G-OWS: the Grid-enabled Open-Geospatial Web Services Working Group

S. Nativi (1,2), M. Verlato (3), F. Pacini (4), R. Pugliese (5), P. Mazzetti (1,2), and V. Angelini (1)
(1) Italian National Research Council (CNR IMAA), C.da S. Loja Zona Industriale Tito Scalo Italy (nativi@imaa.cnr.it), (2) University of Florence at Prato, Piazza Ciardi 25, Prato Italy, (3) Padova Unit, Department of Physics Galileo Galilei, Via Marzolo 8, 35131 Padova - Italy , (4) Elsag Datamat S.p.A., Via Laurentina, 760 - I-00143 Rome - Italy , (5) Sincrotrone Trieste S.c.p.A., S.S. 14 Km 163.5, in Area Science Park 34012 Basovizza - Trieste, Italy

The Grid-enabled Open-Geospatial Web Services (G-OWS) Working Group objectives and activities are presented and discussed. In this preliminary phase, the WG is comprised of the following EC-funded projects (FP6 and FP7): CYCLOPS (); GENESI DR (); DORII (). G-OWS main scopes are:
• To address the OGF and GLite/EGEE standardization needs as far as the Earth and Space Science, GMES and INSPIRE Communities are concerned.
• To establish an open forum to govern the implementation specification for OGC services on the GLite platform. In fact, this is important to allow effective grid-enabled implementations leveraging the GLite assets. Besides, the forum can play an important role to assure real interoperability among the different implementations.
• To contribute to the OGC-OGF interoperability forum and experiments.
The WG has worked for accomplishing the following principal tasks:
• To release a standard GLite package consisting of the GLite implementation specifications and related reference implementations developed by the involved EC projects (i.e. Web Coverage Service: WCS; Web Processing Service: WPS; Web Feature Service: WFS; Catalog Service for Web: CSW; Sensor Observation Service: SOS).
• To disseminate the WG activities.
• To reach out to other European Projects and Communities and invite them to join the WG.