

Joint Evaluated Fission and Fusion project: JEFF-4.0 nuclear data library and beyond

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OECD/NEA Data Bank, JEFF Secretariat

Contents

- JEFF-4.0 library contents
- JEFF-4.0 benchmarking
- NEA Data Bank infrastructure
- Next steps

JEFF-4.0 nuclear data library

- JEFF-4.0 was released in June 2025 with:
 - New neutron induced cross section evaluations
 - Updated thermal fission yields and correlation matrices
 - Expanded thermal scattering law (TSL) library
 - An optimal selection of proton-induced transport data
 - New TAGS data on top of JEFF-3.3 decay data
 - Several processed packages (ACE, HDF-5, GENDF,...)
 - Improved metadata and record registration
- Data publicly available at the NEA Data Bank website:
 - [Joint Evaluated Fission and Fusion \(JEFF\) Library version 4.0 - NEA Data Bank GitLab platform](#)



JEFF Nuclear Data Week April 2025

JEFF-4.0 nuclear data library - contents

Neutron-induced cross sections

- Transport subset: 593 files
- Full set: 2855 files

Thermal Scattering Law

- 123 files covering 24 elements and 60 compounds
- New evaluations for reactor materials (UO₂, PuO₂, ThO₂, Zr⁺)
- Large integration of nCrystal and ENDF/B-VIII.1 TSLs

Fission yields sub-library

- JEFF-3.3
- New nth + U-233, U-235, Pu-239, Pu-241
- Updated correlation matrices
- Random files available for testing

Decay data

- JEFF-3.3 data
- New TAGS data for 8 radionuclides
- Corrected files for 2 radionuclides

Proton-induced cross sections

- Transport subset: 288 files
- Full set: 2855 files
- Evaluations for 288 naturally abundant nuclides (TENDL-2023, JENDL-5, ENDF/B-VIII.1)

g, d, t, h, a-induced cross sections

- TENDL-2023 data
- g: 2825 files
- d: 2850 files
- t: 2865 files
- h: 2821 files
- a: 2835 files

JEFF-4.0 nuclear data library - contents

- **Neutron-induced cross sections**
 - New major actinides U-235, U-238, Pu-239:
 - Resolved resonance region.
 - Fast and unresolved resonance region based on new models.
 - New minor actinides U-236, Np-237/238, Pu-238/240/241/242, Am-241/243, Cm-244/246.
 - New C-12, O-16, Gd-155/156/158/160.
 - Modifications on Bi-209, U-234, Np-239 (JENDL-5), Hf-176/178, U-237; delayed neutron groups and gamma-emission.
 - TENDL-2023 (updates in August 2024 and February 2025).
 - 2855 files (full set).
 - Removal of legacy (single-purpose) JEFF-3.3 files in favour of TENDL.
 - Fission product updates via TENDL.
 - INDEN: B-10/11, O-18, F-19, Si-28/29/30, Cr-50/52/53/54, Mn-55, Fe-54/56/57, Co-59, Cu-63/65, Th-232, U-233.
 - JENDL-5: H-1, In-113/115, Pa-232, U-232, Np-235/236/239, Pu-236, Am-242/242m/244/244m, Cf-249/254, Es-253/255, Fm-255.
 - ENDF/B-VIII.0: He-4, Li-6/7, C-13, W-180/182/183/184/186, Ta-181 (ENDF/B-IX-beta1)

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JEFF-4.0 nuclear data library - contents

- **Thermal scattering law sub-library**
 - JEFF-3.3 with 16 new files, 6 modified files, new H in H₂O evaluation, ESS (nCrystal) and ENDF/B contributions.
 - 132 files for 84 materials (24 elements, 60 compounds).

JEFF4T5

```
tsl_4-Be.txt
tsl_83-Bi.txt
tsl_Al_Al2O3.txt
tsl_Ca_CaH2.txt
tsl_C_C5O2H8.txt
tsl_C_C8H8.txt
tsl_C_CH2.txt
tsl_D_D2O.txt
tsl_Graphite.txt
tsl_H_C5O2H8.txt
tsl_H_C8H8.txt
tsl_H_CaH2.txt
tsl_H_CH2.txt
tsl_H_H2O.txt
tsl_H_HF.txt
tsl_H_Ice.txt
tsl_H_ZrH15.txt
tsl_H_ZrH2.txt
tsl_H_ZrH.txt
tsl_Mesi-PhII.txt
tsl_Mg.txt
tsl_O_Al2O3.txt
tsl_O_C5O2H8.txt
tsl_O_D2O.txt
tsl_Ortho-D.txt
tsl_Ortho-II.txt
tsl_Para-D.txt
tsl_Para-H.txt
tsl_Si.txt
tsl_Toluene-PhII.txt
tsl_Zr_ZrH15.txt
tsl_Zr_ZrH2.txt
tsl_Zy4
tsl_ThO2
tsl_UC02
tsl_PuO2
```

