11th Patras Workshop on Axions, WIMPs and WISPs Zaragoza, 22-26 June 2015

WISPs FROM SUPERNOVAE: NEUTRINOS, AXIONS, HIDDEN PHOTONS... ALESSANDRO MIRIZZI (University of Bari & Sez. INFN, Italy)

OUTLINE

- Introduction to SN neutrinos
- SN 1987A neutrinos
- WISPs bounds from SN 1987A
- SN neutrino oscillations
- Diffuse SN neutrino and axion background (DSNB & DSAB)
- Conclusions



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SUPERNOVA NEUTRINOS

Core collapse SN corresponds to the terminal phase of a massive star [$M \gtrsim 8 M_{\odot}$] which becomes unstable at the end of its life. It collapses and ejects its outer mantle in a <u>shock wave</u> driven explosion.



- **ENERGY** SCALES: 99% of the released energy (~ 10^{53} erg) is emitted by v and \overline{v} of all flavors, with typical energies E ~ O(15 MeV).
- TIME SCALES: Neutrino emission lasts ~10 s
- **EXPECTED:** 1-3 SN/century in our galaxy ($d \approx O(10)$ kpc).

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LIFE AND DEATH OF A MASSIVE STAR



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THREE PHASES OF NEUTRINO EMISSION

[Figure adapted from *Fischer et al. (Basel group), arXiv: 0908.1871*] 10. 8 M_{sun} progenitor mass

(spherically symmetric with Boltzmnann v transport)

Neutronization burst

• De-leptonization of outer

Shock breakout

core layers

Accretion

- Shock stalls ~ 150 km
- v powered by infalling matter

Cooling

 \bullet Cooling on ν diffusion time scale



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Sanduleak -69 202

Supernova 1987A 23 February 1987

<u>Neutrino Burst Observation :</u> First verification of stellar evolution mechanism



NEUTRINO SIGNAL OF SN 1987A IN KAMIOKANDE



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NEUTRINO SIGNAL OF SUPERNOVA 1987A



Kamiokande-II (Japan) Water Cherenkov detector 2140 tons Clock uncertainty ±1 min

Irvine-Michigan-Brookhaven (US) Water Cherenkov detector 6800 tons Clock uncertainty ±50 ms

Baksan Scintillator Telescope (Soviet Union), 200 tons Random event cluster ~ 0.7/day Clock uncertainty +2/-54 s

Within clock uncertainties, signals are contemporaneous

INTERPRETING SN 1987A NEUTRINOS

[e.g.,B. Jegerlehner, F. Neubig and G. Raffelt, PRD **54**, 1194 (1996); <u>A.M.</u>, and G. Raffelt, PRD **72**, 063001 (2005)]



In agreement with the most recent theoretical predictions (i.e. Basel & Garching models)

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WISPs BOUNDS FROM SN 1987A



• Exotic neutrino properties

Axion-like particles

Energy-loss and novel particles

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BOUND ON SECRET NEUTRINO INTERACTIONS

$$L = g\phi v \overline{v}$$

 ϕ new scalar mediator with mass M

Four fermion approximation $G = \frac{1}{\sqrt{4\pi}} \frac{g^2}{M^2}$

Requiring that ν from cosmic sources travel through the C_VB without scattering induced by the secret interactions leads to upper limits on the new coupling.



SN 1987A bound $G \leq 10^{-8} GeV^{-2}$ [Kolb & Turner, PRD 36, 2895 (1987)]

SN 1987A BOUNDS ON NEUTRINO VELOCITY



SN 1987A few events provide the most stringent constraints on v velocity. Crucial for comparison with recent OPERA claim



Table 1. Superluminal Neutrino Velocity Observations and Bounds [Evslin, 1111.0733]

OPERA	2009-2011	
Energy	Neutrinos	(v-c)/c
10-50 GeV	16,111 ν 's (97% ν_{μ} '2)	2.48 ± 0.28 (stat.) ± 0.30 (syst.) $\times 10^{-5}$
Distance: 730 km from CNGS (CERN) to OPERA (Gran Sasso)		
MINOS	May 2005-February 2006	
Energy: 3 GeV	Neutrinos	(v-c)/c
(tail to 120 GeV)	473 ν's (93% ν _μ 's)	$5.1 \pm 1.3 \text{ (stat.)} \pm 2.6 \text{ (sys.)} \times 10^{-5}$
Distance: 734 km: Near Detector (FermiLab) to Soudan iron mine		
Kamiokande II	7:35 UT, February 23rd, 1987	
Energy	Neutrinos	ν 's \subset 13 sec., \lesssim 3 hrs before γ 's,
7.5-36 MeV	$12 \ \nu_e$'s	$(v - c)/c < 3 \times 10^{-9} \text{ or } 2 \times 10^{-12}$
Distance: 160,000 lys: Tarantula Nebula to Kamioka Observatory		
Irvine-Michigan-Brookhaven	7:35 UT, February 23rd, 1987	
Energy	Neutrinos	ν 's \subset 6 sec., \lesssim 3 hrs before γ 's,
20-40 MeV	$8 \nu_e$'s	$(v-c)/c < 3 \times 10^{-9} \text{ or } 2 \times 10^{-12}$
Distance	160,000 lys: Tarantula Nebula to Morton-Thiokol salt mine	

