

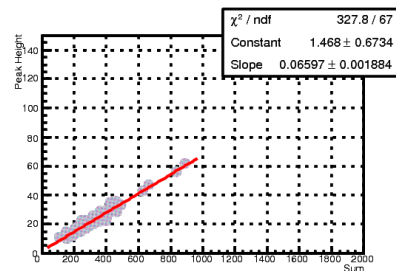
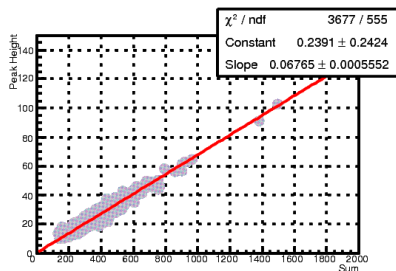
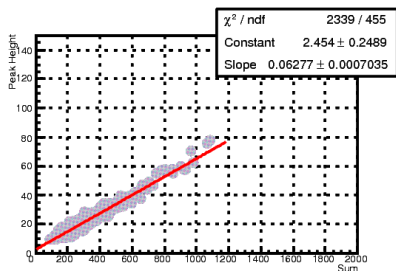
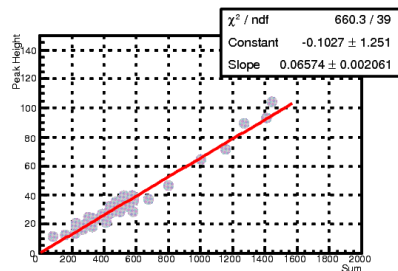
# MIPs calibration

Shaun Krueger

UofR Group

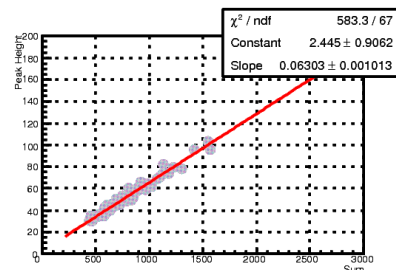
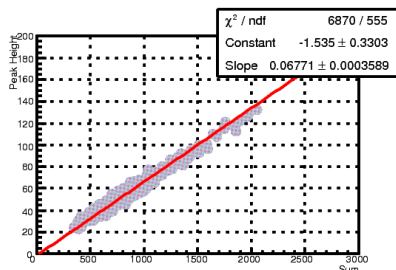
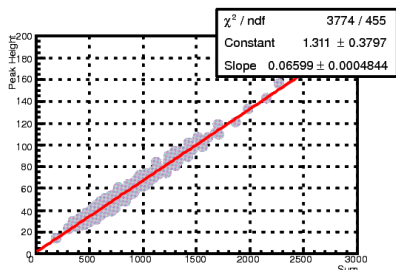
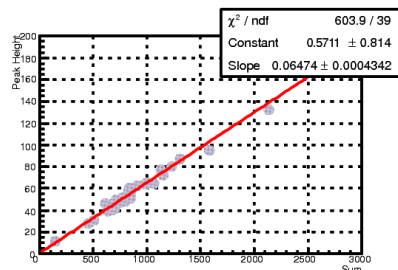
Updated: Sept 24, 2013

# Peak vs Sum Plot (2404 Upstream)



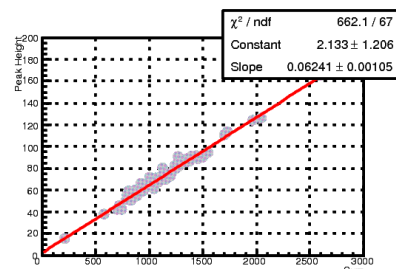
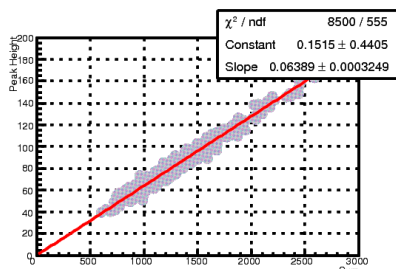
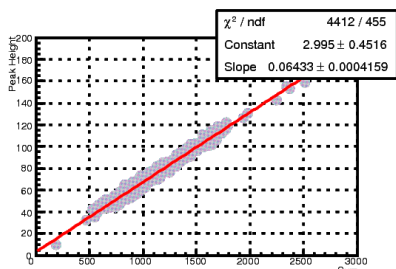
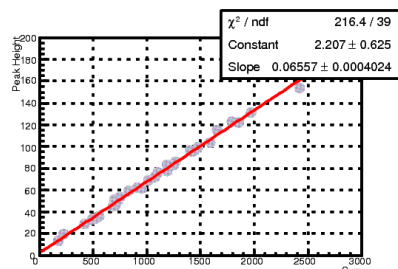
X: 120

Y: 2000



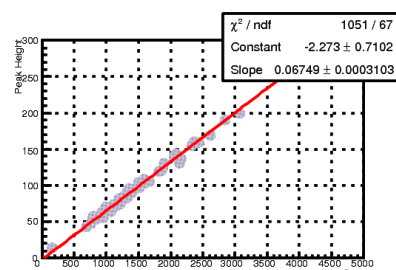
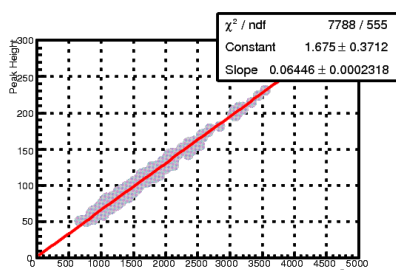
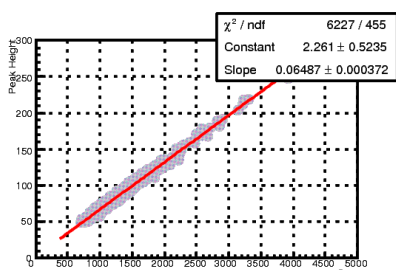
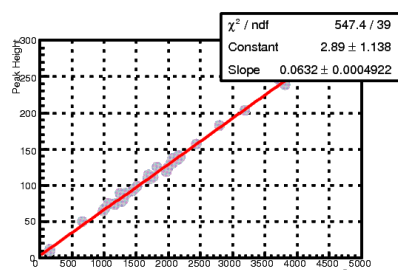
X: 200

