#### Stilbene-based neutron TOF-spectrometer

#### Anh Mai

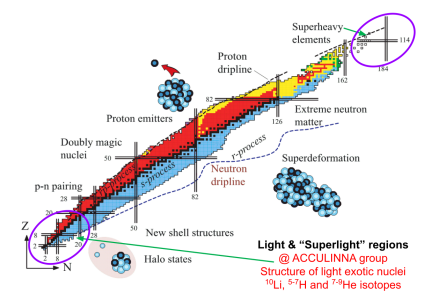
#### ACCULINNA group, Flerov Laboratory of Nuclear Reactions

# $60^{\rm th}$ meeting of the PAC for Nuclear Physics 23 January 2025, JINR





#### Main areas of interest at FLNR at nuclide chart

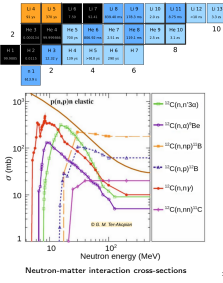


#### Motivation

	Li 4 91 ys	Li 5 370 ys	Li 6 7.59	Li 7 92.41	Li 8 839.40 ms	Li 9 178.3 ms	Li 10 2.0 zs	Li 11 8.75 ms	Li 12 <10 ns	Li 13 3.3 zs
2	He 3 0.000134	He 4 99.999866	He 5 700 ys	He 6 806.92 ms	He 7 2.51 zs	He 8 119.1 ms	He 9 2.5 zs	He 10 3.1 zs		10
H 1 99.9885	H 2 0.0115	H 3 12.32 y	H 4 139 ys	H 5 >910 ys	H 6 290 ys	H 7		8		
	n 1 613.9 s	2		4		6				

 $\begin{array}{l} \mbox{Measurement of correlations,} \\ \Rightarrow \mbox{ detection of } neutrons \ \mbox{in coincidences with} \\ \mbox{charged reaction products is needed.} \end{array}$ 

### Motivation



in accordance with different neutron energies

 $\begin{array}{l} \mbox{Measurement of correlations,} \\ \Rightarrow \mbox{ detection of } neutrons \ \mbox{in coincidences with} \\ \mbox{charged reaction products is needed.} \end{array}$ 

#### Stilbene crystals:

- high luminescence efficiency
- fast response time
- crystalline and solid
   → high durability, non-flammable
- greatly sensitive to neutrons
   → well-suited in our range
- excellent  $n \gamma$  discrimination
- $\Rightarrow$  Stilbene was implemented @ ACCULINNA-2.

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#### Stilbene based neutron spectrometer



- unsettled incident neutron energy

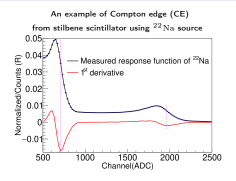
   scintillator response correlation
   → TOF method is applied,
- undesirable  $\gamma\text{-background}$   $\rightarrow n-\gamma$  separation performance,
- light output is non-linear and different for diverse particles,
- neutron registration efficiency

The neutron spectrometer assembly @ ACCULINNA-2

 $\Rightarrow$  The characterization of neutron TOF spectrometer, where amplitude and time resolution,  $n - \gamma$  discrimination, light output response and detection efficiency were investigated.

# 1. Gamma measurements

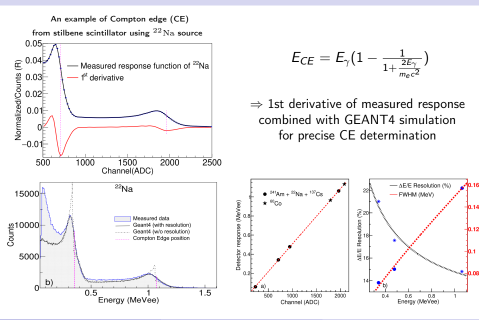
# Amplitude calibration



$$E_{CE} = E_{\gamma} \left(1 - \frac{1}{1 + \frac{2E_{\gamma}}{m_e c^2}}\right)$$

 $\Rightarrow$  1st derivative of measured response combined with GEANT4 simulation for precise CE determination

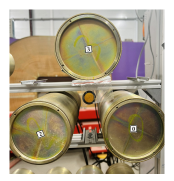
# Amplitude calibration



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## Time resolution

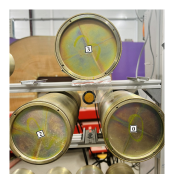
 $\gamma-\gamma$  coincidence measurement



$$\begin{split} \sigma_1^2 &= \frac{1}{2} (\sigma_{12}^2 + \sigma_{13}^2 - \sigma_{23}^2) \\ \sigma_2^2 &= \frac{1}{2} (\sigma_{12}^2 - \sigma_{13}^2 + \sigma_{23}^2) \\ \sigma_3^2 &= \frac{1}{2} (-\sigma_{12}^2 + \sigma_{13}^2 + \sigma_{23}^2) \end{split}$$

