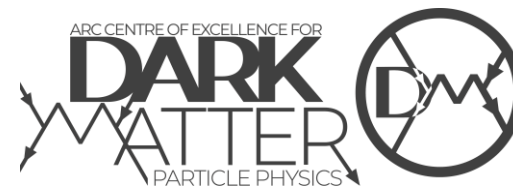


Capture, Thermalization & Annihilation of Dark Matter in Neutron Stars

Nicole Bell

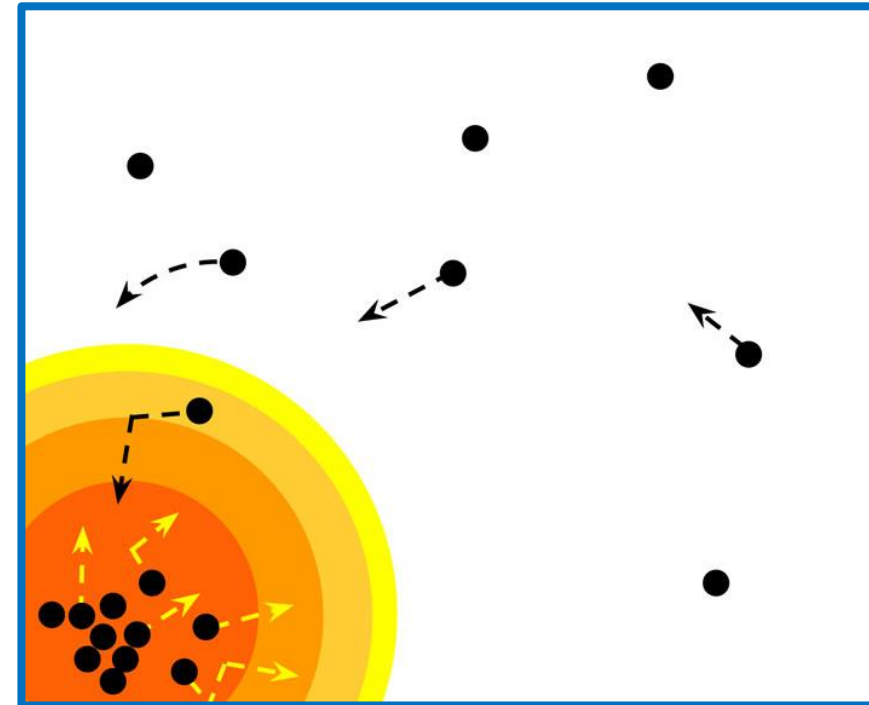
with Giorgio Busoni, Sandra Robles, Michael Virgato, Anthony Thomas, Theo Motta and Filippo Anzuini



Dark Matter Capture in Stars

→ an alternative approach to Dark Matter Direct Detection experiments

- The Sun
- **Neutron Stars**
- White Dwarfs

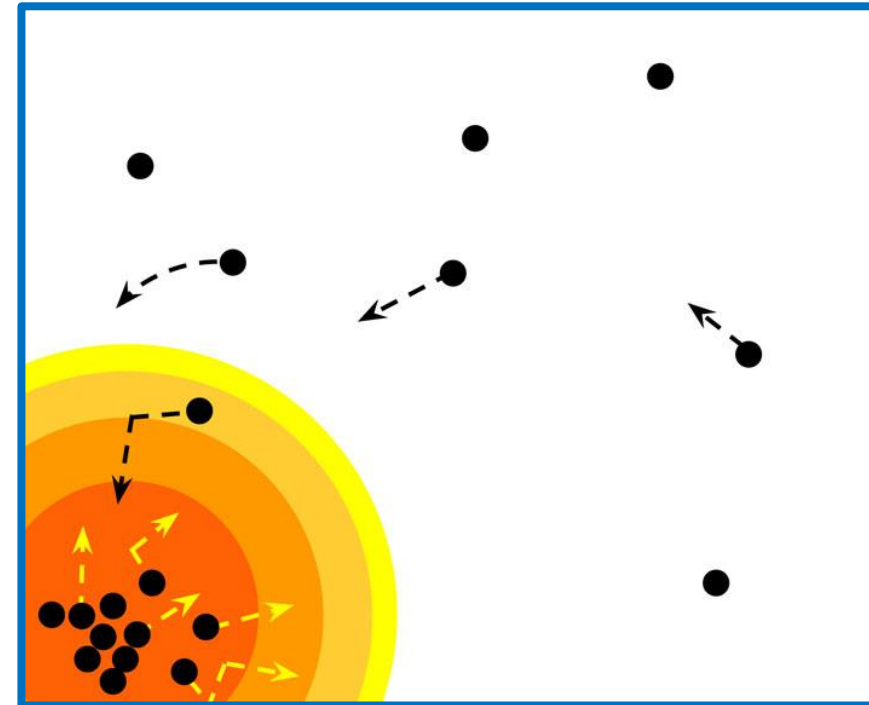


Dark Matter Capture in Stars

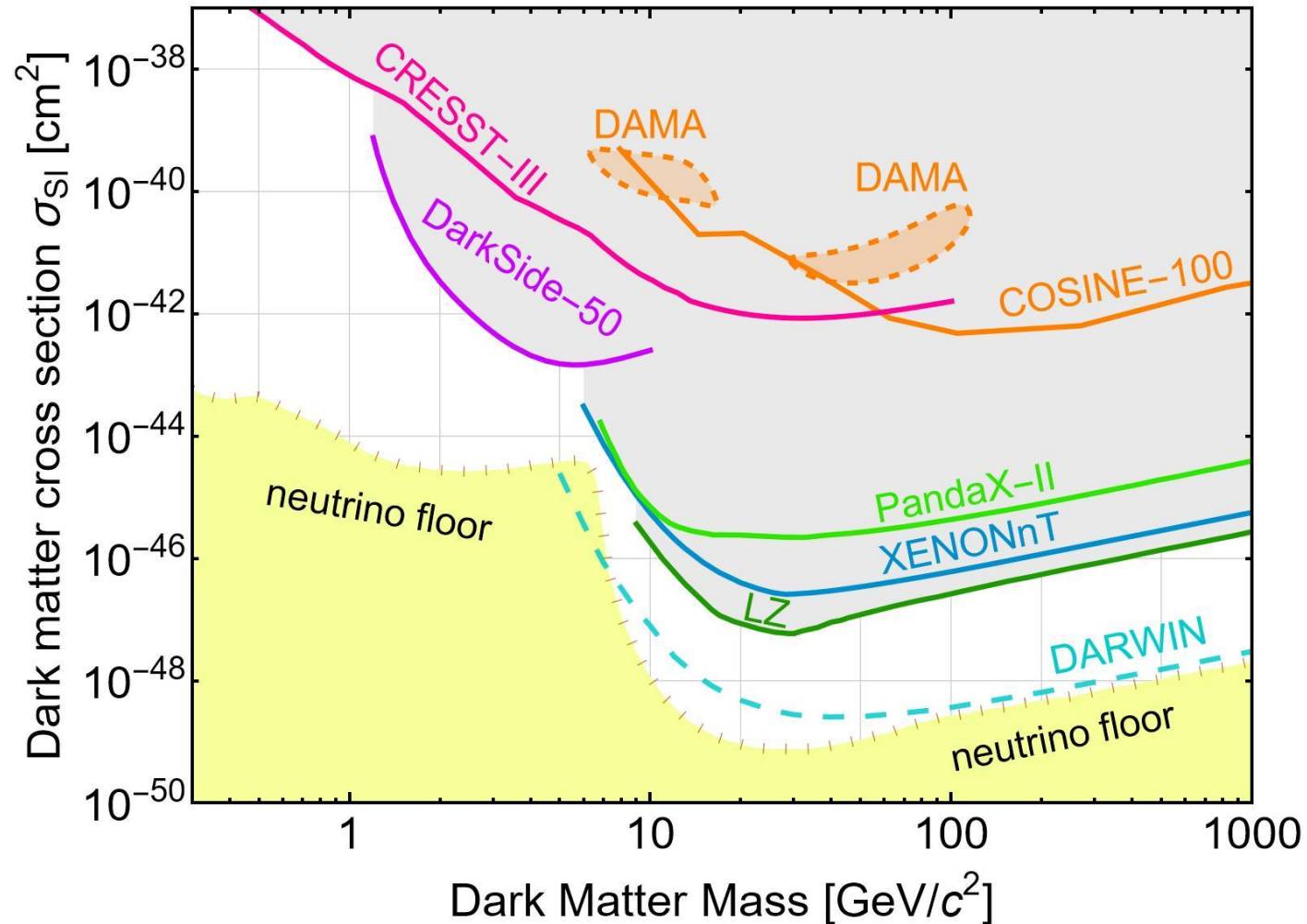
→ an alternative approach to Dark Matter Direct Detection experiments

