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Measuring and modeling soil intra-day variability of the $^{13}\text{CO}_2$ & $^{12}\text{CO}_2$ production and transport in a scots pine forest

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MEASURING AND MODELING SOIL INTRA-DAY VARIABILITY OF THE $^{13}\text{CO}_2$ & $^{12}\text{CO}_2$ PRODUCTION AND TRANSPORT IN A SCOTS PINE FOREST

Goffin Stéphanie, Parent F., Plain C., Epron D., Wylock C., Haut B.,
Maier M., Schack-Kirchner H., Aubinet M., Longdoz Bernard

Background & Objectives

Soil CO₂ efflux (Fs)

Fs: One of the largest component of C cycle

10 times greater than fossil fuel emissions

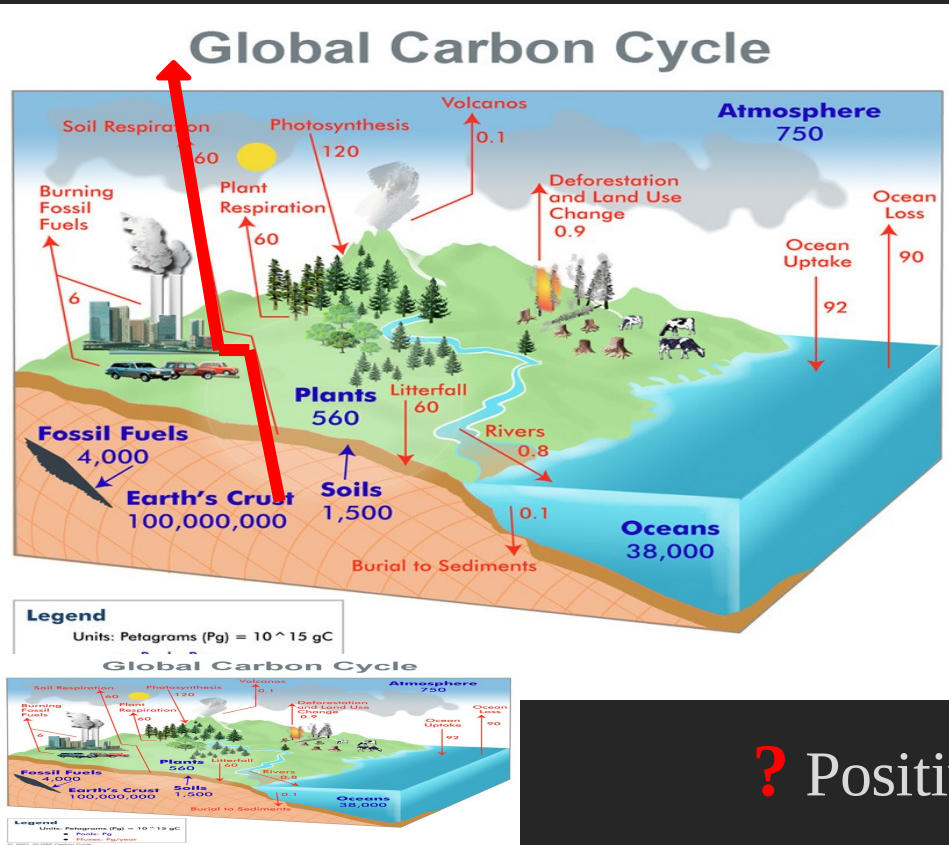
Soil: large C pool

Fs changes may rival the loading of atmosphere by fossil fuel

Uncertainties >>>

? Climate Change Impact?

? Positive feedback to the GHG effect?



