# FRENDY

# A nuclear data processing code

#### Nuclear data processing

#### Nuclear data processing is an important interface between an evaluated nuclear data and nuclear transport calculation codes as shown in Fig. 1. The transport codes require a cross section library which is generated by a nuclear data processing code.

The nuclear data processing code is not just a converter. It performs many processes, *e.g.*, linearization, reconstruction of the resonance region, Doppler broadening, etc.

# **Development of FRENDY**

Japan Atomic Energy Agency (JAEA) developed the new nuclear data processing code FRENDY<sup>1, 2)</sup> (**FRom Evaluated Nuclear Data librarY to any application**) to process evaluated nuclear data files. Features of FRENDY are as follows:

- ✓ Simple input format
- ✓ Extensible & Modular
- ✓ Open source software under the 2-clause BSD license

FRENDY will help users who want to generate cross section libraries, process evaluated nuclear data files for their own code, or modify evaluated nuclear data files or cross section libraries.

# How to get FRENDY?

Everyone can download FRENDY from the following website:

## https://rpg.jaea.go.jp/main/en/program\_frendy/

Some introduction articles are also found in the above website. Input instructions and overview of FRENDY are written in Ref. 2.

# References

- 1) K. Tada, et al., "Development and verification of a new nuclear data processing system FRENDY," J. *Nucl. Sci. Technol.*, 54 [7], pp.806-817 (2017).
- 2) K. Tada, et al., "Nuclear Data Processing Code FRENDY Version 1," JAEA-Data/Code 2018-014 (2019). (https://doi.org/10.11484/jaea-data-code-2018-014)
- 3) R. Kondo, et al., "Implementation of random sampling for ACE-format cross sections using FRENDY and application to uncertainty reduction," *Proc. M&C2019*, Aug. 25-29, (2019).



#### Fig. 1 Calculation flow from evaluated nuclear data to nuclear calculation





# **Features of FRENDY**

#### Simple input format

FRENDY does not require the expertise of the nuclear data processing as shown in Fig. 2. The other input parameters are automatically set from the evaluated nuclear data file. User can also specify the parameters in the input file if they want to change them.

FRENDY has an alternative capability of reading ordinary NJOY inputs without any modifications.

## Extensible & Modular

FRENDY is developed not only to process evaluated nuclear data files but also to apply the modules to other codes. FRENDY is written in C++ and all the modules are encapsulated. Users can easily reuse many modules shown in Fig. 3 into their own codes. For example, a program for random sampling from ACE files is realized by using these modules.<sup>3)</sup> This program is applied to the uncertainty quantification using a continuous energy Monte Carlo code and now included in FRENDY.

There is no restriction to introduce the FRENDY modules into other codes since this code is an open source software under the 2-clause BSD license.



FRENDY version 1 generates the ACE files which are used for continuous energy Monte Carlo codes such as PHITS, MCNP, Serpent, and Open MC. JAEA is now developing a multi-group crosssection generation module. As shown in Fig. 3, the covariance data processing module (Covariance DataProcessor), the heating production cross-section calculation module (HeatProductionCross SectionCalculator), and the treatment of GNDS format (GndsParser/Writer/Converter) will be also implemented. We will release FRENDY version 2 including these modules by 2021.

#### Contact information

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ENDF-6 GNDS format format Endf6Parser/ GndsParser/ Writer/Converter Writer/Converter 个 Thermal Resonance **NuclearData** Scattering Reconstructor Object DataProcessor Doppler AceData Broader Unresolved Generator Resonance DataProcessor Gas AceData Production HeatProduction Object CrossSection CrossSection £ Calculator Calculator AceData Parser/Writer Covariance Implemented DataProcessor ACE Future plan

#### Fig. 3 System structure of FRENDY

format





ace\_fast\_mode // Processing mode

U235.dat

nucl file name