

Origin of Dark Matter

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1 Introduction

There's still no viable alternative to Dark Matter

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- CMB anisotropies (WMAP 5 yr) imply

$$\Omega_{\text{DM}}h^2 = 0.1099 \pm 0.0062$$

Dunkley et al., arXiv:0803.0586 [astro-ph]

Was $\Omega_{\text{DM}}h^2 = 0.105^{+0.007}_{-0.013}$

Spergel et al., astro-ph/0603449

Network activities: Making DM

Let χ be a generic DM particle, n_χ its number density (unit: GeV^3). Assume $\chi = \bar{\chi}$, i.e. $\chi\chi \leftrightarrow \text{SM particles}$ is possible, but single production of χ is forbidden by some symmetry.

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Evolution of n_χ determined by **Boltzmann equation**; in standard cosmology:

$$\frac{dn_\chi}{dt} + 3Hn_\chi = -\langle\sigma_{\text{ann}}v\rangle (n_\chi^2 - n_{\chi, \text{eq}}^2)$$

$H = \dot{R}/R$: Hubble parameter

$\langle \dots \rangle$: Thermal averaging

$\sigma_{\text{ann}} = \sigma(\chi\chi \rightarrow \text{SM particles})$

v : relative velocity between χ 's in their cms

$n_{\chi, \text{eq}}$: χ density in full equilibrium

Neutralino DM

Two papers investigated neutralino DM in SUGRA scenarios with non–universal boundary conditions:

- **Finetuning in NUHM:** “Finetuning” decreases if several contributions to σ_{ann} happen to be comparable (which is not generic). Ellis, King, Roberts, arXiv:0711.2741 [hep-ph]

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- **Non–universal models with single extra parameter:** NU in Higgs *or* gaugino sector opens many new regions of parameter space. Combinations of collider and DM detection data can distinguish those. Baer, Mustafayev, Park, Tata, arXiv:0802.3384 [hep-ph]

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Decreasing $H(T \lesssim T_F)$ in ST gravity: Need several “matter sectors” with different CFs to decrease H ; increasing H is easier. Catena, Fornengo, Masiero, Pietroni, Schelke, arXiv:0712.3173 [hep-ph].

DM Candidates

- $\tilde{\nu}_R$ as inflaton *and* DM: Can work, albeit at price of tiny neutrino Yukawa coupling. Allahverdi, Dutta, Mazumdar, arXiv:0708.3983 [hep-ph].

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- 10-point test: $\Omega_\chi h^2$; cold; neutral; BBN; stellar evolution; self-interactions; direct searches; γ rays; other astrophysics; testable. Taoso, Bertone, Masiero, arXiv:0711.4996 [astro-ph].

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- Primordial black holes in slow-roll inflation: Significant PBH formation possible in standard inflation (running mass model): even easier with curvaton. Kohri, Lyth, Melchiorri, arXiv:0711.5006 [hep-ph]. ★

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- **Z_2 singlino:** OK if it interacts with Higgses through scalar S with $m_S \lesssim 10$ TeV; applicable to NMSSM; does not need R –parity. McDonald, Sahu, arXiv:0802.3847 [hep-ph].

DM detection

- **Constraining DM properties with INTEGRAL/SPI:** No evidence for strong angular variation of flux in X -ray lines between 20 keV and 7 MeV; constrains e.g. “sterile” ν . **Boyarsky**, Malyshev, Neronov, Ruchayskiy, arXiv:0710.4922 [astro-ph].

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- **DM caustics and indirect detection:** Caustics relevant only for quite extreme NFW–type distributions. [Mohayee](#), [Salati](#), arXiv:0801.3271 [astro-ph].
- **Multi-wavelength analysis of WIMP annihilation at galactic center:** Given known TeV γ sources, X –rays and/or radio offer best sensitivity. [Regis](#), [Ullio](#), arXiv:0802.0234 [hep-ph].

DM detection (cont.'d)

- **WIMP–mass from direct detection experiments:** Can be done model–independently with ≥ 2 positive detections.

Drees, Shan, arXiv:0803.4477 [hep-ph].

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- **Solar ν background to direct WIMP detection:** Relevant only for $\sigma_{\chi p} < 10^{-10}$ pb, $Q \lesssim 5$ keV. Vergados, Ejiri, arXiv:0805.2583 [hep-ph].

Outside developments: Experiment

- Direct detection sensitivity improving quickly: **Xenon**, CDMS-II, COUPP, KIMS, ...

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- Direct detection sensitivity improving quickly: **Xenon**, **CDMS-II**, **COUPP**, **KIMS**, ...
- **LHC** isn't here yet, but hopefully **coming!!!**
- **PAMELA** preliminary data confirm **HEAT** excess; Phys. Rev. (sensibly) refuses to publish theory papers on this until data are official.

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- We still don't know what it's made of
- Experiment may give clues soon: LHC, GLAST, PAMELA, Xenon-100, ...