

Meso-scale eddies contribute to near-surface exchange: evidence from field measurements

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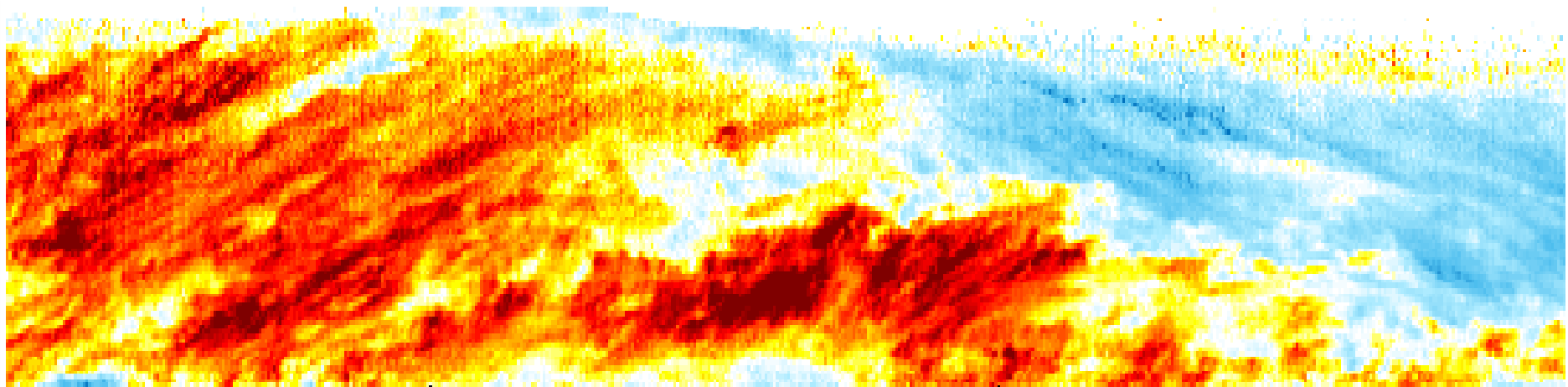
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TERENO International Conference 2014 28 Sept – 2 Oct 2014, Bonn

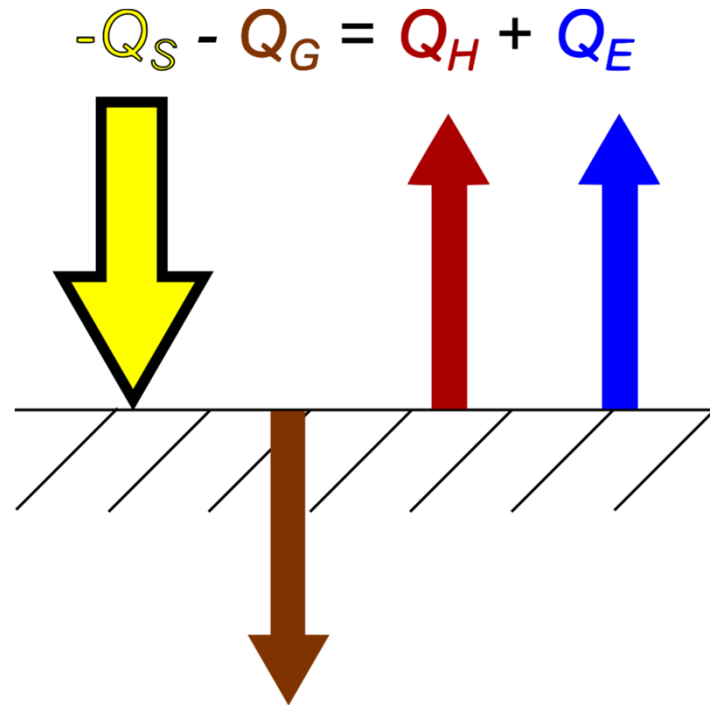


TERENO
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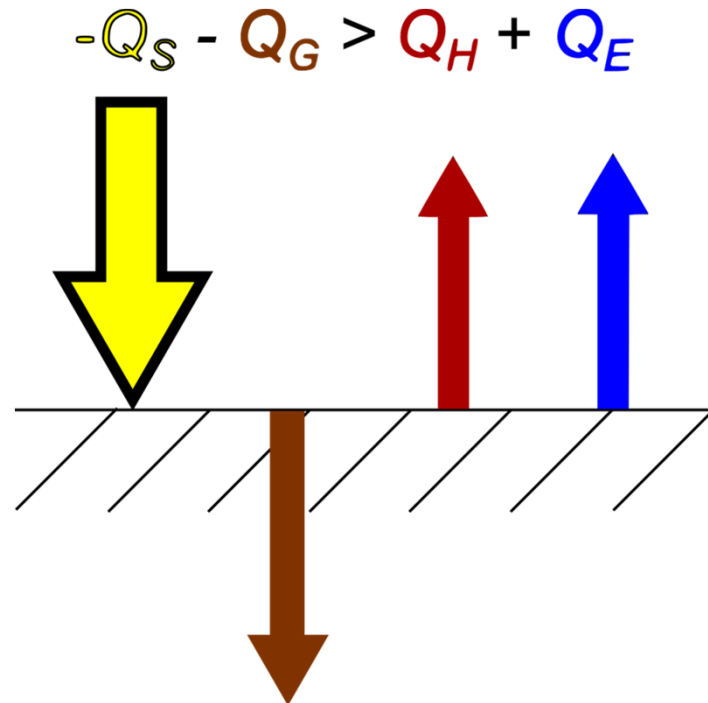
The energy balance

- Conservation of energy at the surface



The energy balance closure problem

- Eddy-covariance towers **underestimate** the turbulent heat fluxes



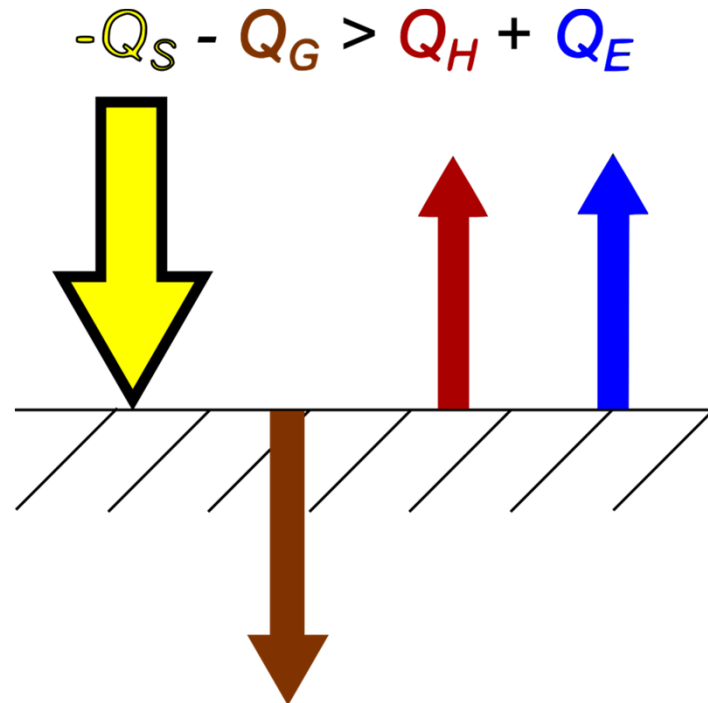
$$EBR = \frac{Q_H + Q_E}{-Q_S^* - Q_G}$$

mean *EBR* of 173 FLUXNET sites:

0.84 ± 0.20 (Stoy et al. 2013)

The energy balance closure problem

- Eddy-covariance towers **underestimate** the turbulent heat fluxes

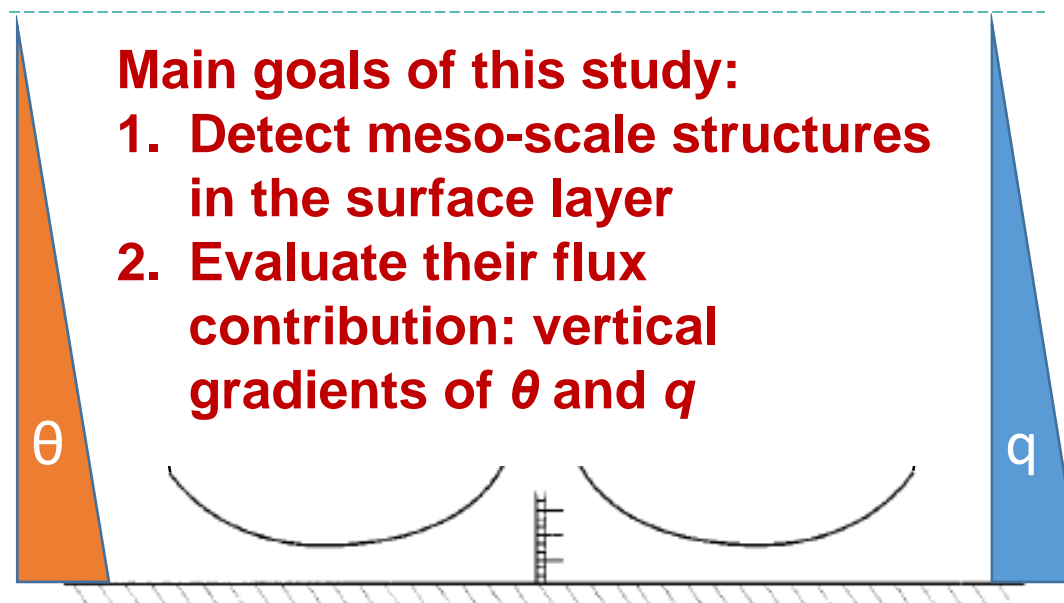


Hypothesis:

The flux contribution of meso-scale structures is **not** captured by eddy-covariance towers.

Meso-scale structures in the surface layer

- **Hypothesis:** The flux contribution of meso-scale structures is *not* captured by eddy-covariance towers.



modified after
Mahrt (1998): Flux sampling errors for aircraft and towers, *Journal of Atmospheric and Oceanic Technology*

Experimental site

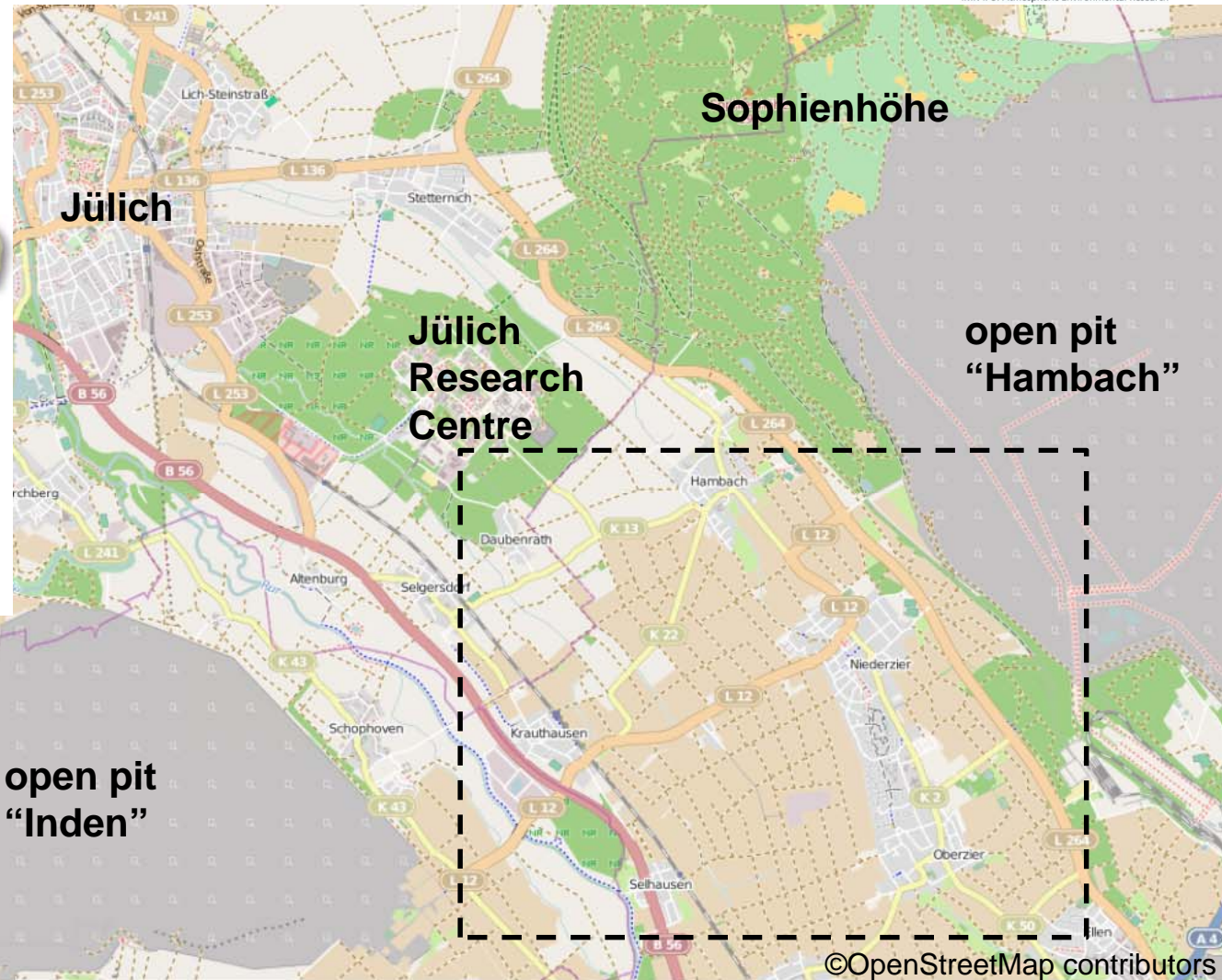
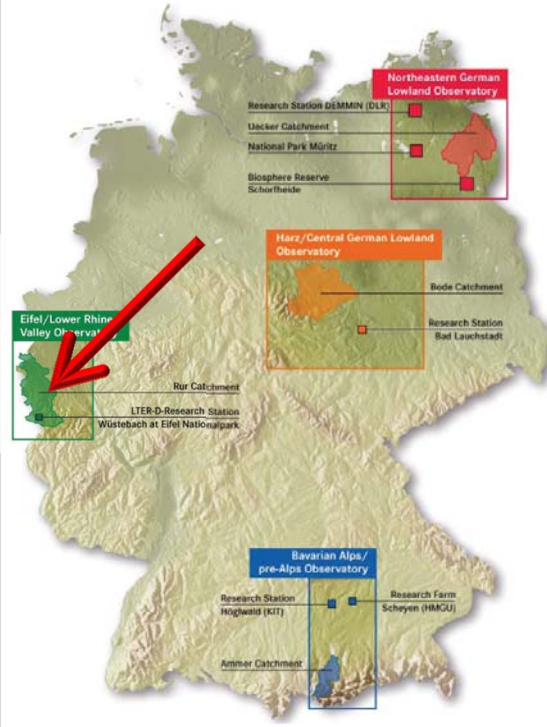


