Cosmology

A short introduction

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What is cosmology all about?

 $Ko\sigma\mu o\lambda o\gamma i\alpha = study of the world$

description of the origin, evolution and eventual fate of the universe by physical laws

Cosmological Questions

- > What is the universe made of?
- ➤ How does it's structure look like?
- What is it's origin?
- > Can we reconstruct the history of the universe?
- > Where is the journey taking us?

Outline

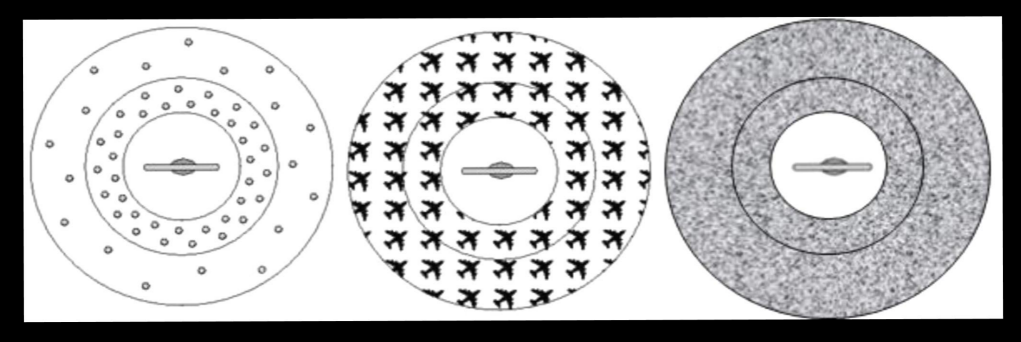
- Dimensions of our universe
- > Dynamics of the universe
- > A journey through time
- > Mysteries of the universe

Dimensions of our Universe

The Cosmological Principle

"On large scales the Universe is homogeneous and isotropic"

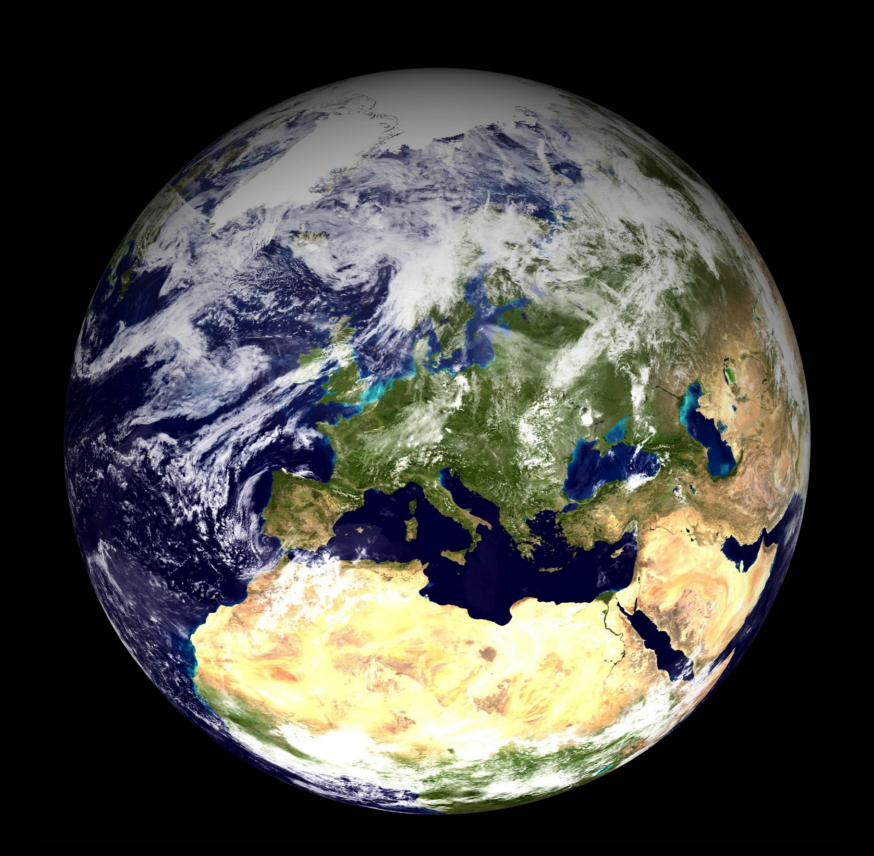
We don't find ourselves in a special place.



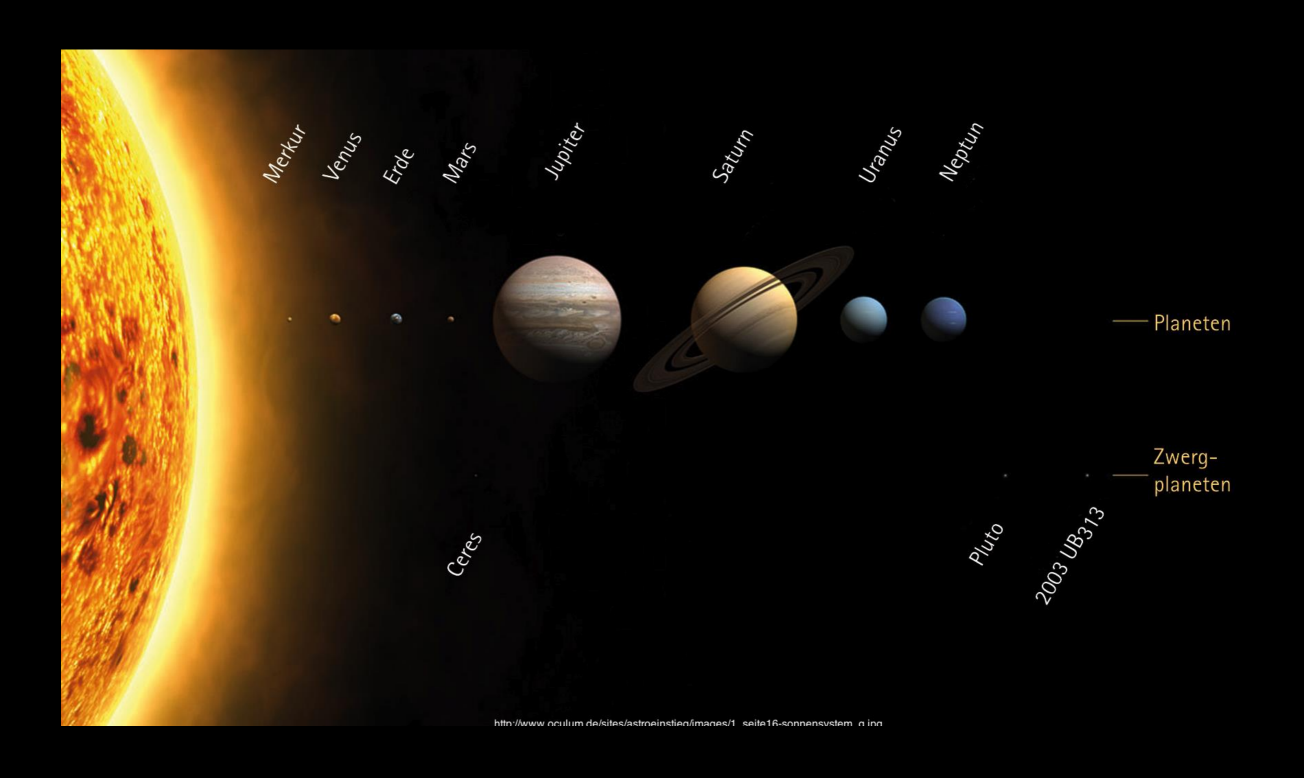
isotropic, but not homogeneous

homogeneous, but not isotropic homogeneous and isotropic

The Earth: ≈13000 km in diameter



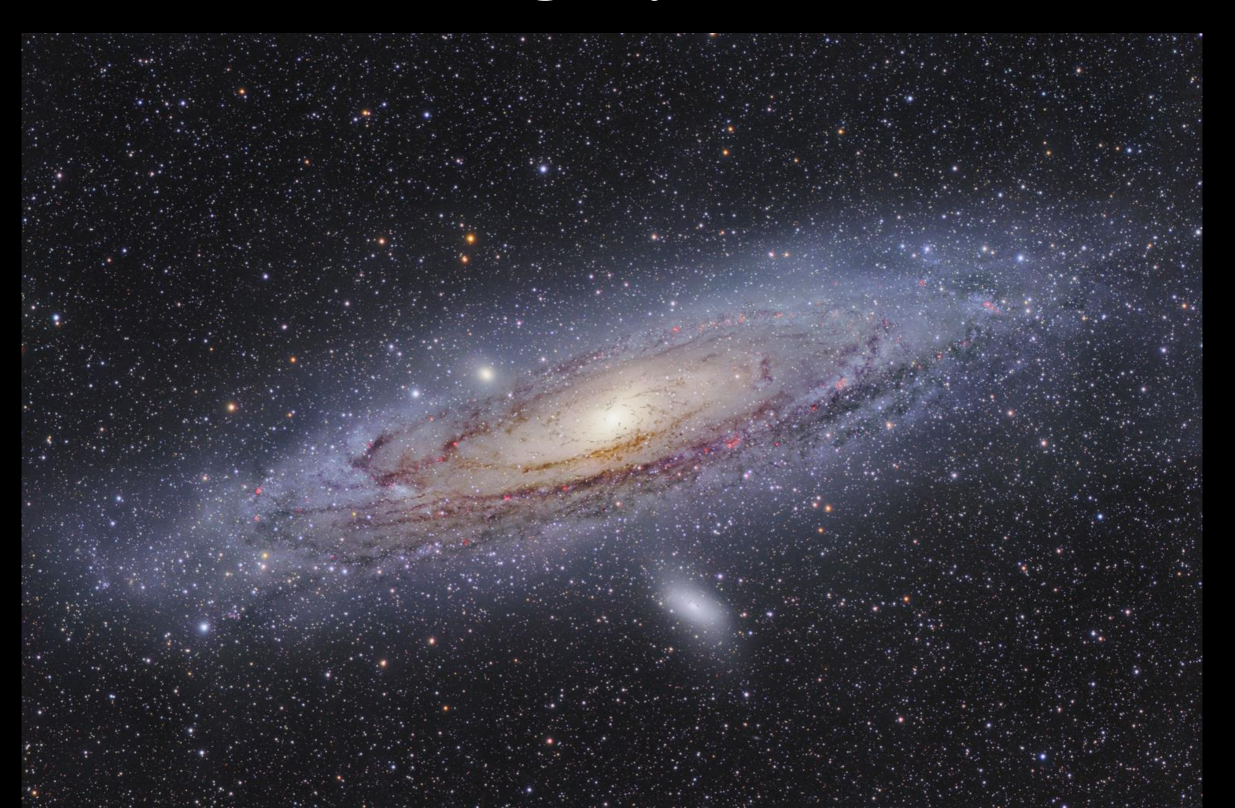
The Solar System: ≈10 billion km in diameter



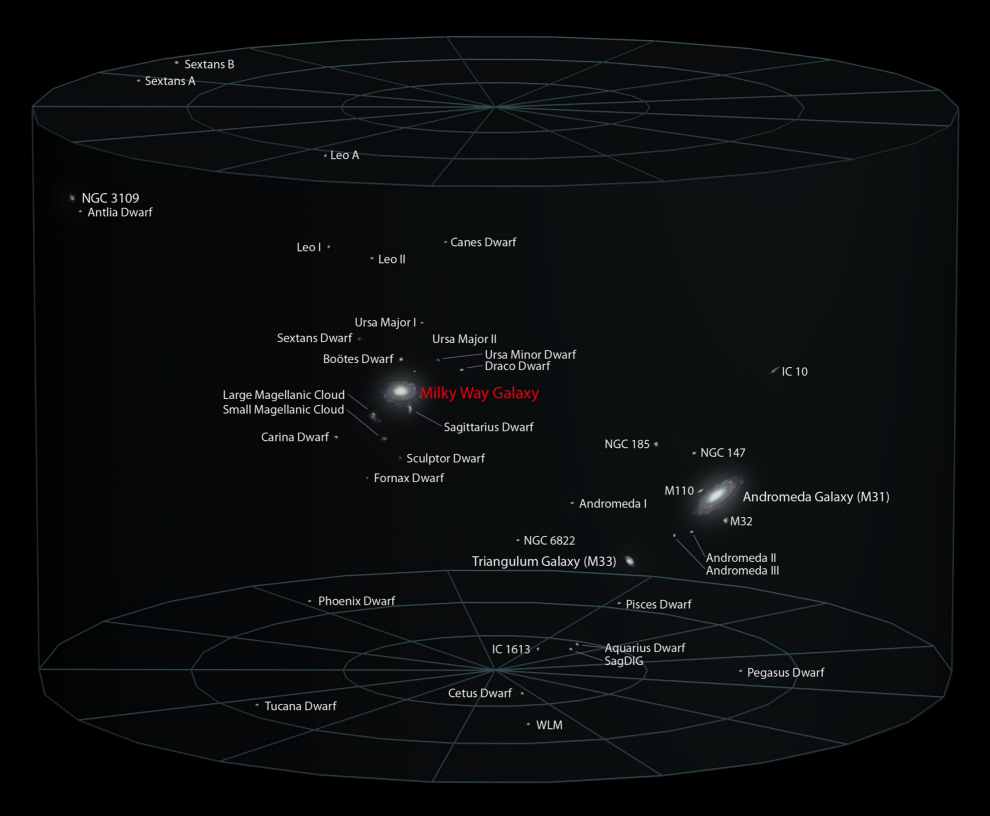
Our Milky Way: 1,4×10¹⁸ km = 150000 light years in diameter



Andromeda Galaxy: 2.5 million light years distance



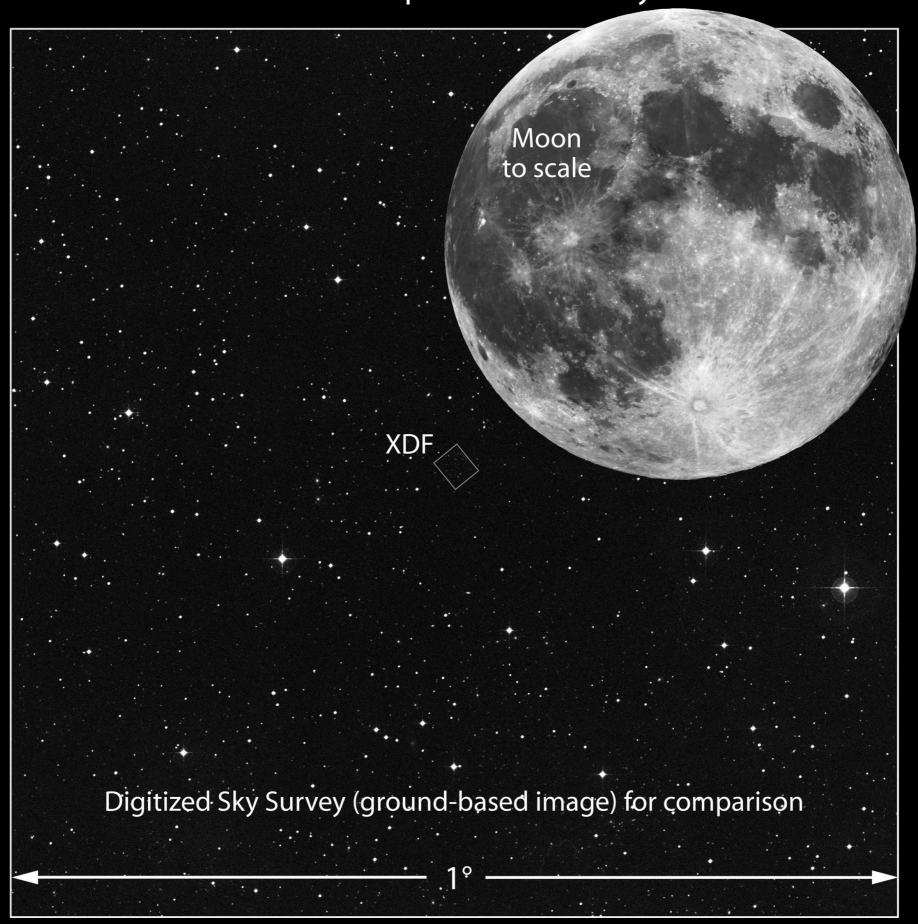
Local Group: 8 million light years in diameter



