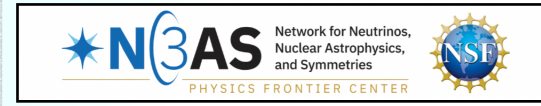
Detecting Rare Species of Dark Matter with Terrestrial Detectors

i) Phys. Rev. Lett. 131, 011005 (2023) [arXiv: 2303.03416]
ii) JCAP 01 029 (2024) [arXiv: 2309.10032]
iii) arXiv: 2402.03431

Anupam Ray

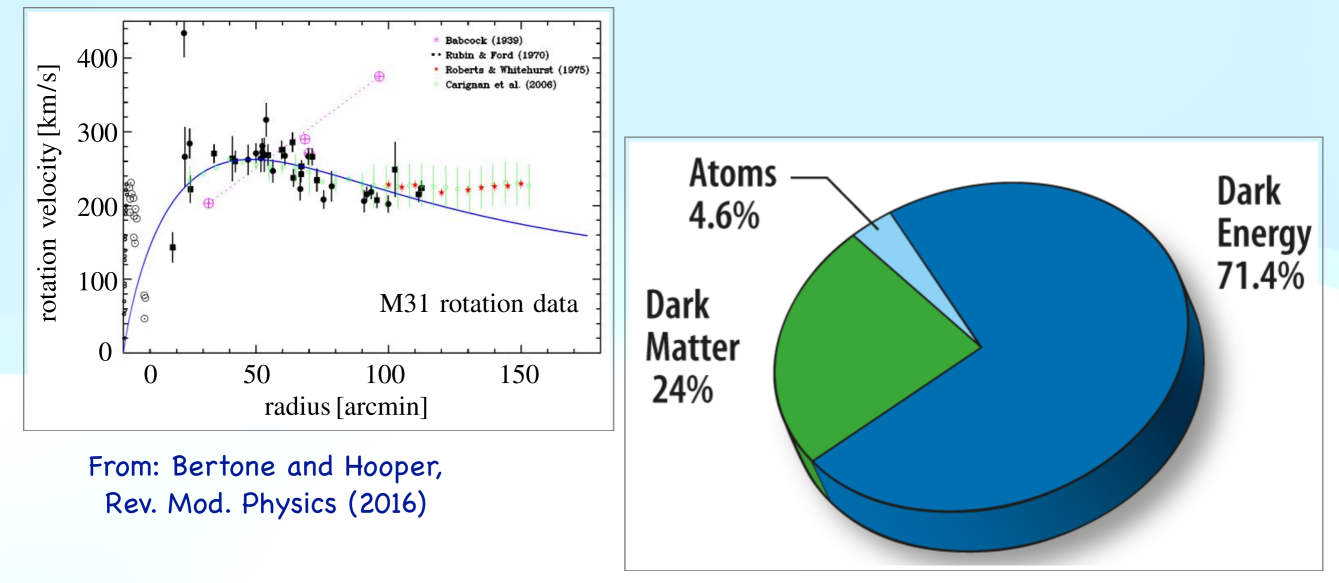
N3AS Fellow, UC Berkeley & University of Minnesota

DPF-PHENO, 2024 05.13.2024





Dark Matter (DM)



https://wmap.gsfc.nasa.gov/universe/uni_matter.html

DM interactions with baryons?

• DM mass?

Strongly-interacting DM Component

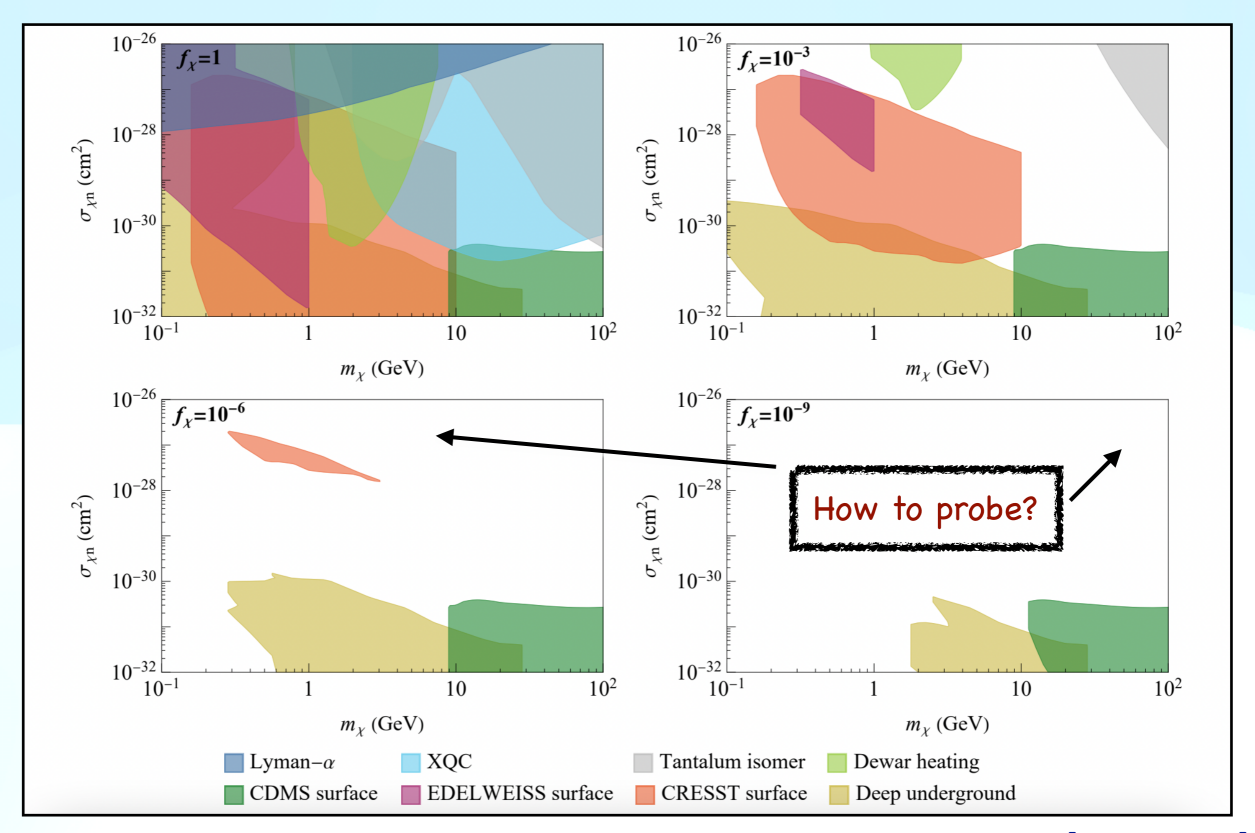
• A sub-component of DM can be strongly interacting.



