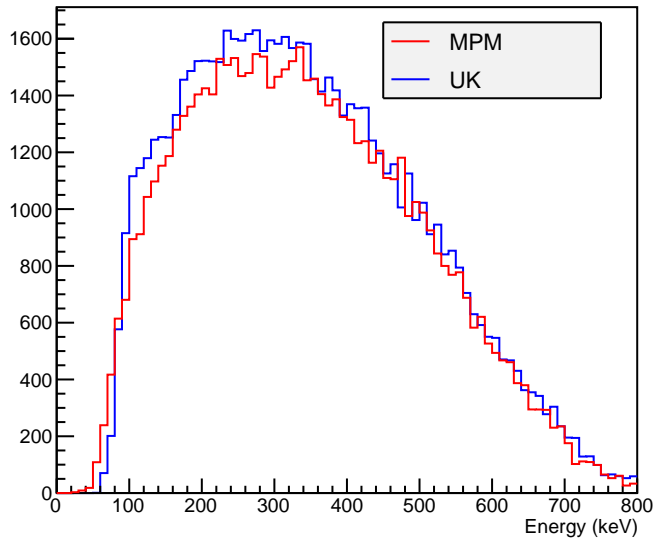
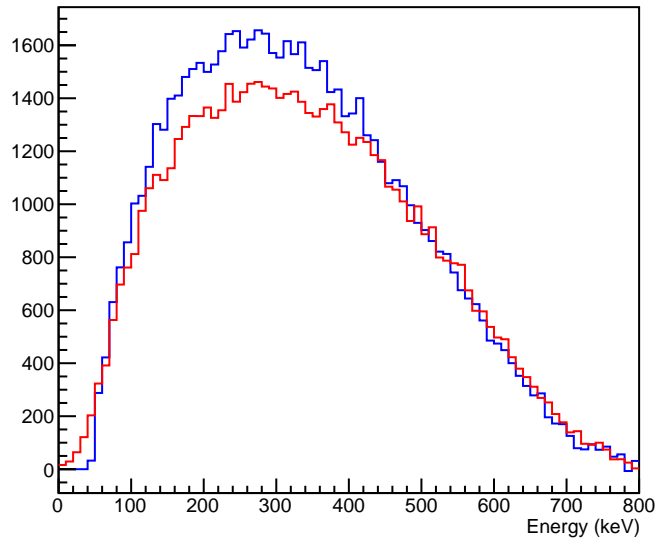


