

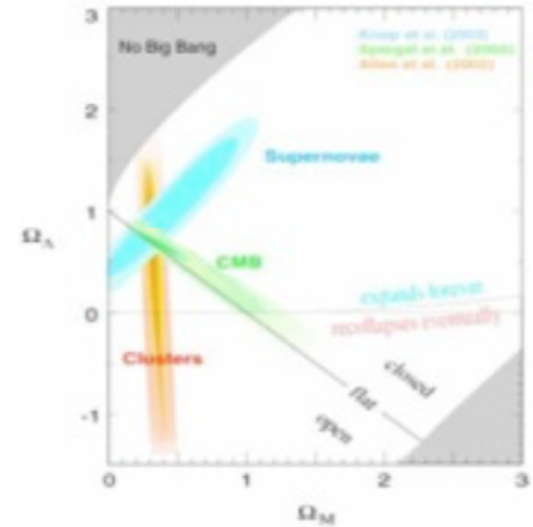
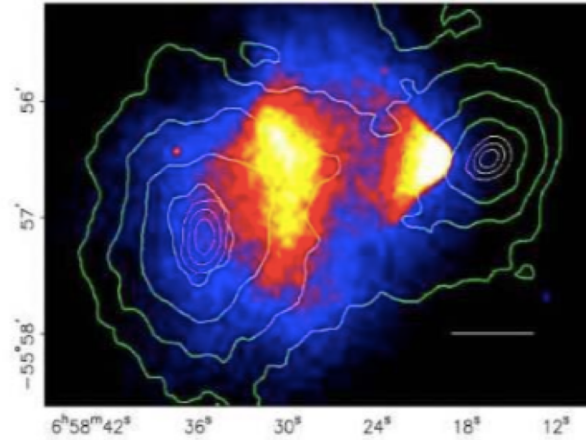
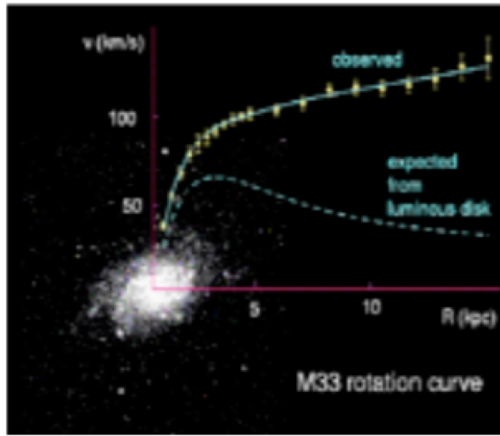
Dark matter

From WIMPs to weaker and lighter DM

G. Bélanger

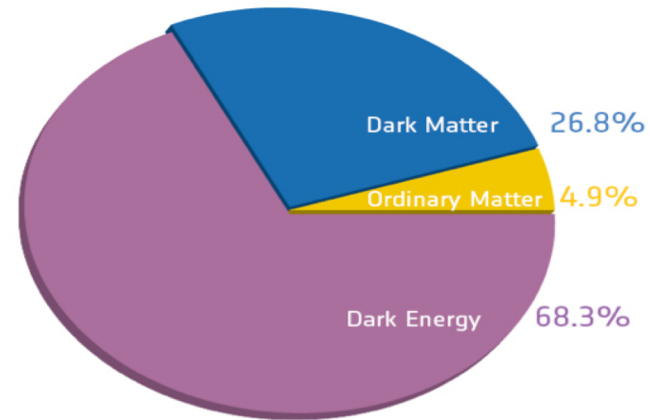
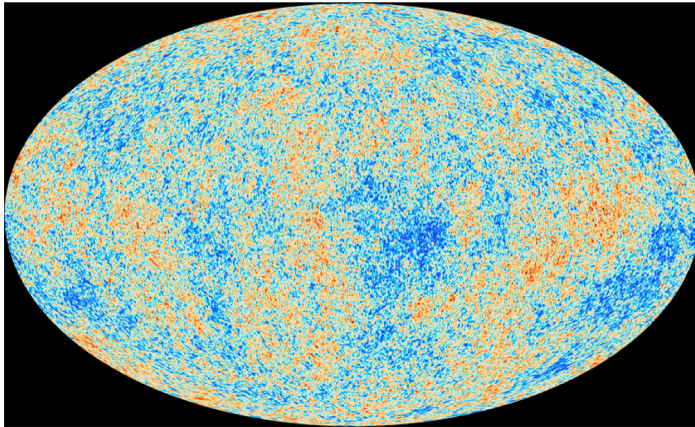
LAPTh, Annecy-le-Vieux

Introduction



- Strong evidence for dark matter from many scales
 - The galactic scale (rotation curves)
 - Scale of galaxy clusters: mass to light-ratio, gravitational lensing, Bullet cluster
 - **Cosmological scales**
 - DM required to amplify the small fluctuations in Cosmic microwave background to form the large scale structure in the universe today
- Dark Matter a new particle?

WMAP and PLANCK



The universe contains $\sim 27\%$ of cold dark matter

*Cold: non-relativistic during structure formation otherwise with erase structure

Since DM is non relativistic at the time of ‘last scattering’ when photons decoupled $\rightarrow M > 10\text{keV}$: neutrino cannot be main DM component

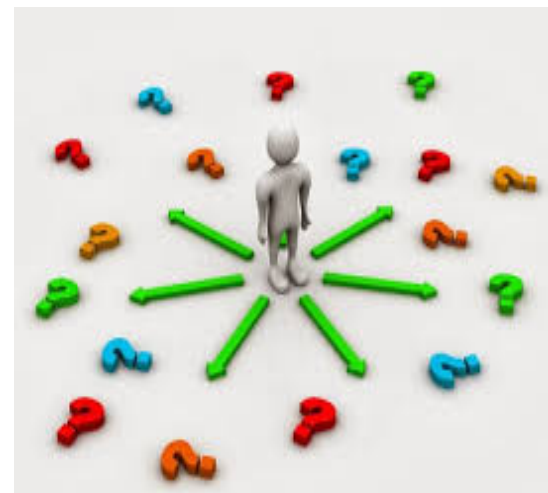
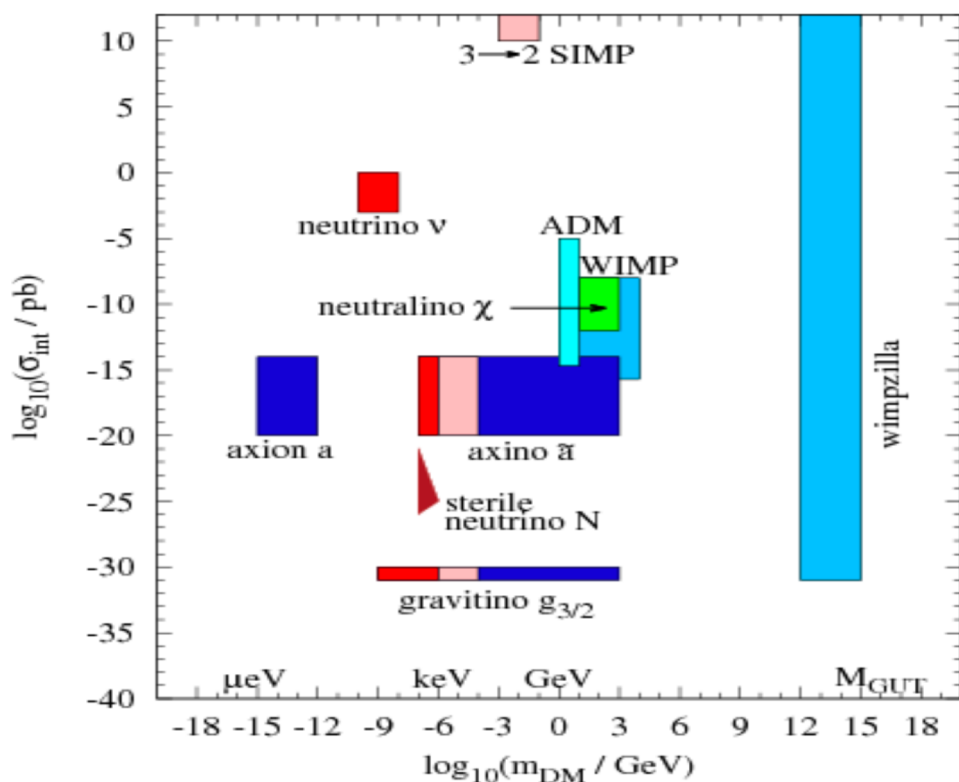
DM a new particle : what are its properties?

