

Plant hydraulic: new insights brought by HRCT

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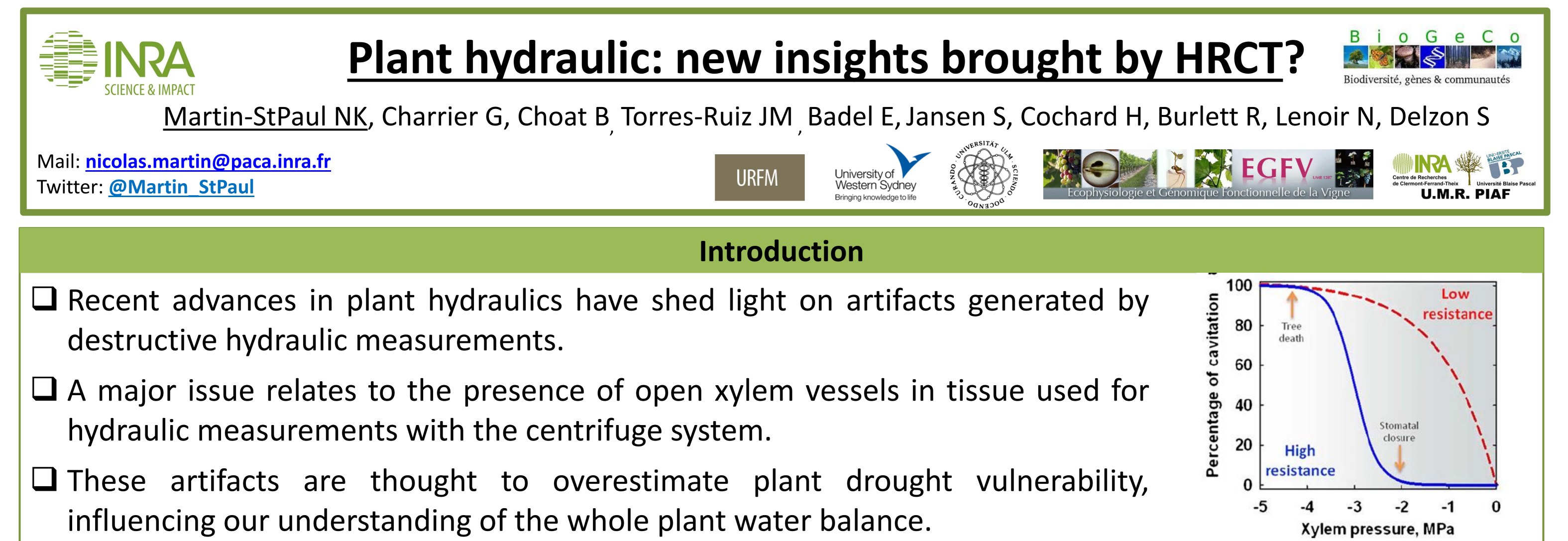
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High resolution computed tomography (HRCT) allows the detection of air and sap-filled xylem conducing elements in the wood of intact plants and can provide non-biased assessment of plants adaptation to drought.

Figure 1: taken from [1]. The red VC shows a very low

resistance if compared to the point of stomata closure. This curve is often obtained with classical laboratory methods in long-vesseled species. The blue curve is consistent with the idea that plant are resistant to cavitation and that stomata regulate water loss to avoid cavitation.

OBJECTIVE : Assessing plant hydraulic responses to drought across 3 HRCT experiments

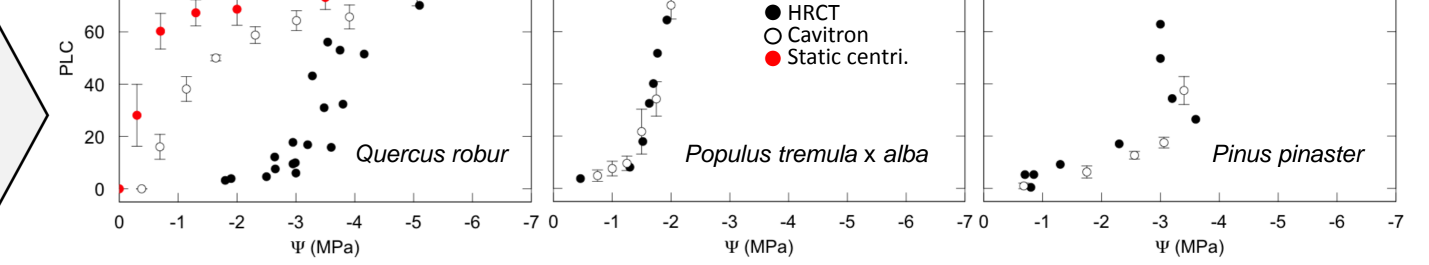


Figure 2: Bench drying and

Vulnerability (1) We compared Curves to cavitation (VC) assessed methods with classical hydraulic dehydration, Static (Bench centrifuge, Cavitron) and HRCT for different species with wood anatomies (*i.e.* ring-porous, diffuse porous, and tracheids).

