

SaSSP Doping 02-2020

T_{slow} vs Time
AVG WF

DM*.dat VS Time (ch1-3=X-Arapuca w/o window)

Doping2_Monitoring_[Internal01_Ch3](#)-2020-02-26_21-52-46.dat

- fit
- find T_slow
- plot Graph T_slow vs Time

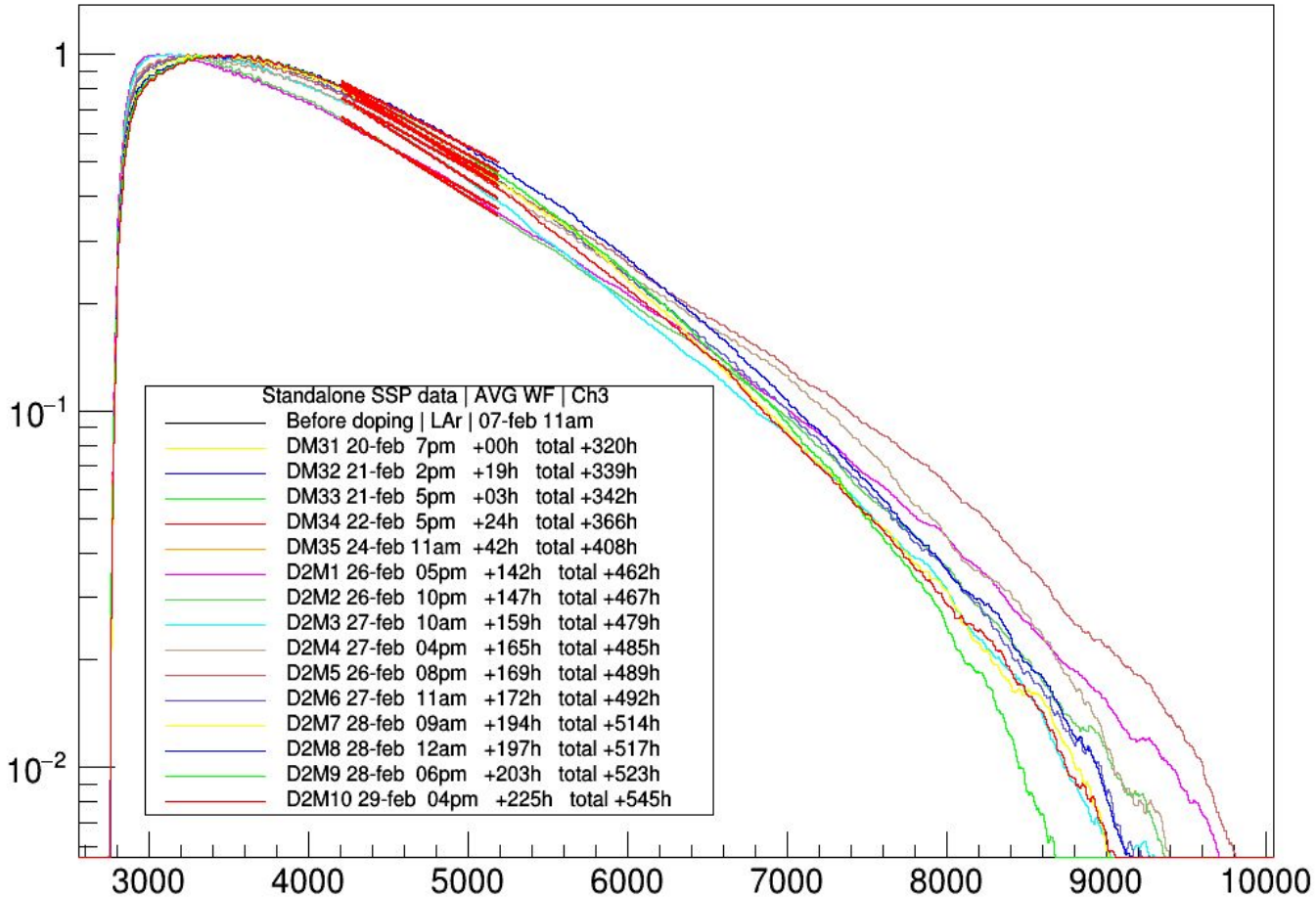
There is a starting point (before doping) Test2_Protodune_LAr_Ch4-2020-02-07_11-02-39.dat

Doping2_Monitoring01_[Ch3](#)-2020-02-26_17-25-27.dat ([External](#))

