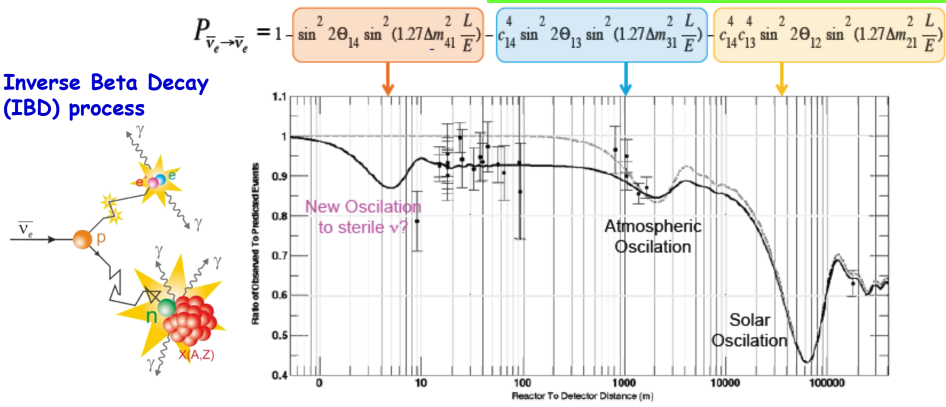
## EPS-HEP 2021 Virtual Conference July 27, 2021

## New results from the DANSS experiment

Mikhail Danilov, LPI (Moscow) for the DANSS Collaboration

## There are several indications of 4<sup>th</sup> neutrino

LSND, MiniBoone:  $\overline{V}e$  appearance SAGE and GALEX  $V_e$  deficit Reactor  $\overline{V}_e$  deficit Indication of a sterile neutrino  $\Delta m^2 \sim 1 eV^2$   $\sin^2 2\theta_{14} \sim 0.1$ => Short range neutrino oscillations

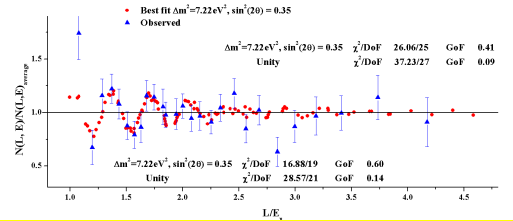


G. Mention et al. Phys Rev D 83 073006 (2011)

Reactor models do not describe well neutrino spectrum Measurements at one distance are not sufficient!<sup>2</sup>

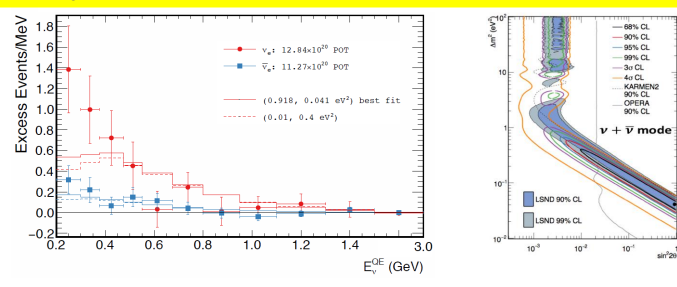
#### Recent (2018) indications of sterile neutrinos

NEUTRINO-4: Δm<sup>2</sup>~7eV<sup>2</sup> sin<sup>2</sup>20~0.35! JETP Lett. 109 (2019) no.4, 213; Arxiv:2005.05301



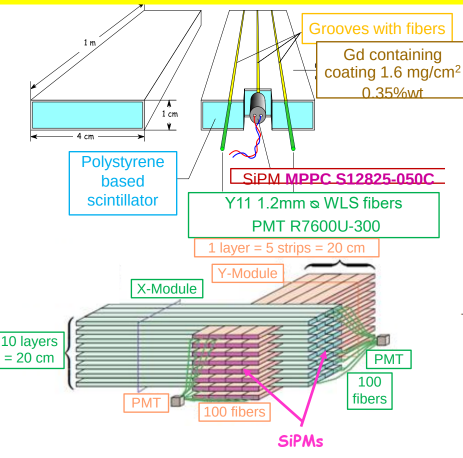
NEUTRINO-4 claimed observation of sterile neutrinos although significance is only 3σ and there are concerns about validity of the analysis: M.D., N.Skrobova JETP Lett.112,199(2020) C.Giunti et al. Phys.Lett.B 816(2021)136214

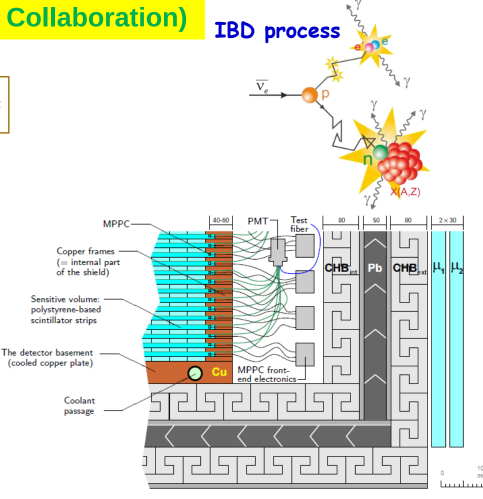
MiniBooNE ve excess of 4.80 (60 with LSND) Phys.Rev.Lett. 121 (2018) no.22, 221801



