# 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

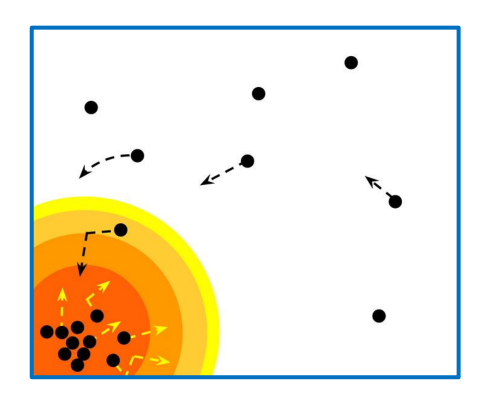




# Dark Matter Capture in Stars

→ an alternative approach to Dark Matter Direct Detection experiments

- The Sun
- Neutron Stars
- White Dwarfs

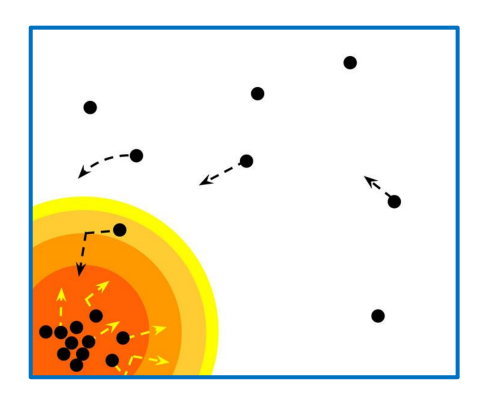


# Dark Matter Capture in Stars

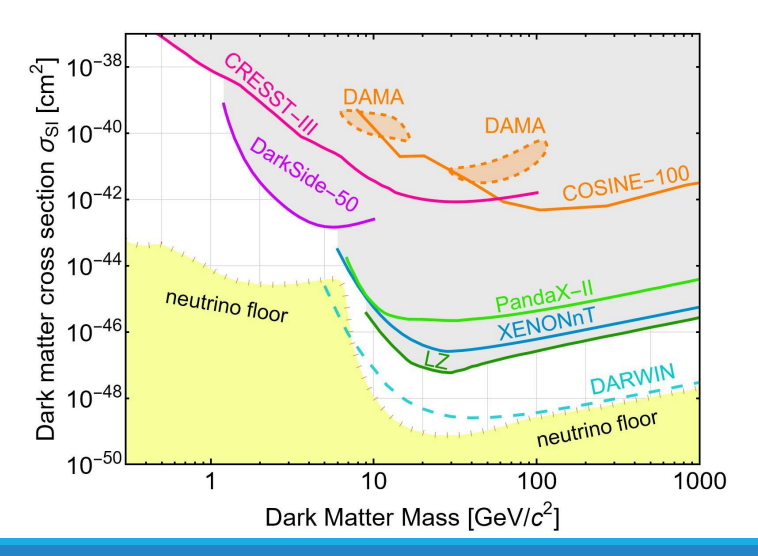
→ an alternative approach to Dark Matter Direct Detection experiments

- The Sun
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See Giorgio Busoni's talk on Wednesday

