Signals from the Universe: the DAMA/LIBRA results

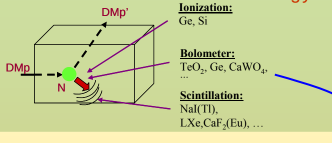


Extended Workshop on DM, LHC and Cosmology
The KIAS-KAIST-YITP Joint Workshop
Seoul (Korea) – August 27-September 4, 2009

P. Belli INFN-Roma Tor Vergata

Some direct detection processes:

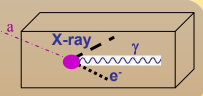
- Scatterings on nuclei
 - → detection of nuclear recoil energy



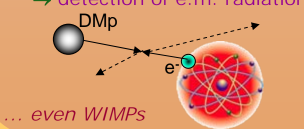
- Inelastic Dark Matter: W + N → W* + N
 - \rightarrow W has Two mass states χ + , χ with δ mass splitting
 - → Kinematical constraint for the inelastic scattering of χ - on a nucleus

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

- Excitation of bound electrons in scatterings on nuclei
 - → detection of recoil nuclei + e.m. radiation
 - Conversion of particle into e.m. radiation
 - \rightarrow detection of γ , X-rays, e^{-}

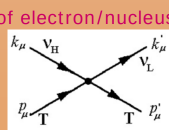


- Interaction only on atomic electrons
 - → detection of e.m. radiation



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

e.g. sterile v

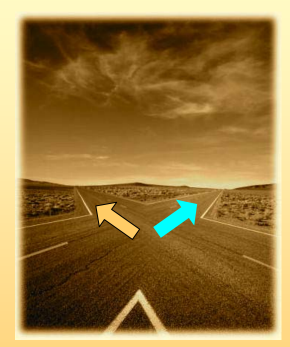


e.g. signals from these candidates are completely lost in experiments based on "rejection procedures" of the e.m. component of their rate

... also other ideas ...

... and more

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



1. on the recognition of the signals due to Dark Matter particles with respect to the background by using a "model-independent" signature

2. on the use of uncertain techniques of rejection of electromagnetic background (adding systematical effects and lost of candidates with pure electromagnetic productions)

[DMD] Ionization:

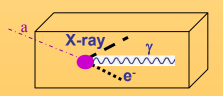
Bolometer: TeO₂, Ge, CaWO₄,

Scintillation:

LXe,CaF₂(Eu), ...



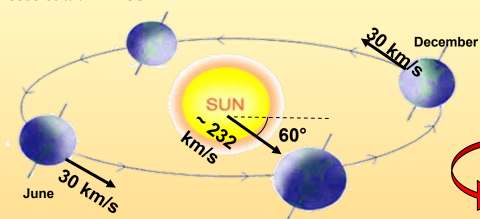




The annual modulation: a model independent signature for the investigation of Dark Matter particles component in the galactic halo

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 would point out its presence.

Drukier, Freese, Spergel PRD86 Freese et al. PRD88



Requirements of the 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) For single hit events in a multi-detector 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_{sun} ~ 232 km/s (Sun velocity in the halo)
 v_{orb} = 30 km/s (Earth velocity around the Sun)

• $\gamma = \pi/3$

• $\omega = 2\pi/T$ T = 1 year

• $t_0 = 2^{nd}$ June (when v_{\oplus} is maximum)

$$v_{\oplus}(t) = v_{sun} + v_{orb} \cos \gamma \cos[\omega(t-t_0)]$$

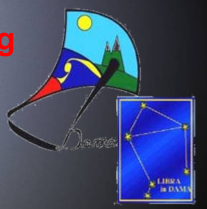
$$S_{k}[\eta(t)] = \int_{\Delta E_{k}} \frac{dR}{dE_{R}} dE_{R} \cong S_{0,k} + S_{m,k} \cos[\omega(t - t_{0})]$$

Expected rate in given energy bin changes because the annual motion of the Earth around the Sun moving in the Galaxy

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

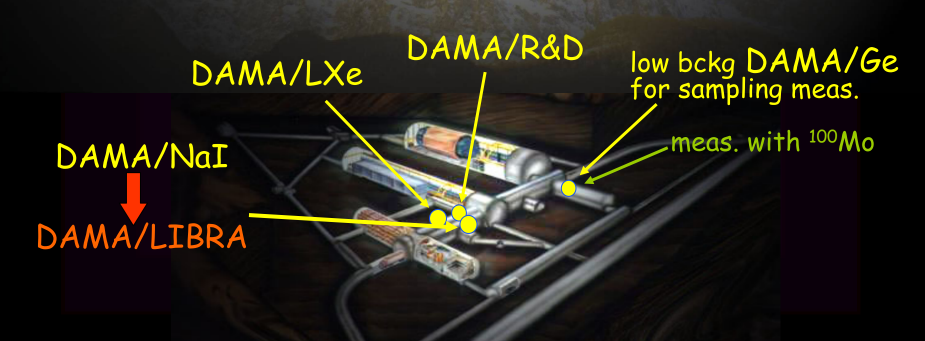
Roma2, Roma1, LNGS, IHEP/Beijing

- + by-products and small scale expts.: INR-Kiev
- + neutron meas.: ENEA-Frascati
- + in some studies on ββ decays (DST-MAE project): IIT Kharagpur, India



http://people.roma2.infn.it/dama

DAMA: an observatory for rare processes @LNGS



DAMA/LXe: results on rare processes

Dark Matter Investigation

- Limits on recoils investigating the DMp-¹²⁹Xe elastic scattering by means of PSD
- Limits on DMp-129Xe inelastic scattering
- Neutron calibration
- 129Xe vs 136Xe by using PSD → SD vs SI signals to increase the sensitivity on the SD component

NIMA482(2002)728

PLB436(1998)379

foreseen/in progress





Other rare processes:

- Electron decay into invisible channels
- Nuclear level excitation of ¹²⁹Xe during CNC processes
- N, NN decay into invisible channels in ¹²⁹Xe
- Electron decay: e⁻ → v_eγ
- 2β decay in ¹³⁶Xe
- 2β decay in ¹³⁴Xe
- Improved results on 2β in ¹³⁴Xe, ¹³⁶Xe
- CNC decay ¹³⁶Xe → ¹³⁶Cs
- N, NN, NNN decay into invisible channels in ¹³⁶Xe

Astrop.P.5(1996)217 PLB465(1999)315 PLB493(2000)12

PRD61(2000)117301

Xenon01

PLB527(2002)182 PLB546(2002)23

Beyond the Desert (2003) 365

EPJA27 s01 (2006) 35

-up: results on rare processes

- 2β decay in ¹³⁶Ce and in ¹⁴²Ce 2EC2v ⁴⁰Ca decay
 - 2β decay in ⁴⁶Ca and in ⁴⁰Ca
 - 2β+ decay in ¹⁰⁶Cd
 - 2β and β decay in ⁴⁸Ca
 - 2EC2v in ¹³⁶Ce, in ¹³⁸Ce and α decay in ¹⁴²Ce
 - $2\beta^+0\nu$, EC $\beta^+0\nu$ decay in ¹³⁰Ba
 - Cluster decay in LaCl₃(Ce)
 - CNC decay ¹³⁹La → ¹³⁹Ce
 - α decay of natural Eu
 - β decay of ¹¹³Cd
 - ββ decay of 64Zn
 - ββ decay of ¹⁰⁸Cd and ¹¹⁴Cd
 - 2β in ⁶⁴Zn, ⁷⁰Zn, ¹⁸⁰W, ¹⁸⁶W

II Nuov.Cim.A110(1997)189

Astrop. Phys. 7(1997)73 NPB563(1999)97

NPA705(2002)29

NIMA525(2004)535

NIMA555(2005)270

NIMA498(2003)352

UJP51(2006)1037 NPA789(2007)15

PRC76(2007)064603

PLB658(2008)193

EPJA36(2008)167 • $2\varepsilon 0v$ in ¹³⁶Ce; 2β in ¹³⁶Ce, ¹³⁸Ce **NPA824(2009)101**

NPA826(2009)256

• RDs on highly radiopure NaI(Tl) set-up;

Astrop.Phys.10(1999)115 • several RDs on low background PMTs;