Searches for sterile neutrinos are very exciting

#### **DANSS Detector design (ITEP-JINR Collaboration)**



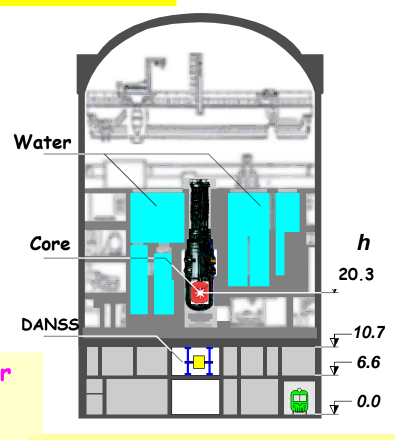


- 2500 scintillator strips with Gd containing coating for neutron capture
- Light collection with 3 WLS fibers
- Central fiber read out with individual SiPM
- Side fibers from 50 strips make a bunch of 100 on a PMT cathode = Module

- Two-coordinate detector with fine segmentation spatial information
- Multilayer closed passive shielding: electrolytic copper frame ~5 cm, borated polyethylene 8 cm, lead 5 cm, borated polyethylene 8 cm
- 2-layer active µ-veto on 5 sides

#### DANSS at Kalinin Nuclear Power Plant





DANSS is installed on a movable platform under 3.1 GW WWER-1000 reactor (Core:h=3.7m, Ø=3.1m) at Kalinin NPP. ~50 mwe shielding => µ flux reduction ~6! No cosmic neutrons!

Detector distance from reactor core 10.9-12.9m (center to center) is changed 2-3 times a week

Trigger: ΣE(PMT)>0.5-0.7MeV=>Read 2600 wave forms (125MHz), look for correlated pairs offline.

 Fuel fission fractions: average

 start and end of campaign [%

 235U
 54.1
 63.7
 44.7

 239Pu
 33.2
 26.6
 38.9

 238U
 7.3
 6.8
 7.5

 241Pu
 5.5
 2.8
 8.5

 (for a typical campaign)

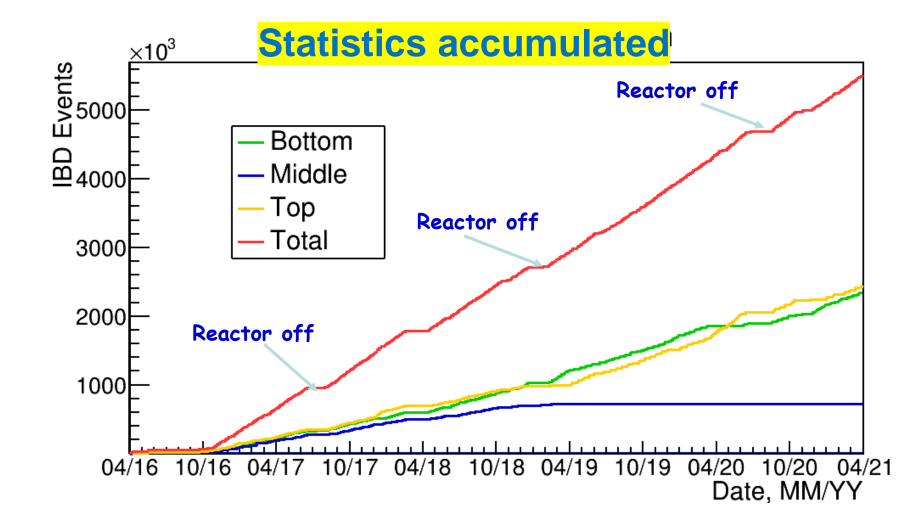
(in comparison with our presentations in 2020: M.D. arXiv:2012.10255)

\*Median of Landau distribution is used in muon calibration instead of most probable value → More stable calibration. SiPM - 18.9p.e./MeV; PMT - 15.3p.e/MeV

\*Use of additional <sup>12</sup>B production mechanism:  $\mu^{-+12}C^{->12}B + v_{\mu}$ Consistent results in Energy scale calibration with  $n^{+12}C^{->12}B + p$ 

