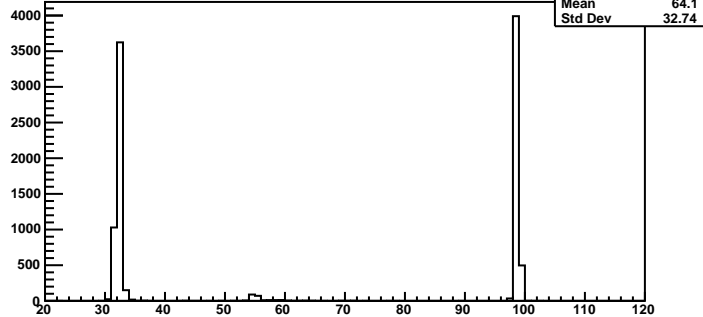
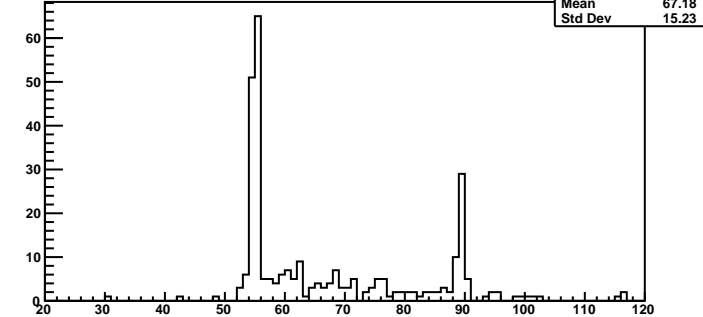


