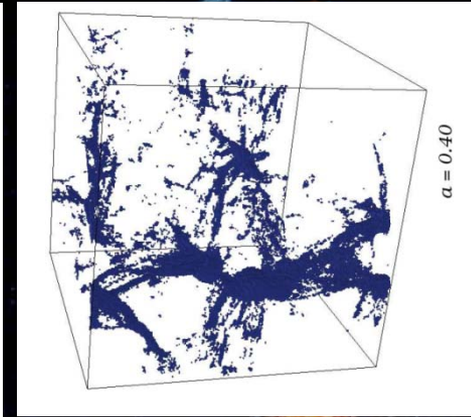
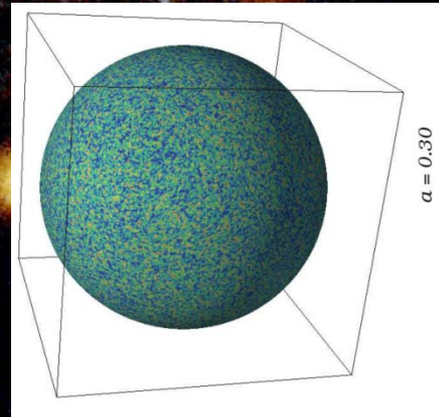
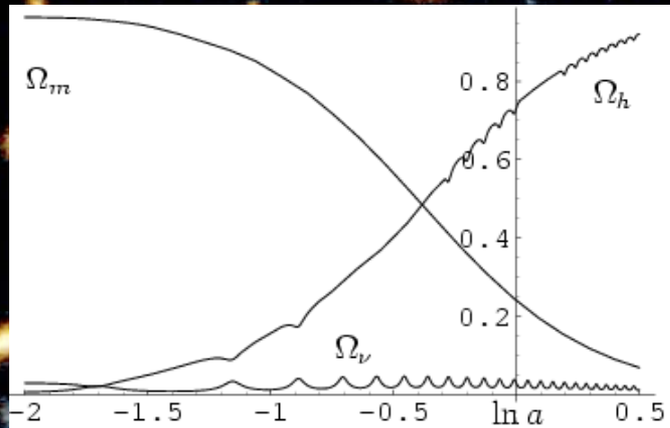


# Have neutrinos to do with Dark Energy ?



# Why neutrinos may play a role

## Mass scales :

Dark Energy density :  $\rho \sim (2 \times 10^{-3} \text{ eV})^{-4}$ .

Neutrino mass : eV or below.

**Cosmological trigger** : Neutrinos became non-relativistic only in the late Universe .

**Neutrino energy density** not much smaller than Dark Energy density .

Neutrinos can have substantial **coupling to Dark Energy**.

# connection between dark energy and neutrino properties

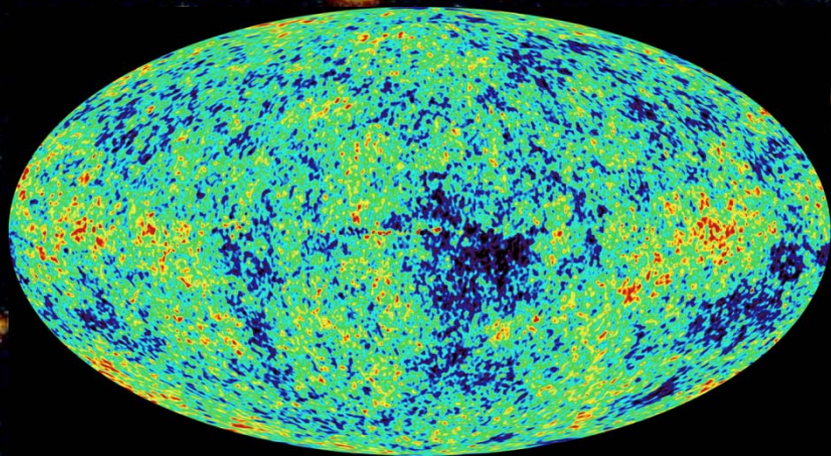
$$[\rho_h(t_0)]^{\frac{1}{4}} = 1.27 \left( \frac{\gamma m_\nu(t_0)}{eV} \right)^{\frac{1}{4}} 10^{-3} eV$$

present dark energy density given by neutrino mass

present equation  
of state given by  
neutrino mass !

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

# What do we know about Dark Energy ?



# Dark Energy dominates the Universe

Energy - density in the Universe

=

Matter + Dark Energy

30 % + 70 %

# Composition of the universe

Atoms :  $\Omega_b = 0.045$

Dark Matter :  $\Omega_{dm} = 0.25$

Dark Energy :  $\Omega_h = 0.7$



Dark Energy :

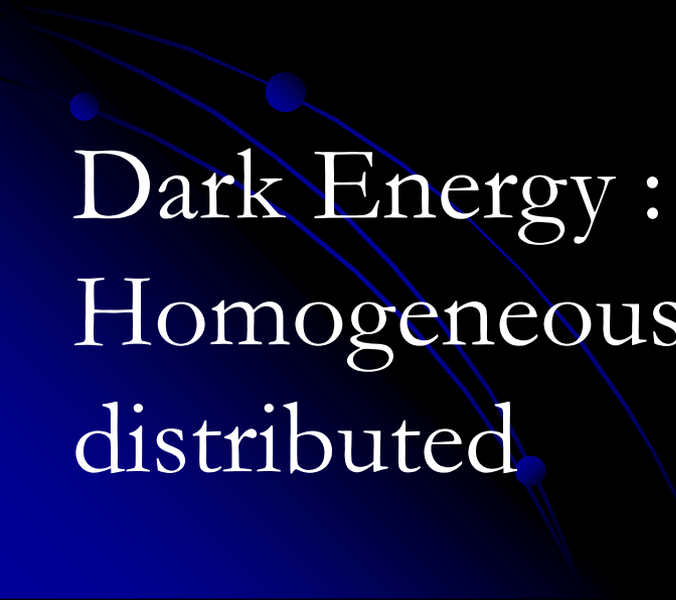
Energy density that does not clump

Photons , gravitons : insignificant

**Space between clumps  
is not empty :**

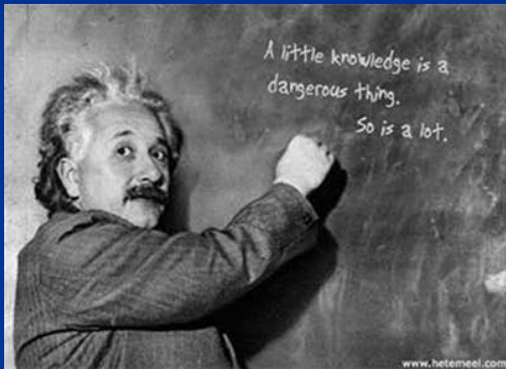
**Dark Energy !**



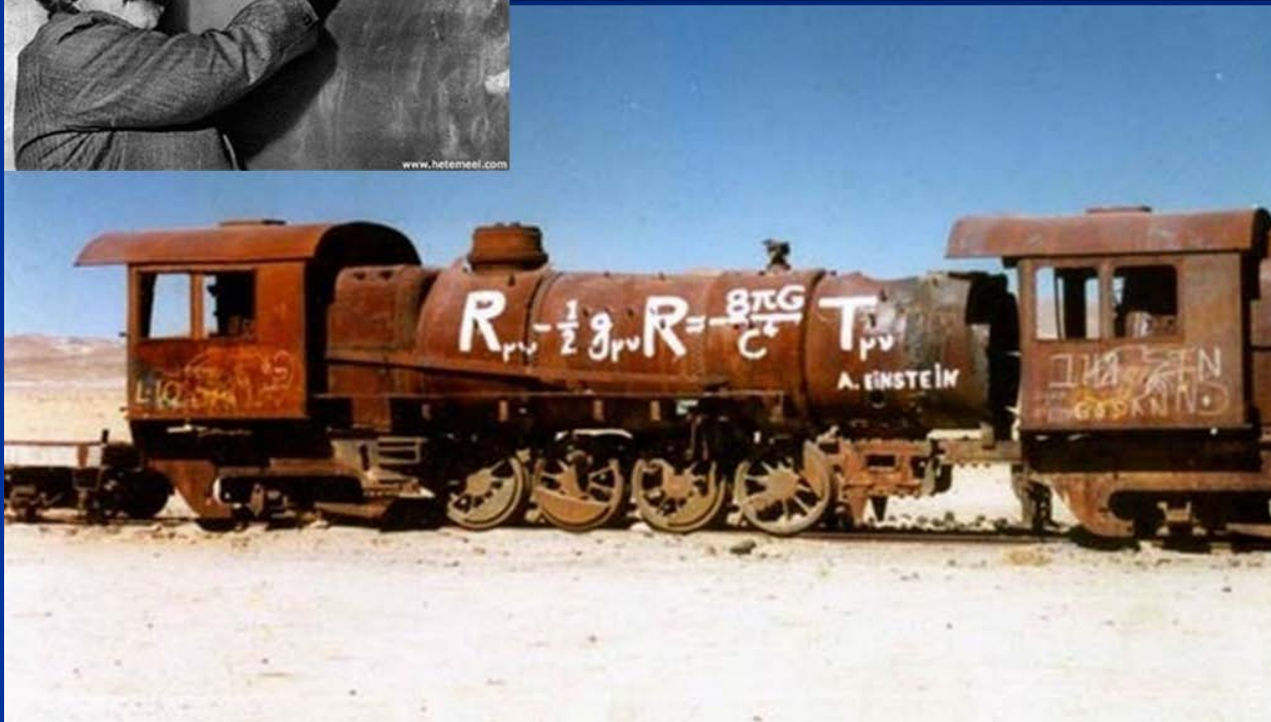


Dark Energy :  
Homogeneously  
distributed.

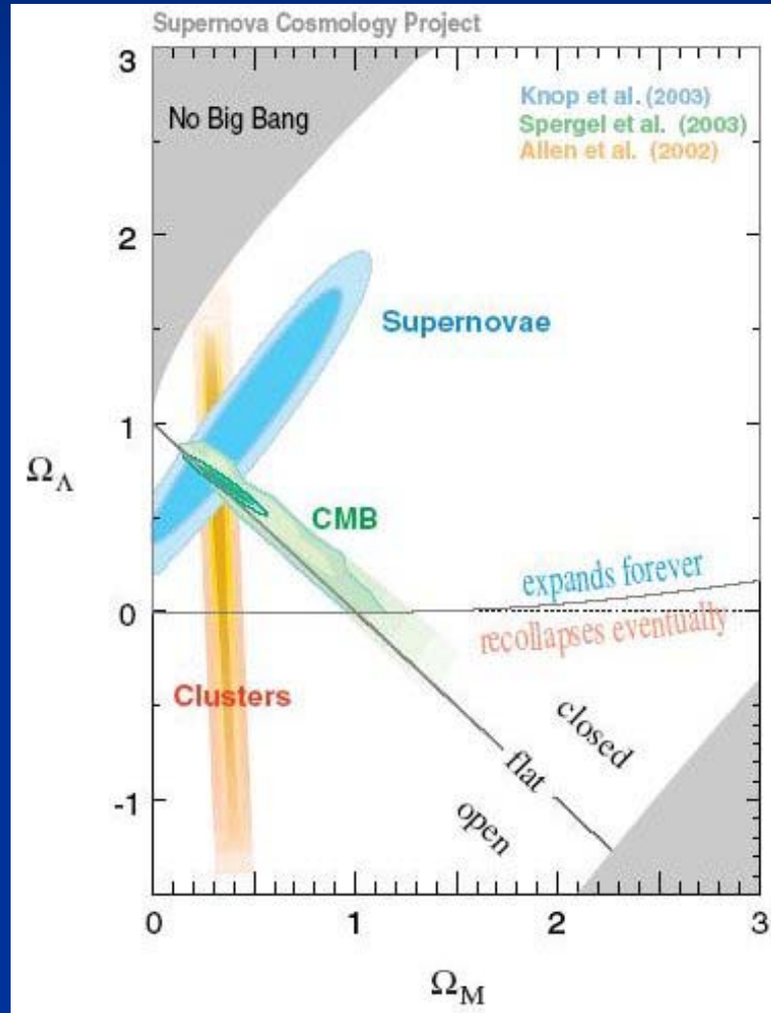
# Einstein's equations : ( almost ) static Dark Energy predicts accelerated expansion of Universe



