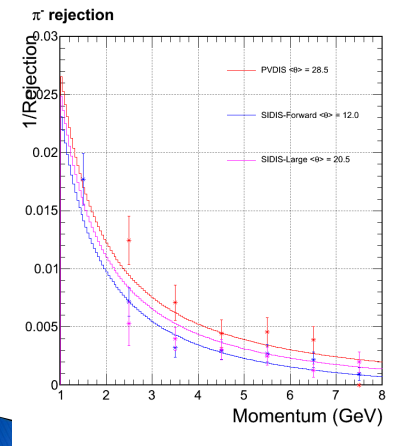




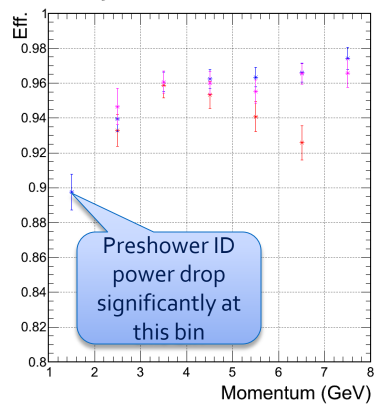
EC performance w/o background

Cited from March collaboration Meeting



son Lab

e⁻ efficiency



Third update of CLEO background



Received background simulation from Zhiwen on May 19 Running background imbedding

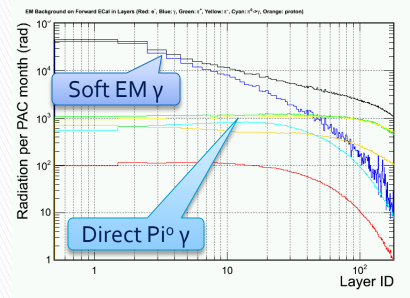


Updated radiation dose VS layers

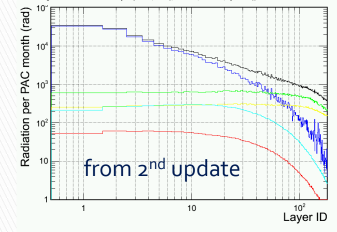
- Photon (EM) <- dominant!
- Photon (Pi°)
- Electron

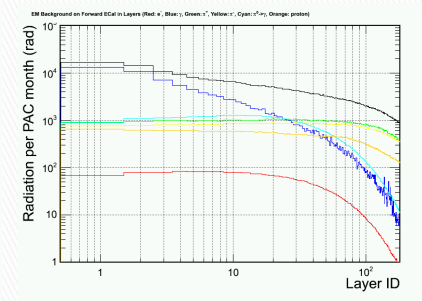
Jefferson Lab

• Pion- Pion+ Proton



High radiation azimuthal region

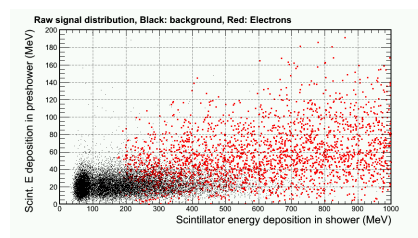


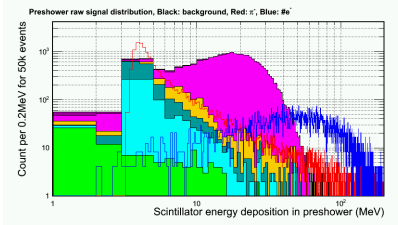


Low radiation azimuthal region

EC group Internal Communication

Background imbedding and distribution Mid-R, High Radiation phi slice

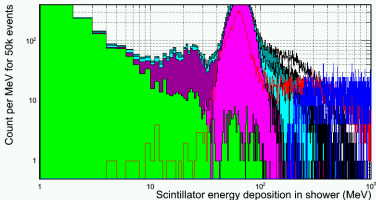




Lab

Raw signal distribution, Black: background, Red: π⁻

Shower raw signal distribution, Black: background, Red: π, Blue: #e



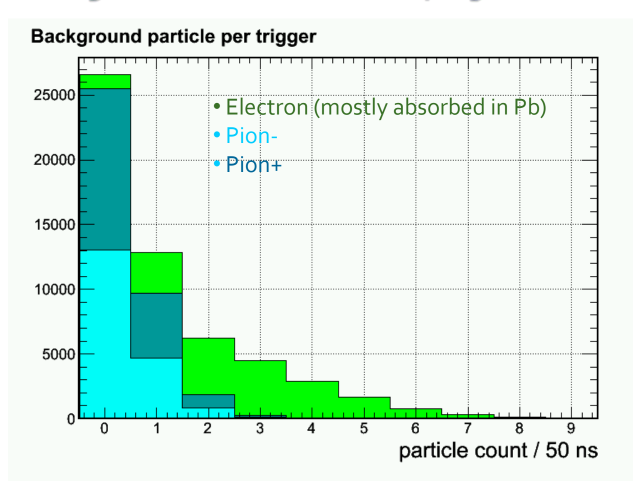
• Photon (6GHz/6+1 Hex cluster)