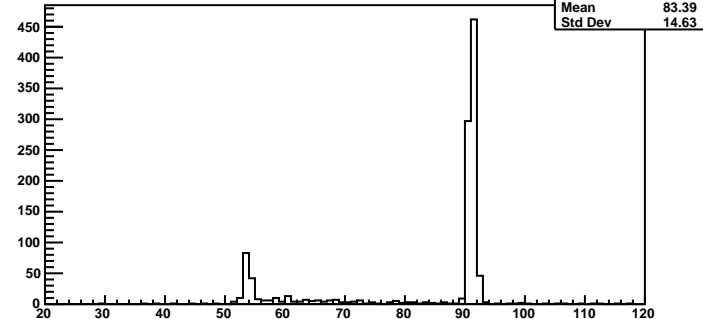
hq\_T3\_column0\_row0



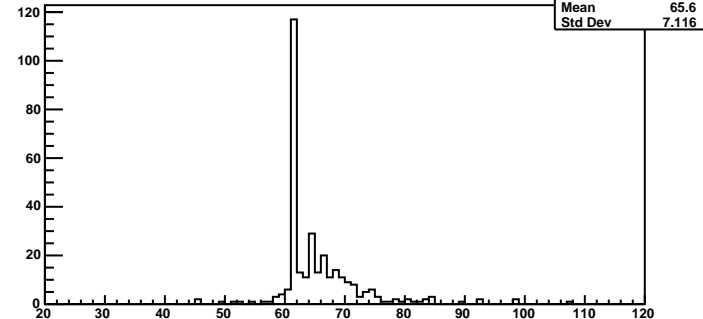
hq\_T3\_column0\_row1



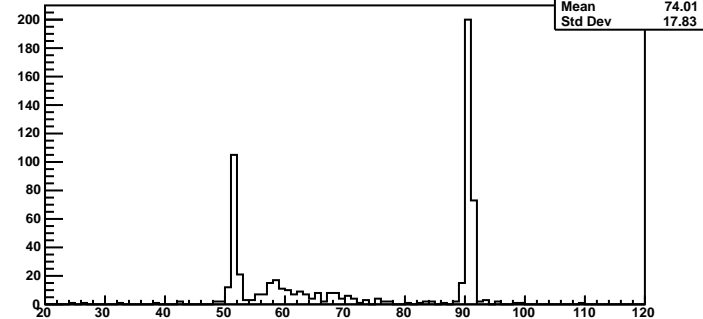
hq\_T3\_column0\_row2



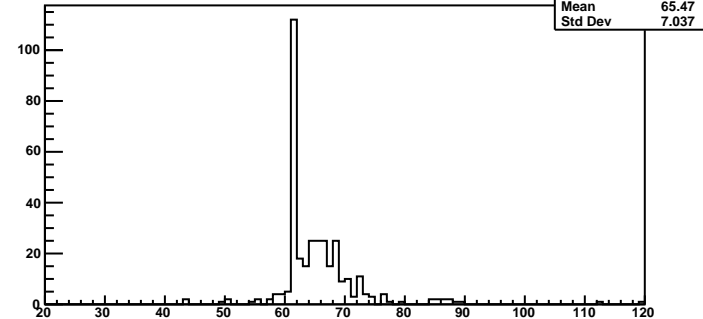
hq\_T3\_column0\_row3



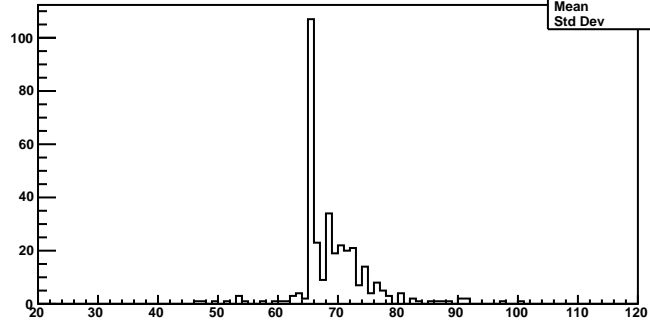
hq\_T3\_column0\_row4



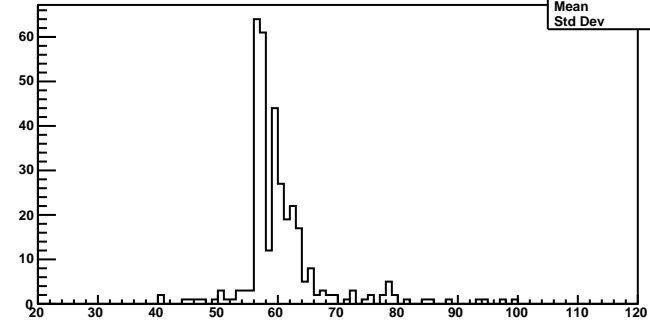
hq\_T3\_column0\_row5



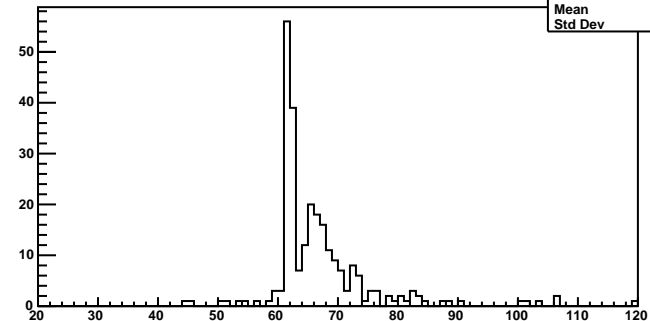
hq\_T3\_column0\_row6



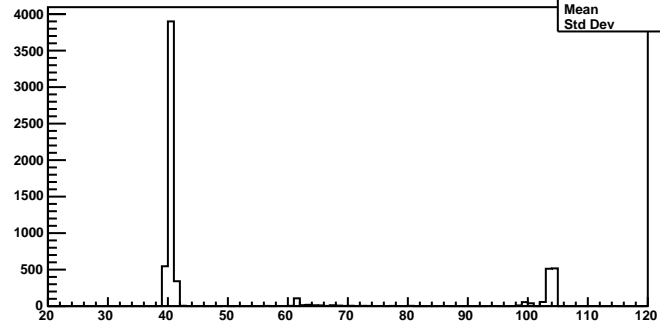
hq\_T3\_column0\_row7



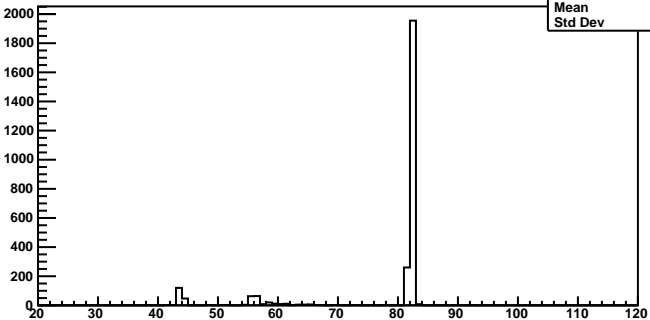
hq\_T3\_column0\_row8



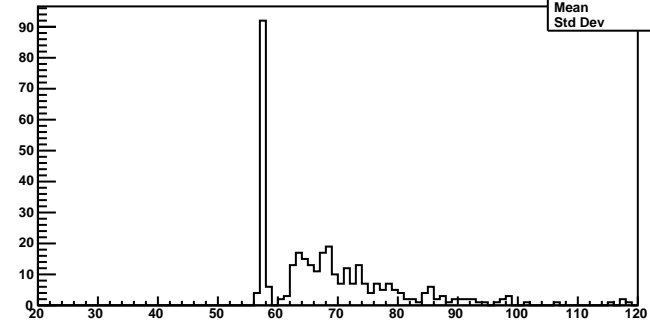
hq\_T3\_column0\_row9



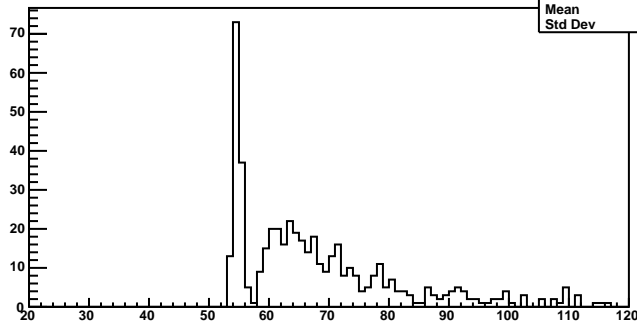
hq\_T3\_column1\_row0



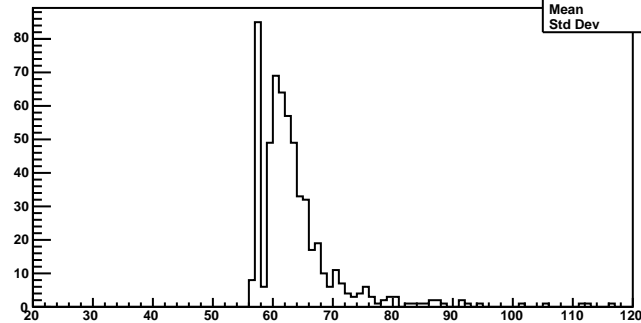
hq\_T3\_column1\_row1



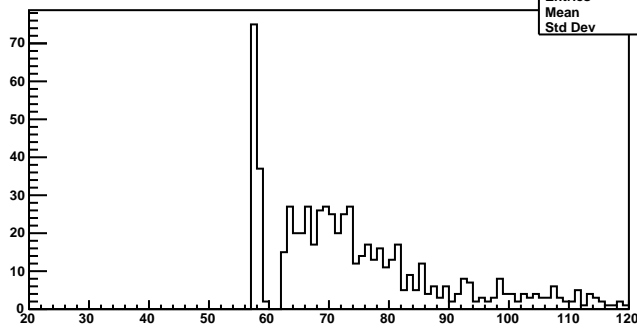
hq\_T3\_column1\_row2



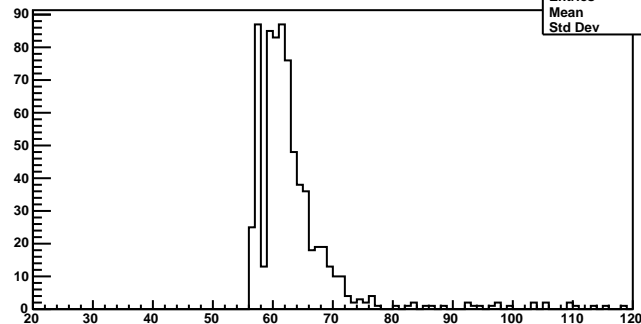
hq\_T3\_column1\_row3



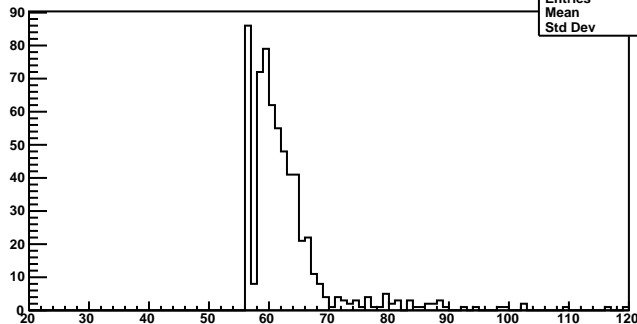
hq\_T3\_column1\_row4



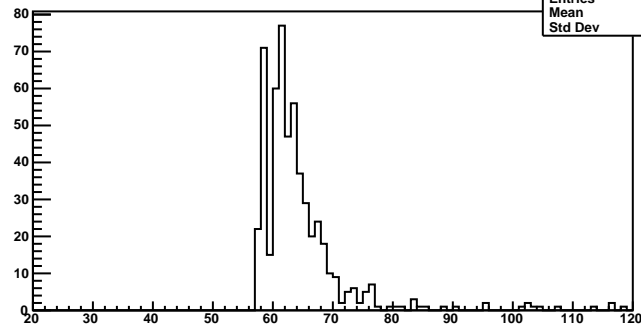
hq\_T3\_column1\_row5



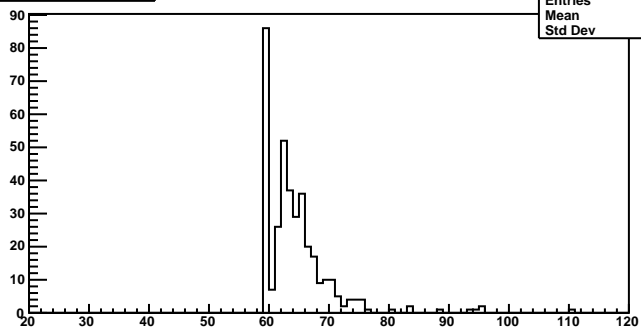
hq\_T3\_column1\_row6



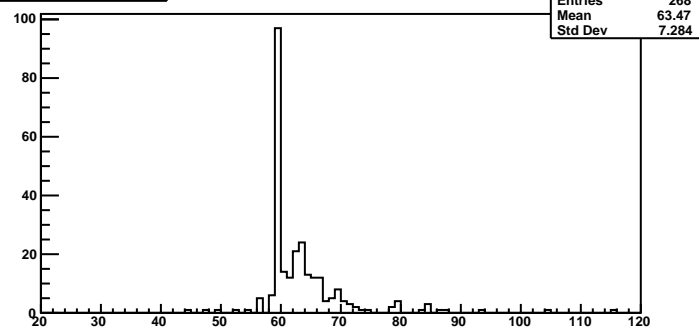
hq\_T3\_column1\_row7



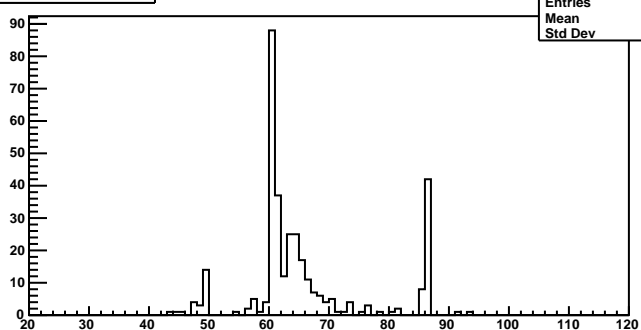
hq\_T3\_column1\_row8



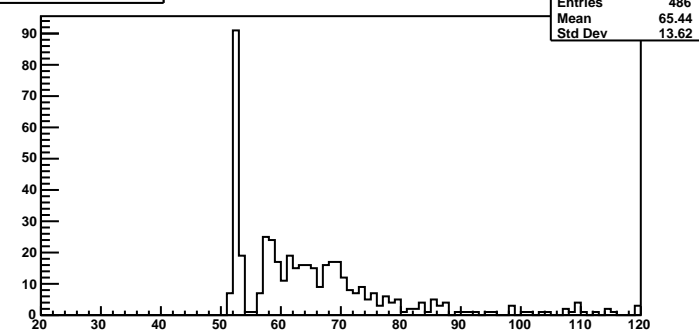
hq\_T3\_column1\_row9



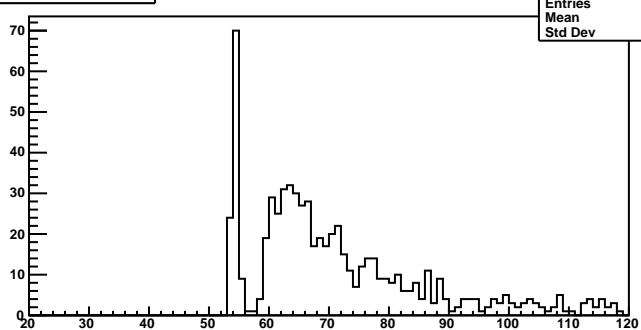
hq\_T3\_column2\_row0



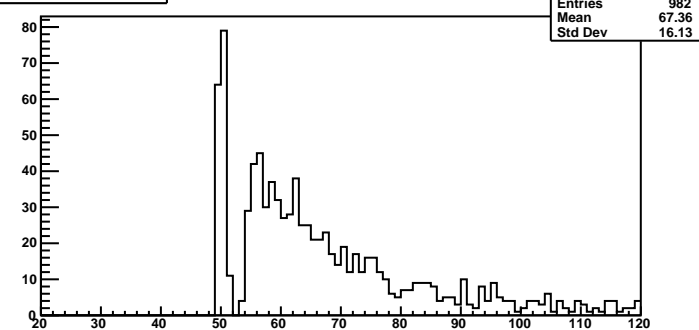
hq\_T3\_column2\_row1



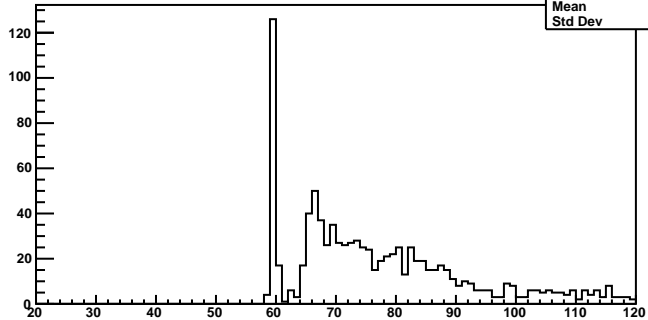
hq\_T3\_column2\_row2



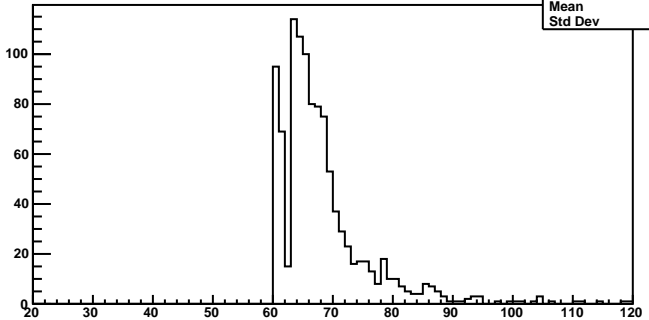
hq\_T3\_column2\_row3



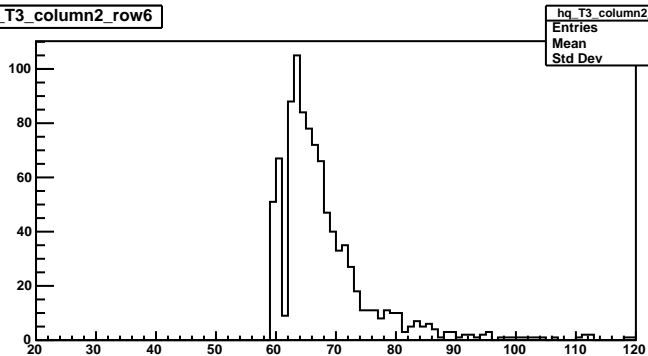
hq\_T3\_column2\_row4



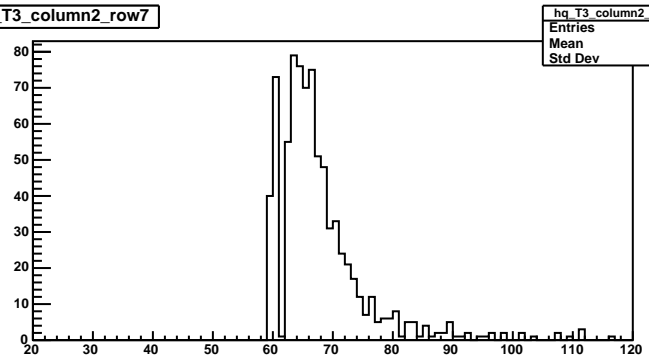
hq\_T3\_column2\_row5



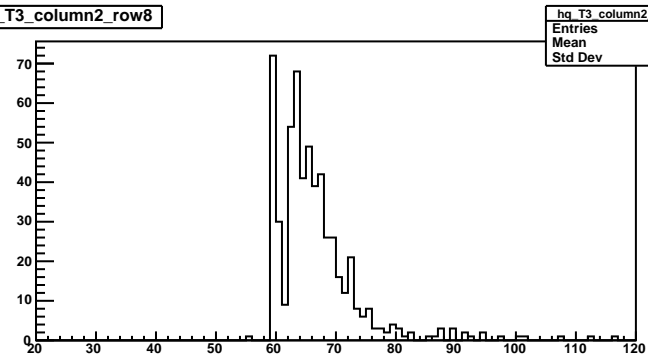
hq\_T3\_column2\_row6



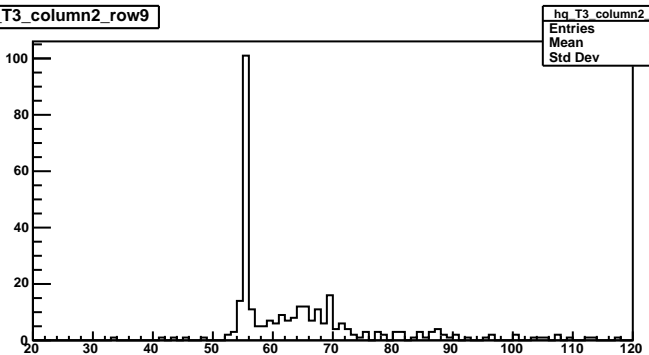
hq\_T3\_column2\_row7



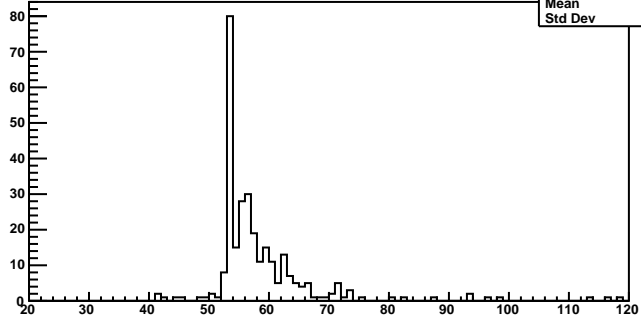
hq\_T3\_column2\_row8



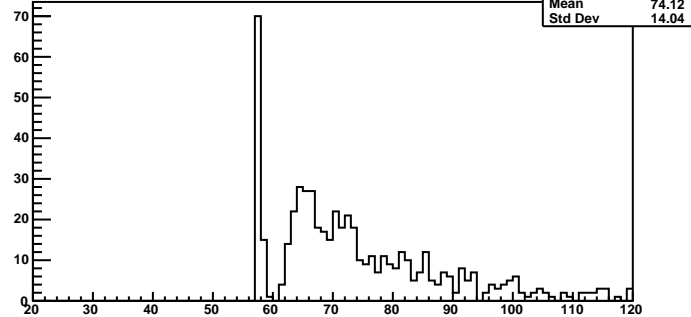
hq\_T3\_column2\_row9



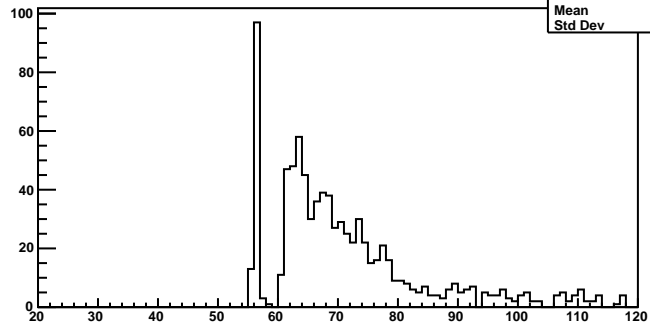
hq\_T3\_column3\_row0



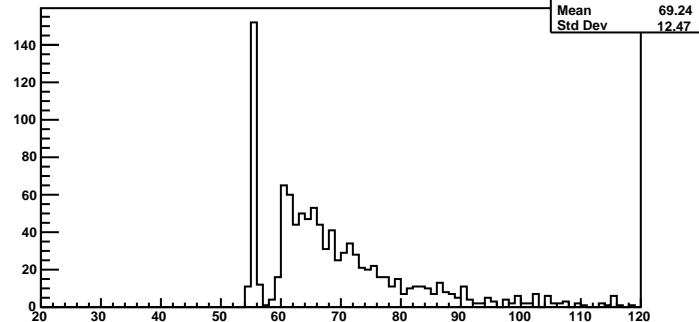
hq\_T3\_column3\_row1



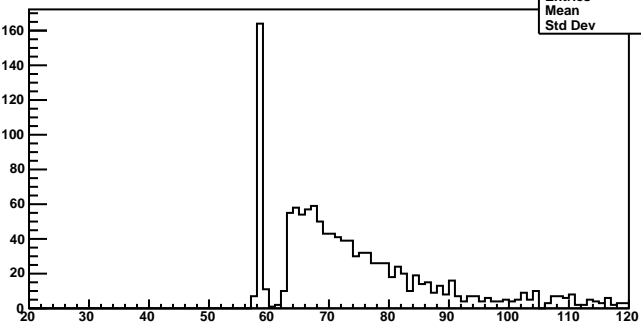
hq\_T3\_column3\_row2



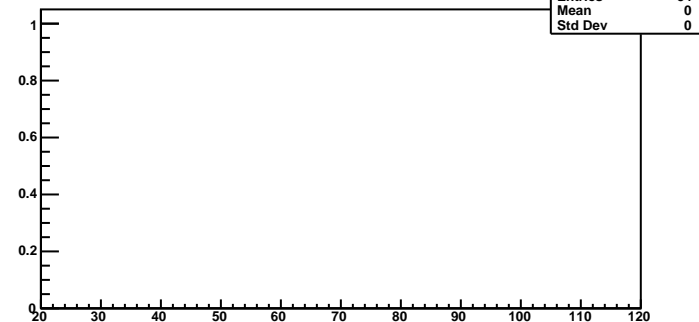
hq\_T3\_column3\_row3



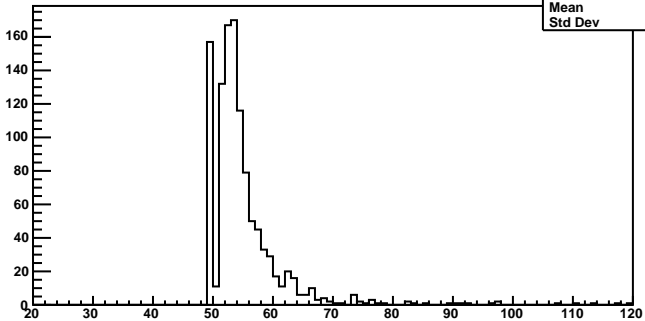
hq\_T3\_column3\_row4



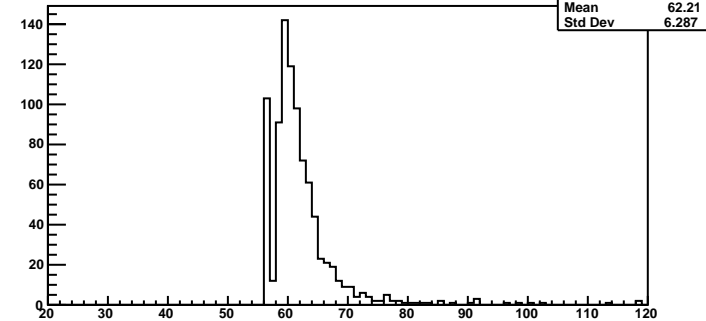
hq\_T3\_column3\_row5



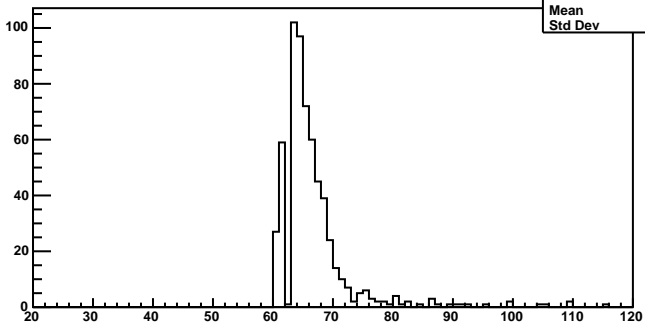
hq\_T3\_column3\_row6



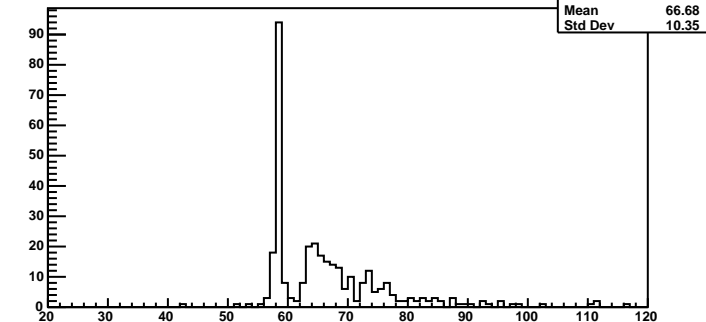
hq\_T3\_column3\_row7



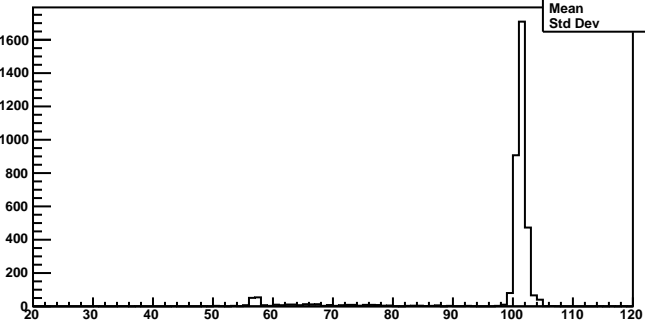
hq\_T3\_column3\_row8



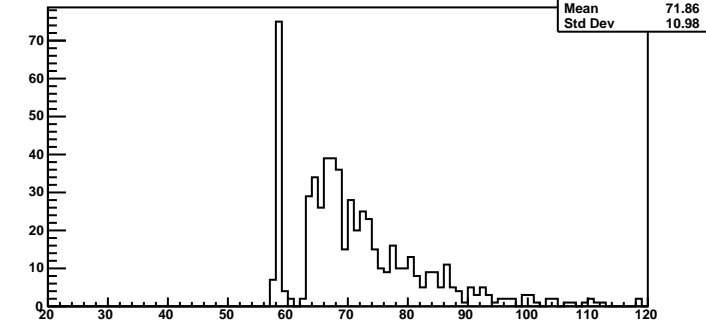
hq\_T3\_column3\_row9



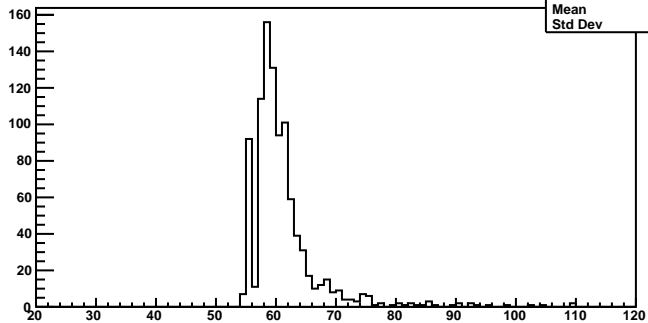
hq\_T3\_column4\_row0



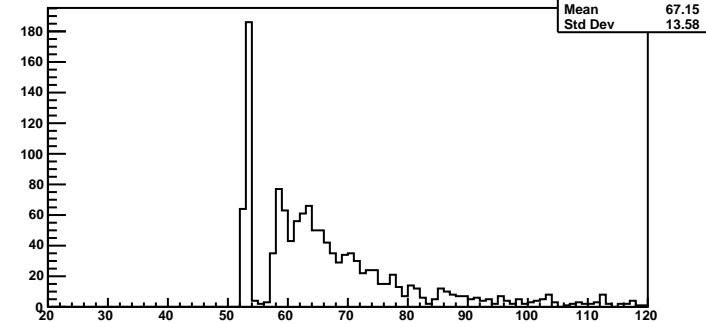
hq\_T3\_column4\_row1



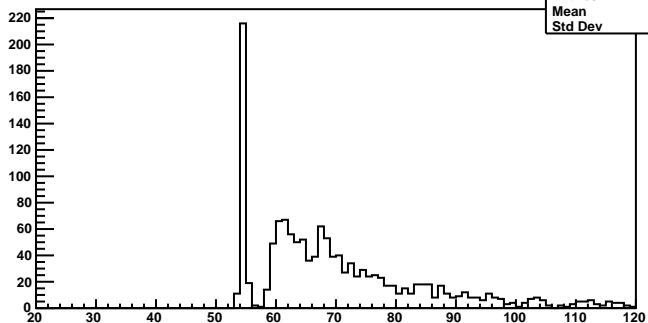
hq\_T3\_column4\_row2



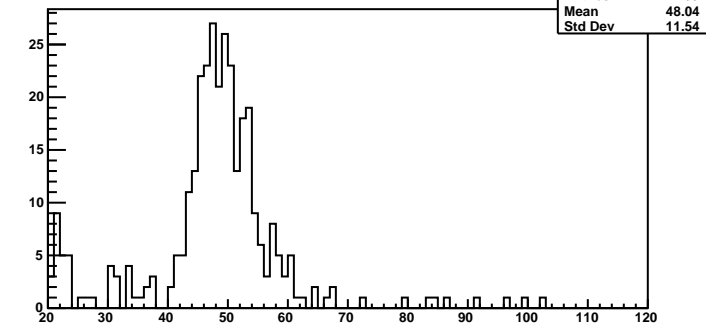
hq\_T3\_column4\_row3



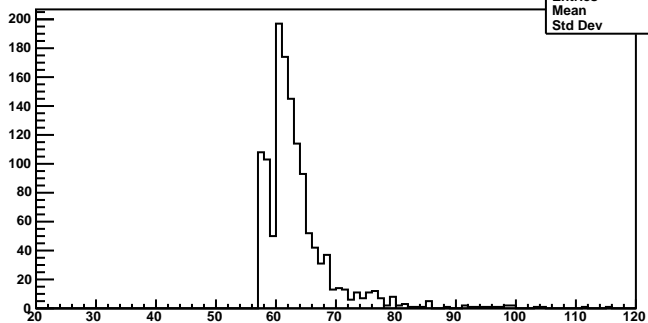
hq\_T3\_column4\_row4



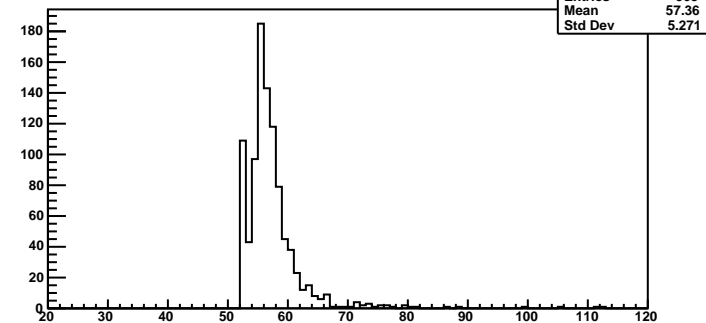
hq\_T3\_column4\_row5



hq\_T3\_column4\_row6

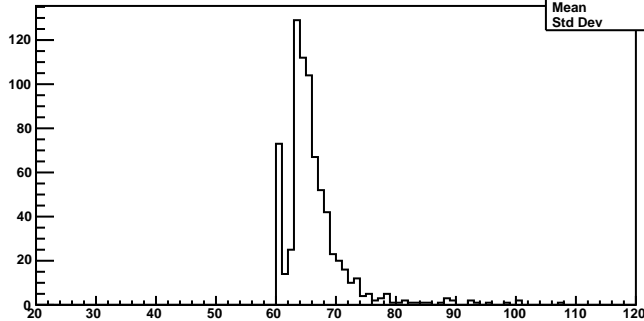


hq\_T3\_column4\_row7

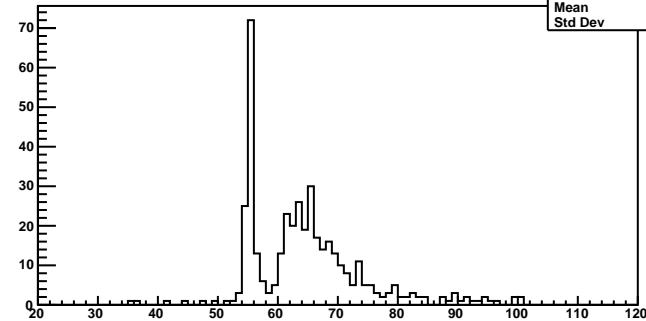




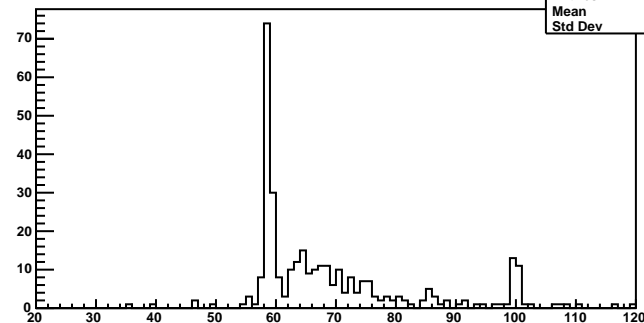
hq\_T3\_column4\_row8



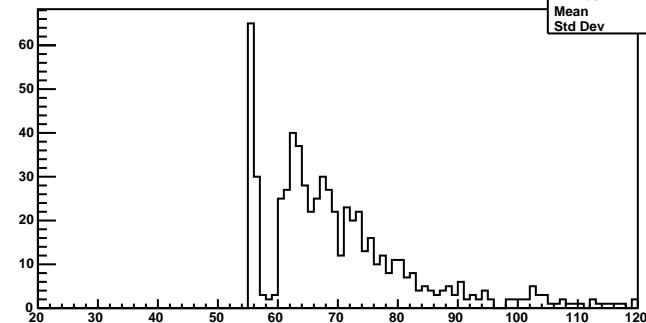
hq\_T3\_column4\_row9



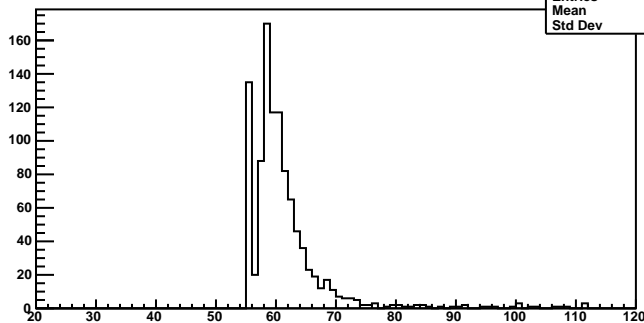
hq\_T3\_column5\_row0



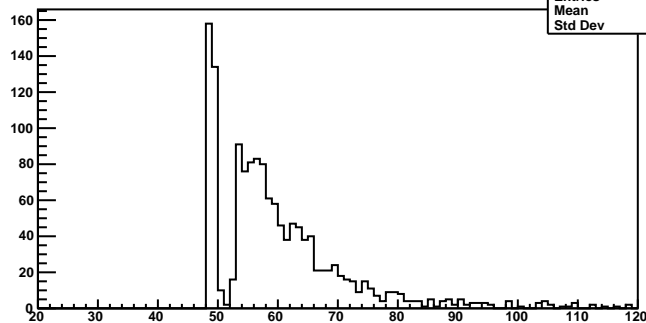
hq\_T3\_column5\_row1



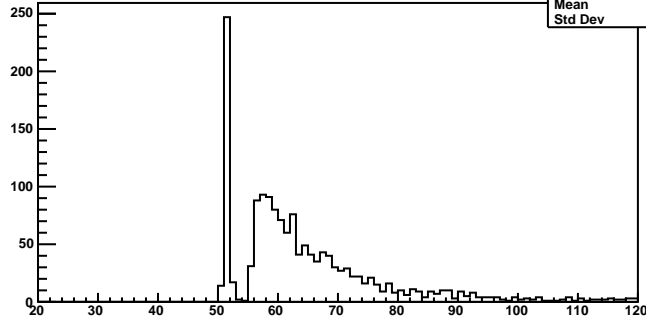
hq\_T3\_column5\_row2



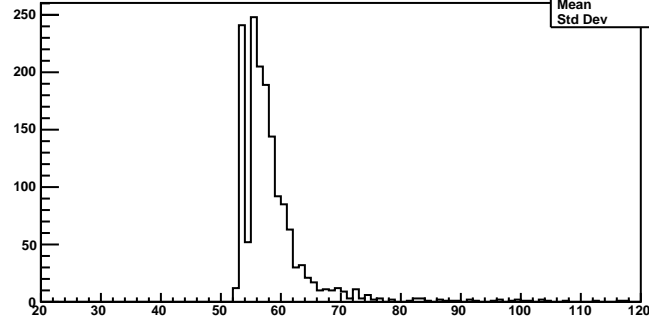
hq\_T3\_column5\_row3



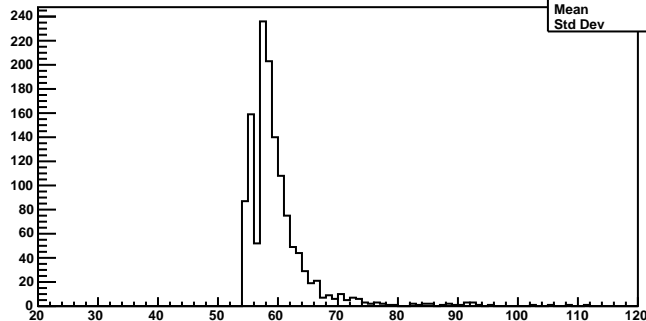
hq\_T3\_column5\_row4



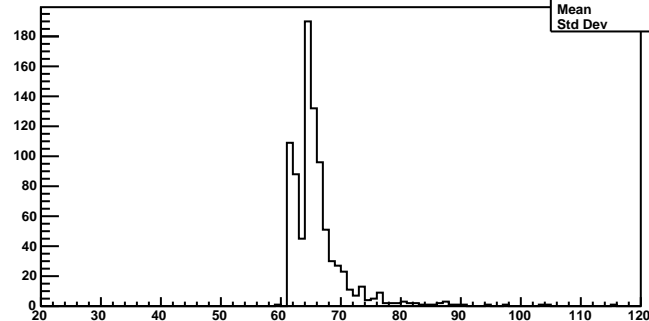
hq\_T3\_column5\_row5



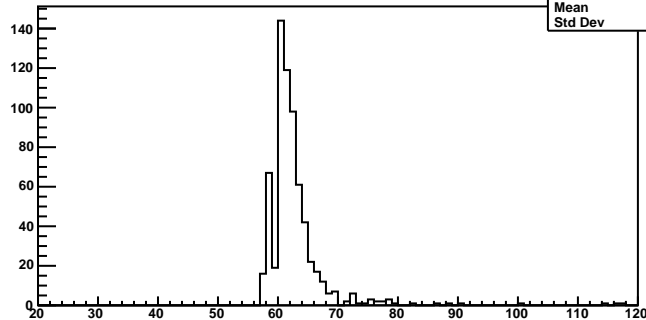
hq\_T3\_column5\_row6



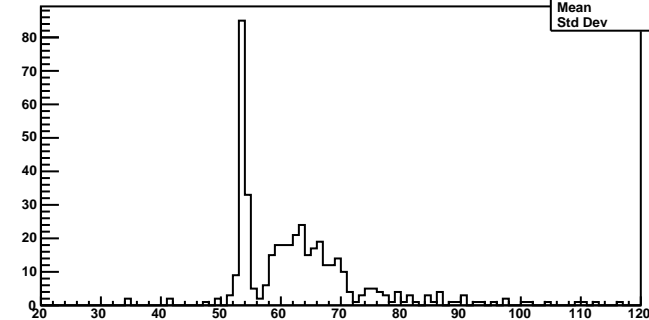
hq\_T3\_column5\_row7



hq\_T3\_column5\_row8

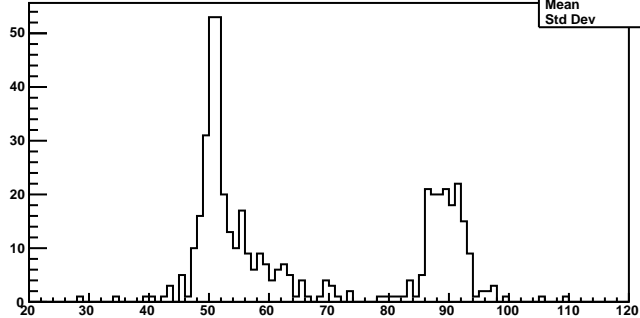


hq\_T3\_column5\_row9



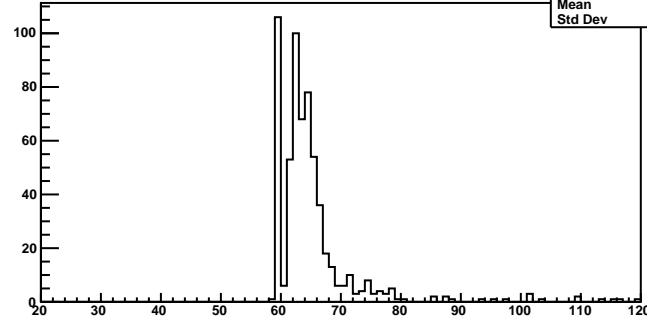
hq\_T3\_column6\_row0

hq_T3_column6_row0	
Entries	520
Mean	66.32
Std Dev	18.23



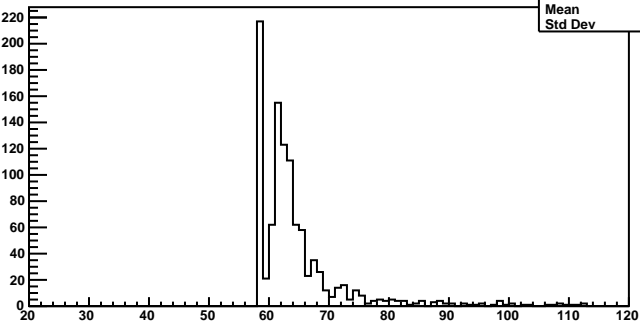
hq\_T3\_column6\_row1

hq_T3_column6_row1	
Entries	610
Mean	65.17
Std Dev	7.588



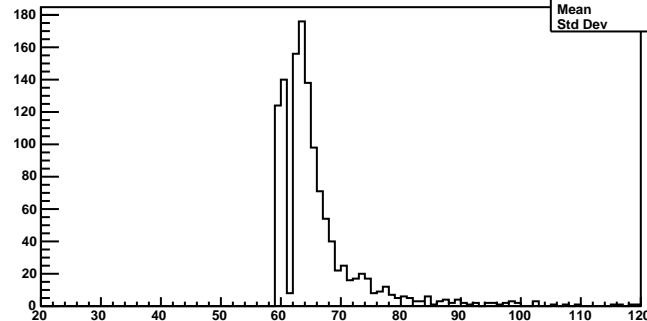
hq\_T3\_column6\_row2

hq_T3_column6_row2	
Entries	1061
Mean	64.72
Std Dev	8.137



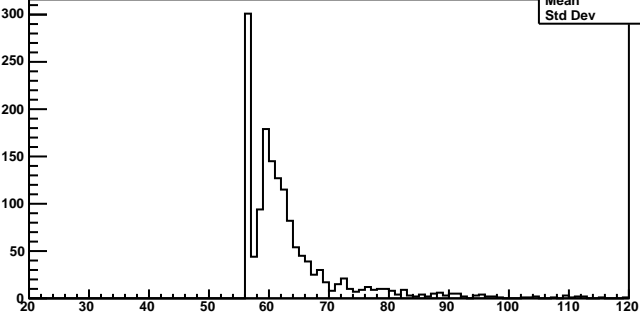
hq\_T3\_column6\_row3

hq_T3_column6_row3	
Entries	1245
Mean	66.11
Std Dev	7.58



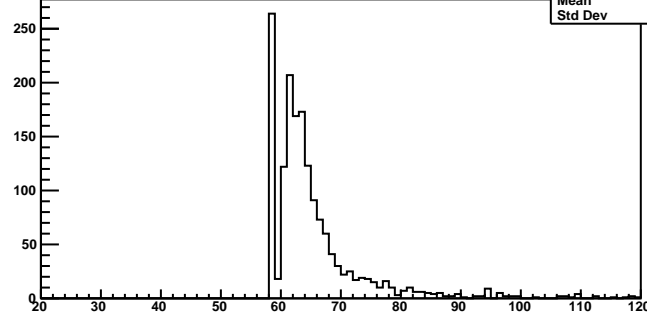
hq\_T3\_column6\_row4

hq_T3_column6_row4	
Entries	1555
Mean	63.46
Std Dev	8.767

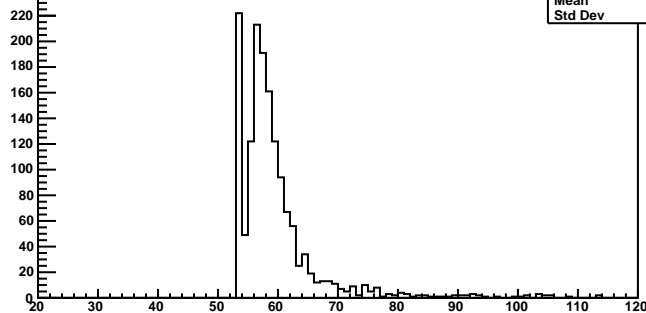


hq\_T3\_column6\_row5

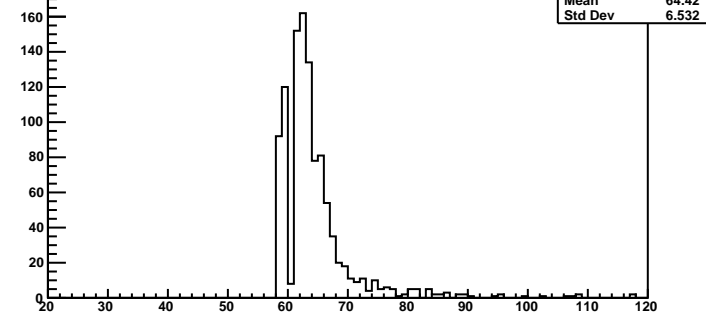
hq_T3_column6_row5	
Entries	1662
Mean	65.44
Std Dev	8.282



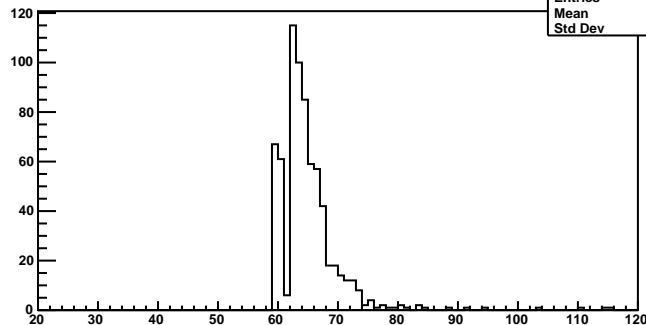
hq\_T3\_column6\_row6



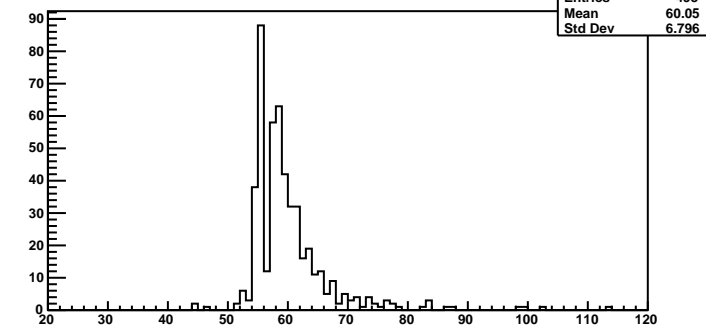
hq\_T3\_column6\_row7



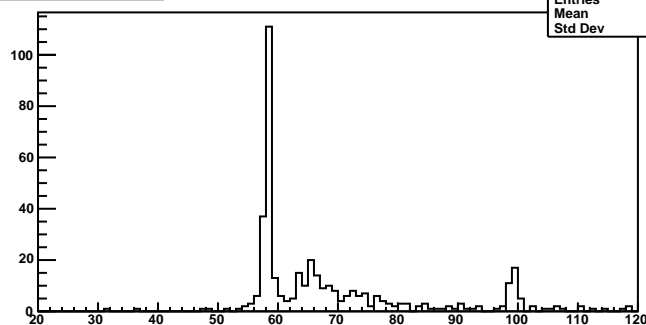
hq\_T3\_column6\_row8



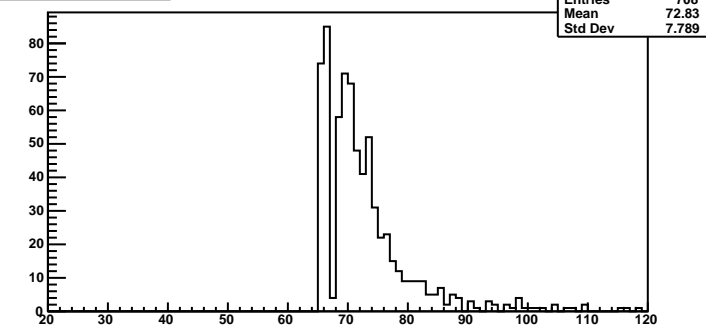
hq\_T3\_column6\_row9



hq\_T3\_column7\_row0

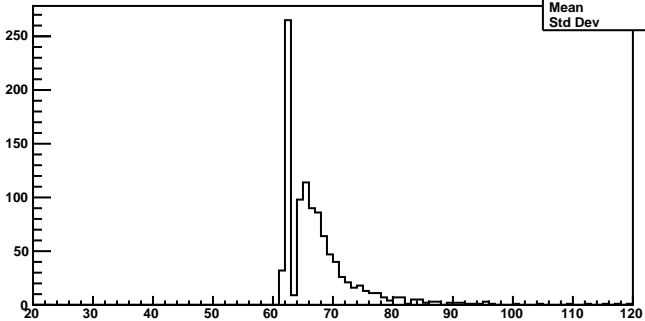


hq\_T3\_column7\_row1



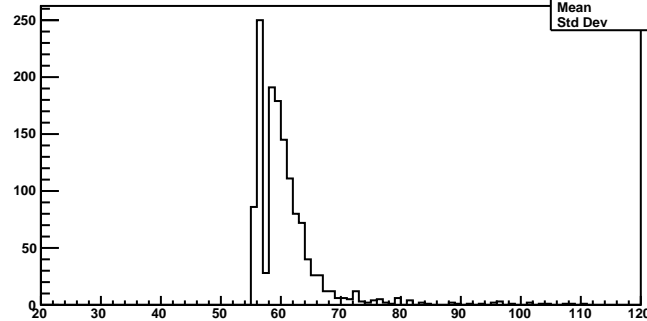
hq\_T3\_column7\_row2

hq_T3_column7_row2	
Entries	1041
Mean	67.59
Std Dev	6.811



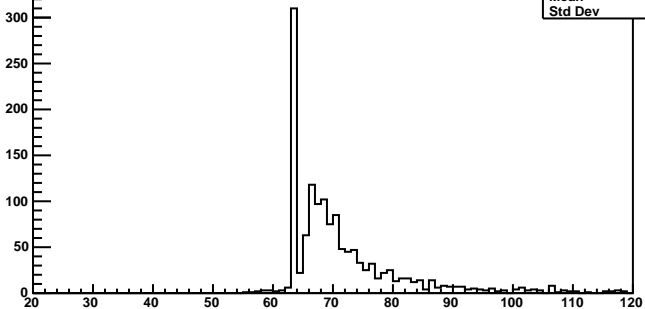
hq\_T3\_column7\_row3

hq_T3_column7_row3	
Entries	1347
Mean	60.9
Std Dev	6.194



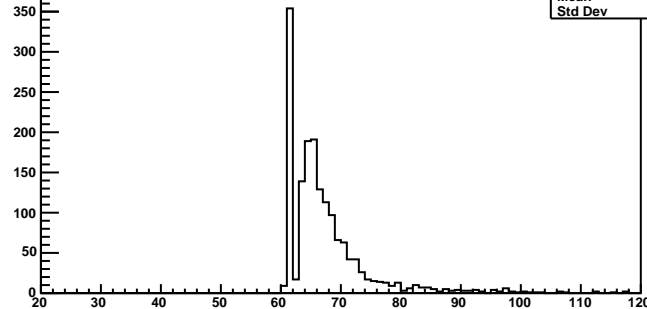
hq\_T3\_column7\_row4

hq_T3_column7_row4	
Entries	1460
Mean	71.58
Std Dev	9.922



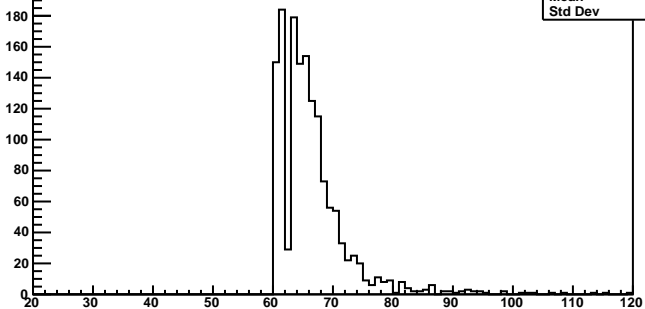
hq\_T3\_column7\_row5

hq_T3_column7_row5	
Entries	1666
Mean	67.46
Std Dev	7.246



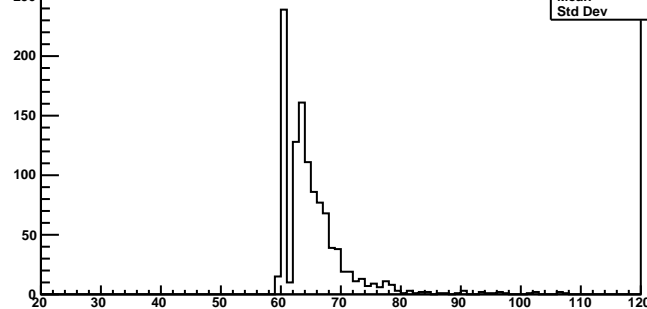
hq\_T3\_column7\_row6

hq_T3_column7_row6	
Entries	1481
Mean	66.53
Std Dev	6.311

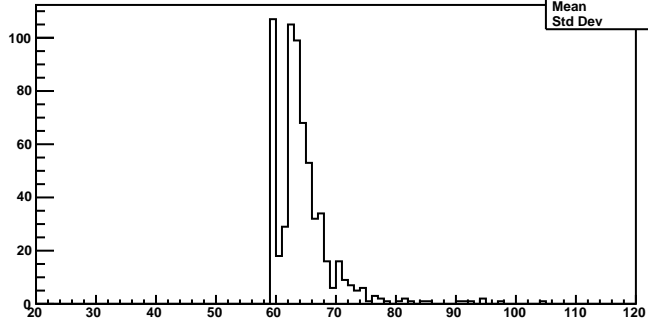


hq\_T3\_column7\_row7

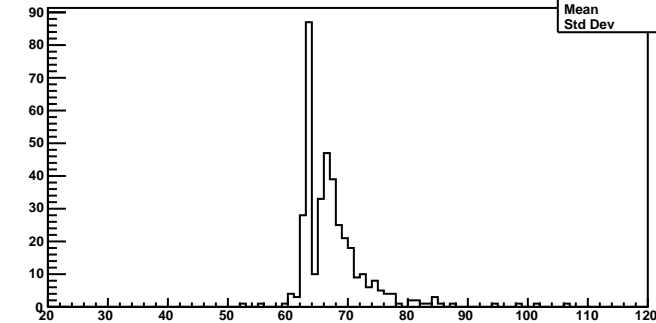
hq_T3_column7_row7	
Entries	1113
Mean	65.44
Std Dev	5.991