- cold, neutral (or very small charge), stable, non-baryonic, weak interactions with standard model (or feeble)

- Relic density of DM known precisely (PLANCK)

$$\Omega_{\text{DM}}h^2 = 0.1188 \pm 0.0010,$$

- Leaves lots of possibilities for DM of different mass and interaction strength - a new stable WIMP is most studied candidate - despite strong experimental programs – no signs of WIMPs but the searches continue



Baer et al, 1404.0071

- Well-motivated New Physics model has yet to be singled out
- 30 years ago, had a very good idea what would be this new particle : neutralino in SUSY – despite the large parameter space clear paths for DM searches (direct and indirect searches and production at colliders)
- Same strategy applies for other WIMPs – a new stable neutral weakly interacting particle
- Many possibilities for dark matter, classified by:
 - Dark matter production mechanisms : in thermal equilibrium in early universe or not – interaction strengths (WIMPs, FIMPs, SIMPs, SIDM etc..) – mass...
 - Theoretically motivated beyond the standard model (e.g. naturalness)
 - Expt-motivated extension of the Standard model : neutrino, anomaly (B, g-2...); baryogenesis
 - Extension of SM with DM candidate (e.g. simplified model)

- Underlying theoretical model allow to best exploit connections between search strategies – range masses, coupling strengths, spin of DM, nature of mediator(s)
- Mediator(s) : coupling between DM and SM – e.g. H, new particle

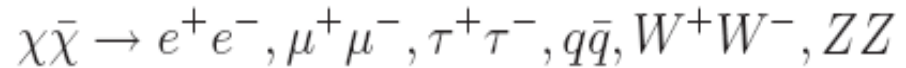


Bertone, Tait, Nature 2018

The case of WIMPs

WIMP DM

- Most studied hypothesis: a new stable neutral weakly-interacting massive particle – WIMP – why are they good DM candidates?
- In thermal equilibrium when T of Universe much larger than its mass
- Equilibrium abundance maintained by processes

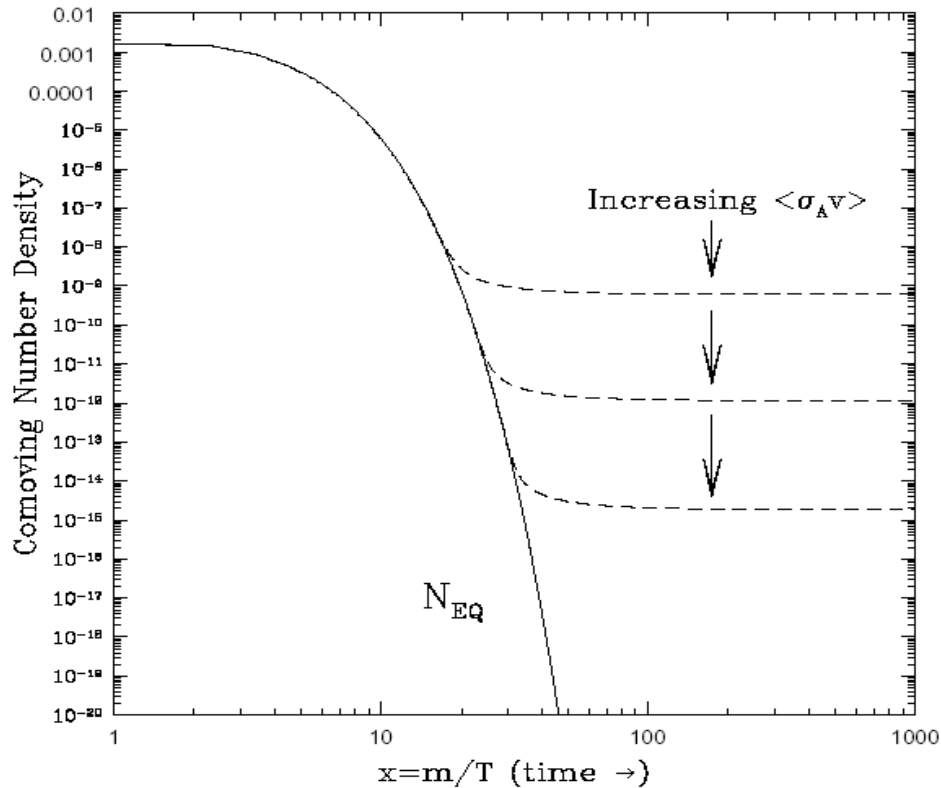


- As well as reverse processes, inverse reaction proceeds with equal rate
- As Universe expands T drops below m_χ , n_{eq} drops exponentially, production rate is suppressed (particles in plasma do not have sufficient thermal energy to produce $\chi\chi$) χ start to decouple – can only annihilate $dn/dt = \sigma v n^2$
- Eventually rate of annihilation drops below expansion rate $\Gamma < H$ – not enough χ for annihilation - \rightarrow fall out of equilibrium and freeze-out (at $T_{FO} \sim m/20$), density depends only on expansion rate

$$\frac{dn}{dt} = -3Hn - \langle \sigma v \rangle [n^2 - n_{eq}^2]$$

WIMP DM

- Why WIMP
- In thermal equilibrium
- Equilibrium
- As well as relic density
- As Universe expands, production rate is suppressed to produce χ
- Eventually rate is too slow enough χ for production (at $T_{FO} \sim m/20$),



than its mass

\bar{q}, W^+W^-, ZZ

with equal rate

Initially, production rate is proportional to thermal energy density $n/dt = \sigma v n^2$

when $\Gamma < H$ – not in equilibrium (freeze-out at

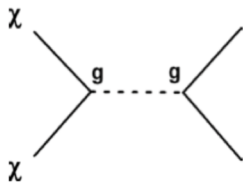
$$\frac{dn}{dt} = -3Hn - \langle \sigma v \rangle [n^2 - n_{eq}^2]$$

Dark matter: a WIMP?

In standard cosmological scenario, relic abundance

$$\Omega_X h^2 \approx \frac{3 \times 10^{-27} \text{cm}^3 \text{s}^{-1}}{\langle \sigma v \rangle} .$$

WIMP at EW scale has ‘typical’ annihilation cross section for $\Omega h^2 \sim 0.1$
(PLANCK)



$$\langle \sigma v \rangle \sim \frac{g^4}{32\pi m_{DM}^2} \sim 3 \cdot 10^{-26} \text{cm}^3/\text{s} \text{ (or } \sigma \sim 1 \text{pb)}$$

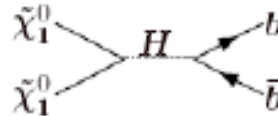
Remarkable coincidence : particle physics independently predicts particles with the right density to be dark matter (**WIMP miracle**)

This is simple estimate – possible variations by orders of magnitude

Mass and interaction strength for thermal DM ?

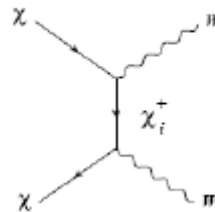
Miracle?

