

Measuring tree water content in-situ with a portable, unilateral magnet

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Measuring tree water content *in-situ* with a portable, unilateral magnet

Shannan BLYSTONE

4èmes Journées RMN du Grand Sud, 30-31 May 2023, Lyon



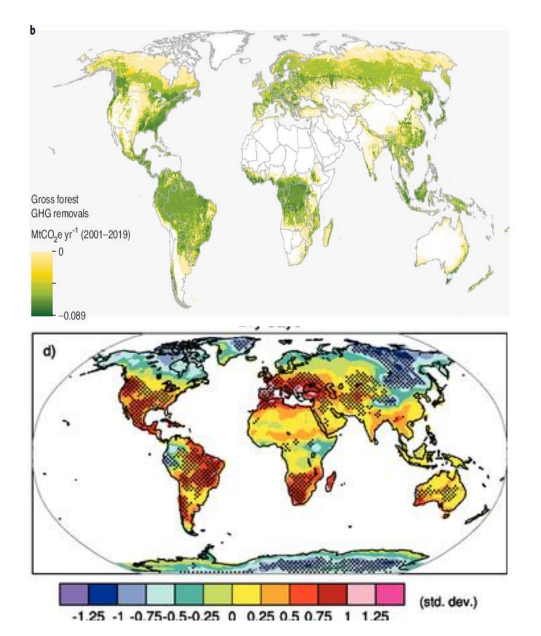
AgroResonance





K Con

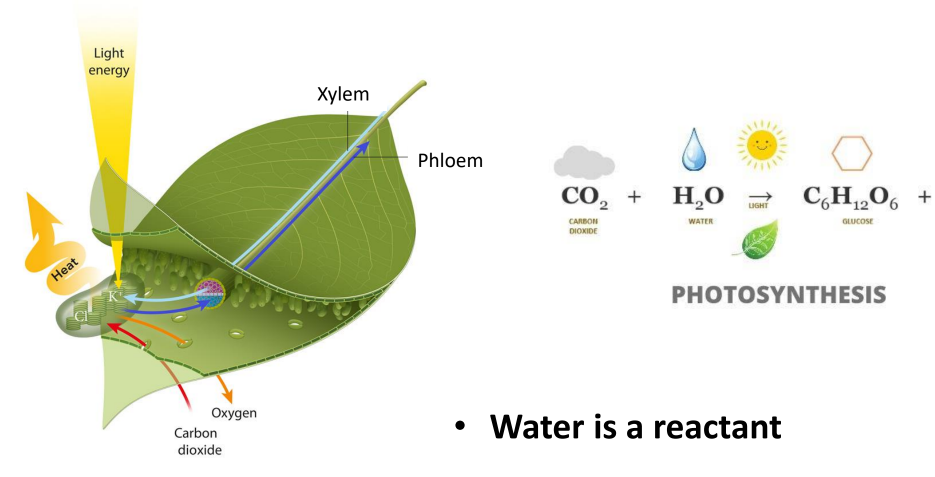
The future of forests as carbon sinks in a changing climate



Gross annual greenhouse gas removals by forest systems (Harris *et al.*, 2021).

Changes in spatial patterns of simulated dry days between two 20-year means (2080– 2099 minus 1980–1999)(IPCC, 2014).

