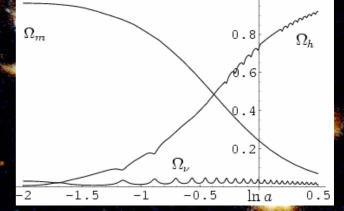
Dark Energy – a cosmic mystery

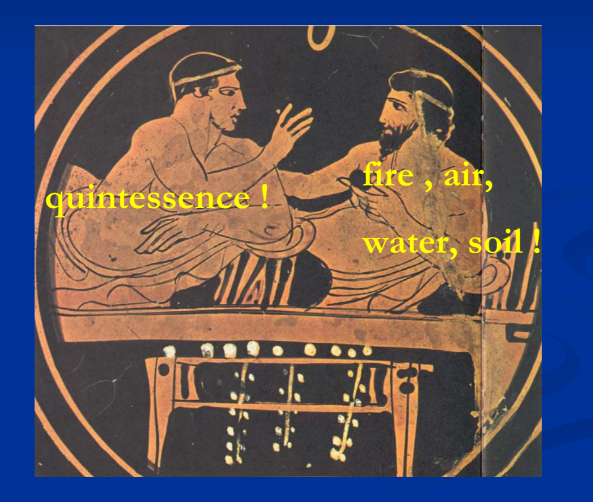




C.Wetterich

<u>A.Hebecker, M.Doran, M.Lilley, J.Schwindt,</u> <u>C.Müller, G.Schäfer, E.Thommes,</u> <u>R.Caldwell, M.Bartelmann, K.Kharwan, G.Robbers,</u> <u>T.Dent, S.Steffen, L.Amendola, M.Baldi, N.Brouzakis, N.Tetradis,</u> <u>D.Mota, V.Pettorino, T.Krüger, M.Neubert</u>

What is our universe made of?



Dark Energy dominates the Universe

Energy - density in the Universe = Matter + Dark Energy

1/4 + 3/4

What is Dark Energy ?

Composition of the universe







critical density

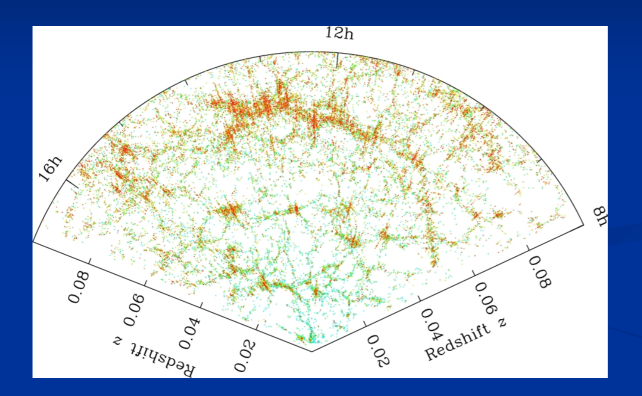
$\Box \varrho_{\rm c} = 3 \, \mathrm{H}^2 \, \mathrm{M}^2$

critical energy density of the universe (M: reduced Planck-mass, H: Hubble parameter)

$$H = \dot{a}/a$$

Ω_b=q_b/q_c
 fraction in baryons
 energy density in baryons over critical energy density

Baryons/Atoms

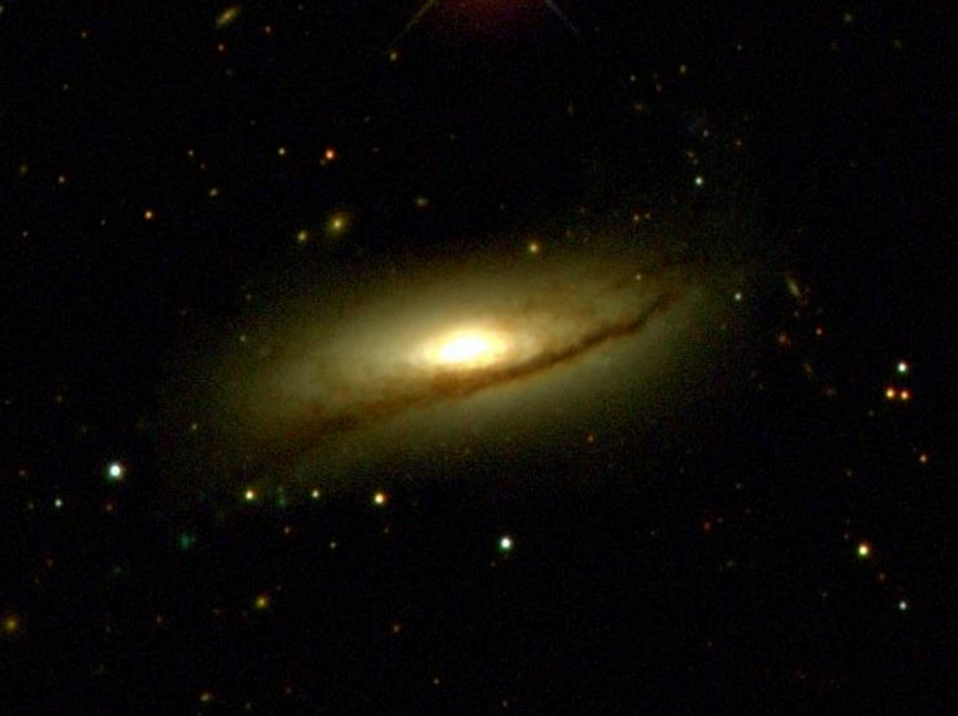


SDSS

Dust **Δ**_b=0.045 Only 5 percent of our Universe consist of known

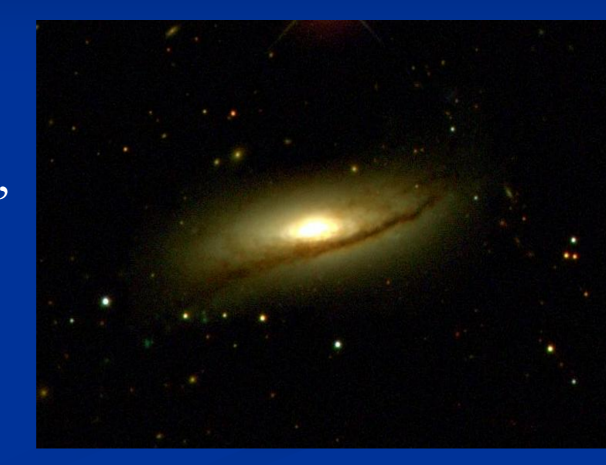
matter!

