

#### **MINERvA Neutrino Masterclass**

**Masterclass Hands on Particle Physics** 

# Introducción al ejercicio

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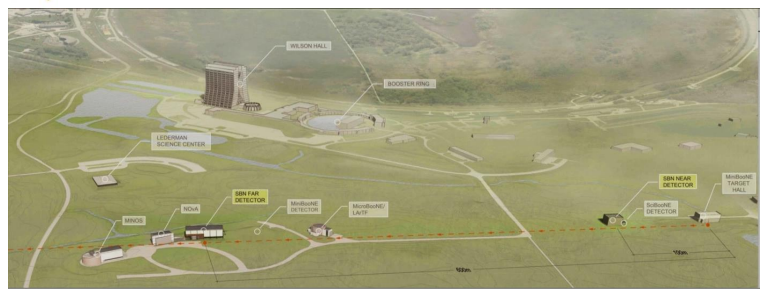




12 de marzo de 2025



#### **Fermilab**



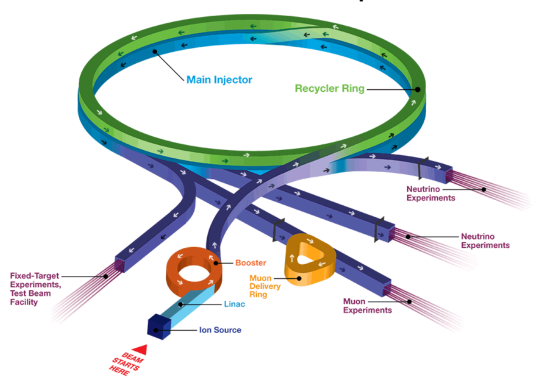
The Fermi National Accelerator Laboratory (Femilab) is the place to be to study neutrinos. The short- and long-baseline programs investigate all sorts of neutrino behaviors and shed light on the nature of the universe.



#### **Fermilab**

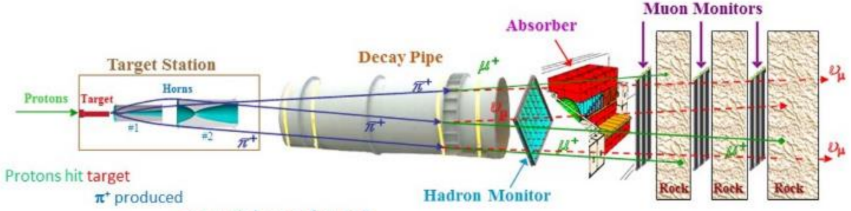
The Fermilab Main Injector sends protons to a targets for different purposes. Some are sent to create neutrino beams.

#### **Fermilab Accelerator Complex**





#### MINOS and MINERVA



magnetic horn to focus  $\pi^*$ 

 $\pi^*$  decay to  $\mu^* \mathbf{v}$  in long evacuated pipe

left-over hadrons shower in hadron absorber

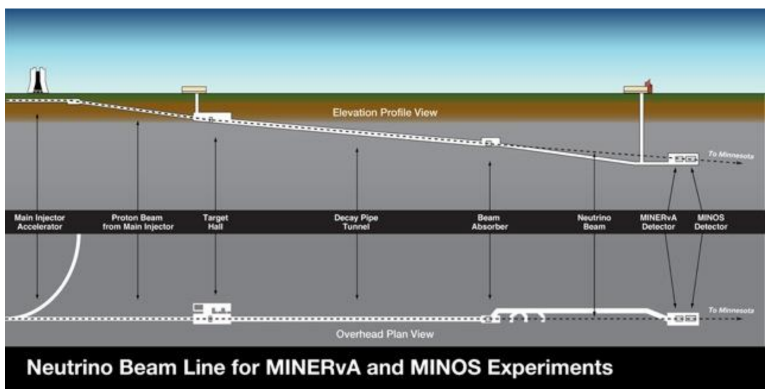
rock shield ranges out μ\*

v beam travels through earth to experiment

protons → target → pions → muons + neutrinos → neutrino beam



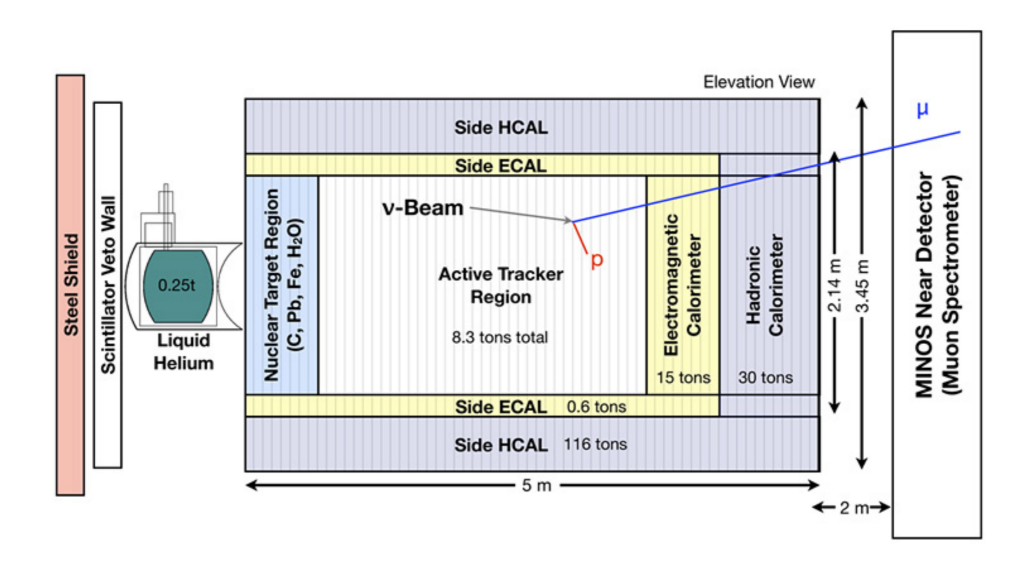
#### MINOS and MINERVA



Neutrinos for MINOS were measured once at Fermilab and again in a lab in Minnesota; that experiment is ended. MINERvA continues.

