SWAT 2014 - SUMMER SCHOOL INTERNATIONAL WORKSHOP SARDINIA - PULA (CA), ITALY

September 22 - 26, 2014

Call for abstracts Submission deadline September 1st Registration deadline, September 12th

Beginner Workshop
September 22.
September 24.

Advanced Workshop
September 24.
September 26.

Visit the workshop website for additional information:

- http://www.crs4.it/isw-2014
- Detailed Program
- ▶ Registration information
- Workshop Location
- Hotel Accomodations
- ▶ Travel information

Soil and Water Assessment Tool - SWAT

The Soil and Water Assessment Tool (SWAT) is a public domain model jointly developed by the Agricultural Research Service of the United States Department of Agriculture (USDA-ARS) and Texas A&M AgriLife Research, part of The Texas A&M University System. SWAT is a small watershed to river basin-scale model to simulate the quality and quantity of surface and ground water and predict the environmental impact of land use, land management practices, and climate change. SWAT is widely used in assessing soil erosion prevention and control, non-point source pollution control and regional management in watersheds.



http://swat.tamu.edu/education

Fees (Taxes Excluded - V.A.T. is 22%)

The workshop registration fee includes participation to the workshop, workshop materials, lunches, social dinner.

Early bird fee (until 31st may 2014)

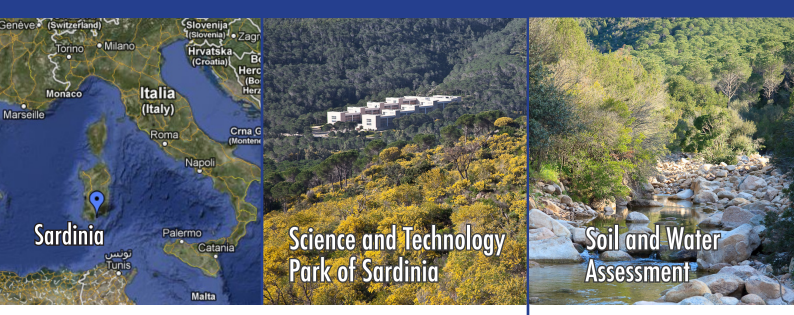
	5 days (Beginner + Advanced workshop)	2.5 days (Beginner or Advanced workshop)
Regular	320,00 € + V.A.T	240,00 € + V.A.T
Students	200,00 € + V.A.T	130,00 € + V.A.T

Standard fee (from 1st june 2014 to 12th september 2014)

5 days (Beginner + Advanced workshop)

Regular Students 400,00 € + V.A.T 250,00 € + V. \.T 2.5 days (Beginner or Advanced workshop)

300,00 € + V.A.T 160,00 € + V.A.T



Scientific Organizing Committee

Karim Abbaspour - Soil scientist and hydrologist, Swiss Federal Institute of Aquatic Science and Technology, Eawag -Switzerland Jeff Arnold - Hydraulic Engineer, USDA-ARS Ernesto Bonomi - Director of Energy Environment Sector, CRS4 Alessandra Carucci - President of Faculty of Engineering and Architecture, UNICA Pierluigi Cau - Hydraulic Engineer, CRS4 Roberto Deidda - Professor of Hydrology and Water Supply and Sewerage, UNICA Antonio Lo Porto - Researcher, IRSA-CNR Ralf Ludwig - Full Professor for Applied Physical Geography, LMU Raghavan Srinivasan - Prof. and Director of the Spatial Sciences Lab., Texas A&M University

Local Organizing Committee

Pierluigi Cau, Fabrizio Murgia, Rossella Serri - CRS4

Contact conference-isw@crs4.it















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