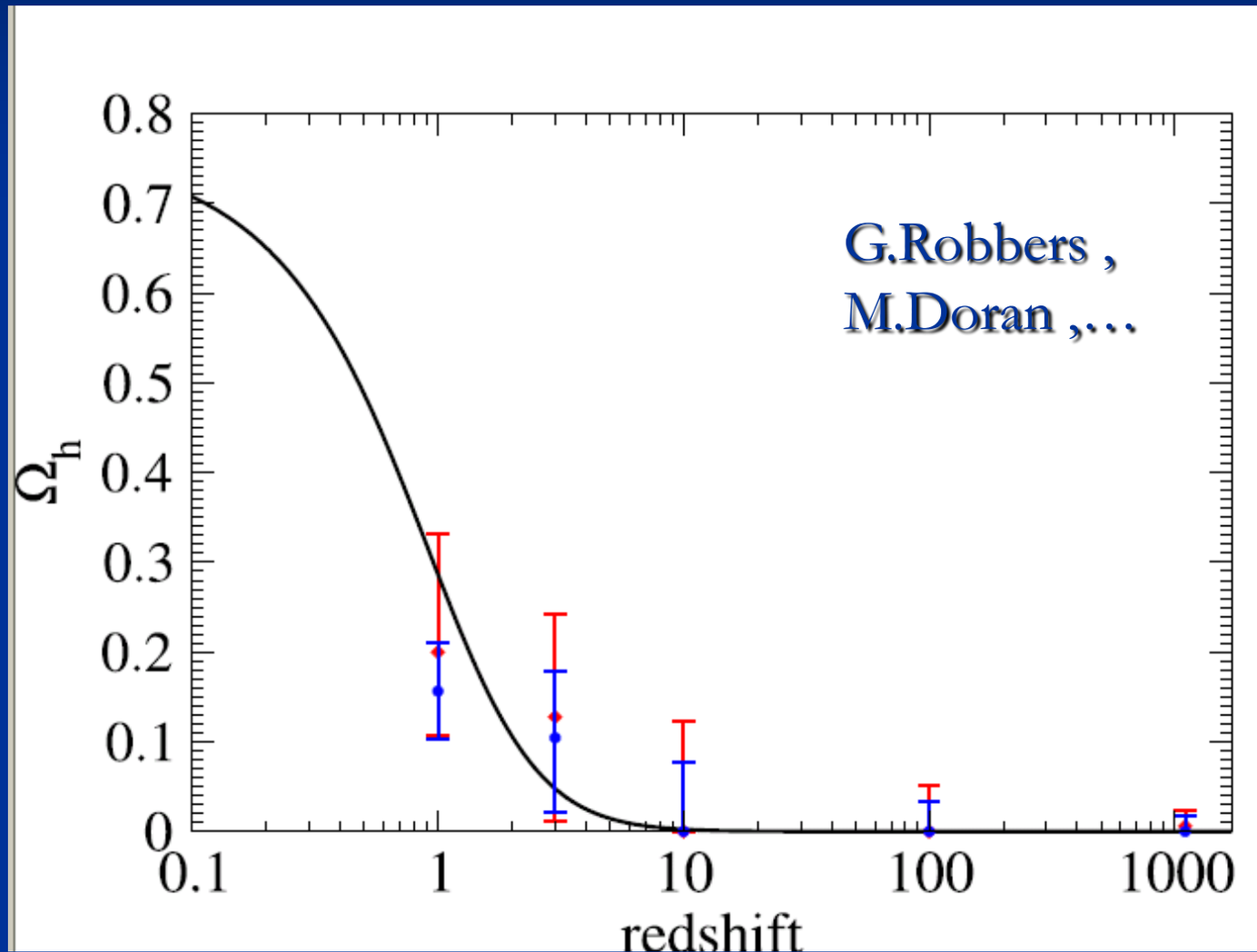
$$G_{\mu\nu} = 8\pi T_{\mu\nu}$$



# Dark Energy : observations fit together !

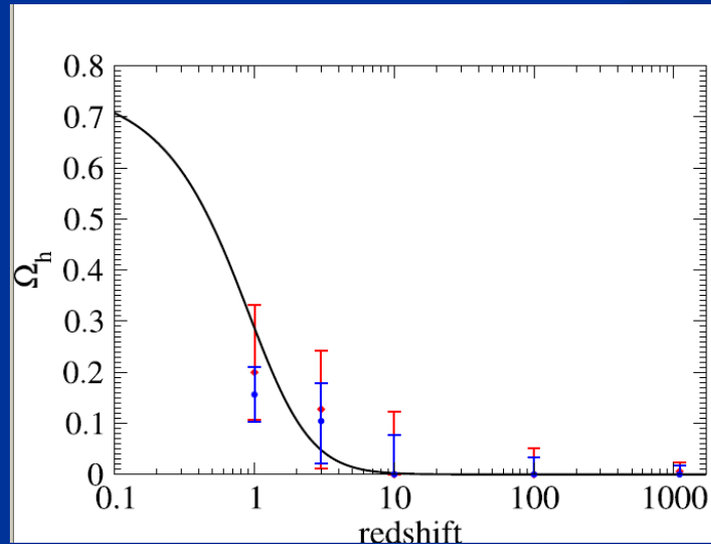


# Observational bounds on $\Omega_h$



# Why now problem

Why does fraction in Dark Energy increase in present cosmological epoch , and not much earlier or much later ?



What is Dark Energy ?

Cosmological Constant

or

Quintessence ?

# Cosmological Constant

- Einstein -

- Constant  $\lambda$  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 mass scales

- Energy density

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

- Reduced Planck mass

$$M = 2.44 \times 10^{27} \text{ eV}$$

- Newton's constant

$$G_N = (8\pi M^2)^{-1}$$

Only ratios of mass scales are observable !

homogeneous dark energy:  $\rho_h/M^4 = 7 \cdot 10^{-121}$

matter:  $\rho_m/M^4 = 3 \cdot 10^{-121}$

# Time evolution

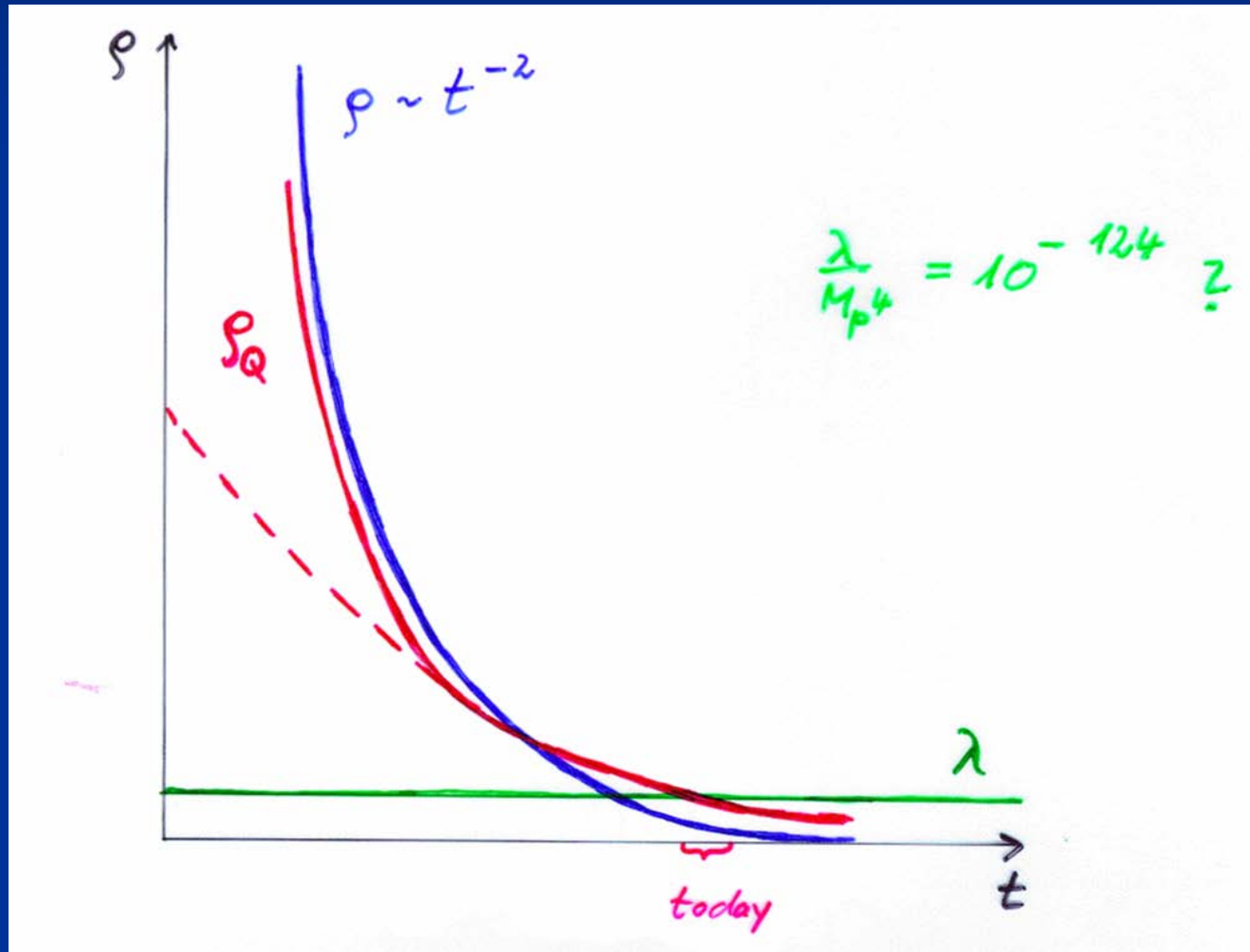
- $\rho_m/M^4 \sim a^{-3} \sim t^{-2}$  matter dominated universe
- $\rho_r/M^4 \sim a^{-4} \sim t^{-3/2}$  radiation dominated universe
- $\rho_r/M^4 \sim a^{-4} \sim t^{-2}$  radiation dominated universe

Huge age  $\Rightarrow$  small ratio

Same explanation for small dark energy?

Cosm. Const.  
static

Quintessence  
dynamical



# Quintessence

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

**Prediction :**

**homogeneous dark energy  
influences recent cosmology**

**- of same order as dark matter -**

Original models do not fit the present observations  
.... modifications

# Quintessence

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 energy density of the Universe !

# 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

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

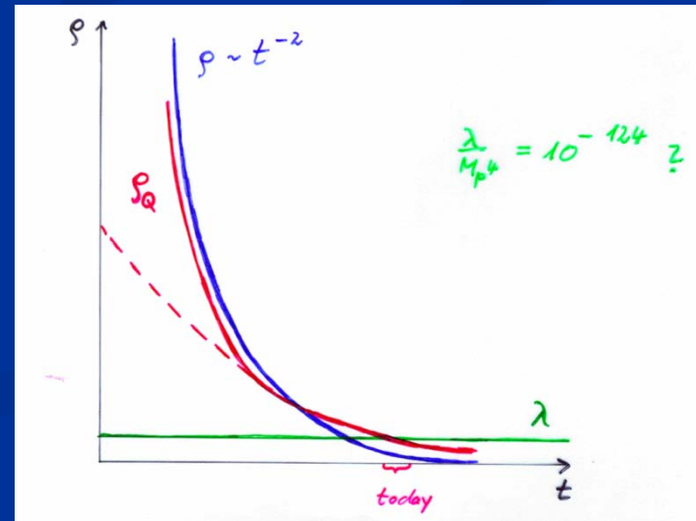
for increasing  $\varphi$  the potential decreases  
towards zero !

exponential potential  $\longrightarrow$   
constant fraction in dark energy

$$\Omega_h = 3/\alpha^2$$

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

can explain order  
of magnitude  
of dark energy !



