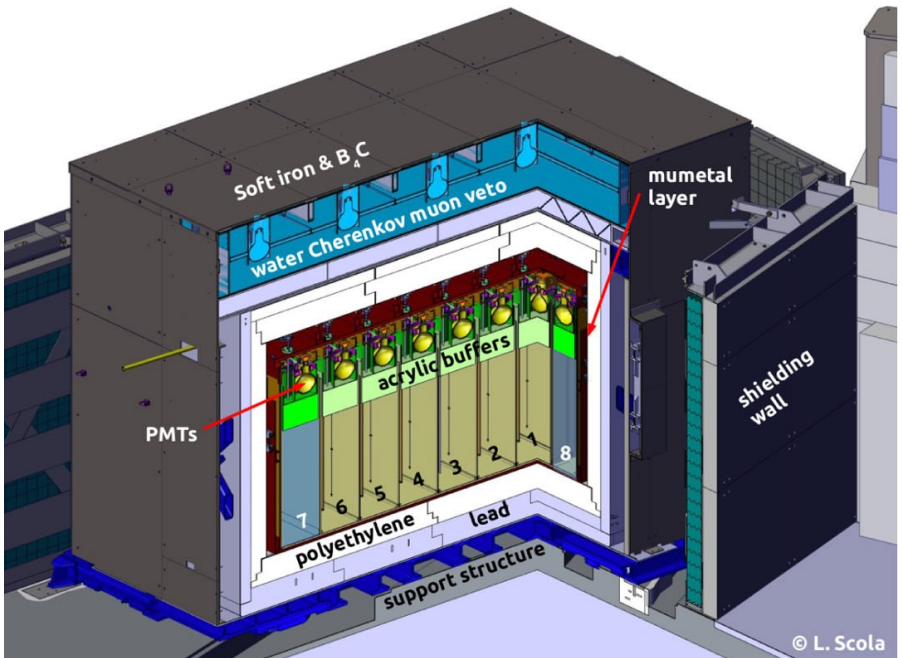




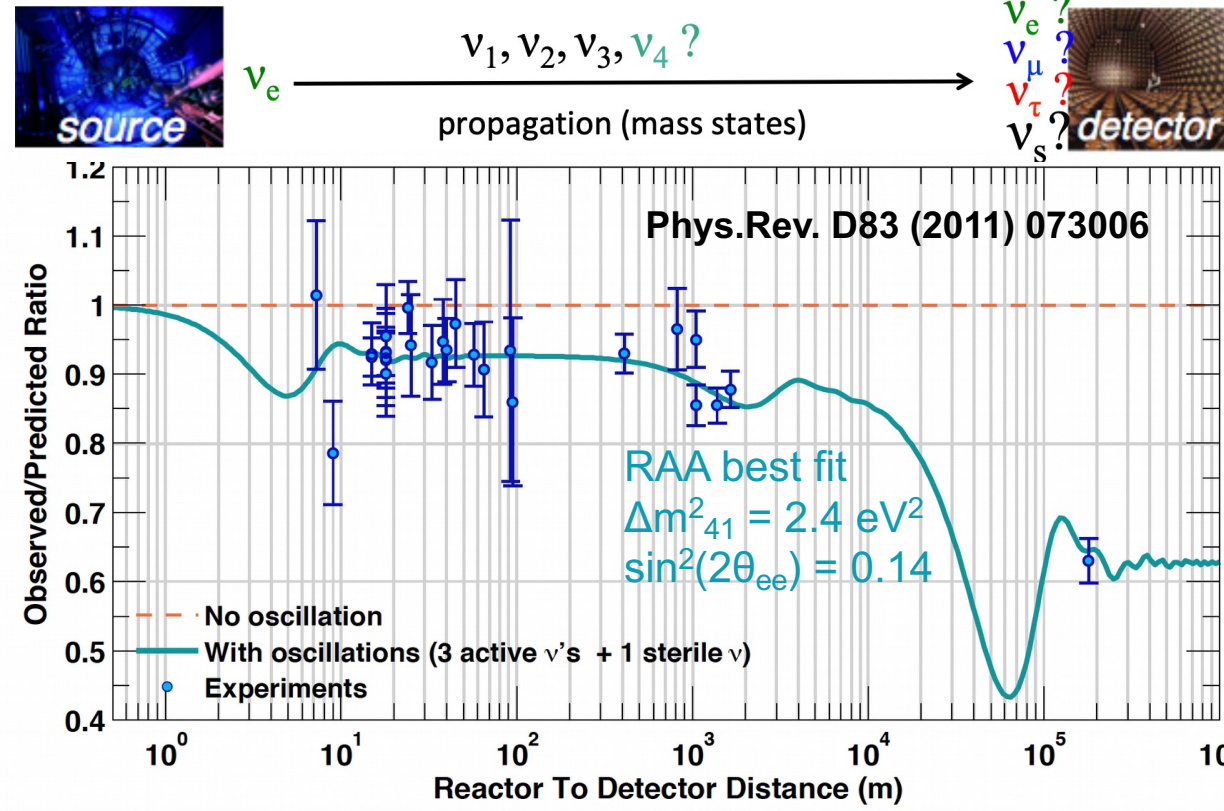
final results

July 8th 2022

Pablo DEL AMO SANCHEZ
on behalf of the STEREO collaboration

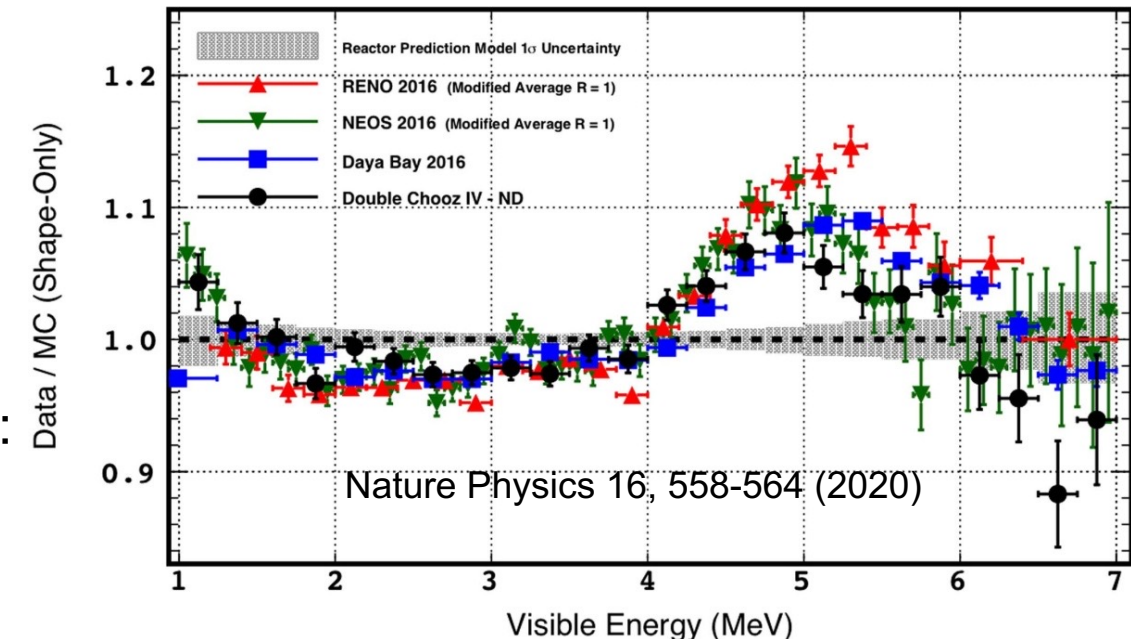


Reactor Antineutrino Anomaly(ies)



Daya Bay, RENO, Double Chooz (2014):
unexpected excess around 5 MeV wrt
spectrum predictions (“5 MeV bump”)

Reactor Antineutrino Anomaly (2011):
 ~6% deficit observed in measured
 reactor antineutrino fluxes when
 compared with latest predictions.
 Sterile neutrino with $\sin^2(2\theta_{ee})=0.17$,
 $\Delta m_{41}^2=2.3 \text{ eV}^2$ would explain RAA and
 Gallium anomalies



