Supernova Neutrinos

Georg G. Raffelt Max-Planck-Institut für Physik, München, Germany

Sanduleak -69 202

Tarantula Nebula

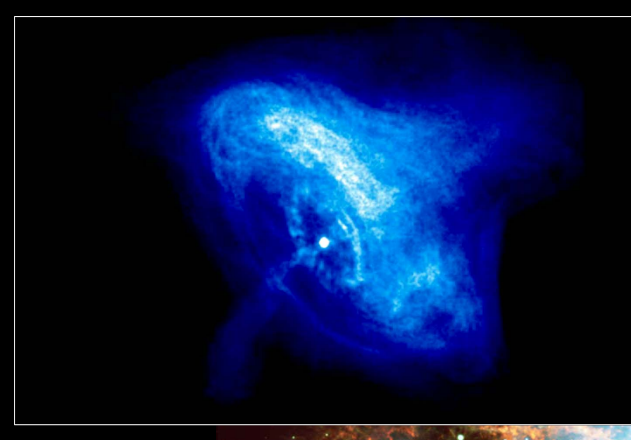
Large Magellanic Cloud Distance 50 kpc (160.000 light years)

Sanduleak –69 202

Supernova 1987A 23 February 1987

辛亥出參度中犯掩側星壬子犯九游星十二月葵 年六月乙已出東北方近濁有芒彗至丁已凡十三月 有没熙寧三年十一月丁未出天街東南可數寸歲餘 月没至和元年五月已丑出天開東南可數寸歲餘 月没至和元年五月已丑出天開東南可數寸歲餘 月没至和元年五月已丑出天開東南可數寸歲餘

The Crab Pulsar



Chandra x-ray images

Georg Raffelt, MPI Physics, Munich

ITN Invisibles, Training Lectures, GGI Florence, June 2012

Supernova Remnant in Cas A (SN 1667?)

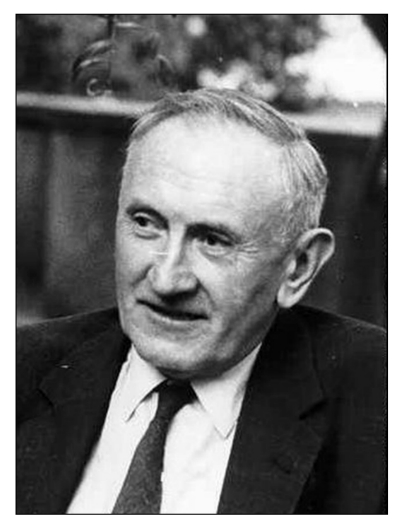
Chandra x-ray image

Non-pulsar compact remnant

Georg Raffelt, MPI Physics, Munich

ITN Invisibles, Training Lectures, GGI Florence, June 2012



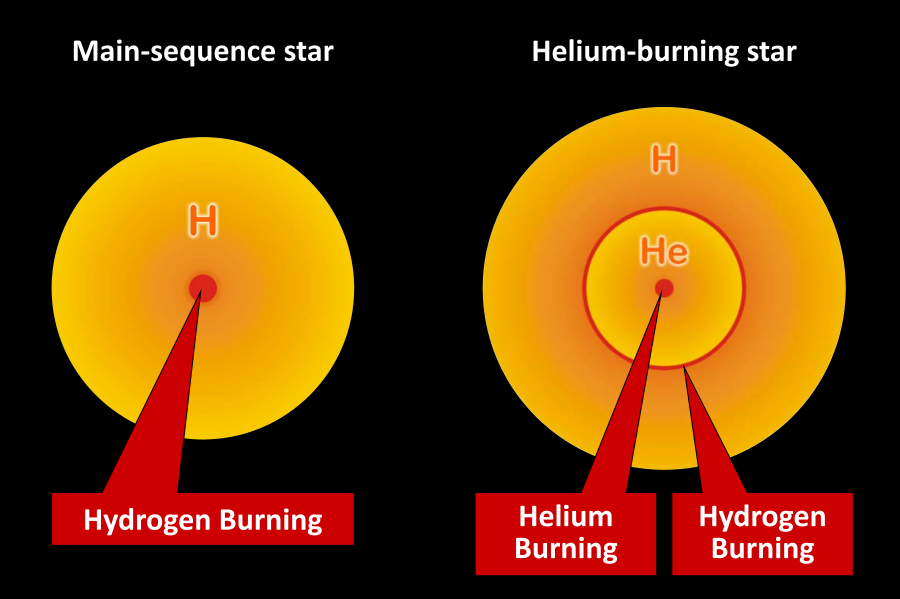


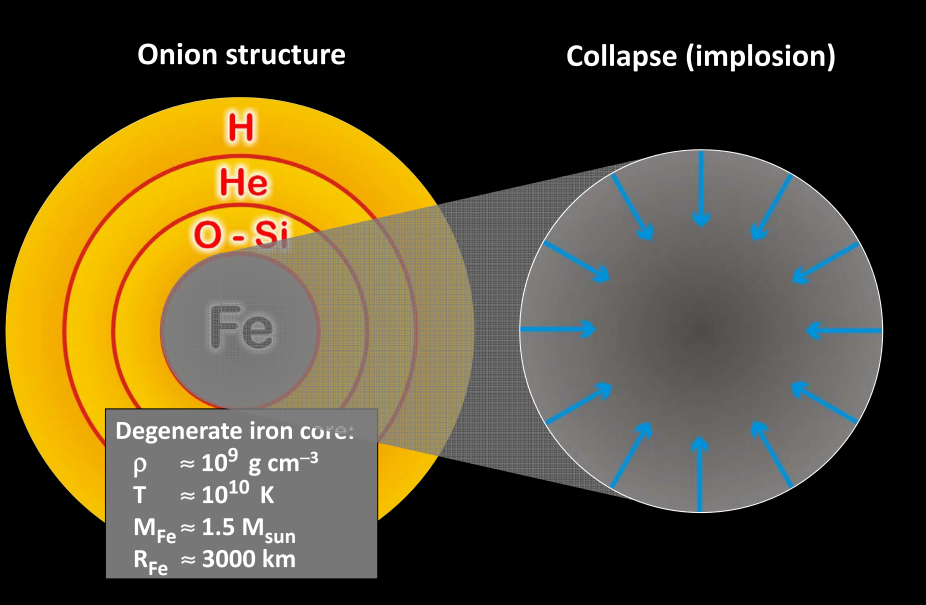
Walter Baade (1893–1960)

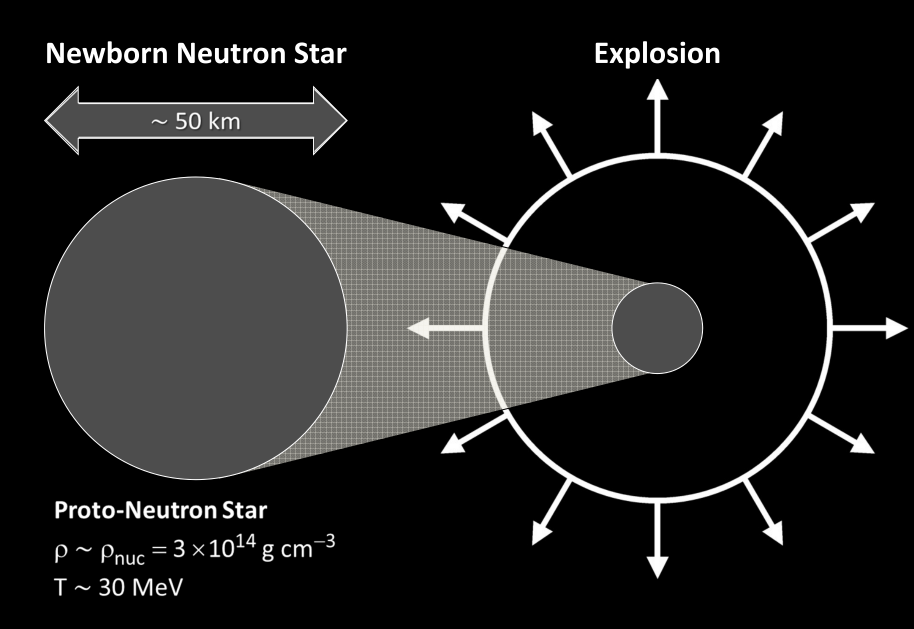
Fritz Zwicky (1898–1974)

Baade and Zwicky were the first to speculate about a connection between supernova explosions and neutron-star formation

[Phys. Rev. 45 (1934) 138]



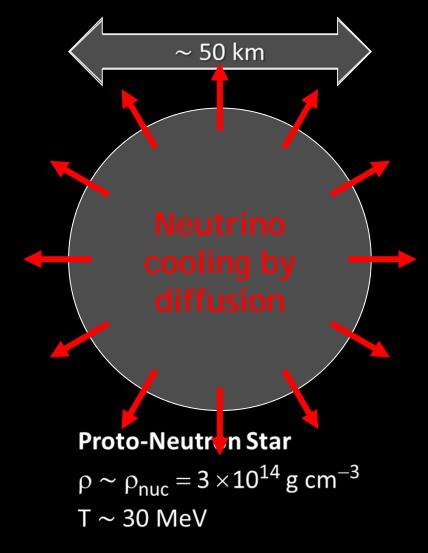




Georg Raffelt, MPI Physics, Munich

ITN Invisibles, Training Lectures, GGI Florence, June 2012

Newborn Neutron Star



Gravitational binding energy $E_b \approx 3 \times 10^{53} \text{ erg} \approx 17\% \text{ M}_{\text{SUN}} \text{ c}^2$ This shows up as 99% Neutrinos 1% Kinetic energy of explosion 0.01% Photons, outshine host galaxy

