Do micro brown dwarf detections explain the galactic dark matter?

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ABSTRACT

Context. The baryonic dark matter dominating the structures of galaxies is widely considered as mysterious, but hints for it have been in fact detected in several astronomical observations at optical, infrared, and radio wavelengths. We call attention to the nature of galaxy merging, the observed rapid microlensing of a quasar, the detection of “cometary knots” in planetary nebulae, and the Lyman-alpha clouds as optical phenomena revealing the compact objects. Radio observations of “extreme scattering events” and “parabolic arcs” and microwave observations of “cold dust cirrus” clouds are observed at 15 – 20 K temperatures are till now not considered in a unifying picture.

Aims. The theory of gravitational hydrodynamics predicts galactic dark matter arises from Jeans clusters that are made up of almost a trillion micro brown dwarfs (µBDs) of earth weight. It is intended to explain the aforementioned anomalous observations and to make predictions within this framework.

Methods. We employ analytical isothermal modeling to estimate various effects.

Results. Estimates of their total number show that they comprise enough mass to constitute the missing baryonic matter. Mysterious radio events are explained by µBD pair merging in the Galaxy. The “dust” temperature of cold galaxy halos arises from a thermostat setting due to a slow release of latent heat at the 14 K gas to solid transition at the µBD surface. The proportionality of the central black hole mass of a galaxy and its number of globular clusters is explained. The visibility of an early galaxy at redshift 8.6 is obvious with most hydrogen locked up in µBDs.

Conclusions. Numerical simulations of various steps would further test the approach. It looks promising to redo MACHO searches against the Magellanic clouds.

Key words. Galactic dark matter, MACHOs, galaxy merging, microlensing, cool dust temperature, cirrus clouds, Lyman-alpha forest, black hole

1. Introduction

In 1931 Jan Oort realized that our Galaxy must contain invisible matter (Oort 1932). Fritz Zwicky soon concluded the same for clusters of galaxies, and called it dark matter (DM) (Zwicky 1933). The current paradigm of Cold Dark Matter (CDM, or ΛCDM including the cosmological constant) assumes it to arise from a heavy elementary particle with a small interaction cross-section. In the transition of the plasma of protons, electrons and He-ions to gas, the photons decouple and the baryons are said to condense on presumed pre-existing CDM condensations. However, despite many searches, this CDM particle has not been found (Aprile et al. 2010, Akerib et al. 2010) and this bottom-up scenario is stressed by numerous observations at its upper and lower size scales. On the largest scales, cosmic void structures are found on much larger size scales than predicted from simulations, whereas on the smallest scales, the many subhalos predicted to surround our Galaxy are not observed (Diemand et al. 2008). Moreover, the voids are emptier than simulated. And, the predicted “dark age” before the formation of stars and galaxies is coming more and more under stress with new observations of early structures arising basically every month (Oesch et al. 2010, Bouwens et al. 2010). Despite careful re-analysis the 7Li abundance remains a factor 4–5 below the WMAP ΛCDM prediction (Cyburt et al. 2008). Neither does ΛCDM offer an explanation for the axis of evil (Schild & Gibson 2008), the dark flow (Kaslinsky et al. 2008), chain galaxies (Elmegreen et al. 2005) or the bullet cluster (Lee & Komatsu 2010), while correlations between galaxy parameters contradict the ΛCDM hierarchical clustering (Disney et al. 2008). The structure of the Local Group (Kroupa et al. 2010) and globular star clusters in the Galaxy (Conroy et al. 2010) are incompatible with ΛCDM.

We shall follow an approach with two types of dark matter, “Oort” DM in galaxies, composed of baryons, and “Zwicky” DM in galaxy clusters, the true DM. Gravitational hydrodynamics (GHD) theory of structure formation assumes no new particle but only stresses the nonlinearity of hydrodynamics. It involves a top-down scenario starting with structure formation in the plasma at redshift z = 5100, well before the decoupling of matter and radiation at z = 1100 (Gibson 1996, Nieuwenhuizen, Gibson & Schild 2009). The viscosity in the quark-gluon plasma is very small, so it leads to strong turbulence. This gets dissolved, but as is known from turbulence in air fares, pockets of turbulence survive and trigger nonlinearities at the moment the viscous length enters the horizon.
at redshift $z = 5100$. This viscous instability mechanism creates voids, which have expanded to ca 38 Mpc now, a fair estimate for the observed typical cosmic voids (Geller & Huchra 1989). Just after the decoupling, the Jeans 1902 mechanism says that all gas fragments in Jeans clumps of ca $6\cdot10^5$ solar masses. These clumps also fragment, again due to viscosity but now of the gas, in some $2\cdot10^3$ micro brown dwarfs ($\mu$BDs, muBDs) of earth mass, sometimes called MACHOs (Massive Astrophysical Compact Halo Objects). This process turns the Jeans clumps into Jeans clusters (JC) of $\mu$BDs. The first stars occur by coagulation of $\mu$BDs, on gravitational free-fall time scales without a dark period. A fraction of Jeans clusters turned into old globular star clusters. Others got disrupted and became material for normal stars. But most of them still exist, though cold, and constitute the galactic dark matter. These dark JC have an isothermal distribution, noticed in lensing galaxies (Hubble 1930, Rison & Kochanek 2005), which induces the flattening of rotation curves, while their baryonic nature allows to explain the Tully-Fisher and Faber-Jackson relations (Nieuwenhuizen, Gibson & Schild 2009).

Nuclear synthesis attributes enough matter for the $\mu$BDs. About 4.5% of the critical density of the Universe is baryonic. At best 0.5 % is luminous, and some 2–3% is observed in X-ray gas. So, the missing dark baryons may indeed be locked up in $\mu$BDs.

Questions about the nature of the baryonic dark matter ($\mu$BD) have largely been overshadowed in the past decade by even deeper questions about the non-baryonic dark matter. GHD just assumes that it is free streaming at the decoupling (Nieuwenhuizen, Gibson & Schild 2009). One of us in his modeling of the lensing properties of a galaxy cluster (Nieuwenhuizen 2009) confirmed that it should be related to cluster DM. Dark matter is described by an ideal gas of isothermal fermions, and galaxies and X-ray gas by standard isothermal models. This yields a DM mass of 1–2 eV, not the heavy mass of the hypothetical CDM particle. The best candidate is the neutrino with mass of 1.5 eV; a prediction that will be tested in the 2015 KATRIN tritium decay search (Weinheimer 2009). If also the right-handed (sterile) neutrinos were created in the early Universe, there should exist a 20% population of 1.5 eV neutrino hot dark matter, clumped at the scale of galaxy clusters and groups (Nieuwenhuizen 2009).

