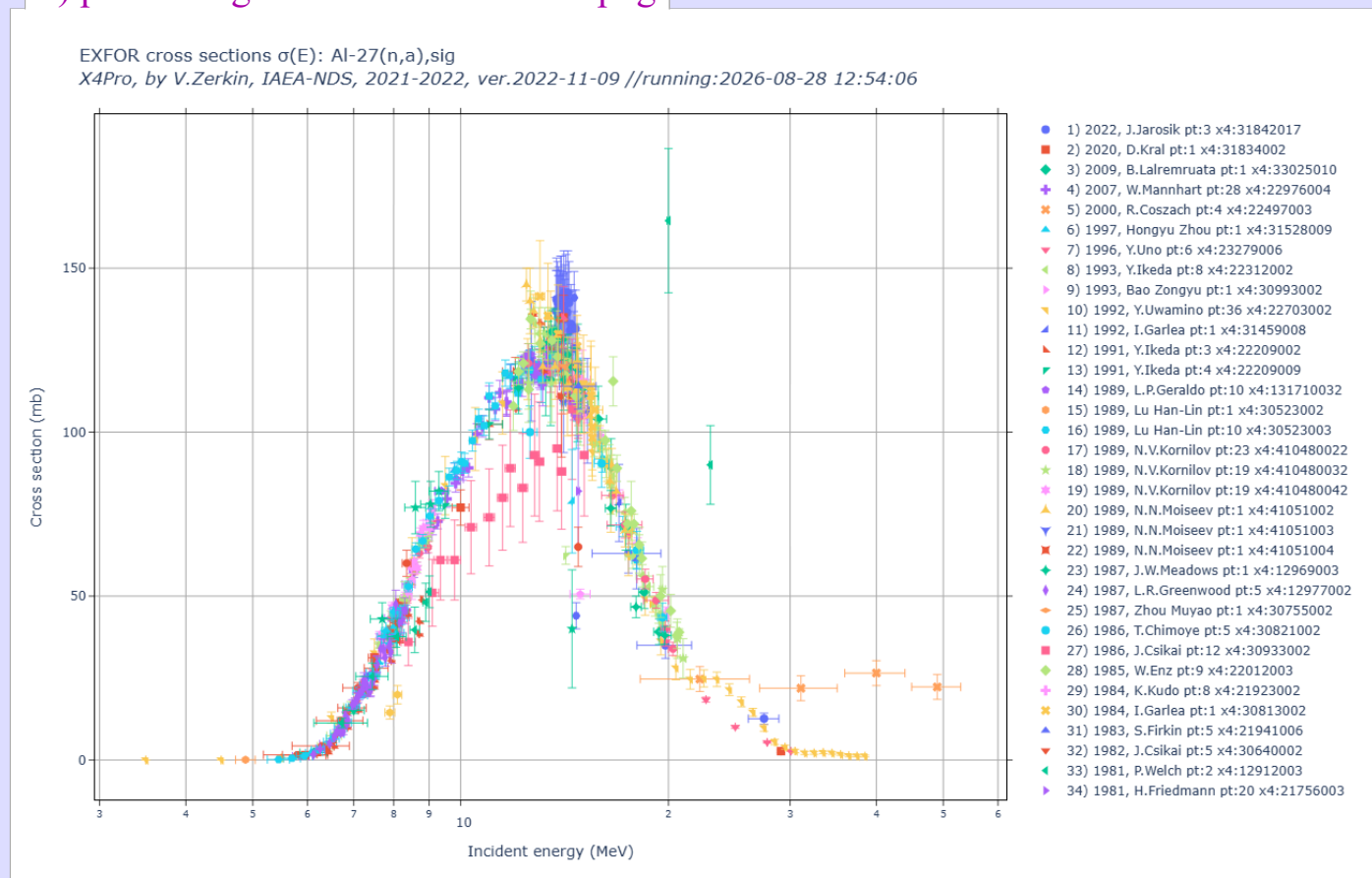


X4Pro. Plotting via Plotly.

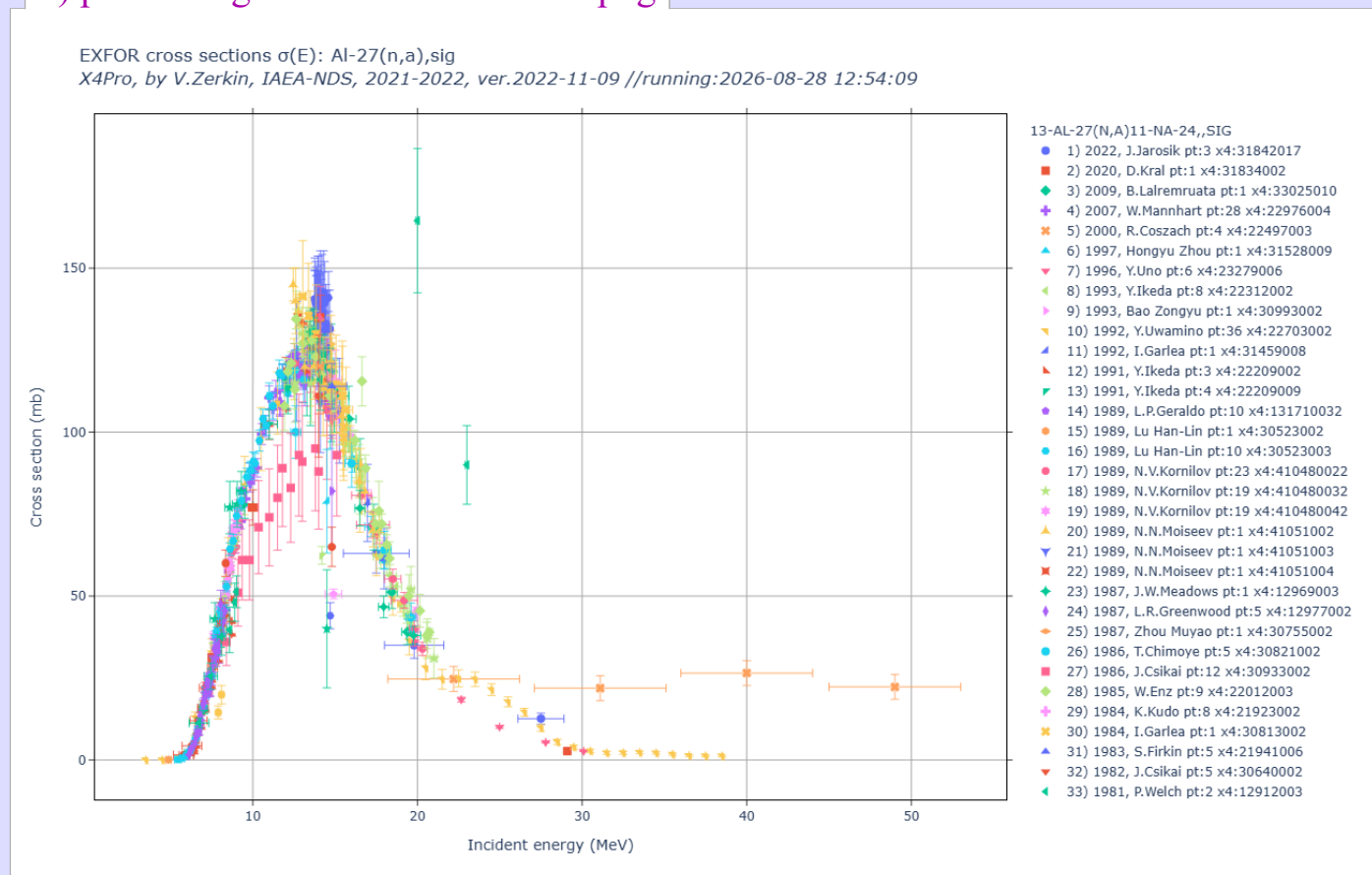
Generated: 2026-08-28,13:21:43

part1-1-sig/ Retrieve and plot EXFOR cross sections (modular Python-program)

1) part1-1-sig/out00/Al27na-1.html.png



2) part1-1-sig/out00/Al27na-2.html.png

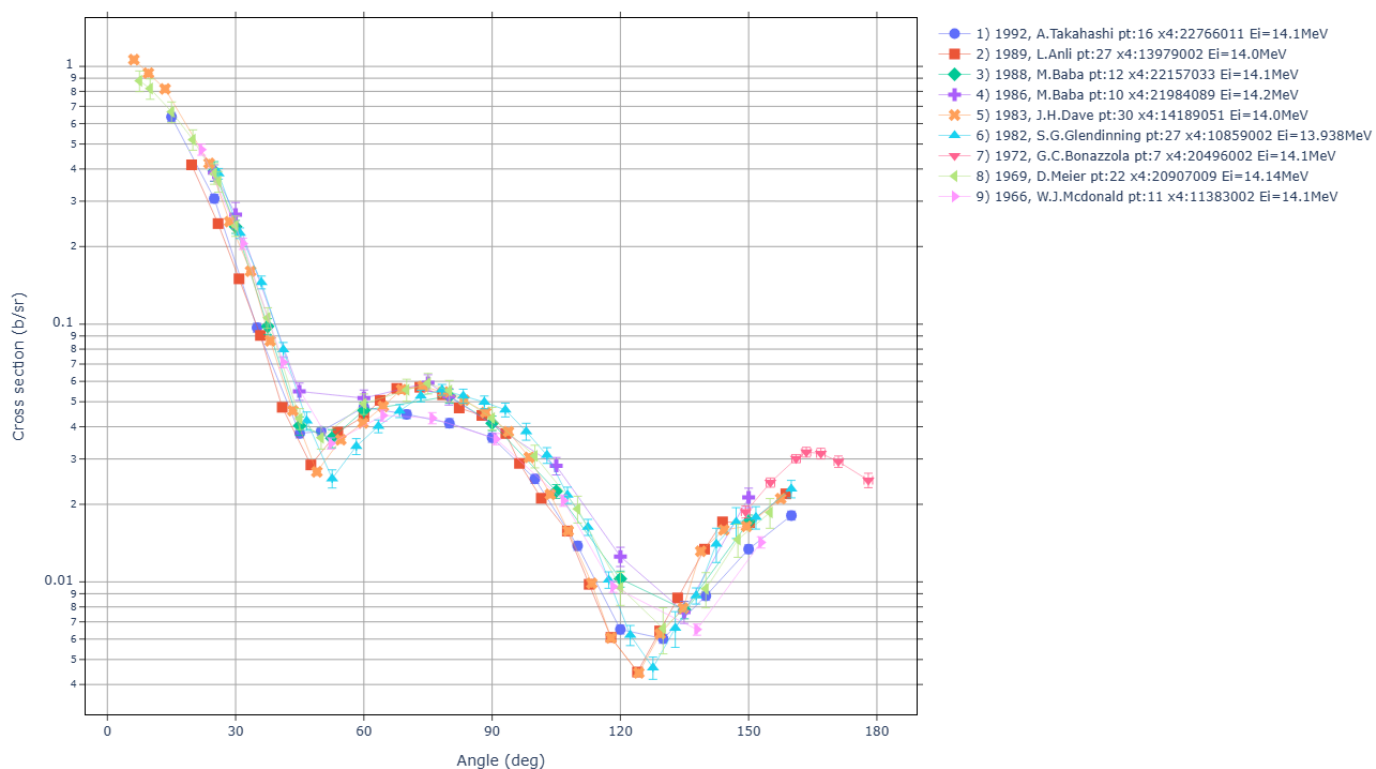


part1-2-da/ EXFOR angular distributions

3) part1-2-da/out00/da0an.html.png

Plot EXFOR angular distributions $d\sigma/d\Omega(E,\theta)$: O-16(n,el),da

X4Pro, by V.Zerkin, IAEA-NDS, 2021-2022, ver.2022-12-20 //running:2026-08-28 12:54:12

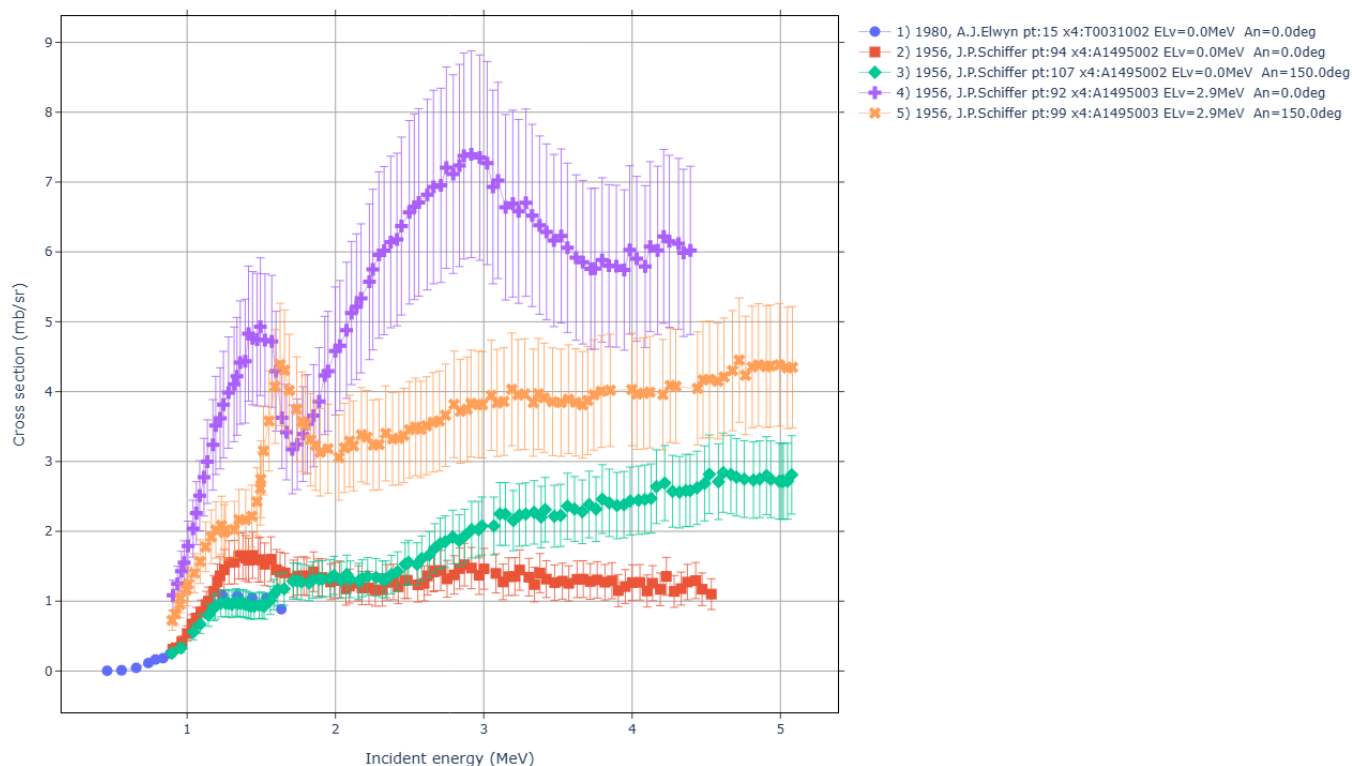


part1-3-dap/ EXFOR partial angular distributions

4) part1-3-dap/out00/dap0ei.html.png

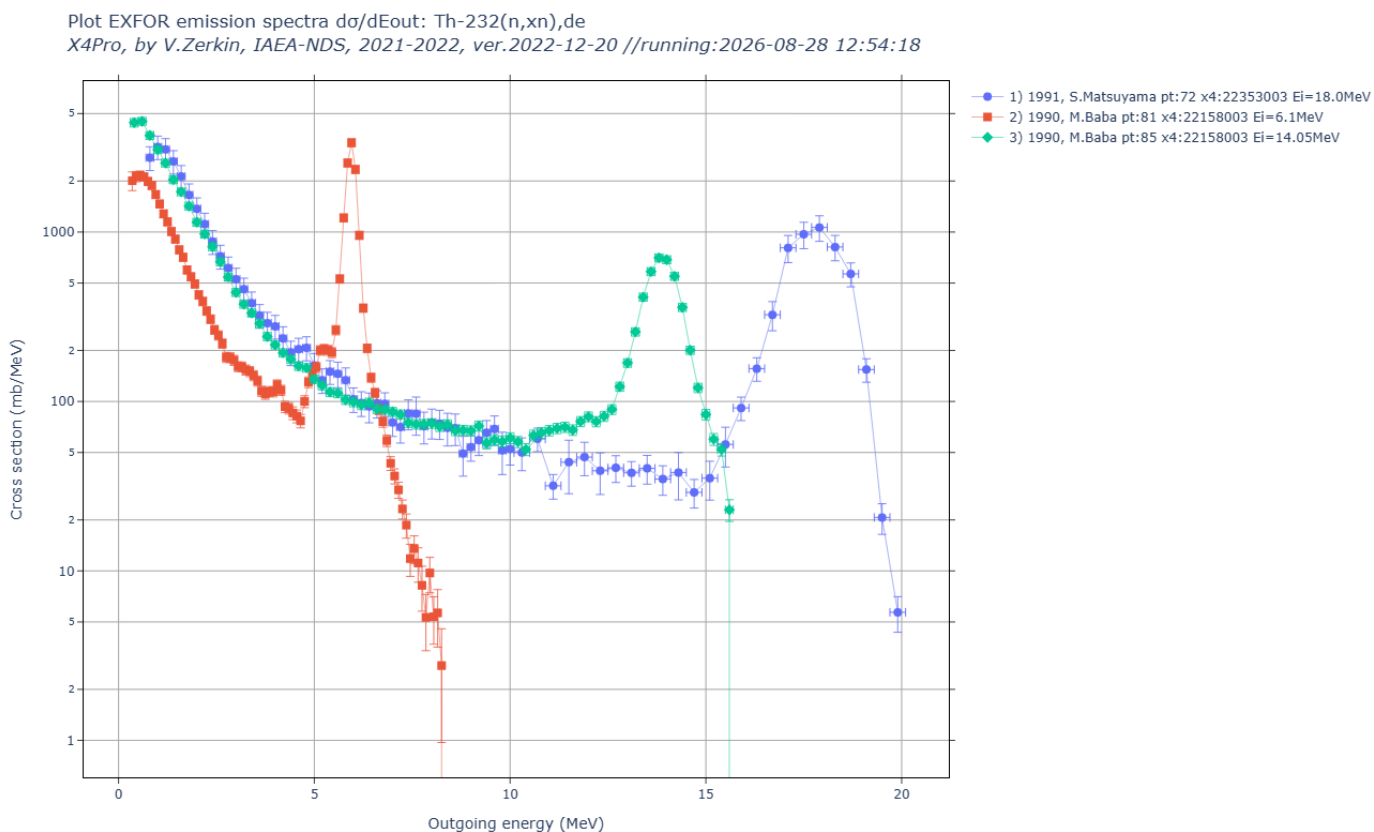
Plot EXFOR angular distributions $d\sigma/d\Omega(E,\theta)$: Li-6(he3,p)par,da