Neutrino luminosity

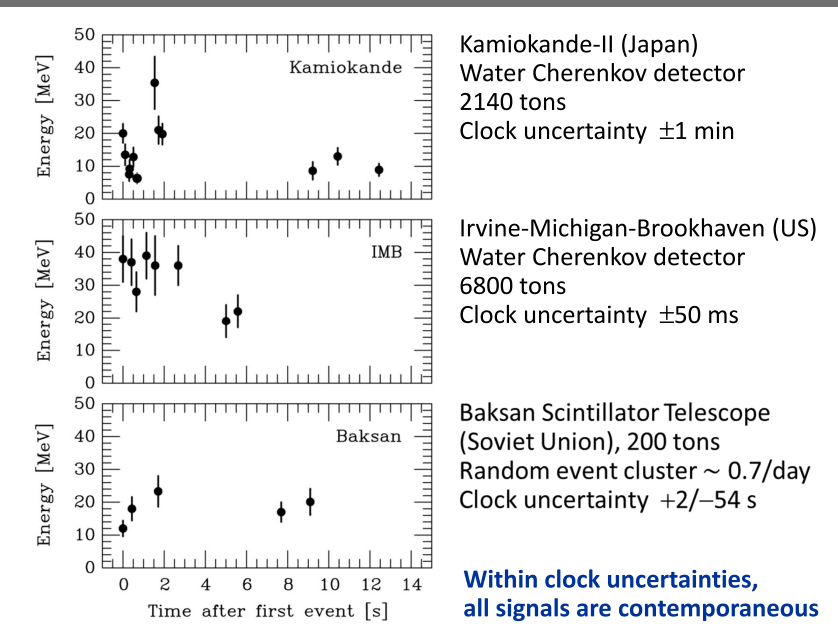
 $\begin{array}{rcl} L_{_{\rm V}} \ \sim \ 3 \times 10^{53} \ \text{erg} \ / \ 3 \ \text{sec} \\ & \sim \ 3 \times 10^{19} \ L_{_{\rm SUN}} \end{array}$

While it lasts, outshines the entire visible universe

ITN Invisibles, Training Lectures, GGI Florence, June 2012

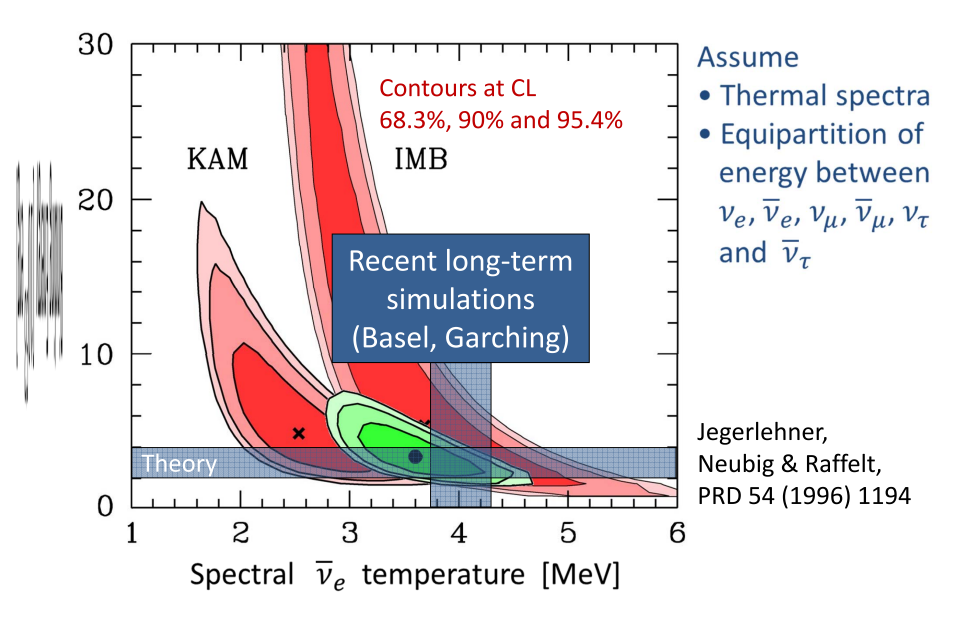
Georg Raffelt, MPI Physics, Munich

Neutrino Signal of Supernova 1987A



ITN Invisibles, Training Lectures, GGI Florence, June 2012

Interpreting SN 1987A Neutrinos



Predicting Neutrinos from Core Collapse

The Possible Role of Neutrinos in Stellar Evolution

It can be considered at present as definitely established that the energy production in stars is caused by various types of thermonuclear reactions taking place in their interior. Since these reaction chains usually contain the processes of β -disintegration accompanied by the emission of high speed neutrinos, and since the neutrinos can pass almost without difficulty through the body of the star, we must assume that a certain part of the total energy produced escapes into interstellar space without being noticed as the actual thermal radiation of the star. Thus, for example, in the case of the carbon-nitrogen cycle in the sun, about 7 percent of the energy produced is lost in the form of neutrino radiation. However, since, in such reaction chains, the energy taken away by neutrinos represents a definite fraction of the total energy liberation, these losses are of but secondary importance for the problem of stellar equilibrium and evolution.

More detailed calculations on this collapse process are now in progress.

G. GAMOW

The George Washington University, Washington, D. C.,

M. Schoenberg*

University of São Paulo, São Paulo, Brazil, November 23, 1940.

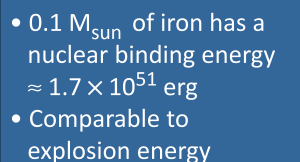
* Fellow of the Guggenheim Memorial Foundation. Now in Washington, D. C.

Phys. Rev. 58:1117 (1940)



Explosion Mechanism

Why No Prompt Explosion?



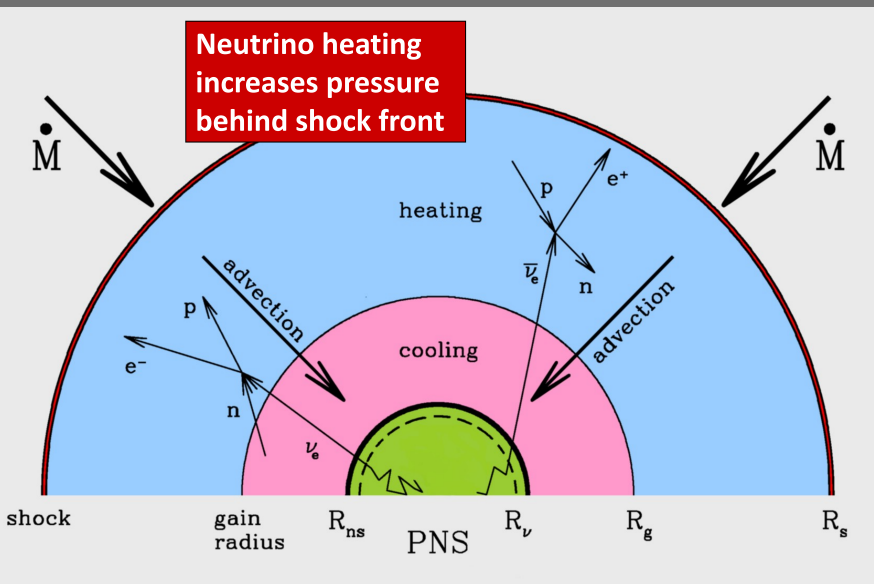
Dissociated Material (n, p, e, v)

- mock

Poissociat

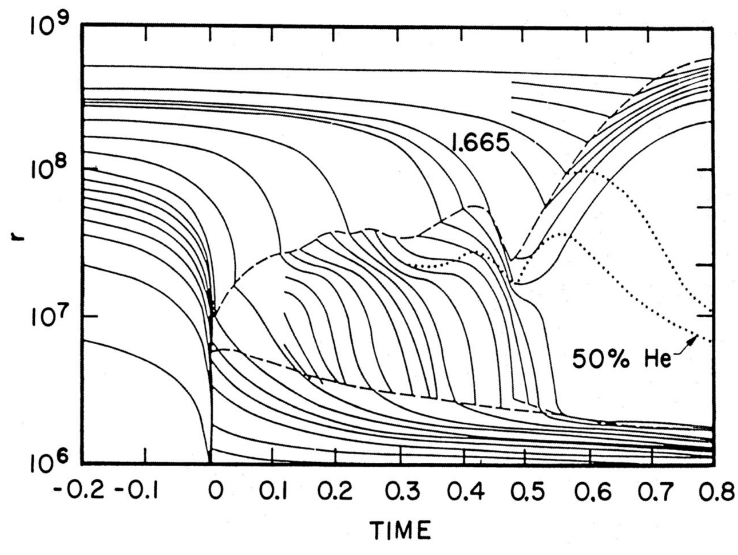
- Shock wave forms within the iron core
- Dissipates its energy by dissociating the remaining layer of iron

