Supernovae and Neutron Stars

EVOLUTION OF STARS



http://earthspacecircle.blogspot.com/2013/07/stellar-evolution.html

Black Hole



Crab Nebula – Remnant of SN 1054

計算理你」来来悉卷九 一天王一時一年一月丁未出天開東南可數寸成餘年正月丁五見南斗點前天福五年四月西夜出其慶中至七月丁子之間一時一月一日没至和元年五月已去出天開東南可數寸成餘年正月丁五見南斗點前天福五年四月西夜出軒轅九月之已出東北方近濁有芒甚至丁已几十三法犯次将歷屏星西北方近濁有芒甚至丁已几十三法犯次将歷屏星西北方近濁有芒甚至丁已几十三六八月之已出東北方近濁有芒甚至丁已几十三六八月之已出東北方近濁有芒甚至丁已几十三八月之已出東北方近濁有芒甚至丁已九十一月没至和元年五月丁未出天開東南可數寸成餘年上月丁五見南斗點前天福五年四月西夜出軒轅九十一日没三年三月乙已出東南方大中祥将四

Crab Nebula – Remnant of SN 1054

#該中代 一余史志卷九 一一王 聽 聽 一件或出來,将歷房里西北方近濁有芒甚至丁日月丁子,用没照容三年十一月丁子,出天開東南可數寸成餘年,月乙已出東北方近濁有芒甚至丁已几十三,所是西北大如桃速行經軒轅,太里,五日入濁没明道元,法犯次将歷房星西北方近濁有芒甚至丁已几十三,所是西北大如桃速行經軒轅,太里,天開東南可數寸成餘年正月丁丑見南斗點前天禧五年四月两夜出軒轅,九十一日没三年三月己已出東南方大中祥将四九十一日没三年三月己已出東南方大中祥将四

Crab Pulsar Chandra X-ray composite image

Core-Collapse Supernova Explosion

End state of a massive star $M \gtrsim 8 M_{\odot}$

Collapse of degenerate core

Bounce at ρ_{nuc} Shock wave forms explodes the star Grav. binding E $\sim 3 \times 10^{53}$ erg emitted as nus of all flavors



- Huge rate of low-E neutrinos (tens of MeV) over few seconds in large-volume detectors
- A few core-collapse SNe in our galaxy per century
- Once-in-a-lifetime opportunity



Stellar Collapse and Supernova Explosion

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

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

While it lasts, outshines the entire visible universe

Thermonuclear vs. Core-Collapse Supernovae

Thermonuclear (Spectral type Ia)	Core collapse (Spectral type II, Ib/c)
 Carbon-oxygen white dwarf (remnant of low-mass star) Accretes matter from companion 	 Degenerate iron core of evolved massive star Accretes matter by nuclear burning at its surface
Chandrasekhar limit is reached — $M_{Ch} \approx 1.5 M_{sun} (2Y_{e})^2$ COLLAPSE SETS IN	
Nuclear burning of C and O ignites → Nuclear deflagration ("Fusion bomb" triggered by collapse)	Collapse to nuclear density Bounce & shock Implosion \rightarrow Explosion
Powered by nuclear binding energy	Powered by gravity
Gain of nuclear binding energy ~ 1 MeV per nucleon	Gain of gravitational binding energy ~ 100 MeV per nucleon 99% into neutrinos
Comparable "visible" energy release of $\sim 3 \times 10^{51}$ erg	

Why No Prompt Explosion?

0.1 M_{sun} of iron has a nuclear binding energy ≈ 1.7 × 10⁵¹ erg
 Comparable to explosion energy

Dissociated Material (n, p, e, v)

amock

Poissociat

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

Shock Revival by Neutrinos

Stalled shock wave must receive energy to start re-expansion against ram pressure of infalling stellar core

Shock can receive fresh energy from neutrinos!



Supernova Delayed Explosion Scenario



What determines the time scale?

Main neutrino reactions

$$\nu_e + n \rightarrow p + e^-, \ \overline{\nu}_e + p \rightarrow n + e^+, \ \nu + N \rightarrow N + \nu$$

Neutral-current scattering cross section

$$\sigma(\nu N \to N\nu) = \frac{C_V^2 + 3C_A^2}{\pi} \ G_F^2 E_\nu^2 \approx 2 \times 10^{-40} \text{cm}^2 \left(\frac{E_\nu}{100 \text{ MeV}}\right)^2$$

Nucleon density

$$n_B = \frac{\rho_{\rm nuc}}{m_N} \approx 1.8 \times 10^{38} \,\rm cm^{-3}$$

Scattering rate

$$\Gamma = \sigma n_B \approx 1.1 \times 10^9 \,\mathrm{s}^{-1} \left(\frac{E_{\nu}}{100 \,\mathrm{MeV}}\right)^2$$

Mean free path

$$\lambda = (\sigma n_B)^{-1} \approx 28 \text{ cm} \left(\frac{100 \text{ MeV}}{E_{\nu}}\right)^2$$

Diffusion time

$$t_{\rm diff} \approx \frac{R^2}{\lambda} \approx 1.2 \text{ s} \left(\frac{R}{10 \text{ km}}\right)^2 \left(\frac{E_{\nu}}{100 \text{ MeV}}\right)^2$$

Georg Raffelt, MPI Physics, Munich

Inner Structure of a Typical Supernova Model

Muonic SN model from Garching group, used in 2005.07141 and 2109.03244

Temperature



ν_e Chem. Potential

-140

120

40

20

0

 10^{1}

1.25

1.00

 $\begin{bmatrix} \odot & 0.75 \\ W \end{bmatrix} = \begin{bmatrix} 0.75 \\ 0.50 \end{bmatrix}$

0.25

0.00

10-

v_{μ} Chem. Potential



SN core starts cold and heats up from outside in as in contracts and deleptonizes

Fiorillo, Raffelt & Vitagliano (arXiv:2209.11773)

 10^{0}

t [s]

Georg Raffelt, MPI Physics, Munich

Three Phases of Neutrino Emission



• De-leptonization of outer core layers

• Neutrinos powered by infalling matter

diffusion time scale

Spherically symmetric Garching model (25 ${\rm M}_\odot$) with Boltzmann neutrino transport

Livermore Fluxes and Spectra

Livermore numerical model, ApJ 496 (1998) 216



Pioneering work, but today only of historical interest

- Transport of ν_{μ} and ν_{τ} only schematic
- Incomplete microphysics
- Schematic numerics to couple nu transport with hydro code



What is an x-neutrino?