The coupling of the water and carbon cycles

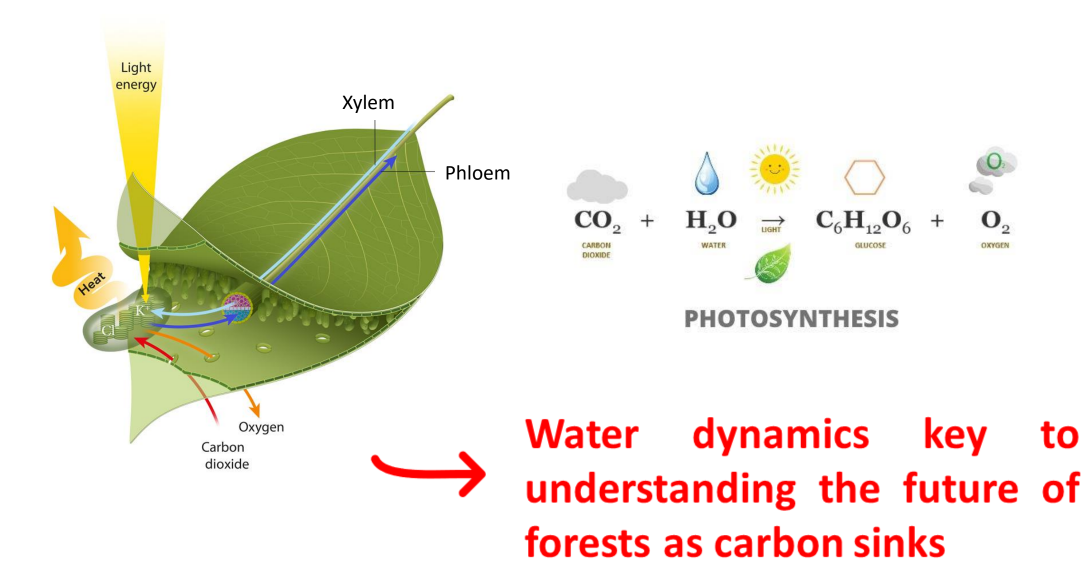


Water loss during transpiration +++

 $\mathbf{0}_2$

OXYGEN

The coupling of the water and carbon cycles



0,

OXYGEN

to

- Water content : Fresh/dry weights, NIRS, high-field NMR
- **Xylem flow** : Sap flow meters, porometers, gravimetric methods, isotopic tracing, high-field NMR
- **Phloem flow** : Aphids, ¹¹C PET imaging, high-field NMR

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isotopic tracing, high-field NMR

• **Phloem flow** : Aphids, ¹¹C PET imaging, high-field NMR

However, all of these methods are either destructive, limited to the laboratory, or indirect

Advantages of MRI in the plant sciences

- Non-invasive
- Sensitive to $^{1}H \rightarrow$ water in biological systems
- Information about water movement in multiple water populations can be obtained (relaxometry)
- Multitude of information can be gathered with one instrument

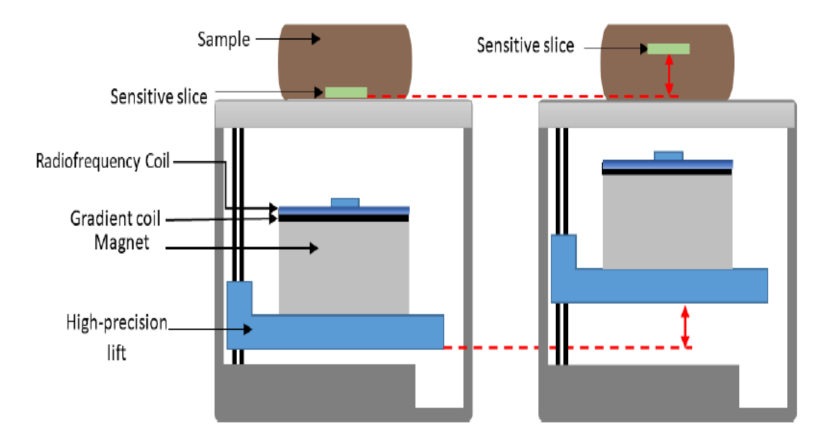
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But typically restricted to the lab

A portable, unilateral device to study plants

The Nuclear Magnetic Resonance Mobile Universal Surface Explorer (NMR-MOUSE)



