Is quantum theory exact? The quest for the spin-statistics connection violation and related items, July 2-5, LNF, Italy

First model-independent results by DAMA/LIBRA-phase2



R. Bernabei University & INFN Roma Tor Vergata

Roma Tor Vergata, Roma La Sapienza, LNGS, IHEP/Beijing

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



DAMA: an observatory for rare processes @LNGS DAMA/CRYS DAMA/LXe DAMA/R&D

DAMA/NaI

DAMA/LIBRA-phase1

DAMA/LIBRA-phase2

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

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

particle physics?

Relic DM particles from primordial Universe



clumpiness?

etc

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 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



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

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(TI)

Performances:

Results on rare processes:

- Possible Pauli exclusion principle violation
- CNC processes
- Electron stability and non-paulian transitions in lodine 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 6.3 σ C.L. total exposure (7 annual cycles) 0.29 ton × yr

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

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Results on rare processes:

- Possible Pauli exclusion principle violation
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PLB408(1997)439 PRC60(1999)065501



The 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)



Residual contaminations in the new DAMA/LIBRA NaI(TI) detectors: ²³²Th, ²³⁸U and ⁴⁰K at level of 10⁻¹² g/g

DAMA/LIBRA-phase1 (exposure 1.04 ton x yr over 7 annual cycles) confirms the positive model independent signal

Radiopurity performances, procedures, etc.: NIMA592(2008)297, JINST 7 (2012) 03009
 Results on DM particles: Ann. Mod. Signature: EPJC56(2008)333, EPJC67(2010)39, EPJC73(2013)2648

- related results: PRD84(2011)055014, EPJC72(2012)2064, IJMPA28(2013)1330022,
 - EPJC74(2014)2827, EPJC75 (2015) 239, EPJC75(2015)400,IJMPA31dedicated full issue31 (2016), EPJC77(2017)83
- Results on rare processes: PEP violation in Na, I: EPJC62(2009).327, CNC in I: EPJC72(2012)1920 IPP in ²⁴¹Am: EPJA49(2013)64, Noncommutative Spacetimes and Violations of PEP:arXiv:1712.08082

DAMA/LIBRA - phase2

JINST 7(2012)03009

more I.T. PAP8(201

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



Second upgrade on Nov/Dec 2010: all PMTs replaced with new ones of higher Q.E.

typically DAMA/LIBRA-phase1: 5.5-7.5 ph.e./keV → DAMA/LIBRA-phase2: 6-10 ph.e./keV

	The limit	ts are at 9	0% C.L.								
e.	PMT	Time (s)	Mass	²²⁶ Ra	^{234m} Pa	²³⁵ U	²²⁸ Ra	²²⁸ Th	⁴⁰ K	¹³⁷ Cs	⁶⁰ Co
			(kg)	(Bq/kg)	(Bq/kg)	(mBq/kg)	(Bq/kg)	(mBq/kg)	(Bq/kg)	(mBq/kg)	(mBq/kg)
		Average		0.43	-	47	0.12	83	0.54	-	-
	Standard deviation 0.06			-	10	0,02	17	0.16	-	-	

- - 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 DAMA/LIBRA-phase2 set-up

For details, radiopurity, performances, procedures, etc. NIMA592(2008)297, JINST 7(2012)03009, IJMPA31(2017)issue31

OFHC low

copper

lead

Cadmium foils

Polyethylene/

Concrete from GS rock

Paraffin

radioactive

Low radioactive

 \cdot 25 x 9.7 kg NaI(Tl) in a 5x5 matrix

- two Suprasil-B light guides directly coupled to each bare crystal
- two new high Q.E. PMTs working in coincidence at the single ph. el. threshold

