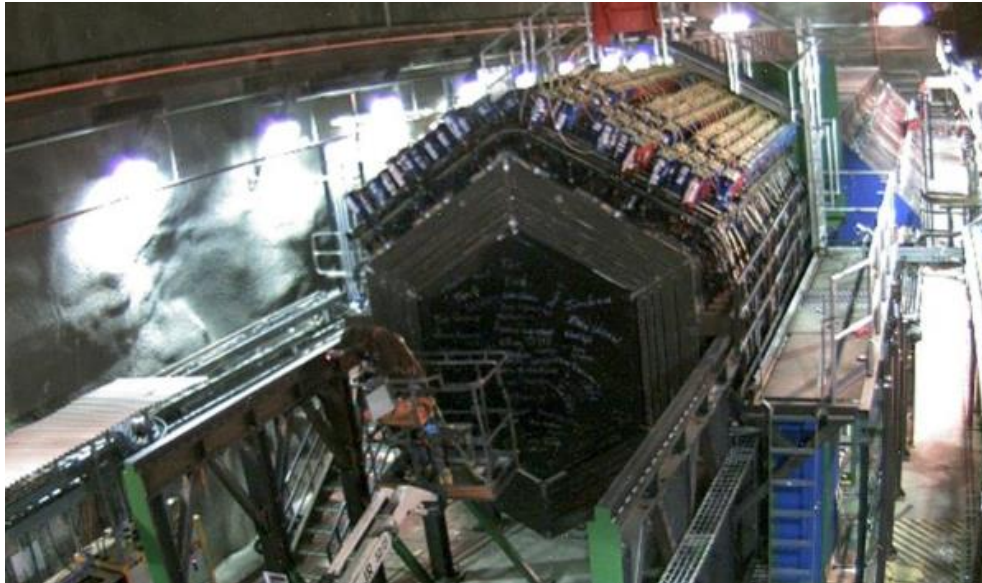
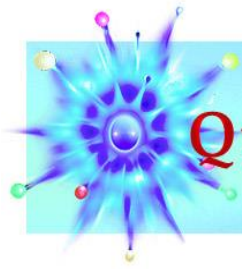