Abell 2255 Cluster ~300 Mpc



 $\Omega_{\rm b} = 0.045$

from nucleosynthesis, cosmic background radiation



Matter : Everything that clumps

Abell 2255 Cluster ~300 Mpc

Dark Matter

 $\square \Omega_{\rm m} = 0.27$ total "matter" Most matter is dark ! So far tested only through gravity Every local mass concentration gravitational potential Orbits and velocities of stars and galaxies measurement of gravitational potential

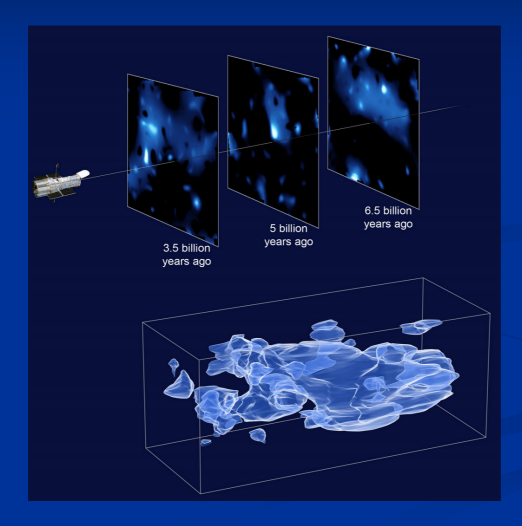
and therefore of local matter distribution

$\Omega_{\rm m} = 0.27$

gravitational lens, HST



dark matter distribution in the Universe



HST

Matter : Everything that clumps

$\Omega_{\rm m} = 0.27$

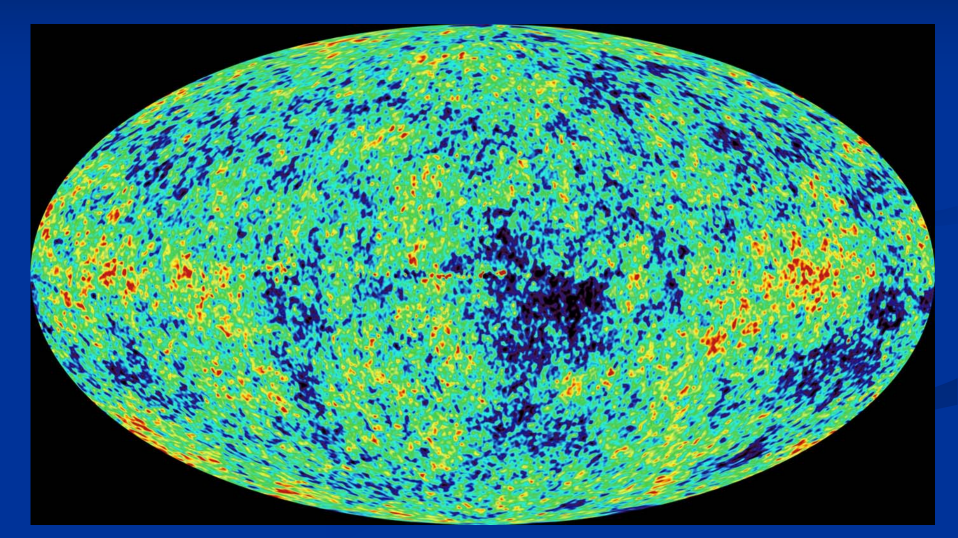
Abell 2255 Cluster ~300 Mpc

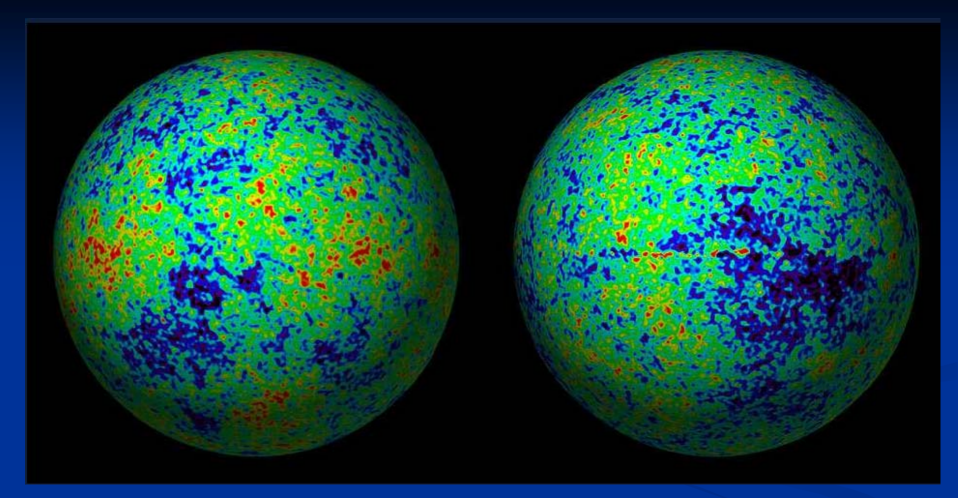
spatially flat universe

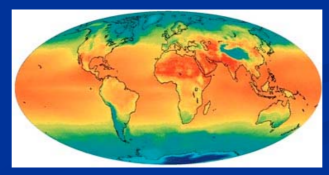
$\Omega_{\rm tot} \equiv 1$

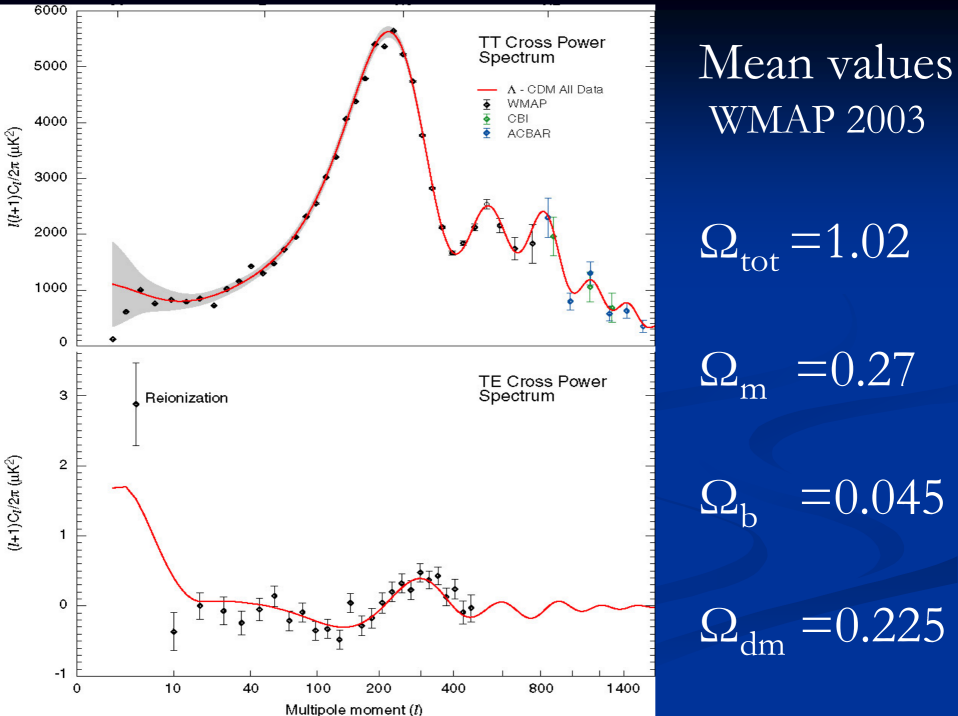
theory (inflationary universe)
 $\Omega_{tot} = 1.0000....x$ observation (WMAP)
 $\Omega_{tot} = 1.02 (0.02)$

