

# Consistent Data Adjustment

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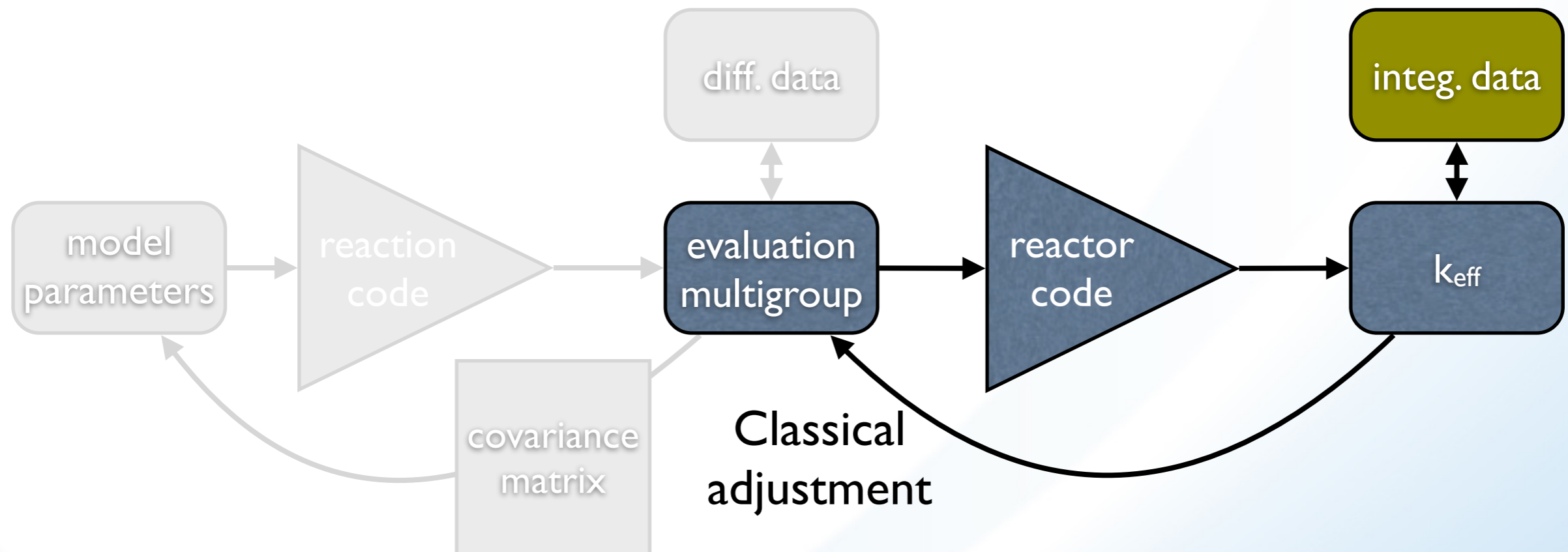
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# Consistent adjustment (assimilation)

linking reaction theory and integral experiments

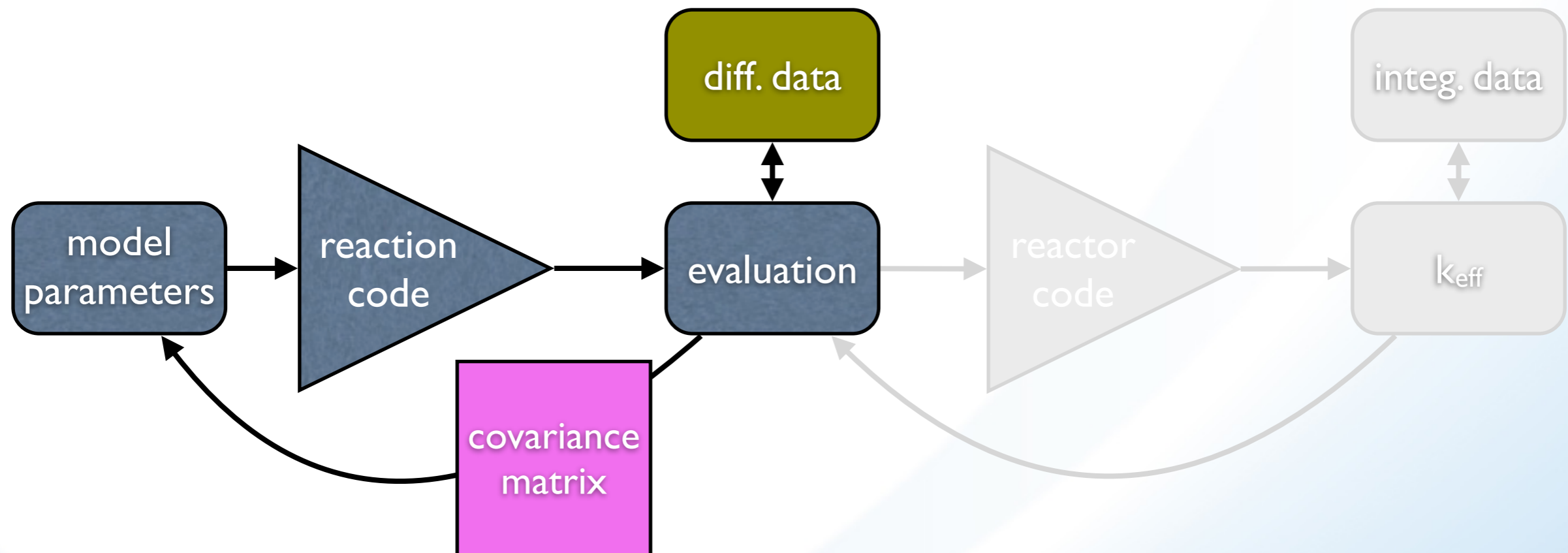
INL + BNL

- Users often tune multi-group evaluated files to a certain type of integral experiments
- Such adjusted file is only valid for a specific application



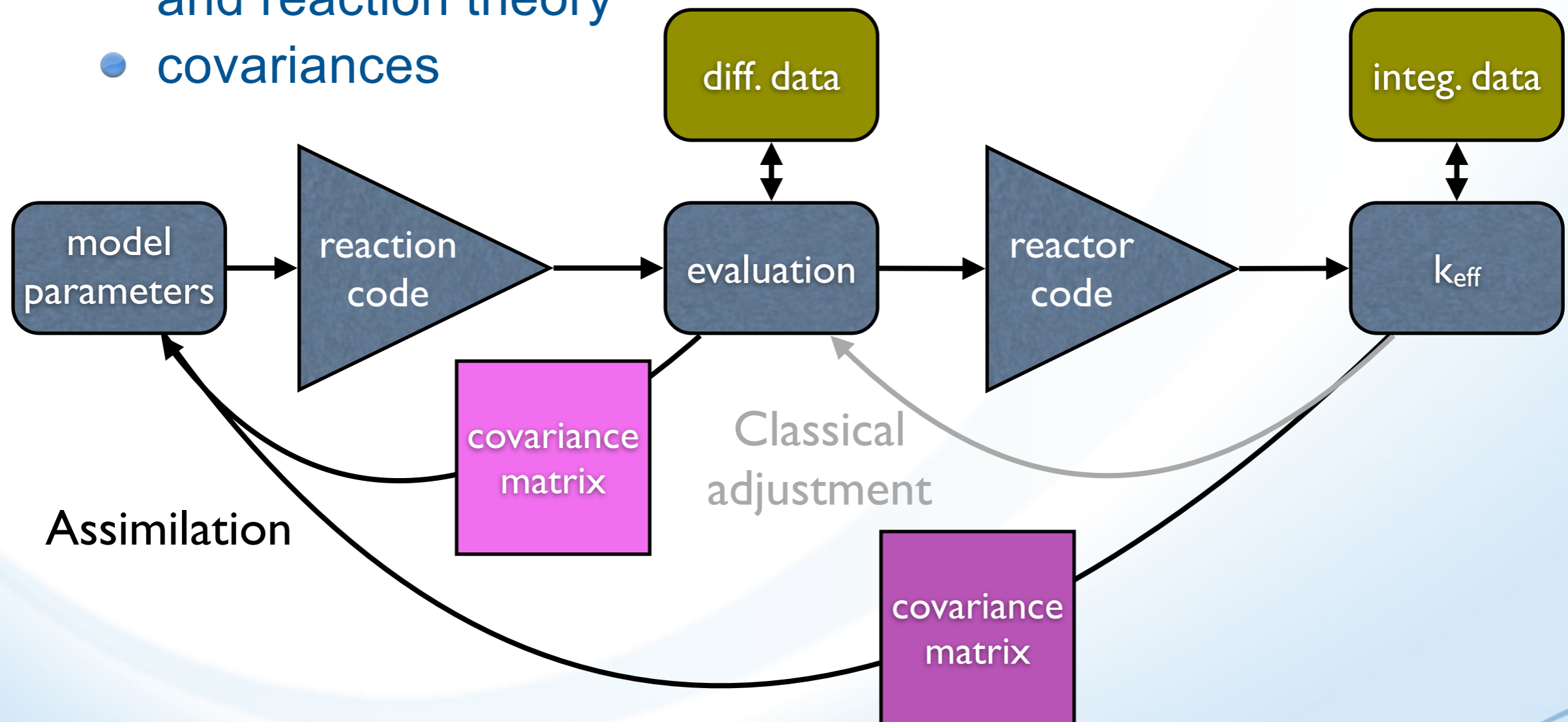
# Consistent adjustment (assimilation) linking reaction theory and integral experiments

