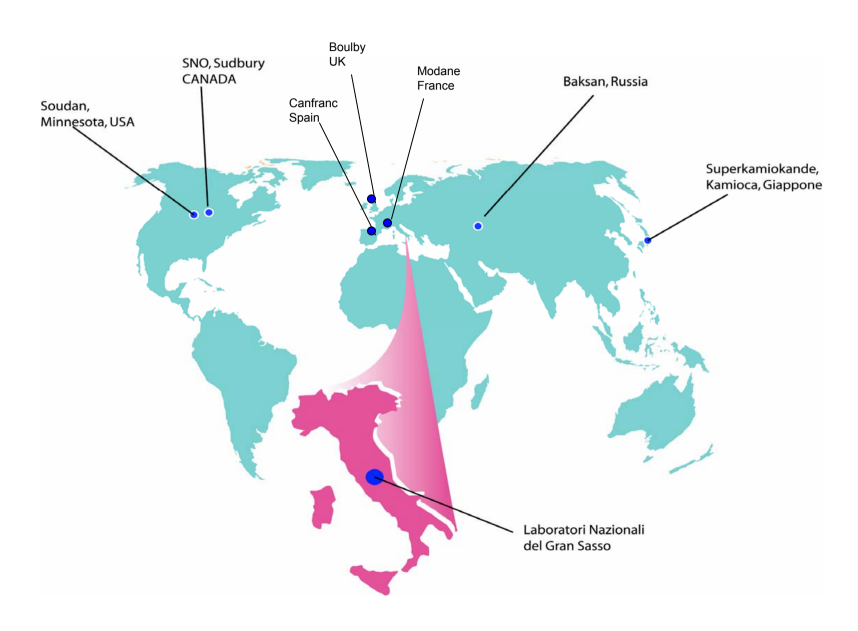


# **Underground Laboratories**





## **INFN Gran Sasso National Laboratory**

QuickTime™ and a Photo - JPEG decompressor are needed to see this picture.

L'AQUILA

Tunnel of 10.4 km

In 1979 A. Zichichi proposed to the Parliament the project of a large underground laboratory close to the Gran Sasso highway tunnel, then under construction

In 1982 the Parliament approved the construction, finished in 1987

In 1989 the first experiment, MACRO, started taking data



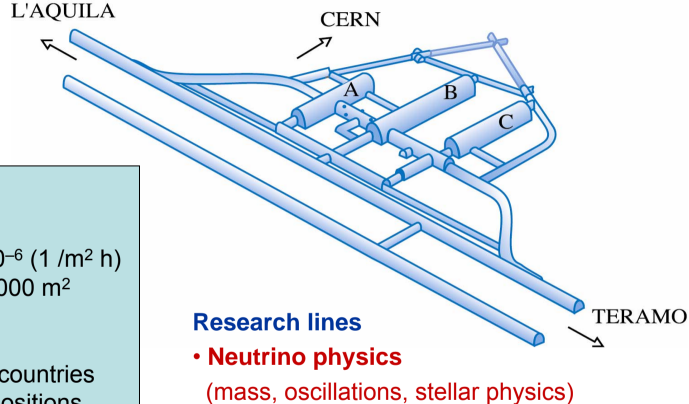






#### LABORATORI NAZIONALI DEL GRAN SASSO - INFN

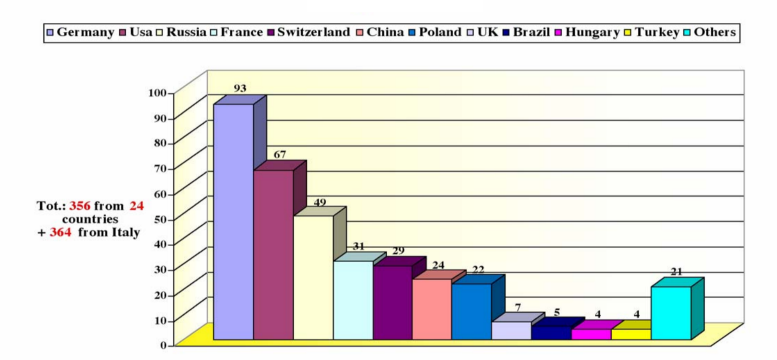
#### Largest underground laboratory for astroparticle physics



1400 m rock coverage cosmic μ reduction= 10<sup>-6</sup> (1 /m² h) underground area: 18 000 m² external facilities easy access 756 scientists from 25 countries Permanent staff = 66 positions

- Dark matter
- Nuclear reactions of astrophysics interest
- Gravitational waves
- Geophysics
- Biology

