All
Andrea Omicini
2008/06/05 13:52
Table of Contents

All Talks in the APIe Web Space ........................................................................................................................................ 3
All Talks in the APICe Web Space

- **Labelled Variables in Logic Programming: A First Prototype in tuProlog** (23/09/2015), Talk — Roberta Calegari
- **D8.2 Legal, ethical and societal issues of BISON. General framework** (28/06/2015), Project Presentation — Claudia Cevenini
- **Coordination of Large-Scale Socio-Technical Systems: Challenges and Research Directions** (18/06/2015), Talk — Franco Zampanelli
- **Agent Environments in the Ambient Event Calculus** (18/06/2015), Invited Talk — Kostas Stathis
- **Blending Event-Based and Multi-Agent Systems around Coordination Abstractions** (03/06/2015), Talk — Stefano Mariani
- **Frontiers of Autonomous Systems** (12/05/2015), Lecture — Andrea Omicini
- **Event-Based vs. Multi-Agent Systems: Towards a Unified Conceptual Framework** (06/05/2015), Invited Talk — Andrea Omicini
- **Extending the Gillespie's Stochastic Simulation Algorithm for Integrating Discrete-Event and Multi-Agent Based Simulation** (05/05/2015), Talk — Danilo Pianini
- **Protelis: Practical Aggregate Programming** (16/04/2015), Talk — Danilo Pianini
- **Engineering Complex Computational Ecosystems** (14/04/2015), Talk — Danilo Pianini
- **The Distributed Autonomy, Software Abstractions and Technologies for Autonomous Systems** (13/04/2015), Invited Talk — Andrea Omicini
- **UniBO Partner introduction** (15/01/2015), Project Presentation — Enrico Denti
- **Ethical and legal support – UniBO role and activities in BISON** (15/01/2015), Project Presentation — Enrico Denti
- **Big speech data privacy issues** (15/01/2015), Project Presentation — Claudia Cevenini
- **Butler-ising HomeManager - A Pervasive Multi-Agent System for Home Intelligence** (10/01/2015), Talk — Roberta Calegari
- **Stochastic Coordination in CAS: Expressiveness & Predictability** (15/12/2014), Talk — Stefano Mariani
- **Extending a Smart Home multi-agent system with Role-Based Access Control** (11/12/2014), Talk — Marco Prandini
- **Coordination-aware Elasticity** (11/12/2014), Talk — Hong-Linh Truong
- **Conversation** (21/11/2014), Lecture — Paolo Pangaro
- **Design** (21/11/2014), Lecture — Paolo Pangaro
- **Coordination Games in Multi-Agent Environments** (21/11/2014), Lecture — Visara Urovi
- **Interaction, Complexity, Coordination** (20/11/2014), Other Talk — Andrea Omicini
- **Interaction, Complexity, Coordination** (20/11/2014), Other Talk — Andrea Omicini
- **Nature-inspired Models of Coordination** (20/11/2014), Lecture — Andrea Omicini
- **Introduction to Cybernetics – 1st and 2nd order** (20/11/2014), Lecture — Paolo Pangaro
- **Human centred Cyber Physical Systems** (20/11/2014), Lecture — Benjamin Hadorn
- **Laws and Models in Physics vs Biology and the Continuum vs Discrete Interplay** (20/11/2014), Lecture — Giuseppe Longo
- **Randomness and diversity in biology: comparing complexity and functional organization** (19/11/2014), Other Talk — Giuseppe Longo
- **Randomness and diversity in biology: comparing complexity and functional organization** (19/11/2014), Seminar — Giuseppe Longo
- **Molecules of Knowledge: Self-Organisation in Knowledge-Intensive Environments** (13/11/2014), Talk — Stefano Mariani
- **Oscillations Based Multi-Agent System (OSIMAS) Development** (12/11/2014), Seminar — Darius Plikynas, Andrej Choslcevnikov
- **TuCSoN Coordination for MAS Situatedness: Towards a Methodology** (26/09/2014), Talk — Andrea Omicini
- **Coordination in Situated Systems: Engineering MAS Environment in TuCSoN** (23/09/2014), Talk — Andrea Omicini
- **On the “Local-to-Global” Issue in Self-Organisation: Chemical Reactions with Custom Kinetic Rates** (08/09/2014), Talk — Stefano Mariani
- **Models of Autonomy and Coordination: Integrating Subjective & Objective Approaches in Agent Development Frameworks** (03/09/2014), Talk — Stefano Mariani
- **Agent-based and Chemical-inspired Approaches for Multicellular Models** (11/07/2014), Talk — Sara Montagna
- **Frontiers of Autonomous Systems** (08/05/2014), Lecture — Andrea Omicini
• **Molecules of Knowledge: Self-Organisation in Knowledge-Intensive Environments** (29/04/2014), Seminar — Andrea Omicini


• **The Autonomy of Automated Systems** (24/04/2014), Invited Talk — Andrea Omicini

