



The SuperNova Early Warning System (SNEWS)

and the experiments which participate

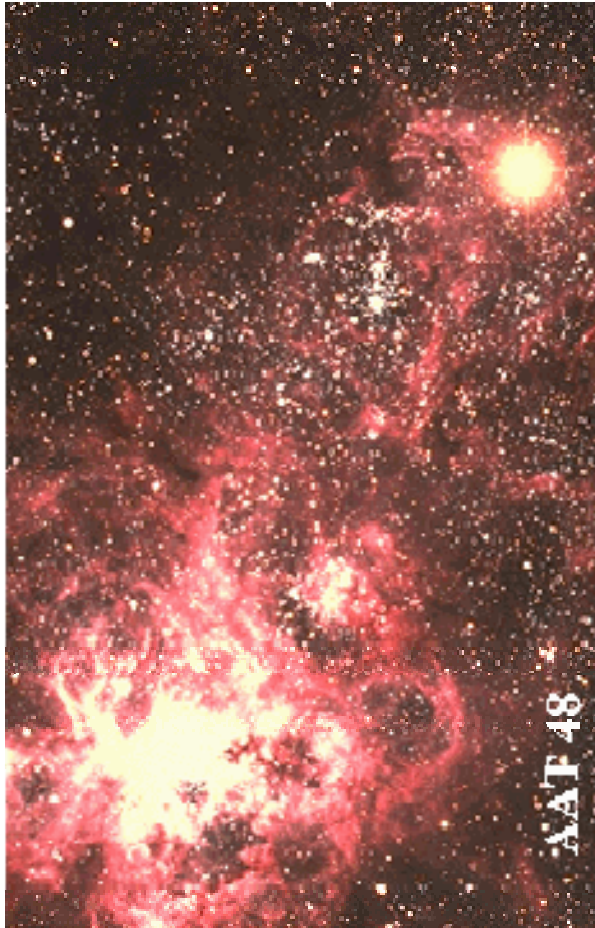
Workshop on Core Collapse Supernova Detection
July 4-5 2018, Institut de Physique Nucléaire d'Orsay

Alec Habis, Univ. of Minnesota Duluth



Our singular data point (*so far...*)

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- SN1987A
 - Type II
 - In LMC, ~55kpc
- Well studied due to proximity
 - Although a peculiar SN, blue giant progenitor, odd dim light curve
- And close enough so that $1/r^2$ didn't crush the ν signal
 - Seen in proton decay detectors (which also had a pesky ν background)



SN1987A ν observations

Proton Decay experiments see:

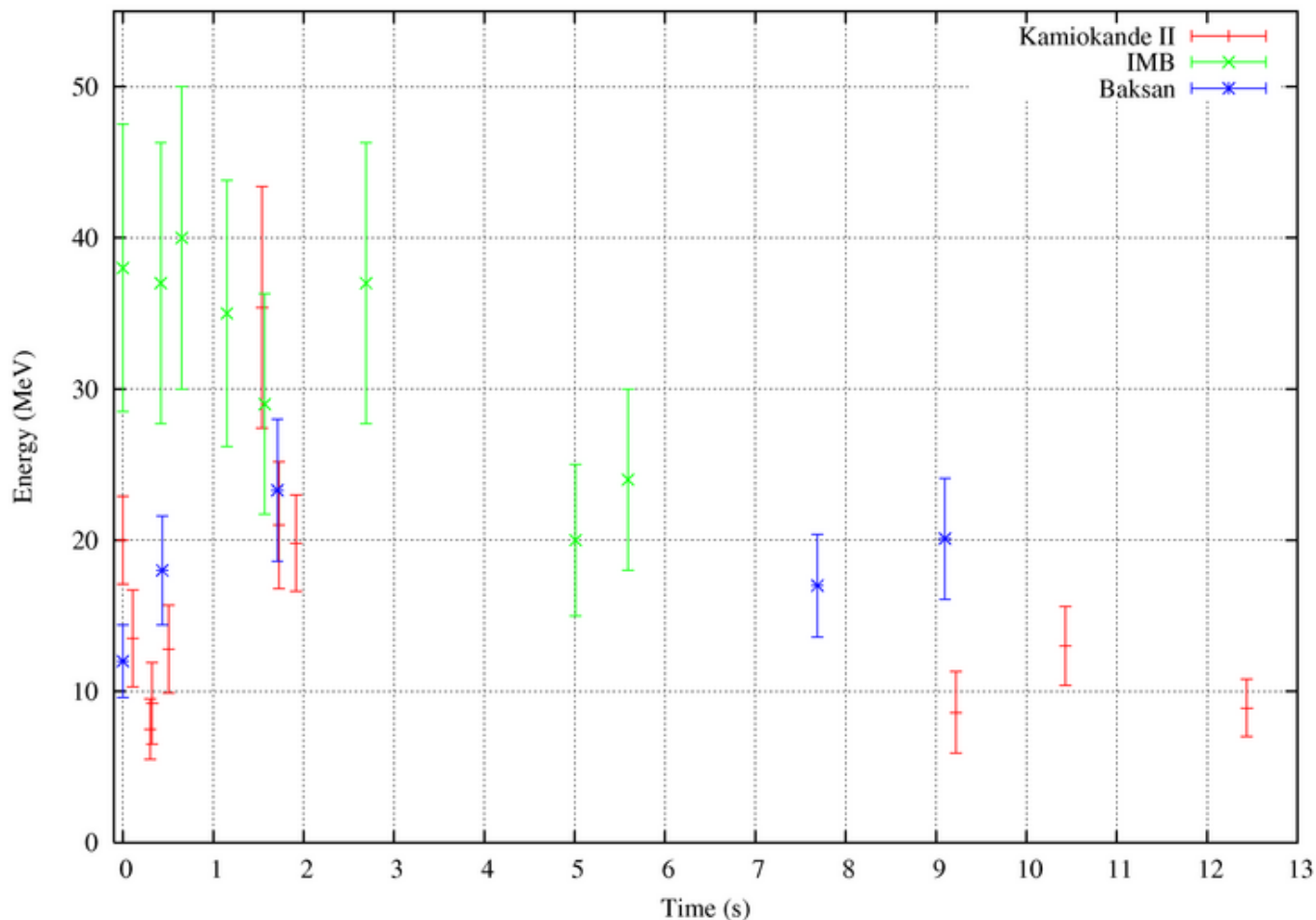
Water Cherenkov

- Kamiokande
 - $E_{th} = 8.5 \text{ MeV}$
 - $M = 2.9\text{kt}$
 - Sees 11 ν

- IMB
 - $E_{th} = 29 \text{ MeV}$
 - $M = 6\text{kt}$
 - Sees 8 ν

- Baksan
 - $E_{th} = 10 \text{ MeV}$
 - $M=130\text{t}$
 - Sees 3-5 ν

- Mont Blanc
 - $E_{th} = 7 \text{ MeV}$
 - $M = 90\text{t}$
 - Sees 5 ν (??)



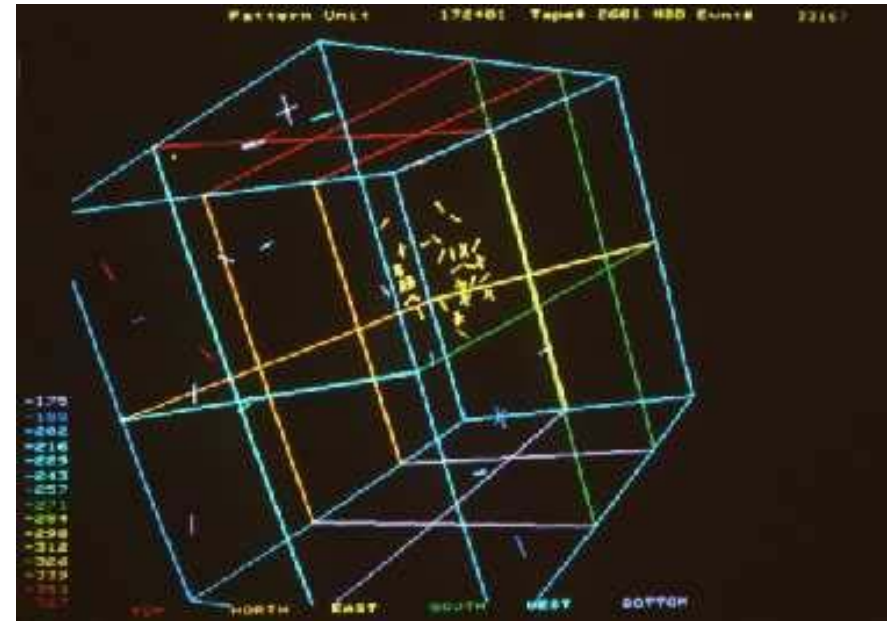
Liquid Scintillator



Core Collapse Model Confirmed

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- Take observed spectra, flux
- Project back to 55kpc
- Generalities of model confirmed!
 - ... given the low low statistics
- And time profile is about right too
- Signal also sets mass limit of $m_{\nu_e} < 20\text{eV}$
 - No observed dispersion of ν as a function of E_ν
- For a galactic SN happening tomorrow,
 - $R \sim 10\text{ kpc}$
 - Modern detectors, $E_{\text{th}} \sim 5\text{ MeV}$, $M \sim 10\text{'s kt}$
 - 1000's of events would be seen



SN1987A
 ν event
seen in IMB



Tomorrow?

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- Humans haven't seen a galactic SN since Kepler, why bother looking?

Overall?

3 ± 1 per century

Academically –
one per career,
if Monsieur Poisson
cooperates

at this rate and given a galactic
radius of 15kpc, that's hundreds
of SN- ν wavefronts already on
their way to us here on Earth!

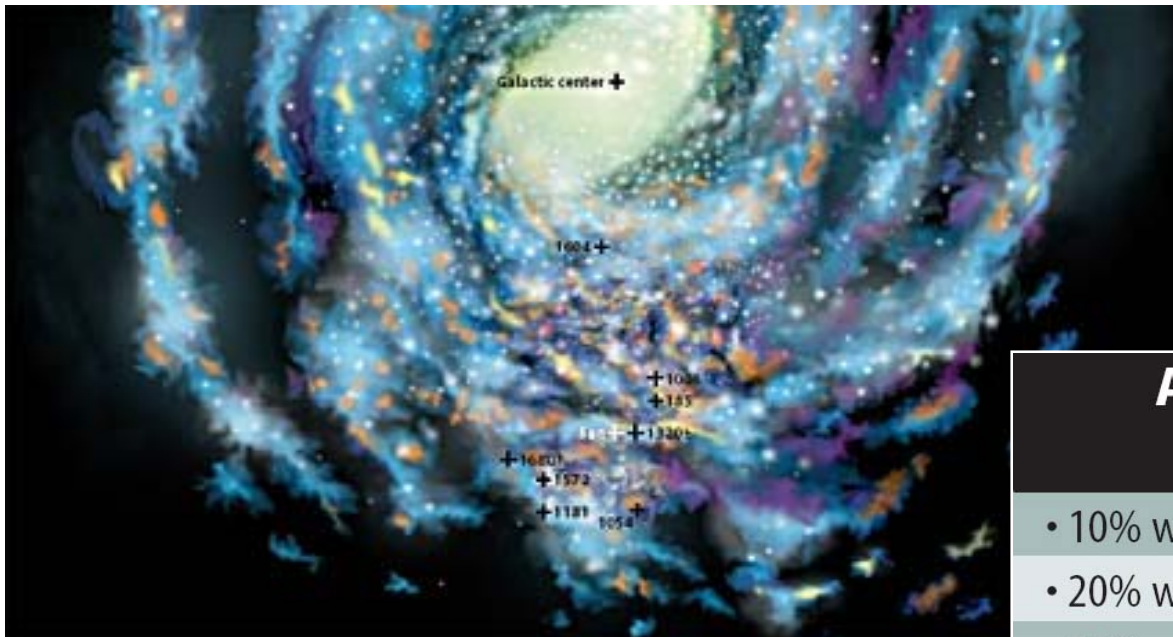
Mean interval (yr) per galaxy	Core Collapse	All SNe
Historic Visible	?	30-60
Extragalactic	35-60	30-50
Radio Remnants		<18-42
γ -ray remnants		16-25
pulsars	4-120	
Fe abundance	>19	>16
Stellar death rates	20-125	



Observational Efficiency

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- Perhaps 1/6 would be easily seen optically



Historical SNe map
from Sky & Telescope

Apparent Brightnesses of Milky Way Supernovae

- 10% will peak brighter than magnitude -3
- 20% will peak between magnitudes -3 and $+2$
- 20% will peak between magnitudes $+2$ and $+6$
- 20% will peak between magnitudes $+6$ and $+11$
- 30% will peak fainter than magnitude $+11$

Progenitor: 12–15 magnitudes fainter



Small Δt SN Observations

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SN1987A

Blue Giant
Sk -69 202

- Earliest observations (and non-observations) of SN1987a were fortuitous
 - ~hours before/after the actual event
 - Chance observations (Shelton, Duhalde, Jones)
 - Very careful observer records null-observations to constrain breakout time (Jones)
- Extragalactic SNe not so obvious
 - Typically days-weeks elapse before someone notices
- What goes on between these pictures?