HD(CP)²

High definition clouds and precipitation
for advancing climate prediction



KIT-Campus Alpin
IMK-IFU: Atmospheric Environmental Research



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Experimental site



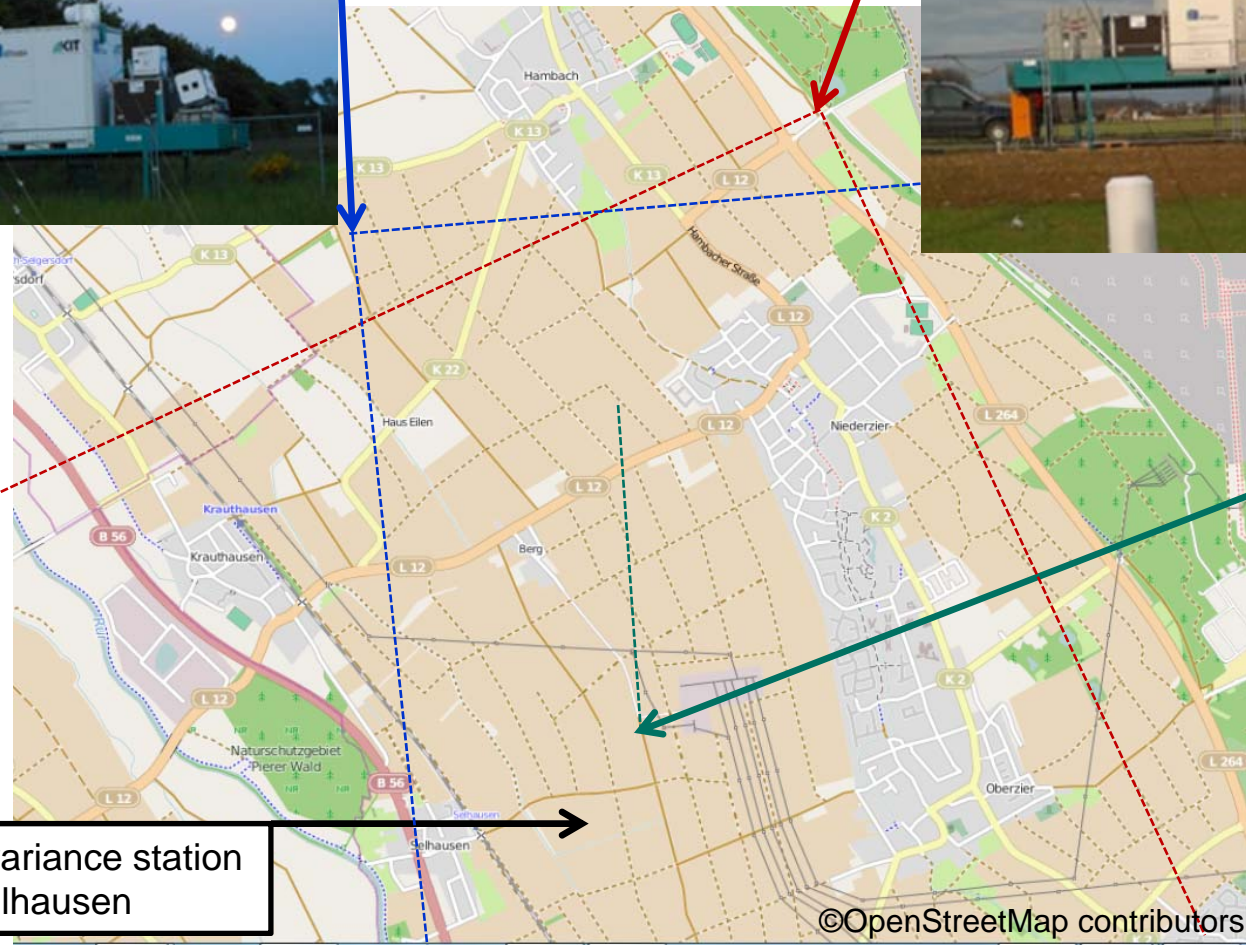
HD(CP)²



WindTracer lidar 1



WindTracer lidar 2, HATPRO radiometer



Eddy-covariance station Selhausen

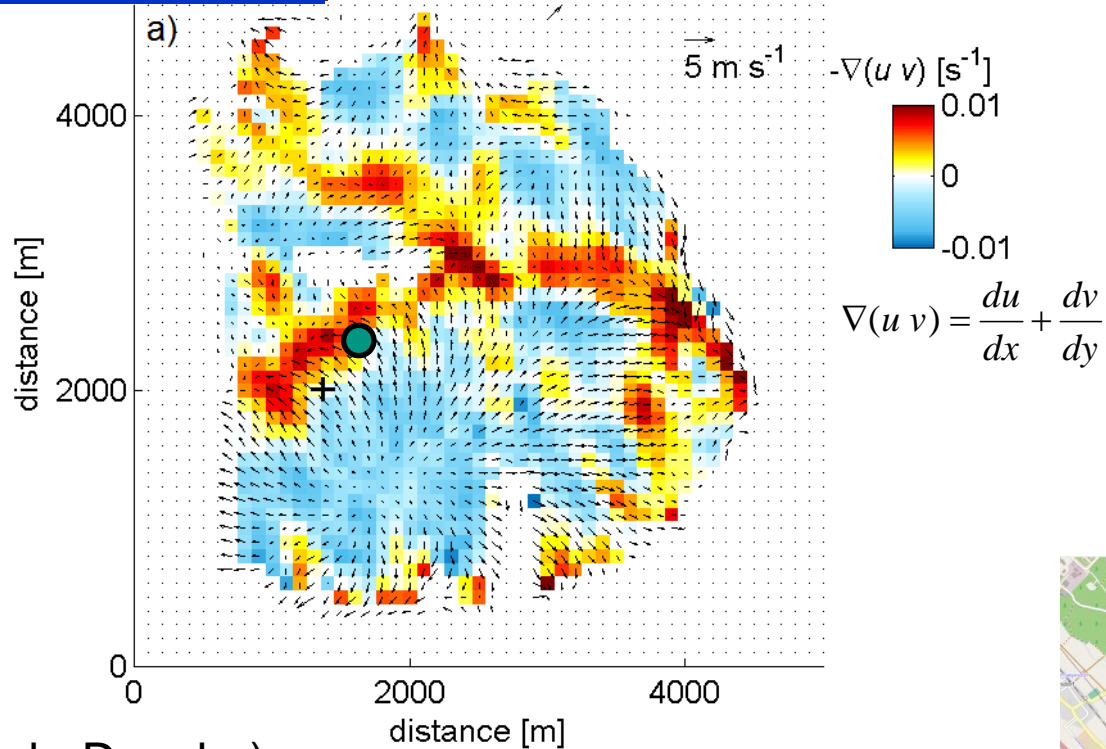