 $f_{\chi} \ll 1$

 χ makes up a sub-component of the total DM energy budget.

Strongly-interacting DM Component



Mckeen et al [PRD, 2022]

Take Away

• "Earth-bound" DM provides a novel powerful probe.

The density of "Earth-bound DM" can be huge, 15 orders of magnitude larger than the Galactic DM density!

Annihilating DM

 Local annihilation inside any large-volume neutrino detectors (such as Super-Kamiokande)

> Ray, (with Mckeen, Morissey, Pospelov, Ramani) [PRL, 2023]

 Neutrinos from annihilation of Earth-bound DM.

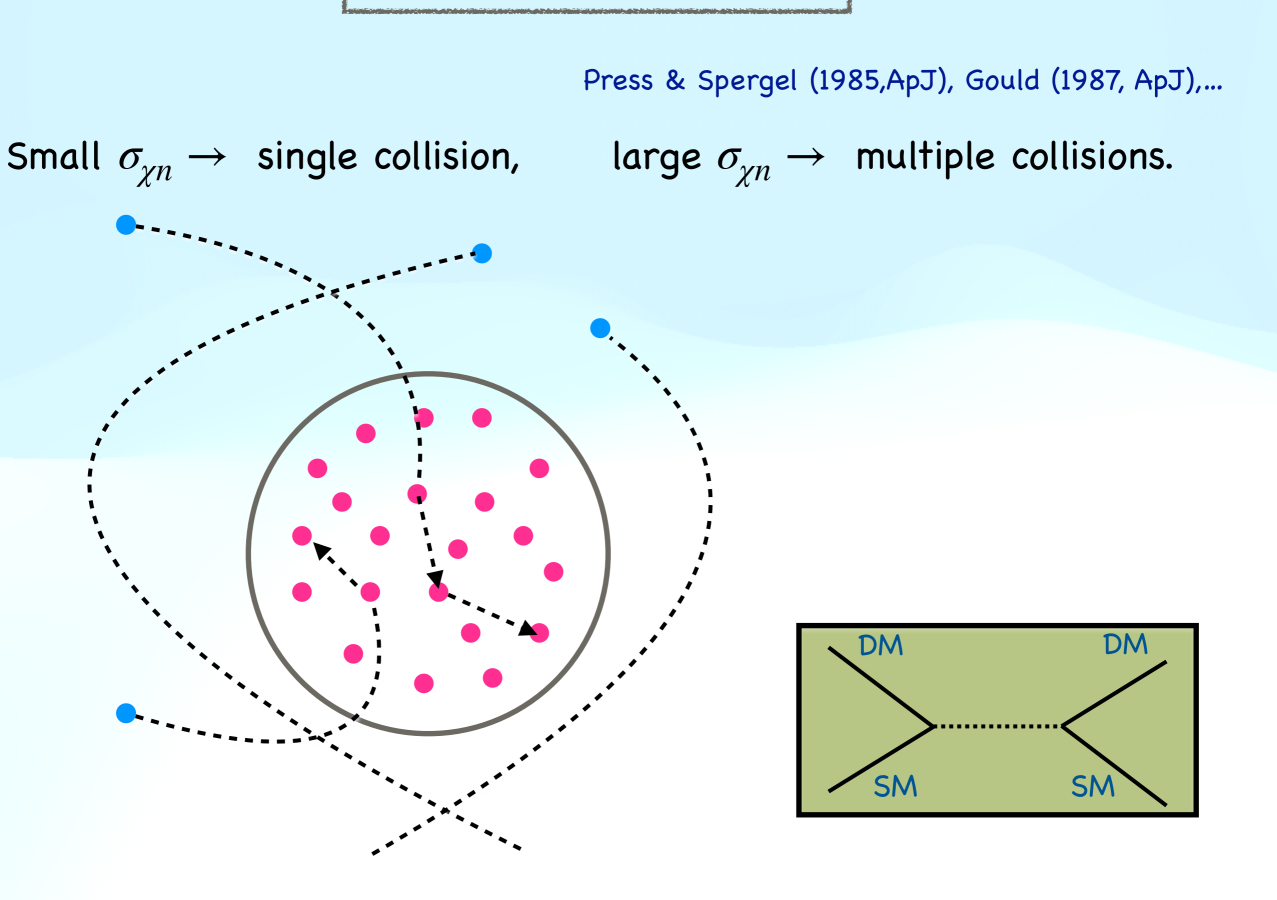
Pospelov & Ray [JCAP, 2024]

