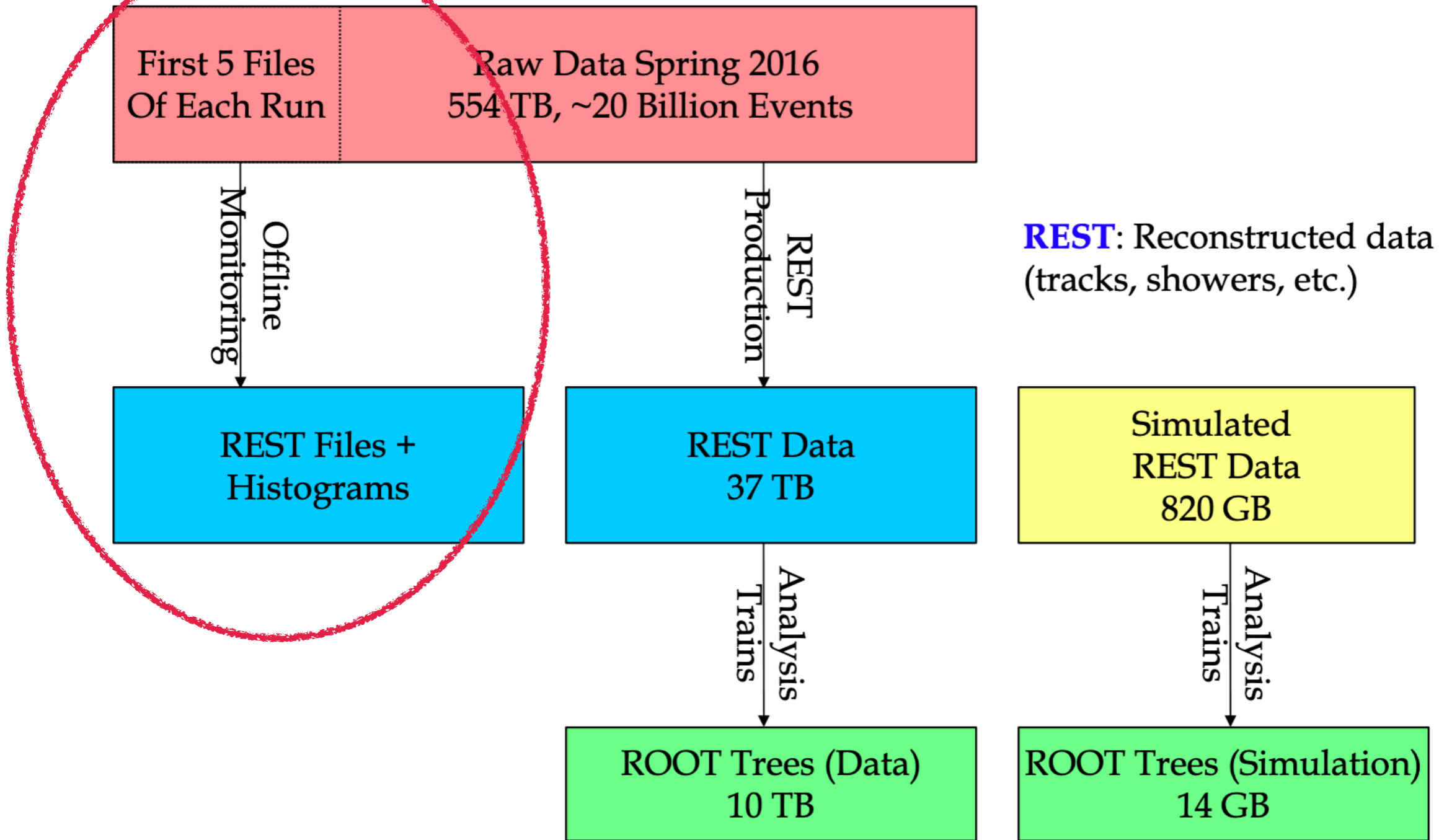


# Offline Analysis

## SRC/CT experiment

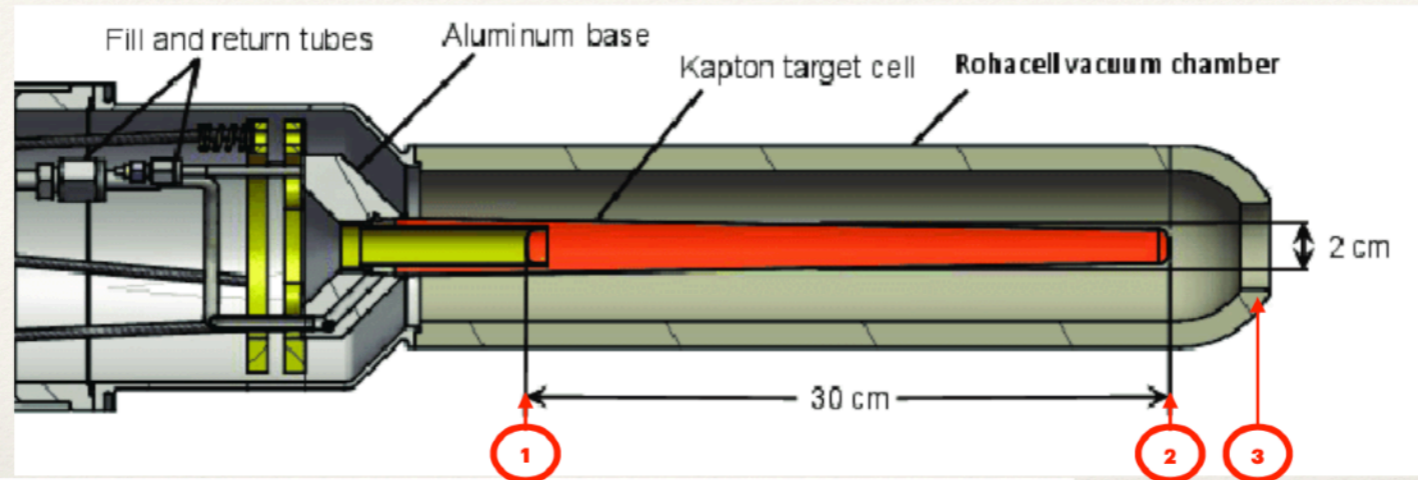
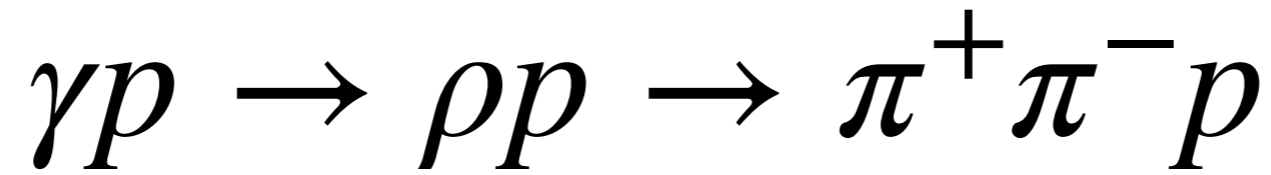
Nathaly Santiesteban  
September 09/2021

# Production Overview (SWIF)



# Remarks

- Current plugins don't use the Hall D framework.  
Avoid using mass/momentum kinematic fit in the primary vertex.
- The offline analysis is run parallel to the online analysis but only the SRC/CT experts will look into these results.
  - The plan is to analyze the first  $X$  number of events for each run in Jlab.  $X$  is to be determined with the Hall D experts.
  - Bates could be a possibility to analyze the full runs.



### Hall D LH2 Cryotarget

Values listed below are nominal. Final dimensions will be determined on an as-built basis.  
CD Keith, Jan 28, 2014

## Target cell

Item	Material	Z position (cm)	Density (g/cm <sup>3</sup> )	Dimensions (cm)
1 Target entrance window	Kapton, 75um	0	1.42 <sup>1</sup>	1.56 id, 75 um thick
Target fluid, conical ~18 K, 16 psiA	Liquid hydrogen, 30 cm	0-30	0.0734 <sup>2</sup>	2.42 dia. at entrance 1.56 dia. at exit
2 Target Exit window	Kapton, 75 um	30	1.42	1.56 id
Super-insulation	Aluminized- mylar+cerex (5 layers)	30	2.9 mg/cm <sup>2</sup> per layer <sup>3</sup>	--
