Announcement – Winter Semester 2022/2023

Processing and Visualisation of Air Quality Data

SWS: 2, LV-No. 610701015

Dozenten: Dr.-Ing. U. Vogt, Dr.-Ing. A. Blanco-Vogt

Vorlesungszeit / Time: Fridays, 2:00 p.m. – 5:15 p.m.

Ort / site: IFK, Pfaffenwaldring 23, Hörsaal V 23.01

Dates for lectures: 11.11.2022 – 20.01.2023 (weekly)

Content of lectures:

Introduction to air quality measurements and processing of data:

- outlayer tests,
- calibration / correction of data,
- determination of measurement uncertainty and other process parameters. Use of excel to process data with the help of power queries and pivot tables,
- preparation and visualisation of data from vertical soundings, e.g. balloon soundings or drone soundings with Excel,
- visualisation of time series from point measurements with open source software R:
  - diurnal, weekly, monthly, yearly courses as well as box whisker plots,
  - preparation of wind and air pollutants data from time series to visualise them in wind and pollution roses,
- Geographic Information Systems (GIS) will be taught.
  - fundamentals of a GIS, data representations, geo statistics, interpolation methods,
  - coordinate systems, some data collection techniques, visualisation of data of mobile measurements on maps using open source software QGIS and Python.

Dr.-Ing. U. Vogt / Dr.-Ing. A. Blanco-Vogt