ESS

```
tsl_Ag_sg225_Silver.ess
tsl_Al_sg225_Aluminum.ess
tsl_Au_sg225_Gold.ess
tsl_Ca_sg225_Calcium.ess
tsl_Ca_CaH2_sg62_CalciumHydride.ess
tsl_H_CaH2_sg62_CalciumHydride.ess
tsl_Ca_CaOH2_sg164_CalciumHydroxide.ess
tsl_H_CaOH2_sg164_CalciumHydroxide.ess
tsl_O_CaOH2_sg164_CalciumHydroxide.ess
tsl_C_C-diamond_sg227_Diamond.ess
tsl_Cr_sg229_Chromium.ess
tsl_Cu_sg225_Copper.ess
tsl_Fe_Fe-alpha_sg229_AlphaIron.ess
tsl_Fe_Fe-gamma_sg225_GammaIron.ess
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tsl_Se_GaSe_sg194_GalliumSelenide.ess
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tsl_O_Ge3Bi4012_sg220_BismuthGermanate.ess
tsl_Ge_GeTe_sg160_GermaniumTelluride.ess
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tsl_H_KOH_sg4_PotassiumHydroxide.ess
tsl_K_KOH_sg4_PotassiumHydroxide.ess
tsl_O_KOH_sg4_PotassiumHydroxide.ess
tsl_F_LiF_sg225_LithiumFluoride.ess
tsl_Li_LiF_sg225_LithiumFluoride.ess
tsl_H_LiH_sg225_LithiumHydride.ess
tsl_Li_LiH_sg225_LithiumHydride.ess
tsl_D_MgD2_sg136_MagnesiumDeuteride.ess
tsl_Mg_MgD2_sg136_MagnesiumDeuteride.ess
tsl_H_MgH2_sg136_MagnesiumHydride.ess
tsl_Mg_MgH2_sg136_MagnesiumHydride.ess
tsl_H_MgOH2_sg164_MagnesiumHydroxide.ess
tsl_Mg_MgOH2_sg164_MagnesiumHydroxide.ess
tsl_O_MgOH2_sg164_MagnesiumHydroxide.ess
tsl_Mo_sg229_Molybdenum.ess
tsl_Na_sg229_Sodium.ess
tsl_I_NaI_sg225_SodiumIodide.ess
tsl_Na_NaI_sg225_SodiumIodide.ess
tsl_H_NaMgH3_sg62_SodiumMagnesiumHydride.ess
tsl_Mg_NaMgH3_sg62_SodiumMagnesiumHydride.ess
tsl_Na_NaMgH3_sg62_SodiumMagnesiumHydride.ess
tsl_H_NaOH_sg63_SodiumHydroxide.ess
tsl_Na_NaOH_sg63_SodiumHydroxide.ess
tsl_O_NaOH_sg63_SodiumHydroxide.ess
tsl_Nb_sg229_Niobium.ess
tsl_Ni_sg225_Nickel.ess
tsl_Pb_sg225_Lead.ess
tsl_Pd_sg225_Palladium.ess
tsl_Pt_sg225_Platinum.ess
tsl_Sn_sg141_Tin.ess
tsl_H_SrH2_sg62_StrontiumHydride.ess
tsl_Sr_SrH2_sg62_StrontiumHydride.ess
tsl_Ti_sg194_Titanium.ess
tsl_V_sg229_Vanadium.ess
tsl_W_sg229_Tungsten.ess
tsl_Al_Y3Al5012_sg230_YttriumAluminiumGarnet.ess
tsl_O_Y3Al5012_sg230_YttriumAluminiumGarnet.ess
tsl_Y_Y3Al5012_sg230_YttriumAluminiumGarnet.ess
tsl_Zn_sg194_Zinc.ess
tsl_S_ZnS-sphalerite_sg216_ZincSulfide.ess
tsl_Zn_ZnS-sphalerite_sg216_ZincSulfide.ess
tsl_Zr_sg194_Zirconium.ess
...|
```

ENDFB-VIII.1

```
tsl_7Li_7LiD.b81
tsl_Be_Be2C.b81
tsl_Be_BeF2.b81
tsl_Be_BeO.b81
tsl_Be_FLiBe.b81
tsl_benzene.b81
tsl_C_Be2C.b81
tsl_C_CF2.b81
tsl_C_UC.b81
tsl_C_ZrC.b81
tsl_D_7LiD.b81
tsl_F_BeF2.b81
tsl_F_CF2.b81
tsl_F_FLiBe.b81
tsl_F_MgF2.b81
tsl_H_ParaffinicOil.b81
tsl_H_UH3.b81
tsl_H_YH2.b81
tsl_CH4-liquid.b81
tsl_Li_FLiBe.b81
tsl_Mg_MgF2.b81
tsl_Mg_MgO.b81
tsl_N_UN.b81
tsl_O_BeO.b81
tsl_O_MgO.b81
tsl_CH4-solid.b81
tsl_U_UC.b81
tsl_U_UN.b81
tsl_U.b81
tsl_Y_YH2.b81
tsl_Zr_ZrC.b81
...
```

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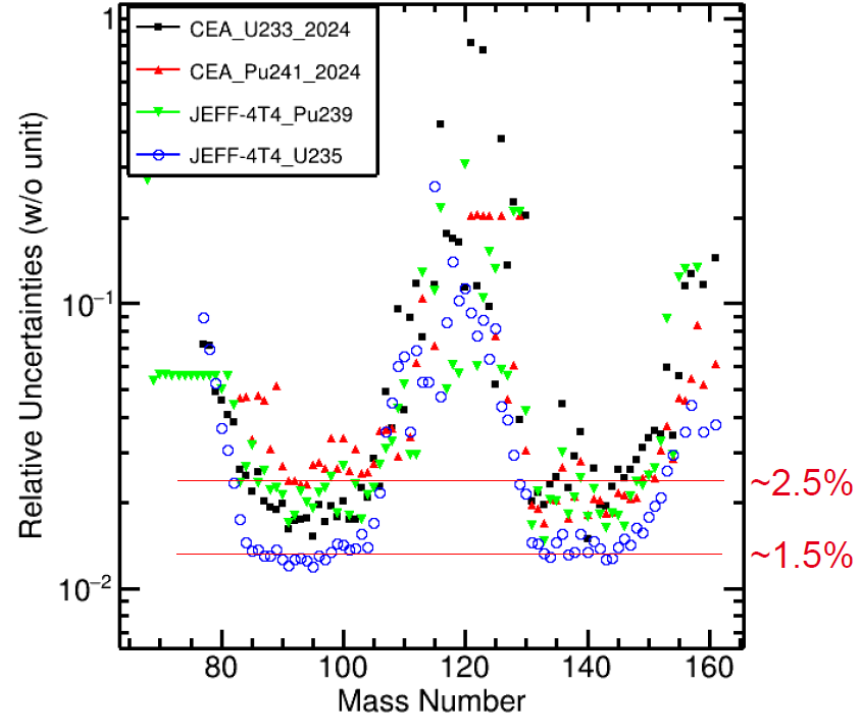
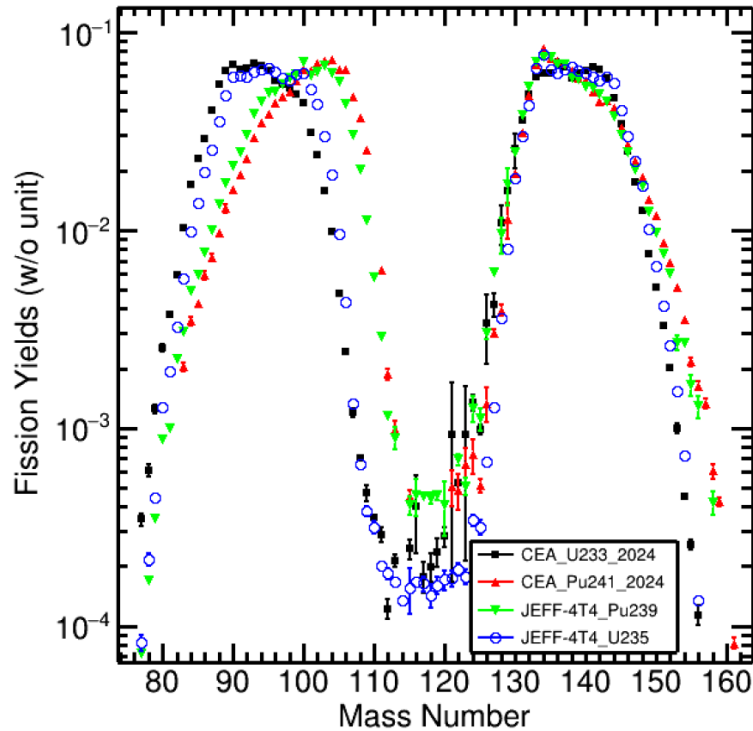
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- **Fission product yields sub-library**
 - JEFF-3.3 data with new thermal neutron-induced U-235, Pu-239, U-233, Pu-241.
 - New methodology at CEA, carefully using all experimental data and new ILL data.
 - Correlation matrices have been produced for the four new evaluations and are publicly available.



