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# Dark Matter Searches

## Particle Cosmology

Non baryonic dark matter

**WIMPs:** a generic consequence of new physics at TeV scale

*we need three approaches: accelerators, direct detection and indirect detection*

## Direct Detection of WIMPs

Noble Liquids

Phonon Mediated Detectors

## Indirect detection

Gamma ray (reflections about yesterday)

## Left for discussion

Axions

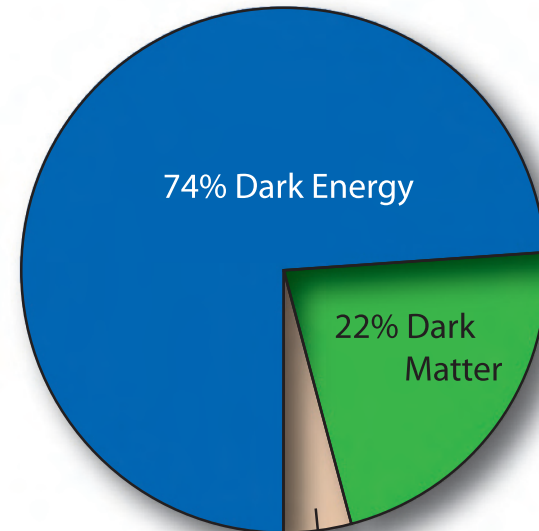
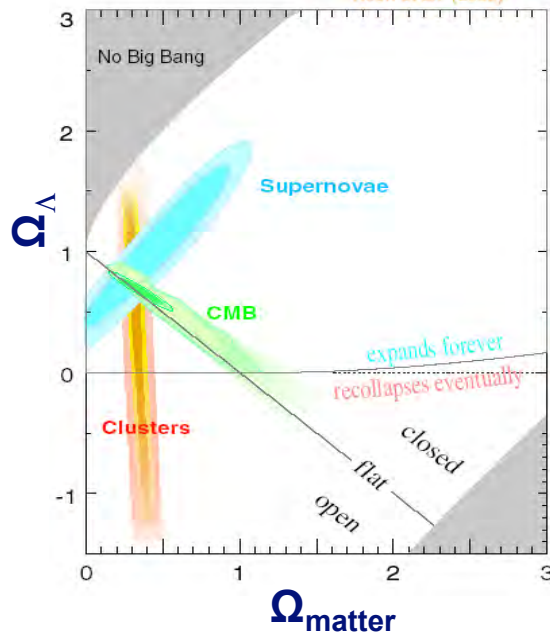
DAMA

Pamela

1. Particle Cosmology
2. Direct :Noble liquids
3. Direct: Phonon mediated
4. Indirect

# Standard Model of Cosmology

## A surprising but consistent picture



NASA/WMAP Science Team 2006

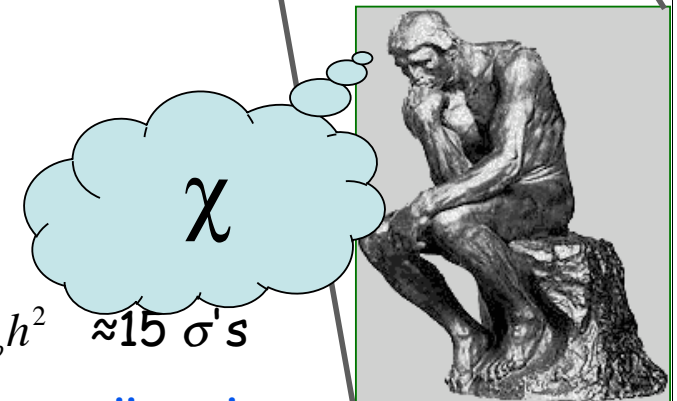
## Not ordinary matter (Baryons)

$\Omega_m \gg \Omega_b = 0.047 \pm 0.006$  from Nucleosynthesis  
WMAP

**+ internally to WMAP**

**Mostly cold: Not light neutrinos  $\neq$  small scale structure**

$m_\nu < .17eV$  Large Scale structure+baryon oscillation + Lyman  $\alpha$



$\Omega_m h^2 \neq \Omega_b h^2 \approx 15 \sigma$ 's

1. Particle Cosmology
2. Direct :Noble liquids
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# Standard Model of Particle Physics

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## Fantastic success but Model is unstable

Why is W and Z at  $\approx 100 M_p$ ?

Need for new physics at that scale  
supersymmetry  
additional dimensions

Flat: Cheng et al. PR 66 (2002)

Warped: K.Agashe, G.Servant hep-ph/0403143

In order to prevent the proton to decay, a new quantum number

=> **Stable particles**: Neutralino

Lowest Kaluza Klein excitation

1. Particle Cosmology
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# Particle Cosmology

Bringing both fields together: a remarkable coincidence

Particles in thermal equilibrium  
+ decoupling when nonrelativistic

Freeze out when annihilation rate  $\approx$  expansion rate

$$\Rightarrow \Omega_x h^2 = \frac{3 \cdot 10^{-27} \text{ cm}^3 / \text{s}}{\langle \sigma_A v \rangle} \Rightarrow \sigma_A \approx \frac{\alpha^2}{M_{EW}^2}$$

*Generic Class*

Cosmology points to W&Z scale

Inversely standard particle model requires new physics at this scale

(e.g. supersymmetry or additional dimensions)

=> significant amount of dark matter

## Weakly Interacting Massive Particles

2 generic methods:

**Direct Detection** = elastic scattering

**Indirect: Annihilation products**

$\gamma$ 's e.g. 2  $\gamma$ 's at E=M is the cleanest

$\nu$  from sun & earth  $\approx$  elastic scattering

$e^+, \bar{p}$  dependent on trapping time

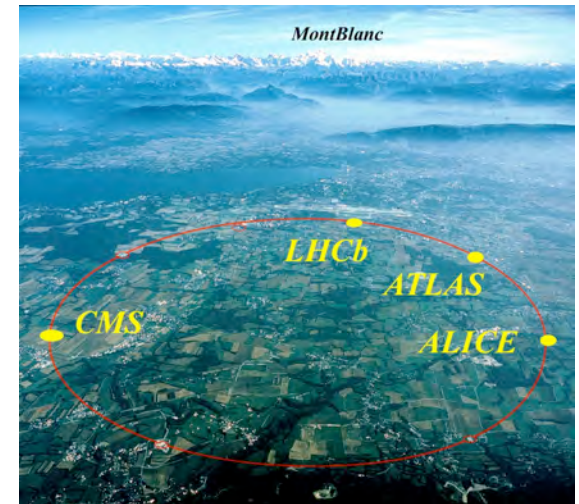
+ Large Hadron Collider

# 3 Complementary Approaches



WIMP scattering on Earth:  
e.g. **CDMS** : currently  
leading the field

Halo made of WIMPs  
1/2 shown for clarity



WIMP production on Earth



WIMP annihilation in the cosmos



GLAST/Fermi  
Launched 11 June 2008

1. Particle Cosmology
2. Direct :Noble liquids
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# We need all three approaches

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## Direct detection

May well provide a detection +  $\approx$  cross section and mass  
But what is the fundamental physics behind it?  
What can we learn about the galaxy?

## LHC

May well give rapidly evidence for new physics: missing energy  
But is it stable?  $\Rightarrow$  need direct or indirect detection  
Ambiguity in parameters: mass/cross section

## Indirect detection

May well provide smoking gun for both dark matter and hierarchical structure formation (subhalos)  
But possible ambiguity in interpretation  $\Rightarrow$  need direct detection

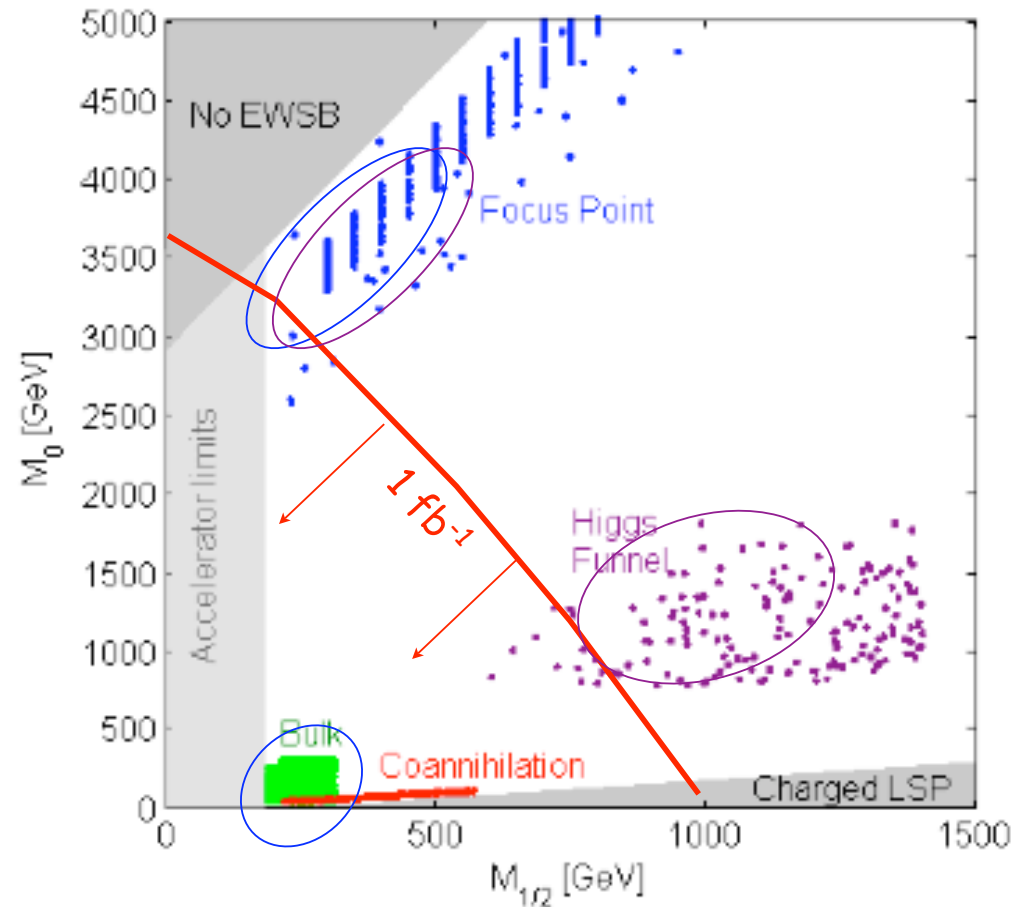
**Complementary sensitivity to different parameter space region**

