Consistent Data Adjustment

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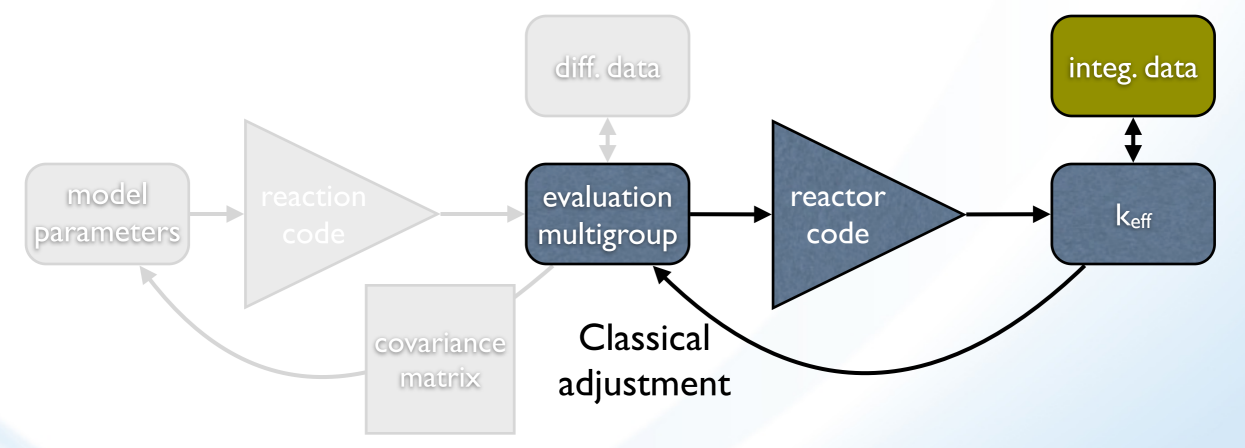
a passion for discovery



Office of Science

Consistent adjustment (assimilation) linking reaction theory and integral experiments Jsers often tune multi areas

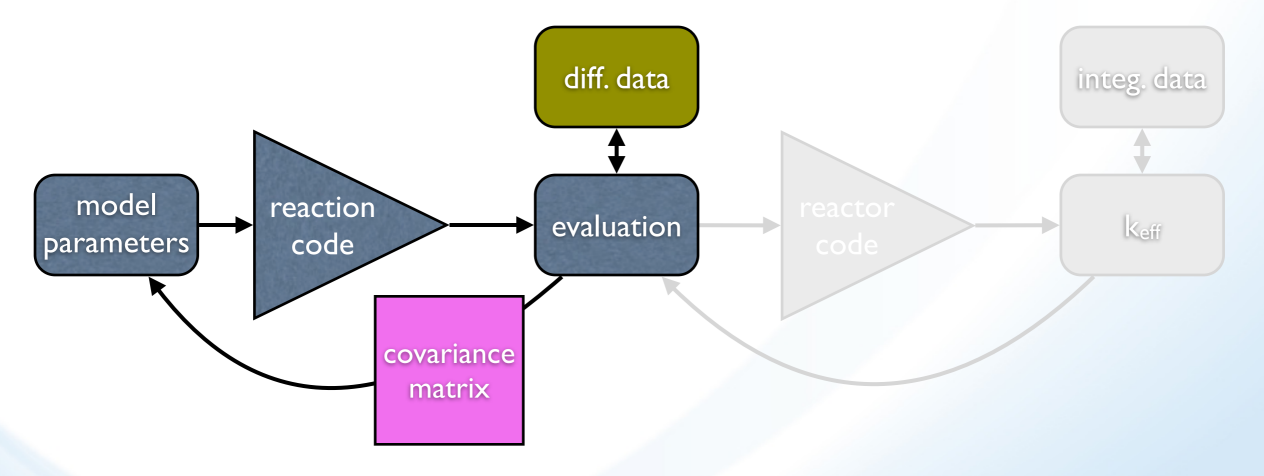
- Users often tune multi-group evaluated files to a certain type of integral experiments
- Such adjusted file is only valid for a specific application





Consistent adjustment (assimilation) linking reaction theory and integral experiments

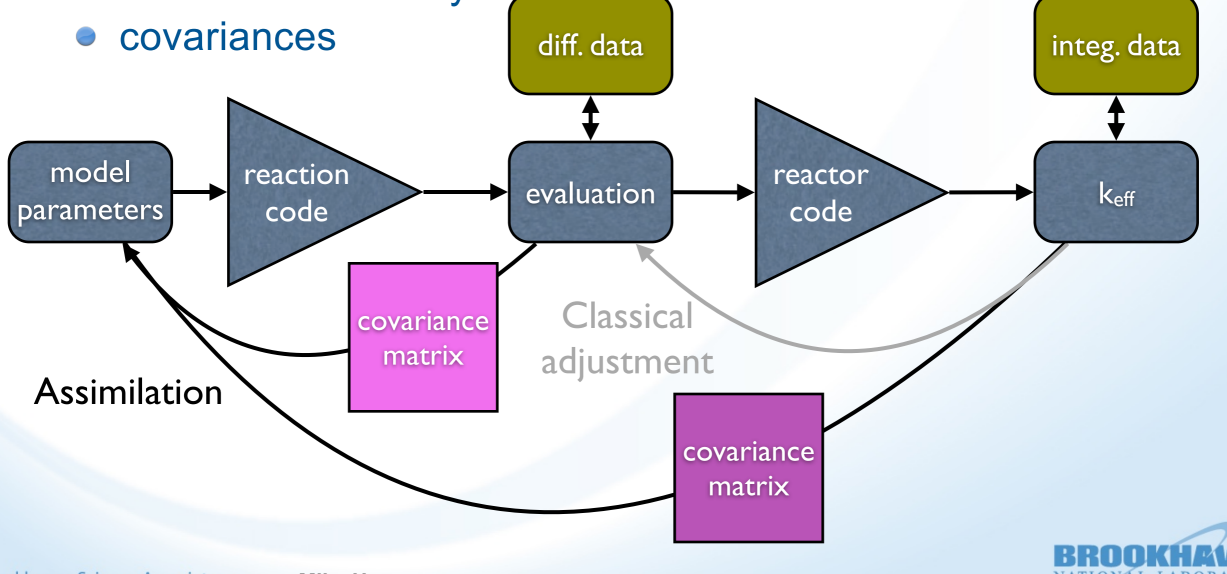
 Modern practice is to use nuclear reaction code constrained by experimental data to produce evaluation and covariances