- fit
- find T_slow
- plot Graph T_slow vs Time

External: Doping 2 all

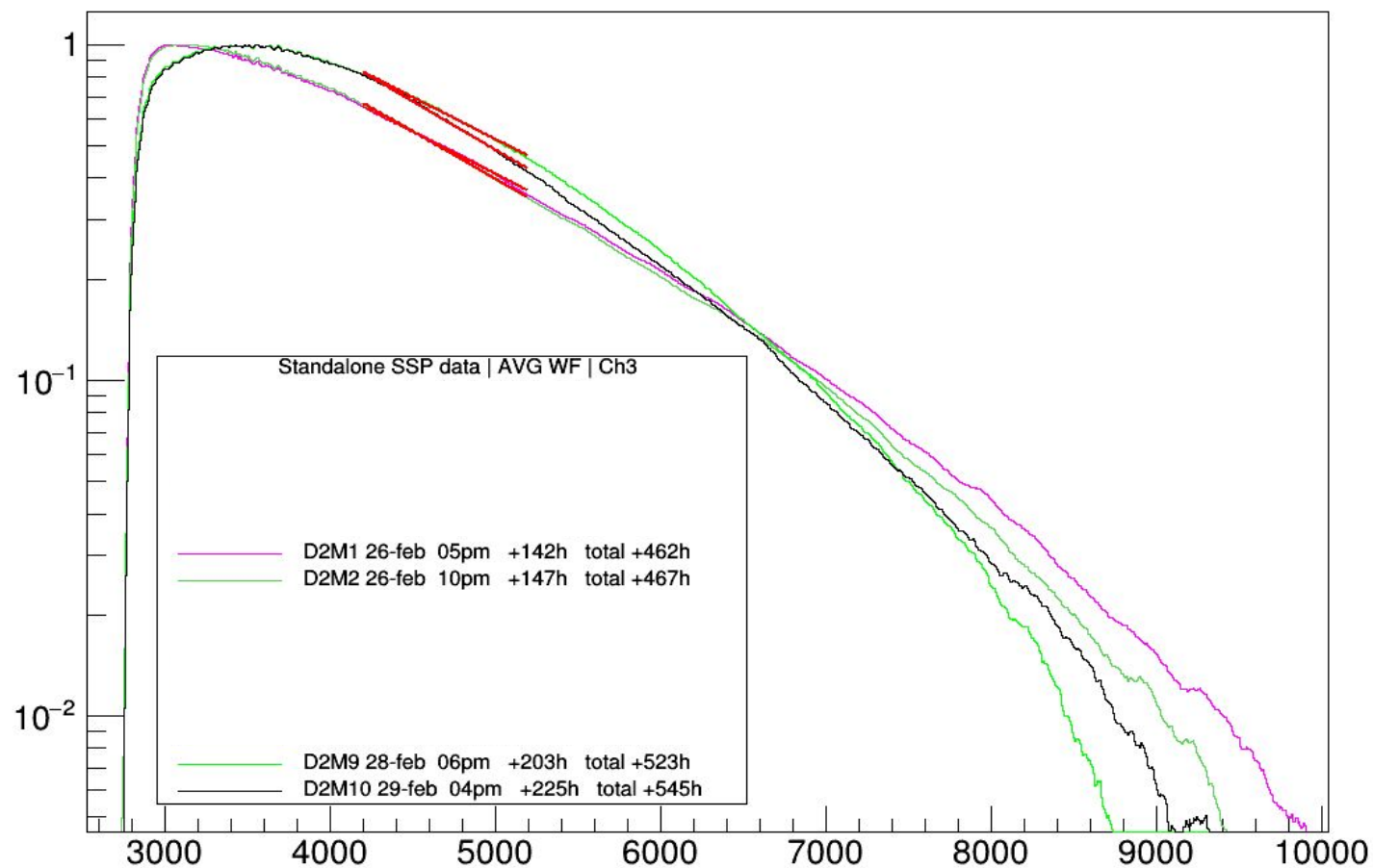
AVG_WF_D2M1_Ch3



External: Doping 2

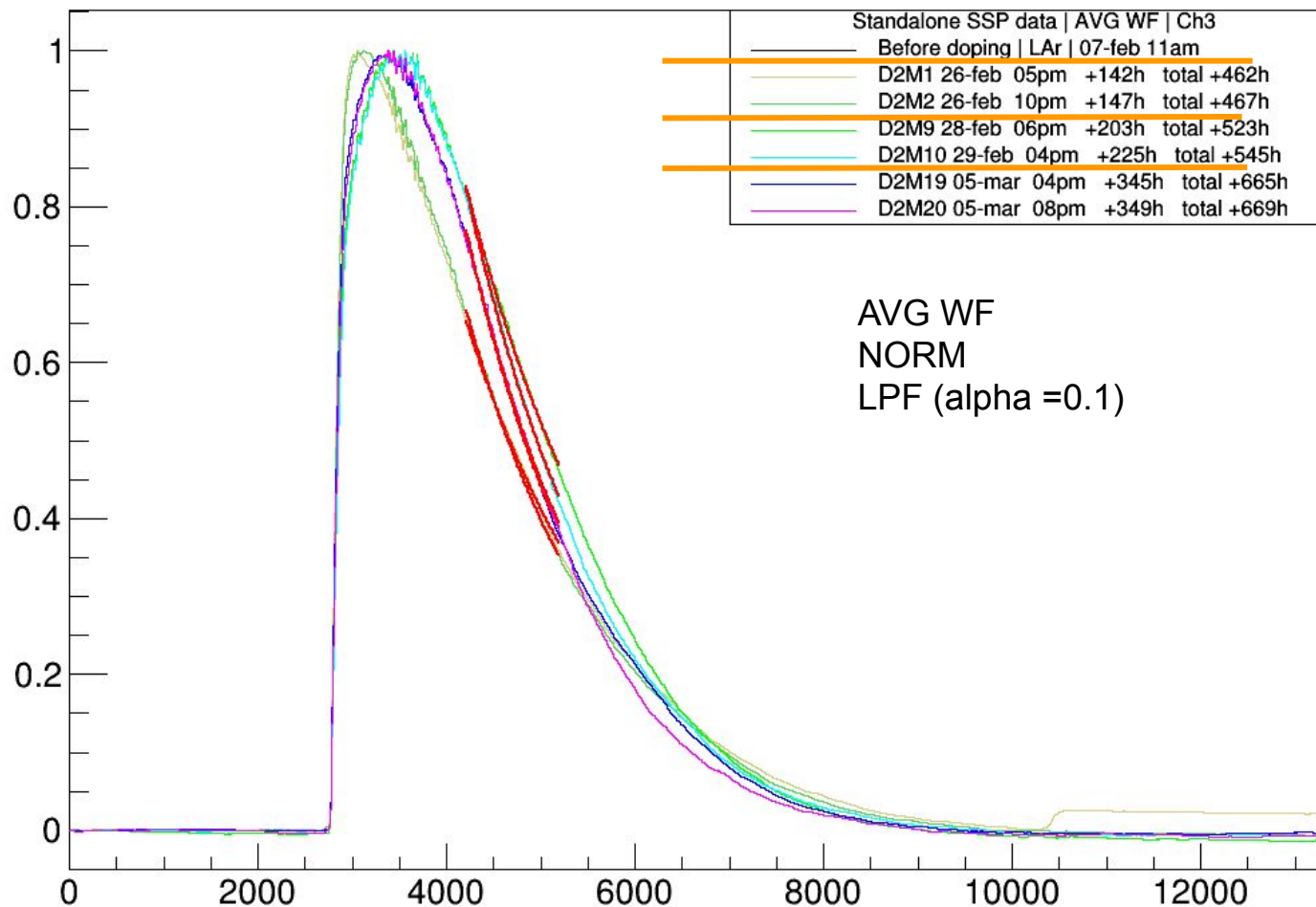
