

#### Leptons

### PARTICLE SPECTRUM

But a third family of particles was going to be discovered

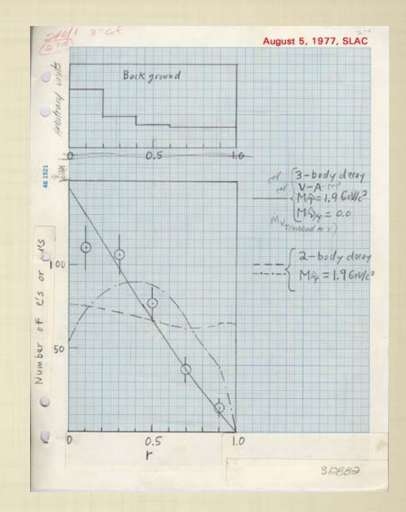
SLAC (Marty Perl)

A new 'heavy electron' with 3500 x me

... who ordered that?

THERE MUST BE A WHOLE NEW FAMILY

another neutrino (the 'tau neutrino'), and two more quarks ('top' and 'bottom')



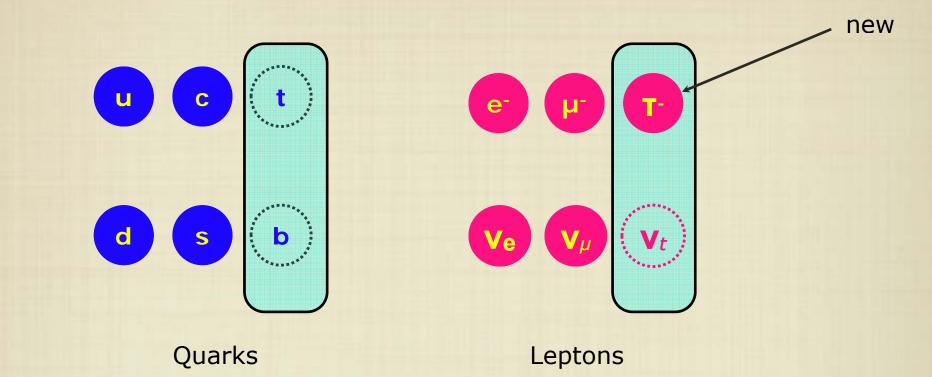
#### Marty Perl's logbook page

#### Quarks

### PARTICLE SPECTRUM

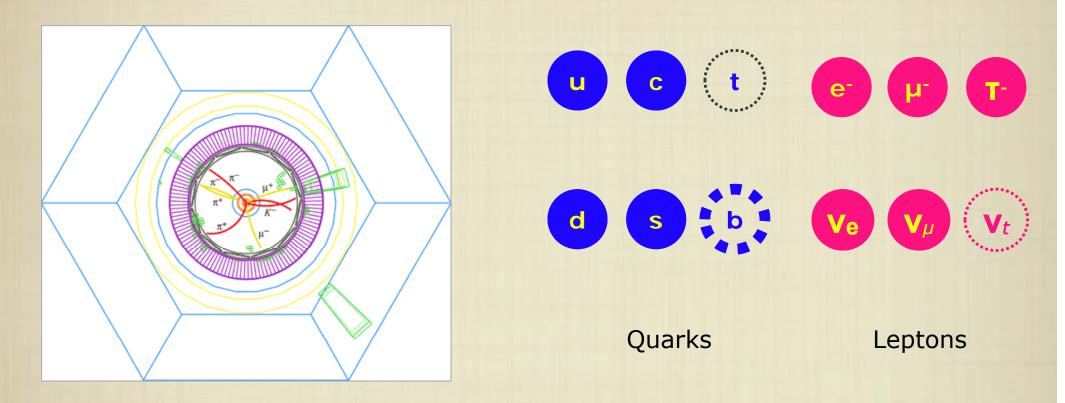
1975

#### The search for the other family members started



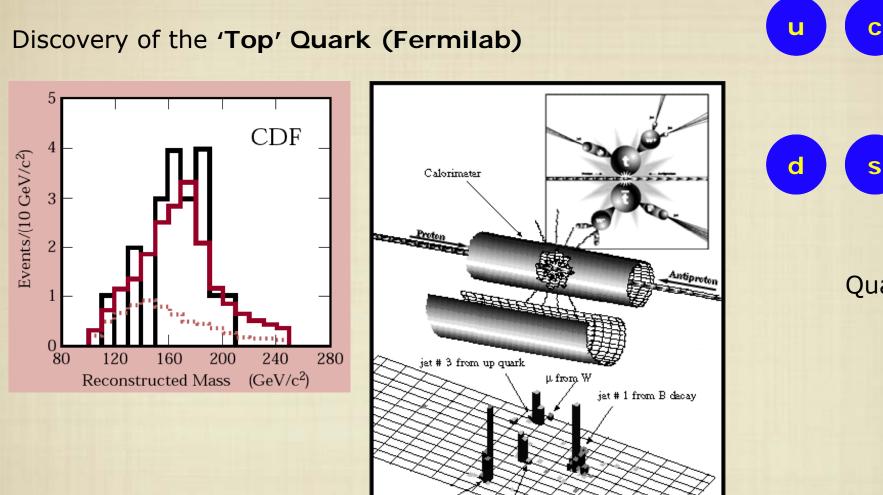


#### Discovery of the 'Bottom' Quark (Fermilab)



In 1977 physicists discovered a new meson called the Upsilon at the Fermi National Accelerator Laboratory. This meson was immediately recognized as being composed of a bottom/anti-bottom quark pair. The bottom quark had charge -1/3 and a mass of roughly 5 GeV.

1995



jet#2 fromBdecay

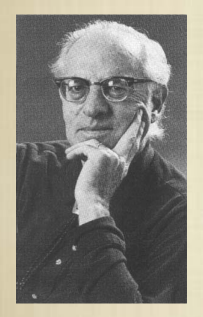
jet # 4 from antidown quark

b S

Quarks



#### The story of the neutrinos



Fred Reines

Discovery of the (electron) neutrino

$$\overline{v}_e + p \rightarrow n + e^+$$

Nuclear reactors (n decay) are a strong source of (anti) neutrinos

Coincident signal from n capture and positron annihilation

#### Neutrinos

### PARTICLE SPECTRUM



Jack Steinberger, 1962



Jack Steinberger, HST 2002

#### "Muon" neutrino

#### Two different kinds of neutrinos exist: electron- and muon-neutrino

#### OBSERVATION OF HIGH-ENERGY NEUTRINO REACTIONS AND THE EXISTENCE OF TWO KINDS OF NEUTRINOS<sup>\*</sup>

G. Danby, J-M. Gaillard, K. Goulianos, L. M. Lederman, N. Mistry, M. Schwartz,<sup>†</sup> and J. Steinberger<sup>†</sup>