X4Pro, by V.Zerkin, IAEA-NDS, 2021-2022, ver.2022-11-09 //running:2026-08-28 12:54:15



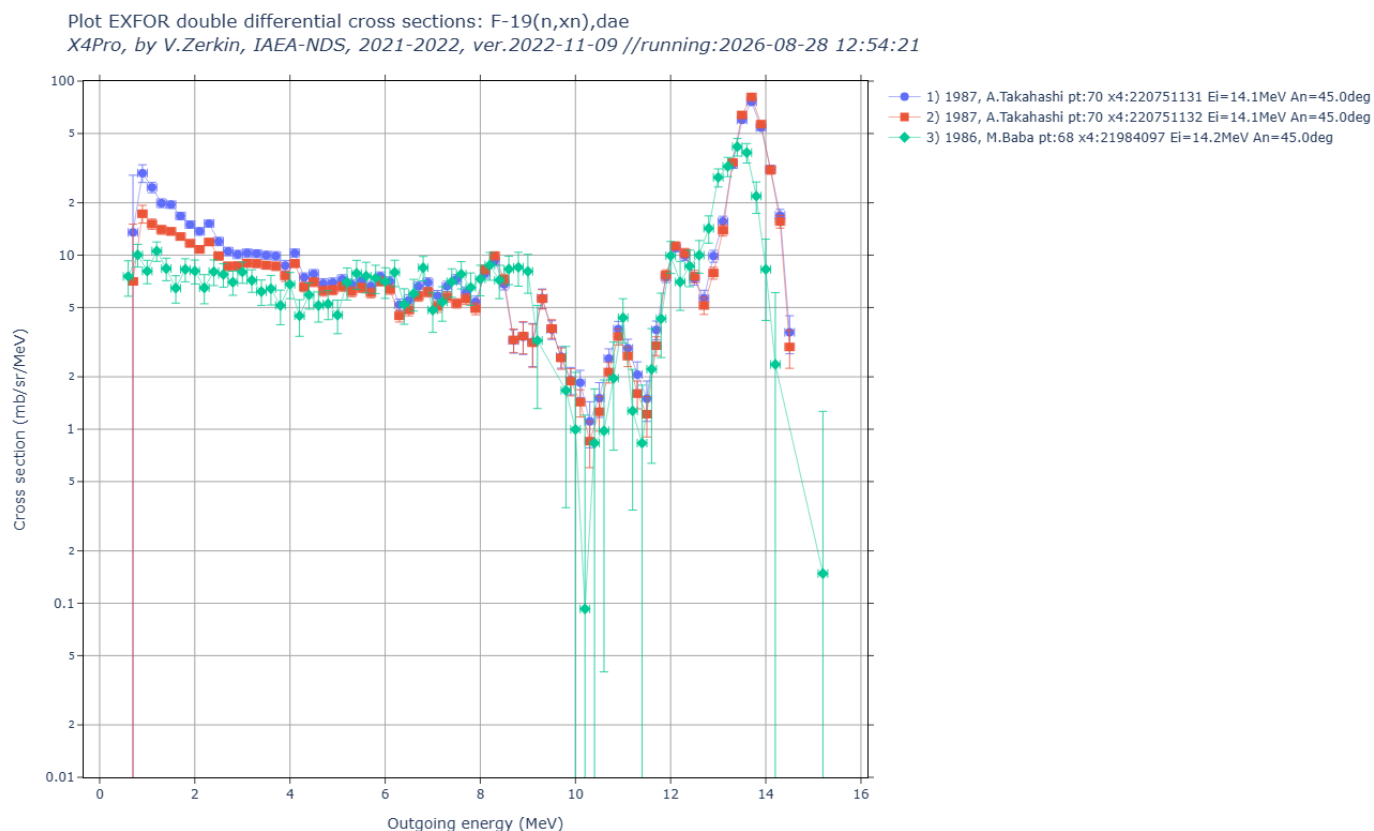
part1-4-de/ EXFOR energy spectra of outgoing particles

5) part1-4-de/out00/de0eo.html.png



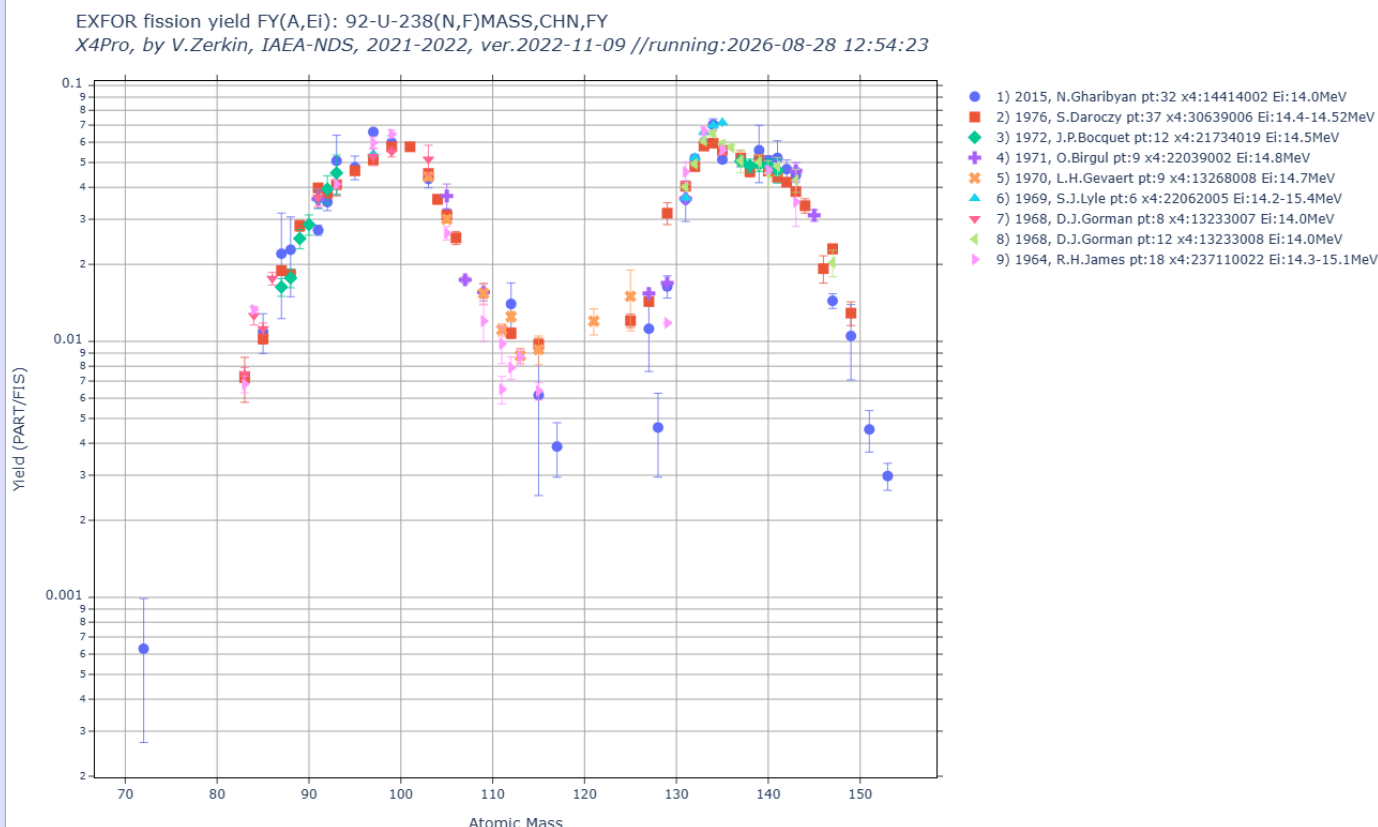
part1-5-dae/ EXFOR double differential cross sections

6) part1-5-dae/out00/dae0eo.html.png



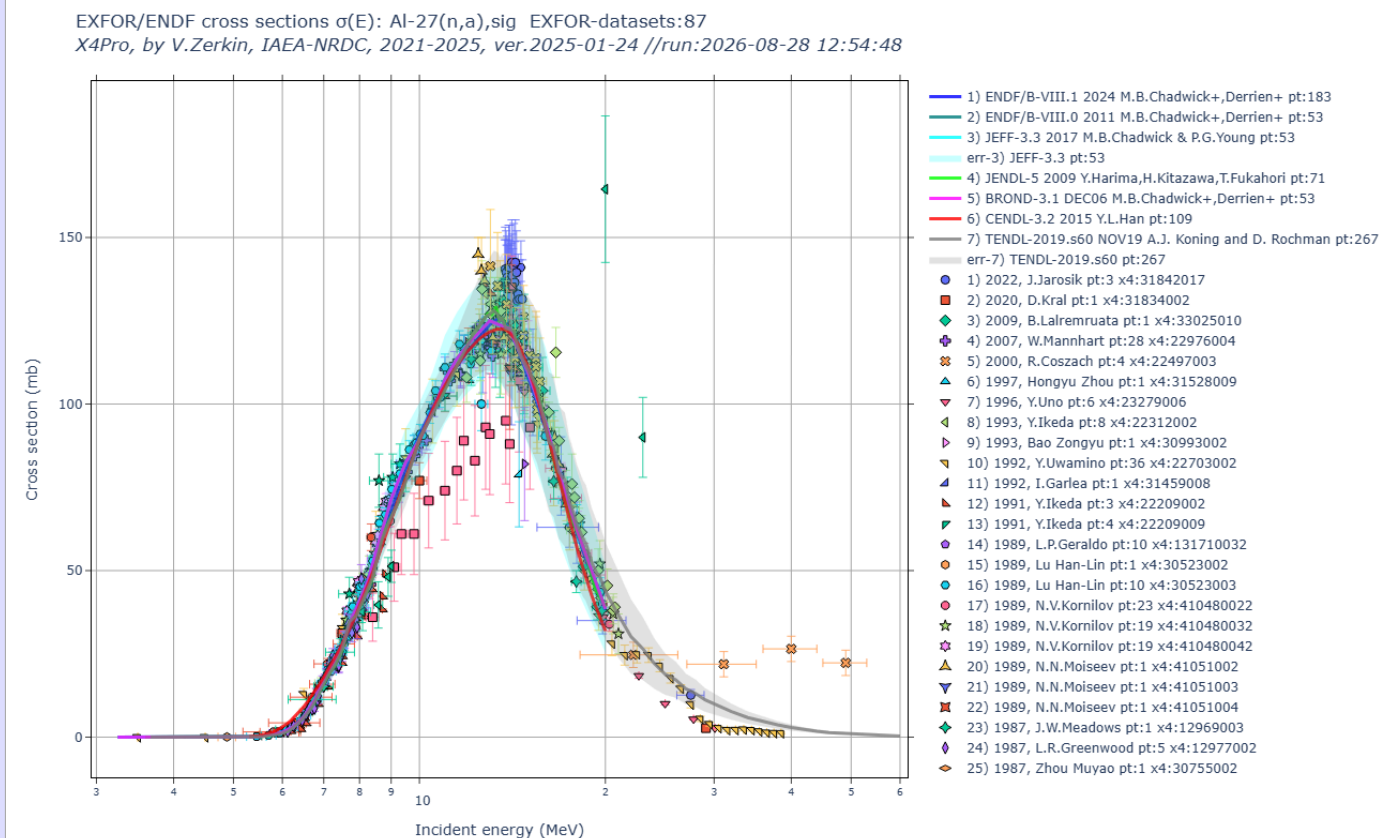
part1-6-fy/ EXFOR fission yield

7) part1-6-fy/out00/U238nf-fy.html.png



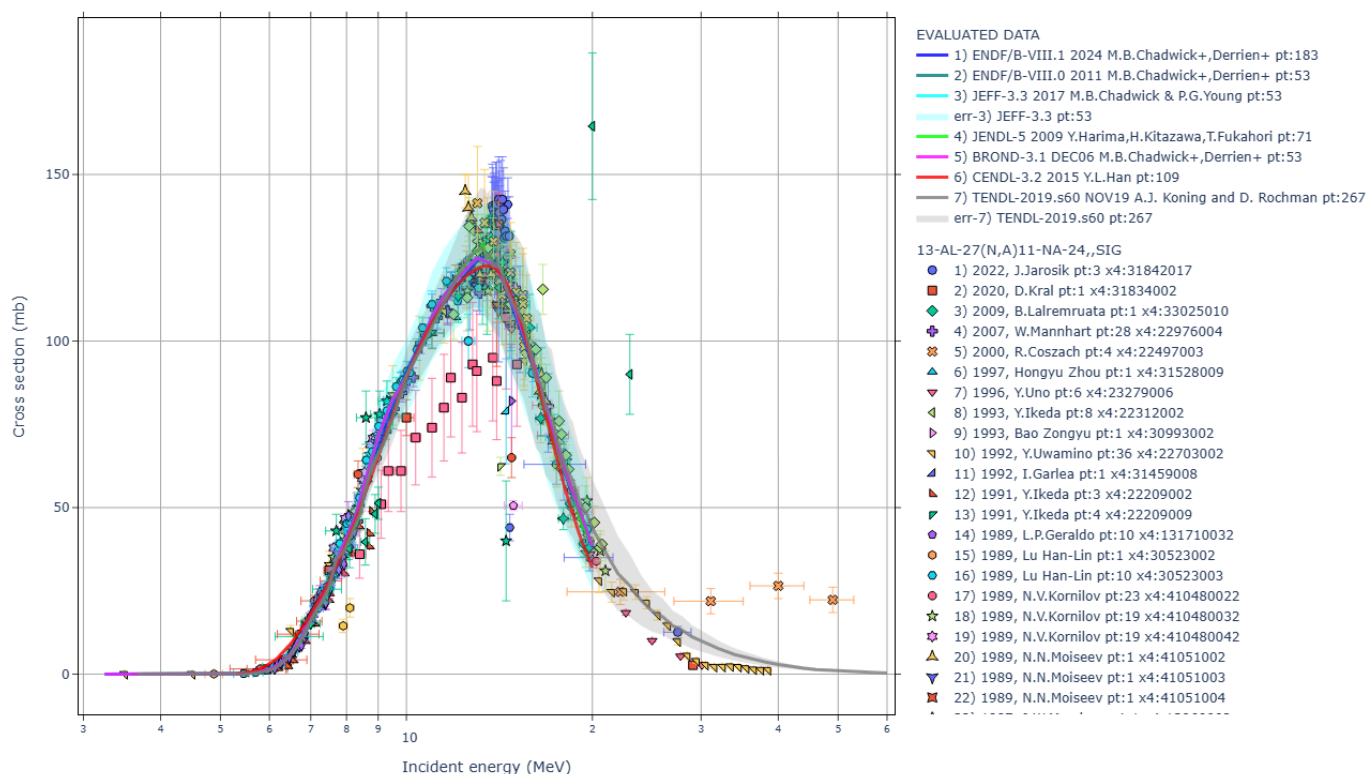
part2-1-sig1/ Retrieve and plot EXFOR/ENDF cross sections

8) part2-1-sig1/out00/Al27na.html.png



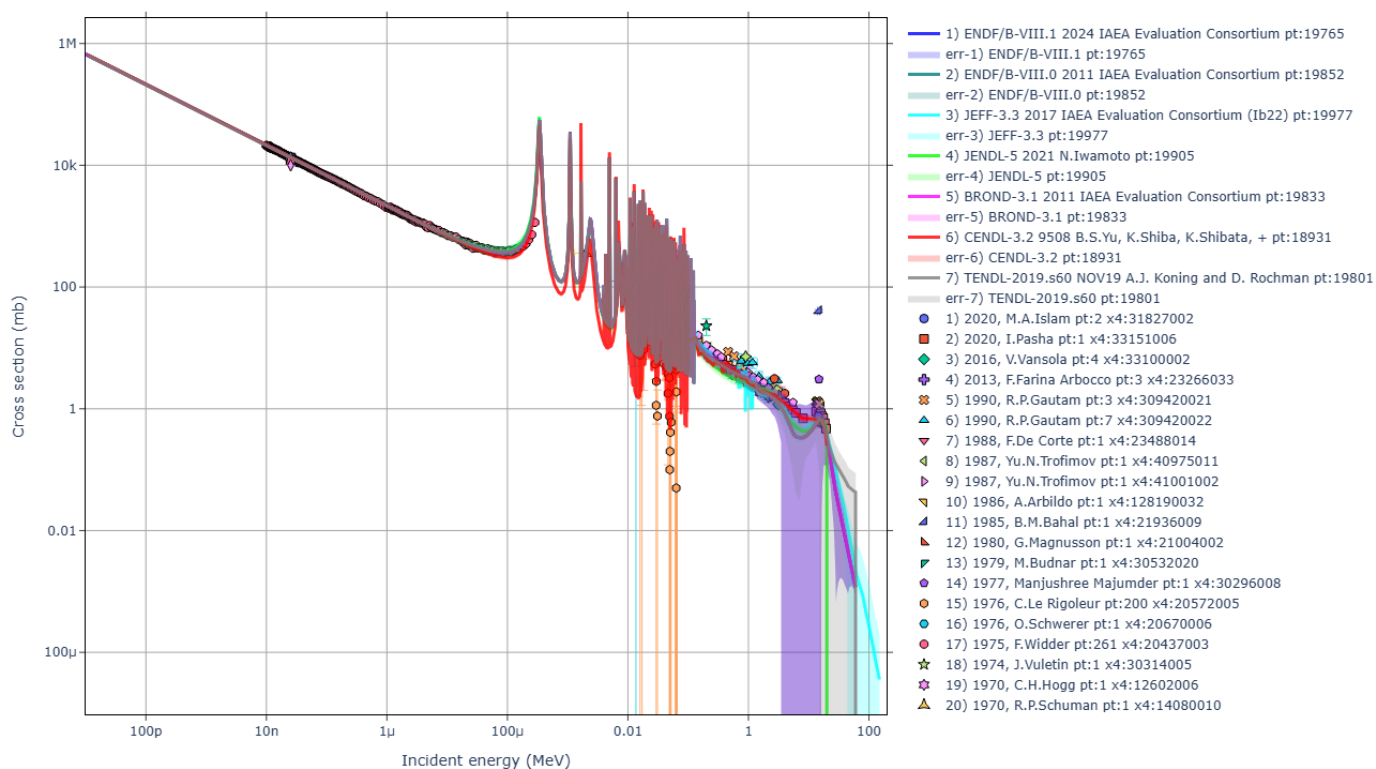
9) part2-1-sig1/out00/Al27na2.html.png

EXFOR/ENDF cross sections $\sigma(E)$: Al-27(n,a),sig EXFOR-datasets:93
 X4Pro, by V.Zerkin, IAEA-NRDC, 2021-2025, ver.2025-01-24 //run:2026-08-28 12:55:14



