

Towards efficient neutron spectroscopy with a Nitrogen-filled Spherical Proportional Counter

<u>I. Manthos</u>¹, I. Giomataris², I. Katsioulas¹, P. Knights¹, T. Neep¹, K. Nikolopoulos¹, T. Papaevengelou², B. Phoenix¹ and R. Ward¹

¹ University of Birmingham, School of Physics and Astronomy, Birmingham, United Kingdom ² CEA-Saclay, IRFU, Gif-sur-Yvette, France

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Neutron spectroscopy with the Spherical Proportional Counter

Dark matter underground experiments

- MeV neutrons produce signals in the region of interest for WIMP detection
 - Sources: Radioactivity of cavern, muon induced hadronic and electromagnetic showers (cosmic rays)
 - Elastic scattering with target nuclei of gas, interaction with detector material
- Neutron background can not be discriminated using event properties
- Neutron rejection: shielding and use of high-purity materials.
- Data analysis require an estimation of the neutron background expected in order to compare with the observed number of events.



Current neutron detector status

³He proportional counters

 $n + {}^{3}He \rightarrow {}^{3}H + p + 765 \text{ keV}$



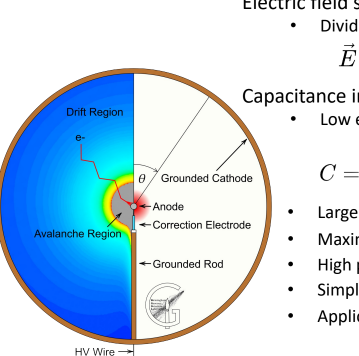
Efficient for thermal and fast neutrons, low efficiency in γ-rays



Wall effect \rightarrow high pressure (impractical) ³He extremely expensive



The Spherical Proportional Counter



Electric field scales as 1/r²

Divided into "drift" and "amplification" regions

$$ec{E}=rac{V_1}{r^2}rac{r_cr_a}{r_c-r_a}\hat{r}pproxrac{V_1}{r^2}r_a$$

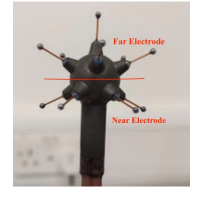
Capacitance independent of detector size

• Low electronic noise

$$r_c$$
 = cathode radius r_a = anode radius

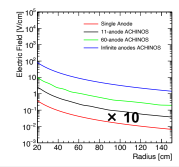
$$C = 4\piarepsilon_0rac{r_cr_a}{r_c-r_a}pprox 4\piarepsilon_0r_a\sim 1\mathrm{pF}$$

- Large gain Single e⁻ threshold
- Maximum volume-to-surface ratio
- High pressure operation
- Simple, robust design with a flexibility in target gas
- Applications in n-spectroscopy to DM!



Multi anode ACHINOS sensor

- Decouples drift and amplification fields
- Allows for increased target mass



See also next talk by I. Katsioulas and tomorrow 11:15 by P. Knights



I.Giomataris et al, JINST, 2008, P09007

I.Katsioulas et al, JINST, 13, 2018, no.11, P11006

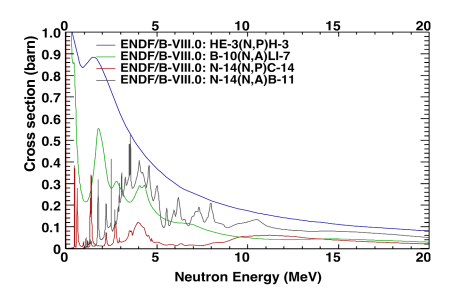
Neutron detection with the Spherical Proportional Counter





- Non-toxic
- Non-flammable
- Simple and robust setup
- Easy deployment and operation
- Cost efficient
- Wall effect suppressed due to higher atomic number of N₂ relative to ³He → lower pressure
- Good efficiency in detecting thermal neutrons in large volumes
- Low γ-ray efficiency
- Spectroscopic measurement of neutrons

Bougamont, E et al (2017). NIM A, 847, 10–14



Nitrogen as target

 ^{14}N + n \rightarrow ^{14}C + p + 625 keV, $\sigma_{th}\text{=}$ 1.83 b

 ^{14}N + n \rightarrow ^{11}B + α - 159 keV, thres=1.7 MeV

The Graphite stack @ University of Birmingham



Investigate the capability of the SPC to detect fast neutrons and neutrons thermalized by the graphite.