# Complementarity mSugra/CMSSM

Direct Detection:  
Bulk  
+ Focus point

LHC  
"low energy"

GLAST  
Focus  
+ Higgs funnel



1. Particle Cosmology
2. Direct :Noble liquids
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# Direct Detection

## Elastic scattering

Expected event rates are low

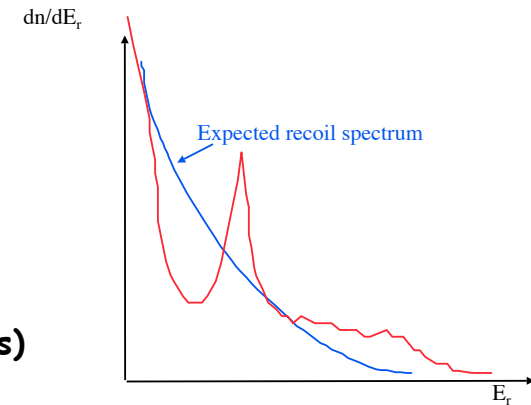
( $\ll$  radioactive background)

Small energy deposition ( $\approx$  few keV)

$\ll$  typical in particle physics

**Signal = nuclear recoil** (electrons too low in energy)

**$\neq$  Background = electron recoil** (if no neutrons)



## Signatures

- Nuclear recoil
- Single scatter  $\neq$  neutrons/gammas
- Uniform in detector

## Linked to galaxy

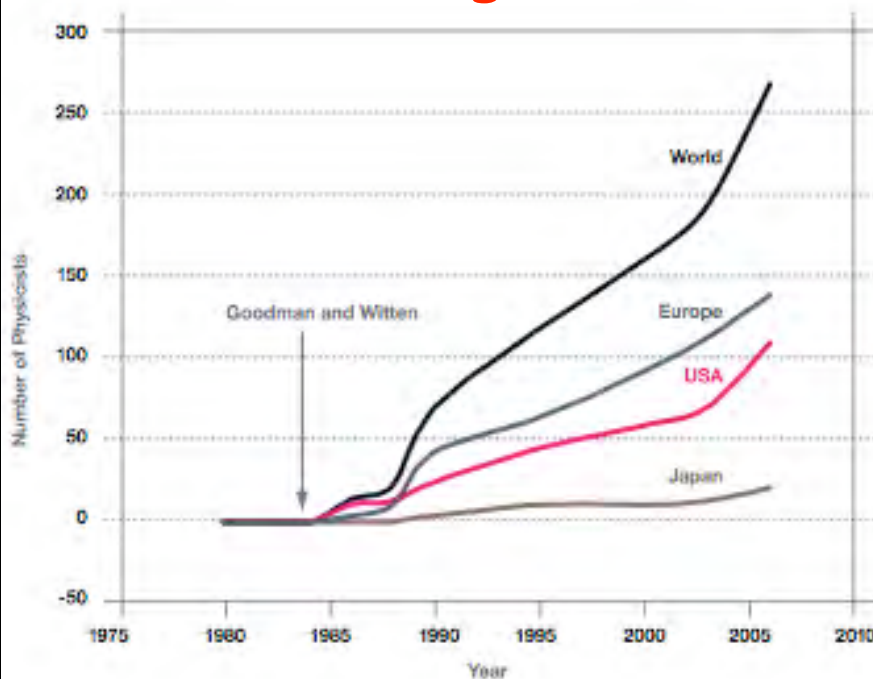
- Annual modulation (but need several thousand events)
- Directionality (diurnal rotation in laboratory but  $100 \text{ \AA}$  in solids)



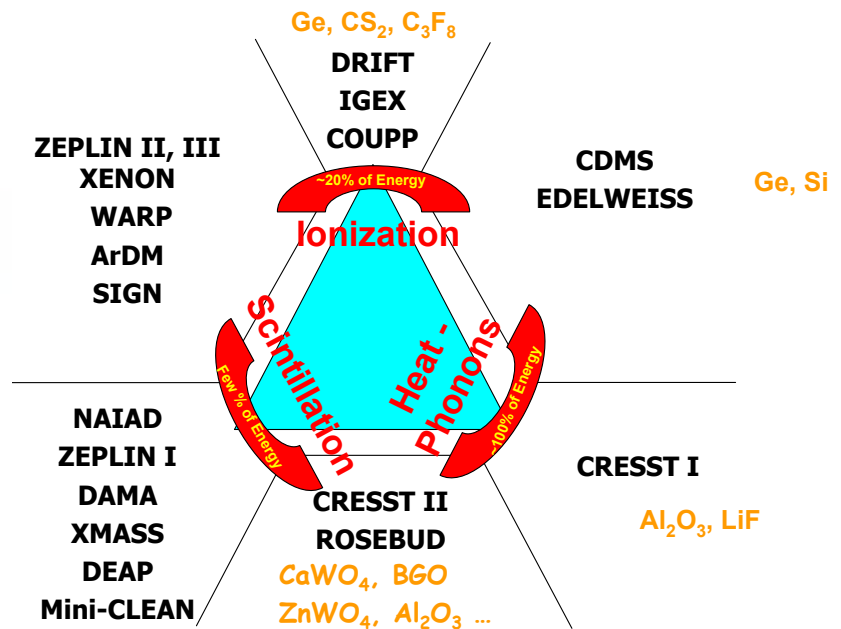
1. Particle Cosmology
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# Experimental Approaches

## A blooming field



## Direct Detection Techniques



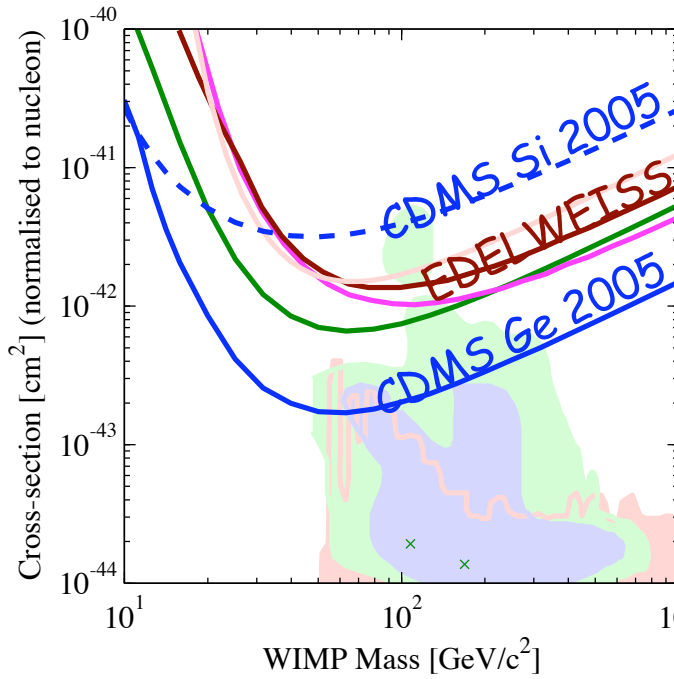
As large an amount of information and a signal to noise ratio as possible

At least **two** pieces of information in order to recognize nuclear recoil  
 extract rare events from background (self consistency)  
 + fiducial cuts (self shielding, bad regions)

