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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

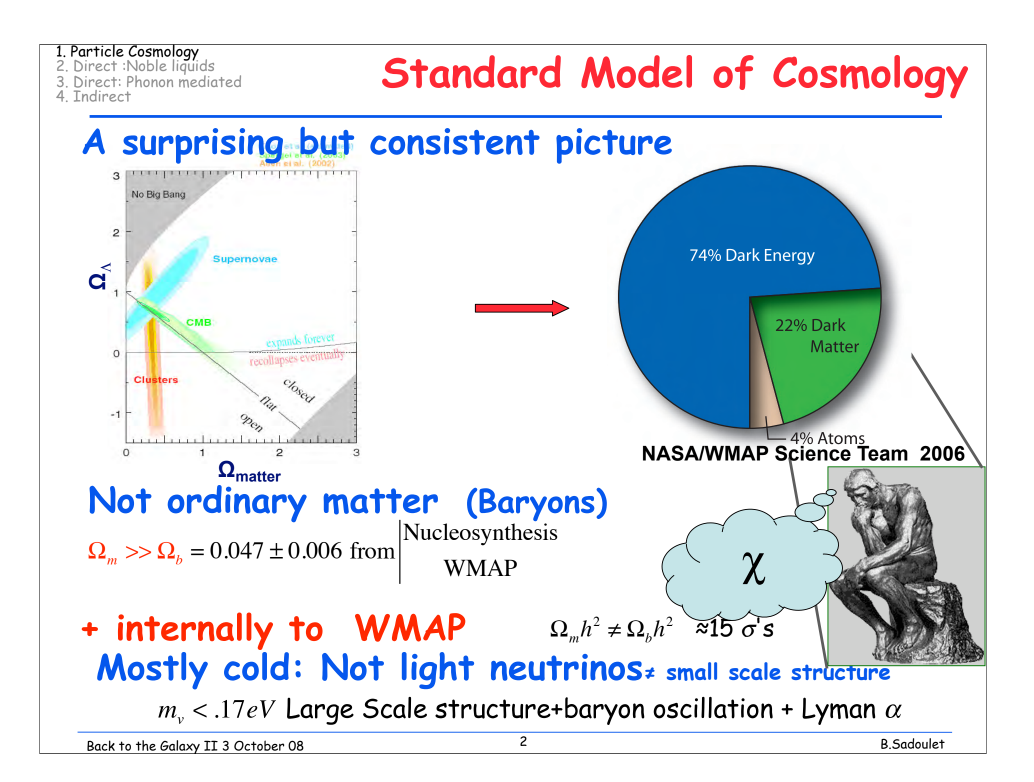
Noble Liquids Phonon Mediated Detectors

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 Particle Physics

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

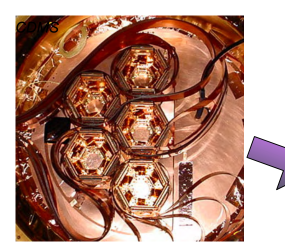
Lowest Kaluza Klein excitation

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

Particle Cosmology

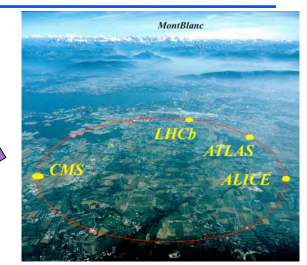
Bringing both fields together: a remarkable concidence Particles in thermal equilibrium + decoupling when nonrelativistic Freeze out when annihilation rate ≈ expansion rate $\Rightarrow \Omega_{x}h^{2} = \frac{3 \cdot 10^{-27} \, cm^{3} \, / \, s}{\left\langle \sigma_{A} v \right\rangle} \Rightarrow \sigma_{A} \approx \frac{\alpha^{2}}{M_{_{EW}}^{2}}$ Cosmology points to W&Z scale Generic Class 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 γ 's e.g. 2 γ 's at E=M is the cleanest from sun &earth ≈ elastic scattering 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

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GLAST/Fermi Launched 11 June 2008

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1. Particle Cosmology 2. Direct : Noble liquids 3. Direct: Phonon mediated We need all three approaches

