DARK ENERGY - DARK MATTER - AND BLACK HOLES:
THE MUSIC OF THE UNIVERSE

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Here we review the recent evidence for dark energy, dark matter and black holes as components of an expanding universe, for the vantage point of a non-expert; we speculate on a specific DM particle.

1. Introduction

In recent years the evidence for the ubiquity of black holes has become overwhelming, as most galaxies above a certain size appear to have a massive black hole at their center. Observations suggest that such black holes have formed very early in the universe’s evolution.

Similarly, we now have convincing evidence, that galaxies are largely dominated by dark matter, a non-baryonic constituent (Bertone et al. 2005).

And, finally, in very recent years further evidence has accumulated, that a dark energy is trying to rip the universe apart.

Here we review very briefly what we know about these strange constituents of the universe, and speculate on one of them.

2. What holds the universe together?

Everyday experience shows that gravity holds us down safely, in our chair, in our cars, in our trains and airplanes. The gravitational force of the Earth keeps us down.

2.1. Throwing a ball

From a child throwing a ball to an artificial satellite flying around the Earth we can describe the orbit with the gravitational pull, the persistent momen-
tum, and the friction in air as well as the upper atmosphere. What is falling
down for a ball is curving around the Earth for a satellite or spaceship.

2.2. An orbit
Close to the Earth a satellite flies around in about 90 minutes, and from
the equality centrifugal force = gravitational attraction we can calculate
the mass of the Earth. We obtain 5.9723(9) $10^{24}$ kg (see PDG 2004); in
this we use the radius of the Earth 6,378,140 km, already determined in
ancient times (although it has to be admitted with a huge error budget not
understood at the time). Any child can do an analogous experiment with
a pendulum, using a lead-weight and a suspension via a sharp edge on two
wires.

2.3. Sun
The Earth flies around the Sun, at a distance of 1.495,978,706,60(20) $10^8$
km, and with a measured velocity of about 30 km/s. Hence we can deter-
mine the mass of the Sun to 1.988,44(30) $10^{30}$ kg. This is about 300,000	imes the mass of the Earth. We can also determine the radius of the Sun
to 6.961 $10^5$ km. So light travels from the Sun to us in 8 minutes, longer
than the Sun takes to set.

However, with the Sun we can do a test: The Sun sounds like a bell,
from its MUSIC we determine the structure of the Sun. This is completey
analogous to the quality check of a metal bell, which sounds only really nice
and harmonious if its structure contains no flaws, and is all homogeneous.
Soundwaves run through a bell, and cause waves to propagate though the
surrounding air. Similarly soundwaves run through the Sun, also right
through the center. So we can determine the structure of the Sun – and
can so test our models for the Sun.

Today we have understood and solved the Solar neutrino problem – we
understand the Sun – everything fits; one caveat has to be mentioned: we
still do not understand the origin of magnetic fields in the universe, and the
corresponding challenges of the magnetic plasma near the Sun may provide
the avenue to our insight. The neutrino problem then gave deep insight
into the properties of neutrinos, their finite mass.
3. Galaxies and clusters of galaxies

3.1. The Milky Way

The Sun flies around the center of our Milky Way, about once every 250 million years, and at a distance about 20,000 light years.

This motion we can determine within two weeks by measuring foreground stars against background stars using intercontinental radio interferometry. The stars in front rush by the stars in the background, just like trees in the foreground fly by the houses in the background looking out from a railroad car; this is of course especially noticeable if the train goes at 300 km/h.

And so we determine the mass of the Milky Way, and find a mass of about $2 \times 10^{11}$ solar masses. This is the mass approximately inside the Solar circle. Please note that such a determination is strictly accurate only for a spherically symmetric distribution of mass; for a rotationally symmetric distribution of mass, for instance, like a flattened disk system, the gravitational force has to be obtained by a suitable integral from zero to infinity. This mass therefore corresponds only approximately to the mass inside 8 kpc.