26-29-feb

AVG_WF_D2M1_Ch3



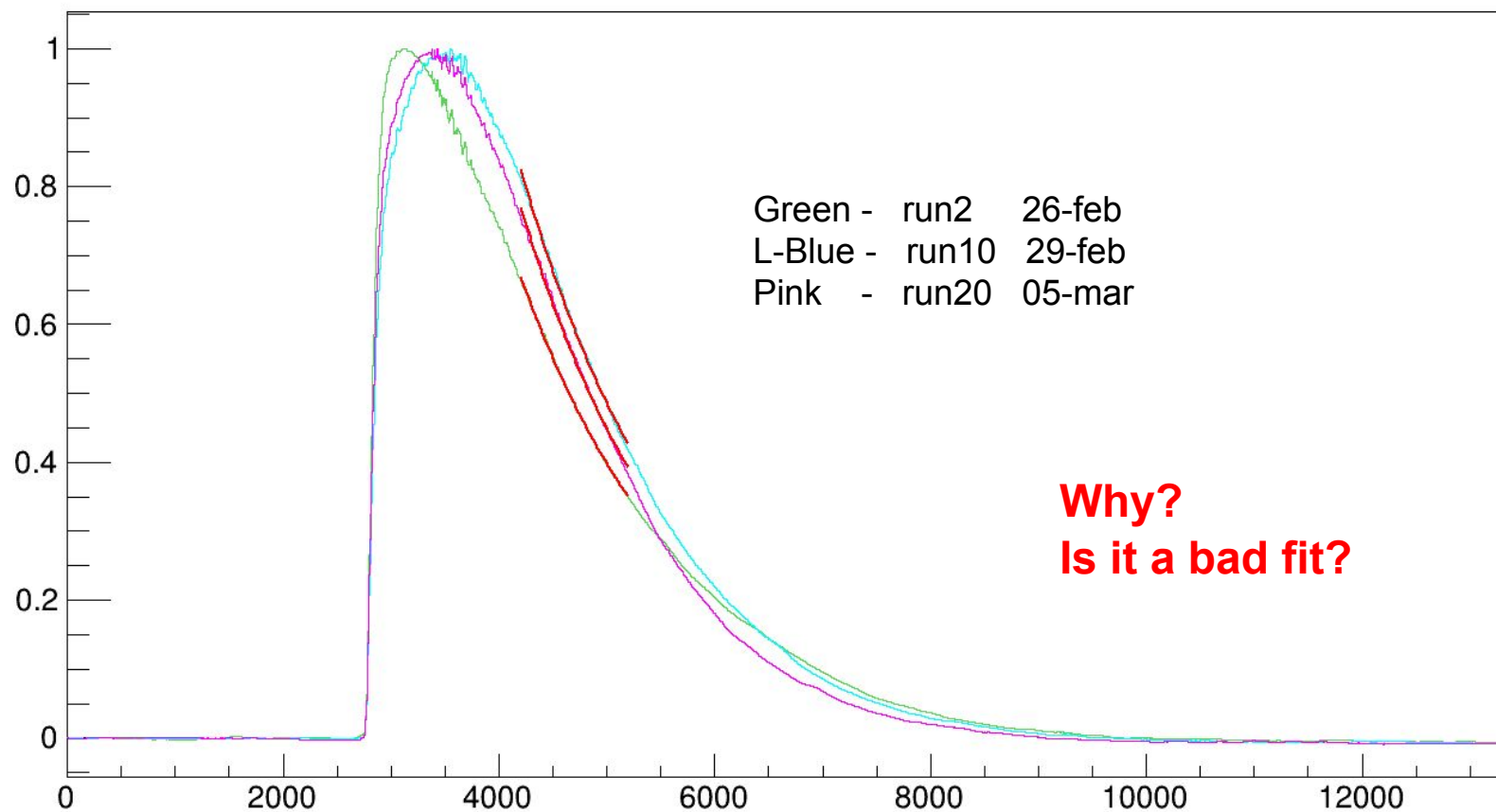
External:
Doping 2
26/02-
29/02-
05/03

AVG_WF_D2M1_Ch3



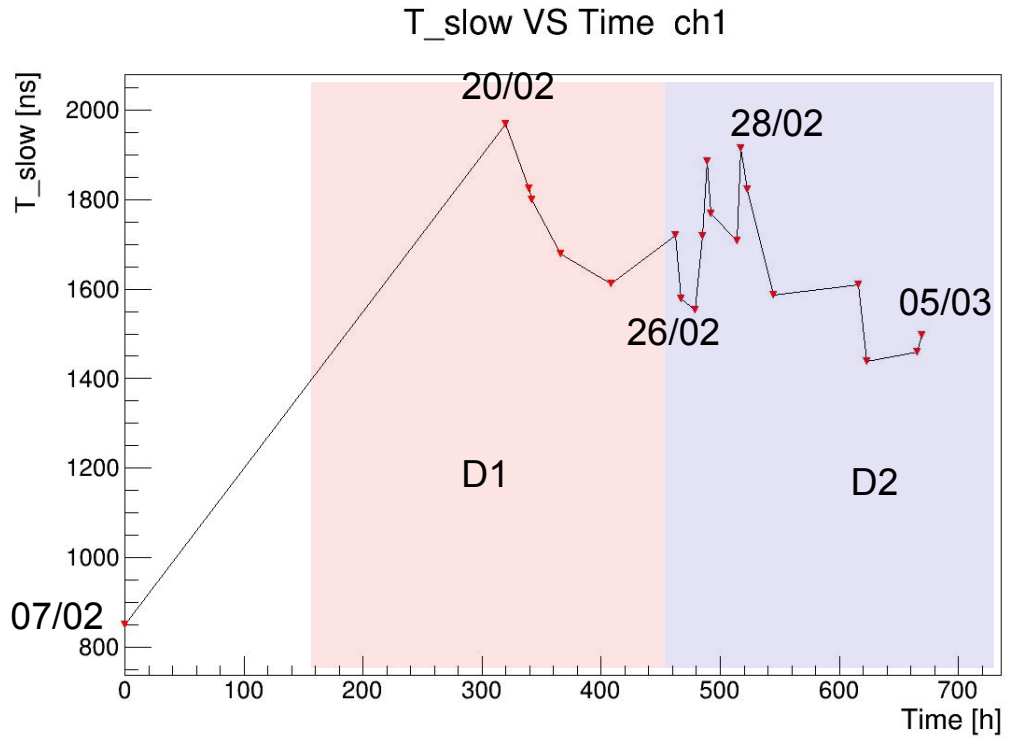