picture of the big bang









 $\Omega_{tot} = 1$

sonic horizon Last scattering Ω<1 (open) Ω=1 (flat) Tal

Wilkinson Microwave Anisotropy Probe

A partnership between NASA/GSFC and Princeton

Science Team:

NASA/GSFC

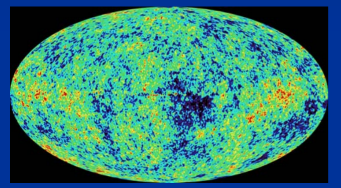
Michael Greason Bob Hill Gary Hinshaw Al Kogat Nils Odegard Janet Weiland Ed Wollack

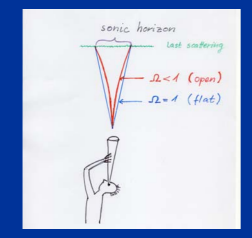
Brown UCLA Greg Tucker Ned Wright

UBC Chicago

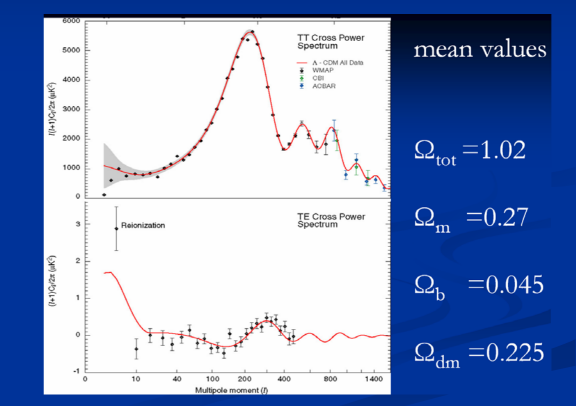


Princeton Chris Barnes Lyman Page Norm Jarosik Hiranya Peiris Einchiro Komatau Michael Nolta Licia Verde

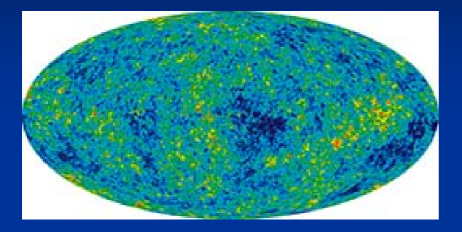


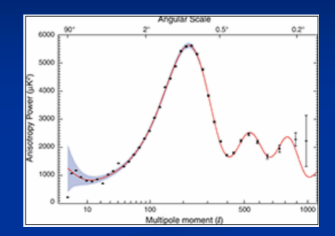


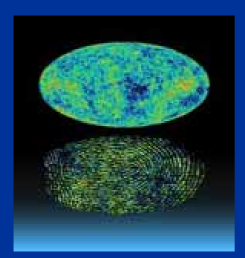




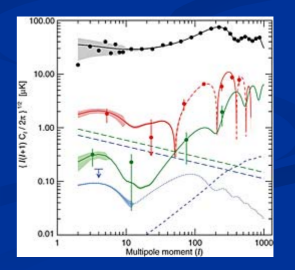
WMAP 2006







Polarization





$\Omega_{\rm m} + {\rm X} = 1$ $\Omega_{\rm m} : 1/4$ $\Omega_{\rm h} : 3/4$ Dark Energy

h : homogenous , often Ω_{Λ} instead of $\Omega_{\rm h}$

Space between clumps is not empty :

Dark Energy!

Dark Energy density is the same at every point of space

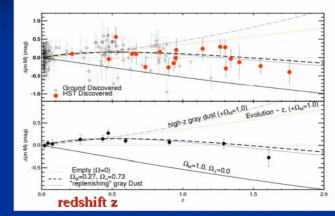
"homogeneous"

No force in absence of matter – " In what direction should it draw ?

Predictions for dark energy cosmologies

The expansion of the Universe accelerates today !

Supernovae 1a Hubble diagram



Riess et al. 2004

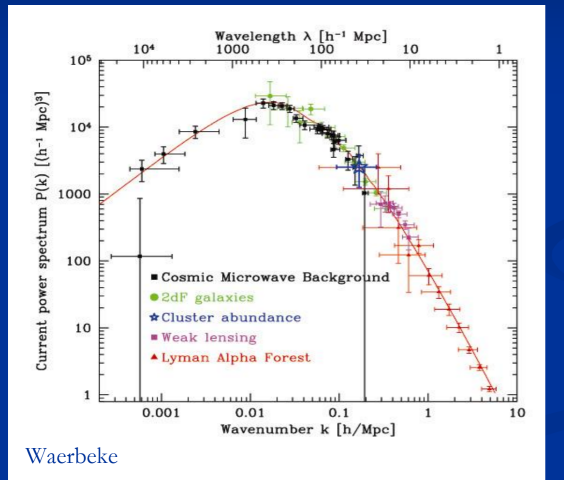
dark energy and accelerated expansion

second important property of dark energy:

increase of Ω_h causes accelerated expansion of the Universe

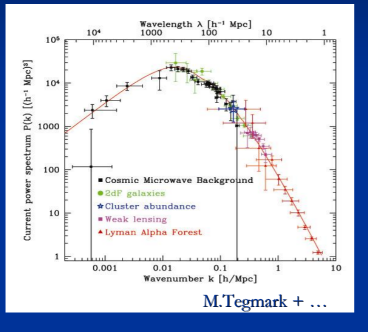
change from deceleration to acceleration a few billion years ago

Structure formation : One primordial fluctuation spectrum



CMB agrees with Galaxy distribution Lyman – α and Gravitational Lensing !

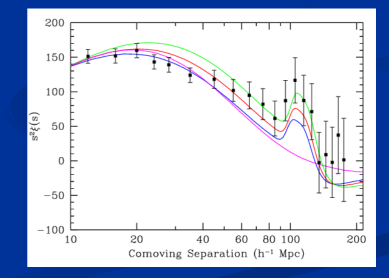
Power spectrum



Structure formation : One primordial fluctuation-spectrum

Baryon - Peak

galaxy – correlation – function





consistent cosmological model !