QuarkNet

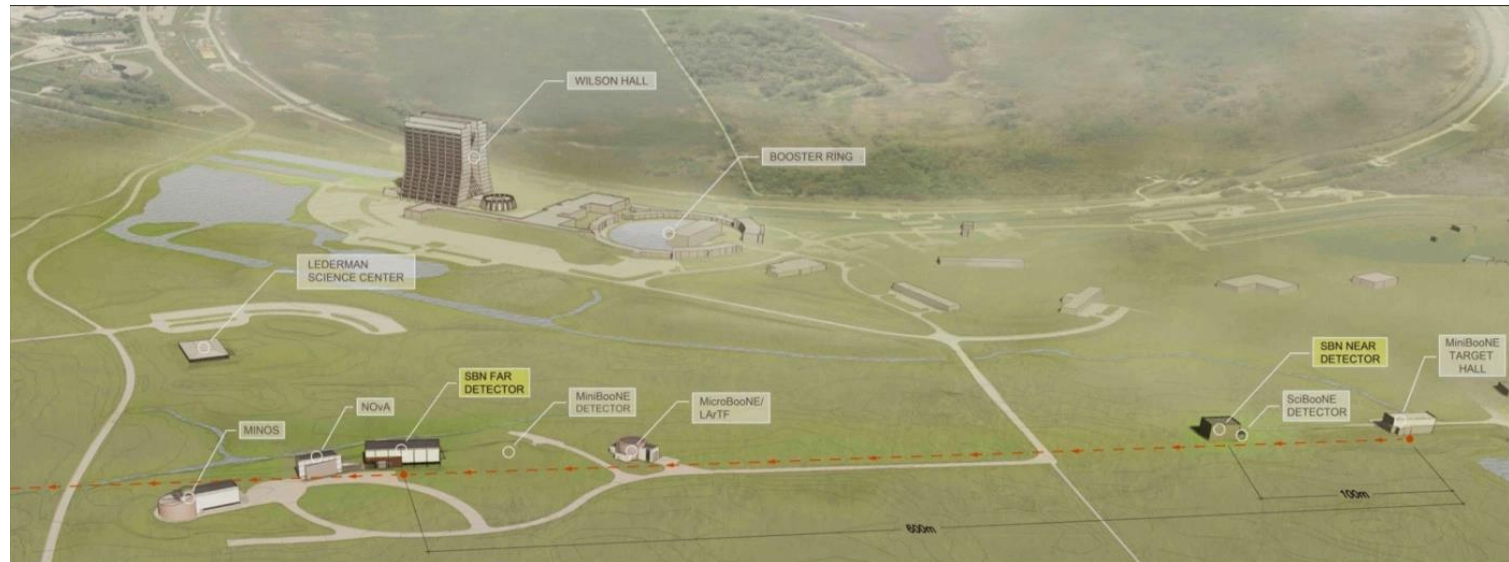
# MINERvA Masterclass Start-up



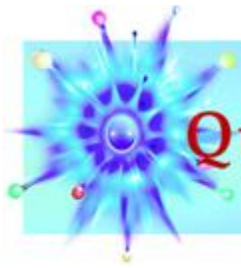


QuarkNet

Fermilab

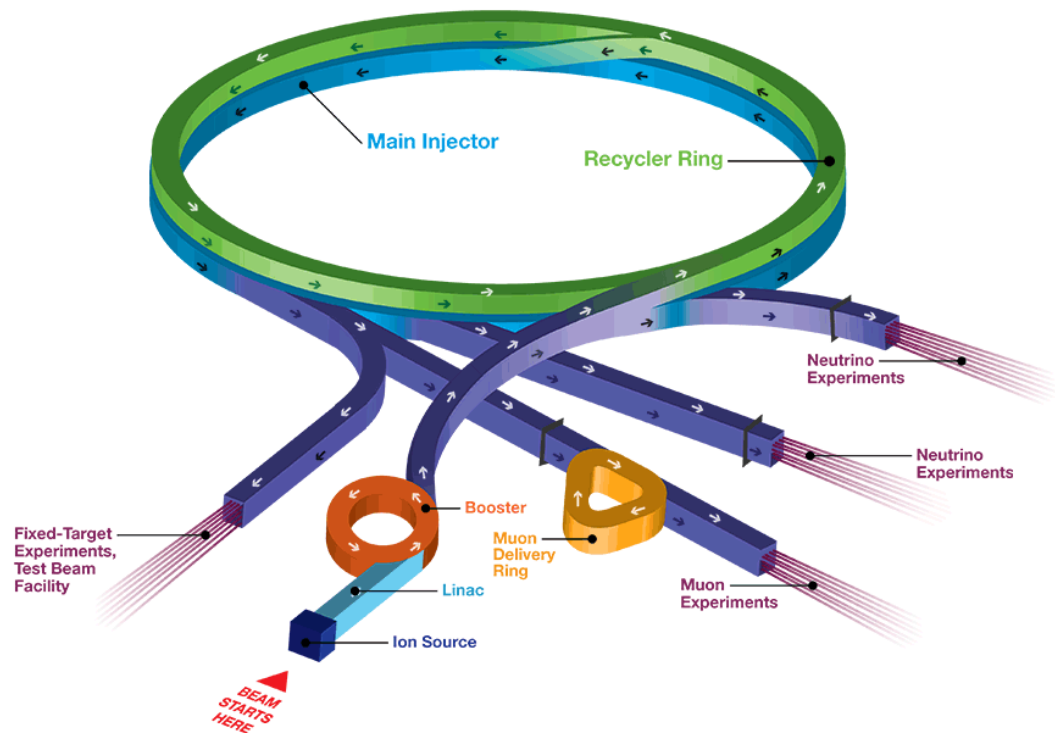


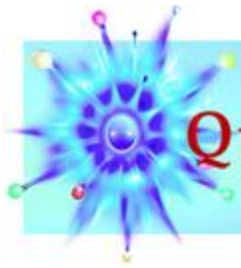
*The Fermi National Accelerator Laboratory (Femilab) is the place to be to study neutrinos. The short- and long-baseline programs investigate all sorts of neutrino behaviors and shed light on the nature of the universe.*