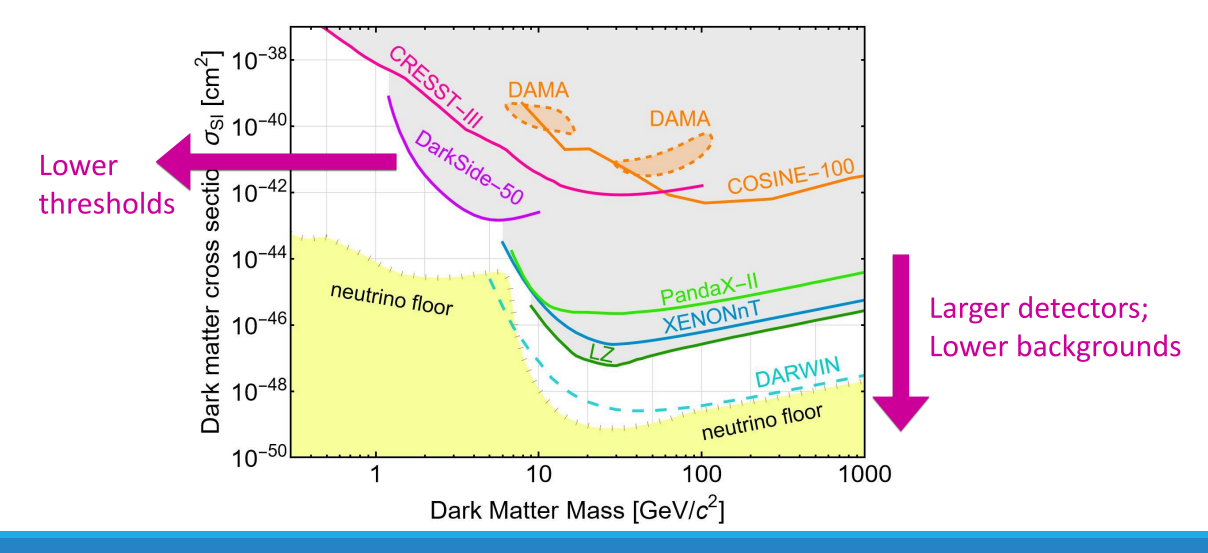


### **Dark Matter Direct Detection**



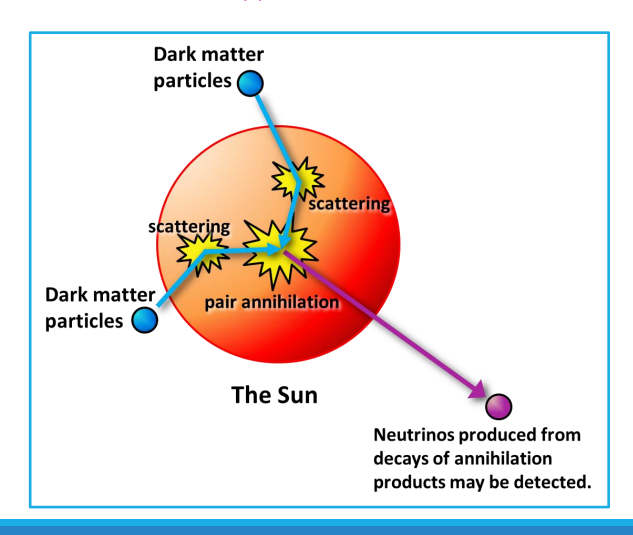
Dark matter – nucleon-recoil experiments

### **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

- ightarrow controlled by  $\sigma_{
  m darkmatter-nucleon}^{
  m scattering}$
- → probes the same quantity as nucleon-recoil dark matter experiments

# Capture, annihilation, evaporation

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

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

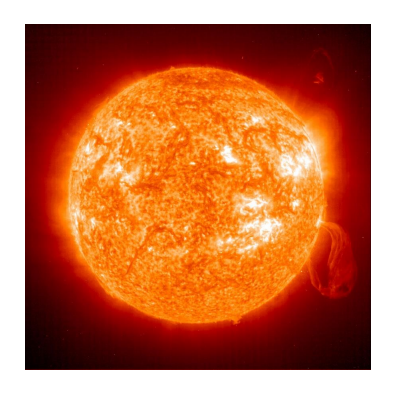
Neglecting evaporation (negligible in the Sun for  $m_{\gamma} > 4$  GeV) we have

$$o$$
  $N_{\chi}(t) = \sqrt{\frac{c}{A}} \tanh\left(\frac{t}{\tau_{eq}}\right)$  where  $\tau_{eq} = 1/\sqrt{CA}$ 

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

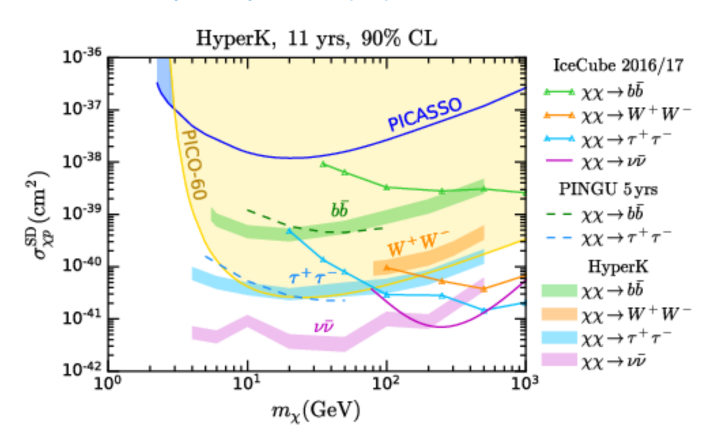
$$\Gamma_{ann} = \frac{1}{2}AN_{\chi}^2 = \frac{1}{2}C$$