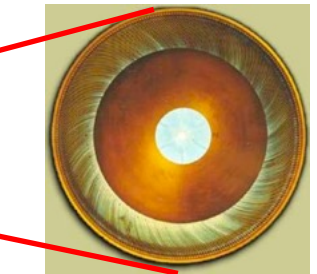
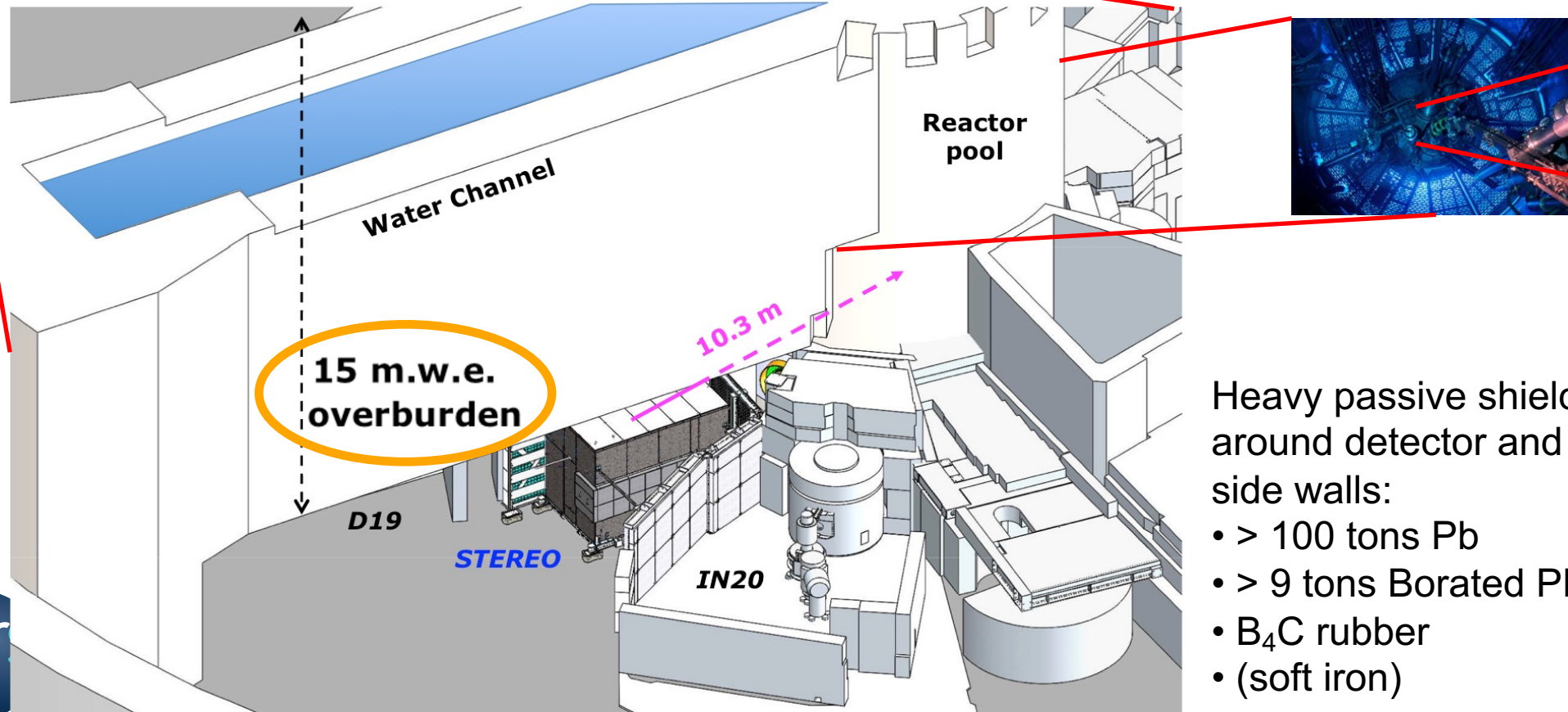


The ILL site

Challenging backgrounds induced by:

- Cosmic rays
- Neighbouring experiments

- 57 MW_{thermal}
- Ø40 cm × 80 cm
- Highly enriched:
93% ²³⁵U
(fissions > 99% ²³⁵U)
- 3-4 cycles/yr x
50 days/cycle
- 10¹⁹ s⁻¹ pure $\bar{\nu}_e$ flux



Compact core

Heavy passive shielding added around detector and on front and side walls:

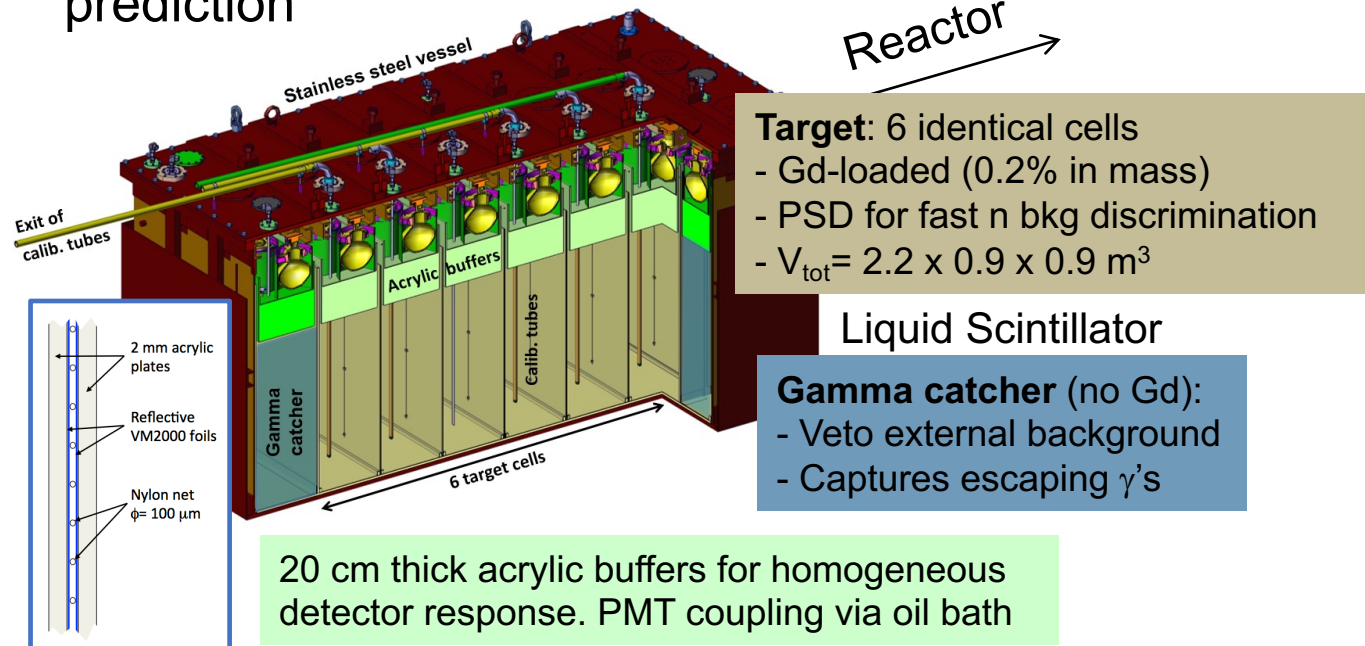
- > 100 tons Pb
- > 9 tons Borated PE
- B₄C rubber
- (soft iron)

The STEREO detector

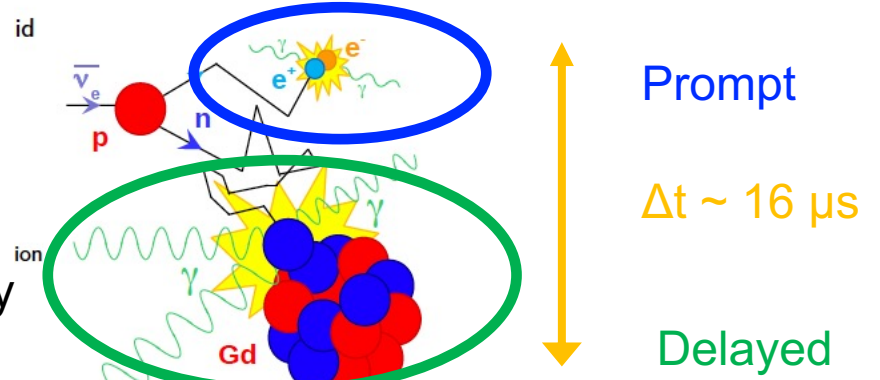
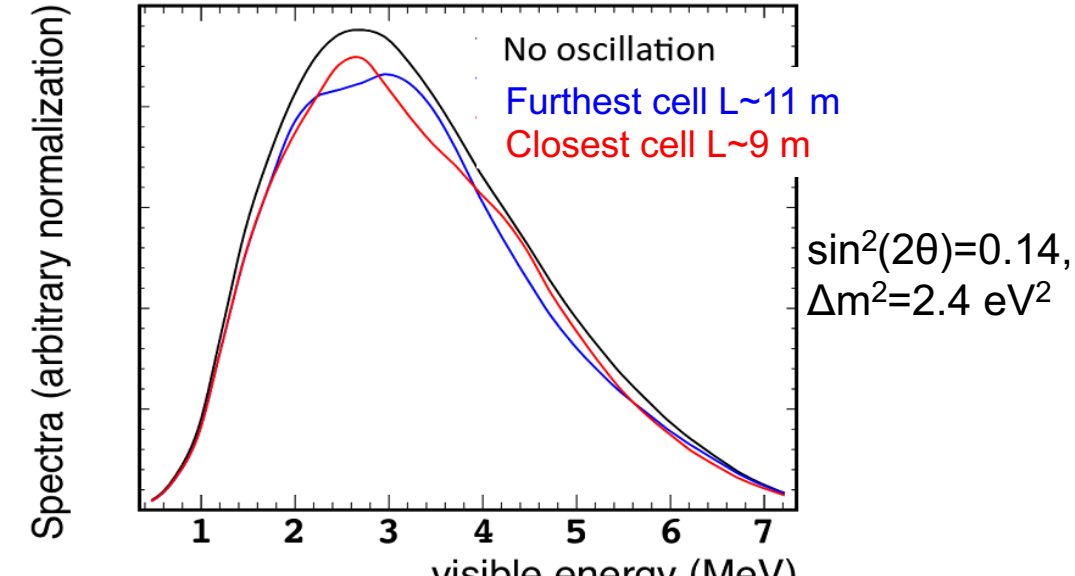
JINST 13, 07 (2018): P07009

Compare of 6 target cells looking for oscillation-like distortions in E_ν spectra