• qualification of many materials

DAMA/Ge & LNGS Ge facility

- measurements with a Li₆Eu(BO₃)₃ (NIMA572(2007)734) crystal
- measurements with ¹⁰⁰Mo sample investigating $\beta\beta$ decay in the 4π lowbckg HP Ge facility of LNGS
- (NPAE(2008)473)
- search for ⁷Li solar axions (NPA806(2008)388)

+Many other meas. already scheduled for near future





Astrop.Phys.7(1997)73

NPB563(1999)97,

DAMA/NaI: ≈100 kg NaI(Tl)

Performances: N.Cim.A112(1999)545-575, EPJC18(2000)283,

Riv.N.Cim.26 n. 1(2003)1-73, IJMPD13(2004)2127

Results on rare processes:

Possible Pauli exclusion principle violation PLB408(1997)439

• CNC processes PRC60(1999)065501

• Electron stability and non-paulian

transitions in Iodine atoms (by L-shell) PLB460(1999)235

Search for solar axions
 PLB515(2001)6

• Exotic Matter search EPJdirect C14(2002)1

Search for superdense nuclear matter EPJA23(2005)7

Search for heavy clusters decays EPJA24(2005)51

Results on DM particles:

• PSD PLB389(1996)757

Investigation on diurnal effect N.Cim.A112(1999)1541

Exotic Dark Matter search
 PRL83(1999)4918

Annual Modulation Signature

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.

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

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 x yr



DAMA/LIBRA ~250 kg NaI(Tl) (Large sodium Iodide Bulk for RAre processes)

As a result of a second generation R&D for more radiopure NaI(Tl)
by exploiting new chemical/physical radiopurification techniques
(all operations involving crystals and PMTs - including photos - in HP Nitrogen atmosphere)

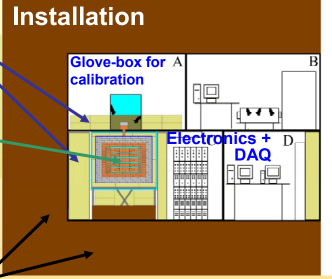


The DAMA/LIBRA set-up

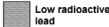
For details, radiopurity, performances, procedures, etc. NIMA592(2008)297

Polyethylene/paraffin

- · 25 × 9.7 kg NaI(Tl) in a 5×5 matrix
- two Suprasil-B light guides directly coupled to each bare crystal
- two PMTs working in coincidence at the single ph. el. threshold

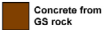




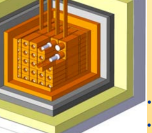








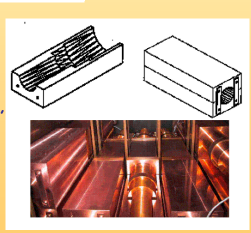




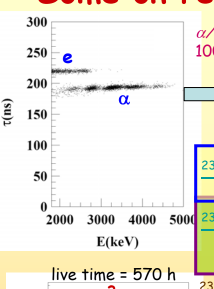


- Dismounting/Installing protocol (with "Scuba" system)
- · All the materials selected for low radioactivity
 - Multicomponent passive shield (>10 cm of Cu, 15 cm of Pb + Cd foils, 10/40 cm Polyethylene/paraffin, about 1 m concrete, mostly outside the installation)
- · Three-level system to exclude Radon from the detectors
- · Calibrations in the same running conditions as production runs
- · Installation in air conditioning + huge heat capacity of shield
- Monitoring/alarm system; many parameters acquired with the production data
- Pulse shape recorded by Waweform Analyzer TV5641A (2chs per detector), 1 Gsample/s, 8 bit, bandwidth 250 MHz
- Data collected from low energy up to MeV region, despite the hardware optimization was done for the low energy





Some on residual contaminants in new NaI(TI) detectors



200

Counts/50 keV 001

50

3000

E(keV)

lpha/e pulse shape discrimination has practically 100% effectiveness in the MeV range

The measured α yield in the new DAMA/LIBRA detectors ranges from 7 to some tens $\alpha/kg/day$

Second generation R&D for new DAMA/LIBRA crystals: new selected powders, physical/chemical radiopurification, new selection of overall materials, new protocol for growing and handling

²³²Th residual contamination

From time-amplitude method. If ²³²Th chain at equilibrium: it ranges from 0.5 ppt to 7.5 ppt

4000 5000 238U residual contamination

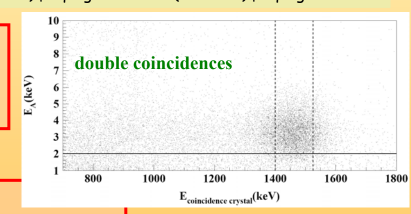
First estimate: considering the measured α and ²³²Th activity, if ²³⁸U chain at equilibrium \Rightarrow ²³⁸U contents in new detectors typically range from 0.7 to 10 ppt

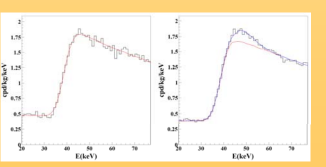
²³⁸U chain splitted into 5 subchains: $^{238}U \rightarrow ^{234}U \rightarrow ^{230}Th \rightarrow ^{226}Ra \rightarrow ^{210}Pb \rightarrow ^{206}Pb$

Thus, in this case: (2.1±0.1) ppt of 232 Th; (0.35 ±0.06) ppt for 238 U and: (15.8±1.6) μ Bg/kg for 234 U + 230 Th; (21.7±1.1) μ Bg/kg for 226 Ra; (24.2±1.6) μ Bg/kg for 210 Pb.



The analysis has given for the nat K content in the crystals values not exceeding about 20 ppb





4000

5000

¹²⁹I and ²¹⁰Pb

 $^{129} ext{I/nat} ext{I}pprox 1.7 imes 10^{-13}$ for all the new detectors

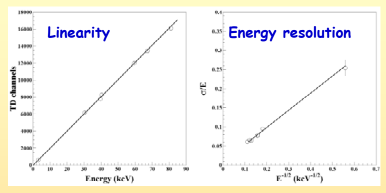
 ^{210}Pb in the new detectors: (5 – 30) $\mu\text{Bq/kg}.$

No sizeable surface pollution by Radon daugthers, thanks to the new handling protocols

... more on NIMA592(2008)297

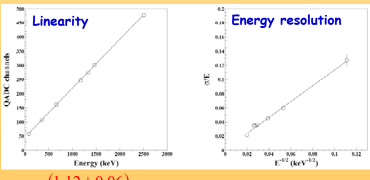
DAMA/LIBRA calibrations

Low energy: various external gamma sources (241Am, 133Ba) and internal X-rays or gamma's (40K, 125I, 129I), routine calibrations with 241Am

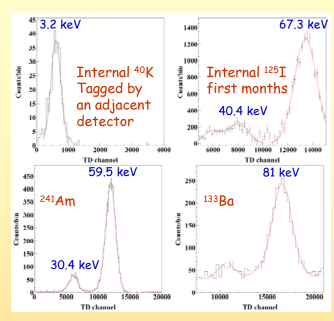


$$\frac{\sigma_{LE}}{E} = \frac{\left(0.448 \pm 0.035\right)}{\sqrt{E(keV)}} + \left(9.1 \pm 5.1\right) \cdot 10^{-1}$$

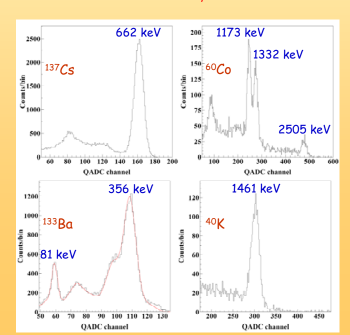
High energy: external sources of gamma rays (e.g. ^{137}Cs , ^{60}Co and ^{133}Ba) and gamma rays of 1461 keV due to ^{40}K decays in an adjacent detector, tagged by the 3.2 keV X-rays



The signals (unlike low energy events) for high energy events are taken only from one PMT