• **Research Trends in Nature-Inspired Coordination** (19/02/2014), Lecture — Andrea Omicini

• **Engineering Adaptive Service Ecosystems** (12/02/2014), Lecture — Mirko Viroli

• **Nature-inspired Models of Coordination** (12/02/2014), Lecture — Andrea Omicini

• **Interaction & Coordination in Distributed Systems** (05/02/2014), Lecture — Andrea Omicini

• **Tuple-based Coordination of Distributed Systems** (05/02/2014), Lecture — Andrea Omicini

• ** Thou Shalt not You Will** (08/01/2014), Seminar — Guido Governatori

• **TuCSoN on Cloud: An Event-driven Architecture for Embodied / Disembodied Coordination** (20/12/2013), Talk — Andrea Omicini

• **Liability and Automation in ATM** (13/12/2013), Seminar — Giuseppe Contissa

• **Parameter Engineering vs. Parameter Tuning: the Case of Biochemical Coordination in MoK** (02/12/2013), Talk — Stefano Mariani

• **Tuple-based Coordination of Stochastic Systems with Uniform Primitives** (02/12/2013), Talk — Andrea Omicini

• **Tuple-based Coordination of Stochastic Systems with Uniform Primitives** (02/12/2013), Other Talk — Andrea Omicini

• **Space-aware Coordination in ReSpecT** (02/12/2013), Talk — Andrea Omicini

• **WP6 - Dissemination, Collaboration & Exploitation - 3rd Year & Final Report** (20/11/2013), Project Presentation — Andrea Omicini

• **Event-driven Programming for Situated MAS with ReSpecT Tuple Centres** (17/09/2013), Talk — Stefano Mariani

• **Instruction-driven Programming for Situated MAS with ReSpecT Tuple Centres** (17/09/2013), Other Talk — Stefano Mariani

• **Complexity & Interaction: Blurring Borders between Physical, Computational, and Social Systems. Preliminary Notes** (11/09/2013), Invited Talk — Andrea Omicini

• **A core calculus of computational fields** (11/09/2013), Talk — Mirko Viroli

• **Coordination for Situated MAS: Towards an Event-driven Architecture** (25/06/2013), Invited Talk — Andrea Omicini

• **SAPERE Methodology: Towards the Final Version** (18/06/2013), Project Presentation — Andrea Omicini

• **WP1 at M32: State and Plans** (18/06/2013), Project Presentation — Mirko Viroli

• **SAPERE Analysis tools** (18/06/2013), Talk — Danilo Pianini

• **Engineering Computational Ecosystems (2nd year PhD seminar)** (07/06/2013), Talk — Danilo Pianini

• **Probabilistic Modular Embedding for Stochastic Coordinated Systems** (04/06/2013), Talk — Stefano Mariani

• **Optimal Mix & Interaction: Blurring Borders between Physical, Computational, and Social Systems. A Coordination Perspective** (03/06/2013), Talk — Andrea Omicini

• **Engineering Self-organising Coordination: A Computational Field Approach** (03/06/2013), Talk — Mirko Viroli

• **From Engineer to Alchemist, There and Back Again: An Alchemist Tale** (24/05/2013), Talk — Danilo Pianini

• **Molecules of Knowledge: Self-Organisation in Knowledge-Intensive Environments** (17/05/2013), Talk — Stefano Mariani

• **Molecules of Knowledge: a Novel Approach over Knowledge Management** (11/05/2013), Other Talk — Stefano Mariani

• **Molecules of Knowledge: a Novel Approach over Knowledge Management** (11/05/2013), Poster Presentation — Stefano Mariani

• **Engineering Pervasive Multiagent Systems in SAPERE** (07/05/2013), Talk — Mirko Viroli

• **Promoting Space-Aware Coordination: ReSpecT as a Spatial-Computing Virtual Machine** (06/05/2013), Talk — Stefano Mariani

• **Engineering Confluent Computational Fields: from Functions to Rewrite Rules** (06/05/2013), Talk — Mirko Viroli

• **Composing gradients for a context-aware navigation of users in a smart-city** (06/05/2013), Talk — Mirko Viroli

• **MoK: Stigmergy Meets Chemistry to Exploit Social Actions for Coordination Purposes** (03/04/2013), Talk — Stefano Mariani

• **Spatial Computing with Chemistry** (26/03/2013), Internal Talk — Mirko Viroli

• **Probabilistic Embedding: Experiments with Tuple-based Probabilistic Languages** (21/03/2013), Poster Presentation — Stefano Mariani

• **Autonomy, Interaction & Complexity in Computational Systems. Preliminary Notes** (06/03/2013), Invited Talk — Andrea Omicini

• **WP1 tools: current status and ongoing work** (20/02/2013), Talk — Danilo Pianini

• **SAPERE Methodology - The Complete Process** (20/02/2013), Project Presentation — Ambra Molesini

