Dark Puzzles

of the Universe

Saturday Morning Physics (2007)



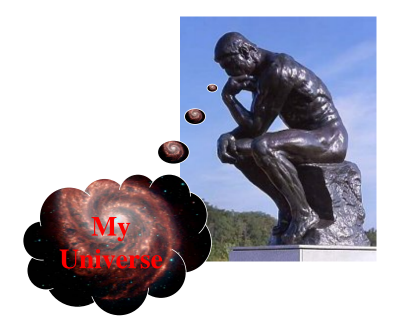
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Question





Message from the Universe

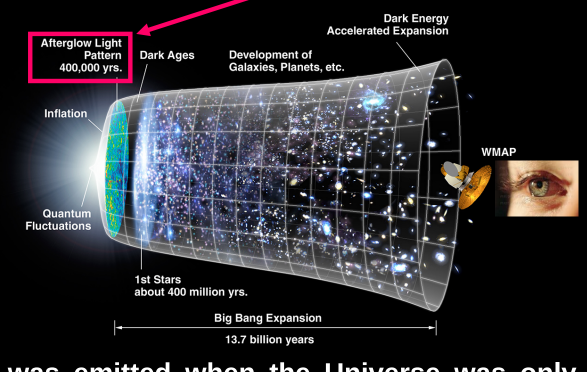
How do we measure the content of the Universe?

We look at the the oldest light which set out on its journey long before the Earth or even our galaxy existed.

This light forms the background of the Universe: Cosmic Microwave Background (CMB)

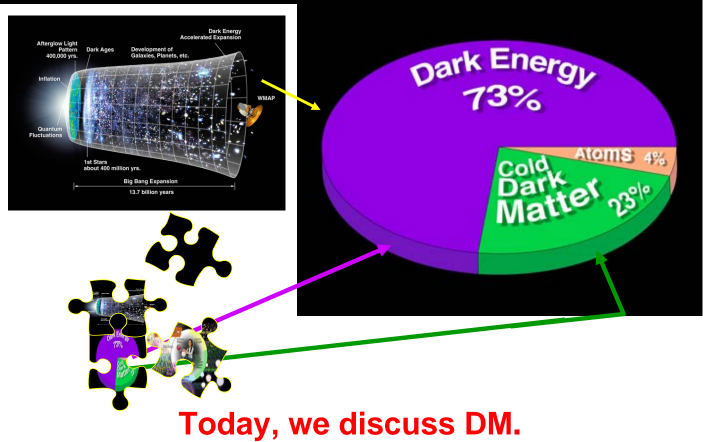
Measurement of this light tells us the story of the Universe.

The Most Distant Light

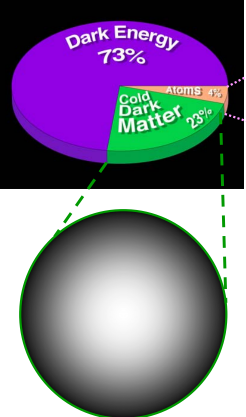


CMB was emitted when the Universe was only 380,000 years old.

The Universe Pie



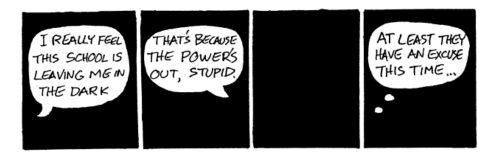
Content of the Universe



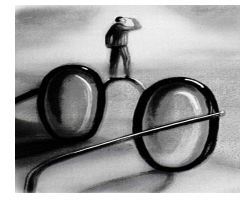


The 23% is still unobserved in the laboratory.. (This new matter can not be seen visually!) We call this Dark Matter..

