

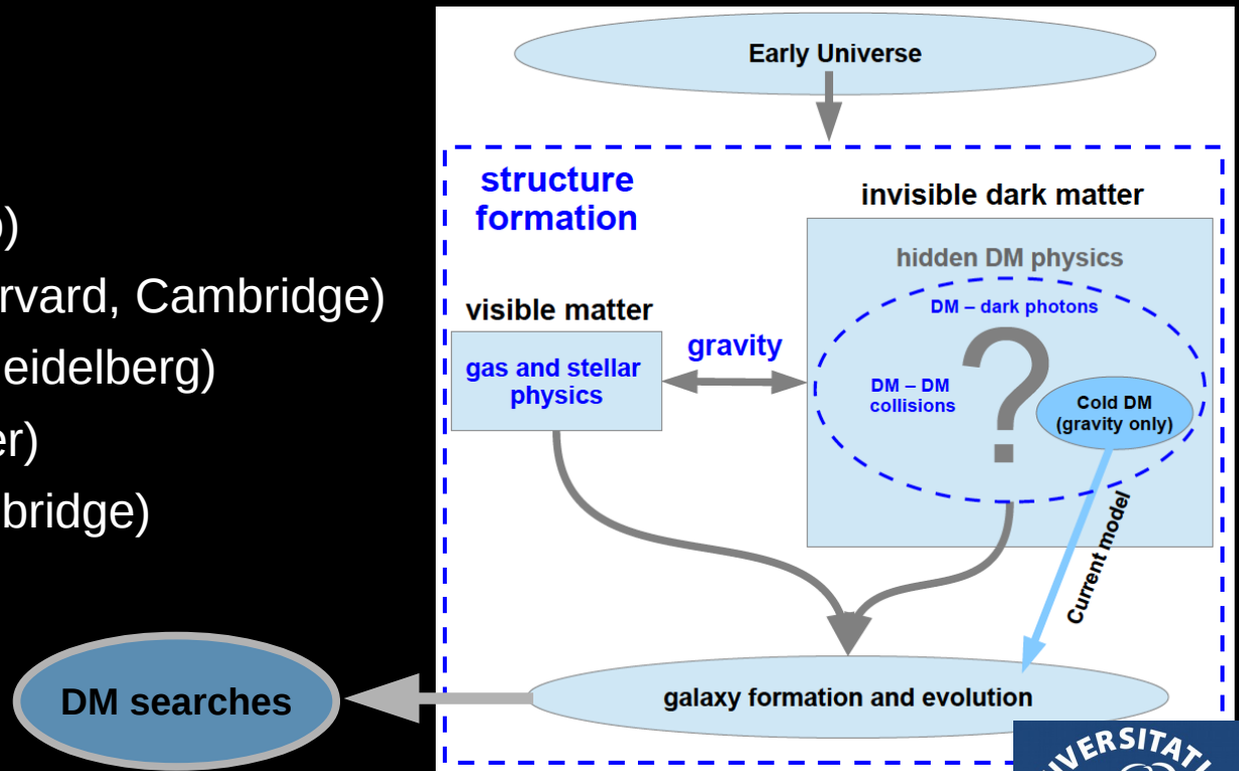
Towards an Effective Theory Of Structure formation (ETHOS)

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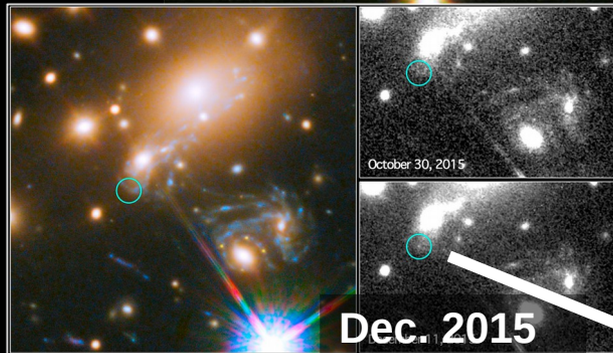
OUTLINE

- **The dark matter hypothesis (CDM) and the standard structure formation theory**
- **Non-gravitational dark matter interactions and structure formation**
- **Beyond CDM: exploring new dark matter physics with astrophysics (ETHOS)**
- **Concluding remarks**

A spectacular example of a GR effect and a strong indication of the existence of DM

Cluster MACS J1149.6+2223 - 5 billion lys

Credit: HST

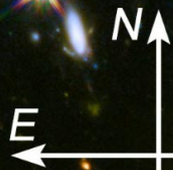
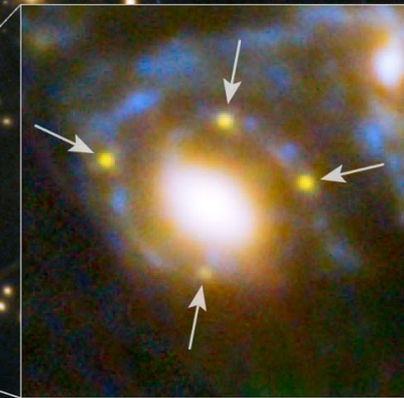


SN may have appeared here in 1995

Refsdal SN - 9.3 billion lys

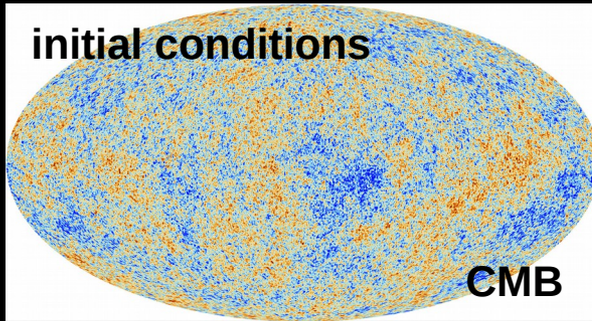
SN may appear here in 2015-2020

Observed in 2014



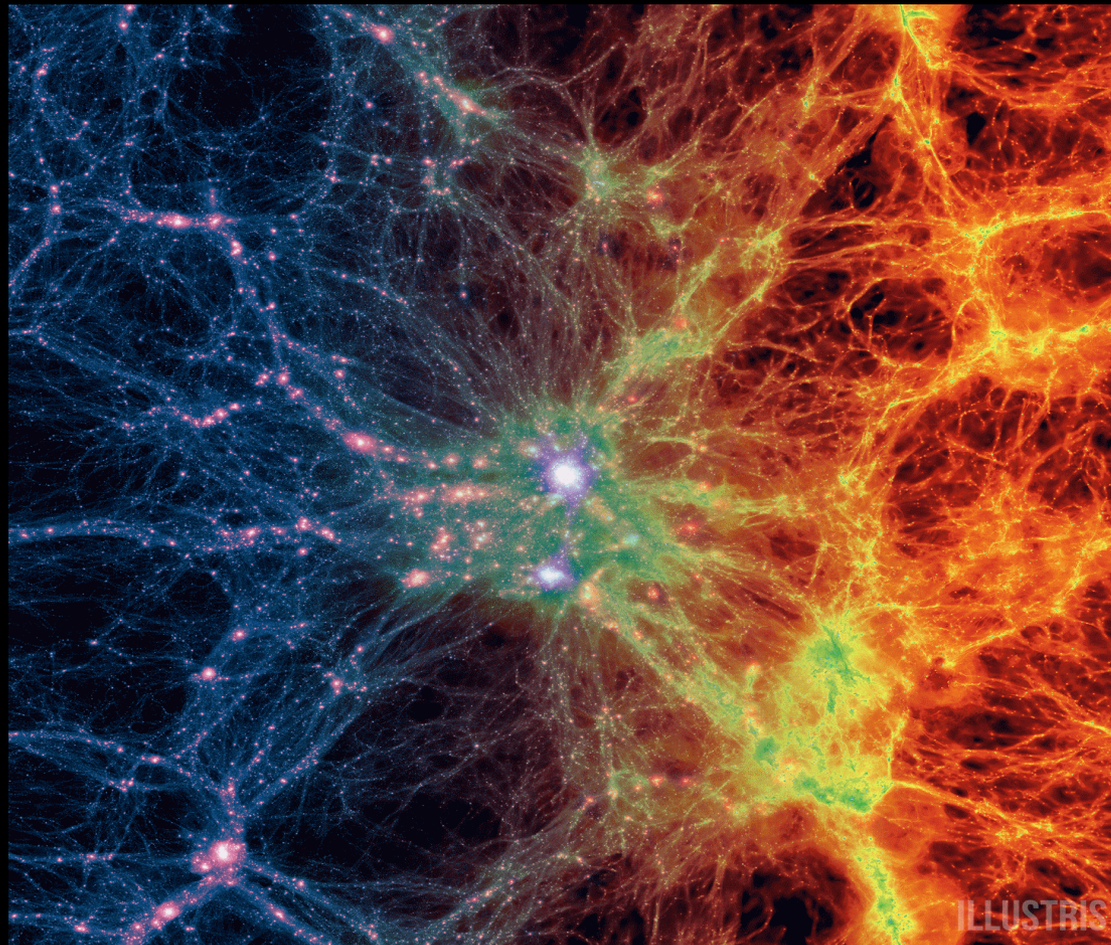
30''

The **Cold Dark Matter (CDM) hypothesis** is the cornerstone of the current theory of the formation and evolution of galaxies



CDM assumes that the only DM interaction that matters is gravity!!