Returning to the problem of the more familiar galactic DM just consisting of baryons, it has probably been detected already in various observations but has not been considered in a single framework. The nature of the BDM seems obscure because nature places severe constraints, so it has thus far eluded detection. The BDM must be dominated by hydrogen in some form. Hydrogen can exist in its atomic form, as H$_2$, or in ionized form, H$^+$. In gaseous form as H-clouds its strong signatures as radio (21 cm) and optical Lyman and Balmer alpha emission lines should have been observed in some kind of galaxy or other by now, creating a serious puzzle, that we solve here.

A second important impediment faced by the idea that the BDM is sequestered away in condensed objects is the formation question. It has long been concluded that hydrogen clouds cannot collapse to form planetary or solar mass objects because the hydrogen cannot cool quickly, and pressure forces will quickly restore the cloud. However these arguments all involve a simplifying assumption that the process can be linearized, whereas GHD starts from H condensed in $\mu$BDs. We now discuss that various types of observations support the GHD picture as the CDM theory flounders.

### 2. Jeans clusters visible in galaxy merging

The GHD formation theory predicts some $3\cdot10^7\mu$BDs of earth mass per galaxy grouped in some 1.7 million Jeans clusters, each with mass $6\cdot10^5M_{\odot}$, that constitute the galactic DM halos (Gibson 1996). $\mu$BD merging has led to heavier objects like planets and stars.

As exposed in Fig. 1 of the Tadpole galaxies, galaxy merging turns the dark halo JC into young (3-10 Myr) globular clusters (YGCs) along the merging path (Gibson & Schild 2002, Nieuwenhuizen, Gibson & Schild 2009). The age distribution has been determined, with typical value of 10 Myr, but many are younger (Fall et al. 2005). Similar behaviors are observed in e. g. the Mice and Antennae galaxy mergers. The most luminous of the “knots” in Fig. 1 has an age of 4–5 Myr and estimated mass $6.6\cdot10^5M_{\odot}$ (Tran et al. 2003), reminiscent of a JC. Observations generally reveal that the bright blue clusters are much younger (a few Myr) than the dynamical age of the tail (ca 150 Myr), providing strong evidence that star formation occurs in situ, long after the tail was formed (Tran et al. 2003). GHD asserts that the cold $\mu$BDs along the merging path get warmed by tidal forces, which makes them expand and coalesce at suitable moments into young stars grouped in YGCs. The ACDF explanation as disrupted tidal tails (Bournaud, Duc & Emsellem 2008) suffers from predicted but unobserved old stars.

Estimating the amount of galactic dark matter from fig. 1, the tail begins at 420,000 lyr from the center where it exhibits the sharp boundary of the dark matter halo. If there is spherical symmetry, the enclosed mass is $2.4\cdot10^{12}M_{\odot}$, a reasonable estimate. The opening width of 1500 lyr across remains fairly constant along the tail, as expected for an induced local heating effect. From an isothermal model the number of JC in the wake can then be estimated as 5900, which within a factor of a few coincides with the number of bright spots in Fig. 1. Indeed, some 11,000 were analyzed in Ref. (Fall et al. 2005).

From these features one can already conclude that the galactic dark matter likely has the structure predicted by GHD.

### 3. Quasar microlensing brightness fluctuations

Quasar microlensing has probably to date given the most compelling evidence that the BDM is contained in a network of planetary mass bodies with sufficient number to account for the entire baryonic dark matter. The first detection of this was made with brightness monitoring of the Q0957+561 A, B gravitationally lensed quasar, with two images A, B separated by 6 arcsec on the plane of the sky. 15 years of brightness monitoring revealed that a microlensing signal of amplitude 1% and time scale 1 day (observer’s clock) was apparent in the data (Schild 1996). Because the signal was consistently observed for long periods of monitoring on a time scale of the monitoring frequency, 1 day, it was concluded that the microlensing originated in a population of compact objects having masses averaging $10^{-5.3}M_{\odot}$ and with other events up to Jupiter mass also seen.

Subsequent to this discovery, re-analysis of the quasar data (Pelt et al. 1998) confirmed that the rapid fluctuations were not intrinsic to the quasar and therefore presumably microlensing. Furthermore the signal had an equal positive and negative network of
peaks, as demonstrated from wavelet analysis (Schild 1999). This is understood to originate from a high optical depth and therefore is a signature that the \( \mu BD \) population observed in the lens galaxy must be the baryonic dark matter. This conclusion follows from a deep understanding of microlensing (Schneider, Ehlers & Falco 1992). In general, the shear associated with gravitational lensing (macro, milli, micro, nano) causes a brightening event with a cusp-shaped profile. But in the presence of a macro-shear generated by the Q0957 lens galaxy G1, a micro-shear caused by a \( \mu BD \) in the lens galaxy would possibly further amplify the macro-shear or potentially de-magnify it on the micro-arcsec scale. Only in the special circumstance that the micro-shear originates in a population with unit optical depth to microlensing will the probability of micro-magnification and micro-demagnification be equal (p. 343 and Fig. 11.8 of Ref (Schneider, Ehlers & Falco 1992) leaving a brightness profile with equal brightening and fading events on the time scale specific to the microlensing compact object, as simulated by (Schild & Vakulik 2003). Thus, the observed signature found to have approximately equal positive and negative events (Schild 1999) uniquely indicates microlensing by a population at unit optical depth. Since the optical depth of image A is known to be 0.35 and of image B is 1.35, as determined by a model of the overall lensing that produces the double image, and since the lens galaxy G1 must plausibly be dominated by its baryonic dark matter, it may be concluded that the baryonic dark matter is detected as a population of \( \mu BD \) objects in the lens galaxy G1.

In an isothermal modeling, the average number of JCs along the quasar sightline A is 0.002 and for B 0.01. These numbers are close enough to unity to conclude that along each sight line there lies exactly one JC. The estimated number of \( \mu BDs \) along the total light path then comes out as 18,000, confirming the observed multiple lensing events. The typical induced optical depth is 58, but the observed lower values occur if the light path traverses near the border of the JCs.