Y: 3000



X: 200

Y: 3000

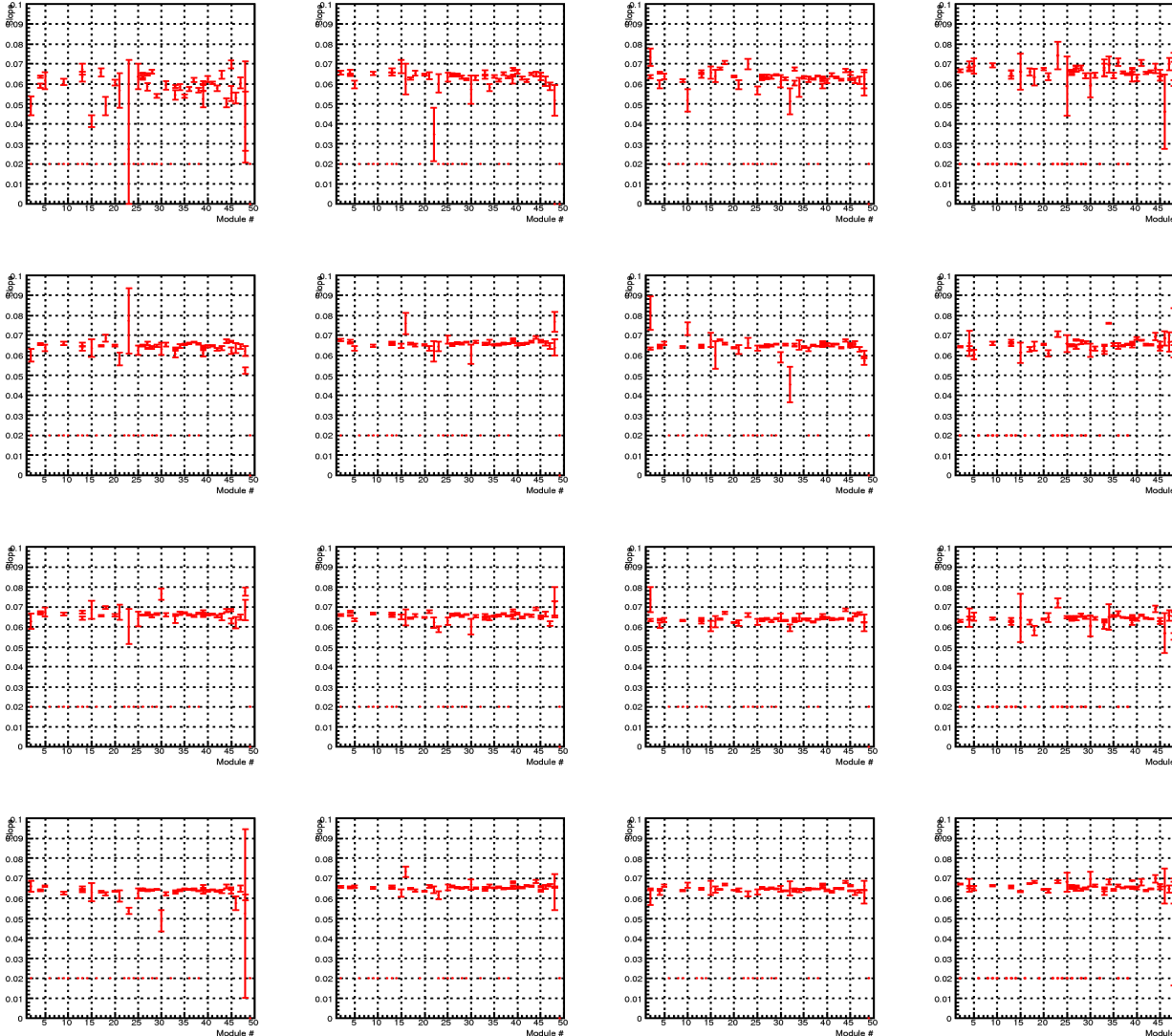


X: 300

Y: 5000

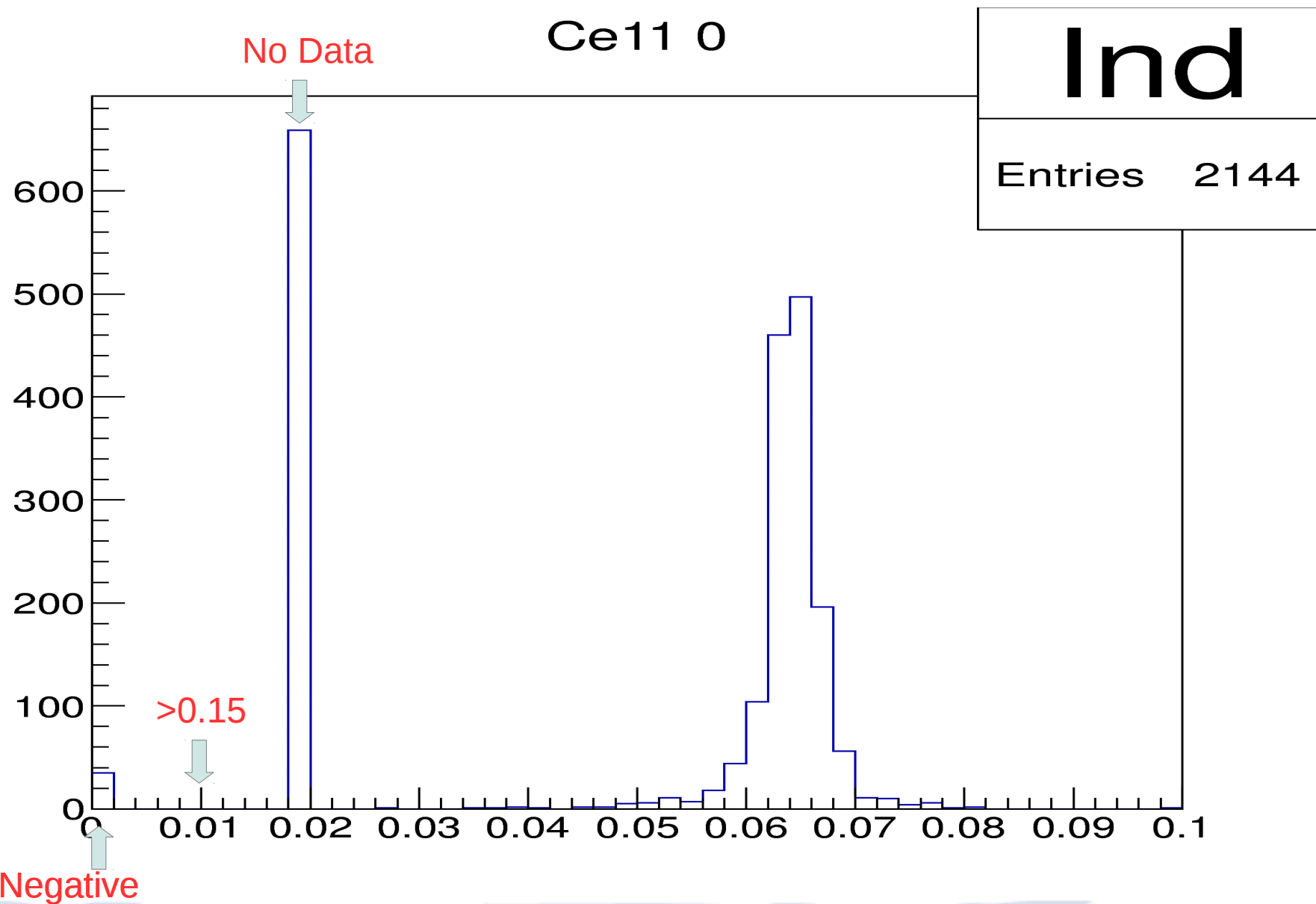
2

# Slope scatter plot



- Slope centered on 0.065
- Slope set to 0 if negative
- Slope set to 0.01 if greater than 0.15
- Slope set to 0.02 if no data is present

