Development of an *in-situ* CO₂ gradient sampler



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Introduction

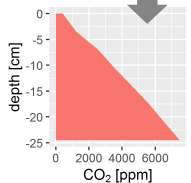
Measuring soil gas flux with the gradient method

- in situ measurement
 - macrostructure is included
 - temporal variability can be monitored
- no disturbance of soil-atmosphere interface
- information about depth profile

but:

- diffusion coefficient (D_S) needed for flux calculation
 - → injection of a tracer gas to calculate D_S inversely



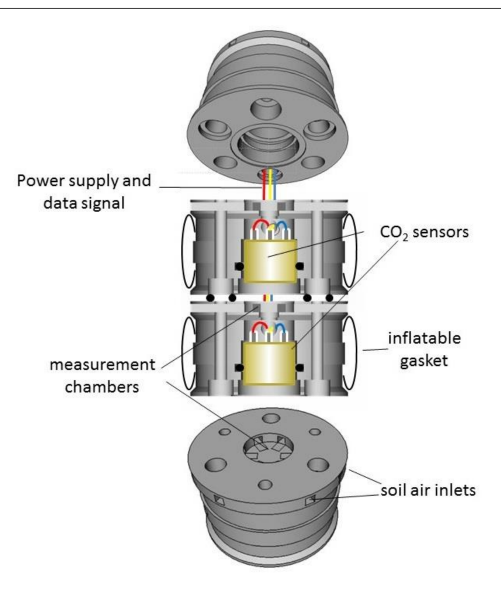


Concept



Development of a sampler with built in CO₂ sensors

- construction with separate 3Dprint segments
- flexible amount of depths
- continuous measurements in multiple depths
- identification of short term effects possible





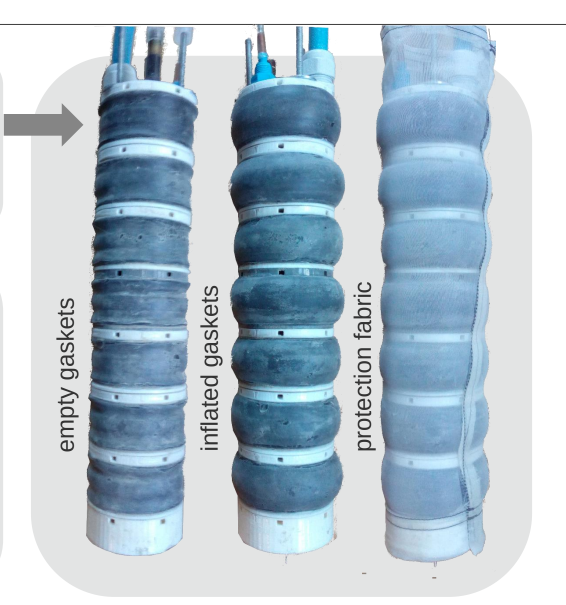
Features

Inflatable gaskets between each measurement depth

 \rightarrow prevent gas bypassing



Tracer gas injection at the bottom of the sampler



Installation





drill a hole



insert sampler





inject tracer

01.05.2020

Modelling of diffusion coefficient

CO₂ as tracer gas

- CO₂ can be measured with low cost sensors
 - \rightarrow no need for gas chromatography
- second reference sampler is used to measure respiration profile

Atmosphere

Sampler A

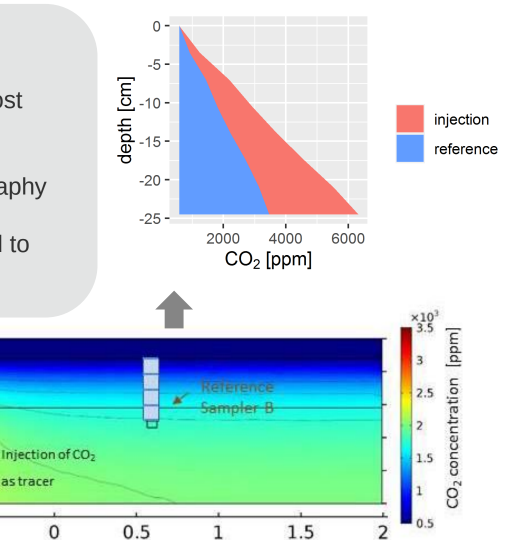
-1.5

-1

-0.5

Horizontal position [m]