Neutrinos Rejuvenating Stalled Shock



Picture adapted from Janka, astro-ph/0008432

Delayed Explosion

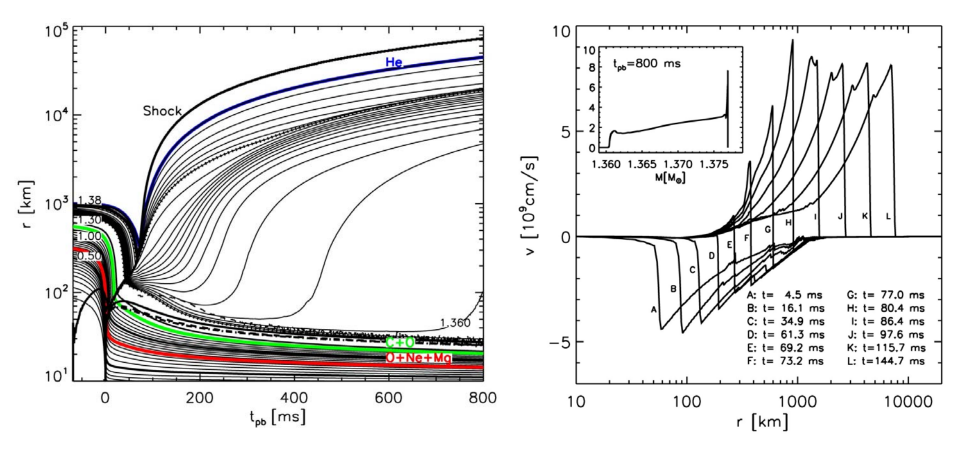


Wilson, Proc. Univ. Illinois Meeting on Num. Astrophys. (1982) Bethe & Wilson, ApJ 295 (1985) 14

Georg Raffelt, MPI Physics, Munich

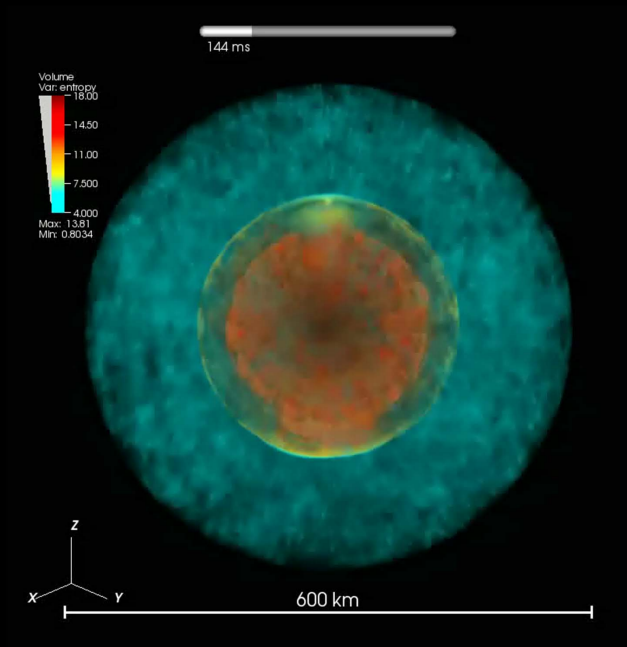
ITN Invisibles, Training Lectures, GGI Florence, June 2012

Exploding Models (8–10 Solar Masses)

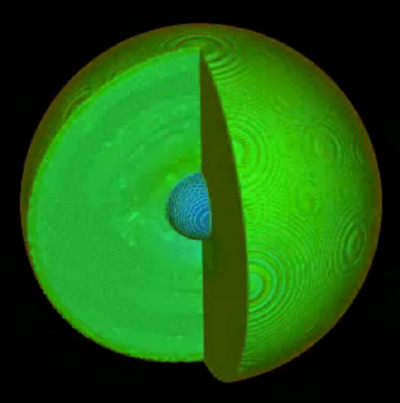


Kitaura, Janka & Hillebrandt: "Explosions of O-Ne-Mg cores, the Crab supernova, and subluminous type II-P supernovae", astro-ph/0512065

3D Simulation (Garching group)

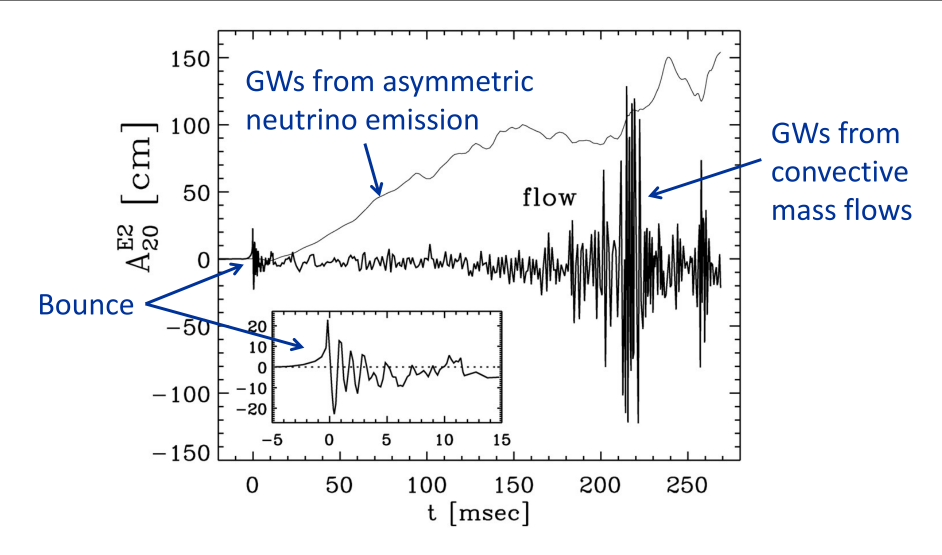


Standing Accretion Shock Instability (SASI)



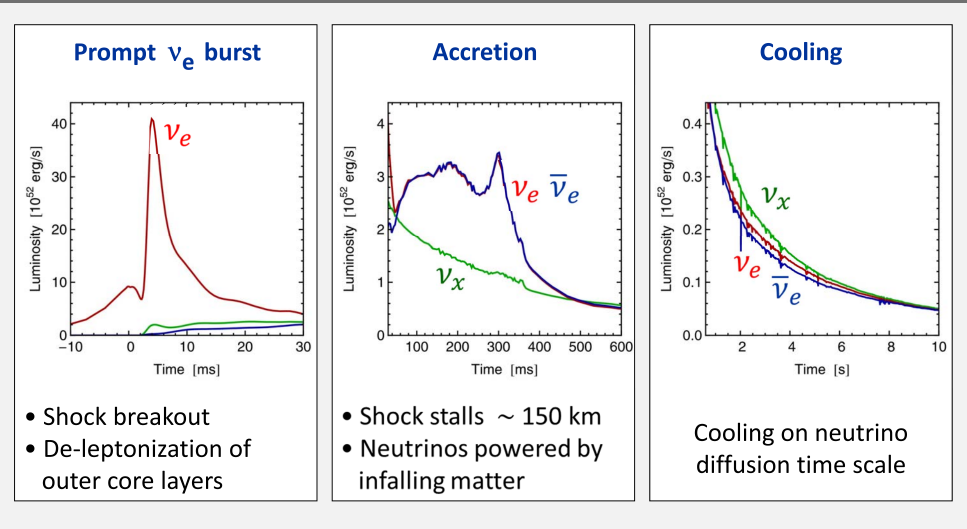
Mezzacappa et al., http://www.phy.ornl.gov/tsi/pages/simulations.html

Gravitational Waves from Core-Collapse Supernovae



Müller, Rampp, Buras, Janka, & Shoemaker, astro-ph/0309833 "Towards gravitational wave signals from realistic core collapse supernova models"

