LIGHT AXINO DARK MATTER AND FREEZE-IN PRODUCTION

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based on arXiv:1707.02077, 1707.06418 with A. Kamada, S. P. Liew and K. Yanagi

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OVERVIEW

"Warm" Dark Matter: m~keV

- signal may be seen; 3.5 keV X-ray observation (7 keV DM decay).
- Lyman-alpha forest constraints: pushing keV DM to heavier region.

"Less" Warm Dark Matter

- Fixing DM mass 7 keV,
- Non-standard DM production; "Colder" warm dark matter,
- Entropy injection also helps.

Light Axino DM

- keV scale DM
- Freeze-in Production
- Entropy from "Saxion"

AXINO

Supersymmetry+Peccei-Quinn Symmetry:

- SUSY solves the gauge hierarchy & PQ solves strong CP
- Dark Matter candidates: neutralino & axion

Axino Dark Matter:

- fermionic SUSY partner of axion
- becomes massive with SUSY breaking
- keV mass is possible: (warm) Dark Matter

• Signal?

- too weak to be detected: suppressed by ~109 GeV
- what if it decays?
- affects matter power spectrum?

X-RAY LINE?

3.5 keV X-ray line excess

Bulbul, Markevitch, Foster, Smith, Lowenstein, Randall (2014)

Boyarsky, Ruchayskiy, lakubovskyi, Franse (2014)

Criticism:

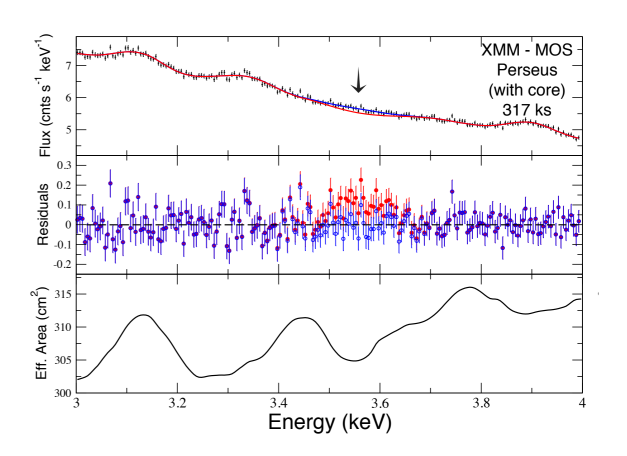
K XVIII explanation

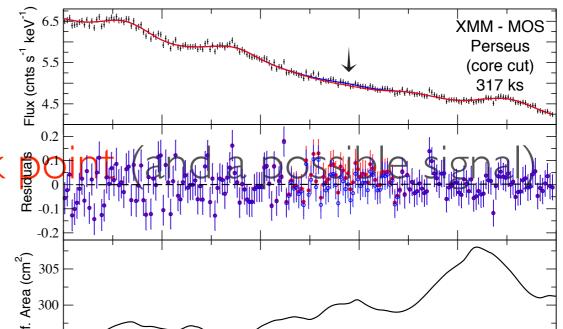
No signal from dSph, stacked galaxies and groups, M3 I

