



Contribution ID: 203

Type: **not specified**

Standards meet application for the Earth Sciences domain

Tuesday, 3 March 2009 09:00 (45 minutes)

“Standards meet application for the Earth Sciences domain”

Stefano Nativi, Coordinator of the Earth and Space Science Informatics Laboratory - Italian National Research Council (CNR-IMAA)

He received a 1st and 2nd (Laurea) degree and a Ph.D from the University of Florence (IT). He had a PDRA grant from the University of Bristol (UK). He is President of the Earth and Space Sciences Informatics (ESSI) division of the European Geosciences Union (EGU). He is co-leader of GEOSS IP3 (Interoperability Process Pilot Project), co-chair of the Climate Change & Biodiversity WG of GEOSS AIP-2 (Architecture Implementation Pilot –phase 2), and member of the core GEOSS Standards and Interoperability Forum (SIF). He is member of the “Metadata Core Drafting Team” for the Implementing Rules of the INSPIRE initiative. He coordinates the ESSI Laboratory of the Institute of Methodologies Environmental Analysis of the Italian National Research Council (CNR - IMAA). He is member of the National Inter-university Consortium for Telecommunications (CNIT) Scientific Committee. He is professor of “Web services management”(University of Florence - Faculty of Electronic and Telecommunications Engineering, Information Engineering 1st degree). He is professor of “Systems for land management”(University of Padua -Faculty of Mathematics, Informatics 2nd degree). He is Co-PI of the OGC GALEON (Geo-interface to Atmosphere, Land, Earth, Ocean netCDF) IE.

Presenter: NATIVI, Stefano

Session Classification: Grid Application Experiences