SN core: Large trapped e-lepton number (many electrons & electron neutrinos) No trapped muon or tau lepton number

Typical interactions inside a SN core:

- Charged current $v_e + n \leftrightarrow p + e^-$ or $\overline{v}_e + p \leftrightarrow n + e^+$
- Neutral current $\nu_{\tau} + N \leftrightarrow N + \nu_{\tau}$ etc., approx. same for v_{μ} , \overline{v}_{μ} , v_{τ} , $\overline{v}_{\tau} = v_{\chi}$ (but weak magnetism distinguishes eg $\nu_{\tau} + N \leftrightarrow N + \nu_{\tau}$ and $\overline{\nu}_{\tau} + N \leftrightarrow N + \overline{\nu}_{\tau}$)

- $e^- + p \rightleftharpoons n + v_e$
- $e^+ + n \rightleftharpoons p + \bar{\nu}_e$
- $e^- + A \rightleftharpoons v_e + A^*$
- $v + n, p \rightleftharpoons v + n, p$
- $v + A \rightleftharpoons v + A$
- $v + e^{\pm} \rightleftharpoons v + e^{\pm}$
- $N + N \rightleftharpoons N + N + \nu + \bar{\nu}$
- $e^+ + e^- \rightleftharpoons v + \bar{v}$
- $v_x + v_e, \bar{v}_e \rightleftharpoons v_x + v_e, \bar{v}_e$ $(v_x = v_\mu, \bar{v}_\mu, v_\tau, \text{ or } \bar{v}_\tau)$
- $v_e + \bar{v}_e \rightleftharpoons v_{\mu,\tau} + \bar{v}_{\mu,\tau}$

Traditional SN simulations:

Three-species neutrino transport of v_e , \overline{v}_e , v_x (representing any of v_μ , \overline{v}_μ , v_τ , \overline{v}_τ) Neutrino transport is the numerically expensive part of SN simulations!

Flavor oscillations:

Typically studied in 2-flavor limit (But anyway not included in numerical SN simulations)

Muonisation of a Supernova Core

- Muon production energetically favored ($m_{\mu} = 105.7 \text{ MeV}$)
- Local e-μ conversion prevented by large matter effect for v oscillations (but BSM processes?)
- Emission of excess $\overline{
 u}_{\mu}$ flux builds up transient muon number density
- Emission of excess v_e flux runs down electron lepton number (ELN)
- Requires six-species neutrino transport and muonic reactions (<u>Robert Bollig's PhD</u>)



Ş

Muon Creation in Supernova Matter Facilitates Neutrino-Driven Explosions

R. Bollig,^{1,2} H.-T. Janka,¹ A. Lohs,³ G. Martínez-Pinedo,^{3,4} C. J. Horowitz,⁵ and T. Melson¹



Muons

- Facilitate neutrino-driven explosion
- Affect compactness of hot NSs
- Change neutrino emission
- May affect v oscillations / nucleosynthesis
- Affect grav. instability of hot $NS \rightarrow BH$
- Should be included in SN and NS-NS/BH merger simulations
- Require six-species neutrino transport with coupling of different flavors

Flavor Conversion in Core-Collapse Supernovae



Neutrino-Driven Mechanism – Modern Version

- Stalled accretion shock pushed out to ~150 km as matter piles up on the PNS
- Heating (gain) region develops within some tens of ms after bounce
- Convective overturn & shock oscillations (SASI) enhance efficiency of v-heating, finally revives shock
- Successful explosions in 1D and 2D for different progenitor masses
- Details important (treatment of GR, v interaction rates, etc.)
- Self-consistent 3D studies are performed, successful explosions

→ 3D Model of Princeton Group: https://youtu.be/i-Ly8aCoF7E



Georg Raffelt, MPI Physics, Munich

Breaking Spherical Symmetry (3D Effects)



Melson, Janka, Bollig, Hanke, Marek & Müller, arXiv:1504.07631

High-Velocity Pulsars

False-color radio image of the SNR G5.4-1.2 and the young radio pulsar PSR 1757-24 (v = 1300–1700 km/s away from the galactic plane)





Delayed (Neutrino-Driven) Explosion



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

Self-consistent 3D Supernova Models From -7 Minutes to +7 Seconds: A 1-bethe Explosion of a ${\sim}19\,{\rm M}_{\odot}$ Progenitor

Robert Bollig,¹ Naveen Yadav,^{1,2} Daniel Kresse,^{1,3} Hans-Thomas Janka,¹ Bernhard Müller,^{4,5,6} and Alexander Heger^{4,5,7,8}

arXiv:2010.10506



Figure 1. Explosion dynamics and neutrino emission of model M_P3D_LS220_m- and its extension M_P3D_LS220_m-HC. The time axes are chosen for optimal visibility. Left: Mass shells with entropy per nucleon color-coded. Maximum, minimum, and average shock radii, gain radius, and the mass shells of Si/O shell interface and final NS mass are marked. The vertical white line separates VERTEX transport (left, time linear) and HC neutrino approximation (right, time logarithmic). Right: Emitted luminosities and mean energies of ν_e , $\bar{\nu}_e$, and a single species of heavy-lepton neutrinos. The time axis is split as in the left panel. Right of the vertical solid line we show neutrino data from the artificially exploded 1D simulation.

Neutrino Signal of a Failed Supernova (40 M_{SUN})



Sumiyoshi, Yamada & Suzuki, arXiv:0706.3762

25 / 80

Death Watch of a Million Supergiants

- Monitoring 27 galaxies within 10 Mpc for many years
- Visit typically twice per year
- 10⁶ supergiants (lifetime 10⁶ years)
- Combined SN rate: about 1 per year

First 7 years of survey:

- 6 successful core-collapse SNe
- 1 candidate failed SN





Gerke, Kochanek & Stanek, arXiv:1411.1761 Adams, Kochanek, Gerke, Stanek (& Dai), arXiv:1610.02402 (1609.01283)

Georg Raffelt, MPI Physics, Munich

Empirical Fraction of Black-Hole Formation

2020 update: 11 yr baseline, 8 SNe, 1 old & 1 new candidate for failed SN





Roughly a quarter of all core-collapses could lead to BH formation, in agreement with theory estimates!