Taking the device into the field

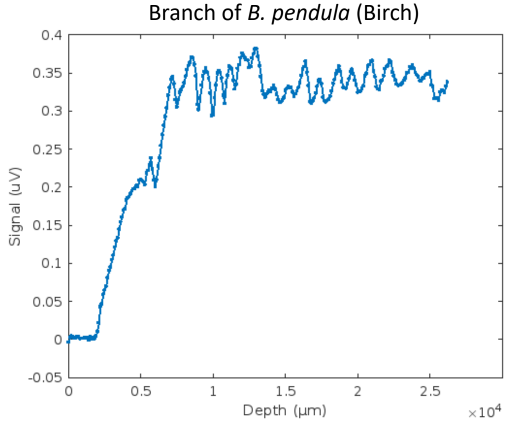
The Nuclear Magnetic Resonance Mobile Universal Surface Explorer (NMR-MOUSE)



Taking the device into the field

The Nuclear Magnetic Resonance Mobile Universal Surface Explorer (NMR-MOUSE)





Is it quantitative ?

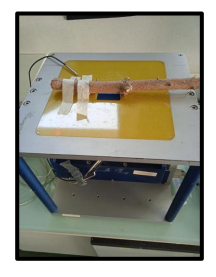




Measuring tree water content with the NMR-MOUSE

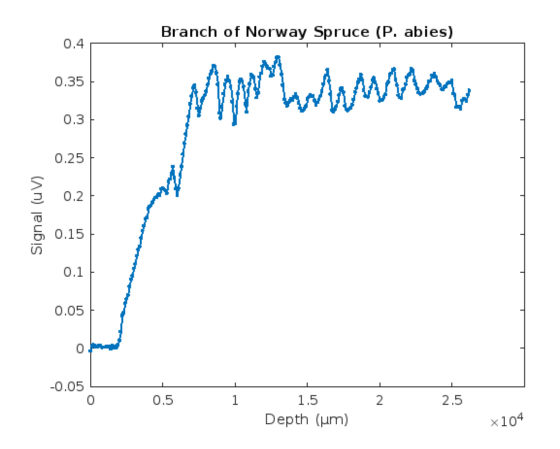
Can we measure the branch/trunk of any species, at any level of hydration, and have a reliable indicator of water content ?

- 30 branches measured over time as they dehydrated
- 6 species, including 2 functional types
- Model of NMR signal as a function of water content
- 4 *in-situ* trees measured