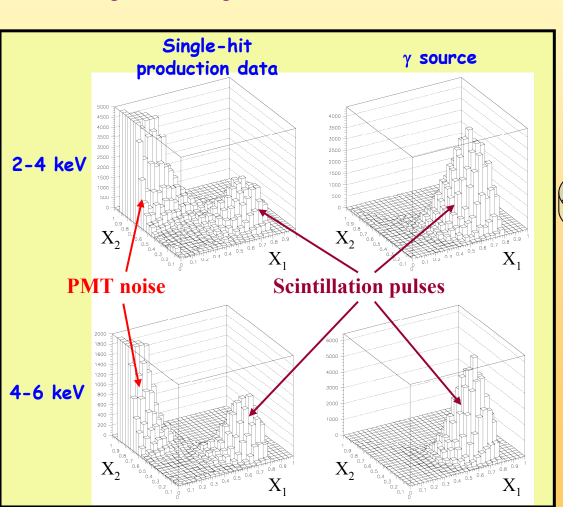
The curves superimposed to the experimental data have been obtained by simulations

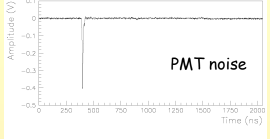


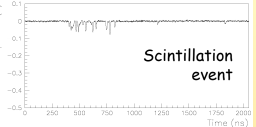
Noise rejection near the energy threshold

Typical pulse profiles of PMT noise and of scintillation event with the same area, just above the energy threshold of 2 keV

The different time characteristics of PMT noise (decay time of order of tens of ns) and of scintillation event (decay time about 240 ns) can be investigated building several variables







From the Waveform Analyser 2048 ns time window:

Area (from 100 ns to 600 ns)

Area (from 0 ns to 600 ns)

 $X_2 = \frac{\text{Area (from 0 ns to 50 ns)}}{\text{Area (from 0 ns to 600 ns)}}$

The separation between noise and scintillation pulses is very good.

- · Very clean samples of scintillation events selected by stringent acceptance windows.
- · The related efficiencies evaluated by calibrations with ²⁴¹Am sources of suitable activity in the same experimental conditions and energy range as the production data (efficiency measurements performed each ~10 days; typically 10⁴-10⁵ events per keV collected)

This is the only procedure applied to the analysed data

Infos about DAMA/LIBRA data taking

DAMA/LIBRA test runs: from March 2003 to September 2003

EPJC56(2008)333

DAMA/LIBRA normal operation: from September 2003 to August 2004

High energy runs for TDs: September 2004

to allow internal α's identification

(approximative exposure $\approx 5000 \text{ kg} \times \text{d}$)

DAMA/LIBRA normal operation: from October 2004

Data released here:

four annual cycles: 0.53 ton x yr

 calibrations: acquired ≈ 44 M events from sources

acceptance window eff: acquired
 ≈ 2 M events/keV

01 200 1			
Period		Exposure (kg×day)	$\alpha - \beta^2$
DAMA/LIBRA-1	Sept. 9, 2003 - July 21, 2004	51405	0.562
DAMA/LIBRA-2	July 21, 2004 - Oct. 28, 2005	52597	0.467
DAMA/LIBRA-3	Oct. 28, 2005 - July 18, 2006	39445	0.591
DAMA/LIBRA-4	July 19, 2006 - July 17, 2007	49377	0.541
Total		$\begin{array}{c} 192824 \\ \simeq 0.53 \; \mathrm{ton} {\times} \mathrm{yr} \end{array}$	0.537

DAMA/Nal (7 years) + DAMA/LIBRA (4 years)

total exposure: $300555 \text{ kg} \times \text{day} = 0.82 \text{ ton} \times \text{yr}$

Two remarks:

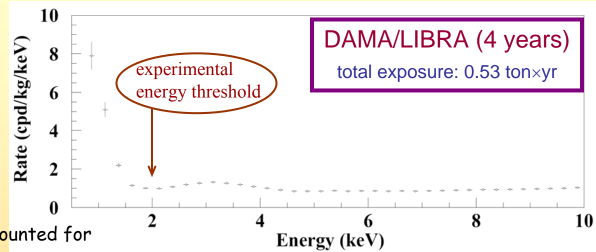
- One PMT problems after 6 months. Detector out of trigger since Sep. 2003 (since Sept. 2008 again in operation)
- Residual cosmogenic ¹²⁵I presence in the first year in some detectors (this motivates the Sept. 2003 as starting time)

DAMA/LIBRA is continuously running

Cumulative low-energy distribution of the single-hit scintillation events

Single-hit events = each detector has all the others as anticoincidence

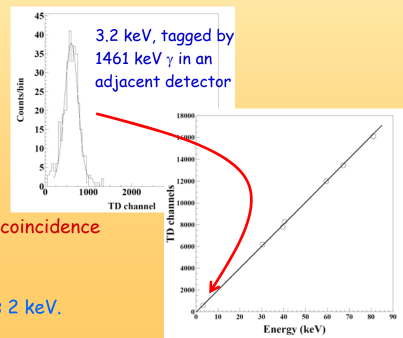
(Obviously differences among detectors are present depending e.g. on each specific level and location of residual contaminants, on the detector's location in the 5x5 matrix, etc.)



Efficiencies already accounted for

About the energy threshold:

- The DAMA/LIBRA detectors have been calibrated down to the keV region. This assures a clear knowledge of the "physical" energy threshold of the experiment.
- It obviously profits of the relatively high number of available photoelectrons/keV (from 5.5 to 7.5).
- The two PMTs of each detector in DAMA/LIBRA work in coincidence with hardware threshold at single photoelectron level.
- · Effective near-threshold-noise full rejection.
- · The software energy threshold used by the experiment is 2 keV.

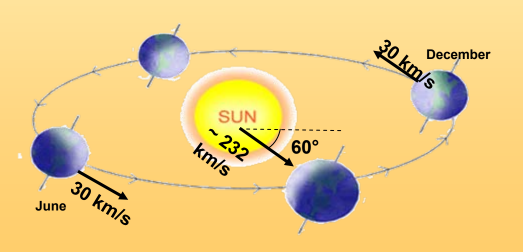


Experimental single-hit residuals rate vs time and energy

- Model-independent investigation of the annual modulation signature has been carried out by exploiting the time behaviour of the residual rates of the single-hit events in the lowest energy regions of the DAMA/LIBRA data.
- These residual rates are calculated from the measured rate
 of the single-hit events (obviously corrections for the overall
 efficiency and for the acquisition dead time are already
 applied) after subtracting the constant part:



$$\left\langle r_{ijk} - flat_{jk} \right\rangle_{jk}$$



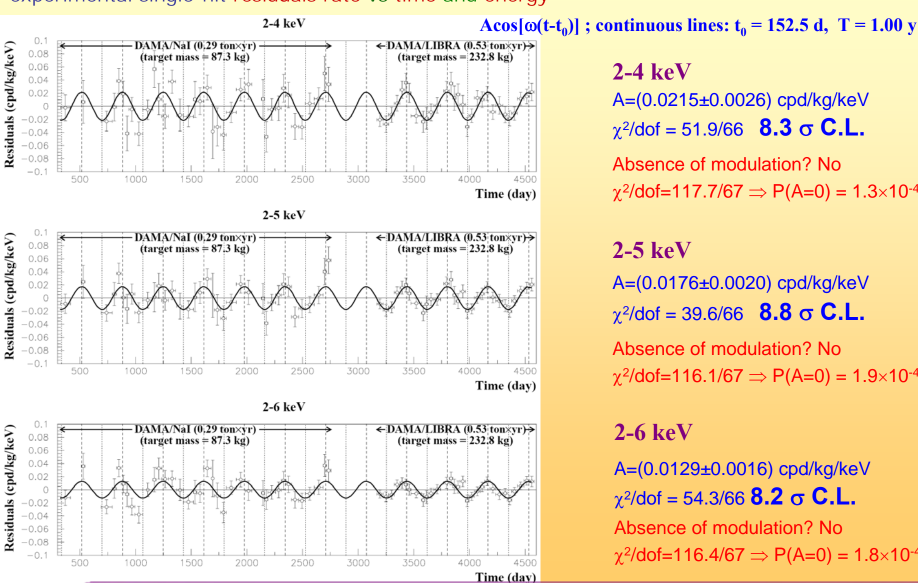
- r_{ijk} is the rate in the considered *i-th* time interval for the *j-th* detector in the *k-th* energy bin
- flat_{jk} is the rate of the j-th detector in the k-th energy bin averaged over the cycles.
- The average is made on all the detectors (j index) and on all the energy bins (k index)
- The weighted mean of the residuals must obviously be zero over one cycle.