1. Particle Cosmology
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# Status early 2007

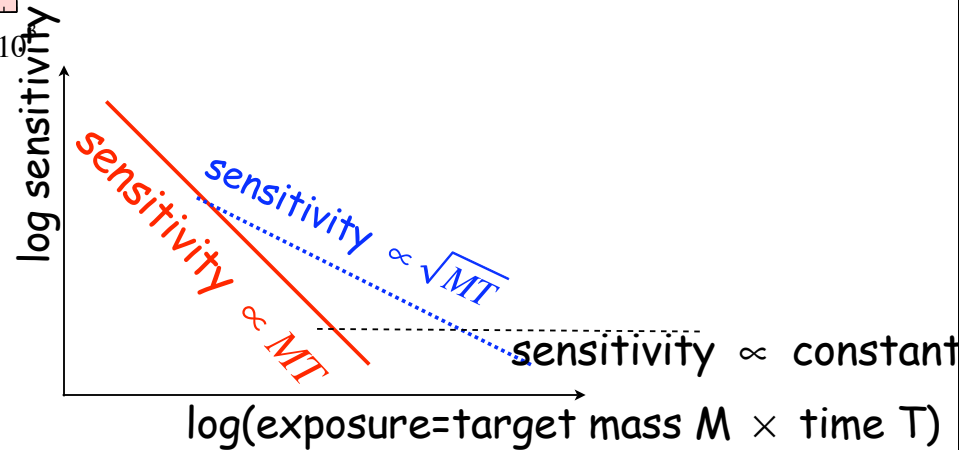
## Scalar coherent interaction $\approx A^2$



- DATA listed top to bottom on plot
- CDMS (Soudan) 2005 Si (7 keV threshold)
- CRESST 2004 10.7 kg-day CaWO4
- Edelweiss I final limit, 62 kg-days Ge 2000+2002+2003 limit
- WARP 2.3L, 96.5 kg-days 55 keV threshold
- ZEPLIN II (Jan 2007) result
- CDMS (Soudan) 2004 + 2005 Ge (7 keV threshold)
- Linear Collider Cosmology Benchmarks (preliminary)
- Roszkowski/Ruiz de Austri/Trotta 2007, CMSSM Markov Chain Monte Carlos (r)
- Roszkowski/Ruiz de Austri/Trotta 2007, CMSSM Markov Chain Monte Carlos (r)
- Ellis et. al Theory region post-LEP benchmark points
- Baltz and Gondolo, 2004, Markov Chain Monte Carlos

## Three Challenges

- Understand/Calibrate detectors
- Be background free
  - much more sensitive than background subtraction
  - eventually limited by systematics
- Increase mass while staying background free



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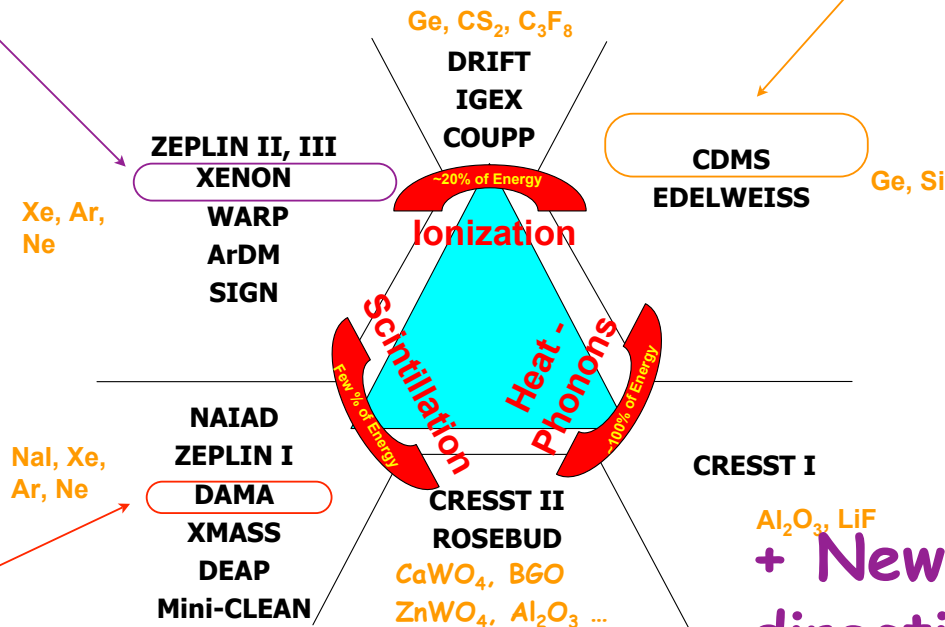
# Current results

## 2 examples in more details

**Xenon 10** as generic for  
ZEPLIN II ,WARP, ArDM

**CDMS** as generic for  
EDELWEISS & CRESST

### Direct Detection Techniques



**DAMA/Libra**  
new modulation result

+ New ideas  
directionality  
high pressure gas

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# The Noble Liquid Revolution

Noble liquids are both excellent scintillators and ionization collectors  
 => **get to large mass** while maintaining excellent background by self shielding and discrimination

## Liquid Xenon

Ionization + scintillation

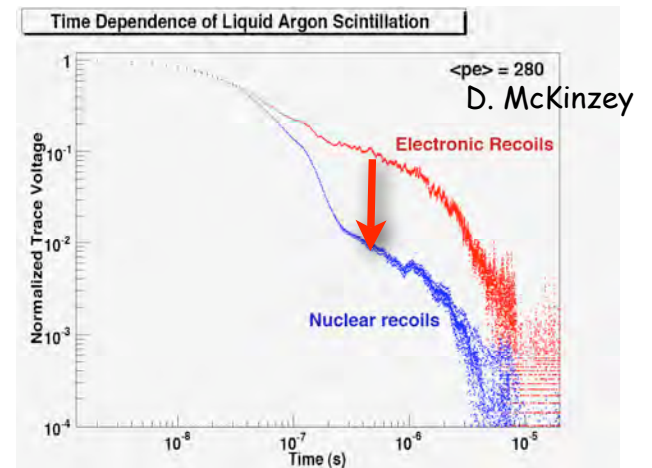
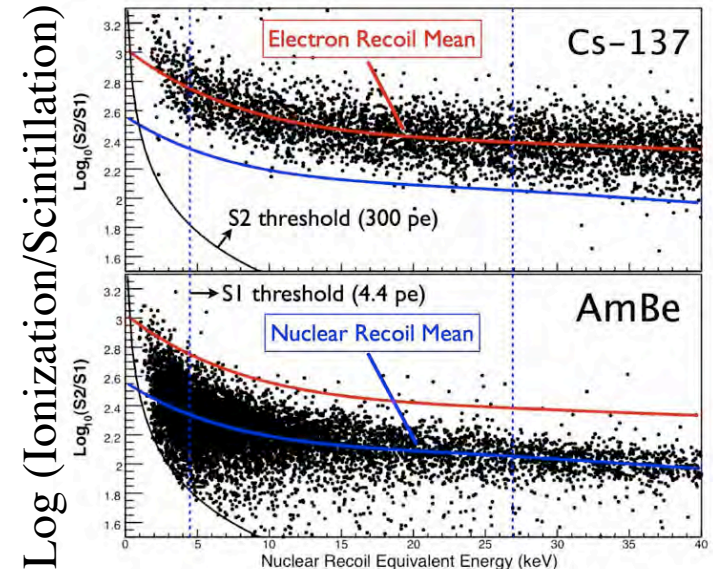
2 breakthroughs:

- \* Extraction of electrons from the liquid to the gas
- \* At low energy, separation between electron recoils and nuclear recoils increases

=> work down to  $\approx 4.5$  photo electrons with 99% electron rejection efficiency with 50% nuclear recoil efficiency

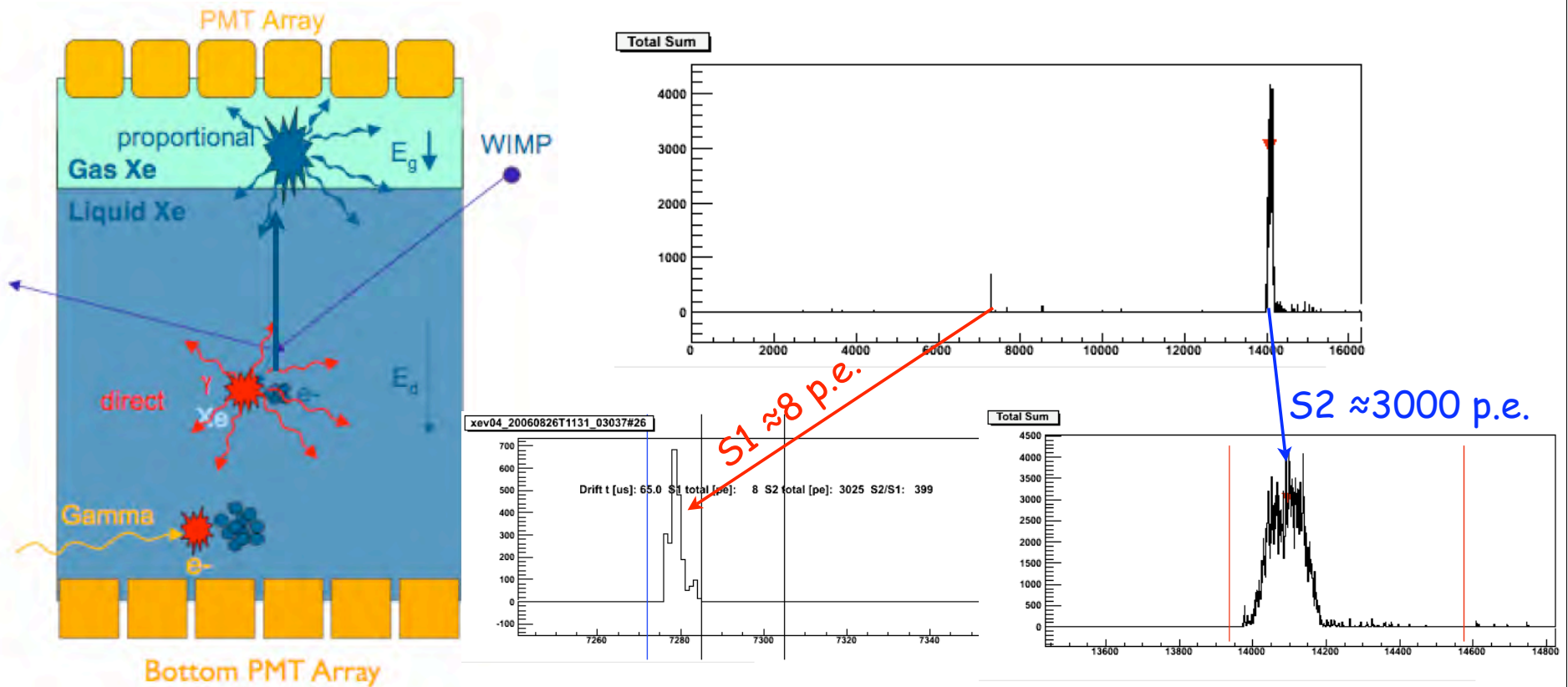
## Liquid Argon (or Neon)