- Modern practice is to use nuclear reaction code constrained by experimental data to produce evaluation and covariances



# Consistent adjustment (assimilation) linking reaction theory and integral experiments

- Tuning is moved from multi-group file to reaction model parameters providing
  - evaluation constrained by differential and integral data and reaction theory
  - covariances



# Assimilation - consistent adjustment

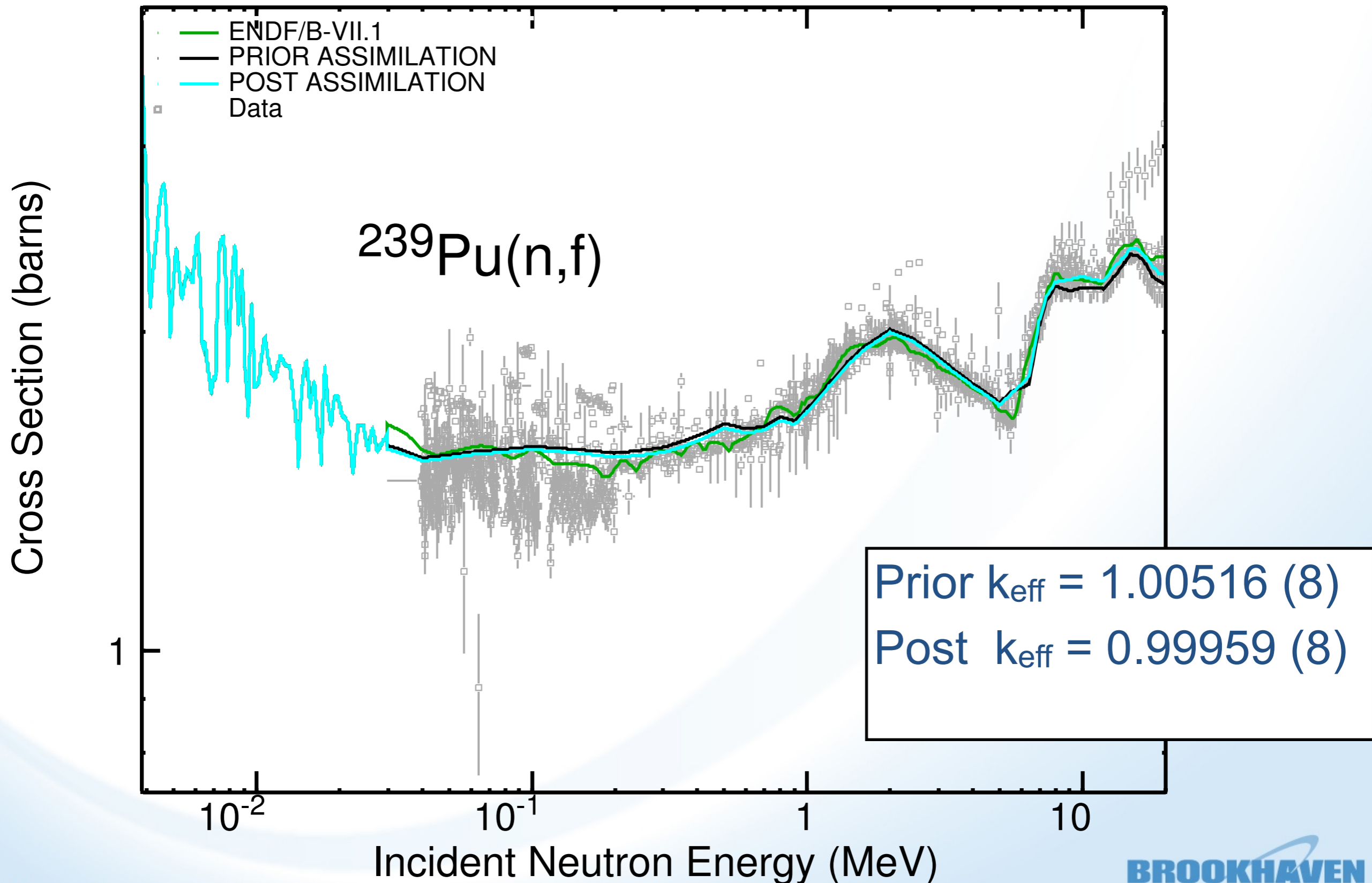
## ■ Benefits

- Application independent (or less dependent) adjustment (no multi-group structure)
- Reduced target uncertainties
- Correlations (x-experiment, x-materials, x-reactions)
- Cohesion of integral and differential experiments and nuclear reaction theory
  - Better model parameters
  - More reliable (physics constrained) data

