# Highlights on signals from Dark Matter particles



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# The annual modulation: a model independent signature for the investigation of 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:**

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



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

# DAMA set-ups an observatory for rare processes @ LNGS



- DAMA/LIBRA (DAMA/Nal)
- DAMA/LXe
- DAMA/R&D
- DAMA/Crys
- DAMA/Ge

# Collaboration:

Roma Tor Vergata, Roma La Sapienza, LNGS, IHEP/Beijing
+ by-products and small scale expts.: INR-Kiev + other institutions
+ neutron meas.: ENEA-Frascati
+ in some studies on ββ decays (DST-MAE and Inter-Universities project):
IIT Kharagpur and Ropar, India

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

## The DAMA/LIBRA set-up ~250 kg NaI(Tl) (Large sodium Iodide Bulk for RAre processes)



As a result of a 2nd generation R&D for more radiopure Nal(TI) by exploiting new chemical/physical radiopurification techniques (all operations involving - including photos - in HP Nitrogen atmosphere)



Residual contaminations in the new DAMA/LIBRA Nal(TI) detectors: <sup>232</sup>Th, <sup>238</sup>U and <sup>40</sup>K at level of 10<sup>-12</sup> g/g







Radiopurity, performances, procedures, etc.: NIMA592(2008)297, JINST 7 (2012) 03009

Results on DM particles, Annual Modulation Signature: EPJC56(2008)333, EPJC67(2010)39, EPJC73(2013)2648.
Related results: PRD84(2011)055014, EPJC72(2012)2064, IJMPA28(2013)1330022, EPJC74(2014)2827, EPJC74(2014)3196, EPJC75(2015)239, EPJC75(2015)400

Results on rare processes: PEPv: EPJC62(2009)327; CNC: EPJC72(2012)1920; IPP in <sup>241</sup>Am: EPJA49(2013)64

## **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



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







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



## Complete DAMA/LIBRA-phase1

	Period	Mass (kg)	Exposure (kg×day)	$(\alpha - \beta^2)$	F
DAMA/LIBRA-1	Sept. 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 - Sept. 1, 2009	242.5	58768	0.519	
DAMA/LIBRA-7	Sep. 1, 2009 - Sept. 8, 2010	242.5	62098	0.515	
DAMA/LIBRA-phase1	Sept. 9, 2003 - Sept. 8, 2010		379795 1.04 ton×yr	2 518	
DAMA/NaI + DAMA/I	IBRA-phase1:		1.33 ton×yr		
0					2

### a ton × yr experiment? done

- EPJC56(2008)333
- EPJC67(2010)39
- EPJC73(2013)2648
- calibrations: ≈96 Mevents from sources
- acceptance window eff: 95 Mevents (≈3.5 Mevents/keV)

#### DAMA/LIBRA-phase1:

 First upgrade on Sept 2008: replacement of some PMTs in HP N<sub>2</sub> atmosphere, new Digitizers (U1063A Acqiris 1GS/s 8-bit Highspeed cPCI), new DAQ system with optical read-out installed

### DAMA/LIBRA-phase2 (running):

- Second upgrade at end 2010: replacement of all the PMTs with higher Q.E. ones from dedicated developments
- commissioning on 2011

#### Goal: lowering the software energy threshold

Fall 2012: new preamplifiers installed + special trigger modules.
 Other new components in the electronic chain in development



### Model Independent Annual Modulation Result DAMA/Nal + DAMA/LIBRA-phase1 Total exposure: 487526 kg×day = 1.33 ton×yr



The data favor the presence of a modulated behaviour with all the proper features for DM particles in the galactic halo at about 9.2 $\sigma$  C.L.