Morphology study

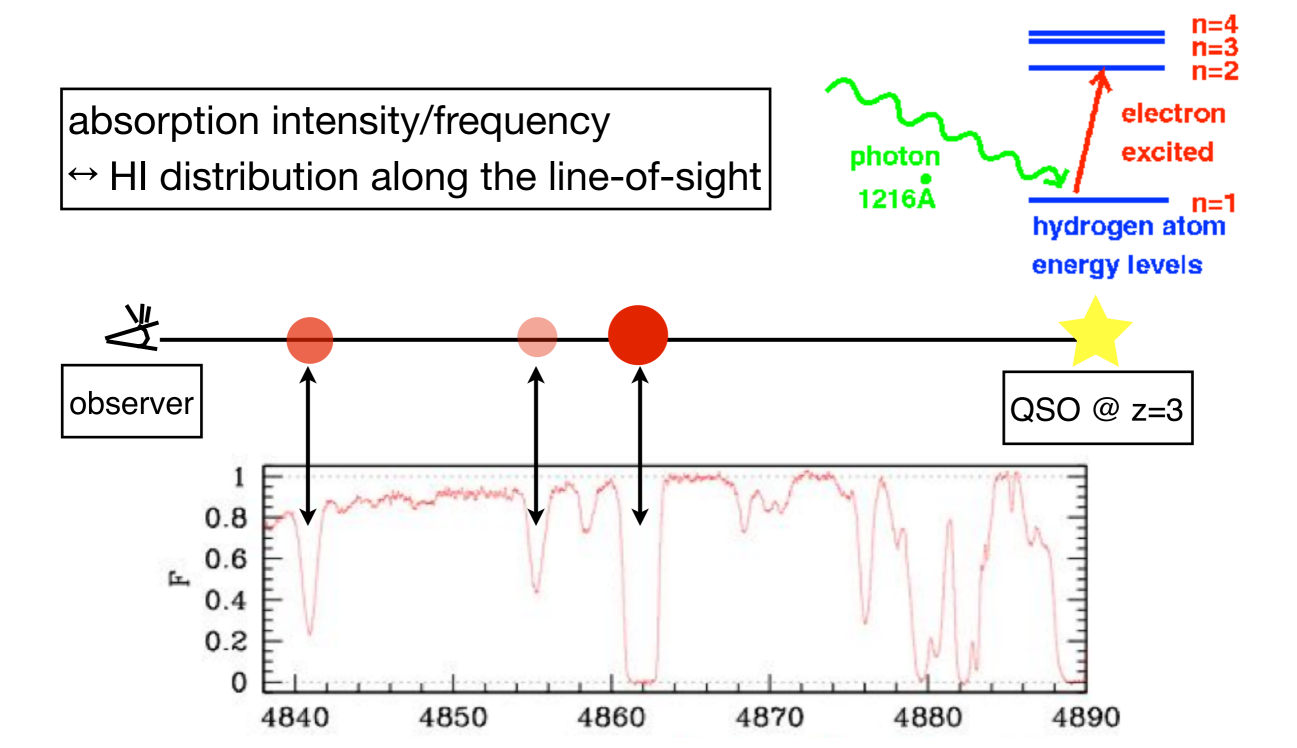
In this study,

We take 7 keV as a benchmark for light axino study.





LYMAN-ALPHA FOREST



LYMAN-ALPHA FOREST

Improving constraints on "warm dark matter mass"

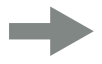
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m_{\mathrm{WDM}} \gtrsim 2.0 \ \mathrm{keV} Viel, Lesgourgues, Haehnelt, Matarrese, Riotto (2005)
m_{\mathrm{WDM}} \gtrsim 3.3 \ \mathrm{keV} Viel, Becker, Bolton, Haehnelt (2013)
m_{\mathrm{WDM}} \gtrsim 4.09 \; \mathrm{keV} Baur, Palanque-Delabrouille, Yche, Magneville, Viel (2016)
m_{\mathrm{WDM}} \gtrsim 5.3 \ \mathrm{keV} Iršič et al. (2017)
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Warm Dark Matter

Ly-alpha constraints assume the Fermi-Dirac dist. and observed DM density

$$\Omega_{\text{WDM}} h^2 = \left(\frac{m_{\text{WDM}}}{94 \,\text{eV}}\right) \left(\frac{T_{\text{WDM}}}{T_{\nu}}\right)^3 = 7.5 \left(\frac{m_{\text{WDM}}}{7 \,\text{keV}}\right) \left(\frac{106.75}{g_*^{\text{WDM}}}\right)$$