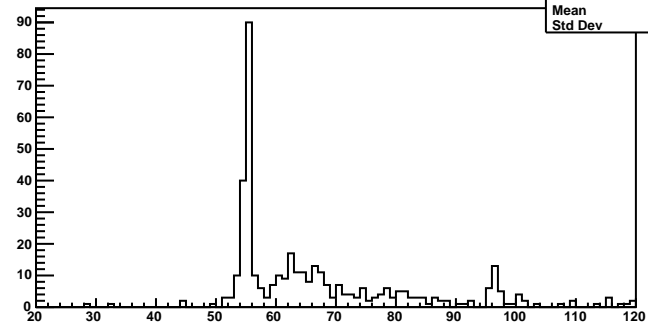
hq\_T3\_column7\_row8



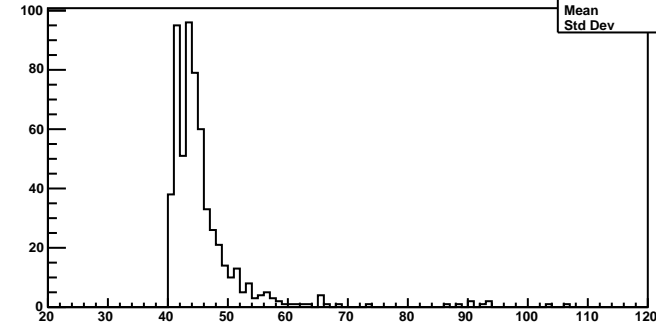
hq\_T3\_column7\_row9



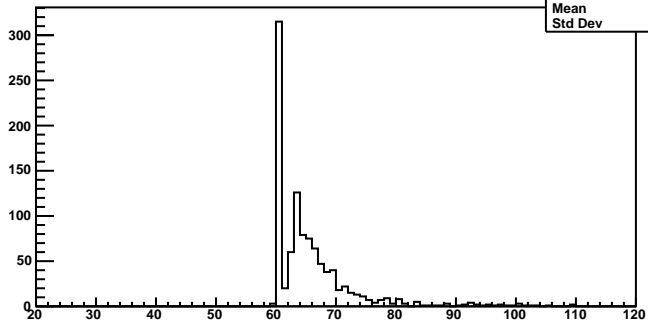
hq\_T3\_column8\_row0



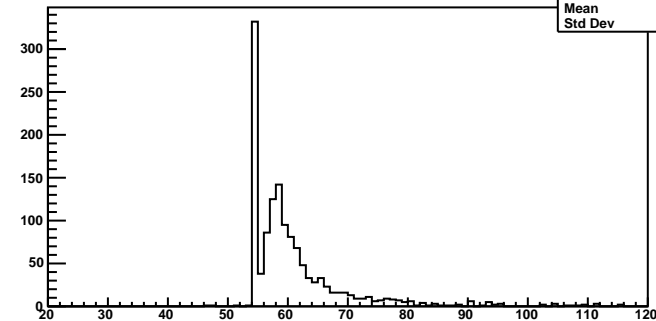
hq\_T3\_column8\_row1



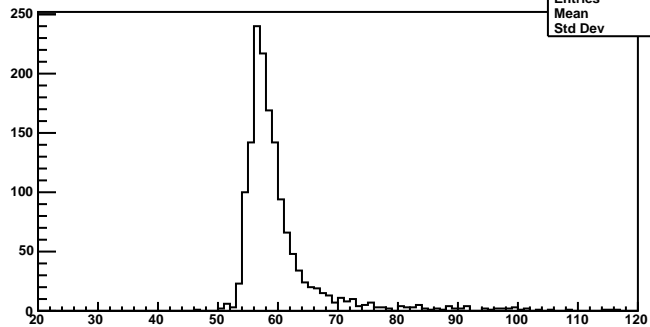
hq\_T3\_column8\_row2



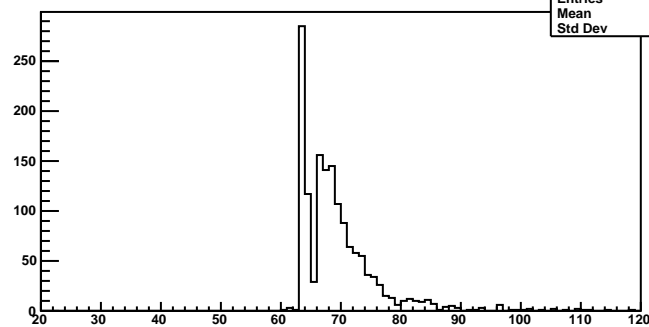
hq\_T3\_column8\_row3



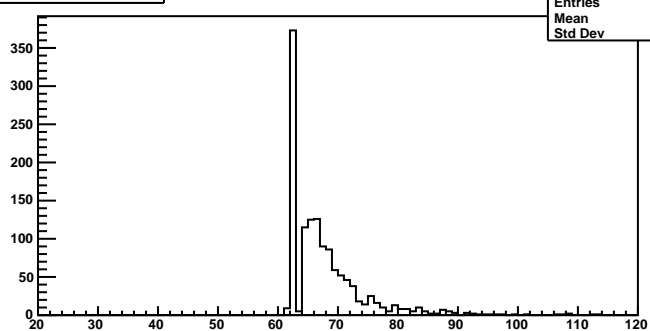
hq\_T3\_column8\_row4



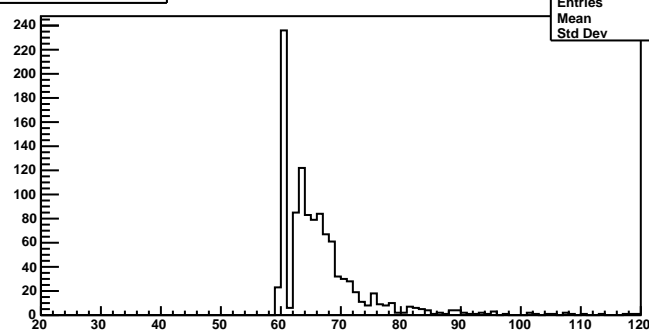
hq\_T3\_column8\_row5



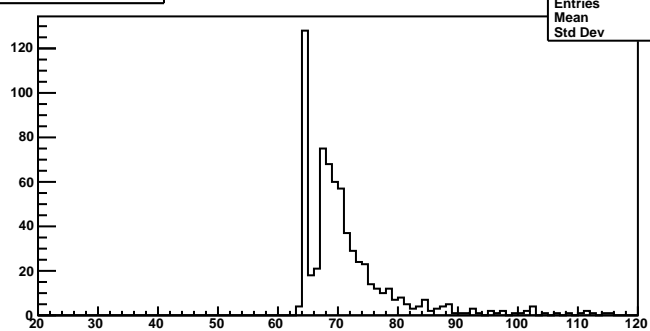
hq\_T3\_column8\_row6



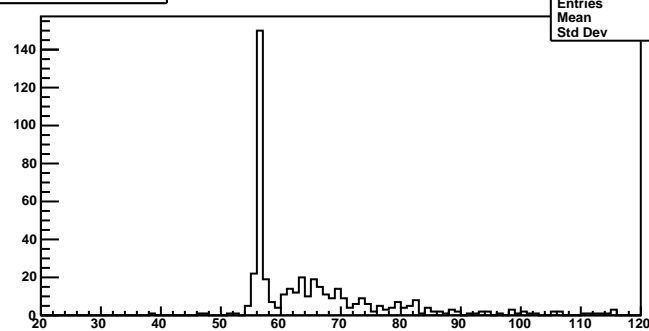
hq\_T3\_column8\_row7



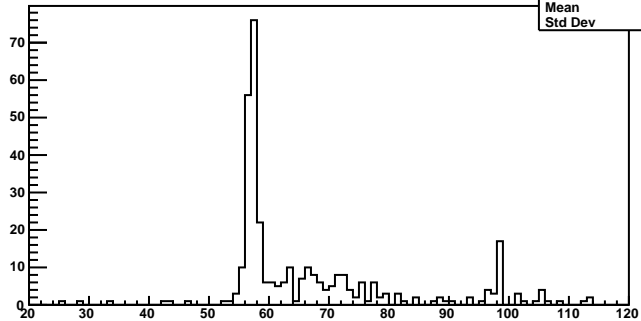
hq\_T3\_column8\_row8



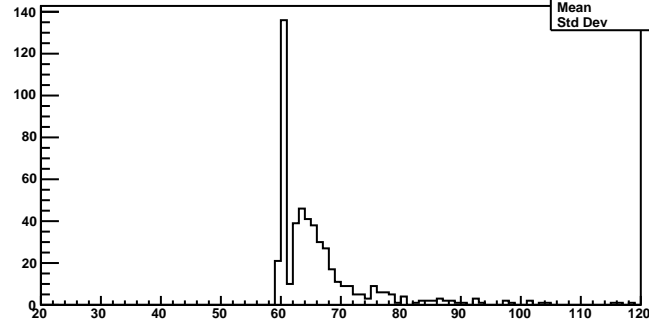
hq\_T3\_column8\_row9



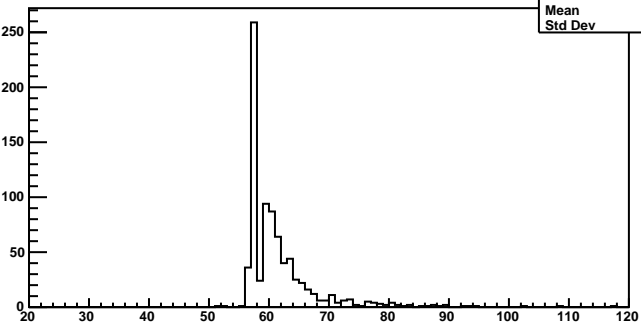
hq\_T3\_column9\_row0



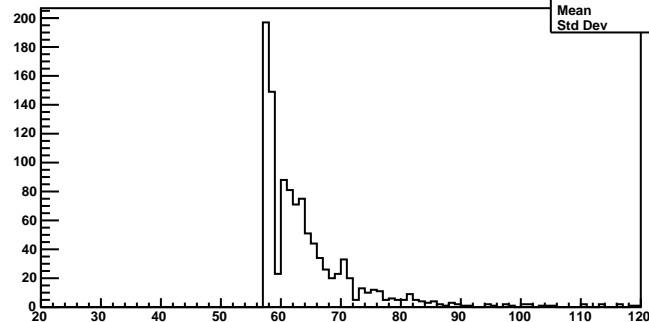
hq\_T3\_column9\_row1



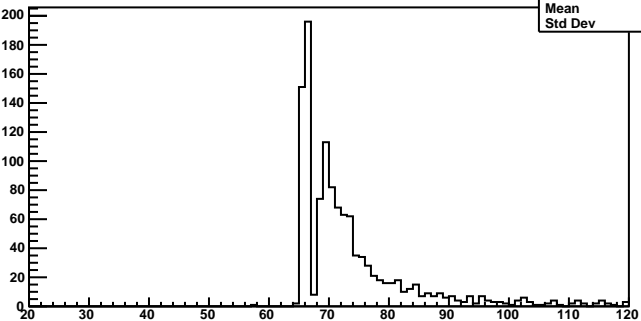
hq\_T3\_column9\_row2



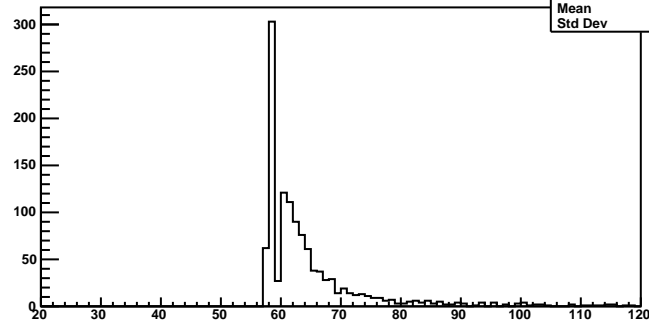
hq\_T3\_column9\_row3



hq\_T3\_column9\_row4



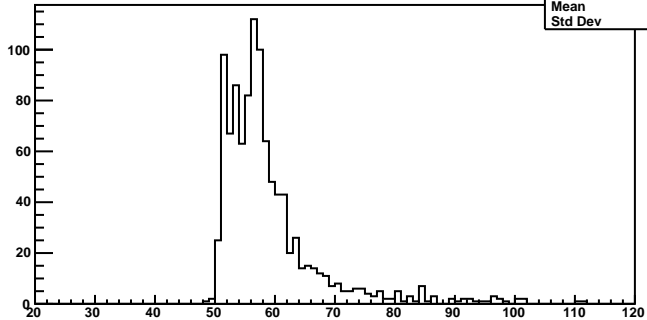
hq\_T3\_column9\_row5





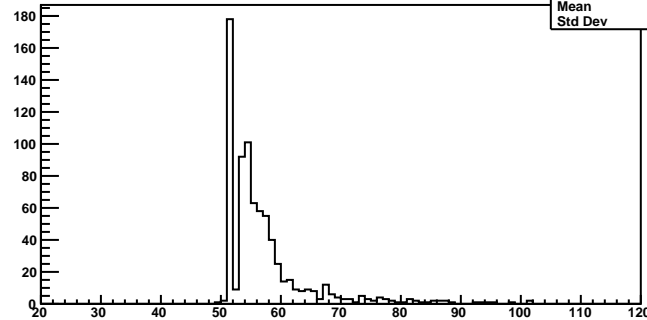
hq\_T3\_column9\_row6

hq_T3_column9_row6	
Entries	1070
Mean	59.08
Std Dev	8.615



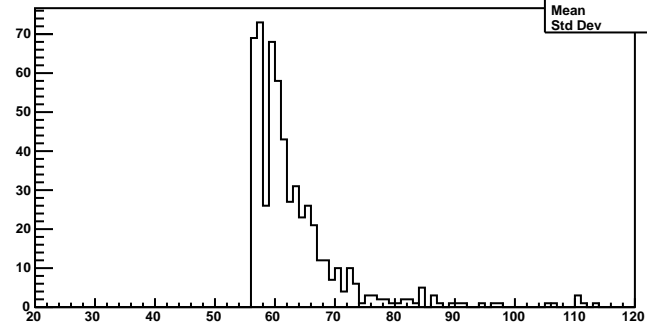
hq\_T3\_column9\_row7

hq_T3_column9_row7	
Entries	782
Mean	57.26
Std Dev	7.613



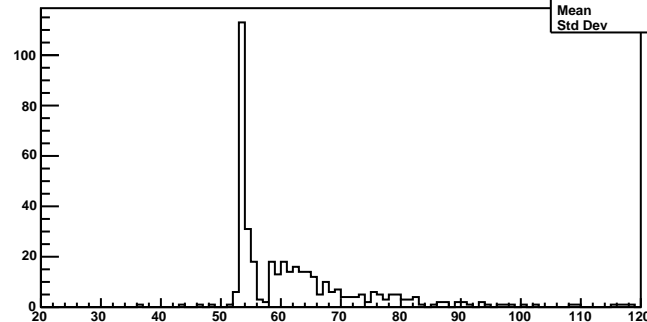
hq\_T3\_column9\_row8

hq_T3_column9_row8	
Entries	587
Mean	63.34
Std Dev	8.459



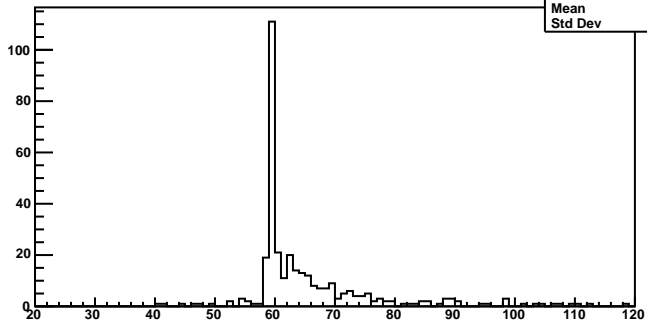
hq\_T3\_column9\_row9

hq_T3_column9_row9	
Entries	426
Mean	62.83
Std Dev	12.17



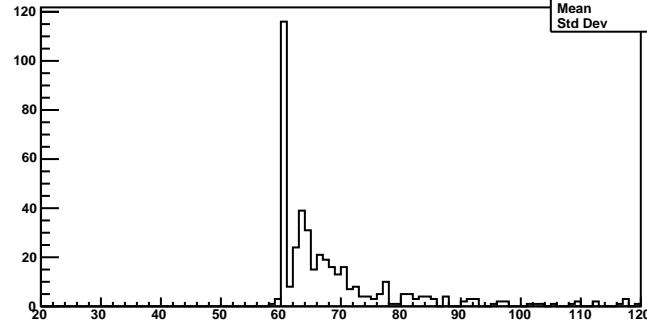
hq\_T3\_column10\_row0

hq_T3_column10_row0	
Entries	359
Mean	65.5
Std Dev	11.23

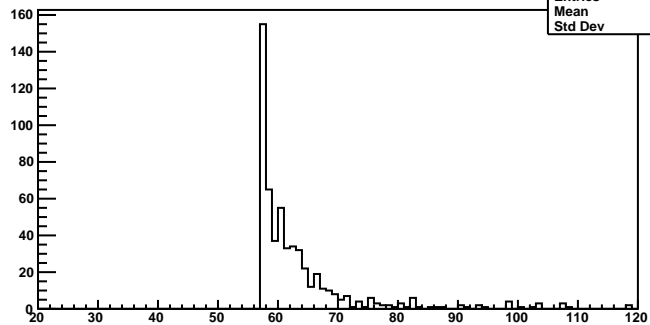


hq\_T3\_column10\_row1

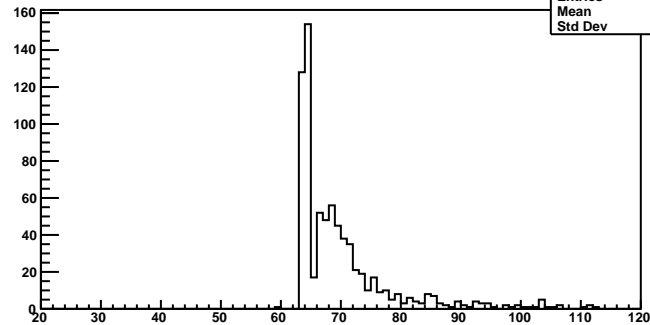
hq_T3_column10_row1	
Entries	452
Mean	68.62
Std Dev	11.27