Typical DAMA/LIBRA-phase2: 6-10 phe/keV; 1 kev software energy threshold





- Whole setup decoupled from ground
- Fragmented set-up: single-hit events = each detector has all the others as anticoincidence
- Dismounting/Installing protocol in HPN₂
- All the materials selected for low radioactivity
- Multiton-multicomponent passive shield (>10 cm of OFHC Cu, 15 cm of boliden 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
- $\boldsymbol{\cdot}$ Never neutron source in DAMA installations
- 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 Acqiris DC270 (2chs per detector), 1 *Gsample/s,* 8 bit, bandwidth 250 MHz both for single-hit and multiple-hit events
- Data collected from low energy up to MeV region, despite the hardware optimization was done for the low energy
- was

- DAQ with optical readout
- Some new electronic modules

DAMA/LIBRA-phase2 data taking Second upgrade at end of 2010: arXiv:1805 10486 all PMTs replaced with new ones of higher Q.E. JINST 7(2012)03009 Energy resolution @ 60 keV mean value: prev. PMTs 7.5% (0.6% RMS) new HQE PMTs 6.7% (0.5% RMS) Annual Period Exposure Mass $(\alpha - \beta^2)$ Cycles (kg) Ι Dec 23, 2010 commissioning Sept. 9, 2011 ✓ Fall 2012; new preamplifiers installed II Nov. 2, 2011 -242.5 62917 0.519 Sept. 11, 2012 + special trigger modules III Oct. 8, 2012 -242.5 60586 0.534 Sept. 2, 2013 ✓ Calibrations 6 a.c.: ≈ IV Sept. 8, 2013 -242.5 73792 0.479 1.3×10^8 events from Sept. 1, 2014 sources Sept. 1, 2014 -242.5 V 71180 0.486 Sept. 9, 2015 ✓ Acceptance window VI Sept. 10, 2015 -242.5 67527 0.522 eff. 6 a.c.: $\approx 3.4 \times 10^6$ Aug. 24, 2016 events ($\approx 1.4 \times 10^5$ Sept. 7, 2016 -VII 242.5 75135 0.480 events/keV) Sept. 25, 2017 Exposure first data release of DAMA/LIBRA-phase2: 1.13 ton x yr Exposure DAMA/NaI+DAMA/LIBRA-phase1+phase2: 2.46 ton x yr

DM Model Independent Annual Modulation Result

experimental residuals of the single-hit scintillation events rate vs time and energy DAMA/LIBRA-phase2 (1.13 ton × yr)



Absence of modulation? No

- 1-3 keV: χ^2 /dof=127/52 \Rightarrow P(A=0) = 3×10⁻⁸
- •1-6 keV: χ^2 /dof=150/52 \Rightarrow P(A=0) = 2×10⁻¹¹
- •2-6 keV: χ^2 /dof=116/52 \Rightarrow P(A=0) = 8×10⁻⁷

Fit on DAMA/LIBRA-phase2

Acos[ω (t-t₀)] ; continuous lines: t₀ = 152.5 d, T = 1.00 y

1-3 keV A=(0.0184±0.0023) cpd/kg/keV χ^2 /dof = 61.3/51 **8.0 o C.L.**

1-6 keV

A=(0.0105±0.0011) cpd/kg/keV χ^2 /dof = 50.0/51 **9.5** σ C.L.

2-6 keV

A=(0.0095±0.0011) cpd/kg/keV χ^2 /dof = 42.5/51 **8.6** σ **C.L.**

The data of DAMA/LIBRA-phase2 favor the presence of a modulated behavior with proper features at 9.50 C.L.

Model Independent DM Annual Modulation Result

experimental residuals of the single-hit scintillation events rate vs time and energy

DAMA/LIBRA-phase1+DAMA/LIBRA-phase2 (2.17 ton × yr)



Absence of modulation? No • 2-6 keV: χ^2 /dof=199.3/102 \Rightarrow P(A=0) =2.9×10⁻⁸ Fit on DAMA/LIBRA-phase1+ DAMA/LIBRA-phase2 Acos[ω (t-t₀)] ; continuous lines: t₀ = 152.5 d, T = 1.00 y **2-6 keV** A=(0.0095±0.0008) cpd/kg/keV χ^2 /dof = 71.8/101 **11.9** σ **C.L.**

The data of DAMA/LIBRA-phase1 +DAMA/LIBRA-phase2 favor the presence of a modulated behavior with proper features at 11.9 σ C.L.