Sanduleak –69 202

in the Tarantula Nebula in the Large Magellanic Cloud Distance 50 kpc (160.000 light years)

Supernova 1987A 23 February 1987





SN 1987A Rings (Hubble Space Telescope 4/1994)

Foreground Star

Supernova Remnant (SNR) 1987A Artist's impression http://www.eso.org/public/images/eso1032a

500 Light-days

Ring system consists of material ejected from the progenitor star, illuminated by UV flash from SN 1987A

Foreground Star

SN 1987A Explosion Hits Inner Ring



September 24, 1994







July 10, 1997



Februay 6, 1998



January 8, 1999



April 21, 1999



February 2, 2000



June 16, 2000



November 14, 2000



March 23, 2001







August 12, 2003



November 28, 2003

Supernova 1987A • 1994-2003 Hubble Space Telescope • WFPC2 • ACS

NASA and R. Kirshner (Harvard-Smithsonian Center for Astrophysics)

Distance Determination with Inner Ring





Distance to SN 1987A	
51.2 ± 3.1 kpc	Panagia et al., ApJ 380 (1991) L23
51.4 ± 1.2 kpc	Panagia, IAU Symposium 190 (1999)
47.2 ± 0.9 kpc	Gould & Uza, ApJ 494 (1998) 118
Ni III] light curve SN 1987A ring, measured by IUE	

[Sonneborn et al. ApJ 477 (1997) 848, fit by Gould & Uza, ApJ 494 (1998) 118]

Georg Raffelt, MPI Physics, Munich



Neutrino Signal of Supernova 1987A



Irvine-Michigan-Brookhaven (IMB), US

- Water Cherenkov
- High threshold
- Essentially no background

Kamiokande-II, Japan

- Water Cherenkov
- Bkg 0.187 Hz for $E \lesssim 7.5$ MeV

BUST (Baksan Underground Scintillator Telescope), Soviet Union

- 200 tons scintillator (280 tons w.e.)
- Bkg 0.034 Hz in signal region
- Upward signal/bkg fluctuation

Liquid Scintillator Detector (LSD) Mont Blanc Tunnel (Italy/France)

- 90 tons scintillator (126 tons w.e.)
- Bkg 0.012 Hz in signal region
- Low threshold (expect 2/3 BUST events)

Fiorillo+, arXiv:2308.01403

Irvine-Michigan-Brookhaven (IMB) Detector


SN 1987A Event No.9 in Kamiokande





Neutrino Signal of Supernova 1987A



Georg Raffelt, MPI Physics, Munich

39 / 80

Generic Time-Integrated Analysis



Fiorillo, Heinlein, Janka, Raffelt, Vitagliano & Bollig, arXiv:2308.01403

Time-Integrated Analysis with Pinched Spectra



Fiorillo, Heinlein, Janka, Raffelt, Vitagliano & Bollig, <u>arXiv:2308.01403</u>

IMB and Kam-II SN 1987A Neutrino Observations

Observation of a Neutrino Burst in Coincidence with Supernova SN 1987a in the Large Magellanic Cloud

R.M. Bionta, G. Blewitt, C.B. Bratton, D. Casper, A. Ciocio Show All(37) Mar, 1987		
10 pages		
Published in: Phys.Rev.Lett. 58 (1987) 1494		
DOI: 10.1103/PhysRevLett.58.1494		
Report number: UCI-NEUTRINO-87-10		
Experiments: IMB		
View in: OSTI Information Bridge Server, ADS Abstract Service		
r→ cite 🛛 claim	🗟 reference search	➔ 1.858 citations

Observation of a Neutrino Burst from the Supernova SN 1987a

Kamiokande-II Collaboration • K. Hirata (Tokyo U., ICEPP)	Show All(21)
Mar, 1987	

14 pages

Part of GRAND UNIFICATION. PROCEEDINGS, 8TH WORKSHOP, SYRACUSE, USA, APRIL 16-18, 1987, 1490-1493 Published in: *Phys.Rev.Lett.* 58 (1987) 1490-1493 Contribution to: Eighth Workshop on Grand Unification, 22nd Rencontres de Moriond: Electroweak Interactions and Unified Theories, 727-734 DOI: 10.1103/PhysRevLett.58.1490 Report number: UT-ICEPP-87-01, UPR-142E Experiments: KAMIOKANDE View in: OSTI Information Bridge Server, ADS Abstract Service D pdf E cite R daim
Q 2.200 citations

Citations per year



Citations per year



Georg Raffelt, MPI Physics, Munich

Cosmic Wispers, Lecce, 11 Sept 2023

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

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

SN 1987A Axion Limits



SN 1987A Axion Limits



SN 1987A Axion Limits



Georg Raffelt, MPI Physics, Munich

Axion Emission from a Nuclear Medium

Axion-nucleon interaction:
$$\mathcal{L}_{int} = \frac{c_N}{2f_a} \overline{\Psi}_N \gamma_\mu \gamma_5 \Psi_N \partial^\mu a = \frac{c_N}{2f_a} J^A_\mu \partial^\mu_a$$



Axial-vector interaction implies dominance of spin-dependent process

- Interaction potential (one-pion exchange OPE often used, but too simplistic)
- In-medium coupling constants
- In-medium effective nucleon properties
- Correlation effects (static and dynamical spin-spin correlations)

\rightarrow For latest discussion see Carenza et al. arXiv:1906.11844

Thermal π^- contribute significant (dominant?)



\rightarrow For latest discussion see Carenza et al. arXiv:2010.02943

Axion-Nucleon Couplings



Coupling to neutron could be very small!

QCD axion couplings at finite density

Systematic expansion in nucleon momenta:

 $\left(\frac{k_f}{4\pi f_\pi}\right)^0$

$$\left(\frac{k}{4\pi f_{\pi}}\right)^{\nu} \to \left(\frac{k_f}{4\pi f_{\pi}}\right)^{\nu}$$





Naively this is suppressed in the chiral expansion...

... but due to $\Delta(1232)$ resonances some corrections are large! This happens the first time at $\nu=3$

