

Predictive freeze-in

Oleg Lebedev

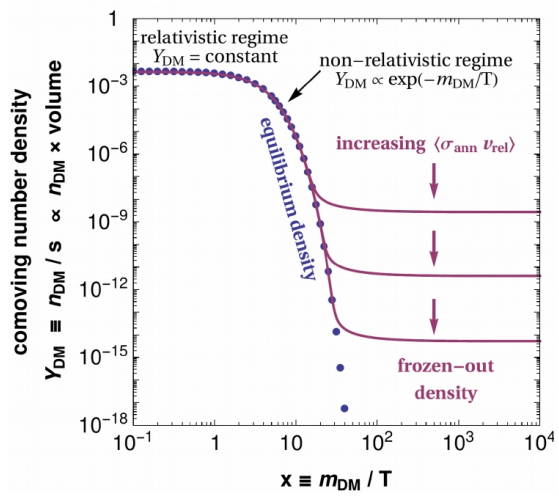


University of Helsinki

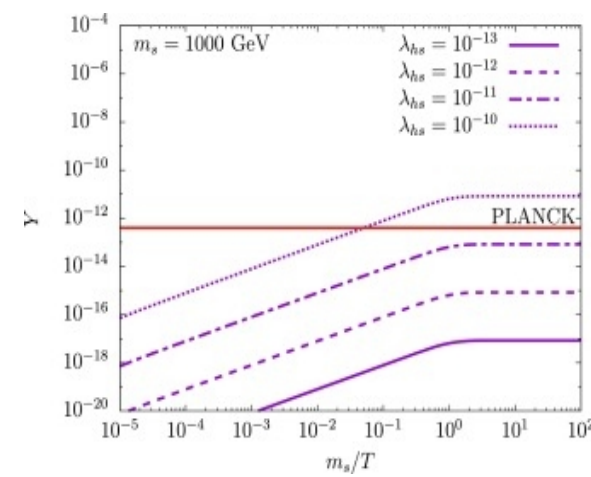
Dark Matter Models



thermal



non-thermal



No memory

("attractor solution")