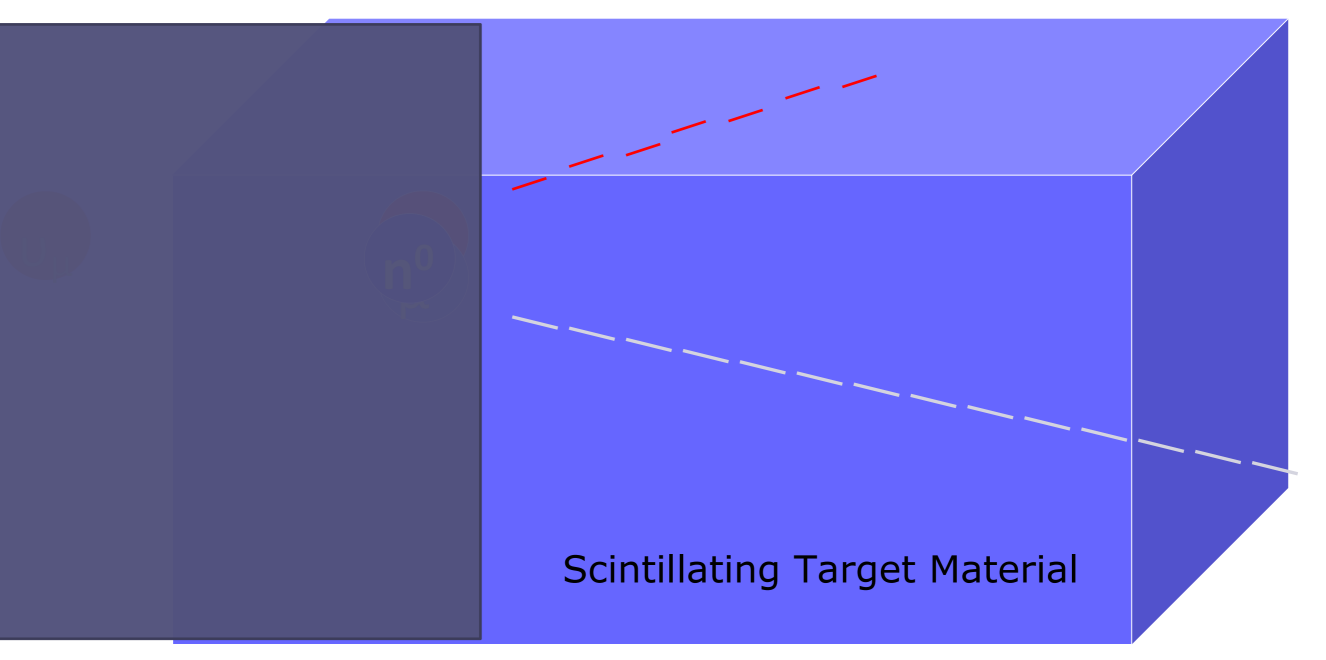
#### MINERvA masterclass measurement

- The MINERvA masterclass measurement enables you to examine actual events from the MINERvA detector in the MINOS neutrino beamline at Fermilab
- It enables you to draw conclusions based on categorization of the data and the kinematics of the interactions



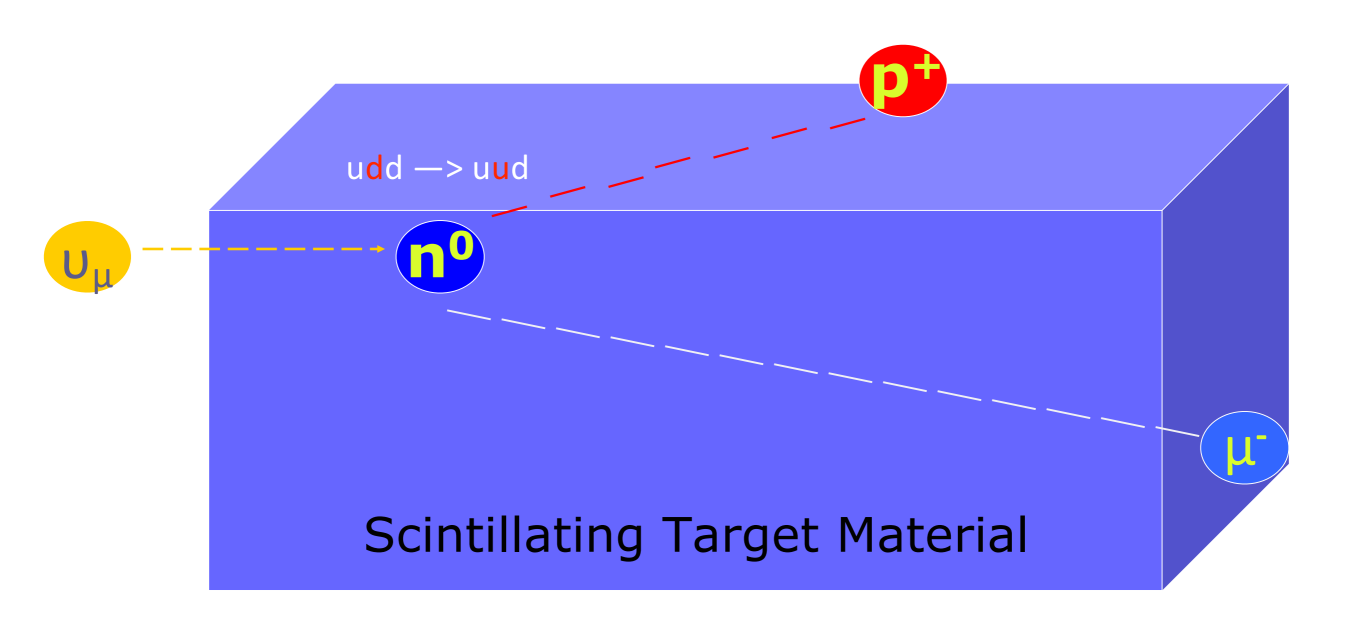
## MINERvA's Principal Interaction Of Interest (What we see)

A proton and muon "appear" out of nowhere in the scintillating target



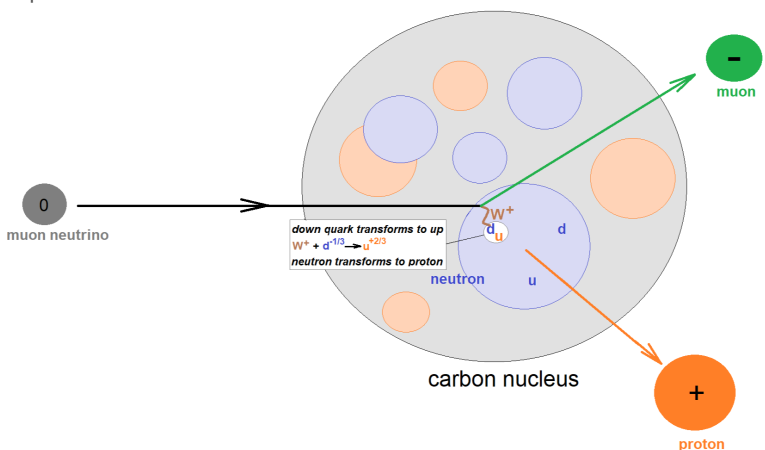
## What's Going On?

