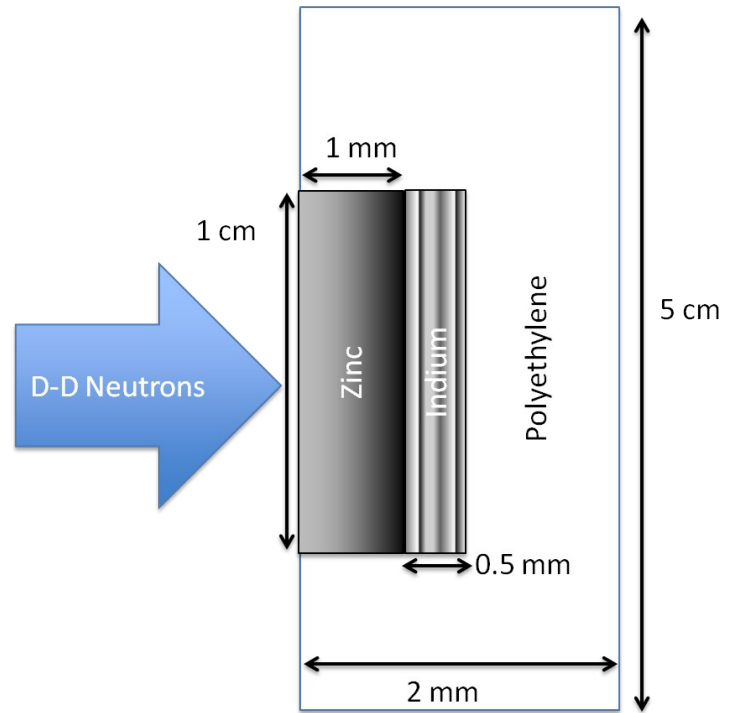
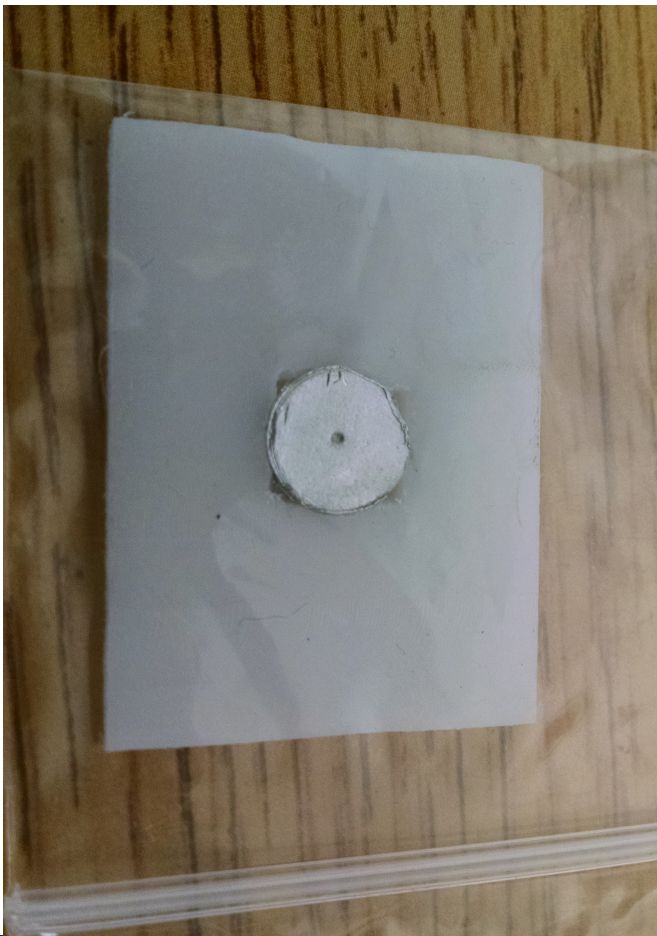