10) part2-1-sig1/out00/mn55ng.html.png

EXFOR/ENDF cross sections $\sigma(E)$: mn-55(n,g),sig EXFOR-datasets:49
 X4Pro, by V.Zerkin, IAEA-NRDC, 2021-2025, ver.2025-01-24 //run:2026-08-28 12:55:17

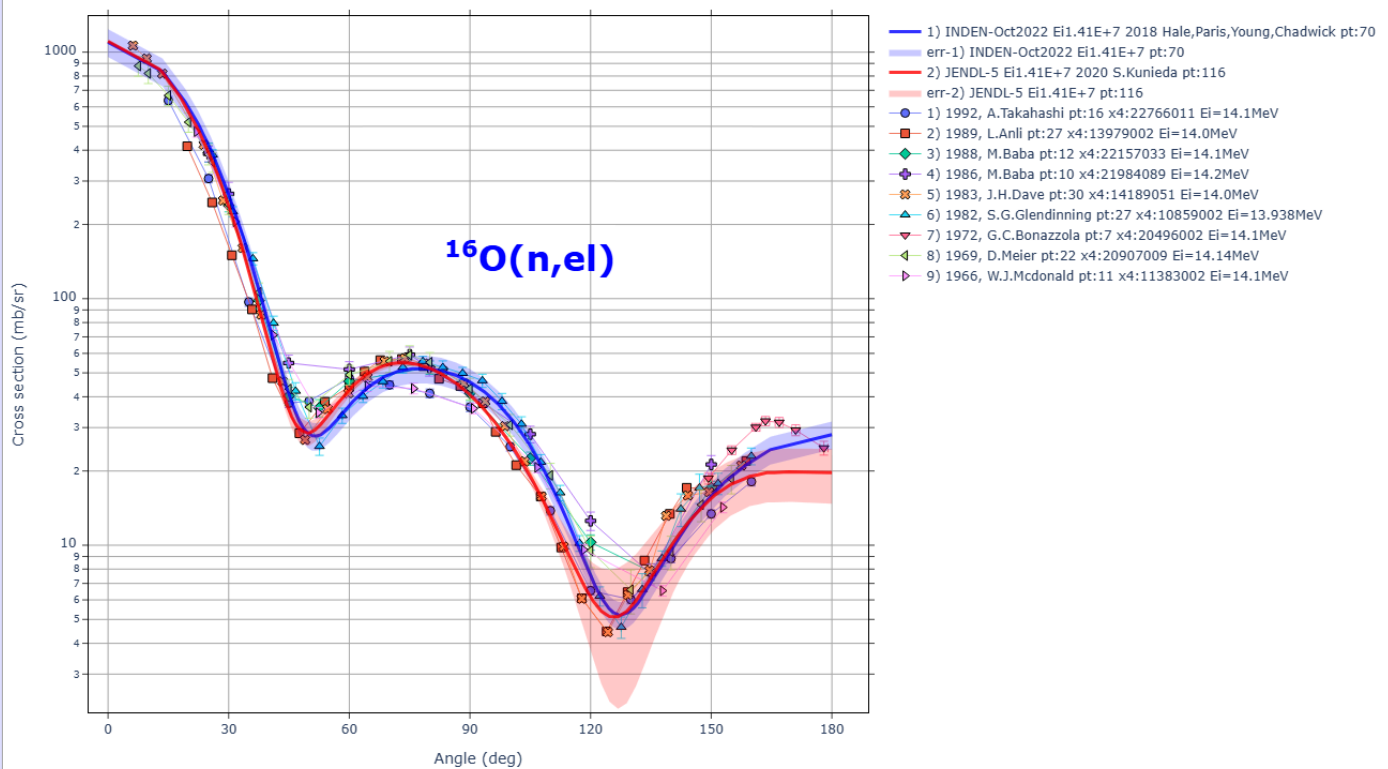


part2-2-da1an/ EXFOR/ENDF angular distributions (Ei:fixed)

11) part2-2-da1an/out00/da1an.html.png

EXFOR/ENDF angular distributions $d\sigma/d\Omega(E,\theta)$: O-16(n,el),da EXFOR-datasets:9

X4Pro, by V.Zerkin, IAEA-NRDC, 2021-2025, ver.2025-01-24 //run:2026-08-28 12:55:46

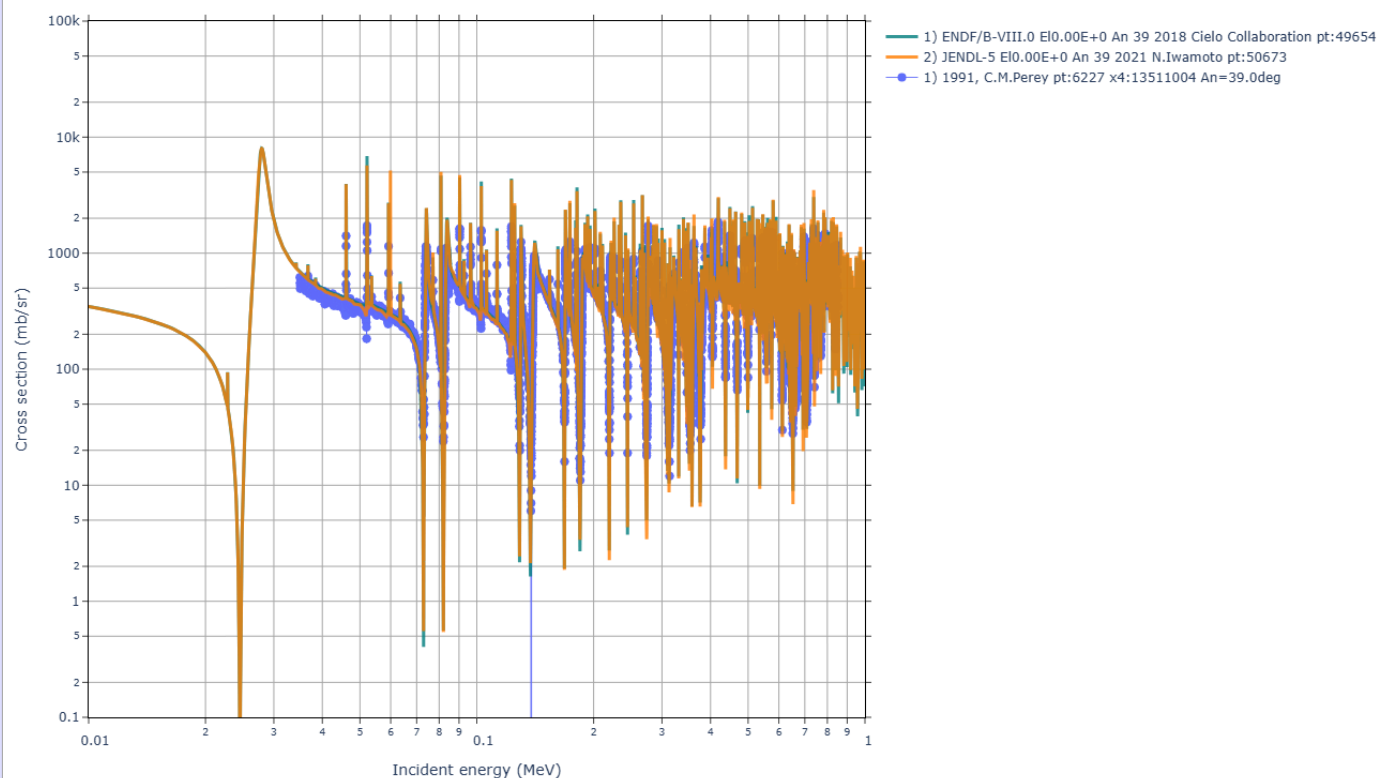


part2-3-da1ei/ EXFOR/ENDF angular distributions (angle:fixed)

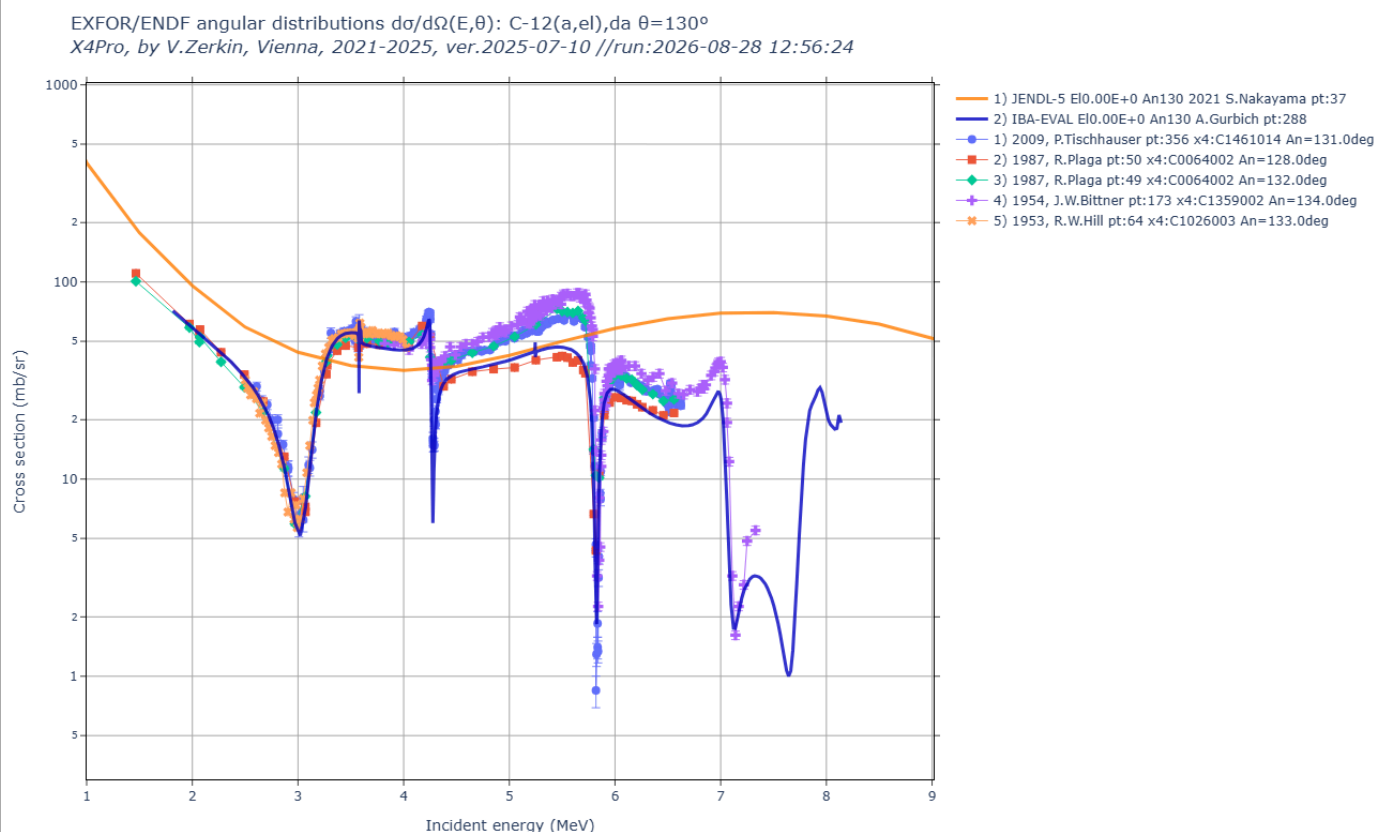
12) part2-3-da1ei/out00/da1ei-ex2.html.png

EXFOR/ENDF angular distributions $d\sigma/d\Omega(E,\theta)$: Fe-56(n,el),da $\theta=39^\circ$

X4Pro, by V.Zerkin, Vienna, 2021-2025, ver.2025-07-10 //run:2026-08-28 12:56:35

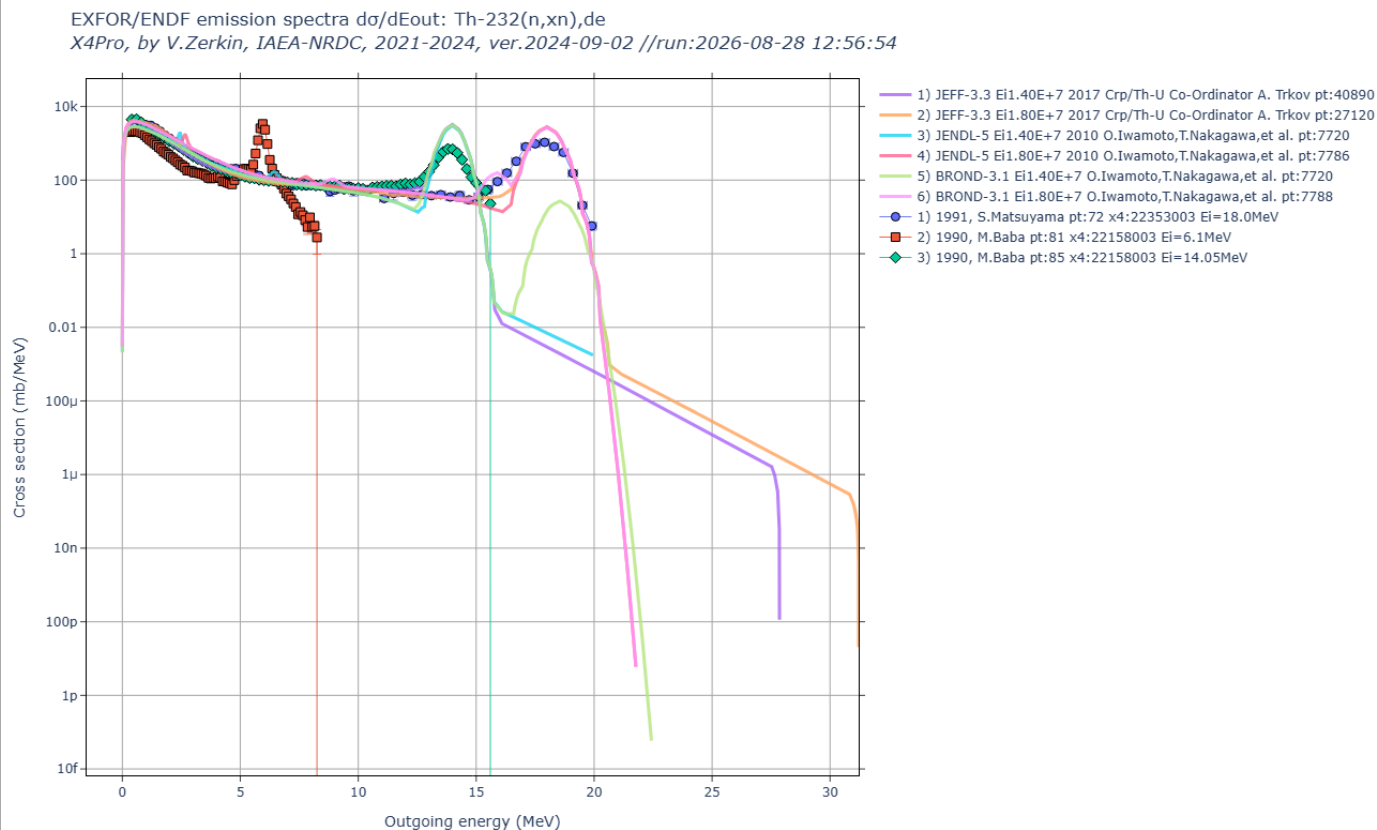


13) part2-3-da1ei/out00/da1ei.html.png



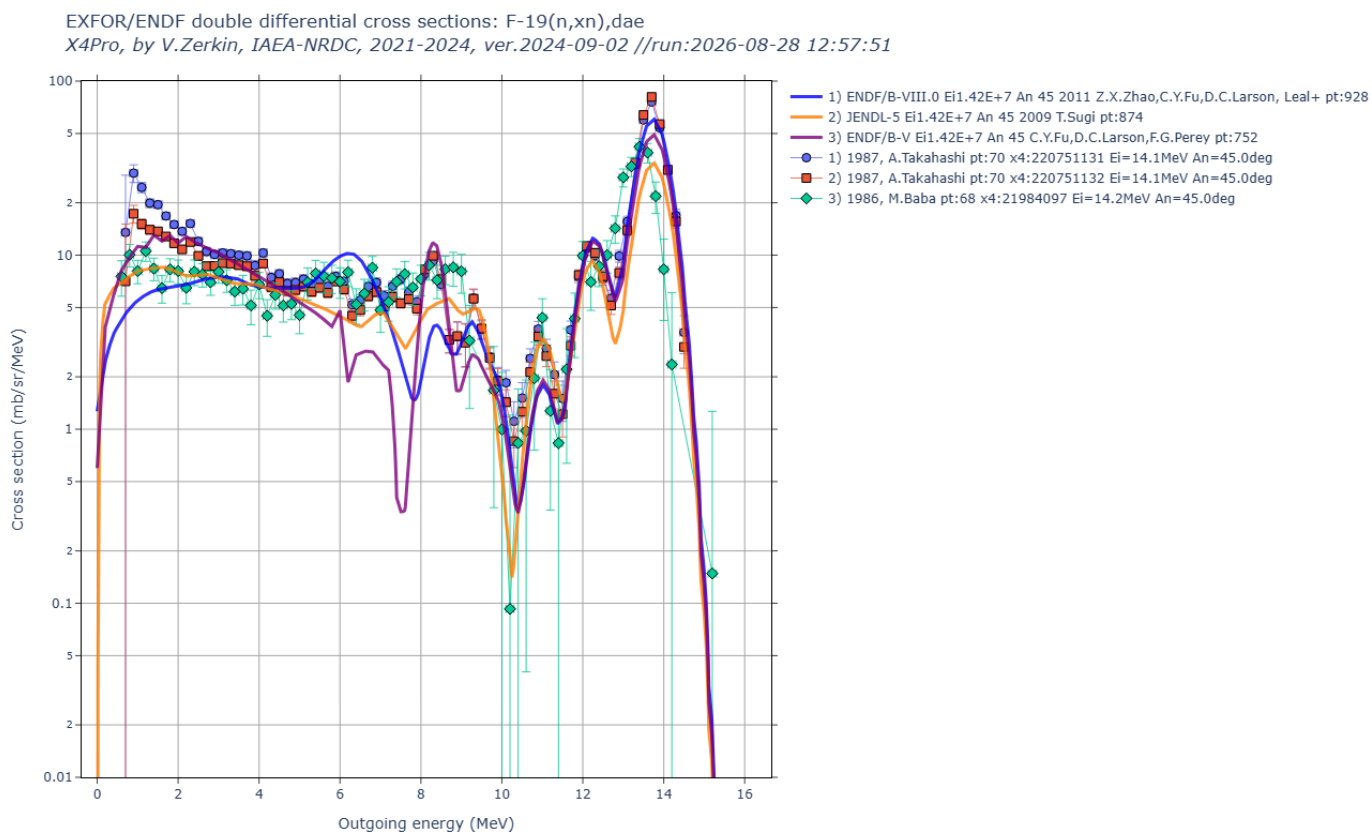
part2-4-de1eo/ EXFOR/ENDF energy spectra of outgoing particles