- The Sun
- **Neutron Stars**
- **White Dwarfs**

See Giorgio Busoni's
talk on Wednesday

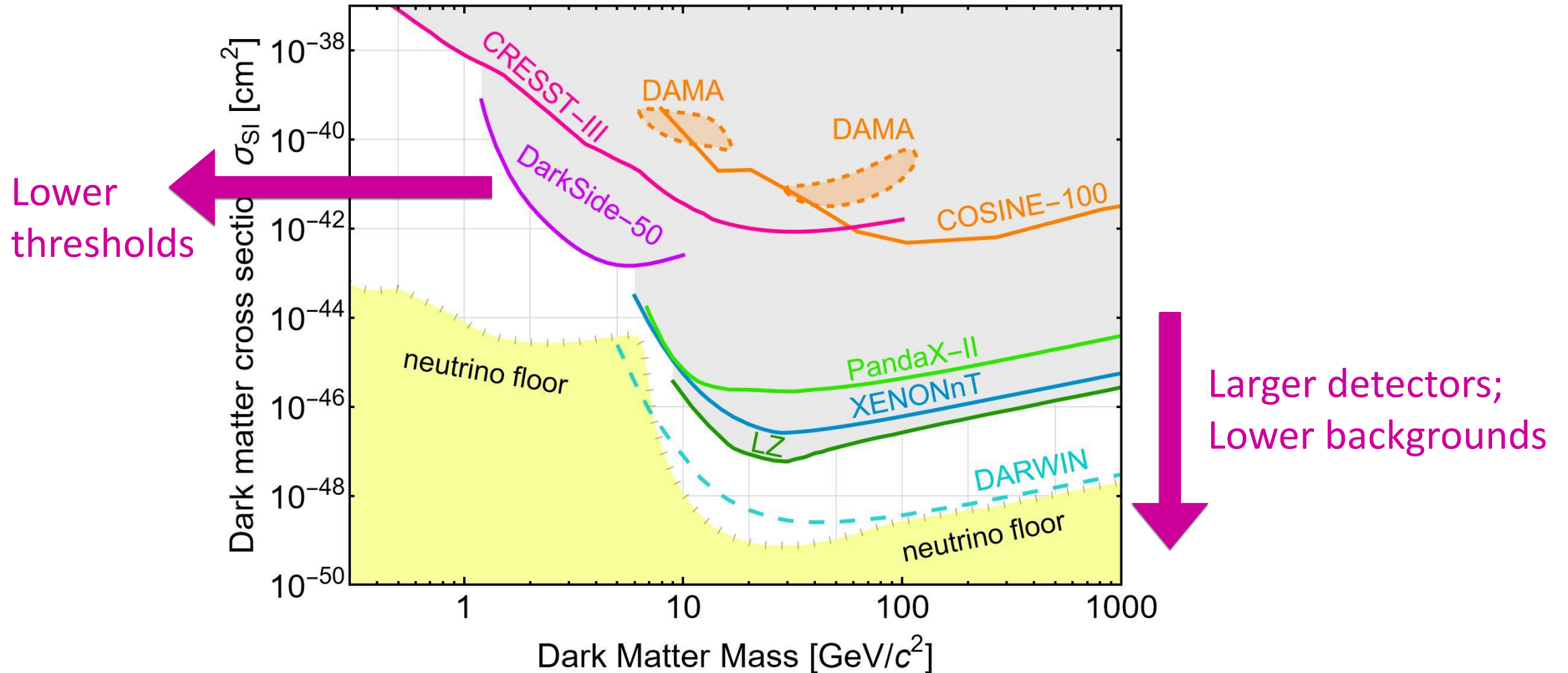


Dark Matter Direct Detection



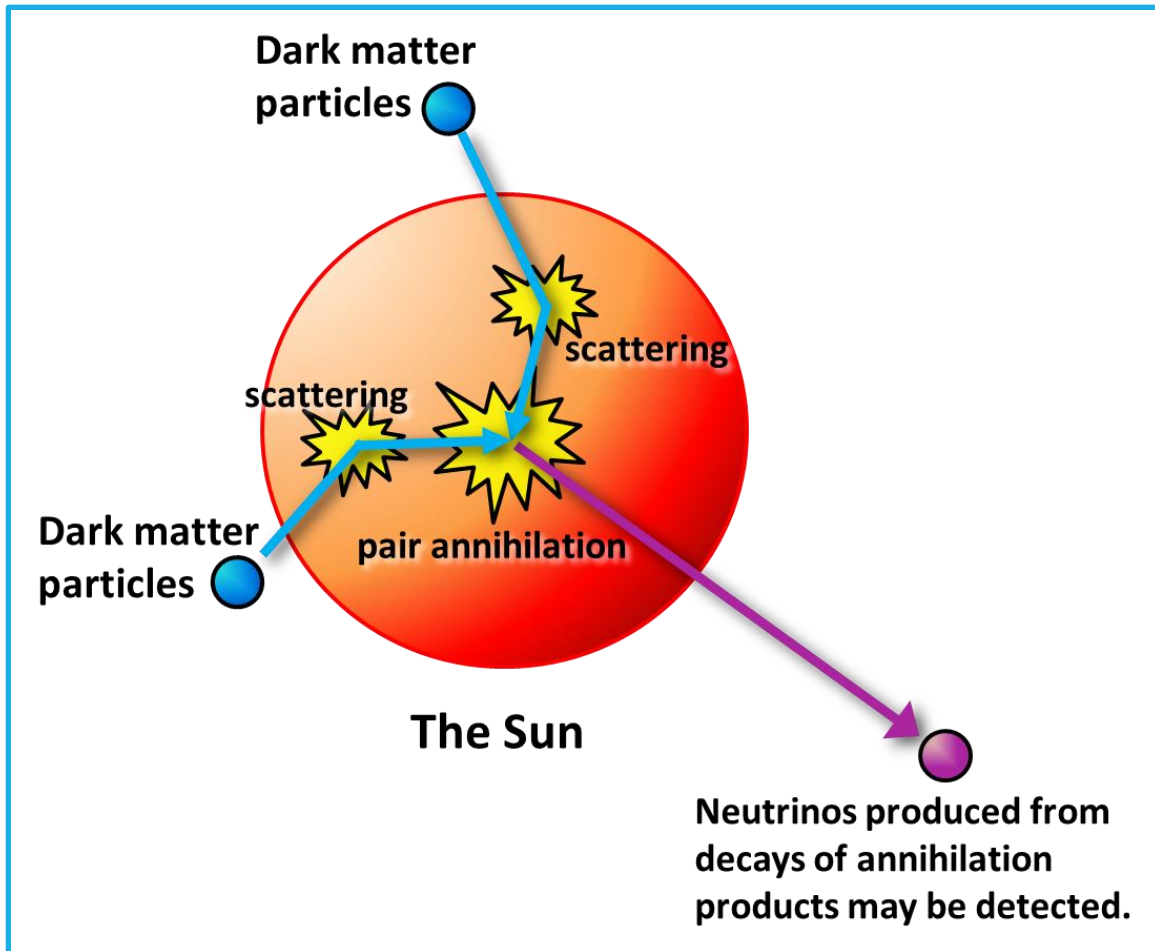
Dark matter –
nucleon-recoil
experiments

Direct Detection frontiers



Dark Matter Capture in Stars

→ *an alternative approach to Dark Matter Direct Detection experiments*



- Dark matter scatters, loses energy, becomes gravitationally bound to star
- Accumulates and annihilates in centre of the star → neutrinos escape

In equilibrium:

Annihilation rate = Capture rate

→ controlled by $\sigma_{\text{darkmatter-nucleon}}^{\text{scattering}}$

→ probes the same quantity as nucleon-recoil dark matter experiments

Capture, annihilation, evaporation

DM number density depends on Capture, Annihilation & Evaporation rates:

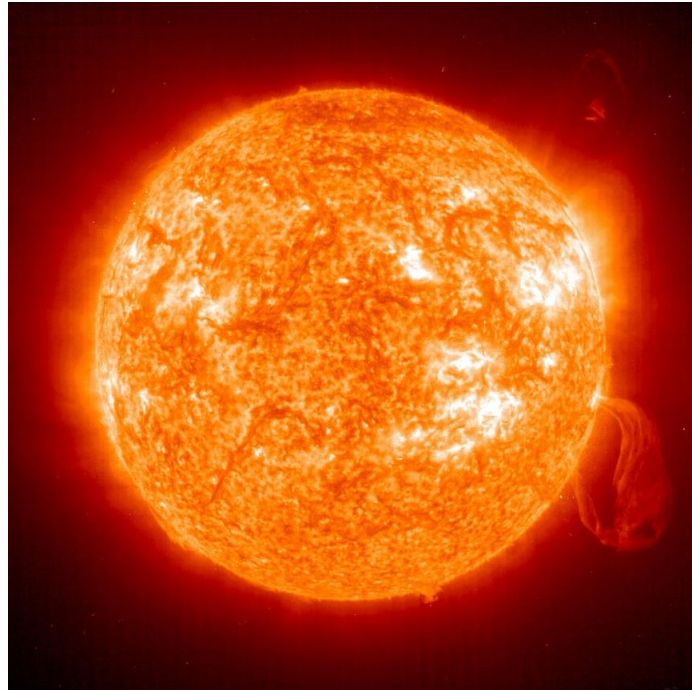
$$\frac{dN_\chi}{dt} = C - AN_\chi^2 - EN_\chi$$

Neglecting evaporation (negligible in the Sun for $m_\chi > 4$ GeV) we have

$$\rightarrow N_\chi(t) = \sqrt{\frac{C}{A}} \tanh\left(\frac{t}{\tau_{eq}}\right) \quad \text{where} \quad \tau_{eq} = 1/\sqrt{CA}$$

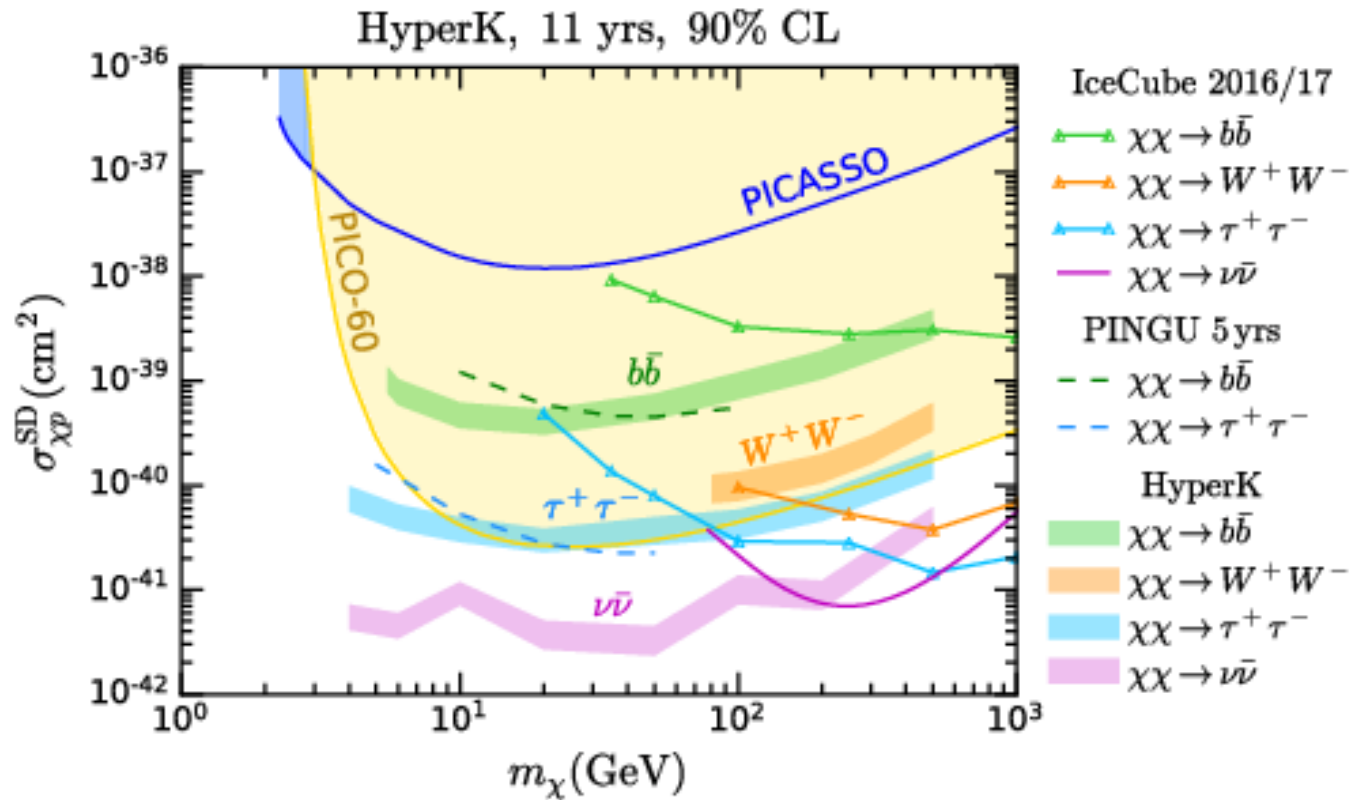
Capture-annihilation equilibrium when $t \gg \tau_{eq}$: $\Gamma_{ann} = \frac{1}{2}AN_\chi^2 = \frac{1}{2}C$

Dark matter capture in the Sun



Annihilation of DM captured in the Sun to Neutrinos

Spin-Dependent (SD)

