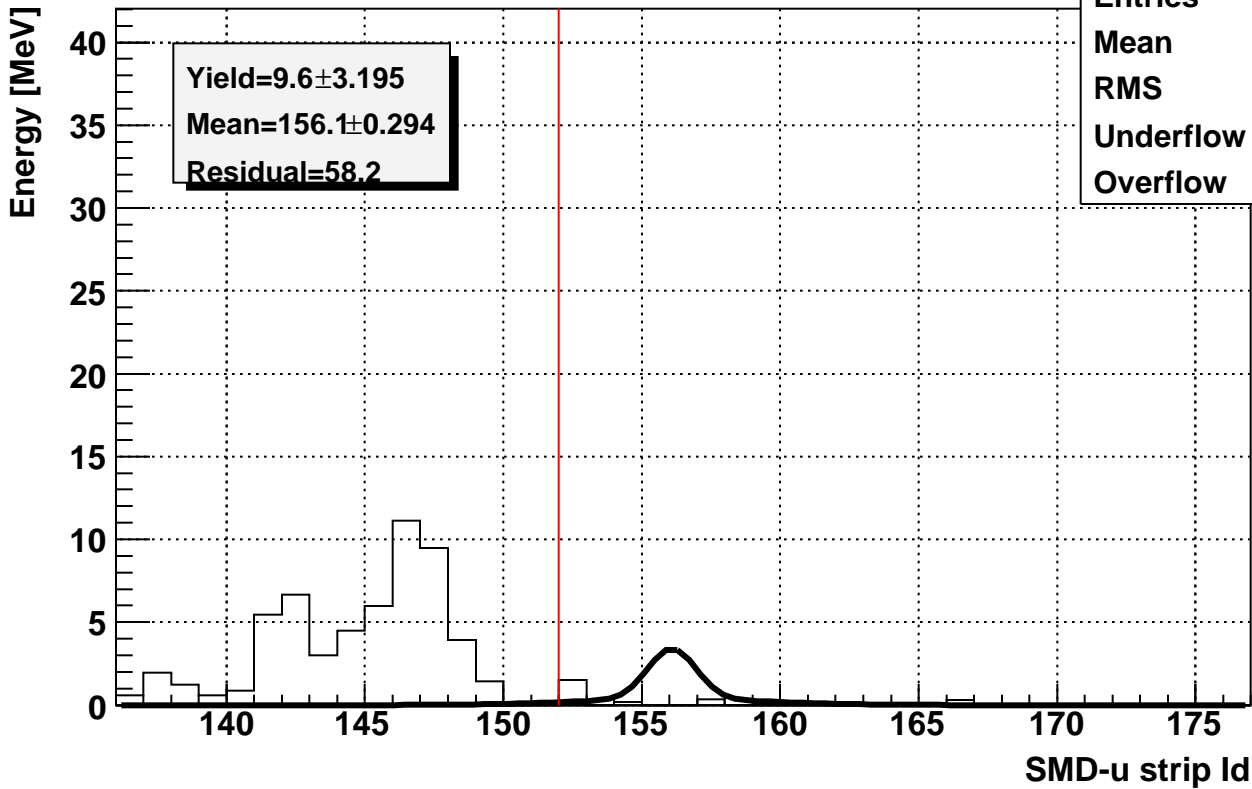
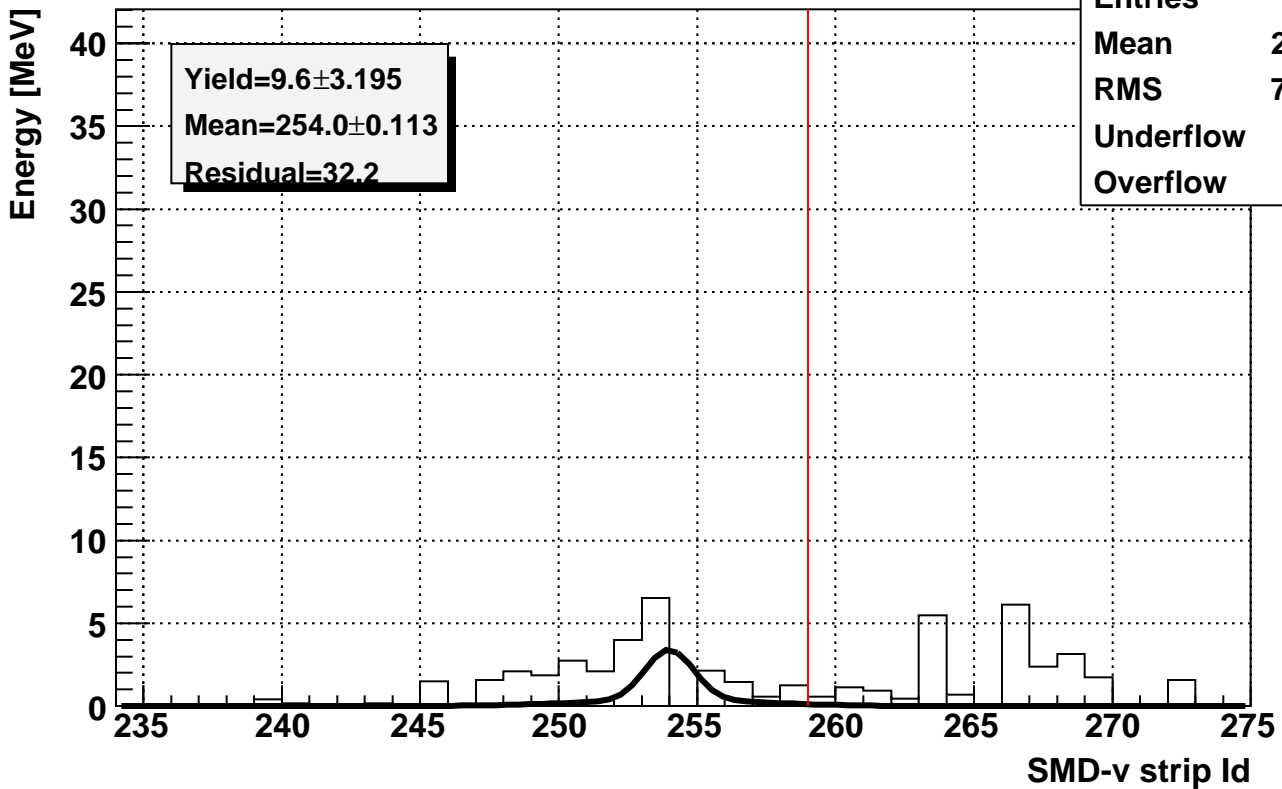


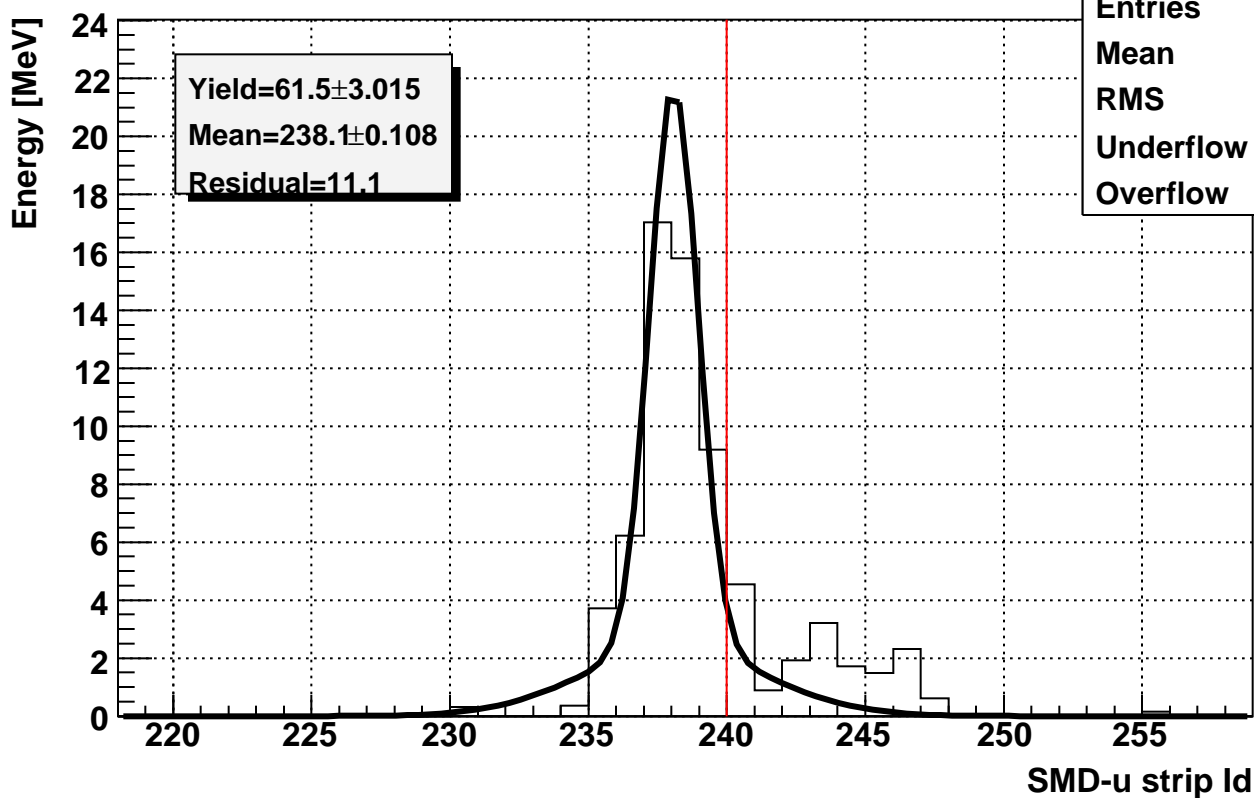
Det=EEMC, Run=7098081, Event=247921



$p_T=4.7$  GeV,  $p=8.3$  GeV,  $\chi^2/ndf=1.8$

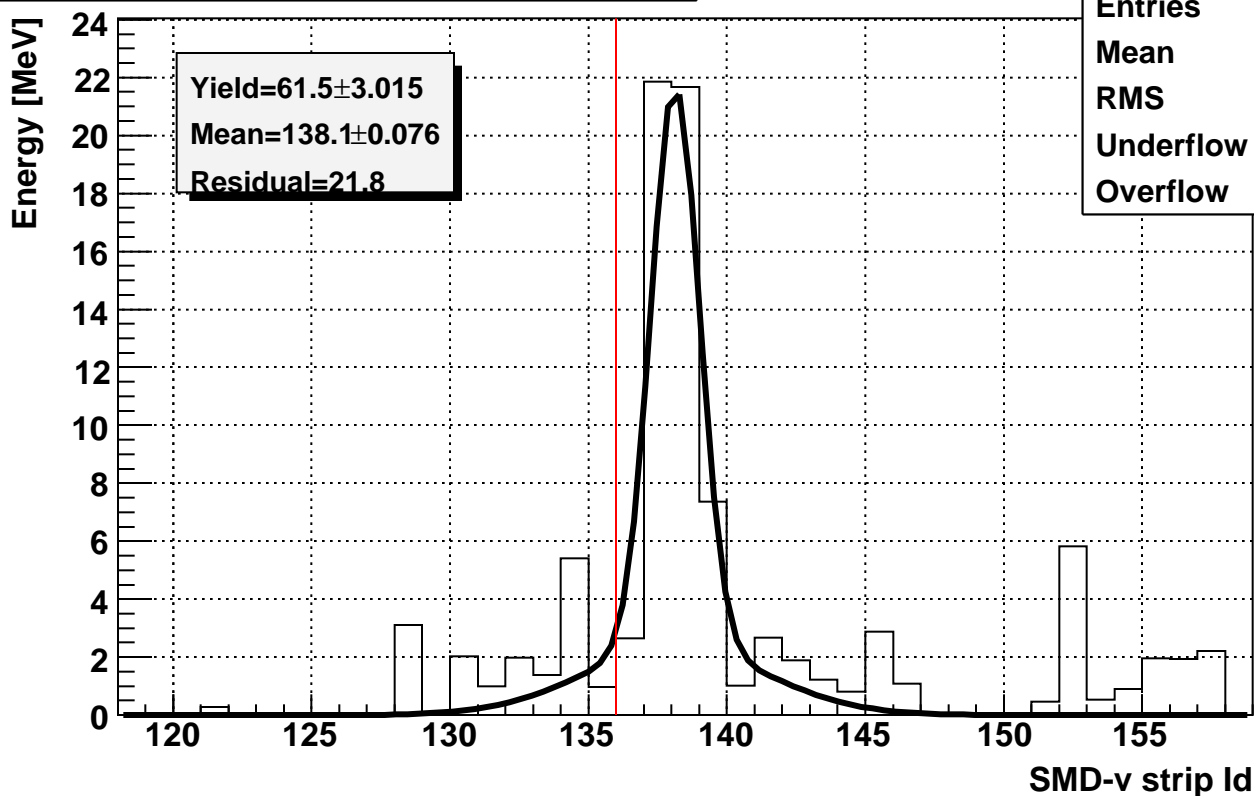


Det=EEMC, Run=7098081, Event=130037



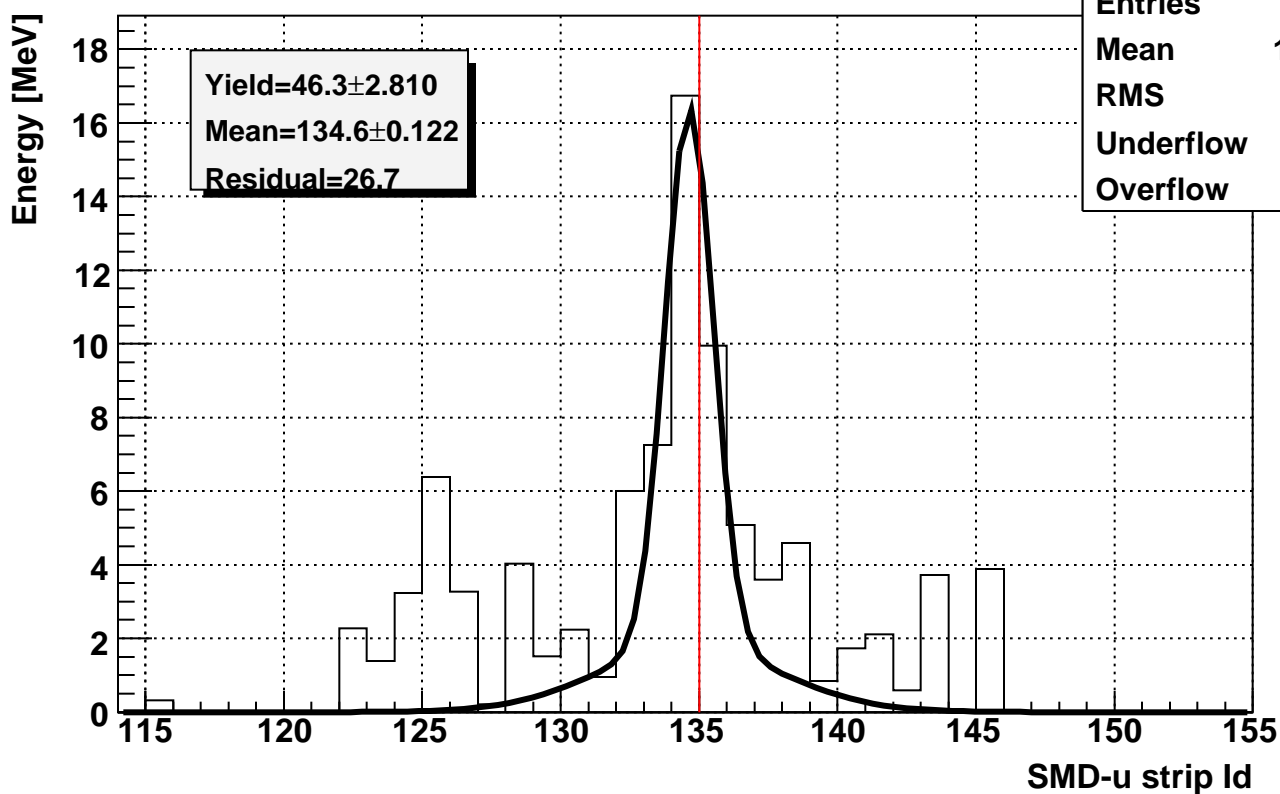
hU	
Entries	33
Mean	239.2
RMS	2.912
Underflow	0
Overflow	0