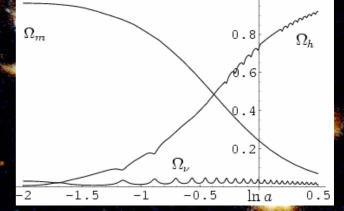
Composition of the Universe



$\Omega_{\rm dm} = 0.22$	invisible	clumping

 $\Omega_{\rm h} = 0.73$ invisible homogeneous

Dark Energy – a cosmic mystery



What is Dark Energy ?

Cosmological Constant or Ouintessence ?

Cosmological Constant - Einstein -

Constant λ compatible with all symmetries
 No time variation in contribution to energy density

Why so small ? $\lambda/M^4 = 10^{-120}$

Why important just today ?

cosmological constant

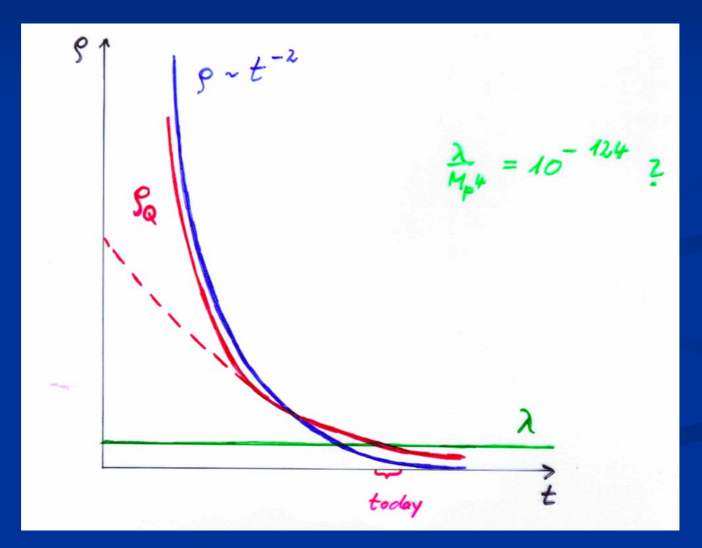
poorly understood

naïve arguments on natural size based on estimate of quantum fluctuations often miss possible crucial symmetries or fixed point behavior

anthropic principle : a sophisticated way to say that we do not know – or a theory has no explanation ... Dynamical or static dark energy ?

Cosm. Const. static

Quintessence dynamical



Cosmological mass scales

Energy density

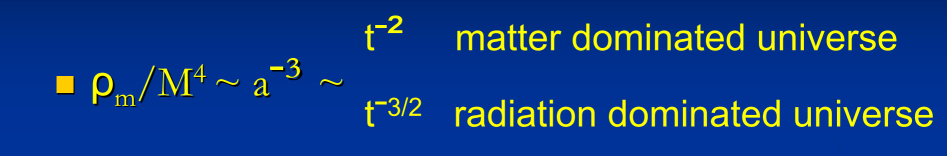
 $\rho \sim (2.4 \times 10^{-3} \text{ eV})^{-4}$

 Reduced Planck mass M=2.44×10 ²⁷ eV
 Newton's constant G_N=(8πM²)

Only ratios of mass scales are observable !

homogeneous dark energy: $\rho_h/M^4 = 6.5 \ 10^{-121}$ matter: $\rho_m/M^4 = 3.5 \ 10^{-121}$

Time evolution



$$ightarrow
ho_r/M^4 \sim a^{-4} \sim t^{-2}$$
 radiation dominated universe

Huge age \Rightarrow small ratio Same explanation for small dark energy?



Dynamical dark energy, generated by scalar field (cosmon)

> C.Wetterich, Nucl.Phys.B302(1988)668, 24.9.87 P.J.E.Peebles, B.Ratra, ApJ.Lett.325(1988)L17, 20.10.87



homogeneous dark energy influences recent cosmology

- of same order as dark matter -

Original models do not fit the present observations modifications



Cosmon – Field $\varphi(x,y,z,t)$

similar to electric field, but no direction (scalar field)

Homogeneous und isotropic Universe : $\varphi(x,y,z,t) = \varphi(t)$

Potential und kinetic energy of the cosmon -field contribute to a dynamical and homogenous energy density of the Universe !

Cosmon

Scalar field changes its value even in the present cosmological epoch Potential und kinetic energy of cosmon contribute to the energy density of the Universe Time - variable dark energy : $\rho_h(t)$ decreases with time !

Evolution of cosmon field

Field equations

$$\ddot{\phi} + 3H\dot{\phi} = -dV/d\phi$$

$$3M^2H^2 = V + \frac{1}{2}\dot{\phi}^2 + \rho$$

Potential $V(\varphi)$ determines details of the model

 $\mathbf{V}(\varphi) = \mathbf{M}^4 \exp(-\alpha \varphi / \mathbf{M})$

for increasing φ the potential decreases towards zero !



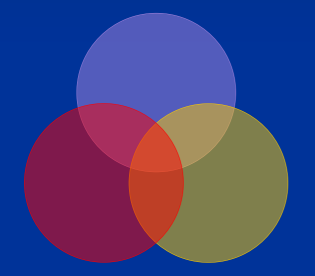


$\square m_c \sim H$ (depends on time !)

New long - range interaction

"Fundamental" Interactions

Strong, electromagnetic, weak interactions



On astronomical length scales:

graviton

cosmon

gravitation cosmodynamics

cosmon : "the Higgs particle of dynamical dark energy"

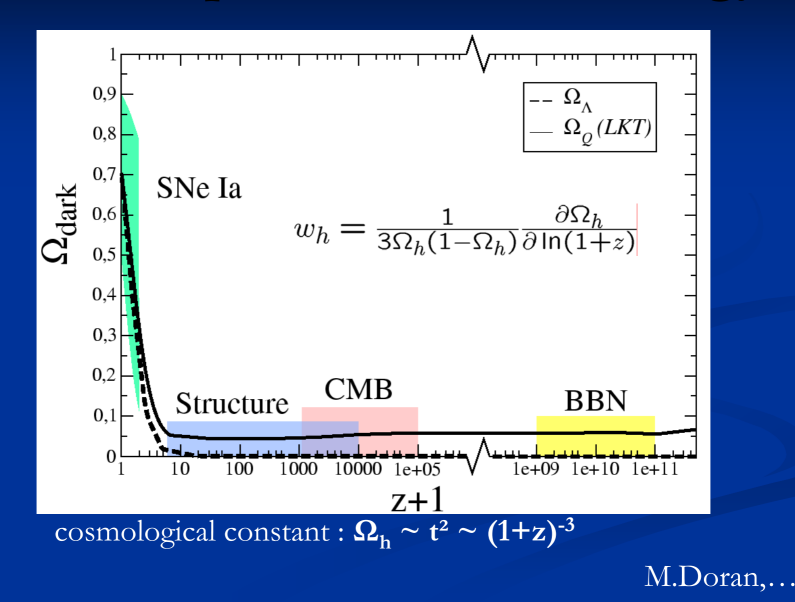
may be an effective or composite field, e.g. in certain modified gravity theories

appears as quintessence field, chameleon, ... and with many other names

Dynamical or static dark energy ?

observation will decide !