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



Mike Herman

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

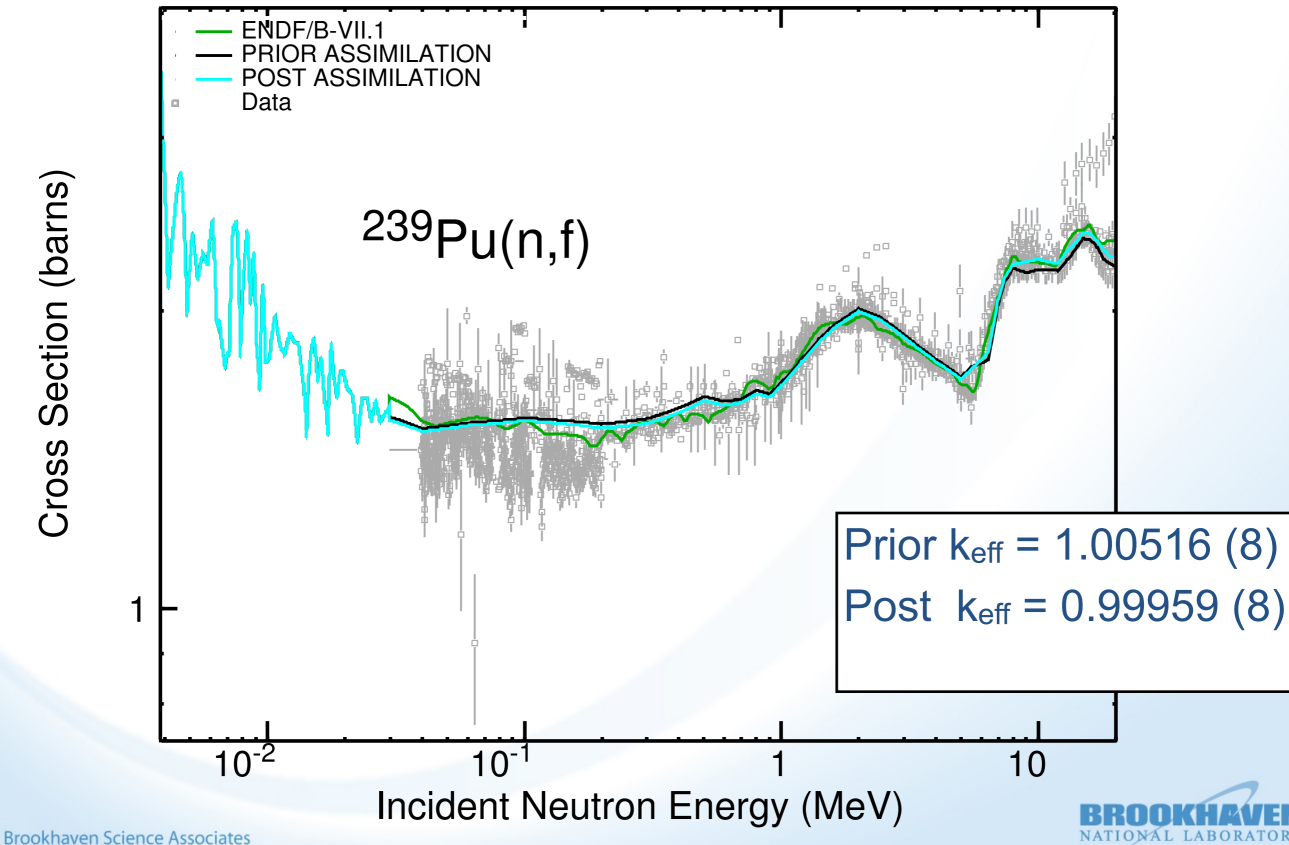


Assimilation for ²³⁹Pu (2nd round)

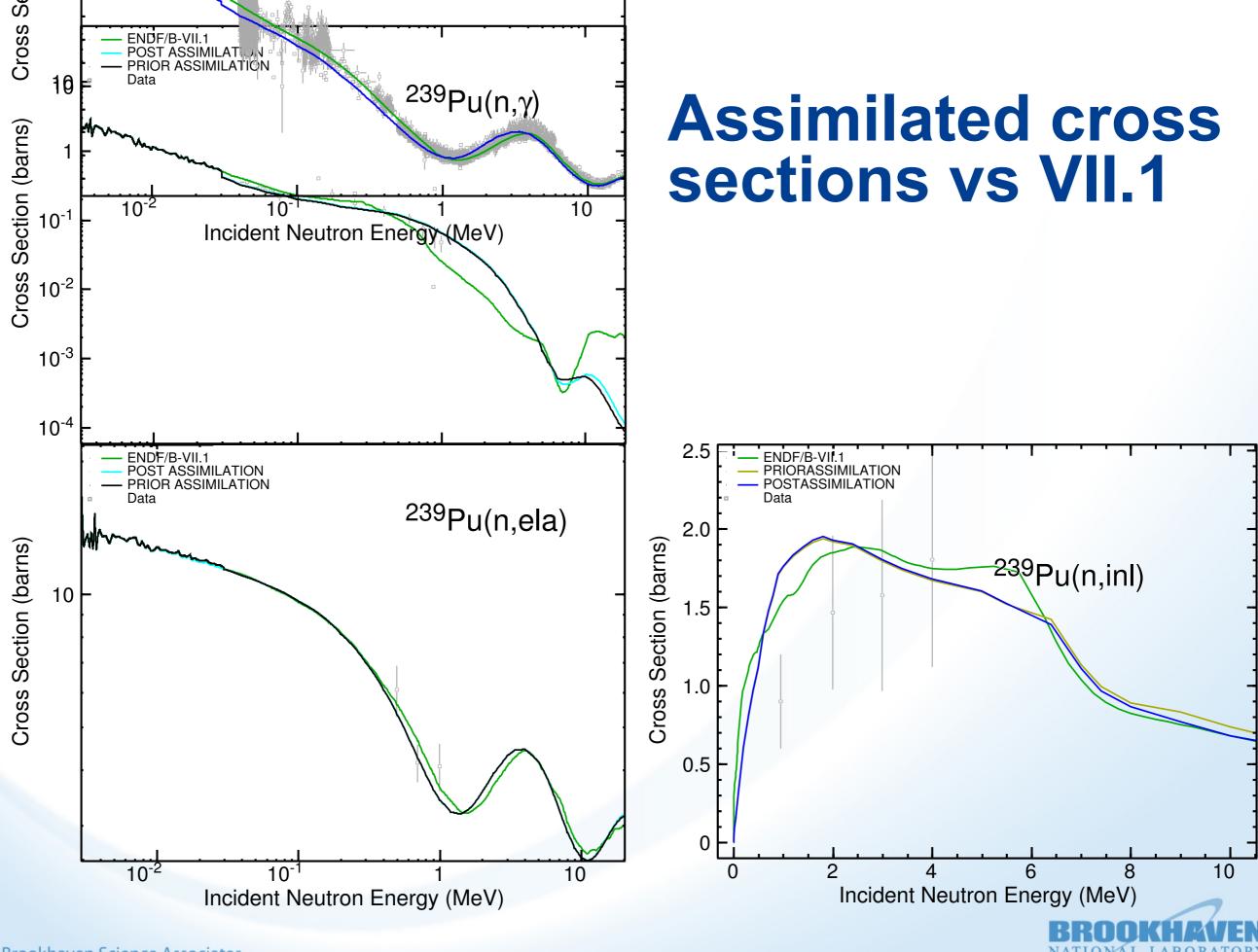
- EMPIRE-3.1 with improved fission parametrization (M. Sin)
- Overall very good prior
- EMPIRE calculated PFNS included in assimilation
- Direct assimilation on JEZEBEL's k_{eff} using MCNP.