Past

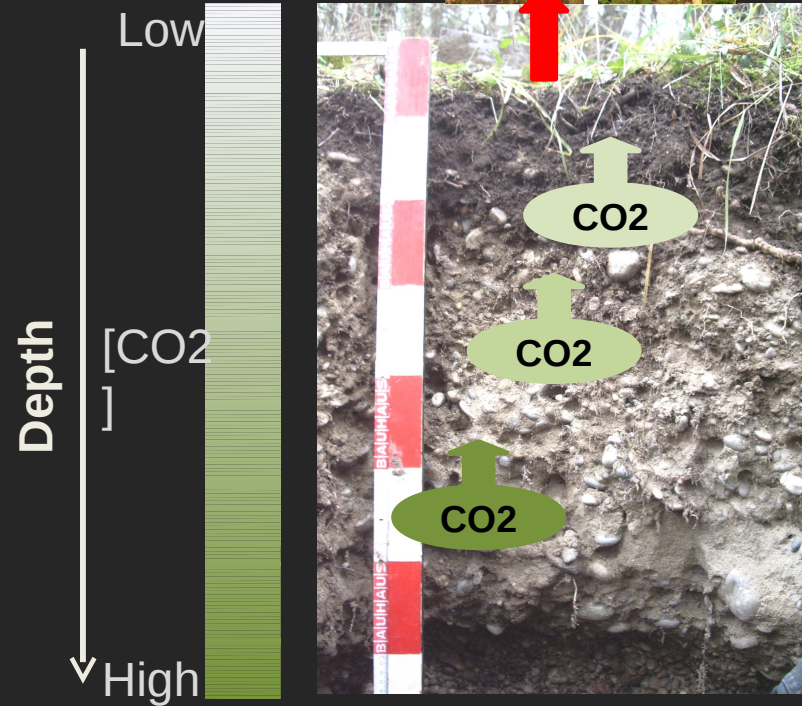
today

Future

Empirical description

Mechanistic understanding

Background & Objectives



Transport

Diffusion

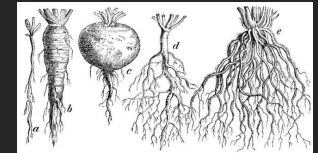
Avection +
Dispersion

Liquid phase

F_s

Production

Autotrophic



Heterotrophic



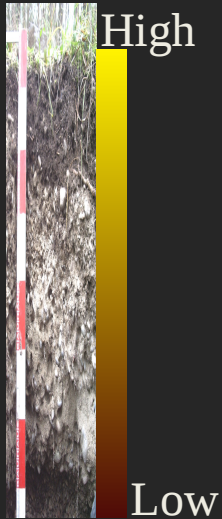
Abiotic

Background & Objectives

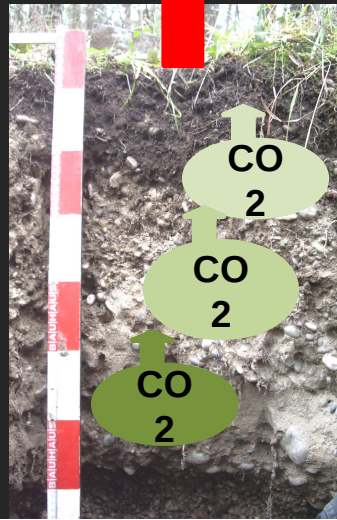
Transport

$f(\text{porosity, humidity...})$

Porosity



F_s



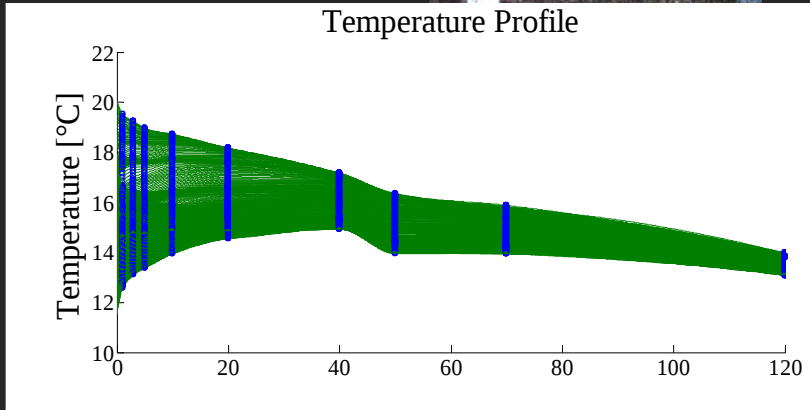
Production P_s

Heterotrophic

Autotrophic

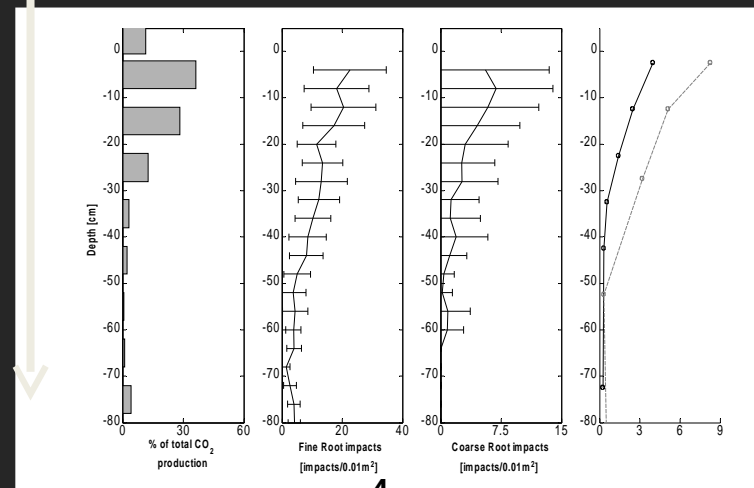
$f(\text{Temperature, humidity, substrate})$

Temperature Profile



Fine and Coarse Roots

Corg



⇒ Multilayer Approach needed

Background & Objectives

□ $^{13}\text{CO}_2 = -8\text{‰}$

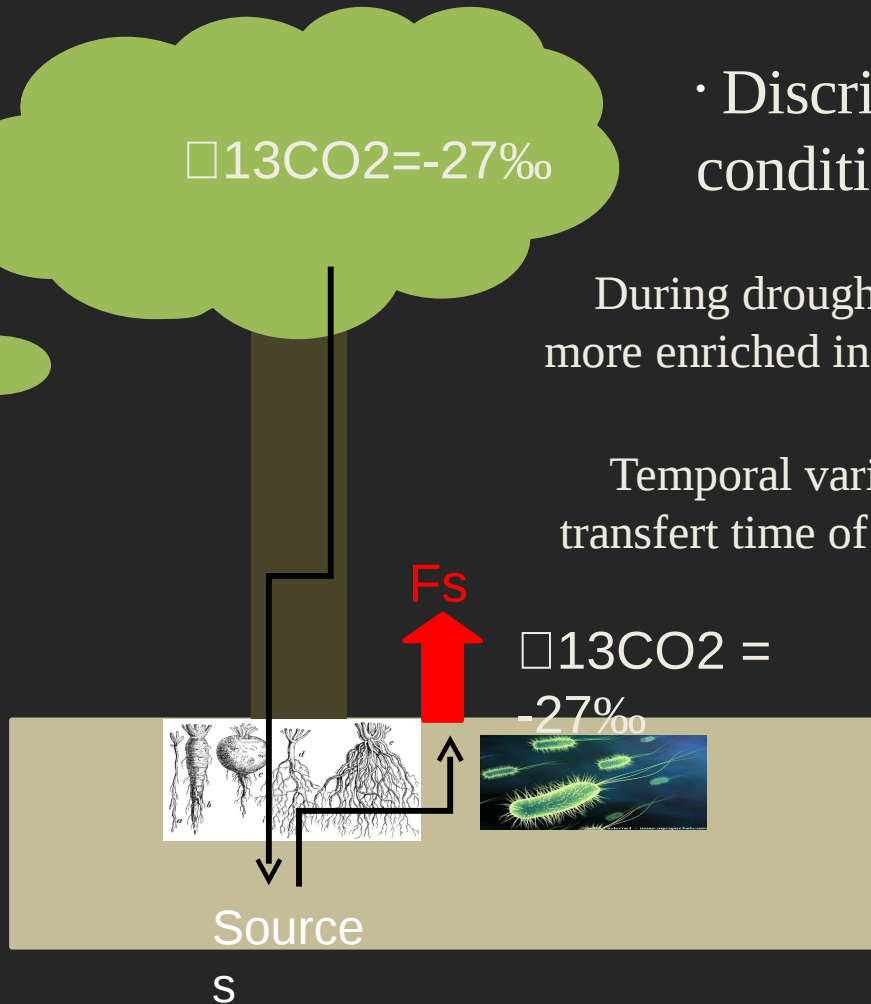
• Discrimination during CO_2 assimilation

□ $^{13}\text{CO}_2 = -27\text{‰}$

• Discrimination changes with climatic conditions

During drought, discrimination decrease photoassimilates more enriched in $^{13}\text{CO}_2$ (ex: -25‰)

Temporal variation of $^{13}\text{CO}_2$ may give informations about transfert time of photoassimilates

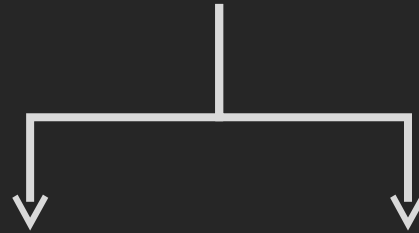


$^{13}\text{CO}_2$ may differs between CO_2 sources
 $^{13}\text{CO}_2$ may helps for partitionning F_s between sources