Non-Annihilating DM

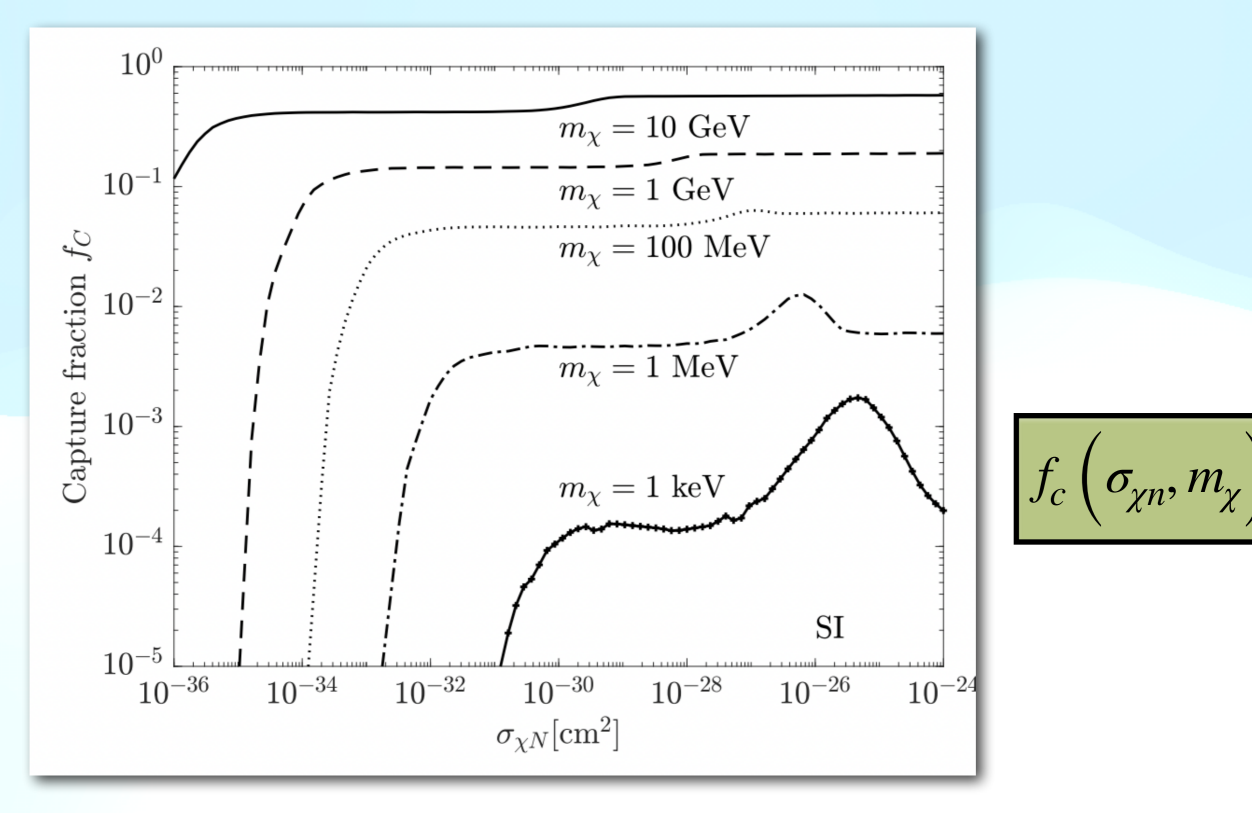
 Earth-bound DM can be up-scattered by fast neutrons inside the nuclear reactors, and subsequently detected.

> Ray, (with Ema, Pospelov) [2402.03431]

Earth-Bound DM



Earth-Bound DM



Bramante et al. (PRD, 2022)

• Lets do some estimate:

For DM mass of 1 GeV and
$$\sigma_{\chi n} = 10^{-28} \, {\rm cm}^2$$

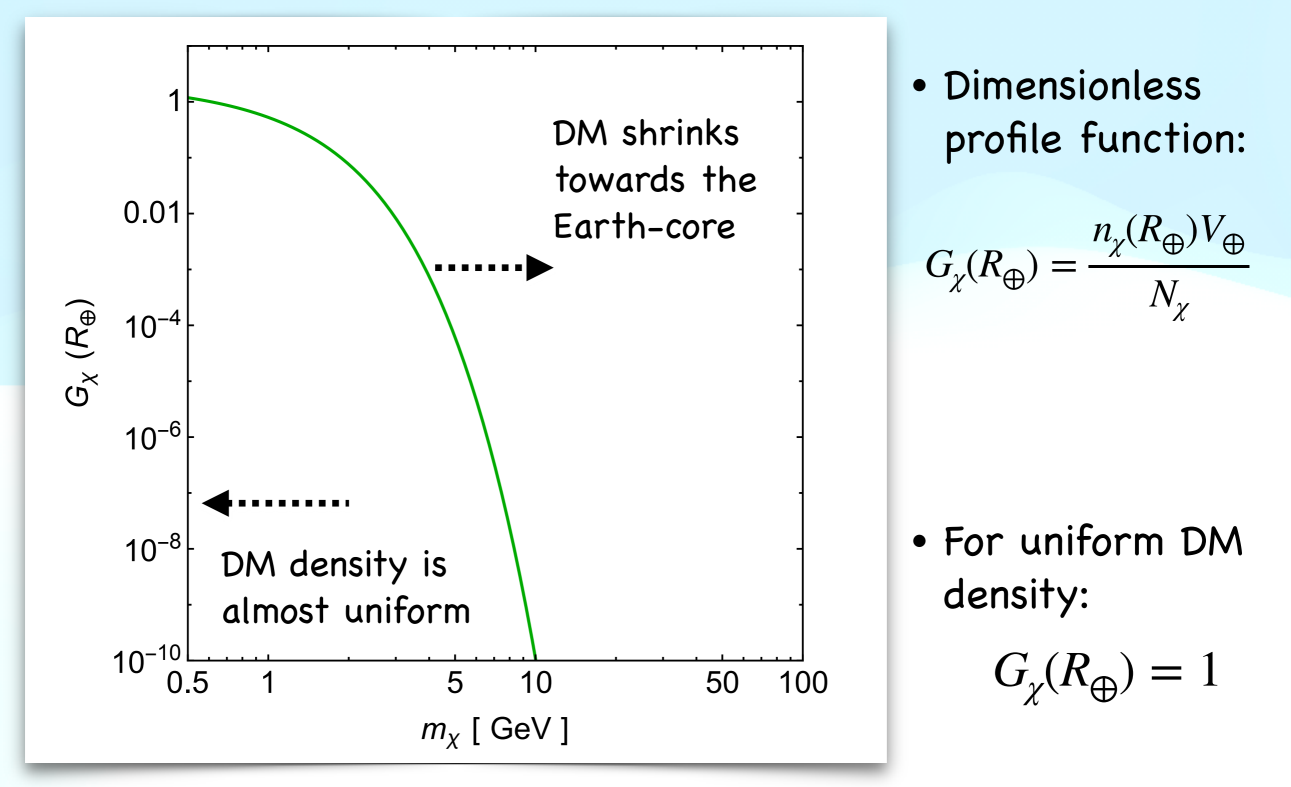
$$C_{\rm geo} = 1.3 \times 10^{25} \, {\rm s}^{-1}$$
 and $f_c \sim 0.1$ $f_{\chi} = 1$