DM gravity + gas and stellar physics



Credit: Illustris project

despite the spectacular progress in developing a galaxy formation/evolution theory, it remains incomplete since we still don't know:

what is the nature of dark matter?

What is the mass(es) of the DM particle(s) and through which forces does it interact?

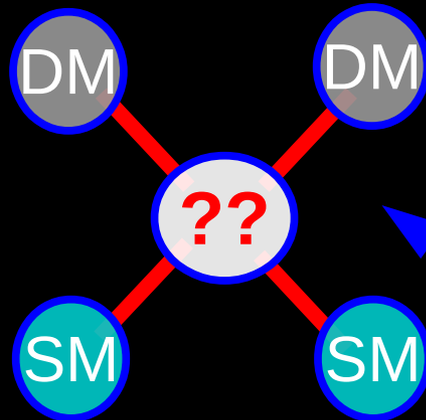
In the physics of galaxies, is gravity the only dark matter interaction that matters?

Although there is no indisputable evidence that the CDM hypothesis is wrong, there are reasonable physical motivations to consider alternatives

non-gravitational DM interactions and structure formation

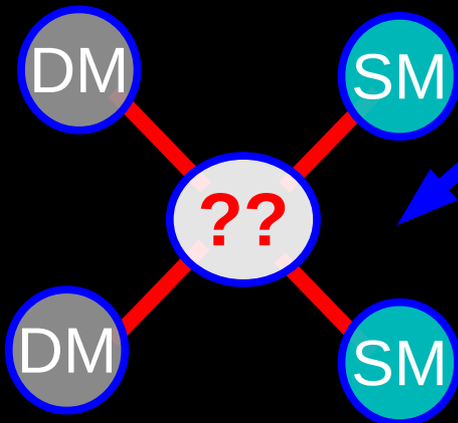
What is the nature of dark matter?

Scattering with nuclei



Does DM interact with visible particles?

DM self-annihilation



Interactions with visible particles are too weak to impact galaxy formation/evolution

Cross section σ/m_χ [cm ² /gr]	Characteristic velocity \tilde{v} [km/s]
SI χ -nucleon $\lesssim 10^{-23}$	~ 200
$m_\chi \in (0.1 - 5)$ TeV	(local halo)
LUX	
$\chi\chi \rightarrow b\bar{b} \lesssim 10^{-10}$	~ 10
$m_\chi \in (0.1 - 1)$ TeV	(dSphs)
Fermi-LAT	

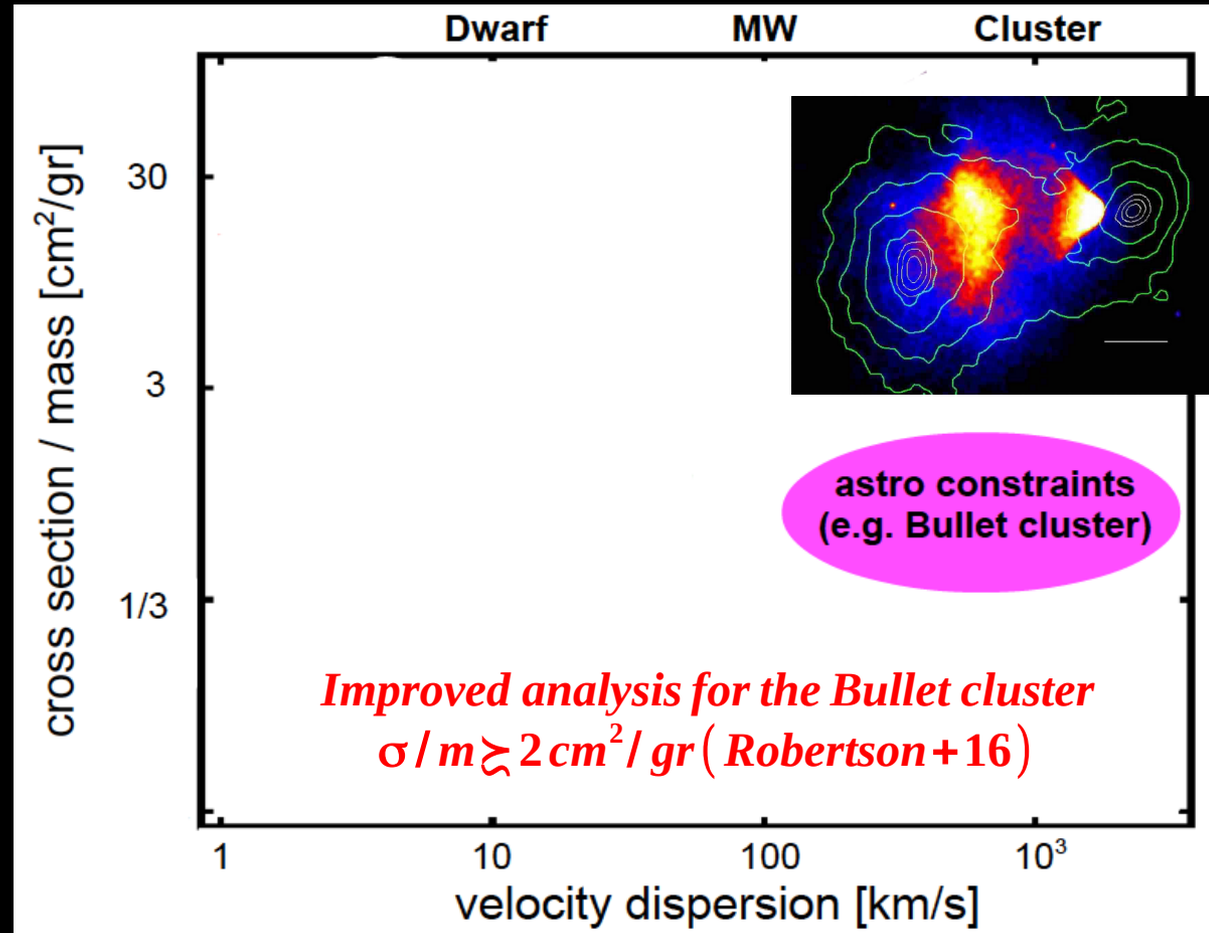
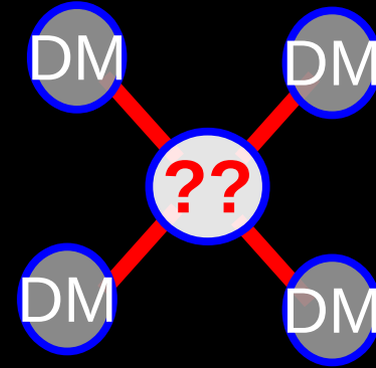
1 cm²/g ~ 2 barns/GeV

dark matter is quite “dark” (invisible)

nucleon-nucleon elastic scattering:
~10 cm²/gr

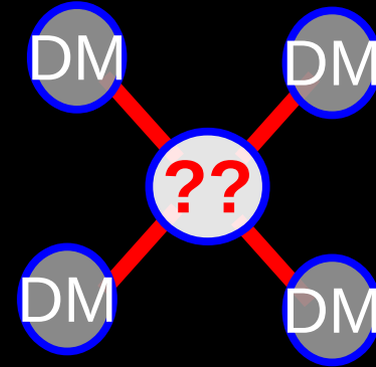
What is the nature of dark matter?

Can DM particles collide with themselves?



What is the nature of dark matter?

Can DM particles collide with themselves?



