

AMPX Covariance Processing Status

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AMPX Covariance Data Processing

- PUFF-IV processes ENDF uncertainty data and generates multigroup covariance and correlation matrices for a user-specified energy structure
- Process ENDF data through version VII
- Developed for implementation in the AMPX Cross-Section Processing System.
- Covariance data are saved in COVERX format
- Cross-Section uncertainty data from PUFF-IV can be propagated through sensitivity studies to final calculated quantity of interest

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Covariance Data Processing Improvements

PUFF-IV Module Development for AMPX

- Complete rewrite of PUFF-III code in F90.
- Object oriented design as far as possible in F90
- Process ENDF/B Files 31, 32 and 33
- Results are the same as in PUFF-III within rounding errors
- Automatic test cases comparing PUFF-III results and PUFF-IV results
- Utility capabilities to interface with NJOY MG libraries and compare COVERX formatted covariance files

File 32 processing

- Derivatives are calculated from File 2 using SAMRML
- Group averages of covariances are calculated using the above derivatives
- Resolved and unresolved region data can be handled
- Resolved region: lrf=1,2,3 and lcomp=0,1,2, lrf=7 and lcomp=2 (lrf=1,2 resonance parameters are translated to Reich-Moore formalism before calculating derivatives)
- Internal test cases to ensure proper working of group averaging
- Automatic test cases to compare results with SAMMY generated group averaged covariance data



Example PUFF-IV Processing Flow Diagram



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PUFF calculation of file 32 covariances

Cross section from file 2: $\sigma_m(E) = \sigma_m(E, P_i)$

The covariance for the parameters is: $Cov(P_i, P_i) = \langle \delta P_i; \delta P_i \rangle$

The propagated covariance for cross section:

$$\begin{split} \left\langle \delta\sigma_{m}(E_{i})\delta\sigma_{l}(E_{j})\right\rangle &= \left\langle \sum \frac{\partial\sigma_{m}(E_{i})}{\partial P_{k}}\delta P_{k} \sum \frac{\partial\sigma_{l}(E_{j})}{\partial P_{n}}\delta P_{n} \right\rangle \\ &= \sum \frac{\partial\sigma_{m}(E_{i})}{\partial P_{k}} \left\langle \delta P_{k}\delta P_{n} \right\rangle \frac{\partial\sigma_{l}(E_{j})}{\partial P_{n}} \end{split}$$

Group averaged covariance:

$$\left\langle \delta x_{I}^{m} \delta x_{J}^{l} \right\rangle = \frac{1}{\Phi_{I} \Phi_{J}} \int \Phi(E_{i}) \left\langle \delta \sigma_{m}(E_{i}) \delta \sigma_{l}(E_{j}) \right\rangle \Phi(E_{j}) dE_{i} dE_{j}$$

Separating the integral and substituting a sum for the integral

 $\rangle D_{Jn}^{I}$

$$\left\langle \delta \mathbf{x}_{\mathrm{I}}^{\mathrm{m}} \delta \mathbf{x}_{\mathrm{J}}^{\mathrm{l}} \right\rangle = \sum \mathbf{D}_{\mathrm{Ik}}^{\mathrm{m}} \left\langle \delta \mathbf{P}_{\mathrm{k}} \delta \mathbf{P}_{\mathrm{n}} \right\rangle \mathbf{D}_{\mathrm{Jn}}^{\mathrm{l}}$$

with $\boldsymbol{\Phi}_{\mathrm{I}} = \sum \boldsymbol{\Phi}(E_{i}) \Delta E_{i}$ and $D_{\mathrm{Ik}}^{\mathrm{m}} = \frac{1}{\boldsymbol{\Phi}_{\mathrm{I}}} \sum \boldsymbol{\Phi}(E_{i}) \frac{\partial \sigma_{\mathrm{m}}(E_{i})}{\partial P_{k}} \Delta E_{i}$



PUFF-IV Covariance Data Processing Examples

¹⁵⁸Gd resolved region only: Total cross section – flat flux JENDL-3.2, for comparison with Errorj: lrf=3, lcomp =1

Correlation matrices



Puff-IV





Largest absolute difference:

1.21*10-5 Errorj -Sammy: 5.22*10-6 Errorj -Puff-IV: 1.30*10-5

Sammy - Puff-IV:



PUFF-IV Covariance Data Processing Examples

²³Na: File 33 and File 32 processing – flat flux

ENDF/B-VI MOD2 lrf=2, lcomp=0 Sensitivity analysis for File 32 Puff-III and Puff-IV (identical results)

Total cross section









Comparison between ENDF-VIIB2 and ENDF-VIIB3 covariance data

PUFF-IV was run on all ENDF files containing File 31, 32 and/or 33 data. Results of Beta 2 and Beta 3 data are compared using COVCOMP, which compares relative covariance matrix data.

Unchanged between Beta 2 and Beta 3
 ⁶Li std., 10B, ¹⁹F, ²³Na, ⁴⁸Ti, V, ⁵⁹Co, ⁵⁸Ni, ⁹³Nb, ¹⁵⁶Gd, ¹⁵⁸Gd, ¹⁶⁰Gd, ¹⁹⁷Au, 197Au std., ²⁰⁹Bi, ²³⁵U std., ²³⁸U std.

