

# Results of the DAMA/LIBRA eriment

The Dark Matter connection: Theory and Experiment GGI - Arcetri, Firenze May 17-21, 2010

- they wind

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#### Some direct detection processes:

 Scatterings on nuclei Inelastic Dark Matter: W + N → W\* + N  $\rightarrow$  detection of nuclear recoil energy  $\rightarrow$  W has Two mass states  $\chi$ + ,  $\chi$ - with  $\delta$ Ionization: DMp' mass splitting Ge. Si  $\rightarrow$  Kinematical constraint for the inelastic **Bolometer:** DMp  $TeO_2$ , Ge, CaWO<sub>4</sub>, scattering of  $\chi$ - on a nucleus  $\frac{1}{2}\mu v^2 \ge \delta \Leftrightarrow v \ge v_{thr} = \sqrt{\frac{2\delta}{\mu}}$ Scintillation: NaI(TI).  $LXe, CaF_2(Eu), \dots$  Excitation of bound electrons in scatterings on nuclei  $\rightarrow$  detection of recoil nuclei + e.m. radiation e.g. signals Conversion of particle into e.m. radiation X-ray from these min candidates are  $\rightarrow$  detection of  $\gamma$ , X-rays, e<sup>-</sup> completely lost in experiments based on Interaction of light DMp (LDM) Interaction only on atomic ٠ "rejection electrons on e<sup>-</sup> or nucleus with procedures" of production of a lighter particle  $\rightarrow$  detection of e.m. radiation the e.m. DMp  $\rightarrow$  detection of electron/nucleus component of recoil energy  $k_{\mu}$   $V_{\rm H}$ their rate ... even WIMPs e.g. sterile v  $P'_{\mu}$ ... also other ideas ...

... and more

## 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.



#### **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) Just 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

•  $v_{sun} \sim 232$  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

> The DM annual modulation signature has a different origin and, thus, different peculiarities (e.g. the phase) with respect to those effects connected with the seasons instead



## DAMA: an observatory for rare processes @LNGS

DAMA/R&D

DAMA/LXe

low bckg DAMA/Ge for sampling meas.

DAMA/NaI

DAMA/LIBRA

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



#### **DAMA** membership

**Overall membership in the DAMA activities** 

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## 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)
- Search for solar axions
- Exotic Matter search
- Search for superdense nuclear matter
- Search for heavy clusters decays

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

## Results on DM particles:

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

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

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 6.3  $\sigma$  C.L.

total exposure (7 annual cycles) 0.29 ton x yr



#### The new DAMA/LIBRA set-up ~250 kg Nal(TI) (Large sodium lodide Bulk for RAre processes)

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



installing DAMA/LIBRA detectors

assembling a DAMA/ LIBRA detector

filling the inner Cu box with further shield

detectors during installation; in the central and right up detectors the new shaped Cu shield surrounding light guides (acting also as optical windows) and PMTs was not yet applied

Radiopurity, performances, procedures, etc.: NIMA592(2008)297
 Results on DM particles: Annual Modulation Signature: EPJC56(2008)333, EPJC67(2010)39
 Results on rare processes: PEP violation in Na and I: EPJC62(2009)327



## The DAMA/LIBRA set-up

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



~ 1m concrete from GS rock

matrix

- 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 Acgiris DC270 (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 ULB NaI(TI) detectors



## **DAMA/LIBRA** calibrations

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



 $\frac{(0.448 \pm 0.035)}{\sqrt{E(keV)}} + (9.1 \pm 5.1) \cdot 10^{-3}$ 

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



Thus, here and hereafter keV means keV electron equivalent

The signals (unlike low energy

are taken only from one PMT





## Infos about DAMA/LIBRA data taking

Period		Mass	Exposure	α-β²
		(kg)	(kg ×day)	
DAMA/LIBRA-1	Sep. 9, 2003 – July 21, 2004	232.8	51405	0.562
DAMA/LIBRA-2	July 21, 2004 – Oct. 28, 2005	232.8	52597	0.467
DAMA/LIBRA-3	Oct. 28, 2005 – July 18, 2006	232.8	39445	0.591
DAMA/LIBRA-4	July 19, 2006 – July 17, 2007	232.8	49377	0.541
DAMA/LIBRA-5	July 17, 2007 – Aug. 29, 2008	232.8	66105	0.468
DAMA/LIBRA-6	Nov. 12, 2008– Sep. 1, 2009	242.5	58768	0.519
DAMA/LIBRA-1 to -6	Sep. 9, 2003 – Sep. 1, 2009		317697	0.519
			= 0.87 ton×yr	