S. Stelzl, Cosmic Wispers Workshop, Bari Work in preparation, Balkin, Serra, Springmann, Stadlbauer, Stelzl & Weiler

Axion Couplings in Dense Nuclear Medium



S. Stelzl, Cosmic Wispers Workshop, Bari

Work in preparation, Balkin, Serra, Springmann, Stadlbauer, Stelzl & Weiler

SN 1987A Axion Limits from Burst Duration

- Raffelt, Lect. Notes Phys. 741 (2008) 51 <u>hep-ph/0611350</u> Burst duration calibrated by early numerical studies "Generic" emission rates inspired by OPE rates $f_a \gtrsim 4 \times 10^8$ GeV and $m_a \lesssim 16$ meV (KSVZ, based on proton coupling)
- Chang, Essig & McDermott, JHEP 1809 (2018) 051 <u>1803.00993</u> Various correction factors to emission rates, specific SN core models $f_a \gtrsim 1 \times 10^8$ GeV and $m_a \lesssim 60$ meV (KSVZ, based on proton coupling)
- Carenza, Fischer, Giannotti, Guo, Martínez-Pinedo & Mirizzi, JCAP 10 (2019) 016 & Erratum <u>1906.11844</u> Beyond OPE emission rates, specific SN core models: similar to Chang et al. $f_a \gtrsim 4 \times 10^8$ GeV and $m_a \lesssim 15$ meV (KSVZ, based on proton coupling)
- Carenza, Fore, Giannotti, Mirizzi & Reddy <u>2010.02943</u> Including thermal pions $\pi^- + p \rightarrow n + a$ (factor 3 larger emission) $f_a \gtrsim 5 \times 10^8$ GeV and $m_a \lesssim 11$ meV (KSVZ, based on proton coupling)
- Bar, Blum & D'Amico, Is there a supernova bound on axions? <u>1907.05020</u> Alternative picture of SN explosion (thermonuclear event)
 Observed signal not PNS cooling. SN1987A neutron star (or pulsar) not yet found.
 (but see "NS 1987A in SN 1987A", Page et al. arXiv:2004.06078)

Georg Raffelt, MPI Physics, Munich

Where is the Neutron Star of SN 1987A?

 No pulsar or neutron star has been seen until now (35 years later)
 Infra-red excess observed by ALMA: In "the blob" strong indication for NS Expected position, remnant hidden by dust [Cigan+ arXiv:1910.02960]

Most plausible model: Thermally cooling non-pulsar NS [Page+ arXiv:2004.06078]

https://www.bbc.com/news/scienceenvironment-50473482

Atacama Large Millimeter/Submillimeter Array (ALMA) at ESO in Chile





New Interest in SN 1987A as Particle Lab

Bounds on Exotic Particle Interactions from SN 1987a	Axions from SN 1987a	Constraints on Axions from SN 1987a
Georg Raffelt (UC, Berkeley, Astron. Dept. and LLNL, Livermore), David Seckel (UC, Santa Cruz) Sep, 1987 10 pages Published in: <i>Phys.Rev.Lett.</i> 60 (1988) 1793 DOI: 10.1103/PhysRevLett.60.1793 PDG: Invisible A0 (Axion) MASS LIMITS from Astrophysics and Cosmology Report number: SCIPP-87/107 View in: OSTI Information Bridge Server ⊡ cite 🕞 claim ඞ reference search € 540 citations	Michael S. Turner (Fermilab and Chicago U., EFI and Chicago U., Astron. Astrophys. Ctr.) Nov, 1987 9 pages Published in: Phys.Rev.Lett. 60 (1988) 1797 DOI: 10.1103/PhysRevLett.60.1797 Report number: FERMILAB-PUB-87-202-A View in: OSTI Information Bridge Server, ADS Abstract Service, KEK scanned document pdf links cite claim reference search 429 citations 	Ron Mayle (LLNL, Livermore), James R. Wilson (LLNL, Livermore), John R. Ellis (CERN), Keith A. Olive (Minnesota U.), David N. Schramm (Chicago U., Astron. Astrophys. Ctr. and Fermilab) Show All(6) Dec, 1987 9 pages Published in: Phys.Lett.B 203 (1988) 188-196 Published: 1988 DOI: 10.1016/0370-2693(88)91595-X Report number: FERMILAB-PUB-87-225-A, EFI-87-104-CHICAGO, UMN-TH-637-87, CERN-TH-4887-87 View in: CERN Document Server
Citations per year	Citations per year	Citations per year
40 +	40 -	30







Supernova Simulations Confront SN 1987A Neutrinos

Damiano F. G. Fiorillo ⁰,¹ Malte Heinlein ⁰,^{2,3} Hans-Thomas Janka ⁰,² Georg Raffelt ⁰,⁴ and Edoardo Vitagliano ⁰⁵

 ¹Niels Bohr International Academy, Niels Bohr Institute, University of Copenhagen, 2100 Copenhagen, Denmark
 ²Max-Planck-Institut für Astrophysik, Karl-Schwarzschild-Str. 1, 85748 Garching, Germany
 ³Technische Universität München, TUM School of Natural Sciences, Physics Department, James-Franck-Str. 1, 85748 Garching, Germany
 ⁴Max-Planck-Institut für Physik (Werner-Heisenberg-Institut), Föhringer Ring 6, 80805 München, Germany
 ⁵Racah Institute of Physics, Hebrew University of Jerusalem, Jerusalem 91904, Israel (Dated: August 4, 2023)

We return to interpreting the historical SN 1987A neutrino data from a modern perspective. To this end, we construct a suite of spherically symmetric supernova models with the PROMETHEUS-VERTEX code, using four different equations of state and five choices of final barvonic neutron-star (NS) mass in the 1.36–1.93 M_{\odot} range. Our models include muons and proto-neutron star (PNS) convection by a mixing-length approximation. The time-integrated signals of our $1.44 \,\mathrm{M_{\odot}}$ models agree reasonably well with the combined data of the four relevant experiments, IMB, Kam-II, BUST, and LSD, but the high-threshold IMB detector alone favors a NS mass of $1.7-1.8 M_{\odot}$, whereas Kam-II alone prefers a mass around $1.4 \,\mathrm{M_{\odot}}$. The cumulative energy distributions in these two detectors are well matched by models for such NS masses, and the previous tension between predicted mean neutrino energies and the combined measurements is gone, with and without flavor swap. Generally, our predicted signals do not strongly depend on assumptions about flavor mixing, because the PNS flux spectra depend only weakly on antineutrino flavor. While our models show compatibility with the events detected during the first seconds, PNS convection and nucleon correlations in the neutrino opacities lead to short PNS cooling times of 5–9 s, in conflict with the late event bunches in Kam-II and BUST after 8-9s, which are also difficult to explain by background. Speculative interpretations include the onset of fallback of transiently ejected material onto the NS, a late phase transition in the nuclear medium, e.g. from hadronic to quark matter, or other effects that add to the standard PNS cooling emission and either stretch the signal or provide a late source of energy. More research, including systematic 3D simulations, is needed to assess these open issues.

