

Title: Going Deep on Spallation Backgrounds

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Abstract:

Going Deep on Spallation Backgrounds

John Beacom, The Ohio State University



The Ohio State University's Center for Cosmology and AstroParticle Physics



MeV Neutrinos – What are They Good For?

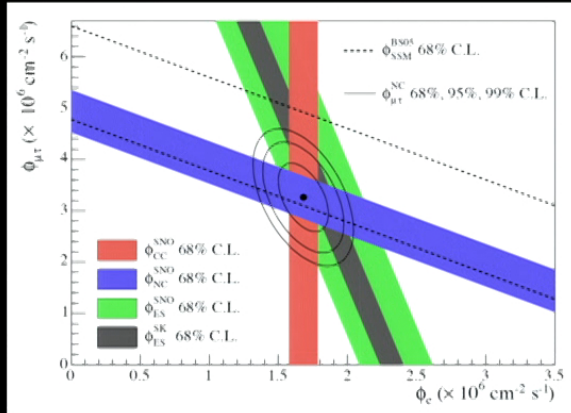
John Beacom, The Ohio State University

Dark Matter and Neutrinos Workshop, Perimeter Institute, July 2017

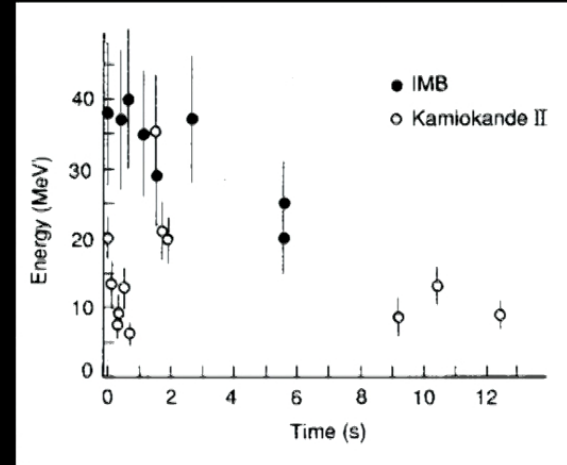
2

MeV Neutrinos – What are They Good For?

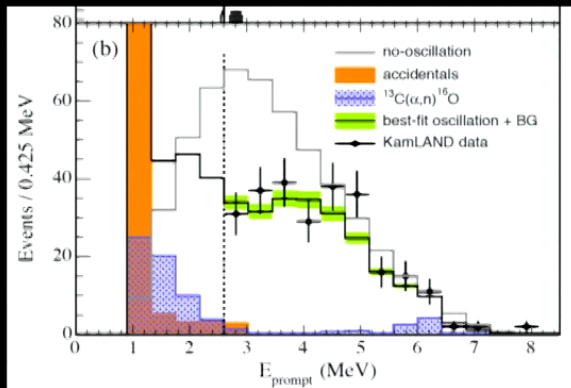
Solar



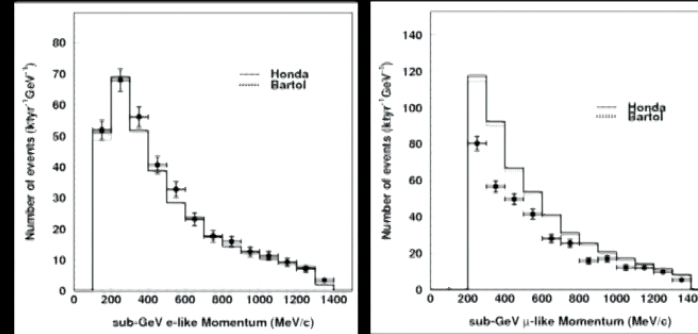
Supernova



Reactor



Atmospheric



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Why is Progress Stalled?

Is it a lack of interesting questions?

Is it a lack of big detectors?

Is it fixable?

Why is Progress Stalled?

Is it a lack of interesting questions?

No

Is it a lack of big detectors?

Sort of

Is it fixable?

Yes

Plan of the Talk

- ✓ Introductory exhortation

Plan of the Talk

- ✓ Introductory exhortation

Revolutionizing MeV neutrino astronomy

Plan of the Talk

- ✓ Introductory exhortation

Revolutionizing MeV neutrino astronomy

Spallation: the haunting

Plan of the Talk

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Spallation: the summoning

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Spallation: the vengeance

Plan of the Talk

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Revolutionizing MeV neutrino astronomy

Spallation: the haunting

Spallation: the summoning

Spallation: the vengeance

Back to the future with neutrino physics

Basic Features of MeV Neutrino Detection

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Basic Features of MeV Neutrino Detection

Detectors must be massive:

Effectiveness depends on volume, not area

Example signals:

$$\nu + e^{-} \rightarrow \nu + e^{-}$$

$$\bar{\nu}_e + p \rightarrow e^{+} + n$$

Basic Features of MeV Neutrino Detection

Detectors must be massive:

Effectiveness depends on volume, not area

Example signals:

$$\nu + e^- \rightarrow \nu + e^-$$

$$\bar{\nu}_e + p \rightarrow e^+ + n$$

Detectors must be quiet:

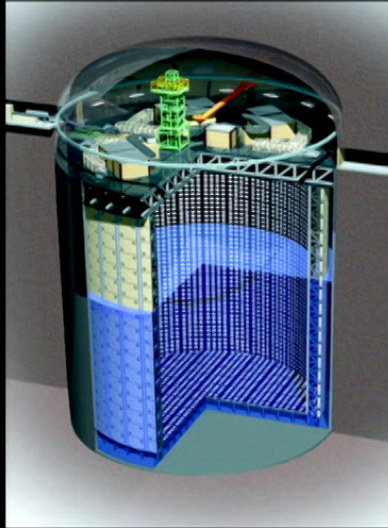
Need low natural and induced radioactivities

Example backgrounds:

$$A(Z, N) \rightarrow A(Z + 1, N - 1) + e^- + \bar{\nu}_e$$

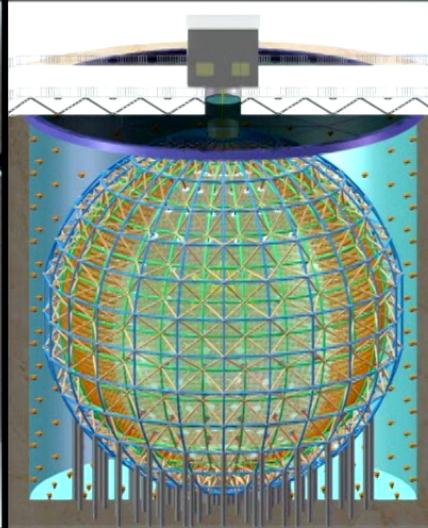
First: Get Multi-kton-Scale Neutrino Detectors