Material & Methods

Results & Discussion



<u>**Result 1:**</u> Vulnerability curves produced with common methods (cavitron, static centrifuge) yielded consistent results only in tracheid-based (*Pinus*) and relatively short-vesseled species (*Populus*). HRCT confirmed the openvessel artifact with common methods in long vessels species (*Quercus*).

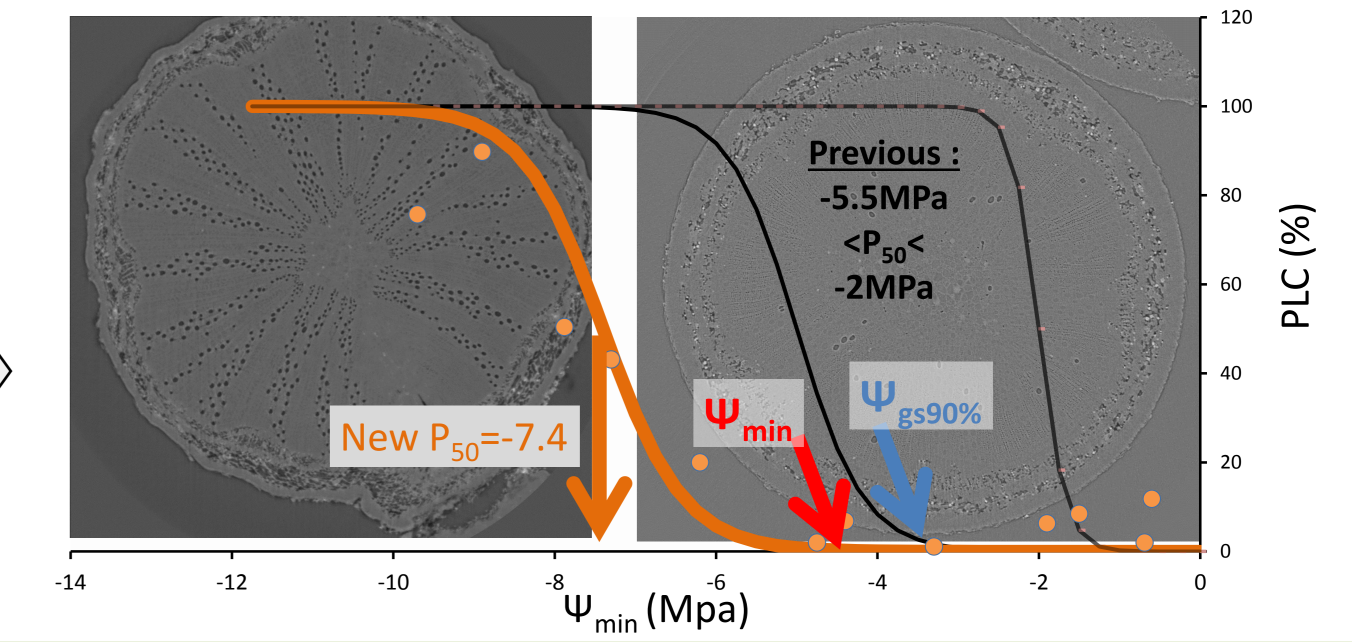
centrifugre were used as standard techniques to assess VC in ring porous, diffuse porous and conifers



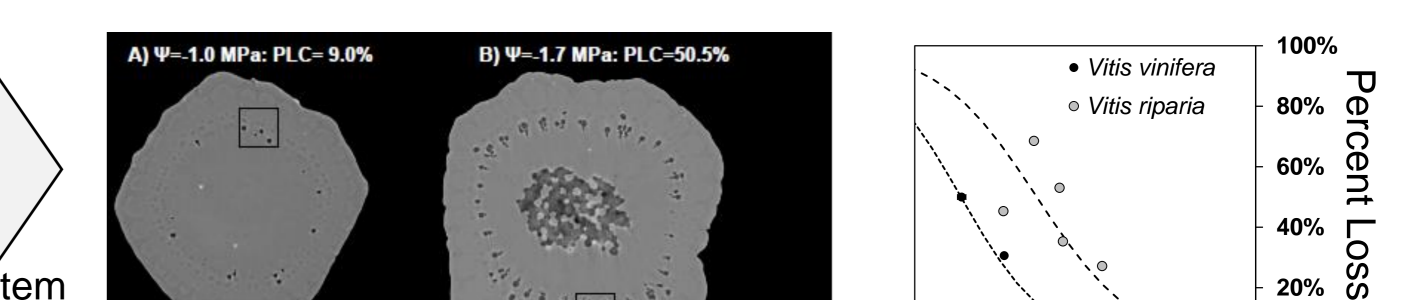
Figure 3: SOLEIL synchrtron where most of the HRCT data shows in these studies were measured.