# **LNGS** Users

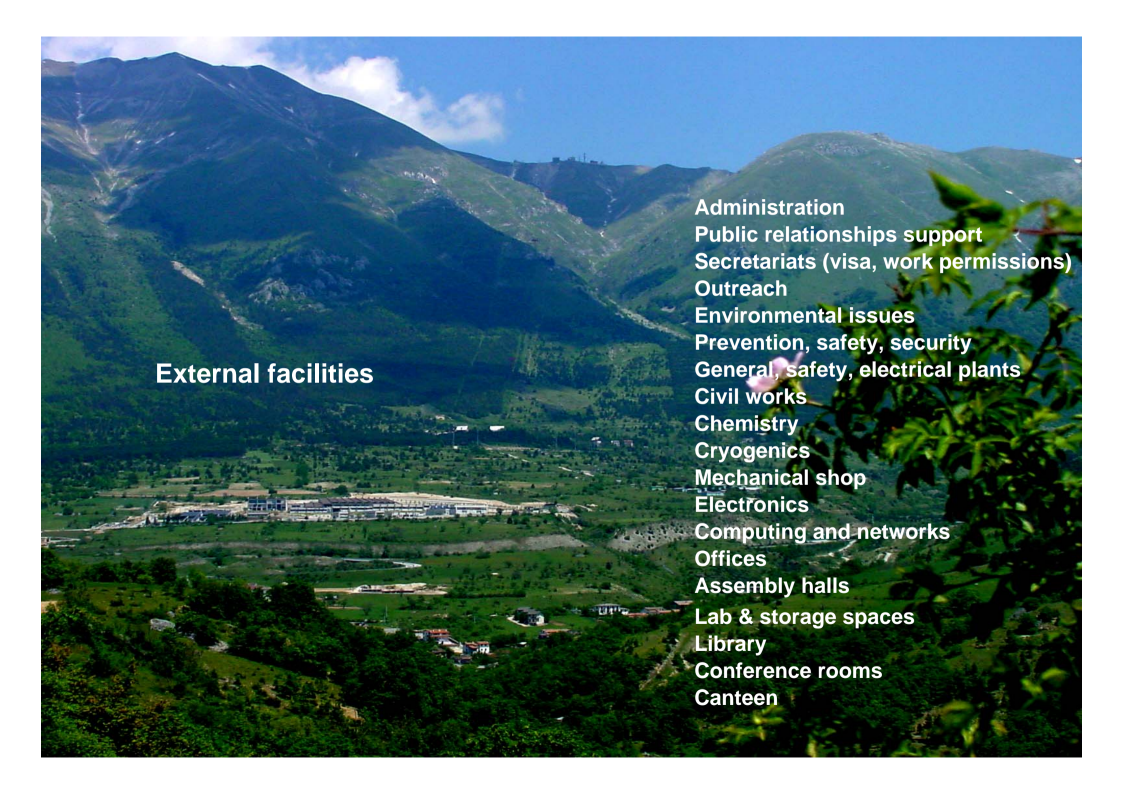


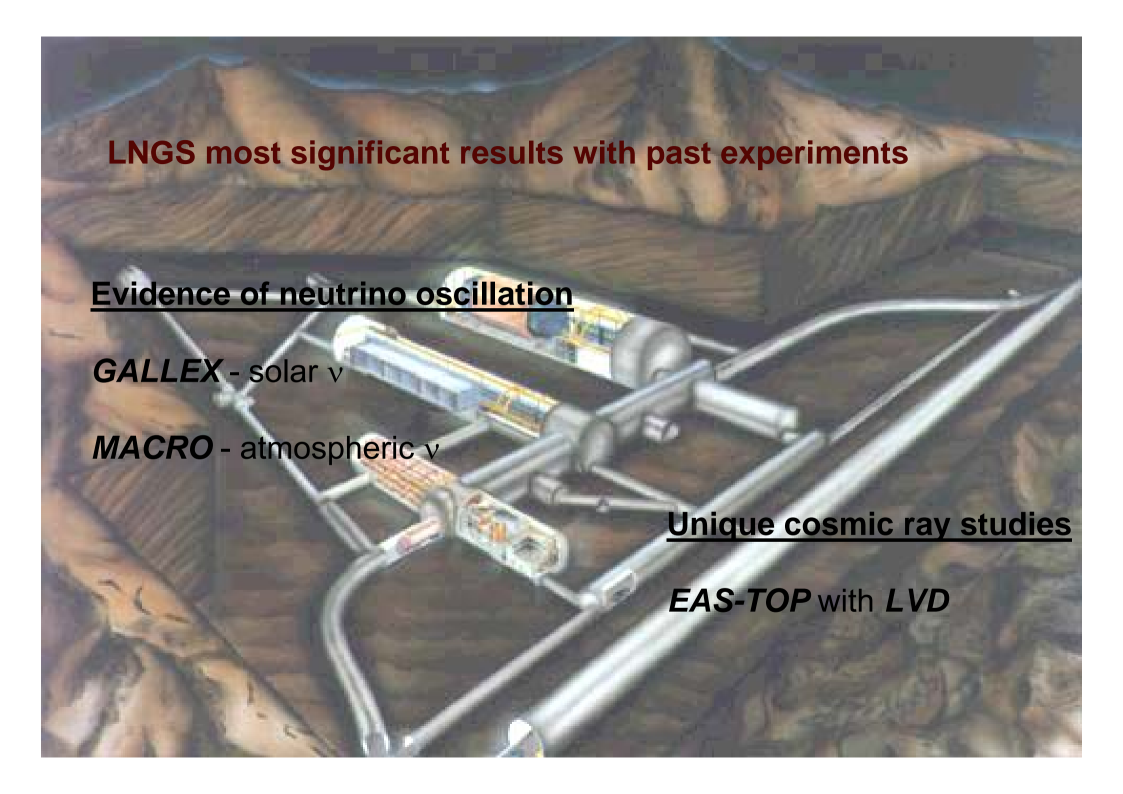
Foreigners: 356 from 24 countries

Italians: 364

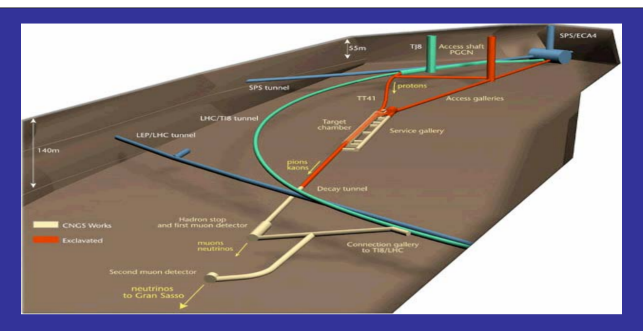
Permanent Staff: 64 people







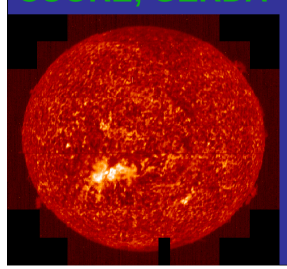
V beam from CERN: ICARUS OPERA



#### PRESENT EXPERIMENTS

 $\beta\beta$  decay and rare events

