Gamma – Nucleus Interaction

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Motivation

Shawn Westerdale presented the possiblility of 400keV neutrons being produced from the PMMA:

<u>https://agenda.infn.it/event/28537/contributions/144689/attachments/85220/</u> <u>113058/gamman_01oct2021.pdf</u>

Hypothesis:

- ➢Gammas produced from other detector materials (particularly those from the ²⁰⁸Tl line) could cause the production of neutrons in the PMMA.
- Therefore the flux of gammas from the ²⁰⁸Tl with an energy > 2.2MeV was investigated.

This was chosen as the 2.6MeV line of ²⁰⁸Tl has a branching ratio of 99%



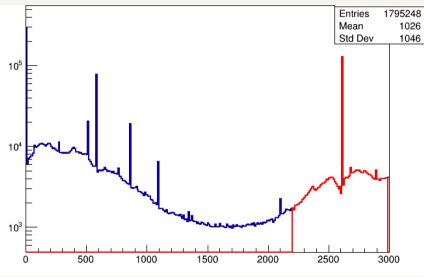
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Flux of Gammas

Prompt_qdepMat[7] + Prompt_qdepMat[8]



Blue is the energy deposited in the PMMA and active argon. Red is after 2.2MeV Cut.

Can clearly see the 2.6MeV line of Tl. Suspect that, on average, there is > 1 gamma per decay

- Generated gammas from the ²³²Th chain originating in the TPC PDUs.
- Selected only gammas from ²⁰⁸Tl line (using the pdg).
- Plotted the energy deposited in the PMMA and the TPC active argon.
- ◆Total number of primaries:
 >1.80E+6
- Total depositing > 2.2MeV:
 - ≻4.13E+5
- Fraction of total gammas generated:
 >0.23
- ~23% gamma events result in a deposit> 2.2MeV



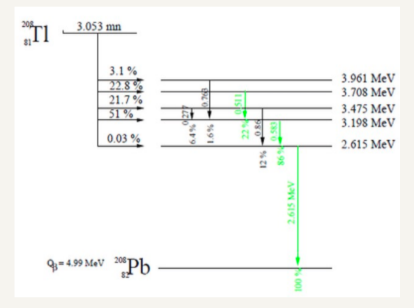
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Back-up – Deposits > 2.6MeV

- The 2.6MeV gamma is the most probable.
- However, there is a transition with a probability of 86% and another with a probability of 22%.
- Both of these mean that it is likely to ***** have more than one gamma per decay.
- This is the suspected reason for having deposits with an energy > 2.6MeV.

²⁰⁸TI Transitions



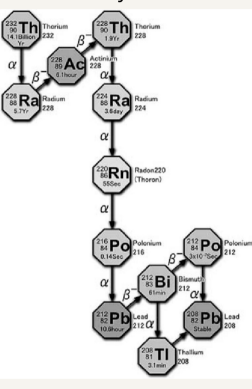


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Back-up

²³²Th Decay Chain





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