

Shedding light on daytime flux partitioning



Georg Wohlfahrt

Universität Innsbruck, Austria







- # Gross primary productivity (GPP) and ecosystem respiration (ER) are key ecological concepts widely used to diagnose the global carbon cycle.
- Because GPP and ER co-occur during daylight conditions, and thus obscure each other in the net ecosystem productivity (NEP), they must be inferred by some model, commonly referred to as flux partitioning algorithms.
- ℜ GPP and ER are thus simulated quantities and as such affected by the structural uncertainty of the models used to infer them.

















 $ER_n = f(T) | NEP_n$ $ER_d = f(T)$ $GPP = NEP_d - ER_d$



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Research question



ℜ This prompts the question whether the daytime approach, which (almost) exclusively relies on daytime NEP data, is able to correctly estimate daytime ER and GPP.



Tier 1

- ℜ Simulate light and temperature diurnal course.
- **%** Simulate GPP and ER using daytime flux partitioning algorithm.
- Specify leaf respiration/ER ratio and apply inhibition to leaf respiration fraction.
- ℜ Convolve with realistic noise.
- ℜ Apply daytime flux partitioning approach.









Tier 2

- ℜ Simulate light and temperature diurnal course.
- ℜ Simulate GPP and ER using two-leaf big-leaf model based on Farquhar et al. photosynthesis model.
- **%** Convolve with realistic noise.
- ℜ Apply daytime flux partitioning approach.



Results tier 2





Tier 3

- Settimate daytime ER and GPP based on the approach of Wohlfahrt et al. 2005) using measured data from the FLUXNET site Neustift (AT-Neu), where detailed records of soil and leaf respiration, as well as LAI dynamics are available.
- ℜ Apply daytime flux partitioning approach to measured NEP.

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Research approach

















- # Under "laboratory conditions", yes, otherwise results are clearly, well, ambiguous.
- ℜ In any case, ER estimated based on the daytime flux partitioning approach must be expected to underestimate nighttime ER.
- **%** A key issue for constraining daytime ER, and thus GPP, in the context of CO_2 flux partitioning, is our ability to disentangle leaf and non-leaf, in particular soil, respiration.

biomet.co.at

Georg Wohlfahrt

Institute of Ecology University of Innsbruck

georg.wohlfahrt@uibk.ac.at