- Electron
- Pion- Pion+ Proton Jin Huang



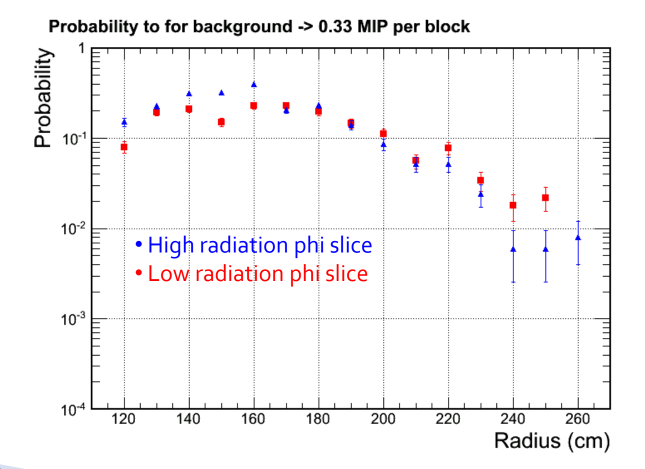
Updated: Per-event pion rate

for 1+6 hexagon cluster at Mid radius, high radiation slice





Readout occupancy per shower channel for ~75MeV zero suppression



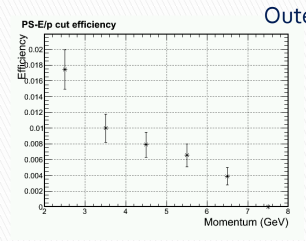


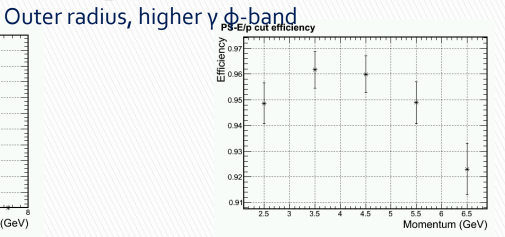
Trigger Study for Second update of CLEO background

Reported May 7 Calorimeter Meeting

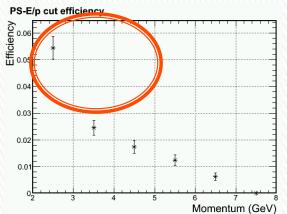


Update on PID with DC component removal (MIP + 2.5 σ)

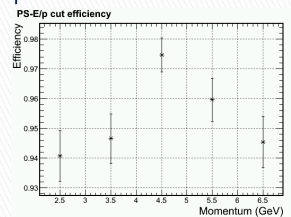




Mid radius, higher $\gamma \phi$ -band



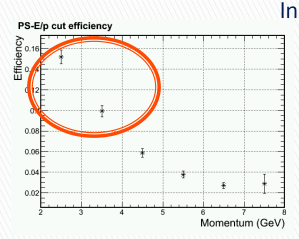
Je

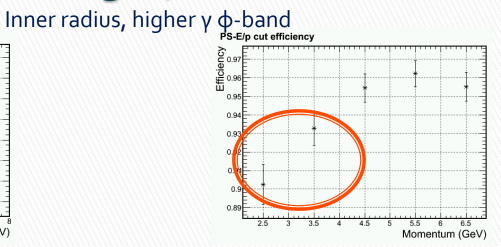


Pion Efficiency

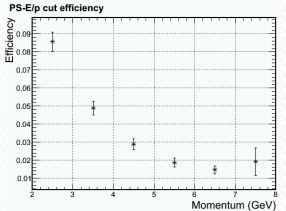
Electron Efficiency

Update on PID with DC component removal (MIP + 2.5 σ)

