Padova,

 $14^{\rm th}$ September 2022

Supernovae as axion factories: the latest developments

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Core-Collapse Supernovae

For massive stars $(M > 8M_{\odot})$ the nuclear fusion produces heavy elements in an onion structure and a degenerate iron core





Iron in the core cannot be burnt and the star starts to collapse

Orders of magnitude for SNe

The SN core is an extreme environment



SN1987A: neutrino signal

From the few $\bar{
u}_e p
ightarrow ne^+$ events of SN 1987A we know that...



 $\sim 10^{53}\,{
m erg}$ emitted as neutrinos with energy $\sim {\it O}(15\,{
m MeV})$ in $\sim 10\,{
m s}$

The energy-loss argument

G. Raffelt, Lect. Notes Phys. 741 (2008)

Stars produce axions which escape, draining energy from the core



Axions affect strongly the SN neutrino burst if $L_a > L_
u = 2 imes 10^{52} \, {
m erg \, s^{-1}}$

Axion production in nuclear processes

Axion-nucleon bremsstrahlung in SNe

M. S. Turner, Phys. Rev. Lett. 60 (1988)

SN axions are produced by nucleon-axion bremsstrahlung



where we have to include detailed nuclear physics and many body effects

Pion-axion conversion in SNe PC, B. Fore *et al.*, Phys. Rev. Lett. **126** (2021) no.7, 071102

SN axions are produced by pion-axion conversion



This is the leading axion production process in a SN despite the small density of pions $(\mathcal{O}(1\%))!!$

Flux from pion-axion conversion T. Fischer, PC *et al.* [arXiv:2108.13726 [hep-ph]].

The harder spectrum is due to the pion rest mass



Comparison of axion fluxes at $t_{
m pb}=1\,{
m s}$

Consequences on the SN cooling

The SN cooling is accelerated by this new process, then the SN1987A bound is a factor 2 stronger

ρ		<i>Ē</i> aN (×10 ^{−9})	<i>m_a</i> (meV)	f_a (×10 ⁸ GeV)
ρ_0	only NN	0.81	21.02	2.71
	$\pi N + NN$	0.46	11.99	4.75
$ ho_0/2$	only NN	0.93	24.11	2.36
	$\pi N + NN$	0.42	10.96	5.20

Bound on the effective axion-nucleon coupling \bar{g}_{aN} for KSVZ axions.

Axion-Like Particles from Supernovae: the photon coupling

ALP production channels

G. Lucente, PC et al., JCAP 12 (2020), 008

ALPs are coupled with photons and are produced by:

Primakoff conversion





SN1987A ALP bound

Nice complementarity with other bounds



Can ALP revitalize the SN shock?

Massive ALP could decay inside the SN revitalizing the shock



Energy deposited at $t_{\rm pb}=0.3\,{\rm s},$ the red line indicates where the ALP deposit the same energy as neutrinos

Direct signatures from the Diffuse SN ALP Background

SN axion phenomenology: conversion of light axions



DSNALPB

F. Calore, PC et al., Phys. Rev. D 102 (2020) no.12, 123005

The nucleon coupling is less constrained, larger flux with NN



DSNALPB with $g_{ap} = 1.2 imes 10^{-9}$ and $g_{a\gamma} = 5.3 imes 10^{-12} \, {\rm GeV}^{-1}$

ALP conversion into photons

D. Horns et al., Phys. Rev. D 86 (2012), 075024

The Galactic magnetic field will convert into photons both the DSNALPB and the point-like ALP flux from SN1987A (white dot)



Conversion probability for $m_a \ll E = 50$ MeV, $g_{a\gamma} = 3 imes 10^{-13}$ GeV $^{-1}$

17

Fermi-LAT data

Skymap of gamma-rays observed by Fermi-LAT



The ALP signal



The bound

F. Calore, PC et al., Phys. Rev. D 105 (2022) no.6, 063028.

The bound is stronger than CAST and can be improved by future $\gamma\text{-}\mathrm{ray}$ measurements



SN axion phenomenology: decay into electron-positron pairs





Is it possible to explain **a fraction of** the 511 keV line with ALPs? Agaronyan, F. A., and A. M. Atoyan, 1981, Sov. Astr. Letters 7, 395

Let's compare with SPI data...



Very good agreement for the vertical distribution...

... much less agreement with the horizontal one



ALPs escaping from the Galaxy

Positrons trapped in the intergalactic medium (B $\sim \rm nG)$ annihilate in $\sim \rm Gyr$ and photons are redshifted



Extragalactic X-ray diffuse flux

The extragalactic flux is redshifted, no more 511 keV line



Overwiev plot

F. Calore, PC et al., Phys. Rev. D 104 (2021) no.4, 043016



Conclusions



"Always the last place you look!"