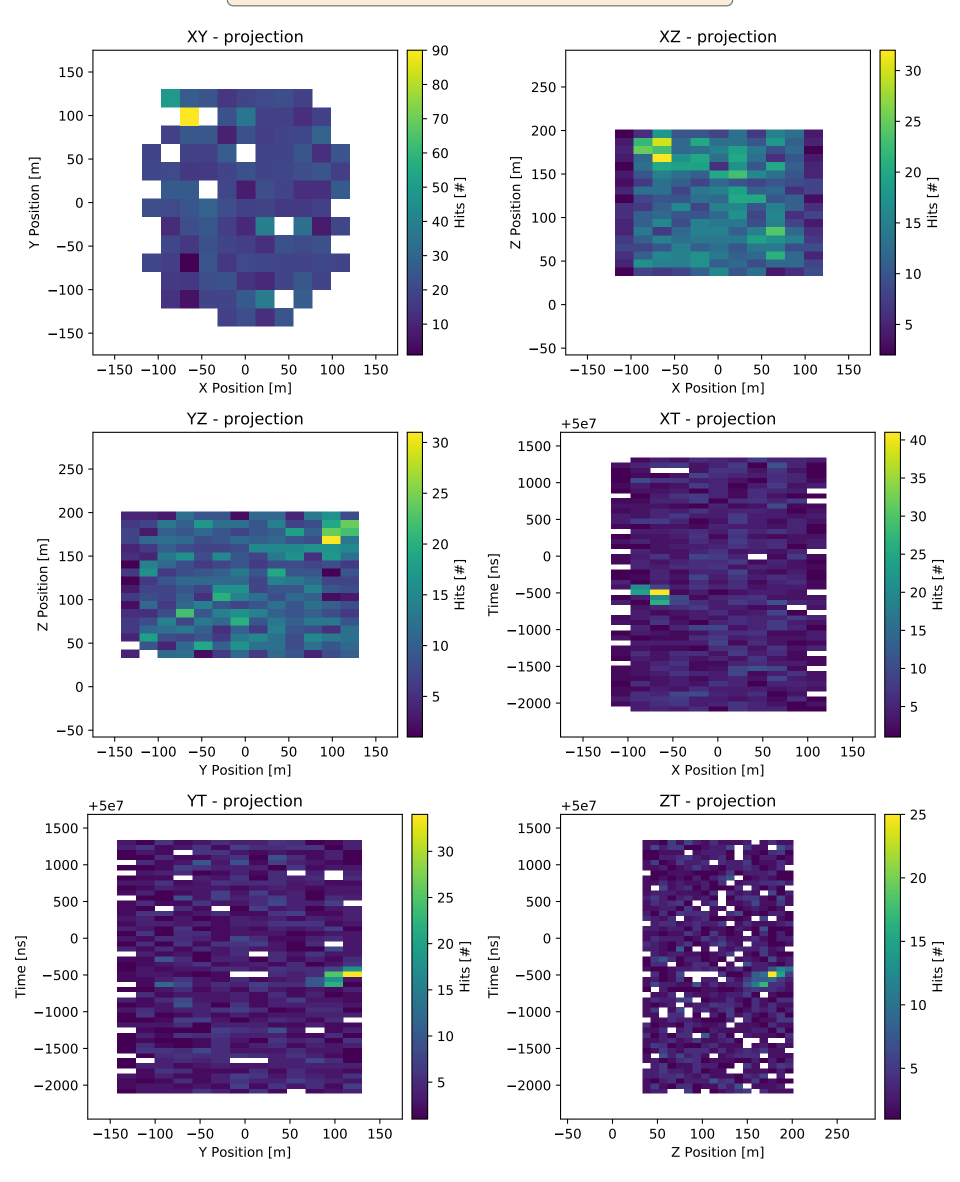
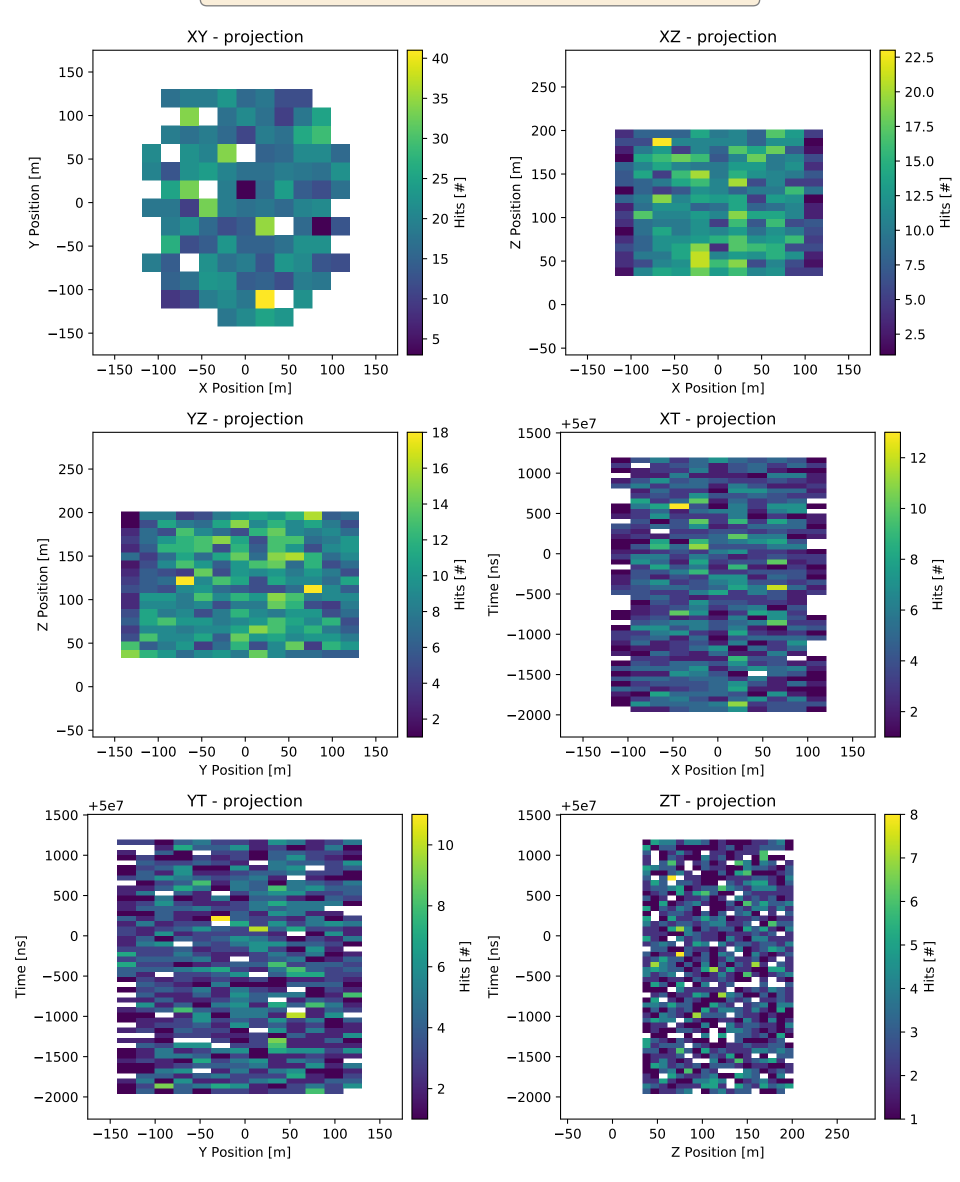
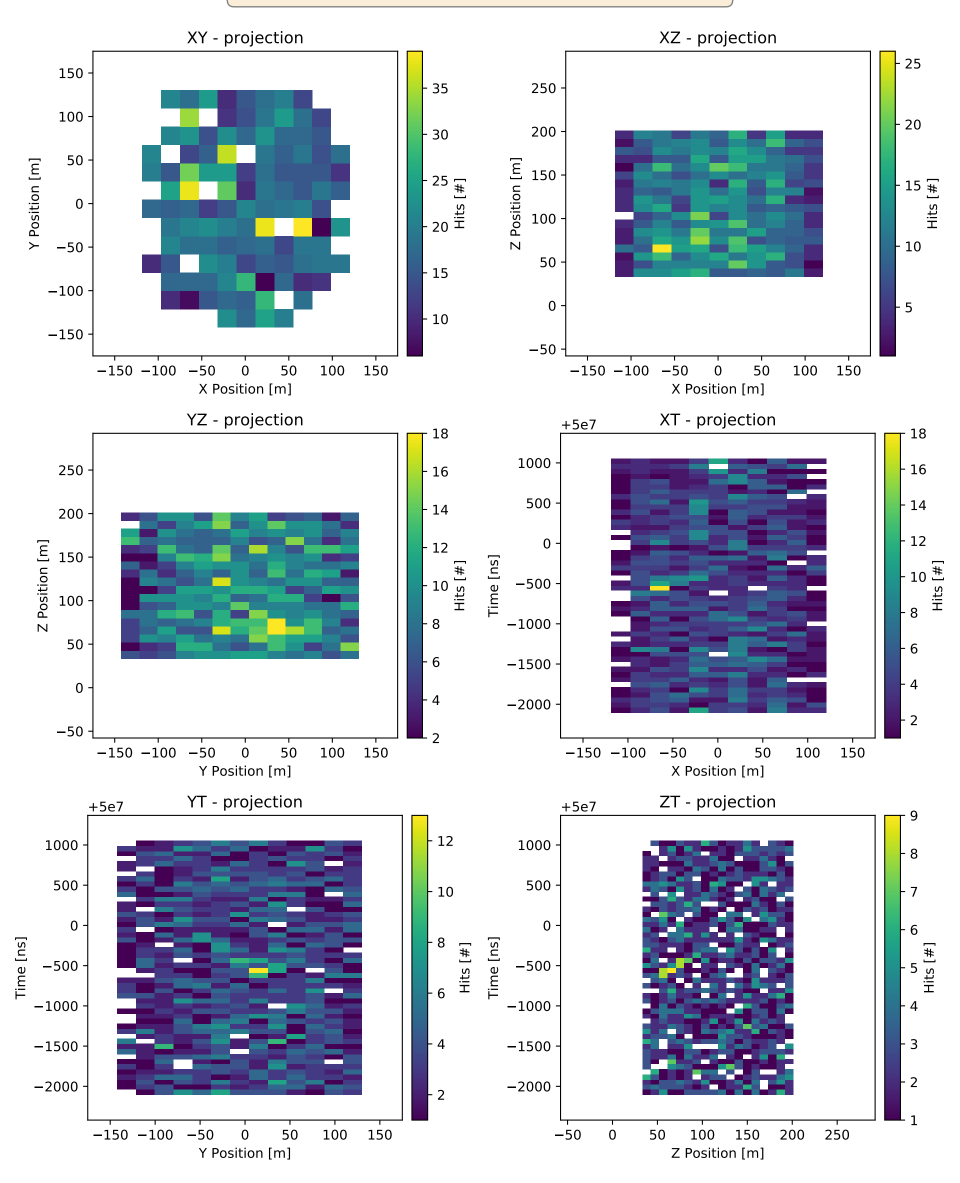
## Muon-CC, Event ID: 0, Energy: 26.748 GeV



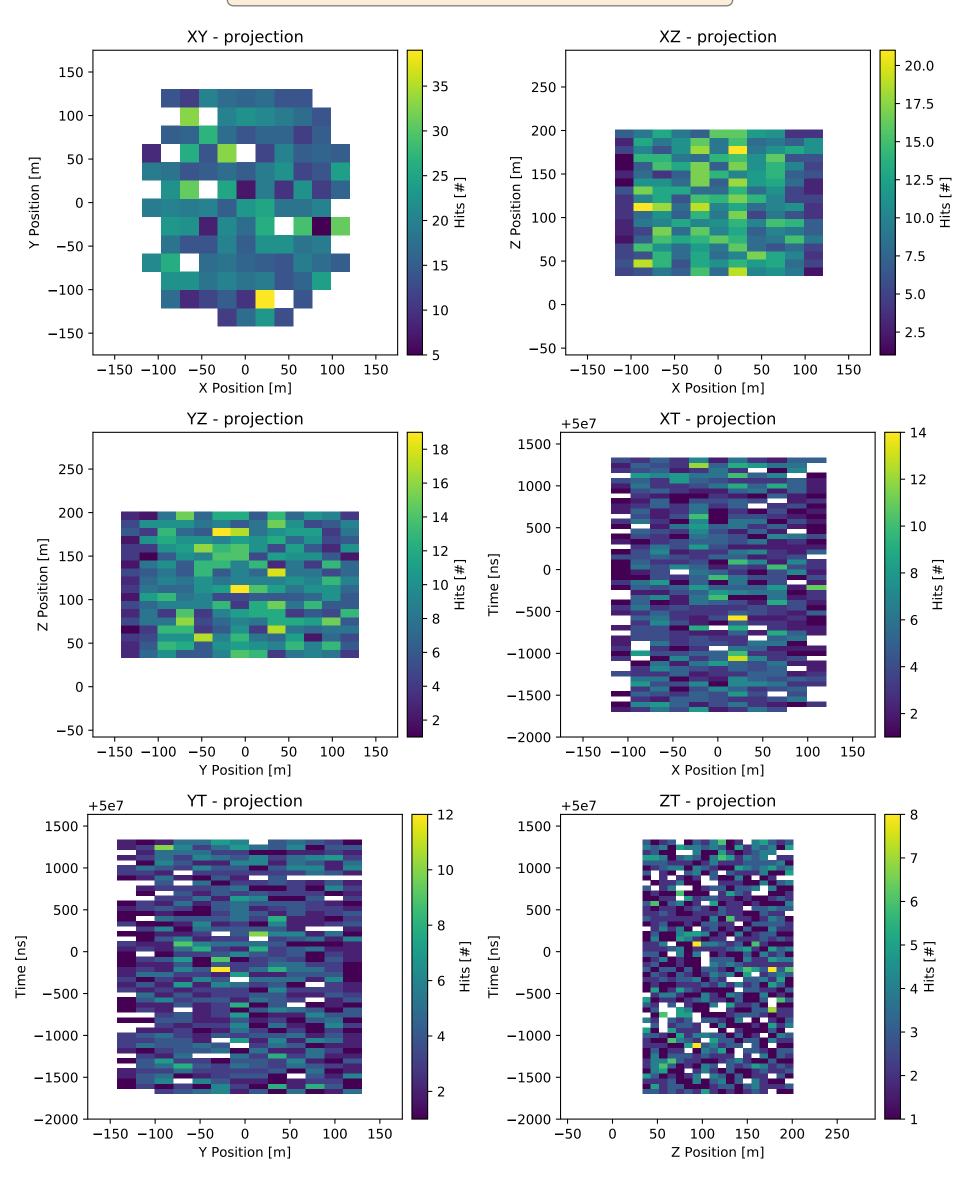
## Anti-Muon-CC, Event ID: 1, Energy: 94.438 GeV



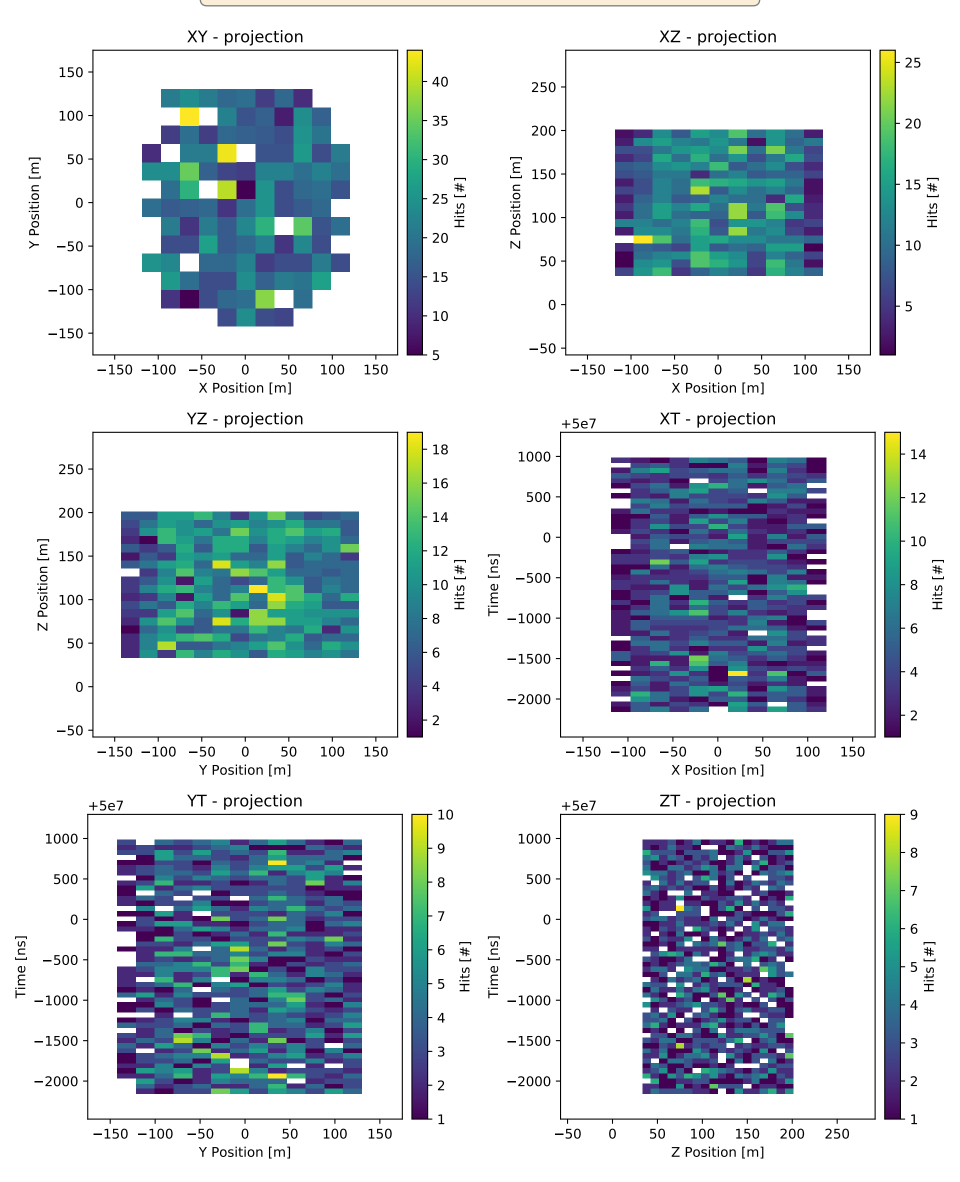
### Muon-CC, Event ID: 2, Energy: 7.5807 GeV



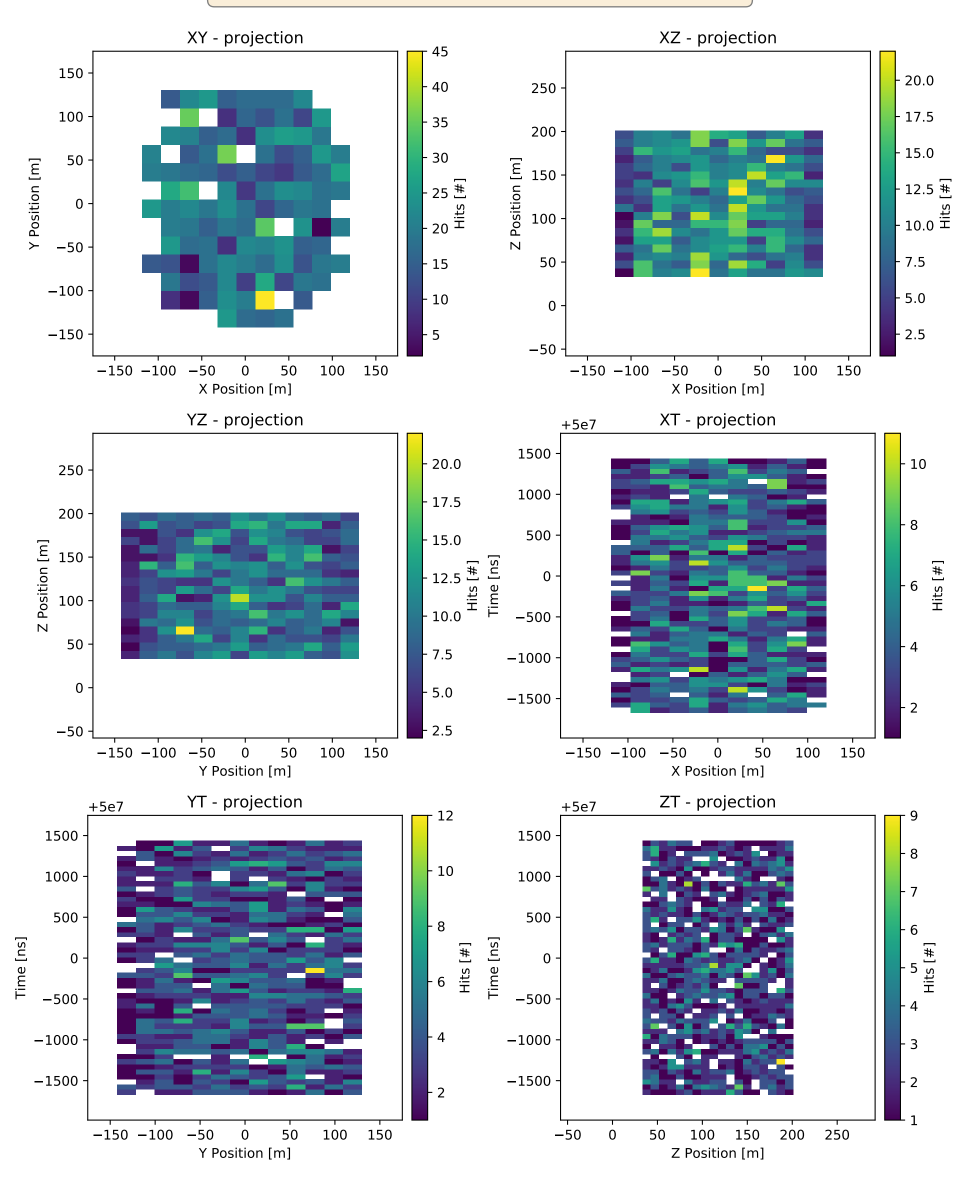
## Muon-CC, Event ID: 3, Energy: 3.6214 GeV



