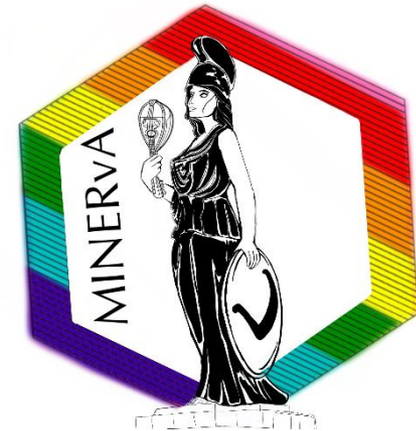
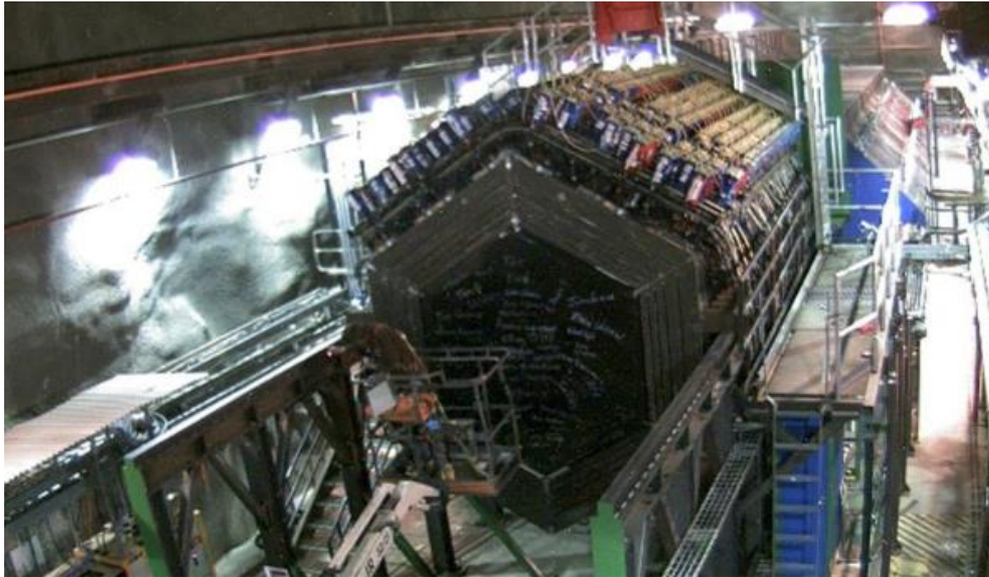
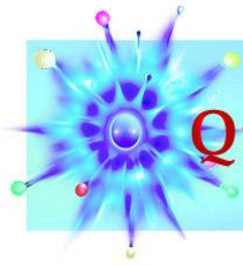