- Relic density puts strong constraint on combination of mass/couplings
- Will any weakly interacting particle lead to the ‘miracle’ ?
- Resonance



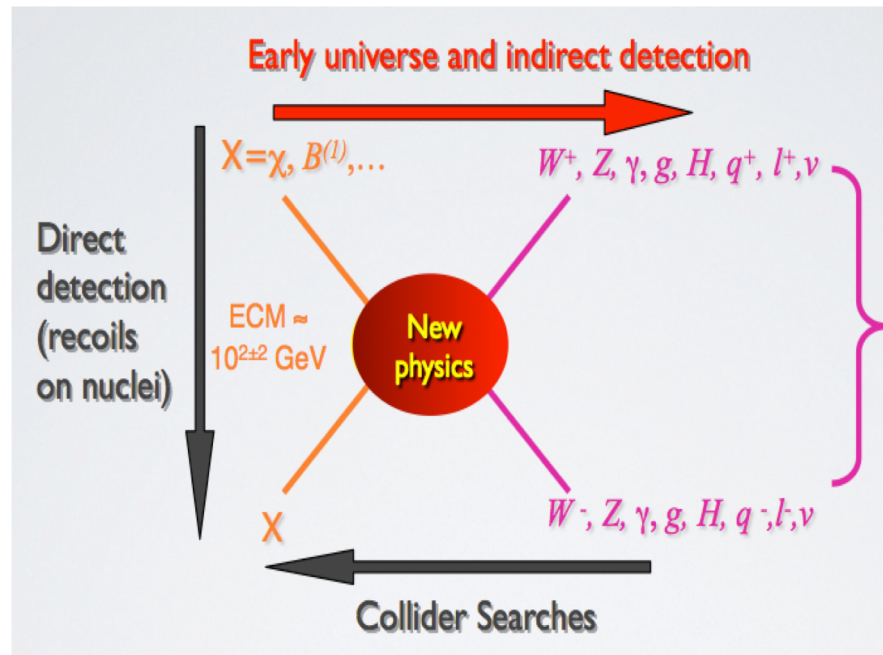
$$\sigma v \propto m_{\tilde{\chi}}^2 / (4m_{\tilde{\chi}}^2 - m_H^2)^2$$

- much weaker coupling required when $2m_{\tilde{\chi}} \sim m_H$
- New channels : increase of cross section if W/Z/h/t channels kinematically open, also larger cross sections for spin 1
- t-channel : enhancement when small mass splitting



- Other processes can contribute to DM formation

Probing the nature of dark matter



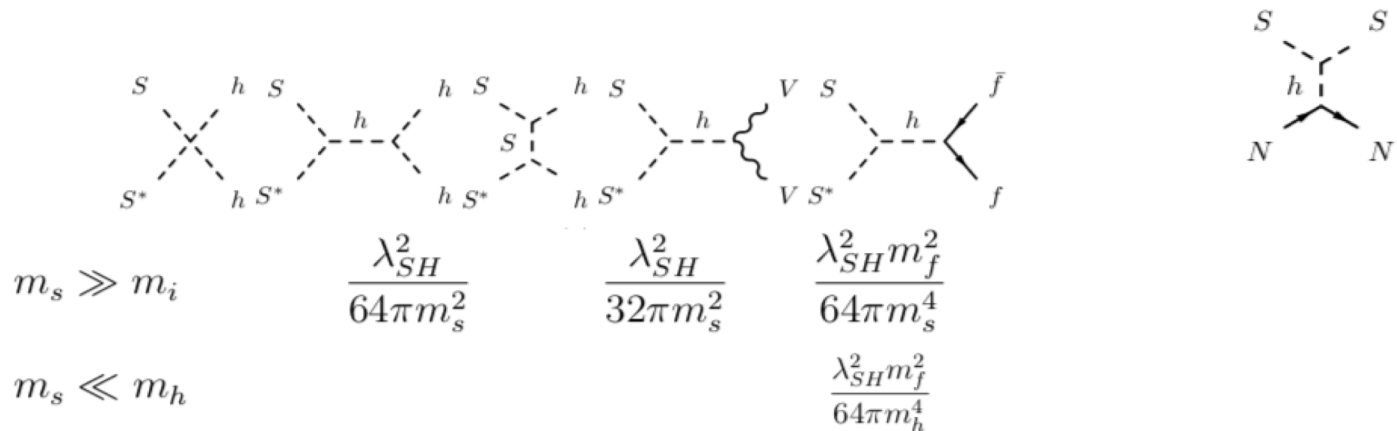
- All determined by interactions of WIMPS with Standard Model
- Strong connection relic/ID (only difference is v)
- Relic density and direct detection put severe constraints on WIMP models
- Not necessarily the same particles/process play dominant role, eg annihilation into dark sector can dominate relic – no effect on collider searches

Illustration relic/DD constraints

- **Singlet scalar** : Simplest SM extension : one singlet scalar + Z_2 symmetry
- Improves stability of Higgs sector
- Higgs portal : one coupling (to Higgs) drives all DM observables – relic, DD, ID

$$V_{Z_2} = \mu_H^2 |H|^2 + \lambda_H |H|^4 + \mu_S^2 |S|^2 + \lambda_S |S|^4 + \lambda_{SH} |S|^2 |H|^2 \quad \text{Direct detection}$$

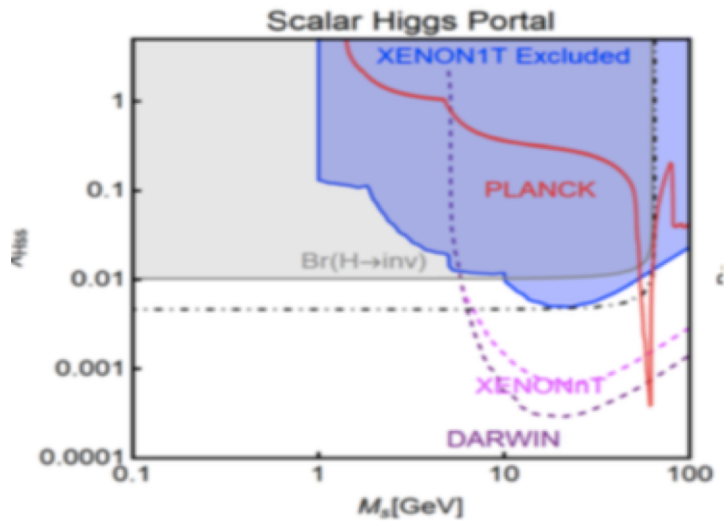
annihilation



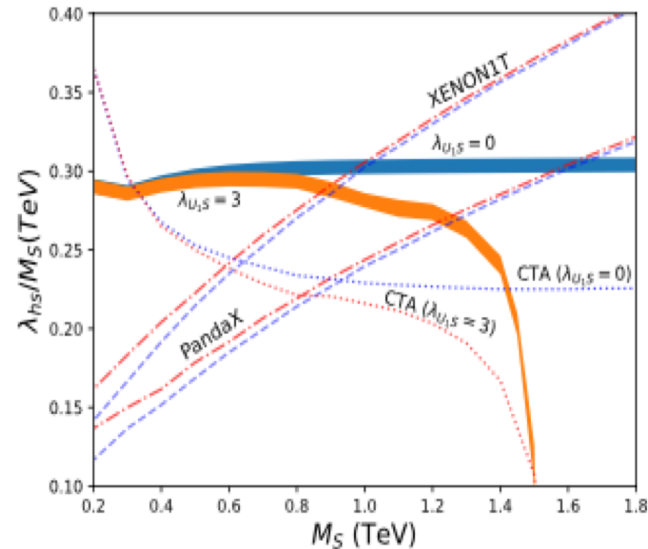
- Need large enough coupling for DM annihilation – but constraints from DD