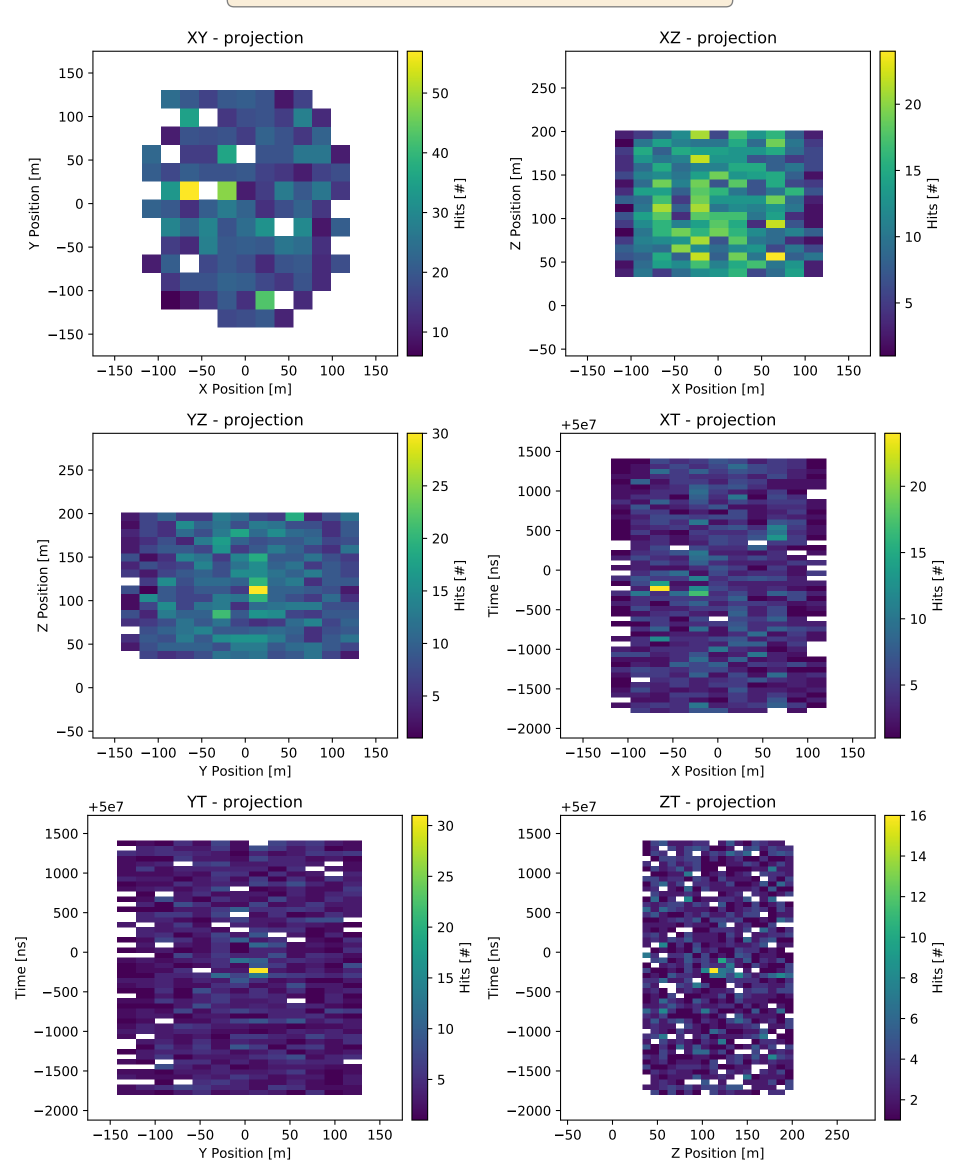
## Anti-Muon-CC, Event ID: 4, Energy: 4.5058 GeV



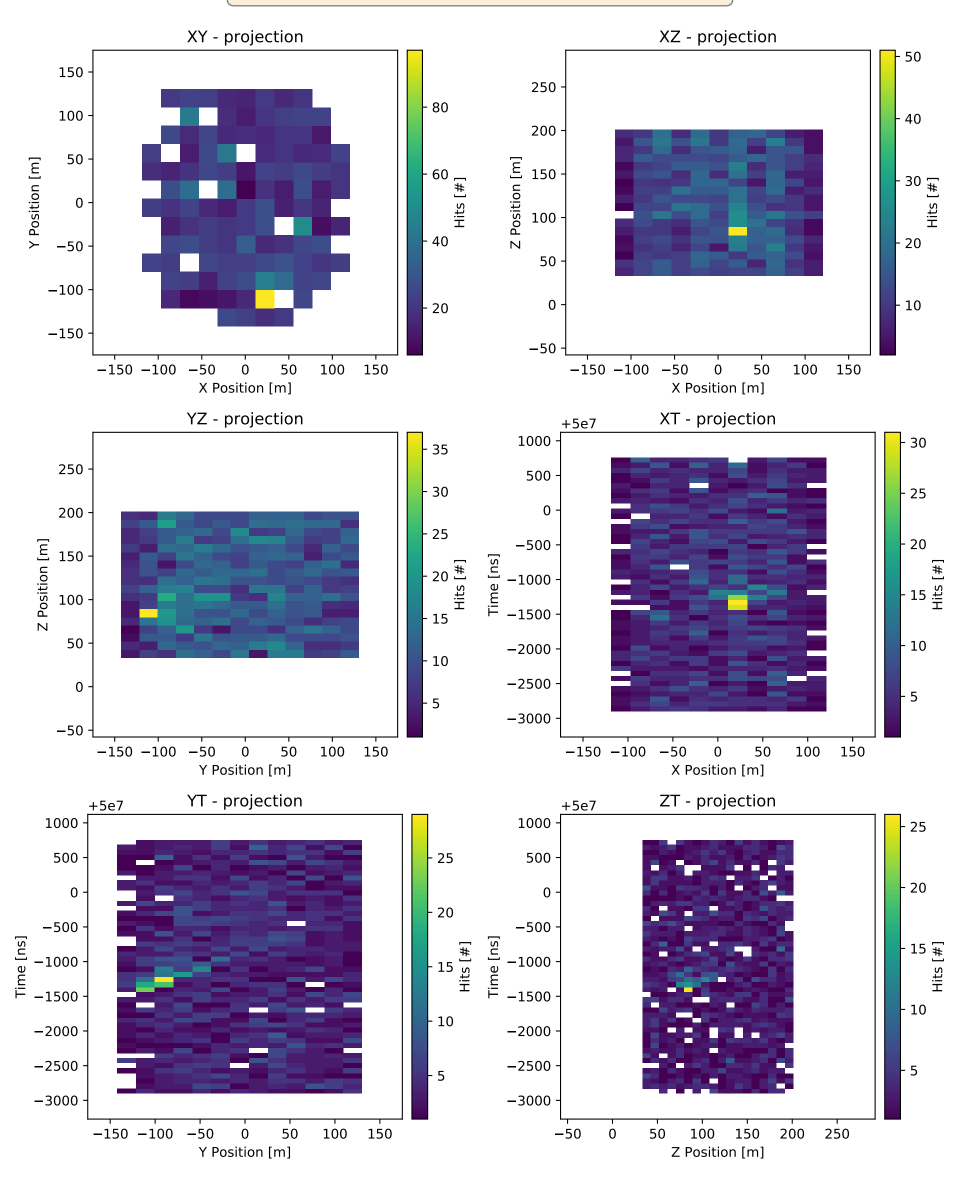
### Anti-Muon-CC, Event ID: 5, Energy: 4.027 GeV



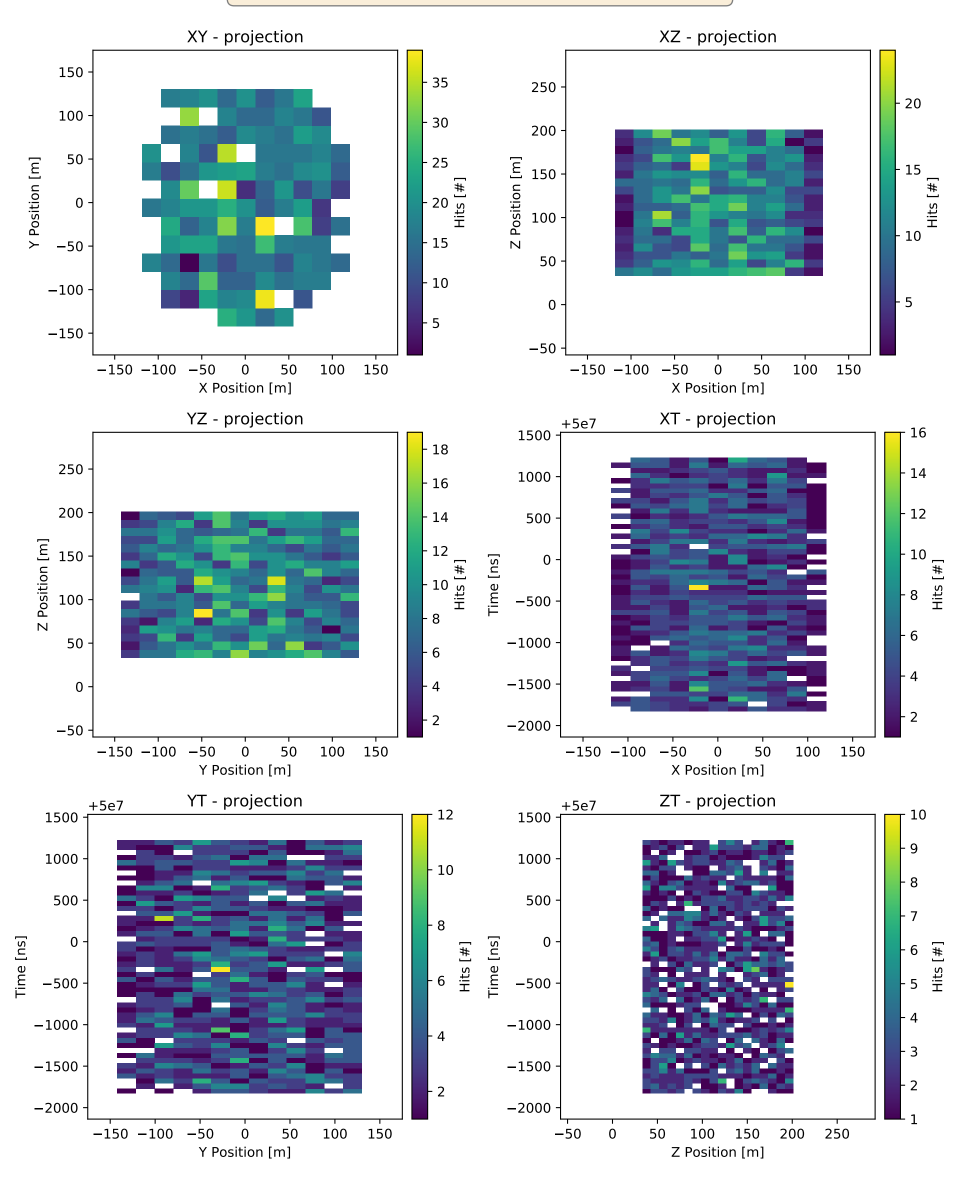
## Muon-CC, Event ID: 6, Energy: 11.106 GeV



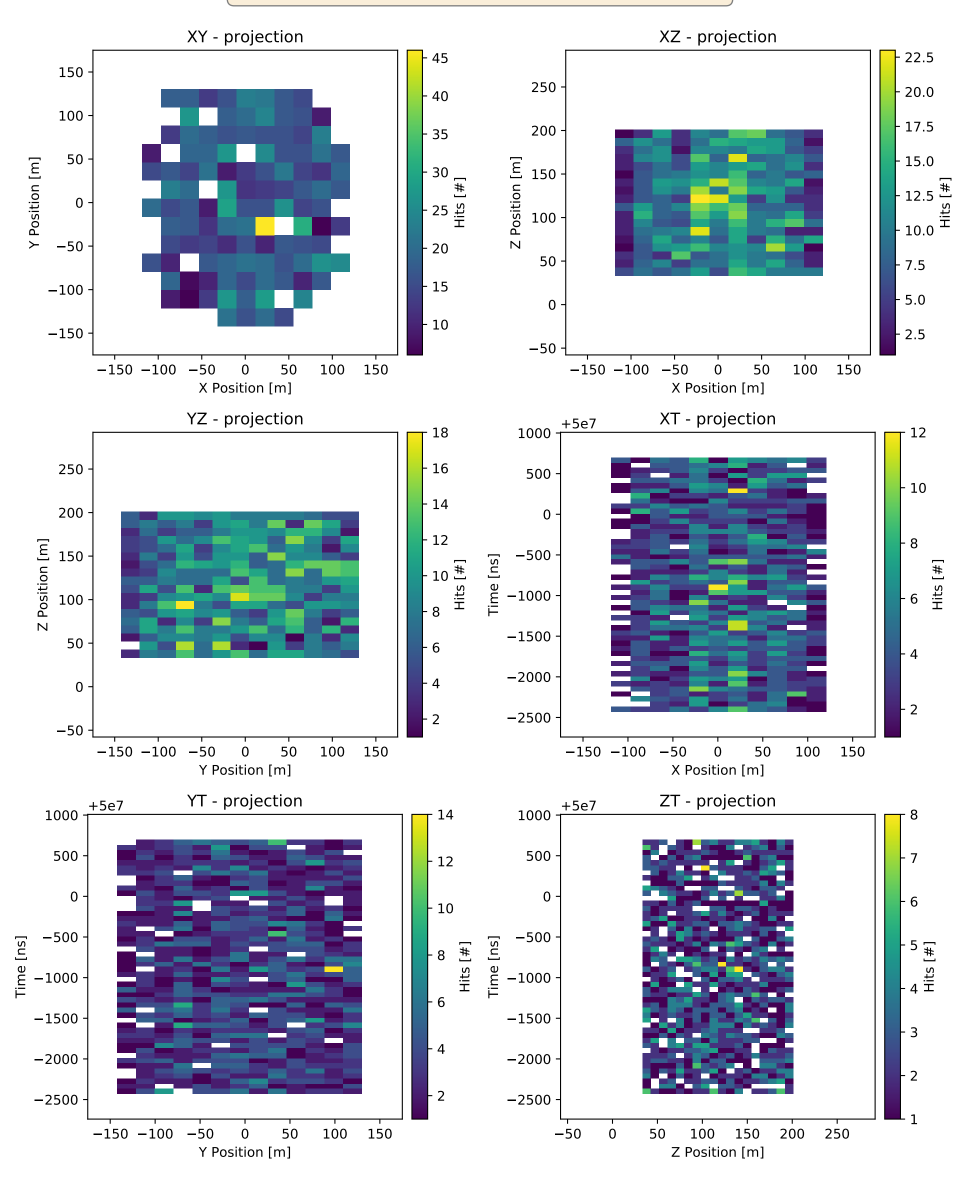
## Muon-CC, Event ID: 7, Energy: 34.206 GeV



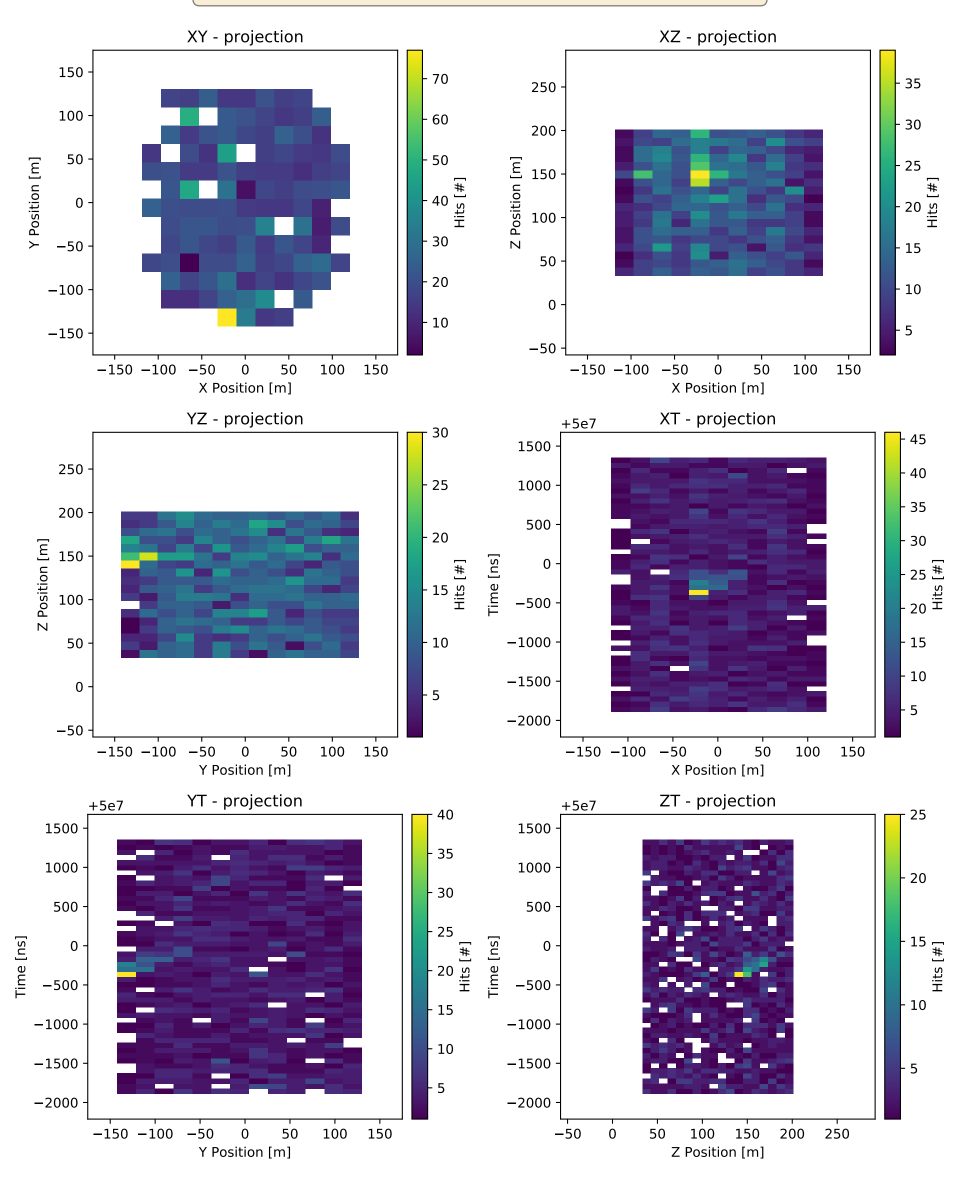
## Muon-CC, Event ID: 8, Energy: 3.0326 GeV



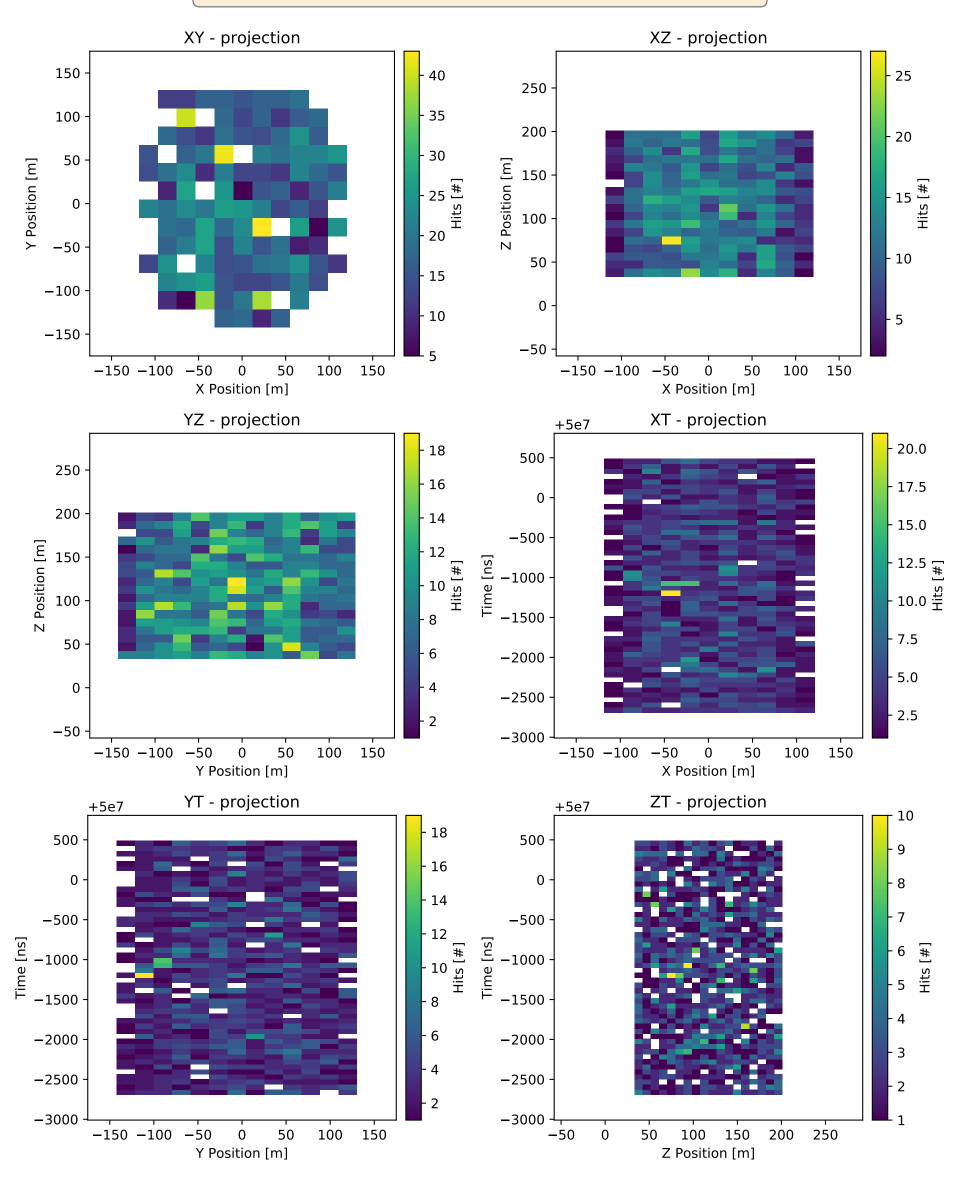
## Muon-CC, Event ID: 9, Energy: 11.028 GeV



