

ANS[®] Annual Meeting 2022

June 12-16, 2022 | Anaheim, CA | Anaheim Hilton | The New Outlook

~ jupyter hub?

in SDEF : each source particle is per source particle of the KENO simulat^o

2FAT liquid.

- o check-list.
- o file guide equipment init. etc.

$$\frac{\# \text{part}(SSR)}{\# \text{part}(SSW)} \quad \frac{\kappaappa(SSW)}{\kappaappa(SSR)} \quad \frac{\text{dose}(SSR)}{\text{dose}(SSW)}$$

5 3.49

$$5 \neq \frac{\kappaappa(SSW)}{\kappaappa(SSR)}$$

$$\frac{\# \text{part}(SSR)}{\# \text{part}(SSW)} \cdot \frac{\text{dose}(SSR)}{\text{dose}(SSW)} = \frac{1}{4\pi} \frac{\kappaappa(SSW)}{\kappaappa(SSR)} \quad ?$$

$$\frac{\text{dose}(SSR)}{\text{dose}(SSW)} \left(\frac{1}{4\pi} \frac{\kappaappa(SSW)}{\kappaappa(SSR)} \times \frac{\# \text{part}(SSW)}{\# \text{part}(SSR)} \right) \times \text{dose}(SSW)$$

normalization?

0.51 1.08 1.68 2.17 3 3.24 3.94 13.0
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