1

CONTENTS

T. T. A.

Brand New

Aug 2023

 \sim

[astro-ph.HE]

arXiv:2308.01403v1

I. INTRODUCTION After almost four decades, the historical SN 1987A of

1.	Introduction
II.	Numerical Supernova Models
III.	SN 1987A Neutrino Data
IV.	Fit of time-integrated flux
V.	Time-Dependent Analysis
VI.	Overall Model Comparison
VII.	Speculations about Late Events
VIII.	Discussion and Outlook
	Acknowledgments
А.	SN 1987A Neutrino Observations
В.	Detection cross sections
С.	Likelihood Analysis
D.	Gamma Distribution
E.	Flavor Conversion
F.	Supernova Models. Additional Tables
	References

23rd February 1987 remains the only case of a measured 3 neutrino signal from stellar core collapse. Today, many large-scale detectors are running or in preparation so that 15the neutrino signal from the next nearby supernova (SN) will provide a bonanza of high-statistics information on 18the dynamics of core collapse (CC) and SN explosion, on neutrinos and their flavor-dependent interaction and 23propagation, the nuclear equation of state, and hypothet-27ical feebly interacting particles. Also multi-messenger information including gravitational waves will yield new 29insights. Standard and nonstandard astrophysical and particle-physics ideas will be put to the test [1-27]. 31Until that time, however, the SN 1987A legacy data 33 remain the only direct test of such questions. Broadly, the data agree with expectations, but at that time, theo-33retical understanding and numerical SN modeling were in their infancy, and after almost four decades of progress, 42this question deserves a fresh look, a sentiment also shared by other recent authors [28–30]. How well do 43modern SN models agree with the old data and are there 45open issues? One motivation to return to this subject is the role of SN 1987A as a particle-physics laboratory, a 46topic that has gained a fresh boost of activity over the past few years [14, 18, 31–44]. However, here we do not 48delve into question of new physics, but simply ask about the match between new models with old data. 52

Signal Duration of Suite of Garching Models



Georg Raffelt, MPI Physics, Munich

Cumulative Event Distributions



Fiorillo, Heinlein, Janka, Raffelt, Vitagliano & Bollig, arXiv:2308.01403

Long-Term Cooling of EC SN (Garching 2009)

Neutrino opacities with strong NN correlations and nucleon recoil in neutrino-nucleon scattering. Neutrino opacities without these effects Much longer cooling times



L. Hüdepohl et al. (Garching Group), arXiv:0912.0260

Proto-Neutron Star Convection



Fig. 11. Absolute values of the convective velocity in the proto-neutron star for two instants (about $0.5 \,\mathrm{s}$ (left) and $1 \,\mathrm{s}$ (right) after core bounce) as obtained in a two-dimensional, hydrodynamical simulation. The arrows indicate the direction of the velocity field. Note that the neutron star has contracted from a radius of about 60 km initially to little more than 20 km. The growth of the convective region can be seen. Typical velocities of the convective motions are several $10^8 \,\mathrm{cm/s}$.

H.-Th. Janka, K. Kifonidis, M. Rampp, arXiv:astro-ph/0103015

Protoneutron Star Cooling with Convection: The Effect of the Symmetry Energy

L. F. Roberts,¹ G. Shen,² V. Cirigliano,² J. A. Pons,³ S. Reddy,^{2,4} and S. E. Woosley¹



Count rate in a detector like Kamiokande, 50 kt

FIG. 3: Count rates as a function of time for a number of $1.6M_{\odot}$ PNS models with and without convection. The black line is for neutrino opacities calculated in the mean field approximation, while all the other lines are for models that use RPA opacities with g' = 0.6. The inset plot shows the integrated number of counts from 0.1 s to 1 s divided by the total number of counts for t > 0.1 second on the horizontal axis, and the number of counts for t > 3 seconds on divided by the total number of counts for t > 0.1 second. The stars correspond to the IU-FSU EoS and the circles to the GM3 EoS. Symbol sizes correspond to various neutron star rest masses ranging from $1.2M_{\odot}$ to $2.1M_{\odot}$. Colors correspond to different values of the Migdal parameter, g'.

Supernova Bounds on Radiative Particle Decays



Gamma-Ray Observations of SMM Satellite

Counts in the GRS instrument on the Solar Maximum Mission Satellite



 $< 10^{-10}$ of neutrinos have decayed to photons on their way to Earth

Low-Energy Supernovae Severely Constrain Radiative Particle Decays

Andrea Caputo^(D),^{1,2} Hans-Thomas Janka^(D),³ Georg Raffelt ^(D),⁴ and Edoardo Vitagliano ^(D)

arXiv:2201.09890 (24 Jan 2022)

Typical SN explosion energy 1–2 B

Brand New

Some SNe have very small observed explosion energies < 0.1 B (e.g. subluminous type II-P SNe)

Restrictive limits on energy deposition in progenitor star by particle decays!

1 B (bethe) = 10^{51} erg Neutron-star binding energy 200–400 B (0.11–0.22 M_{SUN})



Constraints on Massive ALPs

Investigating the gamma-ray burst from decaying MeV-scale axion-like particles produced in supernova explosions 2304.01060 E.Müller, F.Calore, P.Carenza, C.Eckner & M.C.D.Marsh



Georg Raffelt, MPI Physics, Munich

Axion-sourced fireballs from supernovae

2303.11395

Brand New Diamond ,¹ Damiano F. G. Fiorillo ,² Gustavo Marques-Tavares ,³ and Edoardo Vitagliano ,⁴



- Massive ALPs form a fireball outside progenitor star
- Downgrades photons, conserves total energy
- sub-MeV photons would have been seen by Pioneer Venus Orbiter (PVO) from SN 1987A
- Exclusion window remains



Strong Supernova 1987A Constraints on Bosons Decaying to Neutrinos



- BSM particles escaping from inner SN core
- Decay to active neutrinos, 100 MeV range
- No such events in the detectors



- Majoron-like particles ϕ $\mathcal{L}_{int} = g\phi \ \psi_{\nu}^{T} \sigma_{2} \psi_{\nu}$
- Production by coalescence $\nu_e + \nu_e \rightarrow \phi$
- Decay outside SN to all flavors $\phi \rightarrow \nu \nu$ or $\overline{\nu} \ \overline{\nu}$

Neutron Star Cooling

Neutron Star Cooling



Potekhin & Chabrier: Magnetic neutron star cooling and microphysics [1711.07662]

Georg Raffelt, MPI Physics, Munich

Axion Limits from Neutron Star Cooling

Selection of pulsars at different age:

- Umeda, Iwamoto, Tsuruta, Qin & Nomoto, astro-ph/9806337
- A. Sedrakian, arXiv:1512.07828 (hadronic axions)
- A. Sedrakian, arXiv:1810.00190 (non-hadronic axions)

Supernova Remnant Cas A (320 years)

- Leinson, arXiv:1405.6873, 2105.14745
- Hamaguchi, Nagata, Yanagi & Zheng, arXiv:1806.07151

Supernova Remnant HESS J1731-347 (27 kyears)

- Beznogov, Rrapaj, Page & Reddy, arXiv:1806.07991 $g_{an}^2 < 0.77 \times 10^{-19}$
- Leinson, arXiv:1909.03941 $g_{an}^2 < 1.1 \times 10^{-19}$

 $C_n m_a \lesssim 2 \text{ meV}$

Limits broadly comparable to SN 1987A bounds (m_a tens of meV range)

- Protons can be superconducting bremsstrahlung from neutrons
- Neutron-axion coupling can be very small or vanish

Cooling of Neutron Star in Cas A



Measured surface temperature over 20 years reveals unusually fast cooling rate

- Neutron Cooper pair breaking and formation (PBF) as neutrino emission process?
- Evidence for extra cooling (by axions)?