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

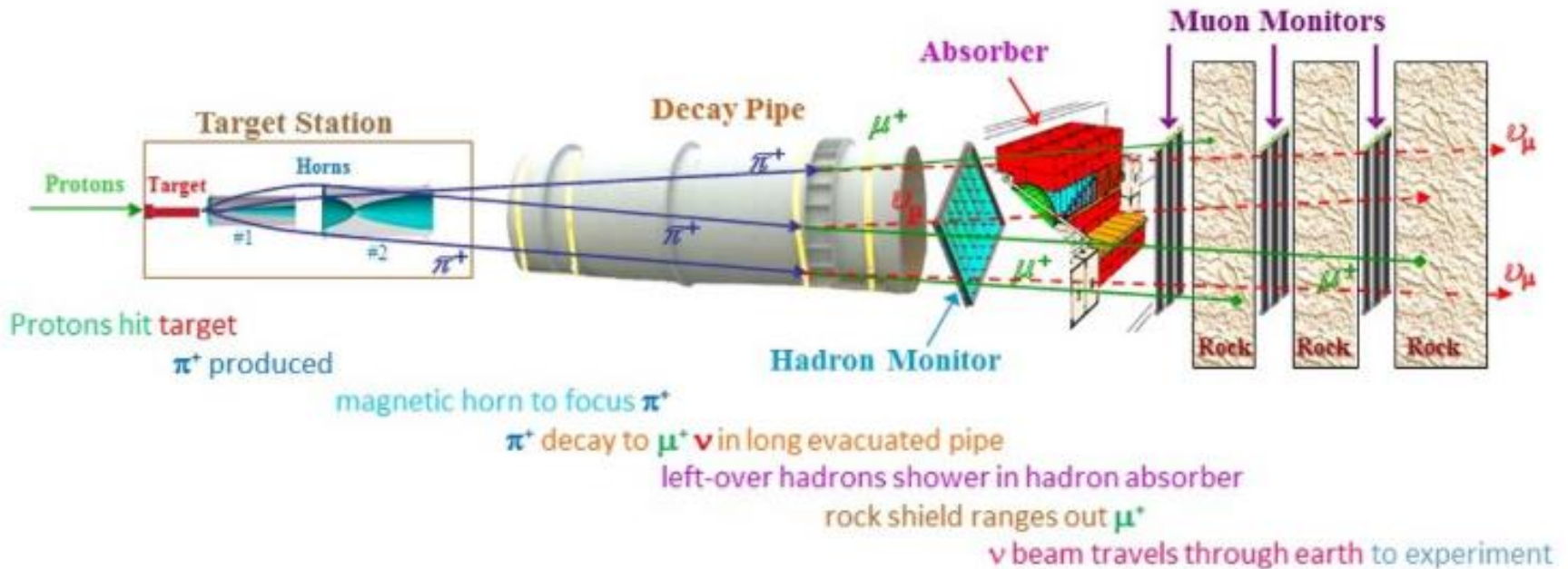
Fermilab Accelerator Complex





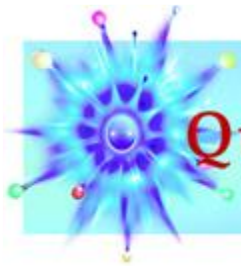
QuarkNet

# MINOS and MINERvA



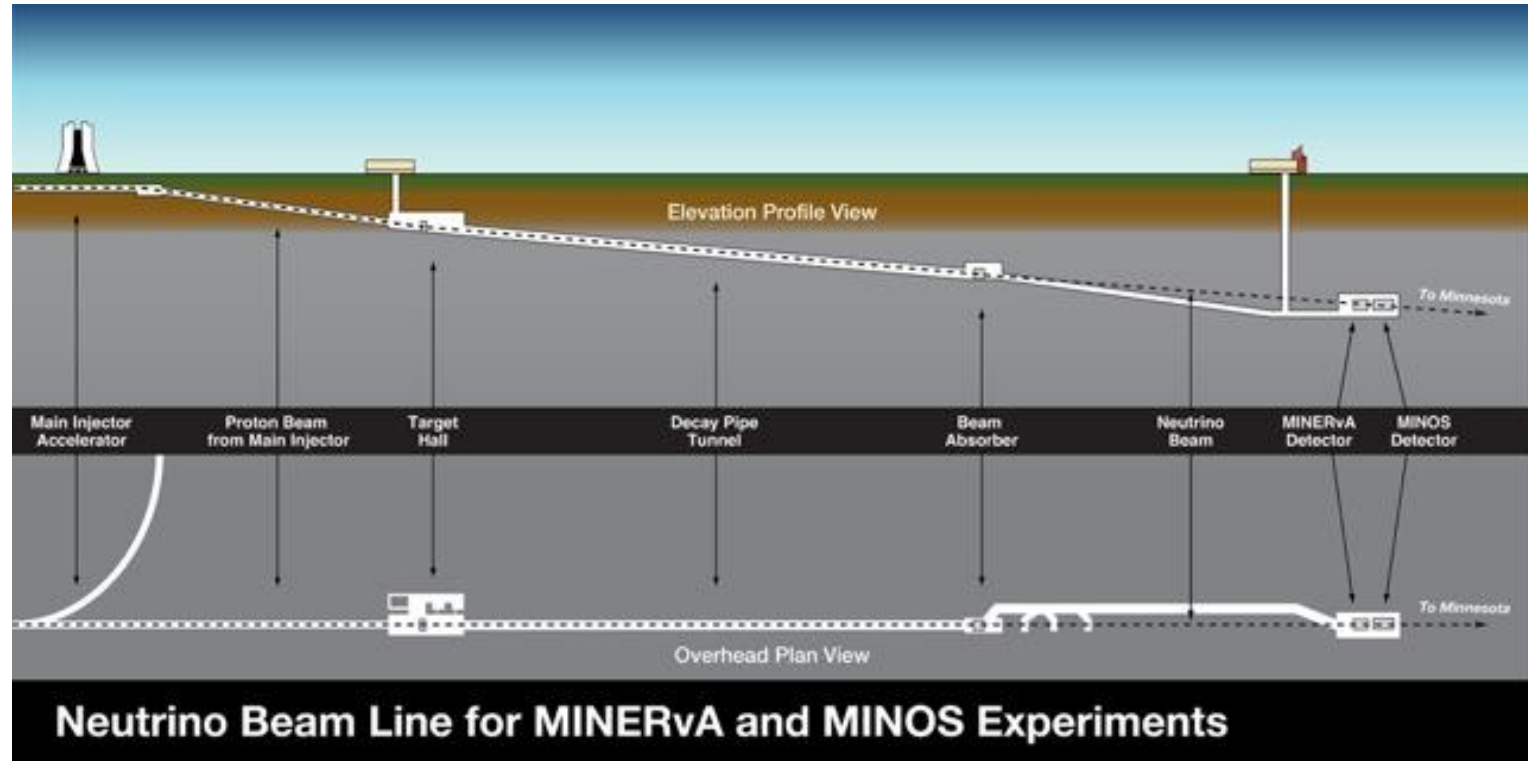
protons  $\rightarrow$  target  $\rightarrow$  pions  $\rightarrow$  muons + neutrinos  $\rightarrow$  neutrino beam



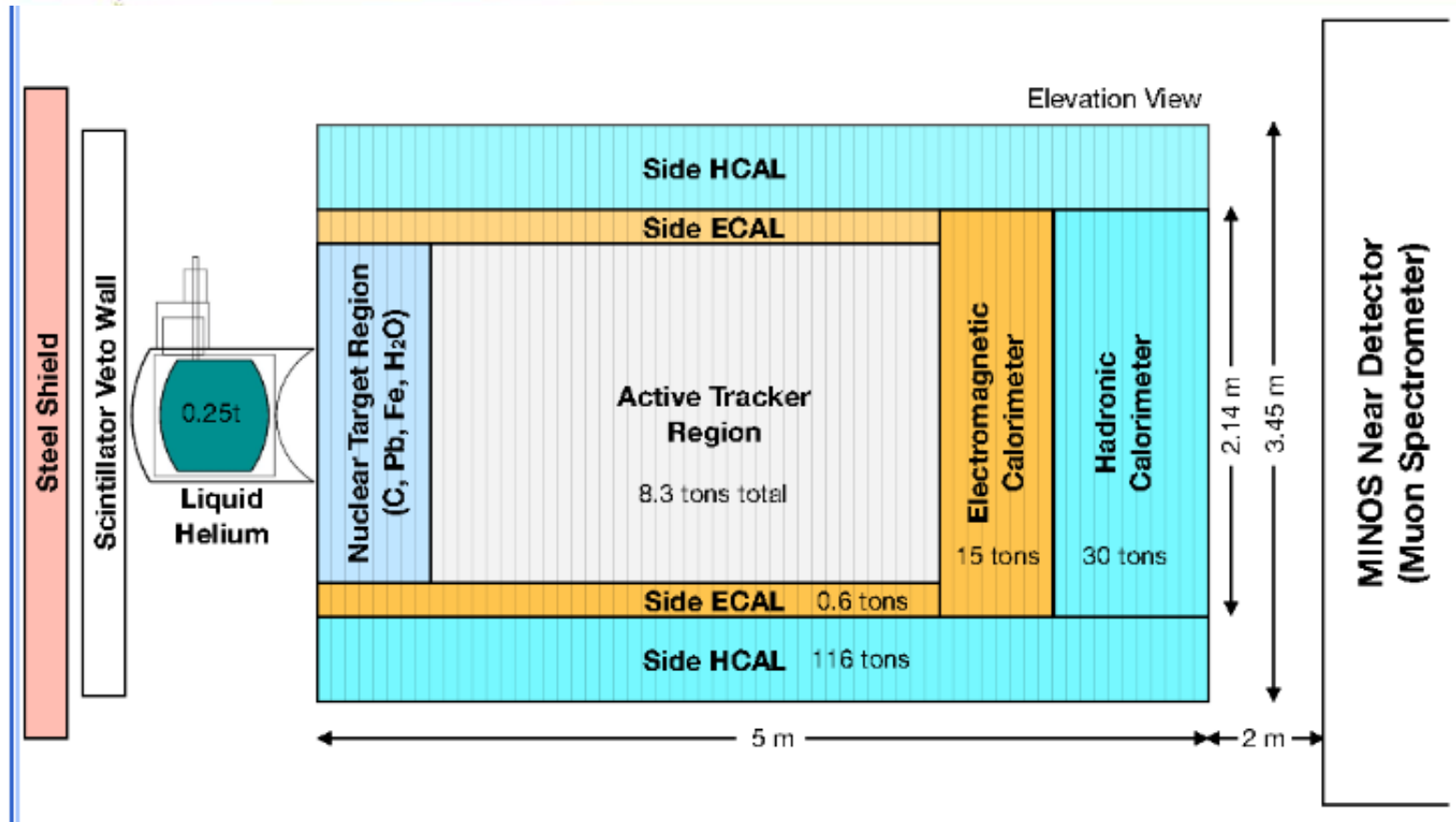
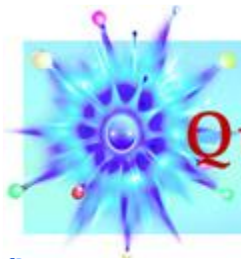