3 Scattering chamber exit window <sup>4</sup>	Aluminum, 25 um	TBD	2.70	2.54 dia.
Target cell, conical (not in beam path)	Aluminized kapton, 127 um	--	1.42	2.42 id at ent. window 1.56 id at exit window
Super-insulation (not in beam path)	Aluminized- mylar+cerex (5 layers)	--	2.9 mg/cm <sup>2</sup> per layer <sup>5</sup>	--
Scattering chamber <sup>6</sup> (not in beam path)	Aluminum-lined Rohacell	--	~110 mg/cm <sup>3</sup>	11.1 OD, 1 thick

Data is analyzed by selecting windows 2 and 3

100 um in the NIM paper

Currently checking this value

# Data Selection

## Part 1

Runs: 30333, 30334, 30336, 30337, 30564, 30728, 40903, 41386, 41615, 51011, 51013, 51556

# Reconstruction Plugin

- Location: /w/hald-scifs17exp/hald2/home/nathaly/test/hald\_recon/src/plugins/src-test/2pi1p
- Generates a root file with the information of all candidates:  
\*Position, Momentum, CDC, FDC, TOF .. information
- The most relevant characteristics are described in the following couple of slides

# 1. Hypothesis Selection

- Only 3 Charged Tracks and No Showers events:

```
if (ch_tracks.size()==3) return NOERROR;
```

- Particle Hypothesis are determined by the GetHypotheses function:

Definition:

```
//Recursive function for determining possible particle assignments
// -- J. Pybus
void DEventProcessor_2p1lp::GetHypotheses(vector<const DChargedTrack *> &tracks,
                                         map<Particle_t, int> &particles,
                                         map<Particle_t, vector<const DChargedTrackHypothesis*> > &assignmentHypothesis,
                                         vector<map<Particle_t, vector<const DChargedTrackHypothesis*> > > &hypothesisList) const
{
    const DChargedTrack * firstTrack = tracks.front();
    vector<const DChargedTrack *> otherTracks(tracks);
    otherTracks.erase(otherTracks.begin());

    map<Particle_t, int>::iterator partIt;
    for (partIt = particles.begin(); partIt != particles.end(); partIt++){
        if (partIt->second > 0){
            Particle_t particle = partIt->first;
            const DChargedTrackHypothesis *hyp=NULL;

            if ((hyp = firstTrack->Get_Hypothesis(particle)) != NULL){
                double prob = TMath::Prob(hyp->Get_ChiSq(),hyp->Get_NDF());
                if (prob < 1E-4) continue;
                map<Particle_t, vector<const DChargedTrackHypothesis*> > newHypothesis = assignmentHypothesis;

                if (assignmentHypothesis.find(particle) == assignmentHypothesis.end()){
                    vector<const DChargedTrackHypothesis*> newVector;
                    newHypothesis[particle] = newVector;
                }

                newHypothesis[particle].push_back(hyp);

                if (otherTracks.empty()){
                    hypothesisList.push_back(newHypothesis);
                } else {
                    map<Particle_t, int> otherParticles(particles);
                    otherParticles[particle]--;
                    GetHypotheses(otherTracks, otherParticles, newHypothesis, hypothesisList);
                }
            }
        }
    }
} // end GetHypotheses
```

```
GetHypotheses(ch_tracks, targetParticles, emptyHypothesis, hypothesisList);
```

```
vector<const DChargedTrack*>ch_tracks;
loop->Get(ch_tracks);
```

```
map<Particle_t, int> targetParticles = {
    {Proton,1},
    {PiPlus,1},
    {PiMinus,1}
};
```

Hypothesis accepted if probability > 1E4 based in the timing information.

# 2. Vertex Fit

- For each Hypothesis the Vertex Fit is performed:

Only includes the charged tracks hypothesis.

```
//-----  
// Kinematic fit  
//-----  
DKinFitUtils_GlueX *dKinFitUtils = new DKinFitUtils_GlueX(loop);  
DKinFitter *dKinFitter = new DKinFitter(dKinFitUtils);  
  
dKinFitter->Reset_NewFit();  
  
set<shared_ptr<DKinFitParticle>> FinalParticles, NoParticles;  
  
shared_ptr<DKinFitParticle>myProton=dKinFitUtils->Make_DetectedParticle(proton_track);  
shared_ptr<DKinFitParticle>myPiMinus=dKinFitUtils->Make_DetectedParticle(pi_min_track);  
shared_ptr<DKinFitParticle>myPiPlus=dKinFitUtils->Make_DetectedParticle(pi_plus_track);  
  
FinalParticles.insert(myProton);  
FinalParticles.insert(myPiMinus);  
FinalParticles.insert(myPiPlus);  
  
// Production Vertex constraint  
set<shared_ptr<DKinFitParticle>> locFullConstrainParticles;  
locFullConstrainParticles.insert(myPiPlus);  
locFullConstrainParticles.insert(myPiMinus);  
locFullConstrainParticles.insert(myProton);  
  
shared_ptr<DKinFitConstraint_Vertex> locProductionVertexConstraint = dKinFitUtils->Make_VertexConstraint(locFullConstrainParticles, NoParticles, proton_track->position());  
dKinFitter->Add_Constraint(locProductionVertexConstraint);  
// PERFORM THE KINEMATIC FIT  
dKinFitter->Fit_Reaction();  
//GET THE FIT RESULTS  
double CL = dKinFitter->Get_ConfidenceLevel();
```

Example of PiMiums tracking information (same apply for the other hypothesis):

```
const DChargedTrackHypothesis *hyp_pi_min = thisHyp[PiMinus][0];  
const DTrackTimeBased *pi_min_track = hyp_pi_min->Get_TrackTimeBased();
```



# Final Events

# Selection

## Section 2

Runs: 30333, 30334, 30336, 30337, 30564, 30728, 40903, 41386, 41615, 51011, 51013, 51556

Macro can be found in:

`/w/halld-scifs17exp/halld2/home/nathaly/test/scripts/read_2pip_candidates.C`

# 1. Reconstructed candidates selection

```
TLorentzVector hyp1pim(pX_pminuskinfit[0],pY_pminuskinfit[0],pZ_pminuskinfit[0], E_pminuskinfit[0]);  
TLorentzVector hyp1pip(pX_pipluskinfit[0],pY_pipluskinfit[0],pZ_pipluskinfit[0], E_pipluskinfit[0]);  
TLorentzVector hyp1p(pX_protonkinfit[0],pY_protonkinfit[0],pZ_protonkinfit[0], E_protonkinfit[0]);  
TLorentzVector hyp1rho = hyp1pim + hyp1pip;
```

- Mass of the reconstructed rho:  $0.6 < m_\rho < 1$ . [GeV]
- Coplanarity between  $\rho$  and p:  $160 < \Delta\phi(\rho - p) < 200$  deg
- Reconstructed Energies in the range that are expected for  $E_\gamma > 7\text{GeV}$   
 $E_\rho + E_p > 7\text{GeV}$

# 2. Photon information

- $E_\gamma > 7$  GeV (only events above that energy were taken to select the in-time and off-time photons).