QuarkNet

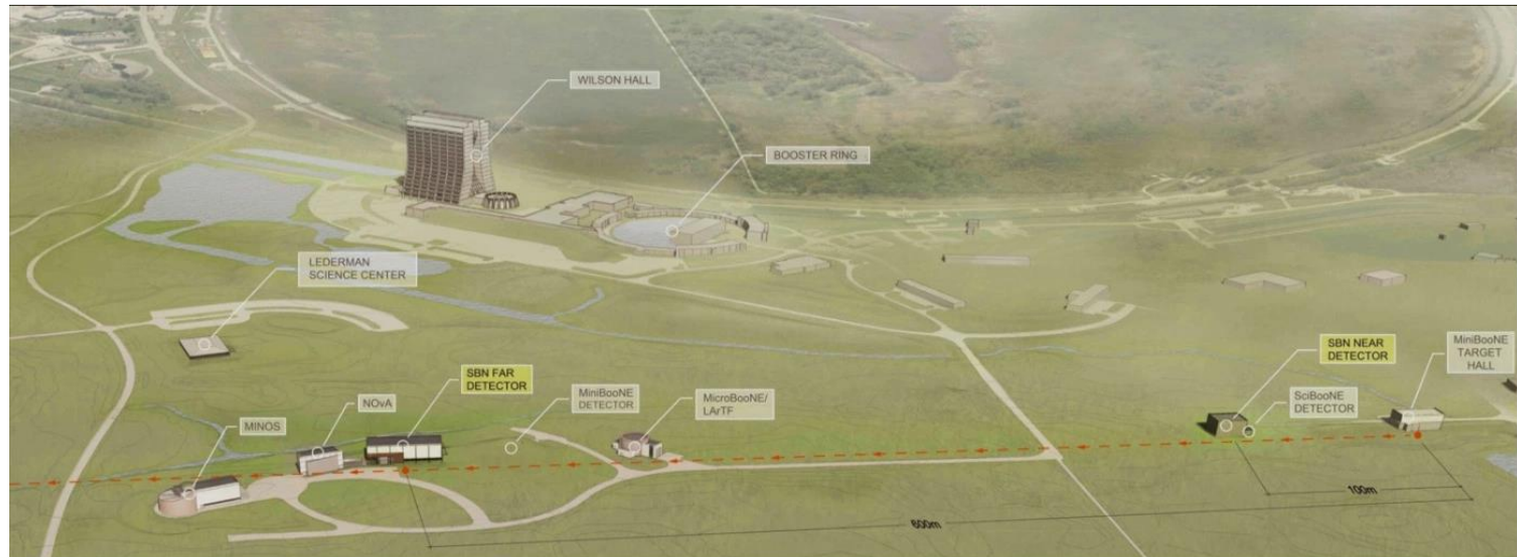
MINERvA Masterclass Start-up



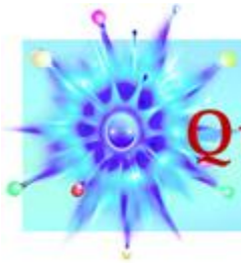


QuarkNet

Fermilab

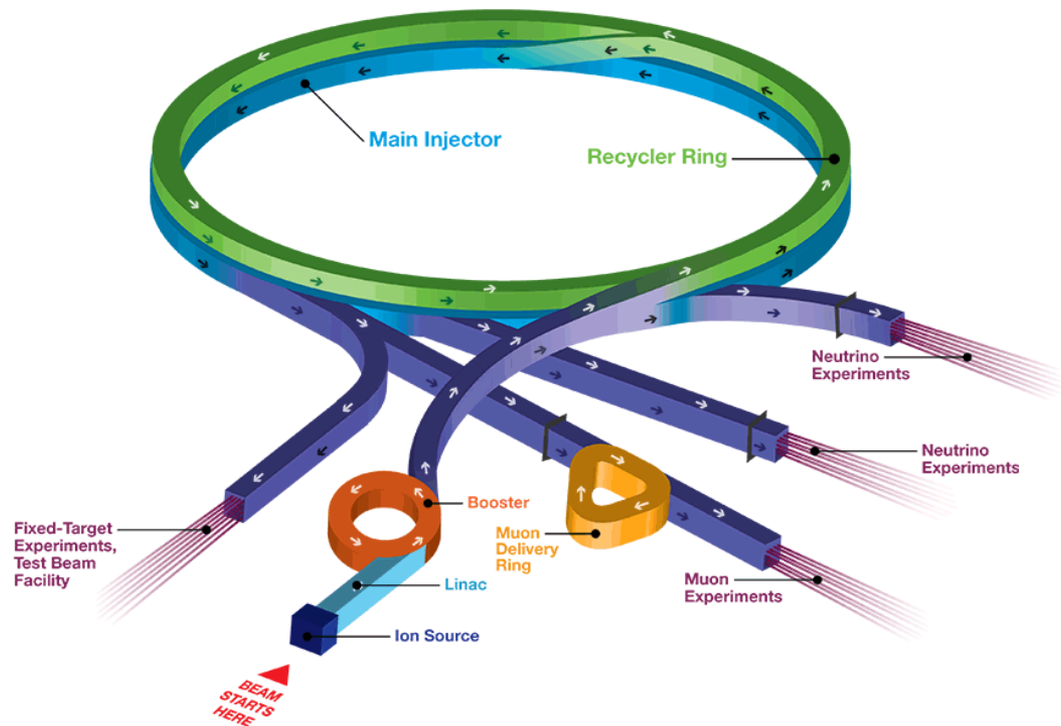


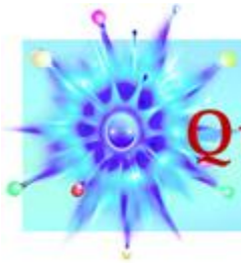
The Fermi National Accelerator Laboratory (Femilab) is the place to be to study neutrinos. The short- and long-baseline programs investigate all sorts of neutrino behaviors and shed light on the nature of the universe.



