



Trigger Configuration

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KLF Readiness Review

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GlueX Level-1 Trigger

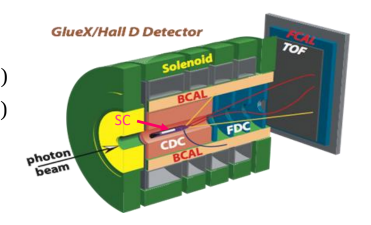
Detectors which can be used in the Level-1 trigger:

Forward Calorimeter (FCAL) (Energy deposition)

Barrel Calorimeter (BCAL) (Energy deposition)

Start Counter (SC) (Count hits)

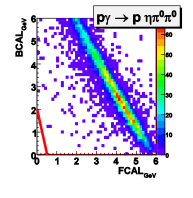
Time of Flight (TOF) (Count hits)

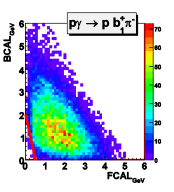


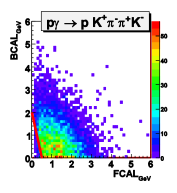
• Trigger algorithm based on measurement of energies in FCAL and BCAL

$$A \cdot E_{BCAL} + B \cdot E_{FCAL} > E_{THR}$$

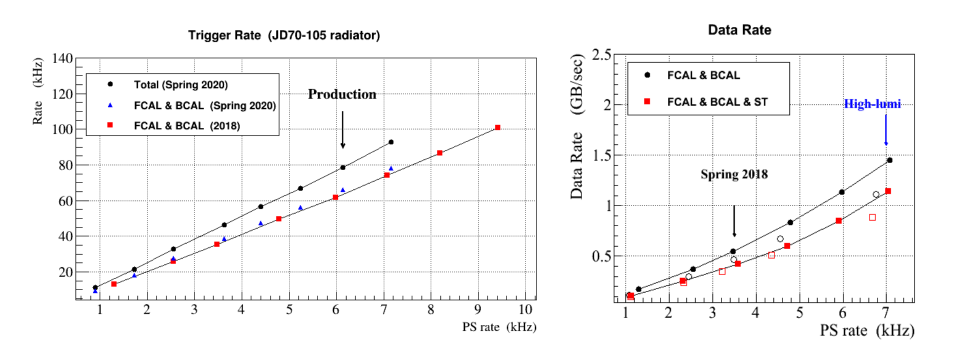
- Coincidence of calorimeters with Start Counter (SRC experiment)
- Trigger based on TOF and Calorimeters (CPP/NPP experiment)







Trigger Performance



- Trigger rate in production runs about 70 kHz
- Data rate about 1.4 GB/sec

KLF Trigger Simulation

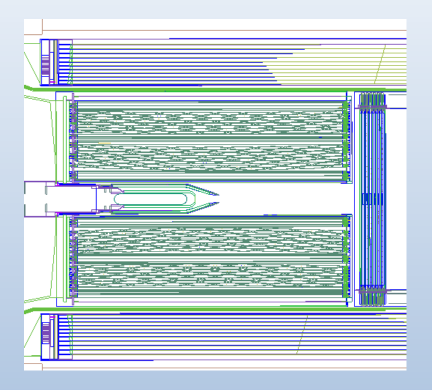
- Geant4 detector simulation
 - modify geometry of the LH2 target cell, add ECAL
- Study detector response for two types of beamline backgrounds: neutron and photons
 - use energy spectra and profiles at the target to generate background particles;
 input to Geant4 simulation
- Evaluate trigger efficiency for physics channels of interest
 - mostly charged particles in the final state; produced by a low-energy K_1 beam

Consider to use triggers based on the energy depositions in the calorimeters.