Model Independent Annual Modulation Result

DAMA/Nal (7 years) + DAMA/LIBRA (4 years) Total exposure: 300555 kg×day = 0.82 ton×yr

EPJC56(2008)333

experimental single-hit residuals rate vs time and energy



2-4 keV

A=(0.0215±0.0026) cpd/kg/keV $\chi^2/dof = 51.9/66$ **8.3** σ **C.L.**

Absence of modulation? No $\chi^2/dof=117.7/67 \Rightarrow P(A=0) = 1.3 \times 10^{-4}$

2-5 keV

 $A=(0.0176\pm0.0020)$ cpd/kg/keV

 $\chi^2/dof = 39.6/66$ **8.8** σ **C.L.**

Absence of modulation? No $\gamma^2/dof=116.1/67 \Rightarrow P(A=0) = 1.9 \times 10^{-4}$

2-6 keV

A=(0.0129±0.0016) cpd/kg/keV

 $\chi^2/dof = 54.3/66$ **8.2** σ **C.L.**

Absence of modulation? No

 $\gamma^2/dof = 116.4/67 \Rightarrow P(A=0) = 1.8 \times 10^{-4}$

The data favor the presence of a modulated behavior with proper features at 8.25 C.L.

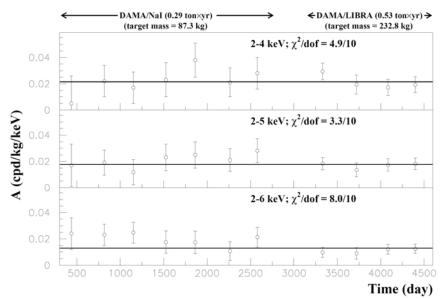
Model-independent residual rate for single-hit events

DAMA/NaI (7 years) + DAMA/LIBRA (4 years) total exposure: 300555 kg×day = 0.82 ton×yr

Results of the fits keeping the parameters free:

Modulation amplitudes, A, of single year measured in the 11 one-year experiments of DAMA (NaI + LIBRA)

	A (cpd/kg/keV)	T= 2π/ω (yr)	t ₀ (day)	C.L.
DAMA/Nal (7 years)				
(2÷4) keV	0.0252 ± 0.0050	1.01 ± 0.02	125 ± 30	5.0σ
(2÷5) keV	0.0215 ± 0.0039	1.01 ± 0.02	140 ± 30	5.5σ
(2÷6) keV	0.0200 ± 0.0032	1.00 ± 0.01	140 ± 22	6.3σ
DAMA/LIBRA (4 years)				
(2÷4) keV	0.0213 ± 0.0032	0.997 ± 0.002	139 ± 10	6.7σ
(2÷5) keV	0.0165 ± 0.0024	0.998 ± 0.002	143 ± 9	6.9σ
(2÷6) keV	0.0107 ± 0.0019	0.998 ± 0.003	144 ± 11	5.6σ
DAMA/Nal + DAMA/LIBRA				
(2÷4) keV	0.0223 ± 0.0027	0.996 ± 0.002	138 ± 7	8.3σ
(2÷5) keV	0.0178 ± 0.0020	0.998 ± 0.002	145 ± 7	8.9σ
(2÷6) keV	0.0131 ± 0.0016	0.998 ± 0.003	144 ± 8	8.2σ



- The modulation amplitudes for the (2 6) keV energy interval, obtained when fixing exactly the period at 1 yr and the phase at 152.5 days, are: (0.019 ± 0.003) cpd/kg/keV for DAMA/NaI and (0.011 ± 0.002) cpd/kg/keV for DAMA/LIBRA.
- Thus, their difference: (0.008 ± 0.004) cpd/kg/keV is ≈ 2σ which corresponds to a modest, but non negligible probability.

 χ^2 test ($\chi^2/dof = 4.9/10$, 3.3/10 and 8.0/10) and *run* test (lower tail probabilities of 74%, 61% and 11%) accept at 90% C.L. the hypothesis that the modulation amplitudes are normally fluctuating around their best fit values.

Compatibility among the annual cycles

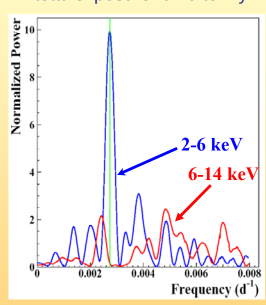
Power spectrum of single-hit residuals

(according to Ap.J.263(1982)835; Ap.J.338(1989)277)

Treatment of the experimental errors and time binning included here

DAMA/Nal (7 years)

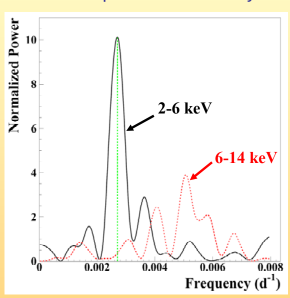
total exposure: 0.29 ton×yr



2-6 keV vs 6-14 keV

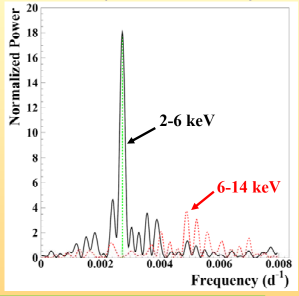
DAMA/LIBRA (4 years)

total exposure: 0.53 tonxyr



DAMA/Nal (7 years) + DAMA/LIBRA (4 years)

total exposure: 0.82 ton×yr



Principal mode in the 2-6 keV region:

DAMA/NaI

DAMA/LIBRA $2.737 \cdot 10^{-3} d^{-1} \approx 1 y^{-1}$ $2.705 \times 10^{-3} d^{-1} \approx 1 yr^{-1}$

DAMA/NaI+LIBRA $2.737 \times 10^{-3} \, d^{-1} \approx 1 \, \text{yr}^{-1}$

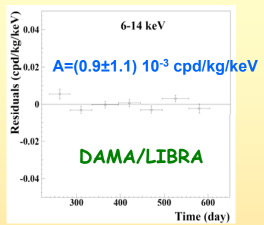


Not present in the 6-14 keV region (only aliasing peaks)

Clear annual modulation is evident in (2-6) keV while it is absence just above 6 keV

Can a hypothetical background modulation account for the observed effect?

No Modulation above 6 keV



Mod. Ampl. (6-10 keV): cpd/kg/keV (0.0016 ± 0.0031) DAMA/LIBRA-1 $-(0.0010 \pm 0.0034)$ DAMA/LIBRA-2 $-(0.0001 \pm 0.0031)$ DAMA/LIBRA-3 $-(0.0006 \pm 0.0029)$ DAMA/LIBRA-4 → statistically consistent with zero

In the same energy region where the effect is observed: no modulation of the multiple-hits events (see next slide)

No modulation in the whole spectrum:

studying integral rate at higher energy, R90

- R_{on} percentage variations with respect to → cumulative gaussian behaviour their mean values for single crystal in the DAMA/LIBRA-1,2,3,4 running periods
- Fitting the behaviour with time, adding a term modulated according period and phase expected for Dark Matter particles:
- with $\sigma \approx 1\%$, fully accounted by statistical considerations

Period	Mod. Ampl.		
DAMA/LIBRA-1	$-(0.05\pm0.19)$ cpd/kg		
DAMA/LIBRA-2	$-(0.12\pm0.19)$ cpd/kg		
DAMA/LIBRA-3	-(0.05±0.19) cpd/kg -(0.12±0.19) cpd/kg -(0.13±0.18) cpd/kg (0.15±0.17) cpd/kg		
DAMA/LIBRA-4	$(0.15\pm0.17) \text{ cpd/kg}$		

consistent with zero

+ if a modulation present in the whole energy spectrum at the level found in the lowest energy region $\rightarrow R_{90} \sim \text{tens cpd/kg} \rightarrow \sim 100 \, \sigma \, \text{far away}$