$p_T=4.7$  GeV,  $p=10.6$  GeV,  $\chi^2/ndf=2.0$

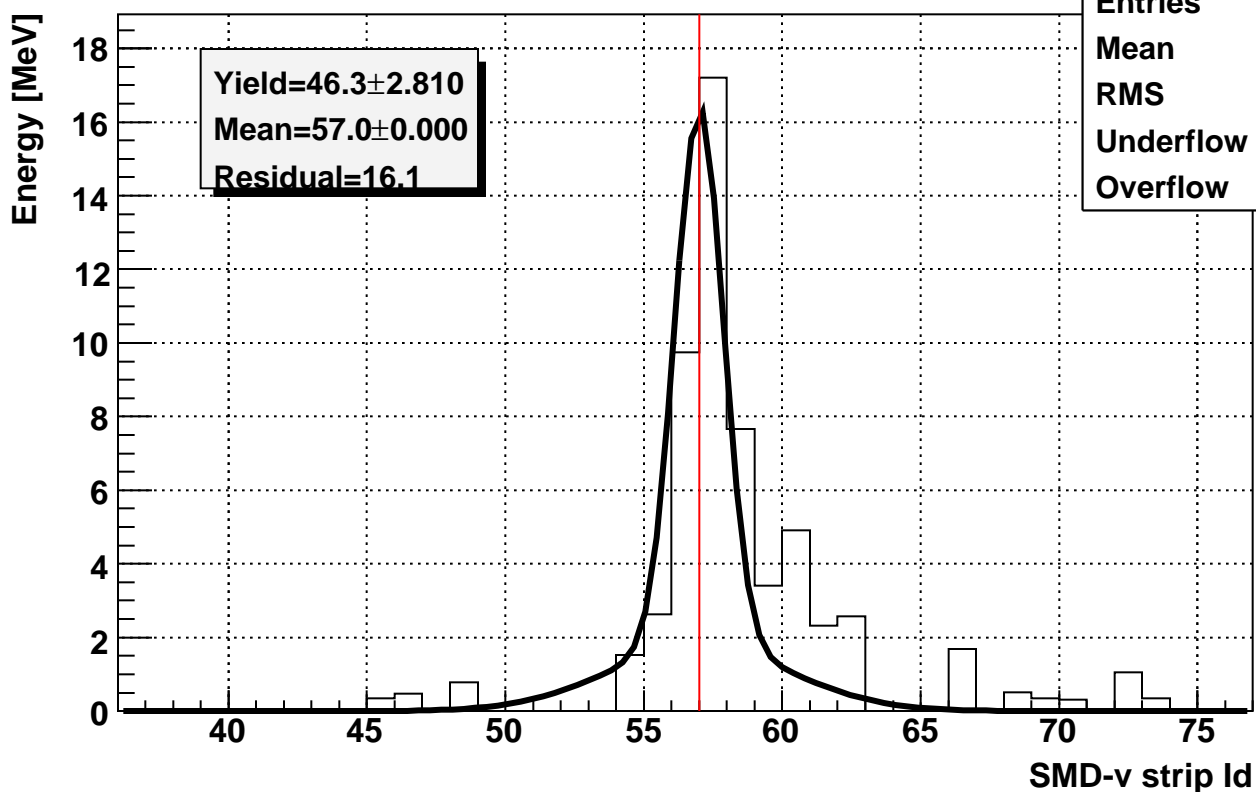


hV	
Entries	44
Mean	140.1
RMS	6.843
Underflow	0
Overflow	0

Det=EEMC, Run=7100078, Event=46001

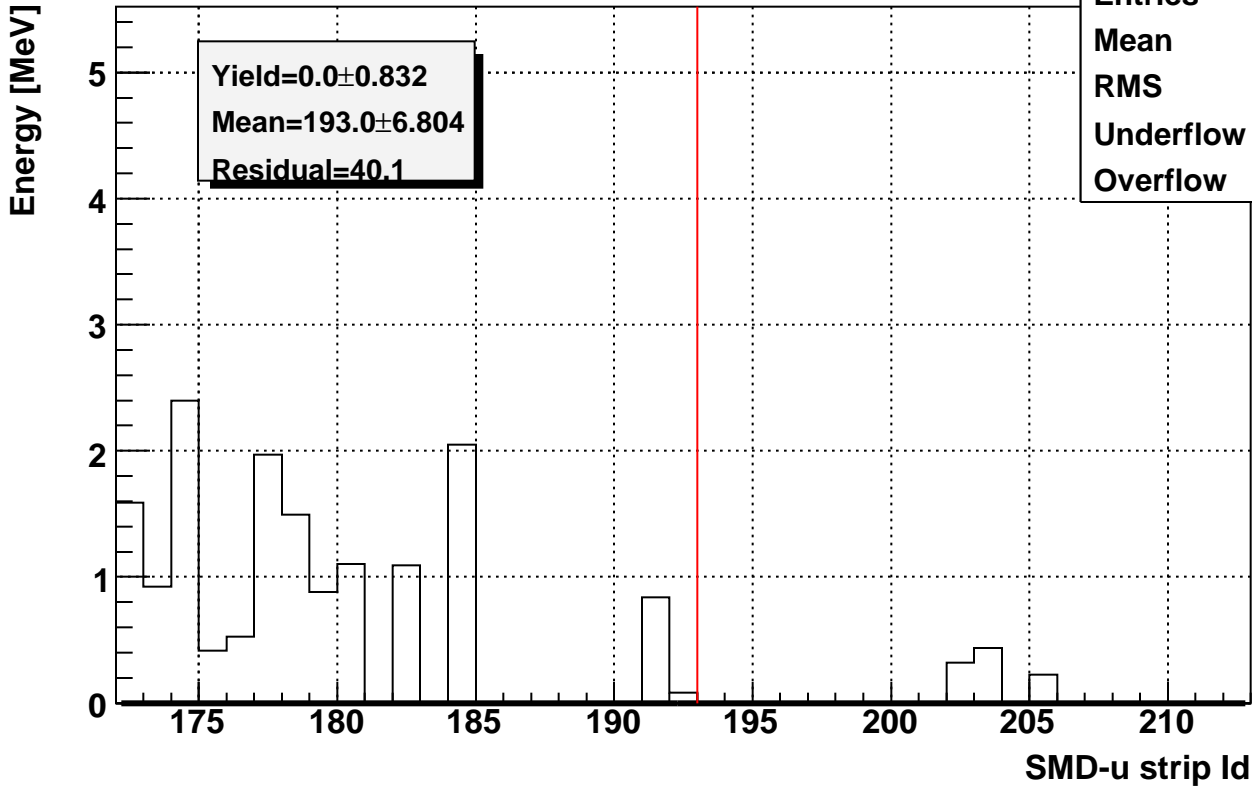


$p_T=4.4$  GeV,  $p=11.7$  GeV,  $\chi^2/ndf=2.5$



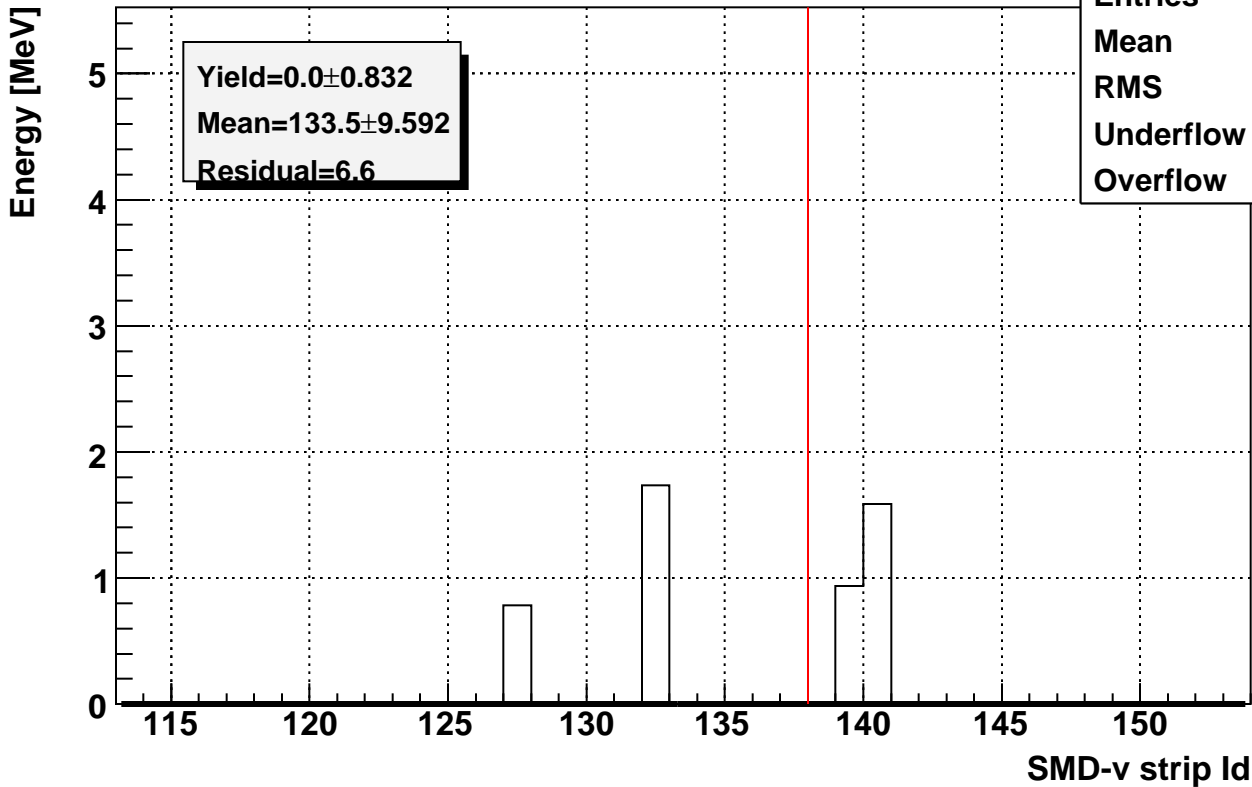
Det=EEMC, Run=7100078, Event=21817

hU

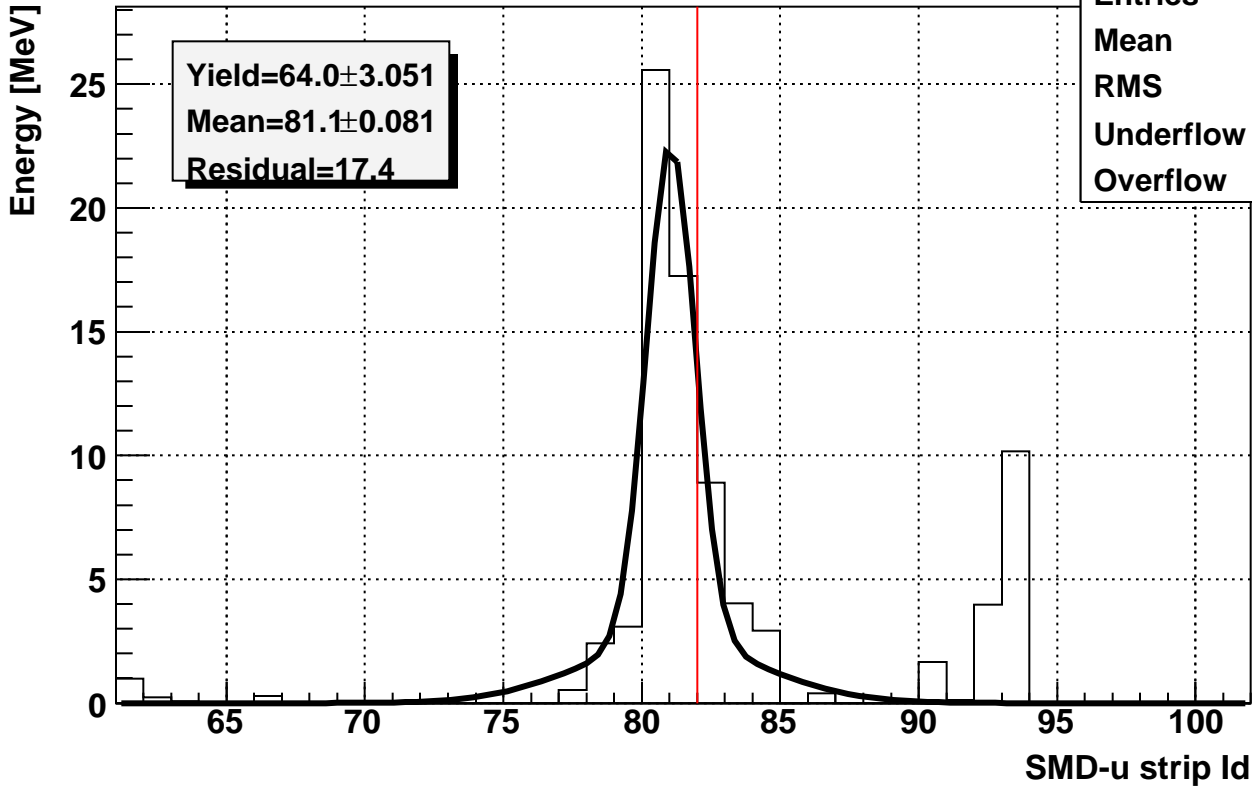


$p_T=4.5$  GeV,  $p=7.1$  GeV,  $\chi^2/ndf=0.2$

hV

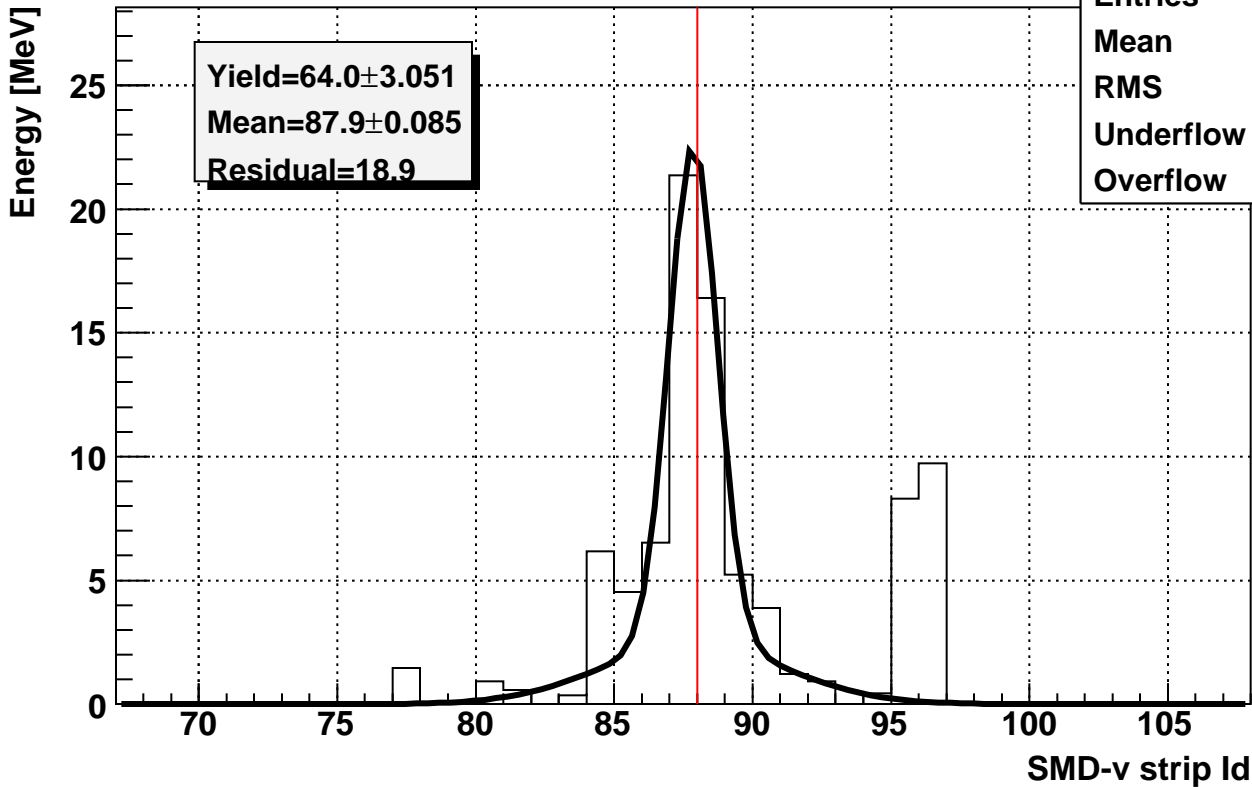


Det=EEMC, Run=7100075, Event=155437



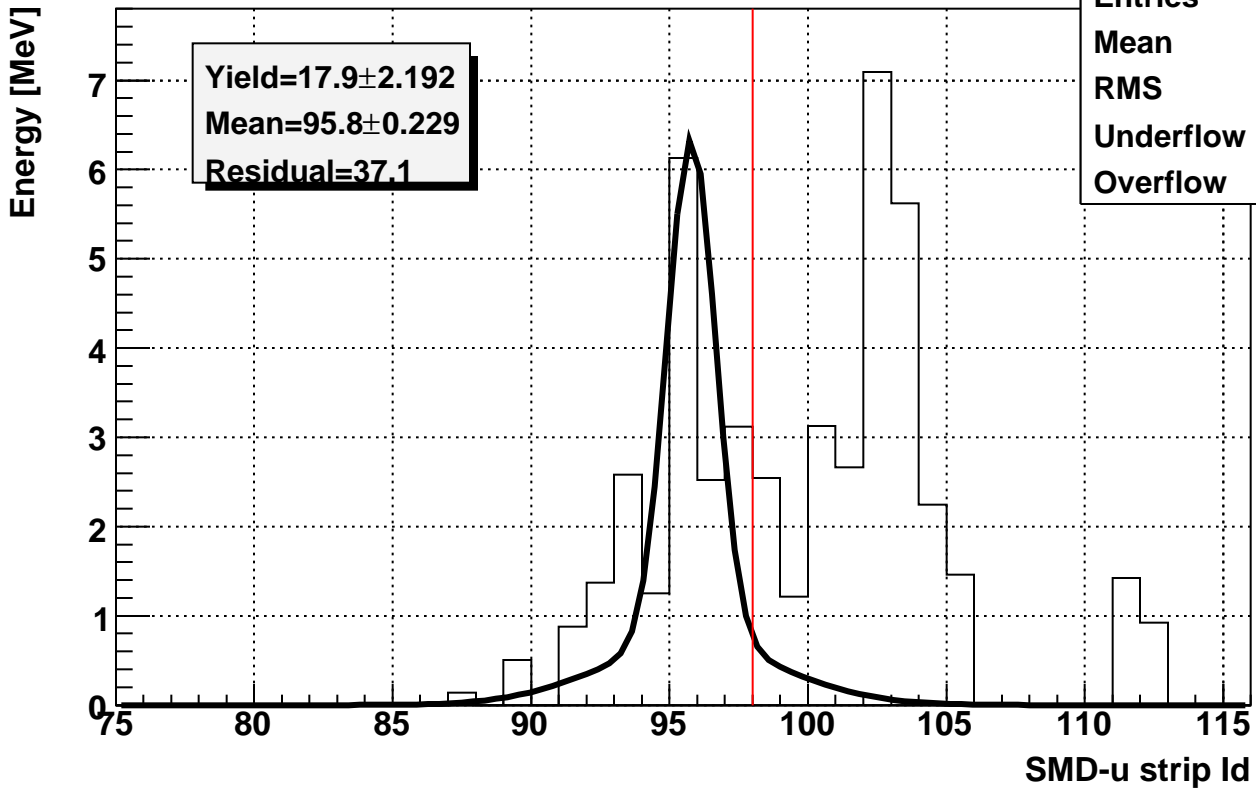
hU	
Entries	28
Mean	83.18
RMS	5.553
Underflow	0
Overflow	0

