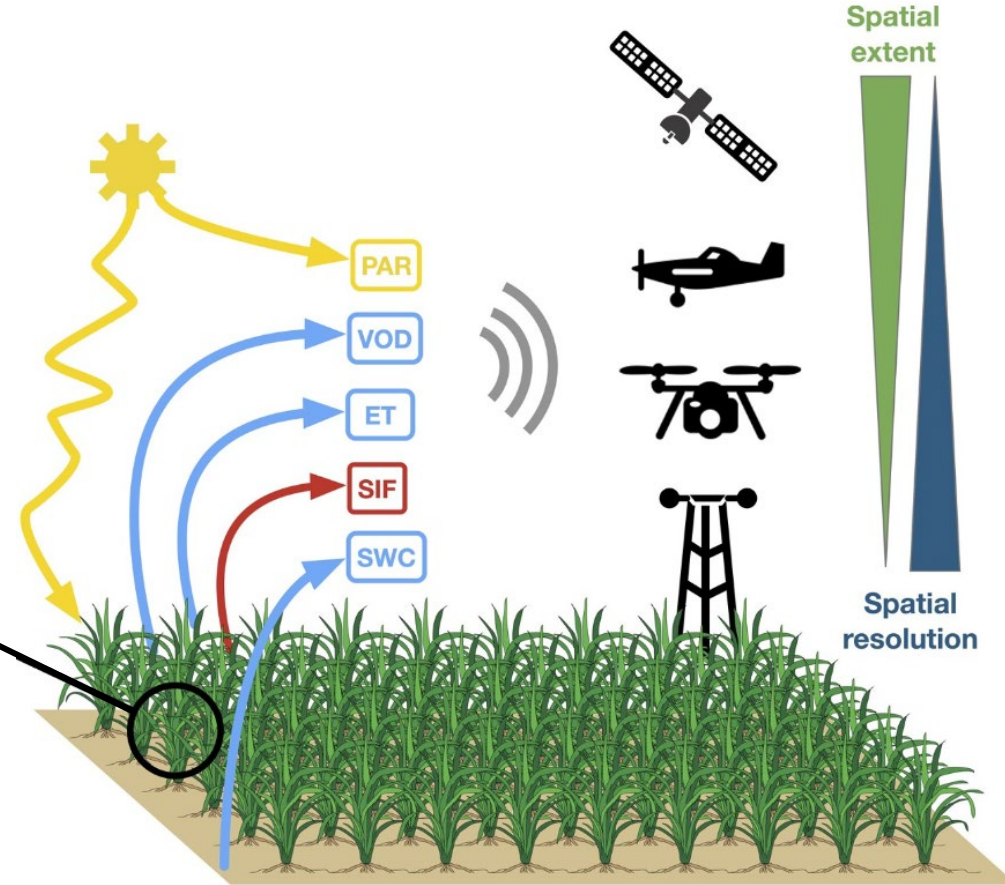
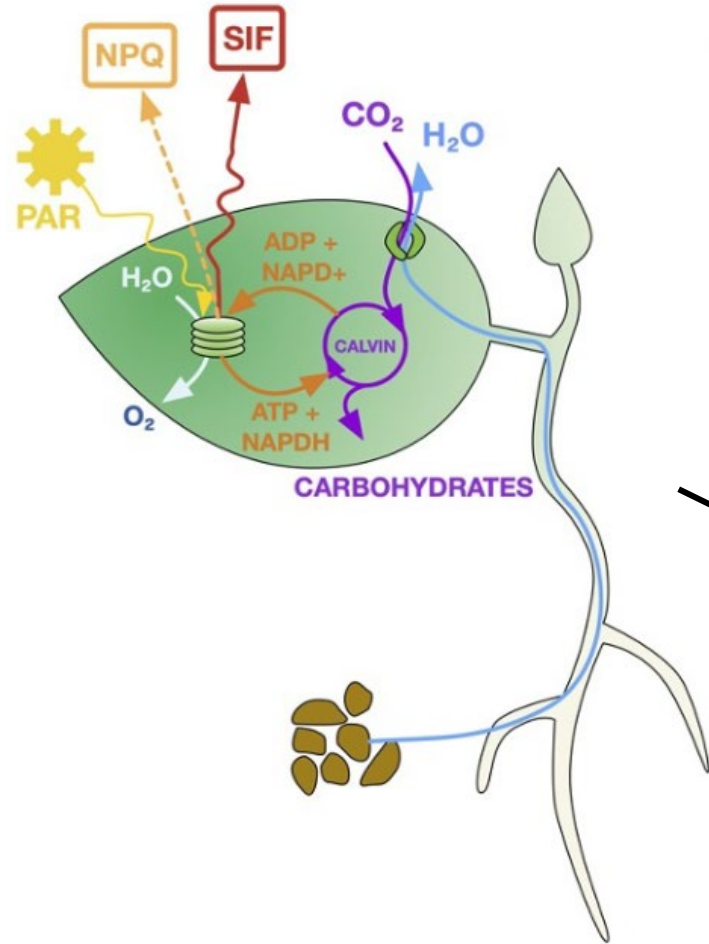