For light liquids, **one additional handle : rise time**  
 Triplet (long decay time) killed by nuclear recoil



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# Xenon 10



## Liquid Xenon: Scintillation + ionization

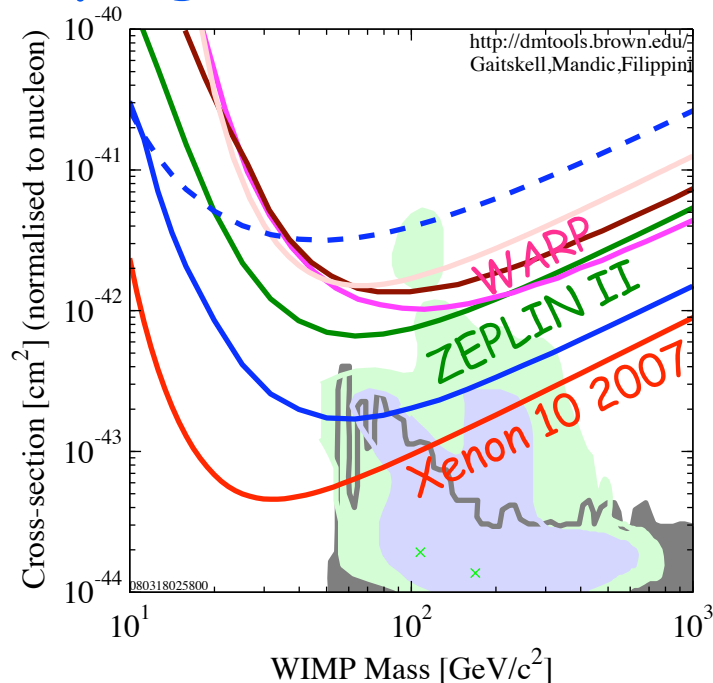
two photon pulses => depth

Main differences with Zeplin II: Smaller Photomultipliers  
Photomultipliers in liquid

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# Noble Liquids

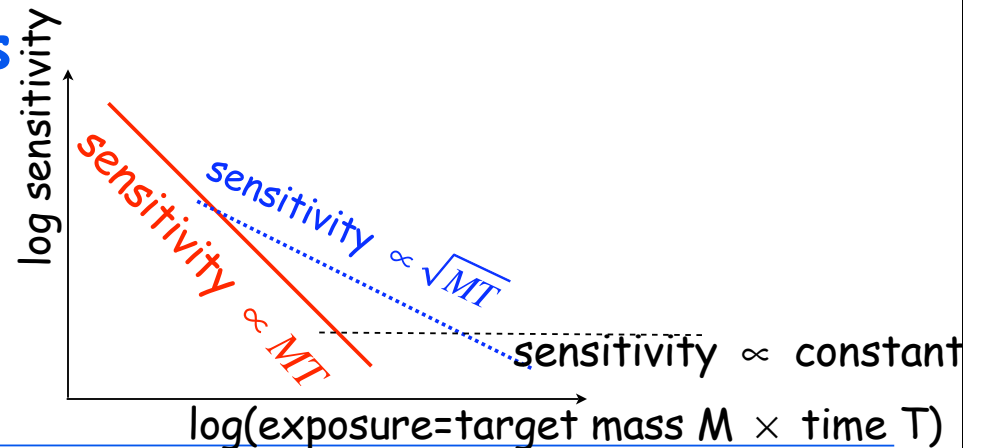
**Great progress!**



- DATA listed top to bottom on plot
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  - Edelweiss I final limit, 62 kg-days Ge 2000+2002+2003 limit
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  - x x x Roszkowski/Ruiz de Austri/Trotta 2007, CMSSM Markov Chain Monte Carlos (1
  - x x x Roszkowski/Ruiz de Austri/Trotta 2007, CMSSM Markov Chain Monte Carlos (1
  - x x x Ellis et. al Theory region post-LEP benchmark points
  - Baltz and Gondolo, 2004, Markov Chain Monte Carlos
- 080318025800

## What about our 3 challenges

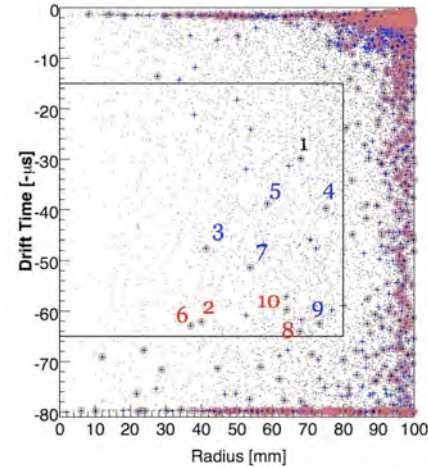
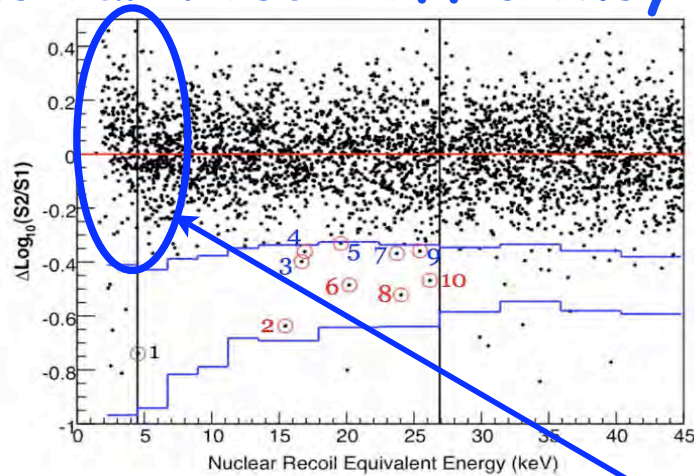
- ? • Understand/Calibrate detectors
- ? • Be background free
  - much more sensitive than background subtraction
  - eventually limited by systematics
- ✓ • Increase mass



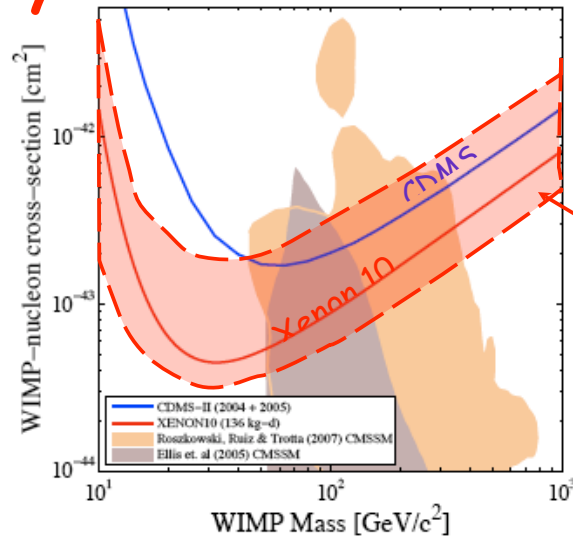
1. Particle Cosmology
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# e.g. Xenon 10

After pattern recognition, 10 background events with 50% nuclear recoil efficiency



Very nice result but:



Large gap at small energy

Could it be disguised threshold

Why no flaring of electron at low S1?

