

MINERvA Masterclass Start-up









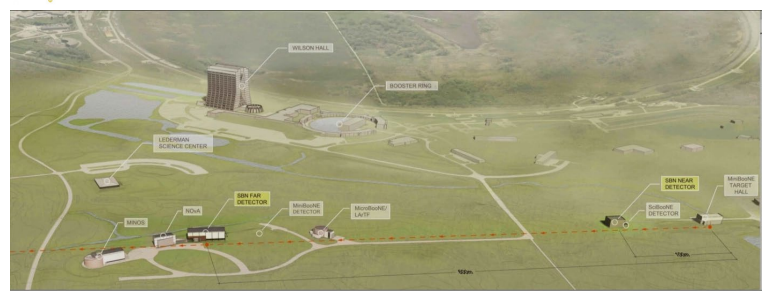








Fermilab



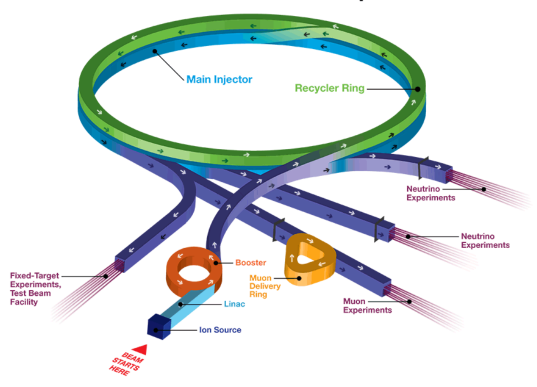
The Fermi National Accelerator Laboratory (Femilab) is the place to be to study neutrinos. The short- and long-baseline programs investigate all sorts of neutrino behaviors and shed light on the nature of the universe.



Fermilab

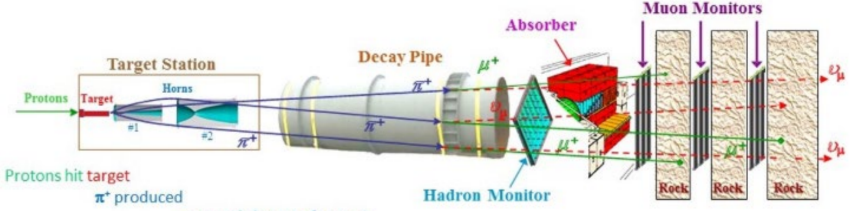
The Fermilab Main Injector sends protons to a targets for different purposes. Some are sent to create neutrino beams.

