

R. Bernabei University and INFN Roma Tor Vergata

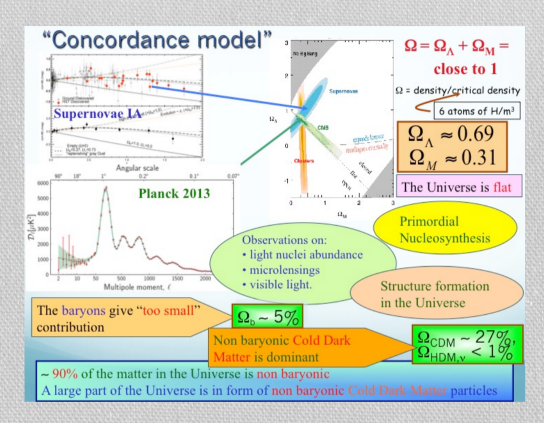
Dark Matter particles in the galactic halo

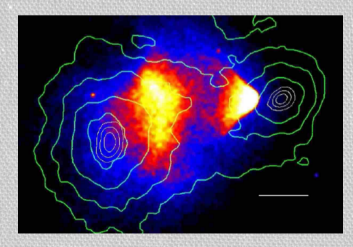


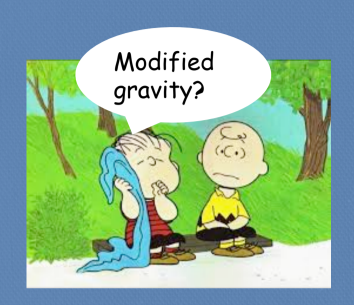
Hot topics in Modern Cosmology *Spontaneous Workshop X* 9 - 14 May 2016 Cargèse

- A large part of the Universe is made of Dark Matter and Dark Energy
- The Dark Matter is fundamental for the formation of the structures and galaxies in the Universe
- The "baryonic" matter is only ≈5% of the total budget
- Concordance model and precision cosmology
- Non-baryonic Dark Matter is the dominant component (≈27%) in the matter.
- DM particles → beyond the SM

Dark Matter in the Universe







BUT

- ✓ no general underlying principle;
- ✓ generally unable to account for all s mall and large scale observations:
- ✓ fail to reproduce accurately the Bullet Cluster;
- ✓ generally require some amount of DM particles as seeds for the structure formation.

Efforts to find alternative explanations to DM proposed e.g.:

- ✓ Modified Gravity Theory (MOG)
- ✓ Modified Newtonian Dynamics (MOND) theory

They hypothesize that the theory of gravity is incomplete and that a new gravitational theory might explain the experimental observations:

- ✓ MOG modifies the Einstein's theory of gravitation to account for an hypothetical fifth fundamental force in addition to the gravitational, electromagnetic, strong and weak ones.
- ✓ MOND modifies the law of motion for very small accelerations

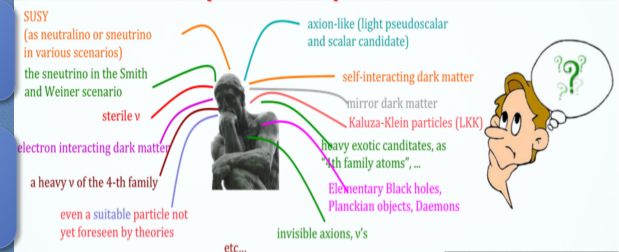


Relic DM particles from primordial Universe

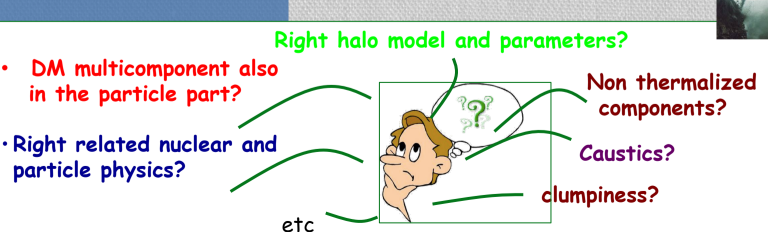
What accelerators can do: to demostrate the existence of some of the DM candidates

What accelerators cannot do: to credit that a certain particle is a DM solution or the "only" DM particle solution...

+ DM candidates and scenarios exist (even for neutralino candidate) on which accelerators cannot give any information



DM direct detection using a model independent approach and a very low-background widely-sensitive target material







2 different questions:

✓ Are there Dark Matter particles in the galactic halo?

✓ Which is exactly the nature of the DM particle(s) and the related astrophysical, nuclear and particle Physics scenarios?

Always model-dependent corollary analyses required

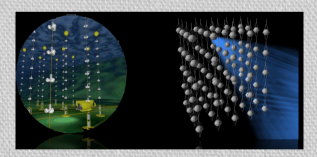
<u>REMARK:</u> It does not exist any approach to investigate the nature of the candidate in the direct and indirect DM searches, which can offer this latter information independently on assumed astrophysical, nuclear and particle Physics scenarios...

Overcoming the problems of the indirect detection

Indirect detection: measurement of secondary particles (v's, γ's, antiparticles,...) may be produced by annihilation of some DM candidate in celestial bodies provided several assumptions are fulfilled (approach: continuous radiation damage + subtraction of unknown competing background + strongly model dependent + can require very high boost factor, ...)









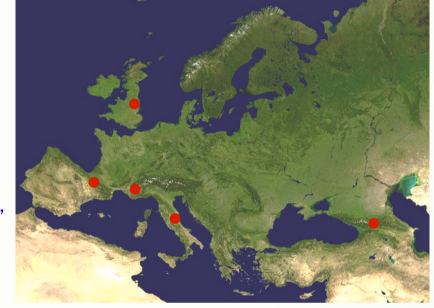
No direct model independent comparison possible with direct detection and accelerators

Dark Matter direct detection activities

in underground labs

- Various approaches and techniques
- Various different target materials
- Various different experimental site depths
- Different radiopurity levels, etc.
- Gran Sasso (depth ~ 3600 m.w.e.): DAMA/NaI, DAMA/LIBRA, DAMA/LXe, HDMS, WARP, CRESST, Xenon, DarkSide
- Boulby (depth ~ 3000 m.w.e.): DRIFT, Zeplin, NAIAD
- Modane (depth ~ 4800 m.w.e.): Edelweiss
- Canfranc (depth ~ 2500 m.w.e.): ANAIS, Rosebud, ArDM
- SNOlab (~ 6000 m.w.e.): Picasso, COUPP, DEAP, CLEAN, SuperCDMS
- Stanford (~10 m): CDMS I
- Soudan (~ 2000 m.w.e.): CDMS II, CoGeNT
- SURF (~4400 m.w.e.): LUX
- WIPP (~1600 m.w.e.): DMTPC
 - South Pole: DM-ICE







- Y2L (depth ~ 700 m): KIMS
- Oto (depth ~ 1400 m.w.e.): PICO-LON
- · Kamioka (depth ~2700 m.w.e.): XMASS, NEWAGE

TWO WAY S Search ID: rman3477 Search ID: rman3477 Original Artist Reproduction rights obtainable from www.CartoonStock.com

etection of "invisible" ax

+ detection of "invisible" axions: ADMX; see Van Bibber talk in DM2 section in MG14

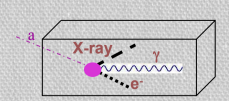
Direct detection experiments

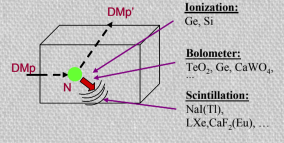
The direct detection experiments can be classified in **two classes**, depending on what they are based:

- on the recognition of the signals due to Dark Matter particles with respect to the background by using a model-independent signature
- on the use of uncertain techniques of statistical subtractions of the e.m. component of the counting rate (adding systematical effects and lost of candidates with electromagnetic productions)



Various different experimental observables





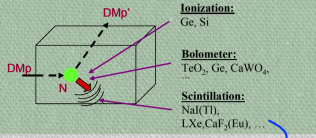
Some direct detection processes:

- Inelastic Dark Matter: W + N → W* + N
- \rightarrow W has 2 mass states χ + , χ with δ mass splitting
- \rightarrow Kinematic constraint for the inelastic scattering of χ on a nucleus

$$\frac{1}{2}\mu v^2 \ge \delta \Leftrightarrow v \ge v_{thr} = \sqrt{\frac{2\delta}{\mu}}$$

· Elastic scatterings on nuclei

→ detection of nuclear recoil energy



- Excitation of bound electrons in scatterings on nuclei
 - → detection of recoil nuclei + e.m. radiation

signals from
these candidates
are completely
lost in
experiments
based on
"rejection

procedures" of

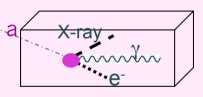
component of

the e.m.

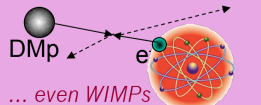
their rate

e.g.

