



# *Cosmological model: from initial conditions to structure formation*

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- Identification problem
- Early and late Universe
- Generation of initial conditions
- Dark side of matter
- On the eve of new physics

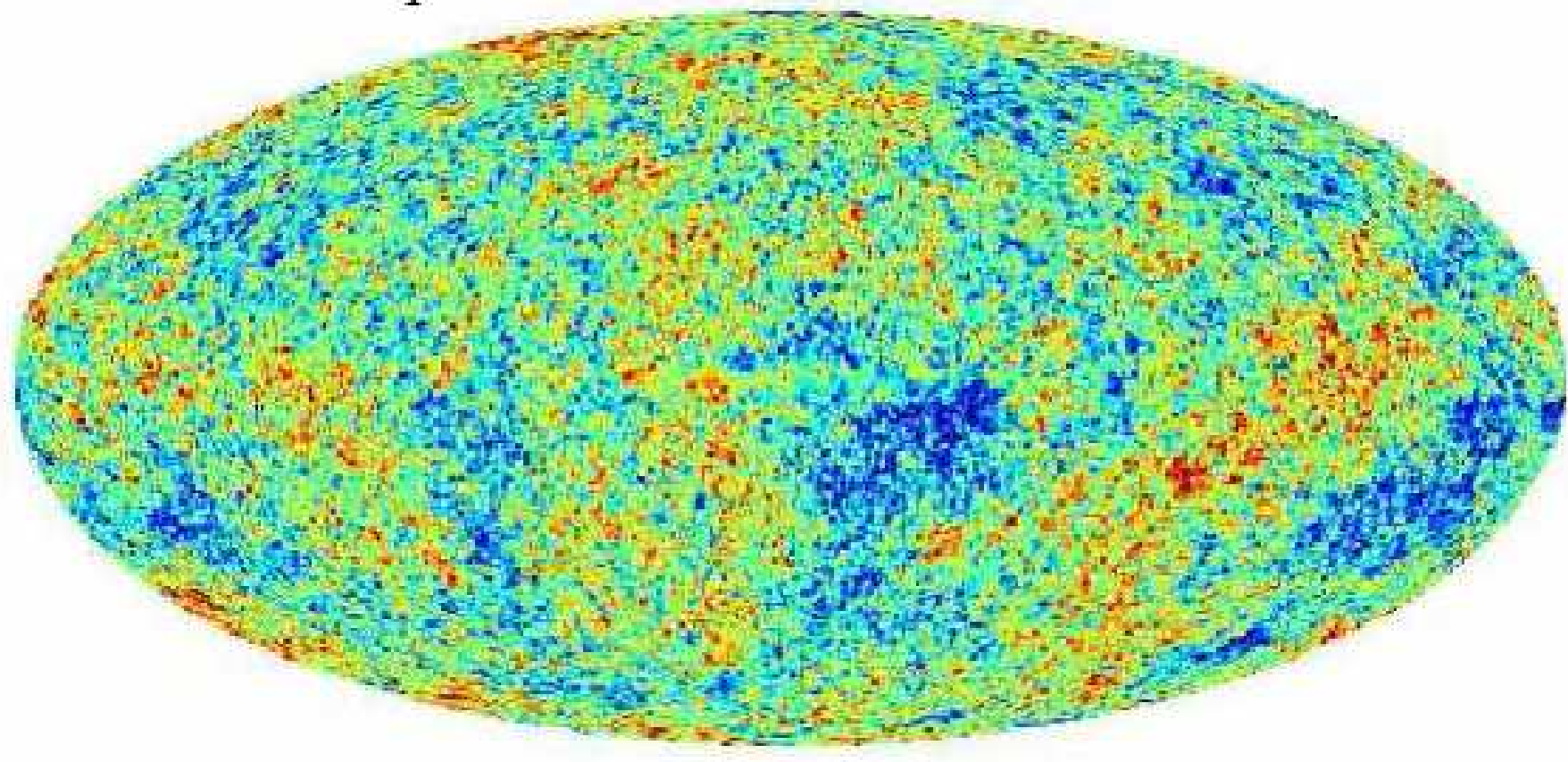
*Astronomers see structures  
unknown to physicists*



**DM non interacted with radiation  
however light is where DM**



$$T = 2.725^{\circ}K, \frac{\delta T}{T} \sim 10^{-5}$$



- 200  $\mu$ K 200  $\mu$ K

WMAP

What we see is structure created  
from initial conditions + evolution



## **observational separation of the early and late Universe**



**no model  
theory of origin of  
initial conditions**



**the model  
no theory of  
origin of matter**

# Geometry of the Universe

- zero order

Hubble diagram

$$a(t)$$

- first order

S-mode (density perturbations)

T-mode (gravitational waves)

V-mode (vortex perturbations)

$$S(k)$$

$$T(k)$$

$$V(k)$$

Cosmological model in four functions

# zero order: late Universe

- Hubble parameter  $h = 0.65 \div 0.7$
- Relic CMBR  $T = 2.725 \text{ K}$
- Euclidean space  $\Omega = 1$
- Dark baryons  $\Omega_b = 0.5$
- Cold dark matter  $\Omega_c = 0.23$
- Dark energy  $\Omega_\Lambda = 0.7$
- Theory of structure formation

no theory of  
matter origin

# first order: early Universe

- Small density perturbations
- Linear Gaussian field
- Scale-invariant spectrum ( $n_S=1$ )
- Gravitational waves ( $T/S < 0.2$ )
- Theory of initial conditions

no model of early  
Universe ( $H$  &  $\gamma$ )