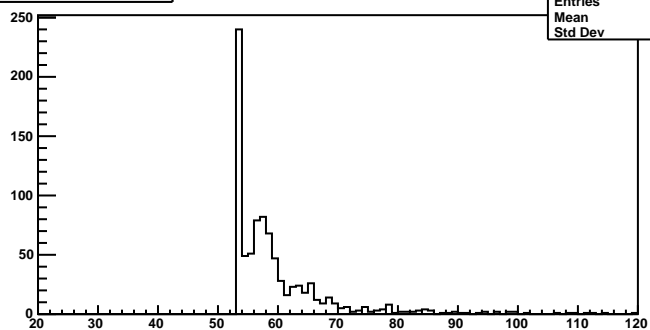
hq\_T3\_column10\_row2



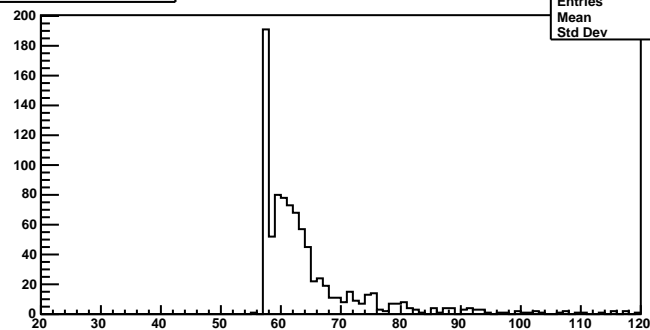
hq\_T3\_column10\_row3



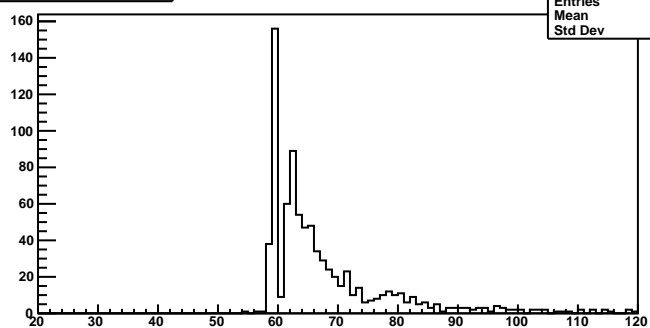
hq\_T3\_column10\_row4



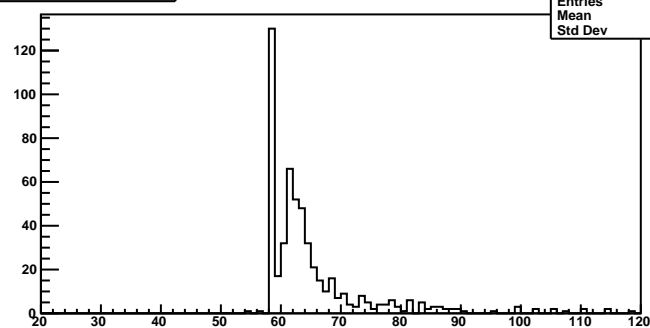
hq\_T3\_column10\_row5



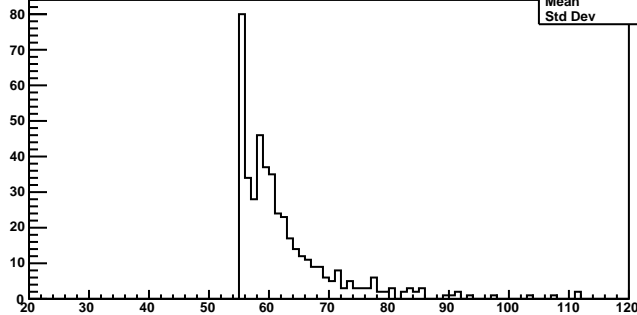
hq\_T3\_column10\_row6



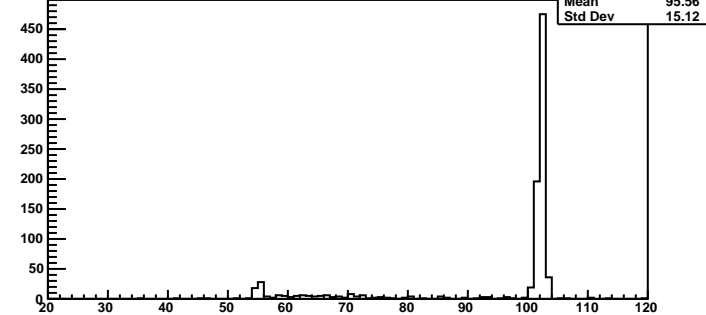
hq\_T3\_column10\_row7



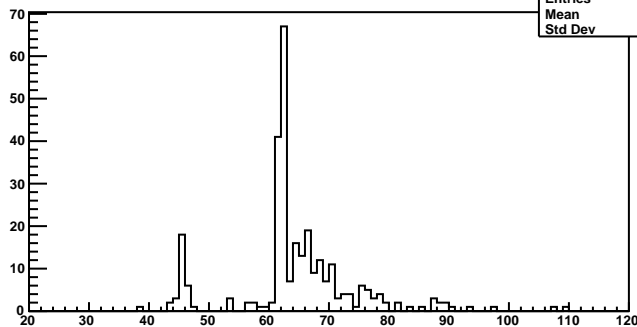
hq\_T3\_column10\_row8



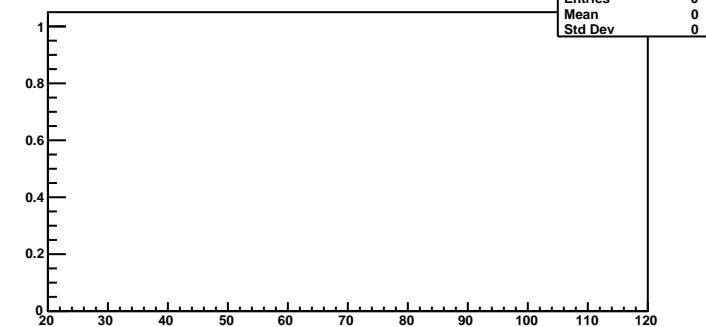
hq\_T3\_column10\_row9



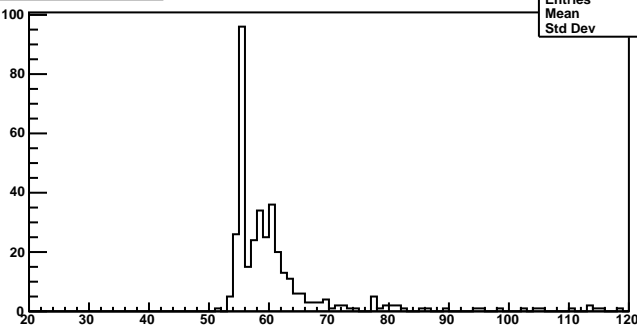
hq\_T3\_column11\_row0



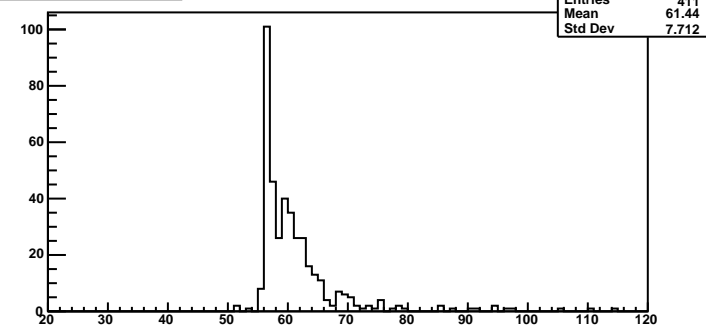
hq\_T3\_column11\_row1



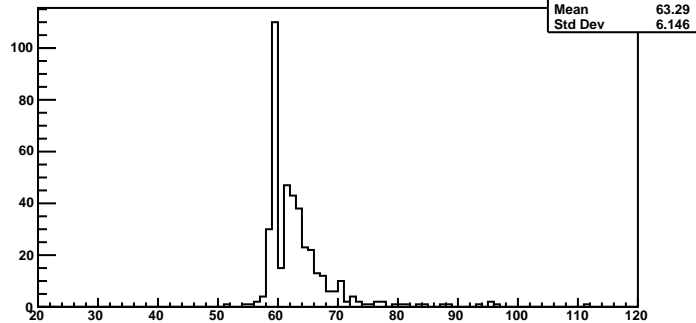
hq\_T3\_column11\_row2



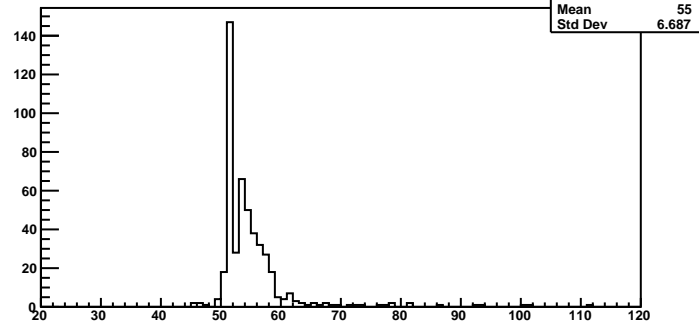
hq\_T3\_column11\_row3



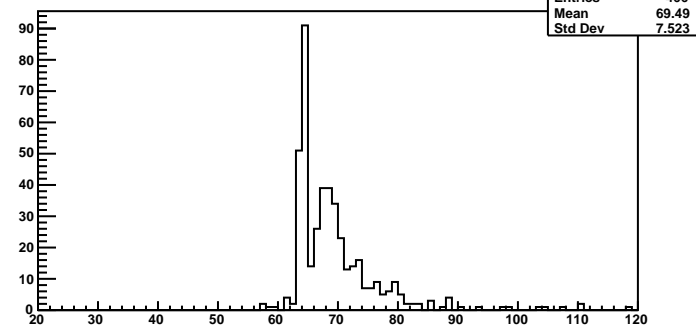
hq\_T3\_column11\_row4



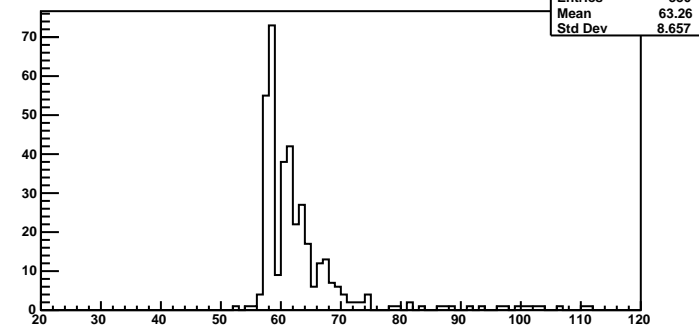
hq\_T3\_column11\_row5



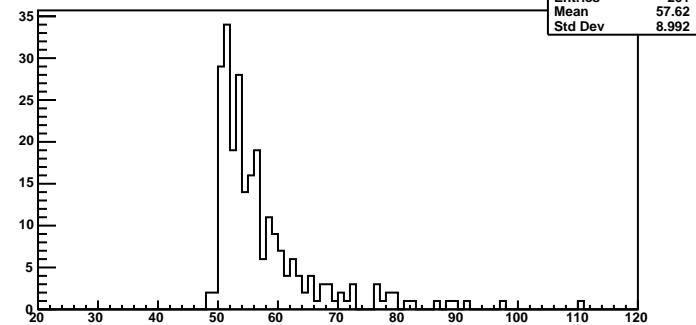
hq\_T3\_column11\_row6



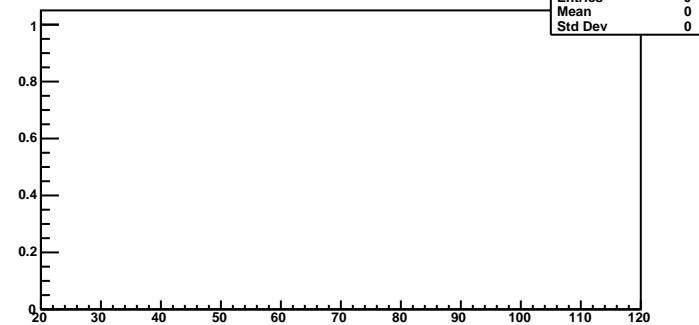
hq\_T3\_column11\_row7



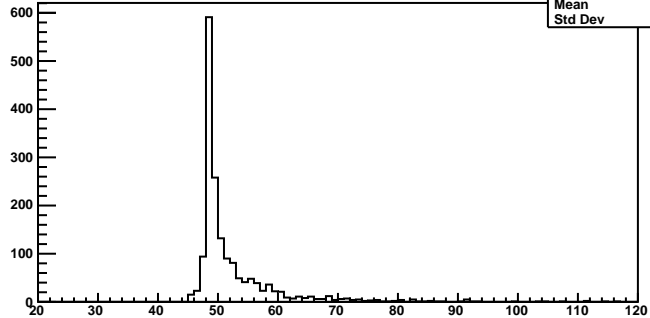
hq\_T3\_column11\_row8



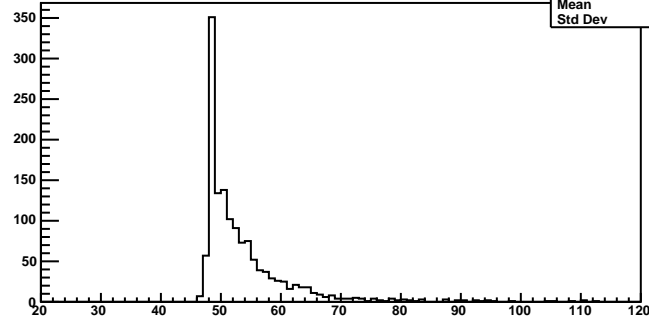
hq\_T3\_column11\_row9



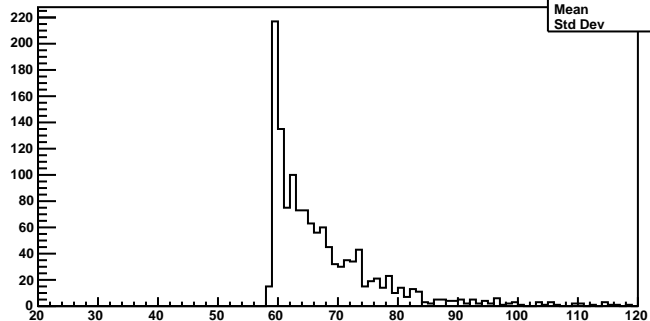
hq\_T4\_column0\_row0



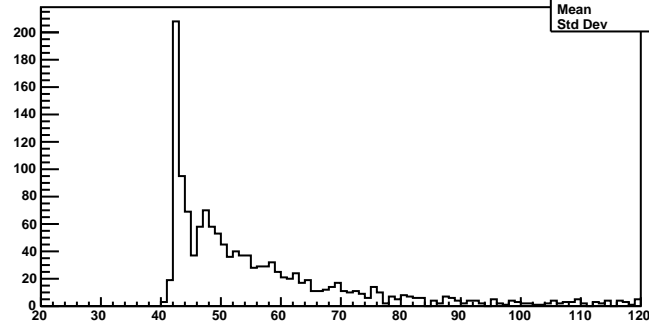
hq\_T4\_column0\_row1



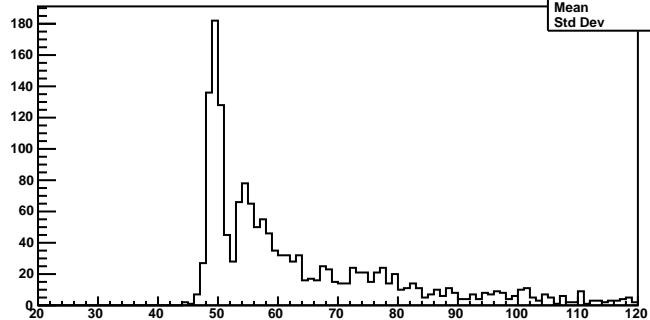
hq\_T4\_column0\_row2



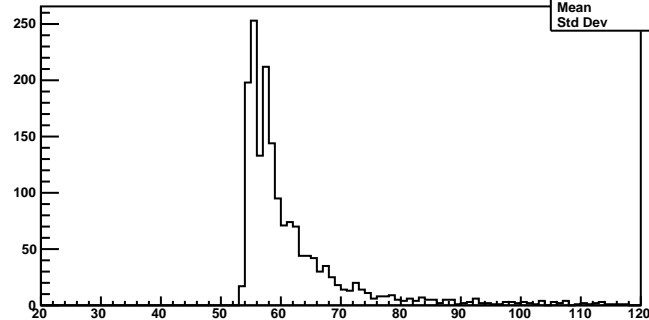
hq\_T4\_column0\_row3



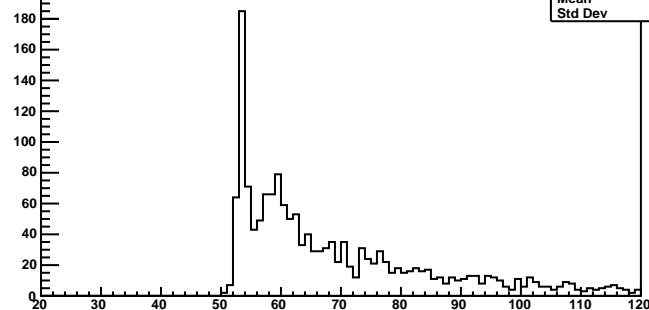
hq\_T4\_column0\_row4



hq\_T4\_column0\_row5

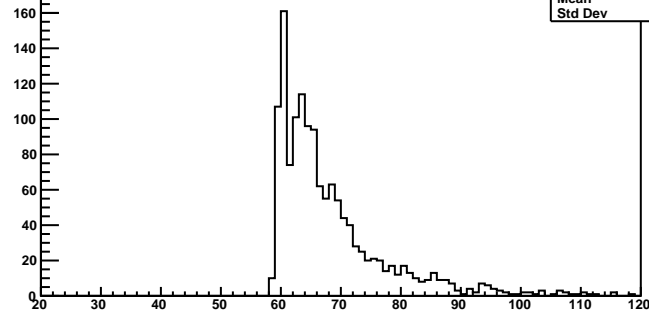


hq\_T4\_column0\_row6



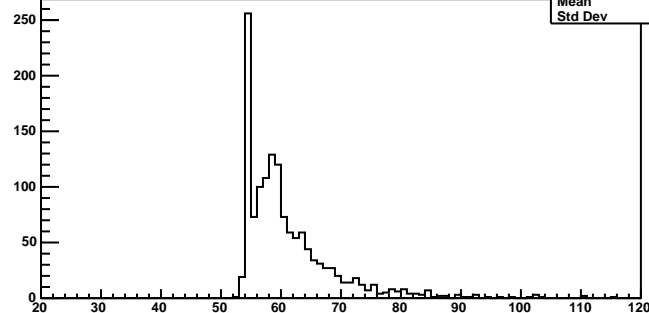
hq\_T4\_column0\_row6

hq\_T4\_column0\_row7



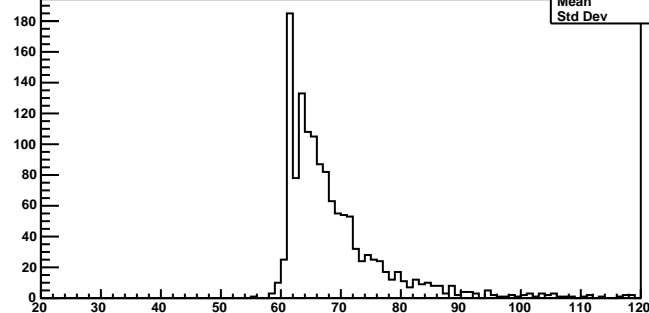
hq\_T4\_column0\_row7

hq\_T4\_column0\_row8



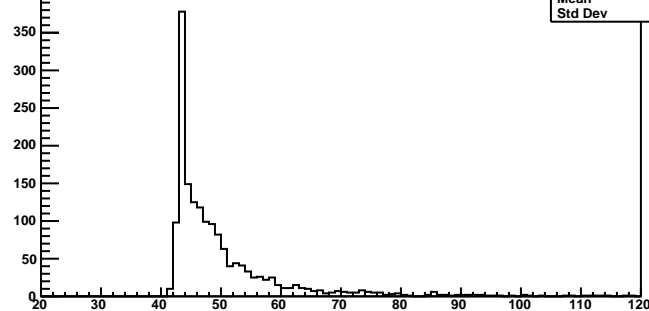
hq\_T4\_column0\_row8

hq\_T4\_column0\_row9



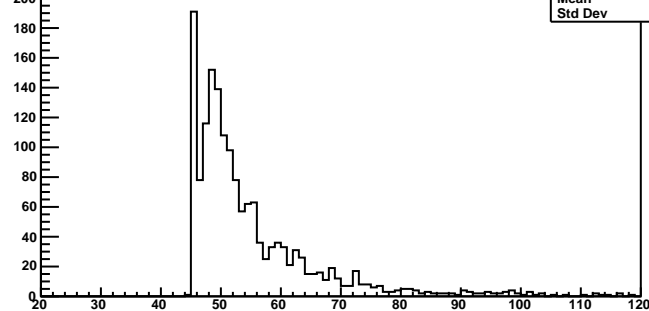
hq\_T4\_column0\_row9

hq\_T4\_column1\_row0



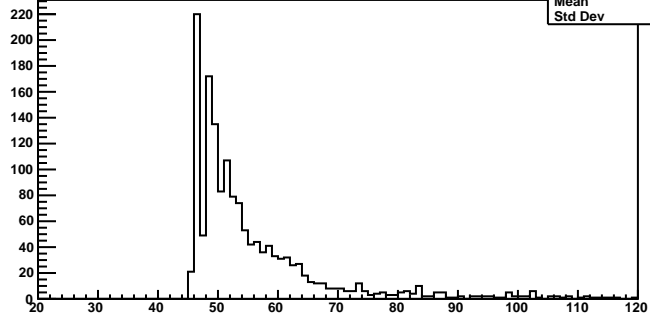
hq\_T4\_column1\_row0

hq\_T4\_column1\_row1

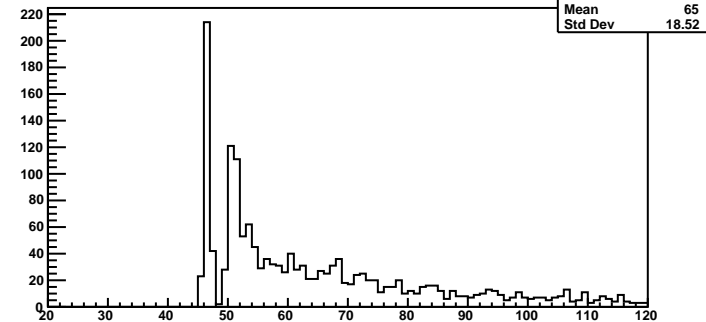


hq\_T4\_column1\_row1

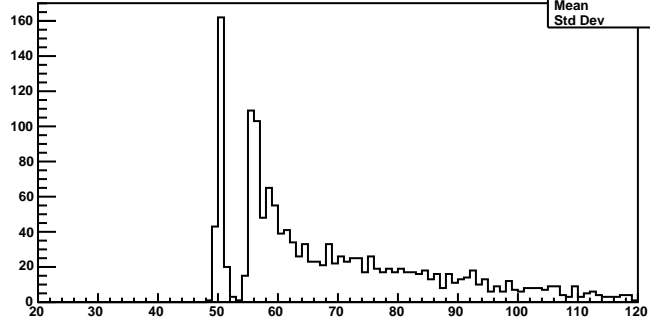
hq\_T4\_column1\_row2



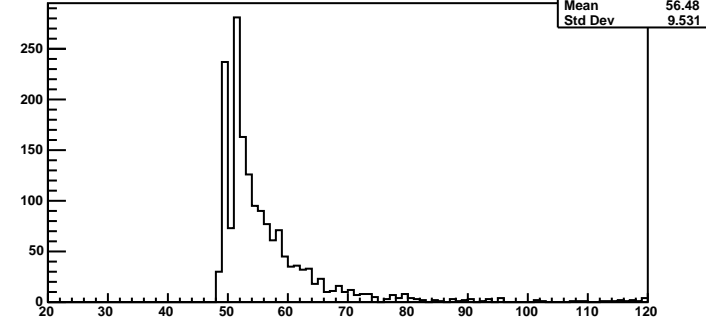
hq\_T4\_column1\_row3



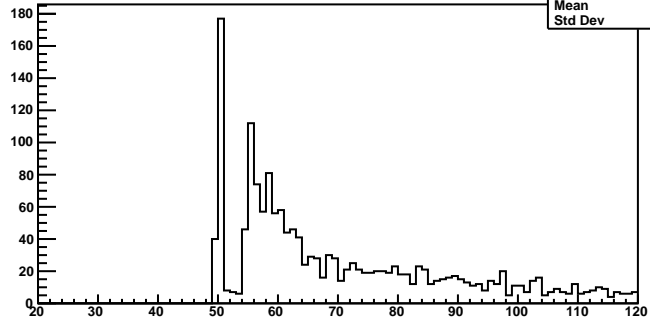
hq\_T4\_column1\_row4



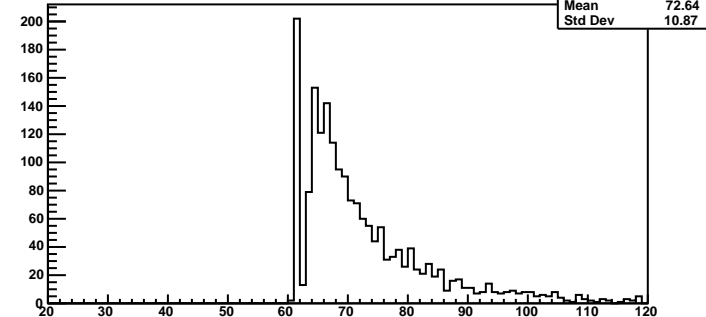
hq\_T4\_column1\_row5



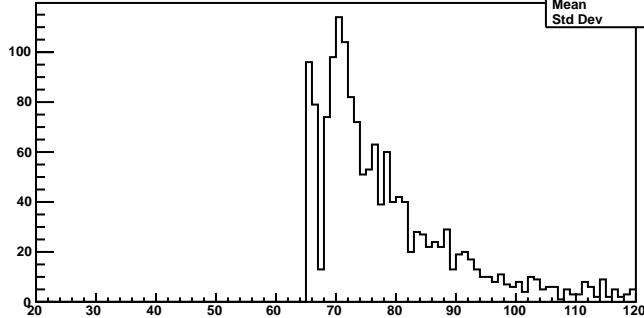
hq\_T4\_column1\_row6



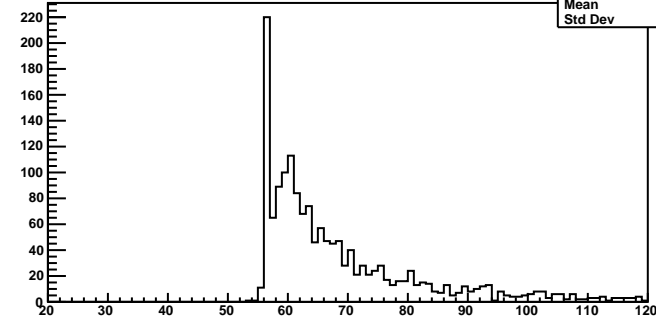
hq\_T4\_column1\_row7



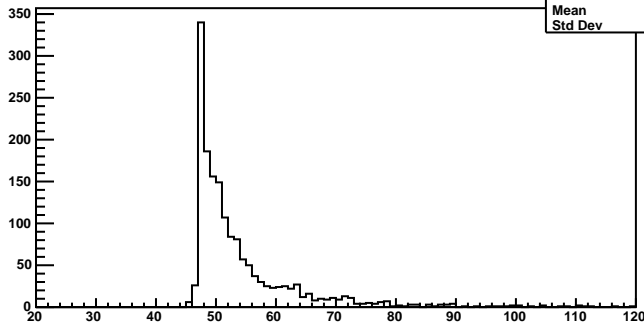
hq\_T4\_column1\_row8



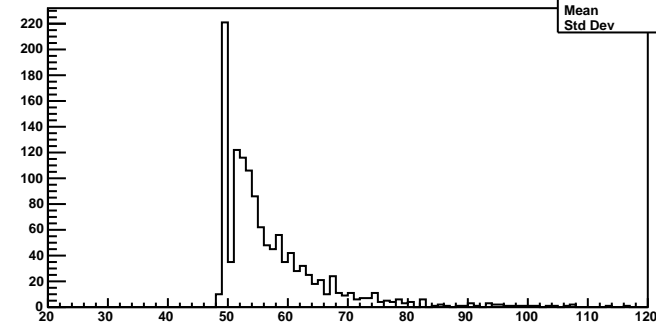
hq\_T4\_column1\_row9



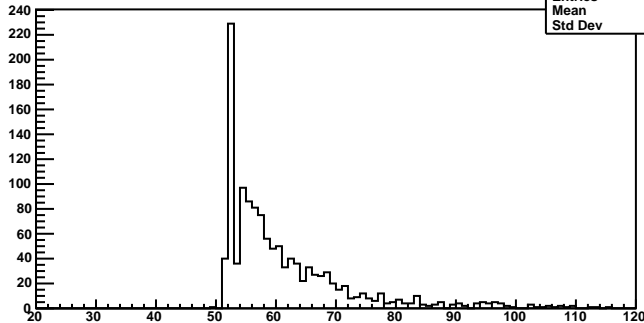
hq\_T4\_column2\_row0



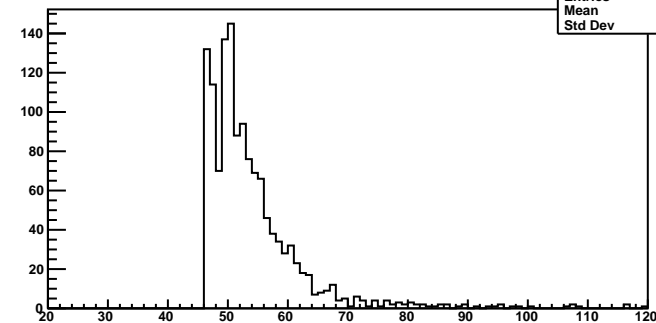
hq\_T4\_column2\_row1



hq\_T4\_column2\_row2

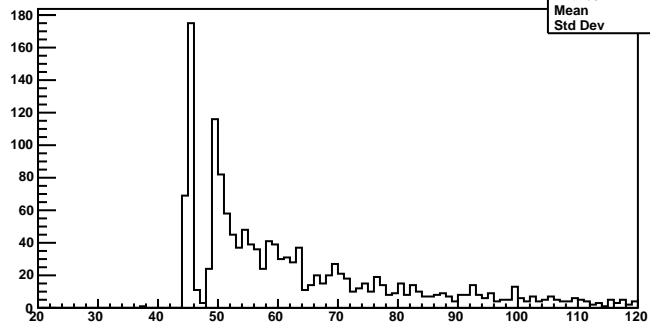


hq\_T4\_column2\_row3

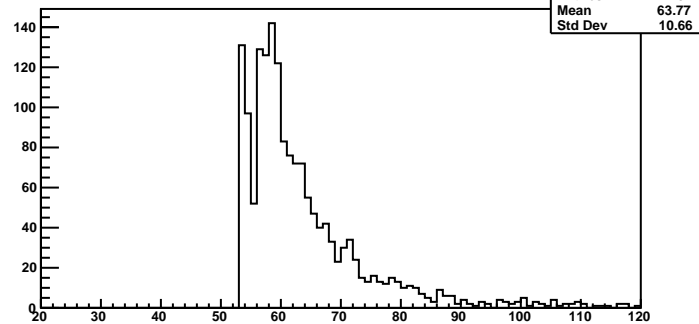




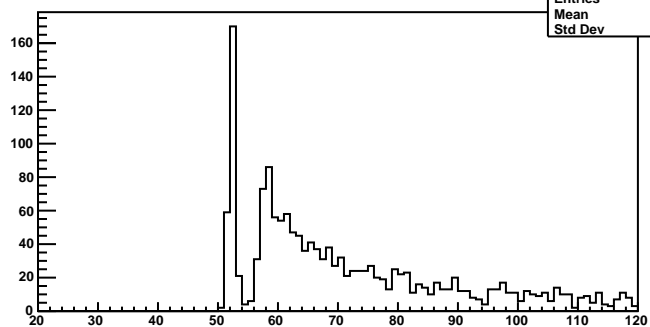
hq\_T4\_column2\_row4



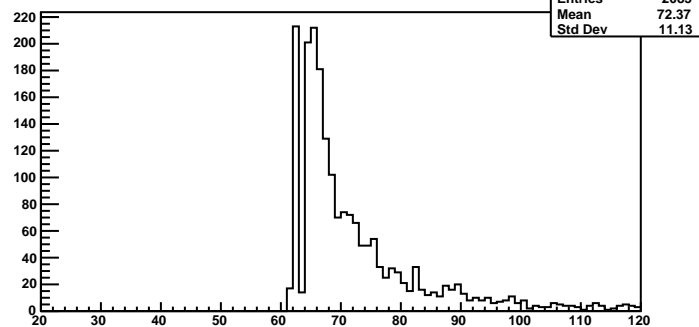
hq\_T4\_column2\_row5



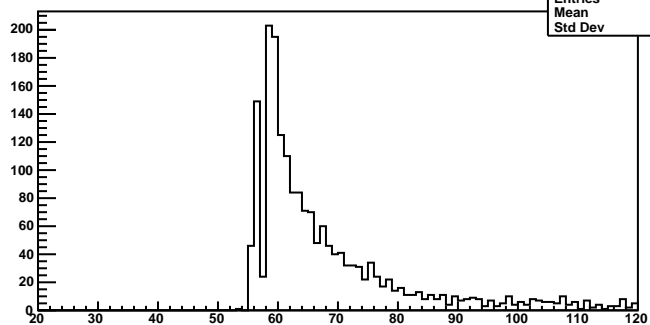
hq\_T4\_column2\_row6



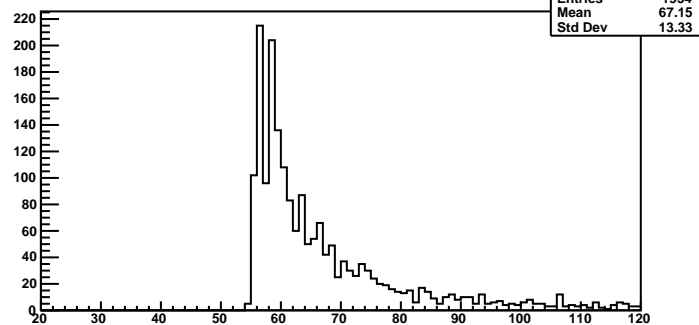
hq\_T4\_column2\_row7



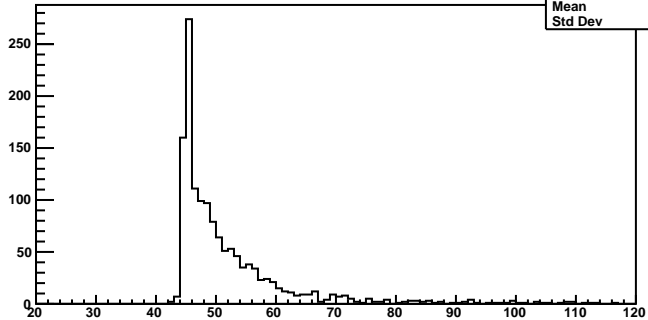
hq\_T4\_column2\_row8



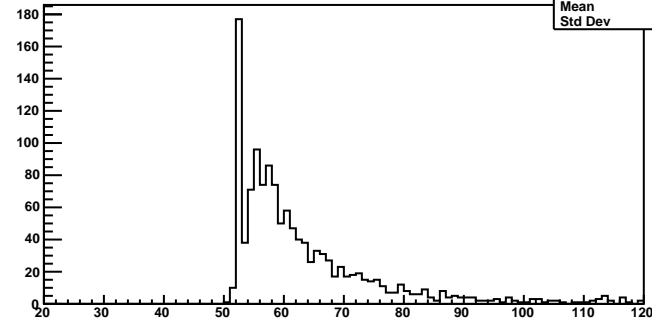
hq\_T4\_column2\_row9



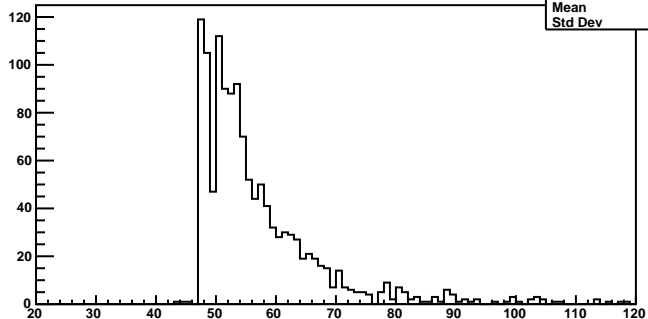
hq\_T4\_column3\_row0



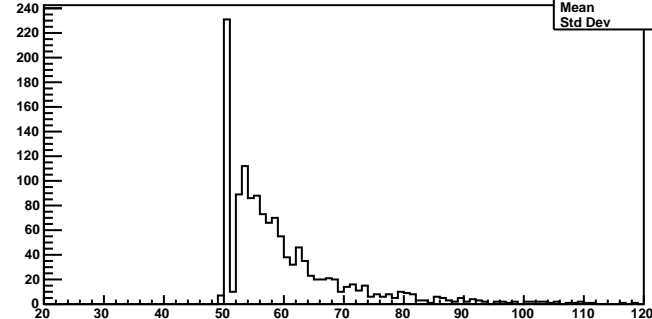
hq\_T4\_column3\_row1



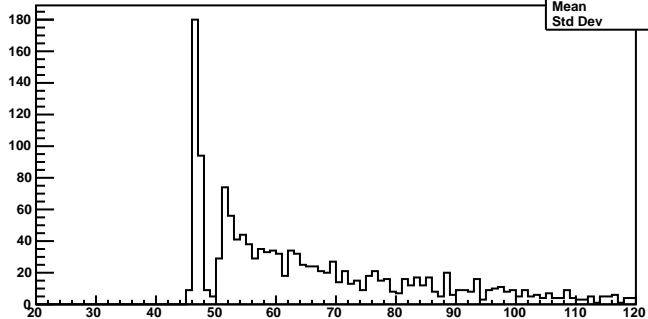
hq\_T4\_column3\_row2



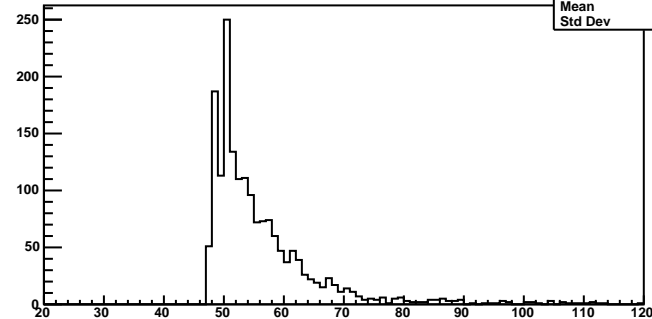
hq\_T4\_column3\_row3



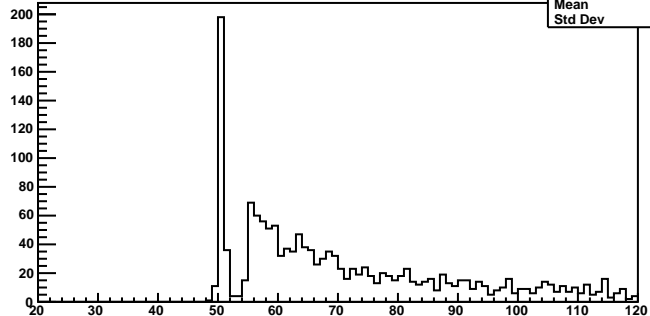
hq\_T4\_column3\_row4



hq\_T4\_column3\_row5

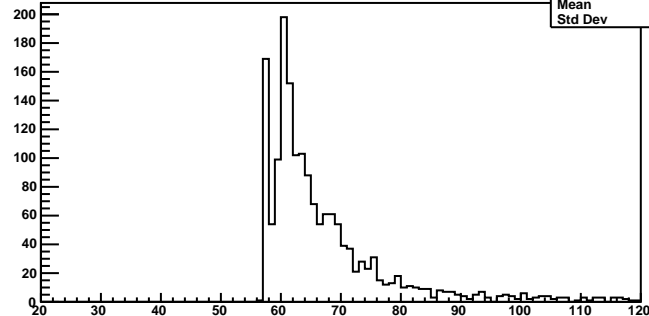


hq\_T4\_column3\_row6



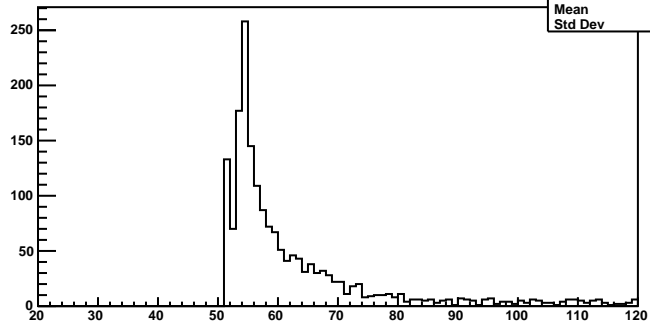
hq\_T4\_column3\_row6

hq\_T4\_column3\_row7



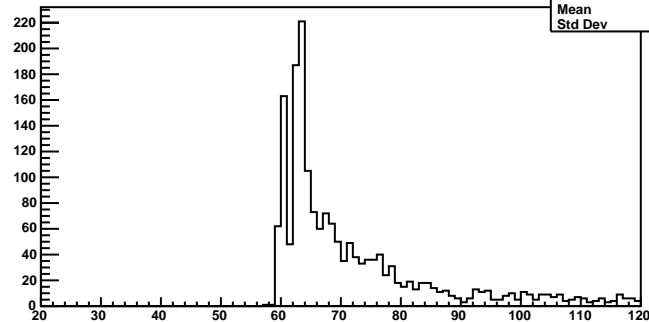
hq\_T4\_column3\_row7

hq\_T4\_column3\_row8



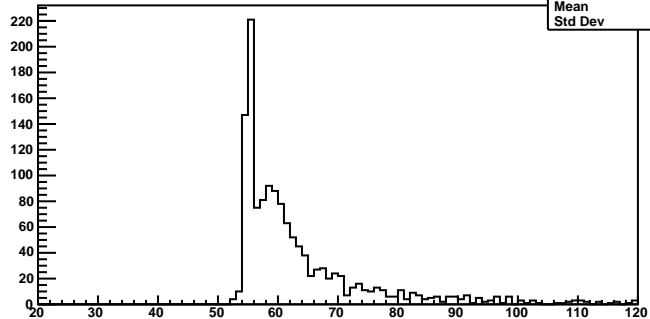
hq\_T4\_column3\_row8

hq\_T4\_column3\_row9



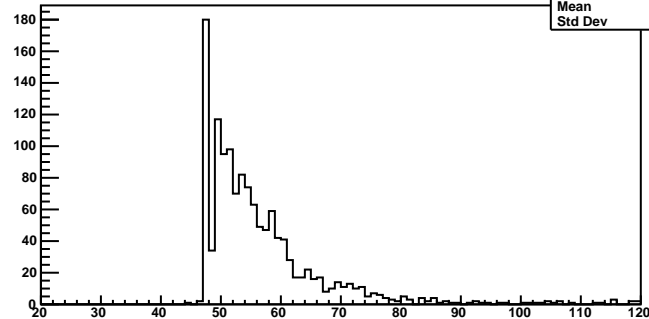
hq\_T4\_column3\_row9

hq\_T4\_column4\_row0



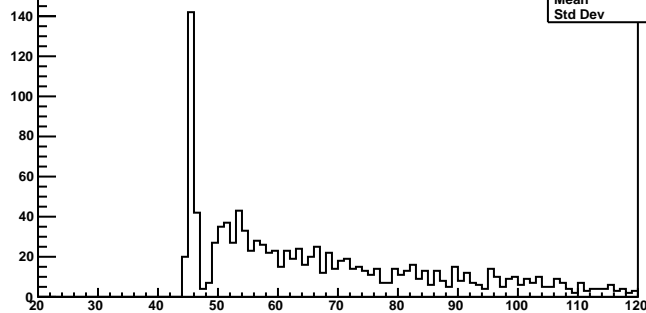