- Conversion of particle into e.m. radiation a
 - \rightarrow detection of γ , X-rays, e



- Interaction only on atomic electrons
 - → detection of e.m. radiation



- Interaction of light DMp (LDM) on e⁻ or nucleus with production of a lighter particle
 - ightarrow detection of electron/nucleus recoil energy k_{μ} $\nu_{\rm H}$

e.g. sterile v

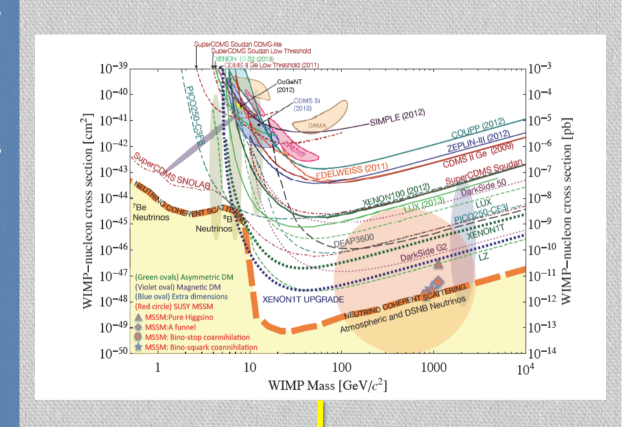
 p_{μ} T p_{μ}

... also other ideas ...

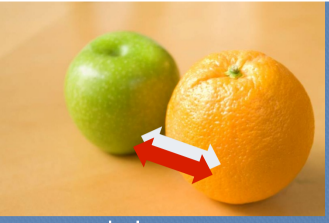
· ... and more

- Has this anything to do with the nature and with a correct approach to the DM problem?
- Are the comparisons definitively right?
- Larger masses (in most cases is quoted much larger than fiducial one) do not imply automatically an increase of sensitivities! Generally assumed zero background! The sensitivity depends on many parameters and procedures! All of them must be suitably proved.
- Etc. etc.

Is this an "universal" and "correct" way to approach the problem of DM, comparisons and perspectives?



This is just a largely arbitrary/partial/incorrect exercise



...models...

- Which particle?
- Which interaction?
- Which Form Factors for each target-material?
- Which Spin Factor?
- Which nuclear model framework
- Which scaling law?
- Which halo model, profile and related parameters?
- Streams?
- •

...and experimental aspects...

- Exposures
- Energy threshold
- Detector response (phe/keV)
- Energy scale and energy resolution
- Calibrations
- Stability of all the operating conditions.
- Selections of detectors and of data.
- Subtraction/rejection procedures and stability in time of all the selected windows and related quantities
- Efficiencies
- Definition of fiducial volume and nonuniformity
- Quenching factors, channeling, ...
- •

Uncertainty in experimental parameters, as well as necessary assumptions on various related astrophysical, nuclear and particle-physics aspects, affect all the results at various extent, both in terms of exclusion plots and in terms of allowed regions/volumes. Thus comparisons with a fixed set of assumptions and parameters' values are intrinsically strongly uncertain.

No direct model independent comparison possible among experiments using different target materials and/or approaches

Experiments using liquid noble gases

in single phase detector:

 pulse shape discrimination γ/recoils from the UV scintillation photons





DAMA/LXe

XMASS

- Non-uniform response of detector: intrinsic limit
- UV light, unlinearity (more in larger volumes)
- Correction procedures applied
- Systematics
- Small light responses (2.2 ph.e./keVee) ⇒ energy threshold at few keV unsafe
- Physical **energy threshold unproved** by source calibrations
- Poor energy resolution; resolution at threshold unknown
- Light responses for electrons and recoils at low energy
- Quenching factors measured with a much-more-performing detector cannot be used straightforward
- Etc.

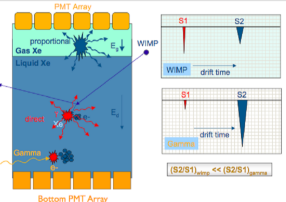
After many cuts few (two in XENON100) events survive: intrinsic limit reached?

in dual phase detector:

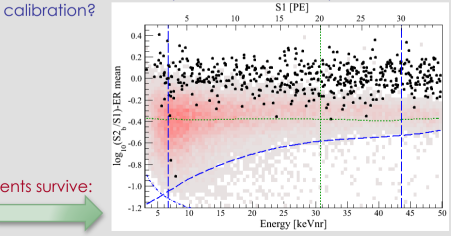
- prompt signal (S1): UV photons from excitation and ionization
- delayed signal (S2): e- drifted into gas phase and secondary scintillation due to ionization in electric field

Statistical rejection of e.m. component of the counting rate

XENON10, 100, 1ton, WARP, DarkSide, LUX



Many cuts applied, each of them can introduce systematics. The systematics can be variable along the data taking period; can they and the related efficiencies be suitably evaluated in short period





- Response: 8.8 phe/keV at 122 keV (and at low energy? Low T?)
- Analysis applied after data cuts ("high" acceptance?)
- Data events subtractions (efficiency ?)
- "WIMP" S1 and S2 expected reference distributions obtained by simulations
- Threshold: 2 phe ≈ 3 keV_r(!?)
- 160 events after the cuts

All NR band events assumed to be due to ER bkg events

(0.64 ± 0.16) ER events expected below NR mean → It confirms that the two populations are quite overlapped

Results from LUX

PRL112(2014)091303

Experimental site: Sanford Underground Research Facility

(SURF, 4300 m.w.e.)

Target mass: (118.3±6.5) kg fiducial of 370 kg LXe

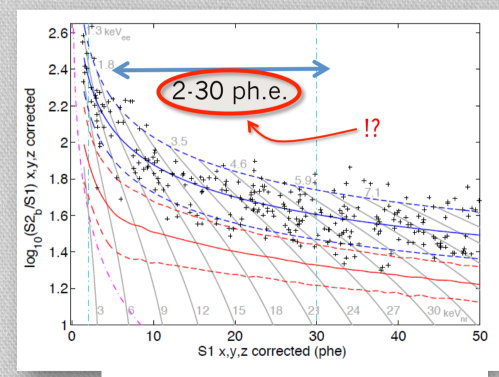
(≈250 kg dual phase)

Live time: 85.3 days

Experimental approach: statistical discrimination between

electrons (e-/ γ) and nuclear recoils. The two

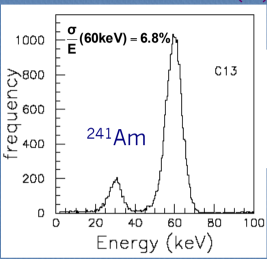
populations are quite overlapped.



ER band ($\pm 1.28 \sigma$) NR band ($\pm 1.28 \sigma$)

Approx. location of the minimum S2 cut

DAMA/LIBRA ULB NaI(TI)



AP 28 (2007) 287 ZEPLIN-II

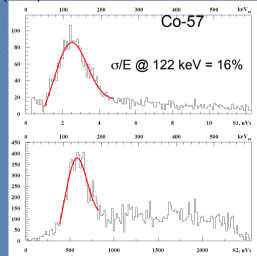


Fig. 5. Typical energy spectra for $^{57}\mathrm{Co}~\gamma$ -ray calibrations, showing S1 spectrum (upper) and S2 spectrum (lower). The fits are double Gaussian fits which incorporate both the 122 keV and 136 keV lines in the $^{57}\mathrm{Co}~\gamma$ -ray spectrum. The energy resolution of the detector is derived from the width of the S1 peak, coupled with calibration measurements at other line energies.

Examples of energy resolutions

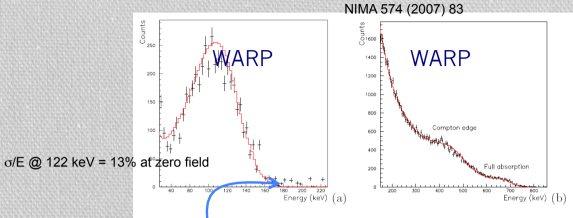


Fig. 2. Energy spectra taken with external γ -ray sources, superimposed with the corresponding Monte Carlo simulations. (a) 57 Co source (E=122 keV, B.R. 85.6%, and 136 keV, B.R. 10.7%), (b) 137 Cs source (E=662 keV).

subtraction of the spectrum?