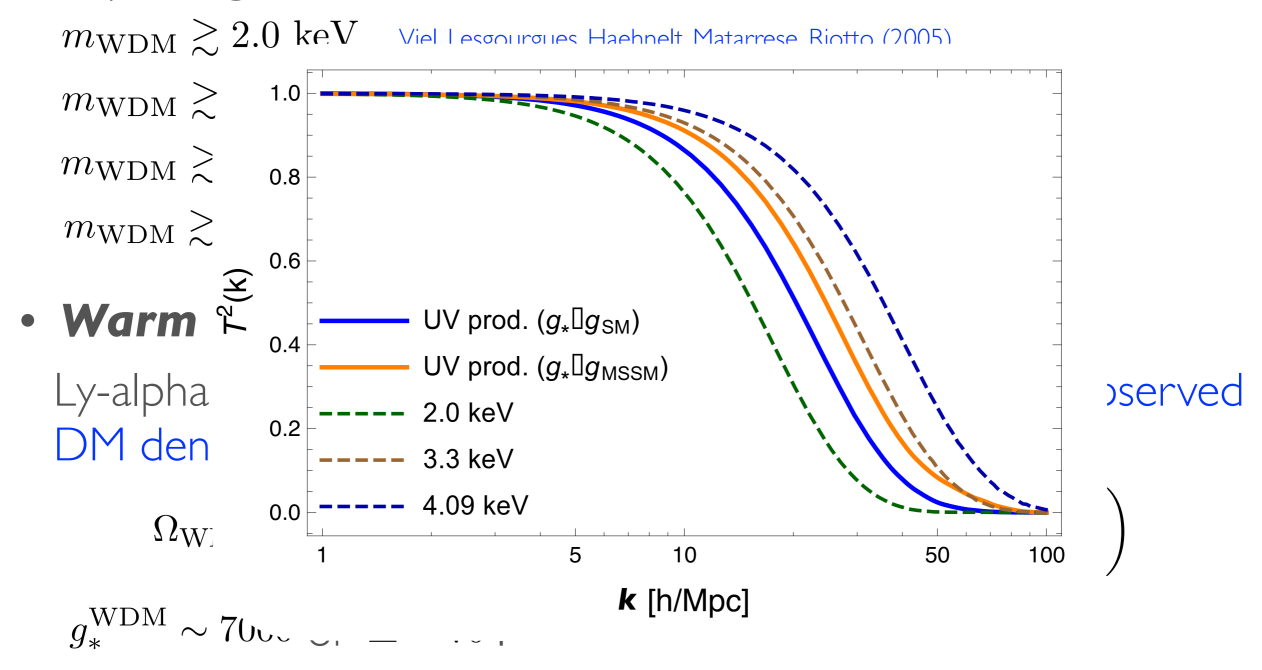
$$g_*^{\mathrm{WDM}} \sim 7000$$
 or $\Delta \sim 70$?

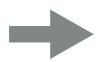


need linear matter power spectrum

LYMAN-ALPHA FOREST

• Improving constraints on "warm dark matter mass"





need linear matter power spectrum

OUTLINE

- I. Introduction
- 2. SUSY DFSZ model
- 3. Freeze-in Axinos
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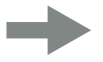
AXINO IN SUSY

SUSY+PQ

motivated by both gauge hierarchy and strong CP Goldstone axion is supersymmetrized

$$a \longrightarrow A = \frac{1}{\sqrt{2}}(s+ia) + \sqrt{2}\theta\tilde{a} + \theta^2 F_A$$

Properties



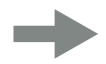
massless — massive by SUSY breaking $m_{\tilde{a}} \sim m_{3/2}$

But in some models, $m_{\tilde{a}} \sim \mathcal{O}(\text{keV})$

$$m_{\tilde{a}} \sim \mathcal{O}(\text{keV})$$

Tamvakis, Wyler; Nieves; Goto, Yamaguchi; Chun, Kim, Nilles; Chun, Lukas

couplings: suppressed by PQ scale $\gtrsim 10^9 \text{ GeV}$



Feebly Interacting Massive Particle or SuperWIMP

SUSY DFSZ model

$$W_{\rm DFSZ} = \frac{y_0}{M_*} X^2 H_u H_d \,, \qquad \qquad \mathcal{N} = \frac{v_{\rm PQ}}{\sqrt{2}} e^{A/v_{\rm PQ}} \,,$$

$$X = \frac{v_{\rm PQ}}{\sqrt{2}} e^{A/v_{\rm PQ}}$$

- generates **mu-term** $\mu \sim \frac{y_0 v_{\mathrm{PQ}}^2}{2 M_{*}}$

$$\mu \sim \frac{y_0 v_{\rm PQ}^2}{2M_*}$$

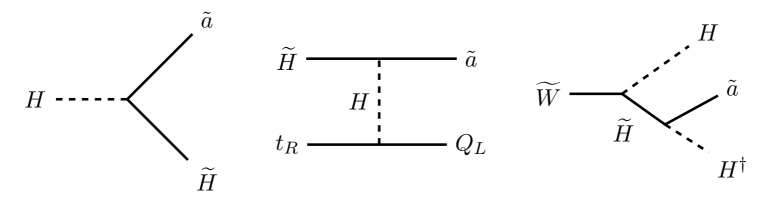
Kim, Nilles (1984)

"effectively dimensionless"

