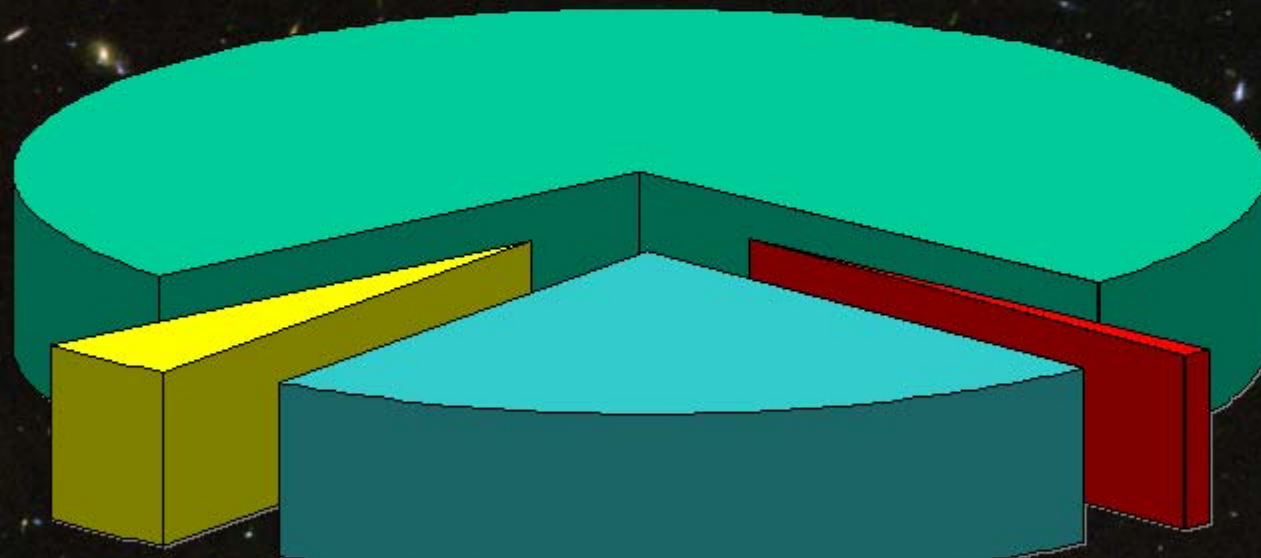


Astroparticle Physics

ILIAS Kick-off Meeting
29-30 April 2004, Paris, France

Portion of the Hubble Ultra Deep Field

Dark Energy 73%
(Cosmological Constant)



Ordinary Matter 4%
(of this only about
10% luminous)

Dark Matter
23%

Neutrinos
0.1–2%

The Standard Model of Elementary Particles



Dark Energy 73%
(Cosmological Constant)

Ordinary Matter 4%
(of this only about
10% luminous)

Dark Matter
23%

Neutrinos
0.1–2%

Baryogenesis in the Early Universe



Andrei Sakharov
1921–1989

Sakharov conditions for creating the
Baryon Asymmetry of the Universe (BAU)

- C and CP violation
- Baryon number violation
- Deviation from thermal equilibrium

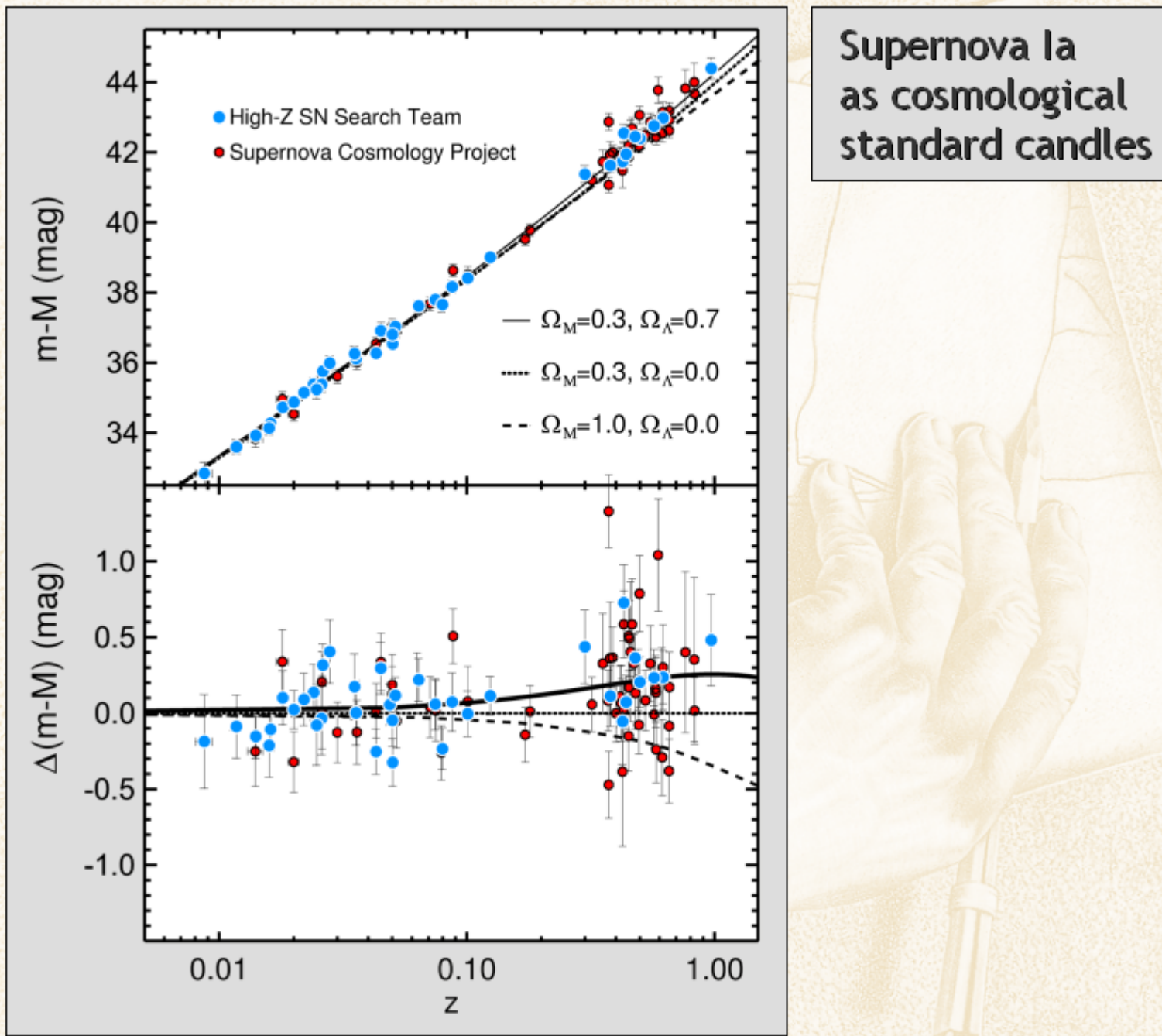
Particle-physics standard model

- Violates C and CP
- Violates B and L by EW instanton effects
(B – L conserved)

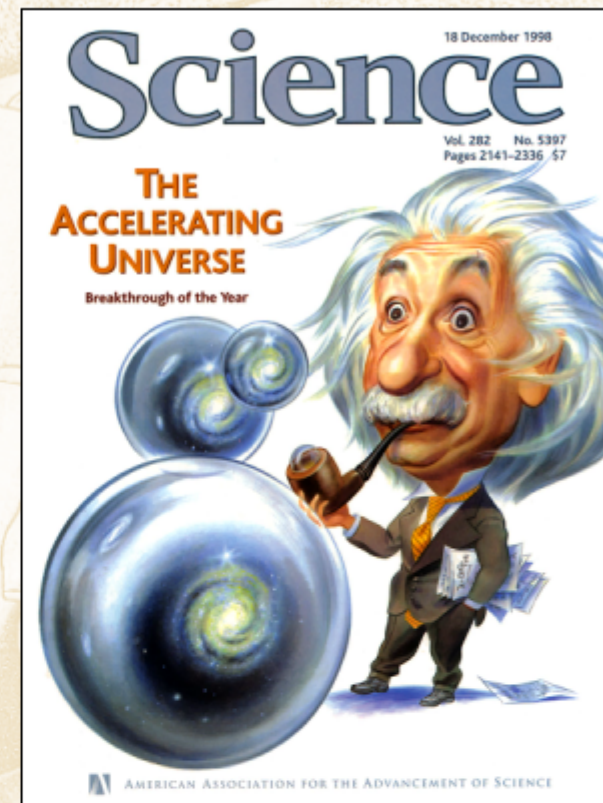
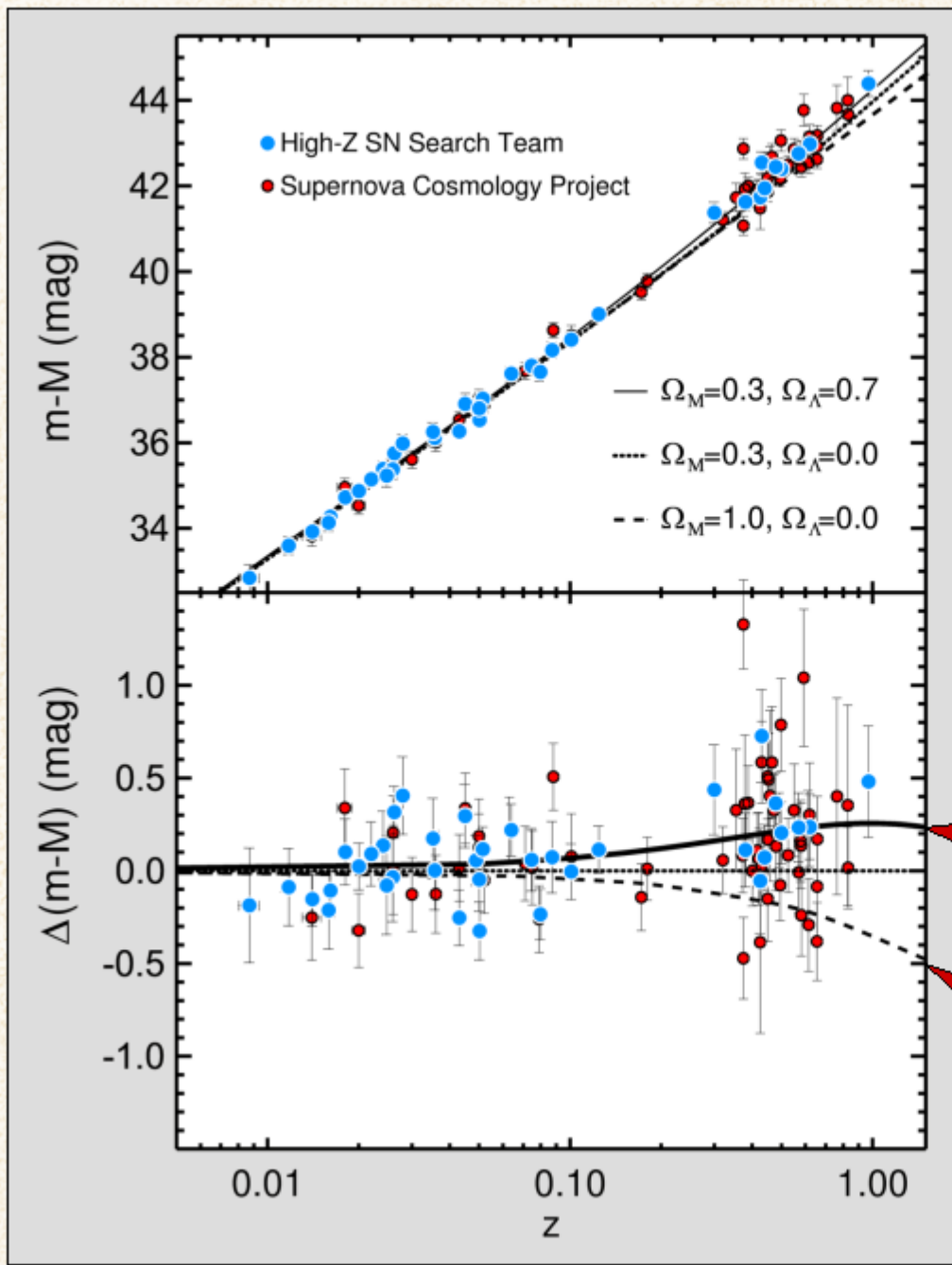
- However, electroweak baryogenesis not quantitatively possible within particle-physics standard model
- Works in SUSY models for small range of parameters

A.Riotto & M.Trodden: Recent progress in baryogenesis
Ann. Rev. Nucl. Part. Sci. 49 (1999) 35

Hubble Diagram



Hubble Diagram



Accelerated expansion
($\Omega_M = 0.3, \Omega_\Lambda = 0.7$)

Decelerated expansion
($\Omega_M = 1$)

Einstein's "Greatest Blunder"

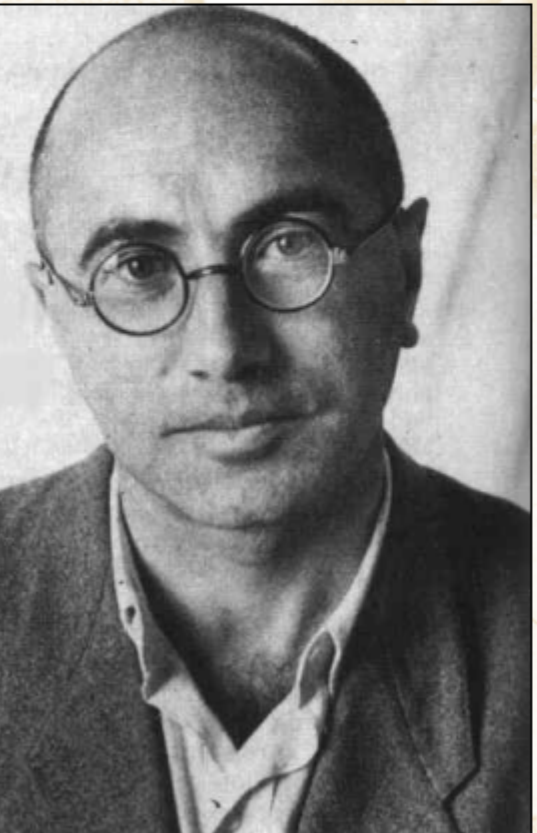
Density of gravitating mass & energy

Newton's constant

Curvature term
is very small or zero
(Euclidean spatial geometry)

Friedmann equation for
Hubble's expansion rate

$$H^2 = \left(\frac{\dot{a}}{a}\right)^2 = \frac{8\pi G_N}{3} \rho - \frac{k}{a^2} + \frac{\Lambda}{3}$$



Yakov
Borisovich
Zeldovich
1914-1987



Cosmological constant Λ
(new constant of nature)
allows for a static universe
by “global anti-gravitation”

- Quantum field theory of elementary particles inevitably implies vacuum fluctuations because of Heisenberg's uncertainty relation, e.g. E and B fields can not simultaneously vanish
- Ground state (vacuum) provides gravitating energy
- Vacuum energy ρ_{vac} is equivalent to Λ

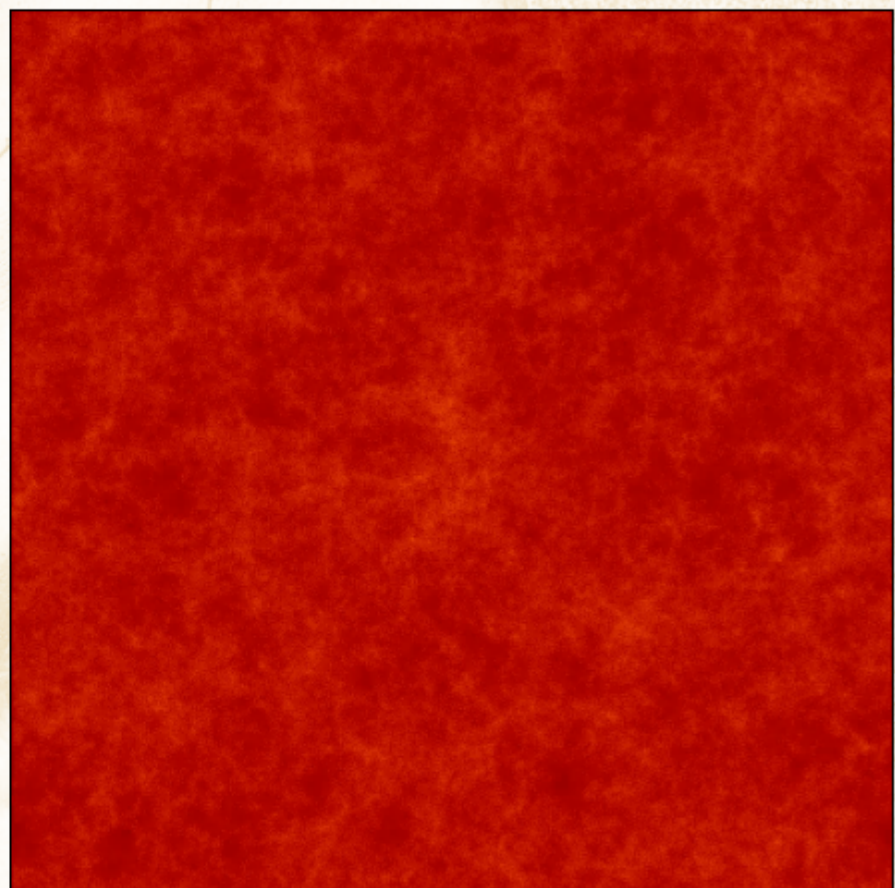
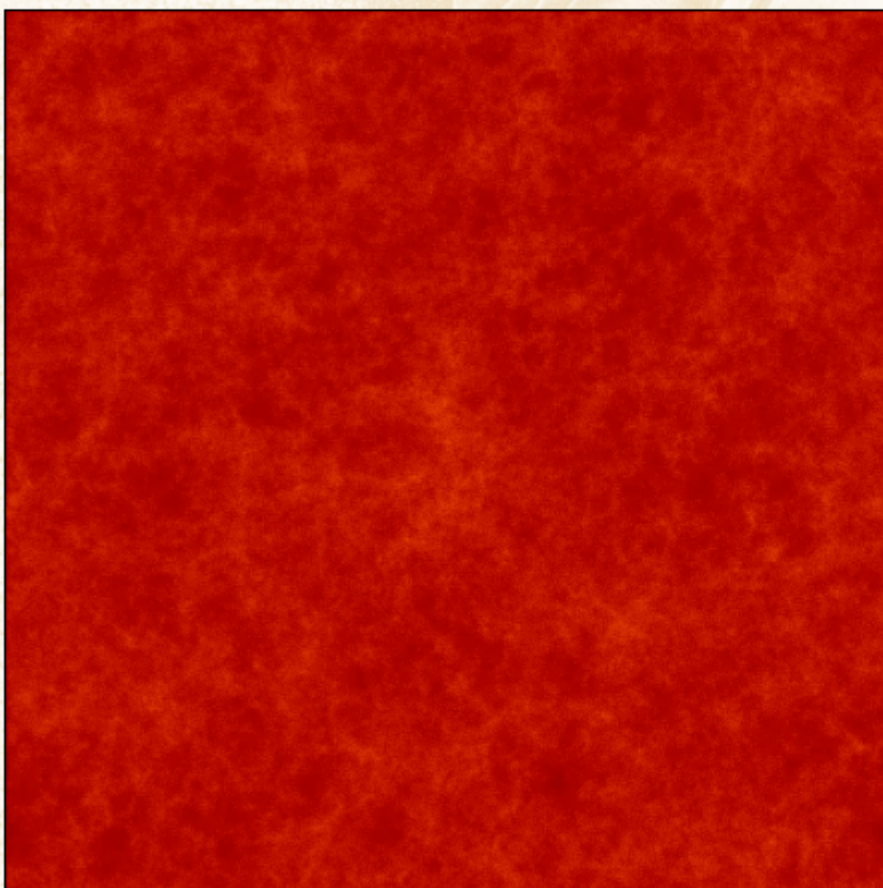
$H \longleftrightarrow h$

A field of galaxies in space with two large letters H and h and a double-headed arrow between them.