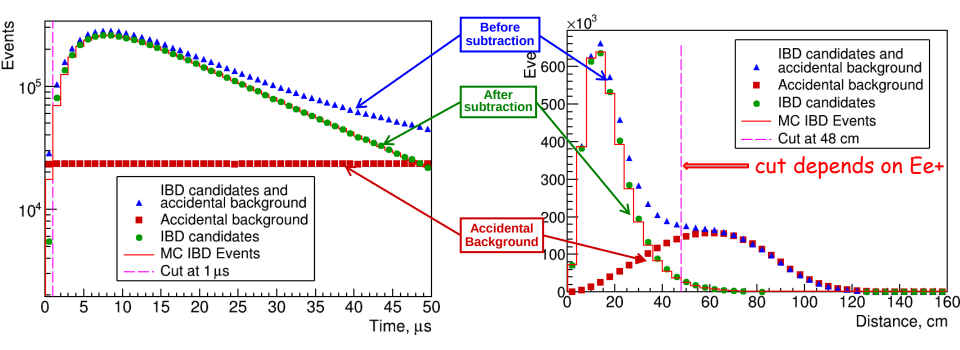
\*One more Reactor Off period

\*Additional 1.5 million of IBD events



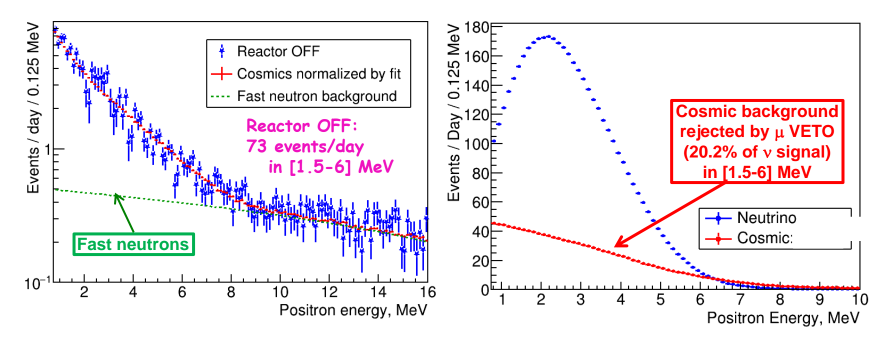
 Total statistics accumulated is 5.5M IBD-events in 5 years Including 2.46M/2.32M events at Top/Bottom positions (5M events in oscillation analysis)

## **Accidental coincidence background**



- Accidental coincidence of 2 uncorrelated signals (e+-like and neutron-like) in a IBD window [1-50] µs → accidental coincidence background (ACB)
- ★ ACB spectrum is constructed directly from data applying the same physics cuts as for IBD signal except coincidence time taken outside IBD time window [1-50] µs in numerous non-overlapping intervals (large statistics is essential to decrease statistical errors of subtraction) → No systematic errors
- \* ACB rate is 15.4% of IBD rate (Top detector position in [1-50] μs, Ee+: 1.5-6 MeV).
- **\Rightarrow** Selection of cuts (e.g. geometric) to reduce ACB  $\Rightarrow$  smaller statistical errors

## Subtraction of residual backgrounds



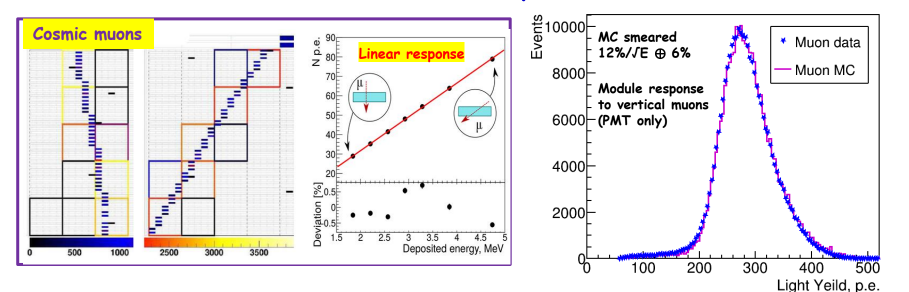
- \* 25 v events/day from neighbor reactors were subtracted
- Fast neutrons: linearly extrapolate from high energy region and subtract separately from positron and visible cosmic spectra, CR (fast neutron) = 16 events/day (in 1.5-6 MeV range)
- Visible cosmic background (CB) has been directly rejected by VETO,

it is 20.2% of neutrino signal (for top position in [1.5-6 MeV] range)

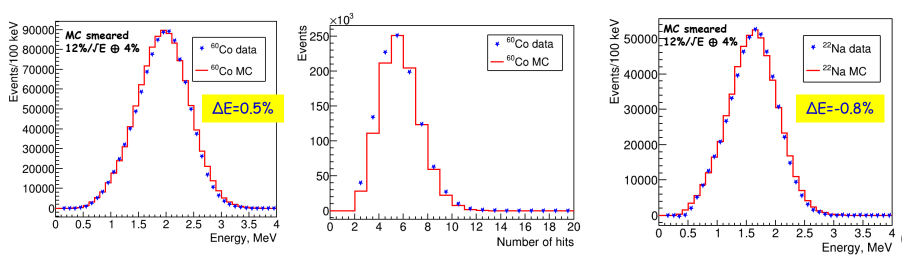
- CB of ~1% at Top position due to VETO inefficiency, which was found to be ~5% from reactor OFF data, was subtracted (41 events/day ).
- \* Additional 16 events/day at low energies observed in reactor off data were subtracted
- **Total background subtracted background is 1.7% for the top detector position. S/B>50!**