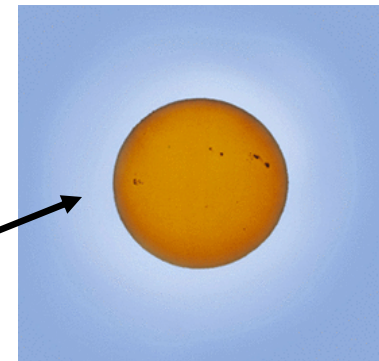


Advance Warning

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- Observations from $t=0$?
 - Sure. Or very nearly so, certainly better than the serendipitous ~hours of SN1987A, and far closer than the ~days which is the best we can get on an extragalactic SN

- How?
 - ν 's exit the SN promptly
 - But stars are opaque to photons
 - EM radiation is not released till the shock wave breaks out through the photosphere – a shock wave travel time over a stellar radius
 - ~hour for compact blue progenitors, ~10 hours for distended red supergiants





Our Telescopes

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- Photons should be the easy stuff to work with...
- SN ν detectors need:
 - Mass (~ 100 events/kton)
 - Background rate \ll signal rate
- Bonus items:
 - Timing
 - Energy resolution
 - Pointing
 - Flavor sensitivity (*to do all the oscillation physics!*)

Now they're detectors studying aspects of neutrino oscillations, since protons apparently don't decay...



Basic Types

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- Scintillator (C_nH_{2n})
- Imaging Water Cherenkov (H_2O)
- Long String Water Cherenkov (H_2O)
- Nobel Liquids (Ar, Xe)
- High Z (Fe, Pb)
- Gravitational waves
 - Well, not neutrinos, but gravitons would also provide a prompt SN signal if SN was asymmetric



Scintillator

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- Volume of hydrocarbons (usually liquid) laced with scintillation compound observed by phototubes

- Mostly inv. β decay (CC):



- ~5% ^{12}C excitation (NC):



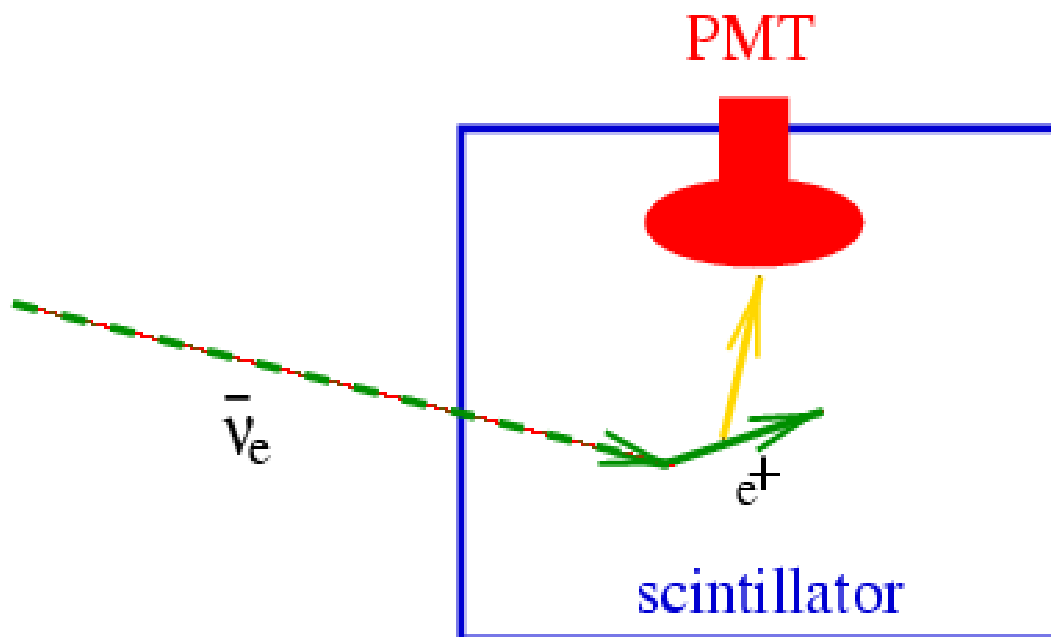
- ~1% elastic scattering (NC+CC):



- Low E proton scattering (NC):



(seen)



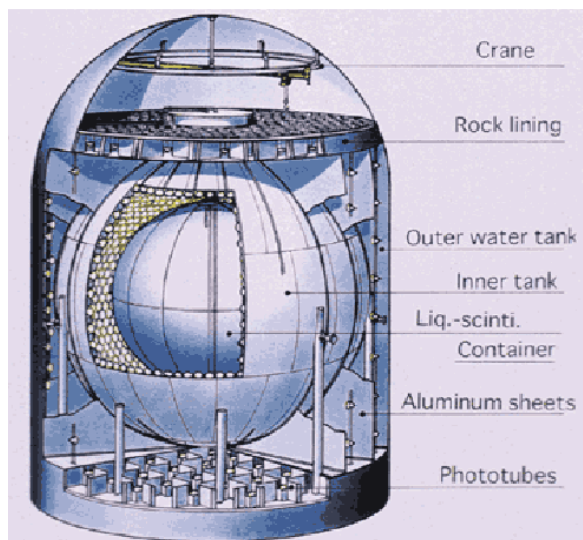
Little pointing capability

Mont Blanc, Baksan, MACRO,
LVD, Borexino, KamLAND,
MiniBooNE, DoubleCHOOZ,
Daya Bay, SNO+, NO ν A
JUNO, RENO50, LENA



Scintillator Expts.

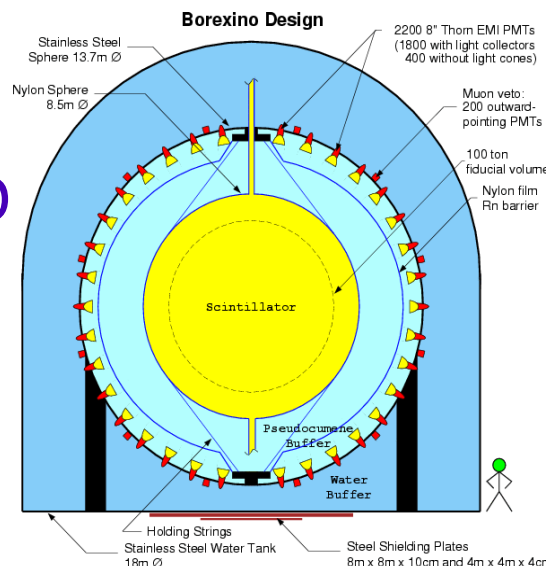
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KamLAND
(Japan)

1 kton

$\sim 300 \bar{\nu}_e$
at 8.5 kpc

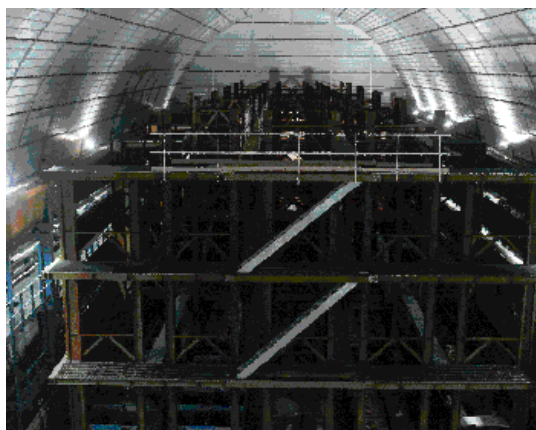


Borexino
(Italy)

0.3 kton

$\sim 100 \bar{\nu}_e$

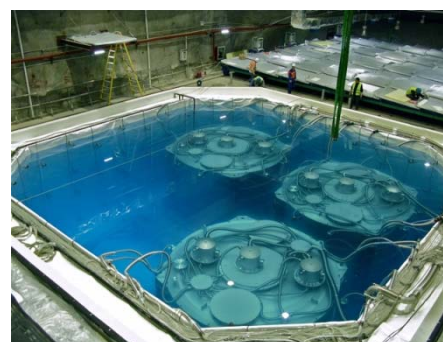
SEE TALK BY ZARA BAGDASARIAN



LVD (Italy)

1 kton

$\sim 200 \bar{\nu}_e$



Daya Bay
(China)

8x {20ton w/ Gd
+ 22ton plain scint}

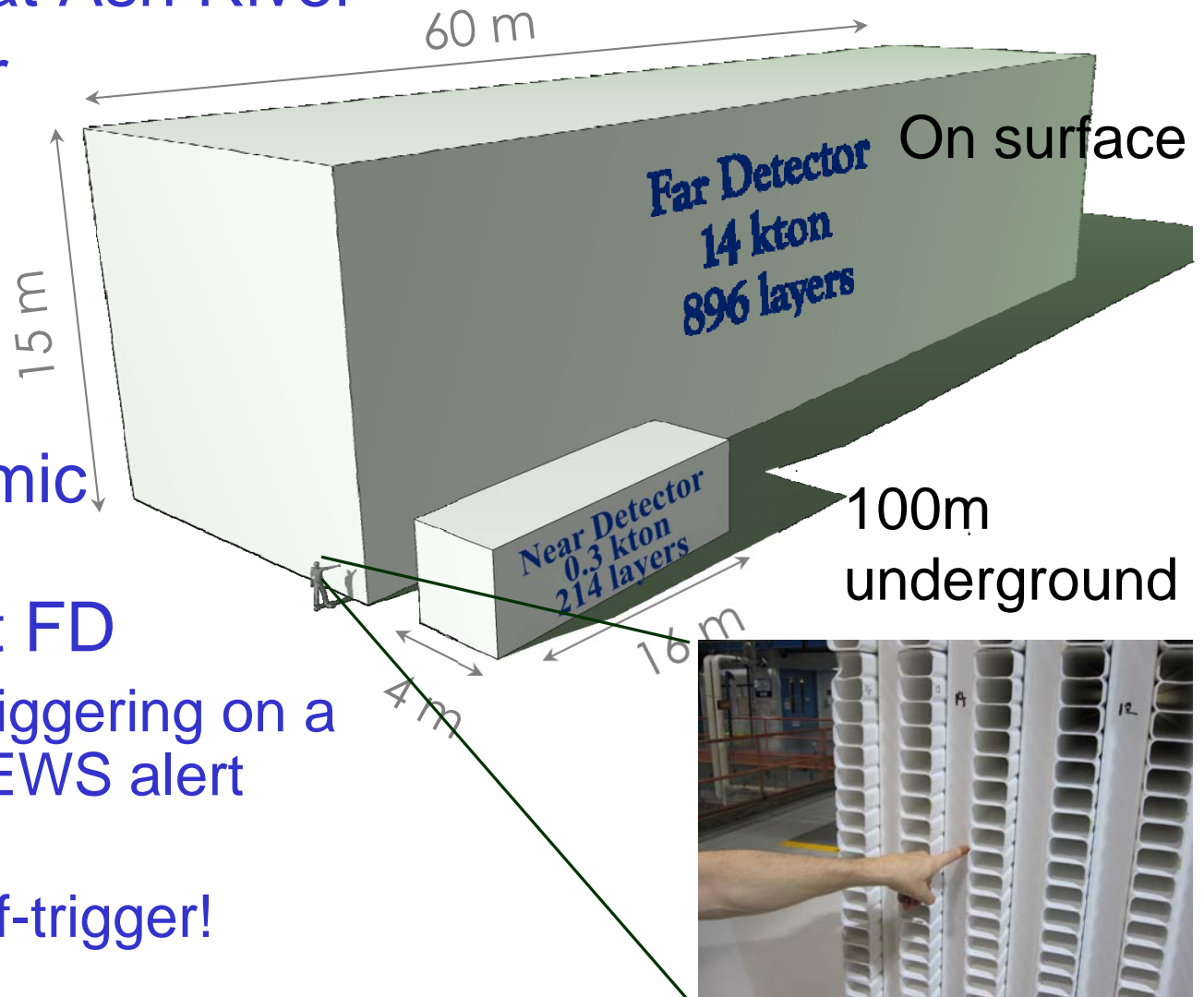
$\sim 100 \bar{\nu}_e$



The NOvA Experiment

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- Far Detector at Ash River
- Near Detector near beam source
- Liquid Scintillator
- >100kHz cosmic rays make it challenging at FD
 - Have been triggering on a potential SNEWS alert since 2016
 - Now, can self-trigger!