Singlet scalar

GB et al 2206.11305



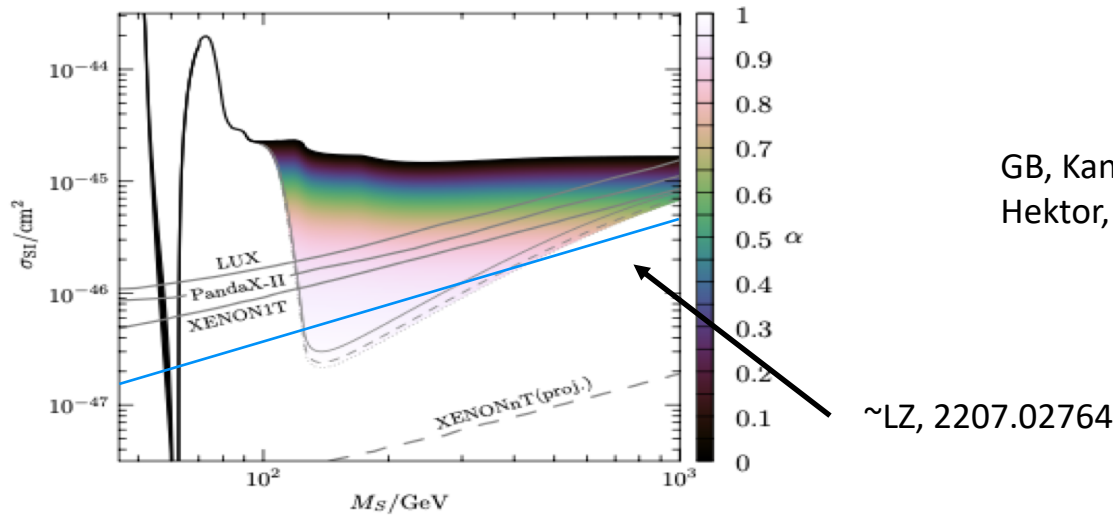
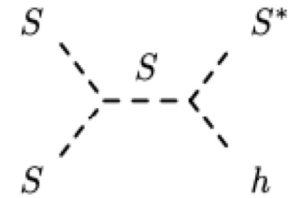
Arcadi et al, 2101.02507



- If annihilation is efficient enough for relic density to be satisfied \rightarrow strong constraint from direct detection (unless DM mass $>$ TeV, DM mass $\sim m_h/2$)
- If $m_S < m_h/2$: Higgs invisible also constrain the model - Djouadi, Lebedev, Mambrini, Quevillon, 1112.3299

- To relax constraints on WIMPs : uncorrelate relic density/ direct detection
- Several ways to do that (beyond exploiting resonance effect)
 - New processes for relic (e.g. co-annihilation, semi-annihilation ...)
 - **Semi-annihilation:** processes involving different number of dark particles (Hambye, 0811.0172; D'Eramo, Thaler 1003.5912)

- Example : singlet scalar model with Z3



GB, Kannike, Pukhov, Raidal, 1211.1014
 Hektor, Hryczuk, Kannike, 1901.08074

~LZ, 2207.02764

- Relax direct detection constraint of the singlet scalar – now under tension with LZ result

- To relax constraints on WIMPs : uncorrelate relic density/ direct detection
- Several ways to do that (beyond exploiting resonance effect)
 - New particles for relic (e.g. new processes not involving the Higgs)
 - New processes for relic :



Classic annihilation
(WIMP)



Forbidden
 $m_\chi < m_\phi$



Semi-annihilations



Co-annihilations



Co-scattering



Zombies

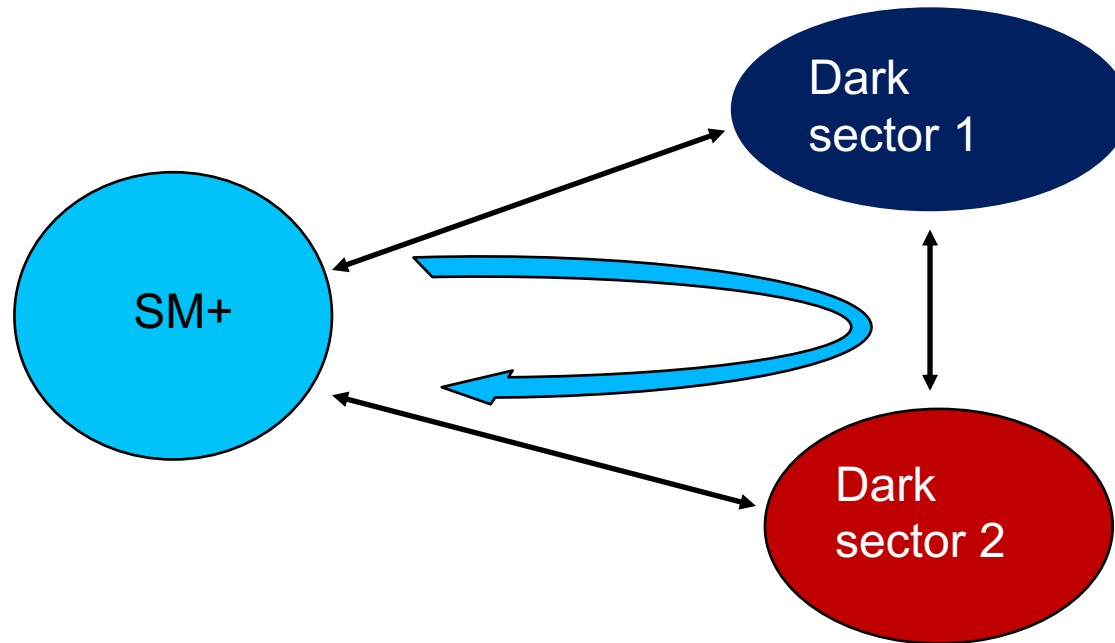


ELDER

Hochberg, Les Houches
SciPost Phys. Lect. 2022

- To relax constraints on WIMPs : uncorrelate relic density/ direct detection
- Several ways to do that (beyond exploiting resonance effect)
 - New particles for relic (e.g. new processes not involving the Higgs)
 - New processes for relic (e.g. co-annihilation, semi-annihilation ...)
 - **Pseudoscalar mediator(s)** - Banerjee, GB, Bhatia, Fuks, Raychaudhuri, 2110.15391
 - Relax DD constraints – potential signature of new pseudoscalar at LHC
 - Loop-induced contribution to DD much weaker, current experiments do not yet probe $O(1)$ couplings -- Li, Wu , 1904.03407
 - **Multi-component** : no reason that the dark sector contains only one new particle – issue of stability

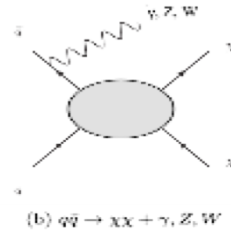
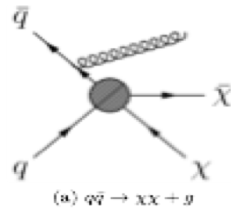
Multi-component : 2 dark sectors



- Assisted freeze-out : no interactions DS2-SM – interactions DS1-DS2 determine the abundance of DM2 (GB, JC Park, JCAP03 (2012) 038)
- DM conversion : include also DS2-SM
- WIMP models can be constructed to avoid certain constraints, but strategy of direct/indirect/collider searches offer powerful probes of WIMPs
- Zurek 0811.4429, Bhattacharya 1607.08461, Lu Wu Zhou, 1101.4148, Bas I Beneito, et al, 2207.02874, GB, Mjallal, Pukhov, 2108.08061