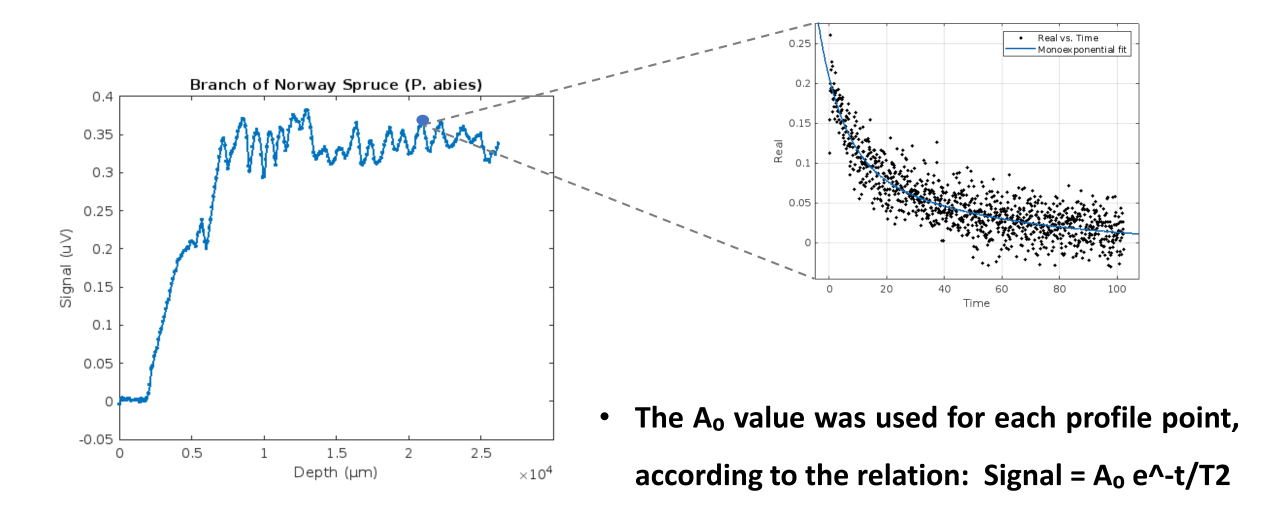


<u>Measuring tree water content with the NMR-MOUSE</u>

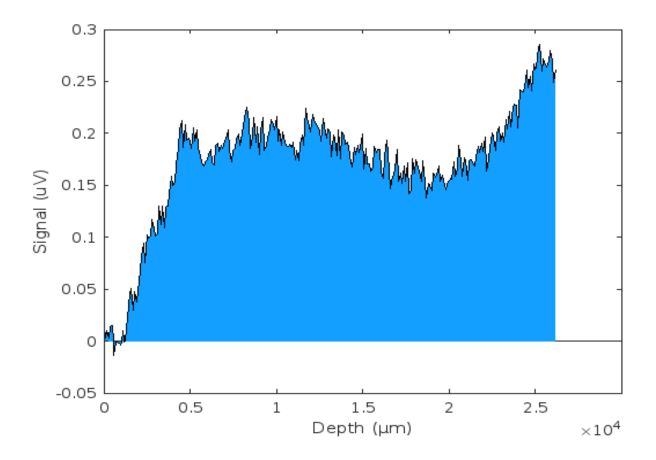


 CPMG sequence at each depth, with parameters: TE=102, TR=3000, scans = 4, NrEchoes = 128, resolution 100 μm