Existence of Dark Matter

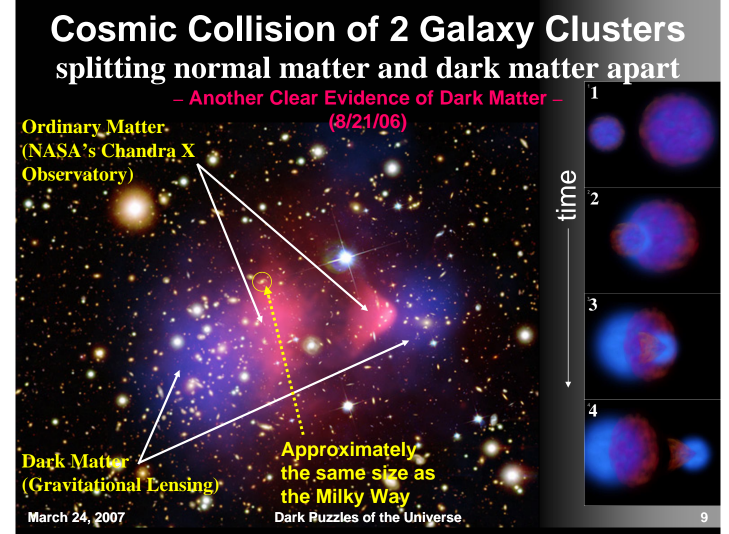


We know the dark matter exist



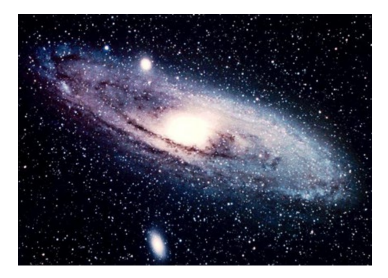
Collision of the galaxies

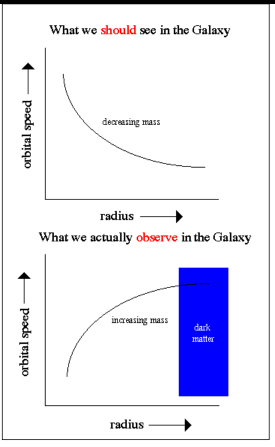
Rotation curves of the galaxies



Rotation Curves of the Galaxies

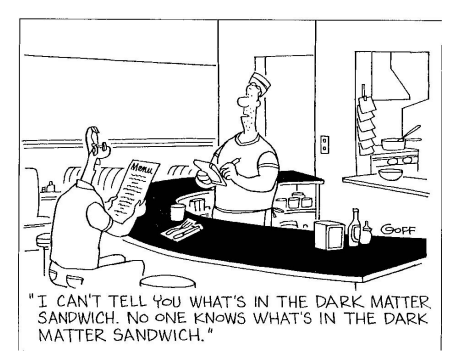
Old observation





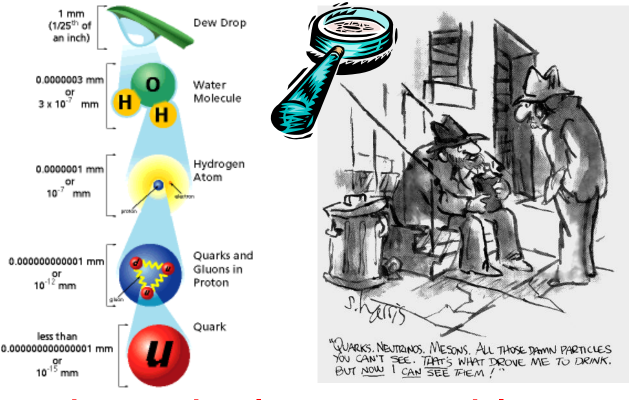
What is Dark Matter?

Neutral and long-lived object



Can it be one of the known particles?

