Workshop Programme, June 4, 2012

Session 1: 9:00 - 10:20
9:00-9:20 Welcome

Modeling Organizations and Institutions
9:50-10:20 Patrizia Ribino, Carmelo Lodato, Salvatore Lopes, Valeria Seidita, Vincent Hilaire and Massimo Cossentino. A Norm-Governed Holonic Multi-Agent System Metamodel

Session 2: 10:50-13:00

Model-Driven Engineering
10:50-11:40 Invited presentation (Bordini?)
12:10-12:40 Yrleyjander Salmito, Enyo José Tavares Gonçalves, Mariela Cortés and Emmanuel Freire. A MDA Approach Using MAS-ML 2.0 and JAMDER
12:40-13:00 Slim Kallel, Molka Rekik, Monia Loulou and Ahmed Hadj Kacem. MDA-based approach for Implementing Secure Mobile Agent Systems

Session 3: 14:20-16:00

Engineering Methodologies
14:20-14:50 Noelie Bonjean, Marie-Pierre Gleizes, Christine Maurel and Frédéric Migeon. Forward Self-Combined Method Fragments
14:50-15:20 Valeria Seidita, Massimo Cossentino and Antonio Chella. How to Extract Fragments from Agent Oriented Design Processes
15:40-16:00 Jorge Gomez-Sanz, Jose Maria Fernandez-De-Alba and Ruben Fuentes. Ambient Intelligence with INGENIAS

Session 4: 16:30-18:30

Domain-Specific and Non-Functional Engineering Aspects
16:30-17:00 Emilia Garcia, Gareth Tyson, Simon Miles, Michael Luck, Adel Taweel, Tjeerd Van Staa and Brendan Delaney. An Analysis of Agent-Oriented Engineering of e-Health Systems
17:00-17:30 Emad Eldeen Elakehal and Julian Padget. A Metamodel for Self-managing Multi Agent Systems
17:30-17:50 Joost Van Oijen, Han La Poutré and Frank Dignum. Agent Perception within CIGA: Performance Optimizations and Analysis
17:50-18:30 Wrap-Up

http://winf.in.tu-clausthal.de/events/aose12/program.php