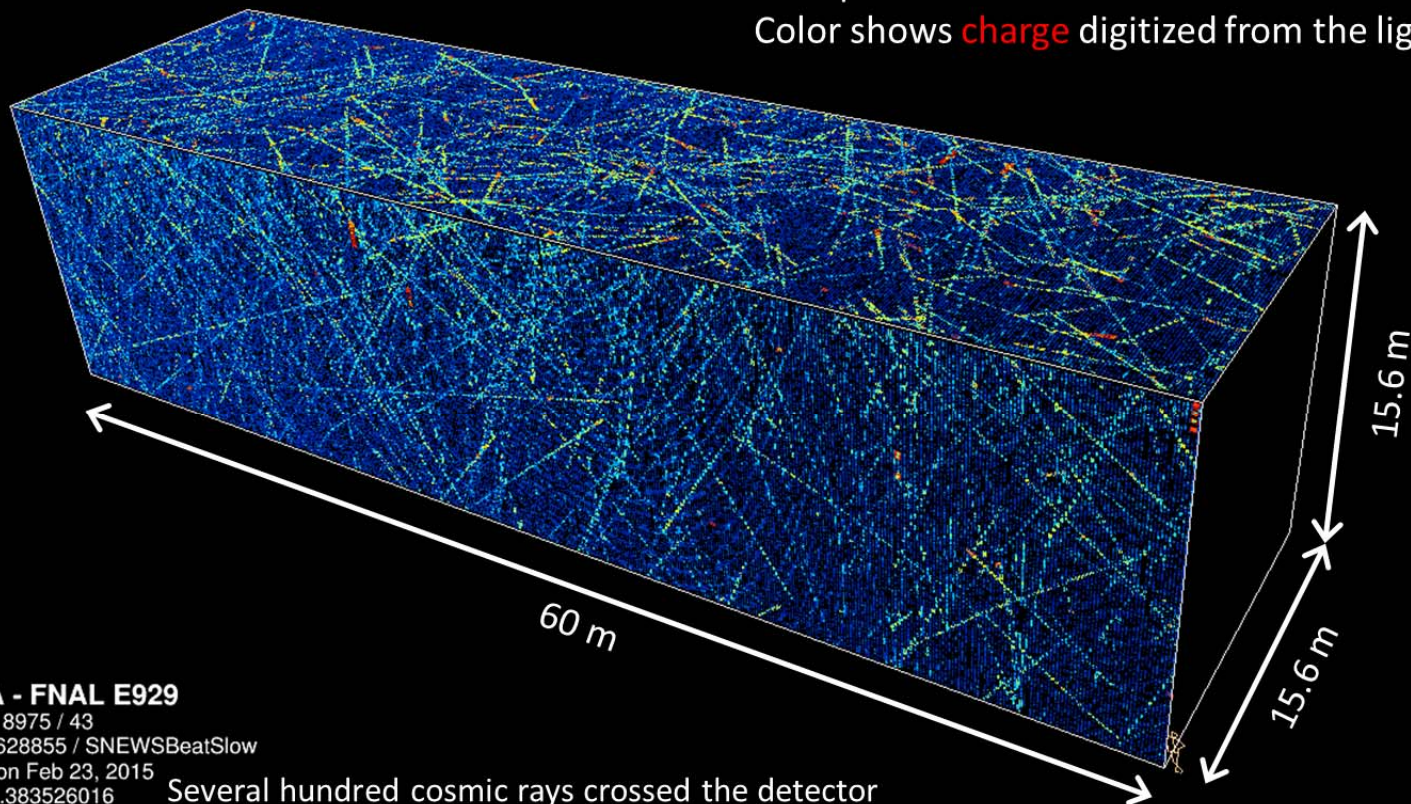




A 5ms block of Far Detector data

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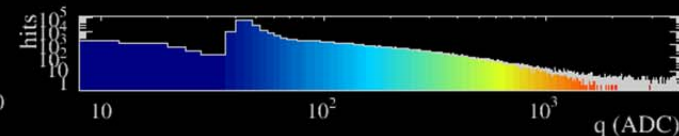
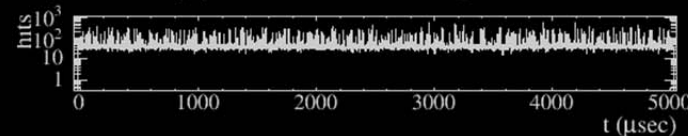
5ms of data at the NOvA Far Detector
Each pixel is one hit cell
Color shows **charge** digitized from the light



NOvA - FNAL E929

Run: 18975 / 43
Event: 628855 / SNEWSBeatSlow
UTC Mon Feb 23, 2015
14:30:1.383526016

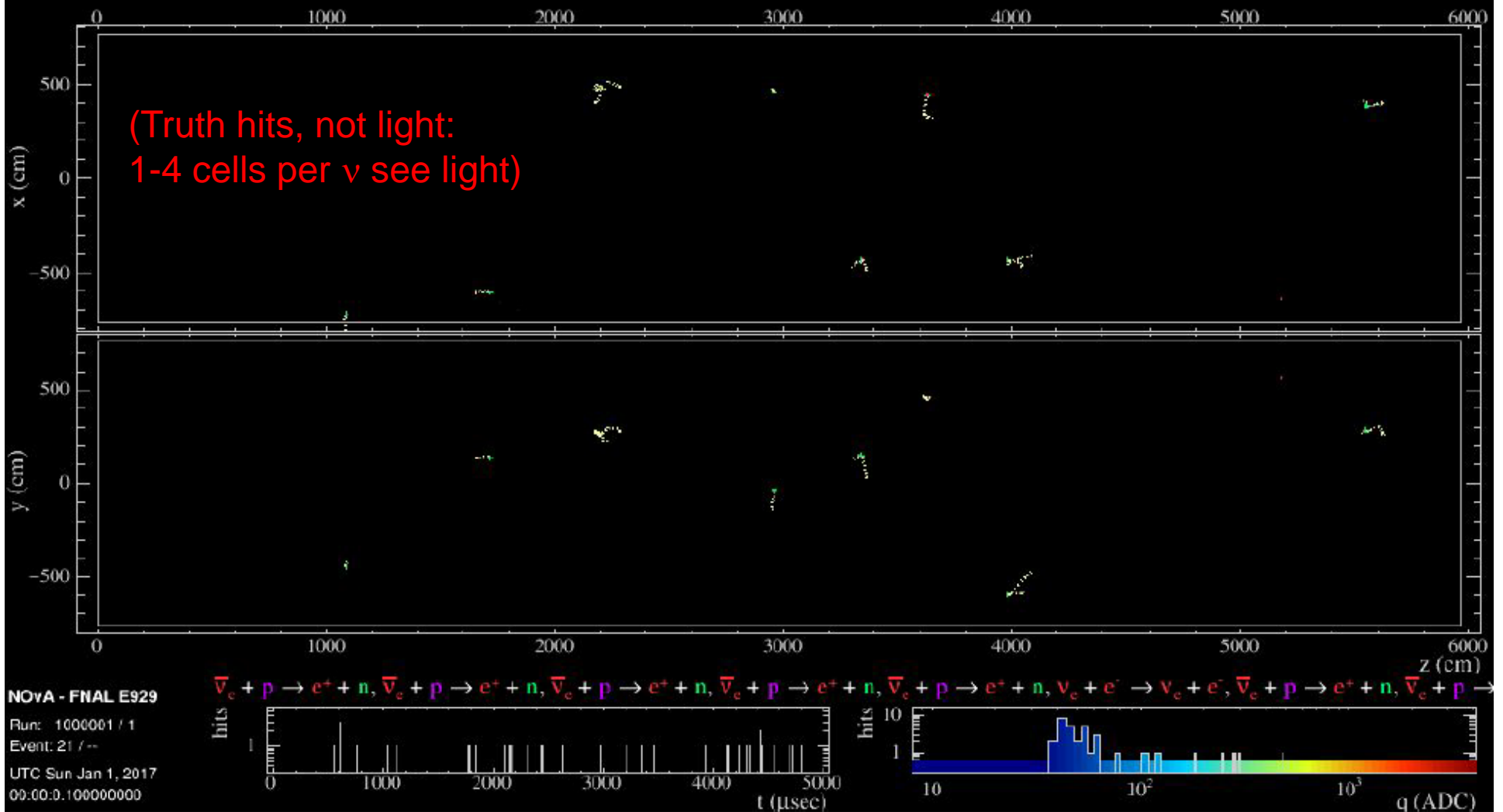
Several hundred cosmic rays crossed the detector
(the many peaks in the timing distribution below)





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SN neutrinos interacting in FD

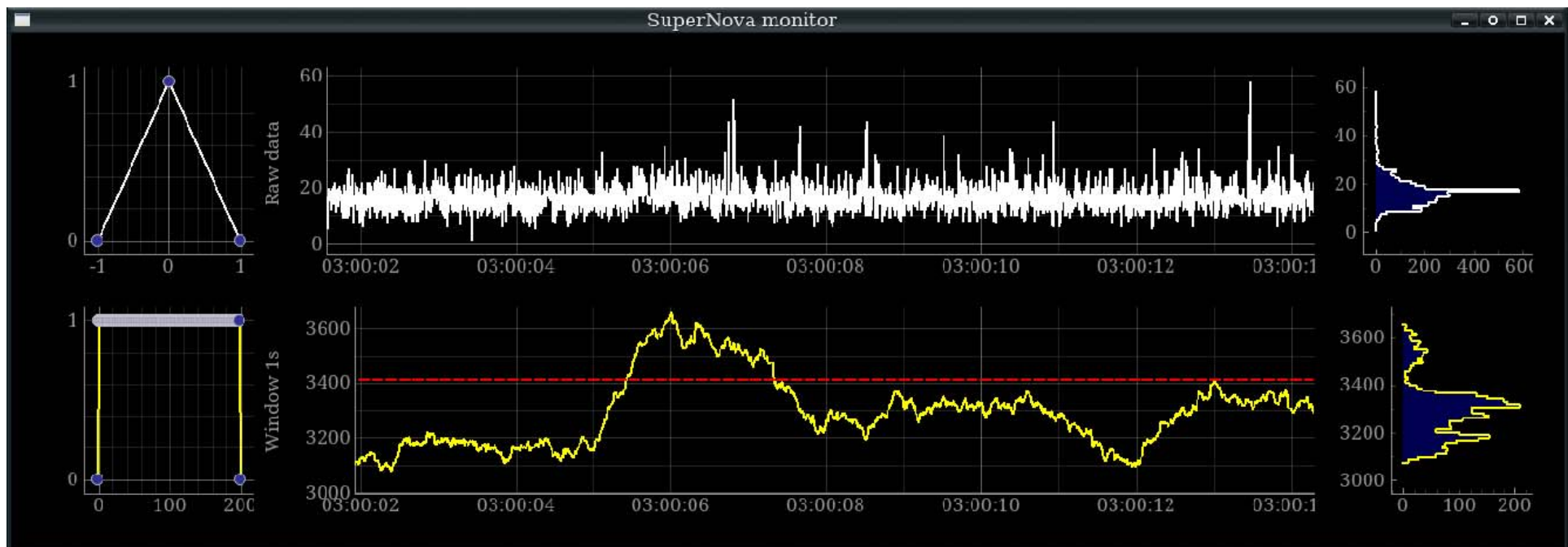




SN trigger

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- A central program keeps track of the time series of 5ms SN candidate rates
 - A 1s rolling average does a decent job of picking up a simulated SN, despite S/N per point of ~ 0.1
- More sophisticated template will help, as will better calibrations in the trigger