Time dependence of dark energy



Cosmic Attractors

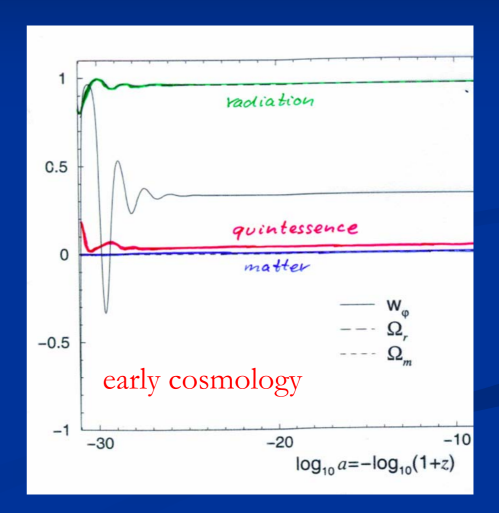
Solutions independent of initial conditions

typically V~t⁻²

 $\phi \sim ln\;(\;t\;)$

 $\Omega_{\rm h} \sim {\rm const.}$

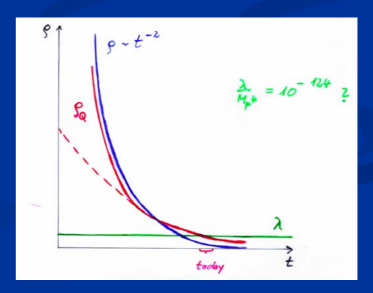
details depend on $V(\phi)$ or kinetic term



exponential potential constant fraction in dark energy

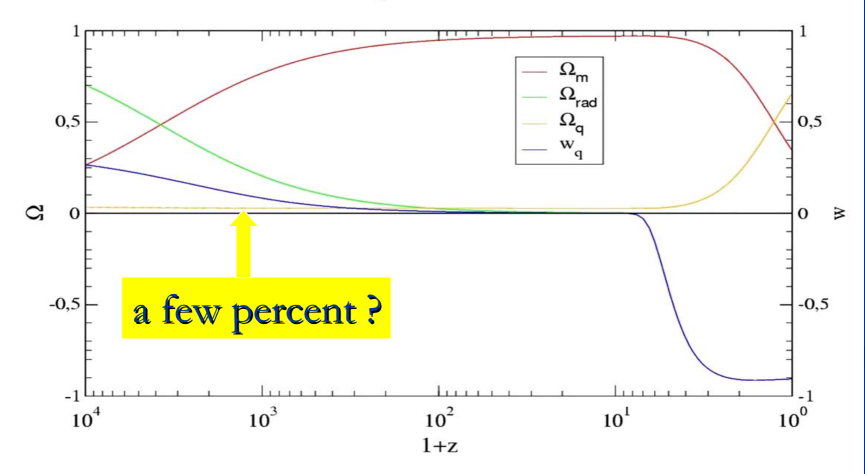
 $\Omega_{\rm h} = 3/\alpha^2$

can explain order of magnitude of dark energy !



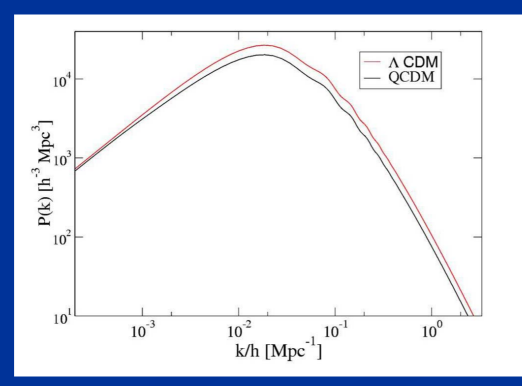
Early dark energy

Crossover Quintessence Evolution

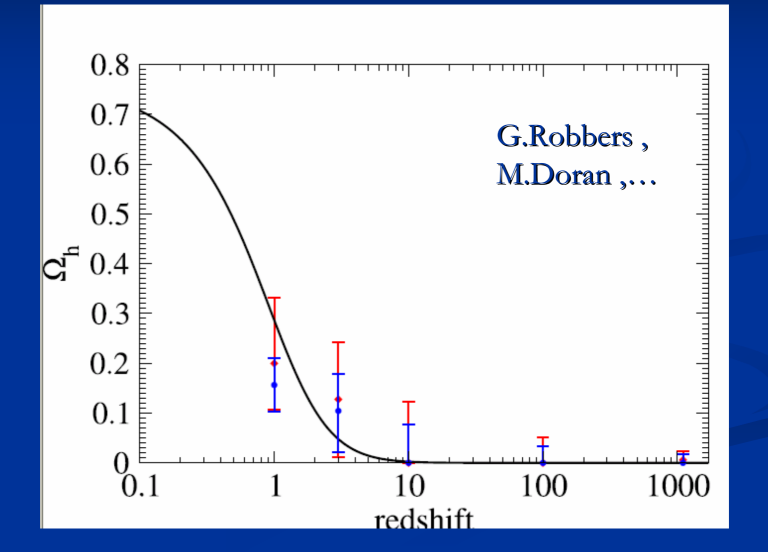


effects of early dark energy

modifies cosmological evolution (CMB)
 slows down the growth of structure



observational bounds on $\Omega_{ m h}$



realistic quintessence

fraction in dark energy has to increase in "recent time"!