14) part2-4-de1eo/out00/de1eo.html.png



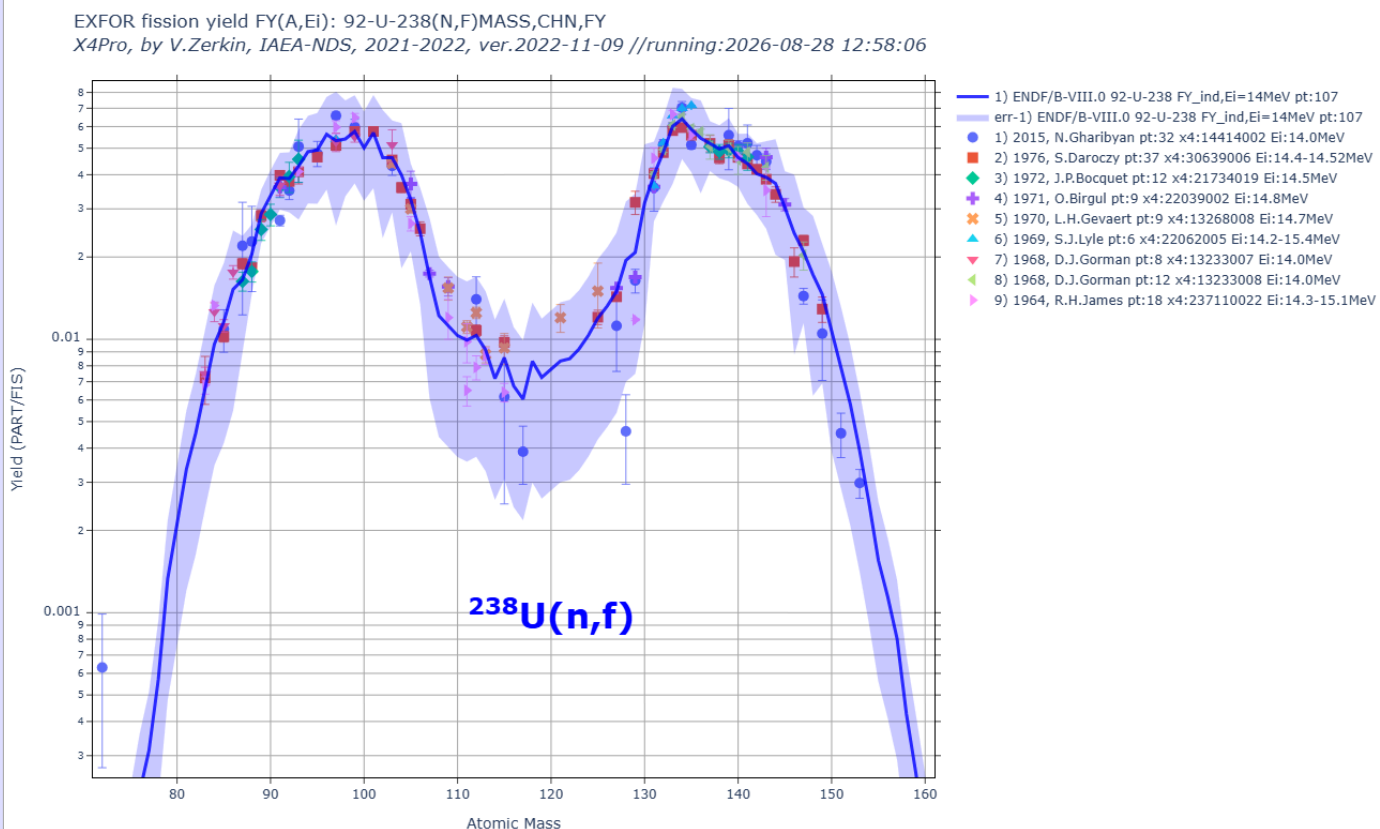
part2-5-dae1eo/ EXFOR/ENDF double differential cross sections

15) part2-5-dae1eo/out00/dae1eo.html.png



part2-6-fy/ EXFOR/ENDF fission yeild (mass distribution)

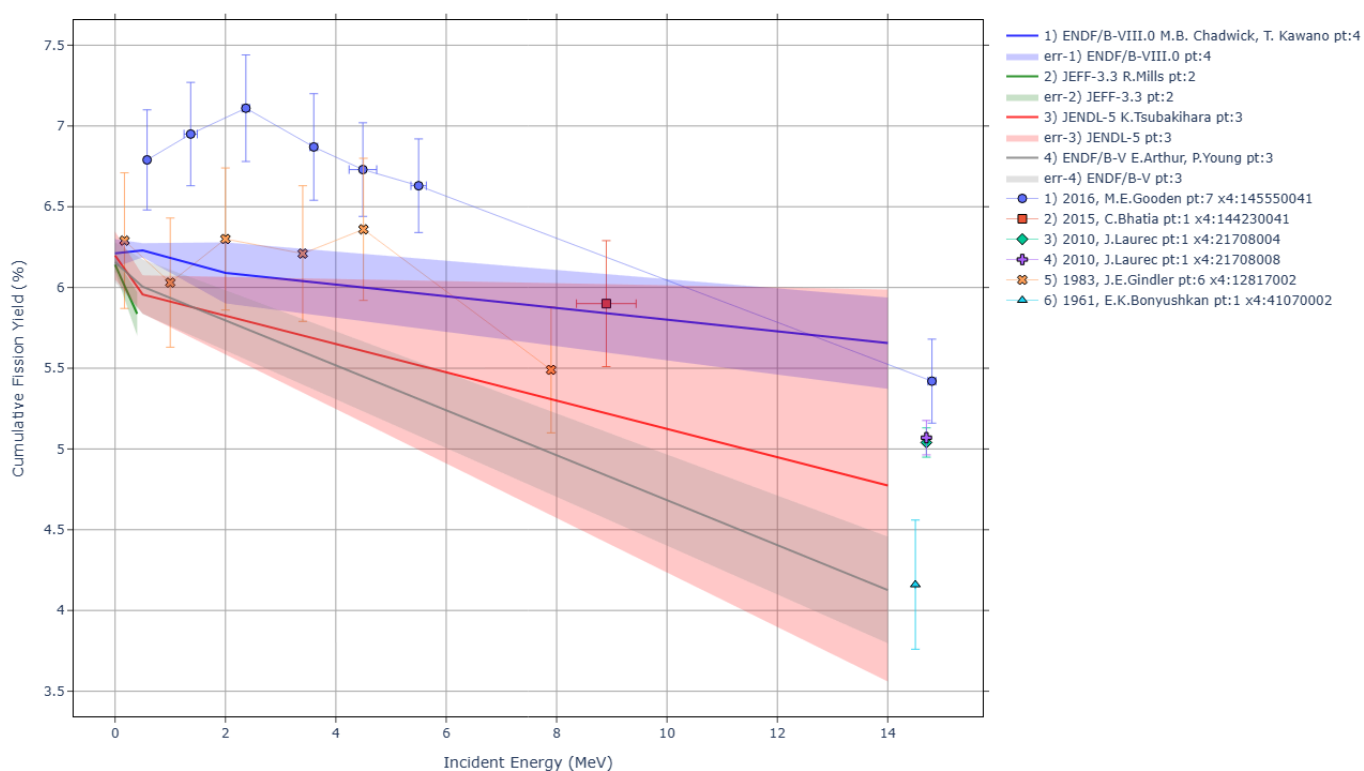
16) part2-6-fy/out00/U238nf-fy.html.png



part2-7-fye/ EXFOR/ENDF fission yeild (energy distribution)

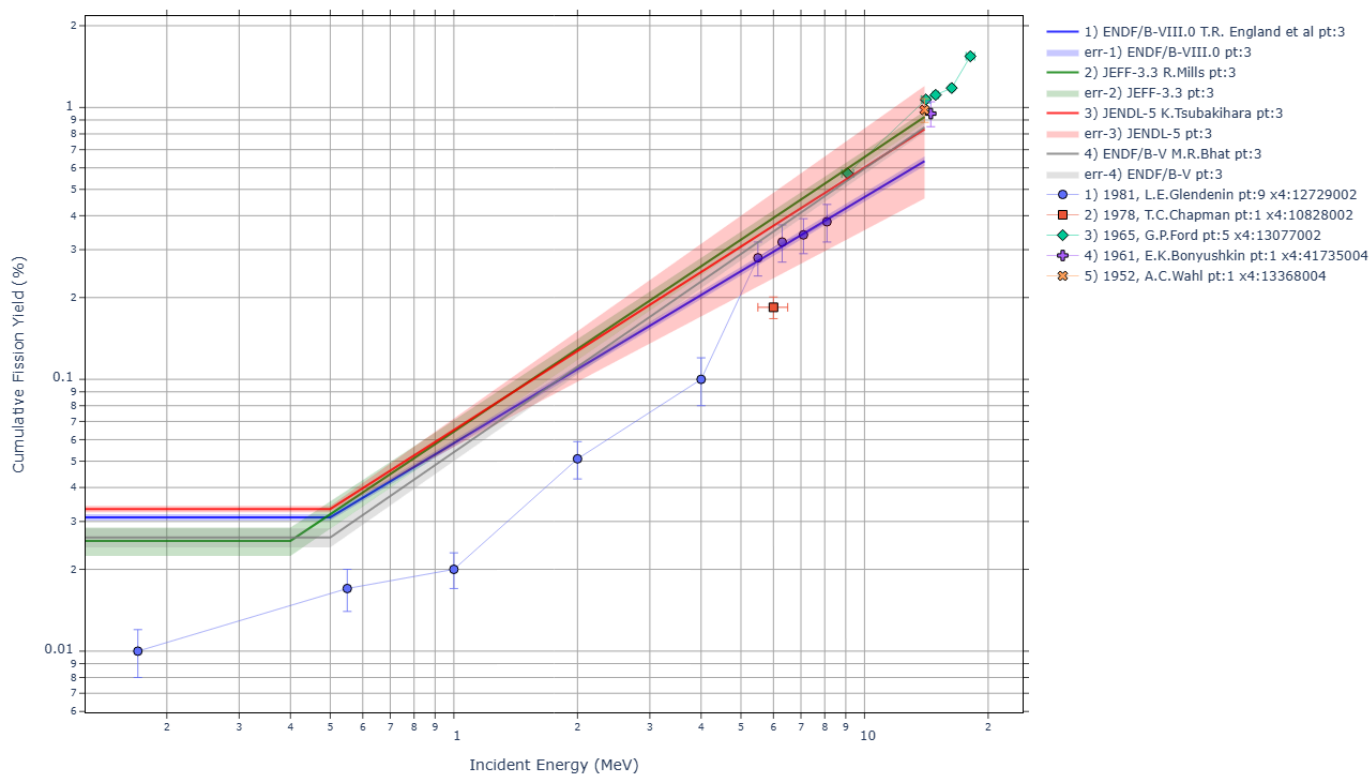
17) part2-7-fye/out00/Pu239-nf-Mo99-cumFY.html.png

EXFOR/ENDF cumulative fission yield FY(E): **94-PU-239(N,F)42-MO-99,CUM,FY**
 X4Pro, by V.Zerkin, IAEA, 2021-2024, ver.2024-09-02 //run:2026-08-28 12:58:14



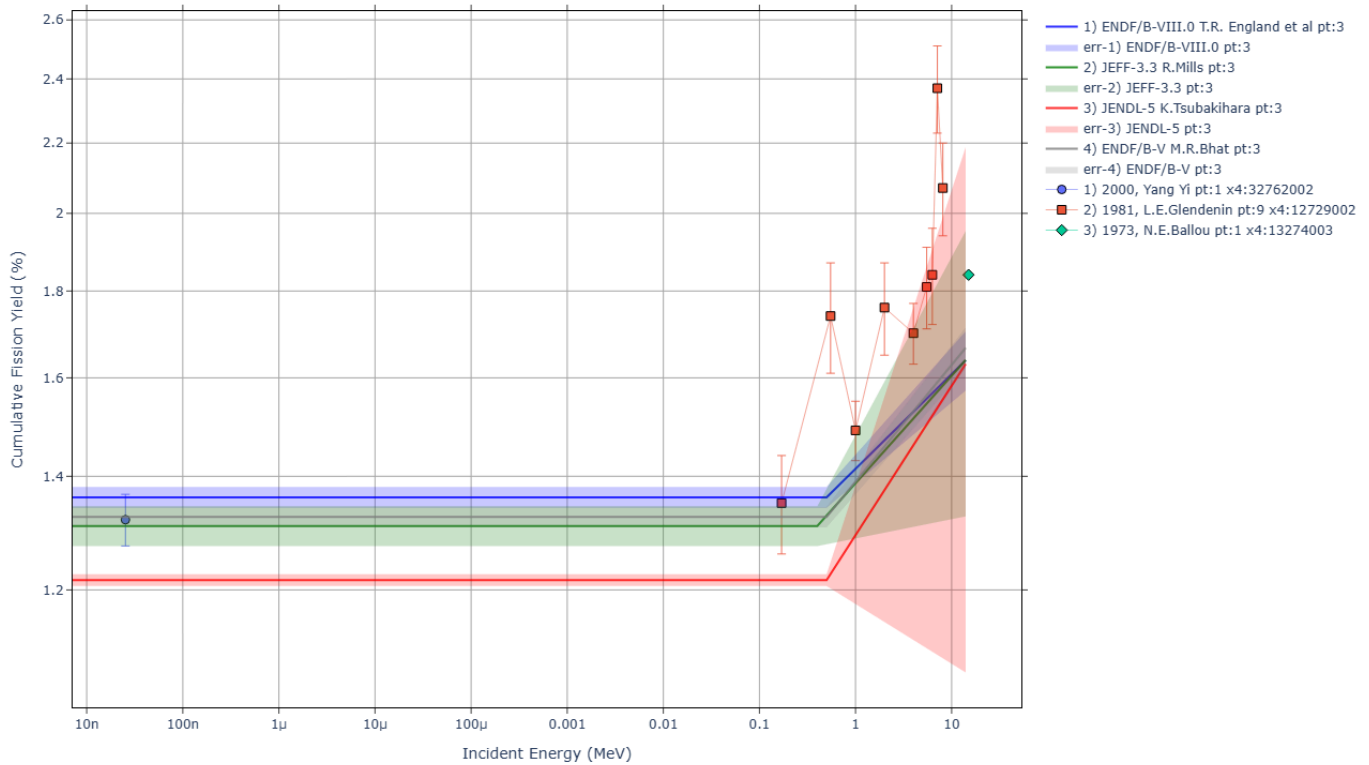
18) part2-7-fye/out00/u235-nf-cd115g-cumFY.html.png

EXFOR/ENDF cumulative fission yield FY(E): **92-U-235(N,F)48-CD-115-G,CUM,FY**
 X4Pro, by V.Zerkin, IAEA, 2021-2024, ver.2024-09-02 //run:2026-08-28 12:58:46