Leinson, 2105.14745

Cooling Simulations of Five Neutron Stars



Figure 1. The luminosity and age data for each of the NSs considered in this work (see Tab. I). We show the best-fit cooling curves computed in this work for each of these NSs under the null hypothesis and with the axion mass fixed to $m_a = 16 \text{ meV}$, which is our 95% upper limit on the QCD axion mass in the context of the KSVZ model.



Cooling of J1605 with KSVZ axions, BSk22 EOS, SBF-0-0 superfluidity model, $M_{\rm NS} = 1.0 M_{\odot}$

Upper Limit on the QCD Axion Mass from Isolated Neutron Star Cooling Buschmann, Dessert, Foster, Long & Safdi, <u>2111.09892</u>

Neutron-Star Cooling Bounds



Upper Limit on the QCD Axion Mass from Isolated Neutron Star Cooling Buschmann, Dessert, Foster, Long & Safdi, <u>2111.09892</u>

Georg Raffelt, MPI Physics, Munich

Cosmic Wispers, Lecce, 11 Sept 2023
Astrophysical Axion Bounds and Opportunities



Axion conversion in neutron star magnetospheres

73 / 80

Axion Telescope

Particles from Stars: What to expect?

New Ideas ...

- Extension & refinements of existing arguments
 (ordinary stars, Red Giants, (variable) white dwarfs, neutron star cooling, ...)
- Search for solar axions: (baby) IAXO, XENON n tonne, ...



Search for magnetically converted ALPs from magnetic white dwarfs & neutron stars (x-ray satellites)



Radio search for axion dark matter conversion in neutron star magnetospheres (new detetectors SKA, ...)



- Next galactic supernova observation (3% chance every year!)
- **U** Theoretical developments in collective neutrino flavor evolution





Gravitational-wave evidence for superradiance from black holes

Some

Literature

Axion Reviews: Theory & Cosmology

- Axion Dark Matter (Snowmass 2021 White Paper), <u>2203.14923</u> C.B. Adams, et al.
- Axion dark matter: What is it and why now? 2105.01406 F. Chadha-Day, J. Ellis & D.J.E. Marsh
- Recent Progress in the Physics of Axions and Axion-Like Particles, <u>2012.05029</u> K. Choi, S.H. Im & C.S. Shin
- The Landscape of QCD Axion Models, <u>2003.01100</u> L. Di Luzio, M. Giannotti, E. Nardi & L. Visinelli
- Small-Scale Structure of Fuzzy and Axion-Like Dark Matter, <u>1912.07064</u> J.C. Niemeyer
- Axion Cosmology, <u>1510.07633</u> D.J.E. Marsh
- Axions: Theory and Cosmological Role, <u>1301.1123</u> M. Kawasaki & K. Nakayama
- Axions and the Strong CP Problem, <u>0807.3125</u> J.E. Kim & G. Carosi

Axion Reviews: Experiments & Searches

- The Search for Ultralight Bosonic Dark Matter, <u>doi:10.1007/978-3-030-95852-7</u> D.F. Jackson Kimball & K. van Bibber (eds.), (Springer, 2023, open access)
- Invisible Axion Search Methods, <u>2003.02206</u> P. Sikivie
- New Experimental Approaches in the Search for Axion-Like Particles, <u>1801.08127</u> I.G. Irastorza & J. Redondo
- Experimental Searches for the Axion and Axion-Like Particles, <u>1602.00039</u> P.W. Graham, I.G. Irastorza, S.K. Lamoreaux, A. Lindner & K.A. van Bibber
- Searches for astrophysical and cosmological axions,

doi:10.1146/annurev.nucl.56.080805.140513

S.J. Asztalos, L.J. Rosenberg, K. van Bibber, P. Sikivie & K. Zioutas (2006)

- Microwave cavity searches for dark-matter axions, <u>doi:10.1103/RevModPhys.75.777</u>
 R. Bradley, J. Clarke, D. Kinion, L.J. Rosenberg, K. van Bibber, S. Matsuki,
 M. Mück & P. Sikivie (2003)
- Searches for invisible axions, <u>doi:10.1016/S0370-1573(99)00045-9</u> L.J. Rosenberg & K.A. van Bibber (2000)

Axion Reviews: Astrophysical Methods

Stellar Evolution

- White Dwarfs as Physics Laboratories: Lights and Shadows, <u>2202.02052</u> J. Isern, S. Torres & A. Rebassa-Mansergas
- Stellar Evolution Confronts Axion Models, <u>2109.10368</u> L. Di Luzio, M. Fedele, M. Giannotti, F. Mescia & E. Nardi
- Astrophysical axion bounds, <u>hep-ph/0611350</u>
 G. Raffelt
- Stars as Particle Physics Laboratories, (Univ. Chicago Press, 1996) G. Raffelt

CAST in the Sky (Axion-Photon Conversion in B-fields)

- Axion-Like Particles Implications for High-Energy Astrophysics, <u>2205.00940</u> G. Galanti & M. Roncadelli
- Axion-Like Particle Searches with IACTs, 2106.03424
 - I. Batković, A. De Angelis, M. Doro & M. Manganaro

Bounds on Low-Mass Bosons



https://github.com/cajohare

Axion-photon coupling

Data files

Plot (pdf, png) Plot with projections (pdf, png) Plot of dimensionless coupling (pdf, png) Plot of dimensionless coupling with projections (pdf, png)



Axion-electron coupling

Data files

Plot (pdf, png) Plot with projections (pdf, png)



Axion-neutron coupling

Data files

Plot (pdf, png) Plot with projections (pdf, png)



Axion-proton coupling

Data files Plot (pdf, png) Plot with projections (pdf, png)



