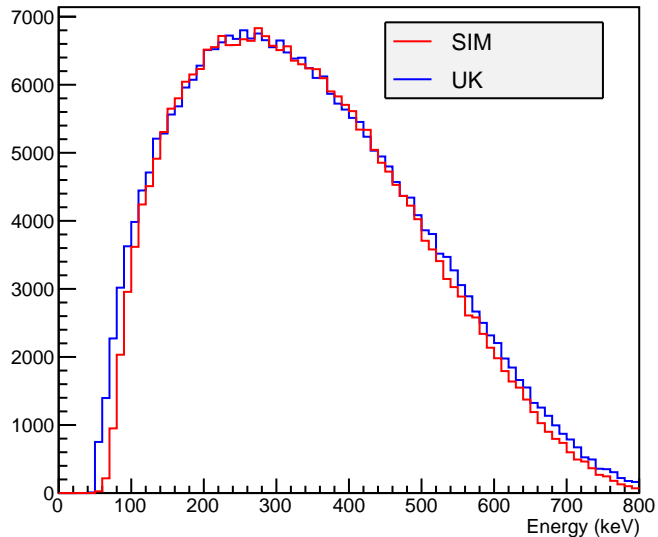
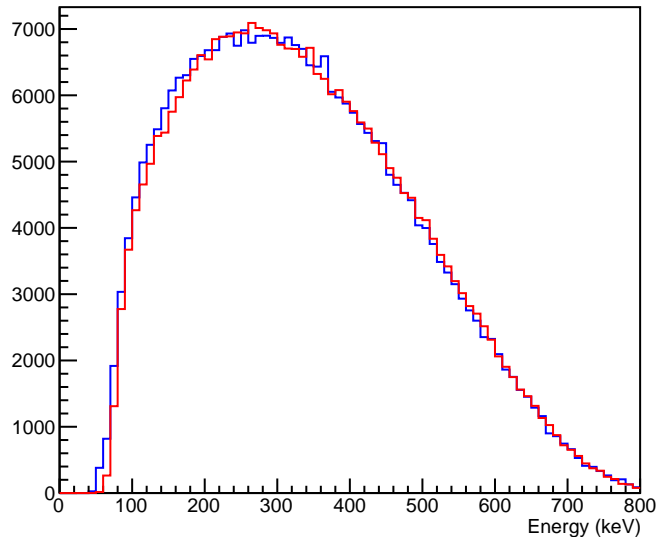