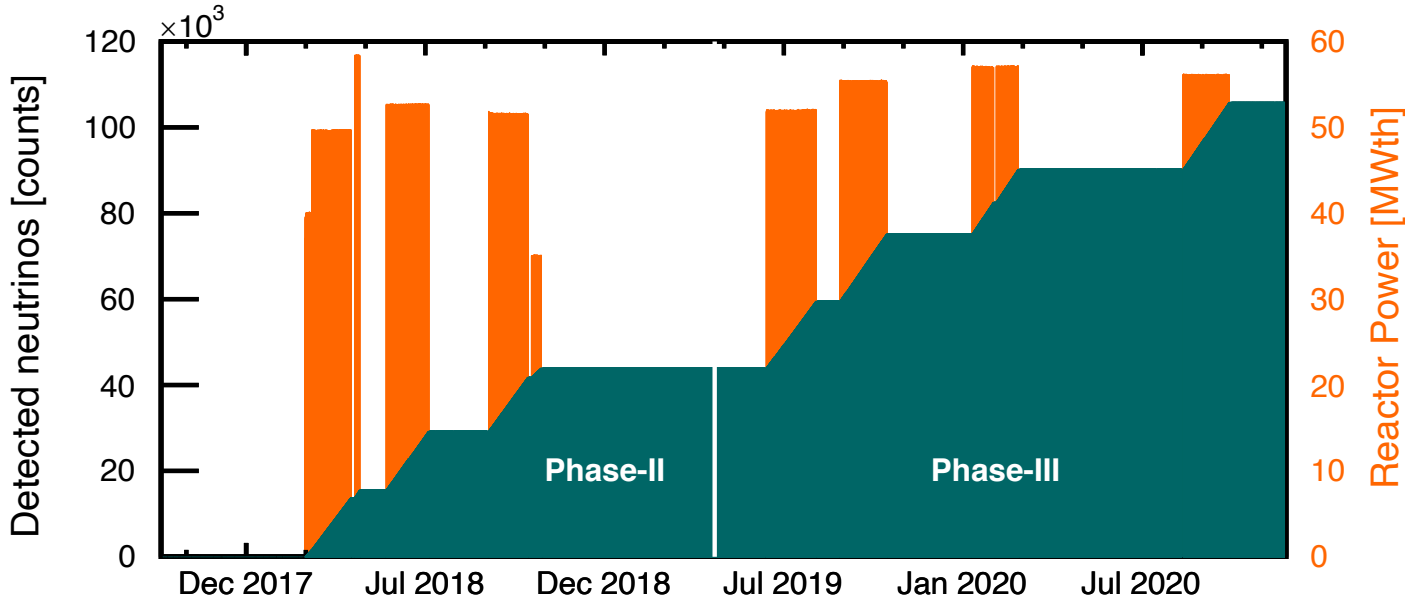
⇒ Reduce dependence on spectrum prediction



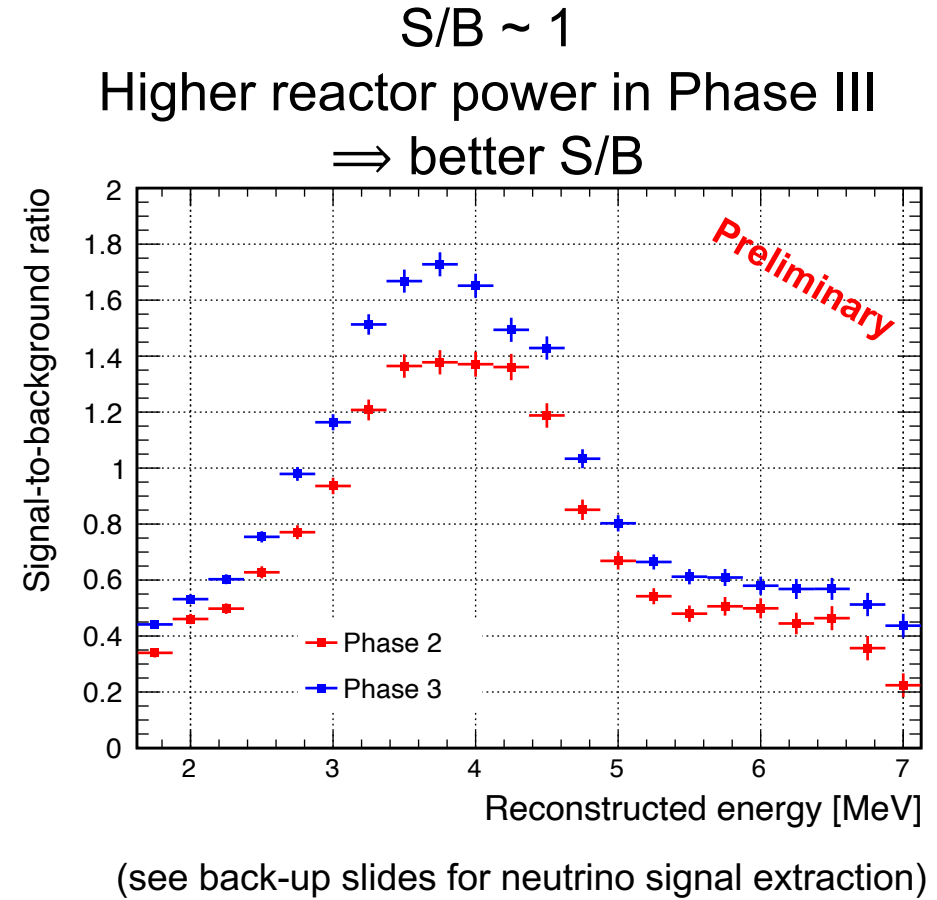
ν detection through Inverse Beta Decay
(prompt + delayed coincidence)



Dataset

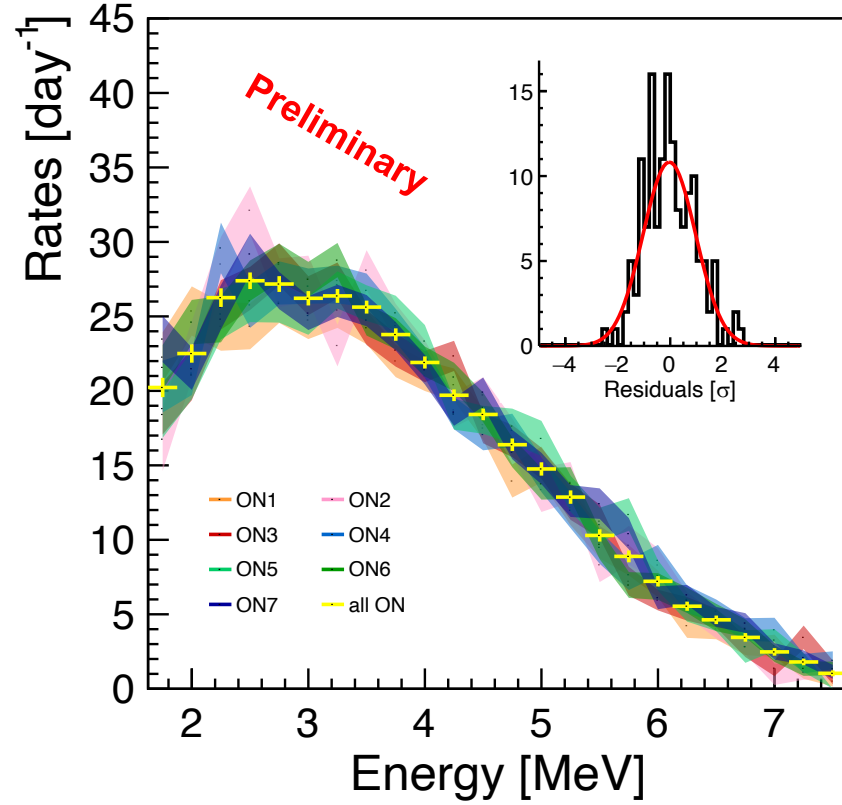
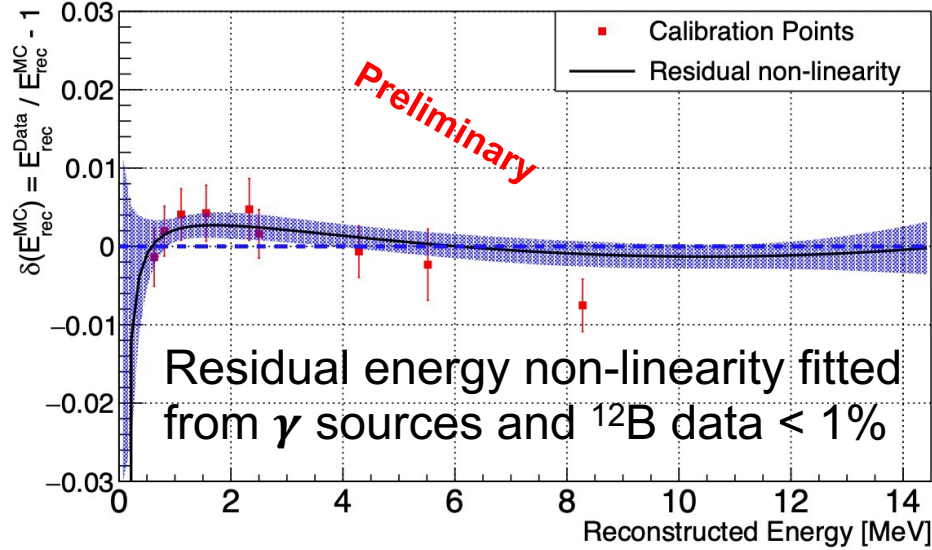


- Reactor OFF data for background subtraction
- Data-taking ended Dec 2020
- For better data quality, do not use Phase I
- Phase II + Phase III: 107k nu
+ calibration runs (hourly LEDs, weekly ^{54}Mn , monthly AmBe, bi-annual ^{68}Ge , ^{137}Cs , ^{60}Co , ^{24}Na)



Validation and systematics

(see back-up slides for more details)



Stability of correlated background subtraction: comparison of IBD spectra extracted from every ON period using adjacent OFF data. Spectra are compatible with each other within statistical uncertainties.

