



Status of the e+ Annihilation Counter

- NaI detector performance
- Previous positron rate measurements
- DAQ



Sadiq Setiniyaz (Shadike Saitiniyazi)

Department of Physics Idaho State University



JLab Nal Detector

Dimension: 12" x 2.5" Max voltage: +1.5 kV Max current: 3.2 mA Crystal size: 2"x2"

HV supply (red) Last Dynode (middle): Trig Anode (left): Signal





DAQ Elements

Last dynode generate trigger signal



JLab Nal Resolution

• HV = 1430 V, I = 3.15 mA

The Na-22 has peaks at 511 keV and 1275 keV.

 $\sigma_{511} = 36.5 \text{ keV}$

 $\sigma_{1275} = 57 \text{ keV}$

The Co-60 has two peaks at 1173 keV and 1332.5 keV. $\sigma_{1173} = 64.1 \text{ keV}$ $\sigma_{1332.5} = 64.23 \text{ keV}$

σ /mean = 7%, 4.4%, 5.4%, 4.5%



In 2008, we used HV of 1350 V. Max HV = 1500 V @ 3.2 mA

=> May need to use a pramp or get a new Tube!

Gain of v792 is 100 fC/channel Gain of FADC is 78 fC/channel

IAC Detectors

- 3 PMT: 10" x 3"
- 1 PMT: 9" x 3"
- Bases
- Nal crystal sizes: 3"x3"



Scope Image of IAC Detector

- Yellow: IAC Nal.
- Turquoise: Jlab Nal.

IAC rise time = 400 μS JLab rise time = 1 μS New Bases for IAC detector?



Previous Experiment at Idaho Accelerator Center (IAC)

Tantalum: 6 mm thickness, 2x2 mm area facing beam.

Tungsten: positron target, has 2 mm thickness.

HpGe detector and Nal detectors placed 90° to the edirection.

Lowest rate (single): $\gamma_{511}/e^{-a} = 1.4 * 10^{-14}$



Expected Minimum Rate at PEPPo

- Our beam: 1 µA e- beam into 2 mm W target.
- We expect at least

1 γ₅₁₁/s



Setup

We need: Tables to support detectors Pb shielding around detectors 2 SHV cables 2 BNC cables 2 Pre-amplifiers 2 Channel discriminator Trigger Logic









JLab Flash ADC

250 MHz => 4 ns 16 Channels 12 bit Sensitivity: 20 fC/channels

We have been able to send software triggers and hardware triggers.

We are able to transfer data using a block read.

Next: data decoding



Detector Choices

JLab: need to use a pramp or get a new Tube!

IAC: need new Bases

Thank you!

Questions?