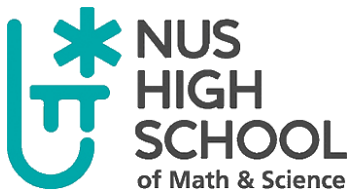


XII International Conference on New Frontiers in Physics (10 – 22 Jul 2023)

Neutronic Chain Reactions in Bismuth Salts

Solomon Lim

National University of Singapore High School of Mathematics and Science



Polonium-210: A Nuclear Oddity

➤ Properties:

- Specific activity of 4490 curies per gram
- Pure alpha-emitter
- Alpha emission energy of 5.41 MeV
- Highly radiotoxic ($LD_{50} = 0.89\mu\text{g}$)
- “Sublimes” in air due to intense alpha activity



Introduction

Significance

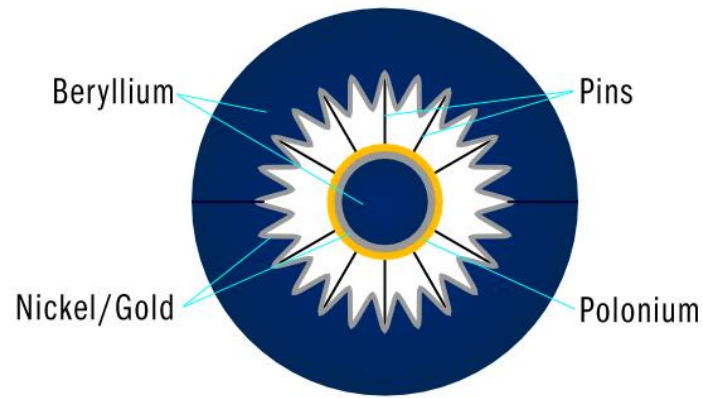
Methods

Results

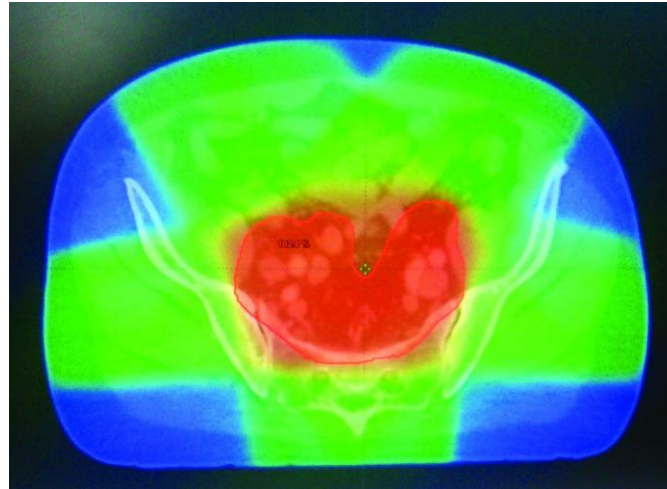
Conclusions

Polonium-210: A Nuclear Oddity

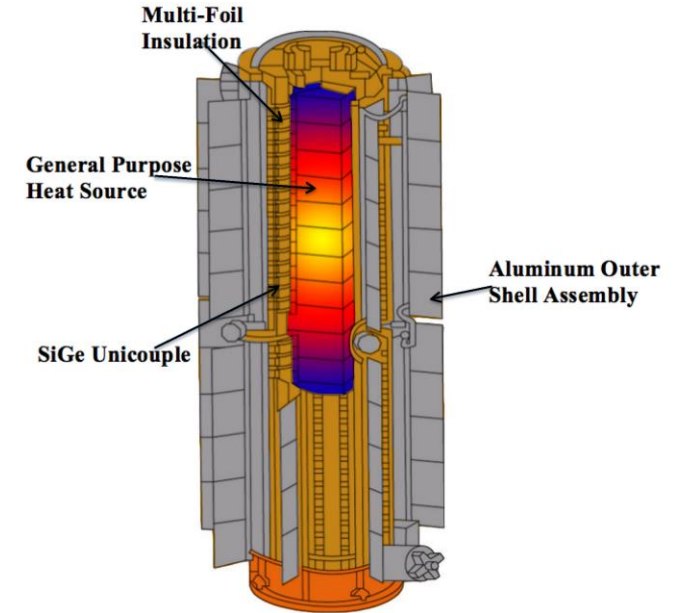
➤ Applications:



Nuclear weapons



Radiotherapy



Energy generation



Introduction



Significance



Methods



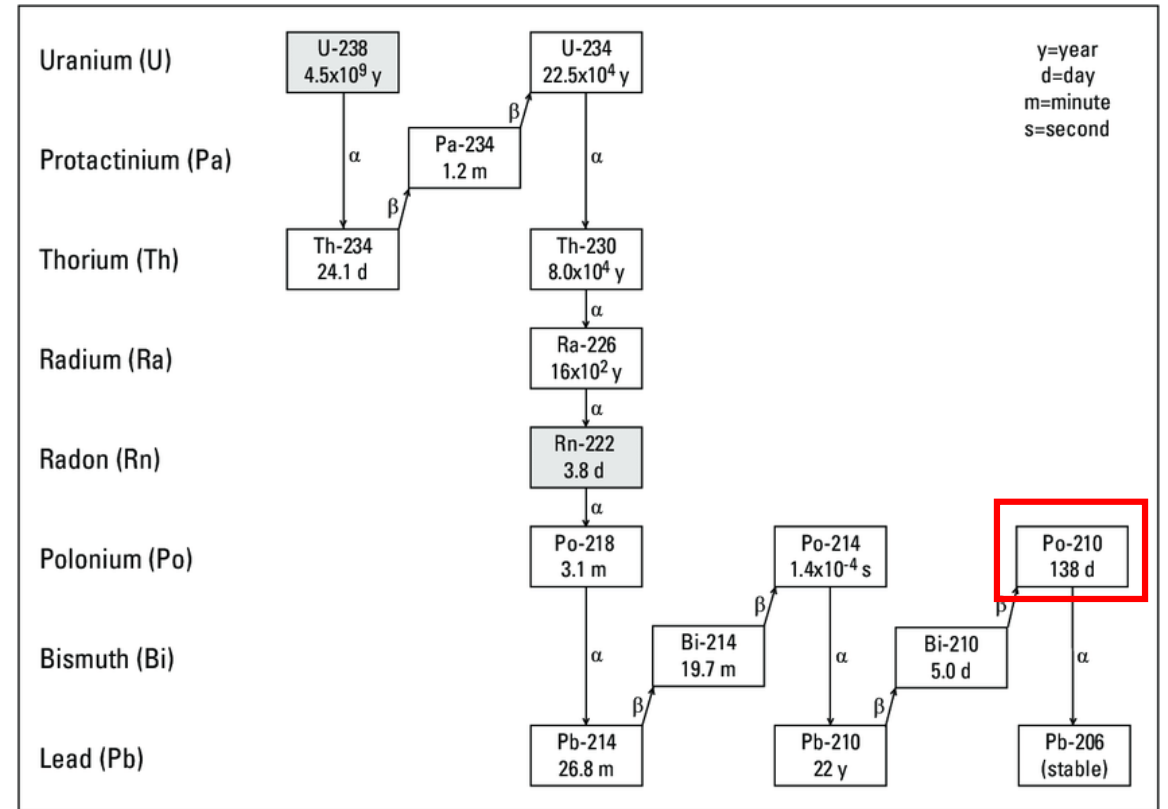
Results



Conclusions

Producing Po-210

- Purification from uranium ore
 - Led to its discovery by M. Curie



Introduction

Significance

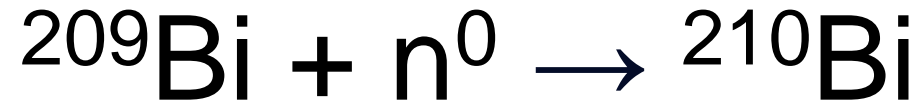
Methods

Results

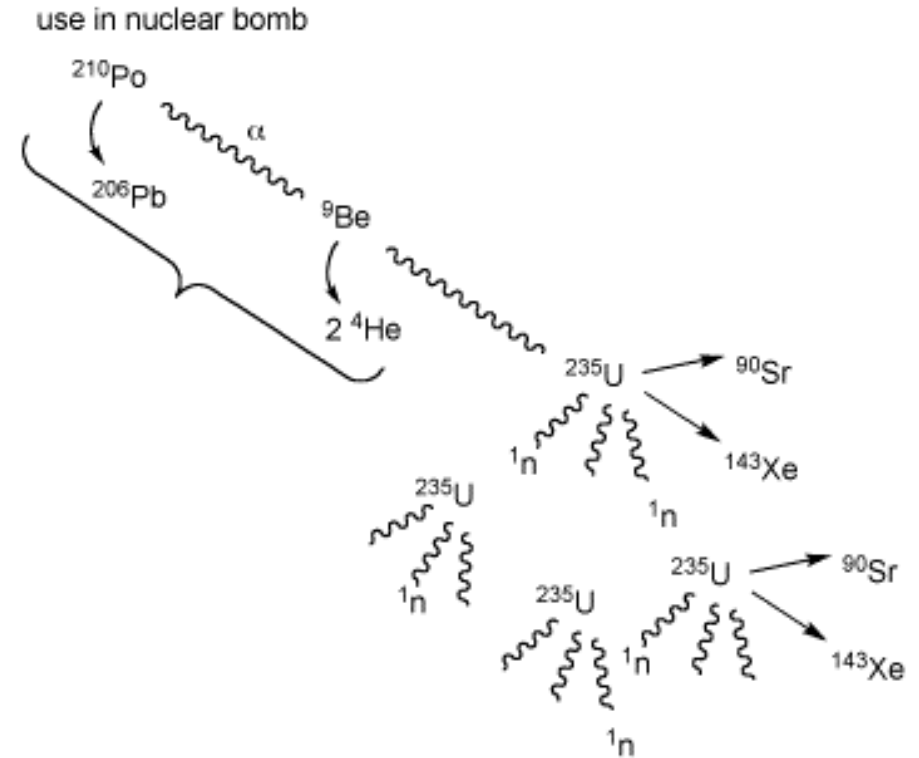
Conclusions

Producing Po-210

- Neutron irradiation of bismuth-209
 - Used in the Manhattan Project



$t_{1/2}$ of ^{210}Bi : 5.012 days



Introduction

Significance

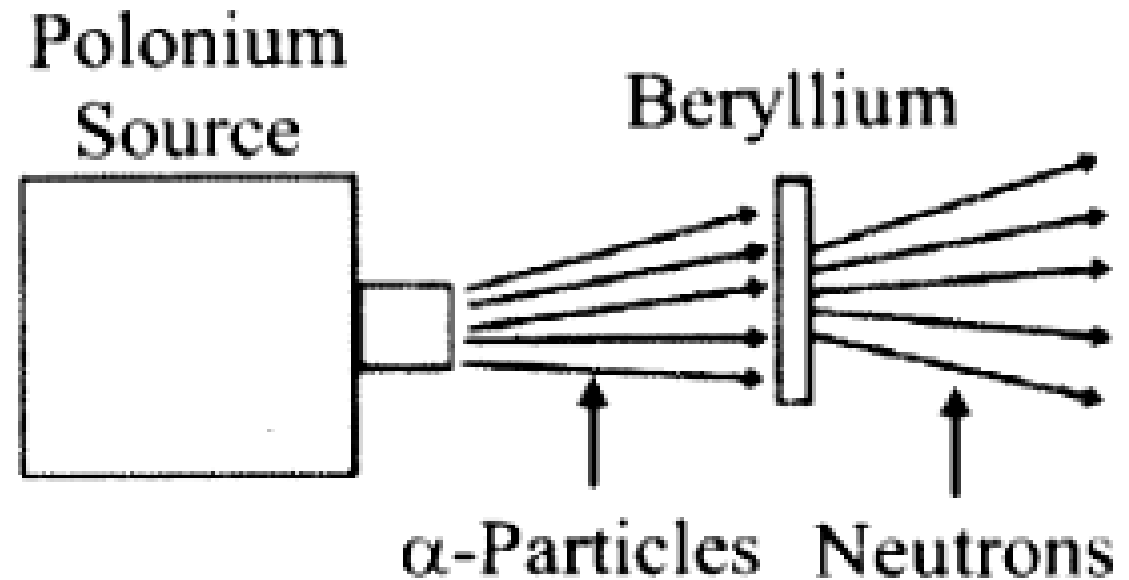
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Conclusions

