

Dosimetry User's Perspective on Covariance Needs

**Presentation to: Workshop on Neutron
Cross Section Covariances**

At: Port Jefferson, NY

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Session 1: User's Perspective

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Outline

- **Scope of dosimetry applications**
- **Major dosimetry concerns**
- **Details of dosimetry needs**
- **Balance of dosimetry needs**
- **Path forward**





Application Priorities

- **Important Dosimetry Applications**
 - ◆ **Neutron spectrum adjustment**
 - ◆ **Fluence monitors**
 - ◆ **Material identification**
 - ◆ **Secondary gamma environments**



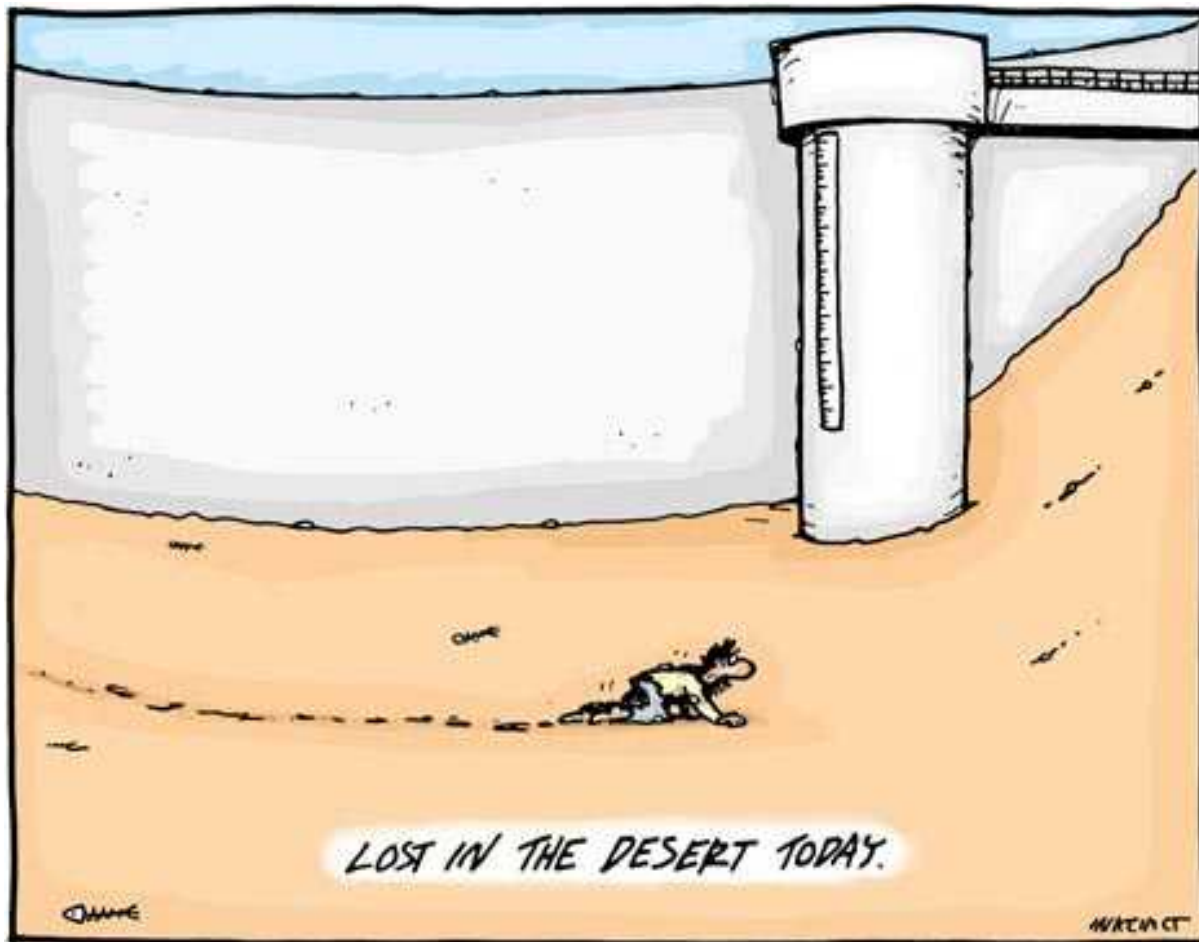


Application 1: Spectrum Adjustment

- **Methods**
 - ◆ Iterative, e.g. SAND-II, GRAVEL
 - ◆ Least squares, e.g. LSL-M2, STAY'SL
 - ◆ Maximum entropy, e.g. MAXED
 - ◆ Bacchus-Gilbert, e.g. UFO
- **How important are cross section covariance matrices?**
 - ◆ Answer varies with specific application
 - ◆ Previous REAL-80/84 series of comparison indicates this is very important
- **How important is trial spectrum**
 - ◆ Recent work suggests it can be very important
 - ◆ So, what about covariance for trial spectrum?