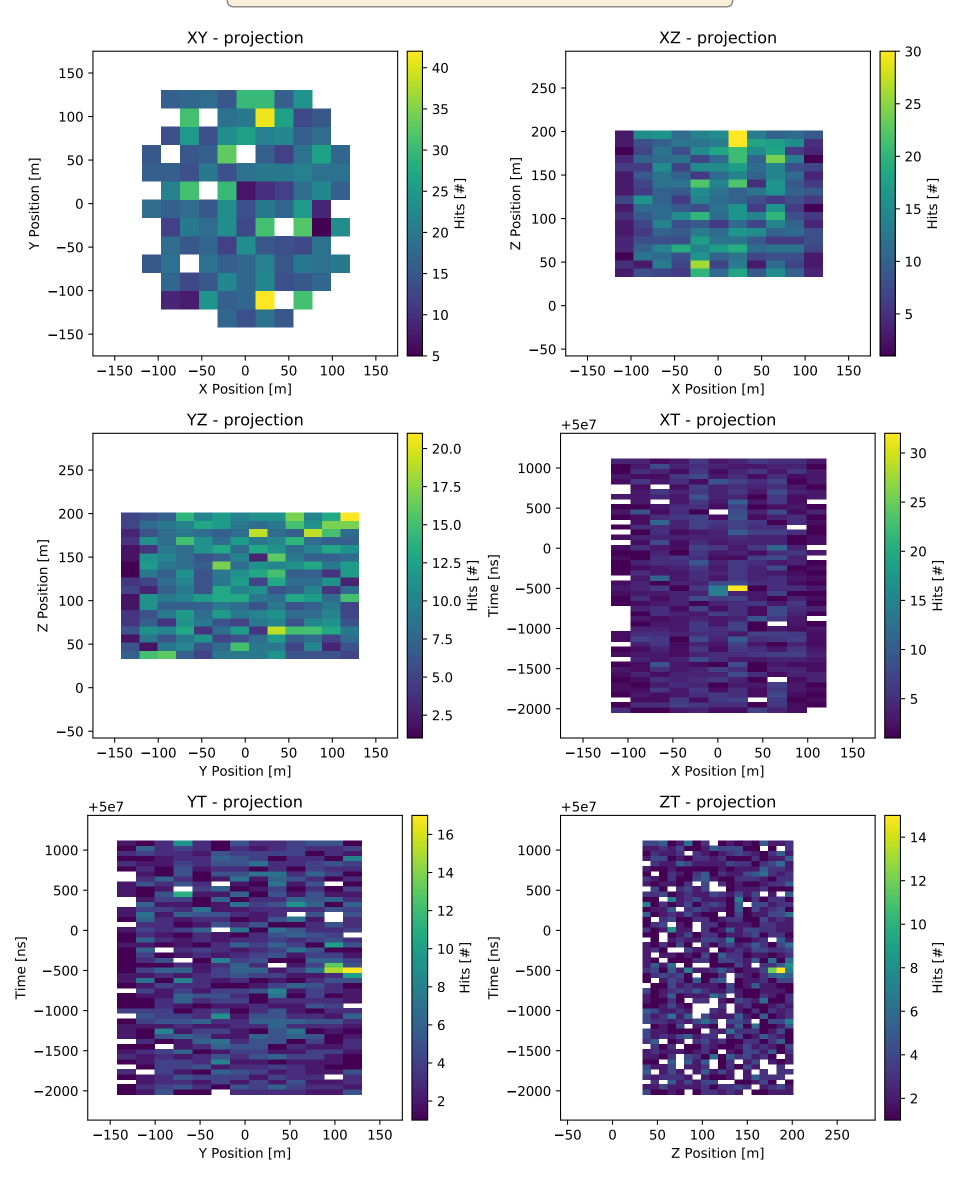
## Anti-Muon-CC, Event ID: 10, Energy: 20.617 GeV



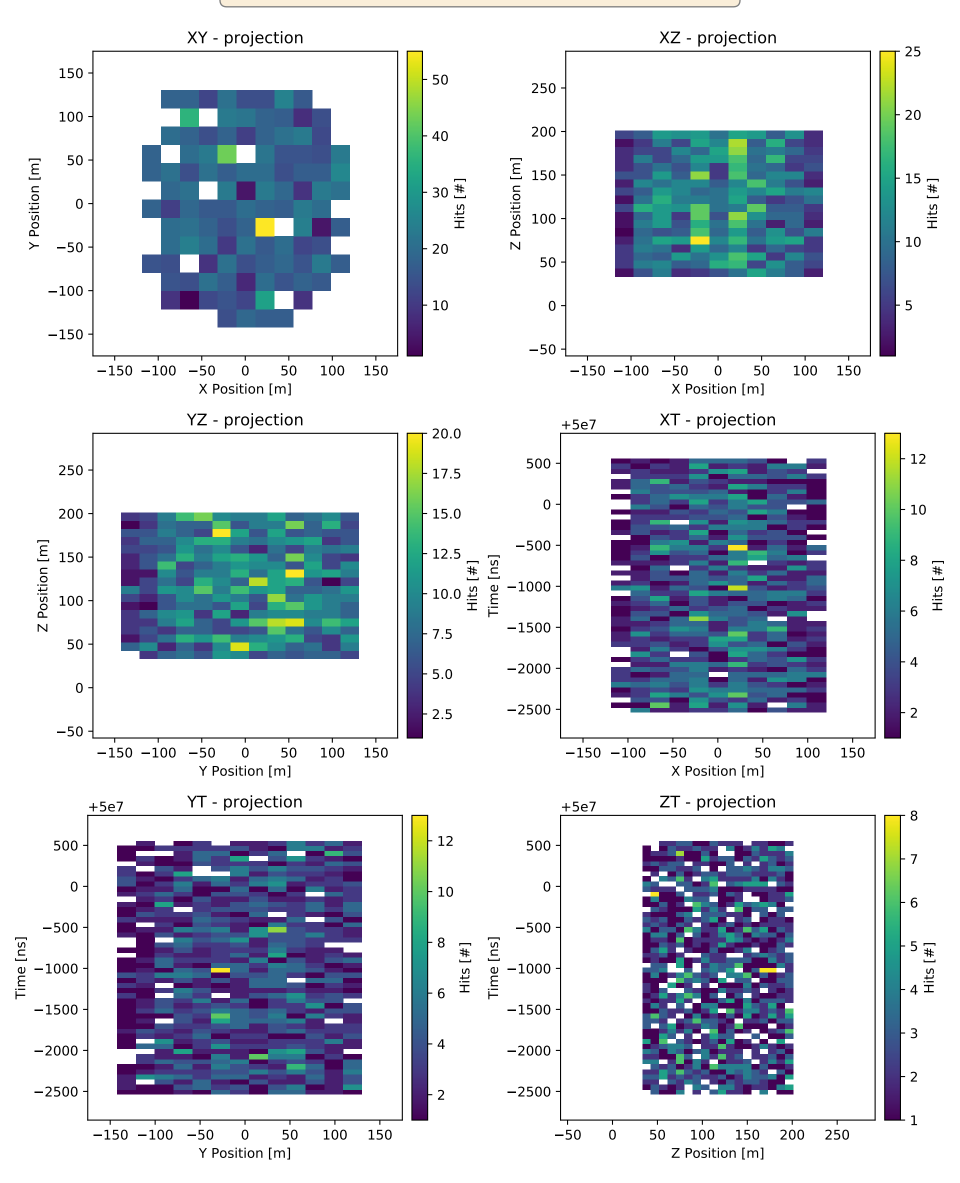
### Anti-Muon-CC, Event ID: 11, Energy: 10.238 GeV



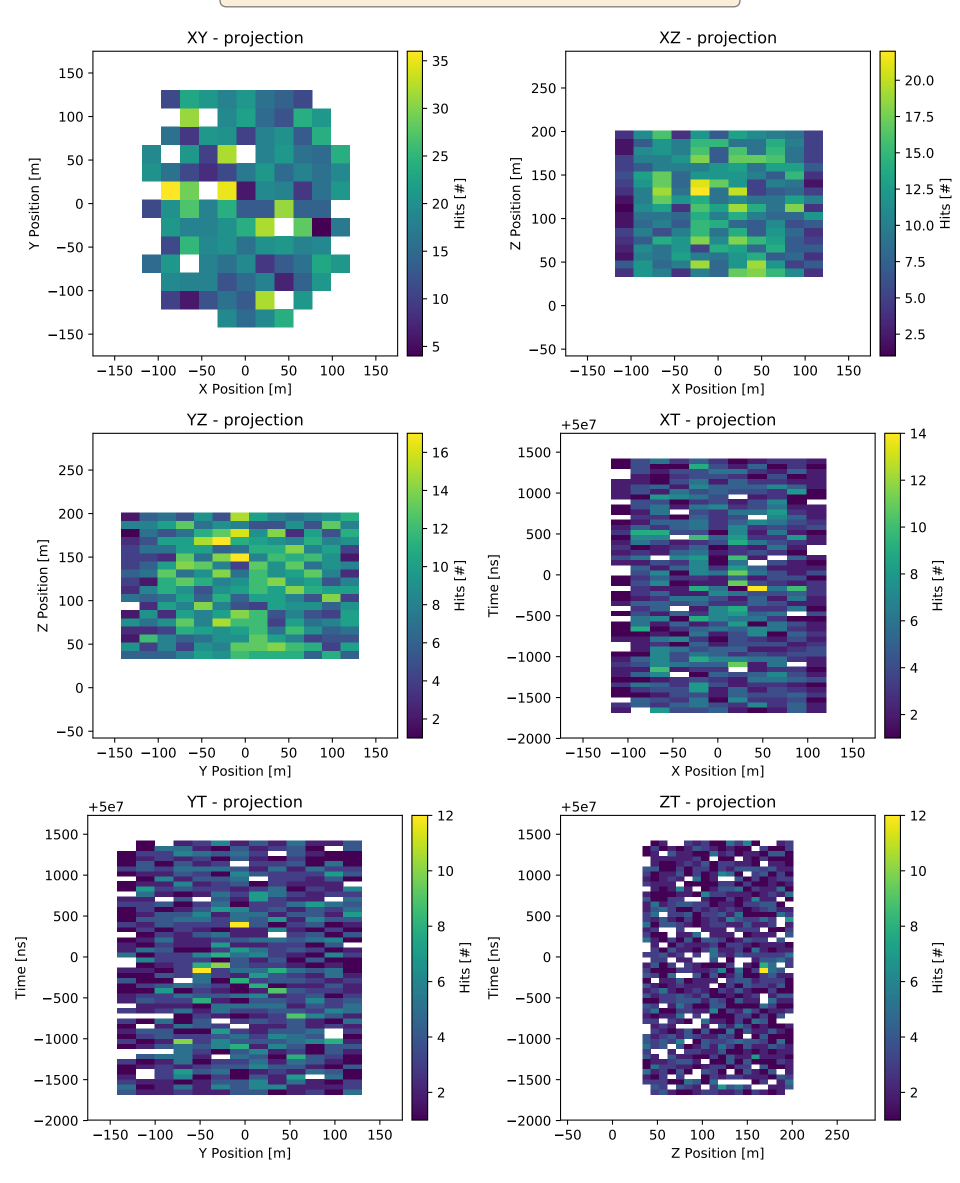
### Muon-CC, Event ID: 12, Energy: 35.72 GeV



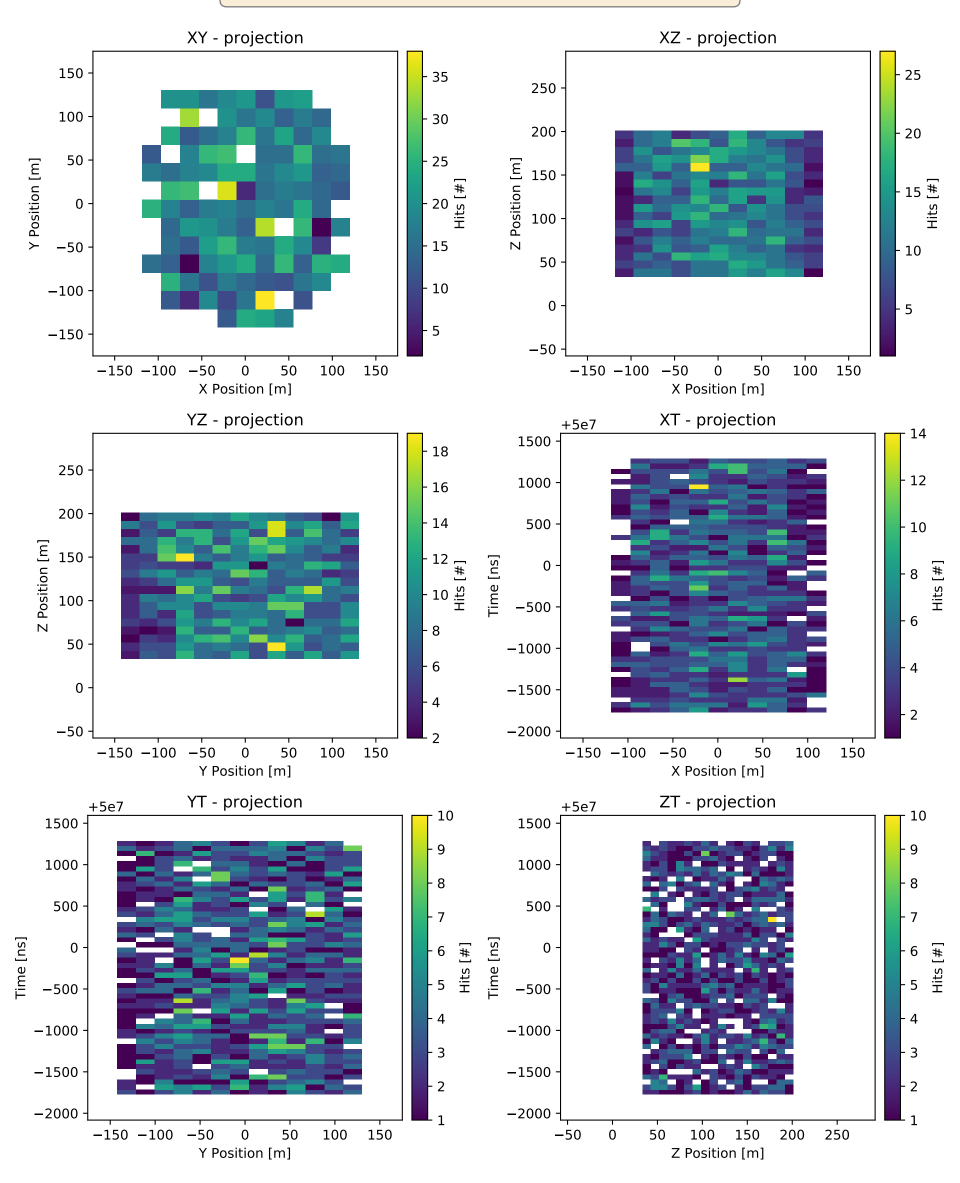
### Muon-CC, Event ID: 13, Energy: 3.2908 GeV



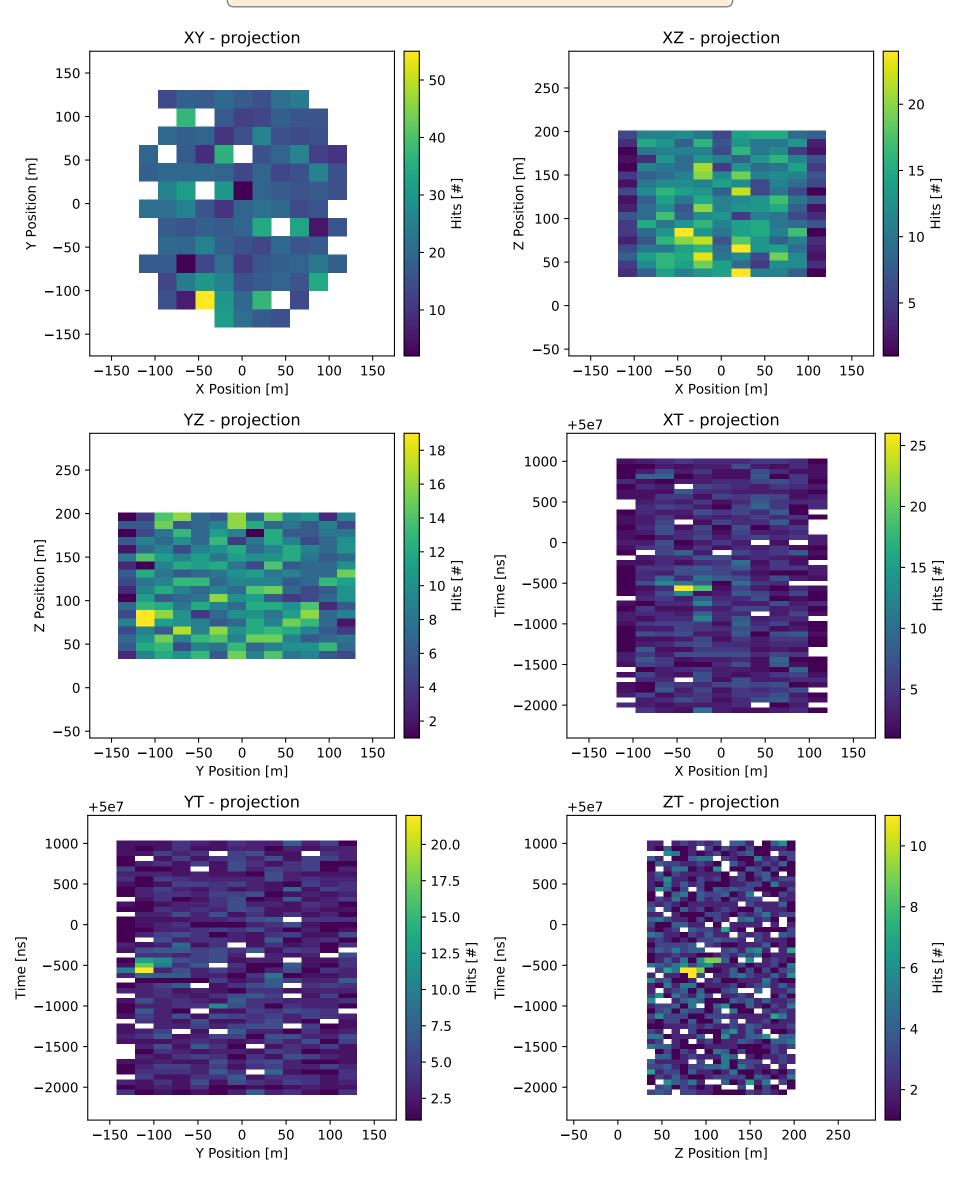
### Muon-CC, Event ID: 14, Energy: 5.8554 GeV



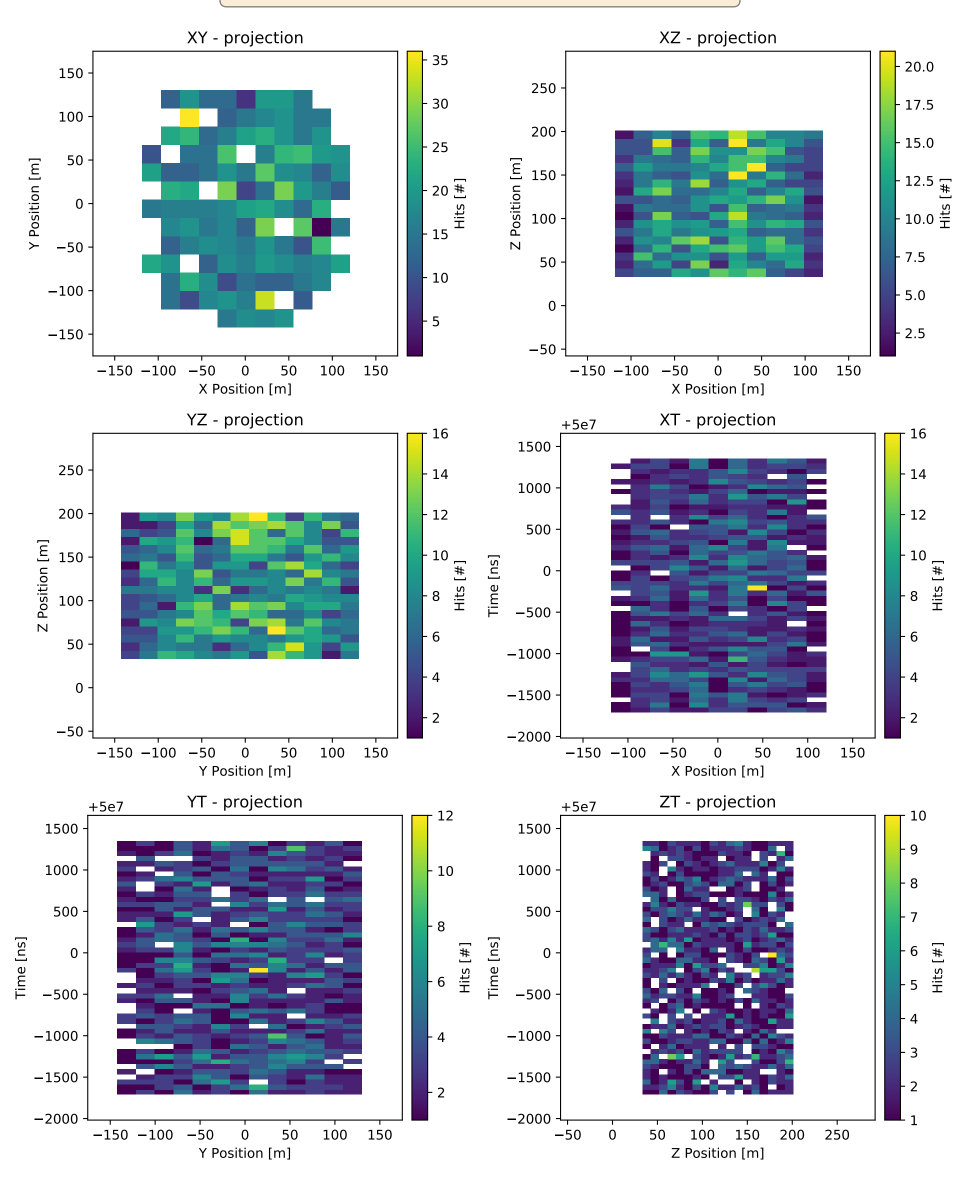
### Muon-CC, Event ID: 15, Energy: 3.1023 GeV