# Dark matter capture in the Sun



# Annihilation of DM captured in the Sun to Neutrinos

#### **Spin-Dependent (SD)**



#### Spin-dependent (SD) interactions:

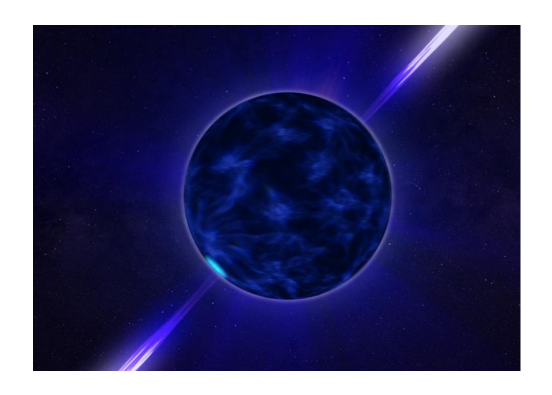
- solar DM searches competitive or better than direct detection experiments

#### Spin-independent (SI) interactions:

- direct detection experiments win.

NFB, Dolan & Robles, arXiv:2107.04216

# Dark Matter Capture in Neutron Stars

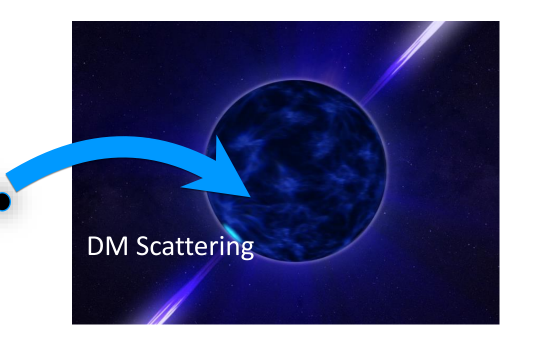


### **Neutron Stars**

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** 

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



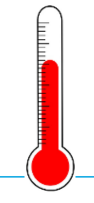
### Neutron Stars → Black holes?

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 back 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 <u>very</u> 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



Coolest known neutron star (PSR J2144-3933) has a temperature of  $^{\sim}$  4.2 x  $10^4$  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

$$C\frac{dT^{\infty}}{dt} = -L_{\nu}^{\infty} - L_{\gamma}^{\infty} + L_{DM}^{\infty} + L_{other heating}^{\infty}$$
= cooling by  $\nu$  and  $\gamma$  emission + heating due to dark matter

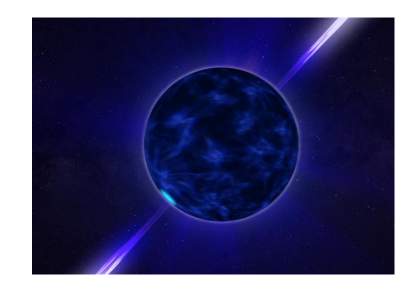
- Early cooling is dominated by neutrino emission
- Photon emission dominates at late times

Coolest known neutron star (PSR J2144-3933) has a temperature of 4.2 x  $10^4$  K. Astrophys.J. 874 (2019) no.2, 175

Old isolated neutron stars should cool to: 1000 K after ~ 10 Myr
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# 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

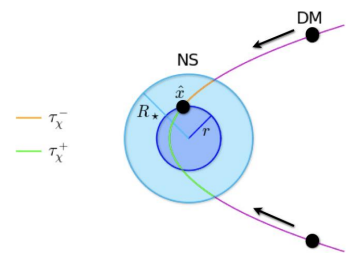
- No velocity/momentum suppression of cross sections
   → Sensitivity to interactions that direct detection experiments will never see
- not limited by recoil detection thresholds
   sensitive to very low mass DM
- Similar sensitivity to SI and SD scattering

### Improved capture calculations

Early treatments of the capture process used various simplifying assumptions.