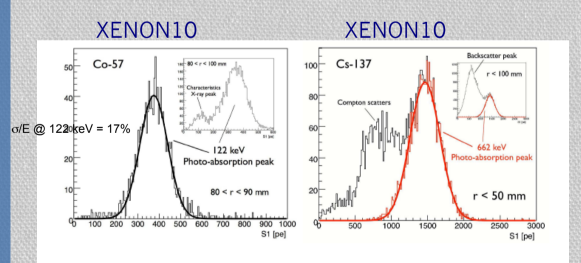
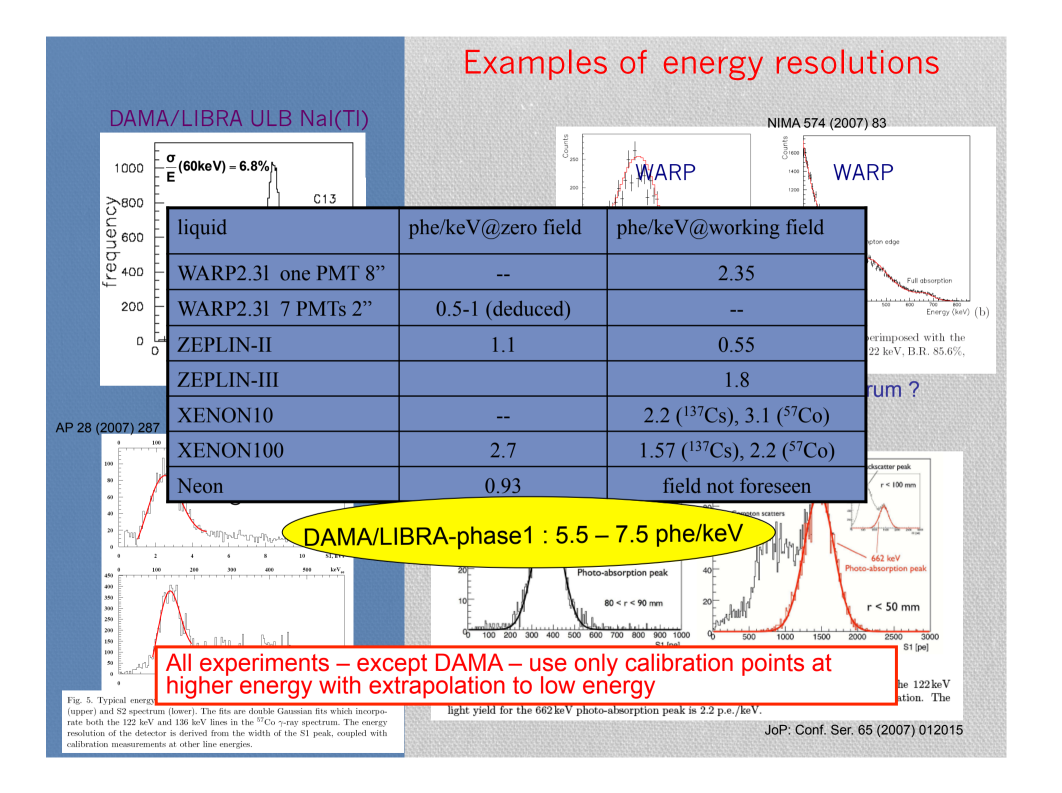


Figure 3. (left) S1 scintillation spectrum from a 57 Co calibration. The light yield for the $122\,\mathrm{keV}$ photo-absorption peak is 3.1 p.e./keV. (right) S1 scintillation spectrum from a 137 Cs calibration. The light yield for the $662\,\mathrm{keV}$ photo-absorption peak is 2.2 p.e./keV.

JoP: Conf. Ser. 65 (2007) 012015



Results from double read-out bolometric technique (ionization vs heat)

CDMS-II

Experimental site: Soudan

19 Ge detectors (≈ 230 g) + Set-up:

> 11 Si detectors (100 a), only 10 Ge detectors used

in the data analysis

3.22 kg Ge Taraet: Exposure: 194.1 kg x day

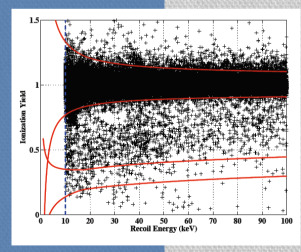
Approaches: nuclear recoils

+ subtractions

Neutron shield: 50 cm polyethylene

Quenching factor: assumed 1

PRL102,011301(2009), arXiv:0912.3592



2 recoiling-like events "survived" (exp. bckg = 0.8)

Edelweiss II

Lab. Souterrain de Modane (LSM)

3.85 kg Ge (10 Ge ID detectors, $5 \times 360 \, \text{g}, 5 \times 410 \, \text{g}$

natGe fiducial volume = 2.0 kg 384 kg x day (2 periods: July-Nov 08, April 09-May 10)

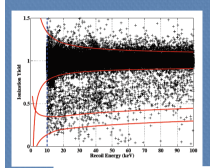
nuclear recoils + subtractions 30 cm paraffin assumed 1

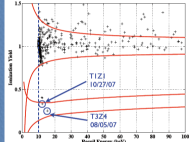


- 85% live time ("regular maintenance and unscheduled stops")
- 16 days devoted to γ and n calibration
- 17% reduction of exposure for run selection

5 events observed (4 with E<22.5keV_{recoil}; PLB702,5 (2011) 329 | with E=172keV_{recoil})

Data selection, handling and e.m. rejection procedures CDMS-II





Event Selection:

- **▼**Veto-anticoincidence cut
- **▼Single-scatter** cut
- **▼**Ionization yield cut ■ Phonon timing cut
- from arXiv: 0912.3592

tection because of poor performance or insufficient cali ration data: four more detectors were similarly excluded uring subsets of the four periods. We excluded Si detectors in this analysis due to their lower sensitivity. coherent nuclear elastic scattering.

A subset of events were analyzed to monitor detector stability and identify periods of poor detector performance. Data quality criteria were developed on

tests performed on parameter distributions. Our detes tors require regular neutralization [15] to maintain full ionization collection. We monitor the yield distribution and remove periods with poor ionization collection. Af- Due to small number of events to deal ter these data quality selections, the total exposure to VIMPs considered for this work was 612 kg-days.

Data reduction and selection:

- poor detector performances, many detectors excluded in the analysis some other detectors excluded in subsets. etc.
- critical stability of the performances
 - "physical" energy threshold, energy scale, Y scale, quenching factor, sensitive volumes, efficiencies, ...

Efficiencies of cuts and of coincidence of the ionized and heat signals

after selection, even small fluctuations of parameters (energy, Y scales, noises, ...) and of tails of the distributions can play a relevant role

 Not uniform detector responses vs surface electrons

Phonon timing cut: time and energy response vary across the detector ⇒lookup table used (stability, robustness of the reconstruction procedure, efficiency and uncertainties)

Results from double read-out bolometric technique (ionization vs heat): CDMS-Si

Si excluded in previous analysis.

Results of CDMS-II with the Si detectors published in two close-in-time data releases:

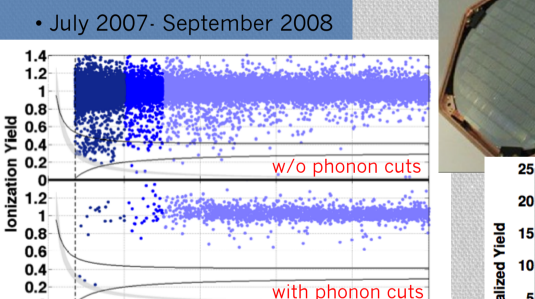
(55.9 kg×day)

no events in six detectors

• three events in eight (over 11) detectors (140.2 kg×day)

• 1.2 kg Si (11 x 106g)

20

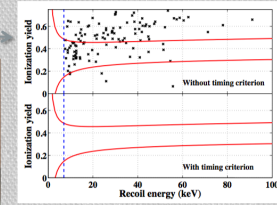


80

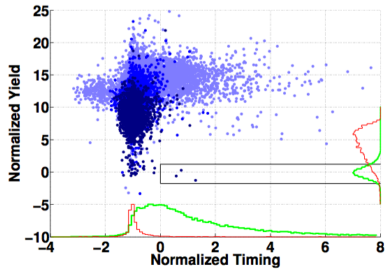
100

after many data selections and cuts, 3 Si recoil-like candidates survive in an exposure of 140.2 kg x day. Estimated residual background 0.41

40 60 Recoil Energy (keV)



arXiv:1304.3706 arXiv:1304.4279



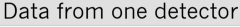
A profile likelihood analysis tavors a signal hypothesis at 99.81% CL ($\sim 3 \sigma$, p-value: 0.19%).

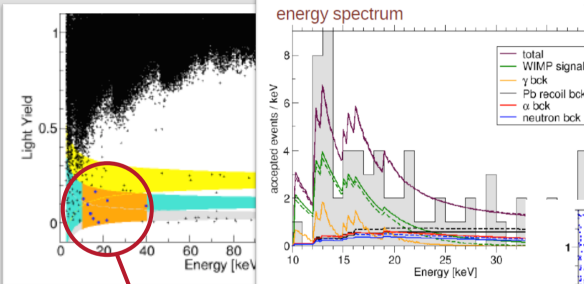
Double read-out bolometric techni

(scintillation vs heat)

CRESST at LNGS: 33 CaWO₄ crystals (10 kg mass)

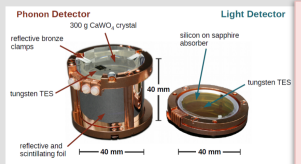
data from 8 detectors. Exposure: ≈ 730 kg x day



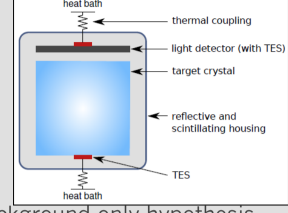


WIMP signal Pb recoil bck neutron bck

67 total events observed in O-band;

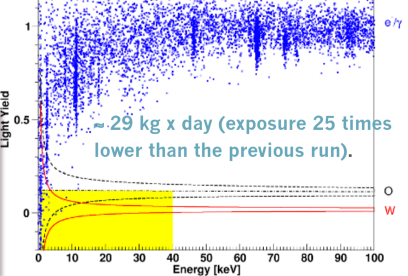


Latest run with lower energy threshold, smaller exposure does not confirm the previous 4 σ excess?! Large systematics in previous runs? Wait for larger exposure?



