Information about data from laser 10-14 January:  
Data and all necessary information are stored on dropbox in the folder:   
Dropbox (Weizmann Institute)\Ecophysiology group\Yasmin\Work with Jonathan on soil-branch transition 21\_01\_22  
The link to this folder is: [click here, folder link](https://www.dropbox.com/sh/b5f6umnajwps60l/AAB4kK3x87_VodUEUmAR3teCa?dl=0)  
Individual links to each file/ folder needed are below, however you can also download the entire folder and use the file/ folder names to navigate.

Data:  
See all data in folder 01\_rawdata ([click here, folder link](https://www.dropbox.com/sh/3mr9z391kjcmdnp/AADTWz1A2E67O-5jtVtWS2b7a?dl=0))

Schedule:  
10th – 11th Jan 2022 Branch chambers ([click here to see chamber logbook (schedule)](https://www.dropbox.com/s/b94qotx8vxjezf5/COS_chambers_logbook.xlsx?dl=0))

12th Jan 2022 **swapped** Branch chambers for Soil chambers =) this day should be disregarded (see chamber logbook).   
\*Note: added chamber field in logbook with soil/ branch. The colors also show the difference between soil and branch data. Soil data doesn’t have a separate ambient for each treatment so logbook has amb in plot (consider this to ‘Shed’ or ‘Katharina’ as the ambient sits on the Katharina). Soil has half hour cycle, filled in an entire hour (=2 cycles) in the logbook.

13th – 14th Jan 2022 Soil chambers (see chamber logbook).

Leaf area:  
LAI for Branches ([click here, for leaf area logbook](https://www.dropbox.com/s/dhcf5qnctc3g7qc/COS_leaf_area.xlsx?dl=0))

\*Note: on the 13th-14th the program shut off because memory was full so some data will be missing on these days and shouldn’t trust the calculated fluxes between: 10:53 - 11:16 on the 13th and around 15:20 on the 14th.