- A neutrino with kinetic energy strikes a neutron at 'rest' in the nucleus of an atom...
- Which causes one of the neutron's down quarks to flip "up" (udd) to (uud) ... transforming it to a proton!
- Simultaneously, a muon is generated as the neutrino annihilates



## Signal and background events

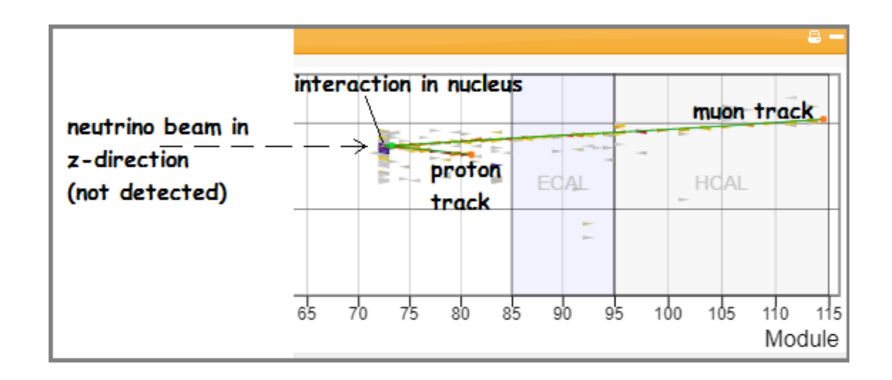
- There are both background and signal events
- In each signal event, a neutrino penetrates a nucleus in carbon target and undergoes a weak interaction with a neutron in that nucleus
  - →The neutrino interacts with the neutron to become a muon, causing the neutron to become a proton!



Background event: any other event type

#### Interaction kinematics

- While MINERvA cannot directly detect the neutrino, it detects and measures the kinematics of both the muon and the proton that emerge from the interaction
- You can find this kinematic information with **Arachne**, the MINERvA event display that you will use to visualize the events.
- You will then put this information into a spreadsheet which applies conservation of momentum to give the momentum of the system prior to the interaction in three dimensions.



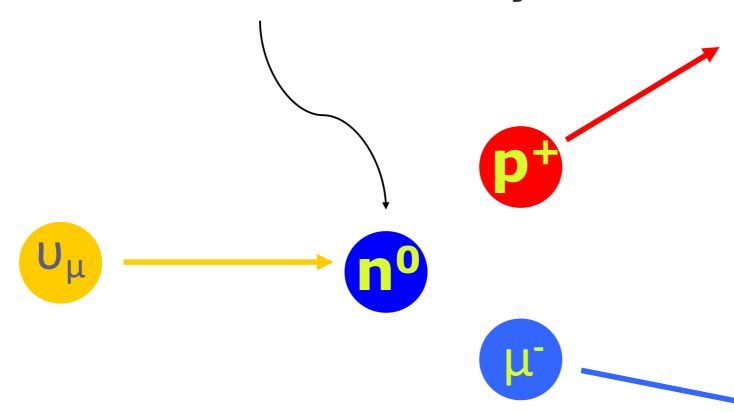
### Masterclass objectives

- Determine which events are signal events (from which effective measurements may be made) and which events are background (that cannot be used for measurements).
- Apply conservation of momentum and energy to measure the approximate energy of a neutrino beam from the Fermilab accelerator complex.
- Apply conservation of momentum and energy to measure the properties of neutrons in nuclei of atoms in the target of a neutrino beam.

#### Momentum Conservation

At the position and time of the interaction only!

Momentum is conserved in all 3 axes

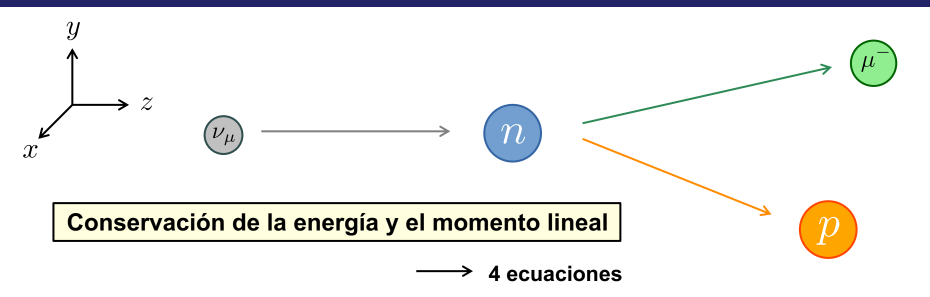


**Before Collision** 

After Collision

$$p_{neutrino} + p_{neutron} = p_{proton} + p_{muon}$$

#### Cinemática: $\nu_{\mu} \, n o \mu^- \, p$



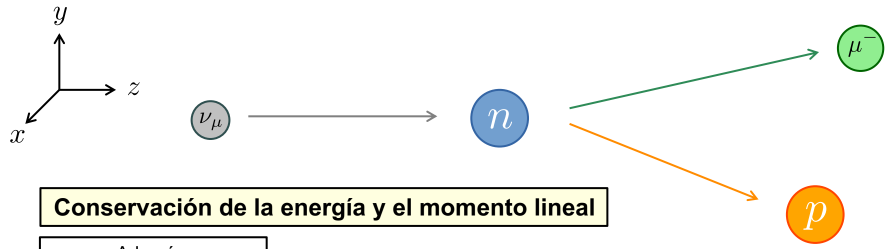
$$E_{\nu} + E_{n} = E_{\mu} + E_{p}$$

$$(p_{x})_{\nu} + (p_{x})_{n} = (p_{x})_{\mu} + (p_{x})_{p}$$

$$(p_{y})_{\nu} + (p_{y})_{n} = (p_{y})_{\mu} + (p_{y})_{p}$$

$$(p_{z})_{\nu} + (p_{z})_{n} = (p_{z})_{\mu} + (p_{z})_{p}$$

#### Cinemática: $\nu_{\mu} \, n ightarrow \mu^- \, p$



4 ecuaciones

Además:

$$E^2 = (\vec{p}c)^2 + (mc^2)^2$$

c : velocidad de la luz

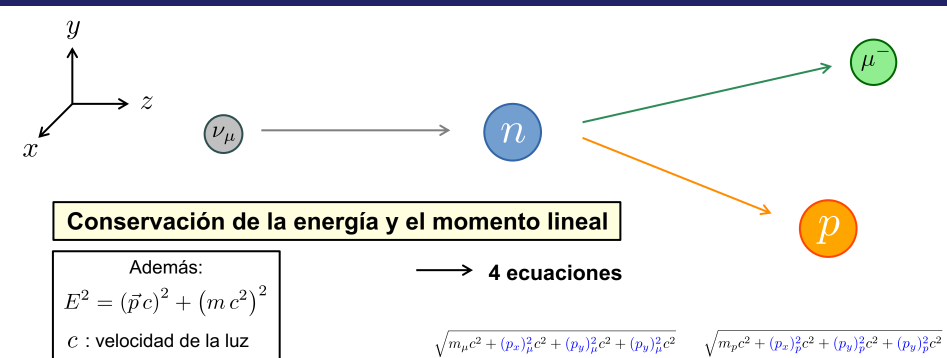
$$E_{\nu} + E_{n} = E_{\mu} + E_{p}$$

$$(p_{x})_{\nu} + (p_{x})_{n} = (p_{x})_{\mu} + (p_{x})_{p}$$

$$(p_{y})_{\nu} + (p_{y})_{n} = (p_{y})_{\mu} + (p_{y})_{p}$$

$$(p_{z})_{\nu} + (p_{z})_{n} = (p_{z})_{\mu} + (p_{z})_{p}$$

#### Cinemática: $\nu_{\mu} \, n \rightarrow \mu^- \, p$



$$E_{\nu} + E_{n} = E_{\mu} + E_{p} \qquad (p_{z})_{\nu} c + m_{n} c^{2} = E_{\mu} + E_{p}$$

$$(p_{x})_{\nu} + (p_{x})_{n} = (p_{x})_{\mu} + (p_{x})_{p} \qquad (p_{x})_{n} = (p_{x})_{\mu} + (p_{x})_{p}$$

$$(p_{y})_{\nu} + (p_{y})_{n} = (p_{y})_{\mu} + (p_{y})_{p} \qquad (p_{y})_{n} = (p_{y})_{\mu} + (p_{y})_{p}$$

$$(p_{z})_{\nu} + (p_{z})_{n} = (p_{z})_{\mu} + (p_{z})_{p} \qquad (p_{z})_{\nu} + (p_{z})_{n} = (p_{z})_{\mu} + (p_{z})_{p}$$

4 incógnitas

#### Unidades de medida

$$E^{2} = (\vec{p}c)^{2} + (mc^{2})^{2}$$

masa 
$$[m]=[E]/c^2$$
 momento  $[p]=[E]/c$  energía  $[E]={
m MeV}=10^6\,{
m eV}=1.6\, imes10^{-13}\,{
m J}$ 

El electronvoltio (eV) es una unidad muy habitual en física de partículas

1 eV = energía cinética que adquiere un electrón al acelerarse en una diferencia de potencial de 1 V

Ejemplo: 
$$m_p \approx 939 \,\mathrm{MeV}/c^2 \approx 1.7 \times 10^{-27} \,\mathrm{kg}$$

## First Step: Open files and assigned data

The entire MINERvA masterclass measurement runs online in a browser.

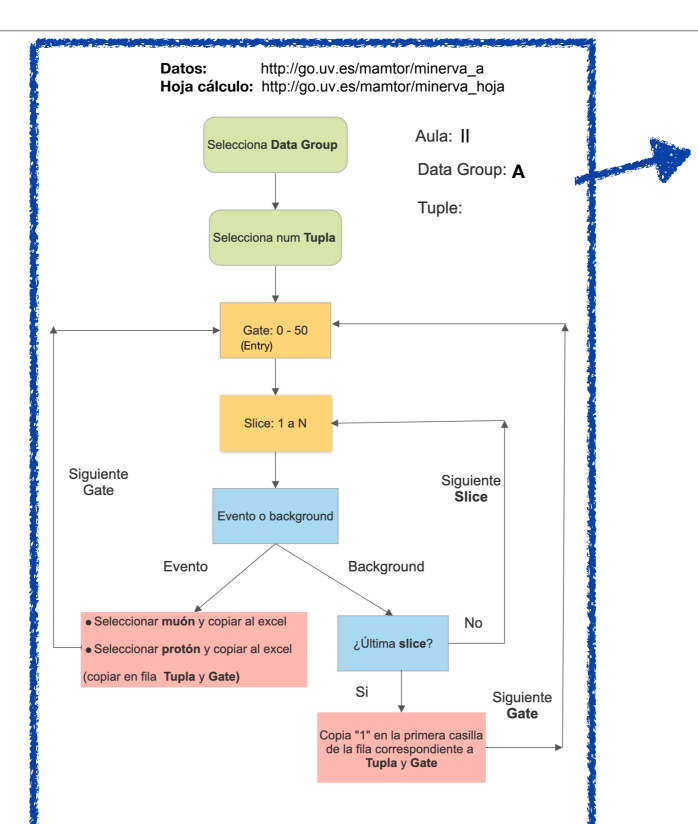
Use Google Chrome to open the corresponding data set:

→ Aula III : Data Group A: <a href="http://go.uv.es/mamtor/minerva">http://go.uv.es/mamtor/minerva</a> a

→ Aula IV: Data Group B: <a href="http://go.uv.es/mamtor/minerva\_b">http://go.uv.es/mamtor/minerva\_b</a>