Po-210 as an alpha source

- Mixed with light elements, e.g. Be, Li, F to produce neutrons
- Neutron output depends on (α, n) cross section of light element



Introduction

Significance

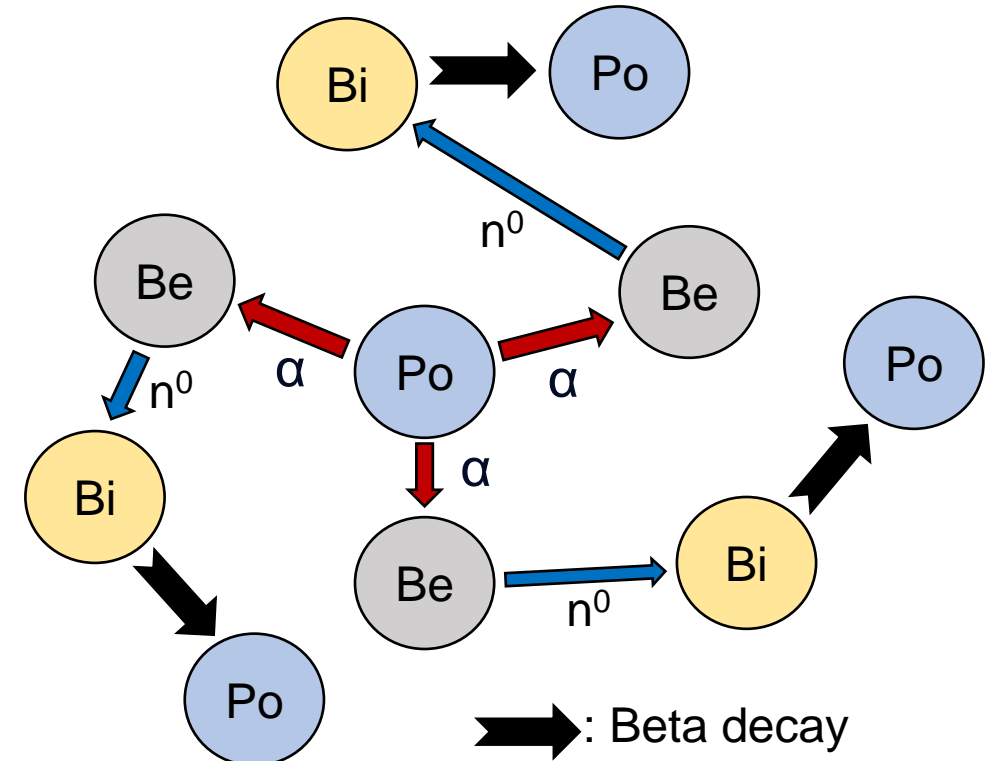
Methods

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Conclusions

Connecting the Dots: Chain Reaction Mechanism

- Alternating (α, n) and neutron absorption reactions:



Introduction



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Conclusions

Significance

- Provides a cost-effective and rapid method of producing large quantities of polonium-210
- Reduces dependence on reactors with high neutron flux for producing polonium-210



Introduction



Significance



Methods



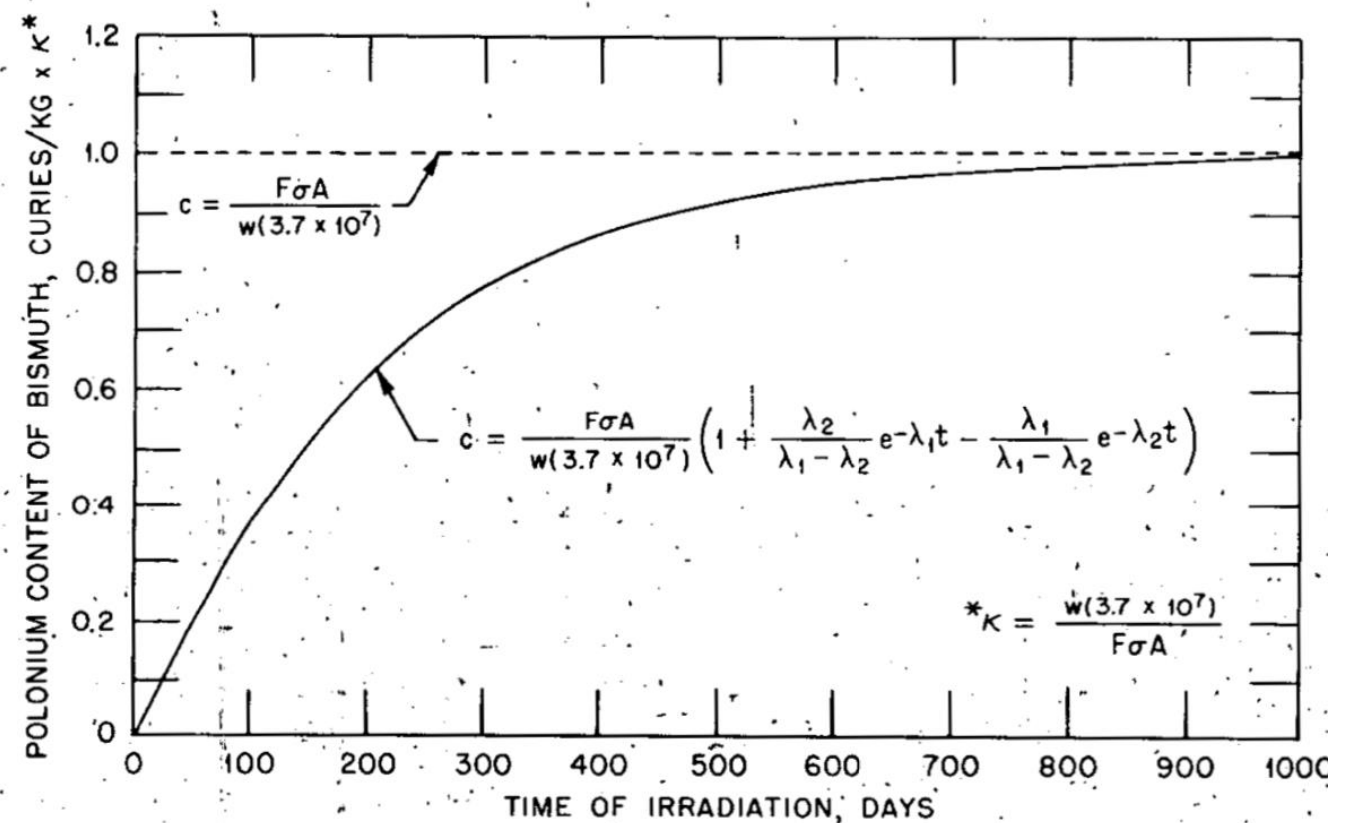
Results



Conclusions

Initiation of chain reaction

- Achieved via neutron irradiation of bismuth salt
- Compared to normal polonium accumulation curve



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Selection of bismuth salt

- Criteria for bismuth salt to be able to sustain the chain reaction:
 - High Bi density to increase polonium production rate
 - Neutron multiplication to sustain neutron population
 - Neutron moderation for bismuth neutron capture
 - High (α,n) reaction yield
- Bismuth salt chosen: **Bismuth beryllium acetate**



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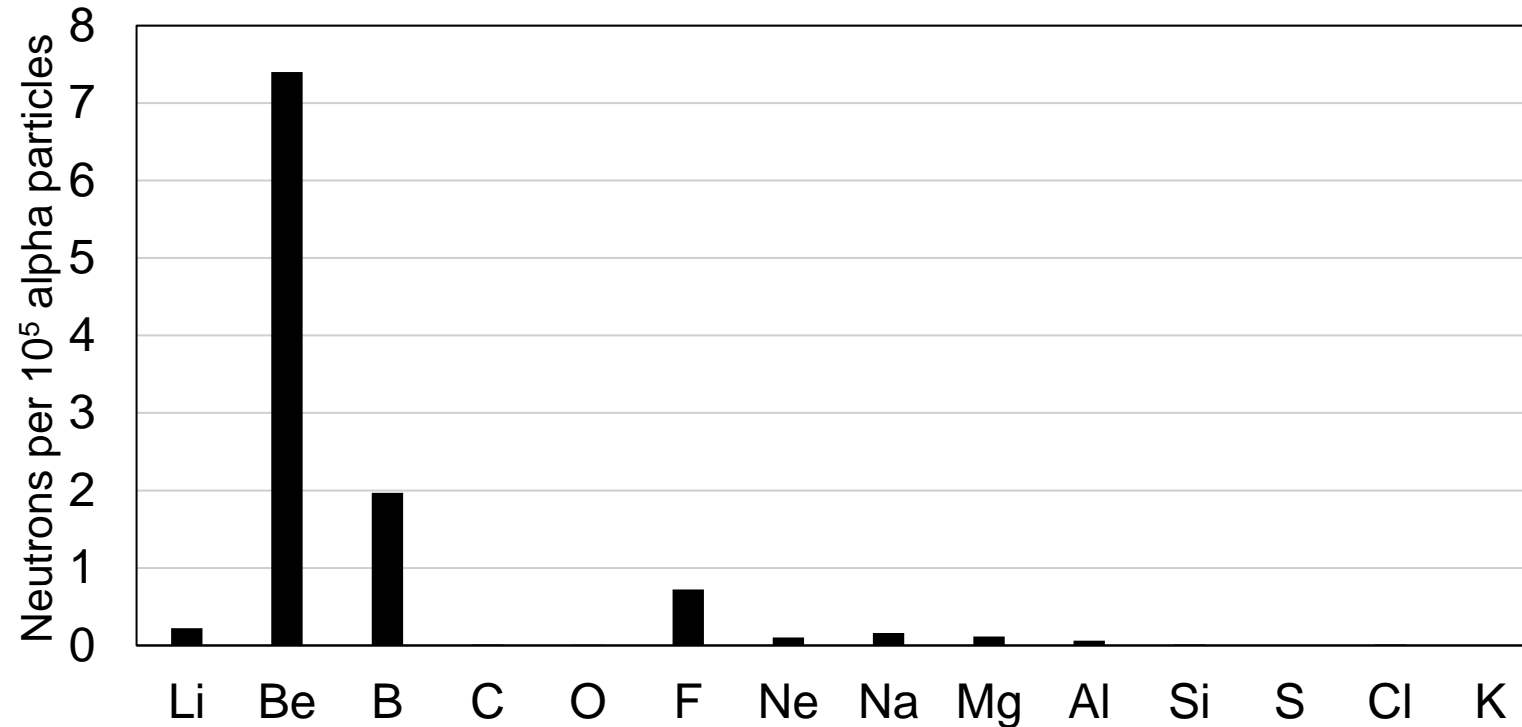
Results