• **SAPERE Methodology: Status & Next Steps** (20/02/2013), Project Presentation — Andrea Omicini

• **Glocality: emergent behaviours** (06/02/2013), Talk — Mirko Viroli

• **SAPERE project (and relevance for CINA)** (06/02/2013), Project Presentation — Mirko Viroli

• **Engineering Agent-Oriented Technologies and Programming Languages for Computer Programming and Software Development** (30/01/2013), PhD Presentation — Andrea Santi
• Agent Models with Interaction: The Thermodynamics and Statistical Mechanics Perspectives (15/01/2013), Informal Talk — Pierluigi Contucci
• The TuCSoN Coordination Model & Technology. A Guide (09/01/2013), Other Talk — Andrea Omicini, Stefano Mariani
• Nature-inspired Coordination for Complex Multi-Agent Systems (18/12/2012), Invited Talk — Andrea Omicini
• Engineering Computational Ecosystems (05/11/2012), Seminar — Danilo Pianini
• Recipes for Sabayon: cook your own Linux distro within two hours (27/10/2012), Tutorial — Danilo Pianini
• Programming abstractions for integrating autonomous and reactive behaviors: an agent-oriented approach (21/10/2012), Talk — Alessandro Ricci
• Nature-inspired Coordination for Complex Distributed Systems (26/09/2012), Invited Talk — Andrea Omicini
• Molecules of Knowledge: Self-Organisation in Knowledge-Intensive Environments (25/09/2012), Talk — Stefano Mariani
• An Eclipse-based IDE for Agent-Oriented Programming in simpAL (21/09/2012), Talk — Andrea Santi
• Towards a comprehensive approach to spontaneous self-composition in pervasive ecosystems (19/09/2012), Talk — Danilo Pianini
• Programming Distributed Multi-Agent Systems in simpAL (18/09/2012), Talk — Andrea Santi
• SCAPE WP6 in Y2 – Preview (12/09/2012), Project Presentation — Andrea Omicini
• Gradient-based Self-organisation Patterns of Anticipative Adaptation (11/09/2012), Talk — Danilo Pianini
• Towards the Analysis & Prediction of Complex System Behaviour in SCAPE (10/09/2012), Talk — Andrea Omicini
• Self-Organising News Management: The Molecules of Knowledge Approach (10/09/2012), Talk — Stefano Mariani
• SCAPE Methodology Alpha Version (10/09/2012), Talk — Andrea Omicini
• Toward Approximate Stochastic Model Checking of Computational Fields for Pervasive Computing Systems (10/09/2012), Talk — Mirko Vircoli
• WP1 @ M24 Progresses and Review (10/09/2012), Project Presentation — Mirko Vircoli
• SCAPE WP6 Issues (11/06/2012), Project Presentation — Sara Montagna
• WP1 @ M21. Progresses and Plan (11/06/2012), Talk — Mirko Vircoli
• Alchemist simulator: ready for M20 release (11/06/2012), Project Presentation — Danilo Pianini
• Conceptual approaches to Semantic IR System (06/06/2012), Informal Talk — Antonella Carbonaro
• Molecules of Knowledge: Self-Organisation in Knowledge-Intensive Environments (06/06/2012), Informal Talk — Stefano Mariani
• Typing Multi-Agent Programs in simpAL (05/06/2012), Talk — Alessandro Ricci
• Multi-Agent Oriented Reorganisation within the JaCaMo infrastructure (05/06/2012), Talk — Olivier Boissier
• The simulation alchemy (08/05/2012), Seminar — Danilo Pianini
• Dynamic Composition of Coordination Abstractions for Pervasive Systems: The Case of LogOp (29/03/2012), Poster Presentation — Mirko Vircoli
• A Model for Drosophila Melanogaster Development from a Single Cell to Stripe Pattern Formation (28/03/2012), Talk — Sara Montagna
• Pervasive Ecosystems: a Coordination Model based on Semantic Chemistry (28/03/2012), Talk — Mirko Vircoli
• Self-adaptive Service Ecosystems for Pervasive Computing (15/03/2012), Seminar — Mirko Vircoli
• Agent-Oriented Computing (15/03/2012), Seminar — Alessandro Ricci
• SCAPE WP6 Towards M24 (28/02/2012), Project Presentation — Andrea Omicini
• SCAPE Methodology: A first sketch (27/02/2012), Project Presentation — Andrea Omicini
• WP1 @ M17. Progresses and Plan (27/02/2012), Project Presentation — Mirko Vircoli
• Alchemist simulator (27/02/2012), Project Presentation — Danilo Pianini
• FuturICT: An Introduction (14/02/2012), Project Presentation — Andrea Omicini
• UniBo middleware prototype and eco-laws language (29/11/2011), Project Presentation — Danilo Pianini
• WP6 – Dissemination, Collaboration & Exploitation (15/11/2011), Project Presentation — Andrea Omicini
• Coordination Models and Technologies toward Self-Organising Systems (04/11/2011), Lecture — Andrea Omicini
• JaCa-Android: an agent-based platform for building smart mobile applications (24/10/2011), Talk — Andrea Santi
• Designing a general-purpose programming language based on agent-oriented abstractions: the simpAL project (24/10/2011), Talk — Alessandro Ricci
• Exploiting the JaCaMo framework for realising an adaptive room governance application (24/10/2011), Talk — Andrea Santi
• Agent-Oriented Programming for Developing Modern Software Systems (21/10/2011), PhD Presentation — Andrea Santi
• Agent-Oriented Computing: Agents as a Paradigm for Computer Programming and Software Development (26/09/2011), Talk — Andrea Santi
• Exploiting the Eclipse Ecosystem for Agent-Oriented Programming (23/09/2011), Talk — Andrea Santi
- Coordination Models and Technologies toward Self-Organising Systems (31/08/2011), Invited Talk — Andrea Omicini
- Towards Adaptive Service Ecosystems with Agreement Technologies (24/08/2011), Internal Talk — José Santiago Pérez-Sotelo
- A Simulation Framework for Pervasive Service Ecosystems (06/07/2011), Talk — Danilo Pianini
- A Coordination Approach to Spatially-Situated Pervasive Service Ecosystems (06/07/2011), Talk — Danilo Pianini
- BaSi: Multi-Agent Based Simulation for Medieval Battles (05/07/2011), Talk — Andrea Omicini
- Coordination Models and Languages: From Parallel Computing to Self-Organisation (04/07/2011), Lecture — Andrea Omicini
- Thesis On Line (30/06/2011), Other Talk — Andrea Omicini
- SAPERE WP6 @ M5 (24/06/2011), Project Presentation — Andrea Omicini
- A Prototype of LSA-space (24/06/2011), Project Presentation — Elena Nardini
- An application of the WP1 computational model to a real scenario (23/06/2011), Talk — Sara Montagna
- Alchemist is a SAPERE-oriented simulator (23/06/2011), Project Presentation — Danilo Pianini
- Alchemist is a SAPERE-oriented simulator (14/06/2011), Project Presentation — Danilo Pianini
- Dynamic Social Networks: Modeling Trust, Shocks and Hype (07/06/2011), Lecture — Marco Cremonini, Luca Allodi
- Semantic and Fuzzy Coordination Through Programmable Tuple Spaces (31/05/2011), Seminar — Elena Nardini
- Bio-ICT Convergence: Filling the Gap Between Computer Science and Biology (24/05/2011), Seminar — Sara Montagna