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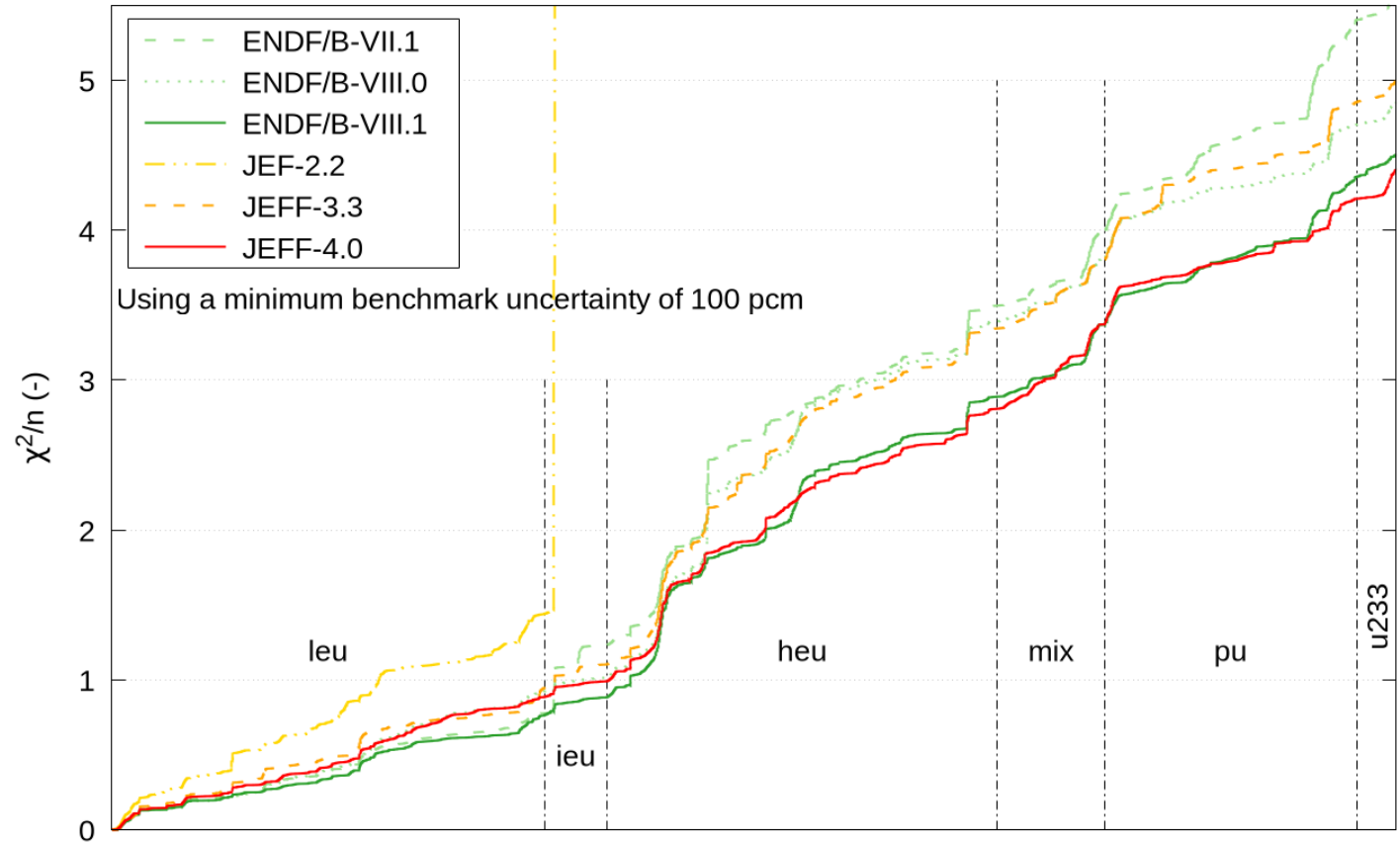
JEFF-4.0 nuclear data library - benchmarking

- Extensive feedback on JEFF-4.0 was provided at the latest JEFF Nuclear Data Week, November 2025.
 - Criticality benchmarking looks consistent.
 - Corrected reactivity vs. burnup.
 - Improved inventory estimations due to FP updates.
 - Improvements on fission and fusion decay heat.

Thursday, 20					
JEFDOC	Benchmarking		Welcome and Intro from the Chair (David BERNARD, Raphaelle ICHOU, Steven VAN DER MARCK)	9:00	0:05
2477	Antonio	JIMENEZ-CARRASCOSA	NEA presentation on JEFF-4.0 benchmarking	9:05	0:20
2478	Charles	BORY	NEA Shielding Integral Benchmark Archive and Database (SINBAD) - Status Update	9:25	0:20
2479	Juan Jose	GOMEZ RODRIGUEZ	Reactivity induced transients with JEFF3.3 and JEFF4.0 at a zero-power reactor with Serpent	9:45	0:20
2480	Juan Jose	GOMEZ RODRIGUEZ	Reactivity temperature feedback coefficient at the AKR-2 zero-power reactor	10:05	0:20
2481	Juan	GARCIA BUENO	Nuclear data benchmarking with subcritical measurement in a heavy-water systems	10:25	0:20
Coffee break				10:45	0:20
2482	Luca	FIORITO	JEFF-4.0 performances for SFCOMPO benchmark cases	11:05	0:20
2483	Vasilis	VLACHOUDIS	JEFF-4 benchmarking with the FLUKA Monte Carlo code	11:25	0:20
2484	Jessica	HOLLIS	Fusion decay heat benchmarking - JEFF-4	11:45	0:20
2485	Mariya	BROVCHENKO	Benchmark selection analysis using the JEFF4 nuclear data adjustment for uranium and plutonium isotopes	12:05	0:20
2486	Ivan Alexander	KODELI	Use of XSUN-2023 for shielding benchmark analysis	12:25	0:20
Lunch				12:45	1:00
2487	Steven	VAN DER MARCK	Discussion of selected benchmarking topics for the JEFF-4.0 paper	13:45	0:20
2488	Nemetan	TEIXEIRA RUA	PIE interpretation with the JEFF-4.0 library	14:05	0:20
2489	Raphaelle	ICHOU	Feedback on JEFF-4.0	14:25	0:20
2490	Kemal	RAMIC	Benchmarking of graphite TSLs with ICSBEP evaluations	14:45	0:20
2491	Gilles	NOGUERE	Feedback for BUC application	15:05	0:20
Coffee break				15:25	0:30
JEFDOC	Feedback from Industry		Welcome and Intro from the Chair (Robert JACQMIN)	15:55	0:05
2492	Bor	KOS	Additional Benchmark Cases for Gamma-Generating Cross Sections in Nuclear Well Logging	16:00	0:20
2493	Axel	HOEFER	Nuclear data libraries in neutron activation calculations	16:20	0:20
2494	Ronan	GOODWIN	Fission Event Using FISPACT-II, for JEFF-4 - U235, Pu239	16:40	0:20