Formation of Structure

Smooth

Structured

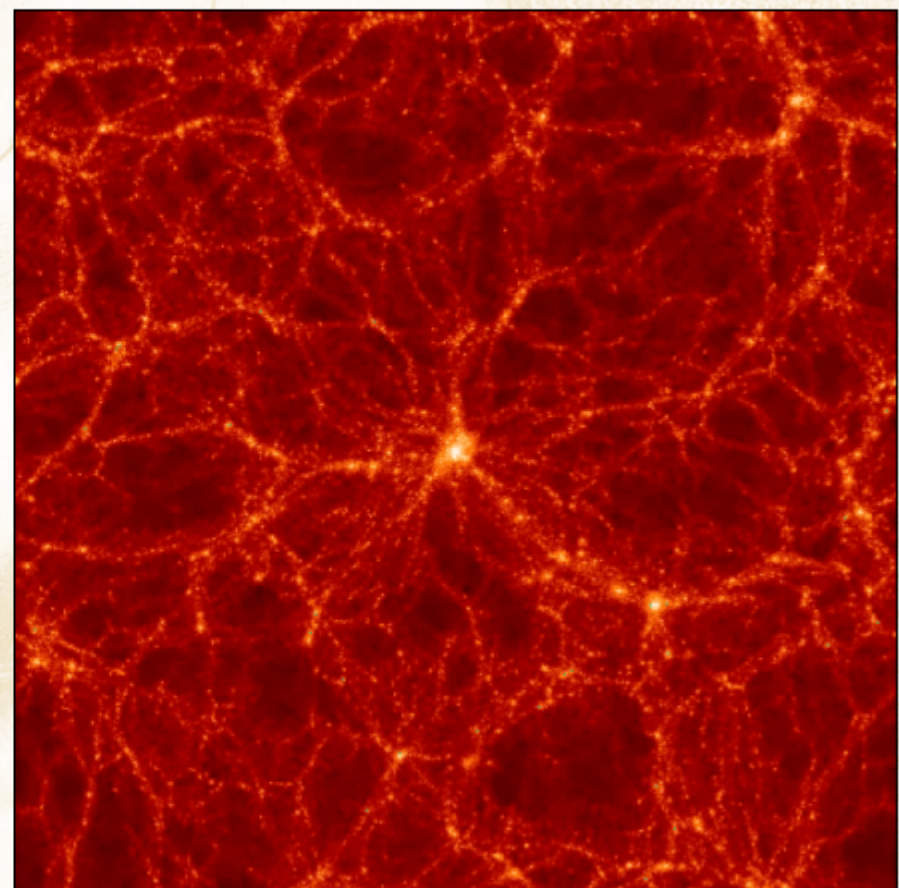


Formation of Structure

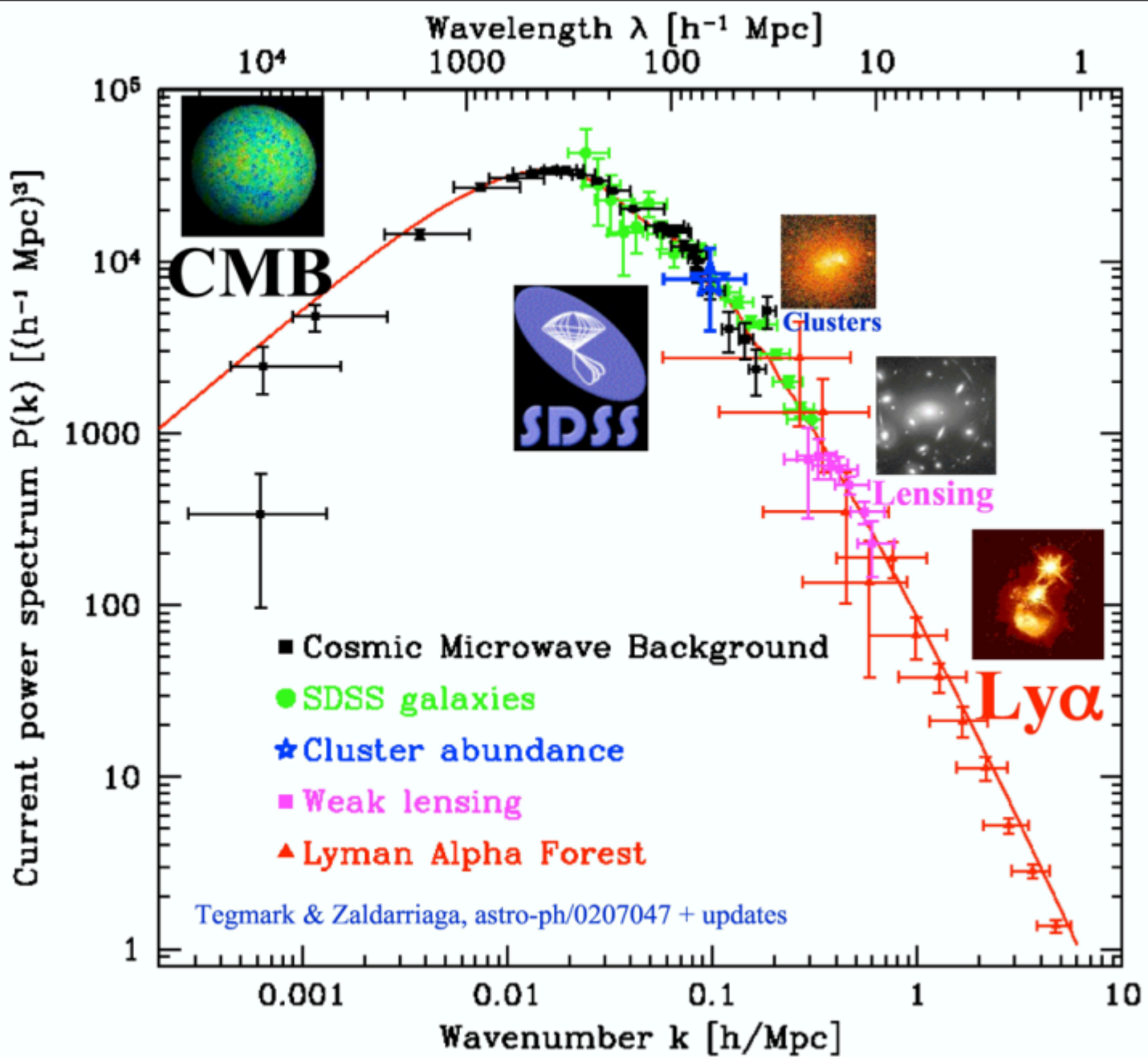
Smooth

Structured

**Structure forms by
gravitational instability
of primordial
density fluctuations**

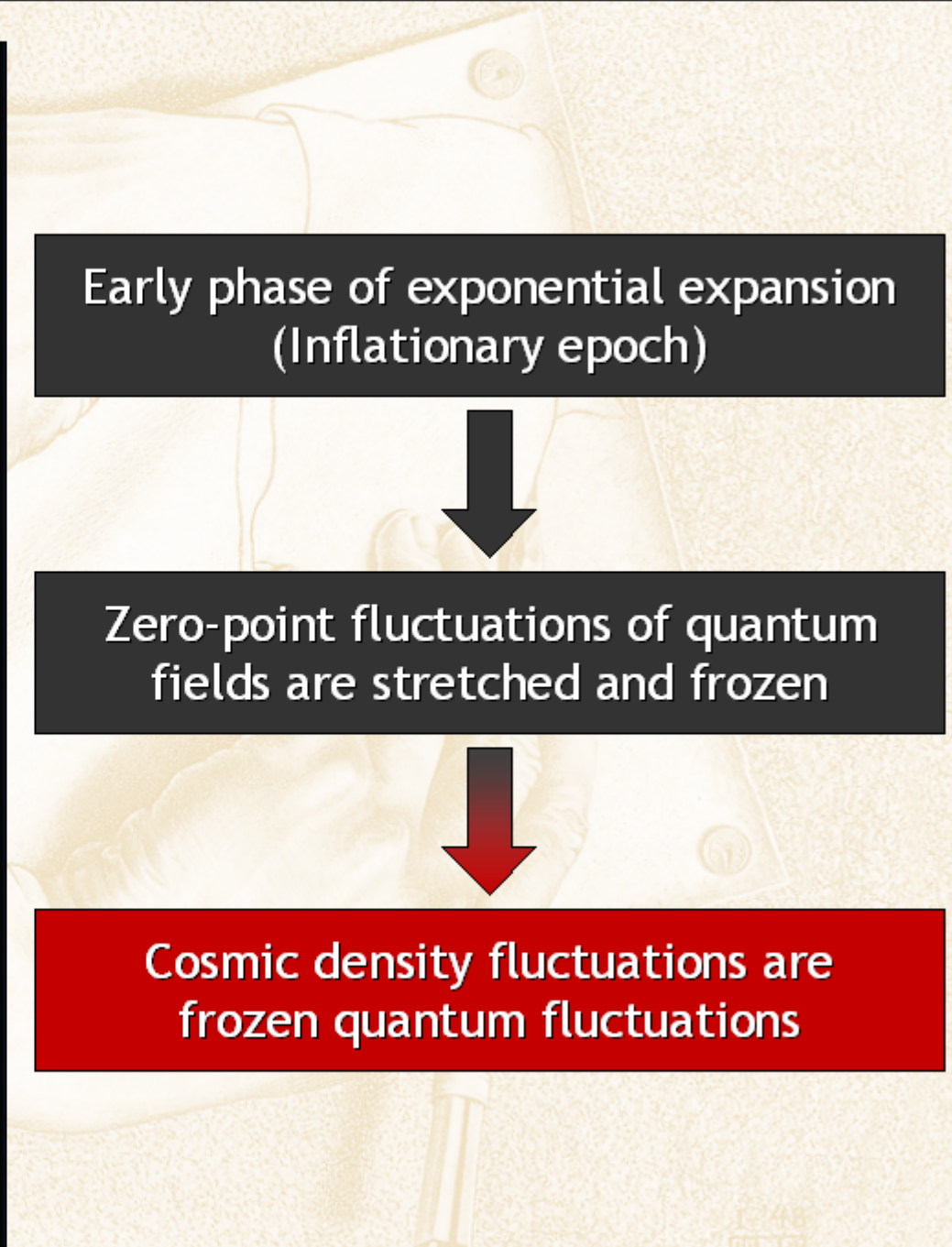
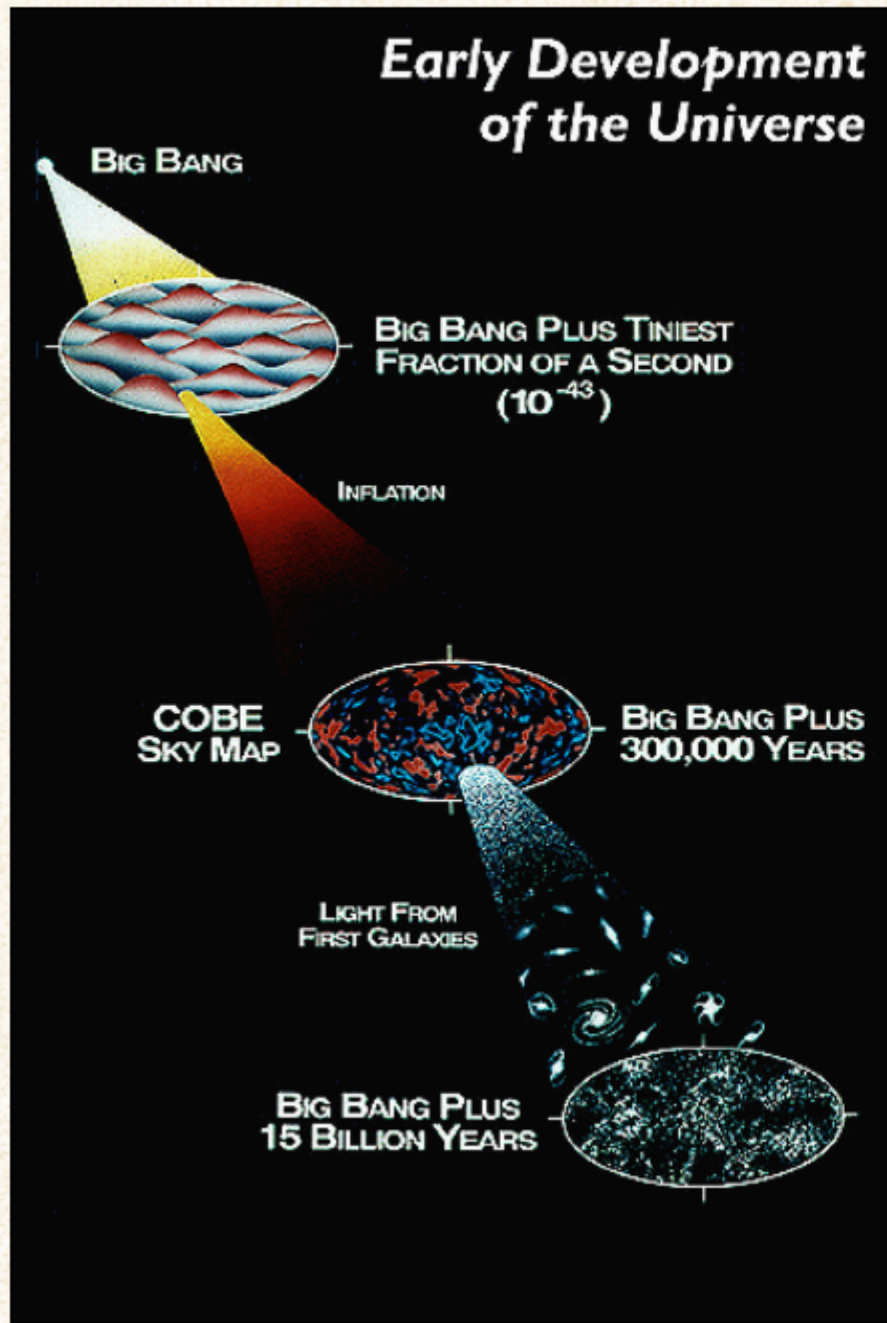


Power Spectrum of Cosmic Density Fluctuations



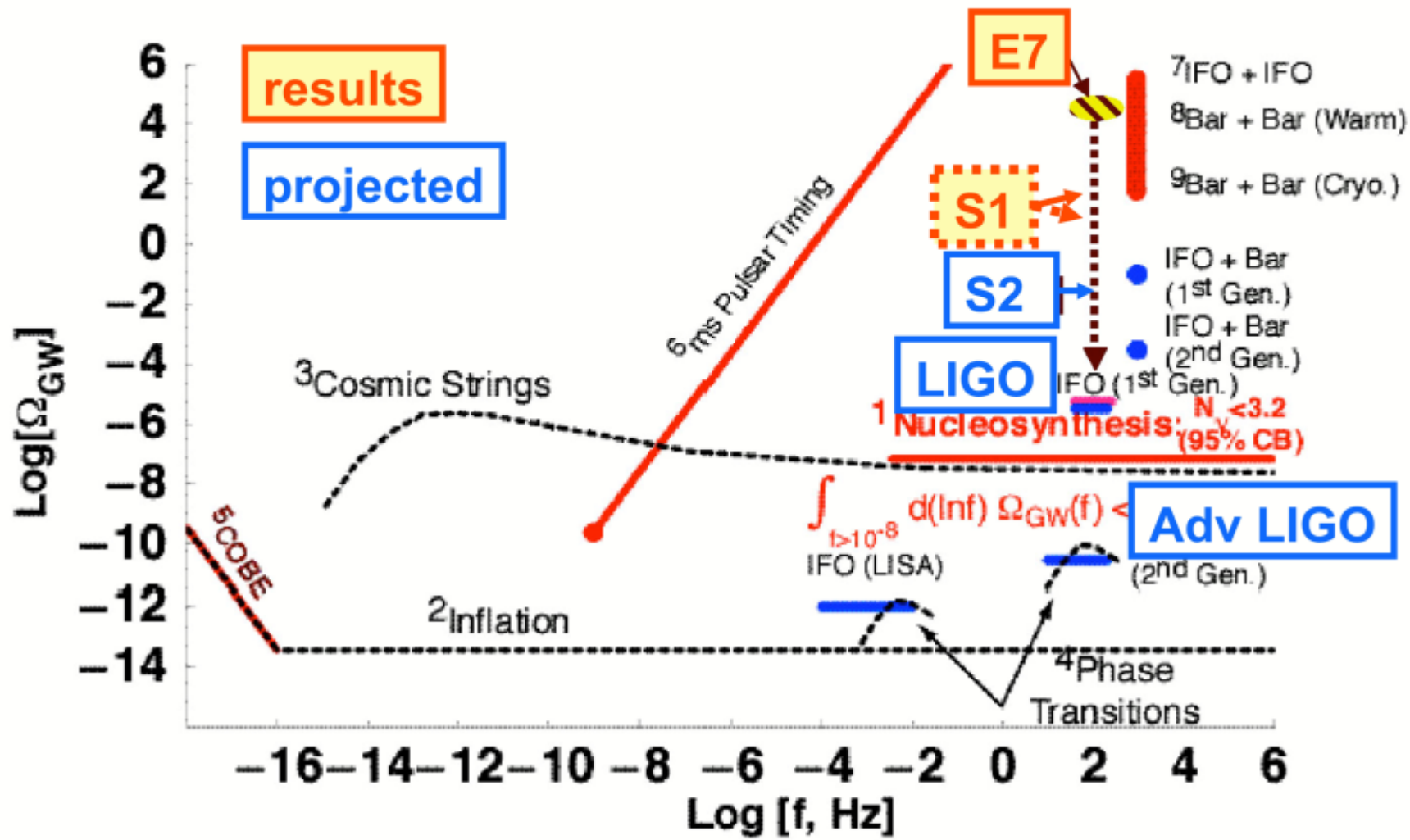
Max Tegmark
Univ. of Pennsylvania
max@physics.upenn.edu
TAUP 2003
September 5, 2003

Generating the Primordial Density Fluctuations



B. Barish
TAUP 03

Stochastic Background



Weakly Interacting Particles as Dark Matter

THE ASTROPHYSICAL JOURNAL, 180: 7-10, 1973 February 15
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GRAVITY OF NEUTRINOS OF NONZERO MASS IN ASTROPHYSICS

R. COWSIK* AND J. MCCLELLAND
Department of Physics, University of California, Berkeley
Received 1972 July 24

ABSTRACT

If neutrinos have a rest mass of a few eV/c², then they would dominate the gravitational dynamics of the large clusters of galaxies and of the Universe. A simple model to understand the virial mass discrepancy in the Coma cluster on this basis is outlined.

Subject headings: cosmology — galaxies, clusters of — neutrinos

The possibility of a finite rest mass for the neutrinos has fascinated astrophysicists (Kuchowicz 1969). A recent discussion of such a possibility has been in the context of the solar-neutrino experiments (Bahcall, Cabibbo, and Yahil 1972). Here we wish to point out some interesting consequences of the gravitational interactions of such neutrinos. These considerations become particularly relevant in the framework of big-bang cosmologies which we assume to be valid in our discussion here.

In the early phase of such a Universe when the temperature was ~ 1 MeV, several processes of neutrino production (Ruderman 1969) would have led to copious production of neutrinos and antineutrinos (Steigman 1972; Cowsik and McClelland 1972). Conditions of thermal equilibrium allow an easy estimate of their number densities (Landau and Lifshitz 1969):

$$n_{vi} = \frac{1}{\pi^2 \hbar^3} \int_0^\infty \frac{p^2 dp}{\exp [E/kT(z_{eq})] + 1}. \quad (1)$$

Here n_{vi} = number density of neutrinos of the i th kind (notice that in writing this expression we have assumed that both the helicity states are allowed for the neutrinos because of finite rest mass); $E = c(p^2 + m_v^2 c^2)^{1/2}$; k = Boltzmann's constant; $T(z_{eq}) = T_r(z_{eq}) = T_e(z_{eq}) = T_b(z_{eq}) \dots$ = the common temperature of radiation, neutrinos, electrons, etc., at the latest epoch characterized by redshift z_{eq} when they may be assumed to have been in thermal equilibrium; $kT(z_{eq}) \simeq 1$ MeV.

Since the masses of the neutrinos are expected to be small, $kT(z_{eq}) \gg m_v c^2$, in the extreme-relativistic limit equation (1) reduces to

$$n_{vi}(z_{eq}) \simeq 0.183[T(z_{eq})/hc]^3. \quad (2)$$

As the Universe expands, only the neutrinos (in contrast to all other known particles) survive annihilation because of extremely low cross-sections (deGraff and Tollock 1966), and their number density decreases with increasing volume of the Universe, simply as $\sim V(z_{eq})/V(z) = [(1+z)/(1+z_{eq})]^3$. Noting that $(1+z_{eq})/(1+z) = T_r(z_{eq})/T_r(z)$, the number density at the present epoch ($z = 0$) is given by

$$n_{vi}(0) = n_{vi}(z_{eq})/(1+z_{eq})^3 \simeq 0.183[T_r(0)/hc]^3 \simeq 300 \text{ cm}^{-3}, \quad (3)$$

More than 30 years ago,
beginnings of the idea of
weakly interacting particles
(neutrinos) as dark matter

Massive neutrinos are no
longer a good candidate
(hot dark matter)

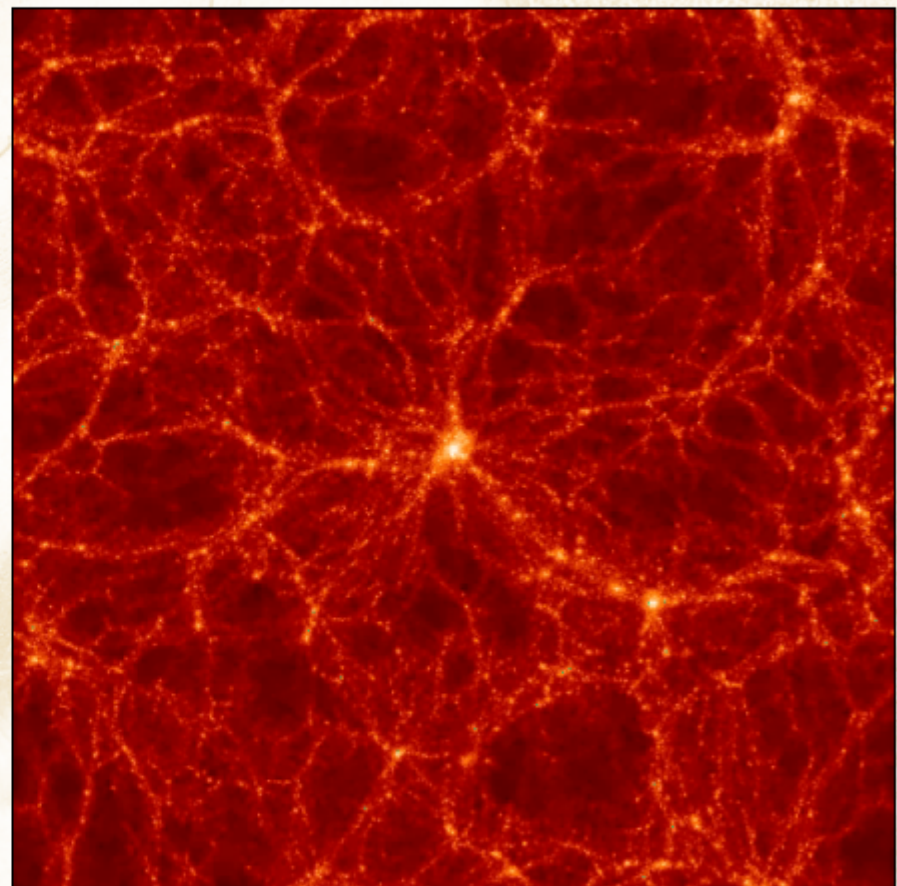
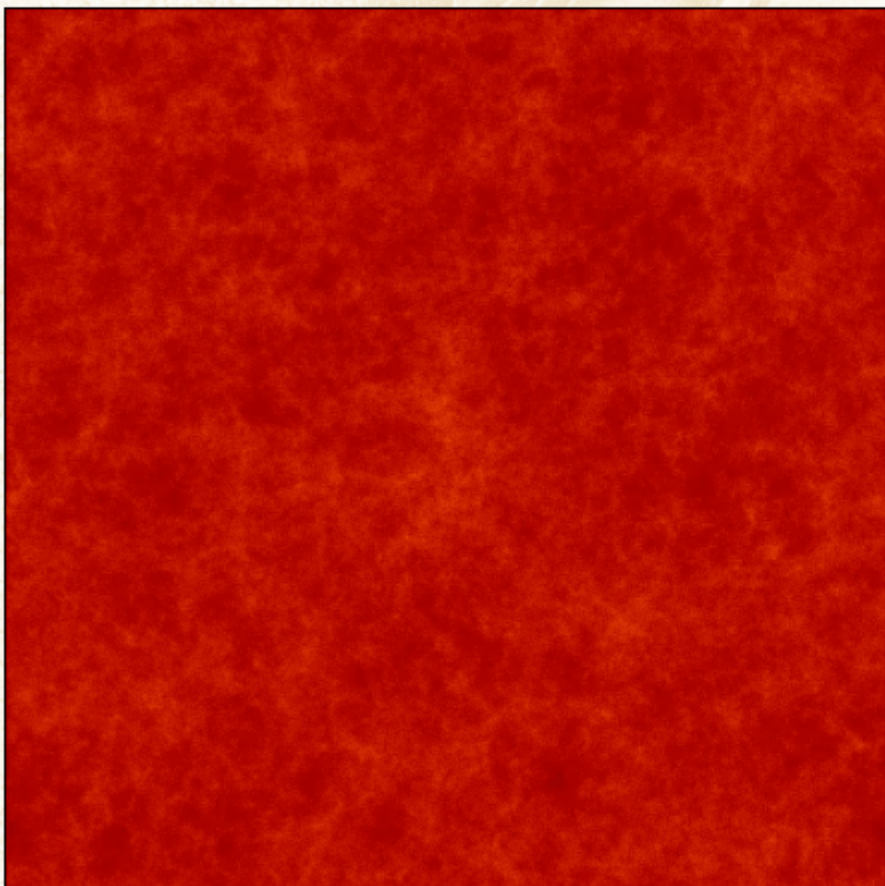
However, the idea of
weakly interacting massive
particles as dark matter
is now standard

* On leave from the Tata Institute of Fundamental Research, Bombay, India.

Formation of Structure

Smooth

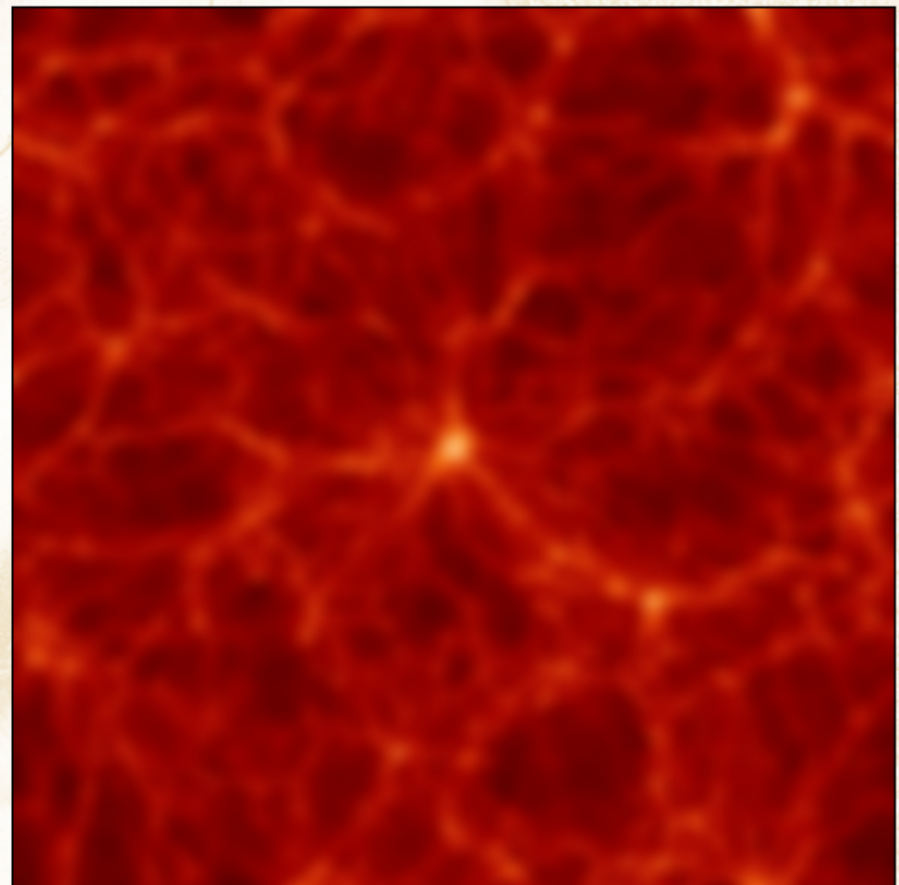
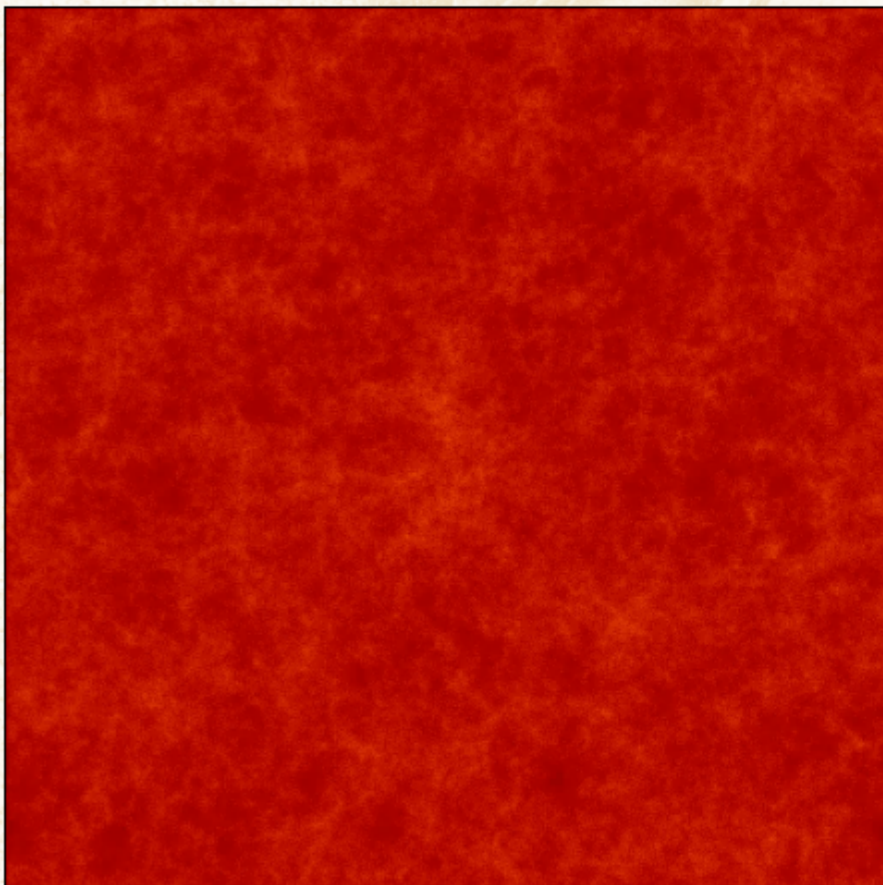
Structured