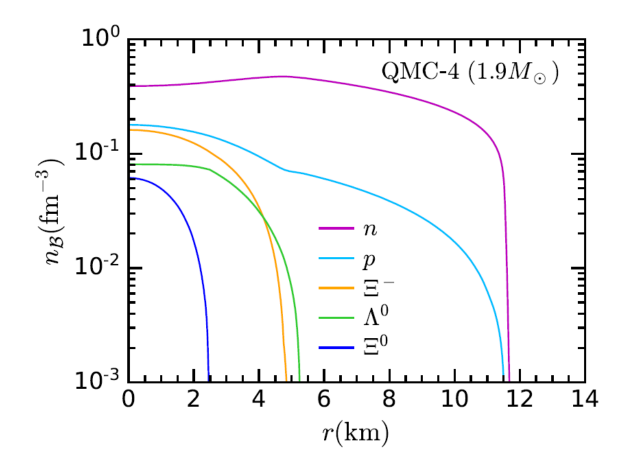
#### Important physical effects include:

- 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

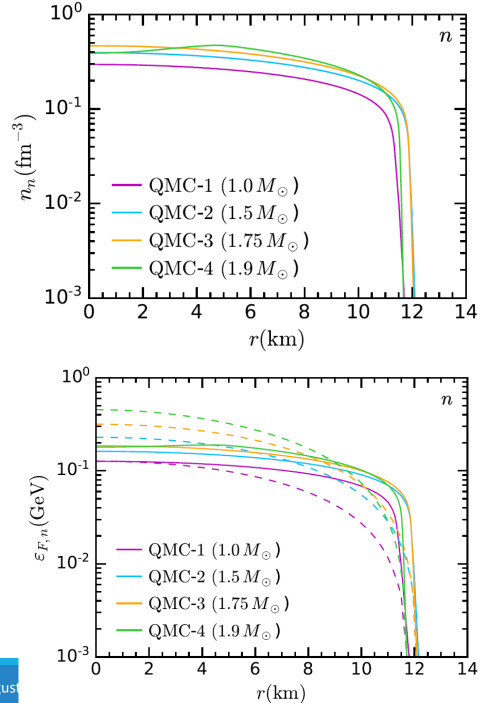


NFB, Busoni, Motta, Robles, Thomas, & Virgato, PRL 2021

# 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  $\sim 10~{\rm GeV} \rightarrow {\rm couplings}$  suppressed

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

Nucleon level couplings suppressed as:

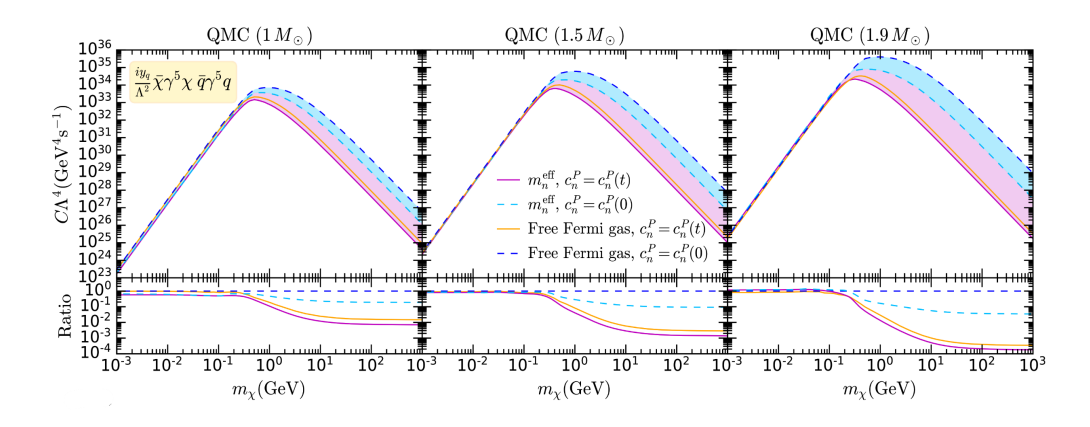
$$c_n(q) = \frac{c_n(0)}{(1-q^2/Q_0^2)^2}$$
 with  $Q_0 \sim 1 \text{ GeV}$ 

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:

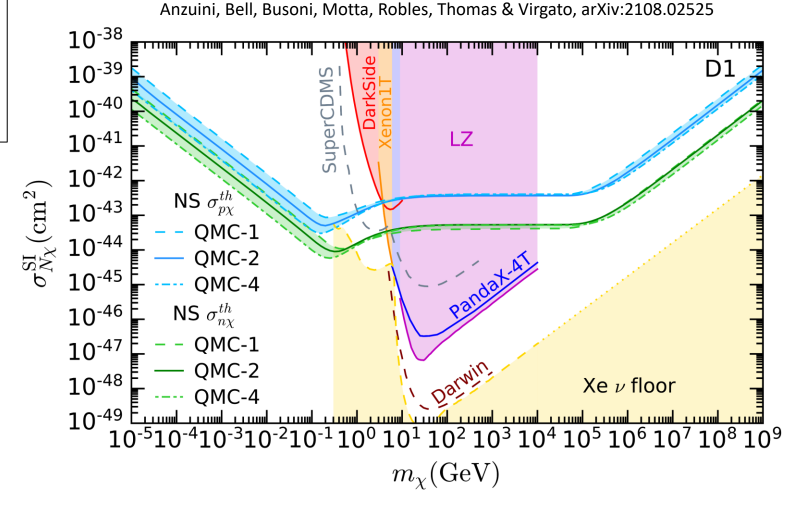
→ capture rate suppressed by > 3 orders of magnitude