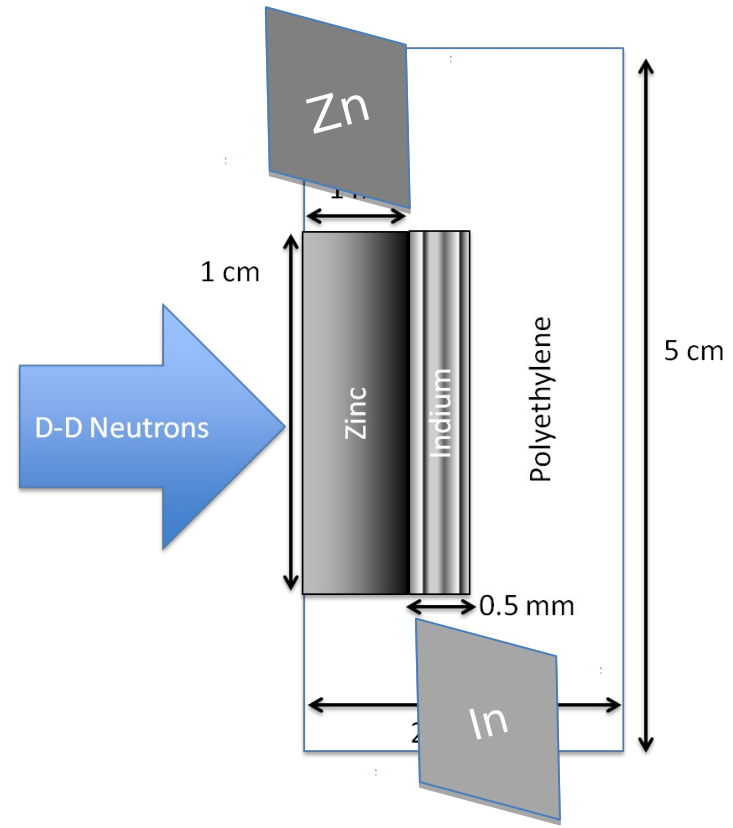
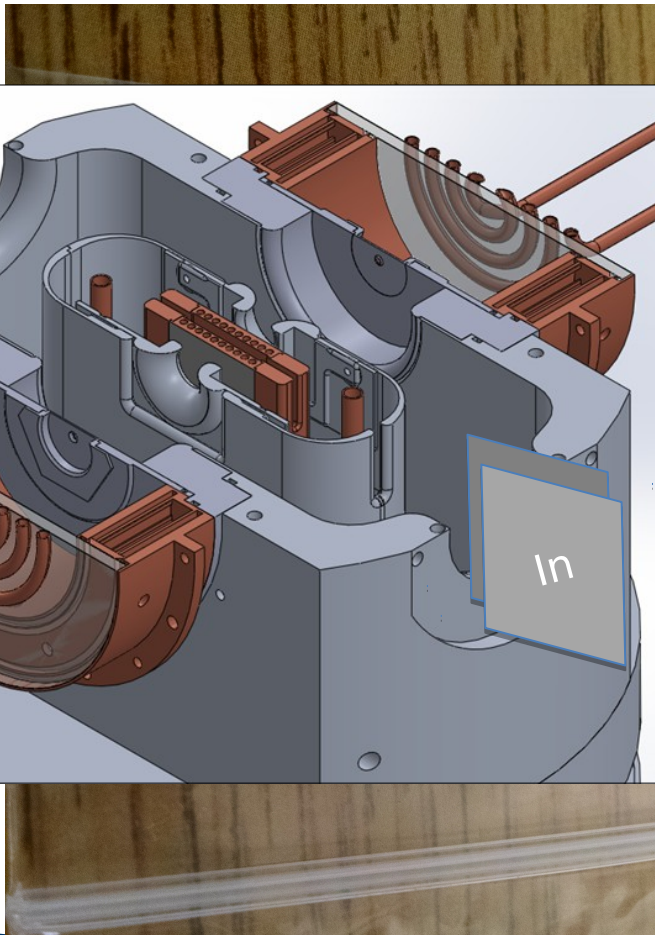