# Cosmon

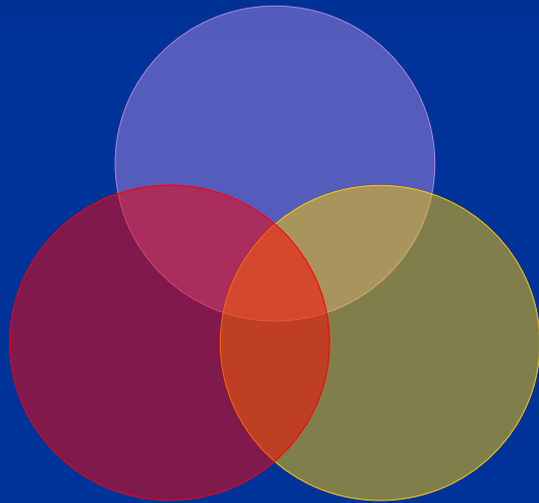
- *Scalar field changes its value even in the **present** cosmological epoch*
- *Potential und kinetic energy of cosmon contribute to the energy density of the Universe*
- *Time - variable dark energy :  
 $\rho_b(t)$  decreases with time !*

# Cosmon

- *Tiny mass*
- $m_c \sim H$  (depends on time !)
- *New long - range interaction*

# “Fundamental” Interactions

Strong, electromagnetic, weak interactions



gravitation

cosmodynamics

On astronomical length scales:

**graviton**

+

**cosmon**

# Cosmic Attractors

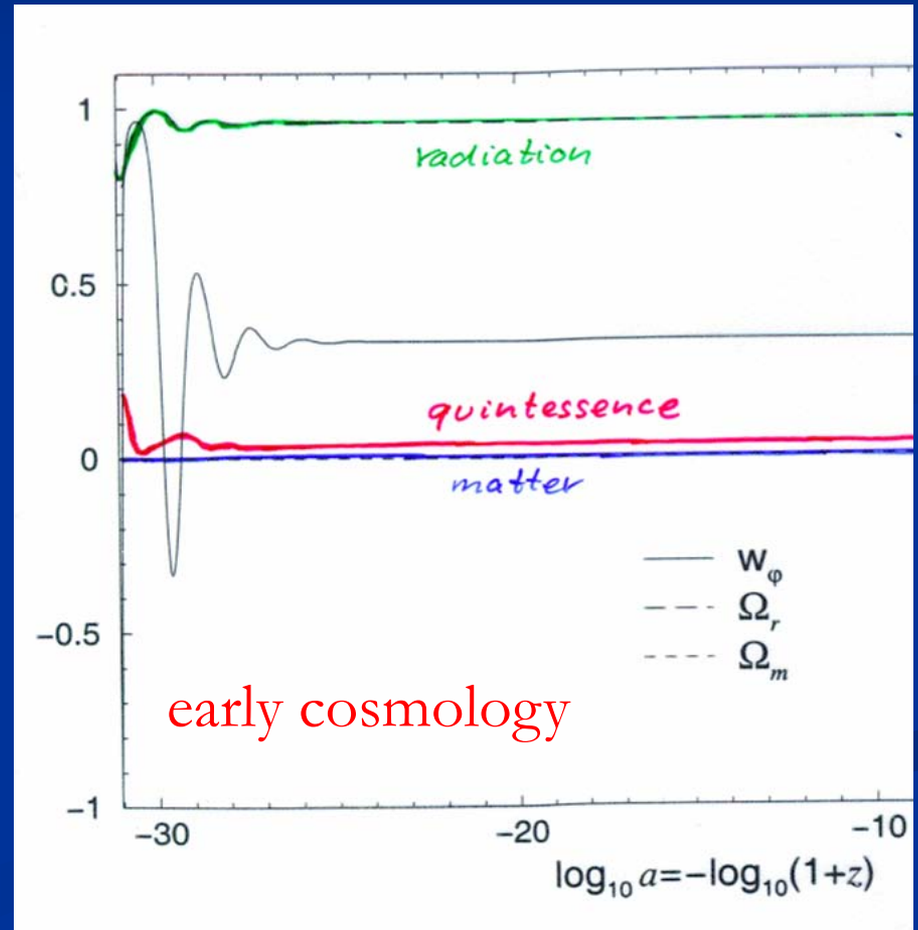
Solutions independent  
of initial conditions

typically  $V \sim t^{-2}$

$\varphi \sim \ln(t)$

$\Omega_h \sim \text{const.}$

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

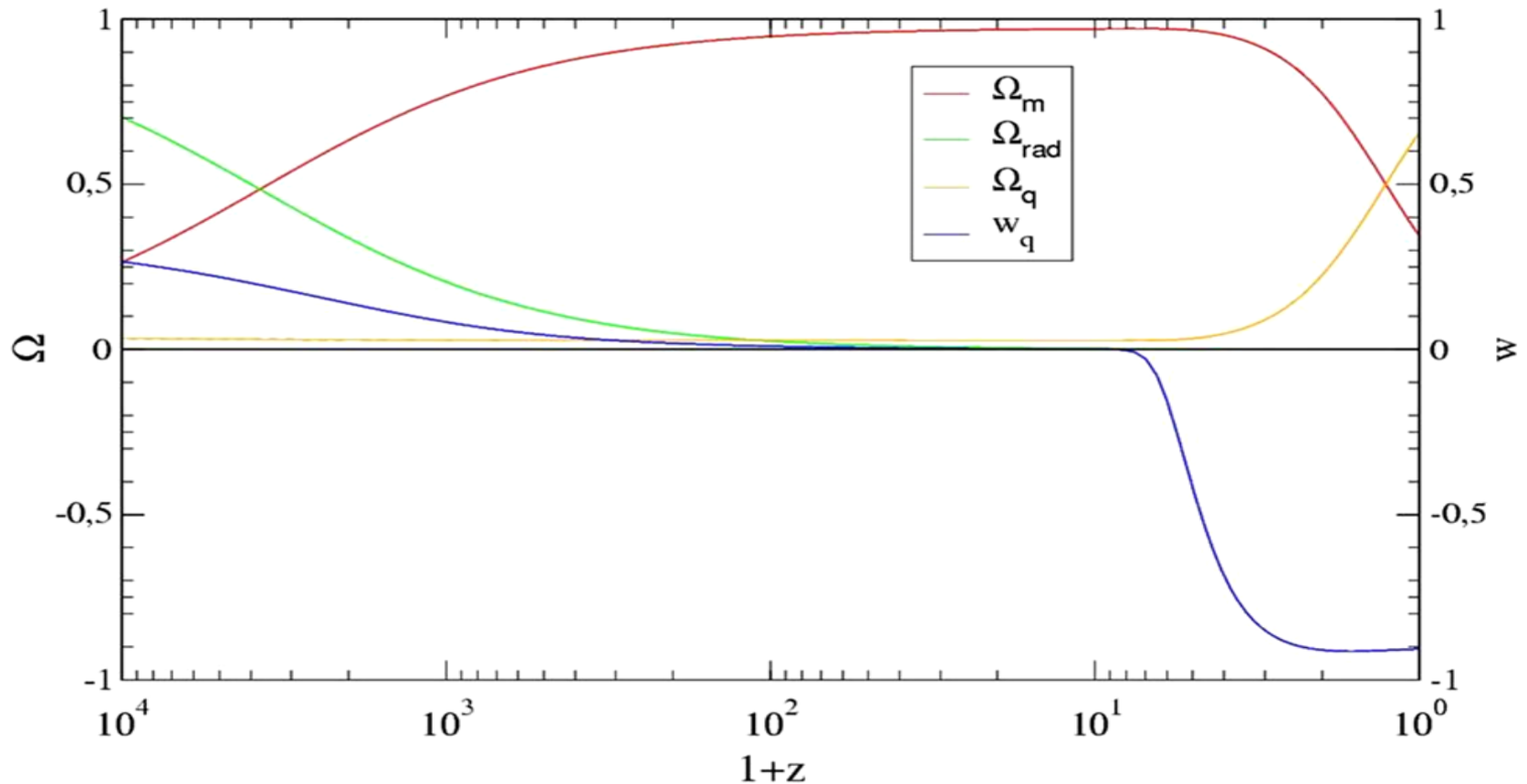


# realistic quintessence

fraction in dark energy has to  
increase in “recent time” !

# Quintessence becomes important “today”

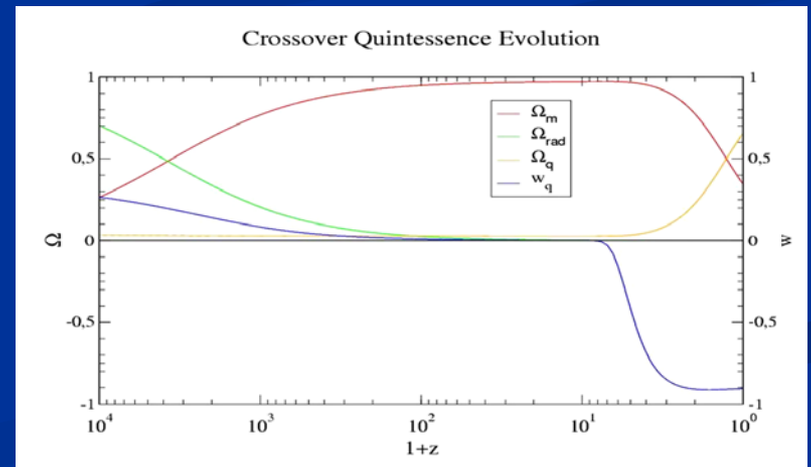
Crossover Quintessence Evolution



# coincidence problem

What is responsible for increase of  $\Omega_h$  for  $z < 6$  ?

Why now ?



# Neutrinos in cosmology

only small fraction of energy density



only sub-leading role ?

# Neutrino cosmon coupling

- Strong bounds on atom-cosmon coupling from tests of equivalence principle or time variation of couplings.
- No such bounds for neutrino-cosmon coupling.
- In particle physics : Mass generation mechanism for neutrinos differs from charged fermions. Seesaw mechanism involves heavy particles whose mass may depend on the value of the cosmon field.

# Neutrino cosmon coupling

- realized by dependence of neutrino mass on value of cosmon field

$$\beta(\varphi) = -M \frac{\partial}{\partial \varphi} \ln m_\nu(\varphi)$$

- $\beta \approx 1$  : cosmon mediated attractive force between neutrinos has similar strength as gravity

**growing neutrino  
quintessence**

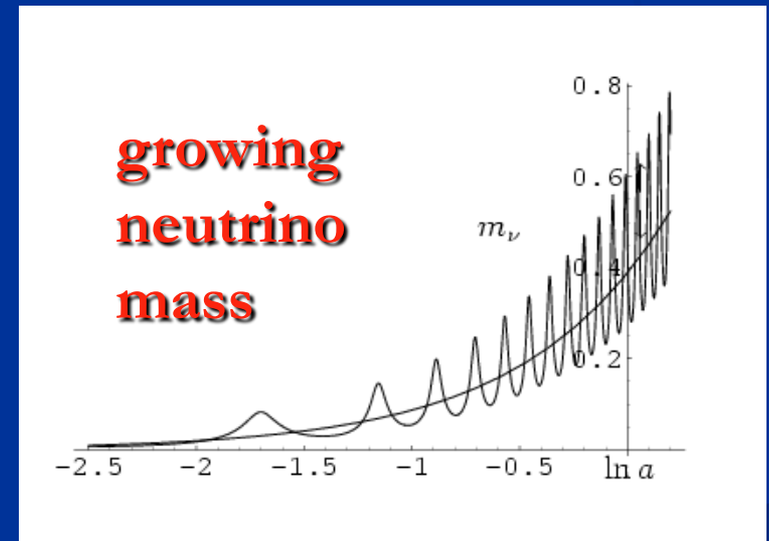
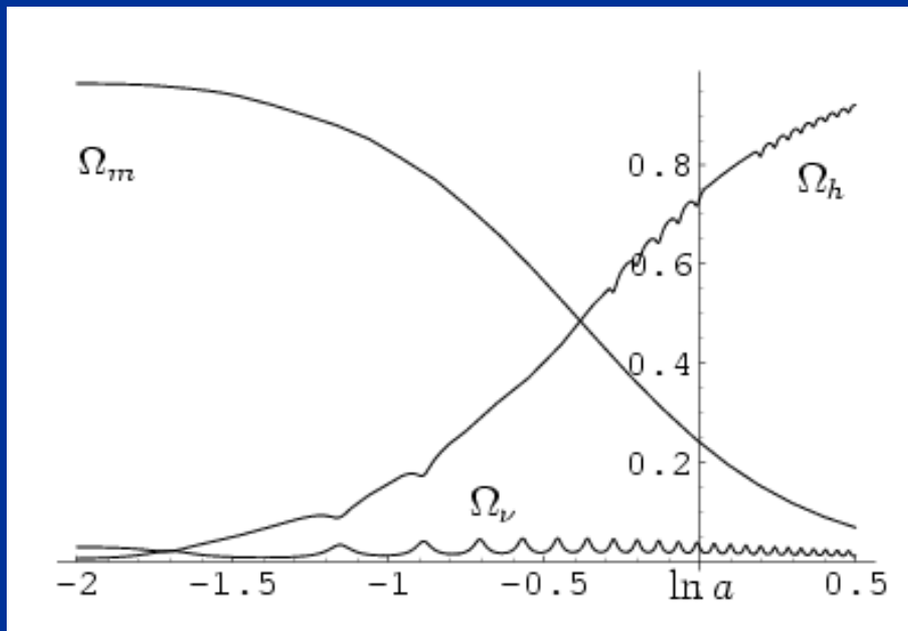
# growing neutrinos change cosmological evolution

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

modification of conservation equation for neutrinos

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

# 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 !

# connection between dark energy and neutrino properties

$$[\rho_h(t_0)]^{\frac{1}{4}} = 1.27 \left( \frac{\gamma m_\nu(t_0)}{eV} \right)^{\frac{1}{4}} 10^{-3} eV$$

present dark energy density given by neutrino mass

present equation  
of state given by  
neutrino mass !

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

# cosmological selection

- present value of dark energy density set by cosmological event :  
neutrinos become non – relativistic
- not given by ground state properties !

basic ingredient :

**cosmon coupling to neutrinos**

# Cosmon coupling to neutrinos

- can be large !