Super-K



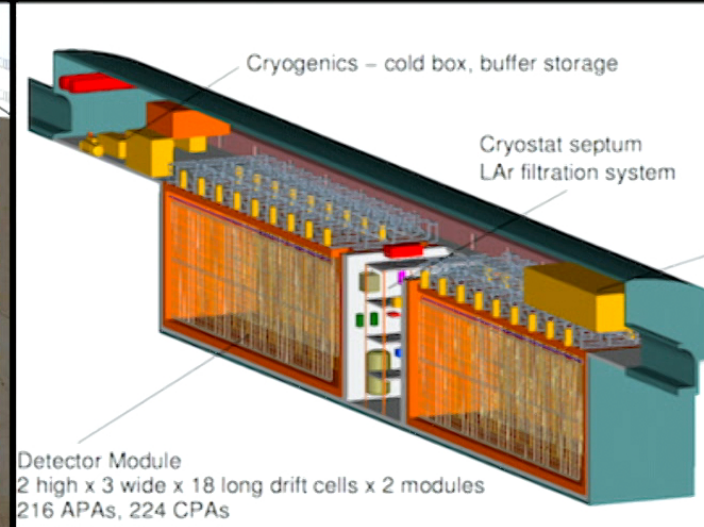
32 kton water
Japan
running

JUNO



20 kton oil
China
building

DUNE



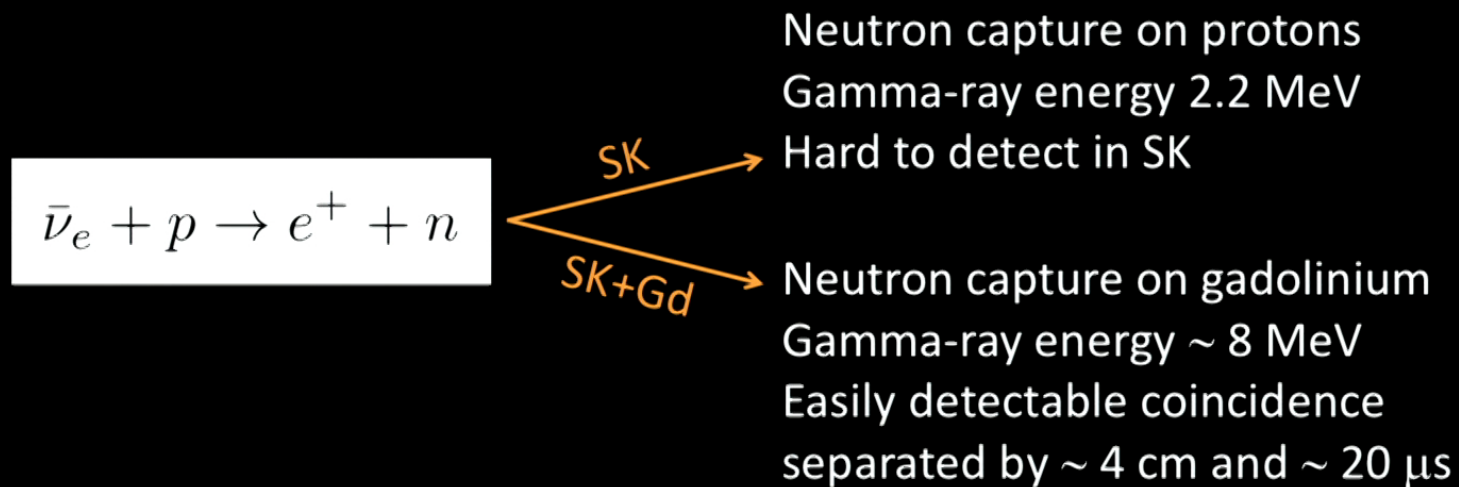
34 kton liquid argon
United States
proposing

Excellent performance or prospects for neutrino astronomy

Second: Enable Super-K Selection of Nuebar

The signal reaction produces a neutron, but most backgrounds do not

Beacom and Vagins (2004): First proposal to use dissolved gadolinium in large light water detectors showing it could be practical and effective



Fate of the GADZOOKS! Proposal

For about 10 years:

Vagins and colleagues developed experimental aspects

Beacom and colleagues developed theoretical aspects

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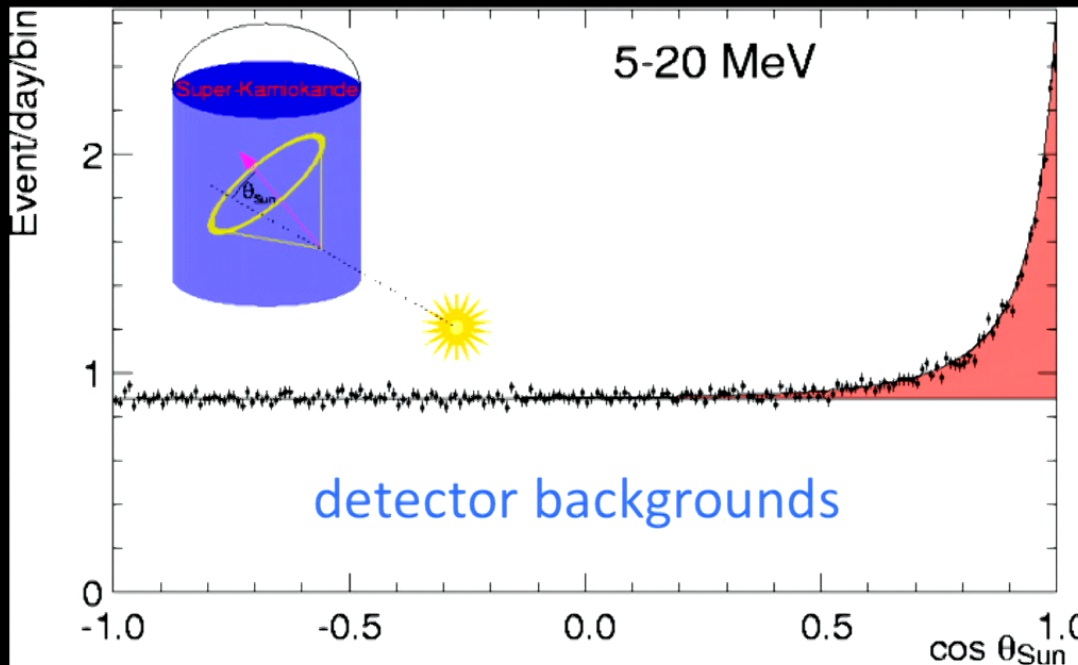
Super-K 2015: Yes

[41] Ref. [4] proposed adding a 0.2% gadolinium solution into the SK water. After exhaustive studies, on June 27, 2015, the SK Collaboration formally approved the concept, officially initiating the SuperK-Gd project, which will enhance anti-neutrino detectability (along with other physics capabilities) by dissolving 0.2% gadolinium sulfate by mass in the SK water.

Will greatly increase sensitivity for many studies

Third: Remove Detector Backgrounds

After strong cuts, still large detector backgrounds in Super-K

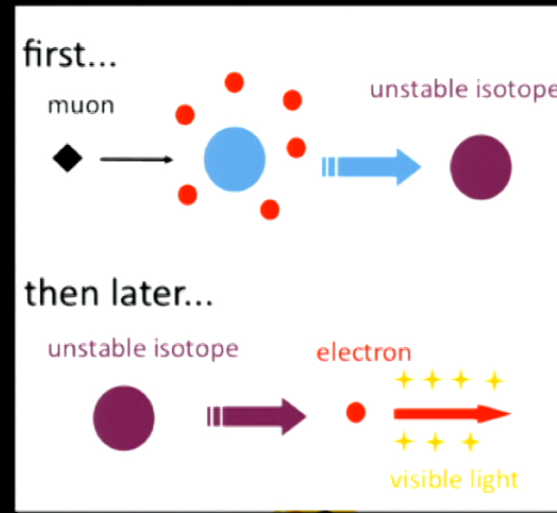
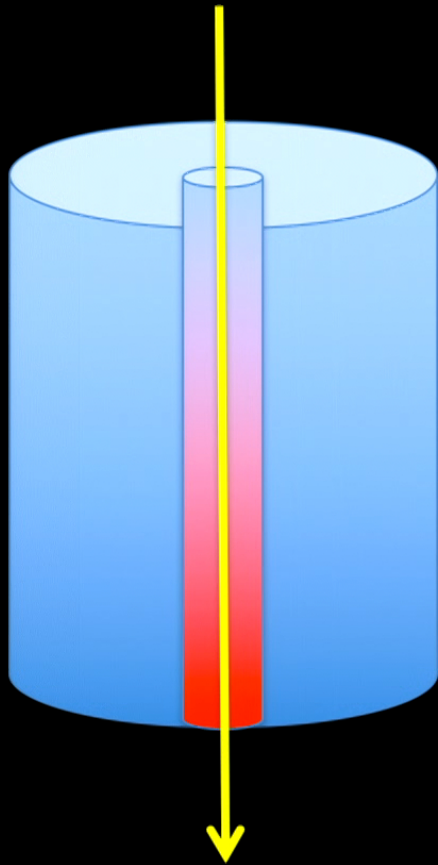


Signal is
neutrino-
electron
scattering

Background
is beta decays

What causes the backgrounds and can we remove them?

Muon-Induced Spallation Decay Backgrounds

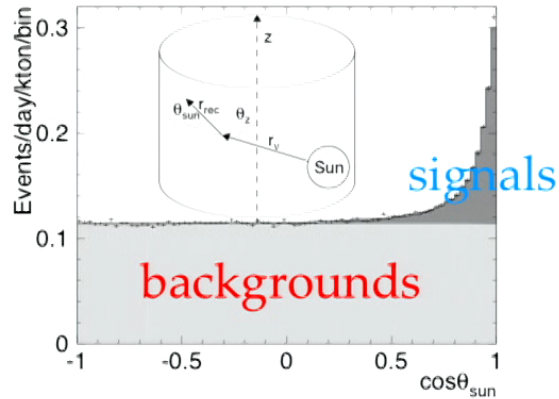


Muon passes through detector
Beta decays follow; veto in cylinder

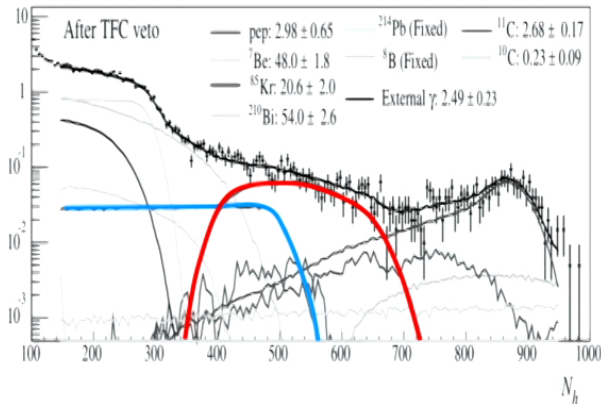
Muon rate 2 Hz; betas to ~ 30 s
Cuts face inefficiency or deadtime