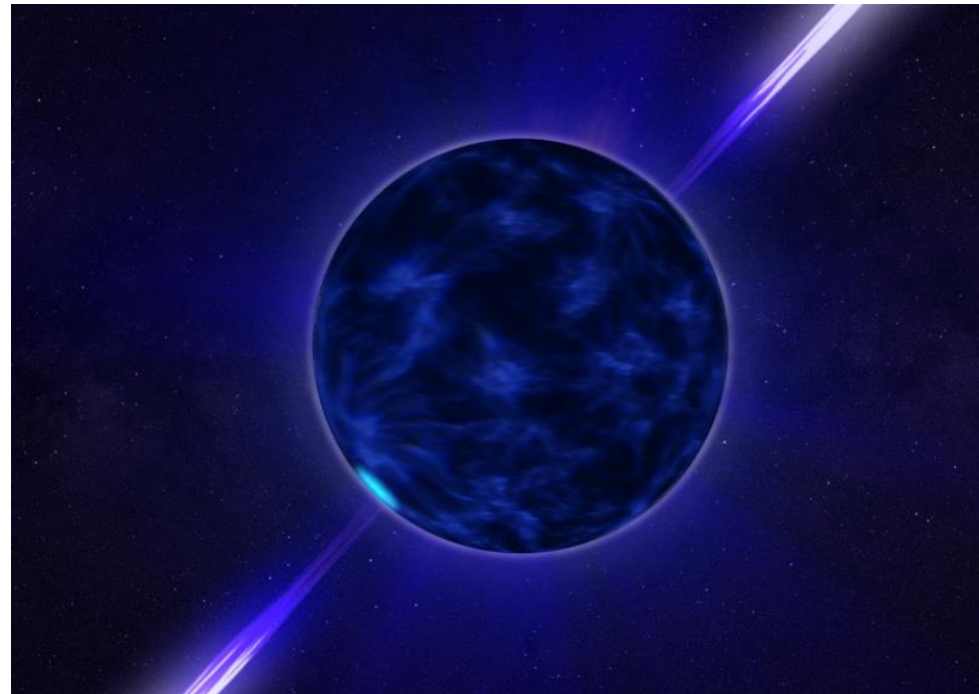


Spin-dependent (SD) interactions:
 - solar DM searches competitive or better than direct detection experiments

Spin-independent (SI) interactions:
 - direct detection experiments win.

NFB, Dolan & Robles, arXiv:2107.04216

Dark Matter Capture in Neutron Stars

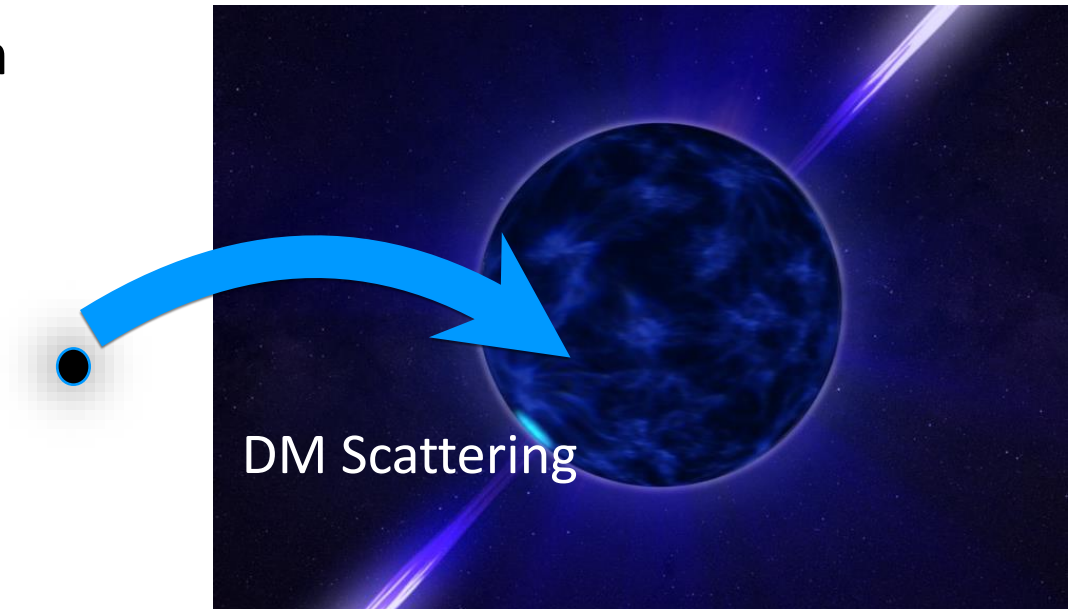


Neutron Stars

Due to their extreme density, *neutron stars* capture dark matter *very* efficiently.

Capture probability saturates at order unity when the cross section satisfies the **geometric limit**

$$\sigma_{th} \sim \pi R^2 \frac{m_n}{M_*} \sim 10^{-45} \text{cm}^2$$



Neutron Stars → Black holes?

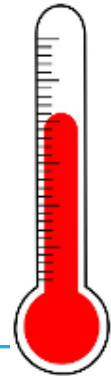
Kouvaris; Kouvaris & Tinyakov; McDermott, Yu & Zurek; Bramante, Fukushima & Kumar; NFB, Petraki & Melatos; Bertone, Nelson & Reddy; and others.

- Due to their density, neutron stars capture dark matter very efficiently
- Can neutron stars accumulate so much dark matter that they would collapse to black holes? Yes, but typically only if:
 - No annihilation (e.g. asymmetric DM)
 - DM is bosonic (and condenses to a small self gravitating BEC), or
 - DM is fermionic with attractive self-interactions, and
 - No repulsive-self interactions that prevent collapse (even very very tiny self-interaction is enough) [NFB, Petraki & Melatos, PRD 2013](#)

→ **Black hole formation possible but quite unlikely for *typical* WIMP-like dark matter**

Neutron star heating

- **Capture of dark matter** (plus subsequent energy loss)
 - DM *kinetic energy* heats neutron star ~ **1700K** (Baryakhtar et al)
- **Annihilation** of thermalised dark matter
 - DM *rest mass energy* heats neutron star ~ **additional 700K**



Coollest known neutron star (PSR J2144-3933) has a temperature of $\sim 4.2 \times 10^4$ K.

Old isolated neutron stars should cool to:
1000 K after ~ 10 Myr
100 K after ~ 1 Gyr

Cooling and Heating

In the standard NS cooling scenario, nucleons and charged leptons in beta equilibrium

$$C \frac{dT^\infty}{dt} = -L_\nu^\infty - L_\gamma^\infty + L_{DM}^\infty + L_{\text{other heating}}^\infty$$

= cooling by ν and γ emission + heating due to dark matter

- Early cooling is dominated by neutrino emission
- Photon emission dominates at late times

Coollest known neutron star (PSR J2144-3933) has a temperature of 4.2×10^4 K.

Astrophys.J. 874 (2019) no.2, 175

- Old isolated neutron stars should cool to:
1000 K after ~ 10 Myr
100 K after ~ 1 Gyr

Neutron Star Heating: Advantages

	Direct Detection experiments	Neutron stars
DM velocity	Non-rel $v \ll c$	Quasi-rel. $v \sim 0.5 c$
Cross-sections	Can be suppressed by velocity/momentum	Unsuppressed
Target mass	~ 1 ton	~ 1 solar mass



Neutron Star Heating: Advantages

Completely different kinematics to direct detection experiments, because the **dark matter is relativistic**

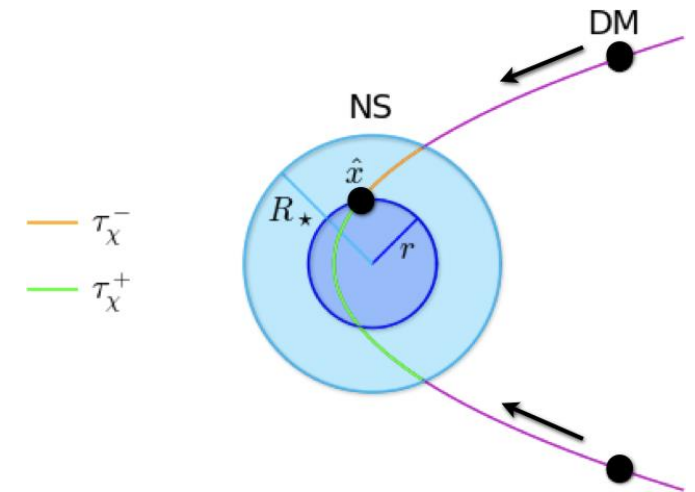
- **No velocity/momentum suppression of cross sections**
→ *Sensitivity to interactions that direct detection experiments will never see*
- **not limited by recoil detection thresholds**
→ **sensitive to very low mass DM**
- **Similar sensitivity to SI and SD scattering**

Improved capture calculations

Early treatments of the capture process used various simplifying assumptions.