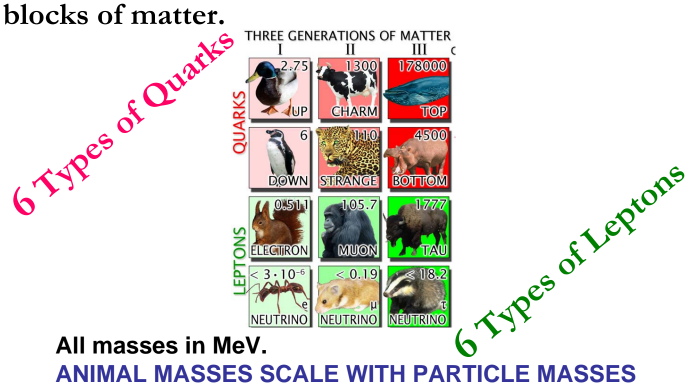
Building Blocks of Matter



What are the elementary particles?

Zoo: 12 Particle Animals

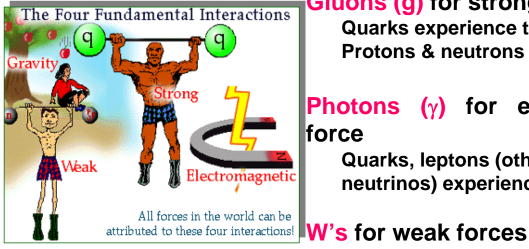
The elementary particles are fundamental building blocks of matter.



ANIMAL MASSES SCALE WITH PARTICLE MASSES

Fantastic Four





Gluons (g) for strong force Quarks experience them. Protons & neutrons form.

Photons (γ) for electromagnetic force

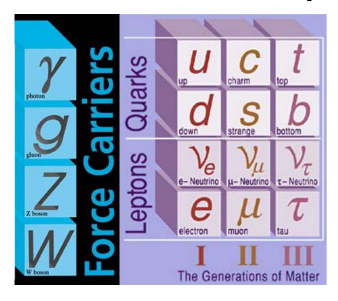
Quarks, leptons (other than neutrinos) experience this force.

Quarks, leptons experience this force.

NOTE : Graviton (G) (*iterational force.*

The Standard Model

The Standard Model is a model which describes all these particles and 3 of 4 forces:

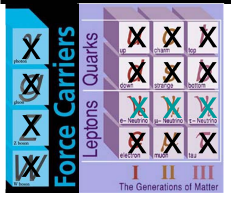


We have confirmed the existence of SM in the laboratory experiments.



So, can it explain our Universe?

Dark Matter Particle?



Quarks, electron, muon, tau particles, and force carriers can not be the dark matter, since their interactions are stronger than what we expect.

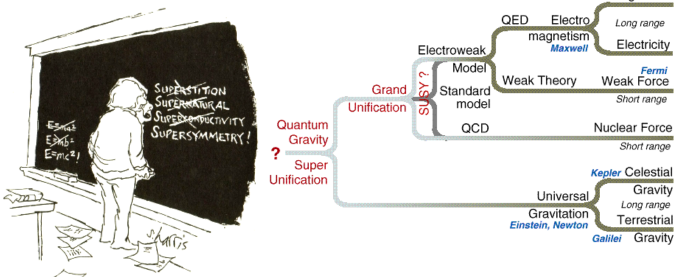
Neutrinos can, but they have other problems.

We need a new model, called **Supersymmetric Standard Model** or **SUSY**. This model has a new charge-less (neutral) particle: **Neutral-ino**

- 1) What is the new model?
- 2) Can the neutralino be observed and consistent with the dark matter content of the Universe?

Dream of Unification

Physicists always dream about unification of all the forces.