- calibrations: ≈72 M events from sources
- acceptance window eff: 82 M events (≈3M events/keV)

•EPJC56(2008)333

 arXiv:1002.1028 (in press on EPJC)

#### DAMA/Nal (7 years) + DAMA/LIBRA (6 years)

#### total exposure: 425428 kg×day = 1.17 ton×yr



#### •First upgrade on Sept 2008:

- replacement of some PMTs in HP N<sub>2</sub> atmosphere
- restore 1 detector to operation
- new Digitizers installed (U1063A Acqiris 1GS/s 8-bit High-Speed cPCI)
- new DAQ system with optical read-out installed

New upgrade foreseen on fall 2010



#### ... continuously running

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

10

8

6

4

2

0

Rate (cpd/kg/keV)

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.



#### **DAMA/LIBRA-1 to 6 Model Independent Annual Modulation Result**

experimental single-hit residuals rate vs time and energy



Acos[ $\omega$ (t-t<sub>0</sub>)]; continuous lines: t<sub>0</sub> = 152.5 d, T = 1.00 y

The fit has been done on the DAMA/NaI & DAMA/LIBRA data (1.17 ton × yr)

**2-4 keV** A=(0.0183±0.0022) cpd/kg/keV  $\chi^2$ /dof = 75.7/79 **8.3 o C.L.** 

Absence of modulation? No  $\chi^2$ /dof=147/80  $\Rightarrow$  P(A=0) = 7×10<sup>-6</sup>

#### 2-5 keV

A=(0.0144±0.0016) cpd/kg/keV  $\chi^2$ /dof = 56.6/79 **9.0 \sigma C.L.** 

Absence of modulation? No  $\chi^2$ /dof=135/80  $\Rightarrow$  P(A=0) = 1.1×10<sup>-4</sup>

#### 2-6 keV

A=(0.0114±0.0013) cpd/kg/keV  $\chi^2$ /dof = 64.7/79 **8.8**  $\sigma$  **C.L.** Absence of modulation? No  $\chi^2$ /dof=140/80  $\Rightarrow$  P(A=0) = 4.3×10<sup>-5</sup>

The data favor the presence of a modulated behavior with proper features at 8.8 c.L.

#### Modulation amplitudes measured in each one of the 13 one-year experiments (DAMA/NaI and DAMA/LIBRA)

	A (cpd/kg/keV)	T= 2π/ω (yr)	t <sub>o</sub> (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 (6 years)				
(2÷4) keV	0.0180 ± 0.0025	0.996 ± 0.002	135 ± 8	<b>7.2σ</b>
(2÷5) keV	0.0134 ± 0.0018	0.997 ± 0.002	140 ± 8	7.4σ
(2÷6) keV	0.0098 ± 0.0015	0.999 ± 0.002	146 ± 9	<mark>6.5</mark> σ
DAMA/Nal + DAMA/LIBRA				
(2÷4) keV	0.0194 ± 0.0022	0.996 ± 0.002	136 ± 7	8.8σ
(2÷5) keV	0.0149 ± 0.0016	0.997 ± 0.002	142 ± 7	9.3σ
(2÷6) keV	0.0116 ± 0.0013	0.999 ± 0.002	146 ± 7 🌔	8.9σ

DAMA/Nal (7 annual cycles: 0.29 ton x yr) + DAMA/LIBRA (6 annual cycles: 0.87 ton x yr) total exposure: 425428 kg×day = 1.17 ton×yr