DM density (assuming they uniformly distribute over the Earth-volume)

$$\rho_{\chi} = m_{\chi} \frac{f_c \times C_{\text{geo}} \times t_{\oplus}}{V_{\oplus}} \sim 3 \times 10^{14} \,\text{GeV/cm}^3$$
$$f_{\chi} = 1$$

15 orders of magnitude larger than the Galactic DM density!

DM Distribution in Stellar Objects



Signal at Super-K

 Earth-bound DM, of mass GeV scale have an enormously large surface density.

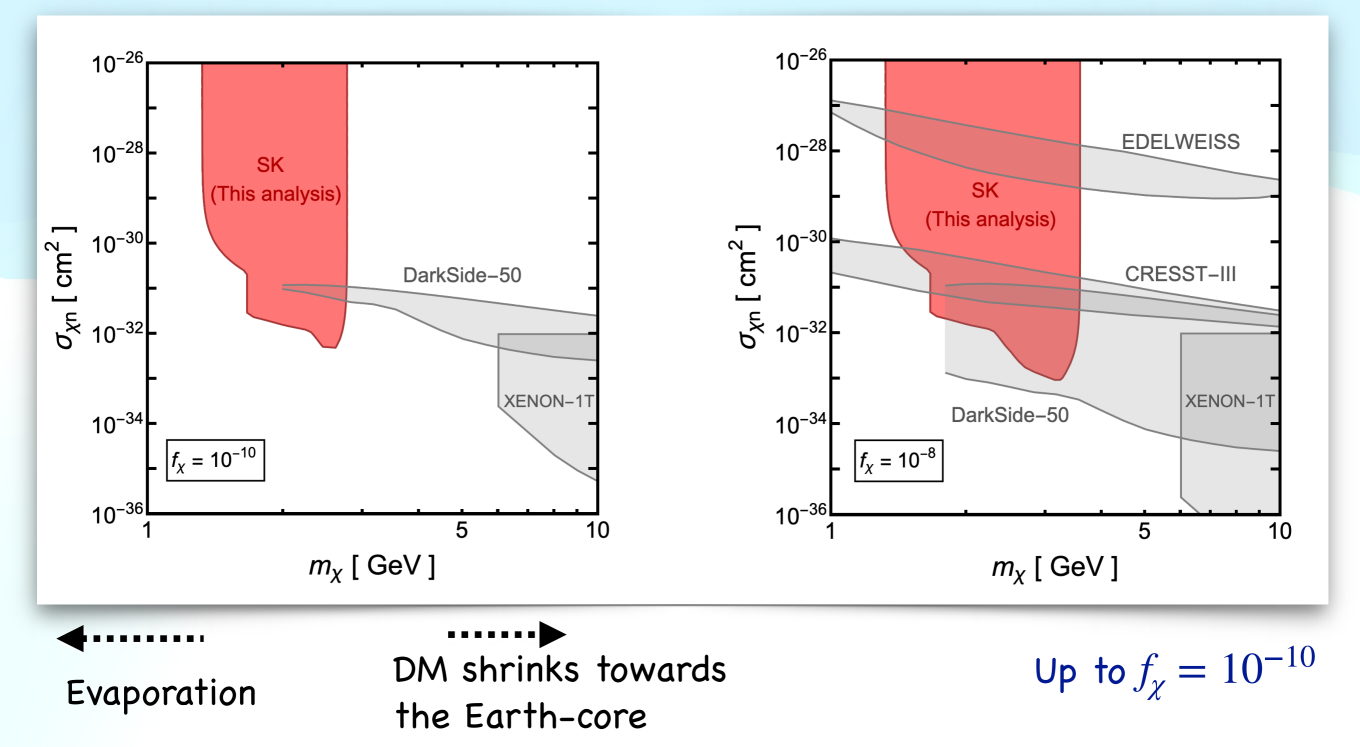
 Their detection via scattering is almost impossible as they acquire very little amount kinetic energy (0.03 eV).

How to detect them?

