

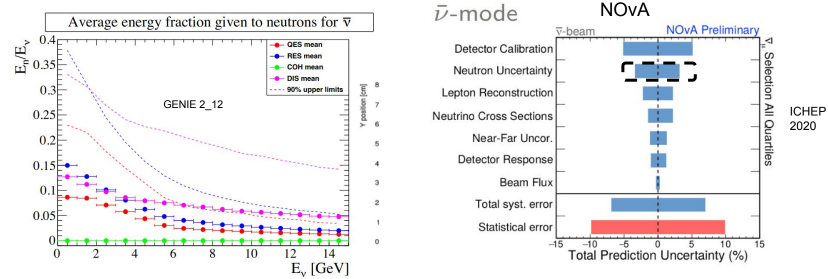
# Neutron beam test with a 3D projection scintillator tracker for long-baseline neutrino experiments

### Guang Yang, Stony Brook University

On behalf of the joint T2K-DUNE 3D Projection Scintillator R&D group

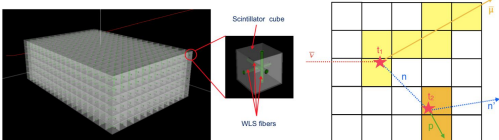
# Neutrons in the long-baseline neutrino experiments

- One of the major systematic uncertainties in the neutrino interaction modeling in the long-baseline neutrino experiments due to blindness to neutrons in the final state, especially in the RHC mode
- Neutron carrying out a large fraction of energy in antineutrino interaction



# Neutron detection on an event-by-event basis

- Time of flight and travel distance between the vertex and first neutron induced hit cluster obtained and used to calculate the neutron kinetic energy
- A three-dimensional projection scintillator tracker (3DST), which is capable of neutron detection, as part of a Near Detector system proposed
- SuperFGD for T2K upgrade being built and 3DST for DUNE being proposed (3DST proposed to use the synergy with superFGD)
  - Not only tagging, we detect the neutron kinematics!



# 

### Time-of-flight technique

# A joint T2K-DUNE 3D Projection Scintillator R&D group

### **US** institutions

- Louisiana state University
- University of Pennsylvania
- University of Pittsburgh
- University of Rochester
- Stony Brook University
- South Dakota School of Mines and Technology

### **International institutions**

- CERN
- Chung-Ang University, South Korea
- ETH Zurich, Switzerland
- University of Geneva, Switzerland
- High Energy Accelerator Research Organization (KEK), Japan
- IFAE (Spain)
- Imperial College, UK
- Institute for Nuclear Research (INR), Russia
- University of Kyoto, Japan
- University of Tokyo, Japan

# Demonstration of the neutron detection capability

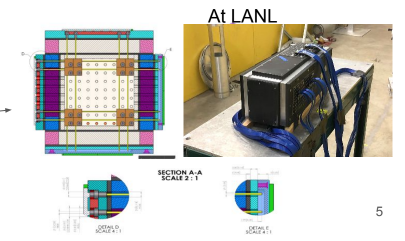
Using prototypes to prove it => two prototypes with 1cm x 1cm x 1cm cube size

- SuperFGD prototype (SFGD) been used for a charged particle beam test at CERN (24 x 8 x 48): <u>JINST 15 (2020) P12003</u>
- US-Japan prototype (USJ) using some new designs that will be used in the T2K upgrade, probably 3DST (8 x 8 x 32).

US-Japan proto. Assembled In Stony Brook







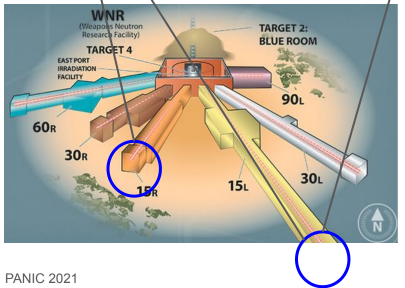
PANIC 2021

# Neutron beam facility

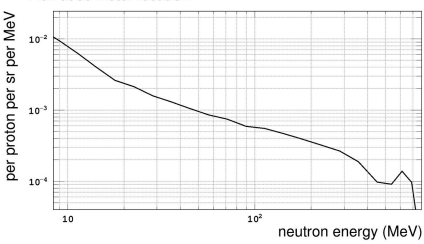
Los Alamos National Lab LANCSE facility provides neutron beam ranged from 0 - 800 MeV.