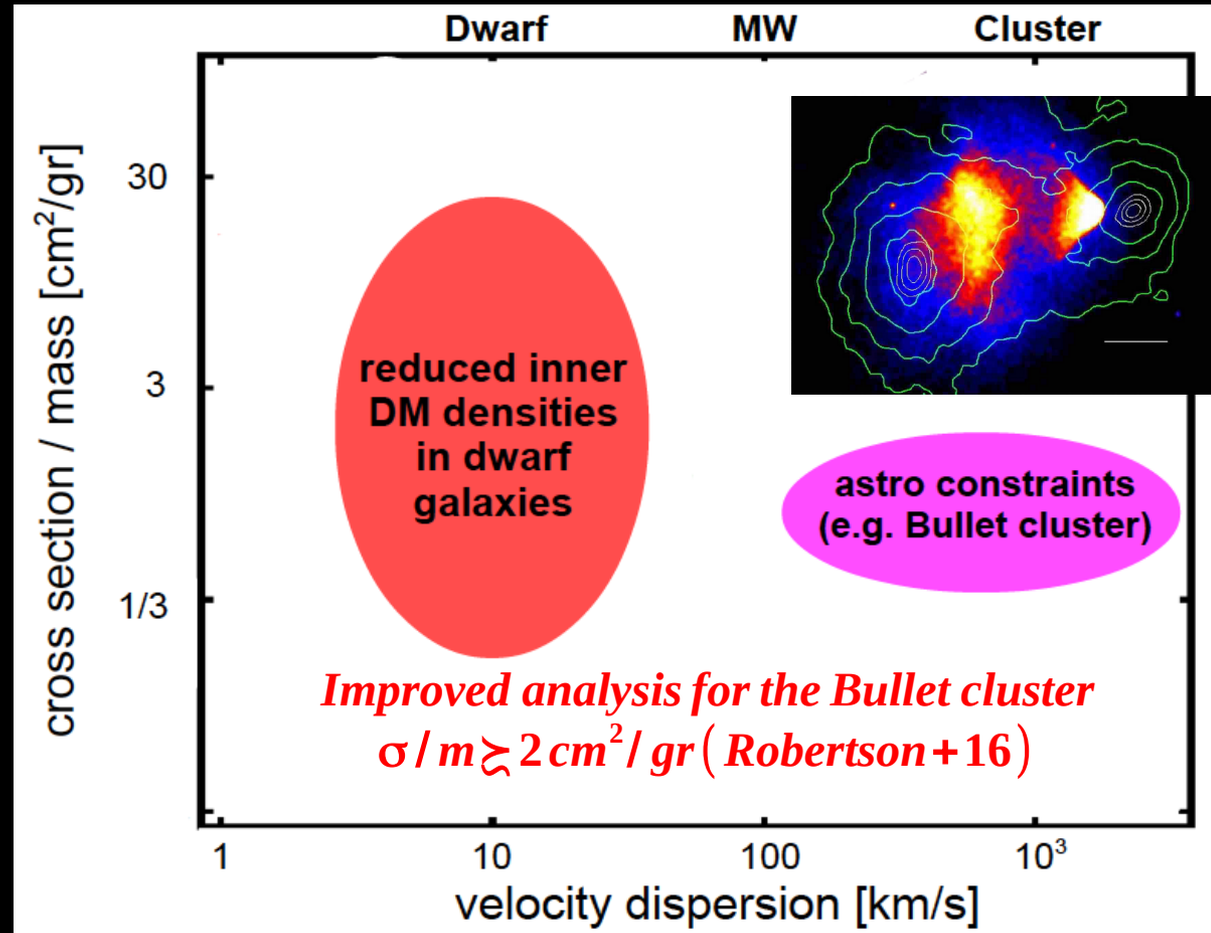
constraints allow collisional DM that is astrophysically significant in the center of galaxies:

average scattering rate per particle:

$$\frac{\overline{R}_{sc}}{\Delta t} = \left(\frac{\sigma_{sc}}{m_{\chi}} \right) \overline{\rho}_{dm} \overline{v}_{typ}$$

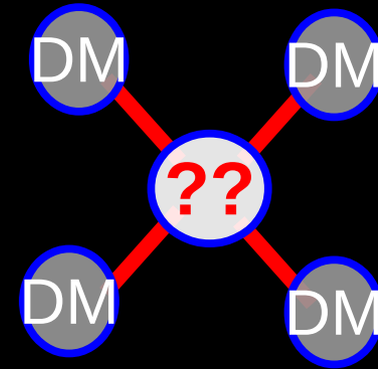
~ 1 scatter / particle / Hubble time

Neither a fluid nor a collisionless system:
~ rarefied gas
(Knudsen number = $\lambda_{mean}/L > \sim 1$)



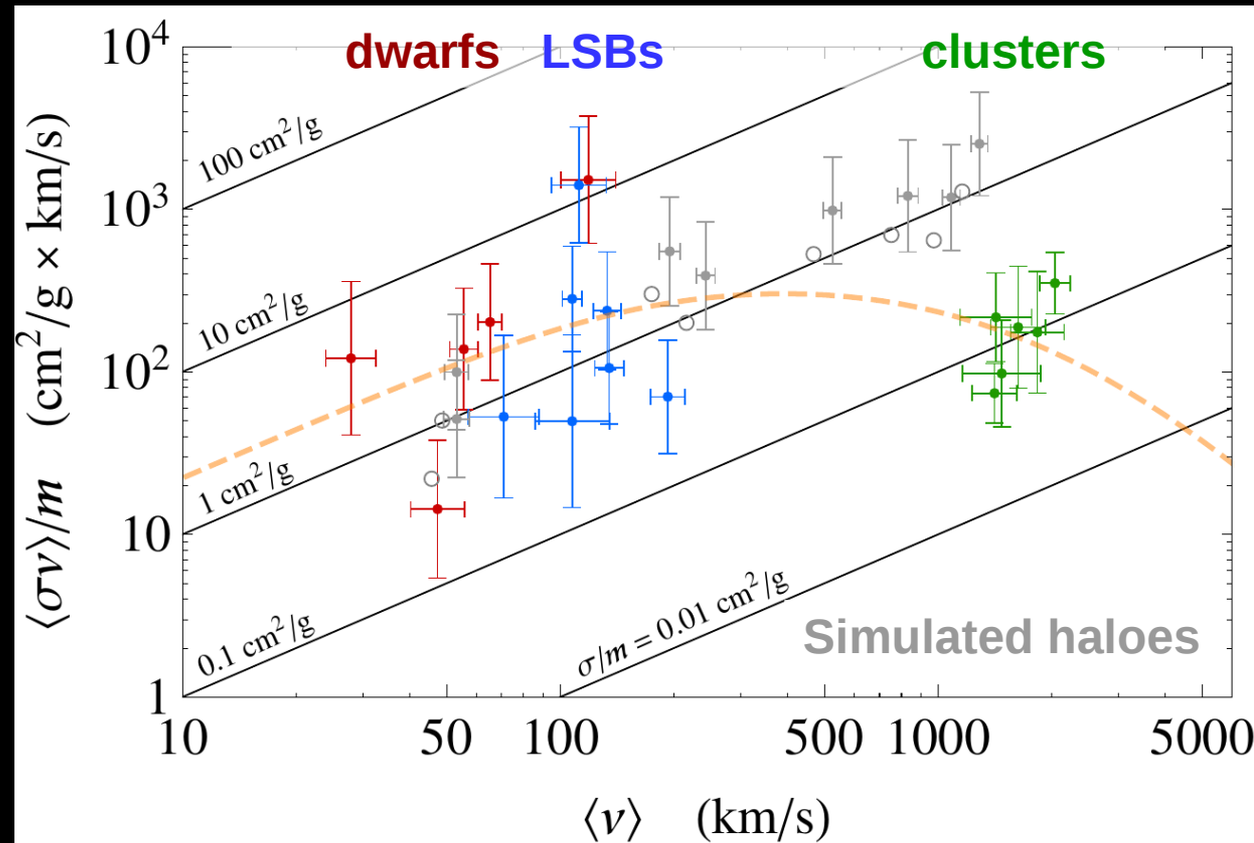
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Can DM particles collide with themselves?



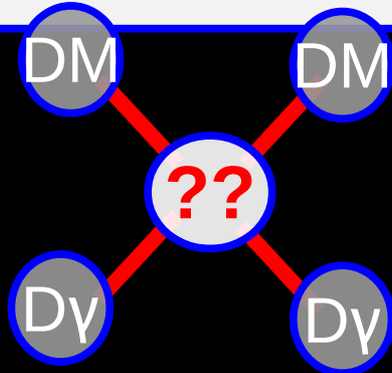
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velocity-dependent models (motivated by a new force in the “dark sector”) can accommodate the constraints e.g. Yukawa-like, Feng+09, Loeb & Weiner 2011,...



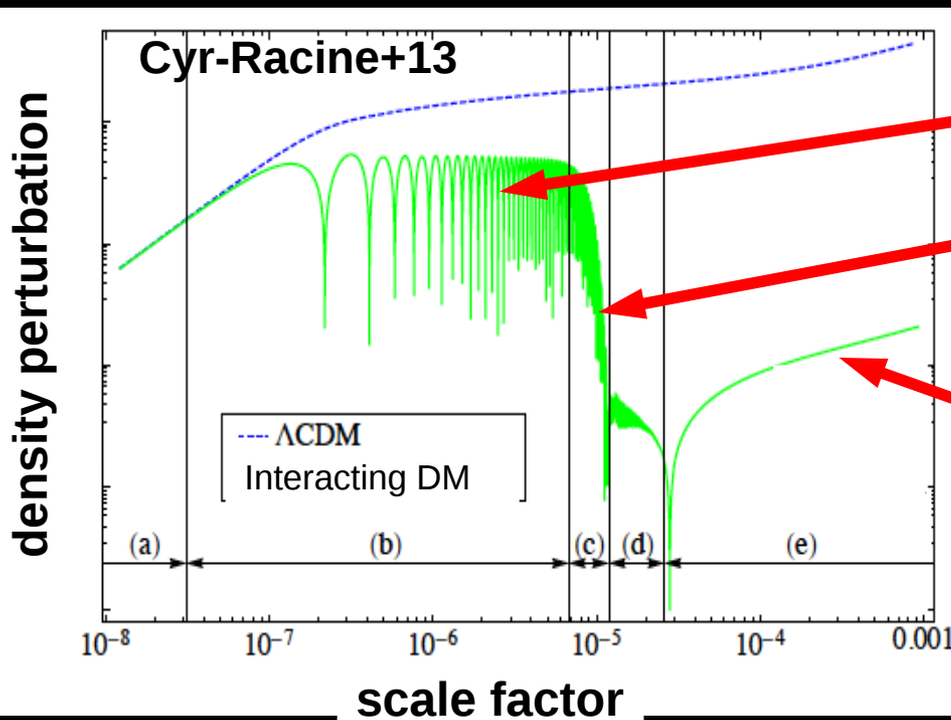
What is the nature of dark matter?