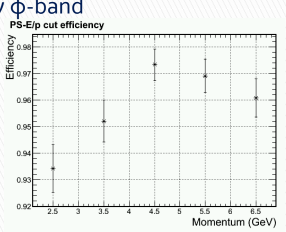




Inner radius, lower $\gamma \phi$ -band



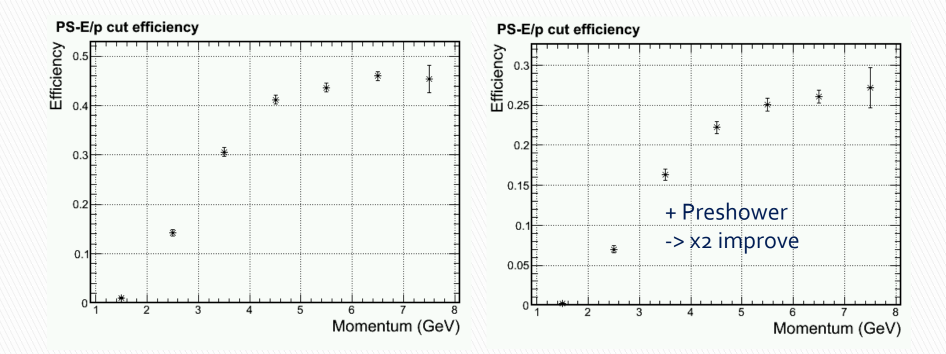
Je



Pion Efficiency

Electron Efficiency

Pion Trigger Turn-On Curve (No background), Electron Eff. > 97%

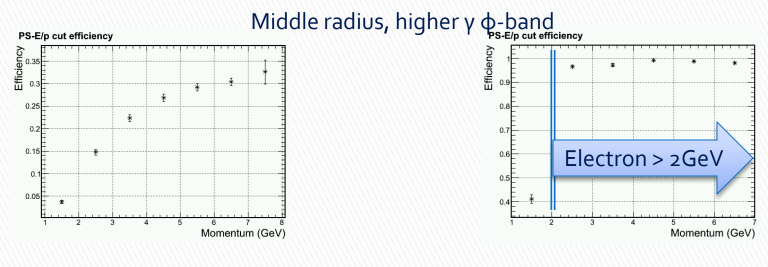


Hex 1+6 Shower Trigger > 1.6GeV (for 2GeV electron)

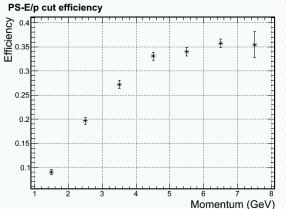
+ Preshower Pad on top of central shower block > MIP + 1σ



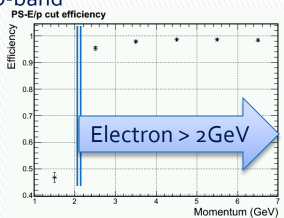
Trigger turn on curve with background



Inner radius, higher $\gamma \phi$ -band



Je



Pion Efficiency

Electron Efficiency

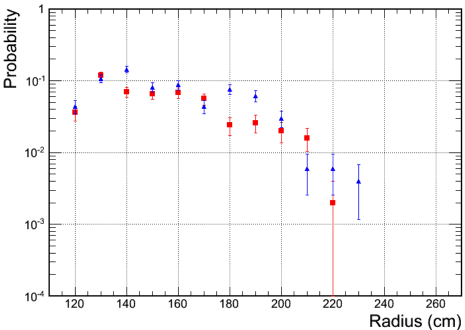
All background particle pile ups

- Look at single Hexagon shower blocks which passed 0.75 MIP cut.
 - Full background spectrum used
 - ADC integration window = 50ns
- ~10% blocks will produce a 0.75MIP signal for clock trigger
 - Data readout is least 10% of modules
 - A shower MIP trigger is likely just trigger on lower energy particles

Lab

- higher $\gamma \, \varphi \text{-band}$
- lower $\gamma \phi$ -band

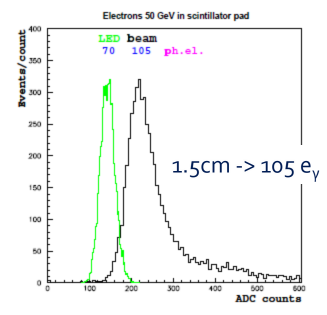




Quick estimation on impact of preshower radiation damage

- Radiation on preshower is high for PVDIS
 - Last meeting we showed that preshower will show radiation damage in a few months run in PVDIS configuration (assuming no cure for photon bgd)
 - Estimated light loss is a fraction depending on the choice of scintillator and fibers
- Our preshower was designed to produce high photon yield
 - Scint . thickness = 2cm with WLS imbedding
 - Expected photon / MIP = 140 e_v
 - After 50% radiation damage (70 e_{γ}), MIP resolution from photon fluctuation = 12%
 - Intrinsic fluctuation on MIP sampling = 23%, PID cut on MIP + 2.5 σ
 - Therefore, effect on radiation damage to MIP resolution is expected to be minimal, as long as we calibrate the photon yield online