# Energy distribution of the modulation amplitudes

The modulation amplitude,  $S_m$ , obtained by maximum likelihood method

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

**DAMA/NaI + DAMA/LIBRA-phase1** total exposure: 487526 kg×day ≈**1.33 ton×yr** 

0.05  $T=2\pi/\omega=1$  yr  $\Delta E = 0.5$  keV bins  $t_0 = 152.5 \text{ day}$ -0.05 10 8 12 18 14 16 6 20 Energy (keV)

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<sub>m</sub> values in the (6–20) keV energy interval have random fluctuations around zero with  $\chi^2$  equal to 35.8 for 28 degrees of freedom (upper tail probability 15%)

### 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 on  $S_m$ 



Each panel refers to each detector separately; 112 entries = 16 energy bins in 2-6 keV energy interval × 7 DAMA/LIBRA-phase1 annual cycles (for crys 16, 2 annual cycle, 32 entries)



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<sub>m</sub> statistically well distributed in all the detectors, energy bin and annual cycles

### Is there a sinusoidal contribution in the signal? phase ≠ 152.5 day? DAMA/NaI + DAMA/LIBRA-phase1

total exposure: 487526 kg×day ≈**1.33 ton×yr** 

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



## No role for $\mu$ in DAMA annual modulation result

#### ✓ Direct $\mu$ interaction in DAMA/LIBRA set-up:

DAMA/LIBRA surface ≈0.13 m<sup>2</sup> µ flux @ DAMA/LIBRA ≈2.5 µ/day

It cannot mimic the signature: already excluded by  $R_{90}$ , by *multi-hits* analysis + different phase, etc.

### Rate, $R_n$ , of fast neutrons produced by $\mu$ :

- $\Phi_{\mu}$  @ LNGS  $\approx$  20  $\mu$  m<sup>-2</sup>d<sup>-1</sup> (±1.5% modulated)
- Annual modulation amplitude at low energy due to μ modulation:

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

Moreover, this modulation also induces a variation in other parts of the energy spectrum and in the *multi-hits* events

#### Inconsistency of the phase between DAMA signal and µ modulation

µ flux @ LNGS (MACRO, LVD, BOREXINO) ≈ $3 \cdot 10^{-4}$  m<sup>-2</sup>s<sup>-1</sup>; modulation amplitude 1.5%; **phase**: July 7 ± 6 d, June 29 ± 6 d (Borexino)

The DAMA phase: May 26 ± 7 days (stable over 13 years)

The DAMA phase is  $5.7\sigma$  far from the LVD/BOREXINO phases of muons (7.1  $\sigma$  far from MACRO measured phase)

... many others arguments EPJC72(2012)2064, EPJC74(2014)3196



### $S_m^{(\mu)} \le (0.3-2.4) \times 10^{-5} \text{ cpd/kg/keV}$

It cannot mimic the signature: already excluded by  $R_{90}$ , by *multi-hits* analysis + different phase, etc.



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:

$$\Rightarrow \begin{array}{l} \Phi_k = \Phi_{0,k} \left( 1 + \eta_k \cos\omega \left( t - t_k \right) \right) \\ P_k = R_{0,k} \left( 1 + \eta_k \cos\omega \left( t - t_k \right) \right) \end{array}$$

Modulation amplitudes

- $\succ$  neutrons,
- $\succ$  muons,
- solar neutrinos.

EPJC 74 (2014) 3196 (also EPJC 56 (2008) 333, EPJC 72 (2012) 2064,IJMPA 28 (2013) 1330022)

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

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

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

+ In no case neutrons (of whatever origin) can mimic the DM annual modulation signature since some of the **peculiar requirements of the signature** would fail, such as the neutrons would induce e.g. variations in all the energy spectrum, variation in the multiple hit events,... which were not observed.

