Neutron stars as axion laboratories



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X-rays: 1903.05088 (PRL 2019), 1910.02956, 1910.04164

Radio: 1804.03145 (PRL 2018), 1811.01020 (PRD 2019), 2004.00011

M. Buschmann, R. Co, C. Dessert, J. Foster, A. Long, Z. Sun

Complementarity between indirect and direct detection



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Neutron stars as *B*-field laboratories for axions



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Neutron stars as *B*-field laboratories for axions



Axion-photon interactions



• String theory ALP constructions (1909.05257, Halverson *et al.*): $g_{a\gamma\gamma} \sim 10^{-12} - 10^{-10} \text{ GeV}^{-1}$ for strongest-coupled ALP

Axion-photon interactions



Existing axion-photon constraints



Axion-photon mixing



•
$$P_{a \to \gamma} \sim B_{\text{ext}}^2 g_{a \gamma \gamma}^2 L^2$$

• L determined by B_{ext} geometry and axion wavelength m_a^{-1}







High B field converts axions -> photons

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- Axion and photon have same energy ω , but momentum mismatch $\delta k \sim m_a^2/\omega$
- $\delta k \ll L_{\text{CAST}}^{-1}$: $L \sim L_{\text{CAST}}$ • But if $\delta k \gg L_{\text{CAST}}^{-1}$, $L \sim \delta k^{-1} \ll L_{\text{CAST}}$ (3)

•
$$P_{a \to \gamma} \sim B_{\text{ext}}^2 g_{a \gamma \gamma}^2 \frac{\omega^2}{m_a^4}$$

Existing axion constraints



Part 1: Radio Searches for axion DM







Resonant conversion at radius where photon mass = axion mass





Resonant conversion at radius where photon mass = axion mass







NS with strong B-field and surrounding plasma

DM axions resonantly convert to radio waves when $m_a = m_\gamma$

radio emission

radio waves

propagates to Earth

Narrow radio line detectable at Earth with $f = m_a/(2\pi)$.

First data results appeared in 2020

Green Bank and Effelsberg Radio Telescope Searches for Axion Dark Matter Conversion in Neutron Star Magnetospheres

Joshua W. Foster,^{1,*} Yonatan Kahn,² Oscar Macias,^{3,4} Zhiquan Sun,¹ Ralph P. Eatough,^{5,6} Vladislav I. Kondratiev,^{7,8} Wendy M. Peters,⁹ Christoph Weniger,^{4,†} and Benjamin R. Safdi^{1,‡}



First data results appeared in 2020



- Signal is \sim 10 kHz wide (bump hunt in sliding window)
- Have ON and OFF data (~1 hr each) for vetoing radio-frequency interference
- NO evidence for axion signals (data consistent with null)

First data results appeared in 2020



- NS Pop mode systematic: how do *B*-fields of old NSs decay?
- DM systematic: DM density in inner \sim 1 pc \sim 1 kpc
- Magnetosphere systematic: pair multiplicity in lobes of NS magnetopsheres?
- Current theory limitation: Full 3D simulation of axion + NS conversion not available (see 1912.08815 for best attempt)

Radio search future



- Square Kilometer Array (SKA): bigger telescope + spatial information
 - Have data already on Murchison Widefield Array (MWA)
- GBT/Effelsberg: Acquiring more data at higher frequencies $(m_a \sim 25 \ \mu {\rm eV})$











$$\mathcal{L} = \frac{1}{2} (\partial_{\mu} a)^2 + \frac{g_{aqq}}{2m_q} \bar{\psi}_q \gamma^{\mu} \gamma_5 \psi_q \partial_{\mu} a - \frac{g_{a\gamma\gamma}}{4} aF\tilde{F} - \frac{1}{2}m_a^2 a^2 + \cdots$$

- NS core temperature $T_b^\infty : dF/dE \sim E^{3-4/5}/(e^{E/T_b^\infty}-1)$
- NS equation of state
- NS superfluidity model (e.g., transition temperature)
- Magnetic field (typically well measured)



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Magnificent seven datasets: XMM-Newton and Chandra