hq\_T4\_column4\_row0

hq\_T4\_column4\_row1

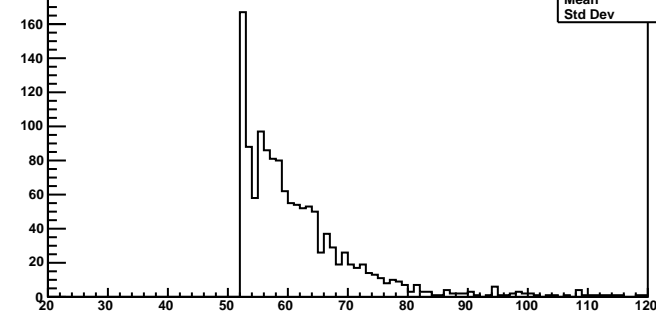


hq\_T4\_column4\_row1

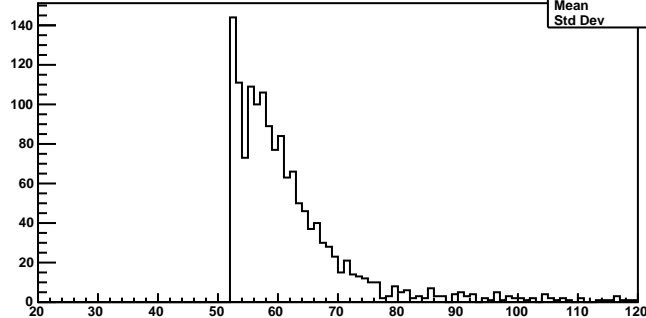
hq\_T4\_column4\_row2



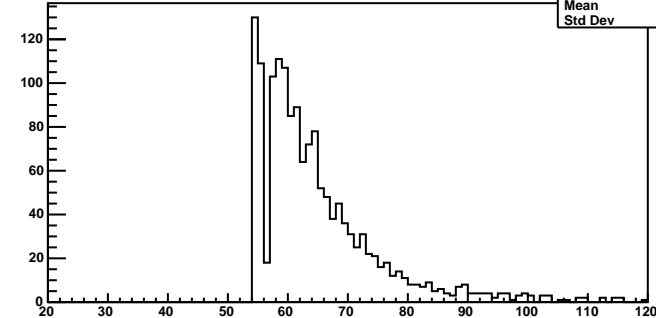
hq\_T4\_column4\_row3



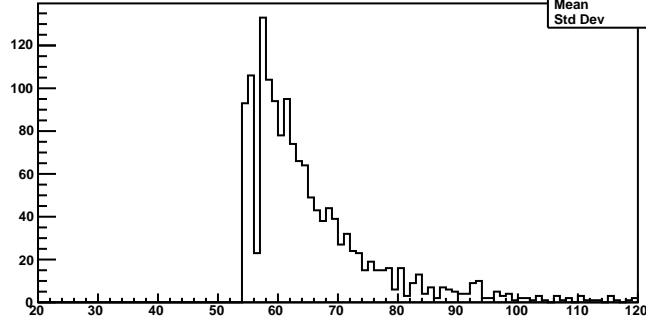
hq\_T4\_column4\_row4



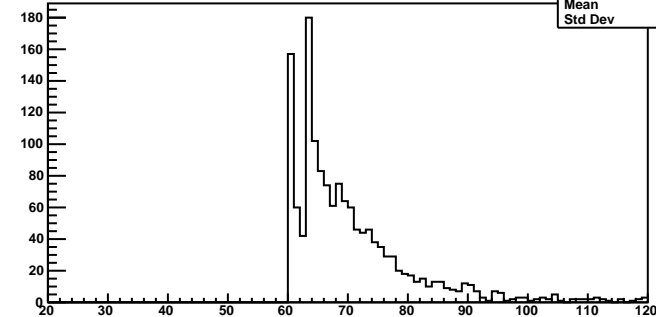
hq\_T4\_column4\_row5



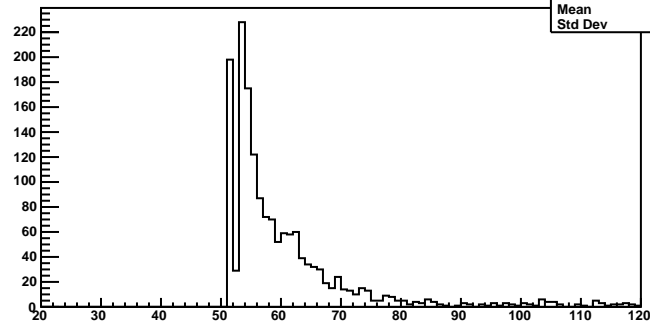
hq\_T4\_column4\_row6



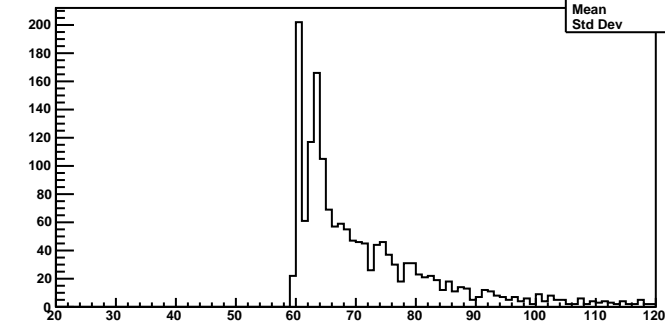
hq\_T4\_column4\_row7



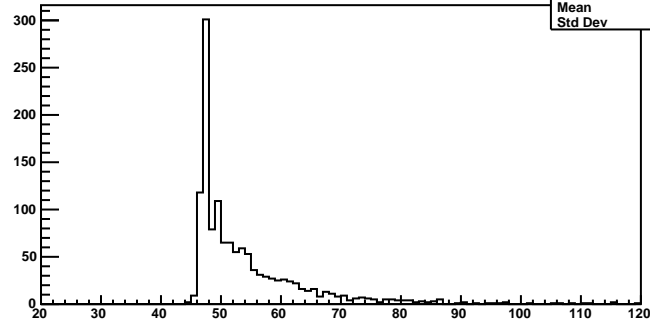
hq\_T4\_column4\_row8



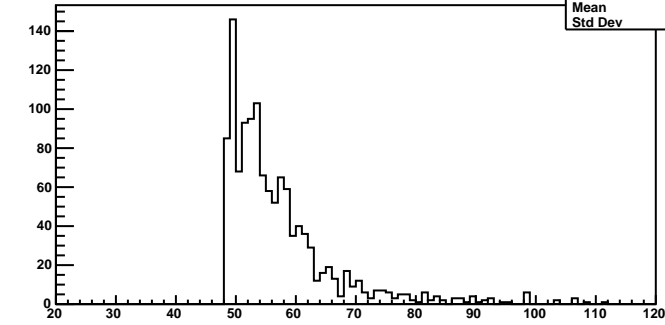
hq\_T4\_column4\_row9



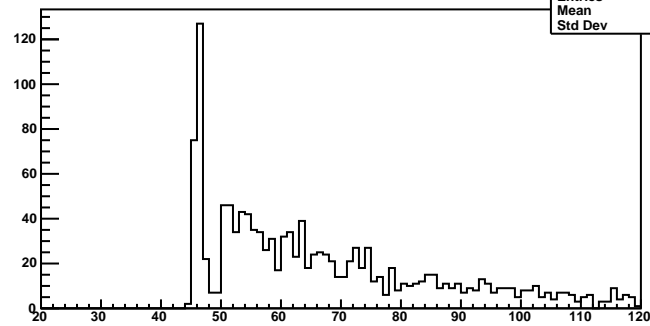
hq\_T4\_column5\_row0



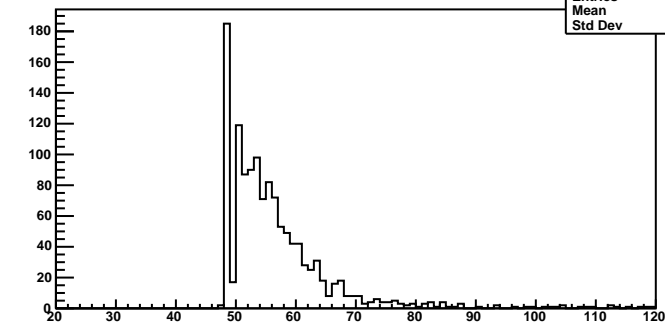
hq\_T4\_column5\_row1



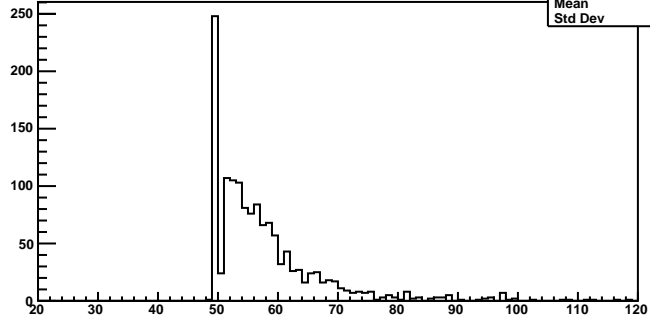
hq\_T4\_column5\_row2



hq\_T4\_column5\_row3



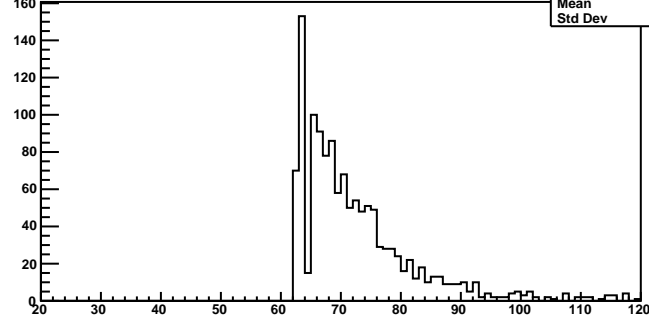
hq\_T4\_column5\_row4



hq\_T4\_column5\_row4

Entries	1404
Mean	57.8
Std Dev	9.443

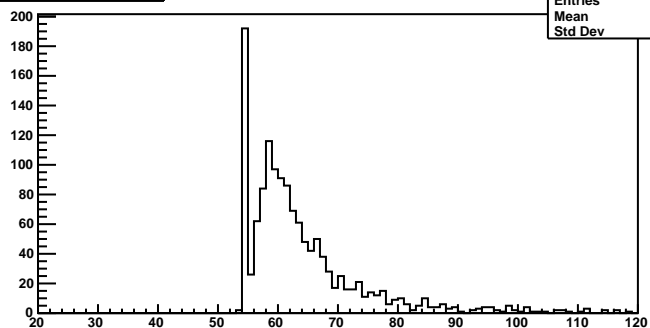
hq\_T4\_column5\_row5



hq\_T4\_column5\_row5

Entries	1315
Mean	72.61
Std Dev	9.877

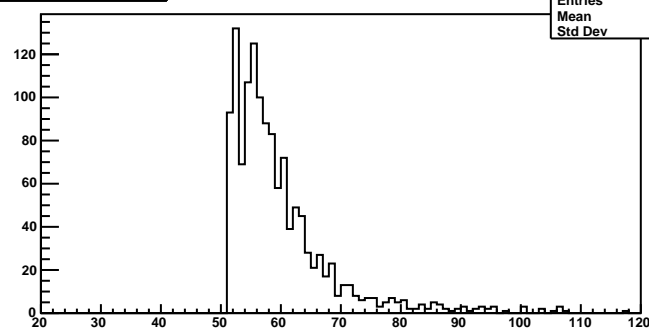
hq\_T4\_column5\_row6



hq\_T4\_column5\_row6

Entries	1376
Mean	64.07
Std Dev	10.24

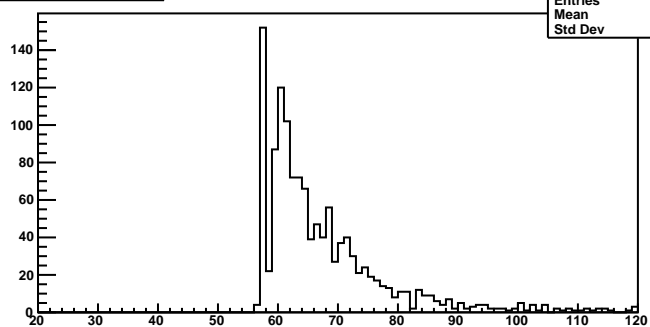
hq\_T4\_column5\_row7



hq\_T4\_column5\_row7

Entries	1342
Mean	59.89
Std Dev	8.91

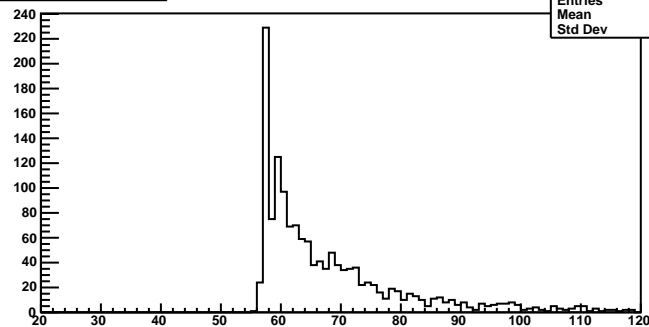
hq\_T4\_column5\_row8



hq\_T4\_column5\_row8

Entries	1291
Mean	67.45
Std Dev	10.69

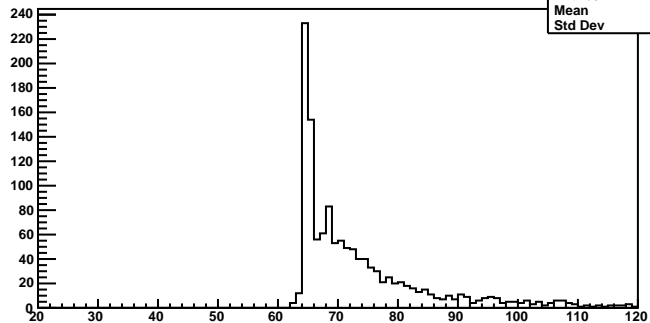
hq\_T4\_column5\_row9



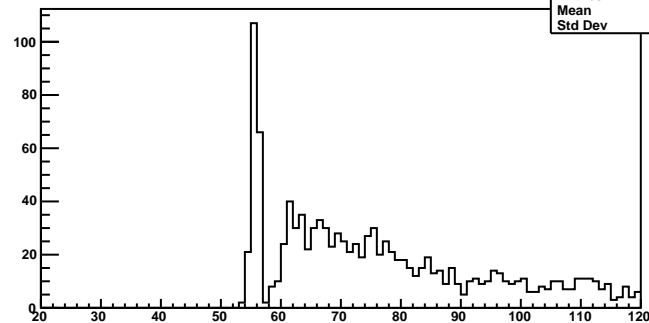
hq\_T4\_column5\_row9

Entries	1509
Mean	68.1
Std Dev	12.43

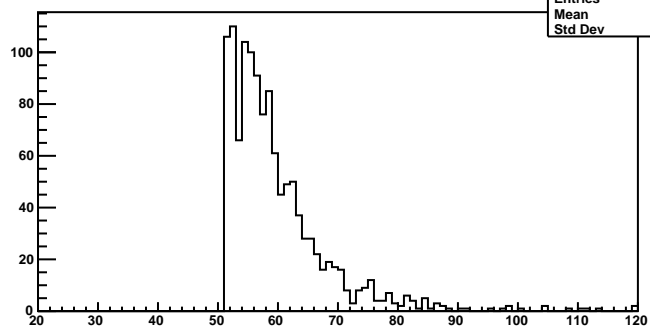
hq\_T4\_column6\_row0



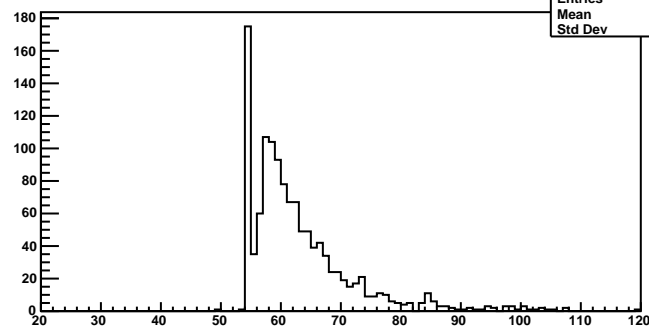
hq\_T4\_column6\_row1



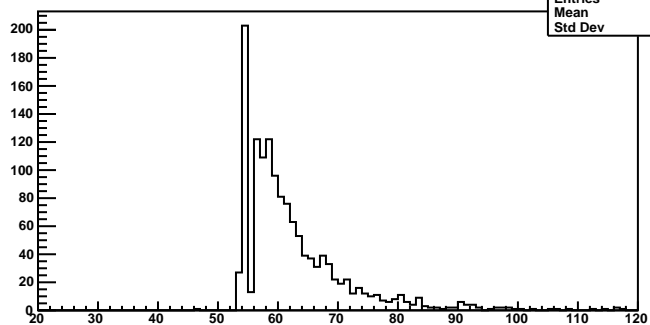
hq\_T4\_column6\_row2



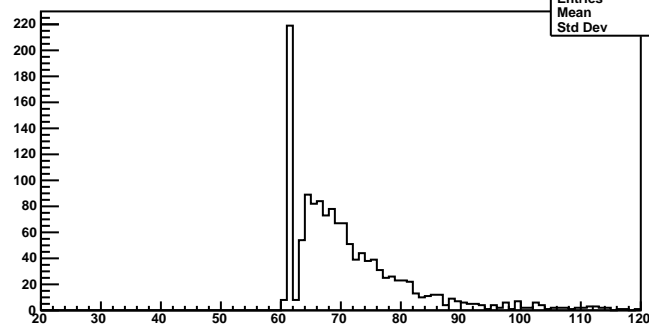
hq\_T4\_column6\_row3



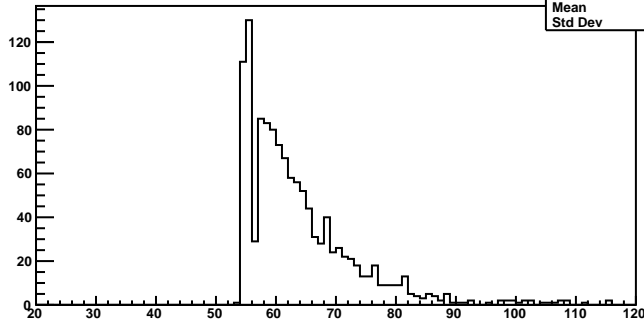
hq\_T4\_column6\_row4



hq\_T4\_column6\_row5

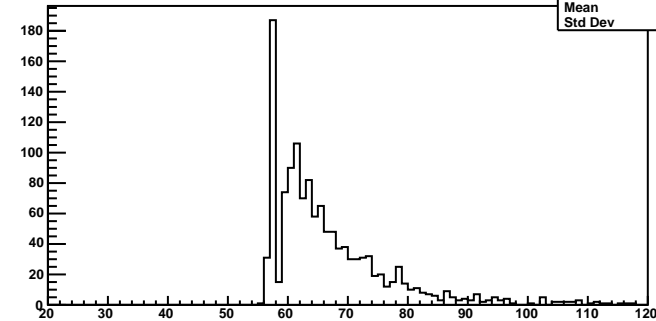


hq\_T4\_column6\_row6



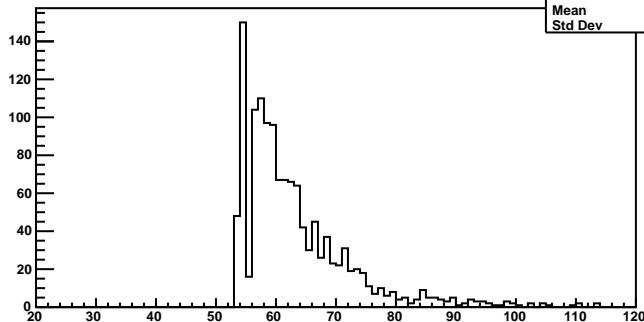
hq\_T4\_column6\_row6

hq\_T4\_column6\_row7



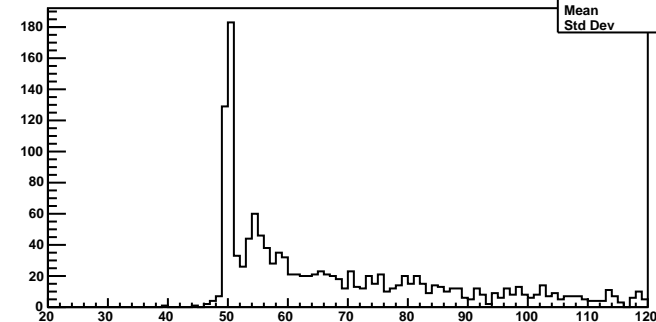
hq\_T4\_column6\_row7

hq\_T4\_column6\_row8



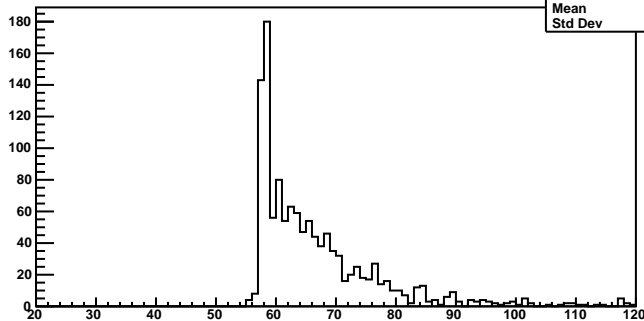
hq\_T4\_column6\_row8

hq\_T4\_column6\_row9



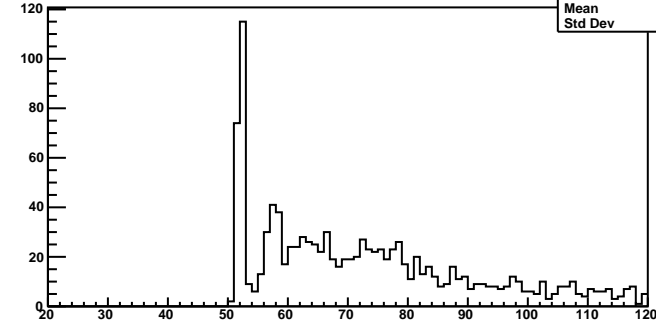
hq\_T4\_column6\_row9

hq\_T4\_column7\_row0



hq\_T4\_column7\_row0

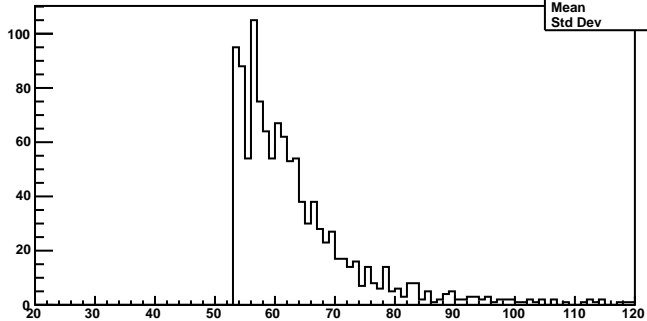
hq\_T4\_column7\_row1



hq\_T4\_column7\_row1

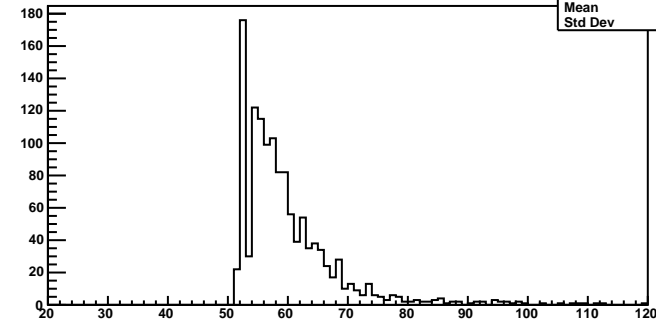


hq\_T4\_column7\_row2



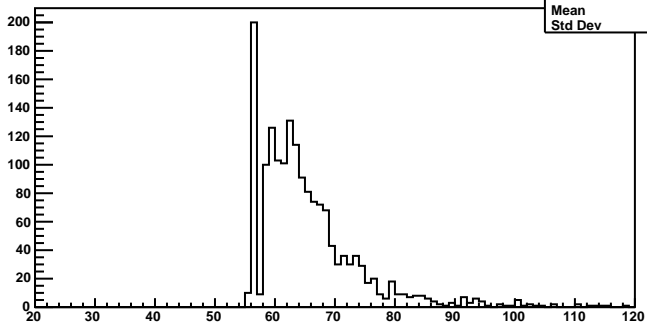
hq\_T4\_column7\_row2

hq\_T4\_column7\_row3



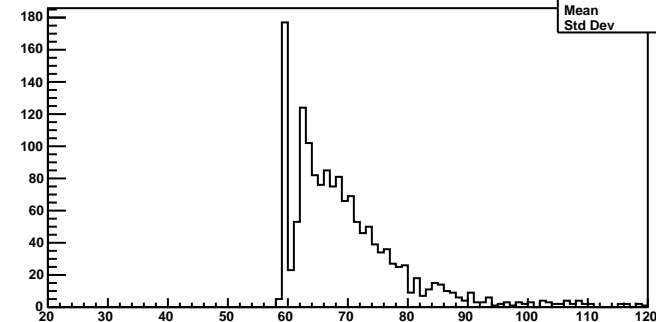
hq\_T4\_column7\_row3

hq\_T4\_column7\_row4



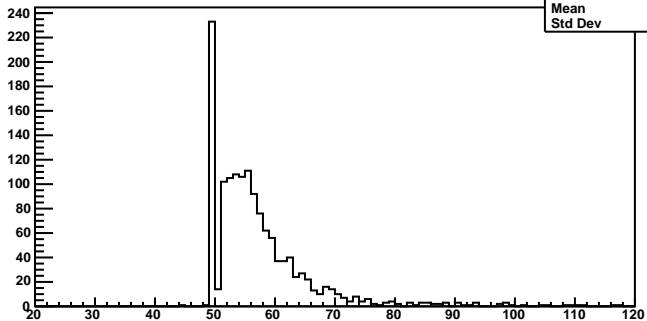
hq\_T4\_column7\_row4

hq\_T4\_column7\_row5



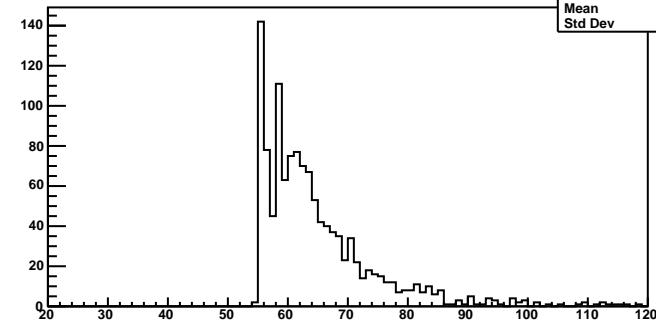
hq\_T4\_column7\_row5

hq\_T4\_column7\_row6



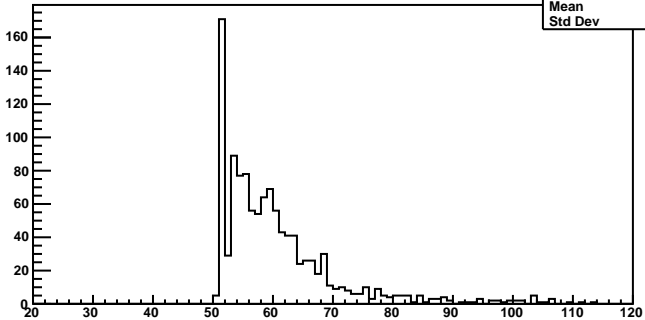
hq\_T4\_column7\_row6

hq\_T4\_column7\_row7

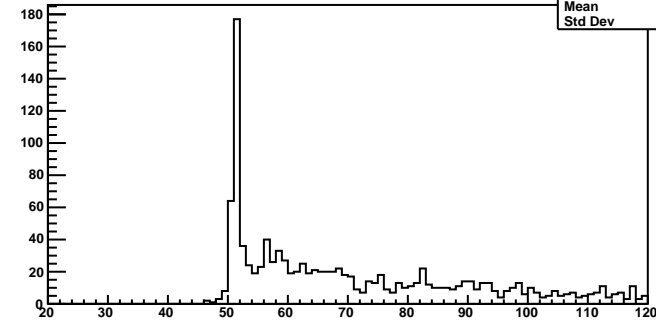


hq\_T4\_column7\_row7

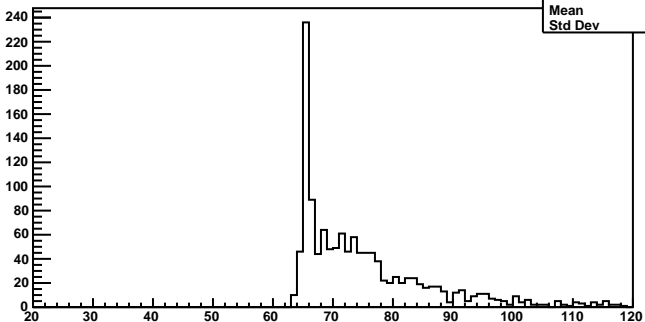
hq\_T4\_column7\_row8



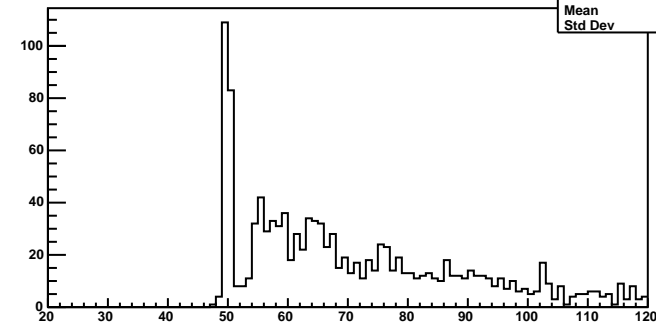
hq\_T4\_column7\_row9



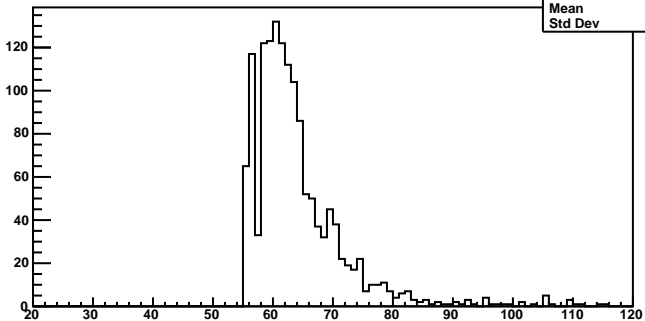
hq\_T4\_column8\_row0



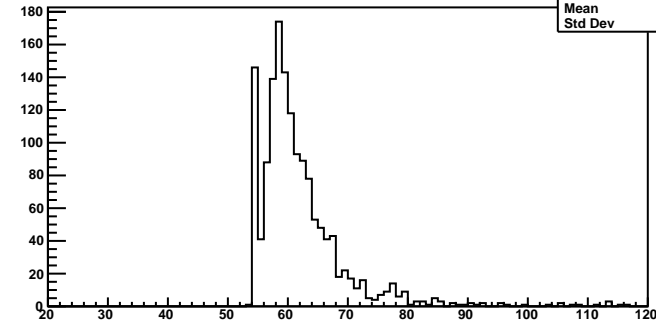
hq\_T4\_column8\_row1



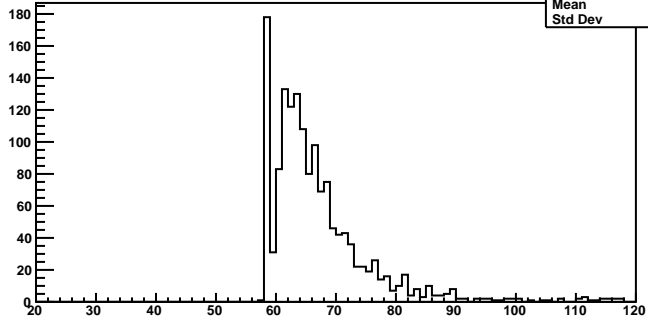
hq\_T4\_column8\_row2



hq\_T4\_column8\_row3

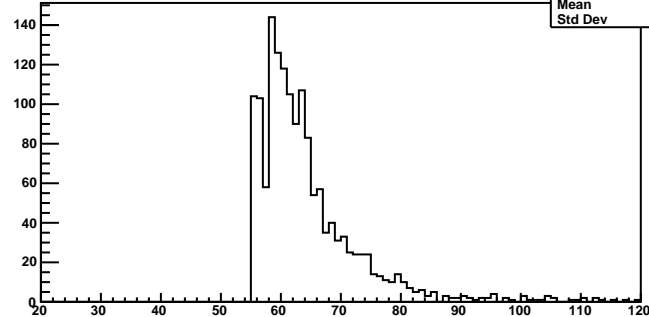


hq\_T4\_column8\_row4



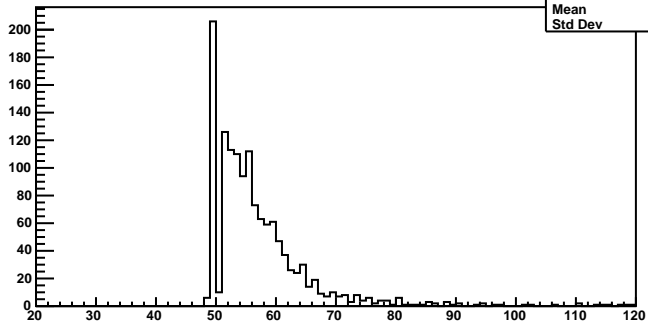
hq_T4_column8_row4	
Entries	1537
Mean	67.12
Std Dev	8.849

hq\_T4\_column8\_row5



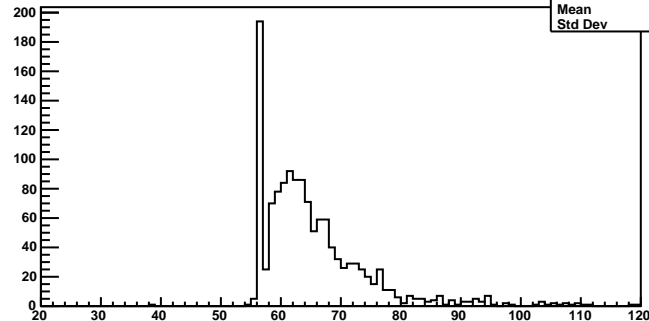
hq_T4_column8_row5	
Entries	1570
Mean	64.44
Std Dev	8.889

hq\_T4\_column8\_row6



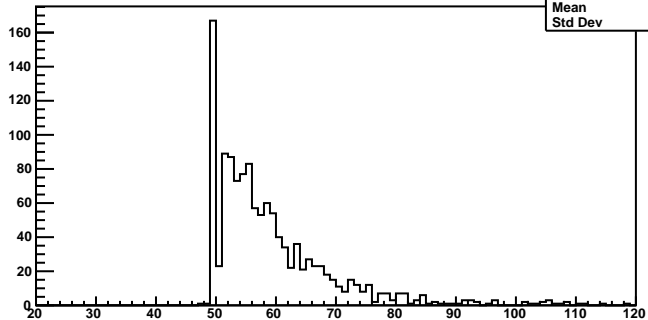
hq_T4_column8_row6	
Entries	1357
Mean	57.14
Std Dev	8.798

hq\_T4\_column8\_row7



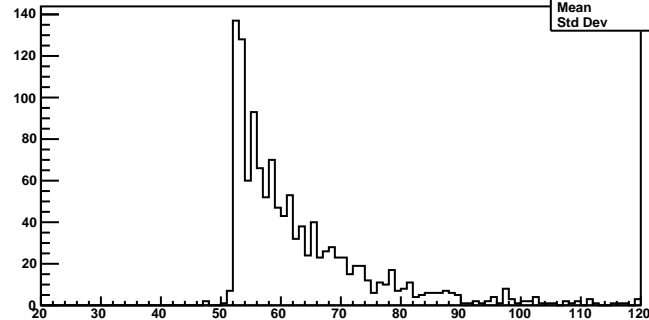
hq_T4_column8_row7	
Entries	1341
Mean	65.5
Std Dev	9.201

hq\_T4\_column8\_row8



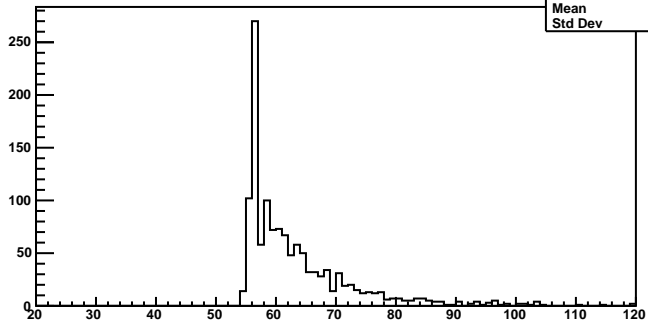
hq_T4_column8_row8	
Entries	1264
Mean	59.32
Std Dev	10.4