We are left with the extrapolation from theory and observation that the entire baryonic dark matter occurs in the form of a population of \( \mu BDs \) seen in microlensing of quasars by the grainy distribution of matter in the lens galaxy. The same population has been confirmed in several other lens systems (Burud et al. 2000, Burud et al. 2002, Paraficz et al. 2006), with microlensing mass estimates in the range \( 10^{-5.5} \) to \( 10^{-3}M_\odot \), that is, from individual \( \mu BDs \) to merged ones.
4. Cometary knots in planetary nebulae

The $\mu$BDs are directly seen in the Helix and other planetary nebulae, see Fig. 2. Their infrared emission allows 20,000–40,000 of them to be counted in Spitzer (Hora et al. 2006). They are found distributed in a band or shell at a central distance comparable to the Solar Oort cloud, $7 \cdot 10^{15}$ m. Because they are objects resolved at optical and infrared wavelengths, their sizes and structures may be estimated. Since they are radio CO emission sources, their masses may be estimated from their total CO emission and a normal CO/H emission ratio (Huggins et al. 2006). They have a cometary shape which allows their masses to also be estimated from an ablation theory applied to their outer atmospheres (Meaburn et al. 1998). Both methods yield mass estimates between $10^{-6}$ and $10^{-5} M_\odot$. The current literature often explains them as Rayleigh-Taylor instabilities in the outflowing nebular gas. However, RT instabilities would not cause strong density contrasts in the ambient gas. Density contrasts of only 4-6 would be expected from the Rankine-Hugoniot supersonic jump condition, whereas density contrasts of 1000 are observed from direct mass estimates (Meaburn et al. 1998). Attempts to measure their proper motions by comparing HST images at different epochs have been carefully done to define whether they have expanding or static distributions (O’Dell et al. 1996, Burkert & O’Dell 1998), but the results have been inconclusive. The gas outflow velocity of (Meaburn & Boumis 2010) does not refer to the proper motion measured expansion of the system of knots.

5. On direct MACHO searches

With gas clouds apparently absent, the community turned, in the 1990s, to searches for condensed hydrogen-dominated objects and initiated microlensing searches for them. The MACHO (Alcock et al. 1997, Alcock et al. 2000, Alcock et al. 2001), EROS (Aubourg et al. 1993, ?, Tisserand et al. 2007) and OGLE (Udalski et al. 1993, Wyrzykowski et al. 2009, Sumi et al. 2010) programs all found microlensing events in front of the Large and Small Magellanic Clouds (MCs) and the galactic center. Early claims that the few detections implied a population of white dwarfs were not substantiated because the population of progenitor stars could not be identified. Most observed objects are white dwarfs, Jupiters or Neptunes, probably inside the MCs and galactic center.

From GHD one expects all galactic DM of earth mass $\mu$BDs. This case is just allowed by the MACHO collaboration (Alcock et al. 1997), but ruled out by EROS-1 (Renault et al. 1998). However, for observations against the Magellanic clouds, the estimate for the radius of the $\mu$BD of $2.6 \cdot 10^{11}$ cm coincides with its typical Einstein radius, leading to the microlensing unfriendly finite-source finite-lens situation (Agol 2002, Lee et al. 2010). Obscuration by $\mu$BDs and refraction by their atmospheres may have hindered the observation of Macho events.

For the $\mu$BDs now predicted to be grouped in JCs, blind searching is not optimal. The JCs in front of the Magellanic clouds can be identified from WMAP, Herschel or Planck imaging data. See them also in the DIRBE-COBE image of fig 3. They should be a fertile ground for MACHO searches, but the observation cadence must be greatly increased because of the low mass of the $\mu$BDs. For a terrestrial mass MACHO passing in front of a small star the total event duration is approximately 3.5 hrs. For $\mu$BD microlenses clustered with properties measured for ordinary globular clusters, some 4,100 events should be visible per year by a dedicated spacecraft that continuously monitors the stars behind any of the 3400 JCs in front of the MCs. The number would increase if a clump of clusters as described below lies in front of the LMC. There should also be multiple events on the same star.
6. Halo temperatures and cirrus clouds

If most of the baryonic dark matter is sequestered away from view in μBDs its thermal emission should still be seen as structured far-IR or sub-mm emission. The μBDs would have been warmer than ambient gas at time of μBD formation, and with their gravitationally heated cores they would be radiating heat away to the universe. Initially this would have cooled the objects significantly on time scales of 1 million years, since it has already been noticed that they are observable as T-dwarfs only in the youngest star forming regions (Marsh et al. 2010). Thereafter they would have continued to cool in the expanding and cooling universe, but with large cooling blanketing atmospheres they should then have cooled slowly.

Because hydrogen has a triple point at 13.8 K, higher than the 2.725 K cosmic microwave background, phase transitions with significant heats of condensation and fusion have the potential to act as a thermostat to set the temperature of the baryonic dark matter, thus explaining the cool galactic dust temperatures of < 20K (Radovich et al. 2001) and 14–16K and 15–25K (Liu et al. 2010) as galaxy haloes. Indeed, cooling atomic hydrogen at low density and pressure passes slowly through its triple point, so the μBD population should have dominant thermal emission at or slightly above this temperature. The wavelength of peak emission would be 210 microns, or 0.21 mm. A detection of this thermal signature has also been made in a careful comparison of IRAF, DIRBE, BOOMERANG, and WMAP images for a Halo region of our Galaxy. These show (Veneziani et al. 2010) that the observed structure radiates at approximately 16K and has its peak radiation in the 220 micron DIRBE band. In fig. 3 we show one panel of fig. 2 of (Veneziani et al. 2010), which is now understood to be an image of the baryonic dark matter, seen in its emission peak wavelength. Although the far-IR emission of the Halo has been described as “cold dust cirrus” we find from direct imaging a clumped distribution, even with nested clumps, which suggests an interpretation of it as a clumpy distribution of JCs.

This view is supported by the amplitude of the signal. The standard Planck intensity at the DIRBE frequency of 1.25 THz caused by a thermal μBD atmosphere at 15 K is 54 GJy. With an μBD radius of 2.6 - 10⁶ m and the typical distance to the next JC equal to 8.9 - 10¹⁸ m, the Planck intensity is attenuated by the square of their ratio to become 0.9 kJy for the whole JC, about the highest observed value in (Veneziani et al. 2010). Moreover, that nearest JC would have an angular diameter of 0.6°, slightly less than the largest structure of Fig. 3. Next, the intensity per solid angle can be estimated as 12 MJy/sr, mildly overestimating the maximal scale of 2 MJy/sr of several objects in Fig. 3. We can also estimate the number of structures in Fig. 3. From an isothermal model we predict about 67 structures larger than 0.25° in diameter, which is a fair estimate.

With reasonable estimates for their intensity, angular width and number, it is likely that the concentrations in Fig. 3 arise from the JCs that constitute the full Galactic dark matter. Non-baryonic dark matter is relevant only on galaxy cluster scales.

A further aspect is the size of the μBD atmospheres. For redshift z > 4 the ambient temperature is above the triple point and atmospheres are large. After that, liquid drops form in the outer atmospheres which rain onto the center. This will lead to a sizable shrinking of the atmospheres, and enhanced transmissivity for radiation, an effect similar to the reionization of the inter cluster gas. The latter may be caused by neutrino condensation on the cluster (Nieuwenhuizen 2009).