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

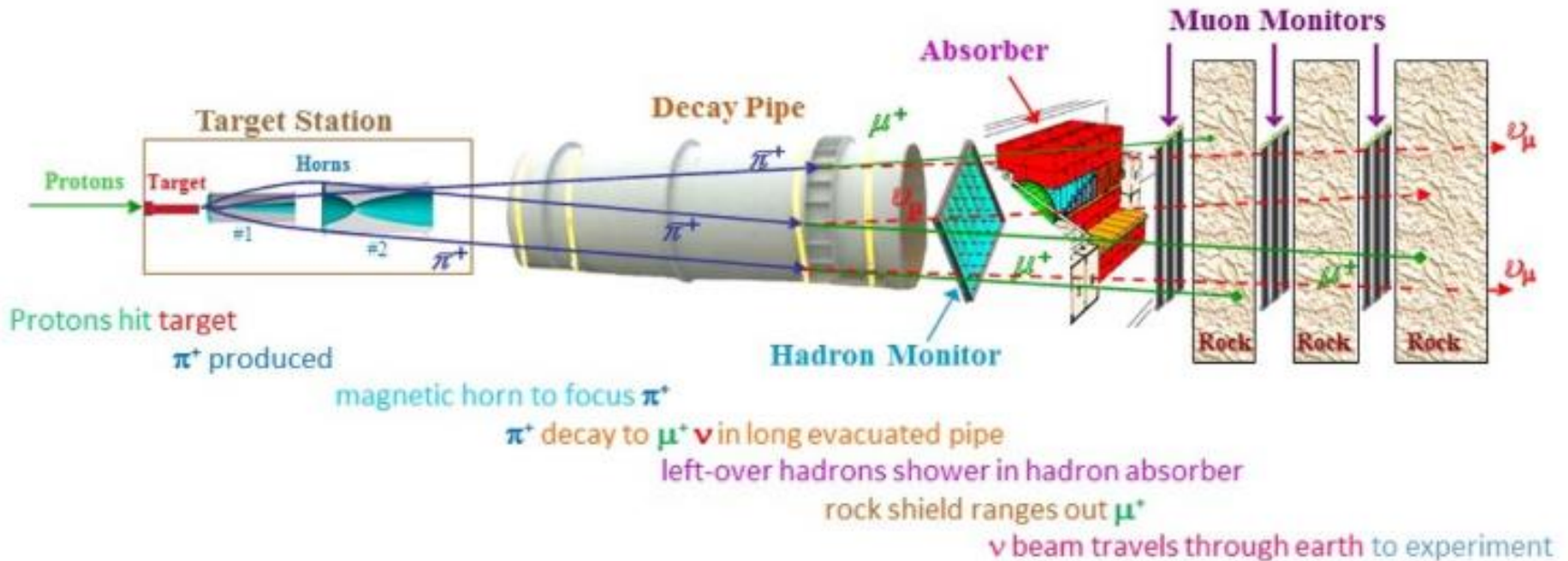
Fermilab Accelerator Complex



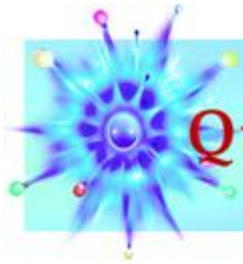


QuarkNet

MINOS and MINERvA

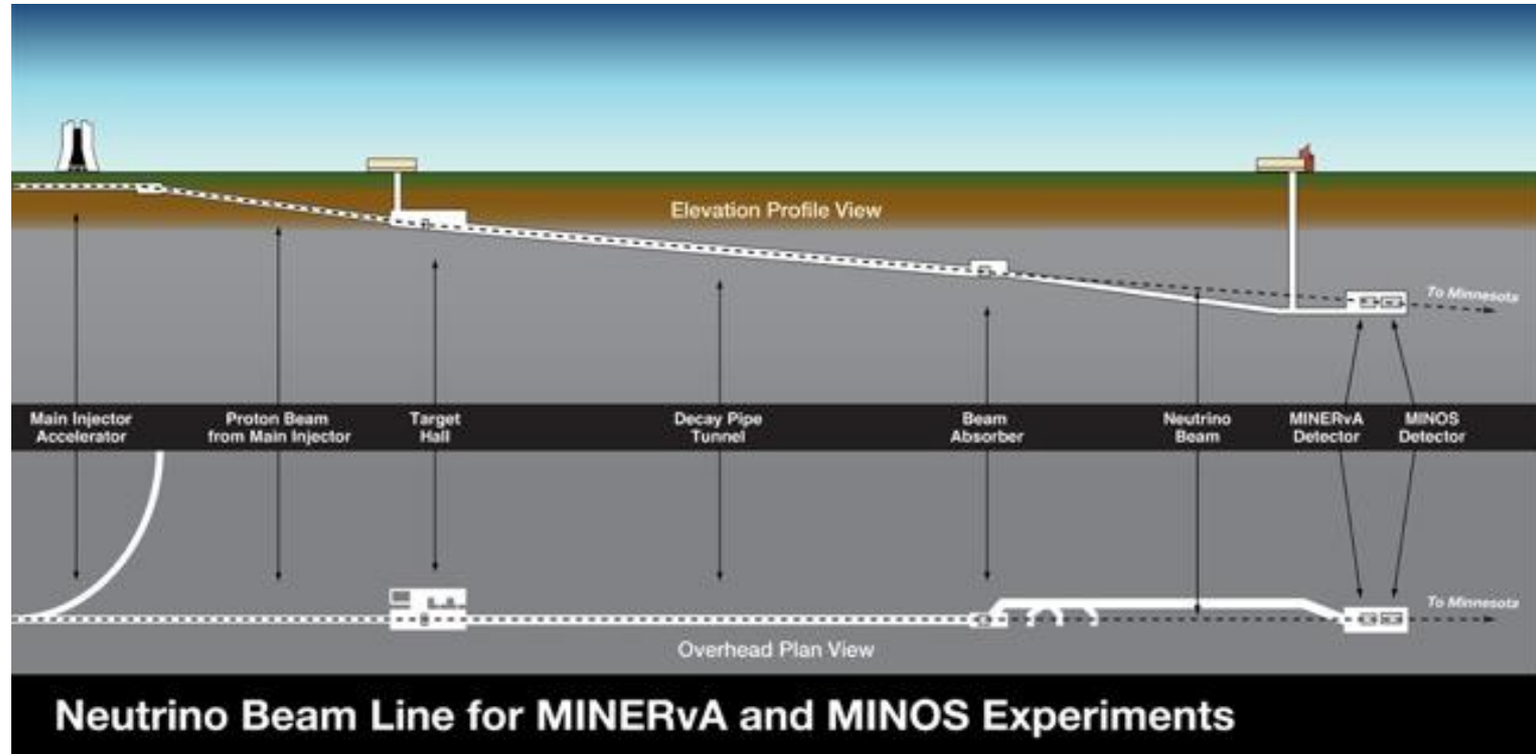


protons \rightarrow target \rightarrow pions \rightarrow muons + neutrinos \rightarrow neutrino beam

