#### Bertrand's Wish List

## Gordan Krnjaic

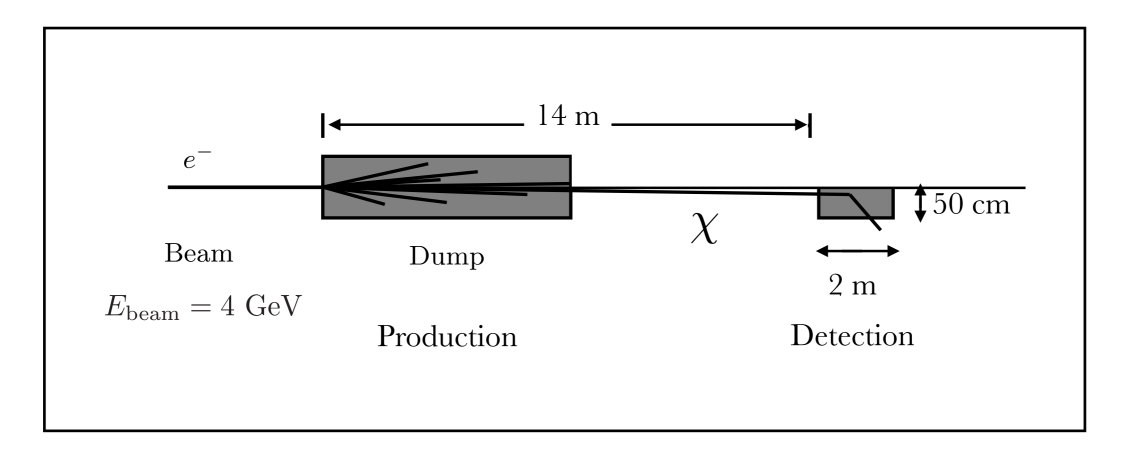


NEXT Meeting Jan 15, 2016

#### Overview

- Setup Reminder
- Qualitative Signal Features
- NaI, CsI, LAr, LXe, Si, Plastic Scintillator

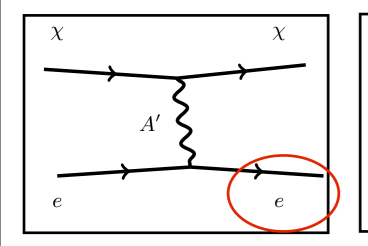
# Setup Reminder



$$\mathcal{L}_{dark} = -\frac{1}{4} F'_{\mu\nu} F'^{\mu\nu} + \frac{\epsilon}{2} F'_{\mu\nu} F_{\mu\nu} + \frac{m_{A'}^2}{2} A'_{\mu} A'^{\mu} + \bar{\chi} (i \not\!\!D - m_{\chi}) \chi,$$

This talk: Rate comparison of different channels Assuming elastic fermion DM scattering

### Electron Recoils: Signal Characteristics



$$\frac{d\sigma}{dE_e} \simeq \frac{4\pi\epsilon^2 \alpha \alpha_D [2m_e (E_{\chi}^2 - E_{\chi} E_e) - m_{\chi}^2 E_e]}{E^2 (m_{A'}^2 + 2m_e E_e)^2}$$

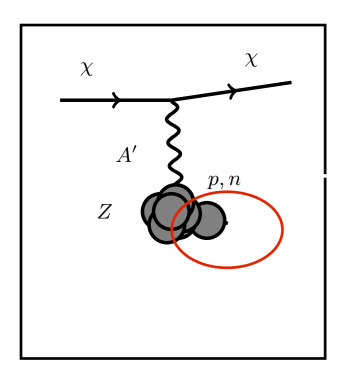
#### Flat & Forward Peaked

$$\cos \theta_e = \frac{E_{\chi} E_R - m_e (E_{\chi} + m_e - E_R)}{\sqrt{(E_{\chi}^2 - m_{\chi}^2)(E_R^2 - m_e^2)}}$$

$$\cos \theta_e(E_{\chi,R} \gg m_e) \to \frac{E_{\chi} E_R}{E_{\chi} E_R} - \mathcal{O}\left(\frac{m_e}{E_{\chi}}\right) \approx 1$$

beam dump limit : light target, fast projectile  $\theta_e \approx 0$ 

## Nucleon Recoils: Signal Characteristics

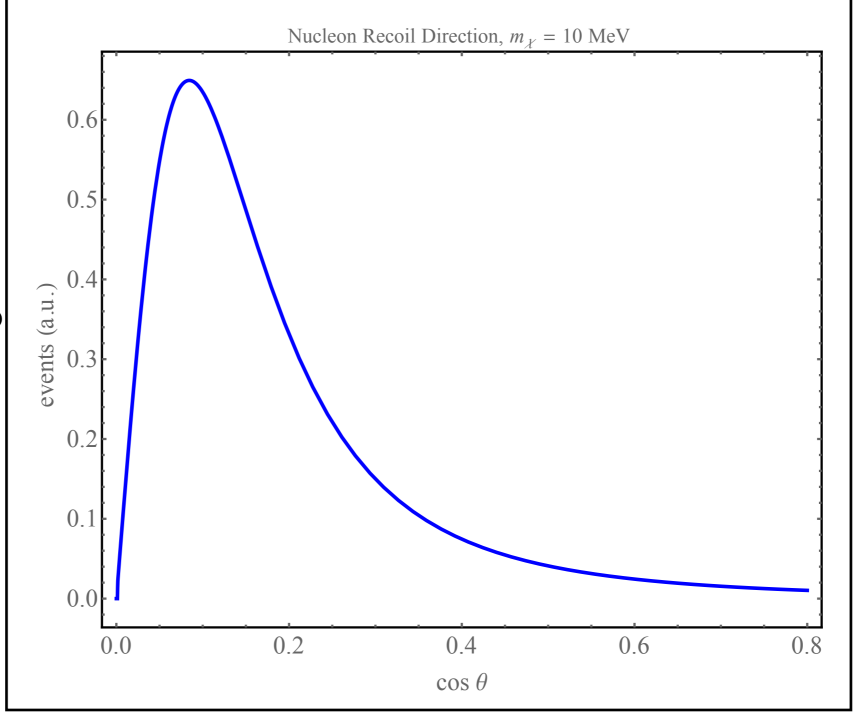


$$\cos \theta_n = \frac{E_{\chi} E_R - m_n (E_{\chi} + m_n - E_R)}{\sqrt{(E_{\chi}^2 - m_{\chi}^2)(E_R^2 - m_n^2)}}$$

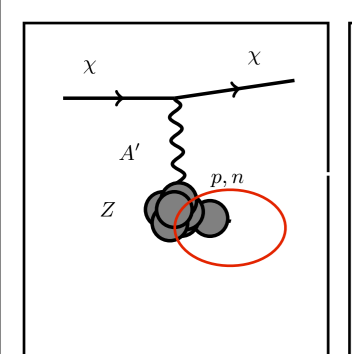
Relevant scales overlap

Nontrivial angular distribution

More orthogonal than electron recoils



## **Nucleon Recoils: Signal Characteristics**



$$\frac{d\sigma}{dQ^2} \simeq (4\pi\epsilon^2 \alpha \alpha_D) \frac{F_{1,N}^2 - \frac{Q^2}{4m_N^2} F_{2,N}^2(Q^2)}{[m_A^2 + Q^2]^2}$$
$$F_{1,p} = \frac{1}{(1 + Q^2/m_p^2)^2}$$
$$F_{2,p} = \frac{1.79}{(1 + Q^2/m_p^2)^2}$$

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Distribution "breaks" near  $Q^2 \sim m_{A'}^2 \implies T_{N,\mathrm{knee}} \sim \frac{m_{A'}^2}{2m}$ 

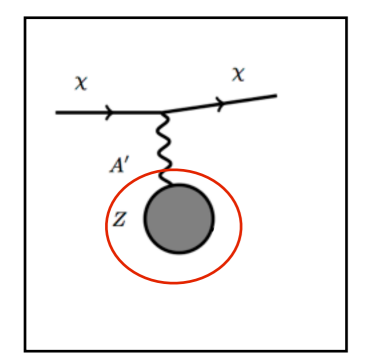
For benchmarks  $m_{A'}=3~{\rm MeV},~30~{\rm MeV},~150~{\rm MeV}$ 

 $T_{N,\mathrm{knee}} \sim 5 \mathrm{\ keV}$ ,  $0.5 \mathrm{\ MeV}$ ,  $12 \mathrm{\ MeV}$ 

To account for quasi-elastic binding effect, shift by \( \cdot \text{O}(MeV) \)

## Coherent: Signal Characteristics

#### Most scattering is "glancing"



$$\cos \theta_N = \frac{E_{\chi} E_R - m_N (E_{\chi} + m_N - E_R)}{\sqrt{(E_{\chi}^2 - m_{\chi}^2)(E_R^2 - m_N^2)}}$$

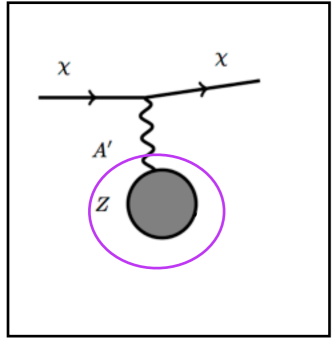
lab-frame scattering angle

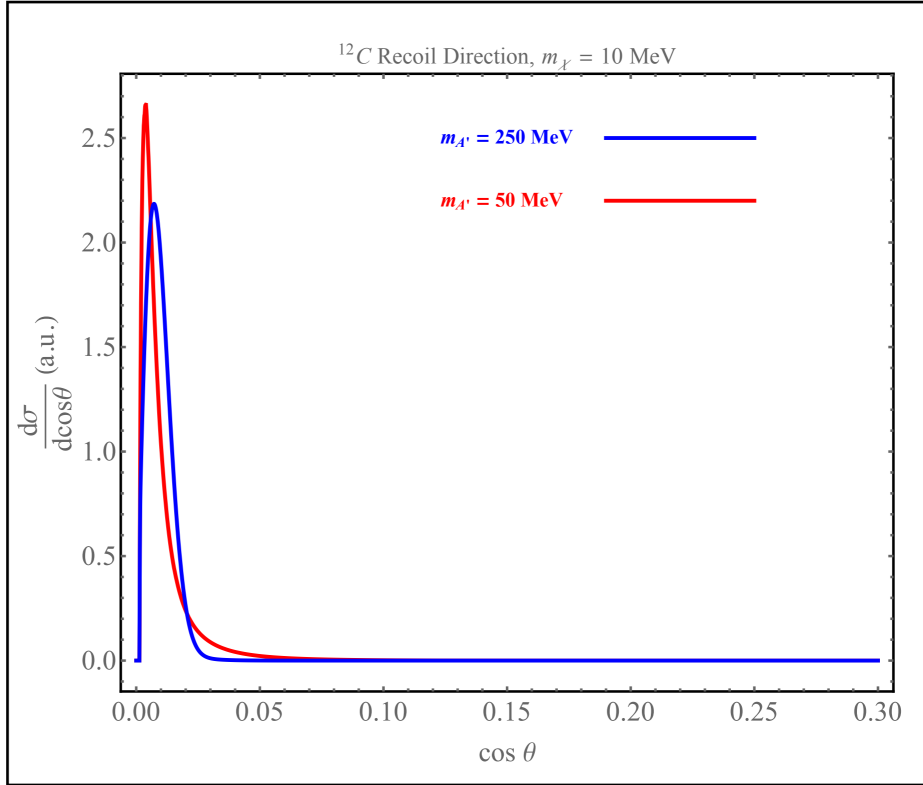
$$\cos \theta_N(m_N \gg E_\chi) \to \sqrt{\frac{E_R - m_N}{E_R + m_N}} \approx \frac{v_N}{c}$$

$$\theta_N \approx 90^{\circ}$$

beam dump limit (heavy target)