Conclusions

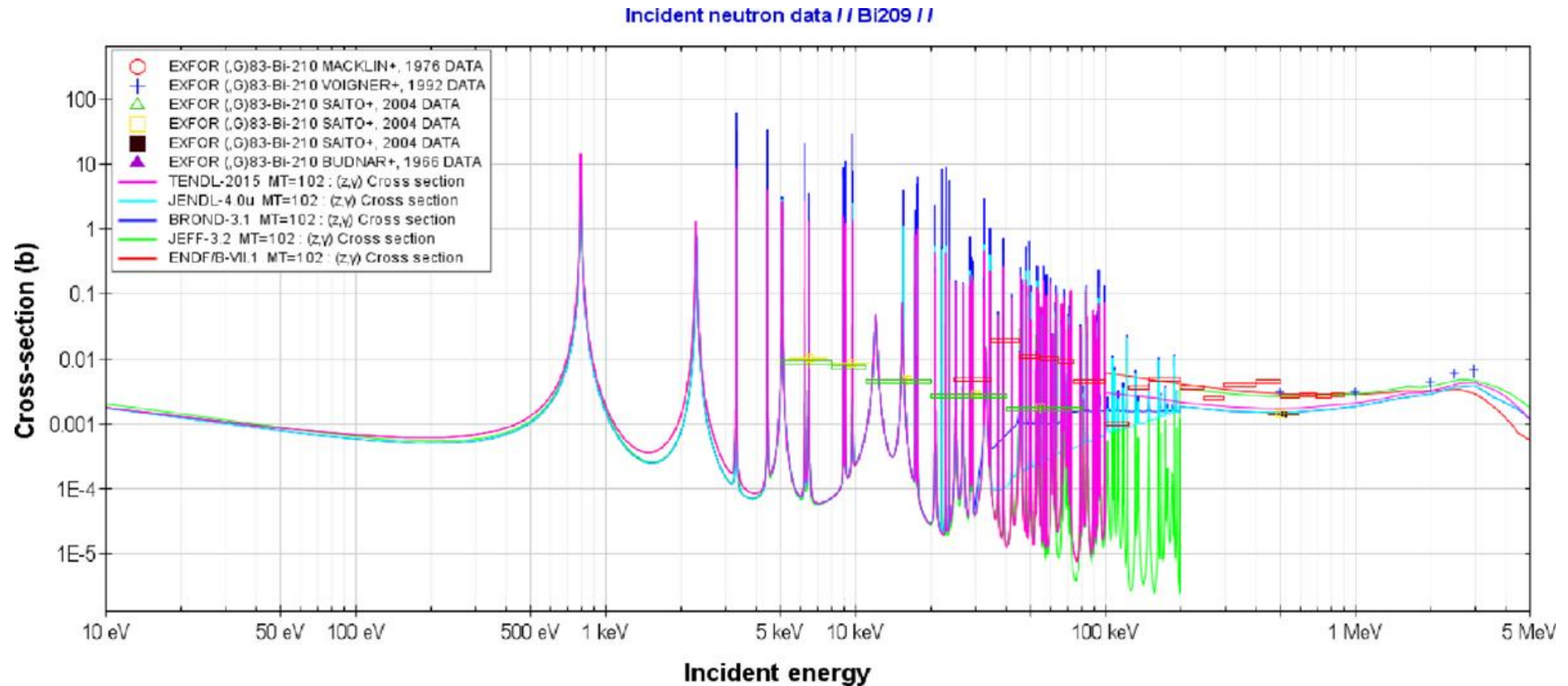
Selection of element for (α, n) reaction

(α, n) Yield (5.41 MeV)



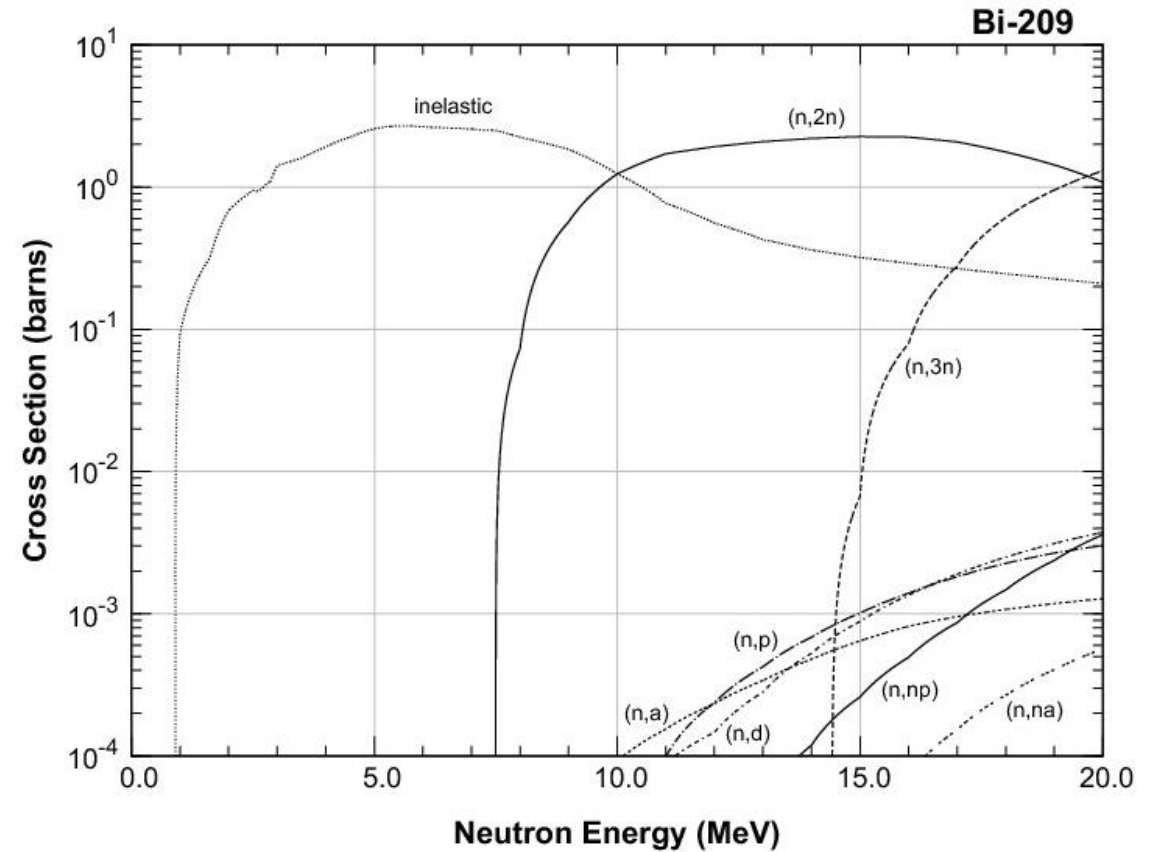
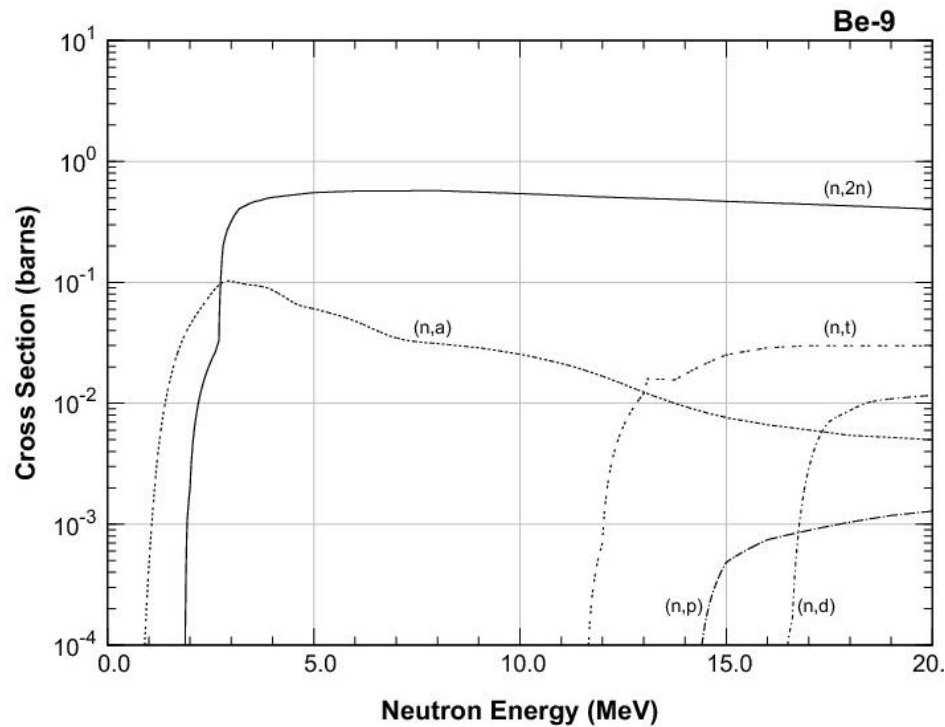
Introduction	Significance	Methods	Results	Conclusions
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Neutron capture cross section of ^{209}Bi