7. Radio events with permanent sources

Extreme Scattering Events were discovered as radio brightness anomalies in quasars. An event was characterized by 30% amplitude fluctuations with a cusp-profiled signature that is somewhat frequency dependent. This allowed them to be understood as a refraction event caused by a centrally condensed gaseous object passing in front of the quasar with a transverse velocity of a few hundred km s⁻¹, the radio analogue of the above quasar brightness fluctuations. A physical model was quickly developed, which included refraction by an ionized outer atmosphere acting as a negative lens that produces the observed pattern of brightness cusps (Walker & Wardle 1998). The objects were described as self-gravitating clouds with approximately spherical symmetry. In the refraction model, an electron column density of 10⁻⁶ cm⁻² is determined. The atmospheres of the objects have a size of 1 AU (1.5 - 10¹³ cm), and must be gravitationally bound or else confined by an ambient pressure. We notice a similarity to the reionization of the inter cluster gas.

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average number of \(\mu BD\) pairs that occupy the same cell in a given JC is 0.5. In the Galaxy the number of Jeans clusters is \(1.7 \cdot 10^6\). The resulting rate of merging events is \(7400/\text{deg}^2\text{yr}\), modestly overestimating the observed value.

The amount of gravitational energy available in the merging process is large, of order \(GM_{\mu BD}^2/R_{\mu BD}\), which means some \(10^5\) J/kg. Assuming this to be emitted at distance of 3 kpc during the event time of 1 day in a frequency band of 10 GHz gives a bright radio event of 1 Jy; such events are observed, see table 2 of (Ofek et al. 2010). Ofek et al. also discuss scenarios for the emission in radio such as synchrotron radiation.

9. Direct detections in nearby star forming clouds

A star formation region in NGC 5253 at distance of a few Mly has been observed in radio, corresponding to some 1200 O7 stars in a parsec-sized central region (Turner & Beck 2004). This is understood to represent the formation of a young globular cluster with some 100-200 times more stars in total, out of supposed molecular clouds. The recombination linewidth of 75 km/s has been interpreted to give a mass of \(4-6 \cdot 10^5 M_\odot\) (Turner & Beck 2004). In our picture this central region is a Jeans cluster with the right size and mass, which is on its way to turn into a young globular cluster by star formation out of its \(\mu BDs\). The region as a whole, with some 7000 O7 stars within 30 pc, can be explained as an aggregation of JCs.

Recently a 2-3 Jupiter mass object has been discovered in the \(\rho\) Ophiuchus star forming region (Marsh et al. 2010). Estimated properties were a T spectral type, a surface temperature near 1400 degrees K, and an age of one million years. At its inferred distance of 100 pc it is presumed to be a member of the \(\rho\) Ophiuchus cloud region because of its heavy visual absorption. Since active star formation in the region is underway, it is inferred that the object has formed in the standard cloud collapse scenario, and represents an object near the bottom of the stellar mass function. It cools quickly (in about a million years), so that it may represent a population of planet-mass MACHO objects. With reasonable assumptions about their luminous lifetimes and number, they have been inferred to be a cosmologically significant population (Marsh et al. 2010). In GHD one sees the Jupiters as clumps of \(\mu BDs\), that may go on growing to a star. Hence this observation hints at the population of \(\mu BDs\).

This discovery is discussed (Marsh et al. 2010) in the context of the many similar objects found in the most active star forming regions in Orion (Osorio 2000, Lucas et al. 2006). All these authors recall that such objects would not form in the framework of the standard linearized theory of star formation, and appeal to fragmentation models (Whitworth & Stamatellos 2006) which, however, seem incompatible with the extreme binarity seen in the statistics of double stars and our solar system’s Kuiper Belt Objects.
In Table 1 we show multiple estimates of the same physical parameter where they have been independently estimated in different research programs related to the μBDs. The masses are one earth mass and up. Depending on their temperature they may have very different sizes and densities, since they are H-He gas clouds.

| Estimator                  | microlensing | ESE: Cometary knots | T dwarfs |
|----------------------------|--------------|---------------------|----------|
| Log Mass ($M_\odot$)       | −5.5         | −5.3 (−5.2)         | −2.6     |
| Log radius (cm)            | −           | 14.5                | 15.6     |
| Log density (cm$^{-3}$)     | −           | 12                  |
| Velocity (km s$^{-1}$)      | 600          | 500                 | −        |
| Cosmological Signf.        | yes          | yes                 | yes      |

Table 1. Measured and inferred properties of micro brown dwarfs from various observations. ESE = Extreme Scattering Events.

10. Inferred source of Lyman-alpha clouds

In quasar spectra a population of thousands of hydrogen-dominated clouds is seen causing weak absorption lines called the Lyman-alpha forest. Their properties have been reviewed (Rauch 1998). Since they are detected as redshifts of the 1216 Å Ly-α line and are sometimes accompanied by higher level Lyman lines, their identification is secure. In a typical quasar spectrum, one or two stronger and damped lines are also seen. In these cases there are weak metallic absorption lines at the same redshift. Because they are found along sight lines to cosmically distant quasars, much is known about their distribution from their redshifts. They are known to be relatively uniformly distributed in redshift, with, however, mild clumping at distance/size scales of 20 Mpc, showing the cosmic pattern of voids on scales of 30 - 130 Mpc. The depth of cloud absorption lines and their numbers increase with redshift z. Perhaps their most interesting property from a structural point of view is the velocity width parameter measured for each line. The average value is approximately 30 km/s, which suggests that as clouds they should dissipate on a time scales of several years. Their observed permanence was first presumed to imply that the clouds were confined by a hot inter-cluster medium, which was searched for but not found. This has left the subject with no explanation for their structure and common existence.

We propose that the clouds are in fact outer atmospheres of the μBD population in JCs detected in other observations as inferred above. JCs intersecting by the quasar sight line lie in a cylinder, so their mass can be estimated as $0.02 \rho_c \cdot \pi R^2_{jc} \cdot c/H_0$, where the factors describe the average cosmic baryon density not in X-ray gas, the JC surface area and the typical quasar distance, respectively. Though this corresponds to 0.0001 JCs only, a few thousand may actually occur because matter is clumped in filaments between voids, where the baryonic density may be 5-10 times the mean galactic mass density, i.e. about $10^3 \rho_c$. In a JC located close to the quasar, about 900 μBDs will lie in front of it, which by their random motion at 30 km/s cause an absorption line of width 30 km/s. This number becomes lower for JCs closer to us, because the opening angle of the quasar covers less of their surface. At higher redshift the μBD atmosphere will be warmer and larger, which explains the increase of Ly$\alpha$ absorption with z (Rauch 1998).

We attribute the broad absorption lines corresponding to $b = 200$ km s$^{-1}$ to a set of JCs along the line of sight with this velocity dispersion typical for objects in galaxies, while the involved mass could then be large enough to expose the metal lines. With most JCs located in galaxies, the typical number of JCs per galaxy pierced by the light path of the quasar is 0.001, which explains that per few thousand narrow absorption lines there will typically be a few broad ones.