 $\frac{2\mu}{2}AH_uH_d$ - axino interaction

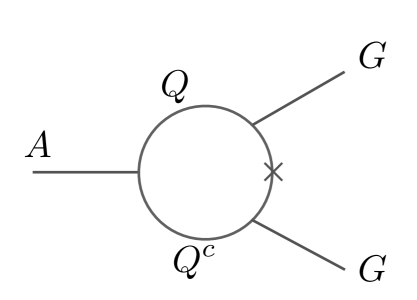
$$\frac{\mu}{v_{\rm PQ}} \sim 10^{-8}$$

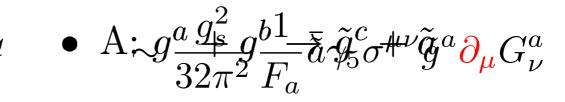
"Freeze-in" production Hall, Jedamzik, March-Russell, West (2009)

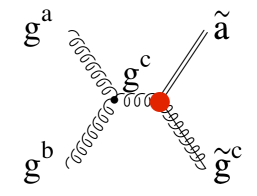


2-body decay 2-to-2 3-body decay

ElectroWeak Symmetry Breaking & SM quark loops







• IPI amplitude: suppressed
$$\mathcal{A}_{F_{\mathbf{I}}} g_{\mathbf{X}}^{a} \stackrel{m_{\mathcal{B}}^{2}}{=} \rightarrow g^{c} + \tilde{a}_{\mathbf{X}} (crossing) \circ f A)$$

• C:
$$\tilde{q}_i + g^a \to \tilde{q}_j + \tilde{a}$$

· Above the weak scale (or before EW phase transition), UV production is negligible.

• D:
$$g^a + q_i \rightarrow \tilde{q}_j + \tilde{a}$$
 (crossing of C)

R-PARITY VIOLATION

• PQ charge $Q_{PQ}\{X, H_u, H_d, L_i\} = \{-1, 1, 1, 2\}$

Chun (1999); Choi, Chun, Hwang (2001); Chun, Kim (2006)

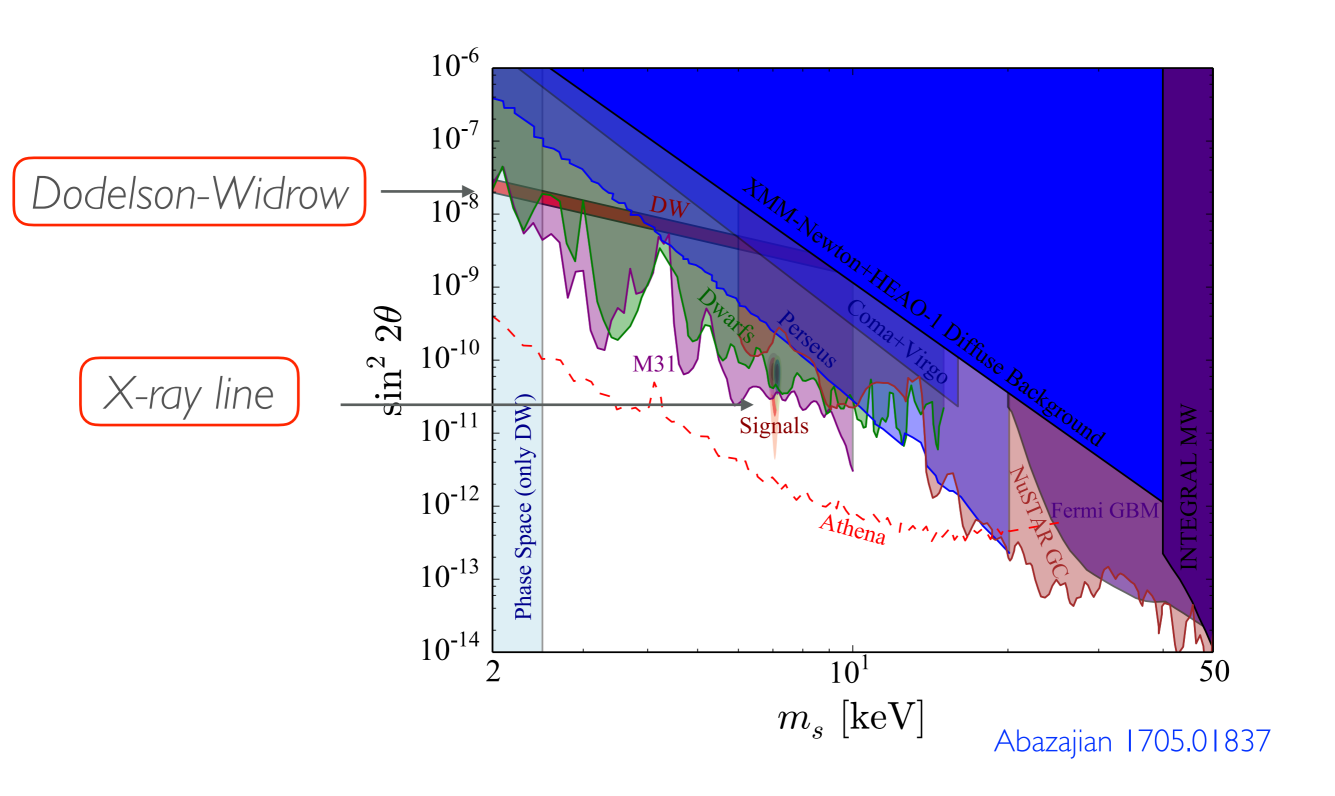
$$W_{\text{bRPV}} = \frac{y_i'}{M_*^2} X^3 L_i H_u \simeq \mu_i' \left(1 + \frac{3A}{v_{\text{PQ}}} \right) L_i H_u,$$

