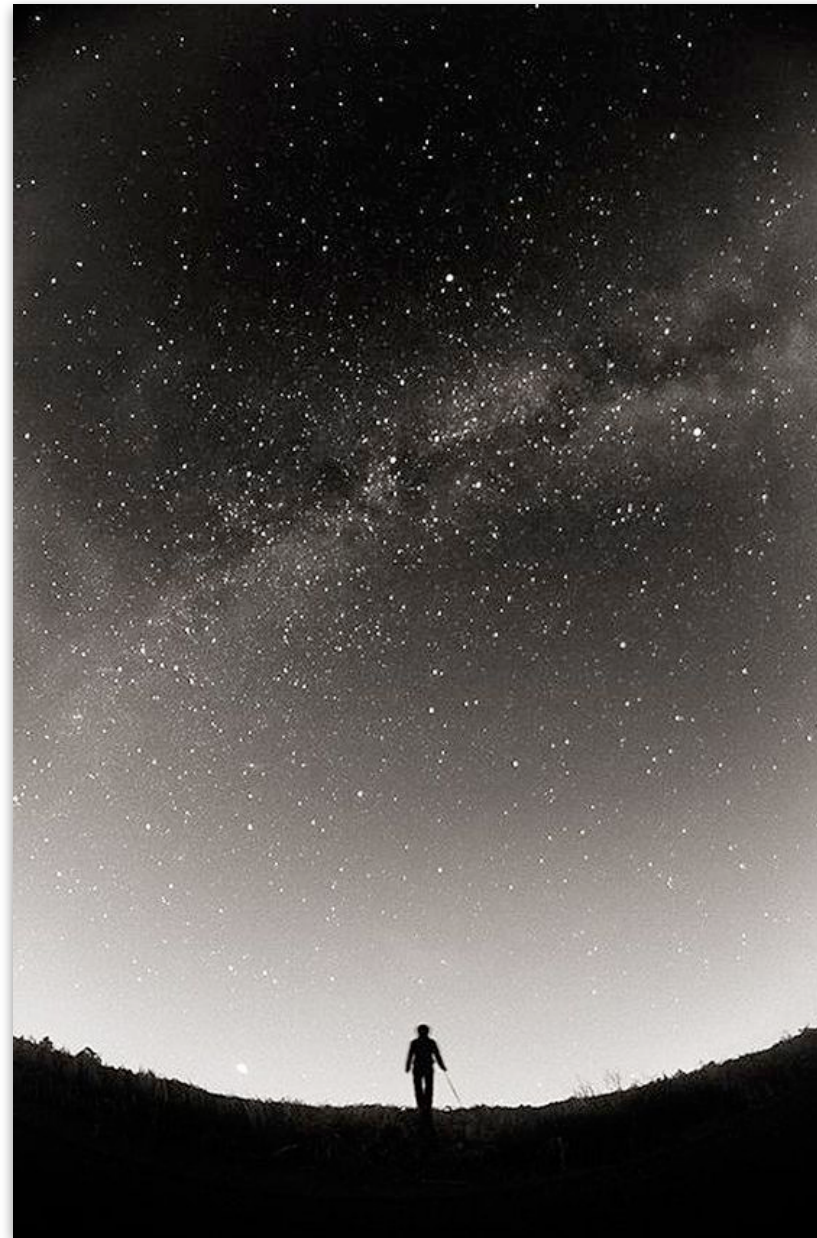


# QUO VADIS, MATERIA NIGRA ?



*Pasquale Dario Serpico (Annecy, France)*  
*Univ. de Genève - 31/10/2018*

# DARK MATTER DAY

*“Some parts of the world celebrate the unseen—including all things ghostly, enigmatic, spiritual, and even spooky—with traditions such as Halloween, Day of the Dead, All Saints’ Day, and All Souls’ Day on or around October 31. Dark Matter Day is timed around these holidays as a way to call attention to the elusive, mysterious, and ethereal nature of dark matter.”*



<https://www.darkmatterday.com/>

31/10/2018



So, if my talk does not quench your DM thirst for today:

If interested, please register at  
<https://voisins.cern/>  
or follow the live webcast

*Conference in French with simultaneous  
interpretation into English*



**DARK  
MATTER  
DAY**

À LA RECHERCHE DE LA MATIÈRE CACHÉE DE L'UNIVERS

Conférence par Marco Cirelli,  
chercheur CNRS à la Sorbonne

**MERCREDI 31 OCTOBRE  
20H00  
CERN – GLOBE DE LA SCIENCE ET DE L'INNOVATION**

Evenement gratuit – réservation obligatoire sur [voisins.cern](https://voisins.cern/)  
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Conférence en français avec interprétation simultanée en anglais

**DARK  
MATTER  
DAY**

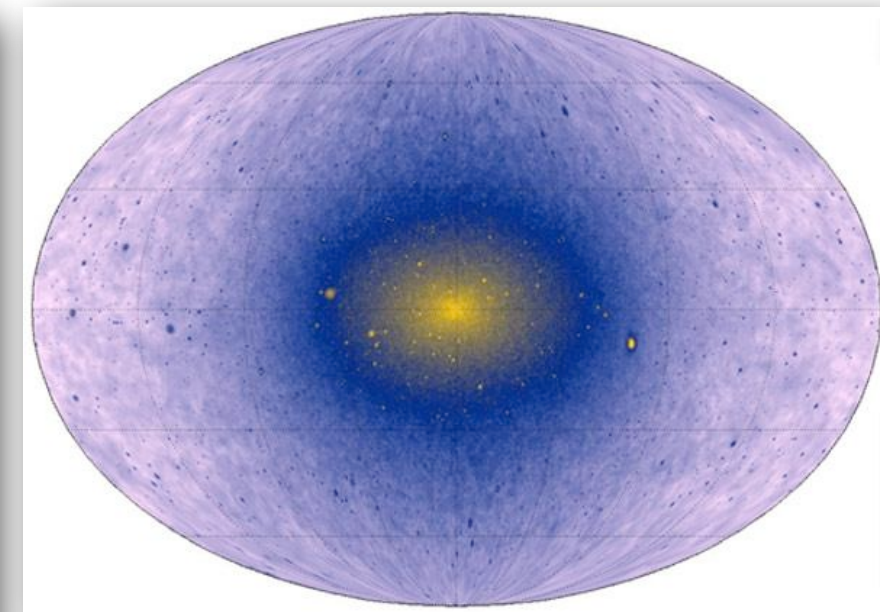
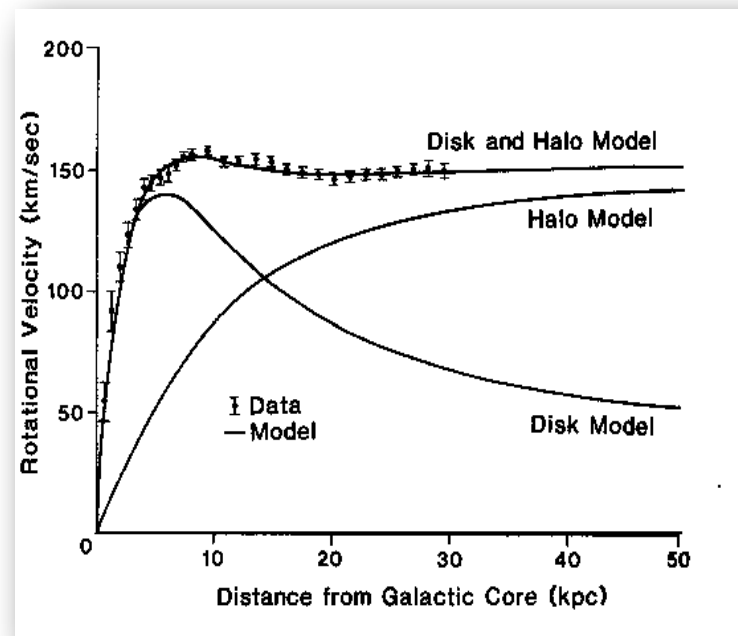
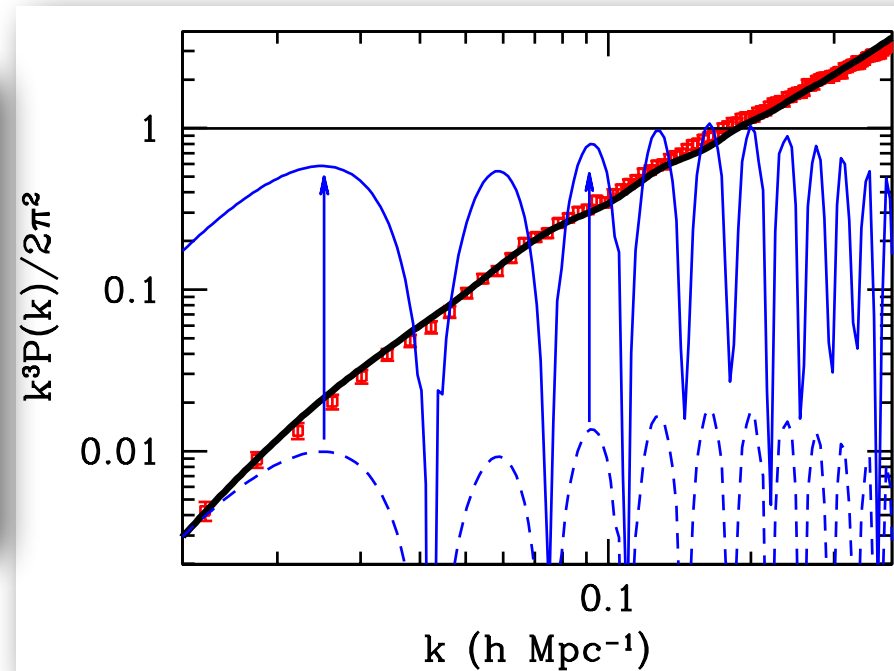
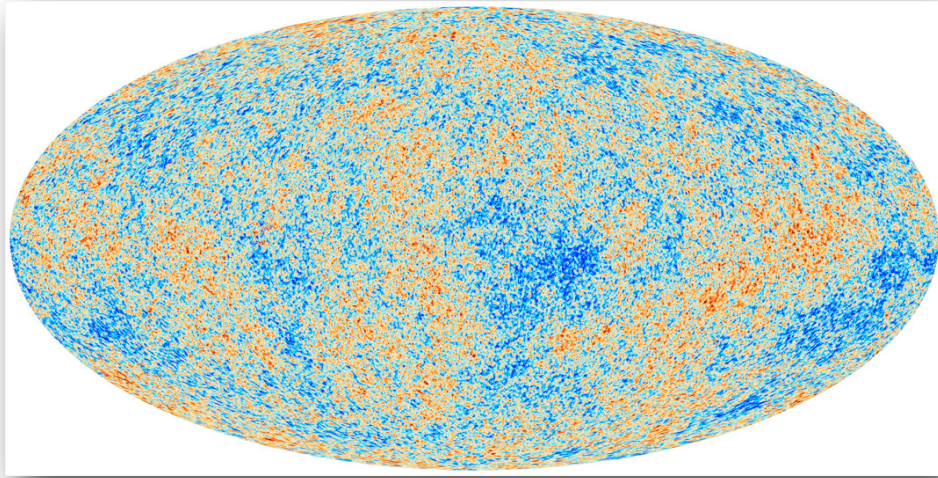
**GLOBE  
CERN, MEYRIN**