# Slope Histogram



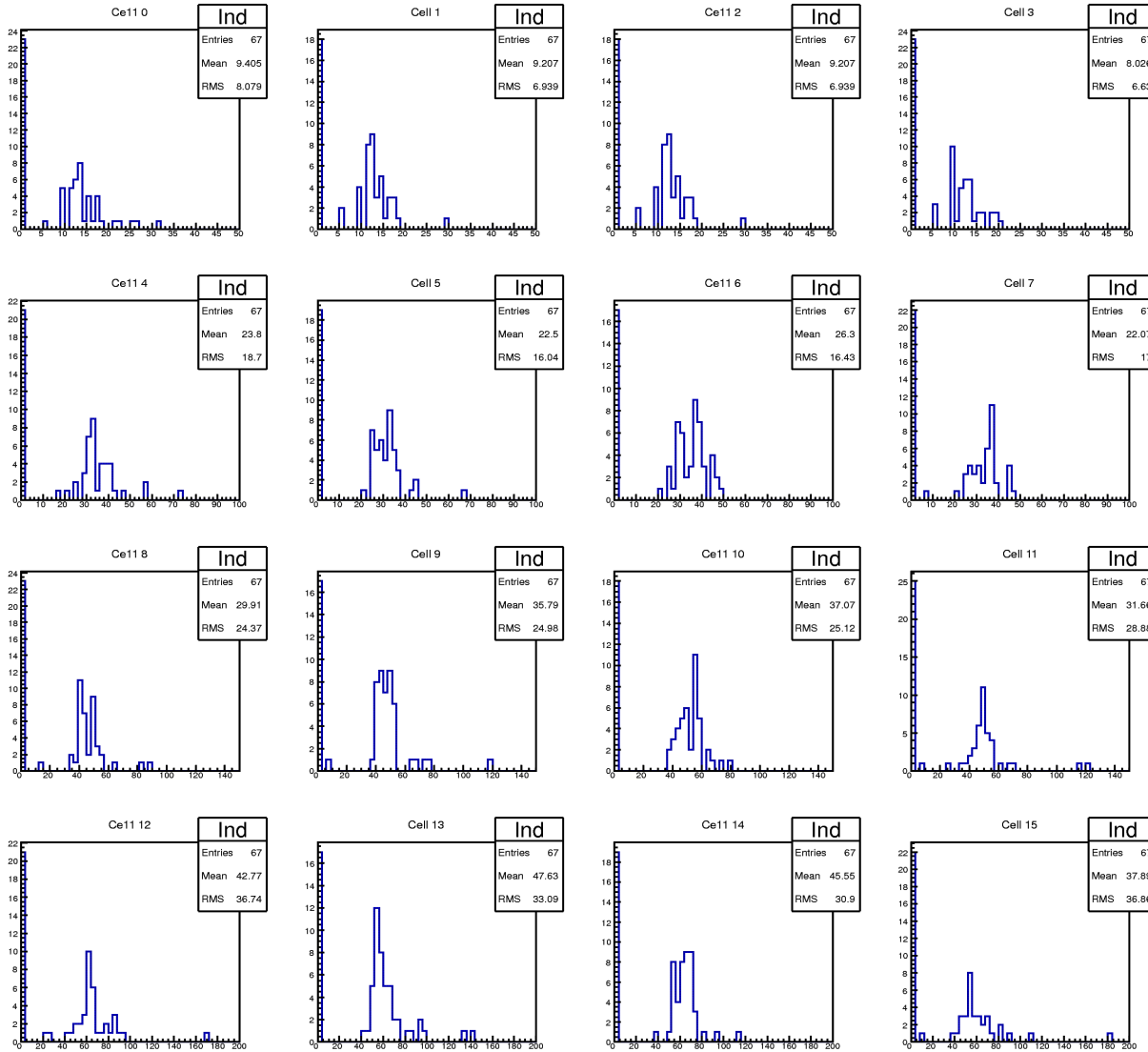
# Calculations

- Using 0.5 (fiber fraction) x size x 2 MeV/cm /0.09

Row	Expected Energy (MeV)
1	17.17
2	34.34
3	51.50
4	82.00

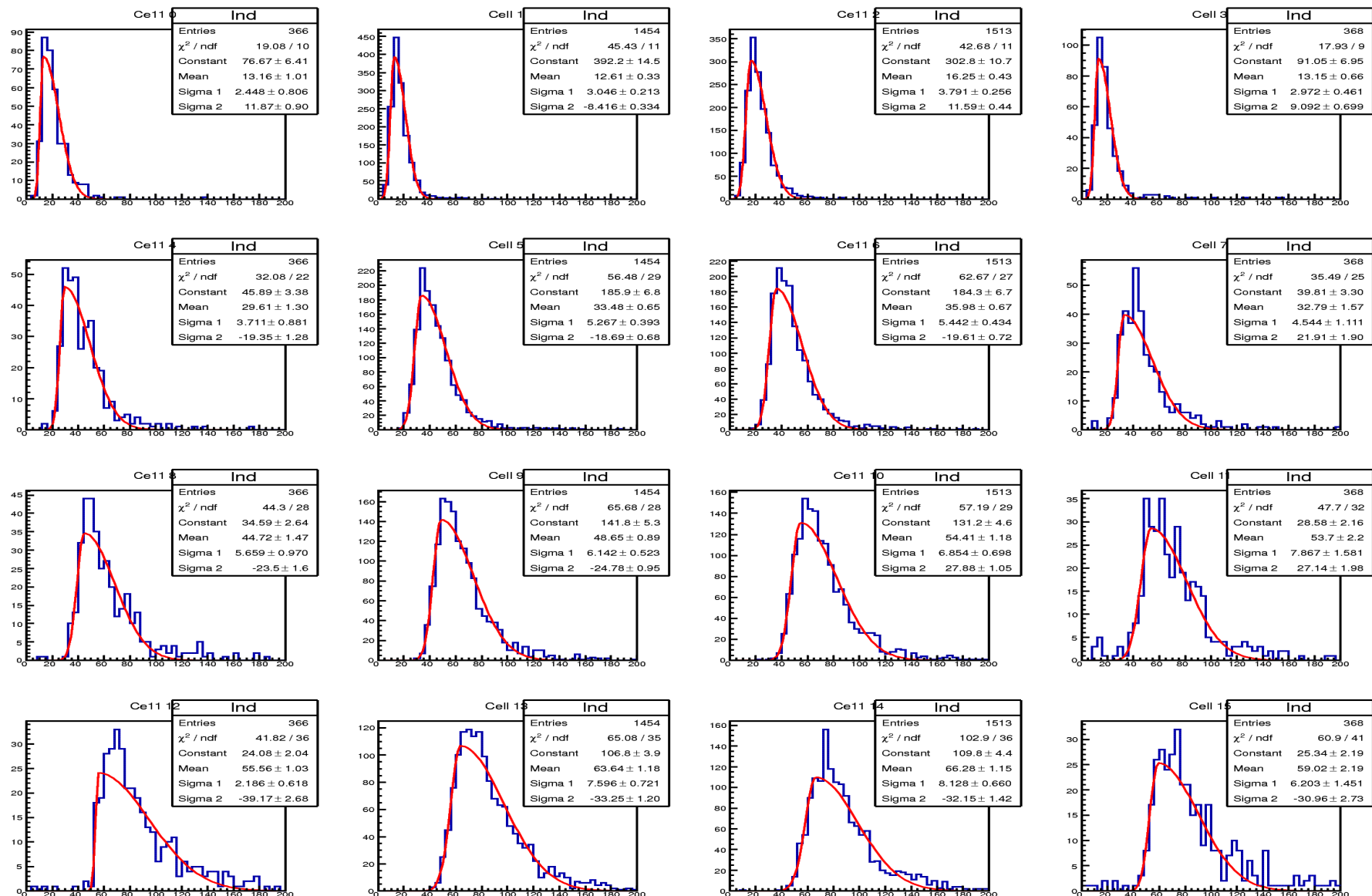
- Using 1 MeV/Peak height and 0.065 Peak height/sum find a conversion of 0.065 MeV/sum