Why has ENDF/B-VII abandon us? Walled us out?



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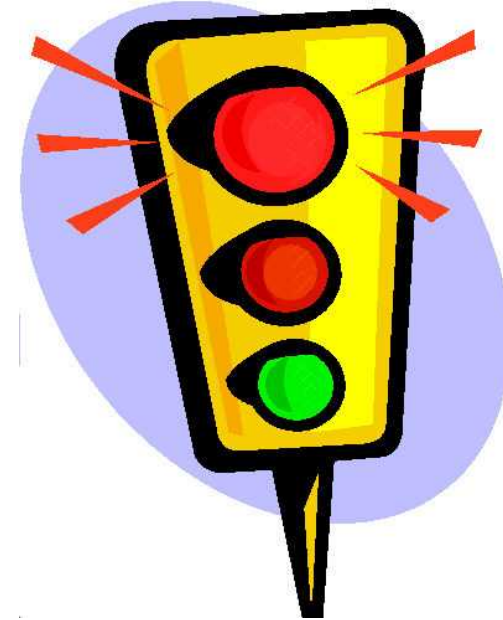
CSEWG ENDF/B-VII Issues

- You took away almost ALL of our covariance data
 - ◆ Dosimetry reactions of interest to us were generally eliminated
 - ◆ Even the standard reactions that we use have a covariance only over a restricted energy range
- We need to tell users why we do not use/recommend ENDF/B-VII data
 - ◆ Telling them we recommend use of the ENDF/B-VI dosimetry cross section, which is the same as the ENDF/B-VII values, starts a very confusing dialog



CSEWG Rating of Older ENDF/B-VI Covariance Data

- CSEWG followed a rigorous process for evaluating older data
- Problem is the results of the rating:
 - ◆ We clearly do not want wrong/bad data
 - ◆ But we do not want NO data either
- Maybe the bar was set too high
 - ◆ Suggest accepting yellow and green ratings and only eliminating red rated reactions
 - ◆ It is understood that an over-estimate of the uncertainty can be almost as bad as an under-estimate





What is our real request?

- **We are not, in general, requesting smaller uncertainties – just an estimate of the current uncertainty.**
 - ♦ All covariance data does not have to be of “standard” quality. There is a role for “reference” quality data.
 - ♦ The covariance must be consistent with the actual cross section – and not an independent quantity. “controlled” quality data is not useful.
- **Why even give us the cross section data if you really have no estimate of the uncertainty?**
 - ♦ If you have an “expert judgment” we will even go with that – but we can not use data with unstated uncertainty.
 - ♦ Dosimetry users can not be trusted to provide this “expert judgment”. The evaluator or evaluation community must provide this.





Covariance for ^{235}U Fission Spectrum

- **Motivation**

- ◆ Good covariance data has only been published for ^{252}Cf . ^{235}U covariance will drive the *a priori* spectrum covariance
- ◆ Two parameter Watt fission representation inadequate. Replacement will also be used in updated radiation transport calculations

- **Deficiency**

- ◆ For 2-parameter shape (highly correlated) a single good threshold sensor can result in an unrealistically small *posteriori* uncertainty for high energy spectrum tail.

- **Request**

- ◆ Covariance for ^{235}U fast fission neutron spectrum of similar detail (not necessarily accuracy) as in ^{252}Cf spontaneous fission.





natCd Request

- **Motivation**

- ◆ Cd is used as a cover for activation foils
- ◆ It moves the dosimeter response above thermal energy region

- **Deficiency**

- ◆ Systematic offsets in spectrum adjustments are seen in epi-Cadmium region
- ◆ Is this an issue with the Cd cross section here? the *a priori* spectrum/uncertainty? a biased adjustment process for covers?

- **Request**

- ◆ Uncertainty/covariance data so that we can evaluate where the cause of the adjustment problem





New Cover Materials

- **$^{\text{nat}}\text{Gd}$ is now being used as a foil cover**
 - ◆ **Not as good a cover for shifting energy response, but it avoids ES&H issues associated with $^{\text{nat}}\text{Cd}$**
 - ◆ **New ENDF/B-VII cross sections are now available, and has high/fast energy (> 1 keV) covariance data for total, elastic, and (n,γ) reactions.**
 - ◆ **Analysis of cover correction with uncertainty is pending.**
 - » **What do we do for covariance/uncertainty for energies < 10 keV.**





Treatment of Activation Measurements

- **How important is this covariance?**
 - ♦ Still under investigation
 - ♦ New applications are developing a refined approach that will be used to test importance
 - ♦ Uncertainty contributions:
 - » HPGe efficiency calibration curve
 - » Energy of gamma line read
 - » Multiple reactions from same foil
 - » Multiple readings on different counters
 - » Sampling uncertainty
 - » Summing corrections
 - » Detector design – e.g. dead oxide layer for low energy photons, sensitive detector volume
 - ♦ Correlation between bare and covered cross sections is important
 - » Treat as two/three uncorrelated reactions; B4C covered; Cd-B4C covered; bare-Cd-B4C covered