$p_T=5.5$  GeV,  $p=16.2$  GeV,  $\chi^2/ndf=2.1$

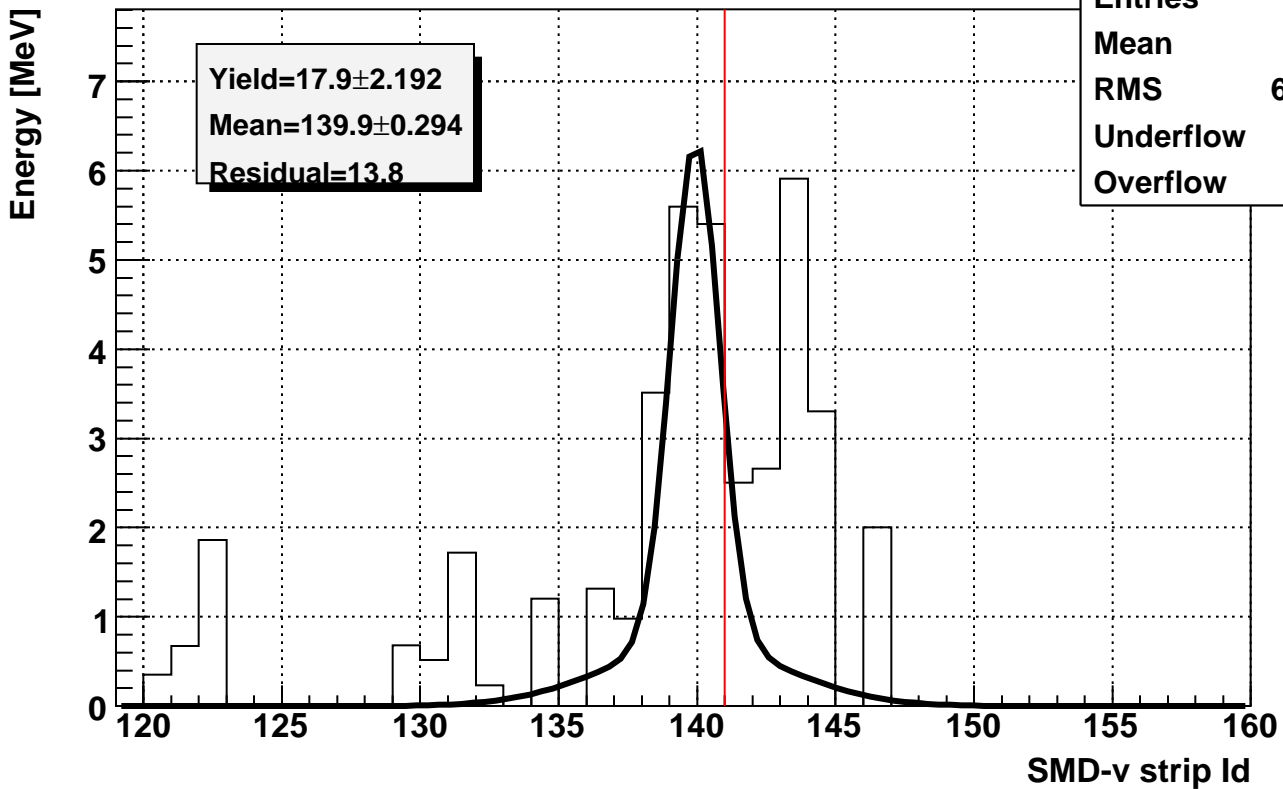


hV	
Entries	27
Mean	89.15
RMS	4.147
Underflow	0
Overflow	0

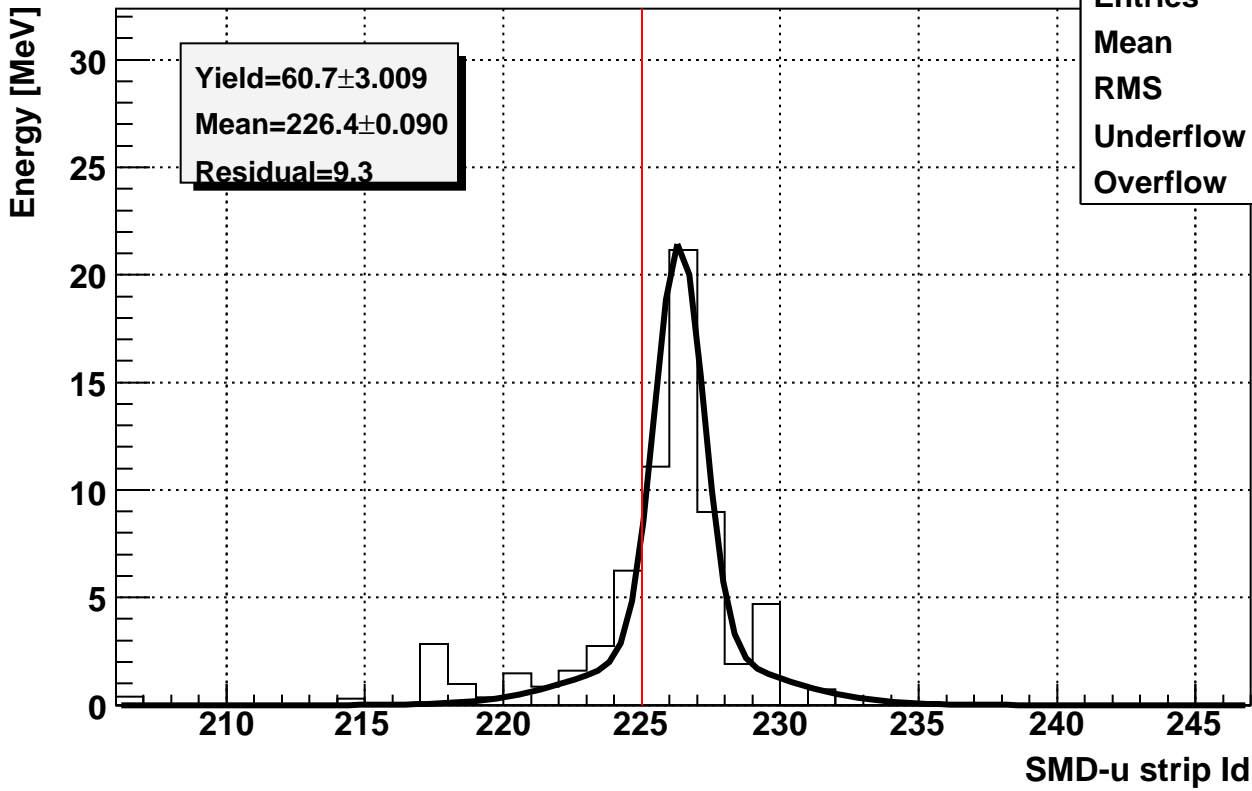
Det=EEMC, Run=7100071, Event=175842



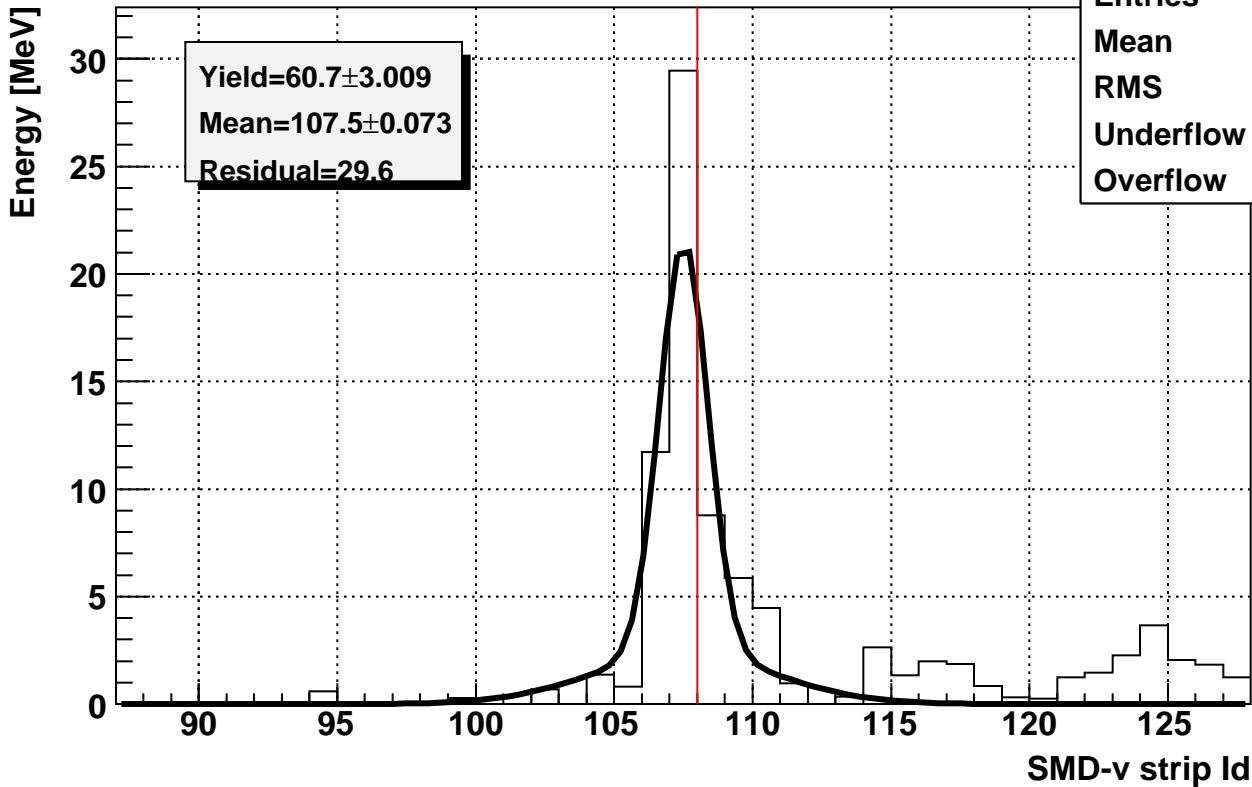
$p_T=4.1$  GeV,  $p=9.7$  GeV,  $\chi^2/ndf=2.2$



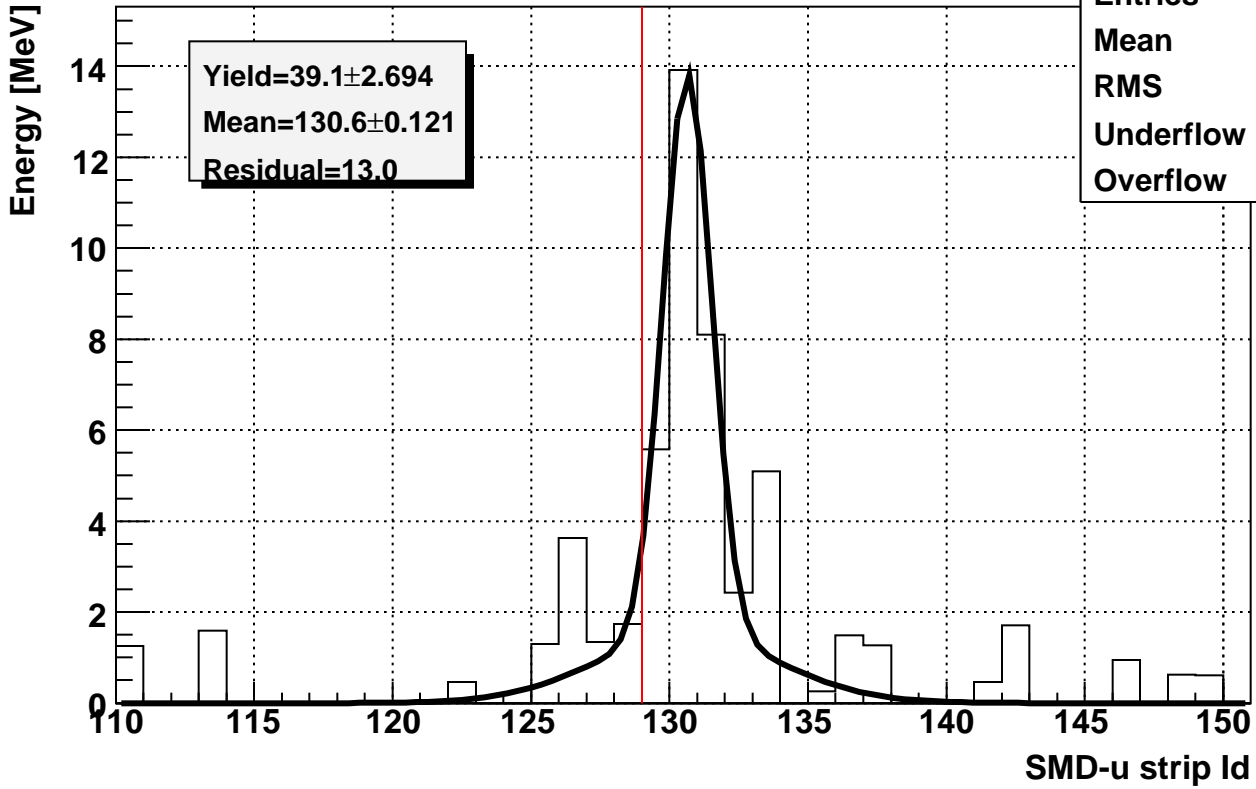
Det=EEMC, Run=7098081, Event=213936



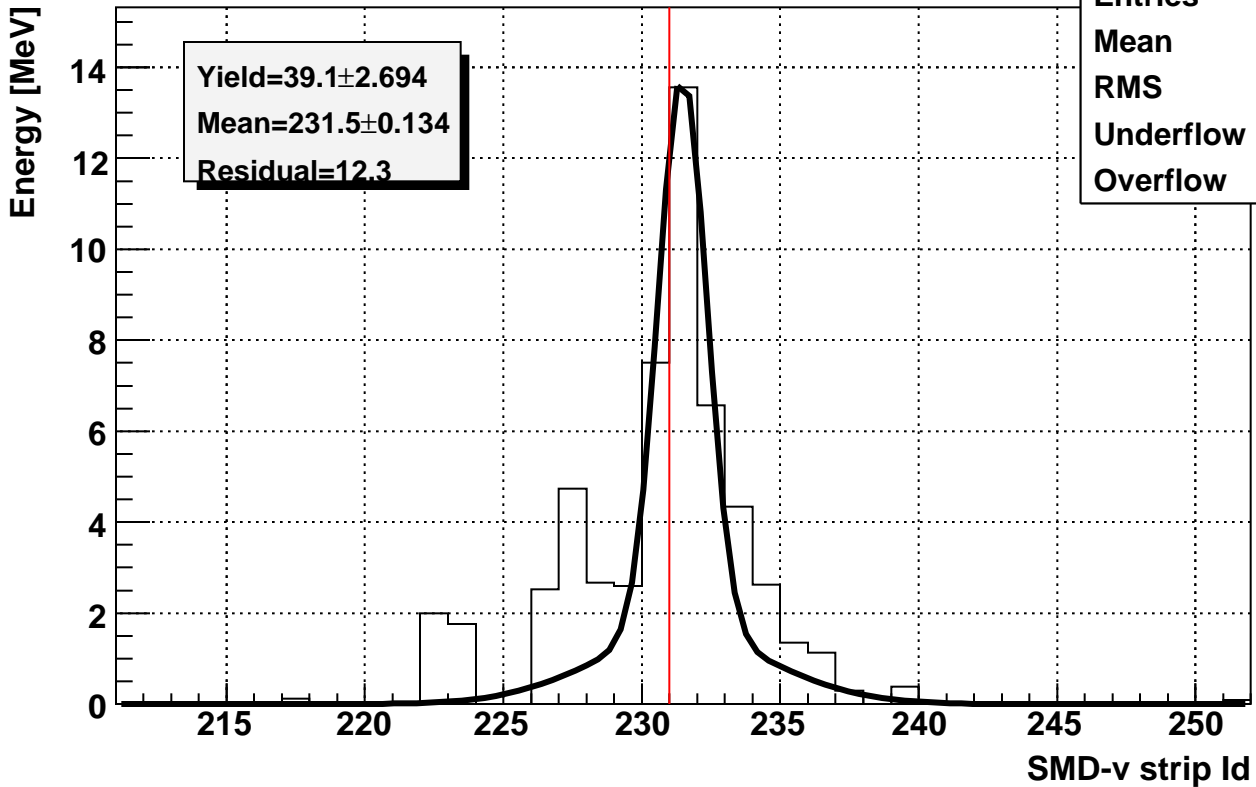
$p_T=4.9$  GeV,  $p=10.7$  GeV,  $\chi^2/ndf=2.3$