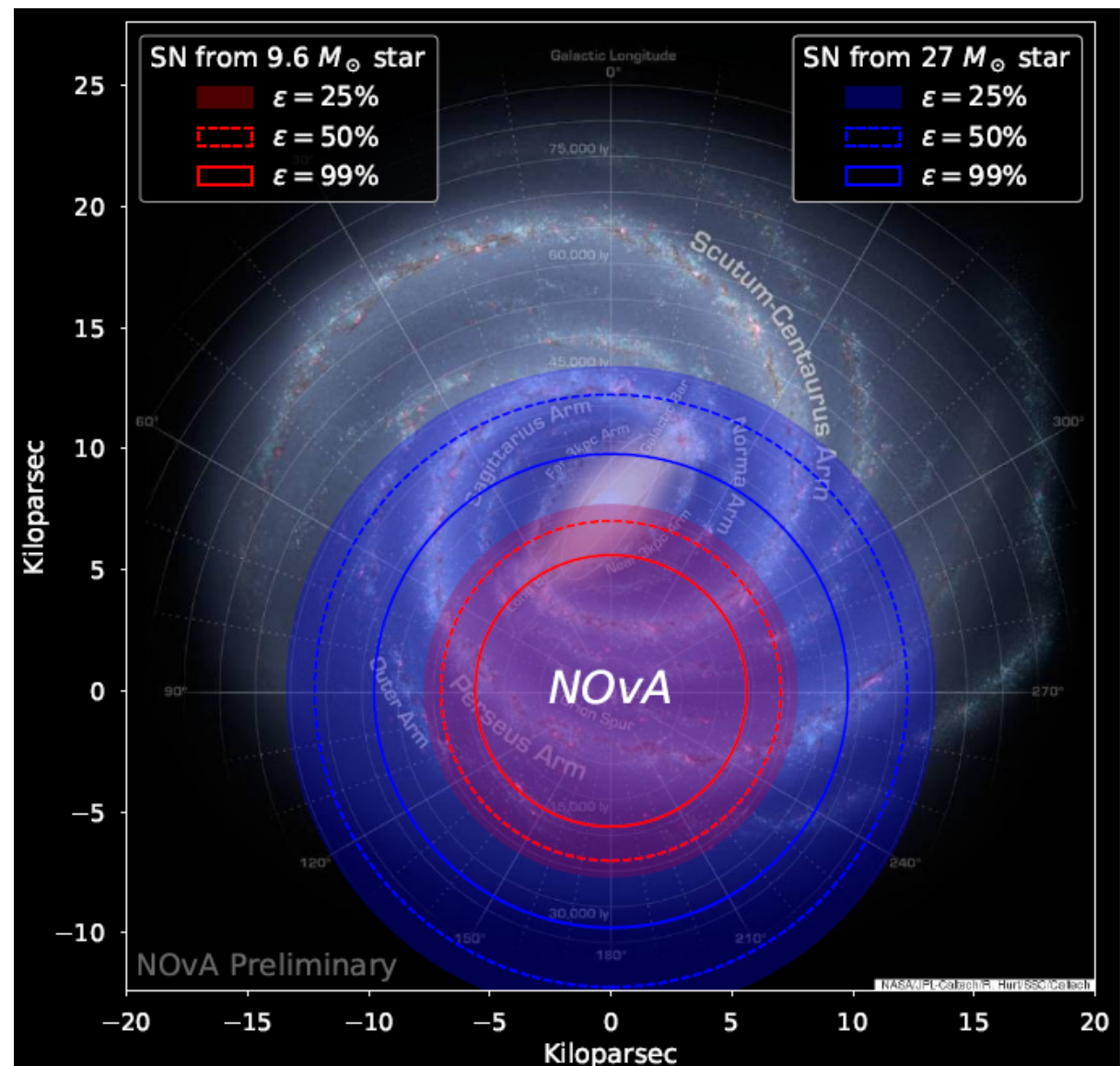




SN Sensitivity

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- Currently not sensitive to whole galaxy, but a decent chunk
 - Will read out all data in a [-5s,40s] window
- Also triggered by external SNEWS coincidence
- Improvements to be deployed this summer will further improve reach
 - This figure





Water Cherenkov

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- H₂O viewed with phototubes, Cherenkov radiation observed

- Mostly inv. β decay (CC):



(seen)

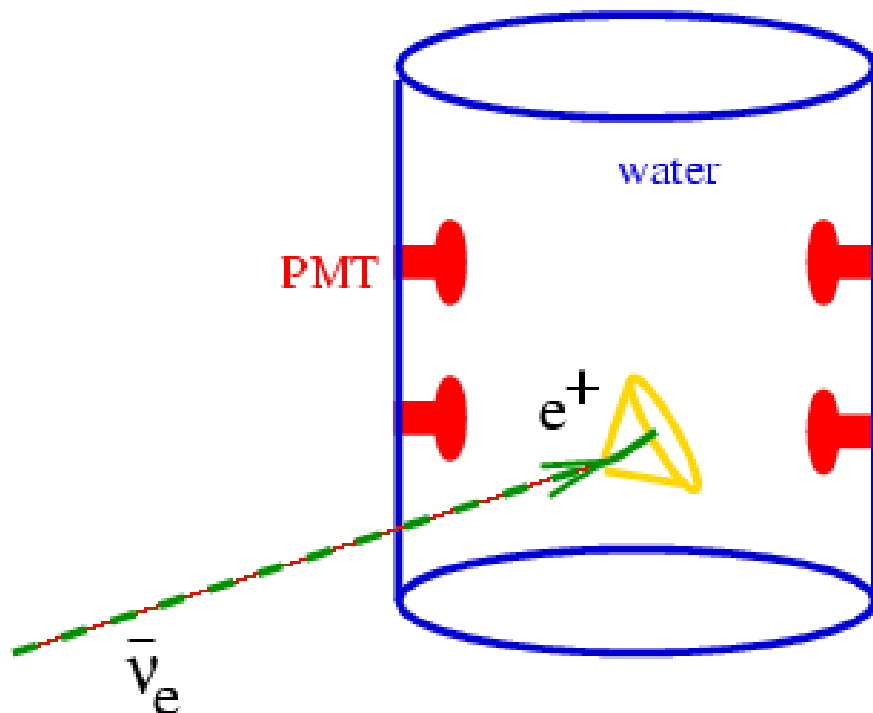
- ~% elastic scattering (NC+CC):



- ¹⁶O excitation (NC):



- ¹⁶O CC channels: $\nu_e + {}^{16}\text{O} \rightarrow {}^{16}\text{F} + e^-$; $\bar{\nu}_e + {}^{16}\text{O} \rightarrow {}^{16}\text{N} + e^+$



Pointing!

$$\delta\theta \sim \frac{25^\circ}{\sqrt{n}}$$

IMB, Kamiokande,
Super-K, EGADS,
outer part of SNO

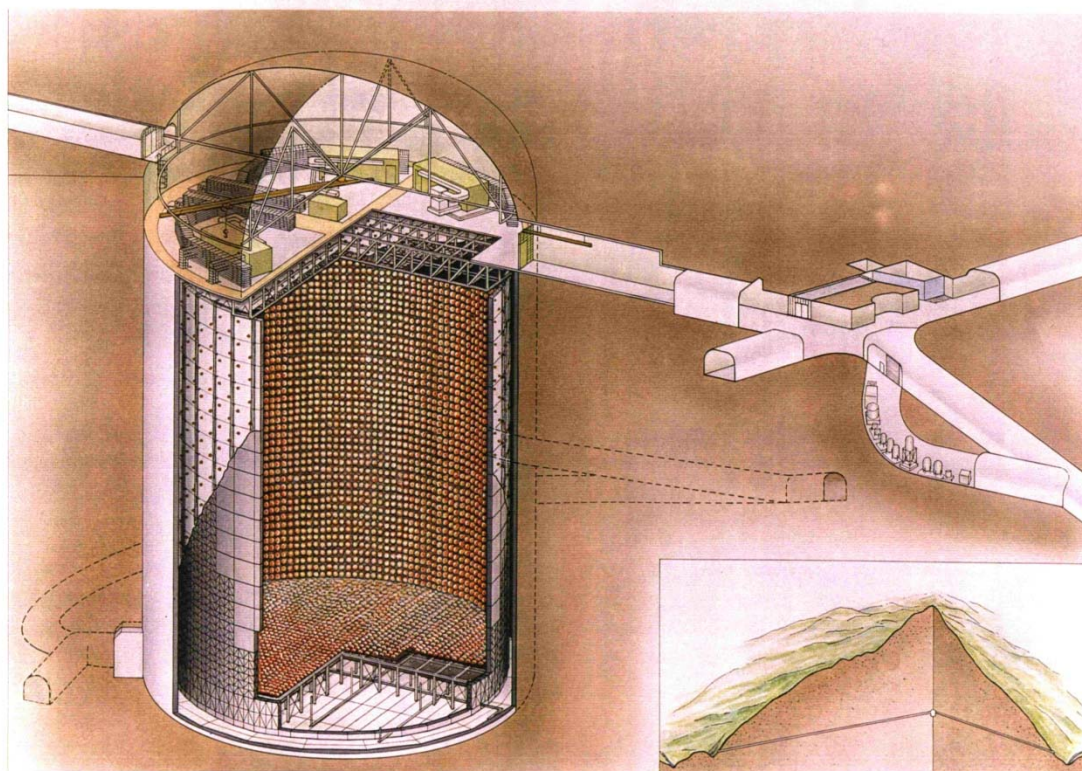


Imaging Water Cherenkov

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Super-Kamiokande (Japan) 50kton

SEE TALK BY YUSUKE KOSHIO

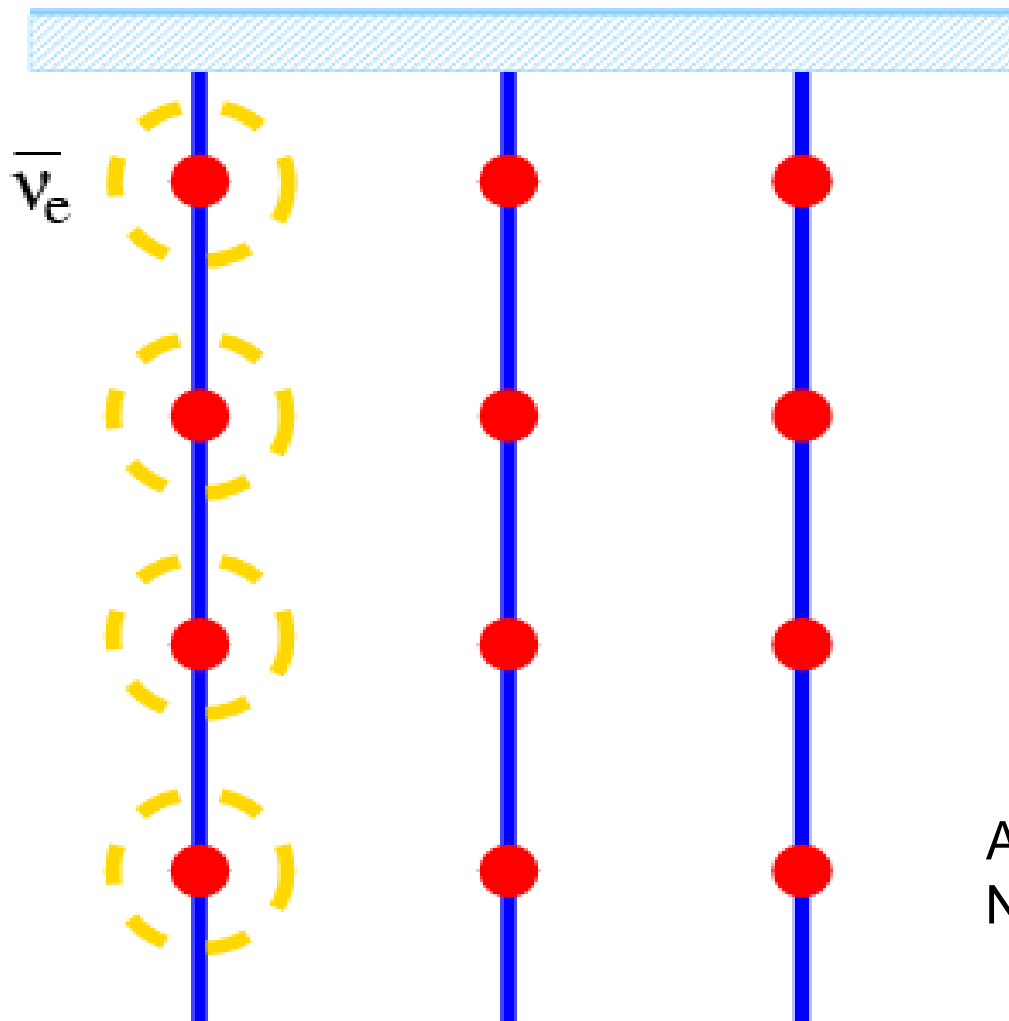


- Events expected for SN@8.5 kpc > 5MeV
 - Inv β decay: 7000
 - ^{16}O excitation: 300
 - ^{16}O CC channels: 110
 - elastic scattering: 200
 - 4° pointing
 - Addition of gadolinium will allow lowering of IBD threshold by looking for neutron captures, tags IBDs