Measuring tree water content with the NMR-MOUSE

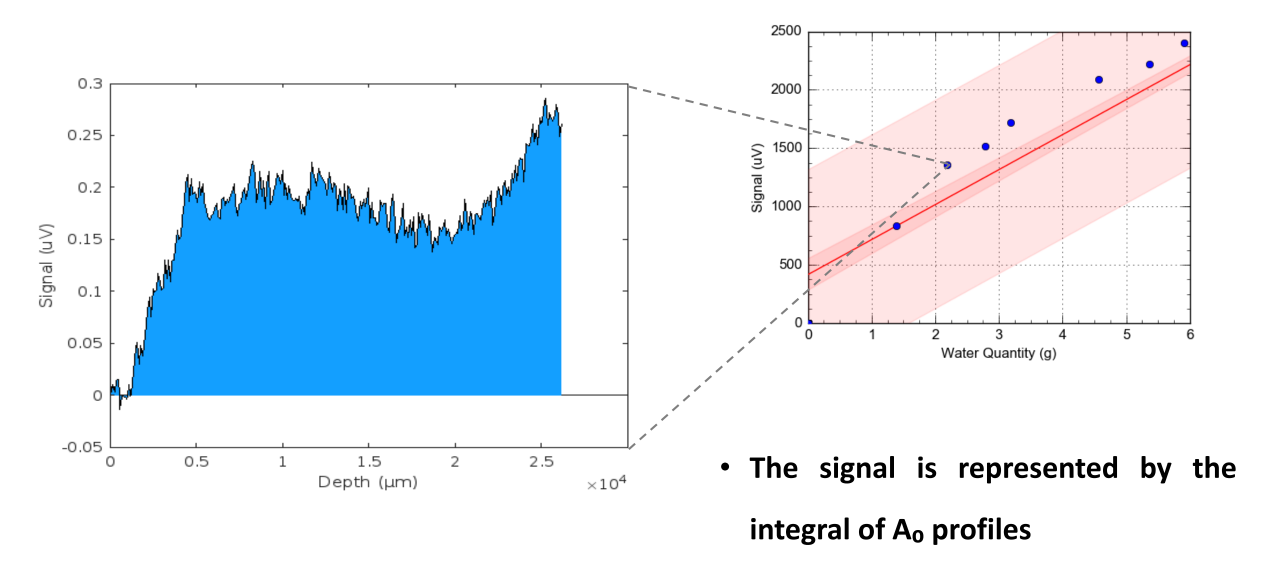


<u>Measuring tree water content with the NMR-MOUSE</u>



The signal is represented by the integral of A₀ profiles

Measuring tree water content with the NMR-MOUSE



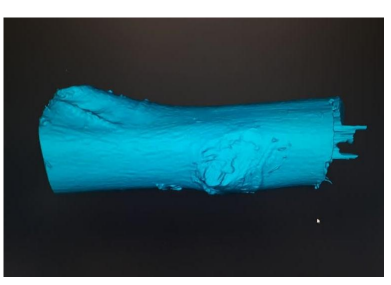
<u>Measuring tree water content with the NMR-MOUSE</u>

Calculating Water Quantity in the NMR sensitive zone:

Water quantity (g) = Branch water content (g/cm³) X Volume of branch in sensor (cm³)

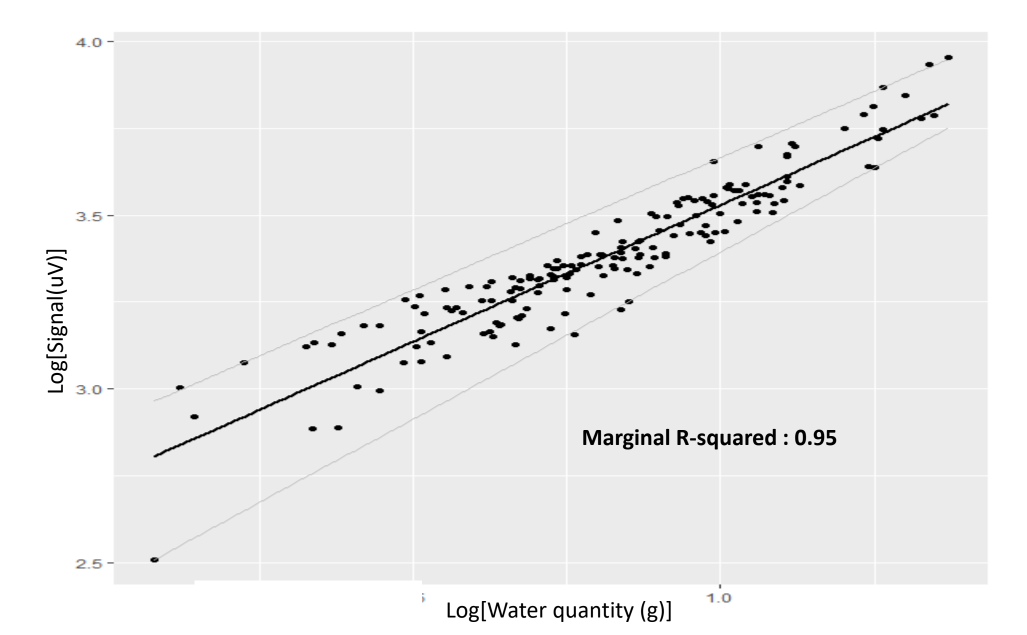
- Water content (g) was calculated by taking fresh and dry weights
- Volume (cm³) determined by taking 3D scans











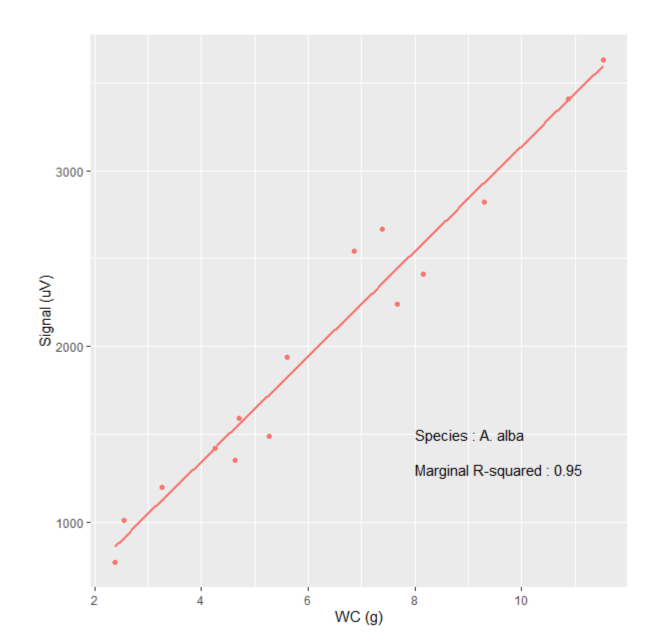
Statistical Treatment :