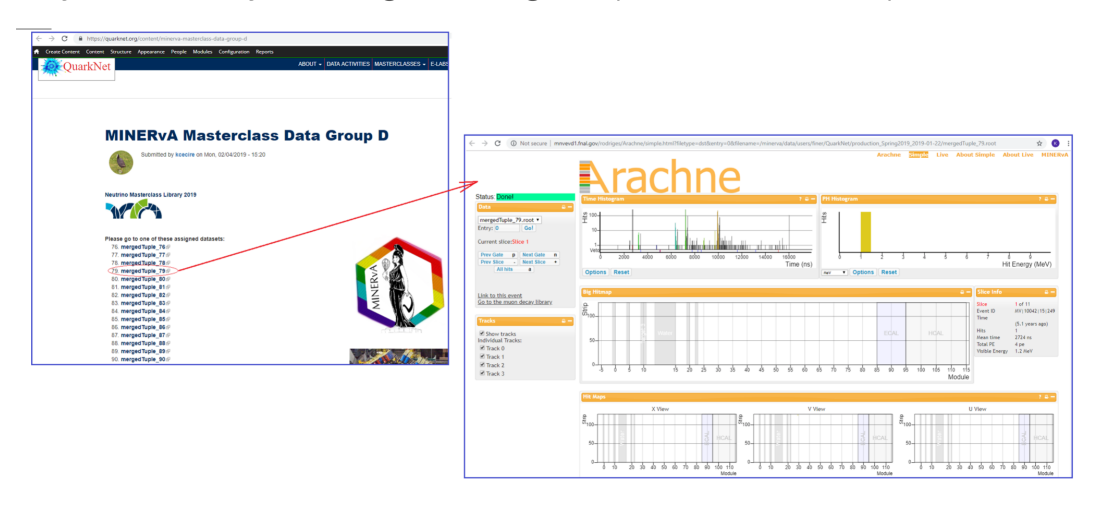
- Each student is assigned a unique mergedTuple (a 50-event dataset)
- · We will use the **Arachne event display** to visualize, select and analyze the events
- · We will use Google Sheets to fill kinematic information, make plots and extract results:
  - → http://go.uv.es/mamtor/minerva\_hoja

## First Step: Open files and assigned data



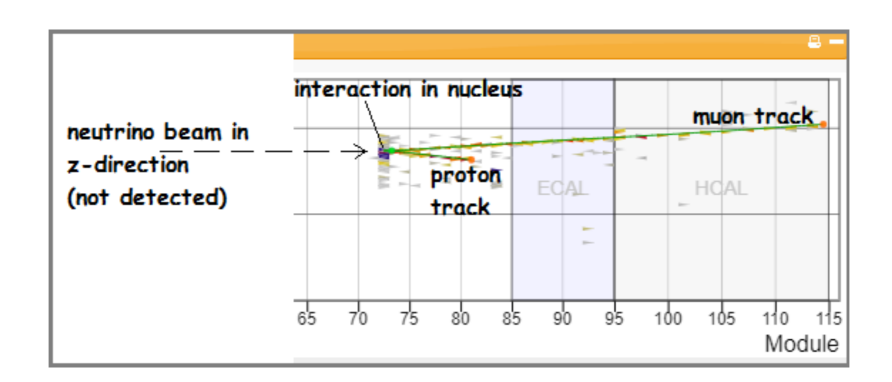
1 to 25

When you click on your assigned mergedTuple, Arachne will open in a new tab

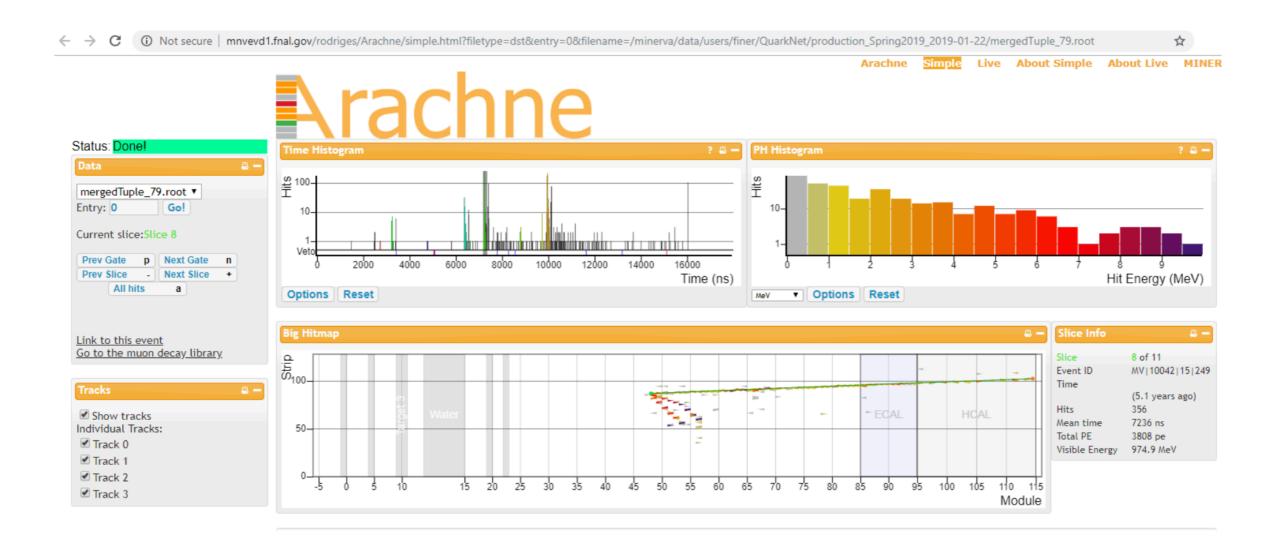


- Arachne will open at the initial time Slice in the first Gate (or event, shown as Entry 0; the next Gate will be Entry 1, etc.).
- In most cases, it will not initially show the event you are looking for. You must find it, if it is there, advancing from Slice to Slice within the Gate.

