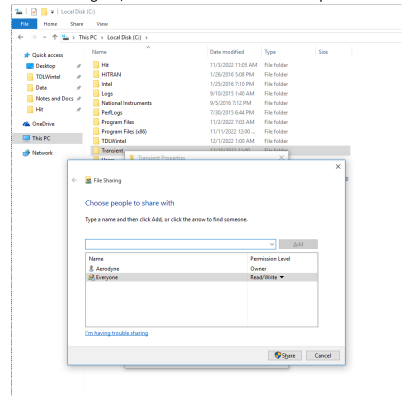
Setting the folder sharing on the QCLAS PC

- File Explorer C:\Transient right click Properties
- on the Sharing tab, click on Share and set it for Everyone with Read/Write rights



- on the TREX laptop, go to File Explorer and type in \\TILDAS-FD-065\Transient and press Enter
- wait a while, a Windows credentials windows should pop up after some time
- type in "ISG Account" and "abcd.1234" (Windows credentials on the QCLAS PC)
- the Transient folder should be now accessible on the TREX laptop

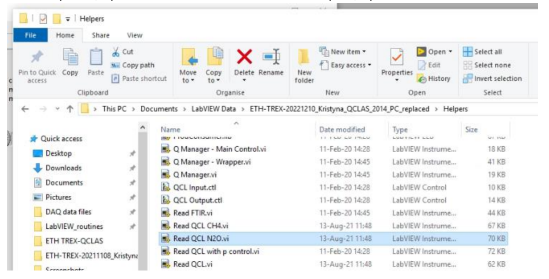


Setting it up in TrexOS

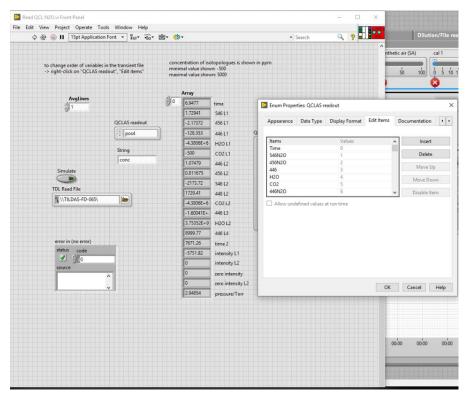
• while the software is running, rewrite the "transient file – path" on the COTROL tab to \\TILDAS-FD-065\Transient\tdltransient.dat



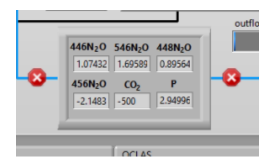
- exit the software by clicking on "EXIT" on the right bottom side and then the red circle button on the LabVIEW top left bar ("Abort execution ...")
- like this, the path is saved to the initialization file and it will be loaded during next start
- in File Explorer, open the TrexOS folder and under Helpers, open the "Read QCL N2O.vi" file



 right-click on the "QCLAS readout" item and check if the order of variables is correct, if not, modify and save the VI



 run the software again and check on the "MAIN CONTROL" tab that the values in the QCLAS readout window are correct



• if the values refresh very slowly, delete the tdltransient.dat file in the Transient folder, it is probably too big and it takes LabVIEW a long time to process it