Fermilab Accelerator Complex





MINOS and MINERvA



magnetic horn to focus π*

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

left-over hadrons shower in hadron absorber

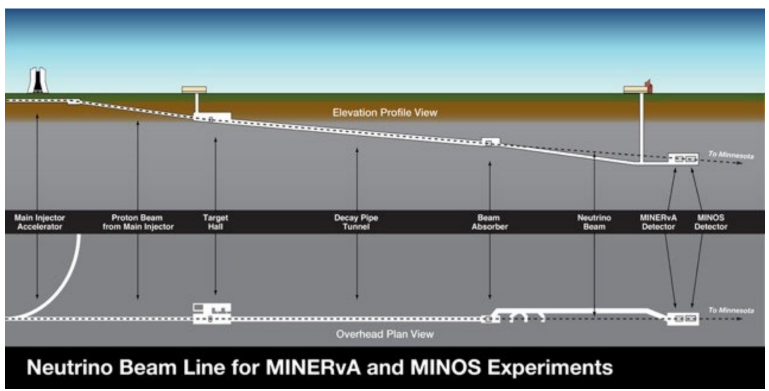
rock shield ranges out μ*

v beam travels through earth to experiment

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



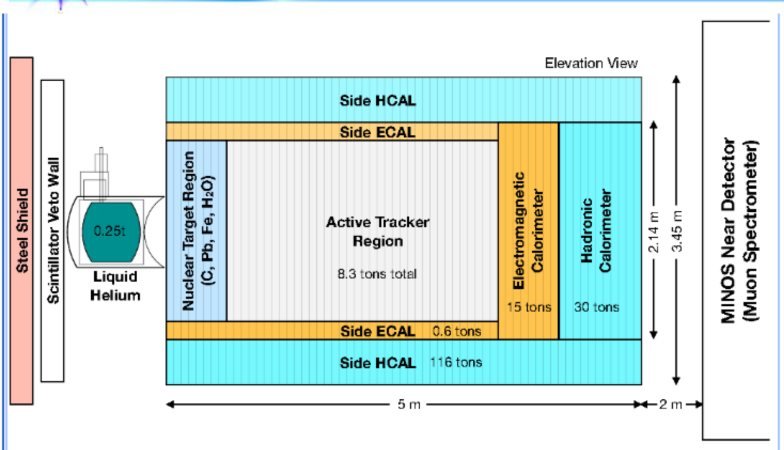
MINOS and MINERvA



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



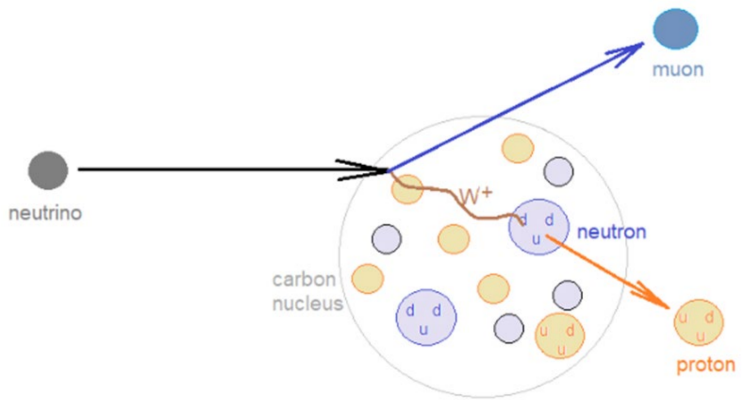
MINERVA



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



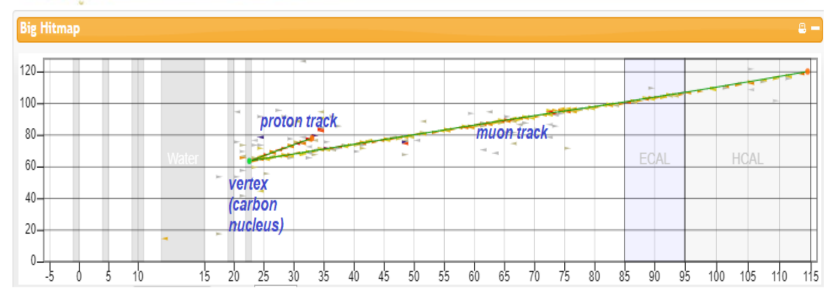
The Interaction



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



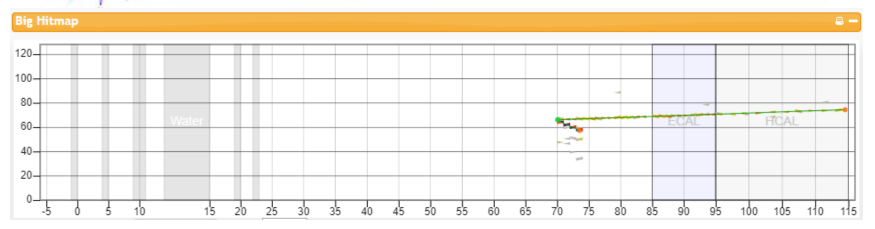
Measurement

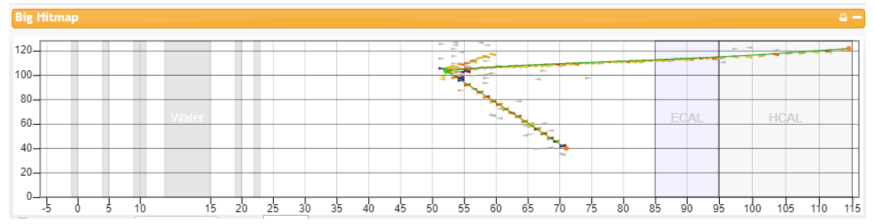


This is what MINERvA "sees". The neutrino comes from the left, undetected. It hits a carbon nucleus and interacts with a neutron. The interaction transforms the neutrino into a muon and the neutron into a proton. MINERvA can measure the momentum of each.



Signal vs. Background

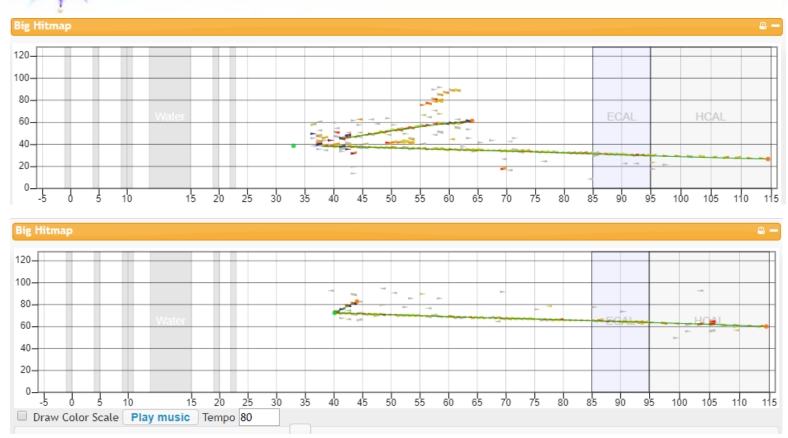




One of these is signal, one is background. Which is which? Why?