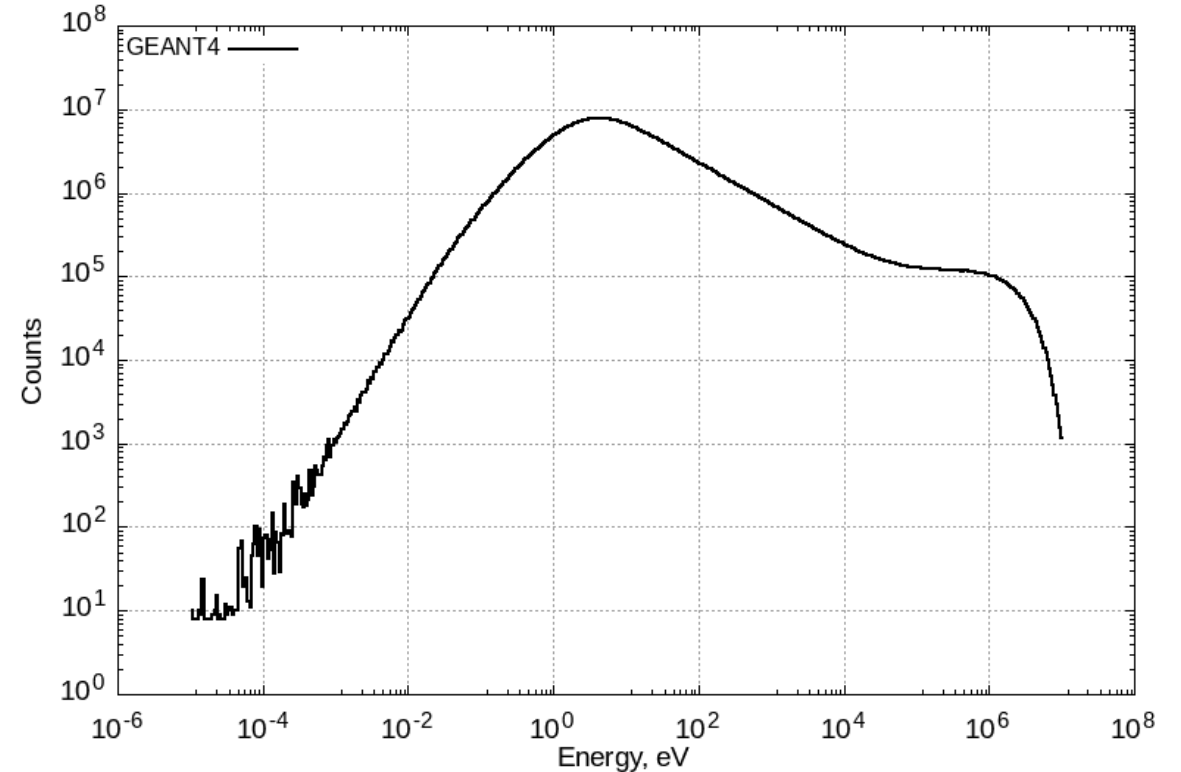
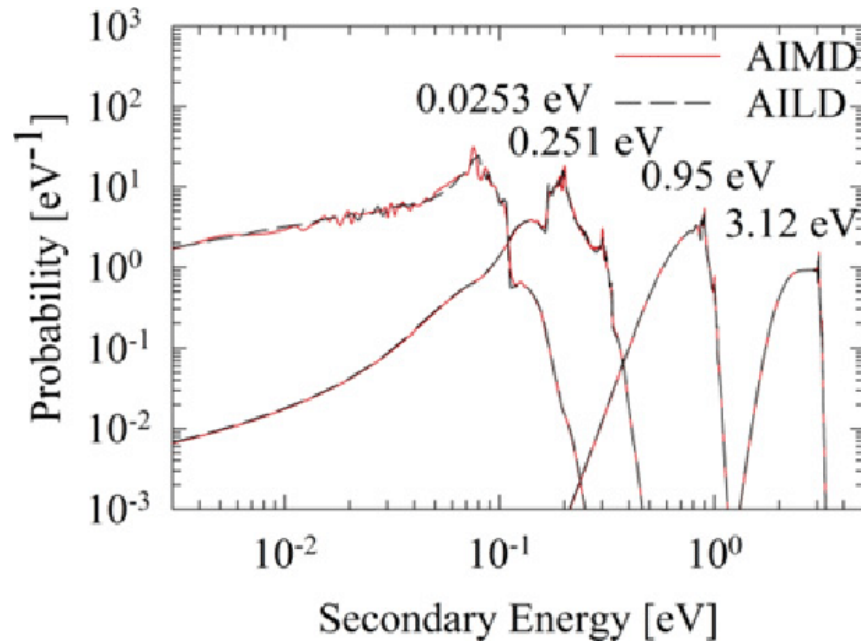
Neutron multiplication

- ^{209}Bi and ^9Be atoms undergo a (n,2n) reaction to increase neutron population with fast neutrons



Neutron moderation

- High hydrogen and beryllium density allows for efficient neutron moderation to thermal velocities



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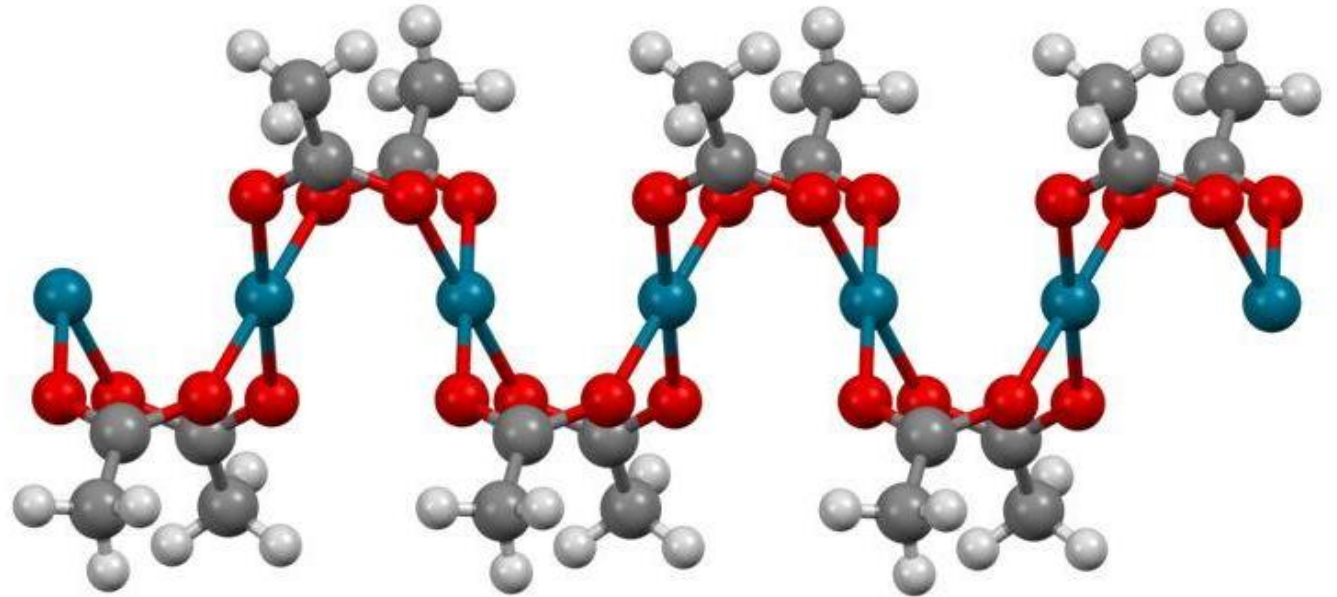
Results



Conclusions

Why acetate?

- Relatively high hydrogen density by mass
- Bismuth beryllium hydroxide was considered due to its higher hydrogen density, but was found to quickly decompose to bismuth beryllate



Introduction



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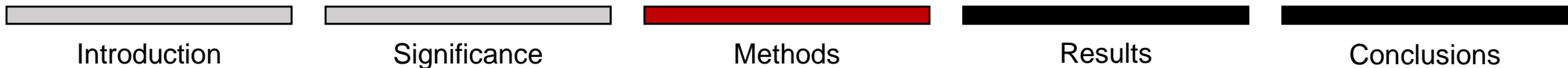
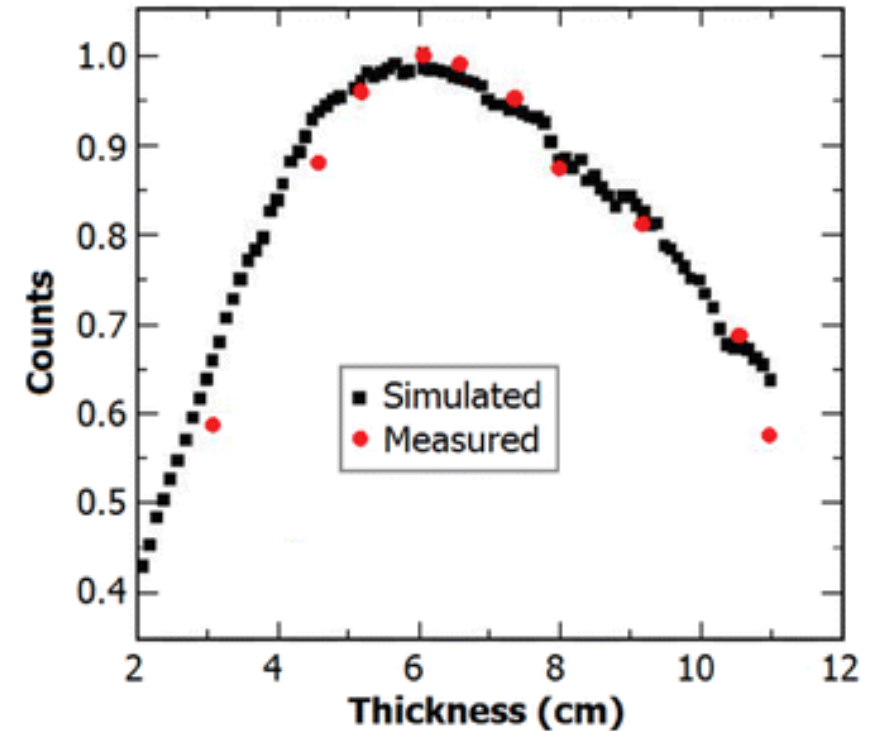
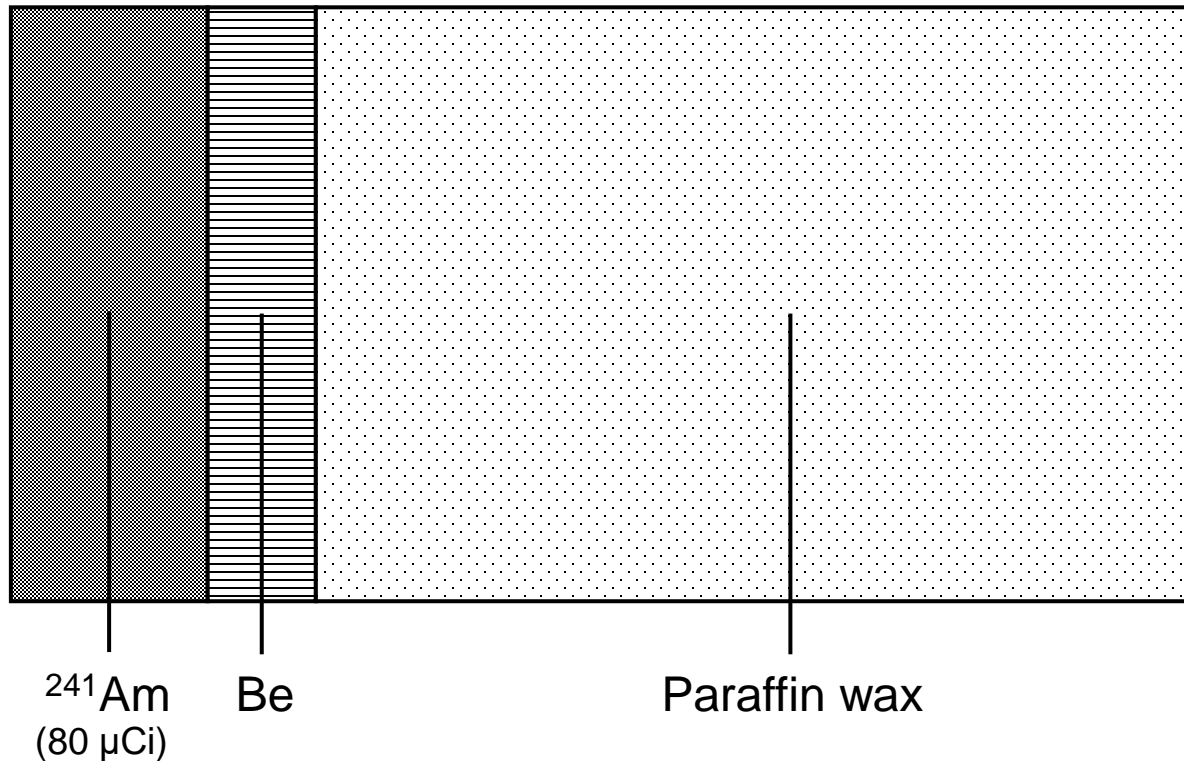