QuarkNet

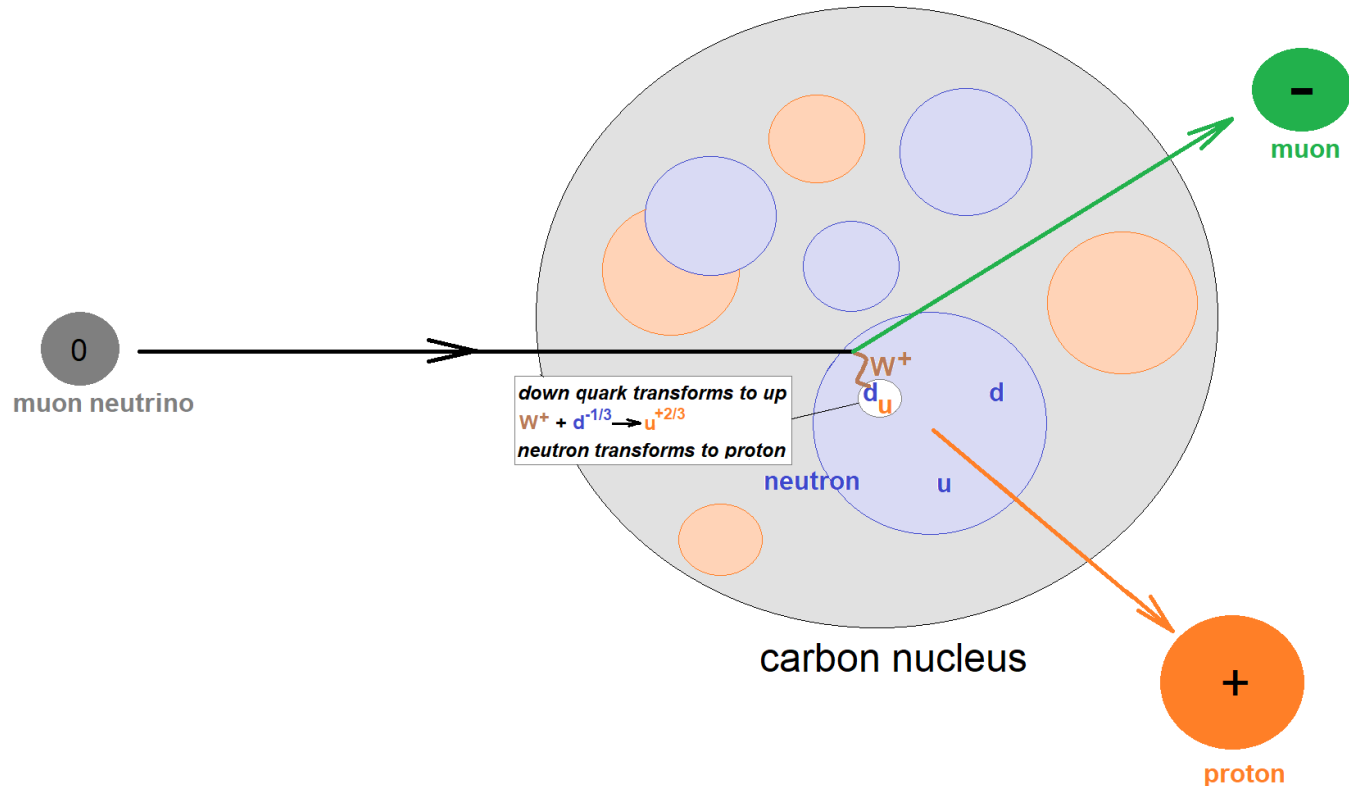
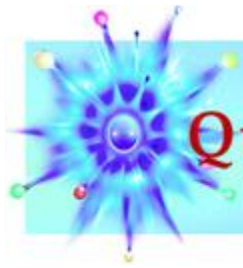
# MINOS and MINERvA