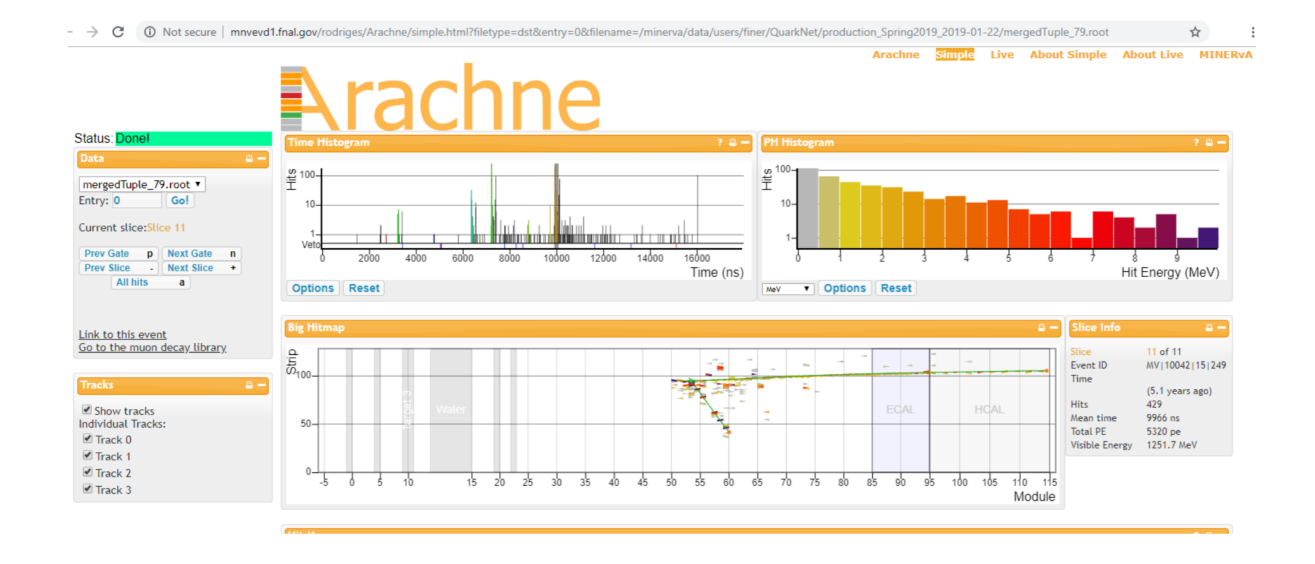
- You choose Next Slice, which moves to a slightly later time in the Gate with each click. The progress can be seen in the Time Histogram in Arachne.
- You advance the Slice until you find an instance of one long track and one short track coming from a common vertex. This is the actual event you seek:



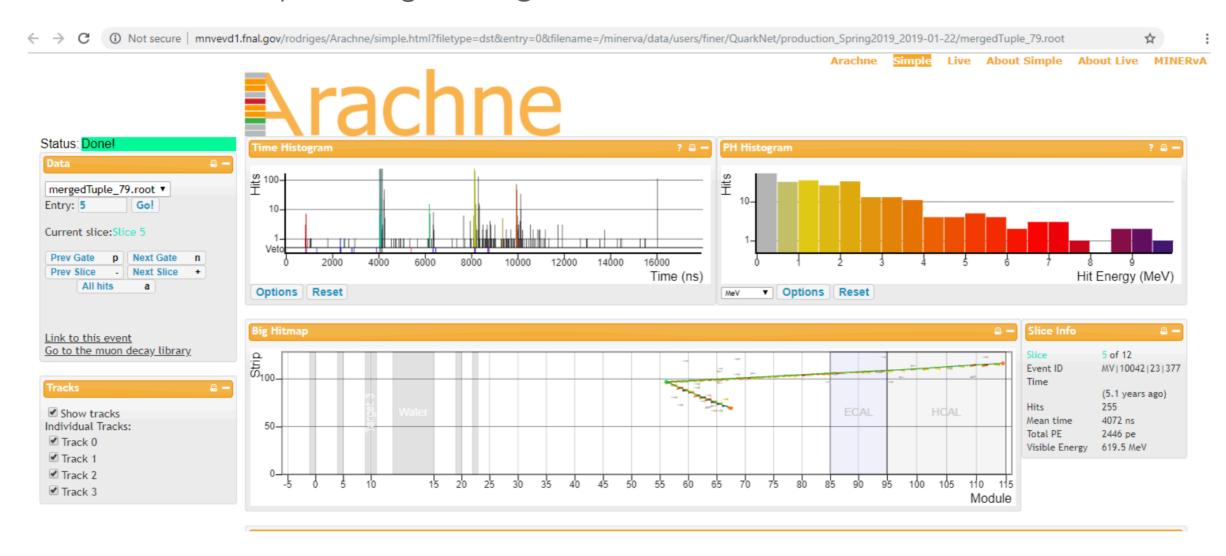
- In this particular Gate, we find two possible events but both are background.
- The first one, in **Slice 8** of 11, has two short tracks rather than one:



 The second one, in Slice 11 of 11, has a an extra track which appears to go backwards (negative z direction) from the vertex, plus several lines of red and orange dots also coming from the same place.

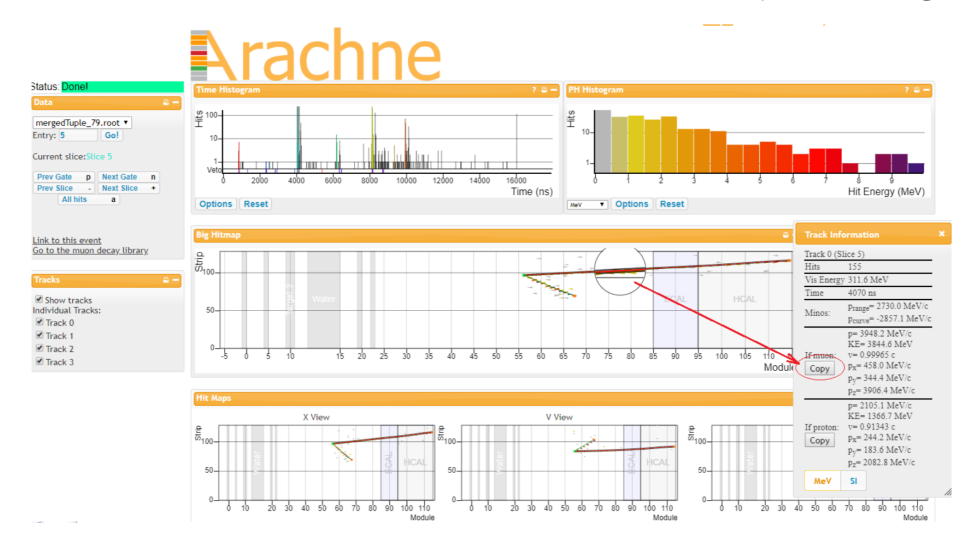


Here is an example of a good signal event:



- Note we are in a different Gate!
- This is close to a "classic" event: one clear long track for the **muon** and one clear short track for the **proton**.