2019: 15R 20 m 3 days (SFGD+USJ) + 15L 90 m 2 weeks (SFGD only)

2020: 15L 90 m 2 weeks (SFGD+USJ, various collimator, pulse spacing, detector configuration settings.)

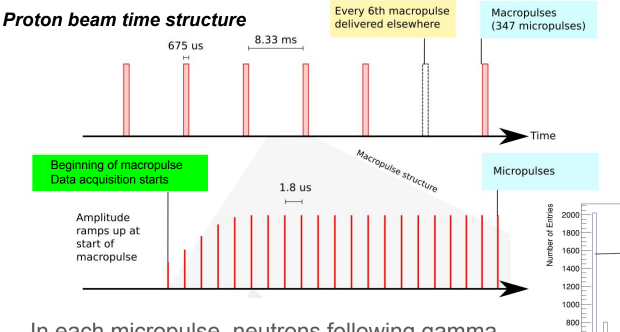






# Neutron beam time structure

Neutrons are from protons hitting a tungsten target.



Micropulse very short (sub-ns) => able to measure the neutron energy Gamma flash and t0 available for micropulses

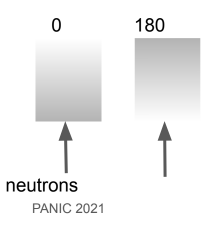
- <sup>segue</sup> 2000
- In each micropulse, neutrons following gamma flashes
- Two micropulse spacing of 1.8 µs and 3.6 µs (only 2020)

# Experimental setup

Two orientation used in 2019, 0 degree and 180 degree along Y (height) -> to understand the detector anisotropy

The time sampling tick size 2.5 ns, dominating the timing resolution -> single channel time resolution 1.37 ns including t0 resolution

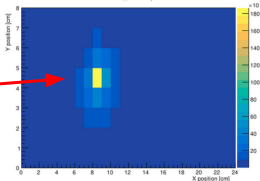
Top view



Beam profile
collimated to 8 mm or
1mm (only for 2020)
diameters



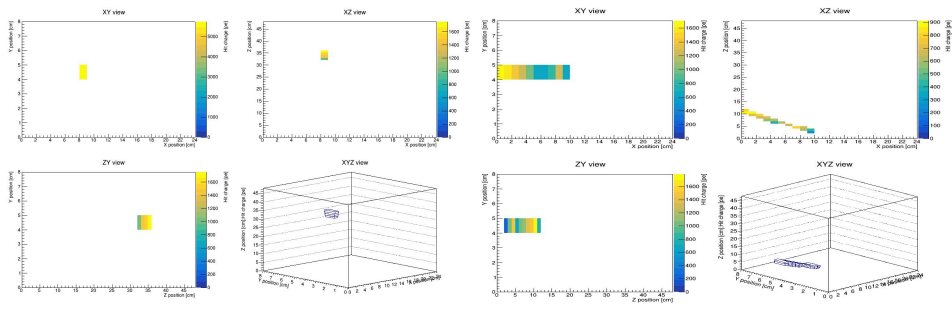


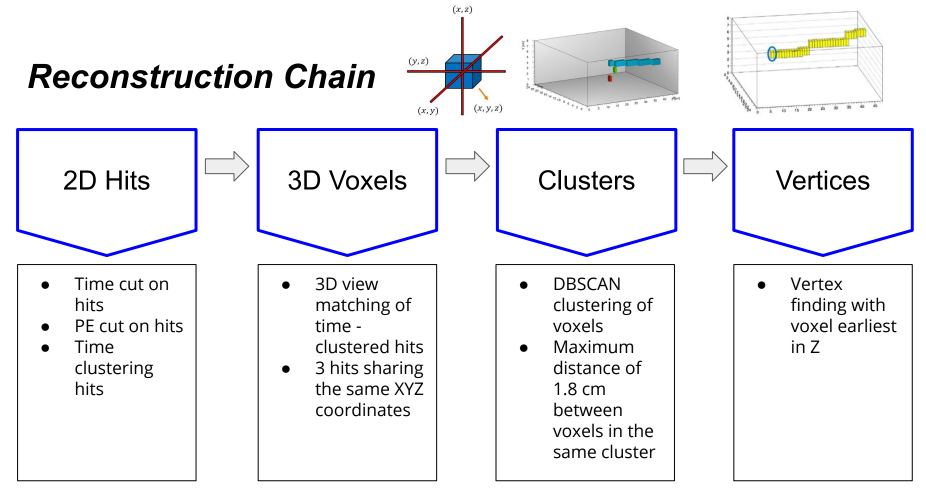


# Individual neutron events

### 65 MeV neutron with 60 MeV deposit energy

# 193 MeV neutron candidate with 123 MeV deposit energy





### Voxel: 3D reconstructed cube

# Analysis plans

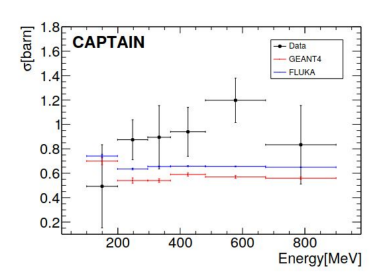
- First result will be on the total cross section measurement (with 2019 SFGD prototype data): validate our detector and demonstrate the neutron detection capability -> As an example in this talk
- Elastic scattering model tuning
- Neutron detection efficiency as a function of neutron energy
- Exclusive interaction cross section measurement
- Secondary scattering study : secondary scattering angle as a function of neutron energy etc.

# A total cross section measurement

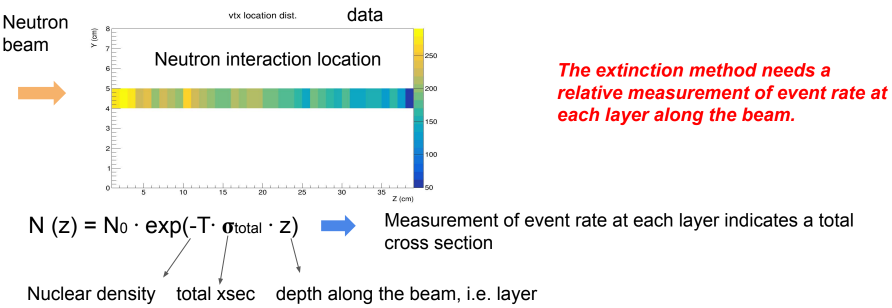
- Extinction method being used -> Looking at event rate at each layer and fitting the exponential to extract the cross section
- Used in the mini-CAPTAIN paper -> A certain topology being selected

#### Phys. Rev. Lett. 123, 042502 (2019)

Our approach to measure the neutron cross section uses the fact that neutron flux decreases as a function of depth in the detector due to neutron interactions with argon. The attenuation of the beam  $dN_B/dx$  is proportional to the total neutron-argon cross section as seen in Equation 1. The attenuation can be measured by choosing a particular event topology and measuring the change in the rate of this particular process as a function of depth in the detector. Provided that the fraction of

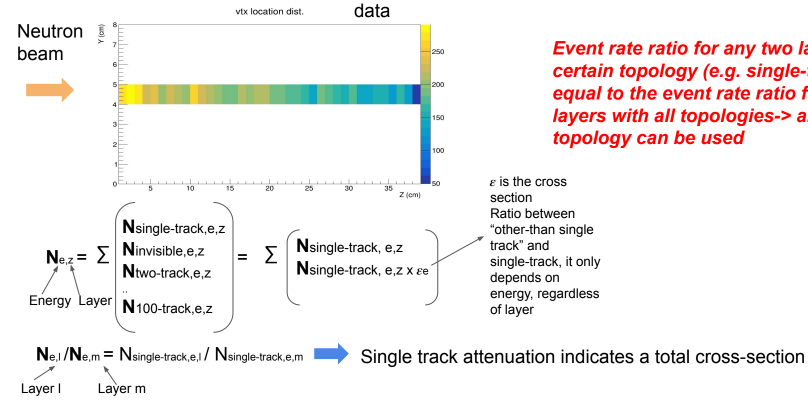


# A total cross-section measurement



# The first result of the neutron total cross-section measurement only takes the 2019 superFGD prototype data.

# A total cross-section measurement



Event rate ratio for any two layers with certain topology (e.g. single-track) is equal to the event rate ratio for any two layers with all topologies-> any topology can be used

# Single-track selection

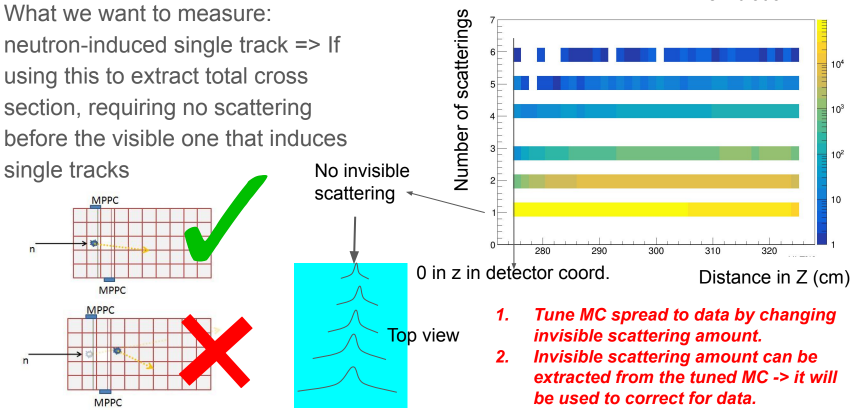
Single time cluster of hits
Single DBSCAN cluster of voxels
More than 2 voxels in the cluster
V
Linearity cut that obtained from a Principle Component Analysis' (PCA) eigenvalues
Cluster width cut with the eigenvalues from PCA
<u>_</u>
Vertex in fiducial volume

# Systematic uncertainties

- Interaction: invisible scattering (primary interaction under detector threshold)
- Neutron energy: time resolution
- Detection/reconstruction: detector anisotropy due to geometry asymmetry and readout nonuniformity and event selection-induced uncertainty
- Light yield: with cosmic calibration
- External Background: negligible with the FV requirement

### Only one example shown here!

# Invisible scattering in the detector

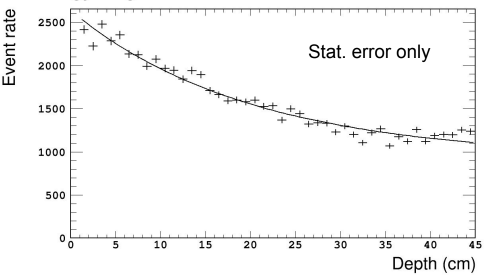


# **Cross section fitter**

- Single-track event selection with known incident neutron energy from ToF
- Applying the relative detection efficiency correction to all z layers for each energy range
- Applying the invisible scattering correction to each z layer for each energy range
- Fitting an exponential function to the Z layer distribution for each energy range.
- For each energy, number of events in each z having a combined uncertainty from energy scale, invisible scattering correction, detection and reconstruction-> The event rate randomly varied based on that uncertainty

### 10 m data, in total we have > 10 hours

#### Energy range 200 to 250 MeV



# Summary

Neutron kinematics reconstruction on an event-by-event basis in long-baseline neutrino oscillation experiments proposed

Two neutron beam tests with superFGD and US-Japan prototypes been completed successfully

- Sufficient (even the pion production at 700 MeV -> smallest sample size) and high-quality data been collected.

A full demonstration of the individual neutron detection capability ongoing

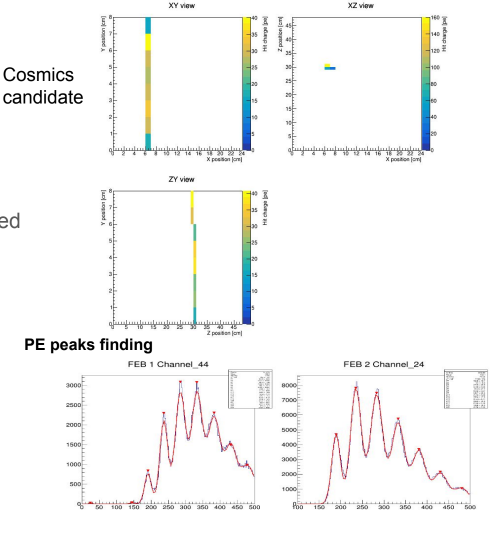
A total neutron-scintillator cross section measurement being finalized and prepared for publication

# Backups

# Calibration

Gain calibration

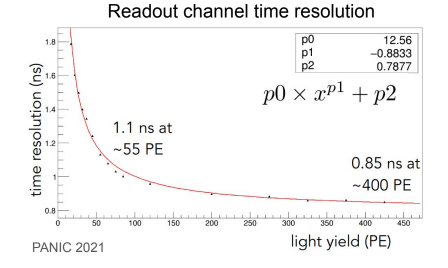
- LED runs taken at LANL in 2019
- Gain extracted for each channel and temperature variance included
- Light yield calibration
  - Dedicated cosmic samples selected
  - PE per MeV obtained for each channel

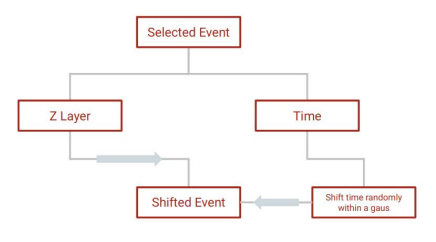


# Energy uncertainty

Due to timing resolution -> selected event time resolution below 1 ns and PE dependent

Randomly shifting the measured timing based on the time resolution, the resulting Z layer distributions for each energy range forming an uncertainty band

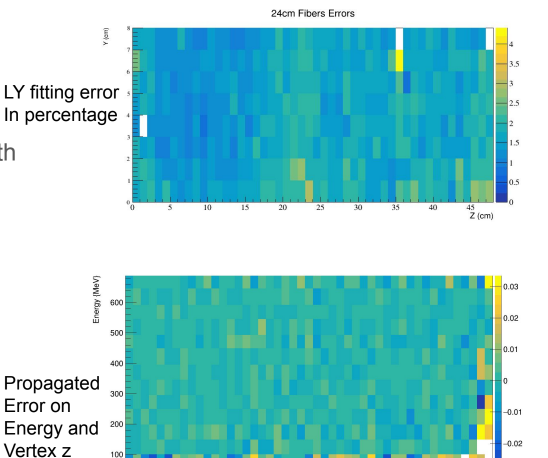




# Light yield uncertainty

Light yield from cosmic muons with intrinsic fitting uncertainty

The fitting uncertainty for each channel propagated to the uncertainty on the energy and vertex z layer space



5

10

15

20

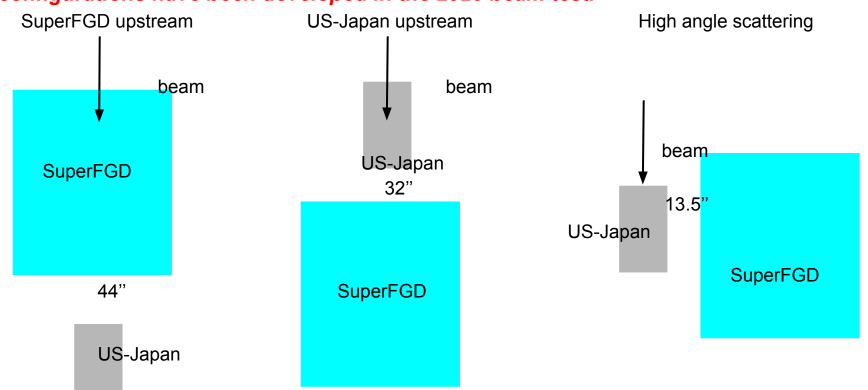
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35 40 45 Reconstructed Vertex in Z [cm]

# Detector configurations in 2020

In order to understand the systematic uncertainties, a number of new configurations have been developed in the 2020 beam test.



All in top view

# Onsite team & remote shifters

2019: 3 run coordinators and more than 10 onsite shifters

2020: 4 onsite shifters (in two teams) and 20 remote shifters

One of the onsite shift team in 2019

#### Onsite shift team in 2020



### Remote shifters in 2020

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2		8:00 PM		8:00 PM			Alex Ramirez	
3	12/15/2020	2:00 AM		2:00 AM			Surwoo Gwon	
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4		8:00 PM		8:00 PM			Tatsuya Kikawa	

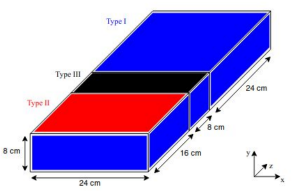
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# MPPCs in SuperFGD prototype (sFGD)

Three types of MPPCs were used to test the detector response.

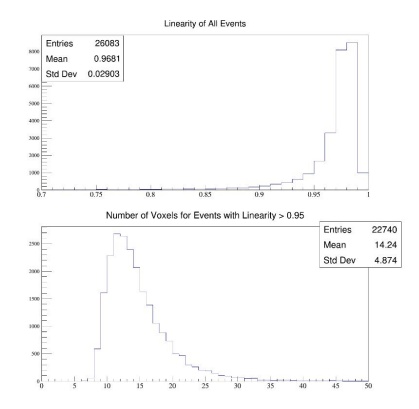
- Top (XZ) view has three types
- Side (YZ) and Beam (XY) view have only type I MPPCs.

Description	Type I	Type II	<b>Type III</b> S12571-025C	
Manufacturer ref.	S13360-1325CS	S13081-050CS		
No. in Prototype	1152	384	192	
Pixel pitch [µm]	25	50	25	
Number of pixels	2668	667	1600	
Active area [mm <sup>2</sup> ]	$1.3 \times 1.3$	$1.3 \times 1.3$	$1.0 \times 1.0$	
Operating voltage [V]	56-58	53-55	67-68	
Photon detection eff. [%]	25	35	35	
Dark count rate [kHz]	70	90	100	
Gain	$7 \times 10^5$	$1.5  imes 10^6$	$5.15 \times 10^5$	
Crosstalk probability [%]	1	1	10	

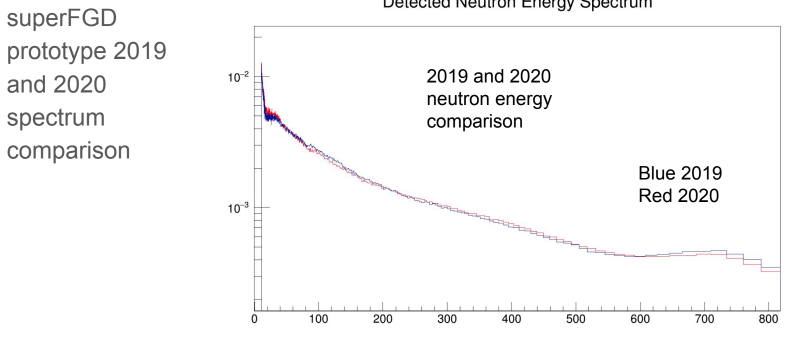


# **Cosmics sample selection**

- 3D voxelization of hits
- Single spatial cluster
- PCA linearity > 0.95
- Number of voxels between 6-20
- Track must either pass through the top and bottom of detector or through side
- Minimum of 4 y-layers hit for event to be accepted
- Entry and exit points determined by the voxel positions with max and min y



# 2019 vs. 2020 spectrum



**Detected Neutron Energy Spectrum** 

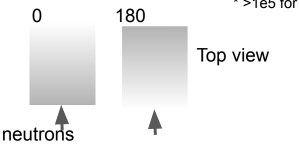
Neutron KE (MeV)

# Data Rate Summary Table 2019 + 2020

Potential good data rate only, some data with bad alignment, bad t0 or a lot of missing channels etc. do not count.

Mins(>2e5* int. n per min)	8 mm + 1.8 us	8 mm + 3.6 us	1 mm + 1.8 us	1 mm + 3.6 us
SFGD upstream 19	~3600	NA	NA	NA
SFGD upstream 20	1055	1260	930	515
USJ upstream	1310	NA	3355	NA
High angle sct.	1095	325	NA	NA

- In 2019, sFGD upstream data separated out to two orientations (0 and 180).



\* >1e5 for 3.6 us spacing

# **Selection Chain**

- Similar to the reconstruction chain, the selection chain is developed specifically for selecting single track events
- A set of topological cuts are developed to select single track events:
  - Linearity
  - Cluster width
  - Max-vox-line

# Principal Component Analysis (PCA) Overview

- Calculate the centroid for a distribution of points
- Calculate the covariance matrix with the centroid

$$[Cov]_{ij} = \frac{\sum_{l=1}^{N} (A_i - \overline{A_i}) \cdot (A_j - \overline{A_j})}{N}$$

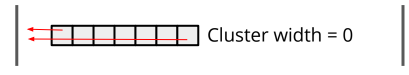
- Perform eigen decomposition on the covariance matrix to obtain the eigenvalues of the covariance matrix
- Sort the obtained eigenvalues by  $\lambda_1 \ge \lambda_2 \ge \lambda_3 \ge 0$
- Evaluate the linearity, planarity and sphericity of the distribution of points