PKA Recoil Uncertainty for Si, GaAs, and Fe

- **Motivation**

- ♦ Standards require uncertainty for exposure metrics
 - » Fe dpa for PWR/LWR material embrittlement
 - » Si displacement kerma for electronic device gain degradation
 - » GaAs for displacement kerma and damage deviation due to FP recombination in clusters

- **Deficiency**

- ♦ Cross section uncertainty for all reactions in Si, Fe, Ga, and As
- ♦ Recoil spectrum definition – File 5/6 – and uncertainty

- **Request**

- ♦ Cross section covariance data for these materials
- ♦ Reaction-dependent recoil particle energy uncertainty – maybe covariance – File 35
- ♦ Sufficiency of File 35 format not clear – need data for these materials to look at impact





Special Dosimetry User Needs

- **Attach to ENDF File 1 data the relative abundance for isotope**
 - ◆ **Critically important for ^{58}Fe , an important dosimetry reaction, where the abundance has varied significantly over the years – and users have no idea how to combine the abundance they assume in their activation analysis with that used for the cross section evaluation**
- **Link to state-of-the-art decay data (gamma decay energies, photon yield, and branching ratios)**
 - ◆ **Independent of cross section, so it can be provided by dosimetry community in separate document**





Dosimetry Need – ~ 1-MeV Response Sensor

- **Motivation**

- ◆ Fast neutron (0.1 – 3 MeV) damage dominates many damage mechanisms. This energy does not have good, easy-to-read dosimetry reactions.

- **Deficiency**

- ◆ Current – inadequate – sensors:
 $^{237}\text{Np}(n,f)$, $^{93}\text{Nb}(n,n')$, $^{103}\text{Rh}(n,n')$, $^{115}\text{In}(n,n')$, Si transistor gain degradation

- **Request**

- ◆ Cross sections for alternate candidate reactions





Additional Need:

$^{58}\text{Ni}(n,p)^{58\text{m}}\text{Co}$ BR Uncertainty

- **Motivation**

- ♦ $^{58}\text{Ni}(n,p)^{58}\text{Co}$ reaction is an important monitor foil for research reactors. It has a high energy sensitivity (> 3-MeV) that makes it ideal.

- **Deficiency**

- ♦ The reading of this foil must be delayed due to decay of $^{58}\text{Ni}(n,p)^{58\text{m}}\text{Co}$ product

- **Request**

- ♦ Energy-dependent branching ratios for this reaction to the ground and metastable state – and uncertainty in the branching ratio
 - » Hetrick personal communication currently used for this early-reading, but no uncertainty data is available.





Dosimetry Need – High Energy Cross Sections

- **Motivation**

- ◆ Fusion community needs improved dosimetry for material damage. Simulators (IFMIF) have neutron components up to ~60 MeV

- **Deficiency**

- ◆ Need high fidelity cross sections and covariance data in this range
- ◆ Highly correlated smooth cross sections provide little sensitivity for spectrum adjustments

- **Request**

- ◆ Candidate reactions have been identified. Covariance data required.





Related Issues

- **Diagonal covariance matrices have been accepted – but with great reluctance.**
- **Too large of a cross section uncertainty will permit the spectrum adjustment to be driven by the *a priori* spectrum.**
 - ◆ ***a priori* spectrum uncertainties and covariance are much more poorly known/defined**
- **Chi-squared per degree-of-freedom is an important metric in the spectrum adjustment. Poor covariance estimates defeat the value of this metric.**





Role for Low Fidelity Covariance Data

- **Low fidelity effort focuses on use of parametric variation in nuclear physics models, e.g. EMPIRE**
 - ♦ Calculation-only approach not sufficient for dosimetry purposes
 - ♦ Experimental data must play a role
 - ♦ Covariance we use must be related to the cross section used – not appended to a different evaluation that had different development roles – ASTM E1018
 - ♦ Uncertainty in physics models – not just parametric variation – needs to be incorporated
 - » E.g. Issue with Watt fission spectrum in LEPRICON methodology





Need for Expanded Covariance Matrices

- **Types of expanded considerations:**
 - ◆ Cross reaction
 - ◆ Cross material
- **Need:**
 - ◆ Not clear, we need some sensitivity studies here
- **Status:**
 - ◆ Expanded covariance for reactions and recoil spectrum are believed to be more important, at this time, for most dosimetry applications.
 - ◆ A simultaneous fitting of important dosimetry reactions is desired, i.e. GLUCS-like





Application 2: Material Identification, Secondary Gamma Environments

- **Uncertainties for prompt gamma emission data**
 - ◆ **Energies and yield**
 - ◆ **Reference data now available and used in latest ENDF/B-VI Rel. 8 cross sections.**
 - » **recent IAEA PGNA work and their Frankle-Reedy and Budapest data**