19) part2-7-fye/out00/u235-nf-kr85m-cumFY.html.png

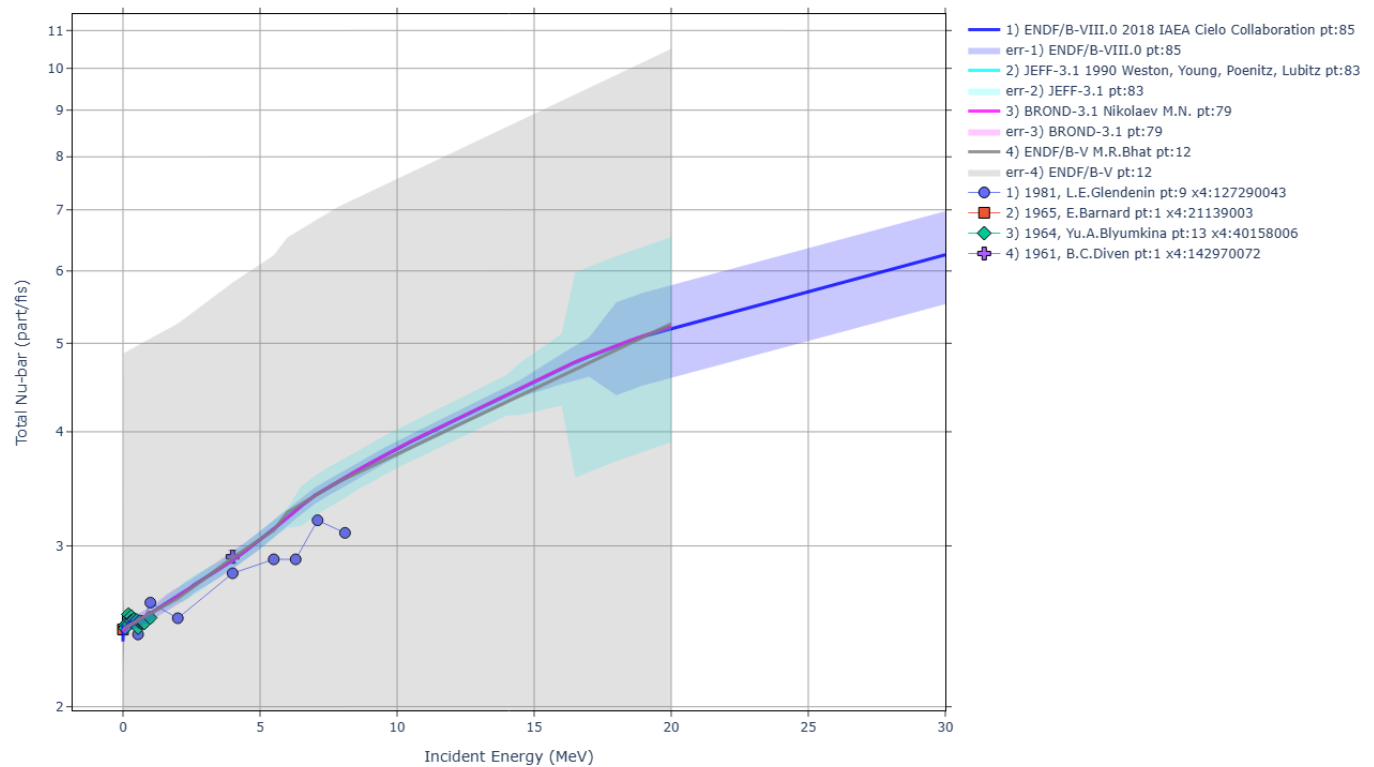
EXFOR/ENDF cumulative fission yield FY(E): **92-U-235(N,F)36-KR-85-M1,CUM,FY**
 X4Pro, by V.Zerkin, IAEA, 2021-2024, ver.2024-09-02 //run:2026-08-28 12:58:30



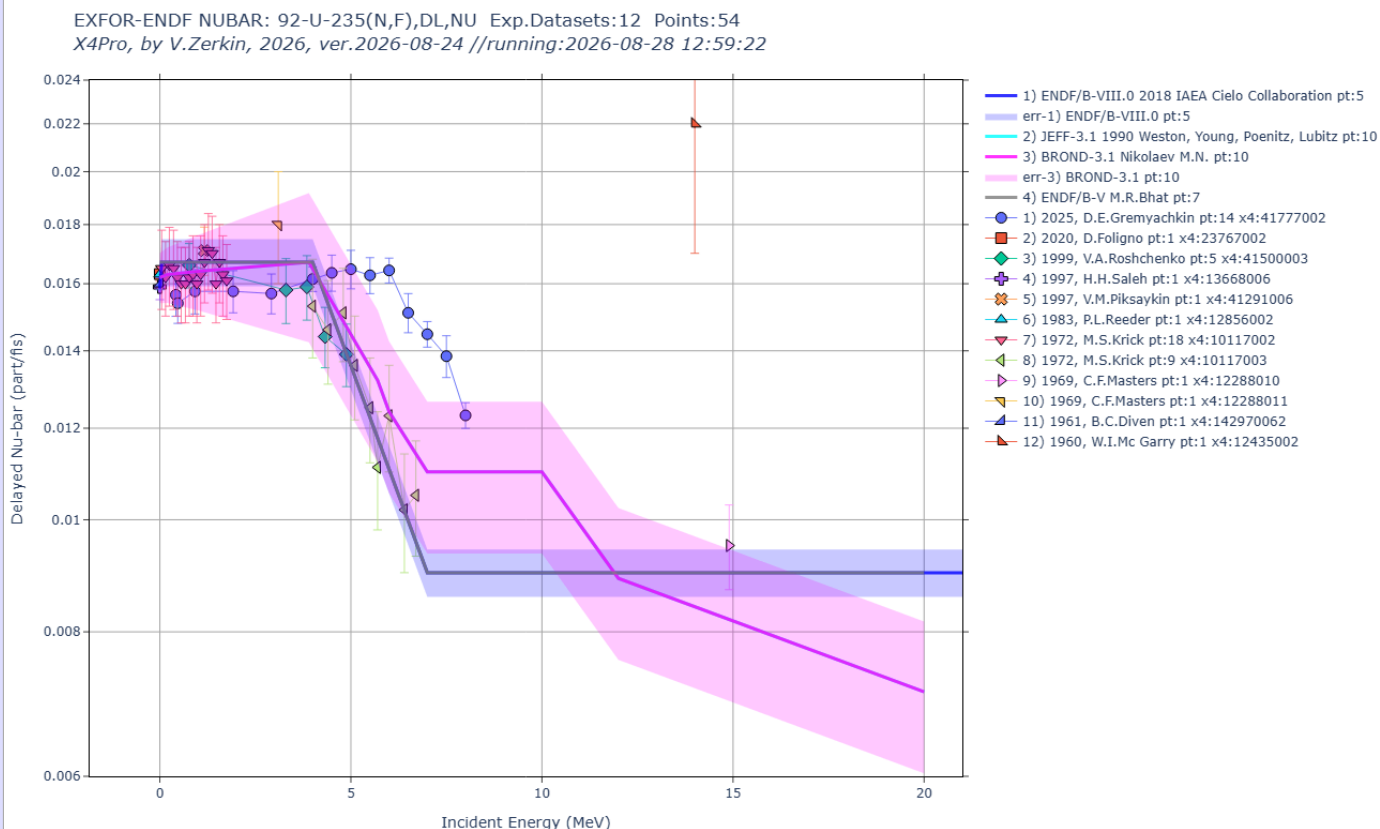
part2-9-nubar/ EXFOR/ENDF NUBAR - average number of neutrons per fission

20) part2-9-nubar/out00/U235nf_-nu.html.png

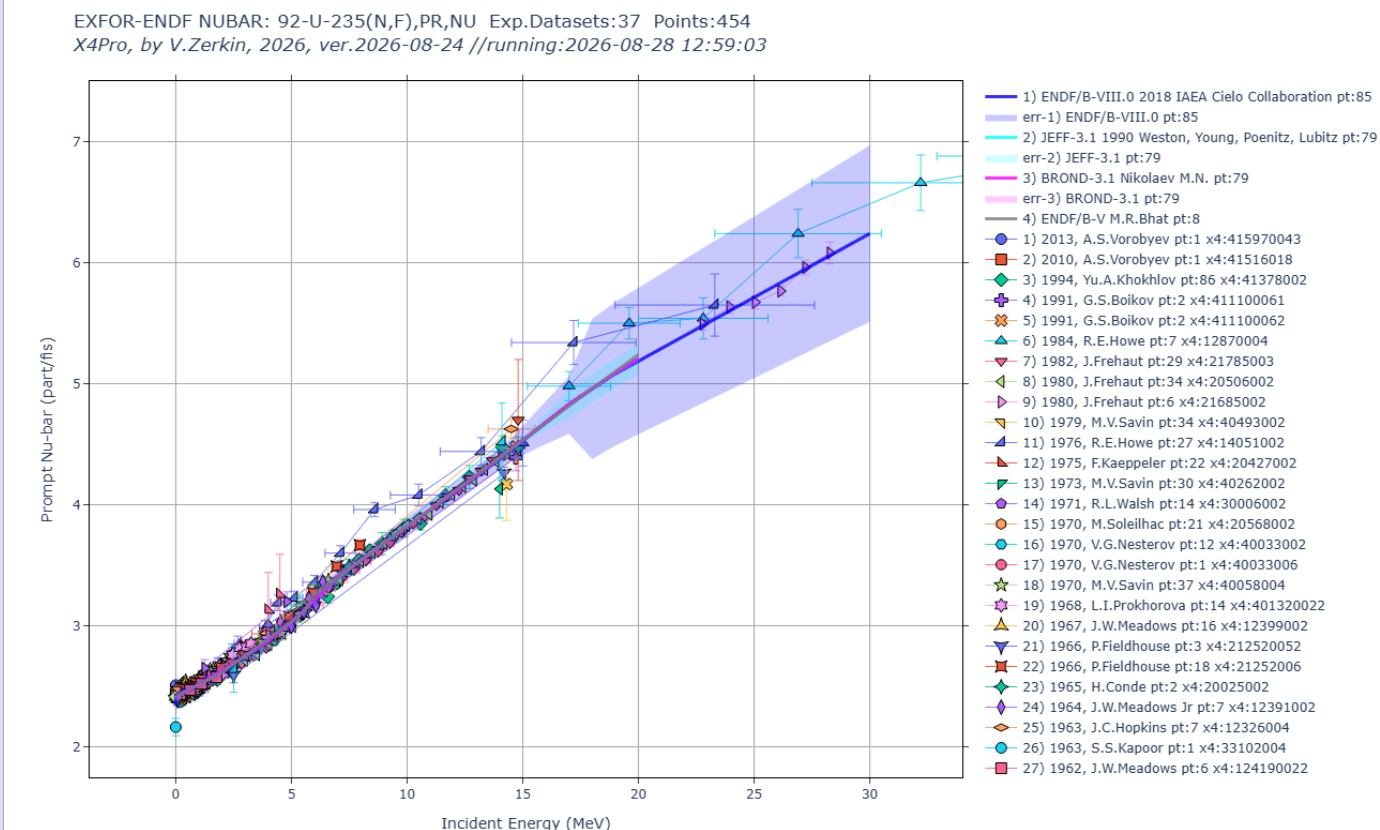
EXFOR-ENDF NUBAR: 92-U-235(N,F),,NU Exp.Datasets:4 Points:24
 X4Pro, by V.Zerkin, 2026, ver.2026-08-24 //running:2026-08-28 12:59:38



21) part2-9-nubar/out00/U235nf_dl-nu.html.png

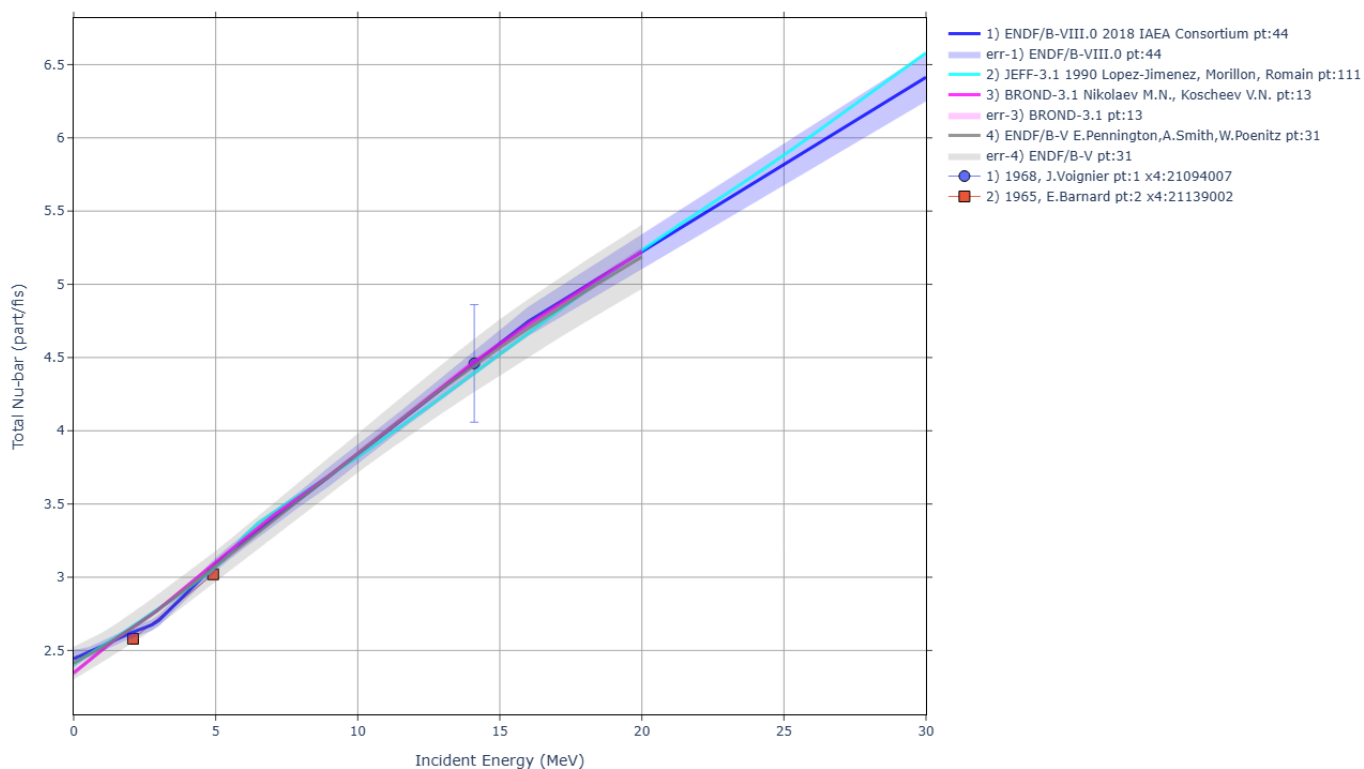


22) part2-9-nubar/out00/U235nf_pr-nu.html.png



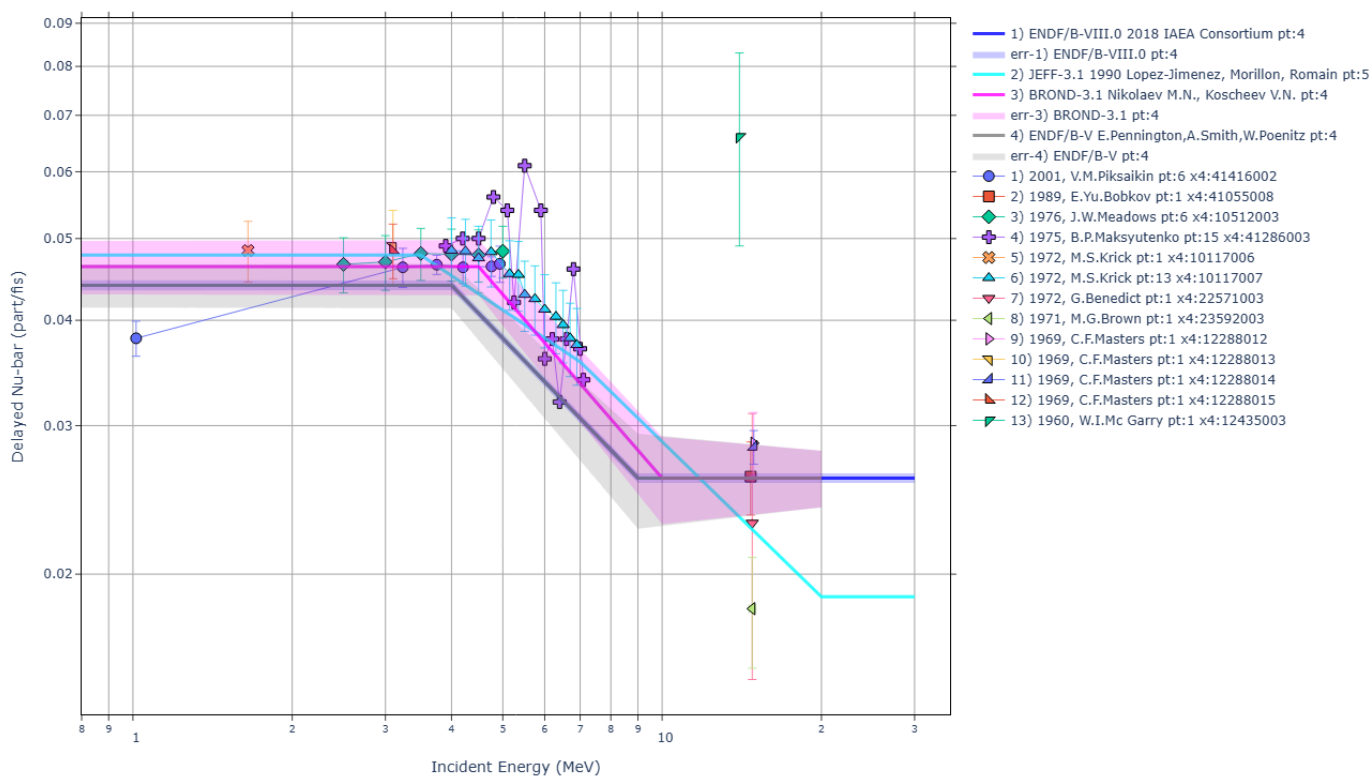
23) part2-9-nubar/out00/U238nf_nu.html.png

EXFOR-ENDF NUBAR: 92-U-238(N,F),,NU Exp.Datasets:2 Points:3
X4Pro, by V.Zerkin, 2026, ver.2026-08-24 //running:2026-08-28 13:00:31