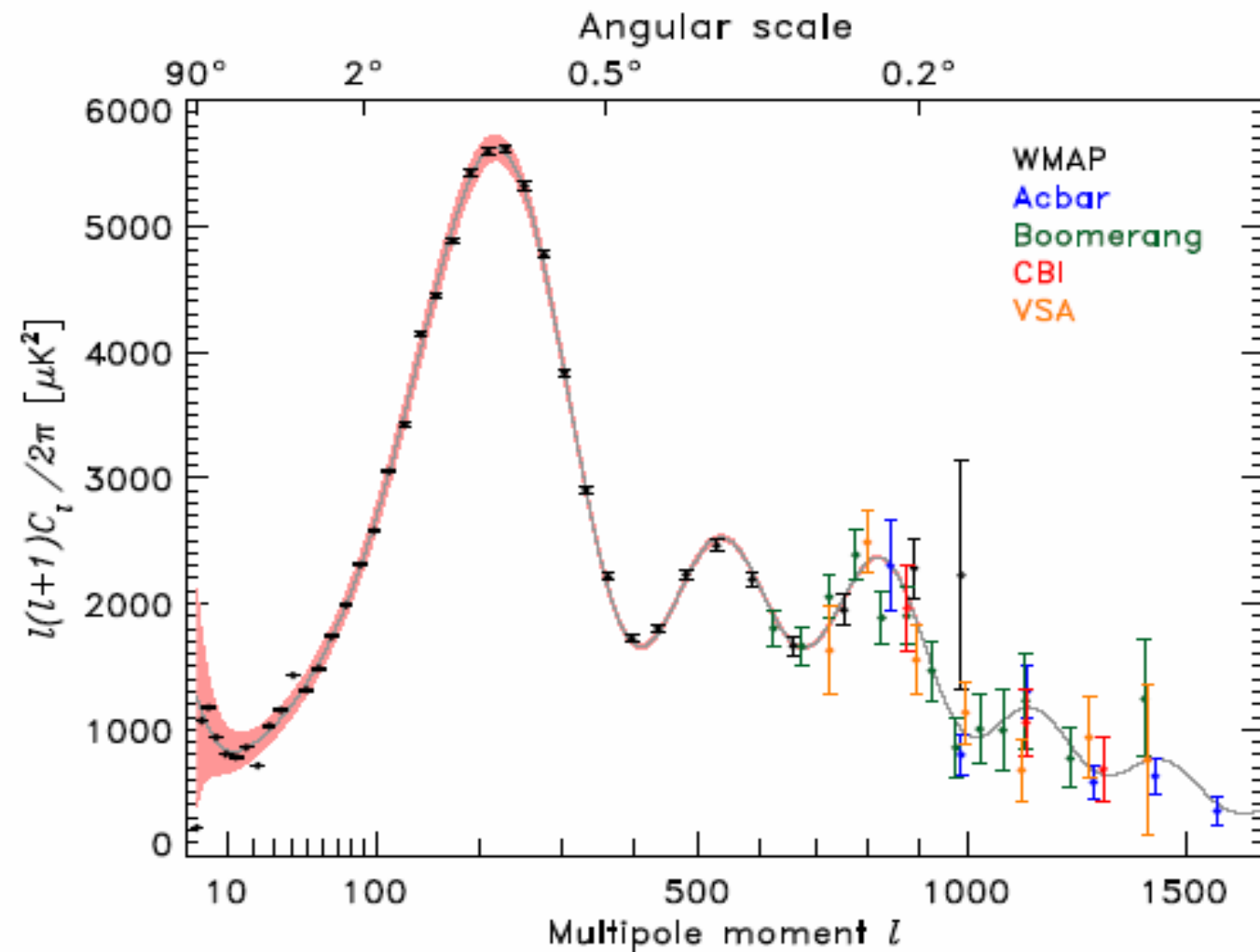
# Initial conditions

**S** → seeds for LSS structure  
(galaxies, clusters, voids..)

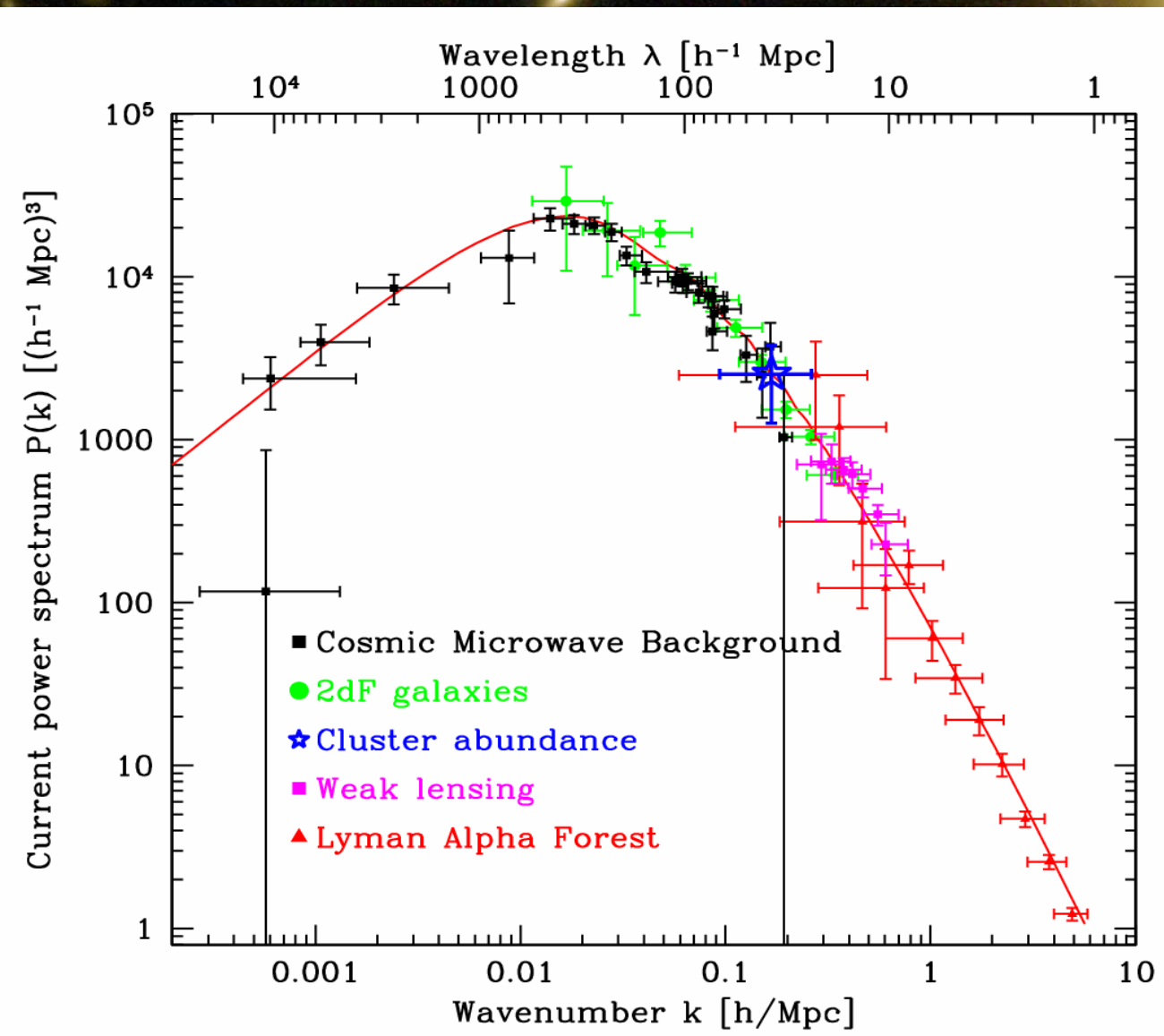
**S+T+V** → imprinted in CMB structure  
(anisotropy and polarization)

# S+T+V

## WMAP3 AND OTHER MEASUREMENTS



# only S



Tegmark, Zaldarriaga 2002

*We live in the Universe with small  $\mathbf{T\&V}$*

*All values  $(T+V) / S > 0.2$  are excluded as in this case amplitude of S-mode is insufficient for the formation of the structure*

$$T + S + V = (10^{-5})^2 \Rightarrow \text{fixed by CMB}$$

# Theoretical physics

T is more fundamental than S !  
T is not small, can be detected

T - a clue to the model of early Universe

V - non considered today (unknown seeds)

# Origin of cosmological perturbations

quantum gravitational creation of massless fields under the action of non-stationary intensive gravity (parametric coupling), seeds – quantum fluctuations

- **Creation of matter** (particles, Grib, Starobinsky...1970s)
- **Generation of T-mode** (gravitational waves, Grishchuk 1974)
- **Generation of S-mode** (density perturbations, V N L 1980 )

Generation of T and S modes in Friedmann cosmology is a quantum-mechanical problem of elementary oscillators  $q_k(\eta)$  [ $\lambda = a/k$ ,  $\omega = \beta k$ ] in the Minkowski space-time in the external parametric field  $\alpha = \alpha(\eta)$ ,  $\eta = \int dt/a$



$$S_k = \int L_k d\eta, \quad L_k = \frac{\alpha^2}{2k^3} (q'^2 - \omega^2 q^2)$$