11. Iron planet cores

A perplexing problem is the origin of the magnetic iron cores of the Earth, Mercury and Neptune. It is well known that most of the metallic atoms in the universe are seen in meteoritic dust as oxides of iron, silicon etc. So it is difficult to imagine how the iron was reduced to metallic form underneath an ocean of water. However, primordially formed μBDs offer a direct scenario. From their periodic mergings to form larger planets and eventually stars, they have well-mixed and massive gas and liquid-solid hydrogen layers with wide temperature ranges that gravitationally sweep up and reprocess iron and nickel oxide supernova II star dust from the interstellar medium (Schild & Dekker 2006). Metal oxide dust grains meteor into the hydrogen layers where reaction kinetics and hot mixing mergers reduce iron, nickel and other oxides to metals in solid and liquid forms that sink to form dense metal core layers under oxide layers (rocks, water) with cold outer hydrogen layers. Planets near the sun lose most of their hydrogen atmospheres in their pre-stellar accretion discs and by the solar wind.

12. Black holes, young stars and globular clusters

Our conclusion that the long sought baryonic dark matter has been observed already as micro brown dwarfs of planetary mass has implications for the formation process of planets and stars. The observation of young stars (age ~1 Myr) in a disk near the black hole (BH) in the center of our Galaxy known as Sag A*, is difficult to explain and termed the “paradox of youth” (Lu et al. 2009). A new scenario is offered by GHD: in a Jeans cluster passing close by the BH the μBDs were heated by the strong tidal forces, they expanded and coagulated in situ into new stars; this JC got disrupted and its stars ended in a plane.

Tidal forces by heavy central BHs may generally have a strong impact on nearby passing JCs. Let us suppose that JCs have an appreciable chance to be transformed into a globular star cluster (gc) when their gravitational energy $GM_{BH} M_{jc}/R$ exceeds a certain bound $E_\star$, which happens when they pass within a distance $R_\star \sim M_{BH}$. In an isothermal model their number $N(R_\star)$ is...
proportional to \( R_s \), explaining that \( N_{gc} \sim N(R_s) \) is proportional to \( M_{BH} \), in accordance with the observation \( M_{BH} \sim N^{1.14_{-0.04}^{+0.04}} \) (Burkert & Tremaine 2010).

A population of extended star clusters in the discs of two nearby galaxies is called faint fuzzies (Burkert, Brody & Larsen 2005), but their determined properties are as expected for a recently formed stars in a population of JCs.

### 13. Paradox on the visibility of early galaxies

After the submission of the original manuscript the galaxy UDFy-38135539 was established to have redshift \( z = 8.55 \), so we see light that it emitted 600 million years after the big bang (Lehnert et al. 2010). This is believed to be well before the reionization era, so it is a question how the opaque hydrogen gas could allow the visibility. The authors say in the abstract: We find that this single source is unlikely to provide enough photons to ionize the volume necessary for the emission line to escape, requiring a significant contribution from other, probably fainter galaxies nearby. This scenario reflects LCDM thinking, it postulates the existence of many unobserved faint galaxies and some a huc tubes of transparency between hydrogen clouds. This by itself is already questionable, since in the local universe very few galaxies lie on the same sightline. More importantly, if the hydrogen is locked up in \( \mu BDs \), as we put forward, these faint galaxies and mythical clear sight-lines are not needed since then the universe is mainly empty and transparent.

### 14. Conclusion and outlook

Contrary to the current opinion, the galactic dark matter (DM) is likely of baryonic origin and observed already. It may seem ironic that nature has sequestered most of the baryonic matter in nested clumps of clumps, from planet mass to cluster and then to galactic scale. The structure predicted by the theory of gravitational hydrodynamics, micro brown dwarfs (\( \mu BDs \), \( \mu BDs \)) grouped in Jeans clusters (JCs), is supported by an impressive body of observations: quasar microlensing, planetary nebulae, 15K cold dust temperatures, “cirrus clouds”, extreme scattering events, parabolic events, direct observations and long duration radio events. This picture offers an explanation for paradoxes such as the Lyman-alpha forest, iron planet cores and young stars near the black hole in the center of the Galaxy. Globular clusters seem to arise from JCs that are heated by tidal forces when passing nearby the galaxy’s central black hole. Likewise, galaxy merging turns dark JCs into young globular clusters along the merging path (Nieuwenhuizen, Gibson & Schild 2009), rather than producing tidal tails of old stars that have remained unobserved (Bournaud, Duc & Emsellem 2008).

Fundamentally, our arguments show that evidence of the condensed hydrogen objects constituting the baryonic dark matter have been accumulating for many years, but have not been considered together. However, the recent discovery that the Halo has the hydrogen temperature clinches the case, and what had previously been called “cirrus dust” must now be understood as the missing hydrogen and other baryons. So we begin to hint at another revisions to the fundamental theory needed to explain the origin, nature, and properties of the baryonic dark matter. We summarize our findings in Table 2.

Also other observations can be easily explained in the GHD picture. More binary Trans-Neptunian Objects than expected have been observed (Stephens 2006); This just matches with the the first stages of coagulation of \( \mu BDs \). Brown dwarfs are known to exist but a description of their formation from hydrogen clouds is problematic (Burgasser 2008); Coagulation of \( \mu BDs \) explains it immediately. Radio astronomers may have found the first ever galaxy that is made almost entirely of dark matter. In the Virgo cluster a “dark galaxy” with hydrogen mass \( \sim 10^5 M_\odot \) and dynamical mass \( \sim 10^{11} M_\odot \) exists with mass-to-light ratio of 500 times solar, which rotates in the same way as an ordinary galaxy, but without containing stars (Minchin et al. 2005); it may just have all its Jeans clusters still dark. In the same M region of the Virgo cluster seen in the latter report, other unexpected hydrogen clouds were found with hydrogen mass up to \( 10^5 M_\odot \) and dynamical mass up to \( 10^9 M_\odot \) (Kent 2010).

The direct search by Eros-I has concluded that the case of earth mass MACHOs is ruled out (Renault et al. 1998). However, for our \( \mu BDs \) the Einstein radius that describes the lensing is comparable with the physical radius of the lens object, which complicates the lensing. This motivates new MACHO searches, which we plan to start in fall 2011, benefiting from the improvement of CCD cameras and taking into account the finite–source and finite–lens size effects. With the JCs in front of the Magellanic clouds and the Galactic bulge to be identified first by the Planck mission, or the ones detected already as “cirrus clouds” by DIRBE, BOOMERANG and WMAP, the task is reduced to searching lensing events by \( \mu BDs \) in their JCs, a much more direct approach than the blind searches performed till now.

