Table of Contents

SODA Talks .................................................................................................................................................................................. 3
SODA Talks

- From AOSE Methodologies to MAS Infrastructures: The SODA Case Study
- SPEM on Test: The SODA Case Study
- Zooming Multi-Agent Systems
- MAS Meta-models on Test: UML vs. OPM in the SODA Case Study
- Artefacts in Agent-Oriented Software Engineering
- SODA: A Roadmap to Artefacts
- Software Engineering Methodologies: The Agent Approach
- The SODA Methodology
- Meta-Models, Environment and Layers: Agent-Oriented Engineering of Complex Systems
- Conference Management Case Study
- SPEM on test: the SODA case study
- SPEM on test: the SODA case study
- RBAC-MAS & SODA: Experimenting RBAC in AOSE
- Advancing Object-Oriented Standards Toward Agent-Oriented Methodologies: SPEM 2.0 on SODA
- SODA+TuCSoN - Situated Process Engineering for Integrating Processes: from Methodologies to Infrastructures
- An Agent-based Application for Home Intelligence
- Situated Process Engineering for Integrating Processes from Methodologies to Infrastructures
- Documenting SODA: An Evaluation of the Process Documentation Template
- BaSi: Multi-Agent Based Simulation for Medieval Battles