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

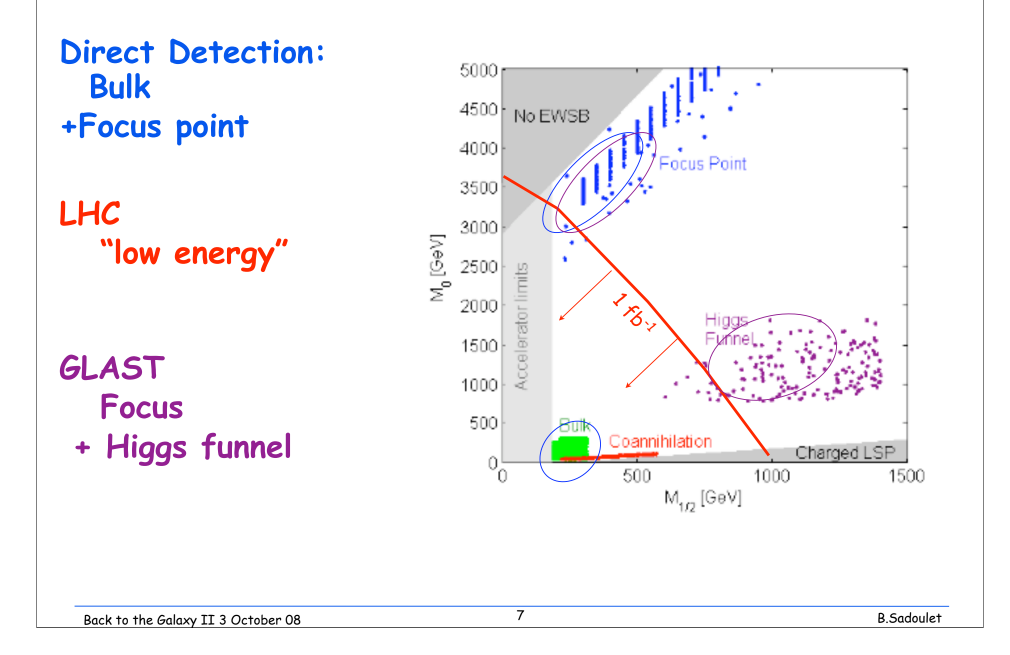
May well give rapidly evidence for new physics: missing energy But is it stable? => need direct or indirect detection Ambiguity in parameters: mass/cross section

Indirect detection

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

Complementary sensitivity to different parameter space region

Complementarity mSugra/CMSSM



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

Direct Detection

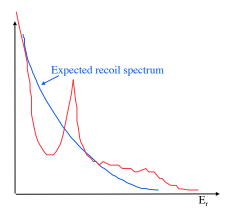
Elastic scattering Expected event rates are low (<< radioactive background) Small energy deposition (≈ few keV) << typical in particle physics Signal = nuclear recoil (electrons too low in energy) ≠ Background = electron recoil (if no neutrons)



- Nuclear recoil
- Single scatter ≠ neutrons/gammas
- Uniform in detector

Linked to galaxy

- Annual modulation (but need several thousand events)
- Directionality (diurnal rotation in laboratory but 100 Å in solids)

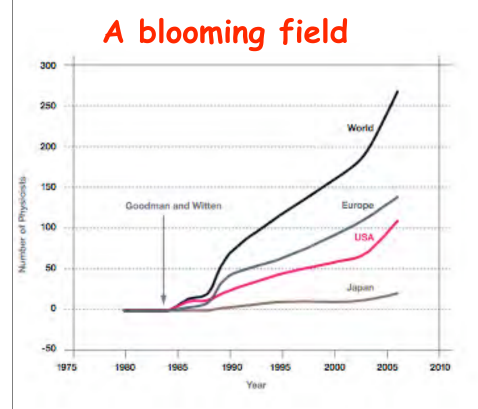


dn/dE.