External: Doping2

AVG_WF_D2M2_Ch3

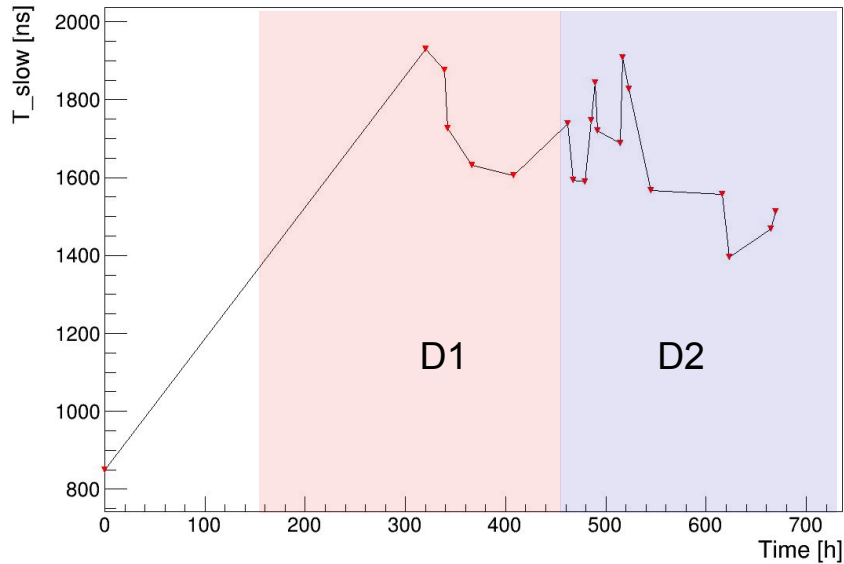


External: Graph

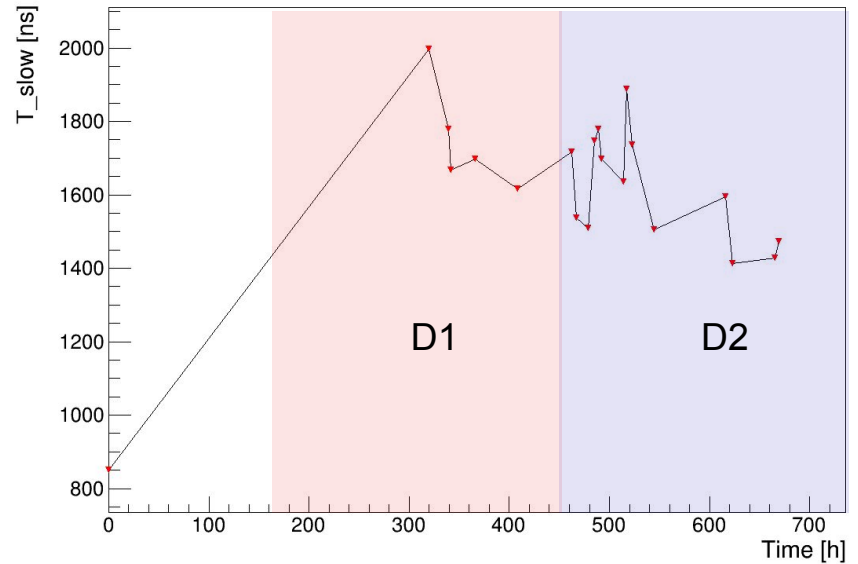
Is it a bad fit?