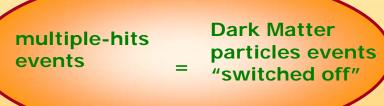
1800 1600 σ ≈ 1% 1400 1200 1000 800 600 400 200 $(R_{00} - \langle R_{00} \rangle)/\langle R_{00} \rangle$

No modulation in the background: these results account for all sources of bckg (+ see later)

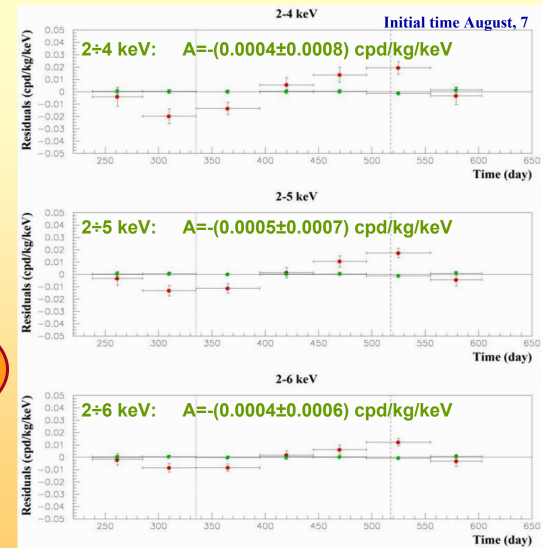
Multiple-hits events in the region of the signal - DAMA/LIBRA 1-4

- Each detector has its own TDs read-out
 → pulse profiles of multiple-hits events
 (multiplicity > 1) acquired
 (exposure: 0.53 ton×yr).
- The same hardware and software procedures as the ones followed for single-hit events

signals by Dark Matter particles do not belong to multiple-hits events, that is:



Evidence of annual modulation with proper features as required by the DM annual modulation signature is present in the single-hit residuals, while it is absent in the multiple-hits residual rate.



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

Modulation amplitudes, $S_{m,k}$, as function of the energy

The likelihood function of the *single-hit* experimental data in the k-th energy bin is defined as:

$$L_k = \prod_{ij} e^{-\mu_{ijk}} \, rac{\mu_{ijk}^{N_{ijk}}}{N_{ijk}!}$$

 N_{ijk} is the number of events collected in the *i-th* time interval (hereafter 1 day), by the *j-th* detector and in the *k-th* energy bin.

 N_{iik} follows a Poissonian distribution with expectation value:

$$\mu_{ijk} = \left[b_{jk} + R_k(t)\right] M_j \Delta t_i \Delta E \varepsilon_{jk} = \left[b_{jk} + S_{0,k} + S_{m,k} \cos \omega (t_i - t_0)\right] M_j \Delta t_i \Delta E \varepsilon_{jk}$$

The b_{jk} are the background contributions, M_j is the mass of the j-th detector, Δt_j is the detector running time during the i-th time interval, ΔE is the chosen energy bin, ε_{jk} is the overall efficiency.

The usual procedure is to minimize the function $y_k = -2\ln(L_k) - const$ for each energy bin; the free parameters of the fit are the $(b_{jk} + S_{0,k})$ contributions and the $S_{m,k}$ parameter.

The $S_{m,k}$ is the modulation amplitude of the modulated part of the signal obtained by maximum likelihood method over the data considering $T=2\pi/\omega=1$ yr and $t_o=152.5$ day.

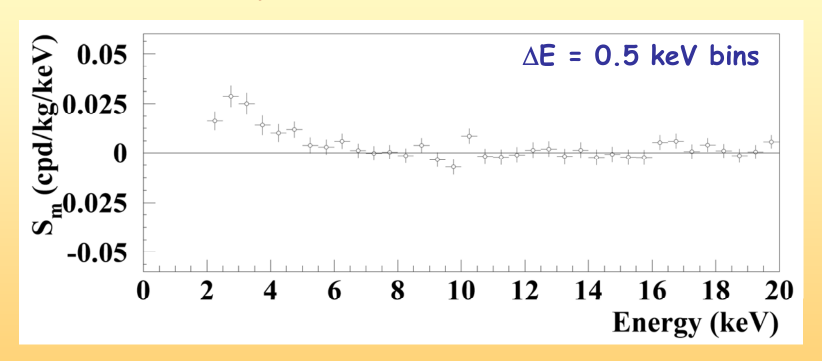
Energy distribution of the modulation amplitudes, S_m , for the total exposure

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

DAMA/NaI (7 years) + DAMA/LIBRA (4 years)

total exposure: $300555 \text{ kg} \times \text{day} = 0.82 \text{ ton} \times \text{yr}$

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



A clear modulation is present in the (2-6) keV energy interval, while S_m values compatible with zero are present just above

In fact, the S_m values in the (6-20) keV energy interval have random fluctuations around zero with χ^2 equal to 24.4 for 28 degrees of freedom

Statistical distributions of the modulation amplitudes (S_m)

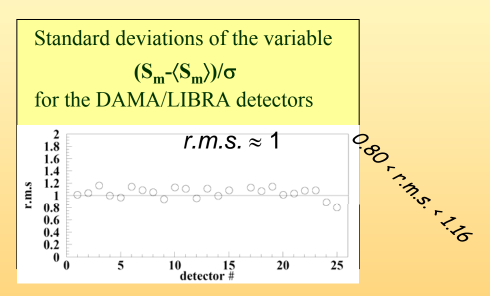
- a) S_m values for each detector, each annual cycle and each considered energy bin (here 0.25 keV)
- <u>b</u>) <S_m> = mean values over the detectors and the annual cycles for each energy bin; σ = errors associated to each S_m

DAMA/LIBRA (4 years)

total exposure: 0.53 ton×yr

Each panel refers to each detector separately; 64 entries = 16 energy bins in 2-6 keV energy interval \times 4 DAMA/LIBRA annual cycles

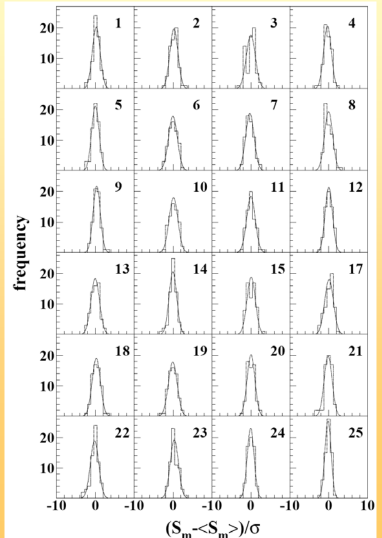




Individual S_m values follow a normal distribution since $(S_m - \langle S_m \rangle)/\sigma$ is distributed as a Gaussian with a unitary standard deviation (r.m.s.)



 $S_{\rm m}$ statistically well distributed in all the detectors and annual cycles

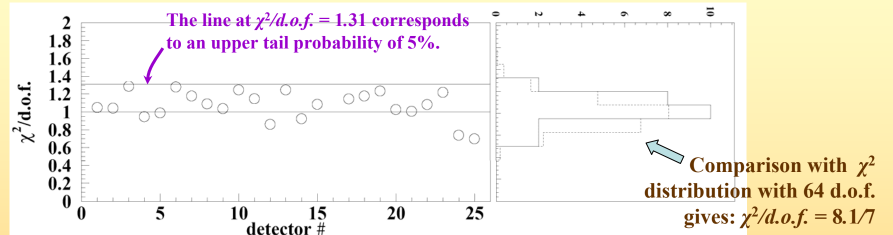


Statistical analyses about modulation amplitudes (S_m)

$$x=(S_m-)/\sigma,$$
$$\chi^2=\Sigma x^2$$

 $\chi^2/d.o.f.$ values of S_m distributions for each DAMA/LIBRA detector in the (2–6) keV energy interval for the four annual cycles.

DAMA/LIBRA (4 years) total exposure: 0.53 ton×yr



The $\chi^2/d.o.f.$ values range from 0.7 to 1.28 (64 *d.o.f.* = 16 energy bins × 4 annual cycles) \Rightarrow at 95% C.L. the observed annual modulation effect is well distributed in all the detectors.