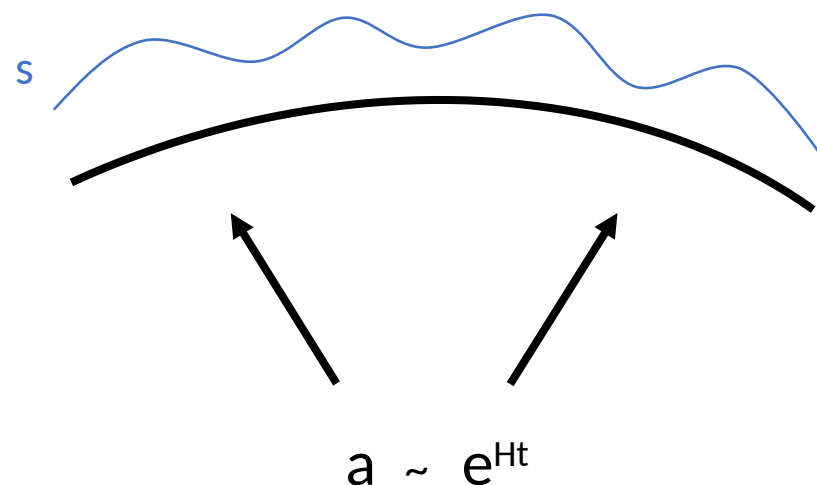
Memory

General remarks

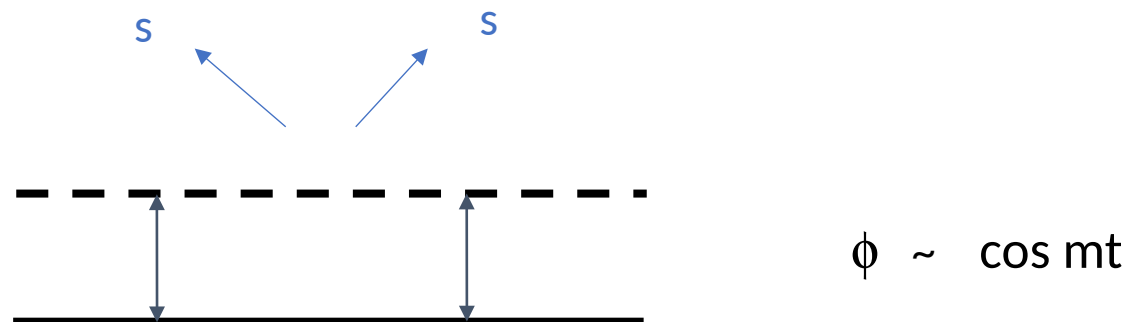
- *psychologically thermal particles are natural:*
 - we observe ONLY thermal particles in reality (e, gamma, ...)
 - because we only see particles with gauge interactions
- *freeze-out is real (neutrinos)*
- *non-thermal particles ~ paradigm shift, challenging:*
 - **initial conditions are as important as the production mechanism**
(or prove otherwise)
 - **gravity is always there** → must prove it's irrelevant
(otherwise there's nothing to talk about)

Gravitational particle production

Inflation:



After inflation:



Planck-suppressed operators are very efficient in particle production:

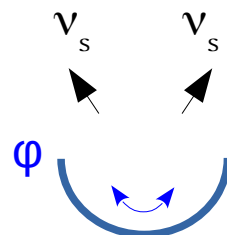
$$\frac{\phi^4 s^2}{M_{\text{Pl}}^2}, \quad \frac{\phi^6 s^2}{M_{\text{Pl}}^4}, \quad \frac{\phi^8 s^2}{M_{\text{Pl}}^6}, \dots$$

coefficients unknown! (quantum gravity)

Fermions :

Koutroulis, OL, Pokorski '24

$$\frac{C}{M_{\text{Pl}}} \phi^2 \bar{\Psi} \Psi, \dots$$



produces viable **COLD keV sterile neutrino DM** ($C \sim 0.1$)

Freeze-in models suffer from the gravitational background \rightarrow not predictive

- Gravitationally produced relics may be the end of the story
- If not, can get rid of it:

inflaton energy density $\sim a^{-3}$

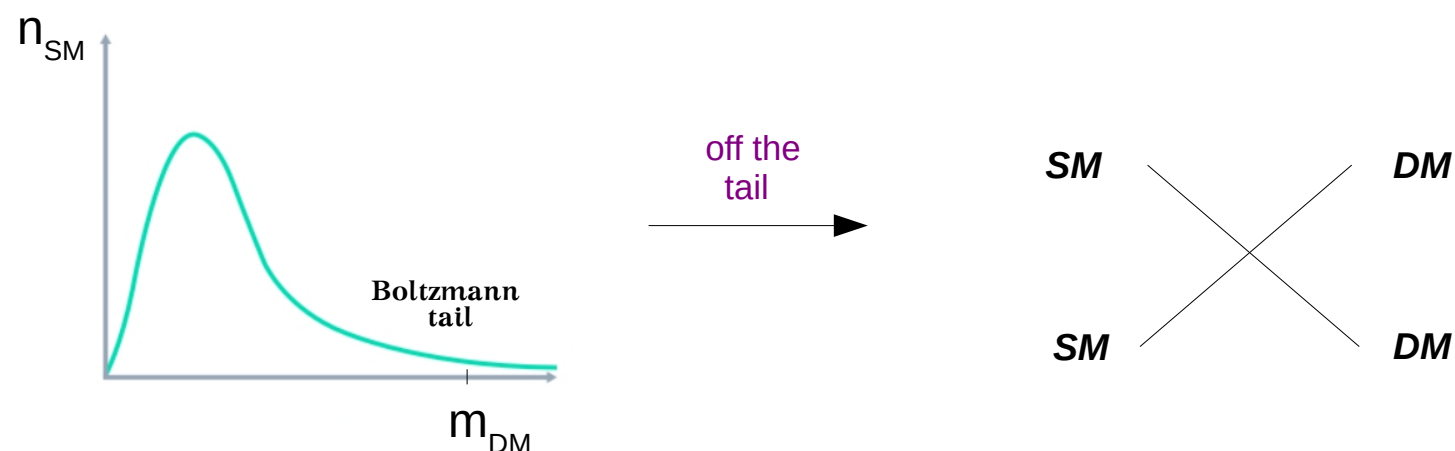
rel. relic energy density $\sim a^{-4}$



low T_R

What if $T_R < m_{DM}$?