Releasing period (T) and phase (t_0) in the fit

	ΔE	A(cpd/kg/keV)	T=2π/ω (yr)	t _o (day)	C.L.
	(1-3) keV	0.0184±0.0023	1.0000±0.0010	153±7	8.0 σ
DAMA/LIBRA-ph2	(1-6) keV	0.0106±0.0011	0.9993±0.0008	148±6	9.6 σ
	(2-6) keV	0.0096±0.0011	0.9989±0.0010	145±7	8.7 σ
DAMA/LIBRA-ph1 + DAMA/LIBRA-ph2	(2-6) keV	0.0096±0.0008	0.9987±0.0008	145±5	12.0 σ
DAMA/NaI + DAMA/LIBRA-ph1 + DAMA/LIBRA-ph2	(2-6) keV	0.0103±0.0008	0.9987±0.0008	145±5	12.9 σ

$Acos[\omega(t-t_0)]$

DAMA/NaI (0.29 ton x yr) + DAMA/LIBRA-ph1 (1.04 ton x yr) + DAMA/LIBRA-ph2 (1.13 ton x yr)

total exposure = 2.46 ton×yr

Rate behaviour above 6 keV



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

DM Model Independent Annual Modulation Result

DAMA/LIBRA-phase2 (1.13 ton \times yr)

Multiple hits events = Dark Matter particle "switched off"



Single hit residual rate (red) vs Multiple hit residual rate (green)

- 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 analysis in frequency

(according to Phys. Rev. D 75 (2007) 013010)

To perform the Fourier analysis of the data in a wide region of frequency, the single-hit scintillation events have been grouped in 1 day bins



Investigating the possible presence of long term modulation in the counting rate

We calculated annual baseline counting rates - that is the averages on all the detectors (j index) of $flat_j$ (i.e. the single-hit scintillation rate of the j-th detector averaged over the annual cycle)

For comparison the power spectra for the measured single-hit residuals in (2-6) keV are also shown: Principal modes @ $2.74 \times 10^{-3} d^{-1} \approx 1 y^{-1}$



No statistically significant peak at lower frequency

Energy distribution of the modulation amplitudes

Max-likelihod analysis

 $R(t) = S_0 + S_m \cos\left[\omega(t - t_0)\right]$ here T=2 π/ω =1 yr and t_0 = 152.5 day DAMA/NaI + DAMA/LIBRA-phase1

vs DAMA/LIBRA-phase2



The S_m energy distributions obtained in DAMA/NaI+DAMA/LIBRA-ph1 and in DAMA/LIBRA-ph2 are consistent in the (2-20) keV energy interval:

 $\chi^{2} = \Sigma (r_{1} - r_{2})^{2} / (\sigma_{1}^{2} + \sigma_{2}^{2})$ (2.20) keV $\chi^{2} / d.o.f. = 32.7/36$ (P=63%) (2.6) keV $\chi^{2} / d.o.f. = 10.7/8$ (P=22%)

Energy distribution of the modulation amplitudes



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

DAMA/NaI + DAMA/LIBRA-phase1 + DAMA/LIBRA-phase2 total exposure: ~ 2.46 ton×yr



- A clear modulation is present in the (1-6) keV energy interval, while S_m values compatible with zero are present just above
- The S_m values in the (6-14) keV energy interval have random fluctuations around zero with χ^2 equal to 19.0 for 16 degrees of freedom (upper tail probability 27%)
- The S_m values in the (6-20) keV energy interval have random fluctuations around zero with χ^2 equal to 42.6 for 28 degrees of freedom (upper tail probability 4%). The obtained χ^2 value is rather large due mainly to two data points, whose centroids are at 16.75 and 18.25 keV, far away from the (1-6) keV energy interval. The P-values obtained by excluding only the first and either the points are 11% and 25%.