Now you must find the kinematics from each track. Here we pick the long muon track:



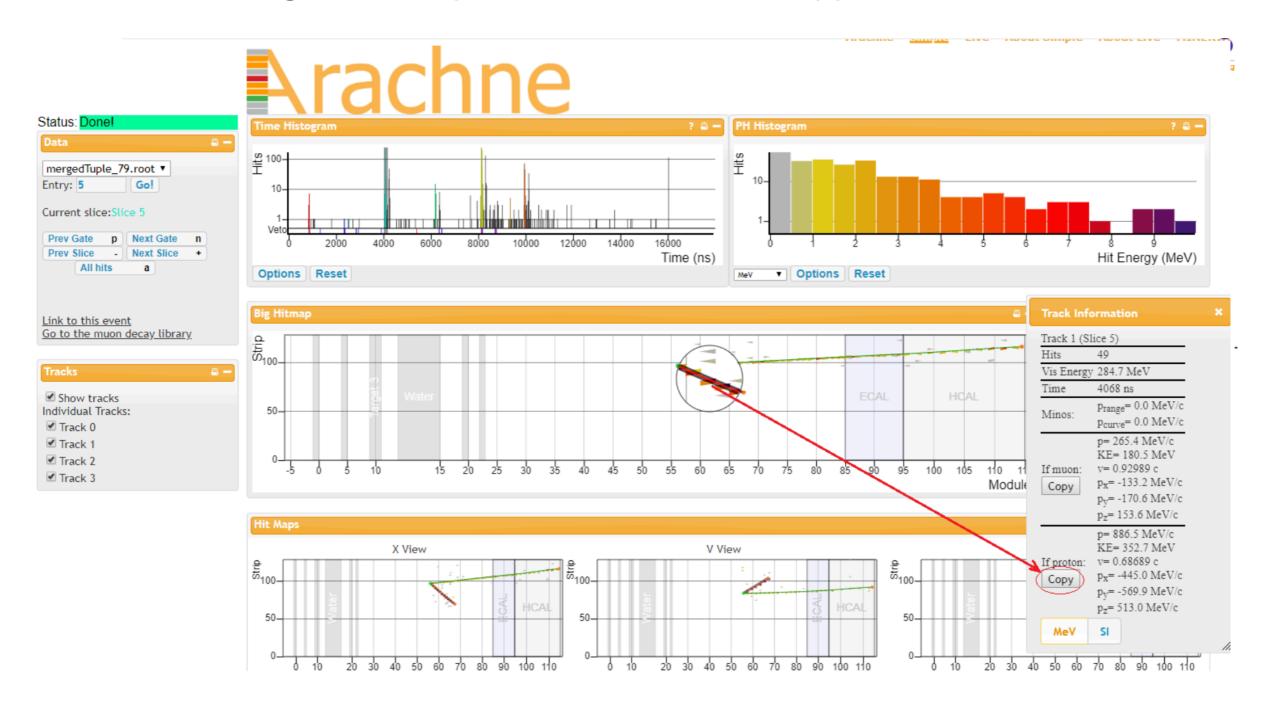
- When you choose a track, the Track Information box pops up. Because this is a muon, you choose the Copy button for a muon.
- This copies the kinematic data for the muon to the computer clipboard.

• Track information is then pasted at the appropriate place in the **Valencia(A/B/F/G) Google sheet**, in this case in the row for **mergedTuple 79**, **Entry 5** and in the column under Muon KE (MeV):

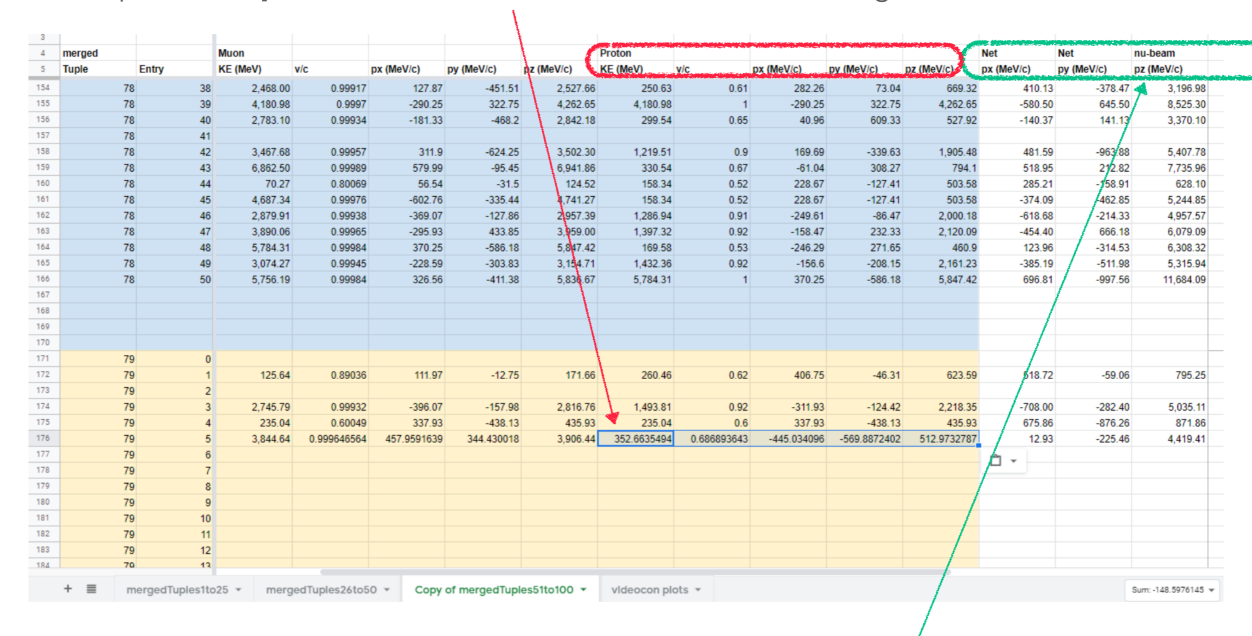
Kinetic energy [MeV], velocity [c] and momentum [MeV/c]