Fardon, Nelson, Weiner

- interesting effects for cosmology if neutrino mass is growing
- growing neutrinos can stop the evolution of the cosmon
- transition from early scaling solution to cosmological constant dominated cosmology

L. Amendola, M. Baldi, ...

# neutrino mass

$$M_\nu = M_D M_R^{-1} M_D^T + M_L$$

$$M_L = h_L \gamma \frac{d^2}{M_t^2}$$

seesaw and  
cascade  
mechanism

triplet expectation value  $\sim$  doublet squared

$$m_\nu = \frac{h_\nu^2 d^2}{m_R} + \frac{h_L \gamma d^2}{M_t^2}$$

omit generation  
structure

# neutrino mass

$$M_\nu = M_D M_R^{-1} M_D^T + M_L$$

Most general neutrino mass matrix contains seesaw and cascade terms. Both involve superheavy fields.

$$M_L = h_L \gamma \frac{d^2}{M_t^2}$$

cascade ( seesaw II )  
mechanism

M.Magg, C.W. 1980

# varying neutrino mass

$$M_t^2 = c_t M_{GUT}^2 \left[ 1 - \frac{1}{\tau} \exp\left(-\epsilon \frac{\varphi}{M}\right) \right] \quad \epsilon \approx -0.05$$

triplet mass depends on cosmon field  $\varphi$

$$m_\nu(\varphi) = \bar{m}_\nu \left\{ 1 - \exp\left[-\frac{\epsilon}{M}(\varphi - \varphi_t)\right] \right\}^{-1}$$

→ neutrino mass depends on  $\varphi$

strong effective  
neutrino – cosmon coupling  
for  $\varphi \rightarrow \varphi_t$

$$\beta(\varphi) = -M \frac{\partial}{\partial \varphi} \ln m_\nu(\varphi) = \frac{M}{\varphi - \varphi_t}$$

typical present value :  $\beta \approx 50$   $\rightarrow$   
cosmon mediated attraction between neutrinos  
is about  $50^2$  stronger than gravitational attraction

**crossover from  
early scaling solution to  
effective cosmological constant**

# early scaling solution ( tracker solution )

$$V(\varphi) = M^4 \exp\left(-\alpha \frac{\varphi}{M}\right)$$

$$\varphi = \varphi_0 + (2M/\alpha) \ln(t/t_0)$$

$$\Omega_{h,e} = \frac{n}{\alpha^2}$$

neutrino mass unimportant in early cosmology

# effective stop of cosmon evolution

cosmon evolution almost stops once

- neutrinos get non-relativistic
- $\beta$  gets large

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

$$\beta(\varphi) = -M \frac{\partial}{\partial \varphi} \ln m_\nu(\varphi) = \frac{M}{\varphi - \varphi_t}$$

$$m_\nu(\varphi) = \frac{\beta(\varphi)}{\epsilon} \bar{m}_\nu$$

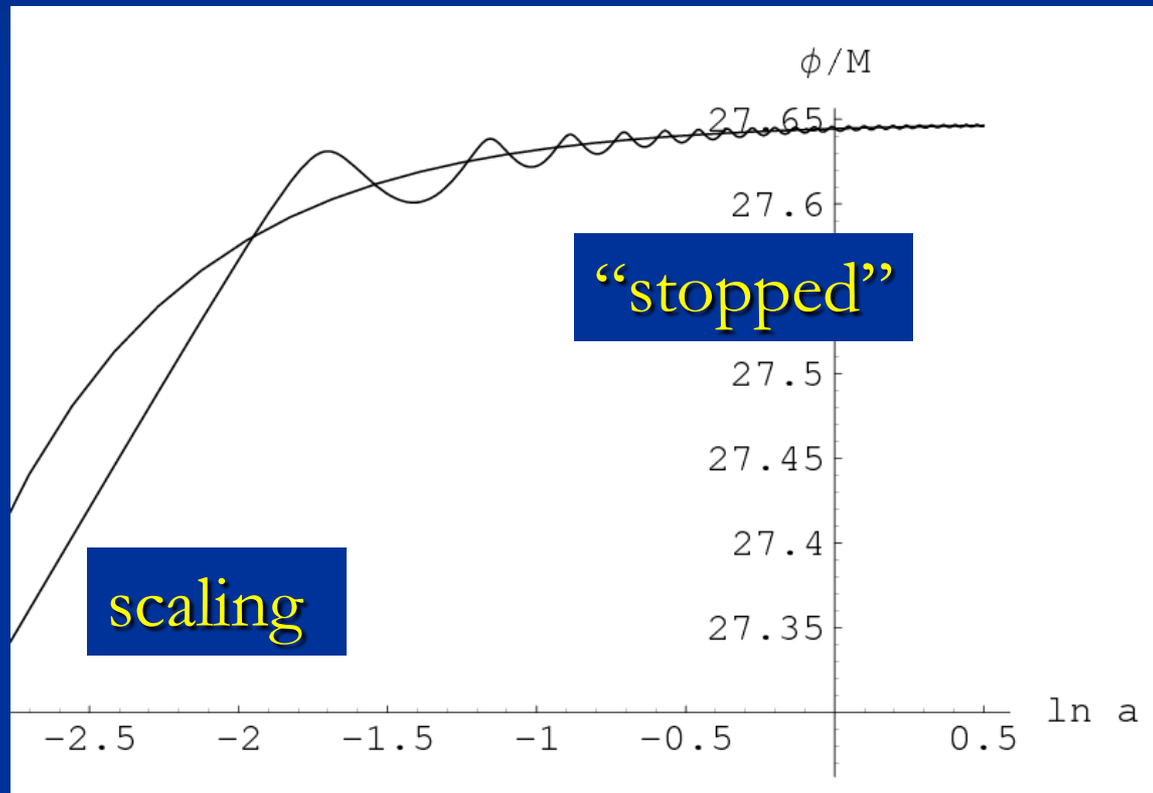
**This always happens for  $\varphi \rightarrow \varphi_t$  !**

stopped scalar field  
mimicks a  
cosmological constant  
( almost ...)

rough approximation for dark energy :

- before redshift 5-6 : scaling ( dynamical )
- after redshift 5-6 : almost static  
( cosmological constant )

# cosmon evolution

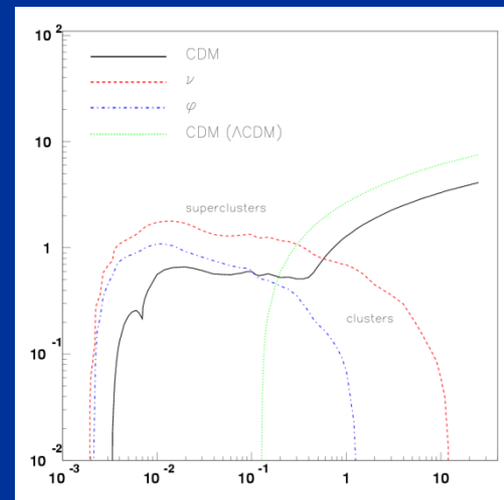
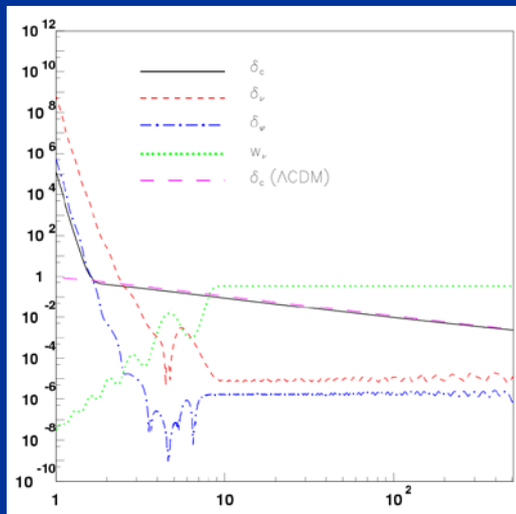


**neutrino lumps**

# neutrino fluctuations

neutrino structures become nonlinear at  $z \sim 1$  for supercluster scales

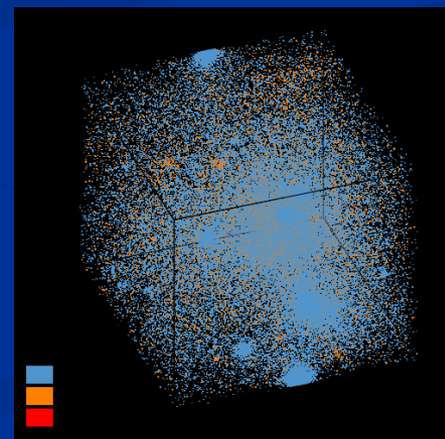
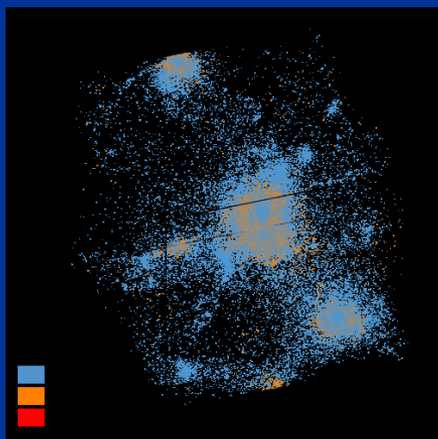
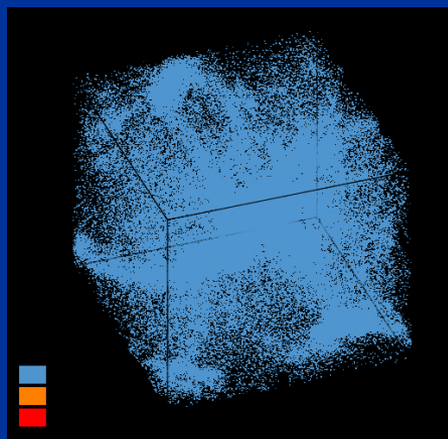
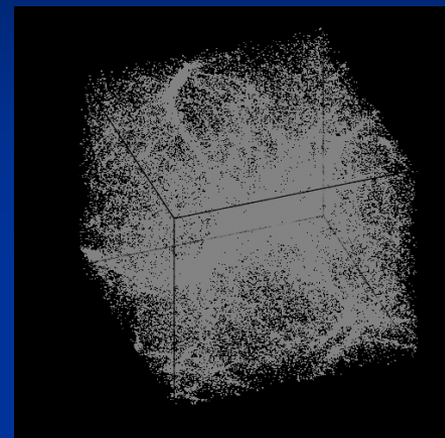
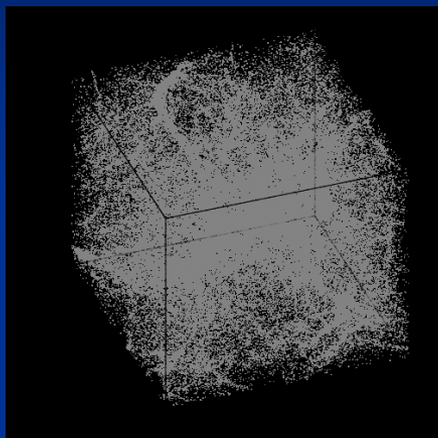
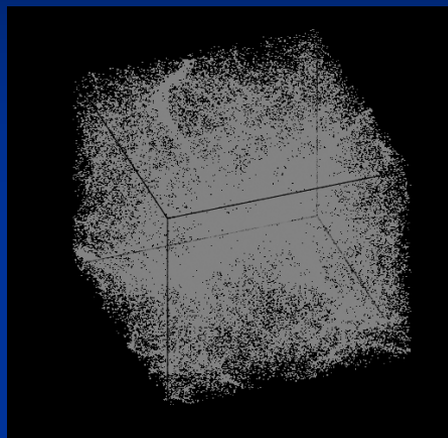
D.Mota , G.Robbers , V.Pettorino , ...



stable neutrino-cosmon lumps exist

N.Brouzakis , N.Tetradis , ... ; O.Bertolami ; Y.Ayaita , M.Weber, ...