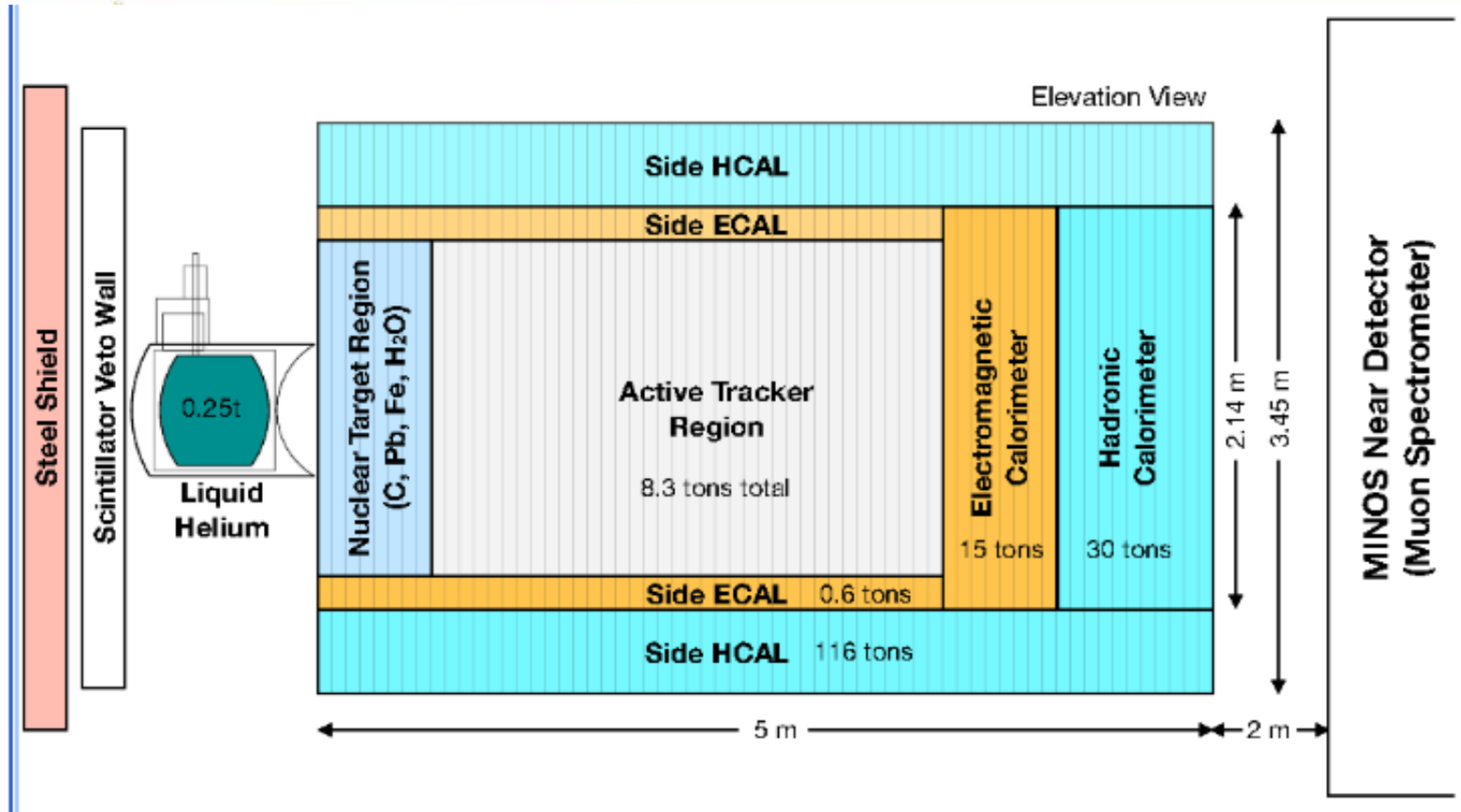
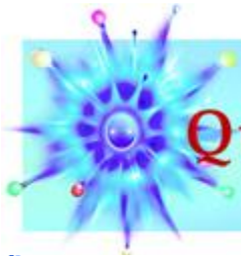


QuarkNet

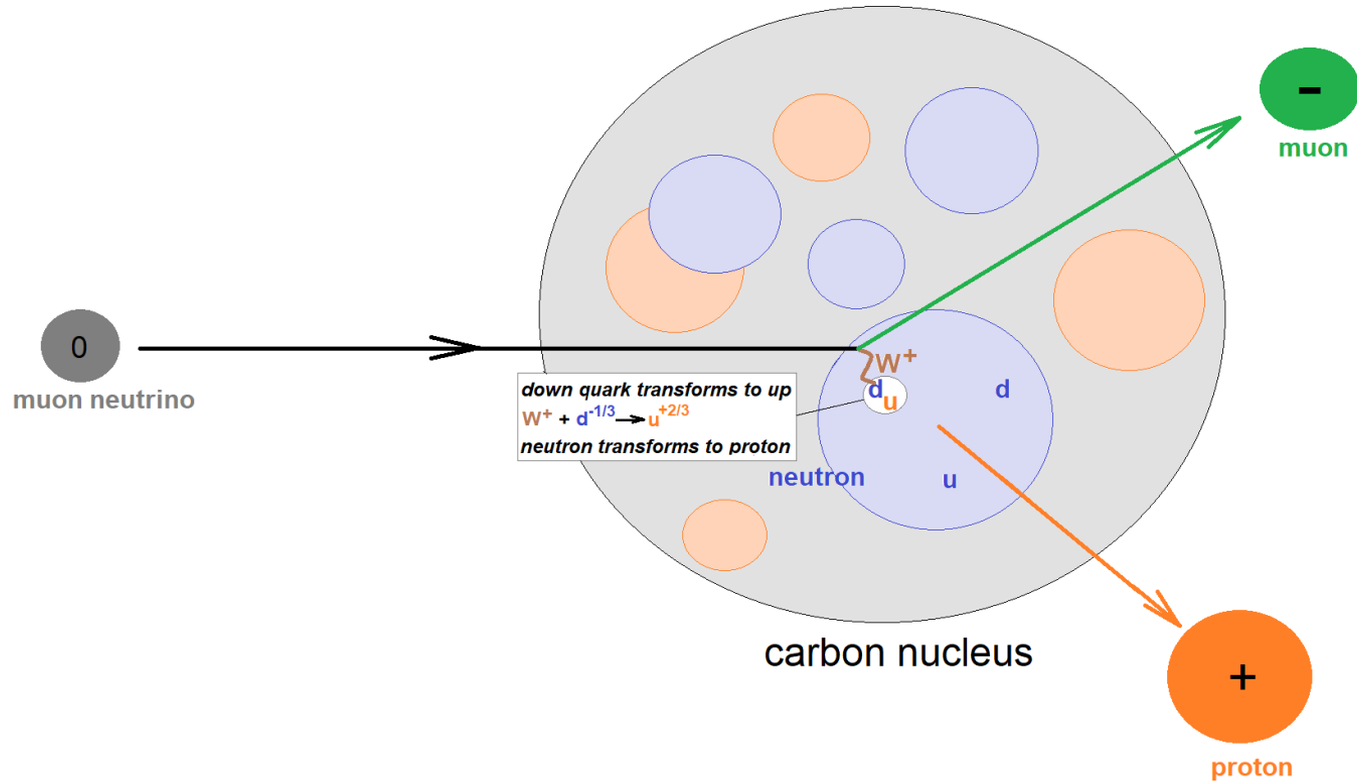
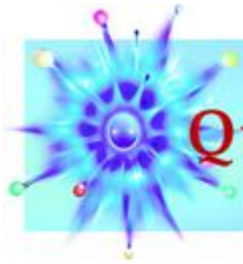
MINOS and MINERvA



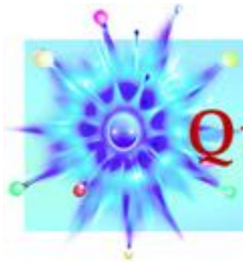
Neutrinos for MINOS were measured once at Fermilab and again in a lab in Minnesota; that experiment is ended. MINERvA continues.