²³⁹Pu assimilated fission



Cross Section (barns)



²³⁹Pu - assimilated parameters

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Parameter Name	-	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

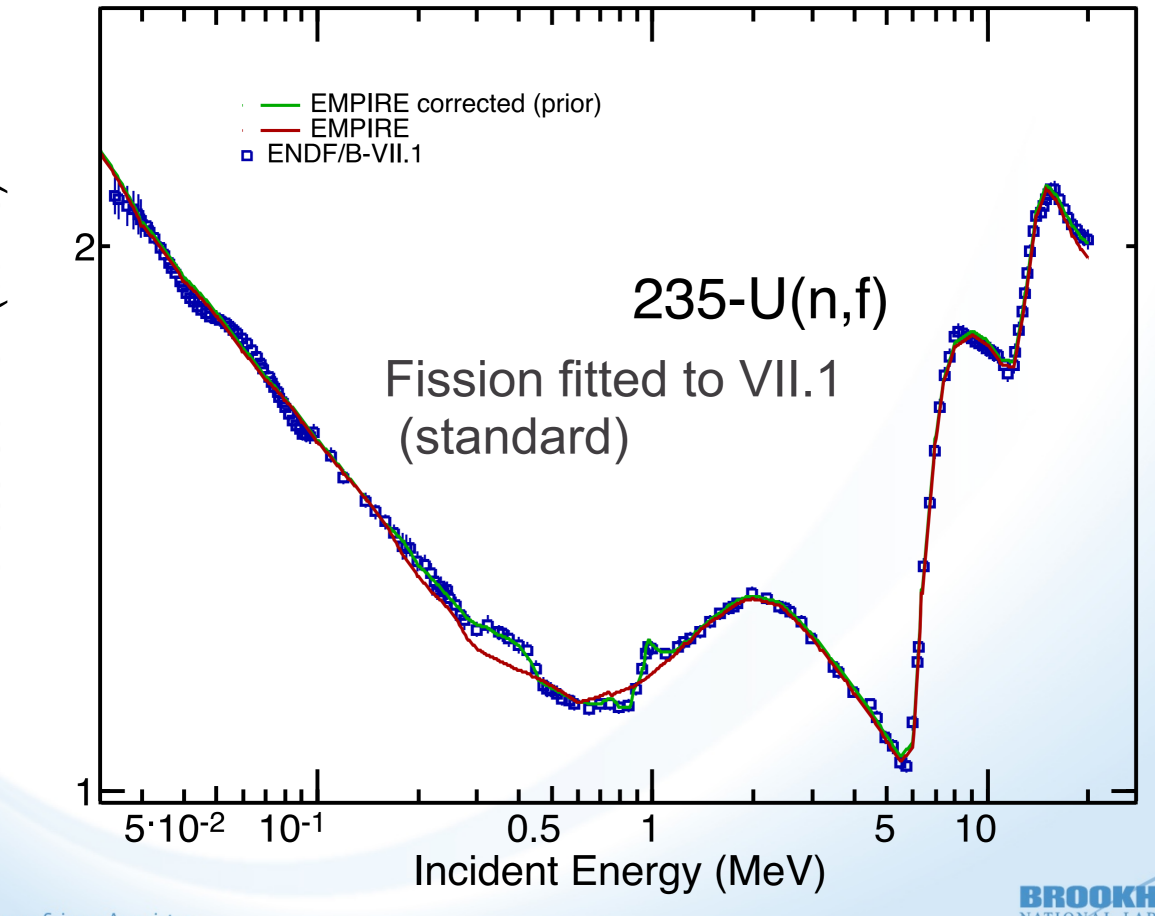
- Changes required for assimilation are very small compared to experimental uncertainties.
- Changes in the parameters even smaller.
- Impossible to determine with such precision from differential data only!