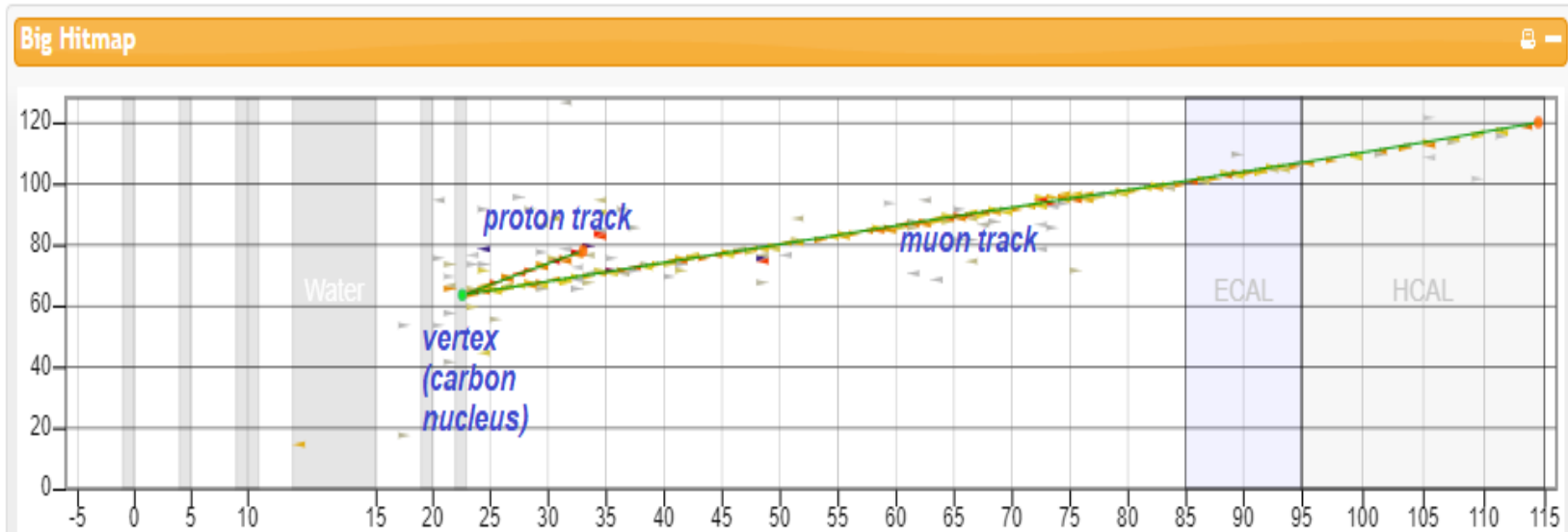
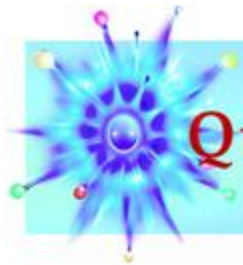
Neutrinos for MINOS were measured once at Fermilab and again in a lab in Minnesota; that experiment is ended. MINERvA continues.



Muon neutrinos hit the carbon target. MINERvA measures the products of the interaction.

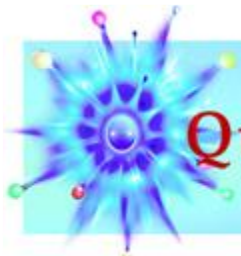


A muon neutrino interacts with a carbon nucleus. A muon and a proton are ejected from the nucleus carrying the neutrino momentum.



This is what MINERvA “sees”. The neutrino comes from the left, undetected. It hits a carbon nucleus and interacts with a neutron. The interaction transforms the neutrino into a muon and the neutron into a proton. MINERvA can measure the momentum of each.