Cuoricino; HDMS; GENIUS-TF CUORE; GERDA

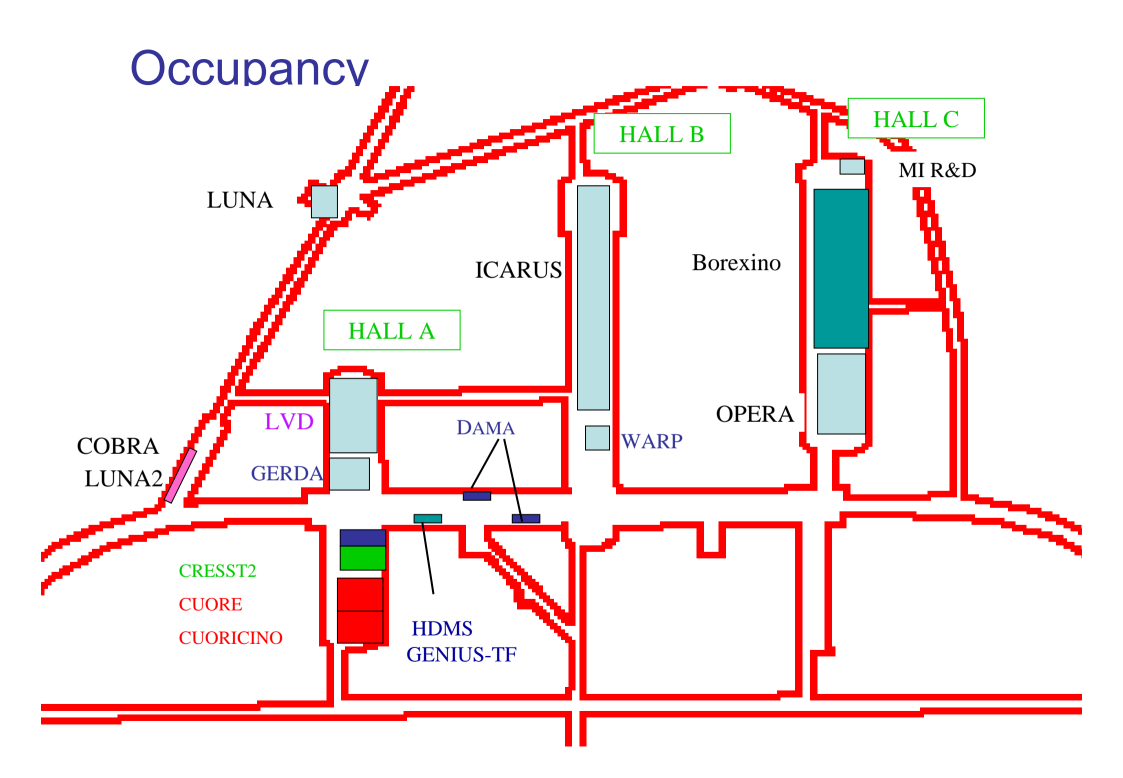


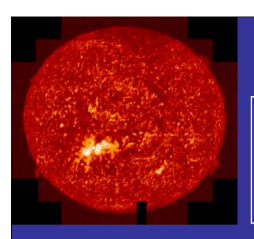
Solar v
GNO
Luna
Borexino
ICARUS

v from Supernovae LVD Borexino ICARUS









### Gallex/GNO

GNO Goals: measurement of the interaction rate with an accuracy of 4-5% and monitoring the neutrino flux over a complete solar cycle.