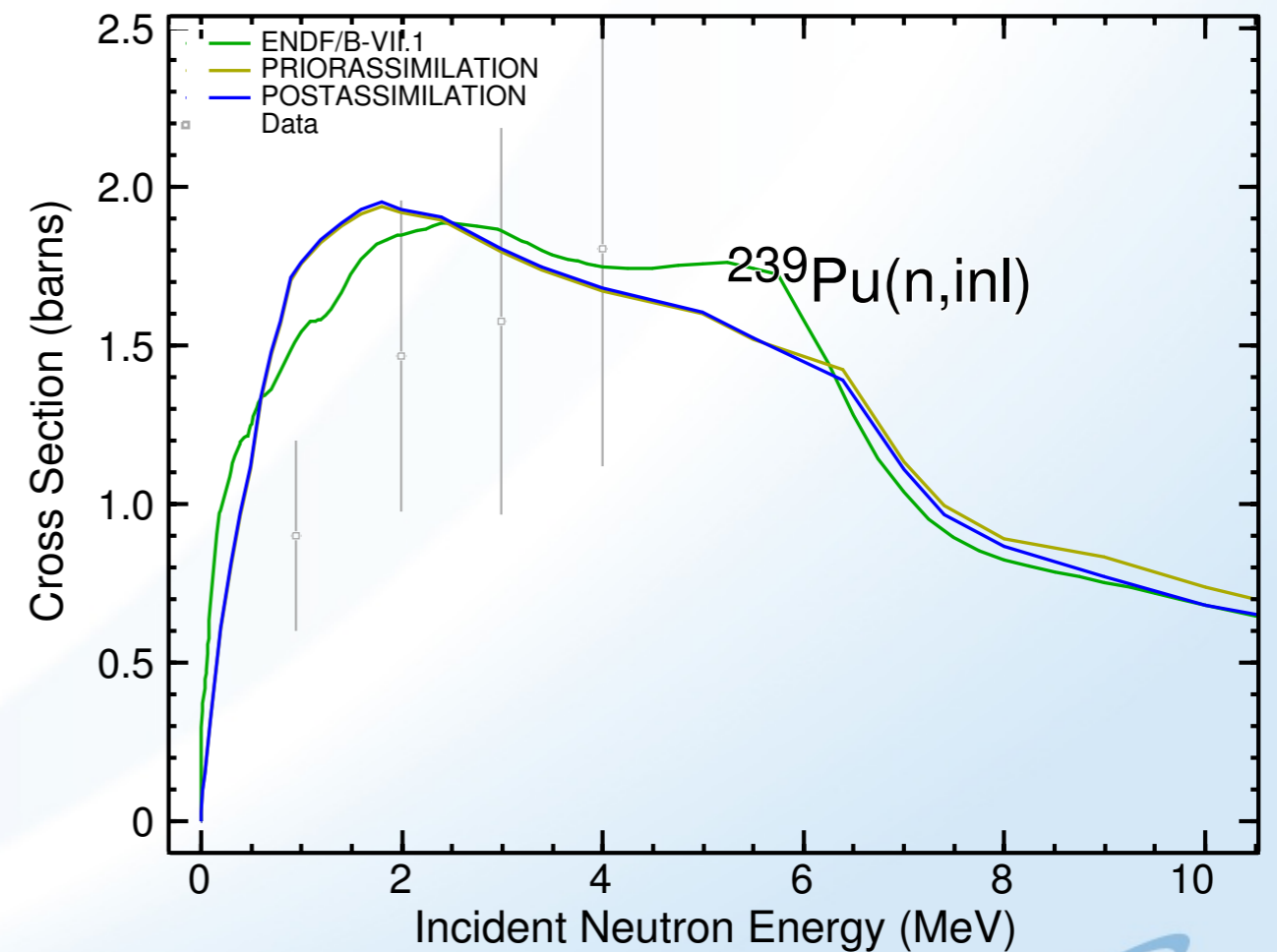
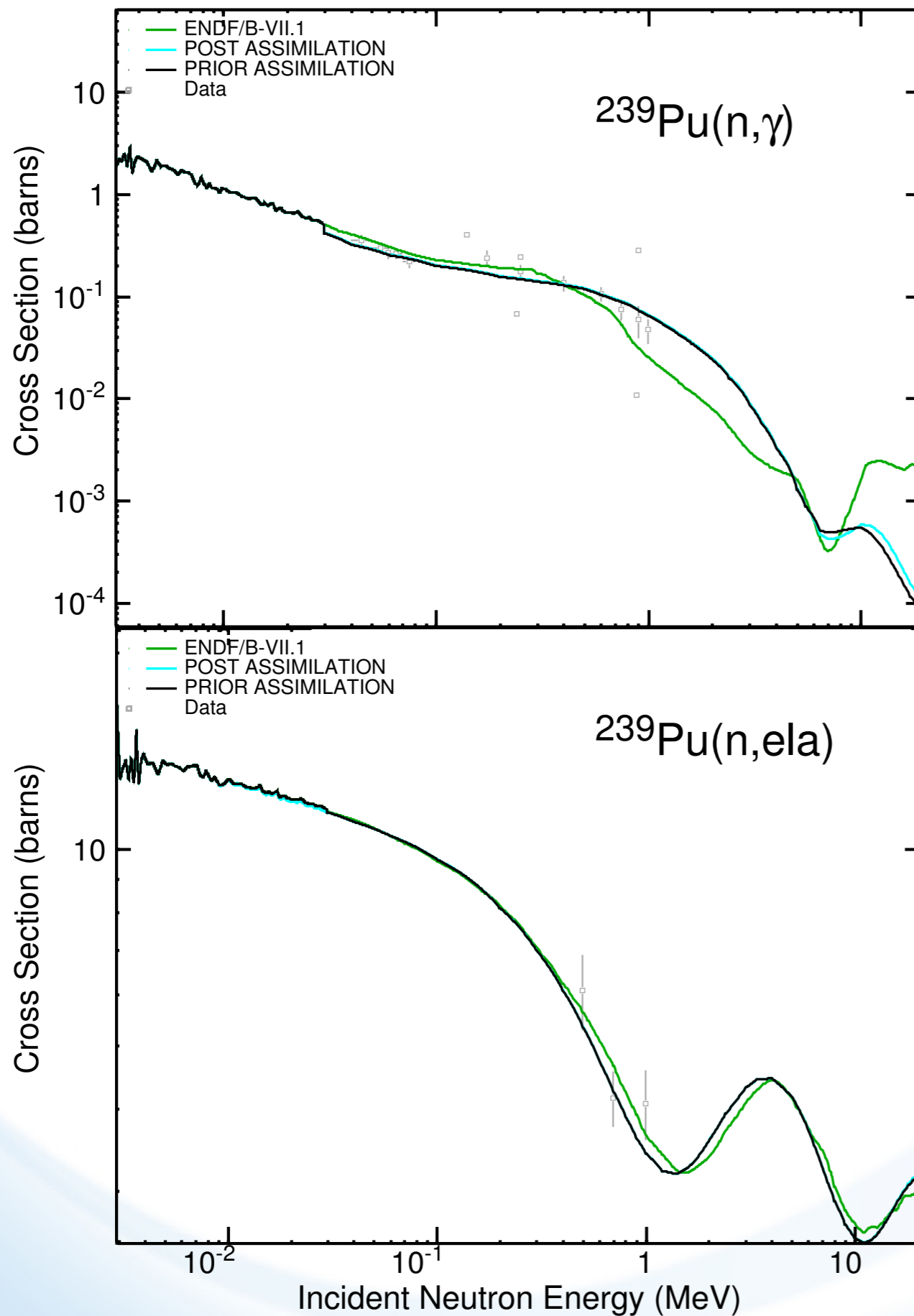
# Assimilation for $^{239}\text{Pu}$ (2<sup>nd</sup> round)

- EMPIRE-3.1 with improved fission parametrization (M. Sin)
- Overall very good prior
- EMPIRE calculated PFNS included in assimilation
- Direct assimilation on JEZEBEL's  $k_{\text{eff}}$  using MCNP.

# $^{239}\text{Pu}$ assimilated fission



# Assimilated cross sections vs VII.1





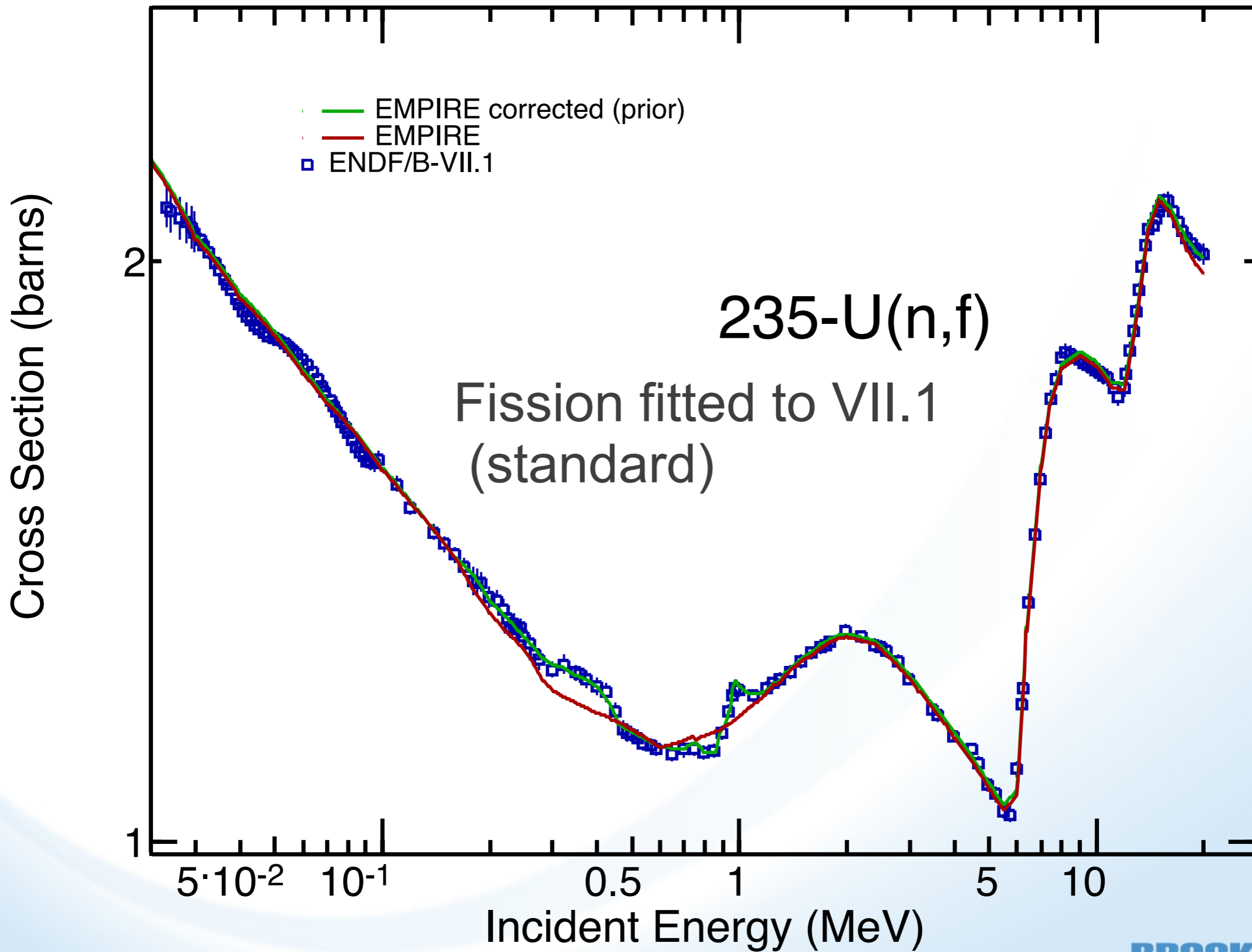
# $^{239}\text{Pu}$ - assimilated parameters

