

Updates in waveform simulation and digitization.

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Class(source) : PndEmcHitsToWaveform (EmcDigi/PndEmcHitsToWaveform.cxx),
producing analogy waveform for each fired crystal. The waveform are modeled with empirical
formulas which come form measurement data.

Line : 186 PndEmcHitsToWaveform.cxx
Changes : [OLD] pulseshape3 =new PndEmcAsicPulseshape(fFWD_Shaping_int_time,
fFWD_time_constant);
[NEW] pulseshape3 =new PndEmcFwdPulseshape(fFWD_Shaping_int_time,
fFWD_time_constant);

Line : 267, 268 macro/params/all.par (36,37 emc.par);
Changes : [OLD] FWD_Shaping_int_time:Double_t 8e-9
[OLD] FWD_time_constant:Double_t 25e-6
[NEW] FWD_Shaping_int_time:Double_t 50.95e-9
[NEW] FWD_time_constant:Double_t 4.000

Purpose : Use a new pulse shape to model Forward EMC readout. This formula comes
from the fitting of measurements in KVI.

line : 330 macro/params/all.par (99 emc.par)
Changes : [OLD] ForwardMWDFilterUsed:Int_t 1
[NEW] ForwardMWDFilterUsed:Int_t 0
Purpose : With the new pulse shape, the step of moving window deconvolution in FPGA
extraction simulation is redundant and closed.

Comments : This class has two run modes, when invoking
PndEmcHitsToWaveform->RunTimeBased();
all waveforms produced will be stored in the data buffer of
PndEmcWaveformWriteoutBuffer, pileup effect thus is simulated.

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Class(source) : PndEmcWaveformToDigi (EmcDigi/PndEmcWaveformToDigi.cxx),
Line : 131 PndEmcWaveformToDigi.cxx
Changes : [OLD] fPulseshape_fwd =new
PndEmcAsicPulseshape(fFWD_Shaping_int_time, fFWD_time_constant)
[NEW] fPulseshape_fwd =new PndEmcFwdPulseshape(fFWD_Shaping_int_time,
fFWD_time_constant)

Purpose : see above description in PndEmcHitsToWaveform.

Line : 404 PndEmcWaveformToDigi.cxx

Changes : [Add]

myDigi->SetTimeStampError(digiCalib.GetTimeResolutionOfDigi(myDigi));

Purpose : assign an error of time-stamp to a digi (need discussion).

Line : 467-473 PndEmcWaveformToDigi::FinishTask() (PndEmcWaveformToDigi.cxx)

[Add] if(fTimeOrderedDigi){

Int_t nWaveforms = fWaveformArray->GetEntriesFast();

if(fVerbose>0){

std::cout<<"PndEmcWaveformToDigi::FinishTask, fWaveformArray size

#"<<nWaveforms<<std::endl;

}

Exec("");

}

Purpose : In mode of time-based simulation, some waveforms in PndEmcWaveformWriteoutBuffer are left without digitization in event loop. so call Exec("") once more.

Line : 297-309 PndEmcWaveformToDigi.cxx

Changes : comment off

Purpose : In time-based simulation mode, streaming out time-ordered PndEmcWaveform to ROOT file was canceled, and streaming out time-ordered PndEmcDigi now is used.

Line : 400 PndEmcWaveformToDigi.cxx

Changes : [Add] fdigiTime -= digiCalib.GetTimeShiftOfDigi(fMod);

Purpose : New time-stamp of digis are used. In origin, the time-stamp of digis includes the following part:

$T_{\text{digi}} = T_{\text{evt}} + T_{\text{waveform}} + T_{\text{fpga}}$,

where T_{evt} is the event start time; T_{waveform} is the start time of a signal pulse, which also equals to the flying time of particle going through a crystal and leaving hits; T_{fpga} is the time between the waveform starts and a digi is triggered. Now, the last time item T_{fpga} was subtracted after digitization.

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Class(source) : [Add] PndEmcRingSorter (EmcTimebased/PndEmcRingSorter.cxx),
PndEmcSorterTask(EmcTimebased/PndEmcSorterTask.cxx)

Purpose : They are used for streaming out time-ordered PndEmcDigi.

Class(source) : [Remove] PndEmcWaveformRingSorter
(EmcTimebased/PndEmcWaveformRingSorter.cxx),
PndEmcWaveformSorterTask(EmcTimebased/PndEmcWaveformSorterTask.cxx)

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