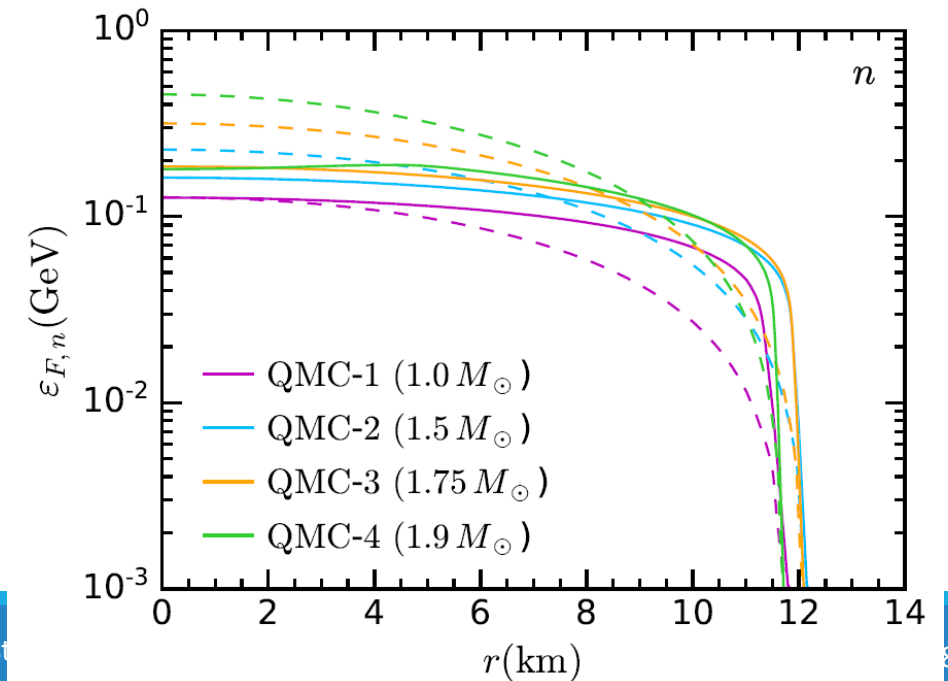
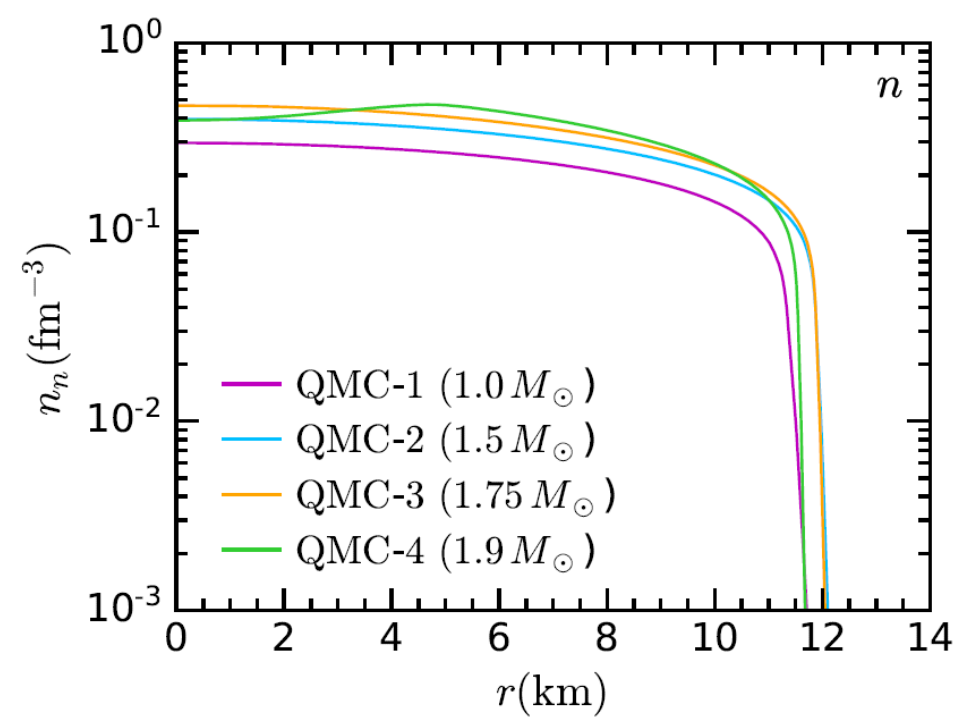
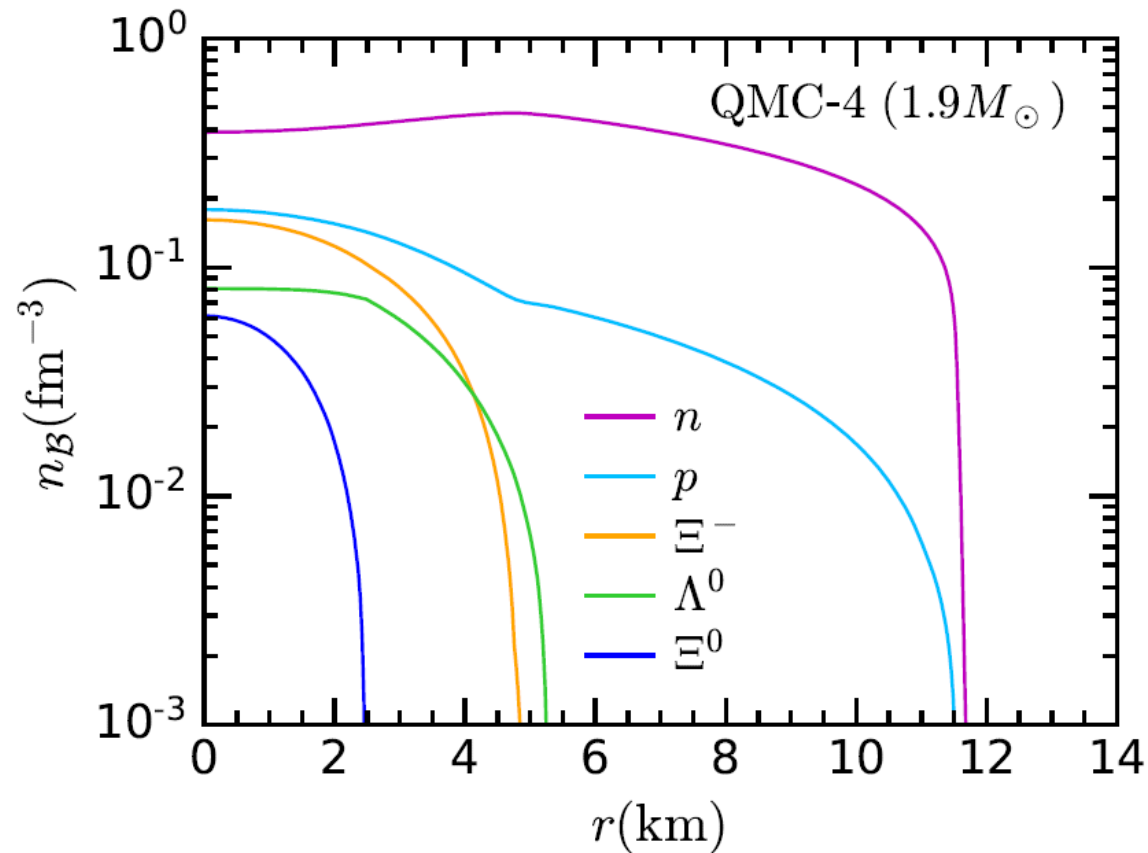
Important physical effects include:

- Consistent treatment of NS structure
 - Radial profiles of EoS dependent parameters, and GR corrections by solving the TOV eqns.
- Gravitational focusing
 - DM trajectories bent toward the NS star
- Fully relativistic (Lorentz invariant) scattering calculation
 - Including the fermi momentum of the target particle
- Pauli blocking
 - Suppresses the scattering of low mass dark matter
- Neutron star opacity
 - Optical depth
- Multi-scattering effects
 - For large DM mass, probability that a collision results in capture is less than 1
- **Momentum dependence of hadronic form factors**
- **Nucleon interactions**



NFB, Busoni, Motta, Robles, Thomas, & Virgato, PRL 2021

Radial profiles



Anzuini, NFB, Busoni, Motta, Robles, Thomas and Virgato, arXiv:2108.02525

Momentum dependence of hadronic matrix elements

DM is relativistic upon infall to NS

- *Nuclear-recoil experiments* – calculated in zero momentum transfer limit
- *Neutron star scattering* – momentum transfer ~ 10 GeV \rightarrow couplings suppressed

i.e. We can no longer treat nucleons as point particles

Nucleon level couplings suppressed as:

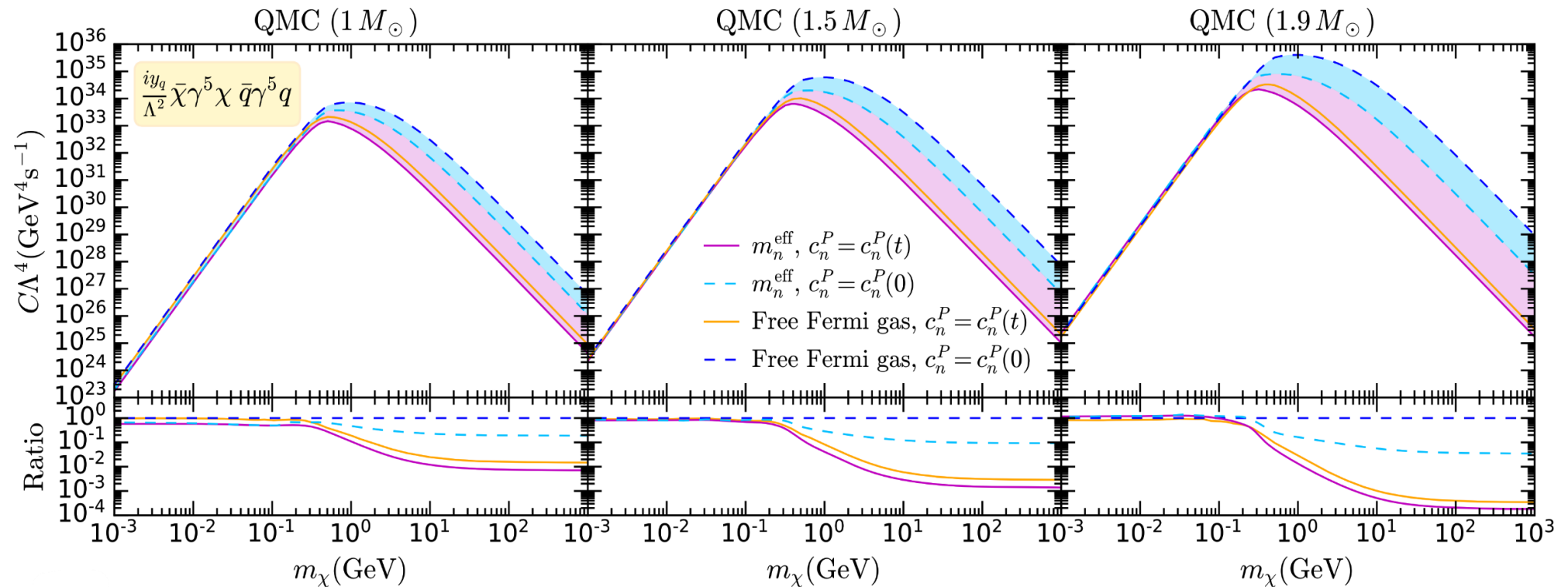
$$c_n(q) = \frac{c_n(0)}{(1 - q^2/Q_0^2)^2} \quad \text{with } Q_0 \sim 1 \text{ GeV}$$

Note however, that the deep-inelastic scattering rate is always subdominant.

NFB, Busoni, Motta, Robles, Thomas, Virgato, Phys. Rev. Lett. 127, 111803 (2021)

Including nucleon structure and nucleon interactions:

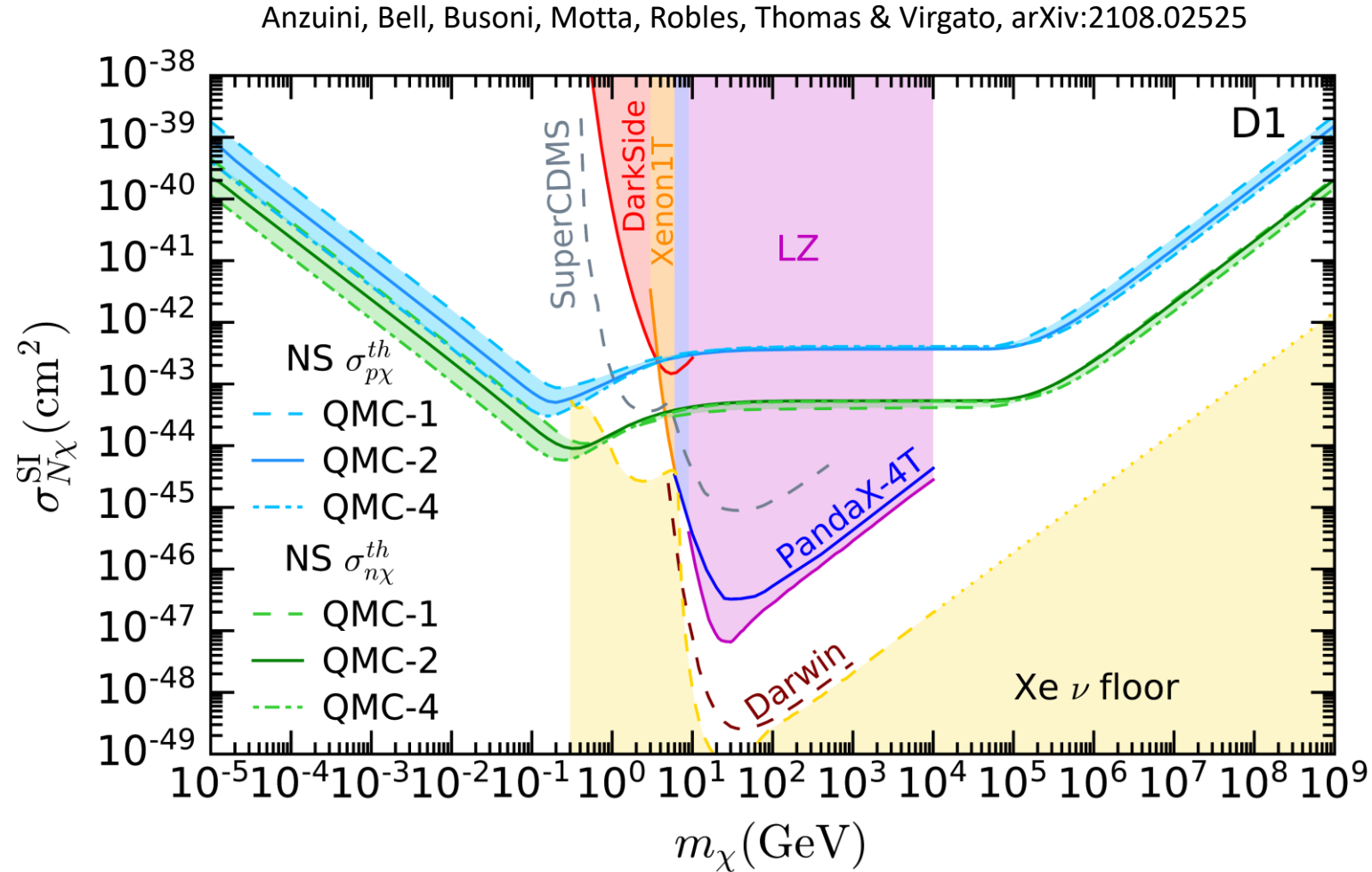
→ capture rate suppressed by > 3 orders of magnitude