(2) We compared safety margins for stomatal conductance and minimum water potential, based on HRCT VC (3 years-old intact seedlings), with previous safety margins for the well documented Mediterranean oak *Q.ilex*

(3) We computed HRCT-based VC in two grapevine species (*Vitis vinifera* cv Cabernet-Sauvignon and *Vitis riparia* cv 'Gloire de Montpellier'), and two organs (stems and petioles).



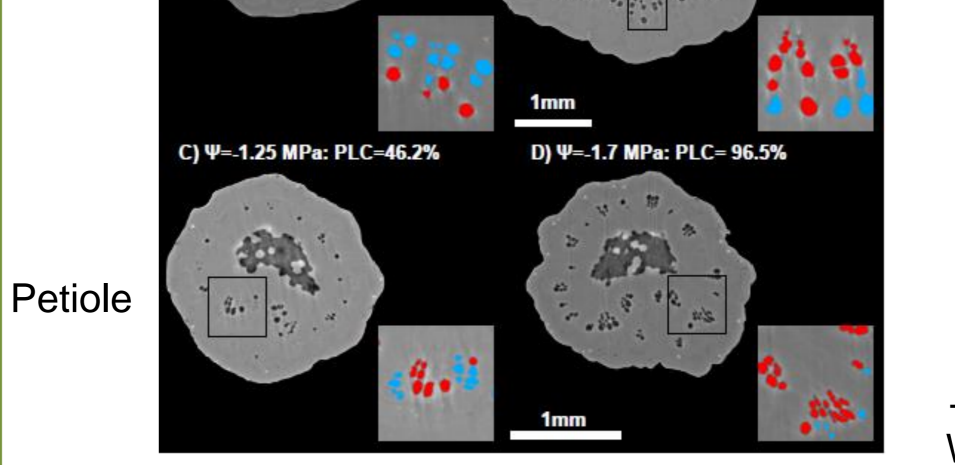
<u>**Result 2:**</u> Previously published P_{50} for this species with ranged between -2 to -5.5MPa with very low safety margins. HRCT demonstrates that *Q. ilex* has P50 of about -7.4 MPa with safety margins 2 to 5 MPa higher than previously described [2].

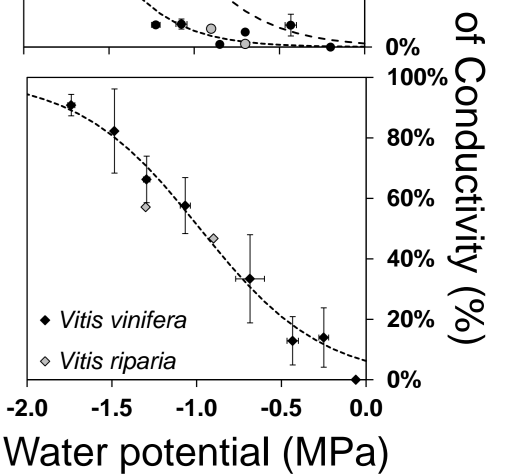


Conclusion

HRCT allows us to work on intact plants and evaluate the xylem hydraulic functioning by direct observation

HRCT is a relevant method to study plant hydraulics, especially in species that are prone to artefacts with usual hydraulic methods.





<u>Result 3:</u> Vitis vinifera exhibits no embolism in stem above -1.0MPa (Ψ_{50} = -1.73MPa), whereas Vitis riparia is more drought-sensitive (Ψ_{50} = -1.28MPa). Also, petioles are more sensitive than stems (Ψ_{50} = -0.98MPa).

References: [1] Cochard H, Delzon S. Hydraulic failure and repair are not routine in trees. Ann For Sci. 2013. doi:10.1007/s13595-013-0317-5.

[2] Martin-StPaul NK, Longepierre D, Huc R, et al. How reliable are methods to assess xylem vulnerability to cavitation? The issue of "open vessel" artifact in oaks. Tree Physiol. 2014;34(8):894-905. doi:10.1093/treephys/tpu059.