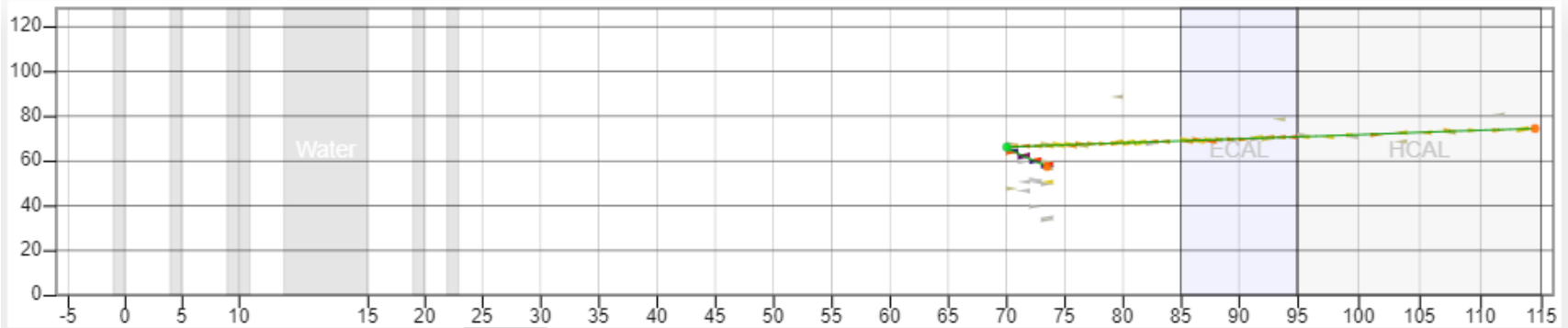




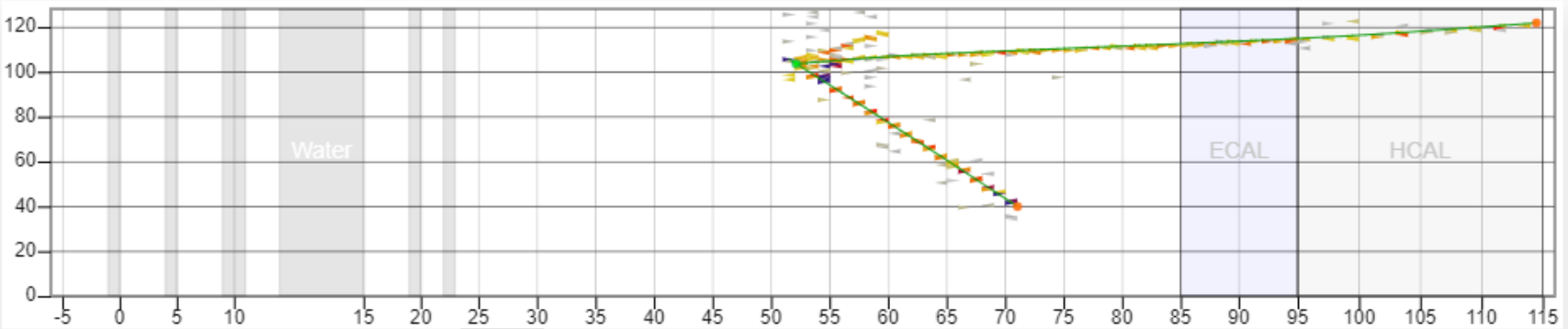
QuarkNet

# Signal vs. Background

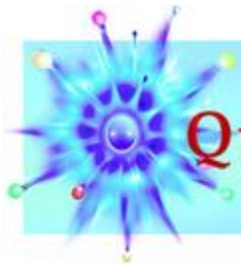
Big Hitmap



Big Hitmap



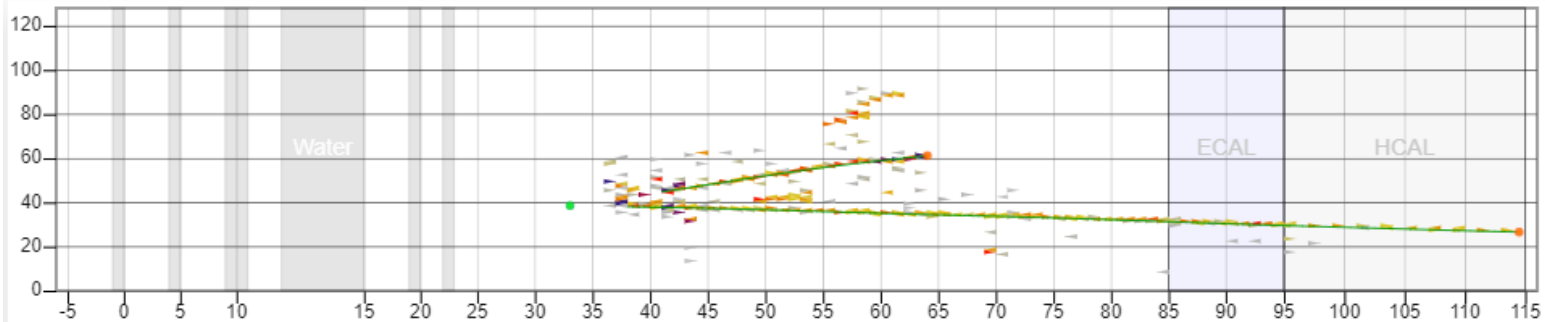
One of these is signal, one is background. Which is which? Why?