Beam test for LHCb pad (1.5cm thick) From LHCb technical design report





Second update of CLEO background

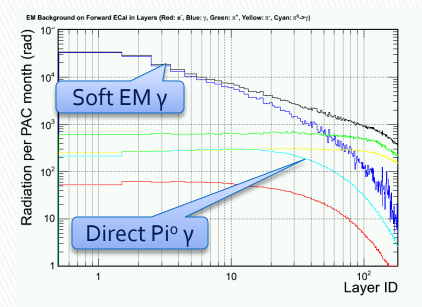


Reported Apr 30 Calorimeter Meeting

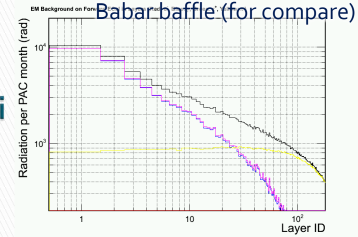


For each sector, background rate were calculated in high and low regions in phi

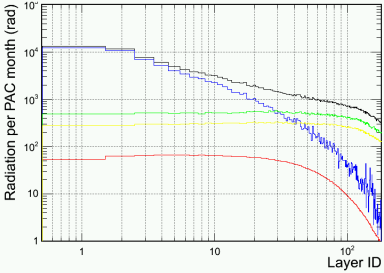
- Photon (EM) <- dominant!
- Photon (Pi°)
- Electron
- Pion- Pion+



High radiation azimuthal region



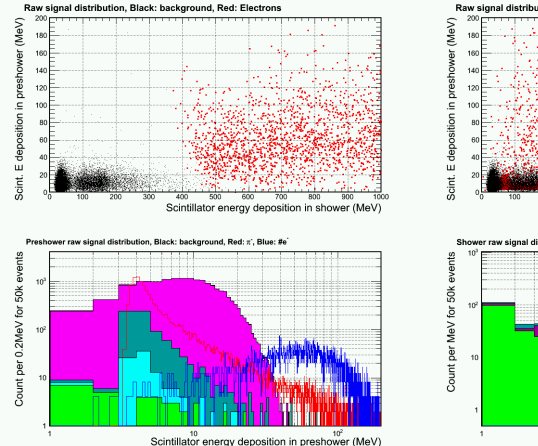
EM Background on Forward ECal in Layers (Red: e^{*}, Blue: γ, Green: π^{*}, Yellow: π^{*}, Cyan: π⁰->γ)



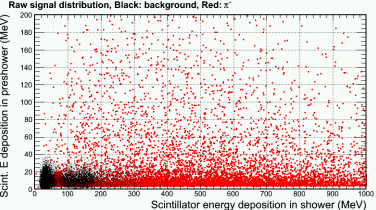
Low radiation azimuthal region



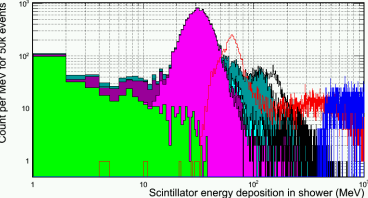
Background distribution New: with photon and pi+, Mid R, High Rad phi slice



n Lab



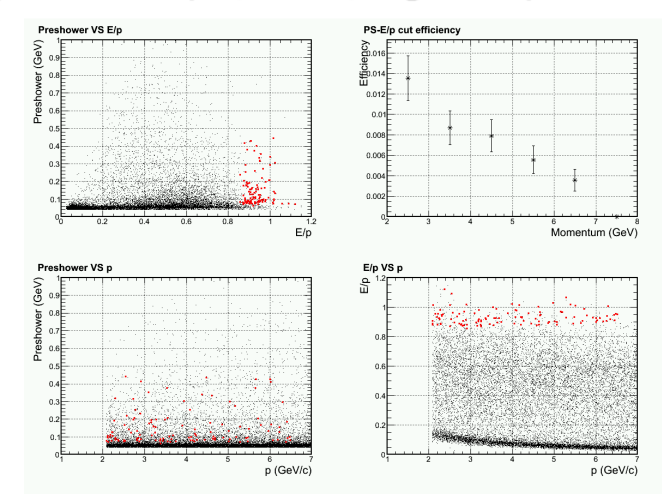




• Photon (7 GHz/6+1 Hex cluster!)