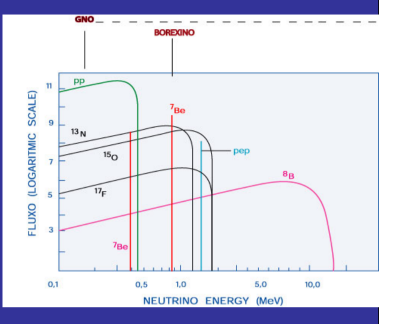
101 tons Gallium Cloride solution  $^{71}$ Ge( $v_e$ ,e) $^{71}$ Ge

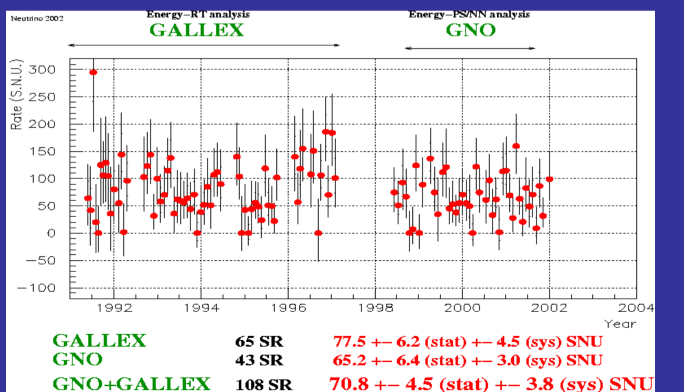
Energy threshold > 233 keV
Sensitive mainly to pp -neutrinos

GaCl<sub>3</sub>
HCl
(54 m<sup>3</sup>)

**Collab.:** Italy, France, Germany

SSM - 115 -135 SNU





# Why to perform low-energy solar neutrino experiments? [pp, <sup>7</sup>Be, pep]

Physics and astrophysics point of view:

- □Test how the Sun shines. Input parameters (Z/X, opacity, ...) of SSM are correct? How much energy from CNO (1.6% from SSM)? Any other energy source?
   □High precision neutrino flux and annual modulation determination. High precision mixing angle (θ₁₂) determination [with pp].
   □Test of vacuum-matter transition (energy dependence of v oscillations). Search for new physics.
- ☐ CPT test by comparison with KamLAND

### **BOREXINO**

300 tons liquid scintillator in a nylon bag 2200 photomultipliers

2500 tons ultrapure water

Energy threshold 0.25 MeV

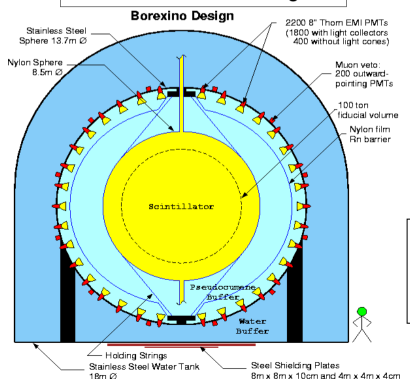
Real time neutrino (all flavours) detector

Measure mono-energetic (0.86 MeV) <sup>7</sup>Be neutrino flux

through the detection of  $\nu\text{-e}$ .

40 ev/d if SSM

18 m diam., 16.9 m height



Sphere 13.7 m diam. Supports the P Ms & optical concentrators
Space inside the sphere contains purified PC Purified water outside the sphere

running in 2006

#### Collab.:

Italy, France, USA, Germany, Hungary, Russia, Belgium Poland, Canada







**Borexino**: how LNGS can search for low-energy solar neutrinos (only <sup>7</sup>Be and pep)

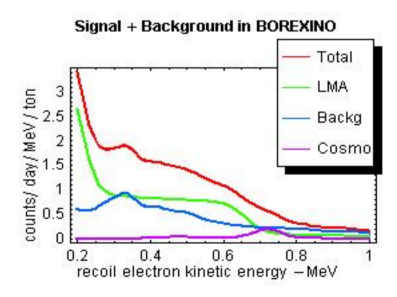
☐ The possibility worldwide to measure low-energy solar neutrinos in the next 2-4 yr relies on Borexino (<sup>7</sup>Be and pep) and KamLAND (only <sup>7</sup>Be)