Columbia University, New York, New York and Brookhaven National Laboratory, Upton, New York (Received June 15, 1962)

In the course of an experiment at the Brookhaven AGS, we have observed the interaction of high-energy neutrinos with matter. These neutrinos were produced primarily as the result of the decay of the pion:

$$\pi^{\pm} \star \mu^{\pm} + (\nu/\overline{\nu}). \tag{1}$$

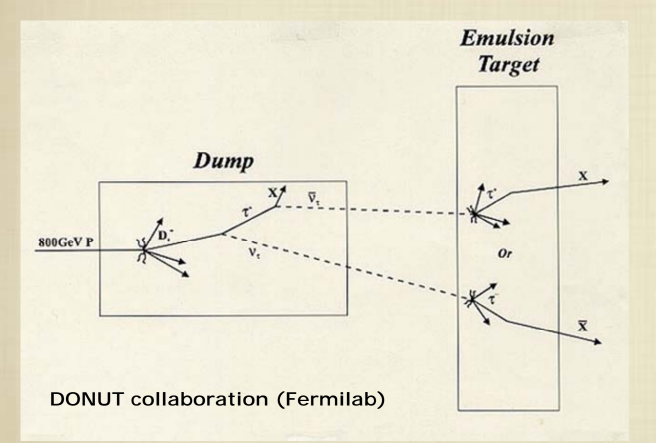
It is the purpose of this Letter to report some of the results of this experiment including (1) demonstration that the neutrinos we have used produce  $\mu$  mesons but do not produce electrons, and hence are very likely different from the neutrinos involved in  $\beta$  decay and (2) approximate cross sections.

Behavior of cross section as a function of energy. The Fermi theory of weak interactions which works well at low energies implies a cross section for weak interactions which increases as phase space. Calculation indicates that weak interacting cross sections should be in the neigh-

Do neutrinos have a mass? Can they transform into each other ('oscillations')?

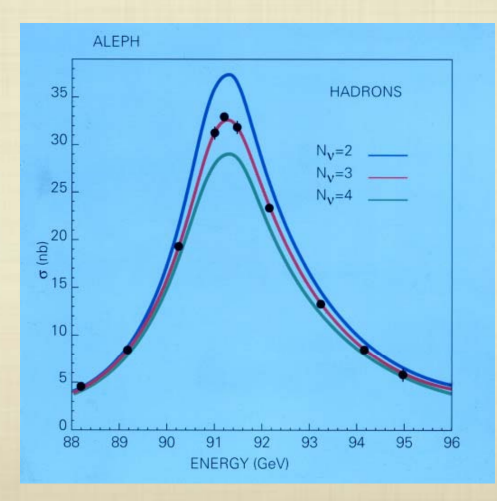


#### **Discovery of the tau neutrino**



#### **3** generations of neutrinos

LEP measures the decay width of the Z<sup>o</sup> particle



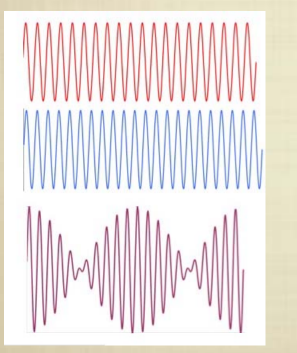


#### Do neutrinos have a rest mass?

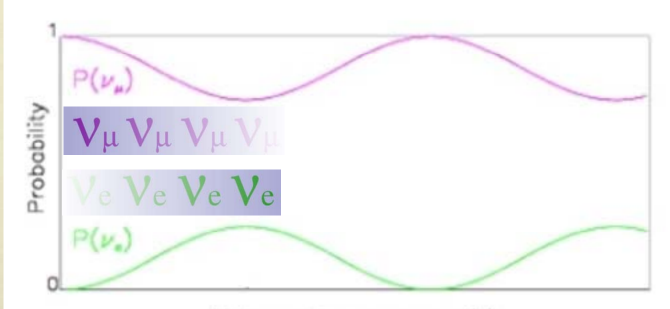


#### **Neutrino oscillations**

... like musical beats

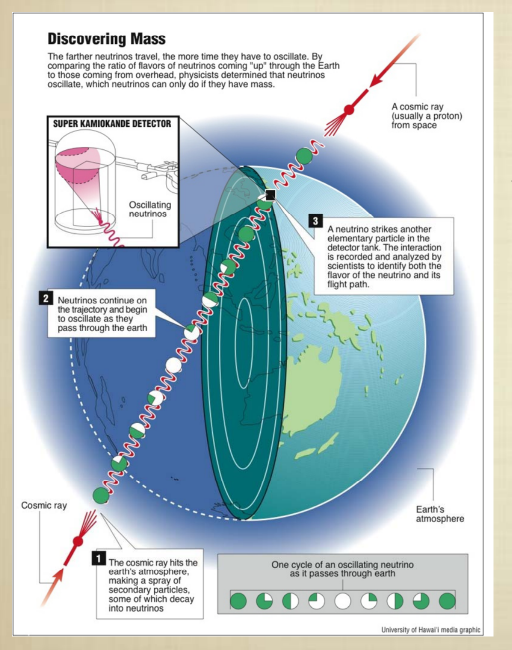


If masses are not too different, frequencies are quite similar



Distance from  $\nu$  source (L)

#### **Neutrino oscillations discovery**



Muon neutrinos are produced by cosmic rays in the upper atmosphere

1998

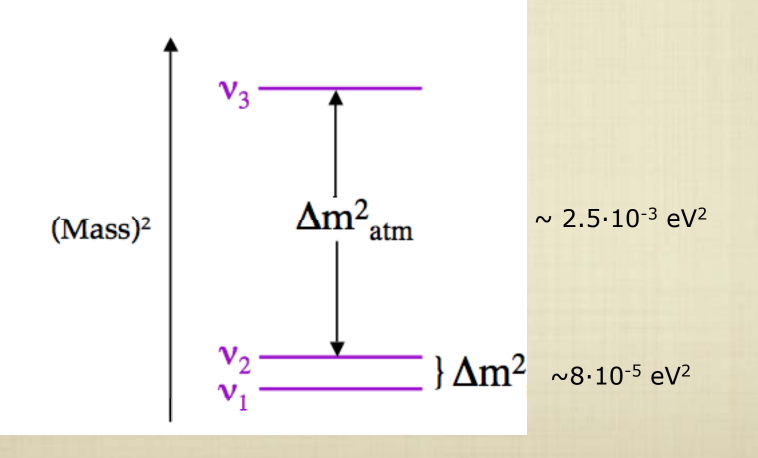
Deficit of muon neutrinos:

from 'below' - only about 1/2 expected (and seen from 'above')

