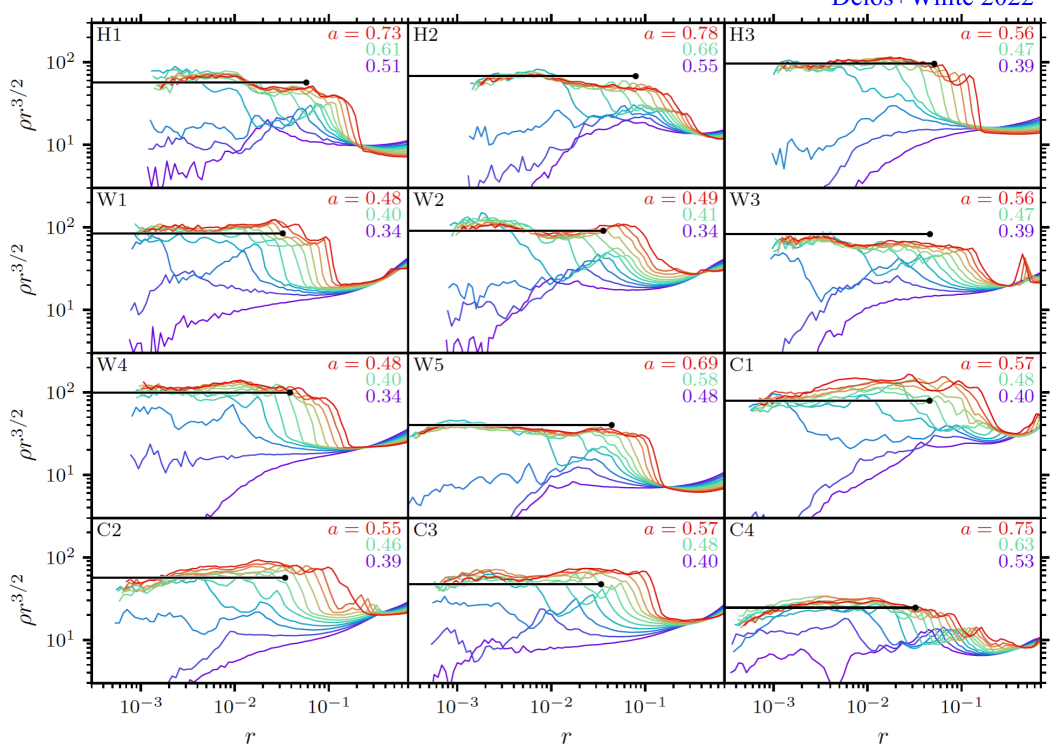


Simon White
Max Planck Institute for Astrophysics

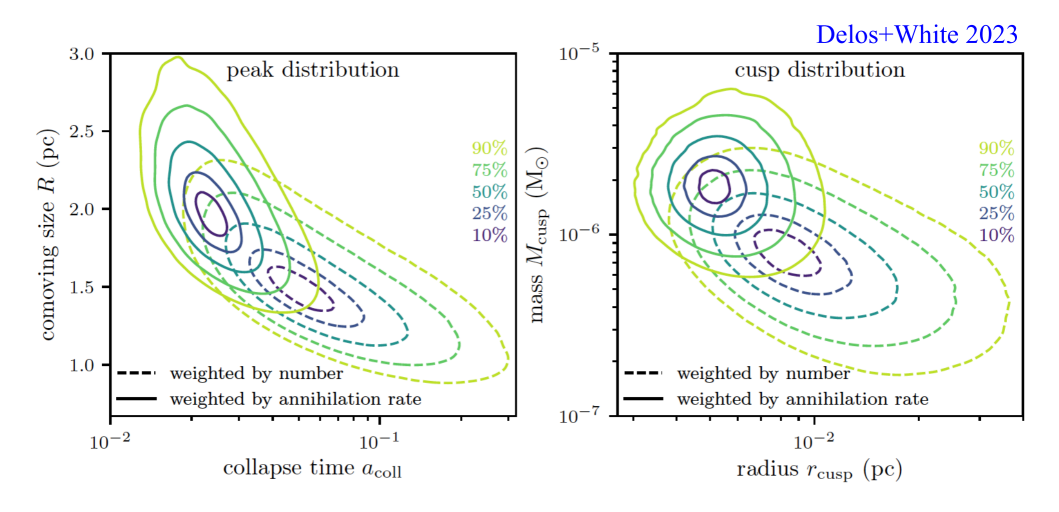
# **Prompt Cusps**

- ...are relevant whenever P(k) is sharply truncated at high k
- ...form promptly as each initial density peak collapses
- ...have density profiles,  $\rho(r) \approx 24 \,\overline{\rho} \,(r/R)^{-1.5}$ , where  $\overline{\rho}$  is the mean cosmic DM density and  $R = a_c(\delta/\nabla^2\delta)^{1/2}$  is the size of the linear overdensity peak (both measured at t<sub>c</sub>, the time of peak collapse)
- ...have, by 1.2 tc, mass,  $M_{cusp} \sim 7 R^3 \overline{\rho}$ , and size,  $r_{cusp} \sim 0.1 R$
- ...have an inner core radius set by phase-space constraints, thus dependent on the cosmological origin of the DM
- ...suffer late-time tidal disruption only in star-dominated regions of galaxies (through encounters with individual stars)
- ...dominate the dark matter annihilation signal in all but the very densest regions of galaxies