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

# NS Heating Sensitivity (projected limits)

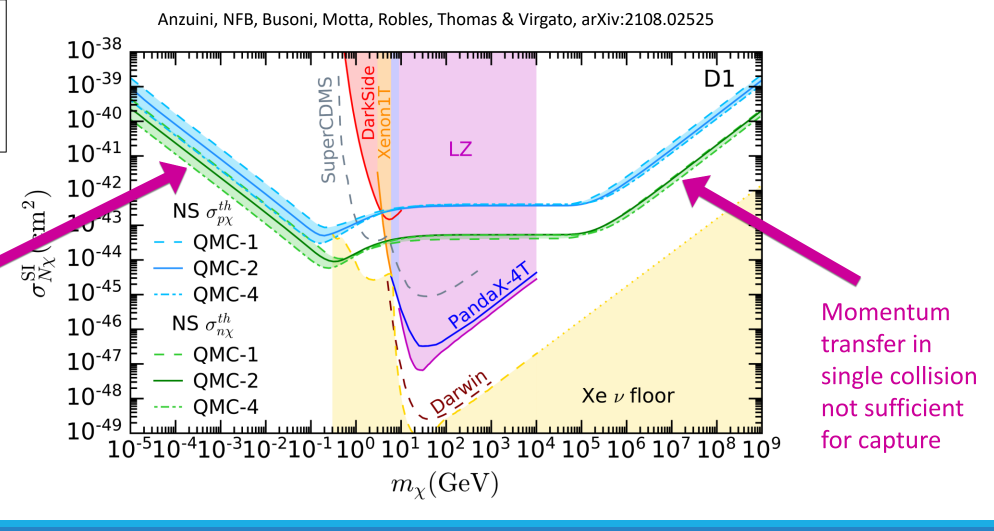
Ball-park sensitivity = geometric cross section  $\sim 10^{-45} \text{cm}^2$ 



# NS Heating Sensitivity (projected limits)

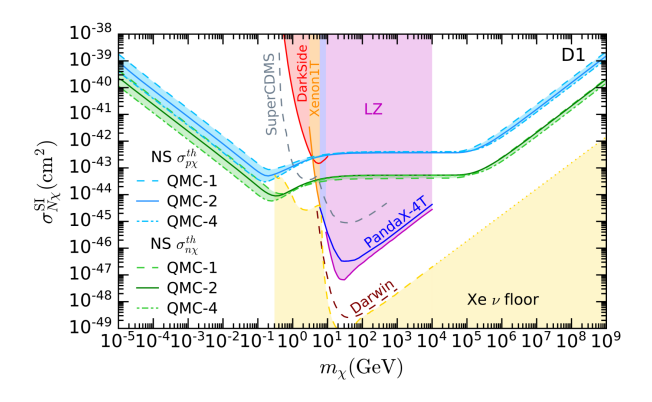
Ball-park sensitivity
= geometric
cross section
~10^{-45} cm^2