The cold dark matter paradigm seems to be left with a bleak face. In our picture its purported elementary particle has no reason to exist, because large scale structure formation can progress from gravitational hydrodynamics alone (Nieuwenhuizen, Gibson & Schild 2009). Meanwhile the expected mass budget of the Galactic dark halo is well estimated by our counting of cirrus clouds and our modeling of \( \mu BD \) mergings as the observed radio events. For the extra-Galactic situation, these findings are in line with the optical depth in quasar micro-lensing being of order unity. In line with this, the recent Xenon 100 and CDMS cold dark matter searches have ruled out all previous detection claims (Aprile et al. 2010, Akerib et al. 2010). Massive neutrinos pose an alternative DM scenario (Nieuwenhuizen 2009), which is cosmologically sound (Nieuwenhuizen, Gibson & Schild 2009). Detection of the 1.5 eV neutrino mass in Karin 2015 would solve the notorious dark matter riddle in a dual manner, by dark baryons for the “Oort” galactic DM, clustered according to gravitational hydrodynamics, and by massive neutrinos for the “Zwicky” cluster DM.

It would also be interesting to have more cases where the JCs can be resolved into their constituent \( \mu BDs \), such as it is possible in planetary nebulae. An interesting case is the star formation region in the Galaxy in the direction Crux, where individual Jeans clusters can be identified from their 14 K thermal emission in recent images (ESA 2009).

Extreme reliance on linearized theories in astrophysics seems to have seriously misguided the star formation theory. When direct simulations of gravitational perturbations in a gas cloud showed collapse, the result was dismissed as unphysical and due
to numerical instability (Truelove et al. 1997), and eliminated by Jeans filters. However, we consider the instability as physical, producing e.g. the discussed µBDs, and the linearized theory as oversimplified. Interestingly, earth mass dark matter halos were discovered independently in a supercomputer analysis of the concordance model with neutralino dark matter, predicting that the first structures to form have earth mass and size of the solar system (Diemand et al. 2005). Merging and infall of µBDs then offers a new scenario for the formation of heavier objects, from super-earths to heavy stars. This work thus motivates the numerical study of the full nonlinear hydrodynamics of structure formation and the $N$-body dynamics of µBD merging as a precursor to star formation and galaxy merging.

| Observation                              | Jeans clusters | micro brown dwarfs | cosmol. signif. |
|------------------------------------------|----------------|--------------------|-----------------|
| galactic rotation curves                 | inferred       | inferred           | yes             |
| Tully-Fisher relation                    | inferred       | inferred           | –               |
| galaxy merging                           | yes            | inferred           | yes             |
| quasar microlensing                      | inferred       | yes                | yes             |
| planetary nebulae                       | inferred       | yes                | –               |
| cold halo temperatures                   | –              | yes                | –               |
| cirrus clouds                            | yes            | yes                | yes             |
| extreme scattering events                | inferred       | yes                | yes             |
| parabolic events                         | –              | yes                | –               |
| mysterious radio events                  | yes            | yes                | yes             |
| star formation in Jeans cls              | yes            | inferred           | –               |
| direct detection T-dwarf                 | –              | inferred           | –               |
| Ly-alpha forest                          | inferred       | yes                | inferred        |
| Iron planet cores                        | –              | inferred           | –               |
| BH mass – # globulars                    | yes            | inferred           | –               |
| visibility of early galaxies             | inferred       | yes                | yes             |

Table 2. Observations discussed in the text, their relation to Jeans clusters and micro brown dwarfs and their cosmological significance.

14.1. Acknowledgments

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Appendix A: Properties of Jeans clusters

Right after the transition of plasma to gas (decoupling of photons, recombination of electrons and protons) there appears fragmentation at the Jeans length, creating JCs, and inside them at the viscous length, creating µBDs (Nieuwenhuizen, Gibson & Schild 2009). Following Weinberg, we estimate the typical mass of a JC to be $6 \cdot 10^5 M_\odot$. Let $M_{jc}$ denote the typical mass of the JCs and $v_{jc}$ their velocity dispersion, and $M_{bd}$ and $v_{bd}$ the ones of the µBDs. We introduce the dimensionless variables $m_6 = M_{jc}/6 \cdot 10^5 M_\odot$, $v_{200} = v_{jc}/200 {\text{ km s}^{-1}}$, $m_{bd} = M_{bd}/M_\odot$, $v_{bd} = v_{bd}/30 {\text{ km s}^{-1}}$; these parameters are taken equal to unity in the main text.

For the distribution of µBDs in a JC we consider the isothermal model $\rho_{bd}(r) = \rho_{bd}^0 e^{2\pi Gr^2}$ where $\rho_{bd} = \rho_{bd}^0 / \sqrt{2}$ is the velocity dispersion in terms of the rotation speed. The number density is $n_{bd} = \rho_{bd}/M_{bd}$. A JC has virial radius $R_{jc} = GM_{jc}/2v_{jc}^2 = 4.4 \cdot 10^6 (m_{bd}/v_{bd}^2)$ m and contains $N_{jc} = 2.0 \cdot 10^{11} (m_{bd}/m_6)$ µBDs. The time for a µBD to cross the JC is $R_{jc}/v_{bd} = 47,000 (m_6/v_{bd}^3)$ yr, short enough to induce the isothermal distribution because of Lynden Bell’s “violent relaxation”. The average mass density is $3M_{jc}/4\pi R_{jc}^3 = 3.3 \cdot 10^{-15} (v_{bd}^6/m_6^2)$ kg/m$^3$.

Our Galaxy with mass $M_{12} = 10^{12} M_\odot$ has a number $N_{jc} = 1.7 \cdot 10^6 m_{12}/m_6$ of JCs in its halo, that also form an ideal gas with an isothermal distribution $\rho_{jc} = M_{jc}/4\pi R_{jc}^3 v_{jc} = v_{jc}^2/2\pi Gr^2$, a shape central to the explanation of the flattening of rotation curves and the Tully-Fisher and Faber-Jackson relations (Nieuwenhuizen, Gibson & Schild 2009). The Galactic halo contains $3.3 \cdot 10^{17} (m_{12}/m_6)$ µBDs, only two orders of magnitude more than the number of earth mass objects estimated from simulation of LCDM cosmology (Diemand et al. 2005).