Long String Water Cherenkov

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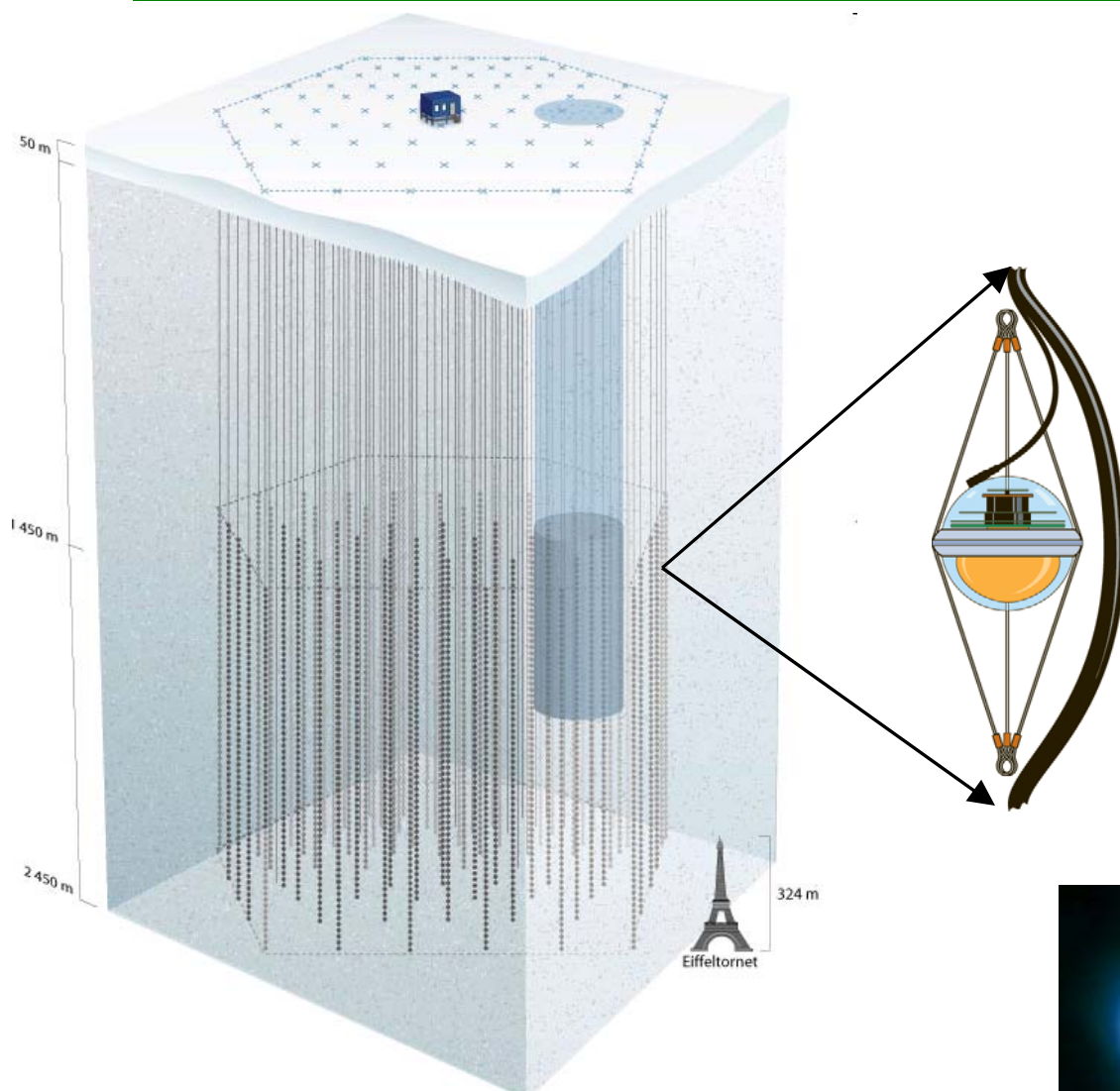


- Dangle PMT's on long (\sim km) strings in clear ice or water
- High-E ν telescopes with $E_{\text{th}} \sim 100$ GeV
- But singles rates around PMT's raised by SNe $\bar{\nu}_e$
 - $M_{\text{eff}} = 0.4 \text{ kton/PMT}$

AMANDA, Ice Cube, Baikal,
Nestor, Antares, Km3Net...



Long String Ice Cherenkov

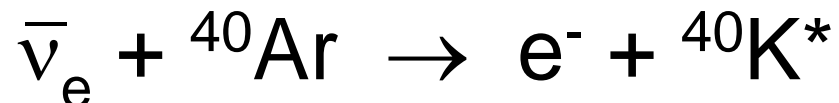
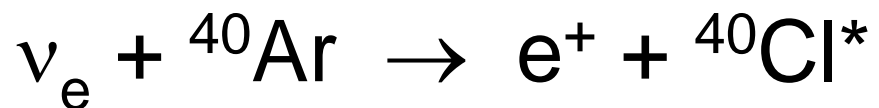
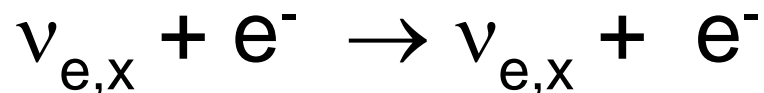


- Ice-based expts. have low enough background rate to work
- 16σ S/N @8.5kpc
 - But little ν by ν info such as energy
- AMANDA:
 - Special SN trigger was operational till experiment was retired
- IceCube's new electronics do it even better



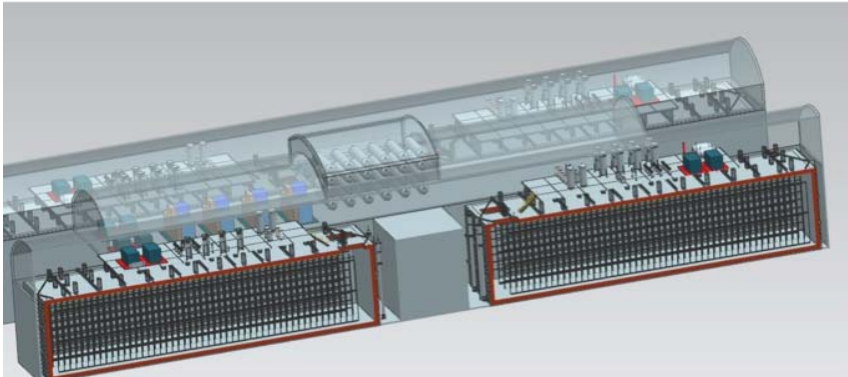
SEE TALK BY SEGEV BENZVI

- Argon sees $O(10 \text{ MeV})$ ν via the leptons and de-excitation gammas from:

Charged-current absorption**Dominant mode****Neutral-current excitation****Elastic scattering: (*points back!*)**

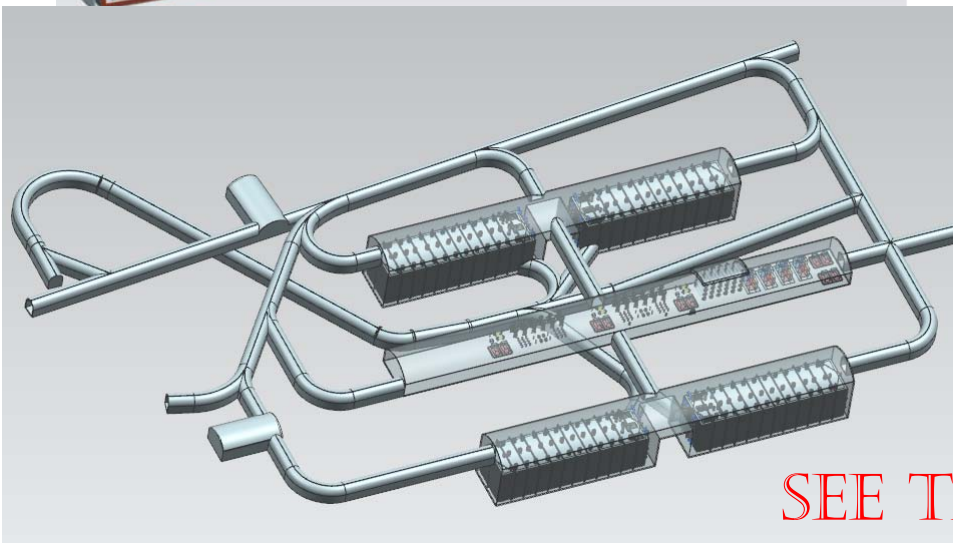
Look for electrons
and de-excitation
gammas

- DUNE: 4 staged 10 kt LArTPC modules at Homestake



DUNE: 4 staged 10 kt LArTPC modules at Homestake

~3000 events



Gaining LArTPC experience with LARIAT, MicroBoone, CAPTAIN, SBND at FNAL, ProtoDUNE at CERN

SEE TALK BY INÉS GIL-BOTELLA



Xenon1t

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- Dark Matter detectors are now so huge they can see ν
- ~ 10 events over no background via NC ν -nucleon coherent scattering at low energy



Also saves data in event of a SNEWS alarm



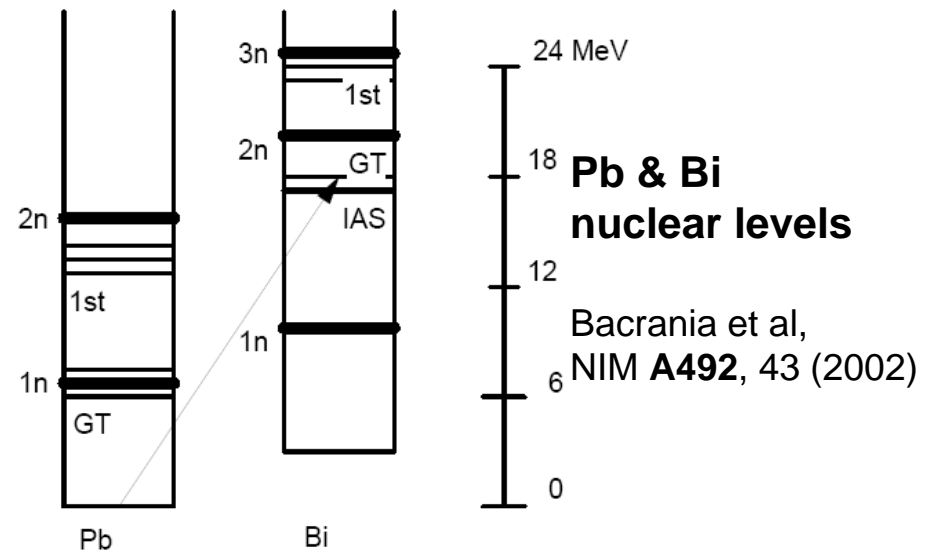
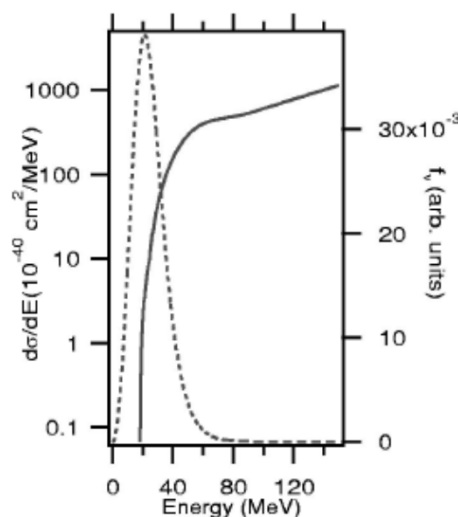
SNe ν_e and Lead