Pauli blocking from degenerate neutrons

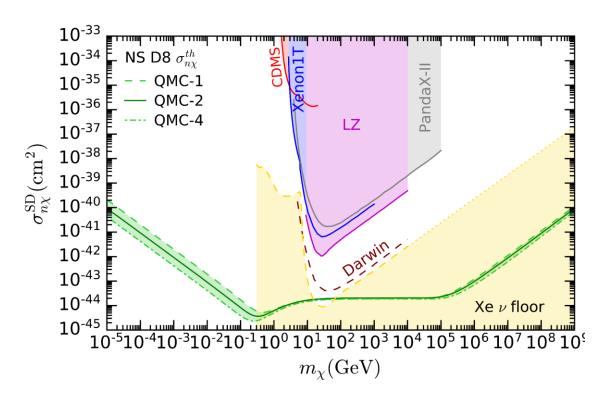


### **NS Heating Sensitivity:**

#### **Spin-independent scattering**



#### **Spin-dependent scattering**



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

### Direct Detection vs Neutron Star Capture

<b>Operator</b>		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	✓	_
<b>D3</b>	scalar-pseudoscalar	$(\bar{\chi}\chi)(\bar{q}\gamma_5q)$	SD	✓	_
<b>D4</b>	pseudoscalar-pseudoscalar	$(\bar{\chi}\gamma_5\chi)(\bar{q}\gamma_5q)$	SD	✓	_
<b>D5</b>	vector-vector	$(\bar{\chi}\gamma_{\mu}\chi)(\bar{q}\gamma_{\mu}q)$	SI	×	Yes, strong
D6	vector-axialavector	$(\bar{\chi}\gamma_{\mu}\chi)(\bar{q}\gamma_{\mu}\gamma_{5}q)$	SI,SD	✓	_
<b>D7</b>	axialvector-vector	$(\bar{\chi}\gamma_{\mu}\gamma_{5}\chi)(\bar{q}\gamma_{\mu}q$	SD	✓	_
<b>D8</b>	axialvector-axialvector	$(\bar{\chi}\gamma_{\mu}\gamma_{5}\chi)(\bar{q}\gamma_{\mu}\gamma_{5}q)$	SD	×	Yes, weaker

Direct detection constraints are weak/non-existent for momentum suppressed scattering. Is neutron star capture potentially sensitive?

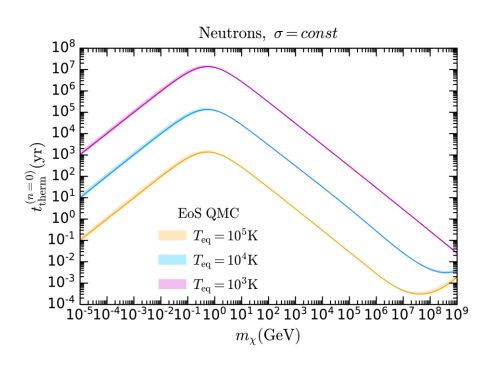
# How quickly does dark matter deposit energy?

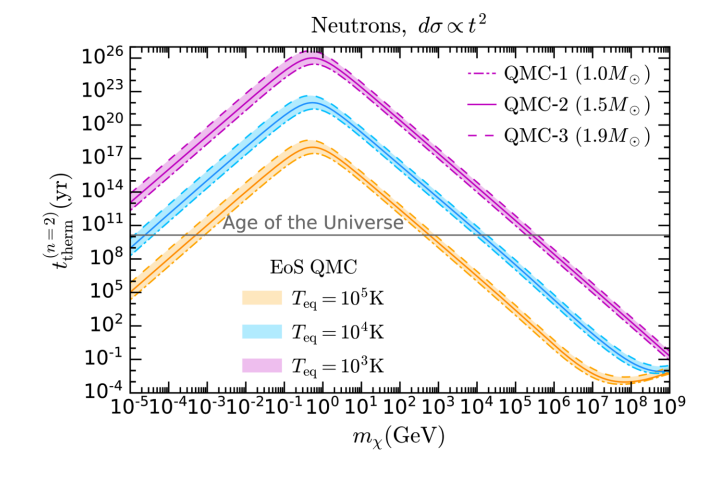
- Initial collision → transfers a small fraction of the DM kinetic energy
- Further collisions → transfer the rest of the energy
- DM eventually thermalises with the star

#### How long does this take?

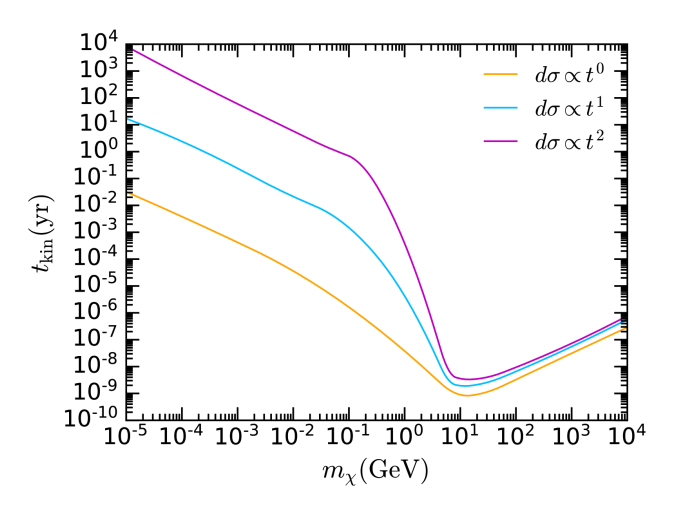
 If the cross section is momentum suppressed, the rate of collisions will get slower ... and slower ... ... ...