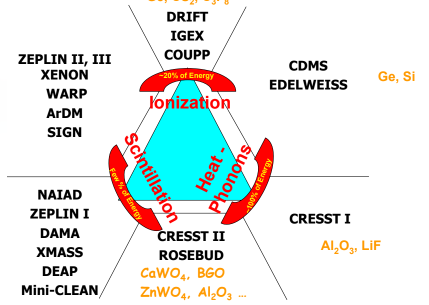


4. Indirect

Experimental Approaches

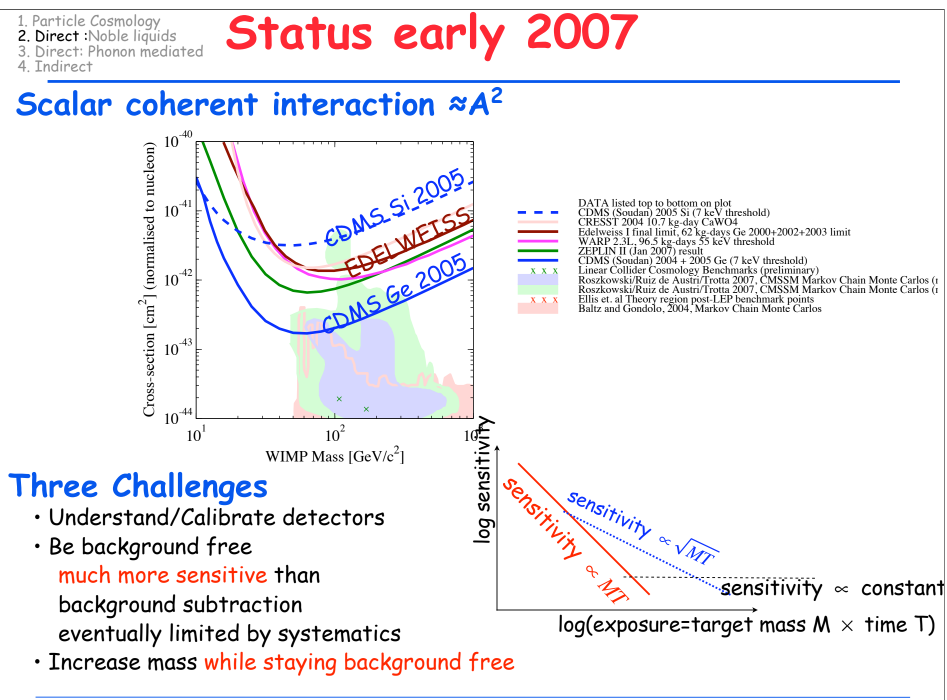


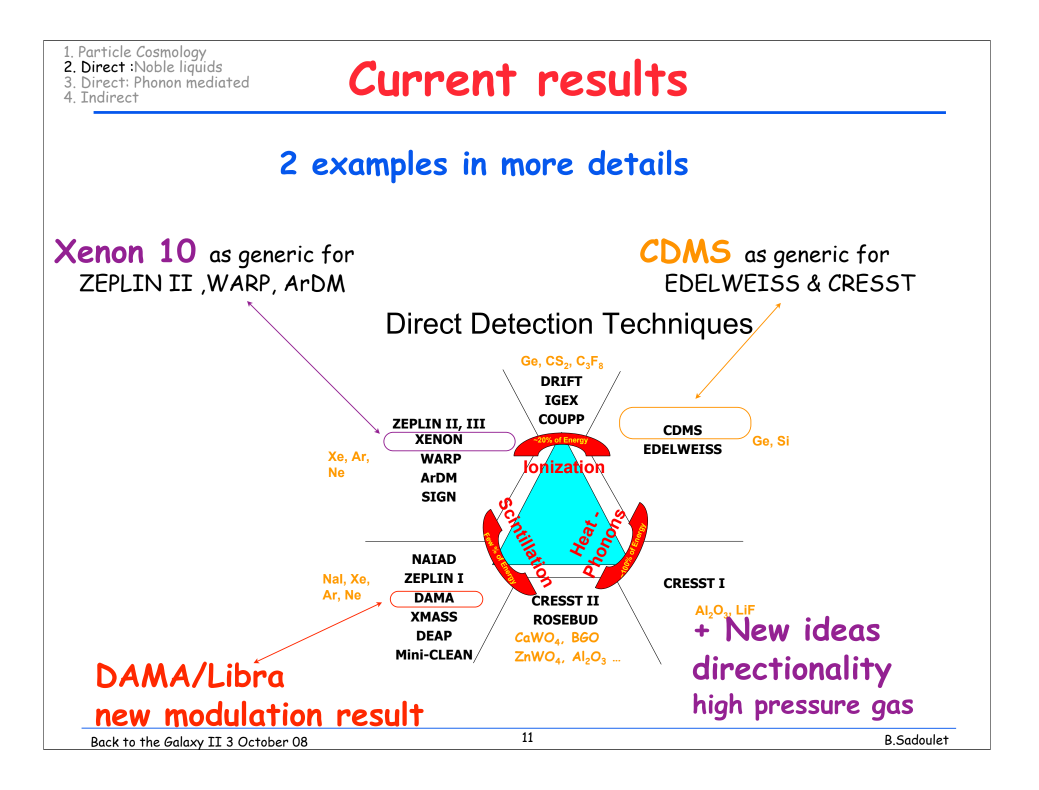
As large an amount of information and a signal to noise ratio as possible Direct Detection Techniques Ge, CS₂, C₃F₈



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 2. Direct :Noble liquids 3. Direct: Phonon mediated The Noble Liquid Revolution 4. Indirect

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

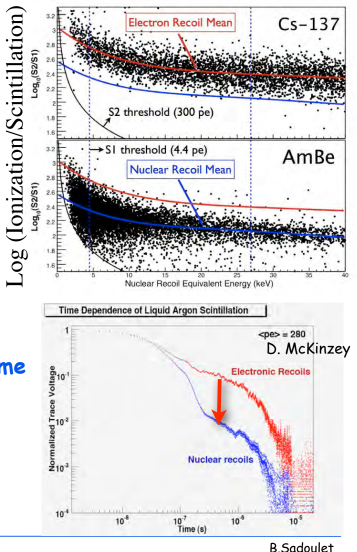
2 breakthroughs:

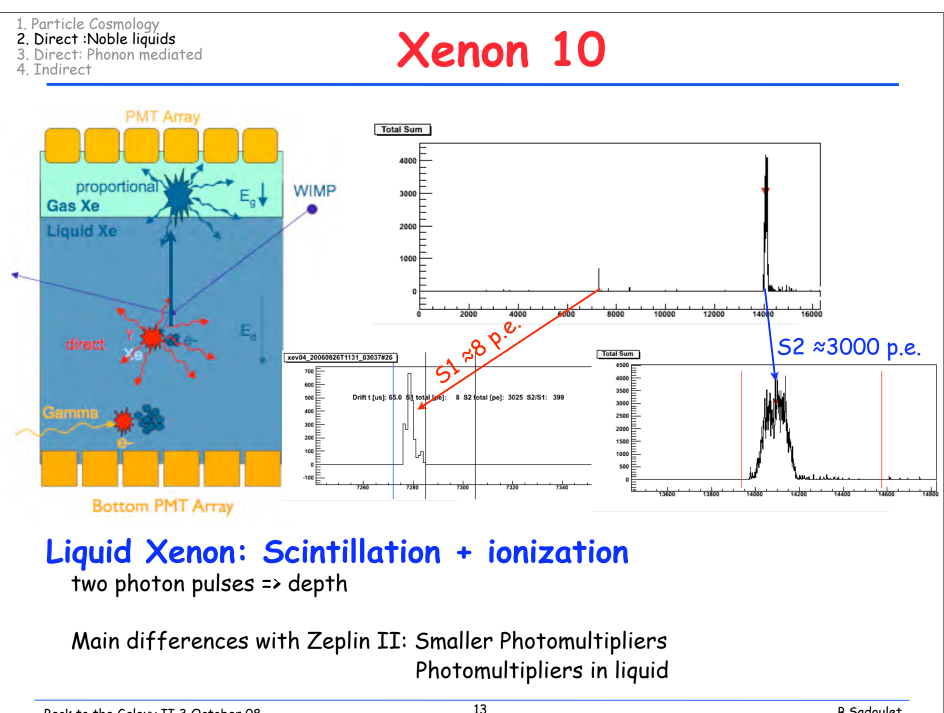
 * Extraction of electrons from the liquid to the gas
 * At low energy, separation between electron recoils and nuclear recoils increases

