brought to you by II CORE

# Abstract id 193

## Abstract category

9. Bridging the gap between bottom-up and top-down methods

## **Abstract presentation type**

Oral Presentation

#### Abstract title

Airborne in-situ sampling over Europe during CoMet

#### **Abstract authors**

Michal Galkowski, Max Planck Institute for Biogeochemistry, Dept. of Biogeochemical Systems, GERMANY Christoph Gerbig, Max Planck Institute for Biogeochemistry, GERMANY Julia Marshall, Max Planck Institute for Biogeochemistry, GERMANY Frank-Thomas Koch, Deutscher Wetterdienst, Meteorological Observatory Hohenpeissenberg, GERMANY Jinxuan Chen, Max Planck Institute for Biogeochemistry, GERMANY Stephan Baum, Max Planck Institute for Biogeochemistry, GERMANY Andreas Fix, Deutsches Zentrum für Luft- und Raumfahrt, GERMANY Michael Rothe, Max Planck Institute for Biogeochemistry, GERMANY Marcus Liebsch, Max Planck Institute for Biogeochemistry, GERMANY Patrick Joeckel, Deutsches Zentrum für Luft- und Raumfahrt, GERMANY Anna-Leah Nickl, Deutsches Zentrum für Luft- und Raumfahrt, GERMANY Mariano Mertens, Deutsches Zentrum für Luft- und Raumfahrt, GERMANY Christoph Kiemle, Deutsches Zentrum für Luft- und Raumfahrt, GERMANY Team HALO, Deutsches Zentrum für Luft- und Raumfahrt, GERMANY

### **Abstract text**

During May and June 2018, a large campaign aimed at atmospheric measurements of greenhouse gases over Europe called CoMet (Carbon Dioxide and Methane Mission) has taken place. Within CoMet we used the German research aircraft HALO, equipped with in-situ and remote sensing instrumentation, for characterisation of the CH<sub>4</sub> and CO<sub>2</sub> distribution over Europe, including the signature of larger point sources located throughout the continent. The main aims are the validation of onboard remote sensing as well as satellite borne remote sensing against the insitu measurements traceable to WMO scales. A further objective the provision of data for validation of atmospheric transport models such as used in global and regional inversions.

On HALO, continuous in-situ measurements of CO<sub>2</sub>, CH<sub>4</sub>, CO and H<sub>2</sub>O were performed with the use of a modified CRDS instrument dubbed JIG (Jena Instrument for Greenhouse gas observations). Additionally, a large set of discrete air samples was collected with JAS, the Jena Air Sampler, for laboratory analyses of CO<sub>2</sub>, CH<sub>4</sub>, N<sub>2</sub>O, CO, SF<sub>6</sub>, H<sub>2</sub>, as well as isotopes <sup>13</sup>C in CO<sub>2</sub>, <sup>18</sup>O in CO<sub>2</sub>, <sup>13</sup>C and <sup>2</sup>H in CH<sub>4</sub> throughout the atmosphere over points of interest.

This presentation will discuss the initial results of the observations obtained with JIG and JAS

instruments during the CoMet mission, many of which were collected during vertical profiles over ICOS atmosphere stations. Comparison between the forecasted CO<sub>2</sub> and CH<sub>4</sub> fields will also be discussed using products generated with CAMS (Copernicus), high-resolution WRF-GHG (MPI-BGC) and MECOn (DLR) modelling frameworks. A sensitivity analysis, including the impact resulting from utilising different emission inventories, is also envisaged.