$q_T$  - transverse-traceless component  
of gravitational field

$$\alpha_T^2 = a^2 / 8\pi G , \quad \beta = 1$$

$q_S$  - gauge-invariant superposition of  
longitudinal gravitational potential  
and the velocity potential of matter  
multiplied by the Hubble parameter

$$\alpha_S^2 = a^2 \gamma / 4\pi G \beta^2 , \quad \beta = c_s / c$$
$$( \gamma = -\dot{H} / H^2 , \quad H = \dot{a} / a )$$

# Evolution of elementary oscillators

$$\bar{q} = \frac{\alpha}{k} q = \beta^{-1/2} \hat{q}$$

$$\hat{p} \equiv \frac{\partial L}{\partial \hat{q}'}, \quad U = \frac{\alpha''}{\alpha}$$

$$L = \frac{\alpha^2}{2k^3} ( q'^2 - \omega^2 q^2 ) = \frac{\omega}{2} ( \hat{p}^2 - \hat{q}^2 )$$

$$\ddot{\bar{q}} + (\omega^2 - U) \bar{q} = 0$$

**adiabatic zone**

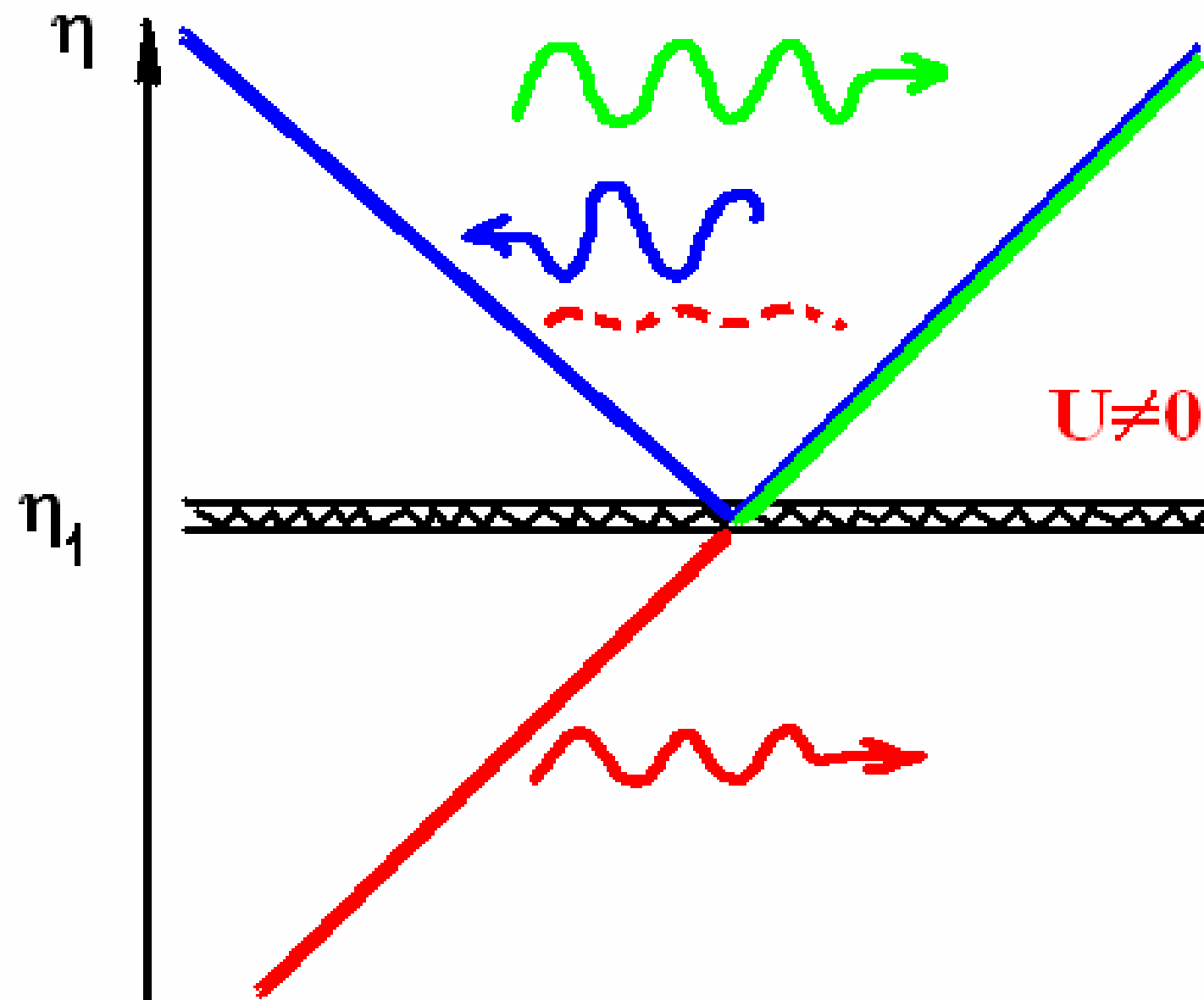
$$\omega^2 > U : \quad |\hat{q}| \sim const$$

**parametric zone**

$$\omega^2 < U : \quad q \sim const$$

**creation moment**

$$\omega^2 = U \approx (2 - \gamma)(aH)^2$$



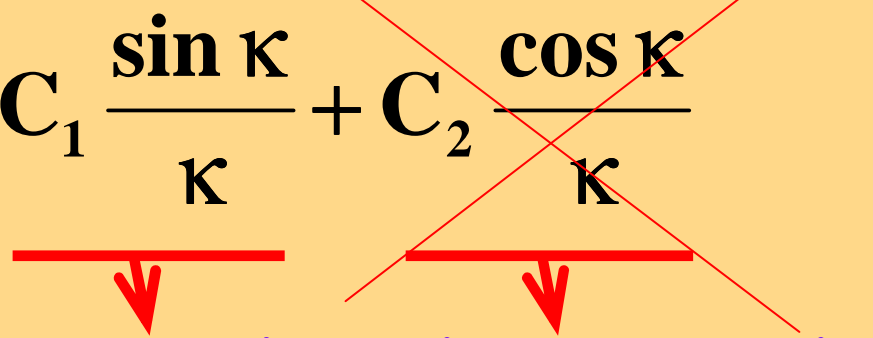
# Phase information: only growing mode of perturbations is created

$$U = 0 : \quad q = C_1 \frac{\sin \kappa}{\kappa} + C_2 \frac{\cos \kappa}{\kappa}$$