For final neutrino signal extraction, all ON and OFF runs within same Phase are merged

Oscillation analysis

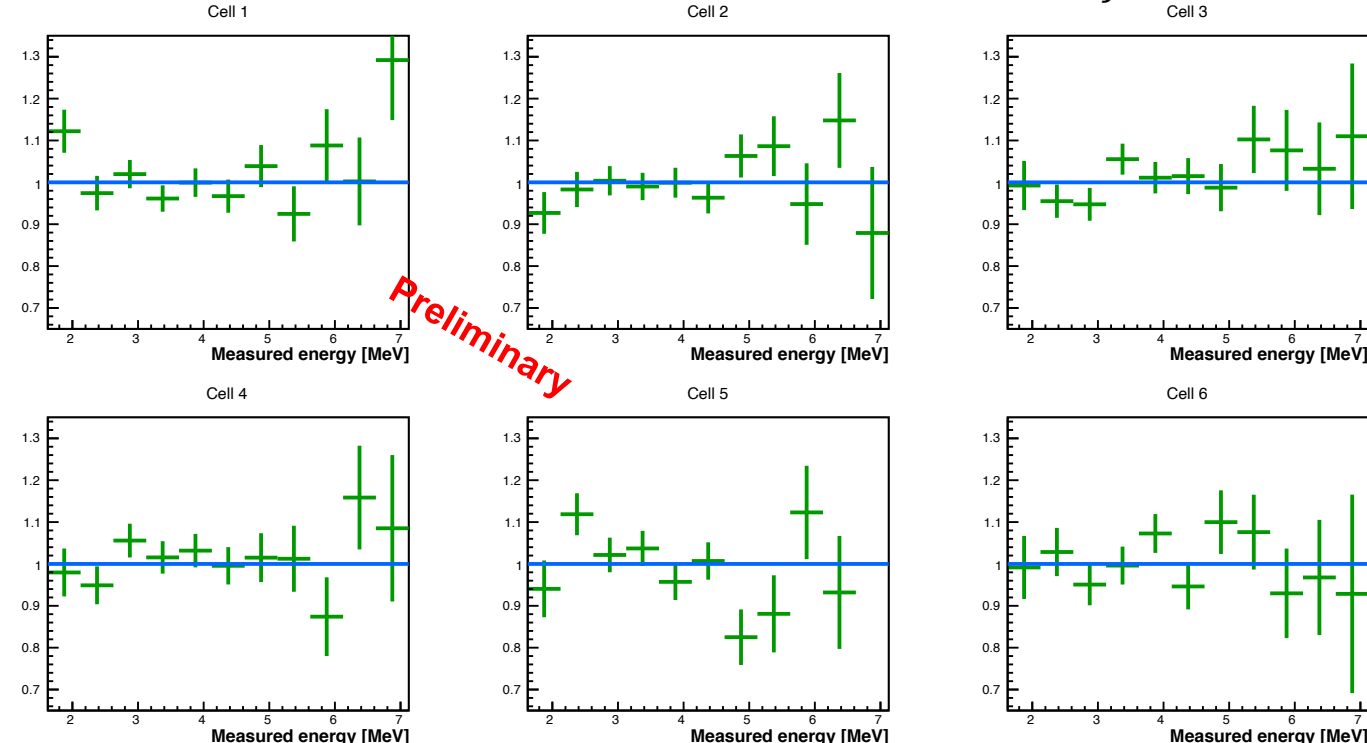
Compare data energy spectra of each cell $D_{l,i}$ to prediction $M_{l,i}$ for oscillation parameters values $\sin^2(2\theta_{ee})$ and Δm^2_{41} (α_j , nuisance parameters):

$$\chi^2(\sin^2(2\theta), \Delta m^2, \phi_i, \alpha_j) = \sum_l^{N_{cells}} \sum_i^{N_{Ebins}} \left(\frac{D_{l,i} - \phi_i \times M_{l,i}(\sin^2(2\theta), \Delta m^2, \alpha_j)}{\sigma_{l,i}} \right)^2 + \sum_j \left(\frac{\alpha_j}{\sigma_j} \right)^2$$

Spectrum prediction-independent (free ϕ_i)

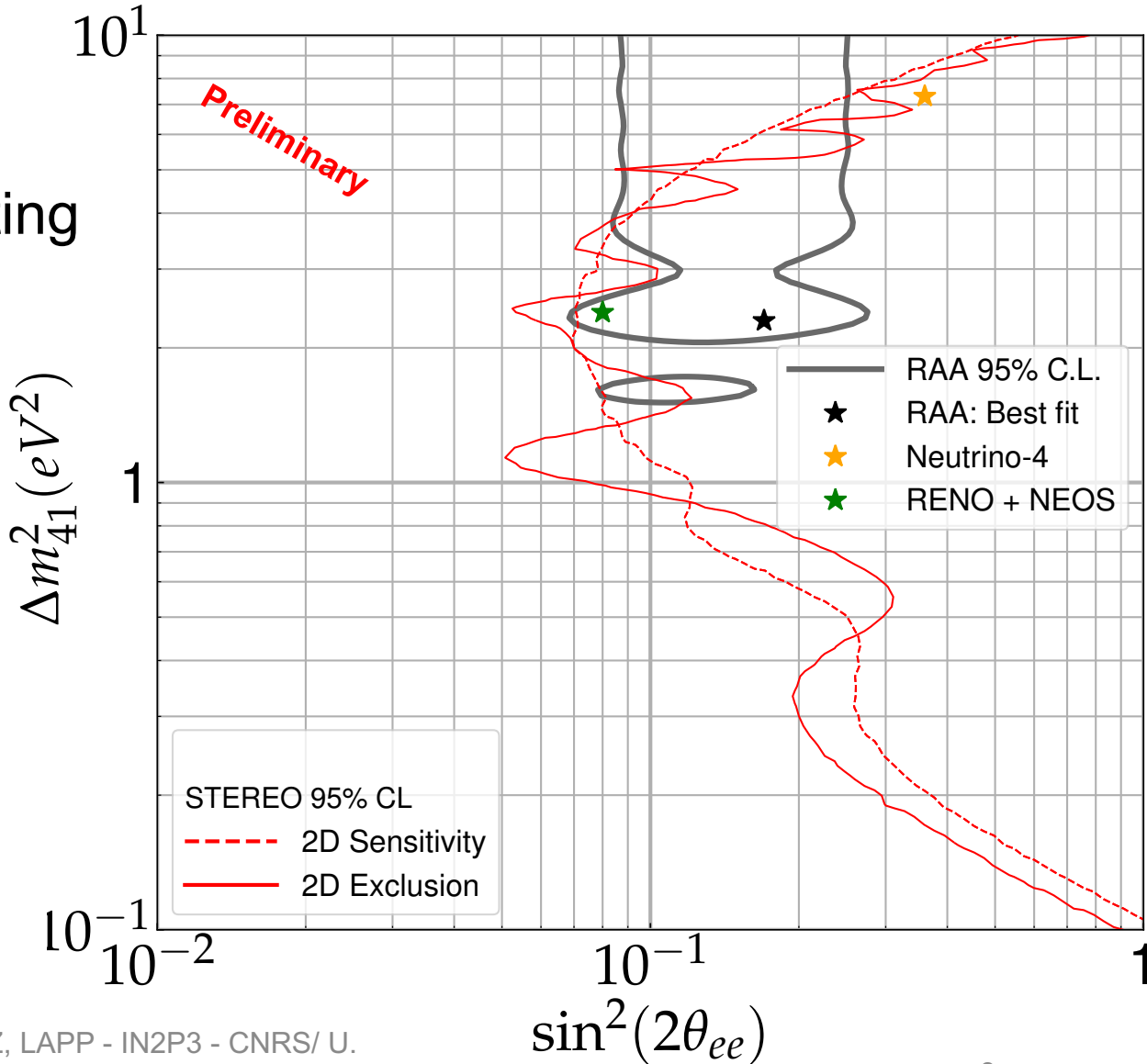
Phase III data/No oscillation prediction (ϕ_i, α_j optimised)

Uncertainty type	Value (relative)
E scale (cell uncorrelated): cell-to-cell deviations	1.0%
E scale (corr): time stability	0.25%
Norm (uncor): cell volume \oplus n efficiency correction	0.83% \oplus 0.63%
Reactor background	0.7% (P-II: 118 days) 0.6% (P-III: 156 days)
Norm Phases II VS III ($\sim \sigma(P_{th})$)	1.5%

