INFRASTRUCTURE KOŠETICE-KŘEŠÍN U PACOVA, CZECH REPUBLIC



offers Trans-National Access within ACTRIS-2 project

the background level of air quality in the Czech Republic and Central Europe

Co-ordinates: N 49°35', E 15°05' Elevation above mean sea-level: 534 m

Local topography: Agricultural countryside outside of settlement





Infrastructure is operated by:

CHMI - Czech Hydrometeorological Institute - meteorological and air quality measurements

CVGZ - Global Change Research Centre of the Czech Academy of Sciences operates the Atmospheric and Ecosystem Stations - GHGs at tall tower (250 m) measurements, selected aerosol measurements

ICPF - Institute of Chemical Process Fundamentals - special aerosol measurements

RECETOX - Research Centre for Toxic Compounds in the Environment - focused on persistent organic pollutants (POPs)









Open access to the Atmospheric Station, access to Central Laboratories of CHMI

Administrative support: free wi-fi, copy and scanning machines, administrative issues, administration of open access, English communication skills

Accommodation: available at the Observatory Košetice and in the close vicinity of Prague airport

Offered access to measurements:

- in-situ chemical, and physical properties of aerosols (particle number size distribution, aerosol light absorption, aerosol light scattering, OC/EC, size-resolved chemical composition, size-resolved aerosol hygroscopicity)
- vertical gradient of GHGs (CO_2 , CH_4 , CO, N_2O), air quality (O_3 , Hg) and meteorological parameters at 10, 50, 125, 230 and 250 m, flask sampling of ^{13}C and ^{18}O in CO_2 , H_2 , N_2O , SF_6 , O_2/N_2 , CO_2 , CH_4 , CO, ^{14}C in CO_2 at 250 m
- Ecosystem Station (eeddy covariance system measuring energy and matter fluxes; net radiation, PAR radiation and meteo. parameters)
- air quality automatic measurements (NO-NO₂-NOx, ozone, SO₂, CO, PM₁₀, PM_{2.5}), air quality manual measurements (VOCs, PAHs, PM₁₀, PM_{2.5}, Basic cations)
- precipitation and meteorology measurements

Technical support for: installation of new devices, data flow and operation and maintenance of instruments

Scientific staff will help with the validation, evaluation and multidisciplinary interpretation of measured data



Contact: milan.vana@chmi.cz









http://www.chmi.cz/files/kosetice_en.html http://www.czechglobe.cz/media/AS%20Kresin%20u%20Pacova%20flyer%202014.pdf