The UC Berkeley High Flux Neutron Generator

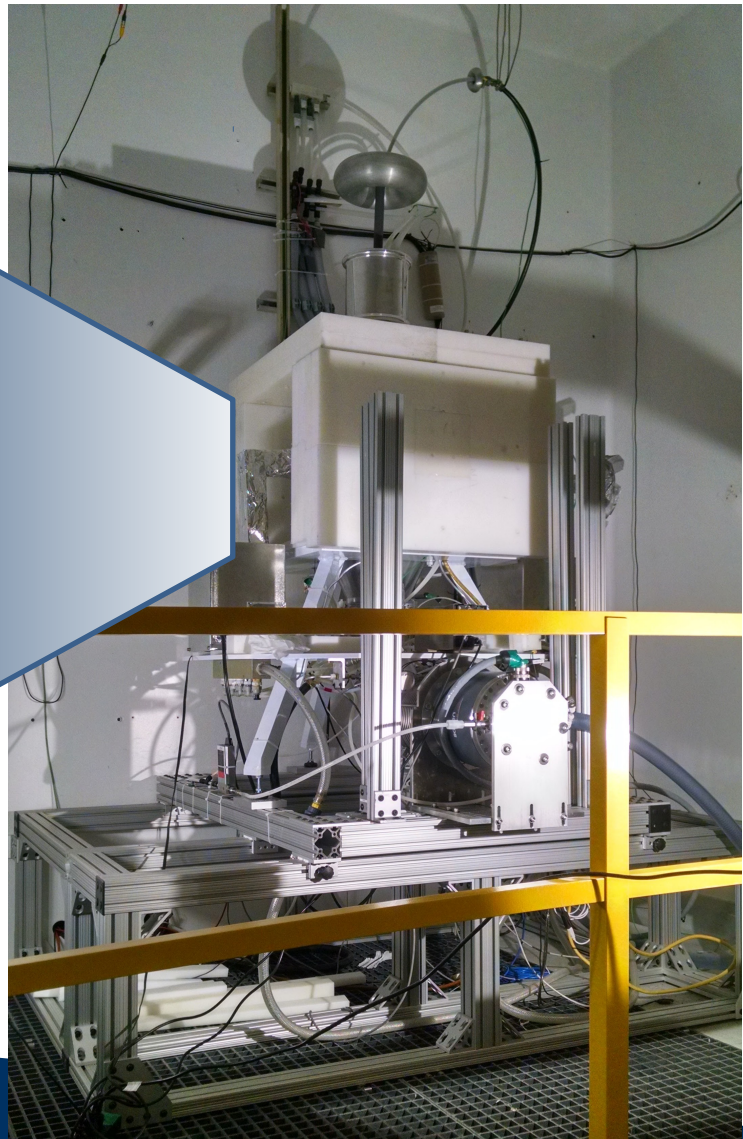
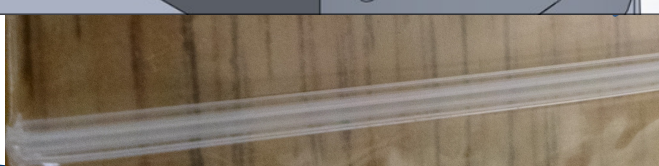
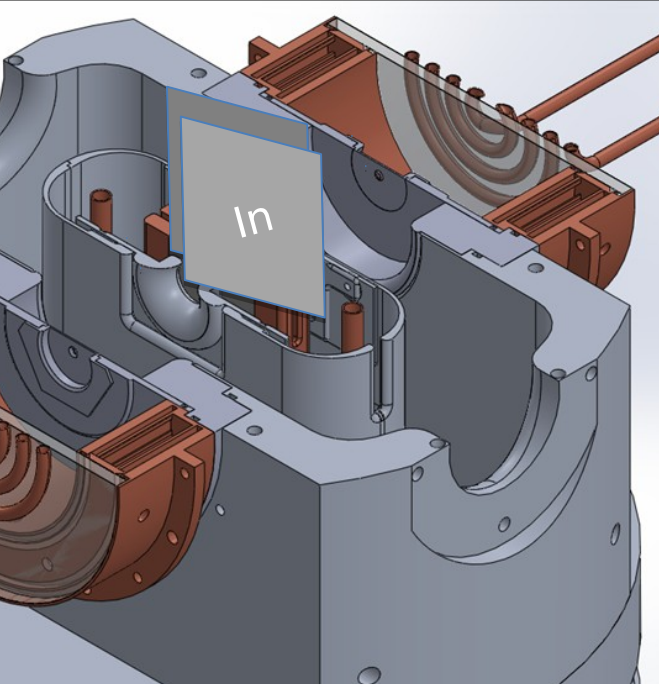


Foils Used	Metal Purity	Abundance (a/o)	Foil Density (mg/cm ²)
^{nat} In	> 99.999%	¹¹³ In (4.29%), ¹¹⁵ In (95.71%)	365.5
^{nat} Zn	> 99.99%	⁶⁴ Zn	714.1

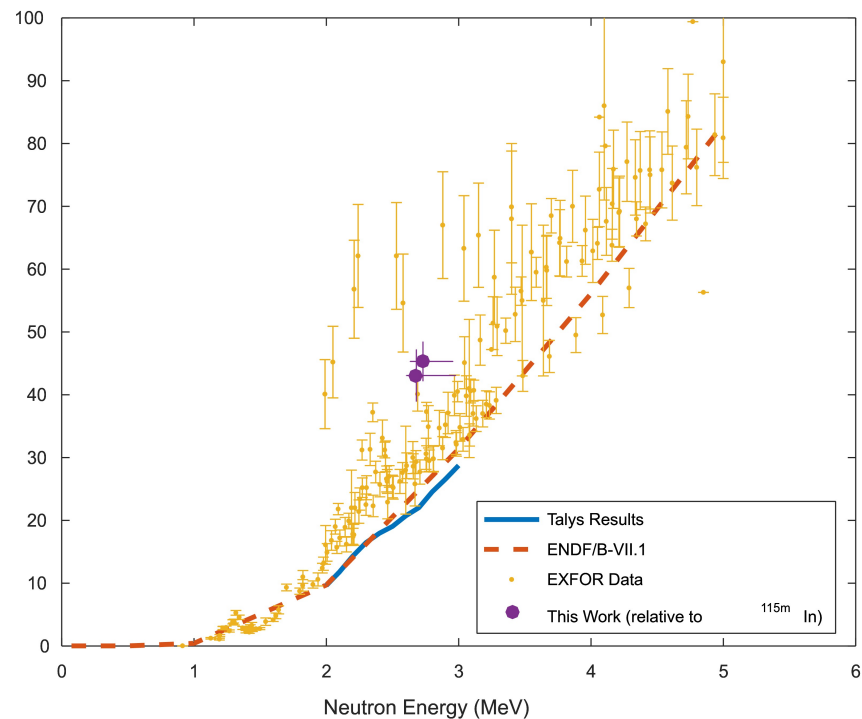
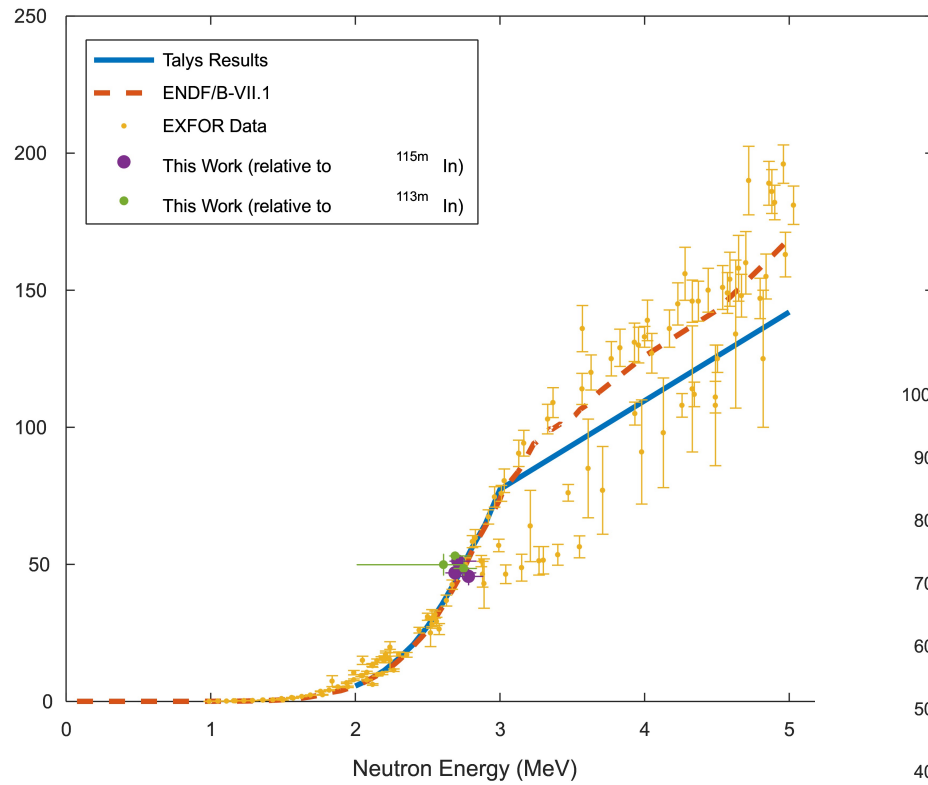
The UC Berkeley High Flux Neutron Generator



The UC Berkeley High Flux Neutron Generator



Preliminary Cross Section Results



Preliminary Cross Section Results