## Coherent: Signal Characteristics

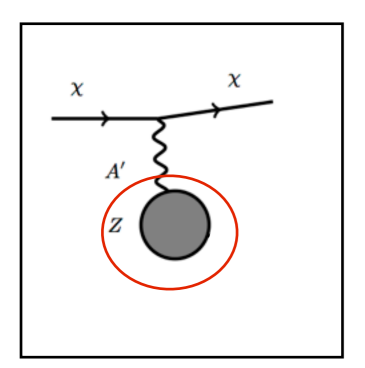




Difference due DM production variation for different mediator masses

## Coherent: Signal Characteristics

#### **Differential Cross Section**



$$\frac{d\sigma}{dQ^2} \simeq (4\pi\epsilon^2 \alpha \alpha_D) \frac{G_{\text{Tsai}}}{[m_A^2 + Q^2]^2}$$

$$T_{
m Knee} \sim {m_{A'}^2 \over 2 m_{
m Nucleus}}$$

#### **Tsai Form Factor**

(with atomic form factor)

$$G_{2,el}(t) = \left(\frac{a^2t}{1+a^2t}\right)^2 \left(\frac{1}{1+t/d}\right)^2 Z^2$$

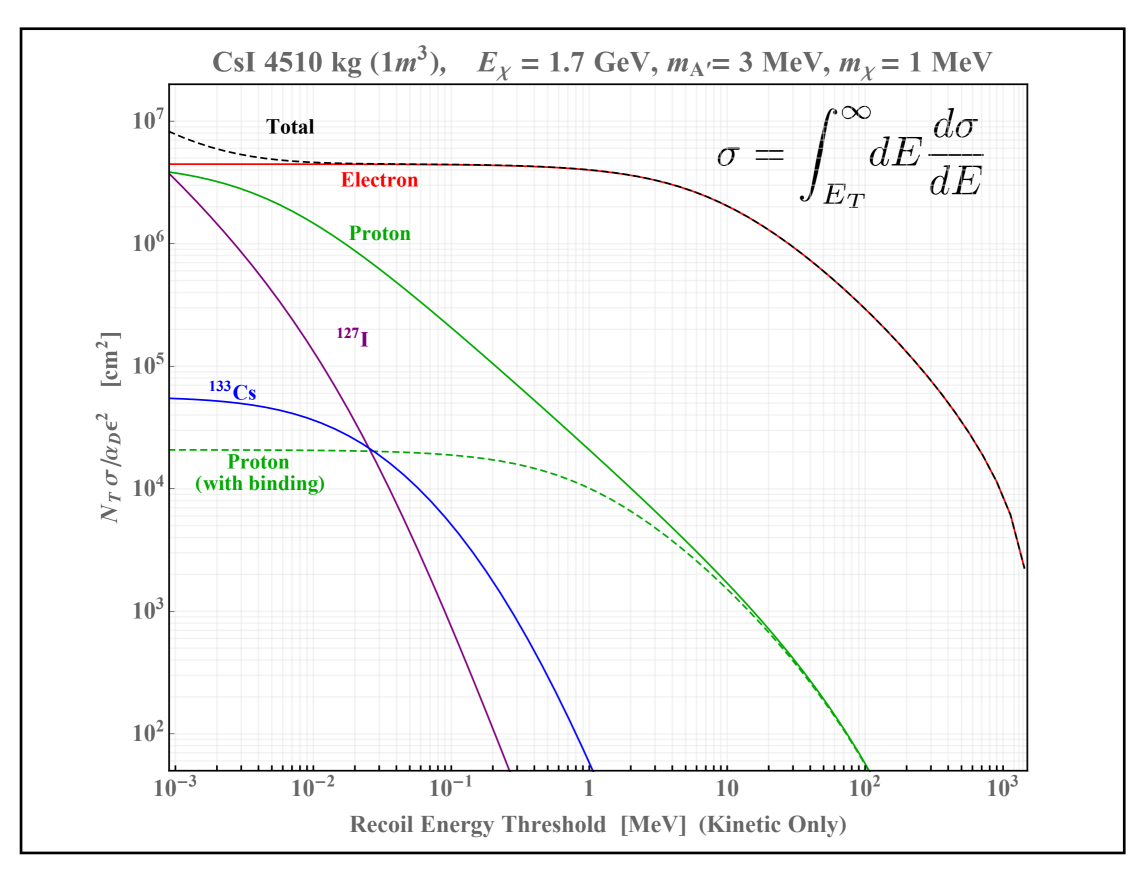
$$d = 0.164 \text{ GeV}^2 A^{-2/3}$$

$$a = 111 Z^{-1/3} / m_e$$

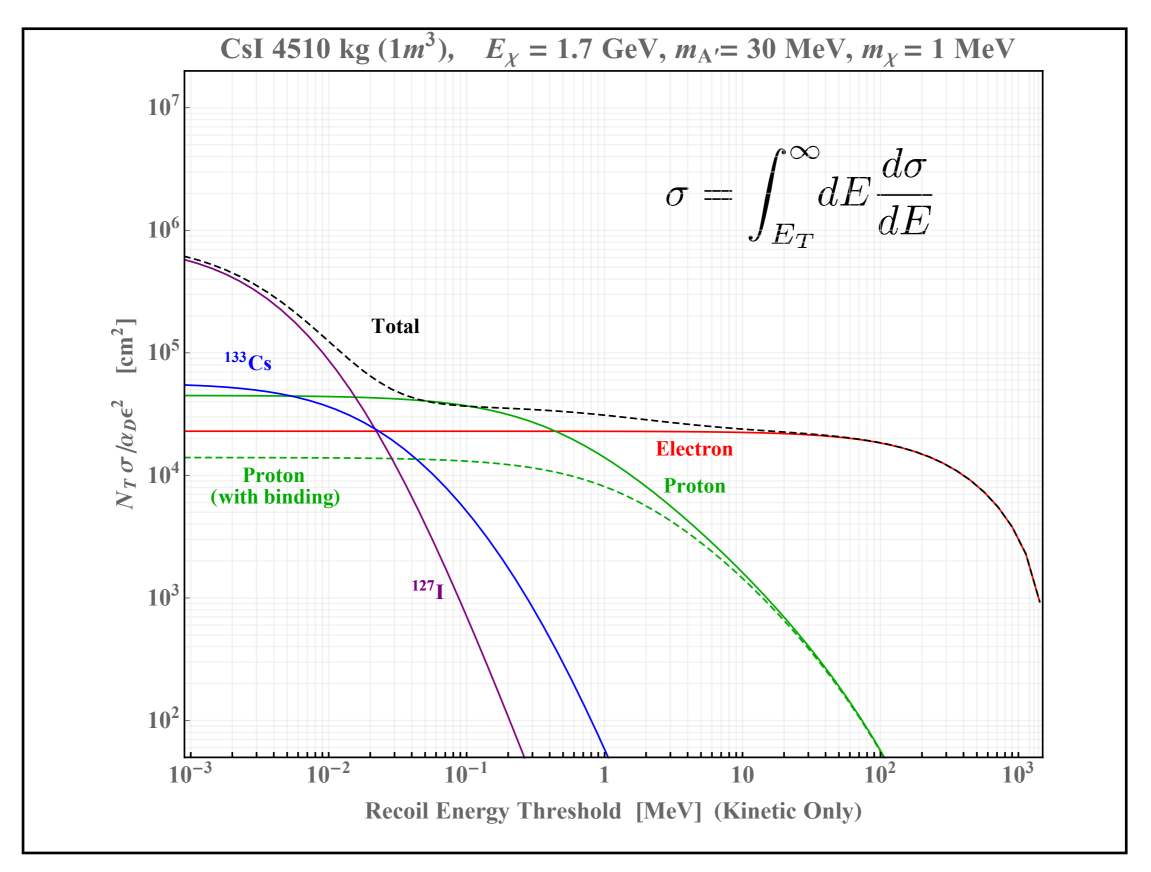
#### e.g. Carbon 12

 $m_{A'} = 3 \text{ MeV}, 30 \text{ MeV}, 150 \text{ MeV}$  $T_{N,\text{knee}} \sim 0.4 \text{ keV}, 40 \text{ keV}, 1 \text{ MeV}$ 

