

Dark Antimatter as a Galactic Heater: 511 KeV photons and X-rays from Bulge of our Galaxy *

Ariel Zhitnitsky
University of British Columbia
Vancouver

3rd Irvine Workshop: Astrophysical Probes of the Nature of Dark Matter,
March 22-24, 2007

* (Based on works: PRD 74, 043515 (2006); PRL 94, 101301(2005); astro-ph/0611506)

I. Motivation

Observational Cosmological Puzzles:

Dark Matter, Baryogenesis, n_B/n_γ , Structure Formation, Diffuse Galactic Radiation....

Could these be linked?

- 1. Dark Matter Candidates:** WIMPs: neutralino, axino, gravitino, axion, Sterile neutrinos, Q-Balls, Mirror particles, Wimpzillas (*to name just a few...*)
- 2. Mechanisms for Baryogenesis:** GUT, Affleck-Dine, Electroweak, SUSY-based, Leptogenesis (*to name just a few...*)
- 3. Puzzles with Structure Formation.** Suggestions: Self-Interacting dark matter, Self-Annihilating DM, Warm DM, Decaying DM (*to name just a few...*)
- 4. Puzzles with Diffuse Galactic Radiation:** 511 KeV line (INTEGRAL); Diffuse X-rays, 10 KeV (CHANDRA); Soft γ -rays, 1 – 20 MeV (COMPTEL), (*to name just a few...*)

- **Typically, DM and Baryogenesis problems are discussed/considered separately because of the very different requirements for them**

(e.g. different Sessions on COSMO, DM, etc meetings)

“ Naive” Moral:



Dark matter requires **New (unknown) Fields**



New Fields *must be* **Nonbaryonic**

(Arguments come from structure formation requirements, BBN, decoupling DM from radiation, etc...)

II. This Proposal

Instead of
“New Fields”



New phases of
“Old (known) Fields”

(Old Fields: quarks, antiquarks and gluons;
New Phases: Color Superconductors)

Few Remarks:

1. The **requirements** for two very distinct phenomena (DM \Leftrightarrow Baryogenesis) **are very different**. However, these phenomena must be related somehow...
2. The relation $\Omega_B \sim \Omega_{DM}$ between the two very different contributions to Ω is **extremely difficult to explain** in models that invoke a **DM** candidates not related to the ordinary baryon degrees of freedom: the baryon masses $m_N \sim \Lambda_{QCD}$ (and Ω_B correspondingly) appear as a result of dimensional transmutation at the QCD.
3. The idea to **replace “New Fields” by New Phases of “Old (known) Fields”** is not new, and it was advocated long ago by Witten, 1984 (nuggets, strangelets...).

Immediate Consequences of the Proposal :

1. If **DM** is originated from the **QCD scale** $\implies \Omega_{DM} \sim \Omega_B$ **comes naturally**.
2. The **DM** nuggets made of quarks/antiquarks **do** interact with **visible matter**. However, the interaction is *strongly suppressed due to the dynamical reasons* (not due to the small coupling constant). Interaction becomes essential at large densities (galaxy scale \sim kpc), remains irrelevant at small densities (\sim mpc scale). A universal behavior is not expected.

III Baryogenesis and Dark Matter

1. We propose that on the global level the Universe is symmetric. The separation of charges (rather than baryogenesis) is originated at the QCD scale.
2. Such a scenario **does not** contradict to the observations because matter/ antimatter nuggets occupy only a small volume of space such that number of annihilation events is suppressed. A **small** geometrical factor $\epsilon \sim S/V \sim B^{-1/3} \ll 1$ replaces the standard requirement for the coupling constant to be weak. The baryon charge of each nugget is very large, $B \sim 10^{20} - 10^{33}$, so they have a tiny number density. Standard tight constraint on antimatter presence in our universe does not apply here.
3. The **visible** content consists of **“normal” baryons** which are in the hadronic phase, while the **dark** content is in the form of matter B_{DM} and antimatter \bar{B}_{DM} nuggets in **color super -conducting** phase (few times nuclear density).
4. Excess **antimatter is locked away** in antimatter nuggets requiring **no fundamental baryon asymmetry** to explain the observed matter/antimatter asymmetry:
 - $B_{Univ} = B_{DM} + B_{Visible} - \bar{B}_{DM} = 0$,
 - $\bar{B}_{DM}:B_{DM}:B_{Visible} = 3:2:1$ (In QCD everything is the same order of magnitude).