Can DM particles interact with other “dark” particles?



“dark photons”

Allowed interactions between DM and relativistic particles (e.g. “dark radiation”) in the early Universe introduce pressure effects that impact the growth of DM structures (phenomena analogous to that of the photon-baryon plasma)



dark radiation pressure counteracts gravity creating “dark acoustic oscillations”

diffusion (Silk) damping can effectively diffuse-out DM perturbations

once kinetic decoupling (DM-DR) occurs DM behaviour is like CDM

What is the nature of dark matter? (summary)

**The search for visible byproducts of
DM interactions continues**

dark matter is quite dark (invisible)

**From a purely phenomenological perspective,
it is possible that non-gravitational DM
interactions play a key role in the physics
of galaxies**

dark matter might not be as “inert”
as is commonly assumed

Beyond CDM: exploring new dark matter physics with astrophysics

From a purely phenomenological perspective, it is possible that non-gravitational DM interactions play a key role in the physics of galaxies

Unsolved question:
is the minimum mass scale for galaxy formation set by the DM nature or by gas physics (or by both)?

Unsolved question:
are non-gravitational DM interactions irrelevant for galaxy evolution?

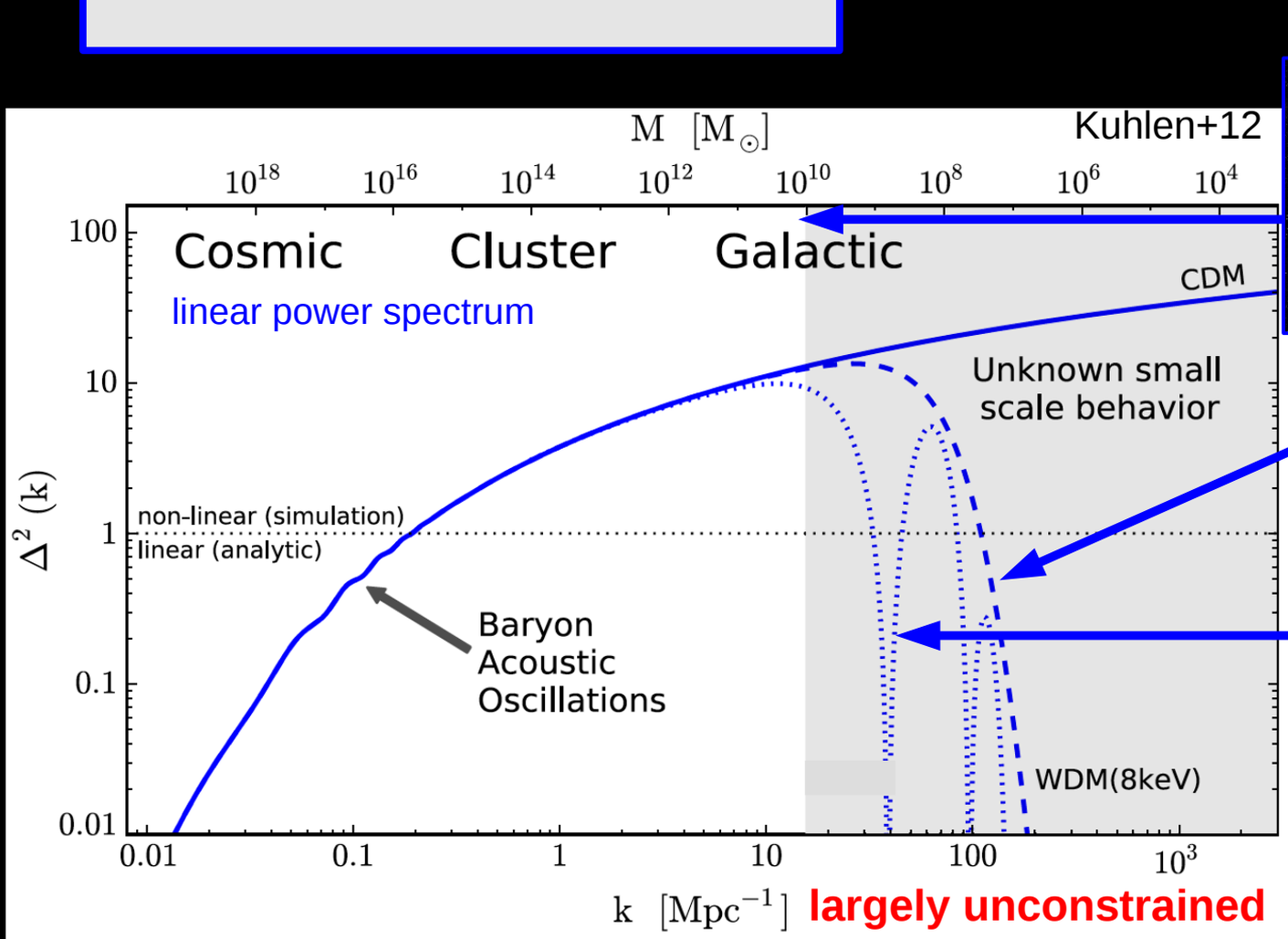
These questions go beyond the “standard” DM model for the formation and evolution of galaxies

Pursuing them, will either confirm the standard model or unveil a fundamental DM property

The nature of dark matter and the first galaxies

Unsolved question:
 is the minimum mass scale for galaxy formation set by the DM nature or by gas physics (or by both)?

Observations have yet to measure the clustering of dark matter at the scale of the smallest galaxies



DM is relativistic at earlier times
 thermal cut-off (free-streaming)