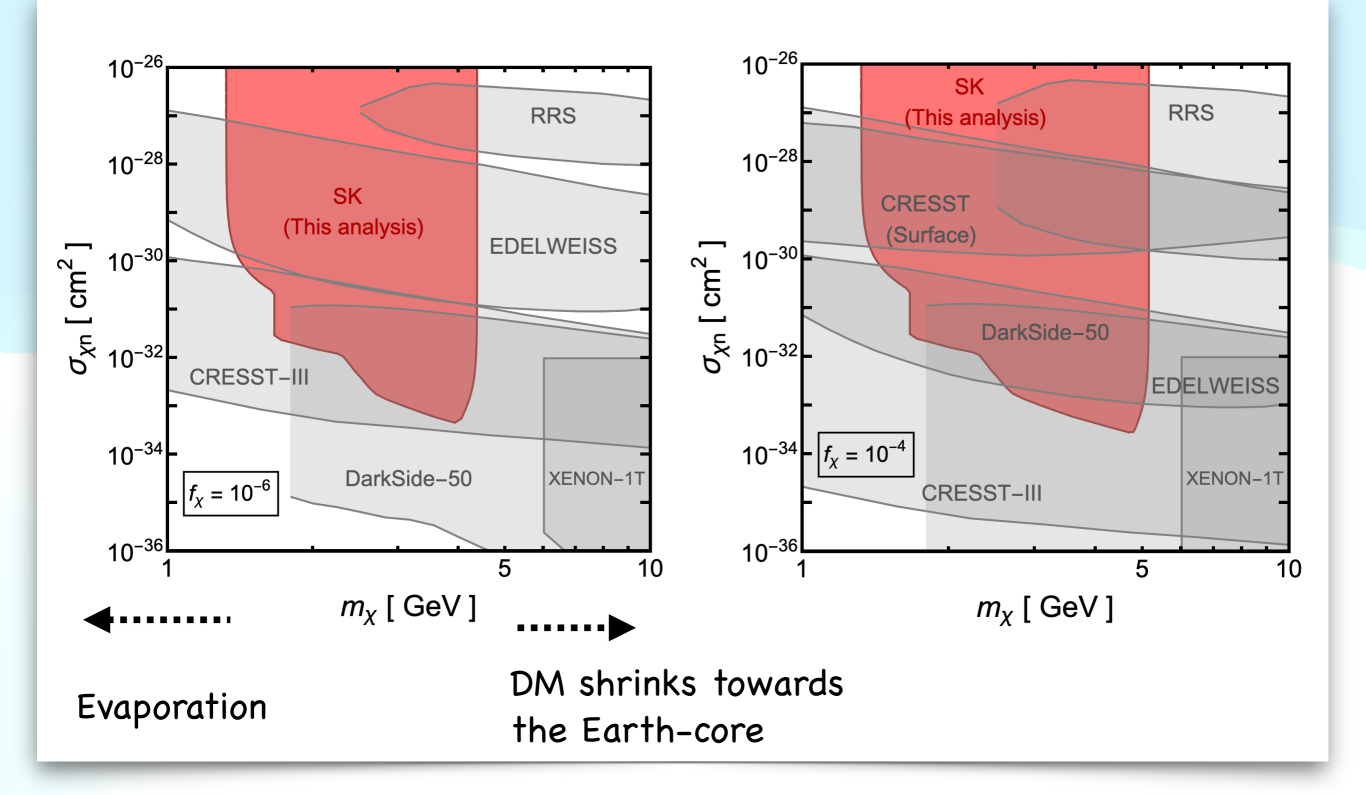
Ray, (with Mckeen, Morissey, Pospelov, Ramani) [PRL, 2023]

Our proposal: simply look at their annihilation signature inside largevolume detectors (annihilation is not limited to the tiny kinetic energy)! Results

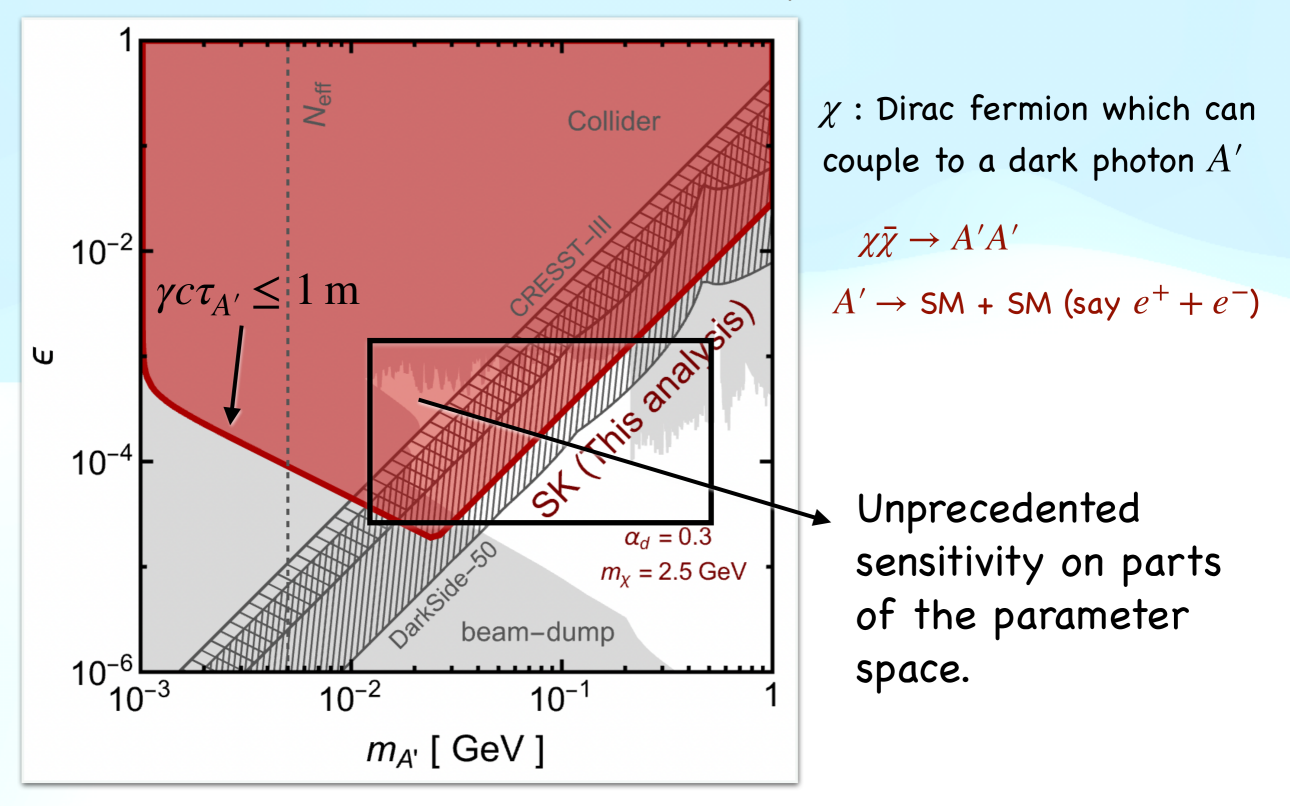
• Using existing di-nucleon annihilation searches at Super-K