⇒ Understanding of $\delta^{13}\text{CO}_2$ fluctuations (space & time) needed

Background & Objectives

Improving mechanistic understanding of F_s



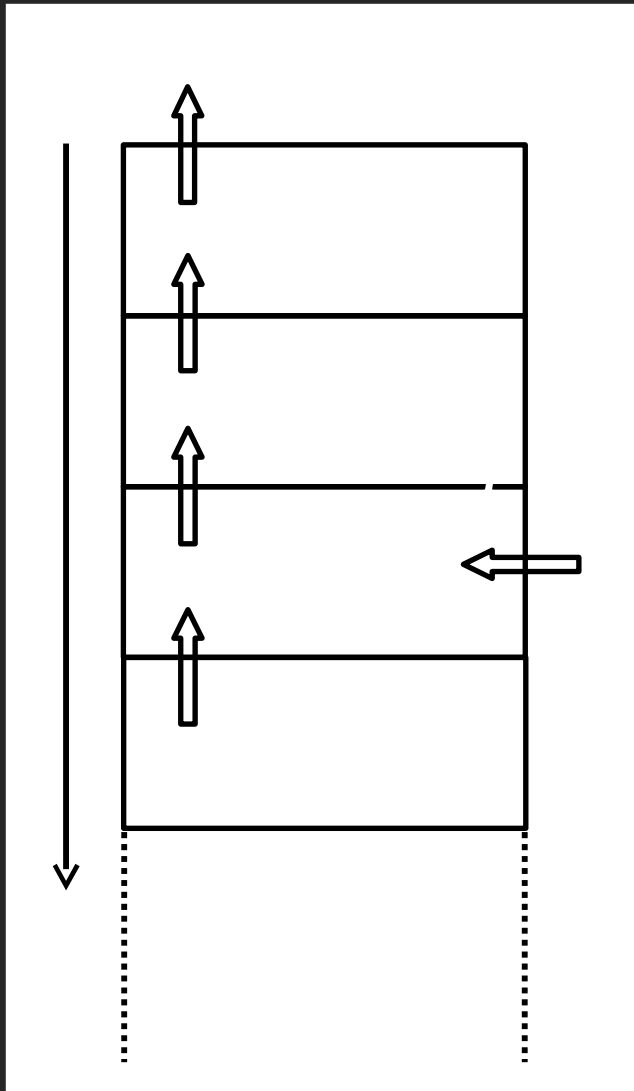
Multilayer Approach

Isotopic Signal Analysis

- 1) Determine the CO₂ production rate P_s and its isotopic signature $^{13}P_s$ for the different soil horizons.
- 2) Find factors affecting P_s & $^{13}P_s$ intra & inter day fluctuations
- 3) Evaluate by modeling which processes (production or transport) drive F_s temporal variability



1. Determine P_s and $\delta^{13}P_s$ for \neq layers



- $^{12}CO_2$ & $^{13}CO_2$ balances for each i

$$\frac{\text{layer}_i * C_i}{\Delta t} = \frac{F_{down} - F_{up}}{thick_i} + P_{S_i} \text{ for } ^{12}CO_2 \text{ \& } ^{13}CO_2$$

- Diffusive Flux-Gradient approach

$$F_x = D_{x-i} * \frac{C_x - C_i}{z_x - z_i} = \left(D * \frac{\Delta C}{\Delta z} \right)_{x-i} \text{ for } ^{12}CO_2 \text{ \& } ^{13}CO_2$$

$$\Rightarrow P_{S_i} = \epsilon_i * \frac{\Delta C_i}{\Delta t} + \frac{\left(D * \frac{\Delta C}{\Delta z} \right)_{down-i} - \left(D * \frac{\Delta C}{\Delta z} \right)_{up-i}}{thick_i}$$

Vertical profile of their dependence on SWC measured on samples at



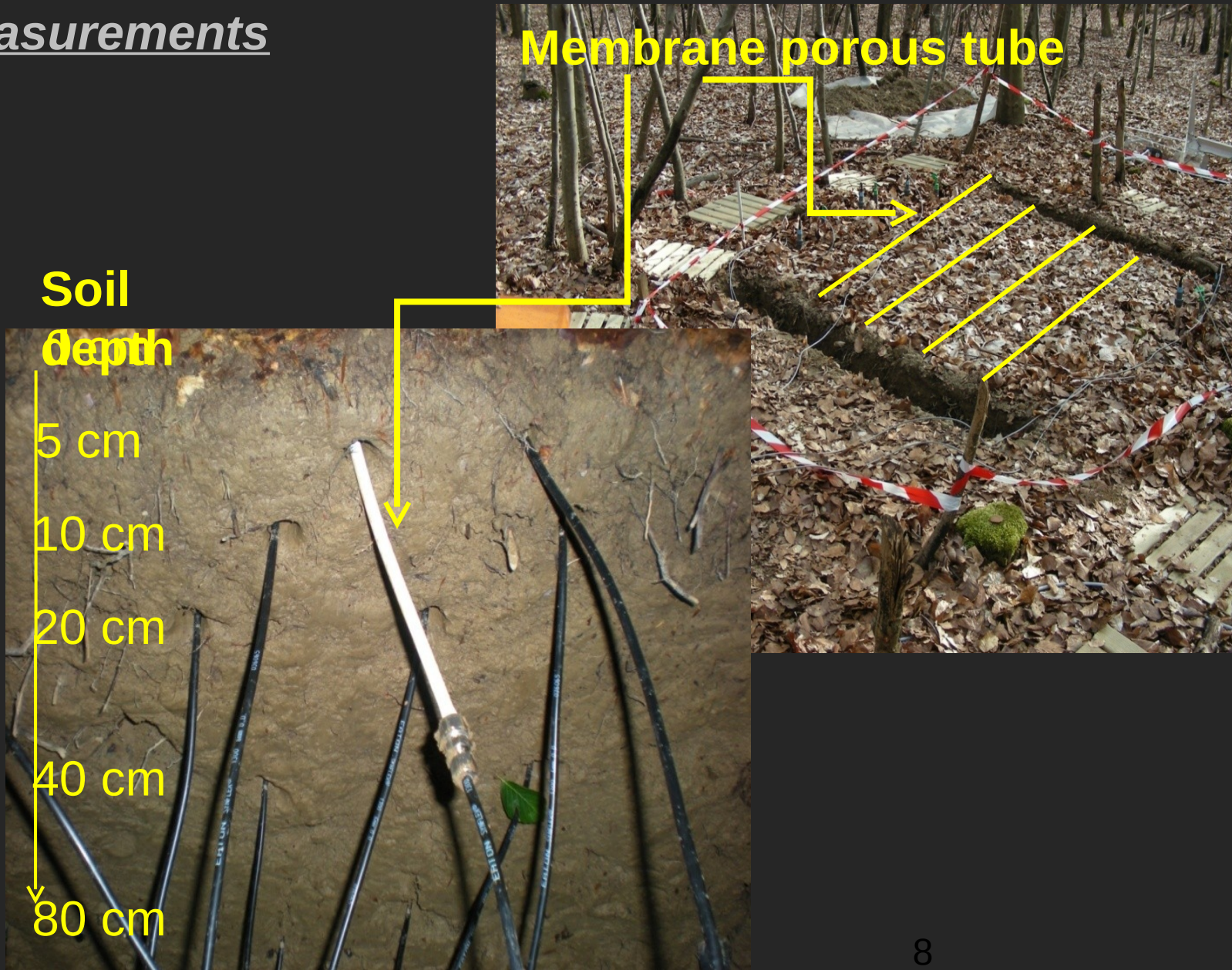
$^{12}CO_2$ & $^{13}CO_2$ vertical profile measured by