- Semantic Coordination Through Programmable Tuple Spaces (28/04/2011), PhD Presentation — Elena Nardini
- Multi-level models and infrastructures for simulating biological system development (28/04/2011), PhD Presentation — Sara Montagna
- SAPERE WP6 Short Overall Report — M1-M4 (20/01/2011), Project Presentation — Andrea Omicini
- WP1-WP2 Boundary, Spatiality in the SAPERE model and in eco-laws (20/01/2011), Project Presentation — Mirko Viroli
- WP1 Activities. General state, details on the model, future plans (19/01/2011), Project Presentation — Mirko Viroli
- Semantic Coordination Through Programmable Tuple Spaces (17/01/2011), PhD Presentation — Elena Nardini
- Multi-Level Models and Infrastructures for Simulating Biological System Development (17/01/2011), PhD Presentation — Sara Montagna
- Description Logics (17/12/2010), Seminar — Elena Nardini
- SAPERE: Self-aware Pervasive Service Ecosystems (14/12/2010), Project Presentation — Franco Zambonelli
- A Multi-Level Model of Multi-Agent Systems: An Introduction (14/12/2010), Seminar — Sara Montagna
- Multi-level Approaches for a Deep Analysis of Morphogenesis in Living Systems (08/11/2010), Talk — Sara Montagna
- SAPERE: WP6 - Dissemination (05/10/2010), Project Presentation — Andrea Omicini
- SAPERE: WP1 - Model & Methodology (05/10/2010), Project Presentation — Mirko Viroli
- Self Organization in Coordination Systems using a WordNet-based Ontology (30/09/2010), Talk — Sascia Virruso, Danilo Pianini
- A Self-Organising Infrastructure for Chemical-Semantic Coordination (07/09/2010), Talk — Ambra Molesini
- Documenting SODA: An Evaluation of the Process Documentation Template (07/09/2010), Talk — Ambra Molesini
- Exploiting Agent-Oriented Programming for Developing Android Applications (06/09/2010), Talk — Andrea Santti
- A Multiscale Agent-based Model of Morphogenesis in Biological Systems (06/09/2010), Talk — Alessandro Ricci
- From Coordination to Semantic Self-Organisation: A Perspective on the Engineering of Complex Systems (05/09/2010), Lecture — Andrea Omicini
- JCa-Android: An Agent-based Platform for Building Smart Mobile Applications (01/09/2010), Talk — Andrea Santti
- Exploiting Agent-Oriented Programming for Building Advanced Web 2.0 Applications (01/09/2010), Talk — Alessandro Ricci
- Developing Web Client Applications with JCa-Web (01/09/2010), Talk — Alessandro Ricci
- From Objects to Agents: Rebooting Agent-Oriented Programming for Software Development (25/08/2010), Talk — Andrea Santti
- Agents & MAS: An Introduction (23/08/2010), Lecture — Andrea Omicini
- Multi-Agent Programming (23/08/2010), Lecture — Alessandro Ricci, Rafael Bordini, Jomi Hubner, Olivier Boissier, Mehdi Dastani
- Agent Oriented Software Engineering (28/06/2010), Seminar — Ambra Molesini
- A Framework for Modelling and Simulating Networks of Cells (10/06/2010), Talk — Sara Montagna
- Coordination in Open and Dynamic Environments with TuCSoN Semantic Tuple Centres (25/05/2010), Seminar — Elena Nardini
• Action and Perception in Multi-Agent Programming Languages: From Exogenous to Endogenous Environments (11/05/2010), Talk — Andrea Santi
• Designing and Programming Organizational Infrastructures for Agents situated in Artifact-based Environments - European PhD (30/04/2010), PhD Presentation — Michele Piunti
• Towards model-driven communications (29/04/2010), Talk — Ambra Molesini
• Computational Agents & Artefacts (13/04/2010), Lecture — Andrea Omicini
• Coordination in Open and Dynamic Environments with TuCSoN Semantic Tuple Centres (26/03/2010), Talk — Elena Nardini
• Chemical-Inspired Self-Composition of Competing Services (26/03/2010), Talk — Matteo Casadei
• Building an Agent Methodology from Fragments: the MEnSA experience (25/03/2010), Talk — Ambra Molesini
• Risk Analysis and Deployment Security Issues in a Multi-Agent System (22/01/2010), Talk — Ambra Molesini
• Designing and Programming Organisational Infrastructures for Agents situated in Artifact-based Environments (14/01/2010), PhD Presentation — Michele Piunti
• Agent-based Models, Technologies and Methodologies for the Engineering of Software Systems in the Context of Open Scenarios (14/01/2010), PhD Presentation — Elena Nardini
• Generic Programming Constructs and Applications in Object-Oriented Languages (13/01/2010), Seminar — Maurizio Cimadamore
• Towards Semantic Self-Organisation: A Perspective for the Coordination of Complex Systems (02/12/2009), Invited Talk — Andrea Omicini
• Coordination in Open and Dynamic Environments via TuCSoN Semantic Tuple Centres (18/11/2009), Seminar — Elena Nardini
• Towards a framework for multi-level modelling in Computational Biology (14/10/2009), Talk — Sara Montagna
• Un approccio ad agenti per l'ingegnerizzazione di applicazioni SOA/WS (14/10/2009), Talk — Andrea Santi
• An Agent-Based Modeling Approach for the Exploration of Topologies of Biological Neural Networks (22/09/2009), Talk — Onder Gurcan
• Embodying Organisations in Multi-Agent Work Environments (17/09/2009), Talk — Michele Piunti
• Embodied Organisations in MAS Environments (11/09/2009), Talk — Michele Piunti
• Exploiting Agent Observability in Multi-Agent System Programming (09/09/2009), Talk — Michele Piunti
• Programming SOA/WS Systems with BDI Agents and Artifact-Based Environments (09/09/2009), Talk — Andrea Santi
• Agents & MAS: An Introduction (31/08/2009), Lecture — Andrea Omicini
• Agent Oriented Software Engineering (31/08/2009), Lecture — Ambra Molesini, Massimo Cossentino
• A Computational Framework for Multilevel Morphologies (19/06/2009), Talk — Sara Montagna
• Design of SOA/WS applications using an Agent-based approach (12/06/2009), Seminar — Andrea Santi, Michele Piunti
• Environment Programming in MAS with CartAgO (10/06/2009), Talk — Alessandro Ricci
• Programming Agents with Jason (10/06/2009), Seminar — Joni Hübner
• Organisation-Oriented Programming of MAS (10/06/2009), Seminar — Olivier Boissier
• A Computational Framework for Modelling (and Simulating) Multicellular Biochemistry (21/05/2009), Talk — Mirko Viroli
• An Experience on Probabilistic Model Checking and Stochastic Simulation to Design Self-Organizing (20/05/2009), Talk — Mirko Viroli
• Agent Oriented Software Engineering Methodologies (13/05/2009), Invited Talk — Andrea Omicini
• Introducing Relevance Awareness in BDI Agents (12/05/2009), Talk — Michele Piunti
• An adaptable blackboard-based multiagent framework to explore complex problems in structural biology (22/04/2009), Seminar — Pedro Pablo González Pérez