~~$\frac{\cos \kappa}{\kappa}$~~

$\kappa = \omega \eta$

growing mode      decaying mode

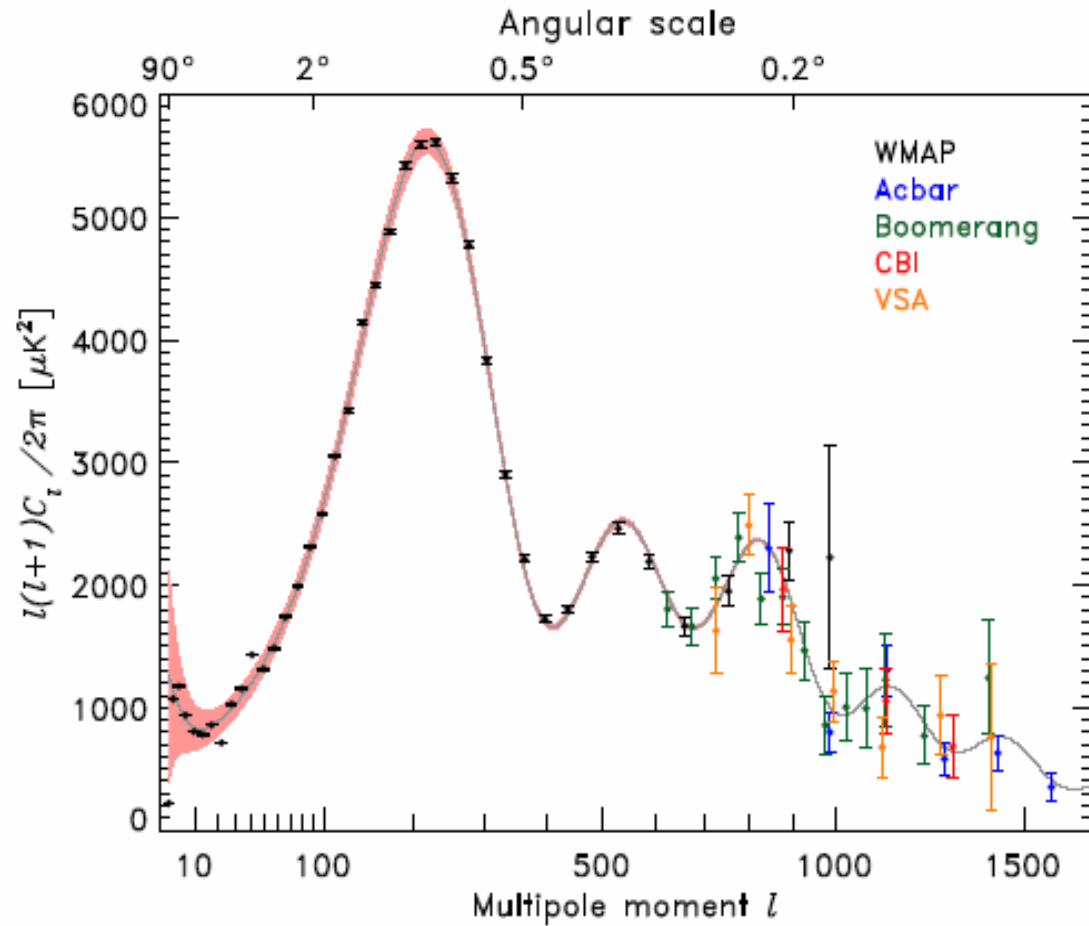


vacuum:  $|C_1| = |C_2|$ , after creation:  $|C_1| \gg |C_2|$

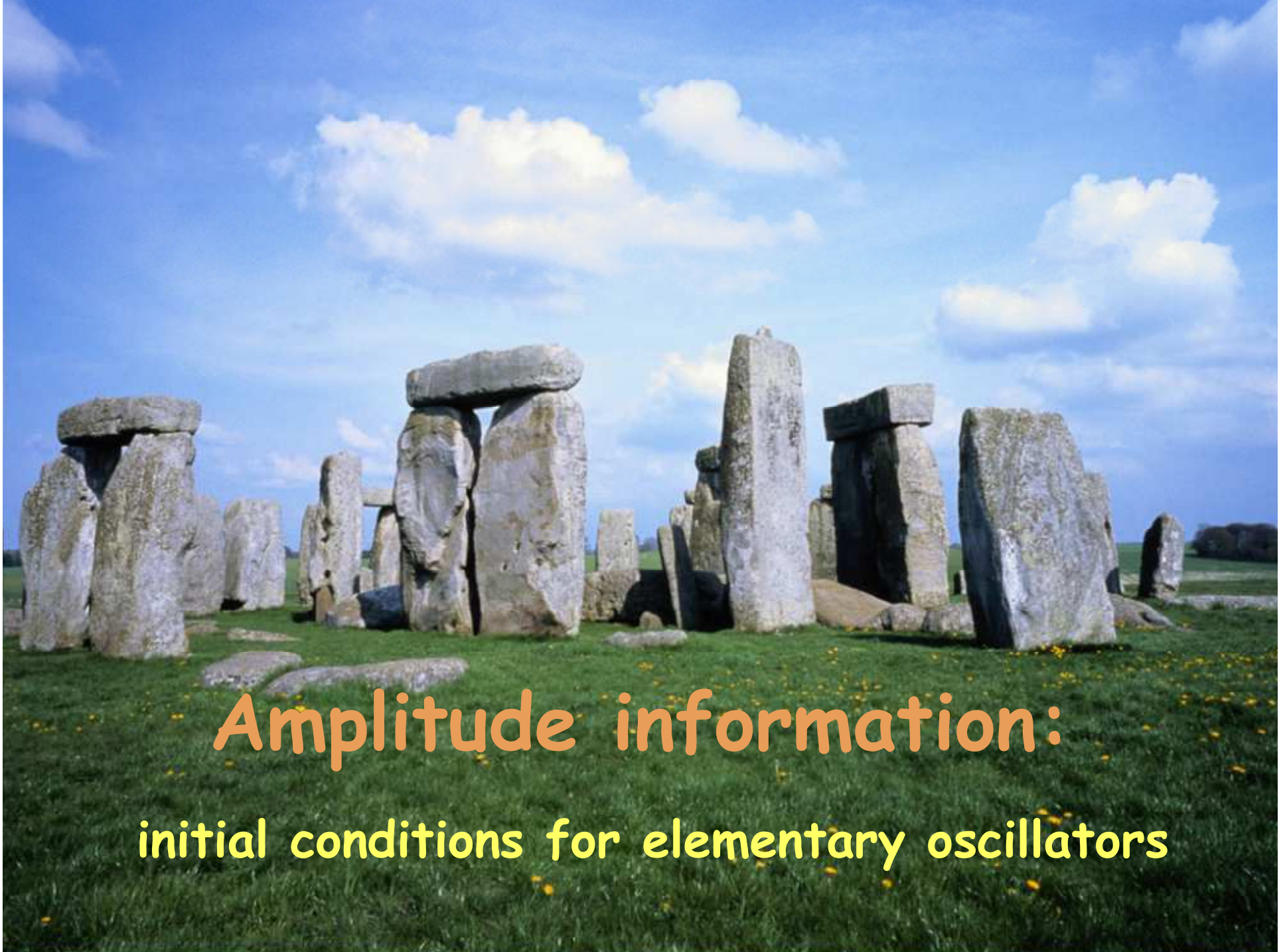
first peak:  $\kappa = \pi$

$$\ell_p = \pi \eta_0 \cong \frac{\pi \sqrt{3} \eta_0}{\eta_{\text{rec}}} \cong 200$$

# we see the sound !



*In the beginning was the Sound  
And the Sound was of the Big Bang*



Amplitude information:  
initial conditions for elementary oscillators

$$T \equiv 2\langle q_T \rangle^2, \quad S \equiv \langle q_S \rangle^2$$

two polarizations of gravitational wave

$\langle \rangle$  initial vacuum state,  
the minimal level of excitations of an  
elementary oscillator in adiabatic zone

$$\langle \hat{p}^2 \rangle = \langle \hat{q}^2 \rangle = \frac{\hbar}{2}$$

**Uniqueness of the ground state in  
the Friedmann geometry (VNL 2006)**

# General scenario of early Universe

Vacuum is determined in adiabatic zone,  $\eta < \eta_0$

$$\langle \hat{p}^2 \rangle = \langle \hat{q}^2 \rangle = \frac{\hbar}{2}$$

Parametric zone,  $\eta > \eta_0$

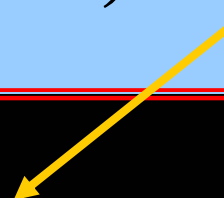
$$\langle q^2 \rangle_{\eta \geq \eta_0} \approx \frac{k^2}{\alpha^2 \beta} \langle \hat{q}^2 \rangle_{\eta \leq \eta_0} = \frac{\hbar k^2}{2\alpha^2 \beta}$$
$$\frac{T}{S} \equiv 2 \left. \frac{\langle q_T \rangle^2}{\langle q_S \rangle^2} \right|_{\eta > \eta_0} = 2\beta \left( \frac{\alpha_S}{\alpha_T} \right)^2 \cong 4\beta\gamma$$