NFB, Busoni, Motta, Robles, Thomas & Virgato, Phys. Rev. Lett. 127, 111803 (2021)

NS Heating Sensitivity (projected limits)

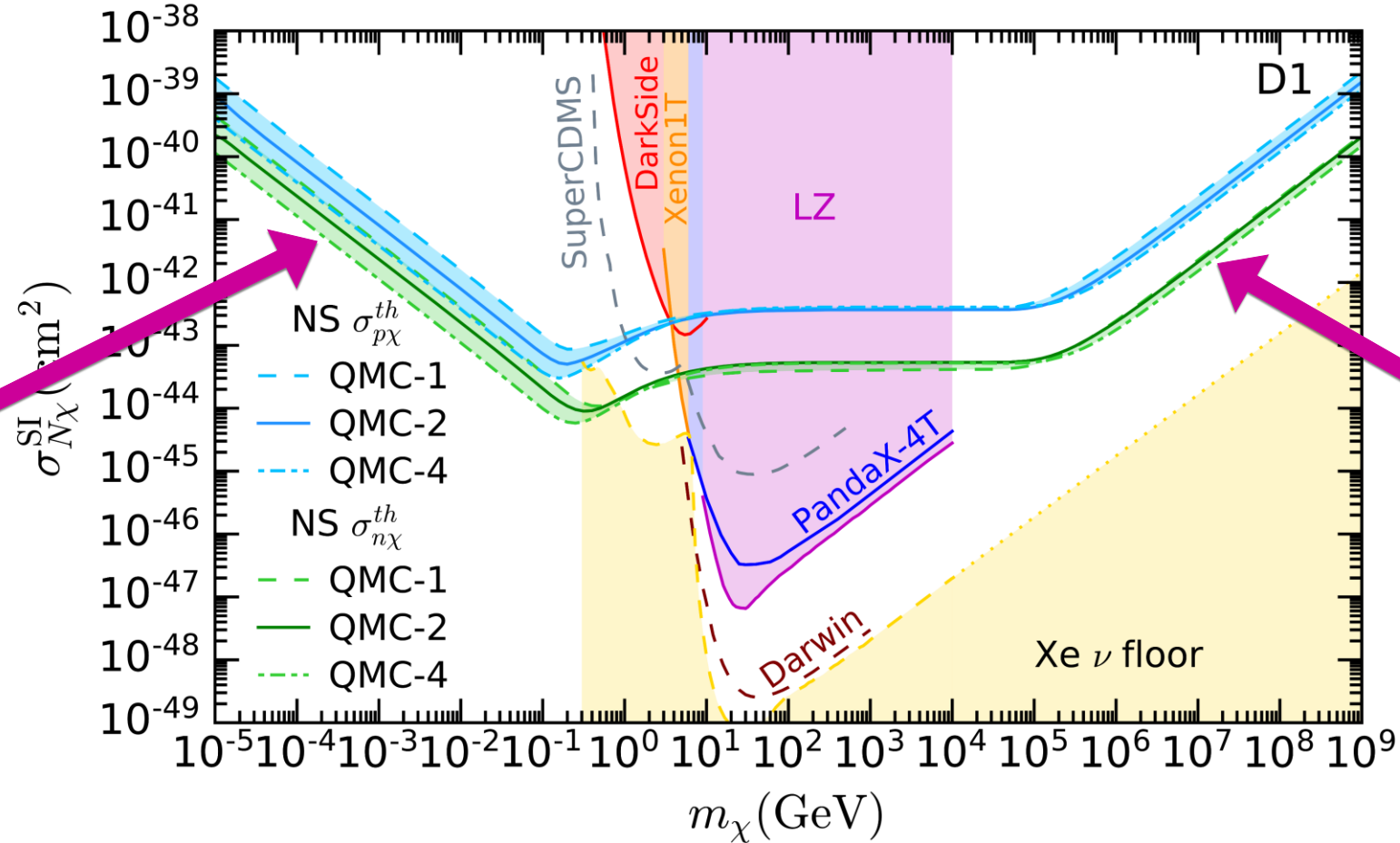
Ball-park sensitivity
 = geometric
 cross section
 $\sim 10^{-45} \text{ cm}^2$



NS Heating Sensitivity (projected limits)

Ball-park sensitivity
= geometric
cross section
 $\sim 10^{-45} \text{ cm}^2$

Anzuini, NFB, Busoni, Motta, Robles, Thomas & Virgato, arXiv:2108.02525

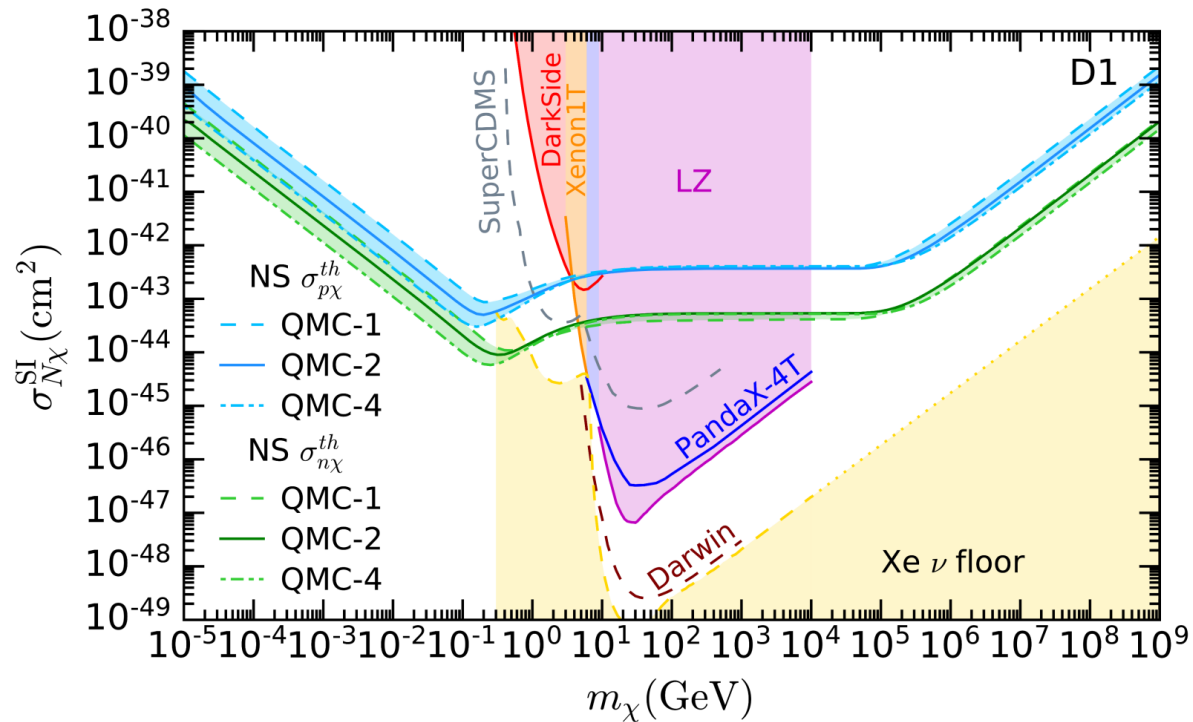


Pauli blocking
from degenerate
neutrons

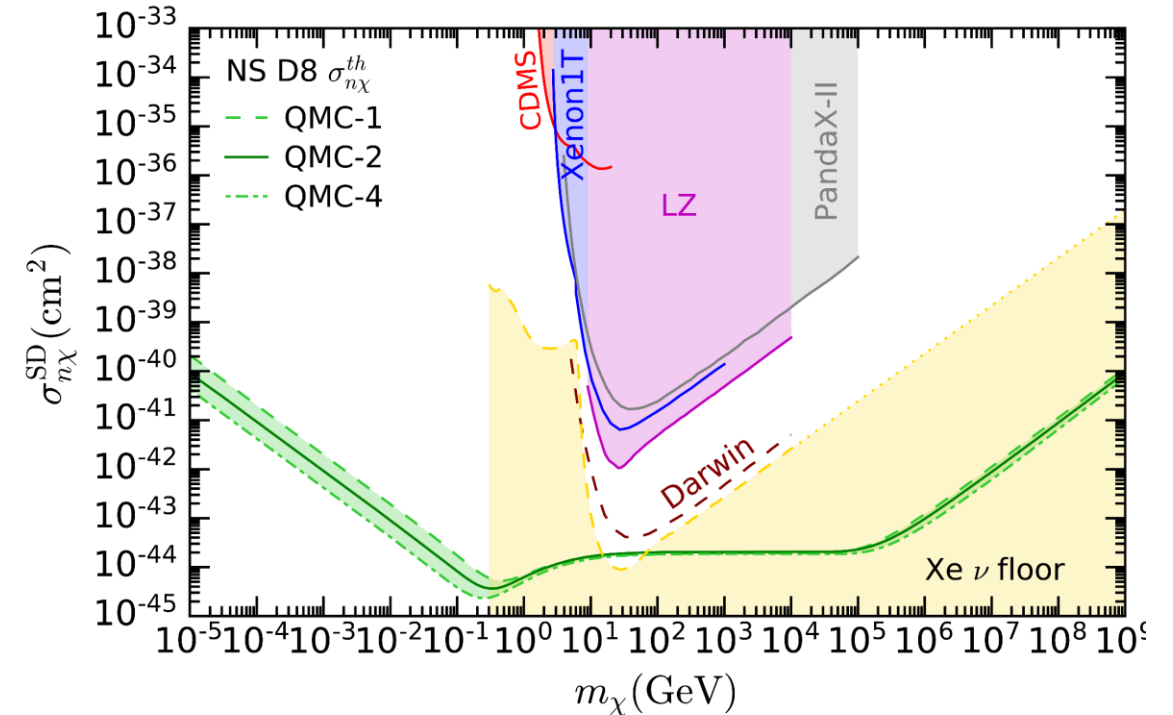
Momentum
transfer in
single collision
not sufficient
for capture

NS Heating Sensitivity:

Spin-independent scattering



Spin-dependent scattering



Anzuni, NFB, Busoni, Motta, Robles, Thomas and Virgato, arXiv:2108.02525

Direct Detection vs Neutron Star Capture

Operator		Spin-independent (SI) or dependent (SD) scattering	momentum suppressed	Direct detection constraints?	
D1	scalar-scalar	$(\bar{\chi}\chi)(\bar{q}q)$	SI	✗	Yes, strong
D2	pseudoscalar-scalar	$(\bar{\chi}\gamma_5\chi)(\bar{q}q)$	SI	✓	–
D3	scalar-pseudoscalar	$(\bar{\chi}\chi)(\bar{q}\gamma_5q)$	SD	✓	–
D4	pseudoscalar-pseudoscalar	$(\bar{\chi}\gamma_5\chi)(\bar{q}\gamma_5q)$	SD	✓	–
D5	vector-vector	$(\bar{\chi}\gamma_\mu\chi)(\bar{q}\gamma_\mu q)$	SI	✗	Yes, strong
D6	vector-axialvector	$(\bar{\chi}\gamma_\mu\chi)(\bar{q}\gamma_\mu\gamma_5q)$	SI,SD	✓	–
D7	axialvector-vector	$(\bar{\chi}\gamma_\mu\gamma_5\chi)(\bar{q}\gamma_\mu q)$	SD	✓	–
D8	axialvector-axialvector	$(\bar{\chi}\gamma_\mu\gamma_5\chi)(\bar{q}\gamma_\mu\gamma_5q)$	SD	✗	Yes, weaker

Direct detection constraints are weak/non-existent for momentum suppressed scattering.