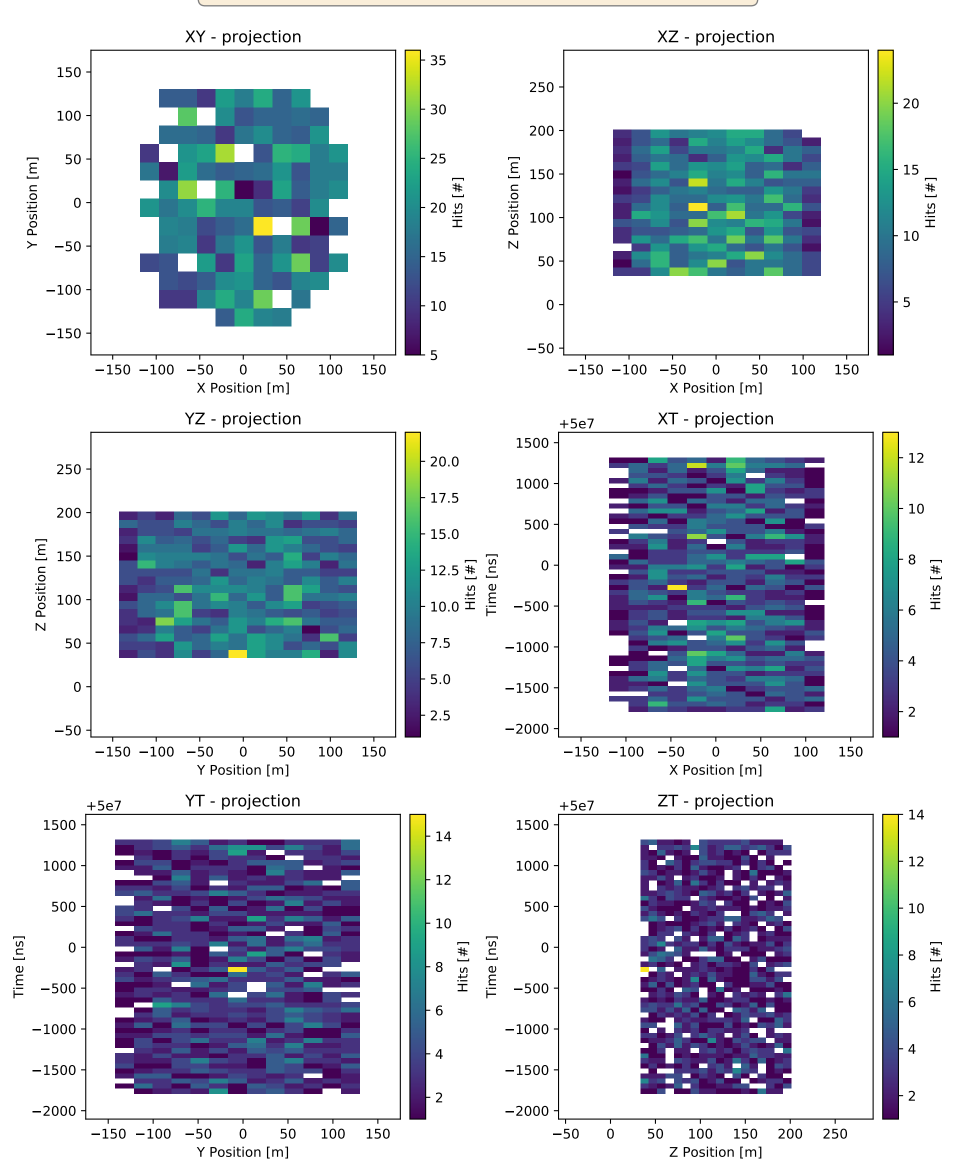
### Muon-CC, Event ID: 16, Energy: 47.86 GeV



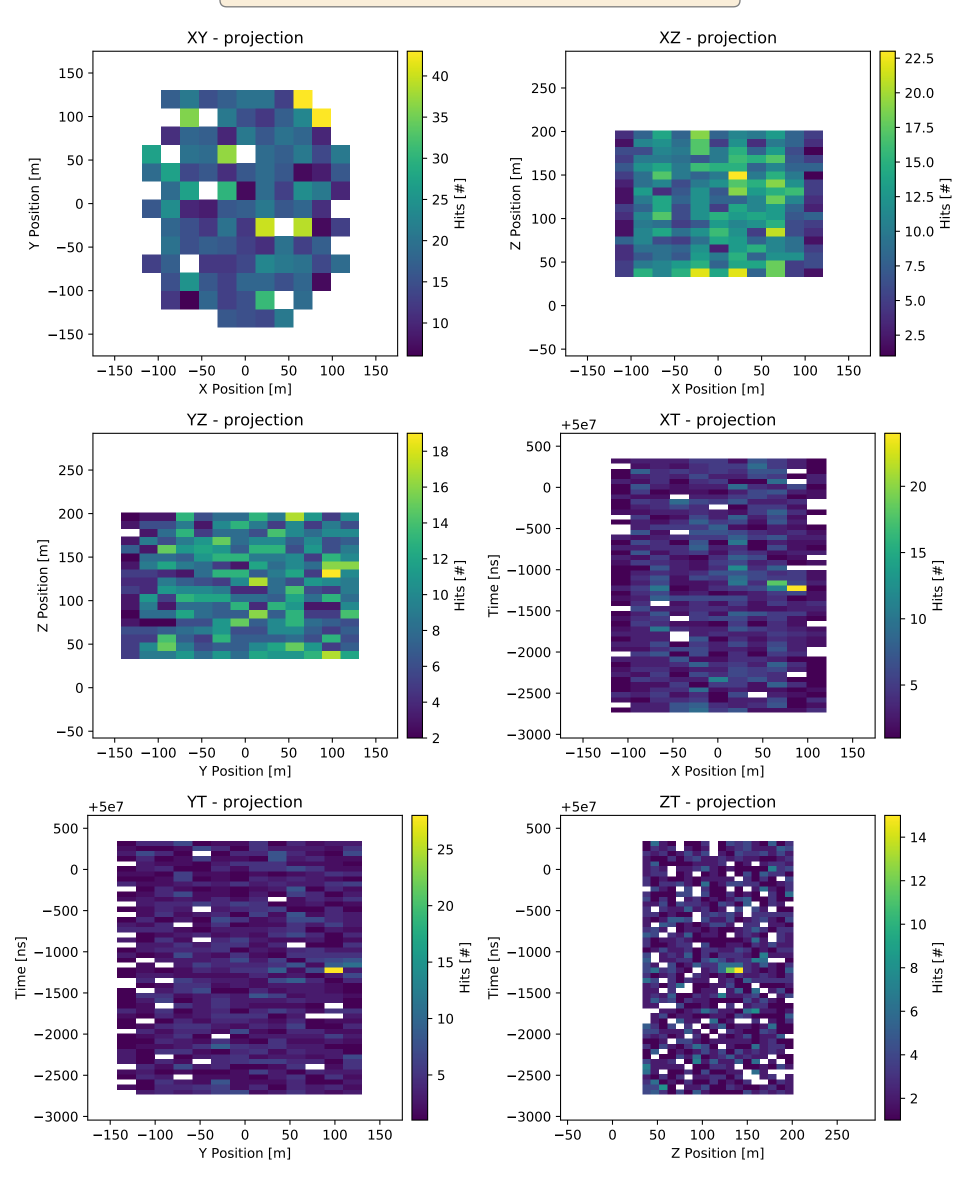
### Muon-CC, Event ID: 17, Energy: 5.8804 GeV



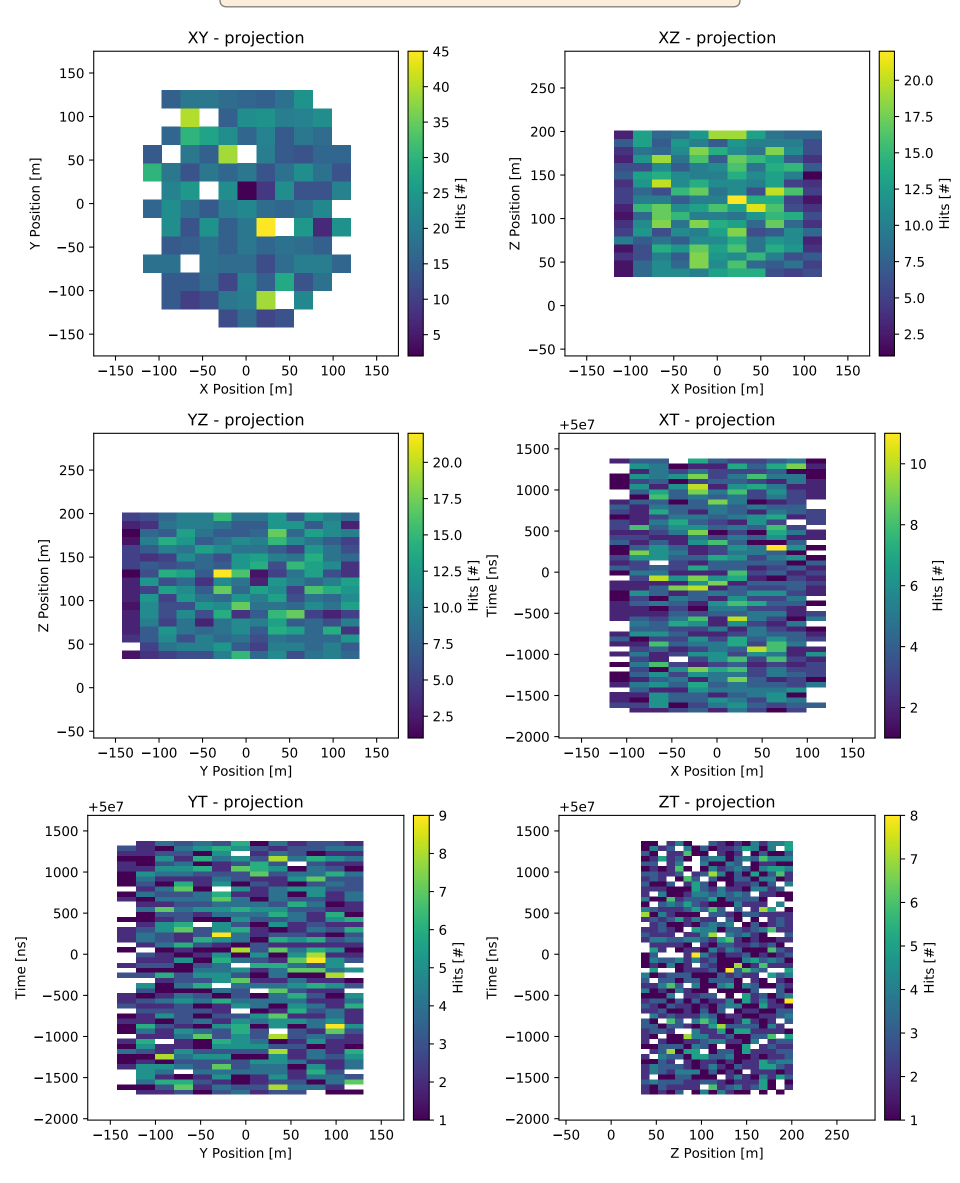
## Anti-Muon-CC, Event ID: 18, Energy: 3.849 GeV



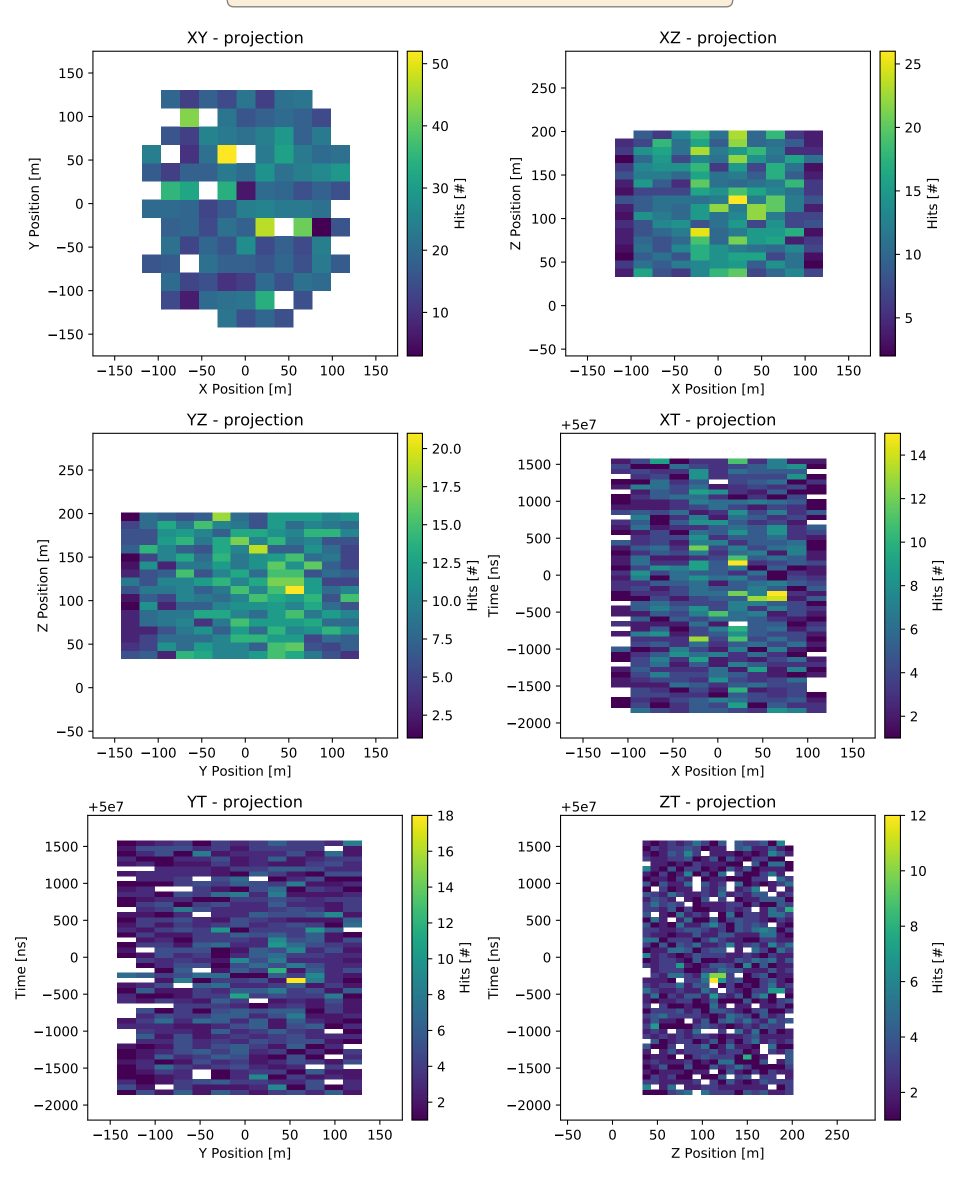
### Muon-CC, Event ID: 19, Energy: 29.118 GeV



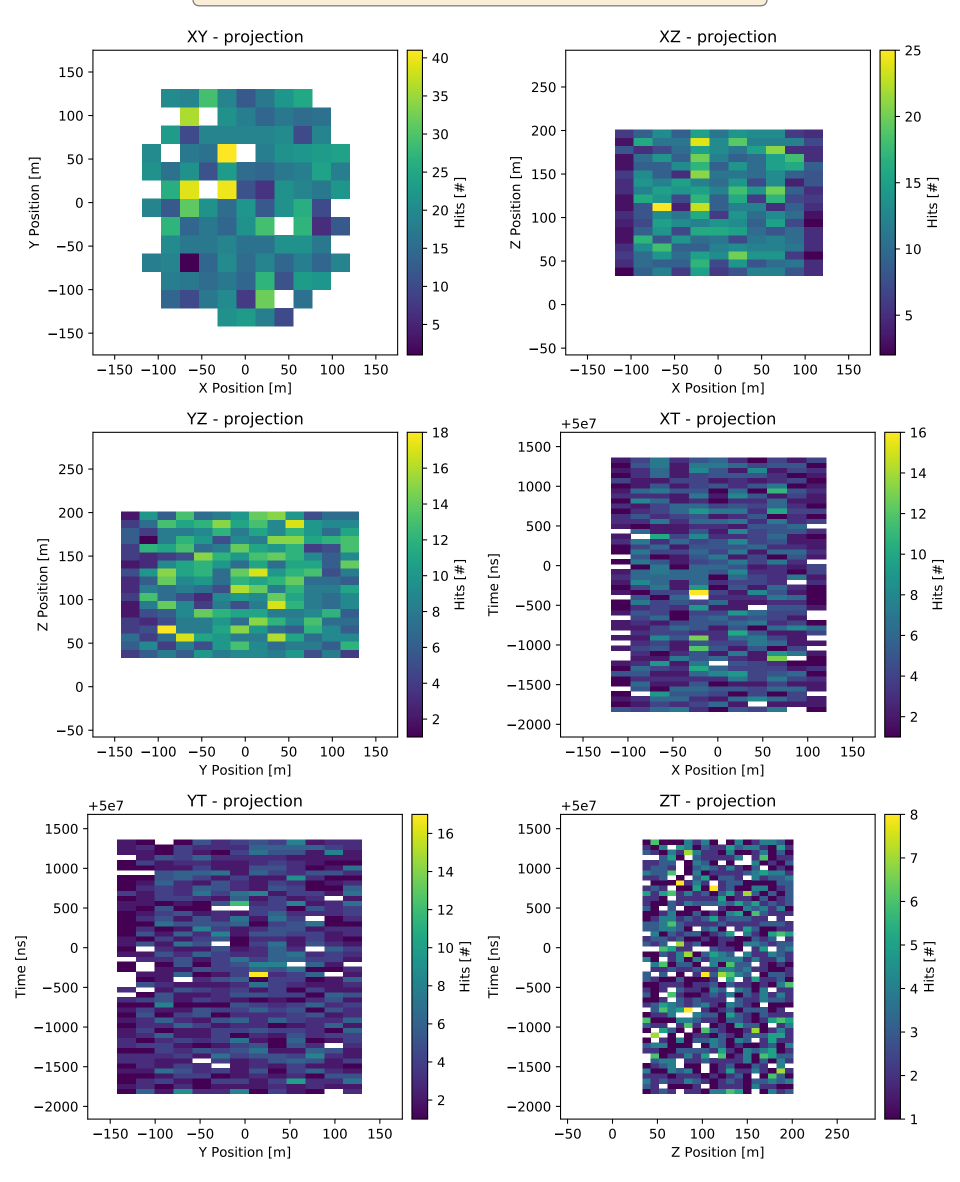
### Muon-CC, Event ID: 20, Energy: 4.5951 GeV



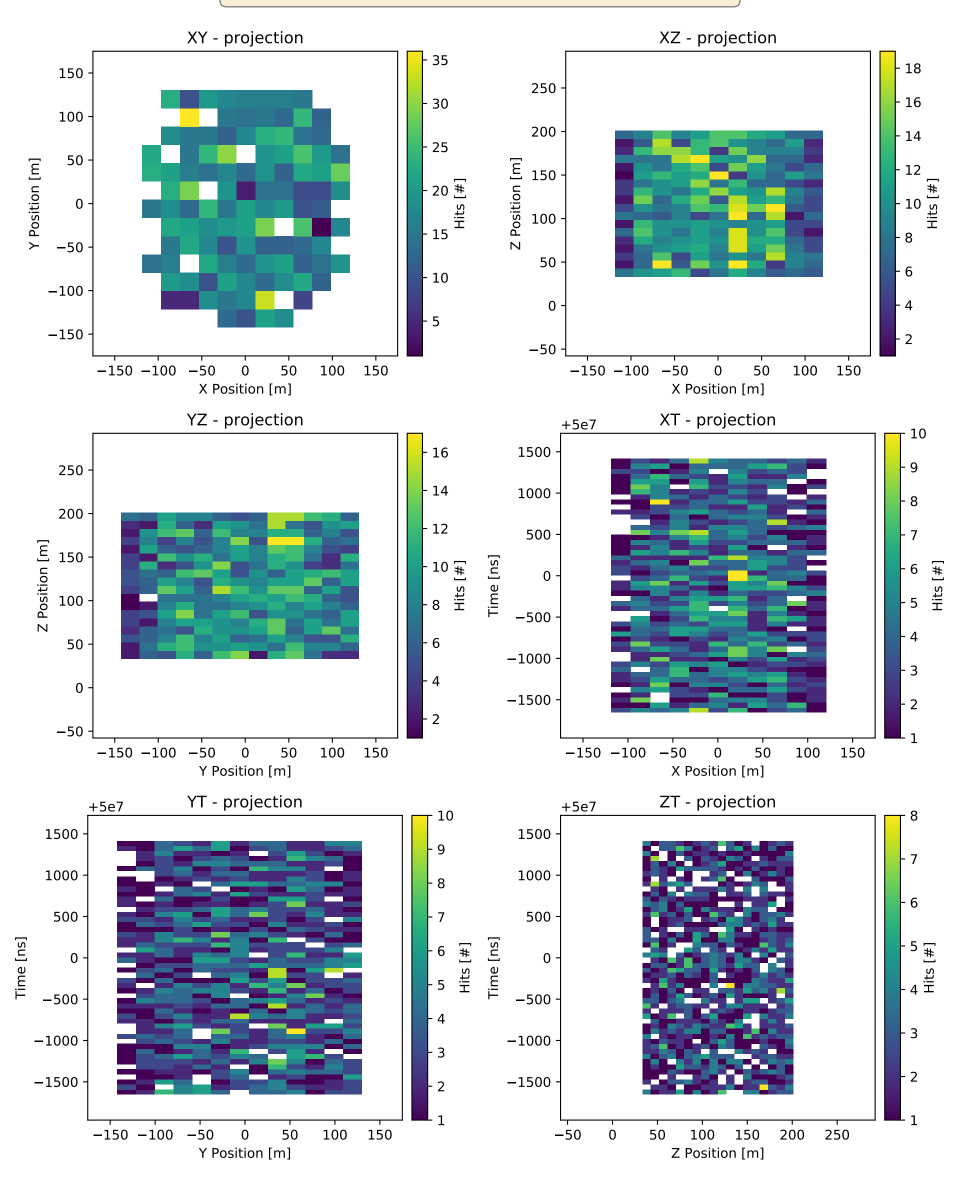
### Muon-CC, Event ID: 21, Energy: 13.27 GeV



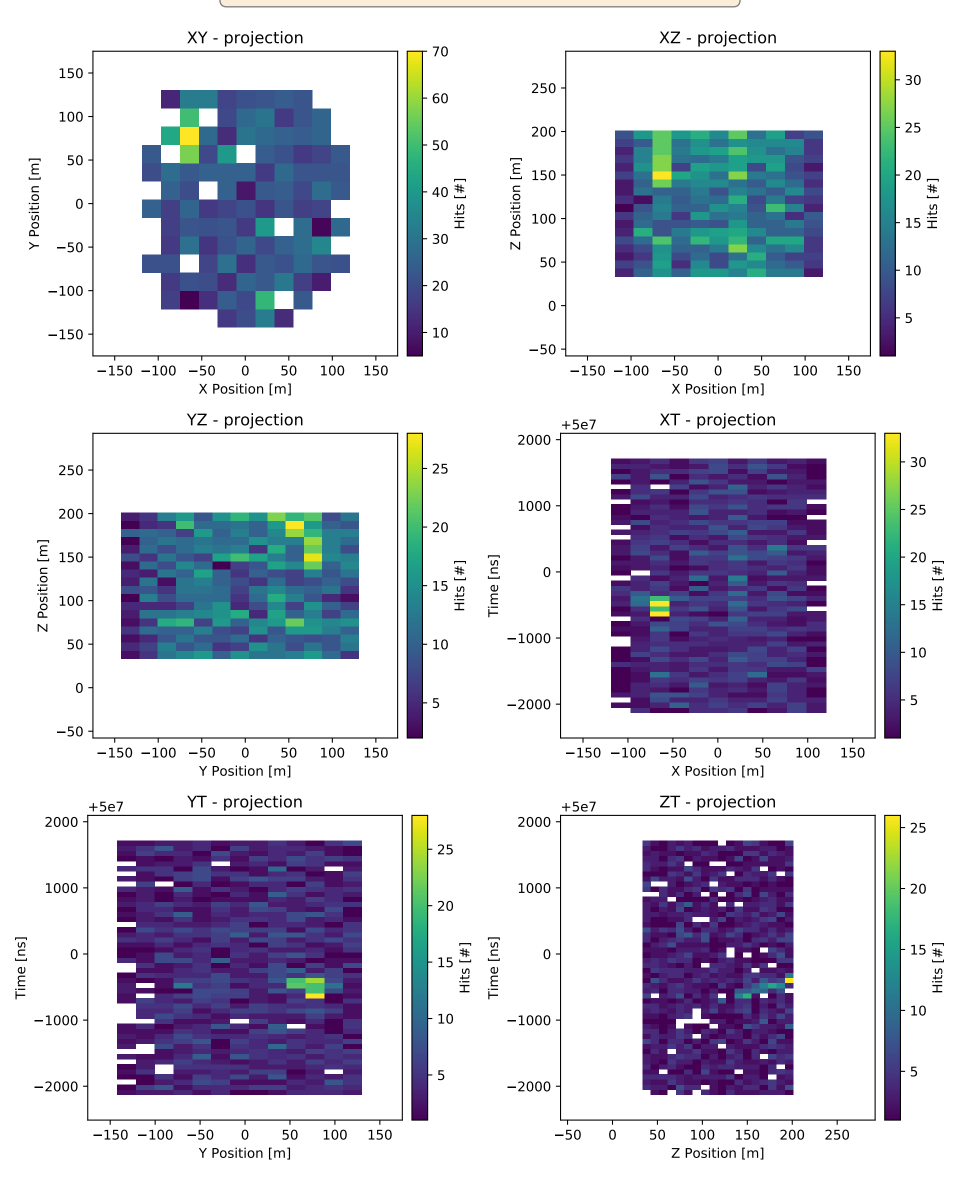
## Anti-Muon-CC, Event ID: 22, Energy: 4.8512 GeV