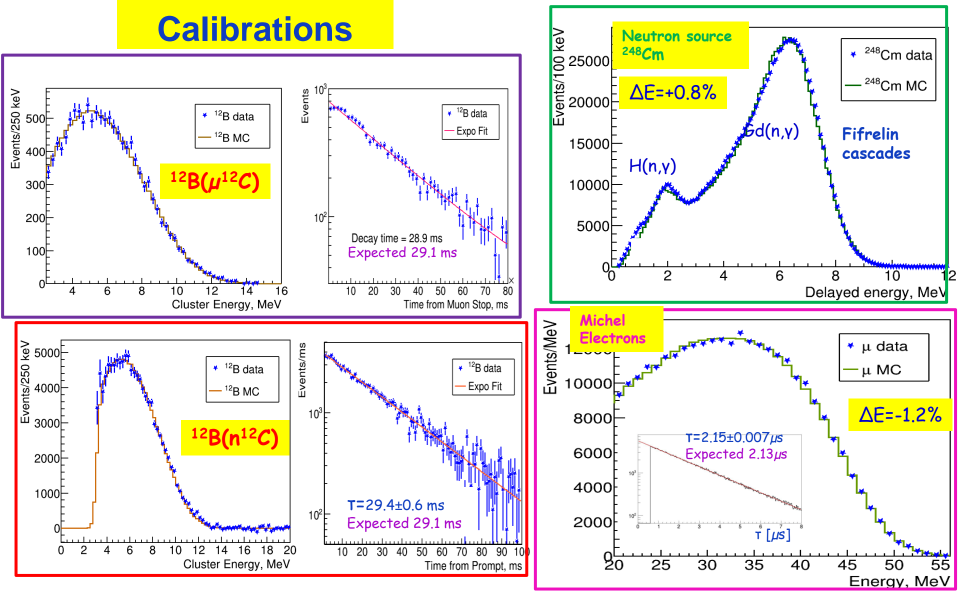
## **Calibration**

2500 SiPM gains and X-talks are calibrated every 30-40 min. All 2550 channels are calibrated every 2 days using cosmic muons



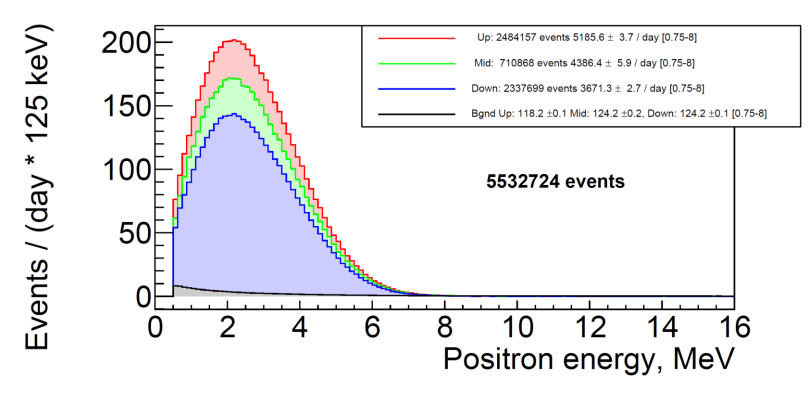
Several calibration sources are used to check the detector response





- \* Energy scale has been fixed using β-spectrum of <sup>12</sup>B, which is similar to positron signal
- Systematic error on E scale of +/-2% was added due to spread in source responses (<1%)</li>
   Hope to reduce this error soon
- ✤ Energy resolution for calibration sources is still worse than in MC and additional smearing of 12%/√E ⊕ 4% has been added to MC

#### **Positron spectrum of IBD-signal**

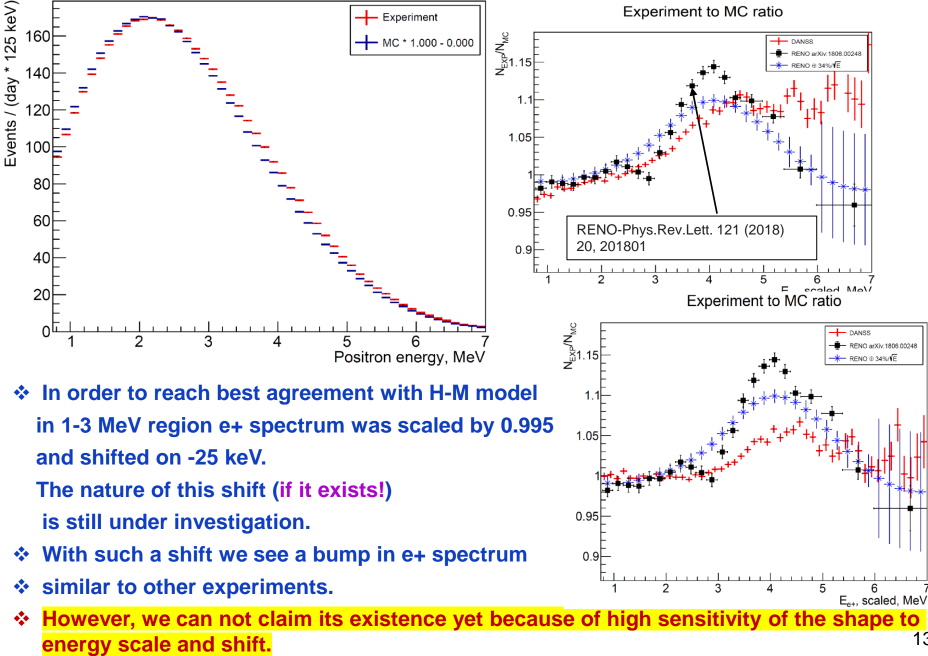


- Positron kinetic energy spectra (no annihilation photons) at 3 detector positions
- ✤ ~5000 events/day in detector fiducial volume (78% of full volume)

at 'Top' position (closest to the reactor).

Background ~1.7% (Top position, E: 1.5-6MeV). Signal/Background >50!