# Universal result

$$T = 4\pi(2 - \gamma) \left( \frac{H}{M_P} \right)^2, \quad \frac{T}{S} = 4\gamma$$

Expected ( $T/S < 0.2$ ):

$$H < 10^{13} \text{ Gev}, \quad \gamma < 0.05$$



***Big Bang = Inflation ( $\gamma < 1$ ) !***

**T is not negligible !**

**Power-law inflation on massive field:  
the amplitude of T-mode is only five  
times less than amplitude of S-mode**



*Detection is possible !*

# **Dark side of matter: where/what we search for?**

**"Go there, don't know where  
Bring me that, don't know what"**

**/from Russian fairy tale/**

# Origin of matter

Only hypotheses, no theory

# Message from the early Universe

*DM mystery is related  
to baryonic asymmetry*



We live in matter world

Prompt:  $\varepsilon_b \cong \varepsilon_{DM}$  now and early

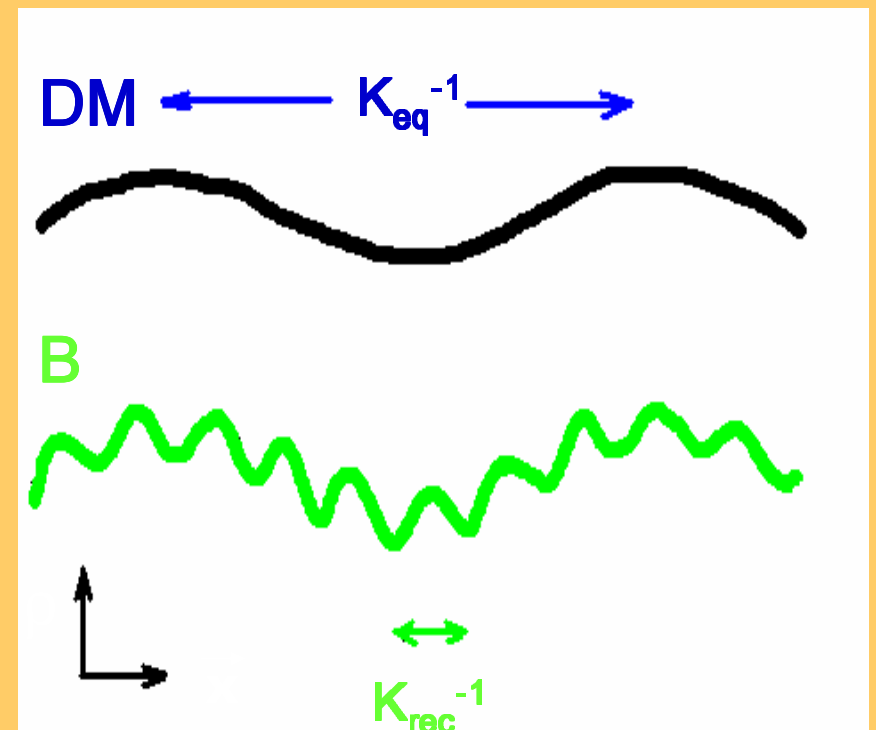
# Other prompt: coincidence of LSS and CMB scales

$$\left(\frac{\eta_B}{\eta_{DM}}\right)^2 = \frac{z_{eq}}{z_{rec}} \approx \frac{3200}{1100} \approx \boxed{3}$$

LSS:  $k_{DM} = \frac{1}{\eta_{eq}}$

CMB:  $k_B = \frac{1}{c_S \eta_{rec}} \approx \frac{\sqrt{3}}{\eta_{rec}}$

$$\frac{k_{DM}}{k_B} = \frac{\eta_{rec}}{\sqrt{3}\eta_{eq}} = 1$$



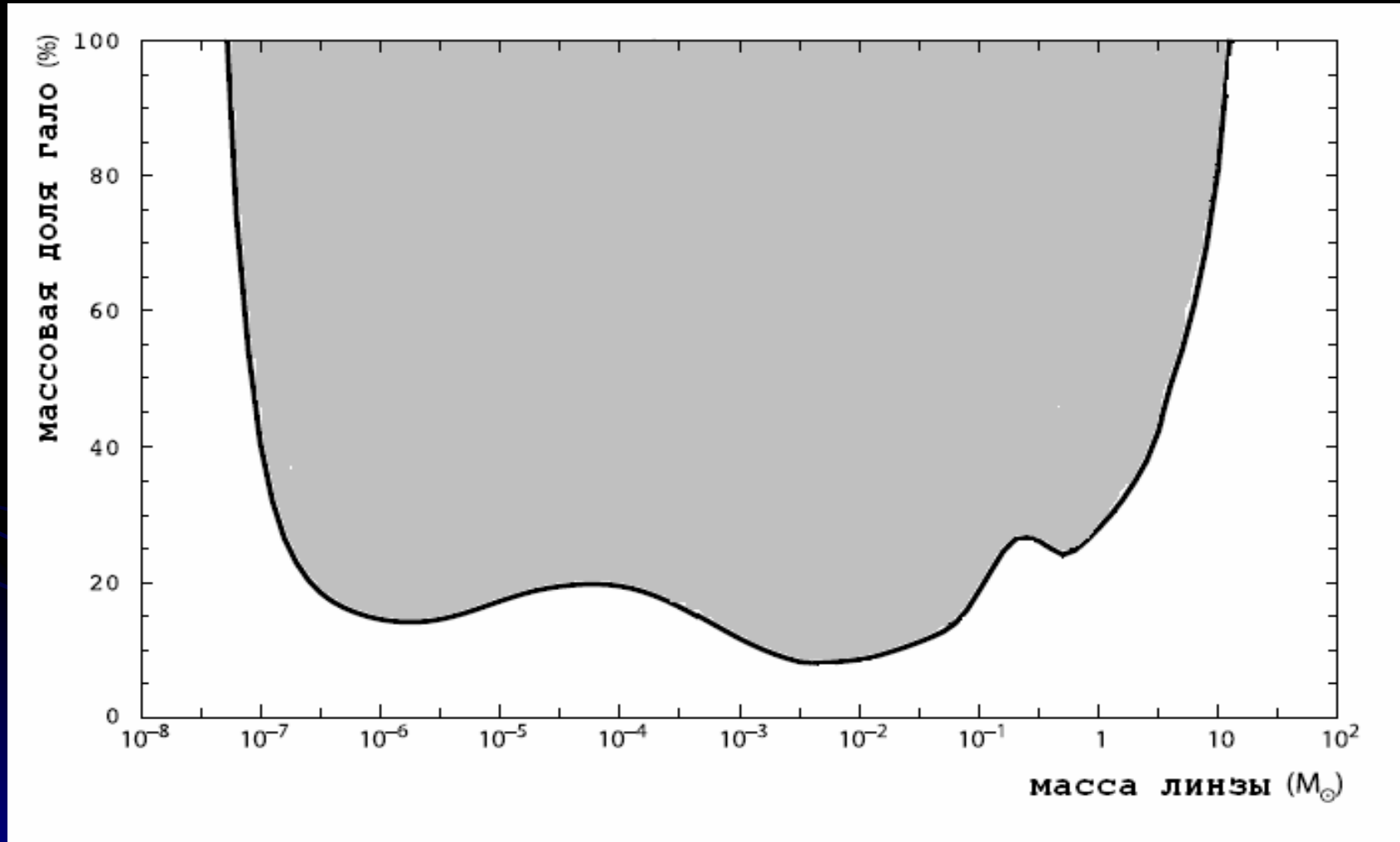
# Where is DM matter ?