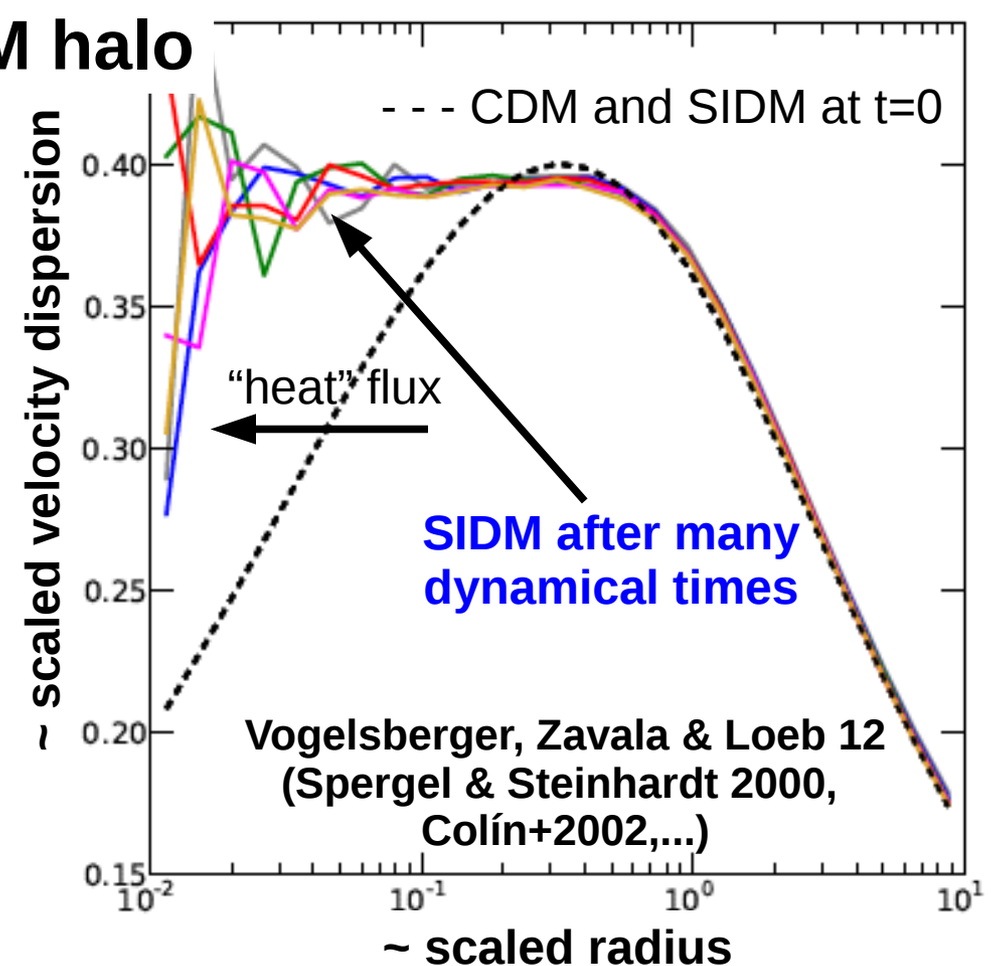
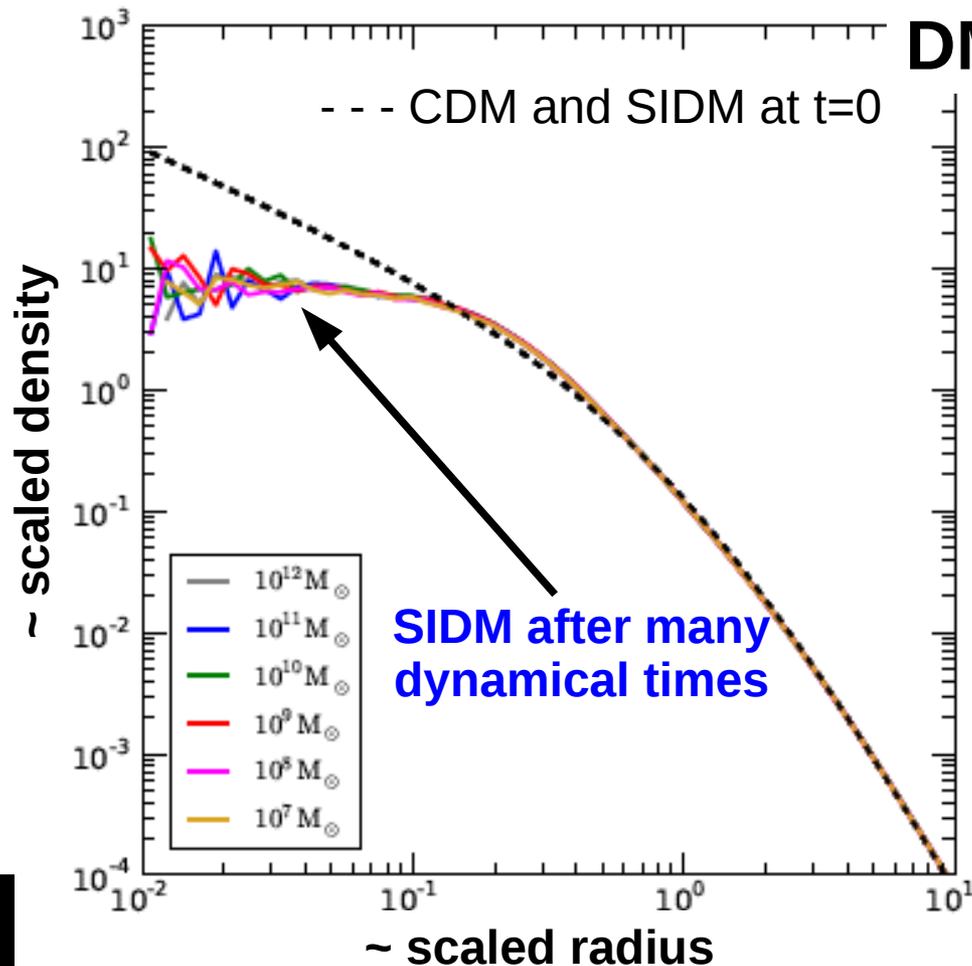
DM interacts with relativistic particles at earlier times:
 DM-DR DAOs and Silk (collisional) damping

The nature of dark matter (evolution of structures)

Unsolved question:
are non-gravitational DM interactions irrelevant for galaxy evolution?

Observations are still inconclusive on the diversity of cores/cusps across haloes

With strong self-interactions ($\sigma/m \gtrsim 0.5 \text{ cm}^2/\text{gr}$) DM haloes develop “isothermal” cores



Clues of new DM physics from dwarf galaxies?

Isolated dwarf (DDO 154)

$M_{\text{VIS}} \sim 10^8 M_{\text{Sun}}$

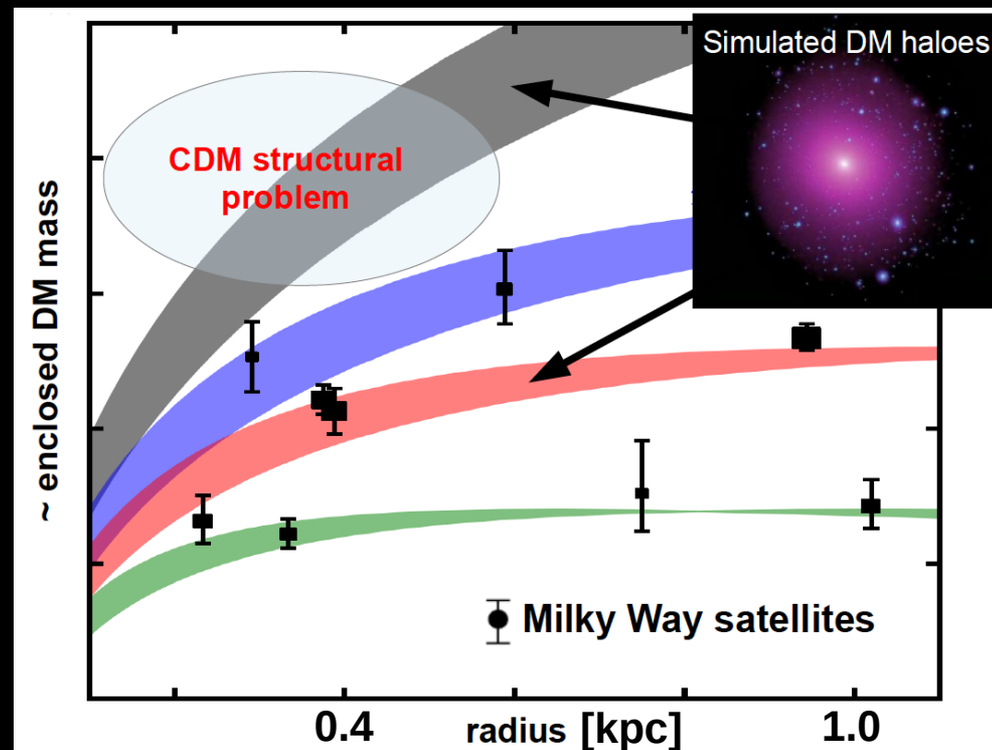
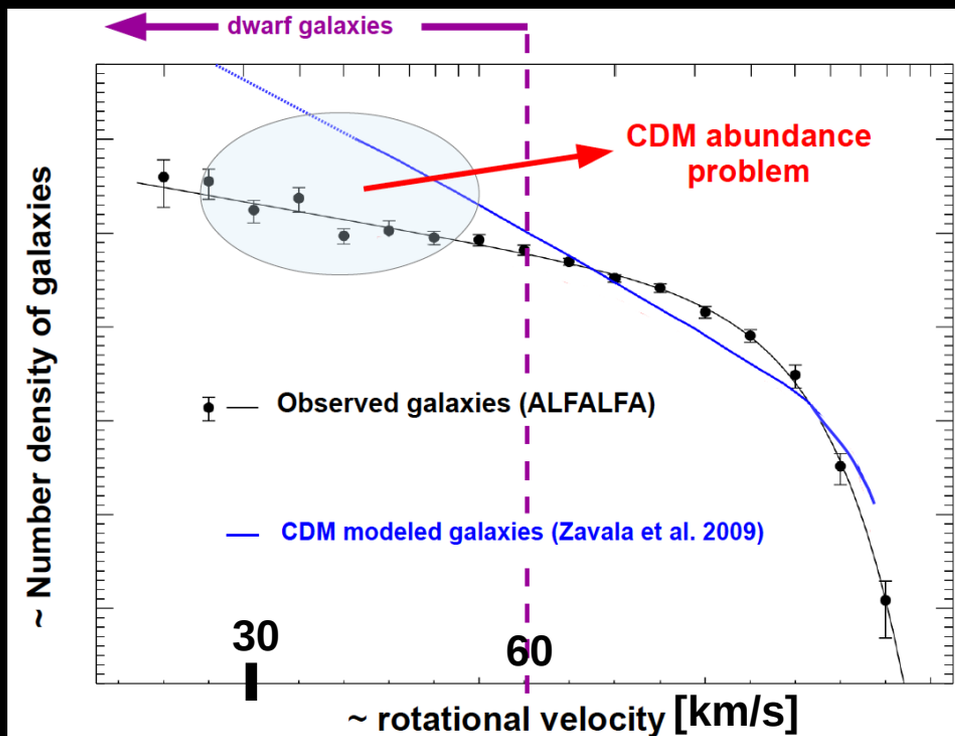
The properties of the smallest galaxies observed **today** are a challenge if gravity is the only DM interaction that matters