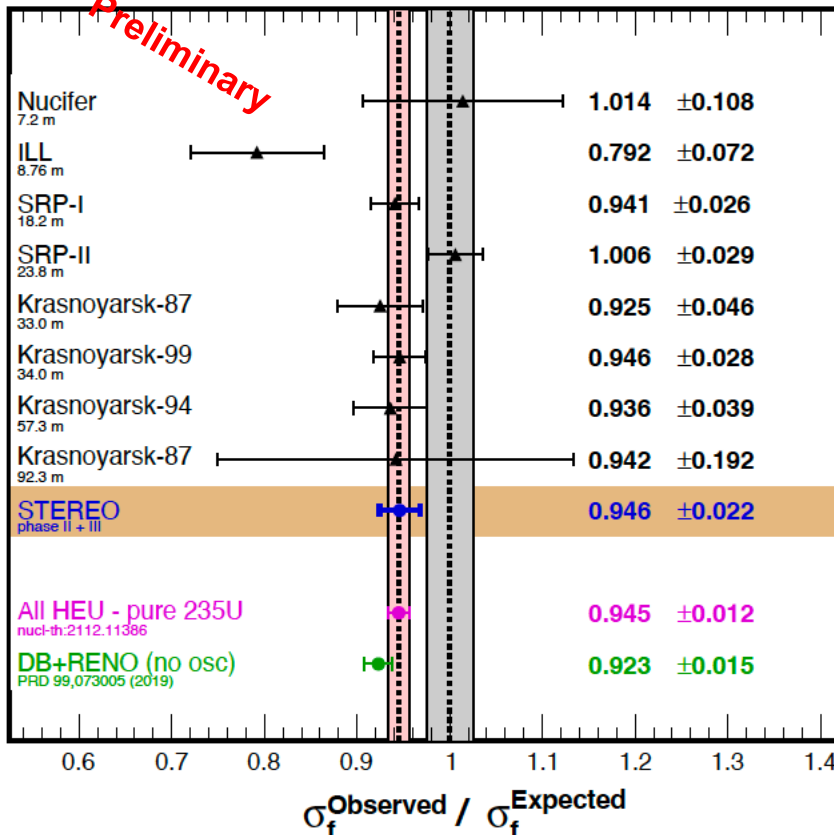


Oscillation results

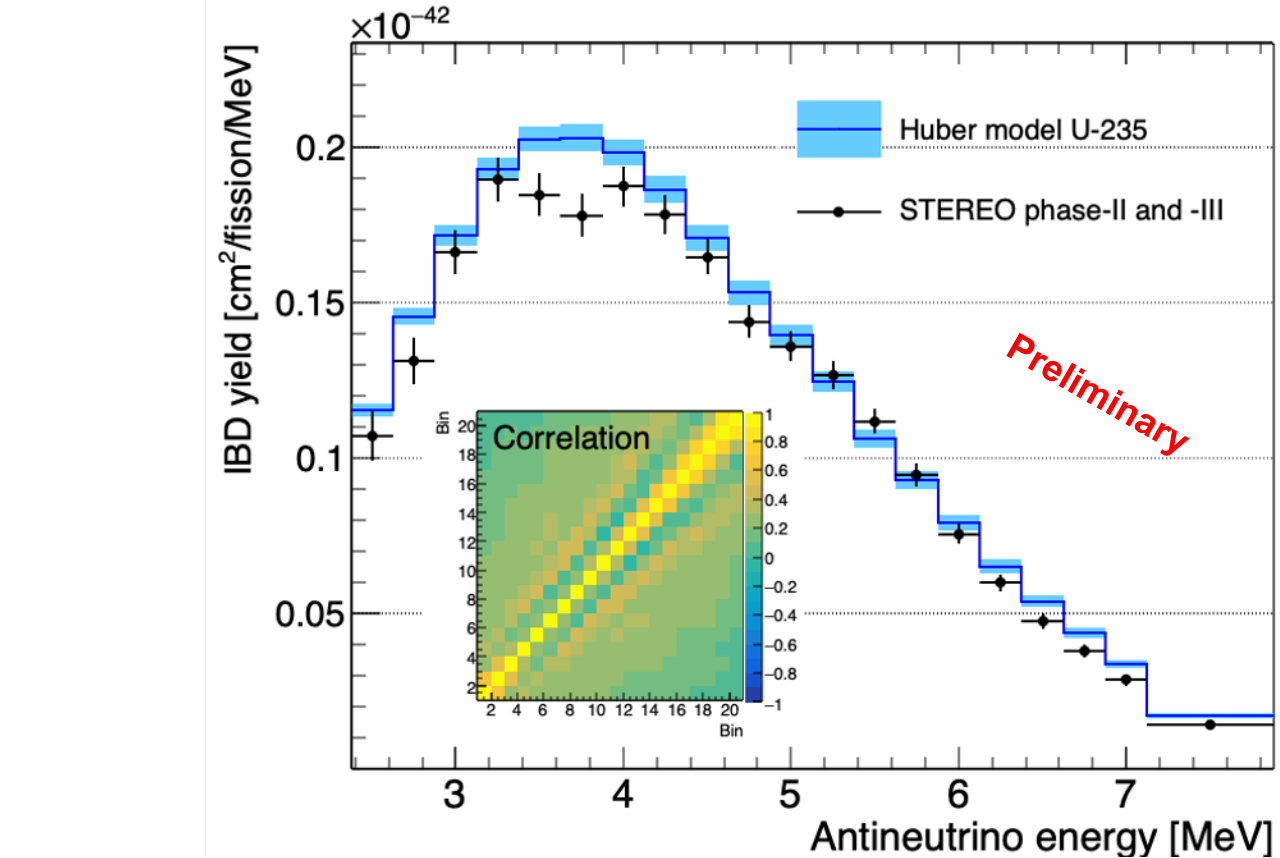
- Reactor spectrum prediction-independent
- $\Delta\chi^2$ pdf determined at each point in $(\sin^2(2\theta), \Delta m^2)$ plane by generating and fitting pseudoexperiments (“Feldman-Cousins”)
- **Exclude most RAA allowed param space** at $> 95\%$ CL for $\Delta m_{41}^2 < 4 \text{ eV}^2$
 - No oscillation ***not*** excluded (p-value=0.54)
 - RAA best fit excluded at $\gtrsim 4 \sigma$
 - Neutrino-4 best fit excluded at 3.1σ
 - Neos-RENO best fit excluded at 2.8σ
- Higher Δm_{41}^2 in strong tension with cosmology, will be probed by KATRIN



Spectrum + norm measurements



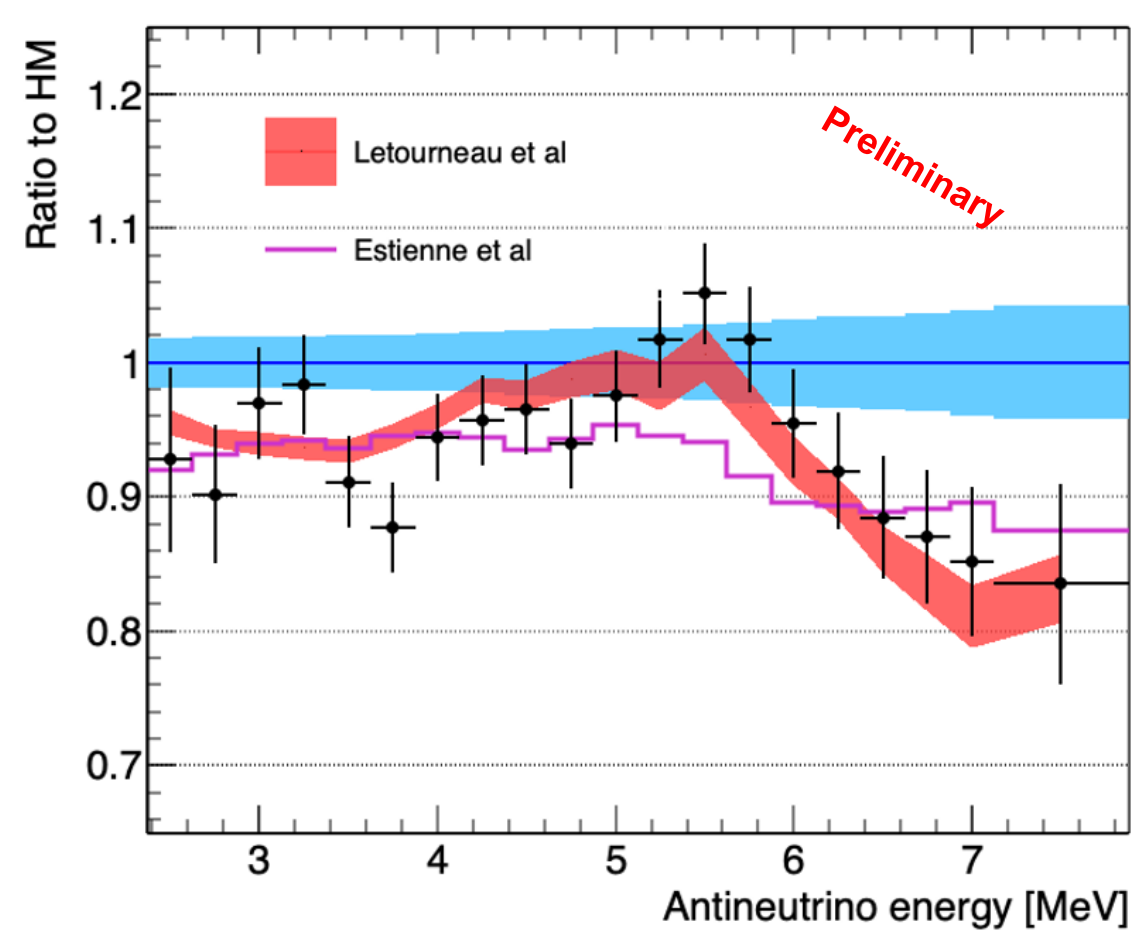
- No aging of diaphragm in primary circuit, as checked by ILL staff ✓
- Better neutron efficiency treatment
- Overall ~5% deficit confirmed
- Most precise ^{235}U flux measurement