hq\_T4\_column8\_row9

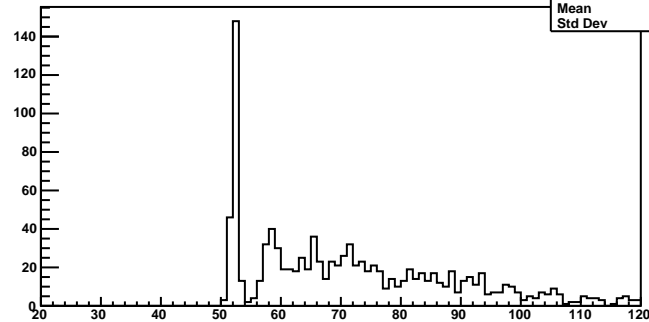


hq_T4_column8_row9	
Entries	1277
Mean	63.16
Std Dev	11.95

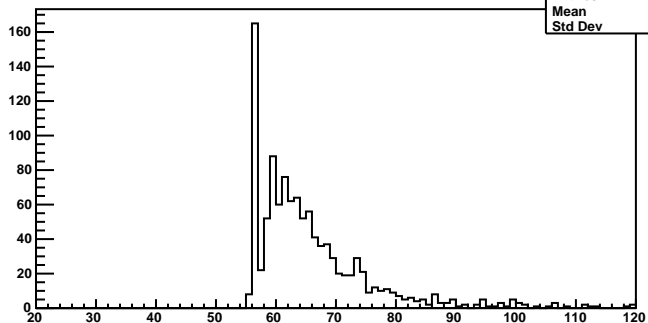
hq\_T4\_column9\_row0



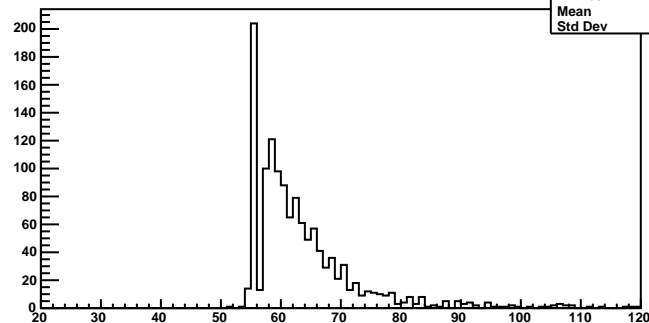
hq\_T4\_column9\_row1



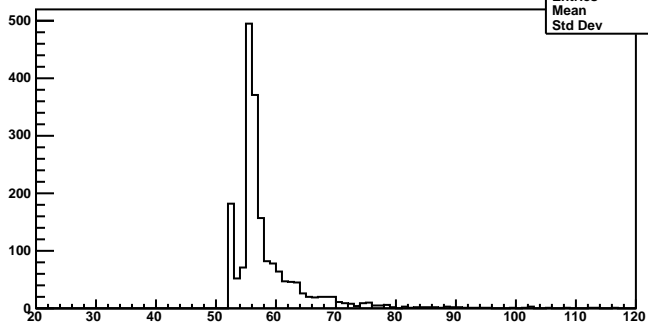
hq\_T4\_column9\_row2



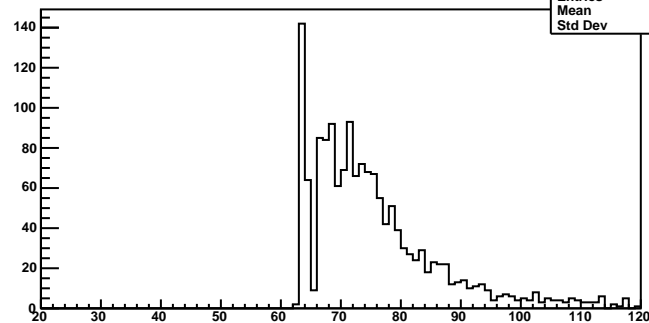
hq\_T4\_column9\_row3



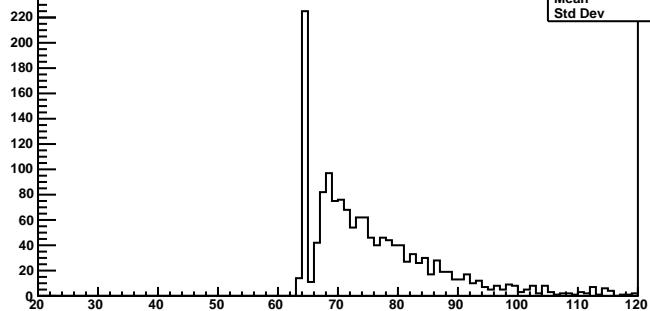
hq\_T4\_column9\_row4



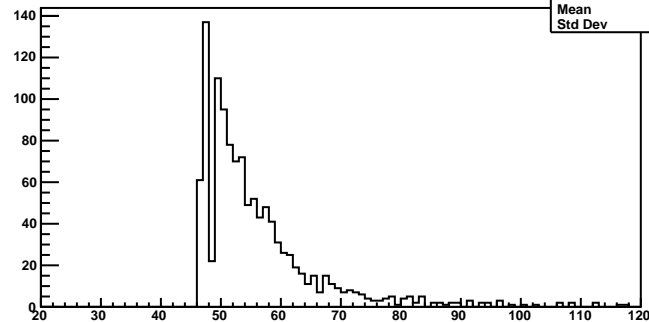
hq\_T4\_column9\_row5



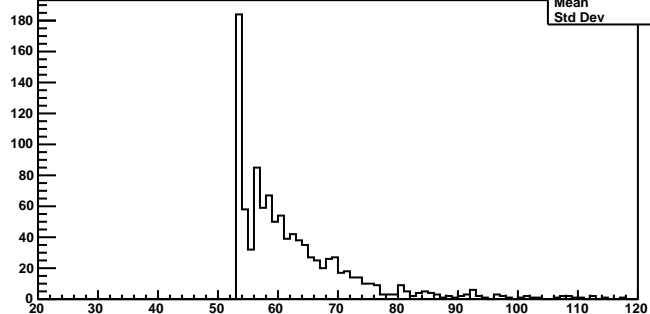
hq\_T4\_column9\_row6



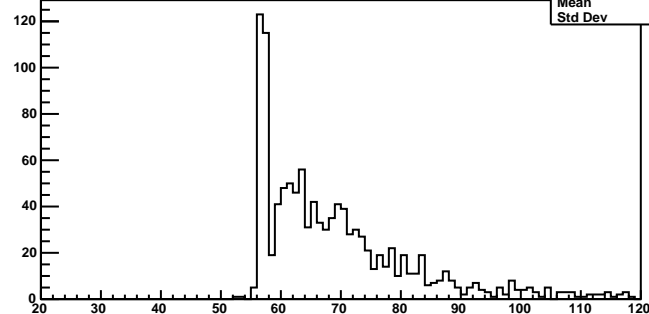
hq\_T4\_column9\_row7



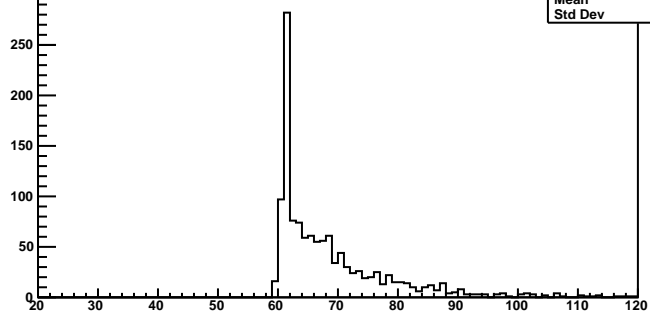
hq\_T4\_column9\_row8



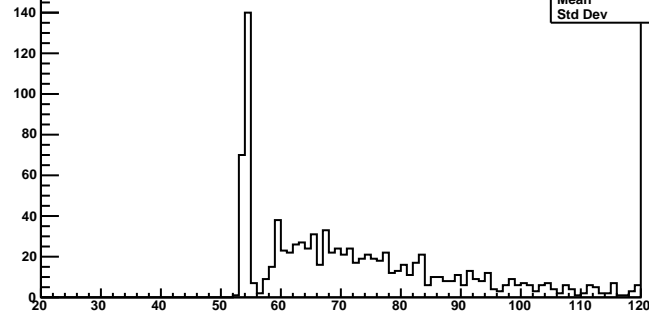
hq\_T4\_column9\_row9



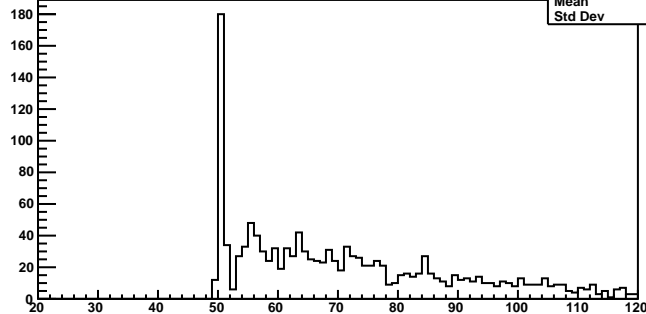
hq\_T4\_column10\_row0



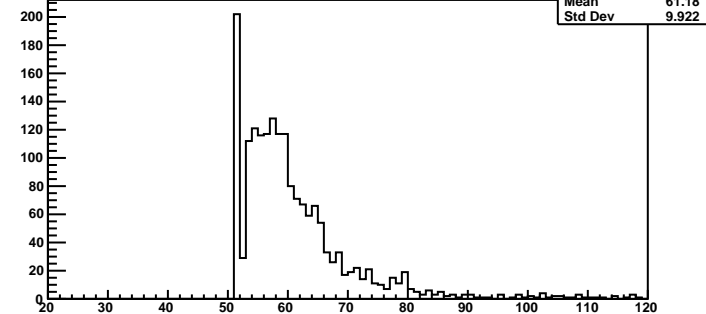
hq\_T4\_column10\_row1



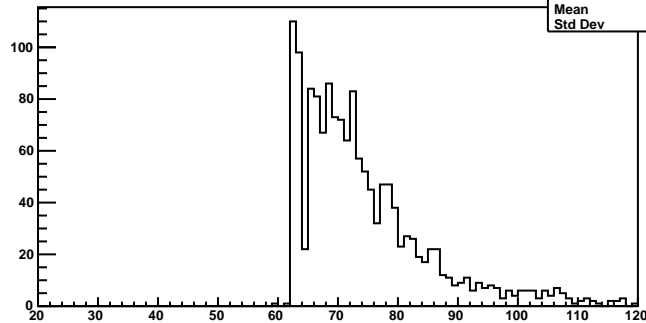
hq\_T4\_column10\_row2



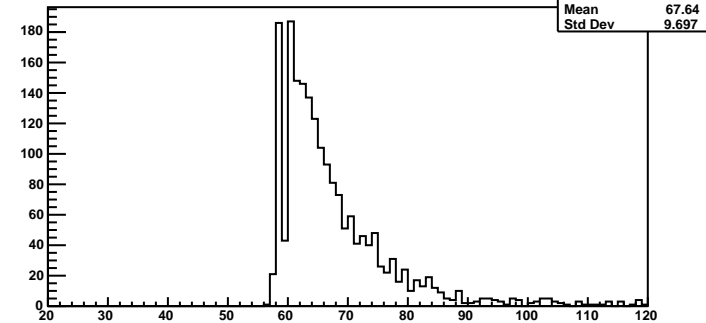
hq\_T4\_column10\_row3



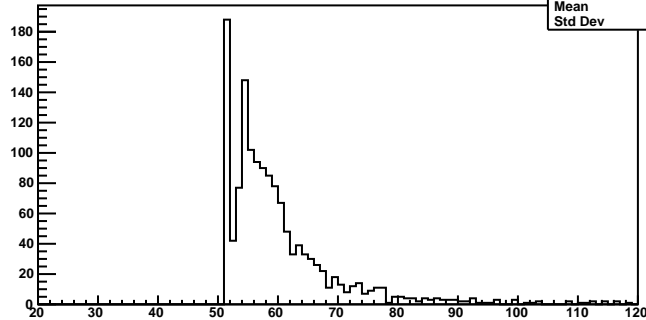
hq\_T4\_column10\_row4



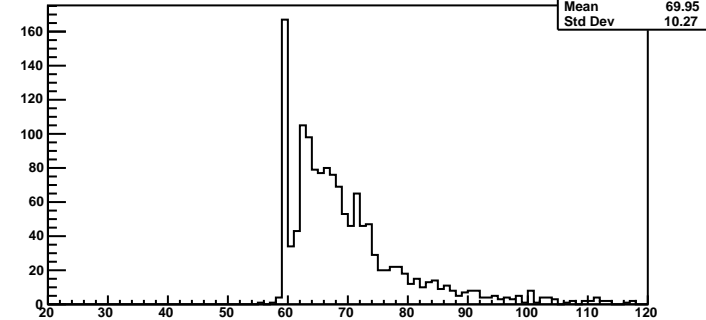
hq\_T4\_column10\_row5



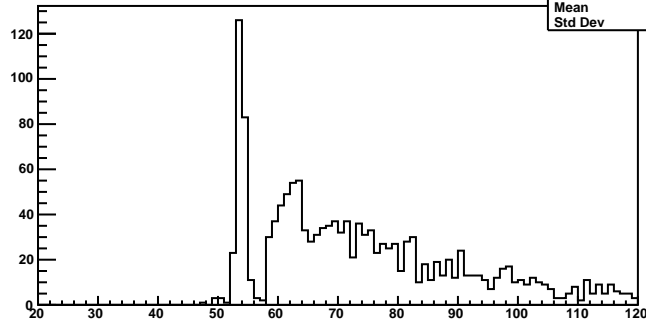
hq\_T4\_column10\_row6



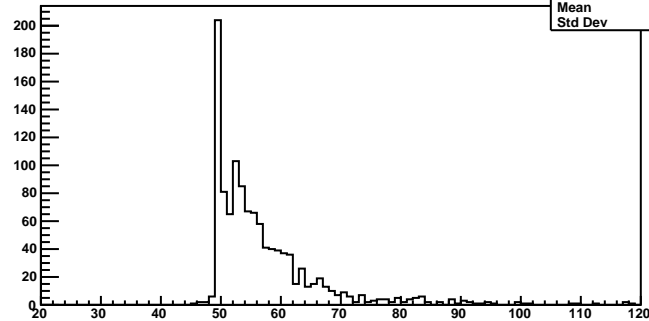
hq\_T4\_column10\_row7



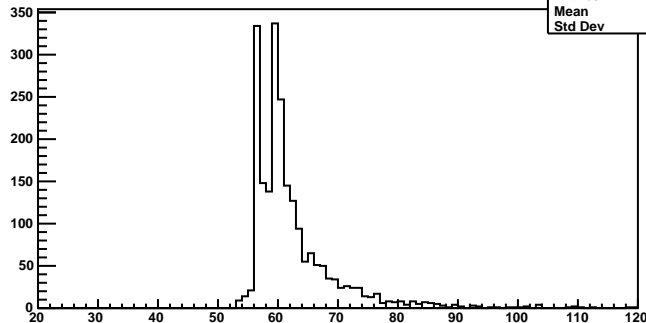
hq\_T4\_column10\_row8



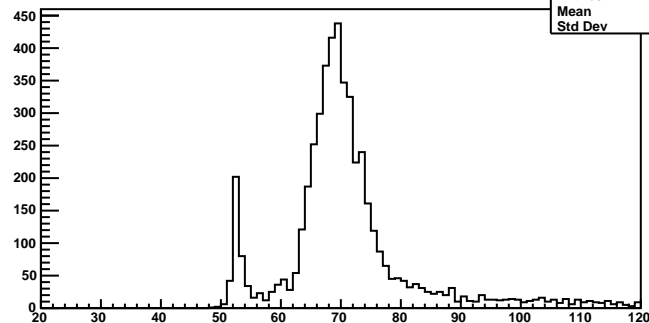
hq\_T4\_column10\_row9



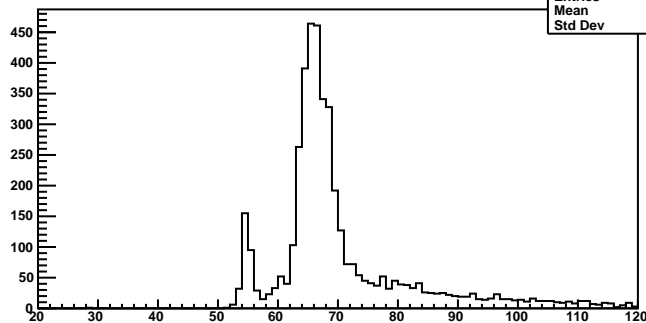
hq\_T4\_column11\_row0



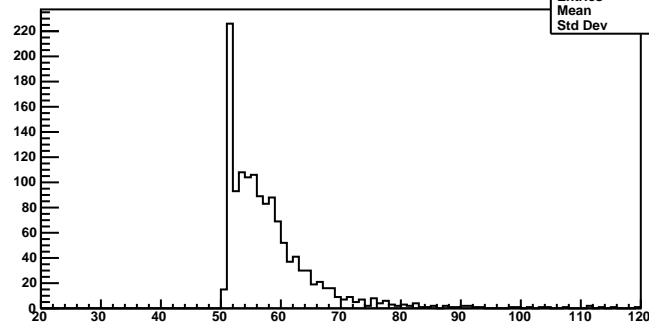
hq\_T4\_column11\_row1



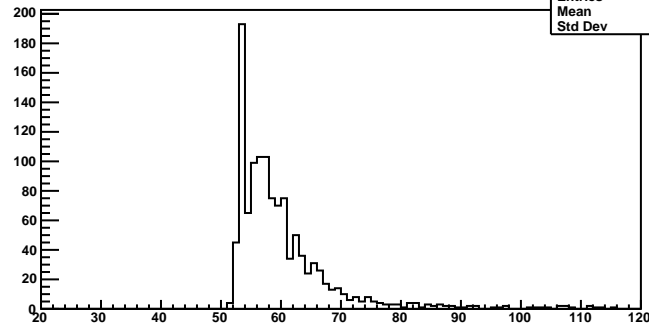
hq\_T4\_column11\_row2



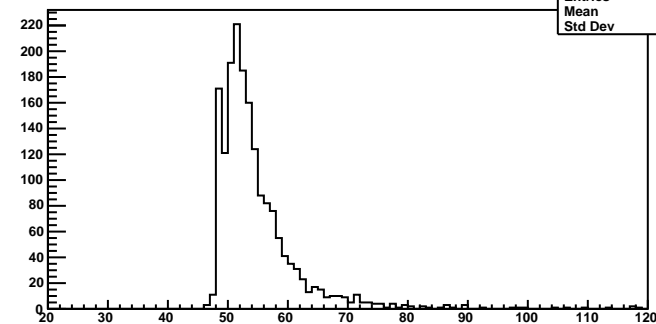
hq\_T4\_column11\_row3



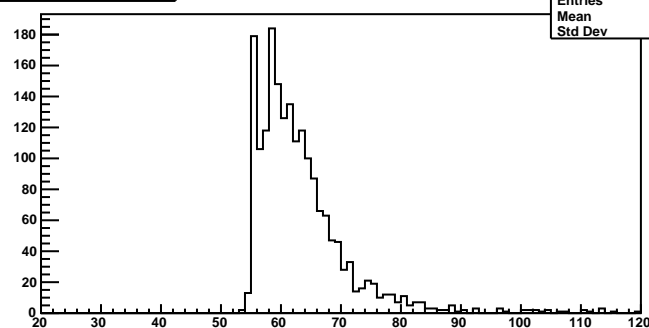
hq\_T4\_column11\_row4



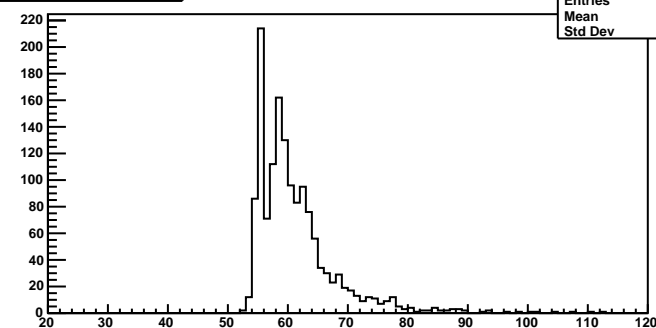
hq\_T4\_column11\_row5



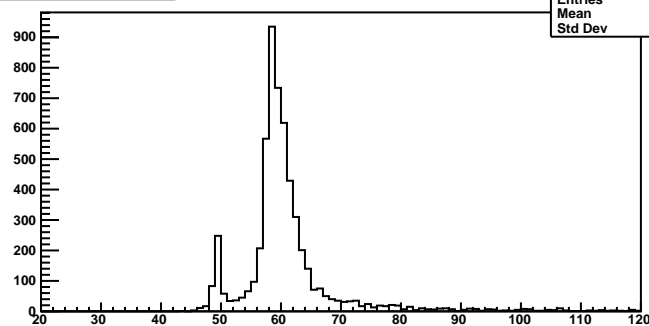
hq\_T4\_column11\_row6



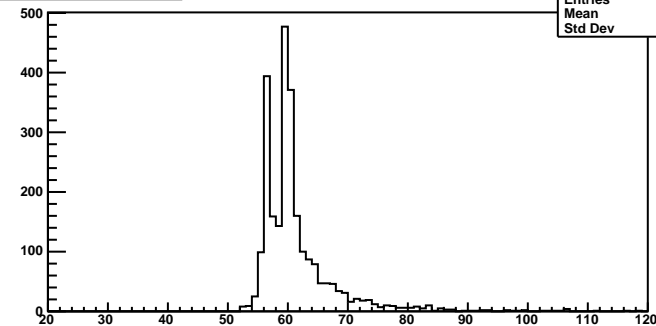
hq\_T4\_column11\_row7



hq\_T4\_column11\_row8

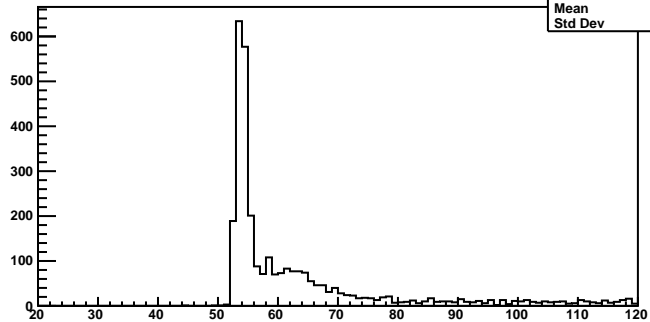


hq\_T4\_column11\_row9

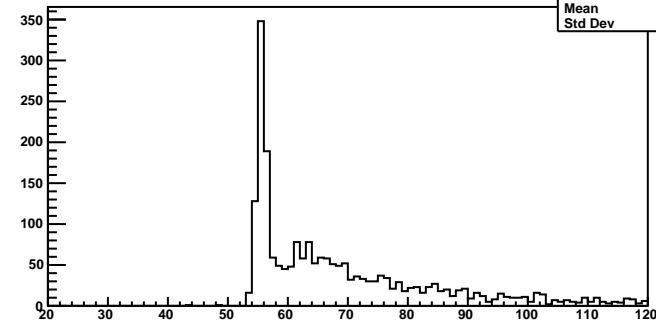




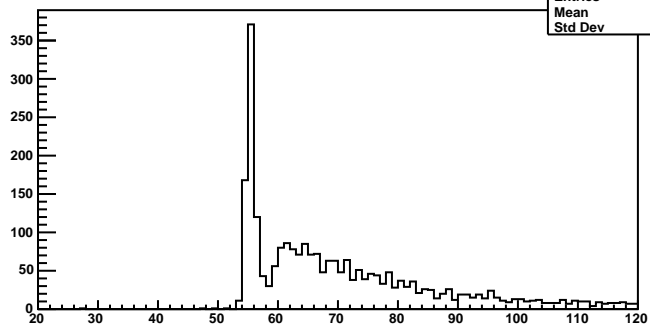
hq\_T1\_column0\_row0



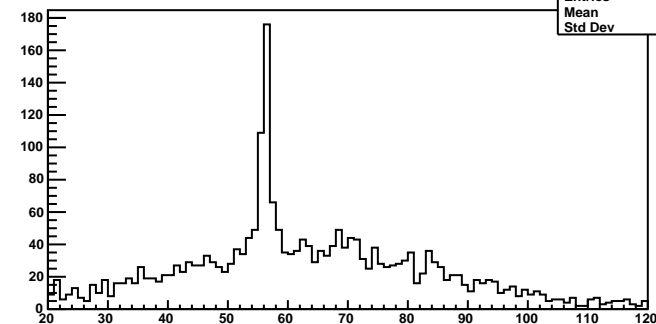
hq\_T1\_column0\_row1



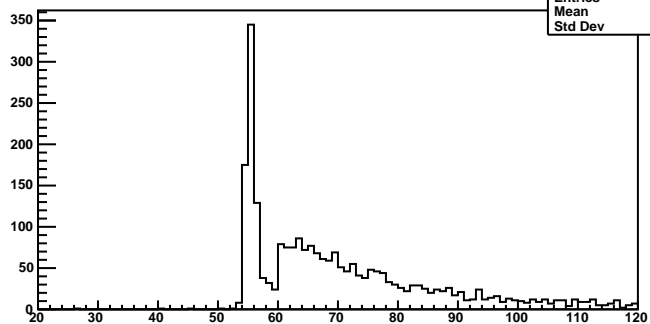
hq\_T1\_column0\_row2



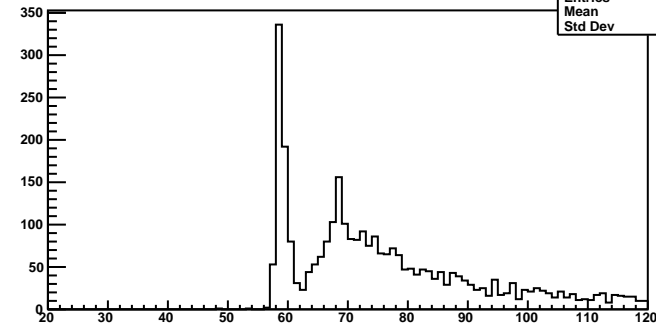
hq\_T1\_column0\_row3



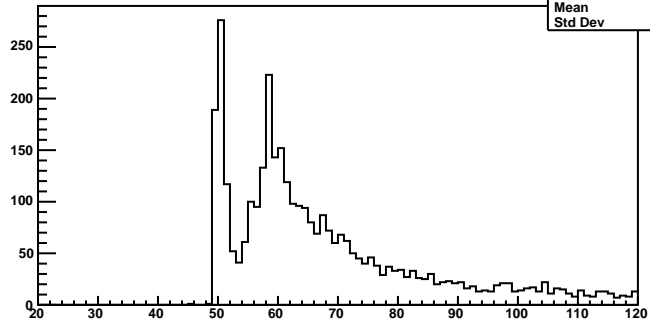
hq\_T1\_column0\_row4



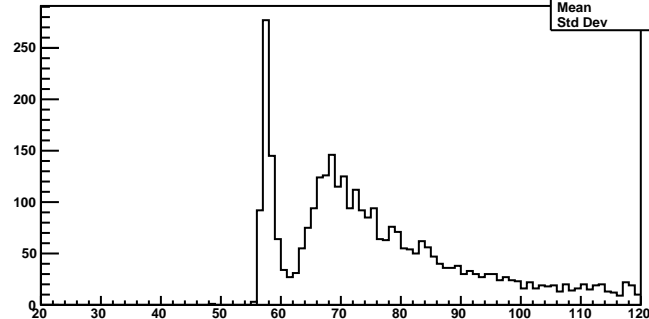
hq\_T1\_column0\_row5



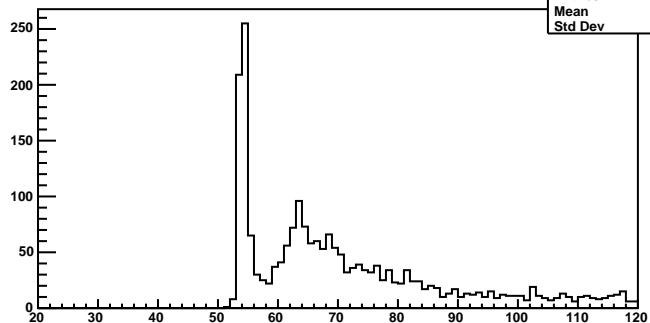
hq\_T1\_column0\_row6



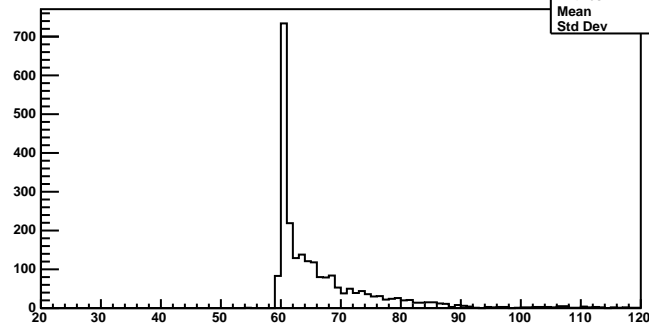
hq\_T1\_column0\_row7



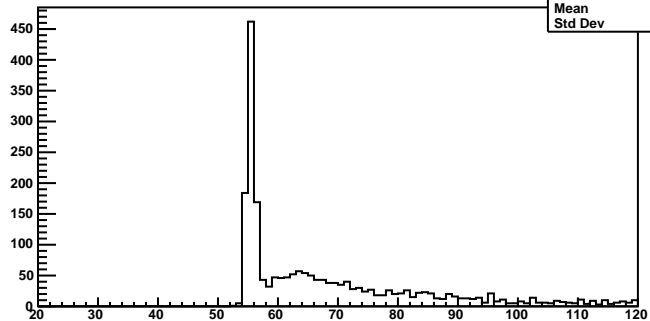
hq\_T1\_column0\_row8



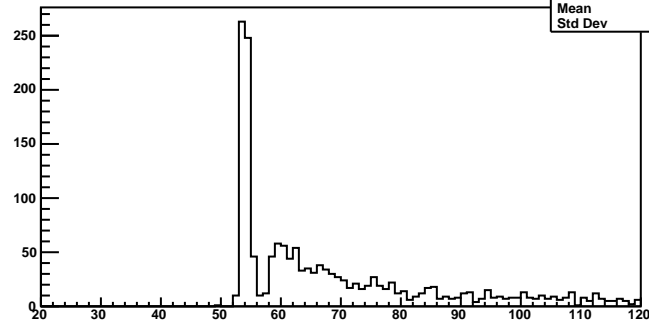
hq\_T1\_column0\_row9



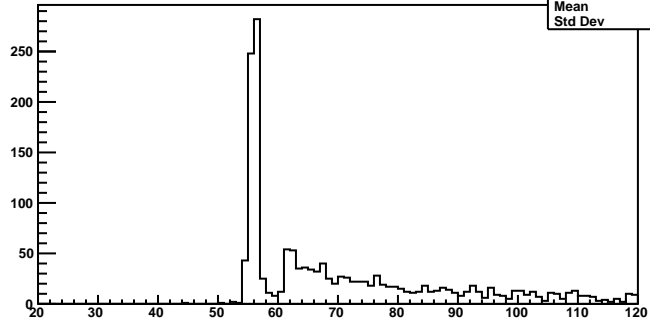
hq\_T1\_column1\_row0



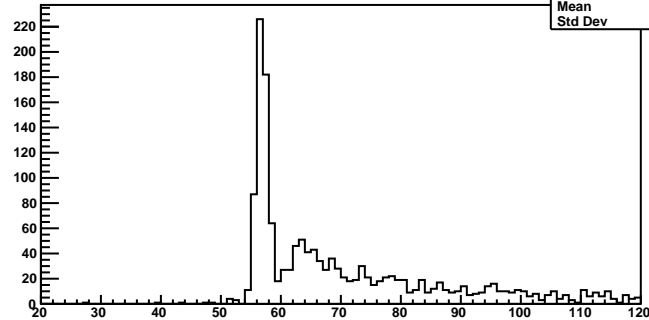
hq\_T1\_column1\_row1



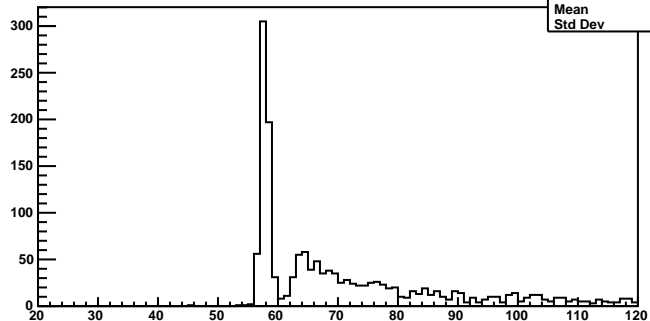
hq\_T1\_column1\_row2



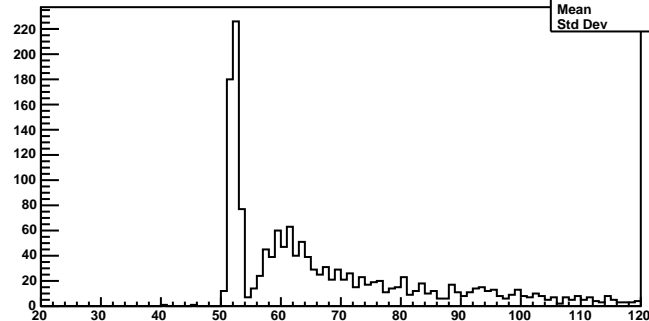
hq\_T1\_column1\_row3



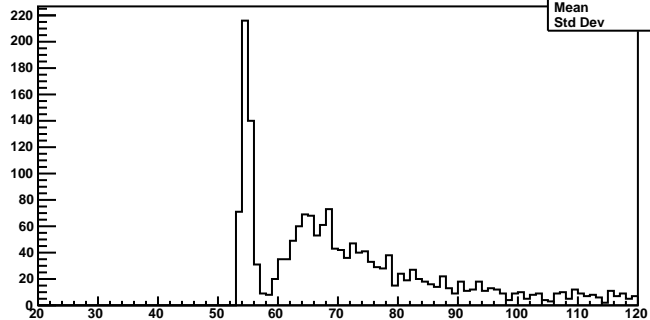
hq\_T1\_column1\_row4



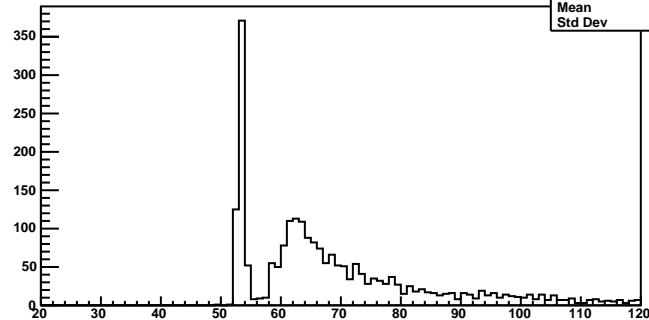
hq\_T1\_column1\_row5



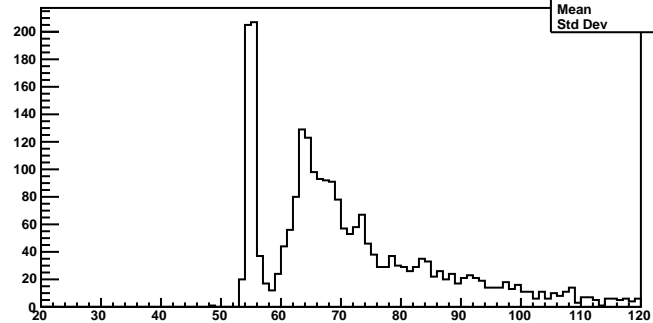
hq\_T1\_column1\_row6



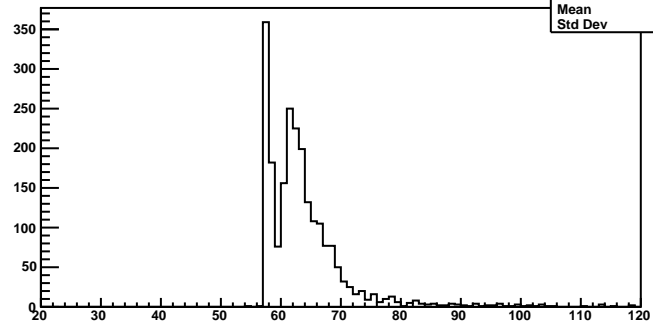
hq\_T1\_column1\_row7



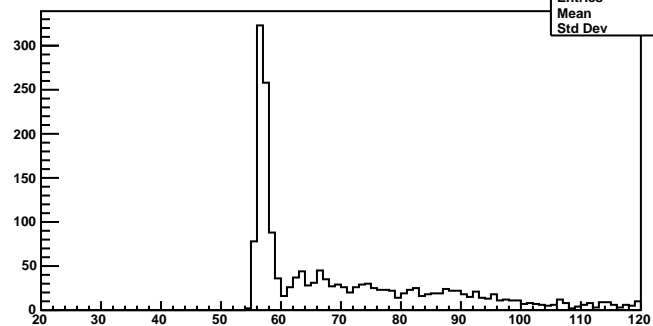
hq\_T1\_column1\_row8



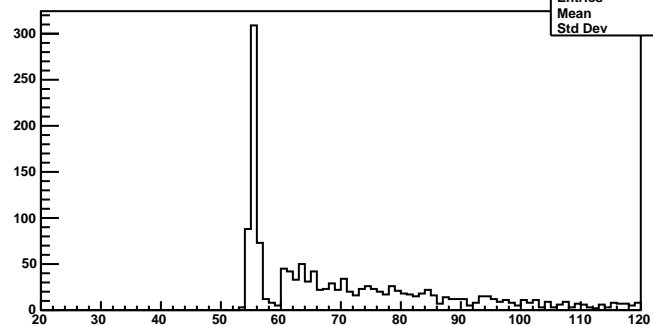
hq\_T1\_column1\_row9



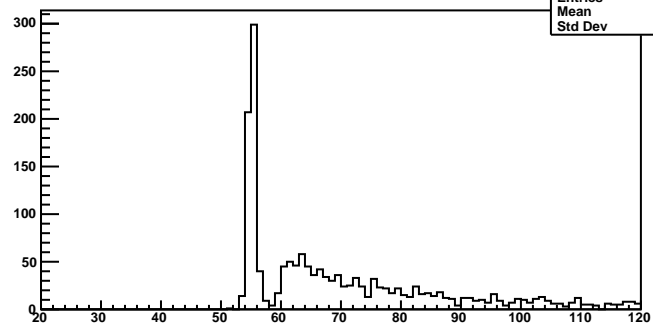
hq\_T1\_column2\_row0



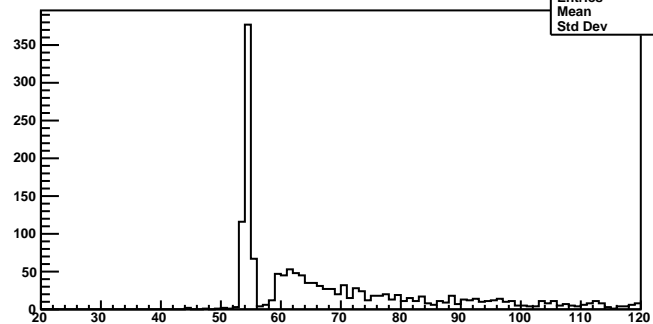
hq\_T1\_column2\_row1



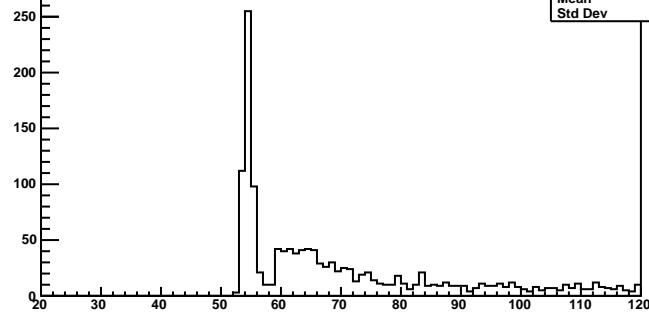
hq\_T1\_column2\_row2