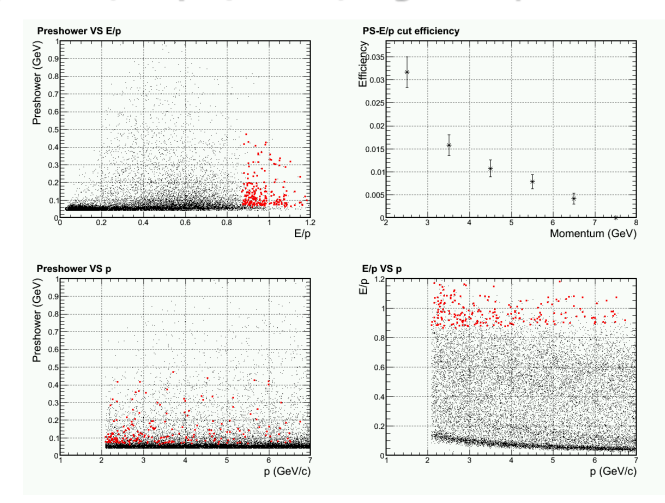
- Electron
- Pion- Pion+

PID Performance (pion eff. w/ 94% elec. eff) w/o photon and pi+, Mid R, High Rad phi slice



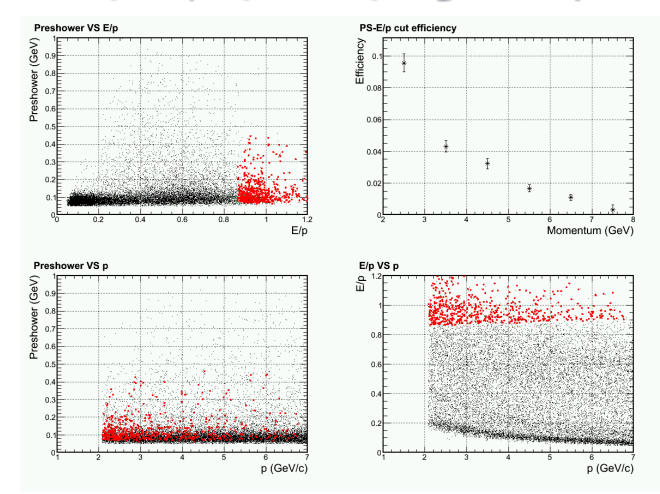


PID Performance (pion eff. w/ 94% elec. eff) w/o photon, w/ pi+, Mid R, High Rad phi slice



Jefferson Lab

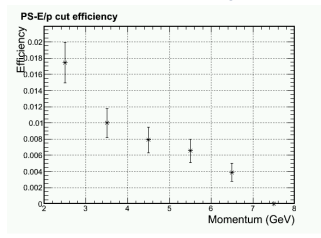
PID Performance (pion eff. w/ 94% elec. eff) w/ photon, w/ pi+, Mid R, High Rad phi slice



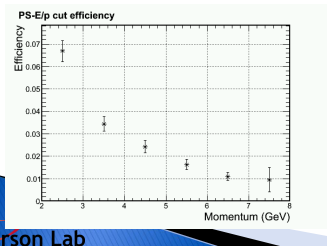
Jefferson Lab

Look elsewhere, Outer/Inner R PID Performance (pion eff. w/ 94% elec. eff)

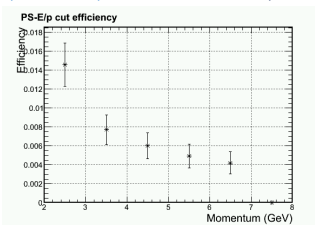
w/ photon, w/ pi+, Outer R, High Rad phi slice



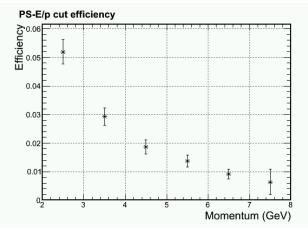
w/ o photon, w/ pi+, Inner R, High Rad phi slice