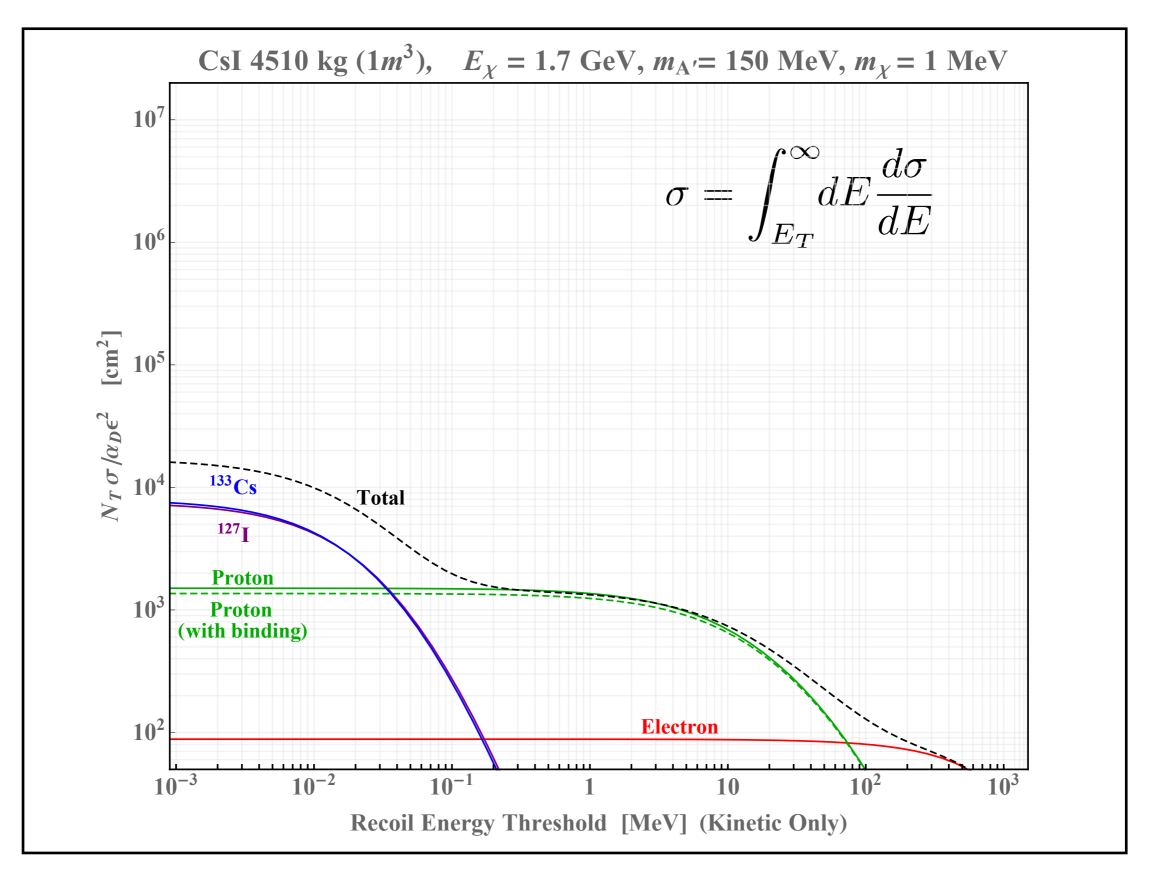
### Cross Section vs. Threshold, CsI



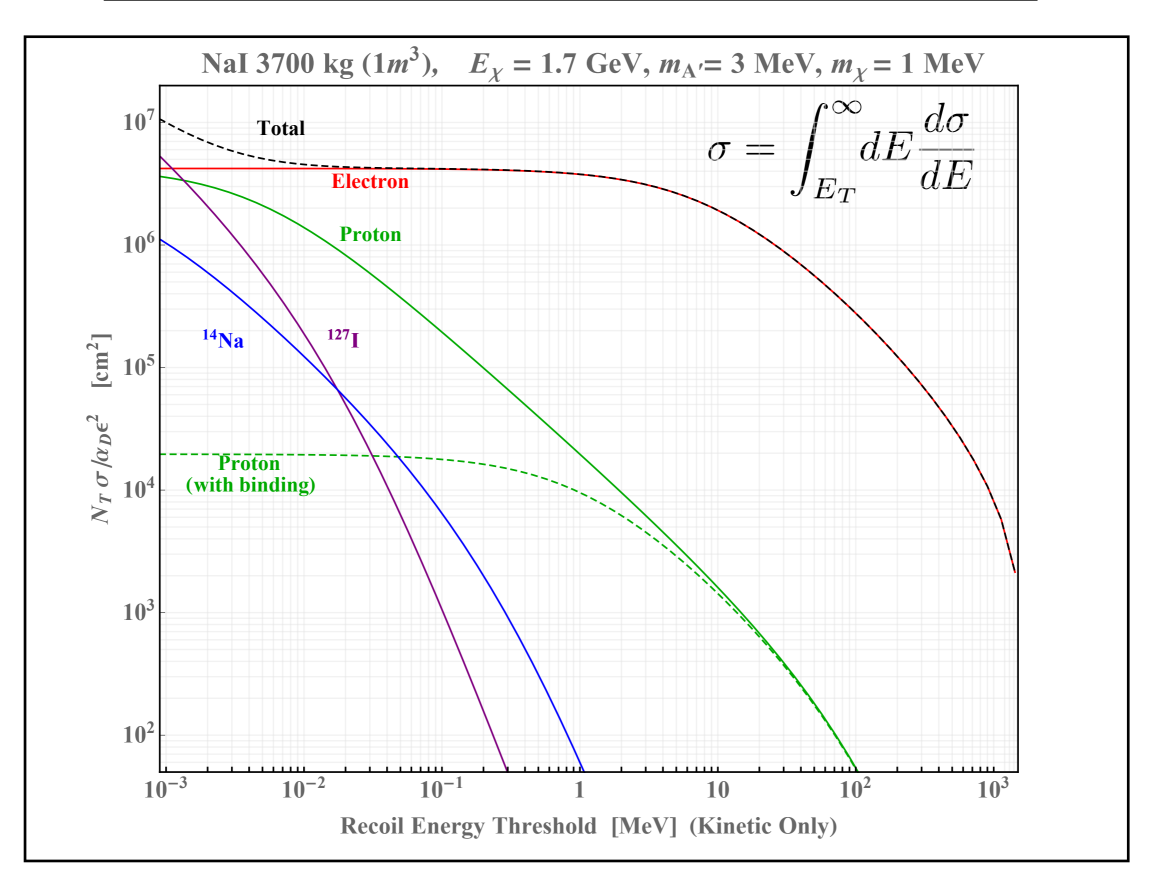
### Cross Section vs. Threshold, CsI



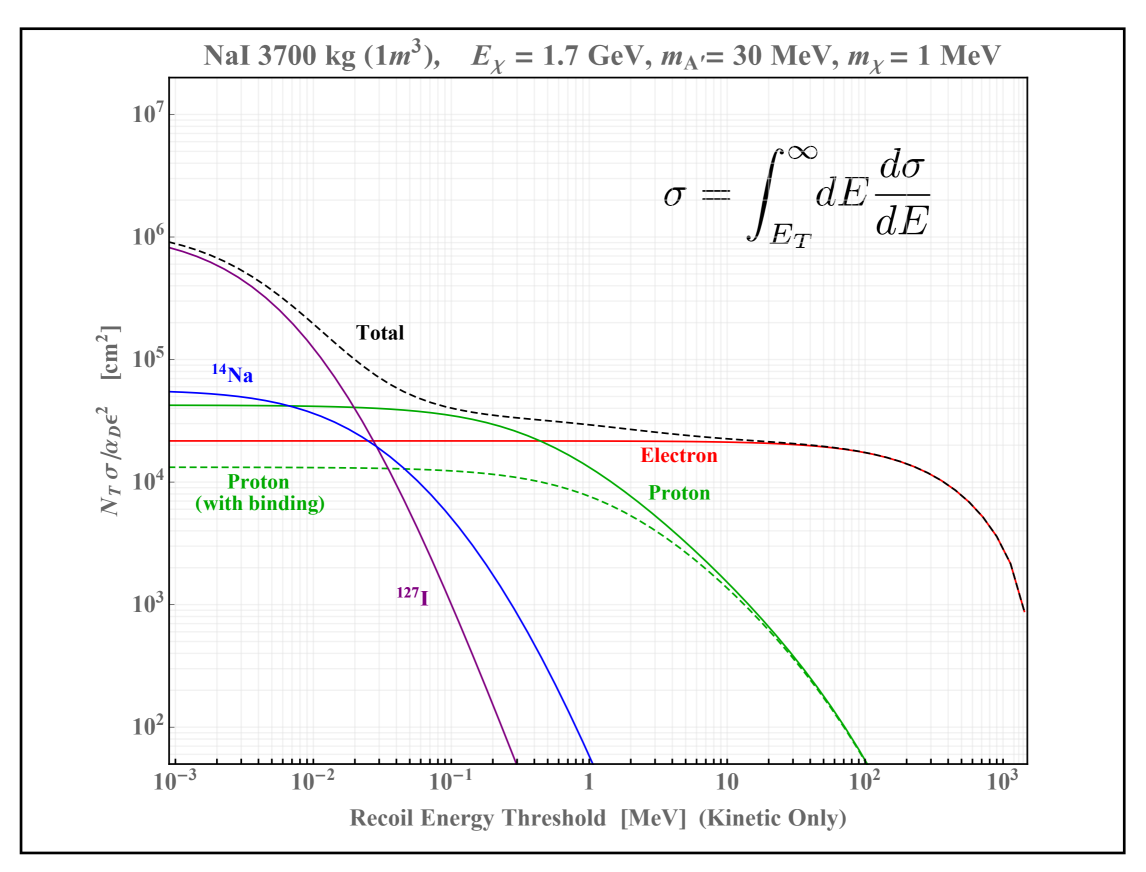
### Cross Section vs. Threshold, CsI



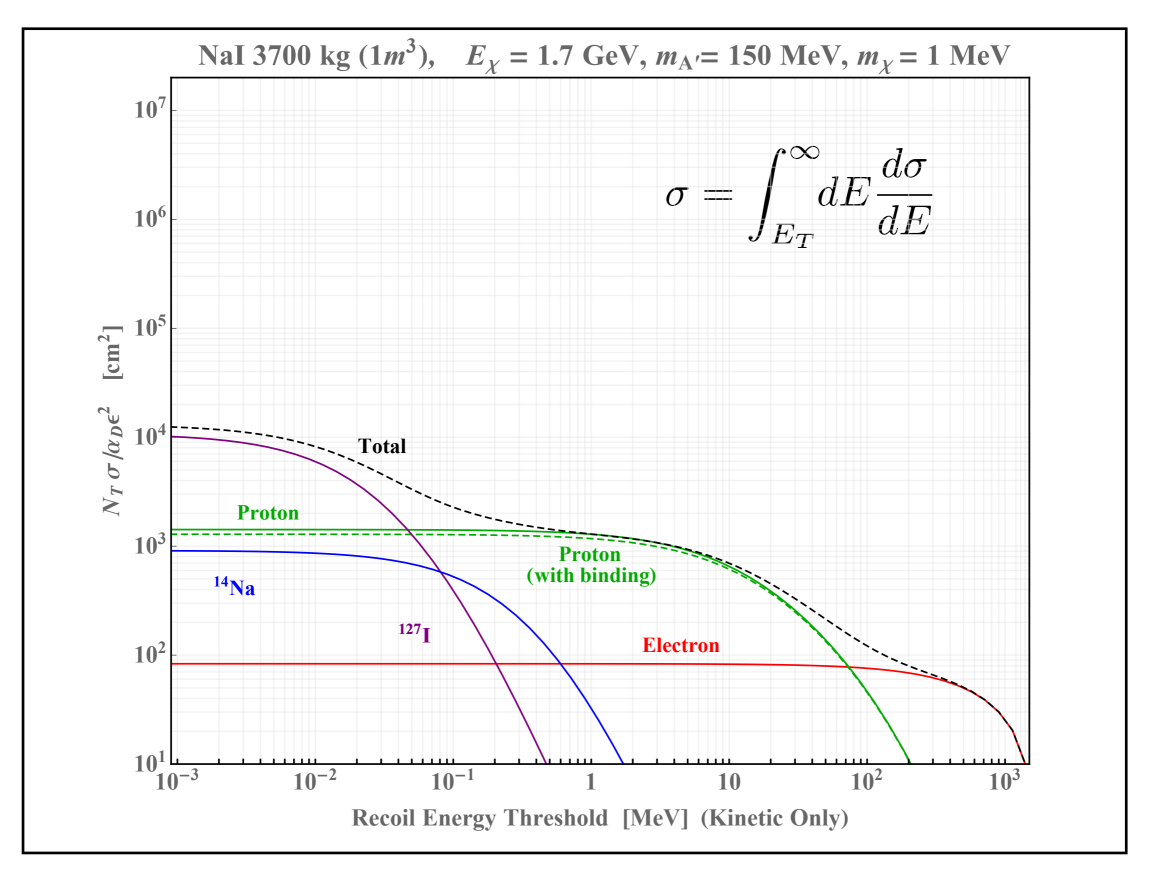