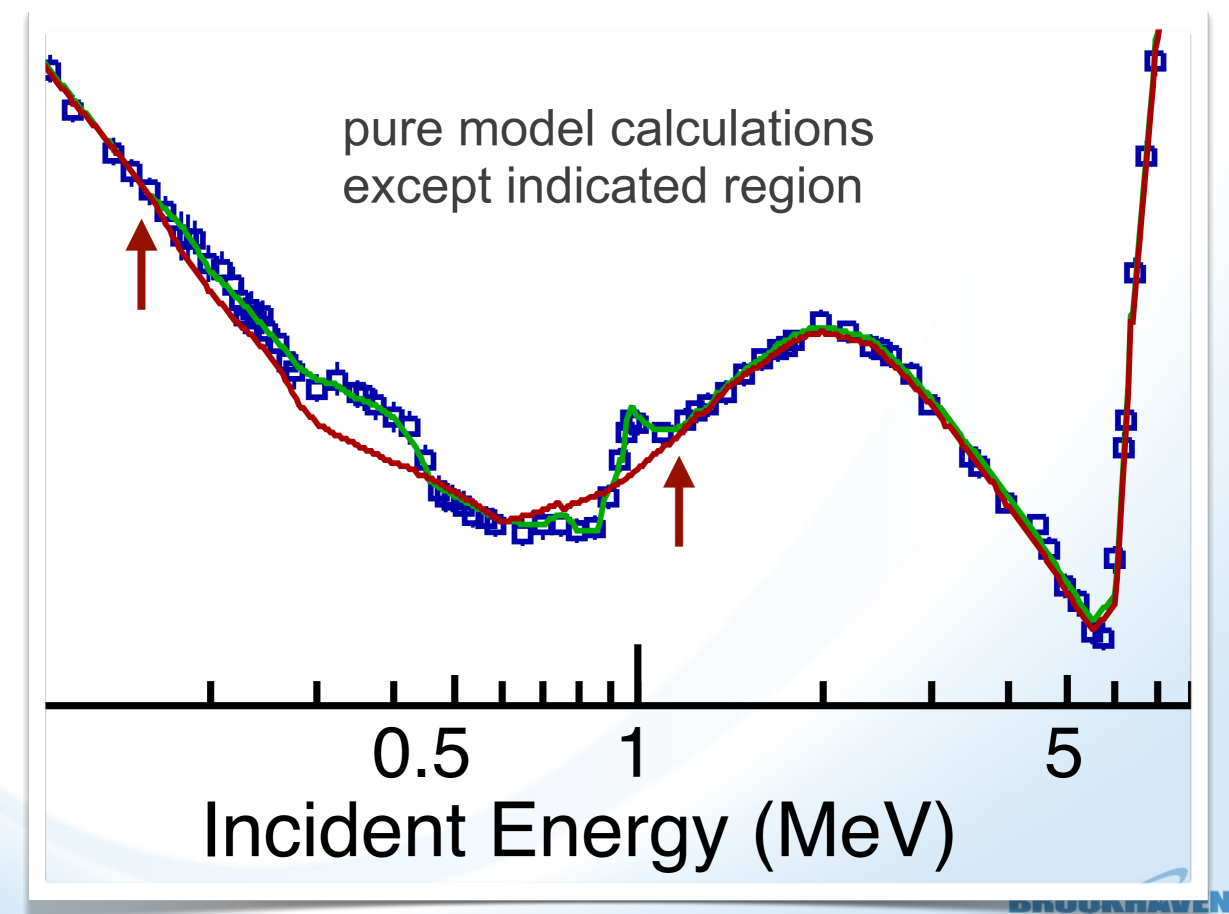
Assimilation for ²³⁵U (3rd round)

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

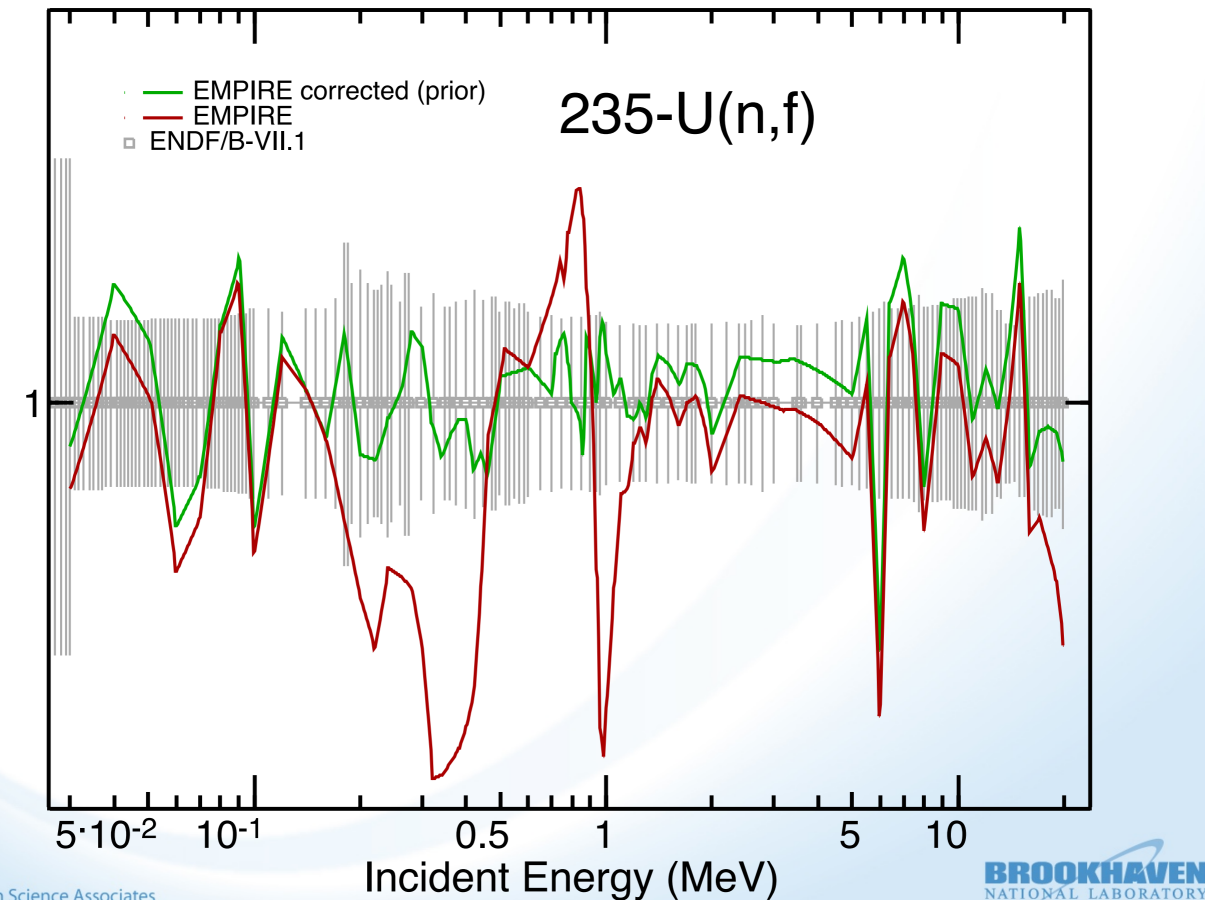




Cross Section (barns)

