

## **First Muons in CalDet**

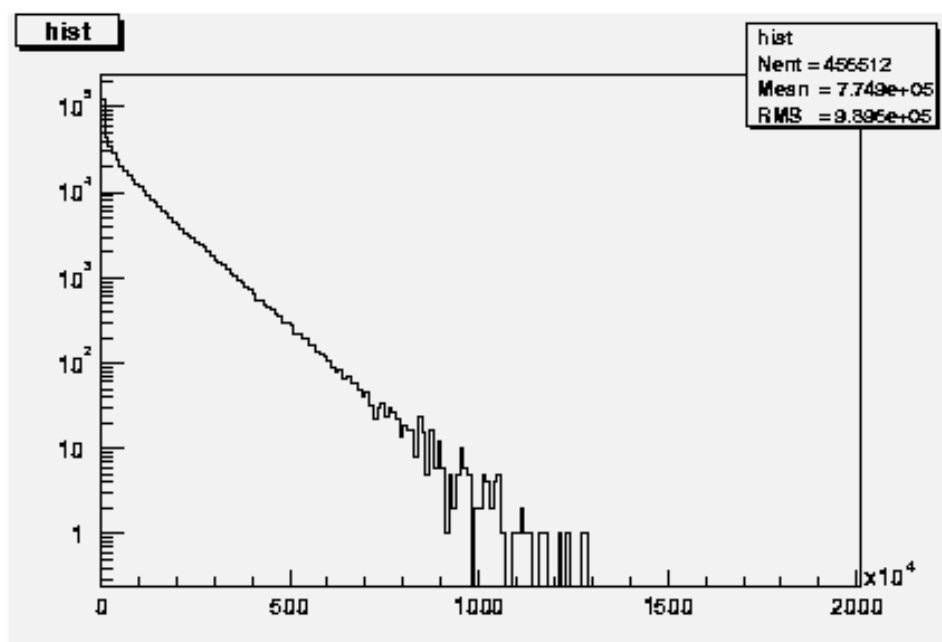
### CalDet Setup and Data Taken

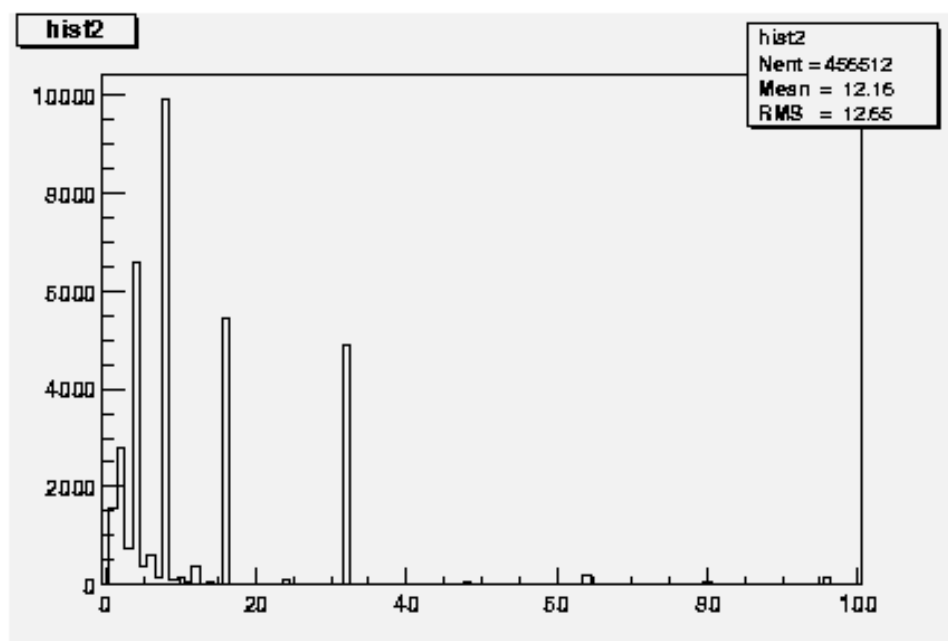
- 6 planes with horizontal strips near the back of the detector connected to MUX boxes
- Light injection fibres from real pulser box connected to LIMs and PINs; trigger fibre connected to another MUX box
- DAQ used to read out 3 MUX boxes + trigger MUX box only on one side (right hand side if you're the beam)
- I've looked at 2 runs which were taken, without light injection, specifically to find muons