Spherical Proportional Counter

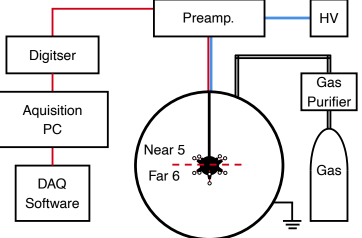
- 30 cm Ø
- N₂ gas filling

Multi-anode sensor

- 11 anodes
- 1mm Ø
- Reading in 2 channels (near far)

²⁴¹Am⁹Be neutron source

 $A = 2.6 \times 10^6 Bq$



Calibration measurements

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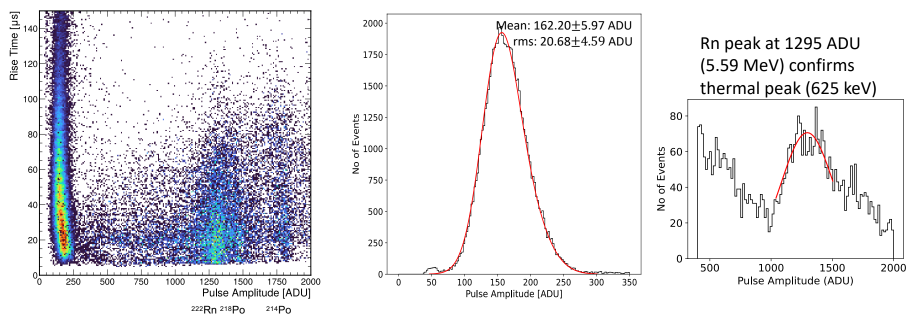
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- Thermal and fast neutrons at 1 bar and [3.6, 4.2] kV bias
- Thermal and fast neutrons at 1.5 bar and 4.5 kV bias
- Thermal neutrons at 1.8 bar and 6 kV bias



Neutron measurements with the Spherical Proportional Counter ²⁴¹Am⁹Be neutron source

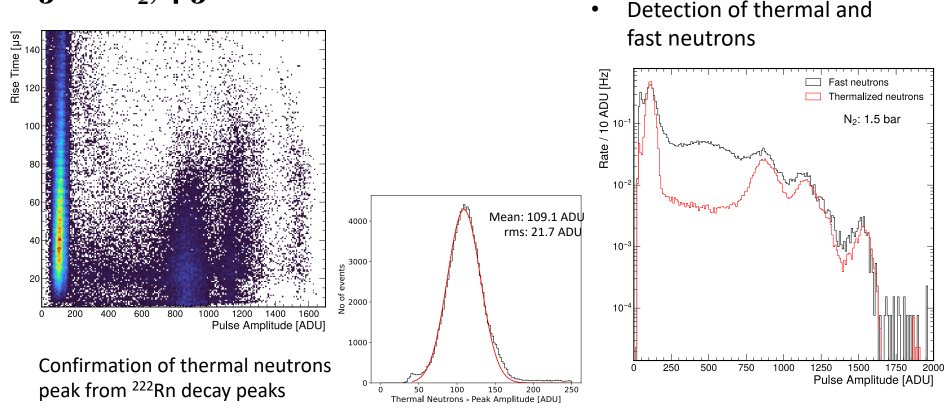
1 bar N₂, 3.6 kV



Response of near channel to thermal neutrons

Thermal peak correspond to 625 keV recoil energy ($^{14}N + n \rightarrow {}^{14}C + p + 625$ keV)

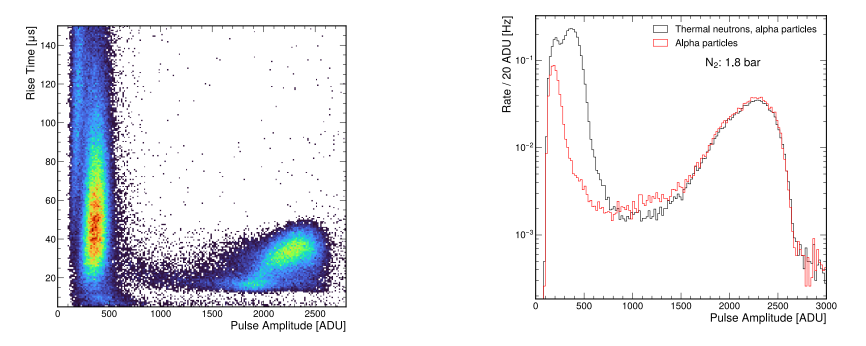
Neutron measurements with the Spherical Proportional Counter ²⁴¹Am⁹Be neutron source **1.5 bar N₂, 4.5 kV**