• Embodying Organisations - an Introduction (10/04/2009), Seminar — Michele Piunti
• Self-Organising Coordination Systems (08/04/2009), Talk — Matteo Casadei
• Situated Tuple Centres in ReSpecT (10/03/2009), Talk — Andrea Omicini
• A Framework for Modelling and Implementing Self-Organising Coordination (10/03/2009), Talk — Matteo Casadei
• Situated Process Engineering for Integrating Processes from Methodologies to Infrastructures (09/03/2009), Talk — Andrea Santi
• An Agent-based Application for Home Intelligence (20/01/2009), Talk — Andrea Omicini
• From Agents to Artifacts Back and Forth: Purposive and Doxastic Use of Artifacts in MAS (18/12/2008), Talk — Michele Piunti
• SODA+TuCSoN - Situated Process Engineering for Integrating Processes: from Methodologies to Infrastructures (17/12/2008), Talk — Ambra Molesini
• Goal-Directed Interactions in Artifact-Based MAS: Jadex Agents playing in CARTAGO Environments (11/12/2008), Talk — Michele Piunti
• Programming BDI agents in Jadex (25/11/2008), Lecture — Michele Piunti
• Coordination in Multi-agent Systems (20/11/2008), Seminar — Elena Nardini
• MEnSA: Résumé of Activities (19/11/2008), Project Presentation — Andrea Omicini
• SODA+TuCSoN: Methodologies and Infrastructures' Processes (19/11/2008), Project Presentation — Ambra Molesini
• From Agents to Artifacts Back and Forth: Operational and Doxastic Use of Artifacts in MAS (18/11/2008), Talk — Andrea Omicini
• Model-driven Generation of Graphical Maps for e-Contents (18/11/2008), Talk — Enrico Oliva
• Advancing Object-Oriented Standards Toward Agent-Oriented Methodologies: SPEM 2.0 on SODA (17/11/2008), Talk — Ambra Molesini
• Towards Filling the Gap between AOSE Methodologies and Infrastructures: Requirements and Meta-model (17/11/2008), Talk — Fabiano Dalpiaz
• Arguments and Artifacts for Dispute Resolution (17/11/2008), Talk — Andrea Omicini
• DA A AD A : Towards a Cognitive Use of Artifacts in MAS (13/11/2008), Talk — Michele Pianti
• Applying Self-Organizing Coordination to Emergent Tuple Organization in Distributed Networks (23/10/2008), Talk — Matteo Casadei
• A Conceptual Framework for Collaborative Learning Systems Based on Agent Technologies (26/09/2008), Talk — Elena Nardini
• RBAC-MAS & SODA: Experimenting RBAC in AOSE (25/09/2008), Talk — Ambra Molesini
• Cognitive Artifacts for Intelligent Agents in MAS: Exploiting Relevant Information Residing in Environments (17/09/2008), Talk — Emiliano Lorini
• Lineage Commitment of Hematopoietic Stem Cells: An Agent-based Model (11/09/2008), Talk — Andrea Roli
• Adaptive Coordination Models for Pervasive Environments (07/09/2008), Invited Talk — Andrea Omicini
• Goal Directed Agents using Artifacts (04/09/2008), Seminar — Michele Pianti
• A Framework for Collaborative-Learning Systems Based on Agent Technologies (01/09/2008), Talk — Elena Nardini
• ReSpecT: Teaching The Old Dog New Tricks (04/08/2008), Seminar — Andrea Omicini
• Environment Programming in MAS: CARTAGO and Friends (04/08/2008), Talk — Alessandro Dalpiaz
• Experiment with Stochastic Prolog as Simulation Language (10/07/2008), Talk — Enrico Oliva
• Future scenarios for web strategies (03/07/2008), Informal Talk — Luca Garlaschelli
• Case Study in SODA (30/06/2008), Project Presentation — Ambra Molesini
• MEnSA: Résumé of Activities (30/06/2008), Other Talk — Andrea Omicini
• WP4: Case Study — Virtual Laboratory for Protein Structure Prediction (30/06/2008), Project Presentation — Sara Montagna
• Situating A&A ReSpecT for Pervasive Environment Applications (24/06/2008), Talk — Matteo Casadei
• Collective Sort and Emergent Patterns of Tuple Distribution in Grid-Like Networks (24/06/2008), Talk — Matteo Casadei
• A Conceptual Framework for Collaborative Learning Systems (26/05/2008), Project Presentation — Elena Nardini
• MetaModels, Environment and Layers: Agent-Oriented Engineering of Complex Systems (07/04/2008), PhD Presentation — Ambra Molesini
• Capabilities for Coordination: From Rights to Responsibilities (27/03/2008), Internal Talk — Alan Wood
• SPEM on Test: The SODA Case Study (19/03/2008), Talk — Andrea Omicini
• The Architecture and Design of a Malleable Object-Oriented Prolog Engine (18/03/2008), Talk — Andrea Omicini
• Self-Organising Approaches to Coordination (06/03/2008), Seminar — Matteo Casadei
• Toward a Framework for Collaborative Learning Based on Agent-based Technologies (03/03/2008), Talk — Elena Nardini
• On the Quantitative Analysis of Architectural Stability in Aspectual Decompositions (19/02/2008), Talk — Alessandro Garcia
• Web Logic Programming (31/01/2008), Internal Talk — Giulio Piancastelli
• MEnSA: What UNIBO has to do (22/01/2008), Project Presentation — Ambra Molesini
• MEnSA: Résumé of the first year of Activities (21/01/2008), Project Presentation — Andrea Omicini
• MEnSA: Outlook of the 2nd year of Activity (21/01/2008), Project Presentation — Andrea Omicini
• MEnSA: what UNIBO has done (21/01/2008), Project Presentation — Ambra Molesini
• SPEM on test: the SODA case study (07/12/2007), Talk — Elena Nardini
• Maude: A Language for Concurrent Rewriting (29/11/2007), Seminar — Matteo Casadei
• The Role of Formal Methods in Modeling and Simulating Today's Distributed Software Systems (06/11/2007), PhD Presentation — Matteo Casadei
• From AOSE Methodologies to MAS Infrastructures: The SODA Case Study (24/10/2007), Talk — Andrea Omicini
• Report on Technological tools/Platform usage (22/10/2007), Project Presentation — Elena Nardini
• Using Eclipse in Building Model-driven e-Learning Supports (05/10/2007), Talk — Enrico Oliva
• Software Architecture (03/10/2007), Internal Talk — Ambra Molesini
• On the Interplay of Crosscutting and MAS-Specific Styles (25/09/2007), Talk — Alessandro Garcia
• SPEM on test: the SODA case study (21/09/2007), Internal Talk — Elena Nardini
• A Self-Organizing Approach to Tuple Distribution in Large-scale Tuple-space Systems (12/09/2007), Talk — Andrea Omicini
• About my 6 months in Lancaster (27/07/2007), Internal Talk — Ambra Molesini
• Agents & Artifacts: A Meta-Model for Agent-Oriented Computing (23/07/2007), Lecture — Andrea Omicini
• On the Problem of Over-clustering in Tuple-based Coordination Systems (11/07/2007), Talk — Matteo Casadei
• Matteo Casadei’s Research Activity (15/06/2007), Internal Talk — Matteo Casadei
• Attività svolte da Elena Nardini (15/06/2007), Internal Talk — Elena Nardini
• MEnSA - Methodologies for the Engineering of complex Software system: Agent-based approach (04/06/2007), Project Presentation — Andrea Omicini