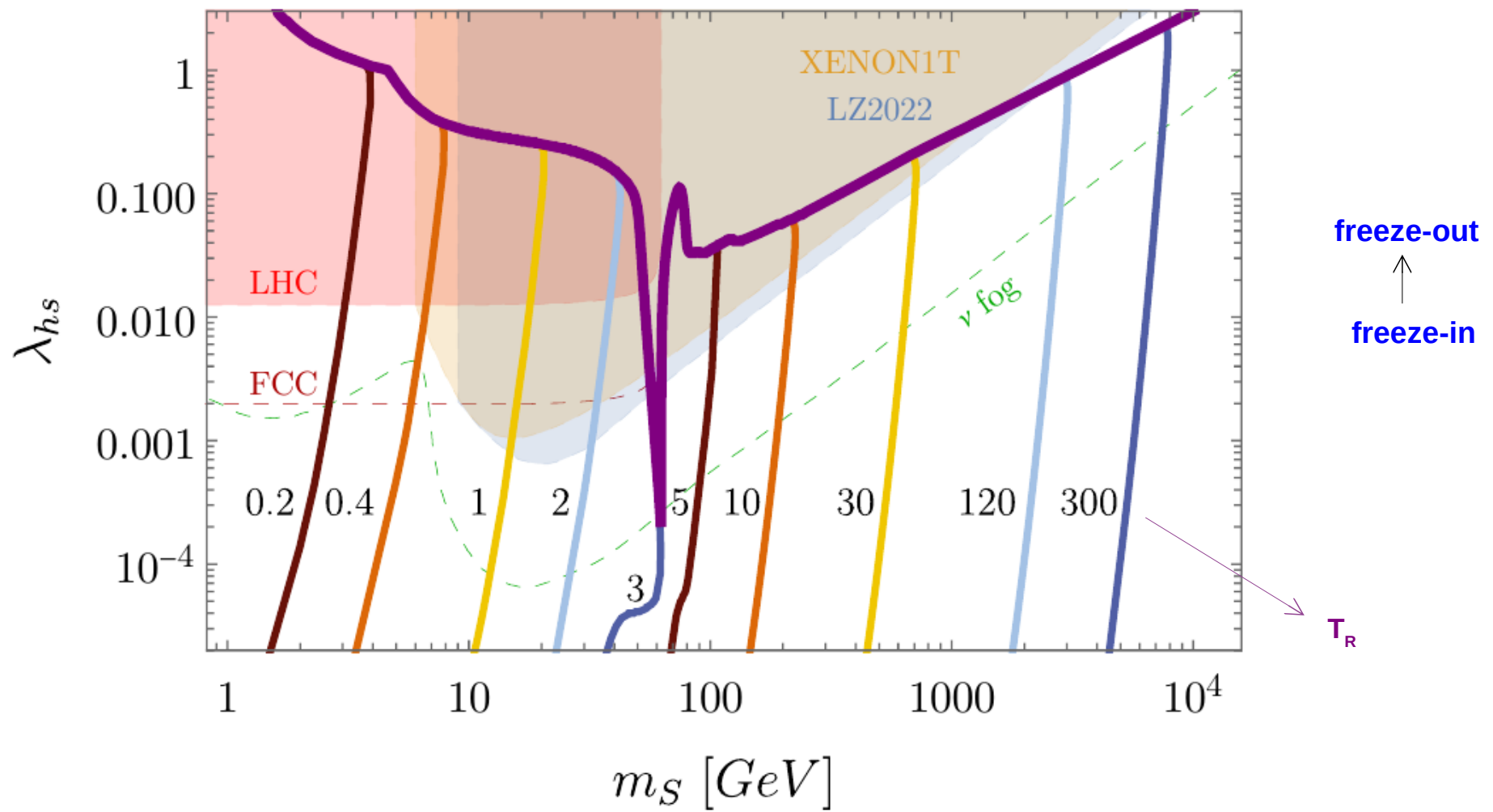
Cosme,Costa,OL '23



Scalar Higgs portal DM :

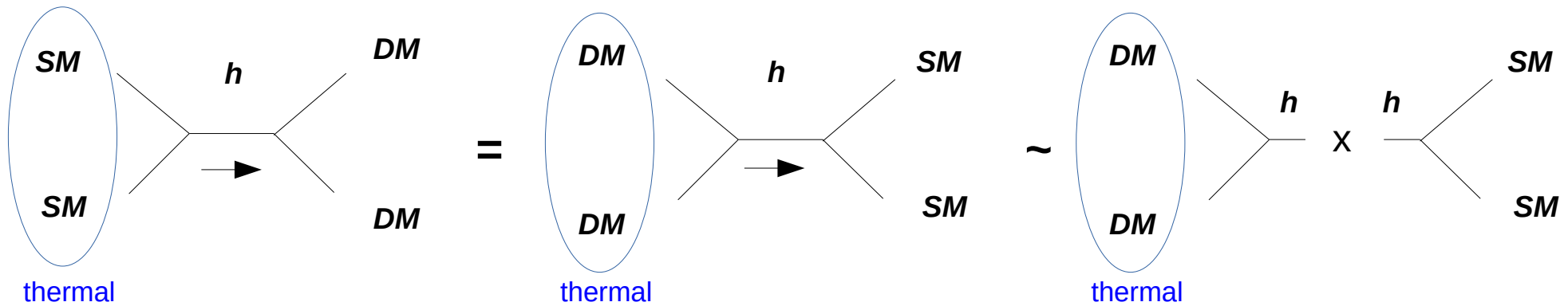