**Visible:**    \* stars and gas in galaxies  
               \* gas in clusters ( $T \sim \text{keV}$  )

**Dark baryons:**

- \* intergalactic gas ( $T \sim 0.1 \text{ keV}$ )
- \* MACHO (BH, NS, WD, BD, jupiters, asteroids)

*in galactic halo - no more than 20% of MACHO  
the rest 80% - nonbaryonic DM*



*Upper bound on galaxy MACHO objects (EROS)*

# Where else is non-baryonic DM ?

- \* large velocity dispersion in clusters (1930)
- \* flat rotation curves in spiral galaxies (1970)
- \* galaxy clusters' masses determined (1980)

→ X-ray gas ( $T \sim \text{keV}$ )  
→ gravitational lenses



**the answer: non-baryonic DM is  
in gravitationally bound systems**

**weakly interacting particles  
do not dissipate as baryons**

Baryons cool down radiatively and reside to centers  
of dark matter halos getting rotational equilibrium

**Dark matter remains assembling around  
visible matter at scale ~ 200 kpc  
(the mass of Local Group ~  $2 \cdot 10^{12} M_\odot$   
about half in Milky Way and Andromeda)**

*Matter budget is small,  $\Omega_m < 0.3$  !  
(equivalently: small peculiar velocities,  
time-dependent grav. potential)*

*Taking into account the flat 3-geometry  
(CMB), we see that the rest 70% of the  
full energy budget is in the form that  
took no part in gravitational clustering:*

$$|\varepsilon + p_l| \ll \varepsilon$$

- \* we call it “dark energy”
- \* it’s all we know about it
- \* far perspective of physics

(Reprinted from *Nature*, Vol. 257, No. 5526, pp. 454-457, October 9, 1975)

# An accelerating Universe?

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*New data on the Hubble diagram, combined with constraints on the density of the Universe and the ages of galaxies, suggest that the most plausible cosmological models have a positive cosmological constant, are closed, too dense to make deuterium in the big bang, and will expand for ever. Possible errors in the supporting arguments are discussed.*

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"If then, Socrates, in many respects concerning many things—the gods and the generation of the Universe—we prove unable to render an account at all points entirely consistent with itself and exact, you must not be surprised. If we can furnish accounts no less likely than any other, we must be content."

Plato, *Timaeus*

In any case, comparison of the classical Hubble diagram with density estimates based on 'local' determinations seems the best way of determining the existence of a non-zero  $\Lambda$ . We shall see, in fact, that the Hubble diagram alone may dictate that  $\Lambda$  be non-zero.

The data do not demand this conclusion, and there is the possibility that systematic errors remain, but the suggestion is strong enough that we thought it worthwhile to investigate the models in the light of other relevant observations, in the spirit of the recent work of Gott *et al.*\* for models with  $\Lambda = 0$ .

## Properties of Friedman models with $\Lambda \neq 0$

Three parameters specify a model completely. A set usefully related to observables is the density parameter

$$\Omega = 8\pi G\rho_0/3H_0^2$$

# Hypotheses of non-baryonic DM

candidats	mass
Gravitons	$10^{-21}$ eV
Axions	$10^{-5}$ eV
Sterile neutrinos	10 keV
Mirror particles	1 GeV
Massive particles	100 GeV
Supermassive particles	$10^{13}$ GeV
Monopoles, defects	$10^{19}$ GeV
Primordial black holes	$10^{-16}\text{--}10^{-7} M_\odot$

# Basic DM version

(to be verified in LHC, 2008)

- unknown particles (WIMPs)
- mass  $\sim 100 \text{ GeV}$ , one particle in a glass
- stable, neutral, weakly interacting (neutralino)

New physics!

# **Independent verification: WIMP minihalos**

**Probability for Earth to be in minihalo ~ 10%**

**Excess of DM particles in minihalo ~ 10**

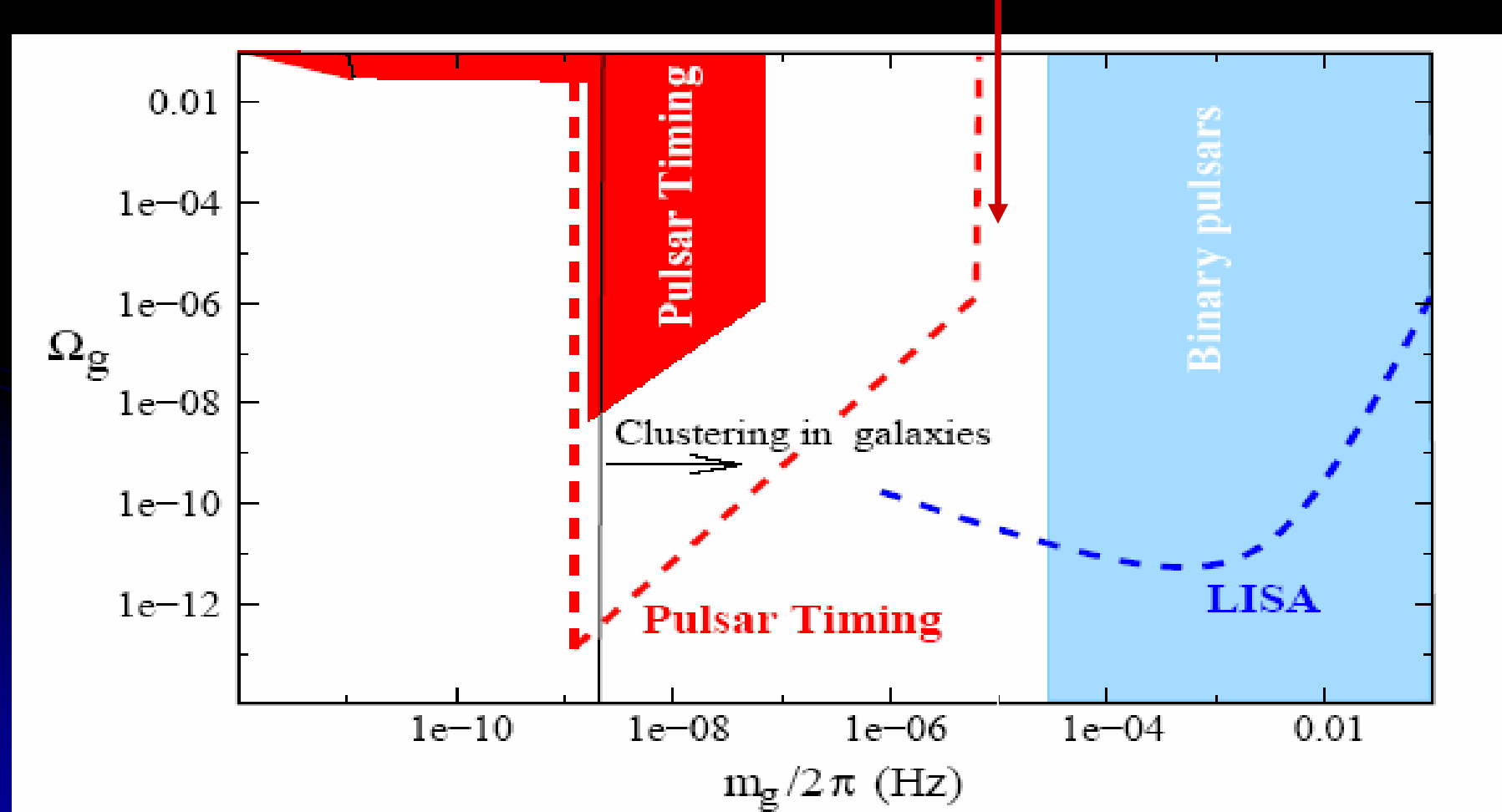
**Gain in the annihilation signal > 10**