Results



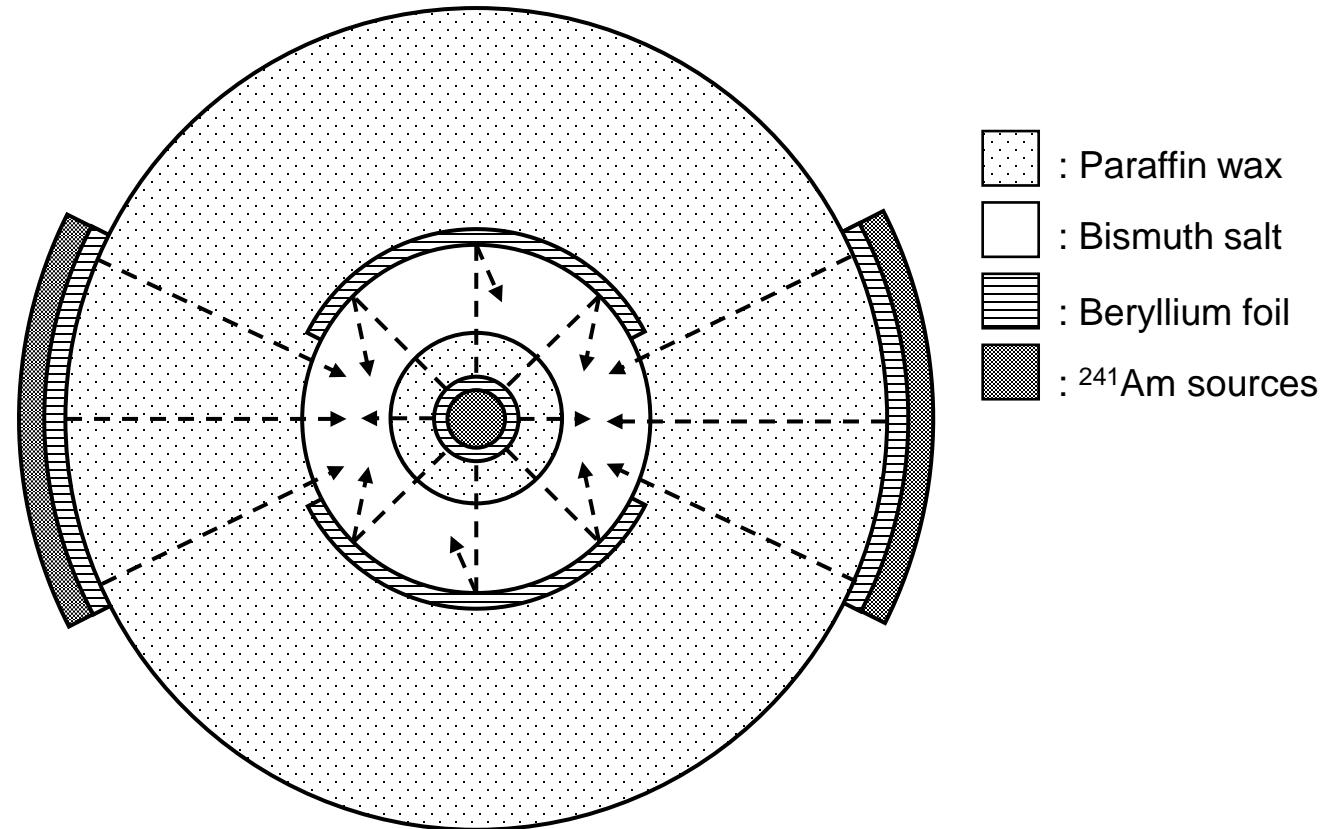
Conclusions

Neutron Source Construction



Irradiation Assembly

- Most source used as central source and plate sources used as peripheral sources
- Beryllium reflectors used to increase neutron flux



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Results



Conclusions

Salt preparation

- Cocrystallisation of bismuth and beryllium acetate from hot peroxyacetic acid solution
- Reduces exposure to beryllium dust



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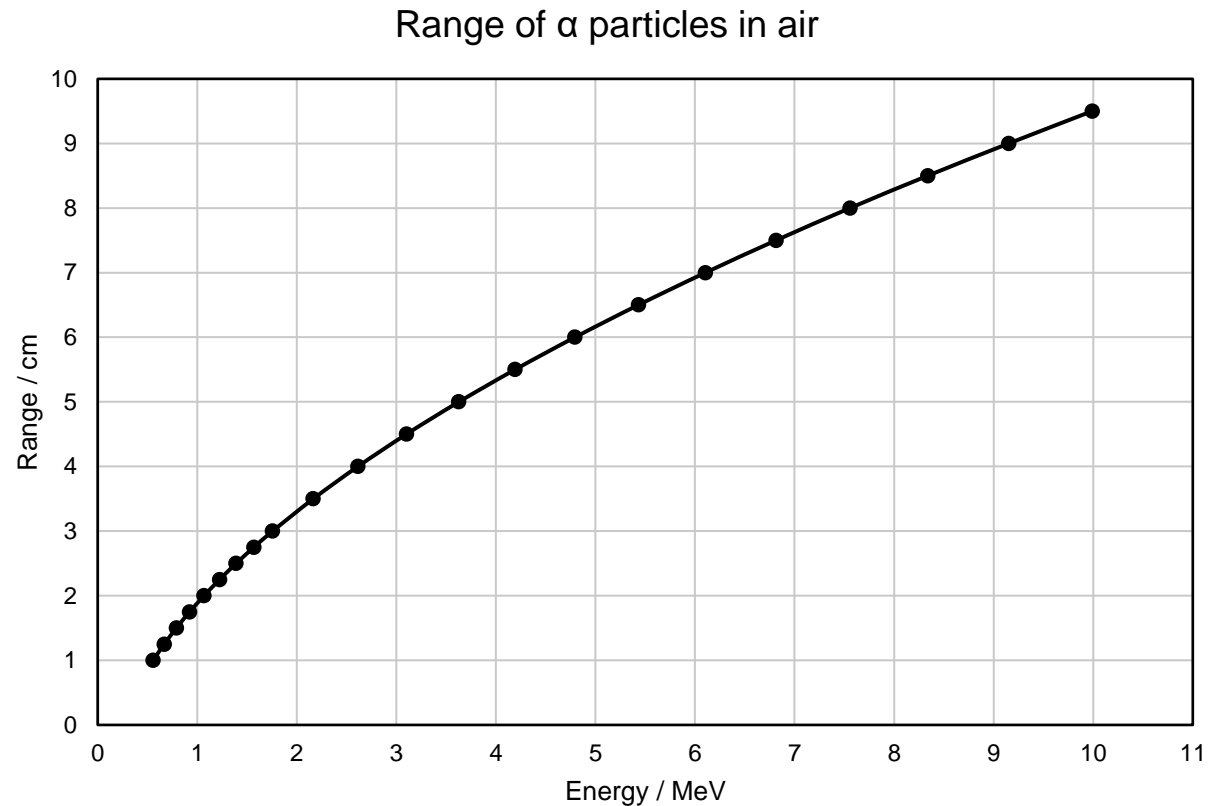
Results

Conclusions

Alpha spectroscopy

- Alpha spectroscopy was used to identify ^{210}Po (characteristic alpha peak at 5.30 MeV)

$$R[\text{cm}] = \frac{0.543E[\text{MeV}] - 0.160}{\rho \left[\frac{\text{g}}{\text{cm}^3} \right]}$$



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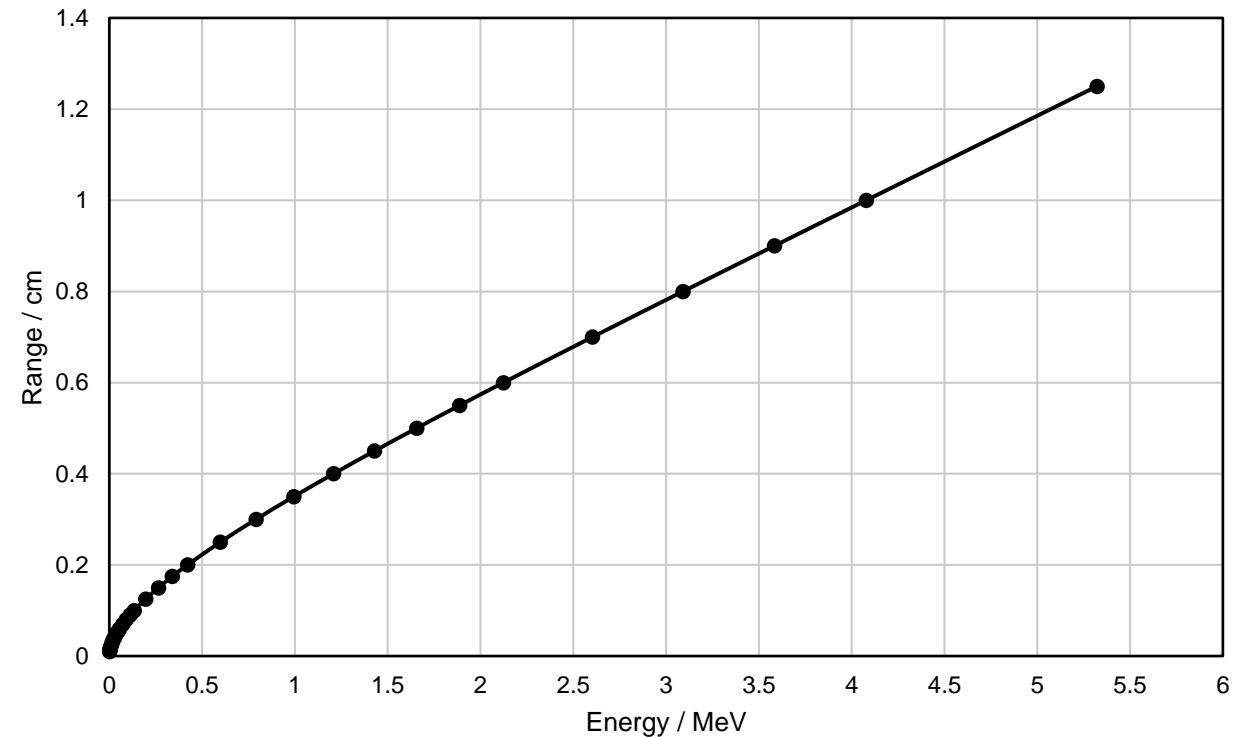
Conclusions