Many constraint plots and the latest references

Georg Raffelt, MPI Physics, Munich

Some Reviews on Supernova Neutrinos

- Mirizzi, Tamborra, Janka, Saviano & Scholberg:
 Supernova Neutrinos: Production, Oscillations and Detection
 → arXiv:1508.00785
- Burrows & Vartanyan: Core-Collapse Supernova Explosion Theory
 → <u>arXiv:2009.14157</u>
- Janka: Neutrino Emission from Supernovae
 → arXiv:1702.08713
- Beacom: The Diffuse Supernova Neutrino Background
 → arXiv:1004.3311
- Himmel & Scholberg: Supernova Neutrino Detection $\rightarrow arXiv:1205.6003$

Bonus

Axions and Stellar Structure

Coupled systems are coupled: Stars destabilize axions, axions destabilize stars



Axion Potential in Vacuum



Axion Potential in Dense Medium

Nuclear chiral perturbation theory with QCD axion

$$\mathcal{L}_{\text{chiral}} = \text{Tr} \left[U M_q e^{i\phi/f_a} + \text{h.c.} \right] \overline{N}N + \cdots$$

Leads to non-derivative nucleon couplings

$$\mathcal{L} \supset -\left[m_N + \sigma_{\pi N} \left(\cos\frac{\phi}{f_a} - 1\right)\right] \overline{N}N \qquad \sigma_{\pi N} \simeq 50 \text{ MeV}$$

For nonvanishing nucleon density $n_N = \langle \overline{N}N \rangle$ an axion potential

$$V(\phi) = -\frac{m_{\pi}^2 f_{\pi}^2}{4} \left(1 - \frac{4\sigma_{\pi N} n_N}{m_{\pi}^2 f_{\pi}^2}\right) \left(\cos\frac{\phi}{f_a} - 1\right)$$

 $\mathcal{O}(1)$ at nuclear density

Hook & Huang 1708.08464, Balkin+ 2105.13354

Light QCD Axions at Finite Density

$$V(\phi) = -\frac{m_{\pi}^{2} f_{\pi}^{2}}{4} \left(\underbrace{\epsilon}_{\mathbf{q}} - \frac{4\sigma_{\pi N} n_{N}}{m_{\pi}^{2} f_{\pi}^{2}} \right) \left(\cos \frac{\phi}{f_{a}} - 1 \right)$$
Axions with smaller mass
$$n < n_{c} = \epsilon \frac{m_{\pi}^{2} f_{\pi}^{2}}{4\sigma_{\pi N}}$$

$$(2.1 \text{ fm})^{-3} \qquad (\phi) = 0$$
New minima appear at large density
$$n > n_{c} = \epsilon \frac{m_{\pi}^{2} f_{\pi}^{2}}{4\sigma_{\pi N}}$$
Hock & Huang 1708.08464, Balkin+ 2105.13354
$$(\phi) = 0$$

$$-\pi f_{a} \qquad (\phi) = 0$$

Axion Profile of a Neutron Star



Adapted from Weiler & Springmann

Binary Neutron Star Merger GW 170817



https://physics.aps.org/articles/v10/114

Binary Neutron Star Merger GW 170817



Georg Raffelt, MPI Physics, Munich

Changed Equation of State (EoS)



White-Dwarf Mass-Radius Relation



R. Balkin, J. Serra, K. Springmann, S. Stelzl & A. Weiler, 2211.02661

Axion Bounds from Stellar Structure



R. Balkin, J. Serra, K. Springmann, S. Stelzl & A. Weiler, 2211.02661

Peccei-Quinn Scale vs. Axion Mass



Superradiance



Superradiance: New Frontiers in Black Hole Physics (2020 edition) R. Brito, V. Cardoso & P. Pani, <u>1501.06570v8</u> (8 Jan 2021)

Rotational Superradiance





Yakor B. Zeldovich

Generation of Waves by a Rotating Body JETP Lett. 14 (1971) 180

Amplification of Cylindrical Electromagnetic Waves Reflected from a Rotating Body Zh. Eksp. Teor. Fiz. 62 (1972) 2076

Superradiance

Extraction of rotational energy from spinning object by low-frequency modes $\omega < \Omega$ of an external bosonic field



- Bosons with mass get gravitationally bound
- Superradiant run-away mode $\phi = Y_{lm}(\theta, \phi)\psi_{lmn}(r)e^{\Gamma t}$
- "Bosonic atom"
- Transitions \rightarrow Gravitational waves



Superradiance: New Frontiers in Black Hole Physics (2020 edition)

R. Brito, V. Cardoso & P. Pani, <u>1501.06570v8</u> (8 Jan 2021)

Signatures

• Constraints on light particles from BH spin

Exploring the string axiverse with precision black hole physics Arvanitaki & Dubovsky, <u>1004.3558</u> Discovering the QCD axion with black holes and gravitational waves, Arvanitaki, Baryakhtar & Huang, <u>1411.2263</u>

• Gravitational waves from "atomic transitions"





• Effects on binaries



Probing Ultralight Bosons with Binary Black Holes Baumann, Chia & Porto, <u>1804.03208</u>

Impact on Black Hole Spins



Discovering the QCD axion with black holes and gravitational waves Arvanitaki, Baryakhtar & Huang, <u>1411.2263</u>

Georg Raffelt, MPI Physics, Munich

Cosmic Wispers, Lecce, 11 Sept 2023

Constraints from Black Hole Spins



#	Object	Mass (M_{\odot})	Spin	Age (yrs)	Period (days)	$M_{\rm comp. star} \ (M_{\odot})$	\dot{M}/\dot{M}_E
1	M33 X-7	15.65 ± 1.45	$0.84^{+.10}_{10}[51]$	$3 \times 10^{6} \ [52]$	3.4530 [53]	$\gtrsim 20$ [53]	$\gtrsim 0.1[53]$
2	LMC X-1	10.91 ± 1.4	$0.92^{+.06}_{18}$ [54]	$5 \times 10^{6} \ [52]$	$3.9092 \ [55]$	31.79 ± 3.48 [55]	$0.16\ [55]$
3	GRO J1655-40	6.3 ± 0.5	$0.72^{+.16}_{24}$ [51]	3.4×10^8 [56]	2.622 [56]	2.3 - 4 [56]	$\lesssim 0.25$ [57]
4	Cyg X-1	14.8 ± 1.0	> 0.99 [58]	$4.8 \times 10^{6} [59]$	5.599829 [52]	$17.8 \ [52]$	0.02[52]
5	GRS1915+105	10.1 ± 0.6	$> 0.95 \ [51, \ 60]$	4×10^9 [61]	$33.85 \ [62]$	$0.47 \pm 0.27 \; [62]$	$\gtrsim 1$ [62].