Detector used in a region with no calibration

Large uncertainty

CDMS estimate July 2007

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# Noble Liquids: Current Plans

## Single phase detectors

Xenon: Rely on self shielding + position reconstruction: XMASS 800kg

Argon: Rely on pulse shape discrimination: DEAP/Mini Clean

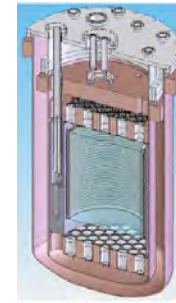
Lux 300kg

Xenon 100kg

## Dual phase Xenon

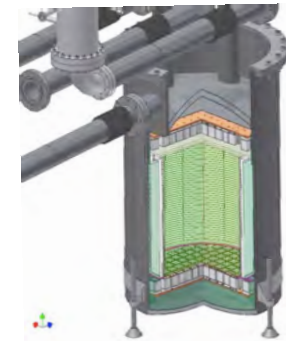
Xenon 100 : Assembly being finished in Gran Sasso (170kg- 50kg fiducial)

LUX 300kg : SUSEL (Homestake) Summer 09



<http://www.luxdarkmatter.org>

WARP

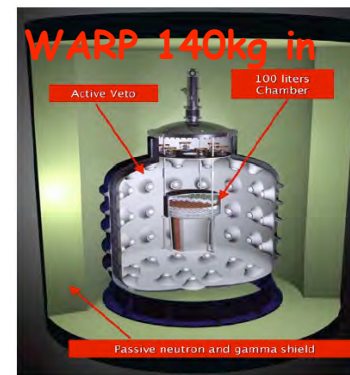


ArDM

## Dual phase Argon

WARP 140kg: Assembly nearly finished

ArDM: Being assembled



## A clear danger

"My detector is bigger than yours!"

Not the whole story:

Detailed understanding of the phenomenology  
Zero background!



1. Particle Cosmology
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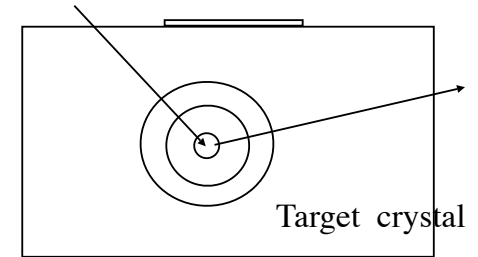
# Phonon Mediated Detectors

**Principle: Detect lower energy excitations**

15 keV large by condensed matter physics standards

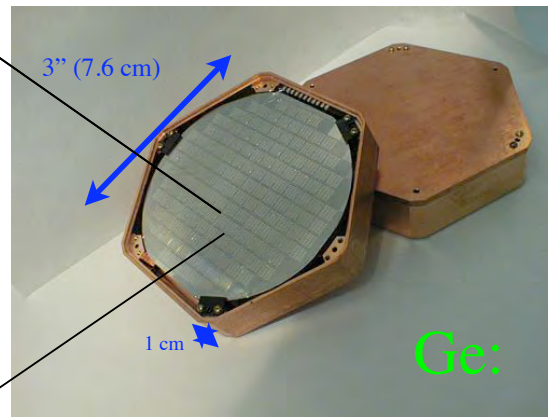
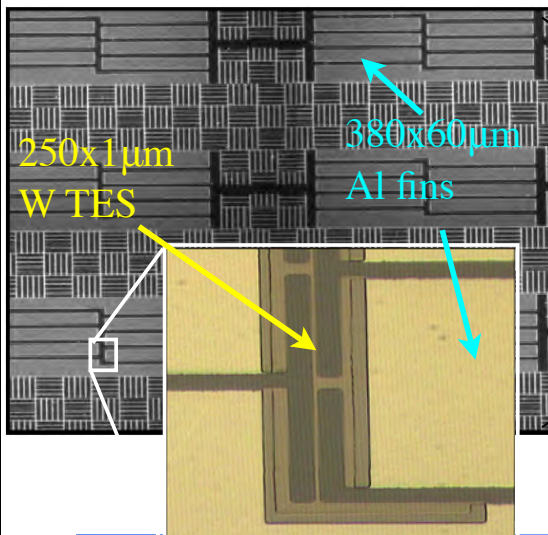
## Goals

- Sensitivity down to low energy  
Phonons measure the **full energy**
- Active rejection of background: recognition of nuclear recoil  
Combine with low field ionization measurement CDMS EDELWEISS  
or scintillation (CRESST II)



**But: operation at very low temperature!**

e.g. CDMS II: 40mK



x 30= 5 towers of 6

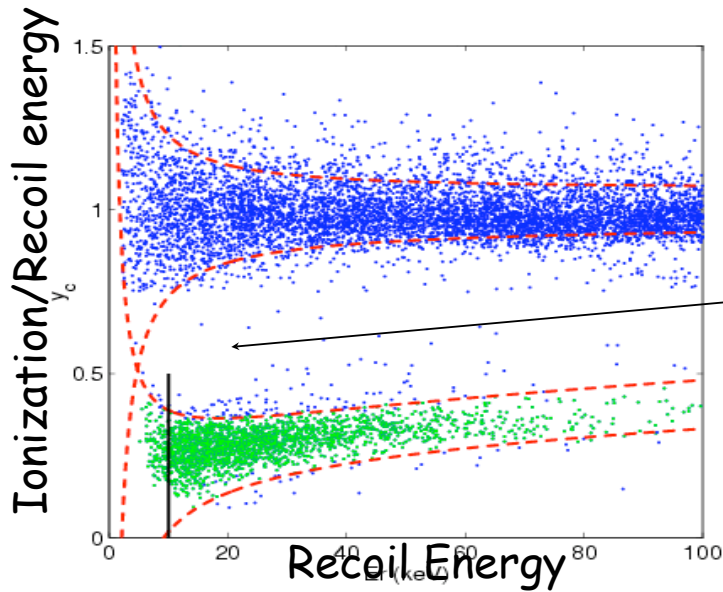


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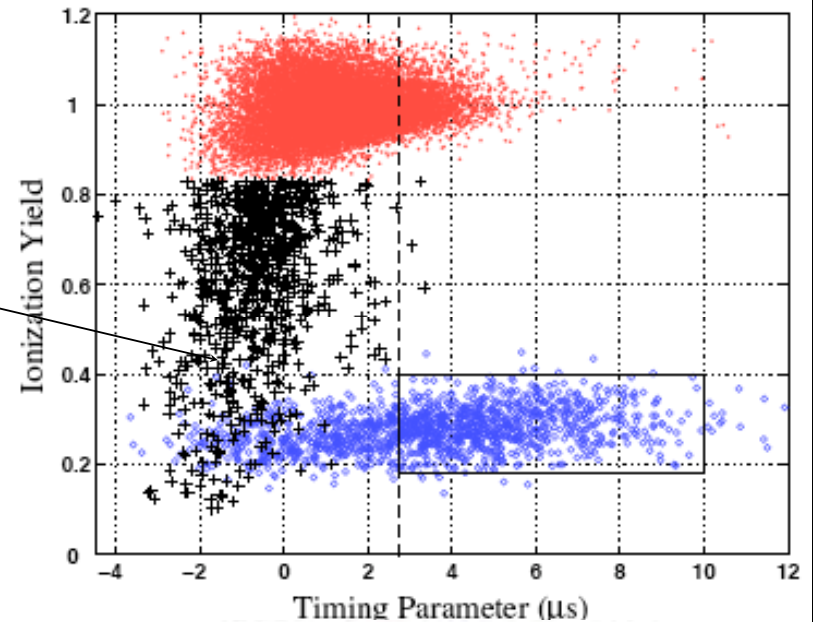
# Multidimensional Discrimination

Ionization yield

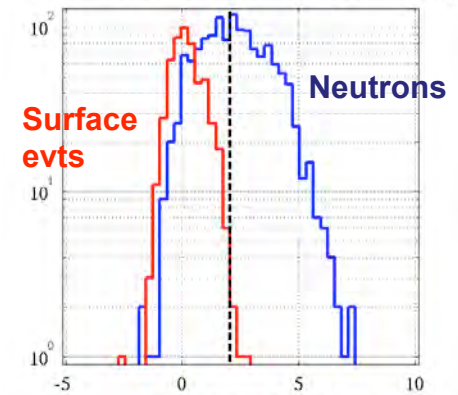
Timing -> surface discrimination



Surface Electrons



T1Z2 Two-Tower Calibration (Outlier Cut)



Fix cuts **blind** ( with calibration sources)  
to get  $\approx 0.5$  events background