Accurate predictions of GPP and ET from SIF with mechanistic modelling at the parcel scale under natural climate conditions

Quentin Beauclaire

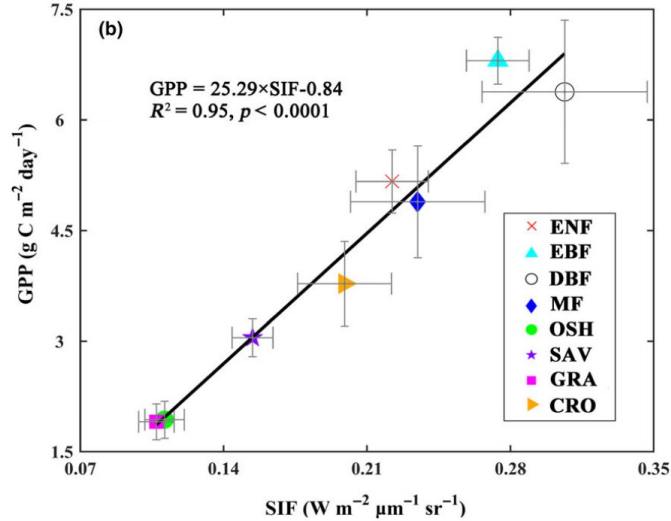
## Introduction SIF-GPP relationship across scales



## Introduction

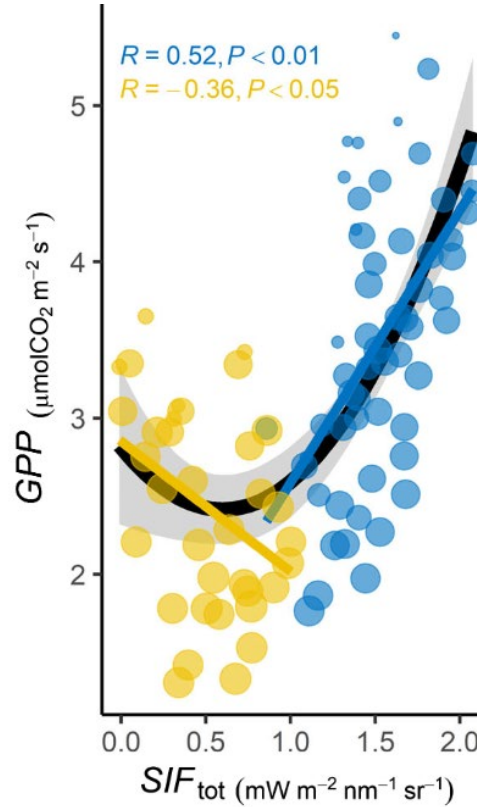
### SIF-GPP relationship across scales

Global scale – OCO-2 (3km<sup>2</sup>, 1:30 pm lt)



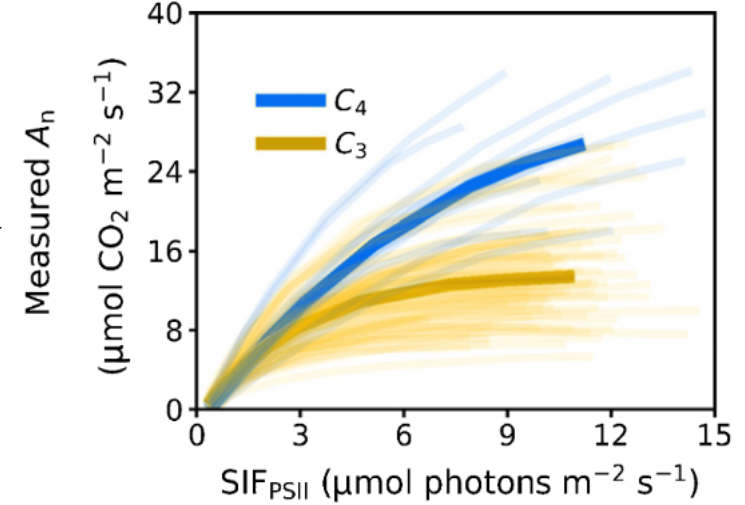
Li et al., (2018)

