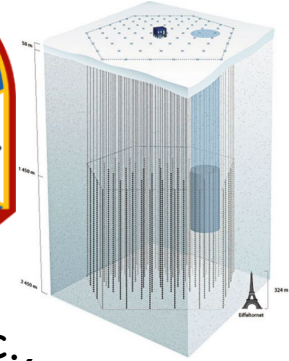


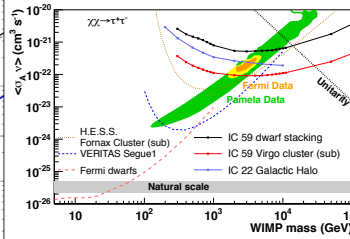
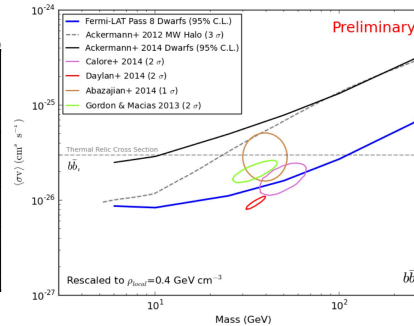
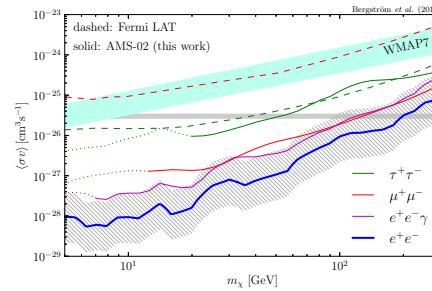
Dark matter indirect detection workshop

Present status & Future prospects



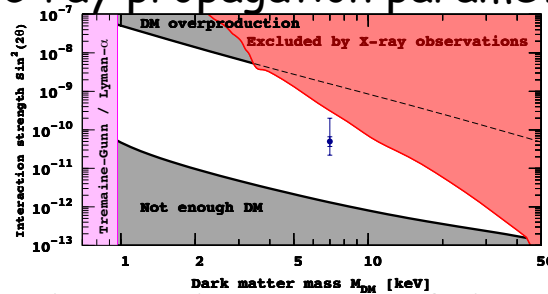
WIMPs

- Fermi, IceCube, IACTs
- Future detectors (HAWC, CTA, IceCube Gen2, GAMMA-400, etc.,
- New dwarfs/ LMC
- Multi-wavelength searches
- Positron and anti-proton
- AMS and cosmic-ray propagation parameters



Sterile neutrinos

- 3.5 keV



Where do we see indirect detection of dark matter in 10 years

Minimum halo mass?