1. Particle Cosmology
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# Opening the Box

Box opened Monday, February 4 for 15 Ge ZIPs

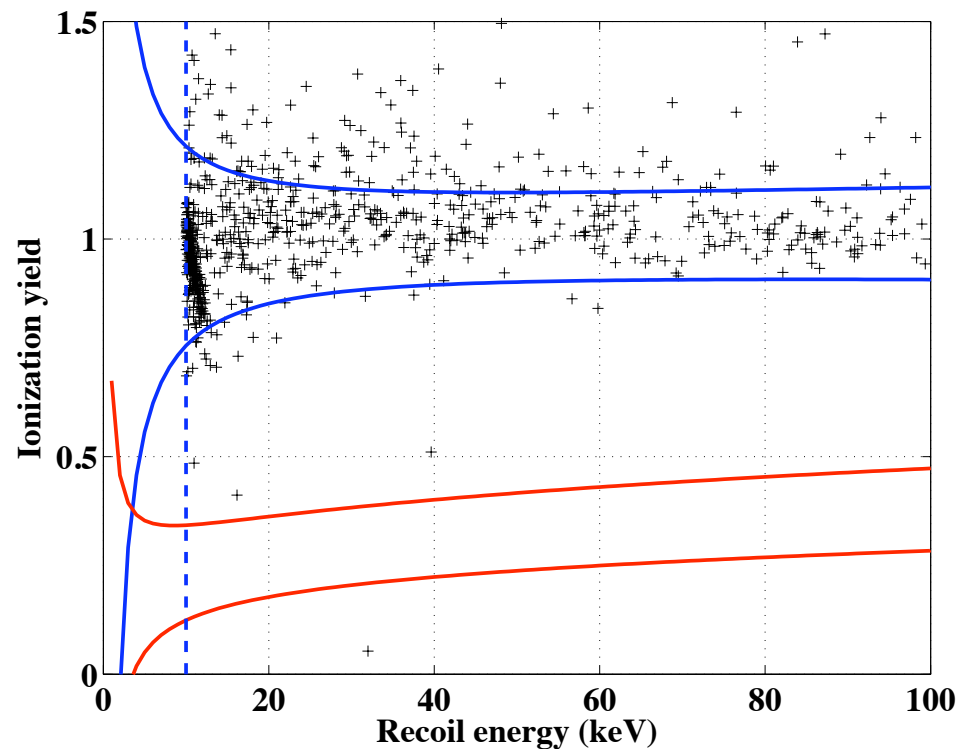
Remaining 8 Si and 1 Ge undergoing further leakage characterization

$3\sigma$  region masked

=> Hide unvetted singles

Lift the mask, see 97  
singles failing timing cut

Apply the timing cut,  
count the ~~candidates~~

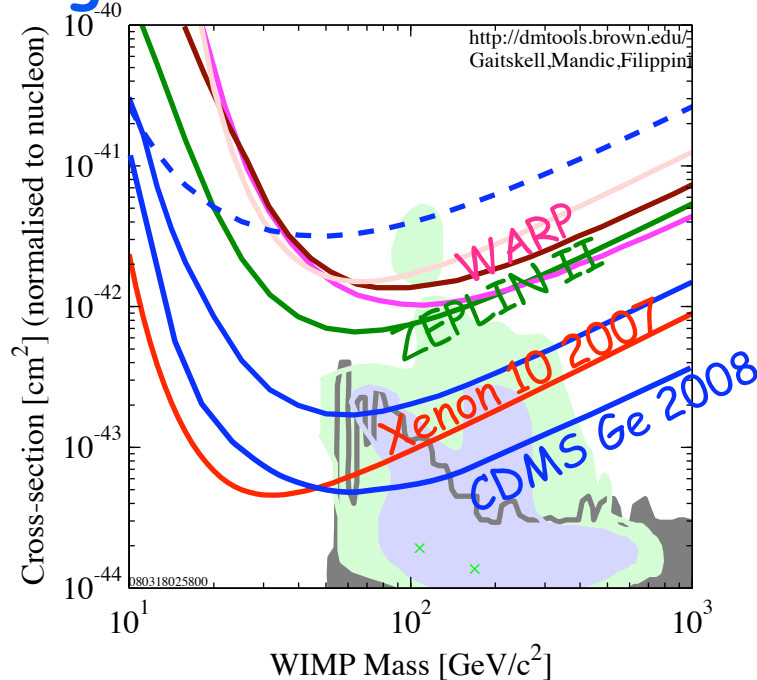


No events observed

1. Particle Cosmology
2. Direct :Noble liquids
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# Current WIMP Limits

## CDMS again in the lead above 40GeV/c<sup>2</sup>



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Preprint at:

- <http://cdms.berkeley.edu>
- arXiv:0802.3530

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# Immediate Future (cryogenic)

**CDMS: run till  $\approx$  December 08  $\approx$ 2000kg days**

**sensitivity  $\approx 2 \cdot 10^{-44} \text{ cm}^2/\text{nucleon}$**

stay background free: - new towers 3 lower back grounds  
- better discrimination tools

**Edelweiss-  $\rightarrow 10^{-43} \text{ cm}$**

**21** 330g Ge detectors with NTD

**+ 7** 400g Nb Si (athermal phonons)

first commissioning run April -May 07

encouraging

no event  $> 30\text{keV}$  for eight NTD detectors (19 kg day) (cf 3 in EdelI)

first underground test of two 200g Nb Si

**Interdigitated detectors**



**CRESST II-  $\rightarrow 10^{-43} \text{ cm}$**

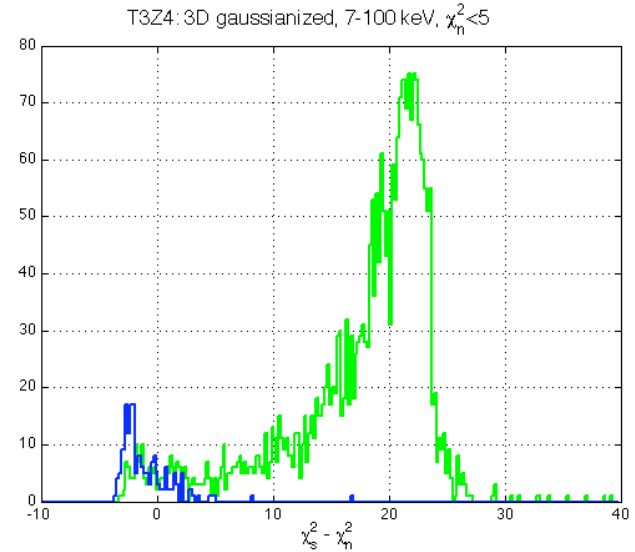
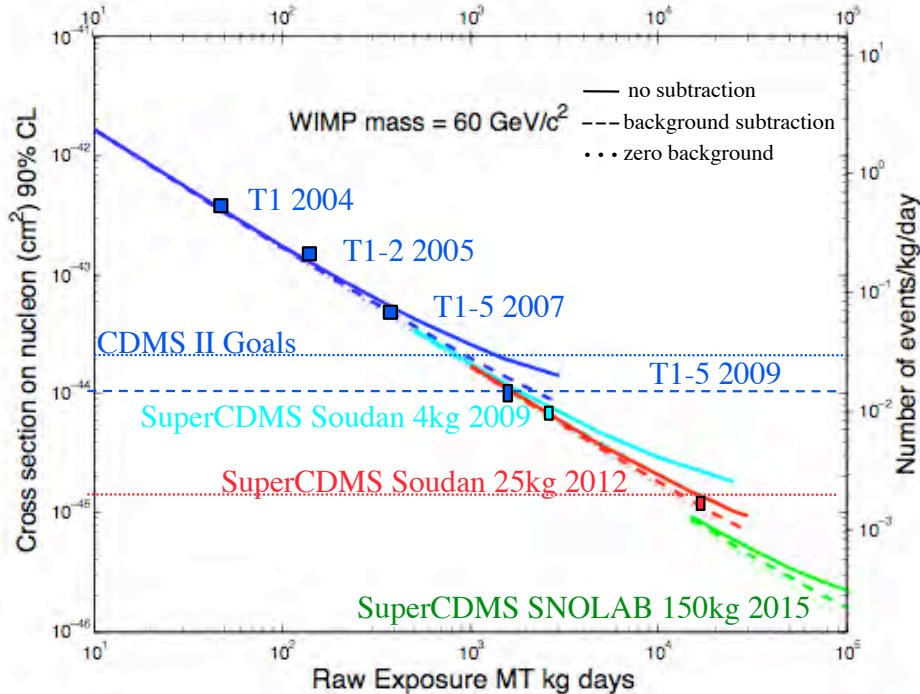
Major upgrade 66 SQUIDS for 33 detectors + neutron shield

Three detectors running since 4/07.