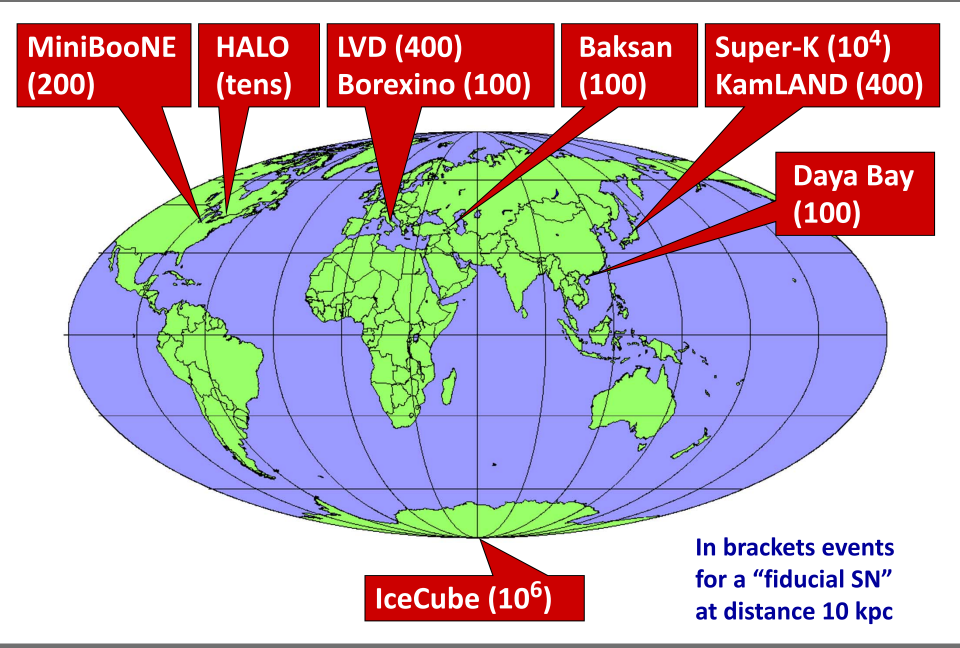
Three Phases of Neutrino Emission



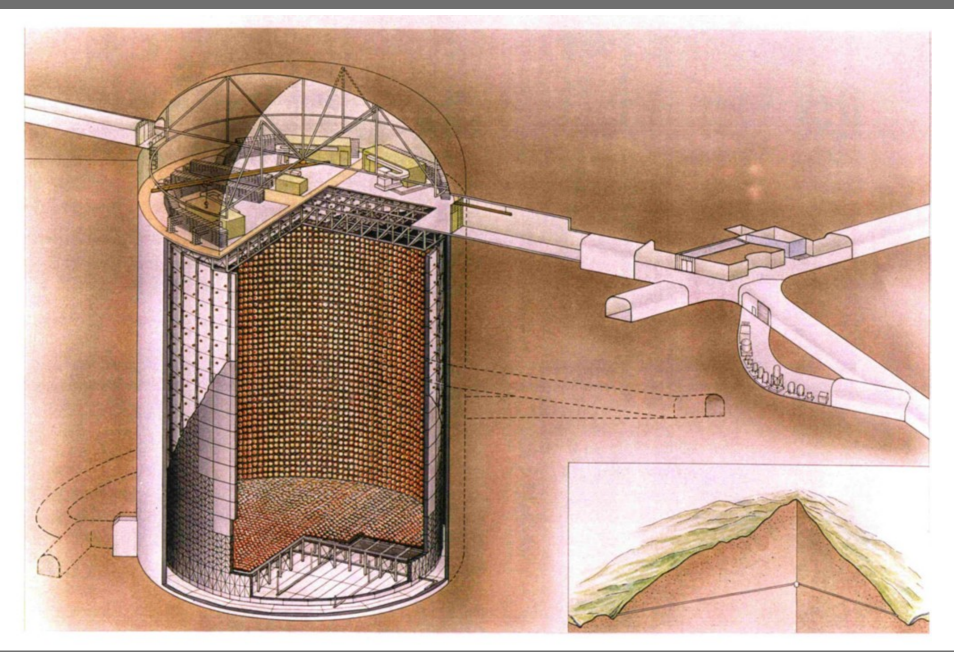
- \bullet Spherically symmetric model (10.8 ${\rm M}_{\odot})$ with Boltzmann neutrino transport
 - Explosion manually triggered by enhanced CC interaction rate Fischer et al. (Basel group), A&A 517:A80, 2010 [arxiv:0908.1871]

Neutrinos from Next Nearby SN

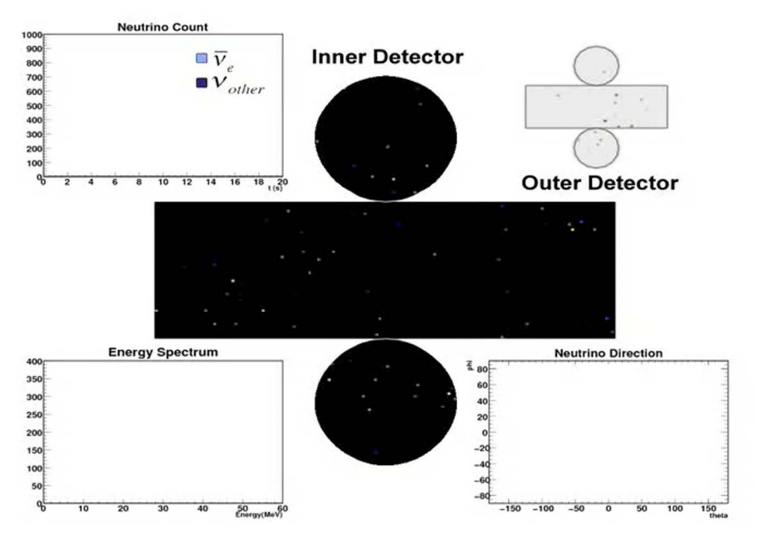
Operational Detectors for Supernova Neutrinos



Super-Kamiokande Neutrino Detector



Simulated Supernova Burst in Super-Kamiokande

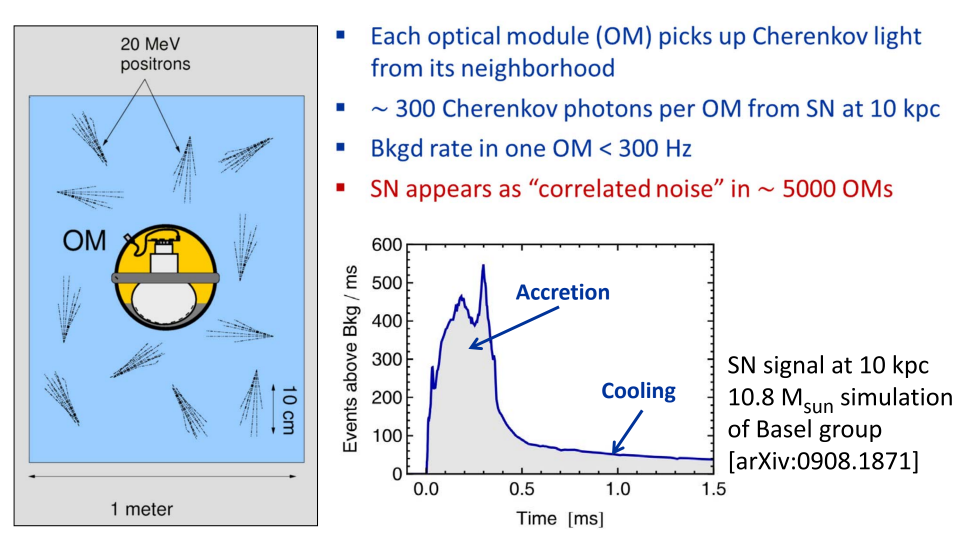


Movie by C. Little, including work by S. Farrell & B. Reed, (Kate Scholberg's group at Duke University) http://snews.bnl.gov/snmovie.html

Georg Raffelt, MPI Physics, Munich

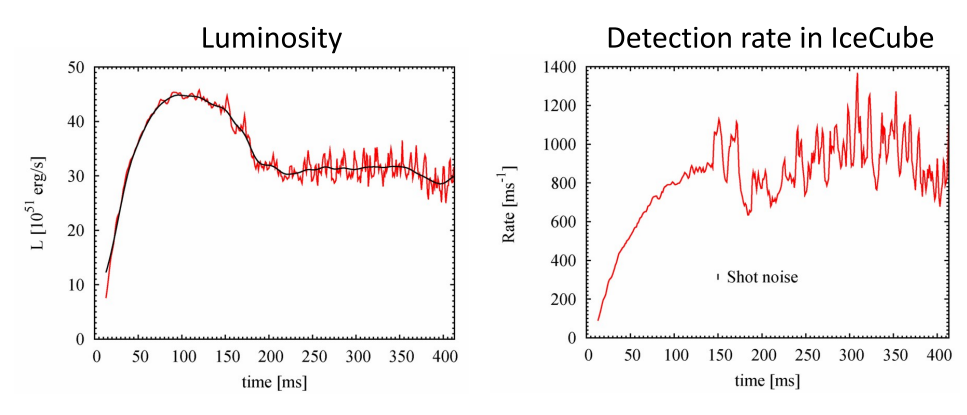
ITN Invisibles, Training Lectures, GGI Florence, June 2012

IceCube as a Supernova Neutrino Detector



Pryor, Roos & Webster (ApJ 329:355, 1988), Halzen, Jacobsen & Zas (astro-ph/9512080)

