

Water fluxes and embolism formation **BINA** during freeze-thaw cycle



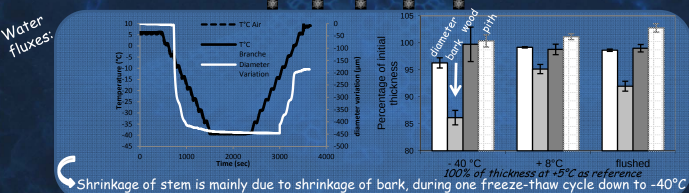
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On trees, freeze-thaw cycles induce injury, which can lead to death of plant. Ice formation induces drastic dehydration on living cells creating water fluxes and on dead water transport system cells causing embolism. If damages after a complete freeze-thaw cycle were reported in many studies, mechanisms and events occurring during either freezing or thawing are totally unknown.

Methods: Parafilm to avoid dehydration Paraffin wax to close the vessels Juglans regia samples (x 5) and controls (x 3)

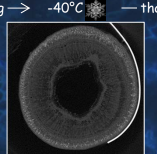
Samples were subjected to freeze-thaw treatment $(+5/-40/+8^{\circ}C)$ in climatic chamber and controls stayed at constant temperature (+5°C) Sample diameter was continuously measured and for each temperature step, the embolism was observed in the sample by x-ray microtomography



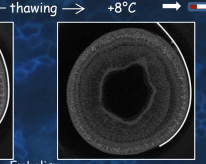
X-ray microtomography observations

Embolism formation: +5°C freezing -

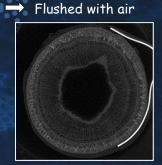
Percent of 18.4% embolism:



21.0%

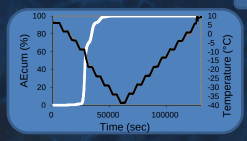


Embolism 66,3% events



100,0%





Acoustic Emission (AE) Analysis

Acoustic Emissions (AE) analysis is a common method to measure cavitation (air bubble formation) and embolism during drought stress. During freeze-thaw event, AE are recorded only during freezing which suggests that cavitation events emitted AE and embolism development not. This also suggests that cavitation only occurred during freezing.

Conclusion:

While water fluxes were observed during both freezing and thawing, cavitation seemed to be acoustically detected during freezing. Embolism events occurred only during thawing without any AE. Details of mechanisms inducing water fluxes, cavitation and embolism events should be considered in further studies.