Examples of Spallation Backgrounds

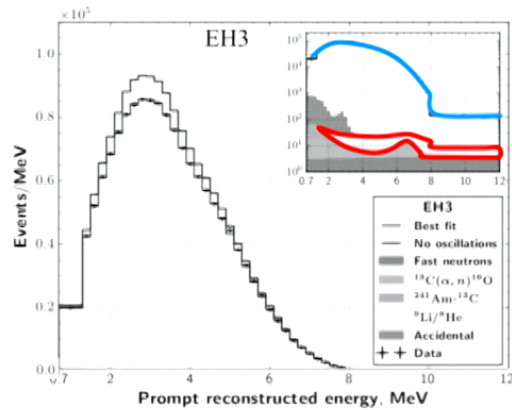
^8B solar neutrino



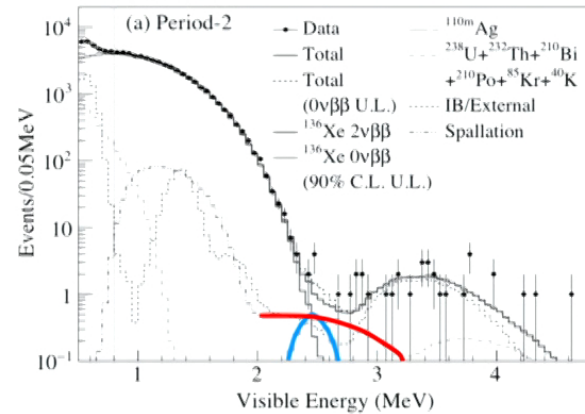
pep, CNO solar neutrino



reactor neutrino



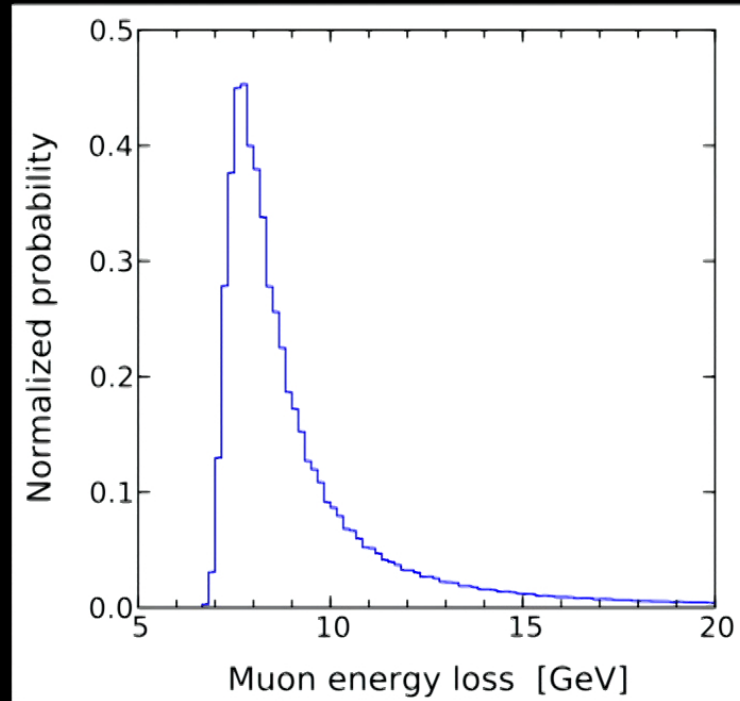
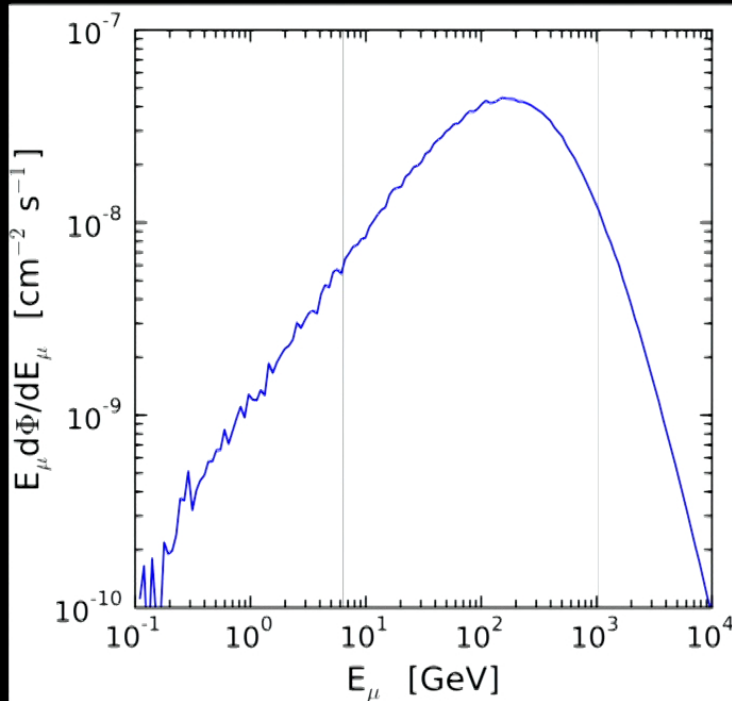
$0\nu\beta\beta$



Spallation: the haunting

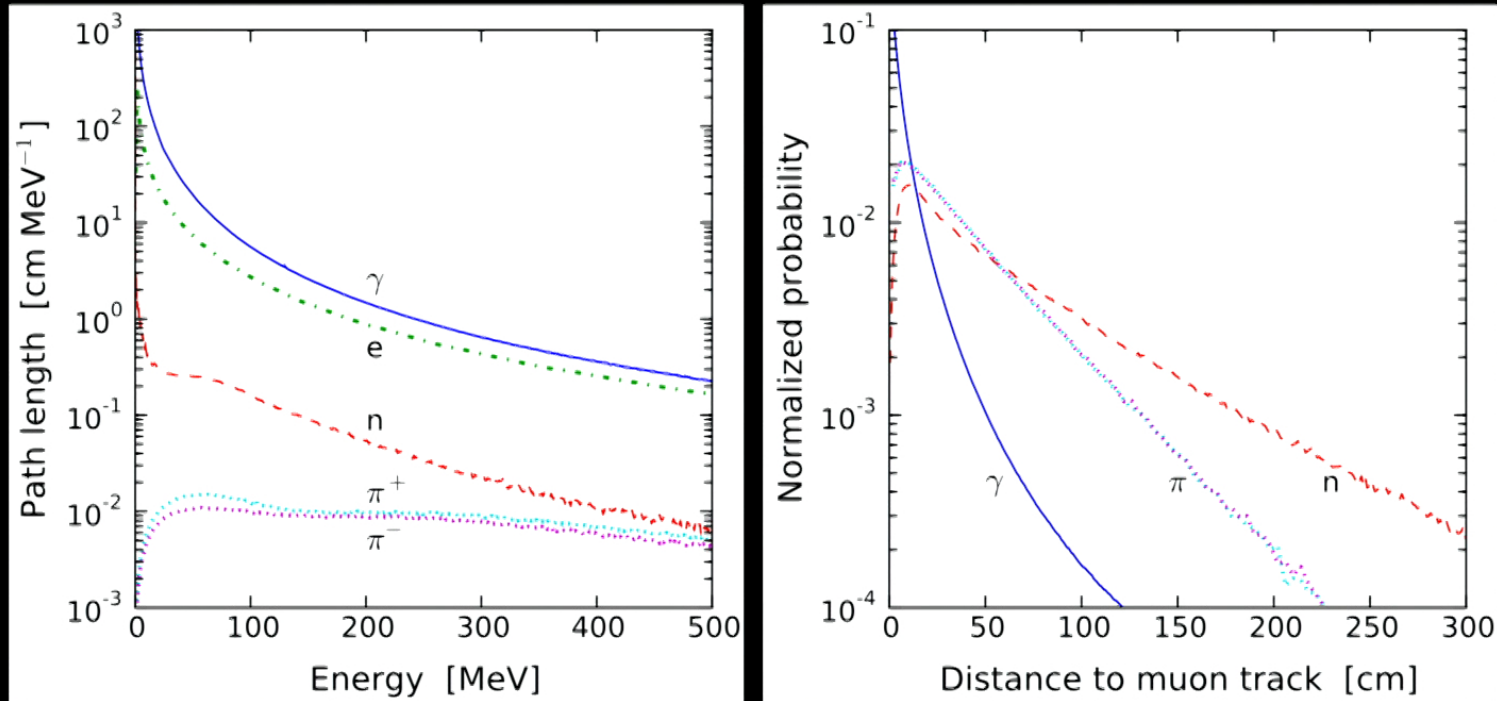
Li and Beacom 2014 [arXiv:1402.4687]
Isotopes are made by muon secondaries and are calculable

