



GIS systems and Archaeological Spatial Data Infrastructures in Europe and Mediterranean area

Chairs: Fabio Remondino, Stefano Campana and Marinos Ioannides

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Archaeological National GIS systems and Archaeological Spatial Data Infrastructures (ASDIs) - currently available or in course of implementation - in Europe and around the Mediterranean Sea: The experience and lessons learned.

1. **Towards the development of the National Archaeological Spatial Data Infrastructure SDI**
S. Campana, G. Azzena, P. Carafa, A. Gottarelli.
2. **Heritage-oriented Spatial Data Infrastructure's in Spain: waiting on the world to change** César Parcero-Oubiña, Instituto de Ciencias del Patrimonio, Consejo Superior de Investigaciones Científicas, CSIC - Spain
3. **GIS infrastructure for cultural Heritage in Slovenia**
P. Novakovic, D. Mlekuz, University of Ljubljana, Slovenia
4. **The historic environment and INSPIRE - a view from Scotland**
Peter McKeague, Royal Commission on the Ancient and Historical Monuments of Scotland
5. **The use of GIS in the National system for Cultural Heritage Management, and in the dissemination to the general public in Norway. Case study: the heritage management database "Askeladden" and the system for dissemination to the public "Kulturminnesøk"**
Evy Berg, Directorate for Cultural Heritage, Norway
6. **Geocoded Digital Cultural Content and Potentials for Grid and Cloud Computing**
Franc J. Zakrajsek, Vlasta Vodeb, Ministry of Culture of the Republic of Slovenia