#### **Positron spectrum: experiment vs. H-M Model**



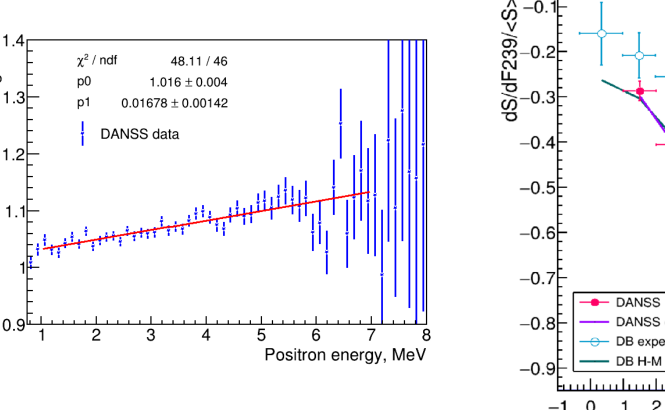
#### Positron spectrum dependence on fuel composition is clearly seen

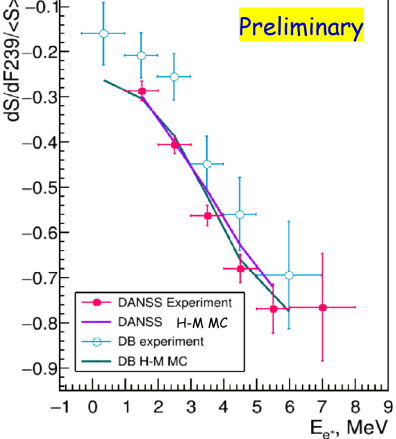
Ratio of e+ spectra 1-4 months after reactor shutdown and 3 months before shutdown

Ratio Beg/End

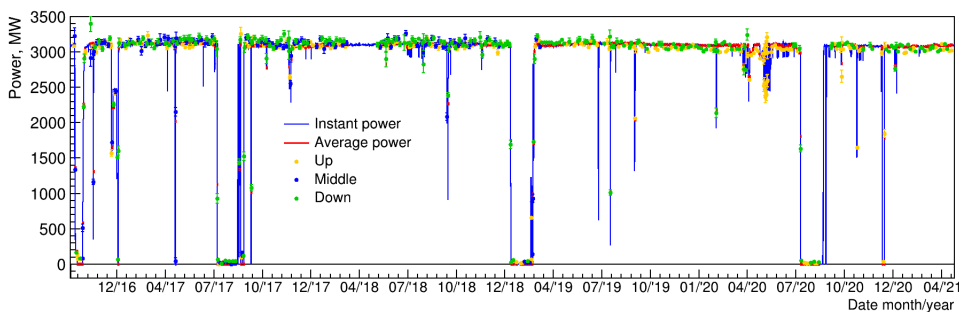
IBD rate dependence on 239Pu fission fraction  $(d\sigma/dF239)/\sigma(F239=0.3)$  for various Ee+ agrees with H-M model and somewhat larger than at DayaBay

Fractional IBD slopes

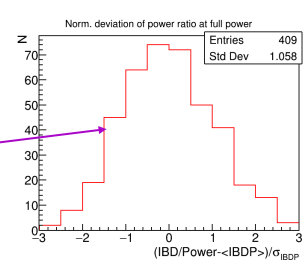




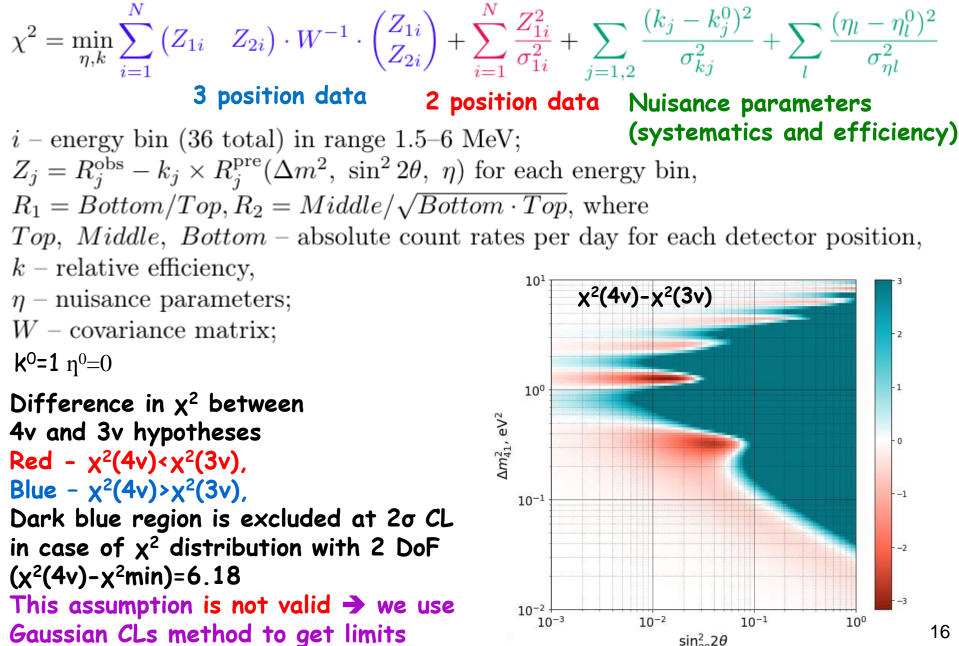
#### **Reactor power monitoring**



- DANSS points after all corrections (all backgrounds including adjacent reactor fluxes (0.6%), fuel composition using H-M model, etc.) and free overall normalization agree with reactor power measured with several methods
- Reactor power is measured by the DANSS with neutrino flux with 1.5% accuracy in 2 days during 4.5 years,
- Consistent with statistical fluctuations. -
- Changes in absolute detector efficiency are known with accuracy better than ~ 1% during 4.5 years!
- Relative efficiency is even more stable (<0.2%) because of frequent changes of detector positions