Det=EEMC, Run=7100058, Event=285267

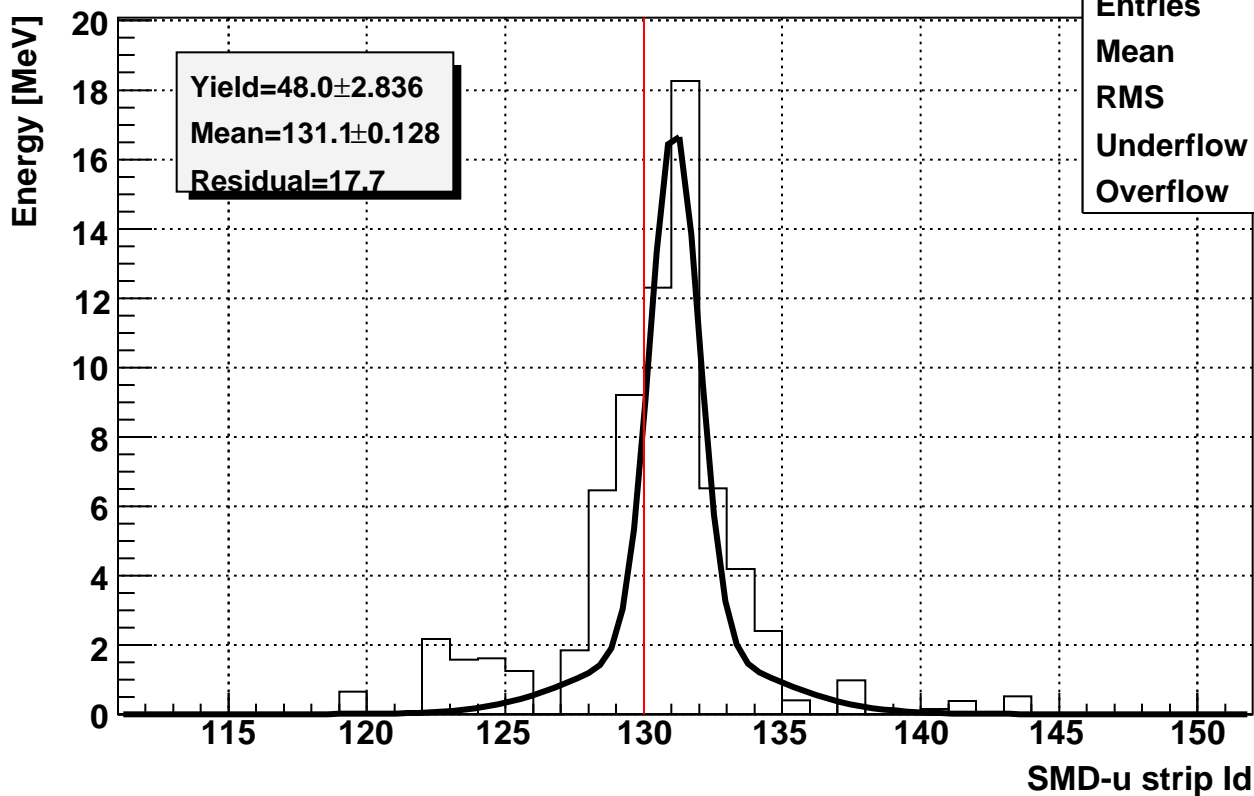


$p_T=4.8$  GeV,  $p=10.2$  GeV,  $\chi^2/\text{ndf}=1.7$

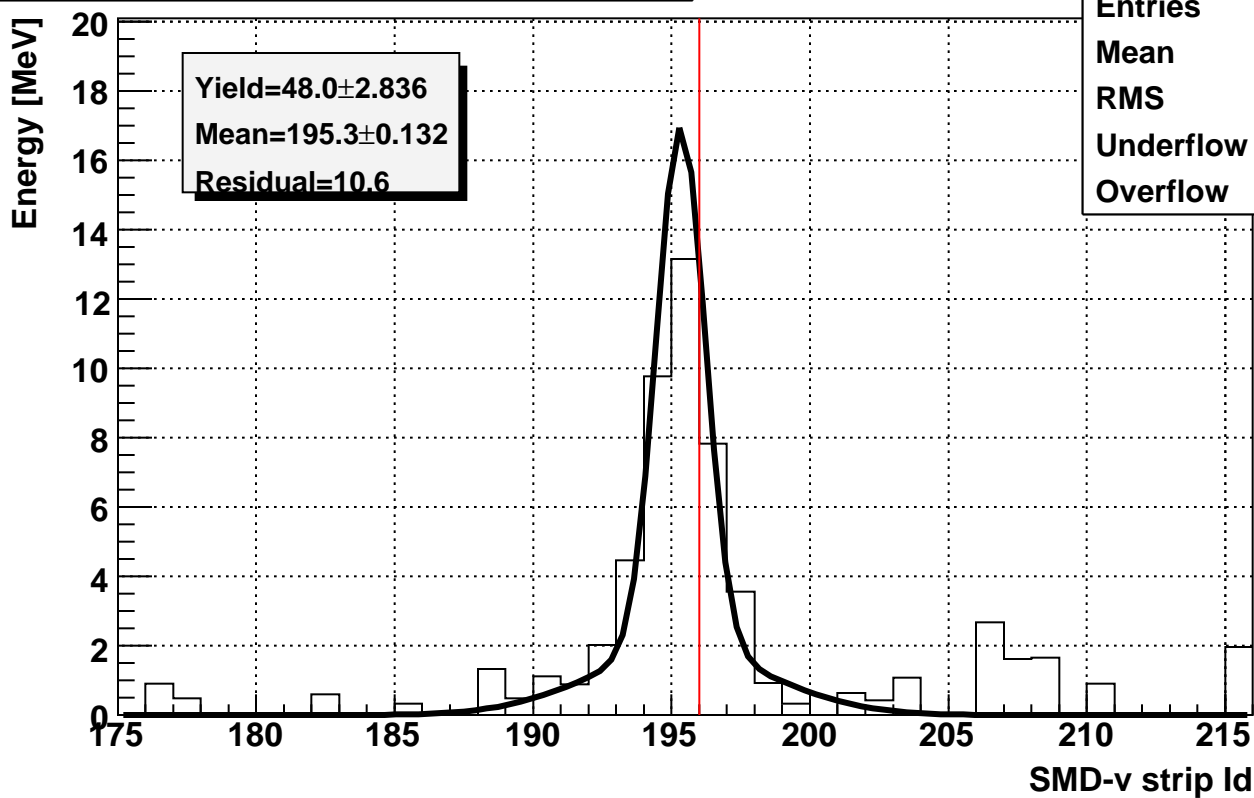




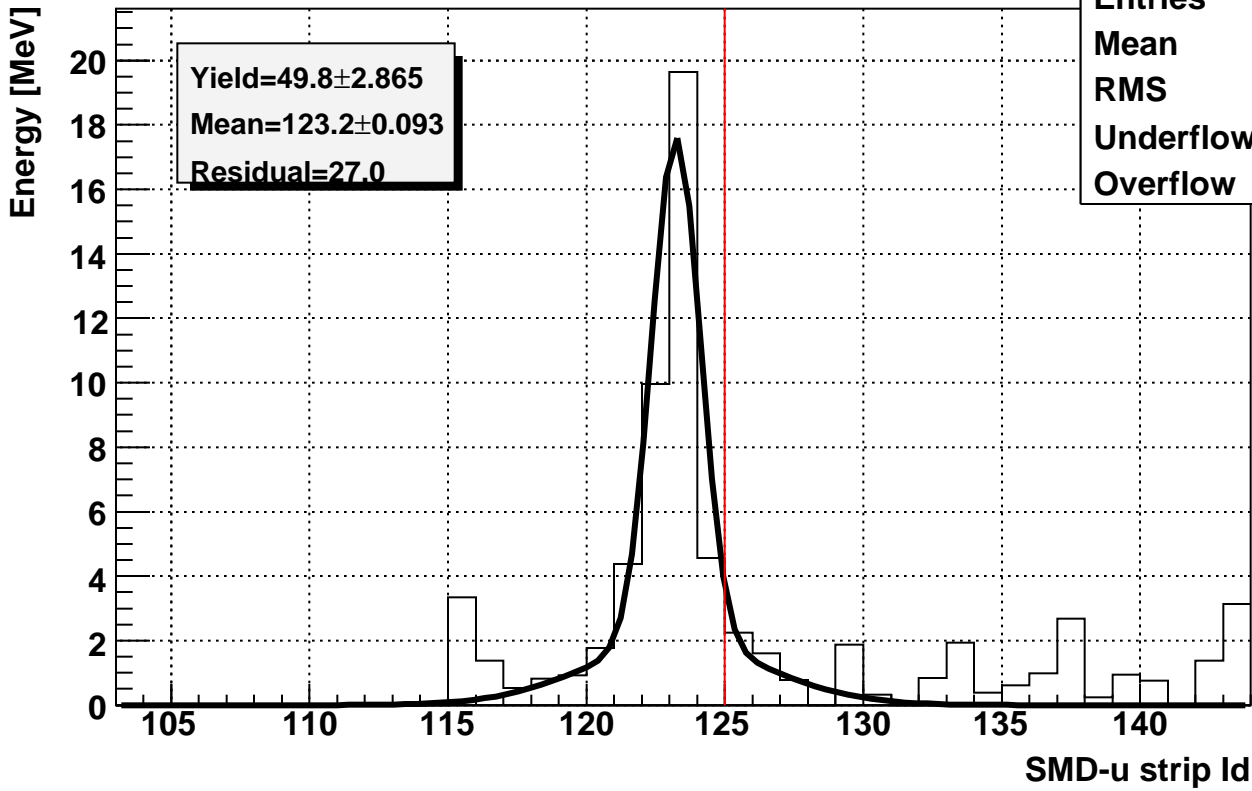
Det=EEMC, Run=7100058, Event=165122



$p_T=6.2$  GeV,  $p=11.7$  GeV,  $\chi^2/ndf=1.8$

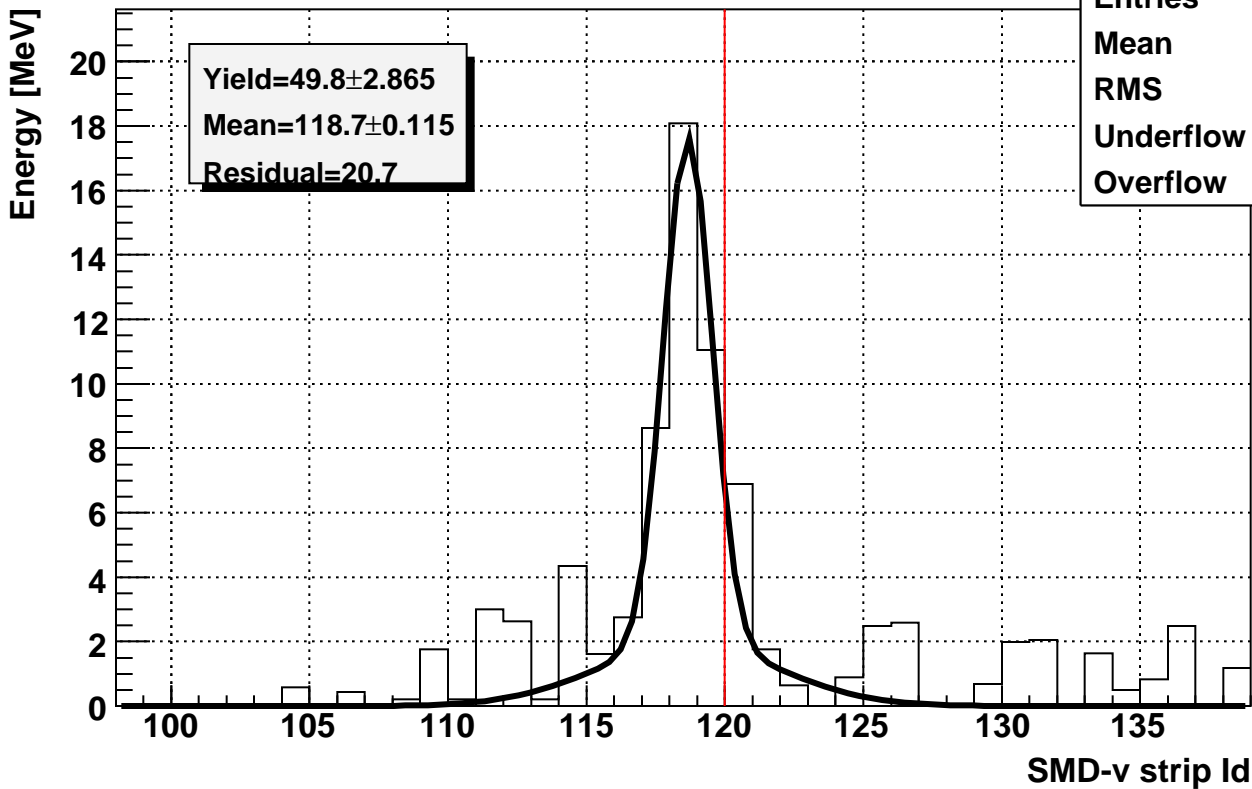


Det=EEMC, Run=7099045, Event=65286



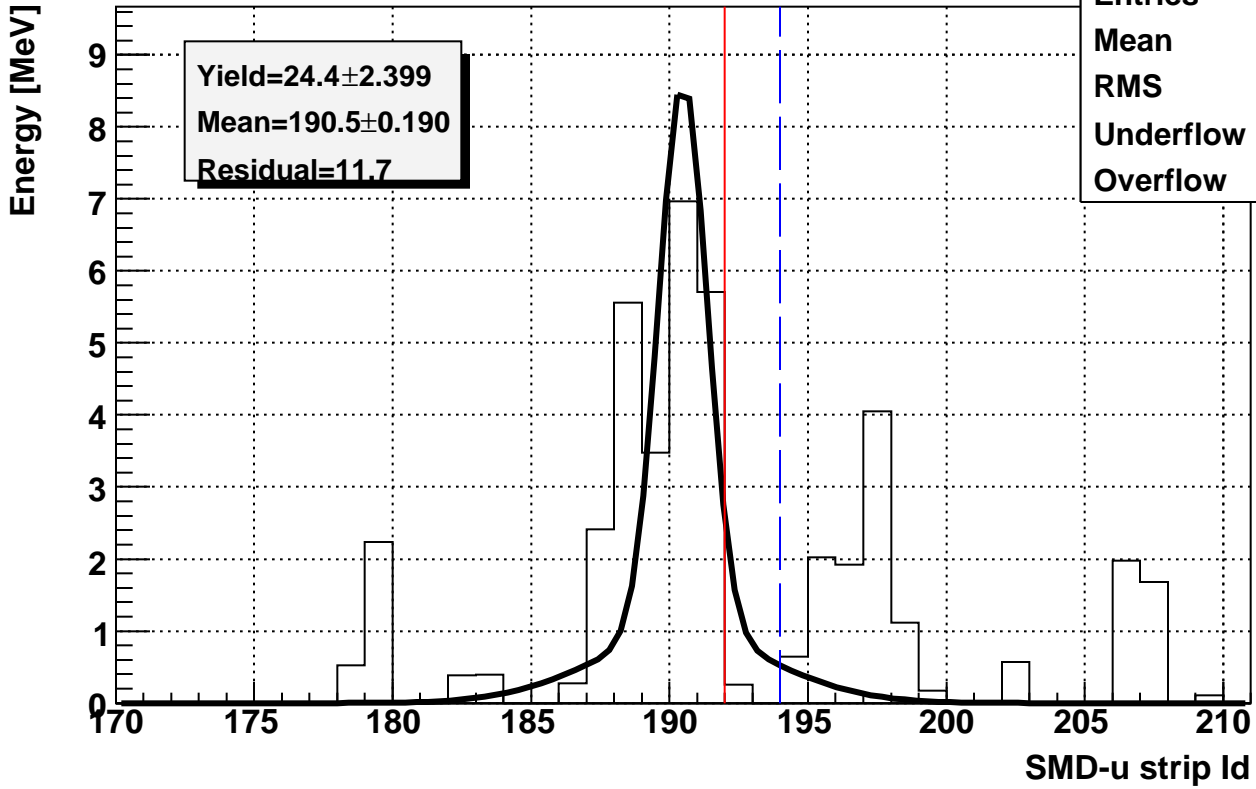
hU	
Entries	45
Mean	126
RMS	7.11
Underflow	0
Overflow	0