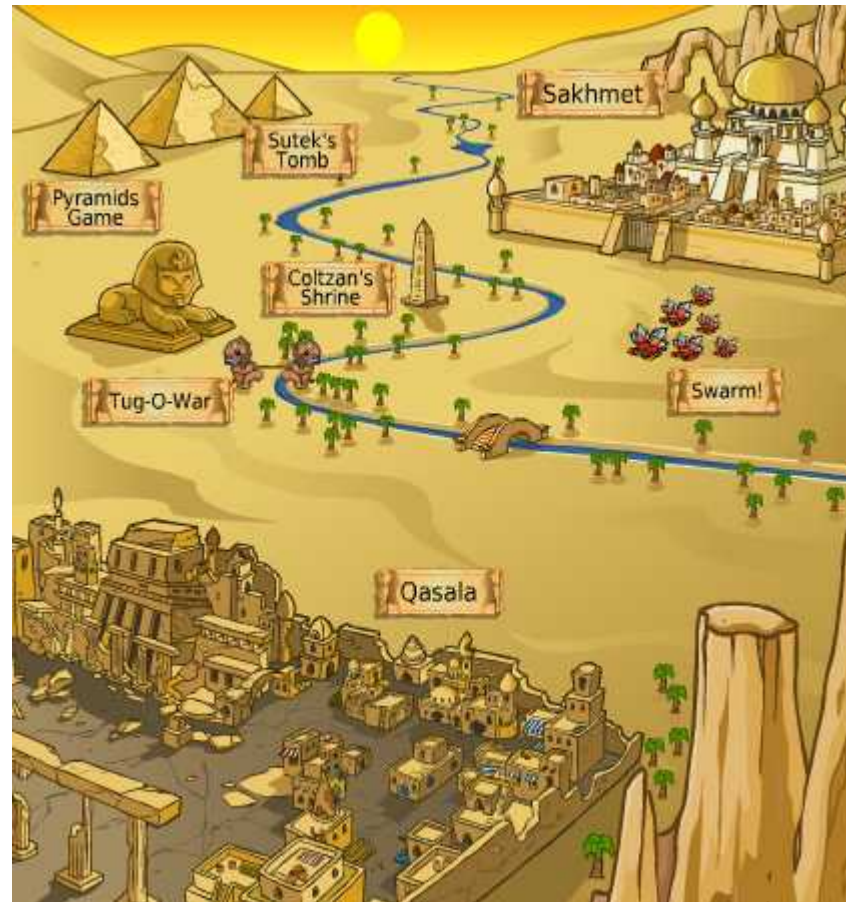


Path Forward

- **Address covariance for ENDF/B-VII cross sections**
 - ◆ **?? Include dosimetry sub-library**
 - ◆ **?? Add in covariance matrices that should be usable by the dosimetry community even if they do not have extensive parameter variations of the supporting nuclear model calculations**
- **Continue with current cross section evaluation community emphasis on covariance matrices for all quantities**