$S_{\rm m}$ values for each annual cycle



The signal is well distributed over all the annual cycles in each energy bin

Is there a sinusoidal contribution in the signal? Phase \neq 152.5 day? DAMA/NaI + DAMA/LIBRA-phase1 + DAMA/LIBRA-phase2 [total exposure: 2.46 ton × yr] $R(t) = S_0 + S_m \cos[\omega(t - t_0)] + Z_m \sin[\omega(t - t_0)] = S_0 + Y_m \cos[\omega(t - t^*)]$



Phase vs energy

DAMA/NaI + DAMA/LIBRA-phase1 + DAMA/LIBRA-phase2 total exposure: 2.46 ton × yr



Stability parameters of DAMA/LIBRA-phase2

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 new running periods

	DAMA/LIBRA- phase2_2	DAMA/LIBRA- phase2_3	DAMA/LIBRA- phase2_4	DAMA/LIBRA- phase2_5	DAMA/LIBRA- phase2_6	DAMA/LIBRA- phase2_7
Temperature (°C)	(0.0012 ± 0.0051)	$-(0.0002 \pm 0.0049)$	$-(0.0003 \pm 0.0031)$	(0.0009 ± 0.0050)	(0.0018 ± 0.0036)	$-(0.0006 \pm 0.0035)$
Flux N ₂ (l/h)	$-(0.15 \pm 0.18)$	$-(0.02 \pm 0.22)$	$-(0.02 \pm 0.12)$	$-(0.02 \pm 0.14)$	$-(0.01 \pm 0.10)$	$-(0.01 \pm 0.16)$
Pressure (mbar)	$(1.1 \pm 0.9) \times 10^{-3}$	$(0.2 \pm 1.1)) \times 10^{-3}$	$(2.4 \pm 5.4) \times 10^{-3}$	$(0.6 \pm 6.2) \times 10^{-3}$	$(1.5 \pm 6.3) \times 10^{-3}$	$(7.2 \pm 8.6) \times 10^{-3}$
Radon (Bq/m ³)	(0.015 ± 0.034)	$-(0.002 \pm 0.050)$	$-(0.009 \pm 0.028)$	$-(0.044 \pm 0.050)$	(0.082 ± 0.086)	(0.06 ± 0.11)
Hardware rate above single ph.e. (Hz)	$-(0.12 \pm 0.16) \times 10^{-2}$	$(0.00 \pm 0.12) \times 10^{-2}$	$-(0.14 \pm 0.22) \times 10^{-2}$	$-(0.05 \pm 0.22) \times 10^{-2}$	$-(0.06 \pm 0.16) \times 10^{-2}$	$-(0.08 \pm 0.17) \times 10^{-2}$

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)



Radon

- Three-level system to exclude Radon from the detectors:
- Walls and floor of the inner installation sealed in Supronyl (2×10⁻¹¹ cm²/s permeability).
- Whole shield in plexiglas box maintained in HP Nitrogen atmosphere in slight overpressure with respect to environment
- Detectors in the inner Cu box in HP Nitrogen atmosphere in slight overpressure with respect to environment continuously since several years



Time behaviours of the environmental radon in the installation (i.e. after the Supronyl), from which in addition the detectors are excluded by other two levels of sealing!

		Radon (Bq/m³)
ues at level	DAMA/LIBRA-ph2_2	(0.015 ± 0.034)
of the used	DAMA/LIBRA-ph2_3	-(0.002 ± 0.050)
	DAMA/LIBRA-ph2_4	-(0.009 ± 0.028)
annual modulatio	DAMA/LIBRA-ph2_5	-(0.044 ± 0.050)
al to the shield:	DAMA/LIBRA-ph2_6	(0.082 ± 0.086)
1/1-	DAMA/LIBRA-ph2_7	(0.06 ± 0.11)
annual modulational to the shield:	DAMA/LIBRA-ph2_5 DAMA/LIBRA-ph2_6 DAMA/LIBRA-ph2_7	-(0.044 ± 0.050) (0.082 ± 0.086) (0.06 ± 0.11)