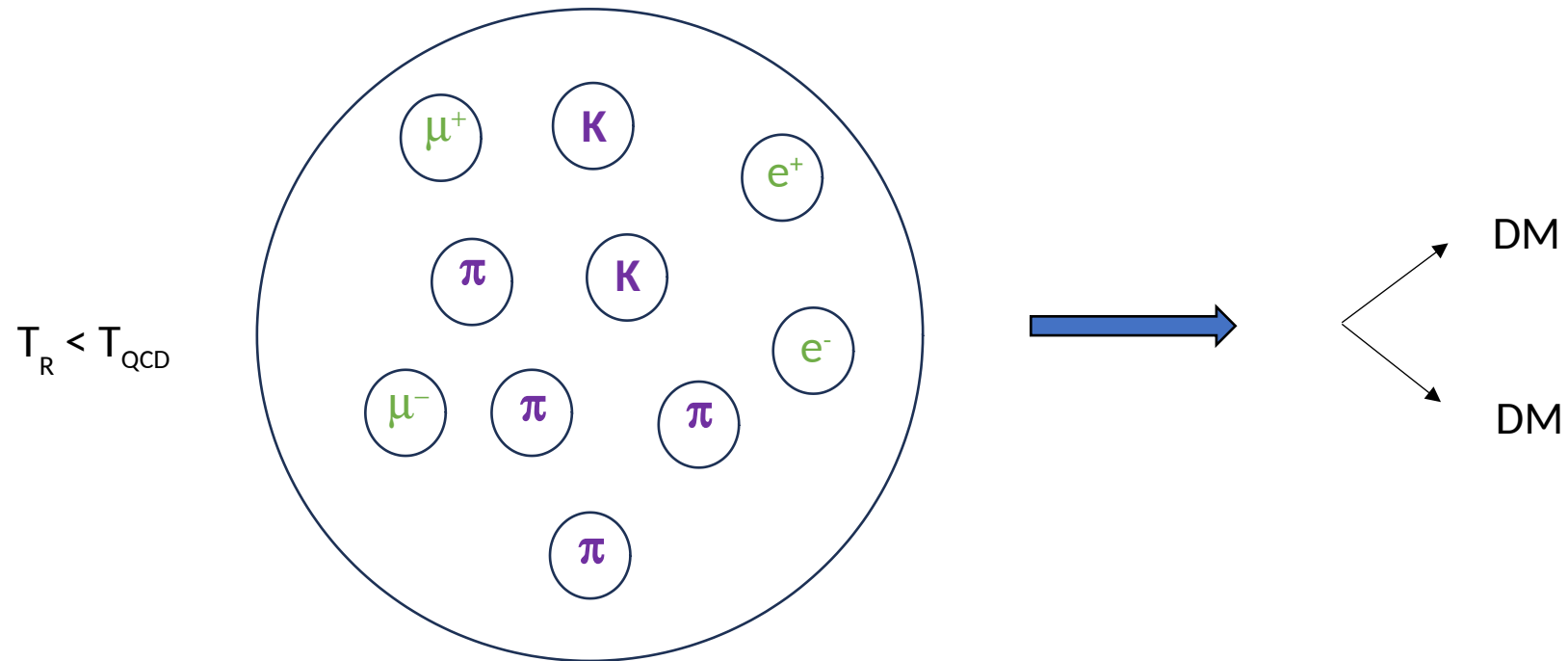
$$V(s) = \frac{1}{2}\lambda_{hs}s^2H^\dagger H + \frac{1}{2}m_s^2s^2$$