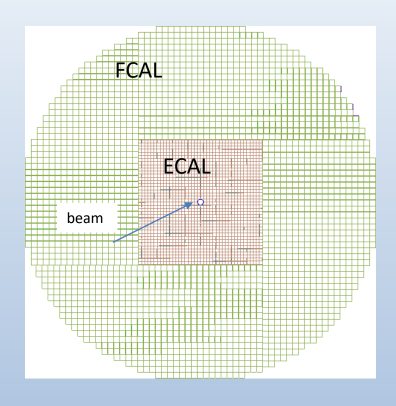
lower energy thresholds below MIP energy (similar to the SRC experiment)

Geant4 Detector Geometry

Target Geometry



Forward Calorimeter



LH2 target cell: 6 cm in diameter 40 cm long

Note: the SC hole in the forward direction is 2 cm

2360 lead glass modules

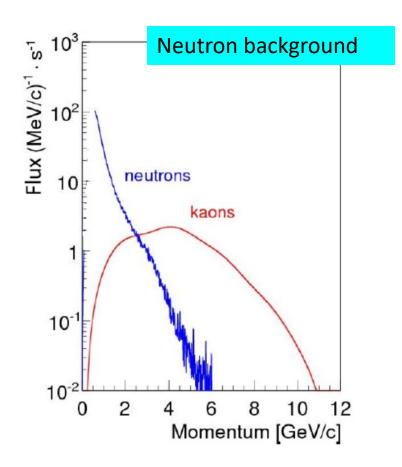
1596 PbW0₄ modules (new detector)

- 4 cm 4 cm beam hole
- the inner most layer around the beam pipe is shielded by a tungsten absorber (not shown)

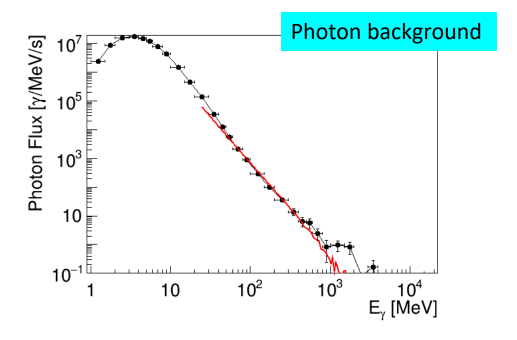
FCAL:

ECAL:

Main Sources of Background

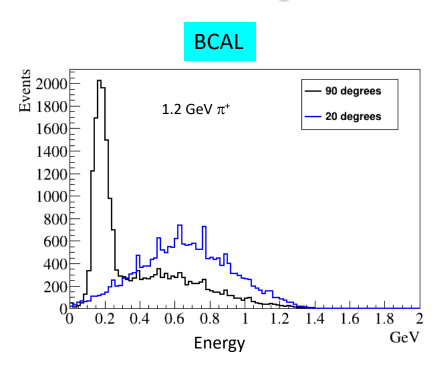


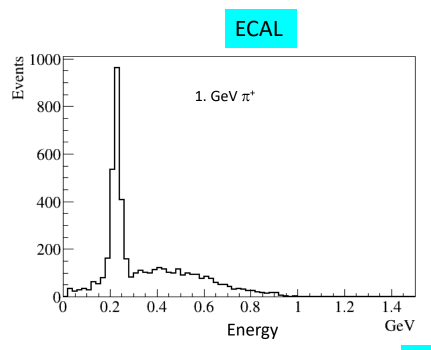
Energy spectrum of bremsstrahlung photons on the face of the Be target



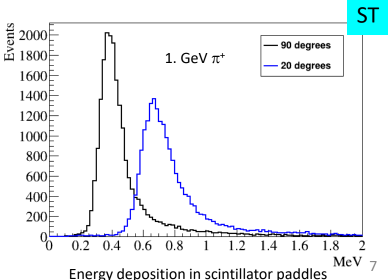
- Simulated using MCNP, Fluka, and Geant
- Integrated flux: 6.6 · 10⁵ n/s on the target
- Simulated using MCNP, Fluka, and Geant
- Integrated flux: $2 \cdot 10^8 \gamma$ /s on the target
- Uniform distribution of BG particles over the target face

Detector Response Induced by Charged Particles





- Geant4 simulation
- Charged pions generated at different polar angles



Background Rates

Trigger energy thresholds in the calorimeters:

$$E_{BCAL, ECAL} > 20 \text{ MeV}, \quad E_{FCAL} > 130 \text{ MeV}$$

$$E_{ECAL/FCAL} + E_{BCAL} > 0.1 \text{ GeV}$$

• Exclude two ECAL inner rings from the trigger (12 x 12 cm)