# Energy - Upstream

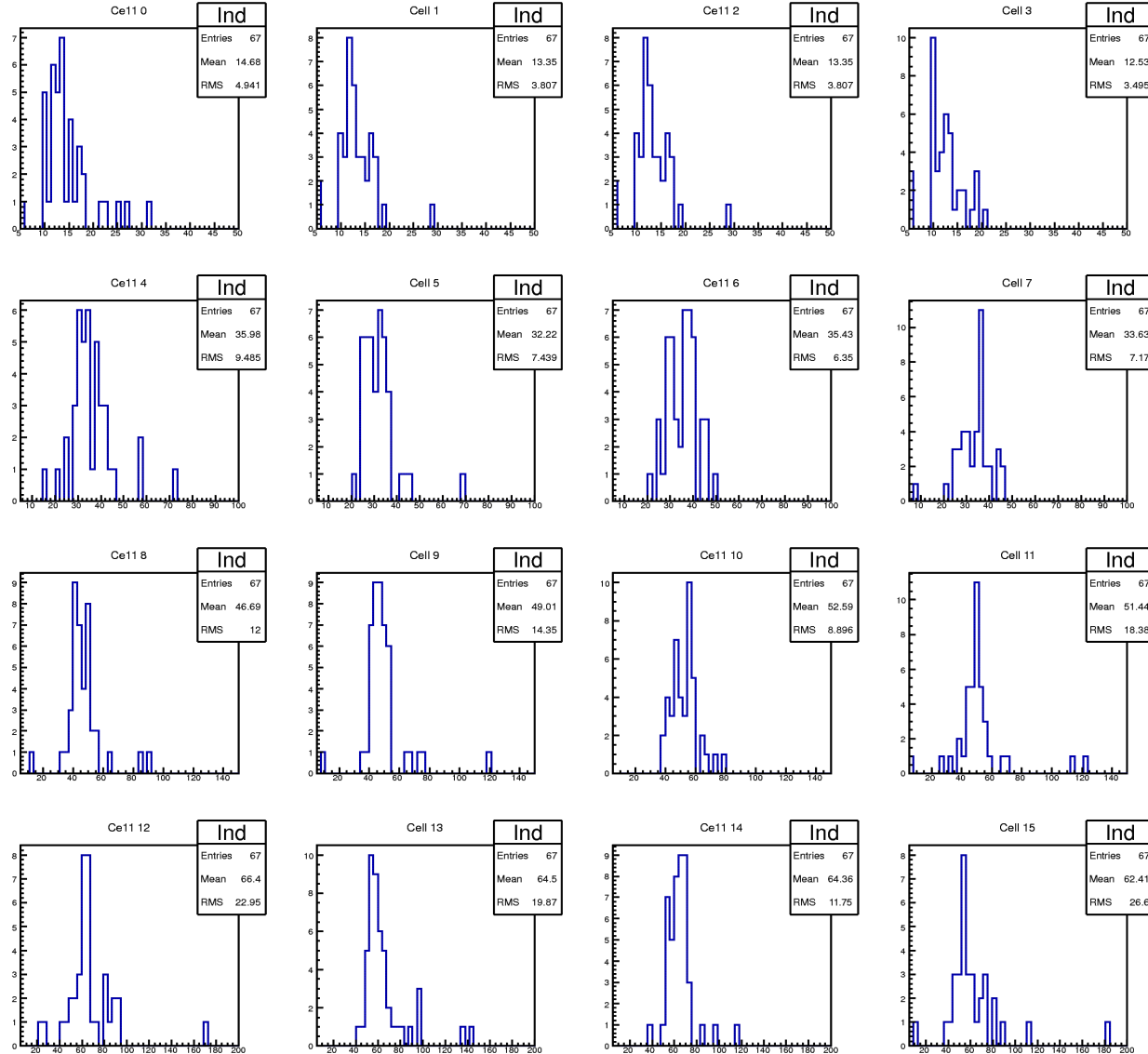


- Row 1: 9 MeV
- Row 2: 23 MeV
- Row 3: 35 MeV
- Row 4: 47 MeV

# Sample Distribution – Mod 27

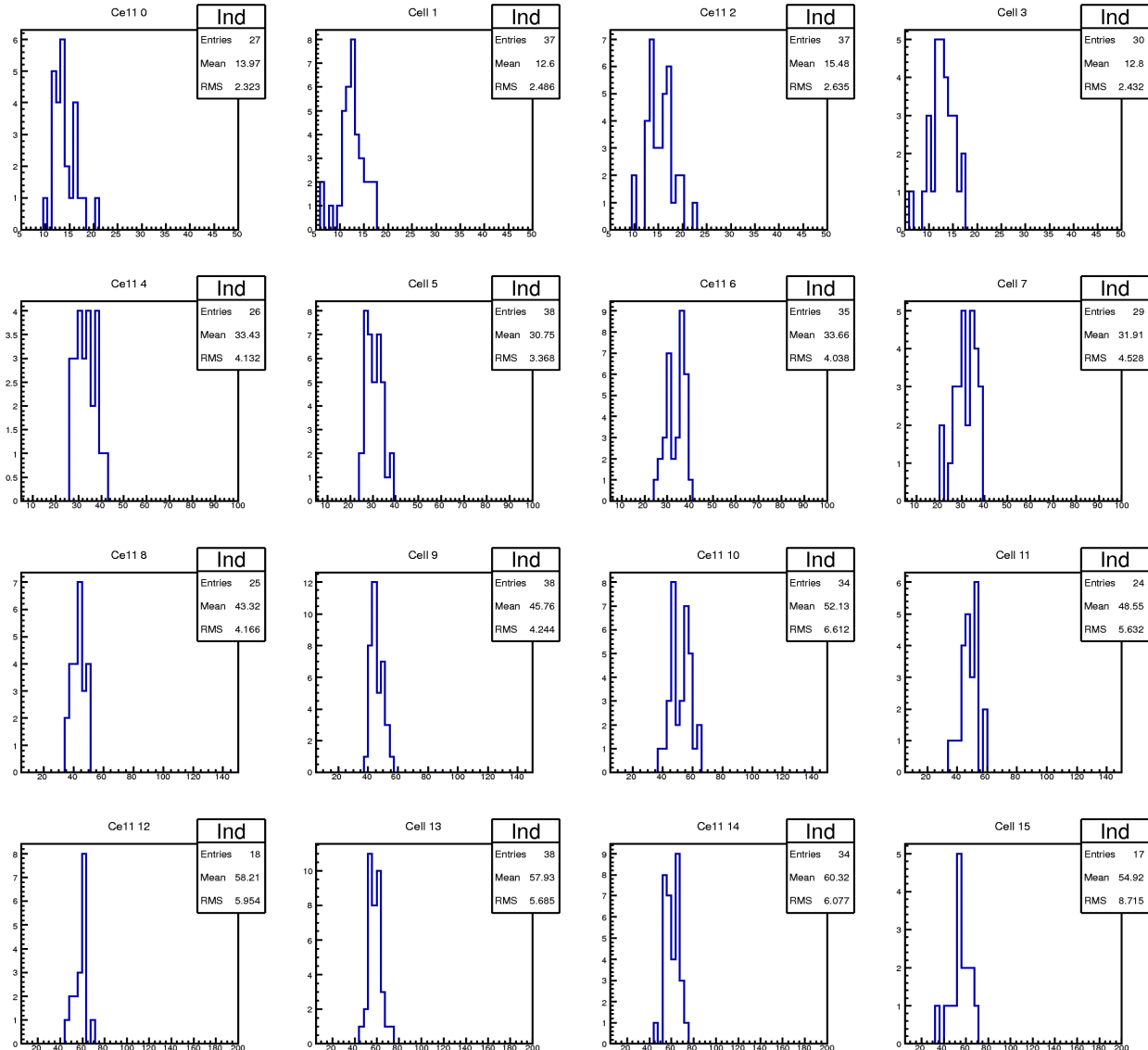


# Energy – Upstream ( 0 removed)



- Row 1: 14 MeV
- Row 2: 35 MeV
- Row 3: 49 MeV
- Row 4: 65 MeV
- Row 4 may be lower due to larger light guides