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

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

Source	Main comment	Cautious upper limit (90%C.L.)
RADON	Sealed Cu box in HP Nitrogen atmosphere, 3-level of sealing, etc.	<2.5×10 <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
ENERGY SCALE	Routine + intrinsic calibrations	<1-2 ×10 <sup>-4</sup> cpd/kg/keV
EFFICIENCIES	Regularly measured by dedicated calibrations	<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
		1

+ they cannot satisfy all the requirements of annual modulation signature Thus, they cannot mimic the observed annual modulation effect

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



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



### 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 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

See e.g.: Riv.N.Cim.26 n.1(2003)1, JMPD13(2004)2127, EPJC47(2006)263, IJMPA21(2006)1445, EPJC56(2008)333, PRD84(2011)055014, IJMPA28(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 be directly compared in model independent way with DAMA

### ... an example in literature...

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



#### Scratching Below the Surface of the Most General Parameter Space (S. Scopel arXiv:1505.01926)

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

 $\mathcal{O}_1 = \mathbf{1}_{\chi} \mathbf{1}_N,$  $\mathcal{O}_2 = (v^{\perp})^2.$ • A much wider  $\mathcal{O}_3 = i \vec{S}_N \cdot \left( \frac{\vec{q}}{m_N} \times \vec{v}^\perp \right),$ parameter space opens  $\mathcal{O}_4 = \vec{S}_{\chi} \cdot \vec{S}_N,$ Up  $\mathcal{O}_5 = i \vec{S}_{\chi} \cdot \left( \frac{\vec{q}}{m_{\chi}} \times \vec{v}^{\perp} \right),$ • First  $\mathcal{O}_6 = \left(\vec{S}_{\chi} \cdot \frac{\vec{q}}{m_N}\right) \left(\vec{S}_N \cdot \frac{\vec{q}}{m_N}\right)$ explorations show that  $\mathcal{O}_7 = \vec{S}_N \cdot \vec{v}^\perp$ indeed large  $\mathcal{O}_8 = \vec{S}_{\chi} \cdot \vec{v}^{\perp},$ rooms for  $\mathcal{O}_9 = i \vec{S}_{\chi} \cdot \left( \vec{S}_N \times \frac{\vec{q}}{m_N} \right),$ compatibility can be  $\mathcal{O}_{10} = i \vec{S}_N \cdot \frac{\vec{q}}{m_N},$ achieved  $\mathcal{O}_{11} = i\vec{S}_{\chi}\cdot\frac{\vec{q}}{m_{\chi}}.$ 

... and much more considering experimental and theoretical uncertainties Other examples

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

• iDM mass states  $\chi^+$ ,  $\chi^-$  with  $\delta$  mass splitting • Kinematic constraint for iDM:

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

• For large splittings, the dominant scattering in

Nal(TI) can occur off of Thallium nuclei, with

A~205, which are present as a dopant at the

contribution on Na, I, Ge, Xe, Ca, O, ... nuclei.

large splittings do not give rise to sizeable

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





### Mirror Dark Matter

10<sup>-3</sup> level in Nal(TI) crystals.

Asymmetric mirror matter: mirror parity spontaneously broken ⇒ 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



# Perspectives for the future

# Other signatures?

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

# Diurnal effects in DAMA/LIBRA-phase1

A diurnal effect with the sidereal time is expected for DM because of Earth rotation Velocity of the detector in the terrestrial laboratory:  $\vec{v}_{lab}(t) = \vec{v}_{LSR} + \vec{v}_{\odot} + \vec{v}_{rev}(t) + \vec{v}_{rot}(t)$ , Since:



larger exposure DAMA/LIBRA–phase2 (+lower energy threshold) offers increased sensitivity to such an effect