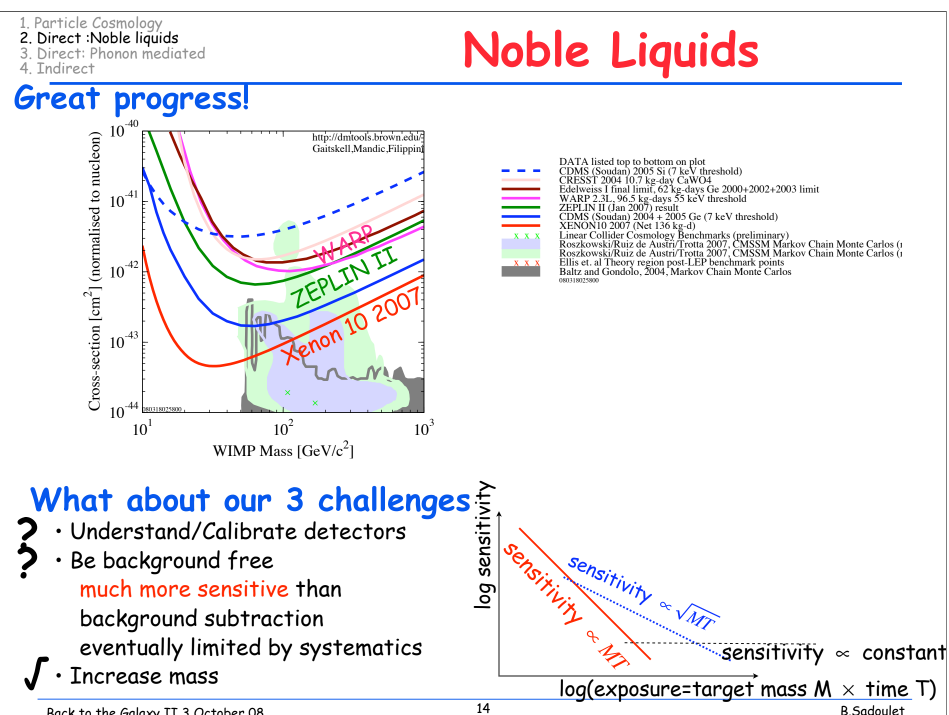
=> work down to ≈4.5 photo electrons with 99% electron rejection efficiency with 50% nuclear recoil efficiency

Liquid Argon (or Neon)

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





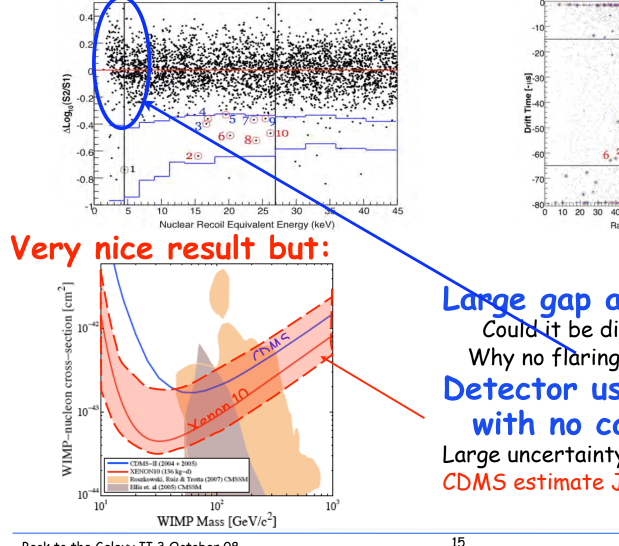


e.g. Xenon 10

3. Direct: Phonon mediated 4 Indirect

1. Particle Cosmology 2. Direct : Noble liquids





10 20 30 40 50 60 70 80 90 100 Radius [mm] 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

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

1. Particle Cosmology

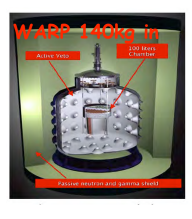
4 Indirect

2. Direct : Noble liquids 3. Direct: Phonon mediated

> Xenon 100 : Assembly being finished in Gran Sasso (170kg- 50kg fiducual) LUX 300kg : SUSEL (Homestake) Summer 09

Dual phase Argon

WARP 140kg: Assembly nearly finished ArDM: Being assembled www.luxdarkmatter.org







A clear danger

"My detector is bigger than yours!"