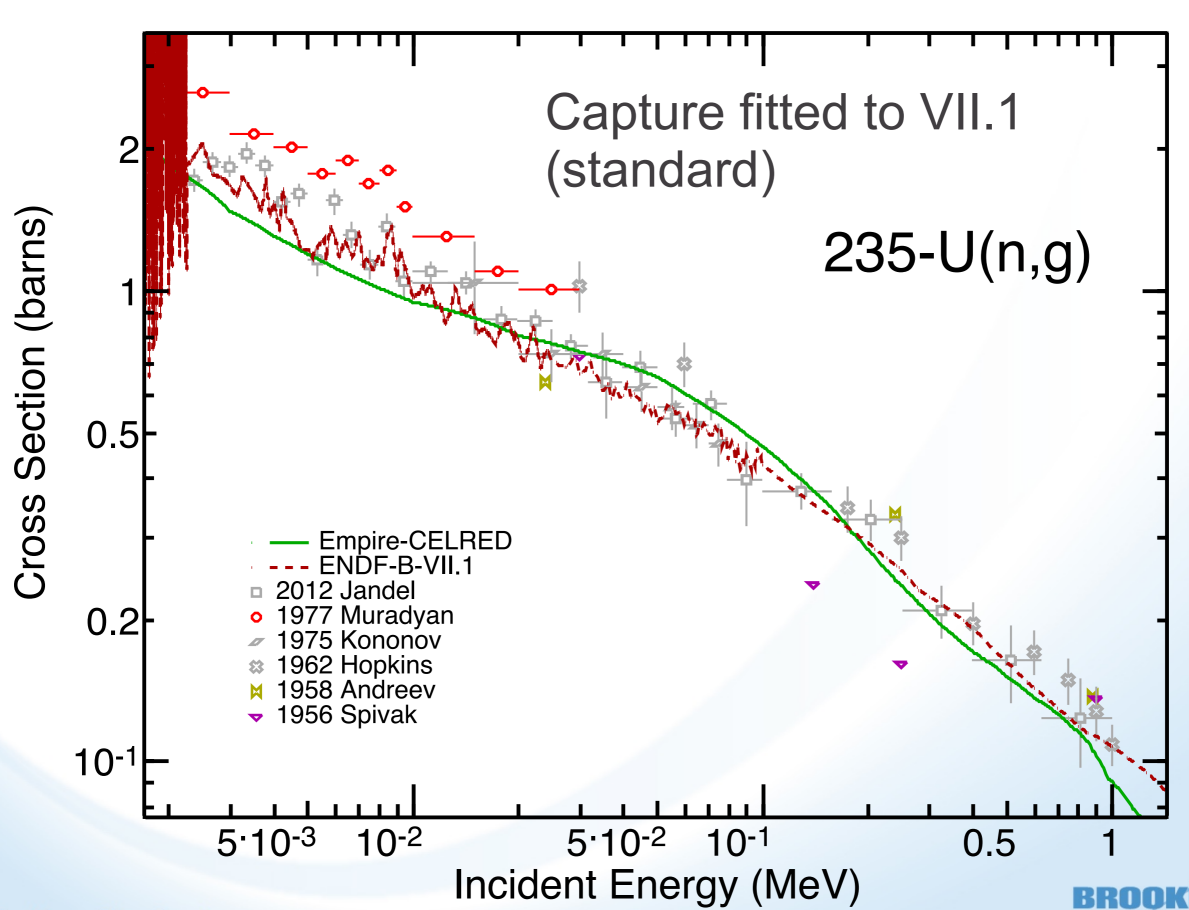


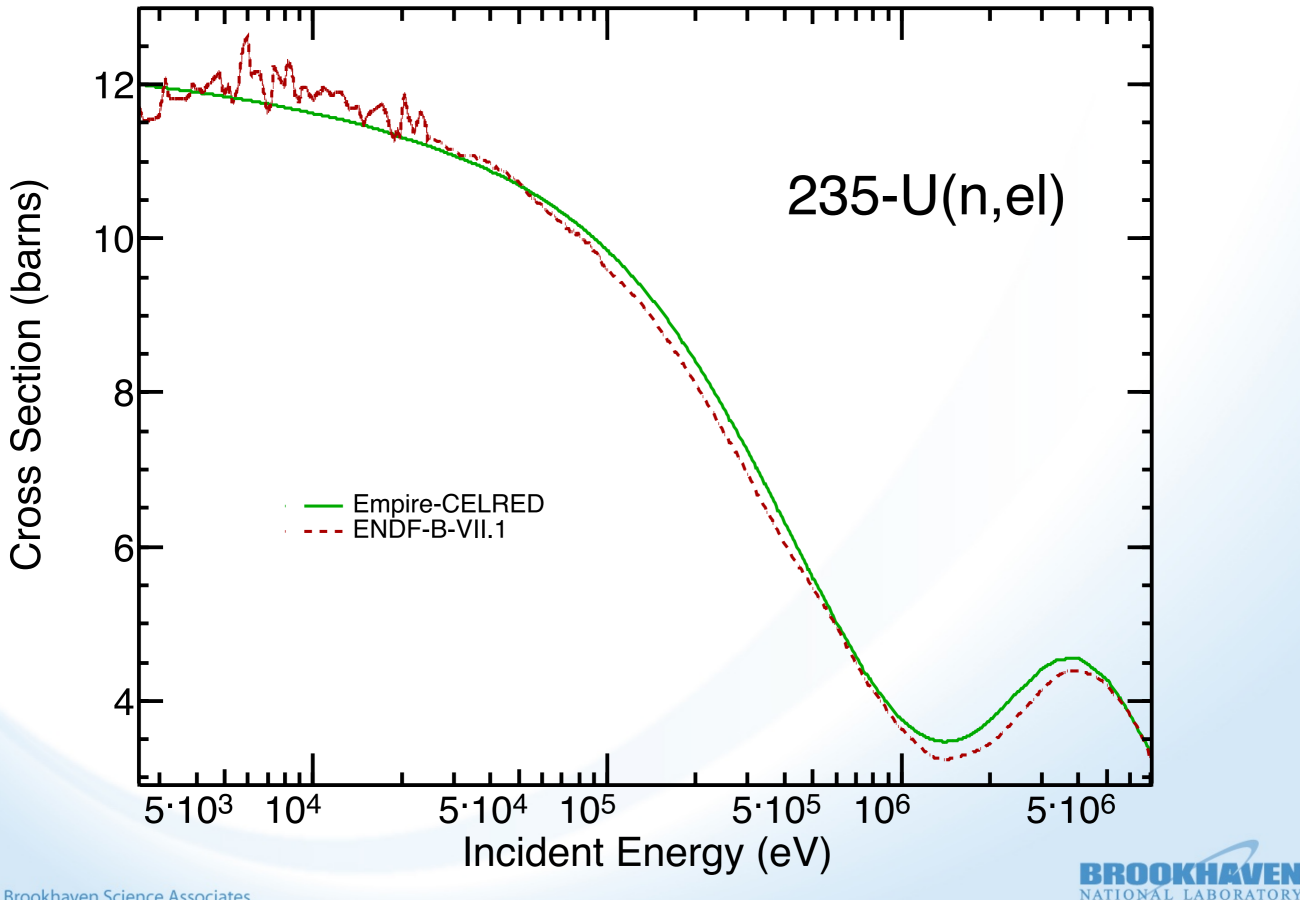
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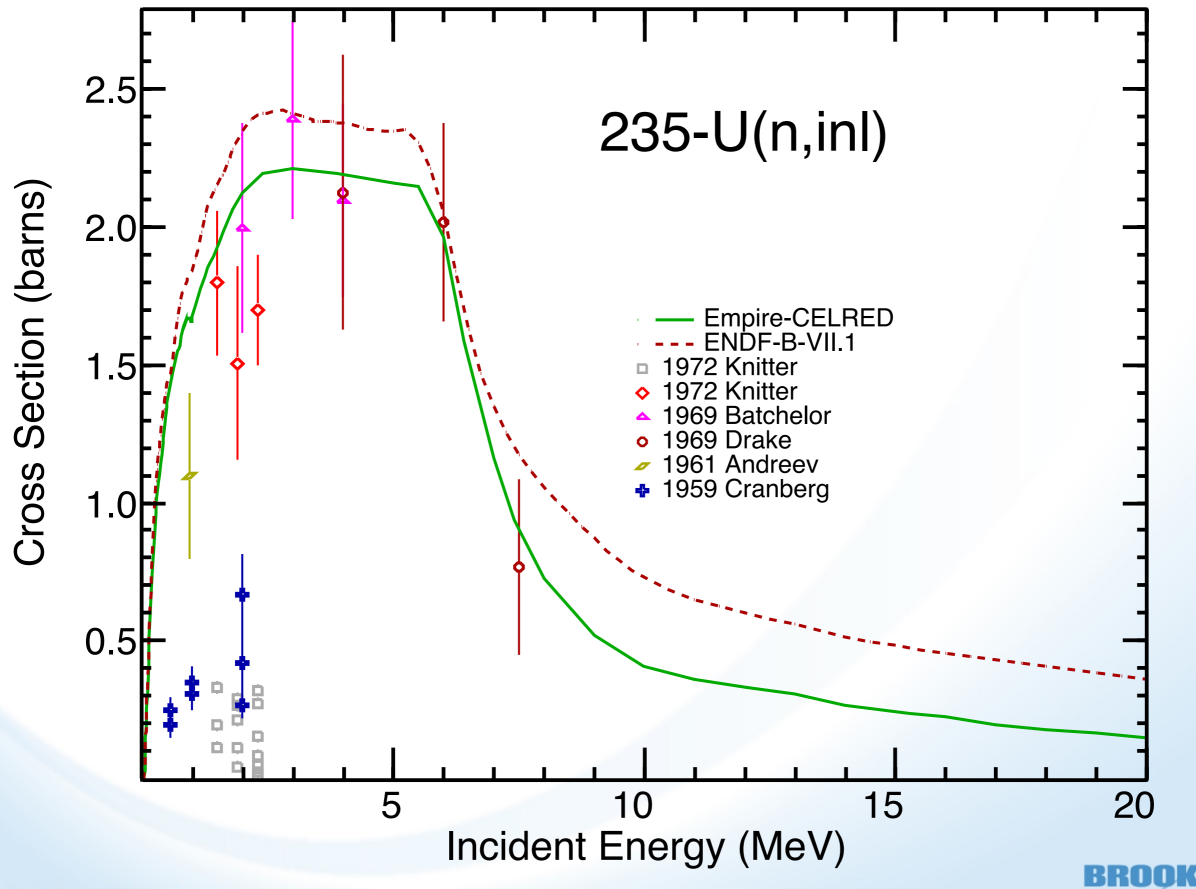
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EMPIRE corrected (prior) **EMPIRE** 1991 Carlson* 235-U(n,f) 1988 Iwasaki 1987 Rapaport* 1984 Carlson 1983 Carlson 1978 Carlson 1978 Carlson X 1977 Poenitz 1974 Poenitz 1974 Poenitz 1974 Poenitz 1974 Poenitz 🔶 1974 Poenitz 1974 Poenitz 1974 Poenitz 1973 Kaeppeler 1973 Kaeppeler 5.10-2 **1**0⁻¹ 0.5 10 5 Incident Energy (MeV) IONAL LABORATORY