## Making Events

### Grouping individual hits into events

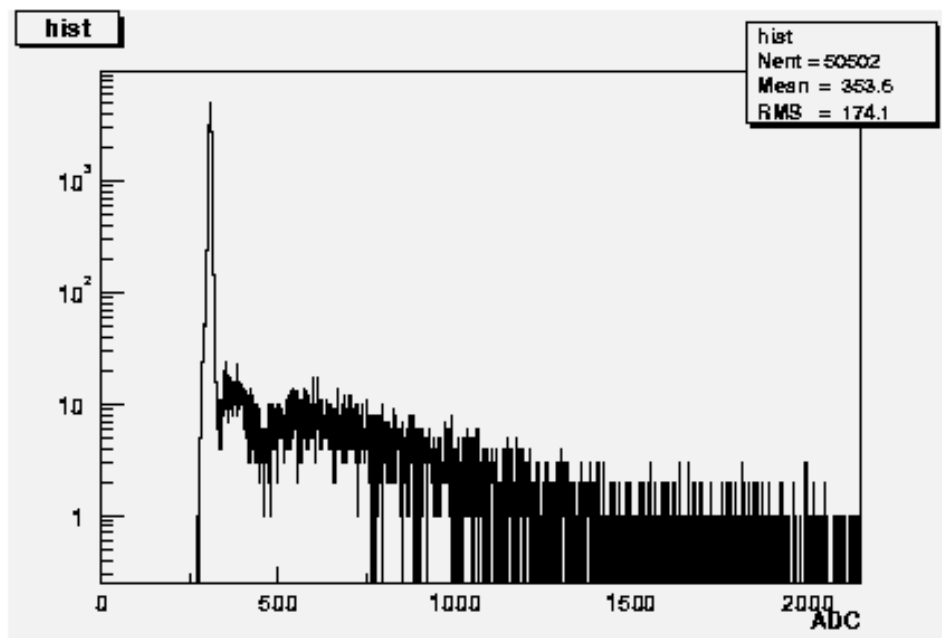
- DAQ + program written by G. Crone produces a tree with branches for variables such as VARC, VFB, VACHANNEL, ADC etc. Hits are time-ordered in tree but not in channel or chip order
- Want to group all hits occurring close in time into an event
- First look at time intervals between adjacent hits:

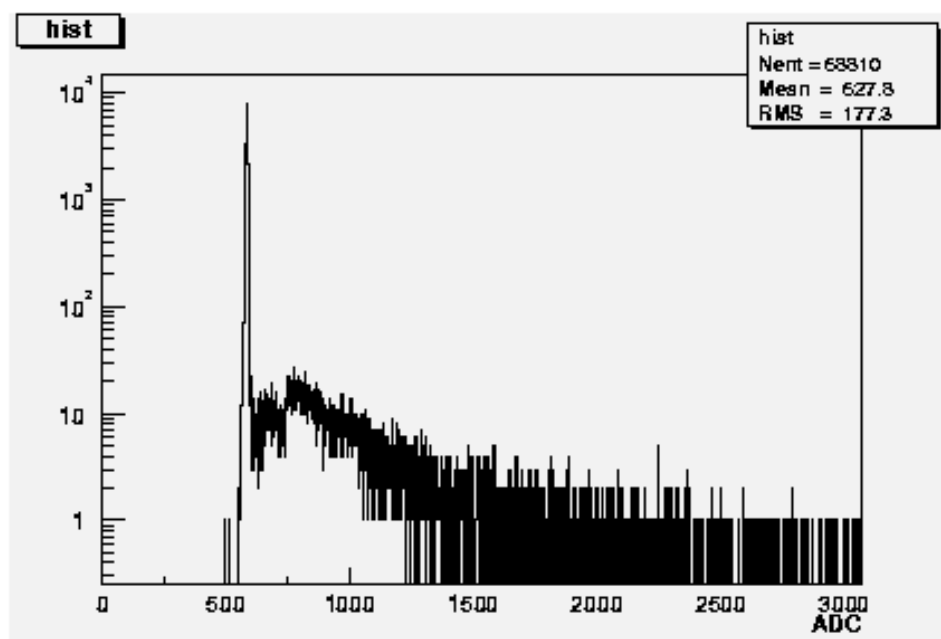




## Making Events

- Read through tree and fill temporary arrays until time interval between one hit and the next is  $>35$  units
- Do common mode subtraction to channels in which there are hits (to do this I have to assume that when there's a dynode trigger an entire chip really is read out...)
- Map vachannels to their respective plane and strip numbers (as well as pins, trigger and common mode channels) and save an "event" in a new tree



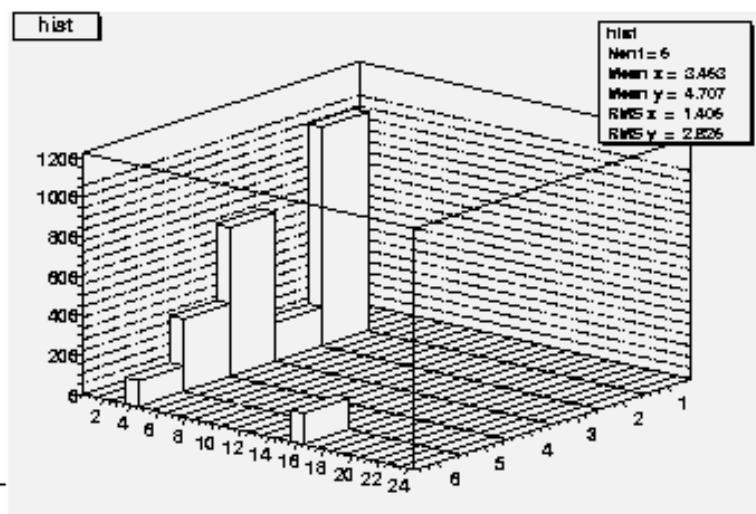


## Finding Muons

### Looking for tracks:

- First have to find pedestals from spectra, so for each strip I fitted a Gaussian just to the peak
- Looking for beam muons from the PS, so demand a horizontal track either passing through:
  - same strip in each plane; or
  - shallow angle wrt horizontal (i.e. strip number increases or decrease by one at each plane)
- To be included as a track hit, the threshold value used was 100 ADC counts above pedestal

### Typical 5-hit track:

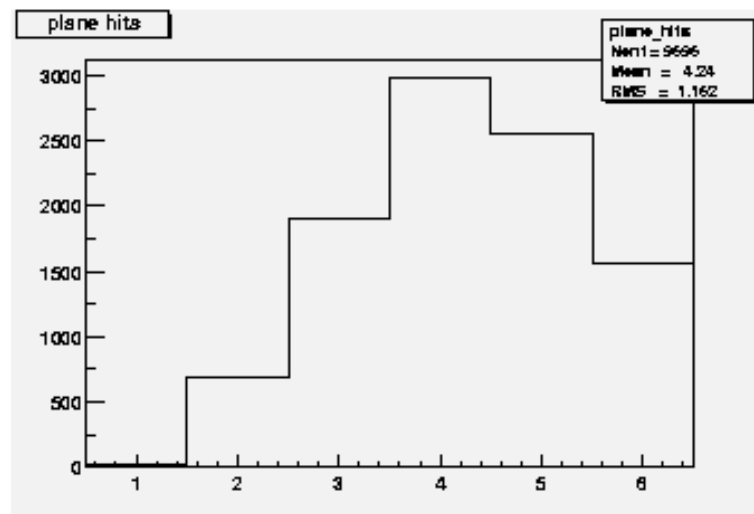


## Finding Muons

To improve statistics, look for a track in ~~at~~ least 3 planes.