plot scale - heatwave



Martini et al., (2022)

Leaf scale



Han et al., (2022)

Which model should be used ?

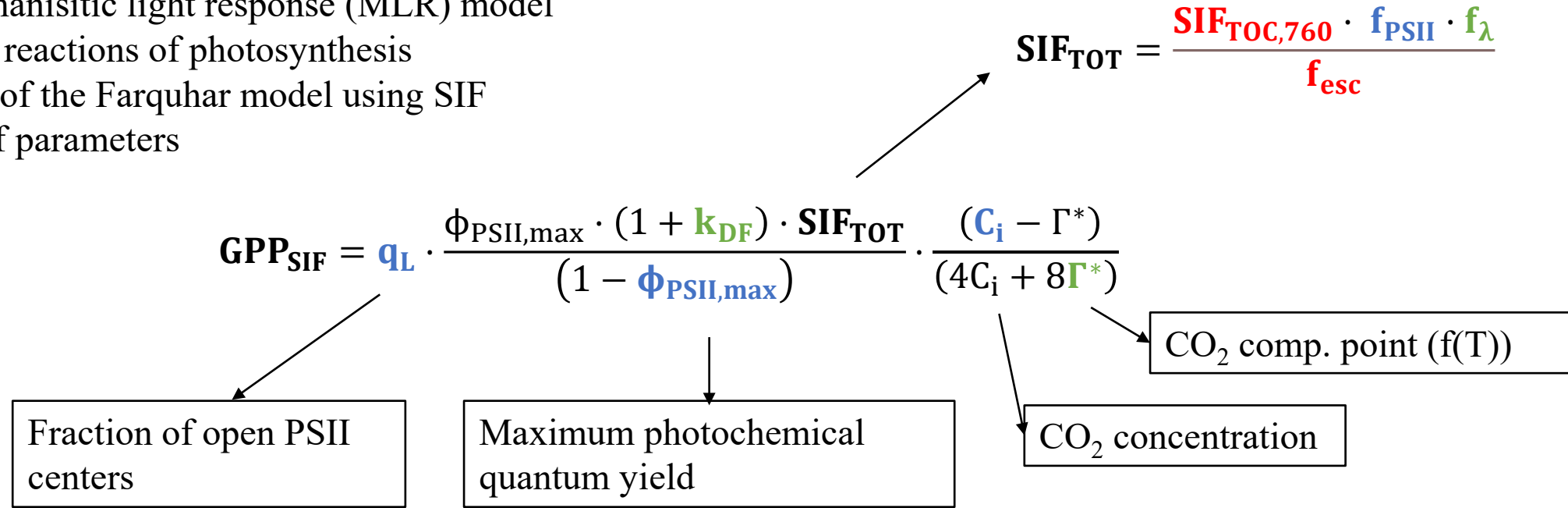
Need for a mechanistic model of GPP from SIF at the plot scale (FLEX)



## Method MLR-USO model

Gu et al. (2019): Mechanistic light response (MLR) model

- Based on the light reactions of photosynthesis
- Upgraded version of the Farquhar model using SIF
- Limited number of parameters



Measured at the leaf scale

Measured by the SIF sensor

Constants/modelled

$ET_{SIF} = \underline{USO \text{ model (Medlyn et al., 2011) + Penman-Monteith equation}}$



## Introduction Objectives

- How do MLR-USO model predictions correlate with EC data at the plot scale?
- Is the MLR-USO model robustness impacted by climate conditions (drought) ?