5. Inequality $\bar{B}_{DM} > B_{DM}$ is a result of the strong CP violation, $\theta \neq 0$ during the QCD phase transition. **DM and visible** components are formed and originated from the same QCD related physics at the same instant. Such a scenario offers a simple explanation of the ratio

$$\frac{\Omega_{DM}}{\Omega_B} \simeq \frac{(B_{DM} + \bar{B}_{DM})m_N}{(B_{Visible})m_N} \simeq \frac{(2 + 3)}{(1)} \simeq 5.$$

6. The nuggets have a large binding energy (gap $\Delta \approx 100$ MeV) such that baryon charge in the nuggets is **not available** to participate in BBN at $T \approx 1$ MeV

7. The fundamental ratio in our framework $n_B/n_\gamma \sim 6 \cdot 10^{-10}$ is fixed by the formation temperature of the QCD nuggets $T_{formation} \sim \Delta \sim 40$ MeV, which is a typical QCD scale (*no fine tuning is required*).

8. On large scales (small densities), the nuggets are sufficiently dilute that they behave as standard **collisionless cold dark matter, CCDM**.

9. On small scales (large densities): A universal " density profile" $\rho(r) \sim r^{-\gamma}$ is **not** expected– **Chameleon -like behavior**. Question on separation of DM from visible matter is not well defined when the density is large and interaction becomes crucial. Also: collisions may release significant radiation and energy which may be directly observed (*subject of this talk*). It may also modify the standard CCDM behavior.

IV. 511 KeV line from annihilation with dark antimatter

1. SPI/INTEGRAL observes 511 keV photons from positronium decay from the galactic center which is difficult to explain with conventional astrophysical positron sources.
2. We propose that the 511 keV γ line can be naturally explained by the supermassive very dense droplets (nuggets) of dark antimatter.
3. The positronium form due to the collisions of electrons from the visible matter with positrons from dark antimatter droplets which result in the bright 511 KeV narrow ($\Gamma \simeq 3KeV$) γ -ray line from the bulge of the Galaxy.
4. All ingredients are present in this scenario:
 - a) the DM droplets carry positrons in the bulk or/and on the surface;
 - b) if electron (from the visible matter) reaches the surface, the formation of positronium and/or annihilation is unavoidable;
 - c) the relevant cross section for the electron falling to the DM droplet is given by the geometrical size of the object, $4\pi R^2$.
 - d) About a quarter of the positronium annihilations release back-to-back 511 keV photons.

V. 511-KeV- Estimations

1. The **probability per unit time that collision happens** in the presence of a single QCD ball is given by $\frac{dW}{dt} = 4\pi R^2 n_{e^-} v$ where $v/c \sim 10^{-3}$ and the number of electrons is roughly determined by the number density of protons, $n_{e^-} \simeq n_B$.
2. The **probability of such events per unit volume per unit time** is given by,

$$\frac{dW}{dV dt} \simeq 4\pi R^2 n_{e^-}(r) \cdot v \cdot \bar{n}_{DM}(r) \simeq \frac{4\pi R^2}{B} \cdot v \cdot \left(\frac{\rho_{visible}}{1\text{GeV}}\right) \cdot \left(\frac{3/5\rho_{DM}}{1\text{GeV}}\right)$$

3. The **total flux** of photons resulting from annihilation is obtained by integrating over the line of sight and over the whole solid angle of observation,

$$\Phi = \int dr \int_{\Delta\Omega} d\Omega \frac{dW}{dV dt} \sim B^{-1/3} \int dr \rho_{visible}(r) \cdot \rho_{DM}(r)$$

4. The prediction is sensitive to the product dark $\rho_{DM}(r)$ visible $\rho_{visible}(r)$ matter distributions in the galaxy, $\int dr \rho_{visible}(r) \cdot \rho_{DM}(r)$.
5. The observed width, $\Gamma \sim m_e \alpha \simeq 3\text{KeV}$ is determined by known atomic physics (resonance positronium formation when velocities of e^+e^- have typical values $v/c \sim \alpha$).