Background	Rates in the sub-detectors (kHz)				
	BCAL	ECAL/FCAL	BCAL + ECAL /FCAL	Start Counter	
Neutrons	11.7	13	24.2	42.8	
Photons	<< 1	<< 1	<< 1	5.8×10^3	

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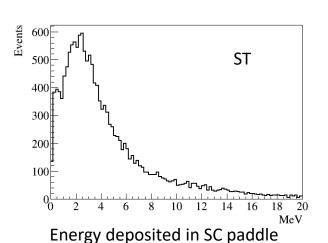
Neutron background

- large cross section of np elastic scattering process

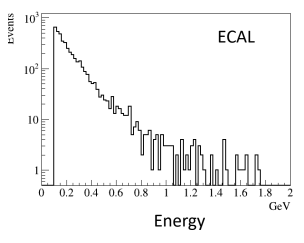
Photon background

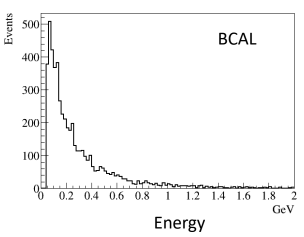
- low-energy photons
- large Compton cross section
- produce hits in the start counter
- almost no energy deposited in the calorimeters

Detector Response Induced by Background

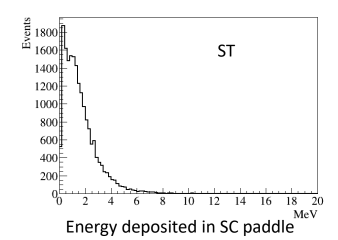


Neutron background





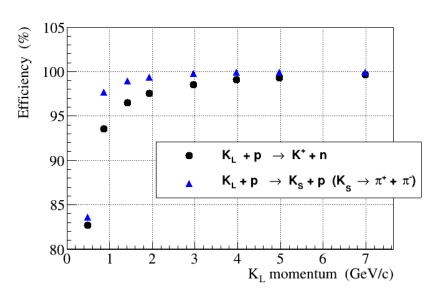
Photon background



Calorimeter thresholds can be further optimized

Trigger Efficiency

- The trigger efficiency calculation:
 - all particles were required to be reconstructed in the detector
 - apply energy threshold in the calorimeters



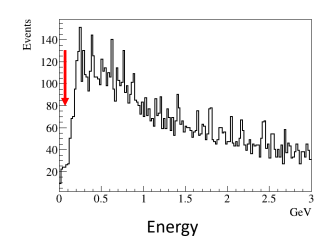
Trigger efficiency $1.5 \text{ GeV/c} < P_{KL} < 4.5 \text{ GeV/c}$

Channel	Efficiency (%)	
$K_{L} + p -> K^{+} + n$	98.1	
$K_L + p -> Ks + p (K_S -> \pi^+ \pi^-)$	99.6	
$K_L p \rightarrow \pi^+ + \Lambda$	99.4	
$K_L + p -> K^+ + \Xi (\Xi -> \Lambda + \pi^0)$	100	
$K_L + p \rightarrow \pi^+ + \Sigma^0 (\Sigma^0 \rightarrow \Lambda + \pi^0)$	99.9	
$K_L + p -> K^*(892) + p (K^* -> K^+ + \pi^-)$	99.7	

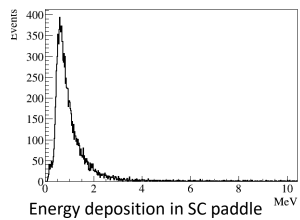
Detector Response Induced by Physics Channels

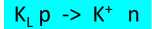
 $1.5 \text{ GeV/c} < P_{KL} < 4.5 \text{ GeV/c}$