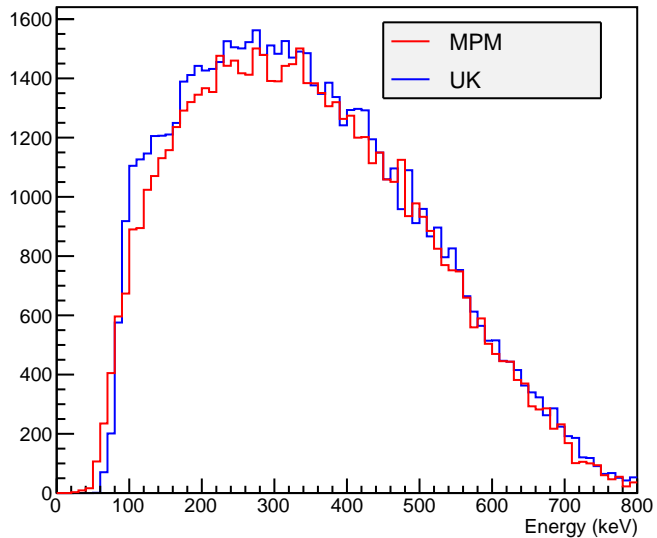
### EvisE Type ALL



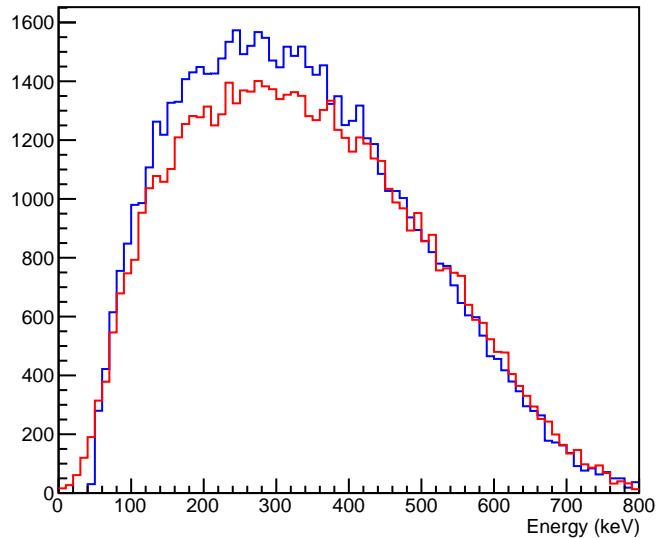
### EvisW Type ALL



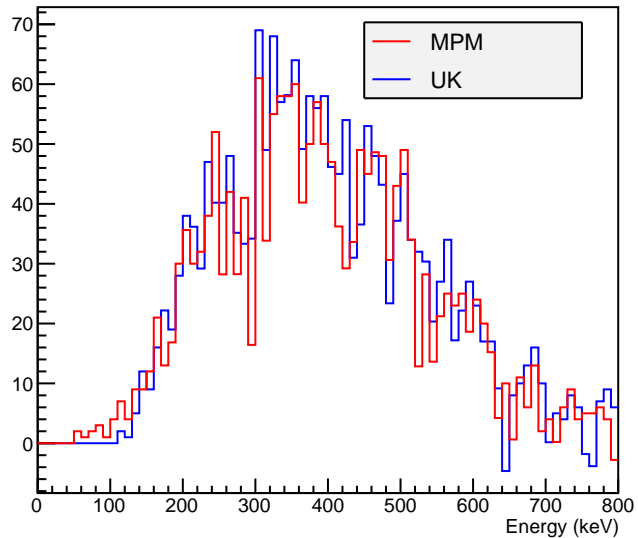
EvisE Type 0



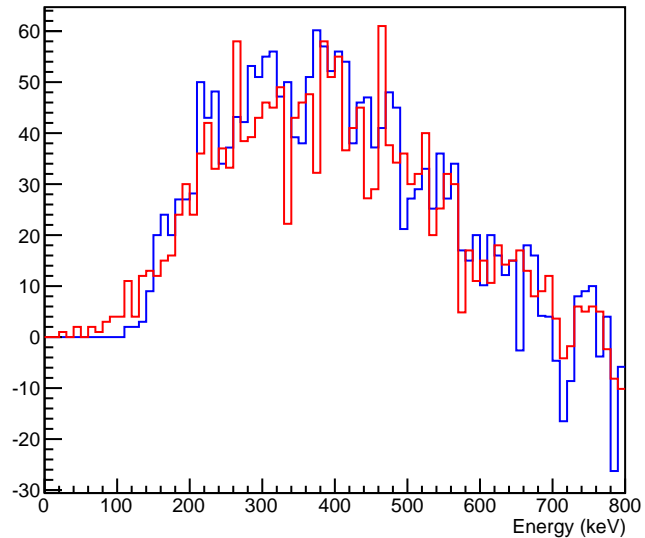
EvisW Type 0



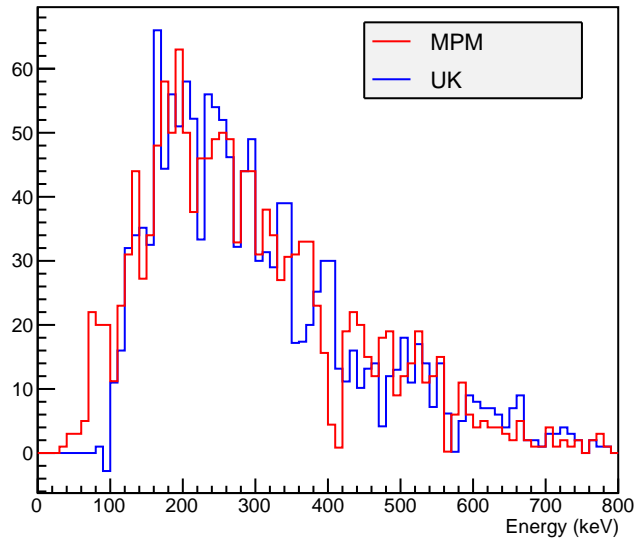
EvisE Type 1



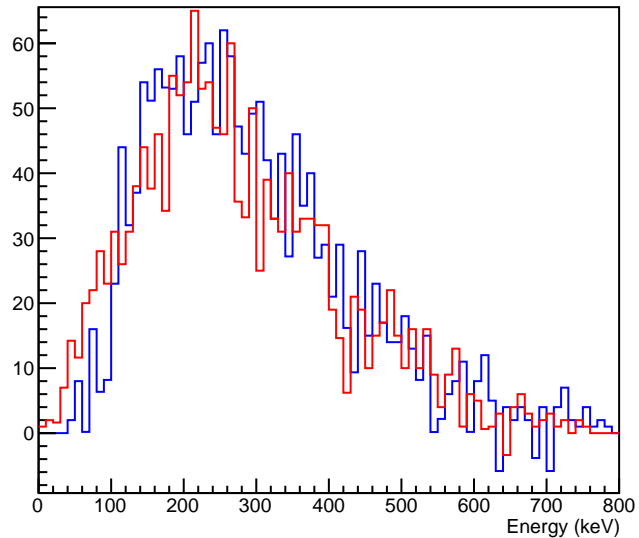
EvisW Type 1



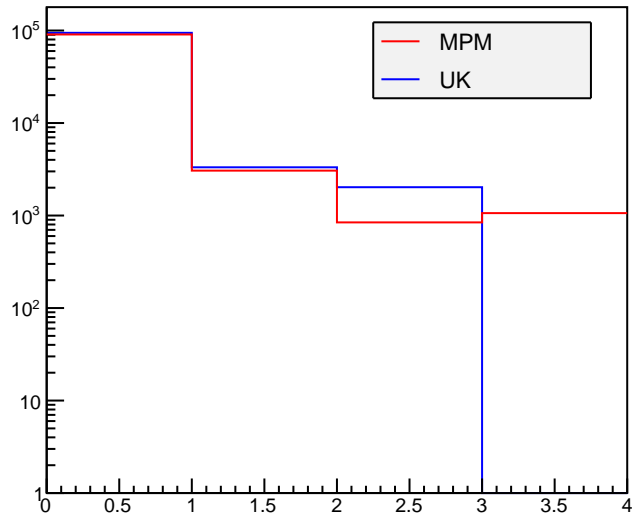
EvisE Type 2/3



EvisW Type 2/3



# Event Types



UK Analyzer		
Evis = 225-675 keV		
Events: East 50456 West 49306		
Total: 99762		
Raw Asymmetry: 0.01153		
Octet Asymmetry: -nan +/- -nan		
Type:	East:	West:
0	0.94827	0.94453
I	0.03328	0.03332
II/III	0.01845	0.02215

MPM Analyzer		
Evis = 225-675 keV		
Events: East 48837 West 46756		
Total: 95593		
Raw Asymmetry: 0.02177		
Octet Asymmetry: -nan +/- -nan		
Type:	East:	West:
0	0.94934	0.94681
I	0.03166	0.03232
II/III	0.01900	0.02087