Beta spectroscopy

- Beta spectroscopy was used to identify ^{210}Bi (maximum beta energy of 1.16 MeV)

$$-\frac{dE}{dx} = \frac{4\pi e^4 z^2}{m_0 v^2} NB$$

Range of β - particles in paraffin wax



Introduction



Significance



Methods



Results



Conclusions

Mathematical modelling

$$N_2 = N_{1(0)} \cdot \frac{\alpha e^{\kappa t}}{1 + \alpha e^{\kappa t}}$$

$$\alpha = \frac{\phi \sigma \rho A}{M \varepsilon}$$

$$\kappa = \frac{\lambda_1 n}{\lambda_2}$$

- N_2 is the number of ^{210}Po atoms at time t
- $N_{1(0)}$ is the number of ^{209}Bi atoms present initially
- ϕ is the neutron flux of the initial neutron source
- σ is the neutron capture cross section of ^{209}Bi
- ρ is the density of ^{209}Bi
- A is Avogadro's number
- M is the molar mass of ^{209}Bi
- ε is the neutron multiplication factor
- λ_1 is the decay constant of ^{210}Bi
- λ_2 is the decay constant of ^{210}Po
- n is the neutron conversion coefficient

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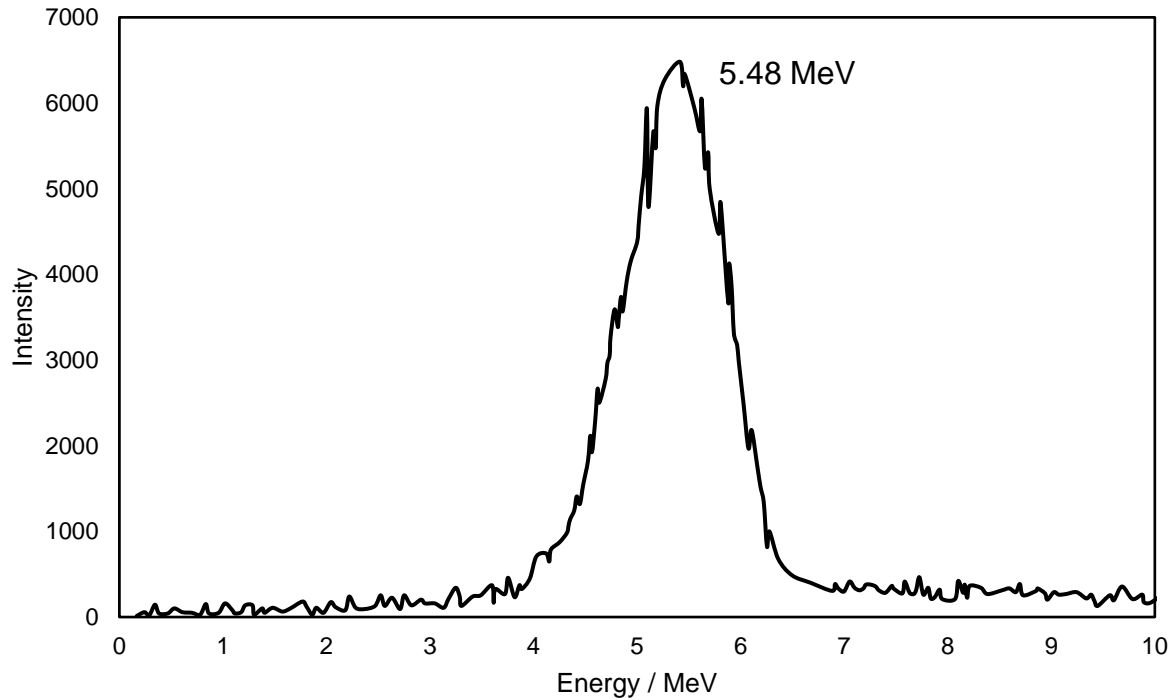
Methods

Results

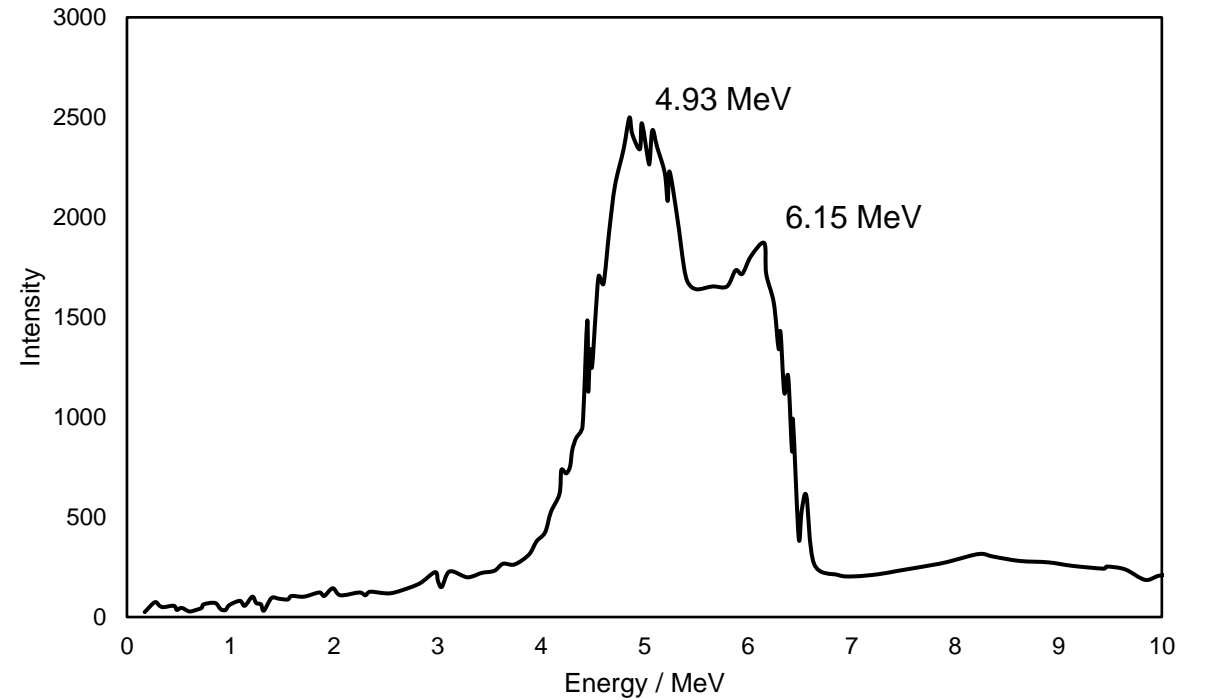
Conclusions

Source characterisation (alpha)

Am-241 alpha spectrum (mast)



Am-241 alpha spectrum (plate)



Introduction



Significance



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Results



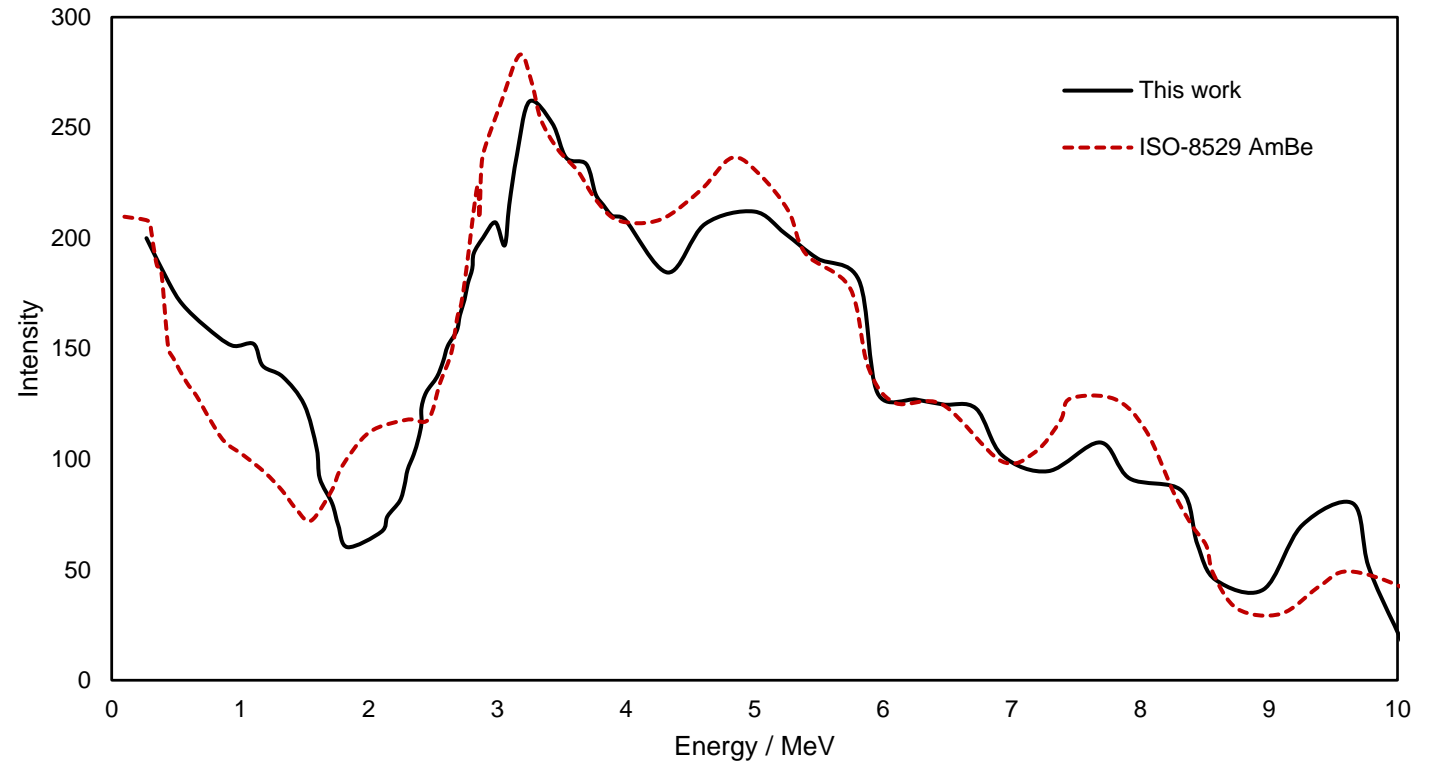
Conclusions

Source characterisation (neutron)



