

Dataset collection

Ispra Atmosphere Biosphere Climate Integrated monitoring Station of the JRC

Description:

These files contain the unvalidated, quasi real time data measured at the JRC Ispra Atmosphere Biosphere Climate Integrated monitoring Stations. Ambient Air Quality and Greenhouse Gases are measured at the measurement site in Ispra (VA), fluxes at the measurement site in San Rossore, Pisa.

Datasets organisation:

Datasets are organized by laboratory groups and calendar years

Contact point name:

Jean-Philippe Putaud

Contact point email:

jean.putaud@ec.europa.eu

Landing page:

<http://abc-is.jrc.ec.europa.eu/index.php>

Datasets:

- [Atmospheric Particles-APS Particle Concentration \(2015\)](#) [jrc-abcis-ap-apspc-2015]
- [Atmospheric Particles-APS Particle Concentration \(2016\)](#) [jrc-abcis-ap-apspc-2016]
- [Atmospheric Particles-APS Particle Concentration \(2017\)](#) [jrc-abcis-ap-apspc-2017]
- [Atmospheric Particles-DMPS Particle Concentration \(2015\)](#) [jrc-abcis-ap-dmpspc-2015]
- [Atmospheric Particles-DMPS Particle Concentration \(2016\)](#) [jrc-abcis-ap-dmpspc-2016]
- [Atmospheric Particles-DMPS Particle Concentration \(2017\)](#) [jrc-abcis-ap-dmpspc-2017]
- [Atmospheric Particles-Equivalent Black Carbon Aethalometer \(2015\)](#) [jrc-abcis-ap-ebcae-2015]
- [Atmospheric Particles-Equivalent Black Carbon Aethalometer \(2016\)](#) [jrc-abcis-ap-ebcae-2016]
- [Atmospheric Particles-Equivalent Black Carbon Aethalometer \(2017\)](#) [jrc-abcis-ap-ebcae-2017]
- [Atmospheric Particles-Equivalent Black Carbon MAAP \(2015\)](#) [jrc-abcis-ap-ebcma-2015]
- [Atmospheric Particles-Equivalent Black Carbon MAAP \(2016\)](#) [jrc-abcis-ap-ebcma-2016]
- [Atmospheric Particles-Equivalent Black Carbon MAAP \(2017\)](#) [jrc-abcis-ap-ebcma-2017]
- [Atmospheric Particles-PM10 Mass Concentration \(2015\)](#) [jrc-abcis-ap-pm10mc-2015]
- [Atmospheric Particles-PM10 Mass Concentration \(2016\)](#) [jrc-abcis-ap-pm10mc-2016]
- [Atmospheric Particles-PM10 Mass Concentration \(2017\)](#) [jrc-abcis-ap-pm10mc-2017]
- [Atmospheric Particles - Scatter \(2015\)](#) [jrc-abcis-ap-scatter-2015]
- [Atmospheric Particles - Scatter \(2016\)](#) [jrc-abcis-ap-scatter-2016]
- [Atmospheric Particles - Scatter \(2017\)](#) [jrc-abcis-ap-scatter-2017]
- [GreenHouse Gases concentration-2015](#) [jrc-abcis-ghg-2015]
- [GreenHouse Gases concentration-2016](#) [jrc-abcis-ghg-2016]
- [GreenHouse Gases concentration-2017](#) [jrc-abcis-ghg-2017]
- [Inorganic gases-2015](#) [jrc-abcis-ig-2015]
- [Inorganic gases-2016](#) [jrc-abcis-ig-2016]
- [Inorganic gases-2017](#) [jrc-abcis-ig-2017]
- [Forest flux station - IT-SR2-2015](#) [jrc-abcis-it-sr2-2015]
- [Forest flux station - IT-SR2-2016](#) [jrc-abcis-it-sr2-2016]
- [Forest flux station - IT-SR2-2017](#) [jrc-abcis-it-sr2-2017]