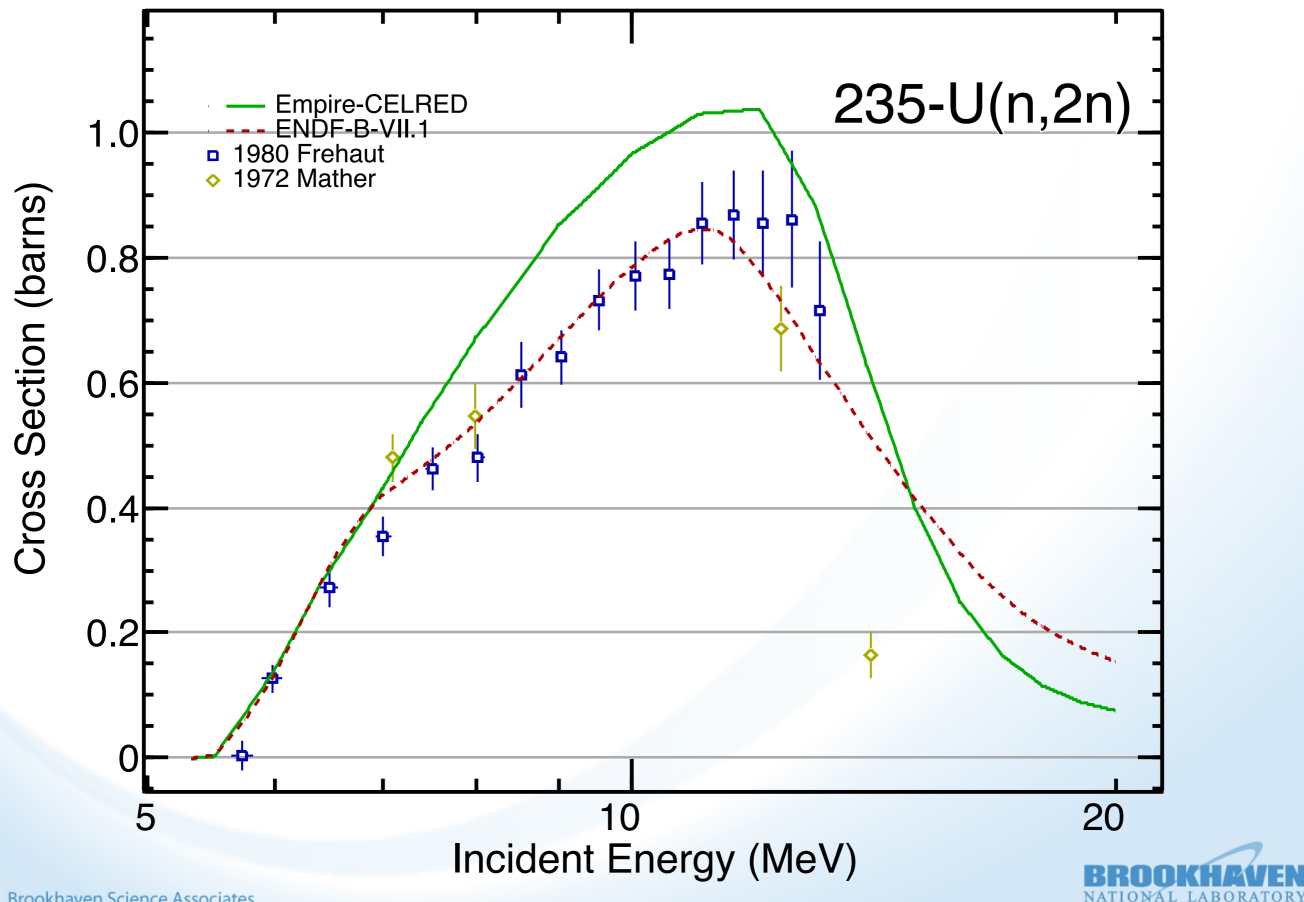




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Assimilation

Experiment	Prior	Kalman	Posterior	Exp
FLATTOP U-235				
k _{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 _{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 _{eff}	1.00262	1.00329		1.00450
F28/F25	0.03572	0.03723		0.03739
F49/F25	1.16304	1.17139		1.19360

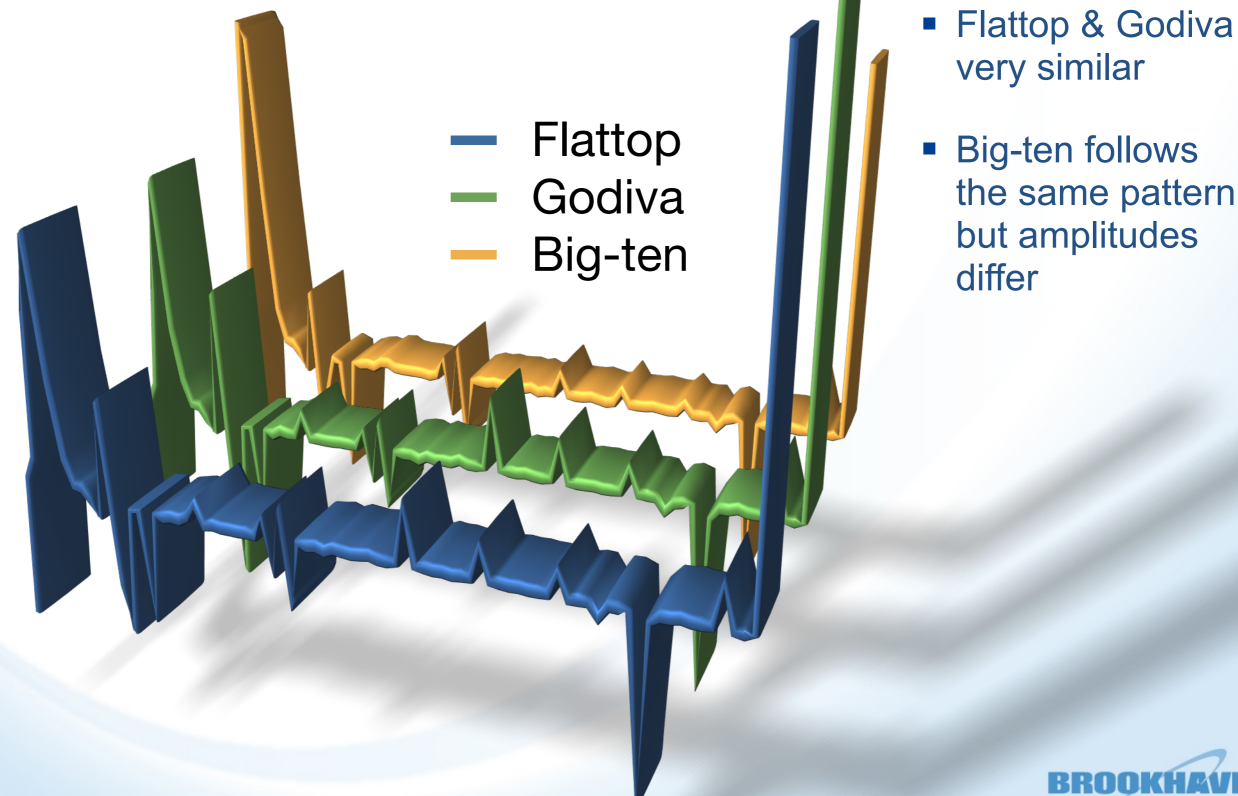
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Assimilation