Is neutron star capture potentially sensitive?

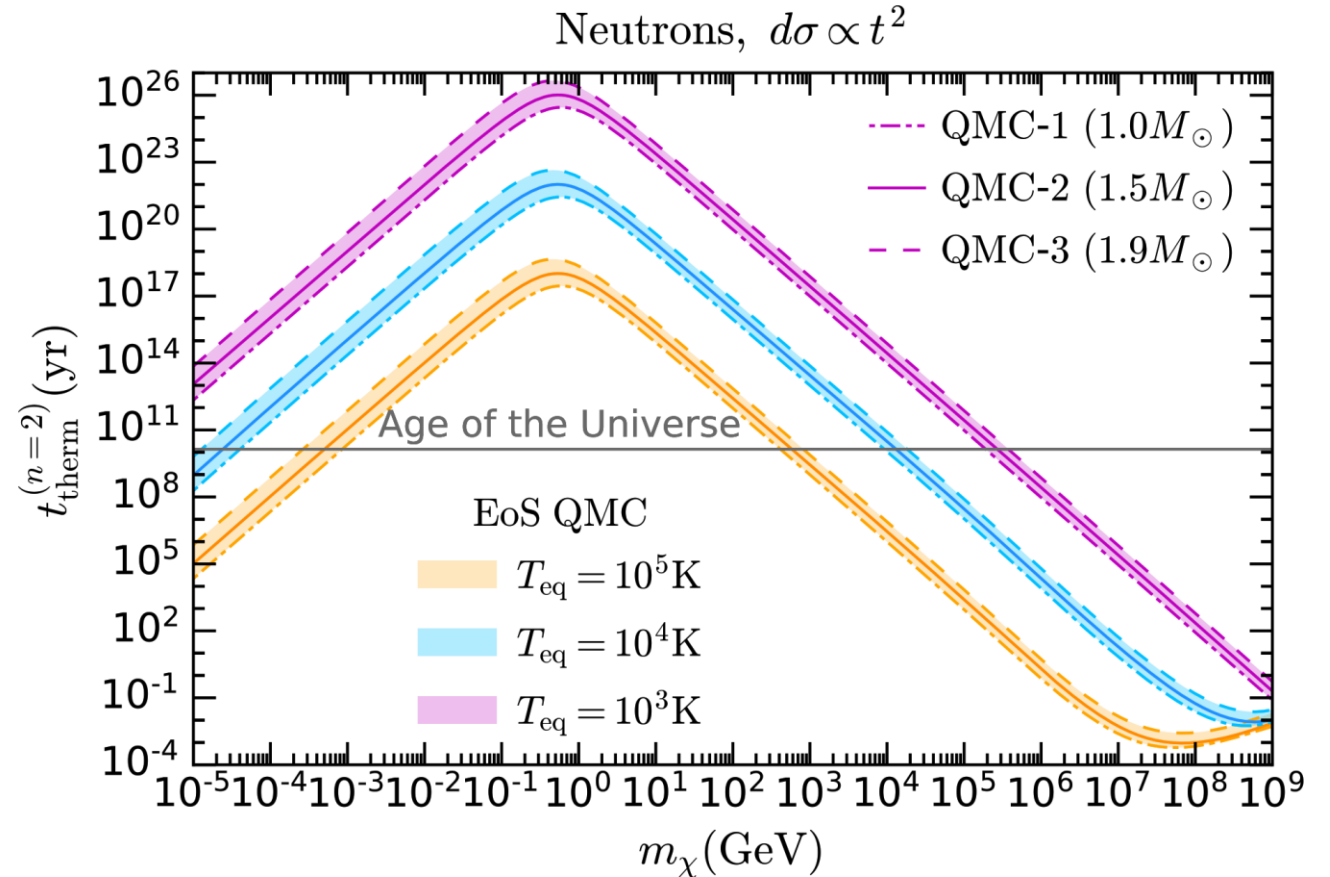
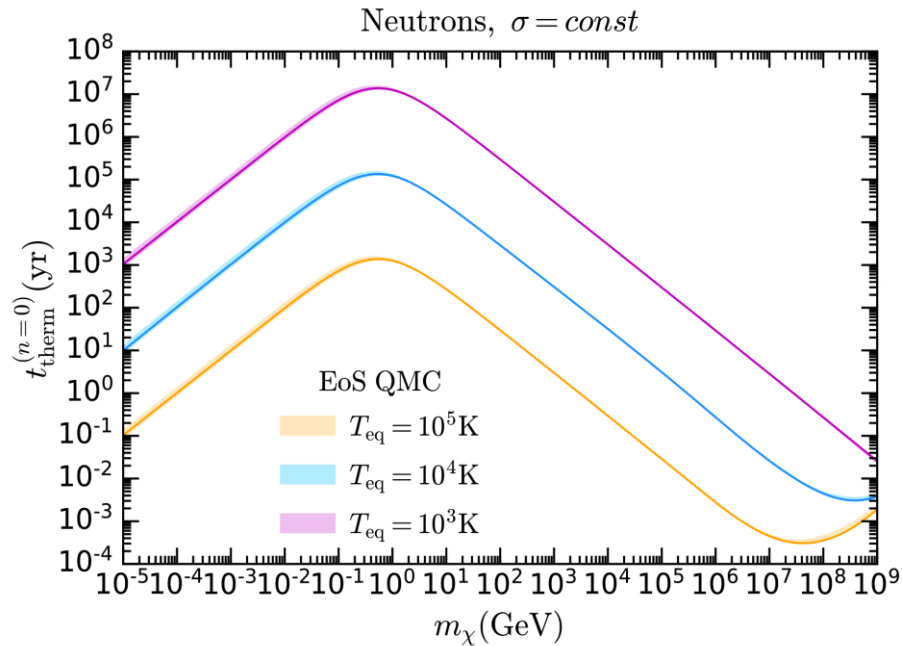
How quickly does dark matter deposit energy?

- Initial collision \rightarrow transfers a small fraction of the DM kinetic energy
- Further collisions \rightarrow transfer the rest of the energy
- DM eventually thermalises with the star

How long does this take?

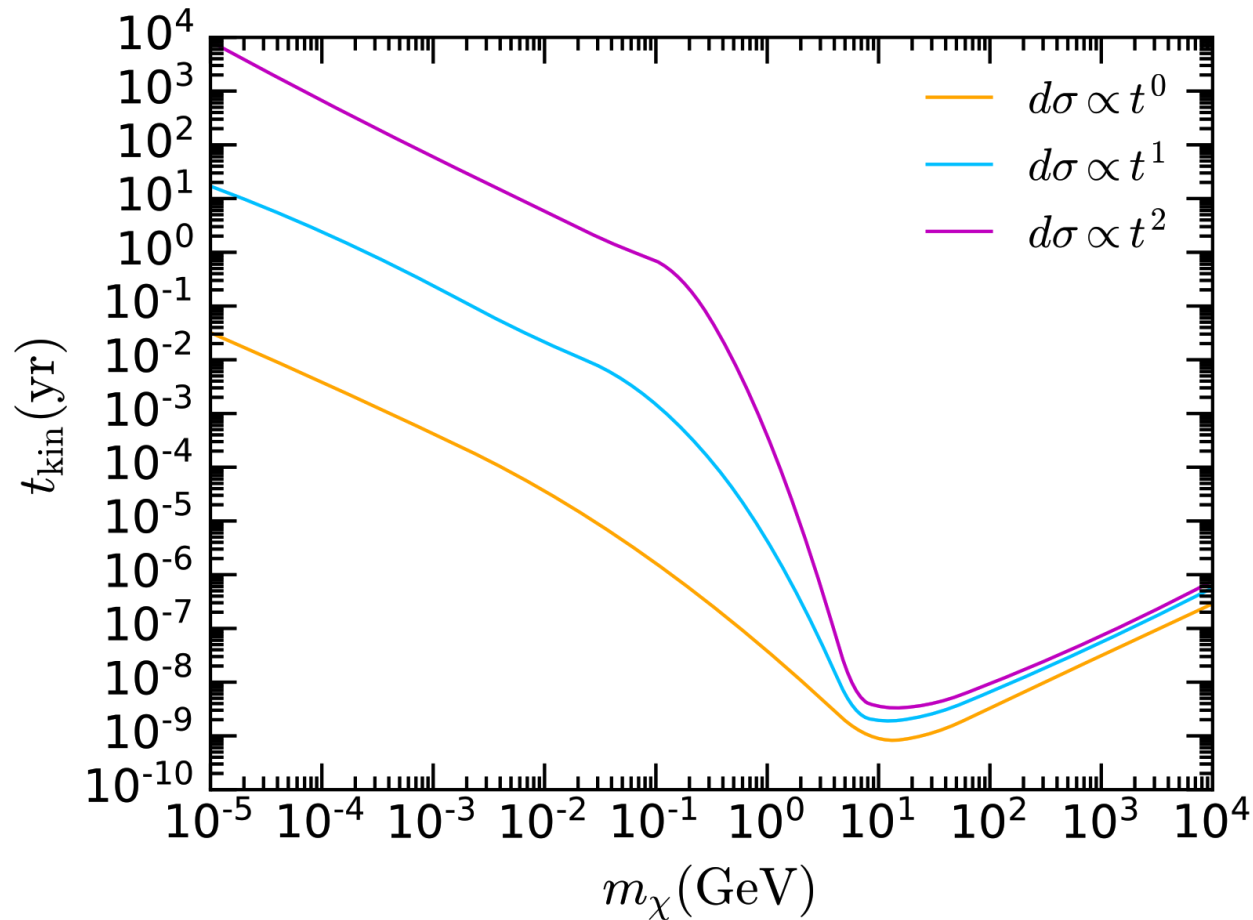
- If the cross section is momentum suppressed, the rate of collisions will get slower ... and slower

Full thermalization can take > than age of Universe...



NFB, Busoni, Robles & Virgato, JCAP 04, 006 (2024).