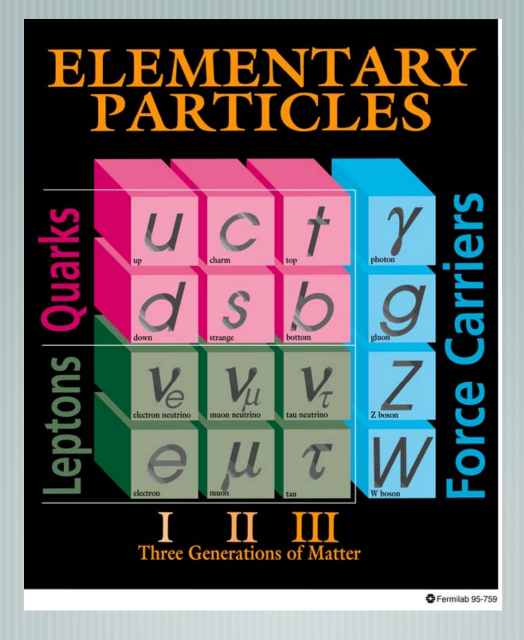


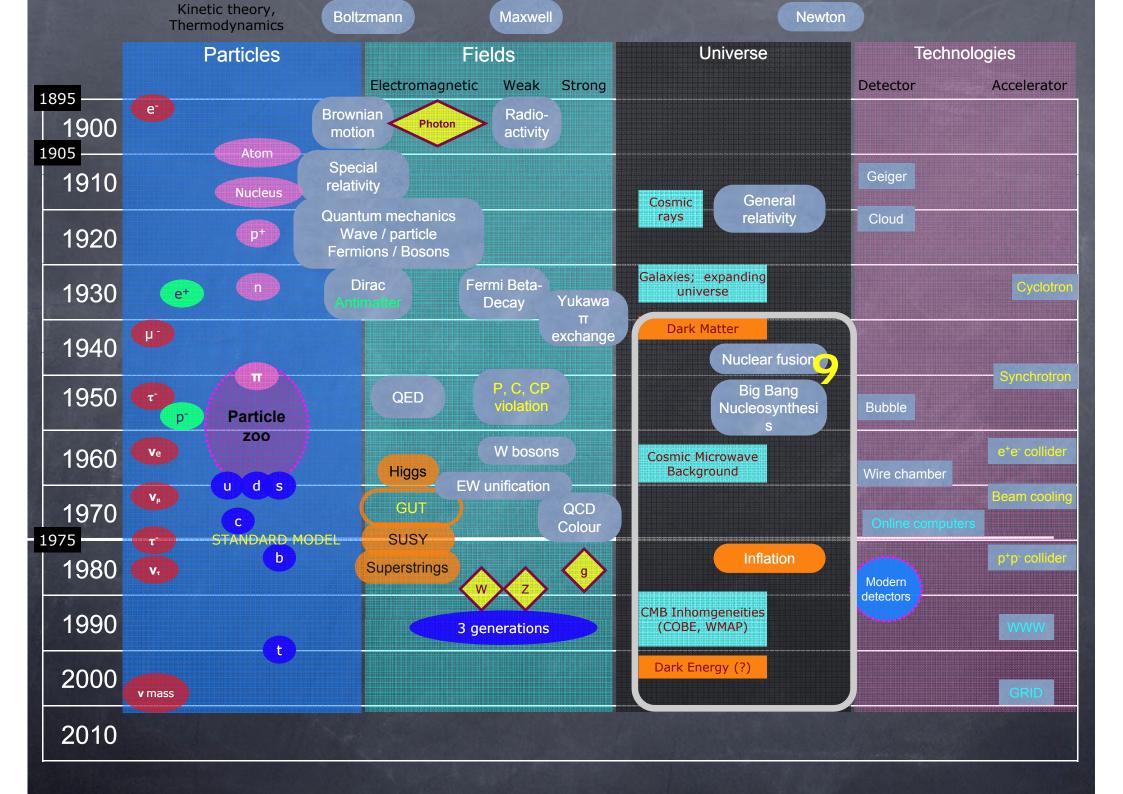
#### Neutrinos have mass !

Today, only mass differences are known, but most models assume that the absolute masses are between  $\sim 0.01 - 0.1 \text{ eV}$ 



### **THE STANDARD MODEL (2006)**



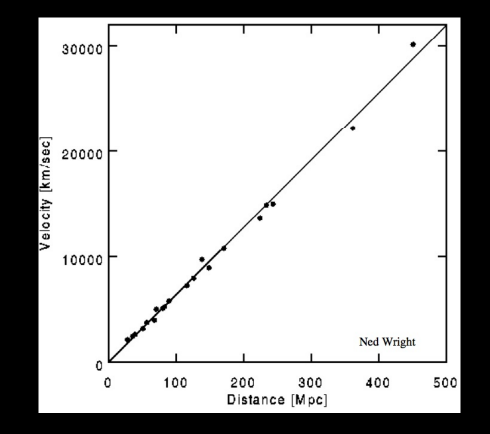


# Universe (1960)

#### Age of cosmic objects less than ~ 12-13 billion yr Sun ~ 4.7 billion yr

Universal Ratio H:He ~ 3:1 Snapshot at t ~ 3 min

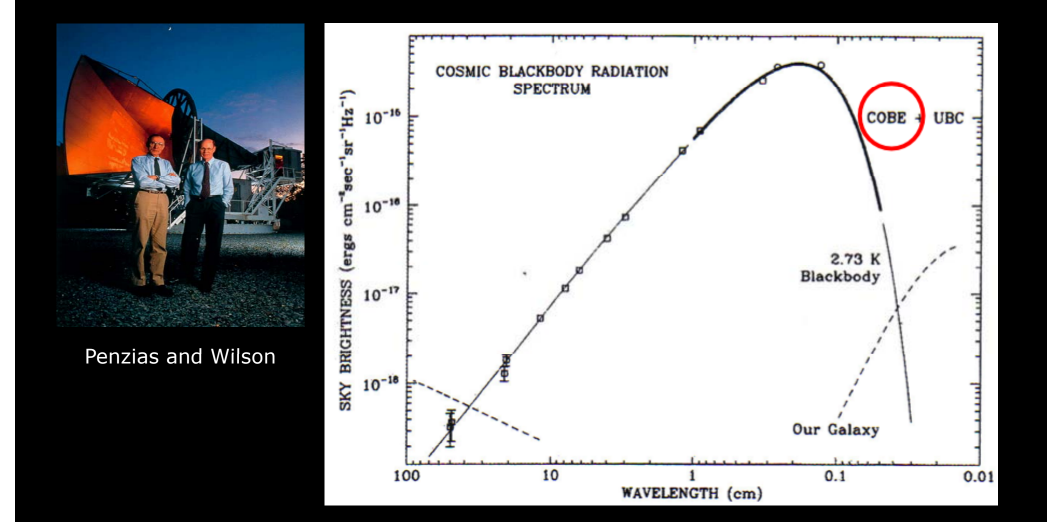
**Cosmic Microwave Background ?** Predicted (Gamov), ~ 5 K