background-only hypothesis rejected with high statistical significance → additional source of events needed (DM?)

crucial role: efficiencies + stability + calibrations



Positive hints from CoGeNT

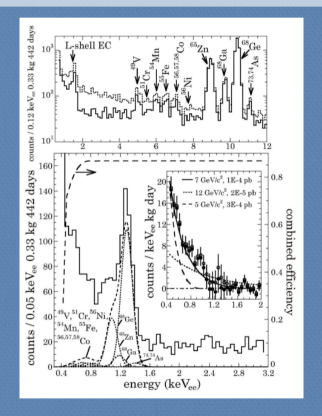
(ionization detector)

Experimental site: Soudan Underground Laboratory (2100 mwe)

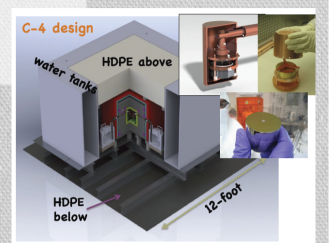
Detector: 440 g, p-type point contact (PPC) Ge

diode 0.5 keVee energy threshold

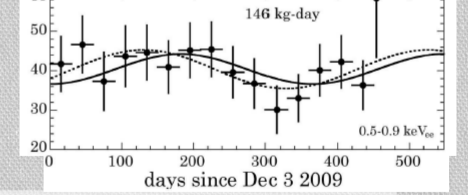
Exposure: **146 kg x day** (dec '09 - mar '11)



- Energy region for DM search (0.5-3.2 keVee)
- Statistical discrimination of surface/bulk events
- Efficiencies for cumulative data cut applied



PRL107(2011)141301



- ✓ Irreducible excess of bulk-like events below 3 keVee observed;
- ✓ annual modulation of the rate in 0.5-3 keVee at ~2.8 σ C.L.

In data taking since July 2011 after the fire in Soudan

Positive hints from CoGeNT

New data: arXiv:1401.3295

Experimental site: Soudan Underground

Laboratory (2100 mwe)

Detector: 440 g, p-type point contact

(PPC) Ge diode 0.5 keVee

energy threshold

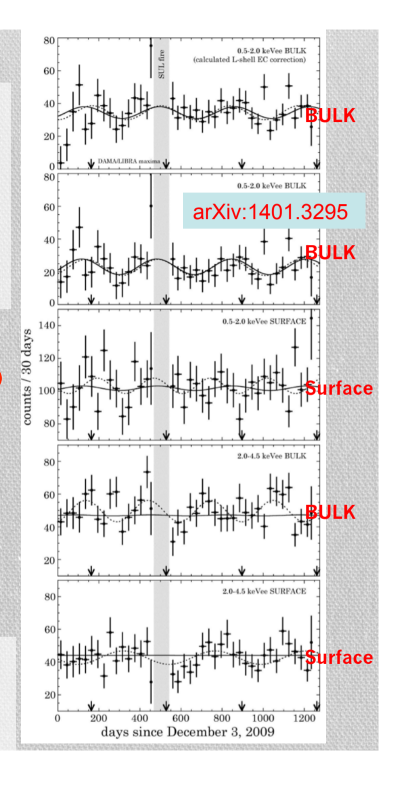
Exposure: 3.4 yr operation

A straightforward analysis indicates a persistent annual modulation exclusively at low energy and for bulk events. Best-fit phase consistent with DAMA/LIBRA (small offset may be meaningful). Similar best-fit parameters to 15 mo dataset, but with much better bulk/surface separation (~90% SA for~90% BR)

Unoptimized frequentist analysis yields $\sim 2.2\sigma$ preference over null hypothesis. This however does not take into account the possible relevance of the modulation amplitude found...

CoGeNT upgrade: C-4 is coming up very soon

C-4 aims at a x10 total mass increase, ~x20 background decrease, and substantial threshold reduction. Soudan is still the laboratory, assuming its continuity.

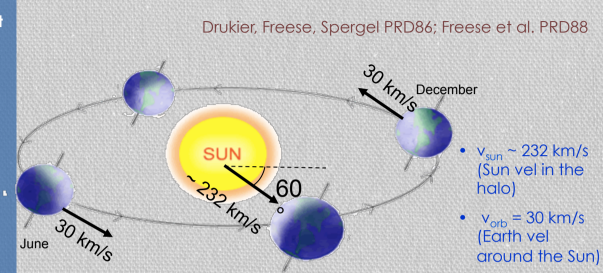


The DM annual modulation: a model independent signature to investigate the DM particles component in the galactic halo

With the present technology, the annual modulation is the main model independent signature for the DM signal. Although the modulation effect is expected to be relatively small a suitable large-mass, low-radioactive set-up with an efficient control of the running conditions can point out its presence.

Requirements of the DM annual modulation

- 1)Modulated rate according cosine
- 2)In a definite low energy range
- 3) With a proper period (1 year)
- 4) With proper phase (about 2 June)
- 5) Just for single hit events in a multidetector set-up
- 6)With modulation amplitude in the region of maximal sensitivity must be <7% for usually adopted halo distributions, but it can be larger in case of some possible scenarios



 $V_{\oplus}(t) = V_{sun} + V_{orb} \cos (\omega (t-t_0))$

 $S_k[\eta(t)] = \int_{AE_k} \frac{dR}{dE_R} dE_R \cong S_{0,k} + S_{m,k} \cos[\omega(t - t_0)]$

the DM annual modulation signature has a different origin and peculiarities (e.g. the phase) than those effects correlated with the seasons

• $y = \pi/3$, $\omega = 2\pi/T$,

T = 1 year

• $t_0 = 2^{nd}$ June

(when v_® is

maximum)

To mimic this signature, spurious effects and side reactions must not only - obviously - be able to account for the whole observed modulation amplitude, but also to satisfy contemporaneously all the requirements



The pioneer DAMA/Nal: ≈100 kg highly radiopure Nal(Tl)

Performances:

Results on rare processes:

- Possible Pauli exclusion principle violatio
- CNC processes
- Electron stability and non-paulian transitions in Iodine atoms (by L-shell)
- Search for solar axions
- Exotic Matter search
- Search for superdense nuclear matter
- Search for heavy clusters decays

Results on DM particles:

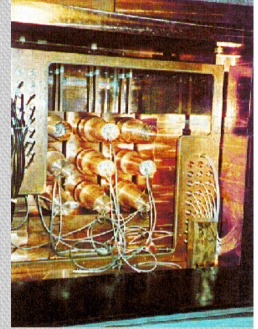
- PSD
- · Investigation on diurnal effect
- Exotic Dark Matter search
- Annual Modulation Signature

N.Cim.A112(1999)545-575, EPJC18(2000)283, Riv.N.Cim.26 n. 1(2003)1-73, IJMPD13(2004)2127

PLB408(1997)439 PRC60(1999)065501

PLB460(1999)235 PLB515(2001)6 EPJdirect C14(2002)1 EPJA23(2005)7 EPJA24(2005)51

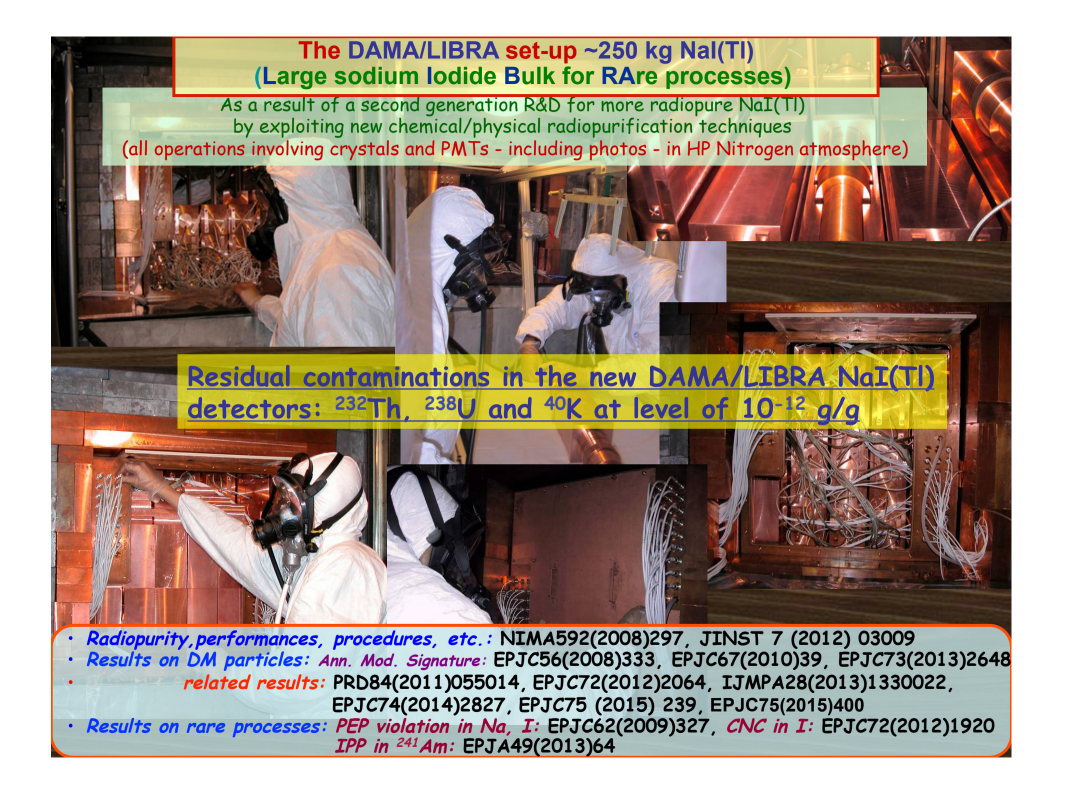
PLB389(1996)757 N.Cim.A112(1999)1541 PRL83(1999)4918



data taking completed on July 2002, last data release 2003. Still producing results