Formation of Structure

Smooth

Structured



A fraction of hot dark matter
suppresses small-scale structure

Neutrino Mass Limits from Large-Scale Structure

Statistical 95% C.L. limits depend on used data and on priors for other parameters. For detailed analyses see

- Hannestad, astro-ph/0303076
- Elgaroy & Lahav, astro-ph/0303089

$$\sum m_\nu < 2.1 \text{ eV}$$

2dF (Galaxy-galaxy correlation)
+ WMAP (Cosmic microwaves)

$$\sum m_\nu < 1.2 \text{ eV}$$

+ Small-scale CMBR
(breaks degeneracy with bias)

$$\sum m_\nu < 1.0 \text{ eV}$$

+ Priors (1σ)
 $h = 0.72 \pm 0.08$
 $\Omega_M = 0.28 \pm 0.14$

Three-Flavor Neutrino Parameters

Atmospheric/K2K

$$41^\circ < \theta_{23} < 49^\circ$$

CHOOZ

$$\theta_{13} < 8^\circ$$

Solar/KamLAND

$$32^\circ < \theta_{12} < 36^\circ$$

1σ ranges

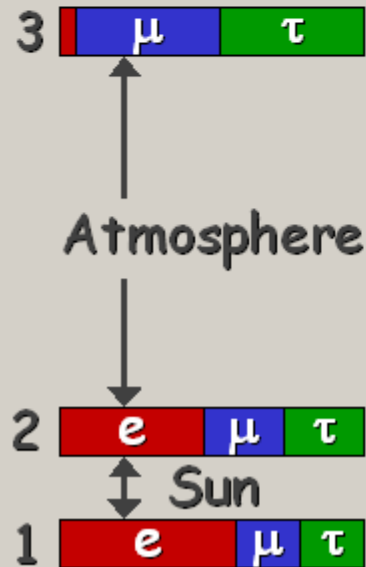
hep-ph/0306001

$$\begin{pmatrix} \nu_e \\ \nu_\mu \\ \nu_\tau \end{pmatrix} = \begin{pmatrix} 1 & & \\ c_{23} & s_{23} & \\ -s_{23} & c_{23} \end{pmatrix} \begin{pmatrix} c_{13} & e^{-i\delta} s_{13} & 1 \\ -e^{i\delta} s_{13} & c_{13} & \end{pmatrix} \begin{pmatrix} c_{12} & s_{12} & \\ -s_{12} & c_{12} & \\ & & 1 \end{pmatrix} \begin{pmatrix} \nu_1 \\ \nu_2 \\ \nu_3 \end{pmatrix}$$

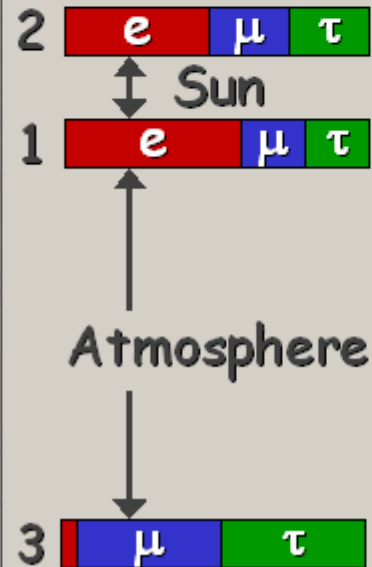
$c_{12} = \cos \theta_{12}$ etc., δ CP-violating phase

Solar
67 – 77
Atmospheric
2200 – 3000
 $\Delta m^2 / \text{meV}^2$

Normal



Inverted

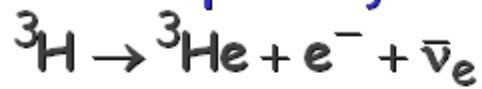


Tasks and Open Questions

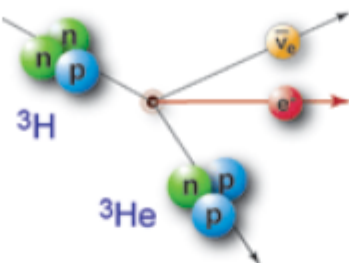
- Precision for θ_{12} and θ_{23} ($\theta_{12} < 45^\circ$ and $\theta_{23} = 45^\circ$?)
- How large is θ_{13} ?
- CP-violating phase?
- Mass ordering? (normal vs inverted)
- Absolute masses? (hierarchical vs degenerate)
- Dirac or Majorana?

Tritium Endpoint Spectrum

Tritium β -decay

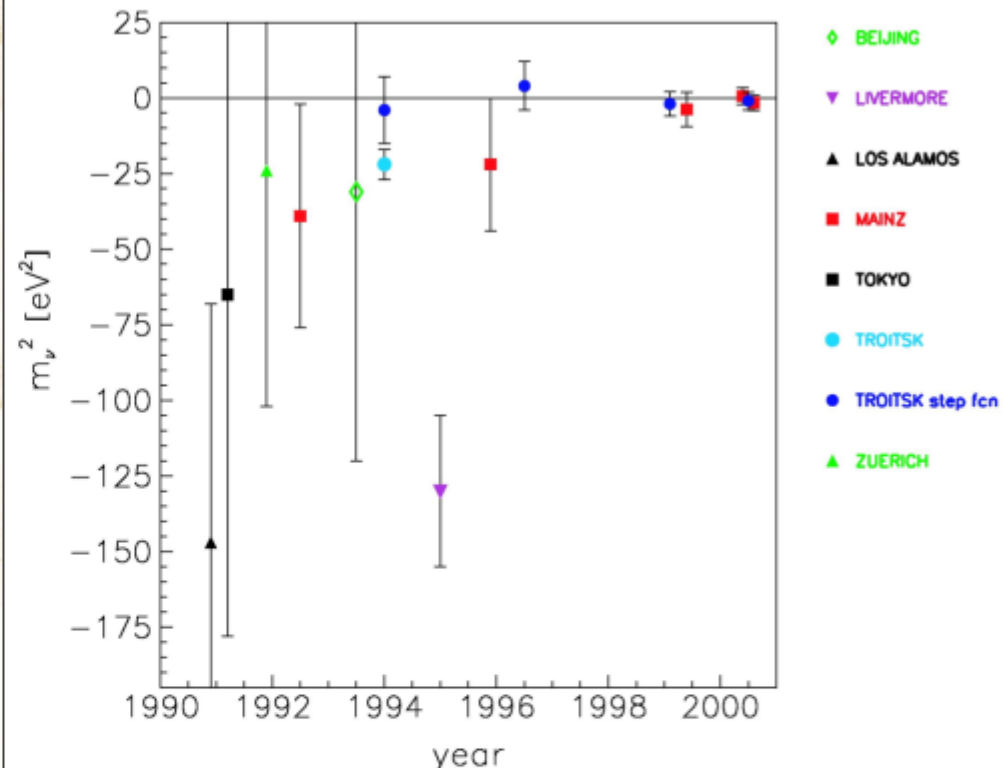


Electron spectrum



Endpoint
energy
18.6 keV

m



Currently best limits from Mainz
and Troitsk experiments

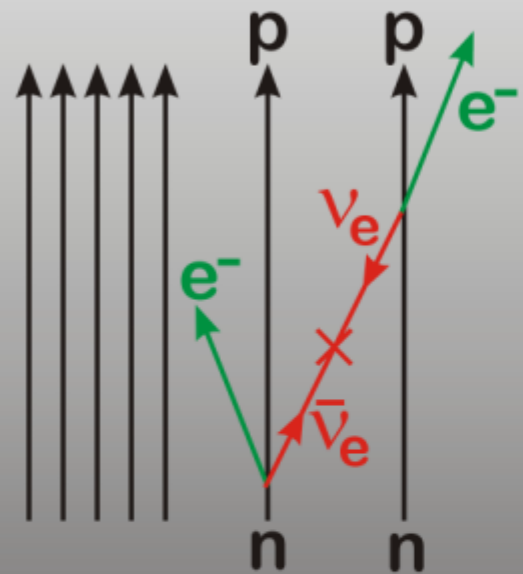
$m < 2.2 \text{ eV}$ (95% CL)

- Scaled-up spectrometer (KATRIN) should reach 0.2 eV
- Currently under construction
- Measurements to begin 2007

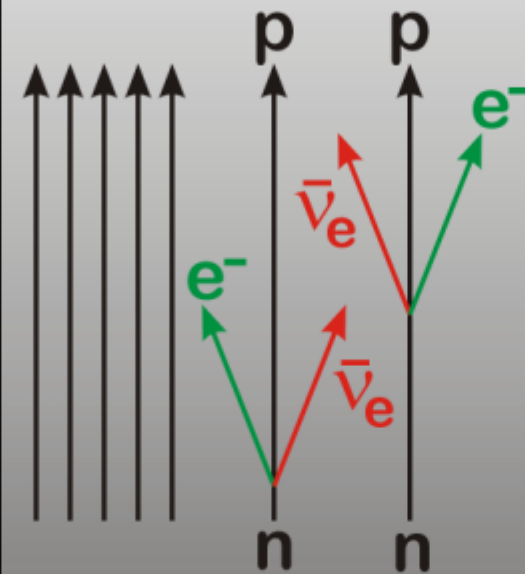
<http://ik1au1.fzk.de/~katrin>

Neutrinoless $\beta\beta$ Decay

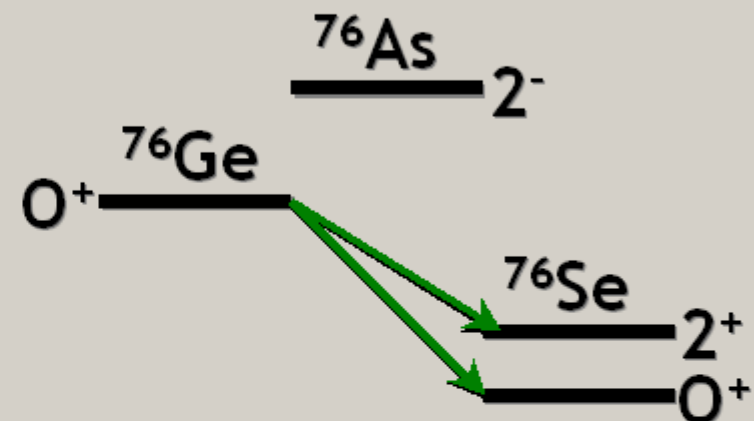
0ν mode, enabled by Majorana mass



Standard 2ν mode



Some nuclei decay only by the $\beta\beta$ mode, e.g.



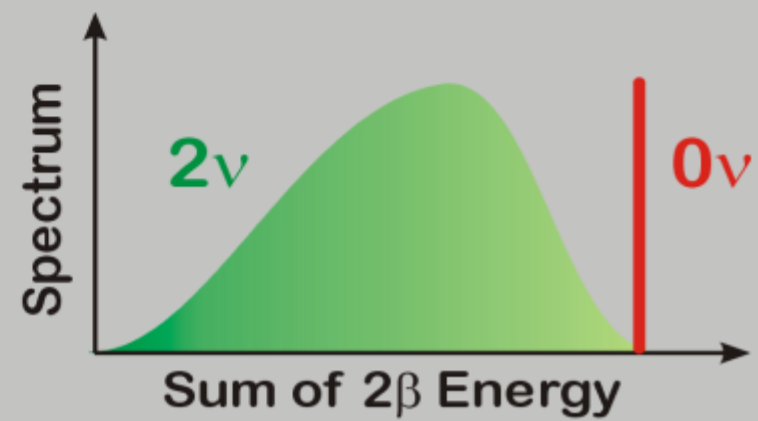
Half life $\sim 10^{21} \text{ yr}$

Measured quantity

$$|m_{ee}| = \left| \sum_{i=1}^N \lambda_i |U_{ei}|^2 m_i \right|$$

Best limit from ^{76}Ge

$$|m_{ee}| < 0.35 \text{ eV}$$



Improved Evidence for $0\nu 2\beta$ Decay

H.V. Klapdor-Kleingrothaus et al.: Data Acquisition and Analysis of the ^{76}Ge Double Beta Experiment in Gran Sasso 1990-2003, arXiv:hep-ph/0403018

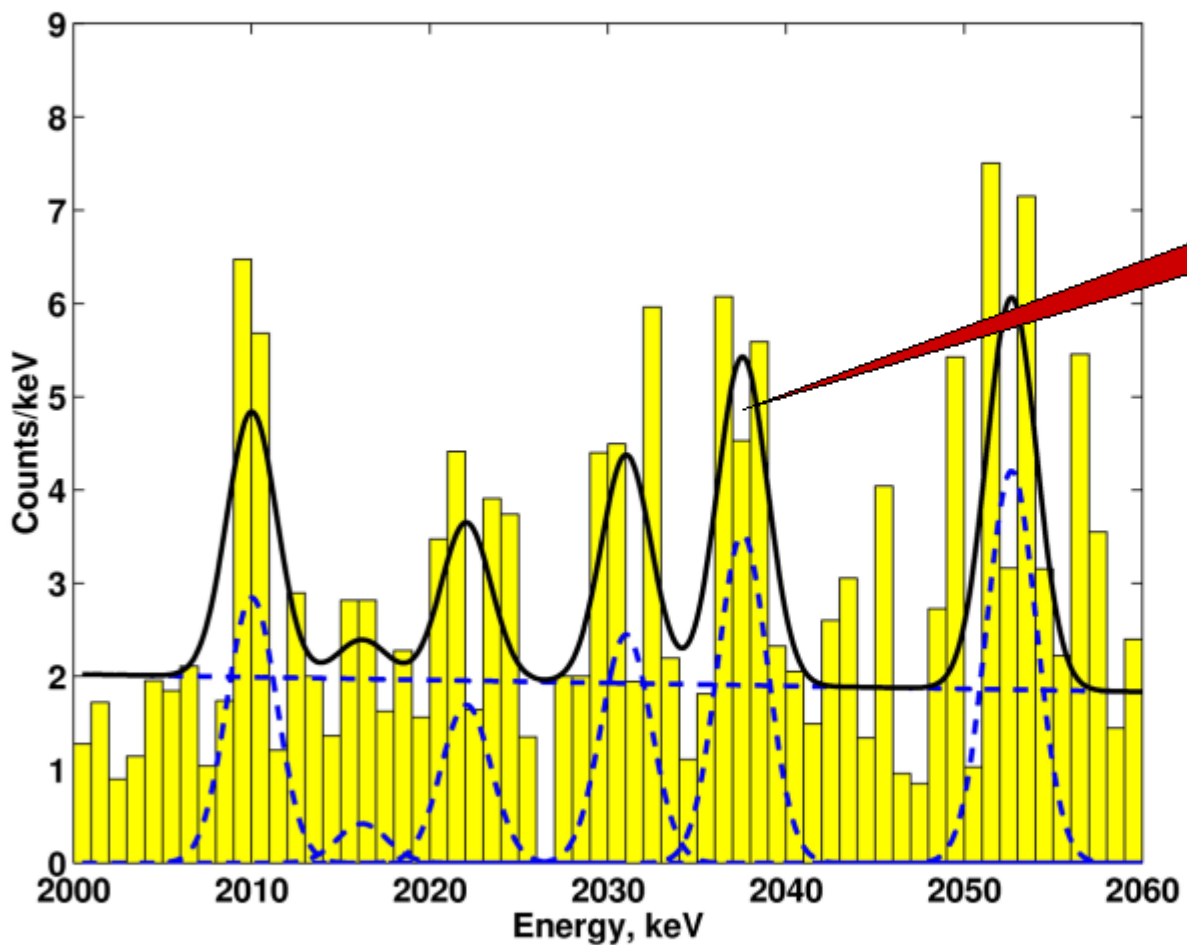


Fig. 31. The single site sum spectrum of the four detectors 2,3,4,5 for the period November 1995 to May 2003 (51.389 kg y), and its fit (see section 3), in the range 2000 - 2060 keV.

Possible evidence for
 $0\nu 2\beta$ line now $\sim 4\sigma$



Leptogenesis by Majorana Neutrino Decays

In see-saw models for neutrino masses, out-of-equilibrium decays of right-handed heavy Majorana neutrinos provide source for CP- and L-violation

Cosmological evolution

- $B = L = 0$ early on
- Thermal freeze-out of heavy Majorana neutrinos
- Out-of-equilibrium CP-violating decay creates net L
- Shift L excess into B by sphaleron effects

Sufficient deviation from equilibrium distribution of heavy Majorana neutrinos at freeze-out



Limits on Yukawa couplings

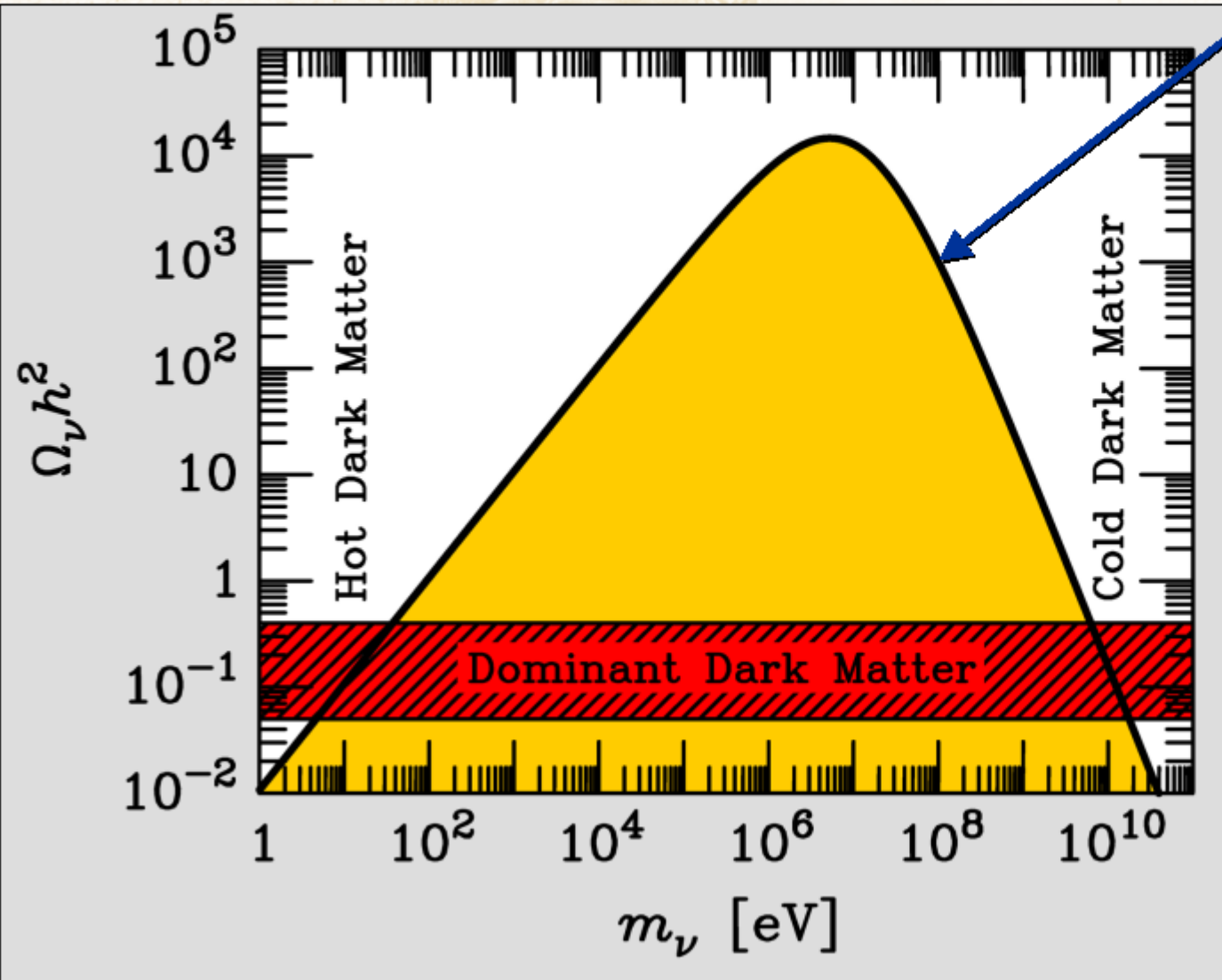


Limits on masses of ordinary neutrinos

Requires Majorana neutrino masses below 0.1 eV

Buchmüller, Di Bari & Plümacher, hep-ph/0209301 & hep-ph/0302092

Lee-Weinberg-Curve



- For $m_\nu \gtrsim 1$ MeV neutrinos freeze out nonrelativistically
- Density suppressed by annihilation before freeze-out

Weakly interacting massive particles (WIMPs) possible as cold dark matter

Supersymmetric Extension of Particle Physics

In supersymmetric extensions of the particle-physics standard model, every boson has a fermionic partner and vice versa

Spin	Standard particle	Superpartner	Spin
1/2	Leptons (e, ν_e, \dots) Quarks (u, d, \dots)	Sleptons ($\tilde{e}, \tilde{\nu}_e, \dots$) Squarks ($\tilde{u}, \tilde{d}, \dots$)	0
1	Gluons W^\pm Z^0 Photon (γ)	Gluinos Wino Zino Photino ($\tilde{\gamma}$)	1/2
0	Higgs	Higgsino	1/2
2	Graviton	Gravitino	3/2

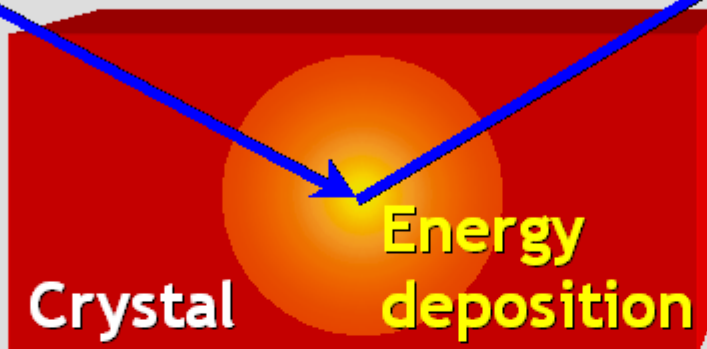
- If R-Parity is conserved, the lightest SUSY-particle (LSP) is stable
- Most plausible candidate for dark matter is the neutralino, similar to a massive Majorana neutrino

$$\text{Neutralino} = C_1 \text{ Photino} + C_2 \text{ Zino} + C_3 \text{ Higgsino}$$

Search for Neutralino Dark Matter

Direct Method (Laboratory Experiments)

Galactic
dark matter
particle
(e.g. neutralino)



Recoil energy
(few keV) is
measured by

- Ionisation
- Scintillation
- Cryogenic

PHYSICAL REVIEW D

VOLUME 31, NUMBER 12

15 JUNE 1985

Detectability of certain dark-matter candidates

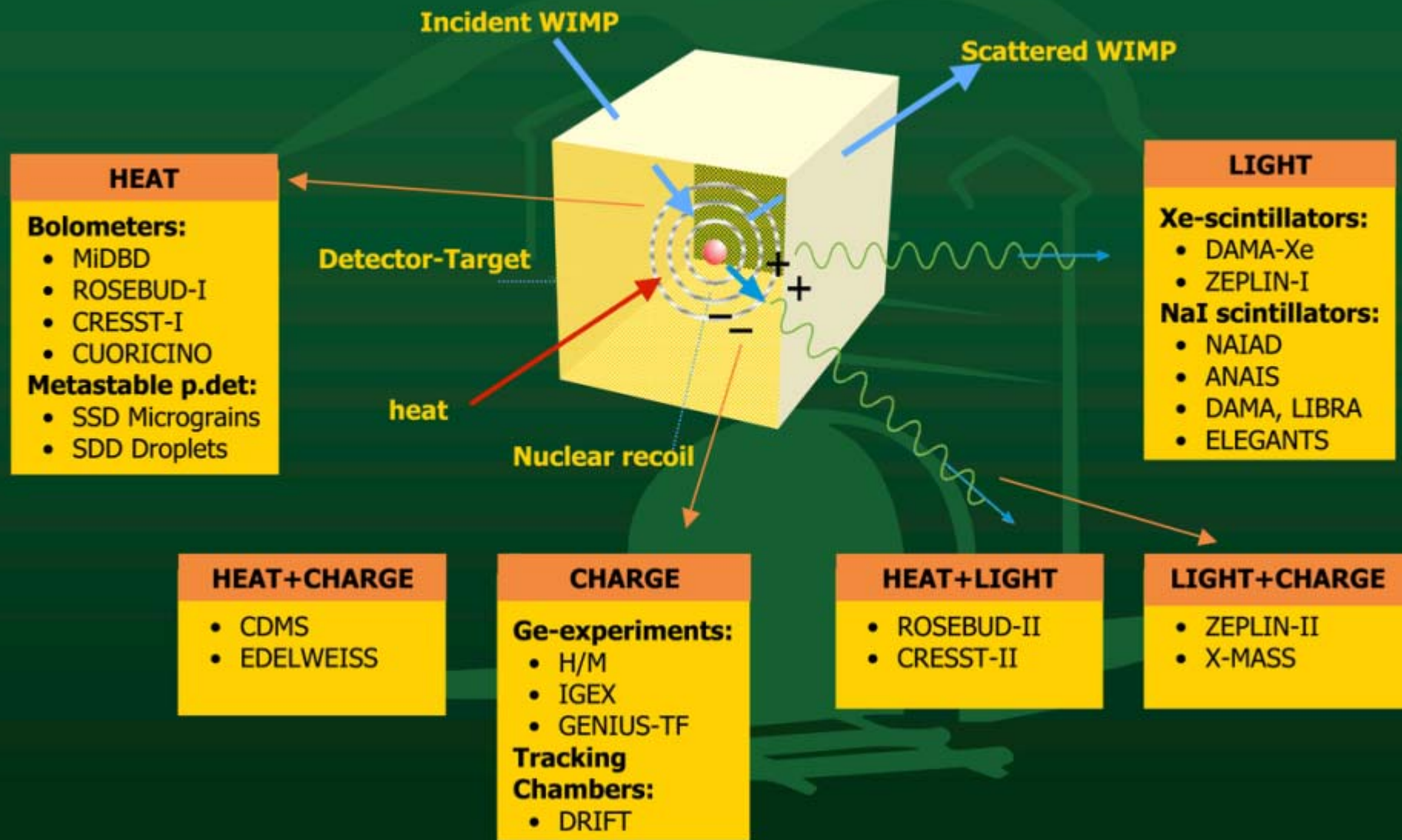
Mark W. Goodman and Edward Witten

Joseph Henry Laboratories, Princeton University, Princeton, New Jersey 08544

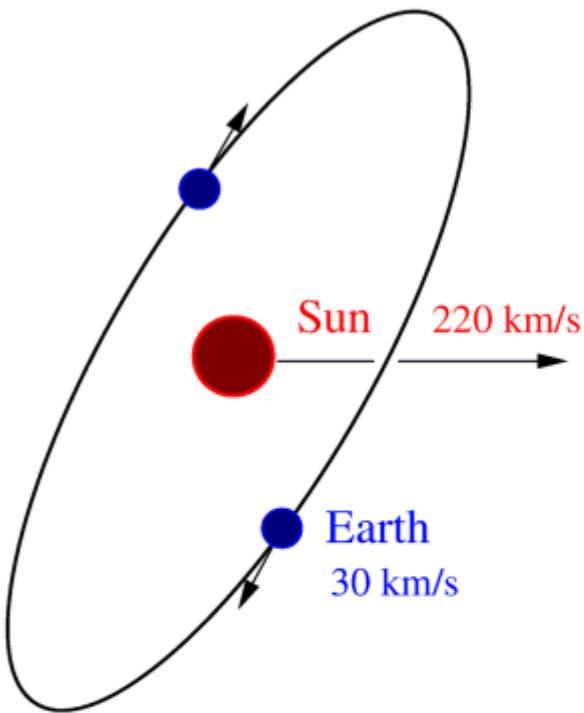
(Received 7 January 1985)

We consider the possibility that the neutral-current neutrino detector recently proposed by Drukier and Stodolsky could be used to detect some possible candidates for the dark matter in galactic halos. This may be feasible if the galactic halos are made of particles with coherent weak interactions and masses $1-10^6$ GeV; particles with spin-dependent interactions of typical weak strength and masses $1-10^2$ GeV; or strongly interacting particles of masses $1-10^{13}$ GeV.