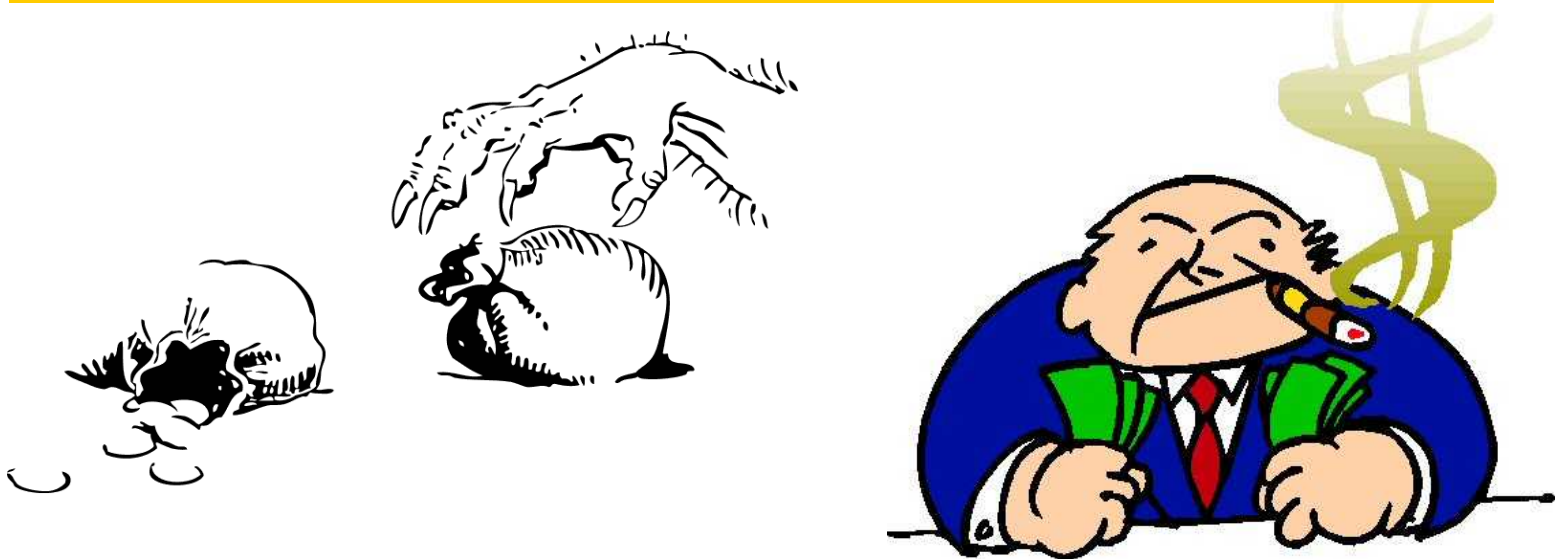


Maybe this dialog will act as a map for both communities



Are we too greedy in our request?

Dosimetry users are making significant requests from cross section community. Do we have a balanced perspective?



- **We may be demanding, but we do have a balanced approach**





Spectrum Adjustment Refinements in Current Use

- Detailed *a priori* spectrum with structure
- Iterative unfolds that:
 - ◆ preserve this *a priori* structure – smooth adjustment, not trial spectrum
 - ◆ MC perturbation of trial spectrum to obtain uncertainty metric
- Cover treatment, beyond attenuation
- Covariance for *a priori* calculated spectrum





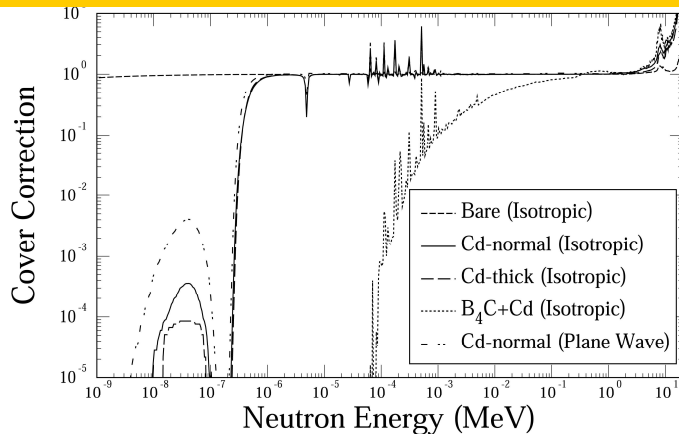
Cover Treatment

- **We have moved past a simple exponential attenuation model**
 - ◆ Use energy-dependent adjoint response
 - ◆ Captures self-shielding when a thick cover is used
- **Issue with cover-to-cover thickness variation from dosimetry suppliers**
 - ◆ Now use specific thickness measurements
- **Perturbation of free field spectrum by cover is addressed**
 - ◆ No foil stacking in B_4C covers
 - ◆ Single B_4C covers per irradiation with monitor foil
 - ◆ Even monitor foil perturbation is an issue

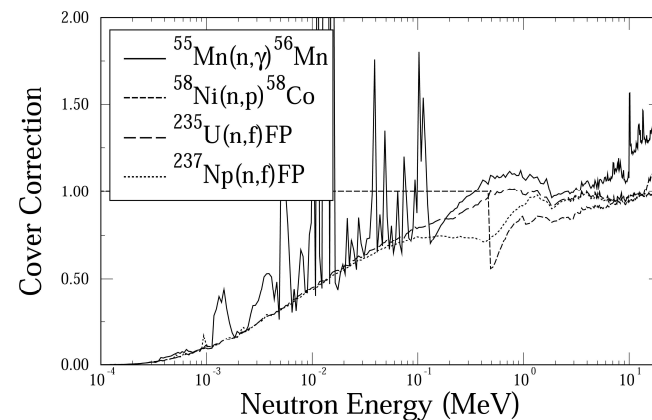


Cover Correction Factors

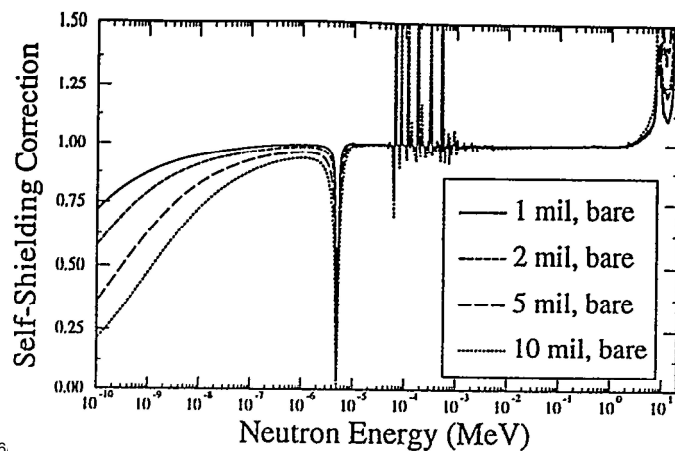
Effect of covers on $^{197}\text{Au}(n,\gamma)$