Milky Way satellite (Fornax)

$M_{\text{VIS}} \sim 10^7 M_{\text{Sun}}$

Abundance problem
(Zavala+09, Klypin+15)

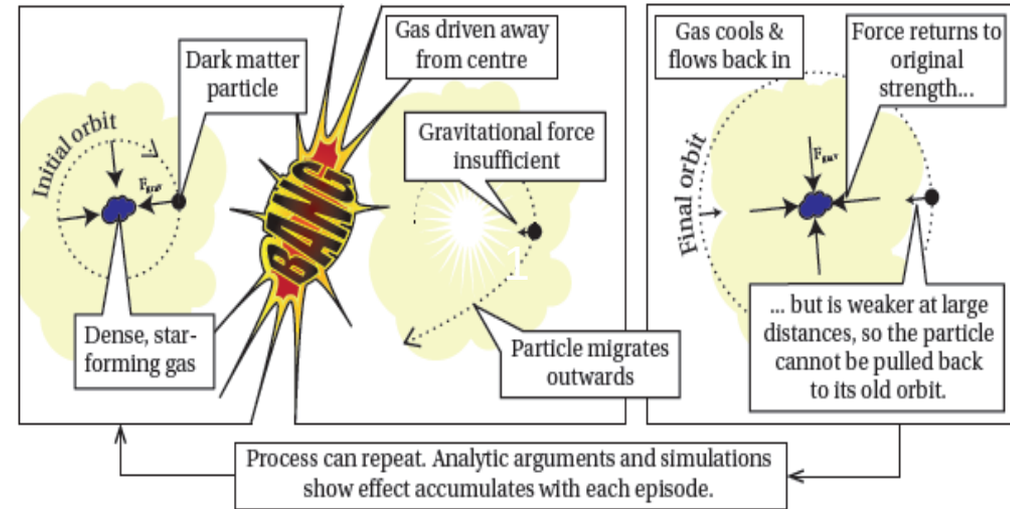
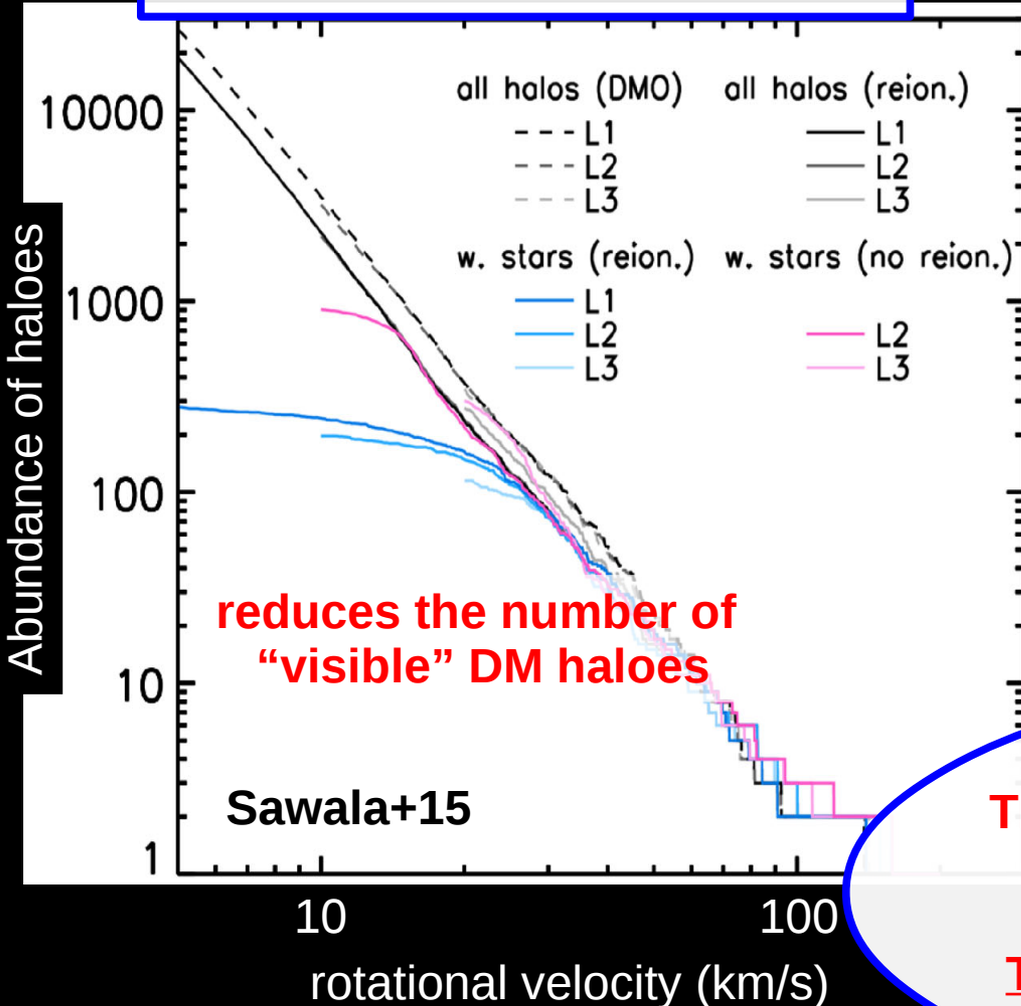
Structural problem
(Boylan-Kolchin+11, Papastergis+14)



Or... the complexity of gas and stellar physics

Gas heating (UV background from first generation of stars/galaxies)

Gas and DM heating through supernovae



Credit: Pontzen & Governato 2014

reduces the inner density of DM haloes

These mechanisms are certainly there, but how efficient they are remains unclear

To some extent, they are degenerate with new DM physics

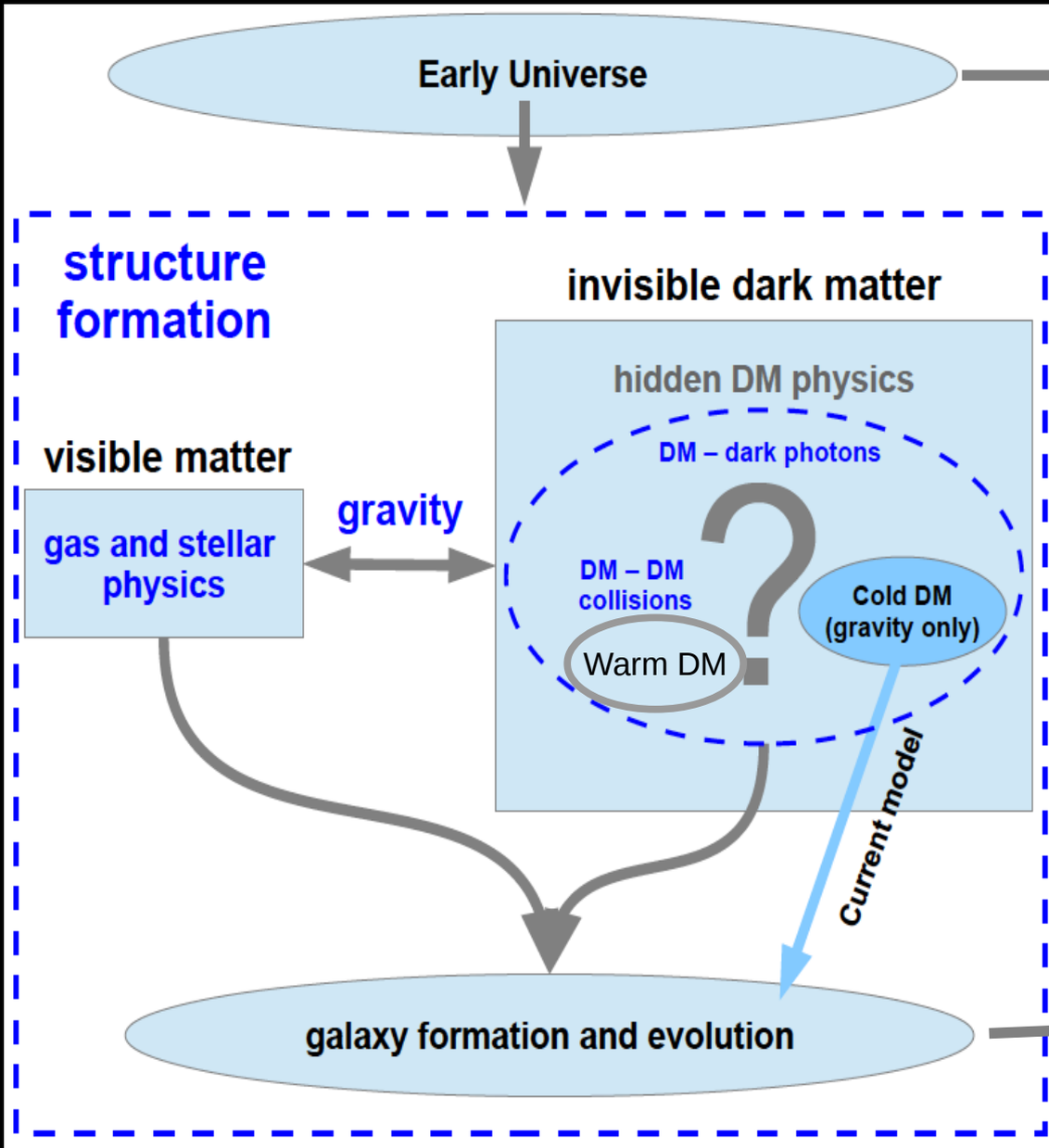
CDM + current galaxy modelling are successful in reproducing several properties of the galaxy population but:

uncertain gas and stellar physics

outstanding challenges at the scale of the smallest (dwarf) galaxies

the current situation offers an opportunity to approach the dark matter problem from a broader perspective...