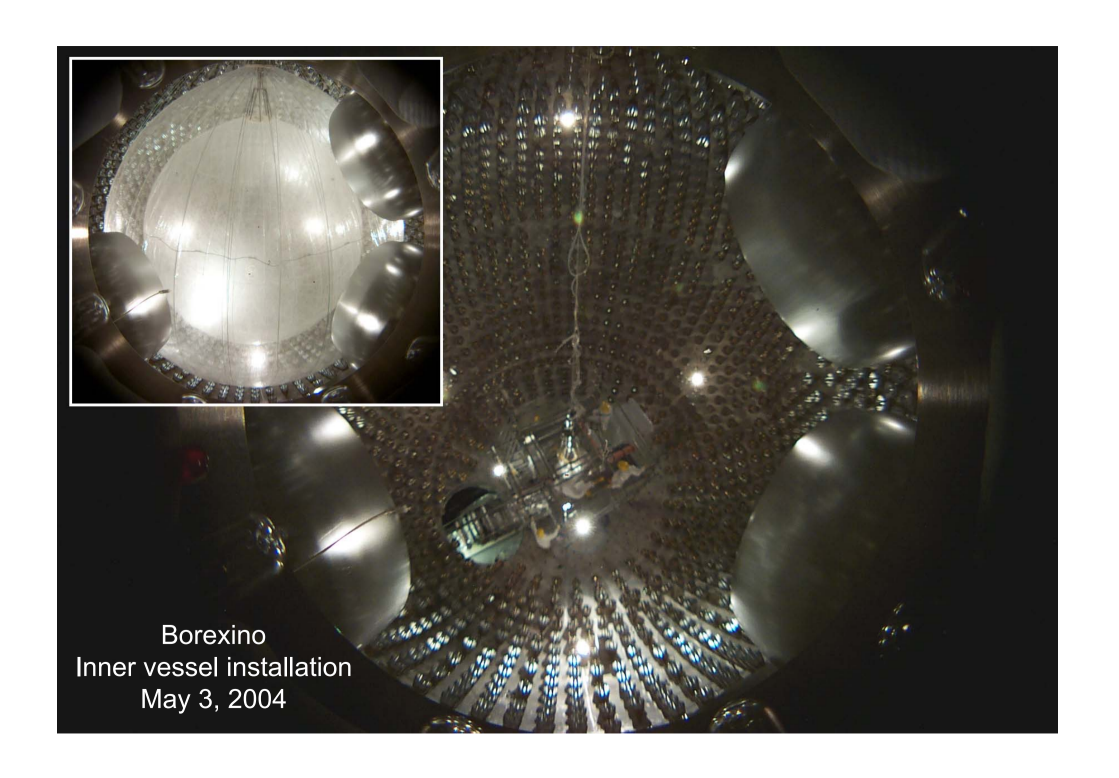
#### signatures and rates in Borexino:

- ✓ 1/R<sup>2</sup> signature due to the eccentricity of the Earth
- ✓ Compton-like edge for recoil electrons from <sup>7</sup>Be
- √ expected ~35(54) cpd in the LMA(SSM)
- √ expected ~1(2) cpd from pep neutrinos

□With a 10% measu. of <sup>7</sup>Be the pp flux will be known at the level of 1%!

Assuming secular equilibrium for internal background







# LUNA Laboratory for Underground Nuclear Astrophysics

Study of the cross section of nuclear reactions at stellar energies

 $p + p \rightarrow d + e^+ + \nu_e$ 

in particular for pp chain pp chain

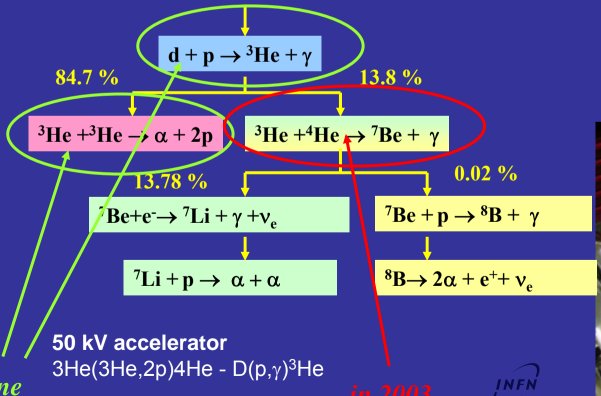
2 accelerators: 50kV - 400kV

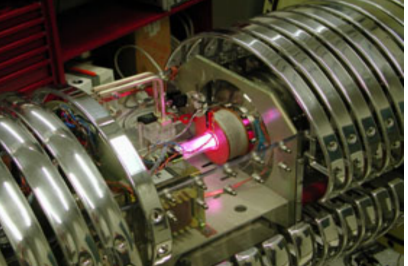
400 kV accelerator

 $^{14}N(p,\gamma)^{15}O$  (CNO cycle)



Collab.: Italy, Germany, Hungary Portugal





#### Istituto Nazionale di Fisica Nucleare

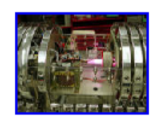


#### Istituto Nazionale di Fisica Nucleare

2004 May 13

# The Universe, seen under the Gran Sasso mountain, seems to be older than expected

Some nuclear fusion reactions inside stars occur more slowly than we thought and, as a consequence, stars themselves, as well as galaxies and the entire universe are a bit older than expected. This is what comes out from the last results of Luna experiment (Laboratory for Underground Nuclear astrophysics), settled by National Laboratories of Gran Sasso and realized in cooperation by Infn and Ruhr University in Bochum (Germany). The study, that will be published on the review Physics Letters B next June 17, has been published today on the website of the review. A second article has been accepted by the review Astronomy and Astrophysics.