### Cross Section vs. Threshold, NaI



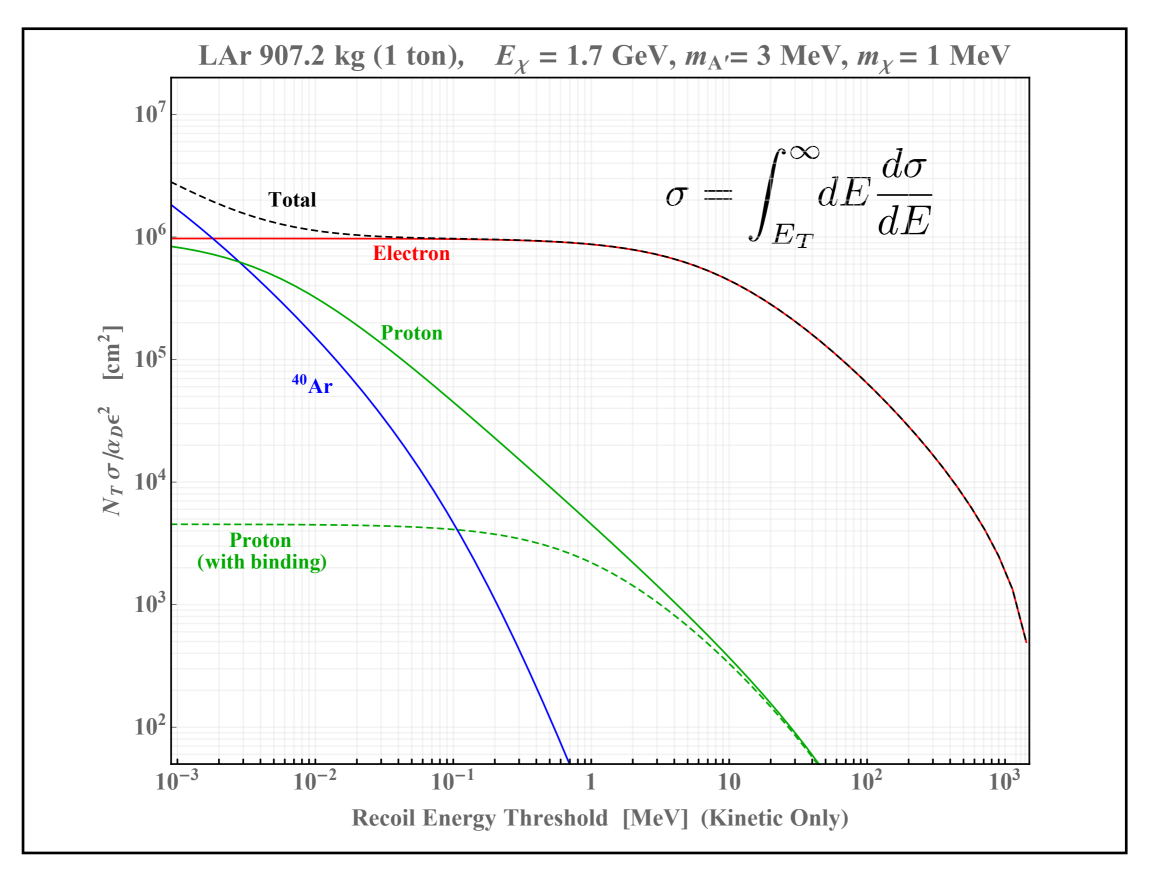
### Cross Section vs. Threshold, NaI



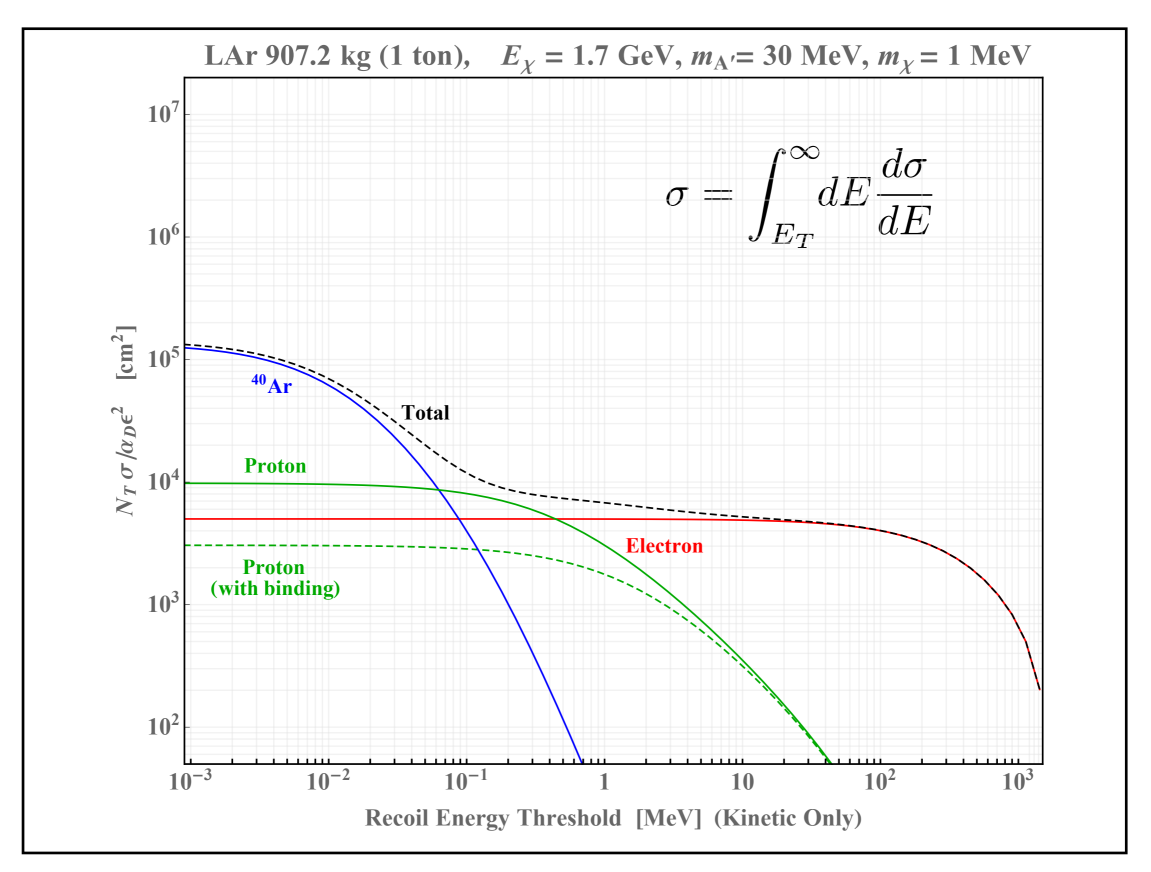
### Cross Section vs. Threshold, NaI



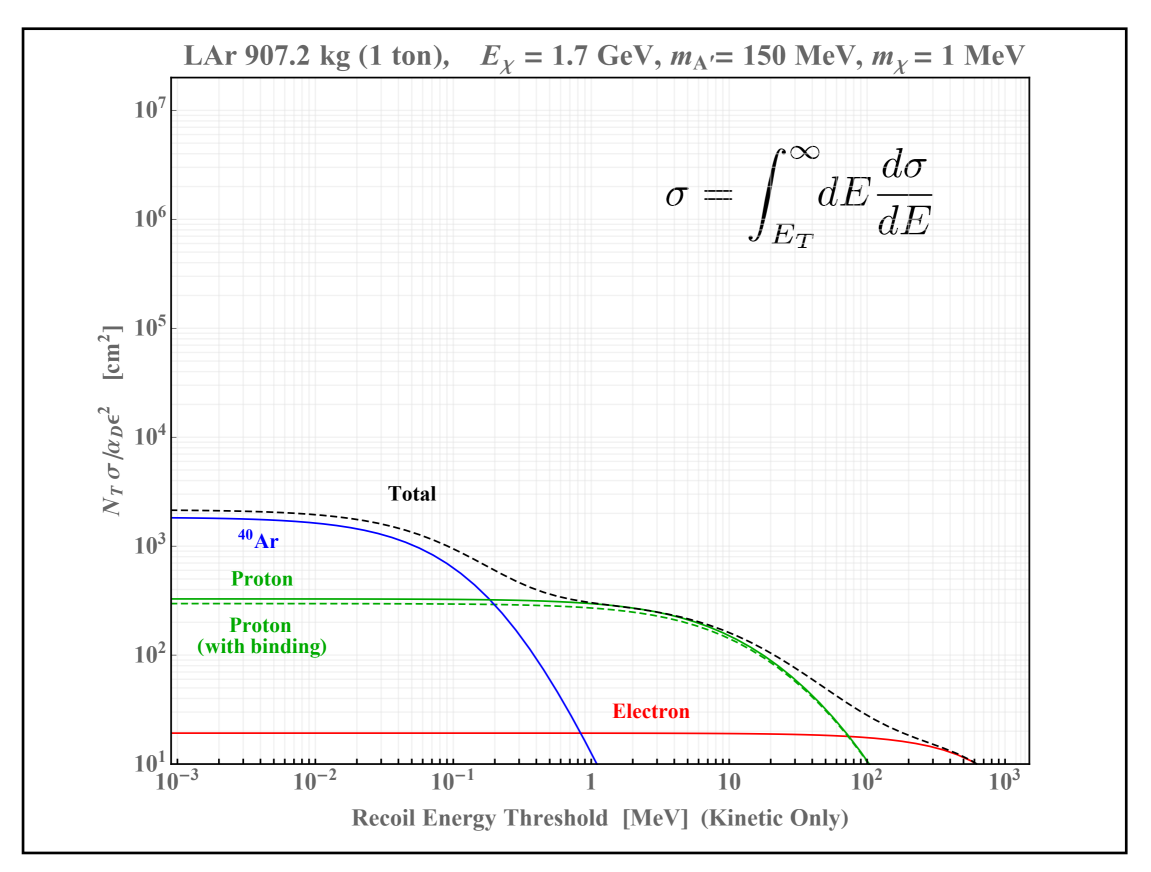