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





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



```
d\sigma \propto t^0 unsuppressed d\sigma \propto t^1 = q_{\mathrm{transfer}}^2 d\sigma \propto t^2 = q_{\mathrm{transfer}}^4
```

Energy deposit is slower for momentum suppressed interactions.

But all timescales are short

# Annihilation of not-quite-thermalized dark matter?

The annihilation rate of thermalized DM is well understood.

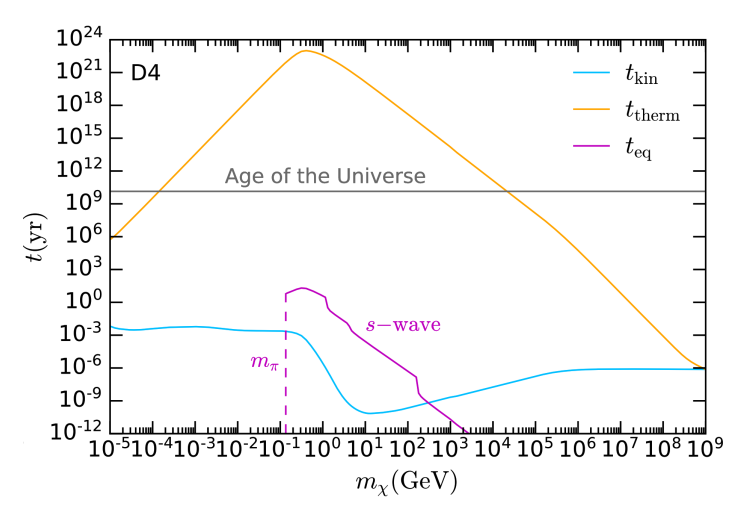
For non-thermalized DM, capture-annihilation equilibrium is delayed:

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

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

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

# Annihilation of not-quite-thermalized dark matter?



Kinetic heating (99%) is fast.

Capture-annihilation equilib. is also fast.

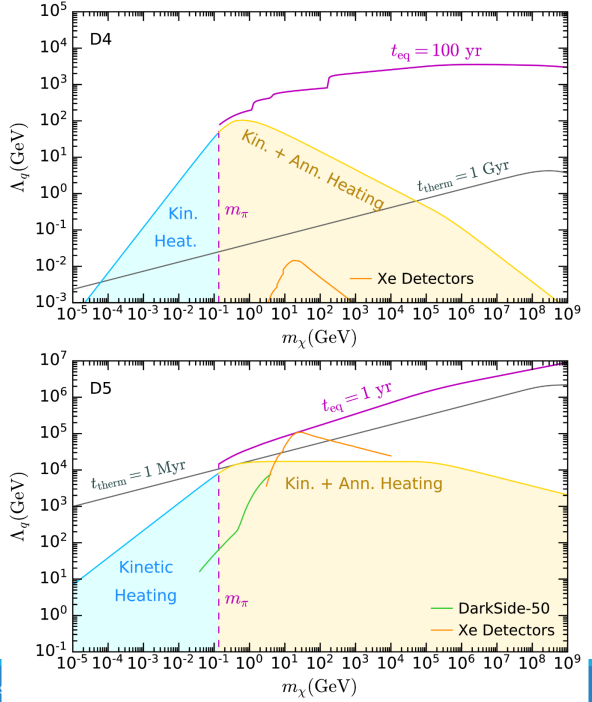
(Full thermalization, much longer)

# Heating is fast for all parameters of interest

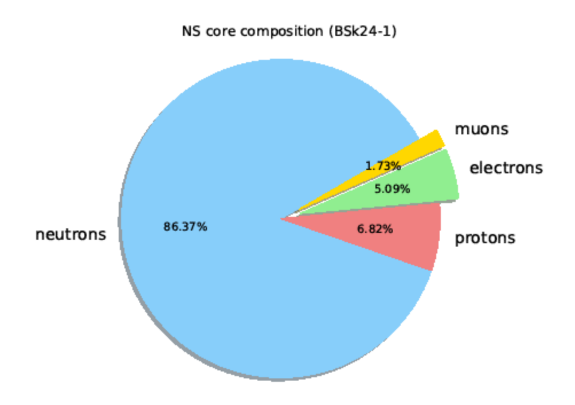
For cross sections large enough for capture to occur near the geometric limit, NS heating is fast.