Today:  $H = 70\pm3 \text{ km s}^{-1} \text{ Mpc}^{-1}$ 

Hubble age  $(H^{-1}) \sim 13.4$  billion years

#### The discovery of the 'Cosmic Microwave Background' (1963)

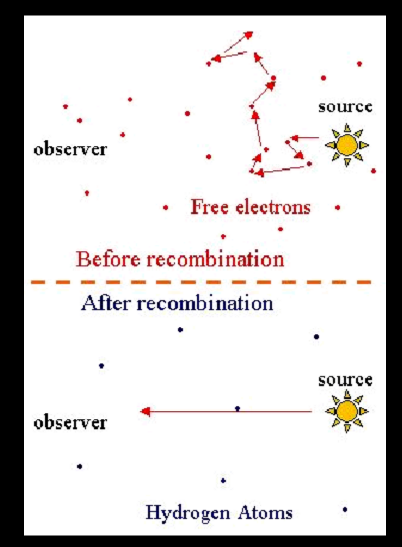


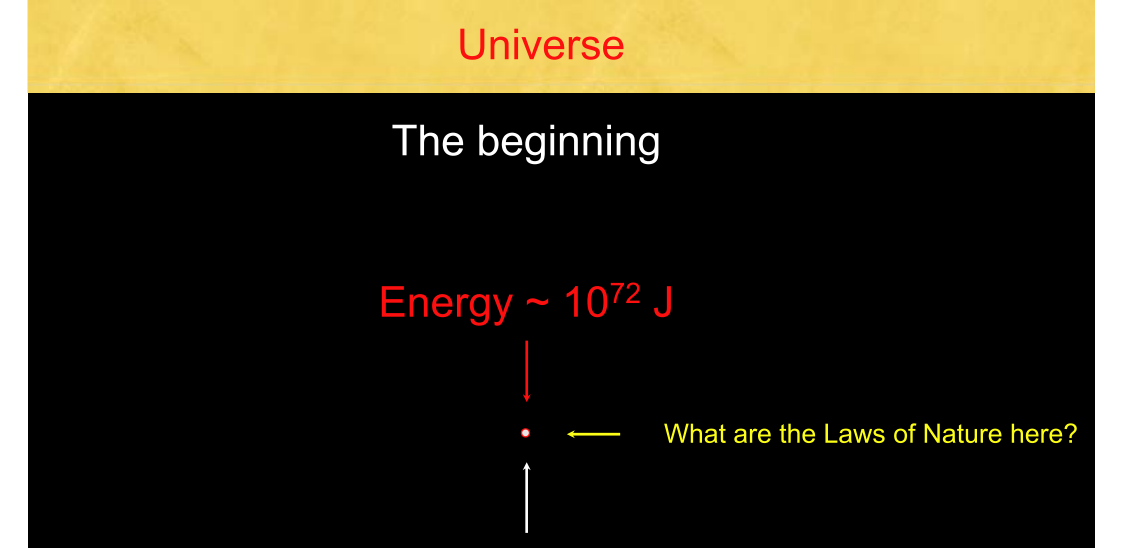
The Universe is a perfect 'black body' with T = 2.73 K

#### How was the cosmic background radiation produced?

#### By the recombination of free electrons and nuclei

(this was possible when the average energy per photon was smaller than the binding energy)

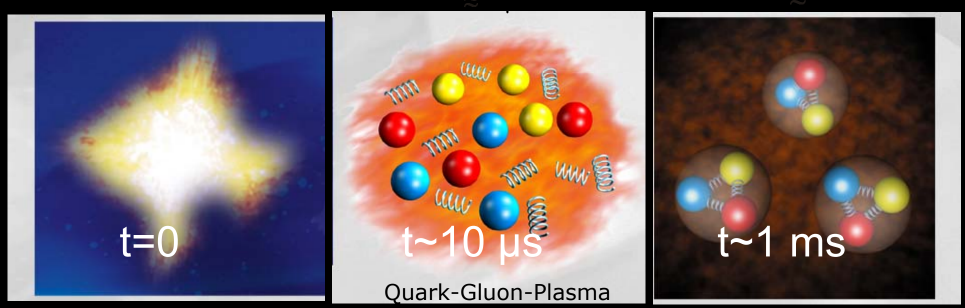




Size of the visible Universe x 100

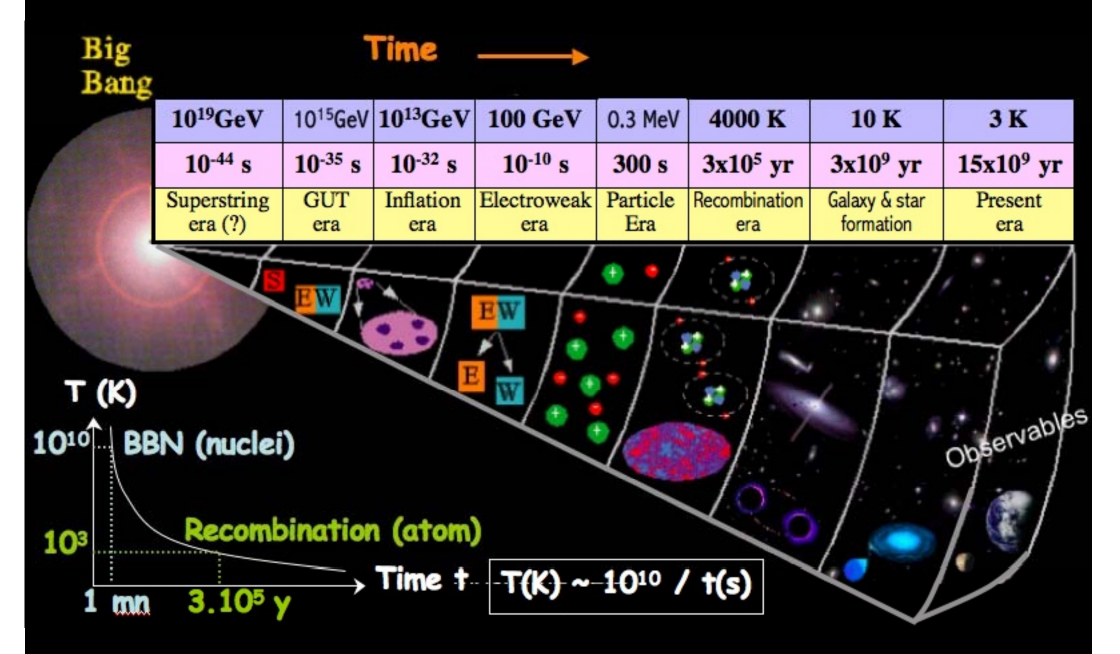
Particle Physics pushes the limit of knowledge towards shorter times