Parameter Name	pre-assimilation	post-assimilation
ATILNO-000	1.083	1.0851
ATILNO-001	0.907	0.9034
ATILNO-020	0.938	0.9380
ATILNO-030	0.988	0.9880
TUNEFI-010	0.833	0.8327
TUNE-000	2.228	2.2230
FUSRED-000	0.970	0.9700
RESNOR-000	1.320	1.3200
FISVF1-000	1.000	0.9995
FISVF1-010	1.000	1.0005
FISVF2-000	1.000	1.0042
FISVE1-000	1.000	0.9985
FISVE2-000	1.000	0.9995
FISHO1-000	1.000	0.9992
FISHO2-000	1.000	0.9992
FISAT1-000	0.917	0.9157
FISAT2-000	0.971	0.9717
FISAT2-010	0.981	0.9810
FISDL1-000	1.000	0.9999
FISDL2-000	1.000	0.9999
LDSHIF-000	1.100	1.0990
LDSHIF-010	1.063	1.0647
LDSHIF-020	0.917	0.9170
PFNALP-000	0.963	0.9613
PFNRAT-000	0.928	0.9279
PFNERE-000	0.999	1.0002
PFNTKE-000	0.984	0.9853

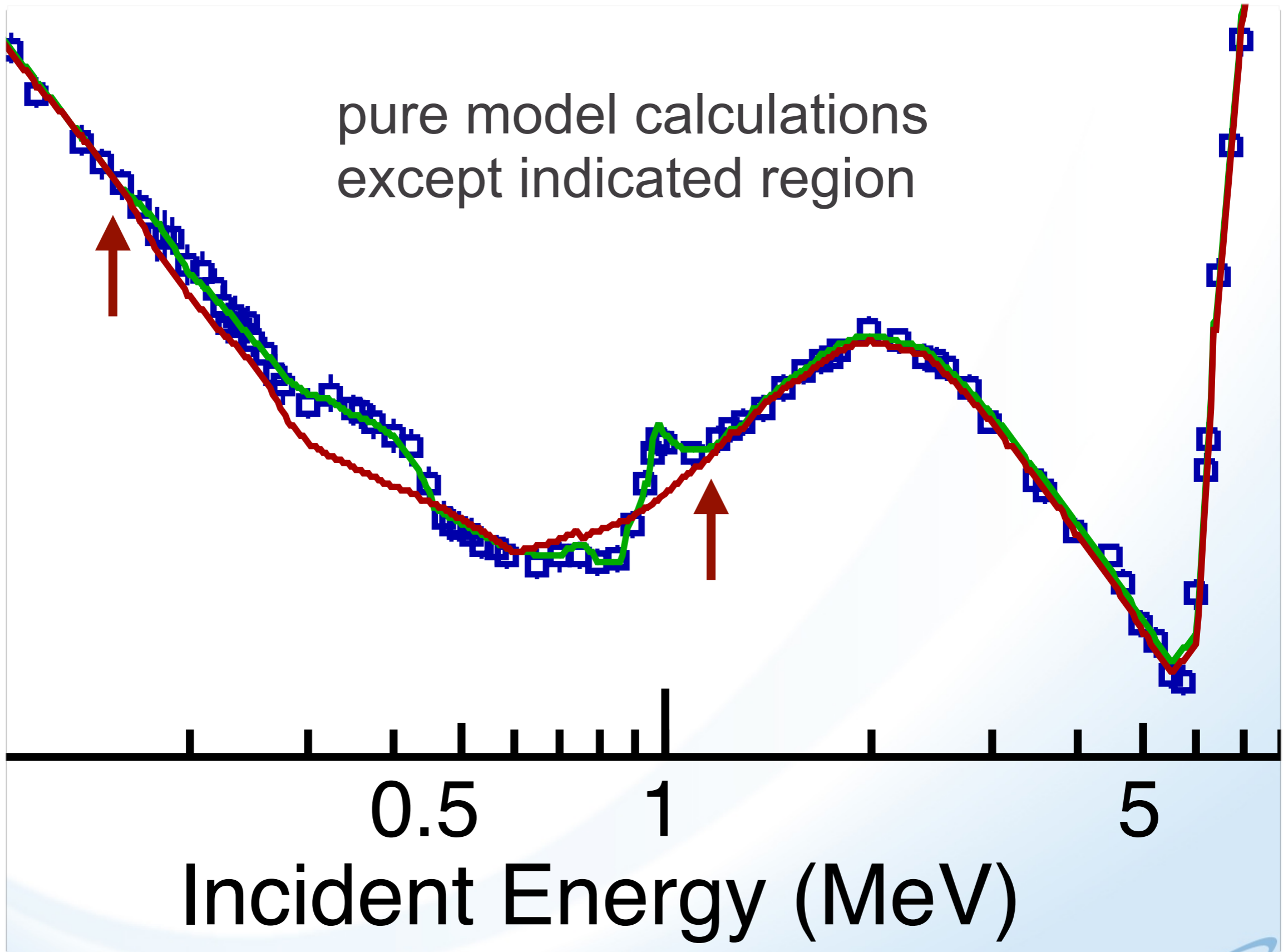
- Changes required for assimilation are very small compared to experimental uncertainties.
- Changes in the parameters even smaller.
- Impossible to determine with such precision from differential data only!

# Assimilation for $^{235}\text{U}$ (3<sup>rd</sup> round)

- EMPIRE-3.1 with improved fission parametrization
- Overall very good prior
- EMPIRE calculated PFNS included in assimilation
- Direct assimilation using MCNP
- Anisotropic CN elastic
- $\bar{\nu}$  included in assimilation
- Multi-experiment:
  - BIGTEN, FLATTOP U-235, GODIVA HEU
  - $k_{\text{eff}}$  and spectral indices.