VI. X-rays from the Core of our Galaxy

1. A recent analysis of the CHANDRA image of the galactic center finds that the intensity of the diffuse X ray emission (after subtracting known X -ray sources) well described by a hot 8 keV plasma with surface brightness $\Phi_T = (1.8 - 3.1) \times 10^{-6} \text{ erg/cm}^2/\text{s/sr}$ [Muno et al 2004].
2. The energy required to sustain such plasma corresponds to the entire kinetic energy of one supernova every 3000 yr, which is unreasonably high. Also: it would be too hot to be bound to the Galactic center.
3. **Source** of energy fueling this plasma is a mystery.

- Could the **Missing Energy** be “**Dark Antimatter**”?

4. Proposal: antimatter nuggets provide a single annihilation target for both electrons and protons/neutrons. As a result, both the 511 keV emission from electron annihilation and the thermal X -ray emission from proton annihilation should originate from the same regions of space with the same normalization factor $B^{-1/3} \int dr \rho_{\text{visible}}(r) \cdot \rho_{DM}(r)$ (*testable predictions*)

VII. Proposal. Details.

1. The nuggets provide a significant **source of anti-baryonic matter** such that surrounding protons and ions (from visible matter) can annihilate.
2. Proton annihilation rate is directly related to that of electrons (which, according to this scenario, explains 511 KeV line). It gives a **testable prediction** between 511 KeV line and diffuse hot 8 KeV X ray emission. The prediction does not depend on visible and DM distributions, nor on nugget's size B as both processes are proportional to the same factor, $\sim B^{-1/3} \int dr \rho_{visible}(r) \cdot \rho_{DM}(r)$.
3. Our proposal can **easily accommodate the observed flux**, $\Phi_T = (1.8 - 3.1) \times 10^{-6}$ erg/cm²/s/sr when normalization to 511 KeV line is used.
4. Proton annihilation events $\bar{q}q \rightarrow gluons$ will release about 2 GeV of energy per event. This occurs inside the nuggets, and the energy will be quickly **thermalized**. This is in contrast with e^+e^- annihilation to photons which can escape the nuggets.
5. The **nuggets will act as heaters** for the surrounding plasma, which will subsequently radiate the energy as thermal X-rays.
6. Occasionally the proton annihilation leads to the emission of an energetic photon (α/α_s suppression). The corresponding rate is constrained by EGRET in GeV region.

VIII. Main Results. Future Directions.

1. " Non- baryonic Dark matter" could be ordinary quarks/antiquarks which are not in the "normal hadronic phase", but rather, in the exotic color superconducting phase.
2. In this phase the baryon charge is not available for BB Nucleosynthesis.
3. A **small** geometrical factor $\epsilon \sim S/V \sim B^{-1/3} \ll 1$ replaces a weak coupling const.
4. Natural prediction: $\Omega_{DM}/\Omega_B \simeq 5$.
5. Two puzzles are correlated: 511 KeV line and diffuse hot 8 KeV X ray emission are originated from the same source.
6. Well-known **access of the soft gamma-ray spectrum in 1 – 20 MeV** region cannot fully be attributed to either Active Galactic Nuclei or Type Ia supernovae. The direct e^+e^- annihilation with positrons from antimatter may explain the excess.
7. On large scales, the nuggets behave as standard **collisionless cold dark matter**. However: some **modifications are expected** in dense regions (galaxies), where **DM does interact strongly with visible matter**.
8. The idea of the **charge separation** during QCD phase transition (the key element of the proposal) **can be tested at RHIC** , Brookhaven (work done in collaboration with D. Kharzeev). Preliminary analysis of data apparently supports the idea of charge separation (work in progress).