## ***Cusp problem - a key to DM physics***

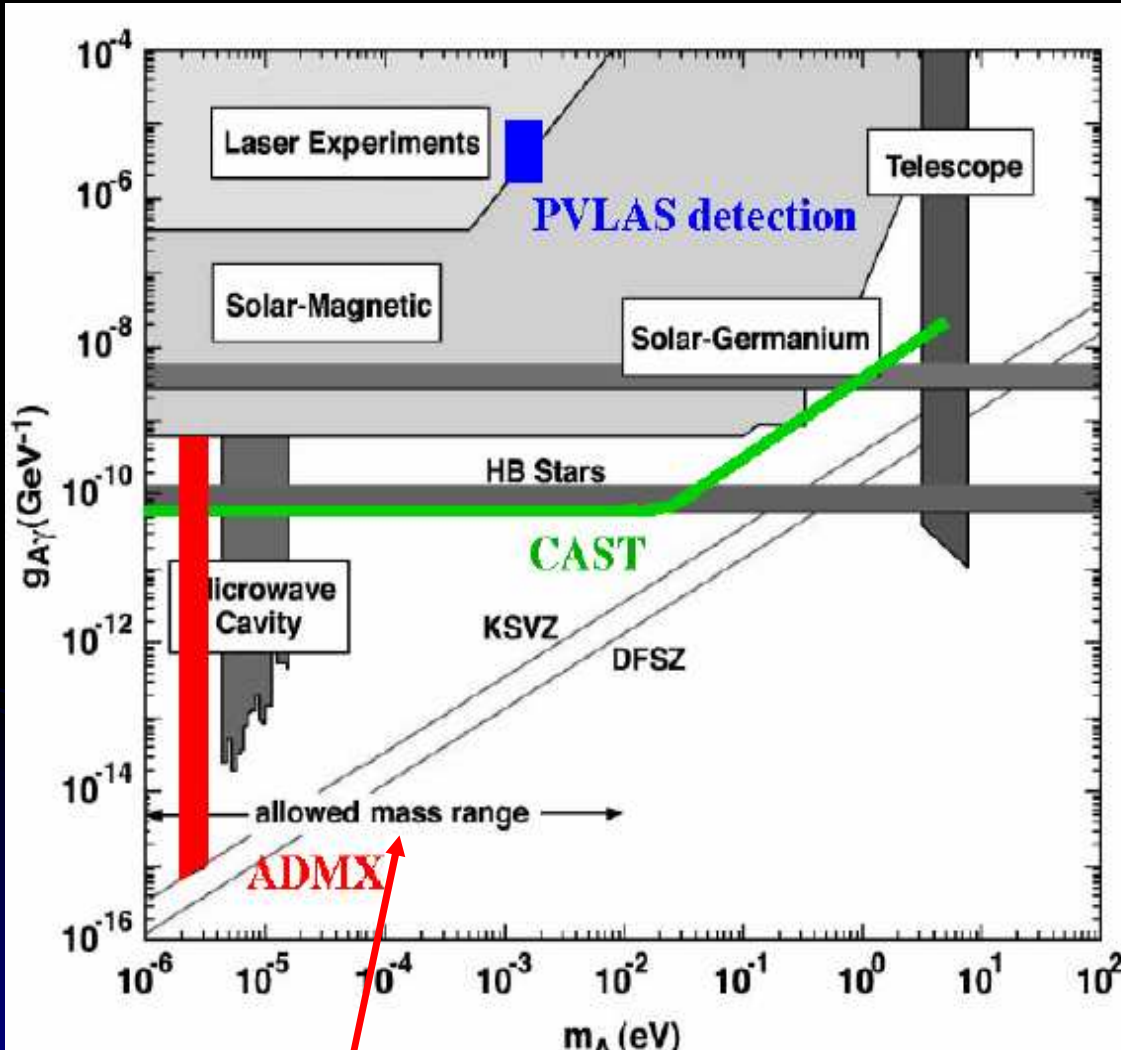
- \* predicted in simulations ...
- \* unobserved in dwarf galaxies ..
- \* possible connection with massive BHs

# DM alternative- modification of gravity

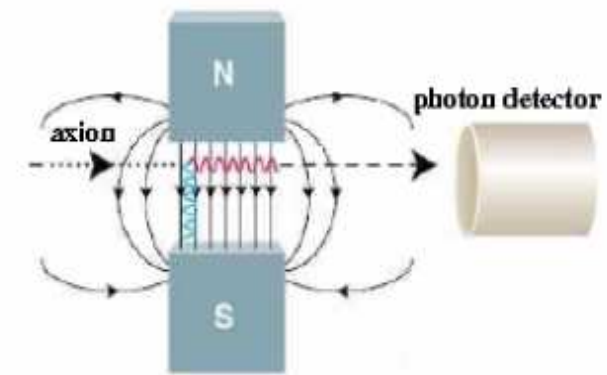
example: **massive gravitons** (gravitational creation in early Universe, monochromatic signal for LISA)