A, T,  $t_0$  obtained by fitting the single-hit data with  $Acos[\omega(t-t_0)]$ 

- The modulation amplitudes for the (2 6) keV energy interval, obtained when fixing the period at 1 yr and the phase at 152.5 days, are:
   (0.019±0.003) cpd/kg/keV for DAMA/Nal and (0.010±0.002) cpd/kg/keV for DAMA/LIBRA.
- Thus, their difference: (0.009±0.004) cpd/kg/keV is ~2σ which corresponds to a modest, but non negligible probability.
   The χ<sup>2</sup> test (χ<sup>2</sup> = 9.3, 12.2 and 10.1 over 12 d.o.f. for the three energy 3

The  $\chi^2$  test ( $\chi^2$  = 9.3, 12.2 and 10.1 over 12 *d.o.f.* for the three energy intervals, respectively) and the *run test* (lower tail probabilities of 57%, 47% and 35% for the three energy intervals, respectively) 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** 



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

### Rate behaviour above 6 keV

#### No Modulation above 6 keV



Mod. Ampl. (6-10 keV): cpd/kg/keV (0.0016 ± 0.0031) DAMA/LIBRA-1 -(0.0010 ± 0.0034) DAMA/LIBRA-2 -(0.0001 ± 0.0031) DAMA/LIBRA-3 -(0.0006 ± 0.0029) DAMA/LIBRA-4 -(0.0021 ± 0.0026) DAMA/LIBRA-5 (0.0029 ± 0.0025) DAMA/LIBRA-6 → statistically consistent with zero

#### No modulation in the whole energy spectrum: studying integral rate at higher energy, R<sub>20</sub>

• R<sub>90</sub> percentage variations with respect to their mean values for single crystal in the DAMA/LIBRA running periods

•	Fitting the behaviour with time, adding	DA
	a term modulated with period and phase	DA
	as expected for DM particles:	DA
		-

consistent with zero

 Period
 Mod. Ampl.

 DAMA/LIBRA-1
 -(0.05±0.19) cpd/kg

 DAMA/LIBRA-2
 -(0.12±0.19) cpd/kg

 DAMA/LIBRA-3
 -(0.13±0.18) cpd/kg

 DAMA/LIBRA-4
 (0.15±0.17) cpd/kg

 DAMA/LIBRA-5
 (0.20±0.18) cpd/kg

#### DAMALIBRA-1 to -6



 $\sigma \approx$  1%, fully accounted by statistical considerations

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

> No modulation above 6 keV This accounts for all sources of bckg and is consistent with studies on the various components

### Multiple-hits events in the region of the signal, DAMA/LIBRA 1-6

- Each detector has its own TDs read-out
   → pulse profiles of multiple-hits events
   (multiplicity > 1) acquired
   (exposure: 0.87 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: multiple-hits events = Dark Matter particles events "switched off"

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

#### Energy distribution of the modulation amplitudes

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

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

DAMA/Nal (7 years) + DAMA/LIBRA (6 years)

total exposure: 425428 kg×day ≈1.17 ton×yr



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

The  $S_m$  values in the (6-20) keV energy interval have random fluctuations around zero with  $\chi^2$  equal to 27.5 for 28 degrees of freedom

## Statistical distributions of the modulation amplitudes $(S_m)$

a)  $S_m$  for each detector, each annual cycle and each considered energy bin (here 0.25 keV)

b)  $\langle S_m \rangle =$  mean values over the detectors and the annual cycles for each energy bin;  $\sigma =$  error associated to the  $S_m$ 

Each panel refers to each detector separately; 96 entries = 16 energy bins DAMA/LIBRA (6 years) in 2-6 keV energy interval  $\times$  6 DAMA/LIBRA annual cycles (for crys 16, 1 total exposure: 0.87 ton×yr annual cycle, 16 entries)





Individual S<sub>m</sub> 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<sub>m</sub> statistically well distributed in all the detectors and annual cycles

## Statistical analyses about modulation amplitudes (S<sub>m</sub>)



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

DAMA/LIBRA (6 years) total exposure: 0.87 ton×yr



The  $\chi^2/d.o.f.$  values range from 0.7 to 1.22 (96 d.o.f. = 16 energy bins × 6 annual cycles) for 24 detectors  $\Rightarrow$  at 95% C.L. the observed annual modulation effect is well distributed in all these detectors.