➔ P_s and δP_s for each layer

1. Determine P_s and $\delta^{13}P_s$ for \neq layers (Parent et al. 2013)

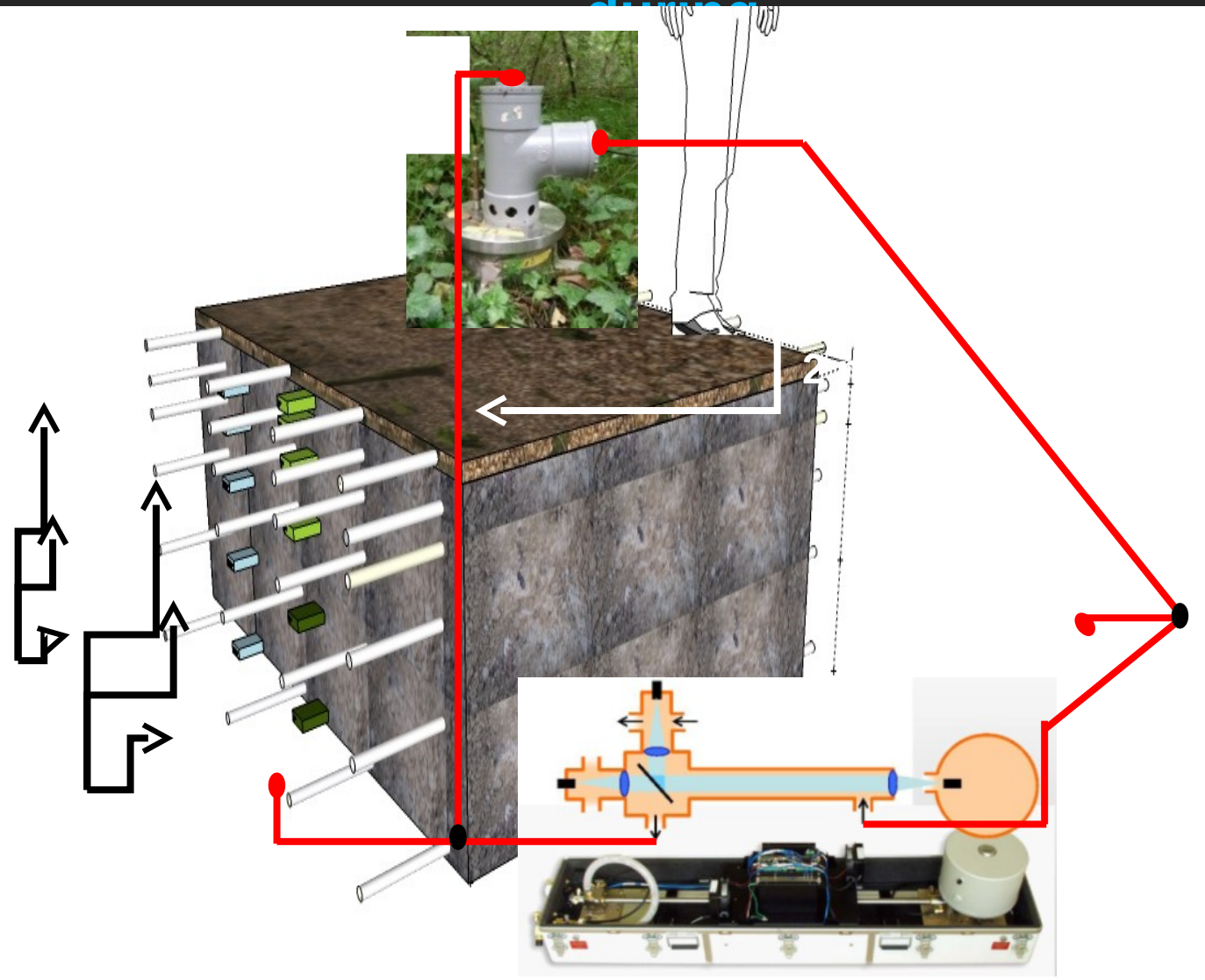
Field Measurements



1. Determine P_s and $\delta^{13}P_s$ for \neq layers (Parent et al. 2013)

Field Measurements

Half-hourly In situ measurements
during
21 days



TDLS:
12[CO₂] &
13[CO₂]
1) **membrane**
tube ≡
[CO₂] &
δ¹³CO₂ in
soil layers
2) **from**
chamber ≡
EF_s &
δ¹³EF_s

1. Determine Ps and $\delta^{13}P_s$ for \neq layers

Site

Description

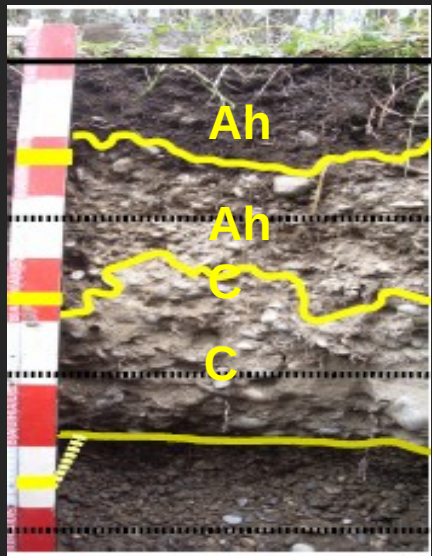
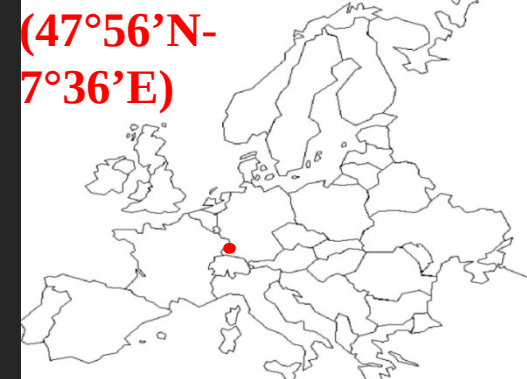


Hartheim experimental site

Slow growing 46 year old Scots Pine Forest (*Pinus sylvestris* L.)

Mean annual air Temp: 10.3°C

Mean annual precip: 642 mm



Haplic Regosol (calcaric, humic) (FAO, 2006)

Humus type is mull (1-3 cm thick)