Streamline lidar



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1. Detect meso-scale structures

$-\nabla(uv)$ (Dual-Doppler)

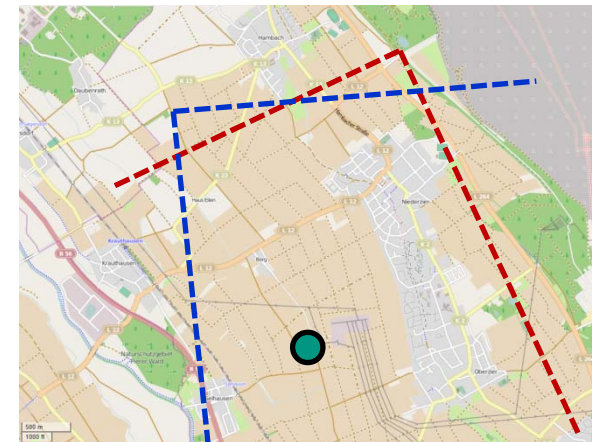
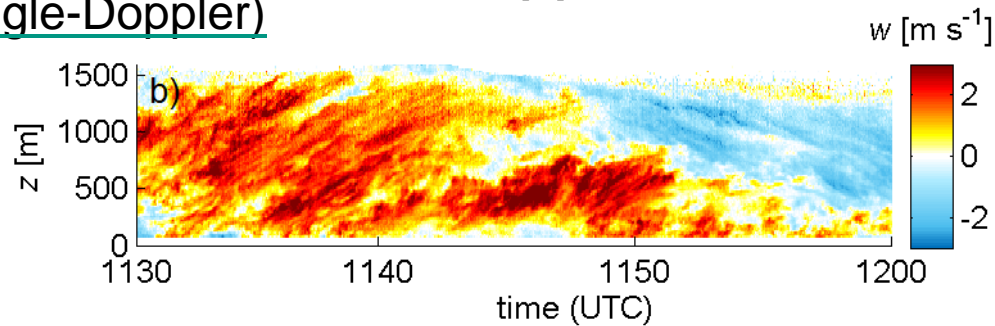


7 Apr 2013

$u_{3m} = 0-2 \text{ m s}^{-1}$
 $EBR = 0.79$

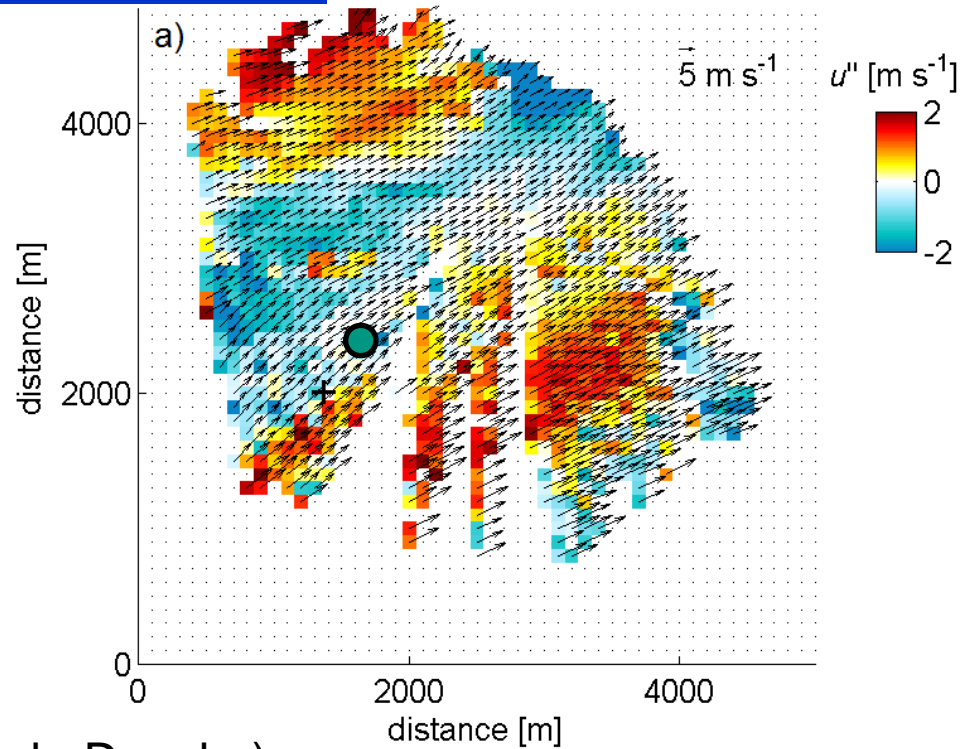
$$\nabla(uv) = \frac{du}{dx} + \frac{dv}{dy}$$

w (Single-Doppler)



