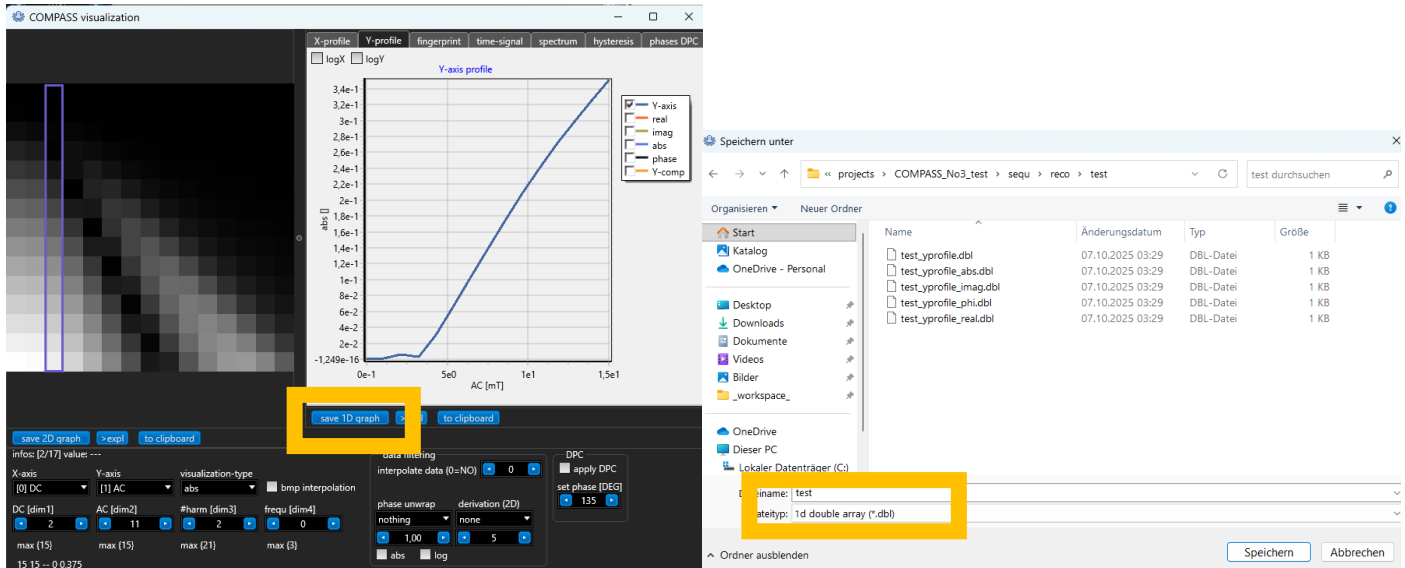


Exporting data for visualization Origin

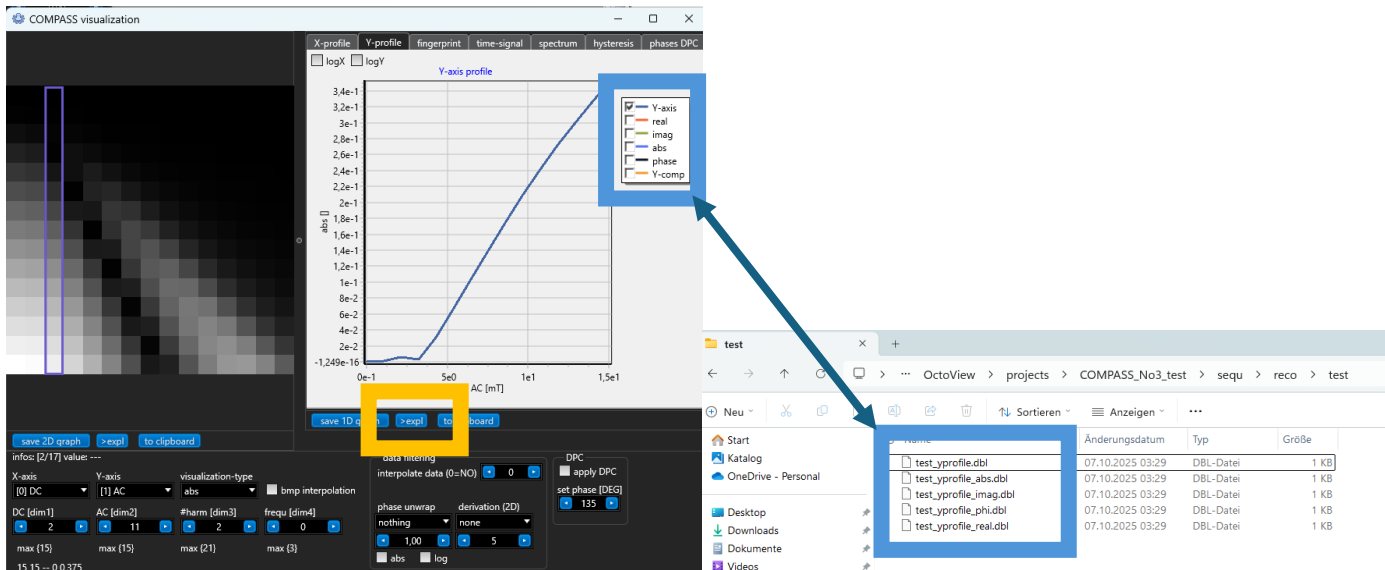
Step1: export from the OctoView software

- select graph-tab of interest, e.g., Y-profile tab
- press “save 1D graph” button