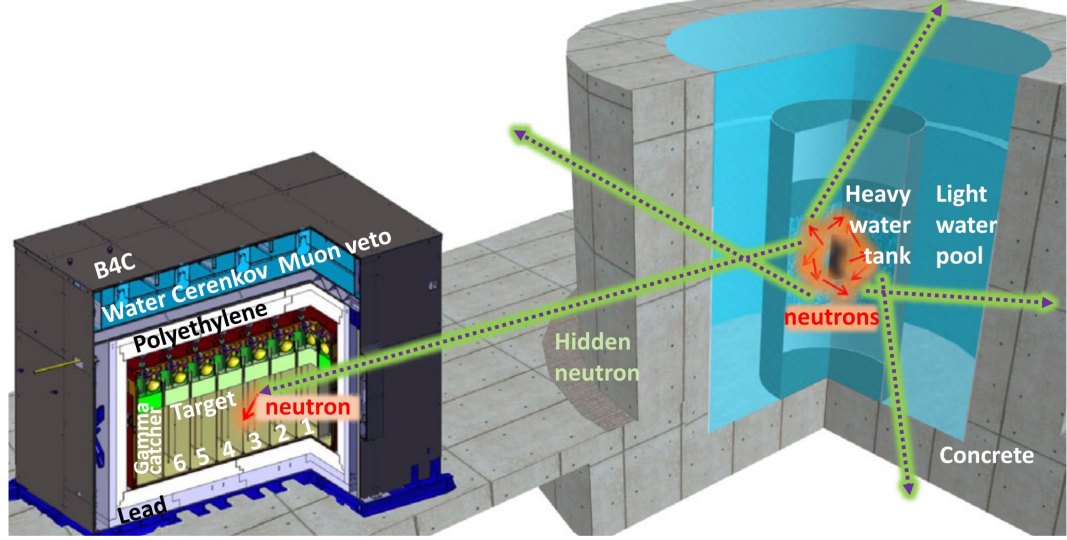
- Joint Phases II + III unfolding ($E_{\text{rec}} \rightarrow E_{\nu}$)
- Bump observed (4.6σ) at ~ 5.5 MeV
- Reference ^{235}U ν spectrum will be provided to community

Reactor neutrino spectra: tool for nuclear data validation

- RAA: if not a sterile neutrino, a nuclear data problem?
- Test nuclear data with reactor neutrinos!
- A. Letourneau *et al* (arXiv:2205.14594, sub. to PRL):
 - Observe bias when comparing ENSDF nuclear database data with isotopes measured with TAGS
 - Model of bias
 - Correct all isotopes (not TAGS measured) for modelled bias
 - Predict spectrum
 - Test predicted spectrum against STEREO's measured reactor spectrum
 - Good qualitative agreement!
- Towards reactor neutrino data as reference nuclear data?



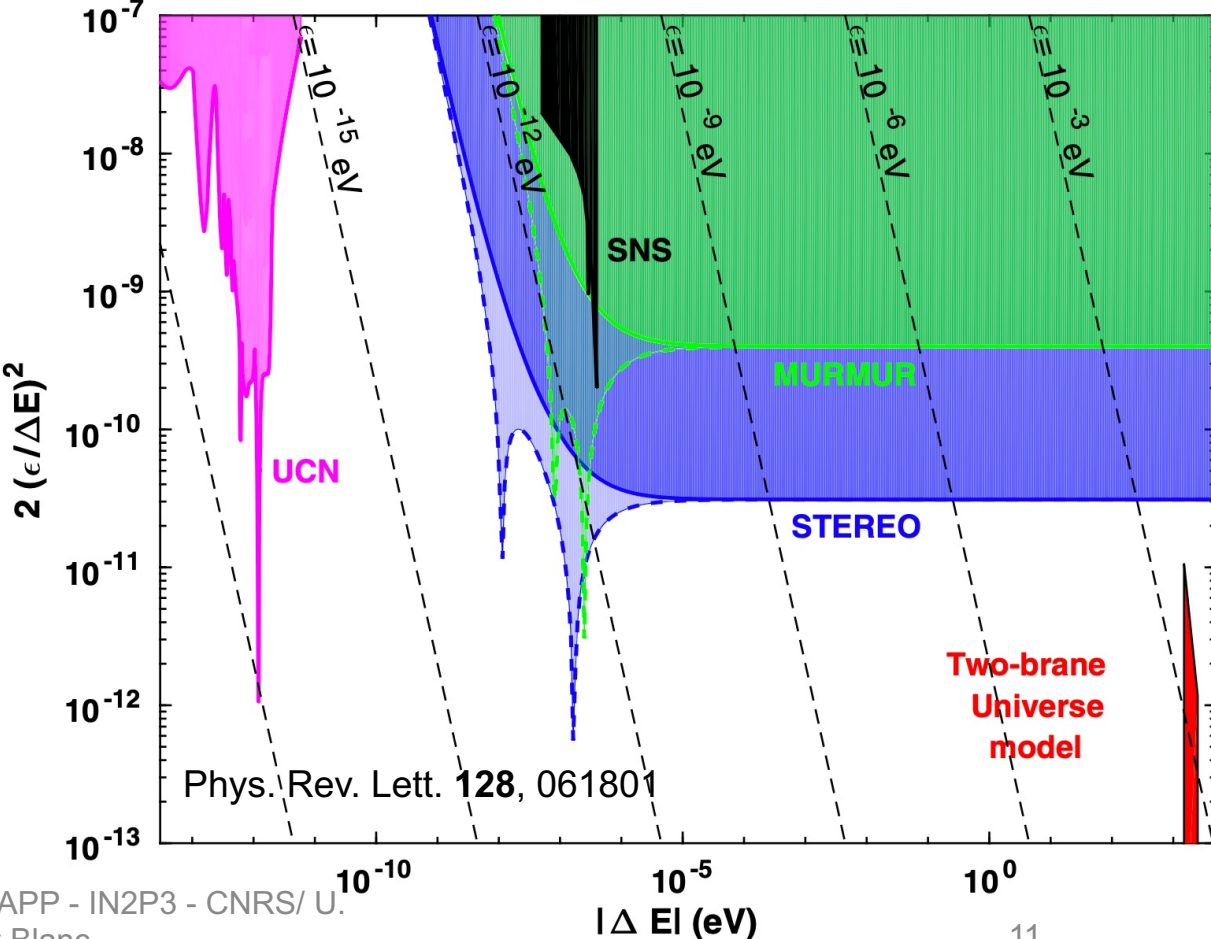
BONUS: neutrons and hidden branes



- Neutron collision has $\neq 0$ prob of sending neutron to hidden brane and viceversa
 - Hidden neutrons can escape reactor and reappear in STEREO
- constrain swapping probability parameters ϵ and ΔE

ϵ , coupling between hidden and visible states

ΔE , energy difference between hidden and visible states



Summary & outlook

- We present here the analysis of STEREO's final dataset
- STEREO confirm ~5% deficit in reactor antineutrino flux
- Exclude most of the RAA allowed parameter space at low masses (below ~4 eV²)
- Provide most precise measurement of pure ²³⁵U reactor $\bar{\nu}$ spectrum
→ Towards reactor neutrino data as reference nuclear data?
- Ongoing reactor $\bar{\nu}$ spectrum joint unfolding with other experiments' data