- ANCOVA
- Collinearity between species and functional type as variables are nested
- Mixed model used :

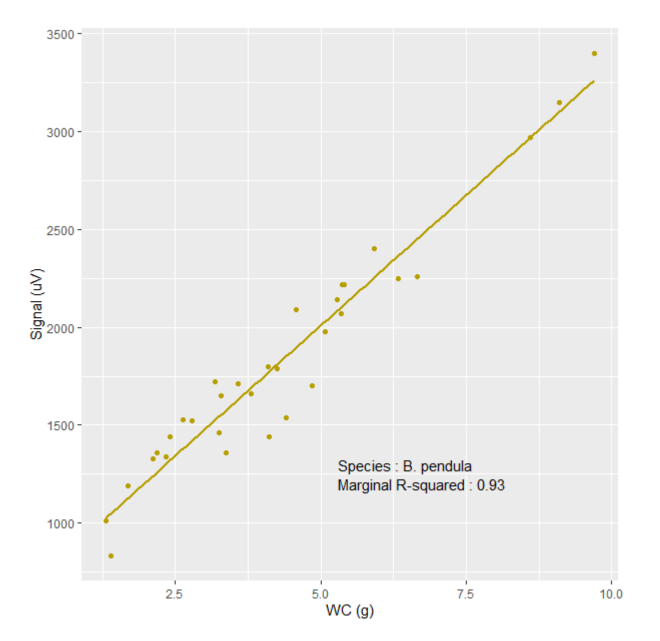
Signal ~ Water Quantity * Species + (1|Branch)

Results of ANOVA :

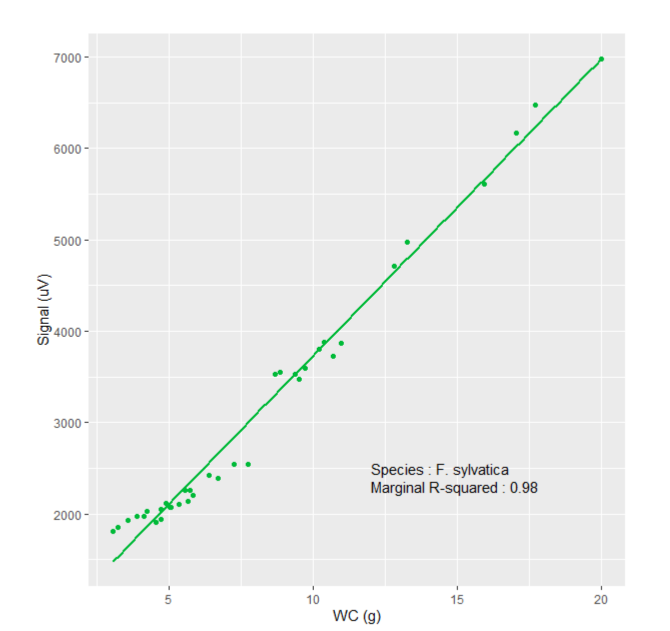
	Df	Sum Sq	Mean Sq	F value	P-value
Water quantity	1	2.380	3.438	273.310	< 2e-16 ***
Species	5	0.145	0.039	3.127	9.323e-05 ***
Water quantity : Species	5	0.187	0.011	0.895	< 2e-16 ***