#### Cross Section vs. Threshold, LAr



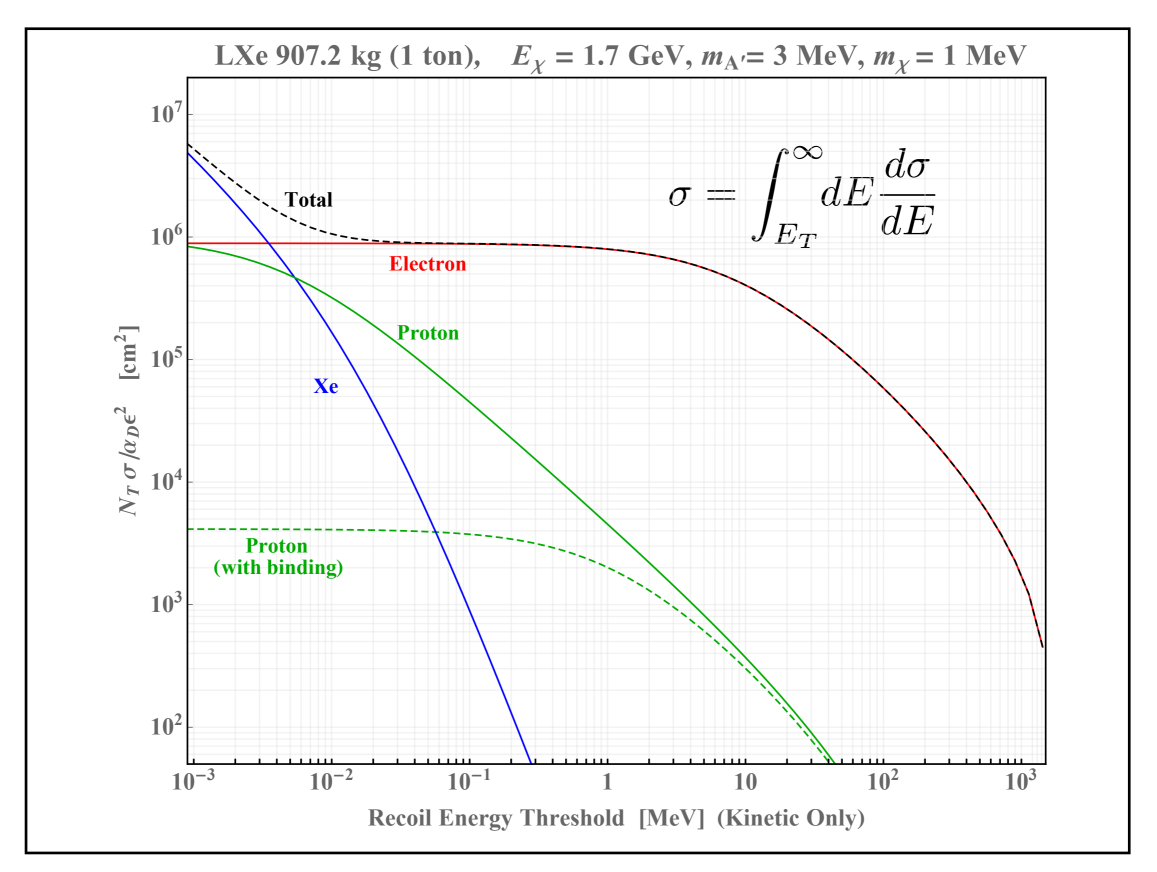
#### Cross Section vs. Threshold, LAr



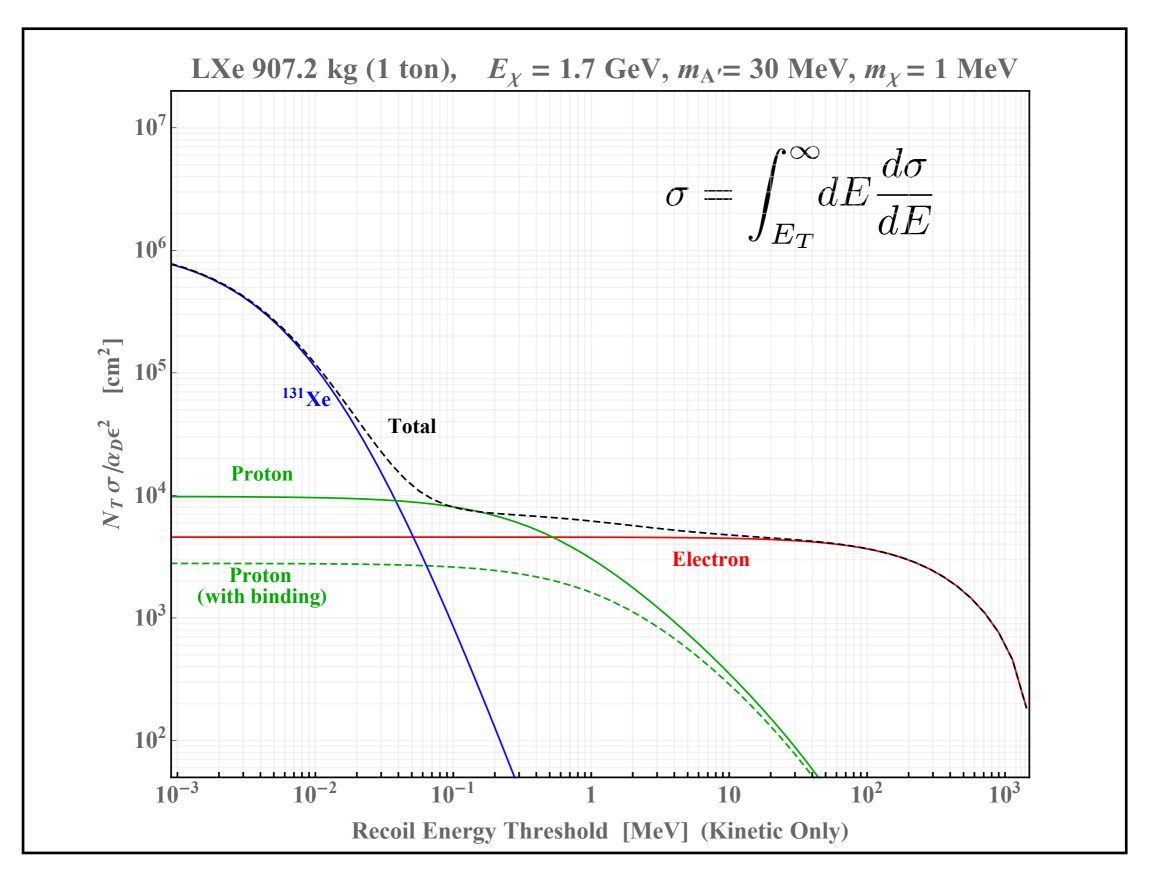
#### Cross Section vs. Threshold, LAr



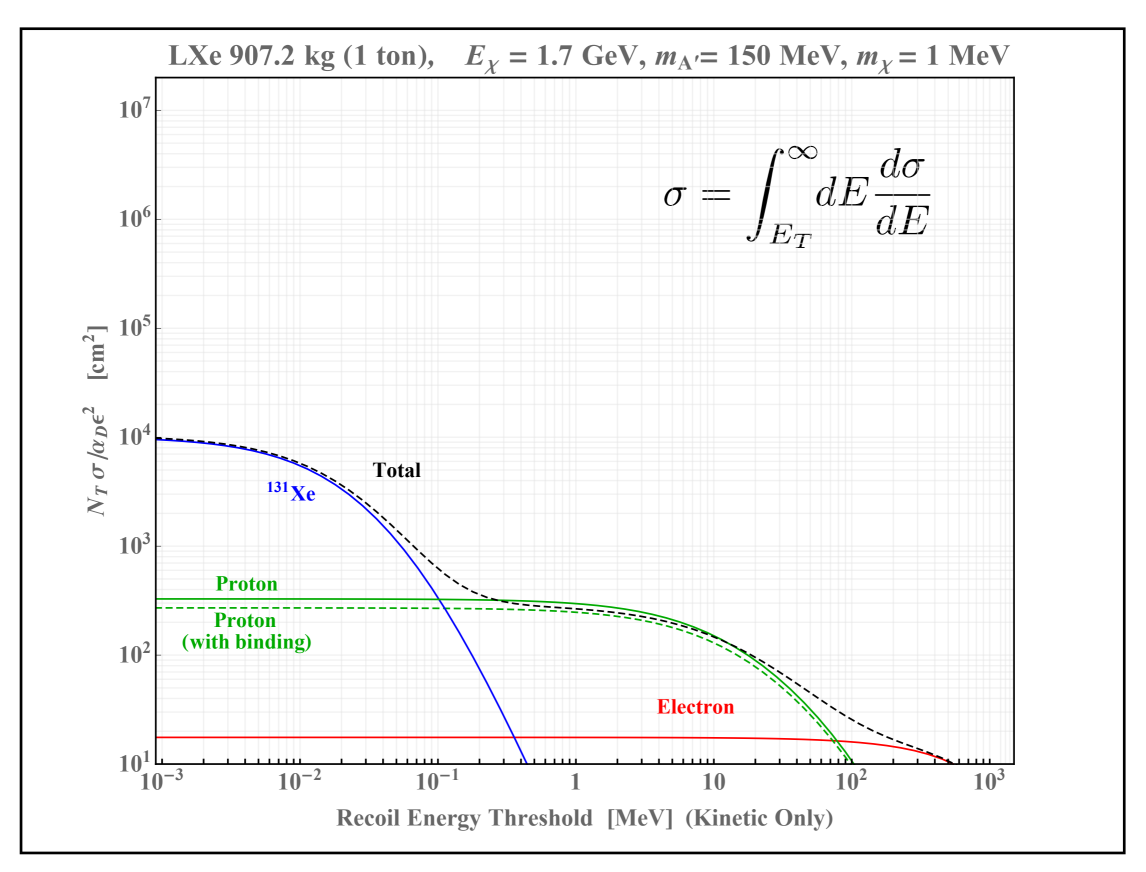