T_slow VS Time ch2

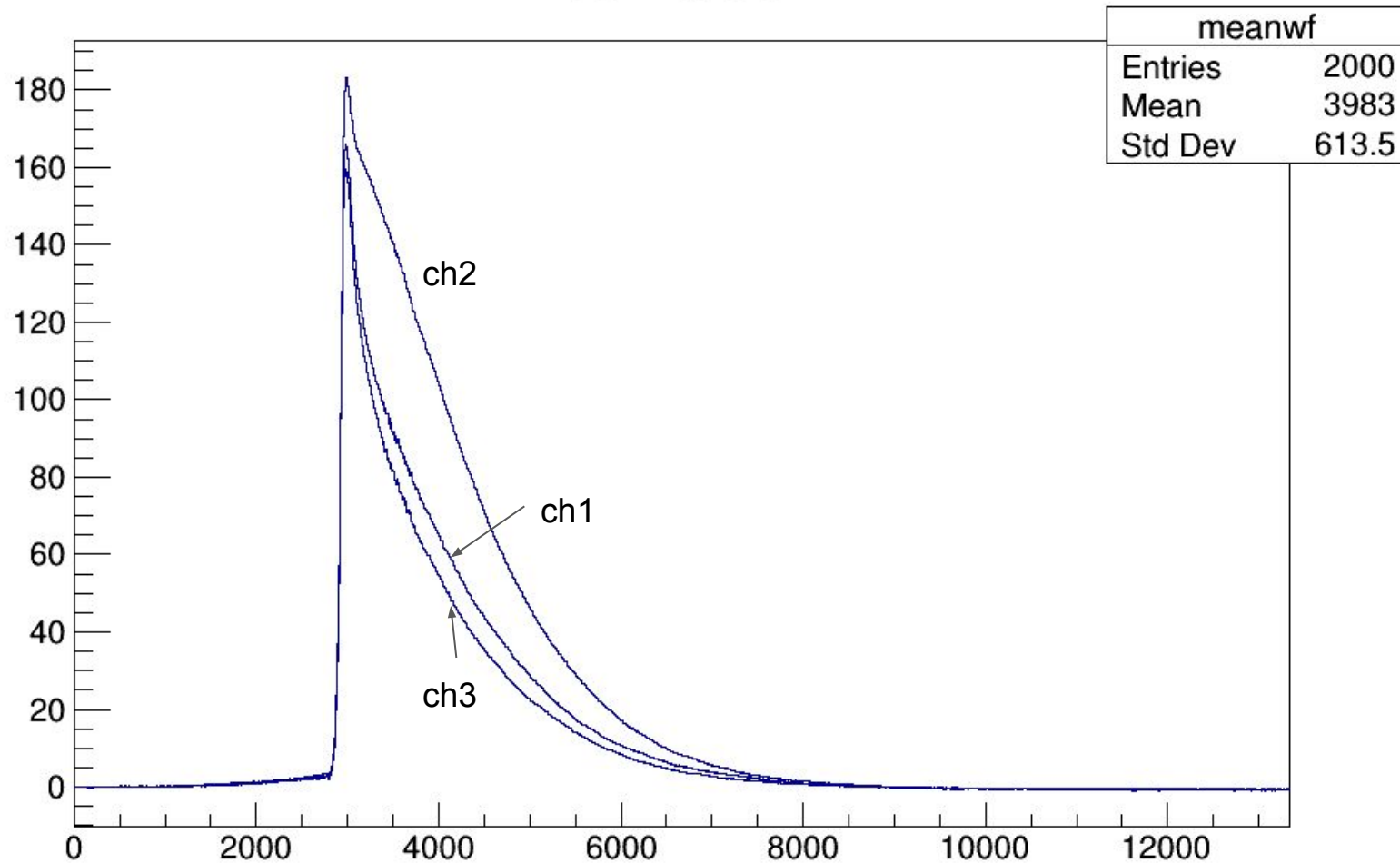


T_slow VS Time ch3



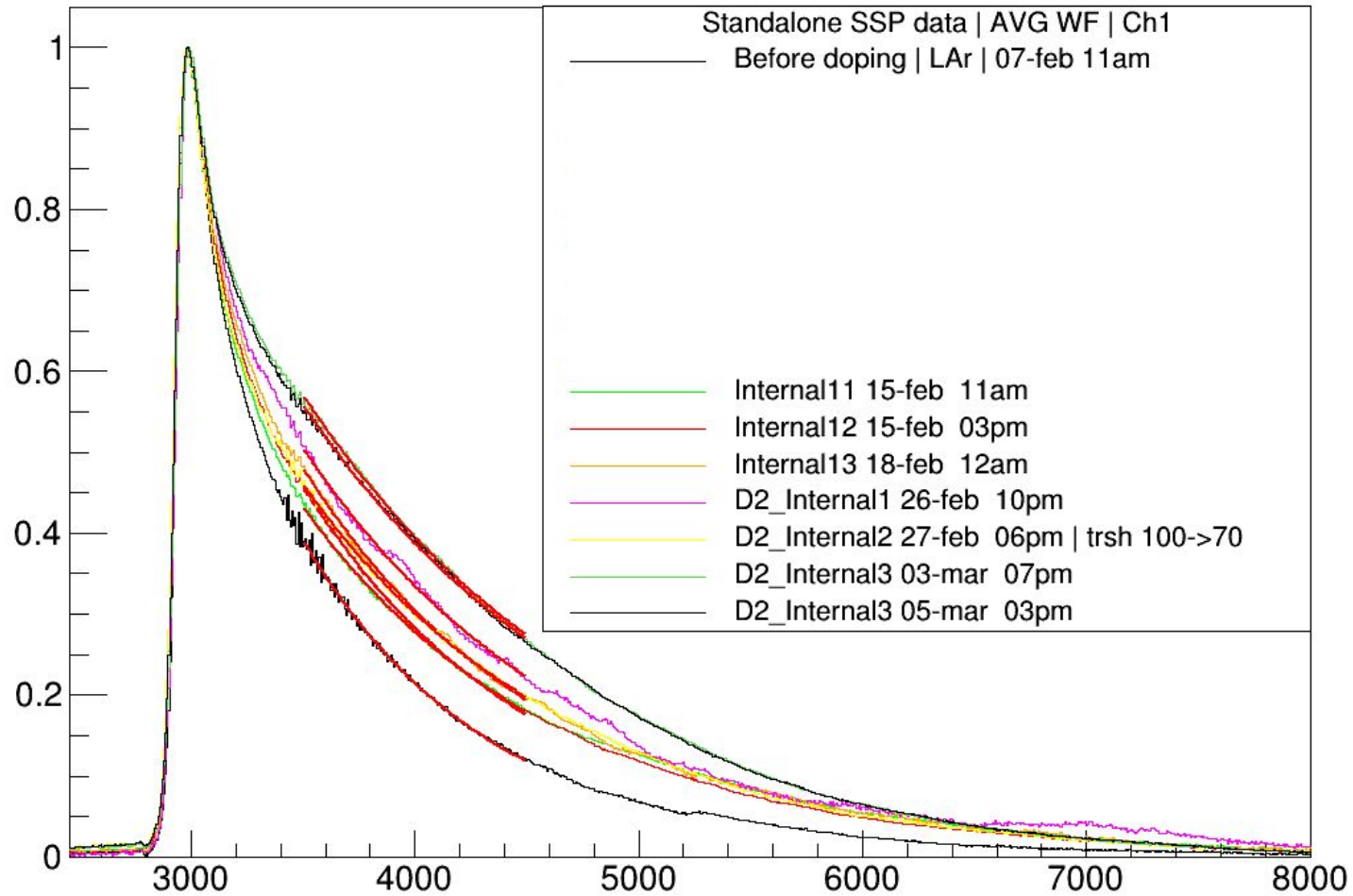
The last Internal run №4 (05-mar 03pm)