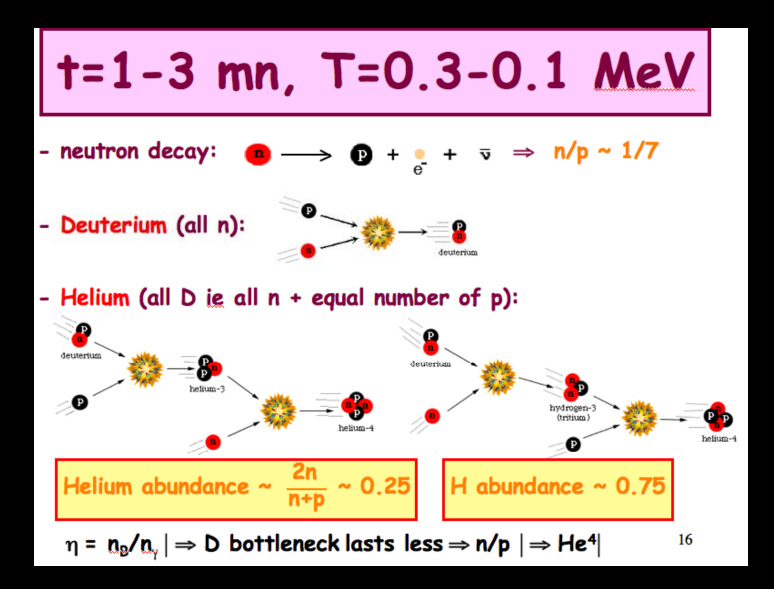
#### The reconstruction of the History of the Universe



#### Big Bang evolution

Time (sec)	Temperature (eV/K)	Phase
10 <sup>-43</sup> s	10 <sup>19</sup> GeV	Grand Unified Theory ?
10 <sup>-35</sup> s	10 <sup>15</sup> GeV	Inflation (GUT breaking) ?
10 <sup>-10</sup> s	10 <sup>2</sup> GeV	Electroweak symmetry breaking (W/Z mass)
10 <sup>-5</sup> s	300 MeV	Quarks form hadrons (neutrons, protons, etc)
1-3 min	0.3 MeV	Nucleosynthesis (H, He, Li)
10 <sup>5</sup> yrs	0.4 eV = 4000 K	Recombination of nuclei and electrons (transparent!)
10 <sup>9</sup> yrs	10 K	Stars, Galaxies; Supernovae produce heavy elements
10 <sup>10</sup> yrs	3 K	Today

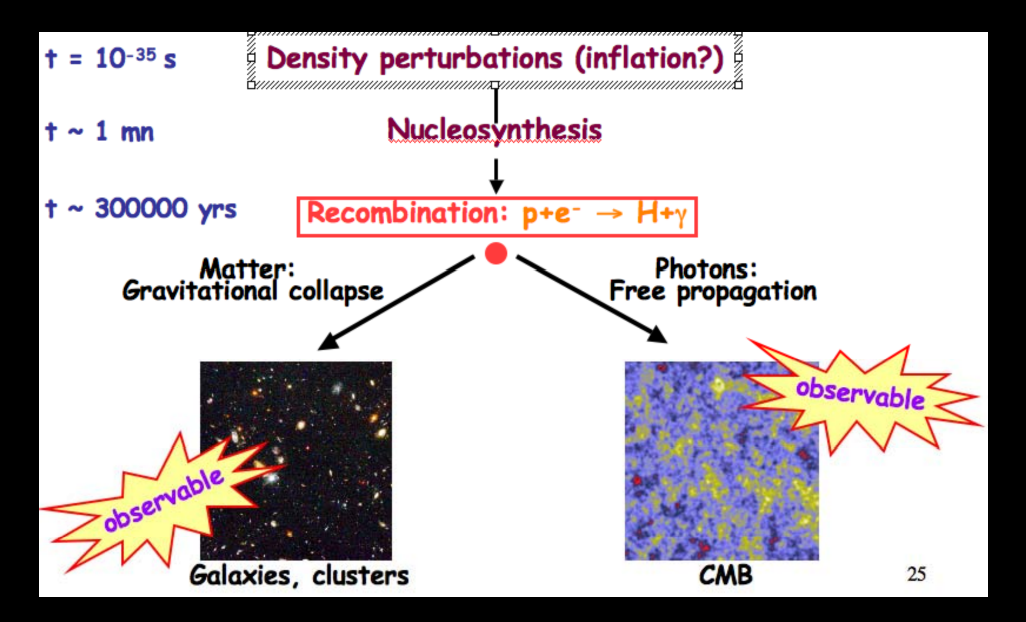
#### Big Bang Nucleosynthesis



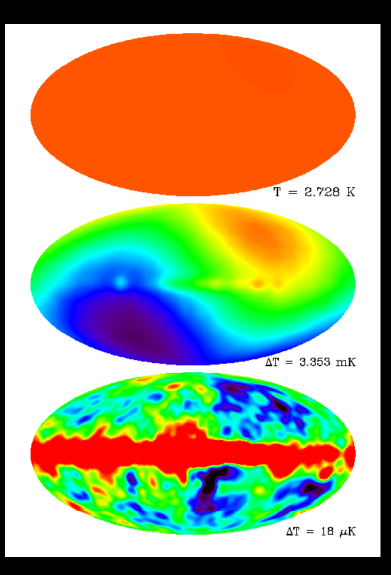


# What WMAP measured

# Back to the Beginning



Study of the Cosmic Microwave Background (COBE) (Nobel prize 2006)



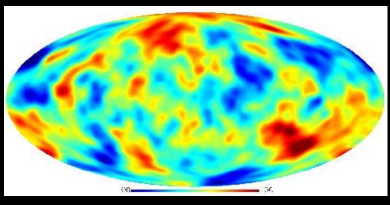
T= 2.7 K

 $\Delta \epsilon \lambda \tau \alpha - T = 3.3 \text{ mK}$ (after subtraction of constant emission)

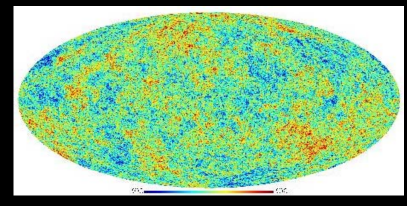
 $\Delta \epsilon \lambda \tau \alpha - T = 18 \ \mu K$ (after correcting for motion of Earth)

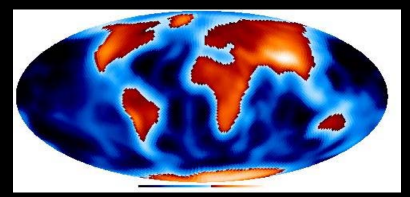
The most precise observation today (WMAP)