#### Cross Section vs. Threshold, LXe



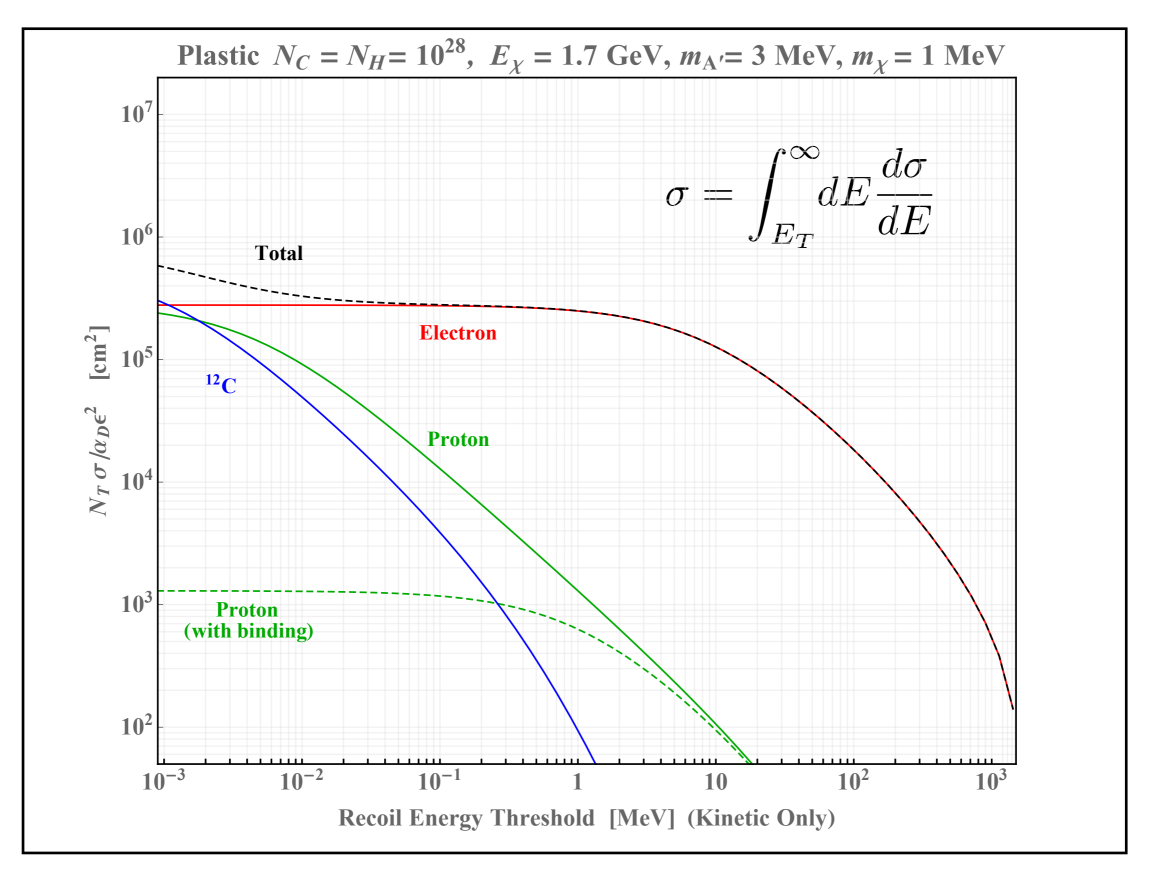
#### Cross Section vs. Threshold, LXe



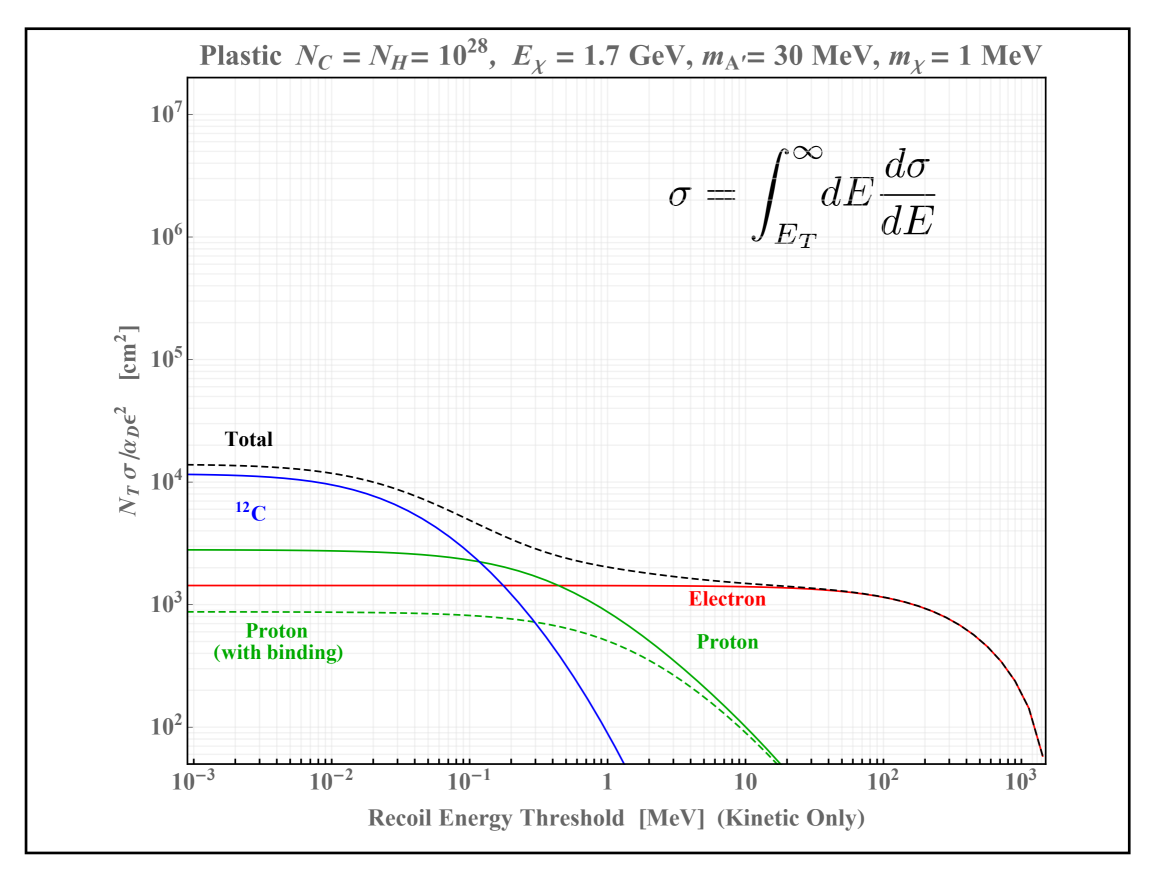
#### Cross Section vs. Threshold, LXe



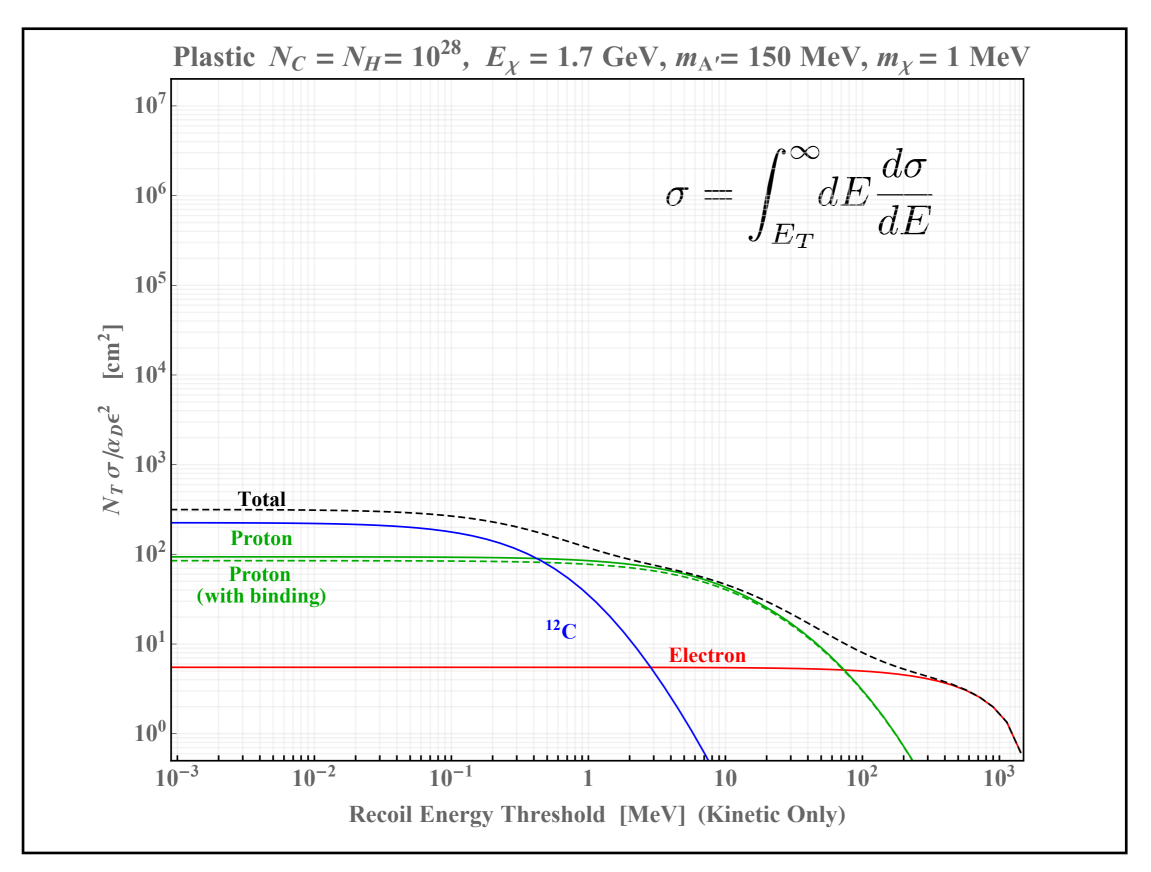
#### Cross Section vs. Threshold, Plastic