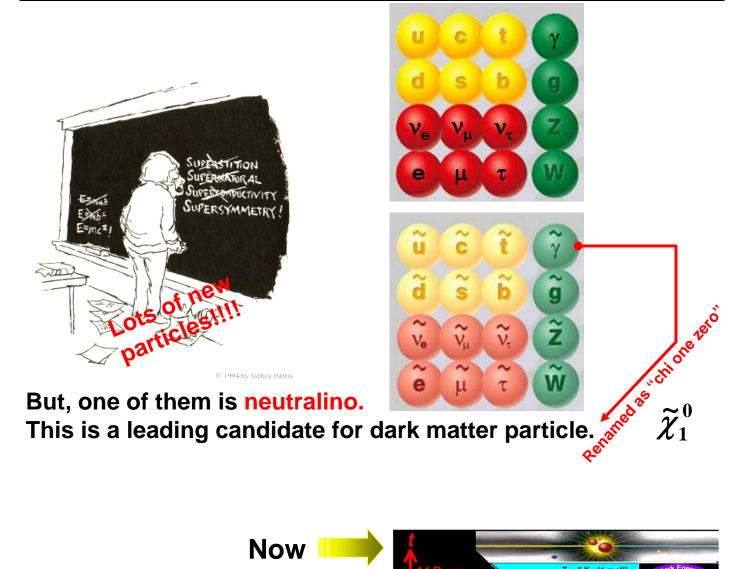


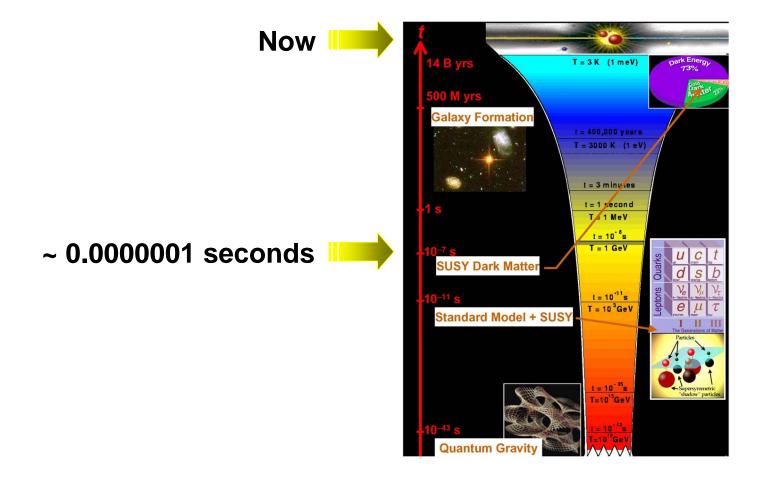
The grand unification of the forces occur in the SUSY model.

Mirror Reflection



Supersymmetric Reflection

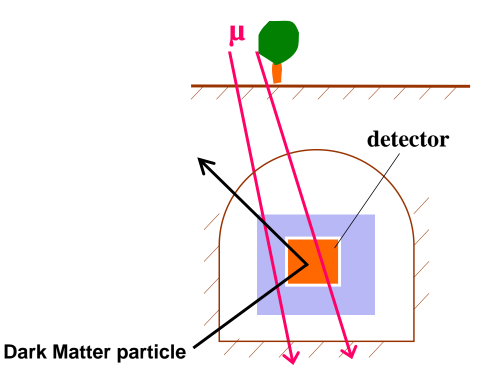






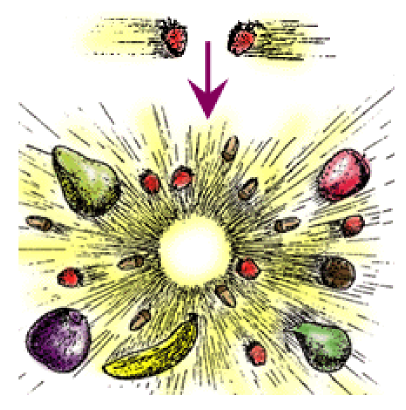
How Can We See Them in the Lab?