PLB424(1998)195, PLB450(1999)448, PRD61(1999)023512, PLB480(2000)23, EPJC18(2000)283, PLB509(2001)197, EPJC23(2002)61, PRD66(2002)043503, Riv.N.Cim.26 n.1 (2003)1, IJMPD13(2004)2127, IJMPA21(2006)1445, EPJC47(2006)263, IJMPA22(2007)3155, EPJC53(2008)205, PRD77(2008)023506, MPLA23(2008)2125.

model independent evidence of a particle DM component in the galactic halo at 6.3σ C.L. total exposure (7 annual cycles) 0.29 ton × yr



Model Independent Annual Modulation Result

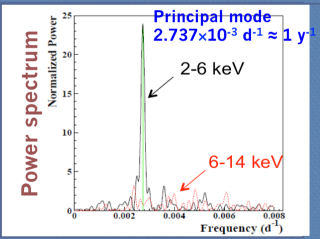
DAMA/Nal + DAMA/LIBRA-phase1 Total exposure: 487526 kg×day = 1.33 ton×yr

EPJC 56(2008)333, EPJC 67(2010)39, EPJC 73(2013)2648

Measured modulation amplitudes (A), period (T) and phase (t₀) from single-hit residual rate vs time

	A(cpd/kg/keV)	$T=2\pi/\omega$ (yr)	to (day)	C.L.
DAMA/NaI+DAMA/LIBRA-phase1				
(2-4) keV	0.0190 ±0.0020	0.996 ±0.0002	134 ± 6	9.5σ
(2-5) keV	0.0140 ±0.0015	0.996 ±0.0002	140 ± 6	9.3σ
(2-6) keV	0.0112 ±0.0012	0.998 ±0.0002	144 ± 7	9.3σ

Acos[ω(t-t0)]



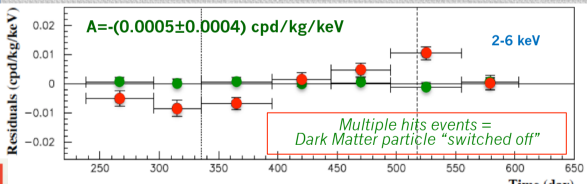
amplitude and to satisfy all the

peculiarities of the signature

No systematics or side reaction able to account for the measured modulation

No systematics or side reaction able to account for the measured modulation

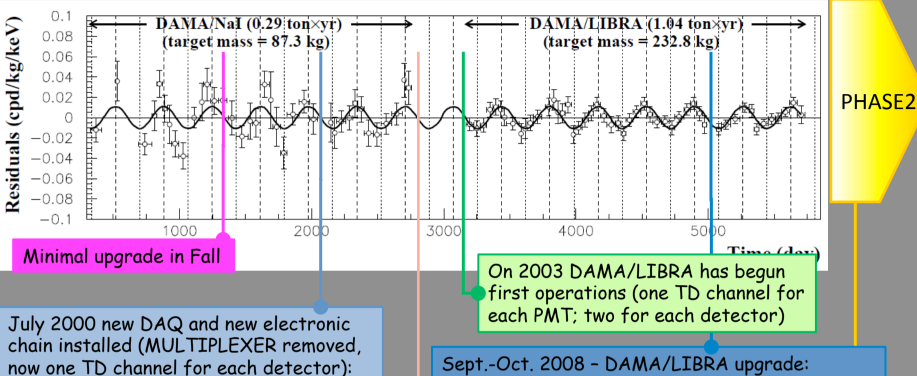
Comparison between single hit residual rate (red points) and multiple hit residual rate (green points); Clear modulation in the single hit events; No modulation in the residual rate of the multiple hit events



This result offers an additional strong support for the presence of DM particles in the galactic halo further excluding any side effect either from hardware or from software procedures or from background

The data favor the presence of a modulated behaviour with all the proper features for DM particles in the galactic halo at more than 9 σ C.L.

DAMA/NaI & DAMA/LIBRA main upgrades and improvements



July 2002 DAMA/NaI taking completed

(i) TD VXI Tektronix; (ii) Digital Unix

DAQ system; (iii) GPIB-CAMAC.

- one detector has been recovered by replacing a broken PMT
- new optimization of some PMTs and HVs performed
- All TD replaced with new ones (iii)
- (iv) new DAQ with optical read-out installed

The second DAMA/LIBRA upgrade in Fall 2010: replacement of all the PMTs with higher Q.E. ones (+ new preamplifiers in fall 2012 & other developments in progress)

DAMA/LIBRA-phase2 in data taking

Model Independent Annual Modulation Result

DAMA/Nal + DAMA/LIBRA-phase1

- No modulation above 6 keV
- No modulation in the whole energy spectrum
- No modulation in the 2-6 keV multiple-hit events

$$R(t) = S_0 + S_m \cos[\omega(t - t_0)]$$

here $T=2\pi/\omega=1$ yr and $t_0=152.5$ day

Total exposure: 487526 kg×day = **1.33 ton**×yr EPJC 56(2008)333, EPJC 67(2010)39, EPJC 73(2013)2648

$$R(t) = S_0 + S_m \cos\left[\omega(t - t_0)\right] + Z_m \sin\left[\omega(t - t_0)\right] = S_0 + Y_m \cos\left[\omega(t - t^*)\right]$$

$$\begin{array}{c} 0.03 \\ 0.02 \\ \hline \\ 0.01 \\ \hline \\ 0.02 \\ \hline \\ \end{array}$$

$$\begin{array}{c} 240 \\ 220 \\ \hline \\ \end{array}$$

$$\begin{array}{c} 240 \\ 220 \\ \hline \\ \end{array}$$

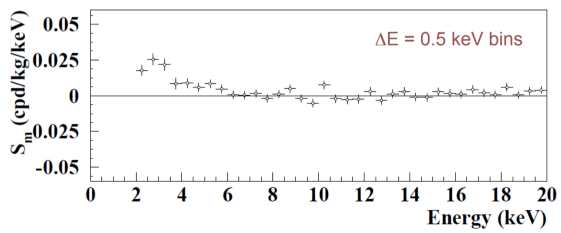
$$\begin{array}{c} 240 \\ 200 \\ \end{array}$$

$$\begin{array}{c} 25 \text{ contours} \\ \end{array}$$

$$\begin{array}{c} 25 \text{ contours} \\ \end{array}$$

$$\begin{array}{c} 26 \text{ keV} \\ \end{array}$$

$$\begin{array}{c} 2-6 \text{ keV} \\ \end{array}$$



No systematics or side processes able to quantitatively account for the measured modulation amplitude and to simultaneously satisfy all the many peculiarities of the signature are available.

- •Contributions to the total neutron flux at LNGS;
- •Counting rate in DAMA/LIBRA for single-hit events, in the (2 6) keV energy region induced by:
- $\Phi_k = \Phi_{0,k} \left(1 + \eta_k cos\omega \left(t t_k \right) \right)$ $R_k = R_{0,k} \left(1 + \eta_k cos\omega \left(t t_k \right) \right)$

> neutrons,

(See e.g. also EPJC 56 (2008) 333, EPJC 72(2012) 2064,

> muons,

IJMPA 28 (2013) 1330022)

> solar neutrinos.