© Copyright Matthias
Junker LNG8-INFN The use
of photos is free of charge.
Please request authorisation
from the INFN
Communication Office
Request authorisation

# LVD Large Volume Detector

Running since 1992

1000 billions v in 20s from the SN core

Measurement of neutrinos spectra and time evolution provides important information on v physics and on SN evolution.

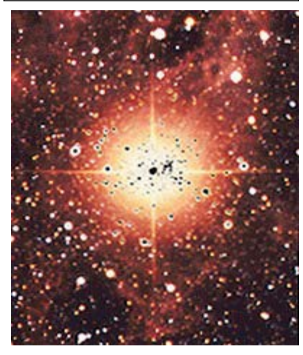
Neutrino signal detectable from SN in our Galaxy or Magellanic Clouds

# 2 - 4 SN/century expected in our Galaxy. Plan for multidecennial observations

1000 tons liquid scintillator + layers of streamer tubes

300 v from a SN in the center of Galaxy (8.5 kpc)





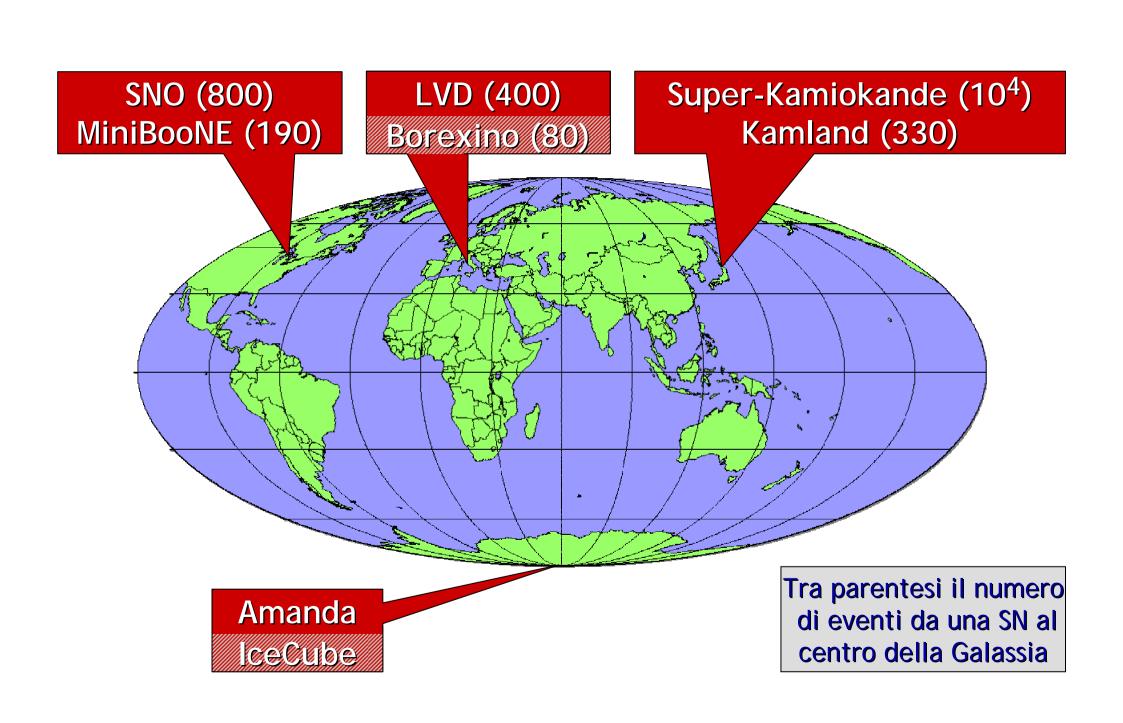
**SN1987A** 



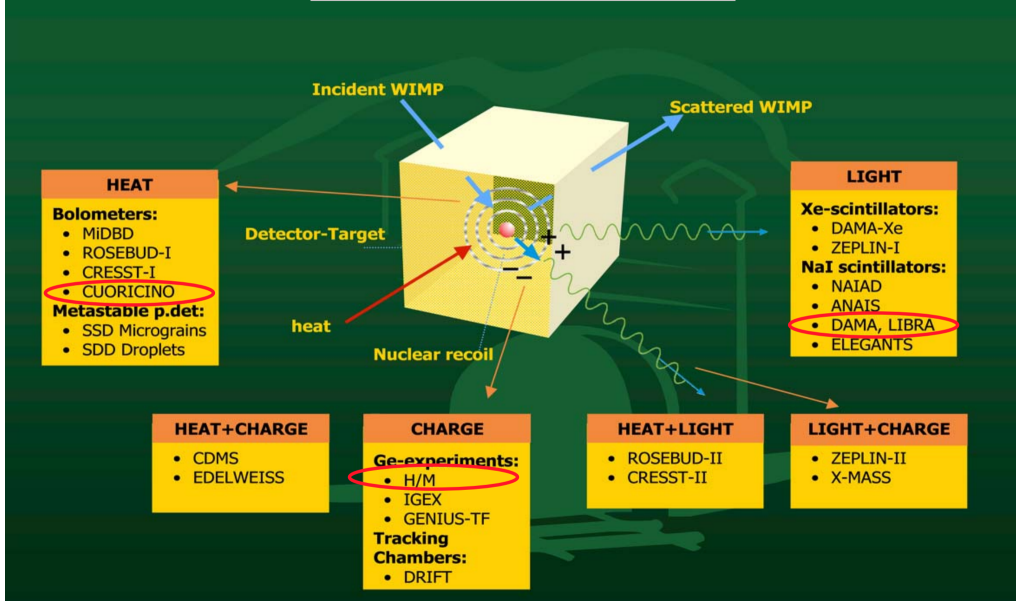
Early warning of neutrino burst important for astronomical observations with different messengers (Gravitational Waves)