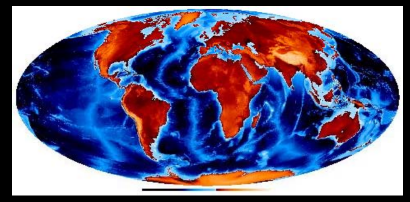
#### COBE (7 degree resolution)



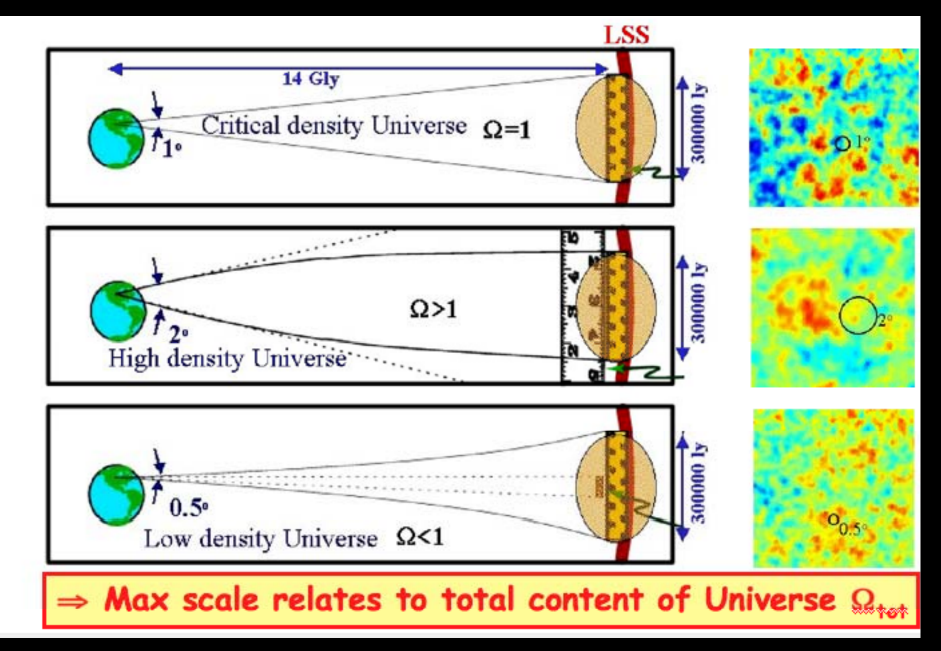
#### WMAP (0.25 degree resolution)



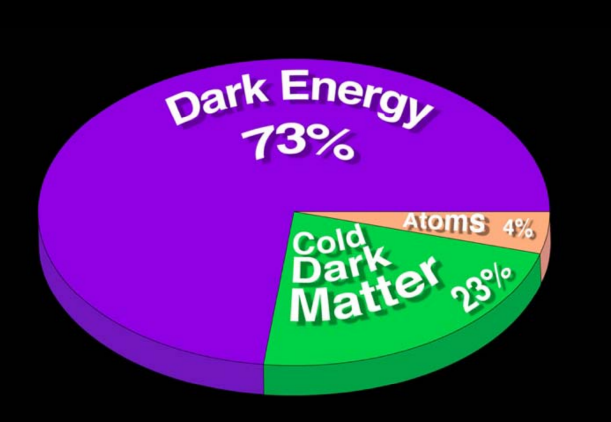




# Analysis of inhomogeneities reveals the composition of the Universe

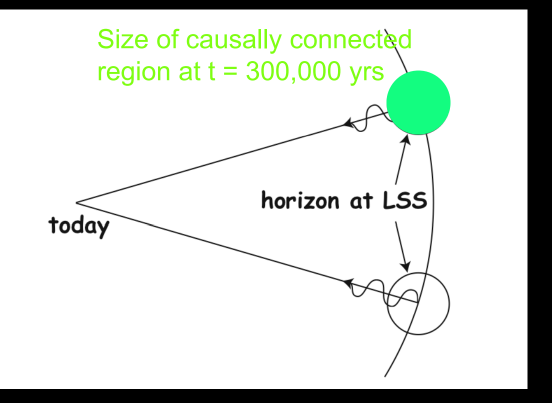


The strange composition of the Universe



# The horizon problem :

How can the CMB radiation be so homogeneous when there are 10<sup>88</sup> regions which have never been causally connected ?

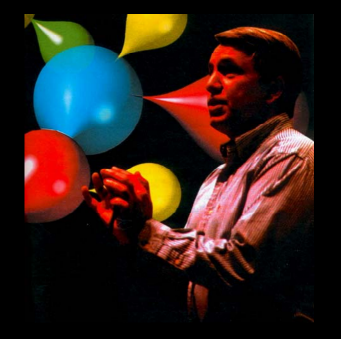


Angle ~ 
$$\frac{10^3 \times 3.10^5}{14.10^9}$$
 rad ~1°

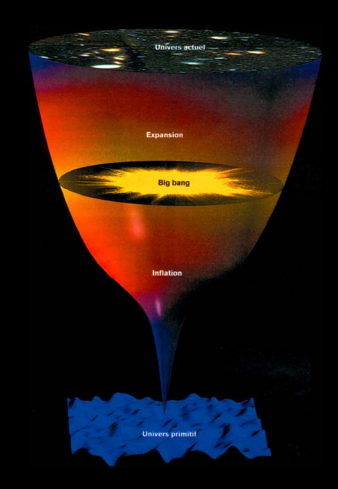
#### Guth/Linde (1980)

#### The Universe went through a phase of superluminal expansion, driven by an 'inflaton' field

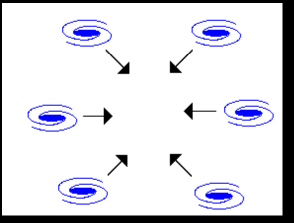
Universe



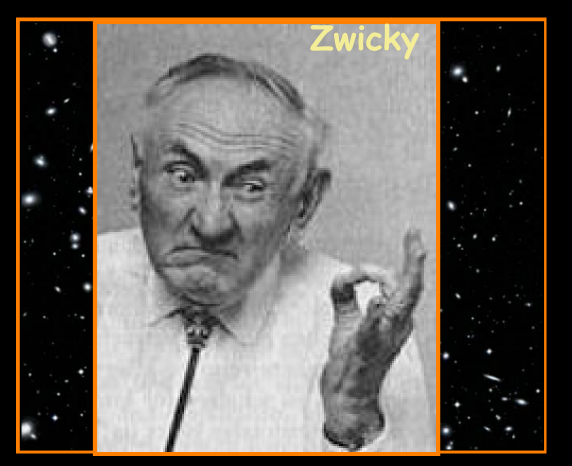
solves two big problems:1) the flatness of the Universe2) the horizon problem