$p_T=4.4$  GeV,  $p=9.3$  GeV,  $\chi^2/ndf=1.1$

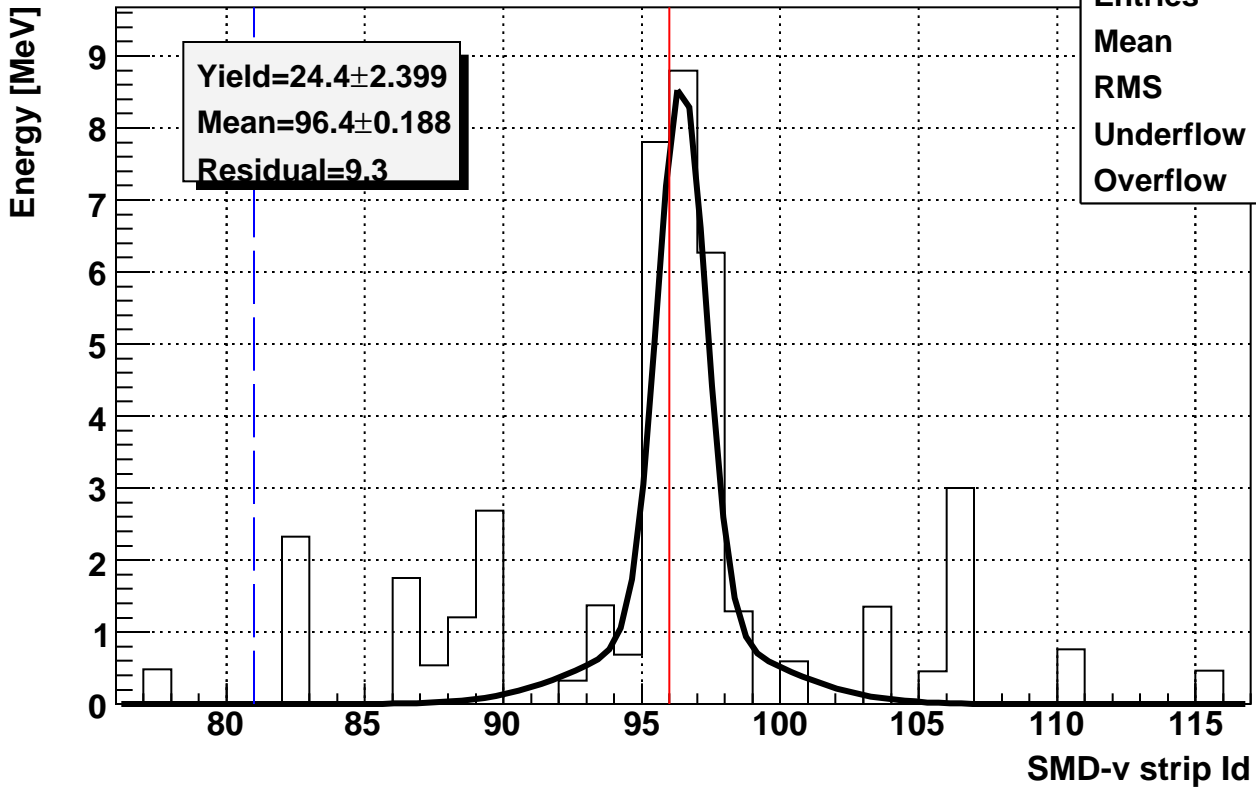


hV	
Entries	39
Mean	120.2
RMS	6.596
Underflow	0
Overflow	0

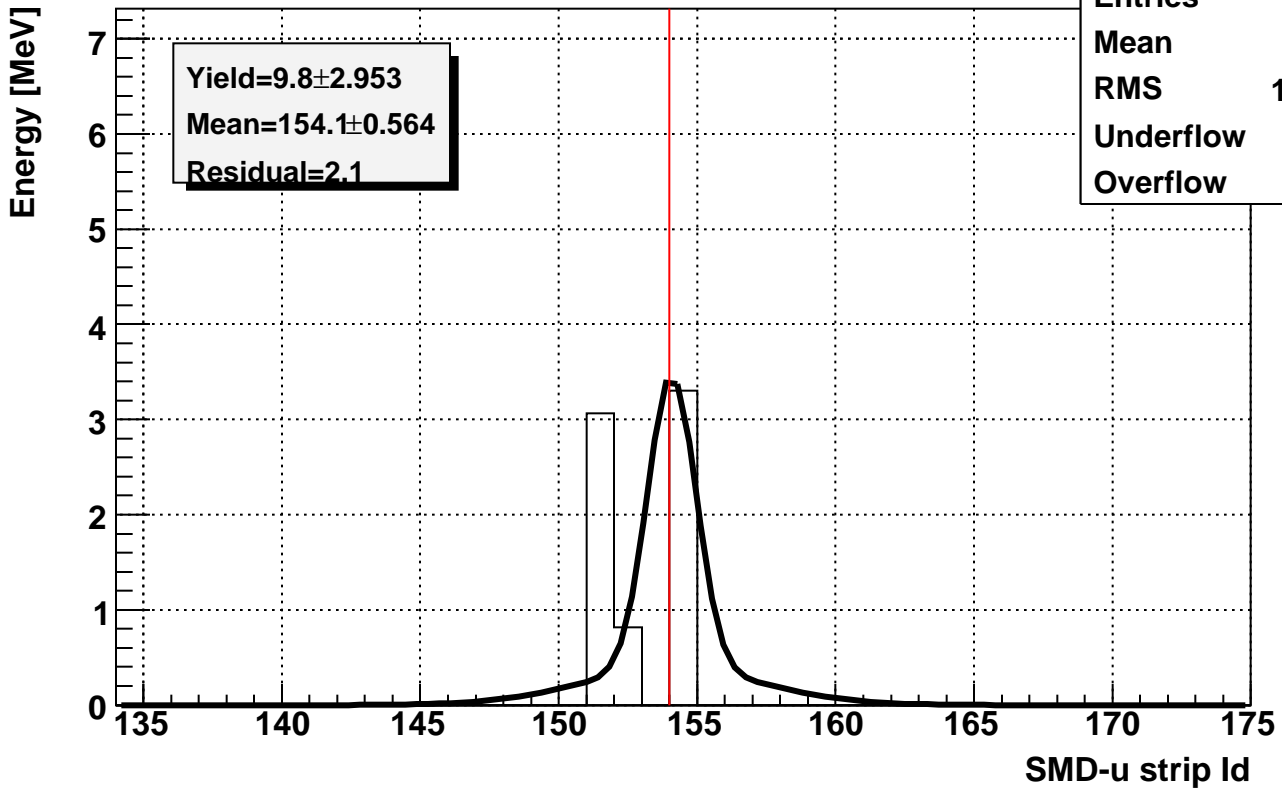
Det=EEMC, Run=7099045, Event=40279



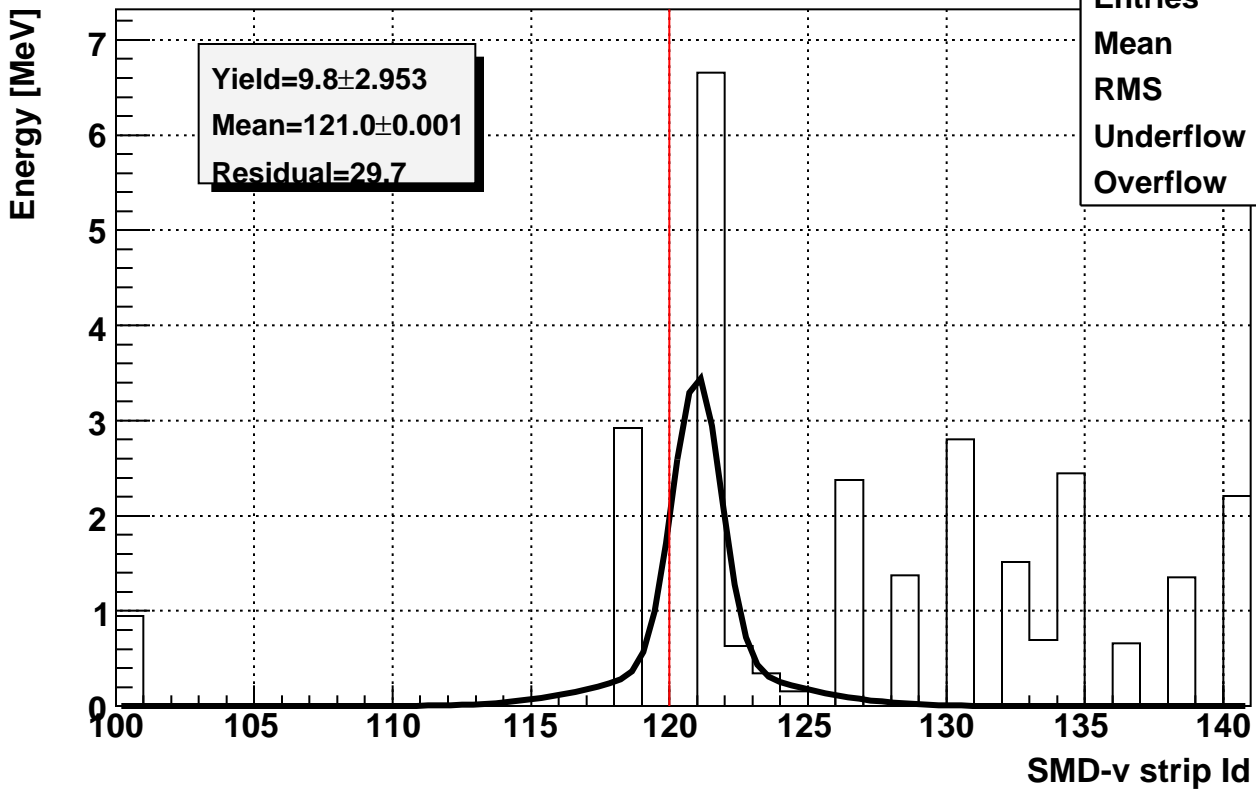
$p_T=4.5$  GeV,  $p=8.9$  GeV,  $\chi^2/ndf=1.2$