- $|dE| < 1$  GeV, where  $dE = E_\gamma + m_p - E_p - E_{\pi^+} - E_{\pi^-}$

- Final Candidates:

TLorentzVector pPim(pX\_pim,pY\_pim,pZ\_pim,E\_pim)

TLorentzVector pPip(pX\_pip,pY\_pip,pZ\_pip,E\_pip)

TLorentzVector pP(pX\_p,pY\_p,pZ\_p,E\_p)

TLorentzVector Ep(0,0,bmE[j],bmE[j])

TLorentzVector rho = pPim + pPip

s = (pPim+pPip+pP)\*(pPim+pPip+pP)

t = -(Ep-rho)\*(Ep-rho)

u = -(Ep-pP)\*(Ep-pP);

In-time Photons  $\Delta t = t - \left( t_{RF} + \frac{Z_{vtx} - Z_{Center}}{29.9792458} \right) < 2ns$

$t$  : Time from the vertex fit

$t_{RF}$  : Time from the beam to the center of the target:

vector<const DBeamPhoton\*> beam\_ph;

loop->Get(beam\_ph);

beam\_ph[ii]->time();

$Z_{vtx}$  : Z position from the vertex fit

$Z_{center}$  : Z position from the center of the target (65 cm)

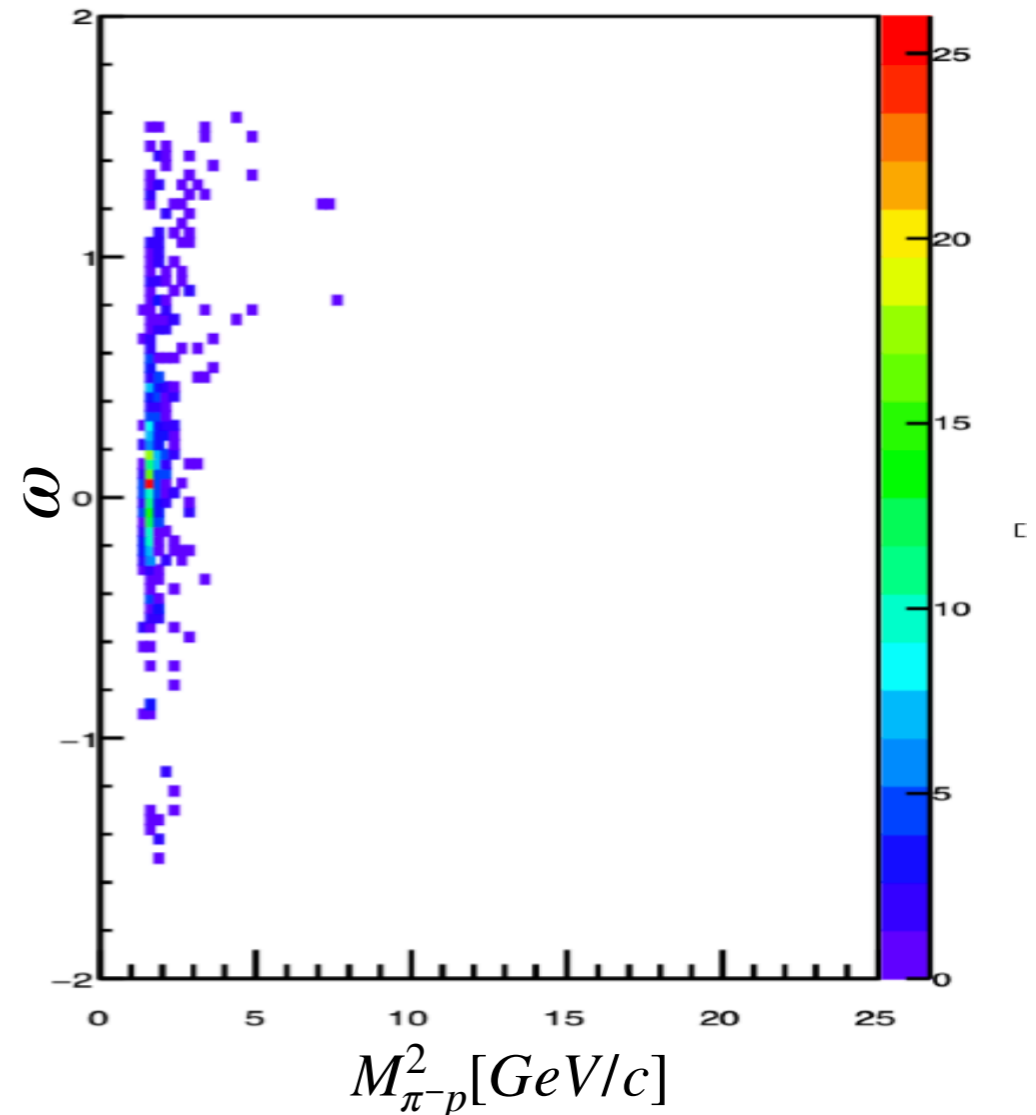
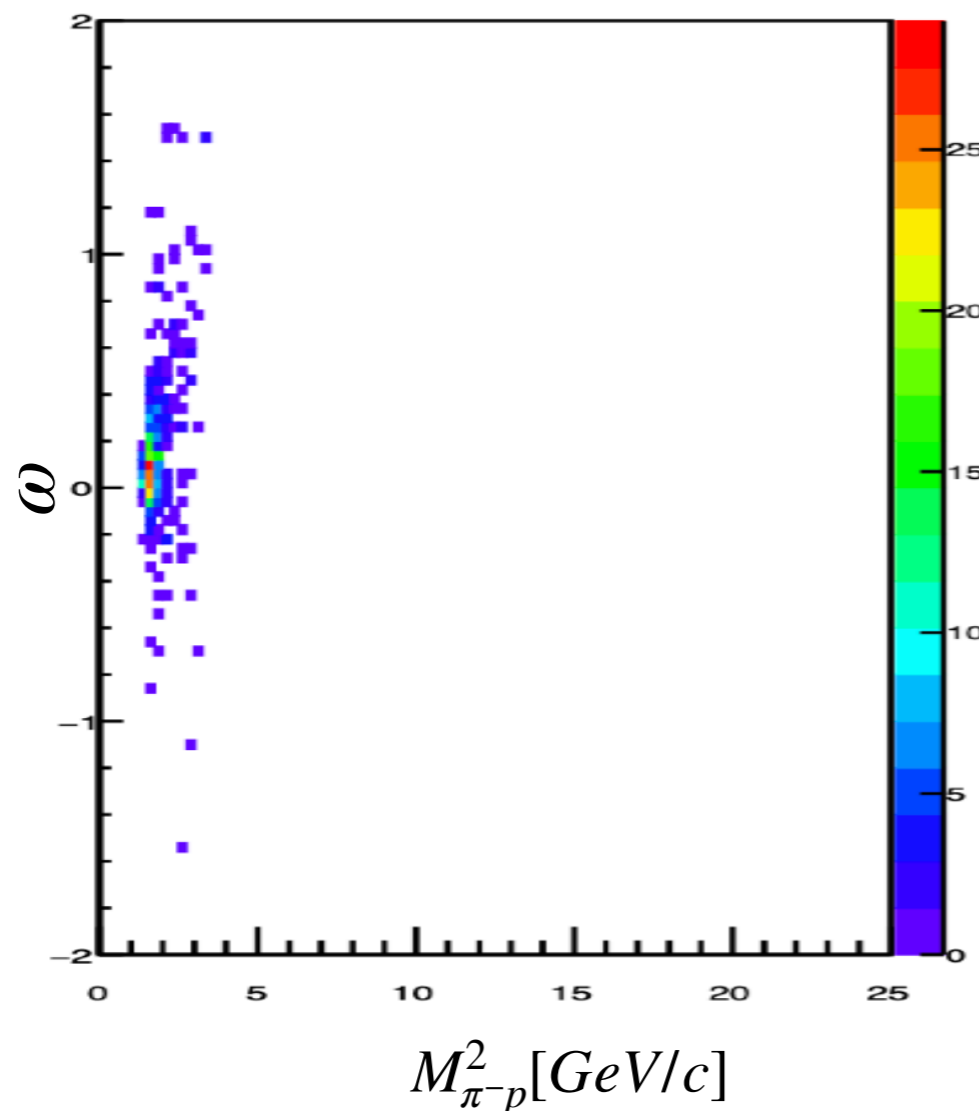
- $t > -1GeV^2, u > -1GeV^2$

