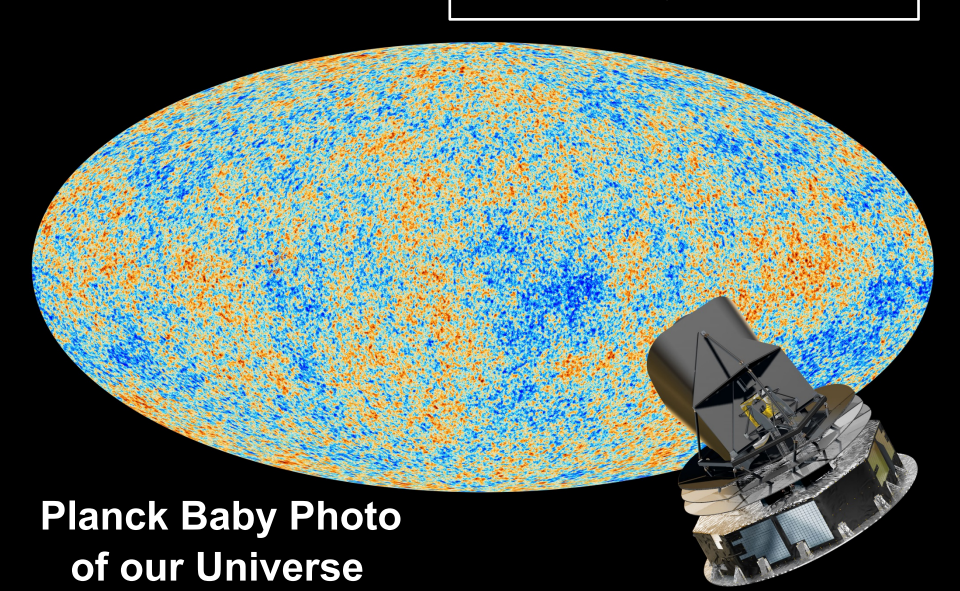


Cosmic Origins

- Universe 380.000 yrs after Big Bang
- 13.8 Gyrs ago (13.798±0.037 Gyrs)
- Temperature T = 2.72548±0.00057 K
- temperature/density fluctuations (ΔT/T<10⁻⁵)



Age of Precision Cosmology

Over the past century - in particular the last 2 decades - we have established an amazingly accurate view of the Universe in which we live:

•	It was formed in the Hot Big Bang:	$T_0 = 13.798 \pm 0.037$ Gigayears ago

• Space (!!!) is expanding ever since: $H_0 = 67.74 \pm 0.46 \text{ km/s/Mpc}$

expansion acceleraring since: 6.7 ± 0.4 Gigayears ago

• It has an average energy density of: $\Omega_0 = 0.862 \times 10^{-29} \text{ g/cm}^3$

The outer edge/Horizon of the visible Universe: d_H ~ 41 Giga lightyears within Horizon: # galaxies ~ 100 x 10⁹ # stars ~ 200 x 10¹⁸

• On every atom (proton/neutron): $n_v/n_b \sim 1.9 \times 10^9$

• Space is almost perfectly flat: $\Omega_k \sim 0.000 \pm 0.005$

Cosmic composition:

Baryons (protons/neutrons) ~ 4.9%

Dark Matter ~ 26.8%

Dark Energy ~ 68.3%

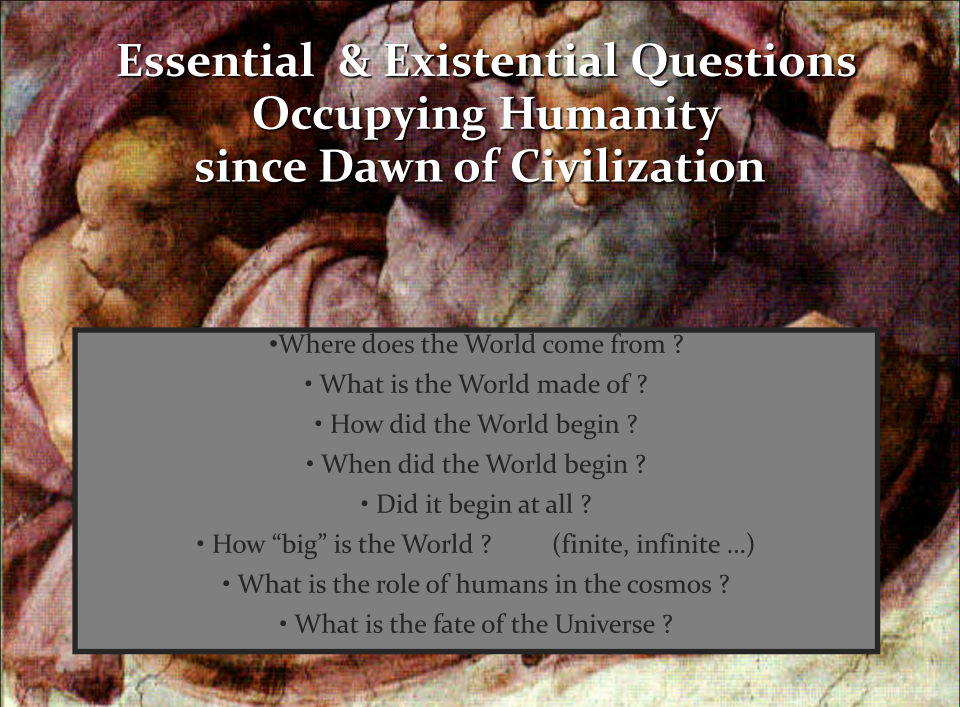
Cosmology,

Science of the Universe

Cosmology: Science of the Universe

- Van Dale

 (astronomical) science or theory of
 the universe as an ordered unity;
 study of the structure and evolution of the universe.
- Broadest Sense:
 human enterprise joining science, philosophy,
 theology and the arts to seek to gain understanding
 of what unifies and is fundamental to our world.
- Scientific:
 Study of large and small structures of the Universe



Cosmic Time: Origin and Fate?

- Does the Universe have an origin ?If so, how old is it ?Or, ... did it always exist, infinitely old ...
- What is the fate of the Universe ?... will it always be there, or is there an end?

Energy: Content of the Universe

- What are the components of the Universe?
- How does each influence the evolution of the Universe?

... and ...

How is each influenced by the evolution of the Universe?

Cosmological Riddles

Is our Universe unique, or are there many other Universes (multiverse) ... ?

• What made the Universe originate?

Cosmological Riddles

- Why are the physical laws as they are ?
 Do they need to be ?
- How many dimensions does the Universe have?
 More than 1timelike + 3 spacelike?

Cosmological Riddles

• ... and ...

• Are our brains sufficiently equipped to understand and answer the ultimate questions ... ?

A unique time ...

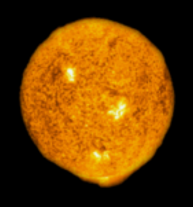
- The past century, since 1915, marks a special epoch
- For the first time in human history, we are able to address the great questions of Cosmology ...
- scientifically ...

the Universe

has a

Beginning

Night Sky is Dark

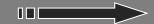


In an infinitely large, old and unchanging Universe each line of sight would hit a star:



Sky would be as bright as surface of star:

Night sky as bright as Solar Surface, yet the night sky is dark



finite age of Universe (13.8 Gyr)

Cosmology:

observing the history of the Universe

Cosmology: exploring Space & Time

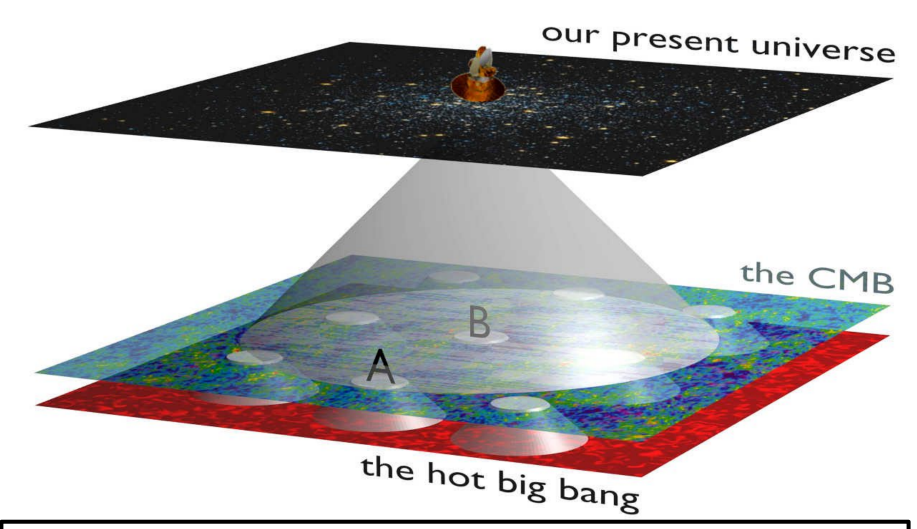
Cosmology is a unique science:

not only it looks out to the deepest realms and largest scales of our Universe

on cosmological scales, the finite velocity of light becomes a critical factor ...

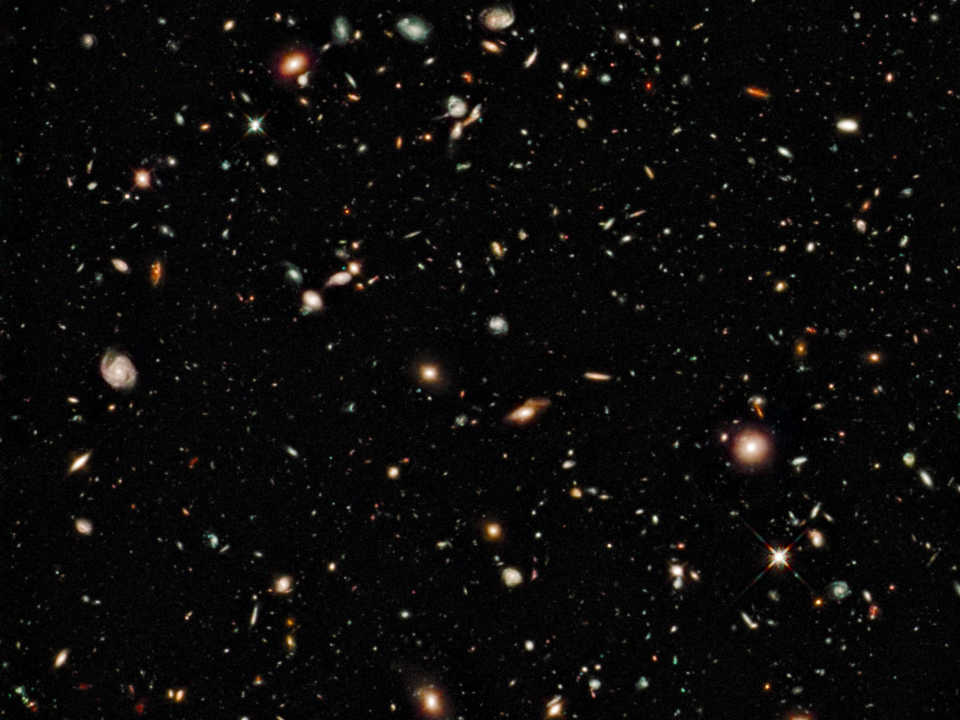
thus, it also looks back in time, to the earliest moments, and thus is the ultimate archaeological science