# Formation of neutrino lumps



N- body simulation M.Baldi et al

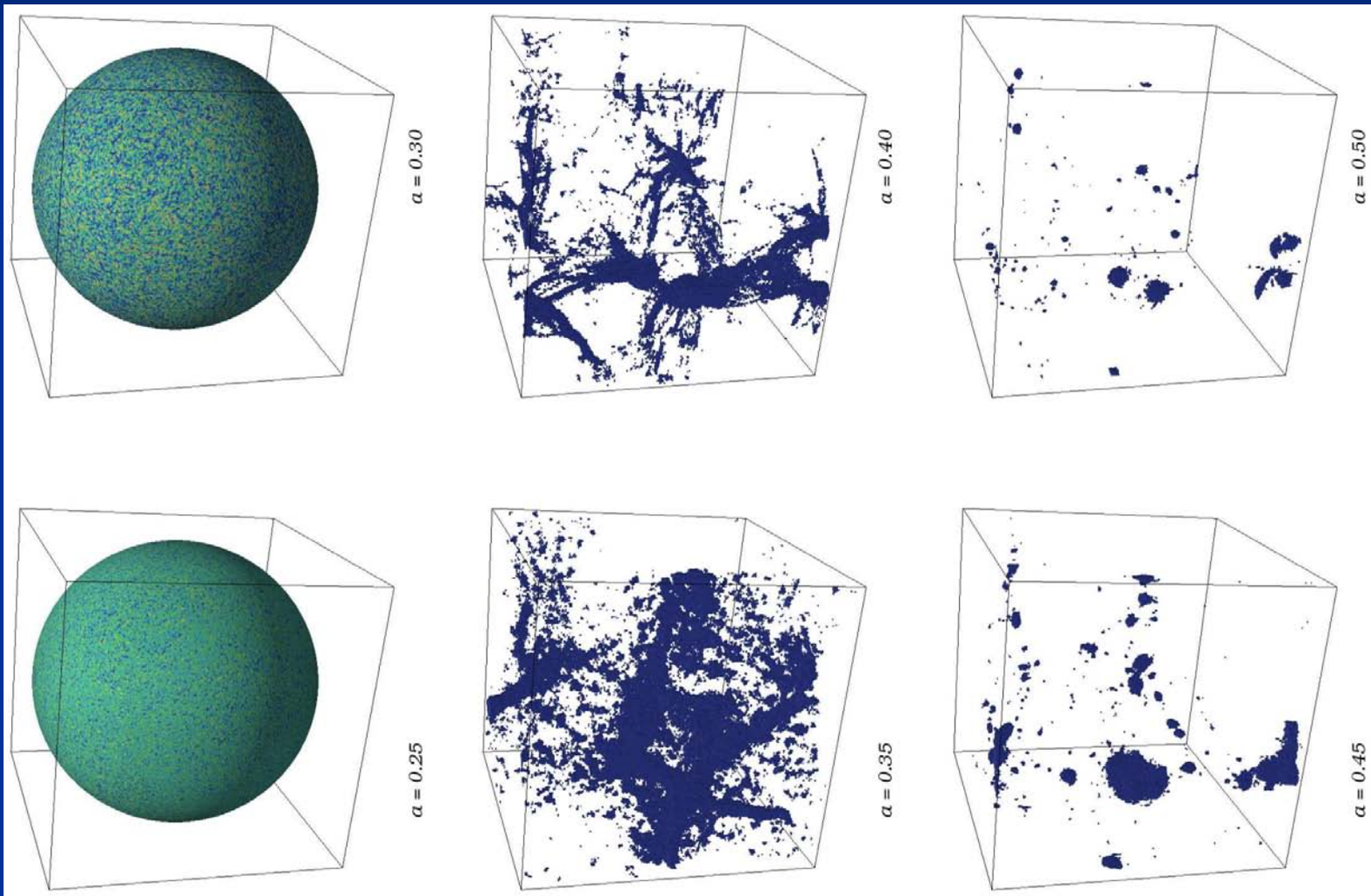
# N-body code with fully relativistic neutrinos and backreaction

one has to resolve local value of cosmological field  
and then form cosmological average;  
similar for neutrino density, dark matter and  
gravitational field

Y. Ayaita, M. Weber, ...

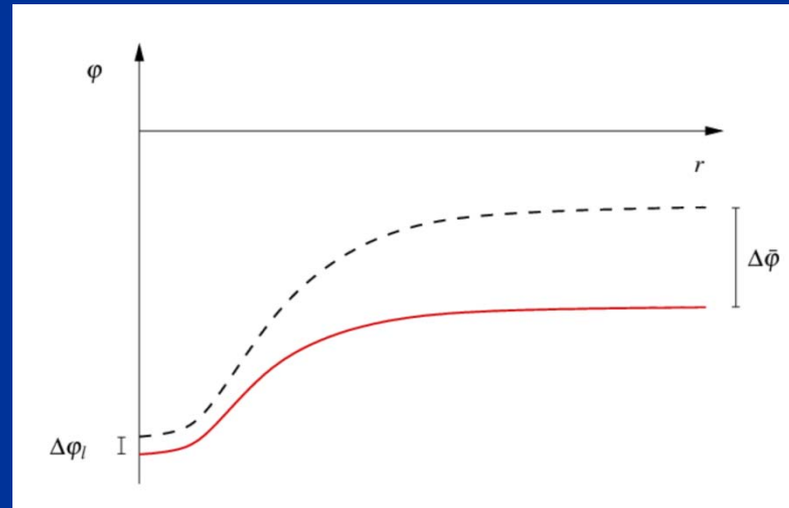
# Formation of neutrino lumps

Y.Ayaita, M.Weber, ...



# backreaction

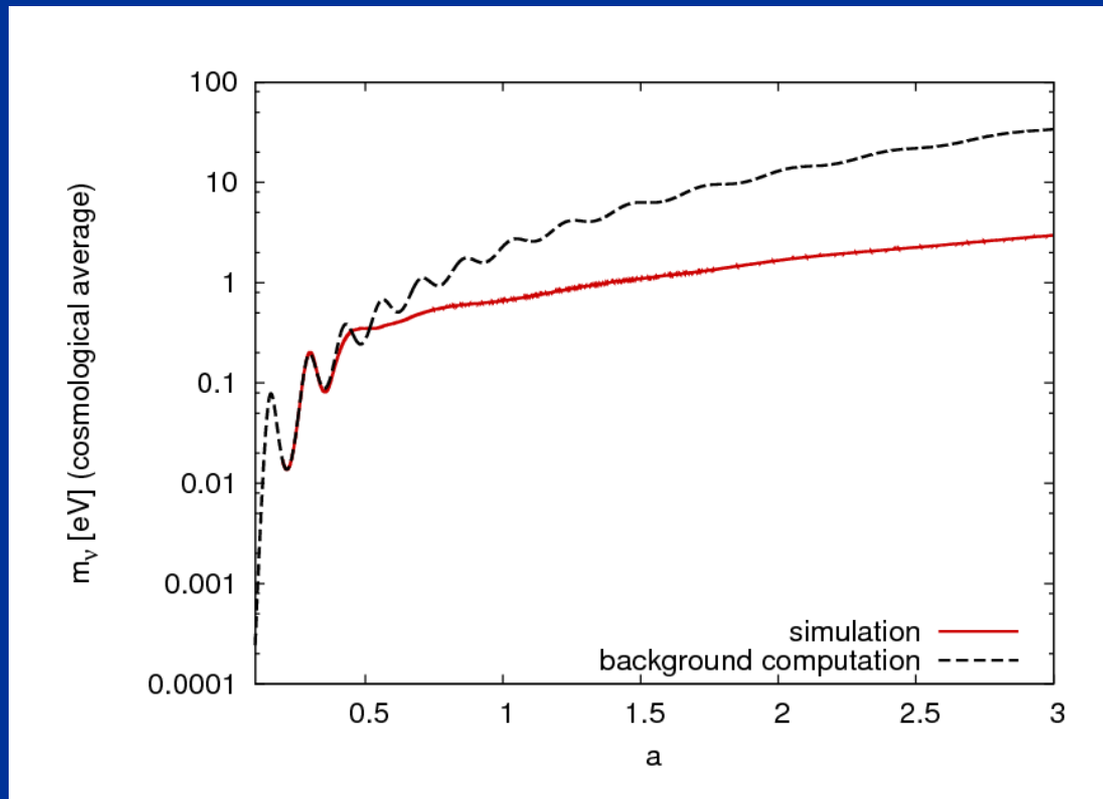
cosmon field inside lumps does not follow cosmological evolution



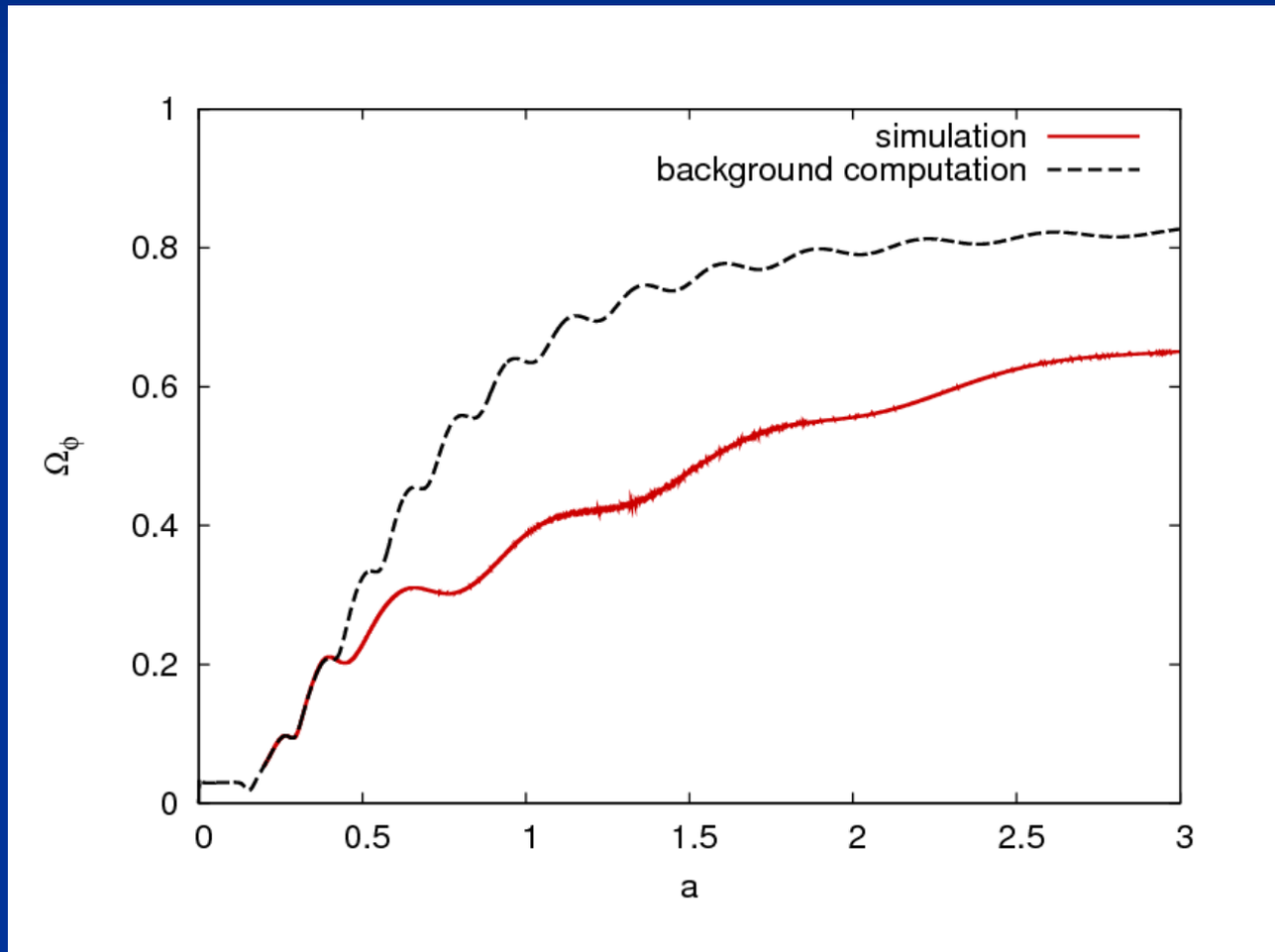
neutrino mass inside lumps smaller than  
in environment L.Schrempp, N.Nunes,...

# importance of backreaction : cosmological average of neutrino mass

Y.Ayaita , E.Puchwein,...