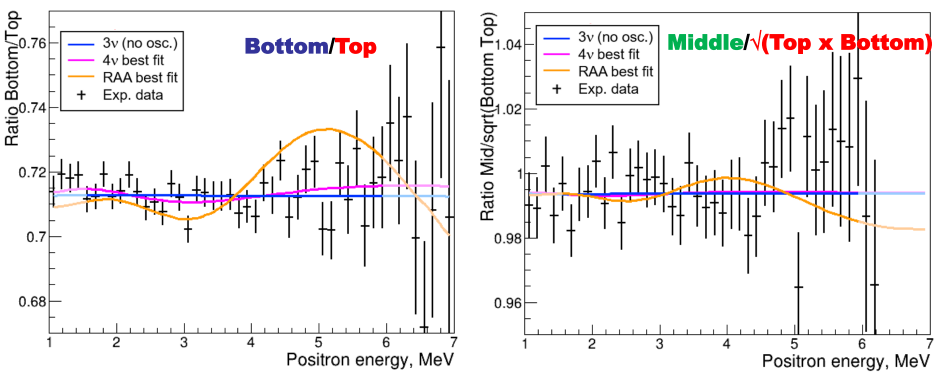


#### **Test statistics**



 $sin_{ee}^2 2\theta$ 

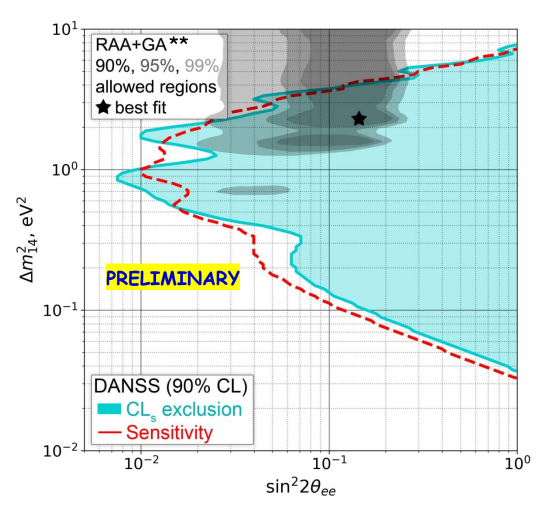
## **Ratio of positron spectra**



- Fit in 1.5-6 MeV range (to be conservative)
- Using current statistics 2016-2020 (~5 million IBD events) we see no statistically significant indication of 4v signal: ΔX<sup>2</sup>=-3.2 (< 1.3σ) for 4v hypothesis best point Δm<sup>2</sup>=1.3 eV<sup>2</sup>, sin<sup>2</sup>2θ=0.014
- ♦ RAA has been excluded with  $\Delta X^2 = 107$ .
- RAA was excluded by DANSS with more than 5σ already in 2018 (arXive:1804.04046v1)

## The DANSS results

- Exclusion region was calculated using Gaussian CLs method (for e<sup>+</sup> in 1.5-6 MeV to be conservative),
- σ's for nuisance parameters
- relative detector efficiencies 0.2%
- additional smearing in energy resolution 25%
- energy scale 2%
- energy shift 50 keV
- distance to fuel burning profile center 5 cm cosmic background 25%
- fast neutron background 30%
- New data make limits more smooth in reasonable agreement with sensitivity
- The most stringent limit reaches sin<sup>2</sup>2θ < 8x10<sup>-3</sup> level.
- A very interesting part of 4v parameters is excluded.
- The most probable point of RAA+GA is excluded at 5σ confidence level



\*\* - G.Mention J.Phys.:Conf.Ser. 408 (2013) 012025

## The DANSS upgrade

Main goal: to reach resolution 13%/JE w.r.t. current very modest 34%/JE.

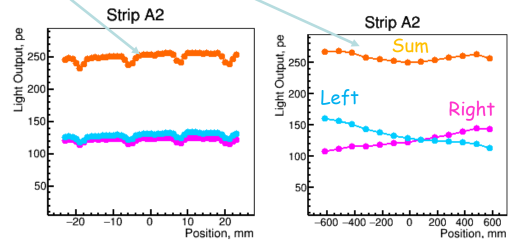
New geometry:

Strips: 2x5x120 cm, 2-side 4SiPM readout Structure: 60 layers x 24 strips: 1.7 m<sup>3</sup> Setup uses the same shielding and moving platform.