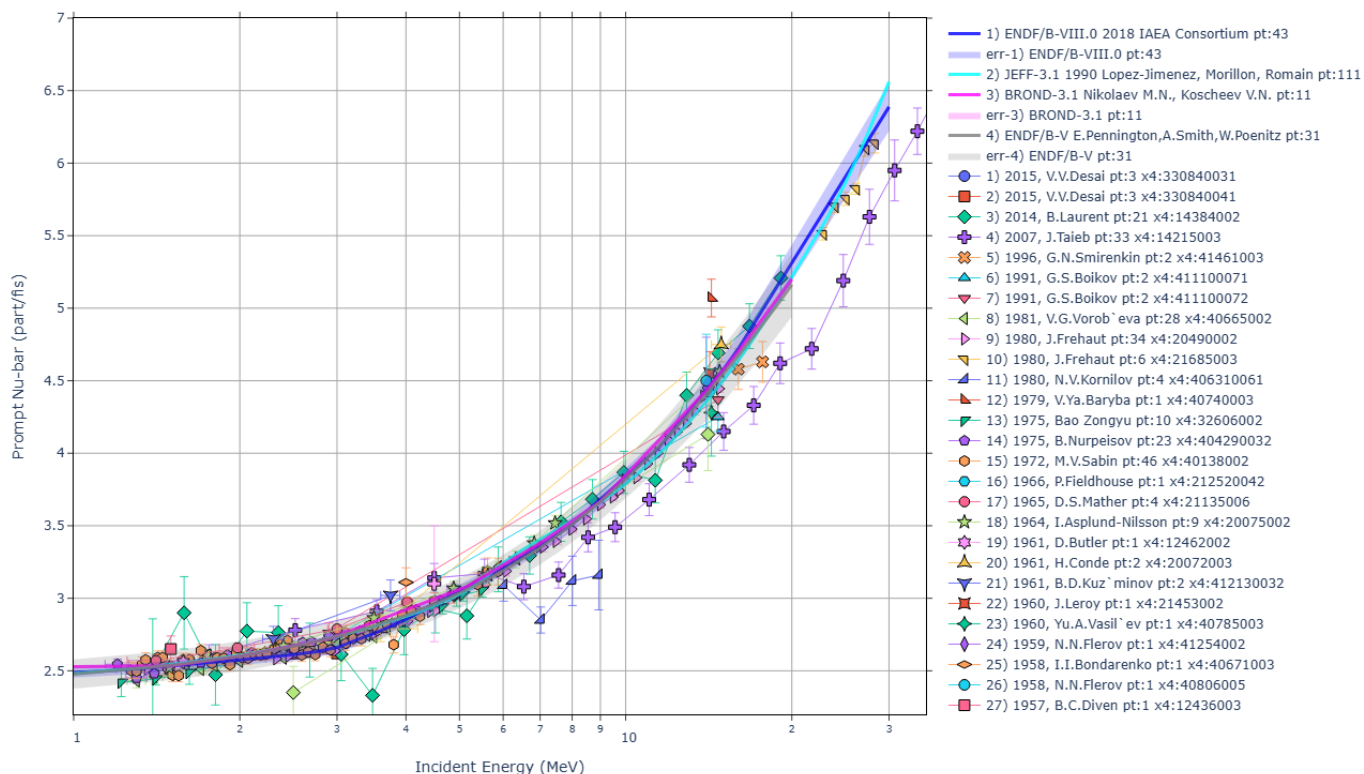
24) part2-9-nubar/out00/U238nf_dl-nu.html.png

EXFOR-ENDF NUBAR: 92-U-238(N,F),DL,NU Exp.Datasets:13 Points:49
X4Pro, by V.Zerkin, 2026, ver.2026-08-24 //running:2026-08-28 13:00:15



25) part2-9-nubar/out00/U238nf_pr-nu.html.png

EXFOR-ENDF NUBAR: 92-U-238(N,F),PR,NU Exp.Datasets:29 Points:246
X4Pro, by V.Zerkin, 2026, ver.2026-08-24 //running:2026-08-28 12:59:54

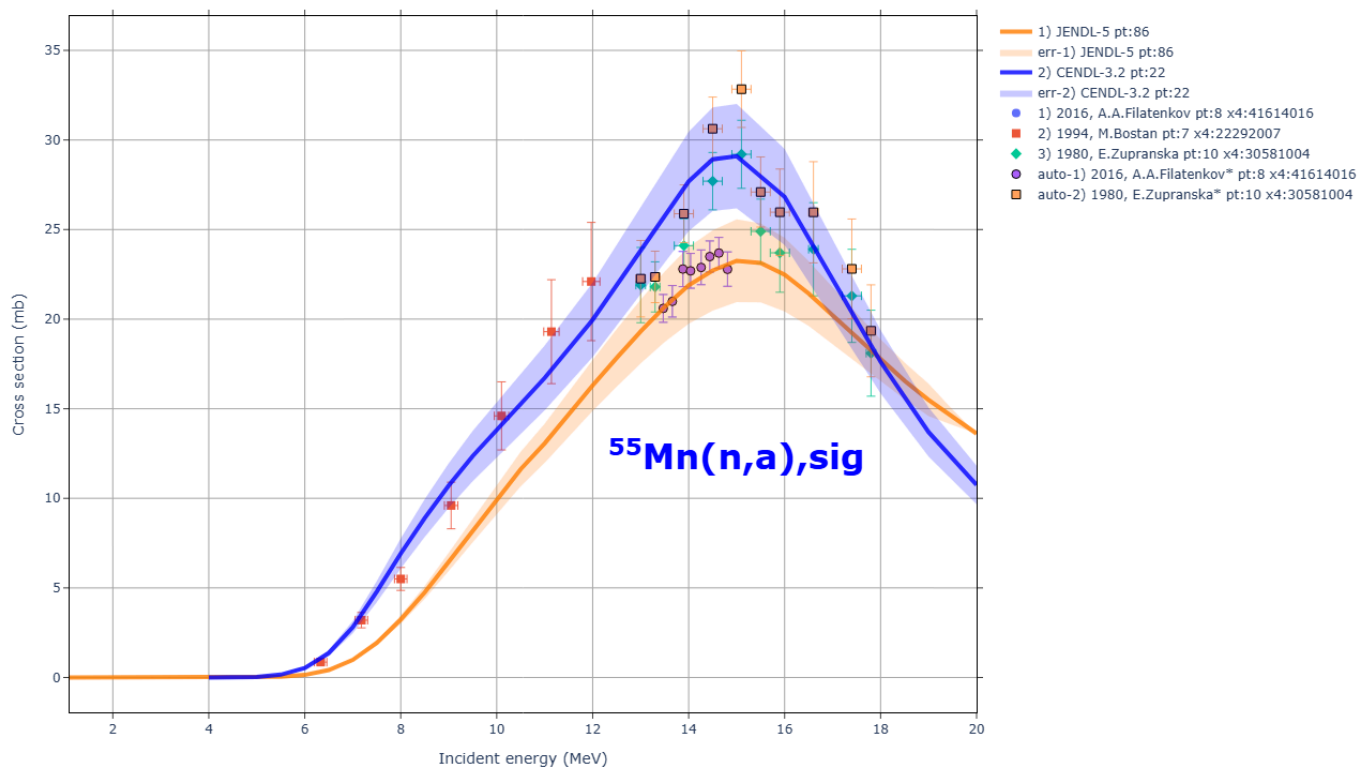


part3-1-auto1/ Automatically renormalize EXFOR CS using old monitor CS and new standards

26) part3-1-auto1/out00/auto1.html.png

Automatic correction of EXFOR cross sections: Mn-55(n,a),sig

X4Pro, by V.Zerkin, IAEA-NDS, 2021-2022, ver.2022-11-09 //running:2026-08-28 13:00:48

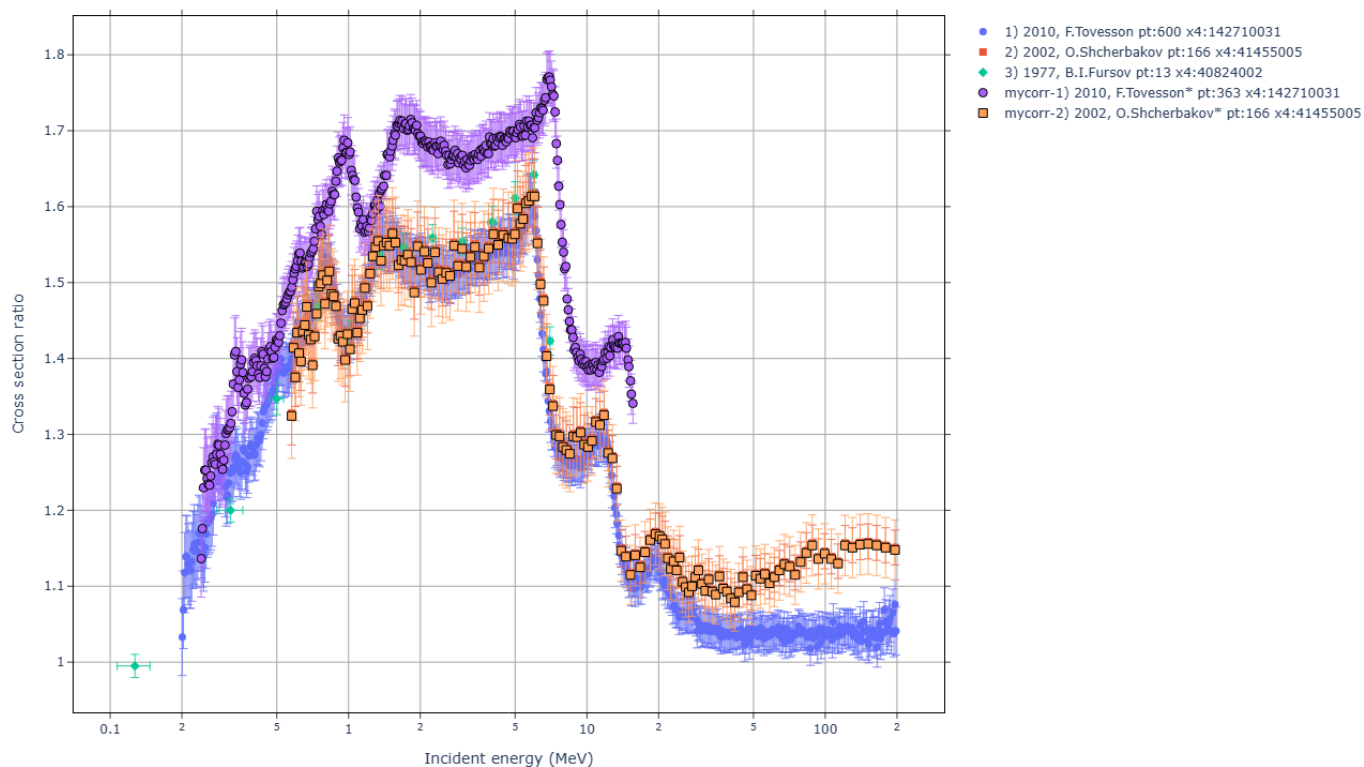


part3-2-user1/ Correct data from EXFOR by user's program

27) part3-2-user1/out00/user1.html.png

Local user's corrections of EXFOR cross sections ratios: Pu-239/U-235(n,f)CS

X4Pro, by V.Zerkin, IAEA-NDS, 2021-2022, ver.2022-11-09 //running:2026-08-28 13:00:59

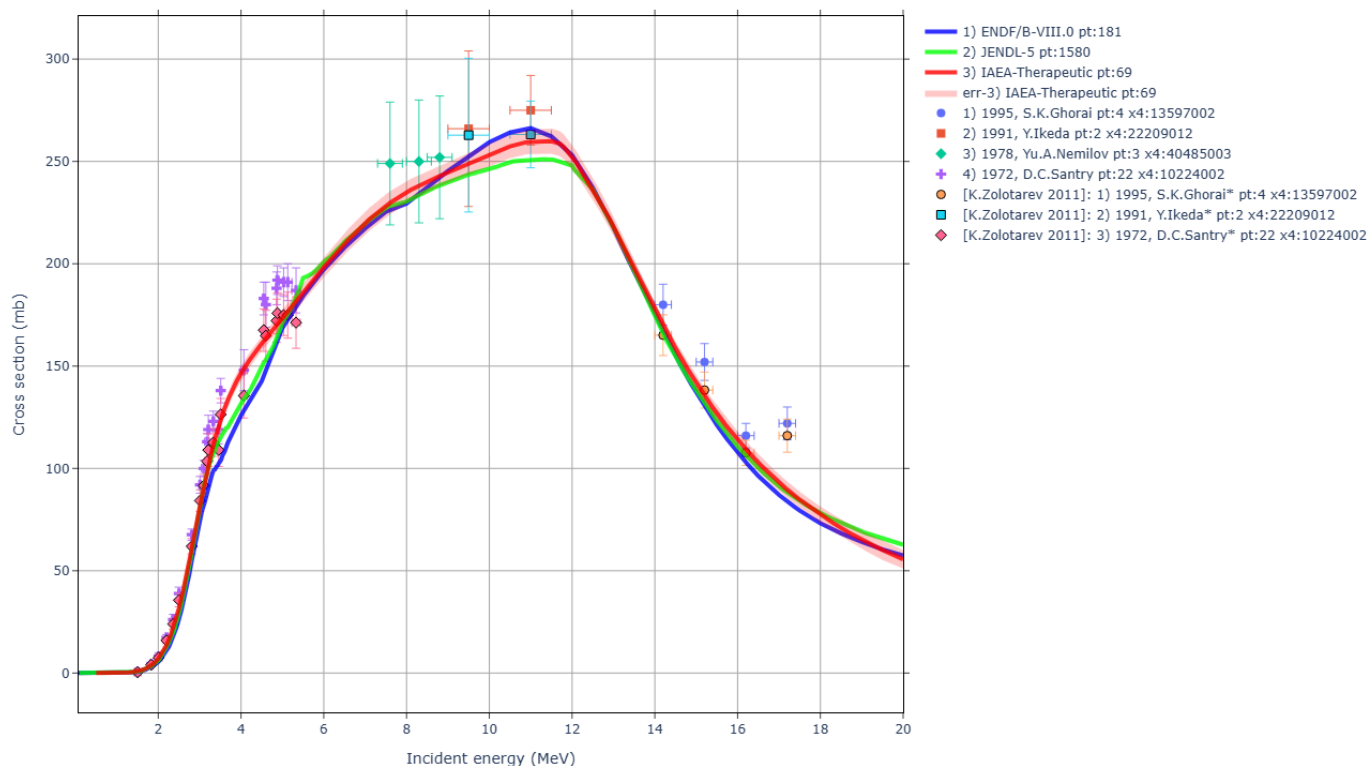


part3-3-expert1/ Apply experts corrections stored in X4Pro database

28) part3-3-expert1/out00/expert1.html.png

Apply experts corrections from database to EXFOR data: Zn-64(n,p),sig

X4Pro, by V.Zerkin, IAEA-NDS, 2021-2022, ver.2022-11-09 //running:2026-08-28 13:01:02

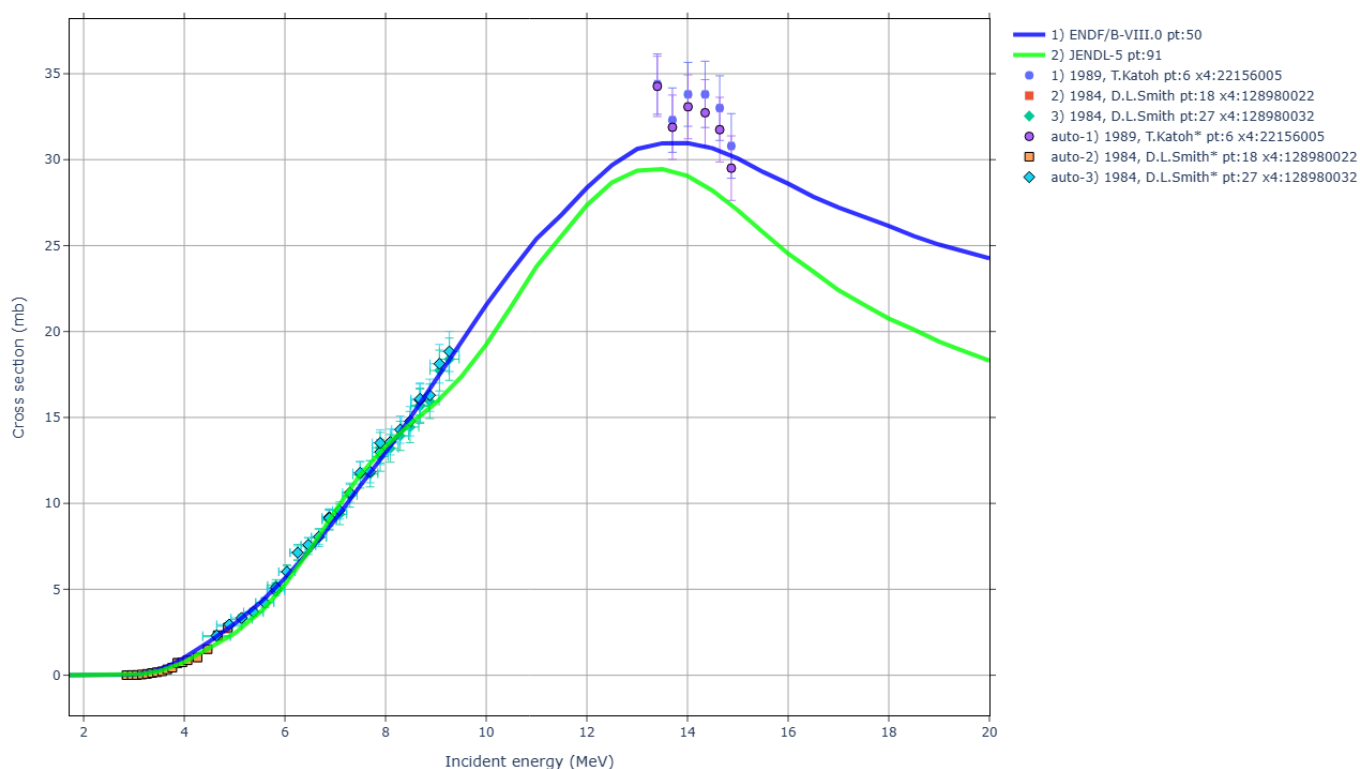


part3-4-auto2/ Automatically renormalize EXFOR CS using old monitor CS and new standards, old and new decay data

29) part3-4-auto2/out00/auto2.html.png

Automatic correction of EXFOR cross sections: V-51(n,p)CS

X4Pro, by V.Zerkin, IAEA-NDS, 2021-2022, ver.2022-11-09 //running:2026-08-28 13:01:16