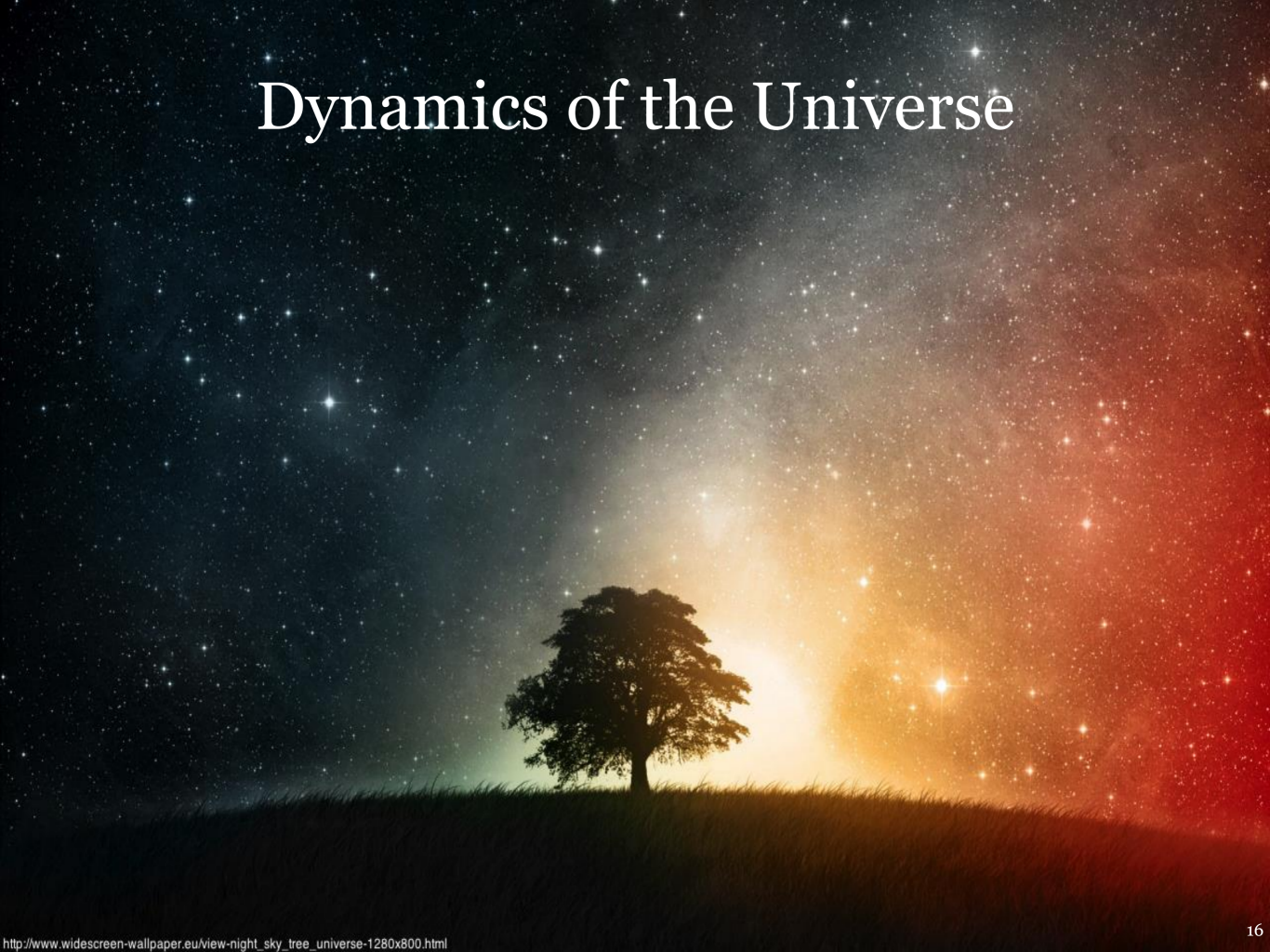
Virgo Supercluster: ≈130 million light years in diameter



Size of Hubble eXtreme Deep Field on the Sky



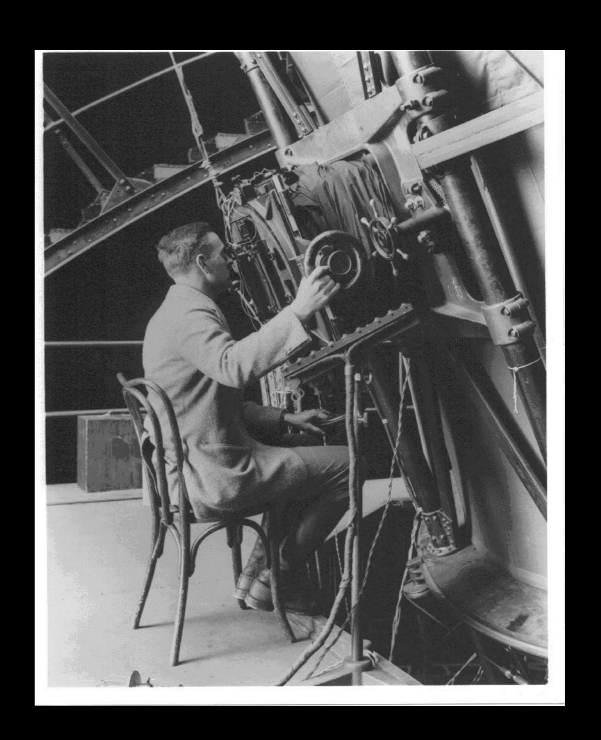




The Universe is bigger than we thought!



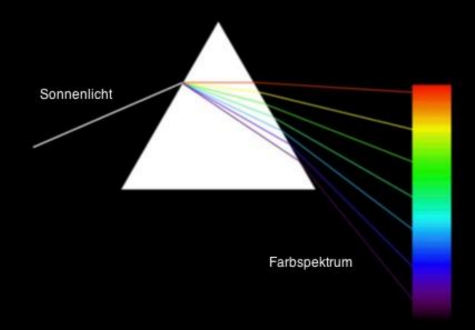
Edwin Hubble (1924) Mt. Palomar telescope

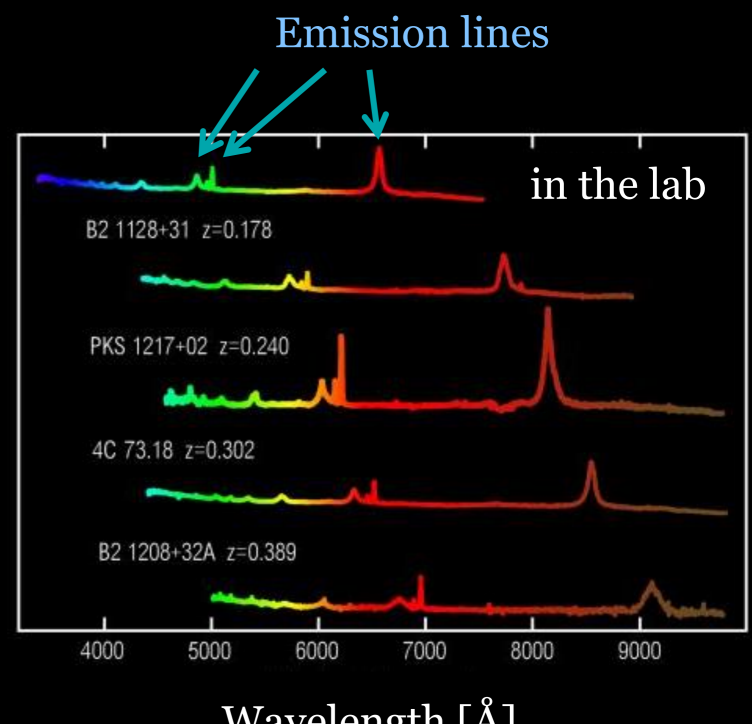


Observation of "nebulas"
Proof of the existence of galaxies outside the
Milky Way

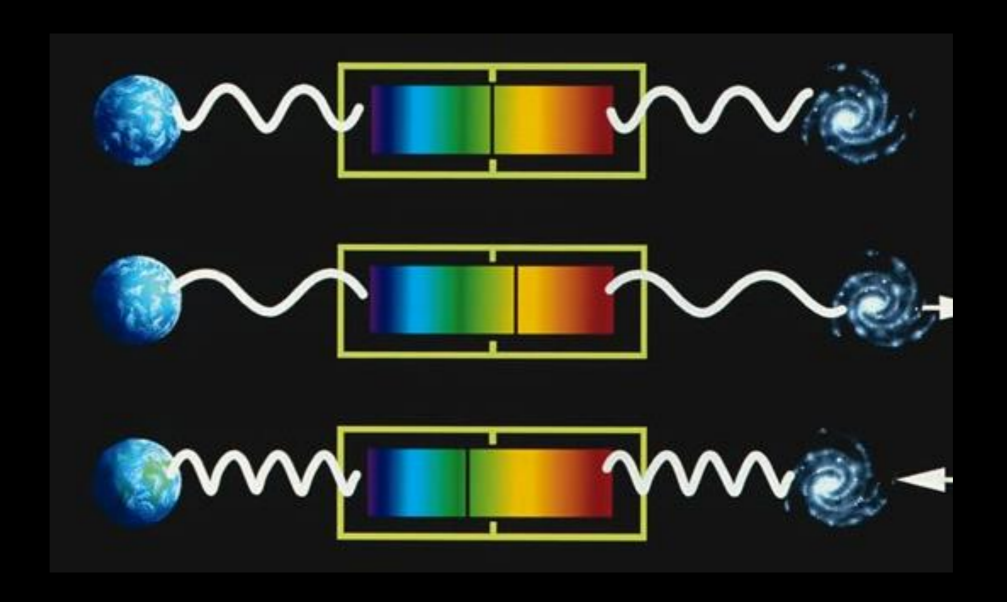
Measuring of the Redshift





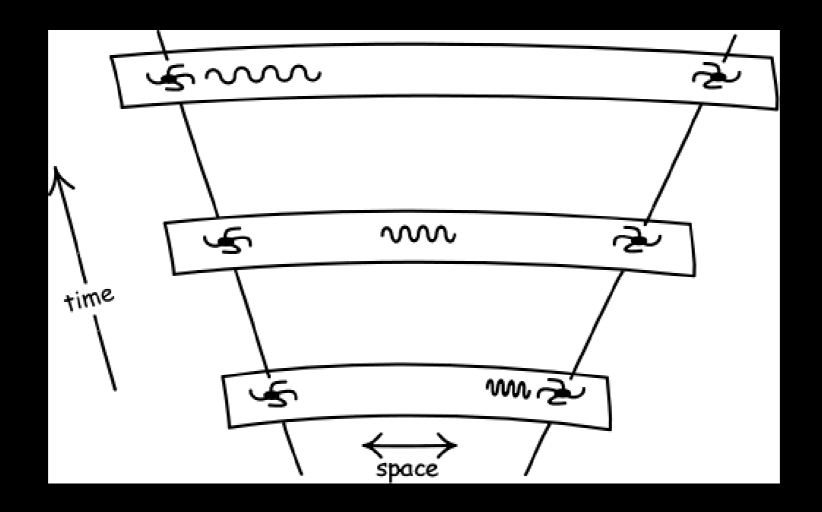


Cosmological Redshift vs. Doppler Effect



The cosmological redshift is comparable with a redshift caused by a relative movement of source and observer

Cosmological Redshift

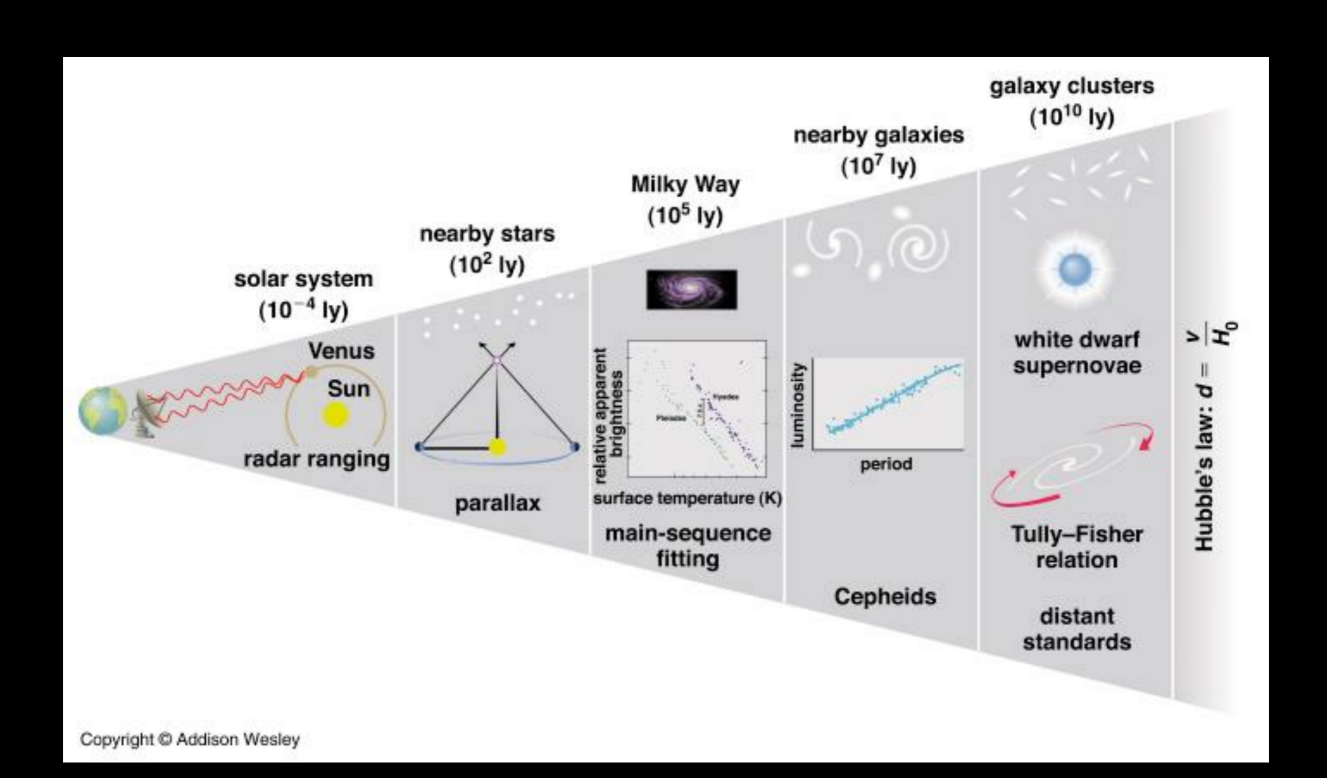


Space itself expands and "stretches" the wavelength of the photons.