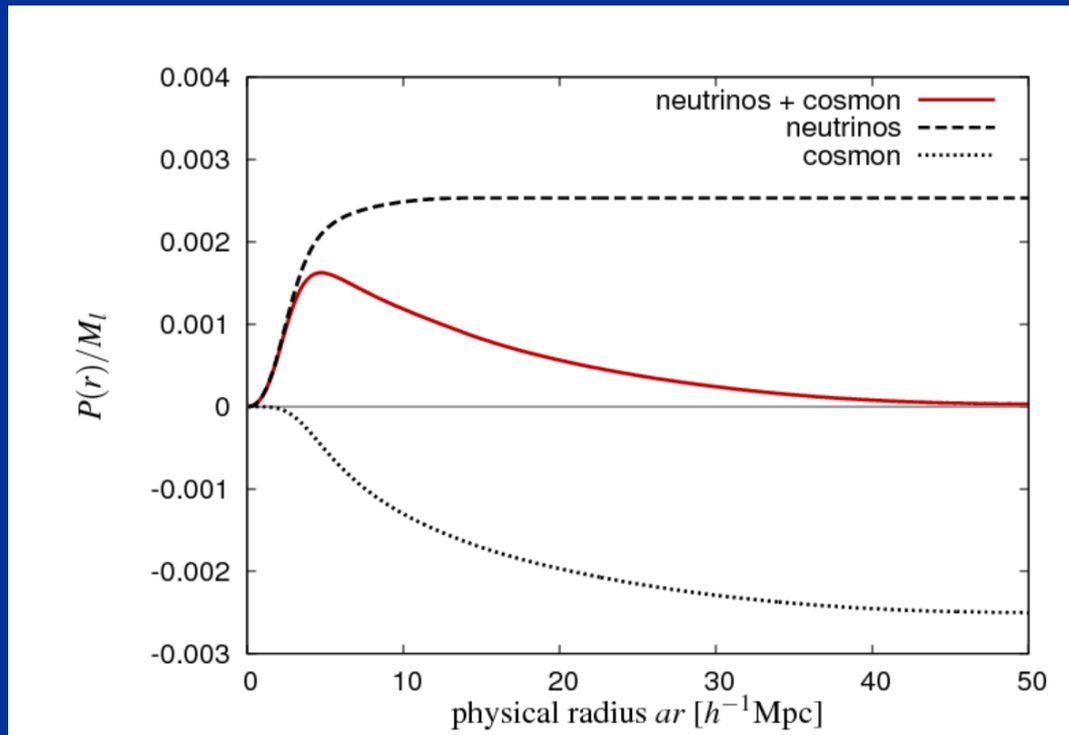


# importance of backreaction : fraction in Dark Energy

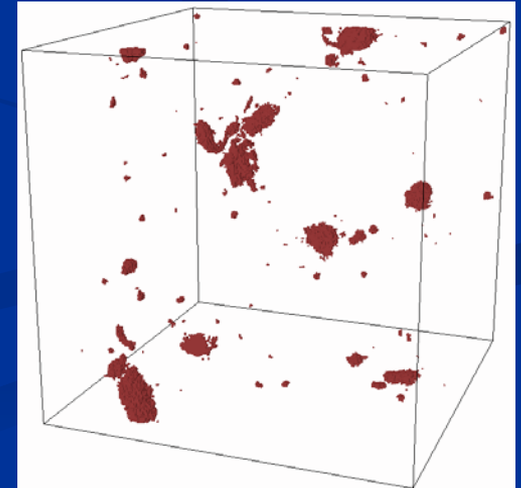


# neutrino lumps

behave as non-relativistic fluid with effective coupling to cosmon



Y. Ayaita,  
M. Weber, ...

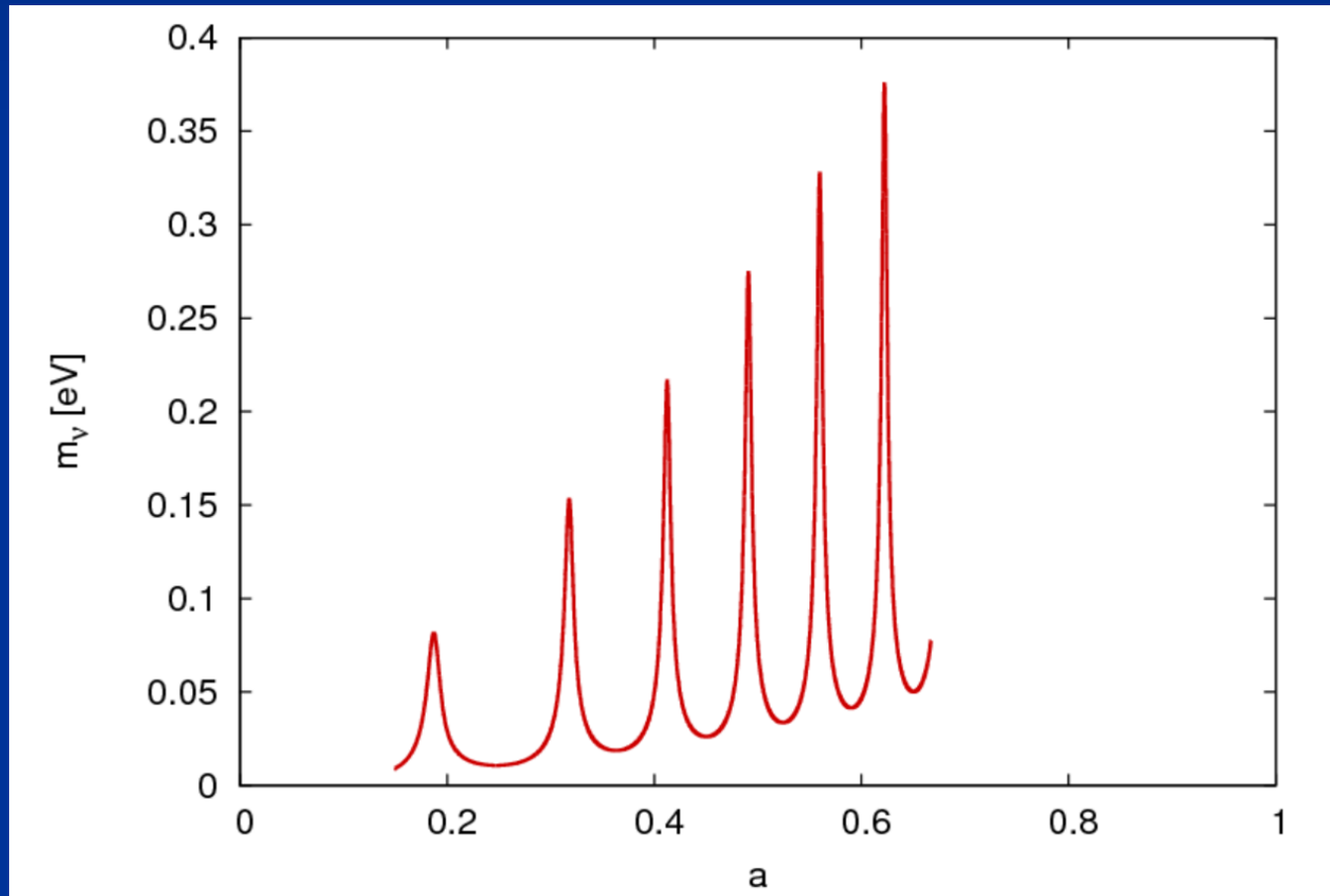


# $\varphi$ - dependent neutrino – cosmon coupling

$$\beta(\varphi) = -M \frac{\partial}{\partial \varphi} \ln m_\nu(\varphi) = \frac{M}{\varphi - \varphi_t}$$

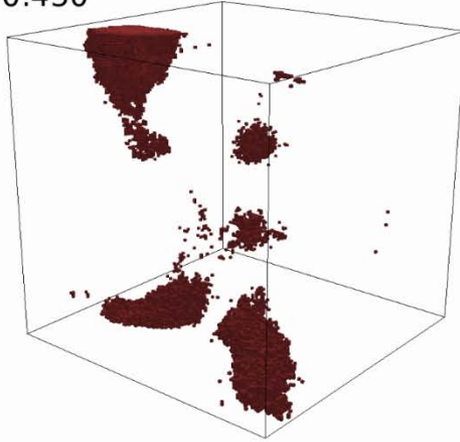
neutrino lumps form and are disrupted by  
oscillations in neutrino mass  
smaller backreaction