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- Pb's neutron excess Pauli-blocks the usual SN ν detection channel of:
 - $\bar{\nu}_e + p^+ \rightarrow e^+ + n$
 - allowing: $\nu_e + n \rightarrow e^- + p^+$
- An 18 MeV ν_e will result in an excited Bi nucleus with high cross-section due to the Gamow-Teller giant resonance
 - Bi emits thermal neutrons, to which the surrounding Pb is fairly transparent
- So: instrument a big pile of lead with neutron counters, watch for SN-sized burst of neutrons

Pb σ & SN ν_e flux

S. Elliot,
Phys. Rev. C **62**,
065802 (2000)

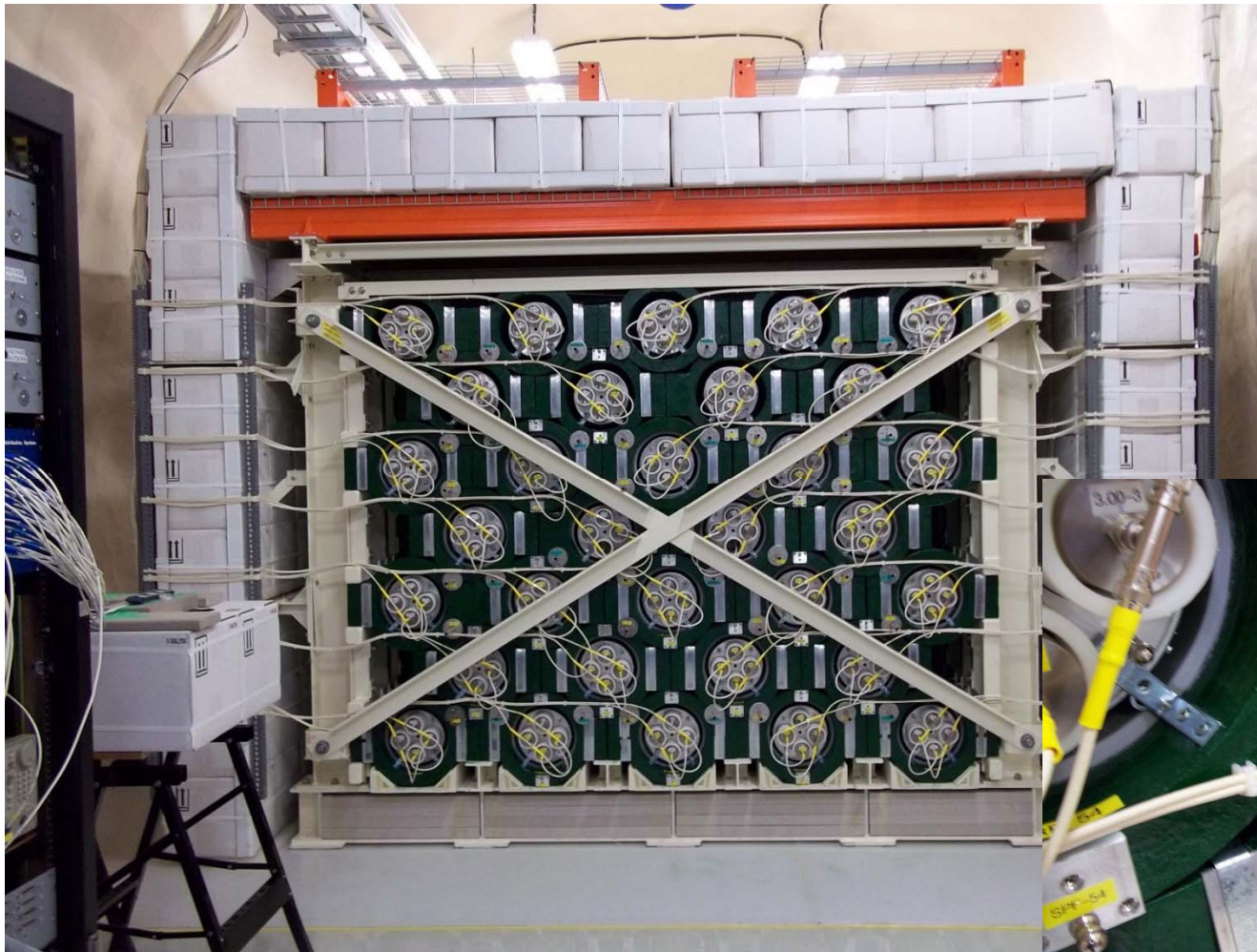




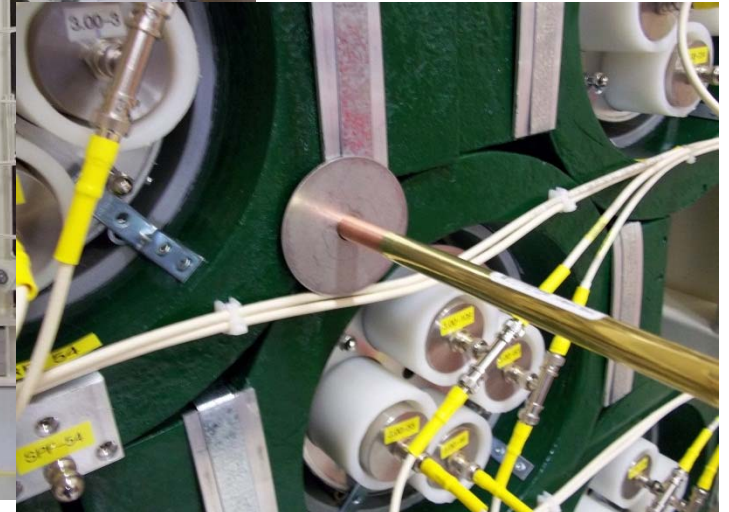
HALO

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- Operational since 2012.



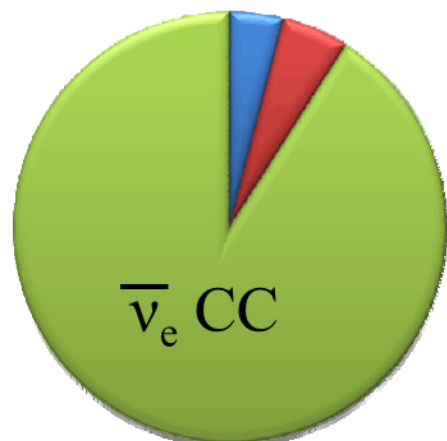
Designing a 1kt
version to use
old OPERA
lead at LNGS





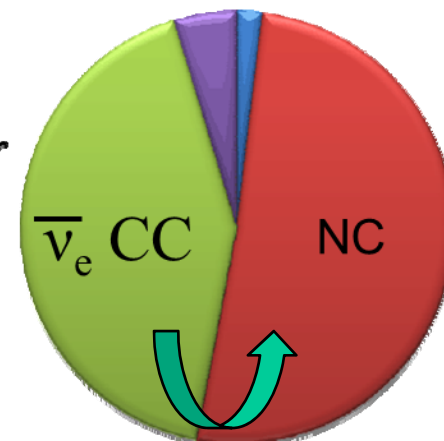
Flavor Sensitivities

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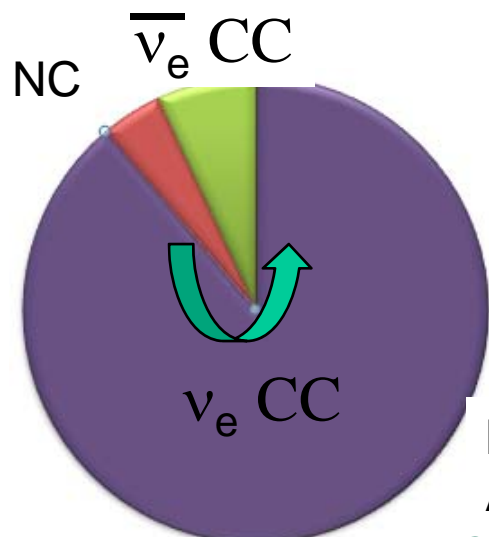


Water Cherenkov
(w/o Gd)

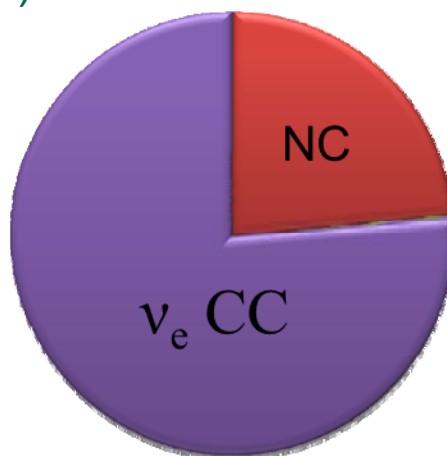
Liquid Scintillator



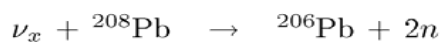
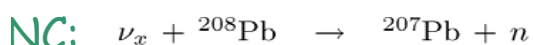
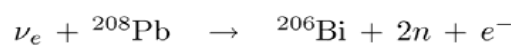
Strong threshold dependence



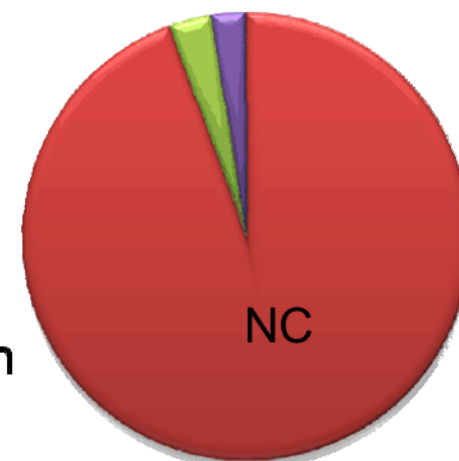
Low thresholds see NC
coherent scattering



Lead



Iron



... but no Fe experiments exist



What flavors will we see?