SNEWS = Supernova Early Warning System
LVD, SNO, SuperK
in future: Kamland, BOREXINO





### **Direct Detection Methods**



### DAMA

#### Collab.:

Italy, China, Ukraine

#### **Dark Matter Search**

Detection of WIMPs (Weakly Interacting Massive Particle) through the flash of light produced by a lodine nucleus recoiling after having been hit by the WIMP.

DAMA looking for annual modulation with 100 kg NaI(TI)

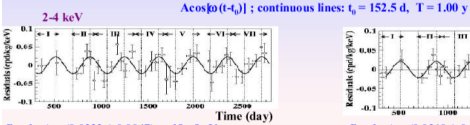
#### DAMA/NaI-1 to -7

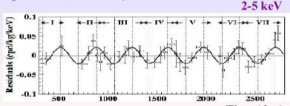
107731 kg · d

#### Annual modulation of the rate: the model independent result

Residuals of the rate vs time and energy

Riv. N. Cim. 26 n.1. (2003) 1-73



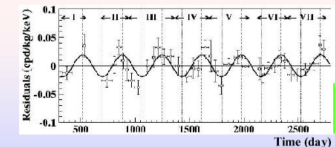


fitted:  $A = (0.0233 \pm 0.0047) \text{ cpd/kg/keV}$ 

2-6 keV

fitted:  $A = (0.0210 \pm 0.0038) \text{ cpd/kg/keV}$  Time (day)

 $P(A=0)=7.10^{-4}$ 



 $\chi^2/dof=71/37$ 

fitted:  $A = (0.0192 \pm 0.0031) \text{ cpd/kg/keV}$ 

fitted (all parameters free):  $A = (0.0200 \pm 0.0032) \text{ cpd/kg/keV}$ ;  $t_0 = (140 \pm 22) d$ ;  $T = (1.00 \pm 0.01) y$ 

The data favor the presence of a modulated behavior with proper features at 6.3 $\sigma$  C.L.



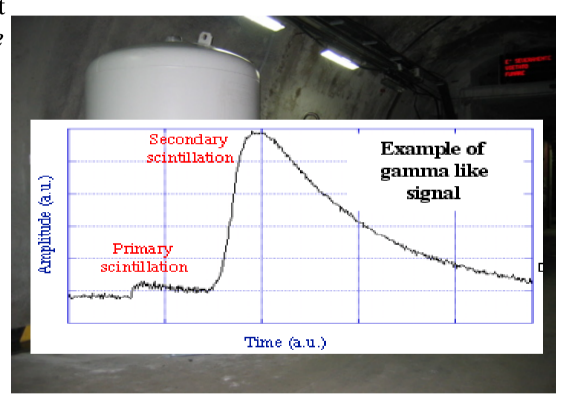
250 kg Nal(Tl) R&D in progress towards a possible 1 ton set up

DAMA/LIBRA

### WARP: 2.3 liters prototype @ LNGS

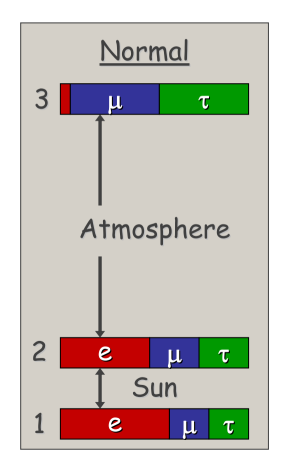
Un prototipo da 2.3 litri, equipaggiato con 7 fotomoltiplicatori, che riproduce il layout del volume sensibile centrale del *rivelatore da 100 litri proposto*, è stato installato presso i LNGS per lo studio dei fondi in galleria e dal 29 maggio è in fase operativa.

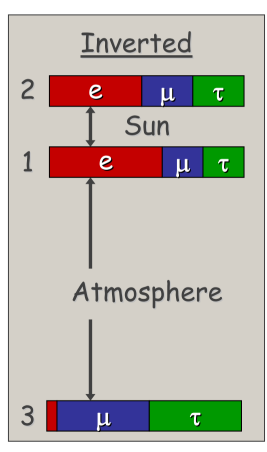




Un rivelatore ad Argon liquido è operativo presso i Laboratori del Gran Sasso.