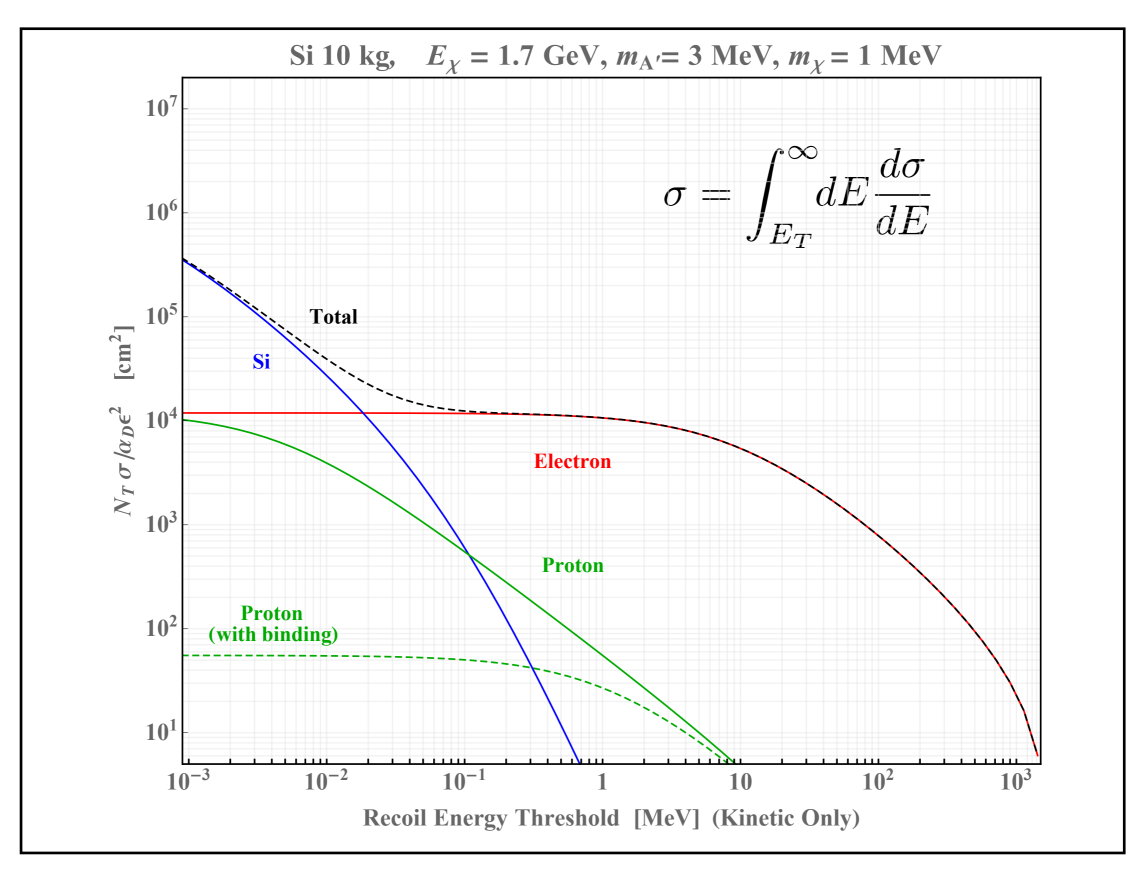
### Cross Section vs. Threshold, Plastic



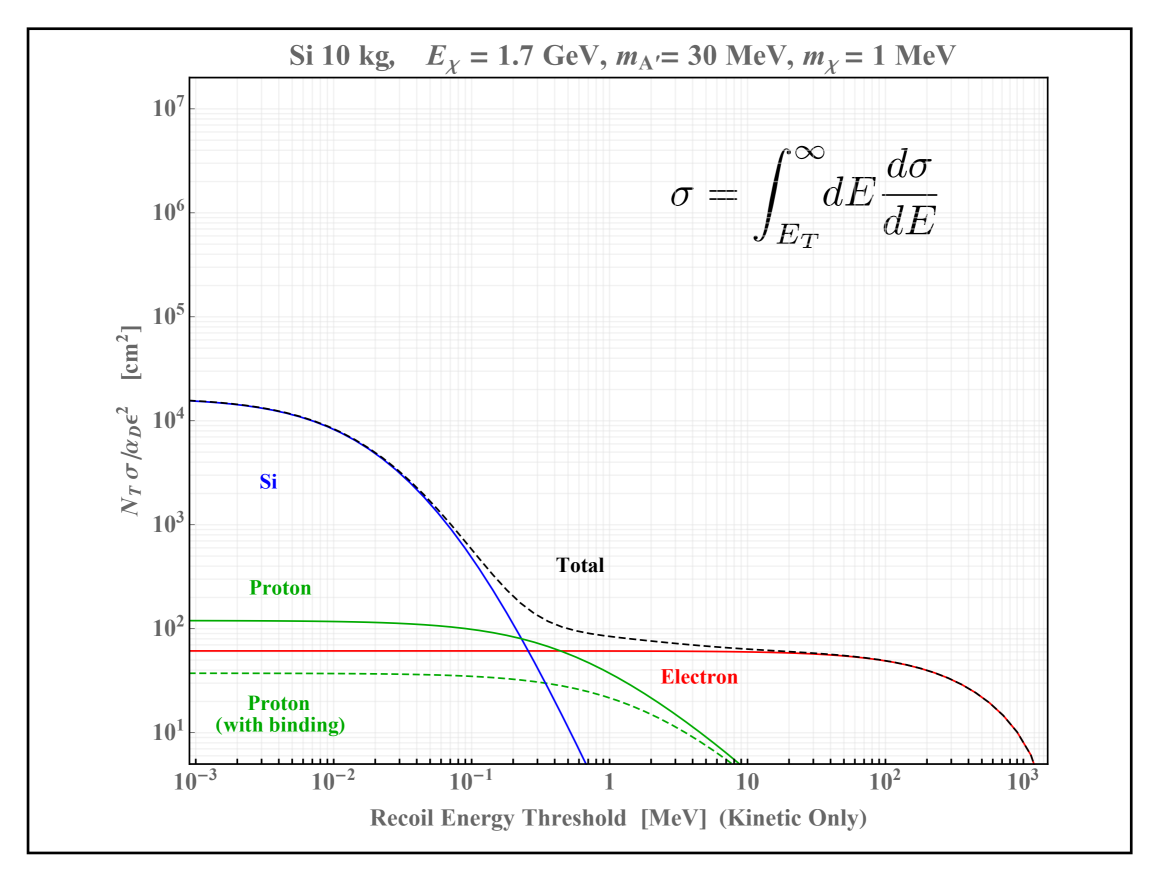
#### Cross Section vs. Threshold, Plastic