But ... 99% of the kinetic energy is deposited quickly



$d\sigma \propto t^0$ unsuppressed

$d\sigma \propto t^1 = q_{\text{transfer}}^2$

$d\sigma \propto t^2 = q_{\text{transfer}}^4$

Energy deposit is slower for momentum suppressed interactions.

But all timescales are short

NFB, Busoni, Robles & Virgato, JCAP 04, 006 (2024).

Annihilation of *not-quite-thermalized* dark matter?

The annihilation rate of thermalized DM is well understood.

For *non-thermalized* DM, capture-annihilation equilibrium is delayed:

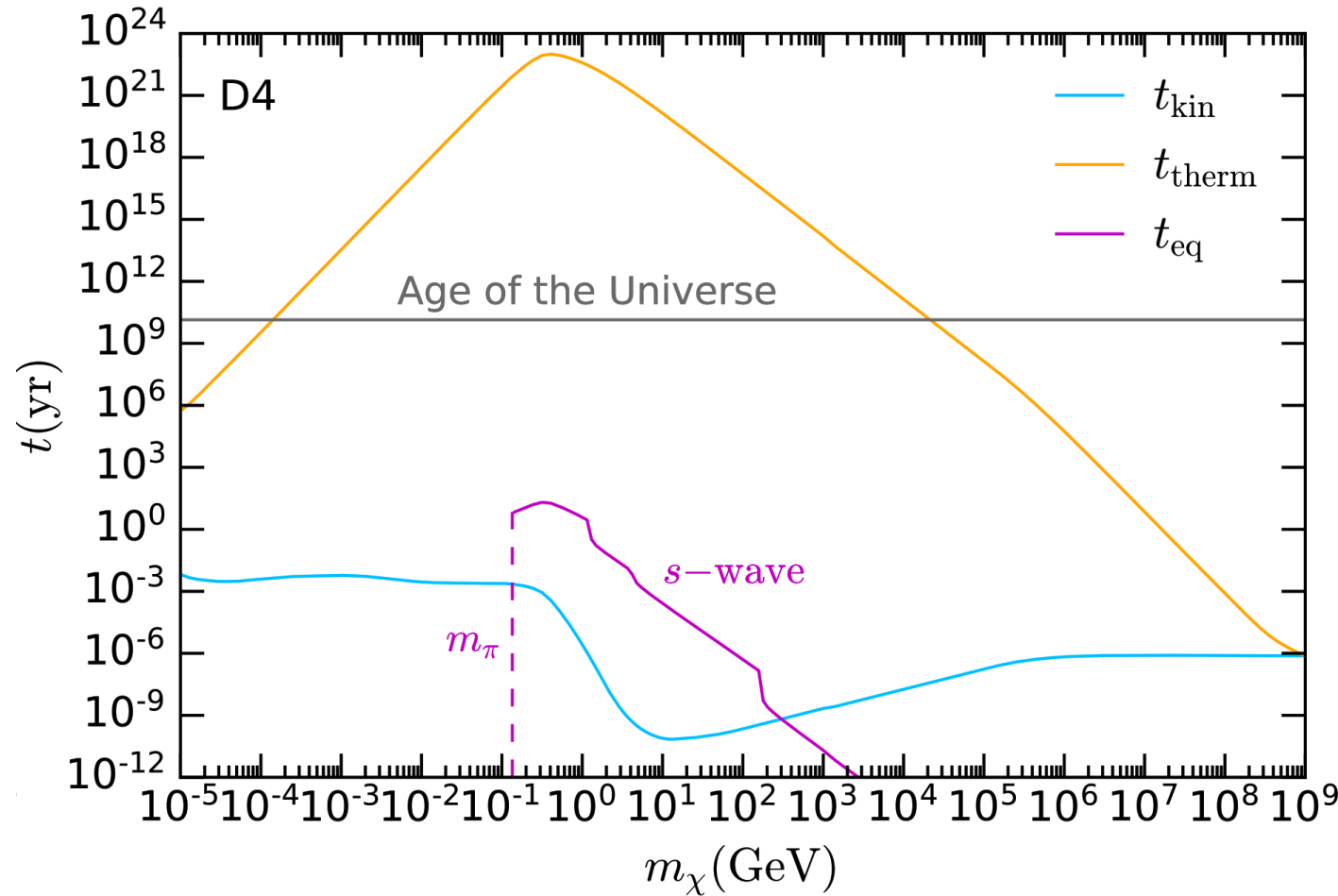
$$t_{EQ} = \frac{1}{\sqrt{CA}} \rightarrow \frac{1}{\sqrt{CA}} \left(\frac{t_* + t_{\text{therm}}}{t_*} \right)^{\frac{\alpha}{2(2+n)}}$$

Importantly: t_{EQ} can be shorter than t_{therm}

→ Annihilation can be efficient even if complete thermalization is never reached

NFB, Busoni, Robles & Virgato, JCAP 04, 006 (2024).

Annihilation of *not-quite-thermalized* dark matter?



Kinetic heating (99%) is fast.

Capture-annihilation equilib.
is also fast.

(Full thermalization, *much*
longer)

NFB, Busoni, Robles & Virgato, JCAP 04, 006 (2024).

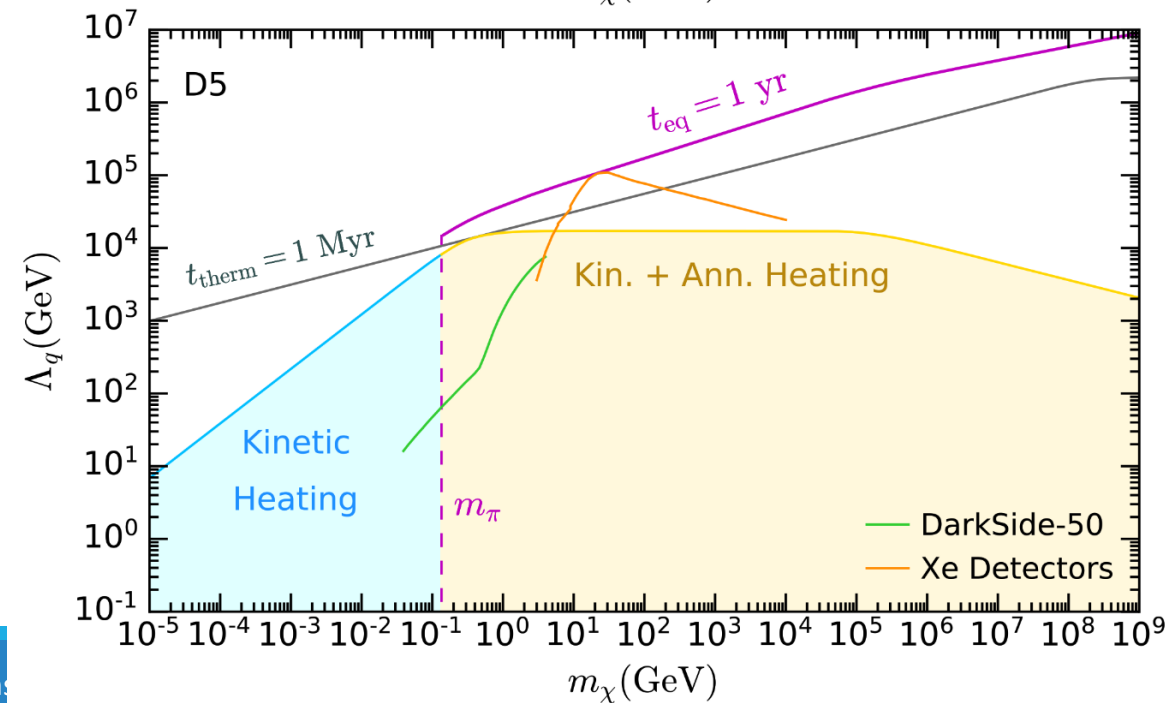
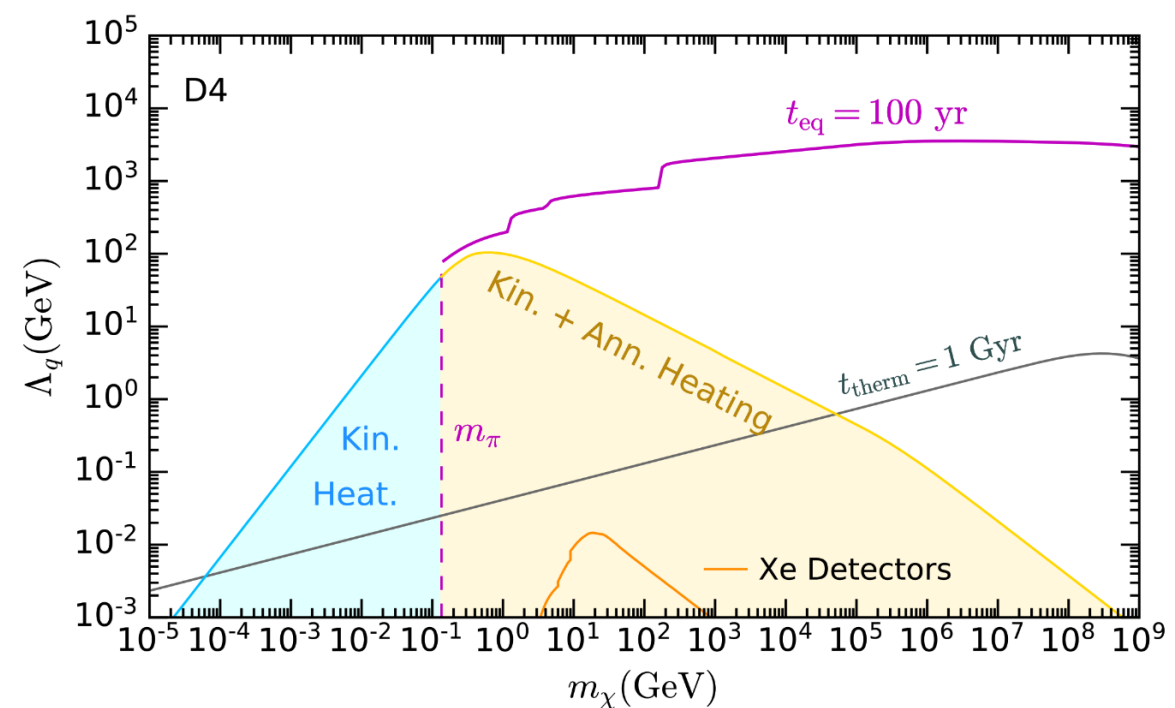
Heating is fast for all parameters of interest

For cross sections large enough for capture to occur near the geometric limit, NS heating is fast.