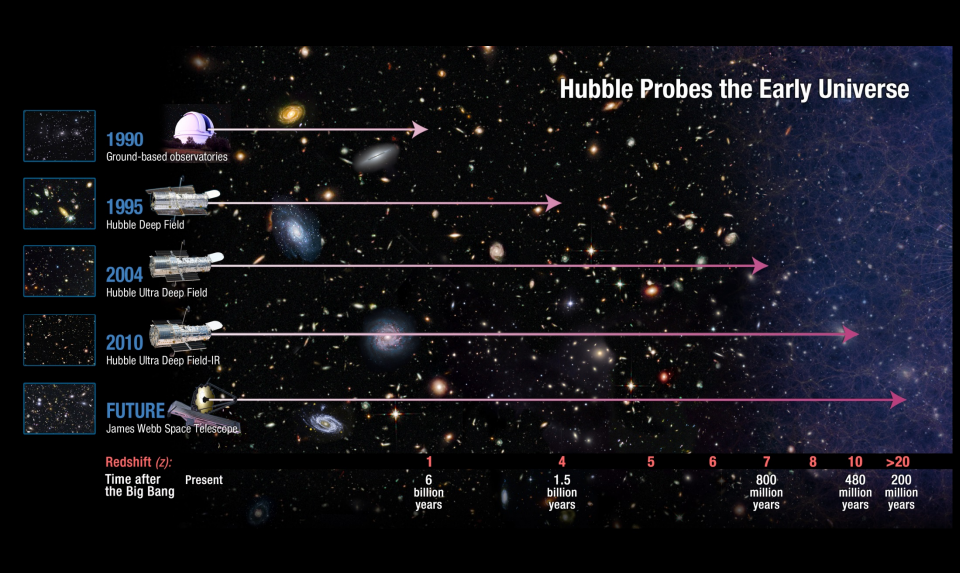
Cosmic Depth = Cosmic Time

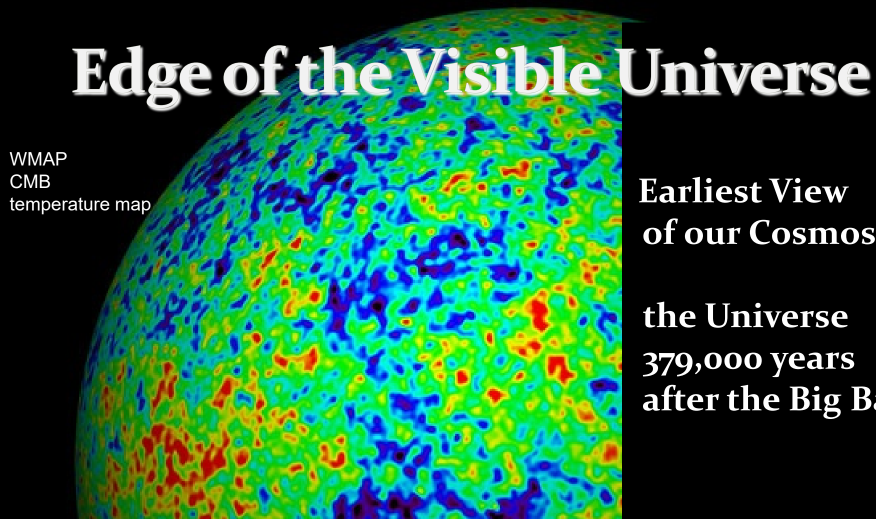


Light propagation through the Universe:

light has a finite velocity (c=300,000 km/s) the further you look, the further you look in time!







of our Cosmos:

379,000 years after the Big Bang

Cosmic Microwave Background

the Universe: a Unique Astrophysical Object

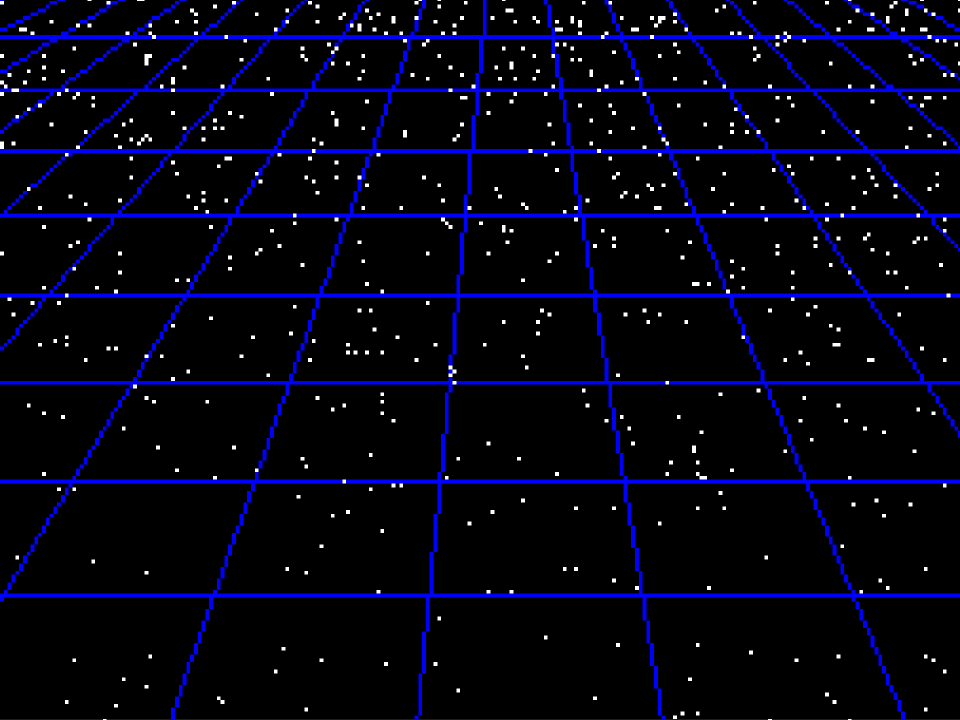
- There is only one (visible) Universe ...
- Finite velocity of light, c:... a look in depth = a look back in time ...
- c & implications for space-time: observational cosmology limited to only a minor thin "shell" of all of spacetime ...