# 2. Miss-reconstructed PiPlus and Proton

- The miss-reconstructed Pi+ and Protons are suppressed by using:  $m_{\pi^-p}^2 > 5 \text{ GeV}^2$

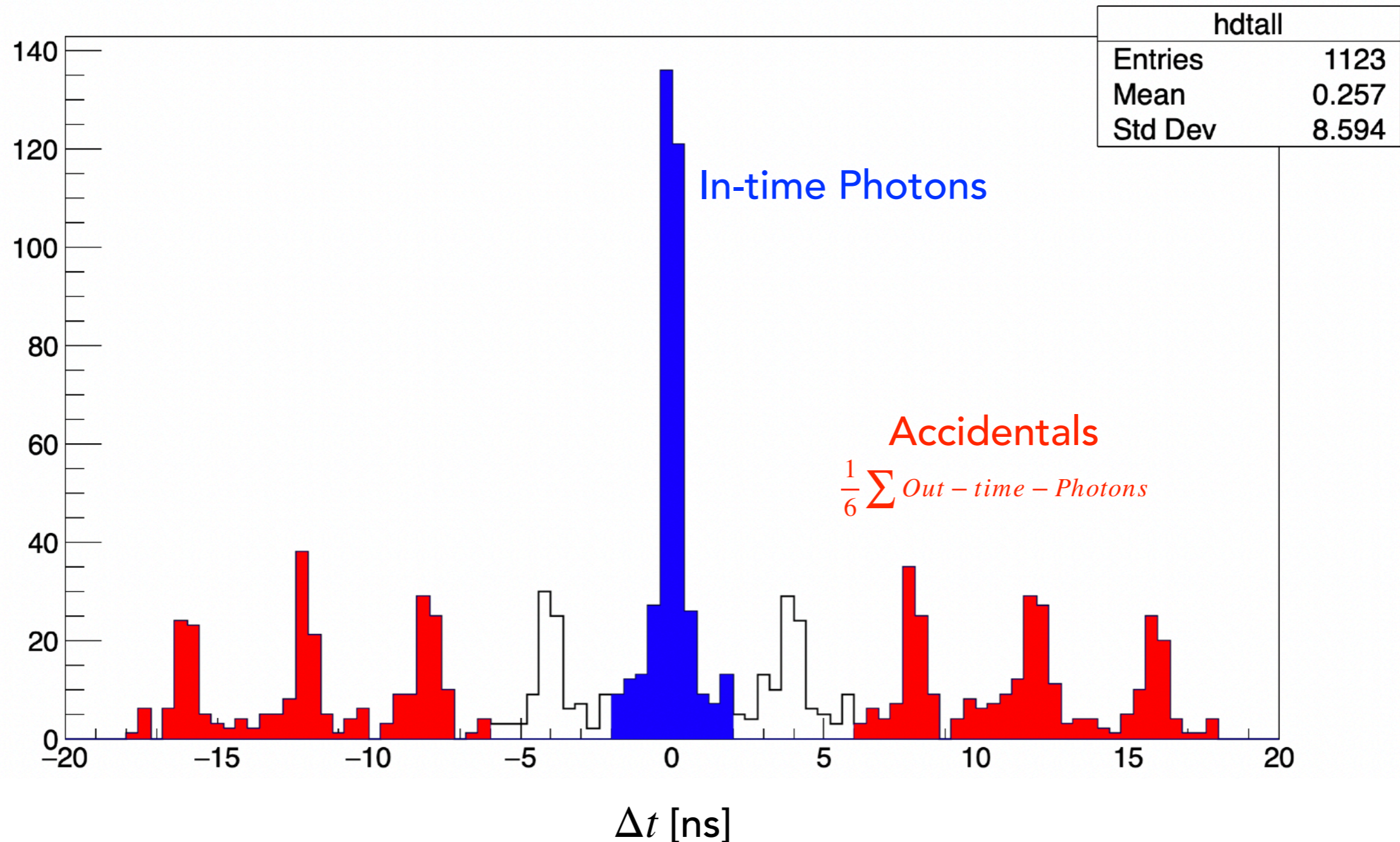
Example of simulated events reconstructed by purposely exchange of PiPlus <-> Proton