<flux> ≈ 320 l/h Over pressure ≈ 3.1 mbar

measured val

of sensitivity of

radonmeter

Amplitudes for of Radon externs



NO DM-like modulation amplitude in the time behaviour of external Radon (from which the detectors are excluded), of HP Nitrogen flux and of Cu box pressure

Investigation in the HP Nitrogen atmosphere of the Cu-box

- Study of the double coincidences of γ 's (609 & 1120 keV) from ²¹⁴Bi Radon daughter
- Rn concentration in Cu-box atmosphere <5.8 · 10⁻² Bq/m³ (90% C.L.)
- By MC: <2.5 · 10⁻⁵ cpd/kg/keV @ low energy for *single-hit* events(enlarged matrix of detectors and better filling of Cu box with respect to DAMA/NaI)
- An hypothetical 10% modulation of possible Rn in Cu-box:

 $<2.5 \times 10^{-6} \text{ cpd/kg/keV} (<0.01\% S_m^{observed})$

An effect from Radon can be excluded

+ any possible modulation due to Radon would always fail some of the peculiarities of the signature and would affect also other energy regions

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:

 $\Phi_k = \Phi_{0,k} \left(1 + \eta_k \cos\omega \left(t - t_k \right) \right) \\ R_k = R_{0,k} \left(1 + \eta_k \cos\omega \left(t - t_k \right) \right)$

Modulation

amplitudes

- \succ neutrons,
- \succ muons,

- (See e.g. also EPJC 56 (2008) 333, EPJC 72(2012) 2064, IJMPA 28 (2013) 1330022)
- solar neutrinos.

					-			
	Source	$\Phi_{0,h}^{(n)}$	η_k	t_k	$R_{0,k}$		$A_k = R_{0,k}\eta_k$	A_k/S_m^{exp}
		$(neutrons cm^{-2} s^{-1})$,		(cpd/kg/keV)		(cpd/kg/keV)	
	thermal n	1.08×10^{-6} [15]	~ 0	_	$< 8 \times 10^{-6}$	[2, 7, 8]	$\ll 8 \times 10^{-7}$	$\ll 7 \times 10^{-5}$
	$(10^{-2} - 10^{-1} \text{ eV})$		however $\ll 0.1 [2, 7, 8]$			[2, 1, 0]		
SLOW	(10 10 01)							
DLUW	opithormal n	9×10^{-6} [15]	~ 0		$< 2 \times 10^{-3}$	[9 7 9]		// 0.03
neutrons	(aX) = X	2 × 10 [15]	₩ 0 h ===================================	_	< 3 × 10	[2, 1, 0]		≪ 0.03
	(ev-kev)		nowever $\ll 0.1 [2, 7, 8]$					
	$\text{fission, } (\alpha,n) \to \mathrm{n}$	$\simeq 0.9 \times 10^{-7} [17]$	$\simeq 0$	-	$< 6 \times 10^{-4}$	[2, 7, 8]	$\ll 6 \times 10^{-5}$	$\ll 5 \times 10^{-3}$
	$(1-10 {\rm MeV})$		however $\ll 0.1 \ [2, 7, 8]$					
	$\mu \rightarrow n$ from rock	$\simeq 3 imes 10^{-9}$	0.0129 [23]	end of June [23, 7, 8]	$\ll 7 \times 10^{-4}$	(see text and	$\ll 9 \times 10^{-6}$	$\ll 8 \times 10^{-4}$
FAST	(> 10 MeV)	(see text and ref. $[12]$)	[]			[2, 7, 8])		
neutrons	(> 10 110 ()					[=, :, 0])		
neutrons	$\mu \rightarrow n$ from Pb shield	$\sim 6 \times 10^{-9}$	0.0120 [23]	end of June [23, 7, 8]	$ 1.1 \times 10^{-3} $	(see text and	$\ll 2 \times 10^{-5}$	$ = 1.6 \times 10^{-3} $
	$\mu \rightarrow \Pi \Pi \Pi \Pi \Pi U S \Pi \Pi \Pi$	$= 0 \times 10$	0.0129 [20]		1.4 ~ 10	(See text and	2 ~ 10	1.0 × 10
	(> 10 MeV)	(see loothote 3)				lootnote 3)		
		$0 - 10^{-10}$ (-10^{-10}	0.000.10 *	T 4.1 *				
	$\nu \rightarrow n$	$\simeq 3 \times 10^{-10}$ (see text)	0.03342 *	Jan. 4th *	$\propto 7 \times 10^{-5}$	(see text)	$\ll 2 \times 10^{-6}$	$\ll 2 \times 10^{-4}$
	(few MeV)							
	direct μ	$\Phi_0^{(\mu)} \simeq 20 \ \mu \ m^{-2} d^{-1} [20]$	0.0129 [23]	end of June [23, 7, 8]	$\simeq 10^{-7}$	[2, 7, 8]	$\simeq 10^{-9}$	$\simeq 10^{-7}$
				[, ,]		[-/ ·/ -]		
	direct 1	$\Phi^{(\nu)}$ at 6 × 10 ¹⁰ st cm ⁻² c ⁻¹ [26]	0 02249 *	Ion 1th *	a, 10−5	[91]	2×10^{-7}	2×10^{-5}
	$urect \nu$	$\Psi_0^{-1} \simeq 0 \times 10^{-2} \ \nu \ \mathrm{Cm}^{-1} \mathrm{s}^{-1} \ [20]$	0.03342	Jan. 4th		ျား	9 X 10 '	9 X 10 "