• UNIBO: Multi-Agent System Infrastructure (04/06/2007), Project Presentation — Ambra Molesini
• Designing Self-Organizing Multiagent Systems (23/02/2007), Seminar — Matteo Casadei
• Conference Management Case Study (13/02/2007), Talk — Ambra Molesini
• The SODA Methodology (12/02/2007), Seminar — Ambra Molesini
• A Case of Self-Organising Environment for MAS: the Collective Sort Problem (15/12/2006), Talk — Matteo Casadei
• ODL-S for Describing Artifacts (14/12/2006), Talk — Ambra Molesini
• Introduction to Maude rewriting language (23/11/2006), Seminar — Matteo Casadei
• Collective Sorting Tuple Spaces (27/09/2006), Talk — Matteo Casadei
• Software Engineering Methodologies: The Agent Approach (22/09/2006), Talk — Ambra Molesini
• Engineering the environment of self-organizing multi-agent systems exploiting formal analysis tools (22/09/2006), Talk — Matteo Casadei
• Simulating Emergent Properties of Coordination in Maude: the Collective Sorting Case (31/08/2006), Talk — Matteo Casadei
• Formal ReSpECT in the A&A Perspective (31/08/2006), Talk — Andrea Omicini
• La coordinazione di agenti software (23/04/2006), Seminar — Andrea Omicini
• Artefacts and Workspaces for the Engineering of Multiagent Systems (11/11/2005), Lecture — Andrea Omicini
• SODA: A Roadmap to Artefacts (28/10/2005), Talk — Ambra Molesini
• MAS Meta-models on Test: UML vs. OPM in the SODA Case Study (17/09/2005), Talk — Ambra Molesini
• Artefacts in Agent-Oriented Software Engineering (16/09/2005), Talk — Ambra Molesini
• Spaces for Programming Languages in MAS: A Perspective on Coordination, Organisation & Security (15/09/2005), Invited Talk — Andrea Omicini