WISPs BOUNDS FROM SN 1987A



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AXION-LIKE PARTICLES (ALPs)

$$L_{a\gamma} = -\frac{1}{4} g_{a\gamma} F_{\mu\nu} \widetilde{F}_{\mu\nu} a = g_{a\gamma} \vec{E} \cdot \vec{B} a$$

Primakoff process: Photon-ALP transitions in external static E or B field

Photon-ALP conversions in macroscopic B-fields

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ALPS CONVERSIONS FOR SN 1987A

Milky-Way

[Brockway, Carlson, Raffelt, astro-ph/9605197, Masso and Toldra, astro-ph/9606028]

SN 1987A



ALPs produced in SN core by Primakoff process

ALP-photon conversions in the Galactic B-fields

No excess gammarays in coincidence with SN 1987A

SMM Satellite

In [Payez, Evoli, Fischer, Giannotti, <u>A.M.</u> & Ringwald, 1410.3747] we revaluate the bound with

- state-of-art models for SNe and Galactic B-fields
- accurate microscopic description of the SN plasma

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ALP-PHOTON FLUXES FOR SN 1987A

[Payez, Evoli, Fischer, Giannotti, <u>A.M.</u> & Ringwald, 1410.3747]



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GAMMA-RAY OBSERVATION FROM SMM SATELLITE





NEW BOUND ON ALPs FROM SN 1987A

[Payez, Evoli, Fischer, Giannotti, <u>A.M.</u> & Ringwald, 1410.3747]



 $g_{a\gamma} \le 5.3 \times 10^{-12} \ GeV^{-1}$ for $m_a < 4.4 \times 10^{-10} \text{eV}$

SN 1987A provides the strongest bound on ALP-photon coversions for ultralight ALPs

WISPS BOUNDS FROM SN 1987A



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ENERGY-LOSS ARGUMENT



Assuming that the SN 1987A neutrino burst was not shortened by more than $\sim \frac{1}{2}$ leads to an approximate requirement on a novel energy-loss rate of

$$\epsilon_{\chi} < 10^{19} \text{ erg g}^{-1} \text{ s}^{-1}$$

for $\rho \approx 3 \times 10^{14} \text{ g cm}^{-3}$ and $T \approx 30 \text{ MeV}$ Alessandro Mírízzí

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AXION EMISSION FROM A NUCLEAR MEDIUM





nucleon-nucleon bremsstrahlung

$$L_{\rm int} = \frac{C_N}{2f_a} \overline{\psi}_N \gamma_\mu \gamma_5 \psi_N \partial^\mu a = \frac{C_N}{2f_a} j^A_\mu \partial^\mu a$$

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SN 1987A AXION LIMITS



Hadronic axion ($m_a \sim 1 \text{ eV}$, $f_a \sim 10^6 \text{ GeV}$) not excluded by SN 1987A. Possible hot-dark matter candidate. The "hadronic axion window" is closed by cosmological mass bounds.

SN 1987A BOUND ON HIDDEN PHOTONS



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SN 1987A BOUND ON KeV STERILE NEUTRINOS

[Raffelt & Zhou, 1102.5124]



- KeV sterile v are produced in a SN core by the mixing with active v.
- For sufficiently small mixing θ , v_s escape the core immediately after the production contributing to the energy-loss.
- When both θ and m_s are sufficiently large v_s are trapped in the SN core. However, since they have the largest free-path they contribute to the energy transfer, reducing once more the duration of the v signal.

Warm Dark Matter range is essentially unconstrained.

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WHAT WE LEARNT FROM SN 1987A?

- General confirmation of core-collapse paradigm (total energy, spectra, time scale)
- No unexpected energy-loss channel: Restrictive limits on axions, large extradimensions, right-handed neutrinos, etc.....
- Improving Energy-Loss Limits with Next Supernova?