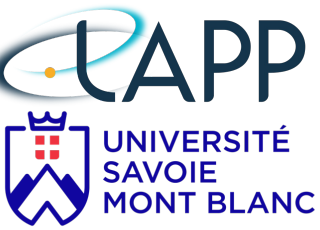
BACK UP SLIDES



The STEREO Collaboration

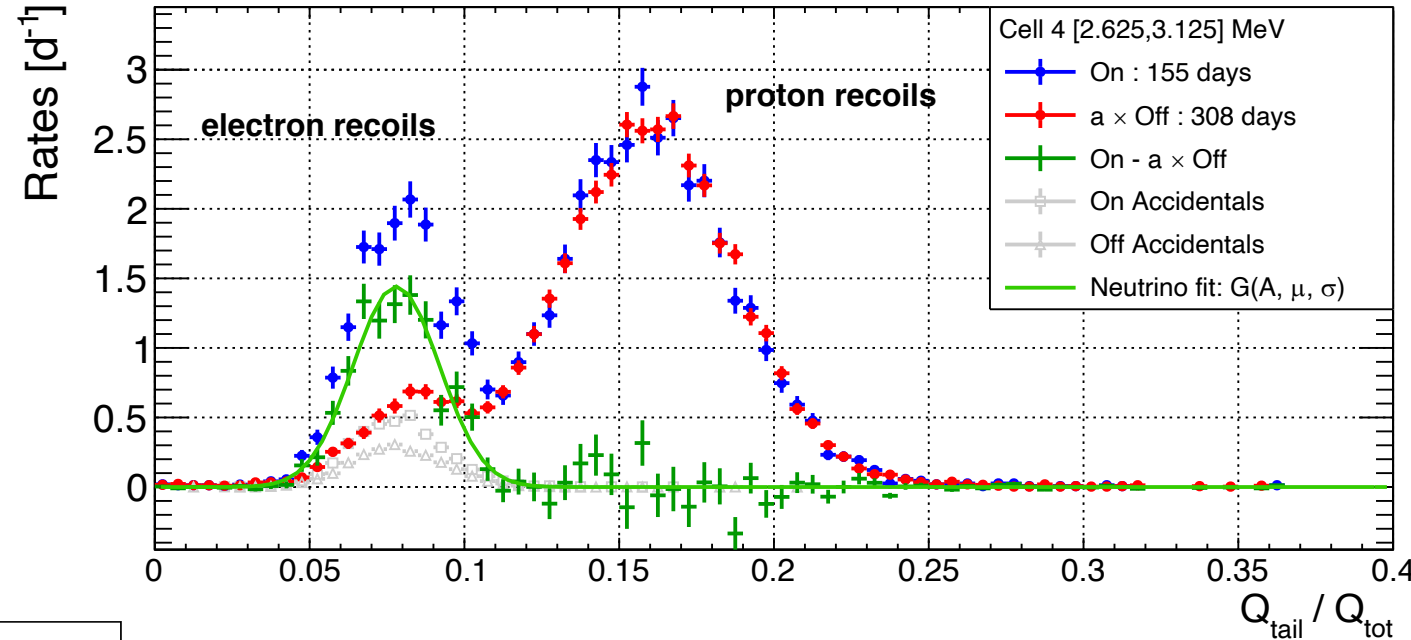
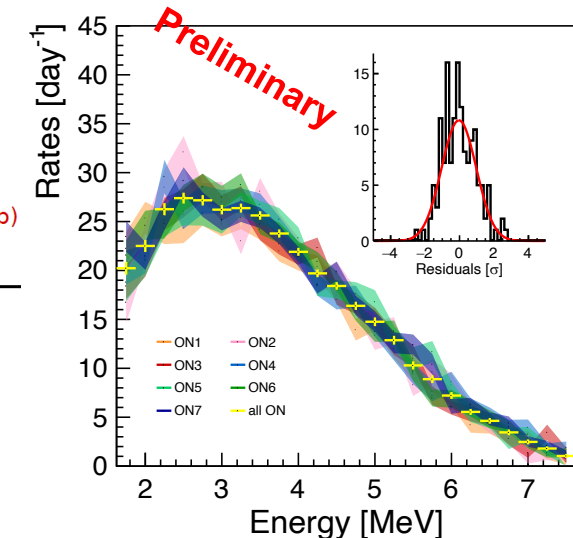
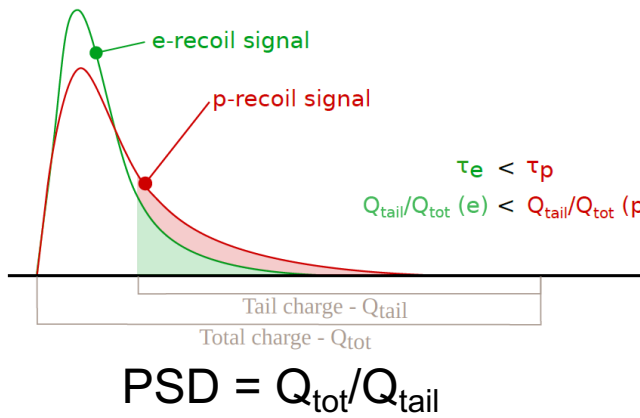
08/07/2022

Pablo DEL AMO SANCHEZ, LAPP - IN2P3 - CNRS / U.
Savoie Mont Blanc

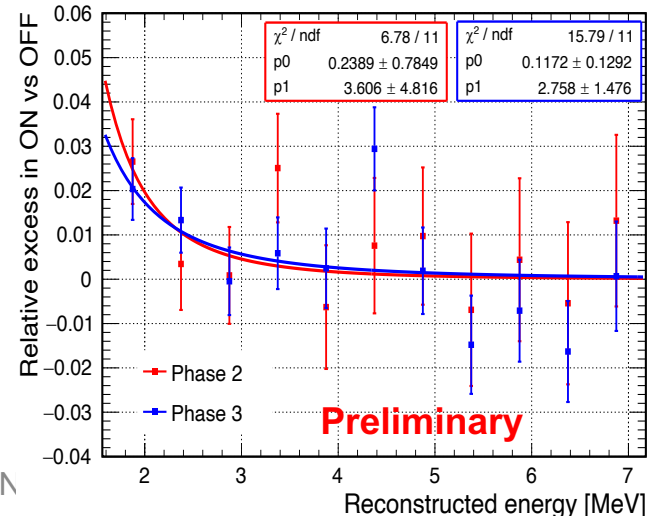


Neutrino extraction

- Fit Pulse Shape Discrimination (PSD) to extract neutrino signal from correlated backgrounds (e.g. fast neutron from spallation by cosmics) in each cell and energy bin
- Background shape from OFF data
- Accidental from displaced-time window



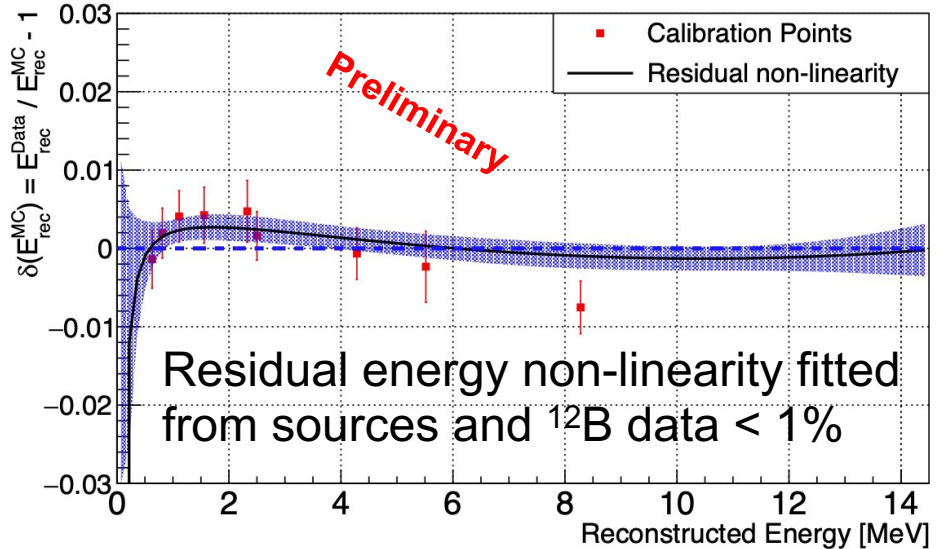
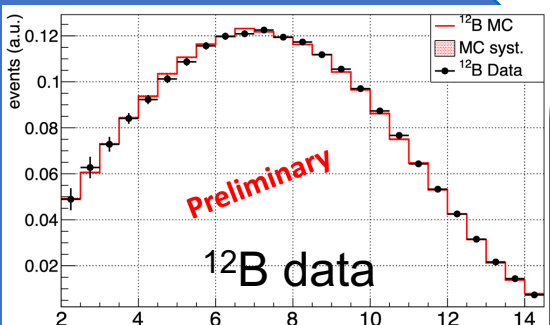
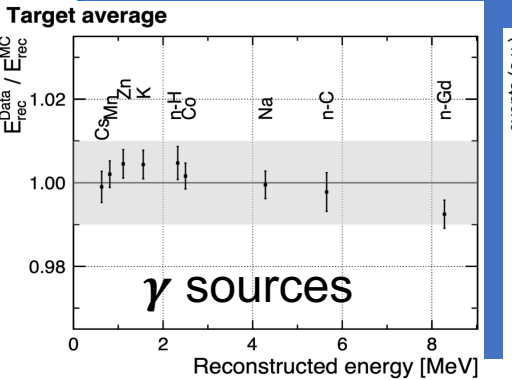
Check stability of correlated background subtraction



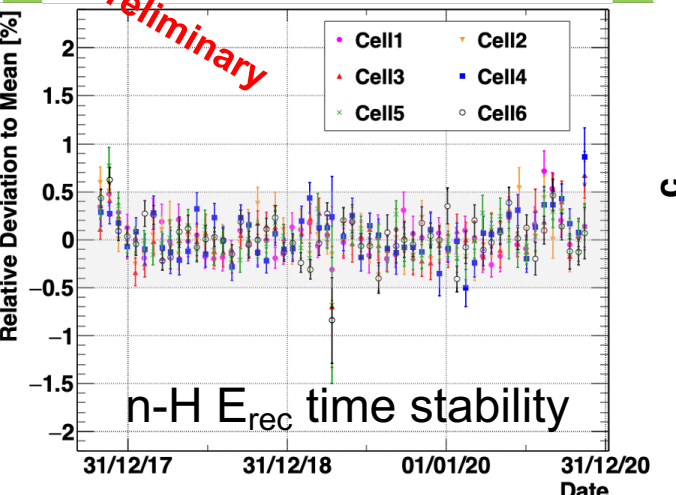
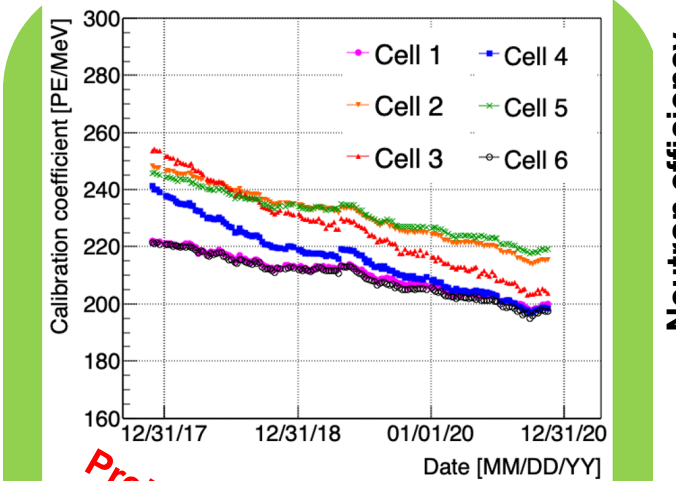
Look for reactor prompt background in proton recoils

