Processing TB2020 SRS raw data

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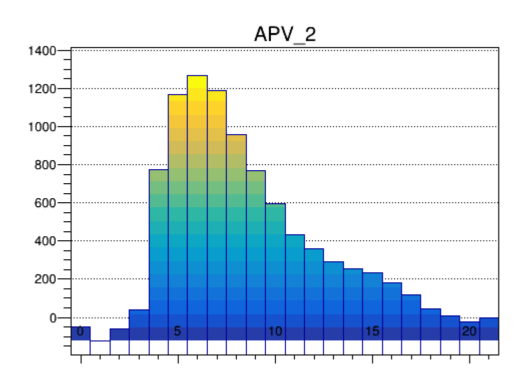
FCAL SW Meeting April 15, 2020

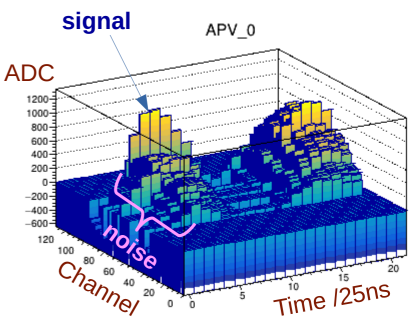
APV 25 sampled signal

SRS Run 16 5 GeV, Energy scan study, SRS + Telescope

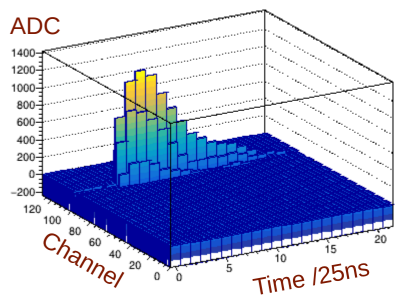
Example plots: APV 0,2 (Master)

Signal shape can be used to reject the noise





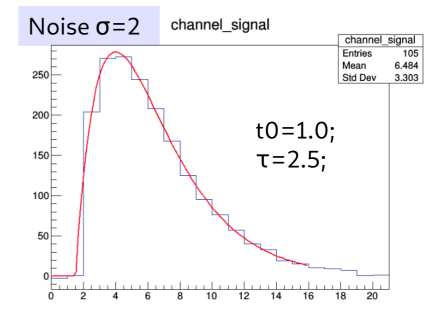
APV_2

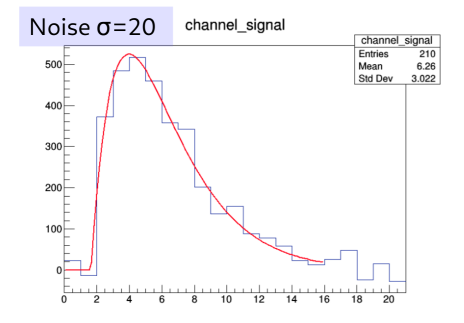


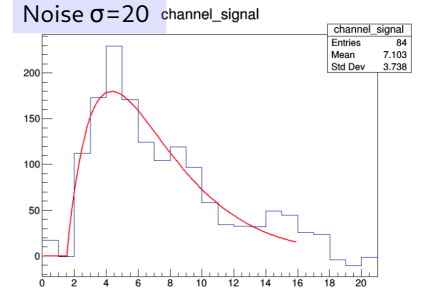
Signal Extraction Optimization

Fit signal with time response function of CR-RC filter:

$$V = \frac{e^{\frac{t0-t}{\tau}}(t-t0)P0}{\tau}$$



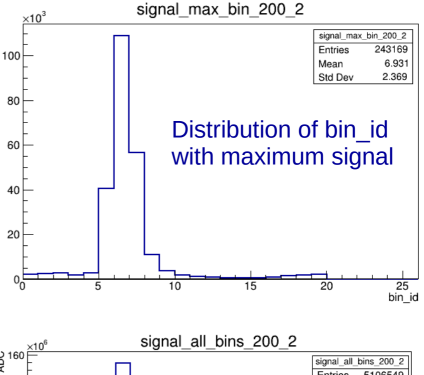


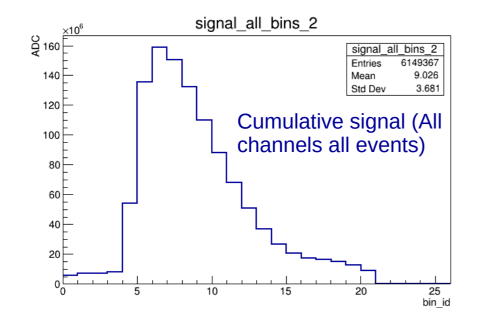


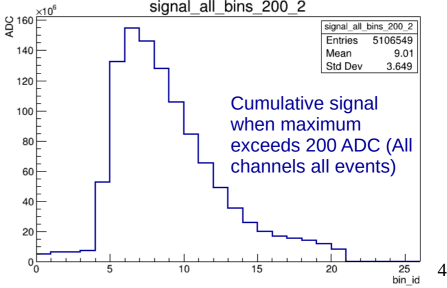
Time bin with signal maximum

SRS Run 16 5 GeV, Energy scan study, SRS + Telescope

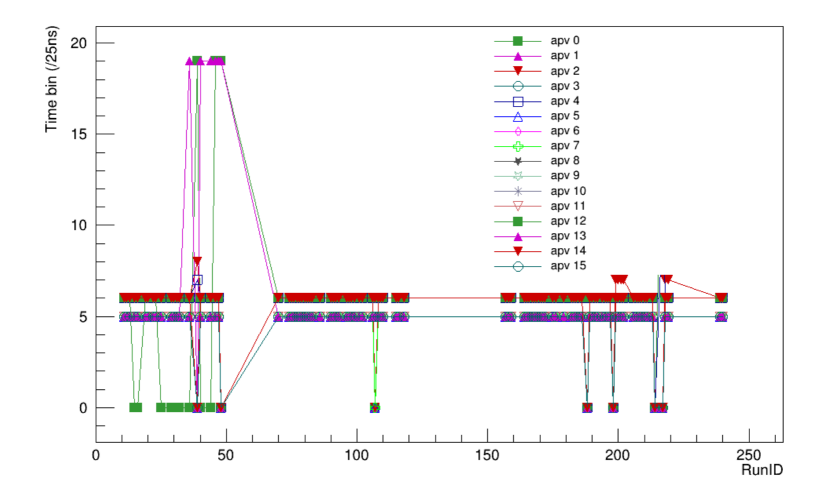
Example plots: APV 2 (Master)