Cosmological Redshift

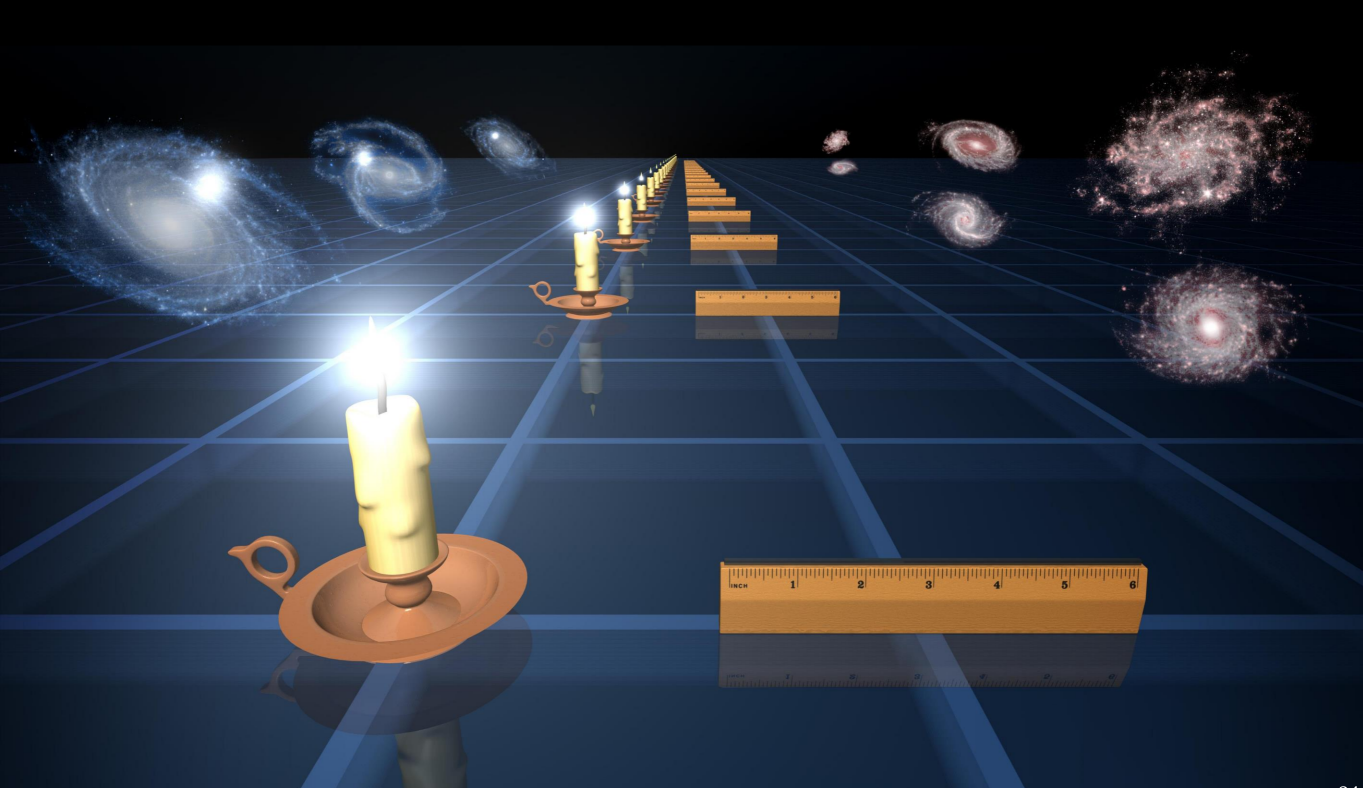


Distance Ladder



Type Ia Supernova

Standard Candles and Brightness



Example of a Supernova from 1994



Supernovae can temporarily release as much energy as a whole galaxy!

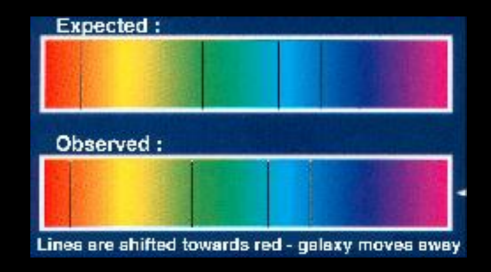
The Universe is expanding

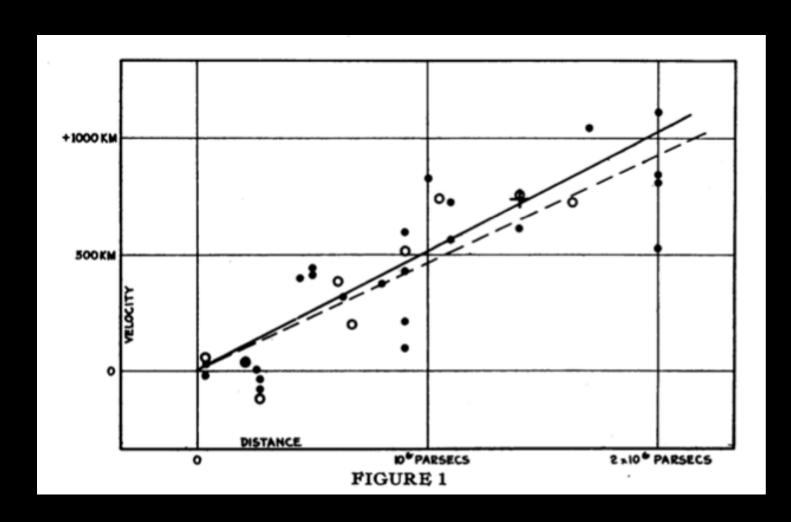
A RELATION BETWEEN DISTANCE AND RADIAL VELOCITY AMONG EXTRA-GALACTIC NEBULAE

By Edwin Hubble

MOUNT WILSON OBSERVATORY, CARNEGIE INSTITUTION OF WASHINGTON

Communicated January 17, 1929



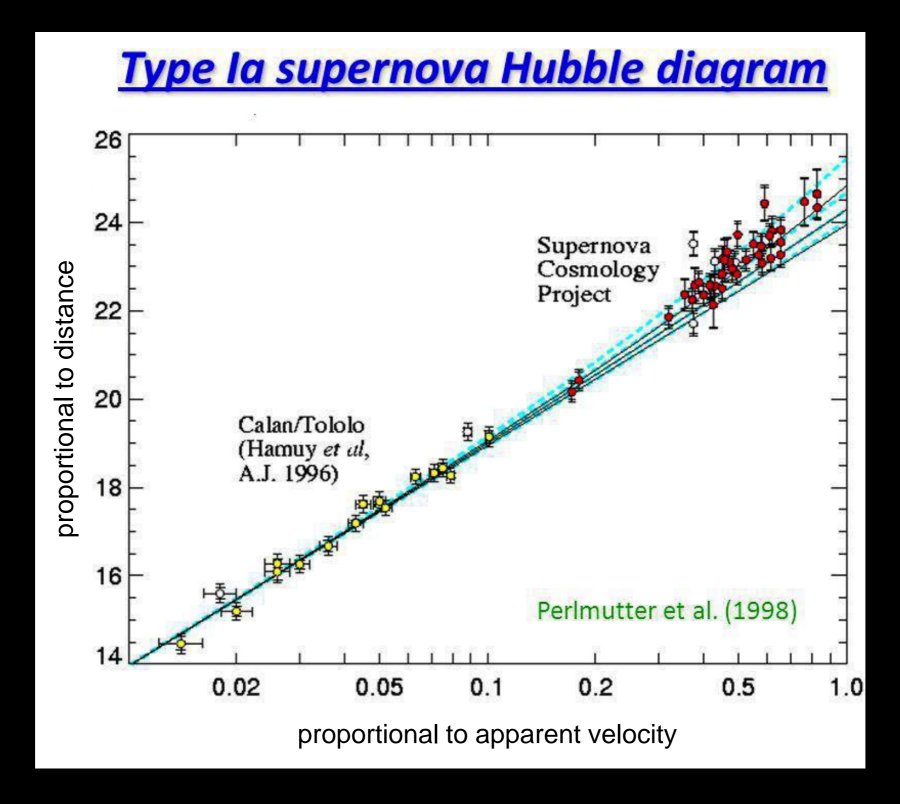


redshift is proportional to the distance of the galaxies (galaxy escape)

Hubble's law: $v = H_0 d$

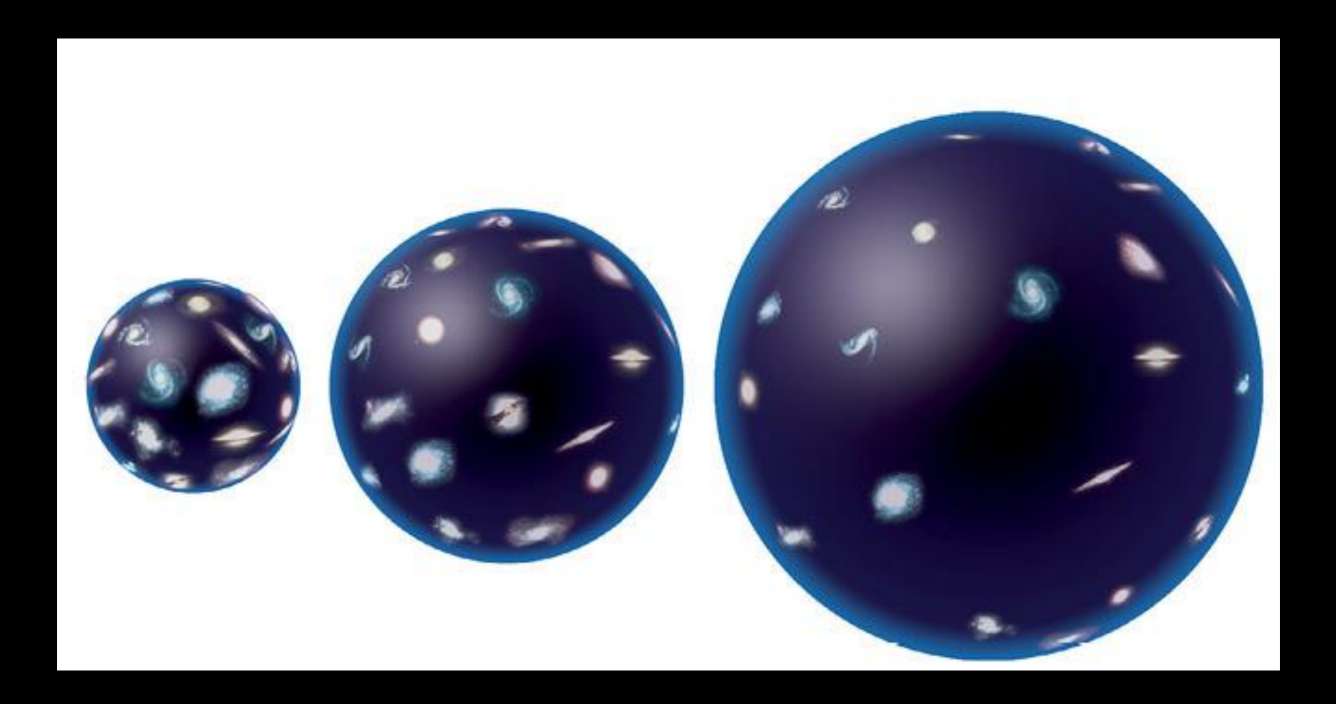
 $H_0 = 530 \text{ km/s} / \text{Mpc} !!$

The present value of the Hubble "constant"



Today: $H = 67.3 \pm 1.2 \text{ km s}^{-1} \text{ Mpc}^{-1}$

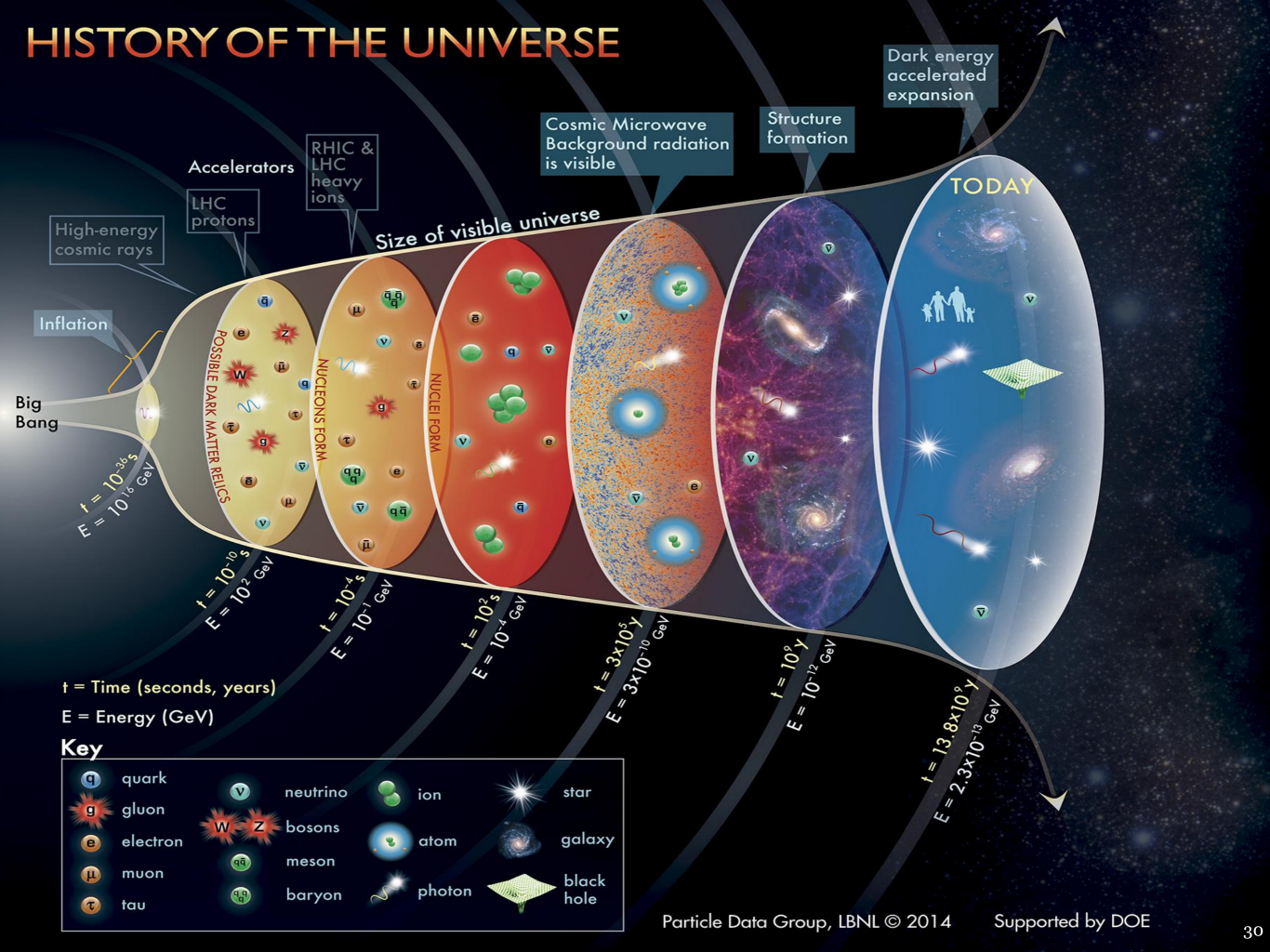
Consequences of the Cosmological Expansion



The further we look back into the past, the smaller was the Universe.