13.8 Gigayears

of

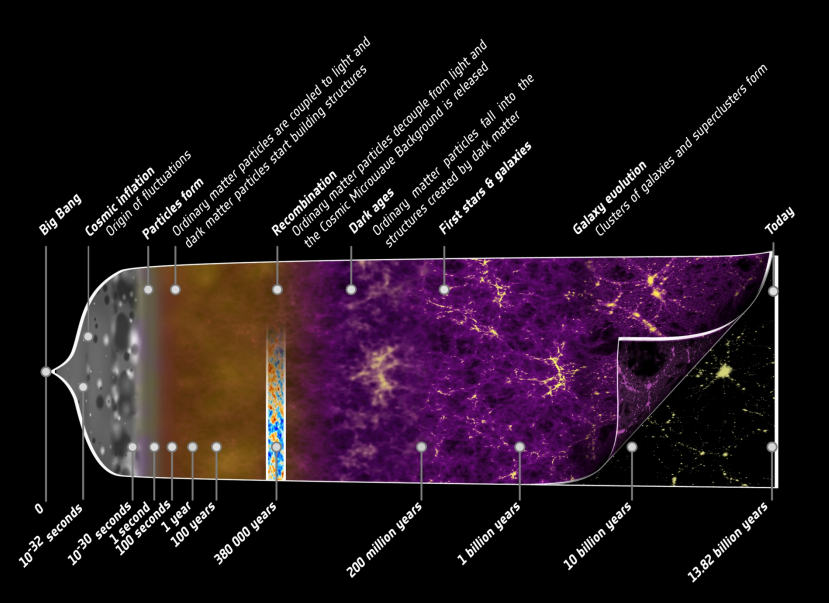
Cosmic History

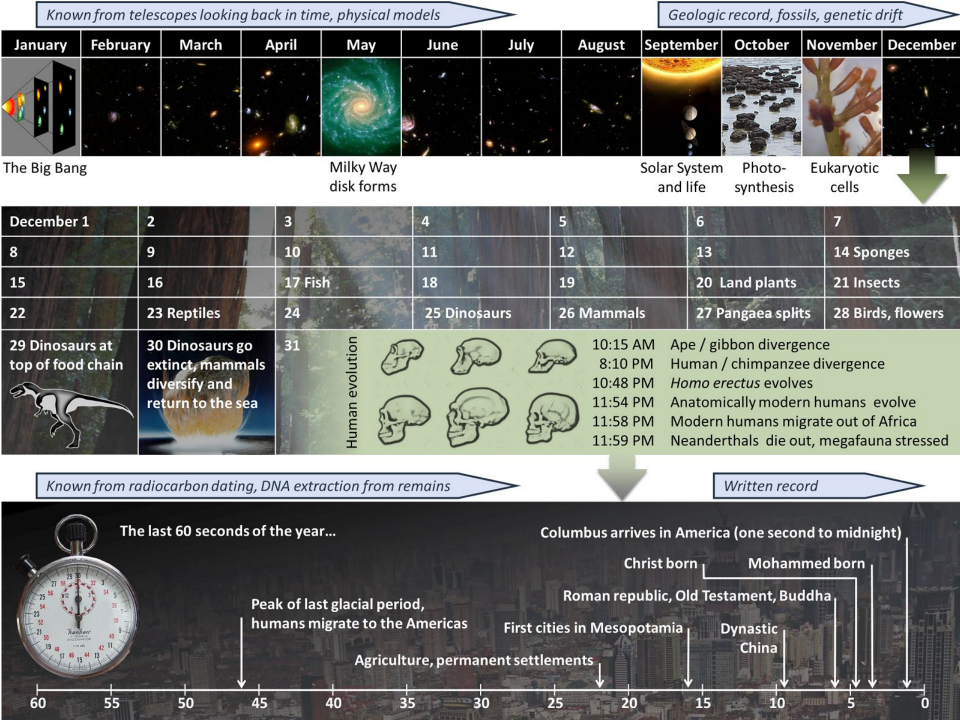




Cosmic Calendar

Big Bang Chronology





Cosmic Composition

Cosmic Light: most abundant species

By far,
the most abundant particle species
in the Universe

to every proton/neutron

 $n_{v}/n_{B} \sim 1.9$ billion

the Cosmic TV Show



Note:

The cosmic microwave background is not an exotic phenomenon:

1% of the radiation (noise) on your (camping) to is this CMB radiation:

!!!!! Live broadcast Big Bang !!!!!