JEFF-4.0 nuclear data library - benchmarking

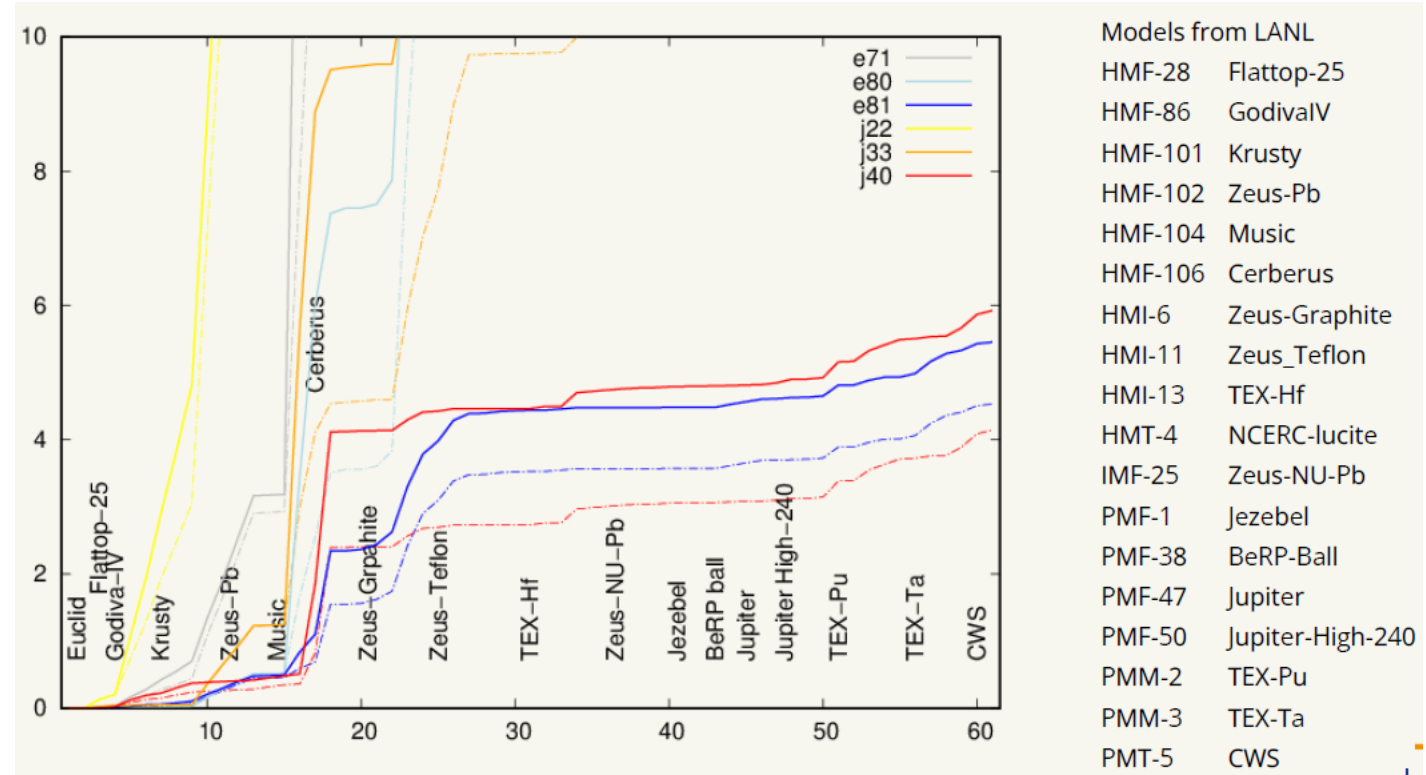
- Criticality benchmarking for 3191 ICSBEP cases shows a clear improvement compared to JEFF-3.3.
- Similar performance as ENDF/B-VIII.1.