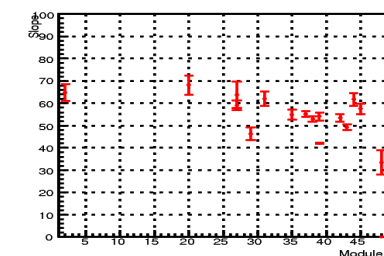
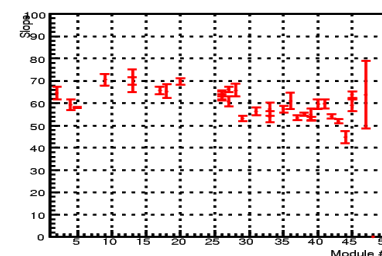
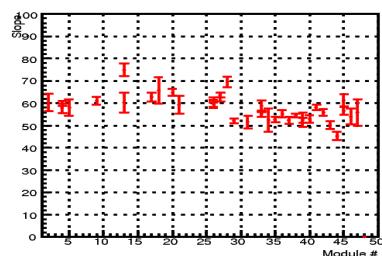
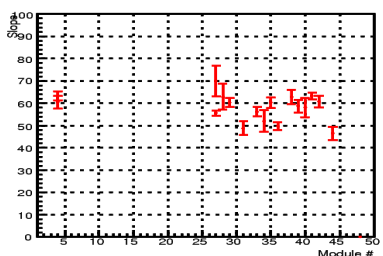
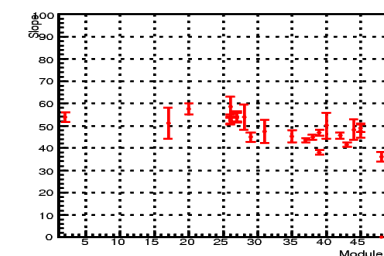
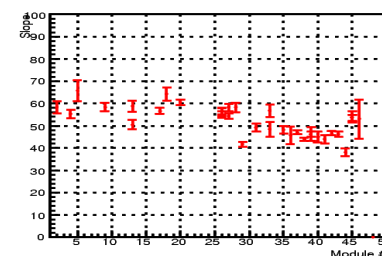
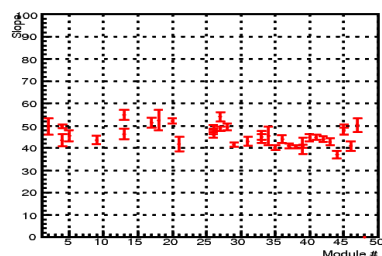
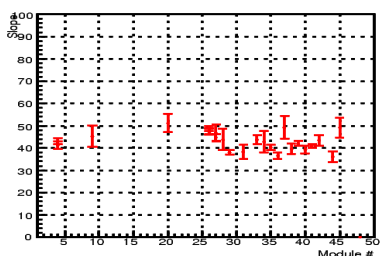