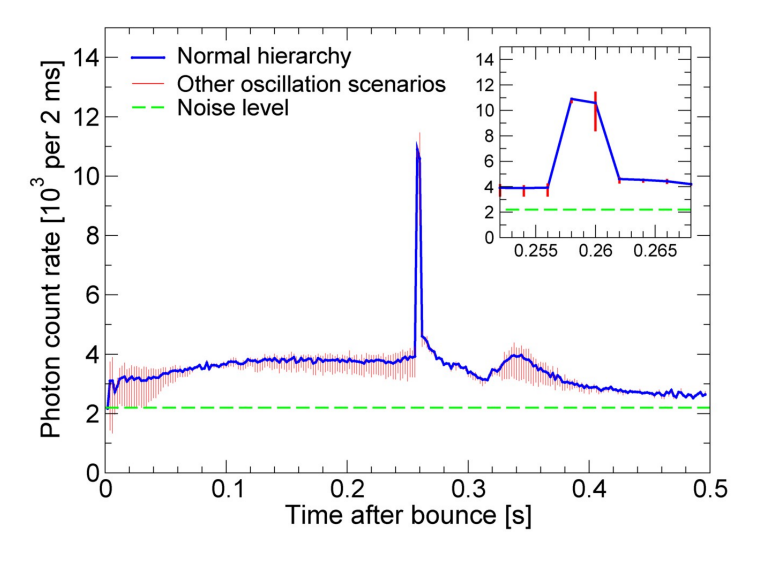
Variability seen in Neutrinos



Probably smaller in realistic 3D models

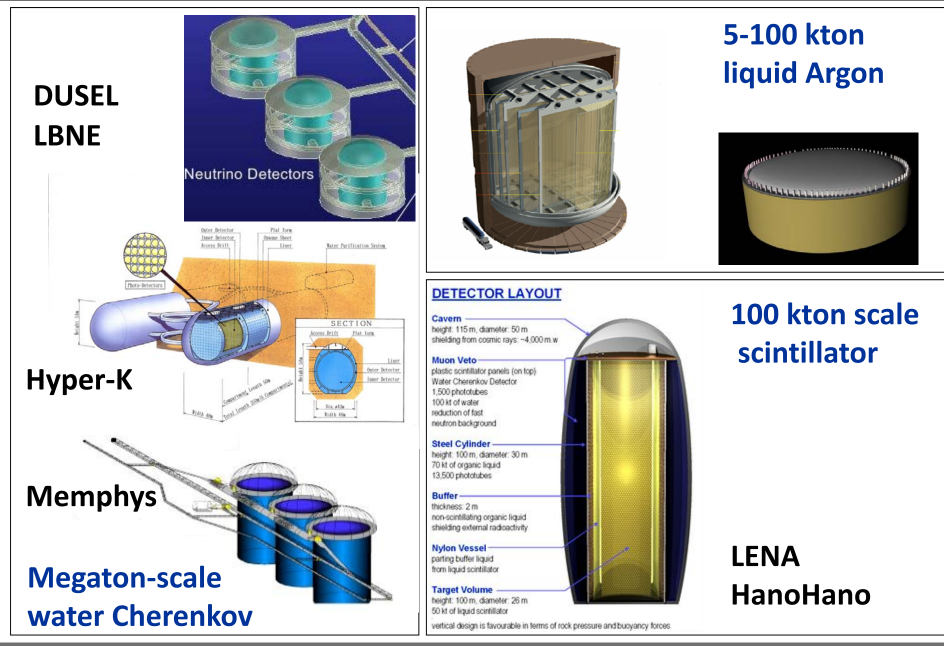
Lund, Marek, Lunardini, Janka & Raffelt, arXiv:1006.1889 Using 2-D model of Marek, Janka & Müller, arXiv:0808.4136

Quark-Matter Phase Transition Signature in IceCube



Dasgupta, Fischer, Horiuchi, Liebendörfer, Mirizzi, Sagert & Schaffner-Bielich arXiv:0912.2568

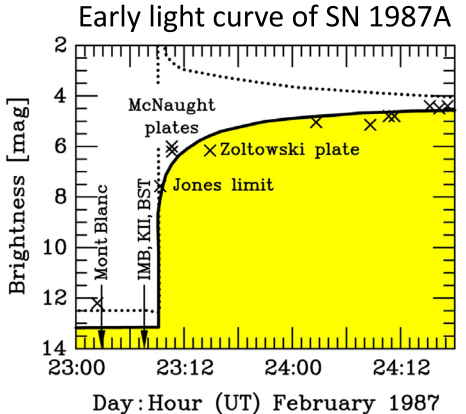
Next Generation Large-Scale Detector Concepts



Georg Raffelt, MPI Physics, Munich

ITN Invisibles, Training Lectures, GGI Florence, June 2012

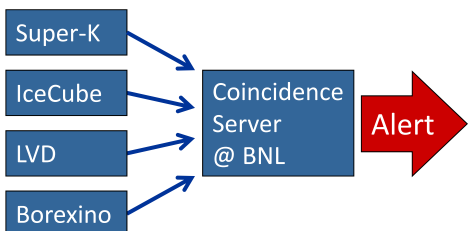
SuperNova Early Warning System (SNEWS)



- Neutrinos arrive several hours before photons
- Can alert astronomers several hours in advance



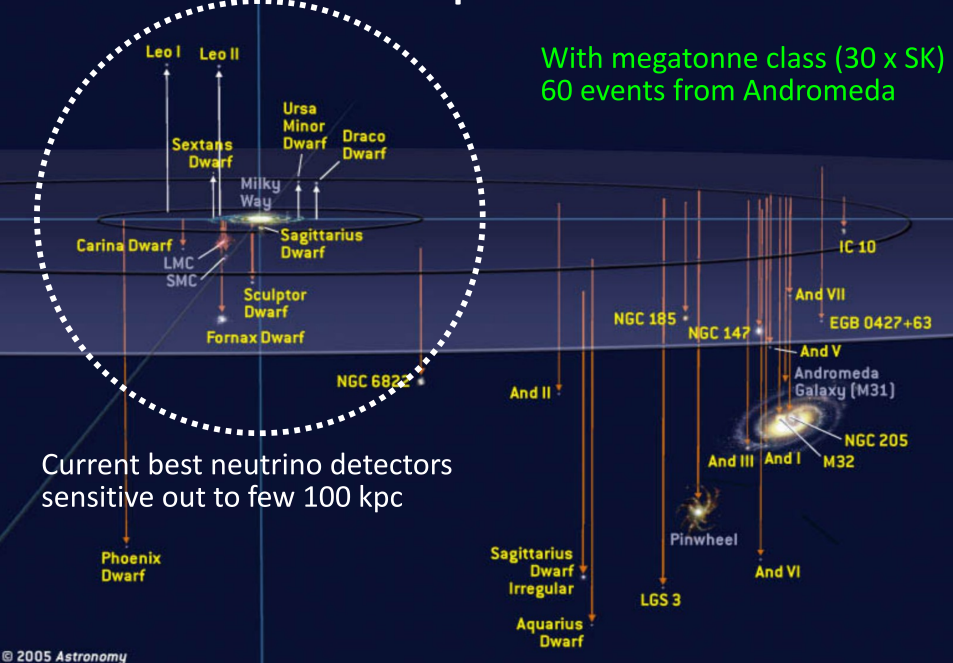
http://snews.bnl.gov



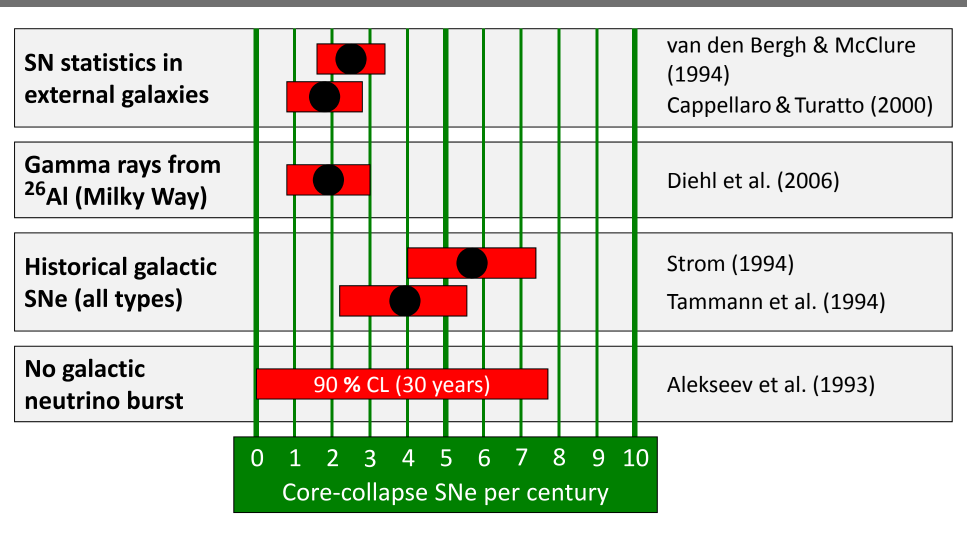


Supernova Rate

Local Group of Galaxies

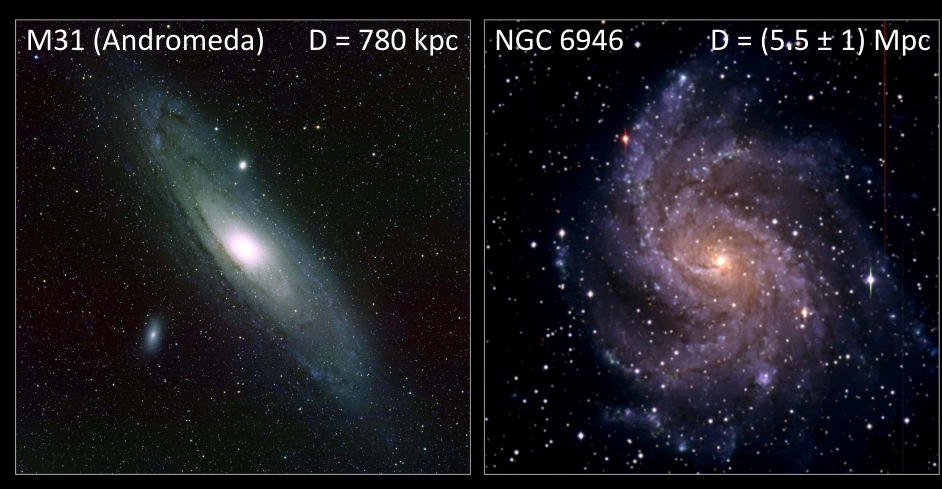


Core-Collapse SN Rate in the Milky Way



References: van den Bergh & McClure, ApJ 425 (1994) 205. Cappellaro & Turatto, astro-ph/0012455. Diehl et al., Nature 439 (2006) 45. Strom, Astron. Astrophys. 288 (1994) L1. Tammann et al., ApJ 92 (1994) 487. Alekseev et al., JETP 77 (1993) 339 and my update.