- enter filename and select *.dbl format



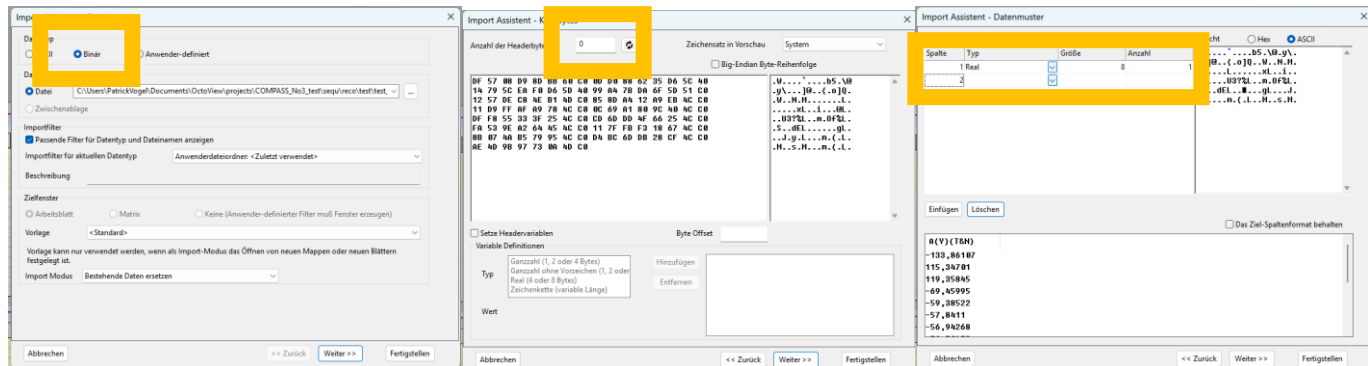
Step 2: go to the export folder

- in case of Y-profile export, there should be 5 dbl files representing the 5 basic graphs of the visualization