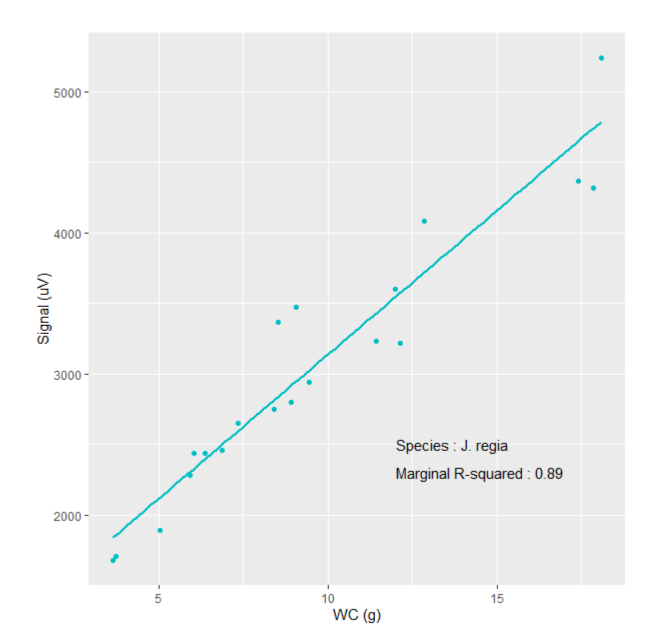
Species	Intercept	Slope
A. alba	101.732	309.724 ***



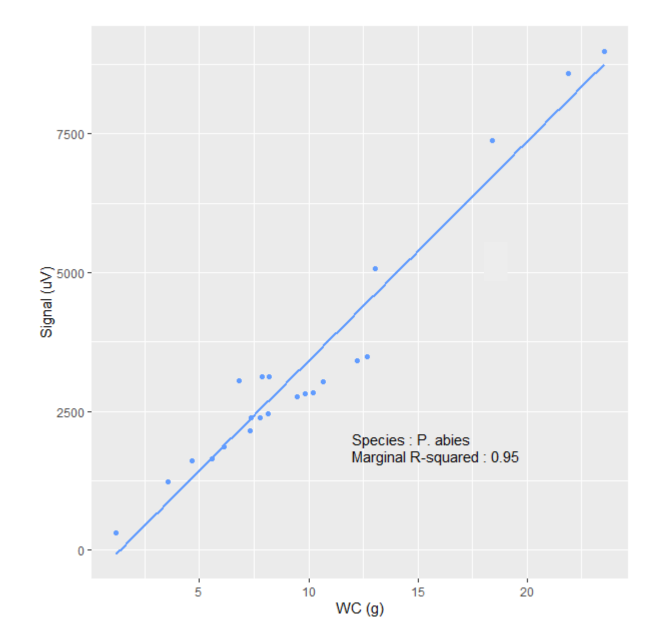
Species	Intercept	Slope
A. Alba	101.732	309.724 ***
B. pendula	594.149 ***	284.809 ***