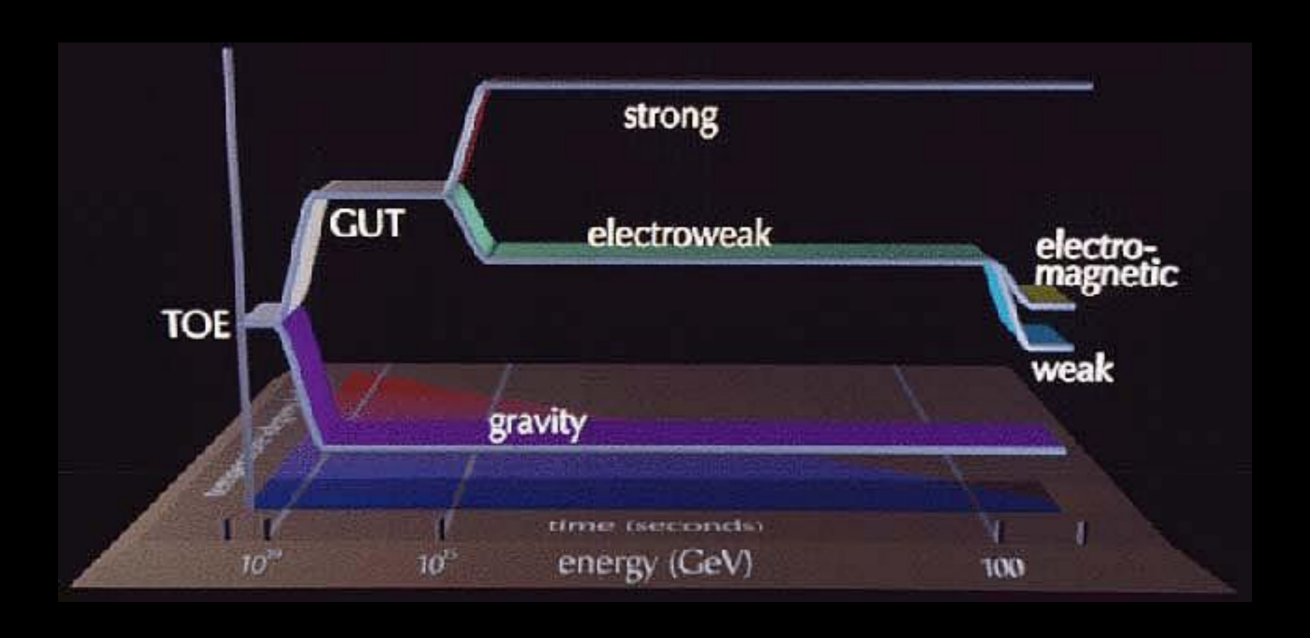
conclusion about the Big Bang

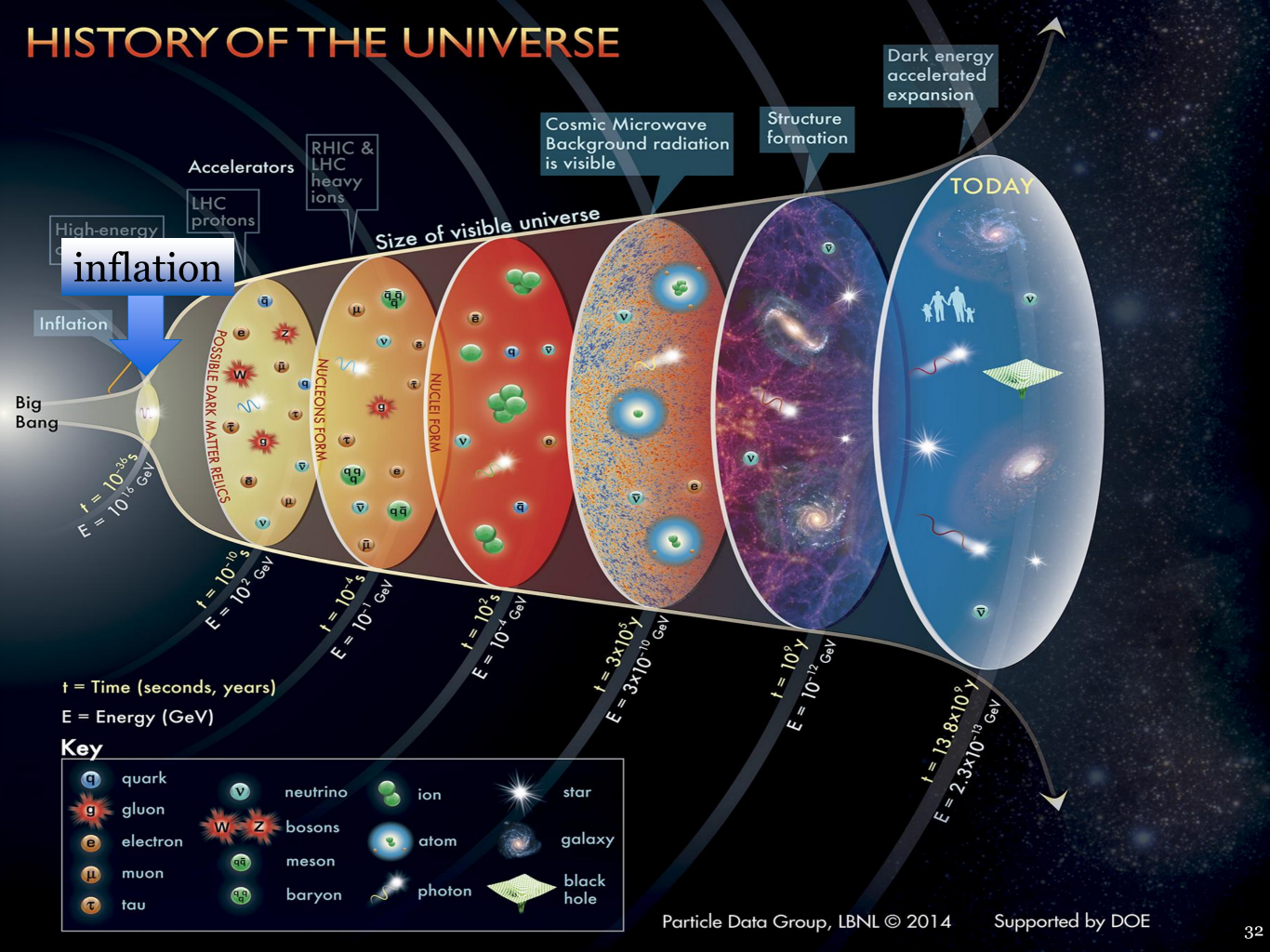




Unification of the Forces

age 10⁻³⁶ s: strong and electroweak force get separated





HISTORY OF THE UNIVERSE

BIG BANG SCALE

ASYMMETRY

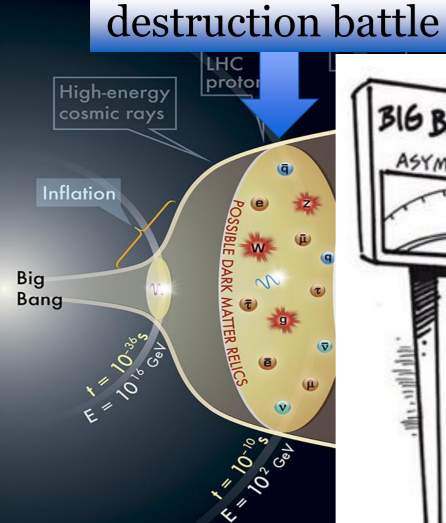
Seems to be a big difference. Dark energy accelerated expansion

Cosmic Microwave Background radiation is visible

Structure formation

TODA'

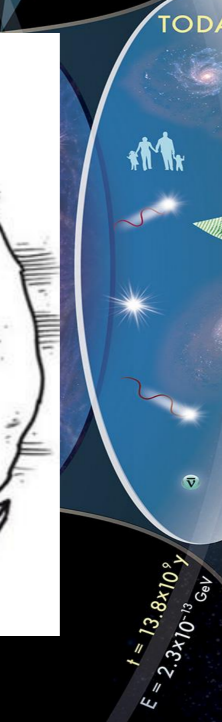
V



t = Time (seconds, years) E = Energy (GeV)

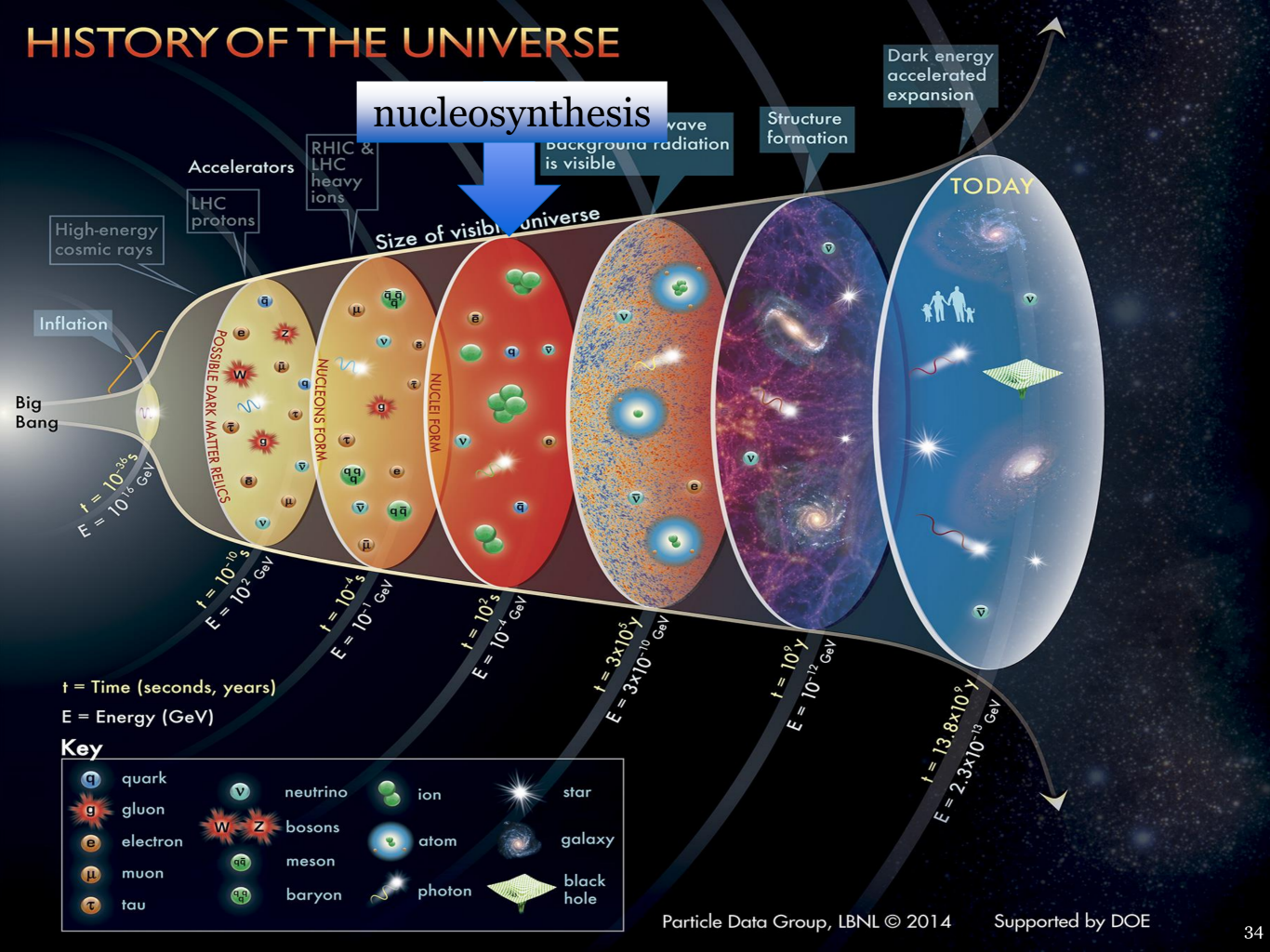
Key





Particle Data Group, LBNL © 2014

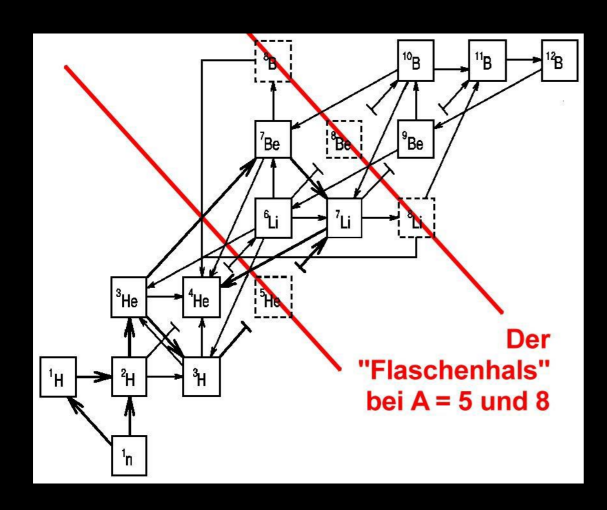
Supported by DOE

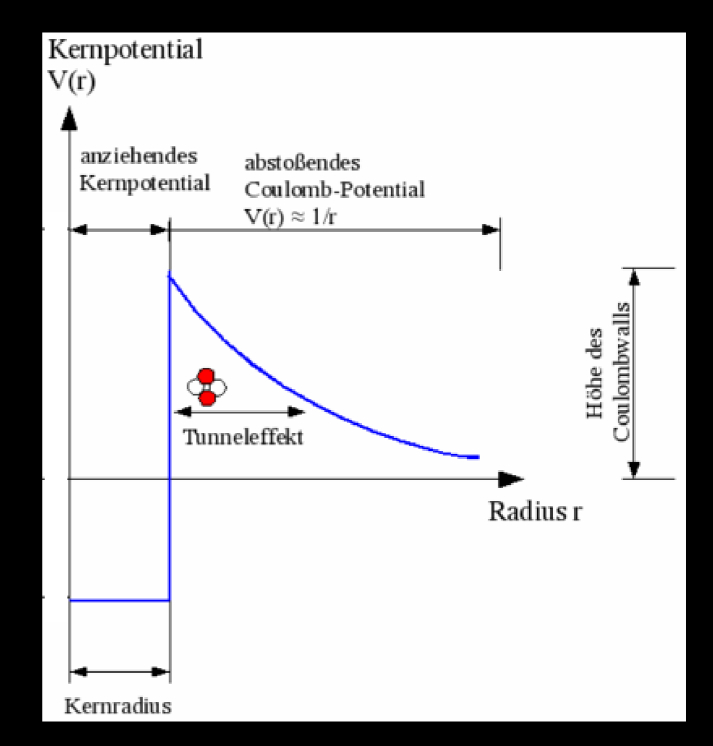


Nuclear Fusion

fusion in particle collisions

fusion needs high temperatures and high particle densities



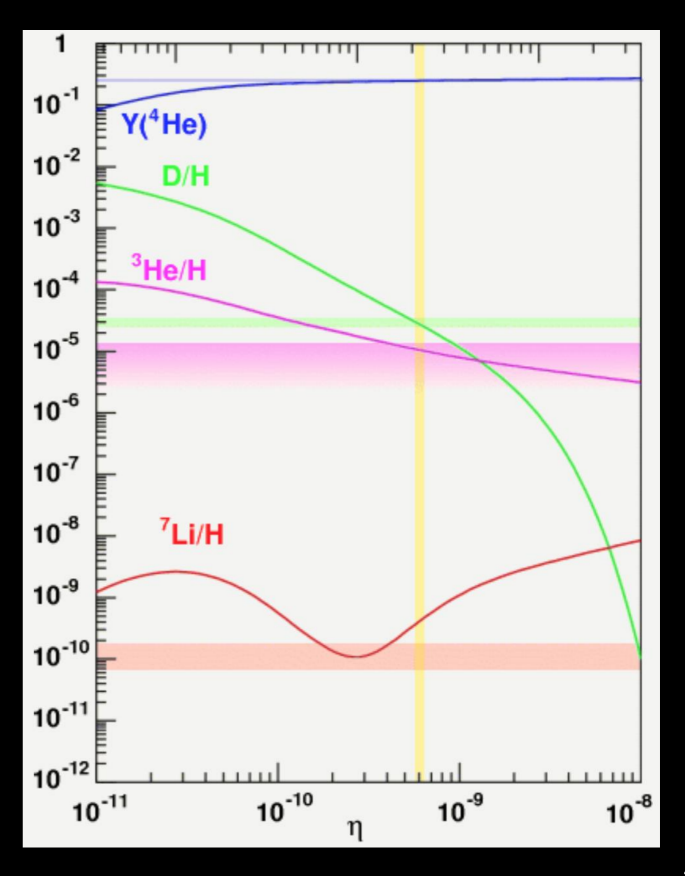


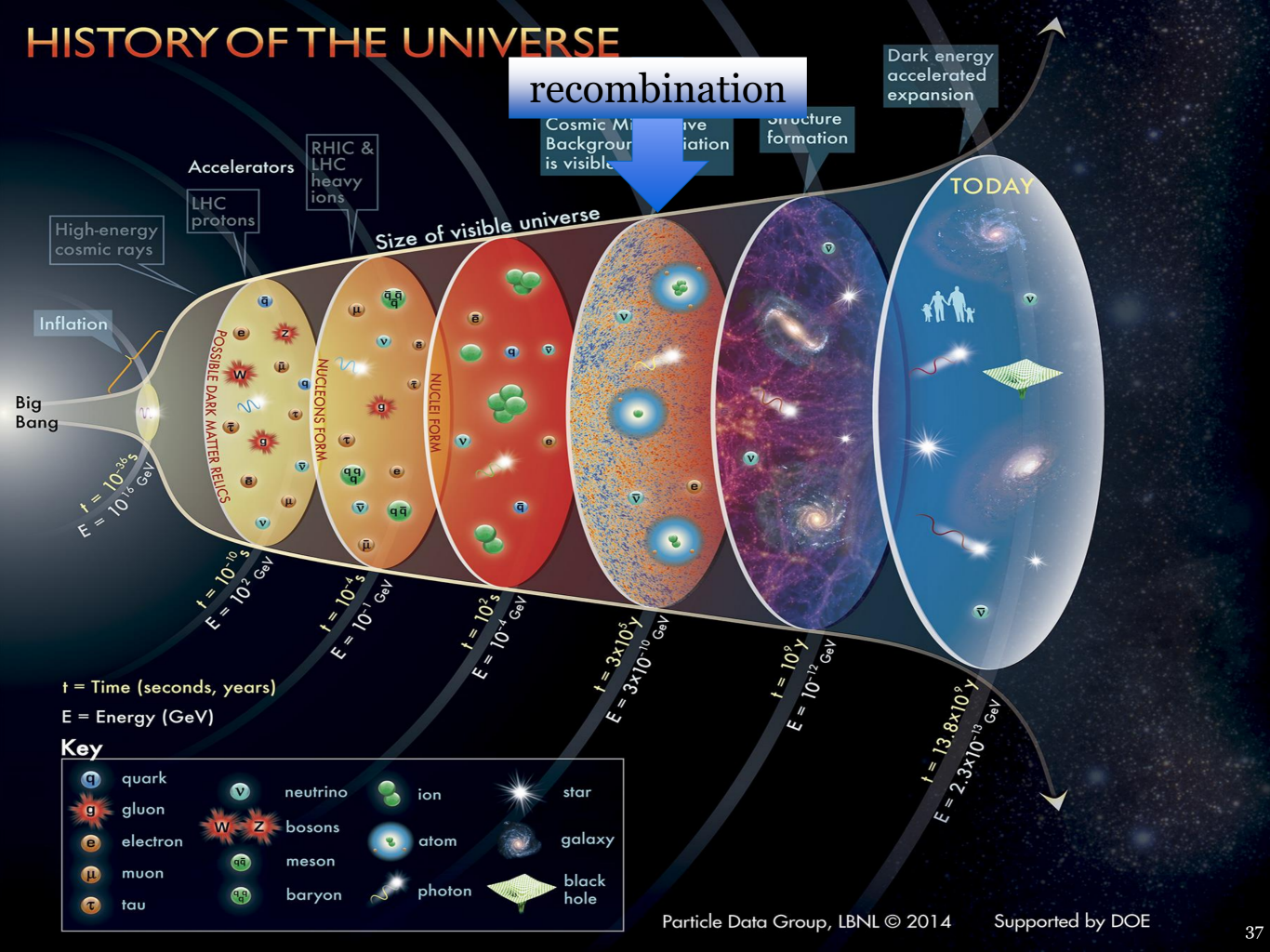
Primordial Nucleosynthesis

Comparison of theory (curves) and observation (horizontal lines)

