

**The Global Change Research Centre, Academy of Sciences of the Czech Republic
seeks
a research fellow with the focus on analysis of eddy covariance data**

The main task will be to analyze and interpret data from eddy-covariance measurement in different sites and to publish the results.

The position is available from spring 2015.

A successful candidate will work with the data from the network of Czech Ecosystem Stations (history of measurement: 3-10 years), i.e. eddy-covariance and meteorological data from the towers, inventarization data, chamber measurements and remote sensing data. He or she will evaluate the data within one site or perform inter-site comparison, possibly also using the data from FLUXNET database. An ability to use a model (SIPNET, PnET etc.) will be an advantage.

We require:

- MSc degree in biological, environmental or atmospheric sciences
- Theoretical and practical knowledge of the fluxes within the soil-plant-atmosphere system, atmospheric processes, ecology/ecophysiology
- Knowledge of statistical analysis
- Capability of writing papers
- Good written/spoken English communication skills
- Ability to work collaboratively with an interdisciplinary team of scientists
-

We offer:

- Creative scientific work, self-realization
- Use of data from an excellent research infrastructure
- Possibility of personal career and scientific growth
- Work in an international team
- Appropriate salary

The deadline for applications is 28 February 2015.

Please send a motivation letter, a structured CV with a review of your scientific publication and contact to 3 referees (Subject: EDDY-COVARIANCE RESEARCHER) to pavelka.m@czechglobe.cz and havrankova.k@czechglobe.cz.