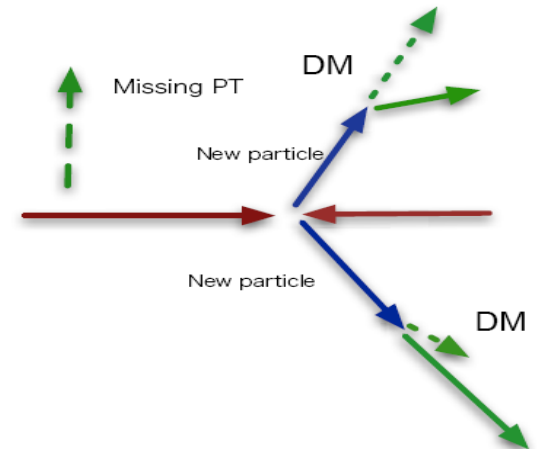
LHC searches for DM

Model independent approach (monoX) MET+ jet, γ , W, Z



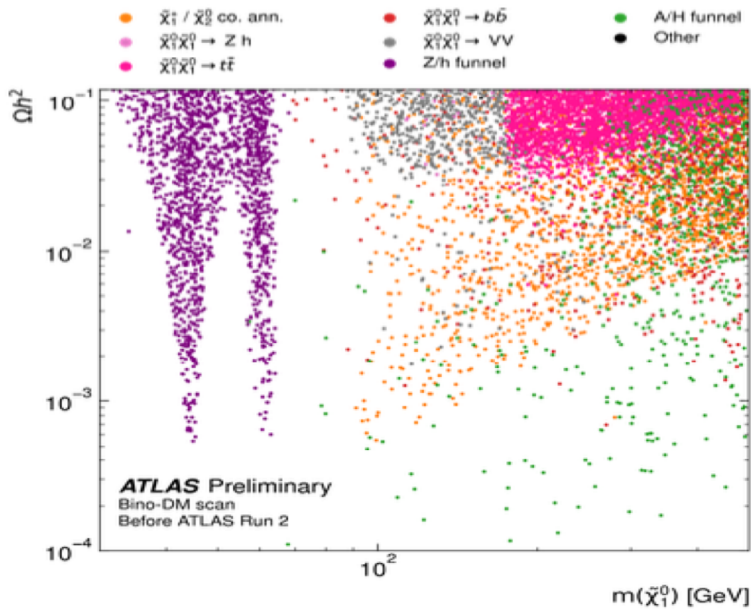
Model dependent approach:

- Production of new particles that decay in DM, signature : MET + l, q,
- Invisible decays of the Higgs
- Charged tracks and displaced vertices
 - small mass splitting or very weak interactions
- Searches for new particles in SM final state
 - E.g. mediator

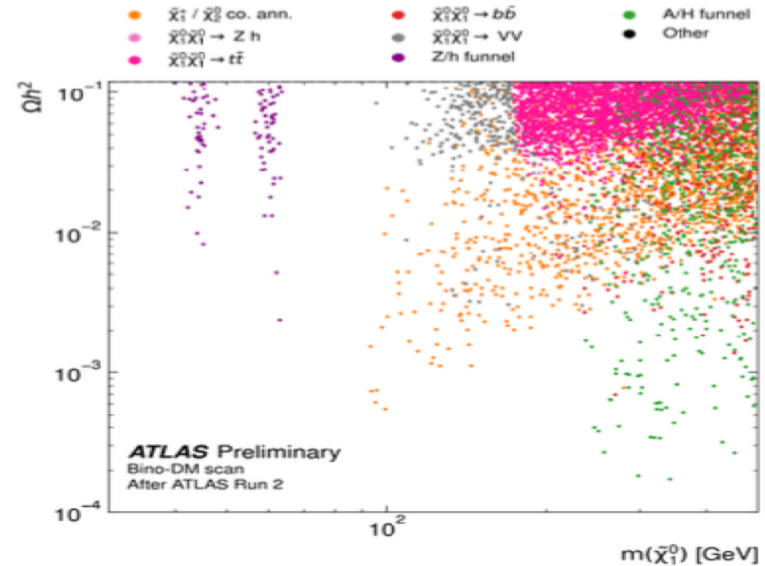


Status of SUSY after LHC and LZ

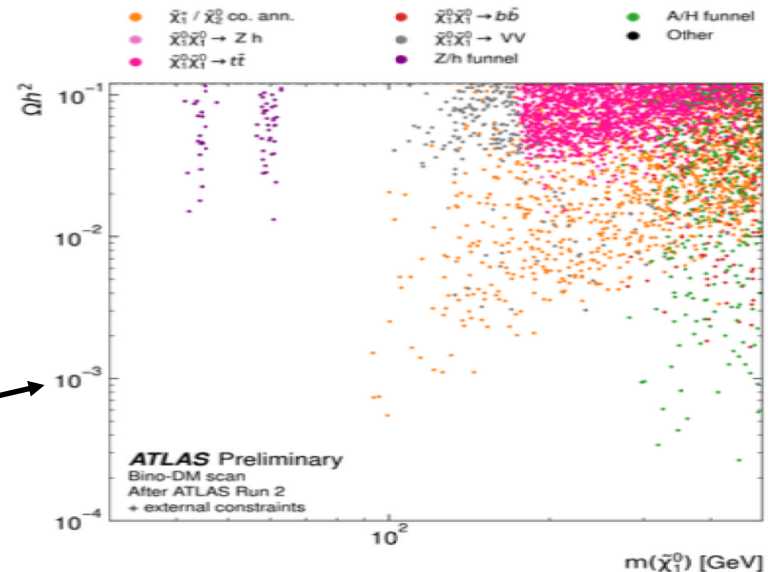
Searches for electroweakinos
in RunII



(a) All models



(b) Models not excluded by ATLAS



ATLAS-Conf-2023

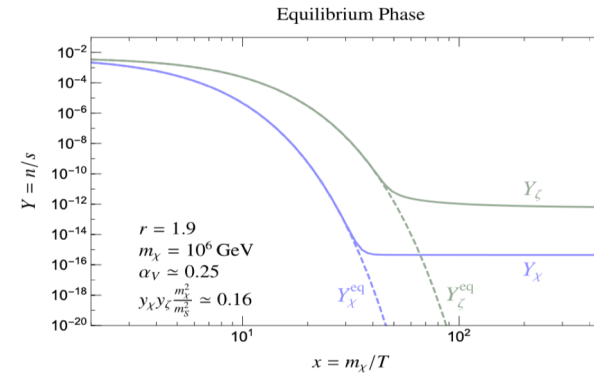
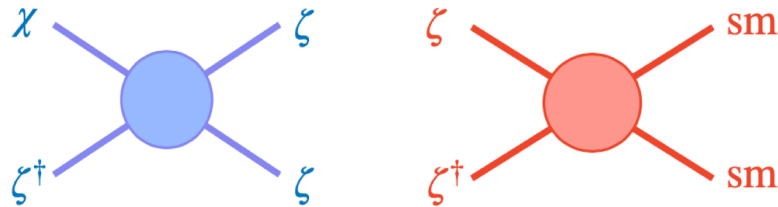
Still room for SUSY DM after Run2 and recent DM searches



Above/below the weak scale

- General properties of thermal DM
- No naturalness \rightarrow mass scale extends from 10 MeV \rightarrow 100 TeV
 - For FO mechanism from $\chi\chi \rightarrow$ SM SM
 - rate of DM annihilation $\Gamma = n \langle \sigma v \rangle$, unitarity imposes upper limit on $\langle \sigma v \rangle \rightarrow$ lower bound on n at FO ($\Gamma \sim H$)
 - $\Omega h^2 \sim m_\chi n \rightarrow$ upper bound on m_χ
 - Or if DM is heavier than upper bound it will be overabundant
 - Remark : if DM is $>$ few TeV : hard for LHC and for ID (CTA can reach high masses) but signal scales as $n^2 \sim \rho^2/m^2$
 - Note : with zombie can relax this constraint \rightarrow almost to Planck scale

- Note : with zombie can relax this constraint -> almost to Planck scale
- Kramer et al, 2003.04900 (assumes that $\chi\chi \rightarrow \zeta\zeta$ or SM SM small)