BE-Lon (ICOS station class 2) + LI-6400XT + SIF (FloX)

Winter wheat - February to July 2022

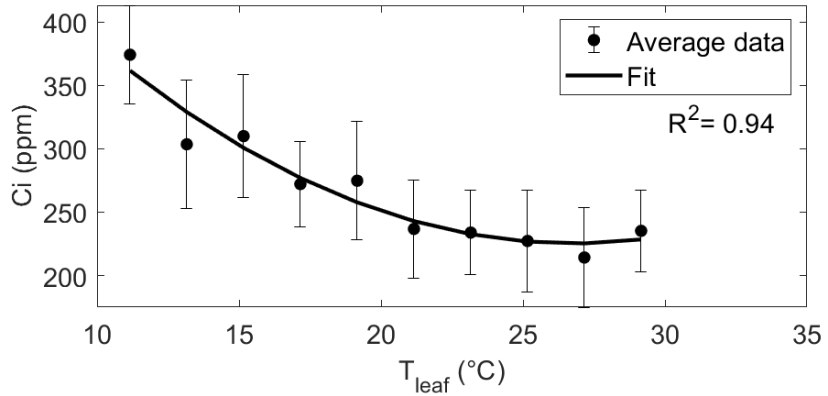
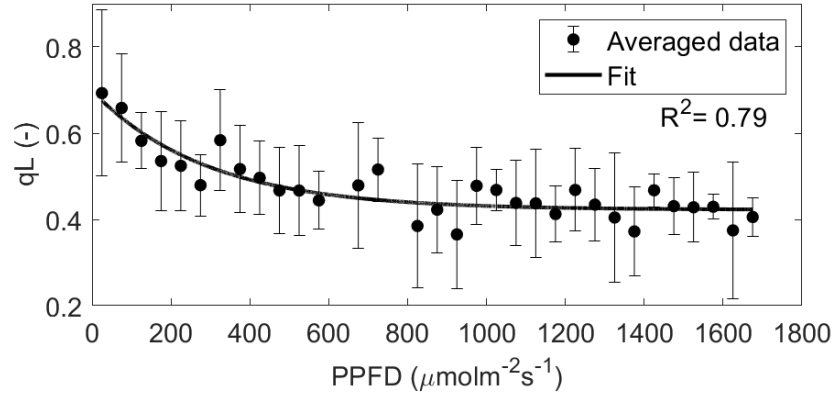


First study to test the MLR model under natural conditions at the plot scale and to add the USO model for ET.



