



<http://parsec2.unina2.it/a4c>

Agents for Cloud

September 4th-6th, 2013, Prague,
Czech Republic

salvatore.venticinqu@unina2.it



mOSAIC Dissemination Workshop

<http://mosaic-cloud.eu>

To be held in conjunction with

7th International Symposium on Intelligent Distributed Computing - IDC 2013

September 4th – 6th, 2013, Prague, Czech Republic

The **Agents for CloudsCloud workshop** brings together scientists, engineers, computer users, and students to exchange and share their experiences, new ideas, and research results about all aspects (theory, applications and tools) of agents programming and technologies applied to *Cloud* and *Grid* systems, and to discuss the practical challenges encountered and the solutions adopted.

Authors are invited to submit original contribution or surveys on, but not restricted to, the following topics.

Topics of interest

Agents applications for Cloud and Grid
Agents based Cloud Services
Agents As A Services
Agents based Brokering and Trading
Agents for ITC business
Trading strategies
Negotiation models, protocols and algorithms
Agents based monitoring
SLA negotiation, monitoring and enforcement

Security mechanisms
Simulation tools and models for Cloud
Cloudification of multi agents systems and applications
Cloud Programming with agents
Autonomic resource management
Semantic Cloud
Performance evaluation of agents applications
Sky computing

Important Dates

Full paper submission: March 1st, 2013

Notification of acceptance: April 11th, 2012

Final (camera ready) paper due: May 24th, 2013

Symposium: September 4th-6th, 2013

Workshop Chair

Salvatore Venticinque, *Second University of Naples*

Deputy Chair

Beniamino Di Martino, *Second University of Naples*

Program Committee

To be defined

Submission Guidelines



Springer

All accepted papers will be included in the Symposium Proceedings, which

will be published by Springer as part of their series *Studies in Computational Intelligence*.

Authors are invited to submit research and application papers 10 pages (regular papers) or 6 pages (short papers) length and must be formatted according to Springer format for multi-authored works. Latex2e macro packages (preferred) can be also downloaded from [here](#).

Contacts

salvatore.venticinqu@unina2.it