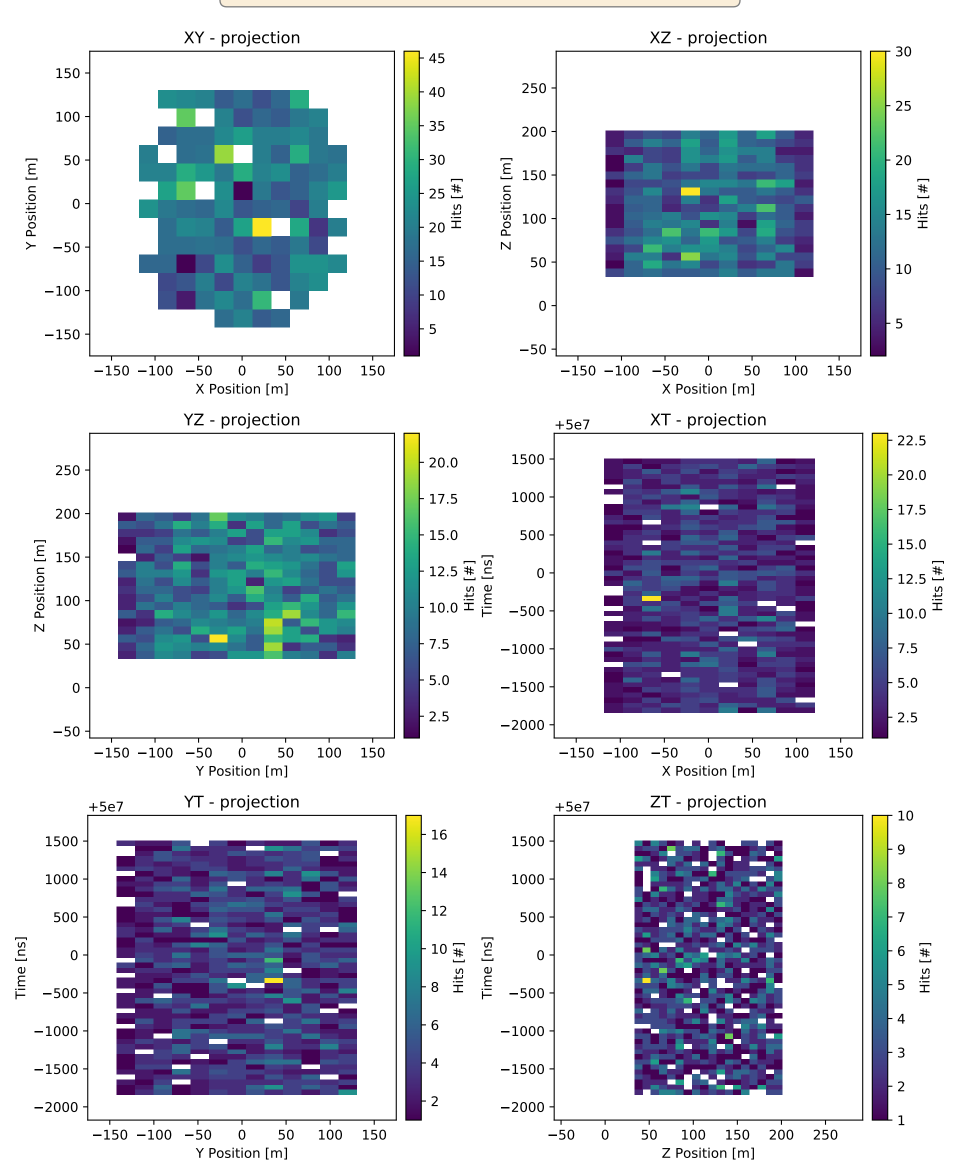
### Muon-CC, Event ID: 23, Energy: 6.6448 GeV



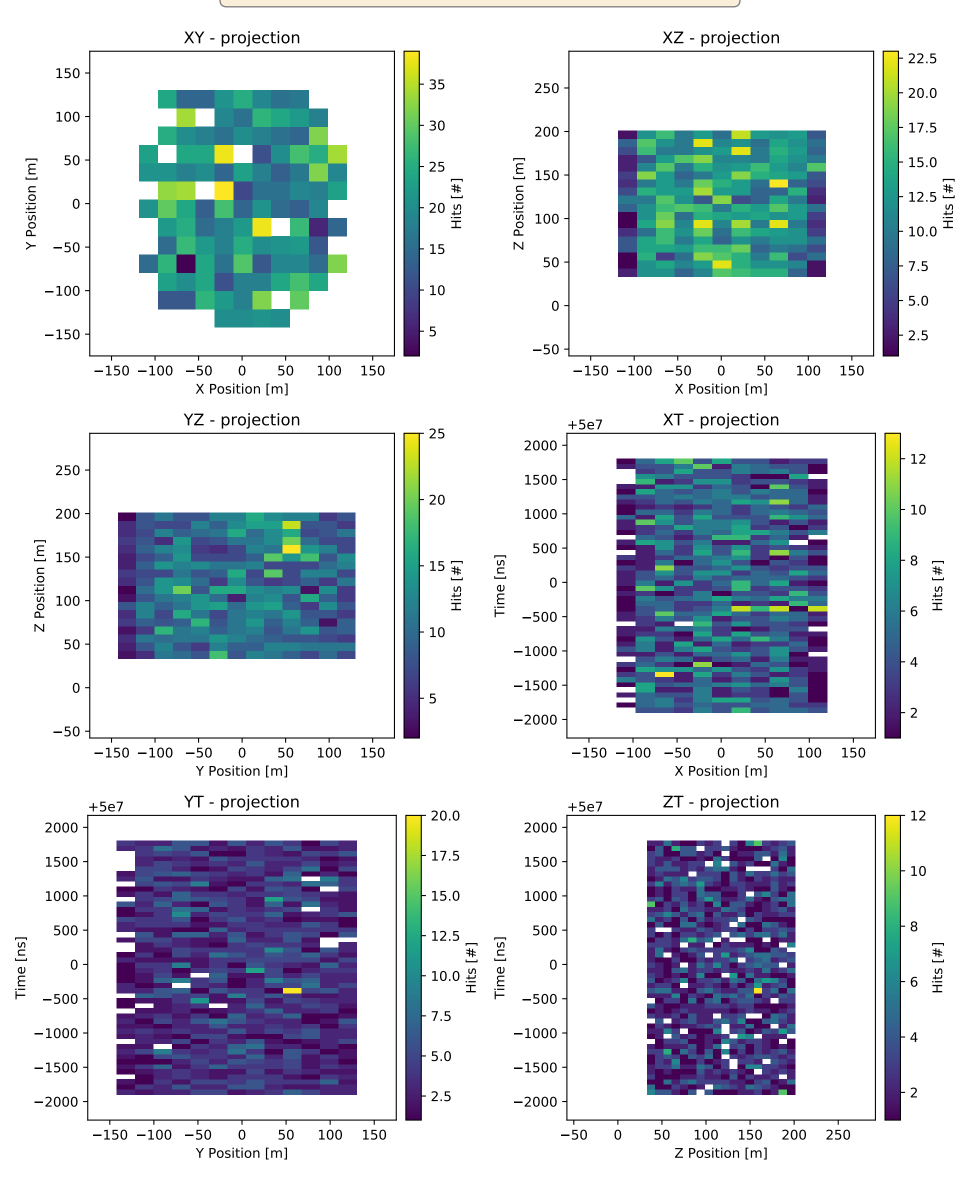
### Muon-CC, Event ID: 24, Energy: 33.394 GeV



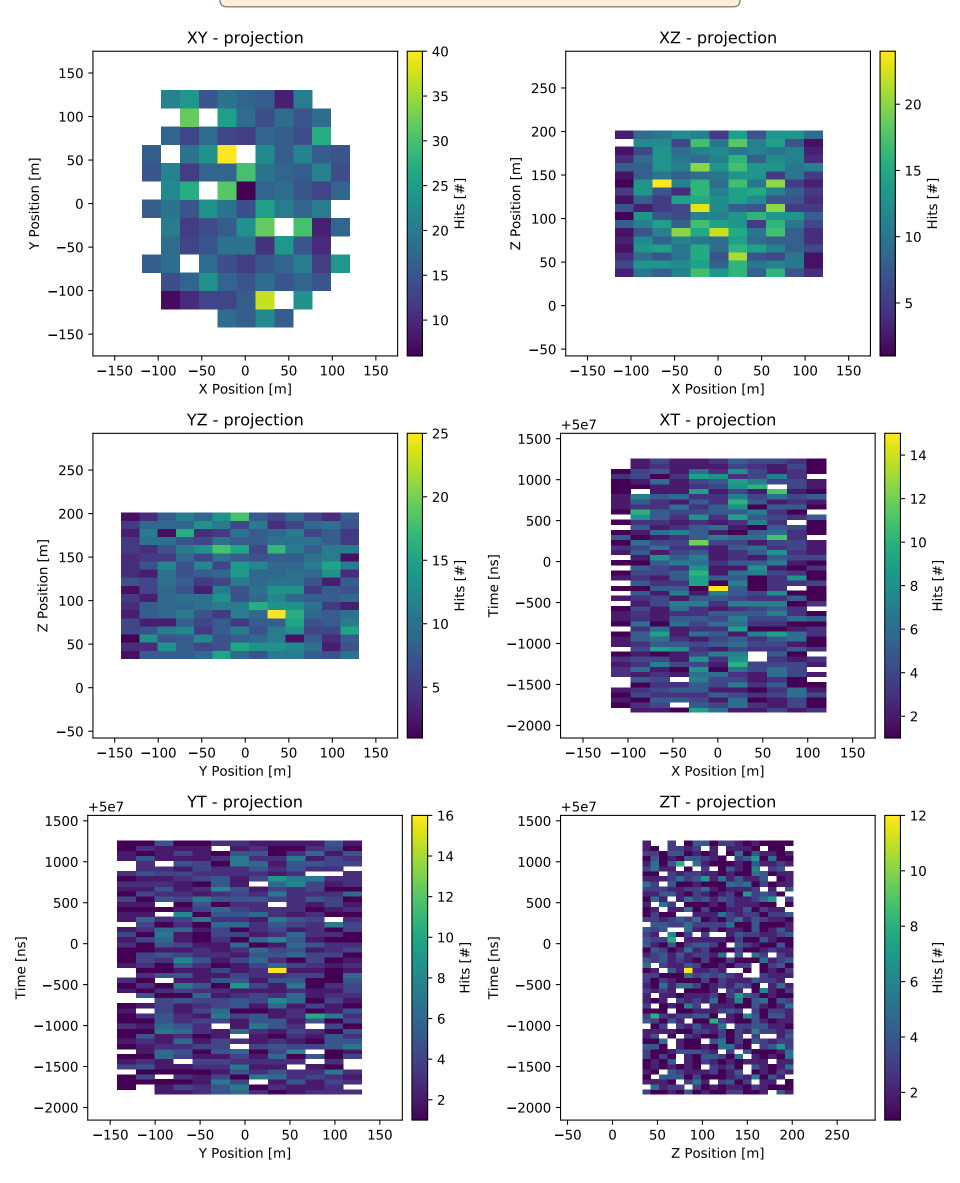
#### Muon-CC, Event ID: 25, Energy: 3.5628 GeV



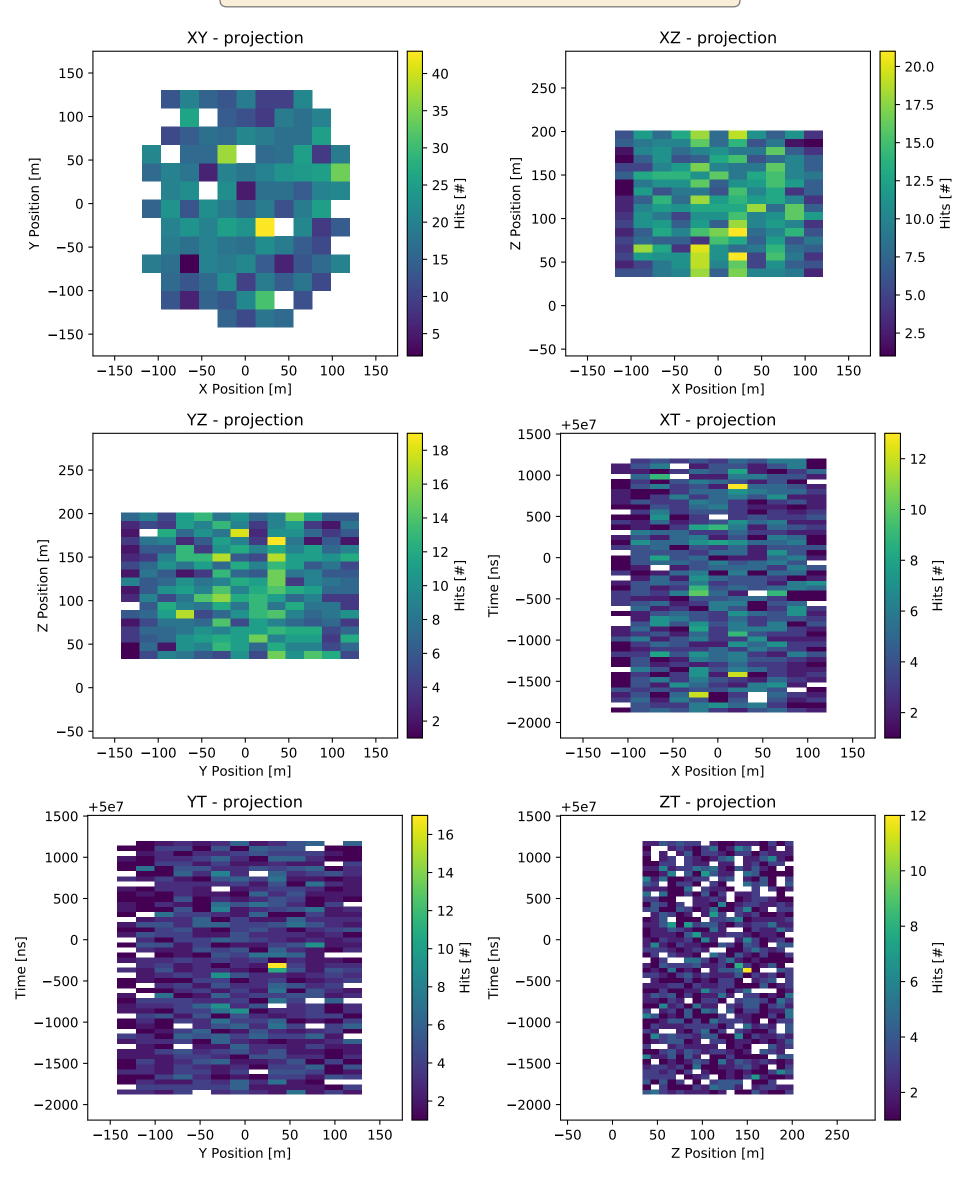
### Muon-CC, Event ID: 26, Energy: 4.9403 GeV



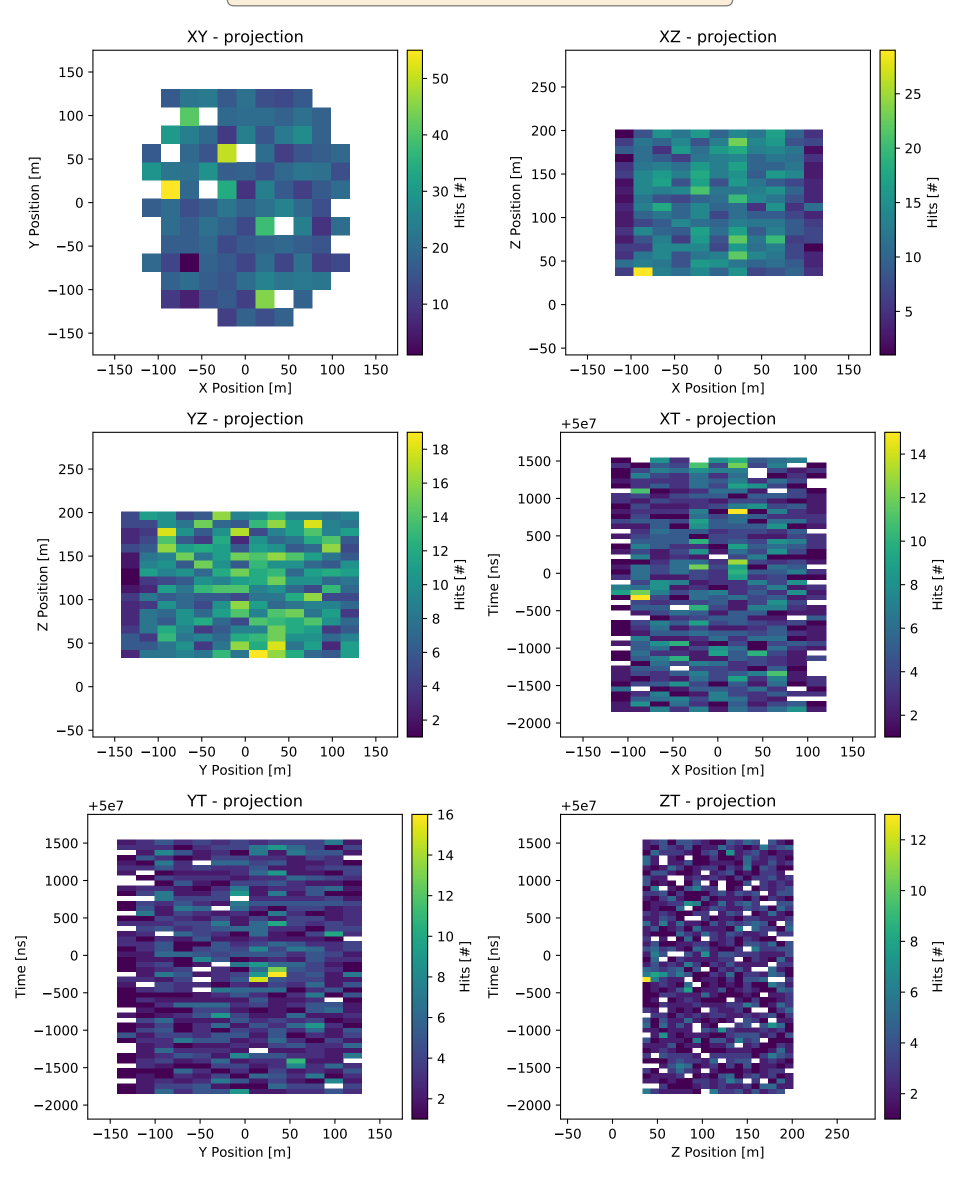
### Muon-CC, Event ID: 27, Energy: 8.8238 GeV



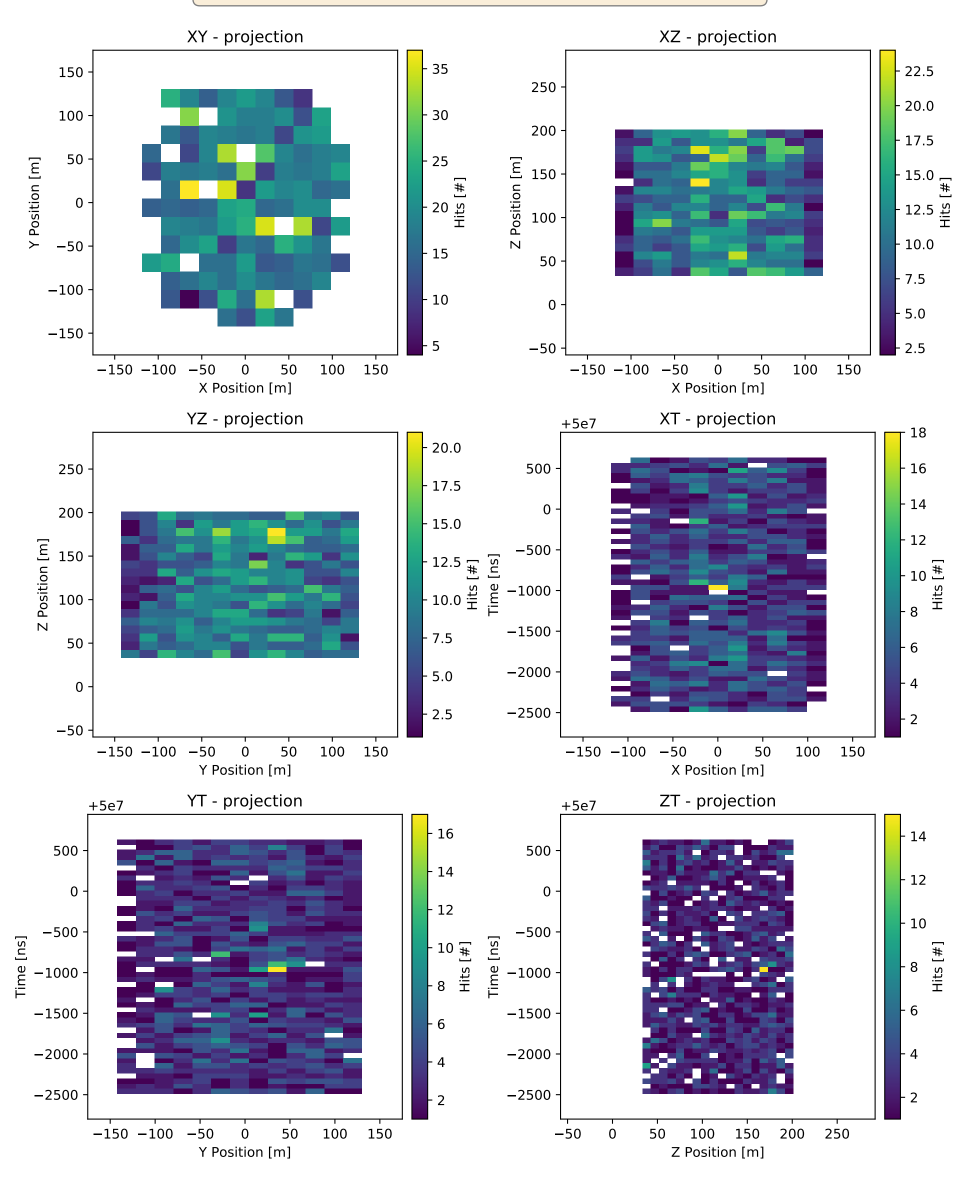
# Muon-CC, Event ID: 28, Energy: 3.1557 GeV



