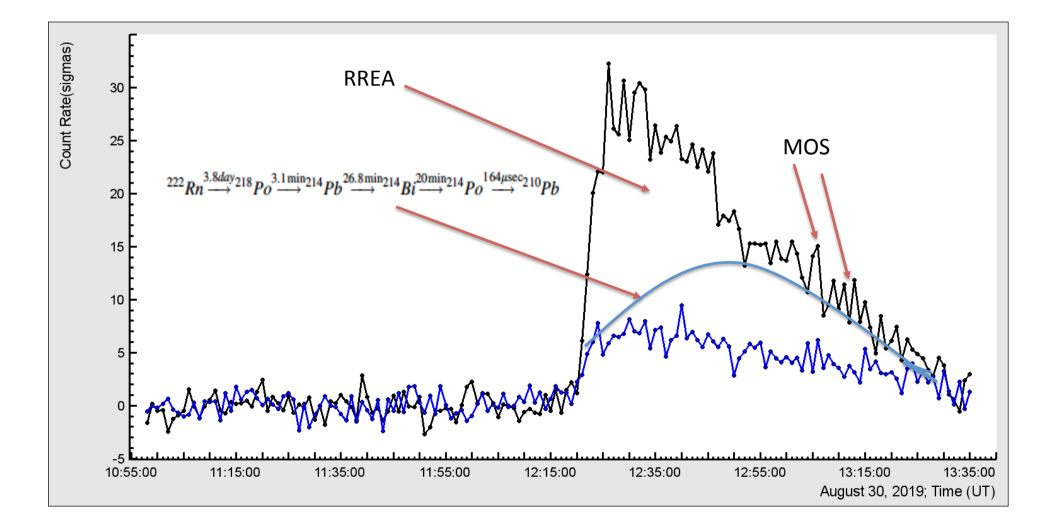


Aressic Alisburgen 1

S.(180)

20000-00-00 223444860-00 Comparison of TGE registered by NAI 2 (gamma rays from RREA can reach tens of MeV energies) and 4 (lead on the top – only inclined low energy gamma rays from Rn progenies decay) in number of sigmas; NaI decay constant ~ 35 minutes



Comparison of TGE registered by NAI 1 (energy spectrum at 15:56 prolonged up to 10 MeV) and 4 (energy spectrum on 15:56 prolonged up to 1.2 MeV) in number of sigmas; NaI decay constant ~ 35 minutes