S. van der Marck, *Discussion of selected benchmarking topics for the JEFF-4.0 paper*, JEFDOC-2487, November 2025.

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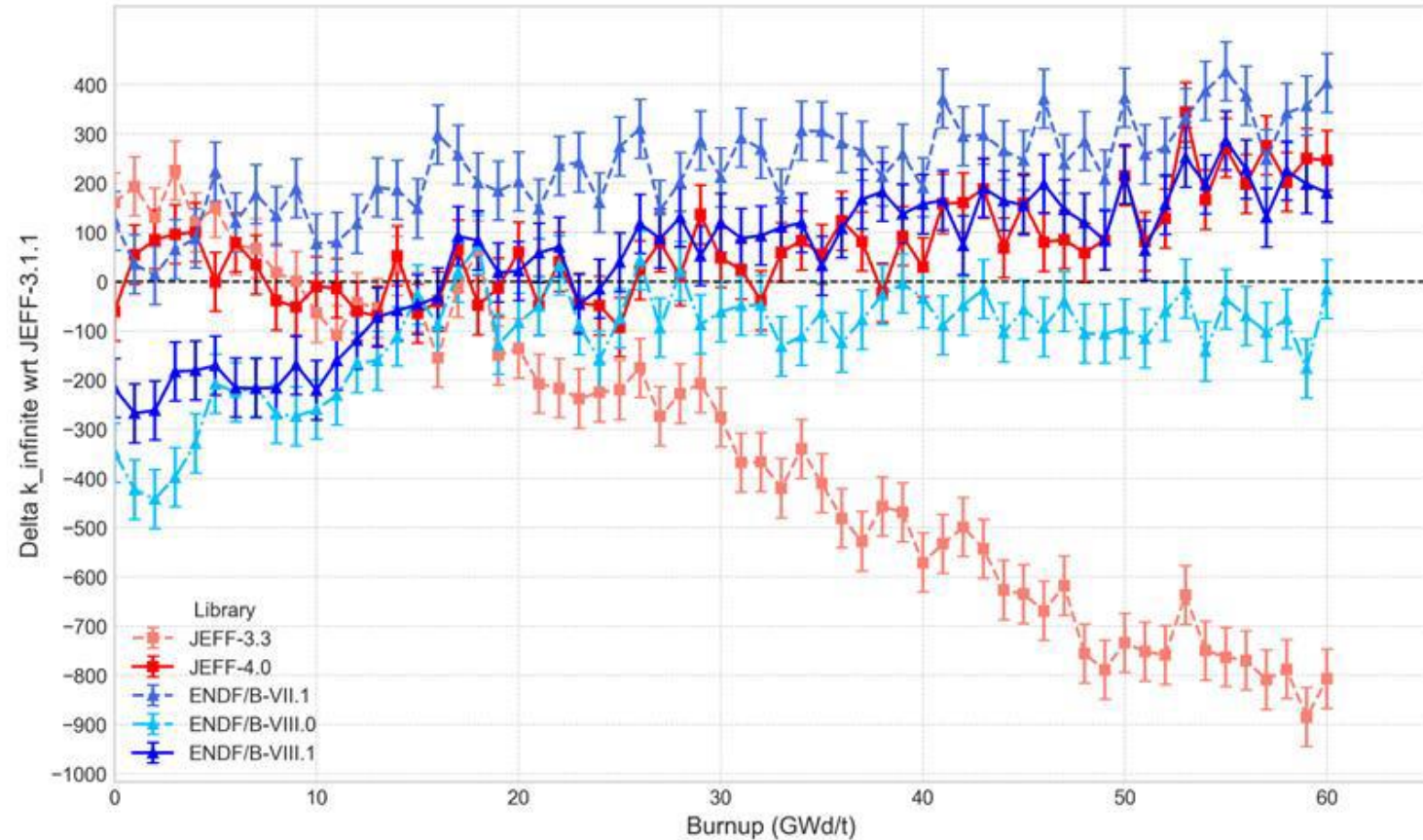
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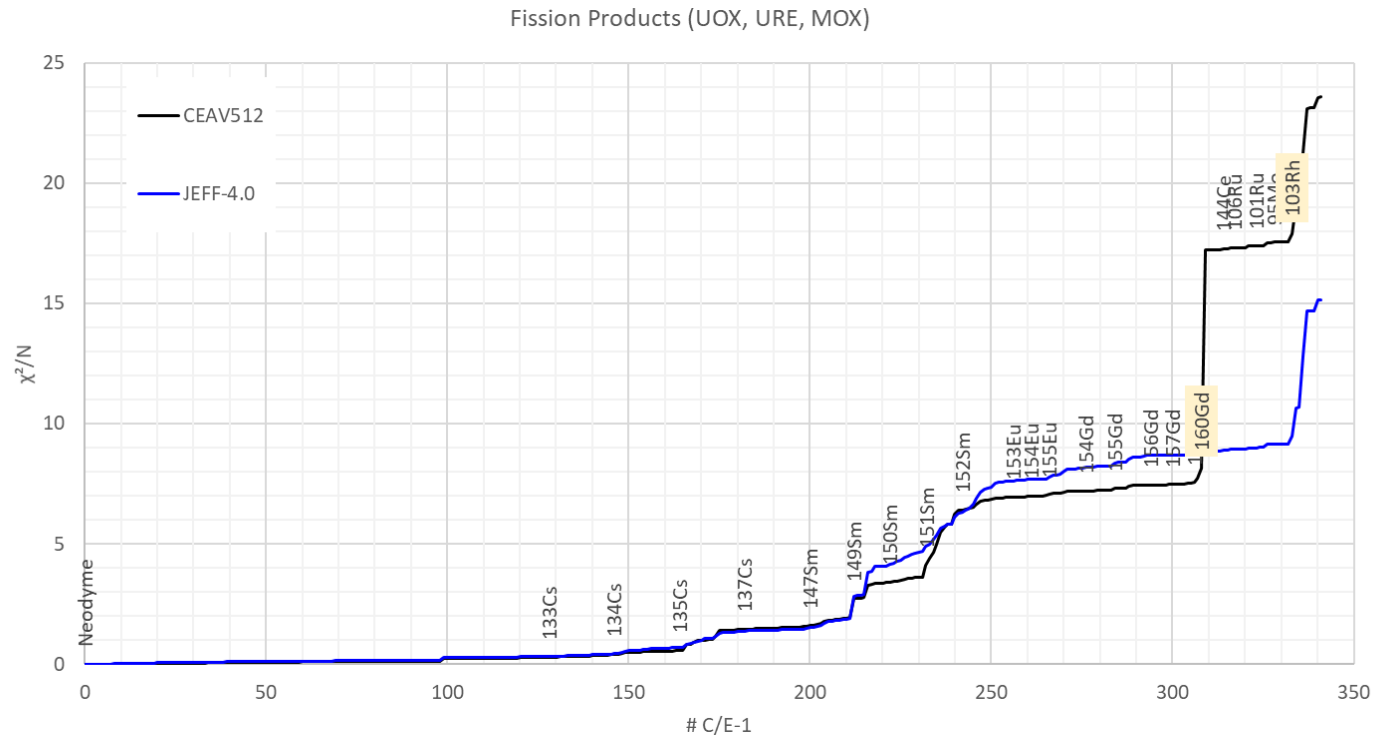
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- Reactivity curve was finally corrected, where JEFF-4.0 and ENDF/B-VIII.1 perform similarly.