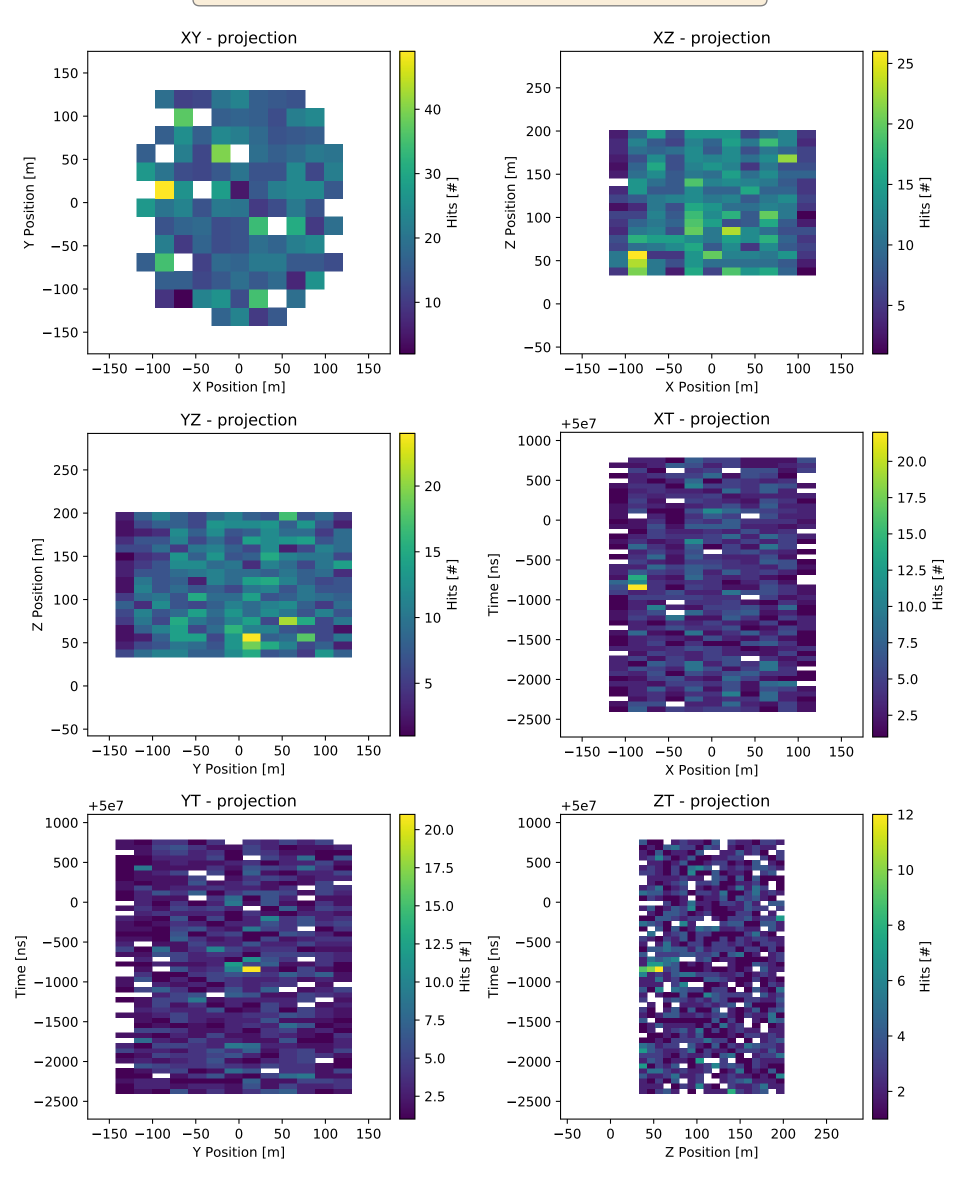
## Muon-CC, Event ID: 29, Energy: 8.558 GeV



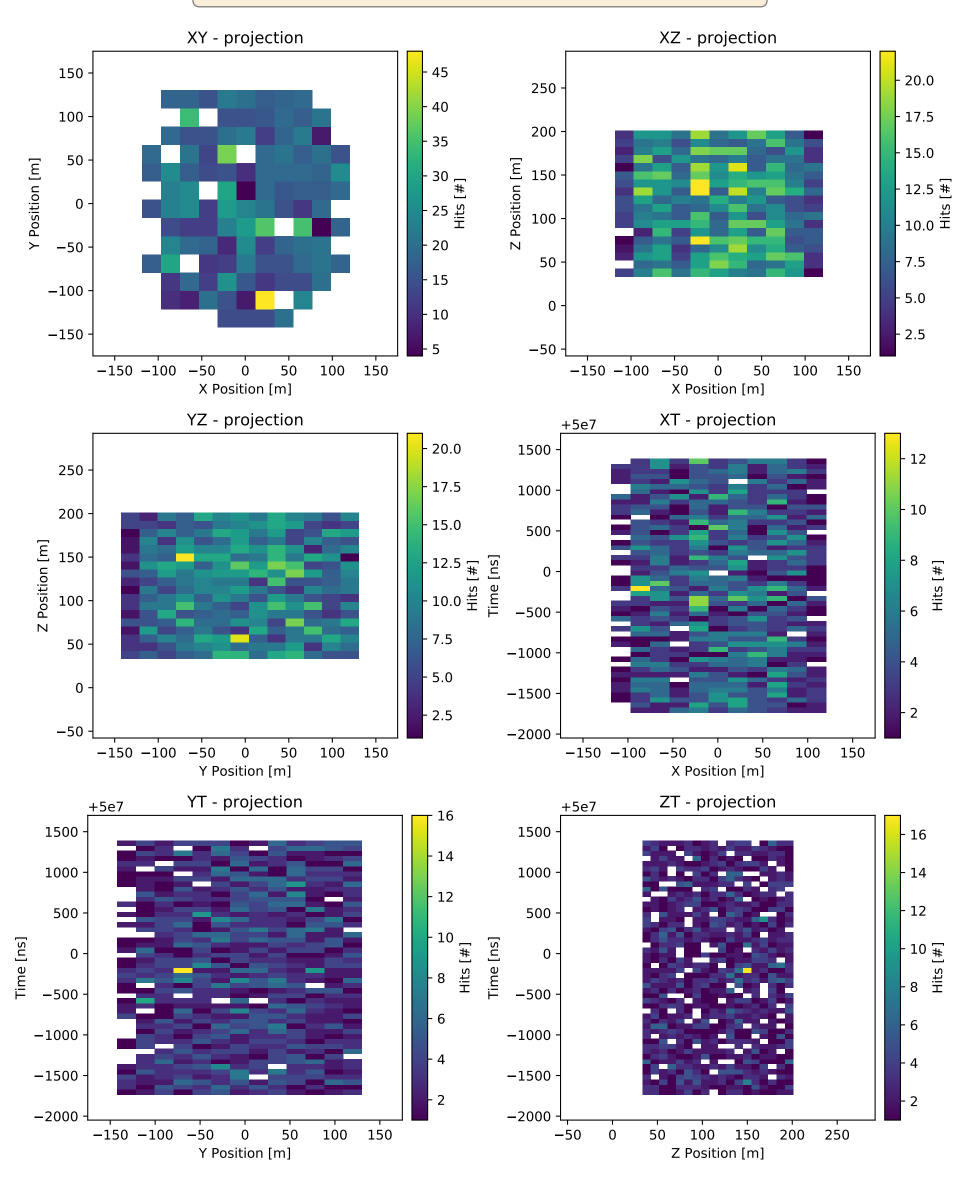
## Anti-Muon-CC, Event ID: 30, Energy: 8.2284 GeV



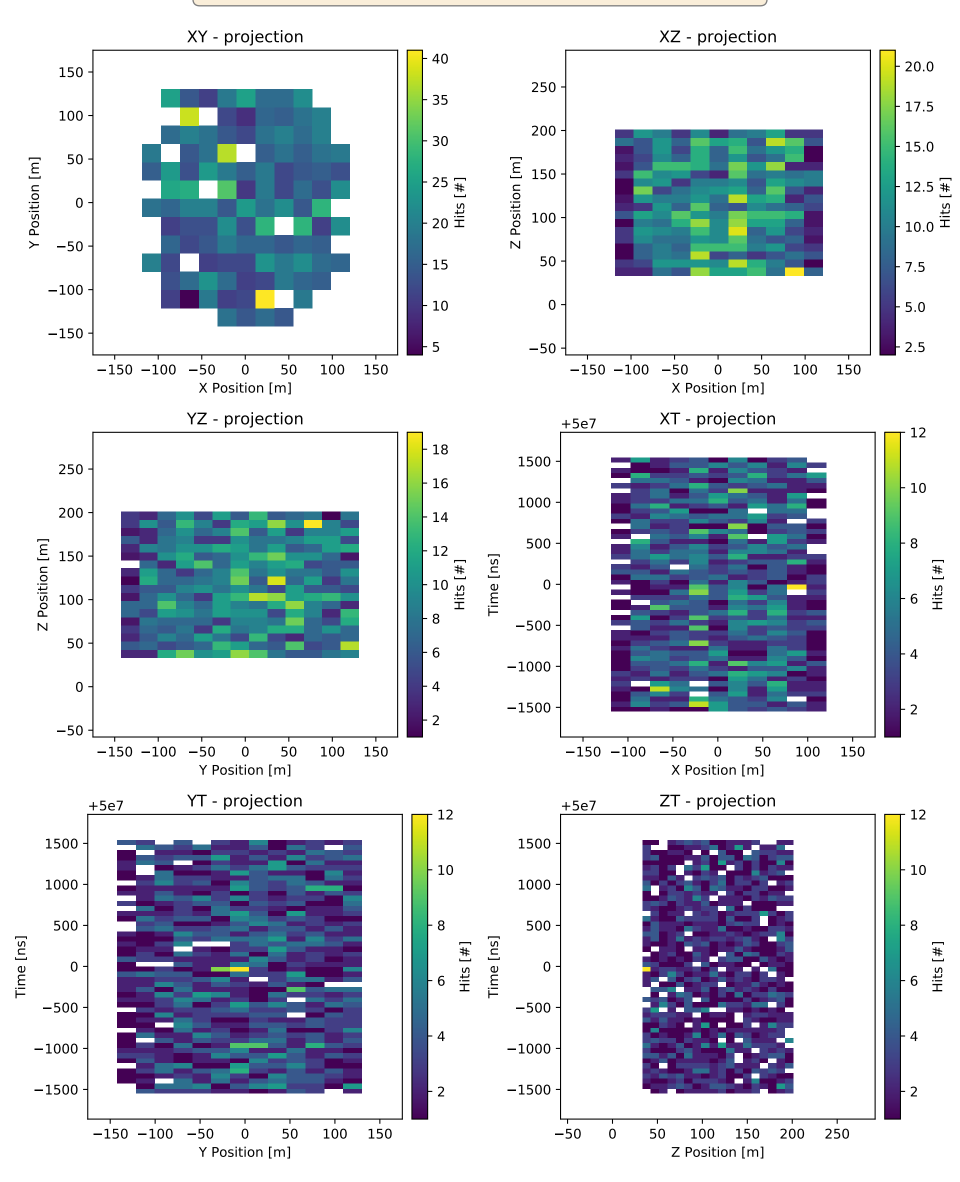
## Anti-Muon-CC, Event ID: 31, Energy: 30.791 GeV



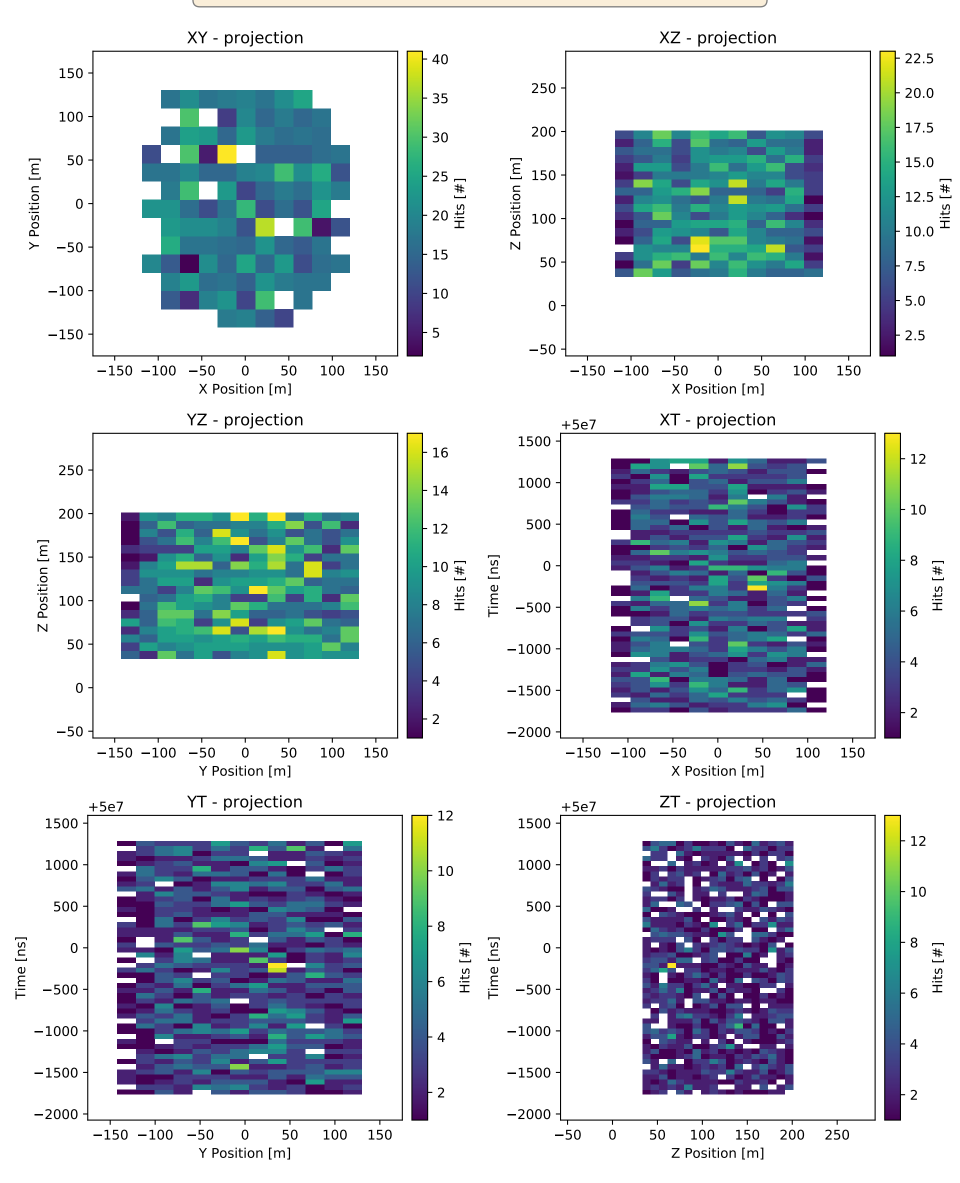
### Anti-Muon-CC, Event ID: 32, Energy: 4.0401 GeV



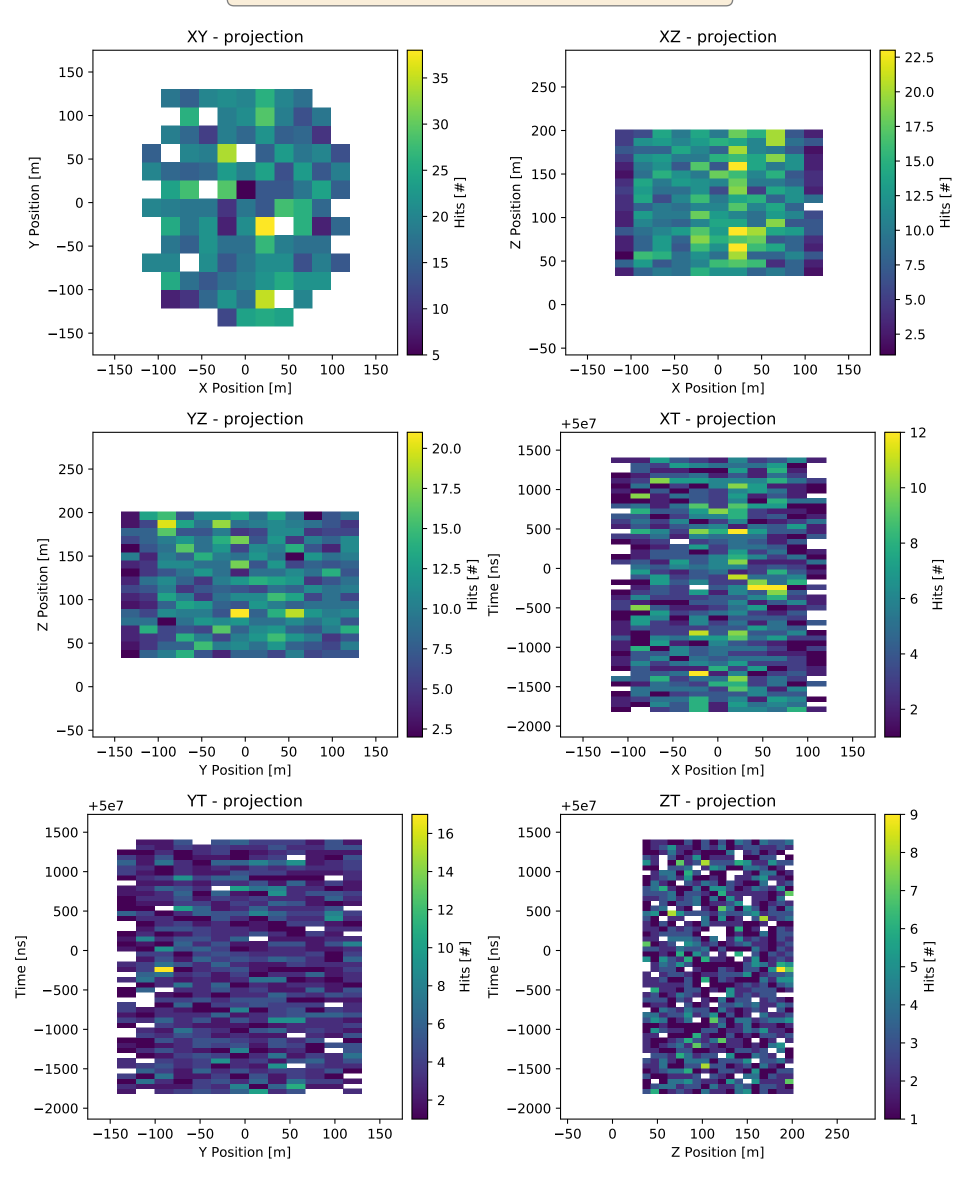
## Anti-Muon-CC, Event ID: 33, Energy: 5.6688 GeV



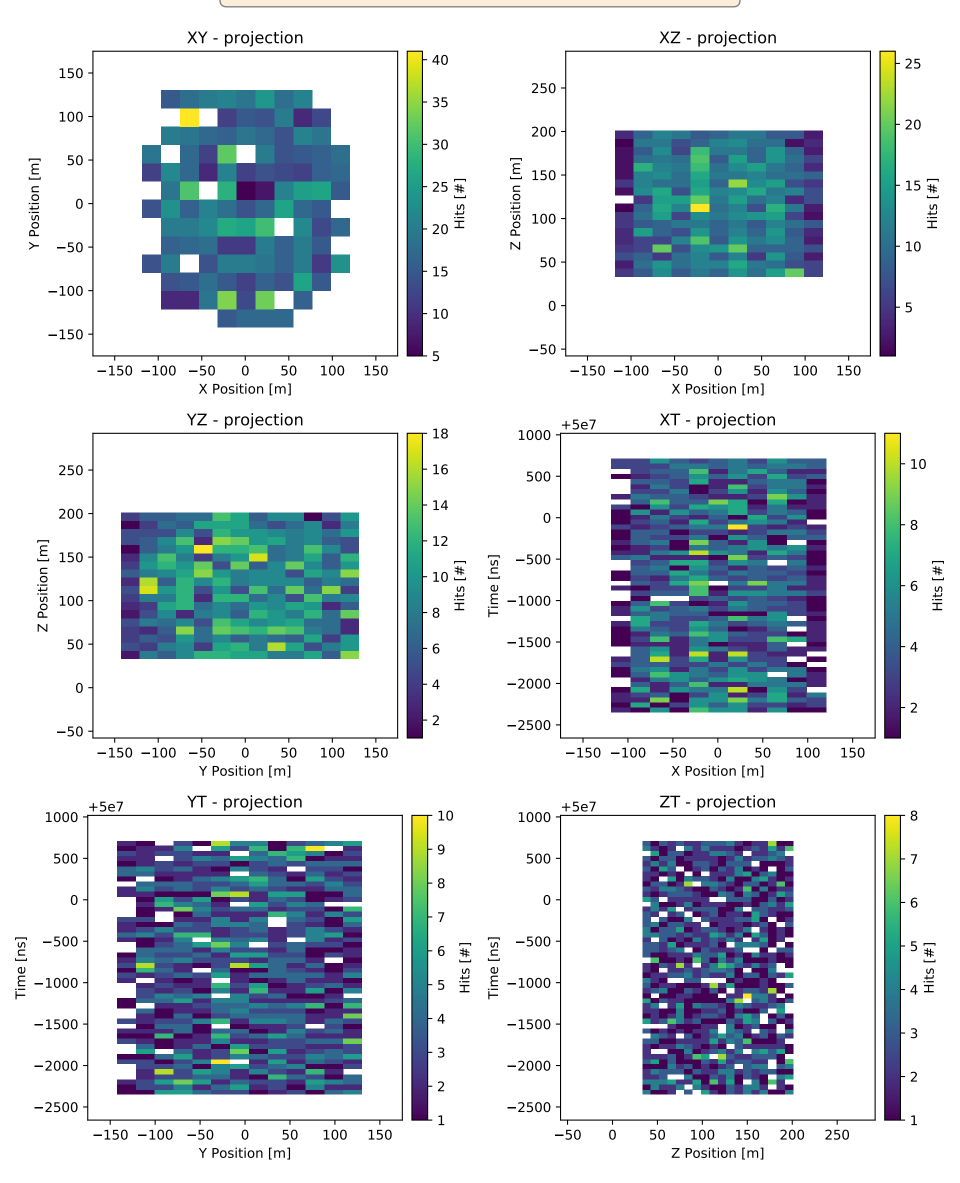
### Anti-Muon-CC, Event ID: 34, Energy: 4.3844 GeV