Chandra



XMM-Newton



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Magnificent seven datasets: XMM-Newton and Chandra

Chandra



XMM-Newton



- Use data from 2-8 keV
- XMM-Newton (PN and MOS)
 - 90% containment radius: ~50"
- Chandra (ACIS)
 - 90% containment radius: ~1" (signal limited)

Hard X-ray excesses from RX J1856.6-3754



RX J1856.6-3754: Chandra



- Chandra only: $>3\sigma$ evidence for 2-8 keV flux
- *PN* only: ${\sim}4\sigma$ evidence for 2-8 keV flux
- *MOS* only: $\sim 1\sigma$ evidence for 2-8 keV flux
- Excesses in 4 of 7 NSs, 3 consistent with null

- Does axion model fit data?
- . Is there another explanation?

M7 spectra versus axion prediction

• Does axion spectrum $dF/dE \sim E^{3-4/5}/(e^{E/T_b^{\infty}}-1)$ fit?



M7 intensities consistent w/ axion?: yes (short answer)

Axion interpretation



- More than 5σ statistical significance: axion model versus null hypothesis
 - Instrumental systematics and other astrophysical emission mechanisms more important than statistics

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- Accretion of interstellar medium?
 - Luminosities and energies appear too high

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- My theory wishlist
 - Other models for M7 excess? (dark photons, etc.)
 - We have not modeled inner core! (axions from exotic matter: quark gluon plasma, strange matter, muons?)

Questions?

Step 1: axion production (neutron star or white dwarf)





•
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× 4



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- NS production: degenerate neutron/proton scattering
 - $T_c \sim 10 \text{ keV}$
 - $g_{ann} < 7.7 \times 10^{-10}$: Cas A NS cooling (1806.07151)

 $T \rightarrow 4$

Magnificent seven data



Magnificent seven data



- RX J1856.6-3754 has by far most exposure
- Also closest of the M7 ($d \approx 100 \text{ pc}$)
- $T_{\rm surf} \approx 70 \ {\rm eV}$ / thermal luminosity relatively low (pileup not concern for *Chandra*)

RX J0420.0-5022



- $\sim 2\sigma$ evidence *Chandra*, $\sim 1\sigma$ PN, $\sim 1\sigma$ MOS
- No chance of pileup for Chandra (lowest count rates of M7)
- $\sim 1\sigma$ excesses from 2 other M7, 3 consistent with null

M7 Name	$\log(B_0/\mathrm{G})$	$\log(T_b^\infty/\text{keV})$	<i>d</i> [pc]
RX J0806.4-4123	13.40 ± 0.13	1.2 ± 0.3	240 ± 25
RX J1856.6-3754	13.18 ± 0.05	0.9 ± 0.2	123 ± 13
RX J0420.0-5022	13.00 ± 0.06	0.9 ± 0.4	345 ± 200
RX J1308.6+2127	13.68 ± 0.04	1.2 ± 0.3	663 ± 137
RX J0720.4-3125	13.53 ± 0.05	1.2 ± 0.3	361 ± 130
RX J1605.3+3249	13.00 ± 0.20	1.2 ± 0.3	393 ± 219
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M7 intensities versus axion prediction



- green/yellow: $1(2)\sigma$ measurement from X-ray data
- black/gray: 1(2)σ estimate from axion + NS model (at best-fit g_{aγγ}g_{ann})
- Dom. mod. uncertainty: T_b^{∞} ($I \sim T_b^6$ + superfluid suppr.)

Future hard X-ray NuSTAR observations would be useful



- Axions might gain energy from breaking Cooper pairs
 - Signal sensitive to neutron superfluid gap model
- Dedicated NuSTAR observation towards RX J1856 should detect high-*E* flux in any scenario (NuSTAR proposal in)

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Upcoming Chandra observations of magnetic white dwarf



- WD surface temperatures ~eV: no (good) archival data
- Upcoming Chandra observation: March 2020

Radio constraints on pulsar-like emission



Systematic tests for RX J1856



Chandra pileup example


Spectrum of all M7



Best-fit at low m_a



Best-fits and significances