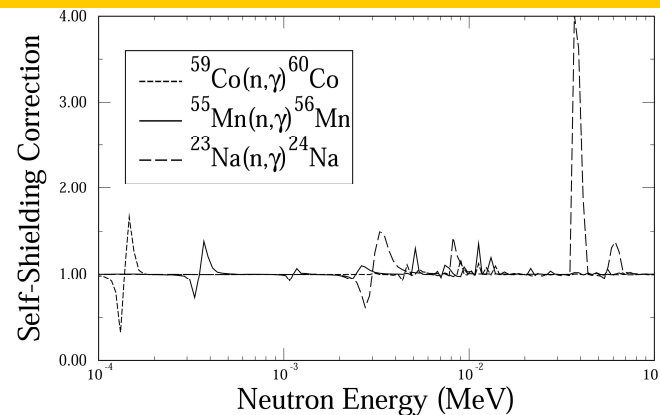
Effect of $\text{B}_4\text{C}+\text{Cd}$ for reactions



Self-shielding on $^{197}\text{Au}(n,\gamma)$



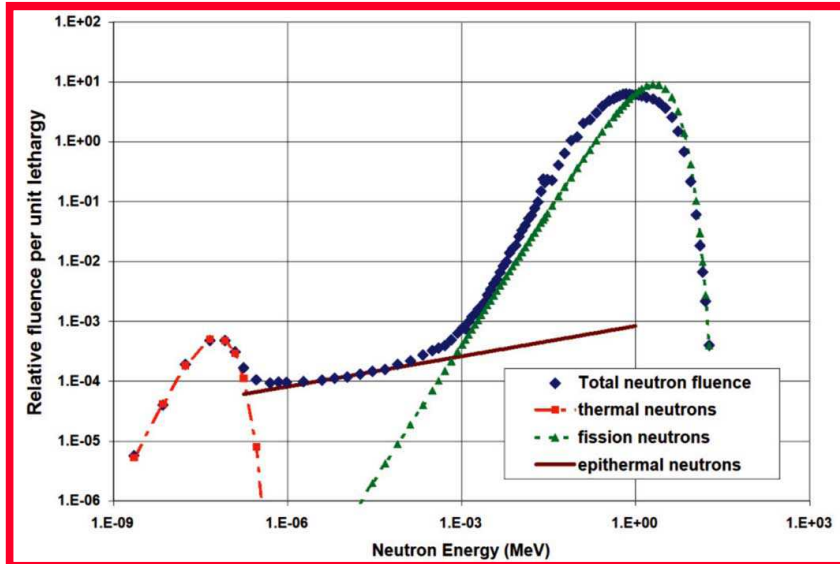
Self-shielding on reactions



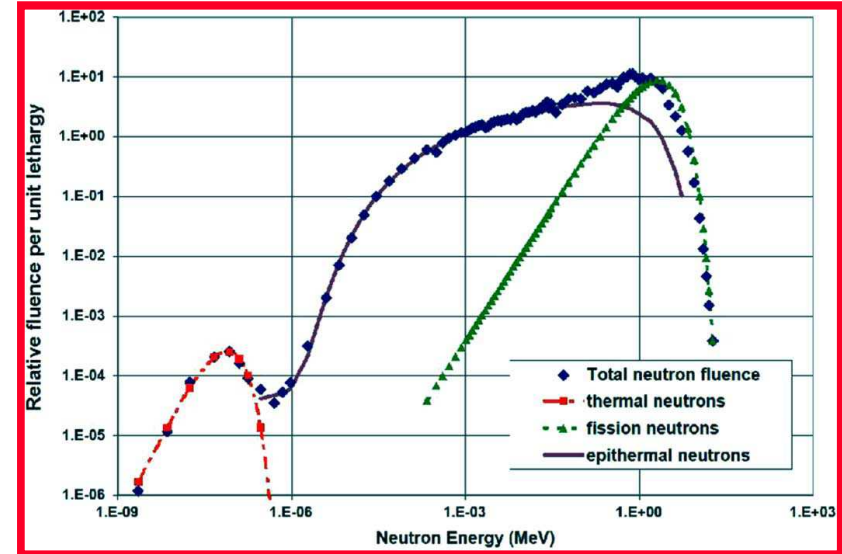
Covariance in *a priori* Spectrum

Use fission, $1/E^\alpha$, and Maxwellian components coupled with transitional regions as determined by fit to *a priori* spectrum