EPJC74(2014)3196

Modulation amplitudes

	Source	$\Phi_{0,k}^{(n)}$ (neutrons cm $^{-2}$ s $^{-1}$)	η_k	t_k	$R_{0,k}$ (cpd/kg/keV)		$A_k = R_{0,k} \eta_k$ (cpd/kg/keV)	A_k/S_m^{exp}
	thermal n $(10^{-2} - 10^{-1} \text{ eV})$	$1.08 \times 10^{-6} [15]$	$ \begin{array}{c} \simeq 0 \\ \text{however} \ll 0.1 \ [2, 7, 8] \end{array} $	-	$< 8 \times 10^{-6}$	[2, 7, 8]	$\ll 8 \times 10^{-7}$	$\ll 7 \times 10^{-5}$
SLOW					_			
neutrons	epithermal n	2×10^{-6} [15]	$\simeq 0$	-	$< 3 \times 10^{-3}$	[2, 7, 8]	$\ll 3 \times 10^{-4}$	≪ 0.03
	(eV-keV)		however $\ll 0.1 [2, 7, 8]$					
	fission, $(\alpha, n) \to n$	$\simeq 0.9 \times 10^{-7} [17]$	$\simeq 0$	-	$< 6 \times 10^{-4}$	[2, 7, 8]	$\ll 6 \times 10^{-5}$	$\ll 5 \times 10^{-3}$
	(1-10 MeV)		however $\ll 0.1 [2, 7, 8]$					
FAST	$\mu \rightarrow n$ from rock (> 10 MeV)	$\simeq 3 \times 10^{-9}$ (see text and ref. [12])	0.0129 [23]	end of June [23, 7, 8]	$\ll 7 \times 10^{-4}$	(see text and [2, 7, 8])	$\ll 9 \times 10^{-6}$	$\ll 8 \times 10^{-4}$
neutrons	$\mu \rightarrow$ n from Pb shield (> 10 MeV)	$\simeq 6 \times 10^{-9}$ (see footnote 3)	0.0129 [23]	end of June [23, 7, 8]	$\ll 1.4 \times 10^{-3}$	(see text and footnote 3)	$\ll 2 \times 10^{-5}$	$\ll 1.6 \times 10^{-3}$
	$ u \to n (\text{few MeV}) $	$\simeq 3 \times 10^{-10}$ (see text)	0.03342 *	Jan. 4th *	$\ll 7 \times 10^{-5}$	(see text)	$\ll 2\times 10^{-6}$	$\ll 2 \times 10^{-4}$
	direct μ	$\Phi_0^{(\mu)} \simeq 20 \; \mu \; \mathrm{m}^{-2} \mathrm{d}^{-1} \; [20]$	0.0129 [23]	end of June [23, 7, 8]	$\simeq 10^{-7}$	[2, 7, 8]	$\simeq 10^{-9}$	$\simeq 10^{-7}$
	direct ν	$\Phi_0^{(\nu)} \simeq 6 \times 10^{10} \ \nu \ \mathrm{cm}^{-2} \mathrm{s}^{-1} \ [26]$	0.03342 *	Jan. 4th *	$\simeq 10^{-5}$	[31]	3×10^{-7}	3×10^{-5}

^{*} The annual modulation of solar neutrino is due to the different Sun-Earth distance along the year; so the relative modulation amplitude is twice the eccentricity of the Earth orbit and the phase is given by the perihelion.

All are negligible w.r.t. the annual modulation amplitude observed by DAMA/LIBRA & and they cannot contribute to the observed modulation amplitude.

+ In no case neutrons (of whatever origin), muon or muon induced events, solar v can mimic the DM annual modulation signature since some of the **peculiar requirements of the signature** would fail (and - in addition - quantitatively negligible amplitude with respect to the measured effect).

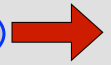
Summary of the results obtained in the additional investigations of possible systematics or side reactions – DAMA/LIBRA-phase1

(NIMA592(2008)297, EPJC56(2008)333, J. Phys. Conf. ser. 203(2010)012040, arXiv:0912.0660, S.I.F.Atti Conf. 103(211), Can. J. Phys. 89 (2011) 11, Phys.Proc.37(2012)1095, EPJC72(2012)2064, arxiv:1210.6199 & 1211.6346, IJMPA28(2013)1330022, EPJC74(2014)3196)

Source	Main comment	Cautious upper limit (90%C.L.)
RADON	Sealed Cu box in HP Nitrogen atmosphere, 3-level of sealing, etc.	<2.5×10 ⁻⁶ cpd/kg/keV
TEMPERATURE	Installation is air conditioned+ detectors in Cu housings directly in contact with multi-ton shield→ huge heat capacity + T continuously recorded	<10 ⁻⁴ cpd/kg/keV
NOISE	Effective full noise rejection near threshold	<10 ⁻⁴ cpd/kg/keV
ENERGY SCALE	Routine + intrinsic calibrations	$<1-2 \times 10^{-4} \text{ cpd/kg/keV}$
EFFICIENCIES	Regularly measured by dedicated calibrations	<10 ⁻⁴ cpd/kg/keV
BACKGROUND	No modulation above 6 keV; no modulation in the (2-6) keV multiple-hits events; this limit includes all possible sources of background	<10 ⁻⁴ cpd/kg/keV
SIDE REACTIONS	Muon flux variation measured at LNGS	<3×10 ⁻⁵ cpd/kg/keV



+ they cannot satisfy all the requirements of annual modulation signature



Thus, they cannot mimic the observed annual modulation effect

Model-independent evidence by DAMA/Nal and DAMA/LIBRA

well compatible with several candidates in many astrophysical, nuclear and particle physics scenarios

, (

Neutralino as LSP in various SUSY theories

Various kinds of WIMP candidates with several different kind of interactions Pure SI, pure SD, mixed + Migdal effect +channeling,... (from low to high mass)

a heavy v of the 4-th family

Pseudoscalar, scalar or mixed light bosons with axion-like interactions

WIMP with preferred inelastic scattering

Mirror Dark Matter

Light Dark Matter

Dark Matter (including some scenarios for WIMP) electron-interacting

Sterile neutrino

Self interacting Dark Matter

Elementary Black holes such as the Daemons

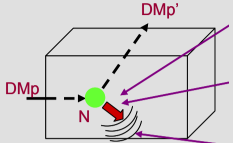
heavy exotic canditates, as "4th family atoms", ...

... and more

Kaluza Klein particles

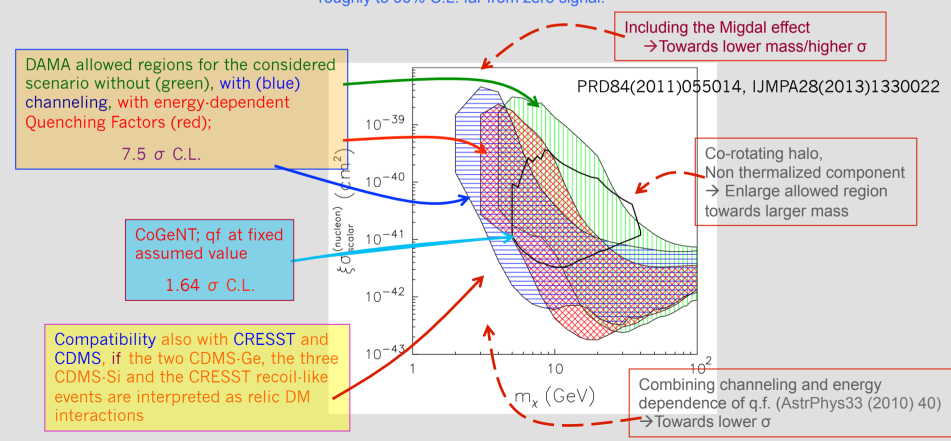
... an example in literature...

Case of DM particles inducing elastic scatterings on target-nuclei, Spin-Independent case



Regions in the nucleon cross section vs DM particle mass plane

- · Some velocity distributions and uncertainties considered.
- The DAMA regions represent the domain where the likelihood-function values differ more than 7.5σ from the null hypothesis (absence of modulation).
- For CoGeNT a fixed value for the Ge quenching factor and a Helm form factor with fixed parameters are assumed.
- The CoGeNT region includes configurations whose likelihood-function values differ more than 1.64σ from the null hypothesis (absence of modulation). This corresponds roughly to 90% C.L. far from zero signal.



Scratching Below the Surface of the Most General Parameter Space

(S. Scopel talk in DM2 session at MG14)

Most general approach: consider ALL possible NR couplings, including those depending on velocity and momentum

 $\mathcal{O}_1 = 1_{\chi} 1_N$

- A much wider parameter space opens up
- First
 explorations
 show that
 indeed large
 rooms for
 compatibility
 can be
 achieved

$$\mathcal{O}_{2} = (v^{\perp})^{2},$$

$$\mathcal{O}_{3} = i\vec{S}_{N} \cdot \left(\frac{\vec{q}}{m_{N}} \times \vec{v}^{\perp}\right),$$

$$\mathcal{O}_{4} = \vec{S}_{\chi} \cdot \vec{S}_{N},$$

$$\mathcal{O}_{5} = i\vec{S}_{\chi} \cdot \left(\frac{\vec{q}}{m_{N}} \times \vec{v}^{\perp}\right),$$

$$\mathcal{O}_{6} = \left(\vec{S}_{\chi} \cdot \frac{\vec{q}}{m_{N}}\right) \left(\vec{S}_{N} \cdot \frac{\vec{q}}{m_{N}}\right)$$

$$\mathcal{O}_{7} = \vec{S}_{N} \cdot \vec{v}^{\perp},$$

$$\mathcal{O}_{8} = \vec{S}_{\chi} \cdot \vec{v}^{\perp},$$

$$\mathcal{O}_{9} = i\vec{S}_{\chi} \cdot \left(\vec{S}_{N} \times \frac{\vec{q}}{m_{N}}\right),$$

... and much more considering experimental and theoretical uncertainties

 $\mathcal{O}_{10} = i \, \vec{S}_N \cdot \frac{\vec{q}}{m_N},$

 $\mathcal{O}_{11} = i\,\vec{S}_{\chi} \cdot \frac{\vec{q}}{m_N}.$

Other examples DAMA slices from the 3D

DMp with preferred inelastic interaction: $\chi^- + N \rightarrow \chi^+ + N$

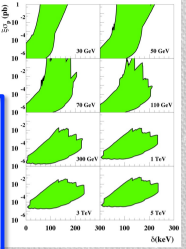
- iDM mass states χ^+ , χ^- with δ mass splitting
- Kinematic constraint for iDM:

$$\frac{1}{2}\mu v^2 \ge \delta \Leftrightarrow v \ge v_{thr} = \sqrt{\frac{2\delta}{\mu}}$$

iDM interaction on TI nuclei of the NaI(TI) dopant?
PRL106(2011)011301

- For large splittings, the dominant scattering in NaI(TI) can occur off of Thallium nuclei, with A~205, which are present as a dopant at the 10⁻³ level in NaI(TI) crystals.
- large splittings do not give rise to sizeable contribution on Na, I, Ge, Xe, Ca, O, ... nuclei.