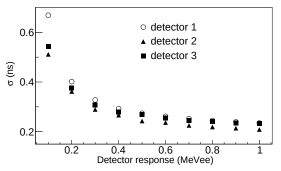
### Time resolution

 $\gamma-\gamma$  coincidence measurement



$$\begin{split} \sigma_1^2 &= \frac{1}{2} (\sigma_{12}^2 + \sigma_{13}^2 - \sigma_{23}^2) \\ \sigma_2^2 &= \frac{1}{2} (\sigma_{12}^2 - \sigma_{13}^2 + \sigma_{23}^2) \\ \sigma_3^2 &= \frac{1}{2} (-\sigma_{12}^2 + \sigma_{13}^2 + \sigma_{23}^2) \end{split}$$

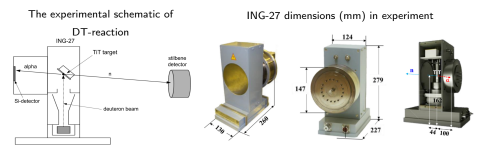
Time resolution relies upon the amplitude signal



- $\rightarrow\,$  different range of data derives from disparate signal sizes,
- $\rightarrow\,$  low-energy events are associated with the registration of rescattered  $\gamma\text{-quanta}.$

## 2. Neutron measurement

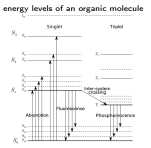
## ING-27 DT neutron generator



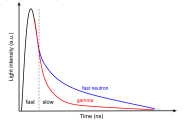
- a deuteron-beam @ 100 keV bombards a thin titanium-tritium TiT target by means of  $d + t \rightarrow \alpha + n$  fusion reaction to produce 14-MeV neutrons,
- the neutron generator has an intensity up to  $10^8$  n/s in  $4\pi$ ,
- $\alpha$ -particles were registered by a 64-pixel (8  $\times$  8 strip) DSSD @ 100 mm from the target,
- stilbene was placed at a distance of 15 cm for neutron detection.

#### Neutron-gamma discrimination

The scintillation process by means of  $\pi$ -electronic

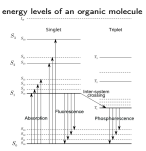


Timing signals for gamma and neutron in the scintillator

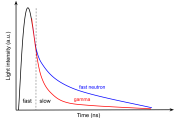


#### Neutron-gamma discrimination

#### The scintillation process by means of $\pi$ -electronic

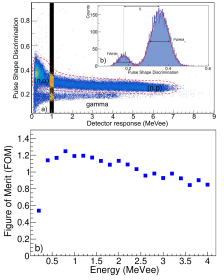


Timing signals for gamma and neutron in the scintillator



#### Illustration of neutron-gamma separation by

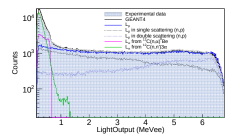
#### Pulse Shape Analysis from the 14-MeV neutron generator.



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#### Light output response in organic scintillator

Neutron interaction with stilbene scintillator leads to a large number of different processes

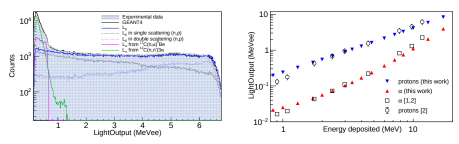


#### Light output response in organic scintillator

Neutron interaction with stilbene scintillator Light leads to a large number of different processes

#### Light output response of stilbene scintillator

to protons and alpha particles



 $\rightarrow$  Chiefly, protons and  $\alpha$ -particles produce the main light in the stilbene detector,  $\rightarrow$  The response of proton +  $\alpha$ -particles was simulated and reconstructed with measured

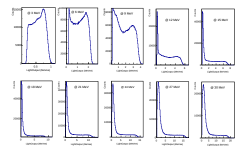
data, and compared with other works,

 $\rightarrow$  Knowing the proton-response is the key to determine the incoming neutron energy.

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    V. Verbinski et al., Nucl. Instrum. Methods 65 (1), 8–25 (1968).
    R.L. Craun and D.L. Smith, Nucl. Instrum. Methods 80, 239–244 (1970).
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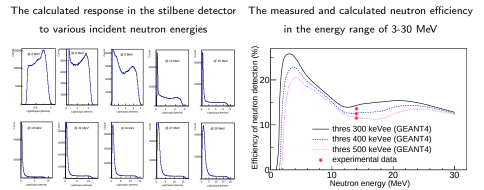
### Neutron registration efficiency

#### The calculated response in the stilbene detector



to various incident neutron energies

# Neutron registration efficiency



 $\rightarrow$  Measured data at 14 MeV was compared with GEANT4, thus neutron registration can be estimated in other energy ranges from 3-30 MeV.

- The performance of stilbene based modular neutron spectrometer @ ACCULINNA-2 was characterized in this work, in terms of amplitude and time resolution, neutron/gamma separation performance and detection efficiency in the detector,
- I also engage in the preparation and conduct of experiments,
- My wishes are not only to analyze the data but also to master the physical foundations of the models underlying the nuclear reactions description, then a path way for PhD @ JINR, excel at Nuclear Physics

   a real physicist.

# Much appreciated for your attention.!