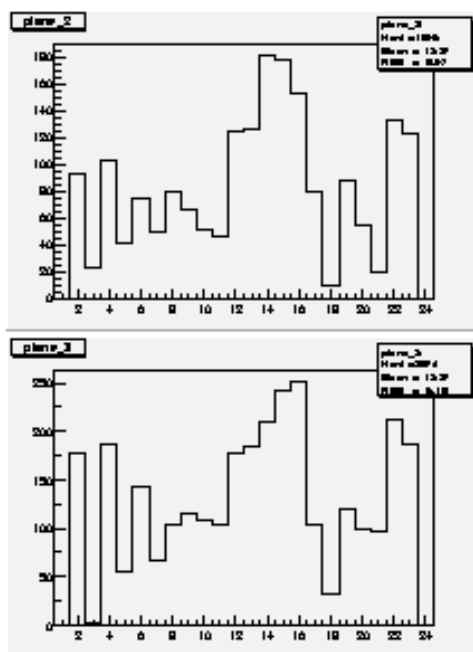
Find:  $\sim 0.7\%$  of events are muons in both runs analysed, giving about 12000 muons in total

Two chips on the first MUX box (for the first two planes) were dead

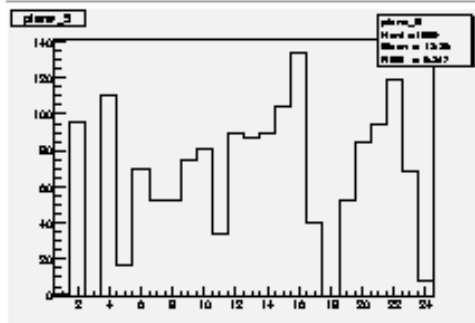
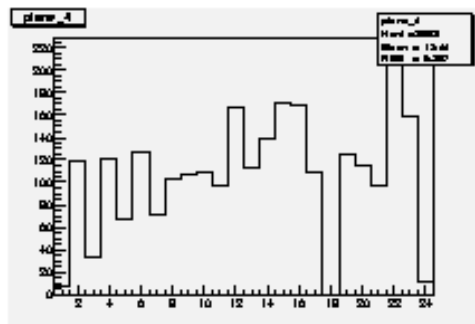


## Strip Hits

Strip hit distributions in each plane

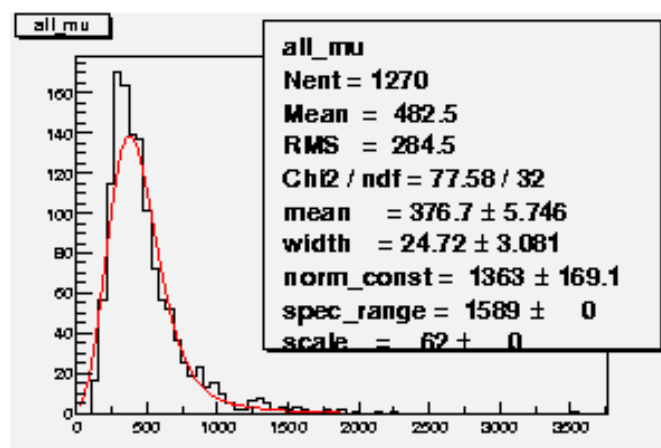






## Muon Energy Spectra

Looking at all hits in all strips:



Just looking at one strip:

