

# Topological identification criteria two-neutron events in 3d neutron detector

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Chromodynamics"

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# Parameters of simulation and data analysis

## Simulation:

- BOX generator
- Only neutrons with energies of 500, 1000, 2000, 4000 MeV
- 300k events
- HGND 11x11 cells, 16 layers with copper absorber

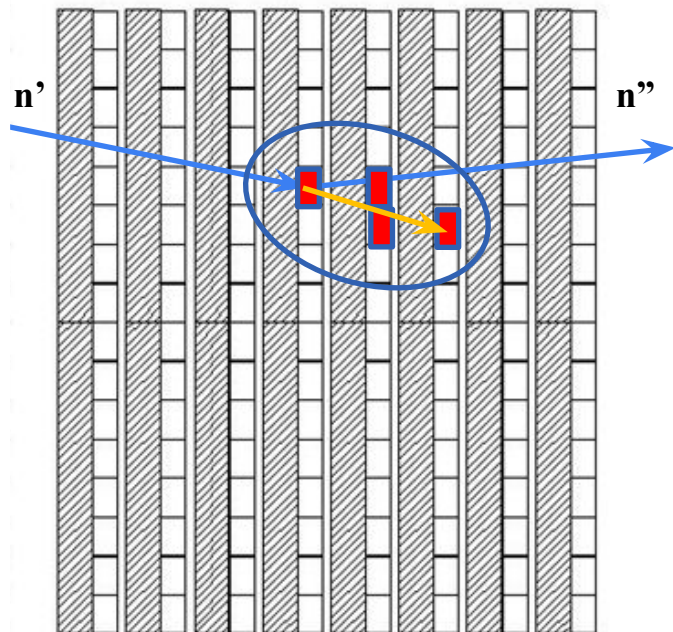
## Minimum conditions for event selection:

- 2 triggered cells in the event with  $E_{dep} > 3 \text{ MeV}$
- Number of cells in the cluster  $N_c > 1$

$$\lambda = 1$$

$$\text{eff}(1) \sim \exp(-x/\lambda) \sim 63\%$$

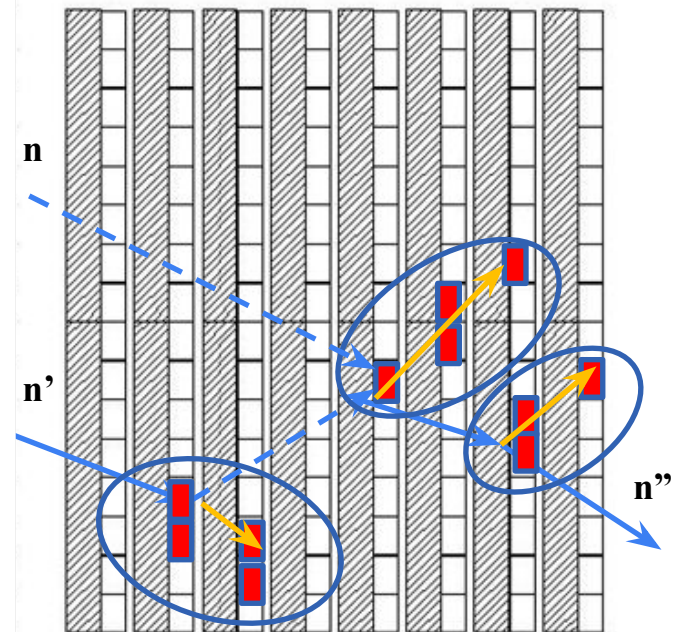
$$N_{\text{cluster}}/N_n \sim \lambda * \exp(-x/\lambda) \sim \mathbf{0.63}$$



$$\lambda = 3$$

$$\text{eff} \sim \exp(-x/\lambda) \sim 95\%$$

$$N_{\text{cluster}}/N_n \sim \lambda * \text{eff}(1) \sim 0.63 * 3 \sim \mathbf{2}$$



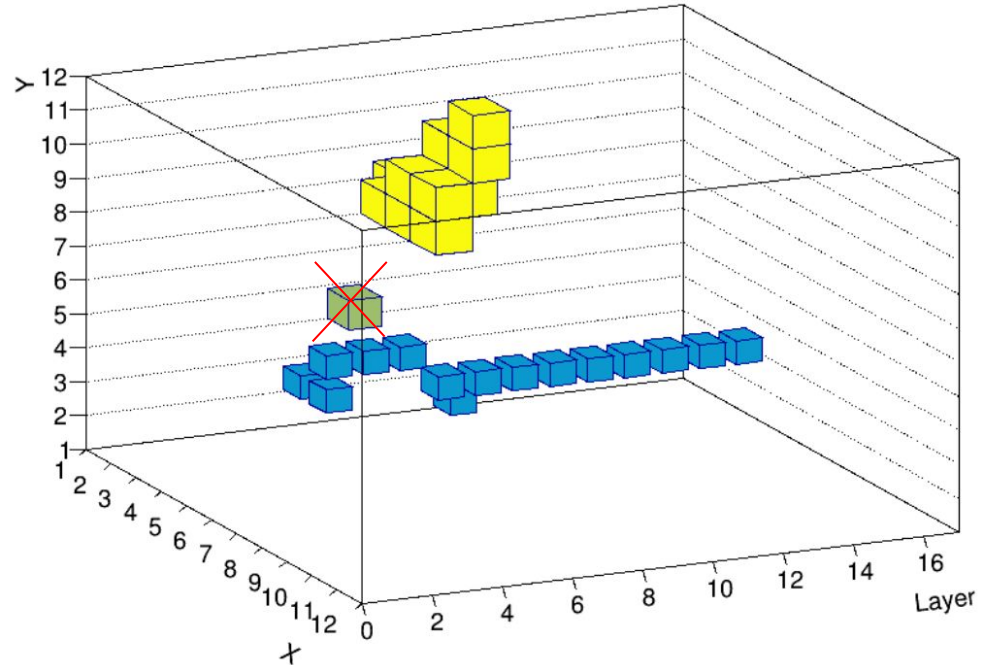
# Clusterization

Depth first search algorithm (DFS).

All related cells are determined and clusters are formed

Example of cluster formation in  
two-neutron event

The clusters are separated by color



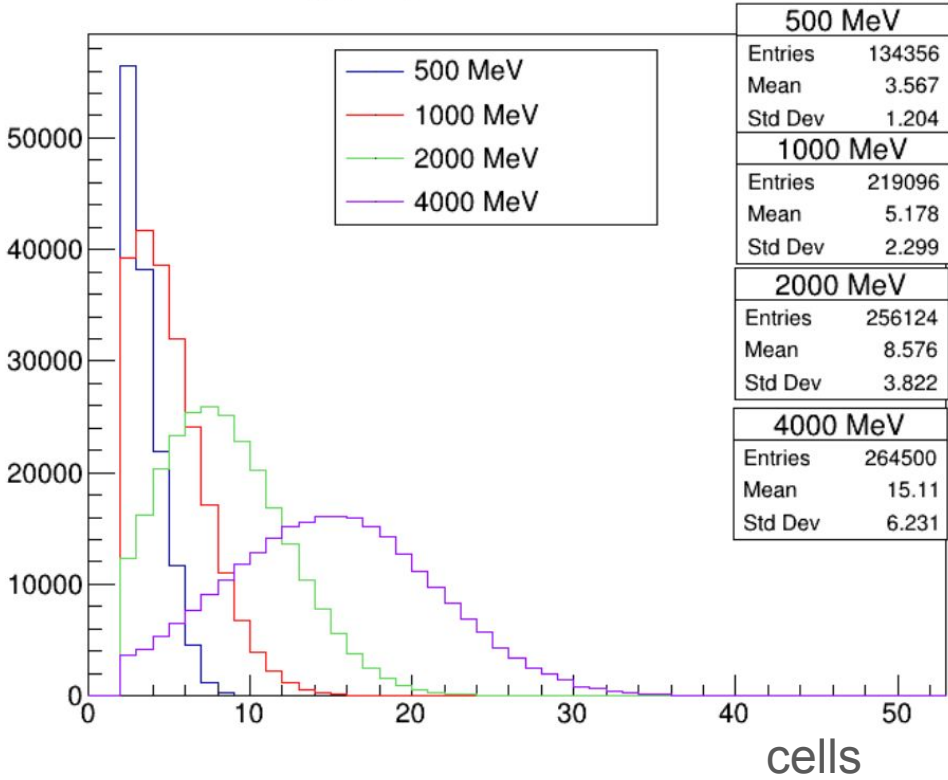
## Efficiency HGNd for $N_c > 1$

<b>1n</b>		
Energy, MeV	Ecells > 3 MeV, Ncells > 1 in <b>event</b>	Ecells > 3 MeV, Ncells > 1 in <b>cluster</b>
500	45 %	34 %
1000	73 %	64 %
2000	85 %	82 %
4000	88 %	88 %

Single cells contribute at low energies up to 1GeV

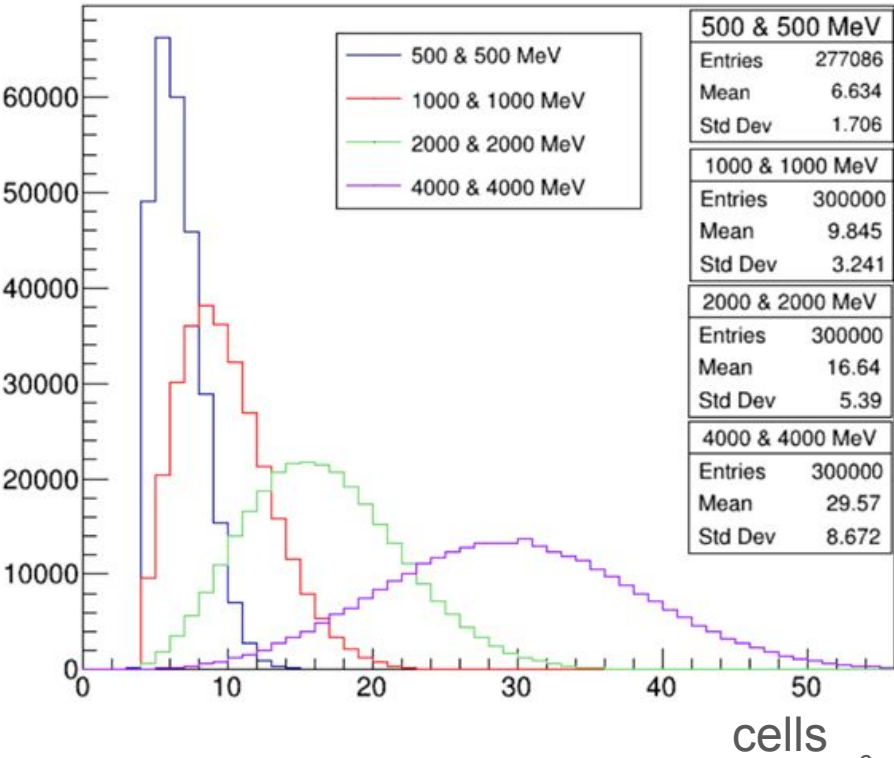
# Number of cells in event

## 1 neutron



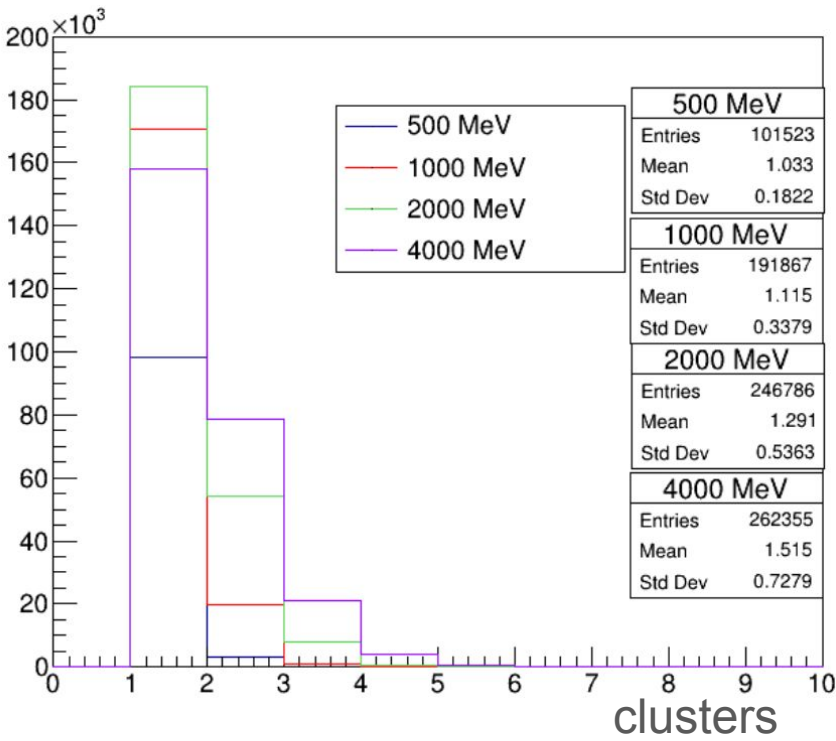
The number of cells in events increases linearly

## 2 neutrons

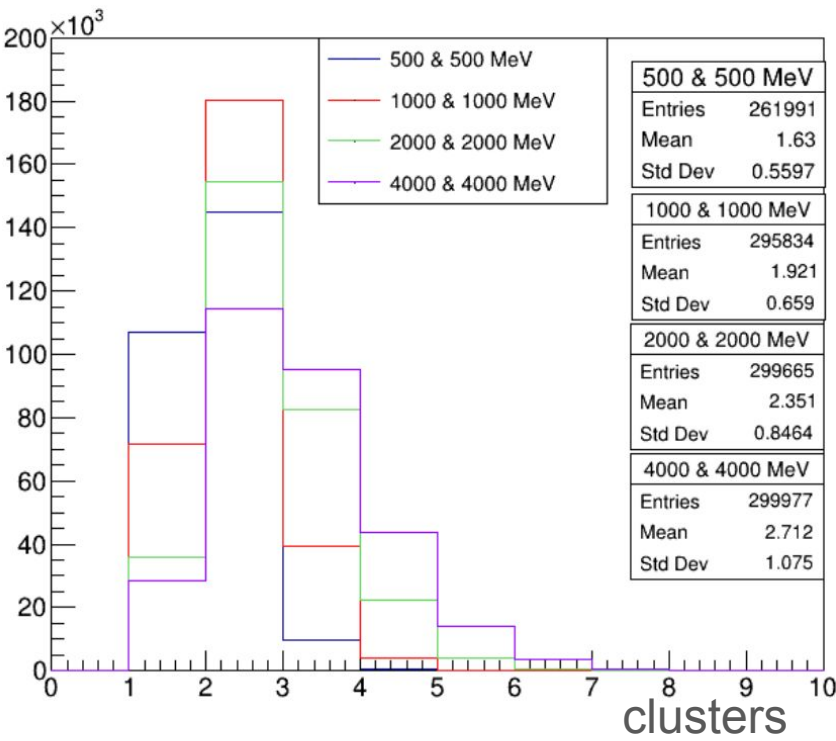


# Number of clusters

## 1 neutron

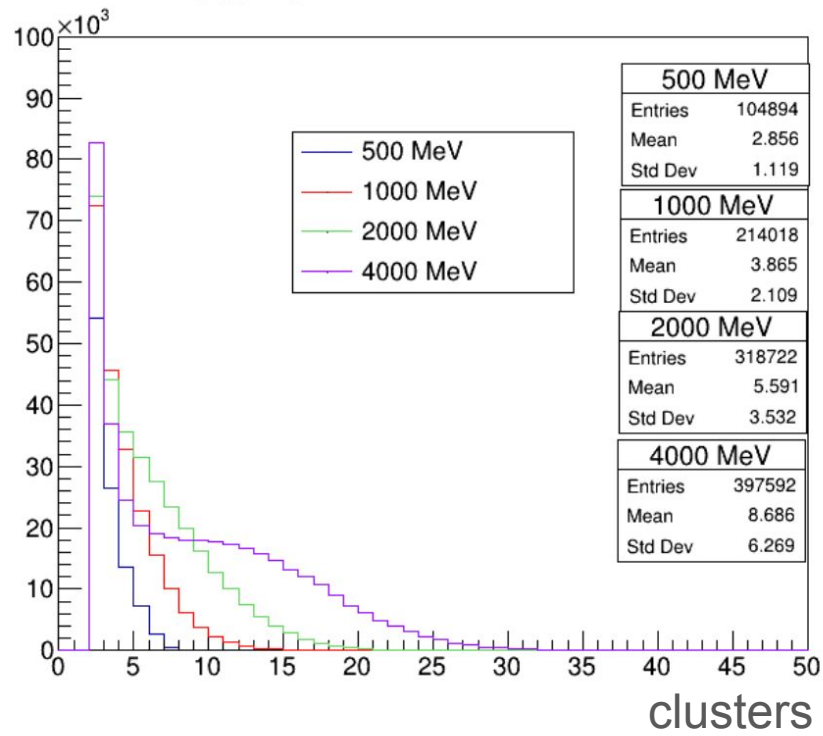


## 2 neutrons

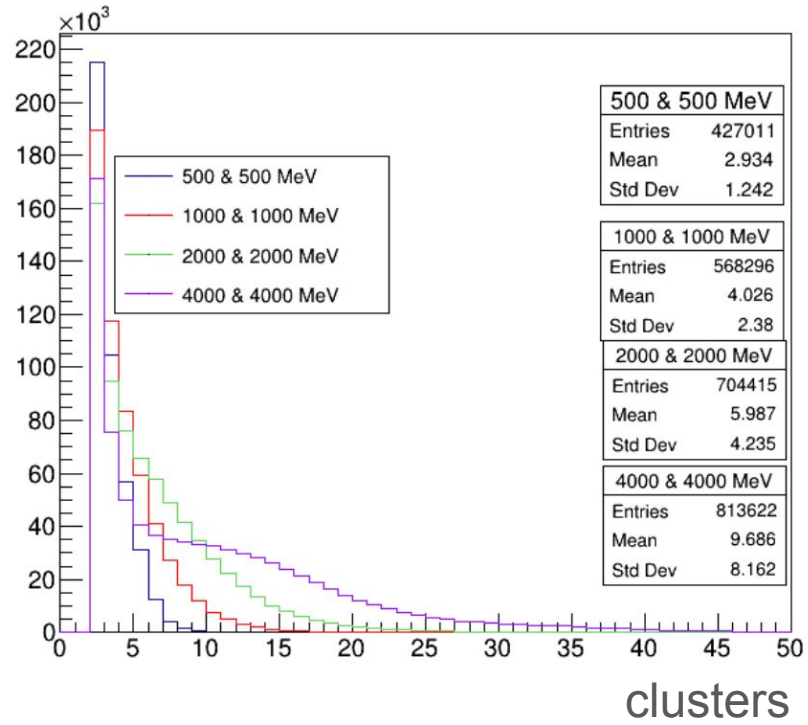


# Number of cells in the cluster

## 1 neutron



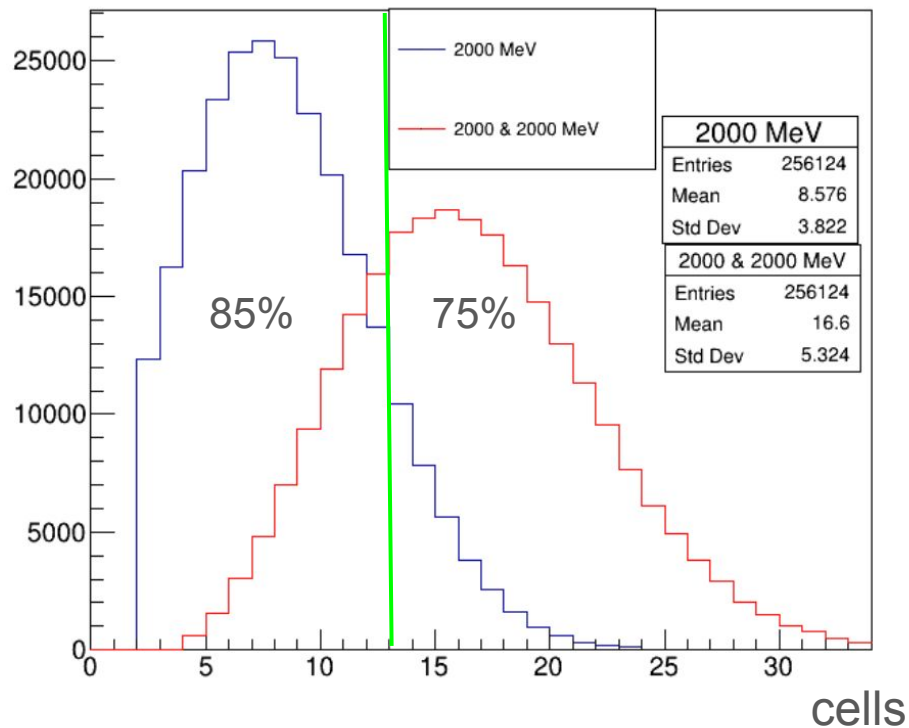
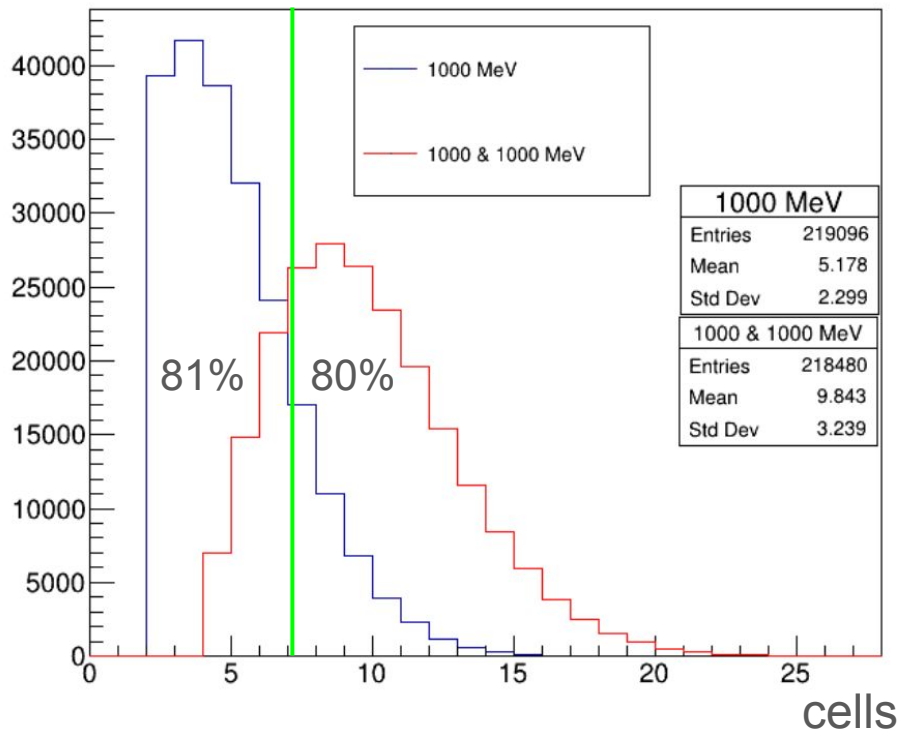
## 2 neutrons



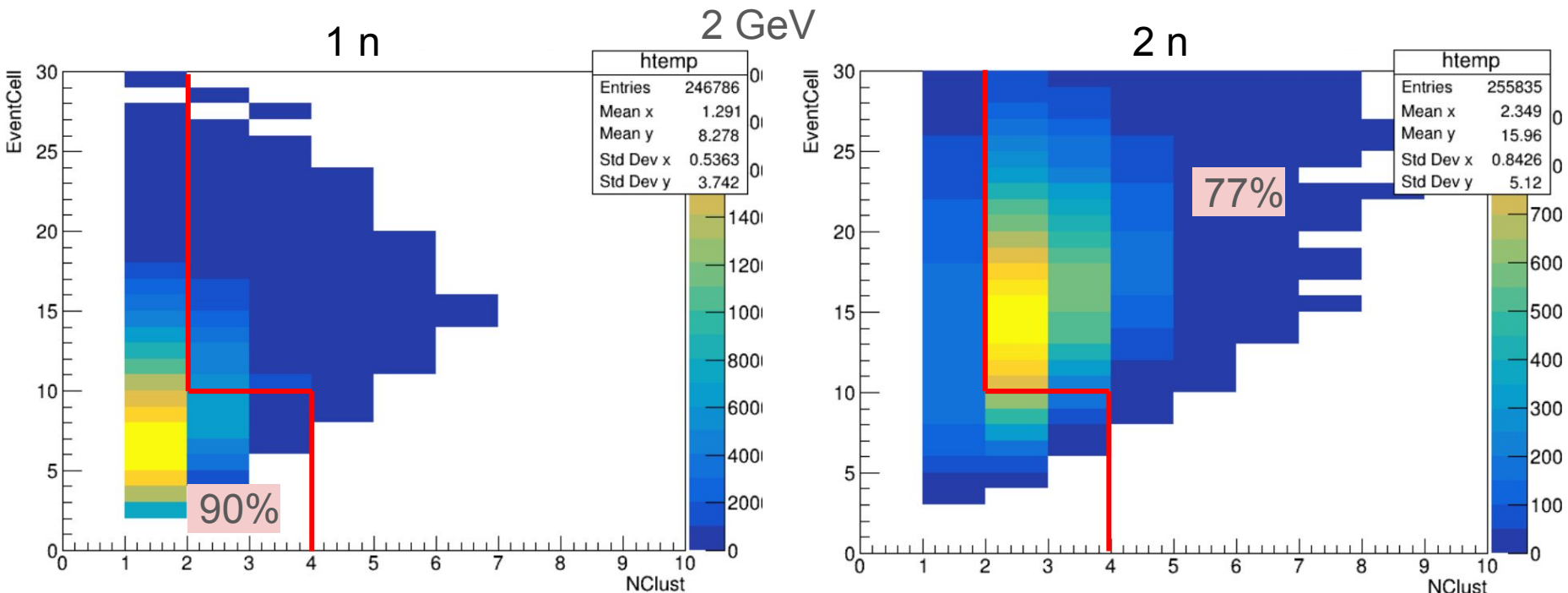
The average value number of cells in cluster for 2 neutrons increases slightly  
The increase ranges from 3% to 10% (0.5 GeV) до 10% (4 GeV)



# Number of cells in event



# Number of cells in event VS number of clusters



The contribution from 2n to 1n is 4.6%, because 2n is about 20% of 1n.  
The contribution of 1n to 2n is 43%.

# Merging clusters

# Light cone check

Algorithm:

1. Cluster number, speed( $V_{fast}$ ) and time ( $T_{fast}$ ) of fastest cell in the event are stored
2. Find the cell with minimum time ( $T_i$ ) in each cluster
3. Check possibility of correlation between clusters

The cells from (1) and (2) are analyzed

$$\text{dist} = \sqrt{(X_i - X_{fast})^2 + (Y_i - Y_{fast})^2 + (Z_i - Z_{fast})^2}$$

$$\text{dt} = T_{fast} - T_i$$

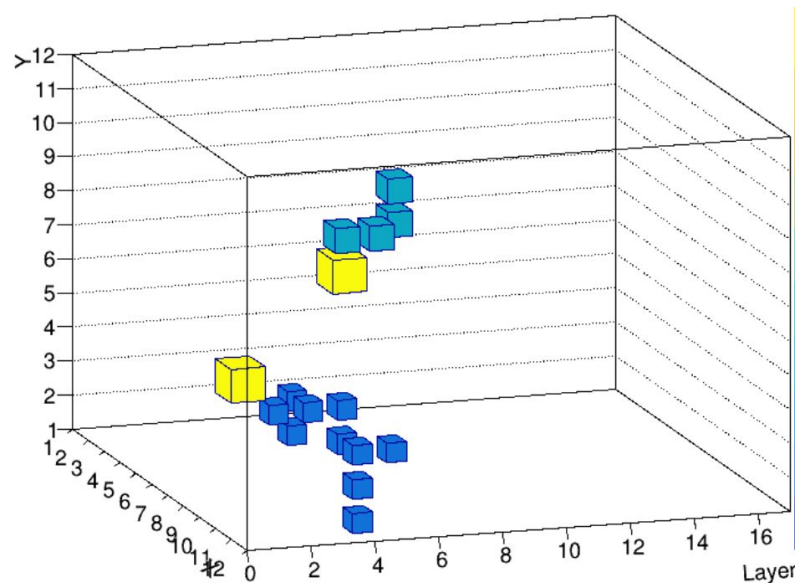
Condition for merging clusters

$$(\text{dist} / V_{fast}) = \text{dt} \pm \Delta t$$

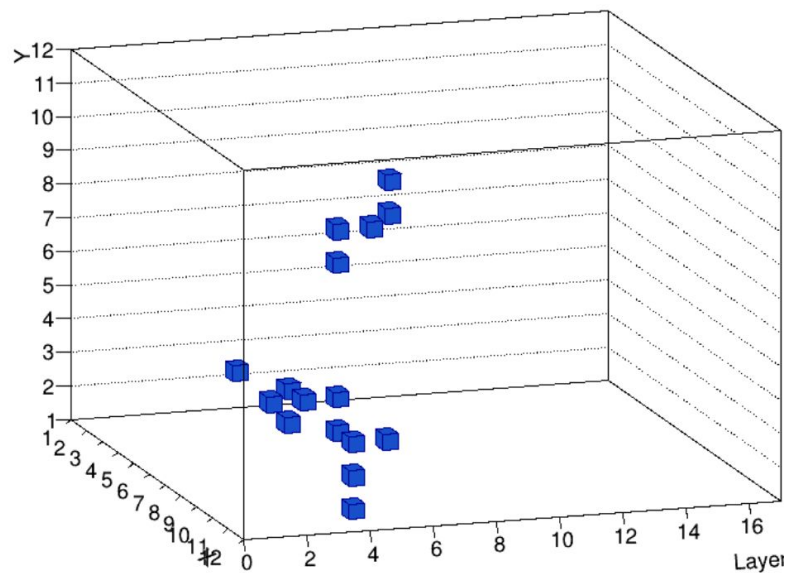
where  $\Delta t$  - error in determining time and coordinates

## Example of applying condition to light cone

1 neutron 4 GeV



After applying the condition to the light cone



Yellow indicates the cells with the minimum time in the cluster

## Average number of clusters in event

1n				
Energy	mean	rms	mean T cut	rms
500	<b>1.03</b>	0.18	<b>1.01</b>	0.1
1000	<b>1.12</b>	0.34	<b>1.04</b>	0.2
2000	<b>1.29</b>	0.54	<b>1.10</b>	0.33
4000	<b>1.52</b>	0.73	<b>1.18</b>	0.45

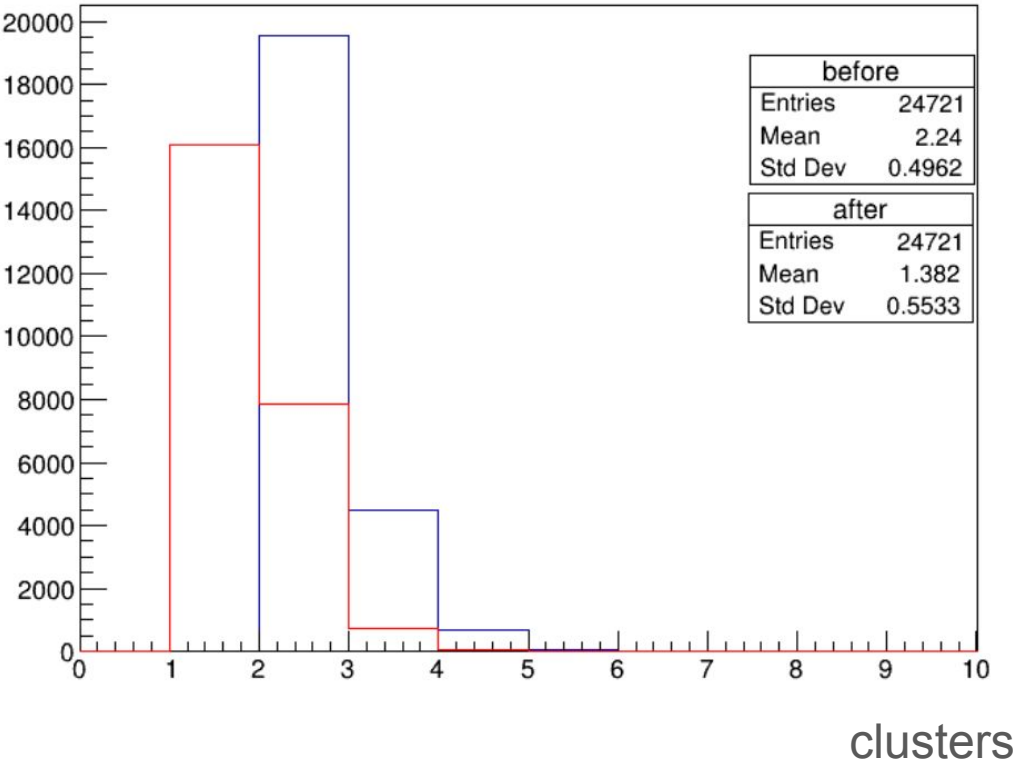
2n				
Energy	mean	rms	mean T cut	rms
500 & 500	<b>1.63</b>	0.56	<b>1.49</b>	0.52
1000 & 1000	<b>1.92</b>	0.66	<b>1.7</b>	0.58
2000 & 2000	<b>2.35</b>	0.85	<b>1.97</b>	0.68
4000 & 4000	<b>2.71</b>	1.08	<b>2.15</b>	0.84

# The number of clusters after applying the condition

1 neutron

Energy 2 GeV

Analysis of 10% of  
single-neutron events in  
selected area



Before  
 $24721 / 246786 = 10\%$

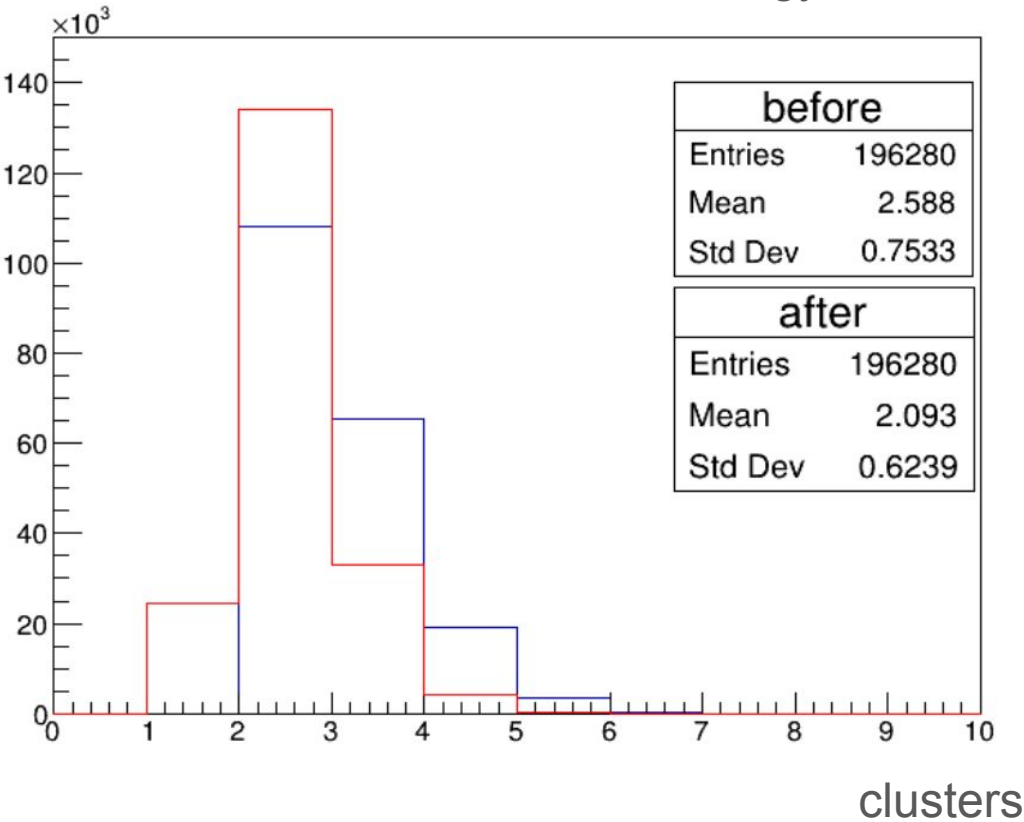
After  
 $(24721-16103) / 246786 = 4\%$

# The number of clusters after applying the condition

2 neutrons

Energy 2 GeV

Analysis of 77% of  
two-neutron events in  
selected area

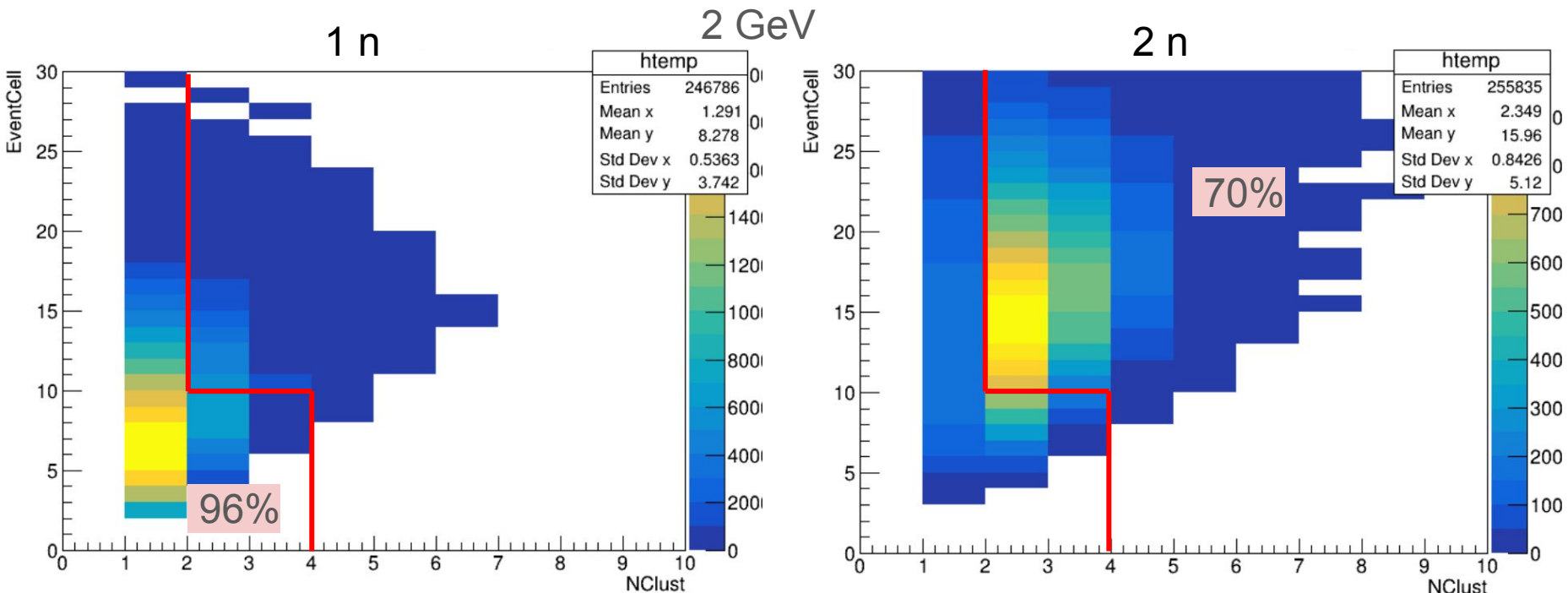


Before  
 $196279 / 255836 = 77\%$

After  
 $(196279 - 24433) / 246786 = 70\%$



# Number of cells in event VS number of clusters



The contribution from 2n to 1n is 6%, because 2n is about 20% of 1n.  
The contribution of 1n to 2n is 13%.

**Conclusions:** Considering the most difficult cases of registration of two-neutron events, in which the neutrons are not separated by arrival time (close in energy), it is determined that:

1. Clusterization and analysis of number of cells and clusters in event makes it possible to identify one neutron in event in 96% of cases.

The systematic contribution from two-neutron events is about 6%

2. The same method makes it possible to identify two-neutron events in 70% of cases.

The systematic error from the contribution of single-neutron events to two-neutron events is about 13%

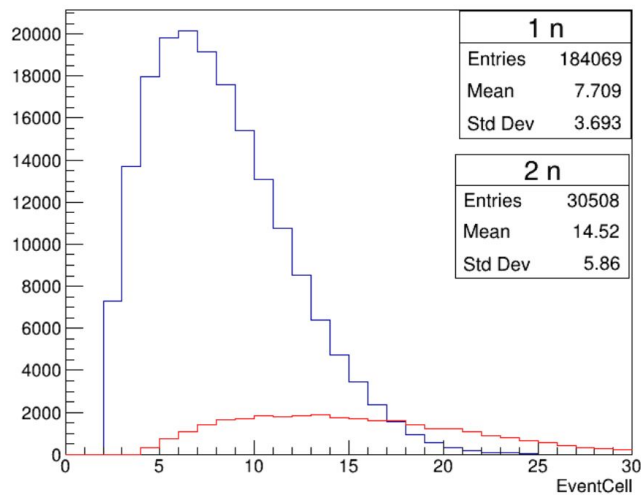
Thank you for your attention

backup

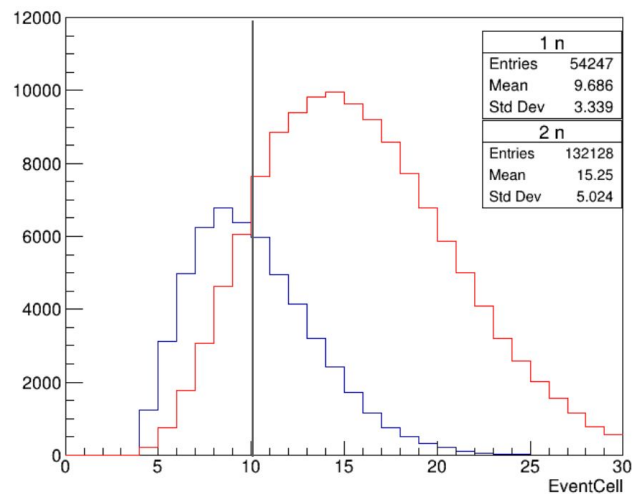
## Average number of cells in event

<b>1n</b>		
Energy		rms
500	3.07	1.2
1000	4.68	2.3
2000	8.08	3.82
4000	14.61	6.23

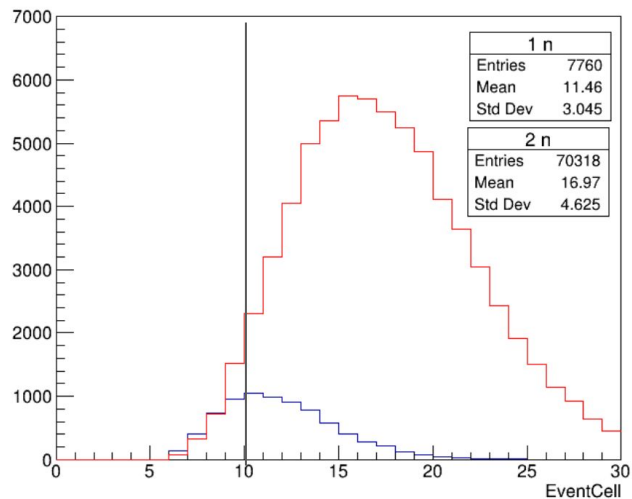
<b>2n</b>		
Energy		rms
500 & 500	6.13	1.71
1000 & 1000	9.35	3.24
2000 & 2000	16.14	5.39
4000 & 4000	29.13	8.75



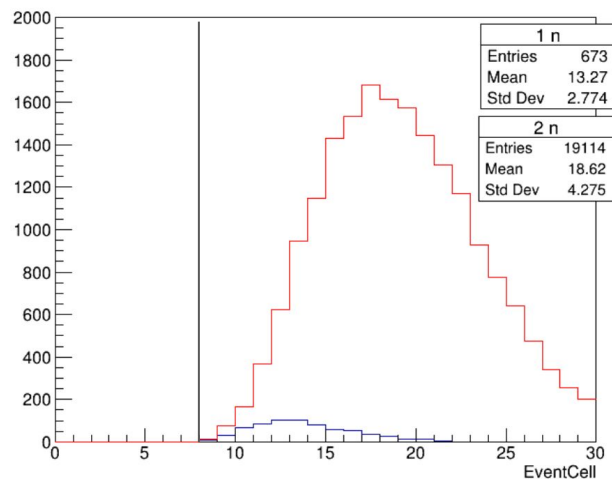
1cluster



2clusters



3clusters

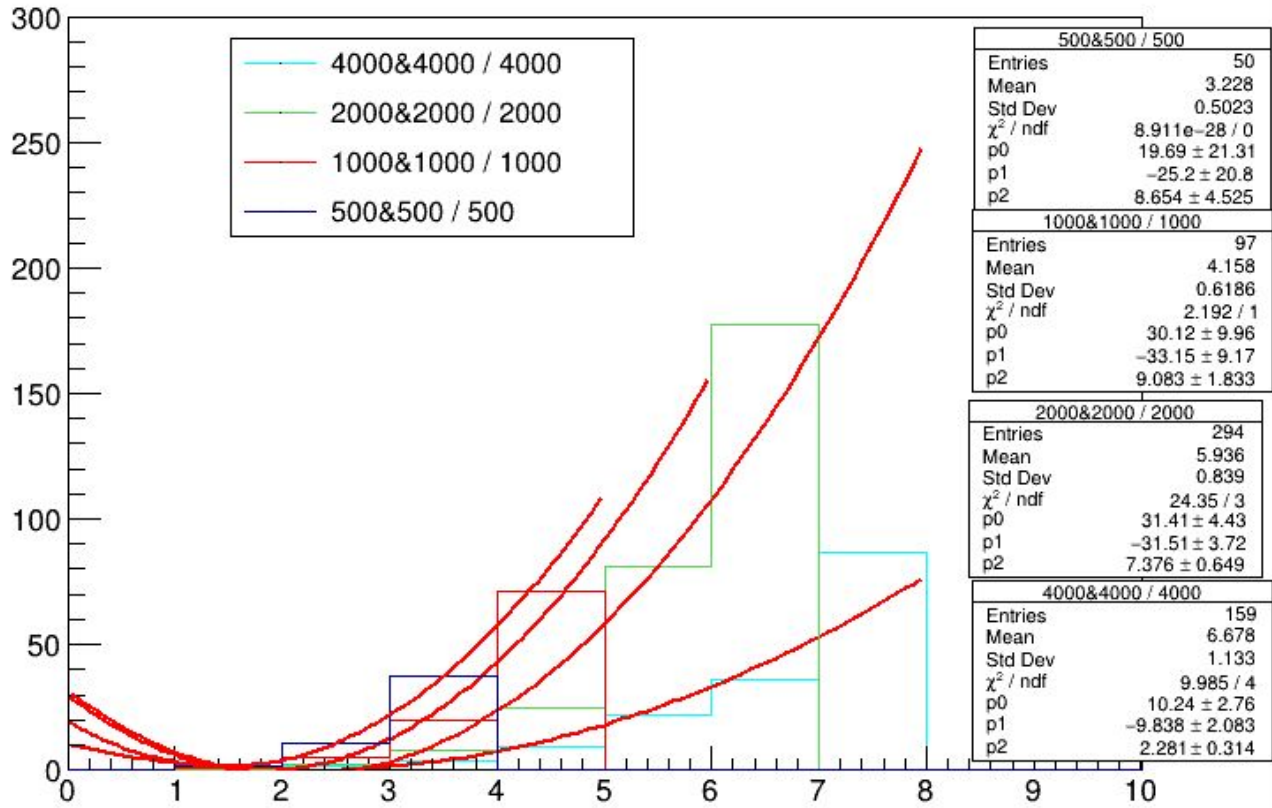


4clusters

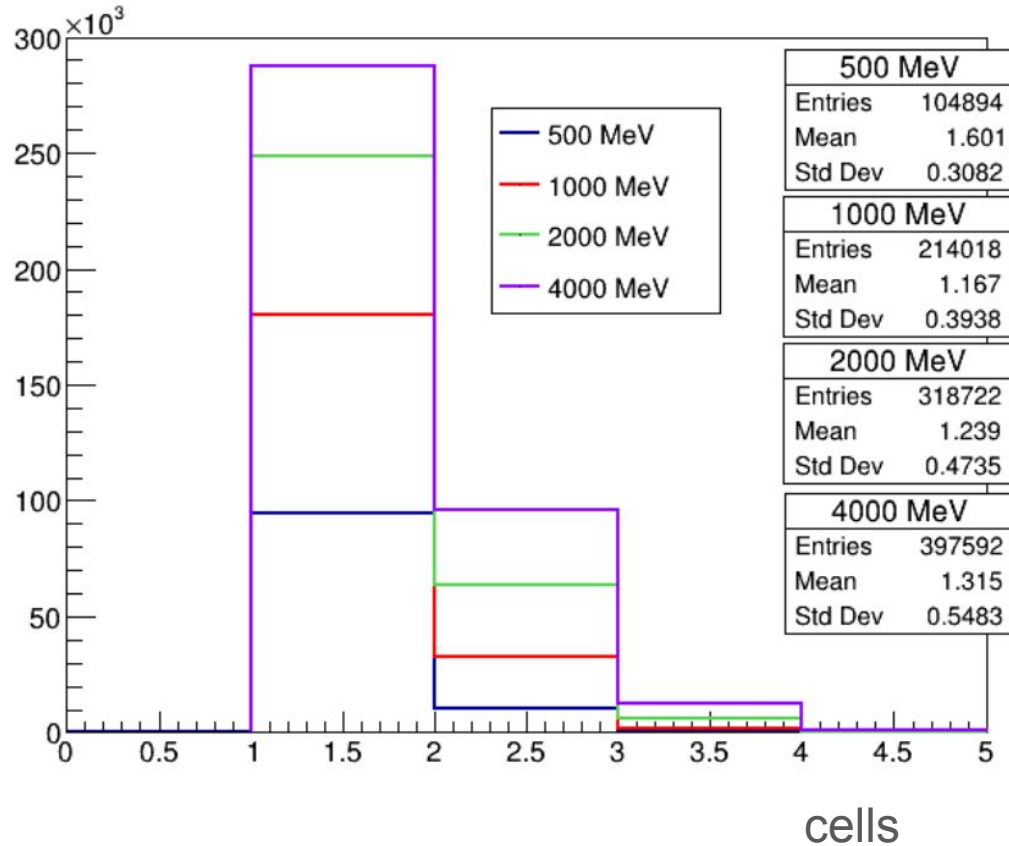
## Average number of clusters in event

<b>1n</b>			<b>2n</b>		
Energy	N clusters	rms	Energy	N clusters	rms
500	1.03	0.18	500 & 500	1.63	0.56
1000	1.12	0.34	1000 & 1000	1.92	0.66
2000	1.29	0.54	2000 & 2000	2.35	0.85
4000	1.52	0.73	4000 & 4000	2.71	1.08

# The ratio of number of clusters from 2 neutrons to clusters from 1 neutron



The position (relative to beginning of the cluster) of the fastest cell(by time) in the cluster





# Momentum analysis

## Algorithm

The coordinates of the vertex in each cluster are determined.

The distance and time between each cell and the vertex are determined.

Get the velocity  $V_x$ ,  $V_y$ ,  $V_z$

Find the  $P_x$ ,  $P_y$ ,  $P_z$  for the cluster

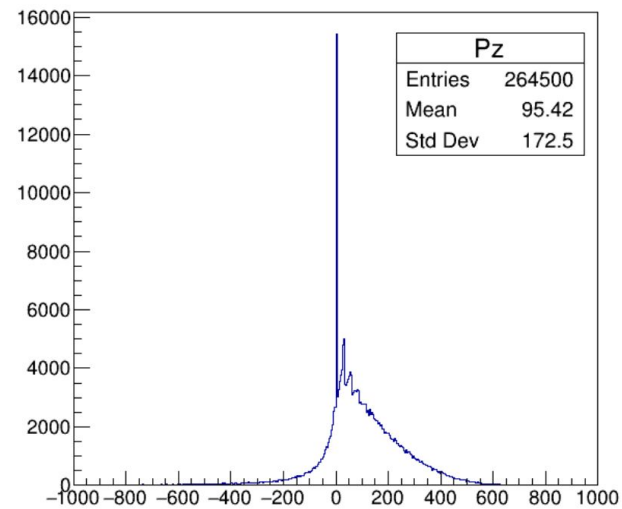
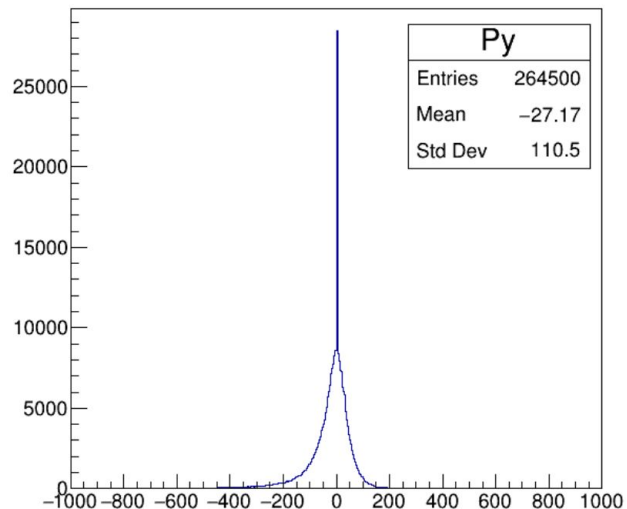
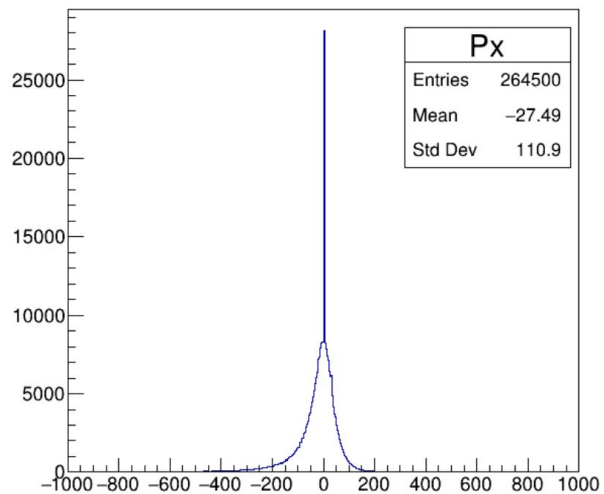
$$P_x = m(V_{1x} + V_{2x} + \dots)$$

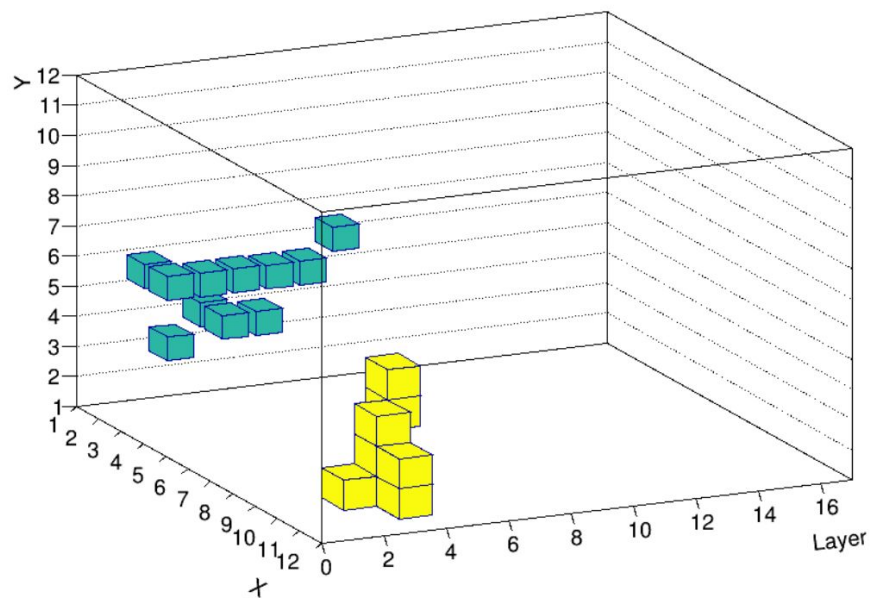
$$P_y = m(V_{1y} + V_{2y} + \dots)$$

$$P_z = m(V_{1z} + V_{2z} + \dots)$$

If momentum of the  $i$ -th cluster reduces the total transverse momentum of the cluster, then we merge the clusters

## Px, Py, Pz of cluster





## Эффективность, в %

1n			2n		
Energy	(2 cells > 3 MeV)	(>1 cells in cluster)	Energy	(2 cells > 3 MeV)	(>1 cells in cluster)
500	45	34	500 & 500	75	57
1000	73	64	1000 & 1000	94	87
2000	85	82	2000 & 2000	98	97
4000	88	88	4000 & 4000	99	98