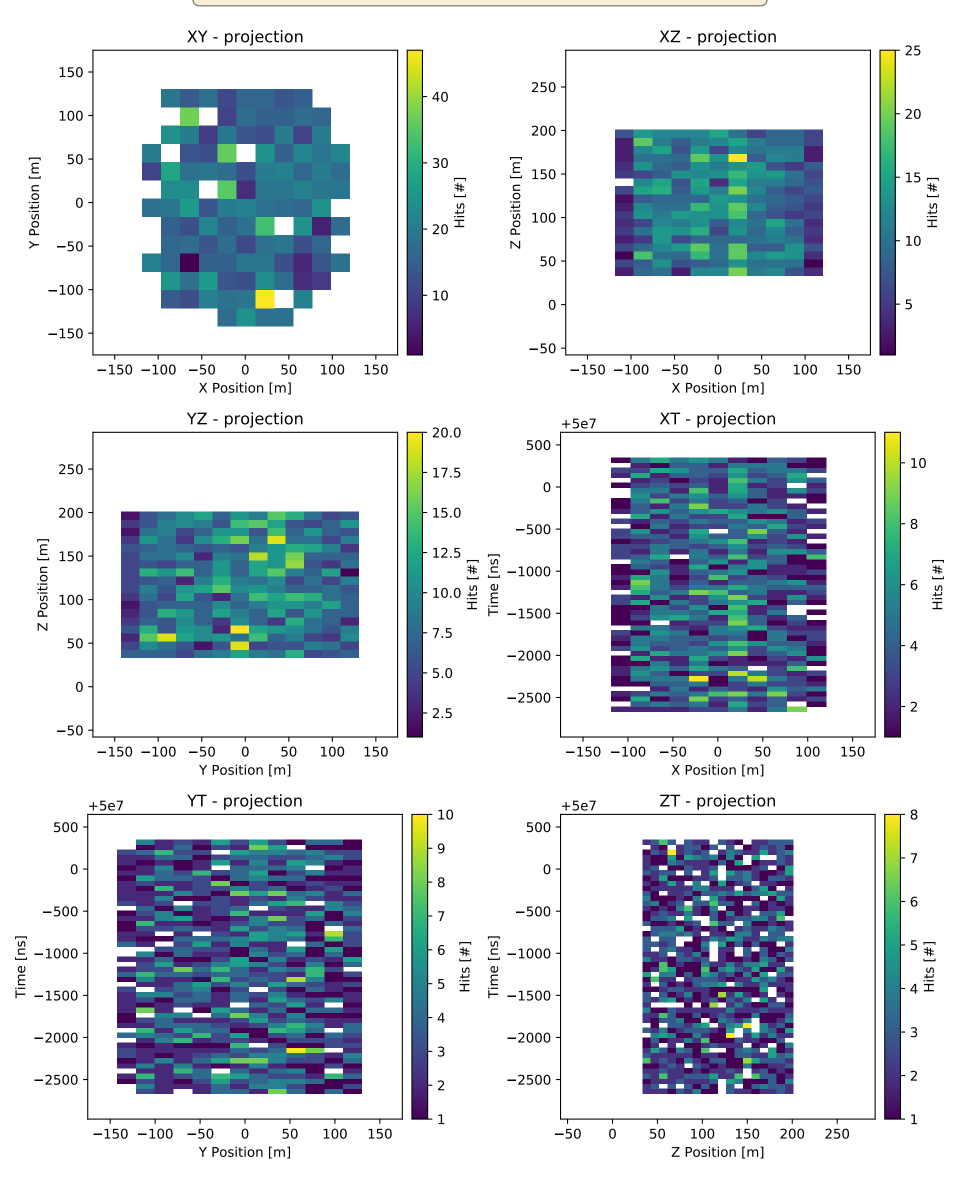
## Muon-CC, Event ID: 35, Energy: 20.16 GeV



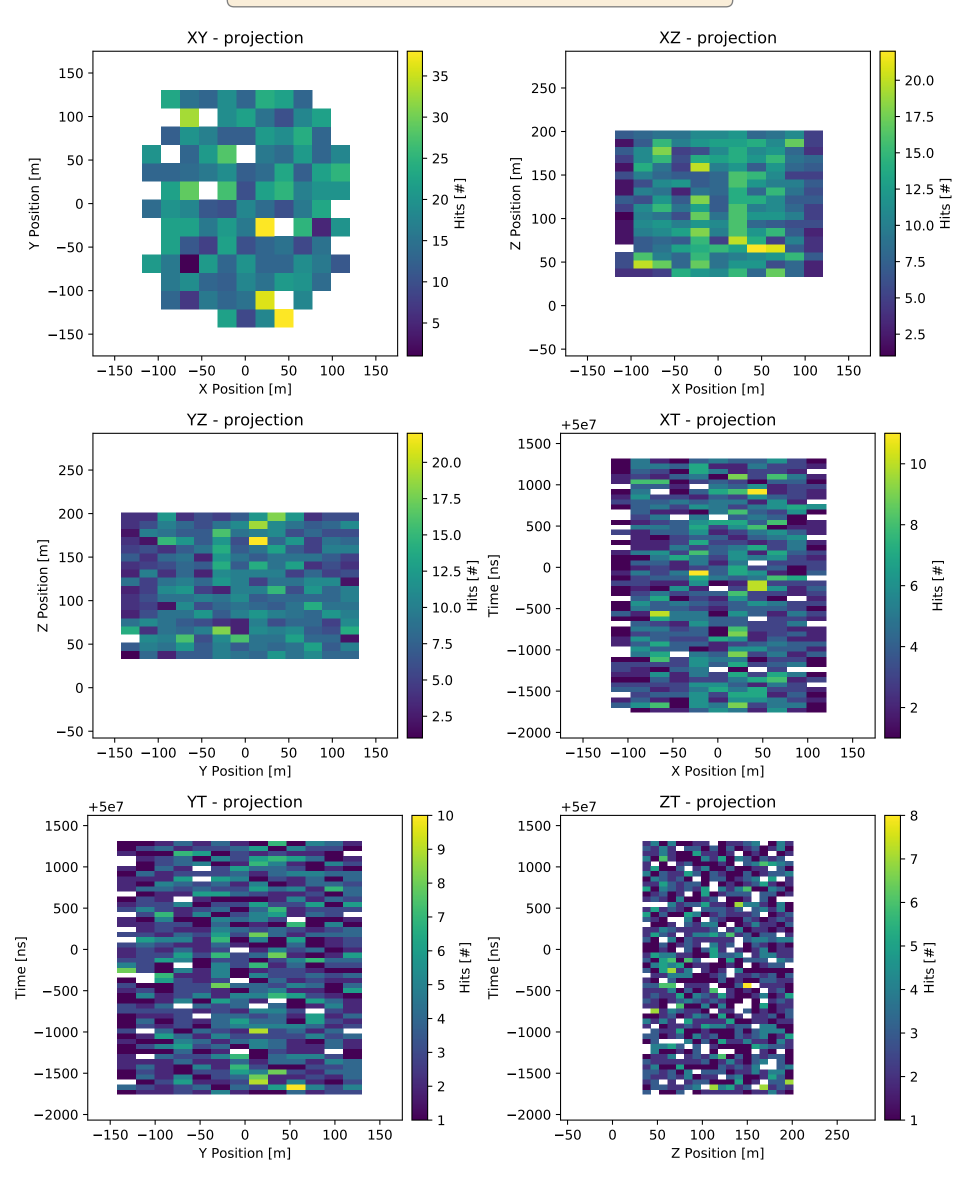
## Muon-CC, Event ID: 36, Energy: 4.6497 GeV



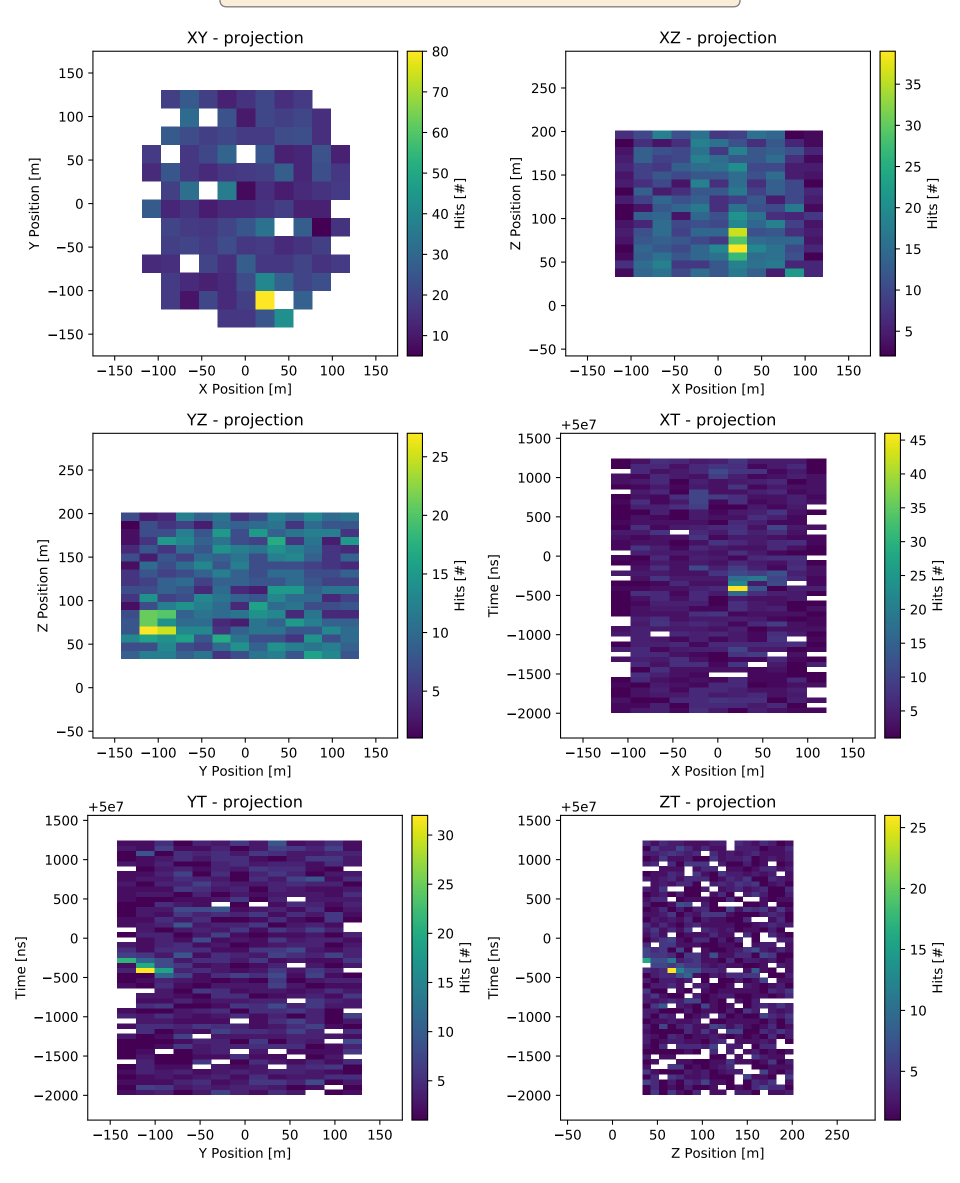
# Anti-Muon-CC, Event ID: 37, Energy: 4.3247 GeV



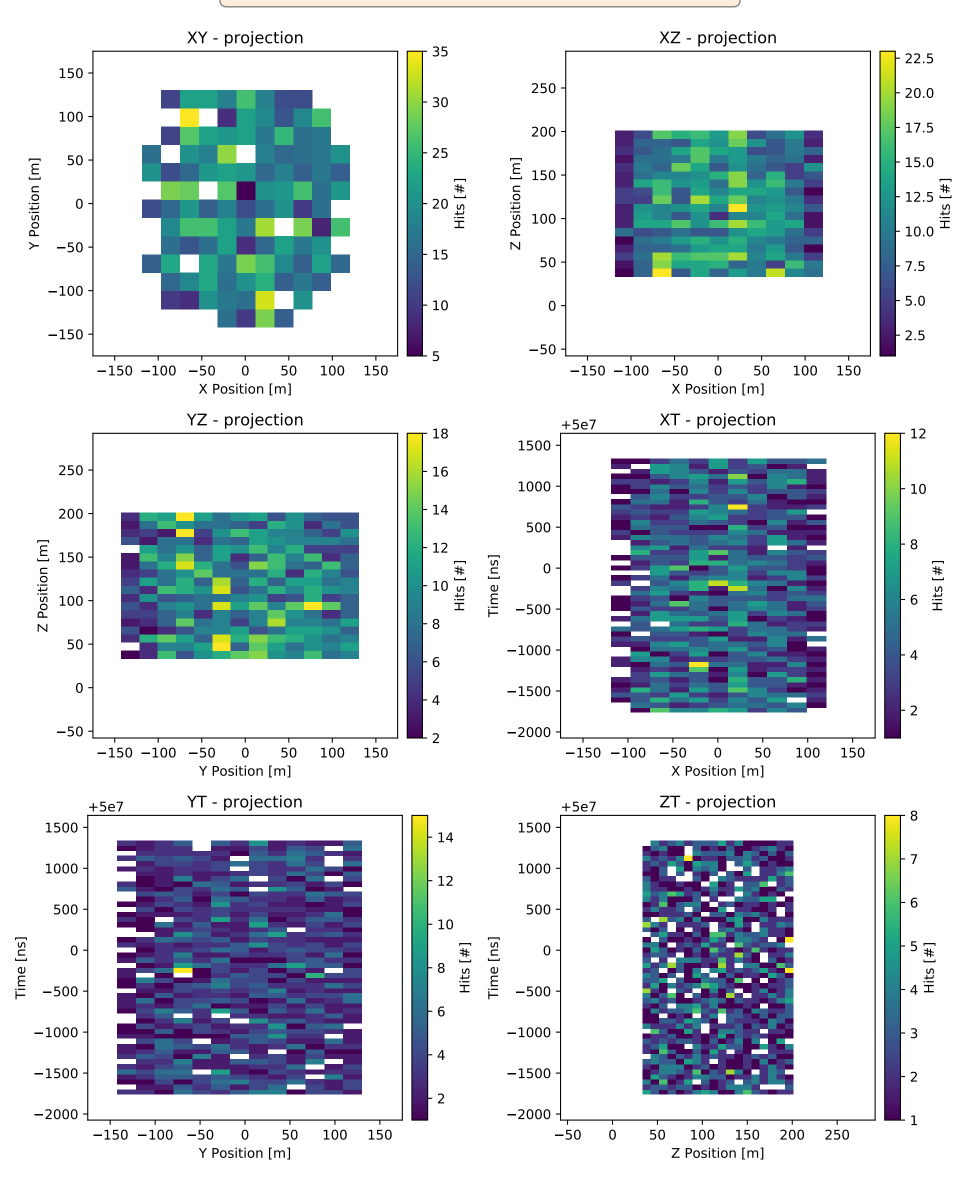
## Muon-CC, Event ID: 38, Energy: 4.367 GeV



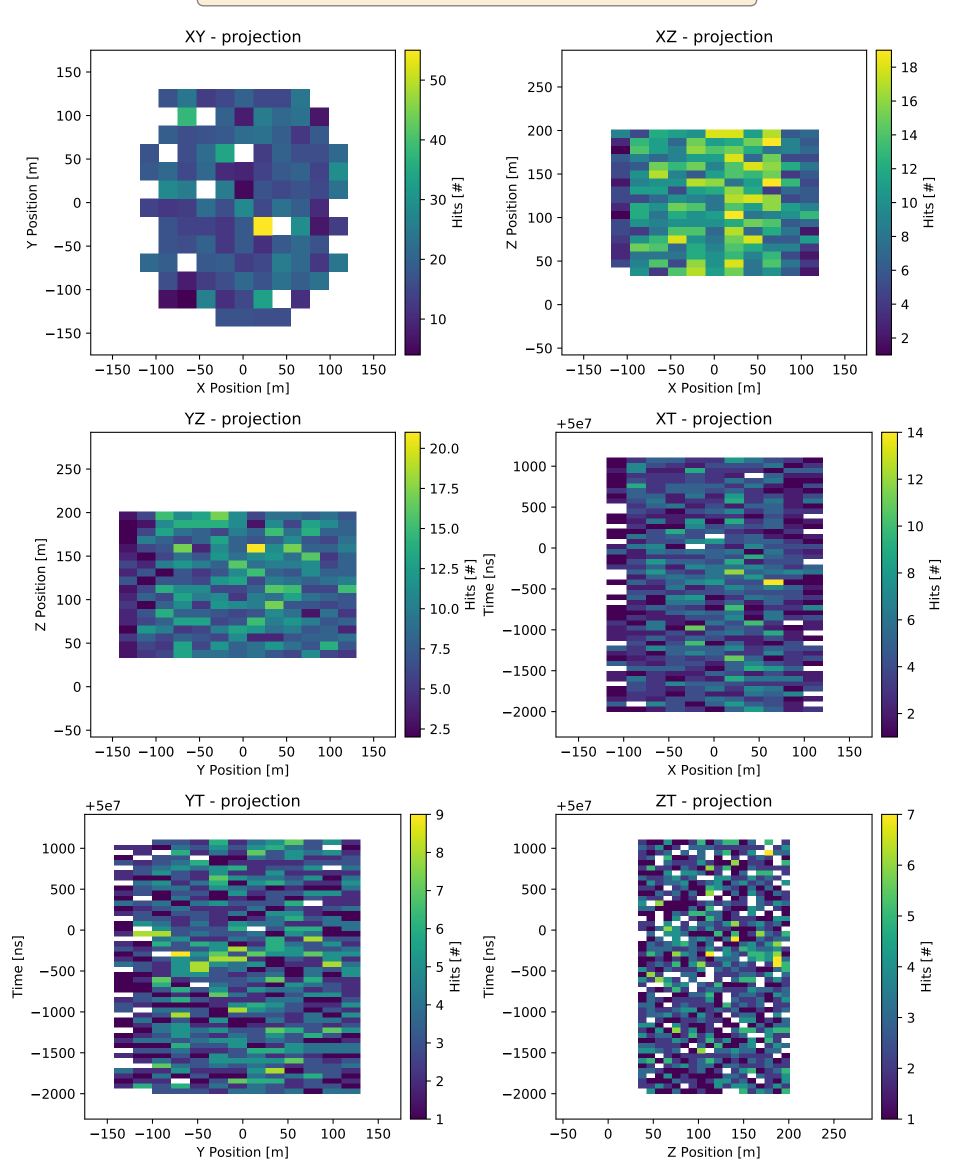
## Muon-CC, Event ID: 39, Energy: 58.291 GeV



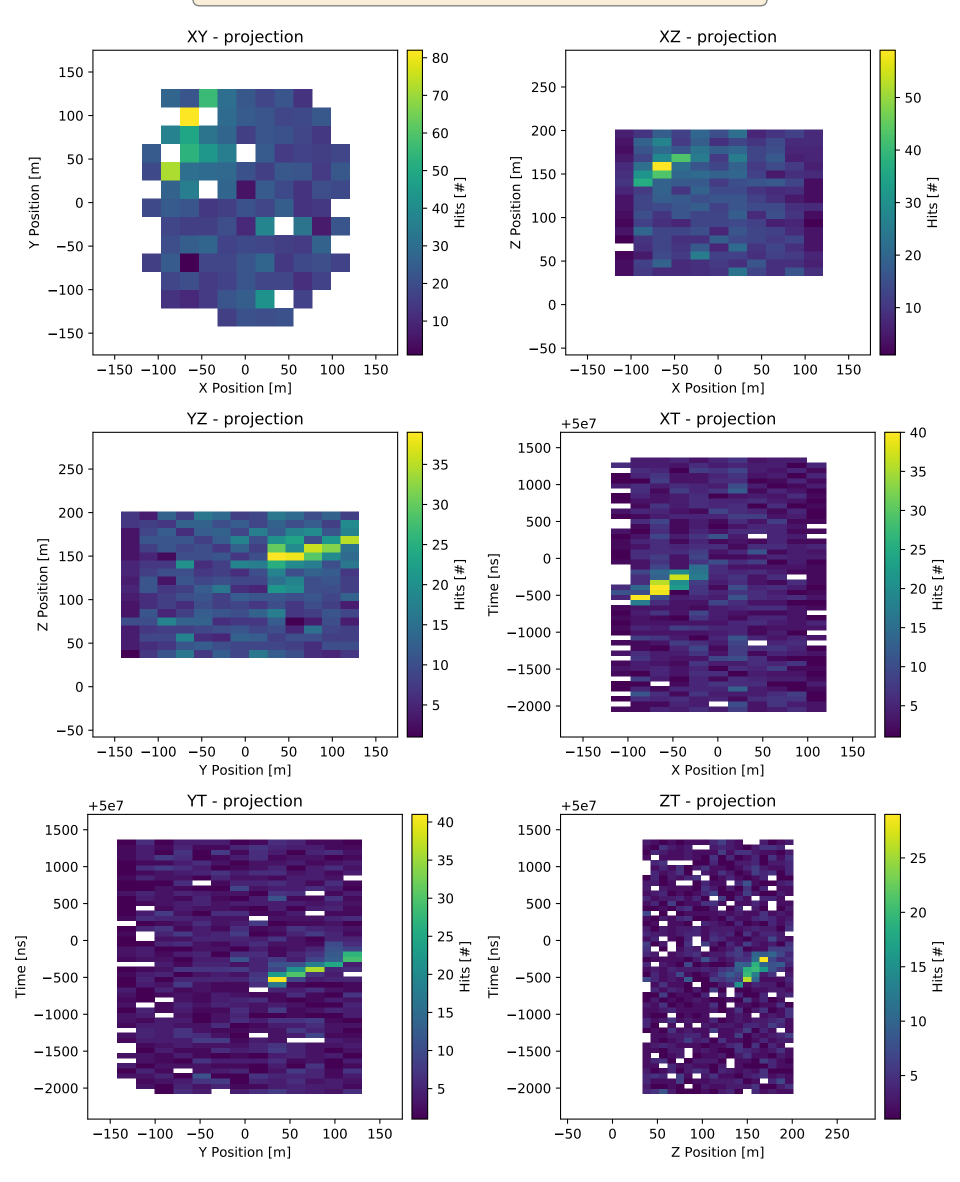
## Muon-CC, Event ID: 40, Energy: 11.403 GeV