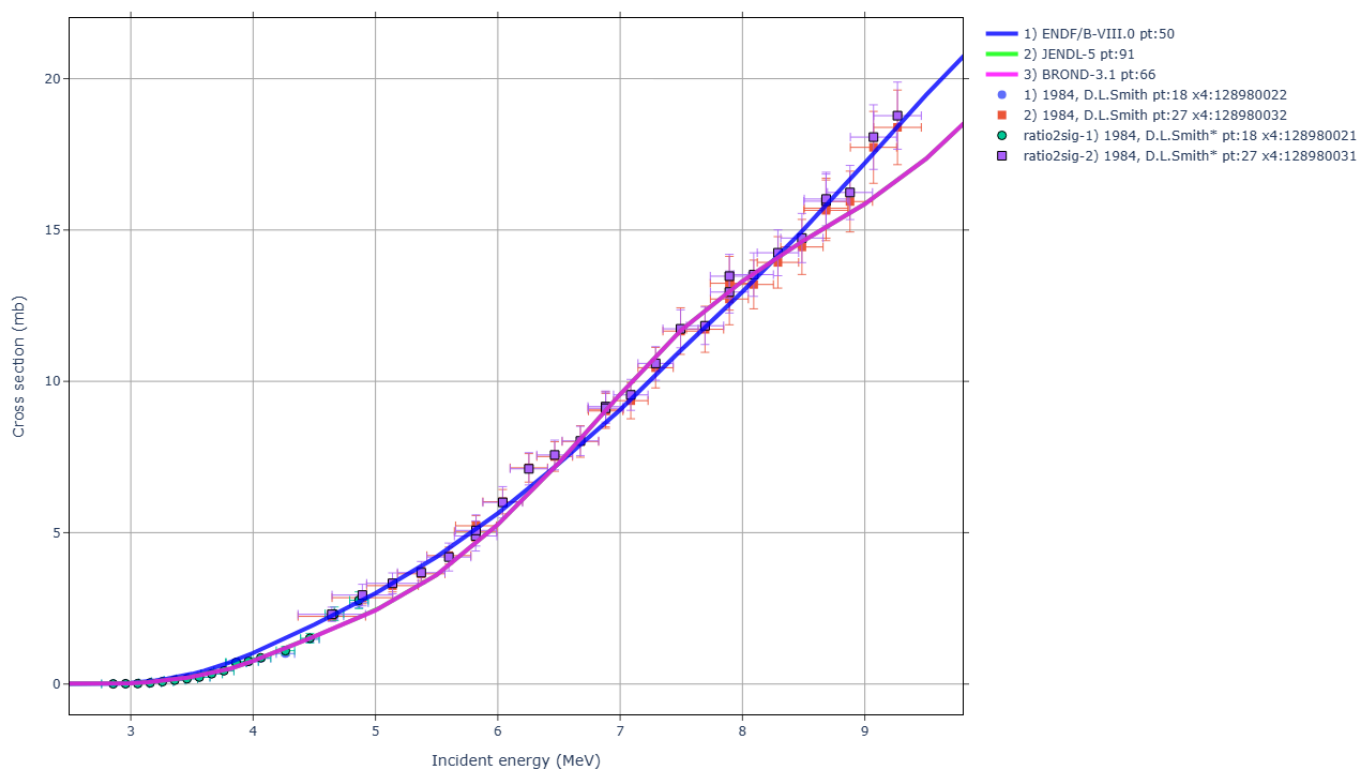


part3-5-ratio2sig/ Retrieve ratios, calculate CS and uncertainties using latest standards

30) part3-5-ratio2sig/out00/ratio2cs.html.png

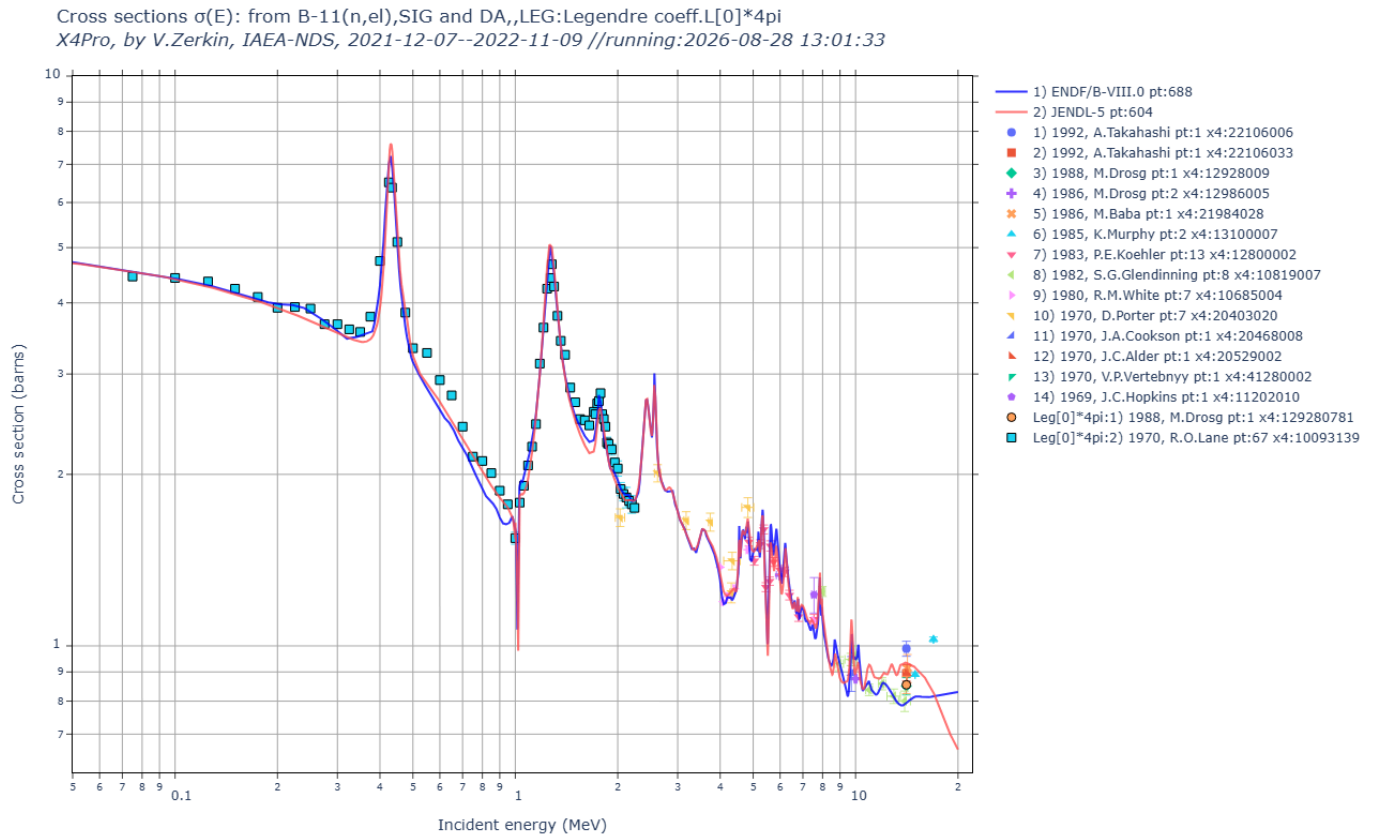
Ratio to cross section of EXFOR data: V-51(n,p)CS

X4Pro, by V.Zerkin, IAEA-NDS, 2021-2022, ver.2022-11-09 //running:2026-08-28 13:01:27



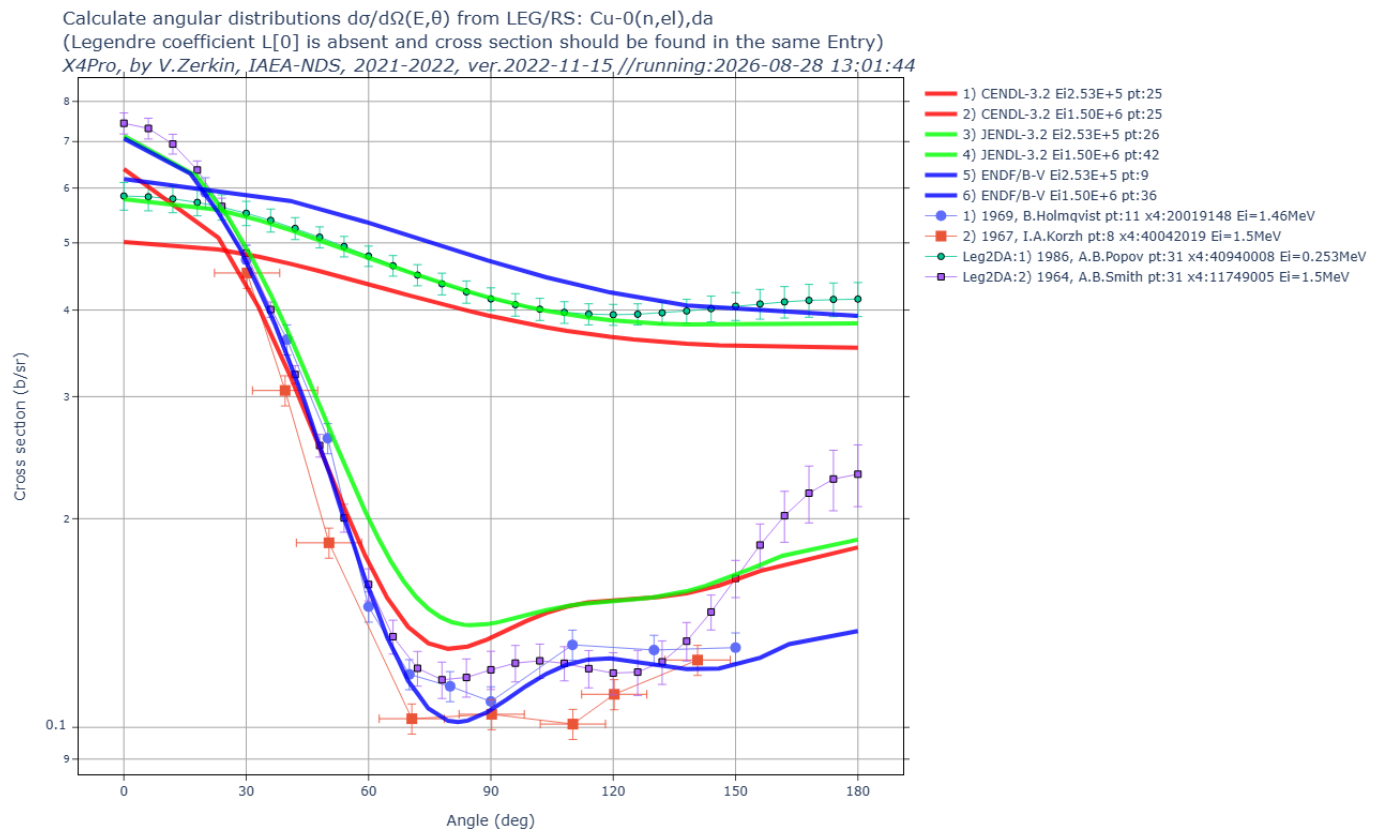
part3-6-daleg2sig/ Retrieve from EXFOR: Legendre coefficient $L[0]$, calculate cross sections and errors

31) part3-6-daleg2sig/out00/B11nel.html.png



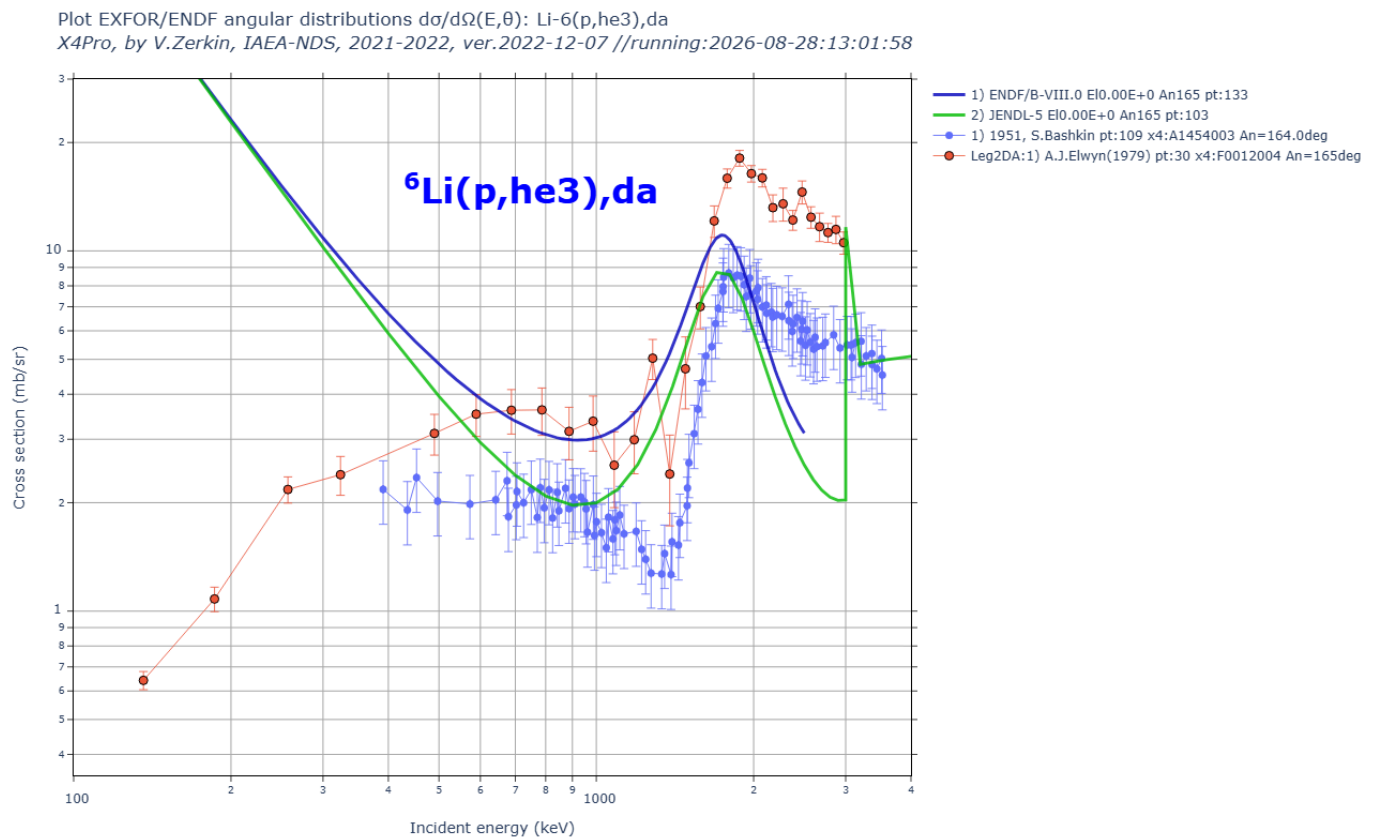
part3-7-legrs2da/ EXFOR LEG/RS and SIG from the same Entry; calc. missing Legendre coefficient $L[0]$; calc. angular distributions

32) part3-7-legrs2da/out00/Cu0nel_da.html.png



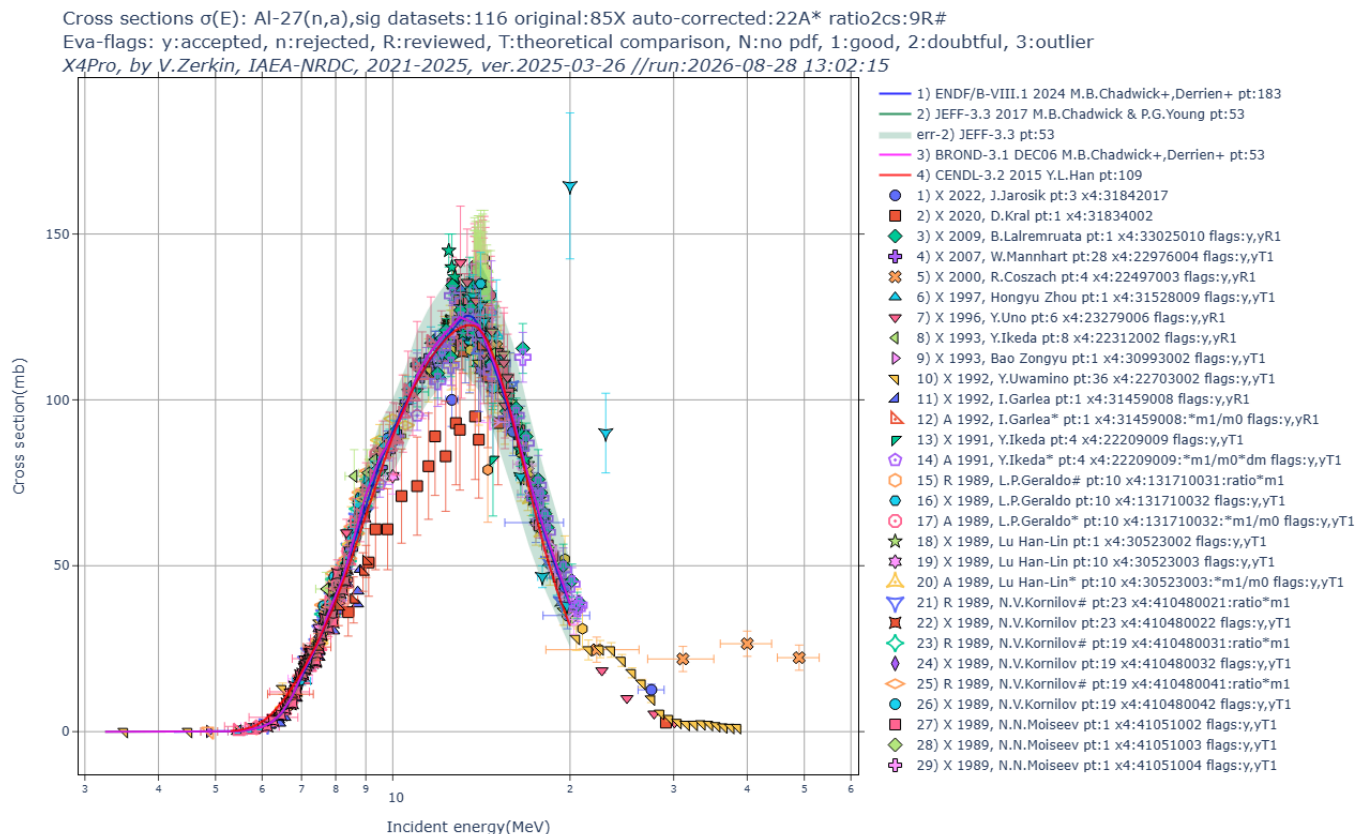
part3-8-leg2r33/ Retrieve Legendre coefficient calculate angular distributions store R33dat (draft of R33)