* 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).

EPJC74(2014)3196

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

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, IJMPA31(2017)issue31

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 ×10 ⁻⁴ 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 <i>multiple-hits</i> 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
+ the satisfy all the annual mod	ey cannot e requirements of Iulation signature	y cannot mimic the served annual dulation effect

Final model independent result DAMA/NaI+DAMA/LIBRA-phase1+phase2

Presence of modulation over 20 annual cycles at 12.9 σ C.L. with the proper distinctive features of the DM signature; all the features satisfied by the data over 20 independent experiments of 1 year each one The total exposure by former DAMA/NaI, DAMA/LIBRA-phase1 and phase2 is 2.46 ton x yr In fact, as required by the DM annual modulation signature:

The single-hit events show a clear cosine-like modulation, as expected for the DM signal Measured period is equal to (0.999±0.001)* yr,

3) Measured phase (145±5)* days s well compatible with the roughly about 152.5 days as expected for the DM signal

4) The modulation is present only in the low energy (1-6) keV energy interval and not in other higher energy regions, consistently with expectation for the DM signal

well compatible with the 1 yr period,

as expected for the DM signal

2)

6)

5) The modulation is present only in the single-hit events, while it is absent in the multiple-hit ones as expected for the DM signal

> The measured modulation amplitude in NaI(TI) of the single-hit events is: $(0.0103 \pm 0.0008)^*$ cpd/kg/keV (12.9 σ C.L.).

* Here 2-6 keV energy interval

1)

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

> ... and well compatible with several candidates (in many possible astrophysical, nuclear and particle physics scenarios)

Model-independent evidence by DAMA/Nal and DAMA/LIBRA-ph1, -ph2



Is it an "universal" and "correct" way to approach the problem of DM and comparisons?



No, it isn't. This is just a largely arbitrary/partial/incorrect exercise



...models...

- Which particle?
- Which interaction coupling?
- Which EFT operators contribute?
- 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?