Soil (natural CO₂ production)



Vertical position [m]

0.8

0.6

0.4

0.2

0

-2

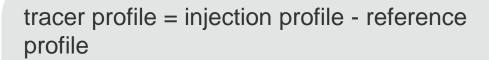
(†)

CC

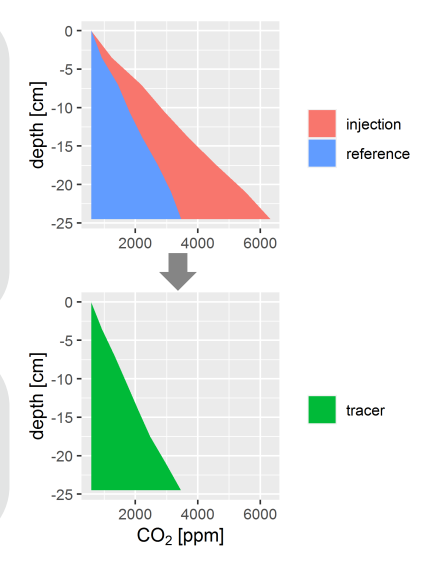
Modelling of diffusion coefficient

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 $D_{\rm S}$ = injection rate / slope of tracer profile





Modelling of D_S with COMSOL

Finite Element modelling of D_s

Tracer injection experiment in sand- and gravel box

 \rightarrow System without respiration



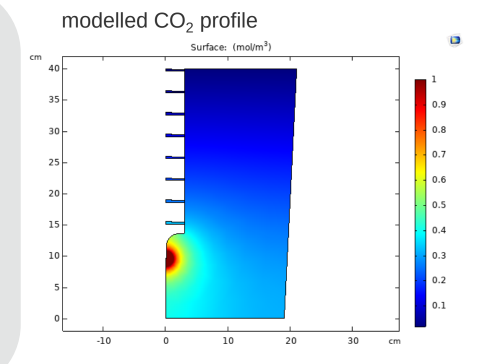
injection in gravel box



Finite Element modelling of D_s

Tracer injection experiment in sand- and gravel box

- \rightarrow System without respiration
- 2D axisymmetric modelling of CO_2 concentration with $COMSOL^1$



¹COMSOL Multiphysics® v. 5.2a. www.comsol.com. COMSOL AB, Stockholm, Sweden.

Finite Element modelling of D_s

Tracer injection experiment in sand- and gravel box

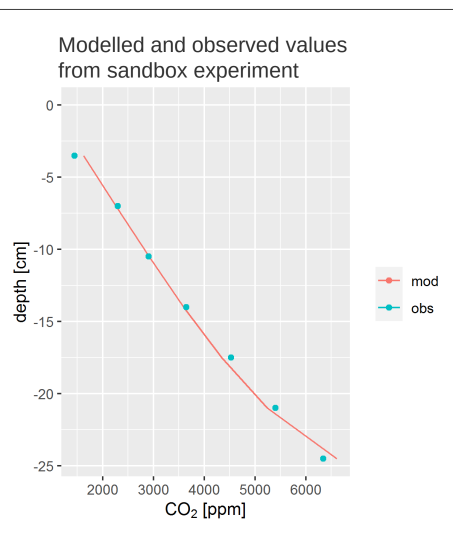
 \rightarrow System without respiration

2D axisymmetric modelling of CO₂ concentration with COMSOL¹

Optimizing D_S until modelled CO₂ fits measurements

Evaluation of the sampler still in progress

¹COMSOL Multiphysics® v. 5.2a. www.comsol.com. COMSOL AB, Stockholm, Sweden.





Thanks for your attention!

Any questions?

I'll be there to answer them in the chat

8 may 10:45 – 12:30