The remaining detector has  $\chi^2/d.o.f. = 1.28$ exceeding the value corresponding to that C.L.; this also is statistically consistent, considering that the expected number of detectors exceeding this value over 25 is 1.25.

- The mean value of the twenty-five points is 1.066, 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 ≤ 4 × 10<sup>-4</sup> cpd/kg/keV, if quadratically combined, or ≤ 5×10<sup>-5</sup> cpd/kg/keV, if linearly combined, to the modulation amplitude measured in the (2 6) keV energy interval.
- This possible additional error (≤4 % or ≤0.5%, respectively, of the DAMA/LIBRA modulation amplitude) can be considered as an upper limit of possible systematic effects

Energy distributions of cosine (S<sub>m</sub>) and sine (Z<sub>m</sub>) modulation amplitudes  $R(t) = S_0 + S_m \cos[\omega(t-t_0)] + Z_m \sin[\omega(t-t_0)]$ DAMA/Nal (7 years) + DAMA/LIBRA (6 years)

total exposure: 425428 kg×day = 1.17 ton×yr



The  $\chi^2$  test in the (2-14) keV and (2-20) keV energy regions ( $\chi^2/dof = 21.6/24$  and 47.1/36, probabilities of 60% and 10%, respectively) supports the hypothesis that the  $Z_{m,k}$  values are simply fluctuating around zero.

#### Is there a sinusoidal contribution in the signal? Phase ≠ 152.5 day? DAMA/Nal (7 years) + DAMA/LIBRA (6 years)

total exposure: 425428 kg×day = 1.17 ton×yr

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

**For Dark Matter signals:** 

•  $|Z_m| \ll |S_m| \approx |Y_m|$  •  $\omega = 2\pi/T$ 

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



## Phase as function of energy

 $R(t) = S_0 + Y_m \cos\left[\omega(t-t^*)\right] \quad \begin{array}{l} \text{DAMA/Nal (7 years) + DAMA/LIBRA (6 years)} \\ \text{total exposure: 425428 kg×day = 1.17 ton×yr} \end{array}$ 



The analysis at energies above 6 keV, the analysis of the multiple-hits events and the statistical considerations about  $S_m$  already exclude any sizable 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% also in the two new running periods

	DAMA/LIBRA-1	DAMA/LIBRA-2	DAMA/LIBRA-3	DAMA/LIBRA-4	DAMA/LIBRA-5	DAMA/LIBRA-6
Temperature	-(0.0001 ± 0.0061) °C	(0.0026 ± 0.0086) °C	(0.001 ± 0.015) °C	(0.0004 ± 0.0047) °C	(0.0001 ± 0.0036) °C	(0.0007 ± 0.0059) °C
Flux N <sub>2</sub>	(0.13 ± 0.22) l/h	(0.10 ± 0.25) l/h	-(0.07 ± 0.18) l/h	-(0.05 ± 0.24) l/h	-(0.01 ± 0.21) l/h	-(0.01 ± 0.15) l/h
Pressure	(0.015 ± 0.030) mbar	-(0.013 ± 0.025) mbar	(0.022 ± 0.027) mbar	(0.0018 ± 0.0074) mbar	-(0.08 ± 0.12) ×10 <sup>-2</sup> mbar	(0.07 ± 0.13) ×10 <sup>-2</sup> mbar
Radon	-(0.029 ± 0.029) Bq/m <sup>3</sup>	-(0.030 ± 0.027) Bq/m <sup>3</sup>	$(0.015 \pm 0.029)$ Bq/m <sup>3</sup>	-(0.052 ± 0.039) Bq/m <sup>3</sup>	(0.021 ± 0.037) Bq/m <sup>3</sup>	-(0.028 ± 0.036) Bq/m <sup>3</sup>
Hardware rate above single photoelectron	-(0.20 ± 0.18) × 10 <sup>-2</sup> Hz	$(0.09 \pm 0.17) \times 10^{-2}  \text{Hz}$	-(0.03 ± 0.20) × 10 <sup>-2</sup> Hz	(0.15 ± 0.15) × 10 <sup>-2</sup> Hz	(0.03 ± 0.14) × 10 <sup>-2</sup> Hz	(0.08 ± 0.11) × 10 <sup>-2</sup> 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)