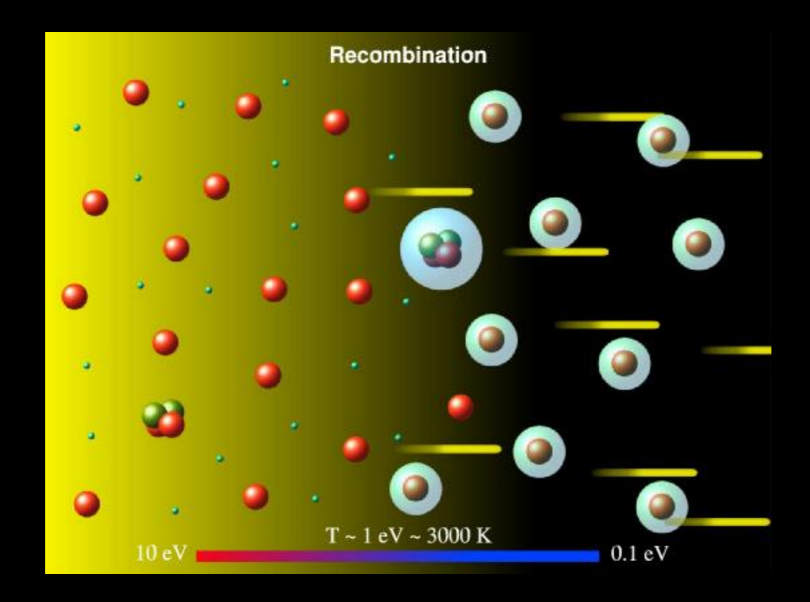
abundances of light elements:

74 % hydrogen 25 % helium 1 % rest





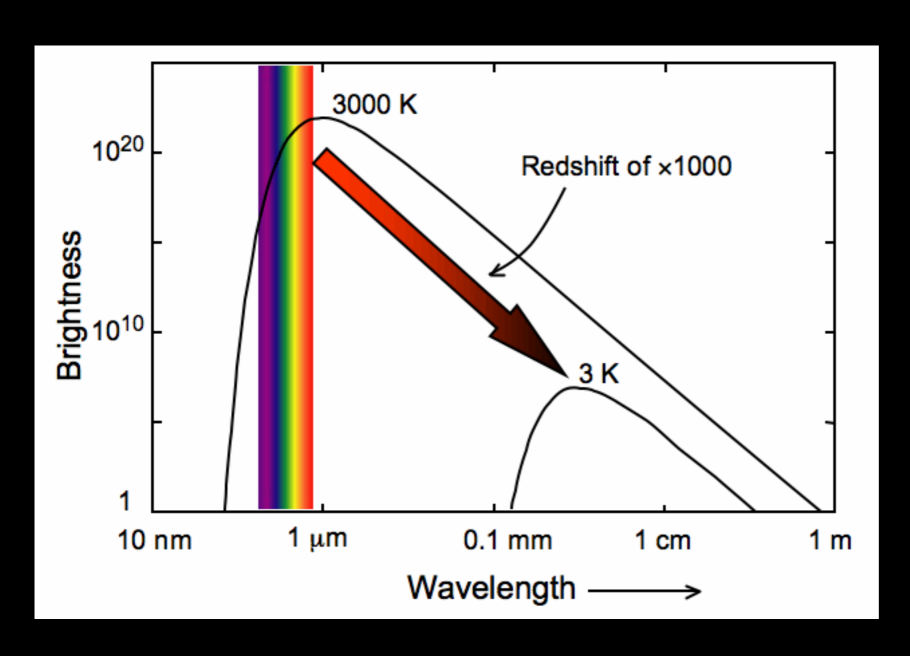
Recombination



- below T = 3000 K (t = 380000 a) neutral atoms can form
- afterwards photons don't scatter any more on free electrons

 The Universe becomes transparent!

The Cosmic Microwave Background (CMB)



During recombination the photons are in thermic equilibrium with the electrons and atomic nuclei.



Their energy spectrum is the one of a black body ("Planck spectrum")

Discovery of the CMB



1964 Penzias und Wilson discovered a noise, which they couldn't explain

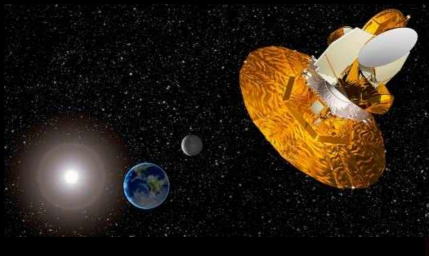


Satellites for the investigation of the CMB

COBE Cosmic Background Explorer 1989-1993 Nobel Prize 2006 (Smoot & Mather)



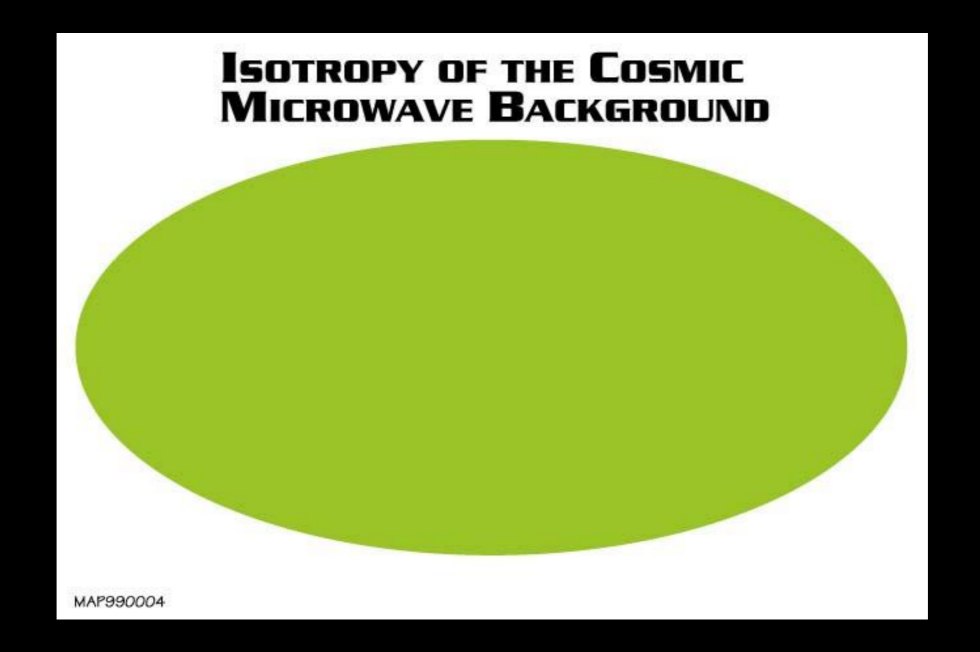
WMAP Wilkinson Microwave **Anisotropy Probe** 2001-2010



Planck 2009-2013

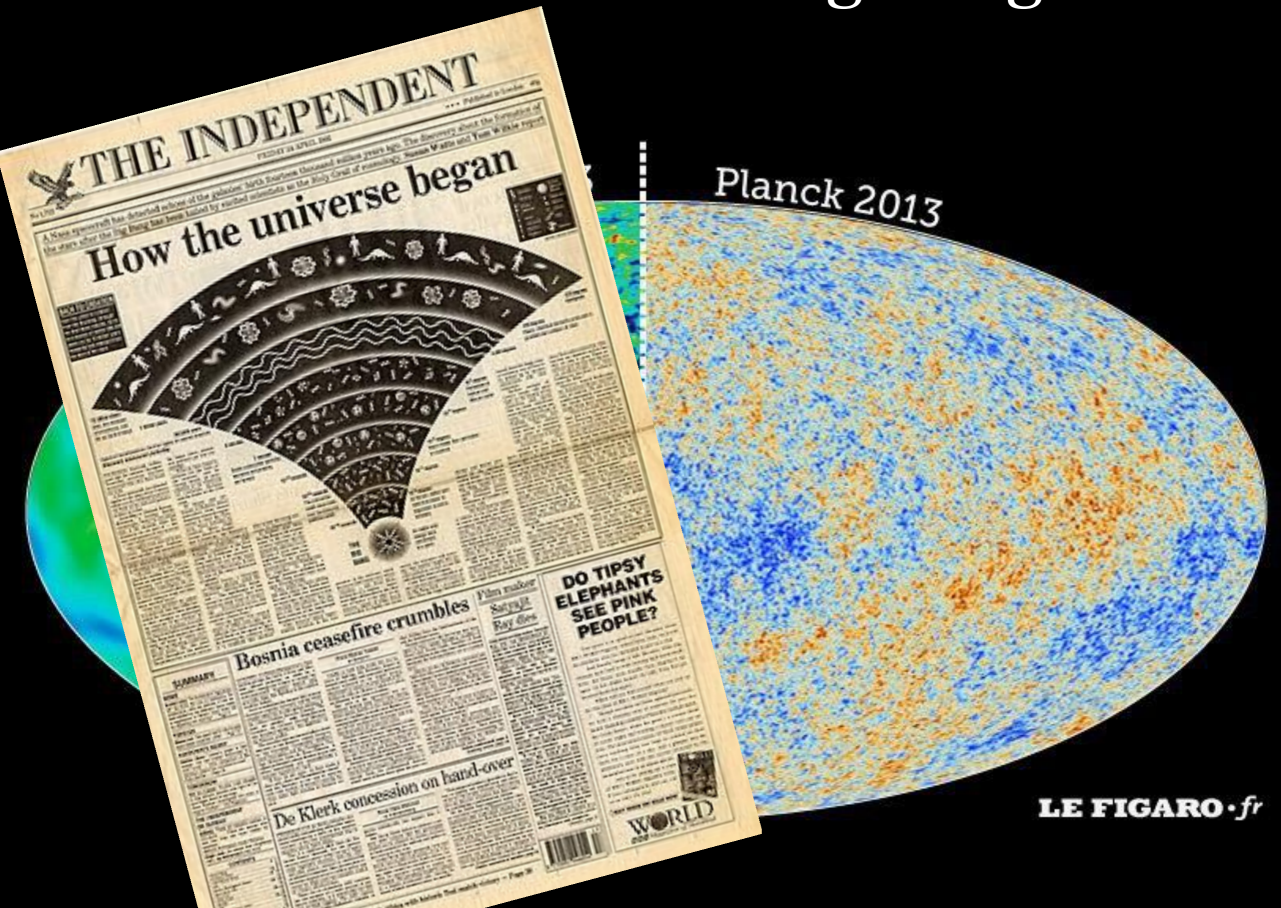


Next problem for the Big Bang theory



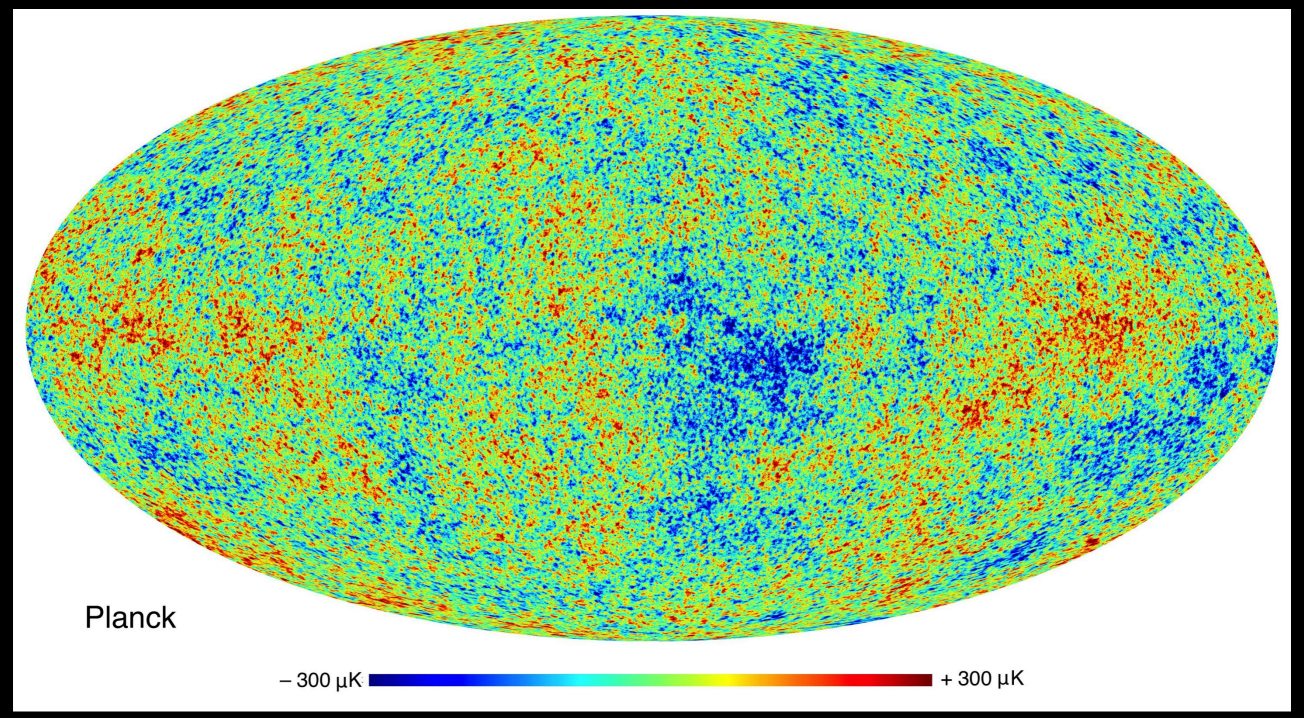
The second analysis revealed no sign of any variation at a level of 1 part in 10.000! Where are the galaxies coming from, if not from density fluctuations?