DAMA slices from the 3D allowed volume in given scenario



Fund. Phys. 40(2010)900

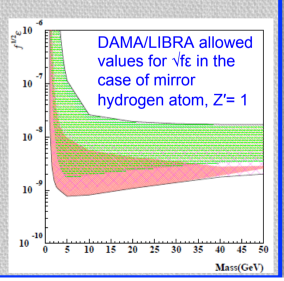
Mirror Dark Matter

Asymmetric mirror matter: mirror parity spontaneously broken \Rightarrow mirror sector becomes a heavier and deformed copy of ordinary sector

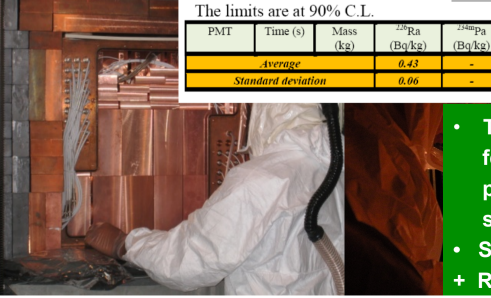
(See EPJC75(2015)400)

- Interaction portal: photon mirror photon kinetic mixing $\frac{\epsilon}{2}F^{\mu\nu}F'_{\mu\nu}$
- mirror atom scattering of the ordinary target nuclei in the NaI(TI) detectors of DAMA/LIBRA set-up with the Rutherford-like cross sections.

$$\sqrt{f} \cdot \epsilon$$
 coupling const. and fraction of mirror atom







 To study the nature of the particles and features of related astrophysical, nuclear and particle physics aspects, and to investigate second order effects

²²⁸Th

(mBq/kg)

83

(Bq/kg)

0.54

(mBq/kg)

(mBq/kg)

²²⁸Ra

(Bq/kg)

0.12

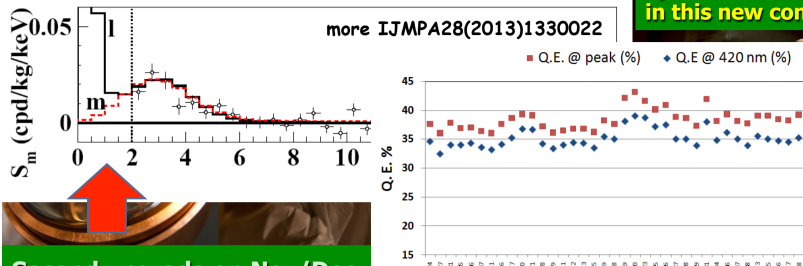
(mBq/kg)

47

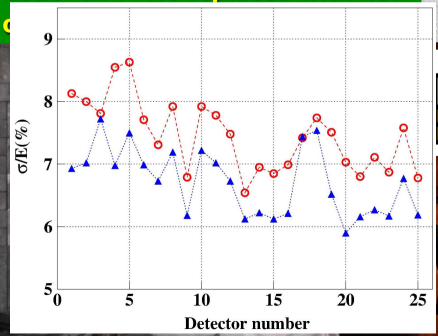
- Special data taking for other rare processes
- + R&D in progress towards more future phase3

DAMA/LIBRA - phase2 JINST 7(2012)03009

After a period of tests and optimizations in data taking in this new configuration



Second upgrade on Nov/Dec 2010: all PMTs replaced with



typically
DAMA/LIBRA-phase1: 5.5-7.5 ph.e./keV

→ DAMA/LIBRA-phase2: 6-10 ph.e./keV

^{234m} Pa	²³⁵ U	²²⁸ Ra	²²⁸ Th	$^{40}{ m K}$	13/Cs	⁶⁰ Co
(Bq/kg)	(mBq/kg)	(Bq/kg)	(mBq/kg)	(Bq/kg)	(mBq/kg)	(mBq/kg)
-	47	0.12	83	0.54	-	-
-	10	0,02	17	0.16	-	-

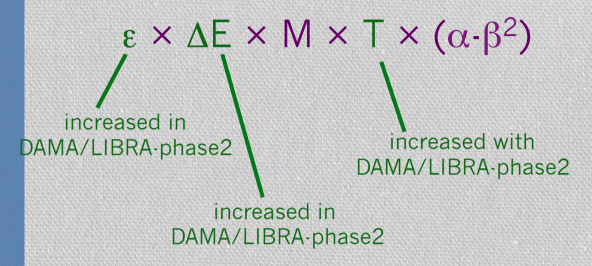
Serial number

- To study the nature of the particles and features of related astrophysical, nuclear and particle physics aspects, and to investigate second order effects
- Special data taking for other rare processes
- + R&D in progress towards more future phase3

The sensitivity of the DM annual modulation signature depends – apart from the counting rate – on the product:

- &: DM annual modulation signature acts itself as a strong bckg reduction strategy as already pointed out in the original paper by Freese et al.
- &: No systematic or side process able to simultaneously satisfy all the many peculiarities of the signature and to account for the whole measured modulation amplitude is available

DM annual modulation signature





→ DAMA/LIBRA-phase2 also equivalent to have enlarged the exposed mass

Other signatures?

- Second order effects
- Diurnal effects
- Shadow effects
- Directionality

•

The importance of studying second order effects and the annual modulation phase

Higher exposure and lower threshold can allow further investigation on:

- the nature of the DMp

- ✓ to disentangle among the different astrophysical, nuclear and particle physics models (nature of the candidate, couplings, form factors, spin-factors ...)
- ✓ scaling laws and cross sections
- ✓ multi-component DMp halo?

possible diurnal effects in sidereal time

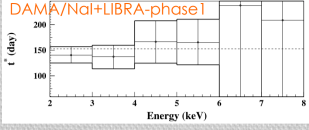
- ✓ expected in case of high cross section DM candidates (shadow of the Earth)
- ✓ due to the Earth rotation velocity contribution (it holds for a wide range of DM candidates)
- ✓ due to the channeling in case of DM candidates inducing nuclear recoils.

- astrophysical models

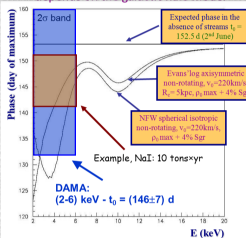
- ✓ velocity and position distribution of DMp in the galactic halo, possibly due to:
 - satellite galaxies (as Sagittarius and Canis Major Dwarves) tidal "streams";
 - caustics in the halo;
 - gravitational focusing effect of the Sun enhancing the DM flow ("spike" and "skirt");
 - possible structures as clumpiness with small scale size
 - Effects of gravitational focusing of the Sun

A step towards such investigations:

→DAMA/LIBRA-phase2 running with lower energy threshold

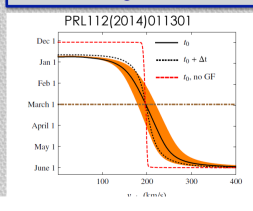


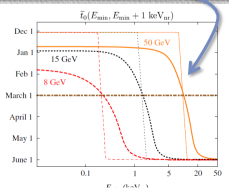
The effect of the streams on the phase depends on the galactic halo model



The annual modulation phase depends on:

- Presence of streams (as SagDEG and Canis Major) in the Galaxy
- Presence of caustics
- Effects of gravitational focusing of the Sun





A diurnal effect with the sidereal time is expected for DM because of Earth rotation

Velocity of the detector in the terrestrial laboratory:

$$\vec{v}_{lab}(t) = \vec{v}_{LSR} + \vec{v}_{\odot} + \vec{v}_{rev}(t) + \vec{v}_{rot}(t),$$

Since:

-
$$|ec{v}_s| = |ec{v}_{LSR} + ec{v}_{\odot}| \, pprox \, 232 \pm 50 \, \mathrm{~km/s},$$

$$- |\vec{v}_{rev}(t)| \approx 30 \text{ km/s}$$

-
$$|\vec{v}_{rot}(t)| pprox 0.34 \ \mathrm{km/s}$$
 at LNGS

$$v_{lab}(t) \simeq v_s + \hat{v}_s \cdot \vec{v}_{rev}(t) + \hat{v}_s \cdot \vec{v}_{rot}(t).$$