#### Even if

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



### **Leptons in Neutron Stars**

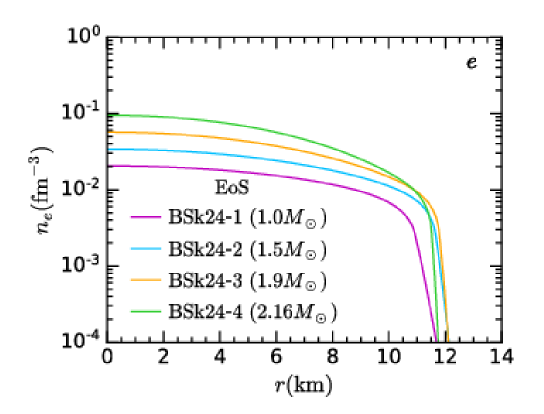


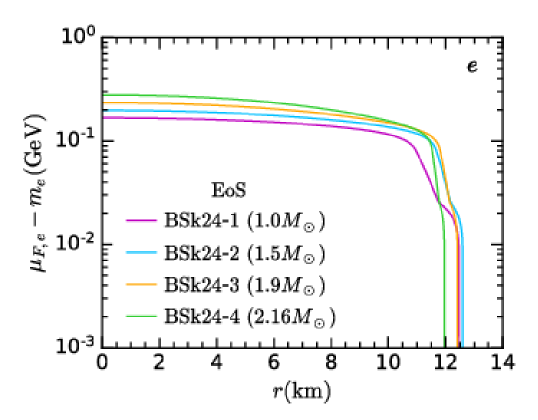
Beta equilibrium in the core determines the composition:

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

### **Leptons in Neutron Stars**

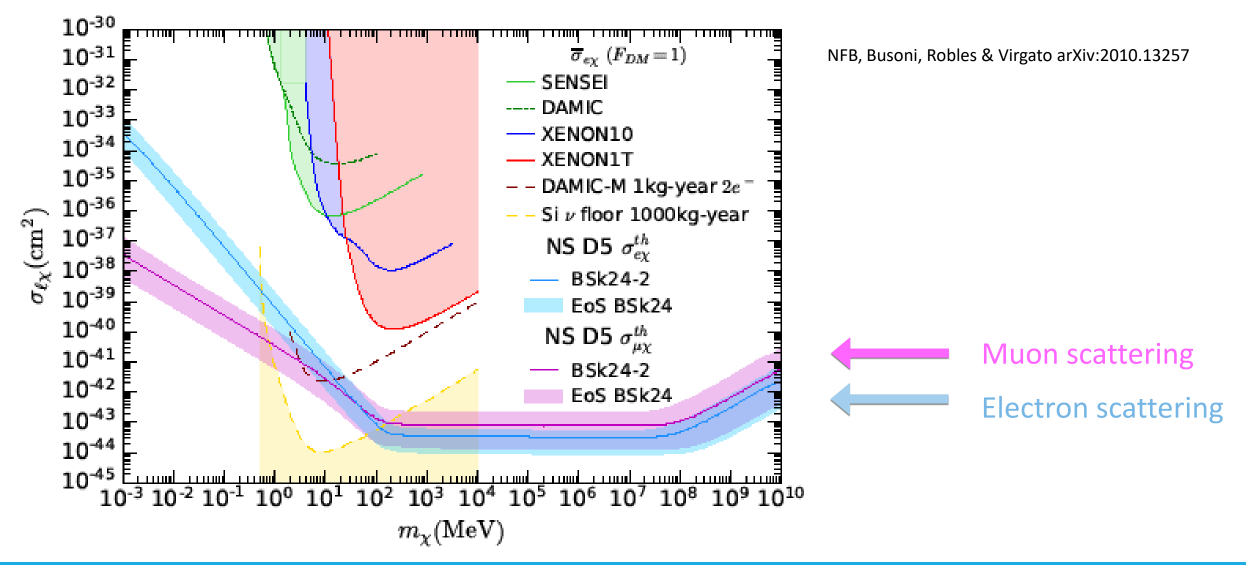
Lepton density of few % in NS core, lower in crust. Fermi-momentum ~ constant in core.





NFB, Busoni, Robles & Virgato arXiv:2010.13257

# Kinetic Heating Sensitivity: lepton 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  $\rightarrow$  see talk by Giorgio Busoni on Wednesday