**CERN**

# Introduction



# The “Dark Matter” Phenomenon



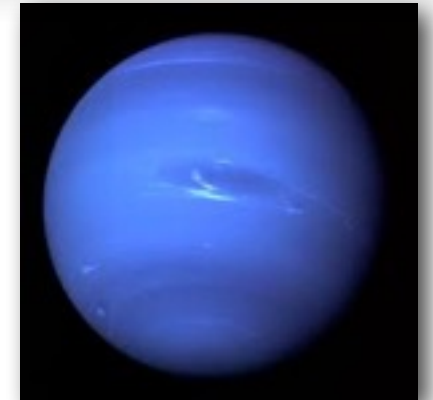
A number of astrophysical & (above all!) cosmological observations only makes sense if adding ( $\geq 1$ ) extra ingredient beyond current model of particle physics + general relativity

# “Dark Matters” common in astrophysics

Should you be shocked that one infers the presence of “extra stuff” only via gravity?

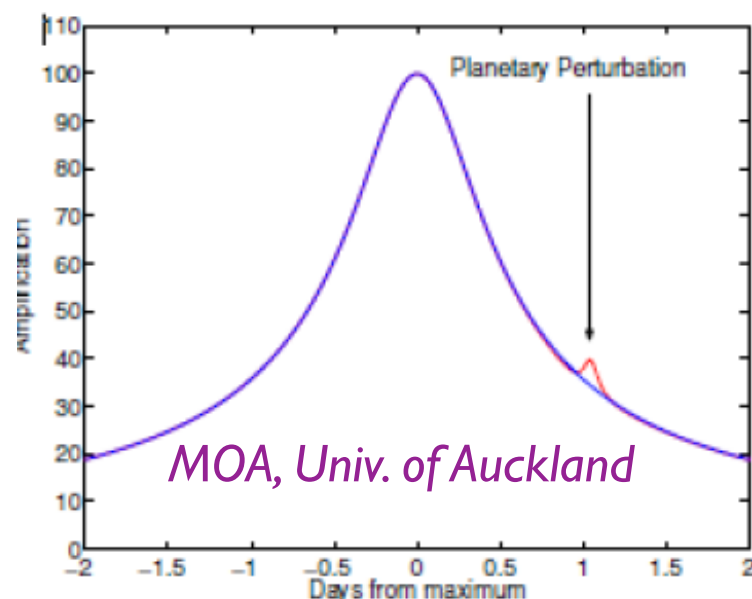
Le Verrier and independently Adams interpreted irregularities in Uranus orbit as due to perturbation by a yet unknown planet, calculating its orbital elements “by inversion”

On September 24, 1846 Galle found that “the planet whose place you [Le Verrier] have [computed] *really exists*” (“indirect DM detection”)



Indirect detection of Solar System DM by Voyager 2

Microlensing routinely used to discover e.g. brown dwarfs (or exoplanets!)



Cosmologically inferred “missing baryons” only recently found, it seems, to reside in hot intergalactic gas

A. de Graaff, Y. C. Cai, C. Heymans and J. A. Peacock, “Missing baryons in the cosmic web revealed by the Sunyaev-Zel'dovich effect,” 1709.10378

Inferring the existence of objects from their gravitational effect is familiar in astrophysics!

# Crucial role of cosmological evidence!

**Forget Zwicky & Rubin** (well, it's a figure of speech...)  
**this is the new element, compared to the other “astro dark stuff”!**

- I.** Evidence from exact solutions or linear perturbation theory applied to simple physical systems (gravity, atomic physics...): credible and robust!
- II.** Strong indications for some “matter” species, rather than a (local) modification of gravity.
- III.** It also tells us that the largest fraction of required dark matter is non-baryonic, rather than brown dwarf stars, planets, etc.

This implies that DM requires new physics, beyond the theories known today\*. Only a handful of similar indications exists: explains the interest of particle physicists!

## Problem

**Gravity is universal:** no particle identification! **discovery via other channels** is needed **to clarify particle physics** framework (whose existence is encouraged by **II.**)  
But **what to look for is model-dependent!**

\*a couple of exceptions might exist, but they require new physics for major alterations of early universe cosmology, anyway...



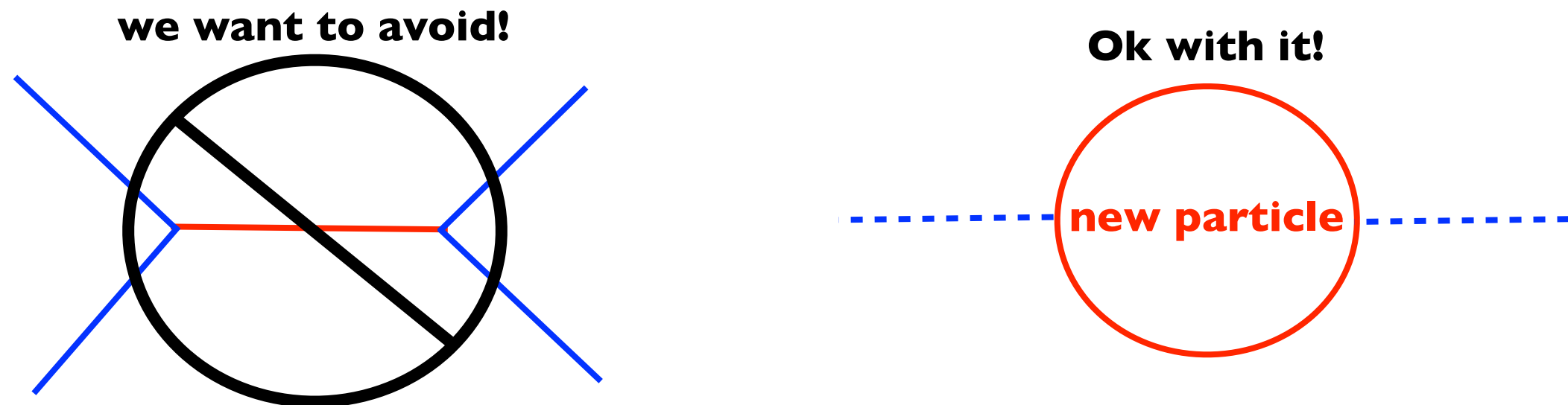
# “Traditional” link DM-particle physics

Strong prior for TeV-scale BSM (with SM-like couplings) to cure “the hierarchy problem”:

**why is weak scale (notably Higgs mass) insensitive to quantum effects from physics at some much higher energy scale  $\Lambda_{UV}$  (e.g. gravity)?**

**Conjecture:** there is some symmetry (e.g. SUSY) @  $E \sim O(\text{TeV})$ , “shielding” low-E from UV.

Precision data (e.g. from LEP) suggest that tree-level couplings SM-SM-BSM should be avoided!



**One** straightforward solution is to impose some **symmetry** (often “parity-like”, relic from some UV-sym): SUSY R-parity, K-parity in ED, T-parity in Little Higgs. New particles only appear in pairs!

- ➡ Automatically makes **lightest new particle stable!**
- ➡ It has other benefits, e.g. respect **proton stability bounds!**



# The Weakly Interacting Massive Particle Paradigm

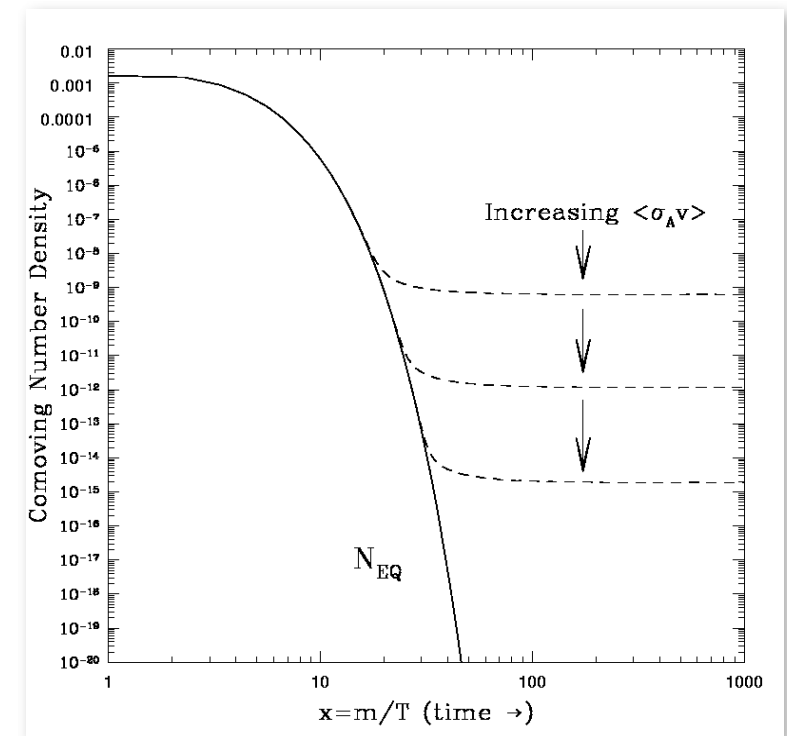
Cosmology tells us that the early universe was a hot plasma, with all “thermally allowed” species populated. Notion tested up to  $T \sim \text{few MeV}$  (BBN, cosmo  $\nu$ 's):

What if we extrapolate further backwards, introducing this new particle?