Ioannis Manthos – IOP HEPP & APP 2022

Neutron measurements with the Spherical Proportional Counter ²⁴¹Am⁹Be neutron source **1.8 bar N₂, 6 kV**

Thermal neutrons detection



²¹⁰Po alpha (5.4MeV) sample, inside the detector \rightarrow energy reference

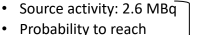
Simulation of the detector response

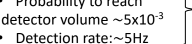
UoB simulation framework for complete simulation of a detection setup

- GEANT4 for particle transport in a geometry and their interaction with materials
- FEM simulation (ANSYS, COMSOL) of electromagnetic fields
- Garfield++ for the generation, drift and multiplication of primary electrons and signal generation

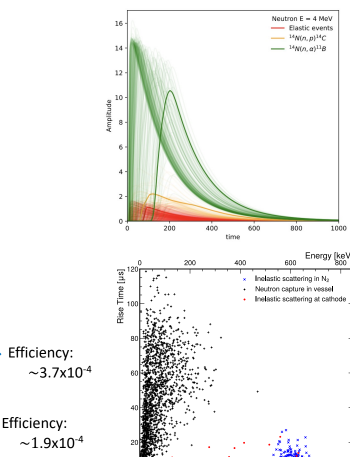


- ✓ Differentiate protons from alphas
- ✓ Provide initial interaction point
- ✓ Identify possible wall effect





Simulation results Effic



50 75 100 125 150 175 200 Pulse Amplitude [ADU]

Neutron measurements at MC40 cyclotron

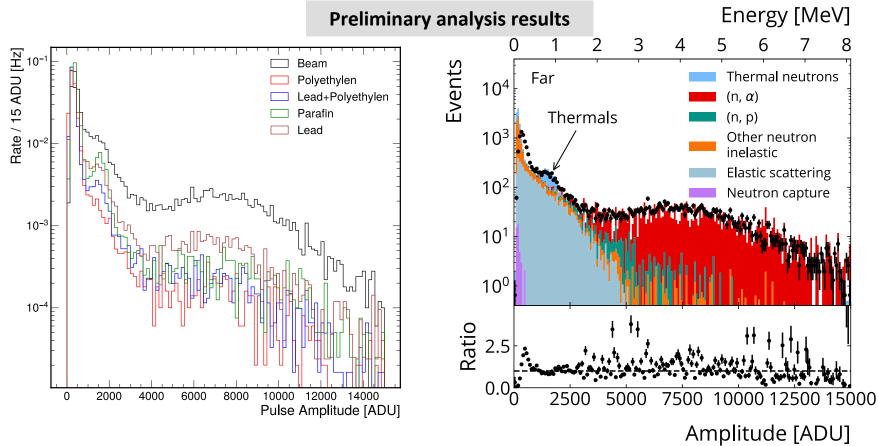
Spectroscopic measurement of neutron-induced dose to patients during proton therapy treatment



⁹Be target on deuterium beamline

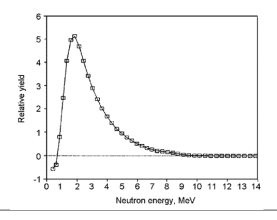
- 5.90±0.08 MeV deuterons
- ⁹Be(d,n) reaction
- Same detector setup
- Moderators used to study neutron detection (paraffin, boron dopped polyethylene, lead)

Neutron measurements at MC40 cyclotron



Neutron measurements at the Boulby Underground Laboratory

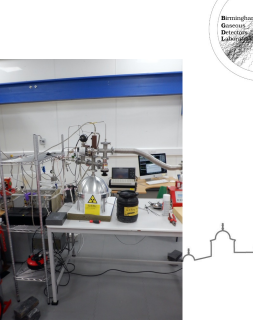
- Underground facility 1100 m under surface, North Yorkshire (UK)
- Instrumentation R&D and neutron measurements at controlled environment.
- 30cm Ø Spherical Proportional Counter installed and operating
- ²⁵²Cf neutron source available
- Measurements in the (very) near future!







Boulby Underground Laboratory



Neutron detection with the Spherical Proportional Counter Summary Fast neutron Thermalized neutrons

- Neutron measurements set up accomplished
- Neutron detection performed in the Graphite stack facility in Birmingham

N₂: 1.5 bar

1250 1500 Pulse Amplitude [ADU]

- Medical application Measurement of energy spectra of the neutroninduced dose to patients during proton therapy treatment sessions @ MC40 cyclotron facility (UoB)
- Corresponding measurements in Boulby