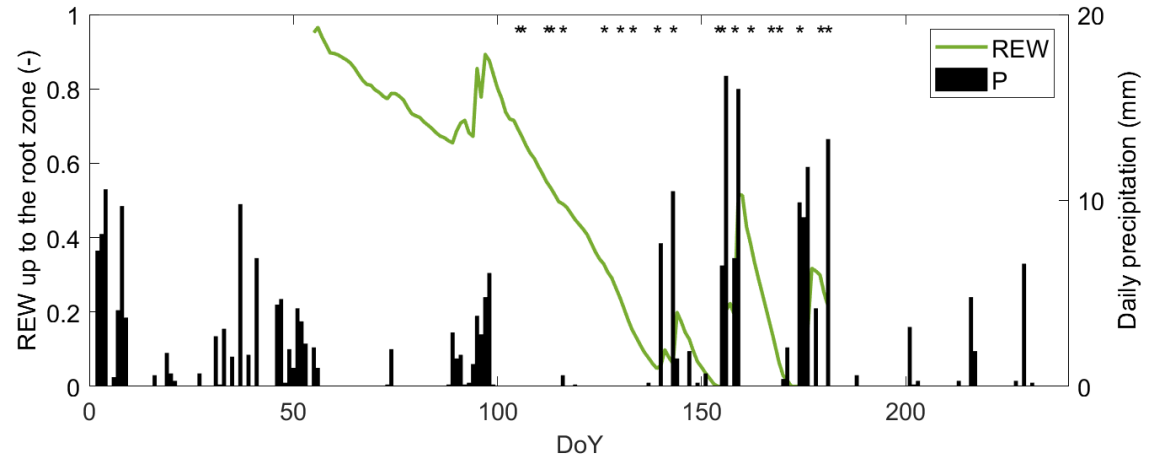
# Results

## Climate conditions and leaf level measurements



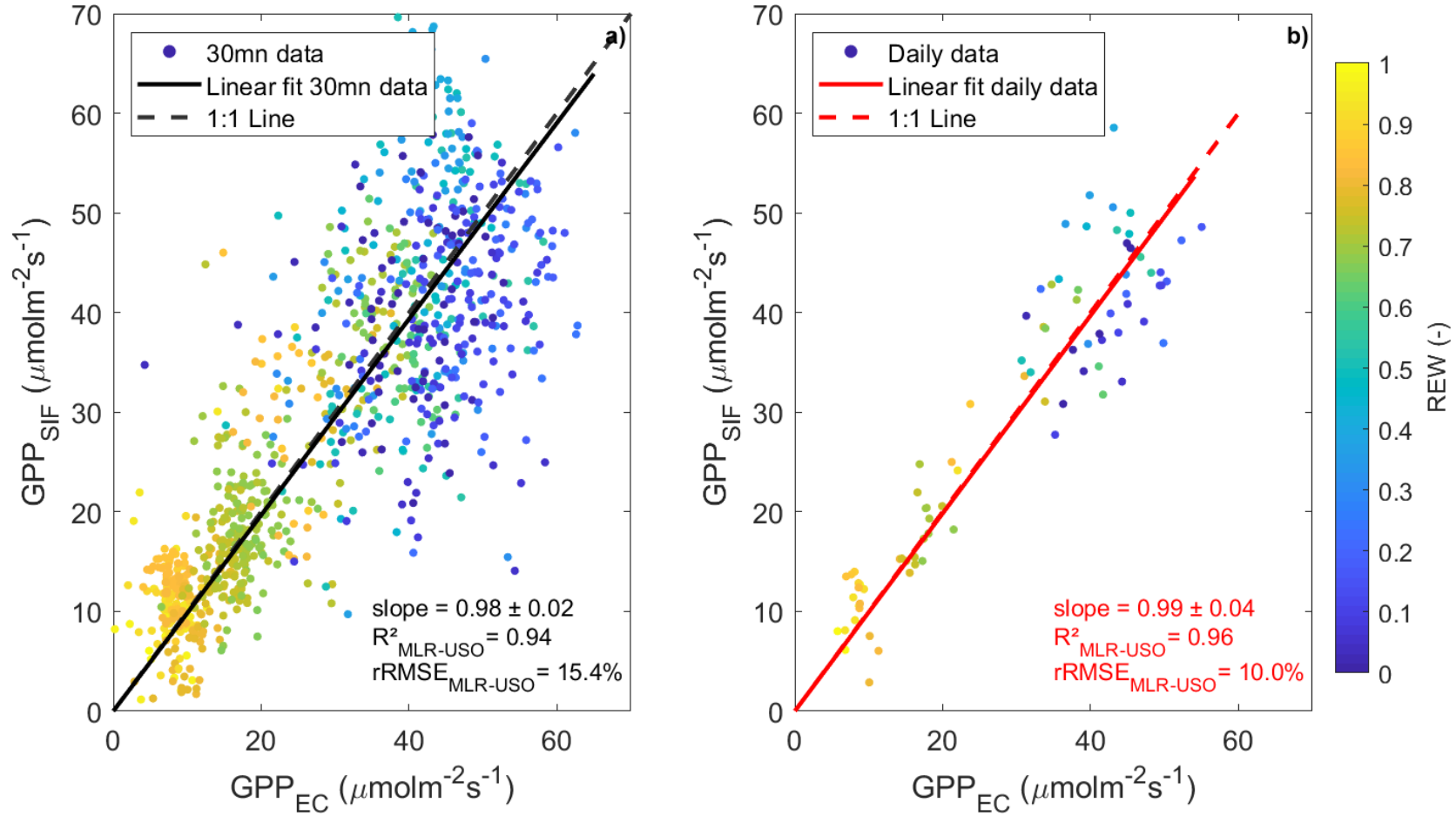
$q_L = f(\text{PPFD})$   
 $C_i = f(T_{\text{can}})$