Direct Detection Methods

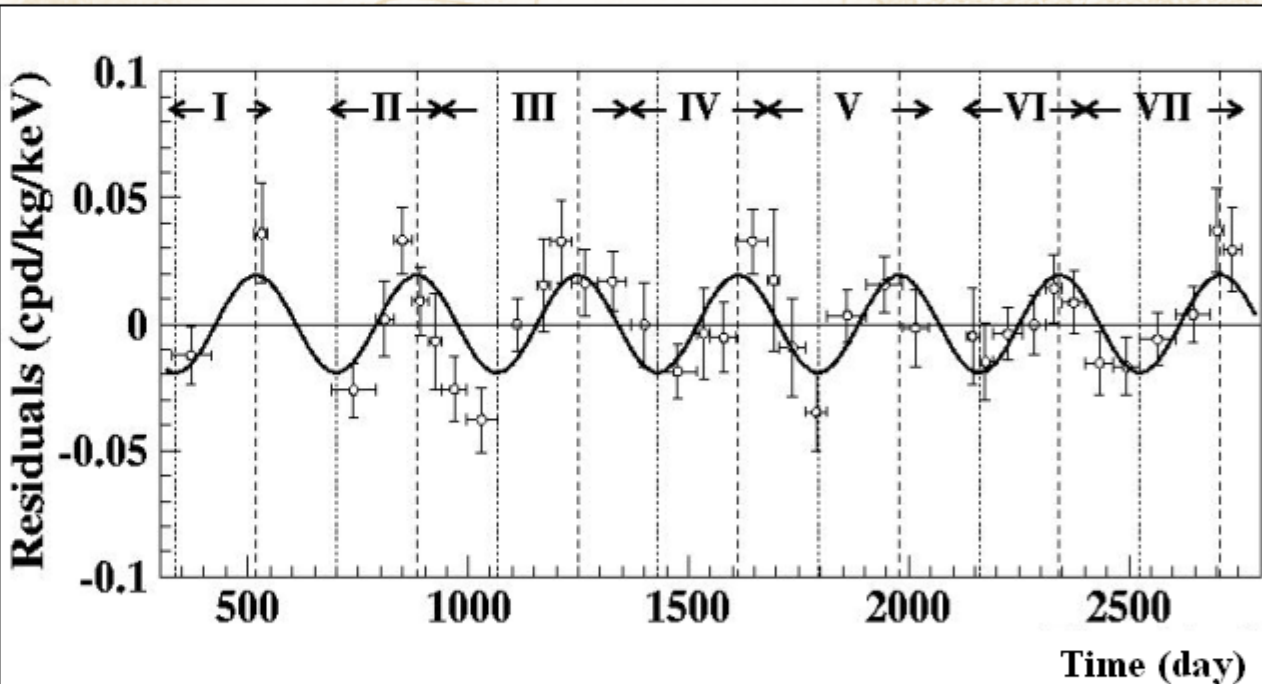


DAMA Evidence for WIMP Detection



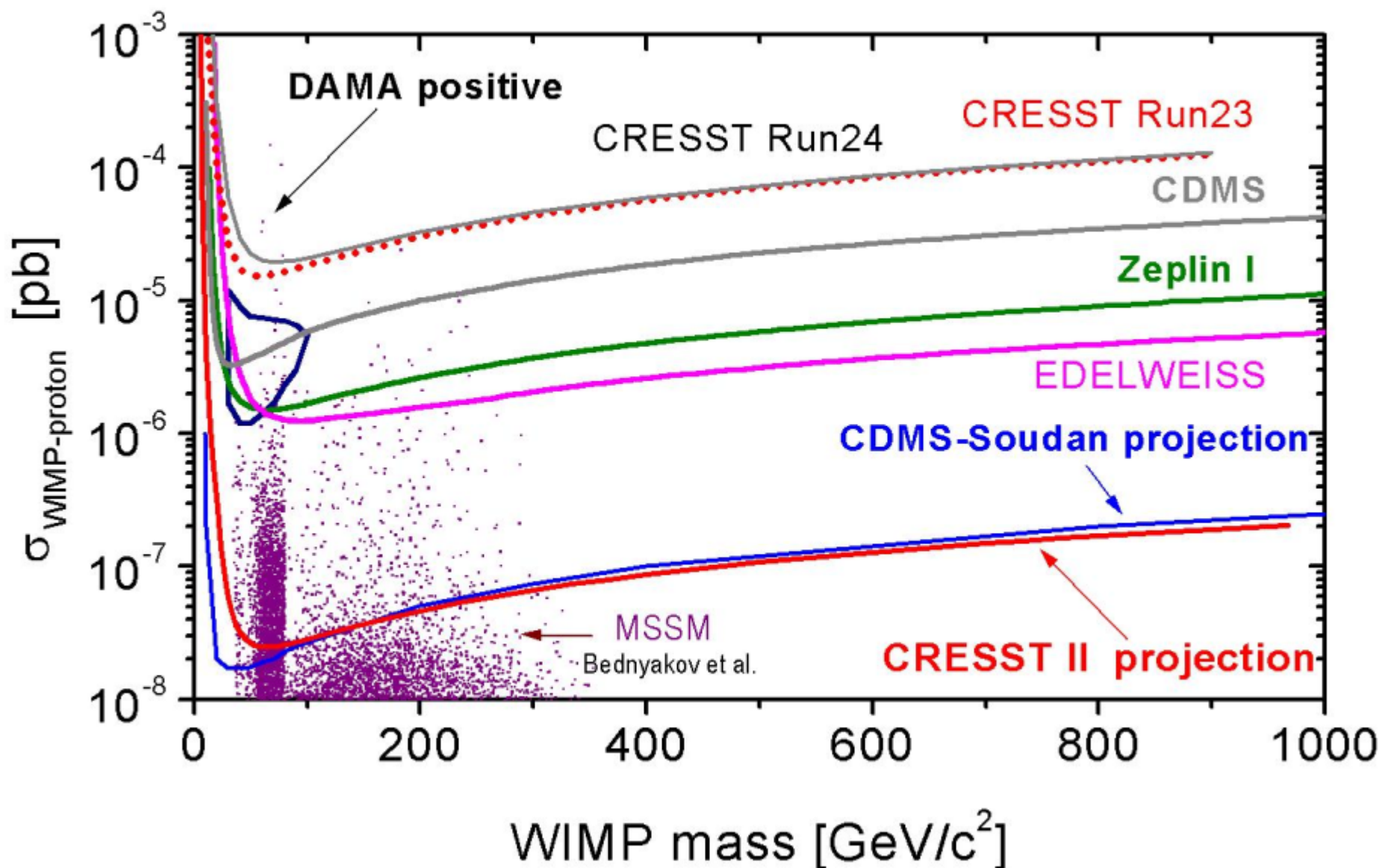
Annual modulation of
WIMP signal a
“smoking gun” signature

DAMA experiment in Gran Sasso (NaI scintillation detector) observes an annual modulation at a 6.3σ statistical CL, based on 110 ton-days of data [Riv. N. Cim. 26 (2003) 1–73]

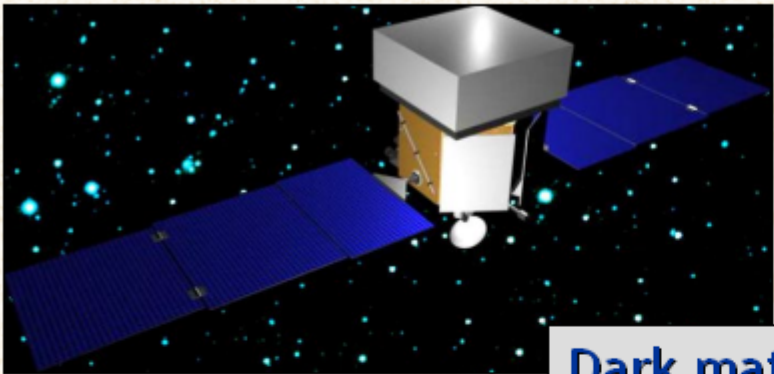


- Detector stability ?
- „Background stability“ ?

Projected WIMP Sensitivities



Can We See the Dark Matter?



GLAST Project

Dark matter particles can directly annihilate

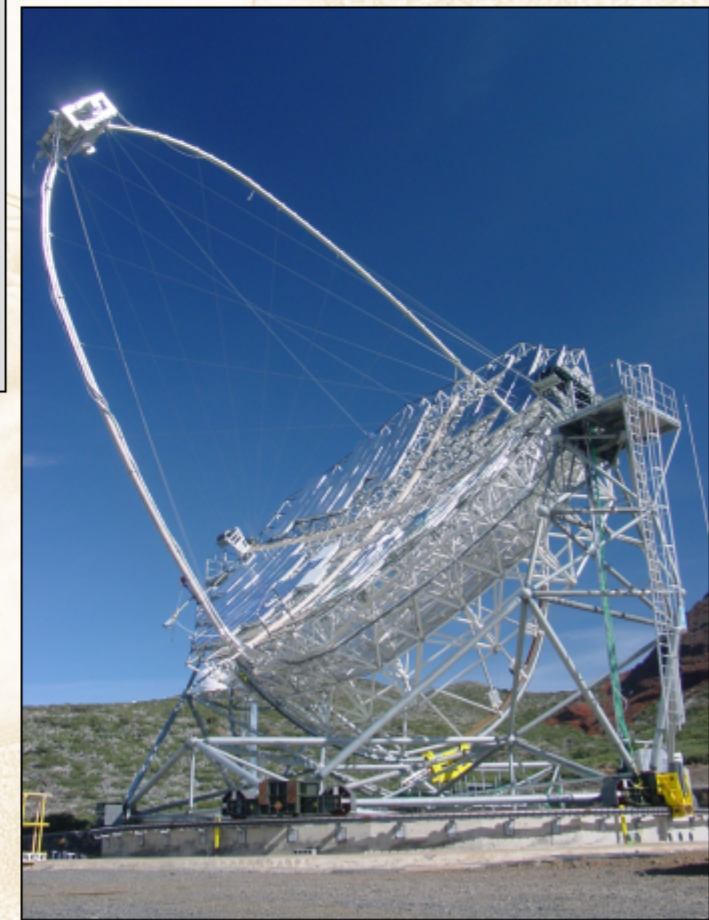
$$\chi\chi \rightarrow \gamma\gamma$$

The dark halo of our galaxy can slightly glow in high-energy gamma rays

HESS airshower telescope, Namibia



MAGIC airshower telescope, La Palma



High-Energy Gamma Rays from Neutralino Annihilation

$\chi\chi \rightarrow \gamma\gamma$ or $Z\gamma$

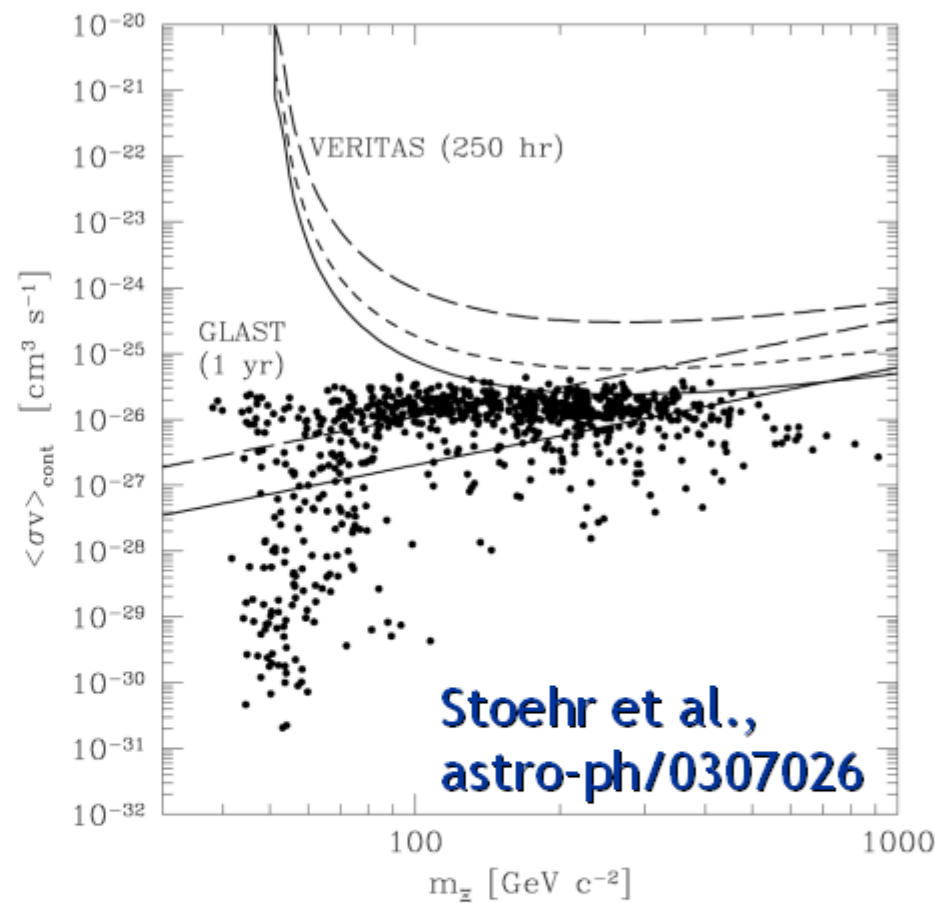
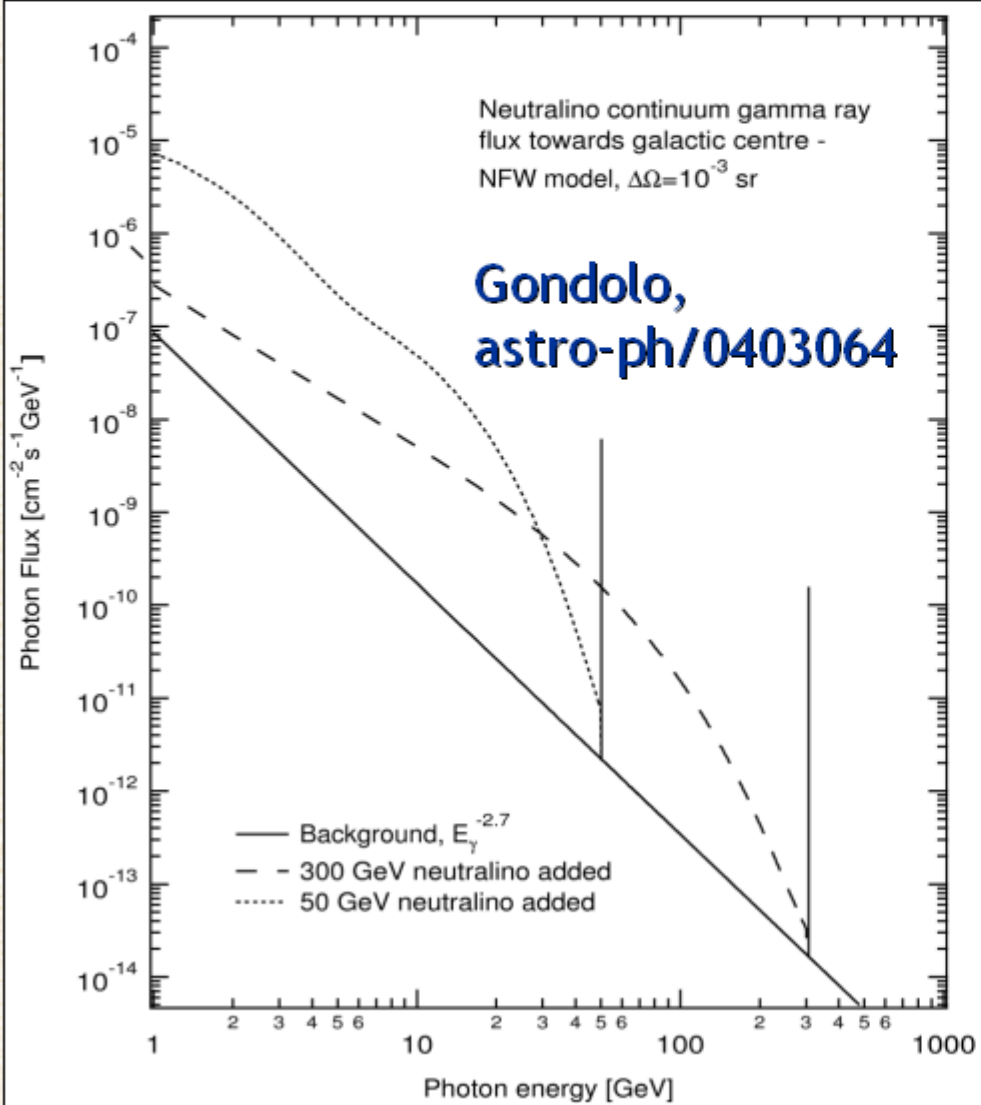


Figure 8. MSSM models of cosmological interest (dots) and 3- σ detection limits for VERITAS and GLAST. For VERITAS the limits are shown for a pointing at the centre of the Milky Way, assuming an NFW profile (solid) and an SWTS profile (short dashes). The lower solid line gives estimated limits for GLAST for a larger area observation of the inner Galaxy which avoids regions of high contamination by diffuse Galactic emission. Limits for a pointing at the brightest high latitude subhalo are shown for both telescopes using long dashes. The brightest subhalo was chosen from the 6 artificial skies used in making Fig. 7.

Axion Physics in a Nut Shell

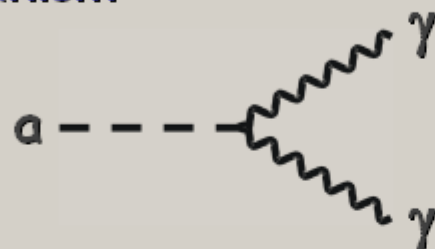
Particle-Physics Motivation

CP conservation in QCD by Peccei-Quinn mechanism

→ Axions $a \sim \pi^0$

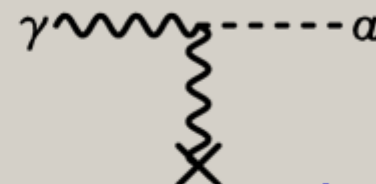
$$m_\pi f_\pi \approx m_a f_a$$

For $f_a \gg f_\pi$ axions are “invisible” and very light



Solar and Stellar Axions

Axions thermally produced in stars, e.g. by Primakoff production

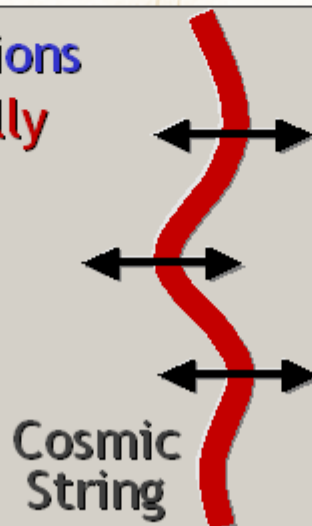


- No excessive energy drain:
 $m_a < 10 \text{ meV}$
- Search for solar axions (CAST)

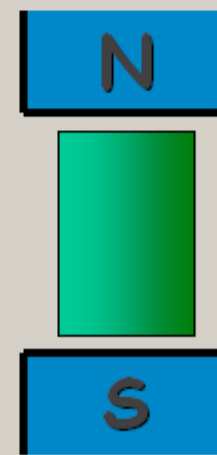
Cosmology

In spite of small mass, axions are born non-relativistically (“non-thermal relics”)

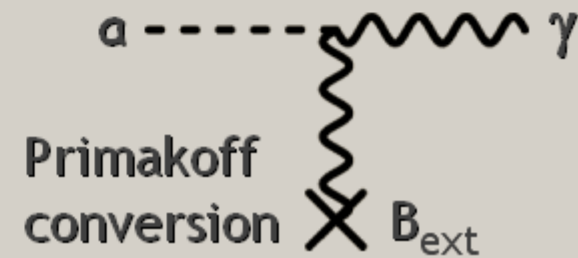
→ “Cold dark matter” candidate
 $m_a \sim 1\text{-}1000 \mu\text{eV}$



Search for Axion Dark Matter



Microwave resonator
(1 GHz = 4 μeV)



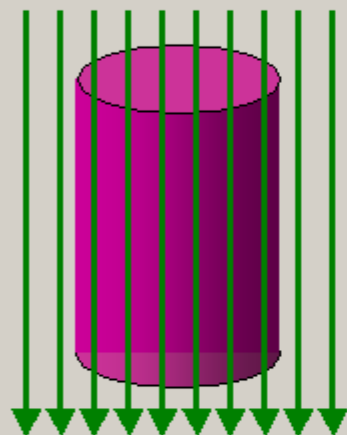
Experimental Search for Galactic Axions

DM axions
Velocities in galaxy
Energies therefore

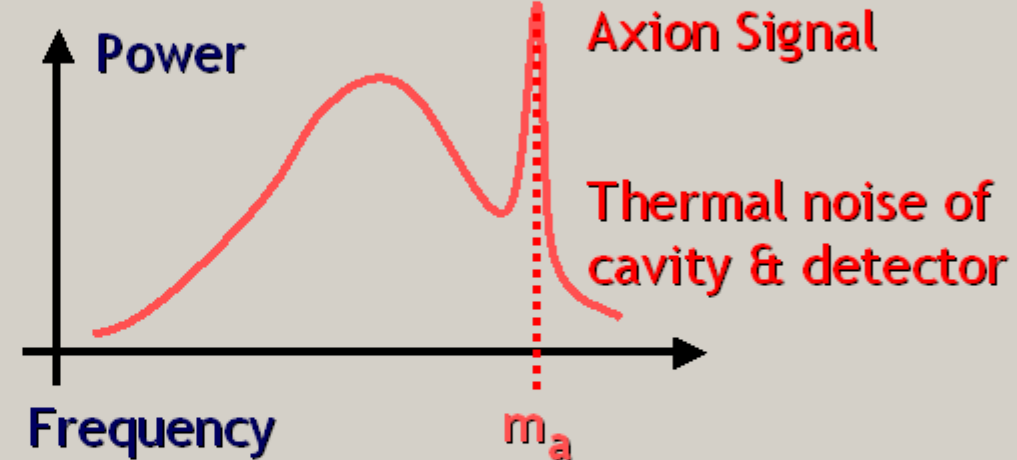
$$m_a = 10-3000 \text{ } \mu\text{eV}$$
$$v_a \approx 10^{-3} c$$
$$E_a \approx (1 \pm 10^{-6}) m_a$$

Microwave Energies
(1 GHz $\approx 4 \text{ } \mu\text{eV}$)

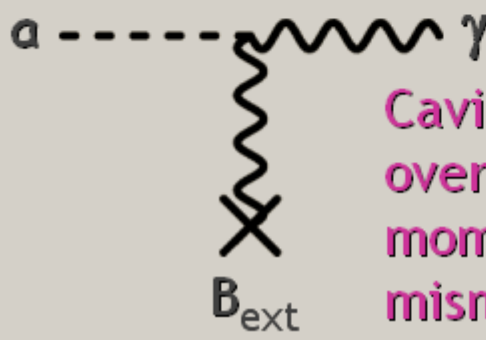
Axion Haloscope (Sikivie 1983)



