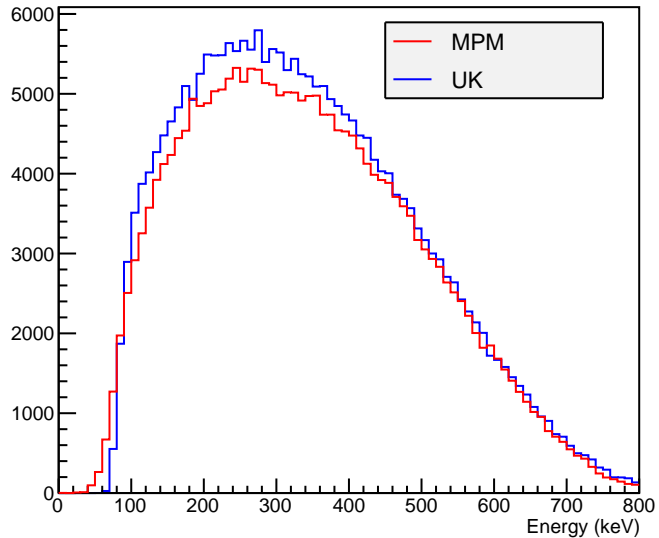
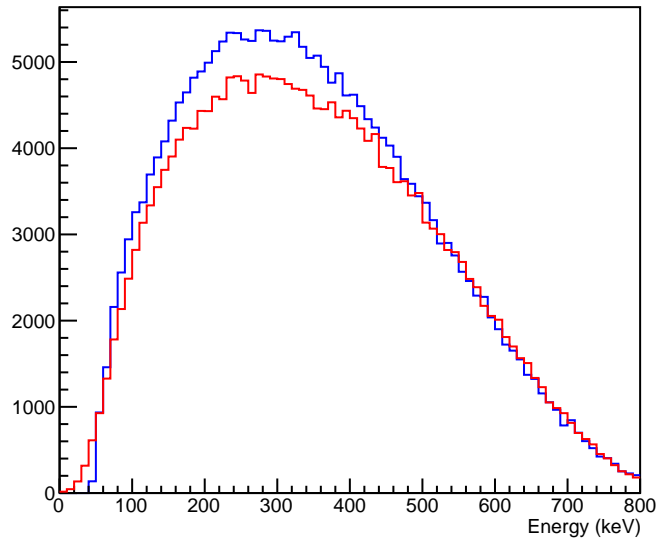


