Evaluated Nuclear Data

background and applications

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Evaluation Methodology

- Evaluation Methodology
- ► Neutron Data for Actinides

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- ► Neutron Data for Actinides
- ► Neutron Data for Other Materials

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- ► Neutron Data for Actinides
- ► Neutron Data for Other Materials
- ► Other Nuclear Data of Interest

- Evaluation Methodology
- Neutron Data for Actinides
- ► Neutron Data for Other Materials
- Other Nuclear Data of Interest
- Evaluated Nuclear Data Libraries

Neutron Evaluation Background

 \blacktriangleright Large energy spectrum: 10^{-5} to 2.0×10^7 eV

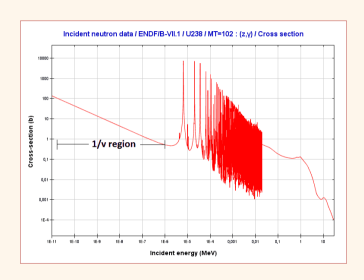
Neutron Evaluation Background

- \blacktriangleright Large energy spectrum: 10^{-5} to 2.0×10^7 eV
- About 400 atomic nuclei, A = 1 250

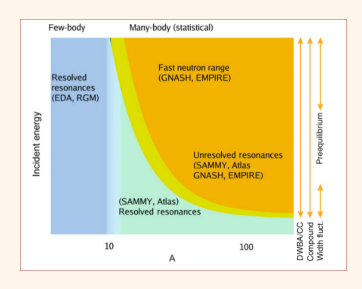
Neutron Evaluation Background

- \blacktriangleright Large energy spectrum: 10^{-5} to 2.0×10^7 eV
- About 400 atomic nuclei, A = 1 250
- ► Measured data + physics based models

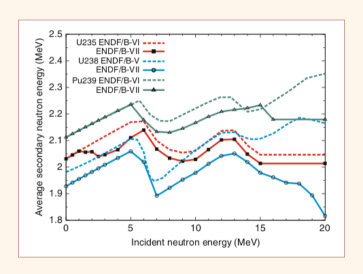
Cross Section Plot



Evaluation Techniques



Fission Spectrum



Neutron Data for Actinides

► U²³⁵, U²³⁸, Pu²³⁹

Neutron Data for Actinides

- ► U²³⁵, U²³⁸, Pu²³⁹
- ▶ Np, Am, Cm, other U and Pu

Neutron Data for Actinides

- ► U²³⁵, U²³⁸, Pu²³⁹
- ▶ Np, Am, Cm, other U and Pu
- Delayed Neutrons

Nuetron Data for Other Materials

► Light nuclei

Nuetron Data for Other Materials

- ► Light nuclei
- ► Structural Materials

Nuetron Data for Other Materials

- ► Light nuclei
- ► Structural Materials
- ► Fission Products

Other Data of Interest

► Fission Yields

Other Data of Interest

- Fission Yields
- ► Thermal Neutron Scattering

Other Data of Interest

- Fission Yields
- ► Thermal Neutron Scattering
- Decay Data

Evaluation Techniques

- ► General Purpose Libraries
 - ► ENDF
 - ► JEFF
 - ► JENDL
 - ► CENDL

Evaluation Techniques

- General Purpose Libraries
 - ► ENDF
 - ► JEFF
 - ► JENDL
 - ► CENDL
- Specialized Purpose Libraries
 - International Reactor Dosimetry File, IRDF
 - ► Fusion Evaluated Nuclear Data Library, FENDL
 - European Activation File, EAF

Thanks!

Questions?