Near real time data products for quality control of atmospheric ICOS time series and model validation

Olivier Jossoud∗†, Michel Ramonet1, Lynn Hazan1, Jérôme Tarniewicz1, and Léonard Rivier1


Résumé

The ICOS atmospheric thematic center (ATC) has established an automatic processing chain to process in real time the raw data originating from all the ICOS atmospheric stations [Hazan et al., 2016]. In addition to the processing of the CO2 and CH4 molar fractions, we have developed several data products which aim to be used as a support for two main purposes: the quality control of the time series in near real time and the validation of the simulated molar fraction by the European Copernicus near-real-time global atmospheric composition service. In this poster we will present the main data products which are updated on a daily basis and made available on the ICOS-ATC web server.