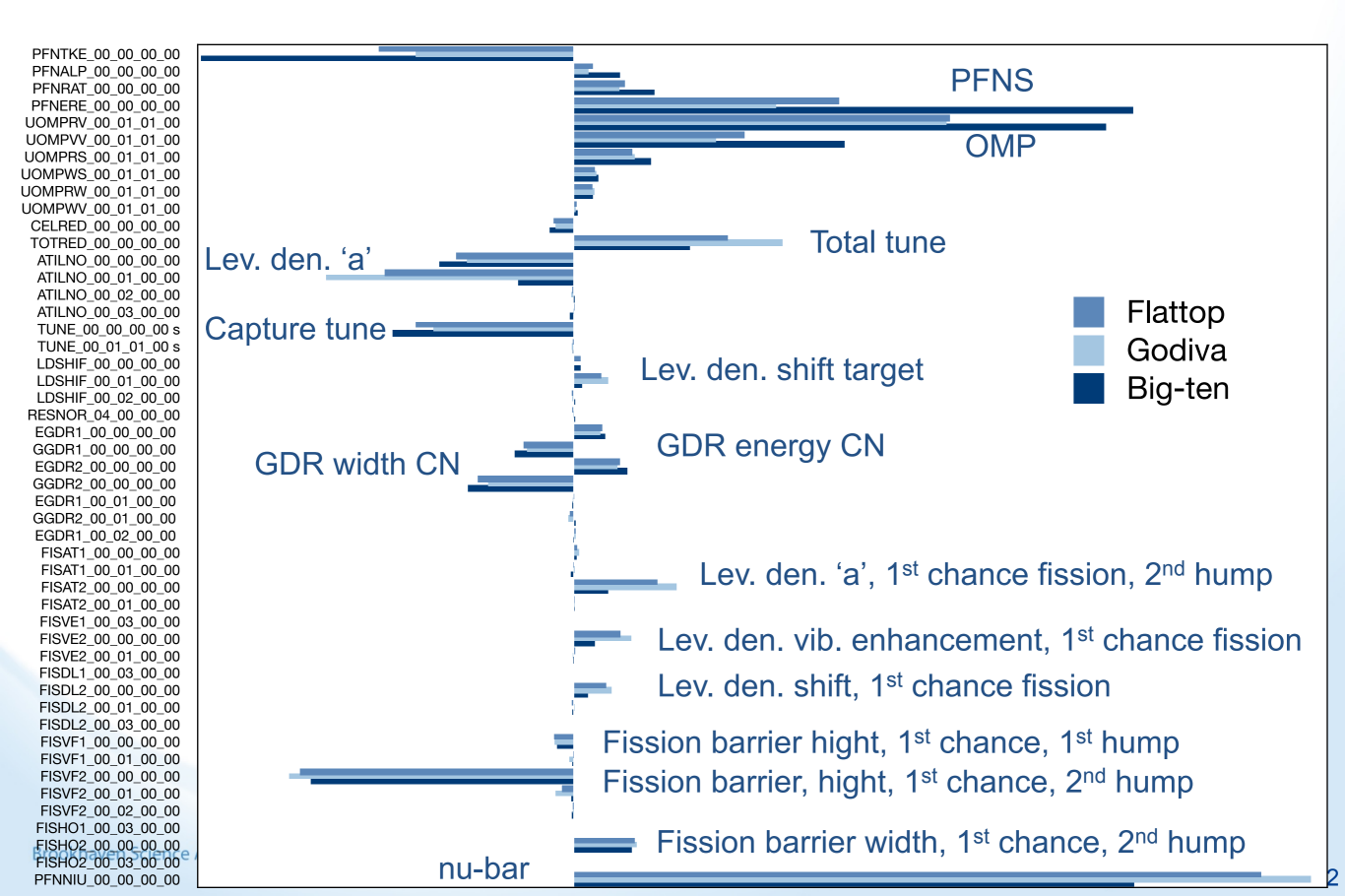
Experiment	Prior	Kalman	Posterior	Exp
FLATTOP U-235				
k _{eff}	1.00397	1.00119	1.00469	1.00000
F28/F25	0.14254	0.14415	0.14296	0.14920
F49/F25	1.35948	1.36531	1.36479	1.38470
GODIVA HEU				
k _{eff}	1.00316	0.99984	1.00385	1.00000
F28/F25	0.15549	0.15799	0.15631	0.16500
F49/F25	1.38195	1.38993	1.38729	1.40200
BIGTEN				
k _{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

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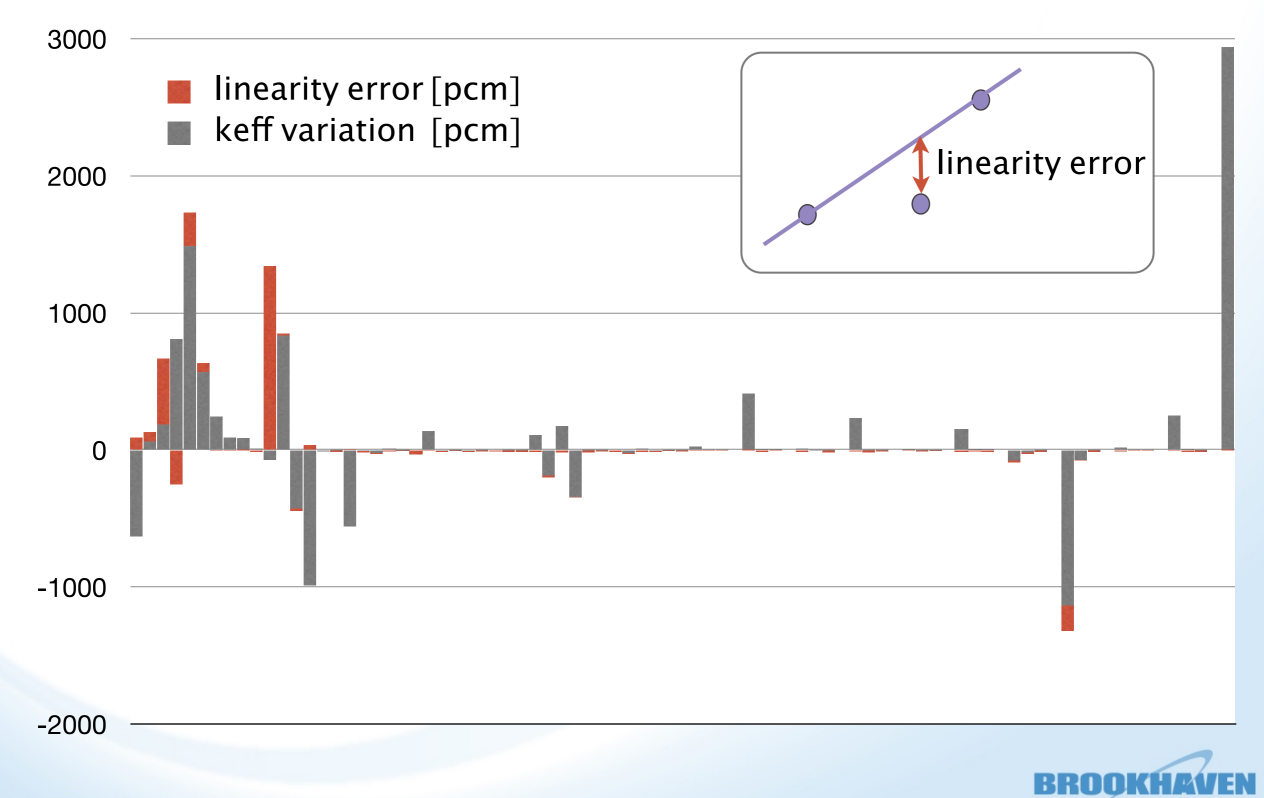
²³⁵U - k_{eff} sensitivities to model parameters



²³⁵U - k_{eff} sensitivities to parameters



Godiva keff sensitivities & linearity test



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Lesson learned from sensitivities

- Similarity among Godiva, Flattop, and Big-ten
- About 70% of model parameters can be eliminated
- nu-bar sensitivity ~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_{eff} is trivial, adjustment to several ones may not
- Non-linearities need to be properly treated
- Precision required to fit k_{eff} is so demanding that there is no chance to achieve it through differential measurements