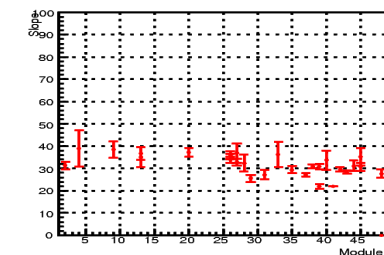
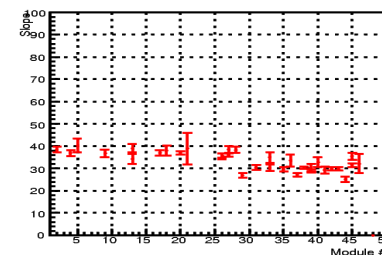
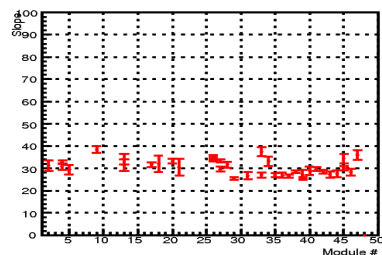
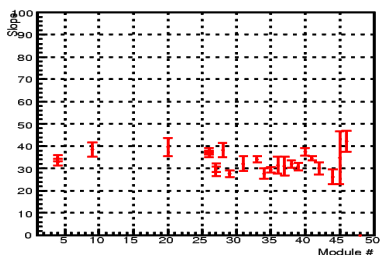
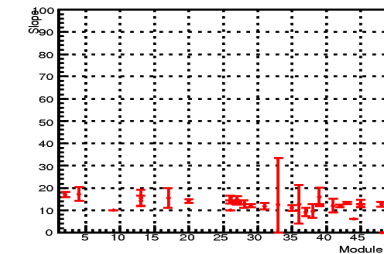
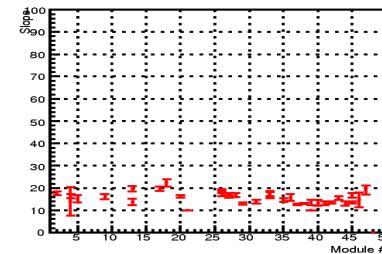
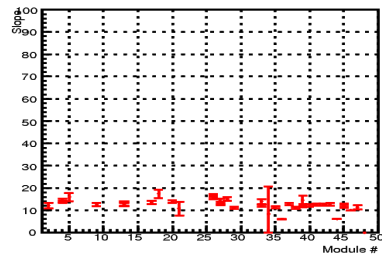
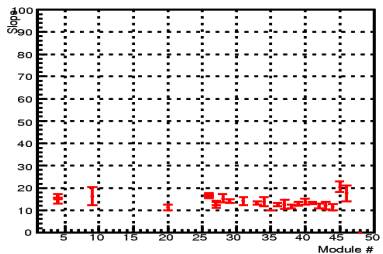
# Energy – Cleaned Up (Upstream)