R. Ichou, *Feedback on JEFF-4.0*, JEFDOC-2489, November 2025.

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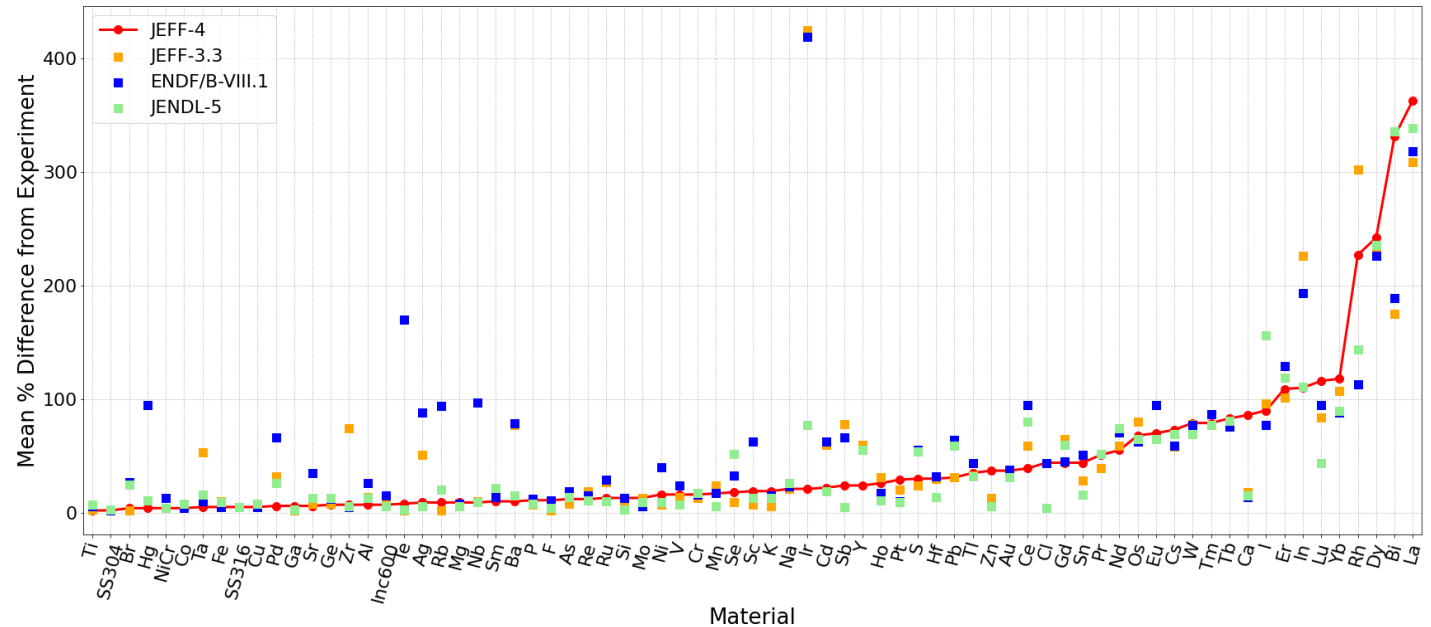
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- Improved inventory estimation due to updates on fission products.



G. Noguere, *Feedback for BUC application*, JEFDOC-2491, November 2025.

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- Criticality benchmarking for 3191 ICSBEP cases shows a clear improvement compared to JEFF-3.3.
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- Fusion decay heat shows improvements.

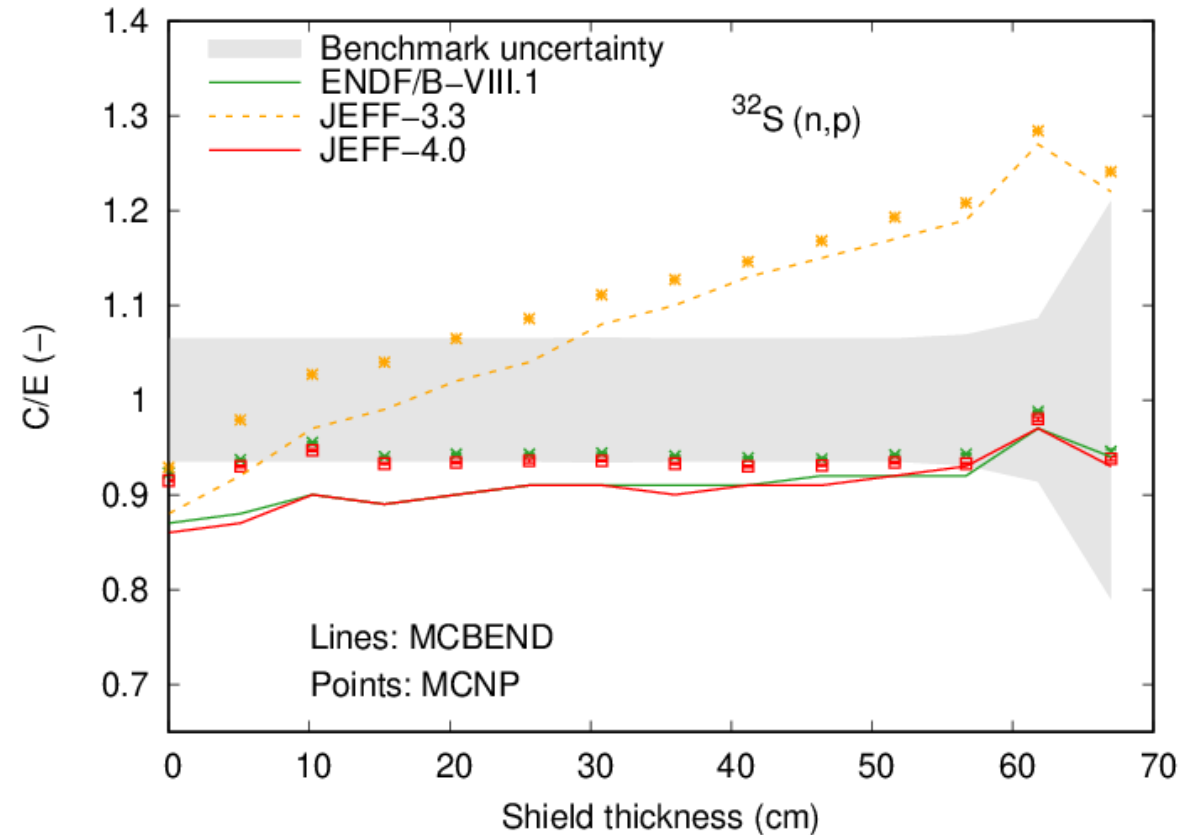


J. Hollis, *Fusion decay heat benchmarking - JEFF-4*, JEFDOC-2484, November 2025.

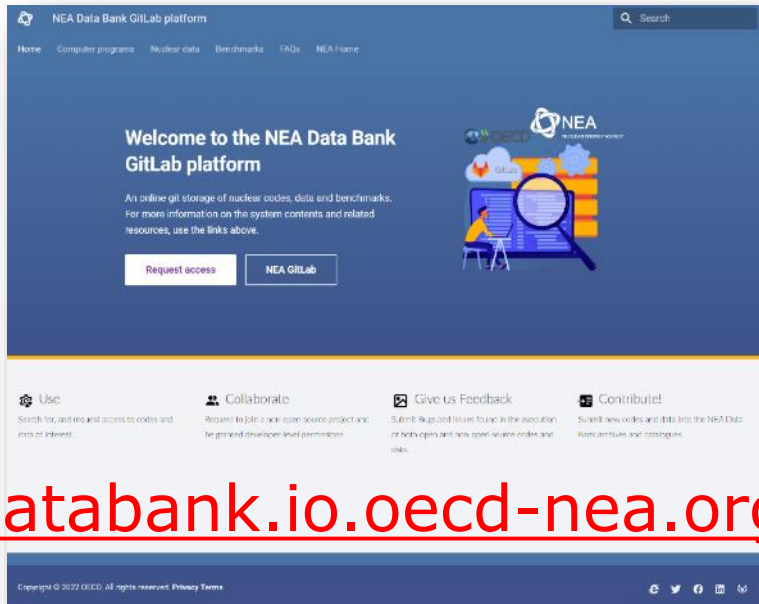
JEFF-4.0 nuclear data library - benchmarking

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- Improved inventory estimation due to updates on fission products.
- Fusion decay heat shows improvements.
- Enhanced RPV shielding results.