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- High statistics anti-electron neutrino “light curve” from Ice Cube and Super-K
 - Smaller experiments will add statistics, redundancy, and each has its own slightly different set of sensitivities
 - All also have microsecond or better timing resolution
- Electron-neutrinos only available with low statistics until DUNE comes online
 - HALO, SK elastic scatters
- All have some NC sensitivity at low stats that need disentangled
 - Xenon1t is nearly pure NC but low stats



SNEWS

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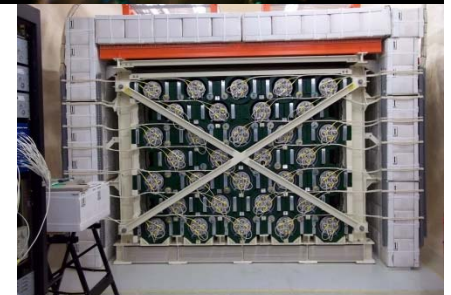
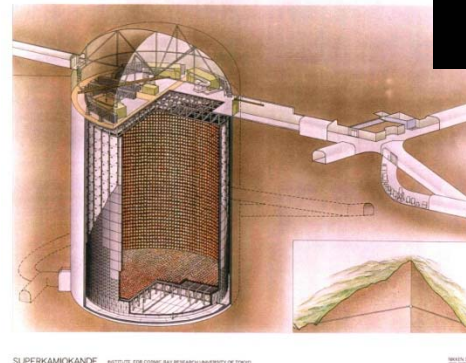
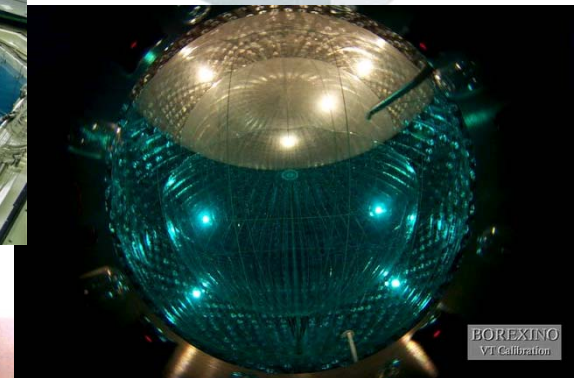
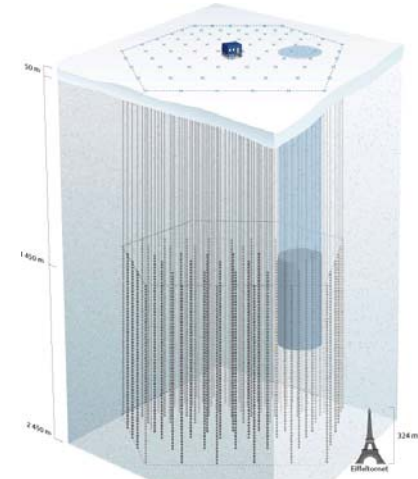
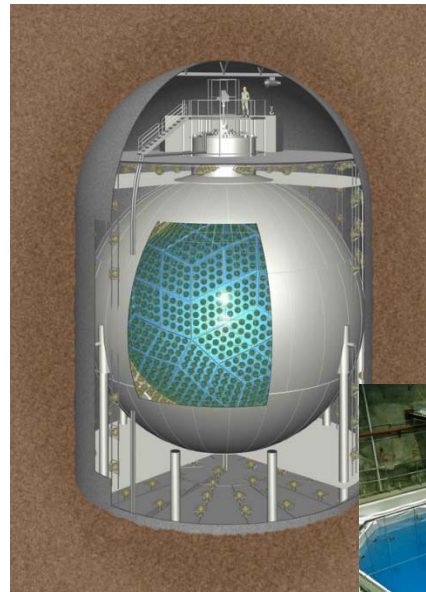
- SNEWS
 - Supernova Early Warning System
- Any single experiment has many sources of noise and few SNe
 - Flashing PMTs, light leaks
 - Electronic noise
 - Spallation products from cosmic rays
 - Coincident radioactivity
- Most can be eliminated by human examination (takes time)
 - No experiment would want to make an automated SN announcement alone
- None will simultaneously occur in some other experiment



The Experiments

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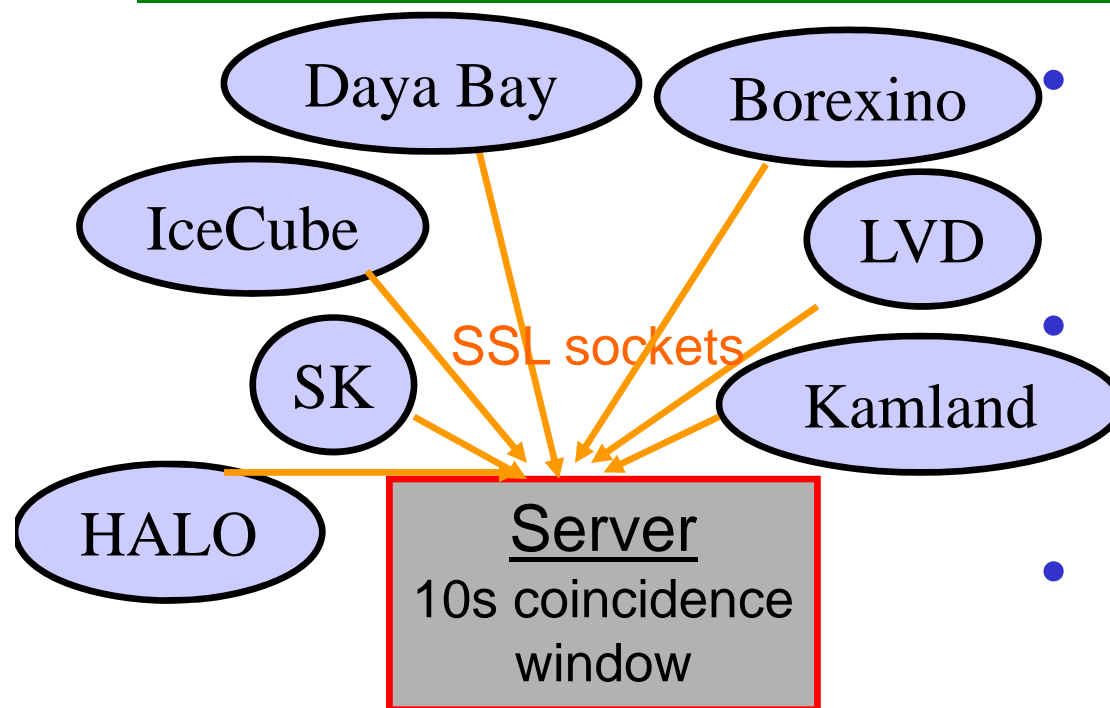
- Currently:
 - Super-K
 - LVD
 - IceCube
 - Borexino
 - Daya Bay
 - Kamland
 - HALO
- Alumni:
 - MACRO, SNO, AMANDA
- Operational but not SNEWS contributors:
 - Baksan, μ Boone
- Near-Future participants
 - NOvA, Km3Net, SNO+





A Global Coincidence Trigger

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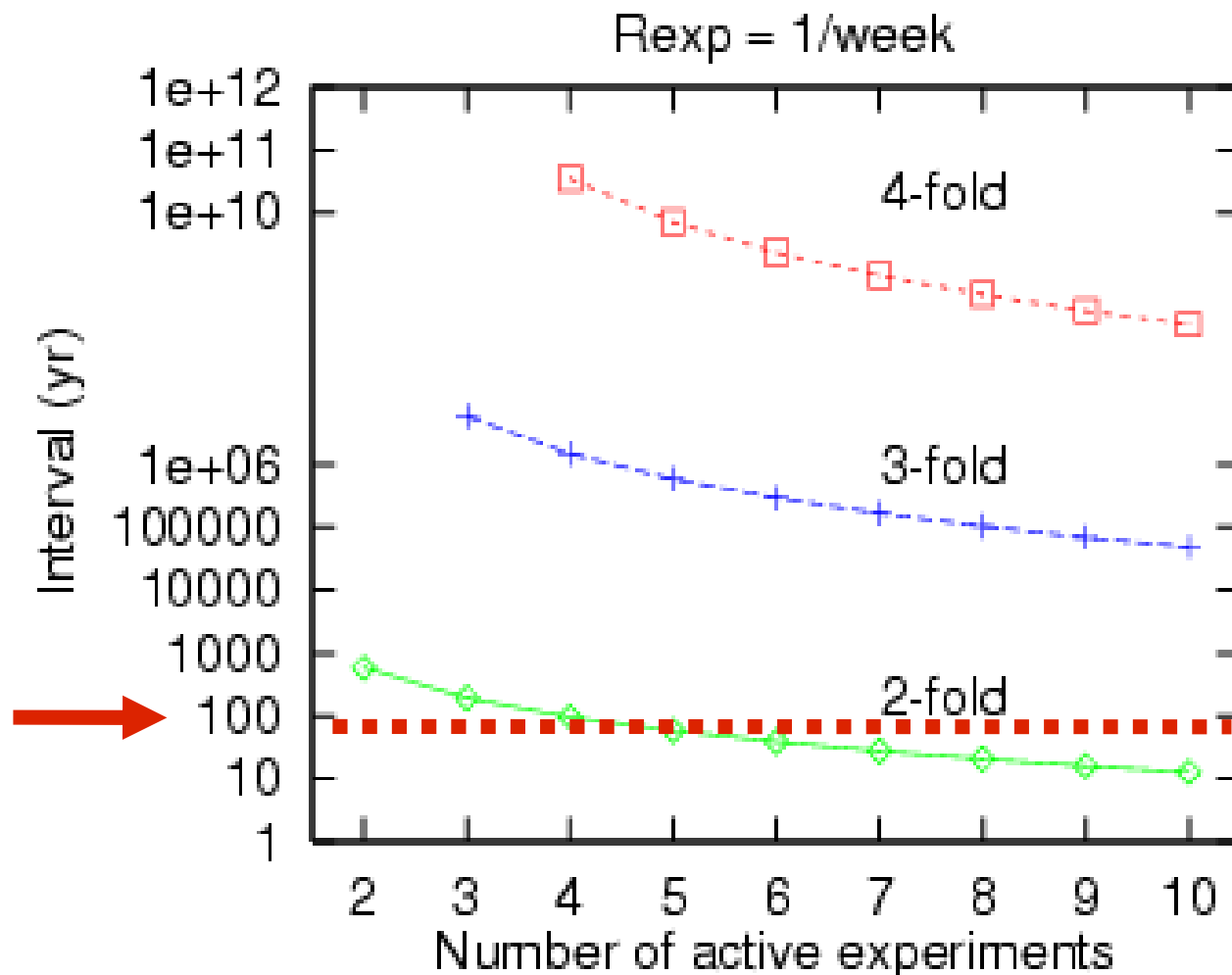


- Experiments send blind TCP/IP packets to central coincidence server
- Secure, stable hosting at Brookhaven
 - Backup server at Bologna
- Other benefits such as down time coordination, working relationship between SN teams, etc



Coincidence Stats

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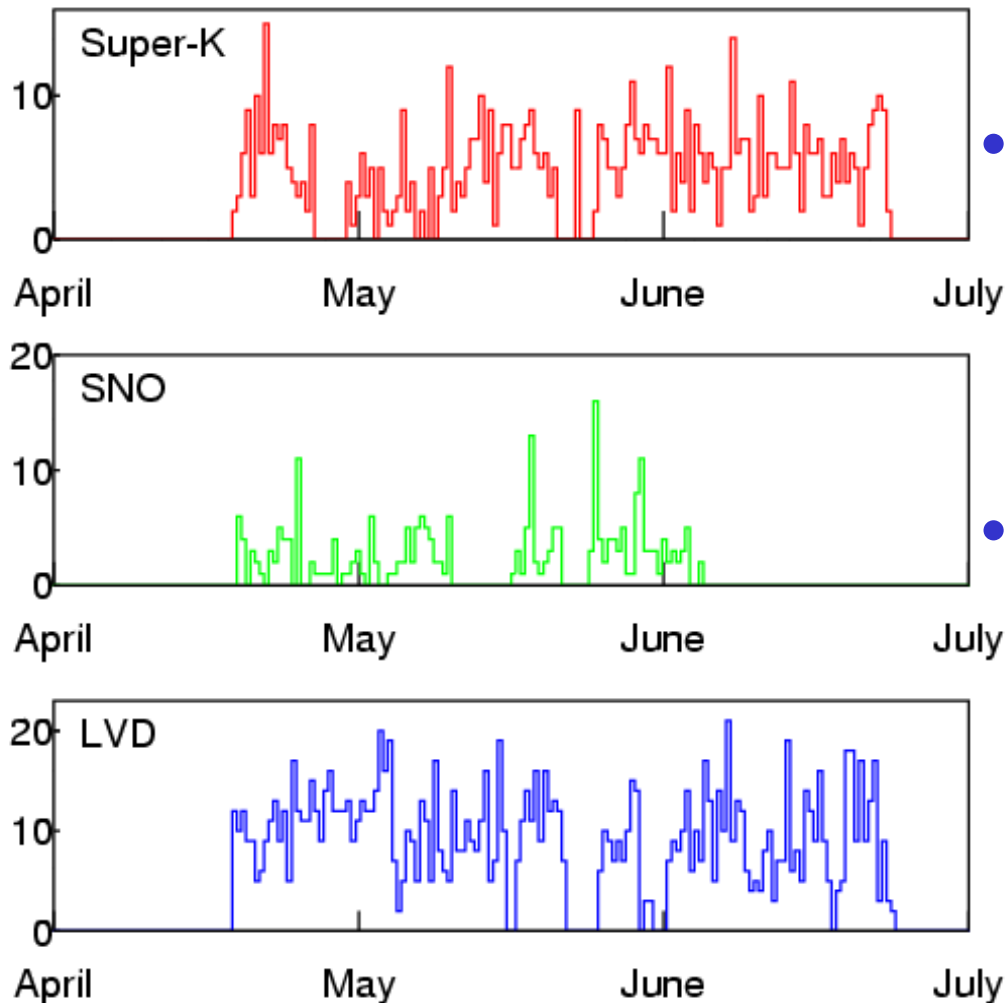
- Looking for ~ 1 SN/century
- Cannot tolerate more false alarms than SNe
- False Alarms
 - Poissonian
 - Uncorrelated
 - 1/week/expt



Uncorrelated?