$B_{\text{ext}} \approx 8 \text{ Tesla}$
Microwave Resonator
 $Q \approx 10^5$



Primakoff Conversion

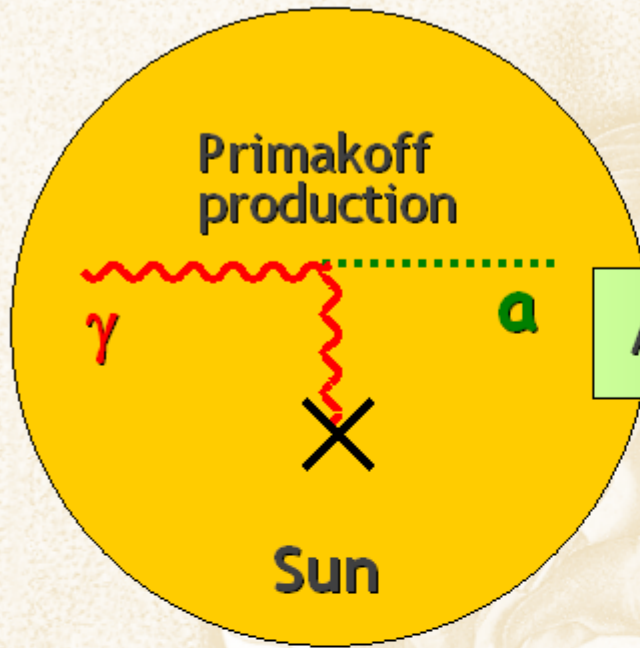


Cavity overcomes momentum mismatch

2 Experiments in Operation

- Axion Dark Matter Experiment (ADMX), Livermore, US
- CARRACK II, Kyoto, Japan

Search for Solar Axions



Axion Helioscope (Sikivie 1983)

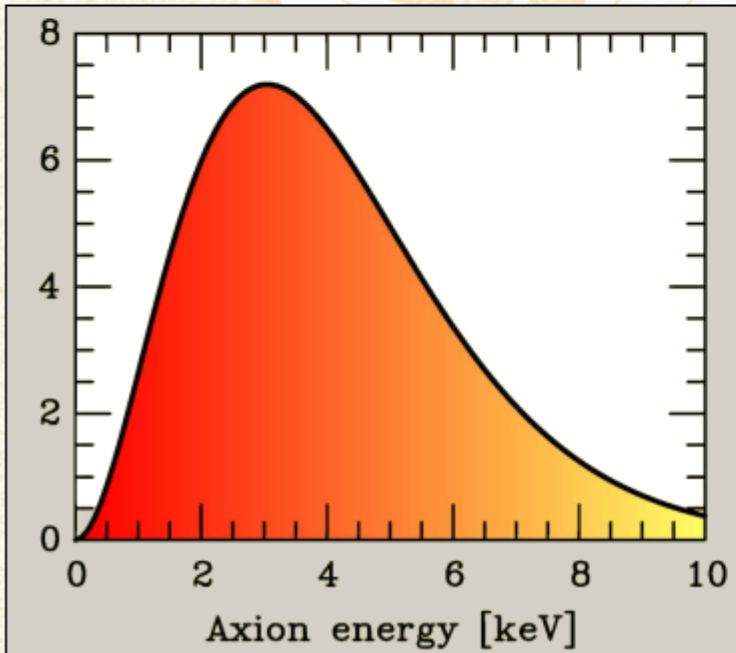
Axion-Photon-Oscillation

N

Magnet

S

γ



→ Tokyo Axion Helioscope
(Results since 1998)

→ CERN Axion Solar Telescope (CAST)
(in preparation)

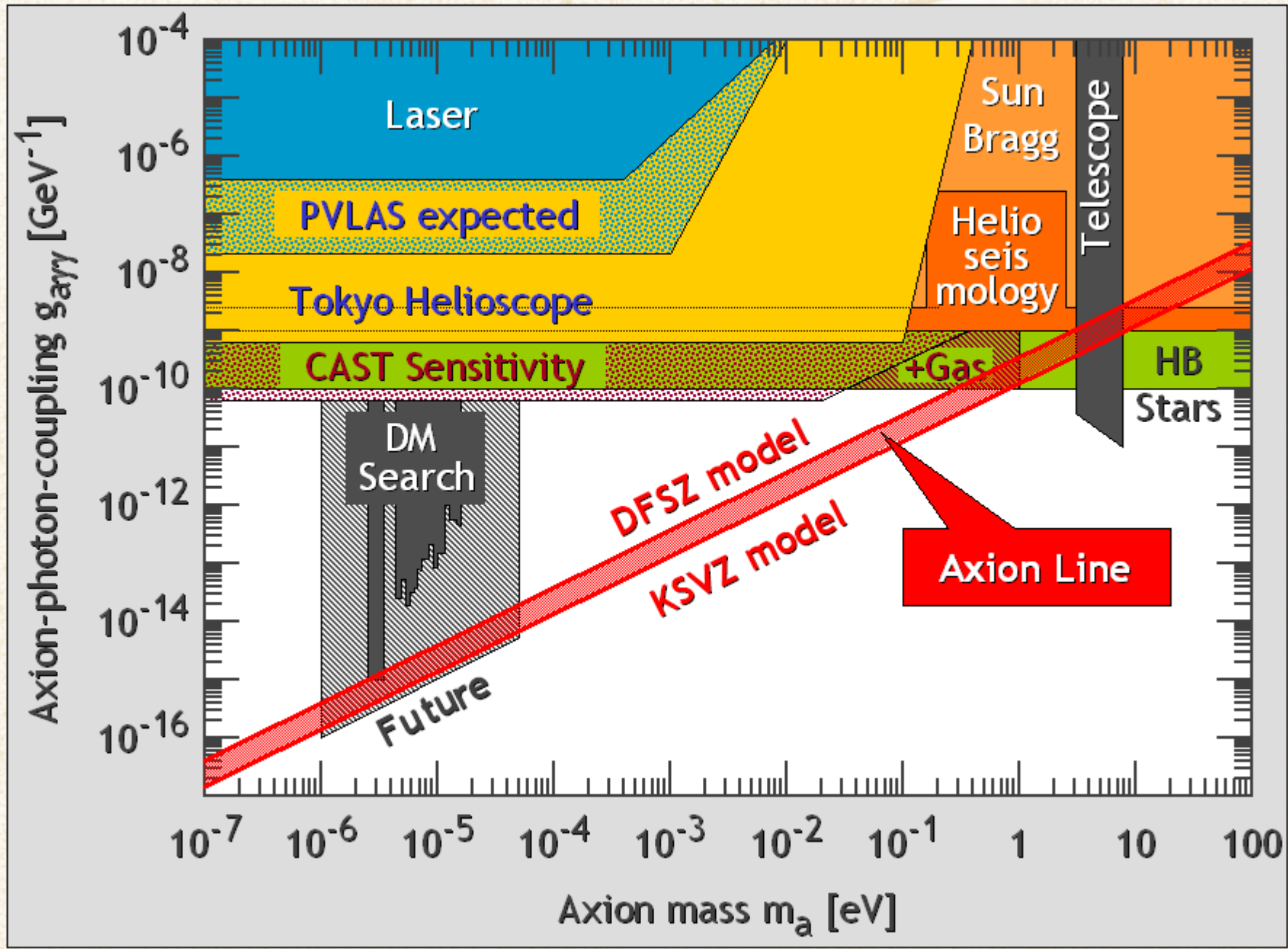
Alternative Technique:
Bragg conversion in crystal

Experimental limits on solar axion flux
from dark-matter experiments
(SOLAX, COSME, DAMA, ...)

Recent Picture of CAST (12 August 2002)

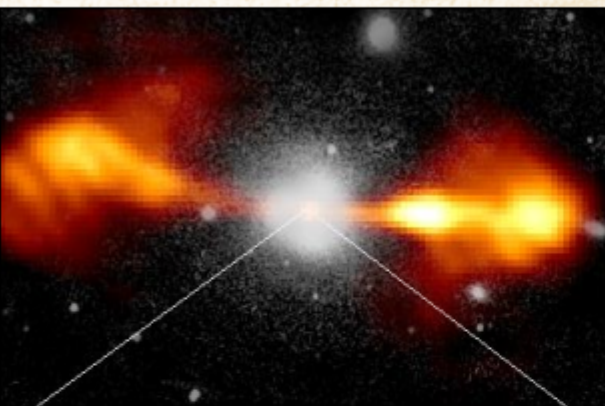


Limits on Axion-Photon-Coupling



Axion-Like Particles as Highest-Energy Cosmic Rays?

hep-ph/0103175, hep-ph/0302030



Production of UHE axions in a source at cosmological distance ($E \sim 10^{20}$ eV)

Traverse
cosmological distance
without GZK cutoff



Back-conversion to UHE γ in galactic B-field ($B \sim 1 \mu\text{G}$, coherence length $L_B \sim 1 \text{ kpc}$)

Oscillation length

$$L_{\text{osc}} = 8.1 \text{kpc} \left(\frac{E}{10^{20} \text{ eV}} \right) \left(\frac{\text{meV}}{m_a} \right)^2$$

Maximum transition probability

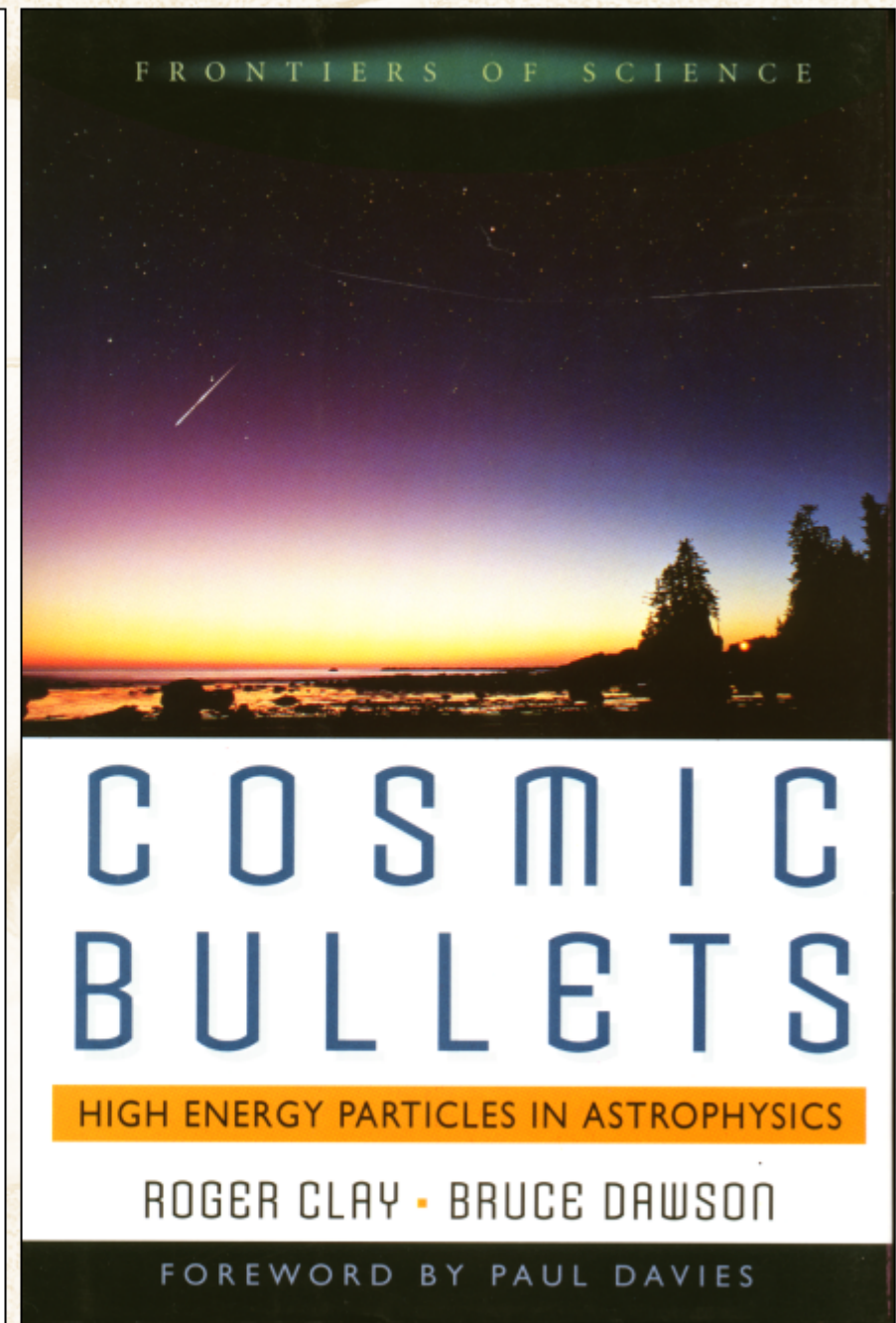
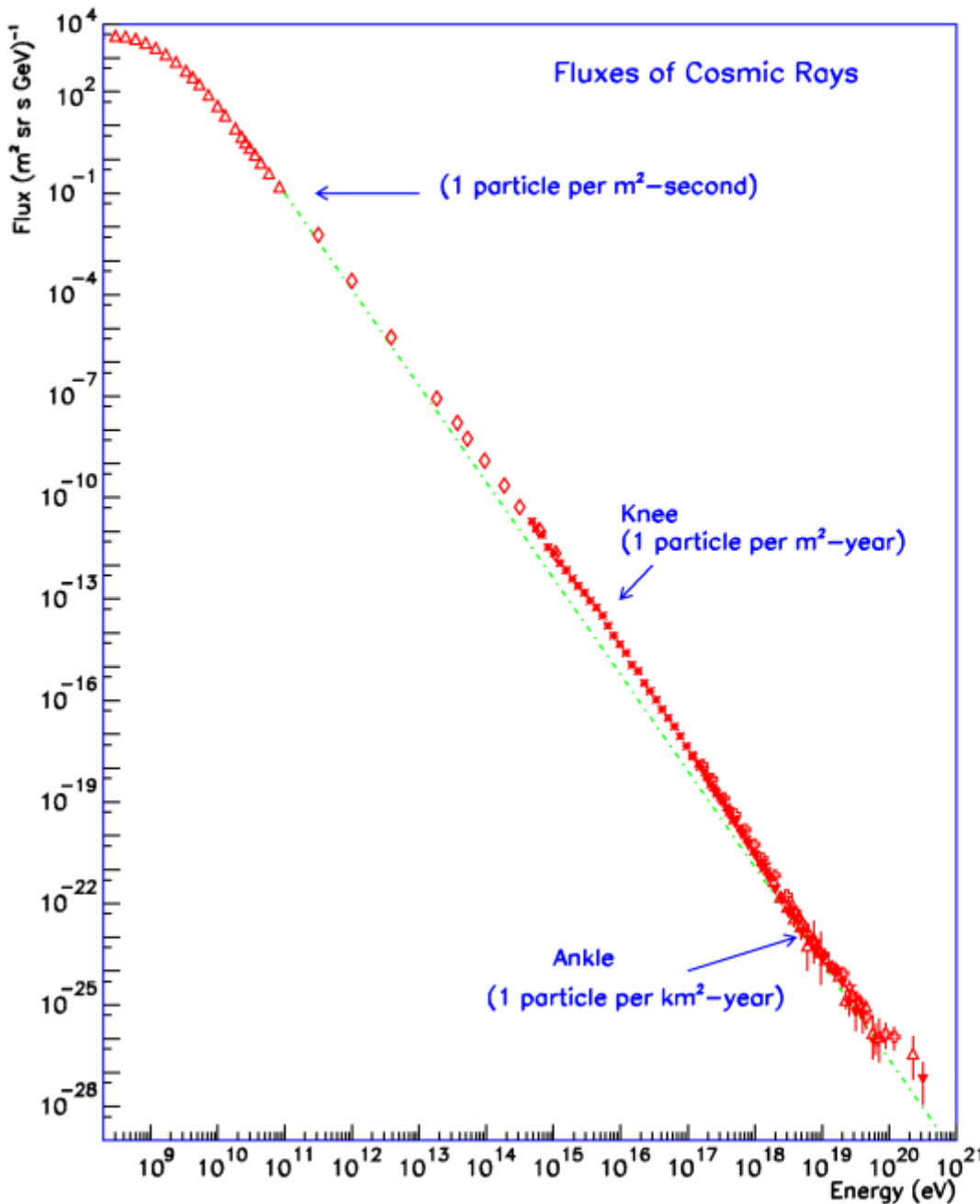
Mixing angle

$$\frac{1}{2} \tan(2\theta) = 0.2 g_{10}^2 \left(\frac{E}{10^{20} \text{ eV}} \right) \left(\frac{B}{\mu\text{G}} \right) \left(\frac{\text{meV}}{m_a} \right)^2$$

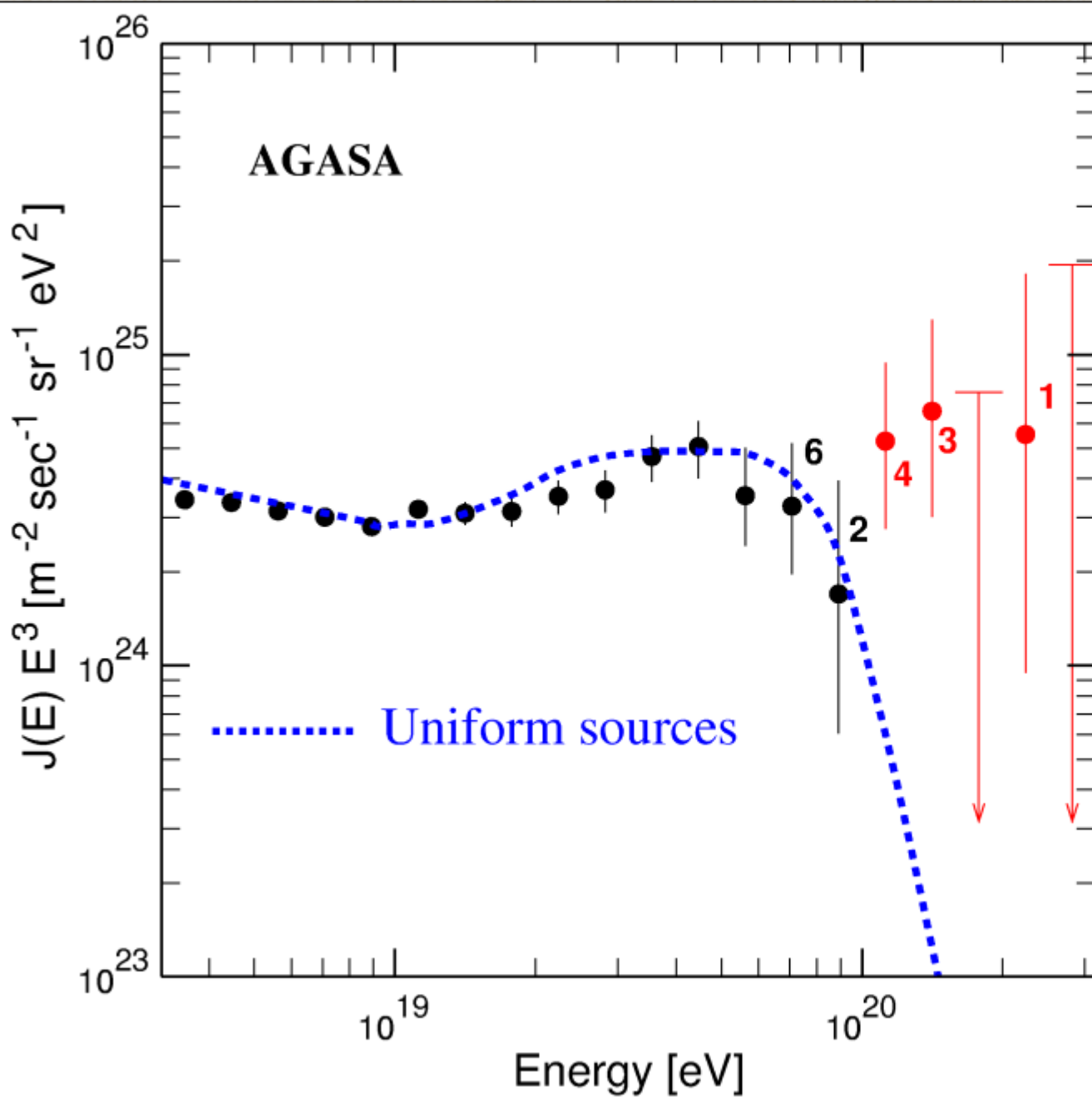
$$p(a \rightarrow \gamma) = g_{a\gamma}^2 (2BL_B)^2 = 0.4 g_{10}^2$$

Not totally absurd, but with $g_{10} = 1$ would need a huge primary flux

Global Cosmic Ray Spectrum

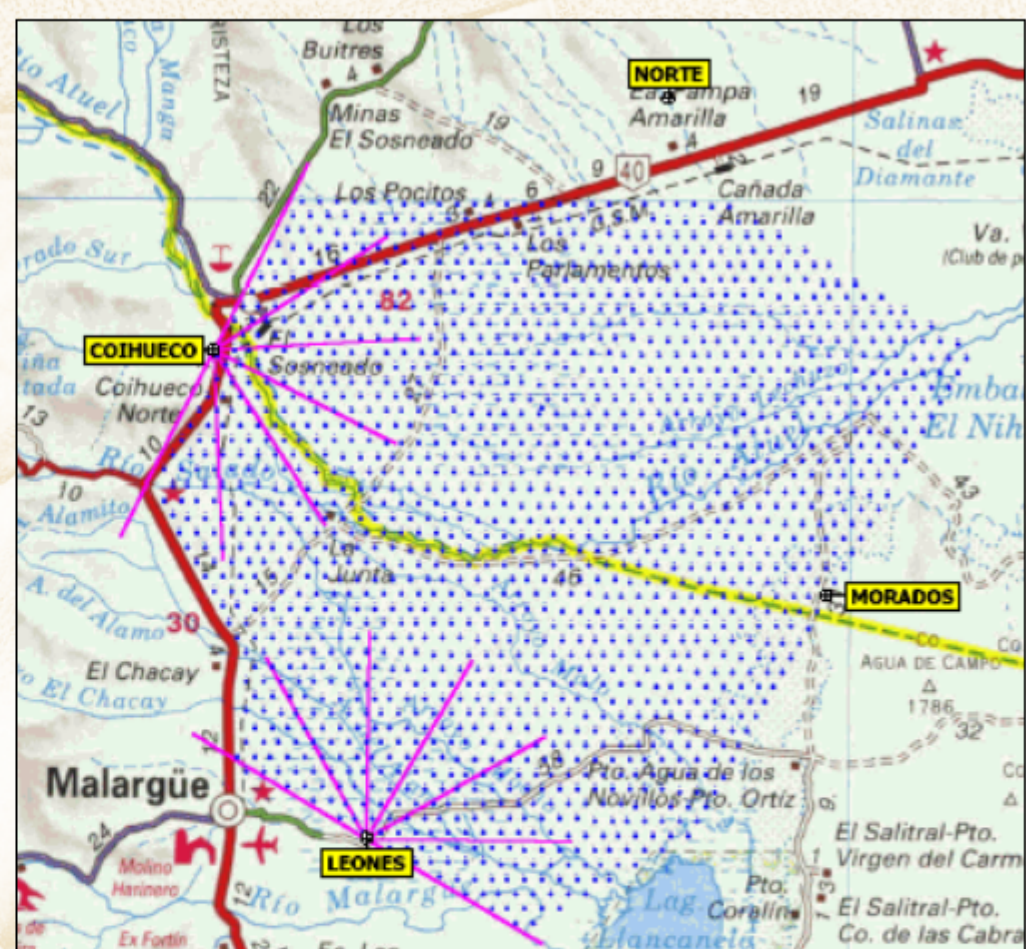
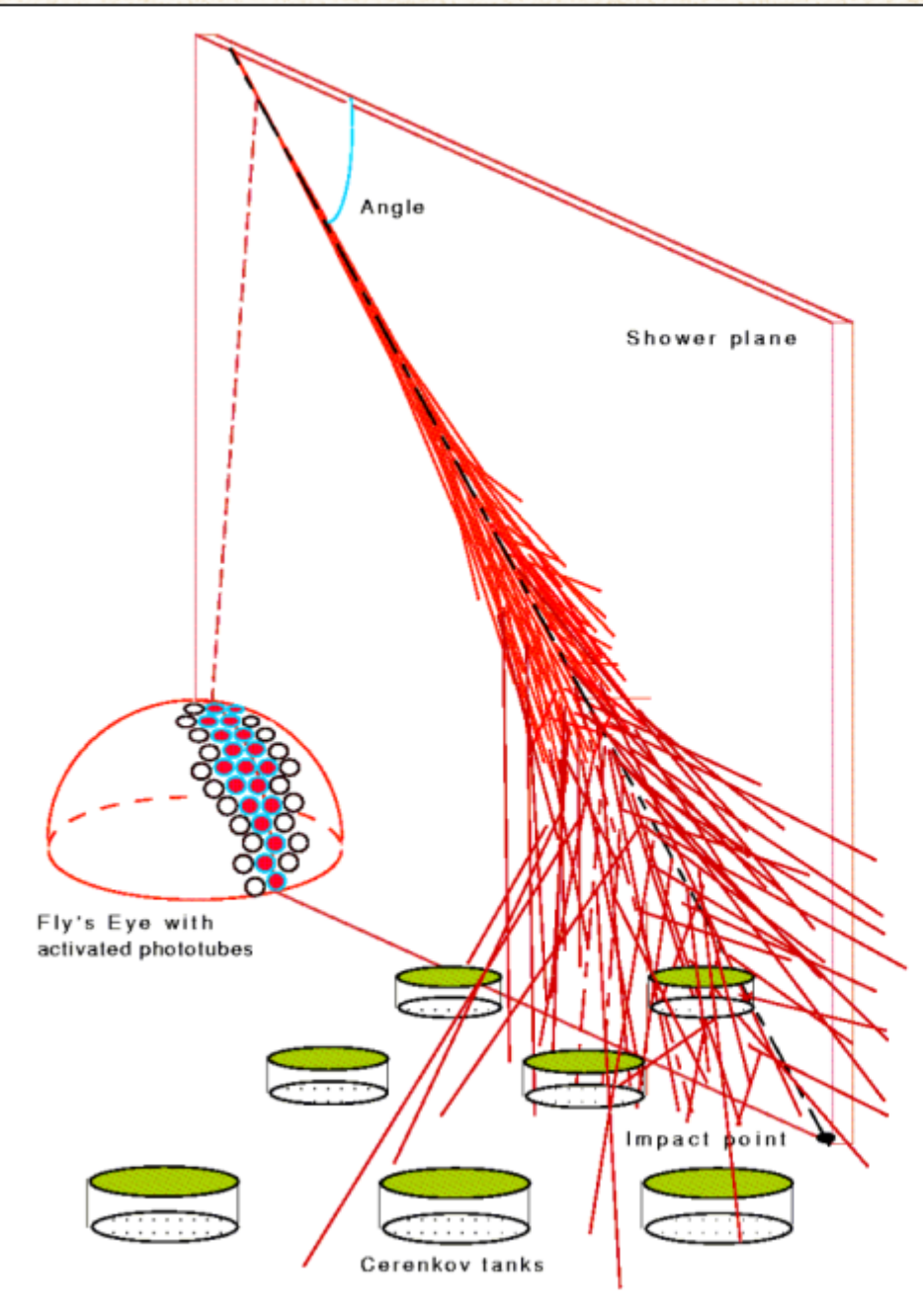