Muons and their Energy Losses



Typical muon energy is 250 GeV; typical energy loss is 8 GeV

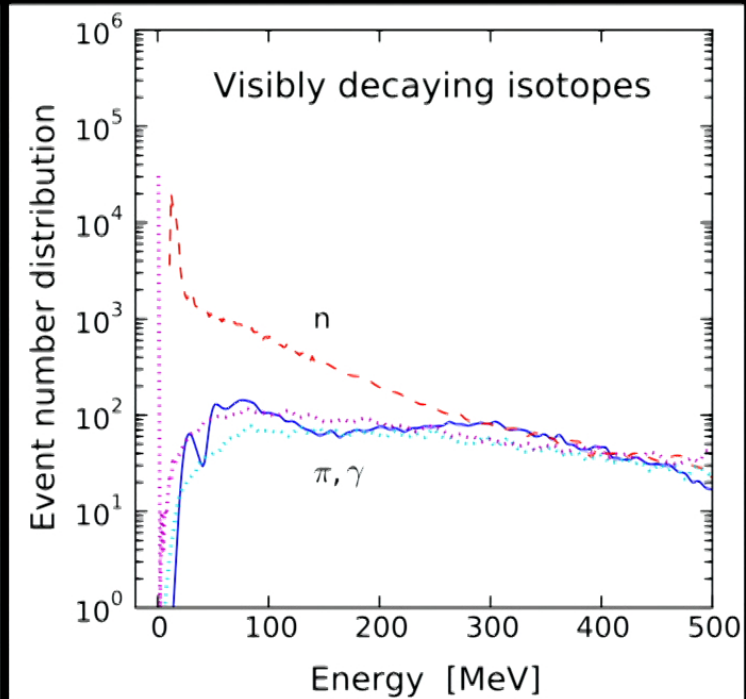
Secondary Particles and their Properties



Secondaries are abundant, low-energy, and near the track

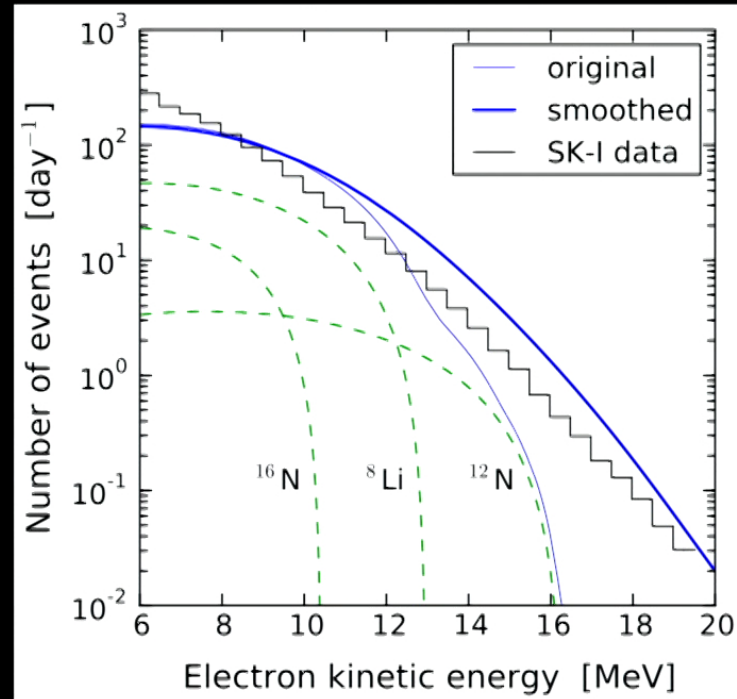
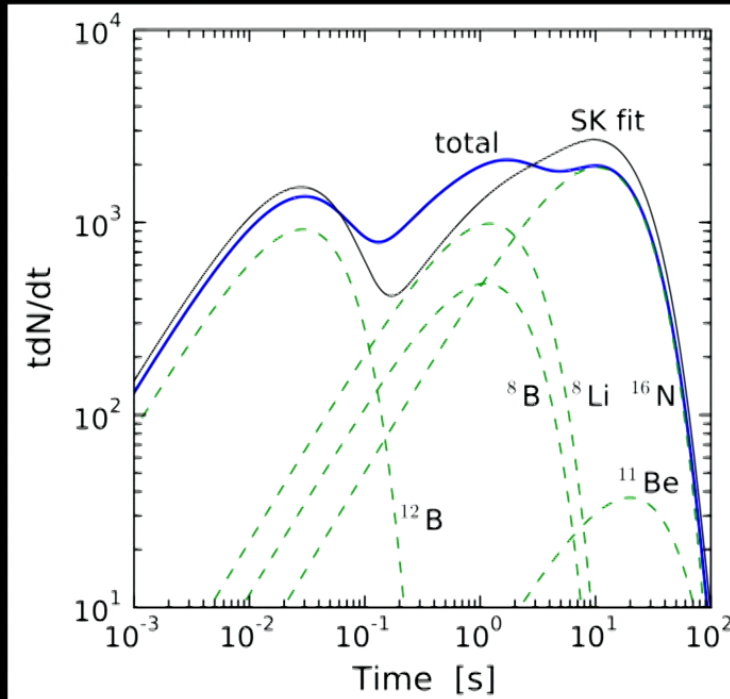
Spallation Yields and their Parents

Isotope	Half-life (s)	Yield ($E > 3.5$ MeV) ($\times 10^{-7} \mu^{-1} \text{g}^{-1} \text{cm}^2$)	Primary process
n			
^{18}N	0.624	0.01	$^{18}\text{O}(n,p)$
^{17}N	4.173	0.02	$^{18}\text{O}(n,n+p)$
^{16}N	7.13	18	(n,p)
^{16}C	0.747	0.003	$(\pi^-, n+p)$
^{15}C	2.449	0.28	(n,2p)
^{14}B	0.0138	0.02	(n,3p)
^{13}O	0.0086	0.24	$(\mu^-, p+2n+\mu^-+\pi^-)$
^{13}B	0.0174	1.6	$(\pi^-, 2p+n)$
^{12}N	0.0110	1.1	$(\pi^+, 2p+2n)$
^{12}B	0.0202	9.8	(n, α +p)
^{12}Be	0.0236	0.08	$(\pi^-, \alpha+p+n)$
^{11}Be	13.8	0.54	(n, α +2p)
^{11}Li	0.0085	0.01	$(\pi^+, 5p+\pi^++\pi^0)$
^9C	0.127	0.69	(n, α +4n)
^9Li	0.178	1.5	$(\pi^-, \alpha+2p+n)$
^8B	0.77	5.0	$(\pi^+, \alpha+2p+2n)$
^8Li	0.838	11	$(\pi^-, \alpha+^2\text{H}+p+n)$
^8He	0.119	0.16	$(\pi^-, ^3\text{H}+4p+n)$



