



Colloquium



Prof. Mauro Salvemini

President, EUROGI

EUROpean umbrella organization for Geographic Information



<http://www.eurogi.org>

Università di Roma La Sapienza

LABSITA (Laboratorio di Sistemi Informativi Territoriali e Ambientali)

<http://www.labsita.org>

Roma, Italy

SDI (Spatial Data Infrastructures) Developments in The Framework of Public Services

INSPIRE as initiative and presently as directive is giving to the geographic information and to SDI a relevant support which is expected to increase the awareness and the intelligent and worthwhile use of the geo data in public authorities. In terms of social achievements and technology trends the way forward is depicting a scenario where the developments of GI and SDI merge and are integrated with e-government services aiming to fulfil the simple and complex user's demand of services geographically characterised and location based. The challenge for achieving such complex merging of GI and public services concretise in designing , building and managing sustainable information and services providing systems. In this context the engineering of SDI is absolutely mandatory together with the robust participation of the public administrations as principal actor of the process of improving public services and of developing SDI for the benefit of citizens.

Place: IHK Potsdam
Plenary Lecture Hall
Breite Str. 2 A-C
14467 Potsdam

Time: Tuesday, Nov. 11., 2008, 17 h c.t.

public lecture in connection with
„Digital Earth Summit on Geoinformatics“, Potsdam, November, 12-14, 2008
www.isde-summit-2008.org

admission free, guests are welcome