Spectrum of Highest-Energy AGASA Events



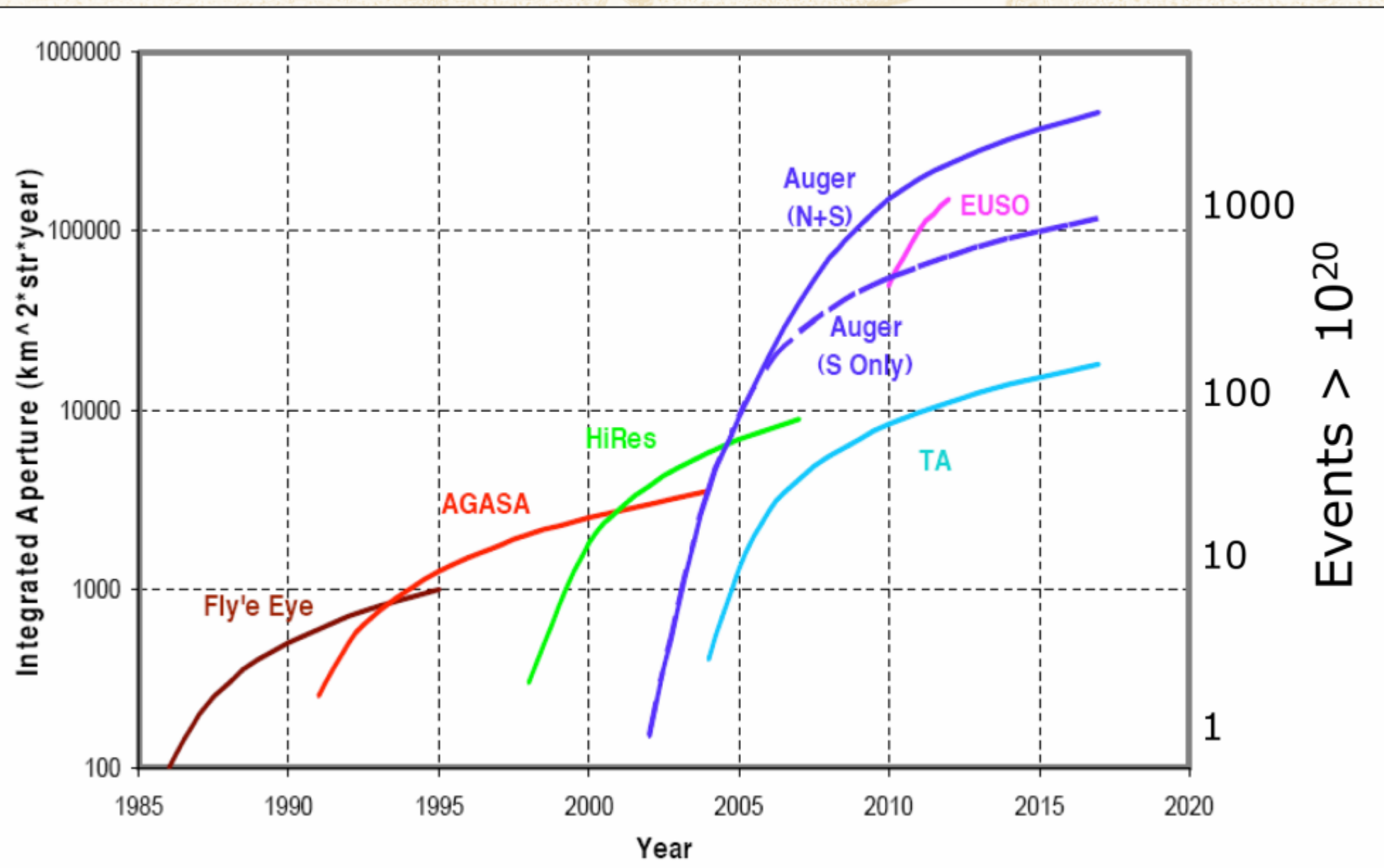
astro-ph/0008102

Auger Observatory

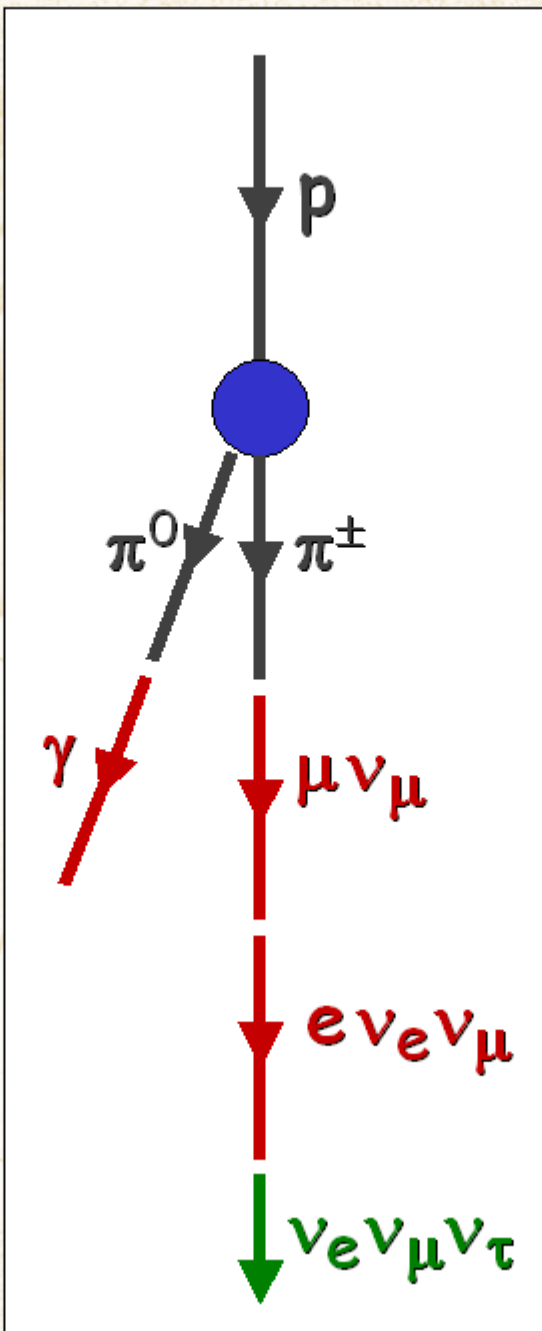
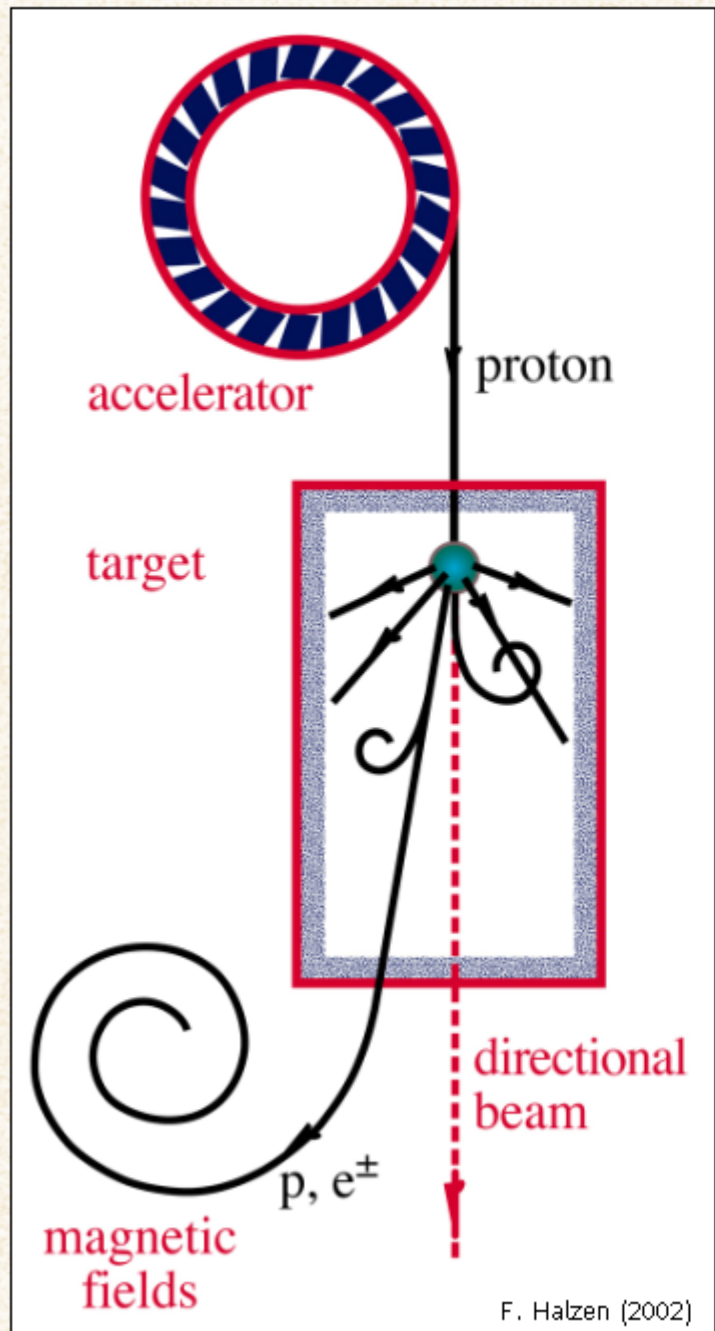


65 km

Frontiers of High-Energy Cosmic-Ray Observations



Neutrino Beams: Heaven and Earth

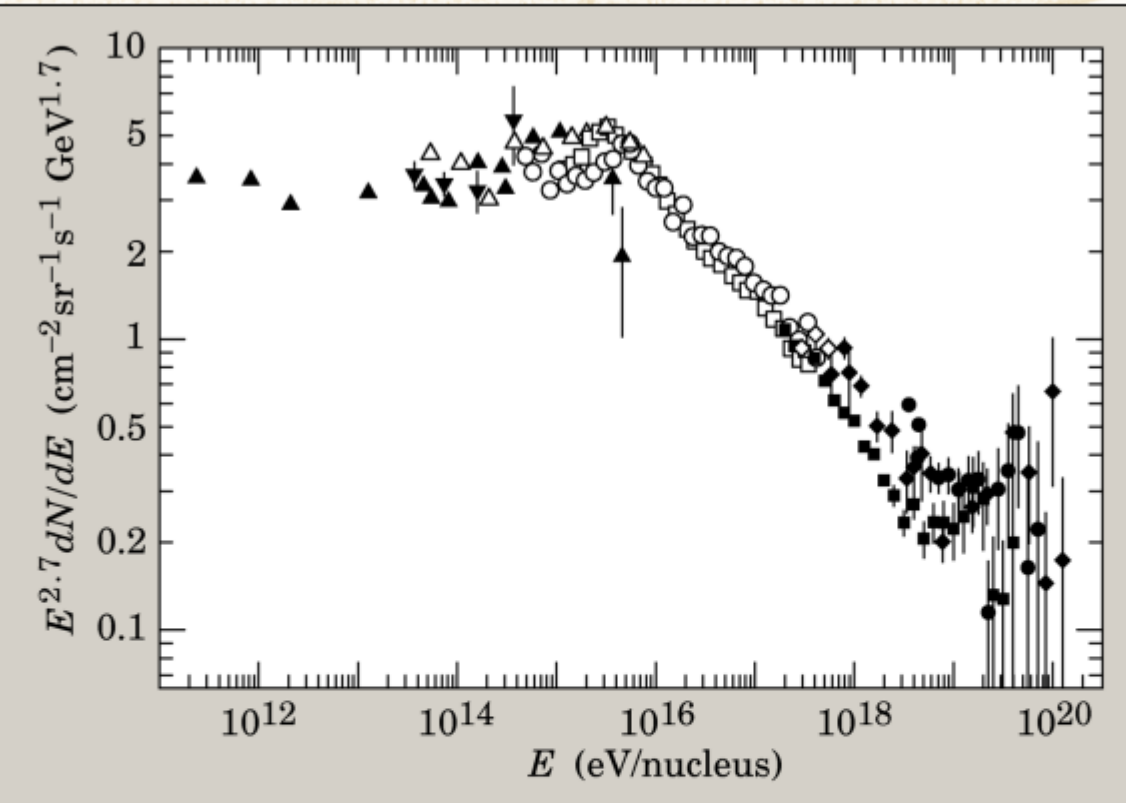


Target:
Protons or Photons

Approx. equal fluxes of
photons & neutrinos

Equal neutrino fluxes
in all flavors due to
oscillations

Gamma-, Neutrino- and Proton-Astronomy



Cosmic-ray
spectrum $\propto E^{2.7}$

What are
the sources ?

TeV γ
astronomy

Photon mean free path < few 10 Mpc

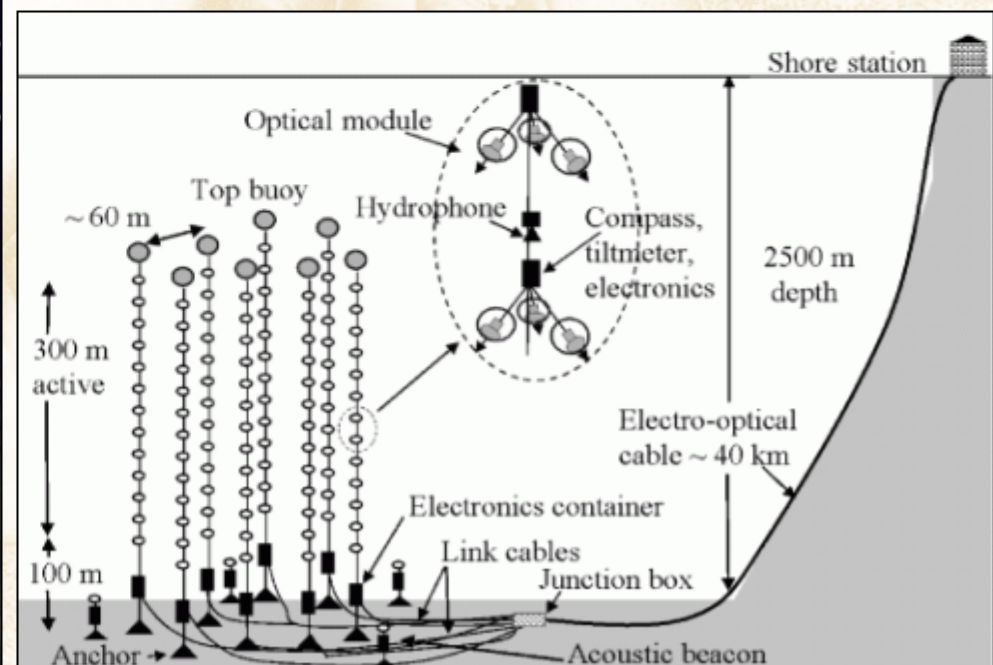
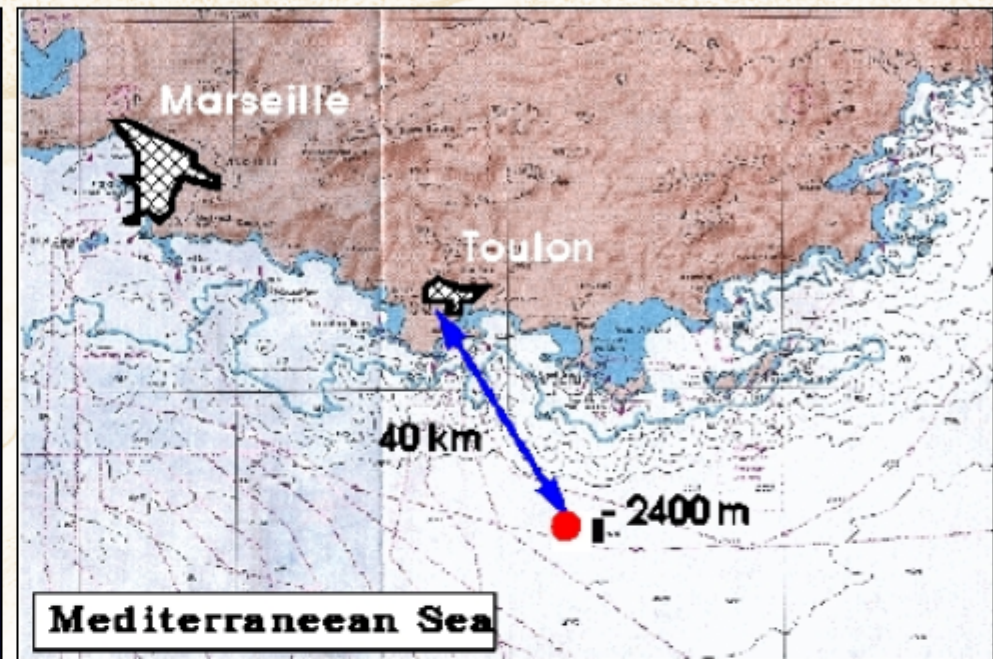
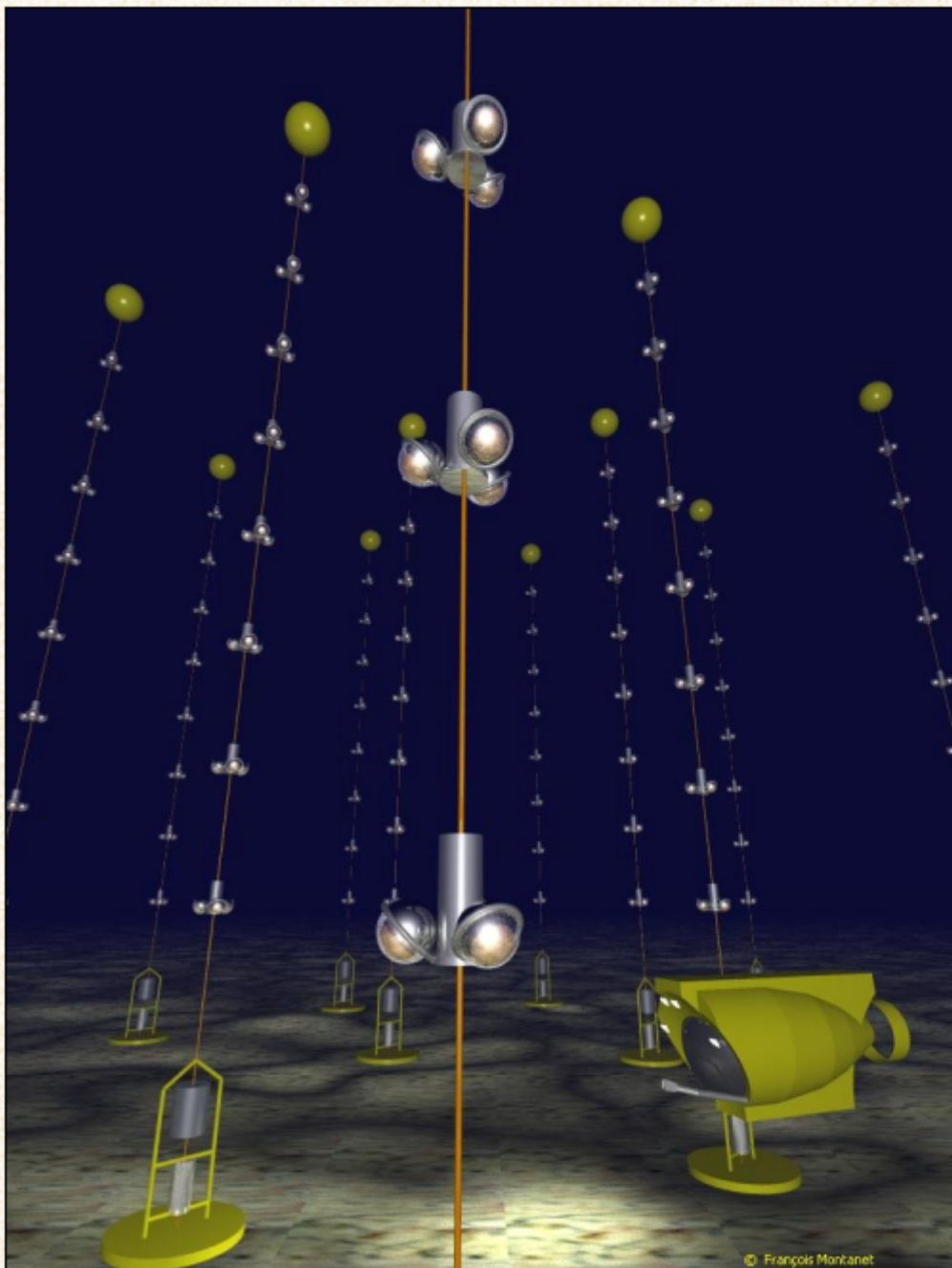
Proton magnetic field deflection

GZK cutoff

Opportunity for neutrino astronomy

- Point back to sources
- No absorption (reach across the universe)