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Alarm times



- “High Rate Test” done in 2001
- 3 experiments lowered their internal SN trigger thresholds
 - Coincidence rates as expected
- Will get this rolling again soon, maybe as a low-confidence output to aid multi-messenger astronomy efforts



Alarm Quality

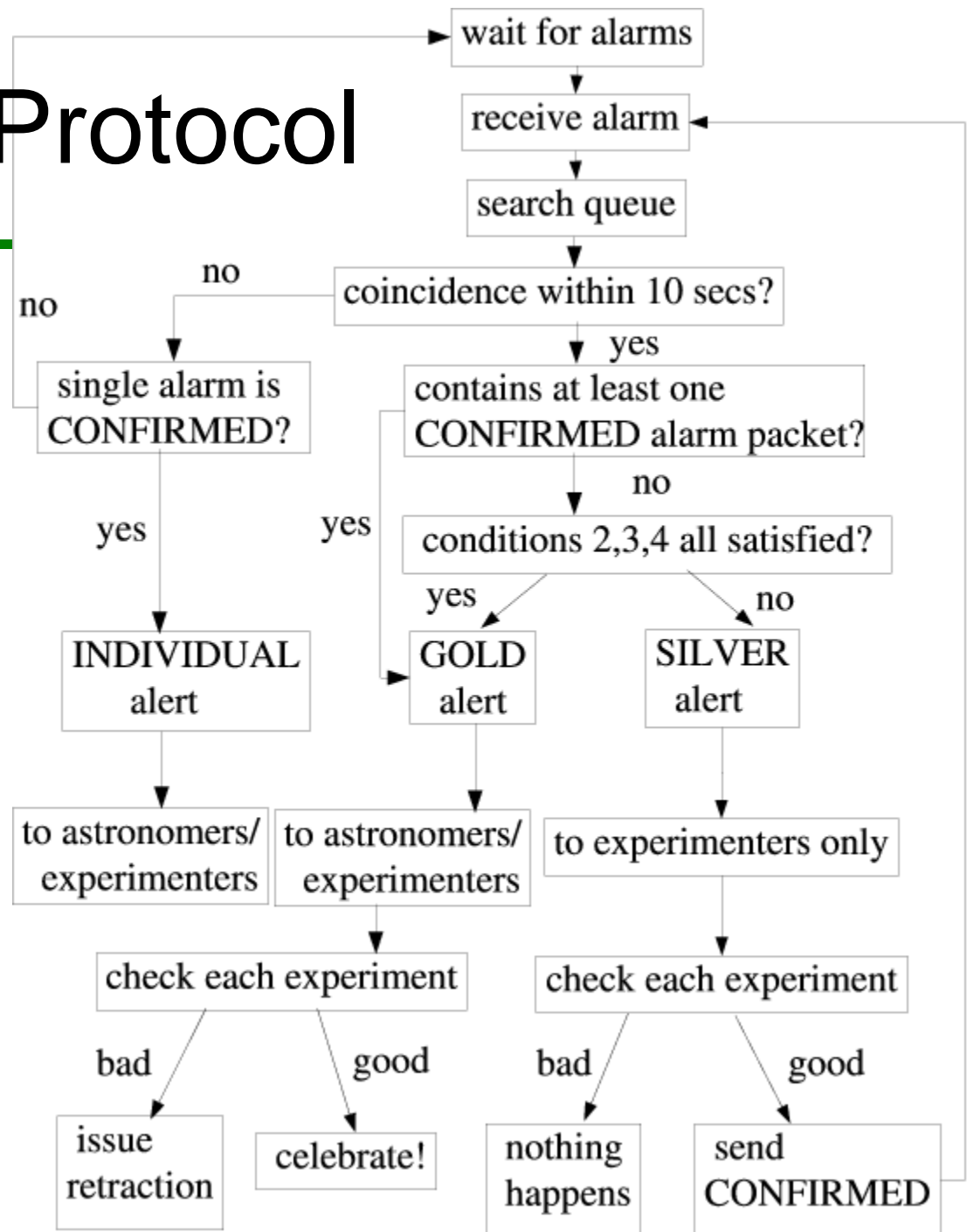
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- Experiments tag alarms with their quality estimate, SNEWS applies logical OR to produce an alert
- SNEWS will produce one of two results in event of a time coincidence:
 - “Gold”
 - Go out and look up! Automated alert sent
 - “Silver”
 - Experiment self-flags input as Questionable data quality
 - eg calibrations, marginal signal
 - Experiment in question has been noisy, two at same lab and nowhere else, etc
 - Sent only internally, to participating ν experiments
 - Can be upgraded to gold after human check



Alarm Protocol

- What the coincidence server really does
 - To minimize risks of false alarm, while maximizing the chances of getting the (right!) word out
- Experiments can also utilize SNEWS to send their own human-confirmed alarms to the world

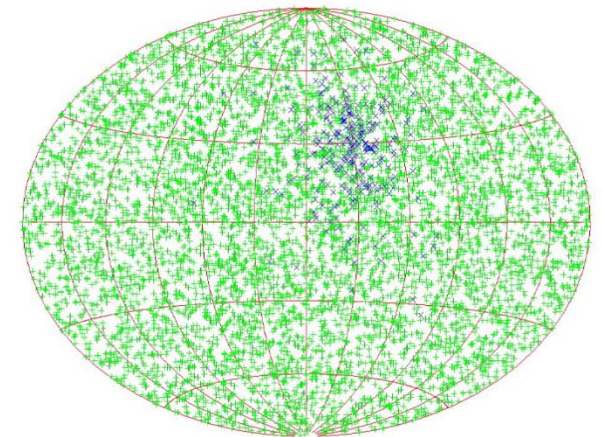




Where will we see?

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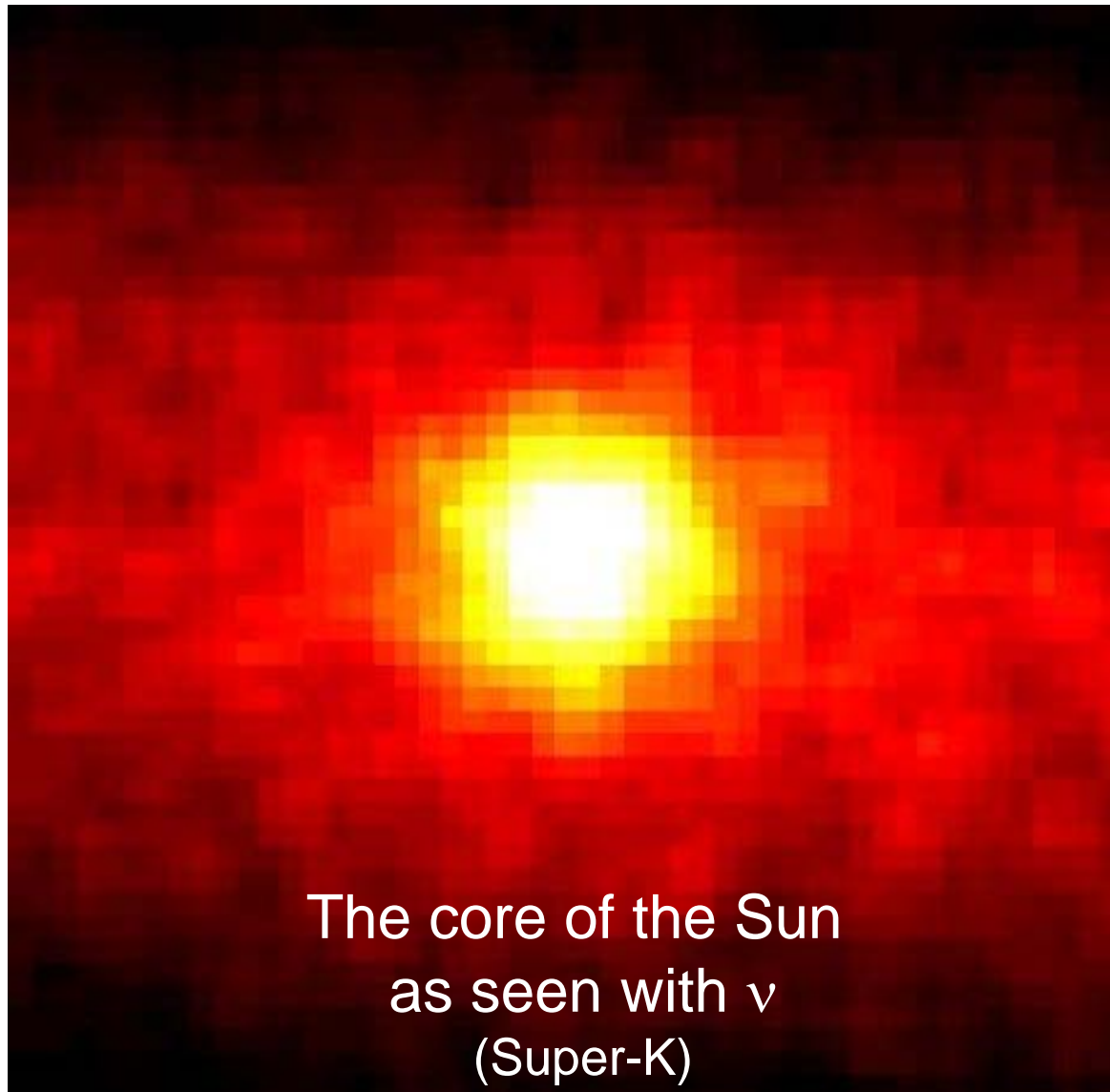
- All these experiments sensitive to all or most of the Milky way and all but the smallest also the Magellenic clouds
 - But even Super-K would see only one interaction from a SN in Andromeda: $1/r^2$ is murderous when combined with weak interaction cross-sections
- Super-K could point back to within $\sim 4^\circ$ using the sub-dominant electron elastic scatters
 - and will do this even better once Gd n captures tag IBD interactions
- Timing triangulation killed by statistics of leading edge of signal
 - Beacom&Vogel, astro-ph/9811350





Elastic Scattering

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- This is the reaction that lets Super-K identify solar neutrinos
- Problem – each pixel in this picture is about 0.5°
 - Diameter of full moon
- Resolution dominated by neutrino/lepton scattering angle not experimental resolution
 - Can't upgrade that



Pointing?

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DULUTH

- Looks like we are limited to ~ 100 square degrees at best
 - Ok for Schmidt cameras, not so hot for detailed work
 - Keep shooting starfields and sort it out later?
- Where to from here?
 - Amateur network of many skilled eyeballs
 - Once someone optically ID's the new SN, we all know and can zoom in
- High energy transient satellites will also provide rapid localization
 - Shock breakout through photosphere produced UV flash in 1987A, should be lots of high energy fireworks given today's fleet of high-energy orbital telescopes
- LIGO can trigger on (direction-free) SNEWS alert, save more GW data that it would otherwise
 - Also NOvA, Xenon1t



Summary

UMD
DULUTH

- A core-collapse SN will occur in our galaxy sooner or later
 - It will produce a ν signal ~hours in advance of the light
- Many experiments are online now, more coming soon
 - Each brings a different set of strengths to the table
 - Combining their signals will be very useful (mandatory?) to deconvolute neutrino flavor
- Pointing not great until someone sees it with photons
- SNEWS has been online ready to form a quick alarm for almost two decades now, and will continue into the future
- Planning a workshop week of March 11, 2019
 - Upgrade plans for better integration with all the other multi-messenger efforts that are now out there doing good stuff



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- See <http://snews.bnl.gov> for more info and to sign up for the alert list