1. Detect meso-scale structures

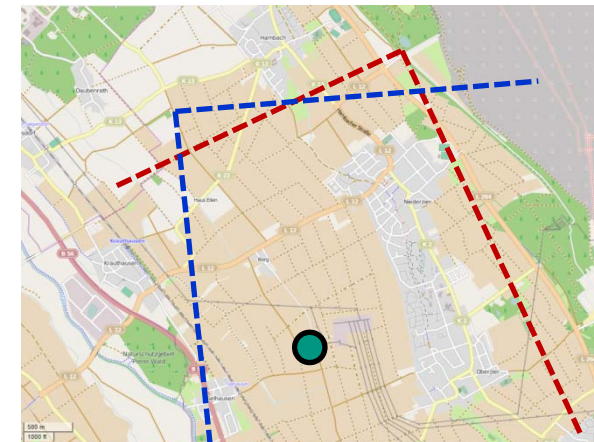
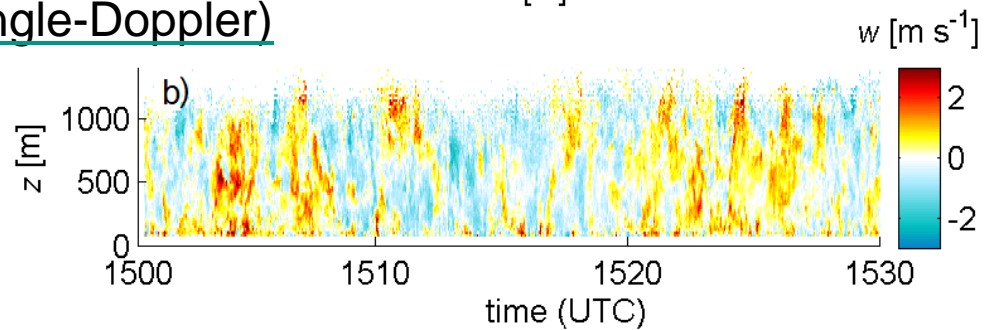
$u - \langle u \rangle$ (Dual-Doppler)



16 Apr 2013

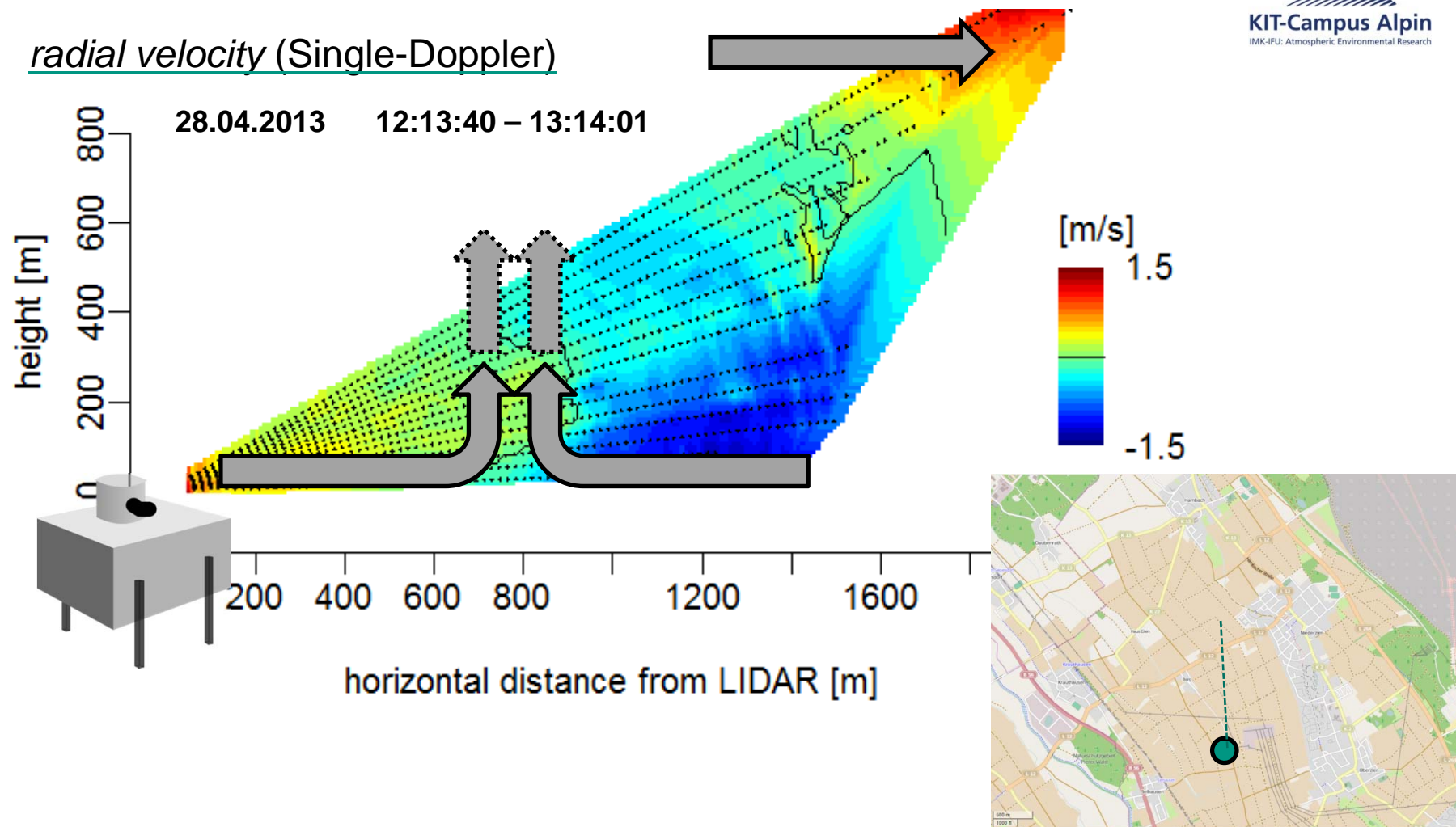
$U_{3m} = 2-4 \text{ m s}^{-1}$
 $EBR = 0.97$

w (Single-Doppler)