$\omega$  is the angle in the Van Hove Plots



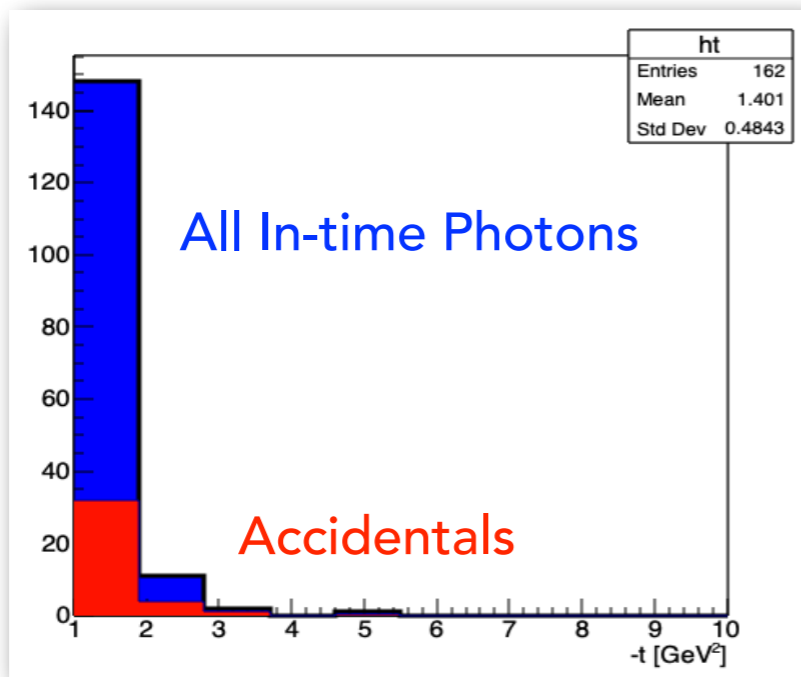
# 3. Accidentals Subtraction

Of all variables that required the beam energy, the accidentals are subtracted:

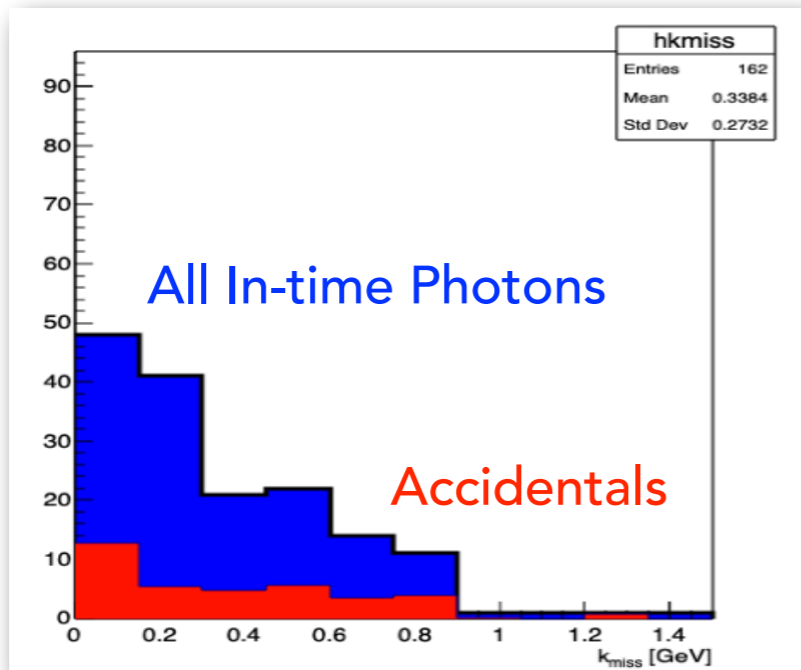
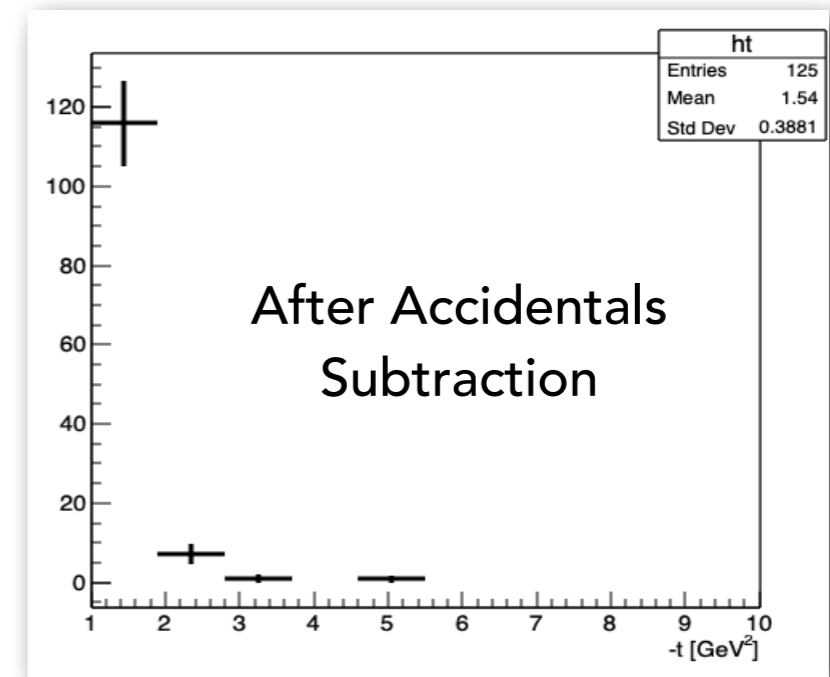