Add to SM a **stable massive particle** in **chemical equilibrium with the SM** via **EW-strength interactions** in the early universe down to  $T \ll m$  (required for **cold DM**, i.e. non-relativistic distribution function!). It suffers exponential suppression of its abundance

What is left of it depends on the decoupling time, or their annihilation cross section: the weaker, the more abundant...



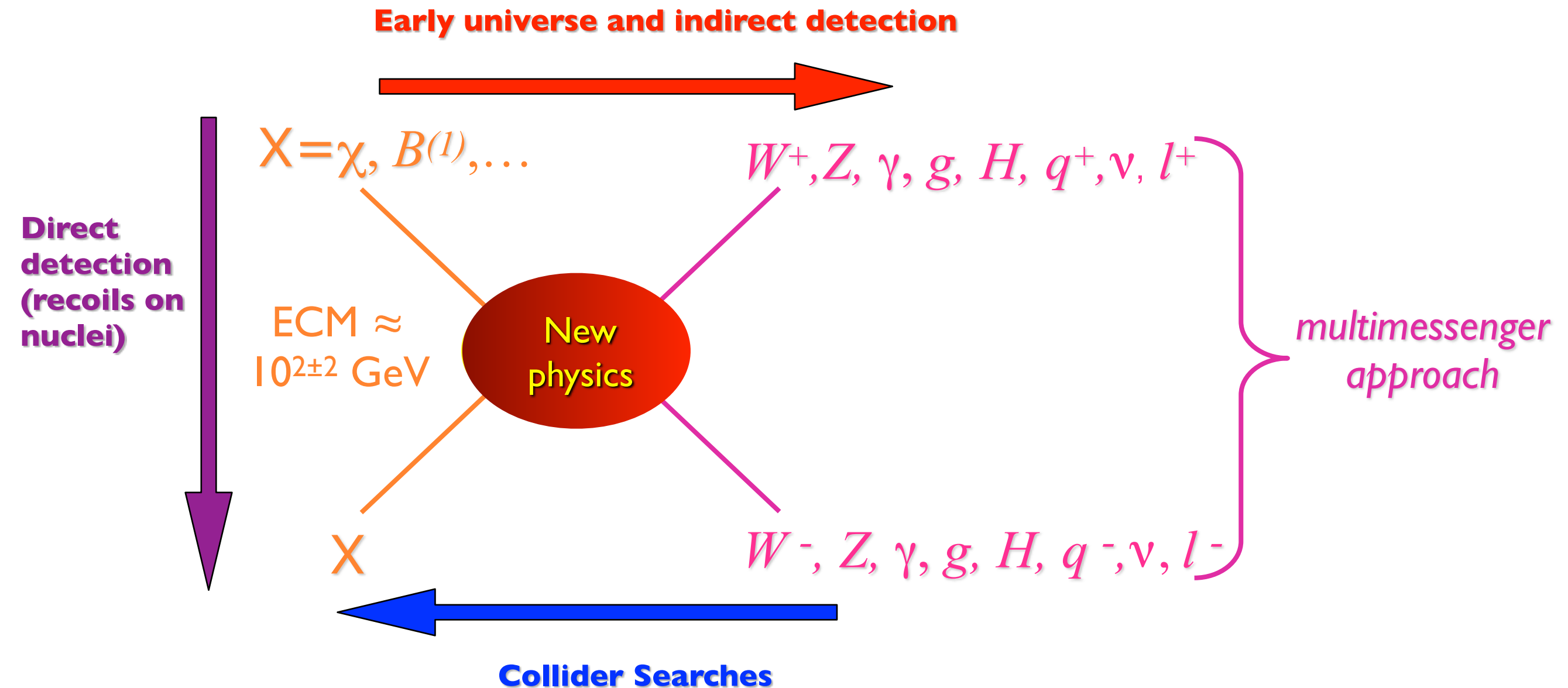
Textbook calculation yields the current average cosmological energy density

Observationally inferred  $\Omega_{DM} h^2 \sim 0.1$  recovered for EW scale masses & couplings (aka **WIMP miracle**)!

$$\Omega_X h^2 \simeq \frac{0.1 \text{ pb}}{\langle \sigma v \rangle}$$

$$\langle \sigma v \rangle \sim \frac{\alpha^2}{m^2} \simeq 1 \text{ pb} \left( \frac{200 \text{ GeV}}{m} \right)^2$$

# WIMP (not generic DM!) search program



- ✓ demonstrate the “particle physics” nature of astrophysical DM (locally, via DD; remotely, via ID)
- ✓ Possibly, create DM candidates in the controlled environments of accelerators (but not enough! Neither stability nor relic density “directly tested”, for instance...)
- ✓ Find a consistency between properties of the two classes of particles. Ideally, we would like to calculate abundance and DD/ID signatures → link with cosmology/test of production

# Status of multi-messenger WIMP identification program

**Null results till now** (*in none of the channels*)  
+  
**a number of more or less hyped claims**  
(*notably in indirect detection, none of which confirmed independently, admitting alternative astrophysical or instrumental explanations*)

*Paradigm of the m-m program*  
*“The blind men & the elephant”*  
*Mughal painting, ~ 1600 AD*



*In our case, it seems that  
the men are not blind, but  
the elephant is invisible*



# What is left? What's the current attitude?

Loosely speaking, I can identify a few conceptual directions:

**A. “Keep faith”:** our ideas were correct, but we are a bit unlucky, some “mild” unexplained fine-tuning is present, e.g.:

1. BSM particles (slightly) too heavy to be produced at LHC, DM may be (multi)TeV, too...
2. ... or accidentally light (after all, 1<sup>st</sup> gen. mass scale  $\ll$  Higgs vev)
3. Almost mass-degenerate states

**B. “The patch”:** agnostic on the UV, just “explain” why no physics up to TeV scale (aka just care about the “little hierarchy”)

4. dark color gauge groups, hidden sector & new forces, links to the Higgs via “portal interactions”...

**C. “Forget it”:** at least DM unrelated to hierarchy prob., find inspiration in pheno or different theory

5. BSM too light and/or weakly coupled with the SM (in the latter case, possibly heavy). Sufficient to explain lack of direct detection as well (outside currently probed kin. range, loop or mixing suppressed couplings...)  
Motivations from neutrino physics? Axions from strong-CP and axion-like particles maybe from strings?



If sticking to WIMPs...

# An important comment

Indirect detection is very far from a “critical coverage”, even for “vanilla WIMPs”!

many models at few hundreds GeV scale still ok.

**The pessimism on WIMPs is not driven by IDM.**

If interested in pursuing a WIMP search program independently from negative results of colliders and DD, there is plenty of room in parameter space to justify it!

However, “traditional” WIMP indirect searches are *limited by the systematic error* with which we know (or can know, even in principle!) the “backgrounds” (*astrophysical signals*)

A commendable effort consists in “trying to squeeze the best we can”, with (sometimes computationally painful) theoretical improvements.



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A commendable effort consists in “trying to squeeze the best we can”, with (sometimes computationally painful) theoretical improvements.

**i.e. WIMP IDM searches are not dead**  
*but the “return” in explored parameter space over the “investment” (theory and experiments) is shrinking*