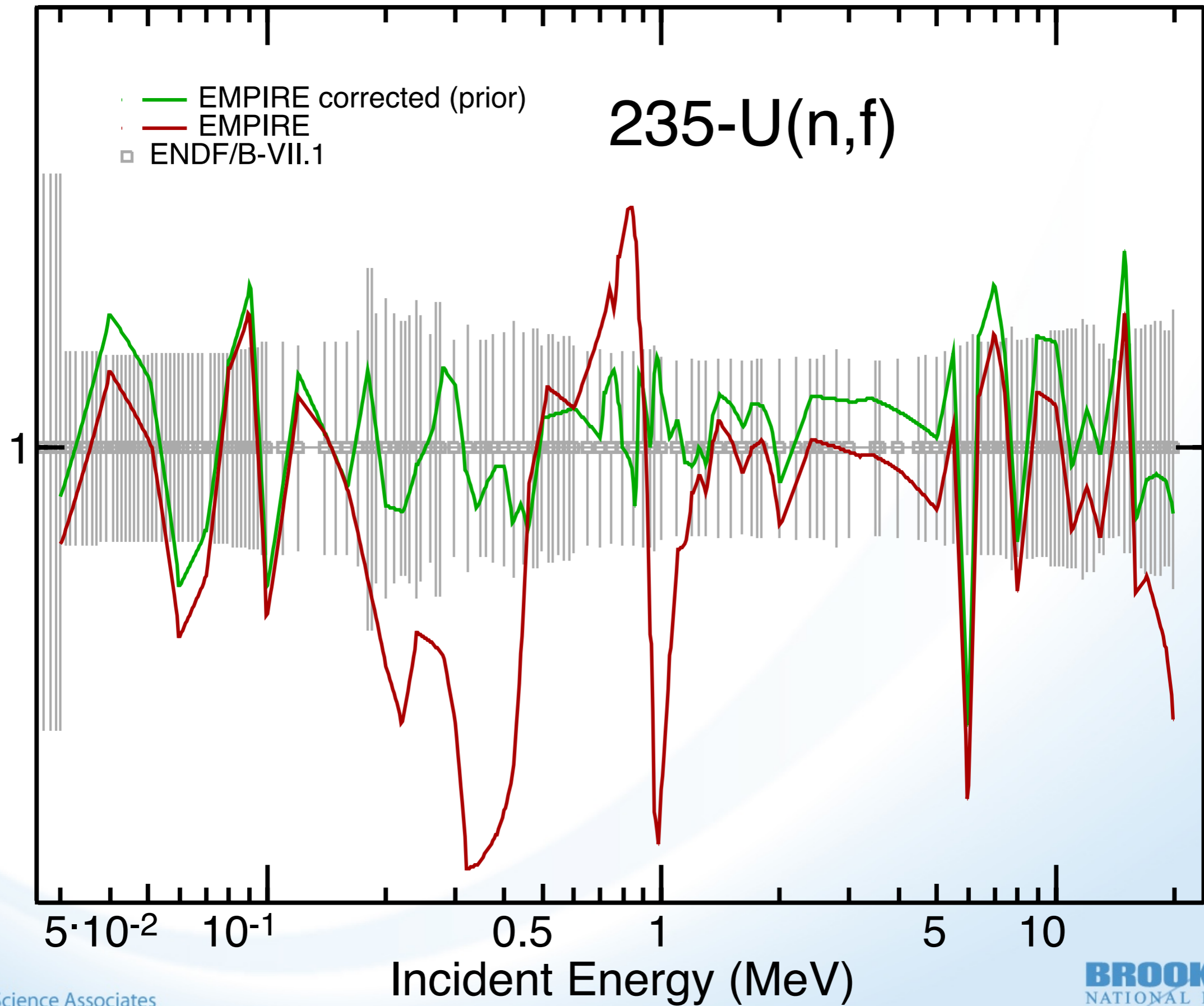


pure model calculations  
except indicated region



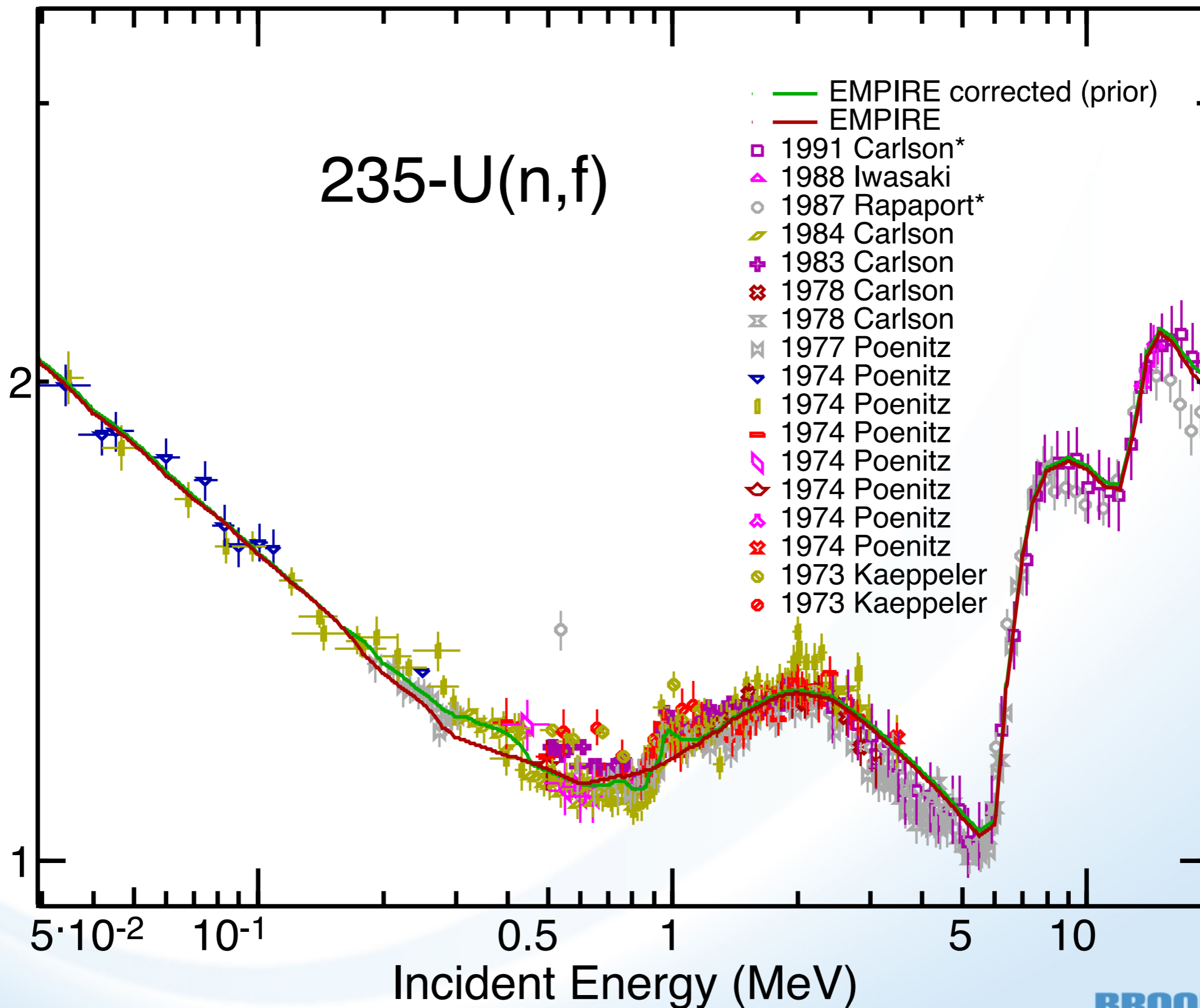
0.5 1 5  
Incident Energy (MeV)