Only in-time photons are selected

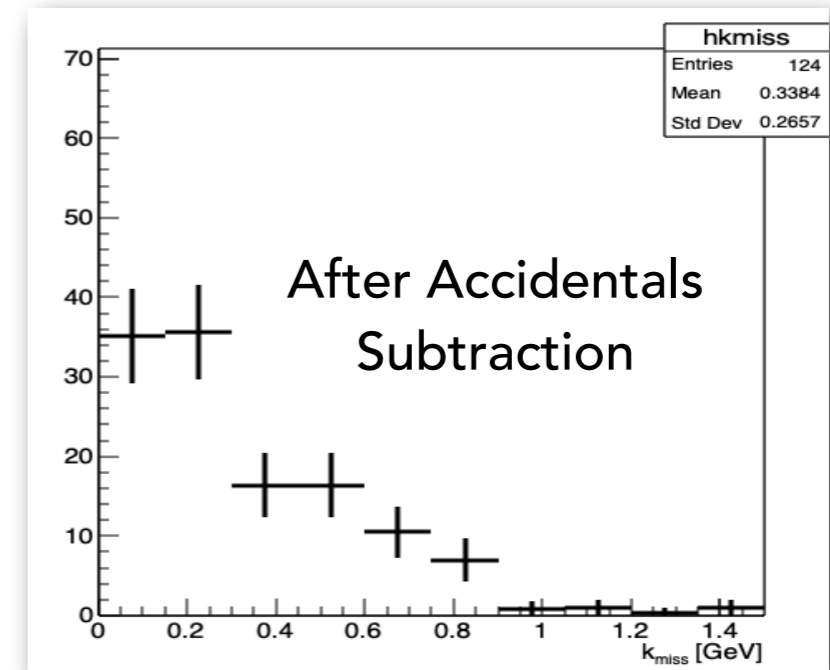
# Example:



After  
Accidental  
Subtraction

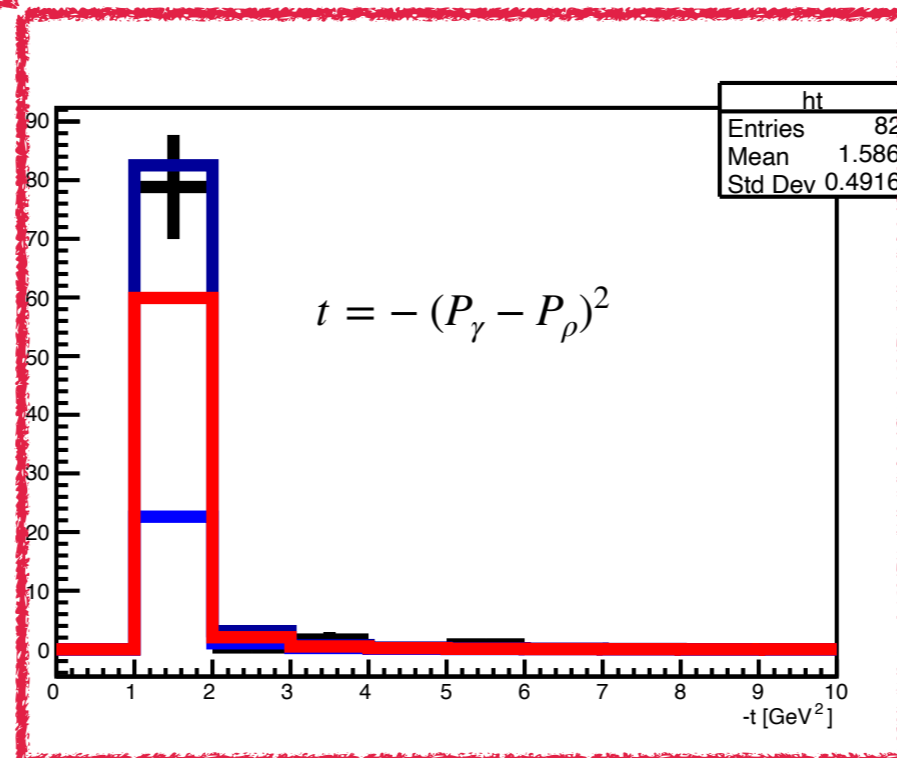
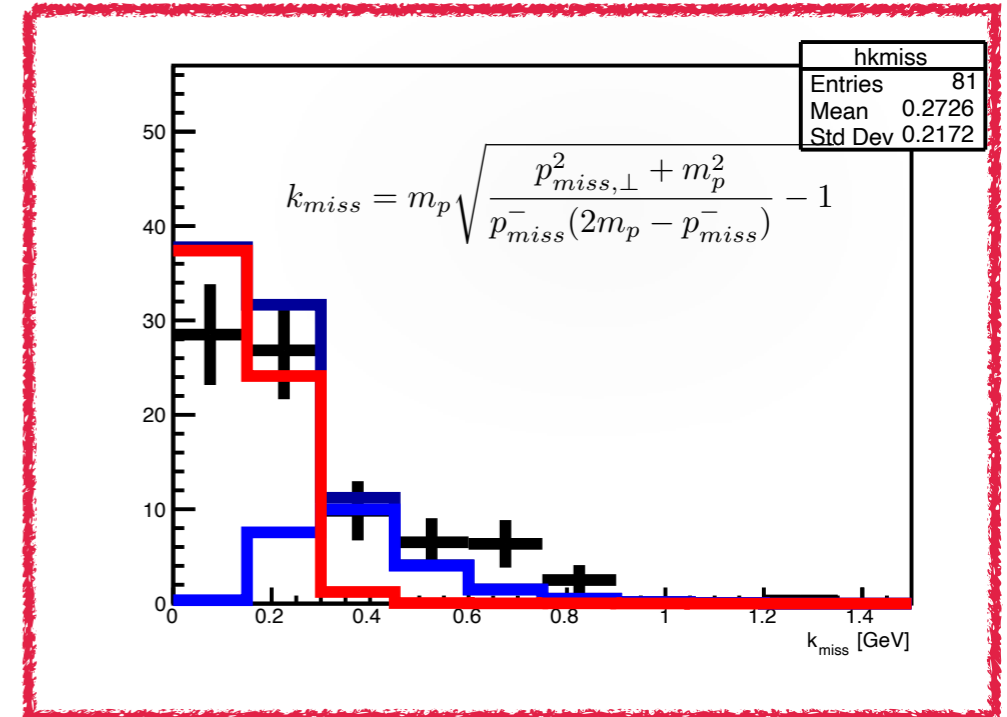
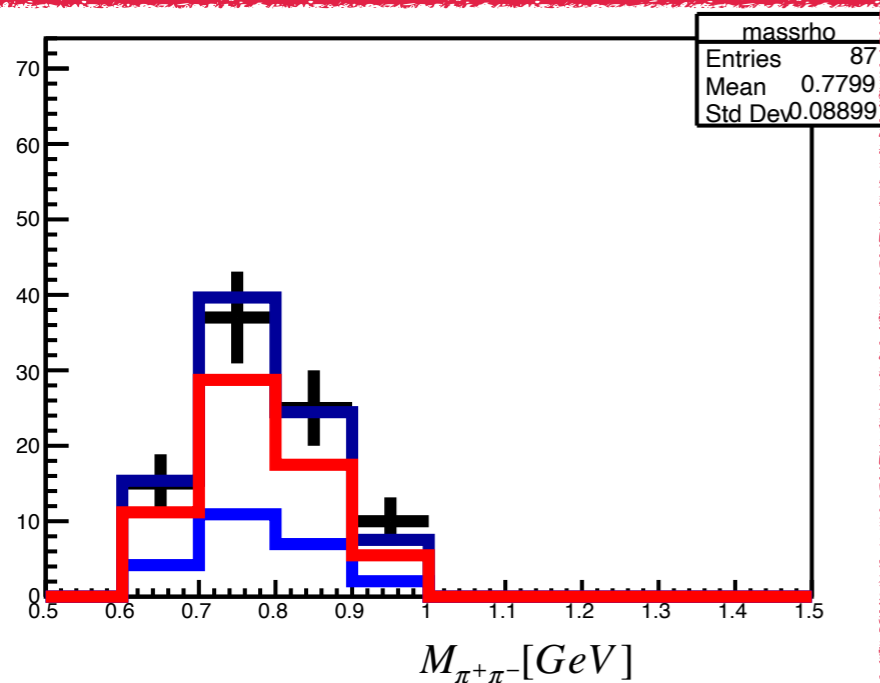


After  
Accidental  
Subtraction



# 4. Comparing data with simulation

Note: The simulation is area normalized to match the data



Macro of the plots can be found in:

[/w/halld-scifs17exp/halld2/home/nathaly/test/scripts/plots\\_data.C](/w/halld-scifs17exp/halld2/home/nathaly/test/scripts/plots_data.C)