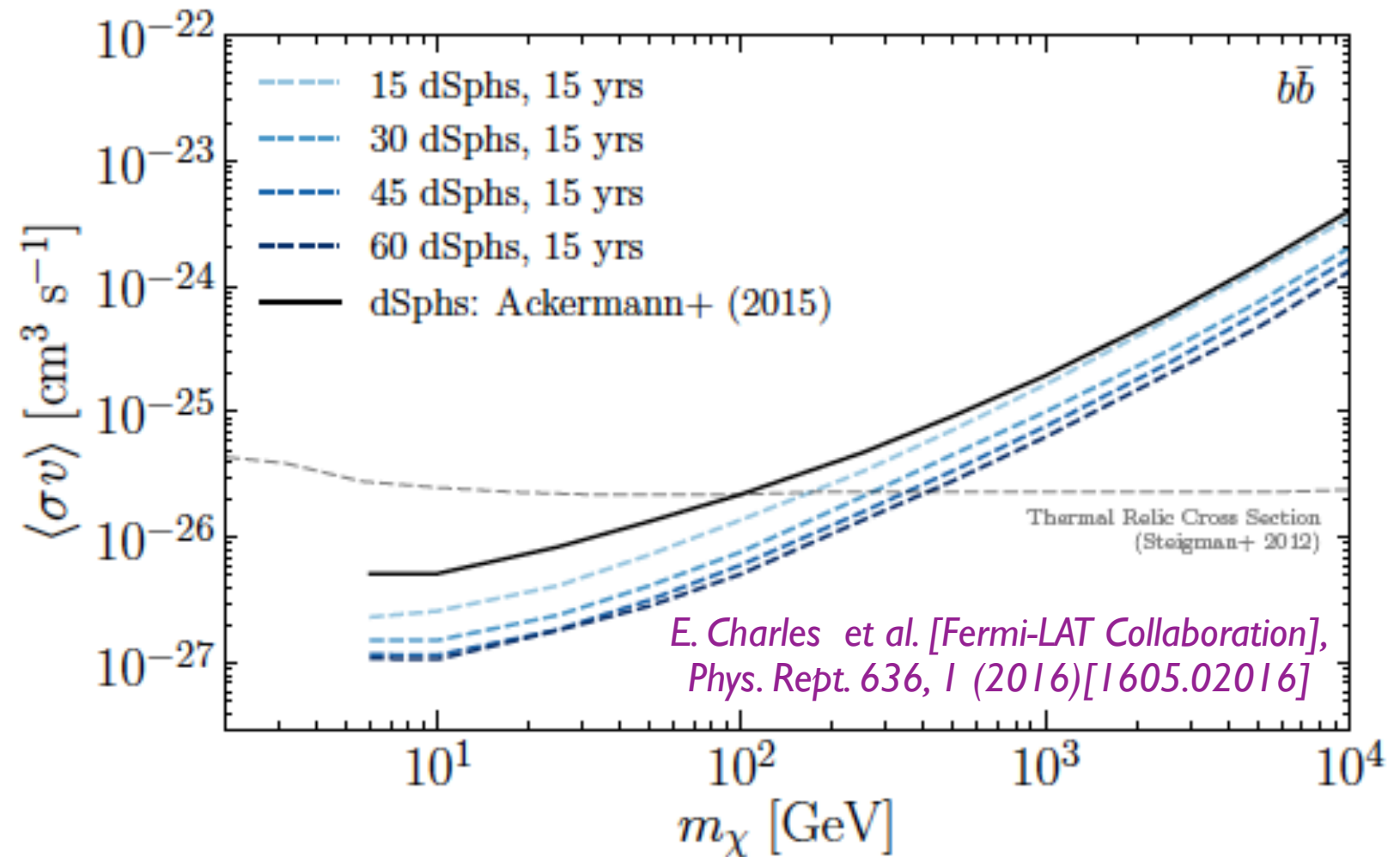
# Take advantage of the existing/planned, ex. I

Surveys (e.g. LSST) could discover hundreds (?) of new Dwarf Spheroidals even assuming only  $\sim 60$  with acceptable determination of DM distribution (“J-factors”), plus  $\sim 8$  more years of Fermi data taking, improvement of a factor of 2-5 expected by the end of Fermi lifetime

- should allow e.g. definitive check of WIMP DM interpretation of the Gal. Center excess
- eventually (already now?) **background limited**, e.g. uncertainty in diffuse flux & unresolved sources along the l.o.s. Interest in alternative, data-driven techniques, see e.g.

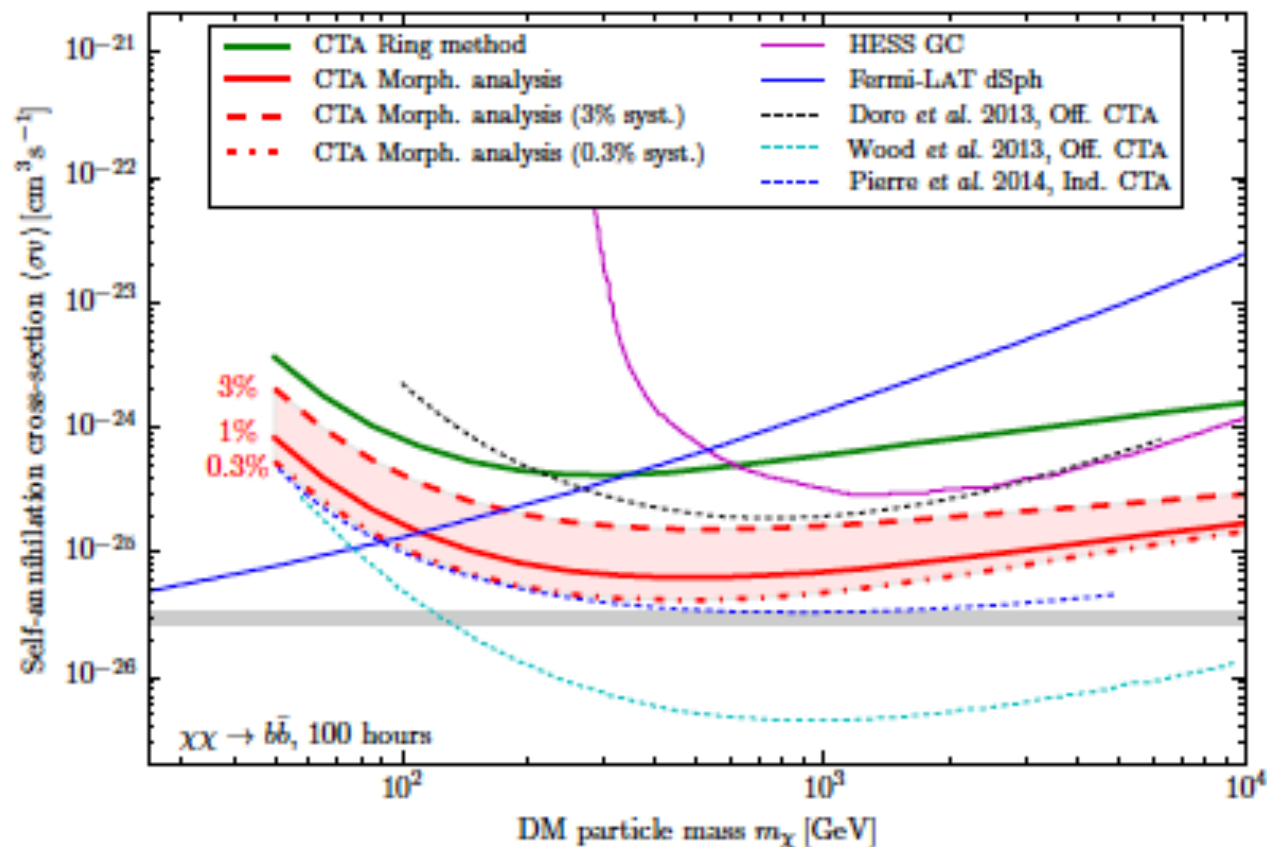
*F. Calore, P.D. Serpico, B. Zaldivar  
JCAP 10 (2018) 029 [1803.05508]*

- further refinements in J-factor determinations from surveys (shrinking errors)

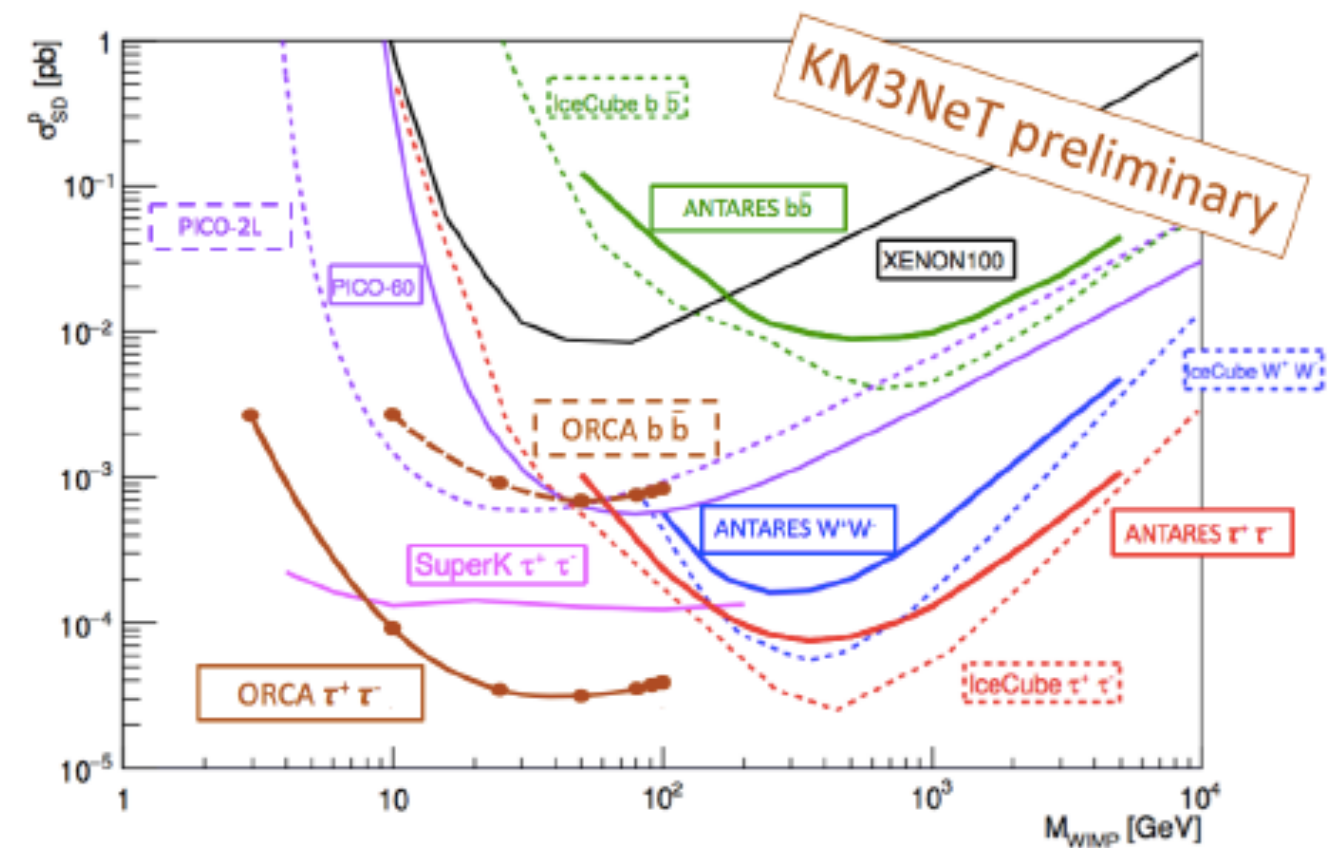


# Take advantage of the existing/planned, ex. II

will be complemented by **CTA**, which will make us access to  $\sim$  “vanilla” WIMP x-sections in (multi)TeV mass range; improved sensitivity to WIMP spin-dependent cross section at low masses via the **ORCA/PINGU**  $\nu$  telescopes low energy extension ( $\nu$ 's from the sun from WIMP capture and annihilation)...