Gd is in foils between layers. Upgrade will be finished in 2022

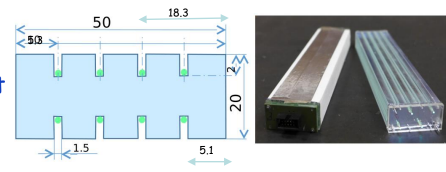
#### Strip tests at $\pi$ -beam

Transverse and longitudinal responses are very uniform

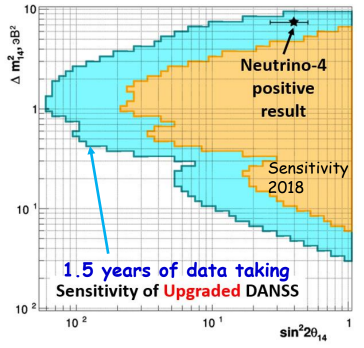


Longitudinal nonuniformity can be further corrected More work on SiPM-WLS fiber connection is needed

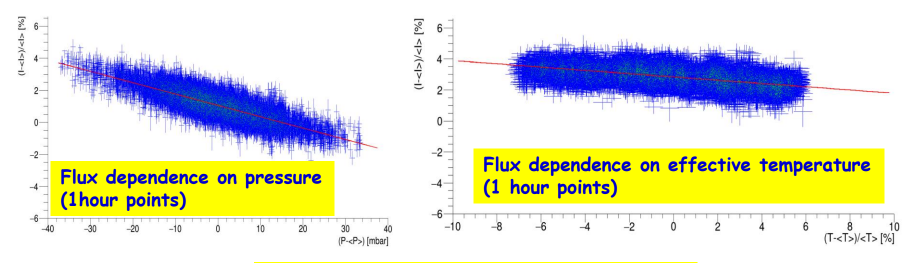
#### New scintillator strips



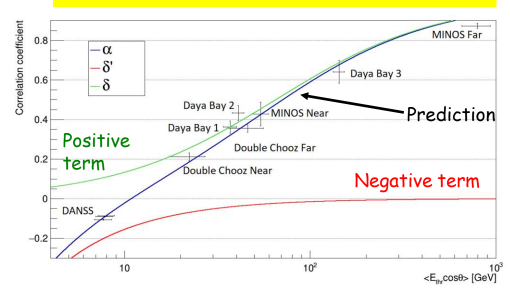
WLS fiber positions were optimized for better uniformity of response



#### DANSS has measured Pressure and Temperature dependence of muon flux



#### Temperature correlation coefficient agrees well with expectations



 DANSS records about 5 thousand antineutrino events per day with cosmic background ~1.7%, S/B>50

5.5 million IBD events were collected in 5 years

 Reactor power was measured using anti-v rate with statistical error of ~1.5% in two days during 4.5 years of operation.

 Relative IBD σ dependence on 239Pu fraction was measured. It agrees with H-M model

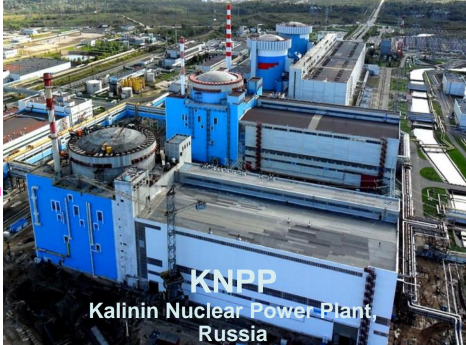
□ Indication of 5MeV bump, but not conclusive

Preliminary DANSS analysis based on 5 million IBD events excludes a large and the most interesting fraction of available parameter space for sterile neutrino using only ratio of e+ spectra at 3 distances (with no dependence on v spectrum and detector absolute efficiency!)

□ <u>RAA was excluded by DANSS with more</u> <u>than 5s already in 2018 (arXive:1804.04046v1)</u>

 Muon flux dependence on pressure and temperature was measured





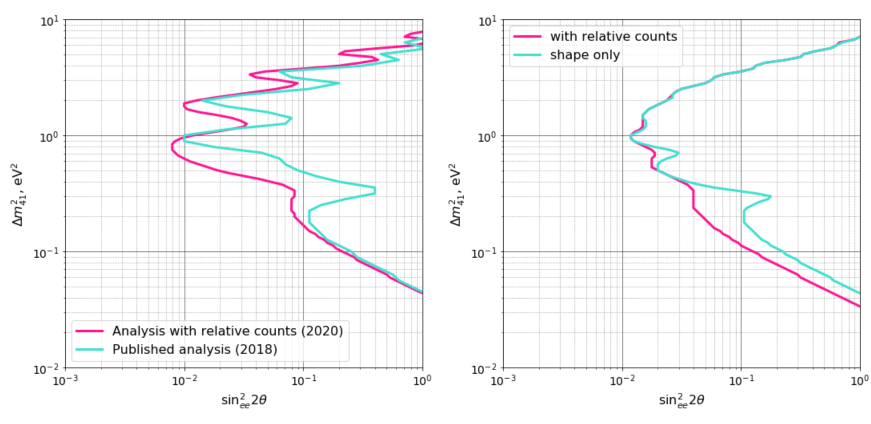
#### We plan:

To take data for one more reactor off period To refine detector calibration and energy scale determination in order to reduce systematic errors To upgrade detector in 2022