- The mean value of the twenty-four points is 1.072, slightly larger than 1. Although this can be still ascribed to statistical fluctuations, let us ascribe it to a possible systematics.
- In this case, one would have an additional error of $\leq 5 \times 10^{-4}$ cpd/kg/keV, if quadratically combined, or $\leq 7 \times 10^{-5}$ cpd/kg/keV, if linearly combined, to the modulation amplitude measured in the (2-6) keV energy interval.
- This possible additional error ($\leq 4.7\%$ or $\leq 0.7\%$, respectively, of the DAMA/LIBRA modulation amplitude) can be considered as an upper limit of possible systematic effects

Is there a sinusoidal contribution in the signal? Phase \neq 152.5 day?

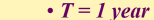
$$R(t) = S_0 + S_m \cos[\omega(t - t_0)] + Z_m \sin[\omega(t - t_0)] = S_0 + Y_m \cos[\omega(t - t^*)]$$

For Dark Matter signals:

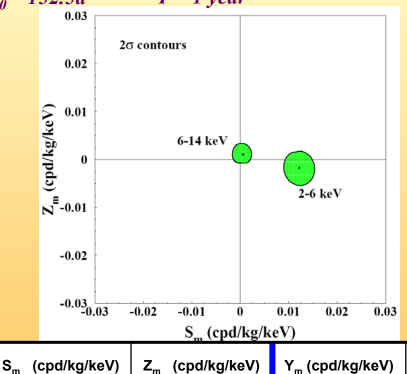
•
$$|Z_m| \ll |S_m| \approx |Y_m|$$

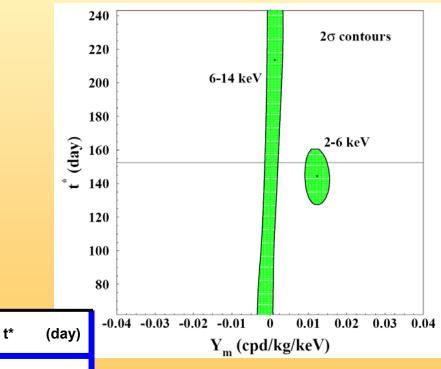
•
$$\omega = 2\pi/T$$

•
$$t^* \approx t_0 = 152.5d$$



Slight differences from 2nd June are expected in case of contributions from non thermalized DM components (as e.g. the SagDEG stream)





(keV)

2-6

6-14 0.0005 ± 0.0010 0.0011 ± 0.0012

0.0012 ± 0.0011

--

The analysis at energies above 6 keV, the analysis of the multiple-hits events and the statistical considerations about S_m already exclude any sizeable presence of systematical effects.

Additional investigations on the stability parameters

Modulation amplitudes obtained by fitting the time behaviours of main running
parameters, acquired with the production data, when including a DM-like modulation

Running conditions stable at a level better than 1%

	DAMA/LIBRA-1	DAMA/LIBRA-2	DAMA/LIBRA-3	DAMA/LIBRA-4
Temperature	-(0.0001 ± 0.0061) °C	(0.0026 ± 0.0086) °C	(0.001 ± 0.015) °C	(0.0004 ± 0.0047) °C
Flux N ₂	(0.13 ± 0.22) l/h	(0.10 ± 0.25) l/h	-(0.07 ± 0.18) l/h	-(0.05 ± 0.24) l/h
Pressure	(0.015 ± 0.030) mbar	-(0.013 ± 0.025) mbar	(0.022 ± 0.027) mbar	(0.0018 ± 0.0074) mbar
Radon	-(0.029 ± 0.029) Bq/m ³	$-(0.030 \pm 0.027) \text{ Bq/m}^3$	(0.015 ± 0.029) Bq/m ³	-(0.052 ± 0.039) Bq/m ³
Hardware rate above single photoelectron	-(0.20 ± 0.18) × 10 ⁻² Hz	$(0.09 \pm 0.17) \times 10^{-2} \text{Hz}$	-(0.03 ± 0.20) × 10 ⁻² Hz	$(0.15 \pm 0.15) \times 10^{-2} \mathrm{Hz}$

All the measured amplitudes well compatible with zero

+none can account for the observed effect

(to mimic such signature, spurious effects and side reactions must not only be able to account for the whole observed modulation amplitude, but also simultaneously satisfy all the 6 requirements)

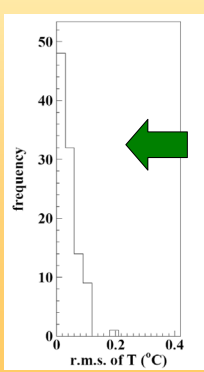
Temperature

- Detectors in Cu housings directly in contact with multi-ton shield \rightarrow huge heat capacity ($\approx 10^6$ cal/ 0 C)
- Experimental installation continuosly air conditioned (2 independent systems for redundancy)
- Operating T of the detectors continuously controlled

Amplitudes for annual modulation in the operating T of the detectors well compatible with

zero

	DAMA/LIBRA-1	DAMA/LIBRA-2	DAMA/LIBRA-3	DAMA/LIBRA-4
T (°C)	-(0.0001 ± 0.0061)	(0.0026 ± 0.0086)	(0.001 ± 0.015)	(0.0004 ± 0.0047)



Distribution of the root mean square values of the operating T within periods with the same calibration factors (typically ≈7days):

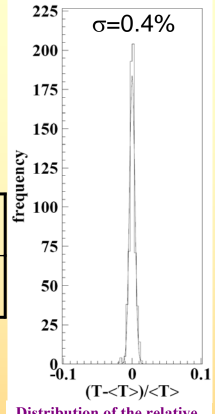
mean value ≈ 0.04 °C

Considering the slope of the light output \approx -0.2%/ °C: relative light output variation $< 10^{-4}$:

 $<10^{-4} \text{ cpd/kg/keV} (<0.5\% \text{ S}_{m}^{\text{observed}})$

An effect from temperature can be excluded

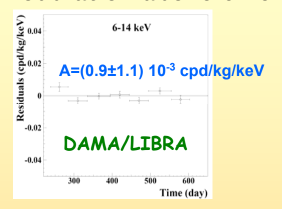
+ Any possible modulation due to temperature would always fail some of the peculiarities of the signature



Distribution of the relative variations of the operating T of the detectors

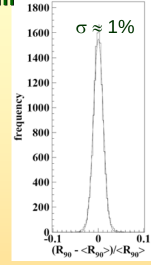
Summarizing on a hypothetical background modulation in DAMA/LIBRA 1-4

No Modulation above 6 keV

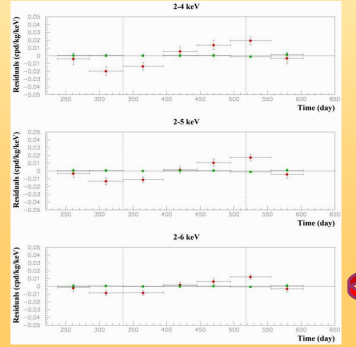


 No modulation in the whole energy spectrum

+ if a modulation present in the whole energy spectrum at the level found in the lowest energy region $\rightarrow R_{90} \sim tens$ cpd/kg $\rightarrow \sim 100$ σ far away



No modulation in the 2-6 keV multiple-hits residual rate



multiple-hits residual rate (green points) vs single-hit residual rate (red points)



No background modulation (and cannot mimic the signature):

all this accounts for the all possible sources of bckg



Nevertheless, additional investigations performed ...

Can a possible thermal neutron modulation account for the observed effect?

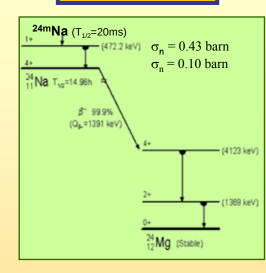
- Thermal neutrons flux measured at LNGS:
 - $\Phi_n = 1.08 \ 10^{-6} \ n \ cm^{-2} \ s^{-1} \ (N.Cim.A101(1989)959)$
 - Experimental upper limit on the thermal neutrons flux "surviving" the neutron shield in DAMA/LIBRA:

➤ studying triple coincidences able to give evidence for the possible presence of ²⁴Na from neutron activation:

$$\Phi_{\rm n} < 1.2 \times 10^{-7} \, \text{n cm}^{-2} \, \text{s}^{-1} \, (90\% \text{C.L.})$$

• Two consistent upper limits on thermal neutron flux have been obtained with DAMA/NaI considering the same capture reactions and using different approaches.