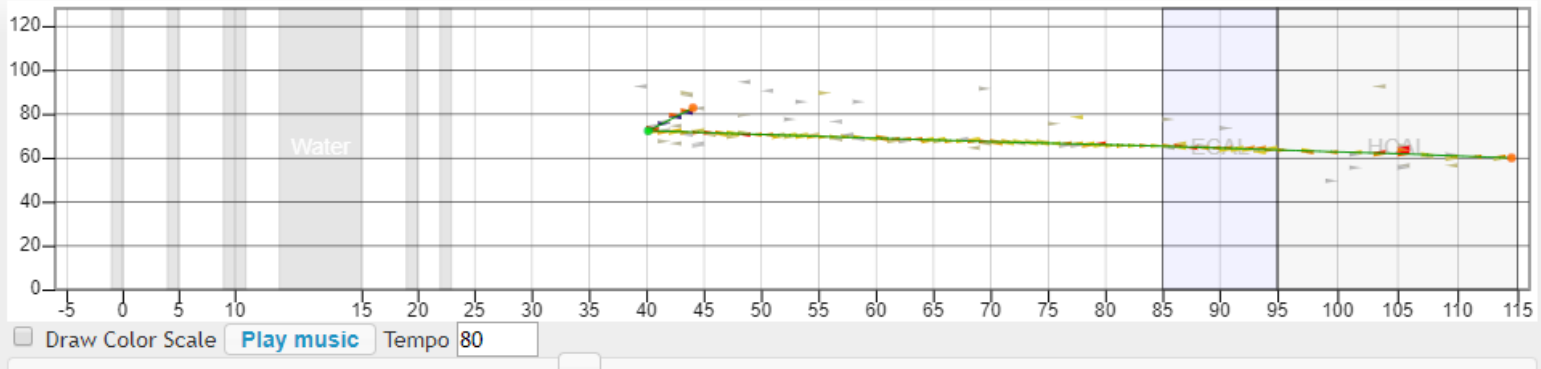
QuarkNet

# Signal vs. Background

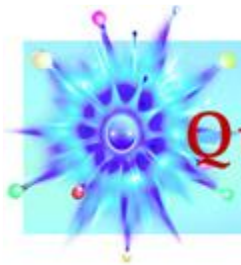
Big Hitmap



Big Hitmap

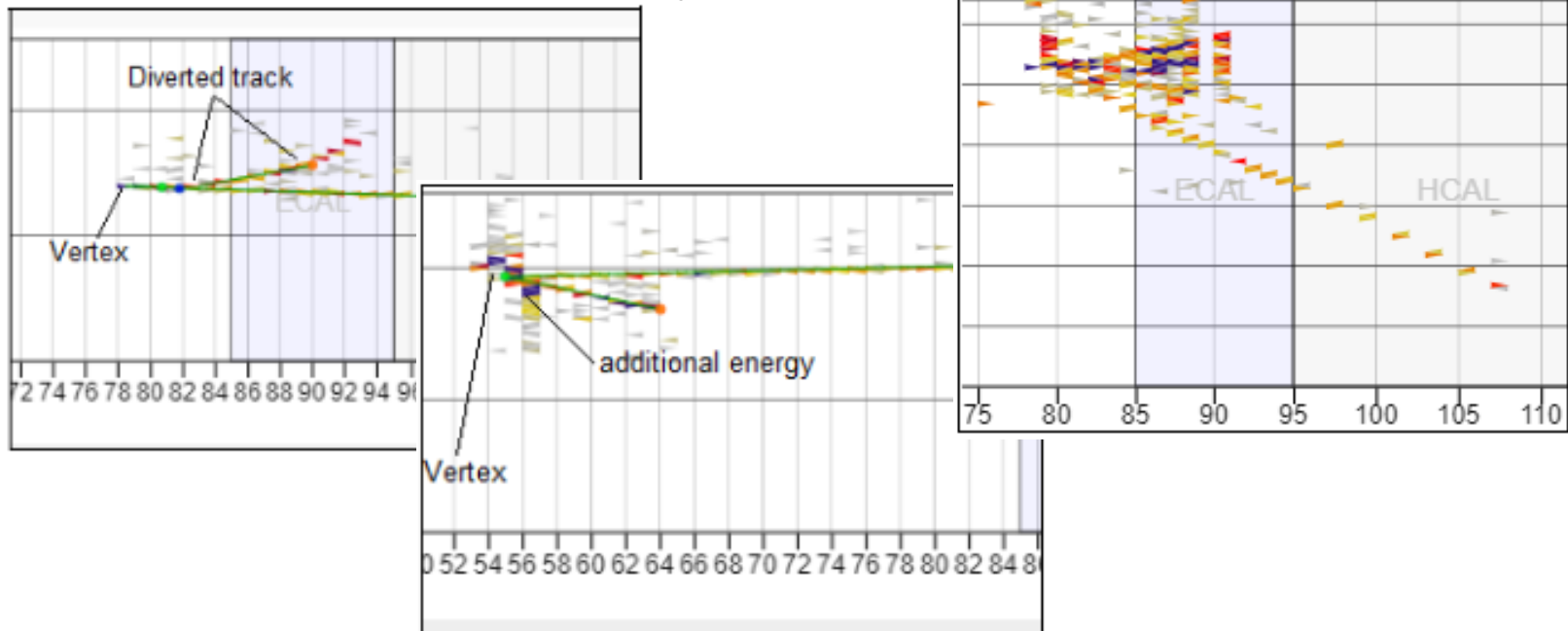


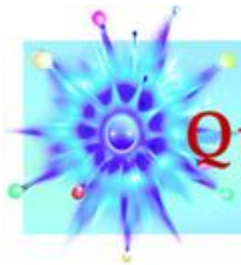
One of these is signal, one is background. Which is which? Why?



Background events:

- Do not fit signal paradigm of one short proton track, one long muon track, or
- Confound the ability of MINERvA to measure momentum accurately.





# QuarkNet

# Measure signal in Arachne

## Arachne

Status: Done!

Data

mergedTuple\_79.root

Entry: 5 [Go!](#)

Current slice: Slice 5

Prev Gate p Next Gate n

Prev Slice - Next Slice +

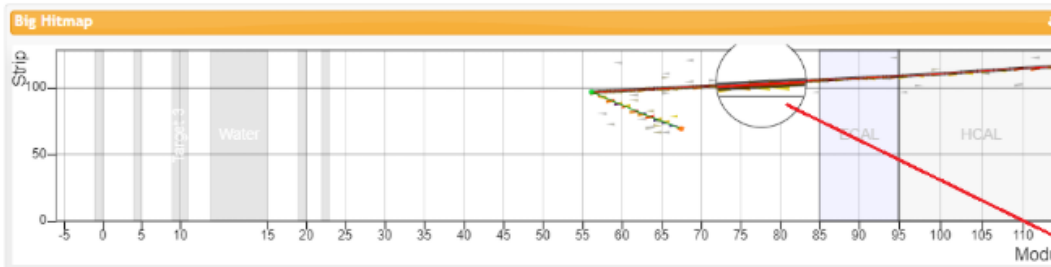
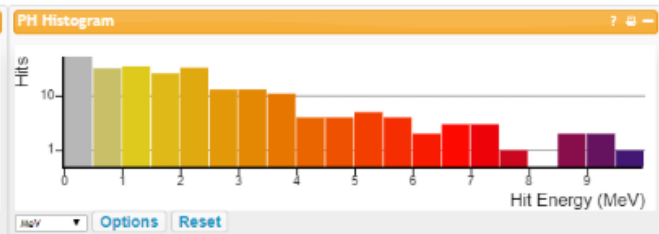
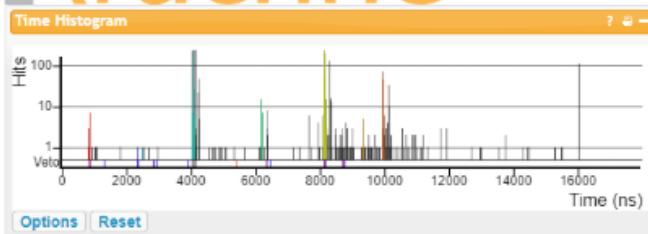
[All hits](#) a

Link to this event

[Go to the muon decay library](#)

Tracks

- Show tracks
- Individual Tracks:
  - Track 0
  - Track 1
  - Track 2
  - Track 3



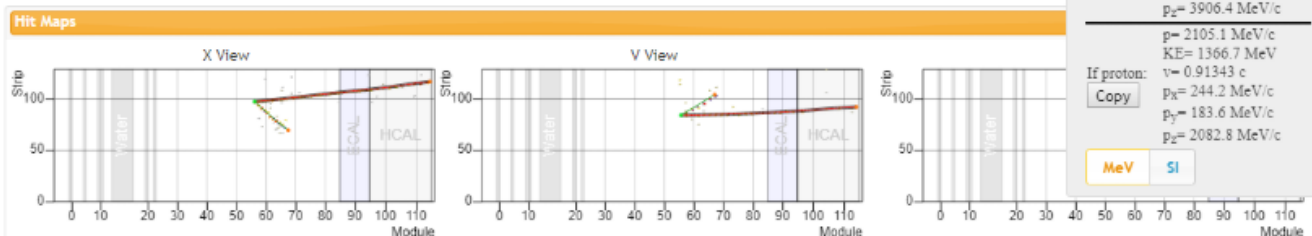
### Track Information

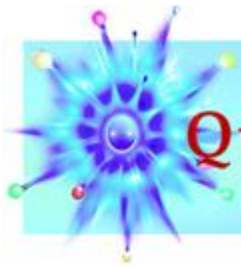
Track 0 (Slice 5)

Hits	155
Vis Energy	311.6 MeV
Time	4070 ns
Minos:	Prange= 2730.0 MeV/c Pcurve= -2857.1 MeV/c
	p= 3948.2 MeV/c KE= 3844.6 MeV v= 0.99965 c
If muon:	p <sub>x</sub> = 458.0 MeV/c p <sub>y</sub> = 344.4 MeV/c p <sub>z</sub> = 3906.4 MeV/c
	p= 2105.1 MeV/c KE= 1366.7 MeV v= 0.91343 c
If proton:	p <sub>x</sub> = 244.2 MeV/c p <sub>y</sub> = 183.6 MeV/c p <sub>z</sub> = 2082.8 MeV/c

[Copy](#)