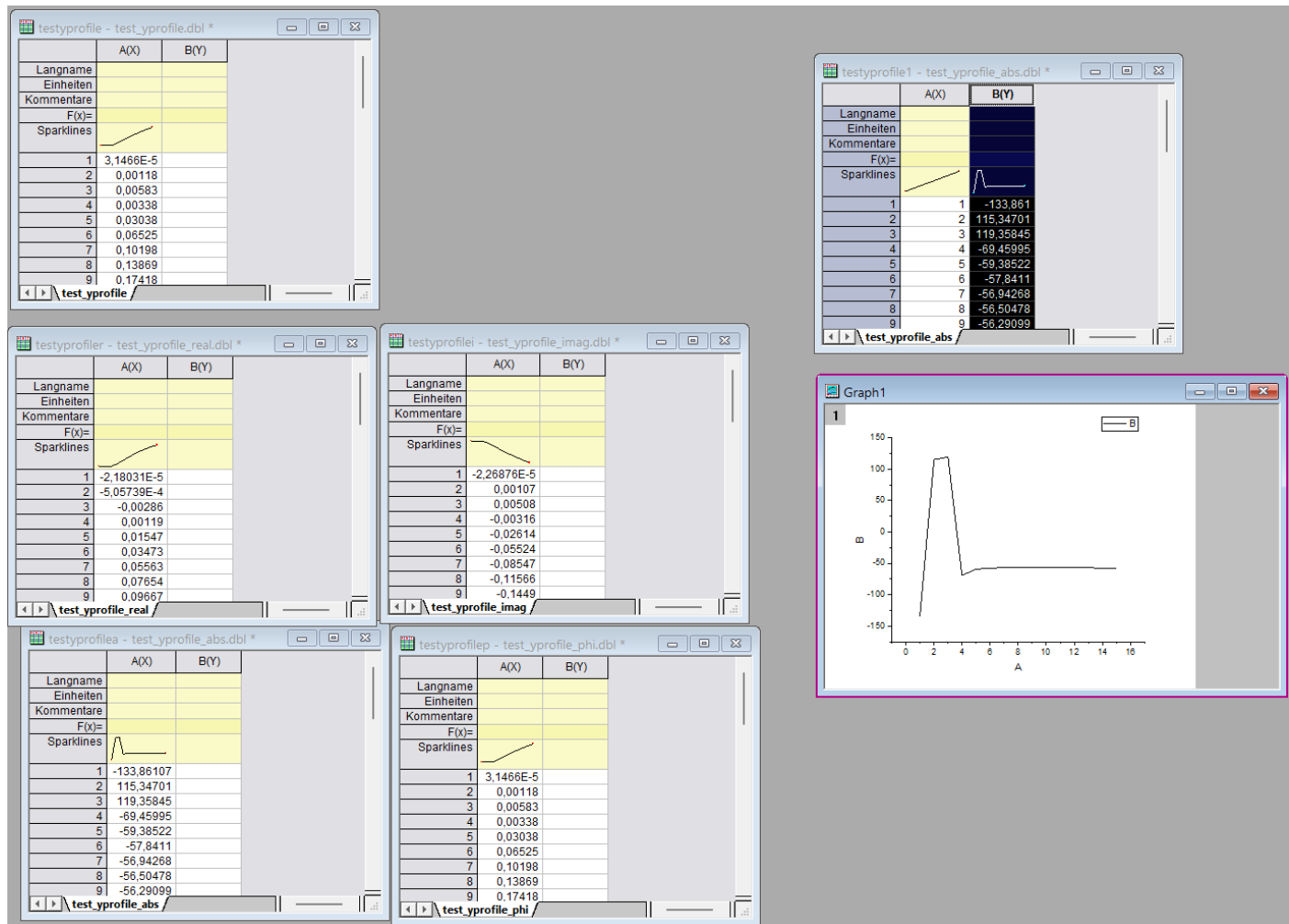
Step 3: importing data in Origin

- drop the desired file on the Origin window: a popup appears asking for importing assistant → press 'yes'
- select 'binary' → next
- set header bytes to zero → next
- set the amount and type of data to be imported: 1, Real, 8, 1 → next/finish



Step 4: data comparison

in Origin, imported data appears as X-axis and has to be moved to a Y-axis column



graphs in OctoView