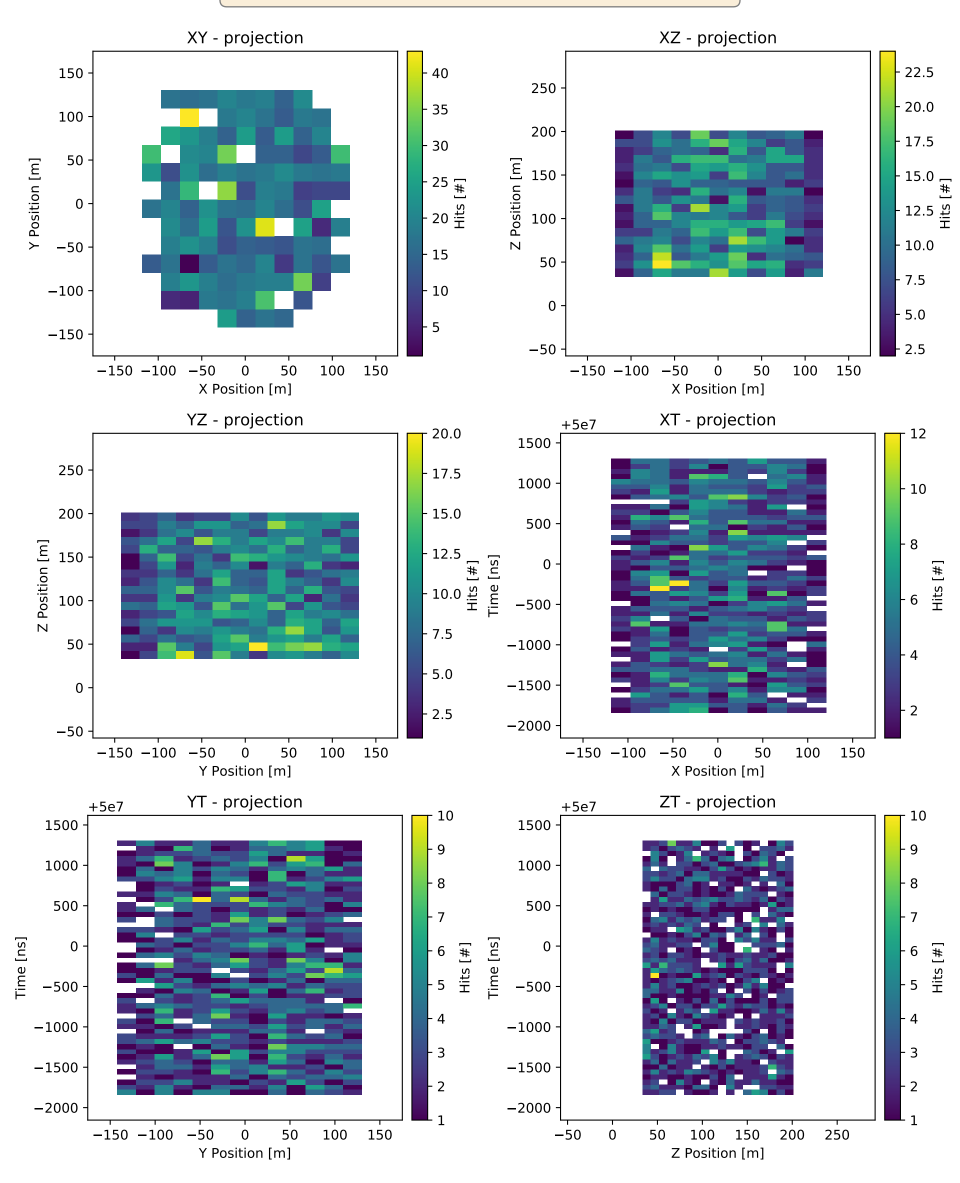
# Anti-Muon-CC, Event ID: 41, Energy: 33.64 GeV



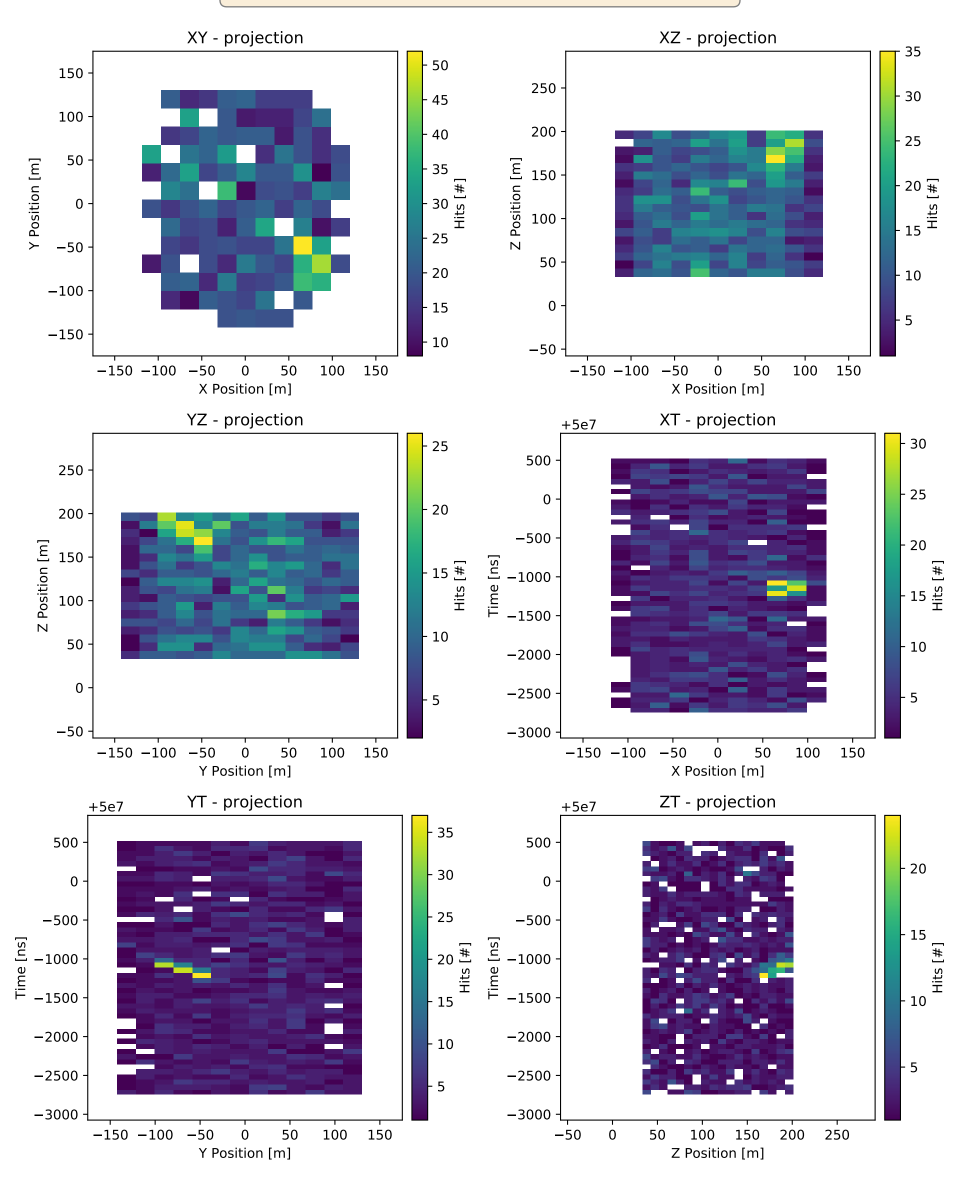
# Anti-Muon-CC, Event ID: 42, Energy: 89.165 GeV



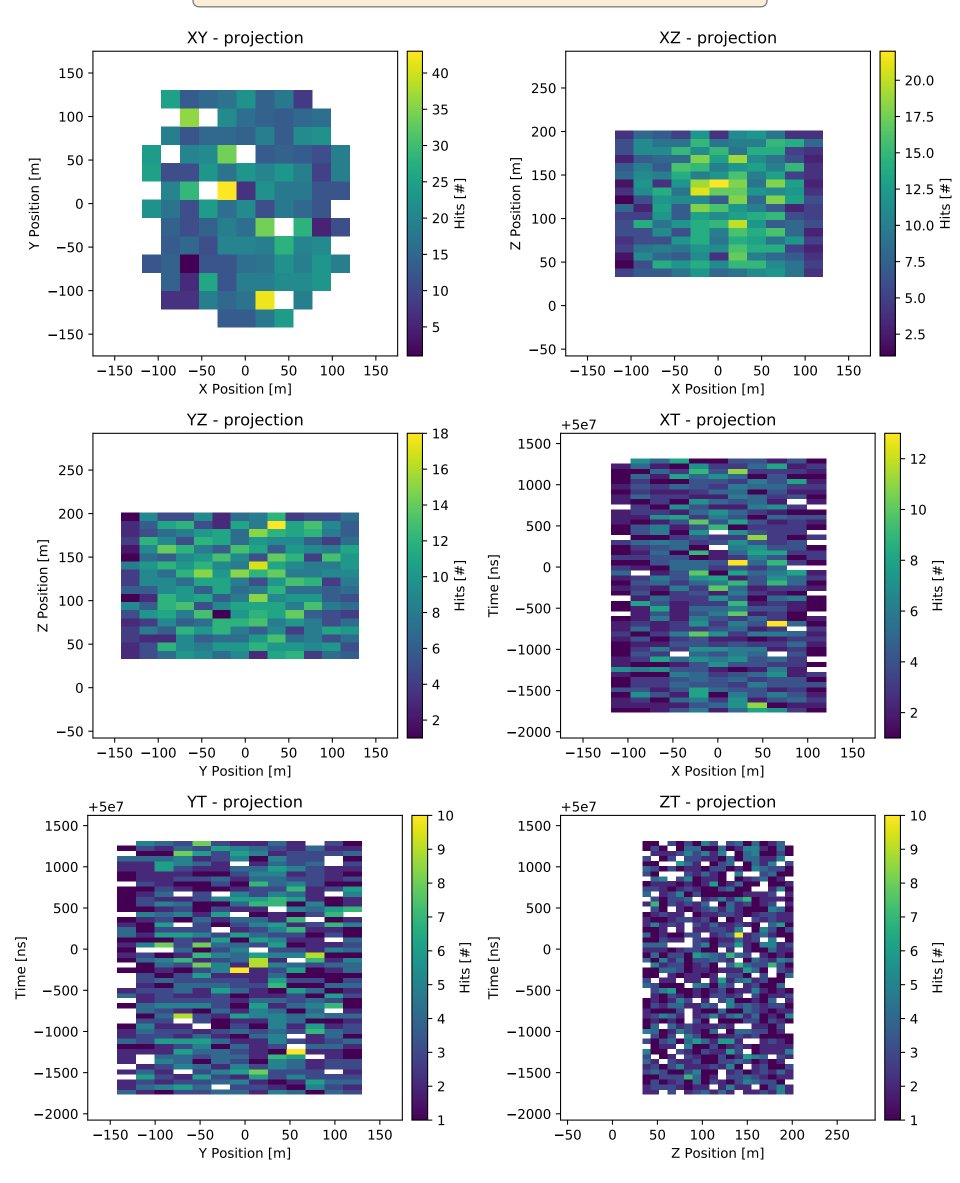
# Muon-CC, Event ID: 43, Energy: 8.5352 GeV



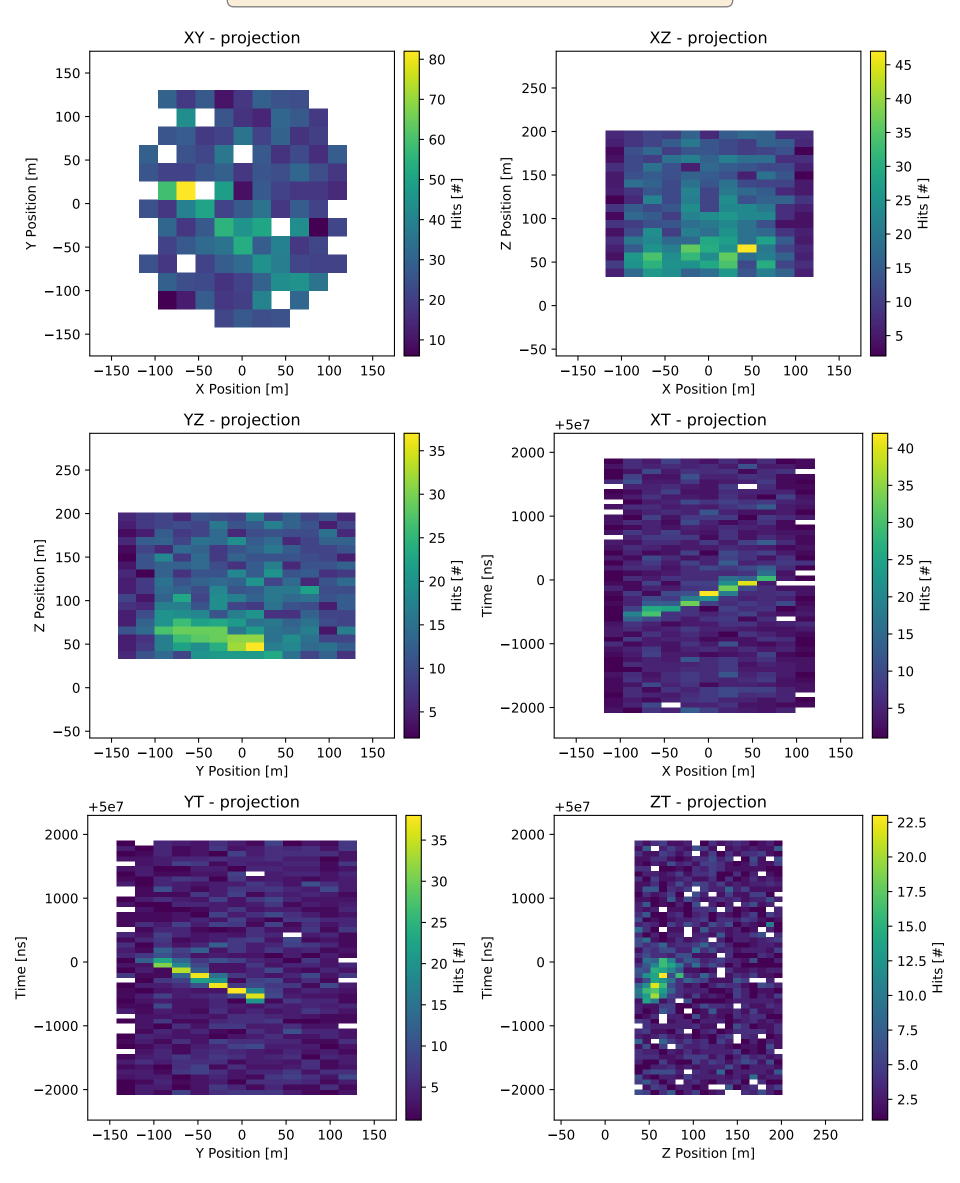
## Muon-CC, Event ID: 44, Energy: 95.525 GeV



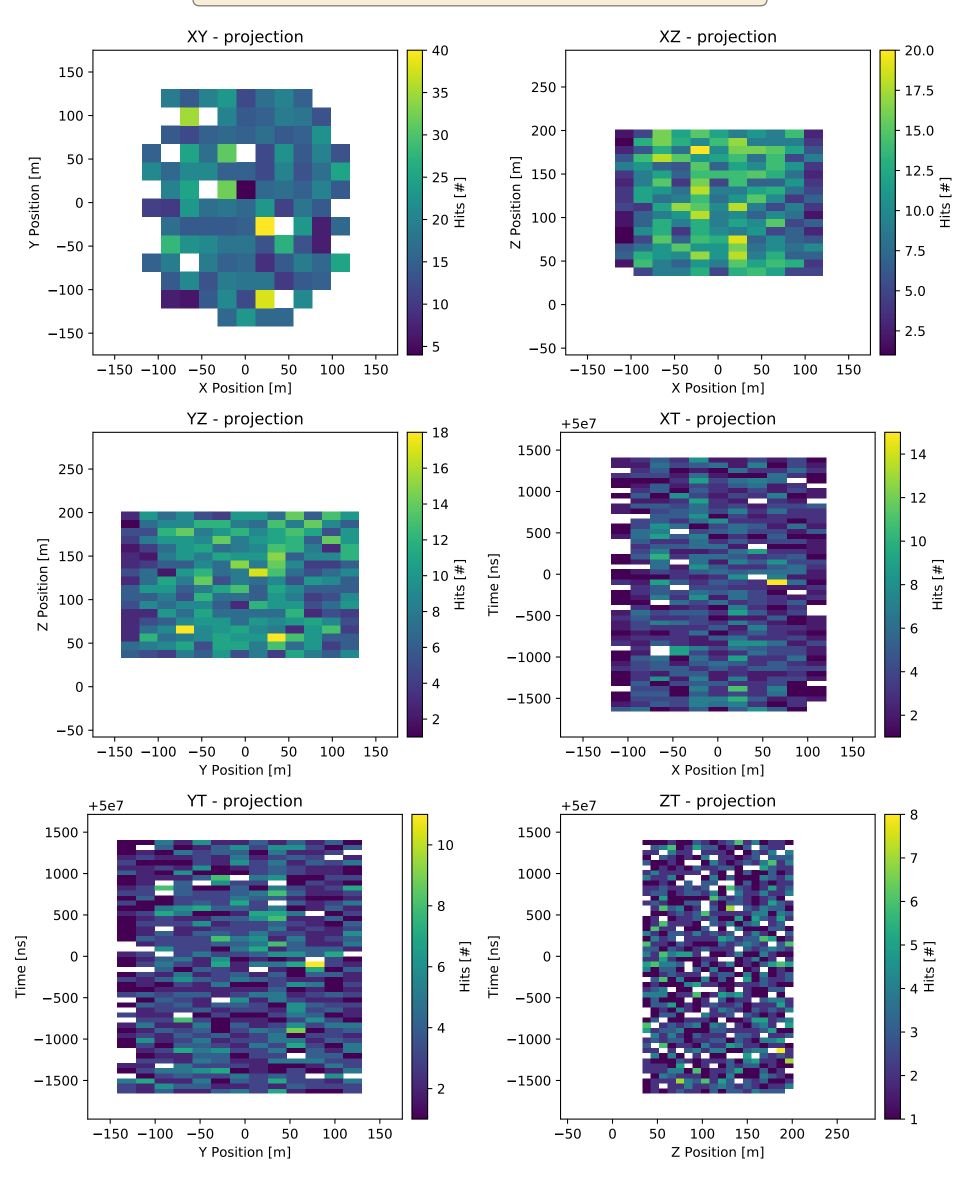
## Anti-Muon-CC, Event ID: 45, Energy: 3.3119 GeV



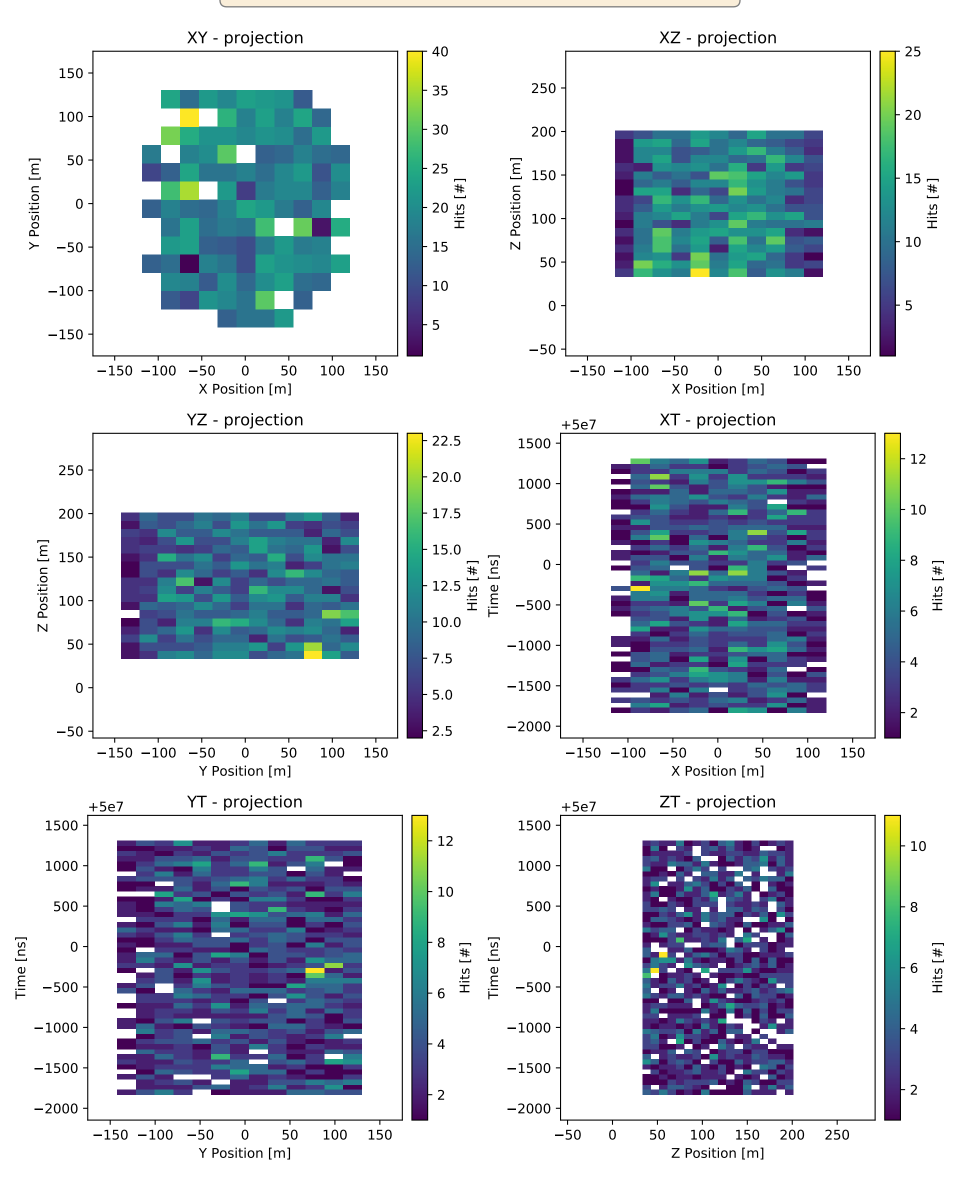
## Muon-CC, Event ID: 46, Energy: 78.88 GeV



# Anti-Muon-CC, Event ID: 47, Energy: 5.0752 GeV



# Muon-CC, Event ID: 48, Energy: 5.4106 GeV



# Muon-CC, Event ID: 49, Energy: 22.49 GeV