Not the whole story: Detailed understanding of the phenomenology Zero background!

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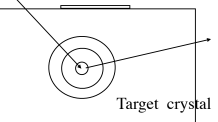
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1. Particle Cosmology **Phonon Mediated Detectors** 2. Direct : Noble liquids 3. Direct: Phonon mediated

Principle: Detect lower energy excitations 15 keV large by condensed matter physics standards

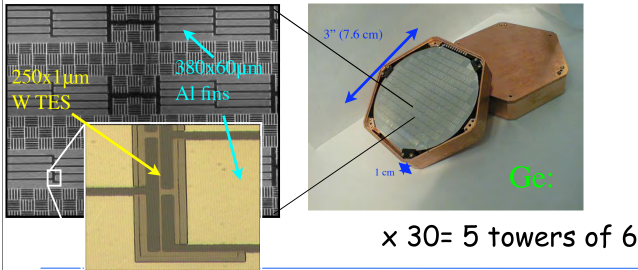
Goals

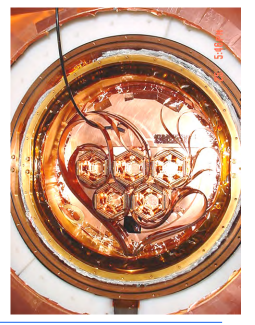
4 Indirect

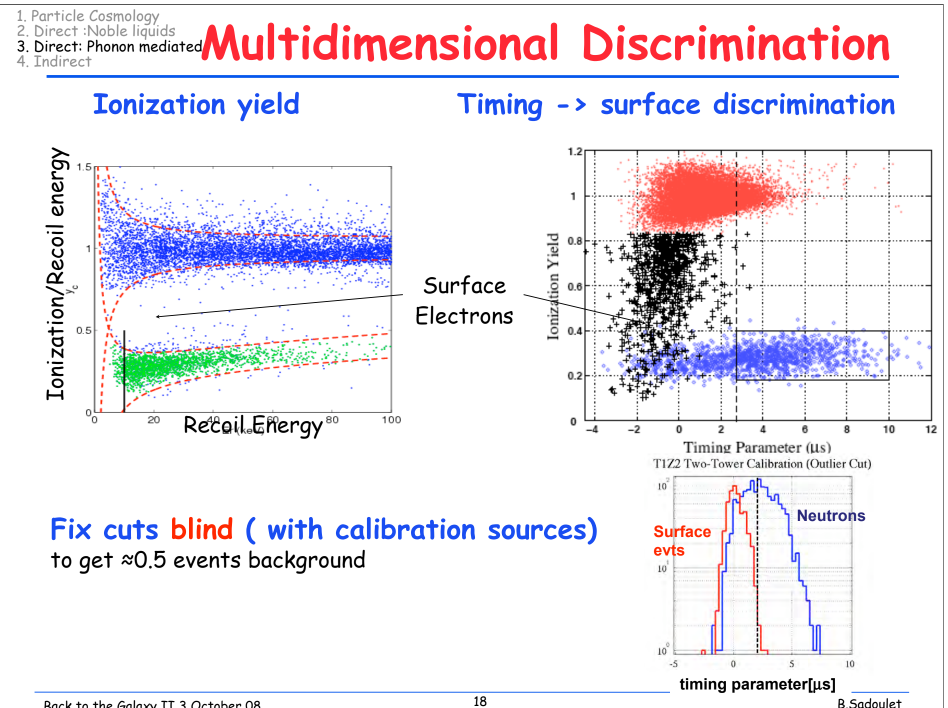


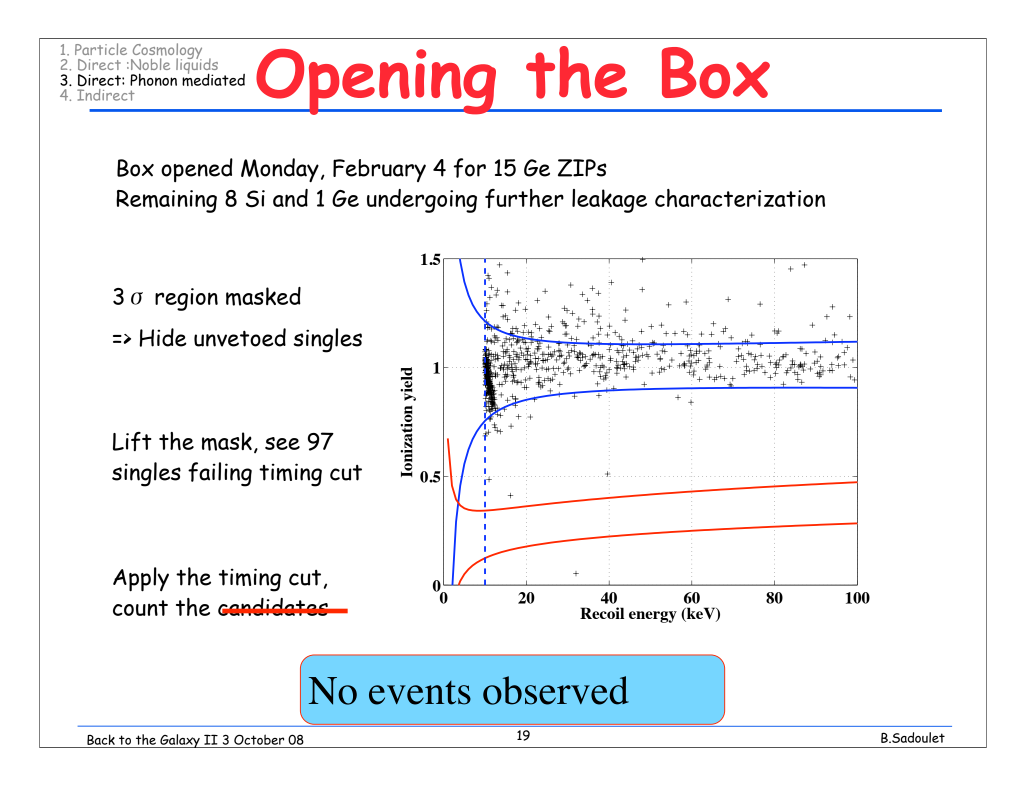
- Sensitivity down to low energy Phonons measure the full energy
- Active rejection of background: recognition of nuclear recoil Combine with low field ionization measurement CDMS EDELWEISS or scintillation (CRESSTII)

But: operation at very low temperature! e.g. CDMS II: 40mK

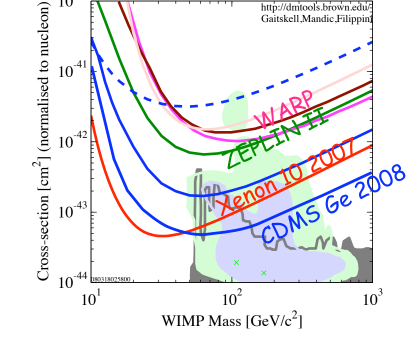














DATA listed top to bottom on plot CDMS (Soudan) 2005 Si (7 keV threshold) CRESST 2004 10.7 kg-day CaWO4 Edelweiss I final limit, 62 kg-days Ge 2000+2002+2003 limit WARP 2.3L, 96.5 kg-days 55 keV threshold ZEPLIN II (Jan 2007) result CDMS (Soudan) 2004 + 2005 Ge (7 keV