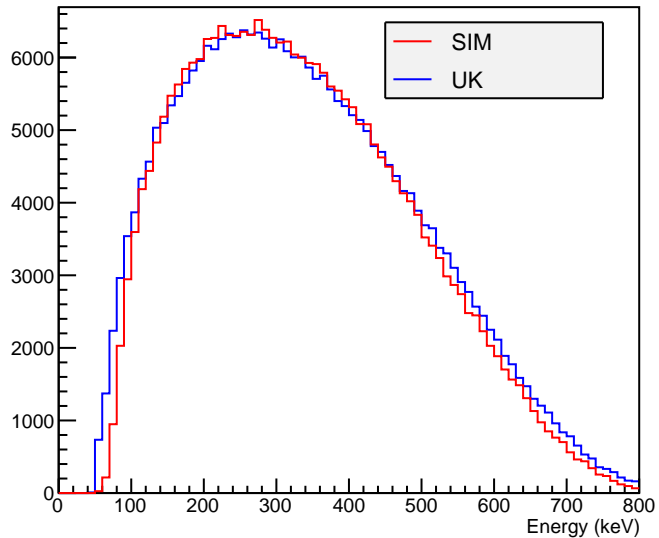
### Erecon East Type ALL



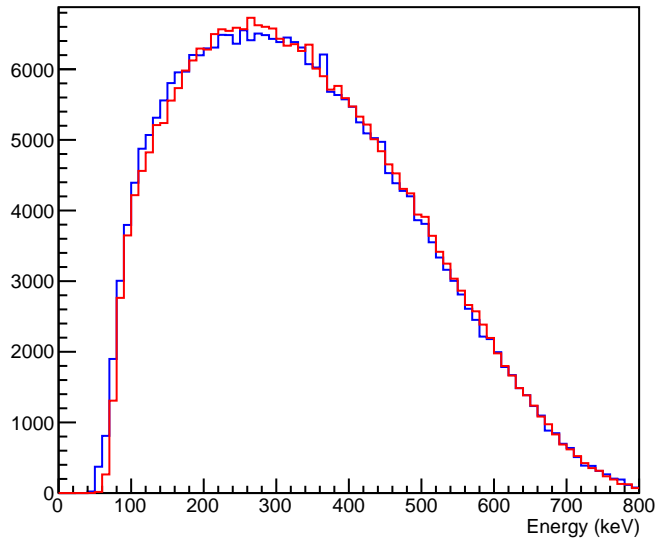
### Erecon West Type ALL



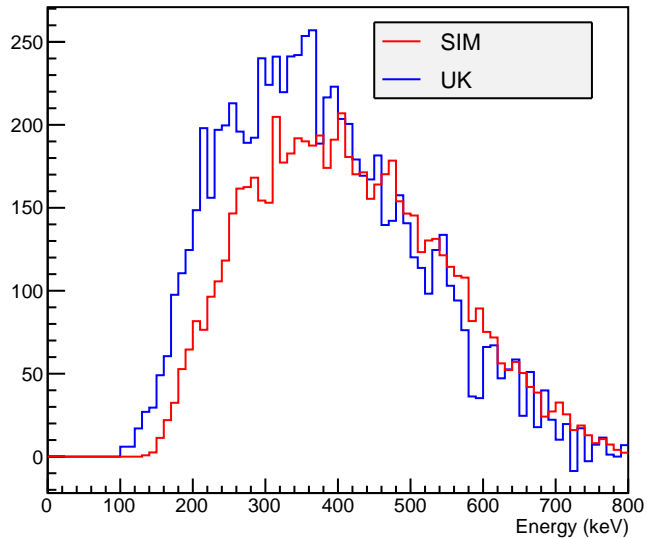
### Erecon East Type 0



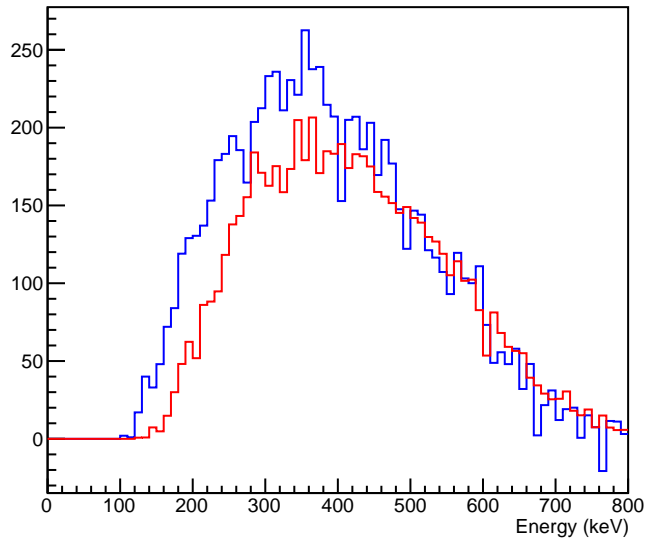
### Erecon West Type 0



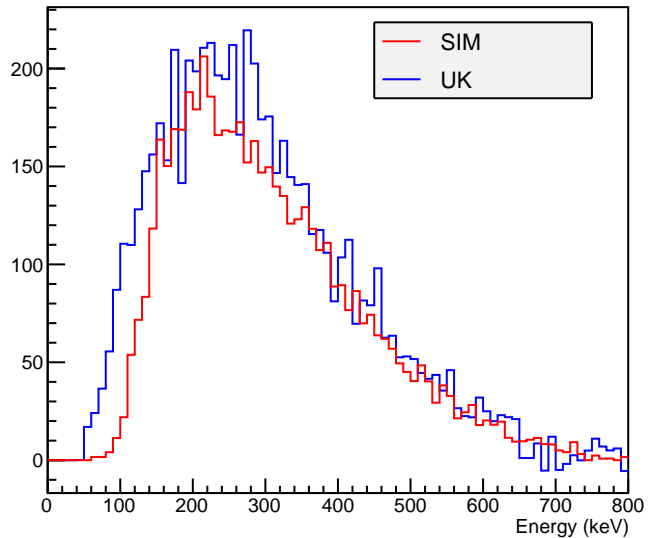
# Erecon East Type 1



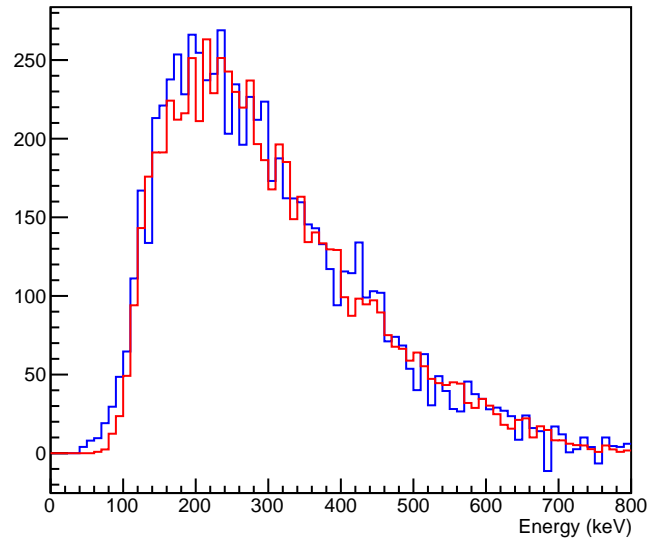
# Erecon West Type 1



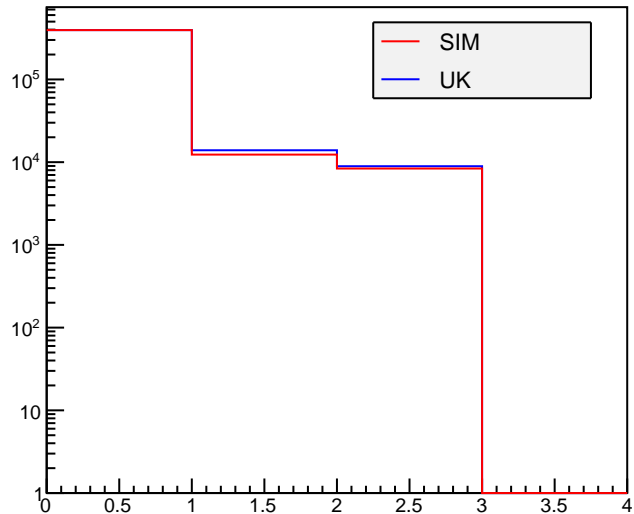
# Erecon East Type 2/3



# Erecon West Type 2/3



# Event Types



Data		
Erecon = 225-675 keV		
Events: East 206580 West 211099		
Total: 417679		
Raw Asymmetry: -0.01082		
Octet Asymmetry: 0.04985 +/- 0.00170		
Type:	East:	West:
0	0.94657	0.94398
I	0.03327	0.03343
II/III	0.02016	0.02259

Simulation		
Erecon = 225-675 keV		
Events: East 203071 West 212463		
Total: 415534		
Raw Asymmetry: -0.02260		
Octet Asymmetry: 0.05124 +/- 0.00143		
Type:	East:	West:
0	0.95147	0.94887
I	0.03061	0.02885
II/III	0.01792	0.02229