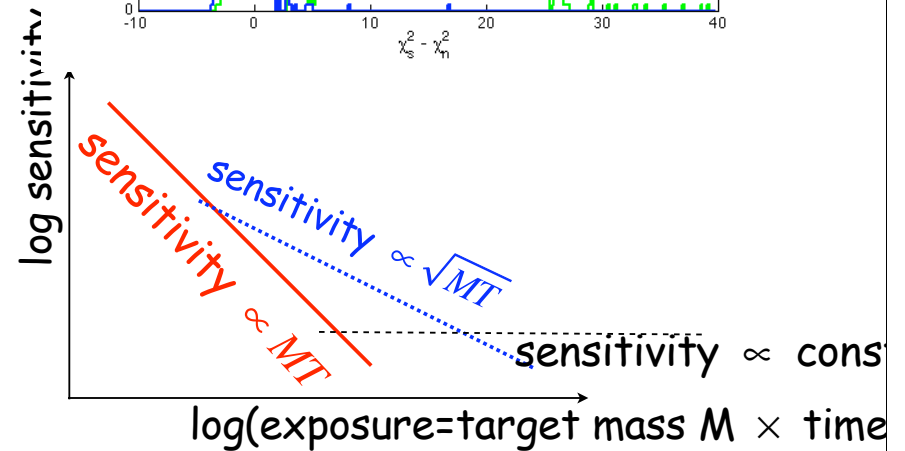
1. Particle Cosmology
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# Low Temperature Detector Future



## Three General Challenges

- ✓ • Understand/Calibrate detectors
- ✓ • Be background free  
 much more sensitive than background subtraction  
 eventually limited by systematics
- ✓ • Increase mass while staying background free



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# Larger Detector Mass

SuperCDMS 25 kg detectors: 1cm→ 1" 250g →635 g



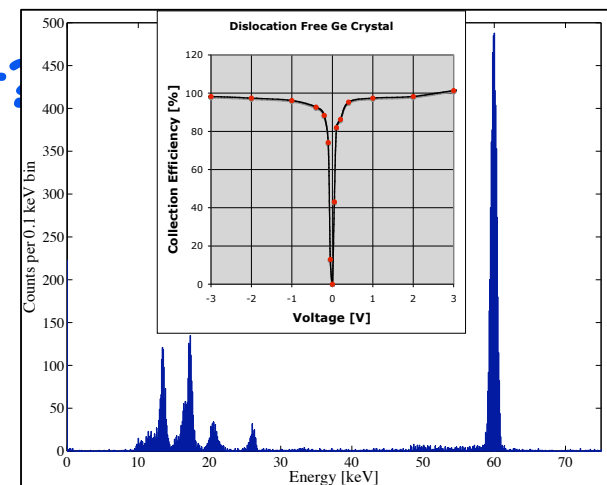
First tests encouraging (we need to add a radial measurement)  
 Double face 35% → 70%?

Much larger detectors → 1ton expt!

Liquid N2 Ge crystals limited to 3"  
 $\approx 100$  dislocation/cm<sup>3</sup>

But we showed recently that dislocation free works at low temperature!

Umicore grows (doped) 8" crystal  
 6"x2" or 8"x1"  $\approx 5$ kg + Multiplexing



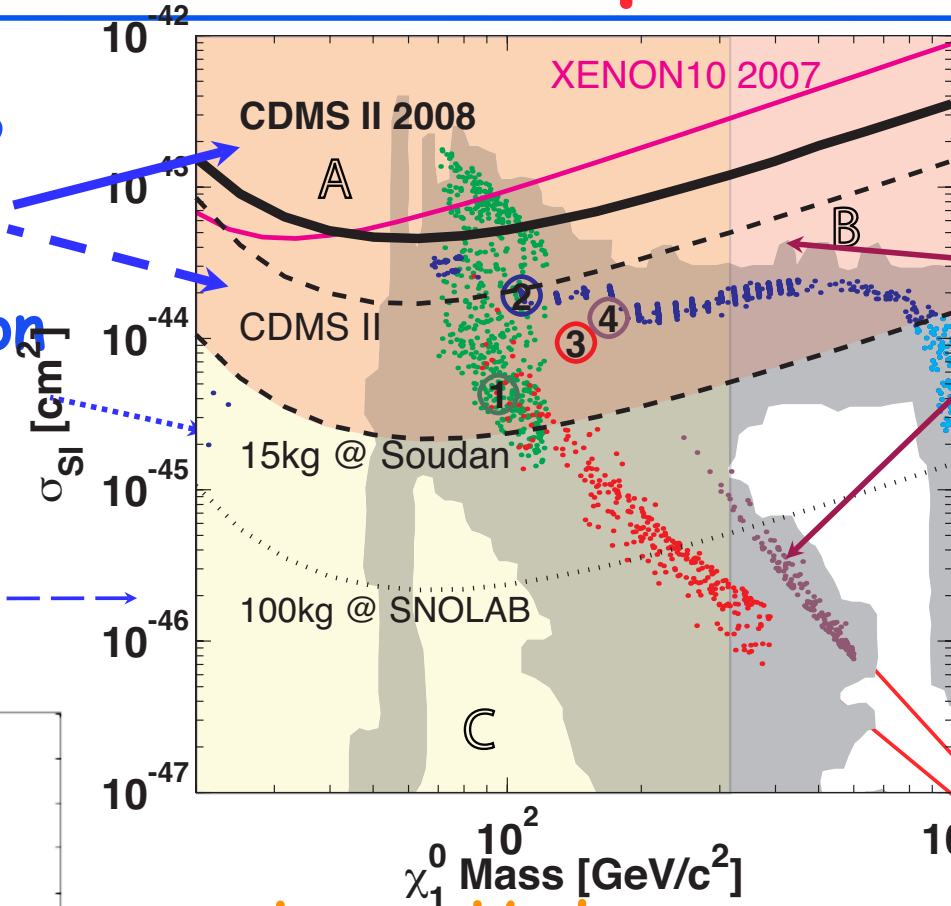
1. Particle Cosmology
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# The overall picture

**Current WIMP searches**

**Next generation**

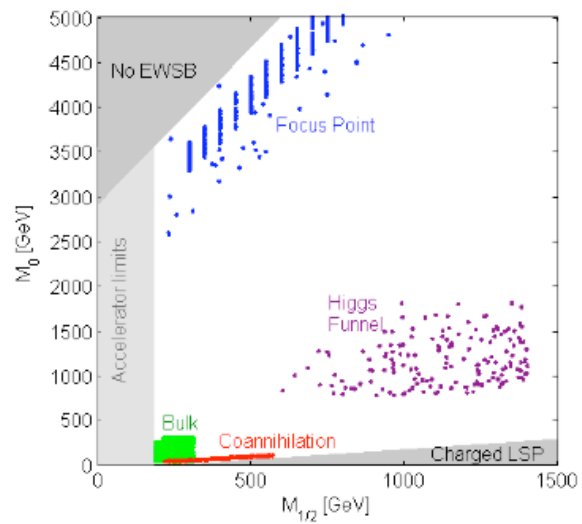
**1 generation beyond**



**GLAST**  
launched 11 June 08

**Large Hadron Collider Jul 08**

Finer and finer tuning to get right density!





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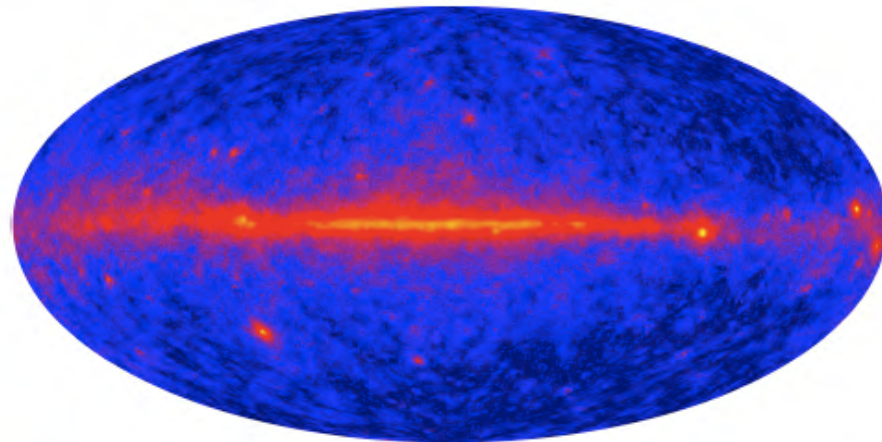
# Indirect Detection

## Current annihilations in cosmos

$\gamma$ 's e.g.  $2 \gamma$ 's at  $E=M$  is the cleanest  
 $\nu$  from sun & earth  $\approx$  elastic scattering  
 positrons/antiprotons

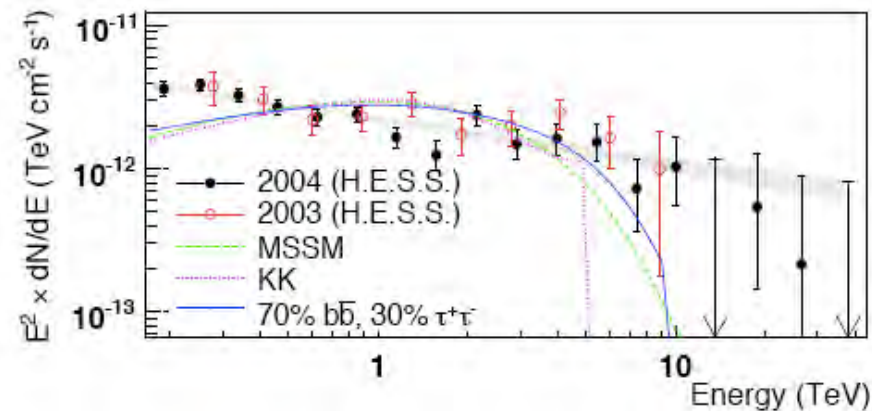
## GLAST Fermi

First all sky image



## HESS

Source close to  
 galactic center  
 Power law  
 Probably not WIMPs



1. Particle Cosmology
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# Gamma Rays

## 2 complementarity strategies

Broad peak towards the galactic center

Large flux

but possible large backgrounds, distinction from "gastrophysics"