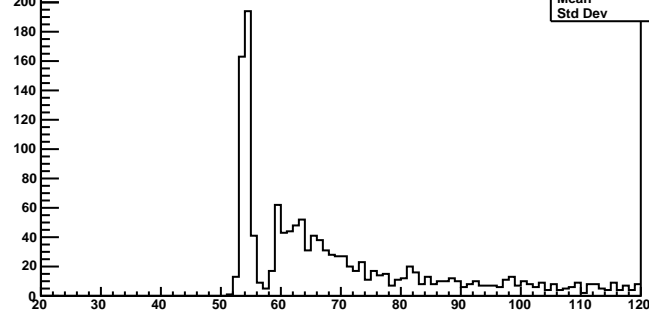
hq\_T1\_column2\_row3



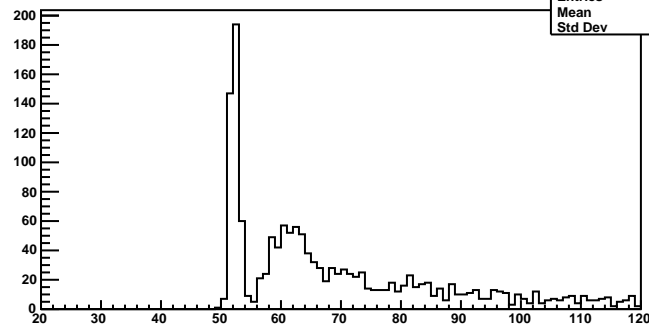
hq\_T1\_column2\_row4



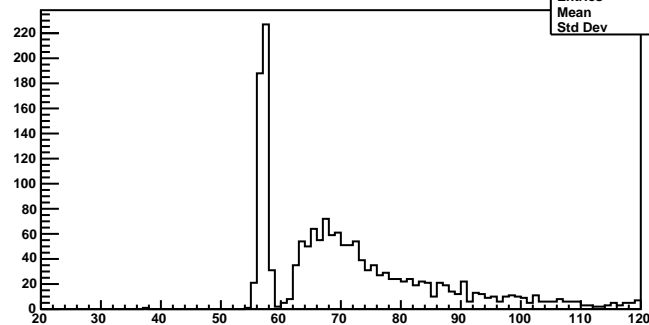
hq\_T1\_column2\_row5



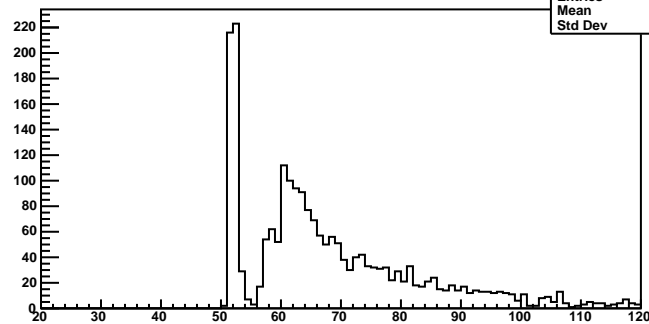
hq\_T1\_column2\_row6



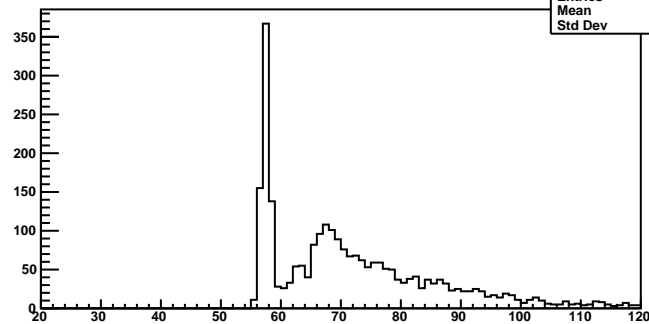
hq\_T1\_column2\_row7



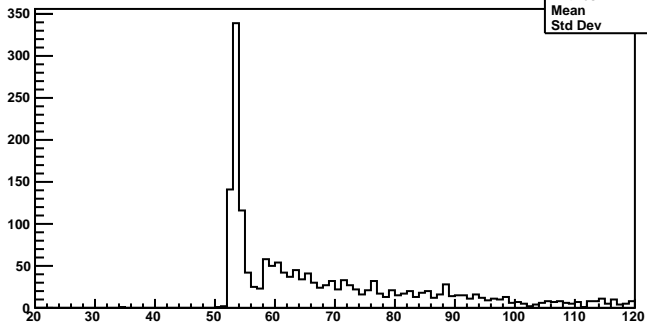
hq\_T1\_column2\_row8



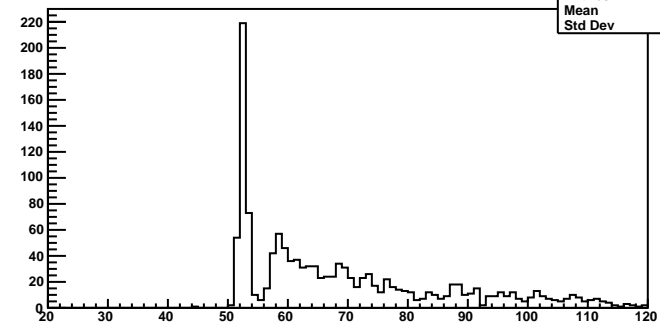
hq\_T1\_column2\_row9



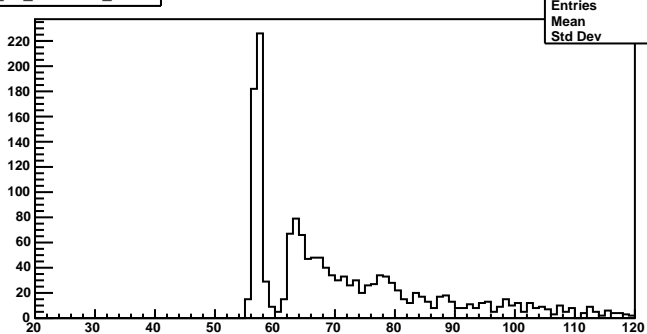
hq\_T1\_column3\_row0



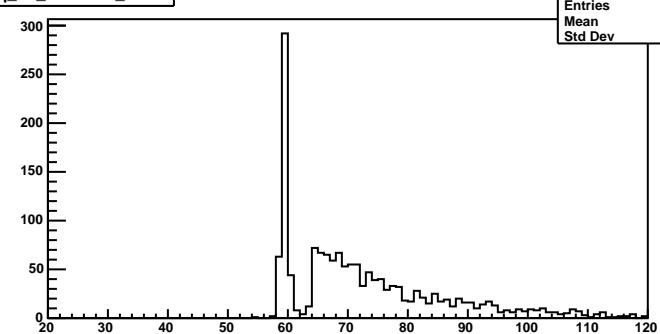
hq\_T1\_column3\_row1



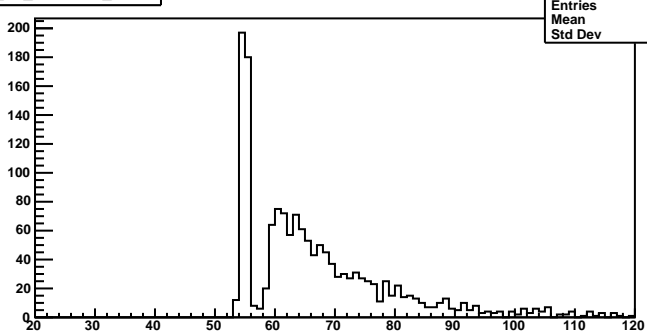
hq\_T1\_column3\_row2



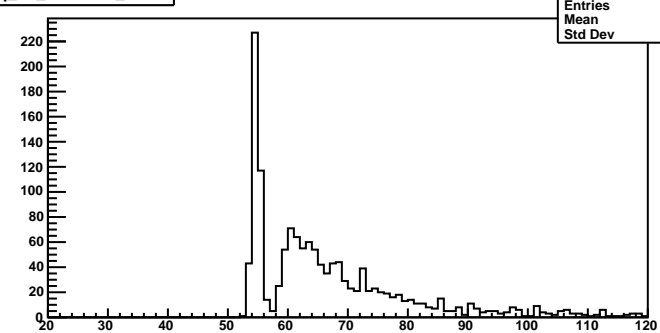
hq\_T1\_column3\_row3



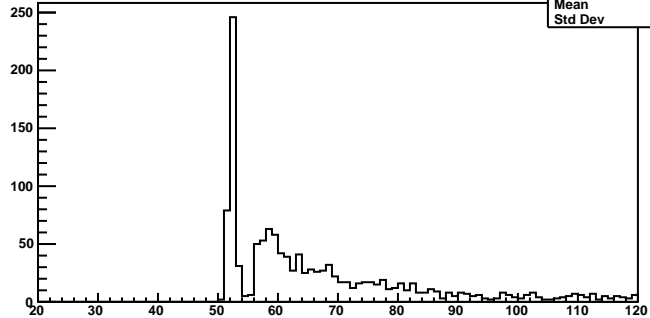
hq\_T1\_column3\_row4



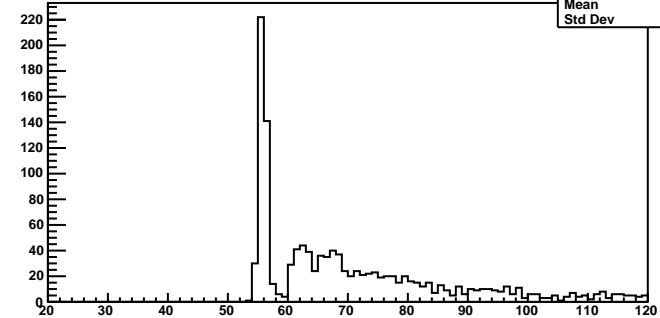
hq\_T1\_column3\_row5



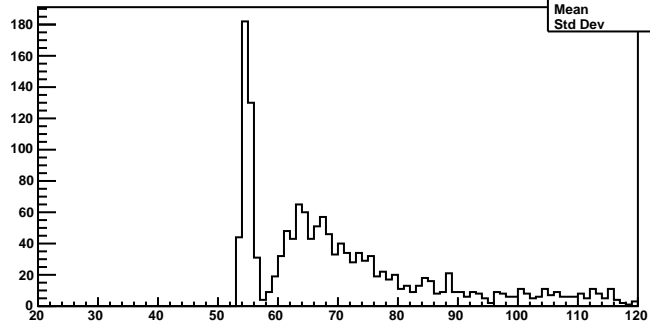
hq\_T1\_column3\_row6



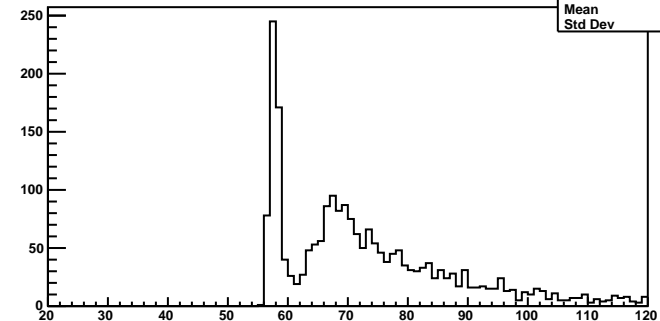
hq\_T1\_column3\_row7



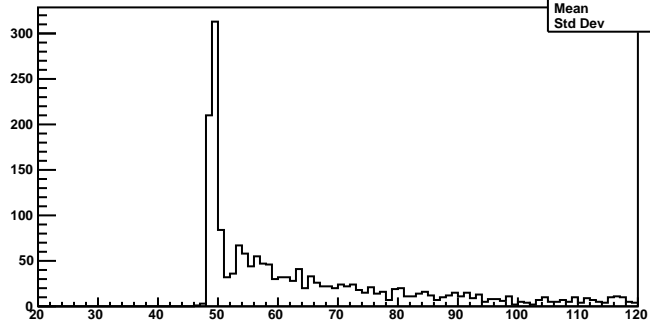
hq\_T1\_column3\_row8



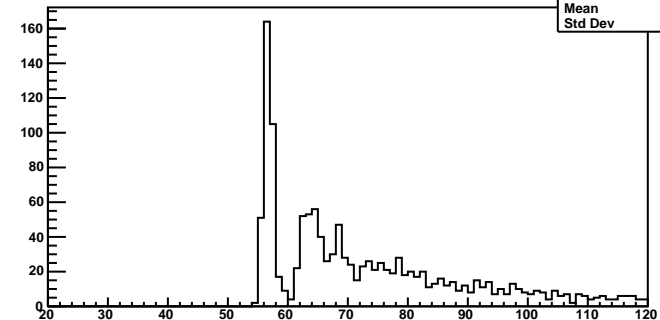
hq\_T1\_column3\_row9



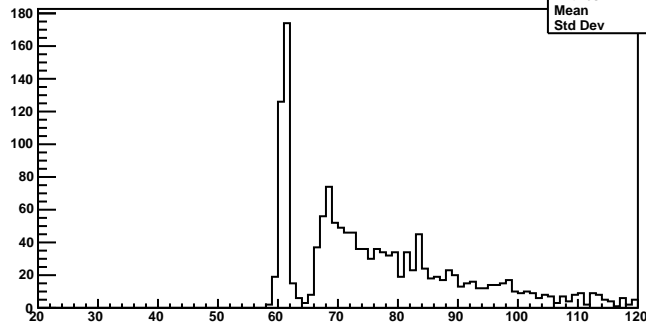
hq\_T1\_column4\_row0



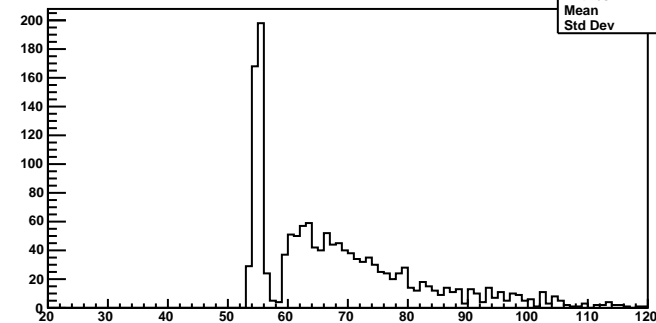
hq\_T1\_column4\_row1



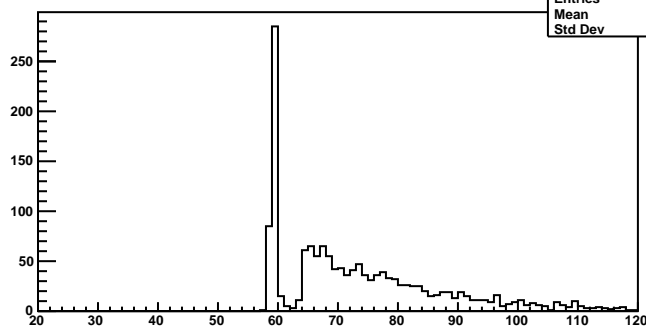
hq\_T1\_column4\_row2



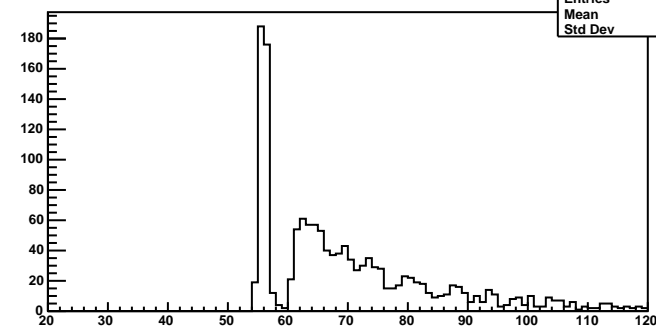
hq\_T1\_column4\_row3



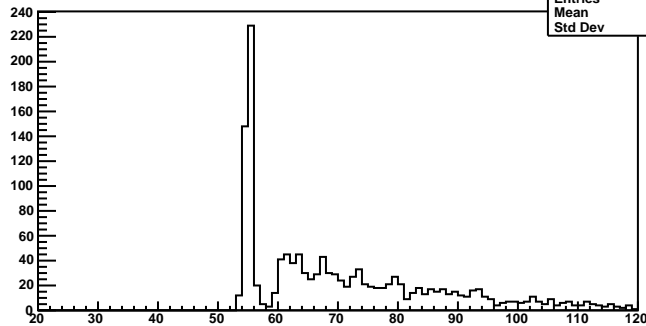
hq\_T1\_column4\_row4



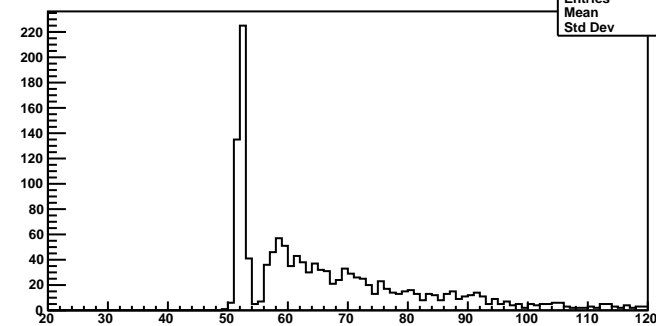
hq\_T1\_column4\_row5



hq\_T1\_column4\_row6

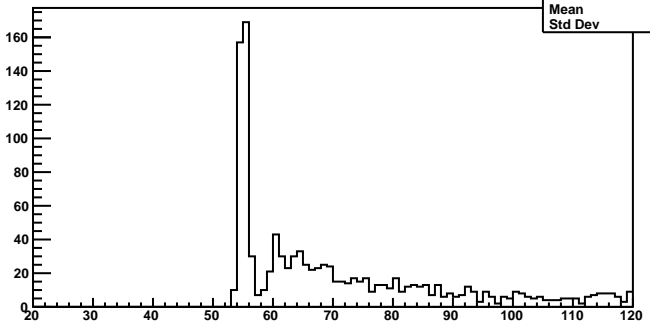


hq\_T1\_column4\_row7

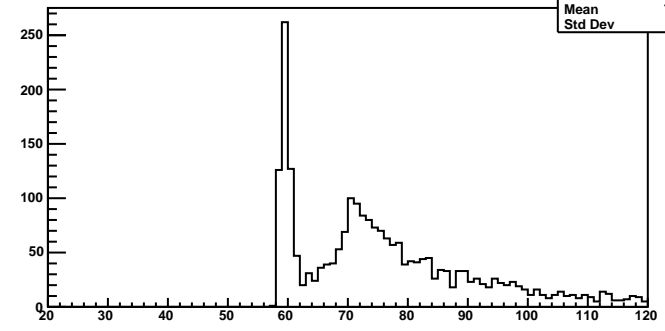




hq\_T1\_column4\_row8



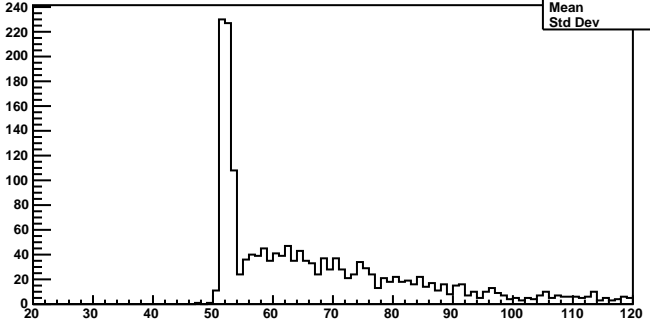
hq\_T1\_column4\_row9



hq\_T1\_column4\_row9

Entries	2620
Mean	76.07
Std Dev	14.72

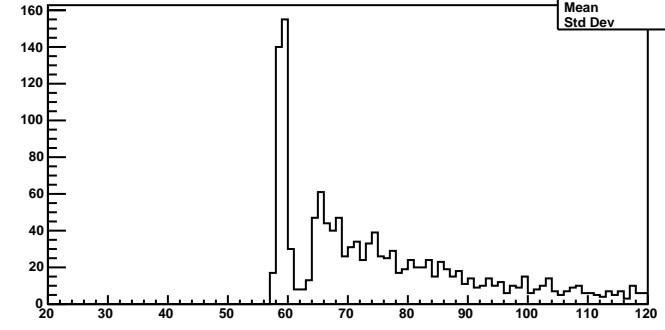
hq\_T1\_column5\_row0



hq\_T1\_column5\_row0

Entries	1945
Mean	67.3
Std Dev	16.75

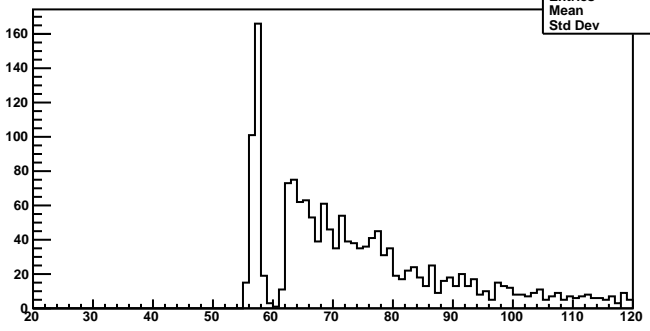
hq\_T1\_column5\_row1



hq\_T1\_column5\_row1

Entries	1544
Mean	75.52
Std Dev	15.96

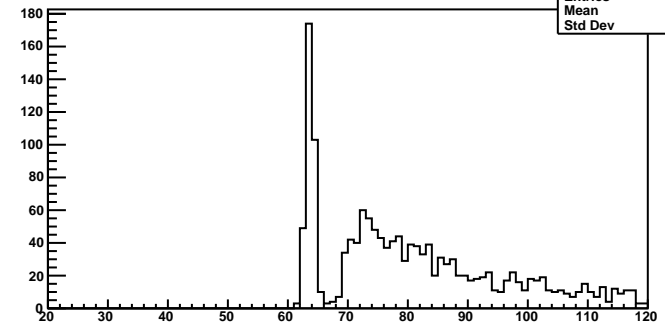
hq\_T1\_column5\_row2



hq\_T1\_column5\_row2

Entries	1766
Mean	74.33
Std Dev	15.34

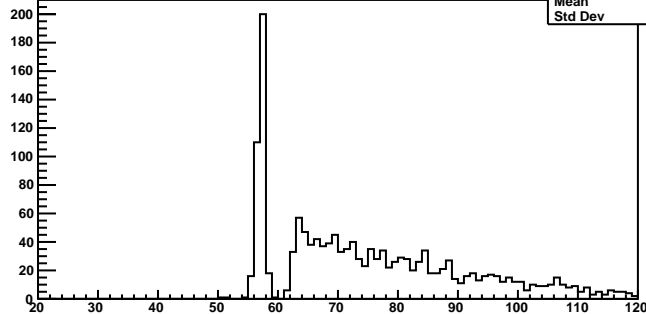
hq\_T1\_column5\_row3



hq\_T1\_column5\_row3

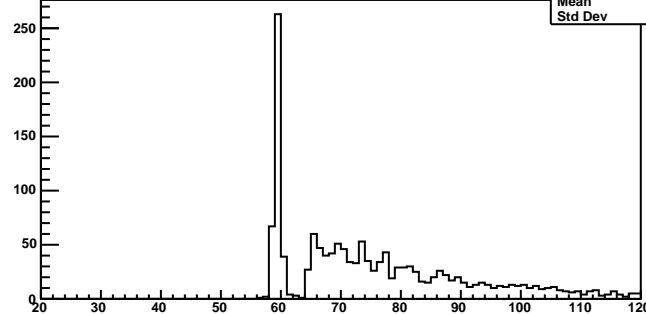
Entries	1741
Mean	80.88
Std Dev	14.9

hq\_T1\_column5\_row4



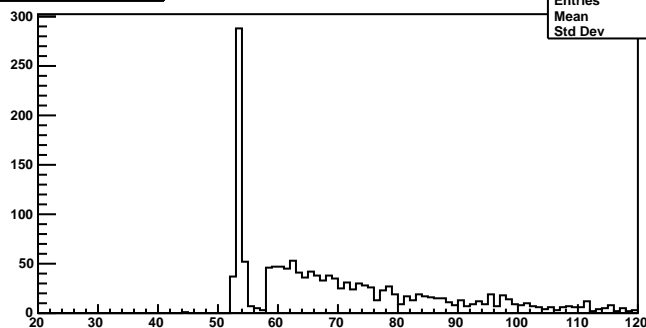
hq\_T1\_column5\_row4

hq\_T1\_column5\_row5



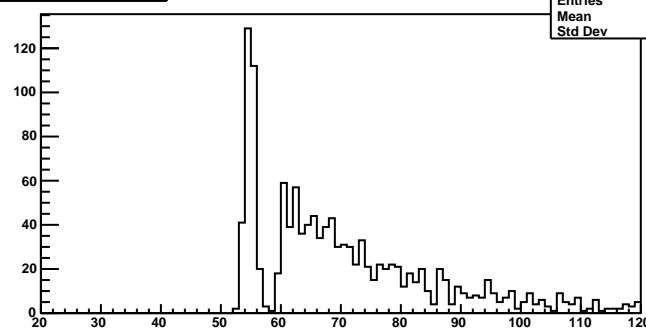
hq\_T1\_column5\_row5

hq\_T1\_column5\_row6



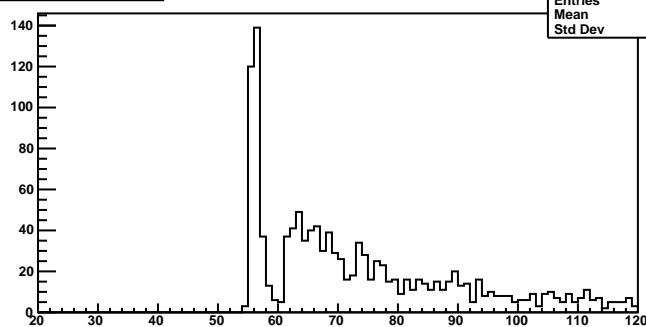
hq\_T1\_column5\_row6

hq\_T1\_column5\_row7



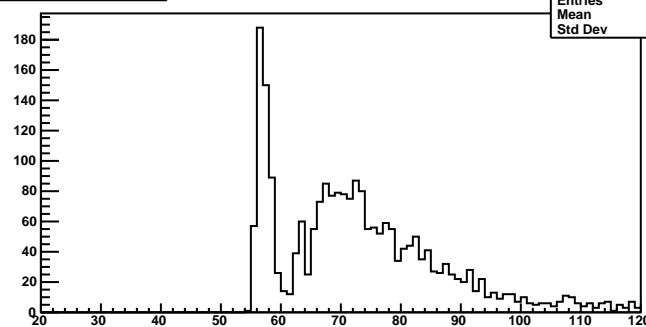
hq\_T1\_column5\_row7

hq\_T1\_column5\_row8



hq\_T1\_column5\_row8

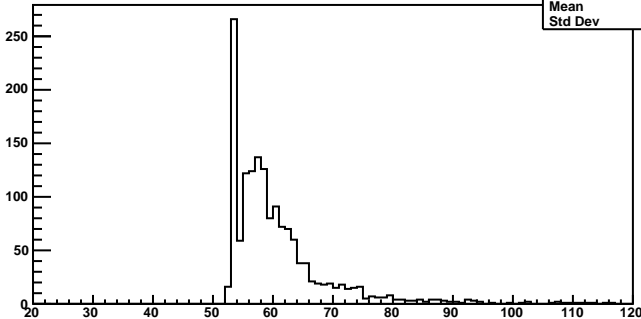
hq\_T1\_column5\_row9



hq\_T1\_column5\_row9

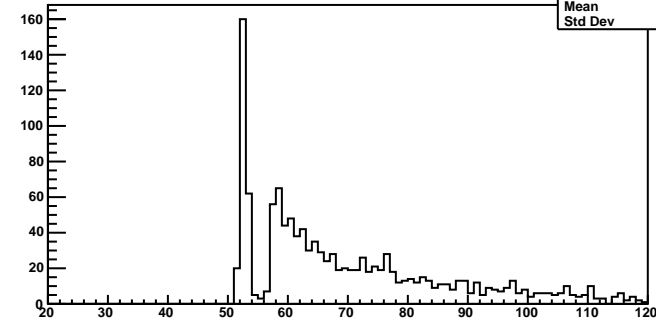
hq\_T1\_column6\_row0

hq_T1_column6_row0	
Entries	1585
Mean	60.84
Std Dev	8.746



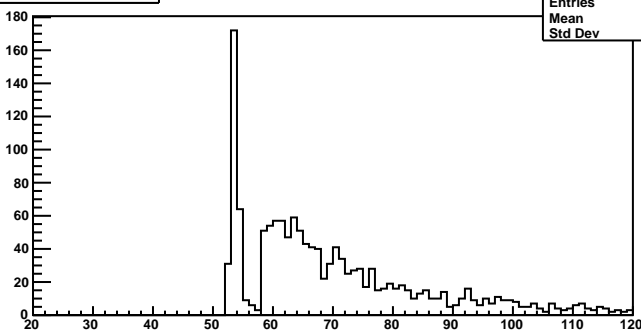
hq\_T1\_column6\_row1

hq_T1_column6_row1	
Entries	1377
Mean	70.13
Std Dev	16.54



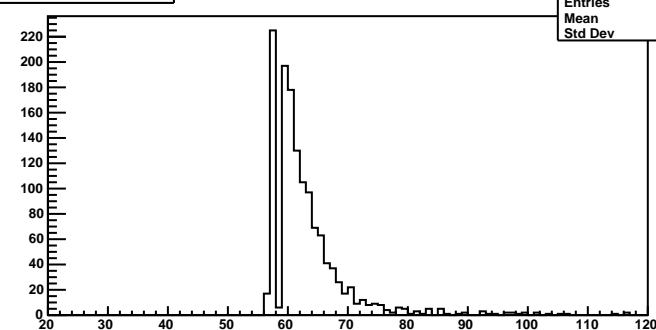
hq\_T1\_column6\_row2

hq_T1_column6_row2	
Entries	1494
Mean	70.23
Std Dev	15.41



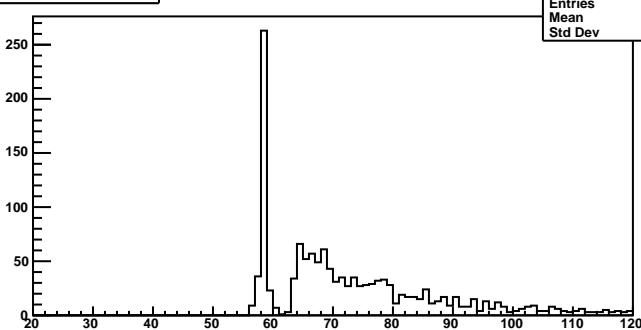
hq\_T1\_column6\_row3

hq_T1_column6_row3	
Entries	1353
Mean	63.14
Std Dev	6.917



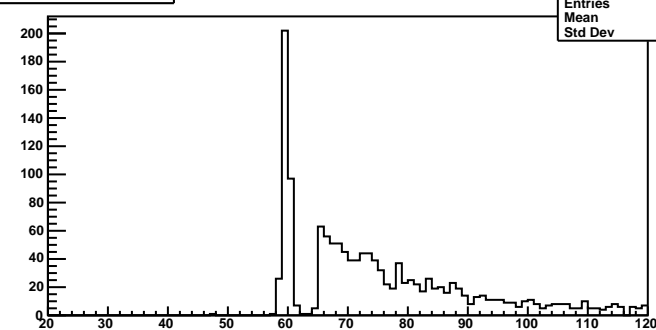
hq\_T1\_column6\_row4

hq_T1_column6_row4	
Entries	1446
Mean	73.36
Std Dev	14.42

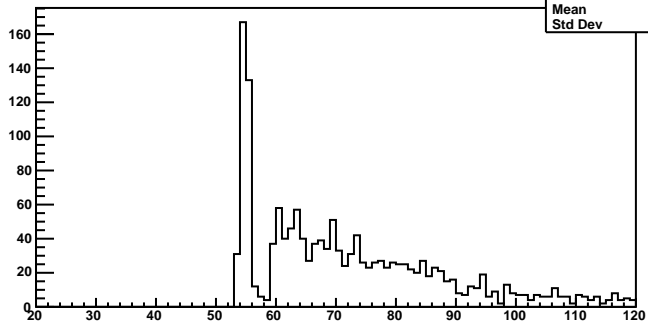


hq\_T1\_column6\_row5

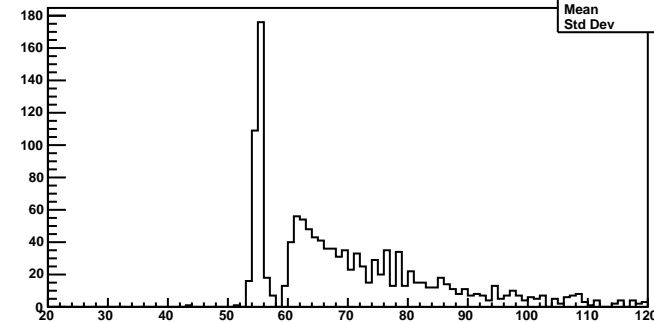
hq_T1_column6_row5	
Entries	1517
Mean	75.65
Std Dev	14.99