Spallation yields vary greatly, depend on MeV reactions

Spallation Decays and their Properties

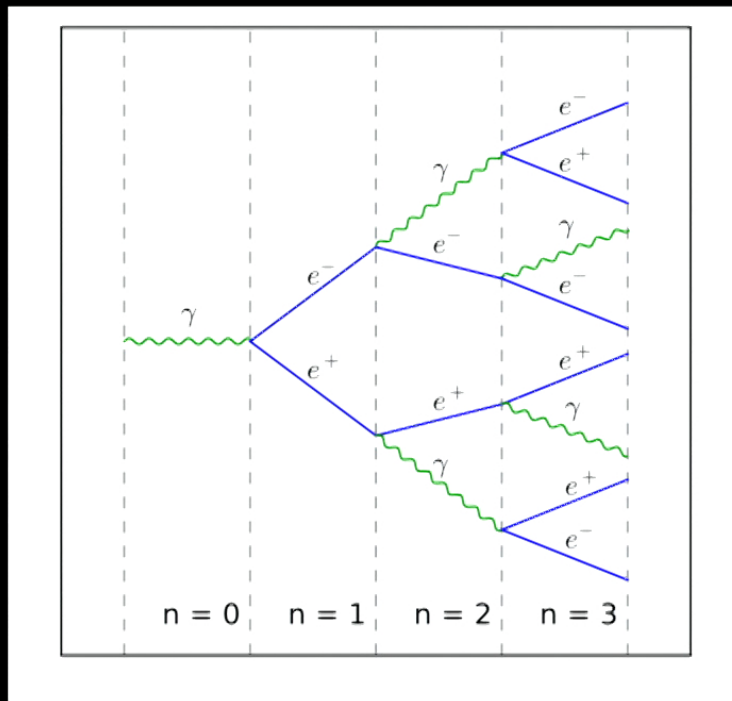


Time and energy distributions agree with Super-K data

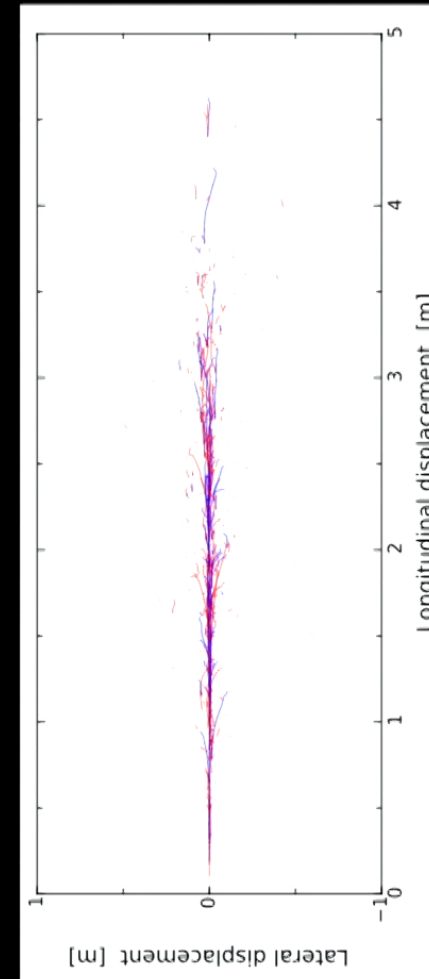
Spallation: the summoning

Li and Beacom 2015a [arXiv:1503.04823]
Isotopes are made in showers and are calculable

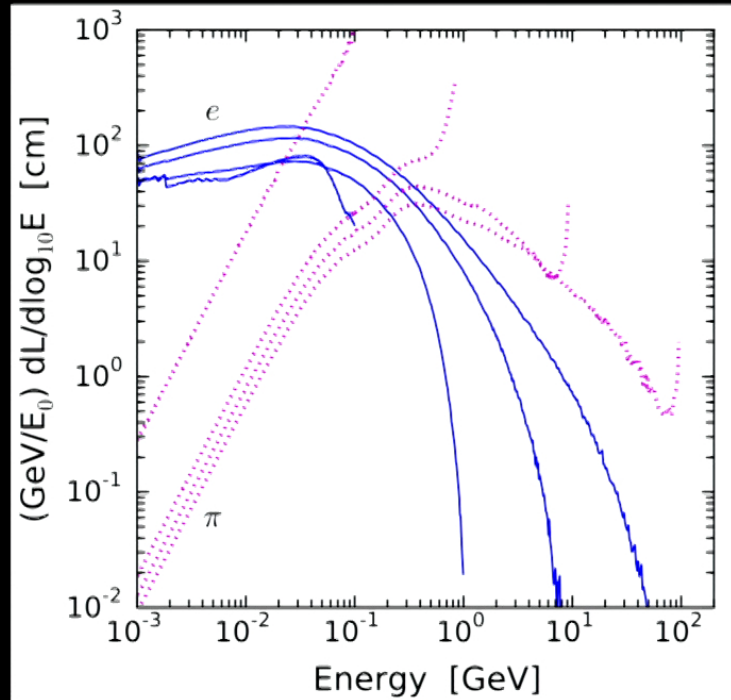
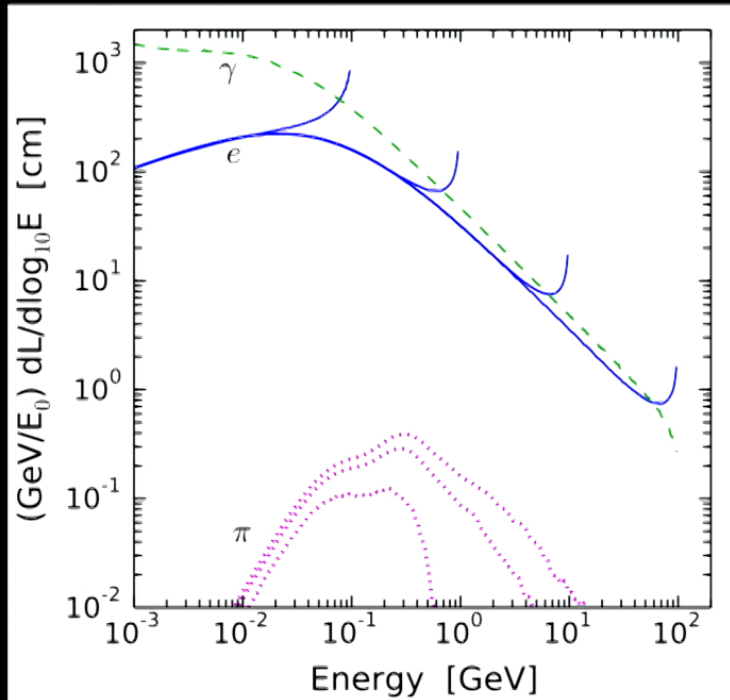
Showers in Concept and Practice