Det=EEMC, Run=7099035, Event=47033

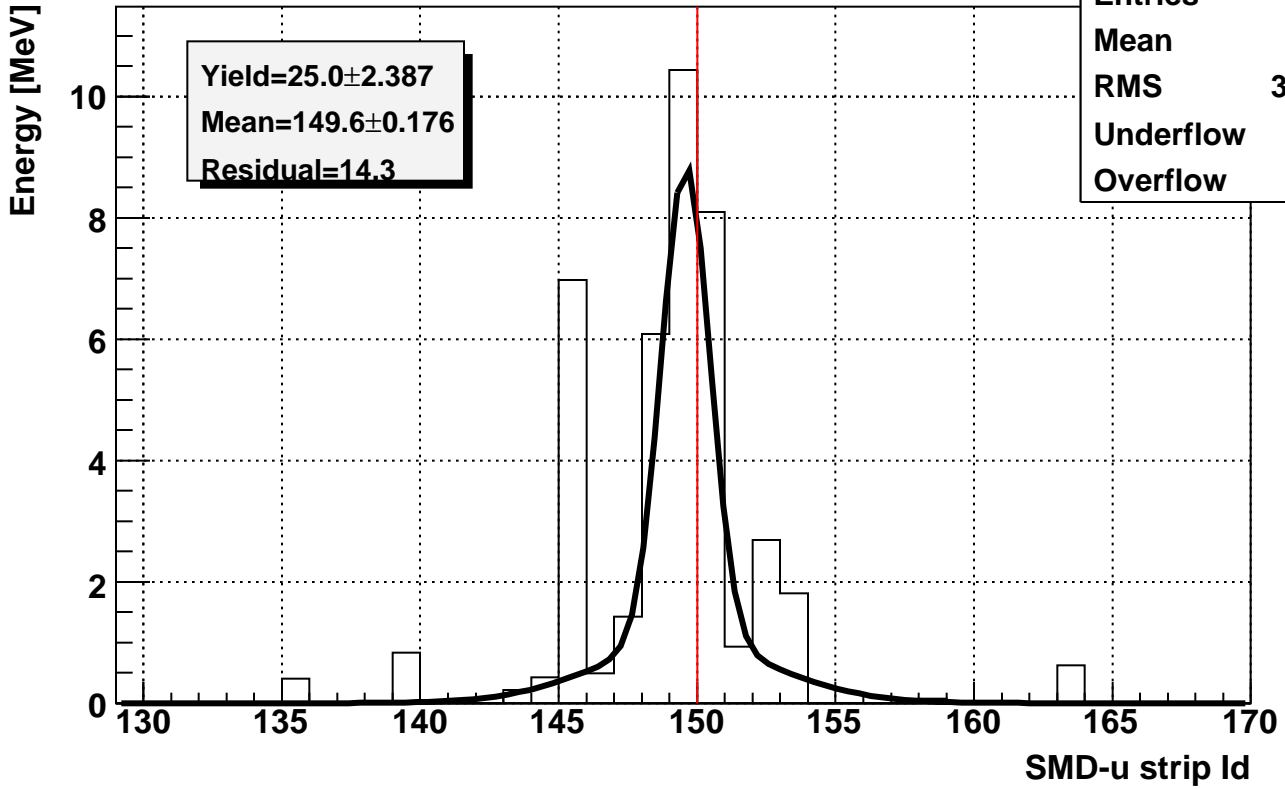


$p_T=4.3$  GeV,  $p=11.4$  GeV,  $\chi^2/ndf=1.2$



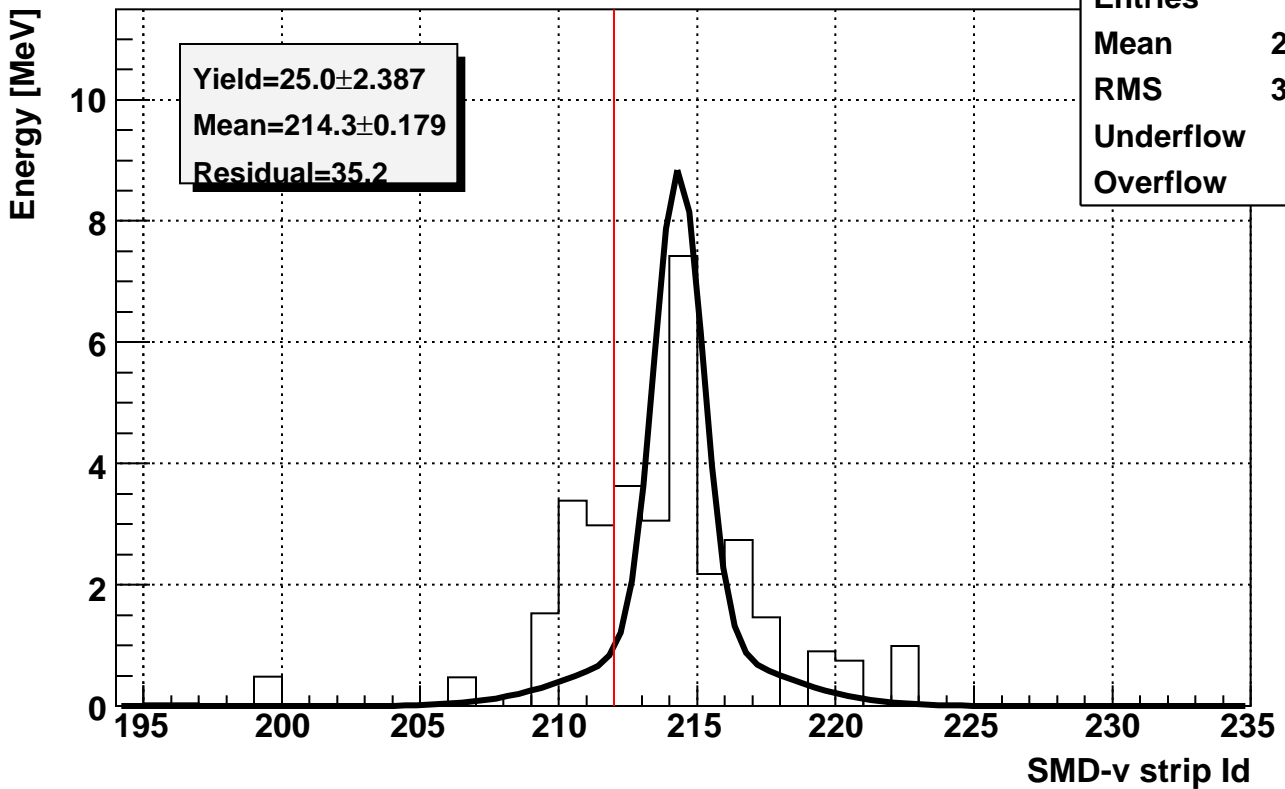
Det=EEMC, Run=7099034, Event=149356

hU

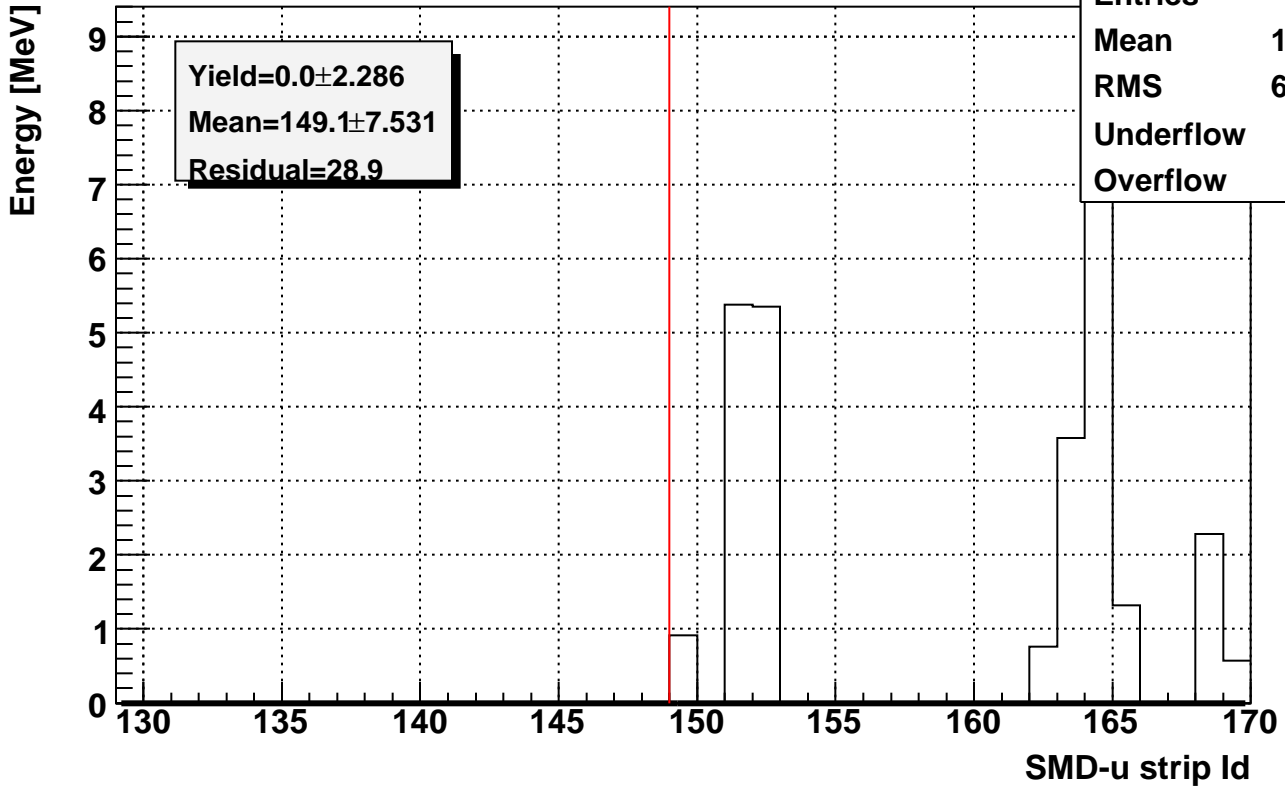


$p_T=4.3$  GeV,  $p=8.4$  GeV,  $\chi^2/ndf=2.5$

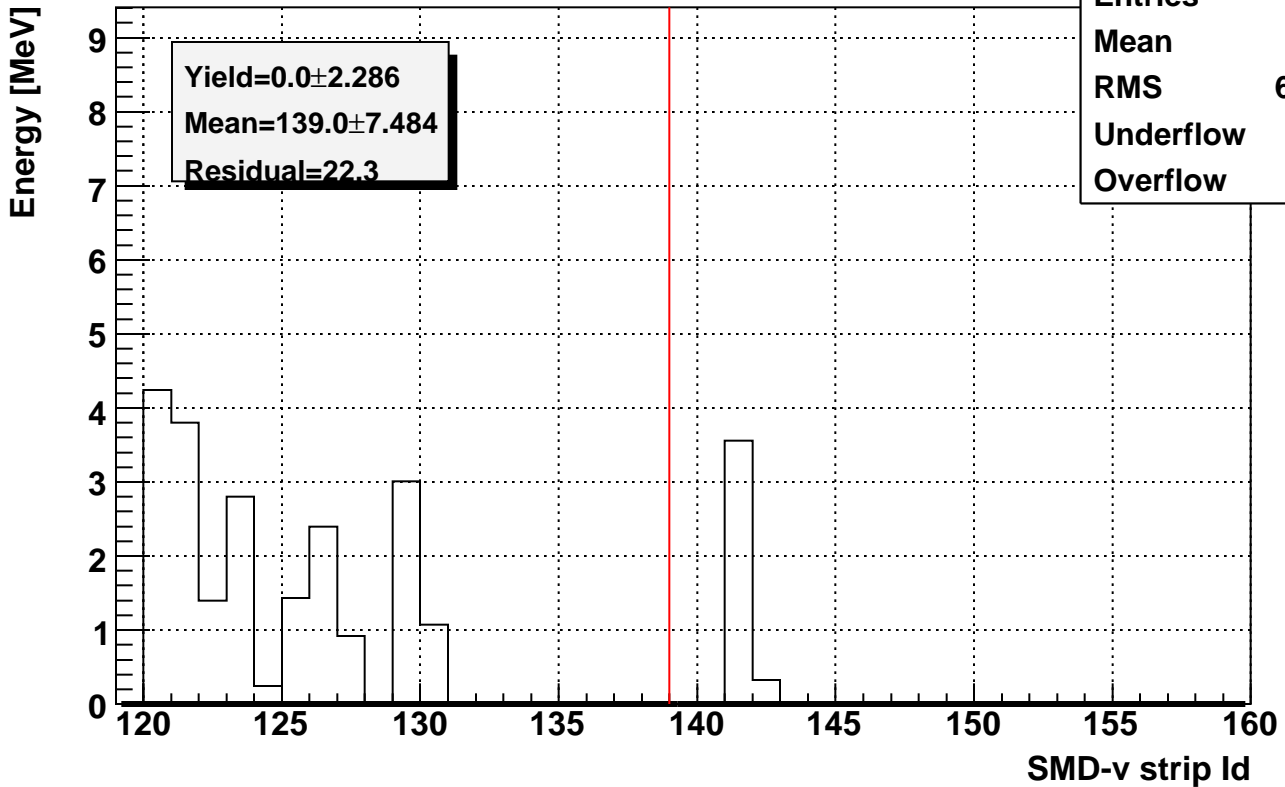
hV



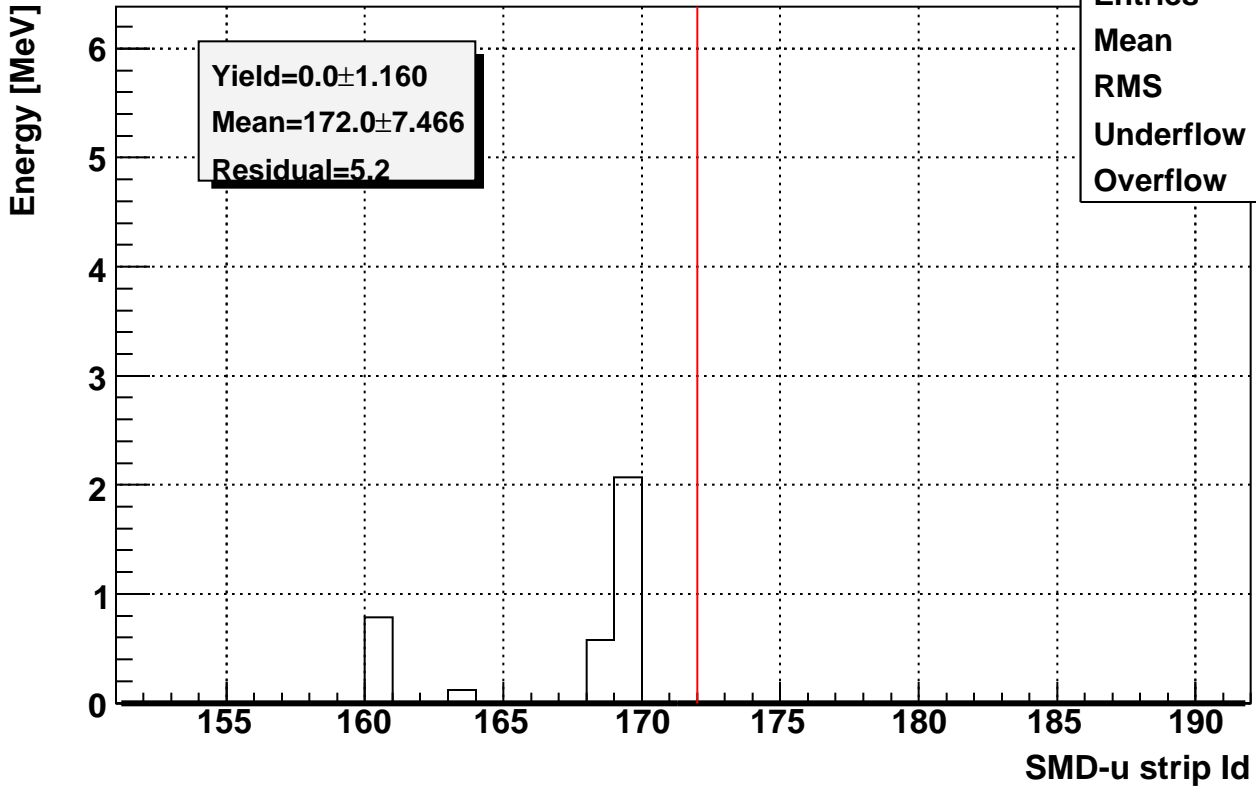
Det=EEMC, Run=7099034, Event=55656



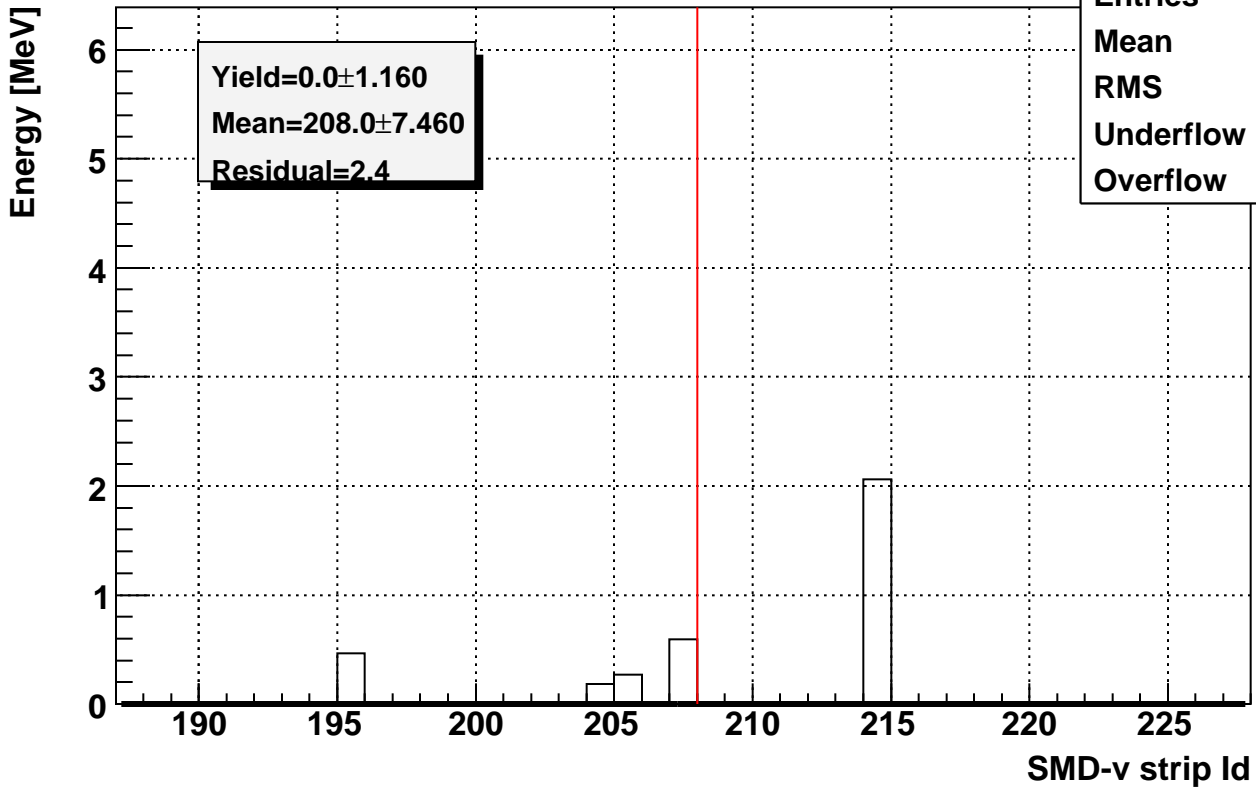
$p_T=4.3$  GeV,  $p=8.7$  GeV,  $\chi^2/ndf=1.7$