### Summarizing on a hypothetical background modulation in DAMA/LIBRA 1-6

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  $\rightarrow R_{90} \sim \text{tens}$ cpd/kg  $\rightarrow \sim 100 \sigma$  far away



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

No background modulation (and cannot mimic the signature): all this accounts for the all possible sources of bckg



Nevertheless, additional investigations performed ...

Three examples for specific cases in the following:

- 1. The muon case
  - 2. The <sup>40</sup>K case
  - 3. The neutron case

## The $\mu$ case

MonteCarlo simulation

- muon intensity distribution
- Gran Sasso rock overburden map

events where just one detector fires



#### Case of fast neutrons produced by $\boldsymbol{\mu}$

$$\begin{split} \Phi_{\mu} & @ \text{LNGS} \approx 20 \ \mu \ \text{m}^{-2} \text{d}^{-1} \ (\pm 2\% \text{ modulated}) \\ \text{Measured neutron Yield } @ \text{LNGS: } \text{Y=1+7 } 10^{-4} \ \text{n/}\mu/(g/\text{cm}^2) \\ \text{R}_{n} = (\text{fast n by } \mu)/(\text{time unit}) = \Phi_{\mu} \ \text{Y} \ \text{M}_{eff} \end{split}$$

Hyp.: $M_{eff} = 15$  tons;  $g \approx \epsilon \approx f_{\Delta E} \approx f_{single} \approx 0.5$  (cautiously)Knowing that: $M_{setup} \approx 250$  kg and  $\Delta E=4$ keV

Annual modulation amplitude at low energy due to  $\mu$  modulation:

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

 $g = geometrical factor; \epsilon = detection effic. by elastic scattering <math>f_{\Delta E} = energy window (E>2keV) effic.; f_{single} = single hit effic.$ 

S<sub>m</sub><sup>( $\mu$ )</sup> < (0.4÷3) × 10<sup>-5</sup> cpd/kg/keV

Moreover, this modulation also induces a variation in other parts of the energy spectrum and in the *multi-hits* events It cannot mimic the signature: already excluded also by R<sub>90</sub>, by *multi-hits* analysis + different phase, etc.



### No role for <sup>40</sup>K in the S<sub>m</sub> spectrum



The analysis of the double coincidences rules out at more than 10  $\sigma$  any modulation around 3 keV in the *single-hit* events from the hypothetical cases of : i) <sup>40</sup>K "exotic" modulation decay; ii) spill-out from double to single events and viceversa.

Even assuming the arXiv:0808.3283 scenario:

- · the expected single hit modulation amplitude would be much below the measured modulation amplitude
- the phase (3 jan) would be well different from the measured phase (26 may±7 day).

No role for <sup>40</sup>K in the experimental S<sub>m</sub>



## 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 <sup>24</sup>Na 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:

> S<sub>m</sub><sup>(thermal n)</sup> < 0.8 × 10<sup>-6</sup> cpd/kg/keV (< 0.01% S<sub>m</sub><sup>observed</sup>)

In all the cases of neutron captures (<sup>24</sup>Na, <sup>128</sup>I, ...) a possible thermal n modulation induces a variation in all the energy spectrum Already excluded also by R<sub>90</sub> 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 ≈ 10<sup>-3</sup> cpd/kg/keV

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

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

Experimental upper limit on the fast neutrons flux "surviving" the neutron shield in DAMA/LIBRA:
 > through the study of the inelastic reaction <sup>23</sup>Na(n,n')<sup>23</sup>Na\*(2076 keV) which produces two γ's in coincidence (1636 keV and 440 keV):