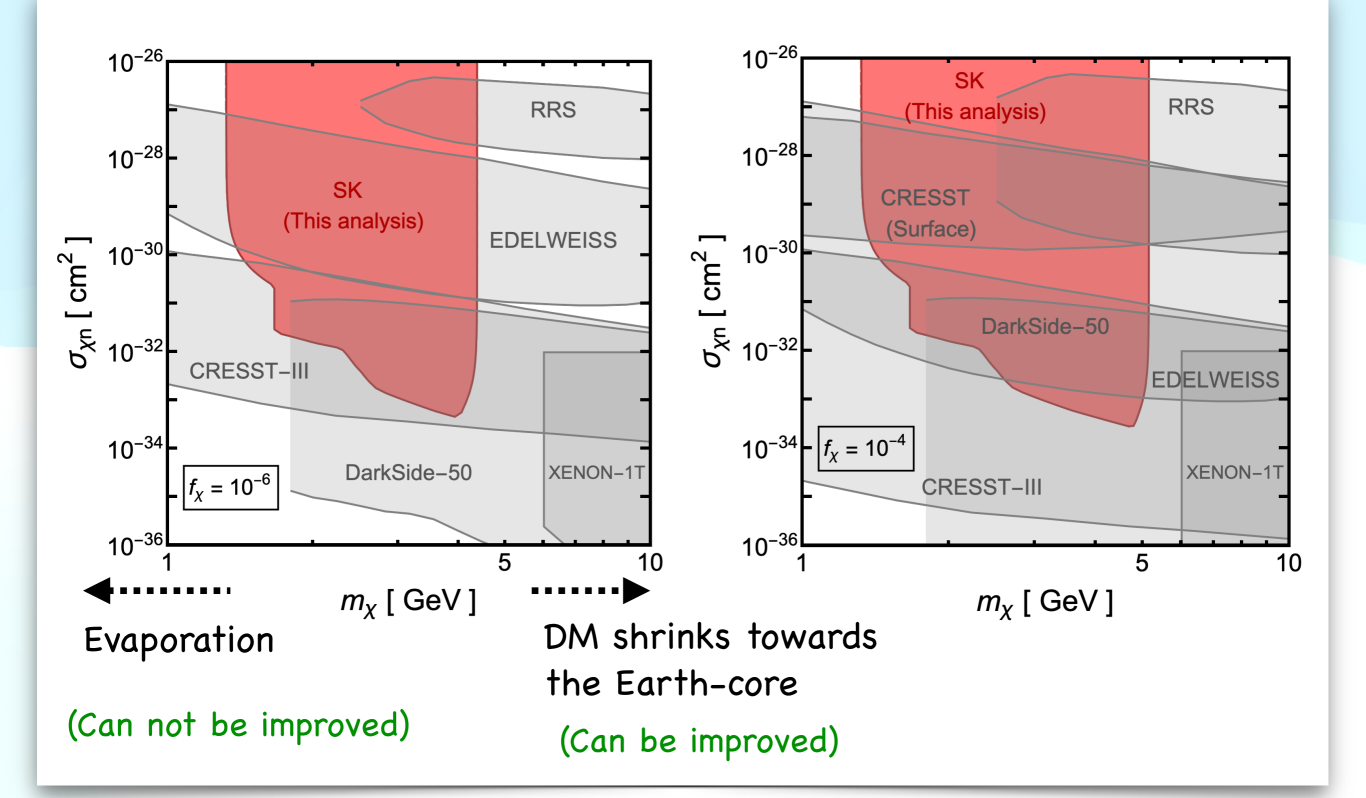
Results



Results



What about heavy DM?



Neutrino Signal

 Earth-bound DM if sufficiently heavy, shrinks towards the core, leading to a negligible surface density.