80µCi AmBe source

AmBe neutron source spectrum



Introduction



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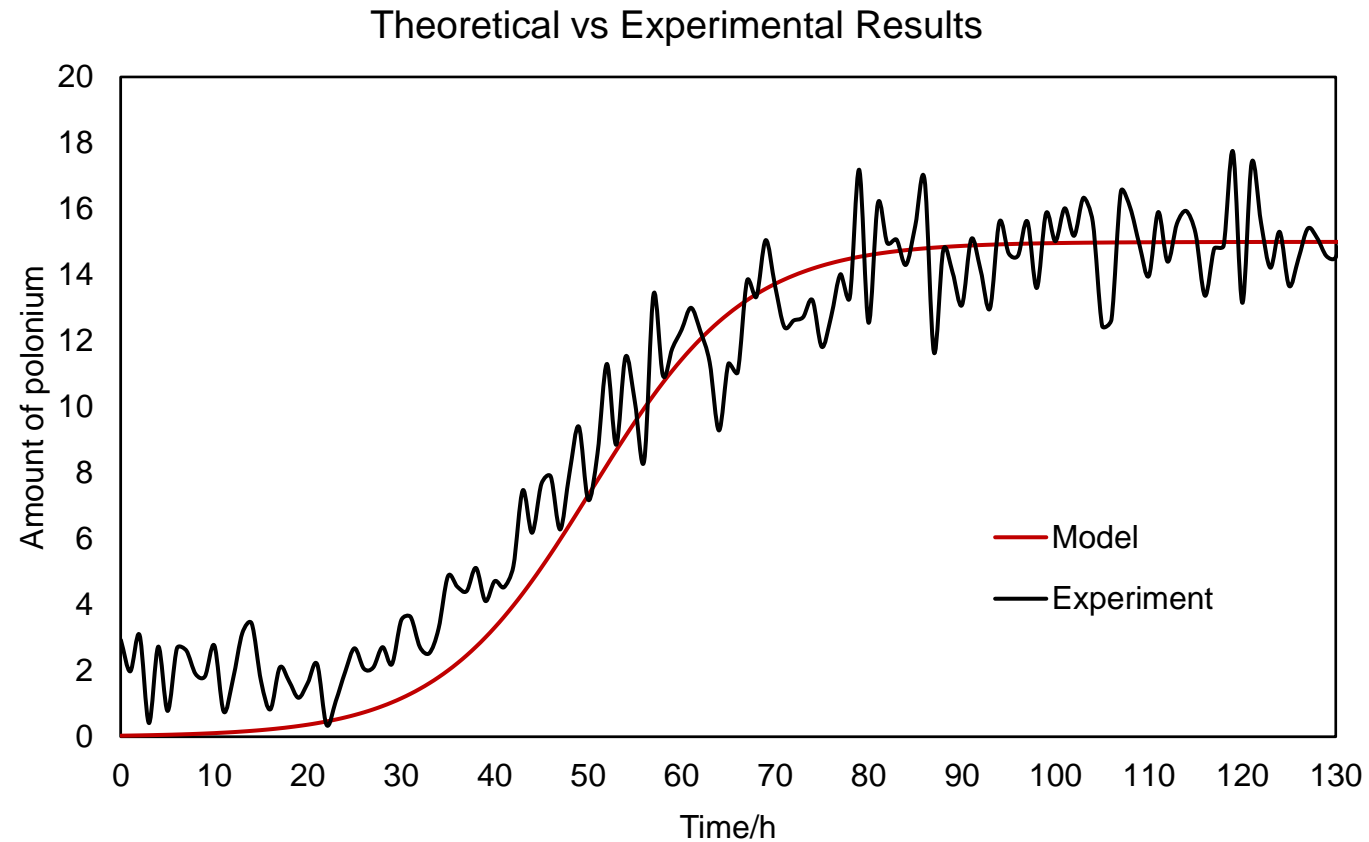


Results



Conclusions

Chain reaction propagation



Introduction

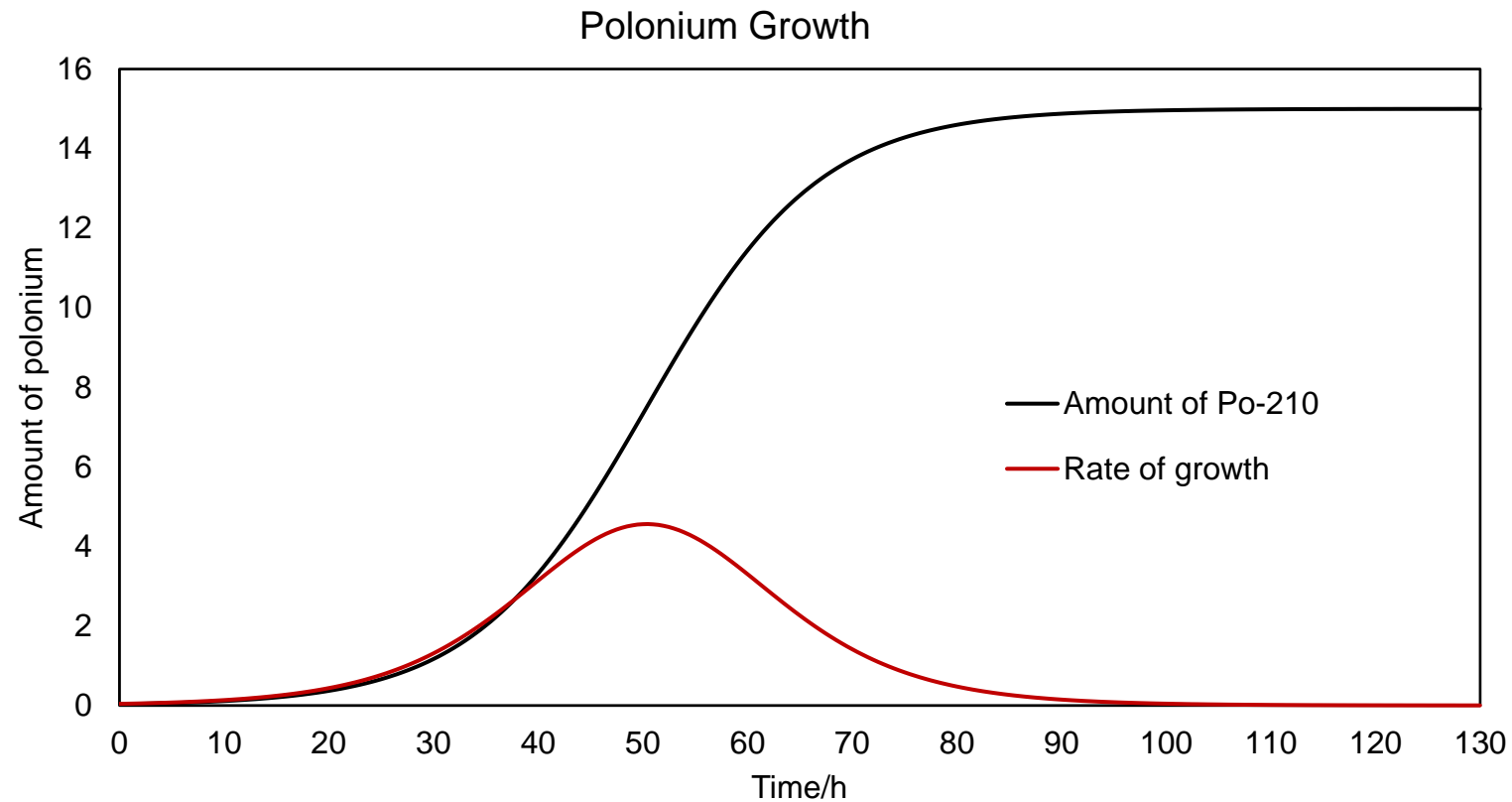
Significance

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Rate of polonium growth



Introduction



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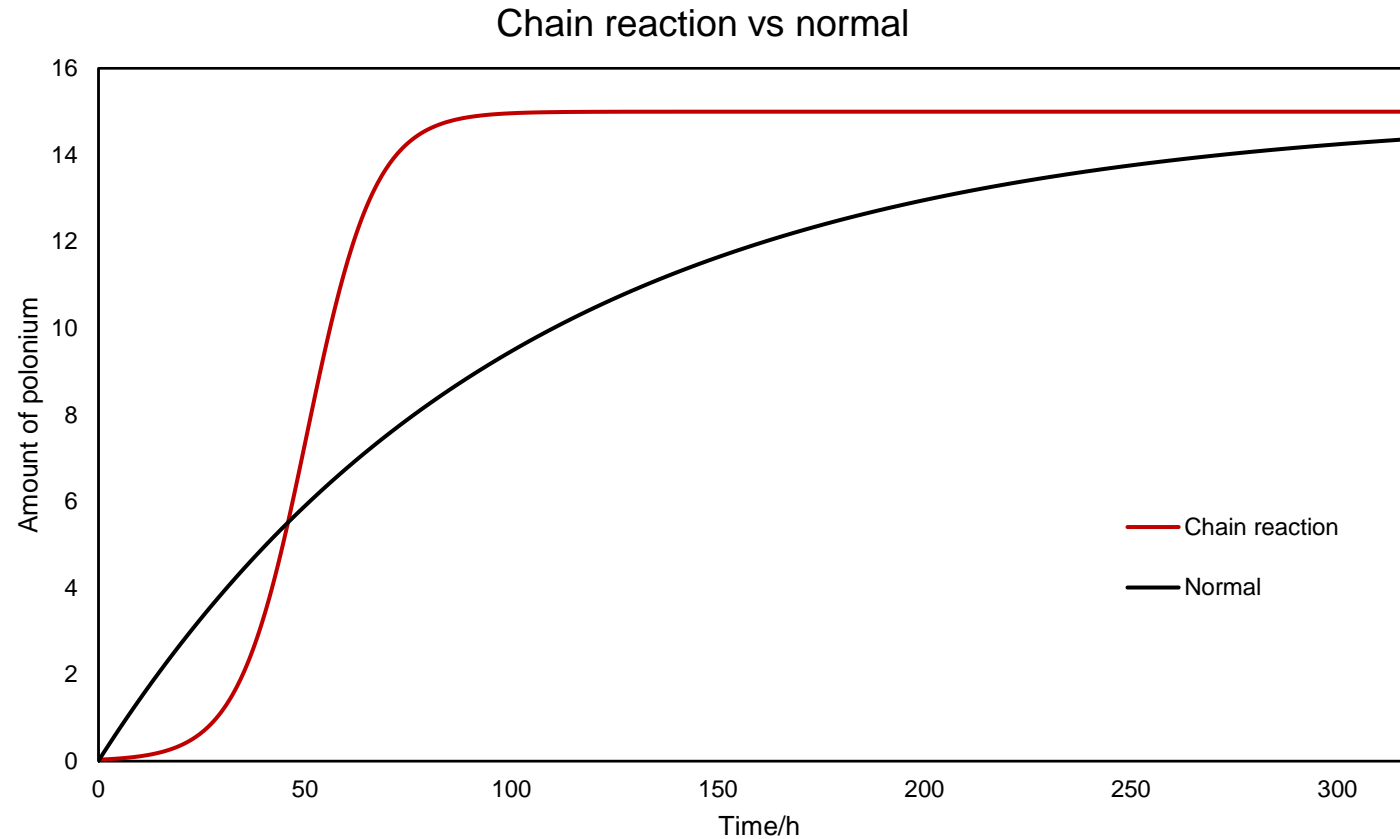