 $\Phi_{\rm n} < 2.2 \times 10^{-7} \, {\rm n} \, {\rm cm}^{-2} \, {\rm s}^{-1} \, (90\% \, {\rm C.L.})$ 

>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  ${\rm R}_{\rm 90}$ 

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



## Summary of the results obtained in the additional investigations of possible systematics or side reactions: DAMA/LIBRA-1 to 6

(previous exposure and details see: NIMA592(2008)297, EPJC56(2008)333, arXiv:0912.4200)

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 <sup>-6</sup> 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 <sup>-4</sup> cpd/kg/keV	
NOISE	Effective full noise rejection near threshold	<10 <sup>-4</sup> cpd/kg/keV	
<b>ENERGY SCALE</b>	Routine + instrinsic calibrations	<1-2 ×10 <sup>-4</sup> cpd/kg/keV	
<b>EFFICIENCIES</b>	Regularly measured by dedicated calibration	ns <10 <sup>-4</sup> cpd/kg/keV	
BACKGROUND	No modulation above 6 keV; no modulation in the (2-6) keV <i>multiple-hits</i> events; this limit includes all possible sources of background	<10 <sup>-4</sup> cpd/kg/keV	
SIDE REACTIONS	Muon flux variation measured at LNGS	<3×10 <sup>-5</sup> cpd/kg/keV	
+ t satisfy all t annual mo	hey cannot he requirements of dulation signature	is, they can not mimic he observed annual modulation effect	

#### Summarizing

- Presence of modulation for 13 annual cycles at 8.95 C.L. with the proper distinctive features of the DM signature; all the features satisfied by the data over 13 independent experiments of 1 year each one
- The total exposure by former DAMA/NaI and present DAMA/LIBRA is 1.17 ton × yr (13 annual cycles)
- In fact, as required by the DM annual modulation signature:



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

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

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

> No other experiment whose result can be directly compared in model independent way with those of DAMA/NaI and DAMA/LIBRA available

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

Possible model dependent positive hints from indirect searches not in conflict with DAMA; but interpretation and the evidence itself in indirect searches depend e.g. on bckg modeling (also including pulsars, supernovae remnants, ...), on DM spatial velocity distribution, either on forced boost factor or on unnatural clumpiness, etc.

Moreover, whatever hints from other direct searches must be interpreted; in any case large room of compatibility with DAMA is present







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



•Not best fit •About the same C.L.

...scaling from NaI

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

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

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



axion-like candidates (e.g. majoron)  $m_a$ =3.2 keV  $g_{aee}$ = 3.9 10<sup>-11</sup> LDM candidate (as in MPLA23(2008)2125): inelastic interaction with electron or nucleus

targets

#### Light bosonic candidate

(as in IJMPA21(2006)1445): axion-like particles totally absorbed by target material

•Not best fit •About the same C.L.