• Web Services Choreography and Choreography Description Language WS-CDL (01/09/2005), Seminar — Enrico Oliva

• A Framework for Engineering Interactions in Java-based Component Systems (28/08/2005), Talk — Enrico Oliva
• Zooming Multi-Agent Systems (26/07/2005), Talk — Ambra Molesini
• Field-based Coordination (29/04/2005), Lecture — Franco Zambonelli, Marco Mamei
• Agents Faber: Toward A Theory of Artefacts for MAS (23/04/2005), Invited Talk — Andrea Omicini
• Trends & Experiences in MAS Infrastructures (22/04/2005), Seminar — Andrea Omicini
• A Conceptual Framework for Self-Organising MAS (16/12/2004), Talk — Alessandro Ricci, Andrea Omicini, Mirko Viroli, Cristiano Castelfranchi, Luca Tummolini
• Creatività tecnica come obbiettivo didattico (18/11/2004), Invited Talk — Andrea Omicini
• Trends & Experiences in MAS Infrastructures (15/07/2004), Seminar — Andrea Omicini
• Framing Coordination: From Transdisciplinary Models to Infrastructures and Tools for MAS Engineering (07/07/2004), Lecture — Andrea Omicini
• Trends in MAS Infrastructures (30/06/2004), Invited Talk — Andrea Omicini
• Sistemi ad agenti intelligenti (11/05/2004), Seminar — Andrea Omicini
• Towards Seamless Agent Middleware (19/12/2003), Talk — Andrea Omicini
• Integrating Objective & Subjective Coordination: A Roadmap to TuCSoN (19/12/2003), Talk — Andrea Omicini
• Formal Specification and Enforcement of Security Policies through Agent Coordination Contexts (19/12/2003), Talk — Andrea Omicini
• Rethinking MAS Infrastructure based on Activity Theory (18/12/2003), Talk — Andrea Omicini
• Framing Coordination: From Transdisciplinary Models to Infrastructures and Tools for MAS Engineering (14/07/2003), Tutorial — Alessandro Ricci, Andrea Omicini
• Framing Coordination: Early Notes (03/02/2003), Invited Talk — Alessandro Ricci, Andrea Omicini
• Declarative Technologies for Internet and Agent Systems (25/10/2002), Talk — Andrea Omicini
• Agents and Automatic Web Services (26/09/2002), Invited Talk — Andrea Omicini
• Social Issues in the Construction of Agent Systems (14/07/2002), Other Talk — Andrea Omicini
• Social Issues in the Construction of Agent Systems (14/07/2002), Tutorial — Andrea Omicini
• Imprese e ICT: problematiche e opportunità (03/07/2002), Invited Talk — Andrea Omicini
• On the Notion of Agent Coordination Context (14/12/2001), Invited Talk — Alessandro Ricci, Andrea Omicini
• Context and C3 (Communication, Coordination and Cooperation) (05/12/2001), Invited Talk — Andrea Omicini
• On the Notion of Agent Coordination Context: Preliminary Notes (05/09/2001), Talk — Andrea Omicini
• **Objective versus Subjective Coordination in the Engineering of Agent Systems** (09/07/2001), Invited Talk — Andrea Omicini, Sascha Ossowski