The Echo of the Big Bang

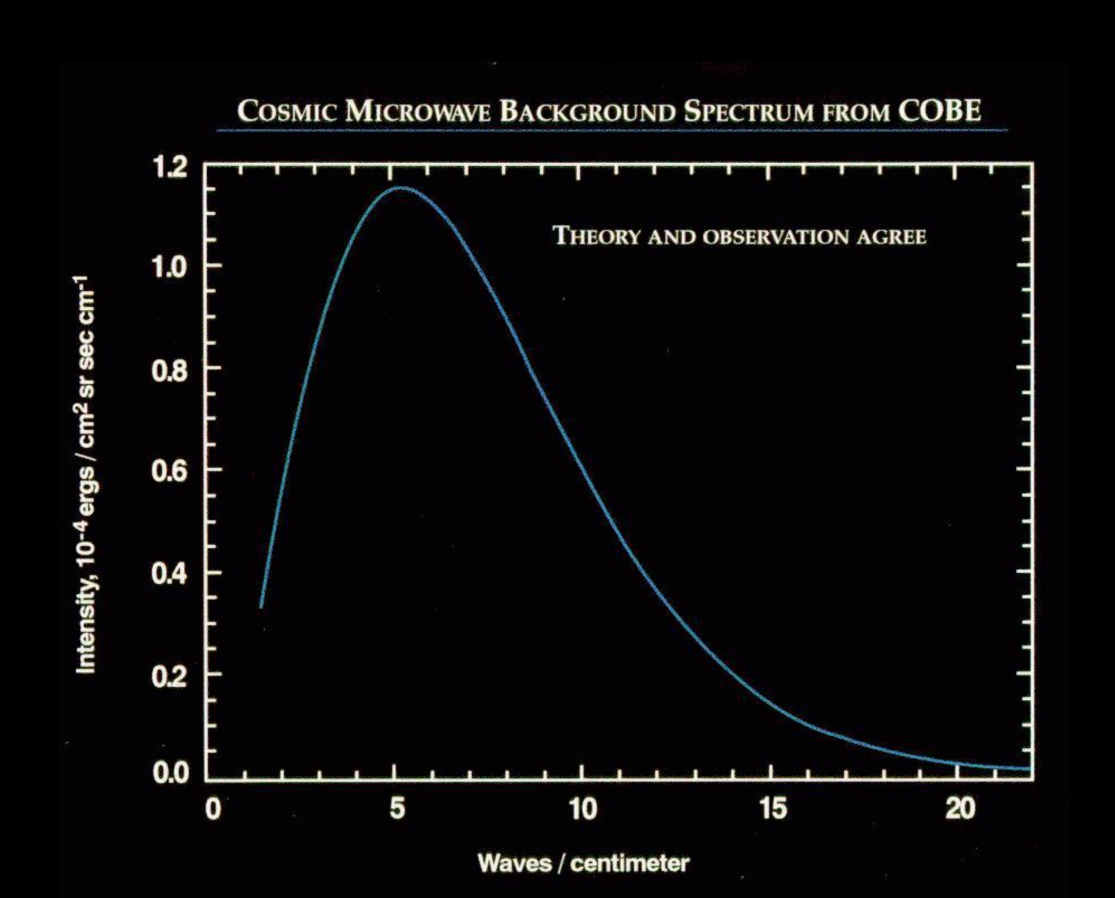


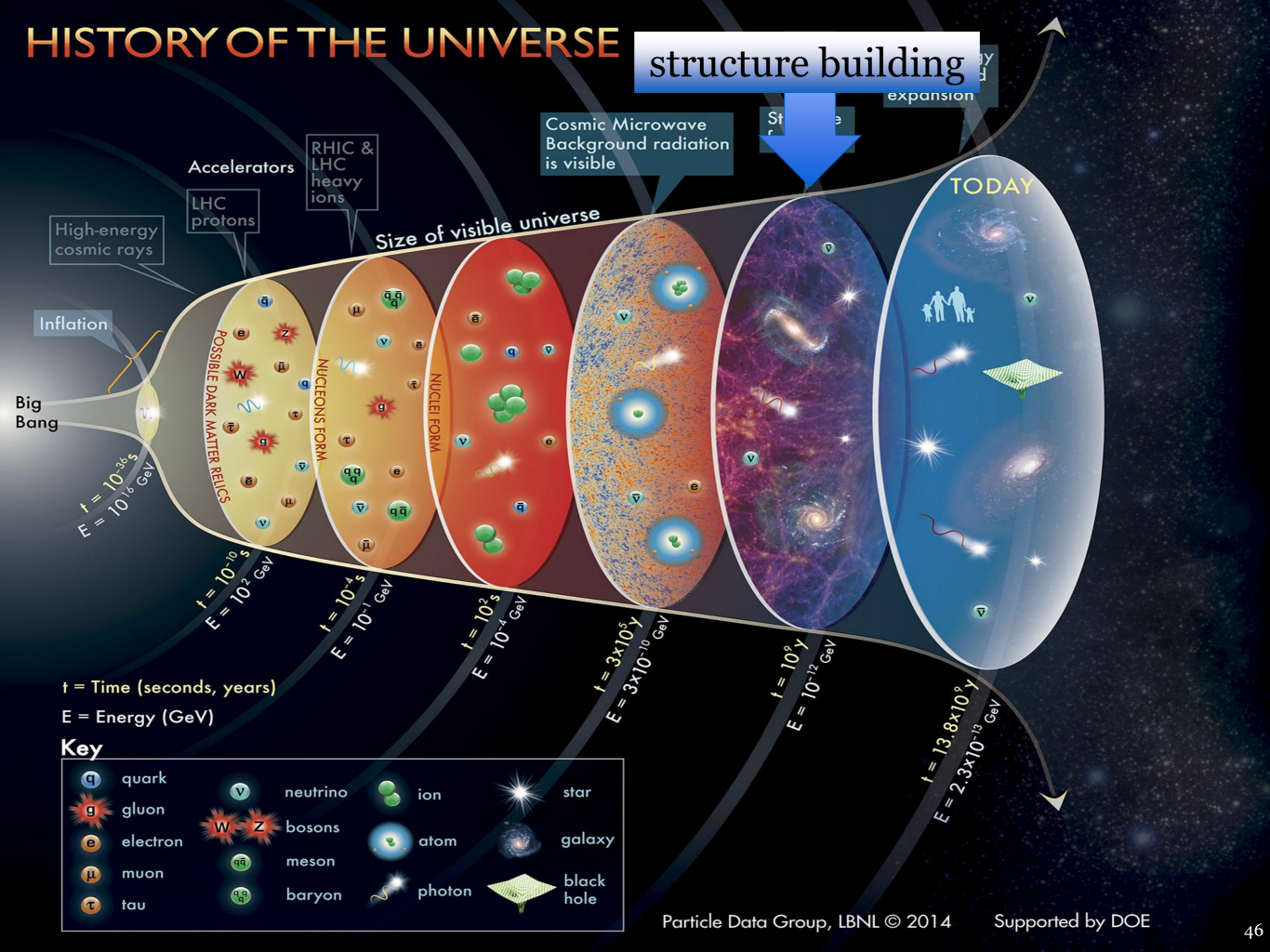
The Echo of the Big Bang

The CMB is extremely isotropic with a temperature of T_{CMB} = 2,725 K. The temperature differences are in the range of microkelvin!



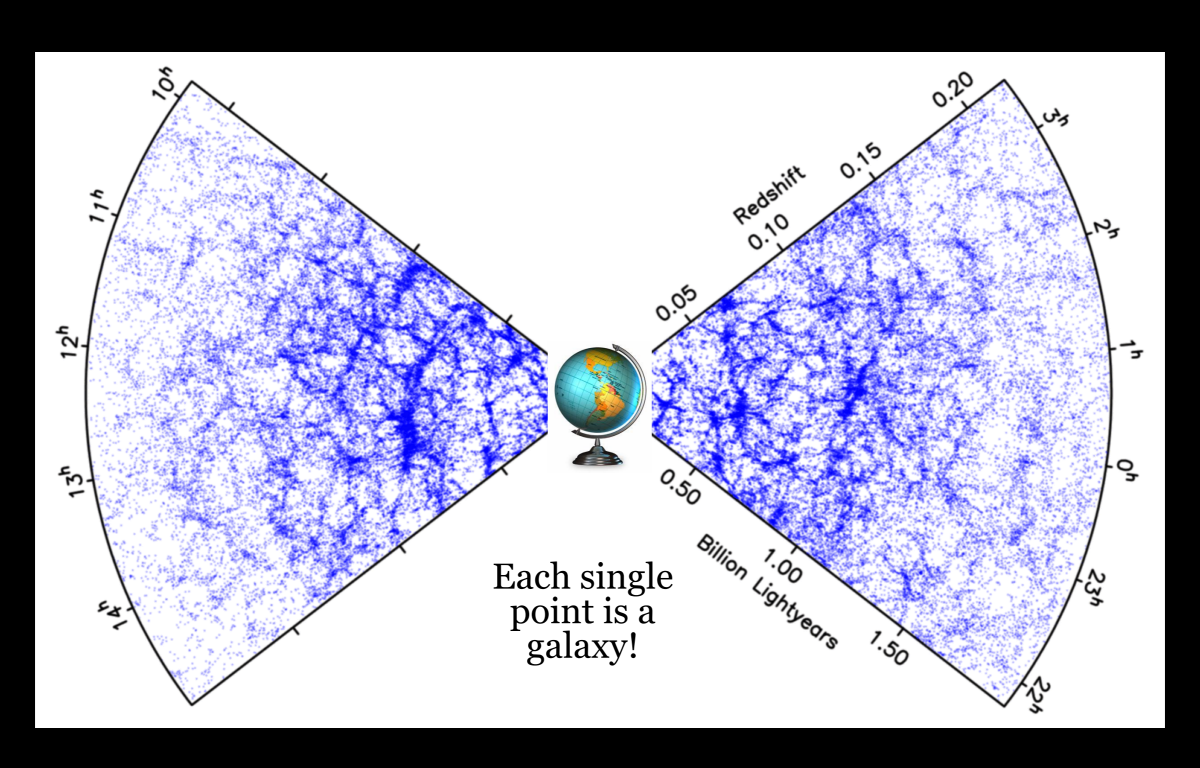
The spectrum of the CMB



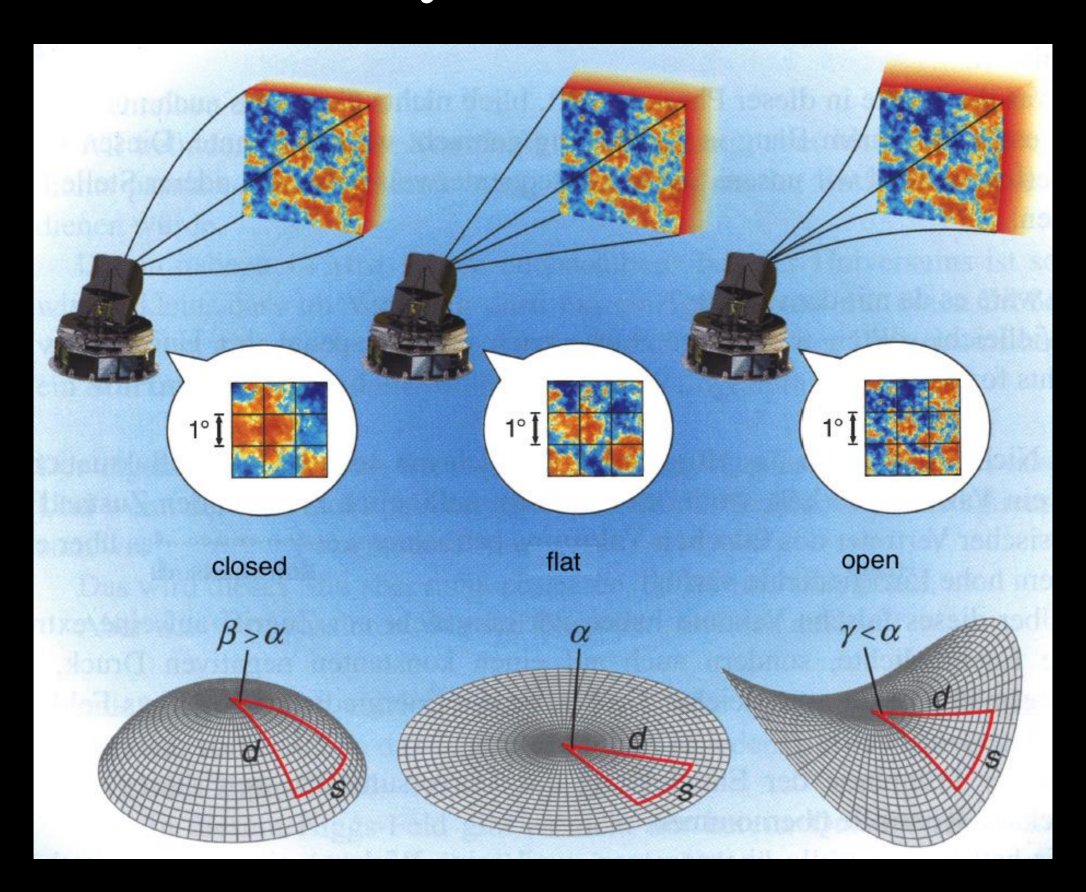


Galaxy Distribution

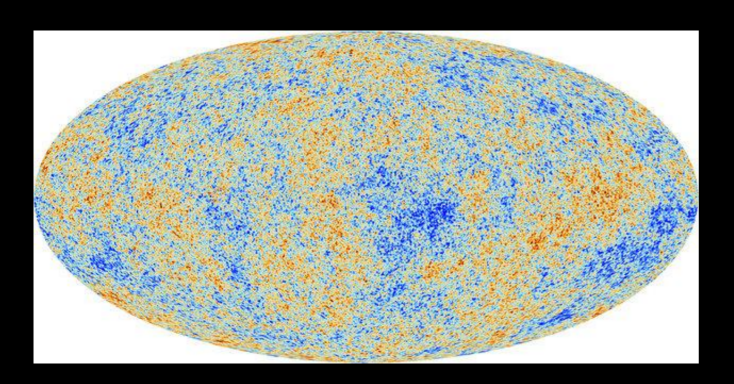
In the past the universe was much more homogeneous than today



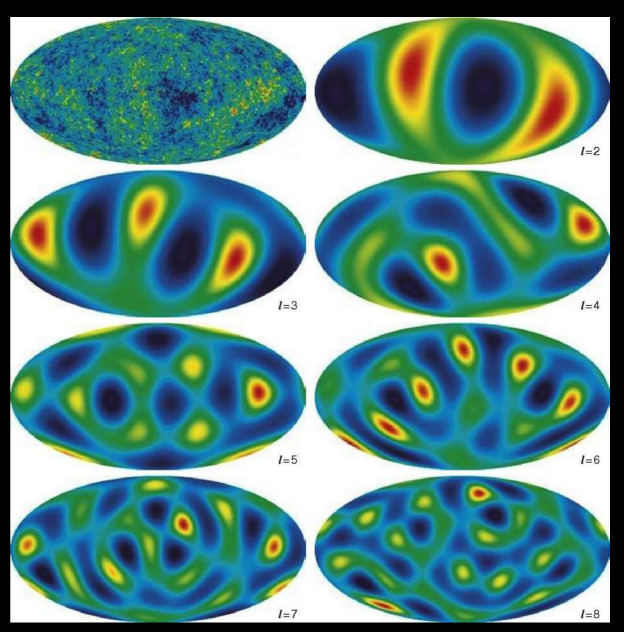
Geometry of the universe



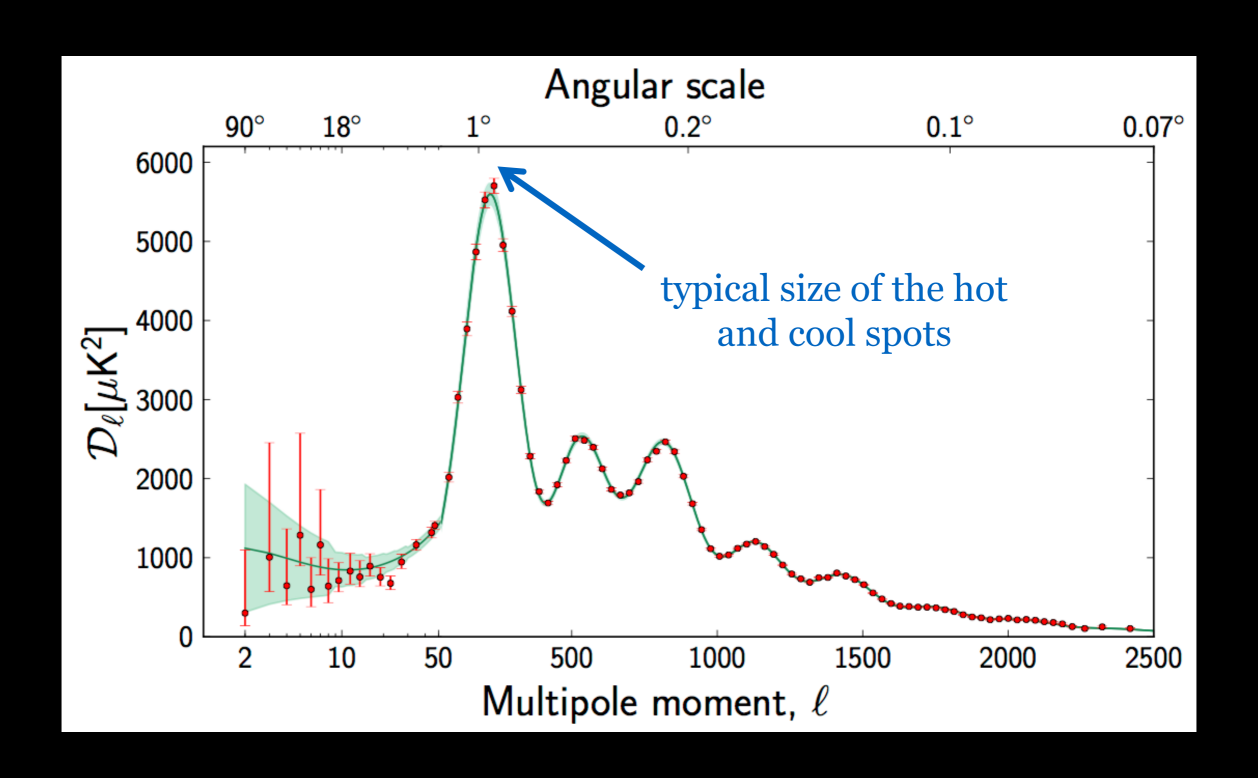
From the map to the spectrum...