w/ photon, w/ pi+, Outer R, Low Rad phi slice



w/ o photon, w/ pi+, Inner R, Low Rad phi slice



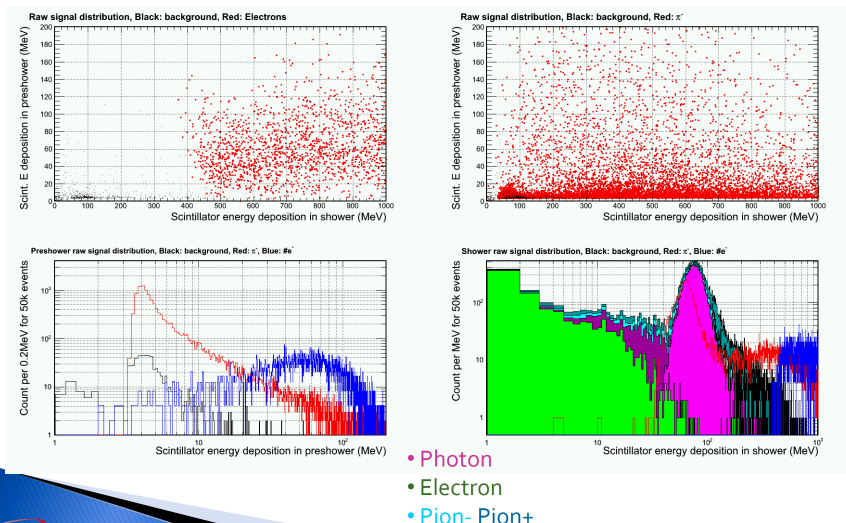
First update of CLEO background



Reported Apr 23 Calorimeter Meeting

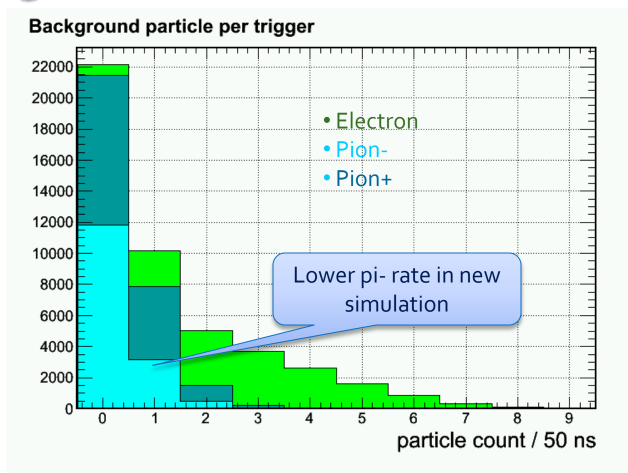


Zhiwen Updated background contribution for all configurations. PVDIS shown here:



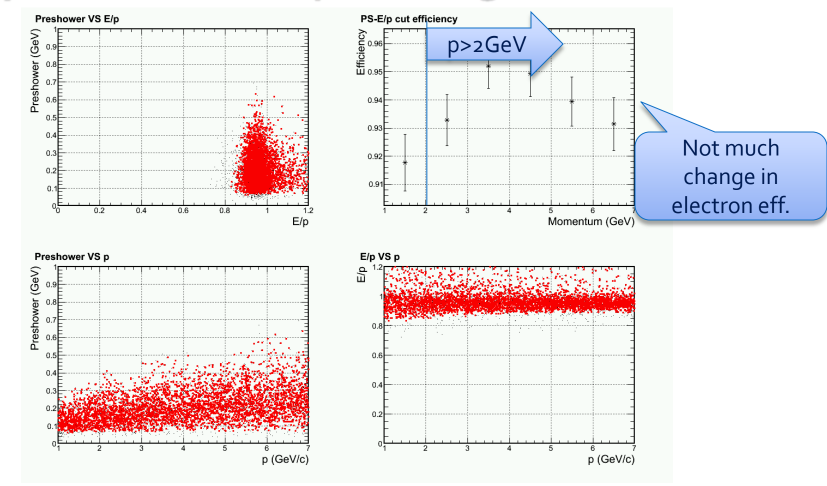
Jefferson Lab

Updated: Per-event pion rate for 1+6 hexagon cluster at inner radius



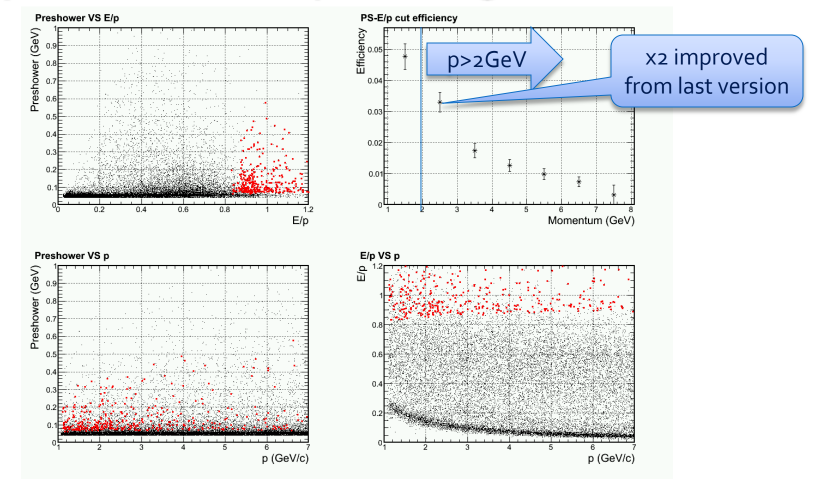


Updated: electron efficiency Only electron and pi- background used



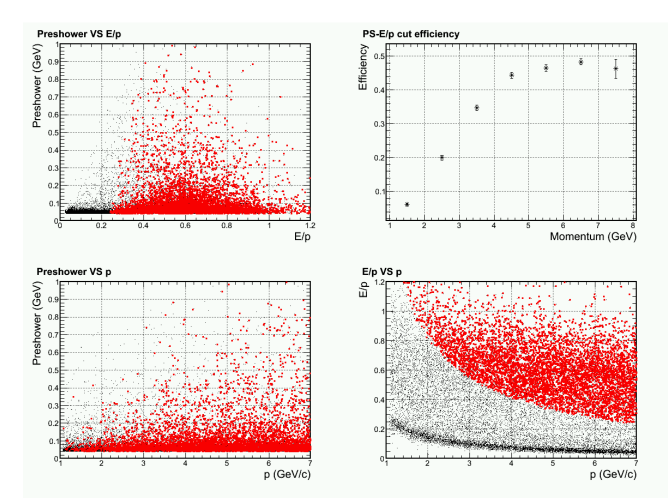


Updated: pion rejection Only electron and pi- background used





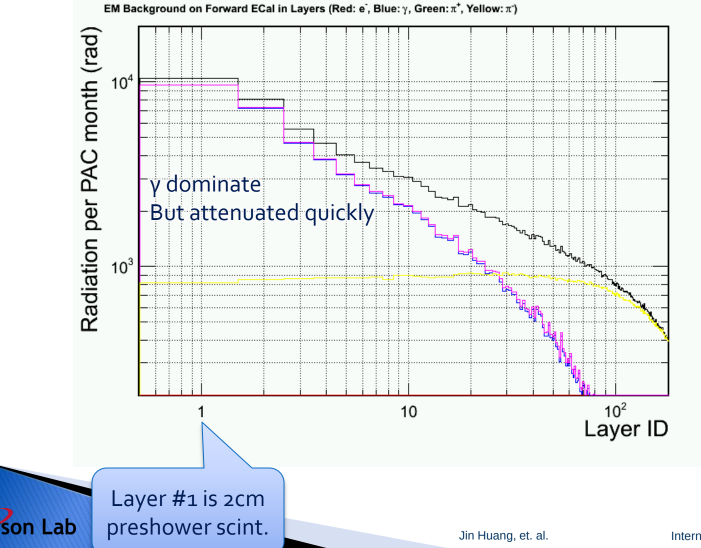
PVDIS trigger turn on curve 2GeV electron cut based on shower Hex1+6 cluster only





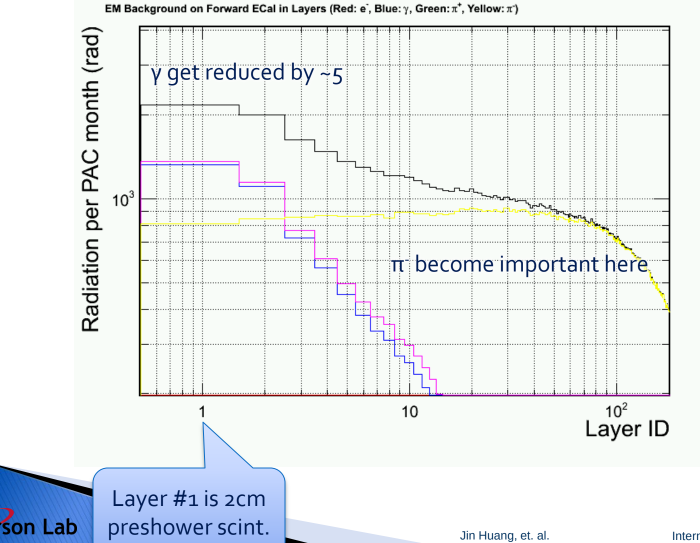
PVDIS – current baffle (with direct γ)