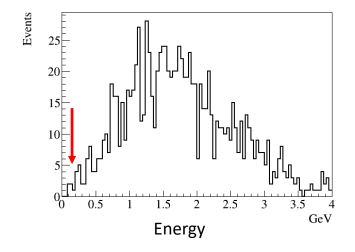
 $E_{BCAL} + E_{ECAL/FCAL}$

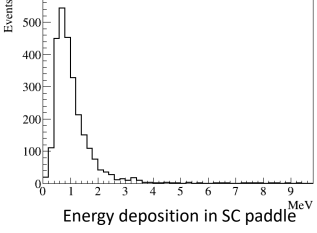


Energy deposition in SC









$$K_L p -> Ks p$$

 $(K_S -> \pi^+ \pi^-)$

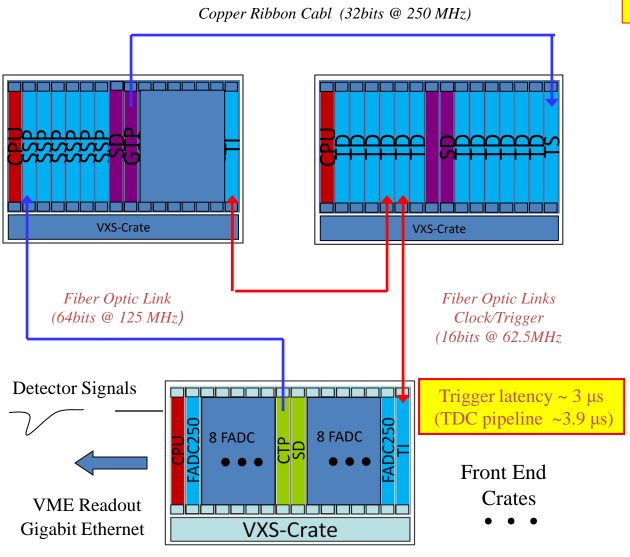
Total Trigger Rate & Data Rate

- The trigger rate is dominated by neutron background, which constitutes about 24 kHz
- Contribution from K_L p interactions:
 - the total K_L p cross section is ~6 mb
 - an upper limit on the trigger rate assuming all K_L interactions are accepted N $_{Int}$ = N $_{KL} \cdot N_{Prot} \cdot \sigma$ = $3 \cdot 10^4 \cdot 1.7 \cdot 10^{24} \cdot 6 \cdot 10^{-27}$ = 300 s^{-1}
- The trigger rate induced by cosmic rays is about 700 Hz
- The expected total trigger rate of the KLF experiment of about 26 kHz is significantly smaller than the GlueX high-intensity experiment rate of approximately 70 kHz
- The data rate from the detector will be dominated by low-multiplicity background events. The upper limit on the data rate is estimated to be about 150 Mbps, which is much smaller than the nominal GlueX production rate of about 1.5 Gbps.

(Note: the rate may be smaller due to the smaller event size)

Backup

Level-1 Trigger Electronics (operated at 250 MHz)



Custom Designed Boards at JLAB

Flash ADC, 250 Msps (FADC)

- 16 channel, 12 bits, digital pipeline
- sums amplitudes from 16 channel
- transfer energy sums or hit patterns to the CTP

Cate Trigger Processor (CTP)

- sums energies from fADC's
- transfers date over optical cables to SSP (10 Gbps capability)

SubSystem Processor (SSP)

-sums energies received from CTP's

Global Trigger Processor (GTP)

- collects data from 8 SSP's
- runs trigger equations

Trigger Supervisor (TS)

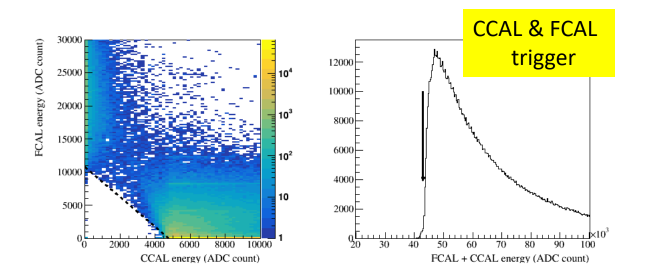
- manages triggers
- distributes clocks, triggers, sync to crates TI TD

Trigger Interface (TI)

Trigger Distribution (TD)

Signal Distribution (SD)

PrimEx Production: Spring 2019



Typical trigger rates for PrimEx production:

Total: 23 kHz Live time: 99 %

CCAL & FCAL: 17.7 kHz FCAL: 1.2 kHz

PS: 5.5 kHz