Appendix B: Tadpole galaxy merging

The beginning of the wake in Fig. 1 starts at $R_{gal} = 4 \cdot 10^{21}$ m = 420,000 lyr from the center. Its width can be estimated at this point as $2R_{wake} = 1.5 \cdot 10^{19}$ m, and is kept fairly constant over the entire length. For spherical symmetry the mass enclosed within $R_{gal}$ is $2\sqrt{2} \cdot R_{gal}/G = 2.4 \cdot 10^{13} v_{200}^2 M_\odot$, a reasonable value. We estimate the number of JCs in this light path as the number in a cylinder of radius $R_{wake}$ through the center, $N_{jc}^{wake} = \int_0^{R_{gal}} dz \int_0^{R_{wake}} dr z n_{jc}(\sqrt{r^2 + z^2})$, yielding the estimate $N_{jc}^{wake} = 5900 v_{200}^2 m_6$, which is correct within a factor of a few, given that some 11,000 were analyzed in Ref. (Fall et al. 2005).
Appendix C: Number of µBDs in quasar micro lensing

Let us estimate the number of µBDs in the lens through which we observe the quasar Q0957A+B discussed in the main text. We take Hubble constant $H = 70$ km/s Mpc). The quasar has redshift $z_Q = 1.43$ and angular distance $d_Q = 5.6 \cdot 10^{22}$ cm, the lens has $z_L = 0.355$ and $d_L = 3.2 \cdot 10^{23}$ cm. The most luminous part of the quasar is the inner ring of the accretion disk of $4 \cdot 10^{16}$ cm in diameter and $10^{14}$ cm wide, observed as angular diameters 1.5 µas and 3.7 mas, somewhat distorted through shear in the lens. At the position of the lens this corresponds to a luminous ring of physical diameters $d_1 = 2.3 \cdot 10^{16}$ cm and $d_2 = 5.7 \cdot 10^{13}$ cm, much less than the above JC radius, but much more than the µBD radius of $2.6 \cdot 10^{11}$ cm discussed below. The Einstein radius of a µBD in the lens is $R_E = (2/c)(GM_{\mu BD}/d_L)^{1/2} = 7.5 \cdot 10^3 m_{\mu BD}^{1/2}$ cm, slightly larger than $d_2$, so we are in the finite-source point-lens situation.

With the quasar observed in arm A under angle $\theta_q = 5^\circ$ with respect to the center of the lensing galaxy and under $\theta_b = 1^\circ$ in the B arm, the shortest physical distance of the light paths to the center of the lens galaxy is $r_{A,\perp} = 0.01d_2 = 7.8 \cdot 10^{22}$ cm and $r_{B,\perp} = 1.6 \cdot 10^{22}$ cm, respectively. The average number of JCs that lie along the A sight line is $N_A = n_{2D}(r_\perp/\pi R_{\mu BD})$, where $n_{2D}(r) = v_{\mu BD}/2GM_{\mu BD}r$ is the projected isothermal number density. This gives $N_A = 0.002 m_\mu BD_v^2/\nu_v^3$ and likewise $N_B = 0.01 m_\mu BD_v^2/\nu_v^3$. Being nearly of order unity, these numbers support the fact that microlensing events are observed in both arms and put forward that each of the two sight lines of the quasar pierces through one JC.

Not having information about the distance of the sight lines to the centers of the JCs, we take for the 2D number density of µBDs the average value $n_{2D} = N_{bd}^c/\pi R_{\mu BD}^2$. With active area $\pi d_A R_E$ this estimates that $18,000 v_{\mu BD}^2/m_{\mu BD} \sqrt{m_{\mu BD}}$ µBDs overlap the ring at any moment in time in either arm. The optical depth, i.e., the number of µBDs that lie inside a cylinder with radius $R_E$, takes the typical value $n_{2D}\pi R_E^2 = 58 v_{\mu BD}^2/m_{\mu BD}$. (These estimates do not account for the shear). The lower values of 1.35 and 0.35 deduced from the signal analysis arise when the sight lines are near the border of the JCs, where the µBD density is lower than average. All by all, the observations are consistent with isothermal modeling of µBDs in JCs.

Appendix D: MACHOs in front of the Magellanic clouds

The Small and Large Magellanic clouds (MCs) are satellites of the Milky Way at distance $d = 50$ kpc for the LMC, having $v = 10^{10}$ stars in their surface of $9 \times 10^5$ deg$^2$ on the sky, with $v = 0.11$, per unit solid angle equivalent to $1.1 \cdot 10^7$/deg$^2$. The angular surface of a JC at distance $xL$ (we take the typical JC half way, $x = 1/2$) is $\Omega_{\mu BD} = \pi R_{\mu BD}^2/x^2 L^2 = 3.7 \cdot 10^{-5} m_{\mu BD}^2/v_{\mu BD}^2$ deg$^2$, so the average number of stars of the MCs covered by a JC is $3 \cdot 10^6 m_{\mu BD}^2/v_{\mu BD}^2$. The number of JCs up to distance $L$ is $N_{jc} = 2v_{\mu BD}^2/\pi L^2 (1.5 \cdot 10^6 m_{\mu BD}^2/v_{\mu BD}^2)$, so in front of the MCs there are some $3 \cdot 10^6 m_{\mu BD}^2/v_{\mu BD}^2$ JCs per JC. They should be identified from direct thermal emission by the WMAP and Planck satellites, as foregrounds that have to be subtracted in order to study the cosmic microwave background.

When a µBD comes within the Einstein radius $R_E = \sqrt{\pi^2 (1-x)GM_{\mu BD}/c^2} = 2.6 \cdot 10^6 \sqrt{m_{\mu BD}}$ m to the sightline of a small star, it acts as a lens and enhances the intensity during a time $t_L = R_E/v_E = 3.6 \sqrt{m_{\mu BD}}/200$ hrs. The µBDs that lens a given star within a period $\Delta t$, lie in a strip on the sky with surface $\Delta O = 2R_E \pi \Delta t$, which embodies $N_{\mu BD}^c \Delta t/\pi R_{\mu BD}^2$ µBDs. This leads to a lensing event rate of $1.1 (v_{\mu BD}^2/\nu_{\mu BD}^2)/\sqrt{m_{\mu BD}}$ for each star covered by a JC and monitoring this frequency allows to estimate $m_{\mu BD}$. With $3 \cdot 10^6 m_{\mu BD}^2/v_{\mu BD}^2$ stars of the MCs per JC, this leads $4 \cdot 10^4 m_{\mu BD}^2/v_{\mu BD}^2 = (\nu_{\mu BD}^2/\nu_{\mu BD})$ of Macho events per yr per JC and in total $1.4 \cdot 10^7 v_{\mu BD}^2/\nu_{\mu BD}$ events per year in front of the MCs.

In the Eros–I search some $2 \cdot 10^8$ stars were monitored, so we would expect some $2800$ lensing events per year, while none was discovered. It was realized that the stellar radii are at least comparable to the Einstein radius (finite source); no lensing detection is made when the stellar radius exceeds 16 solar radii, which excludes a significant part of the studied stars. However, also the deflector is extended (finite lens), because the Einstein radius of the µBD just coincides with our estimate for its physical radius. This may lead to obscuration, and on top of this, there will be refraction effects from the atmosphere of the µBD: Lensing of earth mass µBDs towards the MCs appears to be a subtle case, that calls for more study.