Det=EEMC, Run=7099030, Event=9142

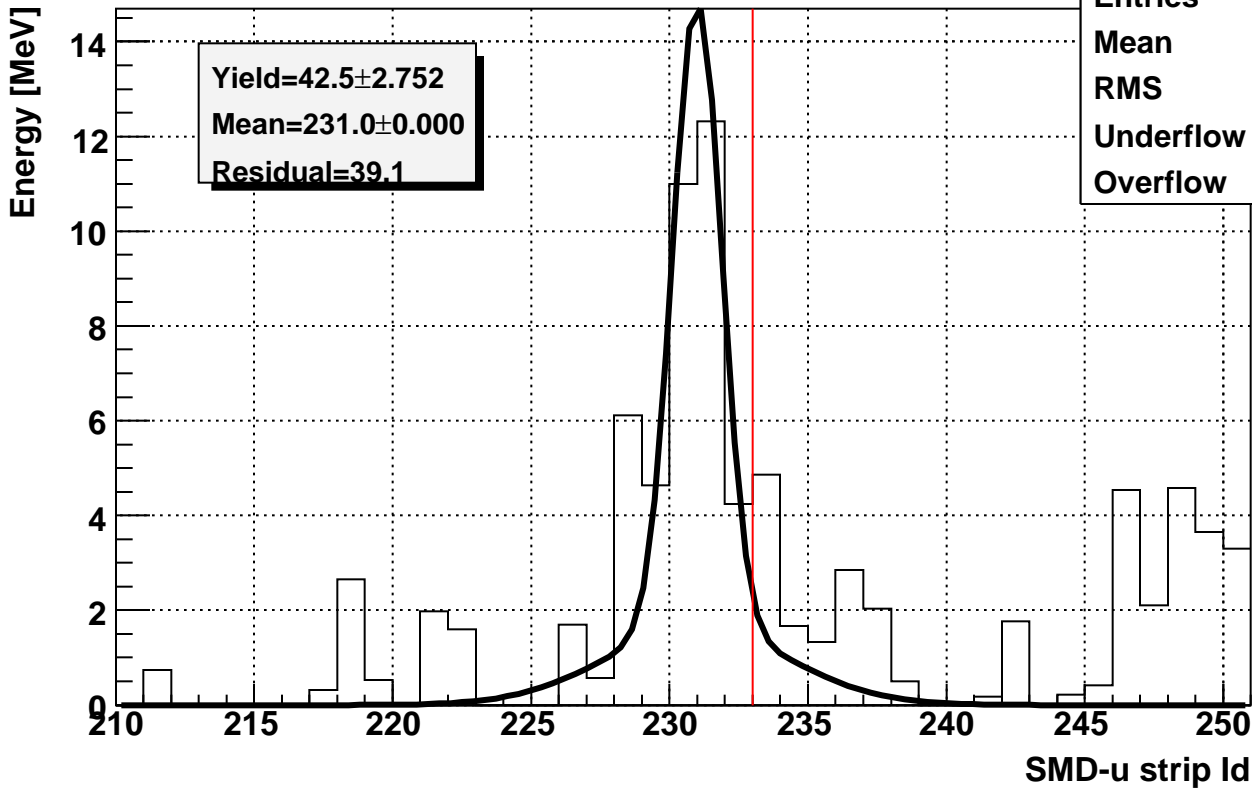


$p_T=4.3$  GeV,  $p=10.3$  GeV,  $\chi^2/ndf=0.2$



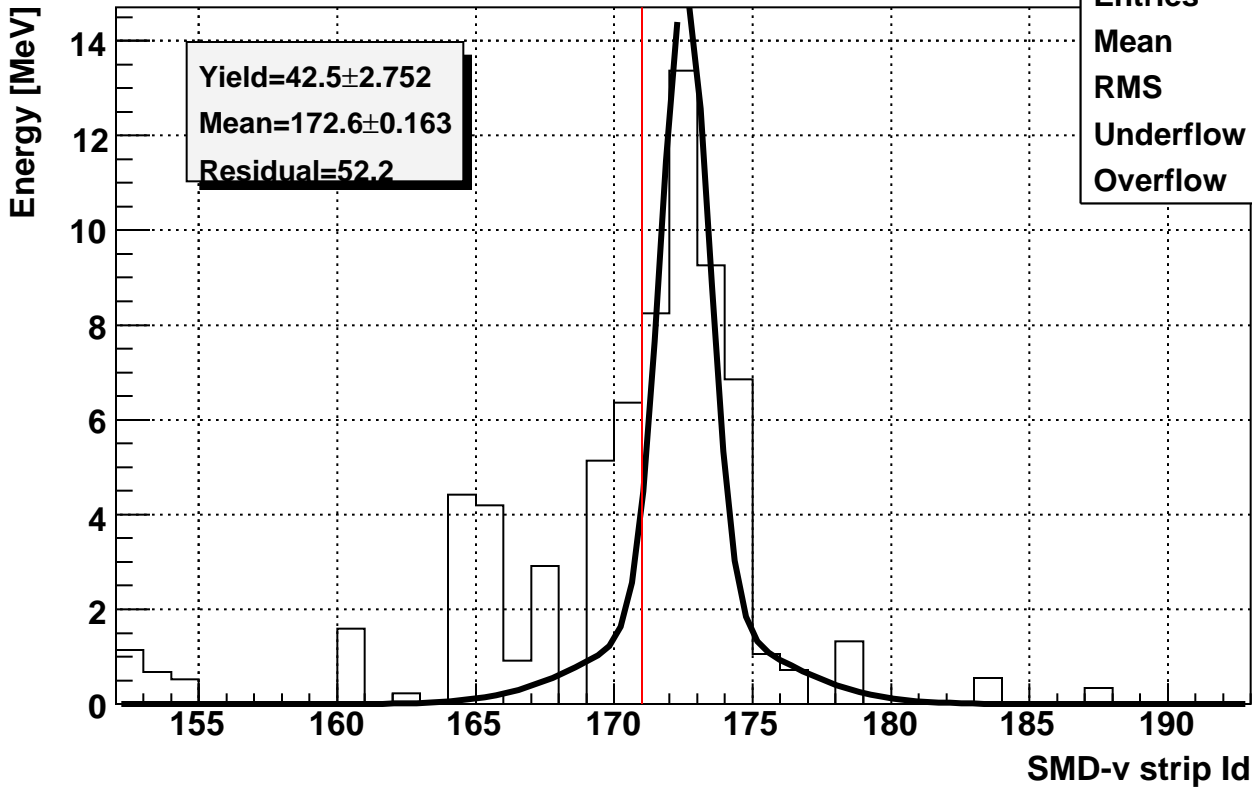
Det=EEMC, Run=7099027, Event=166540

hU	
Entries	58
Mean	234.5
RMS	8.833
Underflow	0
Overflow	0



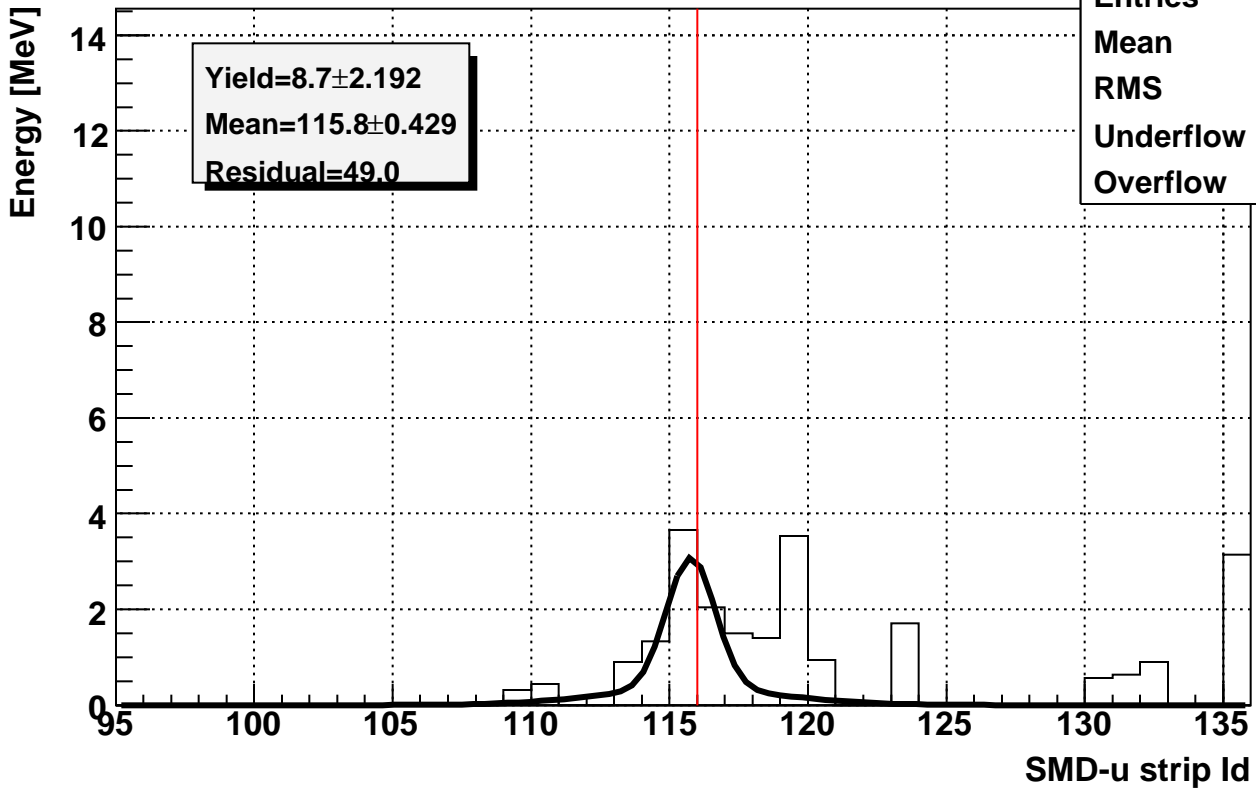
$p_T=4.1$  GeV,  $p=6.3$  GeV,  $\chi^2/ndf=2.4$

hV	
Entries	60
Mean	170.5
RMS	5.033
Underflow	0
Overflow	0

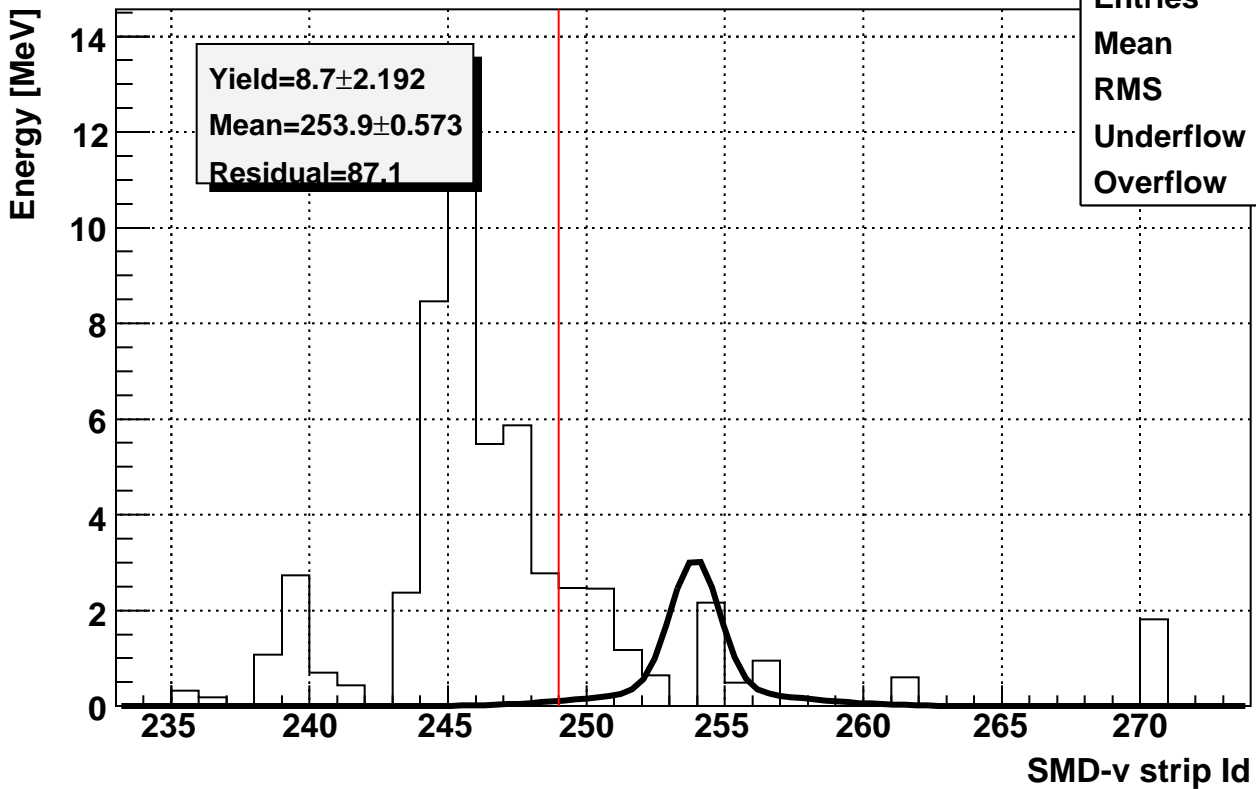




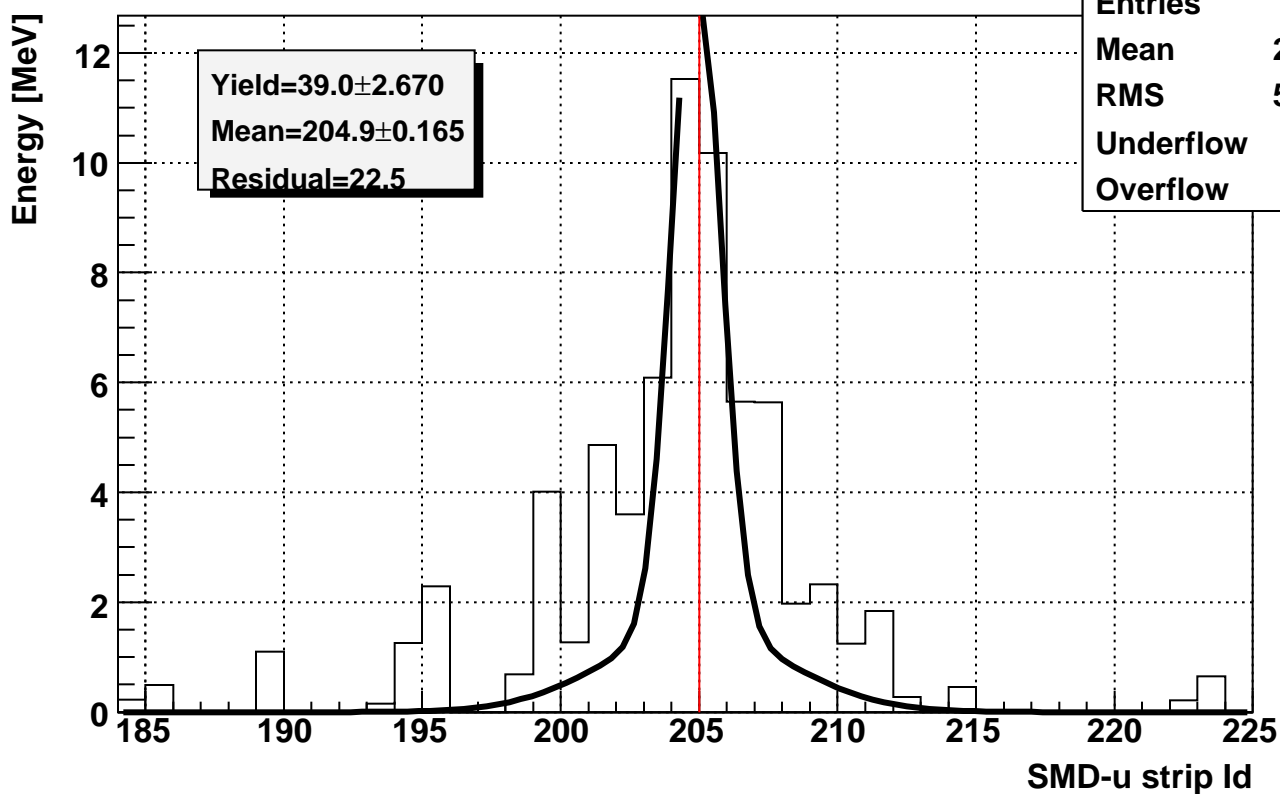
Det=EEMC, Run=7099027, Event=88356



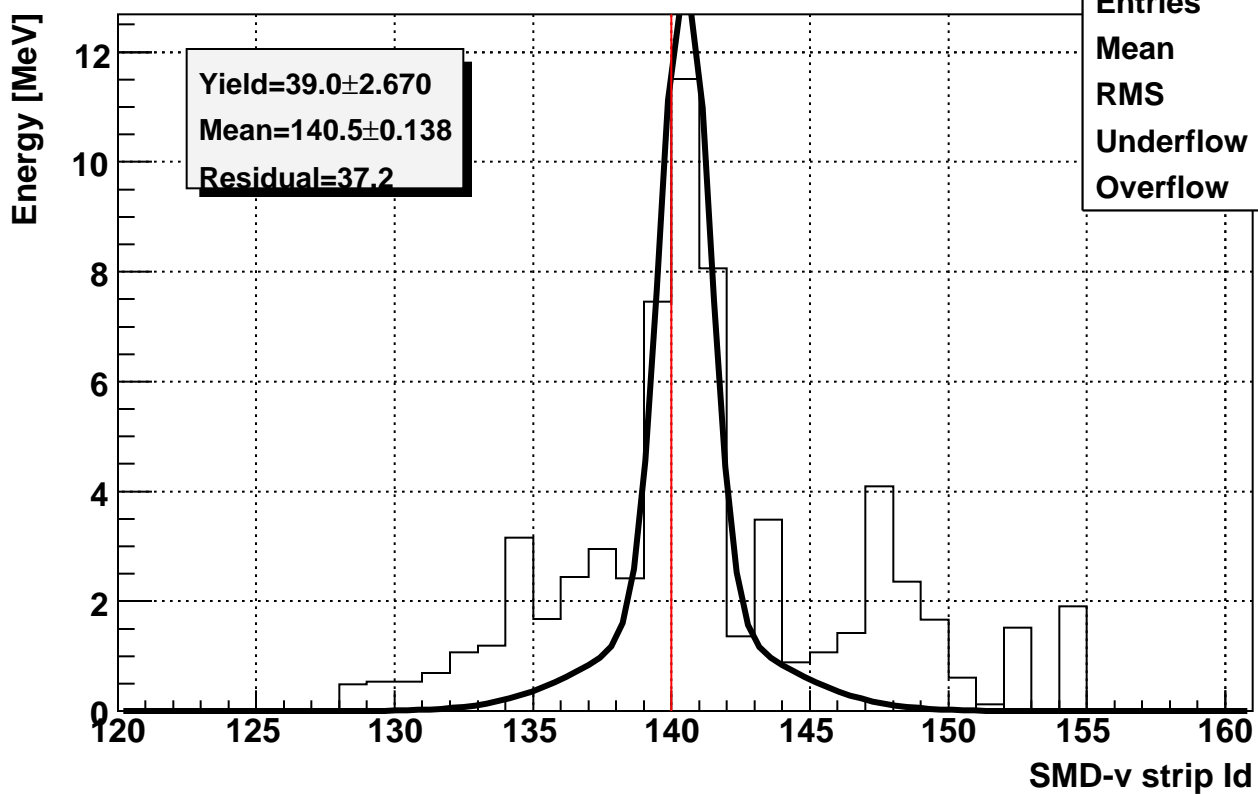
$p_T=4.7$  GeV,  $p=9.4$  GeV,  $\chi^2/\text{ndf}=1.3$