Added in Beta 3
 ¹⁰B std., ⁸⁹Y, ⁹⁹Tc, ¹⁹¹Ir, ¹⁹³Ir

Changed between Beta 2 and Beta 3
 ⁶Li, ¹⁵²Gd, ¹⁵³Gd, ¹⁵⁴Gd, ¹⁵⁵Gd, ¹⁵⁷Gd, ²³²Th, ²³⁵U



Gd isotopes

- Point-wise data as well as thermal values are used to determine the resonance parameters and corresponding covariance matrix.
- The uncertainty used for the thermal values changed between Beta 2 and Beta 3, thus changing the covariance matrix
- Affected isotopes: ¹⁵²Gd, ¹⁵³Gd, ¹⁵⁴Gd, ¹⁵⁵Gd ¹⁵⁷Gd

Relative difference >1: black. Largest difference: 180 <6431,102; 6431,102> <6431,1; 6431,1> <6431,2; 6431,2> 00 40 40 40 08 0.7 0.6 0.5 30 30 30 04 05 Groups Bdroub 8 Group 0.2 0.1 0.0 10 10 10 0 0 0 \mathbf{O} 9 O 9 ្ឋ 0 9 a Groups 8 8 Groups



²³²Th, MAT=9040

- Changes in resonance parameter covariances are due to changes in uncertainty in thermal values.
- References to ENDV-V numbers have been deleted
- Many cross reaction value covariances matrices are added in File 33
- All high energy covariances data in File 33 are different between Beta 2 and Beta 3.



<9040,854; 9040,854>

OAK RIDGE NATIONAL LABORATORY U. S. DEPARTMENT OF ENERGY Relative difference >1: black. Largest difference: 1200 <9040,102; 9040,102>



⁶Li, MAT=325

- Only one covariance matrix <325,105;325,105> is given.
- In Beta 2 it was described by an LB=5 section
- Beta 3 adds an additional LB=1 section to cover a high energy range not covered by the LB=5 section.



- The new LB=1 section was not added in this file.
- Covariance matrix is unchanged between Beta 2 and Beta 3



⁷Li, MAT=328

- Components for lumped reaction 851 have been added
- Many more covariances matrices are added in File 33. Among them <328,4; 328,851>.
- Explicit covariance matrices that appear in Beta 2 and Beta 3 are unchanged
- Covariance <328,2; 328,2> is affected by the change since it is given as an NC section, i.e. the cross section for MT=2 is calculated as a sum over cross sections MT=1, 4 and 851



²³⁵U, MAT=9228

²³⁵U File 31 content



- References to ENDF-V numbers are used in File
 31. This is unchanged
 from Beta 2 to Beta 3
- Cross section data in File 1 for MT=452 and MT=456 are changed in Beta 3.
- Since covariance data are given as relative matrices in File 33, covariance matrices are not affected by the change in cross section data.



ENDF-VII-B3 standard files

Standard files contain standard reaction covariance matrices. The same matrices are expected to be present in the neutron library files.

Neutron library file	Standard file	
<mt=105;mt=105></mt=105;mt=105>	<mt=105;mt=105></mt=105;mt=105>	× Matrices differ
-	<mt=2;mt=2></mt=2;mt=2>	×
<mt=1;mt=1></mt=1;mt=1>	<mt=102;mt=102></mt=102;mt=102>	×
<mt=452; mt="452"> <mt=456; mt="456"></mt=456;></mt=452;>	<mt=18;mt=18></mt=18;mt=18>	×
-	<mt=18;mt=18></mt=18;mt=18>	×
<pre><mt=800; mt="800"> <mt=801; mt="801"> <mt=800; mt="801"> <mt=107; mt="107"> <mt=107; mt="800"> <mt=107; mt="801"></mt=107;></mt=107;></mt=107;></mt=800;></mt=801;></mt=800;></pre>	<pre><mt=800; mt="800"> <mt=801; mt="801"> <mt=800; mt="801"> <mt=107; mt="107"> <mt=107; mt="800"> <mt=107; mt="801"></mt=107;></mt=107;></mt=107;></mt=800;></mt=801;></mt=800;></pre>	*
	Neutron library file <mt=105;mt=105> - <mt=1;mt=1> <mt=452; mt="452"> <mt=456; mt="456"> - <mt=800; mt="800"> <mt=801; mt="801"> <mt=800; mt="801"> <mt=107; mt="107"> <mt=107; mt="801"> <mt=107; mt="801"></mt=107;></mt=107;></mt=107;></mt=800;></mt=801;></mt=800;></mt=456;></mt=452;></mt=1;mt=1></mt=105;mt=105>	Neutron library file Standard file <mt=105;mt=105> <mt=105;mt=105> - <mt=2;mt=2> <mt=1;mt=1> <mt=102;mt=102> <mt=452; mt="452"> <mt=18;mt=18> <mt=456; mt="456"> <mt=18;mt=18> - <mt=800; mt="801"> <mt=800; mt="801"> <mt=800; mt="801"> <mt=107; mt="107"> <mt=107; mt="801"> <mt=107; mt="801"> <mt=107; mt="801"></mt=107;></mt=107;></mt=107;></mt=107;></mt=800;></mt=800;></mt=800;></mt=18;mt=18></mt=456;></mt=18;mt=18></mt=452;></mt=102;mt=102></mt=1;mt=1></mt=2;mt=2></mt=105;mt=105></mt=105;mt=105>



How to obtain PUFF-IV

Puff is available from RSICC at http://www-rsicc.ornl.gov

Radiation Safety Information Computational Center (RSICC) P.O. Box 2008, Oak Ridge, TN 37831-6362 USA

The PUFF-IV package Code Number: P00534.