Results



Conclusions

Comparison with normal reaction



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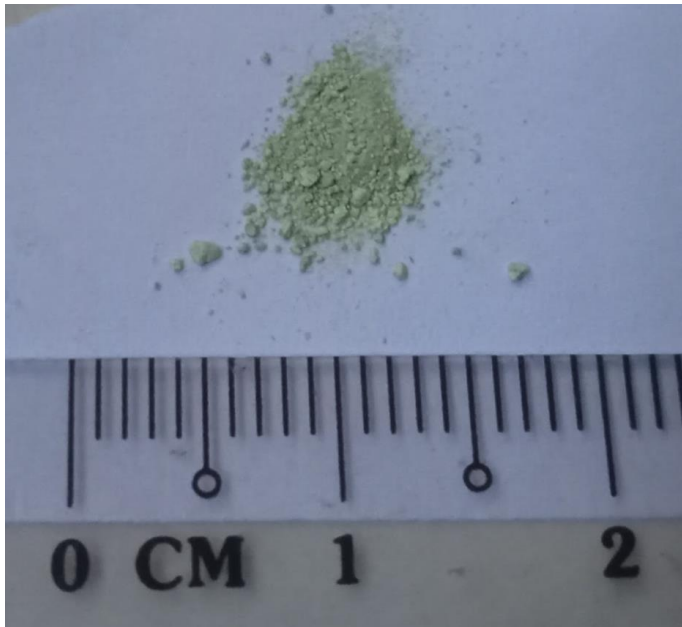
Results



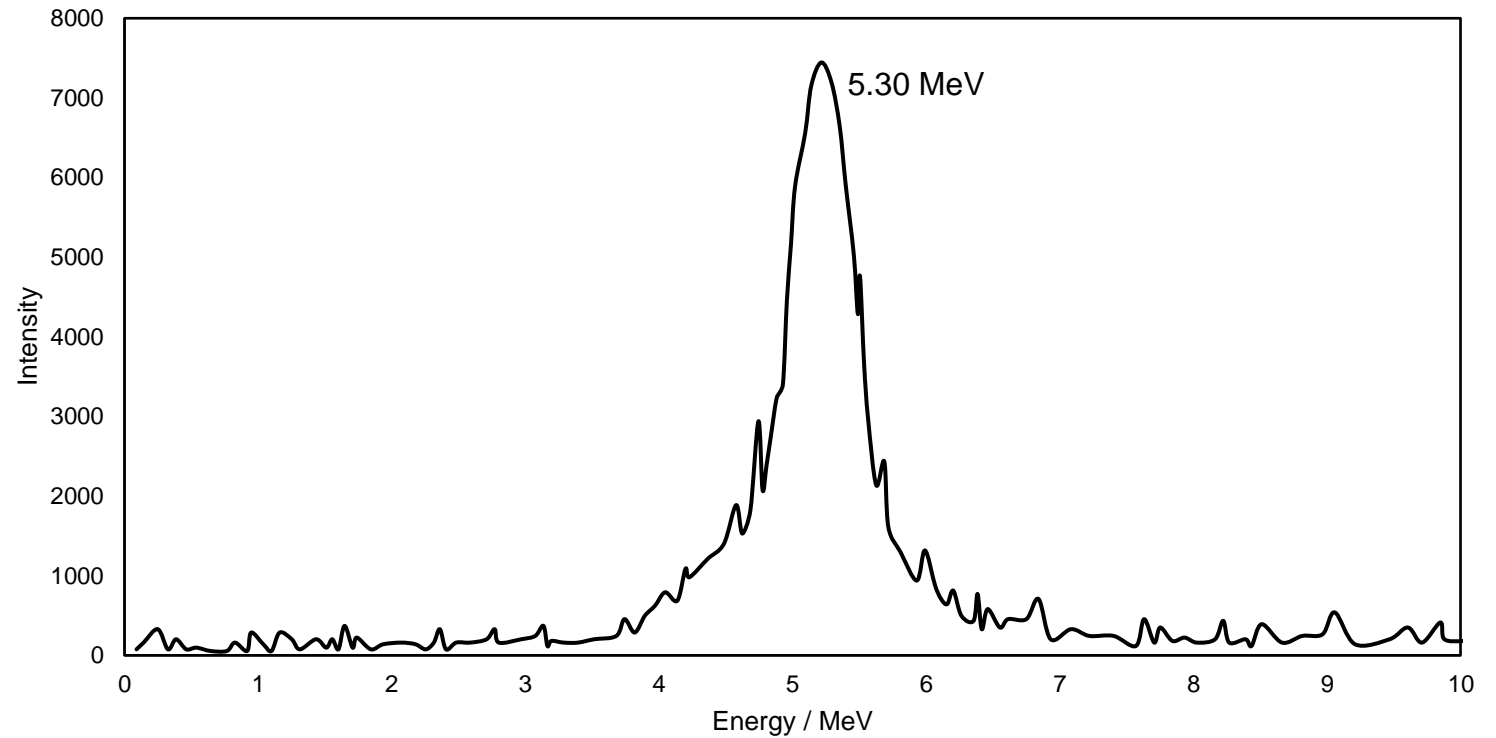
Conclusions

Alpha spectrum (^{210}Po)

Po-210 alpha spectrum



Reaction mixture



Introduction



Significance



Methods



Results



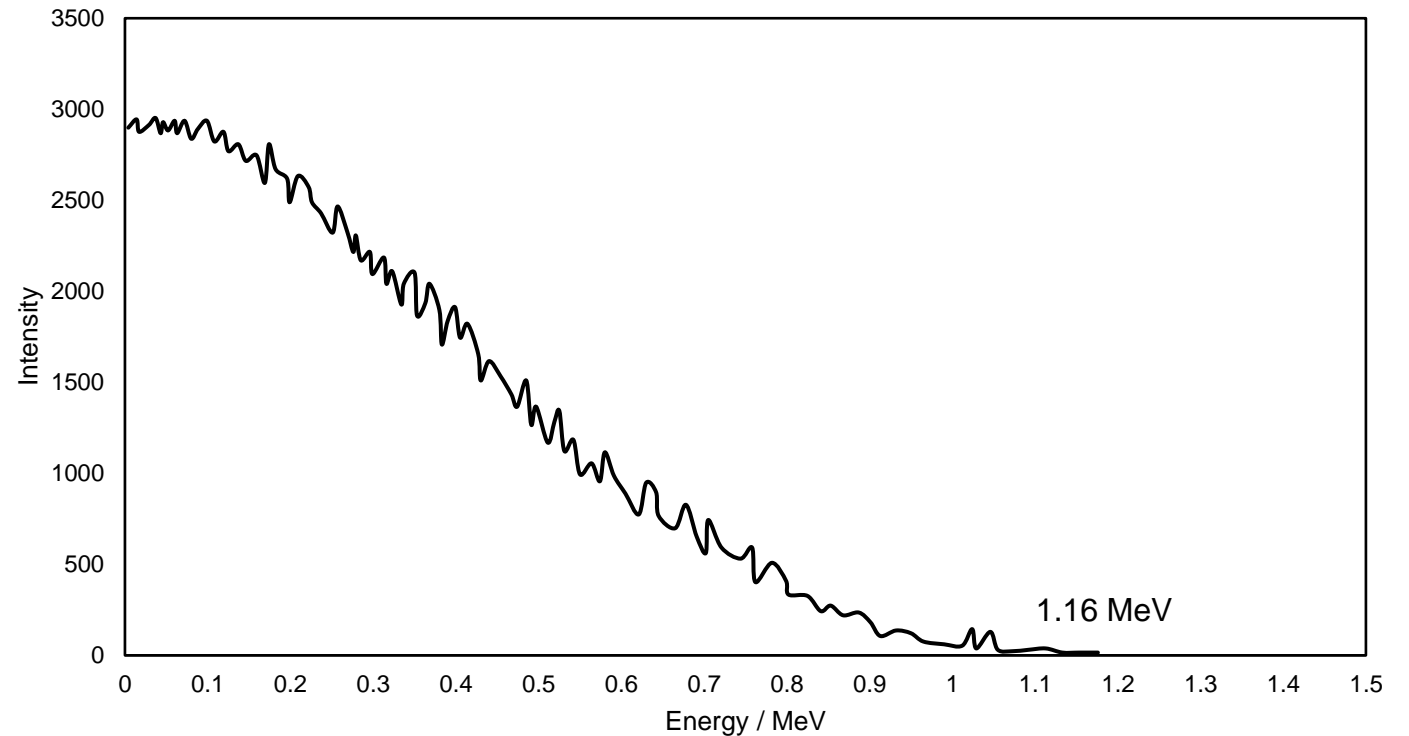
Conclusions

Beta spectrum (^{210}Bi)

Bi-210 beta spectrum



Reaction mixture



Introduction



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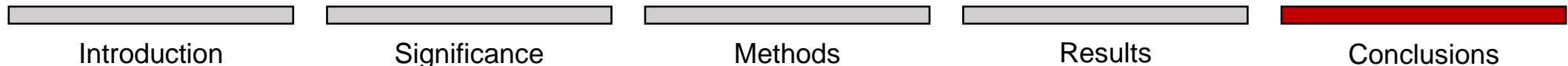
Results



Conclusions

Conclusions

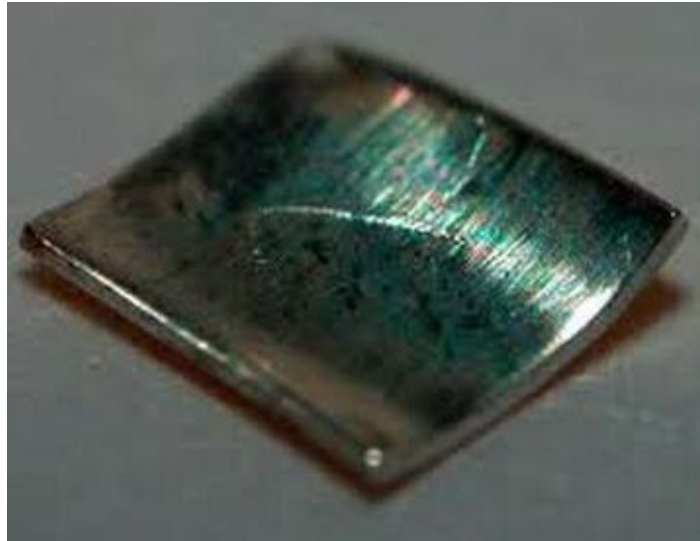
- Novel chain reaction has been proposed and characterised in bismuth beryllium acetate
- Formation of polonium in larger quantities achievable through normal methods has been confirmed



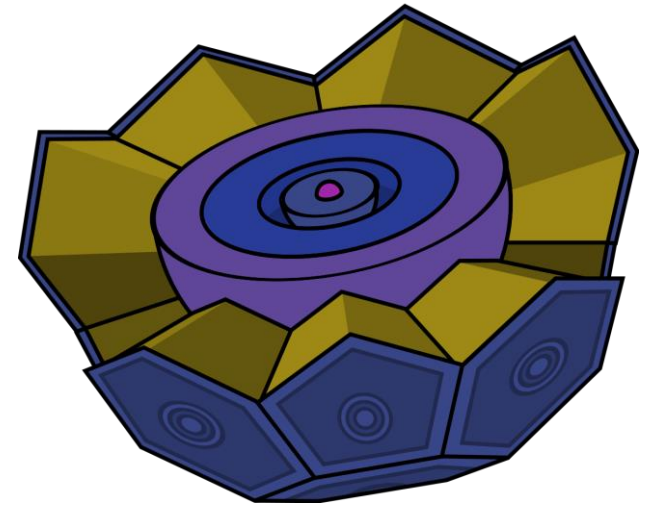
Future Work



Mobile polonium-210 generators



Purification of polonium-210



Gaseous neutron sources



Introduction



Significance



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THANK YOU