H. Silverwood, C. Weniger, P. Scott and G. Bertone,  
 “A realistic assessment of the CTA sensitivity to dark matter annihilation,”  
 JCAP 1503, 055 (2015)



P. Coyle [KM3NeT Collaboration],  
 “KM3NeT-ORCA: Oscillation Research with Cosmics in the Abyss,”  
 J. Phys. Conf. Ser. 888, no. 1, 012024 (2017)  
 [1701.01382]



# If not WIMP, what else?

We cannot give up on (meta)stability if we want DM. Relax the condition of relic being in **equilibrium with SM** in the early universe.

Alone, this likely explains negative results at LHC, see for instance:

*F. Kahlhoefer, "On the LHC sensitivity for non-thermalised hidden sectors," 1801.07621*

“under rather general assumptions, *hidden sectors that never reach thermal equilibrium in the early Universe are also inaccessible for the LHC [...]* particles that can be produced at the LHC must **either** have been in **thermal equilibrium** with the Standard Model at some point **or** must be **produced via the decays of another** hidden sector **particle that has been in thermal equilibrium**”

$$\text{whenever } \Gamma(T) < H(T) = \sqrt{\frac{4\pi^3 g_*}{45}} \frac{T^2}{M_{\text{pl}}} \quad \text{where } \Gamma \equiv \langle \sigma v \rangle n^{\text{eq}} = \int \frac{N_c s^2 K_1(\sqrt{s}/T)}{4\pi^2 T^2} \sigma(\sqrt{s}) d\sqrt{s},$$

$$\text{It turns out that } N_{\text{LHC}} = \int d\sqrt{s} \frac{dx}{x} f_1(x) f_2\left(\frac{s}{s_{\text{tot}} x}\right) \frac{2 \mathcal{L} \sqrt{s}}{s_{\text{tot}}} \sigma(\sqrt{s}) \quad \text{is negligible}$$

While not being a water-proof theorem (e.g. standard cosmology valid up to EW temperatures assumed), it is a valid guide in how to move beyond

# Lessons

**look for particles interacting with SM (not necessarily with themselves!) “less-than-weakly”**

**a meaningful classification is in terms of “production mechanisms”**

**what’s your guiding principle? If lacking, “no stone left unturned” is all we’re left with**

*G. Bertone & T. M. P. Tait, “A new era in the search for dark matter,” Nature 562, 7725, 51 (2018)*

Losing (chemical) equilibrium (with the SM)





# Example of “new” production mechanism: Freeze-in

One usually solves the Boltzmann eq. for WIMPs (at RHS rewritten in terms of  $Y=n/s$  and  $x=m/T$ ) under the *assumption* of initial equil. abundance,  $Y(x \ll 1) = Y_{\text{eq}}$

$$\frac{dn}{dt} + 3H n = -\langle \sigma v \rangle [n^2 - n_{\text{eq}}^2] \quad \frac{dY}{dx} = -\frac{x s \langle \sigma v \rangle}{H(T=m)} [Y^2 - Y_{\text{eq}}^2]$$

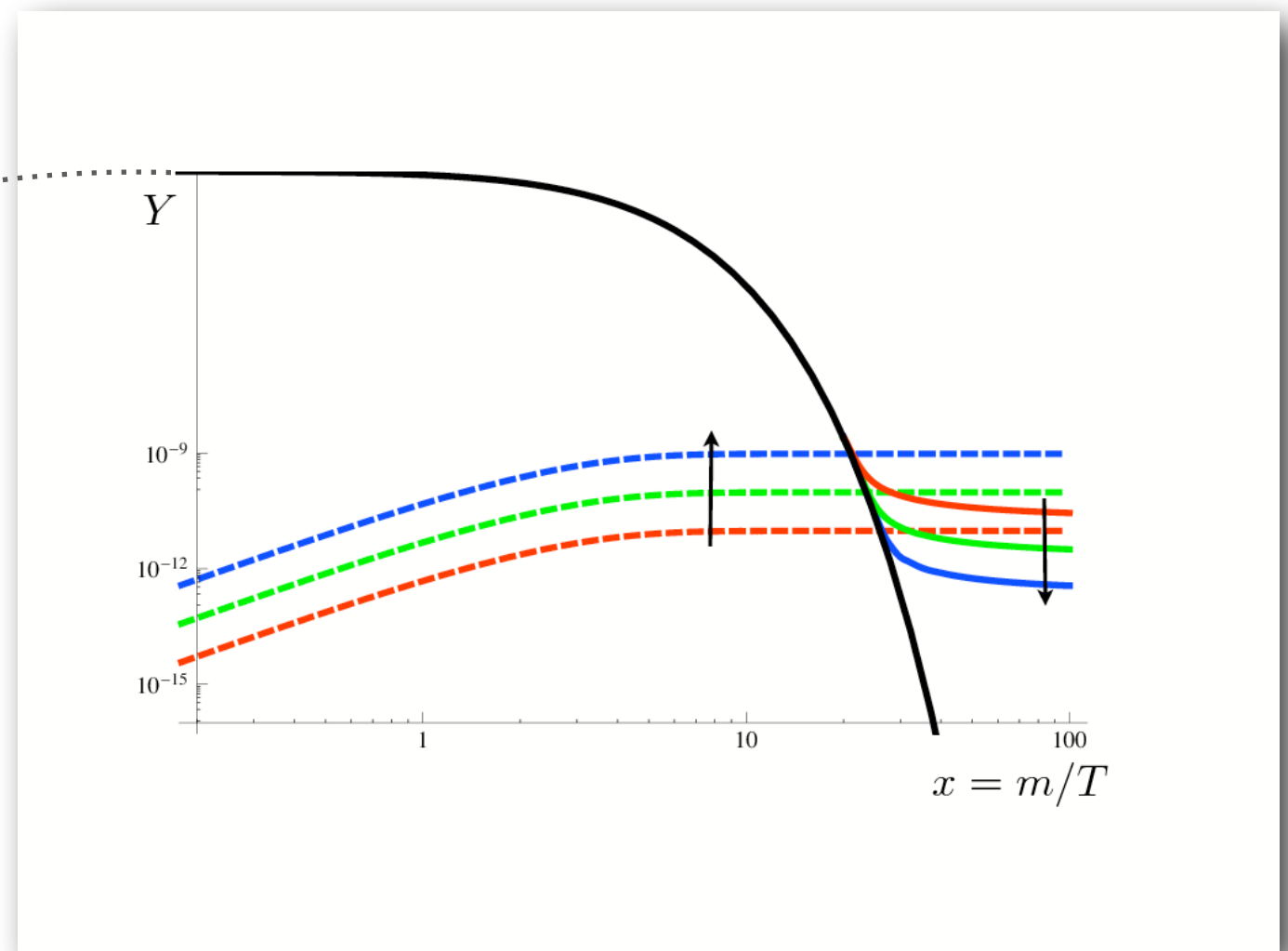
This is unnecessary: had we started with  $Y(x_0 \ll 1) = 0$ , provided that  $\Gamma_{\text{eq}} / H = K \gg 1$  the equation

$$\frac{x}{Y_{\text{eq}}} \frac{dY}{dx} = -\frac{\Gamma_{\text{eq}}}{H} \left[ \left( \frac{Y}{Y_{\text{eq}}} \right)^2 - 1 \right] \quad \text{with} \quad \Gamma_{\text{eq}} = \langle \sigma v \rangle n_{\text{eq}}$$

admits the solution  $Y \sim Y_{\text{eq}} K \ln(x/x_0)$  [assuming  $K$  constant...which is not!] so equilibrium is attained when  $x \sim x_0 \exp(1/K)$ , i.e. only a 10% increase wrt  $x_0$  for  $K=10$ !

# Freeze-in, continued

However, if  $\Gamma_{\text{eq}}/H = K \ll 1$  (i.e., **feeble** coupling!) it never attains equilibrium: yet it can match the required DM value via the residual production from the plasma



L. J. Hall, K. Jedamzik, J. March-Russell and S. M. West,  
“Freeze-In Production of FIMP Dark Matter,” JHEP  
1003, 080 (2010) [0911.1120]

That's called “**Freeze In**”, since it's the “reverse” of freeze out

# Freeze-in, continued

In the eq., we can then neglect  $Y$  wrt  $Y_{\text{eq}}$

Assuming negligible initial abundance

$$\frac{dY}{dx} \simeq \frac{x s \langle \sigma v \rangle}{H(m)} Y_{\text{eq}}^2$$

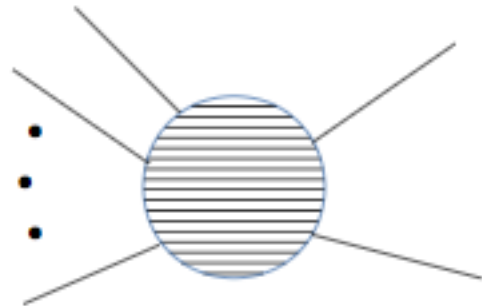
$$Y_{\infty} \simeq \int_{x_0}^{\infty} dx' \frac{x' s \langle \sigma v \rangle}{H(m)} Y_{\text{eq}}^2$$

- Note that now  $Y_{\infty} \propto \langle \sigma v \rangle$  **inverse dependence** wrt WIMP freeze-out
- Can check that  **$Y$  saturates at smaller  $x$**  (order 1) wrt  $x_{f0} \sim 20-30$  (*early universe history more important*)
- $Y_{\infty}$  sensitive to **initial conditions** (reheating temperature, yield coming directly from inflation...)

