CoMoRea’09 Program
13.3.2009, Galveston, Texas

8:30-10:00: Session I, “Activity Recognition”
- Workshop opening
- Invited Talk: Daniele Riboni, "Towards the combination of statistical and symbolic techniques for activity recognition"
- Discussion

10:00-10:30: Coffee break

10:30-12:00: Session II, "The Challenge" – Context Modeling for Sal
- Stephan Urbanski, Eduard Huber, Matthias Wieland, Frank Leymann, and Daniela Nicklas, "PerFlows for the Computers of the 21st Century"
- Jadwiga Indulska, and Ricky Robinson, "Modelling Weiser’s 'Sal' Scenario with CML"

12:00-1:30: Lunch

1:30-3:00: Session III, “Context Modeling and Reasoning”
- Hyun Lee, Jae Sung Choi, and Ramez Elmasri, "A Classification and Modeling of the Quality of Contextual Information in Smart Spaces"
- Alisa Devlic, Roland Reichle, Michal Wagner, Manuele Kirsch Pinheiro, Yves Vanrompay, Yolande Berbers, and Massimo Valla "Context inference of users' social relationships and distributed policy management"
- Ayis Ziotopoulos, and Gustavo de Veciana, "Design and Optimization of Spatial Organizations for Context Exchange and Surveillance"

3:00-3:30: Coffee Break

3:30-5:00: Session IV, "The Future of Context Modeling and Reasoning"
- Discussion or an invited talk