Detector response

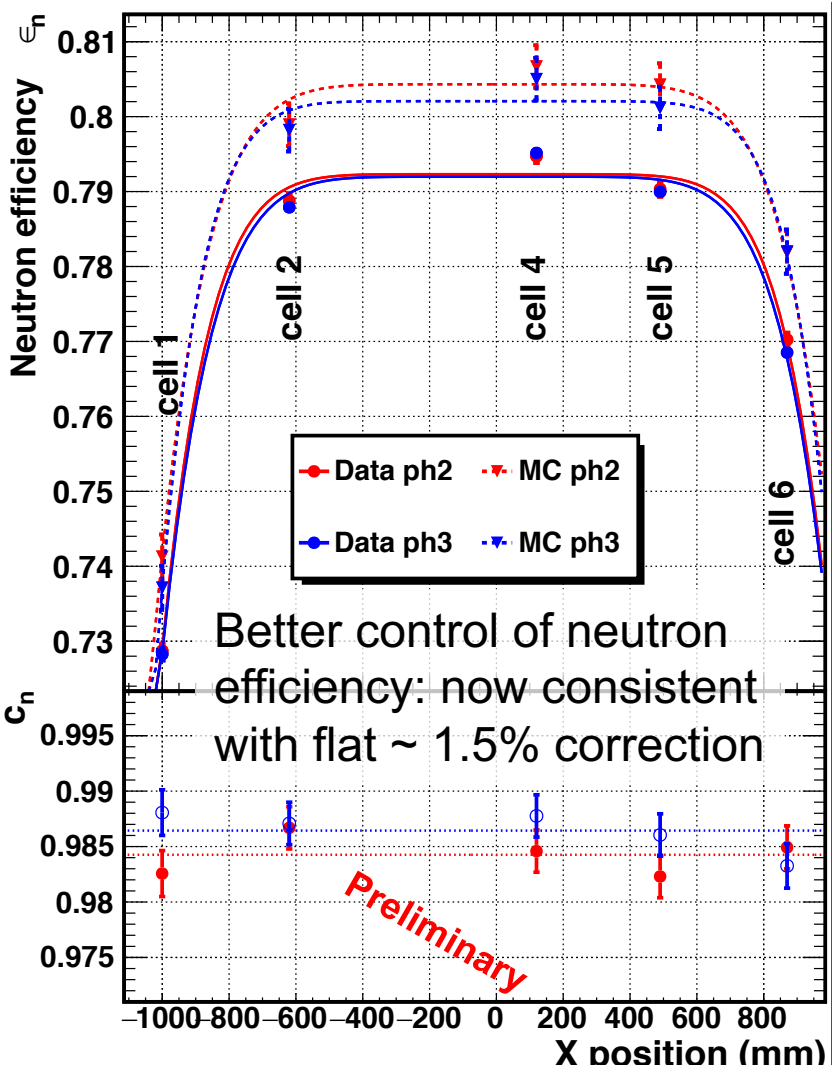
Energy scale



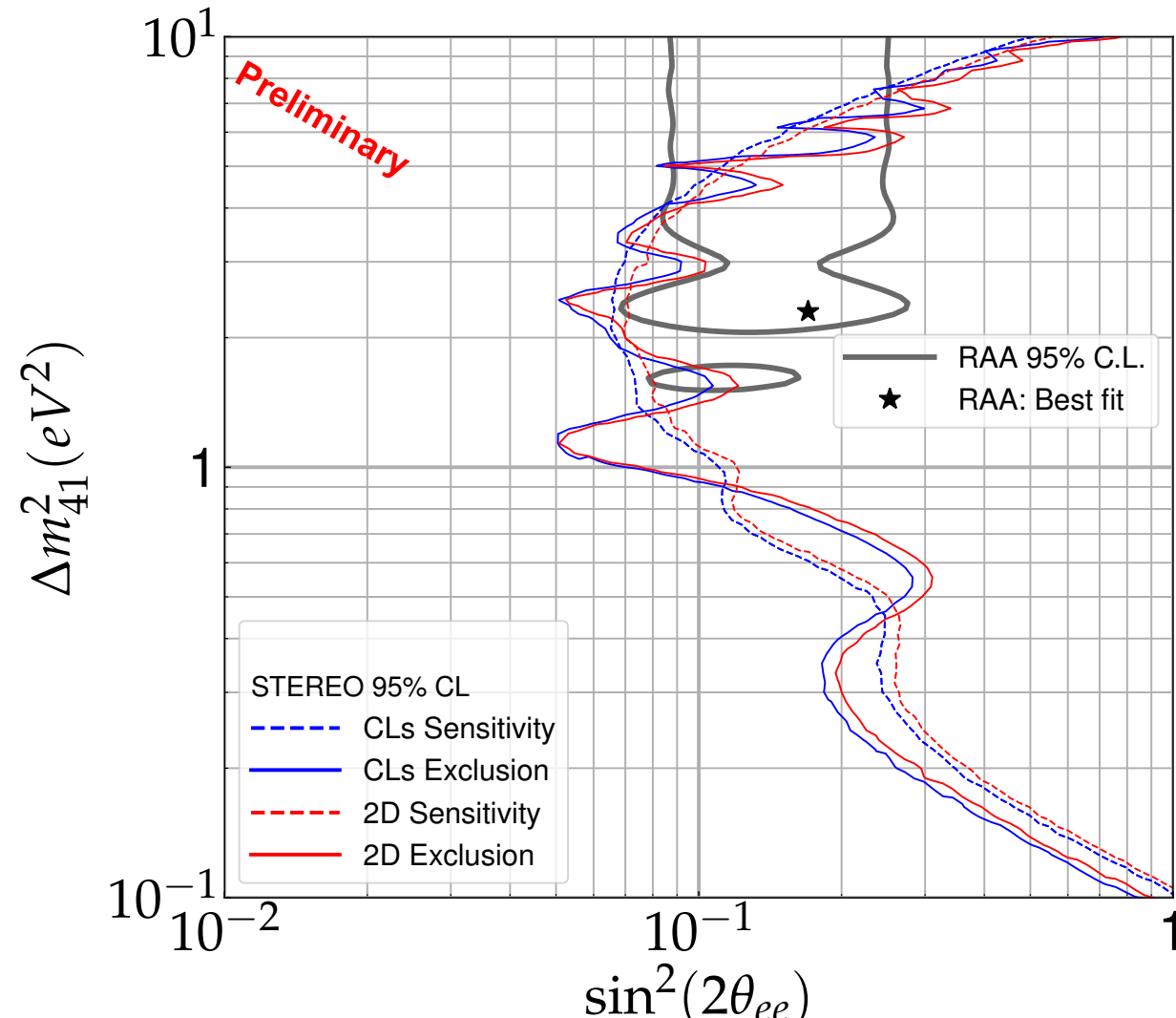
Time stability



Neutron efficiency



Statistics crosscheck: CLs VS 2D



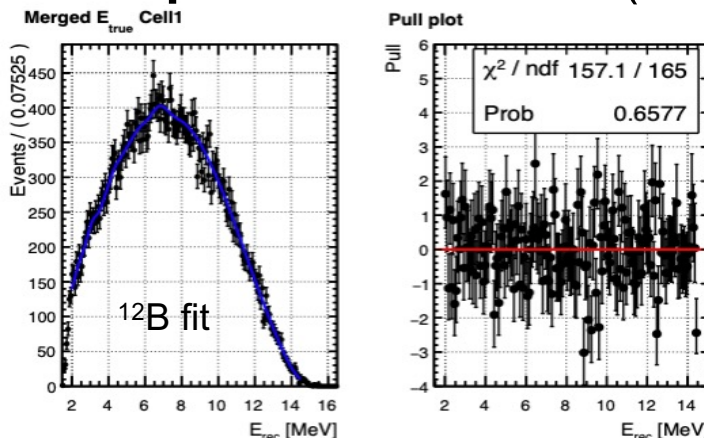
Gaussian CLs method:
 Qian *et al*,
Nucl.Instrum.Meth.A
 827 (2016) 63-78

Oscillation analysis crosscheck

Approach : instead of fixed response model $M_{l,i}$ from Geant4 MC, use analytical parameterisation in order to leave free in fit response model parameters.

- Parametrise and fit analytical response model: 15 params/cell (3 for $E_{\text{rec}} = E_{\text{rec}}(E_{\text{true}})$, 3 for $\sigma = \sigma(E_{\text{rec}})$, rest for shoulder and non-gaussian tail)
- PDF in E_{rec} = convolution of E_{true} PDF (free spectrum x acceptance x oscillation probability) with analytical response model
- Derive systematics from fit to ^{12}B data
- Finer binning (250 keV VS 500 keV), only 118 reactor ON days

Independent, radically different oscillation search compatible with published results (Phys.Rev.D 102 (2020) 5, 052002)



Data VS no oscillation model after nuisance params fit:
Pab