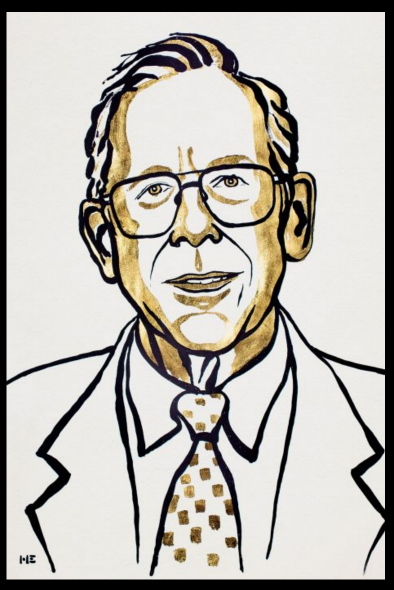
Courtesy: W. Hu



Hot Big Bang confirmed: discovery Cosmic Microwave Background 1965

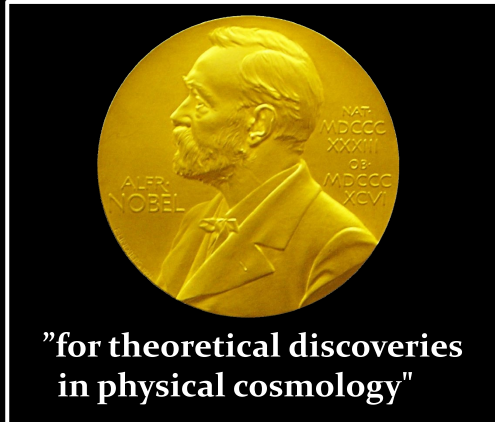


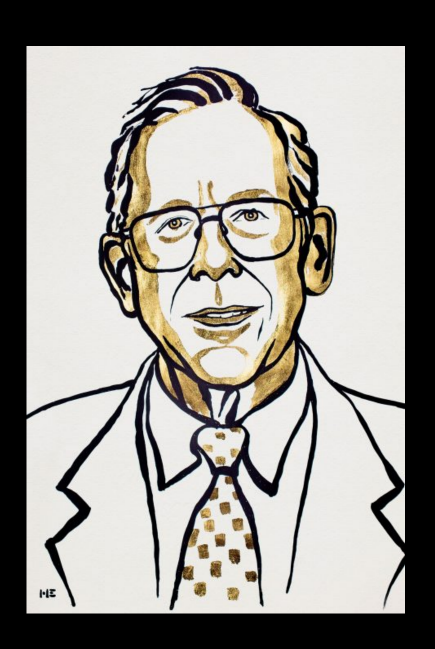




P.J.E. (Jim) Peebles

- Dept. Physics, Princeton Univ.
- 25 April 1935, Winnipeg, Canada





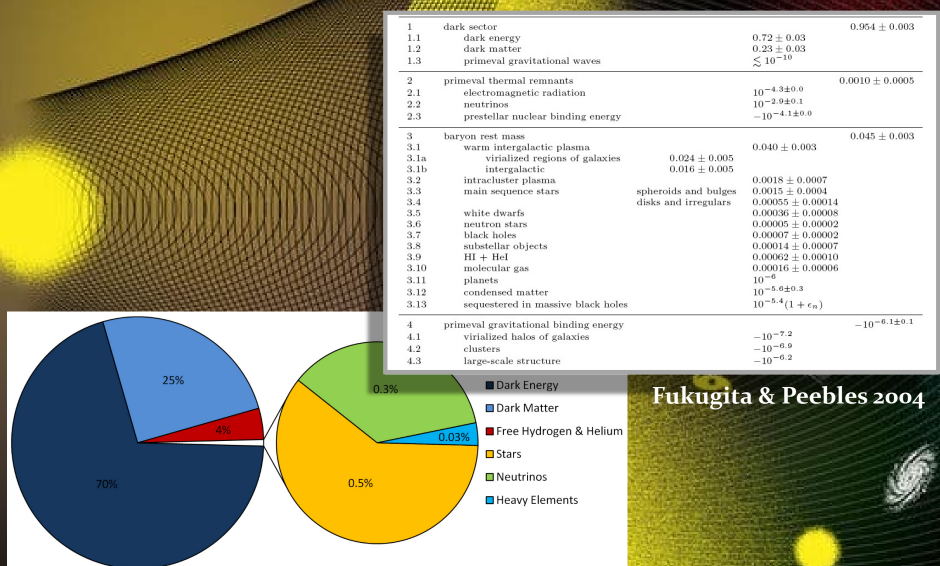
P.J.E. (Jim) Peebles

- Dept. Physics, Princeton Univ.
- 25 April 1935, Winnipeg, Canada

Shaw Prize 2004

"He laid the foundations for almost all modern investigations in cosmology, both theoretical and observational, transforming a highly speculative field into a precision science"