Fast Burst Reactor



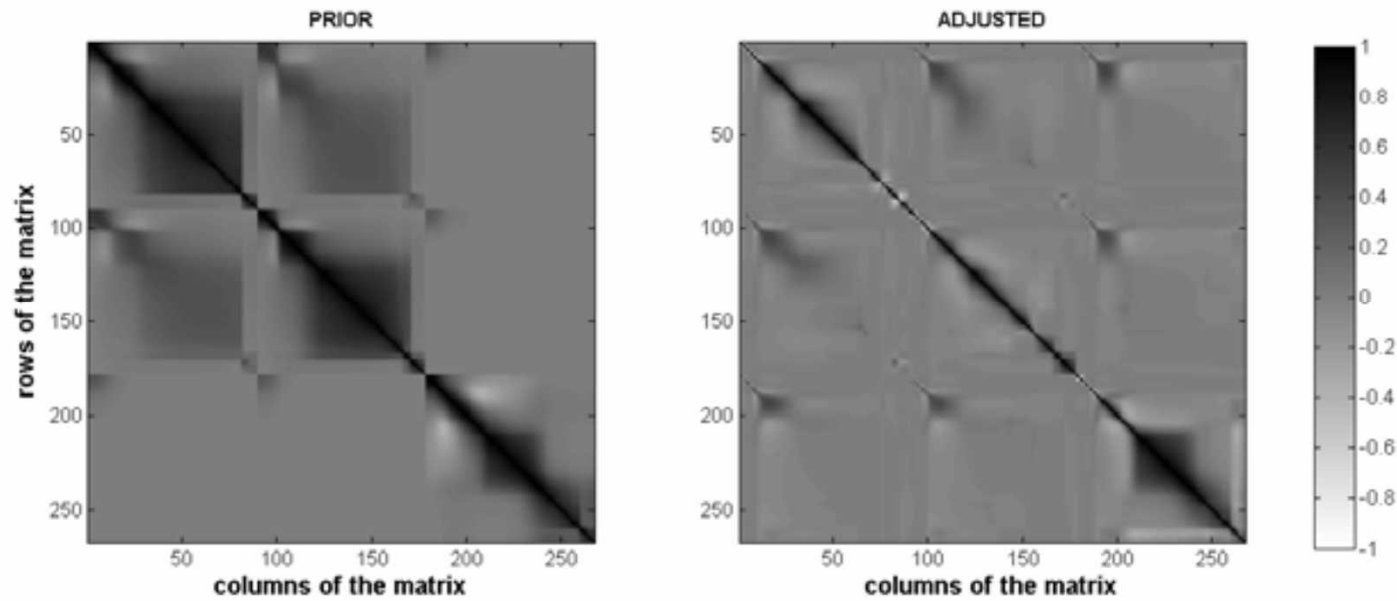
ACRR PbB Bucket



Simultaneous Spectrum Adjustment: Neutron Spectrum

Simultaneous spectrum adjustment:

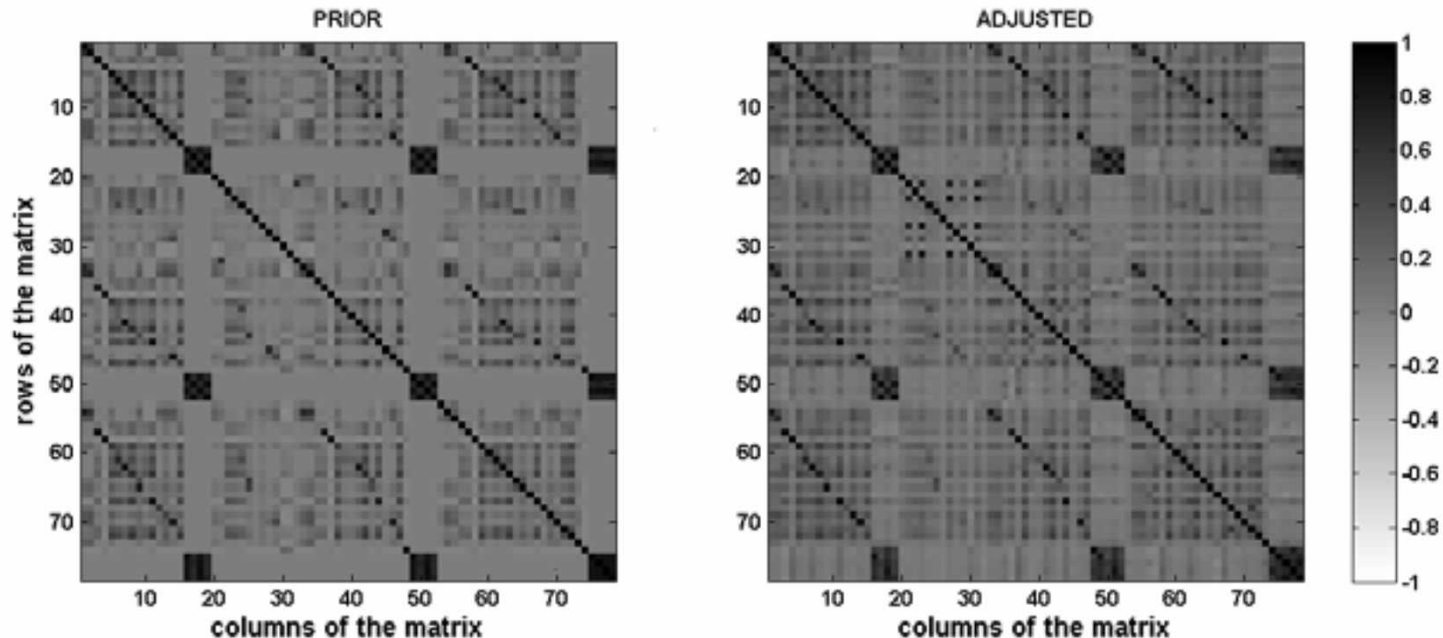
- fast burst reactor cavity
- pool-type reactor cavity
- pool-type reactor in PbB bucket