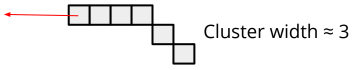
Linearity	$(\lambda_1-\lambda_2)/\lambda_1$
Planarity	$(\lambda_2-\lambda_3)/\lambda_1$
Sphericity	$\lambda_3/\lambda_1$

# **Cluster Width Overview**

- 1D projection of voxels to the eigenvector with the second largest eigenvalue (from PCA calculation)
  - $d_i = v_2 \cdot (r_i \bar{r})$
  - $v_2$  : Eigenvector with the second largest eigenvalue
  - $r_i$ : 3D coordinate of voxel i
  - $ar{r}$  : Mean 3D coordinate of voxels in the same cluster
- Calculate the distance between the 2 voxels furthest away from each other in this eigenbasis (cluster width)

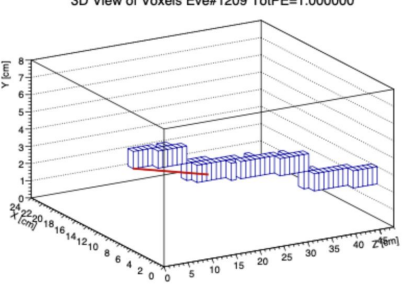
 $d = d_{max} - d_{min}$  (Cluster width)



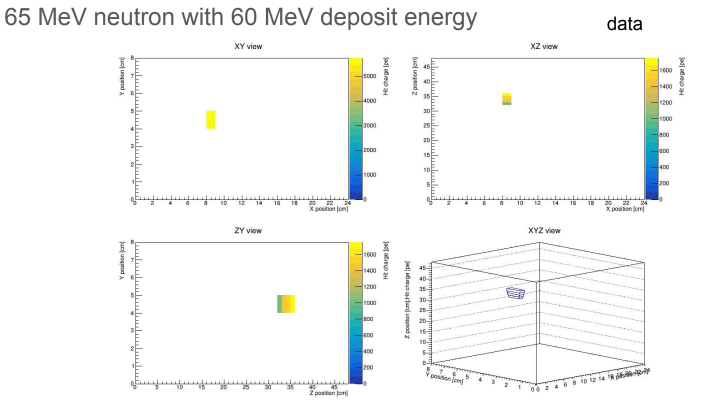


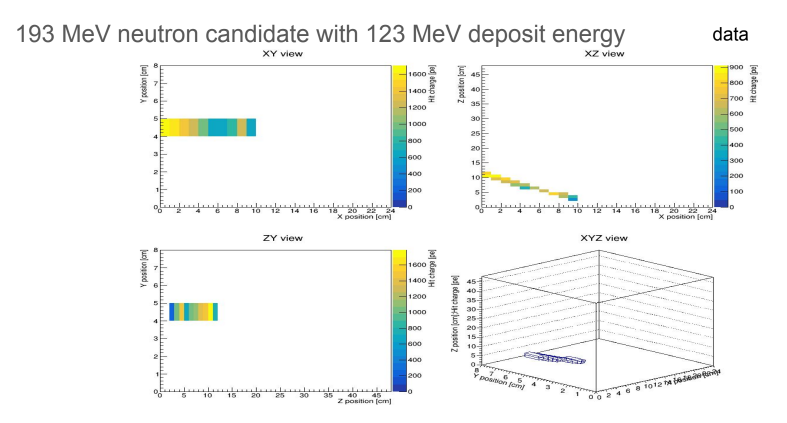
# Max-Vox-Line Overview

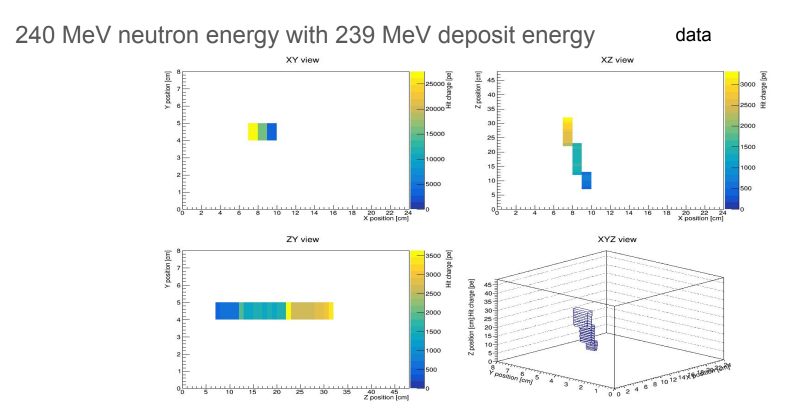
- Calculate the eigenvectors for a cluster of voxels using PCA \_
- Shift the origin of the eigenvectors from the centroid of the cluster to the vertex of the cluster
- Obtain the main eigenvector which is \_ the eigenvector with the largest eigenvalue (red line in the figure)
- Compute the maximum distance between the voxels and the main eigenvector (max-vox-line)



#### View of Voxels Eve#1209 TotPE=1.000000



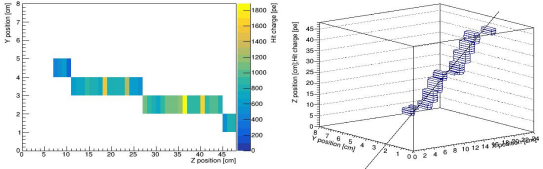




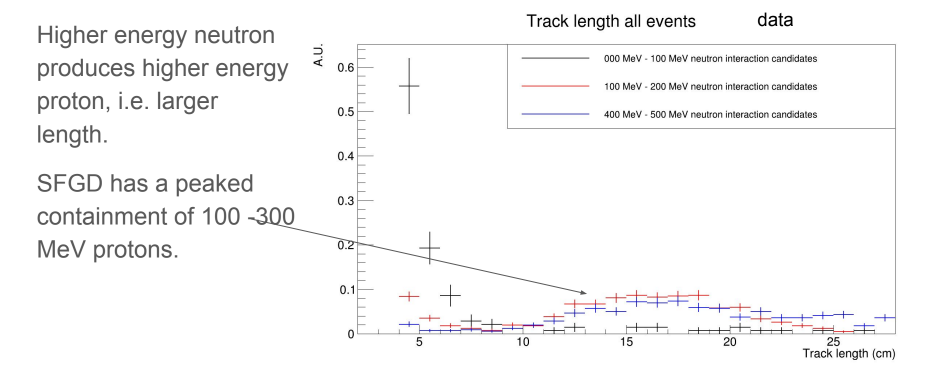
470 MeV neutron energy with 294 MeV deposit energy

XY view XZ view Hit charge [pe] position [cm Hit charge [ position 4000 N 800 600 400 1000 200 20 22 24 X position [cm] 20 22 24 X position [cm] ZY view XYZ view

data



# Neutron track length distribution



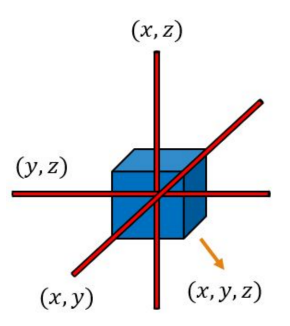
# **3D Voxels**

**3D Voxels** 

• 3D view matching of time clustered hits

• 3 hits sharing the same XYZ coordinates

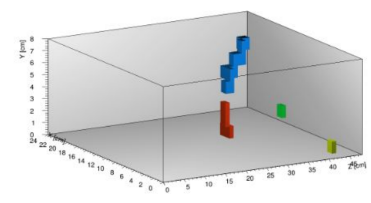
- Find 3 hits (3 different view) with the same X, Y, Z coordinates
- Construct a voxel with the X, Y, Z from the corresponding hits
  - Attenuation correction:
    - Correct for the PE of the hits that make up the voxel
    - Remove the voxel if the corrected PE of any of the hits do not pass the PE cut

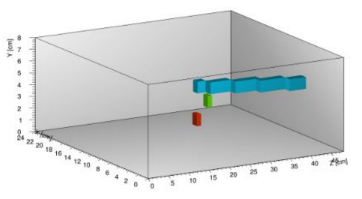


# **Clusters**

Clusters DBSCAN • clustering of voxels Maximum . distance of 1.8 cm between voxels in the same cluster

- DBSCAN clustering algorithm is used to group voxels into clusters
  - Any voxels within 1.8 cm ( $\sqrt{3}$ ) cm of each other are grouped into the same cluster
  - 1 voxel by itself is considered a cluster





# Vertices

Vertices Vertex . finding with voxel earliest in Z

The voxel with the smallest Z in the cluster is selected as the vertex of the cluster