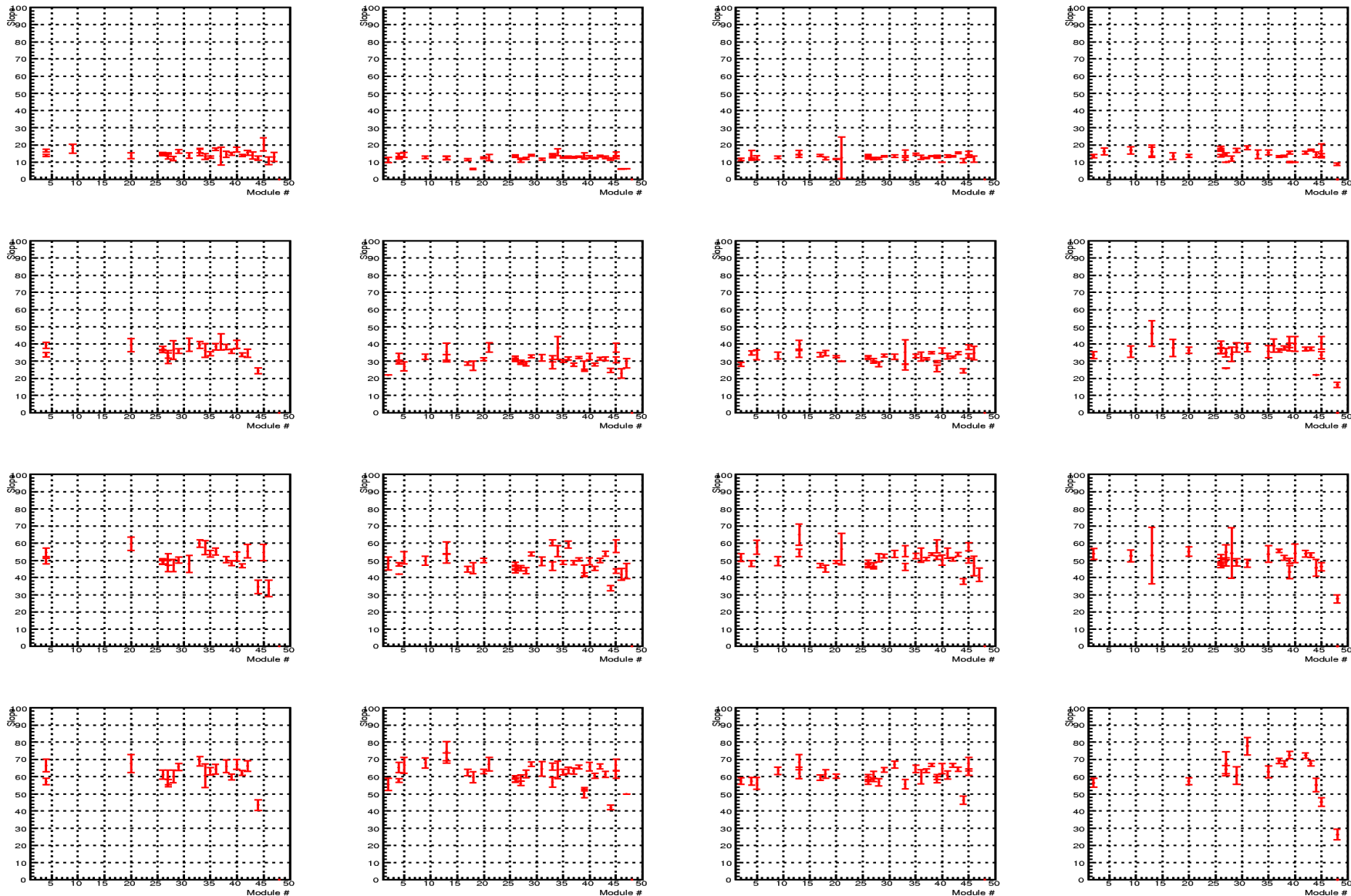
- Removed all modules with >50 good events
- Removed bad fits