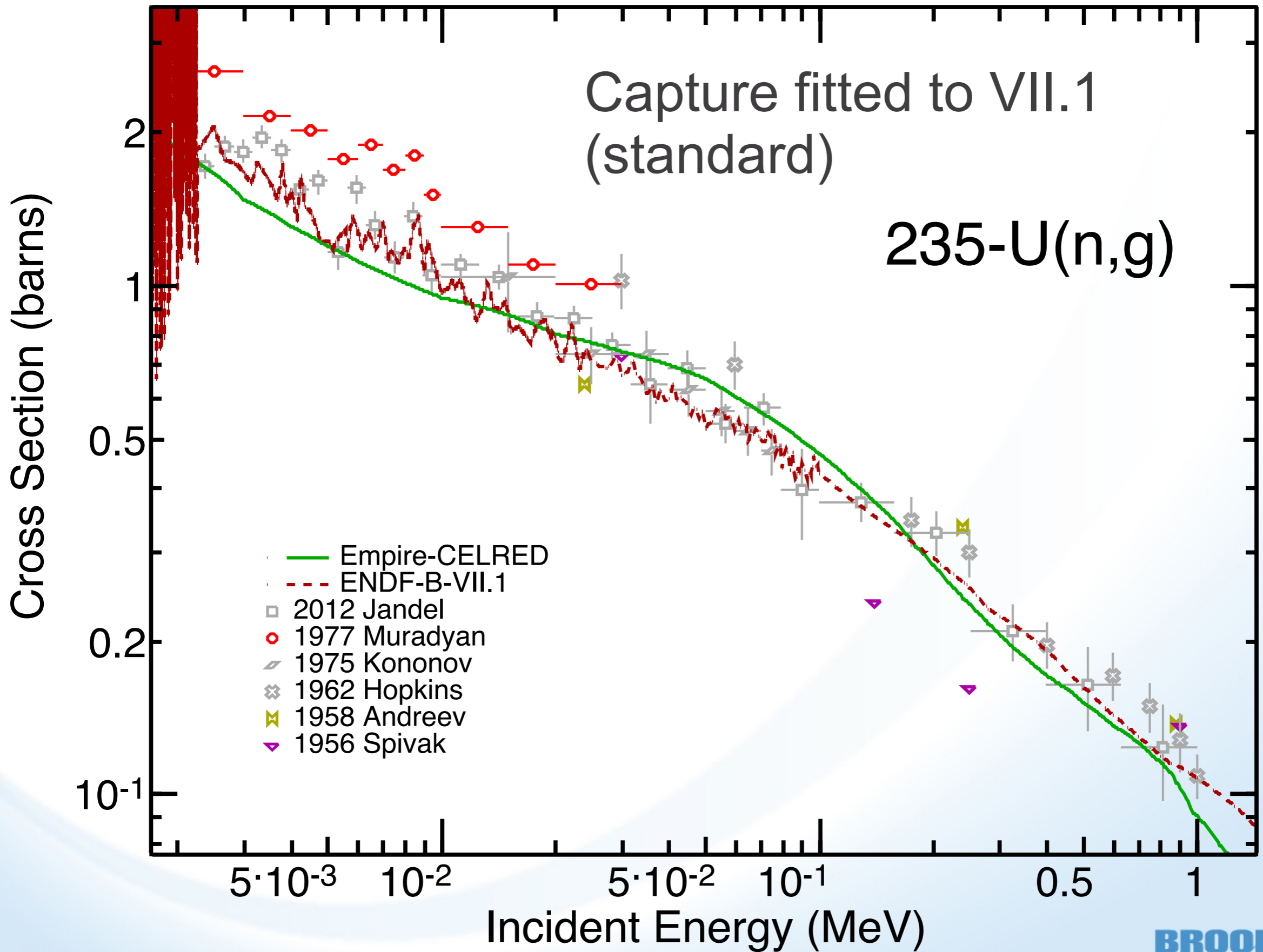
Ratio to ENF/B-VII.1

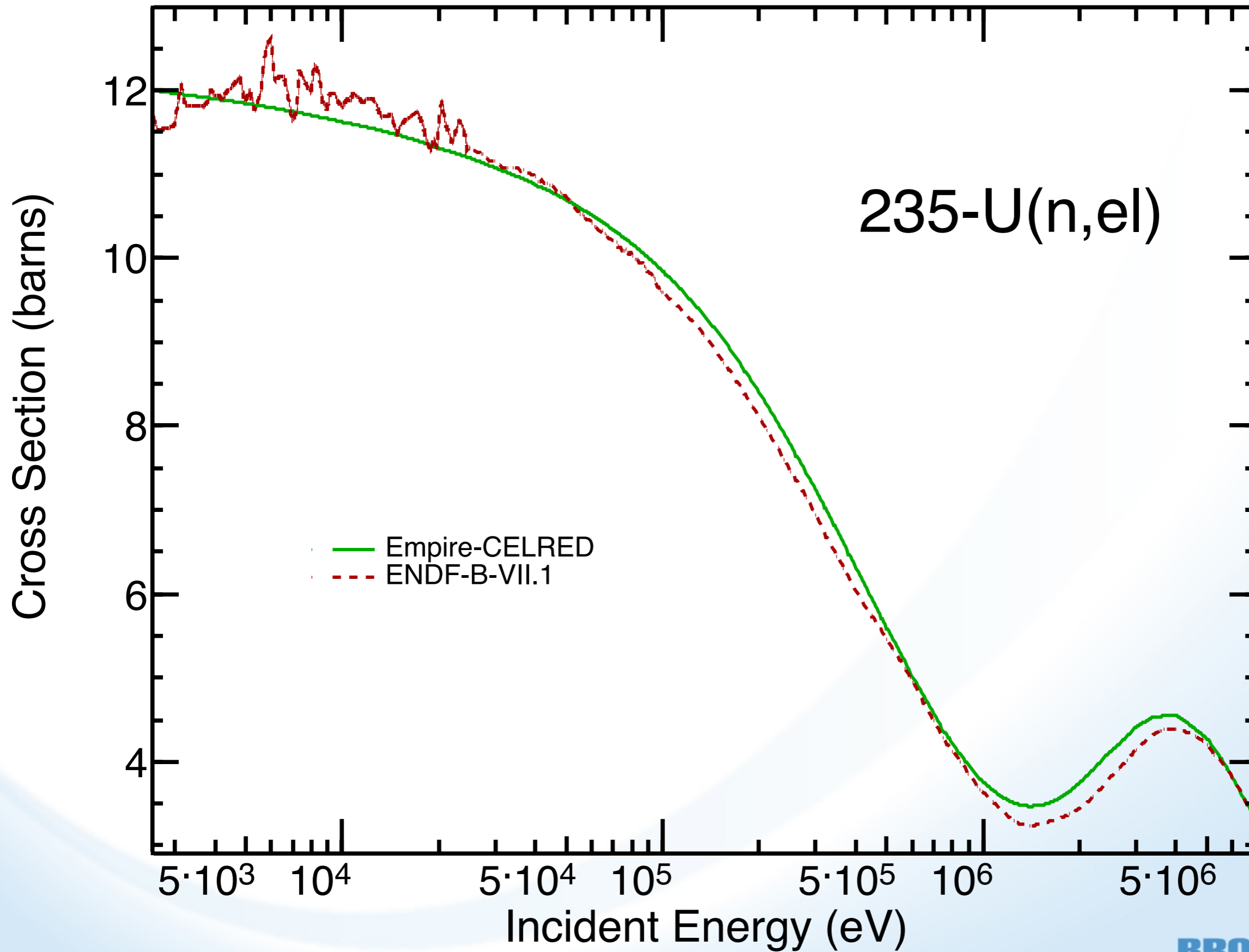


Cross Section (barns)