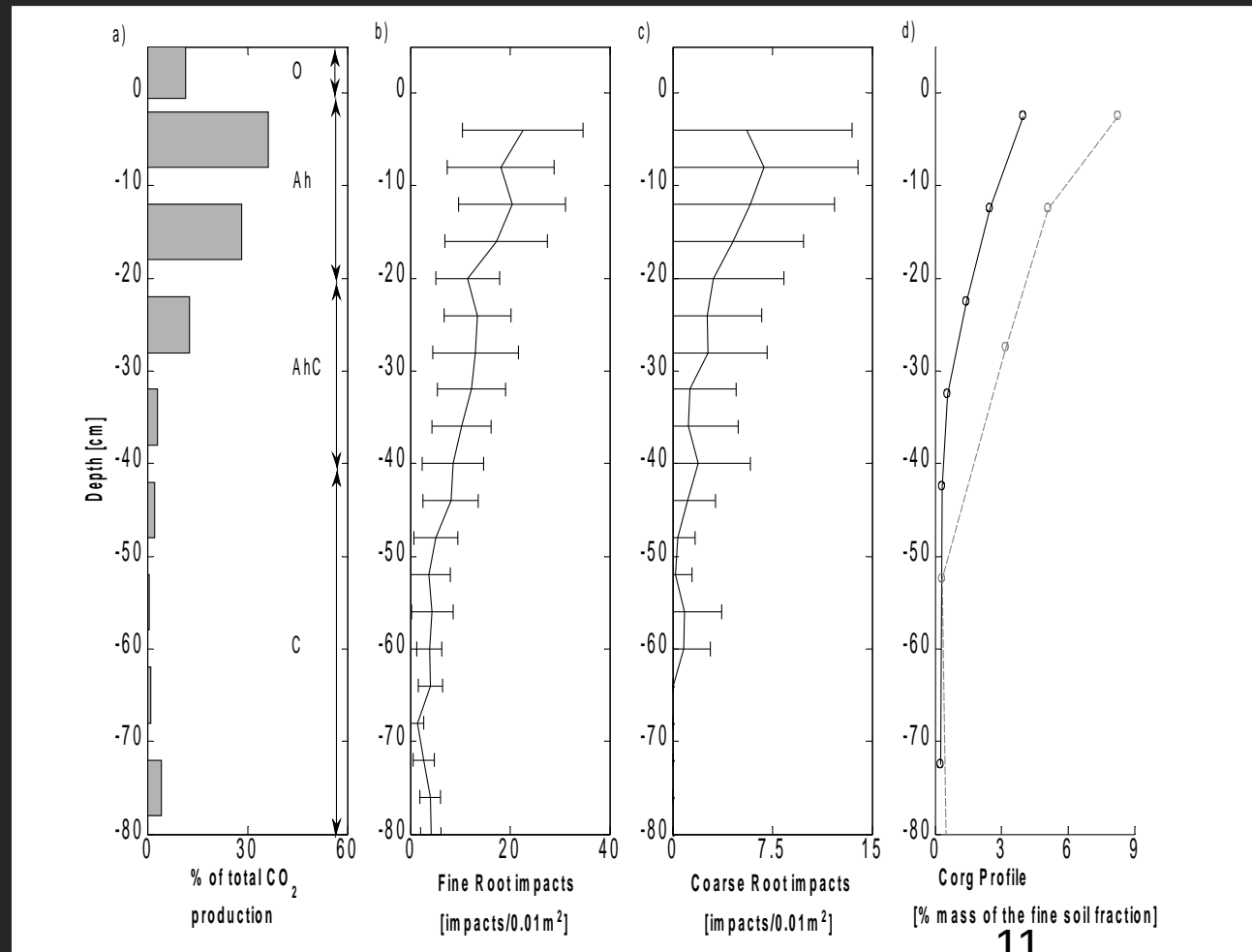
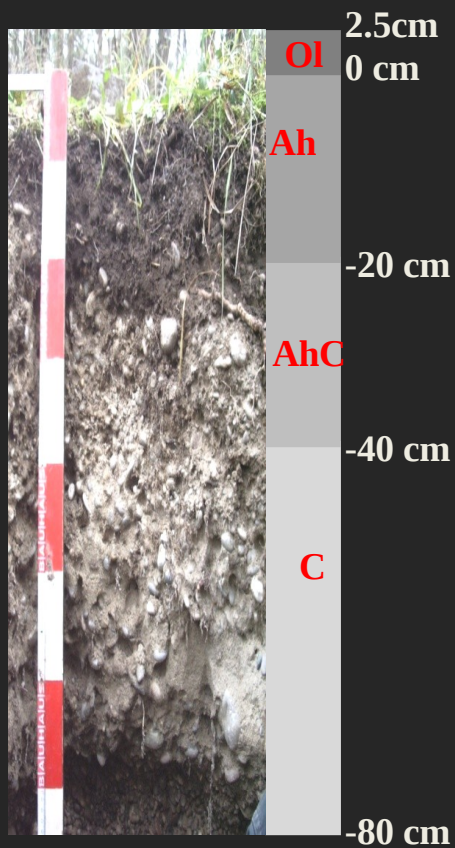


**Eddy
Covariance
tower
Meteorological
station**

1. Determine P_s and $\delta^{13}P_s$ for \neq layers

Vertical Profile of P_s

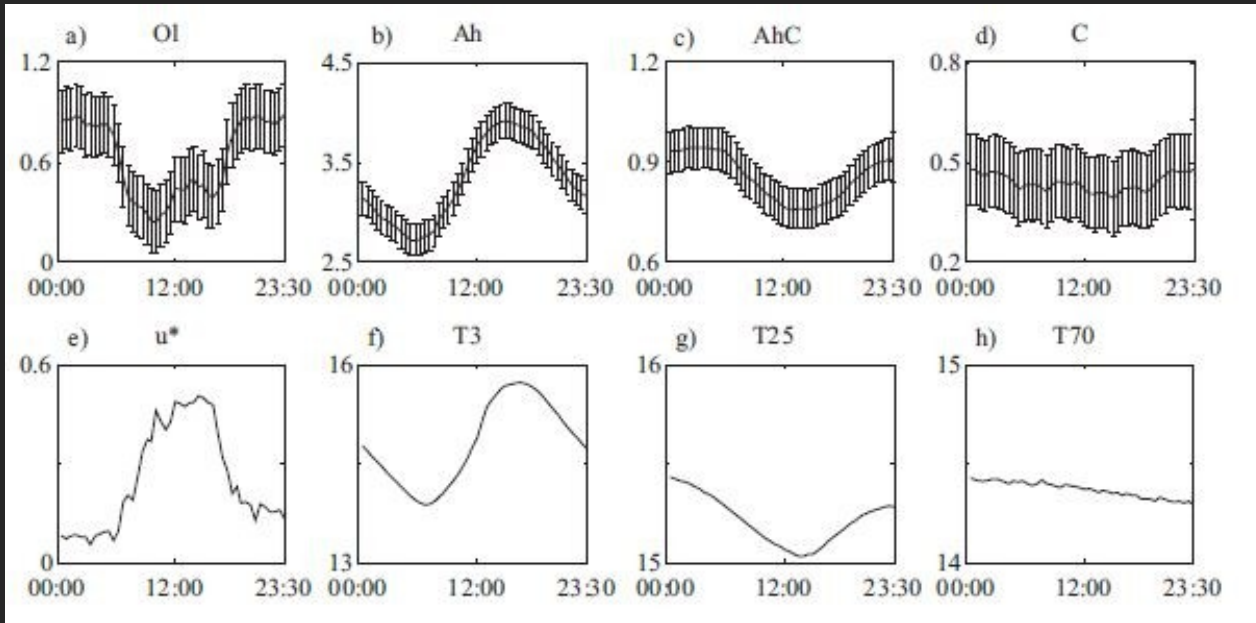
| Horizon | %CO ₂ Prod |
|---------|-----------------------|
| OI | 11.5 |
| Ah | 64.7 |
| AhC | 15.8 |
| C | 8 |



2. Factors affecting P_s and $\delta^{13}P_s$

(Goffin et al. 2014)