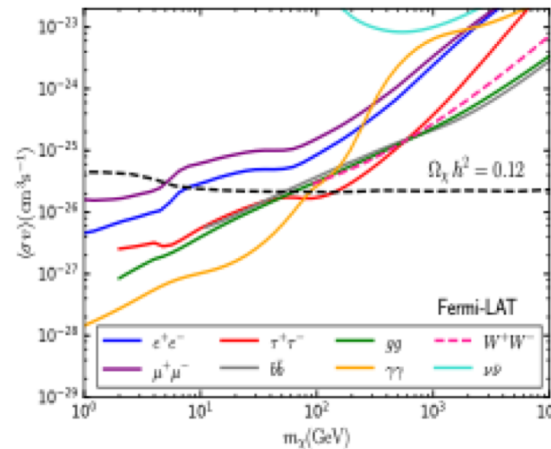
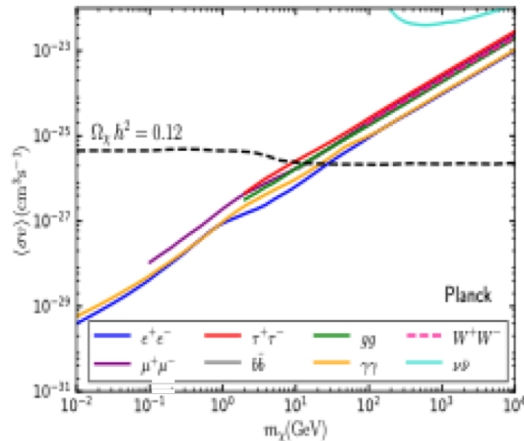
- DM is χ ; $m_\zeta < m_\chi < 3 m_\zeta$ (to prevent $\chi \rightarrow \zeta\zeta\zeta$ decay)
- If ζ remains in equilibrium, at FO of χ , n_ζ large

$$\dot{n}_\chi + 3Hn_\chi = -n_\zeta^{\text{eq}} \langle \sigma_{\chi\zeta \rightarrow \zeta\zeta} v \rangle (n_\chi - n_\chi^{\text{eq}}) .$$

- Relaxes upper bound on m_χ
- Also if DM at weak scale - much smaller interaction rates than standard WIMPs

- Light DM (below few GeVs)
 - For correct relic density and to escape current constraint, light DM usually couples also to some light mediator -> probes in high intensity low energy colliders
 - Strong constraints from CMB and Indirect detection
 - Ionizing particles ($e^+ e^- \gamma$) from DM annihilation change the ionization history of hydrogen gas-> perturbation of CMB anisotropies
 - Stringent limits on light DM assuming s-wave annihilation and 100%BR in given SM (neutrino annihilation channel escapes constraints)

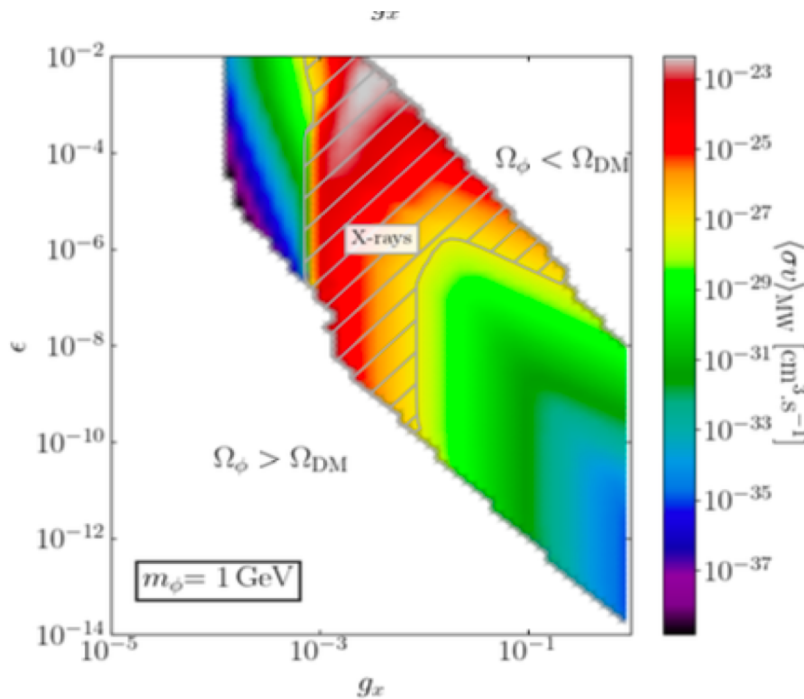
Slatyer, 1506.03811



Dutta et al, 2212.09795

- Fermi-LAT searches for photons from DM annihilation in dSph's also strong constraints

- Light DM (below few GeVs)
 - Example : scalar DM coupled (g_x) to dark photon - kinetic mixing(ϵ)
 - annihilation near resonance – Breit-Wigner enhancement $\sigma v(\text{MW}) \gg \sigma v(\text{FO})$,
 - process is p-wave avoid strongest constraints from CMB



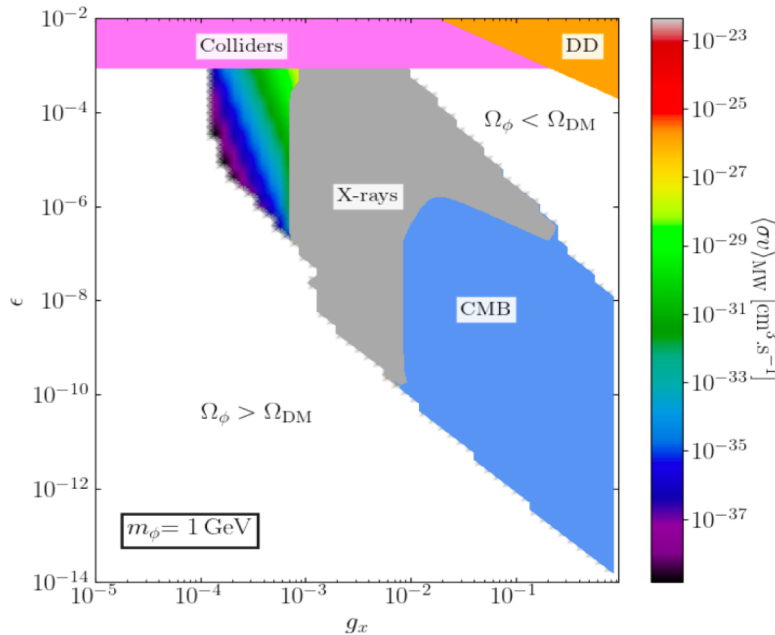
GB, Chakraborti, Genolini, Salati,
2401.02513

e^+e^- from DM annihilation scattering on
low energy photons in interstellar radiation
field in Galaxy – generate Xray

Xray Constraints from XMM Newton,
Cirelli et al 2303.08854

DM annihilation injects energy in plasma
generate distortions from pure black body
spectrum – constraints from FIRAS

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GB, Chakraborti, Genolini, Salati,
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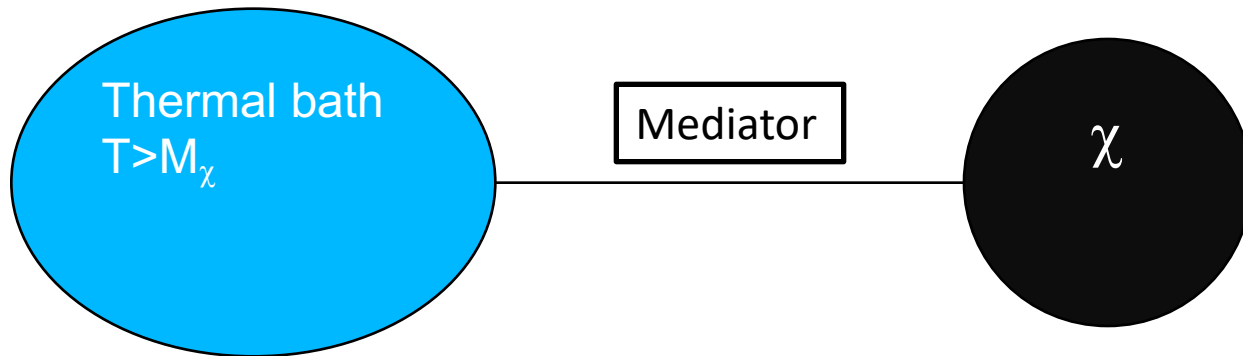
DM annihilation injects energy in plasma
generate distortions from pure black body
spectrum – constraints from FIRAS