High-energy particles make showers

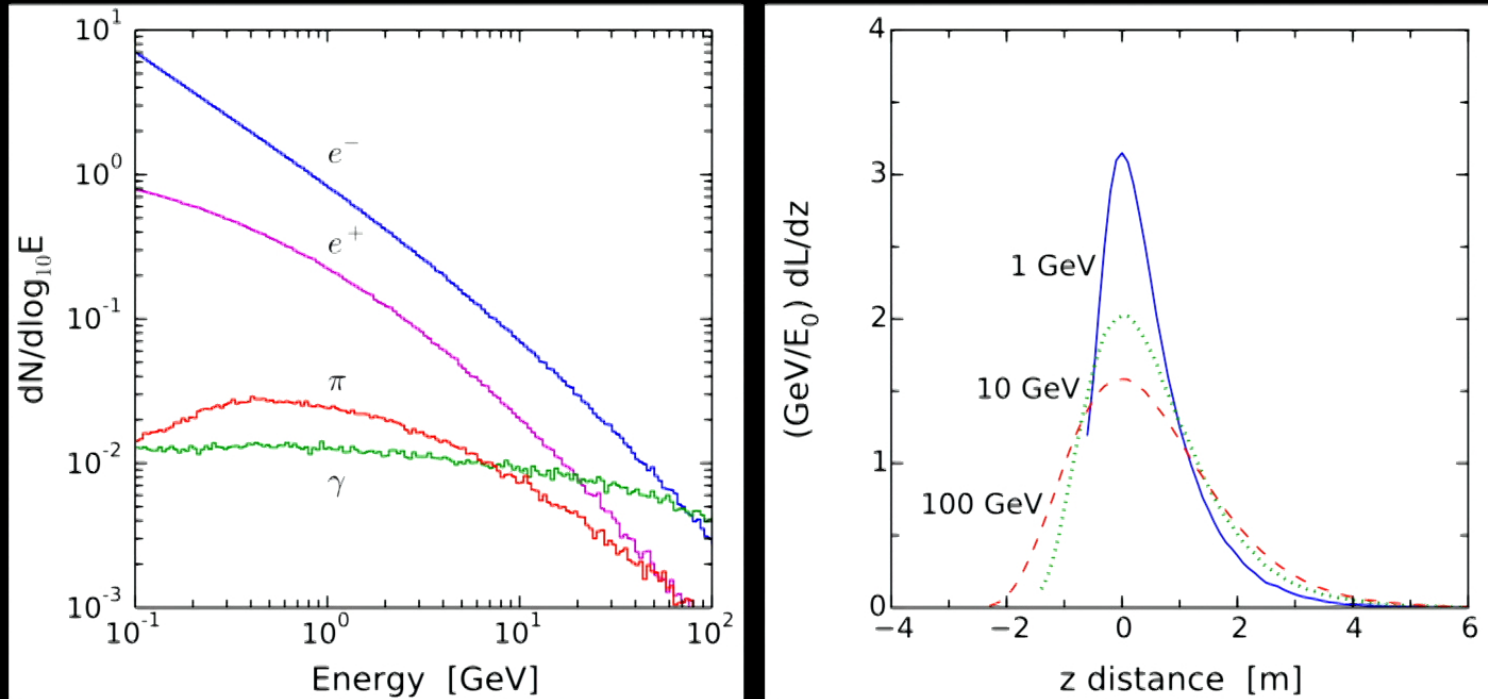


Secondary Path Length Spectra from Showers



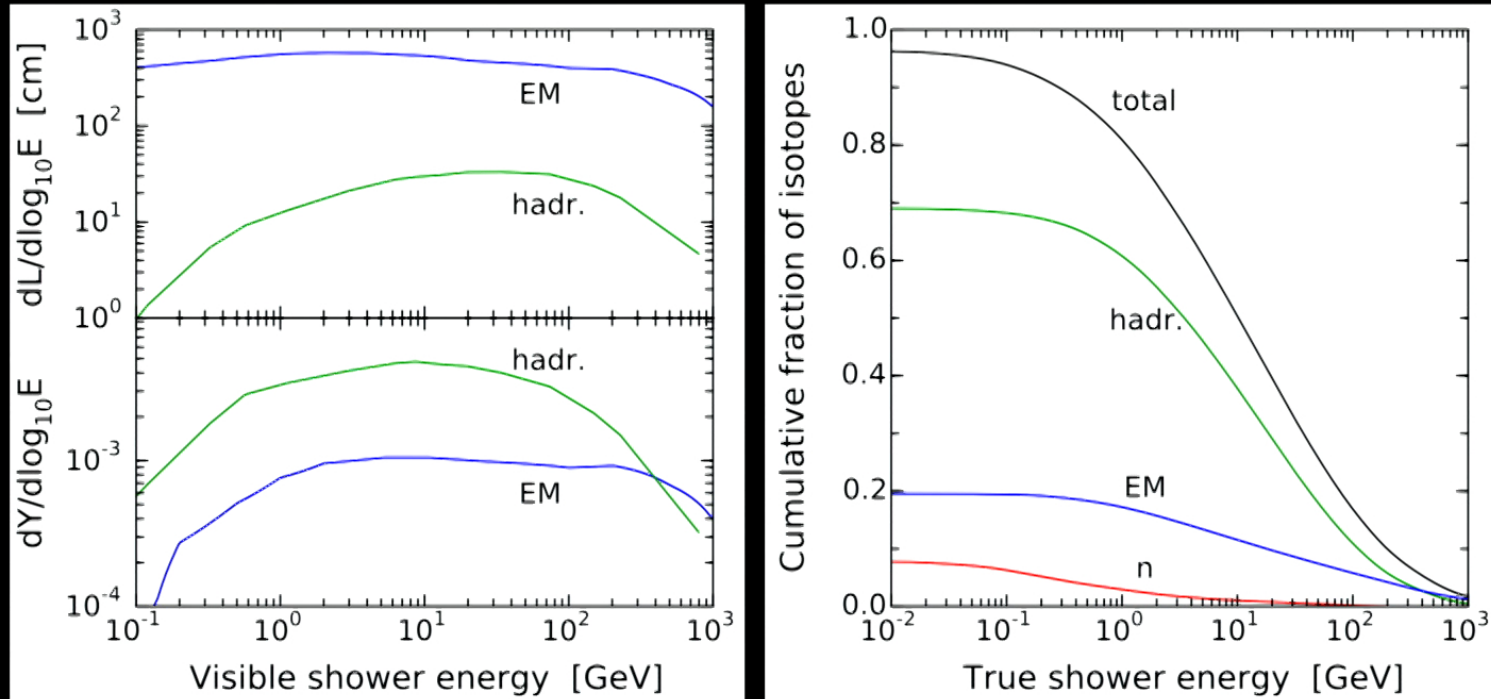
Path length spectra from showers are near universal

Muon-Induced Showers and their Properties



Muons make showers of different types, broad spectrum

Light and Isotope Production by Showers

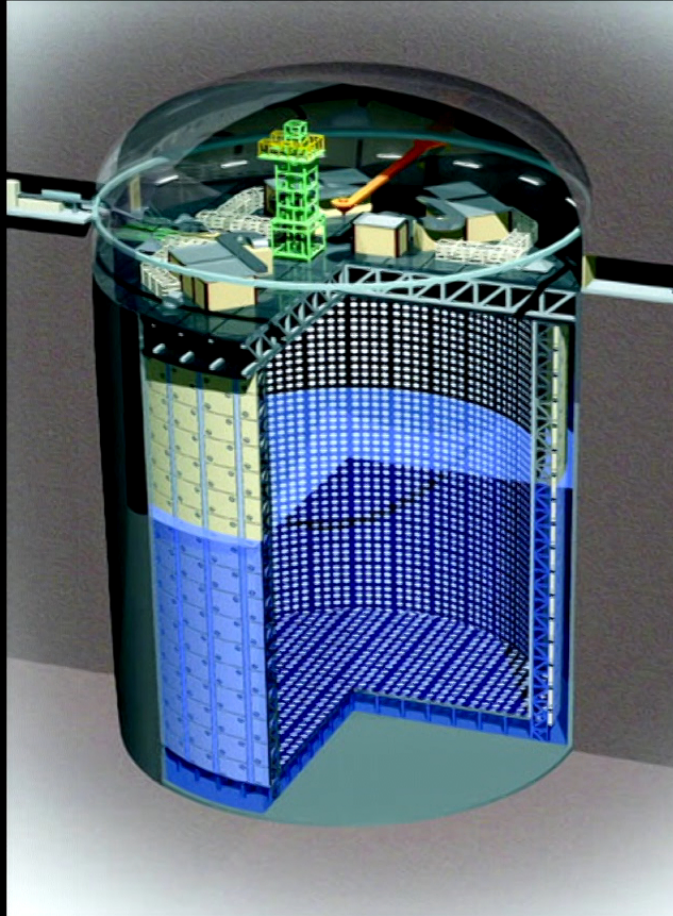


EM showers make light but not isotopes; hadronic is opposite

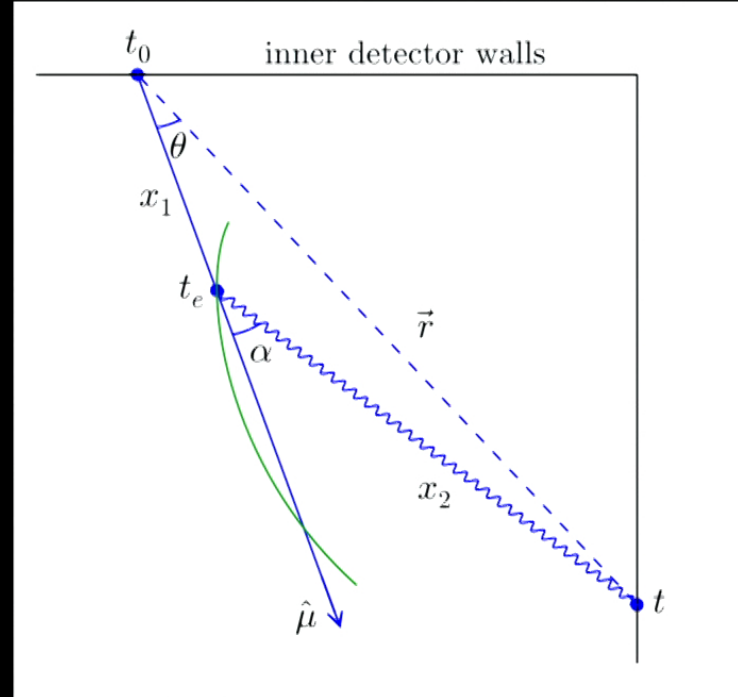
Spallation: the vengeance

Li and Beacom 2015b [arXiv:1508.05389]
Isotope production can be identified and localized