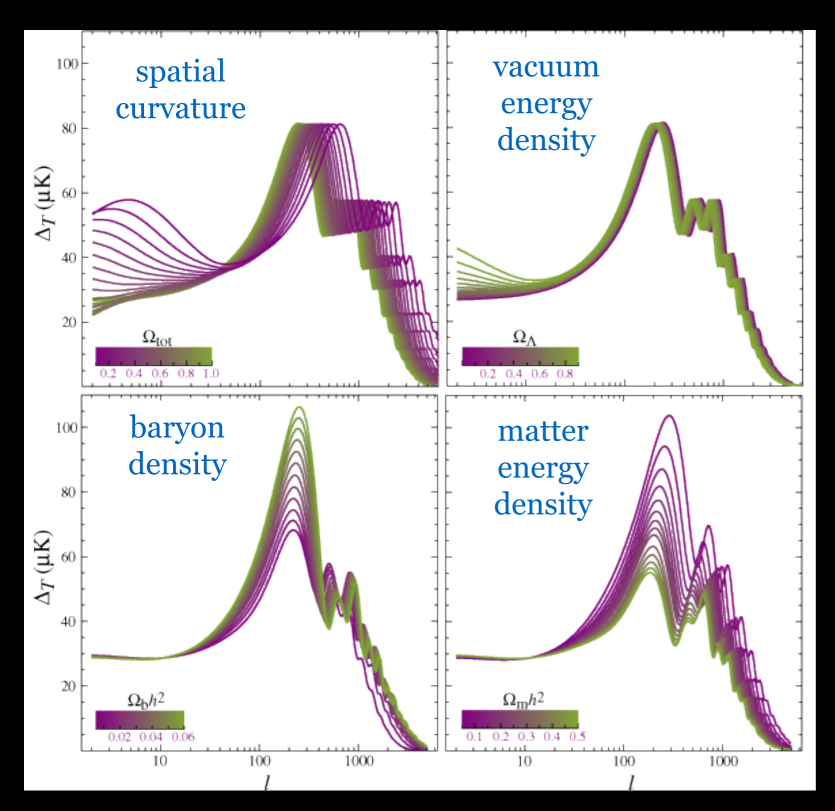
- theory is not able to predict the exact position of individual hot or cool spots
- instead: prediction of statistical properties of the temperature map (for example mean value, variance, correlations,...)



The Angular Power Spectrum of the CMB



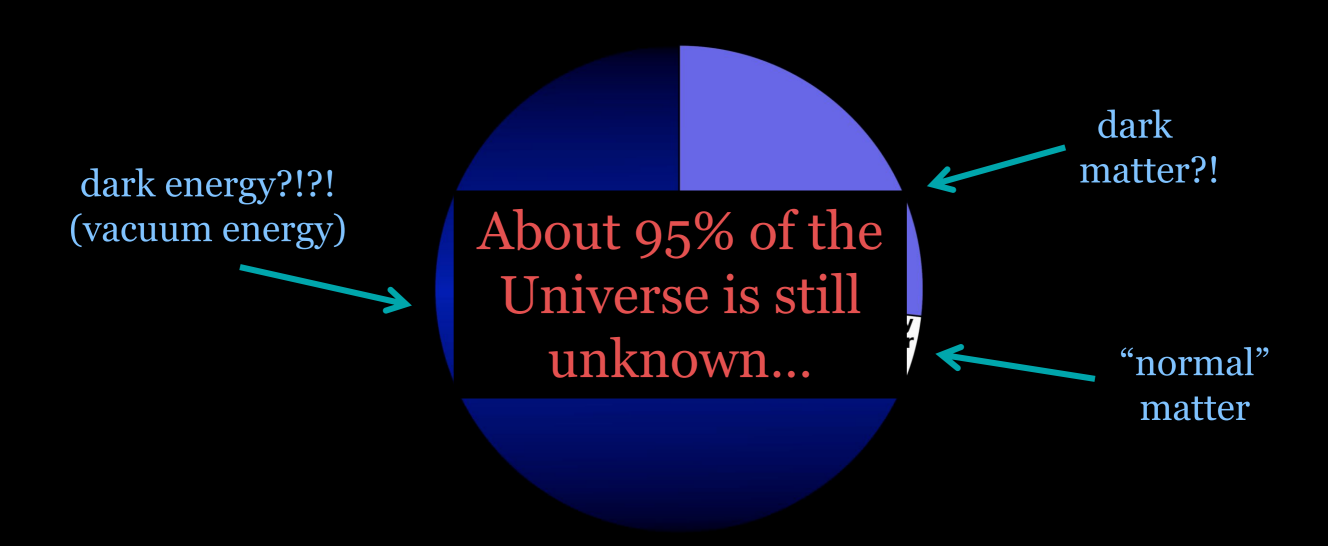
Theoretical Predictions of the CMB Spectrum



- The theoretical CMB spectrum is depending on values of certain cosmological parameters
- Comparison with the measured spectrum allows to distinguish between the models and to determine the values of the unknown parameters

The Standard Cosmological Model

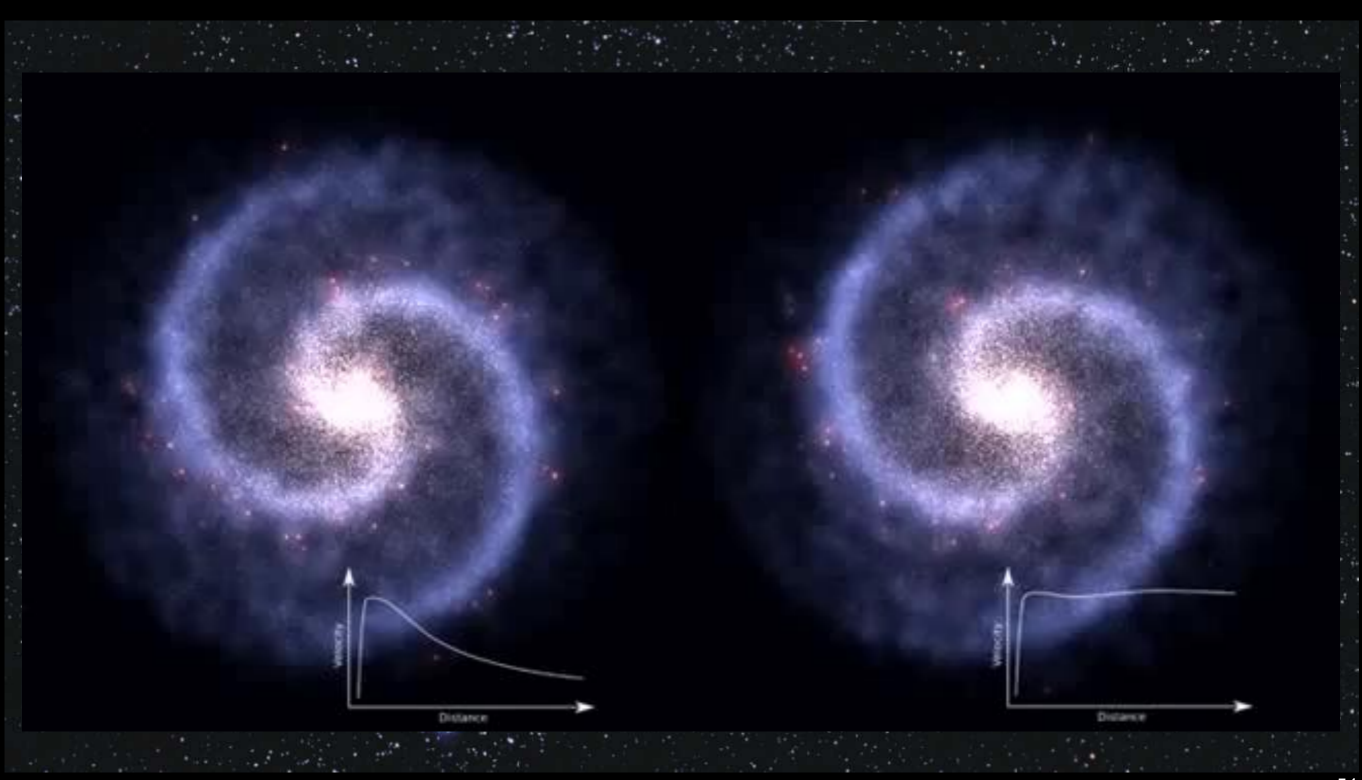
The simplest model, with which the data can be explained (Ockham's Razor!)



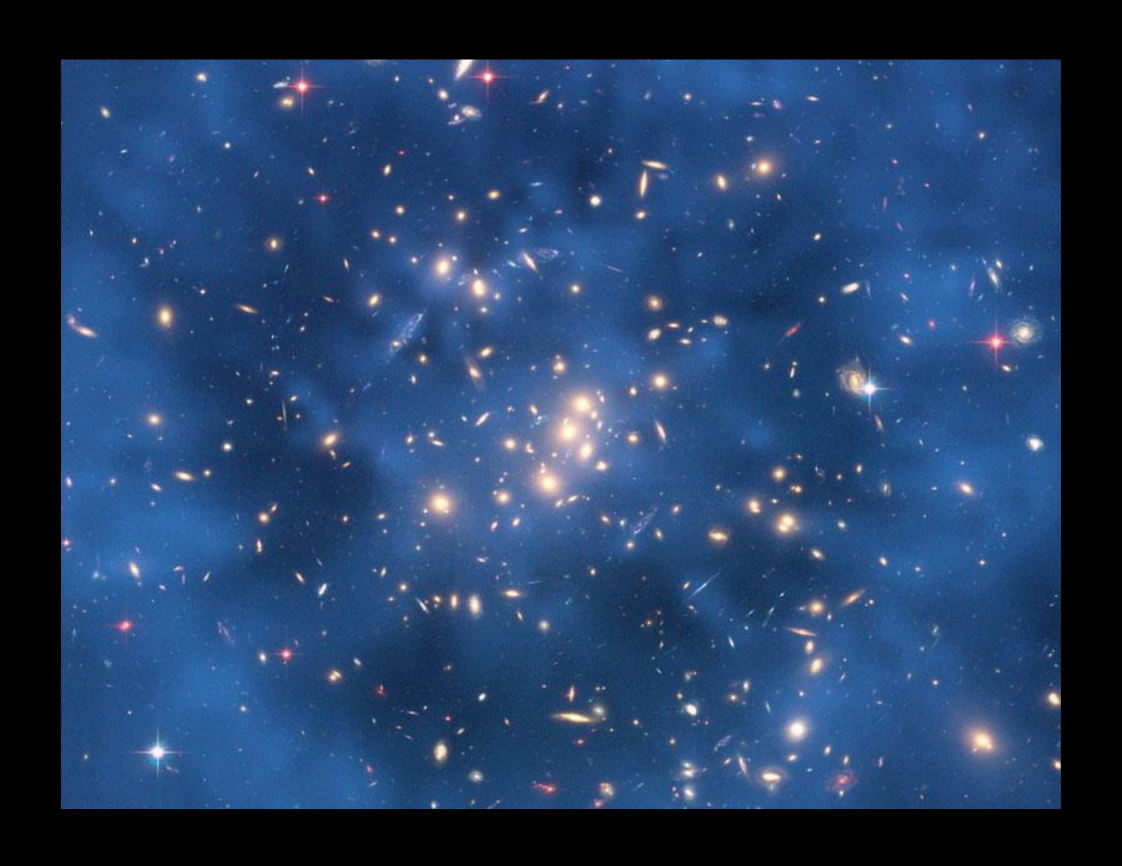
Mysteries of the Universe

What is dark matter?