	merged Tuple		Background		Muon					Proton		px (MeV/c)		pz (MeV/c)	Net
,		Entry	(enter a 1)	Slice No	KE (MeV)	v/c	px (MeV/c)	py (MeV/c)	pz (MeV/c)	KE (MeV)	v/c		py (MeV/c)		px (I
54		78	38		2,468.00	0.99917	127.87	-451.51	2,527.66	250.63	0.61	282.26	73.04	669.32	2
55		78	39		4,180.98	0.9997	-290.25	322.75	4,262.65	4,180.98	1	-290.25	322.75	4,262.65	5
56		78	40		2,783.10	0.99934	-181.33	-468.2	2,842.18	299.54	0.65	40.96	609.33	527.92	2
57		78	41												
58		78	42		3,467.68	0.99957	311.9	-624.25	3,502.30	1,219.51	0.9	169.69	-339.63	1,905.48	3
59		78	43		6,862.50	0.99989	579.99	-95.45	6,941.86	330.54	0.67	-61.04	308.27	794.1	1
50		78	44		70.27	0.80069	56.54	-31.5	124.52	158.34	0.52	228.67	-127.41	503.58	3
51		78	45		4,687.34	0.99976	-602.76	-335.44	4,741.27	158.34	0.52	228.67	-127.41	503.58	3
62		78	46		2,879.91	0.99938	-369.07	-127.86	2,957.39	1,286.94	0.91	-249.61	-86.47	2,000.18	3
63		78	47		3,890.06	0.99965	-295.93	433.85	3,959.00	1,397.32	0.92	-158.47	232.33	2,120.09	9
64		78	48		5,784.31	0.99984	370.25	-586.18	5,847.42	169.58	0.53	-246.29	271.65	460.9	9
65		78	49		3,074.27	0.99945	-228.59	-303.83	3,154.71	1,432.36	0.92	-156.6	-208.15	2,161.23	3
66		78	50		5,756.19	0.99984	326.56	-411.38	5,836.67	5,784.31	1	370.25	-586.18	5,847.42	2
67															
68															
69															
70															
71		79	0												
72		79	1		125.64	0.89036	111.97	-12.75	171.66	260.46	0.62	406.75	-46.31	623.59	9
73		79	2												
74		79	3		2,745.79	0.99932	-396.07	-157.98	2,816.76	1,493.81	0.92	-311.93	-124.42	2,218.35	5
75		79	4		235.04	0.60049	337.93	-438.13	435.93	235.04	0.6	337.93	-438.13	435.93	3
76		79	5		3,844.64	0.999646564	457.9591639	344.430018	3,906.44						
77		79	6	-						Ů -					
78		79	7												
79		79	8												
80		79	9												
81		79	10												
32		79	11												
83			12												
84			12												
	+ ≣	mergedTuples	1to25 + me	rgedTuples26to	50 <b>▼</b> Copy	of mergedTup	es51to100 *	vldeocon pl	ots 🕶		Add	Slice	No to	20	

For the same signal event, you then choose and copy proton track information:

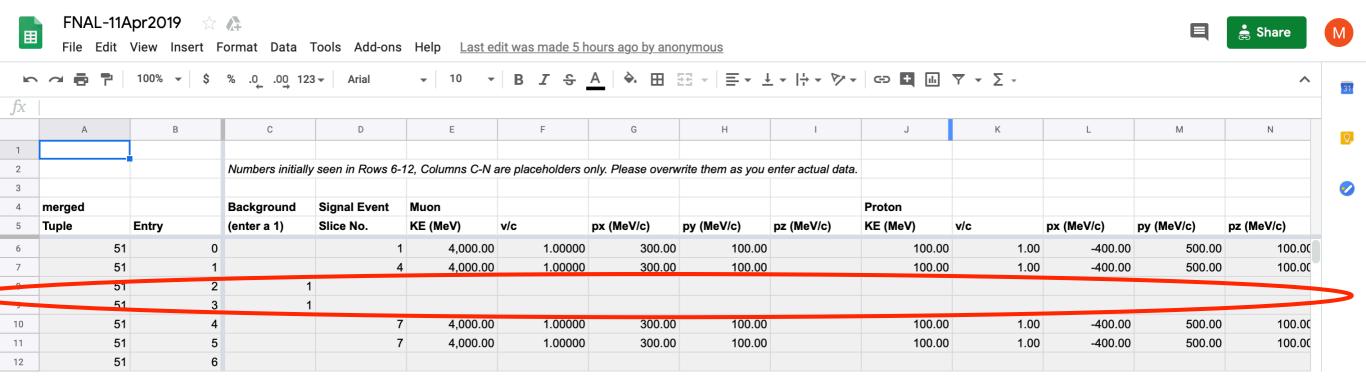


Then paste the proton kinematics in the next cell to the right of the muon numbers:



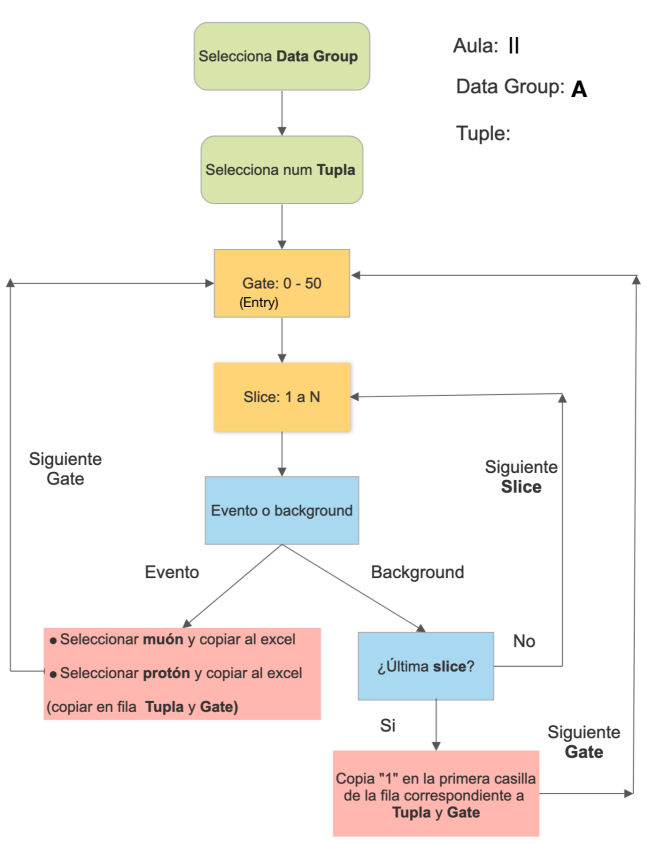
· Note that the spreadsheet automatically calculates Net px, Net py, nu-beam pz

- Repeat this for all 50 entries (or gates)
- Put a "Background = 1" for entries with no signal events in any time slice, leaving empty muon and proton cells



Datos: http://go.uv.es/mamtor/minerva\_a
Hoja cálculo: http://go.uv.es/mamtor/minerva\_hoja

#### Ejemplo:



# Esta tarde discutiremos los resultados obtenidos

13:00-14:30- Comida (Cafetería ETSE)

#### Salón de actos (Edificio Cabecera, Parc Científic)

14:30-15:00 - Comentario de resultados

15:00-16:00 - Videoconferencia con Fermilab

16:00-16:15 - Introducción a la Facultat de Física

16:15-16:45 - Introducción al IFIC