# **Evidence for Dark Matter (1933)**

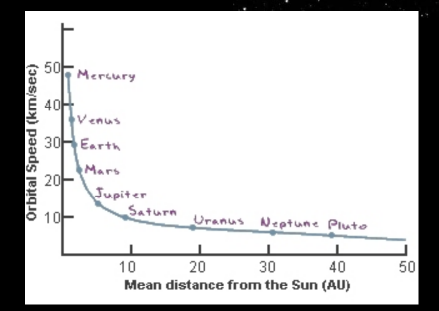


Mass of luminous matter = 10% Gravitational mass

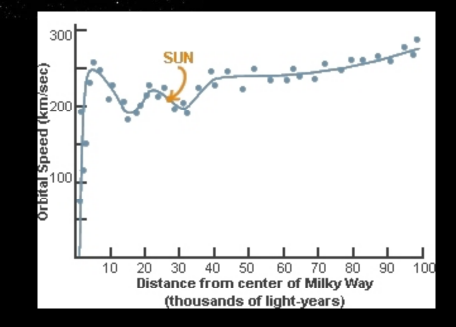


#### MORE EVIDENCE FOR "DARK MATTER"

Orbital speed vs Distance from center (Kepler - expect r<sup>-1/2</sup> dependence)

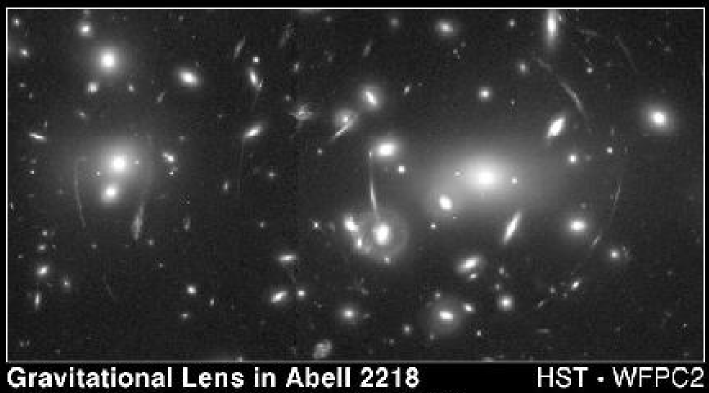


#### One central mass (Sun)



Milky Way

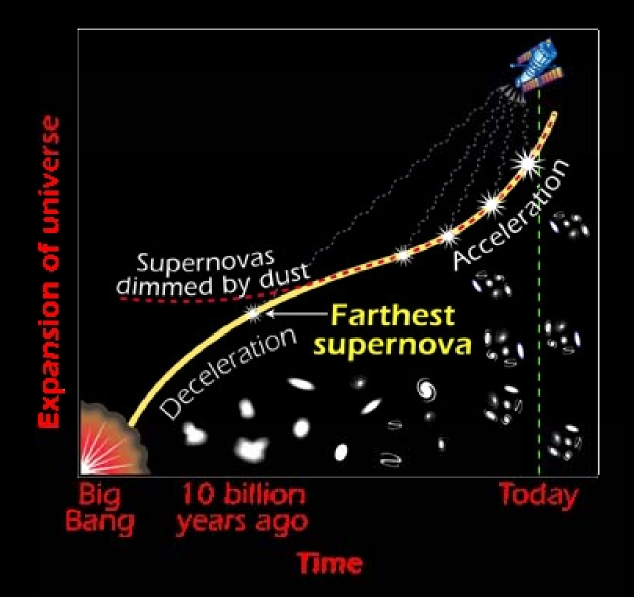
#### AND EVEN MORE EVIDENCE FOR "DARK MATTER"



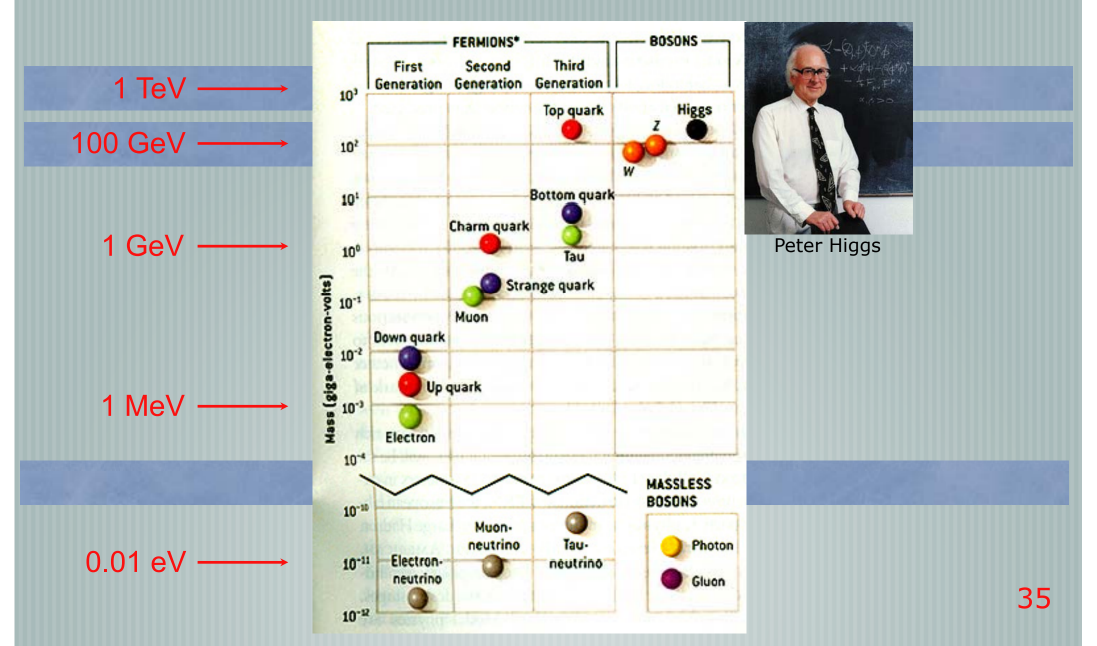
PF95-14 · ST Scl. OPO · April 5, 1995 · W. Couch (UNSW), NASA

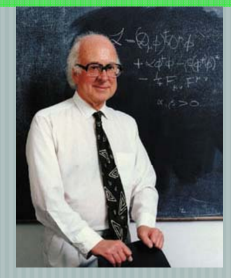
**GRAVITATIONAL LENSING** 

#### Evidence for Dark Energy



#### 1) How do particles acquire their mass - the "Higgs" Field ?





# **The Higgs Particle**

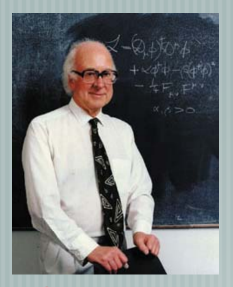
The 'Higgs' field gives mass (inertia) to particles "friction with the vacuum "

Sir Peter Higgs

QuickTime™ and a Microsoft Video 1 decompressor are needed to see this picture.

