Correlations in Prompt Neutrons and Gamma Rays from Fission

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Motivation

- Nuclear nonproliferation and safeguards applications require improved models for physics of nuclear fission and detector response.
- Specifically, the correlated neutron and gamma ray emission properties of important nuclear isotopes such as $^{235}$U and $^{239}$Pu are not well known. These data are important in nuclear safeguards and nonproliferation.
- A past DOE – NEUP project has led to a successful measurement campaigns at LANSCE for the measurement of the $^{235}$U fission neutron spectrum (without information on angular distribution or multiplicity).
- The present work builds on that experience and includes correlated information.
Nuclear Fission

• Neutrons emitted in the direction of motion of the fission fragment (FF) have the FF momentum added to their energy.
Nuclear Fission Modeling

• The multiple variables associated with nuclear fission are sampled independently by most Monte Carlo codes
• Theoretical research is underway at LANL and LLNL to develop models between fission-particle correlations
• Active collaboration is underway to verify these models with our own code MCNPX-PoliMi
Spontaneous Fission Measurements

$^{252}$Cf Measurements at UM

Compared to theory results from LLNL/LBNL using FREYA (symbols) (Vogt and Randrup)
Spontaneous Fission Measurements

Pu Metal Samples at JRC, Ispra Italy

- A prototype fast-neutron multiplicity counter was tested at JRC, Ispra in 2013
- 1.63 g of $^{240}\text{Pu}_{\text{eff}}$ was measured with 1-cm of lead shielding and a 70 keVee threshold

Increasing the detection threshold increases the observed anisotropy
Induced-Fission Measurements

**LANSCE Facility at LANL**

- WNR - fast neutron source
- Ultracold neutron source
- Lujan center - moderated neutron source

### Diagram Details
- **L = 21.5 m**
- PPAC centered on 18' x 18' floor over 7' deep "get-lost" basement
Induced Fission Experiments

\( ^{235}U \) Fission Chamber

- A double-TOF experiment was performed using a LLNL-designed \( ^{235}U \) fission chamber
- The total measurement was 1.5 weeks of on the WNR-15L beamline
- A total of \( 2.6 \times 10^7 \) fissions were observed
Neutron-Gamma-ray Correlations

*Scintillator Array at UM*

- Inorganic scintillators have been incorporated to improve gamma-ray efficiency and spectroscopy
- This improved array provides a range of correlated measurables
  - Number of detected neutrons and number detected photons
  - Photon PHD as a function of the number of detected neutrons
  - Neutron PHD as a function of the number of detected photons
  - Neutron spectrum from TOF as a function of the number of detected photons
Neutron-Gamma-ray Correlations

- Approximately 15 TB have been acquired to date
- Analysis of these data is underway to extract the relevant correlations
Summary and Conclusions

- Advanced verification system could rely on detailed correlated emissions from fission
- Accurate models are necessary to effectively design such systems
- Measurements of correlated, prompt emissions from $^{252}$Cf, $^{240}$Pu, and $^{235}$U have been performed
  - Neutron-neutron, neutron-gamma-ray correlations
  - Experimental results used to validate codes: MCNPX-PoliMi treatments are more physical than the standard MCNPX treatment
- New fission models have been implemented in MCNPX-PoliMi
  - Anisotropic neutron emission from fission
  - Multiplicity-dependent neutron energy spectra
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