Arvanitaki, Baryakhtar & Huang, 1411.2263

Gravitational Wave Signals



Arvanitaki, Baryakhtar, Dimopoulos, Dubovsky & Lasenby, arXiv:1604.03958

Masha Baryakhtar, Talk at Invisibles 2016, https://indico.cern.ch/event/464402/

Direct Constraints on the Ultralight Boson Mass from Searches of Continuous Gravitational Waves

C. Palomba[®],¹ S. D'Antonio[®],² P. Astone,¹ S. Frasca,^{3,1} G. Intini,^{3,1} I. La Rosa,⁴ P. Leaci,^{3,1} S. Mastrogiovanni,⁵ A. L. Miller,^{3,1,6} F. Muciaccia,³ O. J. Piccinni,^{3,1} L. Rei,⁷ and F. Simula[®]

Superradiance limits from LIGO O2 all-sky search for periodic GWs



FIG. 2. 95% C.L. exclusion regions in the plane $m_b - M_{BH}$ assuming a maximum distance d = 1 kpc (left plot) and d = 15 kpc (right plot), a black hole initial adimensional spin $\chi_i = 0.998$, and three possible values for t_{age} : 10³, 10⁶, 10⁸ yr (left plot) and 10³, 10^{4.5}, 10⁶ yr (right plot). The larger light gray area is the accessible parameter space. As expected, the extension of the excluded region decreases for increasing t_{age} (corresponding to darker color).

See also: Search for ultralight bosons in Cygnus X-1 with Advanced LIGO, arXiv:1909.11267

Superradiance in Neutron Stars

- Crucial issue is absorption of bosons within neutron star
- Not enough absorption for axions in nuclear matter?



Superradiance in rotating stars and pulsar-timing constraints on dark photons V.Cardoso, P.Pani & T.-T.Yu, <u>1704.06151</u>

Axion superradiance in rotating neutron stars F.V.Day & J.I.McDonald, <u>1904.08341</u>

Superradiance in stars: non-equilibrium approach to damping of fields in stellar media F.Chadha-Day, B.Garbrecht & J.I.McDonald, <u>2207.07662</u>

Peccei-Quinn Scale vs. Axion Mass



Neutrinos from the Next Galactic Supernova

Operational Detectors for Supernova Neutrinos



Georg Raffelt, MPI Physics, Munich

104 / 80

Local Group of Galaxies



Core-Collapse SN Rate in the Milky Way



van den Bergh & McClure, ApJ 425 (1994) 205. Cappellaro & Turatto, astro-ph/0012455. Diehl et al., Nature 439 (2006) 45. Strom, A&A 288 (1994) L1. Tammann et al., ApJ 92 (1994) 487. Adams et al., ApJ 778 (2013) 164. Alekseev et al., JETP 77 (1993) 339.

High and Low Supernova Rates in Nearby Galaxies



Last Observed Supernova: 1885A

Observed Supernovae: 1917A, 1939C, 1948B, 1968D, 1969P, 1980K, 2002hh, 2004et, 2008S, <u>2017eaw</u> N6946-BH1 (failed SN 2009/10)

SuperNova Early Warning System (SNEWS)



• Neutrinos arrive several hours before optical outburst

- Issue an alert to astronomical community
- Trigger to LIGO, NOvA, GCN
IceCube Neutrino Telescope at the South Pole



IceCube as a Supernova Neutrino Detector



- Each optical module (OM) picks up Cherenkov light from its neighborhood
- \sim 300 Cherenkov photons per OM from SN at 10 kpc, bkgd rate in one OM < 300 Hz
- SN appears as "correlated noise" in \sim 5000 OMs
- Significant energy information from time-correlated hits

Pryor, Roos & Webster, ApJ 329:355, 1988. Halzen, Jacobsen & Zas, astro-ph/9512080. Demirörs, Ribordy & Salathe, arXiv:1106.1937.

SASI Detection Perspectives (27 M_{SUN} Model)



Tamborra, Hanke, Müller, Janka & Raffelt, arXiv:1307.7936. See also Lund, Marek, Lunardini, Janka & Raffelt, arXiv:1006.1889

Next Generation Very-Large-Scale Detectors (2020+)









IceCube Gen-2

- Dense infill (PINGU)
- Larger volume (statistics for high-E events) Doubling the number of optical modules

Megaton-class water Cherenkov detector Notably Hyper-Kamiokande SN neutrino statistics comparable to IceCube, but with event-by-event energy information

Scintillator detectors (20 kilotons)

- JUNO in China for reactor nus (construction)
- RENO-50 in Korea for reactor nus (plans)
- Baksan Large Volume Scintillator Detector (discussions in Russia)

Liquid argon time projection chamber

For long-baseline oscillation experiment DUNE

- Unique SN capabilities (CC v_e signal)
- But cross sections poorly known

Xenon Dark Matter Detectors



- Coherent scattering of low-E nus on Xe (77 neutrons)
- All 6 nu species contribute



Pinning down SN neutrino flux and average energy

See for example Horowitz et al. (astro-ph/0302071) Chakraborty et al. (arXiv:1309.4492) XMASS Collaboration (arXiv:1604.01218) Lang et al. (arXiv:1606.09243)

Five Phases – Yet More Opportunities

Li, Roberts & Beacom [arXiv:2008.04340]



Phase	Physics Opportunities
Pre-SN	early warning, progenitor physics
Neutronization	flavor mixing, SN distance, new physics
Accretion	flavor mixing, SN direction, multi-D effects
Early cooling	equation of state, energy loss rates, PNS radius, diffusion time, new physics
Late cooling	NS vs. BH formation, transparency time, integrated losses, new physics

TABLE I. Key physics opportunities from detecting supernova neutrinos in different phases.

Shifting Targets

Important questions circa 1987

- How many neutrino flavors?
- What are neutrino masses?
- Do neutrinos oscillate?
- How do core-collapse SNe explode? (Bethe-Wilson 1982–1985)

Status circa 2022

- Mass: restrictive cosmo limits, measurement "in the sky" foreseen
- KATRIN: sub-eV limit, new experiments foreseen
- Large mixing between three flavors (θ_{13} not small, 2012)
- Mass ordering and CP violation foreseen in the lab (JUNO, ...)
- Collective flavor conversion needs to be fully understood
- Modern SN models now in 3D, explosions probably ok
- Significant fraction of black-hole formation
- Huge amount of relevant astro observations

(Z decay width early 1990s)

(MSW effect 1985)