a		7
	X-ray y	
	· <b>· · · · · · · ·</b> · · · · · · · · · ·	
	e	

kμ

 $p'_{\mu}$ 

 $\nu_{_{\rm H}}$ 

(NFW) halo model as in [4, 34], local density = $0.17 \text{ GeV/cm}^3$ , local velocity = $170 \text{ km/s}$								
Curve	DM particle	Interaction	Set as	$m_H$	Δ	Cross		
label			in $[4]$			section (pb)		
l	LDM	coherent	А	$30 { m MeV}$	$18 { m MeV}$	$\xi \sigma_m^{coh} = 1.8 \times 10^{-6}$		
		on nuclei						
m	LDM	coherent	Α	$100 { m MeV}$	$55 { m MeV}$	$\xi \sigma_m^{coh} = 2.8 \times 10^{-6}$		
		on nuclei						
n	LDM	incoherent	А	$30 { m MeV}$	$3 { m MeV}$	$\xi \sigma_m^{inc} = 2.2 \times 10^{-2}$		
		on nuclei				ting to to 2		
0	LDM	incoherent	А	$100 { m MeV}$	55 MeV	$\xi \sigma_m^{inc} = 4.6 \times 10^{-2}$		
	IDM	on nuclei		00 M-W	00 M-W	$c - coh = 1 \cdot c + 10 = 6$		
p	LDM	conerent	А	28 MeV	28 MeV	$\xi \sigma_m^{con} = 1.6 \times 10^{-6}$		
a	IDM	on nuclei	Δ	88 MoV	88 MoV	$\epsilon_{\sigma}inc = 4.1 \times 10^{-2}$		
q	LDM	on nuclei	А	00 Mev	00 MIE V	$\zeta \sigma_m = 4.1 \times 10$		
r	LDM	on electrons	_	60 keV	60 koV	$\xi \sigma^e = 0.3 \times 10^{-6}$		
'	LDM	on ciccuona		oo ke v	oonev	$\zeta \sigma_m = 0.0 \times 10$		

## **About interpretation**

- ✓ Not a unique reference model for Dark Matter particles
- Not a single set of assumptions for parameters in the astrophysical, nuclear and particle physics related arguments
- ✓ Often comparisons are made in inconsistent way

model-dependent analysis: selecting just one model framework by fixing many parameters and by adopting several (astrophysical, nuclear and particle physics) assumptions

- which particle?
- which interaction couplings?
- which Form Factors for each target-material?
- which Spin Factors?
- which nuclear model framework?
- which scaling laws?
- which halo model, profile and parameters?
- is there a presence of non-thermalized components in the halo parameters?
- which velocity distribution?
- which parameters for velocity distribution?
- which instrumental quantities?
- ...

Exclusion plots have no "universal validity" (they depend on the recipe) For example, which  $L_{eff}$  in liquid Xenon experiments? arXiv:0909.1063, arXiv:1005.0838

No experiment can be directly compared in model independent way with DAMA



... and experimental aspects ...

• Marginal and "selected" exposures. Threshold, small detector response (few phe/keV), energy scale and energy resolution; calibrations in other energy region. Stability of all the operating conditions. Selections of detectors and of data. Handling of (many) "subtraction" procedures and stability in time of all the selection windows and related quantities, etc. Efficiencies. Fiducial volume vs disuniformity of detector, response in liquids? Used values in the calculation (q.f., etc.). Used approximations. ...



## Perspectives of DAMA/LIBRA

- Continuously running
- •<u>Next upgrade</u>: replacement of all the PMTs with higher Quantum Efficiency (Q.E.) PMTs.
- •New PMTs with higher Q.E. in production: 16 prototypes already tested; five of them have been accepted; 4 new prototypes at hand now
- •Continuing data taking for many years in the new configuration.
- Special data taking for other rare processes.
- •Update corollary analyses with the new data to disentangle among the many possible scenarios for DM candidates, interactions, halo models, nuclear/atomic properties, etc..

#### •Goals:

- > lowering the energy threshold (presently, at 2 keV)
- > improvement of the acceptance efficiency
- 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





## Conclusions



- Positive evidence for the presence of DM particles in the galactic halo now supported at 8.9 σ C.L. by the cumulative 1.17 ton × yr exposure over 13 annual cycles by the former DAMA/Na1 and the present DAMA/LIBRA
- The modulation parameters determined with better precision
- Full sensitivity to many kinds of DM candidates and interactions both inducing recoils and/or e.m. radiation
- Updated/new model dependent corollary investigations on the nature of the DM particle in progress also in the light of some recent strongly model dependent claims
- Investigations other than DM

## What next?

- Upgrade in fall 2010 substituting all the PMTs with new ones having higher Q.E. to lower the experimental energy threshold, improve general features and disentangle among at least some of the possible scenarios
- Collect a suitable exposure in the new running conditions
- Investigate second order effects
- R&D toward a 1 ton ULB NaI(TI) set-up experiment proposed in 1996 as a further step for an ultimate multi-ton & multi-purpose NaI(TI) experiment