• **Engineering Internet Agents Applications via Coordination** (28/05/2001), Tutorial — Andrea Omicini, Franco Zambonelli

• **Coordination Services for Agent Infrastructures** (22/02/2001), Invited Talk — Andrea Omicini

• **Coordination Technologies for Internet Agents** (08/01/2001), Tutorial — Andrea Omicini, Franco Zambonelli

• **Coordination Technologies for Internet Agents** (13/09/2000), Tutorial — Andrea Omicini, Franco Zambonelli

• **Coordination Technologies for Internet Agents** (03/06/2000), Tutorial — Andrea Omicini, Franco Zambonelli

• **Coordination Technologies for Internet Agents** (03/10/1999), Tutorial — Andrea Omicini, Paolo Ciancarini, Franco Zambonelli

• **Coordinazione: Ingegneria dell’interazione** (19/05/1999), Informal Talk — Andrea Omicini

• **Coordinazione: Ingegneria dell’interazione** (03/06/1998), Informal Talk — Andrea Omicini

• **Beyond Computation: Coordination — Managing the Complexity of Interaction** (20/01/1998), Seminar — Andrea Omicini

• **Embedding Intelligence into Coordination: The ACLT Model** (20/01/1998), Seminar — Andrea Omicini

• **Coordination: Constraining the Space of Interaction** (08/12/1996), Seminar — Andrea Omicini

• **Constraint Logic Programming** (23/01/1996), Seminar — Andrea Omicini

• **Il prototipo APPEAL** (13/06/1993), Project Presentation — Andrea Omicini, Antonio Natali

• **Implementing Contexts in Logic Programming** (26/02/1992), Talk — Andrea Omicini

• **From Objects based Middleware to Artifact based Work Environment in Multi-Agent Systems** (09/01/0009), Talk — Michele Piunti

• (), Talk — Andrea Santi