Intra-day P_s variability



Mean diel
variation

- Mean diel variation explained by **LOCAL T°** in Ah & AhC
- No significant diel variation in C
- In the litter relationship with u^* because of advection not taken into account

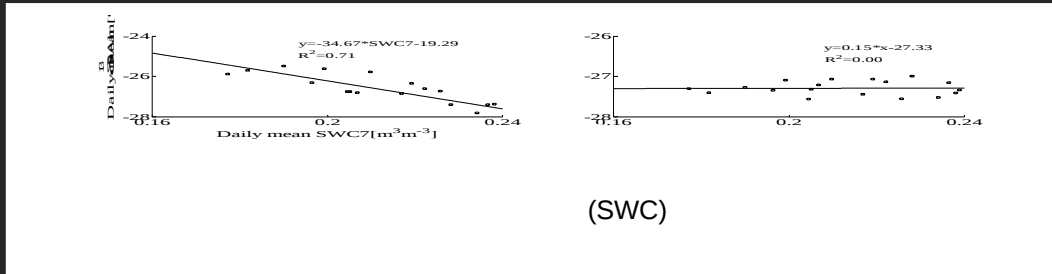
$$P_s + Adv = \frac{d(\varepsilon * C)}{dt} + \frac{d}{dz} \left(D \frac{dC}{dz} \right)$$

2. Factors affecting Ps and $\delta^{13}P_s$

(Goffin et al. 2014)

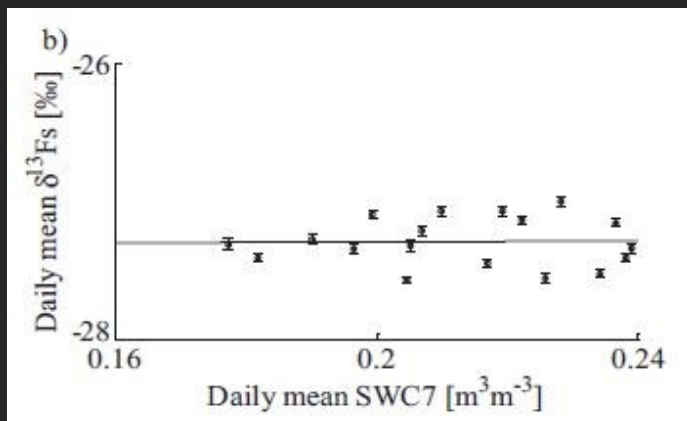
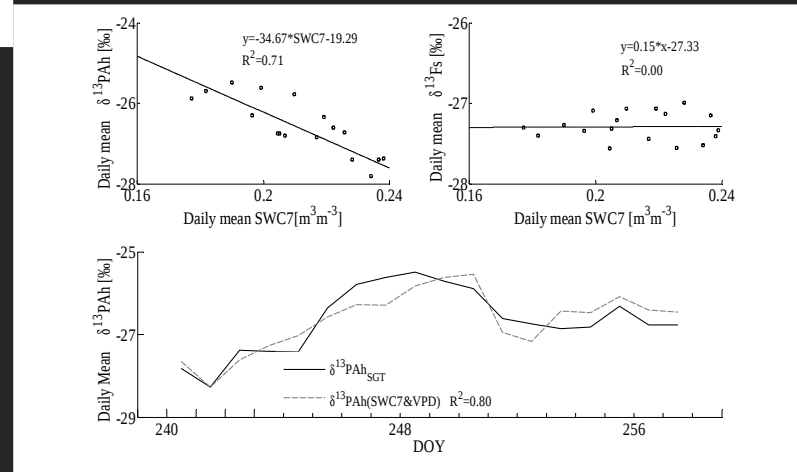
Inter-day $\delta^{13}P_s$ variability

- Significant day to day variations of $\delta^{13}P_s$ ($> 2.5\text{‰}$) in Ah



- Best explained by soil moisture

Soil drought impact = enrichment
Same impact as for photosynthesis
discrimination !!!



- Not observed with chamber efflux measurements

- Mixing of \neq layers contributions
- Perturbation of local soil climate by chamber

?

3. **Who (transport or production) is responsible for P_s and $\delta^{13}P_s$ temporal variability ?**

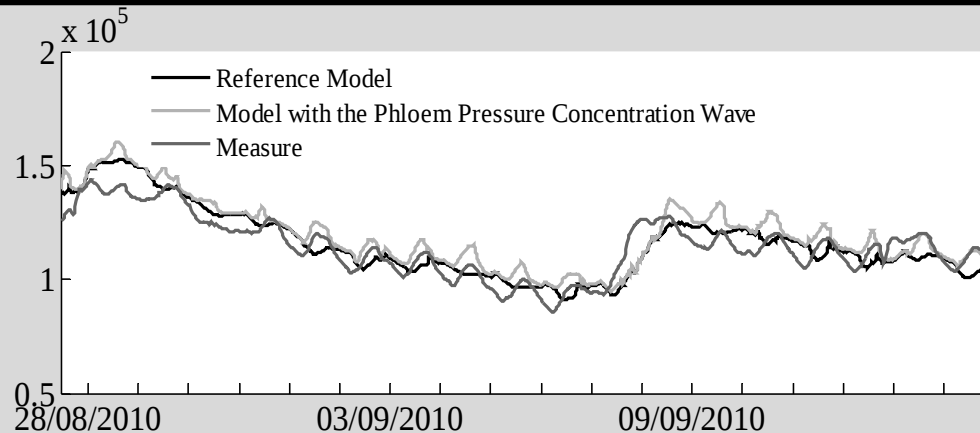
(Goffin et al. undre review)

- **3 model versions simulating CO₂ production and transport**
- **Comparison of their outputs with [CO₂] and F_s measurements**
 - Reference model (RM):
each layer produce CO₂ following Q₁₀ relationship with the local t° & diffusion is the only transport process
 - Transport Version (TV):
Advection and dispersion are ss
 - Production Version :
Production is also driven by Photosynthesis Pressure Concentration Wave (PPCW) by adding a dependence on VPD

3. Who (transport or production) is responsible for P_s and $\delta^{13}P_s$ temporal variability ?

(Goffin et al. undre review)

- RM: Relatively good reproduction of inter-day variability but intra-day variability too low and not in phase



- No significant improvement with TV
 - PPCW : Not perfect but diurnal fluctuations are better reproduced and difference in phase is reduced
- ➔ **Working on production description instead on transport one is a better option to improve soil CO₂ model**