# oscillating neutrino mass

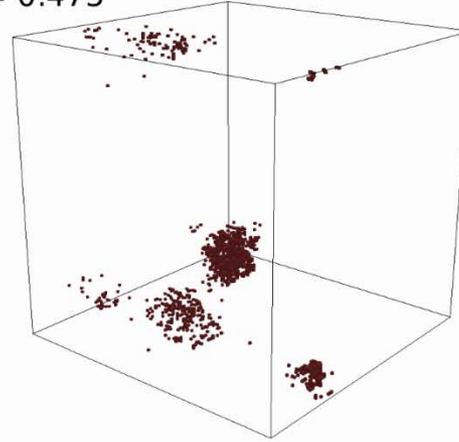


# oscillating neutrino lumps

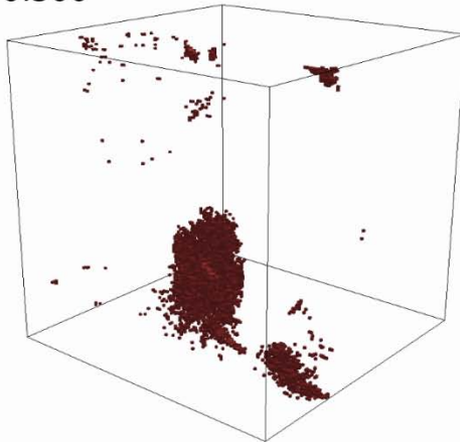
$a = 0.450$



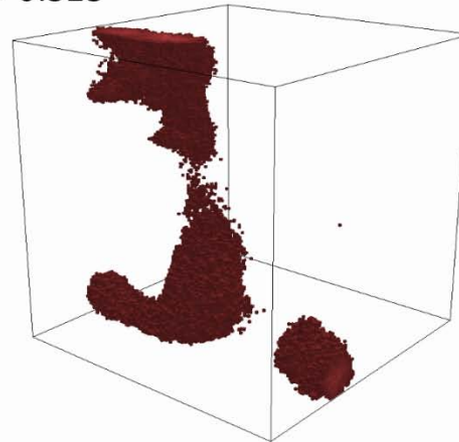
$a = 0.475$



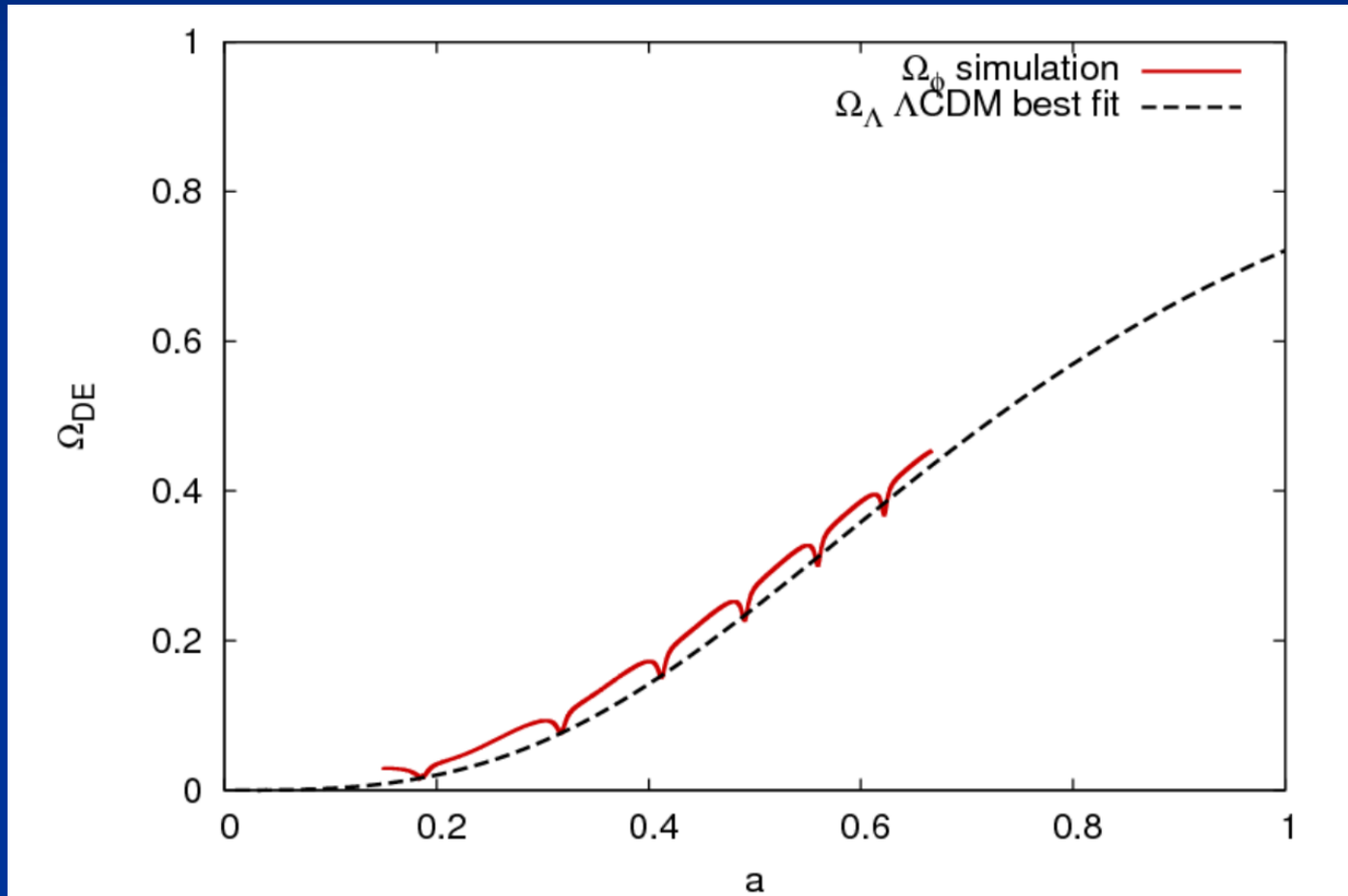
$a = 0.500$



$a = 0.525$



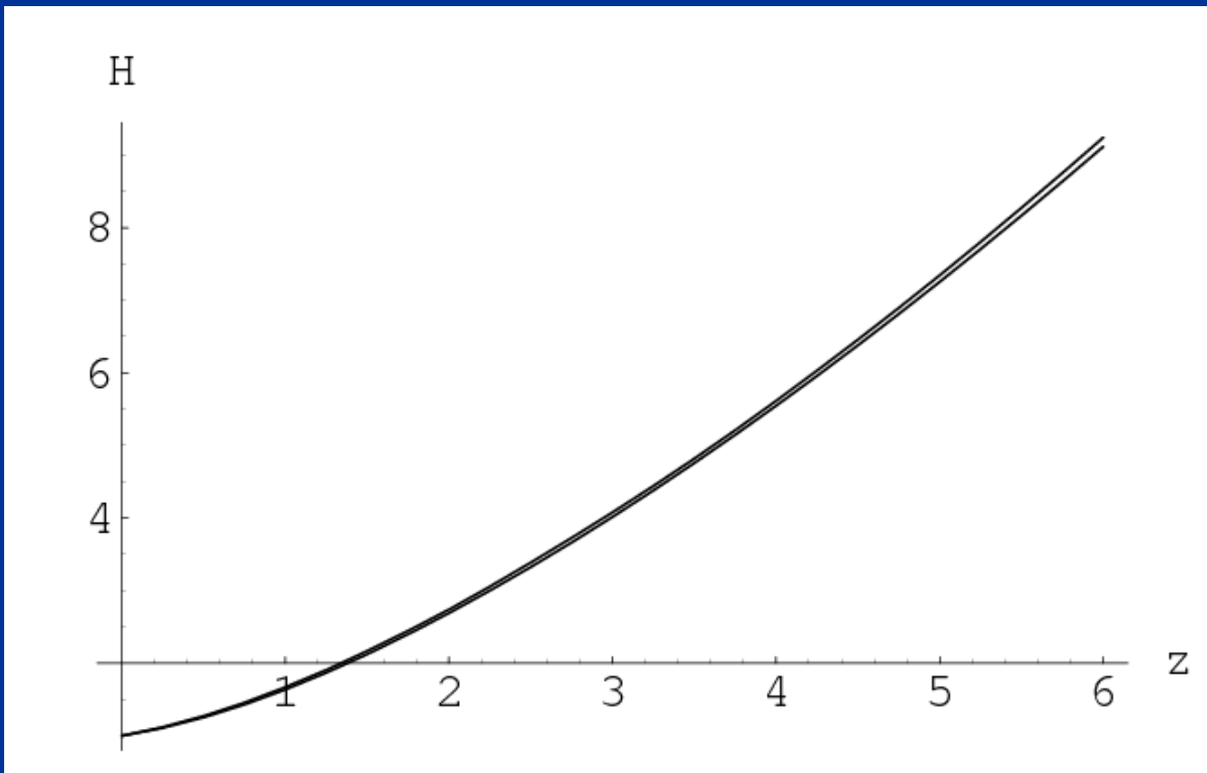
# small oscillations in dark energy



# Tests for growing neutrino quintessence

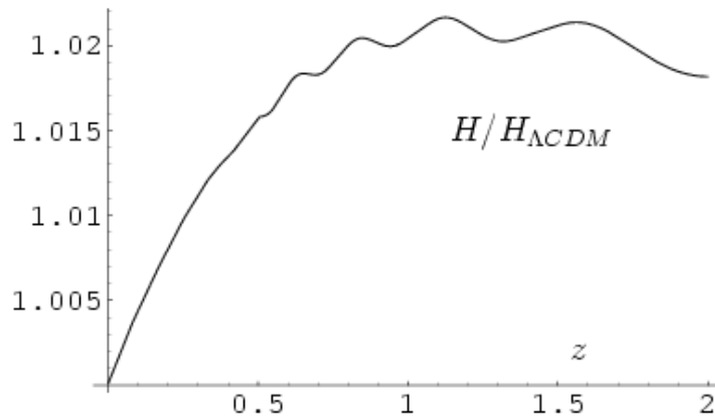
# Hubble parameter

as compared to  $\Lambda$ CDM



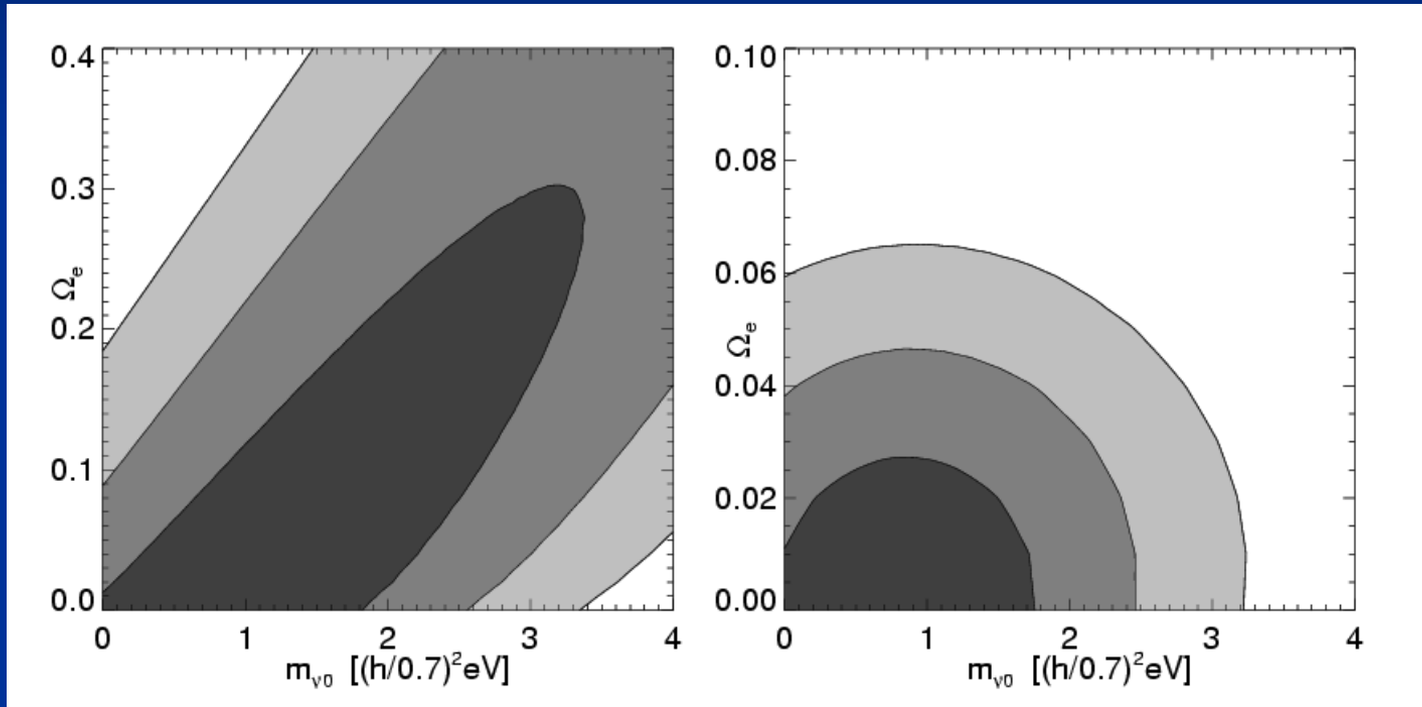
# Hubble parameter ( $z < z_c$ )

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



only small  
difference  
from  
 $\Lambda$ CDM!