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

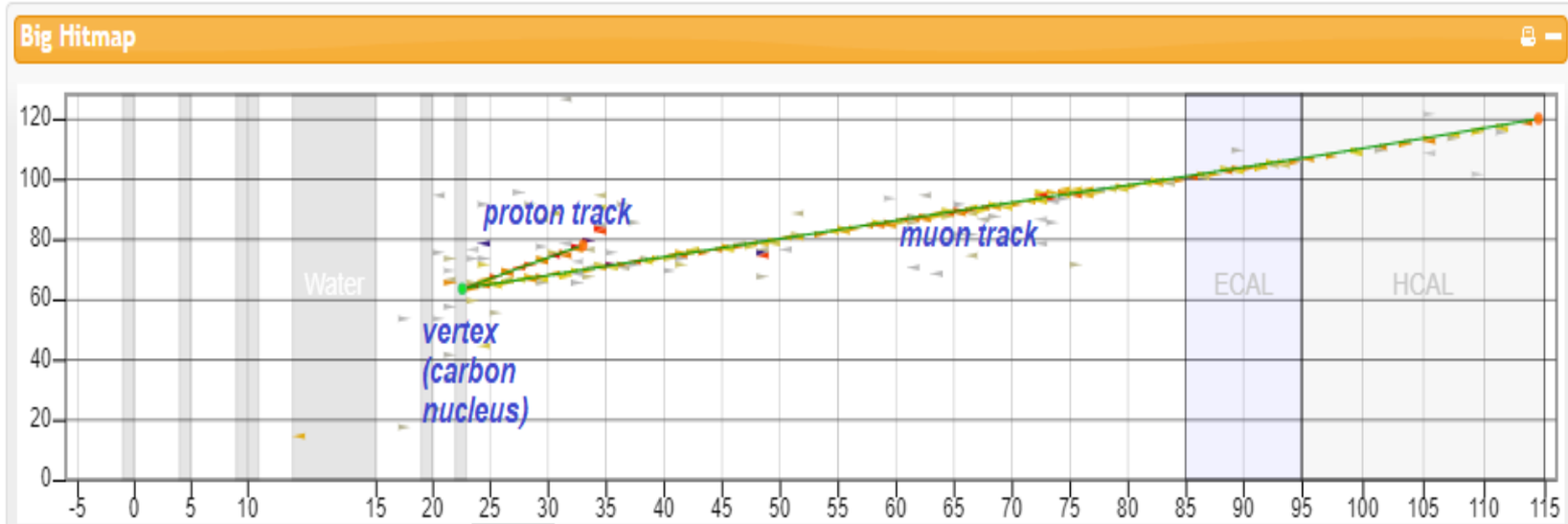


A muon neutrino interacts with a carbon nucleus. A muon and a proton are ejected from the nucleus carrying the neutrino momentum.

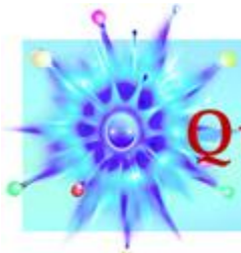


QuarkNet

Measurement



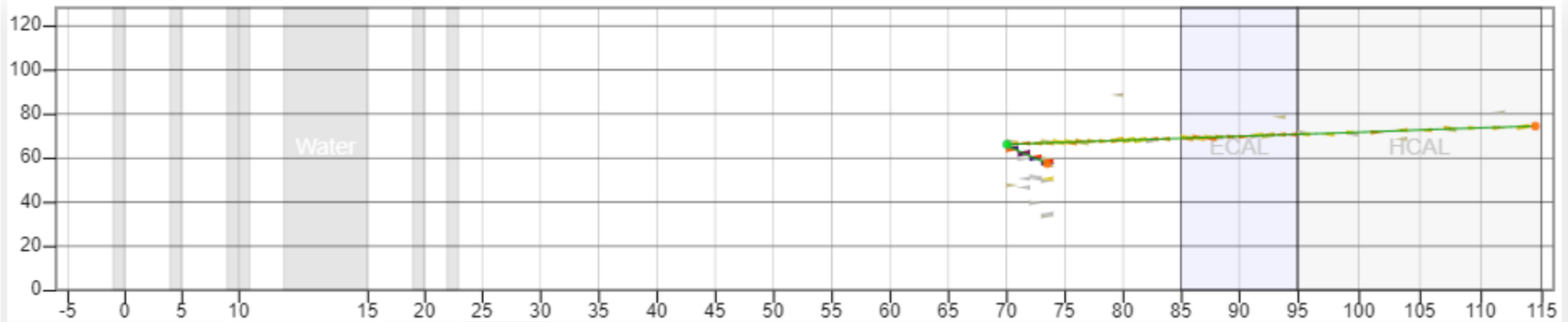
This is what MINERvA “sees”. The neutrino comes from the left, undetected. It hits a carbon nucleus and interacts with a neutron. The interaction transforms the neutrino into a muon and the neutron into a proton. MINERvA can measure the momentum of each.