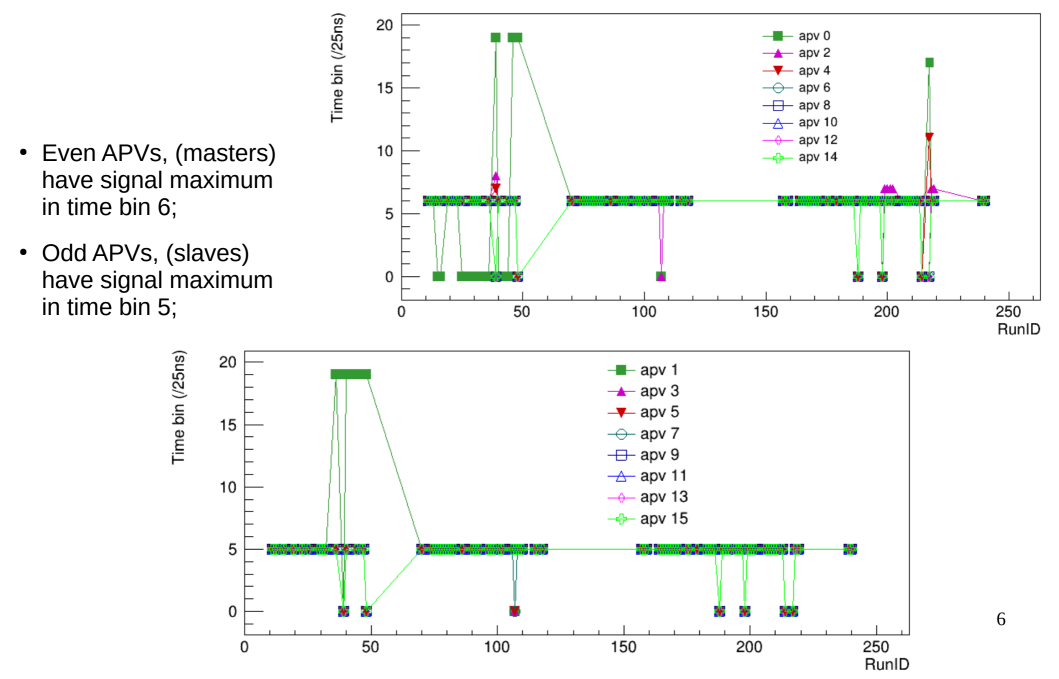


Position of the signal maximum



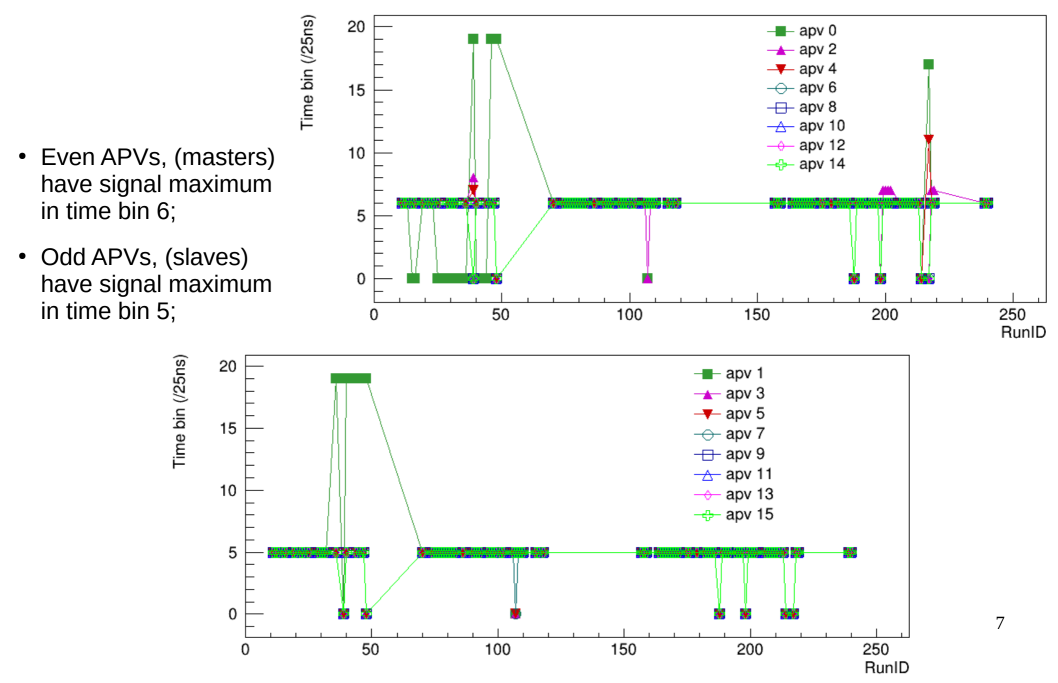
Position of the signal maximum

Max(max_bin(signal_array))