# Backup slides

#### **Comparison of results**

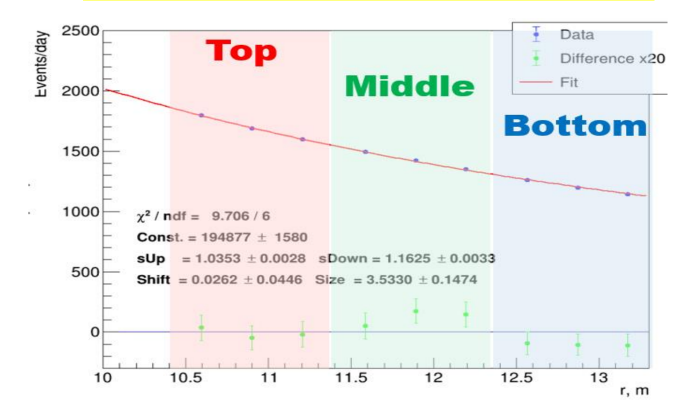


 Large progress in 90% CL exclusion area since 2018

(Phys.Lett. B787 (2018) 56)

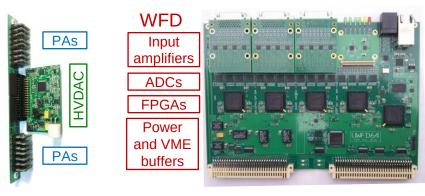
 Sensitivity plots: relative rate analysis contributes mostly at low mass region

#### **IBD total rate vs. effective distance**

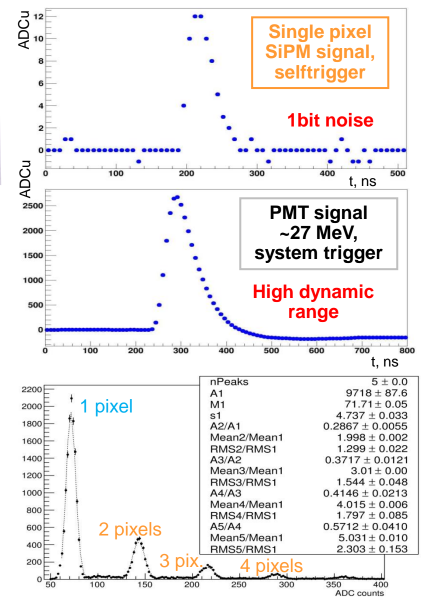


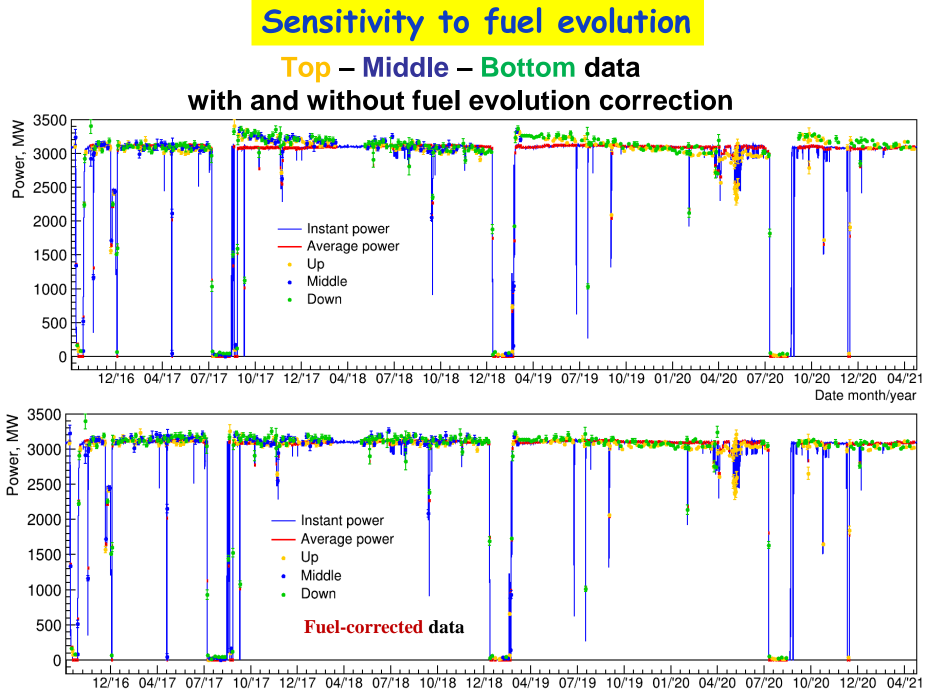
- ✤ IBD intensity follows reasonably the 1 / L<sup>2</sup> dependence.
- **\*** Detector was divided on 3 parts in each position.

## Data acquisition system



- Preamplifiers PA in groups of 15 and SiPM power supplies HVDAC for each group inside shielding, current and temperature sensing
- Total 46 Waveform Digitisers WFD in 4 VME crates on the platform
- WFD: 64 channels, 125 MHz, 12 bit dynamic range, signal sum and trigger generation and distribution (no additional hardware)
- 2 dedicated WFDs for PMTs and µ-veto for trigger production
- Each channel low threshold selftrigger on SiPM noise for gain calibration
- Exceptionally low analog noise ~1/12 p.e.





Date month/year 26

## Comparison of exclusions in 2021 and 2020