Bilinear RPV induces axino-neutrino mixing

$$|\theta| \simeq \frac{\mu' v_u}{m_{\tilde{a}} v_{PQ}} \simeq 10^{-5} \left(\frac{\mu'}{4 \,\text{MeV}}\right) \left(\frac{7 \,\text{keV}}{m_{\tilde{a}}}\right) \left(\frac{10^{10} \,\text{GeV}}{v_{PQ}}\right)$$

- Axino as a sterile neutrino
 - decays into neutrino & photon
 - produced via Dodelson-Widrow mechanism

STERILE NEUTRINO

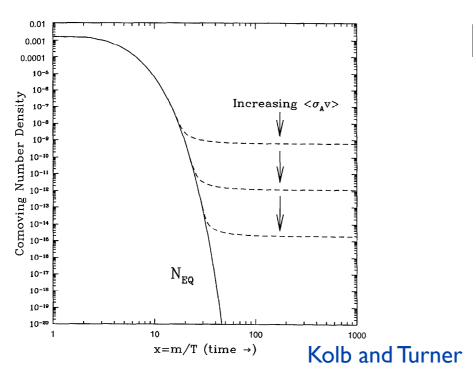


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FREEZE-IN PRODUCTION

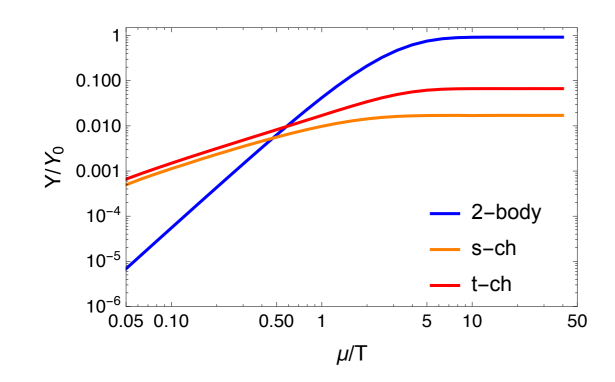
Freeze-out



DM in thermal equilibrium

- → out of equilibrium
- follows thermal distribution, e.g. Fermi-Dirac

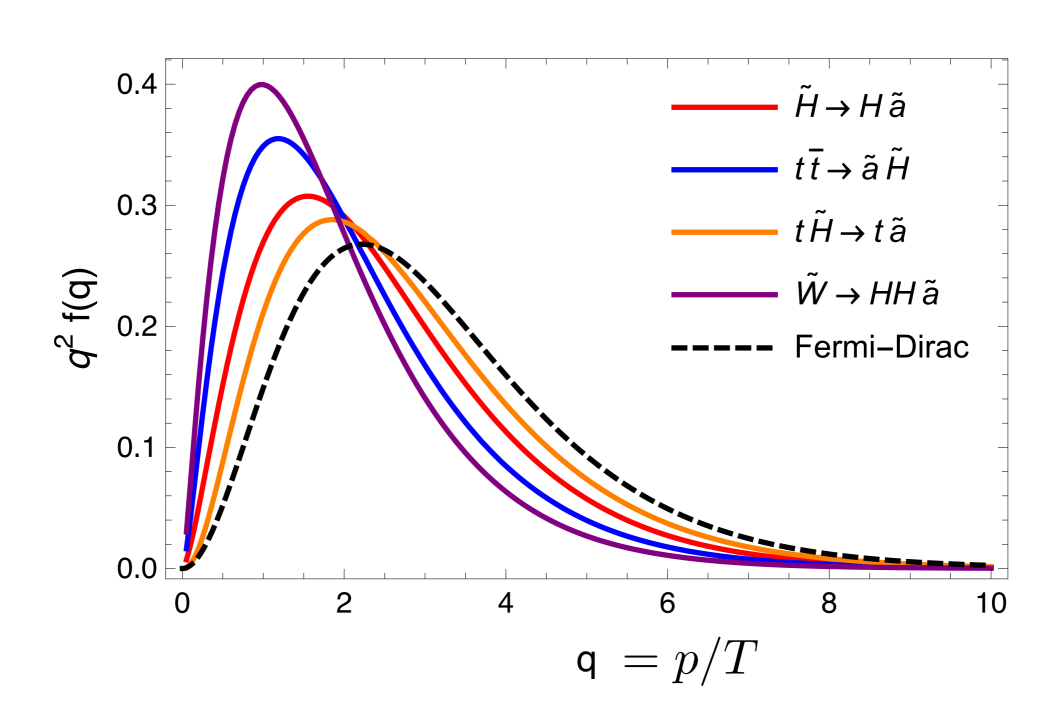
Freeze-in



Dominant production near threshold scale



DISTRIBUTION

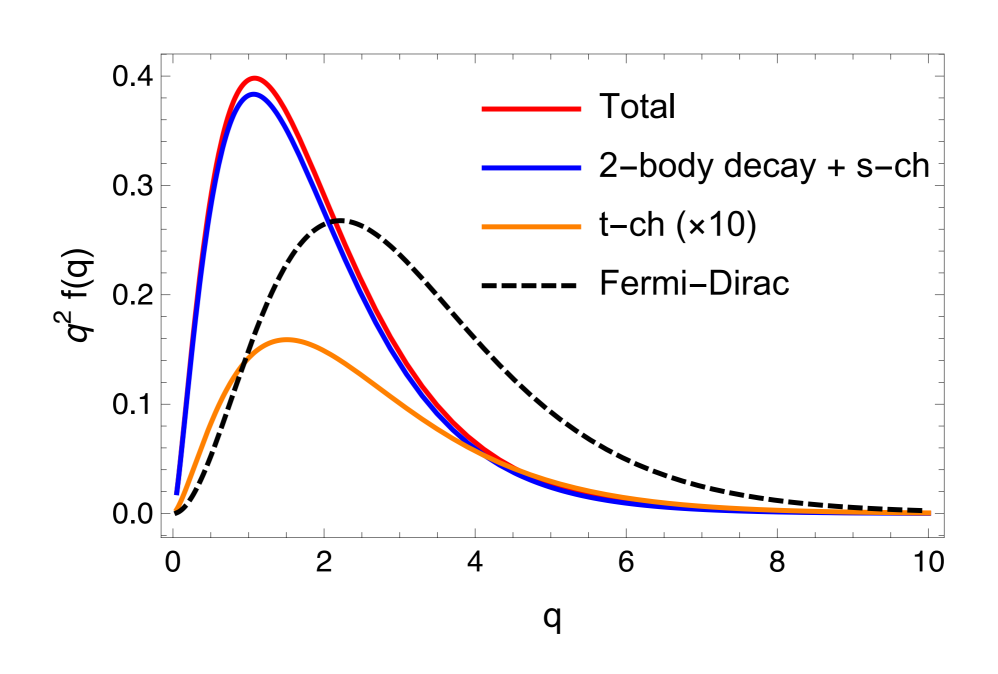


BENCHMARK POINT

Higgsino NLSP

10 TeV	other states H_d
6.5 TeV	$$ \tilde{t}
