ORAL PRESENTATION

Seasonal leaf and soil water isotope dynamics obtained from the $\delta^{18}O$ signals of CO_2 fluxes.

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The oxygen isotope composition of CO₂ fluxes such as photosynthesis and respiration carry important information on the isotopic dynamics of ecosystem water pools. Chamber-based field measurements of total CO₂ and CO¹⁸O fluxes from foliage and soil can help evaluate and refine our models of isotopic fractionation by plants and soils and validate the extent and pattern of isotopic enrichment within terrestrial ecosystems. Due to sampling limitations in the past, such measurements have been very rare and covered only a few days. In this study, we coupled automated branch and soil chambers with tuneable diode laser absorption spectroscopy techniques to continuously capture the oxygen isotope signals of foliage and soil CO₂ exchange in a Pinus pinaster Aït. forest in France. Over the growing season we observed seasonally persistent isotopic differences between the oxygen isotope signatures of net CO₂ fluxes from leaves and soils, except during rain events when the isotopic imbalance became temporarily weaker. These variations were driven dynamically by variations in evaporative enrichment and source water inputs over the season. Variations in the oxygen isotope composition of water pools and CO₂ exchanged between leaves, soil and the atmosphere were also modelled following theory describing changes in the oxygen isotope composition of ecosystem water pools in response to changes in leaf transpiration and soil evaporation. The results of this modelling and the implications for larger scale partitioning studies will be discussed in this presentation.