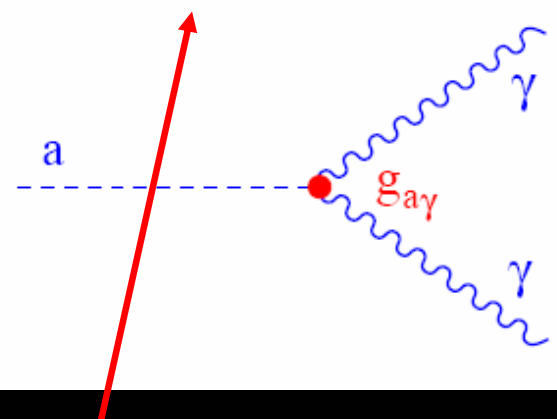
# Constraints on parameters of axion



**allowed masses**

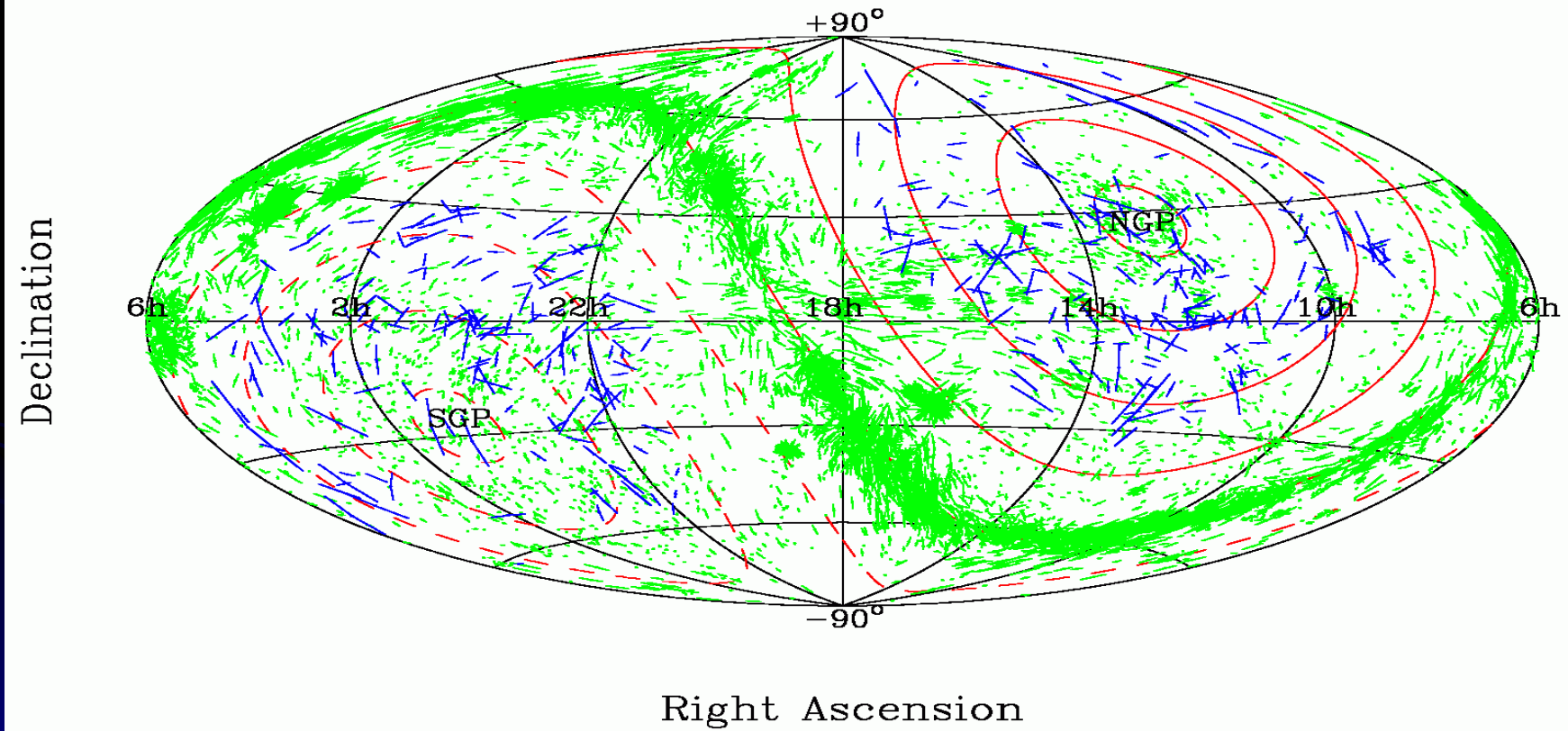


**conversion axion-photon  
-axion in magnetic field**



# Large scale correlation of the QSO polarization position angle

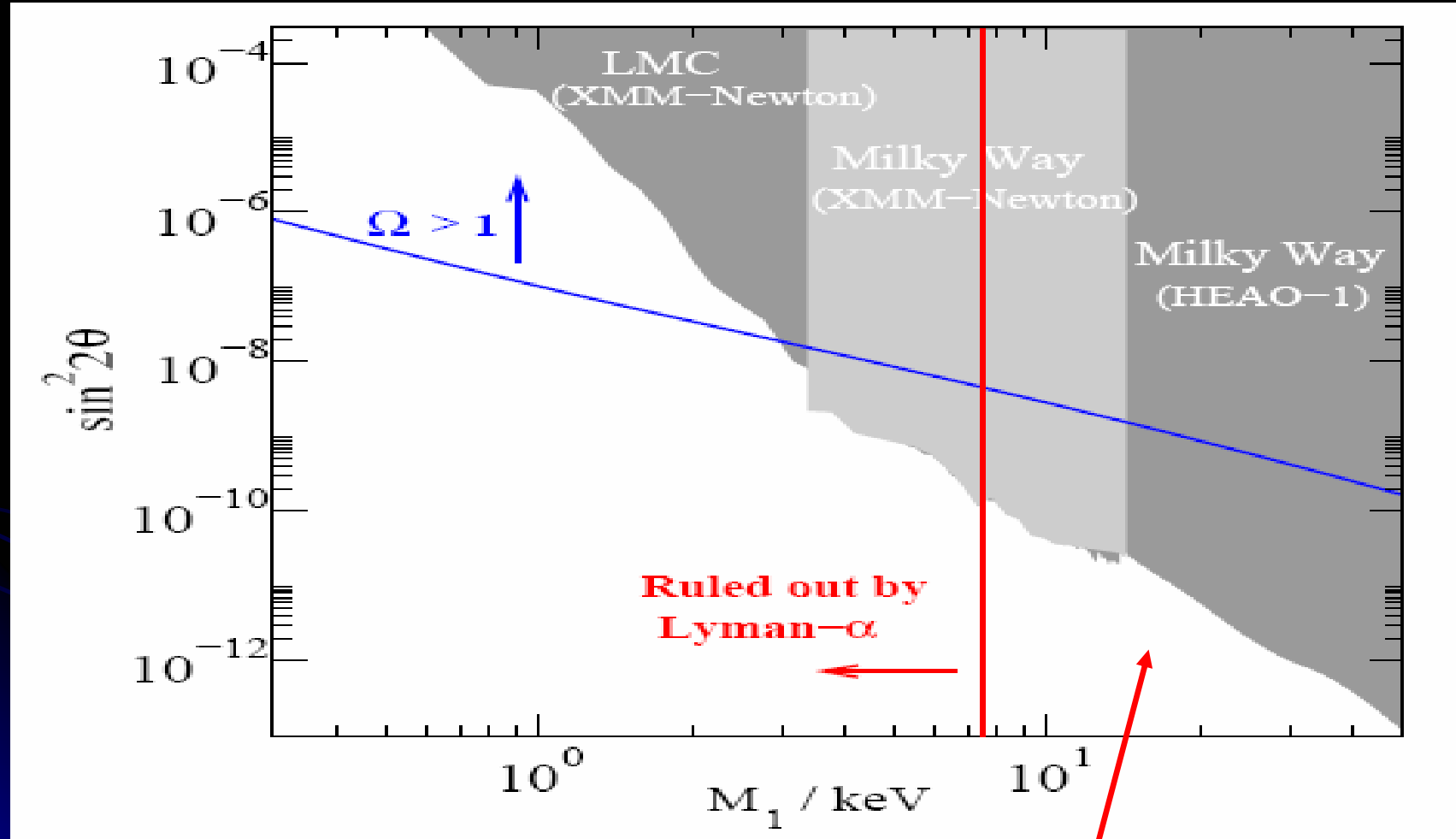
Map of 355 Polarized Quasars, Aitoff projection



may arise in extragalactic magnetic field  
due to conversion of photons to axions

# Constraints on sterile neutrino

( DM is not dark because of massive neutrino decay )



remaining region for 10 keV neutrinos

# *Conclusions*

- Independent determination of late and early Universe
- T/S – a clue to very early Universe
- Stable predictions:

$$n_S \approx 1, \quad \Omega_K \approx 0, \quad \Omega_\Lambda \approx 0.7$$

$$\text{SCM: } f_b \sim 17\%, \quad \Omega_m \sim 0.3, \quad h \sim 0.7$$

**Theory is exhausted**  
presenting a list where/how  
to search for DM particles

**Experiment's turn**

**The situation reminds great historical moments: quarks, W-Z-bosons, neutrino oscillations, CMB anisotropy, polarization**

**Why Nature is generous to us  
and discloses its secrets ?**