies, EASST Conference, Lausanne, 2006

Willis, K. (2006 to appear). Changing Interactions and Infrastructures in Urban Public Space as Afforded by Mobile and Wireless Technologies, IAPS 2006, Egypt

Li, Chao., Willis, K. (2006 to appear). Modeling Context Aware Interaction for Wayfinding using Mobile Devices, Mobile HCI 2006, Finland

Willis, K. Sensing Place: mobile and wireless technologies and urban space in Frers, L., Meier, L (Eds) (2005 to appear). Encountering Urban Places - Visual and Material Performances in the City, Ashgate Publishing, UK

Willis, K. (2005). Space/Place: urban public space and new media technologies. Urban Spaces and Private Quarters Panel at Conference for Technological and Aesthetical Transformations of Society, TU Darmstadt on 12th-14th October 2005

Willis, K. (2005). Situated Cognition in the Use of Mobile Devices for Wayfinding Tasks, Mobile Maps 05 Workshop at MobileHCI05, Salzburg on 19th September 2005

Willis, K. (2005). Mind the Gap: Mobile Applications and Wayfinding, User Experience Design for Pervasive Computing, Pervasive 2005, Munich on 10th May 2005

Willis, K. (2005). Passing Through: Perception of Place and Mobility. Cruising Country Conference, Sydney, Australia, 26-28th May 2005

Willis, K. (2005). The Potential of GPS Technologies to inform an Approach to Understanding Visual Sequences for the Observer in Motion, Generative Art Conference, Milan, Italy, December 2004

Willis, K. (2003). To Investigate the Potential of Using Virtual Reality Navigation Techniques to Design an Augmented Reality Interface for Informing Motion in Urban Environments”, Dissertation, Bartlett School of Architecture, UCL, London