Evaluation of the expected effect:

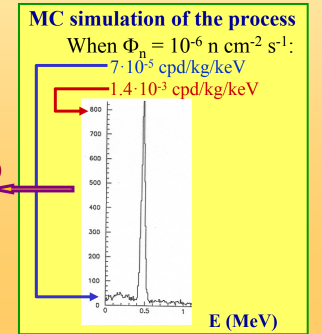
► Capture rate = $\Phi_n \sigma_n N_T < 0.022$ captures/day/kg

HYPOTHESIS: assuming very cautiously a 10% thermal neutron modulation:

 \sim $S_{\rm m}^{\rm (thermal n)} < 0.8 \times 10^{-6} \text{ cpd/kg/keV} (< 0.01\% S_{\rm m}^{\rm observed})$

In all the cases of neutron captures (24Na, 128I, ...) a possible thermal n modulation induces a variation in all the energy spectrum

Already excluded also by R₉₀ analysis



Can a possible fast neutron modulation account for the observed effect?





In the estimate of the possible effect of the neutron background cautiously not included the 1m concrete moderator, which almost completely surrounds (mostly outside the barrack) the passive shield

Measured fast neutron flux @ LNGS: $\Phi_n = 0.9 \ 10^{-7} \ n \ cm^{-2} \ s^{-1}$ (Astropart.Phys.4 (1995)23) By MC: differential counting rate above 2 keV $\approx 10^{-3}$ cpd/kg/keV

HYPOTHESIS: assuming - very





• Experimental upper limit on the fast neutrons flux "surviving" the neutron shield in DAMA/LIBRA:

► through the study of the inelastic reaction 23 Na(n,n') 23 Na*(2076 keV) which produces two γ's in coincidence (1636 keV and 440 keV):

$$\Phi_{\rm n}$$
 < 2.2 × 10⁻⁷ n cm⁻² s⁻¹ (90%C.L.)

> well compatible with the measured values at LNGS. This further excludes any presence of a fast neutron flux in DAMA/LIBRA significantly larger than the measured ones.

Moreover, a possible fast n modulation would induce:

■ a variation in all the energy spectrum (steady environmental fast neutrons always accompained by thermalized component)

already excluded also by R₉₀

a modulation amplitude for multiple-hit events different from zero already excluded by the multiple-hit events

Thus, a possible 5% neutron modulation (ICARUS TM03-01) cannot quantitatively contribute to the DAMA/NaI observed signal, even if the neutron flux would be assumed 100 times larger than measured by various authors over more than 15 years @ LNGS

Can the μ modulation measured by MACRO account for the observed effect?

Case of fast neutrons produced by muons

$$\begin{split} &\Phi_{\mu} \ @ \ LNGS \approx 20 \ \mu \ m^{\text{-}2} \ d^{\text{-}1} & (\pm 2\% \ modulated) \\ & \text{Neutron Yield} \ @ \ LNGS: \ Y=1\div 7 \ 10^{\text{-}4} \ n \ /\mu \ /(g/cm^2) & (hep-ex/0006014) \\ & R_n = (fast \ n \ by \ \mu)/(time \ unit) = \Phi_{\mu} \ Y \ M_{eff} \end{split}$$

Annual modulation amplitude at low energy due to μ modulation:

where:
$$S_m^{(\mu)} = R_n g \epsilon f_{\Delta E} f_{\text{single}} 2\% / (M_{\text{setup}} \Delta E)$$

$$\varepsilon$$
 = detection efficiency by elastic scattering

$$f_{AE}$$
 = energy window (E>2keV) efficiency

$$f_{single} = single hit efficiency$$

Hyp.:
$$M_{eff} = 15 \text{ tons}$$

$$g \approx \epsilon \approx f_{\Delta E} \approx f_{\text{single}} \approx 0.5 \text{ (cautiously)}$$

$$M_{setup} \approx 250 \text{ kg}$$
 and $\Delta E=4 \text{keV}$



$$S_{m}^{(\mu)} < (0.4 \div 3) \times 10^{-5} \text{ cpd/kg/keV}$$



Moreover, this modulation also induces a variation in other parts of the energy spectrum + different phase It cannot mimic the signature: already excluded also by R_{90}

Can (whatever) possible cosmogenic products be considered as side effects?

Hypothesis (all the following items must be satisfied):

- the surviving muons can produce by spallation either unstable isotopes or exotic products;
- their decay or de-excitation or whatever else (mean-life: τ) can produce:
 - · only events at low energy,
 - · only single-hit events,
 - no sizeable effect in the multiple-hit counting rate



The muon flux at LNGS (\approx 20 μ m⁻² d⁻¹) is yearly modulated (\pm 2%) with phase roughly around middle of July



We expect in this hypothesis an annual modulation of the counting rate with a period one year (OK), but a phase (much) larger than July, 15th

measured a phase of roughly May, $25th \pm 10$ days

• if
$$\tau \ll T/2\pi$$
:
$$t_{side} = t_{\mu} + \tau$$

• if
$$\tau \gg T/2\pi$$
:
$$t_{side} = t_{\mu} + T/4$$

Also this hypothesis can be ruled out!

Summary of the results obtained in the additional investigations of possible systematics or side reactions (DAMA/LIBRA - NIMA592(2008)297, EPJC56(2008)333)

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 + instrinsic calibrations	<1-2 ×10 ⁻⁴ cpd/kg/keV
EFFICIENCIES	Regularly measured by dedicated calibration	s <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 by MACRO	<3×10 ⁻⁵ cpd/kg/keV
+ even if l	arger they cannot Thu	ıs, they can not mimic

the observed annual

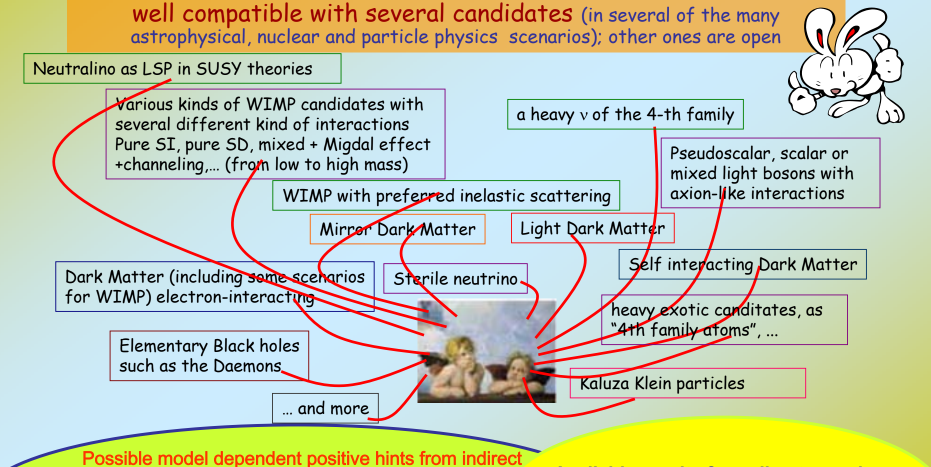
modulation effect

satisfy all the requirements of

annual modulation signature

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

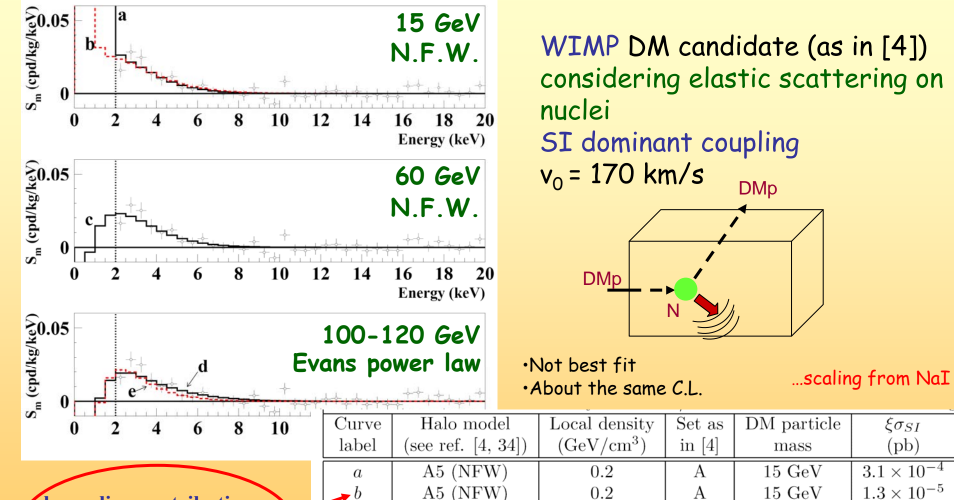
- Presence of modulation for 11 annual cycles at ~8.2σ C.L. with the proper distinctive features of the DM signature; all the features satisfied by the data over 11 independent experiments of 1 year each one
 - Absence of known sources of possible systematics and side processes able to quantitatively account for the observed modulation amplitude and to satisfy contemporaneously all the peculiarities of the signature



searches not in conflict with DAMA results
(but interpretation, evidence itself, derived mass and cross sections depend e.g. on bckg modeling, on DM spatial velocity distribution in the galactic halo, etc.)