Equation of state



kinetic energy $T = \frac{1}{2}\dot{\phi}^2$

Equation of state

$$w = \frac{p}{\rho} = \frac{T - V}{T + V}$$

Depends on specific evolution of the scalar field

Negative pressure



 Ω_h increases (with decreasing z)

late universe with small radiation component :

$$w_h = \frac{1}{3\Omega_h(1-\Omega_h)} \frac{\partial \Omega_h}{\partial \ln(1+z)}$$

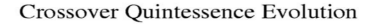
$$w_{tot} < -1/3$$

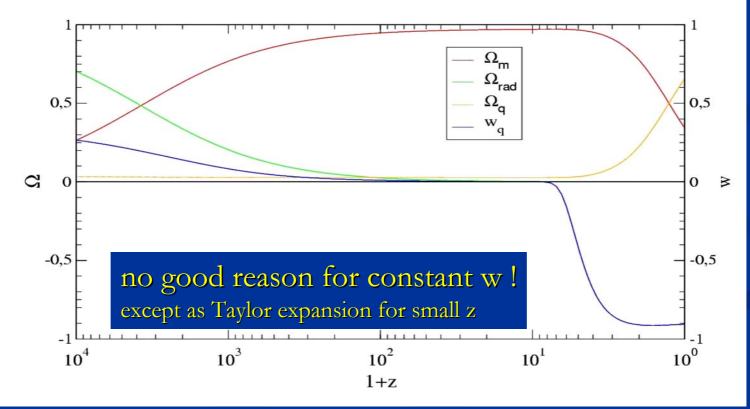
expansion of the Universe is accelerating

$$\square$$
 w_h = -1

cosmological constant

increasing and substantial dark energy fraction triggers accelerated expansion

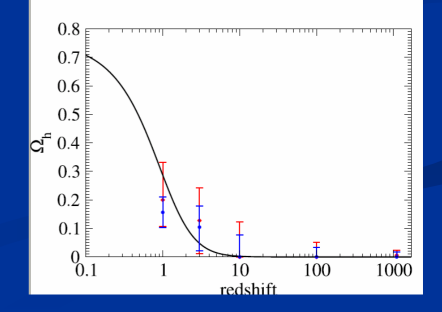




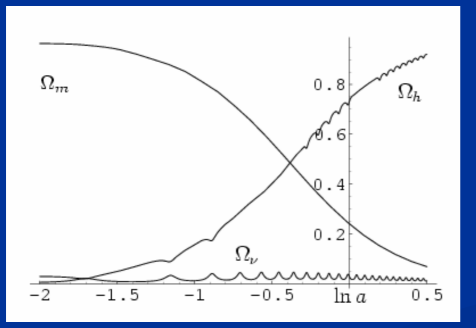
coincidence problem

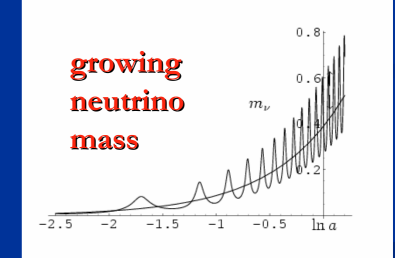
What is responsible for increase of Ω_h for z < 6?

Why now ?



growing neutrino mass triggers transition to almost static dark energy





L.Amendola, M.Baldi,...

effective cosmological trigger for stop of cosmon evolution : neutrinos get non-relativistic

this has happened recently !
sets scales for dark energy !

cosmological selection

 present value of dark energy density set by cosmological event : neutrinos become non – relativistic

not given by ground state properties !

connection between dark energy and neutrino properties

$$[\rho_h(t_0)]^{\frac{1}{4}} = 1.07 \left(\frac{\gamma m_\nu(t_0)}{eV}\right)^{\frac{1}{4}} 10^{-3} eV$$

present dark energy density is determined by neutrino mass !

present equation of state given by neutrino mass !

$$w_0 \approx -1 + \frac{m_{\nu}(t_0)}{12 \text{eV}}$$

dark energy fraction determined by neutrino mass

$$\Omega_h(t_0) \approx \frac{\gamma m_\nu(t_0)}{16 eV}$$

$$\gamma = -\frac{\beta}{\alpha}$$

constant neutrino - cosmon coupling β

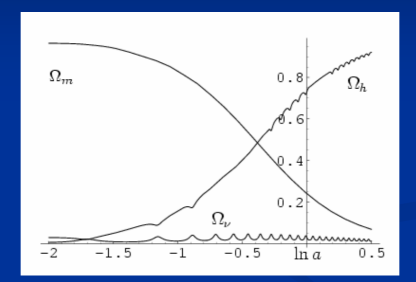
$$\Omega_h(t_0) \approx -\frac{\epsilon}{\alpha} \, \frac{m_\nu(t_0)}{\bar{m}_\nu} \, \frac{m_\nu(t_0)}{16 eV}$$

variable neutrino - cosmon coupling

basic ingredient :

cosmon coupling to neutrinos

crossover to dark energy dominated universe



starts at time when "neutrino force" becomes important for the evolution of the cosmon field

cosmological selection !

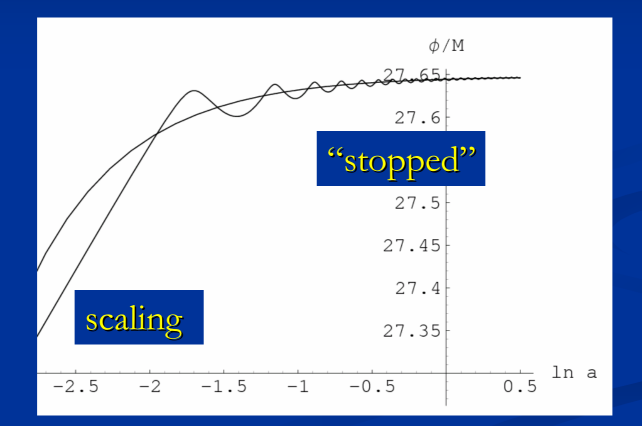
growing neutrinos change cosmon evolution

$$\ddot{\varphi} + 3H\dot{\varphi} = -\frac{\partial V}{\partial \varphi} + \frac{\beta(\varphi)}{M}(\rho_{\nu} - 3p_{\nu}),$$
$$\beta(\varphi) = -M\frac{\partial}{\partial \varphi}\ln m_{\nu}(\varphi) = \frac{M}{\varphi - \varphi_{t}}$$

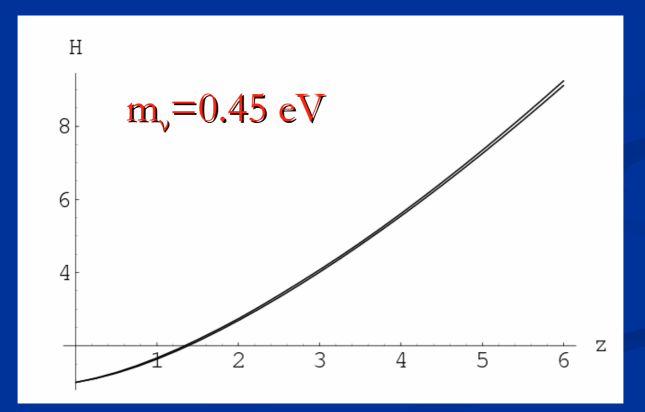
modification of conservation equation for neutrinos

$$\begin{aligned} \dot{\rho}_{\nu} + 3H(\rho_{\nu} + p_{\nu}) &= -\frac{\beta(\varphi)}{M}(\rho_{\nu} - 3p_{\nu})\dot{\varphi} \\ &= -\frac{\dot{\varphi}}{\varphi - \varphi_t}(\rho_{\nu} - 3p_{\nu}) \end{aligned}$$

cosmon evolution

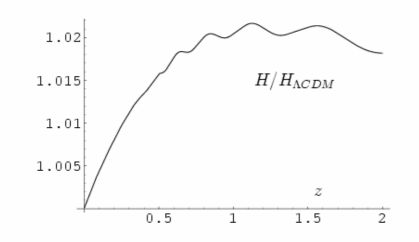


Hubble parameter as compared to ACDM



Hubble parameter ($z < z_c$)