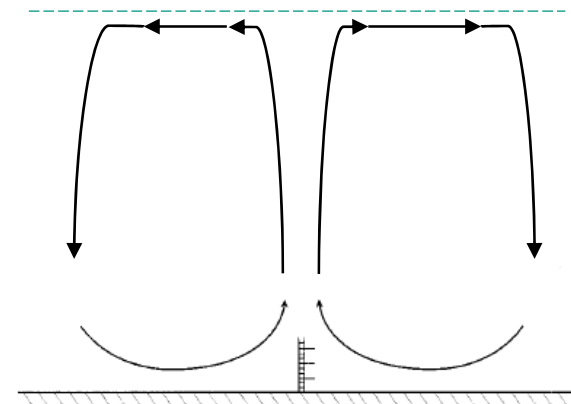
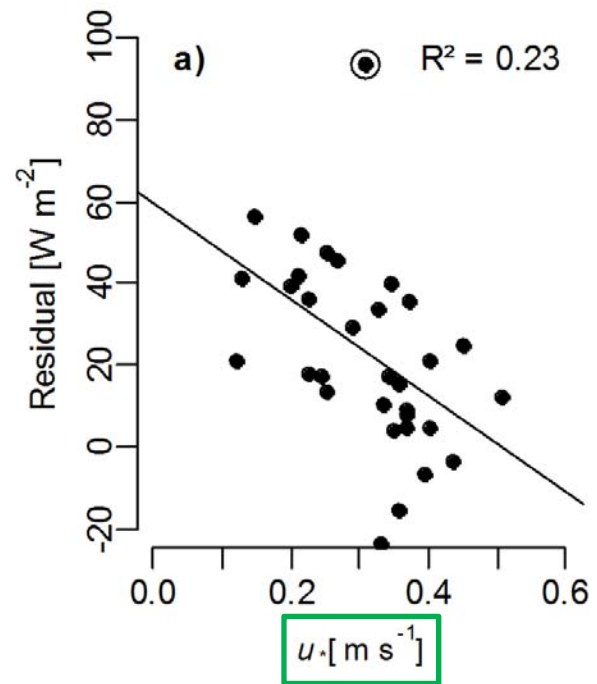


1. Detect meso-scale structures

radial velocity (Single-Doppler)

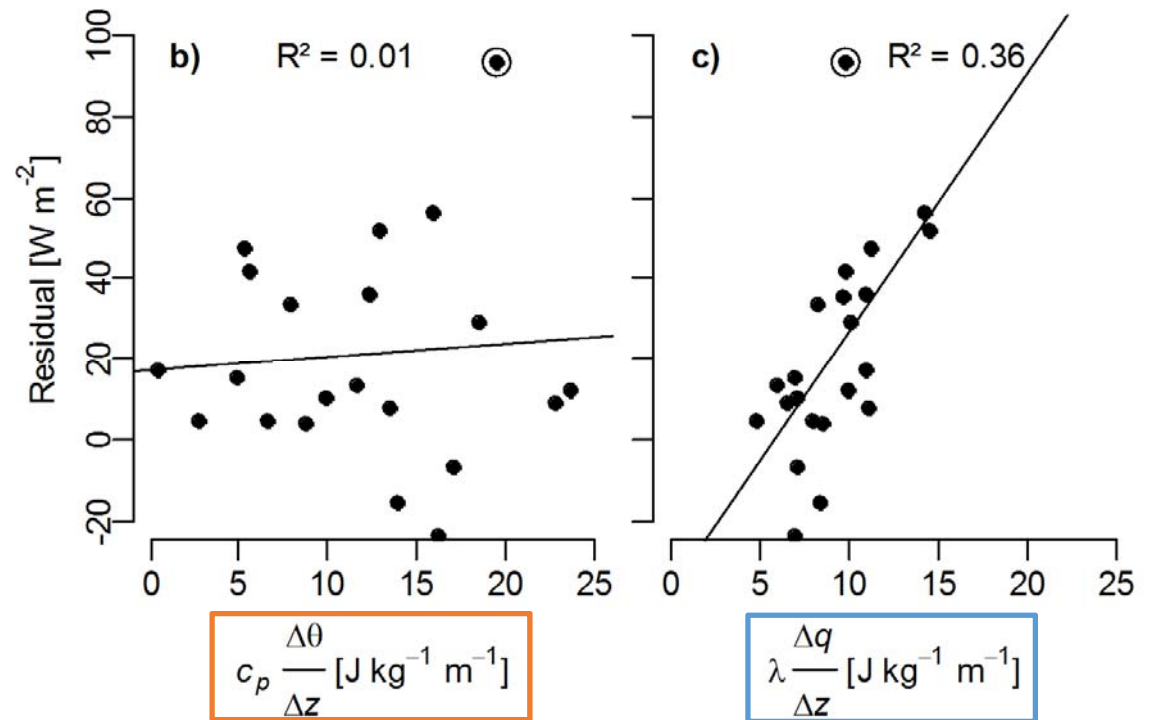
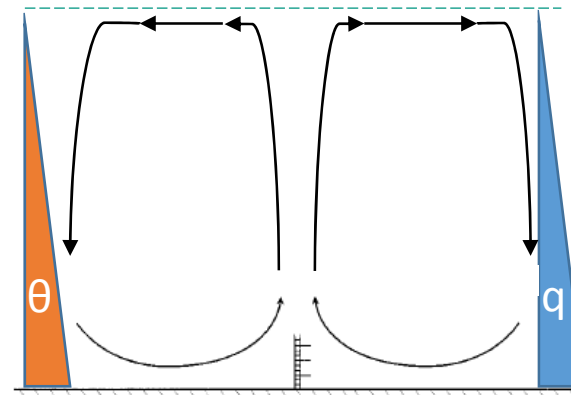
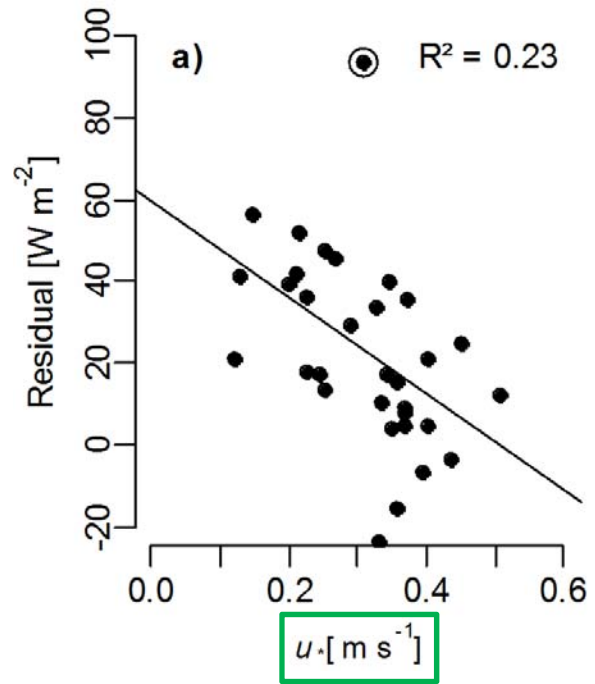