Mean waveform



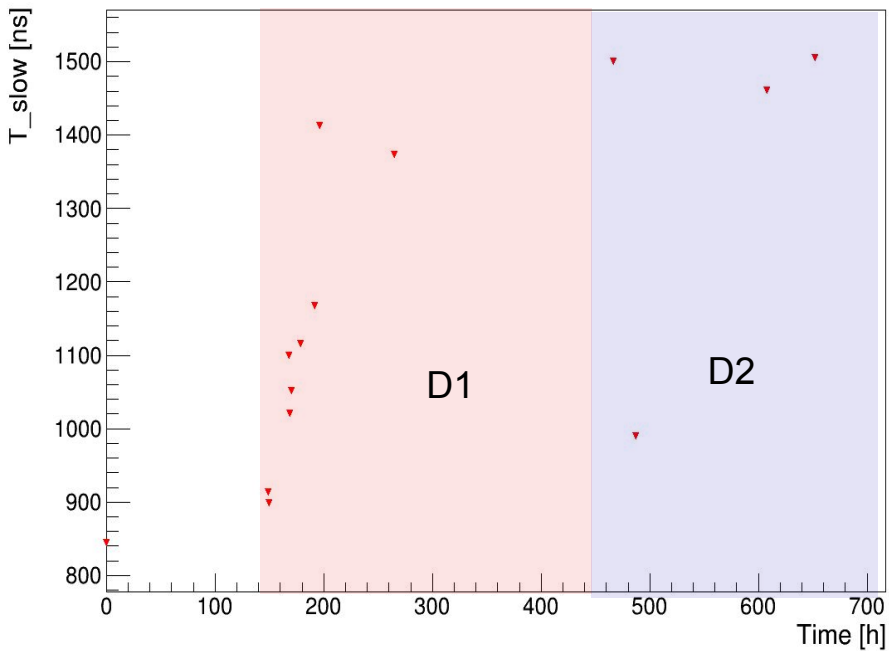
Internal:

AVG_WF_int11_Ch1

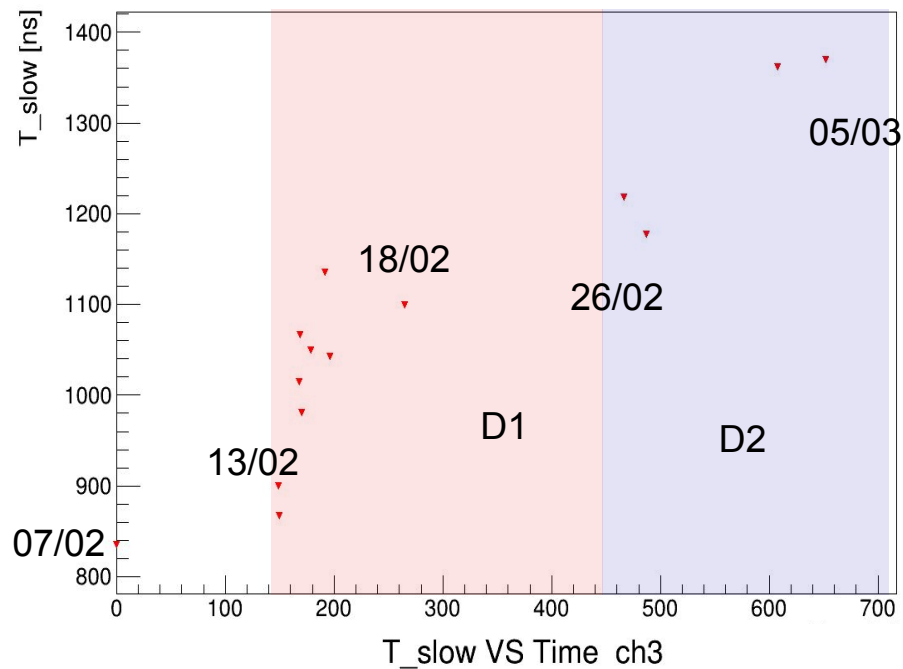


Internal Graphs

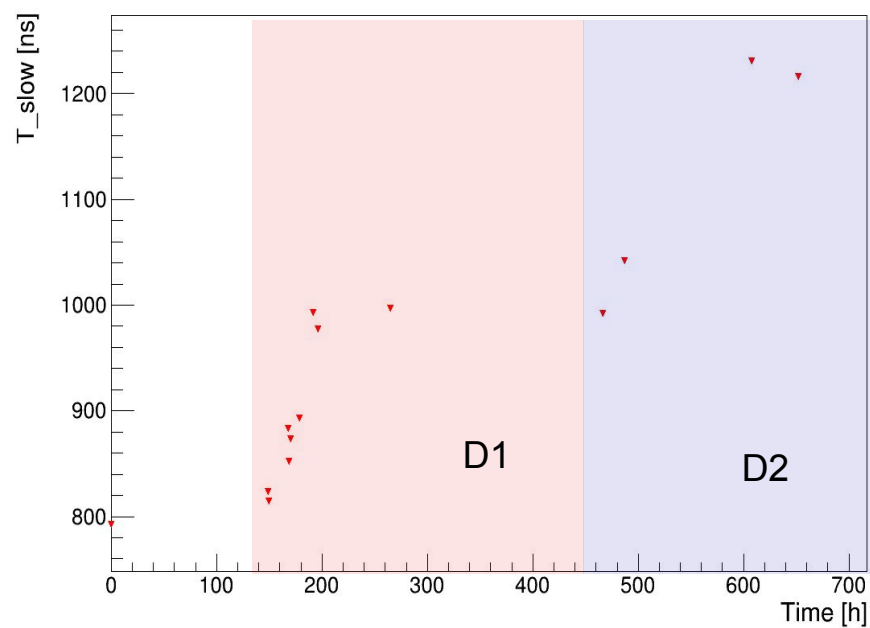
T_slow VS Time ch2



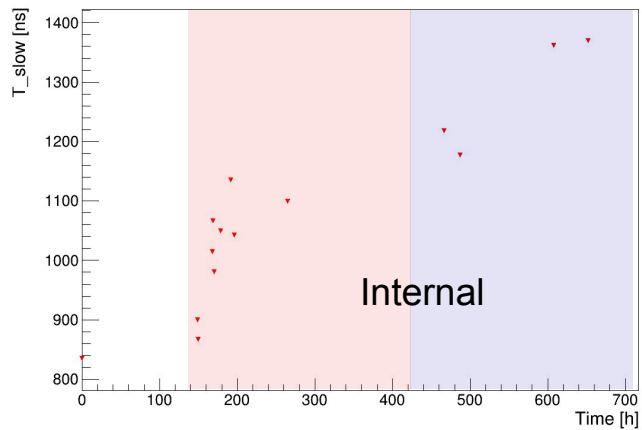
T_slow VS Time ch1



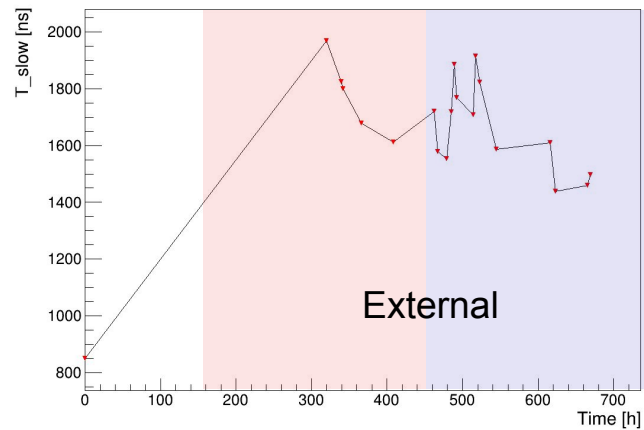
T_slow VS Time ch3



