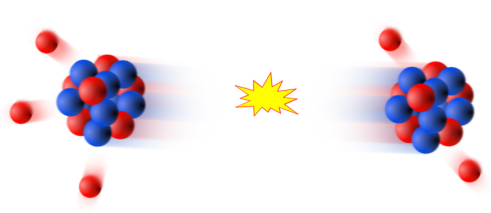
Two Neutron Correlations in Photofission

Physics

J. Burggraf¹, S. Behling², D. S. Dale ¹, T. A. Forest¹, S. C. Stave², G. A. Warren²

Upon scission, fission fragments (FF's) are rapidly accelerated in opposite directions due to Coulomb repulsion.

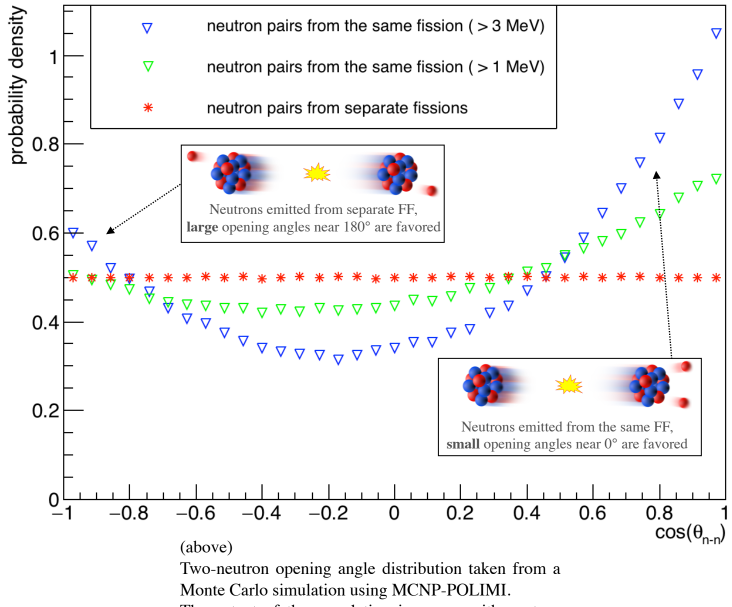
Fission neutrons are emitted after the fission fragments have been fully accelerated.



The back-to-back motion of the fully accelerated FF's gives a large boost to fission neutrons.

<u>Consequence</u>: Correlated fission neutrons have **energy dependent** anisotropic opening angle distributions.

Simulated two-neutron opening angle of a ²⁵²Cf fission source



The extent of the correlation increases with neutron energy, since high energy neutrons tend to come from high speed FF's. (Above) Depiction of the array of neutron scintillators

Motivation

- Lack of correlated neutron data for photofission.
- Photofission measurements enable selective investigation of nuclei due to the low and well-defined angular momentum transfer.
- Experimental verification of correlated photofission models used in Monte Carlo codes.

Experiment

Use a pulsed LINAC to produce a beam of bremsstrahlung photons which induce fission in an actinide target. Fission neutrons are detected in a large scintillation detector array capable of measuring detection time and location.



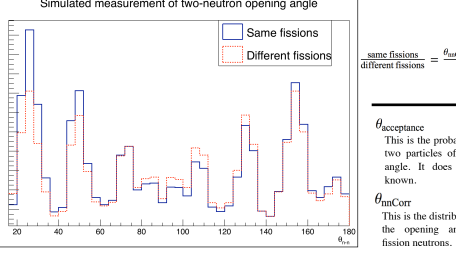
30" x 6" x 1.5" scintillators.

Light guides and PMT on each end

Wrapped in reflective material.

Position information to within ± 10 cm obtained by timing delay between PMT's mounted at the two ends.





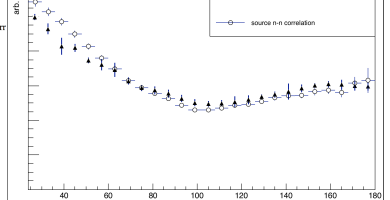
Neutrons from different fissions (red dotted line) have

uniform opening angle distribution, however, due to biases

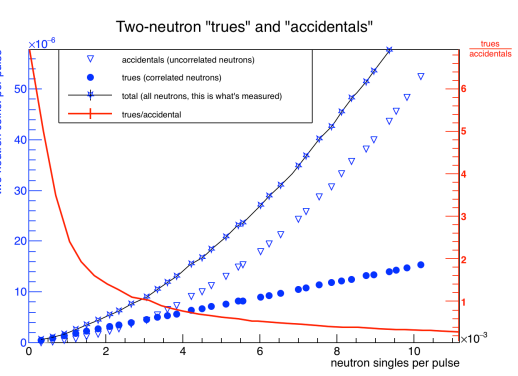
caused by detector array geometry, a non-uniform

distribution is seen.

wo particles of a given opening



The detector array's opening angle bias is removed in analysis by dividing the two-neutron distributions of same fission by that from different fissions.



An accidental is the measurement of two neutrons from two uncorrelated interactions. These are undesirable.

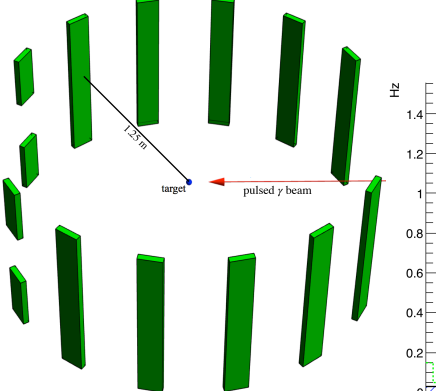
The accidental rate is proportional to the square of the neutron singles rate, R_n.

A true is the measurement of two neutrons from a single fission event. These contain the physics under investigation. The trues rate is proportional to the neutron singles rate.

Thus, the total two-neutron rate, R_{2n} , is the sum of trues and accidentals. We have:

$$R_{2n} = A R_n + B R_n^2$$

A and B can be determined by varying the beam current to produce points like those shown. The beam current can then be set as high as possible while keeping the accidentals rate acceptably low



surrounding the target.

 Fissionable target Non-fissionable target Gammas Neutrons Our two nanosecond beam pulse allows for the measurement of time elapsed as a particle travels the 1.25 m distance between target and detector. Using the timing information, we can distinguish between photons and neutrons, and we can measure neutron 100

Particle time of flight



One half of the neutron detector array

Lead is placed along the front face of the detectors to reduce the detection of the photon background.

Polyethylene is placed along the sides to minimize neutron cross-talk.

¹Idaho State University, Pocatello, ID, USA ²Pacific Northwest National Laboratory, Richland, WA, USA