2. Flux contribution of meso-scale eddies?

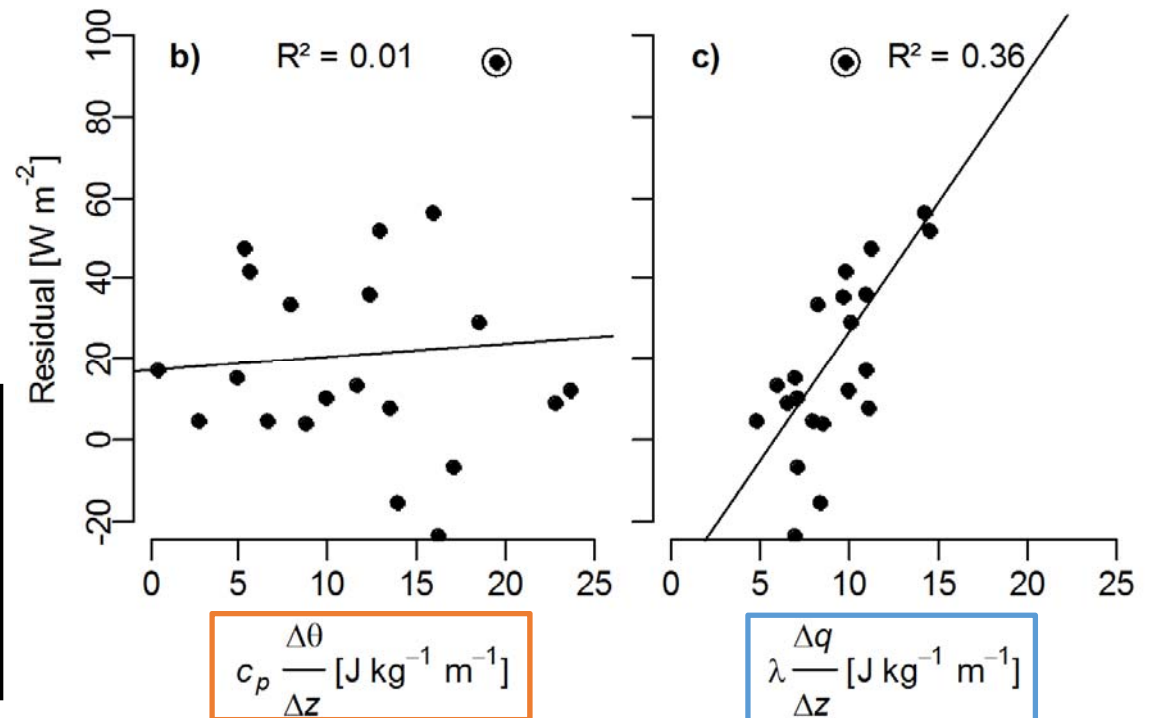
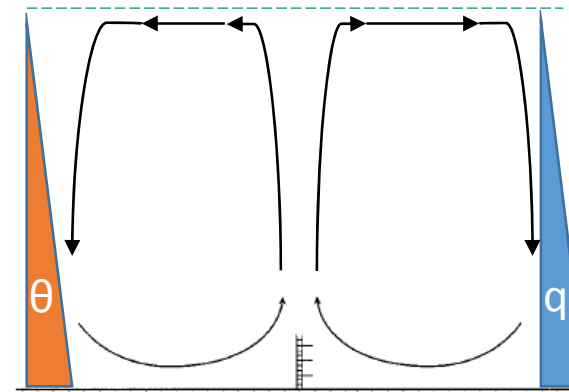
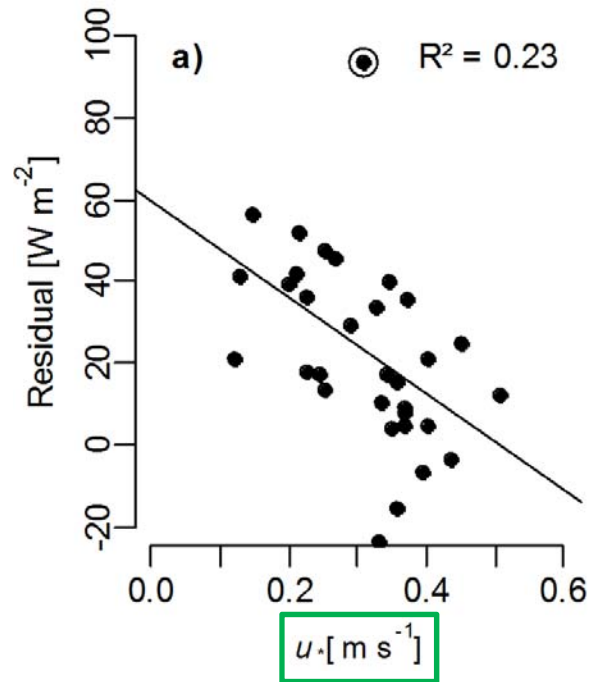