threshold) XENON10 2007 (Net 136 kg-d) Linear Collider Cosmology Benchmarks (preliminary) Roszkowski/Ruiz de Austri/Trotta 2007, CMSSM Markov Chain Monte Carlos Roszkowski/Ruiz de Austri/Trotta 2007, CMSSM Markov Chain Monte Carlos Ellis et. al Theory region post-LEP benchmark points Baltz and Gondolo, 2004, Markov Chain Monte Carlos 080318025800

Preprint at:

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

10⁻⁴¹

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Edelweiss -> 10^{-43} cm

stay background free: - new towers 3 lower back grounds

21 330g Ge detectors with NTD + 7 400g Nb Si (athermal phonons) first commissioning run April -May 07 encouraging no event > 30keV for eight NTD detectors (19 kg day) (cf 3 in EdelI) first underground test of two 200g Nb Si Interdigitated detectors

CRESST II-> 10⁻⁴³ cm

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

Major upgrade 66 SQUIDs for 33 detectors + neutron shield Three detectors running since 4/07.





1. Particle Cosmology 2. Direct : Noble liquids 3. Direct: Phonon mediated Immediate Future (cryogenic)

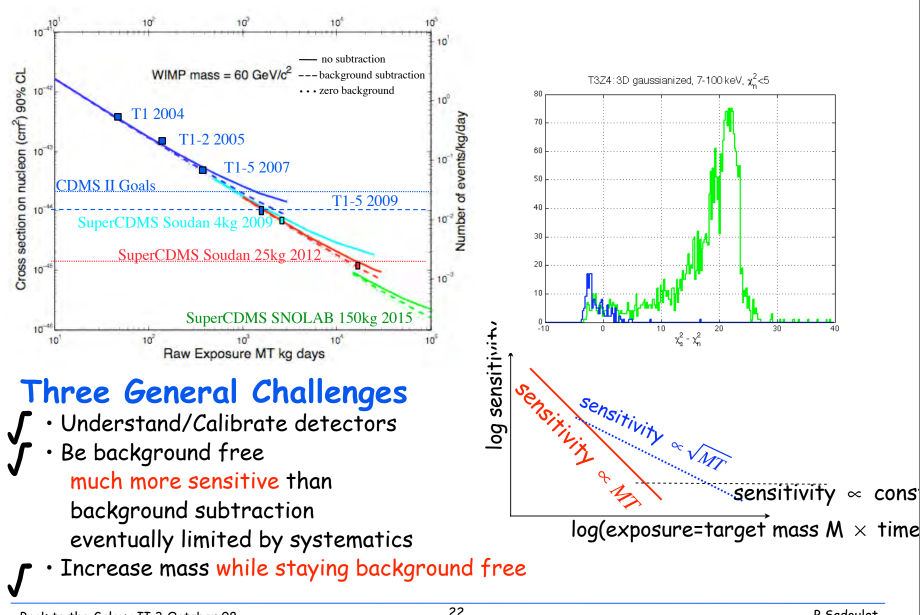
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- better discrimination tools