MeV SI



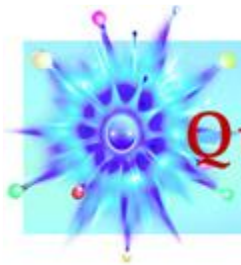


# QuarkNet

# Transfer to spreadsheet

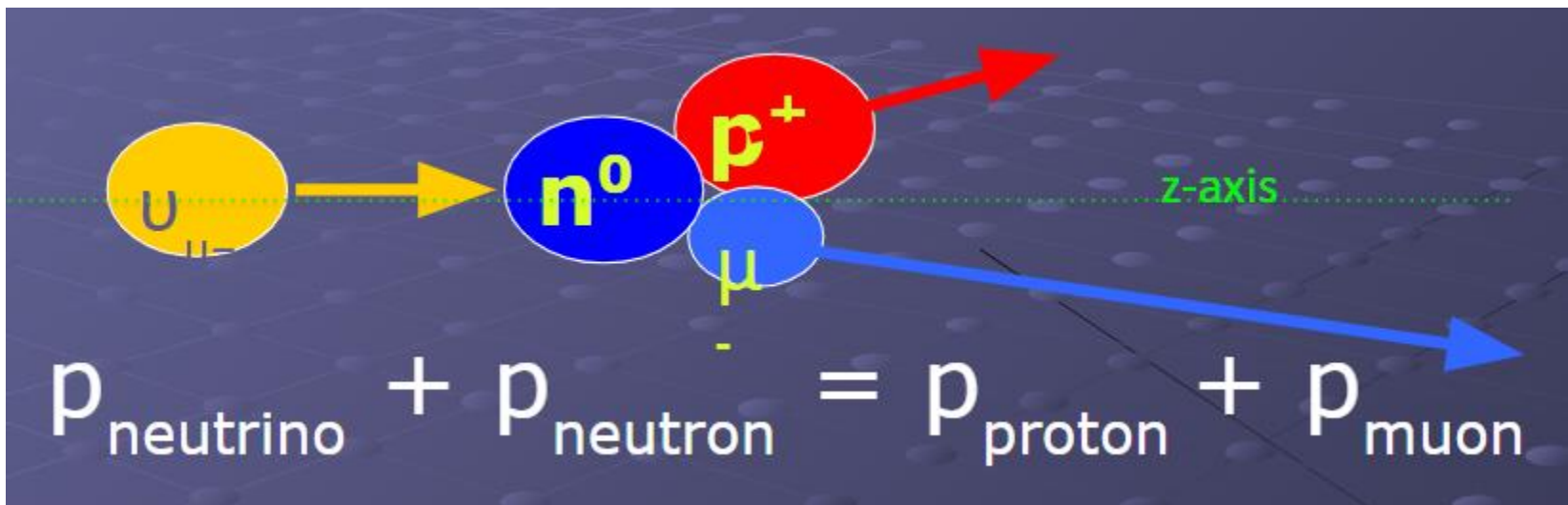
merged	Background	Zoo	Muon	Proton			Net							
Tuple	Entry	(enter a 1)	(enter a 1)	KE (MeV)	v/c	px (MeV/c)	py (MeV/c)	pz (MeV/c)	KE (MeV)	v/c	px (MeV/c)	py (MeV/c)	pz (MeV/c)	px (MeV/c)
154	78	38		2,468.00	0.99917	127.87	-451.51	2,527.66	250.63	0.61	282.26	73.04		669.32
155	78	39		4,180.98	0.9997	-290.25	322.75	4,262.65	4,180.98	1	-290.25	322.75		4,262.65
156	78	40		2,783.10	0.99934	-181.33	-468.2	2,842.18	299.54	0.65	40.96	609.33		527.92
157	78	41												
158	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
159	78	43		6,862.50	0.99989	579.99	-95.45	6,941.86	330.54	0.67	-61.04	308.27		794.1
160	78	44		70.27	0.80069	56.54	-31.5	124.52	158.34	0.52	228.67	-127.41		503.58
161	78	45		4,687.34	0.99976	-602.76	-335.44	4,741.27	158.34	0.52	228.67	-127.41		503.58
162	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
163	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
164	78	48		5,784.31	0.99984	370.25	-586.18	5,847.42	169.58	0.53	-246.29	271.65		460.9
165	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
166	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
167														
168														
169														
170														
171	79	0												
172	79	1		125.64	0.89036	111.97	-12.75	171.66	260.46	0.62	406.75	-46.31		623.59
173	79	2												
174	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
175	79	4		235.04	0.60049	337.93	-438.13	435.93	235.04	0.6	337.93	-438.13		435.93
176	79	5		3,844.64	0.999646564	457.9591639	344.430018	3,906.44						
177	79	6												
178	79	7												
179	79	8												
180	79	9												
181	79	10												
182	79	11												
183	79	12												
184	79	13												

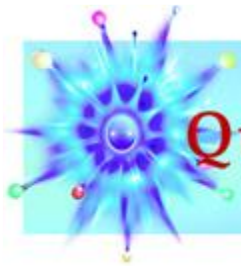




Conservation of momentum:

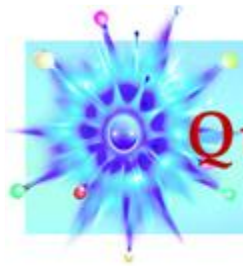
- Initial momentum  $p_v$  all in z (beam) direction
- Final momentum  $p_z = p_{zp} + p_{z\mu}$ ,  $p_x = p_{xp} + p_{x\mu}$ , and  $p_y = p_{yp} + p_{y\mu}$
- If we measure final  $p_x$ ,  $p_y$ , and  $p_z$  what do we get? Why? What does it imply?
- *That is what we are investigating!*





“Science is nothing but developed perception, interpreted intent, common sense rounded out and minutely articulated.” *George Santayana*

- Indirect observations and imaginative, critical, logical thinking can lead to reliable and valid inferences.
- Therefore: work together, think (sometimes outside the box), and be critical of each other's results to figure out what is happening.



QuarkNet

## Let's Analyze Events!

Make teams of two.

Practice.

Talk with physicists.

Find good  $p^+ + \mu^-$  candidates.

Which events go to the spreadsheet?

Let's plot final  $p_x$ ,  $p_y$ , and  $p_z$ .

Let's see what they mean!

Report! Rapport! Rejoice! Relax!

**Tweet it!**

**#neutrinoimc**