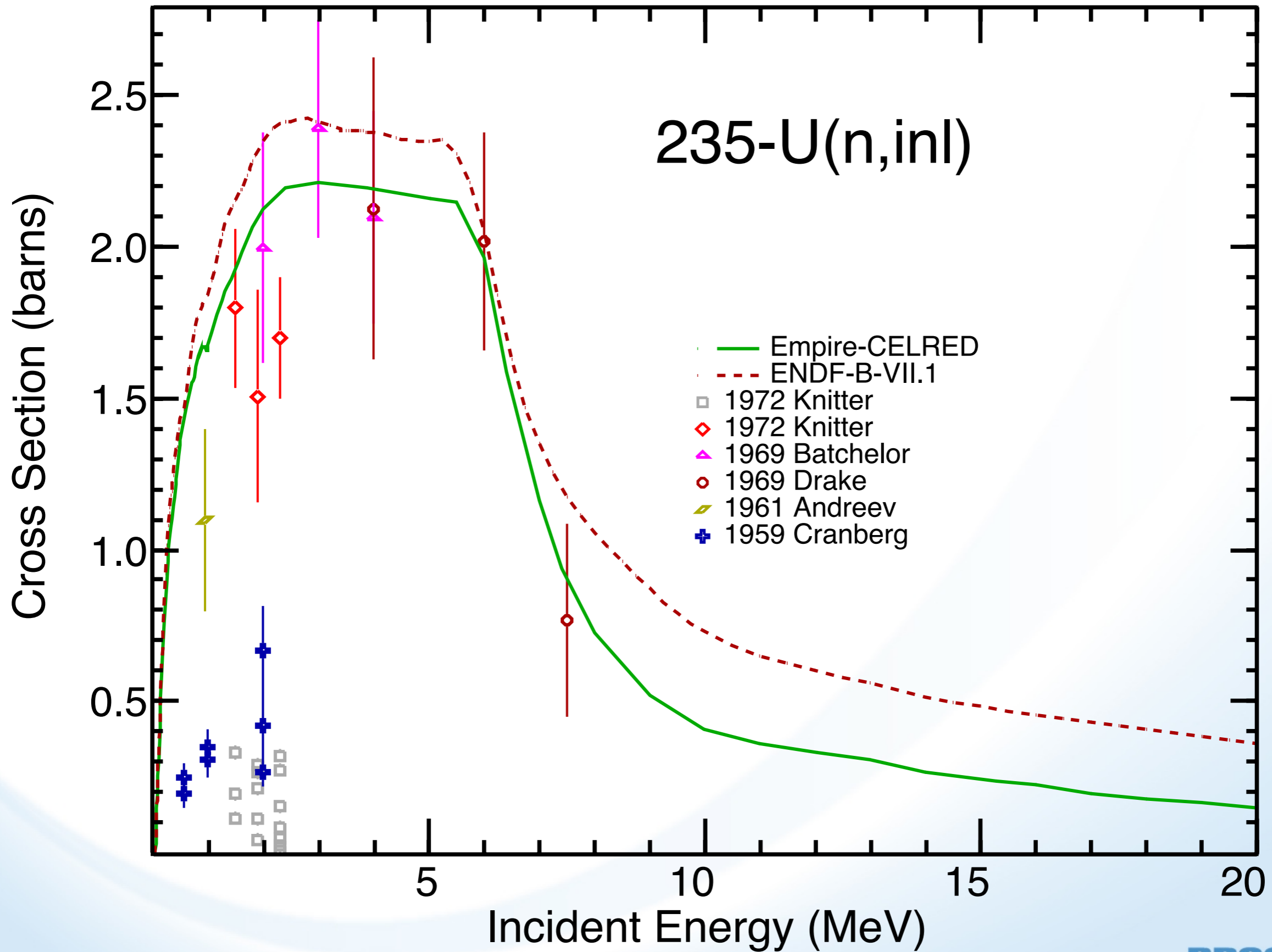
# $^{235}\text{U}(n,f)$

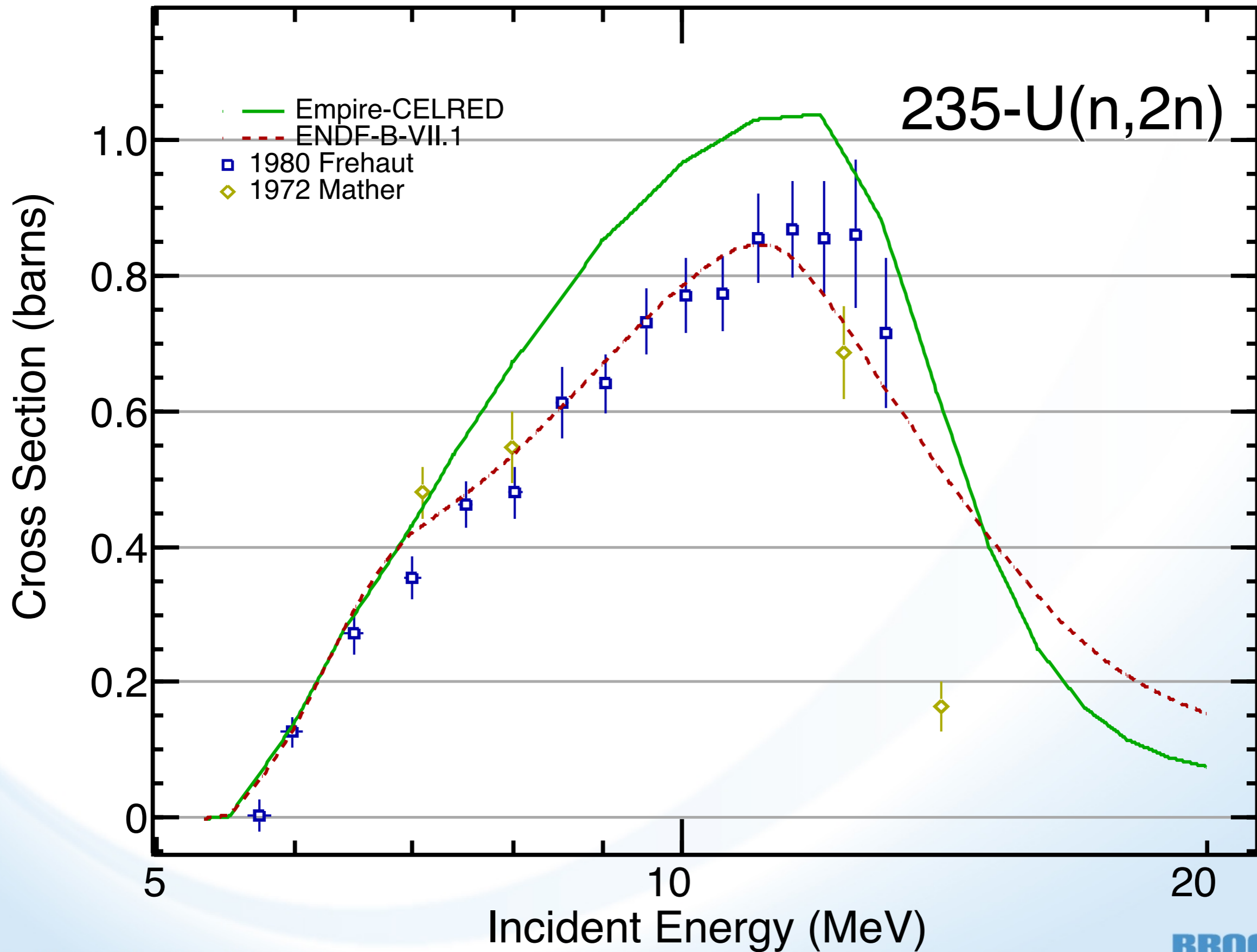












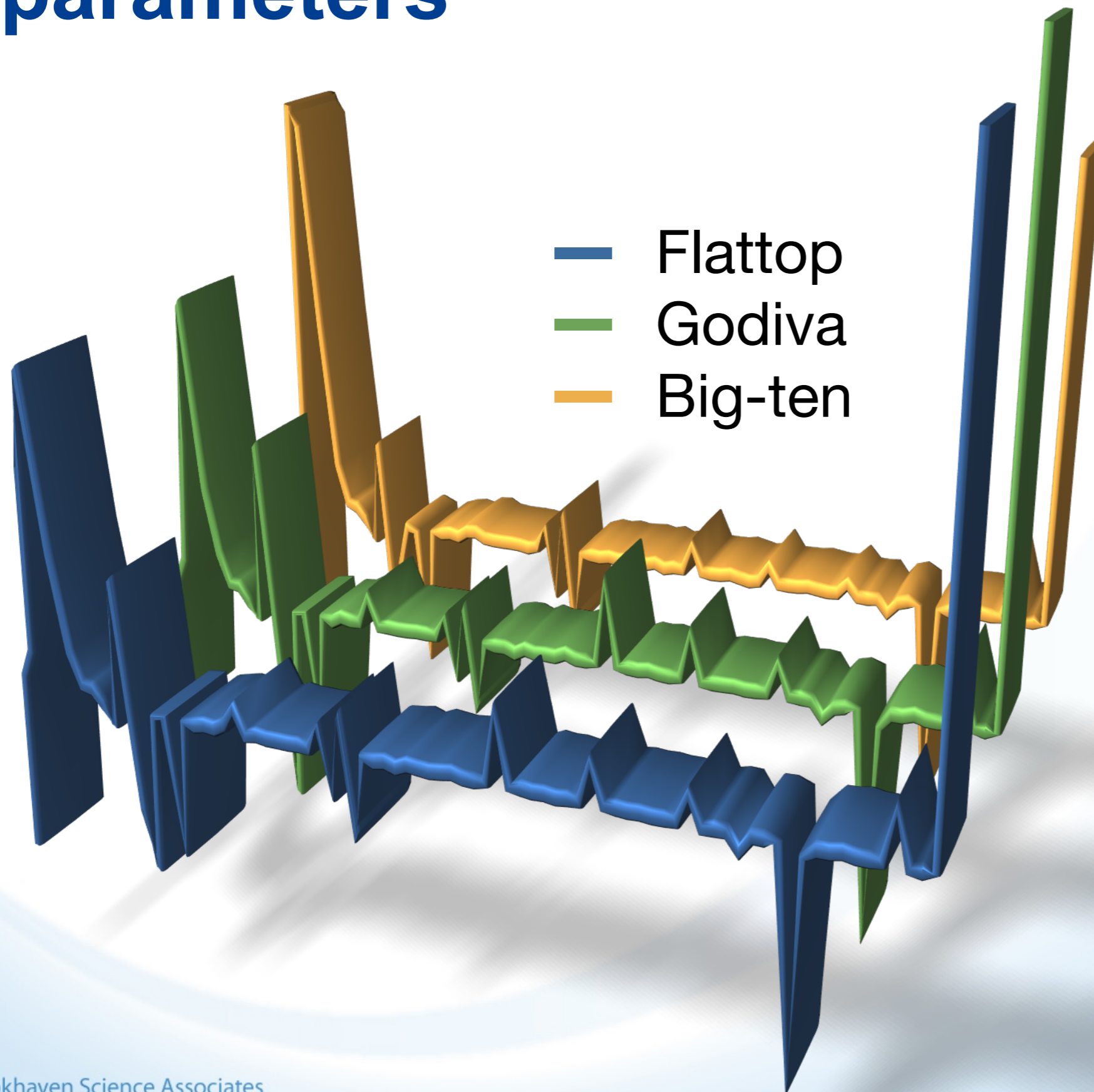
# Assimilation

Experiment	Prior	Kalman	Posterior	Exp
FLATTOP U-235				
$k_{\text{eff}}$	1.00397	1.00119		1.00000
F28/F25	0.14254	0.14415		0.14920
F49/F25	1.35948	1.36531		1.38470
GODIVA HEU				
$k_{\text{eff}}$	1.00316	0.99984		1.00000
F28/F25	0.15549	0.15799		0.16500
F49/F25	1.38195	1.38993		1.40200
BIGTEN				
$k_{\text{eff}}$	1.00262	1.00329		1.00450
F28/F25	0.03572	0.03723		0.03739
F49/F25	1.16304	1.17139		1.19360

