



Joint Workshop COST 2100 SWG 3.1 & FP7-ICT-SOCRATES

18 February 2009, Technische Universität Braunschweig, Lecture Hall SN 19.1

Session Chairs: Michal Wagrowski, AGH Univ. of Science and Technology Krakow; Thomas Kürner, TU Braunschweig

Agenda:

- 9.00-9.05h **Welcome**
Thomas Kürner, TU Braunschweig
- 9.05-9.10h **Introduction to COST 2100 SWG 3.1**
Narcis Cardona, Universidad Politécnica de Valencia, COST 2100
- 9.10-9.15h **Introduction to FP7-ICT-SOCRATES**
Hans van den Berg, TNO, SOCRATES
- 9.15-9.40h **Embedding Multiple Self-Organisation Functionalities in Future Radio Access Networks**
Thomas Jansen, TU Braunschweig, SOCRATES, TD (09) 758
- 9.40-10.05h **On Input Data for the Mobile Network Online Optimisation Process**
Michal Wagrowski, AGH Univ. of Science and Technology Krakow, COST 2100, TD (09) 747
- 10.05h-10.30h **Cell Outage Management in LTE Networks**
Mehdi Amirijoo, Ericsson, SOCRATES, TD (09)750
- 10.30-11.00h *Coffee Break*
- 11.00-11.25h **Performance Analysis of Location Area Re-Planning in a Live GERAN System**
Matias Toril, University of Málaga, COST 2100, TD (09) 724
- 11.25-11.50h **Self-Optimisation of LTE Home Base Stations**
Kristina Zetterberg, Ericsson, SOCRATES, TD (09) 744
- 11.50-12.15h **Performance Measurements and QoS Analysis of High Speed Packet Access Networks**
Charalampos N. Pitas, NTUA, COST 2100, TD (09) 764
- 12.15-12.30h **Concluding Remarks**
*Narcis Cardona, Universidad Politécnica de Valencia
Hans van den Berg, TNO, SOCRATES*
- 12.30h-13-30h *Lunch*