- Below threshold for DD on nucleons, strong constraints from DD (Xray) and CMB, also colliders (here BABAR and LEP, $e+e \rightarrow AA' \rightarrow$ invisible)

Weaker than weak : the FIMP case

FIMPS (Feebly interacting MP)

- Freeze-in (Hall et al 0911.1120, McDonald, J. hep-ph/0106249) relevant for FIMP
- In early Universe, χ so feebly interacting that χ is decoupled from plasma



- Interactions are feeble but lead to production of χ
- Review : Bernal et al, 1706.07442; GB, Chakraborti, Pukhov, 2309.00491

Freeze-in

- DM particles are NOT in thermal equilibrium with SM
- Recall

$$\frac{dn_\chi}{dt} + 3Hn_\chi = -\langle\sigma v\rangle \left((n_\chi)^2 - (n_\chi^{eq})^2 \right)$$

Depletion of χ due to annihilation
Creation of χ from inverse process

- Initial number of DM particles is very small

$$\dot{n}_\chi + 3Hn_\chi = \langle\sigma v\rangle_{X\bar{X}\rightarrow\chi\bar{\chi}}(T)n_{eq}^2(T) + n_{eq}(T)\Gamma_{Y\rightarrow\chi\chi}(T)$$

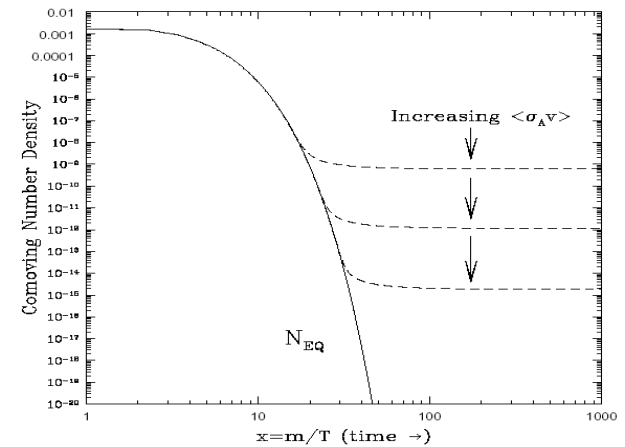
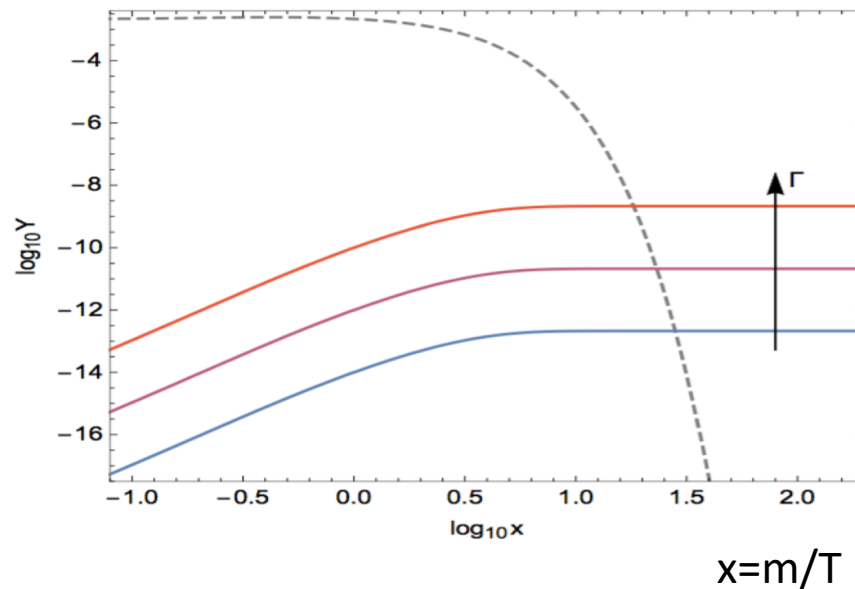
annihilation

Decay

(X,Y in Th.eq. With SM)

FIMPS (Feebly interacting MP)

- DM production from SM annihilation (or decay) until number density of SM becomes Boltzmann suppressed - n_χ constant ‘freezes-in’
- $T \sim M$, χ ‘freezes-in’ - yield increases with interaction strength, $Y \sim \lambda$



Comparison with WIMPs

- When decay possible, usually dominates
- Typical interaction strength : $10^{-12} - 10^{-10}$
- Mass range : from very light to TeV scale

- Some possibilities for FIMPs:
 - FIMP is DM : pair production in annihilation of SM particles (or in decay of particle in thermal equilibrium)
 - FIMP is DM, next to lightest ‘odd’ particle has long lifetime freeze-out as usual then decay to FIMP – typically $\lambda \sim 10^{-12}$
 - a new long-lived particle with signature at collider (LLP) and/or also affect BBN or CMB depending on lifetime
 - FIMP can also be part of multi-component DM – if the WIMP is only a small fraction of DM its DD and ID signals are suppressed.
 - FIMP is not DM, freezes-in and then decay to WIMP DM increasing abundance of WIMP
 - Relic abundance and DM annihilation cross section no longer related, freeze-in produces DM abundance, DM annihilation can be large – freeze-out abundance small
 - Hard to identify the presence of the FIMP, but mismatch between properties of measured WIMP with value of relic density
 - Possible boost in indirect detection signals ($\sigma v > 3 \cdot 10^{-26} \text{ cm}^2/\text{s}$)

Probes of FIMPs

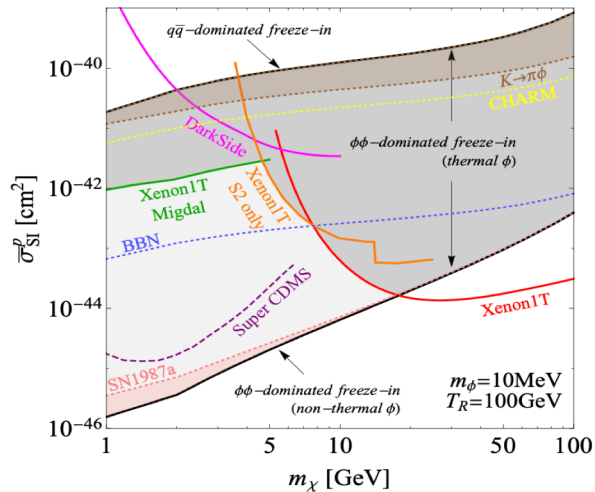
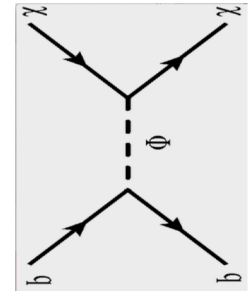
- FIMP in general a singlet under SM (to prevent reaching thermal equilibrium) - for example the singlet scalar model used for freeze-out but for a different choice of couplings
- Probes not as generic as for WIMPs
- **Direct detection**
 - On nucleons: detectable if mediator is light
 - On electrons
- Colliders
- Indirect detection
- Cosmology : BBN, energy injection...

