



Laboratoire d'Analyse et d'Architecture des Systèmes du CNRS

**INTEROPERABILITY IN PUBLIC  
ADMINISTRATIONS: THE ITALIAN SCENARIO**

*par*

**Pr. Roberto BALDONI**

*Professor of Computer Science, University of Rome,  
La Sapienza, Italy*

**Jeudi 7 décembre 2006 à 14 h 00**

**LAAS-CNRS - Salle Europe**

Ce séminaire se déroulera en anglais.



**LAAS-CNRS**

**Unité propre de recherche du CNRS**

7 avenue du Colonel Roche  
31077 TOULOUSE Cedex 4 FRANCE

Tél. : +33 (0) 5 61 33 62 00

Fax. : +33 (0) 5 61 55 35 77

Courriel : [laas-contact@laas.fr](mailto:laas-contact@laas.fr)

[www.laas.fr](http://www.laas.fr)



**Pôle  
SINC**

# résumé de l'exposé

In 2003 the Italian National Government started the coordination of a nationwide bottom-up consensus operation whose aim was to define an agreed interoperability program for PAs, namely «Servizio Pubblico di Cooperazione» (SPC), from basic telecommunication services to advanced applicative cooperation. This process produced in 2006 three call for tenders for the amount of 500M€. The most innovative part of SPC is SPCoop (Public System of Cooperation) which is a nationwide interoperability framework based on web-service technology. SPCoop is not only a software framework but also a technical and organizational evolving platform whose aim is to create the conditions for a longlived legally valid cooperation among administrations. The talk describes SPCoop, the architecture, the services and the evolving approach.

# l'orateur



Roberto Baldoni is Professor of Computer Science at the University of Rome La Sapienza and Director of the JointLab on Security Research of Sapienza Innovazione.

He founded MIDLAB a laboratory on middleware technology. He has published more than one hundred papers in the field of Pervasive and Distributed Computing, Middleware and Distributed Information Systems.

He was the leader of the working group designing SPCoop.