From Dec Collaboration Meeting



PVDIS – preview for a baffle w/o direct γ

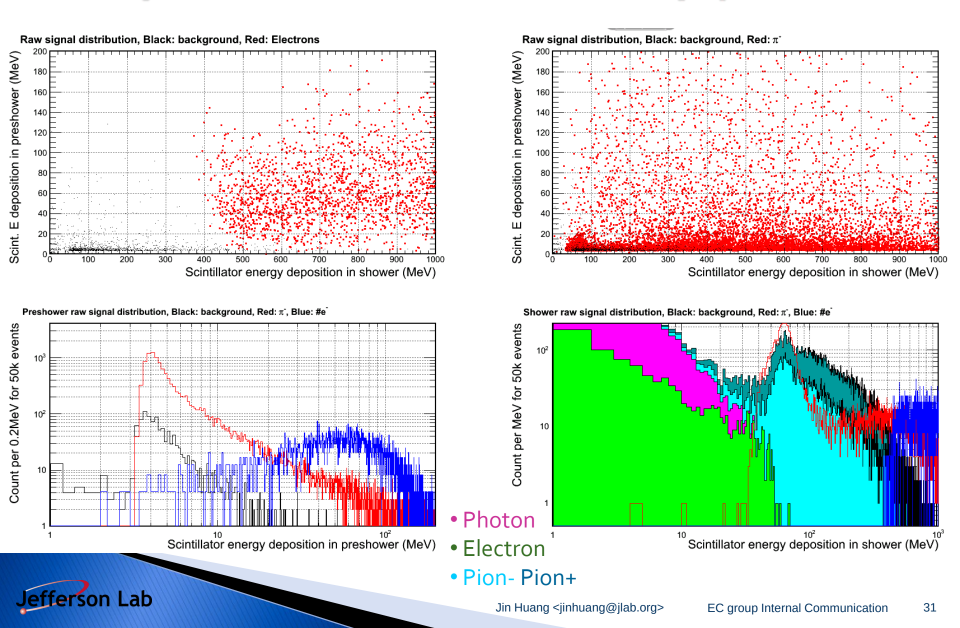
From Dec Collaboration Meeting



Last Version of Background Simulation (reported last week)

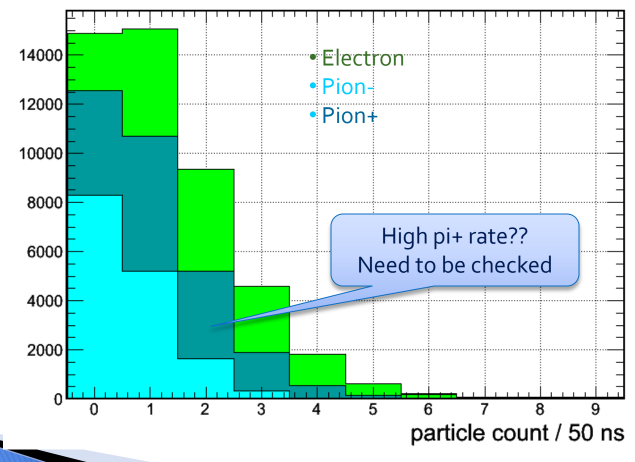


Why it is hard – lots of deep pions



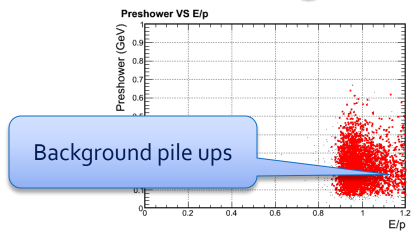
Per-event pion rate for 1+6 hexagon cluster at inner radius

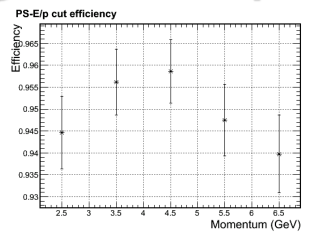
Background particle per trigger

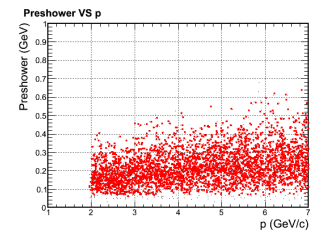


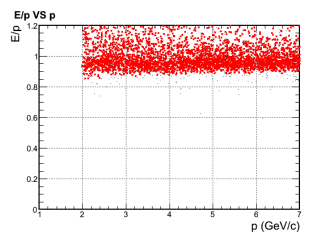


Electron efficiency w/ background at inner radius. Ignore gamma and pi+ bgd



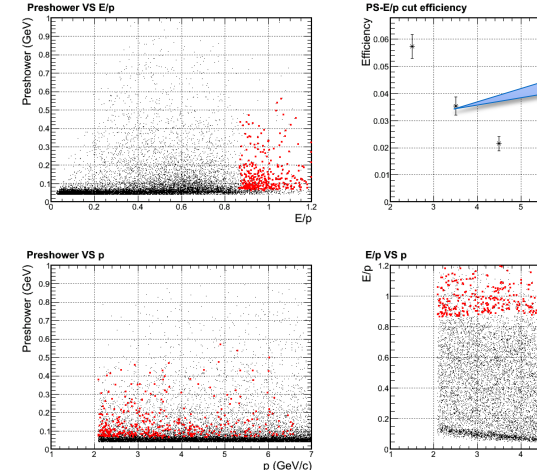








Pion efficiency w/ background at inner radius. Ignore gamma and pi+ bgd



Significant drop in rejection ¥ Momentum (GeV)



p (GeV/c)

What we can further try

- Position or kinematic dependent trigger threshold and cut threshold
- Use track multiplicity to assist calorimeter cuts