Towards an Effective Theory Of Structure formation (ETHOS)



DM production mechanism
(verify consistency with global
DM abundance)

Generalize the theory of
structure formation
(CDM) to include **a broader range
of allowed DM phenomenology**
coupled with our knowledge
of galaxy formation/evolution

Signatures of non-gravitational
DM interactions
(dynamical, visible byproducts)

Developing ETHOS

**DM interactions with relativistic particles
in the early Universe**

+

DM-DM self-scattering in the late Universe

In collaboration with:

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Christoph Pfrommer (HITS, Heidelberg)

Kris Sigurdson (UBC, Vancouver)

Mark Vogelsberger (MIT, Cambridge)

ETHOS I:

**Cyr-Racine, Sigurdson, Zavala +16
(arXiv:1512.05349)**

ETHOS II:

**Vogelsberger, Zavala +16
(arXiv:1512.05344)**

ETHOS: classify DM models according to their effective parameters for structure formation

particle physics parameters
(masses, couplings, ...)

$$\{m_\chi, \{g_i\}, \{h_i\}, \xi\}$$

select a particle physics model
e.g. DM interacting with massless
neutrino-like fermion via massive mediator
(e.g. van der Aarsen, Bringmann+12)

**growth of structures
(linear regime) with additional physics:
DM-DR-induced DAOs and Silk damping**

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eqs. for DM perturbations

$$\begin{aligned}\dot{\delta}_\chi + \theta_\chi - 3\dot{\phi} &= 0, \\ \dot{\theta}_\chi - c_\chi^2 k^2 \delta_\chi + \mathcal{H}\theta_\chi - k^2\psi &= \dot{\kappa}_\chi [\theta_\chi - \theta_{\text{DR}}]\end{aligned}$$

related to DR opacity to DM scattering
(relative to early-time evolution)

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related to DR opacity to DM scattering
(relative to early-time evolution)

effective parameters

$$\Xi_{\text{ETHOS}} = \left\{ \omega_{\text{DR}}, \{a_n, \alpha_l\}, \left\{ \frac{\langle \sigma_T \rangle v_{M_i}}{m_\chi} \right\} \right\}$$

$$\omega_{\text{DR}} \equiv \Omega_{\text{DR}} h^2$$

DM self-scattering
(relevant for late-time evolution)

ETHOS: classify DM models according to their effective parameters for structure formation

particle physics parameters
(masses, couplings, ...)

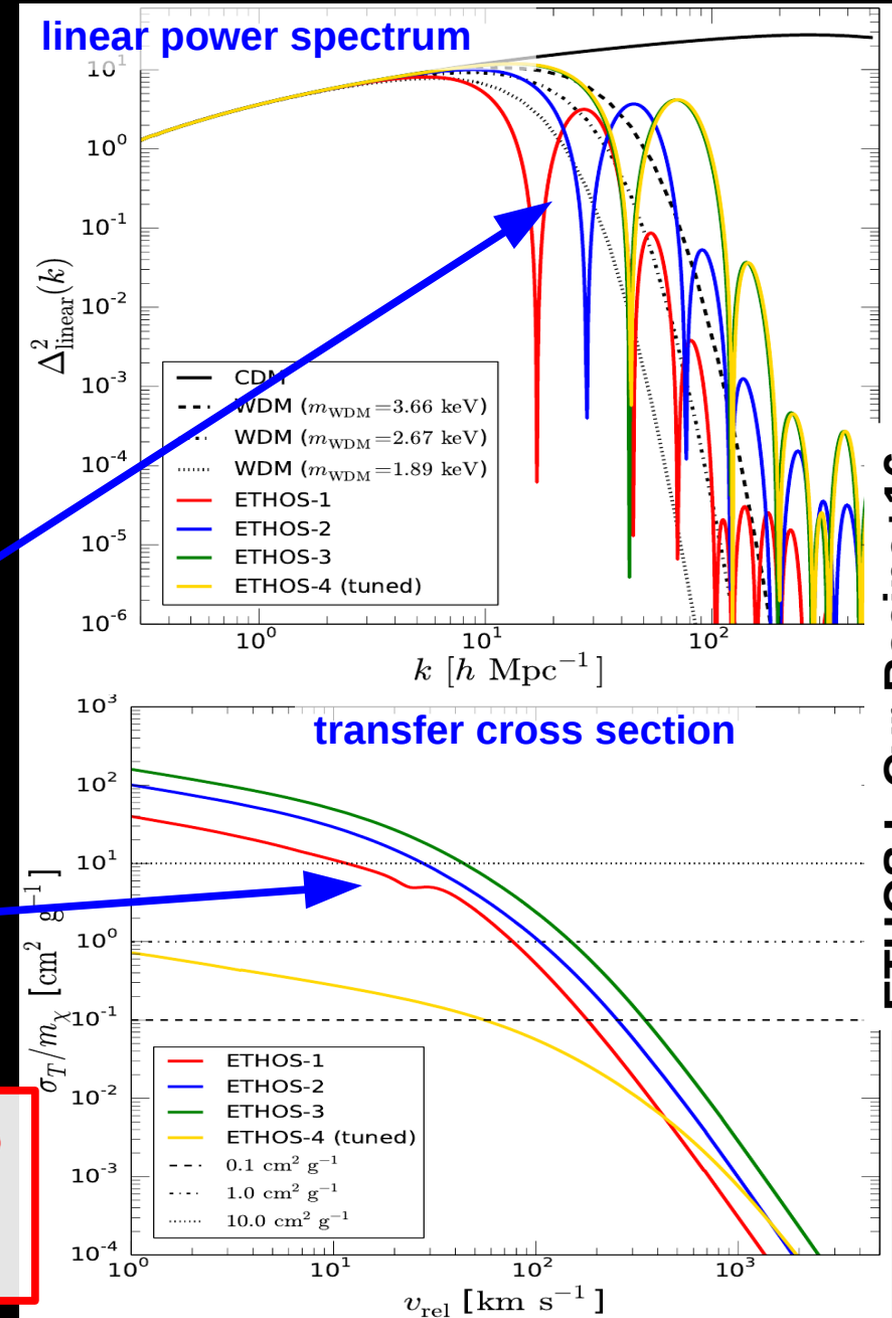
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(linear regime) with additional physics:
DM-DR-induced DAOs and Silk damping

effective parameters

$$\Xi_{\text{ETHOS}} = \left\{ \omega_{\text{DR}}, \{a_n, \alpha_l\}, \left\{ \frac{\langle \sigma_T \rangle v_{M_i}}{m_\chi} \right\} \right\}$$

All DM particle physics models that map into the same ETHOS parameters can be studied (constrained) at the same time