Each JC has $N_{\mu BD}^c$ µBDs with Einstein area $\Omega_{\mu BD} = \pi R_{\mu BD}^2/x^2 L^2 = 1.2 \cdot 10^{-3} m_{\mu BD}^2$ deg$^2$. This brings a coverage fraction or “optical depth” equal to $\tau = N_{\mu BD}^c \Omega_{\mu BD} L_{\mu BD}^1/8\pi = v_{\mu BD}^2/\nu_{\mu BD}^2 = 4.9 \cdot 10^{-3} v_{\mu BD}^2/200$, as is well known. But JCs themselves have a much larger optical depth, $\tau = N_{\mu BD}^c R_{\mu BD}^2/R_{\mu BD}^2 = 6.7 \cdot 10^{-4} v_{\mu BD}^2/m_{\mu BD}$, so it is of course advantageous to identify the JCs first and monitor the light from stars behind them.

Appendix E: Composition of cirrus clouds

Fig. 3 of the cirrus clouds shows mass concentrations with kJy emission (Veneziani et al. 2010). Let us assume that this DIRBE signal at $v = 1.25$ THz stems from thermal emission at the µBD surface with temperature 15 K, with the Planck function equal to $L_{B} = 4\pi h\nu^3/\exp(2\pi h\nu/k_B T) - 1)^2 = 54$ GJy. We first investigate whether it may arise from individual µBDs. The distance to the nearest µBD can be estimated if the Sun is inside a local Jeans cluster. The typical number density $3M_{\mu BD}/4\pi R_{\mu BD}^3 M_{\mu BD}$ leads to a typical distance $d_1 = 1.2 \cdot 10^{15} (m_{\mu BD}^3/m_{\mu BD}^3)^{1/2}$ cm, or 82 AU, which is well before the Oort cloud, believed to start at 2000 AU. With the µBD radius taken from previous section, we get an intensity $J = L_{B} R_{\mu BD}^2 d_1^2 = 2.4 (v_{\mu BD}^2/\nu_{\mu BD}^2) m_{\mu BD}^2 (v_{\mu BD}^2/\nu_{\mu BD})$ kJy, the observed scale. But the angular diameter of a µBD at this distance is 0.02", much smaller than the structures in Fig. 3.

The signal is therefore more likely arising from JCs. Their local number density is isothermal, $n = v_{\mu BD}/2\pi GM_{\mu BD}d_{\mu BD}^3$, involving the distance 25,000 lyr to Sag. A*, and yields the typical distance to next JC as $d_2 = n^{-1/3} = 8.9 \cdot 10^{18} (m_{\mu BD}^3/v^2_{\mu BD})$ m or 940 lyr. The $2 \cdot 10^{11}$ µBDs in next JC bring together also a kJy signal, $J = N_{\mu BD}^c R_{\mu BD}^2 d_2^2 = 0.92 (v_{\mu BD}^2/200) m_{\mu BD}$ kJy. At this distance the JC
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Let us estimate the number of structures in Fig. 3. Arising from JCs with equal intensity at varying distances, they form clumped structures with diameter of 1° down to, say, 0.25°, corresponding to distances \(d_l = 5.1 \cdot 10^{15} \text{m}_6 \rho / v^2 \), and \(d_r = 0.6 \cdot 10^{19} \text{m}_6 / v^2 \). respectively. The number of JCs in a spherical shell between them is \(N_{ds} = 2\pi^2(d_r^2 - d_l^2) / GM_{bd} = 15,000 \pi v^2 / v_{30}^2 \). In a DIRBE area one gets as number of JCs \(N_{ds} \sim 15 \times 12^2 / 4\pi \) rad, which is a fair estimate for the number of structures in Fig. 3. We can therefore conclude that these concentrations likely arise from JCs that constitute the galactic dark matter.

Appendix F: Rate of \(\mu BD\) merging

We attribute the observed radio events to merging of \(\mu BDs\) in JCs that constitute the BDM of the Galaxy. Let us present a statistical estimate for its frequency. From the event duration \(t_e\), the effective \(\mu BD\) radius is estimated as \(R_{\mu BD} = v_{30} t_e = 2.6 \cdot 10^{10} t_e \text{m}_{30} \). The typical JC has \(N_{\mu BD} = (R_{\mu BD} / R_{\mu BD})^3\) cells of linear size \(R_{\mu BD}\). At a given moment in time its typical number of events, i.e., the number of \(\mu BD\) pairs that occupy the same cell, is of order unity. \(\frac{1}{2} N_{\mu BD}^3(N_{\mu BD} - 1) / N_{\mu BD}^2 = 0.50 (R_{\mu BD} / R_{\mu BD})^3 / 2\pi v^2 \). The rate of mergings is this number divided by \(t_e\), viz. \(3.1 \cdot 10^4 (m_7 v_{67}^3 / m_9 m_{bd}^2) \text{yr}^{-1}\), corresponding to \(7400 (m_7 v_{67}^3 / m_9 m_{bd}^2) \text{deg}^2 \text{yr}^{-1}\). This estimates fairly well the observed rate \(\sim 1000 / \text{deg}^2 \text{yr}\) and the extrapolated full sky rate \(4.1 \text{yr}^{-1}\) is equivalent to \(6 \cdot 10^{17} / \text{yr}\) merging events in the Hubble period of 14 Gyr, which amounts to two merging events per \(\mu BD\). Given that all large objects, like the Sun, arise from merged \(\mu BDs\), there should still be many original \(\mu BDs\), and this is observed in Fig. 2 of Helix.

The amount of energy available in the merging process is large, of order \(GM_{bd}^2 / R_{bd}\) some \(10^7 J / k_{\text{g}}\). Assuming this to be emitted at distance of 3 kpc during the event time of 1 day in a frequency band of 10 GHz gives a bright radio event of 1 Jy; such events are observed, see table 2 of Ofek et al. 2010.

Appendix G: Lyman-alpha forest

Let us consider a quasar of mass \(M_q = m_q10^9 M_0\) at redshift \(z_q = 3\). It has a Schwarzschild radius \(R_q = 2GM_q / c^2 = 3.0 \cdot 10^{15} m_9\) and angular distance \(d_A(z_q) = 5.1 \cdot 10^2 m_9\). A JC, at redshift \(z\), is much larger, the number of its \(\mu BDs\) in front of the quasar \(N_{bd} = N_{bd}(R_q / d_A(z_q))^3 / R_q^2 = 890 (m_9^2 v_{30}^2 / m_9 m_{bd} R_{bd}^2) (z / d_A(z_q))^2\).

JCs intersected by the quasar sight line lie in a cylinder of radius \(R_{\mu BD}\), so their mass can be estimated as \(0.02 \rho_c \cdot 10^{19} R_{\mu BD}^2 \cdot v_{30} / H_0\), where the factors describe the average cosmic baryon density not in X-ray gas, the surface area and typical quasar distance, respectively. This corresponds to \(0.001 J\). But the typical density in filaments between cosmic voids is \(5 - 10\) times the average galactic density of \(0.2 M_0 / p_{30}\), some \(10^7 \rho_c\), so the clumpedness of matter can explain that indeed \(\mu BDs\) cause a narrow absorption line per JC.

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