Expected signal counting rate in a given k-th energy bin:

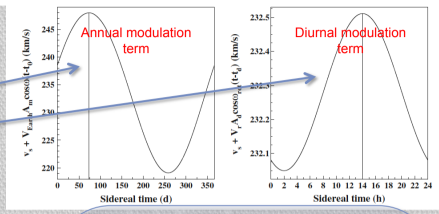
$$S_k\left[v_{lab}(t)\right] \simeq S_k\left[v_s\right] + \left[\frac{\partial S_k}{\partial v_{lab}}\right]_{v_s} \left[V_{Earth}B_m\cos\omega(t-t_0) + V_rB_d\cos\omega_{rot}\left(t-t_d\right)\right] \\ \text{Model-independent result on possible diurnal effect in DAMA/LIBRA—phase1}$$

The ratio R_{dv} is a model independent constant:

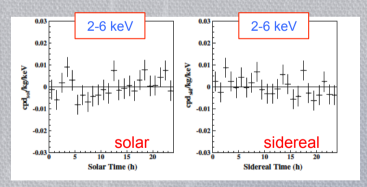
$$R_{dy} = rac{S_d}{S_m} = rac{V_r B_d}{V_{Earth} B_m} \simeq 0.016$$
 at LNGS latitude

- Observed annual modulation amplitude in DAMA/LIBRA-phase1 in the (2-6) keV energy interval: (0.0097 ± 0.0013) cpd/kg/keV
- Thus, the expected value of the diurnal modulation amplitude is ≈1.5 x 10⁻⁴ cpd/kg/keV.
- When fitting the single-hit residuals with a cosine function with amplitude A_d as free parameter, period fixed at 24 h and phase at 14 h: all the diurnal modulation amplitudes are compatible with zero.

 A_d (2-6 keV) < 1.2 × 10⁻³ cpd/kg/keV (90%CL)



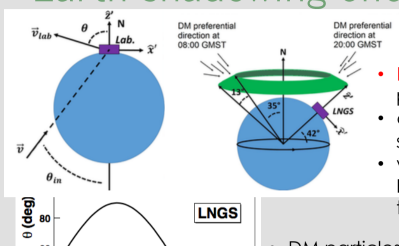
in DAMA/LIBRA-phase1



Present experimental sensitivity more modest than the expected diurnal modulation amplitude derived from the DAMA/LIBRA-phase1 observed effect.

larger exposure DAMA/LIBRA-phase2 with lower energy threshold offers increased sensitivity to such an effect

Earth shadowing effect with DAMA/LIBRA-phase1



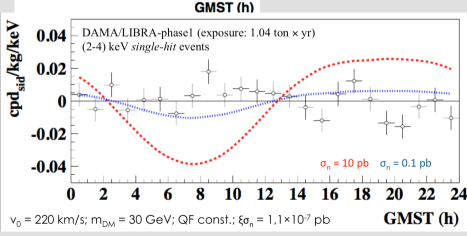
8 10 12 14 16 18 20 22 24

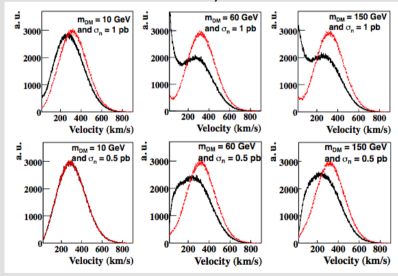
40

20

EPJC75 (2015) 239

- Earth Shadow Effect could be expected for DM candidate particles inducing just nuclear recoils
- can be pointed out only for candidates with high crosssection with ordinary matter (low DM local density)
- would be induced by the variation during the day of the Earth thickness crossed by the DM particle in order to reach the experimental set-up
- DM particles crossing Earth lose their energy
- DM velocity distribution observed in the laboratory frame is modified as function of time (GMST 8:00 black; GMST 20:00 red)





Taking into account the DAMA/LIBRA DM annual modulation result, allowed regions in the ξ vs σ_n plane for each m_{DM} .

Directionality technique (at R&D stage)

- Only for candidates inducing just nuclear recoils
- Identification of the Dark Matter particle by exploiting the non-isotropic recoil distribution correlated to the Earth position with to the Sun

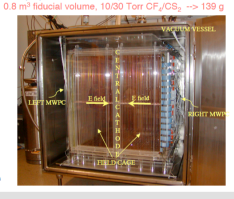
Anisotropic scintillators: DAMA, UK, Japan

DRIFT-IId

Dinesh Loomba

The DRIFT-IId detector in the Boulby Mine

The detector volume is divided by the central cathode, each half has its own multi-wire proportional chamber (MWPC) readout.



Backgroud dominated by Radon Progeny Recoils (decay of ²²²Rn daughter nuclei, present in the chamber)

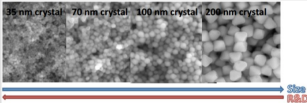
Drift plane Cathode Anode Anode Anode Output

 μ -PIC (Micro Pixel Chamber) is a two dimensional position sensitive gaseous detector

	Current	Plan
Detection Volume	30 × 30 × 31 cm ³	>1m³
Gas	CF ₄ 152Torr	CF ₄ 30 Torr
Energy threshold	100keV	35keV
Energy resolution(@ threshold)	70%(FWHM)	50%(FWHM)
Gamma-ray rejection(@threshold)	8×10-6	1 × 10-7
Angular resolution (@ threshold)	55° (RMS)	30° (RMS)

 Internal radioactive BG restricts the sensitivities
 We are working on to reduce the backgrounds!

Nano Imaging Tracker (NIT) emulsions



Track readout: track length ranges also $\leq \lambda \Rightarrow$ use an expansion technique on films and make a pre-selection on the optical microscopes \Rightarrow use X-ray microscopy

DM-TPC

TPC 4xCCD

NEWAGE

- Sea-level@MIT
- moving to WIPP
- Cubic meter funded, design underway

Not yet competitive sensitivity

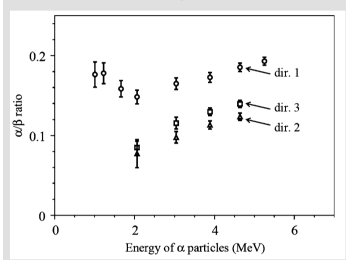
Directionality technique

Only for candidates inducing just recoils

EPJ C73 (2013) 2276

 Identification of the Dark Matter particles by exploiting the non-isotropic recoil distribution correlated to the Earth velocity

The ADAMO project: Study of the directionality approach with ZnWO₄ anisotropic detectors



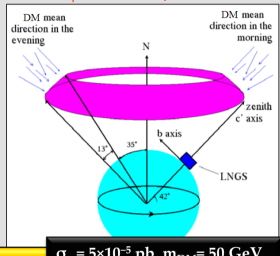
Nuclear recoils are expected to be strongly correlated with the DM impinging direction This effect can be pointed out through the study of the variation in the response of anisotropic scintillation detectors during sidereal day

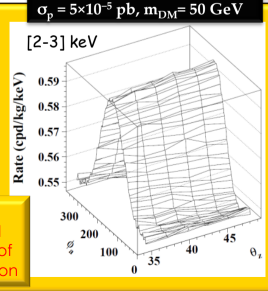
The light output and the pulse shape of ZnWO₄ detectors depend on the direction of the impinging particles with respect to the crystal axes

Both these anisotropic features can provide two independent ways to exploit the directionality approach

These and others competitive characteristics of ZnWO₄ detectors could permit to reach sensitivity comparable with that of the DAMA/LIBRA positive result

Example (for a given model framework) of the expected counting rate as a function of the detector velocity direction





Future/new laboratories?

Developments about new kinds of detectors and – if successful – a new kind of DM experimental activities and other applications as well

Do need new ideas!

An intriguing one which could hold for low mass DM candidates inducing just nuclear recoils is the exploitation of a new class of nano-booms and biological DM detectors, taking advantage of new signatures with low atomic number targets.

✓ Nano-explosives detectors (nano-booms): each explosives grain is "independent" room-temperature bolometer.

Advantages:

- Use very low mass targets Li, Be, B, C, N, O
- · Large choice of compounds to select from;
- Each explosives grain is "independent" bolometer;
- Amplification of signal from 0.1 keV to 1 MeV possible;
- dE/dx (nuclei) >> dE/dx (electrons)
 => expected advantages
- ✓ Two types of biological DM detectors: DNA-based detectors and enzymatic reactions (ER) based detectors

See A.K. Drukier talk in DM2 session at MG14 and IJMPA 29 (2014) 1443008

- Different solid techniques can give complementary results
- Some further efforts to demonstrate the solidity of some techniques and developments are needed
- Higher exposed mass not a synonymous of higher sensitivity
- DAMA model-independent positive evidence at 9.3 σ C.L. & full sensitivity to many kinds of DM, of interactions both inducing recoils and/or e.m. radiation, of scenarios
- The model independent signature is the definite strategy to investigate the presence of Dark Matter particle component(s) in the Galactic halo, but with reliable set-up, stability, calibrations, procedures as DAMA reached