Even a relatively low-statistics new measurement could confirm general validity of SN 1987A energy-loss limits

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Large Detectors for Supernova Neutrinos



In brackets events for a "fiducial SN" at distance 10 kpc

NEXT-GENERATION DETECTORS

Mton scale water Cherenkov detectors

HYPER-KAMIOKANDE



30-100 kton Liquid Argon TPC



GLACIER, LBNE



20-50 kton scintillator

JUNO

LENA



MEMPHYS

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3v FRAMEWORK

• Mixing parameters: $U = U(\theta_{12}, \theta_{13}, \theta_{23}, \delta)$ as for CKM matrix



 $\textbf{c}_{12}\text{=}\cos\,\theta_{12},\,\text{etc.},\,\delta$ CP phase

Mass-gap parameters:

arameters:
$$M^2 = \left(\begin{array}{c} -\frac{\delta m^2}{2}, +\frac{\delta m^2}{2}, \pm \Delta m^2\right)$$

"solar" "atmospheric"
 $V_3 - +\Delta m^2$ inverted hierarchy
 $V_1 - +\delta m^{2/2}$ $V_1 - +\delta m^{2/2}$
 $V_2 - \delta m^{2/2}$ $V_2 - \delta m^{2/2}$

normal hierarchy $v_3 - \Delta m^2$

SN neutrinos are sensitive to the unknown mass hierarchy



- Matter bkg potential $\lambda = \sqrt{2}G_F N_e ~~ {\rm R}^{\rm -3}$
- v-v interaction $\mu = \sqrt{2}G_F n_v ~~ \mathrm{R}^{-2}$
- Vacuum oscillation frequencies

$$\rho = \frac{\Delta m}{2E}$$

A ²

When $\mu > \lambda$, SN v oscillations dominated by v-v interactions

Collective flavor transitions at low-radii [O (10² – 10³ km)]

Far more complicated than expected Spontaneous symmetry breaking in collective oscillations!

SUPPRESSION OF COLLECTIVE OSCILLATIONS

At the moment, predictions are more robust in the phases where collective effects are suppressed, i.e.:

- Neutronization burst (t < 20 ms): large v_e excess and v_x deficit [Hannestad et al., astro-ph/0608695]
- Accretion phase (t < 500 ms): dense matter term dominates over nu-nu interaction term [Chakraborty, <u>A.M.</u>, Saviano et al., 1104.4031, 1105.1130, 1203.1484, Sarikas et al., 1109.3601]

Large flux differences during the neutronization and accretion phase

Best cases for v oscillation effects!

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NEUTRONIZATION BURST



Robust feature of SN simulations

[Kachelriess et al., astro-ph/0412082, Gil-Botella & Rubbia, hep-ph0307244]



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DIFFUSE SUPERNOVA NEUTRINO BACKGROUND

- Approx. 10 core collaspes/sec in the visible universe
- Emitted v energy density
 ~extra galactic bkg light
 ~ 10% of CMB density
- Detectable v_e flux at Earth
 ~ 10 cm⁻²s⁻¹
 mostly from redshift z~1
- Confirm the star formation rate
- Nu emission from average corecollapse & black-hole formation
- Pushing frontiers of neutrino astronomy to cosmic distances!

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Zaragoza, 25 June 2015



Windows of opportunity btw reactor $\overline{v_e}$ and atmospheric v bkg

CONSTRAINT OF NU INVISIBLE DECAY FROM DSNB

[Fogli, Lisi, <u>A.M.</u>, Montanino, hep-ph/0401227]



Nu decay in Majoron

$$\nu \rightarrow \nu' + \phi$$

DSNB can probe lifetimes of cosmological interest

 $\frac{\tau_i E}{m_i} \le 1 / H_0$



DSNB spectrum larger, comparable or smaller than the standard one

DIFFUSE SUPERNOVA AXION BACKGROUND

[Raffelt, Redondo & Viaux, arXiV:1110.6397]



- Axions with m_a ~ 10 meV near SN 1987A energy loss limit
- Provide DSAB flux comparable to the v one.
- No obvious detection channel

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Observing SN neutrinos is the next frontier of low-energy neutrino astronomy

The physics potential of current and next-generation detectors in this context is enormous, both for particle physics and astrophysics.

Neutrino signal duration provides most useful WISPs information. Neutrino signal from next nearby SN would make this argument much more precise.

Flavor conversions in SNe would provide valuable information on the neutrino mass hierarchy. Further investigations necessary on collective oscillations.

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THANK YOU!