

1st Training School COST Action COSMIC WISPers (CA21106) Lecce, 11-14 September 2023



Getting the most on SN bounds on axions



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Based on...

• <u>AL</u>, P. Carenza, G. Co', G. Lucente, M. Giannotti, A. Mirizzi, T. Rauscher, *"Getting the most on Supernova axions"*, e-Print: <u>2306.01048</u> (2023)

• P. Carenza, G. Co', <u>AL</u>, G. Lucente, M. Giannotti, A. Mirizzi, T. Rauscher, *"Detectability of supernova axions in underground water Cherenkov detectors"*, e-Print: <u>2306.17055</u> (2023)

• <u>AL</u>, P. Carenza, G. Lucente, M. Giannotti, A. Mirizzi, *"Protoneutron stars as cosmic factories for massive axion-like particles",* Phys. Rev. D 107 (2023) 10

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SN explosion and neutrino emission

Core-collapse SN is the terminal phase of a massive star $[M \ge 8 M_{\odot}]$. After the gravitational collapse, a shock-wave driven explosion occurs.



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> The 99% of emitted energy ($\sim 10^{53}$ erg) is released via (anti)neutrinos of all species.

- From SN 1987A neutrino burst observations:
- Duration of the burst ~ 10 s.
- $< E_{\nu} > \approx 15$ MeV.

Standard picture confirmed by SN 1987A observation.

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Axion production in SNe

Nucleon-Nucleon bremsstrahlung

[Brinkmann & Turner, Phys. Rev. D 38 (1988)] [Carena & Peccei, Phys. Rev. D 40 (1989)]



State-of-the-art calculation include [Carenza & al., JCAP 10 (2019) 10]:

- Beyond OPE corrections
- Multiple scattering effects
- Effective nucleon masses

Pion Conversions

[Carenza & al., Phys.Rev.Lett. 126 (2021)]



Contributions from:

- Contact interaction term [Choi & al., JHEP 02 (2022) 143]
- Δ-mediated diagrams [Ho & al., Phys. Rev. D 107 (2023)]

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> If ALPs interact weakly with nuclear matter, they can *free-stream* through the SN volume

$$\frac{d^2 N_a}{dE_a \, dt} = \int_0^\infty 4\pi r^2 dr \frac{d^2 n_a}{dE_a \, dt}$$

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In case of strongly coupled ALPs, they could enter the *Trapping regime* [Caputo & al., Phys. Rev. D 105 (2022)]

$$\frac{d^2 N_a}{dE_a \, dt} = \int_0^\infty 4\pi r^2 dr \left\langle e^{-\tau(E_a, r)} \right\rangle \, \frac{d^2 n_a}{dE_a \, dt}$$
$$\tau \sim \int_0^\infty dr \, \lambda_a^{-1} \text{ optical depth for nuclear processes}$$

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The energy-loss argument

Emission of exotic particles could cause an excessive energy-loss from SN, affecting the neutrino burst.



[Raffelt & Seckel, Phys. Rev. Lett.60 (1998)]

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gap

The energy-loss argument

Assuming that ALP emission did not shorten the duration of the neutrino burst more than $\sim 1/2$, we require that [Raffelt, Phys. Rept. 198 (1990)]:



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Axion signal in Kamiokande II

- In case of strong couplings the ALP flux would have produced a signal in Kamiokande II.
- Seminal idea by Engel, Seckel and Hayes: look for axion-induced excitation of oxygen nuclei [Engel et al., Phys. Rev. Let. 65 (1990)].

 $a+{}^{16}\mathrm{O} \rightarrow {}^{16}\mathrm{O}^* \rightarrow {}^{16}\mathrm{O} + \gamma$

- > The computation of the event rate requires:
 - SN explosion models
 - An adequate treatment of trapping regime
 - State-of-the-art nuclear models



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Axion-Oxygen cross section

By computing the transition matrix element, the total cross section is [*P. Carenza, G. Co', M. Giannotti, AL, G. Lucente, A. Mirizzi, T. Rauscher, e-Print:* 2306.17055 (2023)]



Events number in Kamiokande-II

$$N_{\mathrm{ev}} = F_a \otimes \sigma \, \otimes \, \mathcal{R} \, \otimes \, \mathcal{E}$$



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Axion events from SN 1987A

No excess in the background of K-II around SN 1987A event ($\bar{n}_{bkg} \simeq 0.02$ events/s) [Kamiokande Coll., Phys. Rev. Lett. 58 (1987) 1490].



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Concluding remarks

- Hadronic axions from SN in trapping regime require an adequate treatment.
- > Supernova arguments alone exclude QCD axion masses $m_a \gtrsim 10^{-2}$ eV.
- No "hadronic axion window" [Chang & Choi, Phys. Rev. Lett. 316 (1993)].
- No signatures due to mass of HDM axions in future cosmological surveys.



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Thank you for your attention

Supernova Neutrinos



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ALPs nuclear interactions

> Axions and ALPs could interact with all the Standard model particles.

> In ChPT interaction verteces with baryons and mesons [Ho & al., Phys.Rev.D 107 (2023)]

$$\mathcal{L}_{nuc} = \sum_{N} g_{aN} \frac{\partial^{\mu} a}{2m_{N}} \,\overline{N} \gamma_{\mu} \gamma_{5} N + \frac{g_{a\pi N}}{f_{\pi}} \partial^{\mu} a \left(i\pi^{+} \overline{p} \gamma_{\mu} n + h.c. \right) + g_{aN\Delta} \frac{\partial^{\mu} a}{2m_{N}} (\overline{p} \,\Delta^{+}_{\mu} + h.c.)$$



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ALP mean free path

$$\lambda_a^{-1}(E_a) = \frac{1}{2|\mathbf{p}_a|} \frac{d^2 n_a(\chi E_a)}{d\Pi_a \, dt}$$



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$$\begin{array}{l} \textbf{Axion events from SN 1987A} \\ & \Delta t \approx 12 \text{ s} \\ N_{\mathrm{ev}} \lesssim \begin{cases} 2 \sqrt{\overline{n}_{\mathrm{bkg}} \Delta t} & \text{if } m_a \lesssim 17 \text{ eV} \\ 2 \sqrt{\overline{n}_{\mathrm{bkg}} \Delta t_a} & \text{if } m_a > 17 \text{ eV} \end{cases} \\ & \Delta t_a \left(m_a \right) \approx t \left(E_{\mathrm{min}}, m_a \right) - t \left(E_{\mathrm{max}}, m_a \right) \\ & \approx 1.82 \text{ s} \left(\frac{m_a}{10 \text{ eV}} \right)^2 \end{array}$$

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Summary plot, no pions



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Oxygen de-excitation



Excited oxygen states can also decay through non radiative channels (α-particles, protons, neutrons together with secondary nuclei).

Branching ratios computed through the SMARAGD Hauser-Feshbach reaction code [T. Rauscher, computer code SMARAGD, version 0.9.3s, Vol. 103, 2015].

> γ -emission accounts for ~ 50 % of the total deexcitation processes.

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Detector resolution

> Detector energy resolution spreads detected energies around true photon energies.

$$\mathcal{R}(E,\epsilon) = \sum_{\omega(\epsilon)} \frac{1}{\sqrt{2\pi\sigma^2}} e^{-(E-\omega(\epsilon))^2/2\sigma^2} BR[\omega(\epsilon)] \qquad \text{where} \quad \sigma = 0.6 \sqrt{\omega(\epsilon)/\text{MeV}}$$

$$\mathcal{E} = \max\left[0, 0.93 - e^{-(E/9 \text{ MeV})^{2.5}}\right]$$



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