High and Low Supernova Rates in Nearby Galaxies



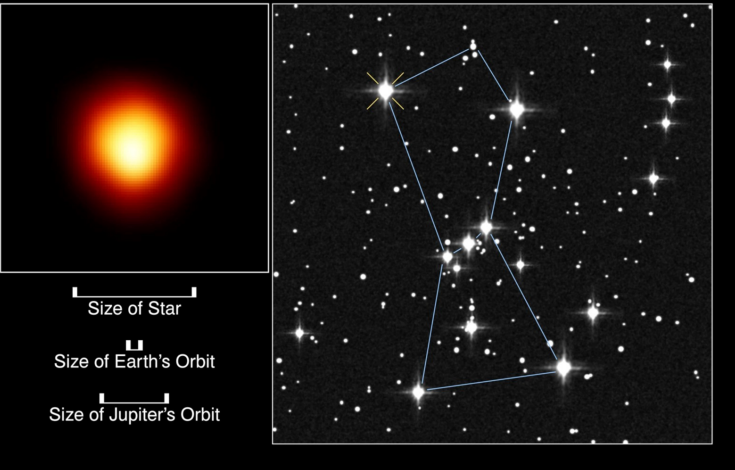
Last Observed Supernova: 1885A

Observed Supernovae: 1917A, 1939C, 1948B, 1968D, 1969P, 1980K, 2002hh, 2004et, 2008S

Georg Raffelt, MPI Physics, Munich

ITN Invisibles, Training Lectures, GGI Florence, June 2012

The Red Supergiant Betelgeuse (Alpha Orionis)



First resolved image of a star other than Sun

Distance (Hipparcos) 130 pc (425 lyr)

If Betelgeuse goes Supernova:

- 6×10⁷ neutrino events in Super-Kamiokande
- 2.4×10³ neutrons /day from Si burning phase (few days warning!), need neutron tagging [Odrzywolek, Misiaszek & Kutschera, astro-ph/0311012]

Georg Raffelt, MPI Physics, Munich

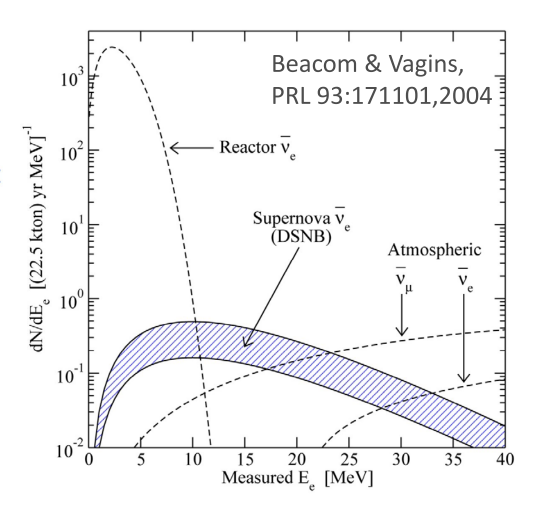
ITN Invisibles, Training Lectures, GGI Florence, June 2012

Diffuse SN Neutrino Background

Diffuse Supernova Neutrino Background (DSNB)

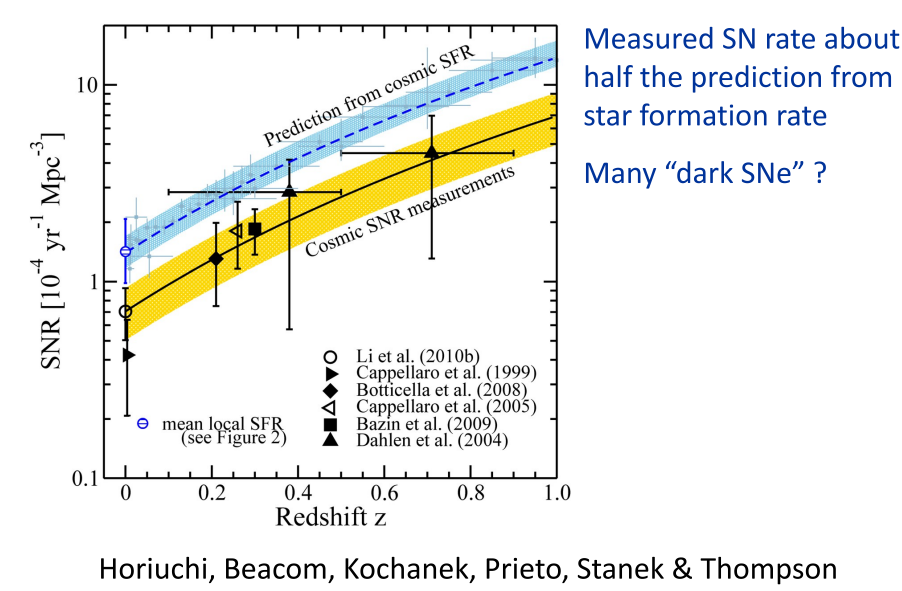
- Approx. 10 core collapses/sec in the visible universe
- Emitted v energy density

 extra galactic background light
 10% of CMB density
- Detectable $\overline{\nu}_e$ flux at Earth $\sim 10 \text{ cm}^{-2} \text{ s}^{-1}$ mostly from redshift $z \sim 1$
- Confirm star-formation rate
- Nu emission from average core collapse & black-hole formation
- Pushing frontiers of neutrino astronomy to cosmic distances!



Window of opportunity between reactor $\overline{\nu}_e$ and atmospheric ν bkg

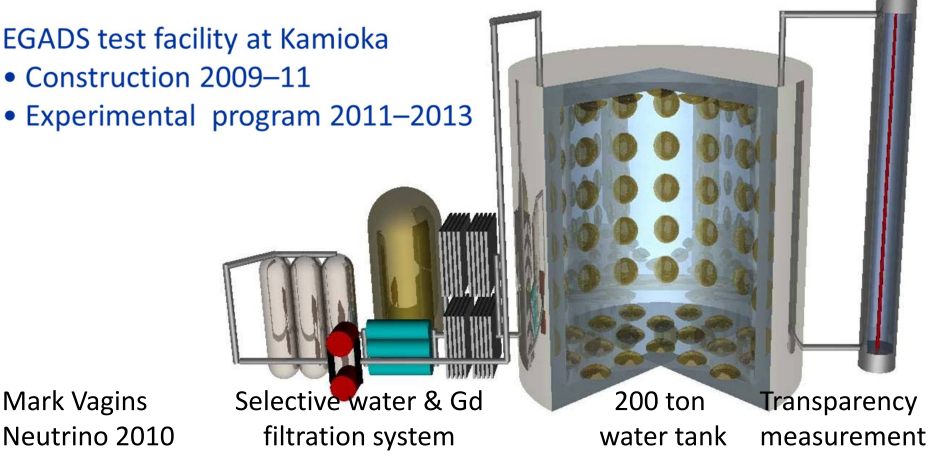
Supernova vs. Star Formation Rate in the Universe



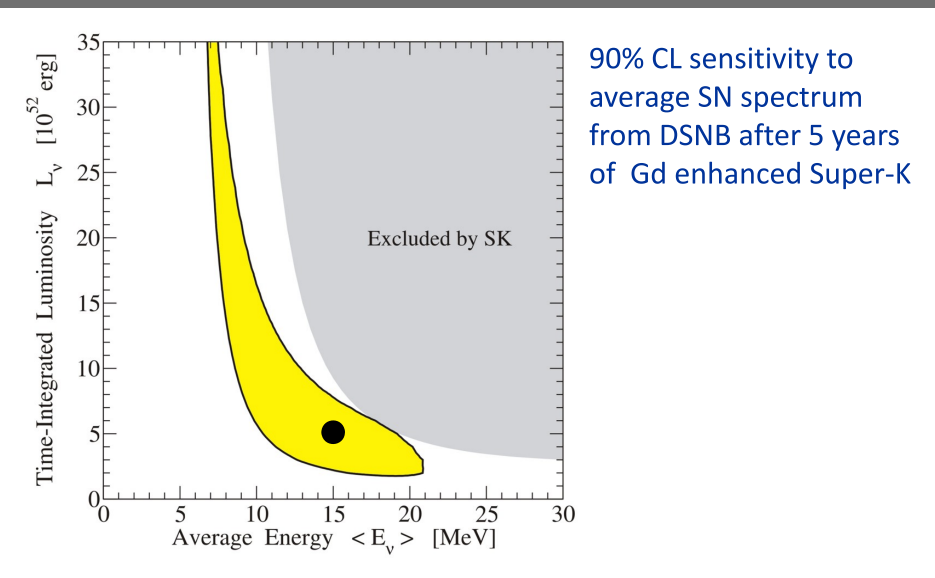
arXiv:1102.1977

Neutron Tagging in Super-K with Gadolinium

- Background suppression: Neutron tagging in $\overline{\nu}_e + p \rightarrow n + e^+$
- Scintillator detectors: Low threshold for γ(2.2 MeV)
- Water Cherenkov: Dissolve Gd as neutron trap (8 MeV γ cascade)
- Need 100 tons Gd for Super-K (50 kt water)