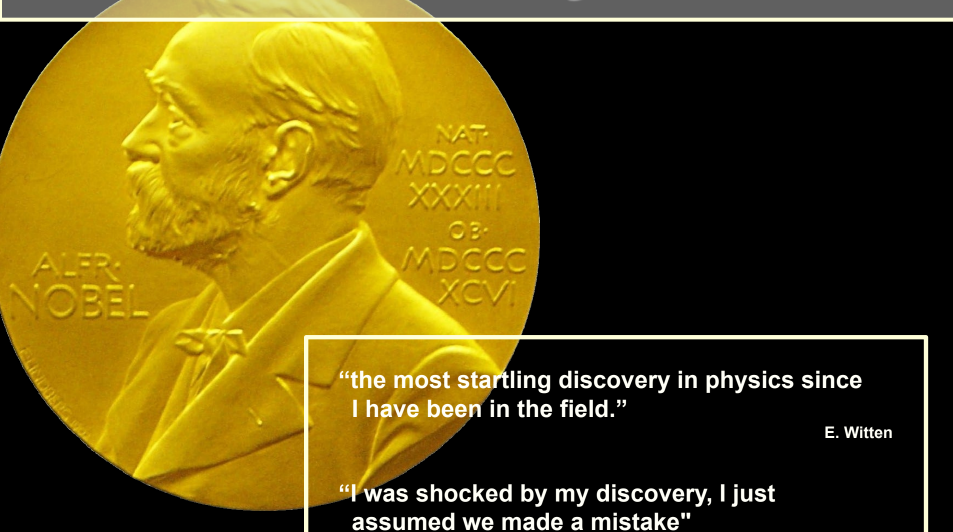
the Elements: Cosmic Energy Inventory



Fate

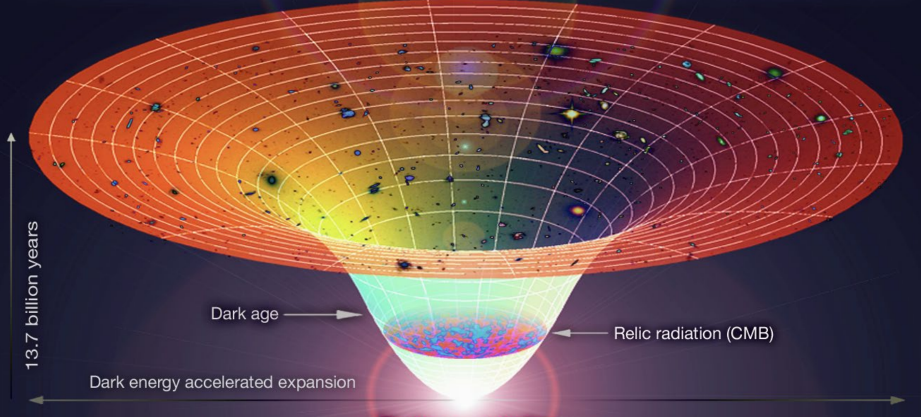
of the Universe

Nobel Prize Physics 2011



Brian Schmidt

Accelerated Expansion of the Universe

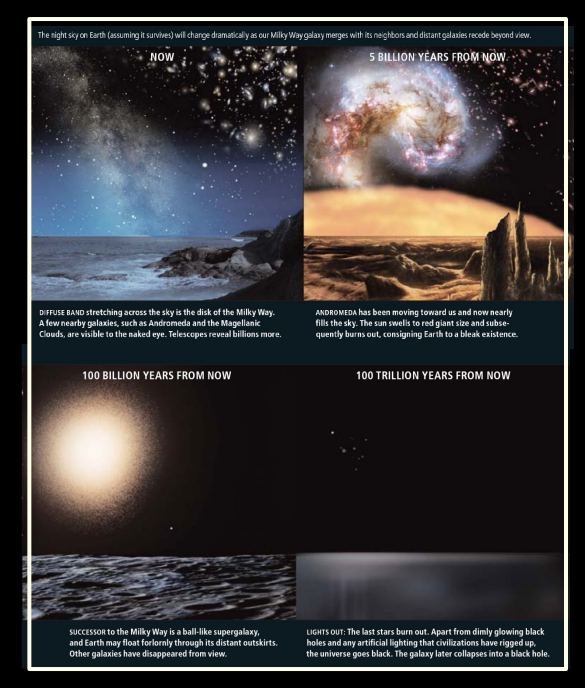


Big Bang - Inflation

image: Coldcreation

Cosmic Fate

100 Gigayears: the end of Cosmology



Cosmology

Ancient Answers



- 14 And God said, Let there be lights in the firmament of the heaven to divide the day from the night; and let them be for signs, and for seasons, and for days, and years:
- 15 And let them be for lights in the firmament of the heaven to give light upon the earth:

 and it was so.
- 16 And God made two great lights; the greater light to rule the day, and the lesser light to rule the night: [he made] the stars also.
- 17 And God set them in the firmament of the heaven to give light upon the earth,
- 18 And to rule over the day and over the night,and to divide the light from the darkness:and God saw that [it was] good.
- 19 And the evening and the morning were the fourth day.

Enuma Elis

Enuma Elis is the Babylonian creation mythos.

Striking similarity to Genesis

Important source for understanding Babylonian worldview, centered on the supremacy of Marduk and the creation of humankind for the service of the gods.



When the sky above was not named
And the earth beneath did not yet bear a name
And the primeval Apsu, who begat them,
And chaos, Tiamat, the mother of them both,
Their waters were mingled together,
And no field was formed, no marsh was to be seen;