# bounds on average neutrino mass

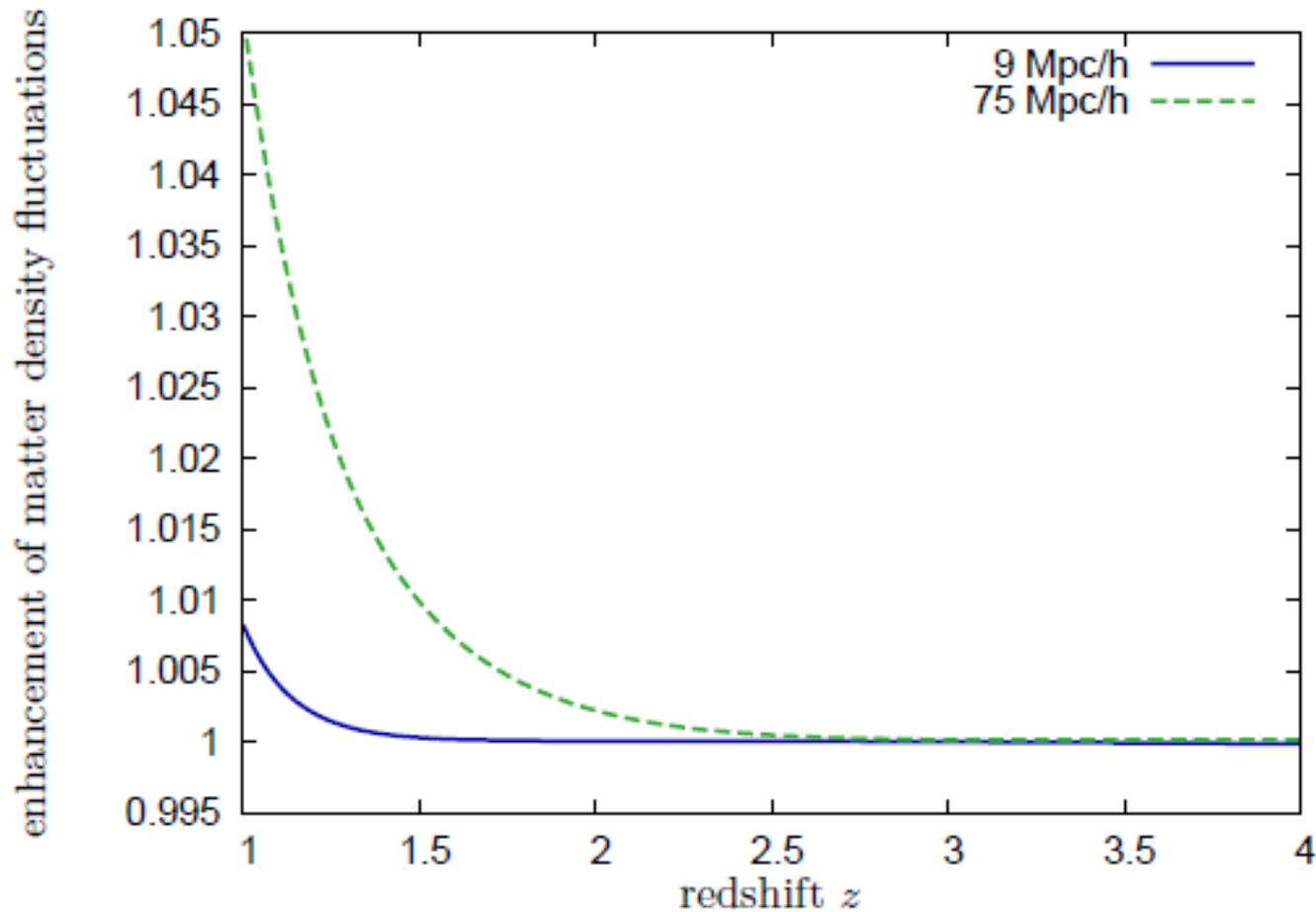


## Looking Beyond Lambda with the Union Supernova Compilation

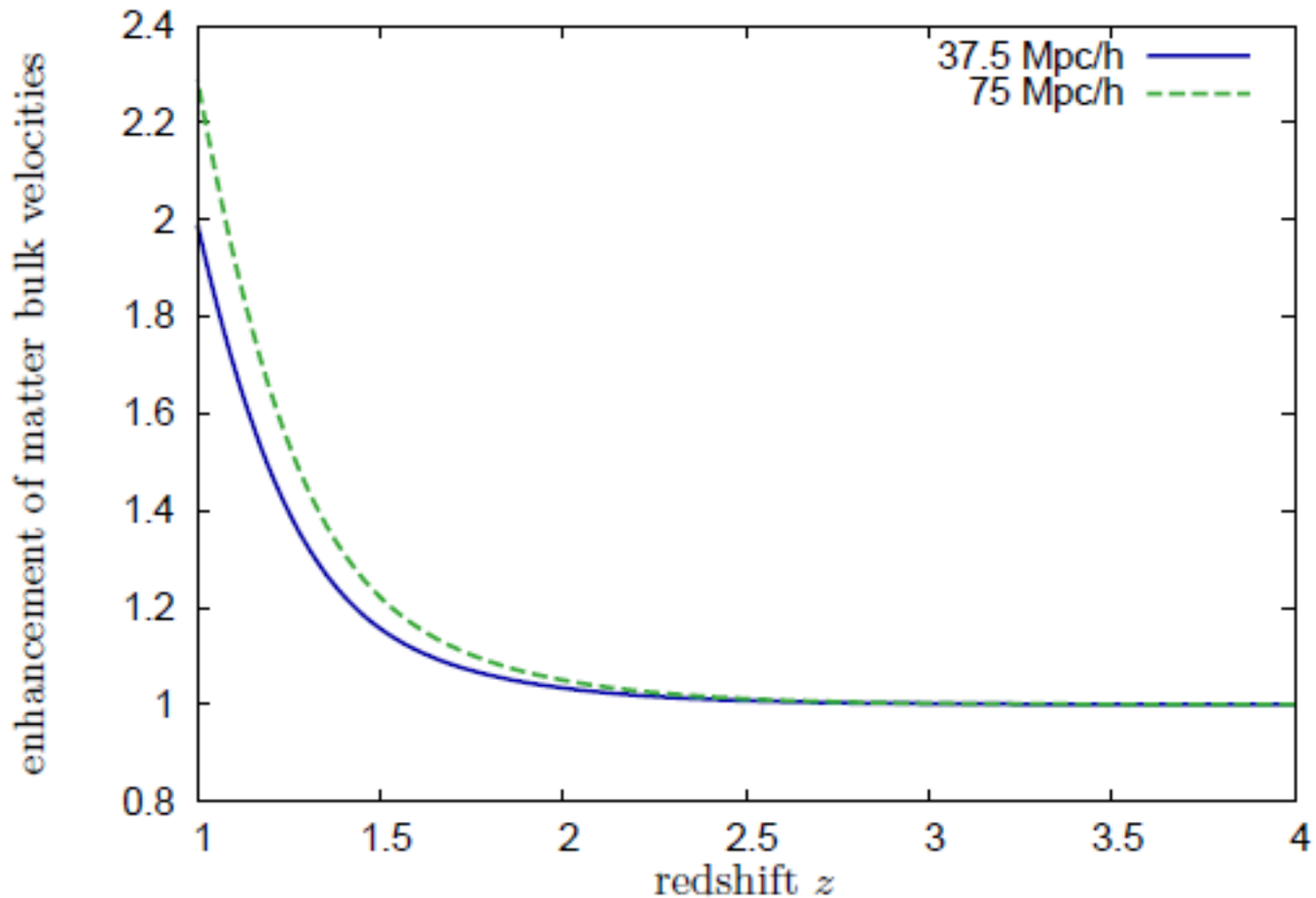
D. Rubin<sup>1,2</sup>, E. V. Linder<sup>1,3</sup>, M. Kowalski<sup>4</sup>, G. Aldering<sup>1</sup>, R. Amanullah<sup>1,3</sup>, K. Barbary<sup>1,2</sup>,  
N. V. Connolly<sup>5</sup>, K. S. Dawson<sup>1</sup>, L. Faccioli<sup>1,3</sup>, V. Fadeyev<sup>6</sup>, G. Goldhaber<sup>1,2</sup>, A. Goobar<sup>7</sup>,  
I. Hook<sup>8</sup>, C. Lidman<sup>9</sup>, J. Meyers<sup>1,2</sup>, S. Nobili<sup>7</sup>, P. E. Nugent<sup>1</sup>, R. Pain<sup>10</sup>, S. Perlmutter<sup>1,2</sup>,  
P. Ruiz-Lapuente<sup>11</sup>, A. L. Spadafora<sup>1</sup>, M. Strovink<sup>1,2</sup>, N. Suzuki<sup>1</sup>, and H. Swift<sup>1,2</sup>

(Supernova Cosmology Project)

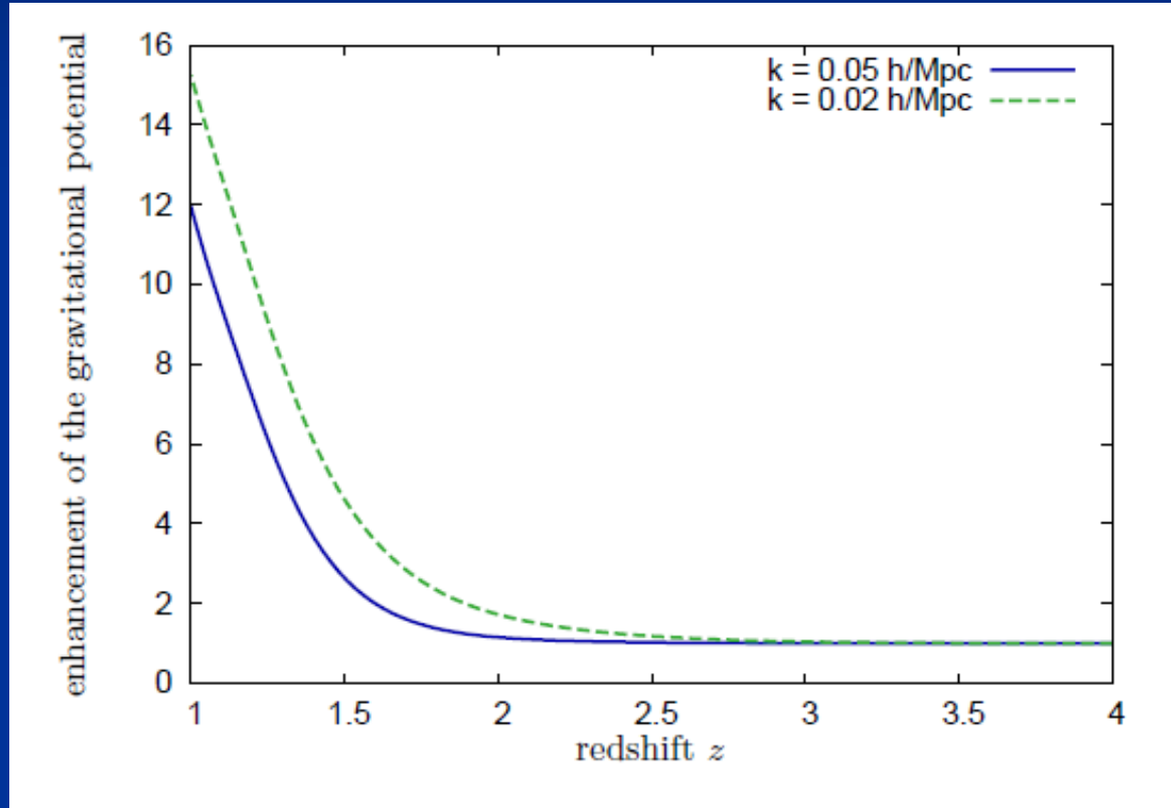
# Small induced enhancement of dark matter power spectrum at large scales



# Enhanced bulk velocities



# Enhancement of gravitational potential

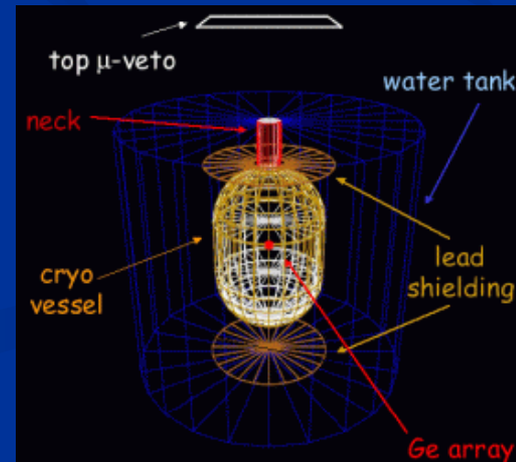


Test of allowed parameter space by ISW effect

# Can time evolution of neutrino mass be observed ?

Experimental determination of neutrino mass may turn out higher than cosmological upper bound in model with constant neutrino mass

( KATRIN, neutrino-less double beta decay )



GERDA

# 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



End

# cascade mechanism

$$U = U_0(\varphi) + \frac{\lambda}{2}(d^2 - d_0^2)^2 + \frac{1}{2}M_t^2(\varphi)t^2 - \gamma d^2 t$$

triplet expectation value  $\sim$

$$\gamma \frac{d^2}{M_t^2}$$

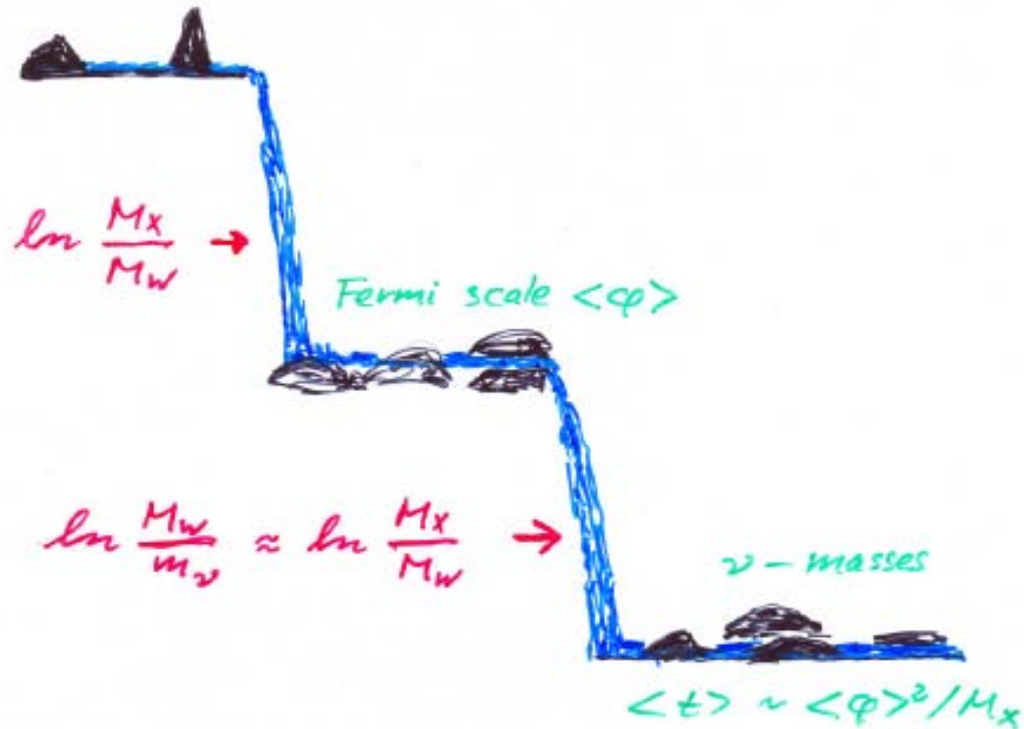
M.Magg , ...

G.Lazarides , Q.Shafi , ...

# cascade

## Cascade mechanism

unification ( $M_x$ )



# cascade mechanism

$$U = U_0(\varphi) + \frac{\lambda}{2}(d^2 - d_0^2)^2 + \frac{1}{2}M_t^2(\varphi)t^2 - \gamma d^2 t$$

triplet expectation value  $\sim$

$$\gamma \frac{d^2}{M_t^2}$$

$$M_t^2(\varphi) = \bar{M}_t^2 \left[ 1 - \exp \left( -\frac{\epsilon}{M}(\varphi - \varphi_t) \right) \right]$$

# “singular” neutrino mass

$$M_t^2 = c_t M_{GUT}^2 \left[ 1 - \frac{1}{\tau} \exp\left(-\epsilon \frac{\varphi}{M}\right) \right]$$

triplet mass vanishes for  $\varphi \rightarrow \varphi_t$

$$\frac{\varphi_t}{M} = -\frac{\ln \tau}{\epsilon}$$

$$m_\nu(\varphi) = \frac{\bar{m}_\nu M}{\epsilon(\varphi - \varphi_t)}$$

→ neutrino mass diverges for  $\varphi \rightarrow \varphi_t$

# Equation of state

$$p = T - V$$

pressure

kinetic energy

$$\rho = T + V$$

energy density

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

Equation of state

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

Depends on specific evolution of the scalar field

# Negative pressure

- $w < 0$        $\Omega_h$  increases (with decreasing  $z$ )

late universe with  
small radiation component :

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

- $w < -1/3$       expansion of the Universe is  
accelerating

- $w = -1$       cosmological constant

*A few early references on quintessence*

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