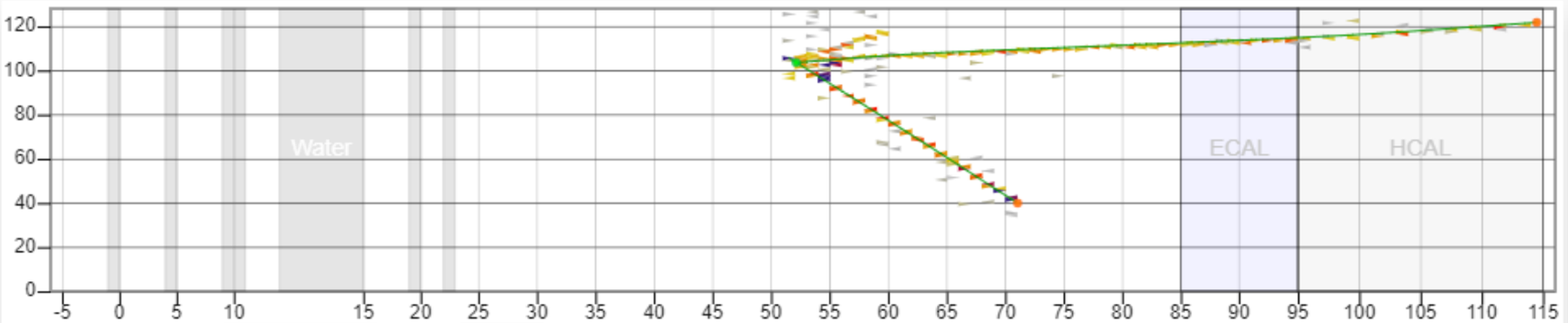
QuarkNet

Signal vs. Background

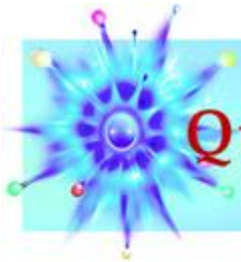
Big Hitmap



Big Hitmap



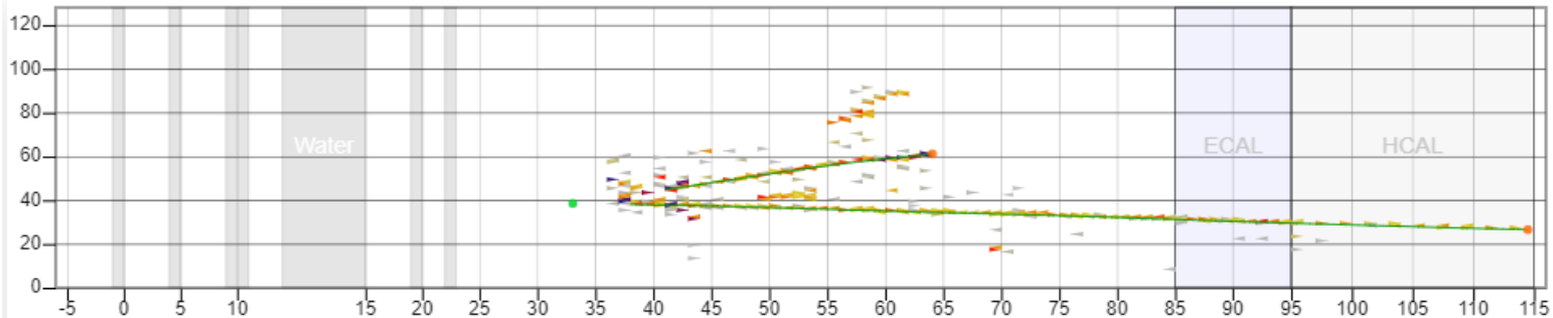
One of these is signal, one is background. Which is which? Why?