$\Phi_{\text{PSII,max}} = \text{cst}$   
 $f_{\text{PSII}} = f(\text{PPFD})$

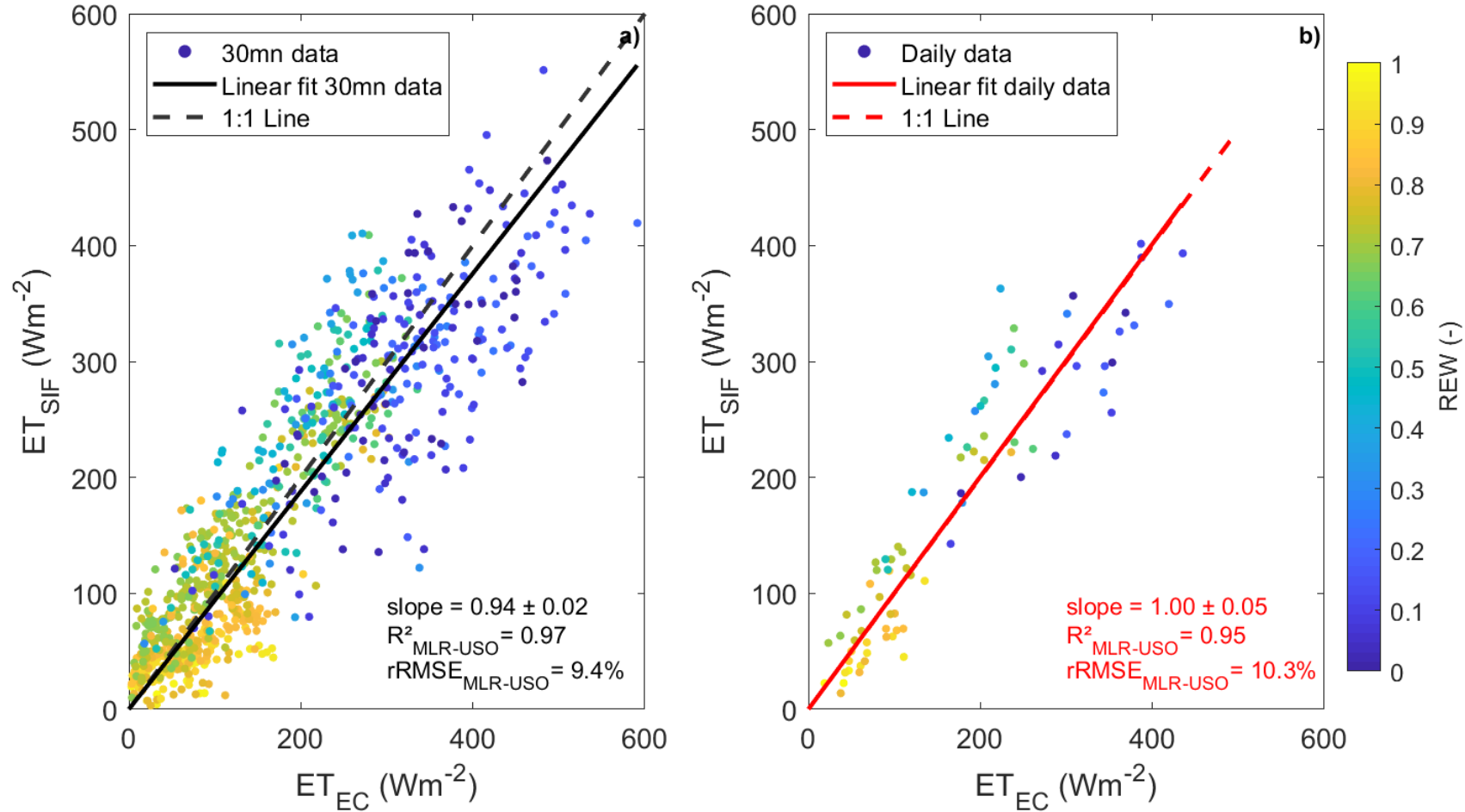


Several drying-up episodes (DoY 100 and 140)

Leaf-level measurements in a wide range of REW values



Very good correlation, no systematic bias



Very good correlation, no systematic bias



## Conclusion

- MLR-USO model predicted carbon and water fluxes from SIF at a high accuracy ( $R^2 > 0.9$ ,  $rRMSE < 15\%$ )
  - Parcel scale (winter wheat)
  - Wide range of PPFD, VPD, REW...
- SIF was the only variable that could reproduce the effects of drought on ecosystem physiology (no effects of REW on parameters were observed)

## Future perspectives

- Applicability of the MLR-USO model :
  - at larger space scales (RS data – FLEX)
  - for other ecosystems (forests)
- Mapping of GPP and ET at regional scales by coupling LSMs, RS data and the MLR-USO model