In this “suppressed” WIMP scenario, it is harder to compute the relic abundance & more model dependent. But there are efforts in easing that task! E.g. *G. Bélanger, F. Boudjema, A. Goudelis, A. Pukhov and B. Zaldivar, “micrOMEGAs5.0 : freeze-in,” 1801.03509*

# Another example: Cannibalism

Defining property: relic abundance fixed by  $N \rightarrow 2$  processes among DM ( $N > 2$ )



goes back to

*E. D. Carlson, M. E. Machacek and L. J. Hall,  
Astrophys. J. 398, 43 (1992)*

(but ‘their’ cosmology is not viable!)



Resurrected in *Y. Hochberg, E. Kuflik, T. Volansky, J. G. Wacker, PRL 113, 171301 (2014) [1402.5143]*

New, lighter mass scale for DM (sub-GeV)

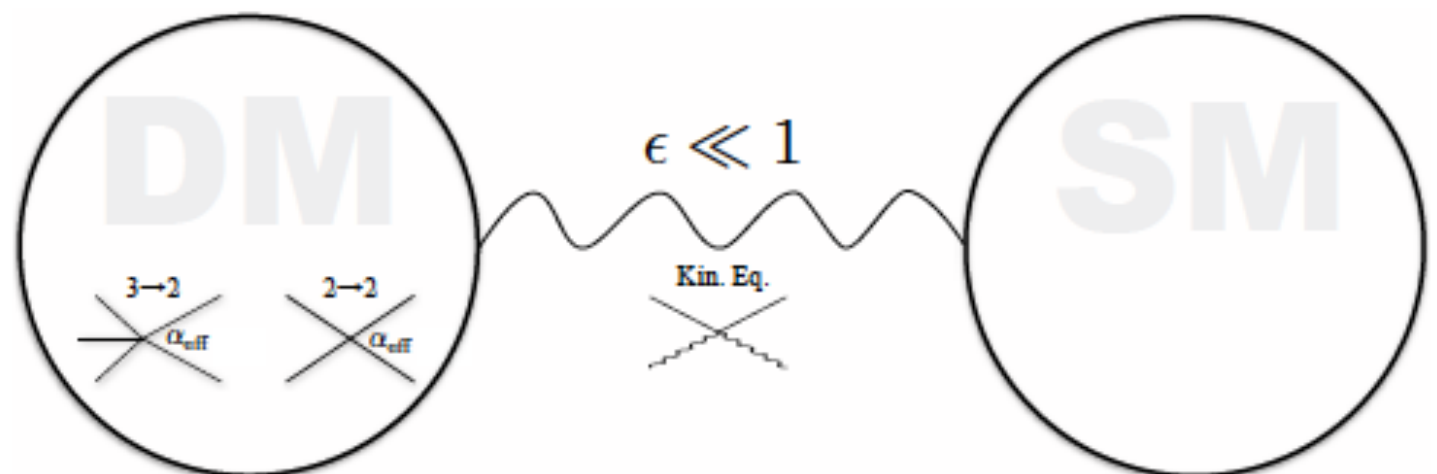
$$m_{\text{DM}} \sim \alpha_{\text{ann}} (T_{\text{eq}} M_{\text{Pl}})^{1/2} \sim \text{TeV},$$

replaced by

$$m_{\text{DM}} \sim \alpha_{\text{eff}} (T_{\text{eq}}^2 M_{\text{Pl}})^{1/3} \sim 100 \text{ MeV}.$$

But requires delicate balance:

- ▶ chemical freeze-out via  $3 \rightarrow 2$  in the Dark sector requires  $2 \rightarrow 2$  towards SM suppressed
- ▶ Yet, must be in *kinetic* equil. with SM (otherwise “hot” DM); achieved via portal operator with *different* scale





“Pheno” motivations: a worked example

# Gravitational probes of DM at small scales

- Most **DM models** are degenerate in their LSS predictions, but lead to **different expectations** for structures at sufficiently **small scales** (linked to **microphysics**)
- Up to now, these scales only be probed in the **non-linear regime**, involving "virialized halos" rather than small perturbations of the homog. density field: **simulations** needed!
- Simulations can only handle in a "**first principle**" way **purely gravitational** interactions, hence robust predictions at small scales concern **DM-only** simulations.

Within these limitations, some "expectations" obtained, for instance

- Bottom-up halo assembly history & *~ universal properties* (basically 1 parameter= mass)
- DM *profiles* of individual halos are *cuspy and dense* (density  $\sim$  NFW, inner scaling  $\sim r^{-1}$ )
- *Many more small halos than large ones*, with scaling  $dn/dM \sim M^{-1.9}$

## Problem nr. 1

we cannot "observe DM", only baryons (but for lensing reconstruction)

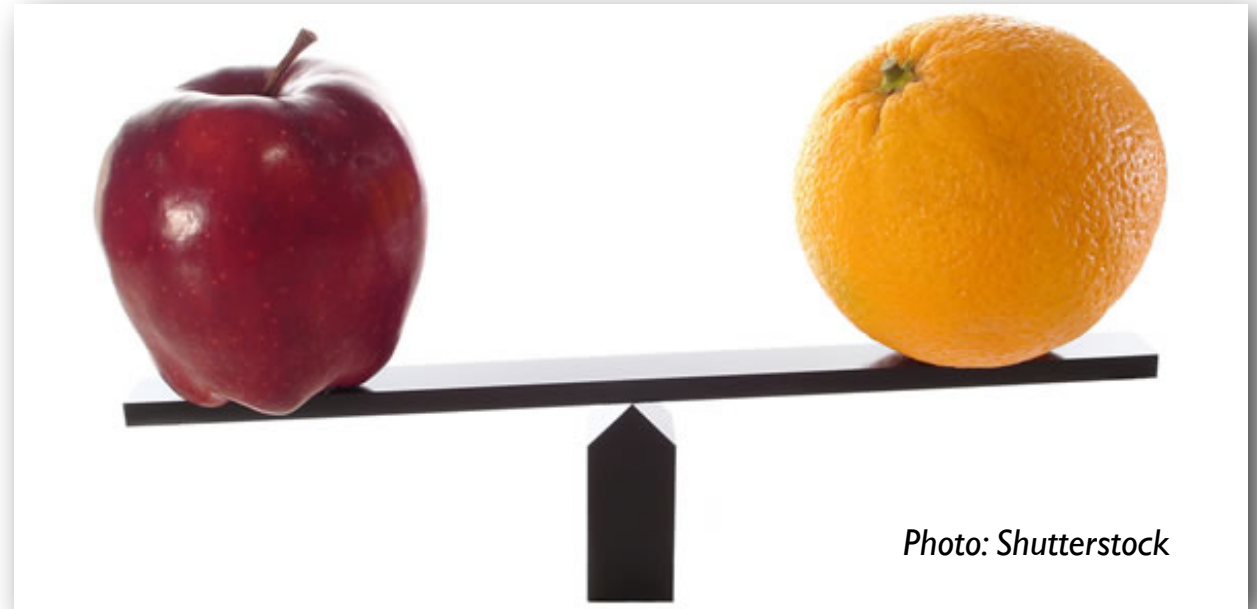
## Problem nr. 2

(How) does the inclusion of baryons alters the previous expectations?

# “DM problems” at small scales?

naive comparison **data vs DM-only simulation** shows disagreements!

*J. S. Bullock and M. Boylan-Kolchin, “Small-Scale Challenges to the  $\Lambda$ CDM Paradigm,” Ann. Rev. Astron. Astrophys. 55, 343 (2017) [1707.04256]*



## (In?)complete list of claimed problems

- **Missing satellite problem:** *Many more halos than Galaxies*
- **Cusp/core controversy:** *too little DM and too cusp in DM dominated Galaxies*
- **Too big to fail:** *“intermediate” mass halos without apparent associated Galaxy?*
- **Diversity problem:** *galaxies with similar associated halo mass (proxy) remarkably diverse*
- **Tully-Fisher relation (& relatives):** *tight correlation between baryonic & “halo” properties*
- **Satellite alignment planes**



## Possible Solutions

### Option nr. 1

Baryons act non-trivially (+observations → interpretation issues)

### Option nr. 2

Exotics: “special DM properties”?

# Lately... Dark Forces are popular

In particular, “problems” could be solved via strong DM-DM elastic scattering ( $\sigma/m \sim 1 \text{ cm}^2/\text{g} = 1.8 \text{ b}/\text{GeV}$ )

Idea of **Self-Interacting DM** goes back to:

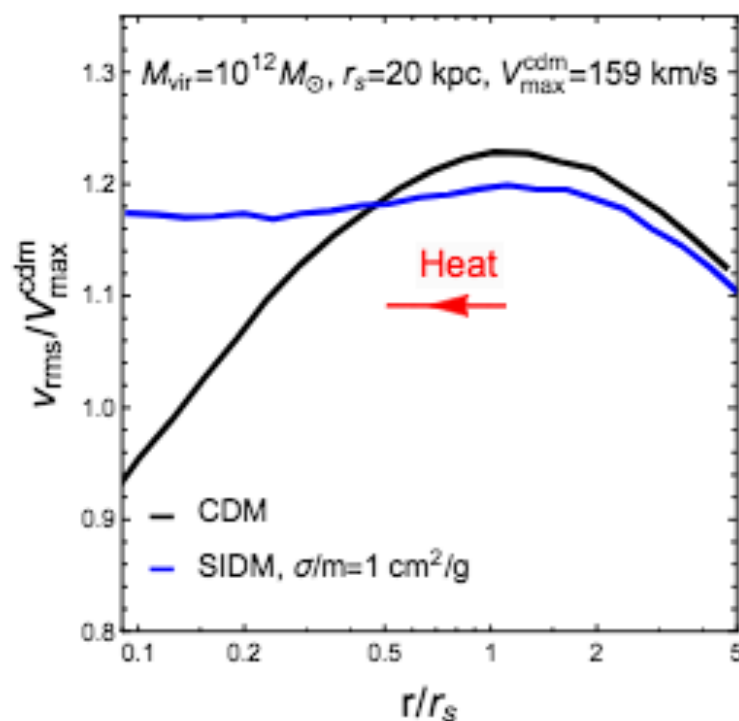
*D. N. Spergel & P. J. Steinhardt, “Observational evidence for selfinteracting cold dark matter,” PRL 84, 3760 (2000) [astro-ph/9909386]*