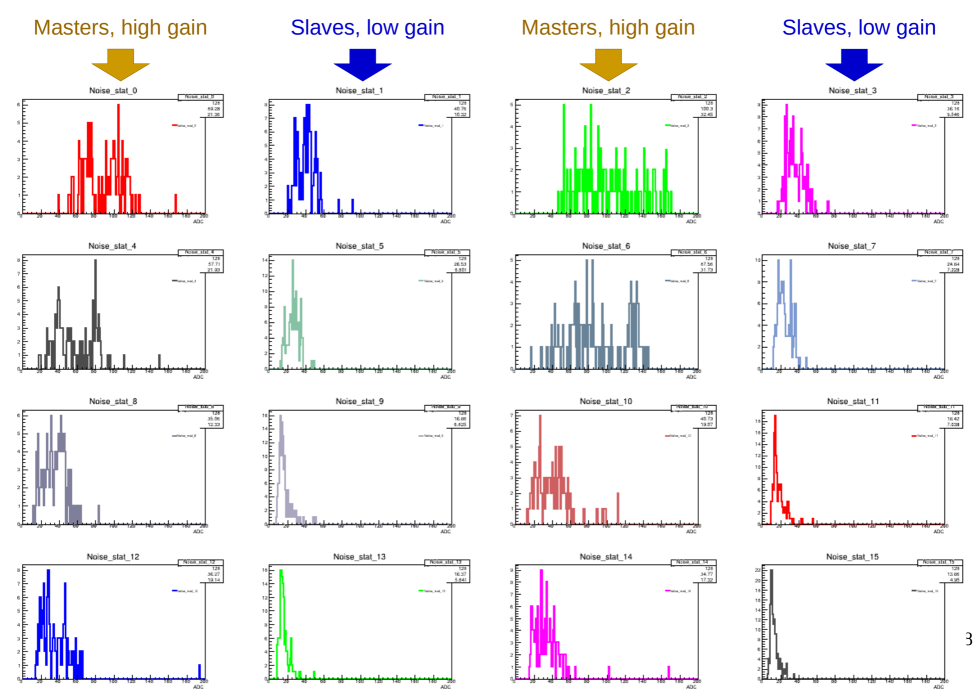


Position of the signal maximum

Max(cumulative_signal_array)



APVs noise run 182



NN Training

- MPV: 50 ADC
- Noise: Mean: 15, sigma: 5

tarining_sig_sim_land_50_noise_15_t0_3_15k.txt

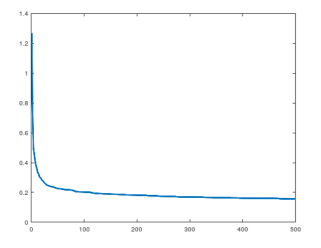
Training Neural Network... Iteration 500 | Cost: 1.564154e-01 Program paused. Press enter to continue.

Visualizing Neural Network...

Training Set Accuracy: 98.614286

Cross validation Set Accuracy: 98.300000

Test Set Accuracy: 97.775000



- MPV: 50 ADC
- Noise: Mean: 30, sigma: 10

tarining_sig_sim_land_50_noise_30_t0_4_15k.txt

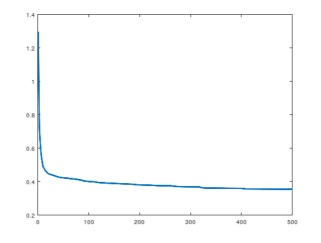
Training Neural Network... Iteration 500 | Cost: 3.551756e-01 Program paused. Press enter to continue.

Visualizing Neural Network...

Training Set Accuracy: 94.700000

Cross validation Set Accuracy: 92.825000

Test Set Accuracy: 92.425000



- MPV: 180 ADC
- Noise: Mean: 30, sigma: 10

tarining_sig_sim_land_180_noise_30_t0_4_15k.txt

Training Neural Network... Iteration 500 | Cost: 9.489138e-02 Program paused. Press enter to continue.

Visualizing Neural Network...

Training Set Accuracy: 99.985714

Cross validation Set Accuracy: 100.000000

Test Set Accuracy: 100.000000

- MPV: 180 ADC
- Noise: Mean: 60, sigma: 20

tarining_sig_sim_land_180_noise_60_t0_4_15k.txt

Training Neural Network... Iteration 500 | Cost: 1.998111e-01 Program paused. Press enter to continue.