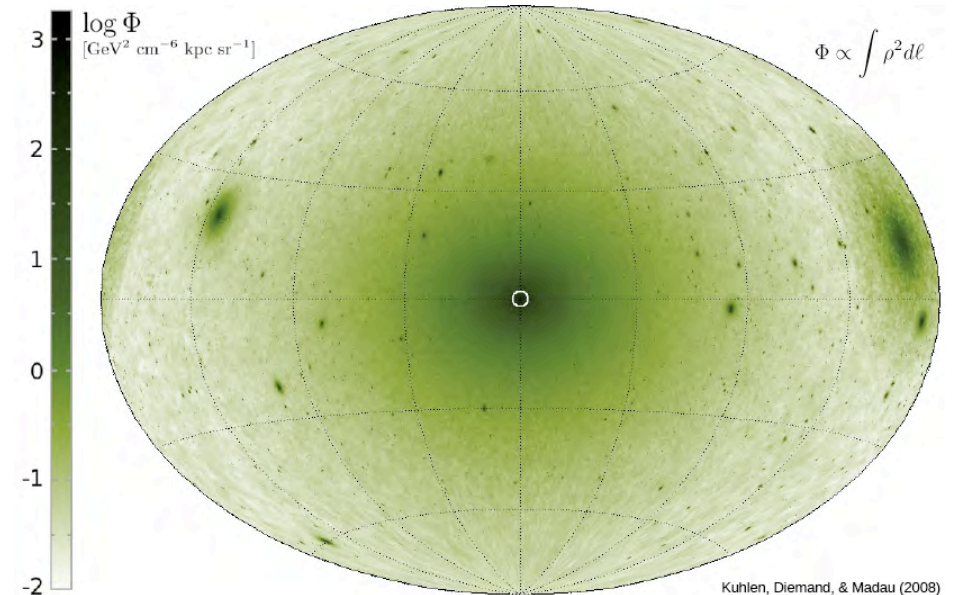
Look at subhalos

Smaller flux

background subtraction should be easy

A smoking gun for hierarchical clustering

GLAST will obviously attempt both



## Technical convergence

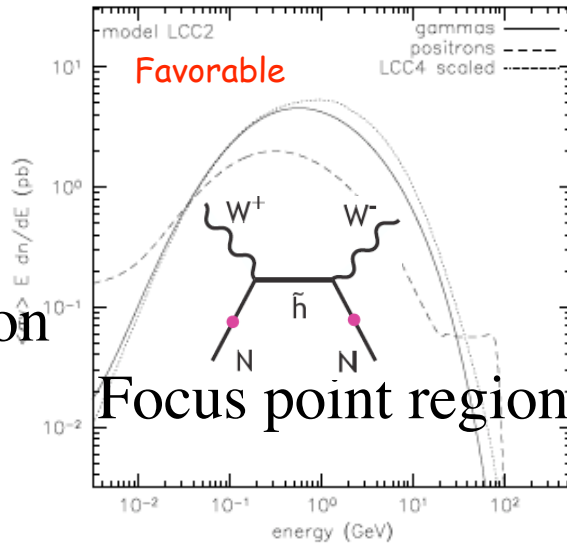
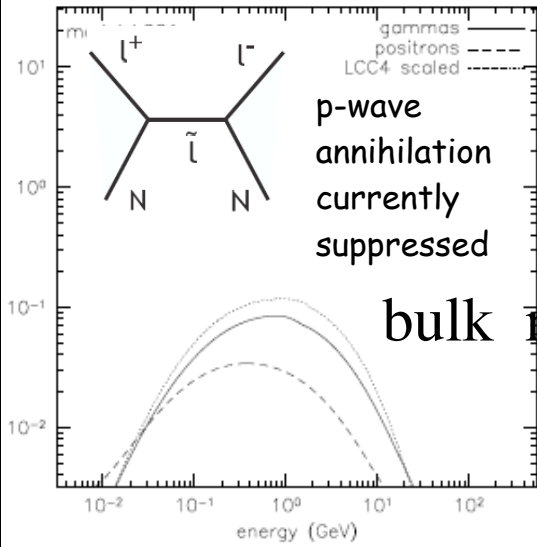
Encouraged by discussion between Via Lactea II and Aquarius, yesterday  
substructure is mostly outside

=> small boosting factor for close-by objects/center of the galaxy

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3. Direct: Phonon mediated
4. Indirect

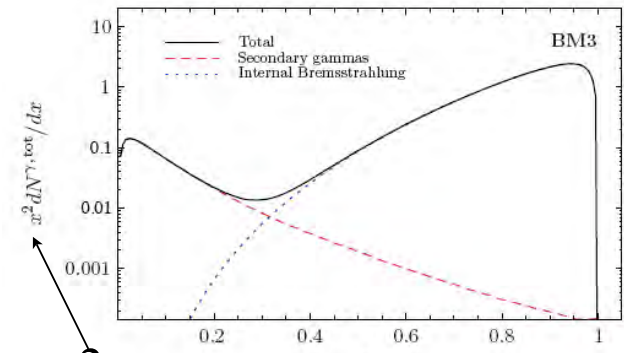
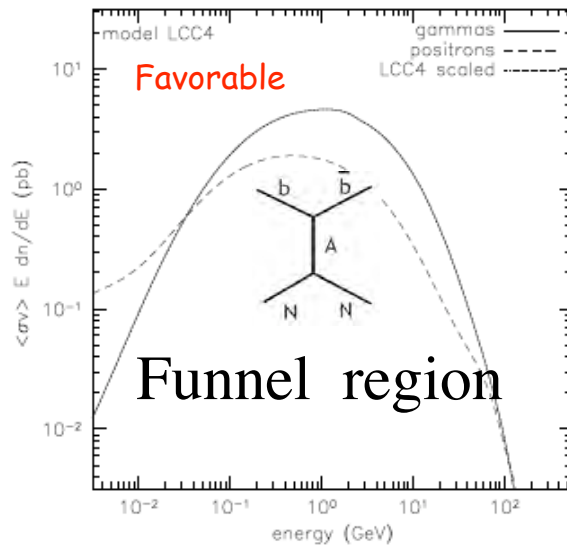
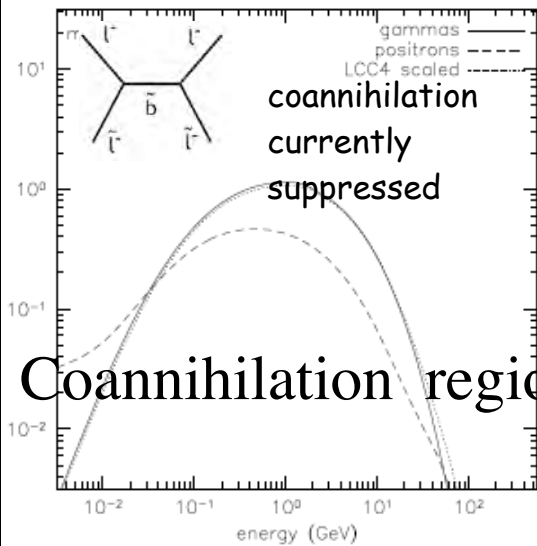
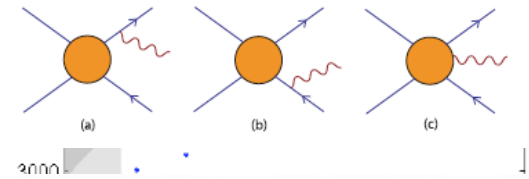
# Spectrum and normalization of $\gamma$ and $e^+$

Conventional wisdom e.g. Baltz et al astro-ph: 0602187



New! Radiative corrections

Bringmann et al astro-ph: 0710.3169



$E^2$  Irrelevant for GLAS 1

Important for atmospheric Cerenkov

1. Particle Cosmology
2. Noble liquids
3. Phonon mediated
4. DAMA

# Conclusions

## Essential to detect Dark Matter

A key ingredient of the standard model of cosmology

At least show it is not an epicycle!

WIMPs is the generic Thermal model

## The field of direct detection is very active, many ideas

We should reach  $10^{-44} \text{cm}^2/\text{nucleon}$  very soon (2009)

$10^{-45} \text{cm}^2/\text{nucleon}$  should be reachable by

- phonon mediated detectors
- Liquid Xenon 2 phase
- Liquid Ar 2 phases+pulse shape

maybe other simpler technologies (XMASS, MiniCLEAN, COUPP)

$10^{-46-47} \text{cm}^2/\text{nucleon}$  considerable challenge ( $\approx \text{evt/ton/yr}$ )

When we have a discovery: link to galaxy

(low pressure TPC  $\approx 5000 \text{m}^3$ )

## Complementarity with accelerators and indirect detection

Large Hadron Collider may probe the same physics

GLAST could be smoking gun ( Dark Matter + Hierarchical merging) +

ICE Cube

**We may well be at the brink of discovery!**

**B.Sadoulet, Science 315 (2007) 61**