ANTARES - Neutrino Telescope in the Mediterranean

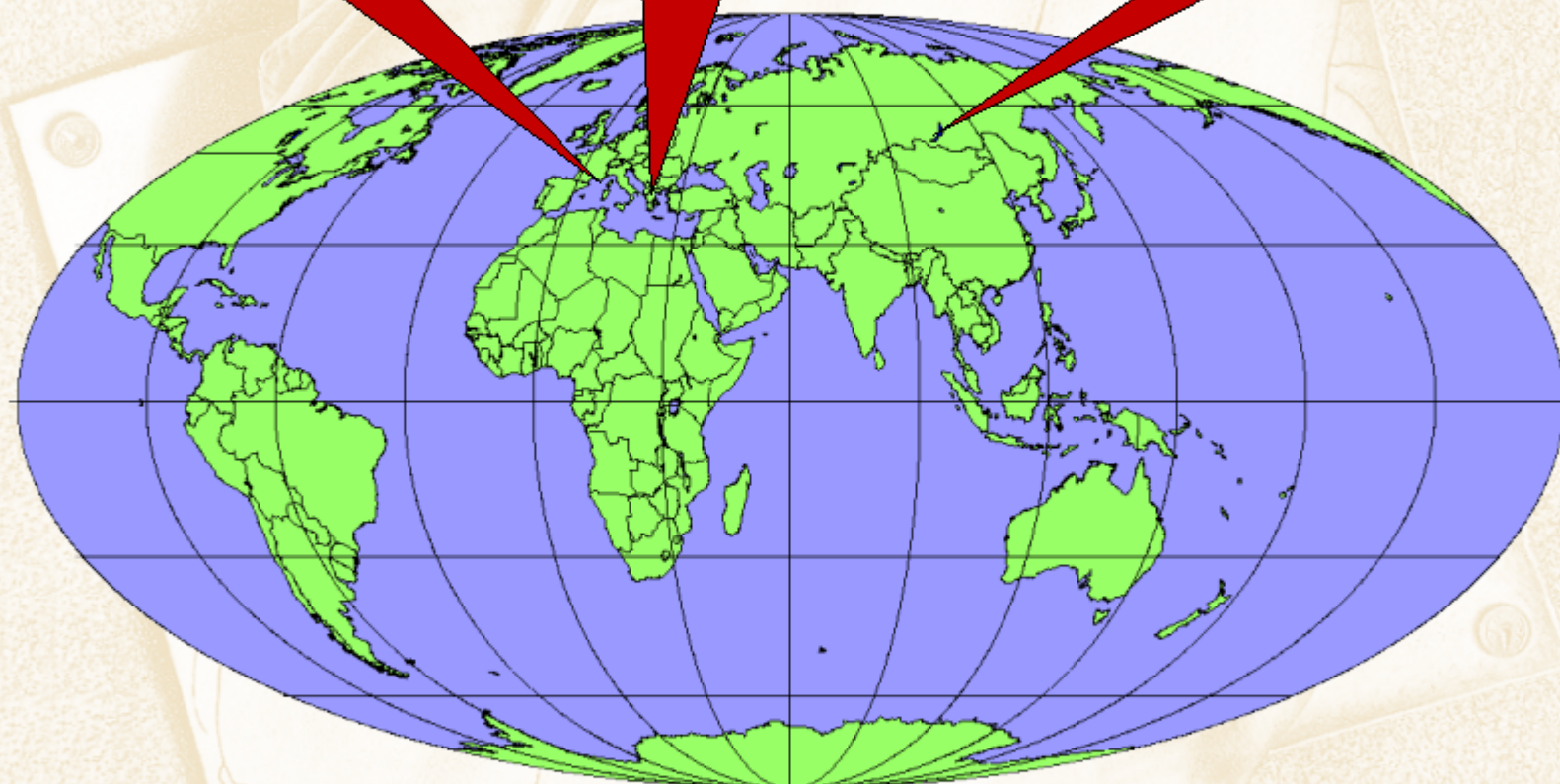


High-Energy Neutrino Telescopes

Antares
Project

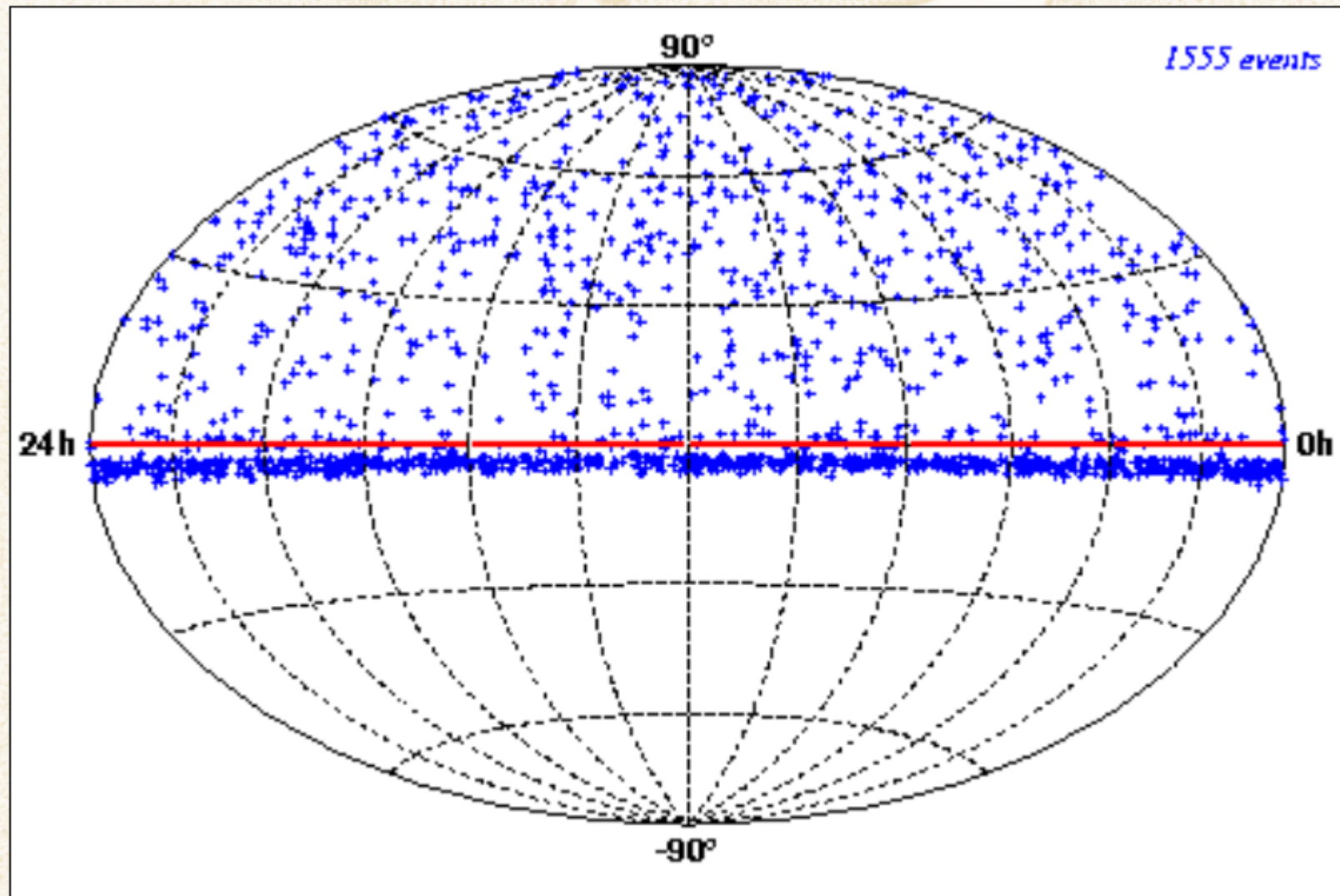
Nestor
Project

Baikal
200 PMTs



Amanda II, 800 PMTs
IceCube Project

Neutrino Sky at AMANDA (2000)

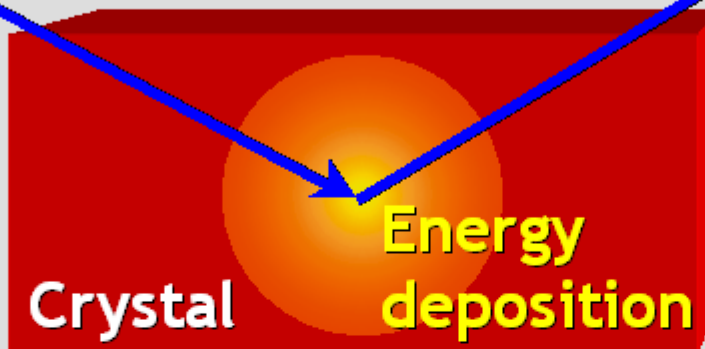


F.Halzen, Workshop "Neutrino Telescopes", Venice, March 03

Search for Neutralino Dark Matter

Direct Method (Laboratory Experiments)

Galactic
dark matter
particle
(e.g. neutralino)

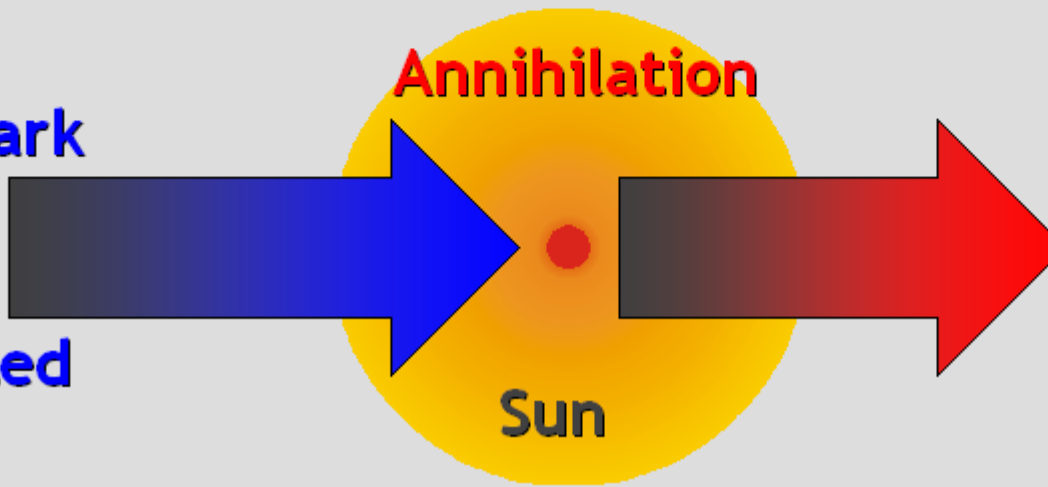


Recoil energy (few keV) is measured by

- Ionisation
- Scintillation
- Cryogenic

Indirect Method (Neutrino Telescopes)

Galactic dark
matter
particles
are accreted

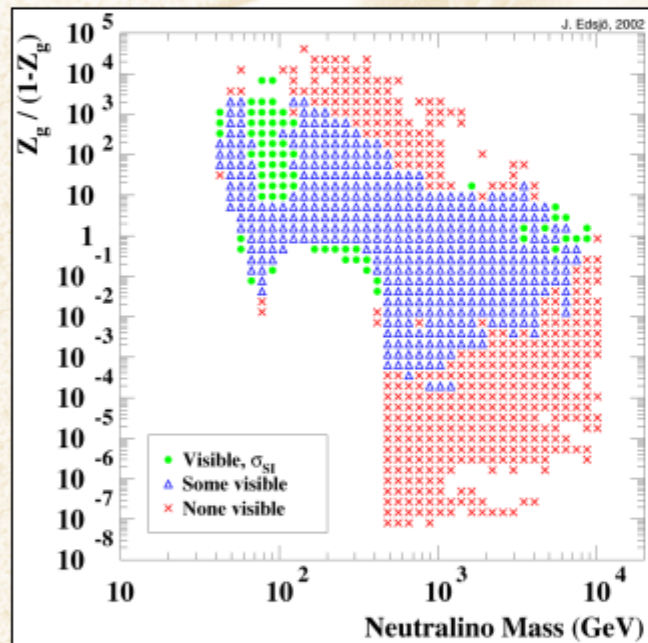


Future WIMP Sensitivities

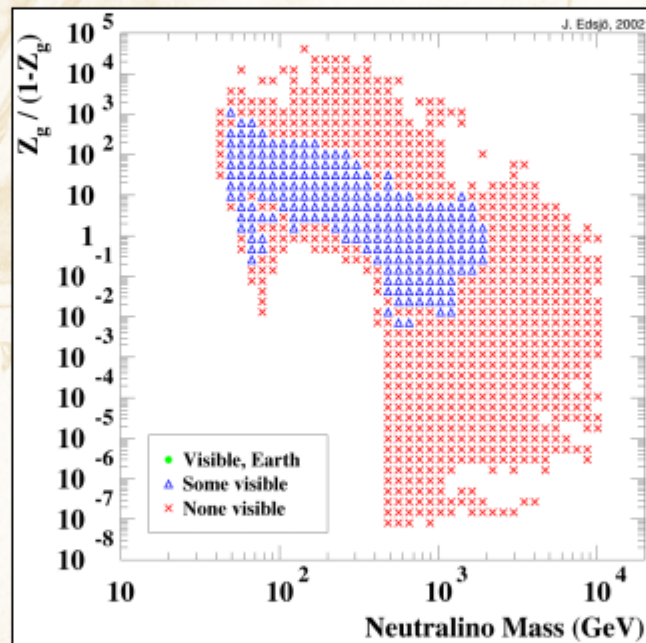
Direct Detection

Indirect, km³ Detector

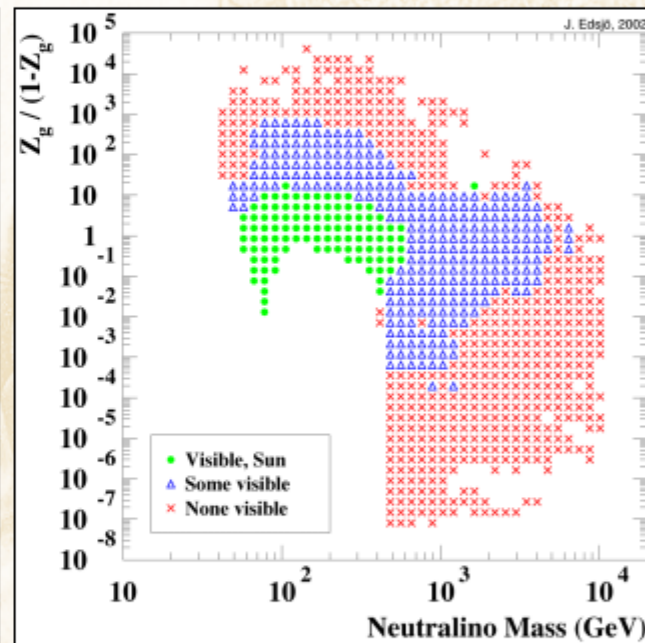
Genius/CRESST



Earth

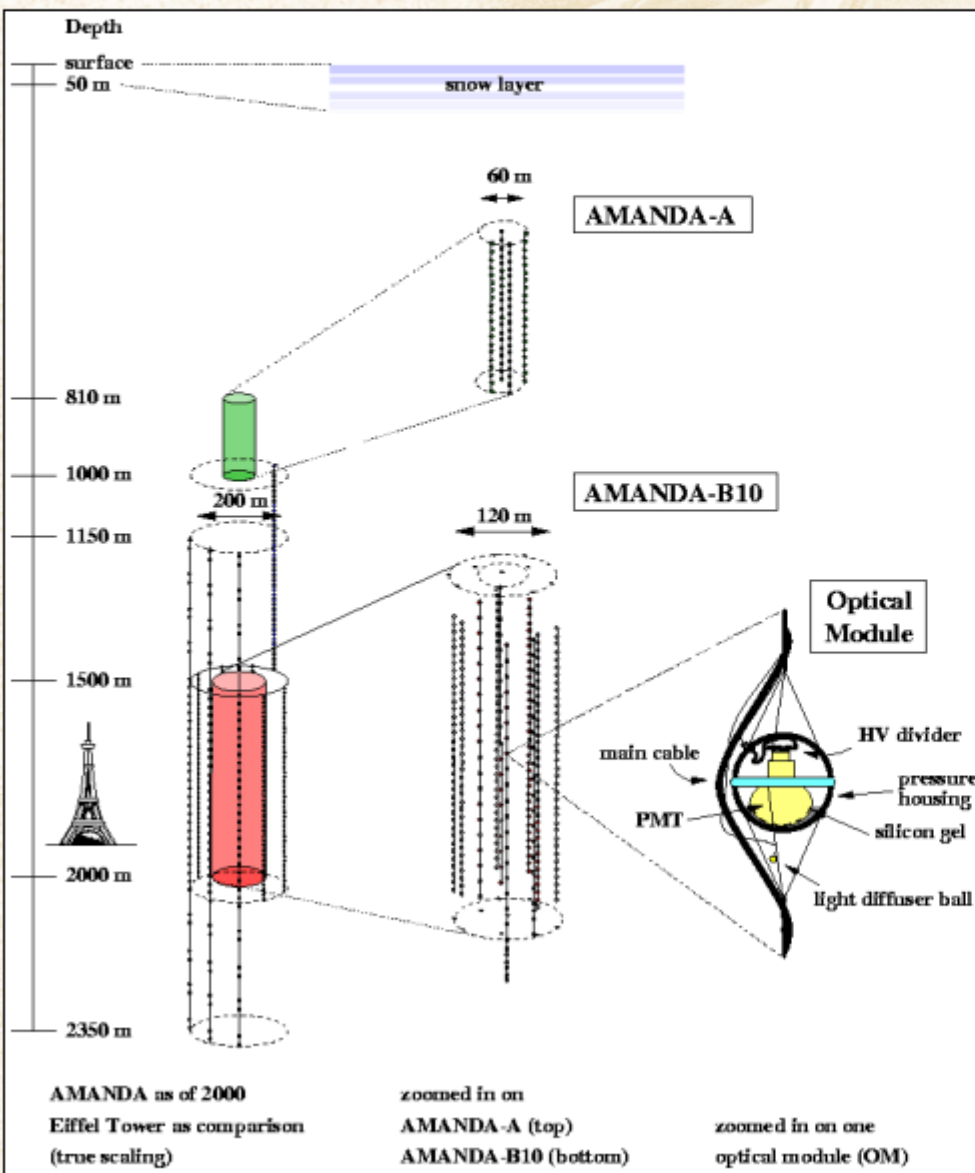


Sun

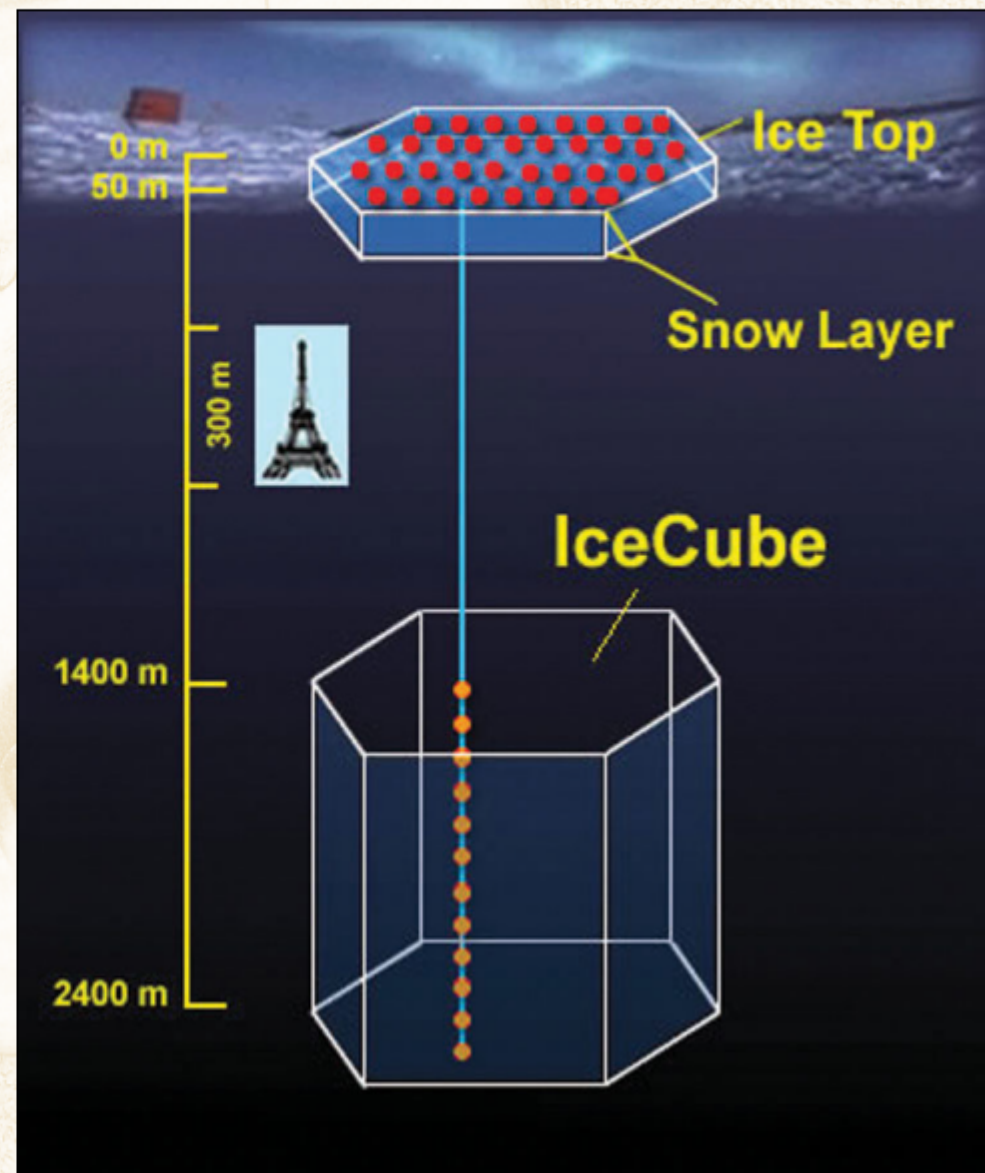


Southpole Ice-Cherenkov Neutrino Detectors

AMANDA II (0.1 km^3 , 800 PMTs)



Future IceCube (1 km^3 , 4800 PMTs)

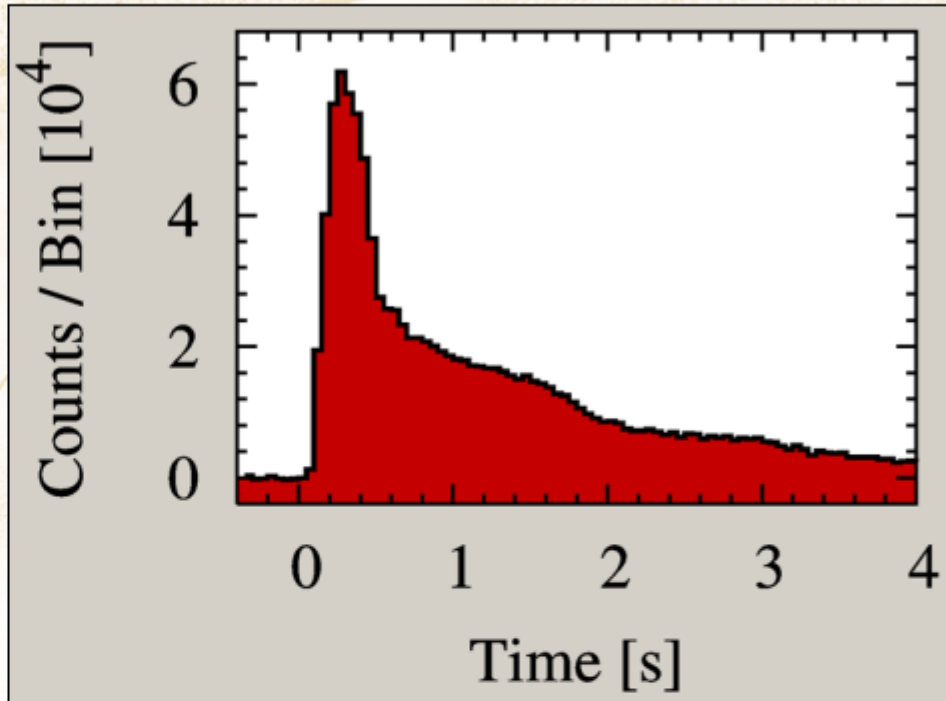
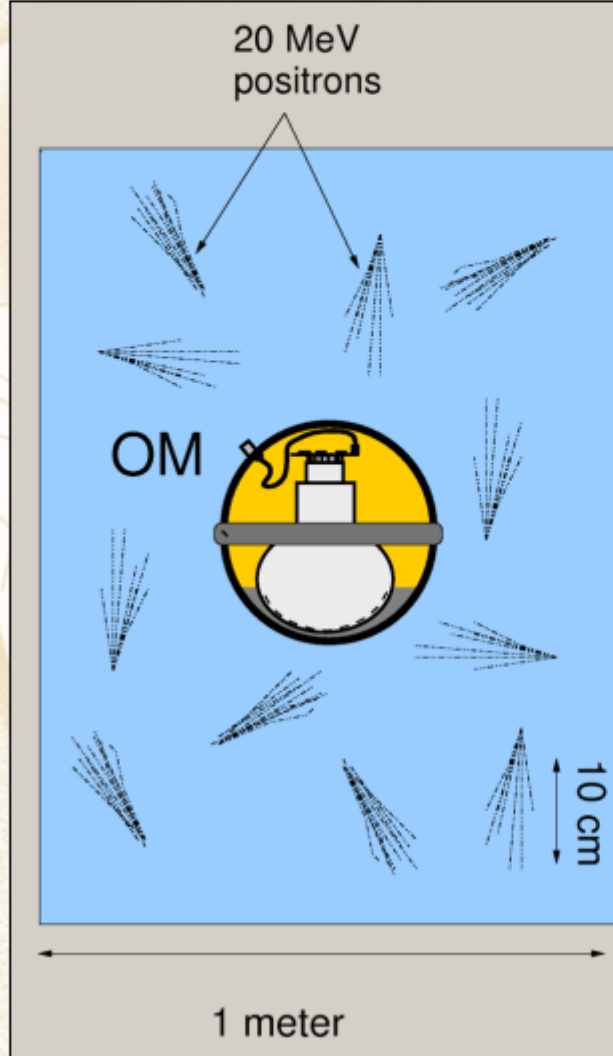


IceCube as a Supernova Neutrino Detector

Each optical module (OM) picks up Cherenkov light from its neighborhood. SN appears as “correlated noise”.