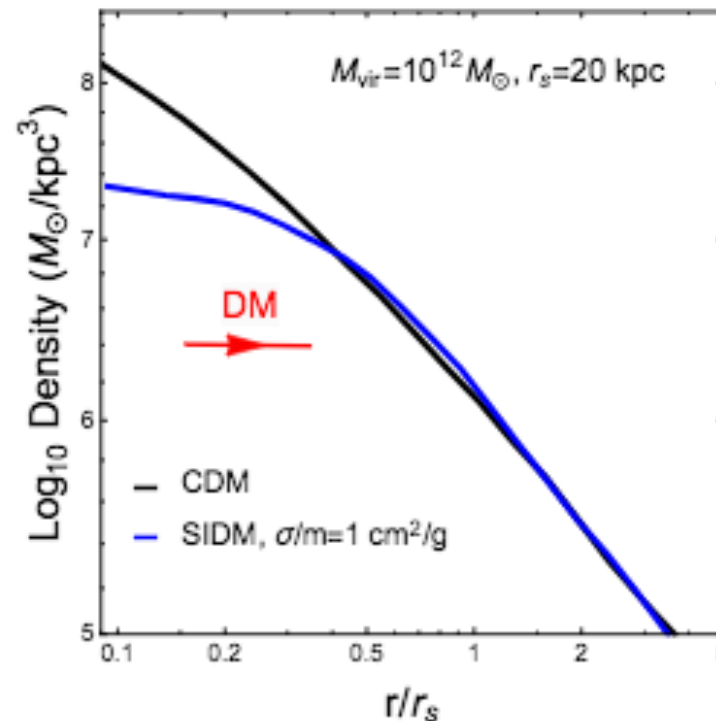
Major revival in recent years,  
for a review & refs.

*S. Tulin and H. B. Yu, “Dark Matter Self-interactions and Small Scale Structure,” Phys. Rept. 730, 1 (2018) [1705.02358]*

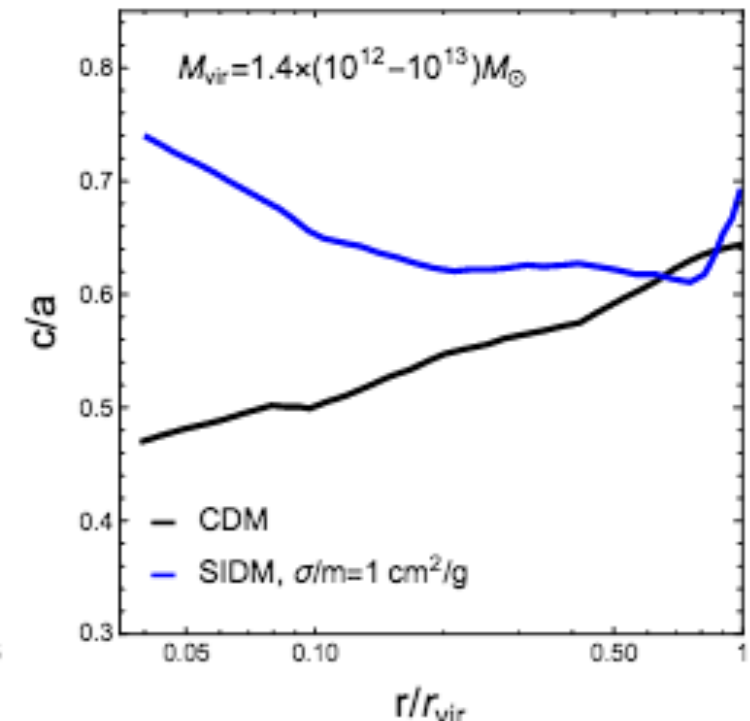
In inner halos, elastic scatterings lead to DM “thermalization” (momentum redistribution)



more uniform &  
isotropic v-dispersion



cored profiles &  
suppressed DM density



more spherical  
inner halos



# Joining the dots...

It has been realized for instance that:  
*freeze-in (with light mediators)*  
*cannibalization (in a colder-than-SM dark sector)*  
are frameworks allowing one to realize **strongly self-interacting DM**,  
while fulfilling constraints.

*N. Bernal, X. Chu, C. Garcia-Cely, T. Hambye and B. Zaldivar, “Production Regimes for Self-Interacting Dark Matter,”  
JCAP 1603, 018 (2016) [1510.08063]*

## Examples of Constraints

### for the light mediator case:

- BBN (must not be spoiled by disintegration byproducts of unstable mediator decay)
- CMB anisotropy not disrupted (via alterations to the ionization rate)
- direct bounds from X-ray observations
- direct detection in underground detectors

### For the cannibal scenario:

- Ly-alpha (cannot be too hot!)

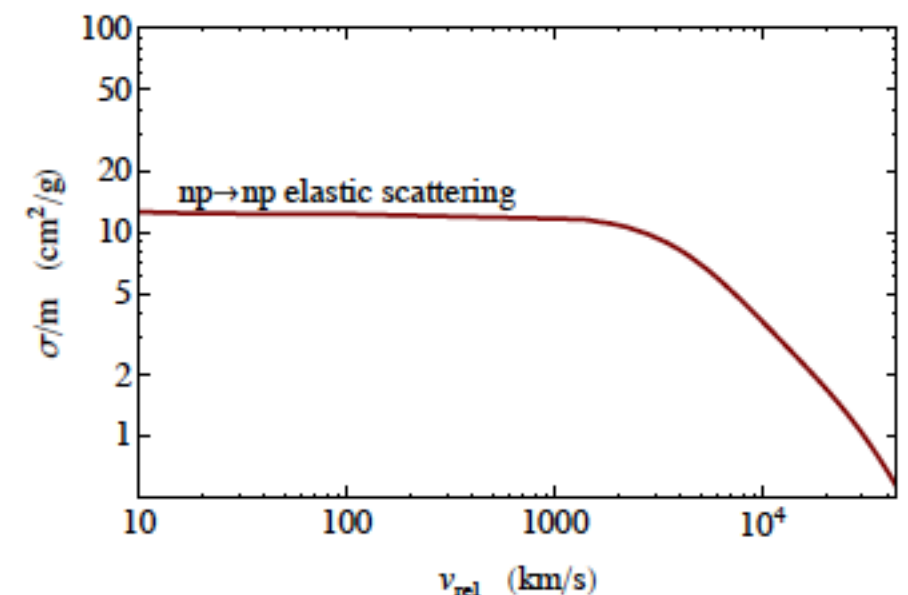
**Additional pheno arguments may require extra ingredients in the dark sector.**

# Example: Observational constraints require $\sigma=\sigma(v)$

| Positive observations                            | $\sigma/m$                           | $v_{\text{rel}}$               | Observation   | Refs.           |
|--|--------------------------------------|--------------------------------|---|-----------------|
| Cores in spiral galaxies<br>(dwarf/LSB galaxies) | $\gtrsim 1 \text{ cm}^2/\text{g}$    | 30 – 200 km/s                  | Rotation curves   | [102, 116]      |
| Too-big-to-fail problem                          |                                      |                                |   |                 |
| Milky Way  | $\gtrsim 0.6 \text{ cm}^2/\text{g}$  | 50 km/s                        | Stellar dispersion  | [110]           |
| Local Group                                      | $\gtrsim 0.5 \text{ cm}^2/\text{g}$  | 50 km/s                        | Stellar dispersion  | [111]           |
| Cores in clusters                                | $\sim 0.1 \text{ cm}^2/\text{g}$     | 1500 km/s                      | Stellar dispersion, lensing                                 | [116, 126]      |
| <i>Abell 3827 subhalo merger</i>                 | $\sim 1.5 \text{ cm}^2/\text{g}$     | 1500 km/s                      | DM-galaxy offset  | [127]           |
| <i>Abell 520 cluster merger</i>                  | $\sim 1 \text{ cm}^2/\text{g}$       | 2000 – 3000 km/s               | DM-galaxy offset  | [128, 129, 130] |
| <b>Constraints</b>                               |                                      |                                |   |                 |
| Halo shapes/ellipticity                          | $\lesssim 1 \text{ cm}^2/\text{g}$   | 1300 km/s                      | Cluster lensing surveys                                     | [95]            |
| Substructure mergers                             | $\lesssim 2 \text{ cm}^2/\text{g}$   | $\sim 500 - 4000 \text{ km/s}$ | DM-galaxy offset  | [115, 131]      |
| Merging clusters                                 | $\lesssim \text{few cm}^2/\text{g}$  | 2000 – 4000 km/s               | Post-merger halo survival<br>(Scattering depth $\tau < 1$ ) | Table II        |
| <i>Bullet Cluster</i>                            | $\lesssim 0.7 \text{ cm}^2/\text{g}$ | 4000 km/s                      | Mass-to-light ratio   | [106]           |

In particular, clusters are in much better agreement with pure CDM predictions (some improvement only for 1 o.o.m. smaller cross sections)

**x-sec. decreasing with relative velocity**  
(as in nucleon scattering)



# Do models with 1 dof work? Not really!

$$\frac{\sigma}{m} \simeq 1 \frac{\text{cm}^2}{\text{g}} \simeq \left( \frac{60}{\text{MeV}} \right)^3$$

One can in principle get large  $\sigma$  with a model as simple as a self-interacting scalar field

e.g. OK for  $g \sim 1$  and  $m \sim 10 \text{ MeV}$

*note how light...*

$$\mathcal{L} = -\frac{g}{4}\phi^4 \quad \sigma_{\phi\phi} \simeq \frac{g^2}{64\pi m_\phi^2}$$