Direct detection

- FIMPs can be within reach of direct detection when rate is enhanced by presence of light mediator

$$\frac{dR}{dE_R} = \frac{\rho_0 \bar{\sigma}_{SI} N_A}{\sqrt{\pi} v_0 m_\chi \mu_{\chi N}^2} F^2(q) \eta(q^2) \times \frac{m_\phi^4}{(q^2 + m_\phi^2)^2},$$

where $\bar{\sigma}_{SI}^p = \frac{y_p^2 y_\chi^2 \mu_{\chi p}^2}{\pi m_\phi^4}$ σ_{SI} at zero momentum transfer

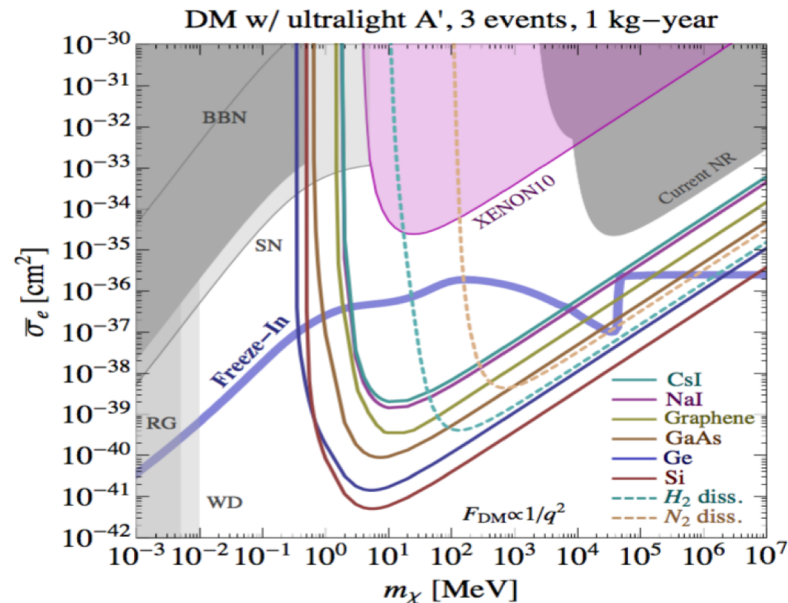


GB, Delaunay, Pukhov, Zaldivar, 2005.06294

FI can be tested in current DD when mediator is light

Direct detection – electrons

- DM can scatter off electrons – scattering ionize atoms in target leading to single electron signal, recoiling electron can also ionize other atoms if has sufficient energy – lead to few electron signals
- Allow to extend the sensitivity of DM detector below $m \sim \text{GeV}$ where typical nuclear recoil energy is below threshold. $E_{\text{nr}} \sim m_{\text{DM}}^2 v^2 / 2m_{\text{N}}$
- Energy available, $E_{\text{kin}} = m_{\text{DM}}/2 v^2$
- New projects to search for very light DM with different materials, eg. superconductors–



Prospects to probe light FIMPs

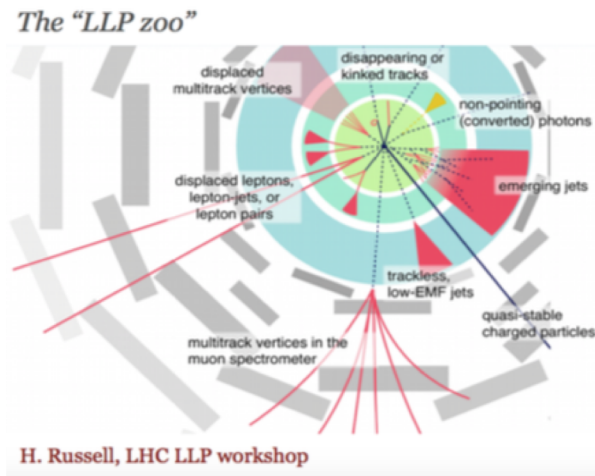
arXiv:2102.12143

Probes of FIMPs

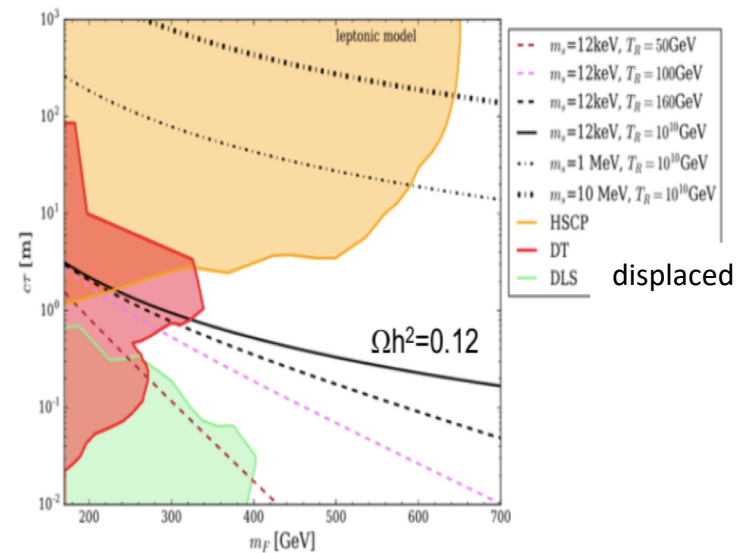
- Not as generic as for WIMPs
- Direct detection
- Colliders
 - need some other particle in dark sector with at least weak couplings, preferably charged : typical search for Heavy Stable Charged Particle and/or displaced signatures (especially for small reheating temperature)
 - most of standard DM searches at colliders useless host of additional probes in ATLAS/CMS/LHCb,
 - If mass scale is low : in fixed targets, mesons decays (e.g at BESIII and KLOE) and e^+e^- collisions
 - Decays outside detector (MATHUSLA, FASER etc..)
- Indirect detection – relevant if LLP decays now
- Cosmology : BBN, energy injection

FIMPs at LHC

- DM is produced from the decay of heavier particle (Y) whose interactions allow copious production at LHC
- Y decays in FIMP+SM with very small coupling \rightarrow LLP (either collider stable or displaced signatures)



Few examples of displaced vertices in FI:
 Co, d'Eramo, Hall, Pappadopoulou, 1506.07532
 Evans, Shelton 1601.01326
 Hessler, Ibarra, Molinaro, Vogl, 1611.09540



Y: new vector fermion decays to FIMP+lepton
 GB et al, 1811.05478

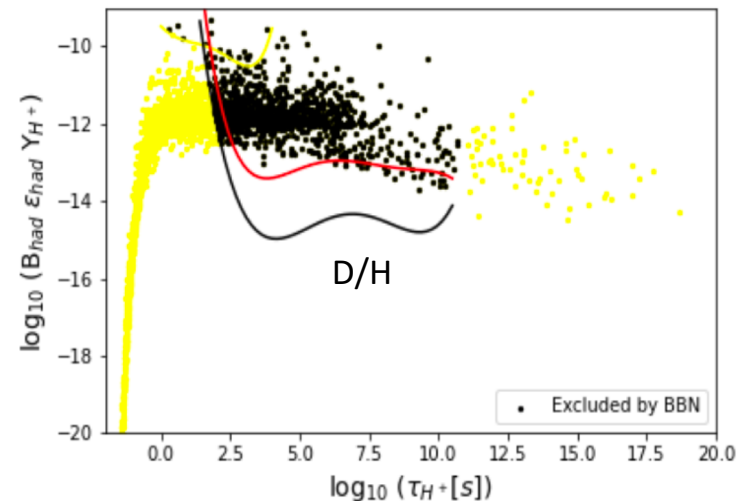
- As DM becomes heavier only HSCP becomes relevant

Big Bang Nucleosynthesis

- If particle with lifetime $> 0.1\text{s}$ decays can cause non-thermal nuclear reaction during or after BBN – spoiling predictions – in particular if new particle has hadronic decay modes
 - Kawasaki, Kohri, Moroi, PRD71, 083502 (2005)
- Alteration of n/p ratio - for example
 - \rightarrow overproduction He^4
- Hadrodissociation of He^4 causes overproduction of D
 - $n + \text{He}^4 \rightarrow \text{He}^3 + \text{D}, 2\text{D} + n, \text{D} + p + n$

- Key elements :

- B_{had} : hadronic BR of LLP
- E_{vis} : net energy carried away by hadrons
- $Y(\text{WIMP})$: yield



Conclusion

- Several processes can contribute to DM production – gives rise to a variety of DM models not necessarily tied to the electroweak scale or to weak interactions
- Although classical WIMP models are severely constrained from relic/LHC/direct detection/indirect detection – WIMPs are not dead
- WIMP models can be constructed to avoid certain constraints, but strategy of direct/indirect/collider searches offer powerful probes of DM
- New probes for light DM (e.g. DD or intensity frontier) or LLPs (colliders, cosmo)
- After so many years, still in the dark about the nature of dark matter