Showers Produce Lots of Light



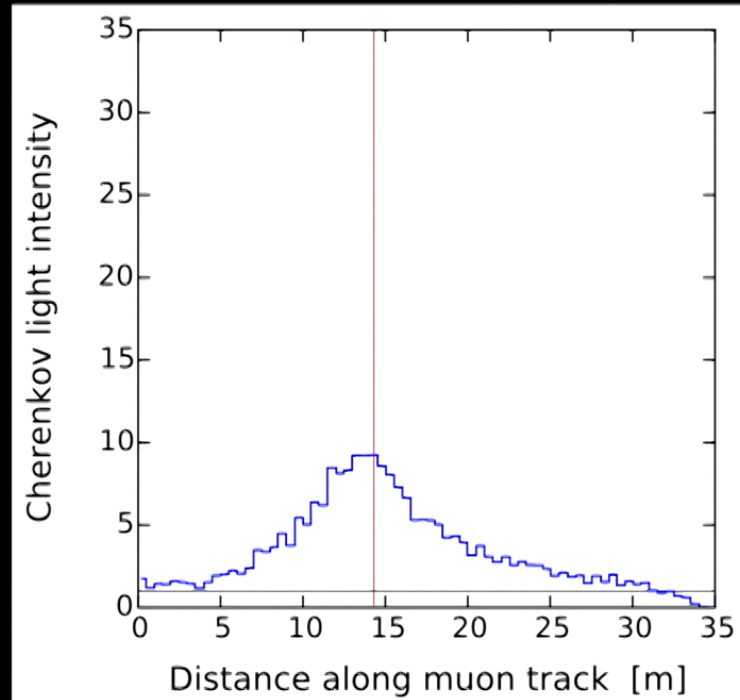
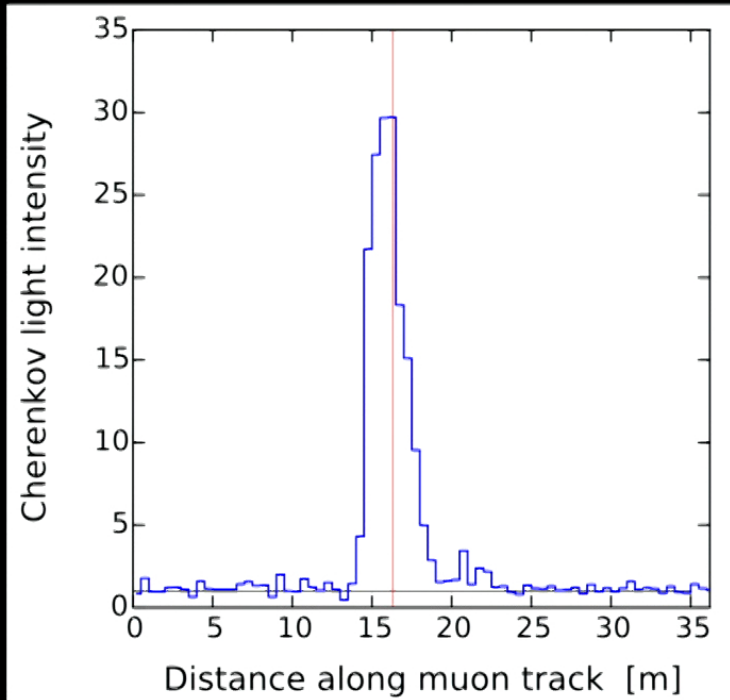
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Can we reconstruct the shower?

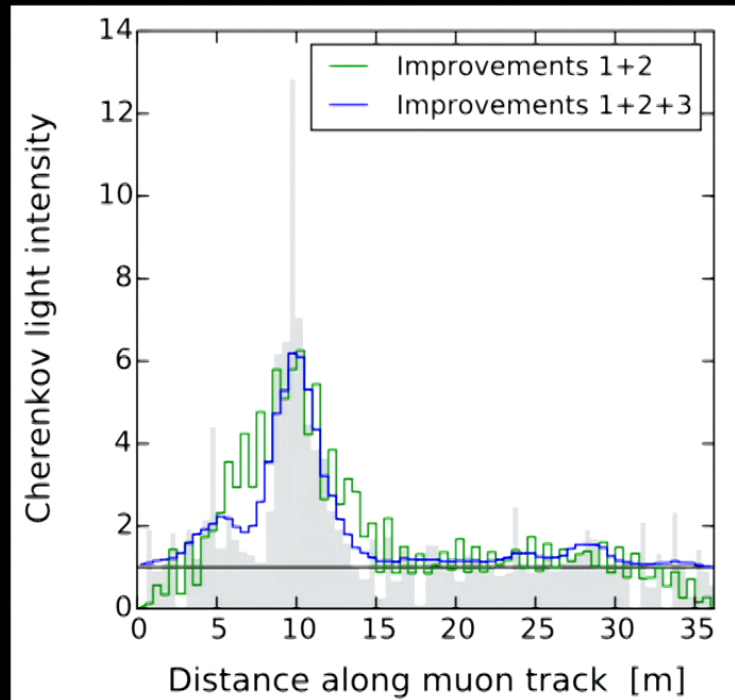
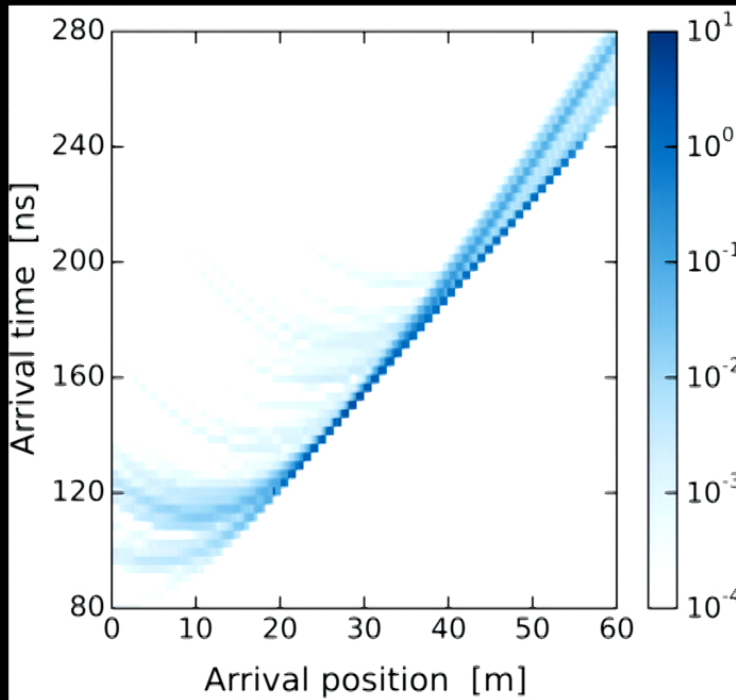
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Where is the Shower?



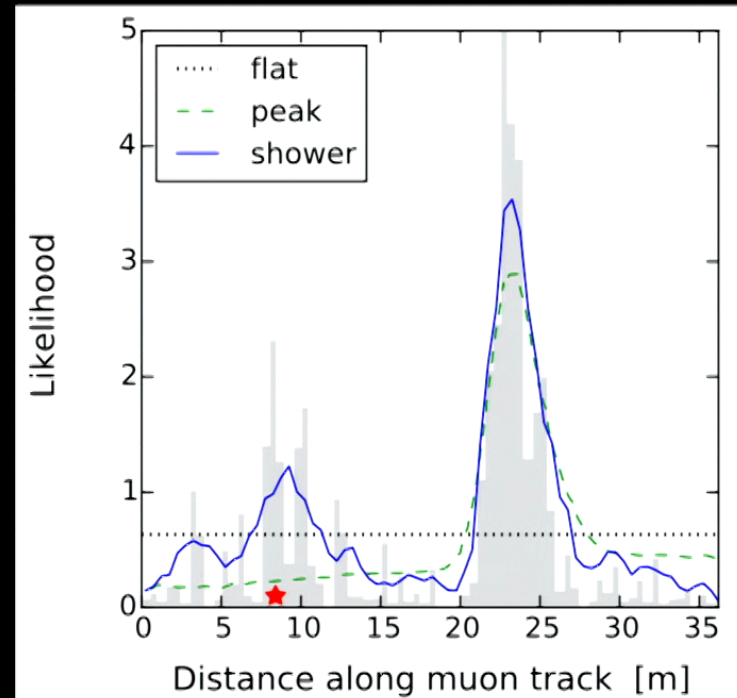
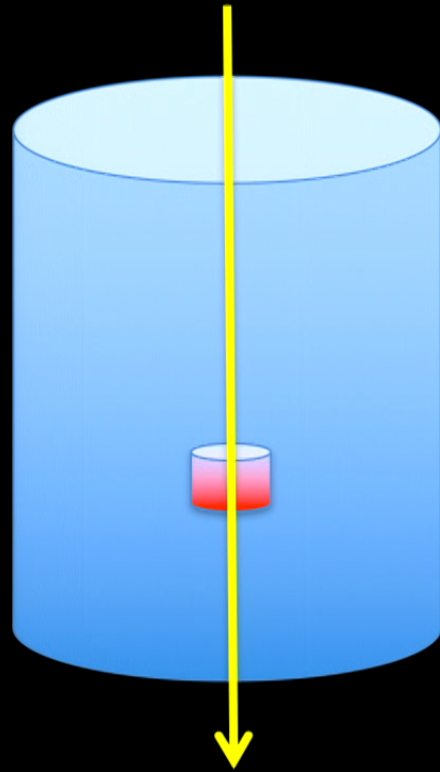
Left shows Monte Carlo truth; right shows Super-K reality

Reconstruction Using all PMT Hits



We can rebuild it

Bespoke Cuts for Every Muon



Harder cuts, smaller volume: better efficiency, less deadtime

Eliminating Spallation Backgrounds

First cut:

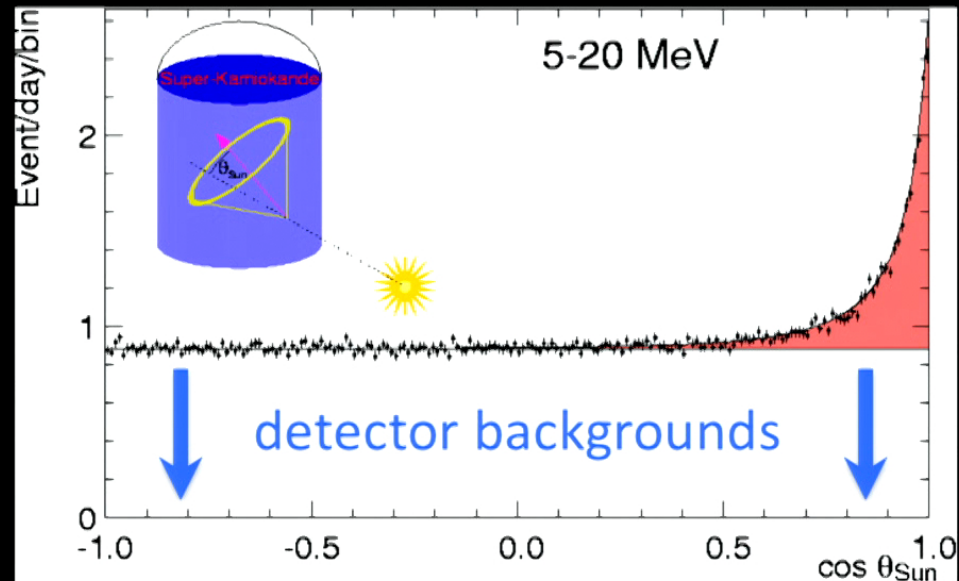
Rare but dangerous
high-energy showers

Second cut:

Restrict cuts to near
shower positions

Third cut (in devel.):

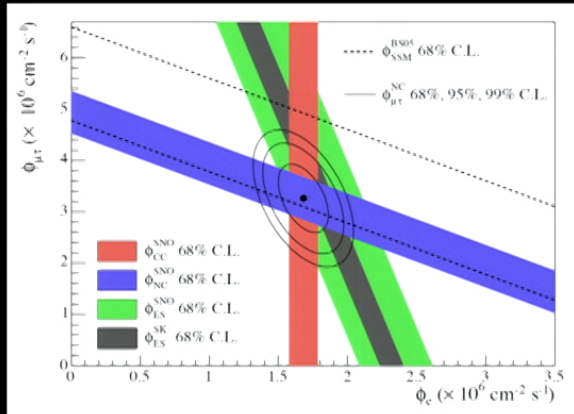
Rare but dangerous
hadronic showers



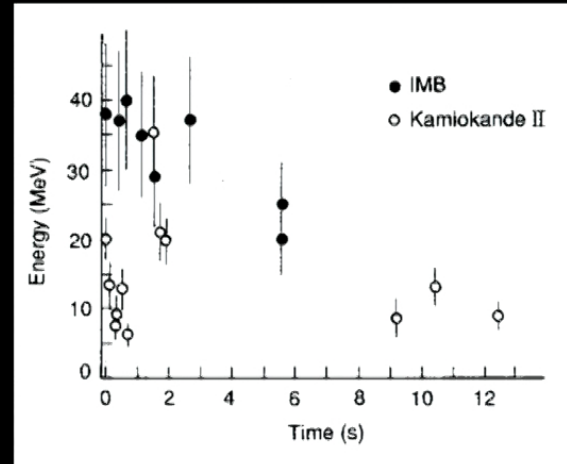
Super-K is already adopting our techniques; more to come
Expect to reduce backgrounds in all MeV detectors by ~ 10

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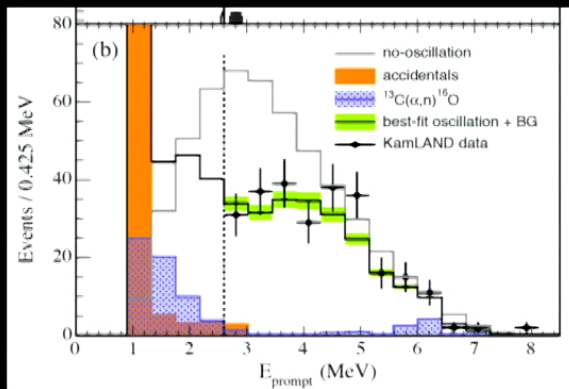
Solar



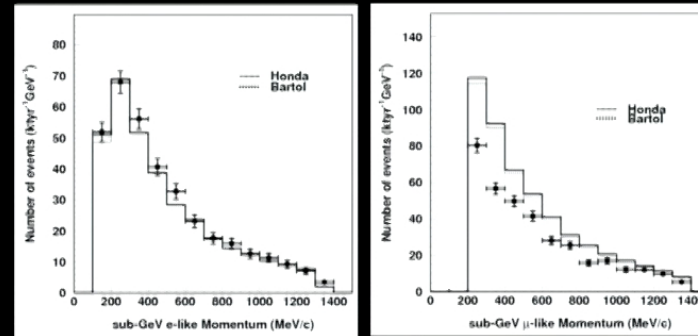
Supernova



Reactor



Atmospheric



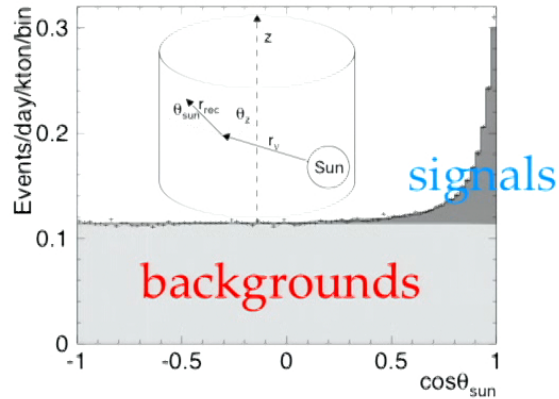
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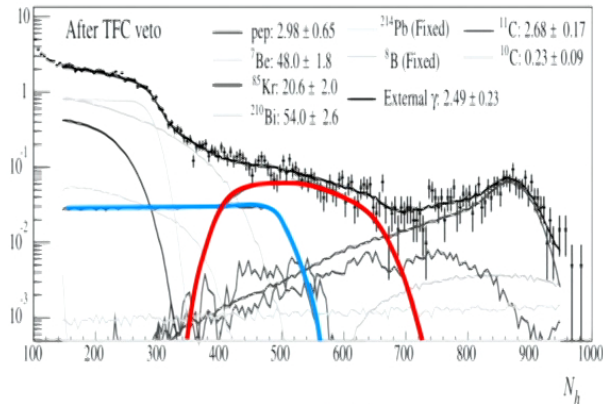
31

Examples of Spallation Backgrounds

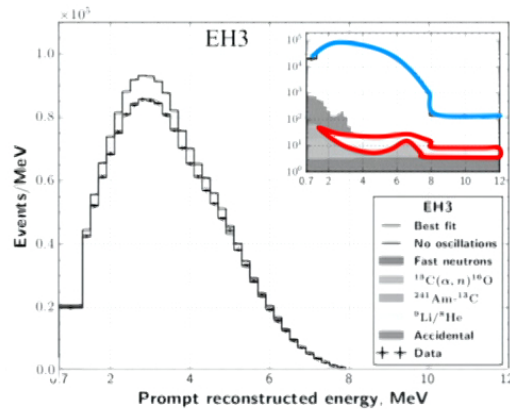
^8B solar neutrino



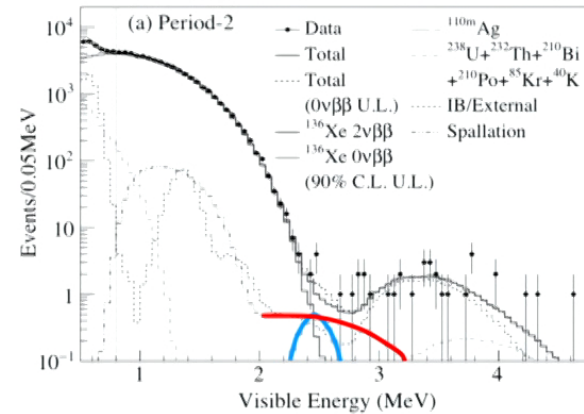
pep, CNO solar neutrino



reactor neutrino



$0\nu\beta\beta$



Take-Away Messages

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Important physics depends on detecting MeV neutrinos

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With better detectors, signal ID, and backgrounds, we can

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Important physics depends on detecting MeV neutrinos

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Understanding spallation backgrounds is a new opportunity

Theoretical insights are crucial to progress

Backgrounds are made by secondaries

Secondaries are made in showers

Showers can be identified and localized

Applicability to a wide range of underground detectors

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Keep your eye on the career of Shirley Li

Back to the future with neutrino physics