I TeV 500 GeV	H_u
7 keV massless	$rac{ ilde{a}}{ ext{SM}}$

DISTRIBUTION



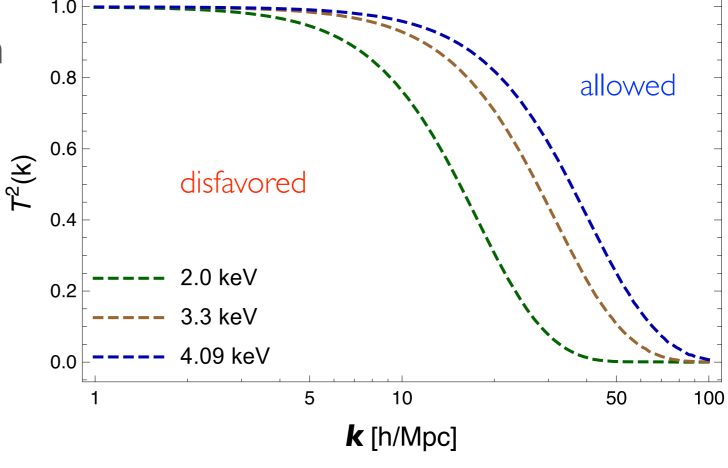
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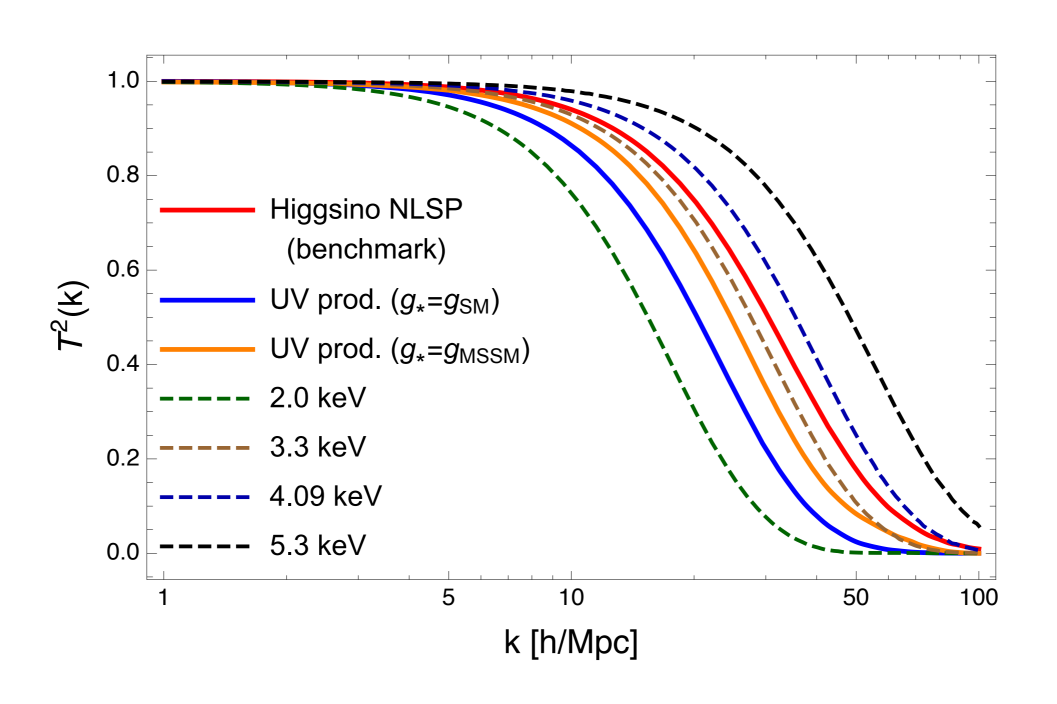
SQUARED TRANSFER FUNC.

- Ly-alpha bounds: assuming FD dist. and observed DM density
 - constrain warm DM mass
- Freeze-in Axino: non-FD dist.
 - need linear matter power spectrum to compare it with Ly-alpha
- Squared Transfer Function