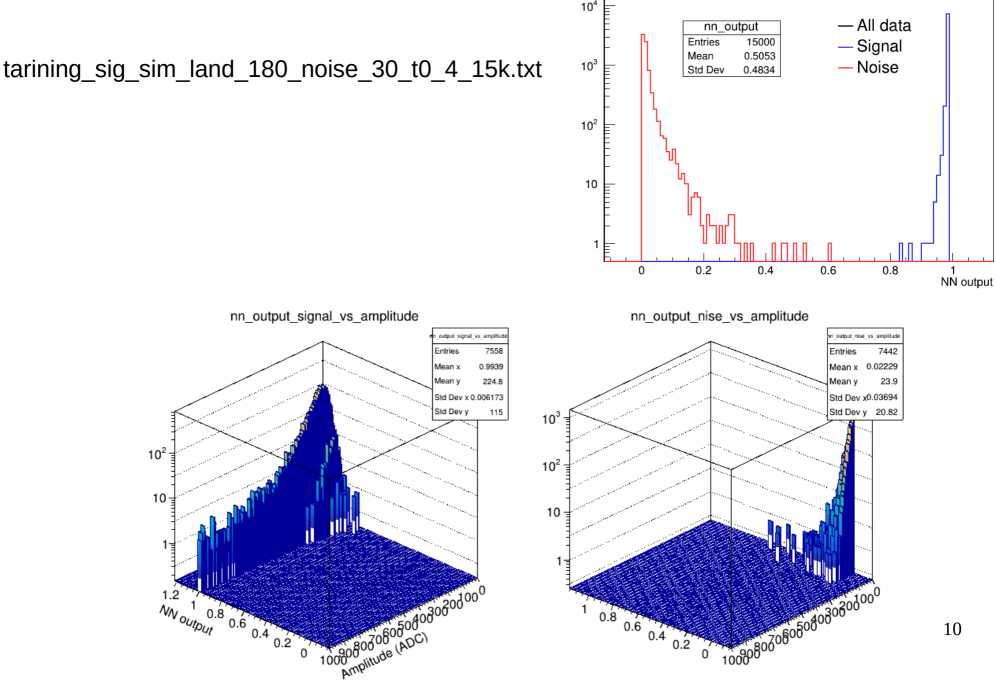
Visualizing Neural Network...

Training Set Accuracy: 99.428571

Cross validation Set Accuracy: 97.825000

Test Set Accuracy: 98.200000

NN performance



NN performance

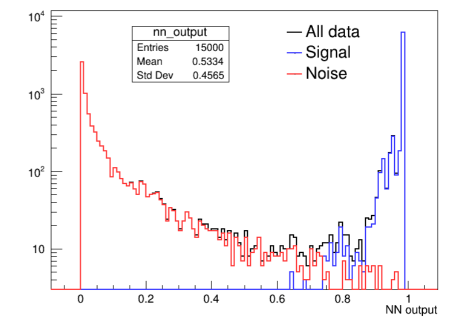
tarining_sig_sim_land_180_noise_60_t0_4_15k.txt

For the threshold at 0.7

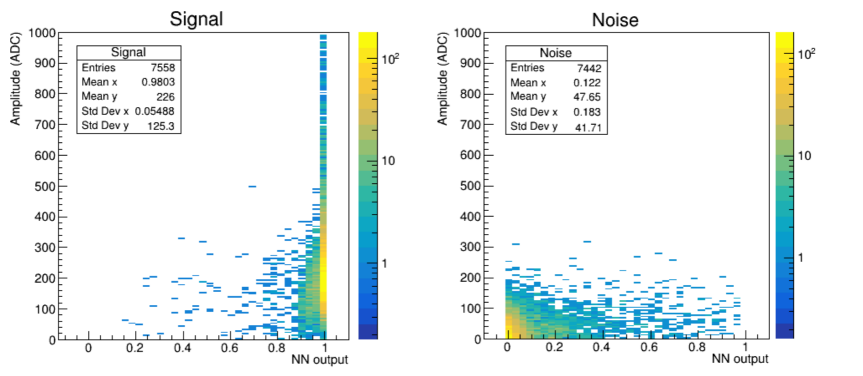
Correct predictions: n/n_data: 14816 / 15000 = 98.7733%