CDMS: run till ~ December 08 ~2000kg days

Temperature Detector Future 1. Particle Cosmology 2. Direct :Noble liquidsOW 3. Direct: Phonon mediated

4. Indirect



2. Direct : Noble liquids 3. Direct: Phonon mediated Larger Detector Mass 4. Indirect

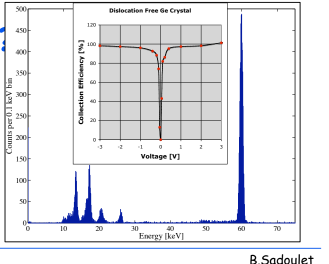
SuperCDMS 25 kg detectors: 1cm-> 1" 250g ->635 g

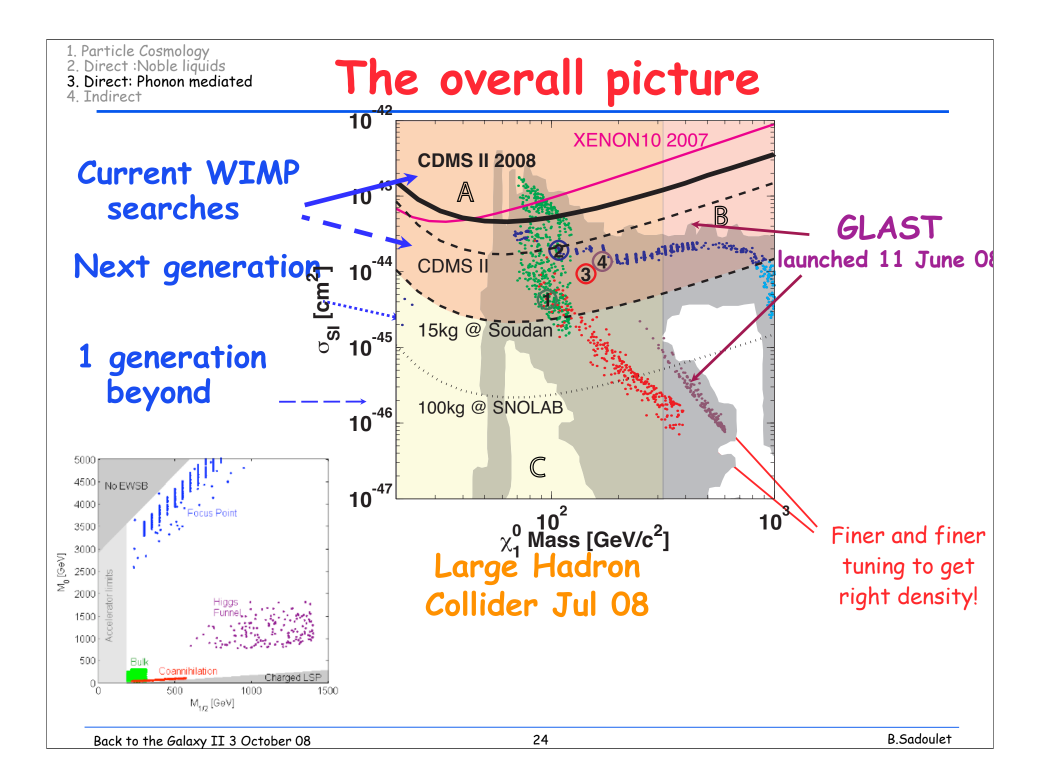


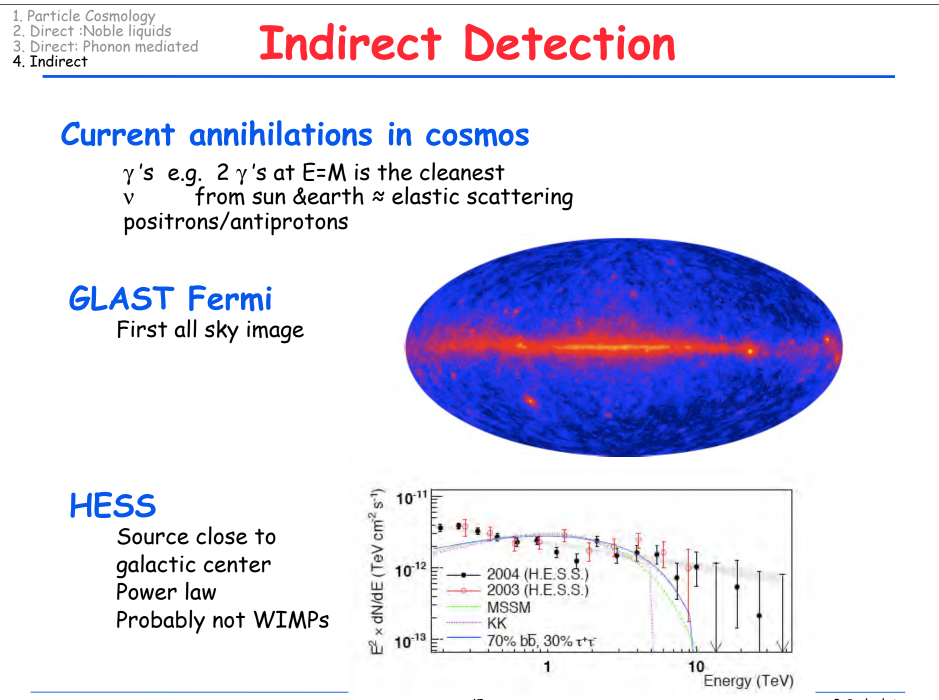
First tests encouraging (we need to add a radial measurement) Double face $35\% \rightarrow 70\%$?