Delos+White 2022

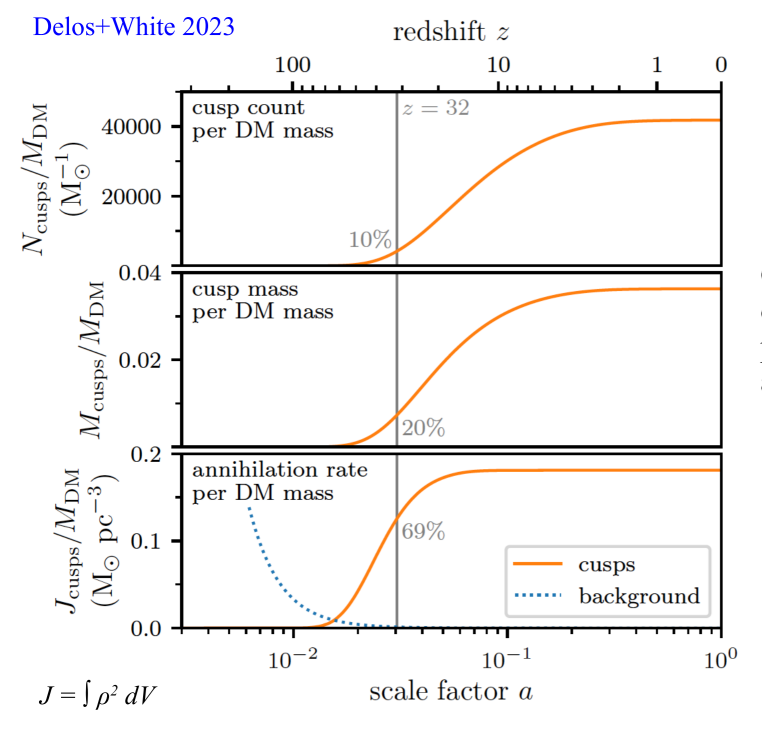


## BBKS-predicted peak and cusp distributions in ΛCDM

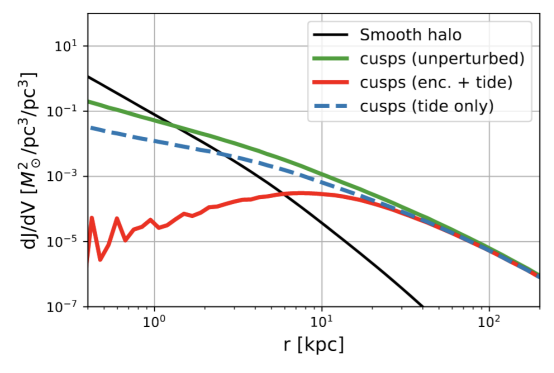


$$m_{\chi} = 100 \text{ GeV}, \quad T_{kd} = 30 \text{ GeV}$$

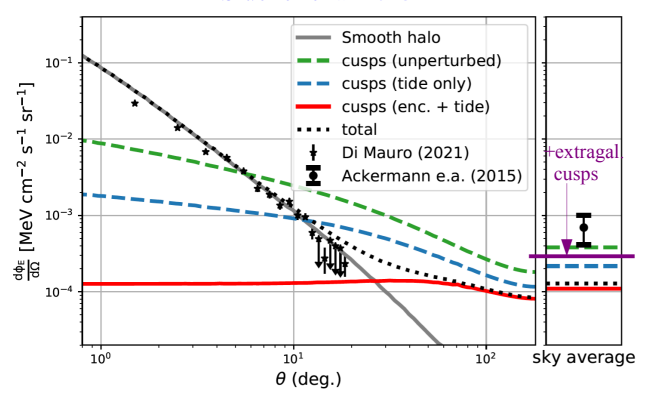
$$J = \int \rho^2 dV$$



Growth with time of the prompt cusp population and its annihilation signal



#### Stücker et al 2023



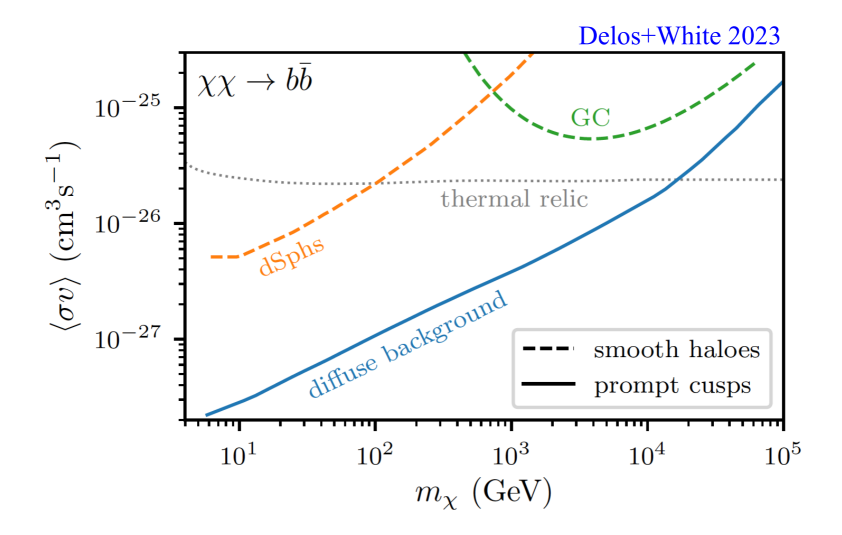
# Milky Way annihilation radiation profiles

The profile due to cusps is much shallower than that due to the smoothly distributed dark matter

Cusp emission dominates at >1 kpc neglecting tides, at >3 kpc including the mean tide, and at >7 kpc including stellar encounters also

Prompt cusps do not affect the Fermi Galactic Centre Excess, but if this is due to annihilation then they contribute much of the 1-10 GeV background

### Bounds on the mass of a thermal WIMP



Curves are 95% upper bounds based on Fermi's measurement of the isotropic  $\gamma$ -ray background after subtraction of known source populations

Inclusion of prompt cusps raises the lower limit on mass by a factor of 150

# Prompt cusps

- The origin and structure of prompt cusps differ from those of "normal" halos
- For a m = 100 GeV,  $T_{kd} = 30$  GeV WIMP, prompt cusps have Earth mass and are a million times more abundant than Earth-mass planets in the Milky Way, accounting for a percent or two of all dark matter
- In the Milky Way they are significantly disrupted by tides and by stellar encounters at  $r < 20 \ kpc$
- They have no observable dynamical or gravitational lensing effects
- They dominate the dark matter annihilation signal from the outer halo of the Milky Way and from all extragalactic objects, leading to a local luminosity density that is proportional to  $\bar{\rho}_{dm}$  rather than  $\bar{\rho}_{dm}^2$