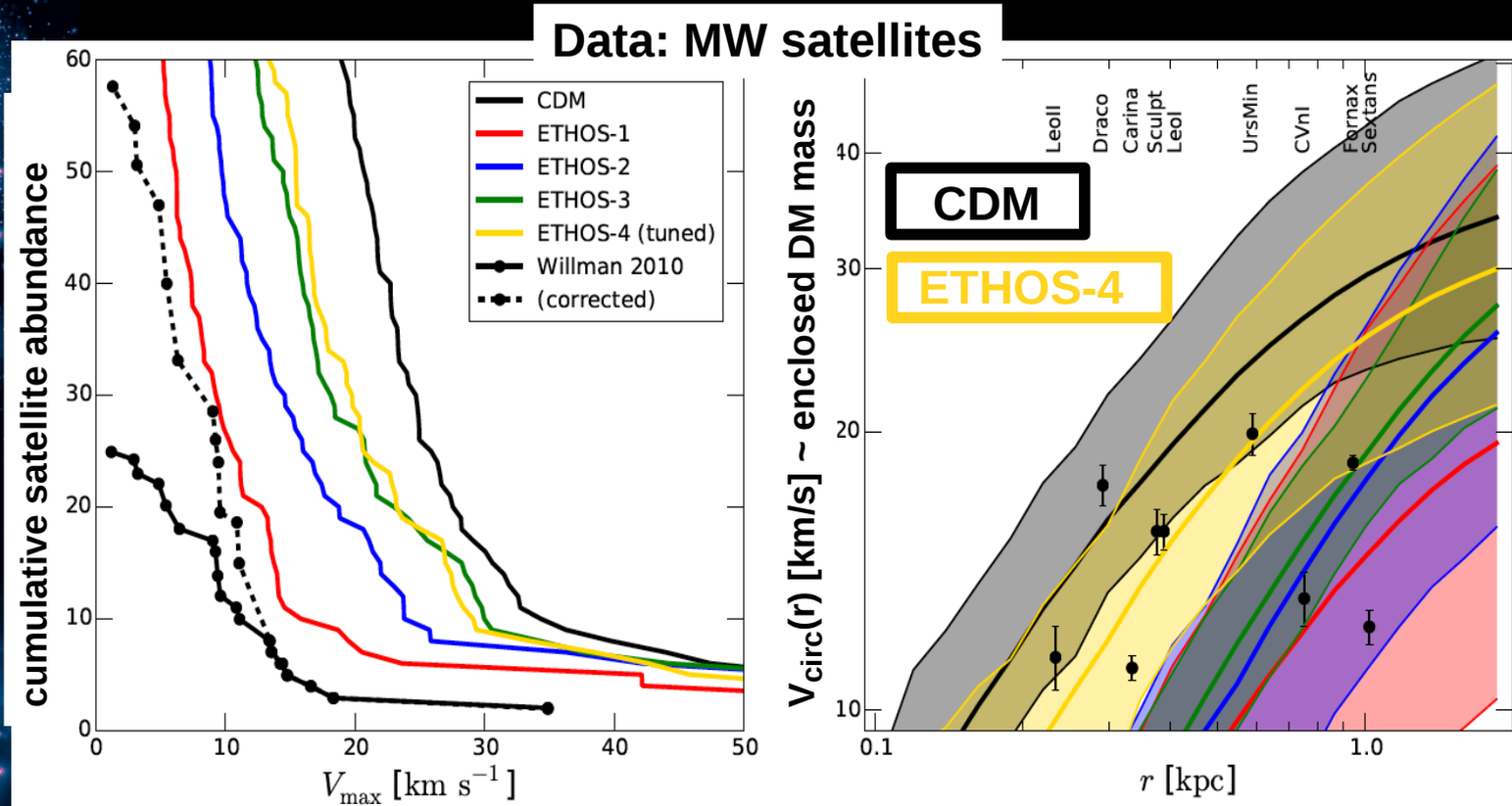
ETHOS application: non-linear regime with N-body simulations and the CDM challenges

Both CDM abundance and structural “problems” can be alleviated *simultaneously*

CDM

MW-size halo
DM-only simulation

ETHOS-4



DM-dark radiation interactions
suppress/delay the formation of
small haloes (galaxies)

DM self-interactions reduce
the central DM densities
of haloes

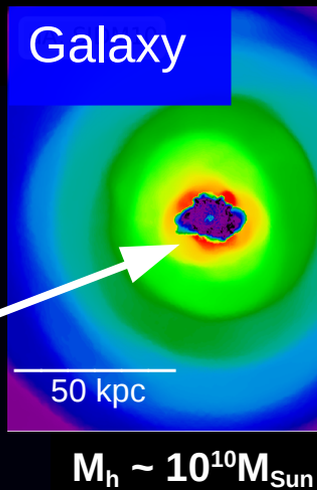
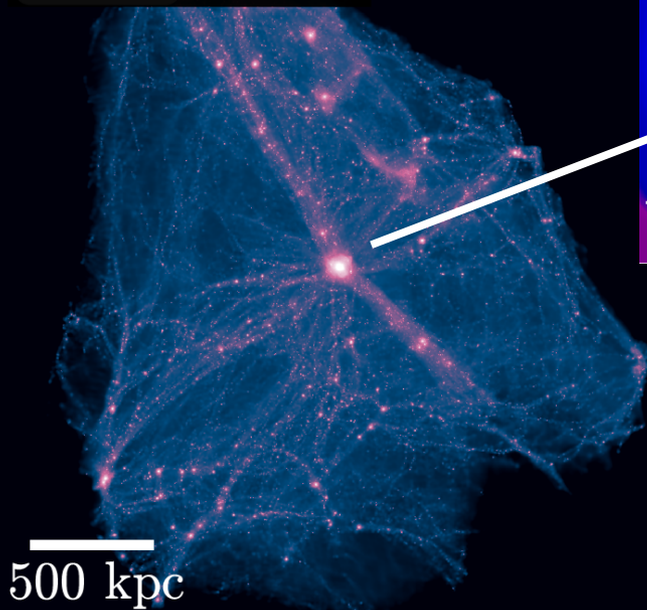
ETHOS II: Vogelsberger+16

Developing ETHOS (self-scattering DM + baryonic physics)

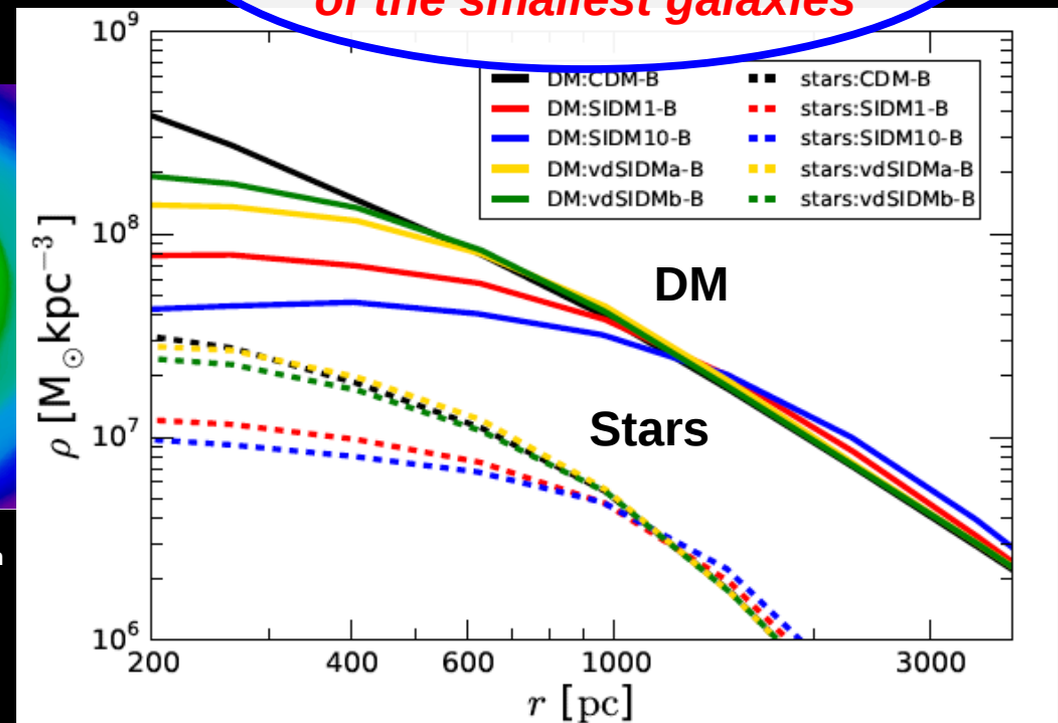
“baryonic physics”: hydrodynamics, radiative cooling of gas, stellar population modelling, SNe feedback (AREPO code)

simulation of a galaxy in
Self-Interacting DM
(Vogelsberger, Zavala +14)

dark matter



The signature of DM collisions could be imprinted in the stellar distribution of the smallest galaxies



$\sigma/m = 1 \text{ cm}^2/\text{gr}$

$\sigma/m = 10 \text{ cm}^2/\text{gr}$

Concluding remarks

An Effective (more generic) Theory Of Structure formation (ETHOS) **must consider a broader range of allowed DM phenomenology** coupled with our developing knowledge of galaxy formation/evolution

First highlights of the effective theory (ETHOS):

- Mapping between the particle physics parameters of a generic DM-DR interaction into effective parameters for structure formation ($P(k)$ and σ_T/m)
- All DM particle physics models that map into the same ETHOS parameters can be studied (constrained) at the same time
- It preserves the large-scale successes of CDM and “naturally” alleviates most of its small-scale (dwarf galaxies) challenges
- the effect of DM collisions might be imprinted in the phase-space distribution of stars in dwarf galaxies at an observable level:
dwarf galaxies might hide a clue of a fundamental guiding principle for a complete DM theory

Possible degeneracies in observational comparisons, albeit undesirable, reflect our current incomplete knowledge of the DM nature and galaxy formation/evolution