Available results from direct searches using different target materials and approaches do not give any robust conflict

Examples for few of the many possible scenarios superimposed to the measured modulation amplitues $S_{m,k}$



A5 (NFW)

B3 (Evans

power law)

B3 (Evans

power law)

c

e

0.2

0.17

0.17

channeling contribution as in EPJC53(2008)205 considered for curve b

[4] RNC 26 (2003) 1; [34] PRD66 (2002) 043503

В

В

Α

60 GeV

100 GeV

120 GeV

 $\xi \sigma_{SI}$

(pb)

 3.1×10^{-4}

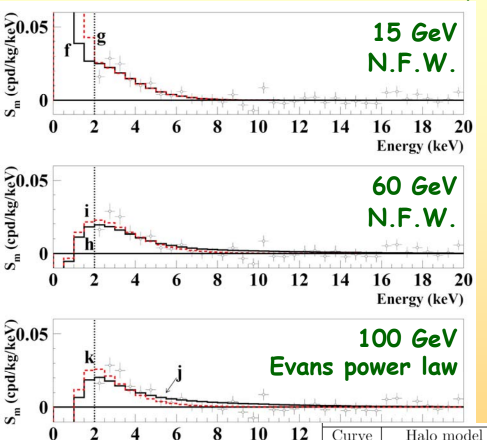
 1.3×10^{-5}

 5.5×10^{-6}

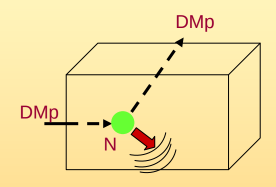
 6.5×10^{-6}

 1.3×10^{-5}

Examples for few of the many possible scenarios superimposed to the measured modulation amplitues $S_{m,k}$



WIMP DM candidate (as in [4]) Elastic scattering on nuclei SI & SD mixed coupling $v_0 = 170 \text{ km/s}$

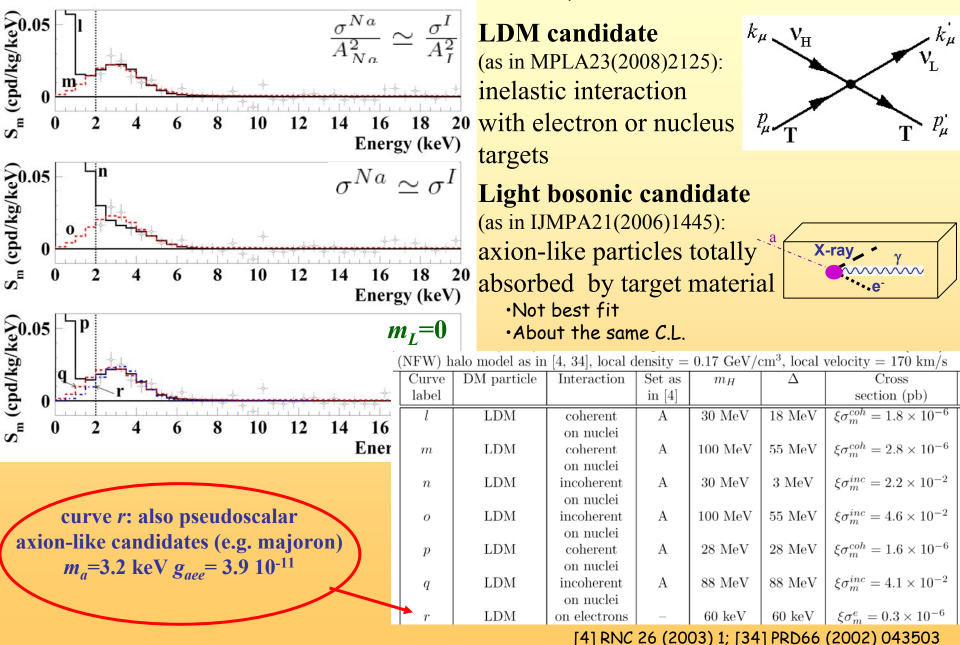


- ·Not best fit
- ·About the same C.L.

...scaling from NaI

				,			
2	Curve	Halo model	Local density	Set as	DM particle	$\xi\sigma_{SI}$	$\xi\sigma_{SD}$
	label	(see ref. $[4, 34]$)	$(\mathrm{GeV/cm^3})$	in [4]	mass	(pb)	(pb)
	f	A5 (NFW)	0.2	A	$15 \; \mathrm{GeV}$	10^{-7}	2.6
	g	A5 (NFW)	0.2	A	15 GeV	1.4×10^{-4}	1.4
	h	A5 (NFW)	0.2	В	$60 \; \mathrm{GeV}$	10^{-7}	1.4
	i	A5 (NFW)	0.2	В	$60 \; \mathrm{GeV}$	8.7×10^{-6}	8.7×10^{-2}
	j	B3 (Evans	0.17	A	$100 \; \mathrm{GeV}$	10^{-7}	1.7
		power law)					
	k	B3 (Evans	0.17	A	$100 \; \mathrm{GeV}$	1.1×10^{-5}	0.11
		power law)					

Examples for few of the many possible scenarios superimposed to the measured modulation amplitues $S_{m,k}$



where DAMA is ...

- ·DAMA/LIBRA over 4 annual cycles (0.53 tonxyr) confirms the results of DAMA/NaI (0.29 tonxyr)
- •The cumulative confidence level for the model independent evidence for presence of DM particle in the galactic halo is 8.2 σ (total exposure 0.82 ton \times yr)



- · DAMA/LIBRA in continuous data taking
- First upgrading of the experimental set-up in Sept. 2008

Phase 1

- Mounting of the "clean room" set-up in order to operate in HP N₂ atmosphere
- Opening of the shield of DAMA/LIBRA set-up in HP N₂ atmosphere
- Replacement of some PMTs in HP N_2 atmosphere
- Closing of the shield



Phase 2

- Dismounting of the Tektronix TDs (Digitizers + Crates)
- Mounting of the new Acqiris TD (Digitizers + Crate)
- Mounting of the new DAQ system with optical read-out
- Test of the new TDs (hardware) and of the new required DAQ system (software)







... and where DAMA is going to

- · Continuing the data taking
- Update corollary analyses in some of the many possible scenarios for DM candidates, interactions, halo models, nuclear/atomic properties, etc..
- · Next upgrading: replacement of all the PMTs with higher Q.E. ones.
- Production of new high Q.E. PMTs in progress. Goals:
 - ·better separation under 2 keV in the rejection plane between noise and single-hit scintillation events
 - ·lowering the energy threshold (presently, at 2 keV)
 - ·improvement of the acceptance efficiency near energy threshold
 - •increase the sensitivity in the *model independent* analysis (amplitude, phase, second order effects, ...)
 - improvement of the sensitivity in the *model dependent* analyses, allowing to better disentangle several astrophysical, particle physics and nuclear physics scenarios

· Analyses/data taking to investigate also other rare processes in progress/foreseen

Long term data taking to improve the investigation, to disentangle at least some of the many
possibilities, to investigate other features of DM particle component(s), second order effects, etc..

A possible highly radiopure NaI(Tl) multi-purpose set-up DAMA/1 ton (proposed by DAMA in 1996) at R&D phase

to deep investigate Dark Matter phenomenology at galactic scale