*M. C. Bento, O. Bertolami, R. Rosenfeld and L. Teodoro, Phys.Rev. D 62, 041302 (2000) [astro-ph/0003350]*

## v-dependence requires at least 2 dofs/scales!

E.g. scalar interaction with a light mediator  $\phi$

$$\mathcal{L}_{\text{int}} = g_\chi \bar{\chi} \chi \phi$$

yielding a Yukawa potential

$$V(r) = \pm \frac{\alpha_\chi}{r} \exp(-m_\phi r)$$

and x-section:

$$\frac{d\sigma}{d\Omega} = \frac{\alpha_\chi^2 m_\chi^2}{[m_\chi^2 v_{\text{rel}}^2 \sin^2(\theta/2) + m_\phi^2]^2}$$

For a systematic exploration of regimes for light mediators

*S. Tulin, H. B. Yu and K. M. Zurek, PRD 87, 115007 (2013) [1302.3898]*

*Idea of “Dark photons”!*

possibly related to some degree of “dissipative” effects in the dark sector

Beyond gravitational signatures:  
Some ideas in indirect detection



# A generic lesson from non-thermal DM: mass range broadens, pheno too!

- Can have very heavy DM via freeze-in, e.g.  $\sim 10$  PeV-scale (usually metastable)

*What's the best probe of that? Currently,  $\gamma$  telescopes!*

*A. Esmaili, S. K. Kang and P. D. S., "IceCube events and decaying dark matter: hints and constraints,"  
JCAP 1412, 054 (2014) [1410.5979]*

*Possibly, in the future, ground-based gamma-ray telescopes for  $\sim 100$  TeV range, type LHAASO*

*A. Esmaili and P. D. S., "Gamma-ray bounds from EAS detectors and heavy decaying dark matter constraints,"  
JCAP 1510, 014 (2015) [1505.06486]*

- Can have light DM, sub-GeV scale in the problem

*also true for small splittings (scenarios A3, possibly scenarios of type B...)*

*F. D'Eramo and S. Profumo,  
"Sub-GeV Dark Matter Shining at Future MeV Gamma-Ray Telescopes,"  
Phys.Rev.Lett. 121, 071101 (2018) [1806.04745].*

*New, ad hoc technologies being developed in direct detection. In IDM, the soft gamma ray range remains a "juicy" almost unexplored target of opportunity (e.g. e-ASTROGAM), also for a number of astrophysical questions*

# When don't know what to do, general rule: go for something unexplored!

Take the **opening of the Gravitational Wave window**

Although *almost* ruled out, revisiting primordial black hole as DM candidates was a healthy exercise!  
GW170817 may also be remembered as a turning point (blow?) in modified gravity research

Similarly, sizably discovery potential associated to opening new windows, like

**21 cm astrophysics** see e.g. some exploratory study in *V. Poulin, J. Lesgourgues, PS, JCAP 1703, 043 (2017) [1610.10051]*

(or the literature inspired by the putative EDGES detection)

**CMB spectral distortions** (e.g. via DM upscattering into states which later decays)

*R.T. D'Agnolo, D. Pappadopulo and J.T. Ruderman, "Fourth Exception in the Calculation of Relic Abundances," Phys. Rev. Lett. 119, 061102 (2017) [1705.08450]*

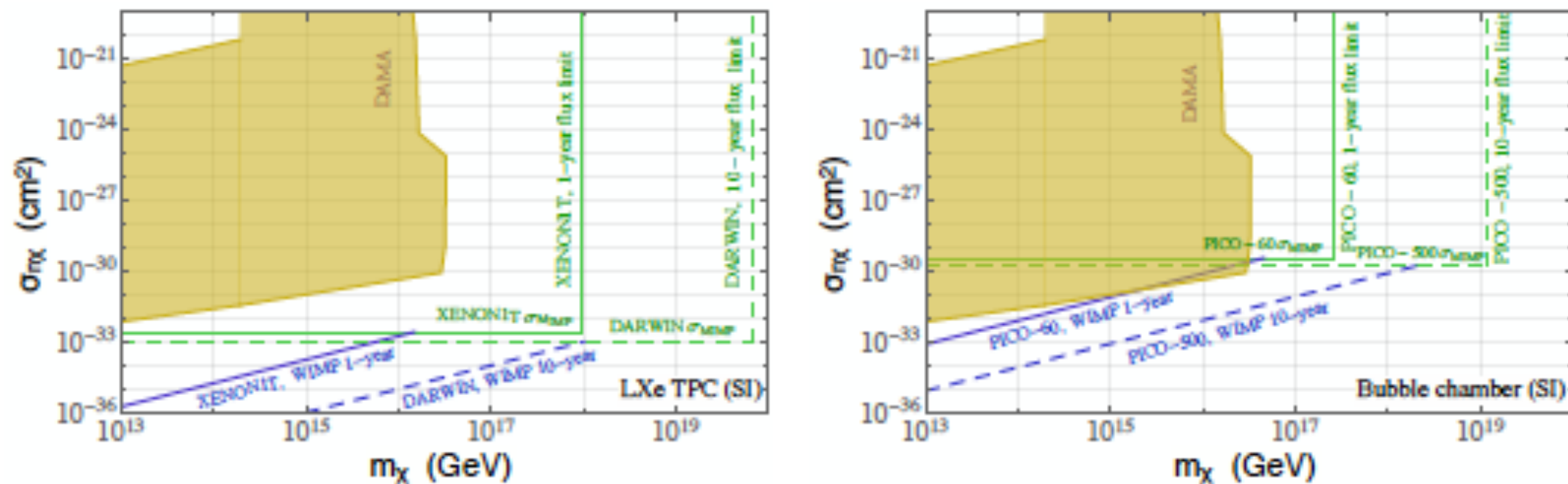
Beyond gravitational signatures:  
Some ideas at colliders & direct detection

*Unfortunately, none of this is generic*

# Some directions at colliders

- long tracks of metastable DM “progenitors”
- displaced vertices
- Higgs  $\rightarrow$  invisible (e.g. following in cannibals from kinetic eq. with SM...)

## Direct detection, I



use “standard” experiment to look in different ranges/observables, e.g. at high-masses for “multiple-scattering” signatures

*J. Bramante, B. Broerman, R. F. Lang and N. Raj, “Saturated Overburden Scattering and the Multiscatter Frontier: Discovering Dark Matter at the Planck Mass and Beyond,” Phys. Rev. D 98, no. 8, 083516 (2018) [1803.08044]*



# Direct detection, II

kinematically “light” regime (sub-GeV) can be probed notably via electron scatterings  
(lots of experimental proposals based on new techniques!)

| Main Science Goal                           | Experiment  | Target   | Readout                           | Estimated Timeline  |
|---|---|--|-----------------------------------|---|
| Sub-GeV Dark Matter (Electron Interactions) | SENSEI  | Si   | charge                            | ready to start project<br>(2 yr to deploy 100g)                     |
|   | DAMIC-1K  | Si   | charge                            | ongoing R&D<br>2018 ready to start project<br>(2 yr to deploy 1 kg) |
|   | UA'(1)<br>liquid Xe TPC   | Xe   | charge                            | ready to start project<br>(2 yr to deploy 10kg)                     |
|   | Scintillator w/<br>TES readout                                    | GaAs(Si,B)   | light                             | 2 yr R&D<br>2020 in sCDMS cryostat                                  |
|   | NICE; NaI/CsI<br>cooled crystals                                  | NaI<br>CsI   | light                             | 3 yr R&D<br>2020 ready to start project                             |
|   | Ge Detector w/<br>Avalanche Ioniza-<br>tion Amplification         | Ge   | charge                            | 3 yr R&D<br>1 yr 10kg detector<br>1 yr 100kg detector               |
|   | PTOLEMY-G3,<br>2d graphene  | graphene   | charge<br>directionality          | 1 yr fab prototype<br>1 yr data                                     |
|   | supercond. Al cube  | Al   | heat                              | 10+ yr program  |
| Sub-GeV Dark Matter (Nucleon Interactions)  | Superfluid helium<br>with TES readout                             | He   | heat, light                       | 1 yr R&D; 2018 ready to<br>start project; 2022 run                  |
|   | Evaporation &<br>detection of He-<br>atoms by field<br>ionization | superfluid helium,<br>crystals with long<br>phonon mean free<br>path (e.g. Si, Ge) | heat                              | 3 yr R&D; 2020 ready to<br>start project R&D                        |
|   | color centers   | crystals (CaF)   | light                             | R&D effort ongoing  |
|   | Magnetic bubble<br>chamber  | Single molecule<br>magnet crystals   | Spin-avalanche<br>(Magnetic flux) | R&D effort ongoing  |

# Overview & Conclusions

- ▶ **“Traditional” arguments relating the DM phenomenon to BSM physics at the EW scale (WIMPs) have not lead to a discovery, neither at direct detection nor at colliders.**
- ▶ **The indirect WIMP detection techniques have recently reached “meaningful” exploration power, start digging into interesting parameter space. Improving on this path is possible and will be pursued, widening the reach in parameter space (e.g. CTA, ORCA). Road ahead however uphill to reduce systematics in astro backgrounds & theory (reduced incremental return over investment, notably for charged CRs, which also require new x-sec measurement campaigns)**
- ▶ **Alternatives (non-thermal DM candidates) are considered more & more.**  
More modest modeling requirements, sometimes pheno inspired, notably from small-scale “problems” in DM (Strong self-interacting DM, dark forces, light mediators...)
- ▶ **Accrued interest to significantly explore new windows:**
  - MeV gamma-ray sky
  - Gravitational Waves (e.g. “dark sector” phase transitions in the early universe)
  - 21 cm
  - CMB spectral distortions
  - improved X-ray sensitivity
  - $\gtrsim 100$  TeV gamma-ray sky (ground based)
  - Light mass frontier in direct DM detection
  - Portal-related pheno at colliders: tracks due to metastable progenitors, displaced vertices, invisible Higgs decay...