Arcadi,Costa,Goudelis,OL '24

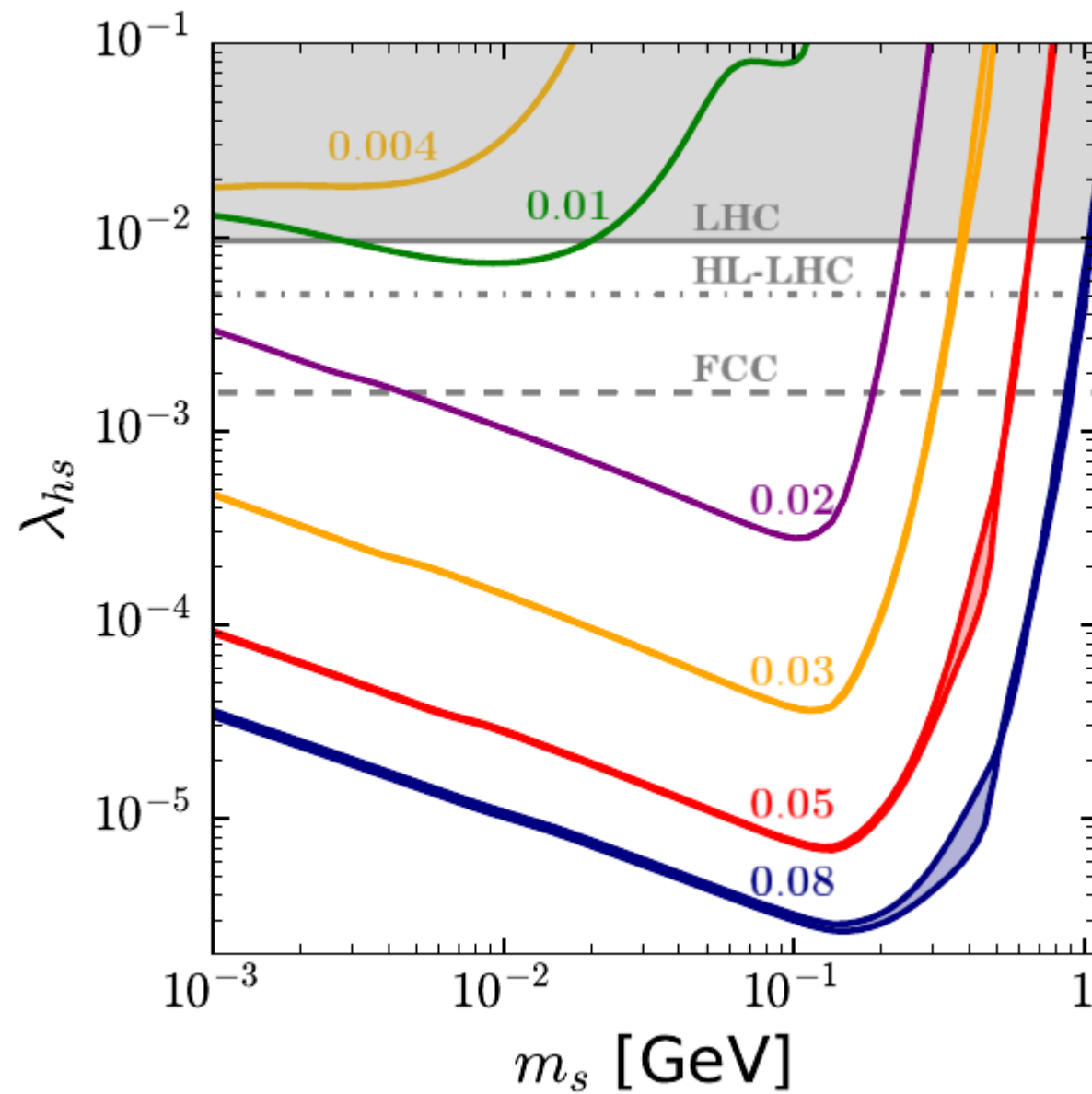


New input: treat *unknown* T_R as a free parameter → direct detection + invisible Higgs decay

Very low T :



$$\Gamma_{SM \rightarrow SS} = \Gamma_{SS \rightarrow SM}^{\text{th}} = \frac{T}{2^5 \pi^4 m_h^4} \int_{4m_s^2}^{\infty} ds \sqrt{s(s - 4m_s^2)} K_1(\sqrt{s}/T) \Gamma_h(m_h = \sqrt{s}) |\mathcal{M}_{SS \rightarrow h}|^2$$



*pion-dominated
production*

Reheating vs Maximal temperature

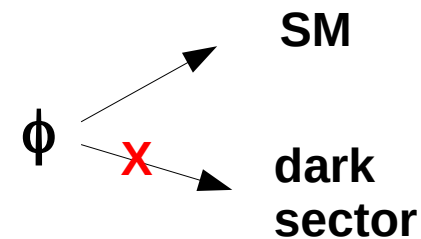
Not much is known if any ...

Textbook ($\phi \rightarrow \text{SM}$) :

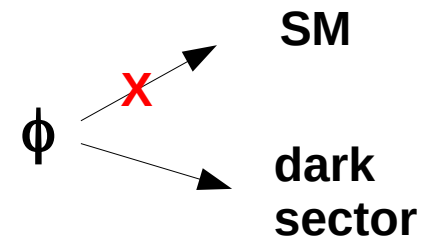
$$T_{\max} \sim M_{\text{pl}} (\Gamma_\phi H_0)^{1/2}$$

Closer look at “freeze-in” paradigm:

(*2 tiny couplings: DM-SM and DM-inflaton*)



Logical extension:



T_{\max} changes completely!