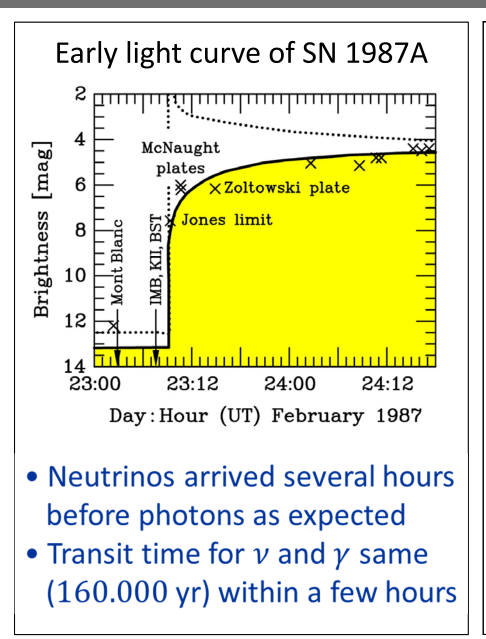
Average spectral properties from DSNB



Adapted from Yüksel, Ando & Beacom, astro-ph/0509297

Particle-Physics Constraints

Do Neutrinos Gravitate?



Shapiro time delay for particles moving in a gravitational potential

$$\Delta t = -2 \int_{A}^{B} dt \, \Phi[r(t)]$$

For trip from LMC to us, depending on galactic model,

 $\Delta t \approx 1$ –5 months

Neutrinos and photons respond to gravity the same to within

 $1-4 \times 10^{-3}$

Longo, PRL 60:173, 1988 Krauss & Tremaine, PRL 60:176, 1988

Millisecond Bounce Time Reconstruction

Super-Kamiokande

- Emission model adapted to measured SN 1987A data
- "Pessimistic distance" 20 kpc
- Determine bounce time to a few tens of milliseconds

Pagliaroli, Vissani, Coccia & Fulgione arXiv:0903.1191

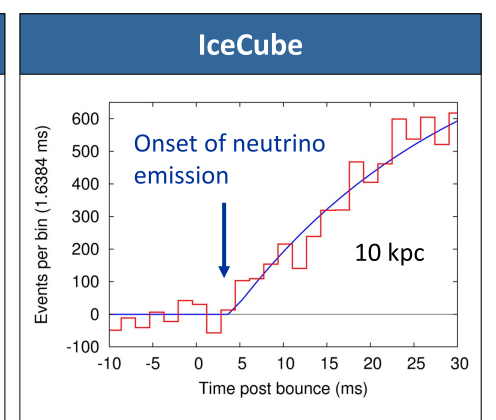


FIG. 1: Typical Monte Carlo realization (red histogram) and reconstructed fit (blue line) for the benchmark case discussed in the text for a SN at 10 kpc.

Halzen & Raffelt, arXiv:0908.2317

Neutrino Limits by Intrinsic Signal Dispersion

Time of flight delay by neutrino mass

G. Zatsepin, JETP Lett. 8:205, 1968

$$\Delta t = 2.57 \mathrm{s} \ \frac{D}{50 \ \mathrm{kpc}} \left(\frac{10 \ \mathrm{MeV}}{E_{\nu}}\right)^2 \left(\frac{m_{\nu}}{10 \ \mathrm{eV}}\right)^2$$

SN 1987A signal duration implies

 $m_{\nu_e} \lesssim 20 \text{ eV}$

Loredo & Lamb

Ann N.Y. Acad. Sci. 571 (1989) 601 find 23 eV (95% CL limit) from detailed maximum-likelihood analysis

- At the time of SN 1987A competitive with tritium end-point
- Today $m_{
 m v} < 2.2 \ {\rm eV}$ from tritium
- Cosmological limit today $m_{
 m v} \lesssim 0.2~{
 m eV}$

"Milli charged" neutrinos

Path bent by galactic magnetic field, inducing a time delay

$$\frac{\Delta t}{t} = \frac{e_{\nu}^2 (B_{\perp} d_B)^2}{6 E_{\nu}^2} < 3 \times 10^{-12}$$

SN 1987A signal duration implies

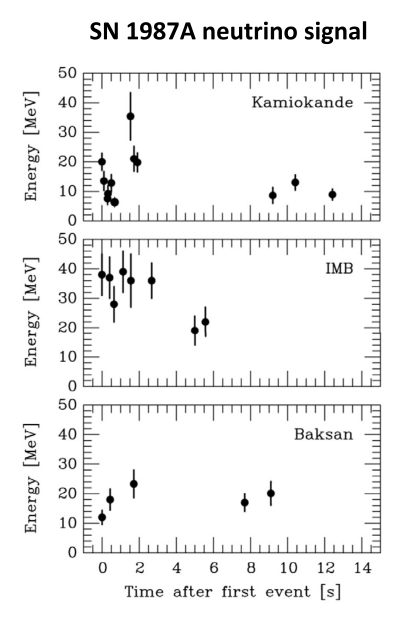
$$\frac{e_{\nu}}{e} < 3 \times 10^{-17} \frac{1\mu G}{B_{\perp}} \frac{1 \text{ kpc}}{d_B}$$

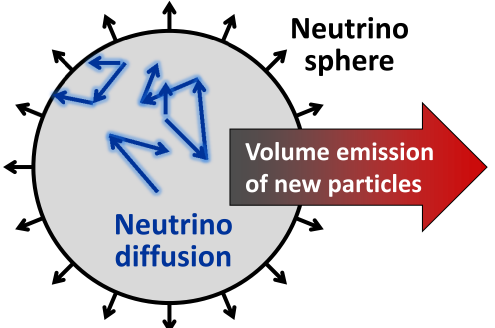
• Barbiellini & Cocconi, Nature 329 (1987) 21

• Bahcall, Neutrino Astrophysics (1989)

Assuming charge conservation in neutron decay yields a more restrictive limit of about 3×10⁻²¹ e

Supernova 1987A Energy-Loss Argument

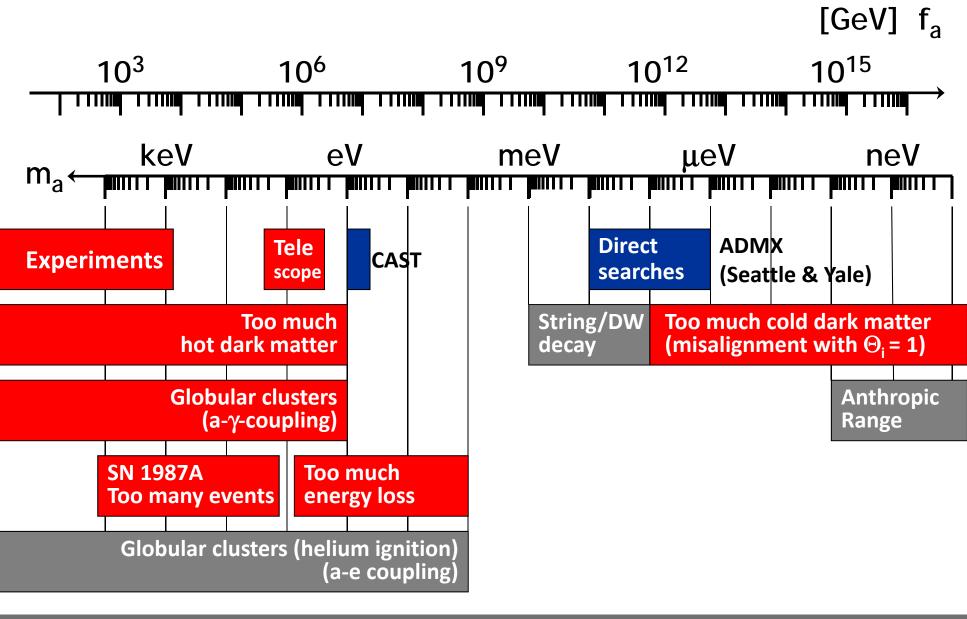




Emission of very weakly interacting particles would "steal" energy from the neutrino burst and shorten it. (Early neutrino burst powered by accretion, not sensitive to volume energy loss.)

