

VESTA-GIS Workshop Nice, June 2010

VESTA-GIS Workshop

Networking and Training in GIS and Water Management

Sophia Antipolis, Nice (FR)

3 - 4 June, 2010 organized in the framework of the

SimHydro Conference 2010, (www.simhydro.org)

June 2nd to 4th 2010, Sophia Antipolis, Nice, France

A VESTA-GIS Workshop will be organized, in two different sessions, in the framework of the SimHydro 2010 conference, an International conference focused on hydraulic modeling and uncertainties that will be held from 2nd to 4th June 2010 at the Polytech'Nice-Sophia. The SimHydro 2010 conference is jointly organized by the Société Hydrotechnique de France (SHF), the University of Nice-Sophia Antipolis (UNS), the International Association for Hydraulic Research (AIHR) and the Association Française de Mécanique (AFM).

The VESTA-GIS Workshop will take place in the afternoon of 3rd and 4th June (2:00 to 5:00 PM) as parallel sessions of the conference. The intention of the workshop is to present the lifelong and vocational education and training in GI (GI science) for water resource management, to compare approaches and experiences of the company sector and the university sector, and to introduce the VESTA-GIS project as an outstanding open project providing excellent support for mobility of people in working placements as well as in attending courses across countries/companies/domains.

The first day of the workshop (4th June, 2PM) is focused on the development of the VESTA-GIS sub-network 'GI&Water Management', in cooperation with the TECHWARE Interest Group on technologies for water resources, and will consist on the presentation of networking ongoing initiatives and Good Practices for training on GI&water management.

The second day of the workshop (3rd June, 2PM) is more addressed to introduce the existing and ongoing training initiatives in the GIS for the water resources management, by presenting experiences and needs both by the industrial and academic sectors.

The VESTA-GIS workshop is jointly organized by GISIG (VESTA-GIS Coordinator), IRIDE Acqua Gas and the University of Nice-Sophia Antipolis. They are expected to be attended by a multi-faceted target audience ranging from water professionals, both from public and private sectors, and people involved in the design and programming of vocational training initiatives.

For further information, please contact

VESTA-GIS Project Office

Phone: +39 010 835 55 88

E-mail: office@vesta-gis.eu

www.vesta-gis.eu