33) part3-8-leg2r33/out00/da1ei_leg2da.html.png

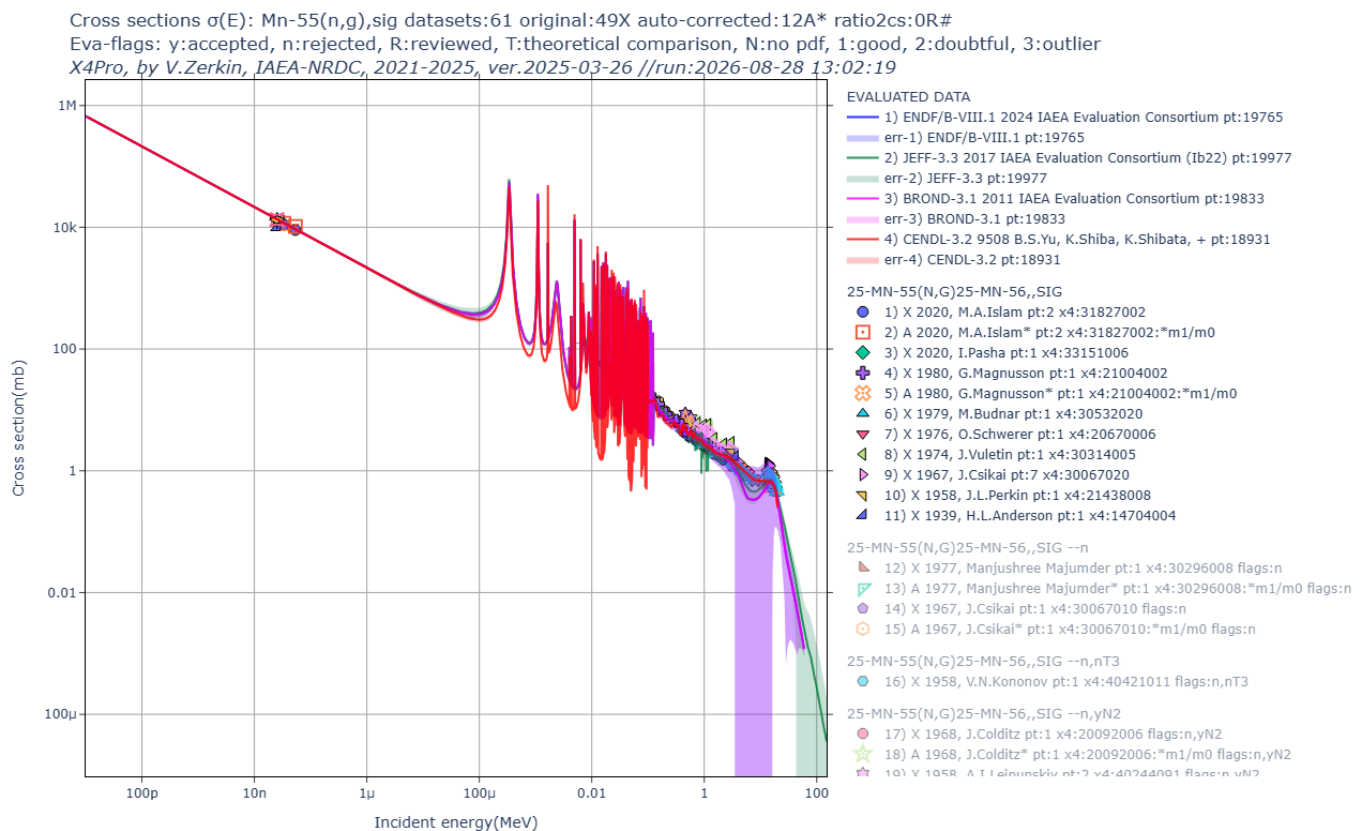


part6-1-eval2sig/ Retrieve CS, ratios, monit-data; renormalize to new standards and decay data; convert ratios to CS

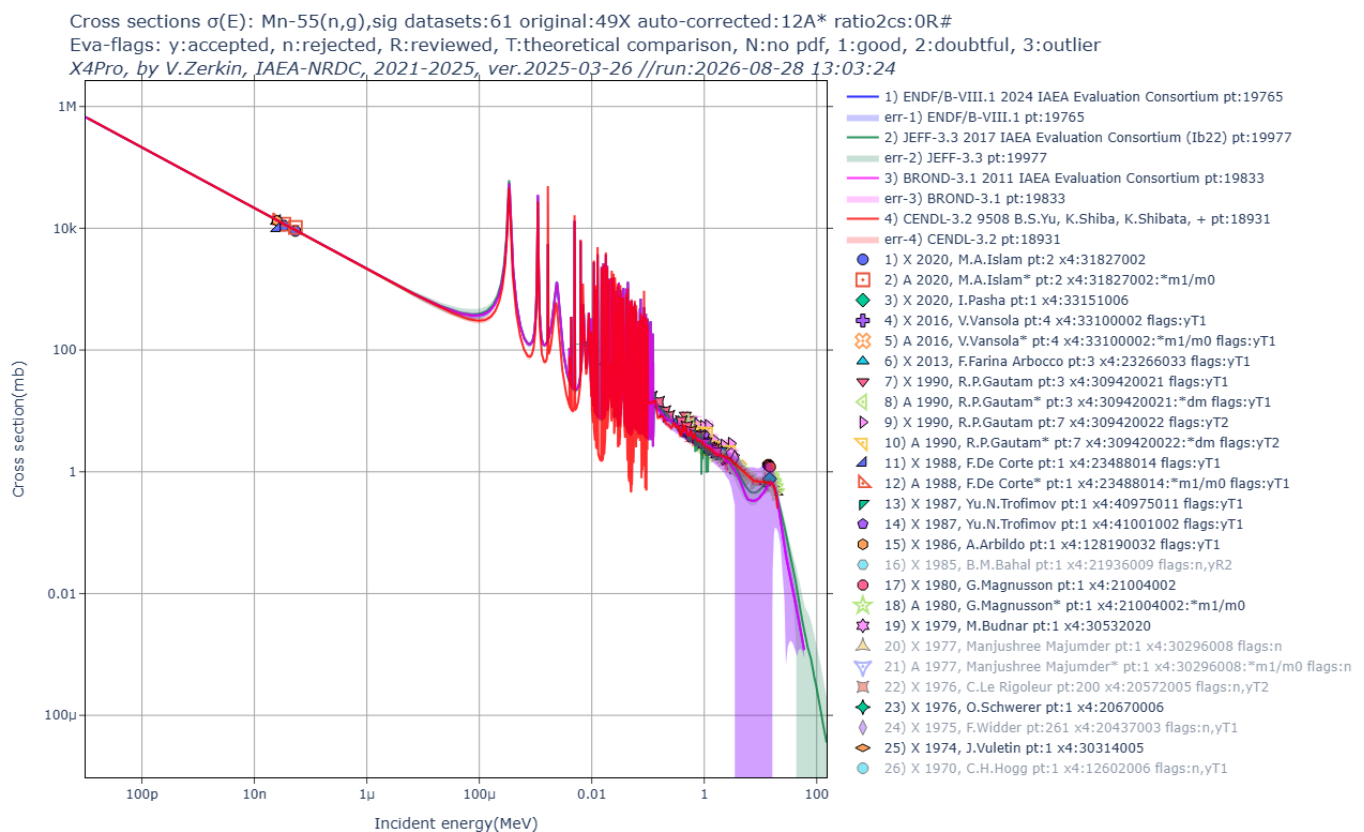
34) part6-1-eval2sig/out00/A127na.html.png



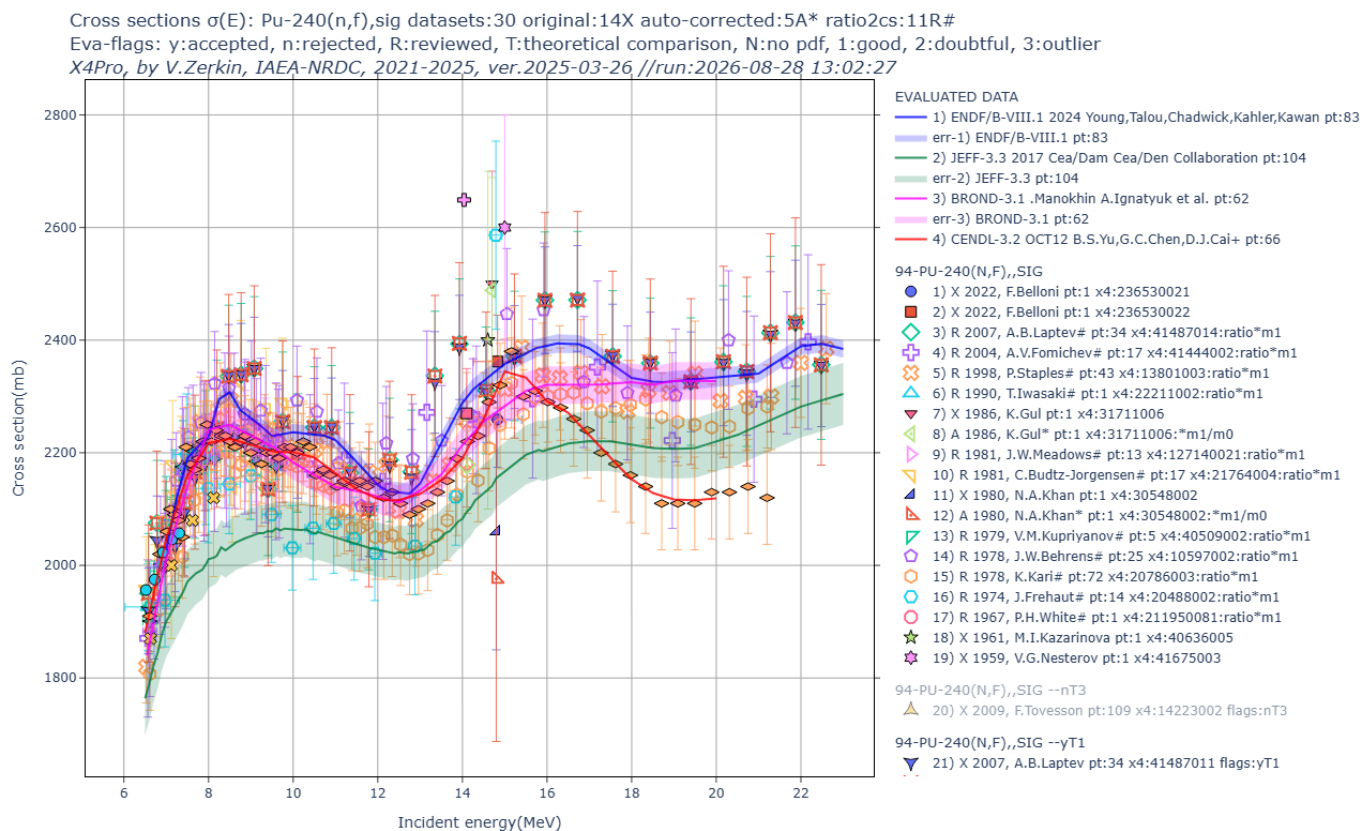
35) part6-1-eval2sig/out00/Mn55ng-n.html.png



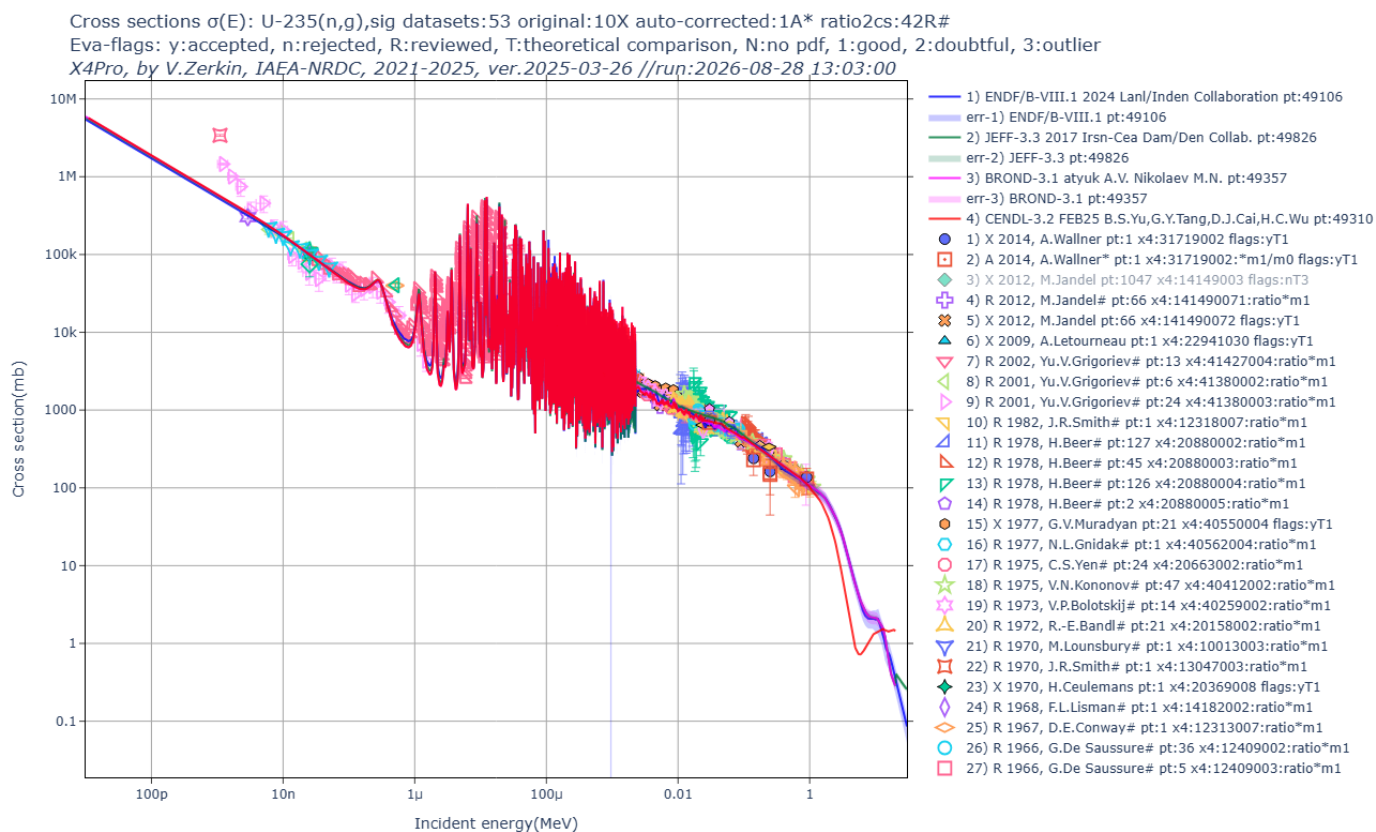
36) part6-1-eval2sig/out00/Mn55ng.html.png



37) part6-1-eval2sig/out00/Pu240nf-n.html.png



38) part6-1-eval2sig/out00/U235ng.html.png

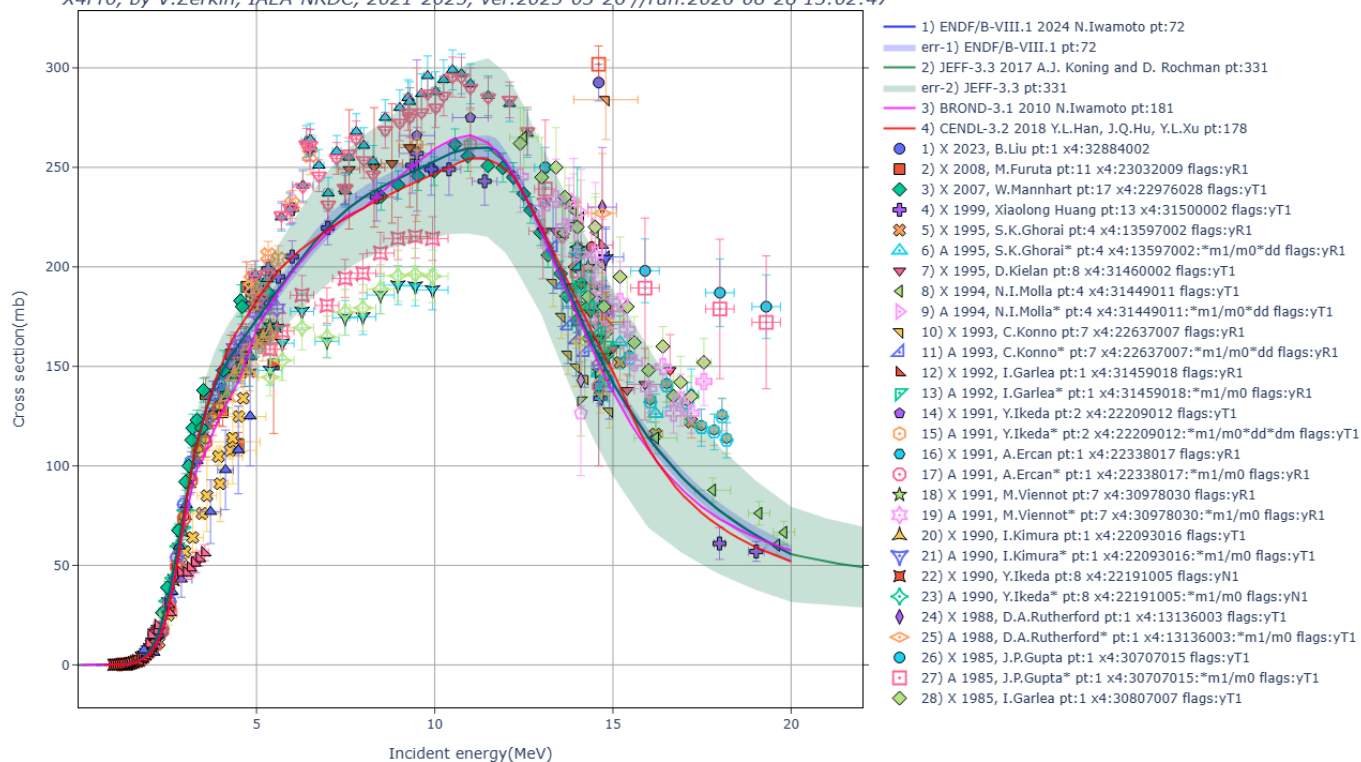


39) part6-1-eval2sig/out00/Zn64np.html.png

Cross sections $\sigma(E)$: Zn-64(n,p),sig datasets:87 original:51X auto-corrected:30A* ratio2cs:6R#

Eva-flags: y:accepted, n:rejected, R:reviewed, T:theoretical comparison, N:no pdf, 1:good, 2:doubtful, 3:outlier

X4Pro, by V.Zerkin, IAEA-NRDC, 2021-2025, ver.2025-03-26 //run:2026-08-28 13:02:47



Created by V.Zerkin, 09-Aug-2026
Last updated: 08/28/2026 13:21:44