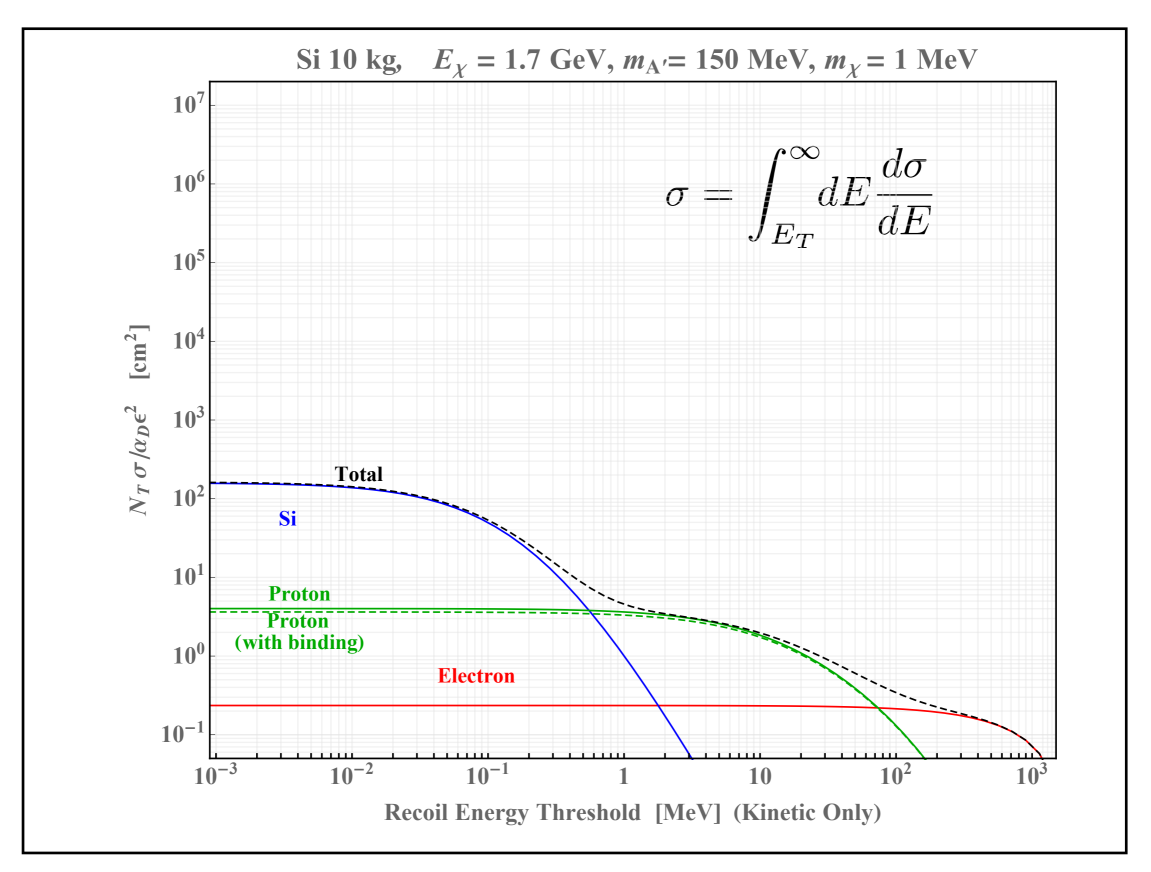
#### Cross Section vs. Threshold, Si



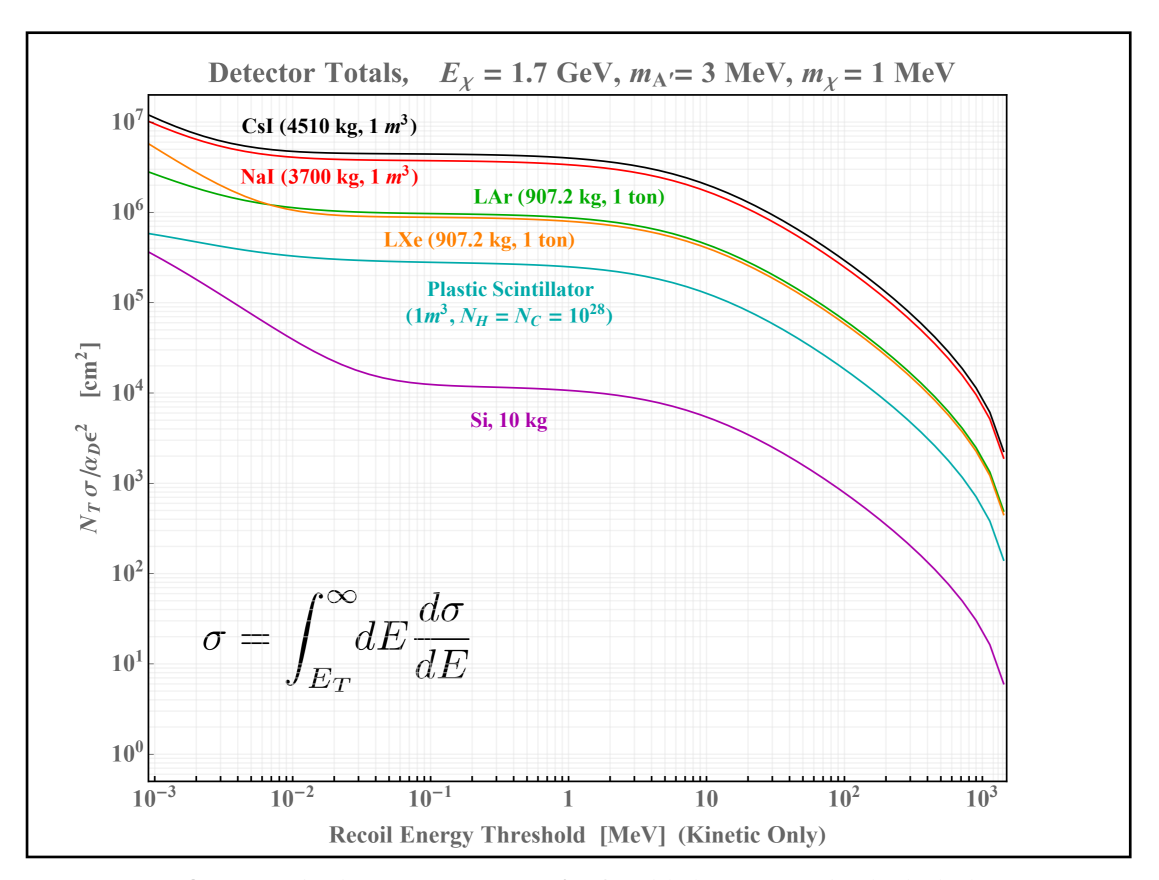
#### Cross Section vs. Threshold, Si



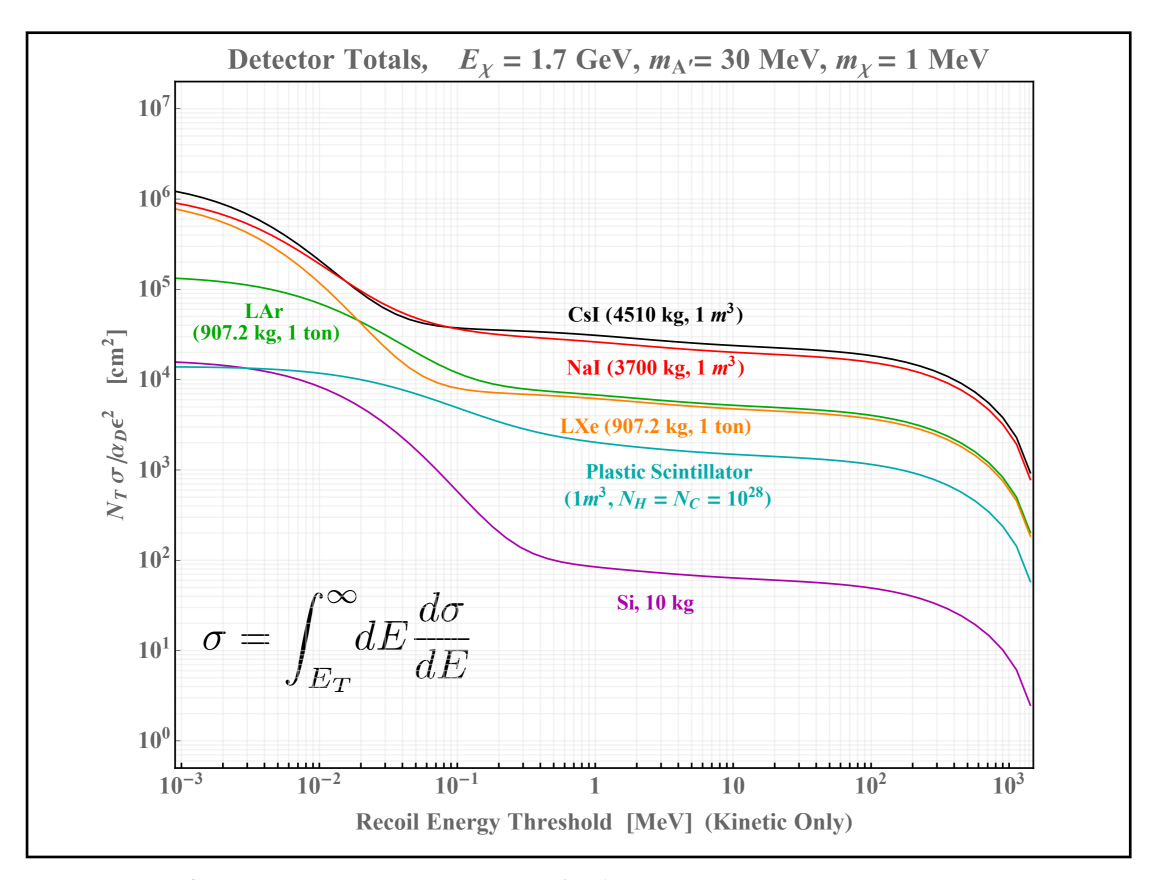
### Cross Section vs. Threshold, Si



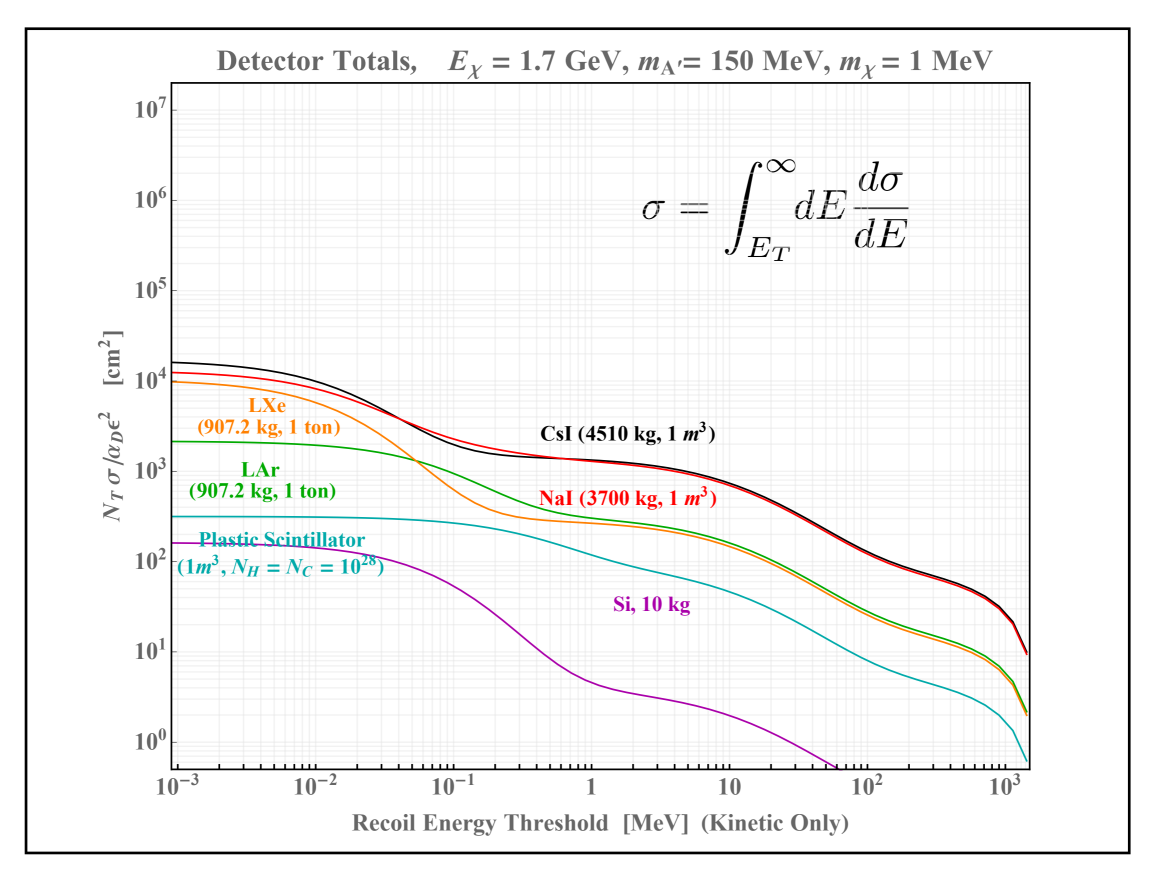
#### Cross Section vs. Threshold, All



#### Cross Section vs. Threshold, All



#### Cross Section vs. Threshold, All



#### Caveats/Comments

• "Morally correct" to convolve with acceptance beam profile Here we use single energy ~ 2 GeV, since this makes tiny difference

Mainly matters for heavy mediator & DM regime (where we have less sensitivity)

- Computing rates requires relative Z/A factors for number densities of each species. May change ranking depending on detector molecules (easy to rescale)
- Here focus is 2-2 scattering cross sections only. Folding in acceptance is a factor in deciding detector material etc.
- Requests are welcome (materials, energies, data points etc.)