One type of experiment: in deep underground



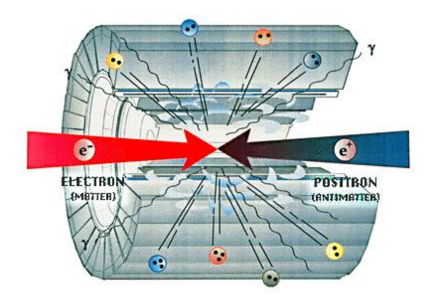
Collider

One promising way: In collisions



Particle Collider

One promising way: In particle collisions

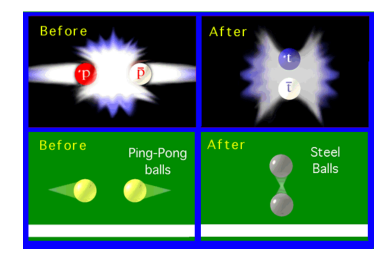


Tevatron and Large Hadron Collider

Physics Magic: Ping-pong balls \rightarrow Steel Balls

$\mathbf{E} = \mathbf{m}\mathbf{c}^2$

Proton and ant-proton collision can produce the Standard Model particles like heavy top quarks (~180 times heavier than a proton!)



Tevatron at Fermilab



Pattern Recognition

W

p

27

p

h

[Tevatron] proton and anti-proton collide and produce the Standard Model particles as well as New Particles. In 1995, the CDF^(*) and D0 collaborations co-discovered the top quark in ~4 trillion (4,000,000,000,000) collisions.

[Q] We have 100 trillion collisons today. Can the Tevatron produce the neutralinos?

[A] May not ⊗ [the neutralinos can be heavier.]

(*) The TAMU group is one of charter members of the CDF collaboration. March 24, 2007 Dark Puzzles of the Universe

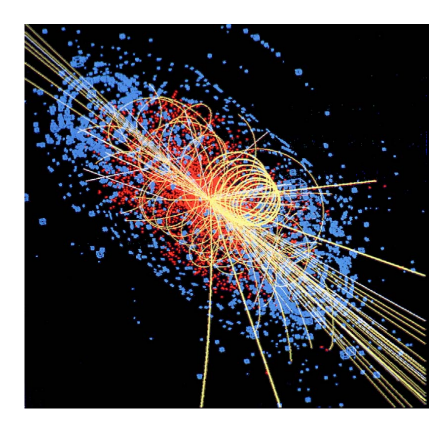
Large Hadron Collider (LHC)

7 times portential that the tertain of tertain

The LHC at CERN, scheduled for the first proton-proton collisions in 2007 in Switzerland, will have the smashing power of 14 Tera electron Volts (14,000,000,000 eV) - far larger than any other machine ever built. Two experimental groups, called ATLAS and $CMS^{(*)}$, will record the first collisions by the end of 2007.

(*) The TAMU group is a member of the CMS collaboration.

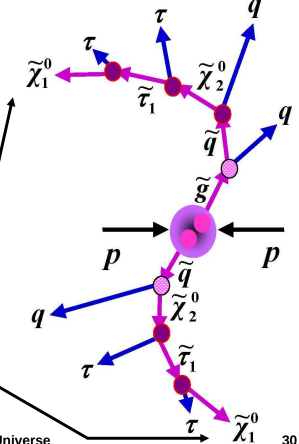
Collisions as We Imagine ...



More Pattern Recognition

How do we produce the neutralinos at the LHC?

We have to extract this reaction out of many trillion pp collisions.





(dark matter particles)

neutralinos

March 24, 2007

Dark Puzzles of the Universe

How do you know that the neutralinos (we will observe) at the collider are responsible for the dark matter content?

We measure the masses (*m*) of the particles at the LHC.

We calculate the dark matter content () in the new model of the Universe.

 $\Omega = x(m) \times y / z + g \times h (m) - p (m) / q + r (m) \times 45 / 100 + 60 \times u_r(m) \times t_y + d \times s (m) + j (m) \times p (m) = 0.23$

Conclusion

So far in the laboratories we have seen the particles responsible for 4% of the universe.

The upcoming experiments will try to probe the nature of 23 % of the universe: dark matter.

Challenge:

73% of the universe is still a major **PU** Not yet understood theoretically!

March 24, 2007