Key points

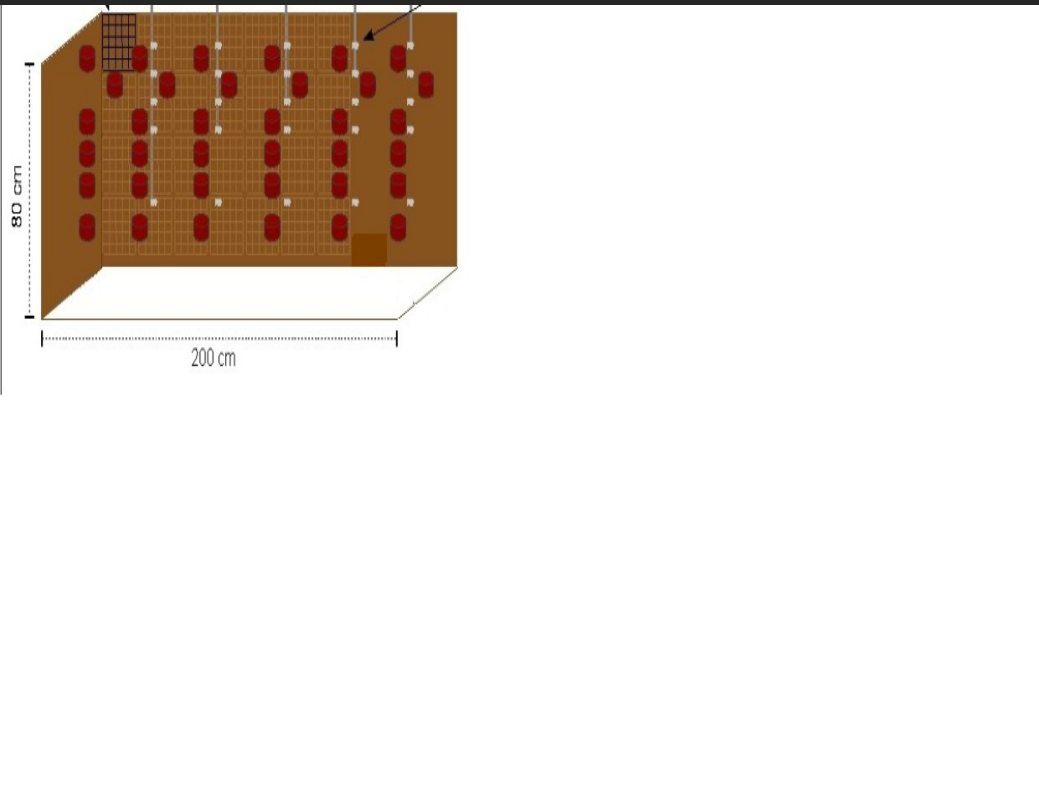
- Set up of an experimental *in-situ* device to obtain vertical profile of P_s and δP_s
- Identify a dependence of one layer to local temperature
- Identify enrichment of P_s with soil drought in Ah horizon
- Soil CO₂ model should develop production description more than transport one to simulate hourly/daily variability

Thank you for your
attention

Meet me on poster #21

Materials & Method

4. Laboratory Measurements



➤ Undisturbed soil cores of 200 cm³ collected in each horizon

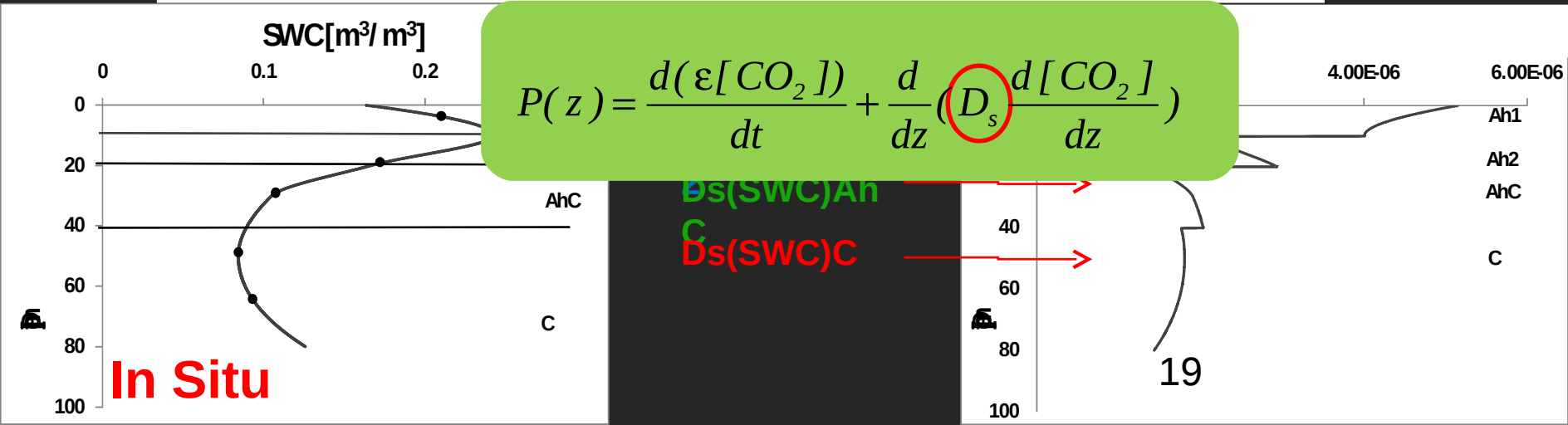
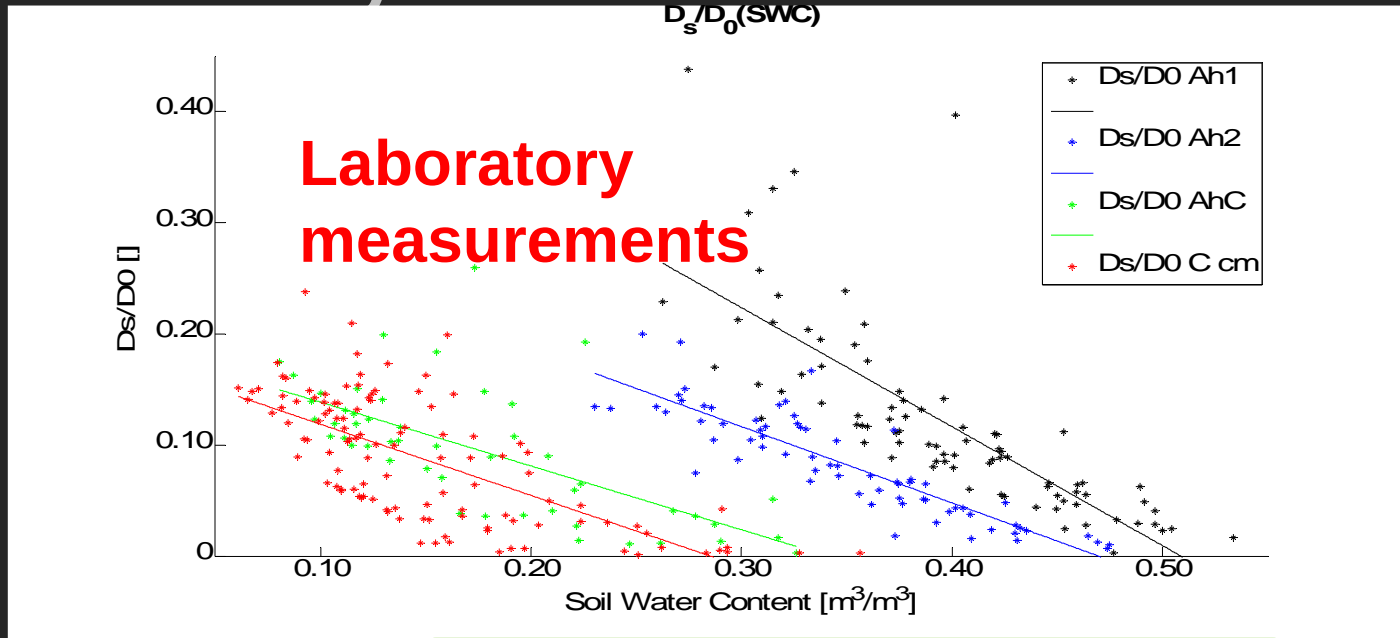