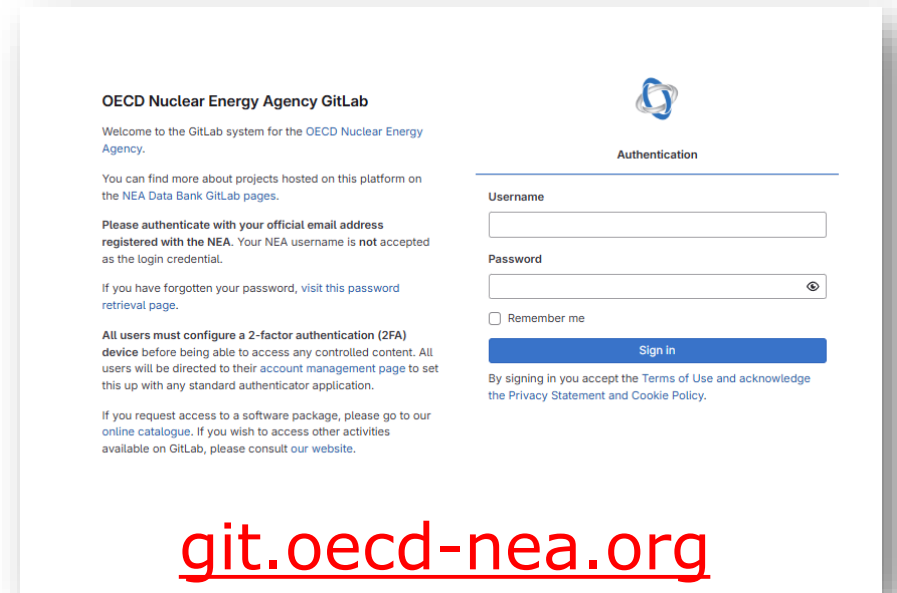
S. van der Marck, *Discussion of selected benchmarking topics for the JEFF-4.0 paper*, JEFDOC-2487, November 2025.



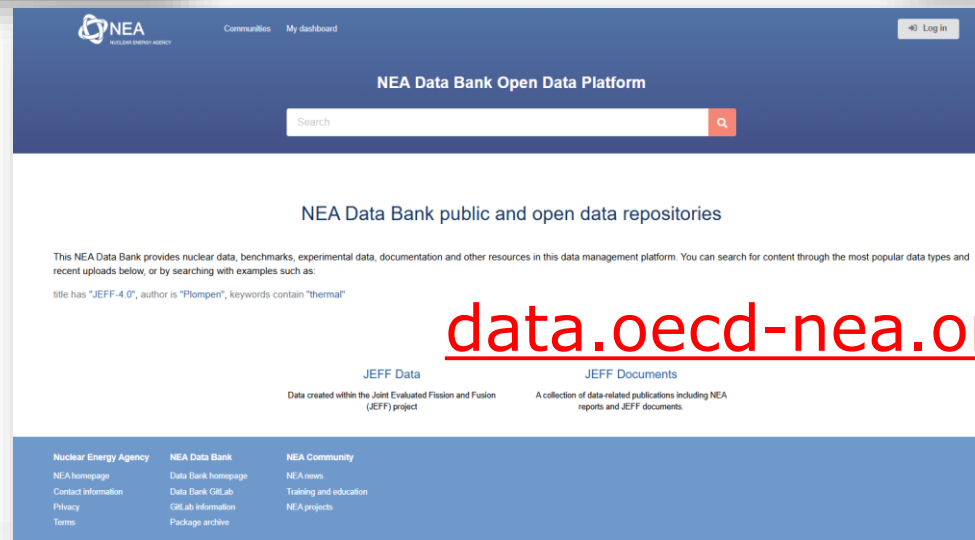
NEA Data Bank infrastructure



databank.io.oecd-nea.org



git.oecd-nea.org

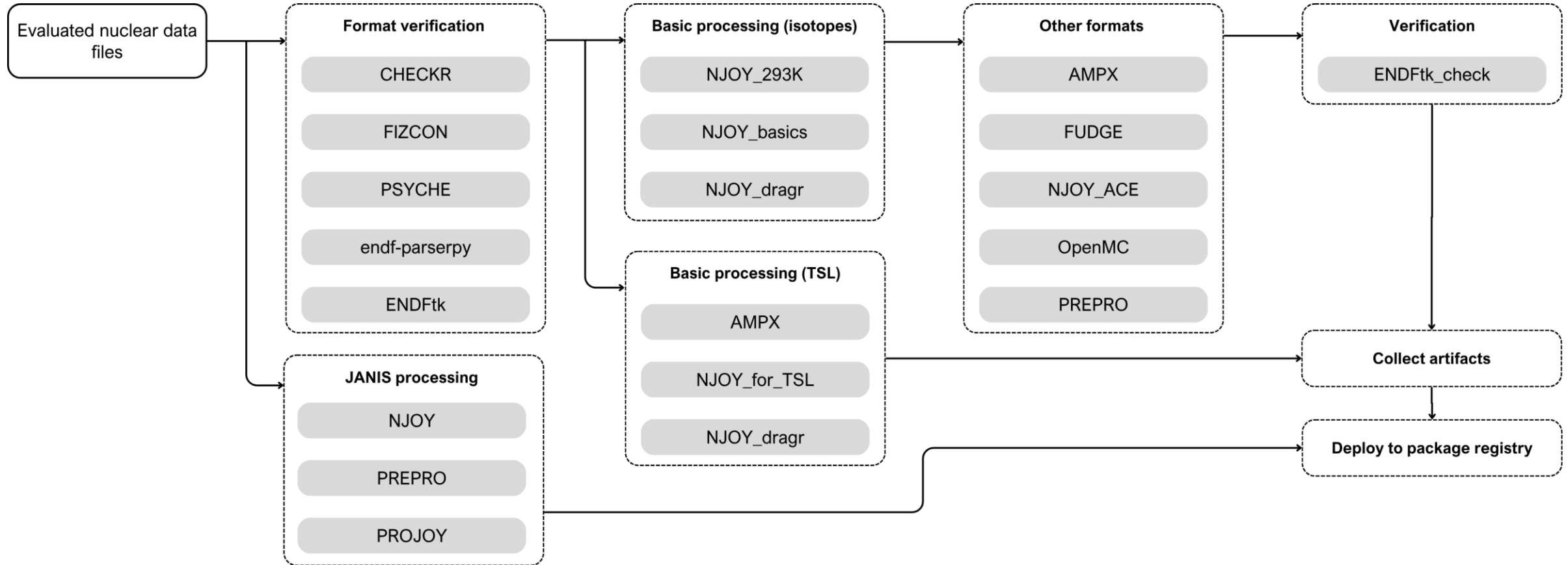


data.oecd-nea.org

NEA Data Bank infrastructure

- The JEFF project is supported by the NEA Data Bank, which aims at improving the infrastructure development for data management and code pipelines.
- JEFF library developments are coordinated through a collaborative GitLab repository.
- Tested nuclear data ready for use with software:
 - Complete, reproducible pipelines.
 - Reference calculation results.
 - Packaged within containers ready to be published.
- Access to repository (restricted to JEFF community at the moment): <https://git.oecd-nea.org/databank/nds/jeff>