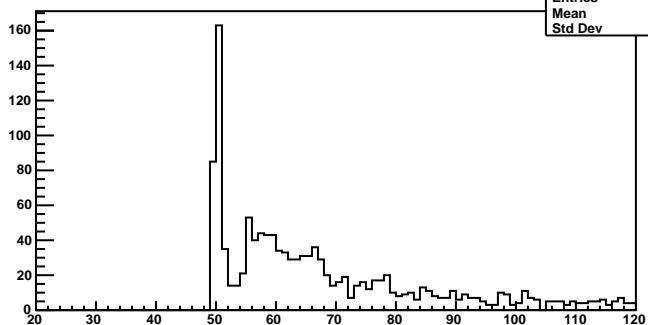
hq\_T1\_column6\_row6



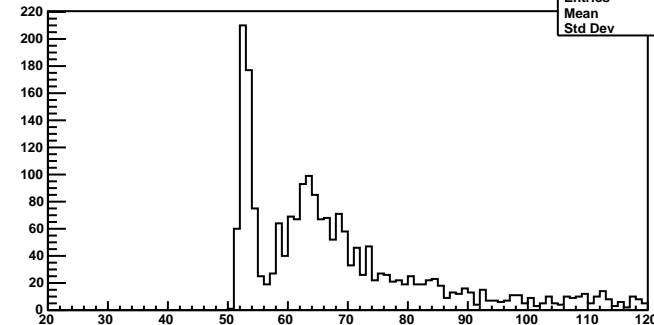
hq\_T1\_column6\_row7



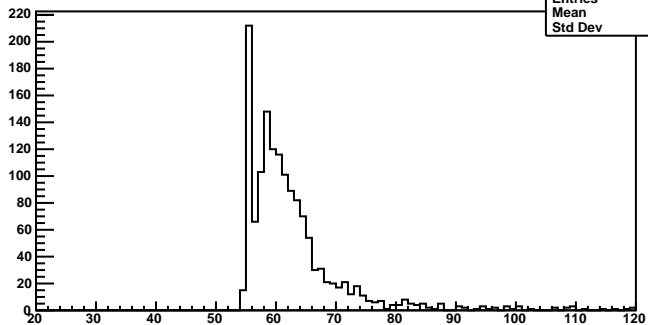
hq\_T1\_column6\_row8



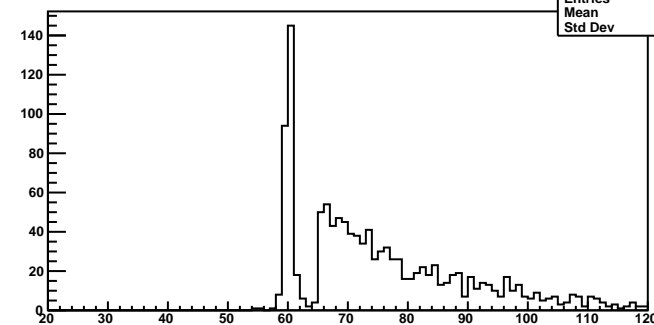
hq\_T1\_column6\_row9



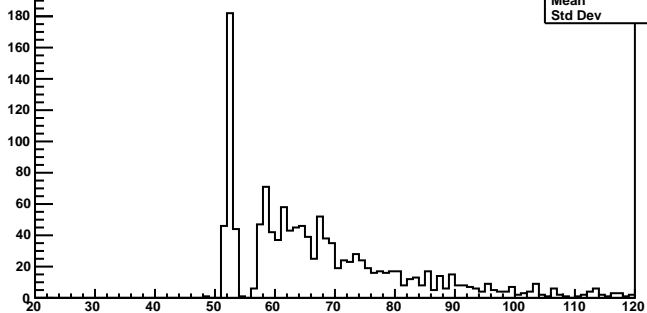
hq\_T1\_column7\_row0



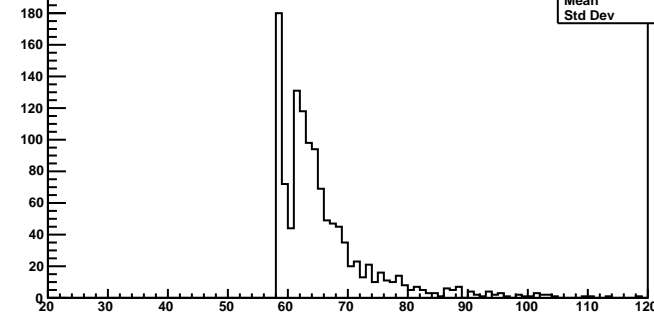
hq\_T1\_column7\_row1



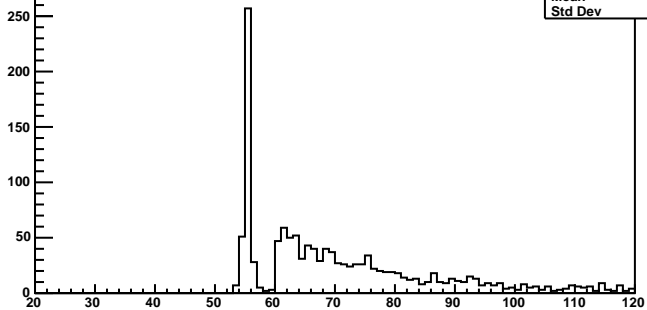
hq\_T1\_column7\_row2



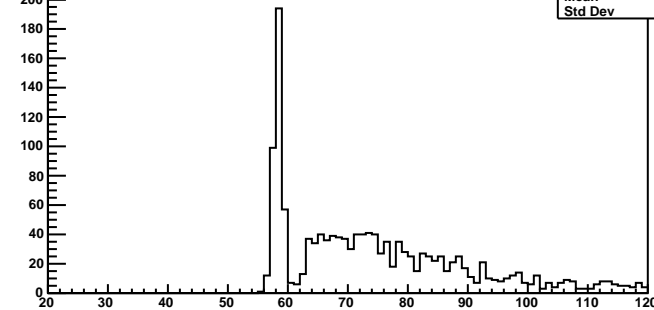
hq\_T1\_column7\_row3



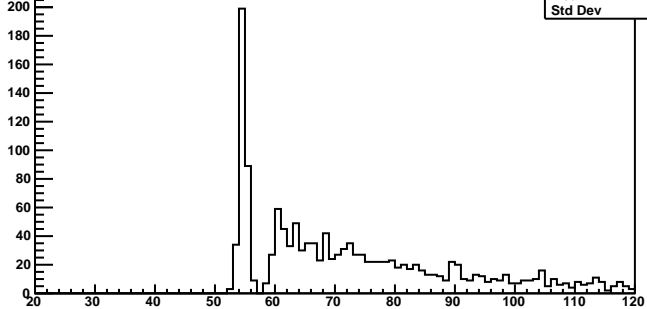
hq\_T1\_column7\_row4



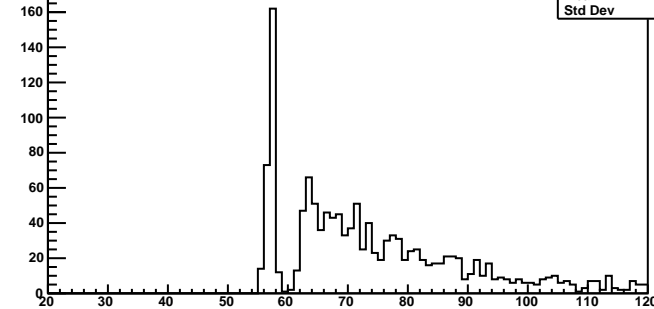
hq\_T1\_column7\_row5



hq\_T1\_column7\_row6

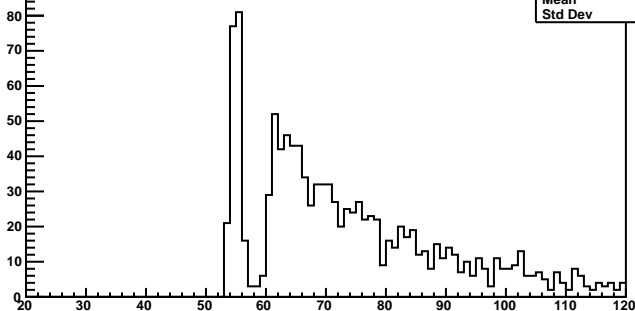


hq\_T1\_column7\_row7



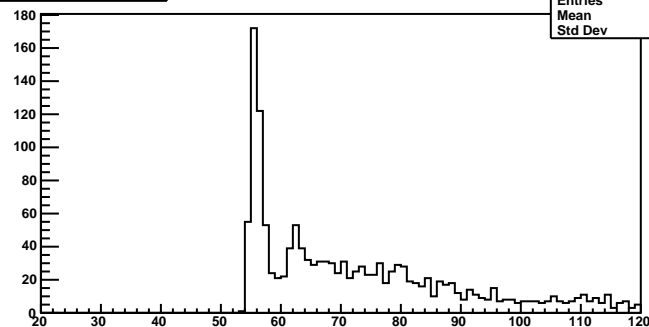
hq\_T1\_column7\_row8

hq_T1_column7_row8	
Entries	1285
Mean	73.71
Std Dev	15.86



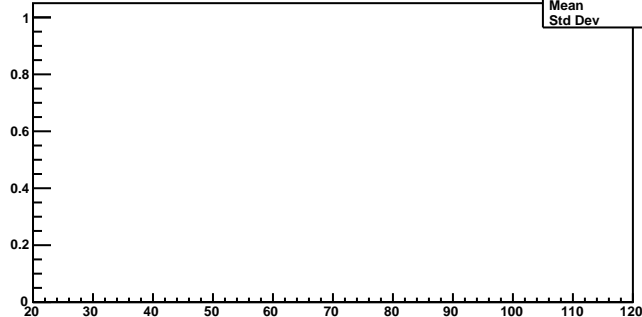
hq\_T1\_column7\_row9

hq_T1_column7_row9	
Entries	1681
Mean	72.65
Std Dev	16.99



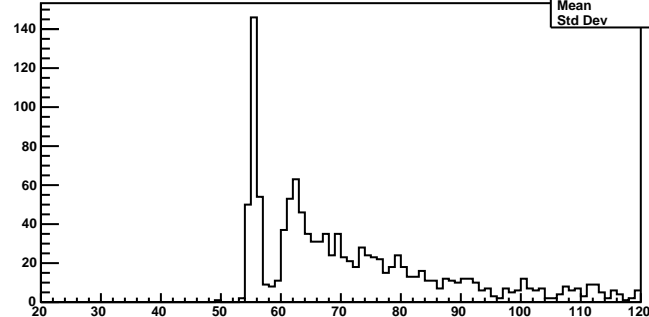
hq\_T1\_column8\_row0

hq_T1_column8_row0	
Entries	0
Mean	0
Std Dev	0



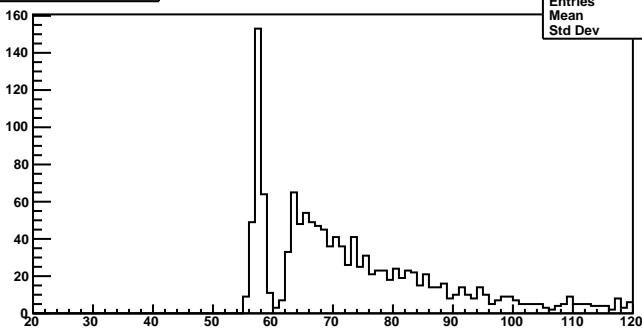
hq\_T1\_column8\_row1

hq_T1_column8_row1	
Entries	1306
Mean	72.15
Std Dev	16.1



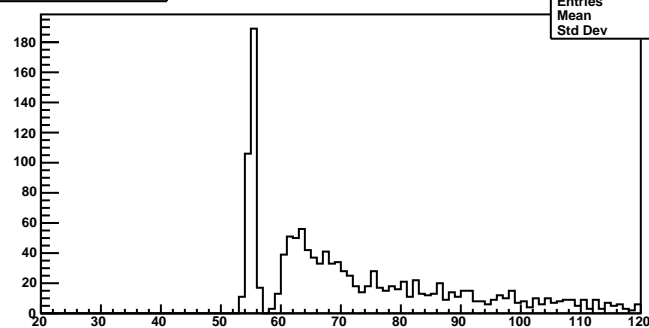
hq\_T1\_column8\_row2

hq_T1_column8_row2	
Entries	1434
Mean	73.6
Std Dev	14.95

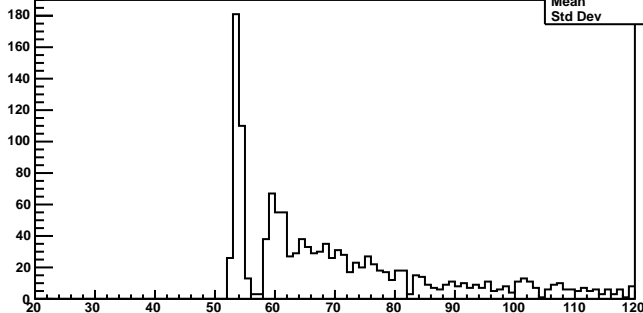


hq\_T1\_column8\_row3

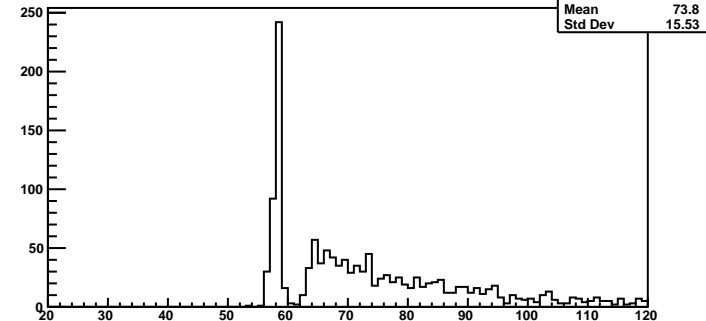
hq_T1_column8_row3	
Entries	1507
Mean	72.6
Std Dev	16.93



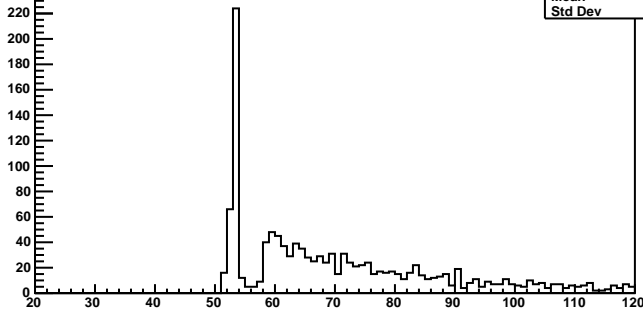
hq\_T1\_column8\_row4



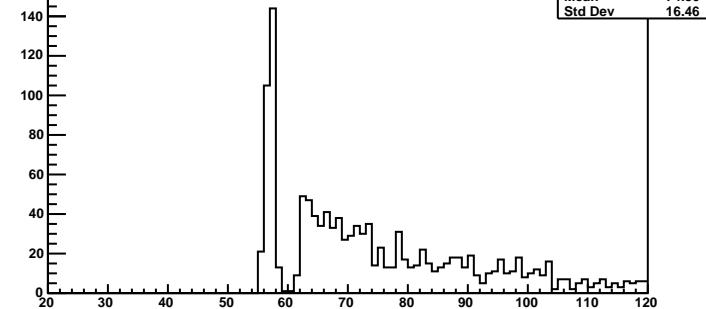
hq\_T1\_column8\_row5



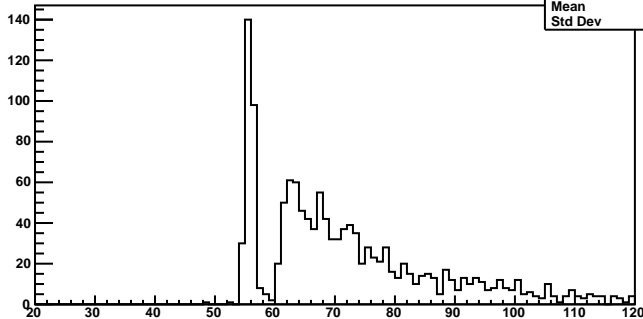
hq\_T1\_column8\_row6



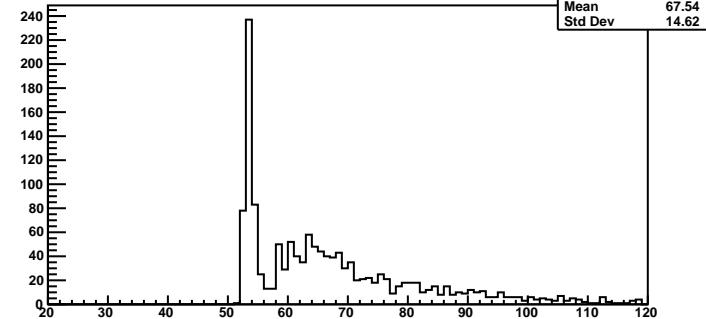
hq\_T1\_column8\_row7



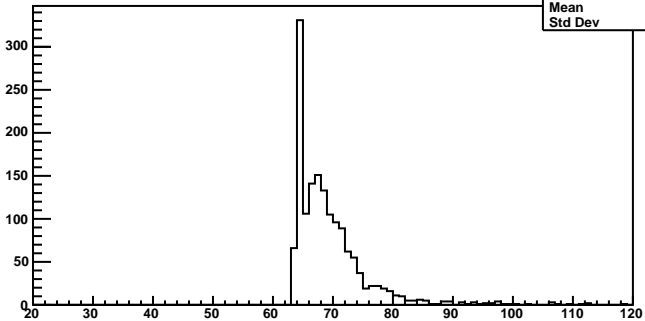
hq\_T1\_column8\_row8



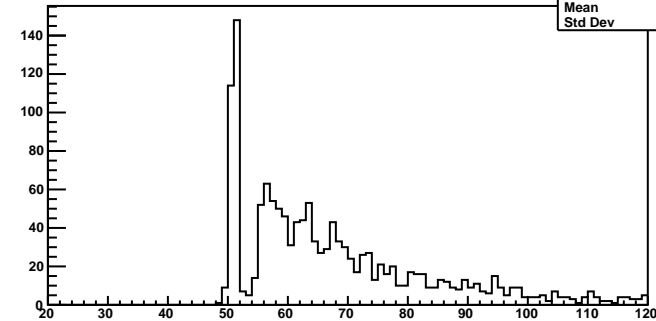
hq\_T1\_column8\_row9



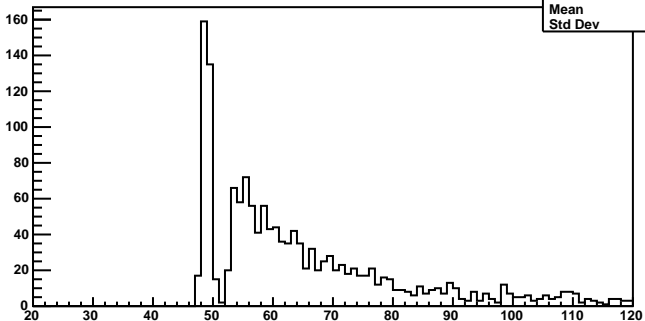
hq\_T1\_column9\_row0



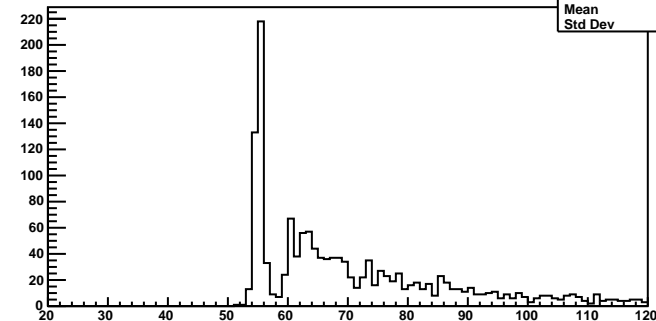
hq\_T1\_column9\_row1



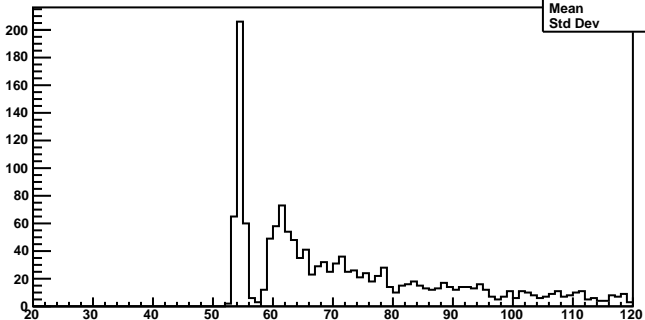
hq\_T1\_column9\_row2



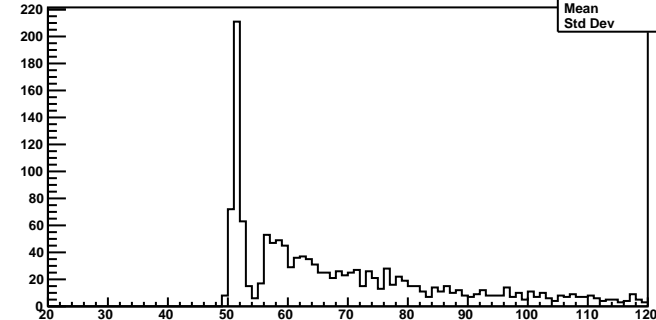
hq\_T1\_column9\_row3



hq\_T1\_column9\_row4

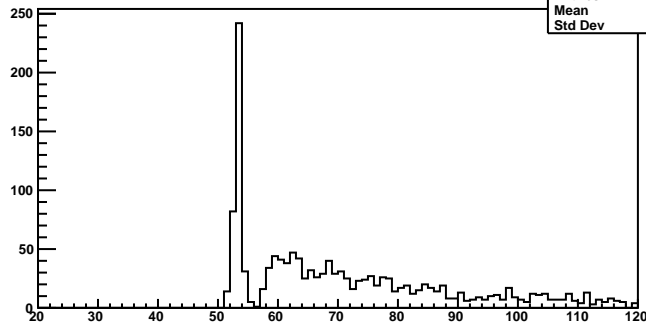


hq\_T1\_column9\_row5

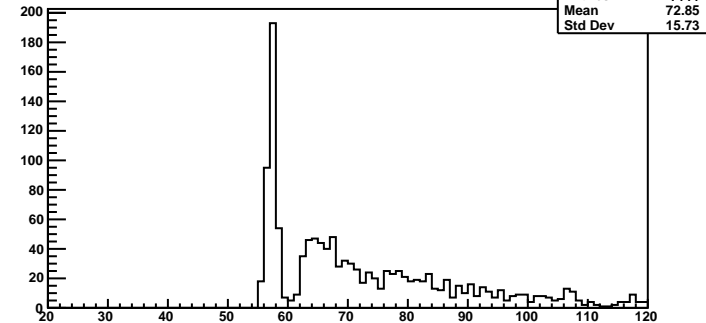




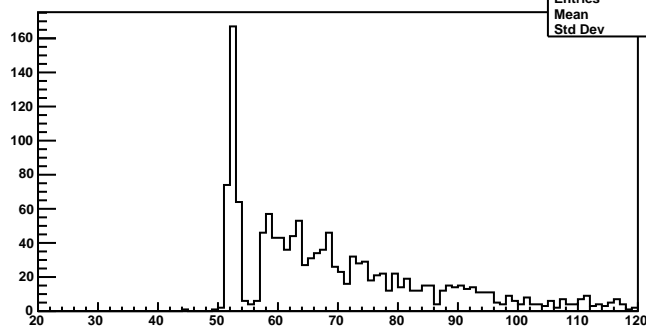
hq\_T1\_column9\_row6



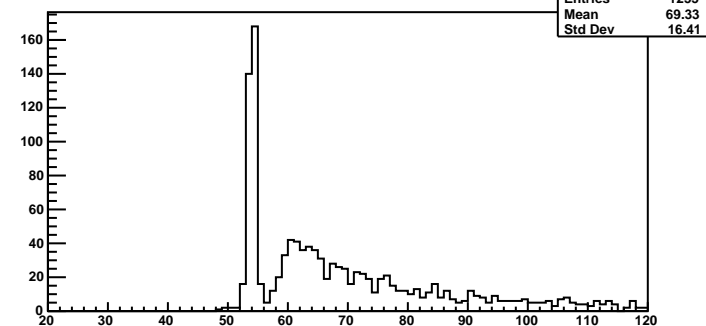
hq\_T1\_column9\_row7



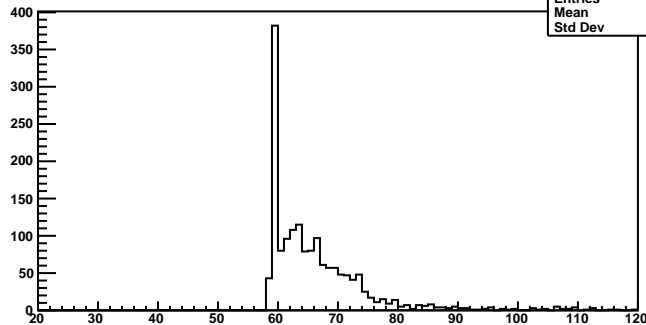
hq\_T1\_column9\_row8



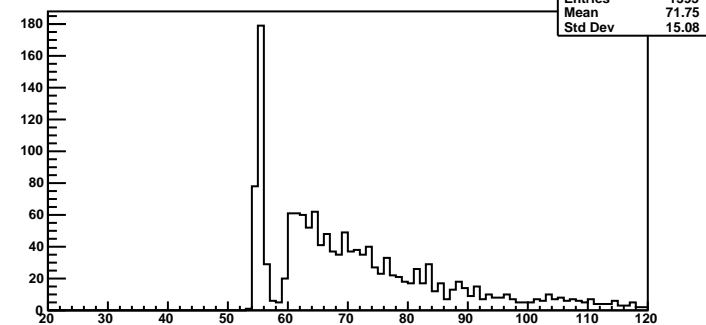
hq\_T1\_column9\_row9



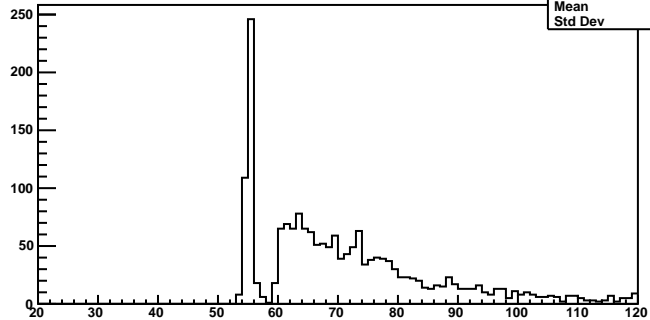
hq\_T1\_column10\_row0



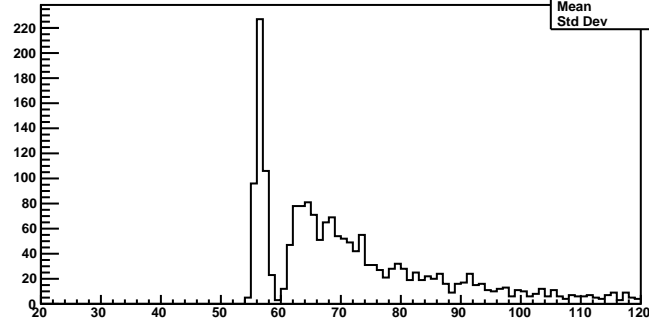
hq\_T1\_column10\_row1



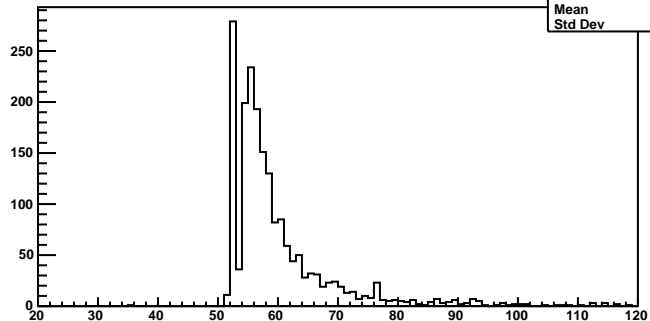
hq\_T1\_column10\_row2



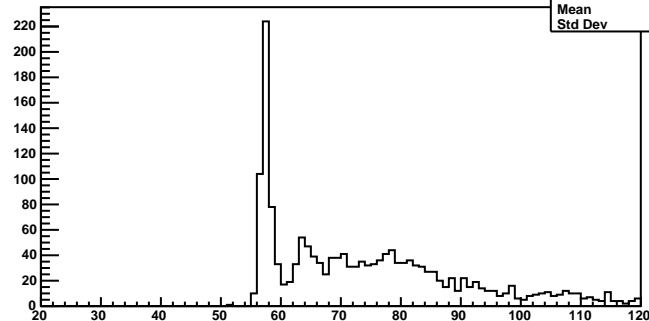
hq\_T1\_column10\_row3



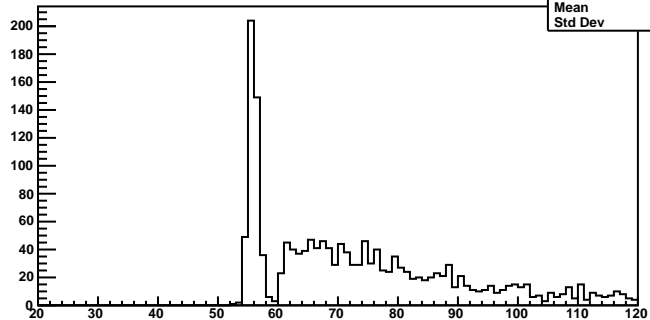
hq\_T1\_column10\_row4



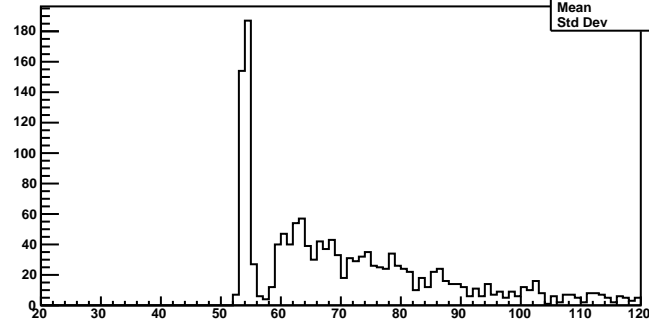
hq\_T1\_column10\_row5



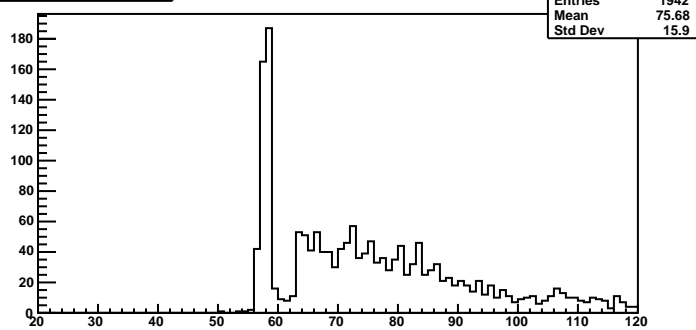
hq\_T1\_column10\_row6



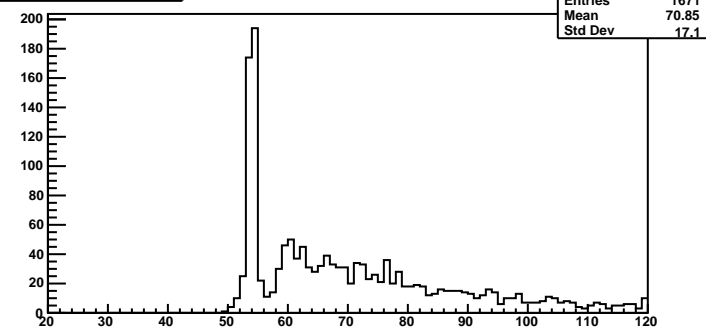
hq\_T1\_column10\_row7



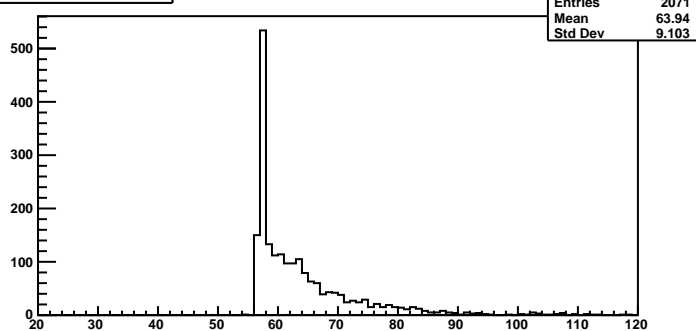
hq\_T1\_column10\_row8



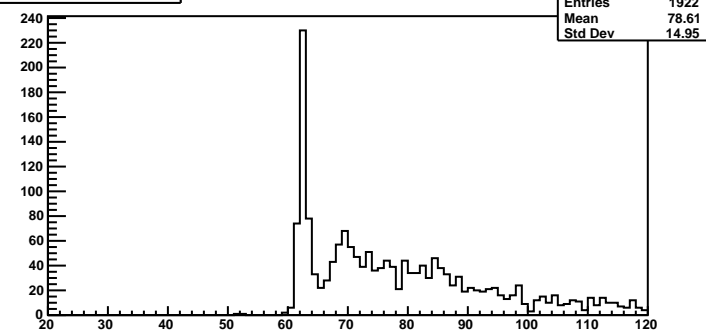
hq\_T1\_column10\_row9



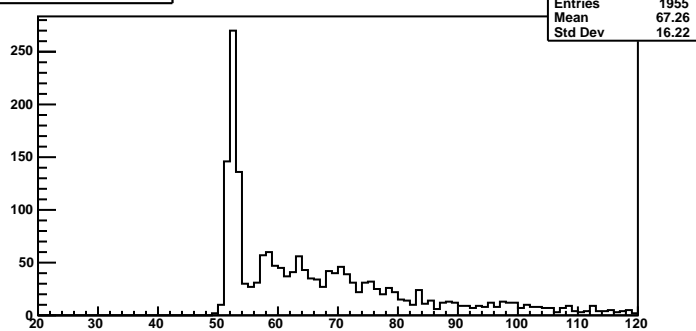
hq\_T1\_column11\_row0



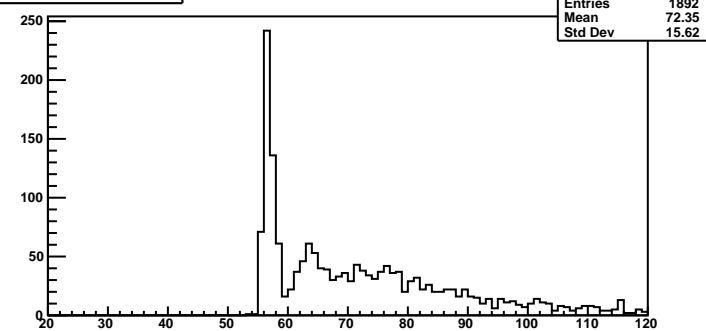
hq\_T1\_column11\_row1



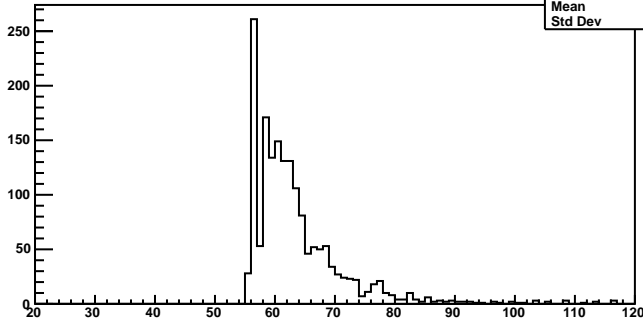
hq\_T1\_column11\_row2



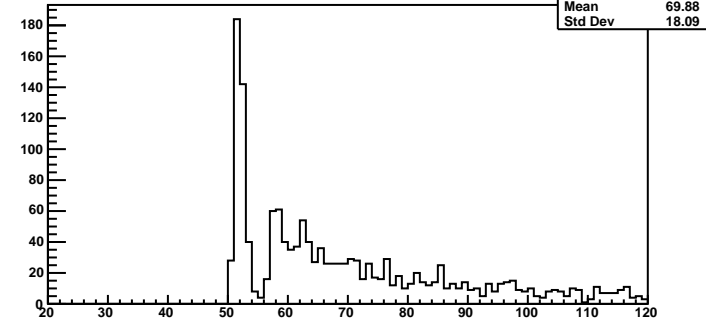
hq\_T1\_column11\_row3



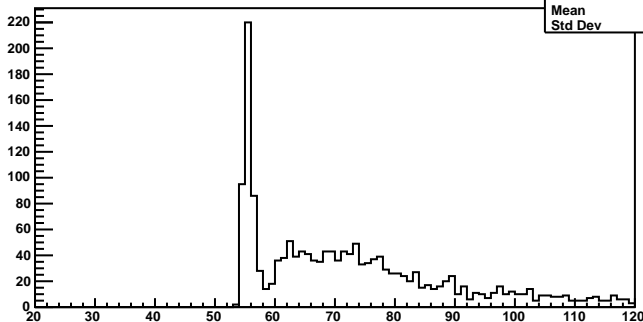
hq\_T1\_column11\_row4



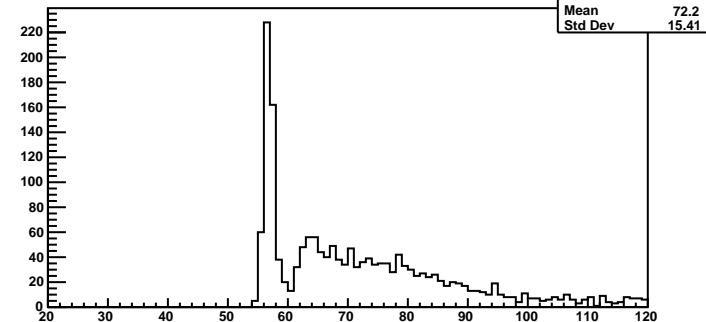
hq\_T1\_column11\_row5



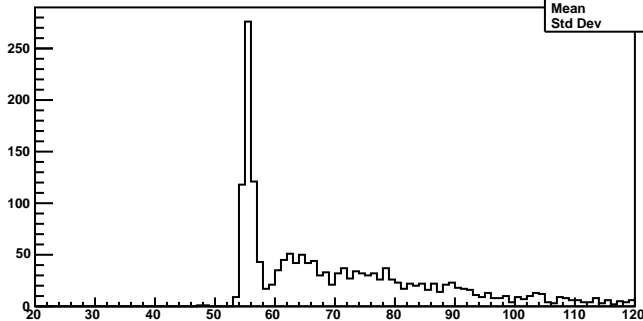
hq\_T1\_column11\_row6



hq\_T1\_column11\_row7



hq\_T1\_column11\_row8



hq\_T1\_column11\_row9

