CLEANWATCH.py

Alex Healey, University of Sheffield

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Maths

The background rate (B_r) is defined as

$$B_r = a_i \times \eta_i$$

where a_i is the activity of a specific isotope and η_i is the efficiency of a specific isotope.

Variables

- decay constant of an isotope = λ_i
- Natural Abundance of an isotope = NA_i
- Mass of an isotope = M_i
- Parts per million of an isotope = PPM_i
- Tank radius = r
- Tank thickness = t
- Tank height = h

PMT Activity

PMT Activity is defined as:

$$a_i = \left(\frac{\lambda_i N A_i}{m_i \times 1 \times 10^6}\right) PPM_i \times m_{PMT} \times n$$

where m_{PMT} is the mass of the glass in the PMT and n is the number of PMTs.

Veto Activity

Veto activity is defined as:

$$a_i = \left(\frac{\lambda_i N A_i}{M_i \times 1 \times 10^6}\right) PPM_i \times m_{PMT} \times n$$

where n is the number of PMTs in the Veto region.

Tank Activity

The volume of the tank is defined as:

$$V_{tank} = 2\pi h r^2 - 2\pi \left((h - t)(r - t)^2 \right)$$

therefore activity is defined as:

$$a_i = PPM_i \times (\rho \times V_{tank})$$

where ρ is the density of the tank.

Concrete Activity

The volume of the concrete is defined as:

$$V_{conc} = \frac{51\pi}{2} \left(13^2 - 12.5^2 \right) + \frac{\pi}{2} \left(13 \right)^2$$

therefore the activity is defined as:

$$a_i = PPM_i \times \rho \times V_{conc}$$

where ρ is the density of the concrete.

Rock Activity

The volume of the rock is defined as:

$$V_{rock} = \pi \left((18^2)(35.5) - (13^2)(25.5) \right) \Rightarrow m_{rock} = \rho \times V_{rock}$$

The activity from the rock is defined as

$$a_i = \left(\frac{\lambda_i N A_i}{M_i \times 1 \times 10^6}\right) PPM_i \times m_{rock}$$

Water Activity

The volume of the water in WATCHMAN is defined as:

$$V_{water} = 2\pi h r^2$$

The $\rho = 1$ so the activity from the water is defined as

$$a_i = PPM_i \times V_{water}$$

Gd Activity

The volume of Gd is defined as

$$V_{Gd} = 2\pi h r^2$$

therefore the activity is defined as:

$$a_i = PPM_i \times V_{Gd} \times \rho \times 0.002$$

File Structure

Iso.py

Variables

- Mass of a single atom for $^{238}U,\,^{232}Th,\,^{40}K$ λ for $^{238}U,\,^{232}Th,\,^{40}K$ NA for $^{238}U,\,^{232}Th,\,^{40}K$

- Isotopes in:
 - \bullet PMT
 - Veto region
 - Tank
 - \bullet Concrete
 - Rock
 - Water
 - Gd
- Decay chains:
 - \bullet 238U
 - ^{232}Th
 - ²³⁵U
 - \bullet ²²²Rn
 - \bullet ¹³⁷Cs
 - \bullet 60Co
 - ⁴⁰K
 - FastNeutron
 - $\bullet \ \ Radio Nucli de$

Functions

setPPM(Iso, PPM): allows the user to change the values for PPM for a specific component. If an invalid value is entered the PPM is set to the default.

setEff(IsoDecay, IsoEff): allows the user to change the values for the efficiency for a specific isotope for a specific component. If an invalid value is entered, it is set to the default value.

BGrate(Act, Eff, Decay): calculates the total background rate for a specific component.

Eff.py

Dependencies

- ROOT

Variables

- list of components
 - PMT
 - Veto
 - Tank
 - Rock
 - WaterVolume
 - Gd
- Decay chains
 - ²³⁸U
 - ²³⁵U
 - ^{232}Th
 - \bullet ²²²Rn
 - 137Cs
 - ⁶⁰Co

- \bullet ^{40}K
- Efficiencies
 - $\bullet~^{238}U$ for PMT
 - ^{232}Th for PMT
 - ${}^{40}K$ for PMT
 - ^{238}U for Veto
 - ^{232}Th for Veto
 - \bullet ⁴⁰K for Veto
 - \bullet ²³⁸U for Tank
 - ^{232}Th for Tank
 - ${}^{40}K$ for Tank
 - $\bullet~^{60}Co$ for Tank
 - ^{137}Cs for Tank
 - ^{238}U for Rock
 - ^{232}Th for Rock
 - ${}^{40}K$ for Rock
 - ^{222}Rn for Water
 - \bullet ²³⁸U for Gd
 - \bullet ²³²Th for Gd
 - $\bullet~^{235}U$ for Gd
- Error of Efficiencies
 - \bullet ²³⁸U for PMT
 - \bullet ²³²Th for PMT
 - ${}^{40}K$ for PMT
 - ^{238}U for Veto

- ^{232}Th for Veto
- ${}^{40}K$ for Veto
- ^{238}U for Tank
- ^{232}Th for Tank
- ^{40}K for Tank
- ^{60}Co for Tank
- ^{137}Cs for Tank
- ^{238}U for Rock
- ^{232}Th for Rock
- ${}^{40}K$ for Rock
- ^{222}Rn for Water
- \bullet ²³⁸U for Gd
- ^{232}Th for Gd
- \bullet ²³⁵U for Gd

Functions

ErrProp(IsoEffErr, IsoEff, BG): calculates the error on the background rate using the errors from the histograms in results.root