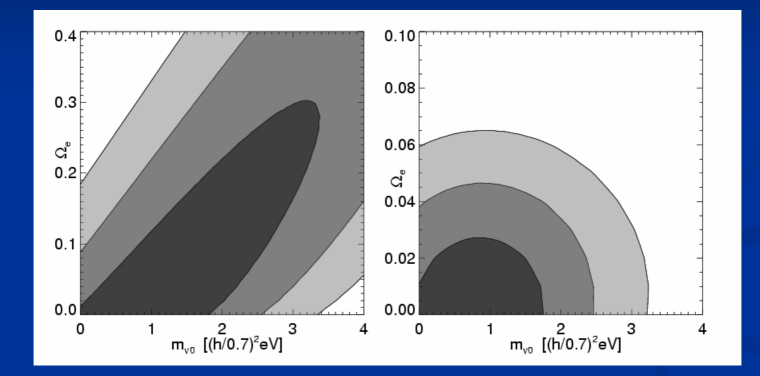
$$H^{2} = \frac{1}{3M^{2}} \left\{ V_{t} + \rho_{m,0} a^{-3} + 2\tilde{\rho}_{\nu,0} a^{-\frac{3}{2}} \right\}$$



only small difference from ACDM !

m_=0.45 eV

bounds on average neutrino mass



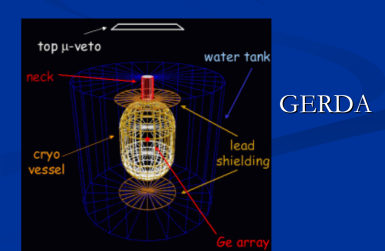
Looking Beyond Lambda with the Union Supernova Compilation

D. Rubin^{1,2}, E. V. Linder^{1,3}, M. Kowalski⁴, G. Aldering¹, R. Amanullah^{1,3}, K. Barbary^{1,2},
N. V. Connolly⁵, K. S. Dawson¹, L. Faccioli^{1,3}, V. Fadeyev⁶, G. Goldhaber^{1,2}, A. Goobar⁷,
I. Hook⁸, C. Lidman⁹, J. Meyers^{1,2}, S. Nobili⁷, P. E. Nugent¹, R. Pain¹⁰, S. Perlmutter^{1,2},
P. Ruiz-Lapuente¹¹, A. L. Spadafora¹, M. Strovink^{1,2}, N. Suzuki¹, and H. Swift^{1,2}
(Supernova Cosmology Project)

Can time evolution of neutrino mass be observed ?

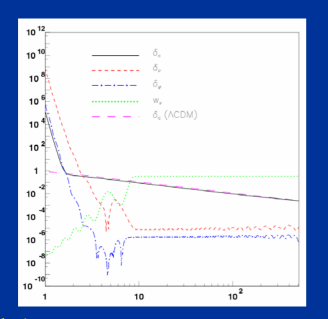
 Experimental determination of neutrino mass may turn out higher than upper bound in model for cosmological constant (KATRIN, neutrino-less double beta decay)

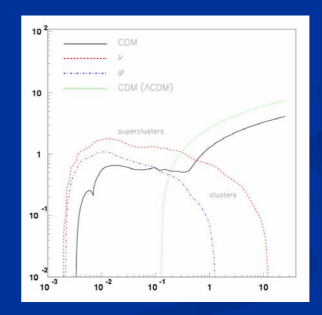




neutrino fluctuations

neutrino structures become nonlinear at z~1 for supercluster scales D.Mota, G.Robbers, V.Pettorino, ...





stable neutrino-cosmon lumps exist <u>N.</u>Brouzakis, N.Tetradis,...

Conclusions

- Cosmic event triggers qualitative change in evolution of cosmon
- Cosmon stops changing after neutrinos become non-relativistic
- Explains why now
- Cosmological selection
- Model can be distinguished from cosmological constant

two key features

1) Exponential cosmon potential and scaling solution

$$V(\varphi) = M^4 \exp(-\alpha \varphi/M)$$
$$V(\varphi \to \infty) \to 0 !$$

2) Stop of cosmon evolution by cosmological trigger

Why goes the cosmological constant to zero?

Quintessence and solution of cosmological constant problem should be related !

Cosmon : the pseudo Goldstone boson of spontaneously broken dilatation symmetry

Assume all mass parameters are proportional to scalar field χ (GUTs, superstrings,...) $\blacksquare M_{p} \sim \chi, \quad m_{proton} \sim \chi, \quad \Lambda_{QCD} \sim \chi, \quad M_{W} \sim \chi, \dots$ $\neg \chi$ may evolve with time : cosmon \square m_n/M : (almost) constant - <u>observation</u>! Only ratios of mass scales are observable dilatation anomaly leads to exponentially vanishing potential (after Weyl scaling)

How to distinguish Q from Λ ?

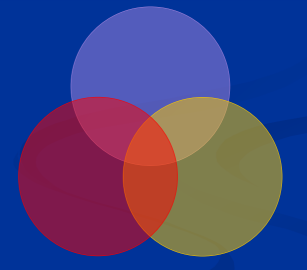
A) Measurement $\Omega_{\rm h}(z)$ H(z)i) $\Omega_{\rm h}(z)$ at the time of structure formation, CMB - emission or nucleosynthesis ii) equation of state $w_h(today) > -1$ B) Time variation of fundamental "constants" C) Apparent violation of equivalence principle **D)** Possible coupling between Dark Energy and neutrinos or Dark Matter

Quintessence and time variation of fundamental constants

Generic prediction

Strength unknown

C.Wetterich , Nucl.Phys.B302,645(1988) Strong, electromagnetic, weak interactions



gravitation

cosmodynamics

Time varying constants

- It is not difficult to obtain quintessence potentials from higher dimensional or string theories
- Exponential form rather generic (after Weyl scaling)
- But most models show too strong time dependence of constants !

Are fundamental "constants" time dependent ?