# Assimilation

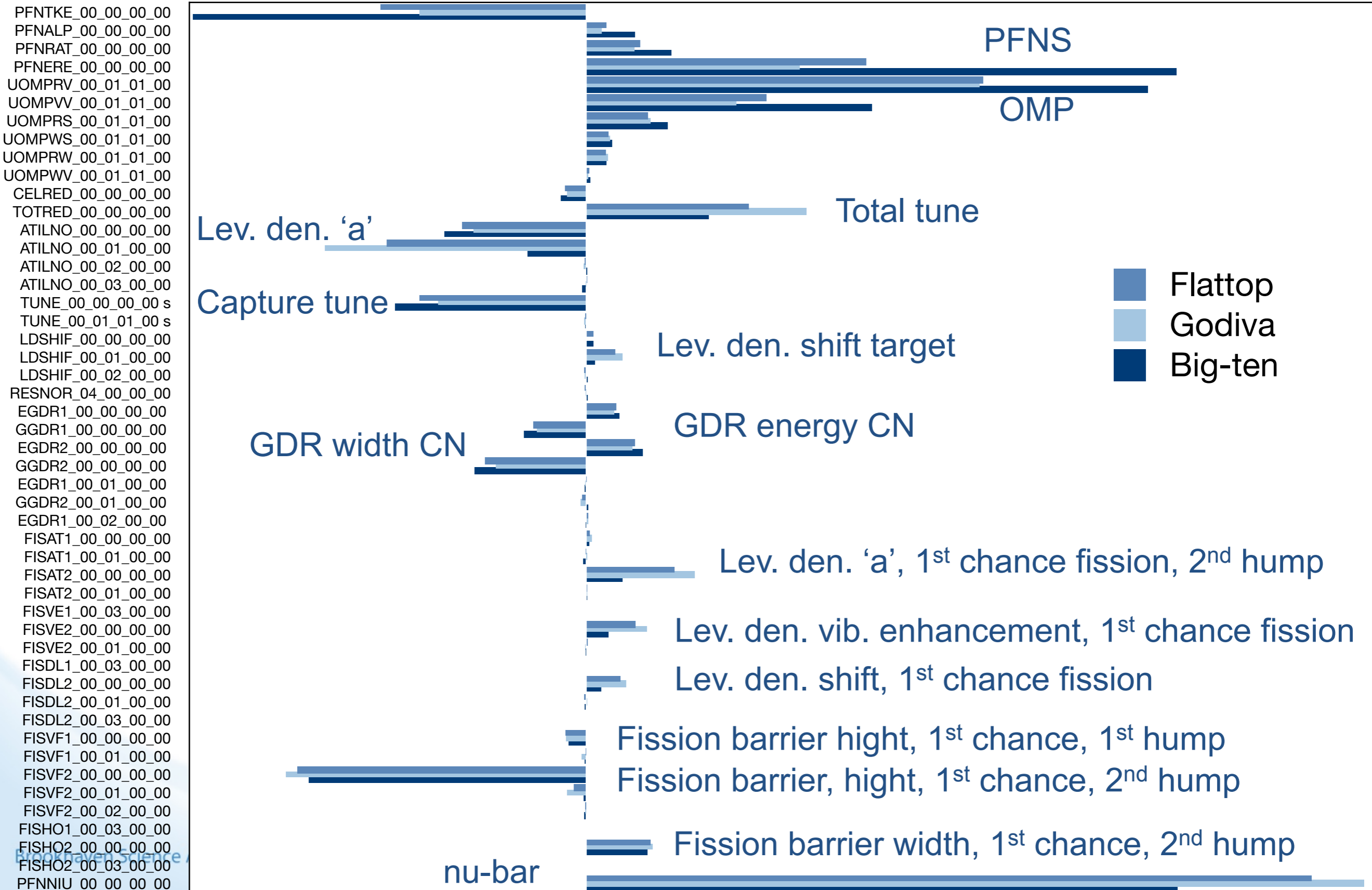
Experiment	Prior	Kalman	Posterior	Exp
FLATTOP U-235				
$k_{\text{eff}}$	1.00397	1.00119	1.00469	1.00000
F28/F25	0.14254	0.14415	0.14296	0.14920
F49/F25	1.35948	1.36531	1.36479	1.38470
GODIVA HEU				
$k_{\text{eff}}$	1.00316	0.99984	1.00385	1.00000
F28/F25	0.15549	0.15799	0.15631	0.16500
F49/F25	1.38195	1.38993	1.38729	1.40200
BIGTEN				
$k_{\text{eff}}$	1.00262	1.00329	1.00279	1.00450
F28/F25	0.03572	0.03723	0.03495	0.03739
F49/F25	1.16304	1.17139	1.16655	1.19360

# $^{235}\text{U}$ - $k_{\text{eff}}$ sensitivities to model parameters

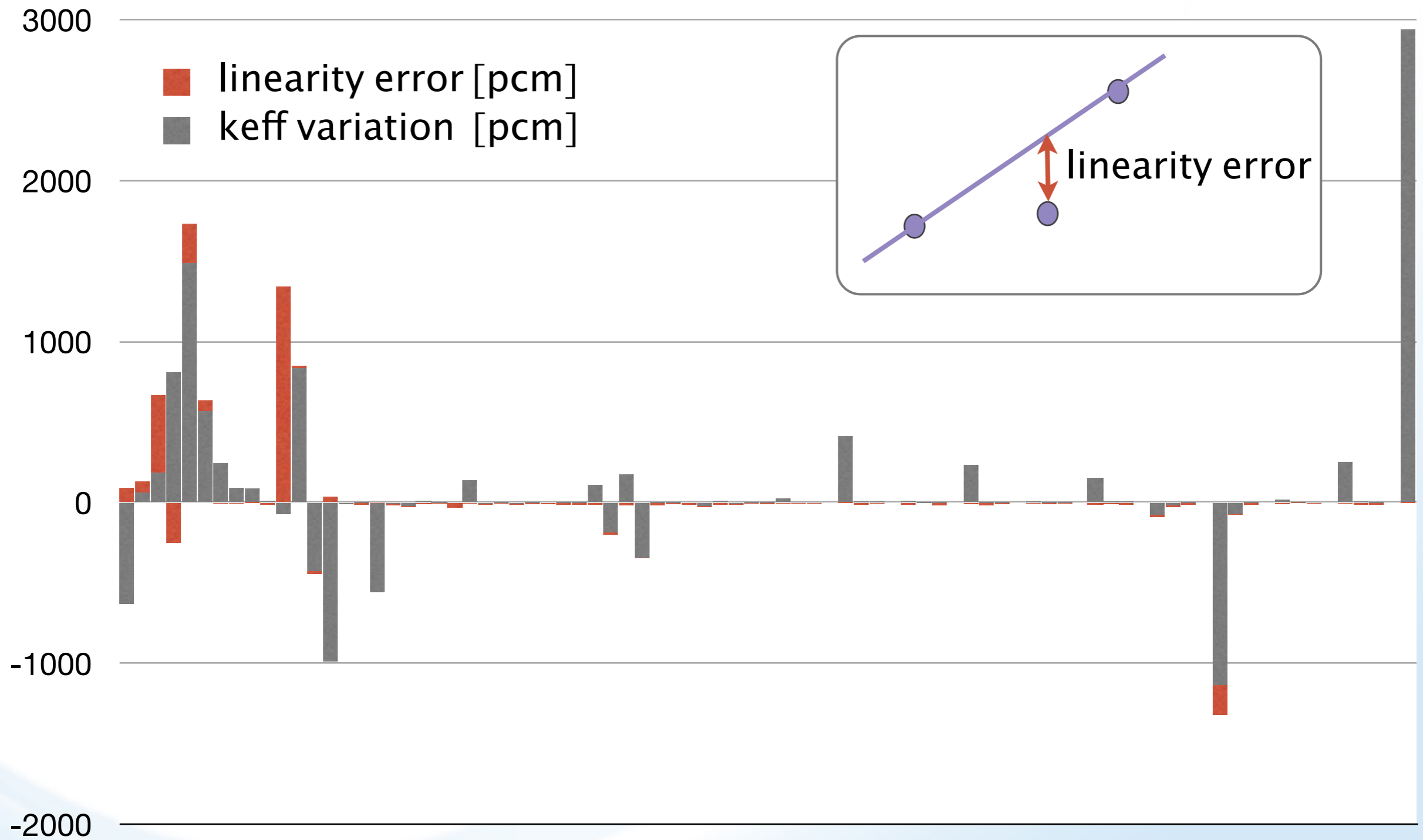


- Flattop & Godiva very similar
- Big-ten follows the same pattern but amplitudes differ

# $^{235}\text{U}$ - $k_{\text{eff}}$ sensitivities to parameters



# Godiva $k_{\text{eff}}$ sensitivities & linearity test



# Lesson learned from sensitivities

- Similarity among Godiva, Flattop, and Big-ten
- About 70% of model parameters can be eliminated
- $\bar{\nu}$  sensitivity  $\sim 80\%$  and perfectly linear
- PFNS parameters tend to be nonlinear and strongly correlated - high risk combination!
- Adjustment of OMP parameters dangerous
- CN elastic tuning dramatically nonlinear (needs further study)



# Conclusions

- Good reaction modeling and flexible code are prerequisites for assimilation
- No assimilation will fix a bad prior
- Adjustment to one  $k_{\text{eff}}$  is trivial, adjustment to several ones may not
- Non-linearities need to be properly treated
- Precision required to fit  $k_{\text{eff}}$  is so demanding that there is no chance to achieve it through differential measurements