In fact, from the observation, that the next neighboring galaxy, Andromeda or M31, approaches us already, pulled from the overall expansion of the universe, we can determine an even higher mass, by about a factor of ten; this mass then corresponds to a radial scale at least about a factor of ten larger than that obtained at the Solar circle.

However, we can also count stars, to try to determine how many stars are there, and if their mass is able to account for the mass that we get from the gravitational pull, exerted on the same stars. In one approximation this was done first by J. Oort, who already noted that there seemed to be a problem: Depending how we count, we miss anything between a factor of 2 and 10 of the mass in stars in the Galaxy.

3.2. Galaxies and black holes

We can repeat this exercise using hot gas in early type galaxies, rotation curves of cold gas in late type galaxies, and we always find, that we miss stars.

We can also check for black holes in galaxies, and we always find a central black hole, in galaxies above a certain size or mass. In our Galaxy the mass of the central black hole is about $4 \times 10^6$ solar masses. In other galaxies the mass of the central black hole can reach $3 \times 10^9$ solar masses.
The mass of this black hole appears to be strictly proportional to the mass of the spheroidal stellar component of the galaxy, with a factor of 1/500. There are several explanations for this proportionality, usually matching star formation in the galaxy with central accretion (see, e.g., the work by Y. Wang).

3.3. **Clusters of Galaxies: Mass**

Galaxy is just the Greek translation of “Milky Way”, derived from the Greek word for “Milk”; we can consider then the motion of galaxies in clusters of galaxies, and again use both the motions as well as the hot gas to find out how much gravitational pull is necessary to keep the cluster from flying apart.

A typical cluster may have a thousand galaxies moving around several Mega-light-years. From such determinations as well as applying hydrostatic equilibrium models to the X-ray emission of the hot gas we obtain a mass of about $10^{15}$ solar masses.

3.4. **Gravitational Lenses = Glasses**

Photons deviate in the gravitational field of the Sun from a straight line path. Light is also bent in its path in and around clusters of galaxies. The bending also gives directly the total mass. We find the same difficulty, only even more pronounced.

3.5. **Clusters of Galaxies Problem**

We can also count galaxies in clusters, and all the mass in their stars. And again we can use the X-ray emission from the hot gas to get its mass. The hot gas even dominates over the stars in mass, integrated all over the cluster. And the problem is once again: We are missing out on about 90% of the total mass.

What holds clusters of galaxies together?

4. **Matter as you and me**

Matter like you and me we call baryonic matter. The Earth, Sun, Stars, hot and cold gases, all the way to the beginning of the Universe are made up of baryonic matter.
4.1. Matter Partner Protons

At the beginning of the Universe – after about 3 minutes – there was a certain fraction of matter in protons and neutrons. Through meeting in binary encounters pairs of nucleons can be formed, and so on Helium. From today’s fraction of Helium in mass we can determine the initial density of nucleons. Therefore we can conclude that about 5 - 10 times as much baryonic matter has to be there, than we can directly observe. Could this be warm gases with about 100,000. K temperature?

5. Music of the Big Bang

The universe was very hot at the beginning. Soundwaves just like the waves which carry my words to you ran through the universe. The hot radiation from those early days is still visible. The waves are also visible, a disturbance of 1 part in 100,000. We observe, February 11, 2003 on the internet, the first three tones of the Universe, measured by the satellite WMAP, with incredible precision (astro-ph/0302209, Spergel et al. 2003).

This is analogous again of the nice sound from a well built bell, or a violin; a Stradivari sounds wonderful, because of the construction as well as the materials, the special wood, out of which is has been made.

5.1. Standard Candles

Stars explode – why is still contested. For the massive stars this may be due to the magneto-rotational mechanism, proposed long ago (1970) by G. Bisnovatyi-Kogan (many papers 2004/2005), based on an earlier suggestion by N. Kardashev (1964).