Much larger detectors -> 1ton expt

Liquid N2 Ge crystals limited to 3" \approx 100 dislocation/cm³ But we showed recently that dislocation free works at low temperature! Umicore grows (doped) 8" crystal $6"\times 2"$ or $8"\times 1" \approx 5kg + Multiplexing$







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1. Particle Cosmology

2. Direct : Noble liquids

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4. Indirect

Gamma Rays

2 complementarity strategies

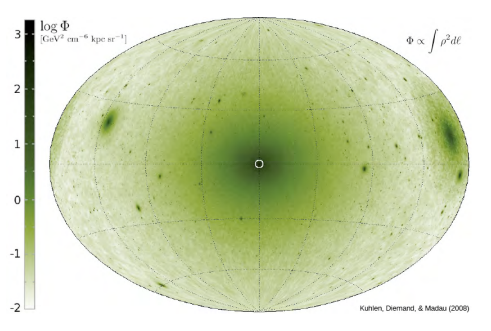
Broad peak towards the galactic center

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

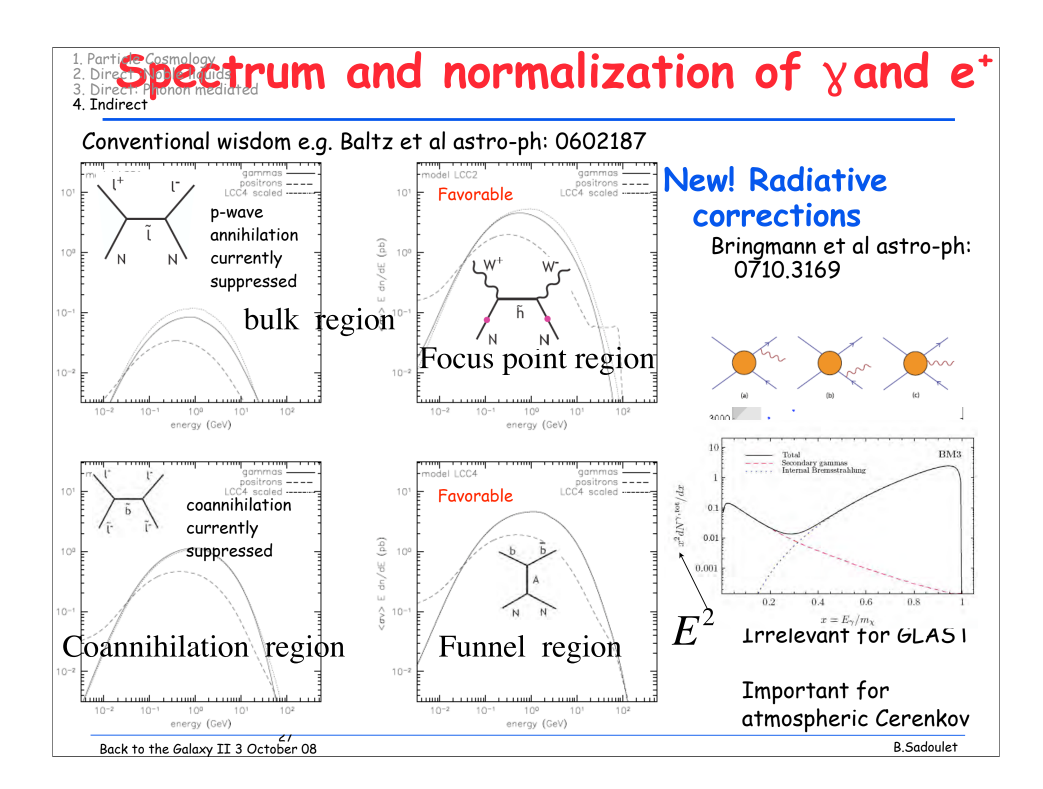
Technical convergence

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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1. Particle Cosmoloay 2. Noble liquids Conclusions 3. Phonon mediated 4. DAMA 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} cm²/nucleon very soon (2009) 10⁻⁴⁵ cm²/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 cm²/nucleon considerable challenge (≈ evt/ton/yr) When we have a discovery: link to galaxy (low pressure TPC≈5000 m³) Complementarity with accelerators and indirect detection Large Hadron Collider may probe the same physics GLAST could be smoking gun (Dark Matter + Hierarchical merging) ICF Cube We may well be at the brink of discovery! B.Sadoulet, Science 315 (2007) 61