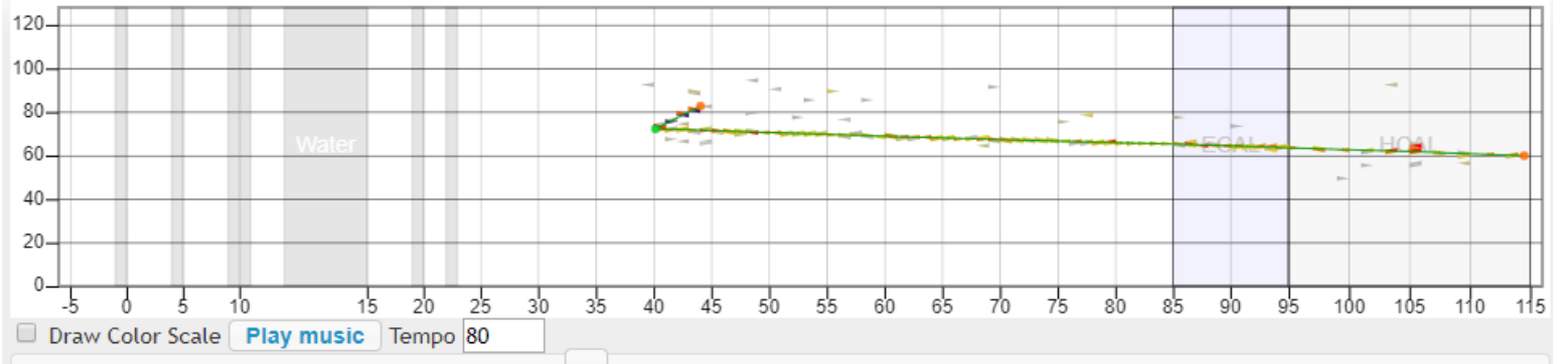
QuarkNet

Signal vs. Background

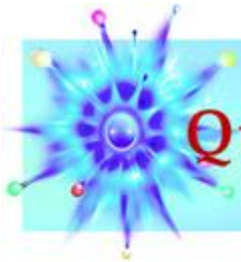
Big Hitmap



Big Hitmap

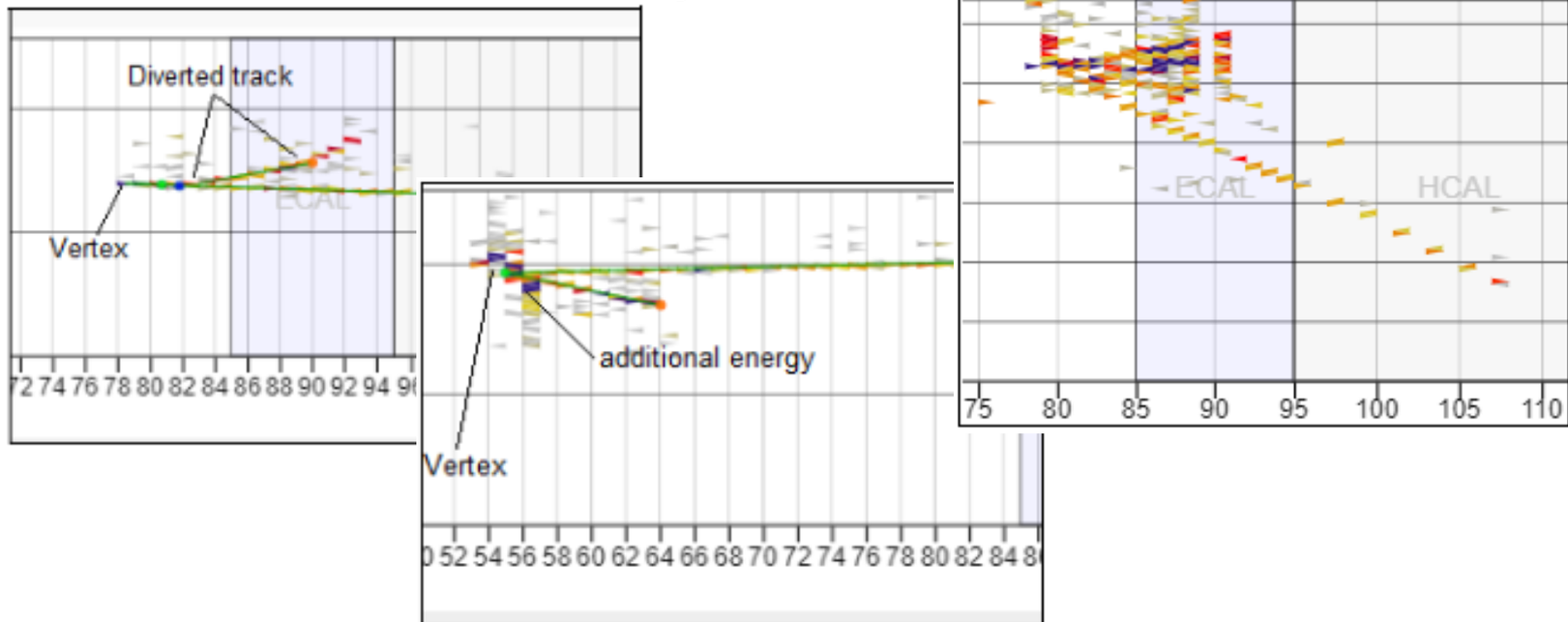


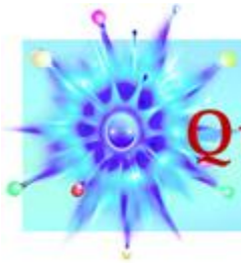
One of these is signal, one is background. Which is which? Why?



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

Current slice: Slice 5

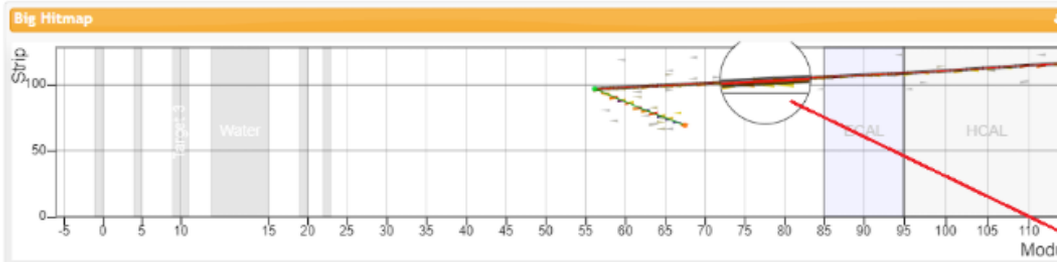
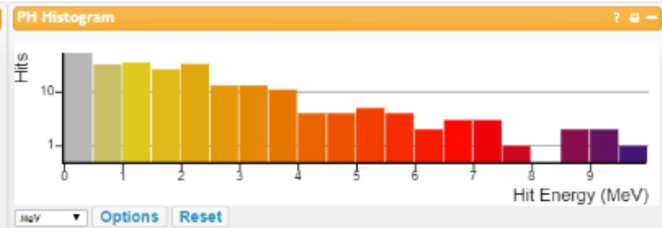
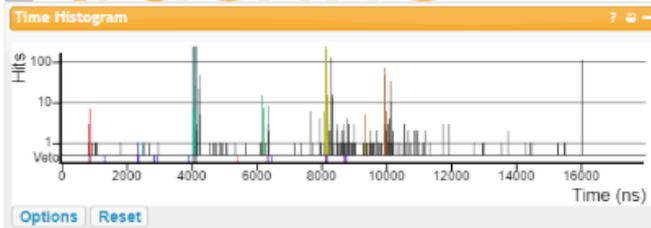
Prev Gate p Next Gate n

