

# How strict selection of the raw eddy-covariance data influences gpp estimation of a temperate beech forest

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# HOW STRICT SELECTION OF THE RAW EDDY-

## COVARIANCE DATA INFLUENCES GPP





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The data quality and the selection of the correct Eddy Covariance (EC) records become an important step in the CO2 flux determination procedure. An innovative combination of existing assessment tests is used to give a relatively complete evaluation of the net ecosystem exchange measurements. For the 2005 full-leaf season at the Hesse site, the percentage of bad quality data is relatively high (59.6%) especially during night-time (68.9%). This result strengthens the importance of the data gap filling method. The filtering used does not lead to a real improvement of the accuracy of the relationship between the CO2 fluxes and the climatic factors. The soil respiration spatial heterogeneity (on a site with relatively homogenous vegetation pattern) seems to be too important to allow this improvement. However, the data rejected present some common characteristics. Their removal lead to a 10% increase in the total amount of CO2 respired (Reco) and photosynthesised (GPP) during the 2005 full-leaf season. Consequently the application of our combination of multiple quality tests is able improve the inter-annual analysis. The question of a systematic application on the large database like the CarboEurope and FLUXNET is legitimate.

#### 2. Hesse site

- · Hesse beech (90%) plot
- · Age: 39 years
- · Height: 17 m
- · Precipitation: 950 mm yr-1
- · Mean annual temp.: 10.1°C
- · Soil type : Luvisol/Stagnic luvisol
- · Soil texture: Sable 7%; Limon 64%; Argile 29%



Fig.

Fig. 2

### 3. Material

#### EDDY-COVARIANCE SYSTEM

- · Tower (Fig. 2)
- · IRGA LI6262 at soil level (Fig. 3)
- · Sonic anemometer Gill R2 (Fig. 4)
- Tubing from sonic to IRGA (30 m)



Fig. 4



#### 4. Method

#### Raw data tests (on high frequency [CO2] and wind measurements)

- Anemometer or IRGA problems: spikes, discontinuities of mean or variance, unrealistic data, large skewness, kurtosis and standard deviation (Vickers & Mahrt, 1997)
- · Mass Flow Controller (MFC) anomalies: constant airflow rate in the EC tubing

#### CO<sub>2</sub> EC fluxes (Fc, computed each half-hour) tests

- · Flux stationarity during the half-hour (Foken & Wichura, 1996)
- · Footprint, Fc flagged if 10% comes out of Hesse beech forest (Soegaard et al., 2003)
- U\* threshold to dismiss horizontal advection periods

#### 5. Results

Quality test	% flagged
Anemometer problems	1.6
IRGA problems	33.3
MFC problem	0.1
Stationarity	23.9
Footprint	1.5
U*	9.9
Total	59.6

Table 1

Quality test	% flagged
Spikes	0.1
Mean discontinuities	1.9
Variance discontinuities	2.1
Absolute limits	0.1
Skewness	14.5
Kurtosis	31.9
Standard Deviation	3.4
Total	33.3

Table 1: Percentages of half-hours flagged for the different tests

Table 2 : Percentages of half-hours flagged for the different IRGA problems

- Two tests appear to be highly restrictive: the CO<sub>2</sub> IRGA kurtosis anomalies and the stationarity
- The stationarity flag percentage is close to the one estimated by Rebmann et al. (2005) for the Hesse summer 2000 (28%).
- In Vickers and Mahrt (1997), the kurtosis test is also the more efficient among the IRGA problems ones (with % higher than here)
- The sum of all the % of the different tests exceeds the total value because of multi-flagged data.

Table 2

- The data elimination changes the relationship between the CO2 fluxes and the environmental factors
- $\Rightarrow$  Reco, GPP and NEE for the 2005 full-leaf season vary all by about 10%, with more important photosynthesis exchanges, more  $CO_2$  produced by respiration processes and a higher net sequestration when quality tests are applied
- The selection of the non flagged data doesn't really improve the fit of Reco with soil to function (R2 stable) and water content function (R2 gains less than 5%) except for the u\* test
- ⇒ Unexplained temporal Reco variations after u\* filtering don't come from problems by the tests but rather from different footprint area combined with large soil respiration heterogeneity