Lauren’s training

* For the fisrt setup, need to care about ocsilloscop function in test\_com.m (including IP and name of function)
* Choose type of Input tested (maskoff or maskon)
* Try to run test to adjust trace in good frame, 3 round enough (as big as possible, but no saturation, cut off) by using vertical setup => scale => adjust vertical button after press choose “fine”. (adjust => rerun => adjust => rerun until get the good frame)
* Refresh fastframe function (twice time purple button)
* Setup fastframe by horizontal menu on screen => fastframe on. => Re-run test => read No. frame and RL(record length) on screen => make sure match to these parameter in measurement.m file
* **Change name every time change measurement**.
* Choose period to send data to email and show on screen (by number)
* RUN

**Note**: 16/06/2020: the problem related to numerical error => peak of leakage is so big=> change from integer to double, so that Matlab cannot meet that error

When the number is over the range (overloading), related to the T-test formula.

When the number of traces increases, denominator of T-test formula is much smaller => the peak is much bigger???