



Italy: CS725 SWE Sensor Field Test

SWE sensor installed in Italian winter snowpack study



System integrator Hortus Srl installed a Campbell Scientific CS725 SWE (snow water equivalent) sensor in the northwest of Italy. The site at Tellinod (Municipality of Torgnon) lies at an altitude of 2,100 m (6,890 ft) above sea level and is already used for monitoring carbon fluxes. On this site the main measurements are conducted using the eddy-covariance method to assess gas exchanges across the ecosystem/ atmosphere interface. This technique provides accurate and continuous measurements of the net ecosystem CO₂ exchange (NEE) at an appropriate spatial scale.

The Aosta Valley Environmental Protection Agency (ARPA VDA), manager of the site, is involved in the following:

- > Understanding and evaluating the inter-annual variability in NEE of alpine ecosystems and to what extent this is related to climate variability
- The relationships between phenology and the carbon cycle
- > Evaluating the role of changing winter snow-pack duration on ecosystem functioning

The CS725 installation, which is unique in Italy, is a field test of the sensor's capabilities before its final siting in a basin monitored by ARPA VDA, where it will be used in support of hydroelectrical production.

The Agency developed specific mathematical models to simulate the snow melt during the summer and the entire hydrological cycle. The SWE data are used to calibrate and supply these models.

Case Study Summary

Location Tellinod (Municipality of Torgnon), northwest Italy

Products Used CS725, CR1000, CR3000, LoggerNet

Contributors Eduardo Reguzzoni, Hortus Srl

Participating Organisations Hortus Srl, ARPA VDA



The CS725 sensor passively calculates the snow water equivalent of a snowpack of up to a 60 m radius by measuring the attenuation of naturally occurring background gamma radiation emitted from the ground (Potassium 40K and Thallium 208 TI). The signal is attenuated according to the water content contained in the snow.

The Hortus monitoring station, equipped with a CR1000 datalogger, collects and transmits SWE sensor data every six hours to both Hortus and ARPA servers via a mobile phone network. The link is realized with a GSM/EDGE modem called automatically through LoggerNet software, normally used by the Agency to collect data from several monitoring sites.

There is a CR3000 dedicated to the eddy-covariance system. Additionally, there is an automatic weather station and an independent system for measurements of soil temperature and water content, both based on CR1000 dataloggers.





 CAMPBELL
 80 Hathern Road, Shepshed, LE12 9GX UK | +(0)1509 828888 | sale@campbellsci.co.uk | www.campbellsci.eu

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