About interpretation and comparisons

See e.g.: Riv.N.Cim.26 ono.1(2003)1, IJMPD13(2004)2127, EPJC47(2006)263, IJMPA21(2006)1445, EPJC56(2008)333, PRD84(2011)055014, JMPA28(2013)1330022

...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 experiment can - at least in principle - be directly compared in a model independent way with DAMA so far

example...

case of DM particles inducing elastic scatterings on target-nuclei, SI 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 7.50 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 arXiv:1505.01926)

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

$$\begin{aligned} \mathcal{O}_2 &= (v^{\perp})^2, \\ \mathcal{O}_3 &= i \vec{S}_N \cdot \left(\frac{\vec{q}}{m_N} \times \vec{v}^{\perp}\right), \\ \mathcal{O}_4 &= \vec{S}_{\chi} \cdot \vec{S}_N, \\ \mathcal{O}_5 &= i \vec{S}_{\chi} \cdot \left(\frac{\vec{q}}{m_N} \times \vec{v}^{\perp}\right), \\ \mathcal{O}_6 &= \left(\vec{S}_{\chi} \cdot \frac{\vec{q}}{m_N}\right) \left(\vec{S}_N \cdot \frac{\vec{q}}{m_N}\right) \\ \mathcal{O}_7 &= \vec{S}_N \cdot \vec{v}^{\perp}, \\ \mathcal{O}_8 &= \vec{S}_{\chi} \cdot \vec{v}^{\perp}, \\ \mathcal{O}_9 &= i \vec{S}_{\chi} \cdot \left(\vec{S}_N \times \frac{\vec{q}}{m_N}\right), \\ \mathcal{O}_{10} &= i \vec{S}_N \cdot \frac{\vec{q}}{m_N}, \\ \mathcal{O}_{11} &= i \vec{S}_{\chi} \cdot \frac{\vec{q}}{m_N}. \end{aligned}$$

... and much more considering experimental and theoretical uncertainties



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

- +iDM mass states $\chi^{\scriptscriptstyle +}$, $\chi^{\scriptscriptstyle -}$ 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 Nal(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.

Mirror Dark Matter

Asymmetric mirror matter: mirror parity spontaneously boken \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



Fund. Phys.

Slices from the 3d allowed

30 GeV

50 GeV

110 GeV

2010)900

Mass(GeV

volume in given scenario

qd .2

10

Running phase2 and towards future DAMA/LIBRA-phase3 with software energy threshold below 1 keV

Enhancing sensitivities for DM corollary aspects, other DM features, second order effects and other rare processes:



•R&D towards possible DAMA/LIBRA-phase3 continuing: i) new protocols for possible modifications of the detectors; ii) alternative strategies under investigation; moreover, 4 new PMT prototypes from a dedicated R&D with HAMAMATSU already at hand.

- Improving the light collection of the detectors (and accordingly the light yields and the energy thresholds). Improving the electronics.
- •Other possible option: new ULB crystal scintillators (e.g. ZnWO₄) placed in between the DAMA/LIBRA detectors to add also a high sensitivity directionality meas.

The presently-reached metallic PMTs features:

- Q.E. around 35-40% @ 420 nm (NaI(Tl) light)
- Radiopurity at level of 5 mBq/PMT (⁴⁰K), 3-4 mBq/PMT (²³²Th), 3-4 mBq/PMT (²³⁸U), 1 mBq/PMT (²²⁶Ra), 2 mBq/PMT (⁶⁰Co).



Conclusions

- Model-independent positive evidence for the presence of DM particles in the galactic halo at **12.9** σ C.L. (20 independent annual cycles with 3 different set-ups: 2.46 ton × yr)
- Modulation parameters determined with increasing precision
- New investigations on different peculiarities of the DM signal exploited in progress
- Full sensitivity to many kinds of DM candidates and interactions types (both inducing recoils and/or e.m. radiation), full sensitivity to low and high mass candidates





- DAMA/LIBRA-phase2 continuing data taking
- DAMA/LIBRA phase3 R&D in progress
- R&D for a possible DAMA/1ton full sensitive mass set-up, proposed to INFN by DAMA since 1996, continuing at some extent as well as some other R&Ds
- New corollary analyses in progress
- Continuing investigations of rare processes other than DM