JRC Dataset

Forest flux station - IT-SR2-2017

Description:
Measurements of fluxes of CO2, H2O, energy plus meteorological parameters of the atmosphere and the soil at the ICOS station IT-SR2 in San Rossore, Pisa, Italy, following the ICOS protocol.

Contributors:
- Gruening, Carsten carsten.gruening@ec.europa.eu
- Goded, Ignacio ignacio.goded@ec.europa.eu

How to cite:

Keywords:
CO2, GHG fluxes, H2O, ICOS, eddy covariance, meteo, monitoring

Related resources:
Data access
NRT data of GHG fluxes at IT-SR2
Unvalidated, near real time, half-hour averages of GHG fluxes plus ancillary meteo data from ICOS ES station in San Rossore, Pisa, Italy. No QA/QC applied. Time is UTC and refers to end of averaging period.

Additional information:
Issue date: 2017-01-01
Landing page: http://abc-is.jrc.ec.europa.eu/
Geographic area: Italy
Temporal coverage: From: 2017-01-01 – To: 2017-12-31
Update frequency: None
Language: English
Data theme(s): Environment; Science and technology
EuroVoc domain(s): 36 SCIENCE; 52 ENVIRONMENT

Geographic information:
Geographic bounding box: 47.095196° N, 18.513445° E, 36.652779° S, 6.614889° W