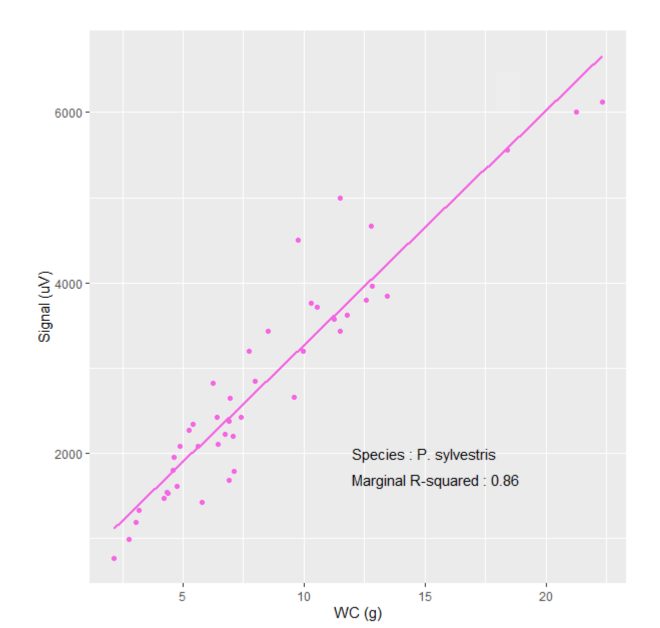
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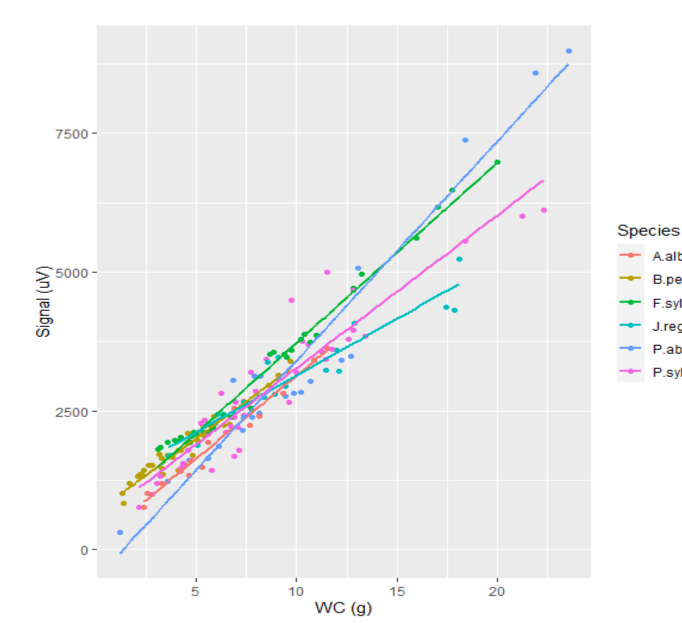
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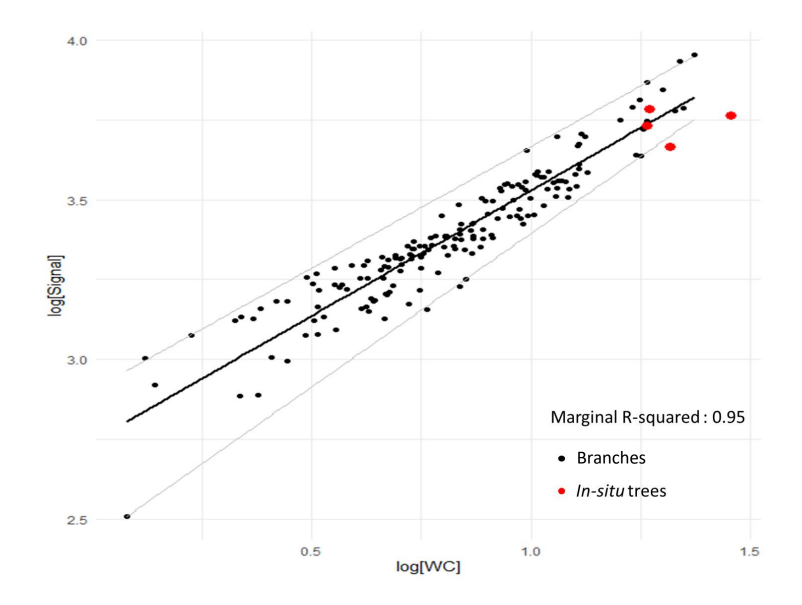
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Effects of species and functional type

- Spectrum of wood density between functional types
- The persian walnut, J. regia, is the most dense wood amongst the species, and it has the thickest bark zone (varying water content)



In-situ trees added to the model



- Tree water content can be reliably measured with the NMR-MOUSE at the level of the species
- Additional *in-situ* measurements will help to validate the model

Join the project

• We are looking for a postdoctoral researcher to work

on this project

• The candidate will work on *in-situ* flow NMR with the

goal of measuring xylem and phloem fluxes