# Other signatures?

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

## Earth shadowing effect with DAMA/LIBRA-phase1

Viab 0 DM preferentia DM preferential Lab. direction at direction at EPJC75(2015)239 08:00 GMST 20:00 GMST Earth Shadow Effect could be expected for DM candidate particles inducing nuclear recoils NGS can be pointed out only for candidates with high crosssection with ordinary matter (low DM local density) would be induced by the variation during the day of the Earth thickness crossed by the DM particle in order to reach 0 (deg) the experimental set-up LNGS 80 DM particles crossing Earth lose their energy DM velocity distribution observed in the laboratory frame is modified 60 as function of time (GMST 8:00 black; GMST 20:00 red) 40 mov = 60 GeV m<sub>DM</sub> = 150 GeV m<sub>DM</sub> = 10 GeV 20 and on = 1 pb and and an = 1 pb and o\_ = 1 pb 3000 3000 3000 10 12 14 16 18 20 22 24 2000 2000 2000 2 6 8 GMST (h) 1000 1000 1000 :pd<sub>sid</sub>/kg/keV DAMA/LIBRA-phase1 (exposure: 1.04 ton x yr) 0.04 (2-4) keV single-hit events 400 600 800 200 400 600 800 400 600 800 200 200 Velocity (km/s) Velocity (km/s) Velocity (km/s) 0.02 m<sub>DM</sub> = 60 GeV m<sub>pM</sub> = 10 GeV mom = 150 GeV ei 3000 ai 3000 ai 3000 and o, = 0.5 pb and  $\sigma_{e} = 0.5 \text{ pb}$ and  $\sigma_n = 0.5 \text{ pb}$ 2000 2000 2000 -0.021000 1000 1000  $\sigma_{\rm o} = 10 \, \rm pb$   $\sigma_{\rm o} = 0.1 \, \rm pb$ -0.04 200 400 600 800 200 400 600 800 200 400 600 800 18 20 8 10 12 14 16 22 24 Velocity (km/s) Velocity (km/s) Velocity (km/s) GMST (h)  $v_0 = 220 \text{ km/s}; m_{DM} = 30 \text{ GeV}; \text{QF const.}; \xi \sigma_n = 1.1 \times 10^{-7} \text{ pb}$ 

Taking into account the DAMA/LIBRA DM annual modulation result, allowed regions in the  $\xi$  vs  $\sigma_n$  plane for each  $m_{DM}$ .



## Features of the DM signal

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



A step towards such investigations: **DAMA/LIBRA-phase2** running with lower energy threshold + further possible improvements (DAMA/LIBRA-phase3) and DAMA/1ton

# Possible DAMA/LIBRA-phase3

- The light collection of the detectors can further be improved
- Light yields and the energy thresholds will improve accordingly

The strong interest in the low energy range suggests the possibility of a new development of **high Q.E. PMTs** with **increased radiopurity** to directly couple them to the DAMA/LIBRA crystals, **removing** the special radio-pure quartz (Suprasil B) light guides (10 cm long), which act also as optical window.



The presently-reached PMTs features, but not for the same PMT mod.:

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

R&D efforts to obtain PMTs matching the best performances... feasible

No longer need for light guides (a 30-40% improvement in the light collection is expected)



# Other signatures?

- Diurnal effects
- Second order effects
- Shadow effects

• Directionality

## Directionality technique with crystals

N. Cim. C15(1992)475, EPJC28(2003)203, EPJC73(2013)2276

- Only for candidates inducing just recoils
- Identification of the Dark Matter particles by exploiting the non-isotropic recoil distribution correlated to the Earth velocity

The ADAMO project: Study of the directionality approach with ZnWO<sub>4</sub> anisotropic detectors



# Conclusions

- Positive evidence for the presence of DM particles in the galactic halo supported at 9.3σ C.L. (14 annual cycles DAMA/Nal and DAMA/LIBRA-phase1: 1.33 ton × yr)
- Modulation parameters determined with high precision
- New investigation on different peculiarities of the DM signal exploited (Diurnal Modulation and Earth Shadow Effect)
- 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 in data taking at lower software energy threshold (below 2 keV) to investigate further features of DM signals and second order effects
- Continuing investigations of rare processes other than DM as well as further developments
- DAMA/LIBRA phase3 R&D in progress
- R&D for a possible DAMA/1ton set-up, proposed by DAMA since 1996, continuing
- Study of ZnWO<sub>4</sub> scintillator for exploiting directionality technique in progress