Correct signal: n/n_data: 7492 / 7558 = 99.1268%

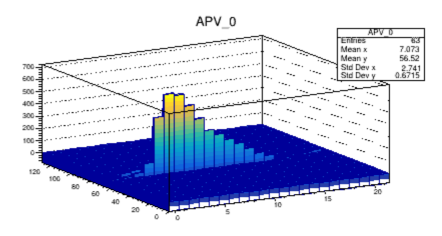
Correct noise: n/n_data: 7324 / 7442 = 98.4144%



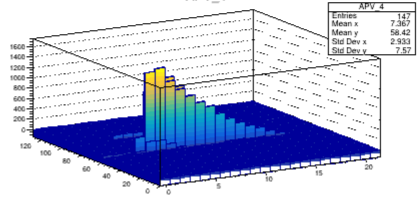
11

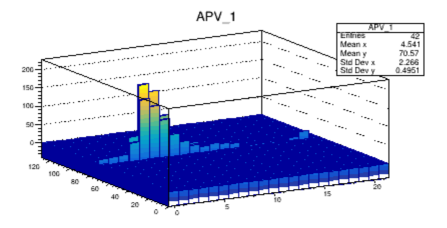


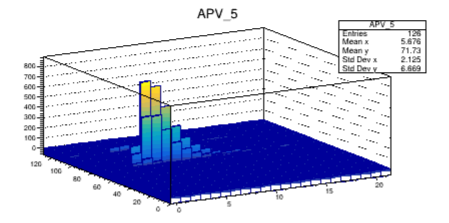
Run 77 event 10



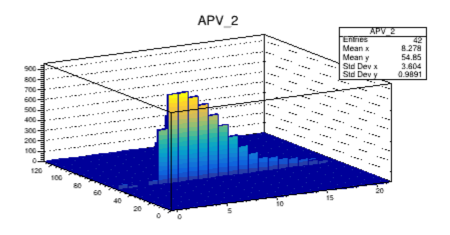


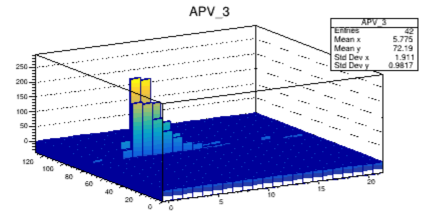


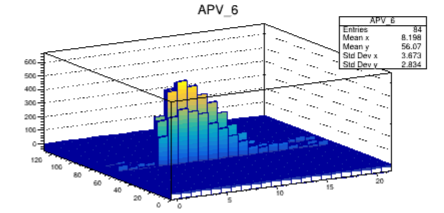


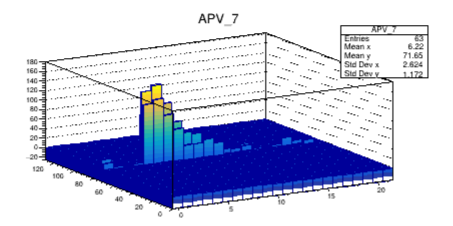


Run 77 event 10

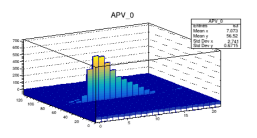


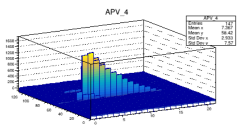


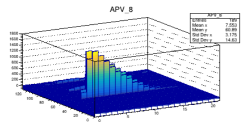


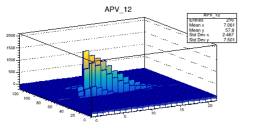


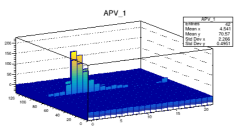
Run 77 event 10

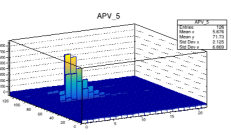


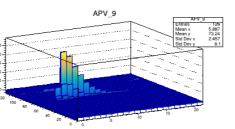


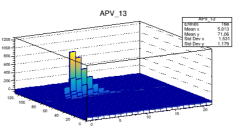


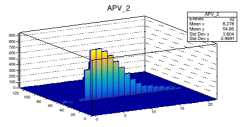


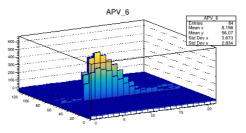


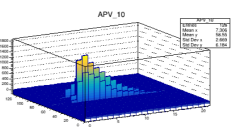


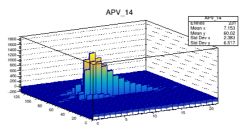


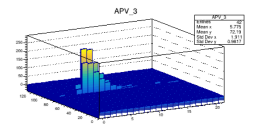


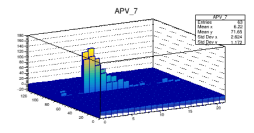


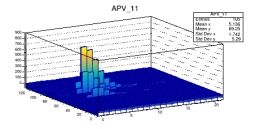


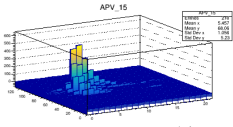












Preprocessed tree

<pre>p_recotree->Branch("apv_evt", &m_apv_evt); p_recotree->Branch("apv_time_s", &m_apv_time_s); p_recotree->Branch("apv_time_us", &m_apv_time_us); p_recotree->Branch("apv_fecNo", &p_m_apv_fec); p_recotree->Branch("apv_id", &p_m_apv_id); p_recotree->Branch("apv_ch", &p_m_apv_ch);</pre>	 std::vector <uint_t> m_apv_ch; std::vector <double_t> m_apv_signal_maxbin; </double_t></uint_t>
p_recotree->Branch("apv_signal_maxbin", &p_m_apv_signal_maxbin); // maximum value of the bins in signal range p_recotree->Branch("apv_signal_bint1", &p_m_apv_signal_bint1); // value of time bin 10 p_recotree->Branch("apv_signal_bint2", &p_m_apv_signal_bint2); // value of time bin 11	
p_recotree->Branch("apv_max_bin", &p_m_apv_maxbin); // number of the time bin with maximum signal p_recotree->Branch("apv_bint1", &p_m_apv_bint1); // number of the fixed time bin for this apv and this run	