Simultaneous Spectrum Adjustment: Activities

Simultaneous spectrum adjustment:

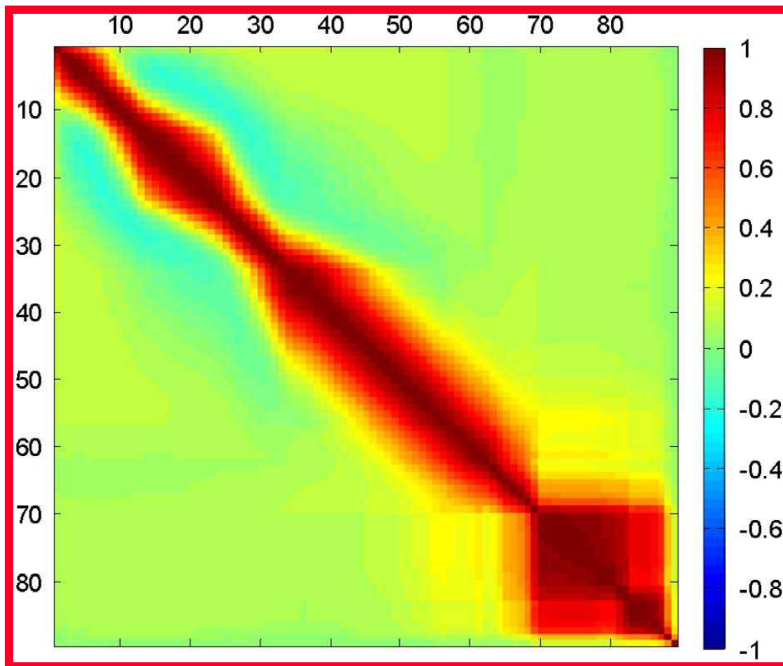
- fast burst reactor cavity
- pool-type reactor cavity
- pool-type reactor in PbB bucket



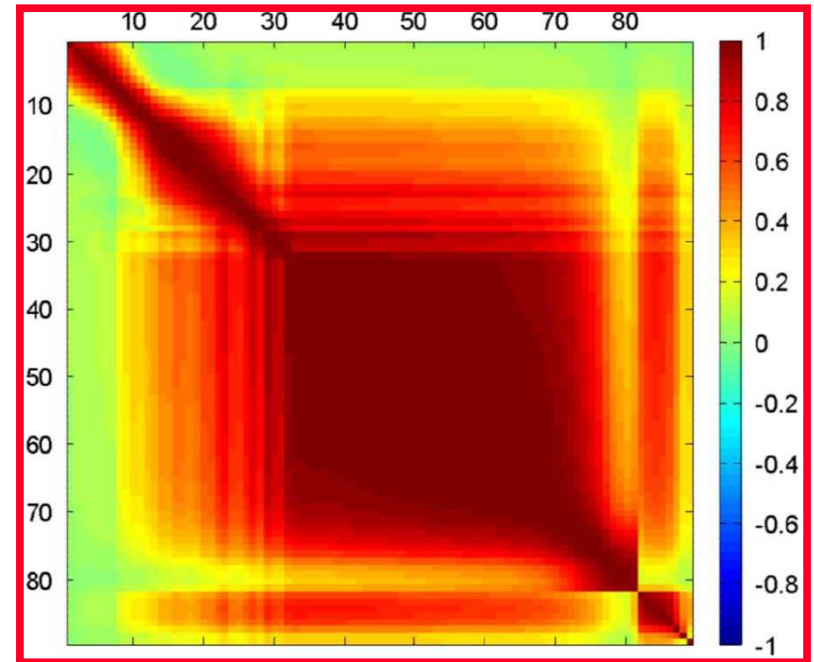
Covariance in *a priori* Spectrum

Example of constructed *a priori* spectrum covariance matrices

Fast Burst Reactor



ACRR PbB Bucket





Dosimetry Priorities

- High quality cross sections with covariance for reactions used
- Fission spectrum covariance to assist a *priori* spectrum covariance
- Cd covariance matrices
- Recoil spectrum covariance matrices for Si, Ga, As, Fe
- High energy dosimetry reaction covariance matrices



Questions???



Example Double Ratios of Activation Foils