Det=EEMC, Run=7099027, Event=155461

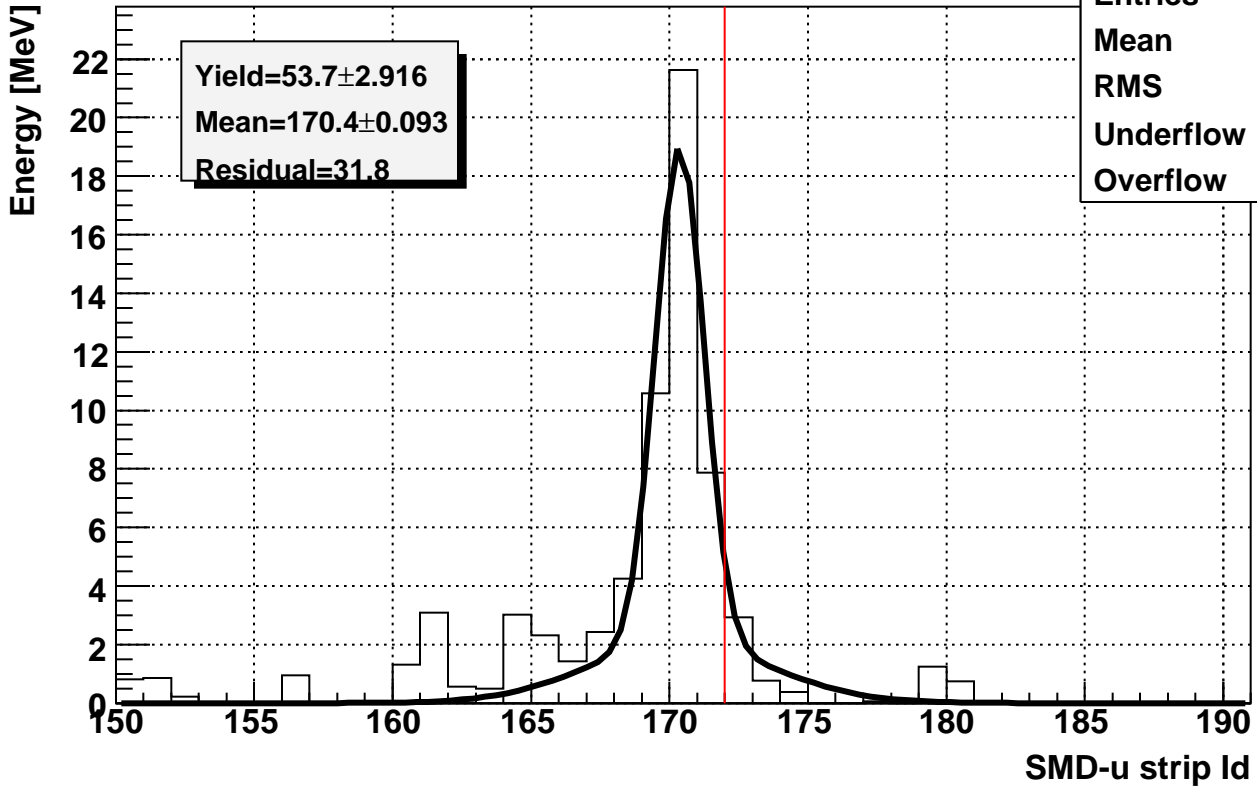


$p_T=4.9$  GeV,  $p=8.8$  GeV,  $\chi^2/ndf=2.2$



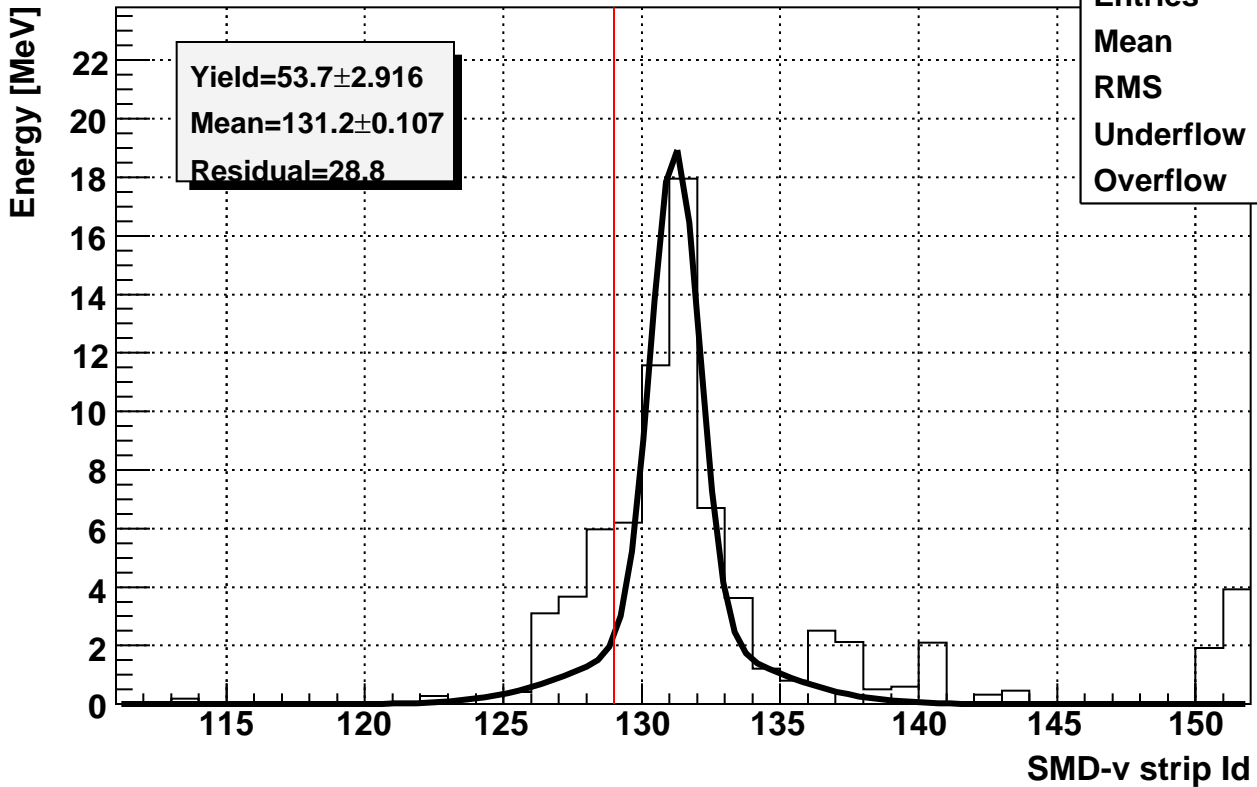
Det=EEMC, Run=7099030, Event=27582

hU



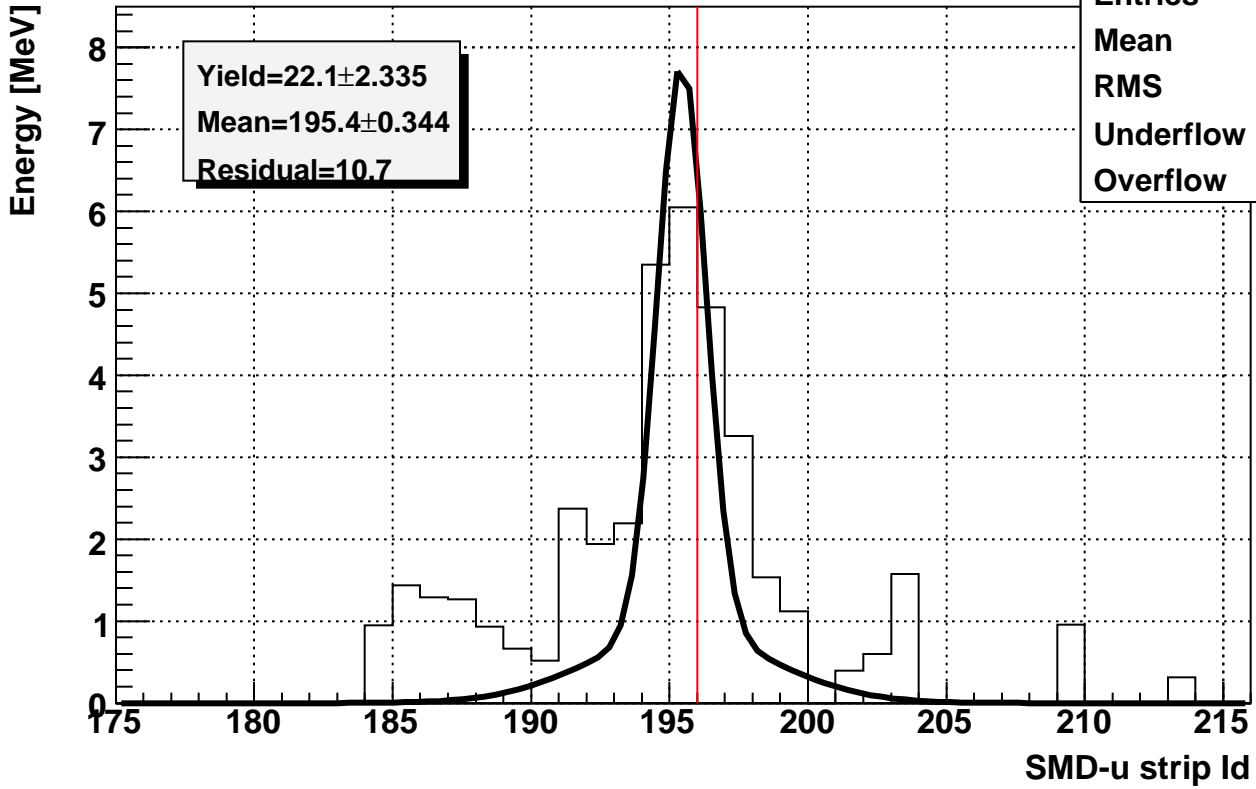
$p_T=5.4$  GeV,  $p=10.4$  GeV,  $\chi^2/\text{ndf}=1.6$

hV



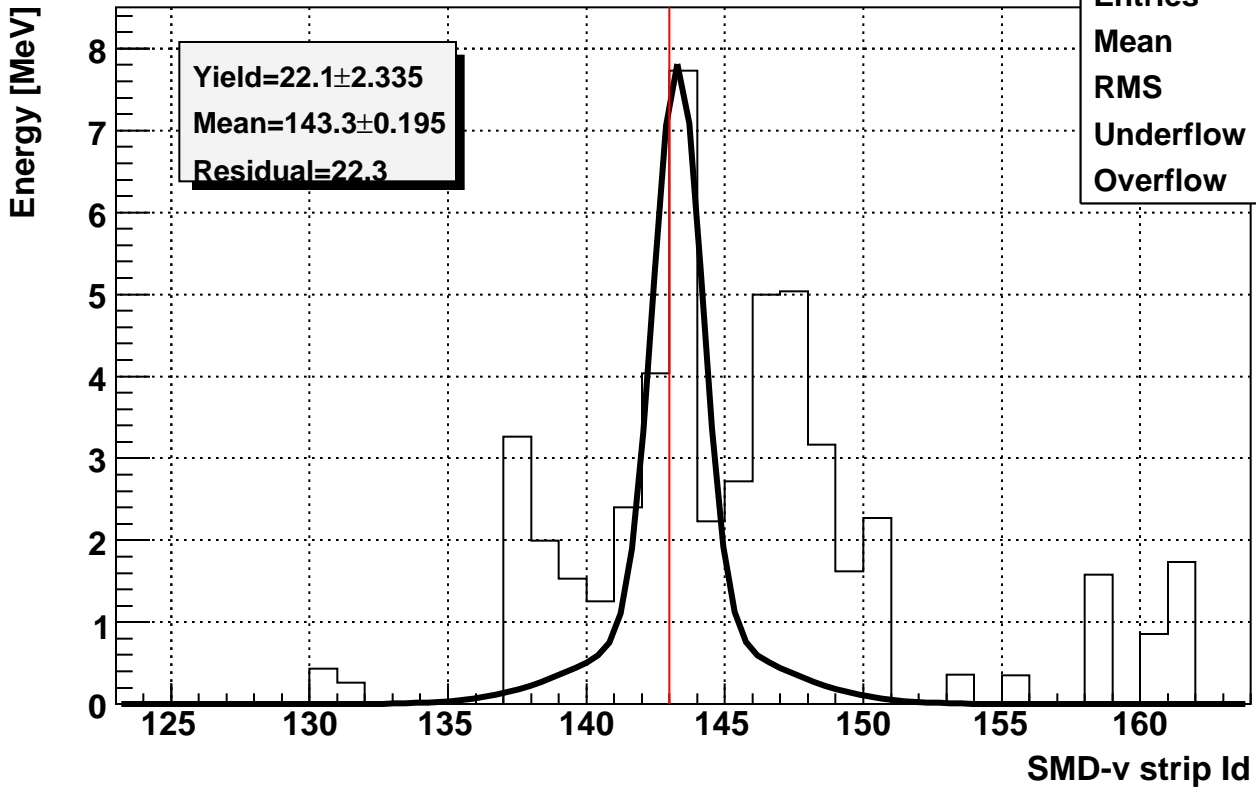
Det=EEMC, Run=7099022, Event=30768

hU

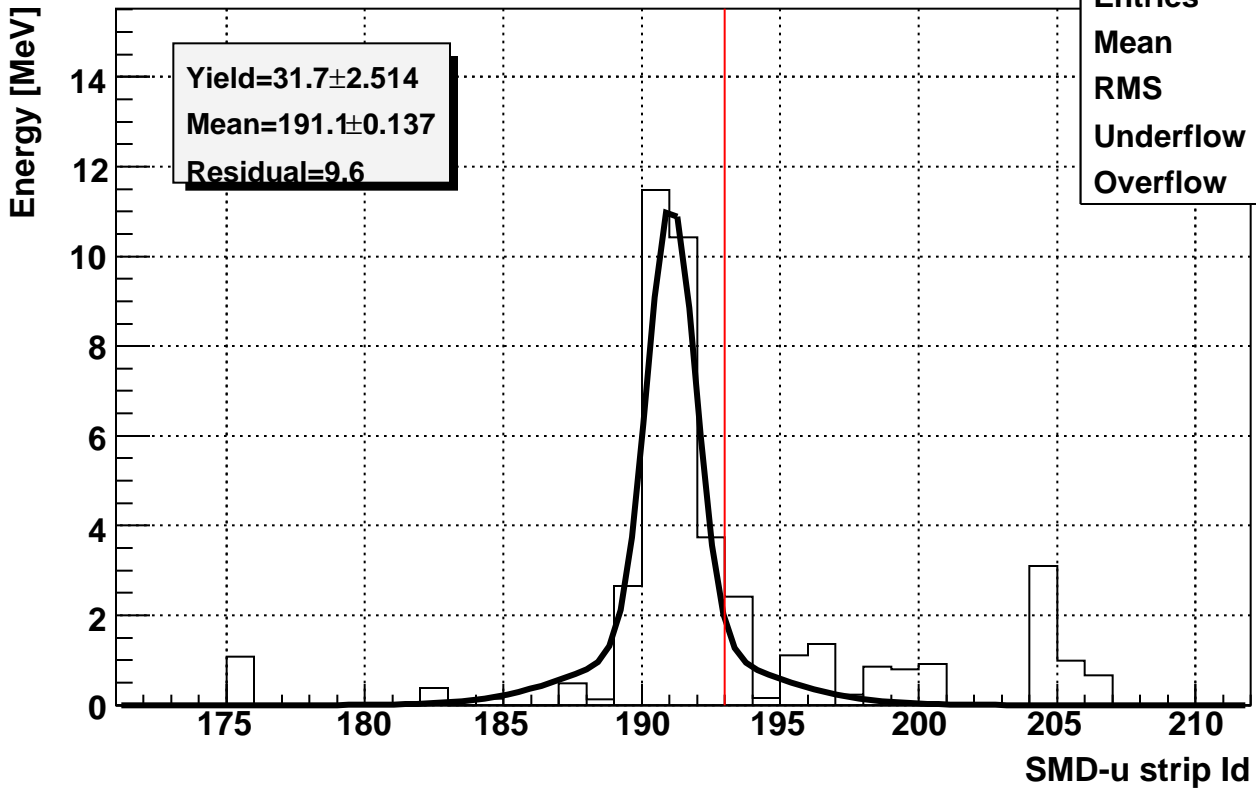


$p_T=4.3$  GeV,  $p=7.8$  GeV,  $\chi^2/ndf=2.2$

hV

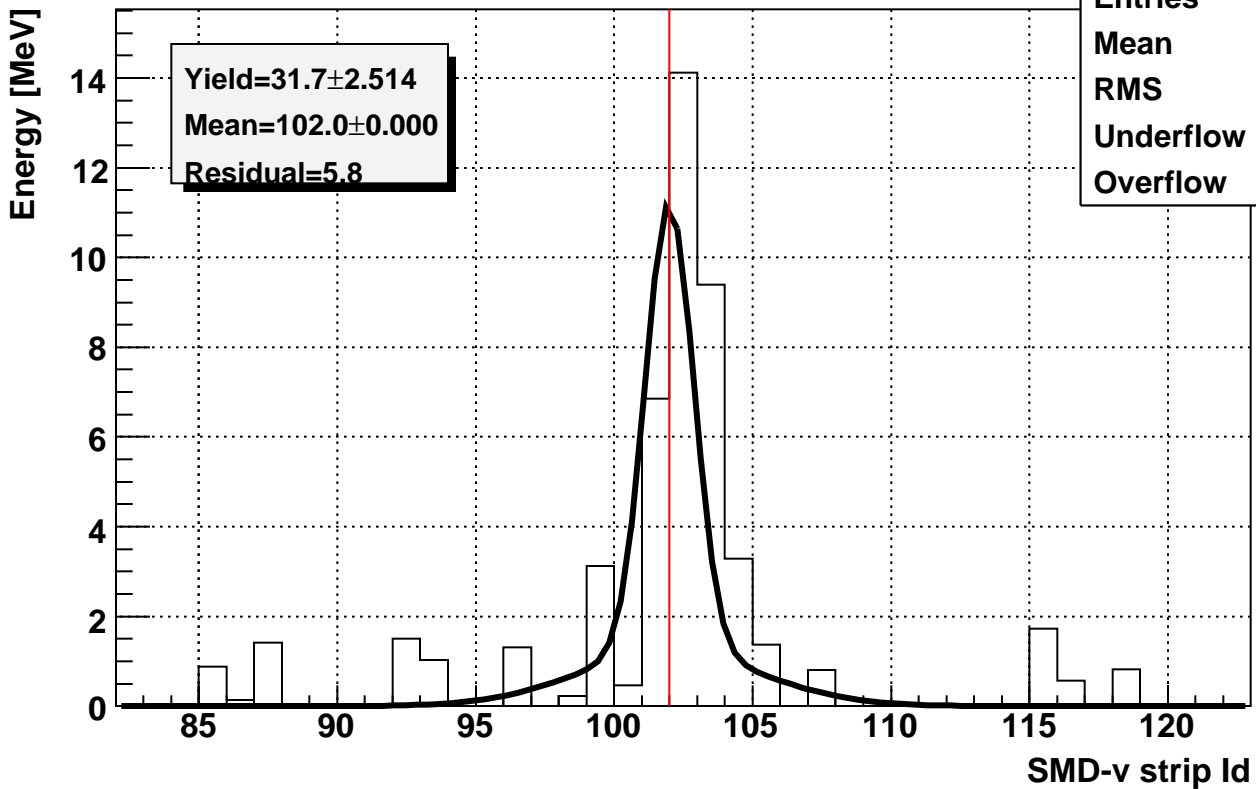


Det=EEMC, Run=7099022, Event=72774



hU	
Entries	26
Mean	193
RMS	5.605
Underflow	0
Overflow	0

$p_T=4.1$  GeV,  $p=7.7$  GeV,  $\chi^2/ndf=2.5$



hV	
Entries	26
Mean	102.1
RMS	5.694
Underflow	0
Overflow	0