How electrons and quarks acquire a mass

# **The Higgs Particle**



Sir Peter Higgs

QuickTime<sup>™</sup> and a Microsoft Video 1 decompressor are needed to see this picture.

The Higgs 'particle' is an excitation of the Higgs field - if it exists, it will be found at CERN

#### 2) Are particles and fields connected - Supersymmetry ?

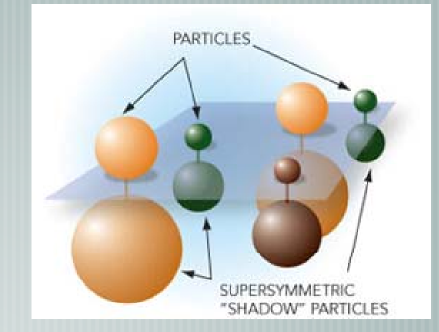
'Matter' particles (Spin 1/2=fermion)) interact by exchanging 'field' (Spin 1=boson) particles:

all particles (electrons, neutrinos, quarks) interact through 'gravitons' and W/Z fields particles with electric charge (e.g. electrons, quarks) emit photons particles with colour charge (quarks) emit gluons

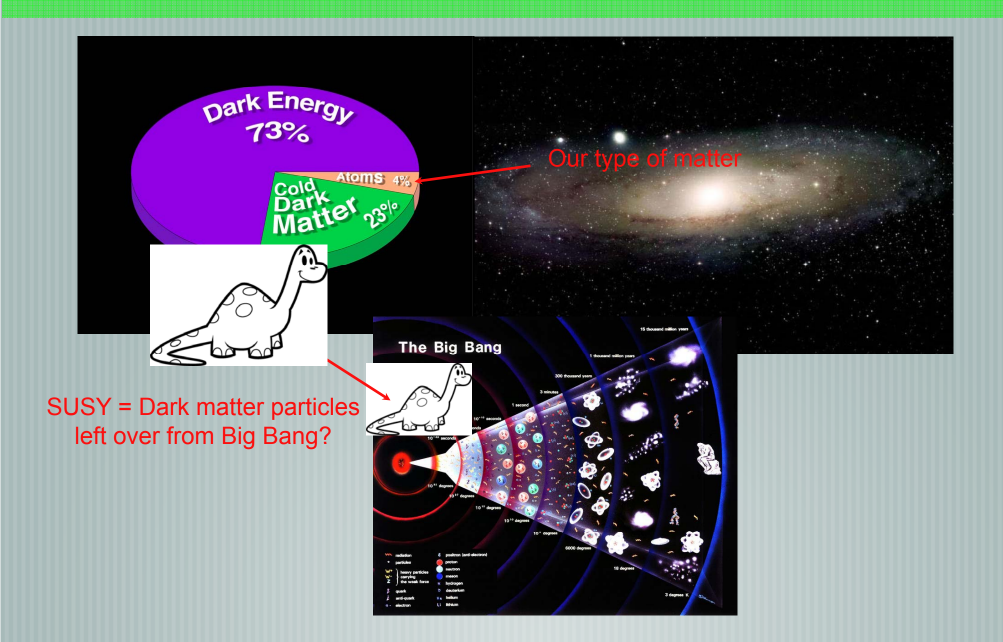
# Is there a deeper SUPERSYMMETRY between matter and fields?

all matter particles have a field partner all field particles have a matter partner

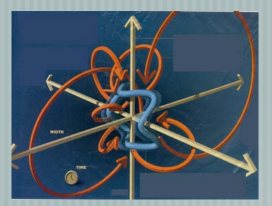
Spin 1/2	Spin 1
electron	selectron
quark	squark
photino	photon
gluino	gluon



If they exist - they must be VERY MASSIVE (> 200 GeV)



#### What are particles?

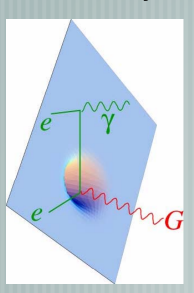


#### Superstrings in 9+1 dimensions?

Quantum theory of gravity only works in 9-dimensional space Particles + fields are oscillating 'strings' (size  $\sim 10^{-35}$  m) Different vibration patterns correspond to different particles

String theory 'contains' all known particles (including graviton) and fields But: no prediction on how the additional dimensions are curled up No prediction on the scale of the supersymmetry breaking

Signs of Quantum Gravity ?



Does gravity act in more than 3 spatial dimensions?

Is gravity so weak because 'gravitons' escape into the small extra-dimensions? LHC collisions may produce 'mini' Black Holes

1900 - 2000: Phantastic progress in understanding matter and the Universe

We know what matter is made of. We know the principle steps in the evolution of the Universe.

Now we have a set of new, deeper questions:

Are quarks and leptons elementary? Where is the link (remember: charge of proton + charge of electron =0) Are there different kinds of matter? (Dark matter?) Are there new forces of a novel kind? What do generations mean? How many? What is the origin and relation of the fundamental constants? Is life in the Universe an accident? ("Anthropic principle") Where is the antimatter gone? (Matter-Antimatter asymmetry) What caused inflation? (Connection cosmological constant?) How and why did the initial symmetry break? (Unification of forces) The worst understood part of the Universe: the VACUUM !

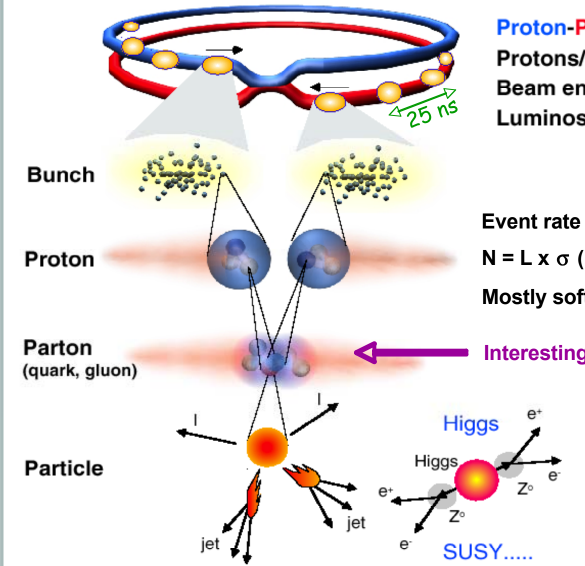
This is the physics of the 21st century !

#### LHC STARTUP IN 2008



new answers !

#### **Collisions at LHC**



#### **Proton-Proton**

Protons/bunch Beam energy Luminosity

10<sup>11</sup> 7 TeV (7x10<sup>12</sup> eV) 10<sup>34</sup> cm<sup>-2</sup> s<sup>-1</sup>

Event rate in ATLAS :  $N = L x \sigma (pp) \approx 10^9$  interactions/s Mostly soft (low  $p_T$ ) events

Interesting hard (high- $p_T$ ) events are rare

Selection of 1 in 10,000,000,000,000