Prev Slice - Next Slice +

Link to this event
Go to the muon decay library

Tracks

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

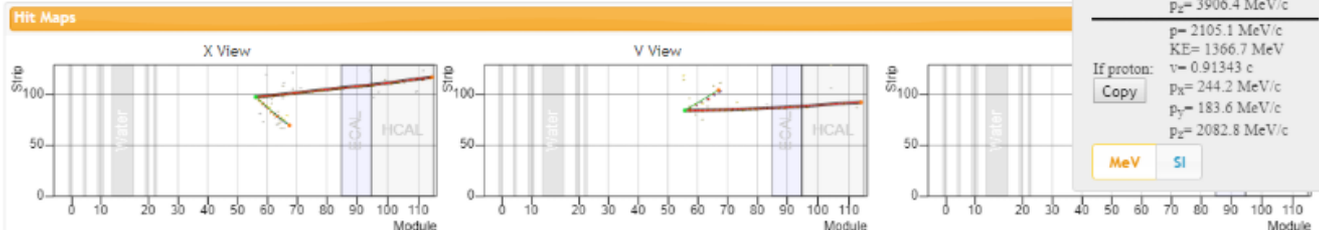


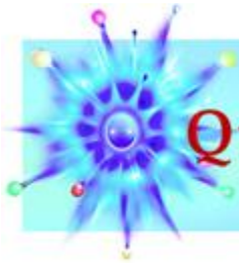
Track Information

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 _x = 458.0 MeV/c p _y = 344.4 MeV/c p _z = 3906.4 MeV/c
	p= 2105.1 MeV/c KE= 1366.7 MeV v= 0.91343 c
If proton:	p _x = 244.2 MeV/c p _y = 183.6 MeV/c p _z = 2082.8 MeV/c

MeV SI

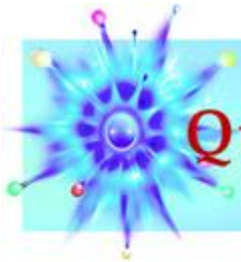




QuarkNet

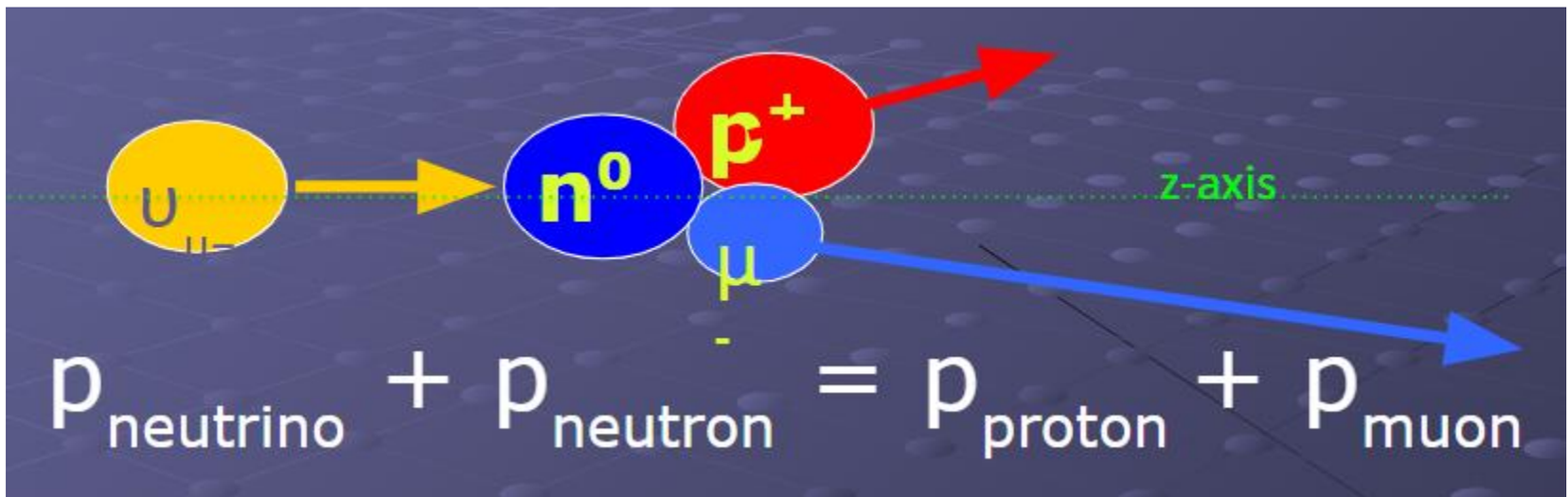
Transfer to spreadsheet

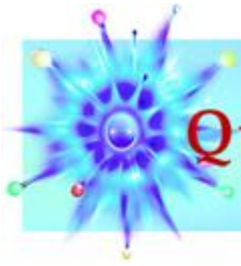
3	merged		Background	Zoo	Muon				Proton						Net
4	Tuple	Entry	(enter a 1)	(enter a 1)	KE (MeV)	v/c	px (MeV/c)	py (MeV/c)	pz (MeV/c)	KE (MeV)	v/c	px (MeV/c)	py (MeV/c)	pz (MeV/c)	px (MeV/c)
154	78	38			2,468.00	0.99917	127.87	-451.51	2,527.66	250.63	0.61	282.26	73.04		669.32
155	78	39			4,180.98	0.9997	-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:

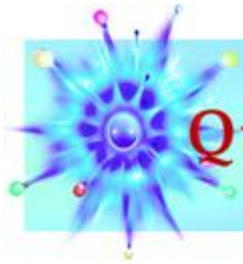
- Initial momentum p_v all in z (beam) direction
- Final momentum $p_z = p_{zp} + p_{z\mu}$, $p_x = p_{xp} + p_{x\mu}$, and $p_y = p_{yp} + p_{y\mu}$
- If we measure final p_x , p_y , and p_z what do we get? Why? What does it imply?
- *That is what we are investigating!*





“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