Using sap flow to infer plant hydraulic properties
29 July 2022, by Morgan Rehnberg

Every tree in a forest will respond to drought conditions differently. To understand the effects of climate change on forests, scientists created a more efficient way to quantify the internal properties of trees and derived input data from measurements taken in northern Michigan. Credit: Gil Bohrer

A foundational element of plant metabolism is the transport of water from the ground to the leaves. In most plants, this task is facilitated by xylem, a tissue whose structure provides hydraulic pathways that aid the water’s upward movement. As plants face stressors such as drought, they respond by modifying their transport characteristics. Thus, an accurate understanding of their hydraulic properties is critical to modeling the effects of climate change on plant populations as well as to providing insight into how plant populations’ water use will affect the global water, energy, and carbon cycles.

However, experts have been challenged by individual plants’ hydraulic variability, even among members of the same species. Plus, direct measurement of internal plant structures requires significantly more time and resources than external observables, such as leaf size.

Lu et al. attempt to sidestep these difficulties by constructing a model reliant on a more easily obtained alternative: sap flow rates. After developing a model that predicts sap flow on the basis of hydraulic properties, they used the Markov chain Monte Carlo methodology to invert it such that real-world observations of sap flow can be used to infer the underlying hydraulic characteristics. They derived their input data from 2015 measurements taken in northern Michigan.

In addition to a series of synthetic tests, the authors used sap flow observations from four tree species: red maple, paper birch, bigtooth aspen, and white pine. Their approach successfully predicted sap flow trends from environmental data, such as atmospheric conditions, and it can distinguish a unique response from each species of tree.

This new method opens the way for better understanding of interspecies and intraspecies variation in the response to large-scale climate events. According to the authors, this approach could be further improved through the integration of additional environmental observations.

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