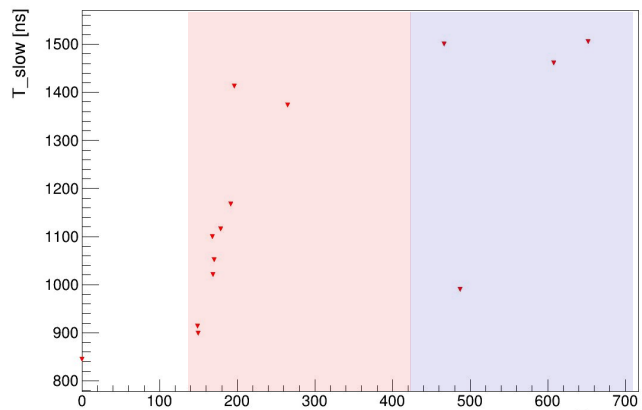
T_slow VS Time ch1



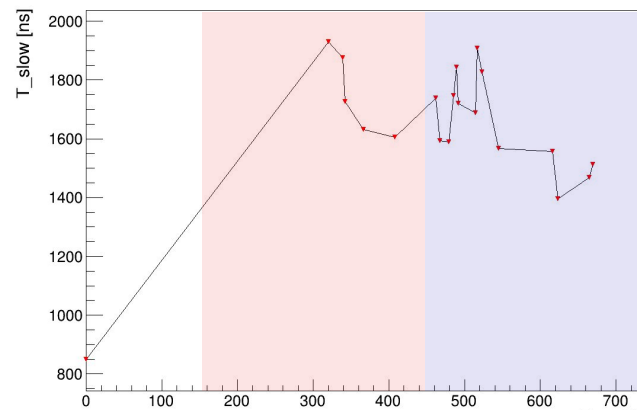
T_slow VS Time ch1



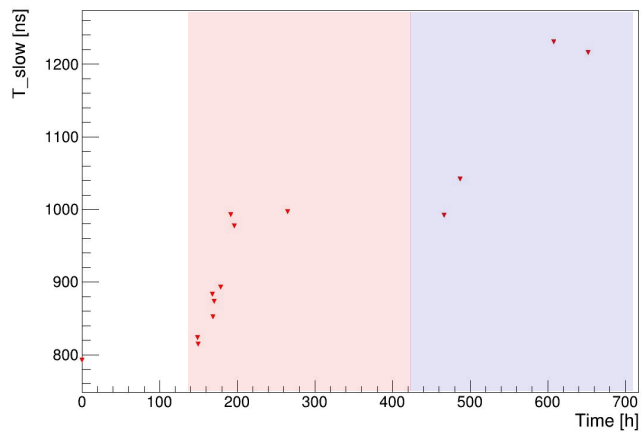
T_slow VS Time ch2



T_slow VS Time ch2



T_slow VS Time ch3



T_slow VS Time ch3