Stars like the Sun develop into a white dwarf. White dwarfs in a binary stellar system obtain more mass via tidal forces. When they get too much mass, they collapse, and blow up. This Supernova explosion seems to be always the same – and so we have a standard candle to determine distances in the universe.

For the lamps along a road, that one can observe from some mountain late in the evening, we can determine for every lamp its distance from is apparent brightness, assuming no fog nor haze. And so we find that the universe expands with acceleration, driven by some DARK ENERGY with repelling force. Initially this expansion was slow, for some time it is now accelerating. But why is the factor between DARK MATTER and DARK ENERGY just 3, and just today?
6. Matter?

Normal matter – that you can see directly – you, and me, stars, dust and
gases, is an insignificant fraction. Normal matter – that one sees only with
great difficulty – probably warm gases, so total normal matter a fraction of
about 0.04. The relative and dimensionless density here is relative to the
critical density of the universe, a density which would correspond just to a
parabolic orbit without dark energy.

Invisible matter, that we can determine only through its gravitational
force, so DARK MATTER, of some totally different nature, about 0.23
in fraction.

Invisible energy, called DARK ENERGY, about 0.73 in fraction.

The sum of these contributions is unity to the best of our understanding
(the error budget is about 2 percent).

So the sum of the angles in any large triangle through the universe is
180 degrees – so in the language of mathematics – the universe is flat just
like the geometry of a table in a library. Of course one should stay away
from black holes for this experiment.

6.1. Dark matter speculation

As shown in recent work by F. Munyaneza and A. Kusenko with the au-
thor (to be published), recently several papers have appeared that seem to
converge to a possible solution of the dark matter problem:

- In Kusenko (2004) it has been shown, that a sterile neutrino in the
  mass range 2 - 20 keV can explain the kicks pulsars experience at
  birth, giving them linear velocities along their rotation axis up to
  1000 km/s.
- In Munyaneza & Biermann (2005) it has been shown that a Fermion
dark matter particle far out of thermodynamic equilibrium in its
distribution can explain the early growth of black holes, provided
the mass range is 12 - 450 keV.
- In Abazajian et al. (2001), and in Mapelli & Ferrara (2005) it
  has been shown that the X-ray observations give a constraint for a
  sterile neutrino mass, with one range allowed to be $\lesssim 14$ keV.

All these lines of reasonings can be summarized as the statement that a
sterile neutrino with a small mixing angle in a mass range near 10 keV is a
possible dark matter candidate. It appears to fit all observations. Further
checks and specific predictions will be presented in a forthcoming paper by
F. Munyanza, A. Kusenko and the present author.

7. Riddle

Let us phrase the riddle in a series of questions:

- What is this repelling force?
- Why is the geometry flat? How is this possible, since the fractions of all components all vary with cosmic time? And yet in the sum always give unity exactly?
- Half the present age of the universe ago dark matter was ten times as important as dark energy, in double today’s age of the universe dark energy will be twice as important as dark matter – will we get the ”BIG RIP”? Everything in the universe will be torn apart, at last even the atoms...?
- Are black holes perhaps important in all this?
- New particles? Do I have to look for new particles in the cosmos instead of at (Geneva) CERN or (Chicago) FERMILAB or (San Jose) SLAC?
- What is the interaction between dark matter and black holes?

7.1. What we do not know

- Age solar system 4.5 billion years (US billion)
- Age Milky way about 13 billion years
- Age Universe 13.7 billion years
- About 10\(^{-4}\) fraction black holes
- About 0.004 visible baryonic matter – Matter like us
- About 0.036 invisible baryonic matter: warm gases?
- About 0.23 non-baryonic matter: What is this?
- About 0.73 dark energy: What is this?
- Future uncertain: What does it mean and what does it bring?

7.2. The young minds

- We are looking for an answer
- What does this all mean?
- Please help!
- Where are our next students?
- Women and men?
- Who wants to help looking?
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