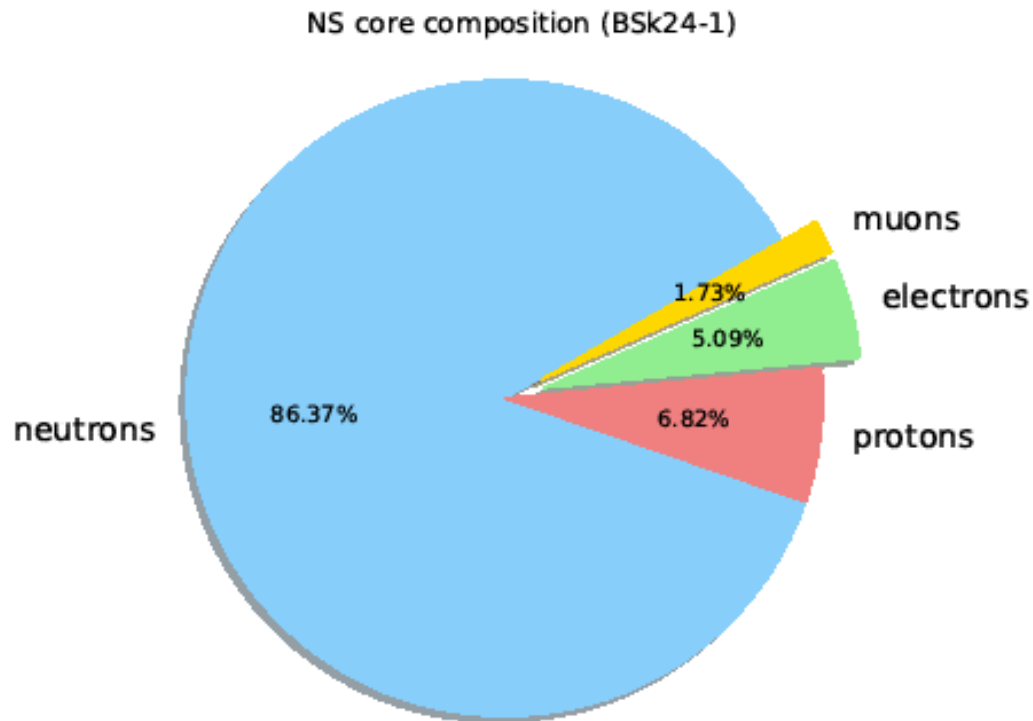
Even if

- Scattering is momentum suppressed, or
 - Annihilation is p-wave suppressed
- or both

NFB, Busoni, Robles & Virgato, JCAP 04, 006 (2024).



Leptons in Neutron Stars

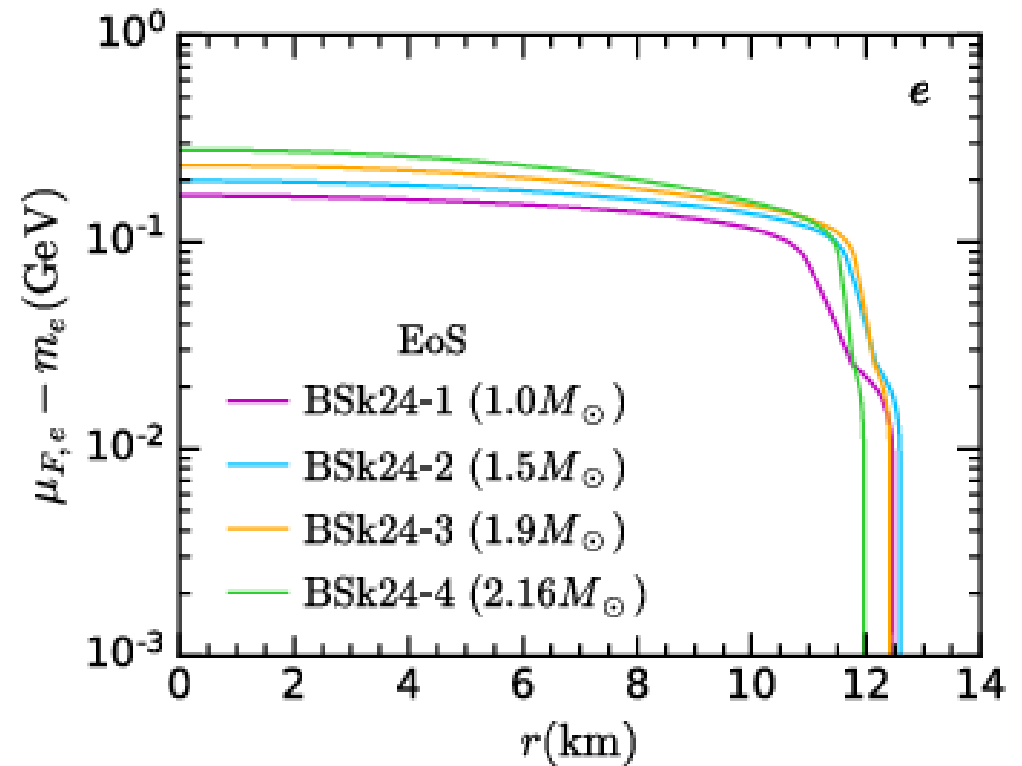
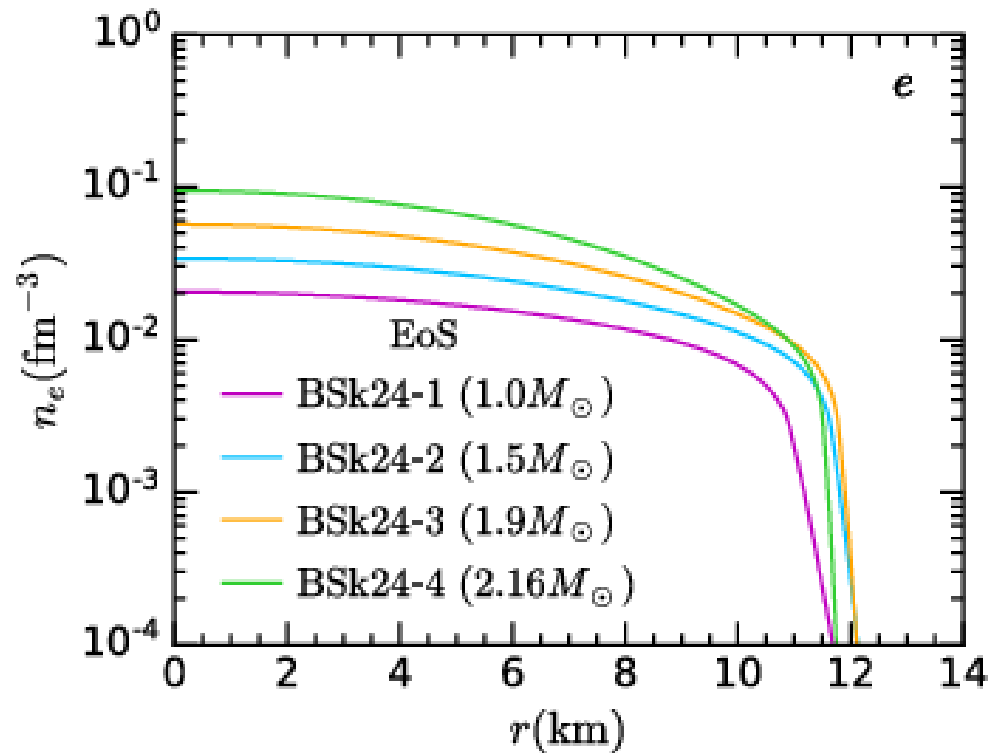


Beta equilibrium in the core determines the composition:

- Degenerate **neutrons**
- Smaller and approximately equal **electron** and **proton** abundances
- Small **muon** component

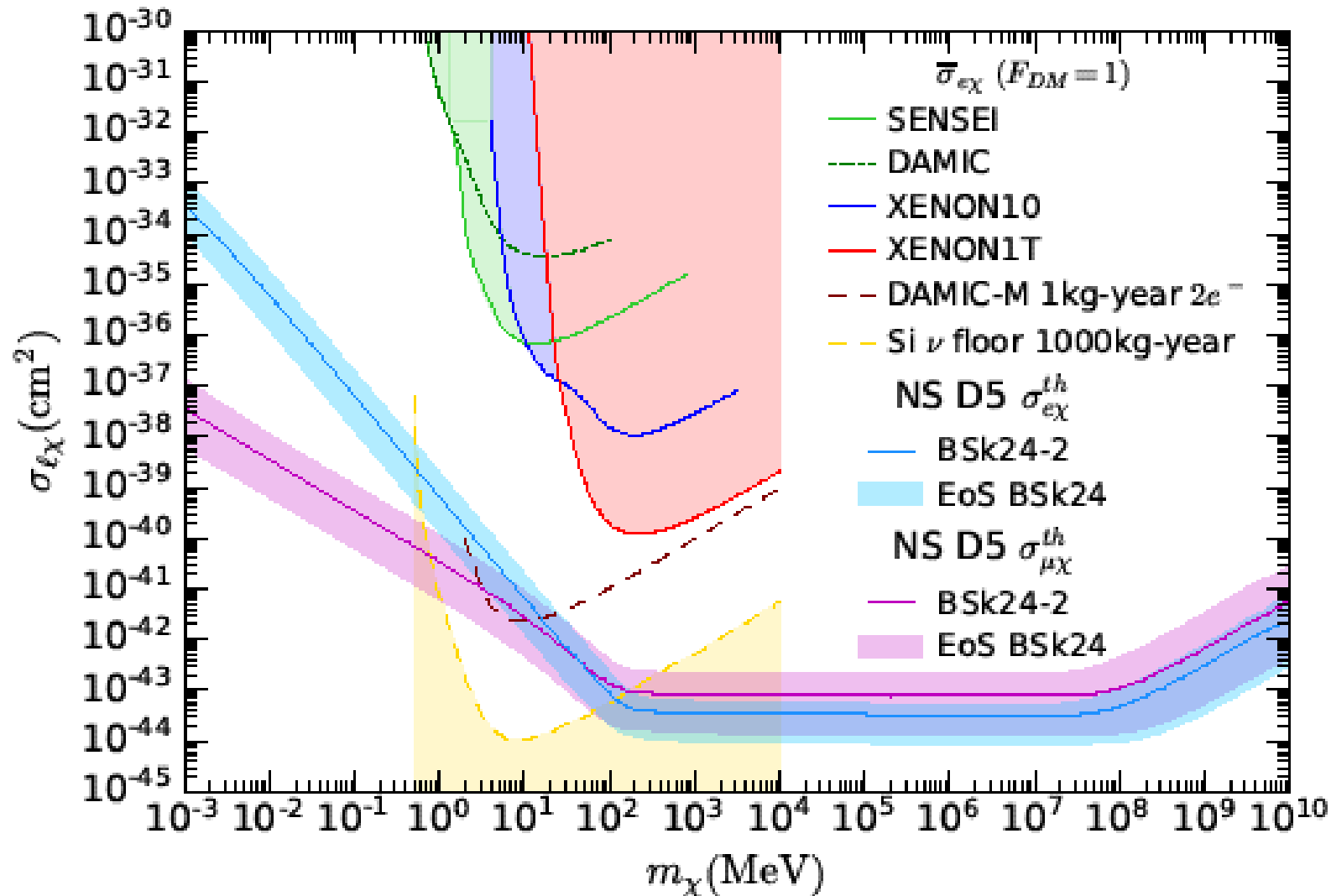
Leptons in Neutron Stars

Lepton density of few % in NS core, lower in crust.
Fermi-momentum \sim constant in core.



NFB, Busoni, Robles & Virgato arXiv:2010.13257

Kinetic Heating Sensitivity: lepton scattering



NFB, Busoni, Robles & Virgato arXiv:2010.13257

← Muon scattering

← Electron scattering

Summary

Neutron Stars: cosmic laboratory to probe dark matter scattering

Capture of relativistic dark matter

- no velocity/momentum suppression → potentially better than direct detection

Thermalization of captured dark matter

- Fast if scattering un-suppressed; otherwise, very slow ($>$ age of universe)

Annihilation of partially thermalized dark matter

- can be efficient even *without* full thermalization

Related ideas applied to White Dwarfs → see talk by Giorgio Busoni on Wednesday