Signal vs. Background



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



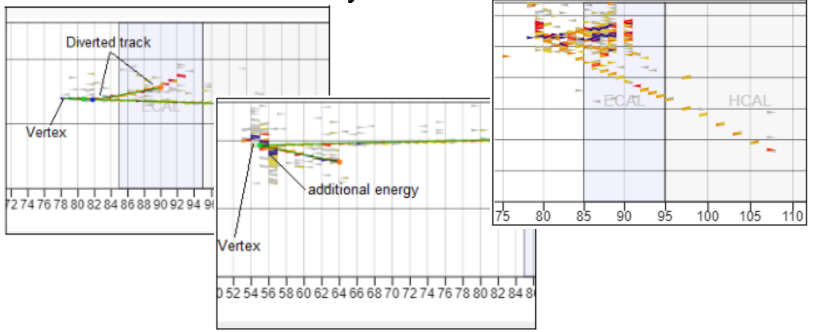
Signal vs. Background

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.





Measure signal in Arachne





Transfer to spreadsheet

	merged Tuple			Background (enter a 1)	Zoo (enter a 1)	Muon KE (MeV)		px (MeV/c)	py (MeV/c)		Proton KE (MeV)	v/c	px (MeV/c)	py (MeV/c)	pz (MeV/c)	Net
		Entry					v/c									px (N
4		78	38			2,468.00	0.999	17 127.8	7 -451.51	2,527.66	250.63	0.61	282.26	73.04	669.32	2
55		78	39			4,180.98	0.99	97 -290.2	5 322.75	4,262.65	4,180.98	1	-290.25	322.75	4,262.65	5
56		78	40			2,783.10	0.999	34 -181.3	3 -468.2	2,842.18	299.54	0.65	40.96	609.33	527.92	2
57		78	41													
8		78	42			3,467.68	0.999	57 311.	-624.25	3,502.30	1,219.51	0.9	169.69	-339.63	1,905.48	В
59		78	43			6,862.50	0.999	89 579.9	9 -95.45	6,941.86	330.54	0.67	-61.04	308.27	794.1	1
0.0		78	44			70.27	0.800	69 56.5	4 -31.5	124.52	158.34	0.52	228.67	-127.41	503.58	8
11		78	45			4,687.34	0.999	76 -602.7	335.44	4,741.27	158.34	0.52	228.67	-127.41	503.58	3
12		78	46			2,879.91	0.999	38 -369.0	7 -127.86	2,957.39	1,286.94	0.91	-249.61	-86.47	2,000.18	3
53		78	47			3,890.06	0.999	65 -295.9	3 433.85	3,959.00	1,397.32	0.92	-158.47	232.33	2,120.09	9
64		78	48			5,784.31	0.999	84 370.2	5 -586.18	5,847.42	169.58	0.53	-246.29	271.65	460.9	9
65		78	49			3,074.27	0.999	45 -228.5	-303.83	3,154.71	1,432.36	0.92	-156.6	-208.15	2,161.23	3
66		78	50			5,756.19	0.999	84 326.5	6 -411.38	5,836.67	5,784.31	1	370.25	-586.18	5,847.42	2
67																
88																
69																
70																
71		79	0													
72		79	1			125.64	0.890	36 111.9	7 -12.75	171.66	260.46	0.62	406.75	-46.31	623.59	9
73		79	2													
74		79	3			2,745.79	0.999	32 -396.0	7 -157.98	2,816.76	1,493.81	0.92	-311.93	-124.42	2,218.35	5
75		79	4			235.04	0.600	49 337.9	3 -438.13	435.93	235.04	0.6	337.93	-438.13	435.93	3
76		79	5			3,844.64	0.9996465	64 457.959163	344.430018	3,906.44						
77		79	6								0 -					
78		79	7													
79		79	8													
10		79	9													
15		79	10													
12		79	11													
13		79	12													
14		70	13													



What do we know?

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!

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



Keep in Mind . . .

- "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.



Let's Analyze Events!

Make teams of two.

Practice.

Talk with physicists.

Find good $v^0 \rightarrow p^+ + \mu^-$ 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!