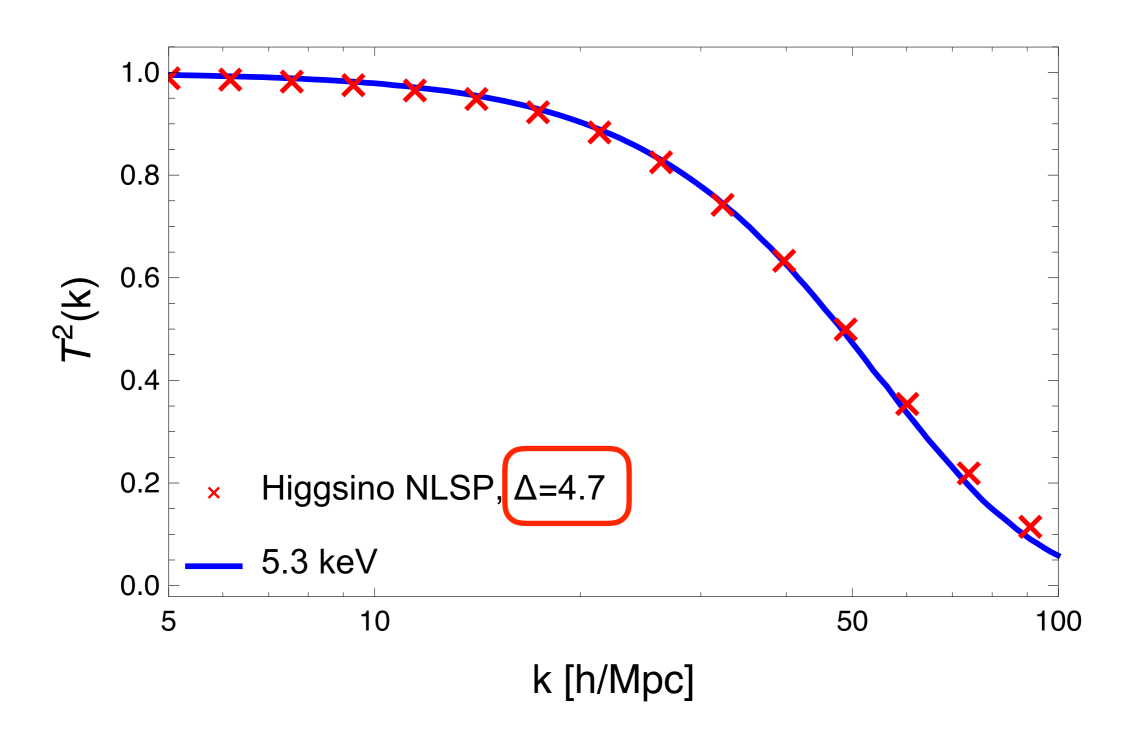
$$\mathcal{T}^2(k) = \frac{P(k)}{P_{\text{CDM}}(k)}$$



MATTER POWER SPECTRUM



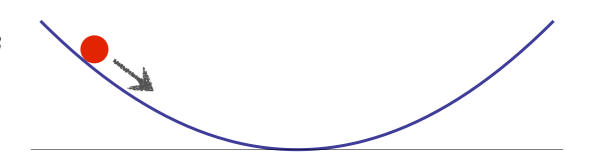
ENTROPY



SAXION DECAY

Coherent oscillation of saxion:

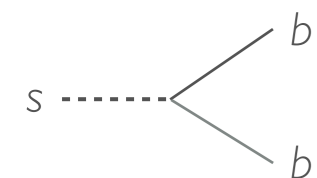
$$Y_s^{\text{CO}} \simeq 1.9 \times 10^{-6} \left(\frac{\text{GeV}}{m_s}\right) \left(\frac{\min[T_R, T_s]}{10^7 \,\text{GeV}}\right) \left(\frac{s_0}{10^{12} \,\text{GeV}}\right)^2$$



Saxion dominated universe at

$$T_e^s = \frac{4}{3} m_s Y_s^{\text{CO}} \simeq 2.5 \times 10^2 \,\text{GeV} \left(\frac{\min[T_R, T_s]}{10^7 \,\text{GeV}}\right) \left(\frac{s_0}{10^{16} \,\text{GeV}}\right)^2$$

Saxion decay



Saxion decay
$$b = \sum_{b} v_{PQ} = 2.5 \times 10^{10} \text{ GeV}$$

$$m_s \simeq 110 \text{ GeV}$$

$$T_D^s \simeq 53 \text{ GeV}$$

$$\Delta = \frac{T_e^s}{T_D^s} \simeq 4.7$$

$$\Delta = \frac{T_e^s}{T_D^s} \simeq 4.7$$

RELIC ABUNDANCE

Higgsino NLSP

By integrating $q^2 f_{\tilde{a}}(q)$

$$\left(\Omega_{\tilde{a}}h^2 \simeq 0.1 \left(\frac{4.7}{\Delta}\right) \left(\frac{2.5 \times 10^{10} \,\text{GeV}}{v_{\text{PQ}}}\right) \left(\frac{m_{\tilde{a}}}{7 \,\text{keV}}\right)\right)$$

Axinos can be the dominant DM.

CONCLUSIONS

- Axino can be DM when its mass is ~keV.
- Under R-parity violation, its decay signal can be observed: 3.5 keV X-ray excess?
- SUSY DFSZ model accommodates both mu-term for freezein production and bilinear RPV for axino decay.
- While 7 keV DM with FD dist. has tension with Ly-alpha, freeze-in axino can be viable with mild entropy dilution.
- Saxion (m=110 GeV) decay can make mild dilution.
- Axino can explain the observed DM density.