When the gods none had been called into being.

Marduk and the Dragon

Marduk, chief god of Babylon, destroys – with his thunderbolt – Tiamat the dragon of primeval chaos

Hindu Cosmology

The Nasadiya Sukta

(after the incipit *ná ásat* "not the non-existent"), also known as the

Hymn of Creation,

is the 129th hymn of the 10th Mandala of the

• Rigveda (10:129).

It is concerned with cosmology and the origin of the universe

Nasadiya Sukta – Hymn of Creation

There was neither non-existence nor existence then; Neither the realm of space, nor the sky which is beyond; What stirred? Where? In whose protection?

There was neither death nor immortality then; No distinguishing sign of night nor of day; That One breathed, windless, by its own impulse; Other than that there was nothing beyond.

Darkness there was at first, by darkness hidden; Without distinctive marks, this all was water; That which, becoming, by the void was covered; That One by force of heat came into being;

Who really knows? Who will here proclaim it?
Whence was it produced? Whence is this creation?
Gods came afterwards, with the creation of this universe.
Who then knows whence it has arisen?

Whether God's will created it, or whether He was mute; Perhaps it formed itself, or perhaps it did not; Only He who is its overseer in highest heaven knows, Only He knows, or perhaps He does not know.

Jain Cosmology

According to Jain doctrine,

- the universe and its constituents always existed
- the universe was not created, and there is no creator

