



Protection of RFID/EPC Systems
3 July 2009
K.U.Leuven De Valk, Tiensestraat 41, 3000
Leuven, Belgium

8:30 *Front desk - Registration and Coffee*

Session 1: RFID/EPC Security in the IoT - Chaired by Manfred Aigner, TUG

9:00 BRIDGE and Security Research Overview - *Andrea Soppera - BT*

9:30 European Public policy & RFID - *Marisa Jimenez - GS1*

10:00 RFID and EPC Security Features in the Real World - *Mikko Lehtonen - ETH*

10:30 *Coffee Break*

Session 2: New Technologies Intensifying Collaboration - Chaired by Marisa Jimenez, GS1

10:45 RFID Security Hardware Research - *Manfred Aigner - TUG*

11:15 EPC Network Data Sharing and Challenges - *Mark Harrison - Cambridge University*

11:45 Discovery Services Security - *Antonio Plaza - AT4 Wireless*

12:00 RFID Security Standardization Activities - *Henk Dannenberg - NXP*

12:30 *Lunch Break*

Breakout sessions - Room 1 and Room 2

13:30 **Room 1** - Hardware Security - Research Challenges, Future direction, Demo
Manfred Aigner, Andrea Soppera

Room 2 - EPC Network Security - Research Challenges, Future direction, Demo
Mark Harrison, Mikko Lehtonen, Antonio Plaza

14:30 Report on Breakout Sessions

15:00 *Close*