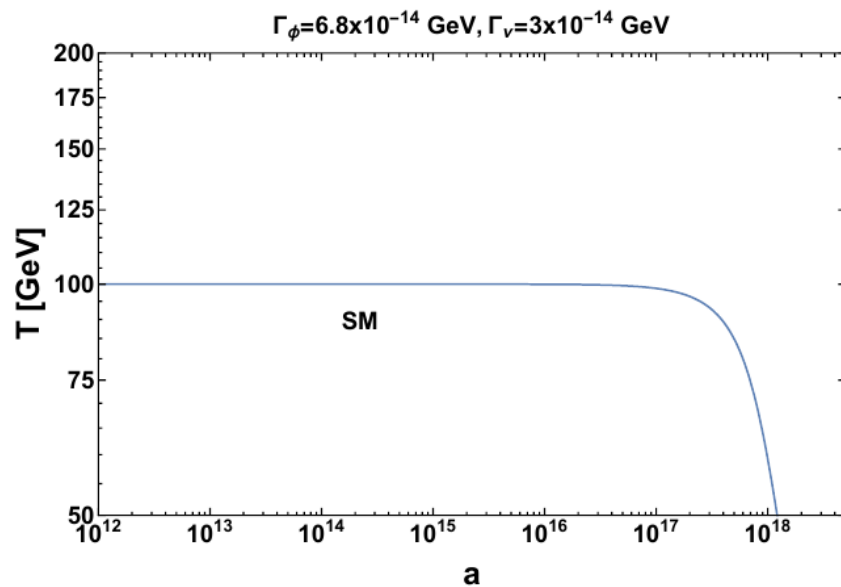
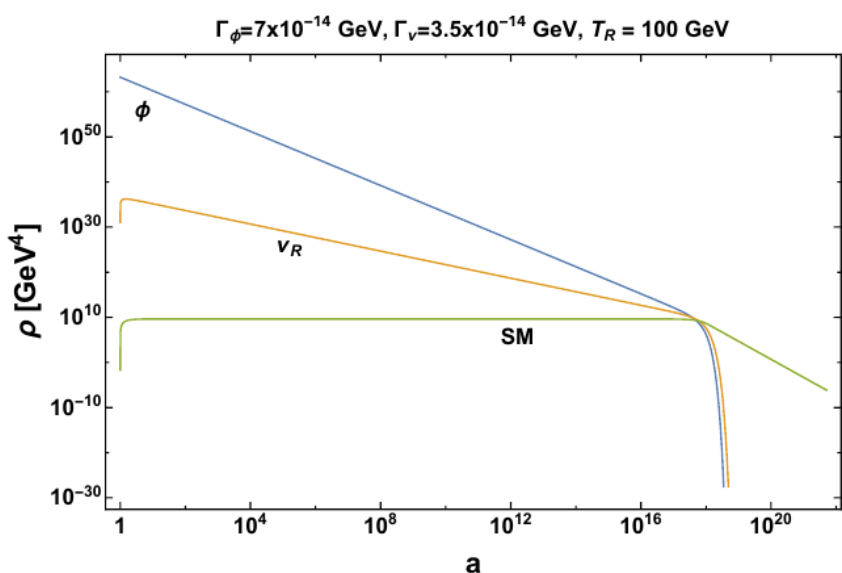
SM ρ produced via “spectator” χ decay:

$$\begin{aligned}\dot{\rho} + 4H\rho &= \Gamma_\chi \rho_\chi \\ H &= H_0/a^m, \\ \rho_\chi &= \rho_\chi^0/a^n,\end{aligned}$$

$$\rho(a) = \frac{\Gamma_\chi \rho_\chi^0}{(4-n+m)H_0} \left[\frac{1}{a^{n-m}} - \frac{1}{a^4} \right] \rightarrow \frac{\Gamma_\chi \rho_\chi^0}{(4-n+m)H_0} \frac{1}{a^{n-m}}$$

Example:

$$\phi \rightarrow \nu_R \nu_R \quad , \quad \nu_R \rightarrow \text{SM}$$



$T_R \sim T_{\max}$

CONCLUSION

- *dark relics are (over)produced during/after inflation*
- *non-thermal DM is sensitive to (quantum) gravity*
- *motivates freeze-in at stronger coupling (LHC,DD)*