station: Selhausen
 period: Apr / May 2013

2. Flux contribution of meso-scale eddies?



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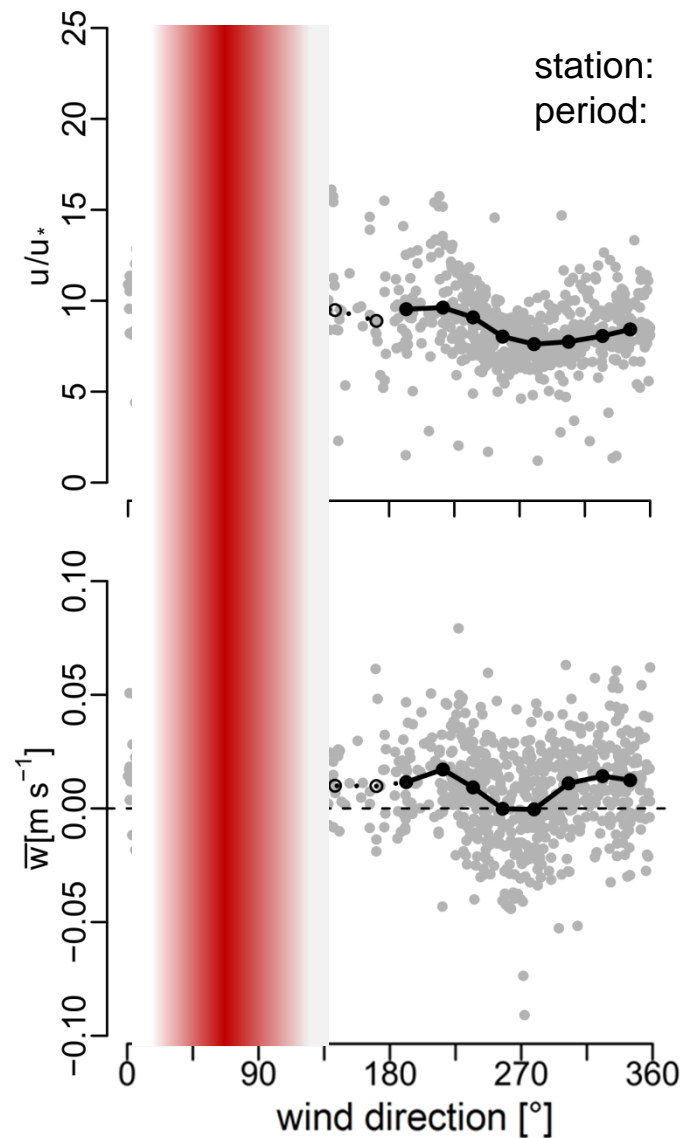
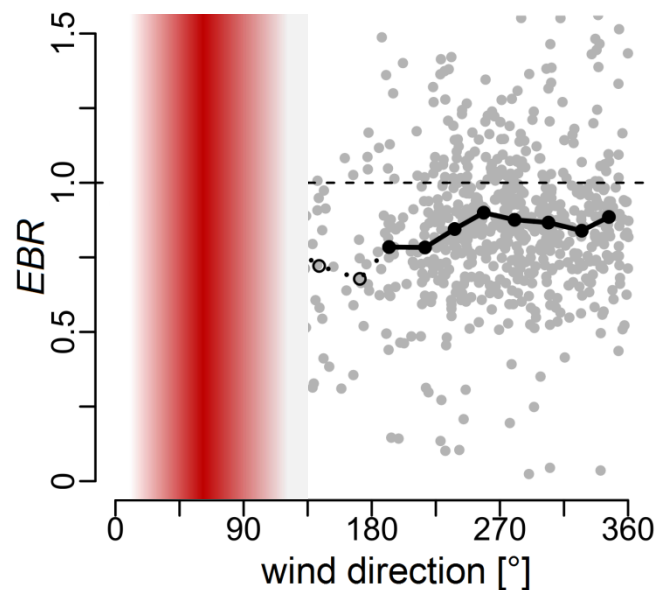
Multiple linear regression:

$$\text{Residual} = c_o + c_1 \frac{1}{u_*} + c_2 \lambda \frac{\Delta q}{\Delta z}$$

$$R^2 = 0.40 \text{ (0.60)}$$

Other reasons for the unclosed energy balance

- anemometer backwind deficiencies
- flow distortion (tower mountings, instruments)

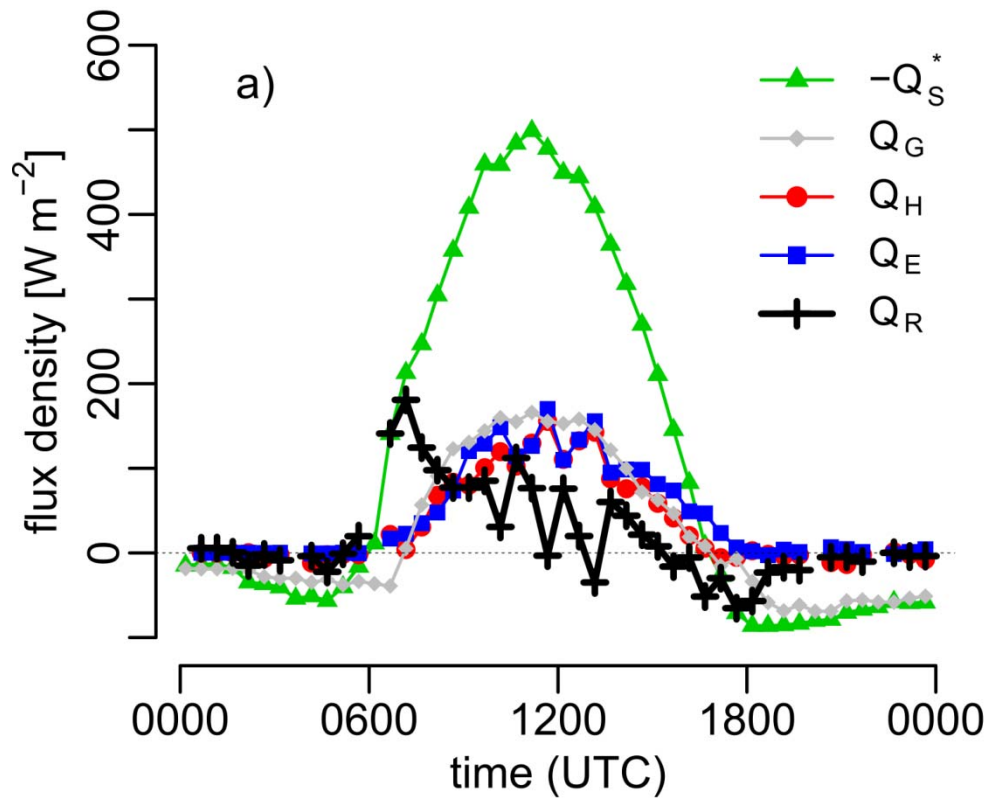


station: Selhausen
 period: Apr / May 2013
 daytime data
 best quality flag

Other reasons for the unclosed energy balance

- heat storage in biomass of winter wheat
- melting of the white frost

station: Selhausen
day: 07 Apr 2013



Summary

Hypothesis: The flux contribution of meso-scale structures is *not* captured by eddy-covariance towers.

1. Detect meso-scale structures in the surface layer

- hexagonal cells, high- and low-speed regions with timescales > 30 min
- lowest measurement height (LIDAR): ≈ 15 m a.g.l.

2. Evaluate their flux contribution

- only indirect evaluation was possible
- negative correlation with u_* (relative intensity of high-freq. turbulence)
- positive correlation with vertical moisture gradient (*but: site-specific!*)

Other factors contributing to the energy imbalance:

- anemometer backwind deficiencies
- flow distortion (tower mountings, instruments)
- neglected heat storage terms