NEA Data Bank infrastructure – processing pipeline



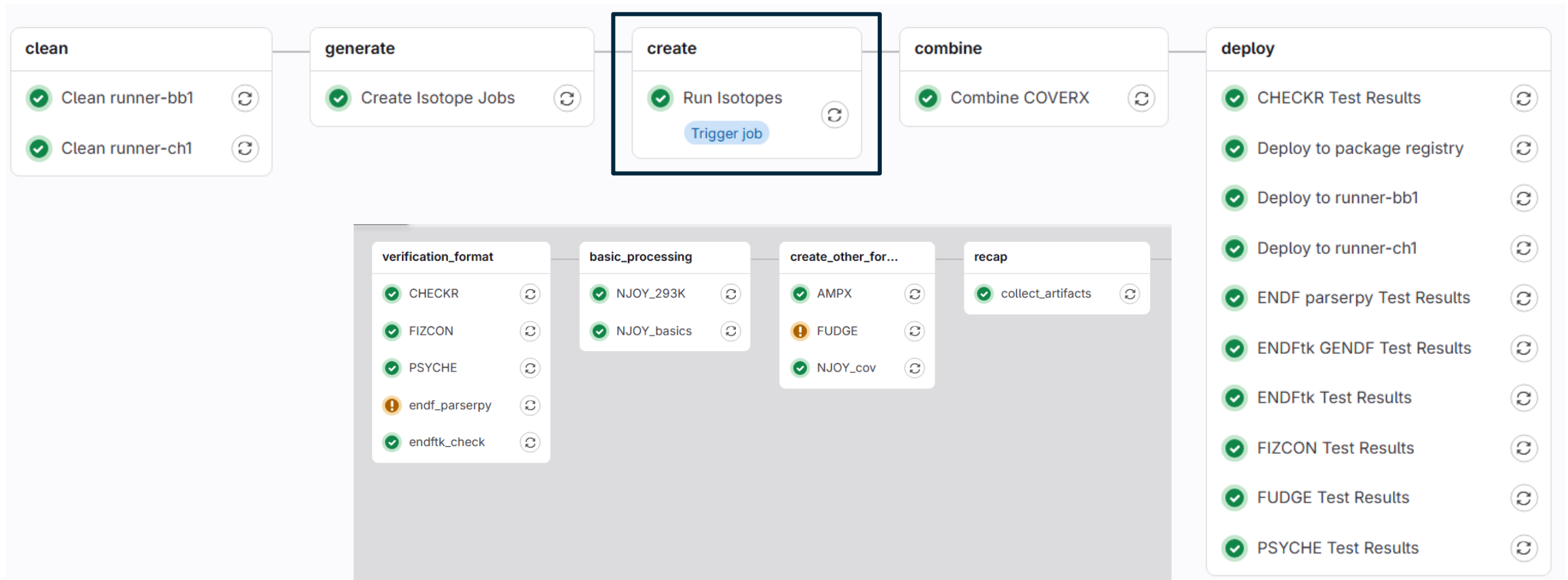
NEA Data Bank infrastructure – JEFF-4.0 products

- Data publicly available at the NEA Data Bank website:
 - [Joint Evaluated Fission and Fusion \(JEFF\) Library version 4.0 - NEA Data Bank GitLab platform](#)
- ACE files for multiple temperature points (cross sections and TSLs) for Monte Carlo transport codes.
- PENDF 0K (e.g., for FLUKA code).
- AMPX files for multiple temperature points (cross sections and TSLs) for SCALE transport codes.
- GENDF and SSF resources (for FISPACT).
- HDF-5 files (for OpenMC), TSL data to be released.
- Enhanced record registration and metadata.
- More to be released shortly:
 - Processing utils,
 - Dragon library.

Release	Format	Code	Content	# files	Download
JEFF-4.0	ENDF6	-	Cross section evaluations (download all)	593	DOI 10.82555/jeff4-e3p20
JEFF-4.0	ENDF6	-	Cross section evaluations (download all)	2855	DOI 10.82555/jeff4-gc92
JEFF-4.0	ACE	NJOY2016.78	Continuous-energy cross section data at 293.6, 300, 600, 900, 1200, 1500, 1800 K	593	DOI 10.82555/jeff4-j1366
JEFF-4.0	PENDF0K	NJOY2016.78	Pointwise cross section data at 0 K	593	DOI 10.82555/jeff4-gc30
JEFF-4.0	HDF5	NJOY2016.78 and OpenMC	Continuous-energy cross section data at 293.6, 300, 600, 900, 1200, 1500, 1800 K	593	DOI 10.82555/jeff4-je19
JEFF-4.0	GENDF-1102	NJOY2016.78 and PREPRO	Groupwise cross section data	593	DOI 10.82555/jeff4-g1760
JEFF-4.0	AMPX	AMPX-6	Continuous-energy cross section data at 293, 565, 600, 900, 1200, 2000, 2400 K	593	DOI 10.82555/jeff4-je126

NEA Data Bank infrastructure – covariance processing

- Reasonable number of issues regarding JEFF-4.0 covariances, need for testing and checking capabilities.
- BOXER-format covariance generation: Cross sections (MF33), nubar (MF32), PFNS (MF35), Angular distribution (MF34).
- COVERX-format covariance generation using AMPX; A JEFF-4.0 COVERX-formatted covariance matrix is already available.



Next steps for JEFF-4 project

- JEFF-4.0 main paper and associated topical collection under preparation.
- JEFF Nuclear Data Week recently took place, enhanced cooperation with APRENDE, ICSBEP, and IRPhEP.
- Enhanced collaboration with experimentalists towards a more efficient interaction.
- Stakeholders' meeting scheduled in November 2026 to establish synergies on identified industry needs.
- Priorities will be collected and addressed towards the preparation of JEFF-4.1 library.

- We aim at expanding the capabilities of the processing pipeline:
 - Work on GNDS translation of JEFF-4.0 library.
 - Expand the covariance testing capabilities (mapping, mathematical and physical consistency checks, and systematic uncertainty propagation).
 - Compare JEFF performance with ENDF and JENDL in an automatic way.
 - Add more formats and codes to meet the user-community requirements.



*Thank you for
your attention*