➤ Soil horizon specific physical parameters :

- Porosity, pF curves
- Relationships between $D_s(\text{SWC})$

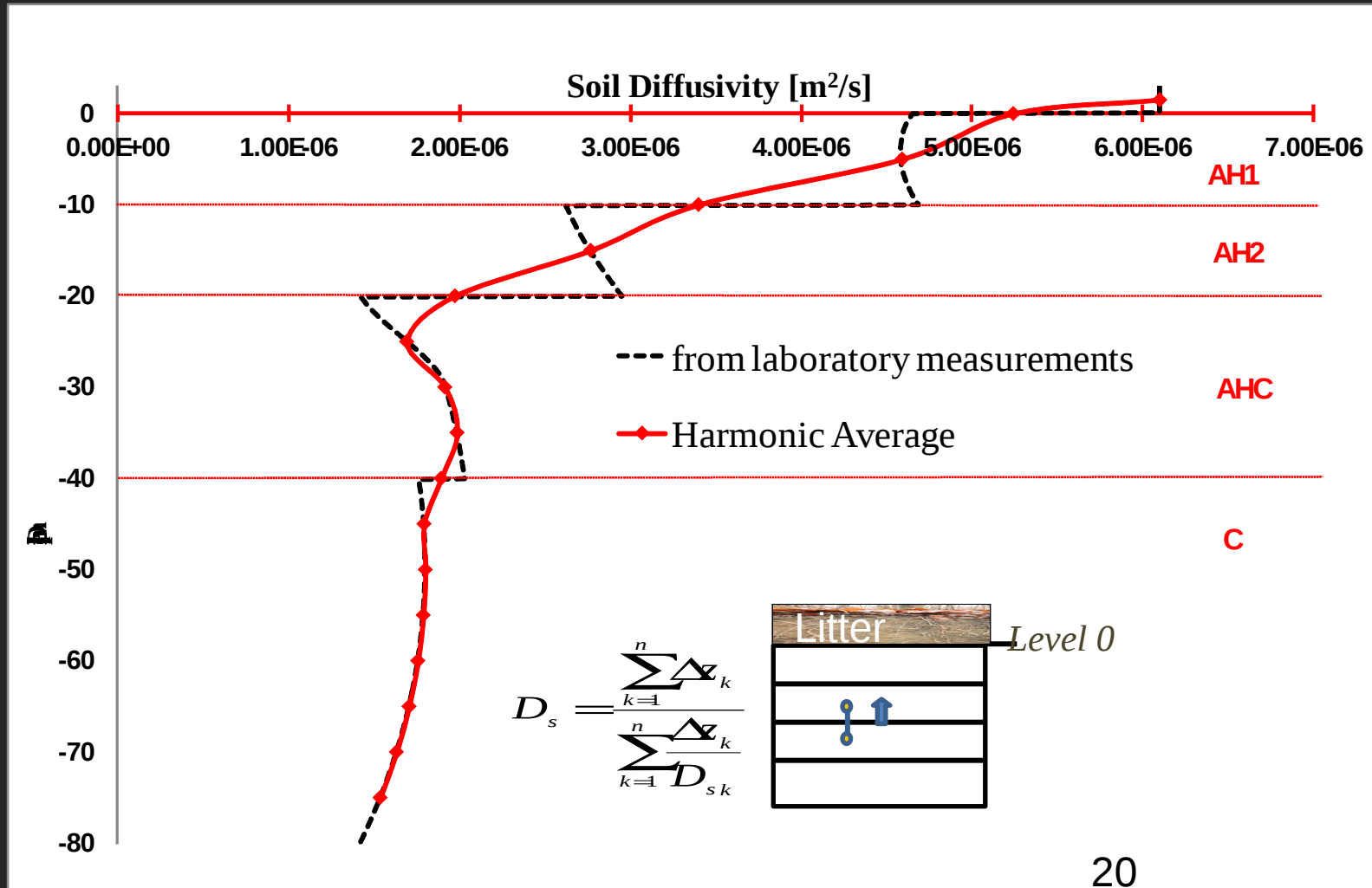
Material & Method

4. Laboratory measurements – Ds



Materials & Method

4. Laboratory Measurements– Parametization



1. Determine P_s and $\delta^{13}P_s$ for \neq layers

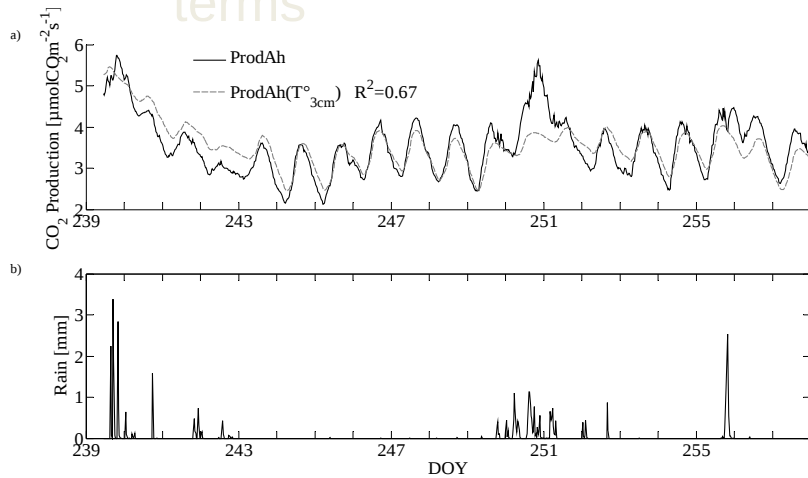
Day to day variation

Vertical Profile of CO₂

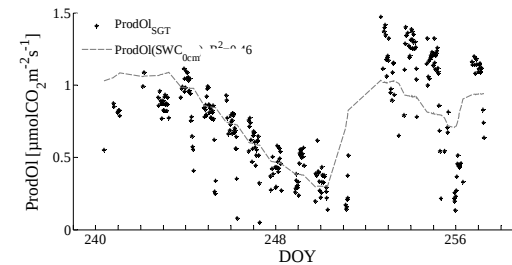
sources

Ah Production

terms



Litter Production terms



- Soil production shows clear diel and daily fluctuations in **Ah**
- The diel and daily fluctuations are best explained by the T measured in the topsoil
temperature is the most important driver of soil CO₂ production

- Unlike other horizons, Ol production was best explained by surface soil water content (SWC) ($R^2=0.46$)