<pre>p_recotree->Branch("apv_signal_maxfit", &p_m_apv_signal_maxfit", p_recotree->Branch("apv_fit_t0", &p_m_apv_fit_t0); p_recotree->Branch("apv_fit_tau", &p_m_apv_fit_tau); p_recotree->Branch("apv_fit_chi2", &p_m_apv_fit_chi2); p_recotree->Branch("apv_nn_output", &p_m_apv_nn_output);</pre>); // maximum of the fit with RC-CR response function // t0 of the fit with RC-CR response function // tau of the fit with RC-CR response function // chi2 of the fit with RC-CR response function // neural network output
<pre>p_recotree->Branch("apv_cm", &p_m_apv_cm); // commomn mode noise</pre>	



SRS "raw" tree

p rawtree->SetBranchAddress("apv evt", p m apv evt); p rawtree->SetBranchAddress("time s", p m time s); p rawtree->SetBranchAddress("time us", p m time us); p rawtree->SetBranchAddress("apv fecNo", &p m apv fec); p_rawtree->SetBranchAddress("apv_id", &p m apv id); p_rawtree->SetBranchAddress("apv_ch", &p m apv ch); &p_m_mm_id); p rawtree->SetBranchAddress("mm id", p rawtree->SetBranchAddress("mm readout", &p m mm readout); p rawtree->SetBranchAddress("mm strip", &p m mm strip); p rawtree->SetBranchAddress("apv q", &p m apv q); p rawtree->SetBranchAddress("apv presamples", &p m apv presamples);

Summary

- SRS TB2020 and TB2019 data were preprocessed using the procedure similar to TB2016.
- Several signal estimations are available:
 - Value from the expected maximum time bin (6 for master and 5 for slave);
 - Maximum within the range around expected value (time bins 1-15);
 - Amplitude of the fit with CR-RC response function;
- Output of neural network trained separately for different gain and noise level;
- Parameter of CR-RC response function: t_0 , τ and Chi².
- There is significant difference in signal shape between modified and nonmodified APV. Can be taken into account for NN training when confirmed and understood.
- Deconvolution can be also used for signal estimation.