Fine structure constant α (electric charge)

Ratio electron mass to proton mass

Ratio nucleon mass to Planck mass

Quintessence and Time dependence of "fundamental constants"

Fine structure constant depends on value of cosmon field : α(φ)

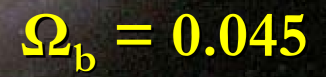
(similar in standard model: couplings depend on value of Higgs scalar field)

Time evolution of φ Time evolution of α

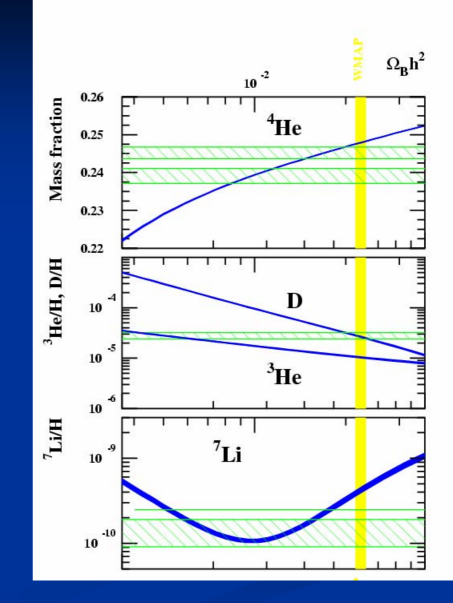
Jordan,...

baryons :

the matter of stars and humans

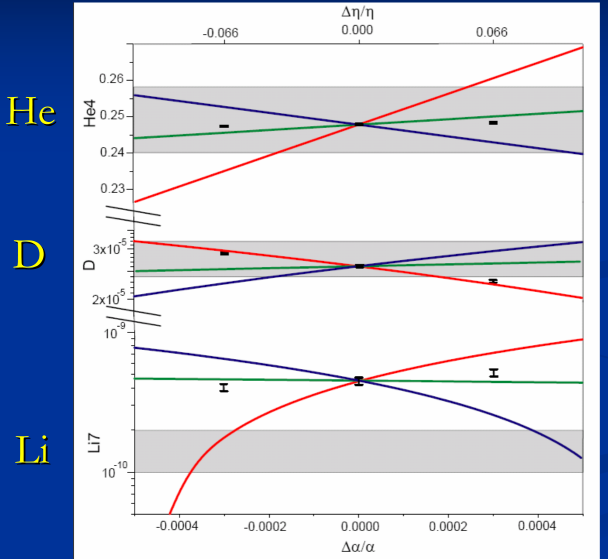


Abundancies of primordial light elements from nucleosynthesis



A.Coc

primordial abundances for three GUT models



present observations : 1σ



three GUT models

- unification scale ~ Planck scale
- 1) All particle physics scales $\sim \Lambda_{\text{OCD}}$
- 2) Fermi scale and fermion masses ~ unification scale
- **3**) Fermi scale varies more rapidly than Λ_{OCD}
- $\Delta \alpha / \alpha \approx 4 \ 10^{-4}$ allowed for GUT 1 and 3, larger for GUT 2 $\Delta \ln(M_n/M_p) \approx 40 \ \Delta \alpha / \alpha \approx 0.015$ allowed

Time variation of coupling constants must be tiny –

would be of very high significance !

Possible signal for Quintessence

Summary

- $_{\rm o} \ \Omega_{\rm h} = 0.73$
- Q/Λ : observation should distinguish between dynamical und static dark energy – will the cosmological constant be falsified?
- growing neutrino mass can explain why now problem
- Q : time varying fundamental coupling "constants" violation of equivalence principle



Cosmodynamics

Cosmon mediates new long-range interaction

Range : size of the Universe – horizon

Strength : weaker than gravity

photonelectrodynamicsgravitongravitycosmoncosmodynamicsSmall correction to Newton's law

"Fifth Force"

Mediated by scalar field

R.Peccei, J.Sola, C.Wetterich, Phys.Lett.B195, 183(1987)

Coupling strength: weaker than gravity (nonrenormalizable interactions $\sim M^{-2}$) Composition dependence \implies violation of equivalence principle Quintessence: connected to time variation of fundamental couplings C.Wetterich, Nucl.Phys.B302,645(1988)

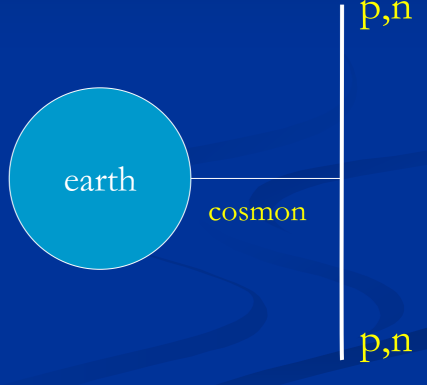
Violation of equivalence principle

Different couplings of cosmon to proton and neutron

Differential acceleration

"Violation of equivalence principle"

only apparent : new "fifth force" !



Differential acceleration

Two bodies with equal mass experience a different acceleration !

$$\eta = (a_1 - a_2) / (a_1 + a_2)$$

bound : $\eta < 3 \ 10^{-14}$

Cosmon coupling to atoms

Tiny !!!

Substantially weaker than gravity.

- Non-universal couplings bounded by tests of equivalence principle.
- Universal coupling bounded by tests of Brans-Dicke parameter ω in solar system.
- Only very small influence on cosmology.

(All this assumes validity of linear approximation)

Apparent violation of equivalence principle

and

time variation of fundamental couplings

measure both the

cosmon – coupling to ordinary matter

Differential acceleration η

For unified theories (GUT):

 $\eta = -1.75 \ 10^{-2} \Delta R_z (\frac{\partial \ln \alpha}{\partial z})^2 \frac{1+Q}{\Omega_h (1+w_h)}$

 $\Delta R_z = \frac{\Delta Z}{Z+N} \approx 0.1$

η=Δa/2a

Q : time dependence of other parameters

Link between time variation of α

and violation of equivalence principle

typically : $\eta = 10^{-14}$

if time variation of α near Oklo upper bound

to be tested (MICROSCOPE, ...)



Summary

- $_{\rm o} \ \Omega_{\rm h} = 0.73$
- Q/Λ : observation should distinguish between dynamical und static dark energy – will the cosmological constant be falsified?
- growing neutrino mass can explain why now problem
- Q : time varying fundamental coupling "constants" violation of equivalence principle

Are dark energy and dark matter related ?
Can Quintessence be explained in a fundamental unified theory ?



Cosmon and fundamental mass scale

Assume all mass parameters are proportional to scalar field χ (GUTs, superstrings,...)
 M_p~ χ, m_{proton}~ χ, Λ_{QCD}~ χ, M_W~ χ,...

χ may evolve with time : cosmon
 m_n/M : (almost) constant - <u>observation</u>!

Only ratios of mass scales are observable

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baryon acoustic peak