gravity dominates over the diffusion processes

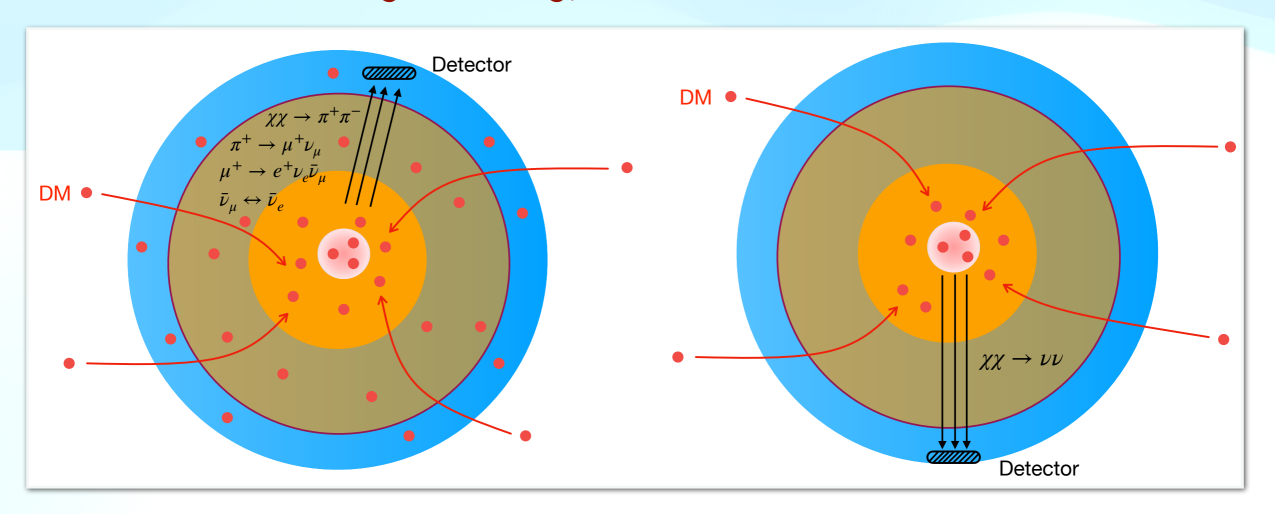
- Annihilation to neutrinos can occur at the Earth-core, if Earth-bound DM if sufficiently heavy. Since the number density is huge, annihilation rate is also fairly large.
- Neutrinos, because of their feeble interactions, can reach detectors like Super-K, IceCube-DeepCore, and searching these annihilated neutrinos can provide sensitivity to DM interactions.

Pospelov & Ray [JCAP, 2024]

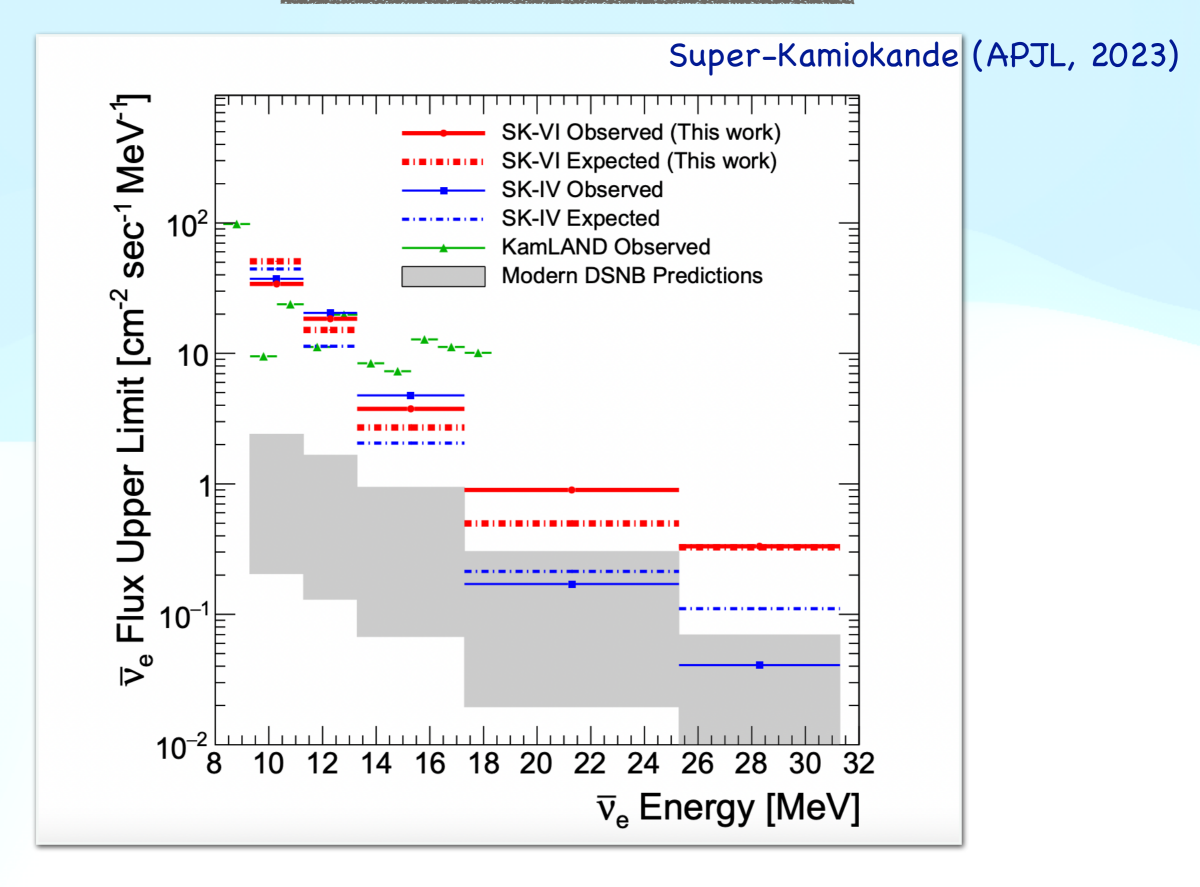
• We consider two phenological scenarios:

Lower energy neutrinos from the stopped pion decay

Higher energy neutrino lines from direct annihilation



Low Energy Neutrinos



Low Energy Neutrinos

10⁻²⁶ 10⁻²⁶ 10-4 SK-Gd SK-Gd XQC (This analysis) 10⁻²⁸ XQC This analysis 10⁻²⁸ XQC RRS 10^{-28} CRESST CRESST RRS 10⁻³⁰ 10⁻³⁰ (Surface) 10⁻³⁰ (Surface) (Surface) RRS ² 10 cm² cm² dy 10 ²سح 10^{-3:} سي 10^{-3:} $\sigma_{\chi n}$ [cm²] 10⁻³² 10⁻³² SK-Gd XENON-1T XENON-1T XENON-1T (This analysis) 10⁻³⁴ CRESST-III 10⁻³⁶ 10⁻³⁶ 10-36 CRESST-III CRESST-III CDMS-I 10⁻³⁸ 10⁻³⁸ 10⁻³⁸ CDMS-I $f_{\chi} = 10^{-3}$ $f_{\chi} = 10^{-2}$ CDMS-I $r = 5 \times 10^{-3}$ 10⁻⁴⁰ 10^{-40} 10-40 5 10 10² 5 10 10^{2} 10³ 10^{3} 10 5 10^{2} 10^{3} *m*_{*\chi*} [GeV] m_{χ} [GeV] m_{χ} [GeV]

Pospelov & Ray [JCAP, 2024]

We use the Super-K DSNB search result with 0.01 wt% gadolinium loaded water (22.5 kton \times 552.2 days) to derive the exclusion limits

Super-Kamiokande (APJL, 2023)

*Gd-loaded water gives competitive limit (as compared to the pure-water limits) although the data is 5 times less.

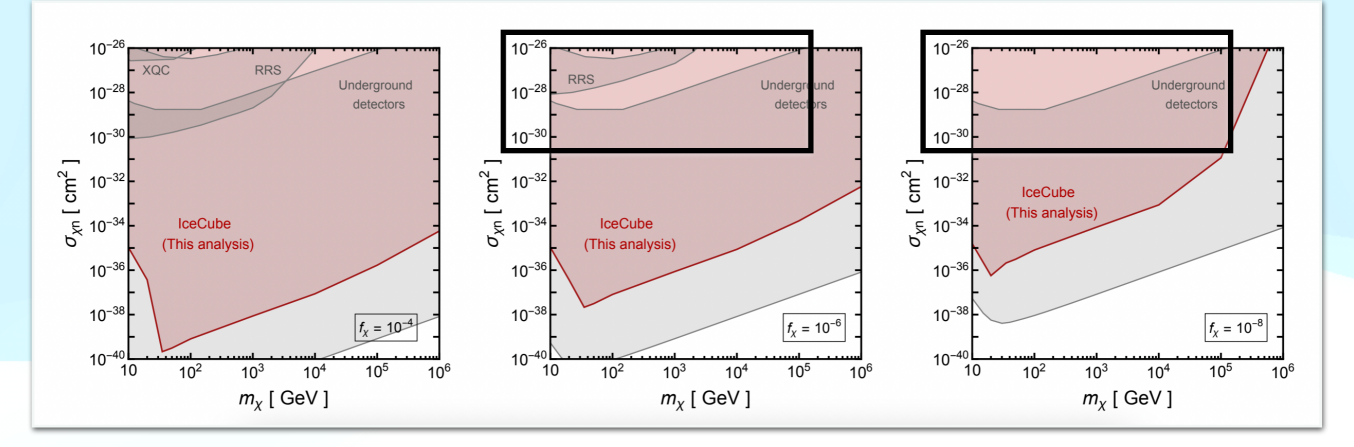
- DM annihilation directly to neutrinos yields a line at $E_{\nu} = m_{\chi}$ high-energy neutrinos can also come from $\chi\chi \to W^+W^-, b\bar{b}, \tau\bar{\tau},$ giving a continuum spectra up to $E_{\nu} = m_{\chi}$ (or $\chi\chi \to A'A' \to 4\nu$).
- We search the "neutrino-line" signature in the IceCube DeepCore data with a total live-time of 6.75 years.
- We use the null-detection of the neutrino-line signature in the IceCube DeepCore data to derive the exclusions

			and the second second second
	bb	$ au \ ar au$	$ \overline{\nu} $
Mass (GeV)	$\Gamma_{ m ann}~[m s^{-1}]~ imes 10^{23}$	$\Gamma_{ m ann}~[m s^{-1}]~ imes 10^{23}$	$\Gamma_{\rm ann} [{ m s}^{-1}] imes 10^{23}$
5	139	139.3	
10	396	7.0	1.37
20	29.7	0.97	0.27
35	7.41	0.22	0.09
50	3.51	0.096	0.05
100	1.39	0.038	0.027

IceCube (PRD,2022)

High Energy Neutrinos

Pospelov & Ray [JCAP, 2024]



We probe up to $f_{\chi} \ge 10^{-8}$ for sufficiently heavy Earth-bound DM.

Summary

 Earth accumulates significant number of DM particles from the Galactic halo, leading to a DM density 15 orders of magnitude larger than the Galactic DM density!

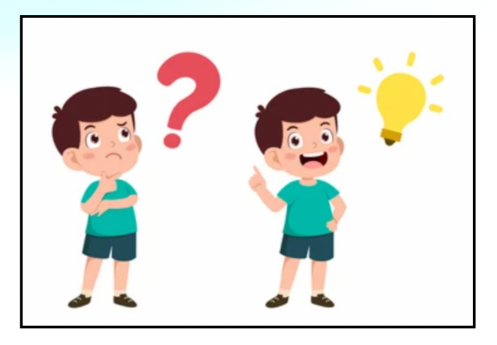
 Despite their prodigious abundance, their detection is extremely challenging as they acquire tiny amount of kinetic energy.

 Annihilation of such Earth-bound DM at large-volume neutrino detectors, provides a novel way for their detection and can be used to probe strongly-interacting DM component. Conclusion

+ How to detect rare species of DM?



Look at the Earth-bound DM!





Questions & Comments: <u>anupam.ray@berkeley.edu</u>