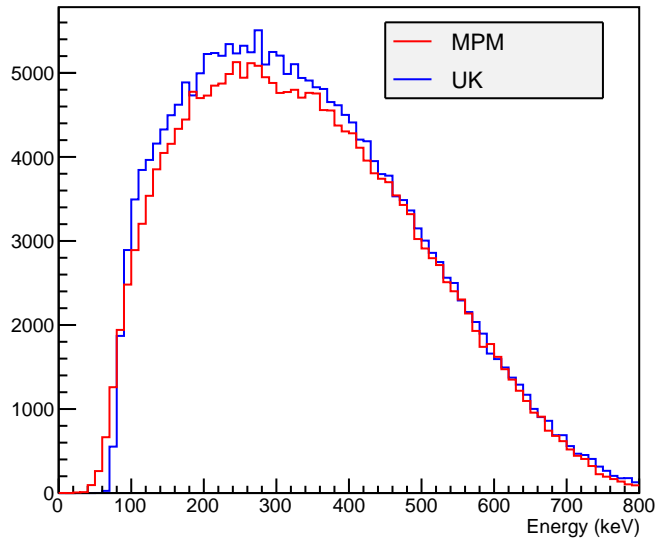
# EvisE Type ALL



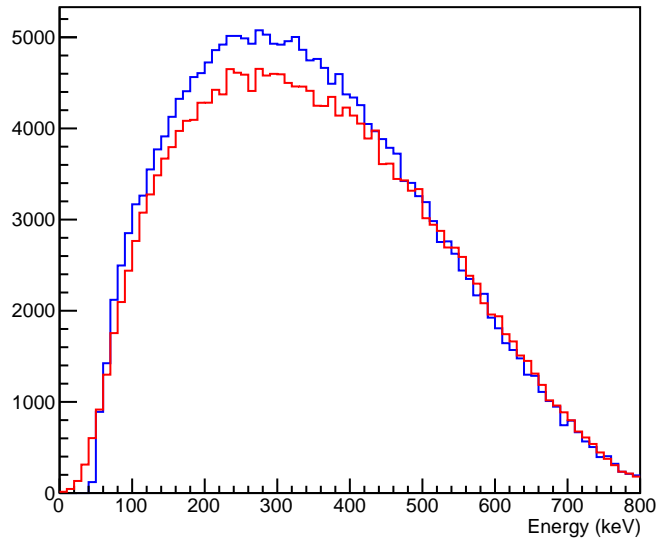
# EvisW Type ALL



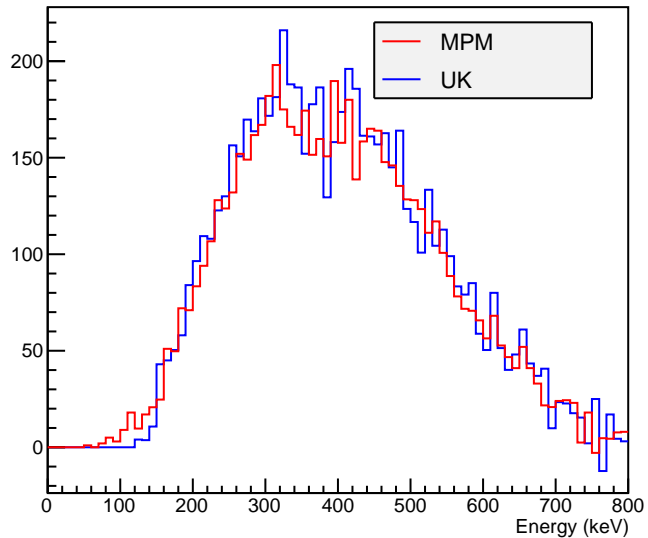
EvisE Type 0



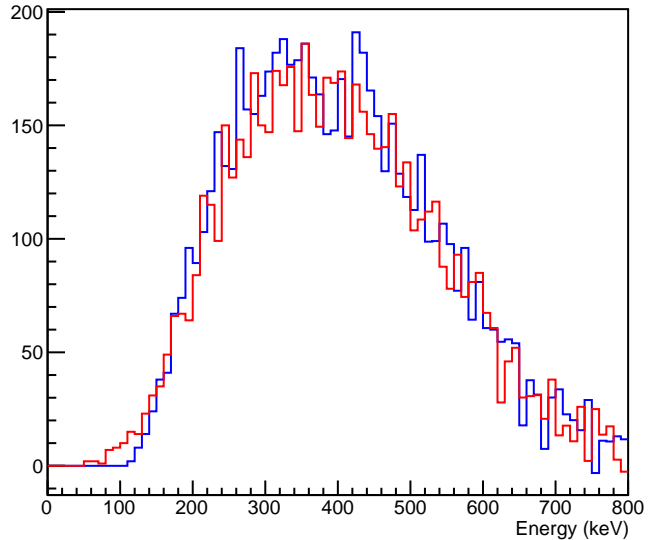
EvisW Type 0



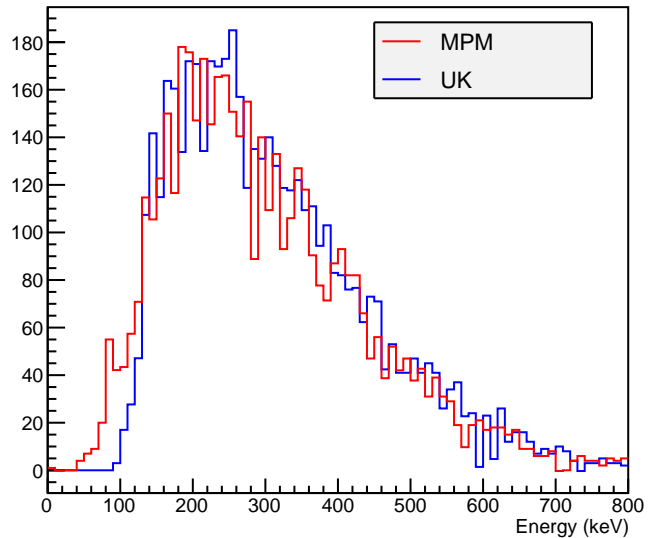
EvisE Type 1



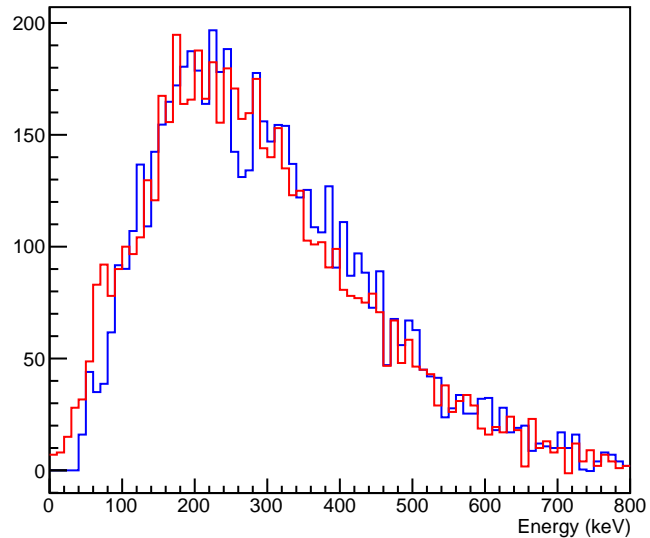
EvisW Type 1



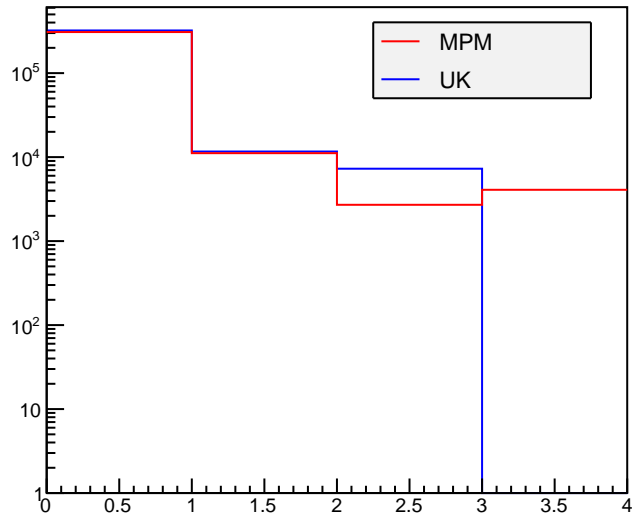
EvisE Type 2/3



EvisW Type 2/3



# Event Types



UK Analyzer		
Evis = 225-675 keV		
Events: East 170477 West 170553		
Total: 341030		
Raw Asymmetry: -0.00022		
Octet Asymmetry: 0.04787 +/- 0.00182		
Type:	East:	West:
0	0.94532	0.94365
I	0.03464	0.03371
II/III	0.02004	0.02264

MPM Analyzer		
Evis = 225-675 keV		
Events: East 163862 West 162362		
Total: 326224		
Raw Asymmetry: 0.00460		
Octet Asymmetry: 0.04899 +/- 0.00183		
Type:	East:	West:
0	0.94620	0.94388
I	0.03456	0.03374
II/III	0.01924	0.02238