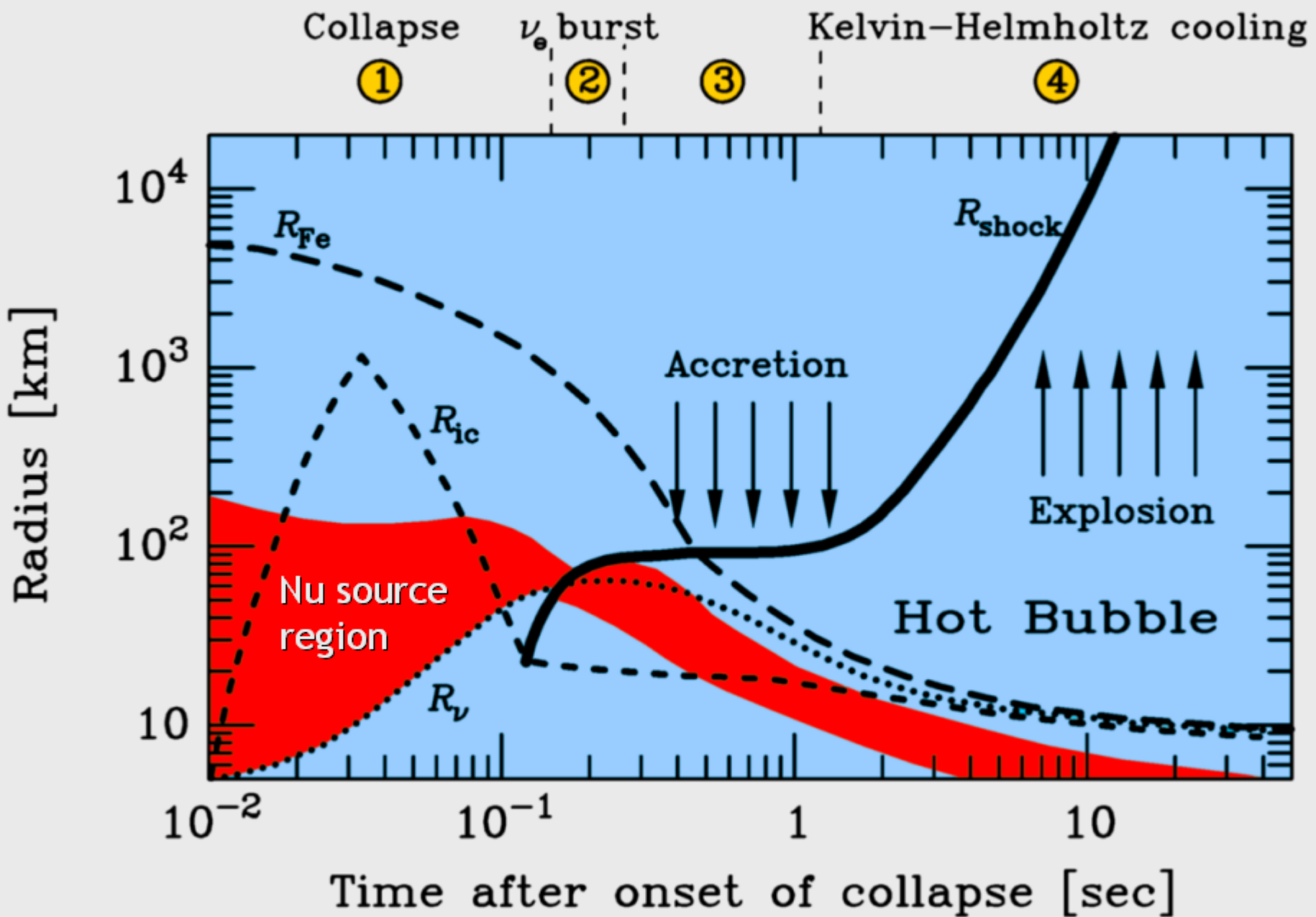
~ 300 Cherenkov photons per OM from a SN at 10 kpc

Noise per OM < 500 Hz



IceCube SN signal at 10 kpc, based on a numerical Livermore model
[Dighe, Keil & Raffelt, hep-ph/0303210]

Supernova Collapse and Explosion



Large Detectors for SN Neutrinos

SNO (800)

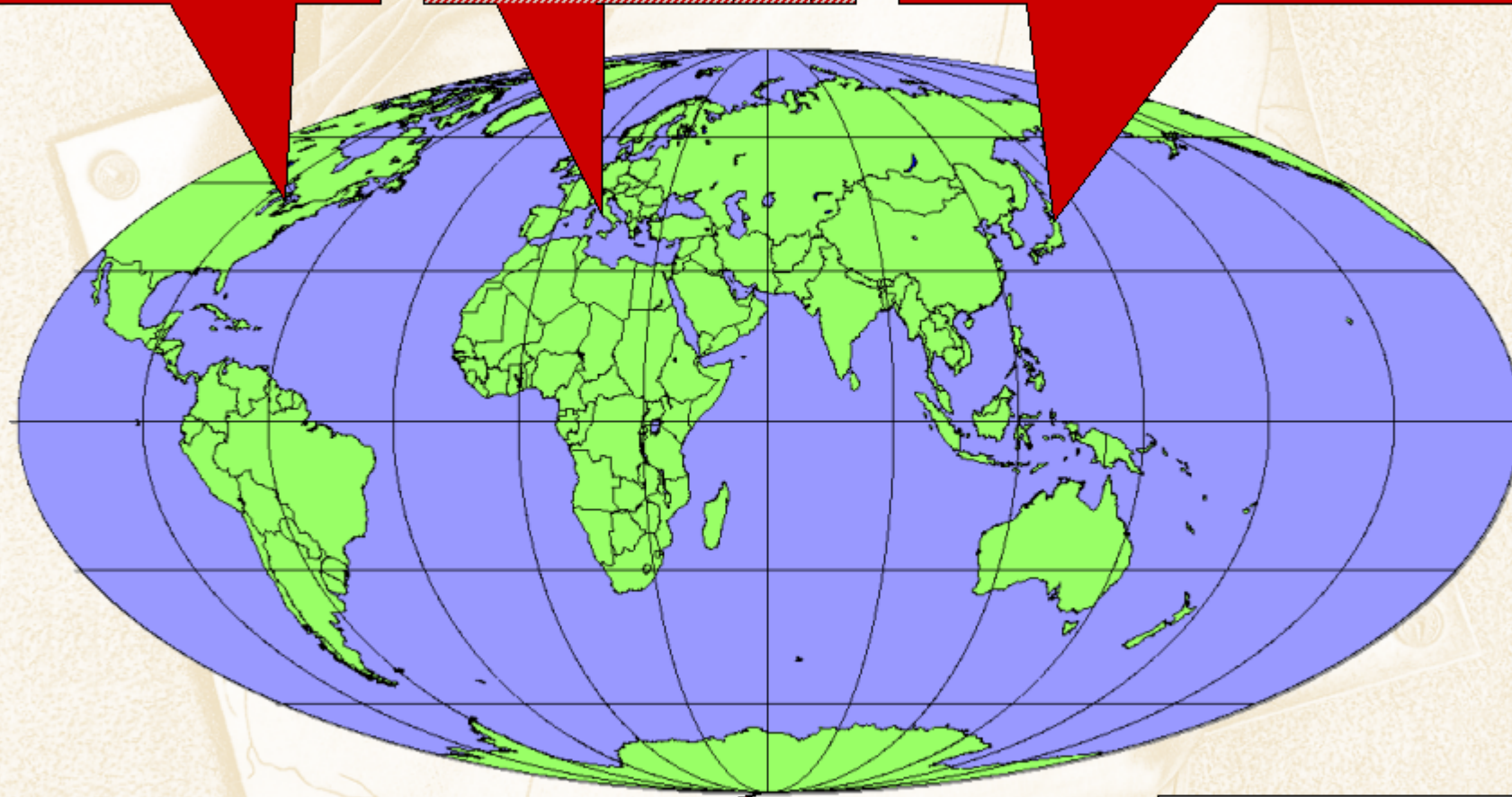
MiniBooNE (190)

LVD (400)

Borexino (80)

Super-Kamiokande (10^4)

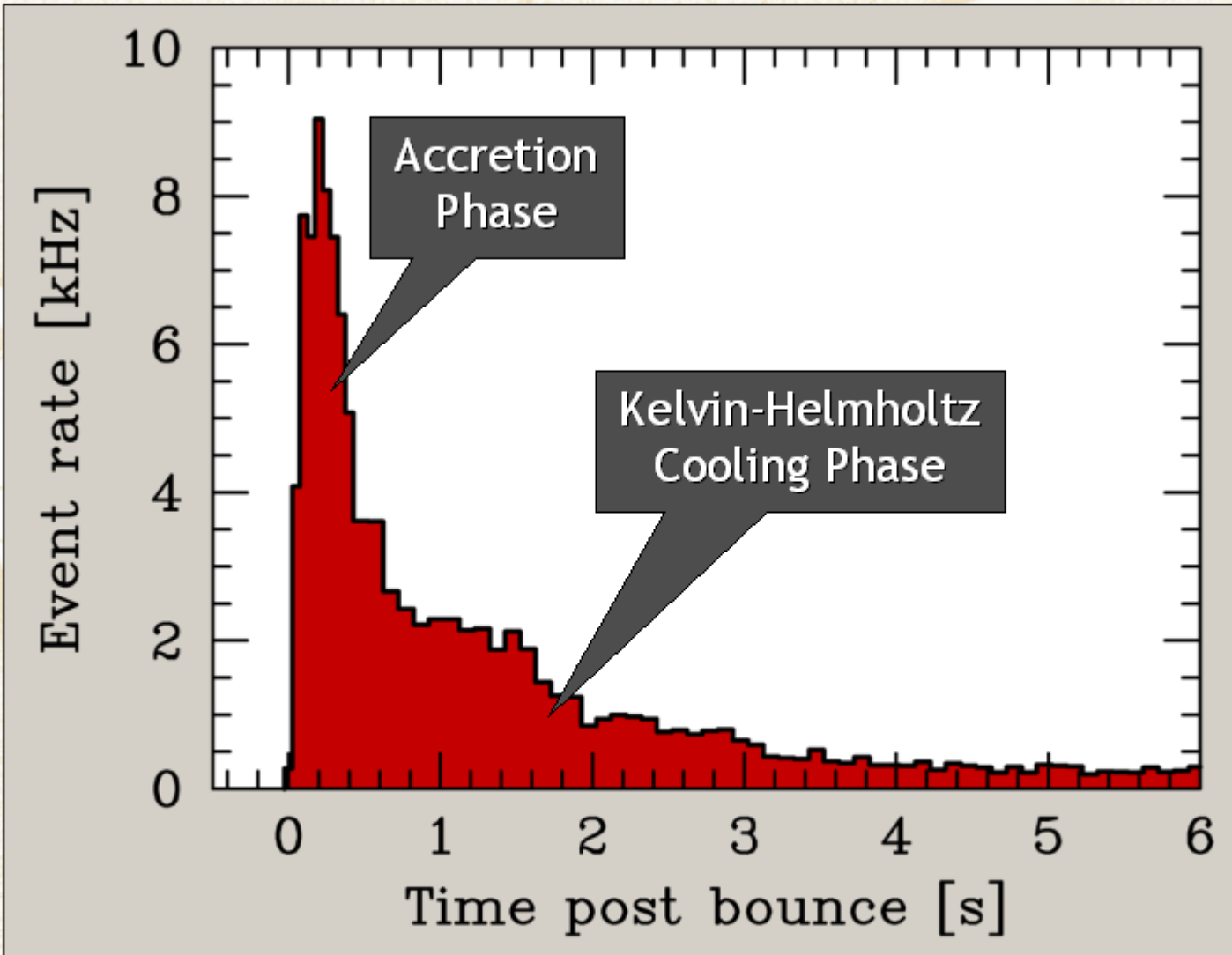
Kamland (330)



Amanda
IceCube

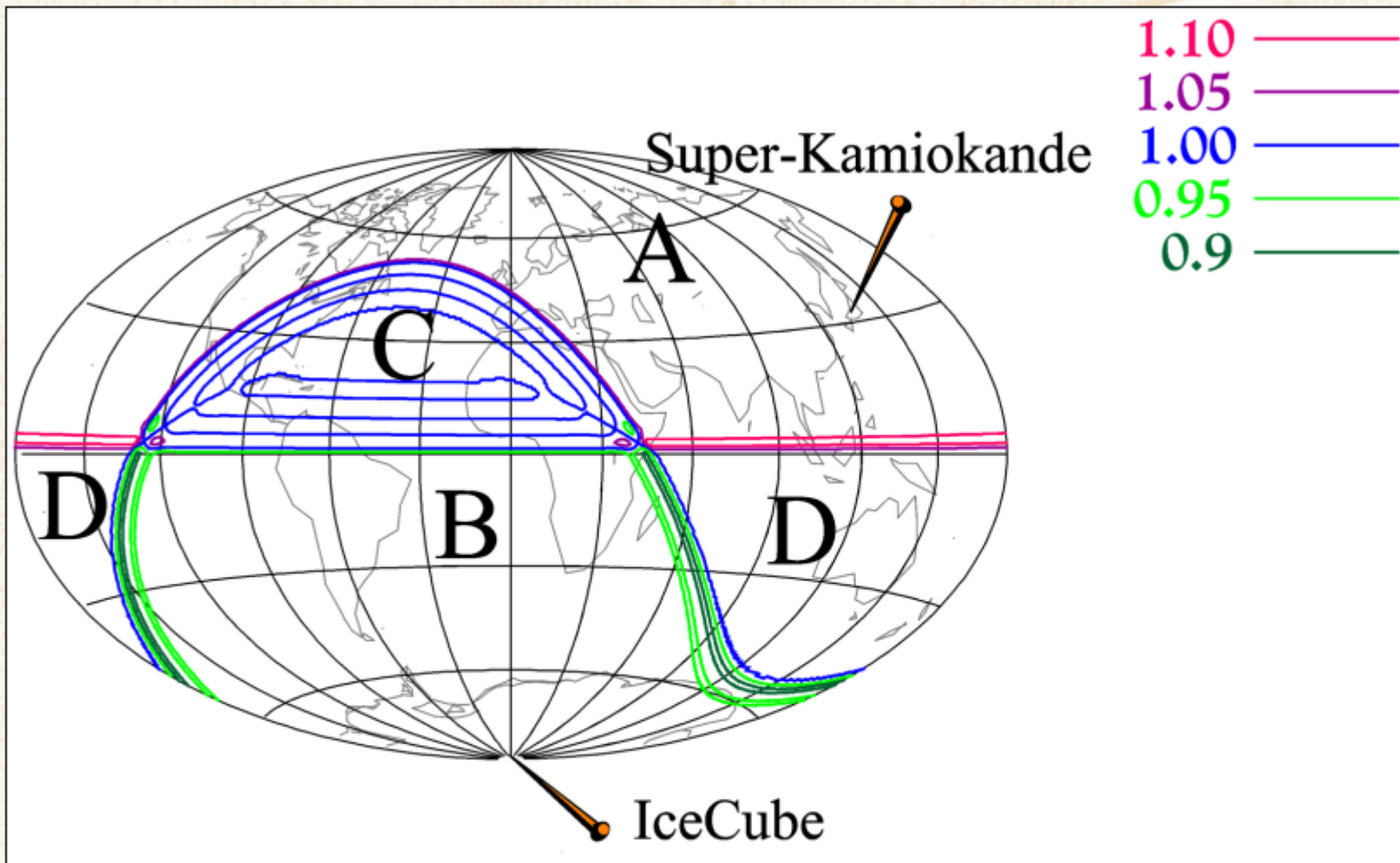
In brackets events
for a “fiducial SN”
at distance 10 kpc

Simulated Supernova Signal at Super-Kamiokande



Simulation for Super-Kamiokande SN signal at 10 kpc,
based on a numerical Livermore model
[Totani, Sato, Dalhed & Wilson, ApJ 496 (1998) 216]

Two-Detector Sky Coverage with Super-K & IceCube



Dighe,
Keil,
Raffelt
hep-ph/
0303210

Earth
effects
appear
in

IceCube A 35%

Super-K

B 35%

Suitable for two-detector method

Super-K

IceCube

C 15%

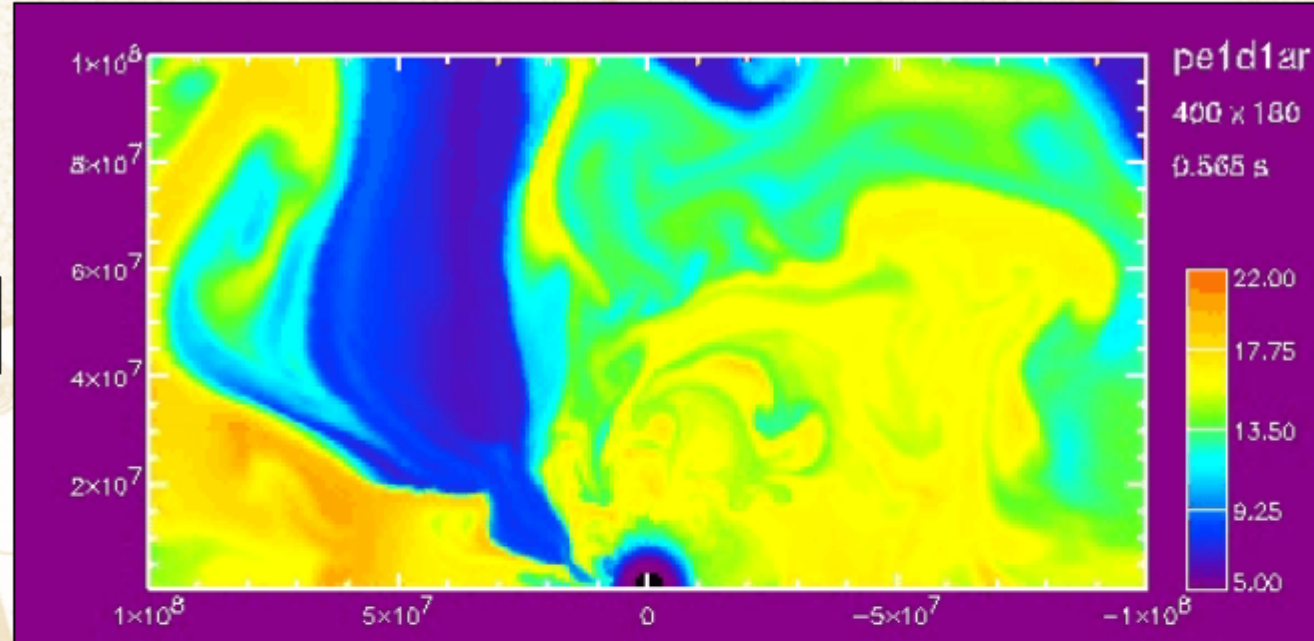
Approx. same signal in both detectors

D 15%

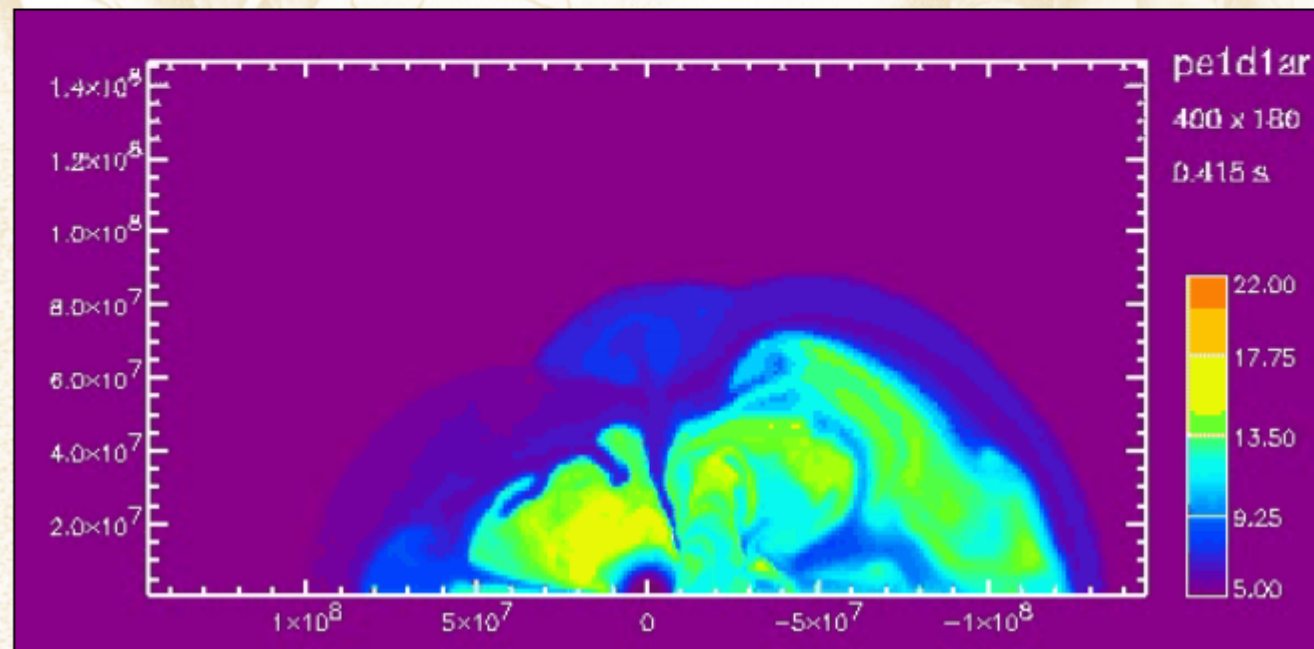
Convection in Supernovae (2-D Simulation)



1000 km



Entropy
contours



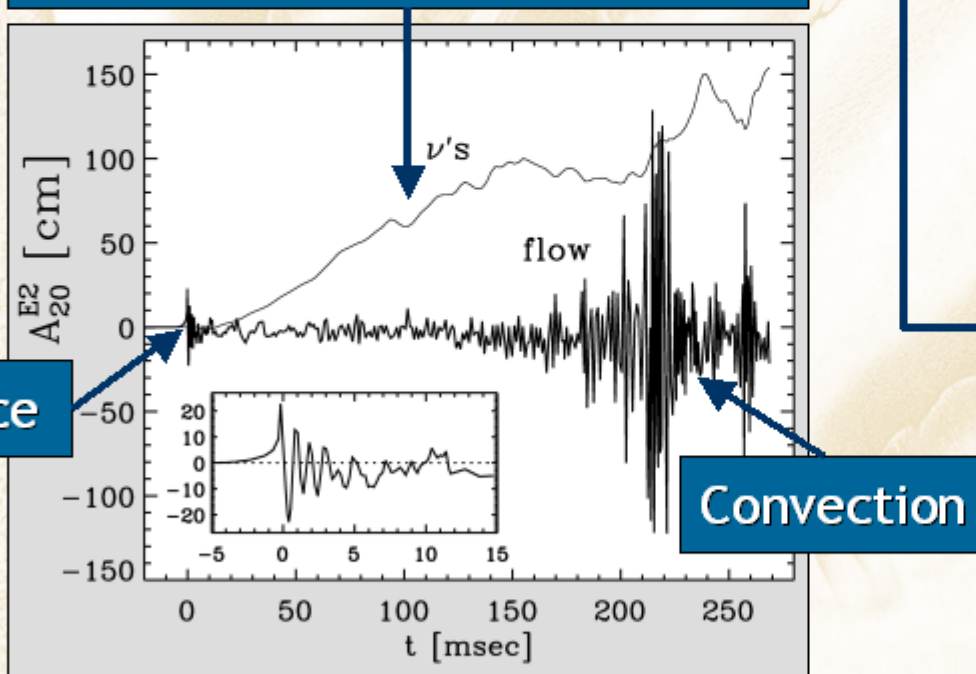
Artificially
triggered
explosion

Movies
courtesy
H.-T. Janka

Gravitational Waves from Core-Collapse Supernovae

Müller, Rampp, Buras, Janka, & Shoemaker,
“Towards gravitational wave signals from
realistic core collapse supernova models,”
[astro-ph/0309833](http://arxiv.org/abs/astro-ph/0309833)

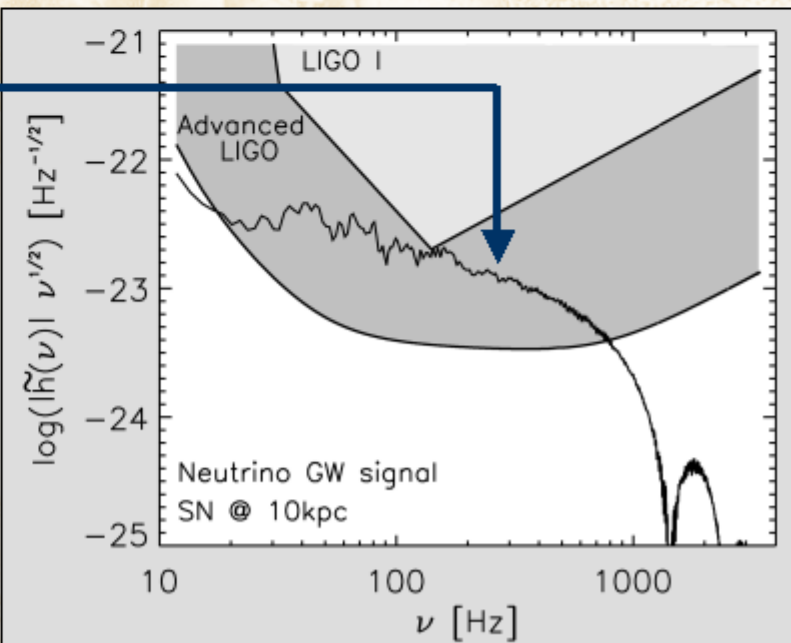
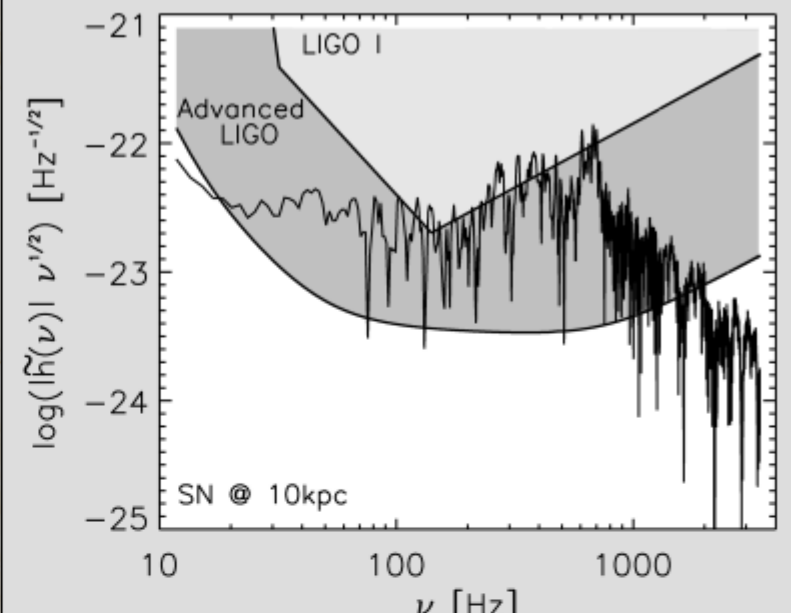
Asymmetric neutrino emission



Bounce

Convection

The gravitational-wave signal from convection
is a generic and dominating feature



Neutrino (Astro-)Physics

Cosmology & Dark Matter

Cosmic Rays & Gravit. Waves