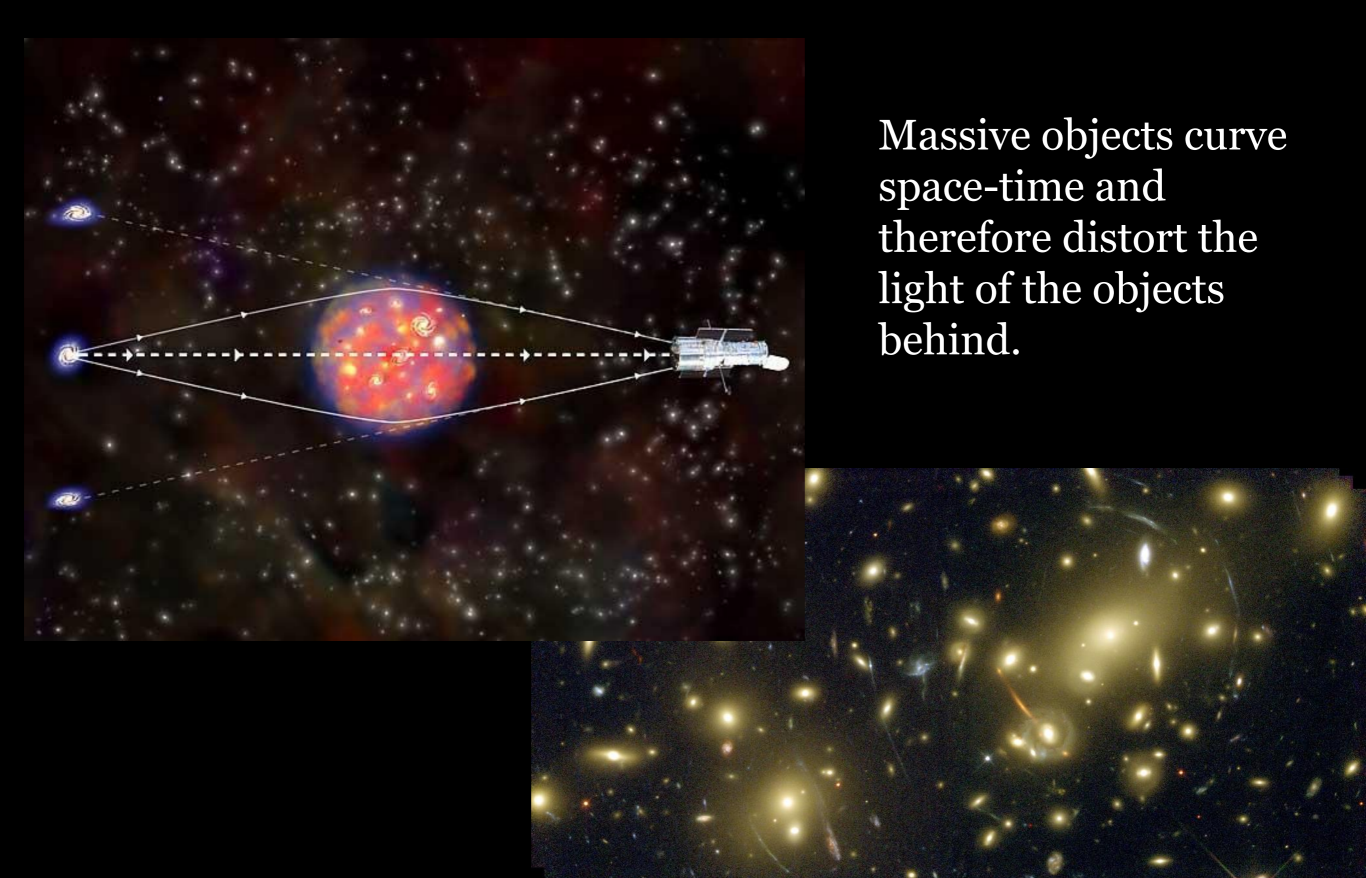
Rotation Curves of Galaxies



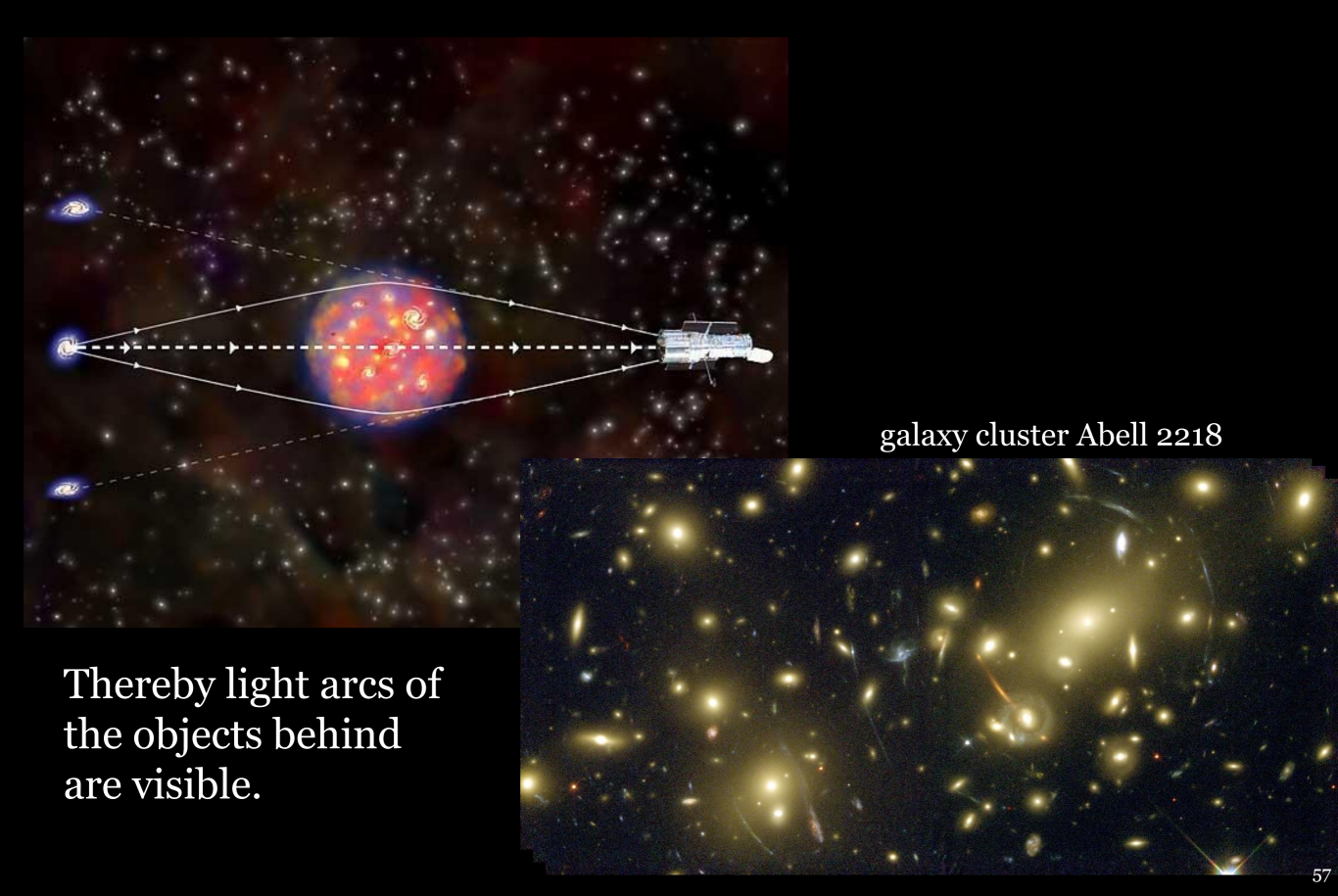
Galaxy Cluster CL0024+17



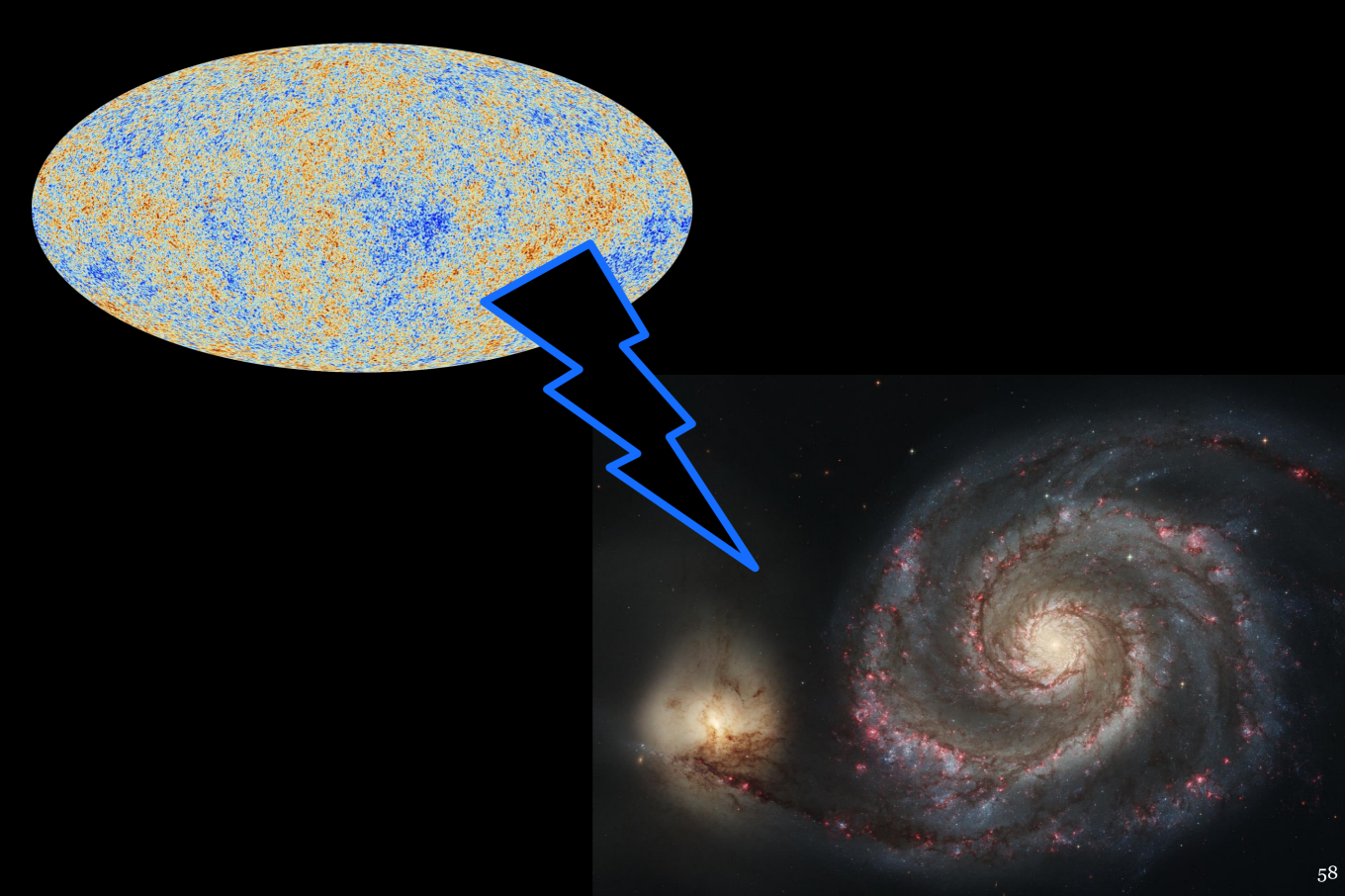
Gravitational Lenses



Gravitational Lenses

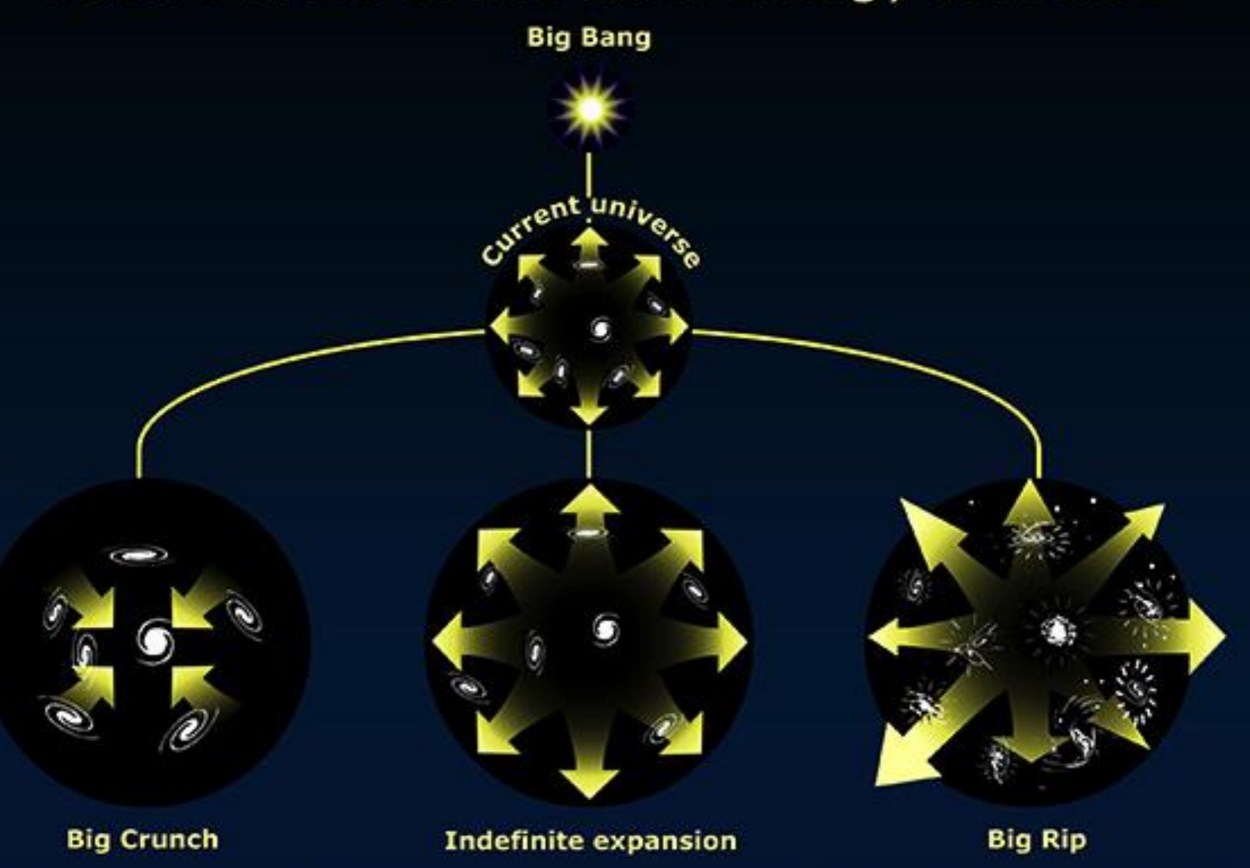


Structure building in the early universe



era of dark energy HISTORY OF THE UNIVERSE accelerate expansion Structure Cosmic Microwave formation Background radiation RHIC & is visible LHC Accelerators heavy TODA ions LHC Size of visible universe protons High-energy cosmic rays ē Inflation V OSSIBLE DARK MATTER RELICS v Big Bang V e v qq q 10°100 Cov E = 10-4 GeV E = 3x10-10 GeV 1 = 3×105 V $l = 13.8 \times 10^{\circ} \text{y}$ t = Time (seconds, years) E=2.3×10-13 GeV E = Energy (GeV) Key quark neutrino star ion gluon g Z bosons galaxy electron atom meson muon black photon baryon hole tau Supported by DOE Particle Data Group, LBNL © 2014

Future fates of the dark-energy universe



Cosmology of the 21st century

Dark Matter

What is it made of, what are its properties? Or another model (e.g. MOND)?

Dark Energy

What kind of energy is it? How does it influence the expansion of the Universe?

> Inflation

Can we find experimental confirmation? If yes, what caused it?

➤ Matter-Antimatter Asymmetry

Where is the tiny surplus of matter coming from, from which everything around us is made of?

> The Moment of the Big Bang

Will we find a unified theory, which describes the beginning of the Universe?

➤ The Fate of the Universe...



There are more stars in the Universe than there are grains of sand on earth — and it seems to be equally with students' conceptions.

About this project

Cosmology deals with the origin, development and possible fates of our universe. The insights we have obtained so far have formed the modern scientific worldview. Transferring this to students through science teaching is a frequent request in science literacy discussion.

However, it is not yet clear in science education if students' conceptions about cosmology vary by nationality, and therefore, if it is possible to apply the same teaching modules to students from different countries, who may have diverse social and cultural backgrounds and different curricula.

Information about participation in this project

About the target group:

Our target group are high school students in the age range of about 15-20 years. They shouldn't have had any instruction in cosmology yet. We would like to include students who have currently physics lessons as well as students who do not. Therefore, you are welcome to ask also your colleagues from your own or other schools to take part.

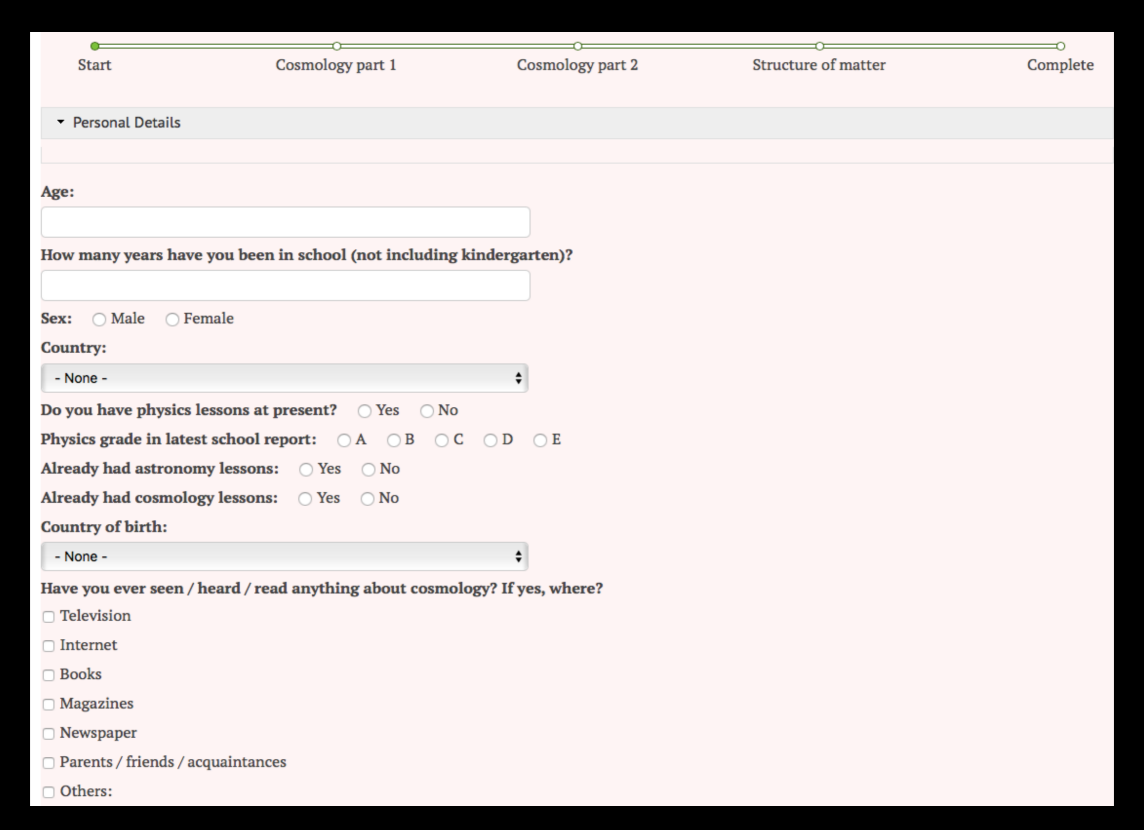
About the questionnaire:

It consists of 20 questions about cosmology and 10 questions about the

cosmology.web.cern.ch



Students' conceptions about cosmology The questionnaire



Many thanks for your attention!



Are there any questions?