Row	Expect	Actual (Col 2)
1	17.2	12.6
2	34.3	30.8
3	51.5	45.8
4	82.0	57.9

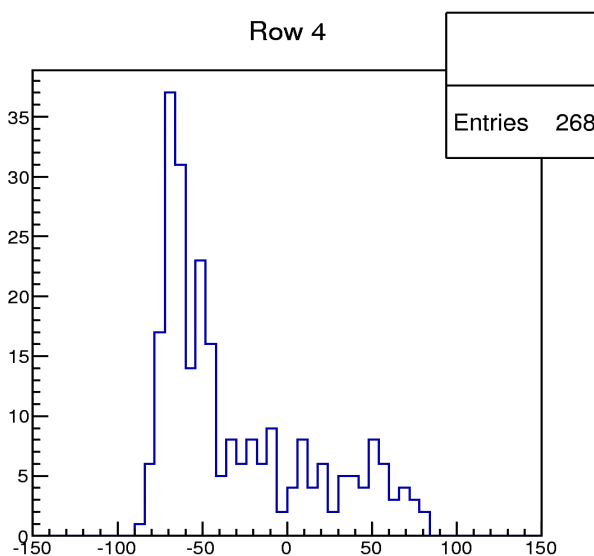
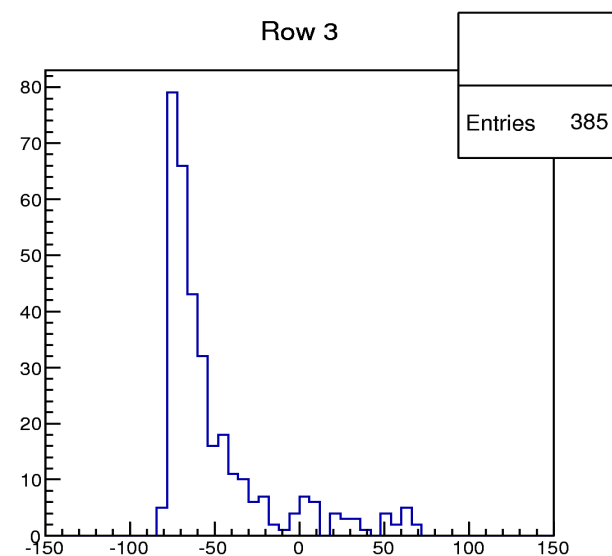
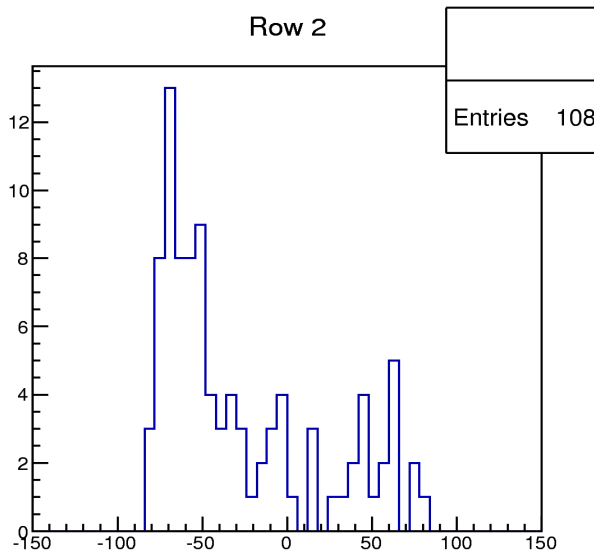
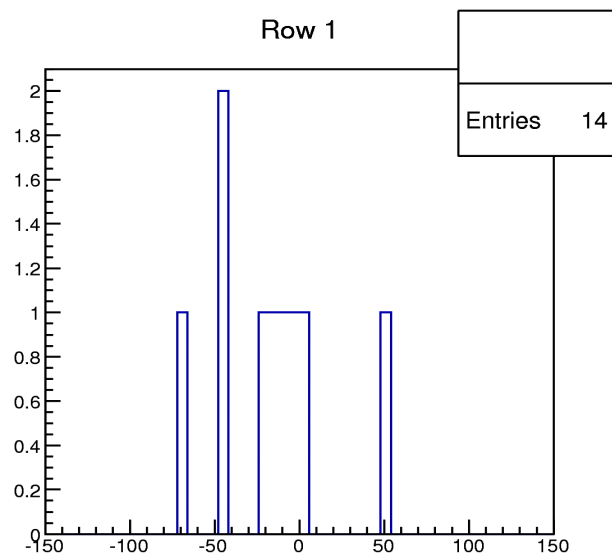
# Energy Vs Mod Number - Upstream



# Energy Vs Mod Number - Downstream



# TDC Data



Offset

Using available  
TDC information  
for cosmic events  
to determine angle

Used:

$$(TDC_{up} - TDC_{down})/2$$