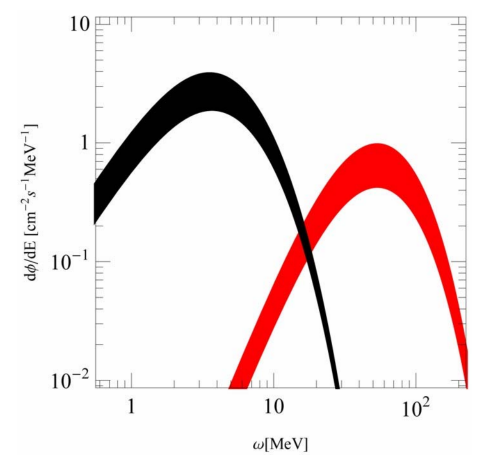
Late-time signal most sensitive observable

Axion Bounds and Searches



Diffuse Supernova Axion Background (DSAB)

- Neutrinos from all core-collapse SNe comparable to photons from all stars
- Diffuse Supernova Neutrino Background (DSNB) similar energy density as extra-galactic background light (EBL), approx 10% of CMB energy density
- DSNB probably next astro neutrinos to be measured

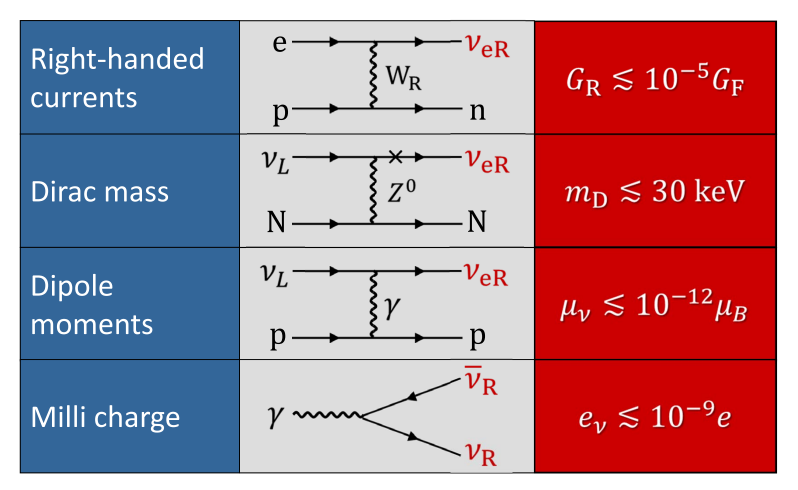


- Axions with $m_a \sim 10 \text{ meV}$ near SN 1987A energy-loss limit
- Provide DSAB with compable energy density as DSNB and EBL
- No obvious detection channel

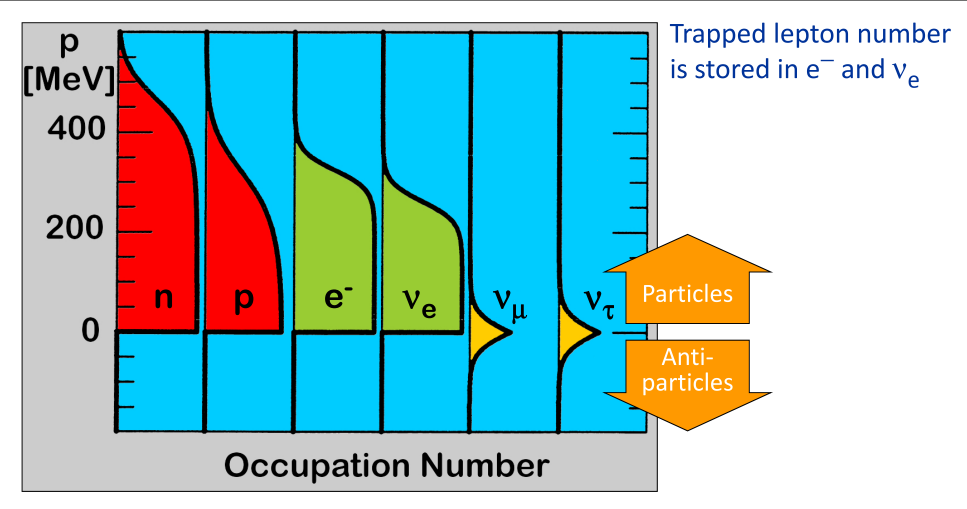
Raffelt, Redondo & Viaux work in progress (2011)

Dirac Neutrino Constraints by SN 1987A

- If neutrinos are Dirac particles, right-handed states exist that are "sterile" (non-interacting)
- Couplings are constrained by SN 1987A energy-loss

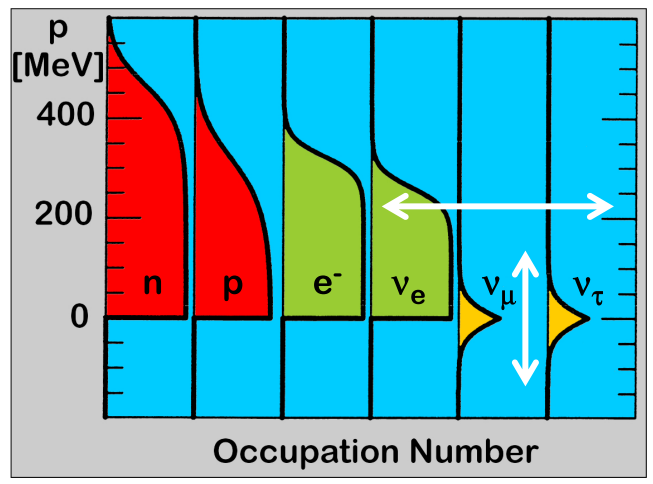


Degenerate Fermi Seas in a Supernova Core



In true thermal equilibrium with flavor mixing, only one chemical potential for charged leptons and one for neutrinos. No chemical potential for Majorana neutrinos (lepton number violation)

Degenerate Fermi Seas in a Supernova Core



Equilibration by flavor lepton number violation, but flavor oscillations ineffective (matter effect)

Non-standard interactions could be effective, most sensitive environment

Consequences in core collapse should be studied numerically

Equilibration by lepton number violation, but Majorana masses too small

R-parity violating SUSY interactions? TeV-scale bi-leptons? **Regular Article - Theoretical Physics**

TeV-scale bileptons, see-saw type II and lepton flavor violation in core-collapse supernova

Oleg Lychkovskiy^{1,a}, Sergei Blinnikov^{1,2}, Mikhail Vysotsky¹

¹Institute for Theoretical and Experimental Physics, B. Cheremushkinskaya 25, 117218 Moscow, Russia ²IPMU, University of Tokyo, 5-1-5 Kashiwanoha, Kashiwa, 277-8568, Japan

Received: 7 January 2010 / Published online: 31 March 2010 © Springer-Verlag / Società Italiana di Fisica 2010

Abstract Electrons and electron neutrinos in the inner core of the core-collapse supernova are highly degenerate and therefore numerous during a few seconds of explosion. In contrast, leptons of other flavors are non-degenerate and therefore relatively scarce. This is due to lepton flavor conservation. If this conservation law is broken by some nonstandard interactions, v_e are converted to v_{μ} , v_{τ} , and e are converted to μ . This affects the supernova dynamics and the supernova neutrino signal. We consider lepton flavor violating interactions mediated by scalar bileptons, i.e. heavy scalars with lepton number 2. It is shown that in case of TeV-mass bileptons the electron Fermi gas is equilibrated with non-electron species inside the inner supernova core at a time scale \sim (1–100) ms. In particular, a scalar triplet which generates neutrino masses through the see-saw type II mechanism is considered. It is found that the supernova core is sensitive to yet unprobed values of masses and couplings of the triplet.

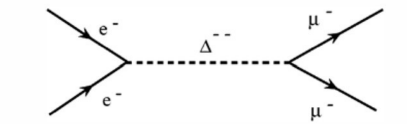
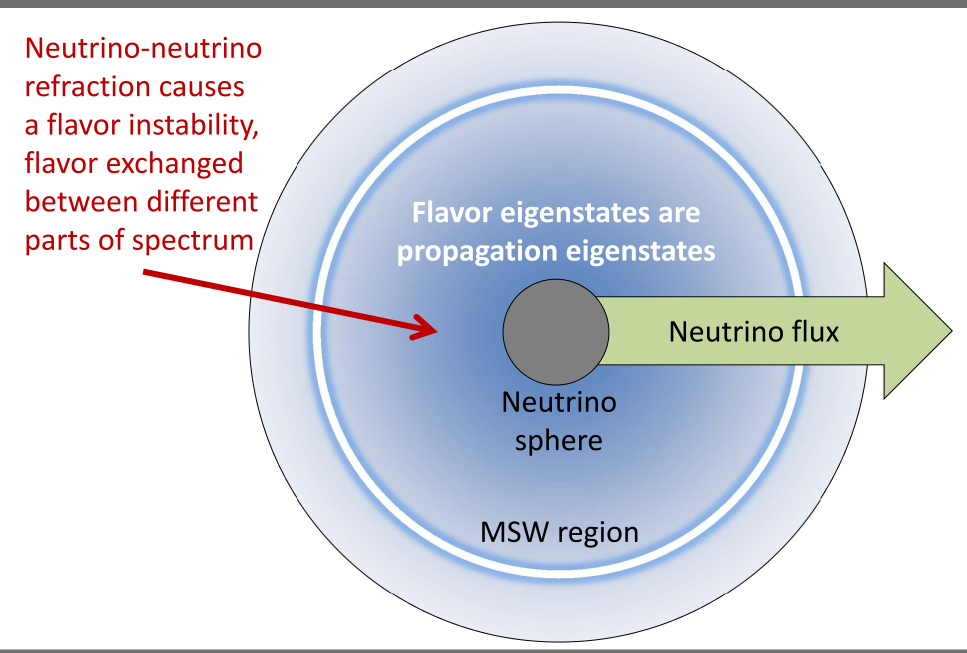


Fig. 1 $ee \rightarrow \mu\mu$ LFV transition mediated by the doubly charged bilepton Δ^{--}

Neutrino Flavor Oscillations

Flavor Oscillations in Core-Collapse Supernovae



More on Thursday ...