### **Emerging picture**





### Tasks and Open Questions

- Precision for  $\theta_{12}$  and  $\theta_{23}$  ( $\theta_{12} < 45^{\circ}$  and  $\theta_{23} = 45^{\circ}$ ?)
- How large is  $\theta_{13}$ ?
- CP-violating phase?
- Mass ordering? (normal vs inverted)
- Absolute masses?
   (hierarchical vs degenerate)
- Dirac or Majorana?
- Anything beyond?

# ββ decay neutrinoless experiments

 $\beta$  decay n --> p + e- +  $\overline{\nu}$ 

2β0ν is a very rare decay: T(half life) ≥  $10^{-25}$  years)

v = v

→Upper limit on the mass of  $v_e$  0,39 eV

Majorana neutrino

#### **Heidelberg-Moscow**

11 kg of enriched <sup>76</sup>Ge detect.

The most sensitive experiment in

the world

<sup>76</sup>Ge --><sup>76</sup>Se + 2e<sup>-</sup>

Collab.:

Germany, Russia

#### **GENIUS-TF**

Test facility for GENIUS 40 kg HM Ge

**Proposed: GERDA** 

Sensitive mass: 500 kg enriched Ge

crystals in Liquid N<sub>2</sub>

MIBETA (Milan)

20 detectors of natural TeO<sub>2</sub> crystals

<sup>130</sup>Te mass = 2.3 kg

#### **CUORICINO**

Sensitive <sup>130</sup>Te mass = 40 kg **Status: running** 

#### **CUORE**

proposal presented in 2003

 $^{130}$ Te mass = 250 kg

Collab.:

Italy, Netherland, Spain, USA









### Cuoricino

The CUORICINO set-up, 11 planes of 4 cristals 5x5x5 cm<sup>3</sup> and 2 planes having 9 cristals 3x3x6 cm<sup>3</sup> of  $TeO_2$ . The total mass is 40 kilograms, one order of magnitude bigger than other cryogenic detector The experiment is in data taking at

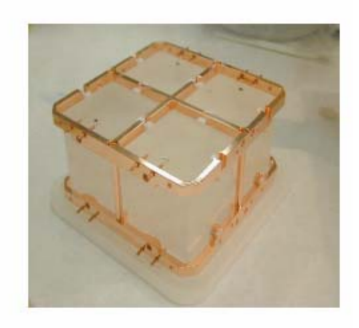
With Cuore neutrino mass sensitivity  $< 10^{-2} \, eV$  (dependent from the model)

Now m < 0.4-2 eV

Gran Sasso

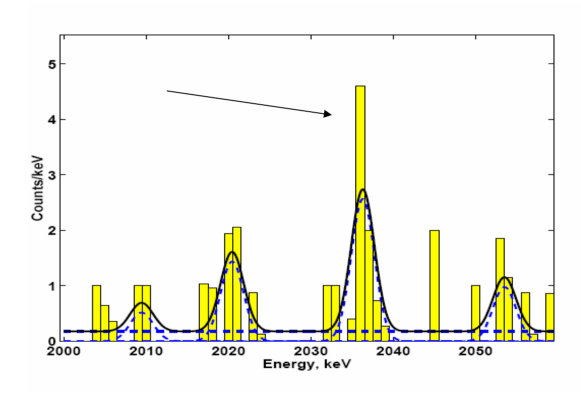






# Neutrino masses and 0ν2β decay Heidelberg Moscow experiment

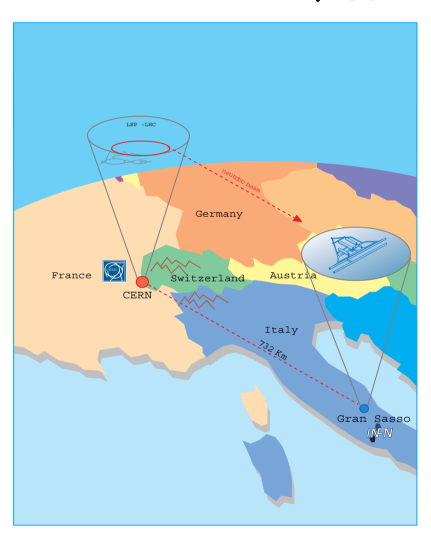
0.1< m<sub>V</sub> (0.4) <0.6 eV 4 sigma



HV Klapdor et al, NIMA: Data Acquisition and Analysis of the 76-Ge Double Beta experiment in Gran Sasso 1990-2003

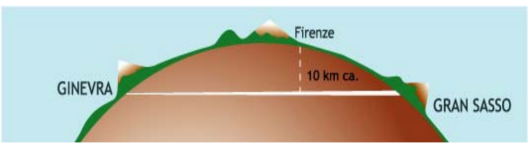
### **CNGS** CERN to Gran Sasso Neutrino Project

### $A v_{\tau}$ appearance program

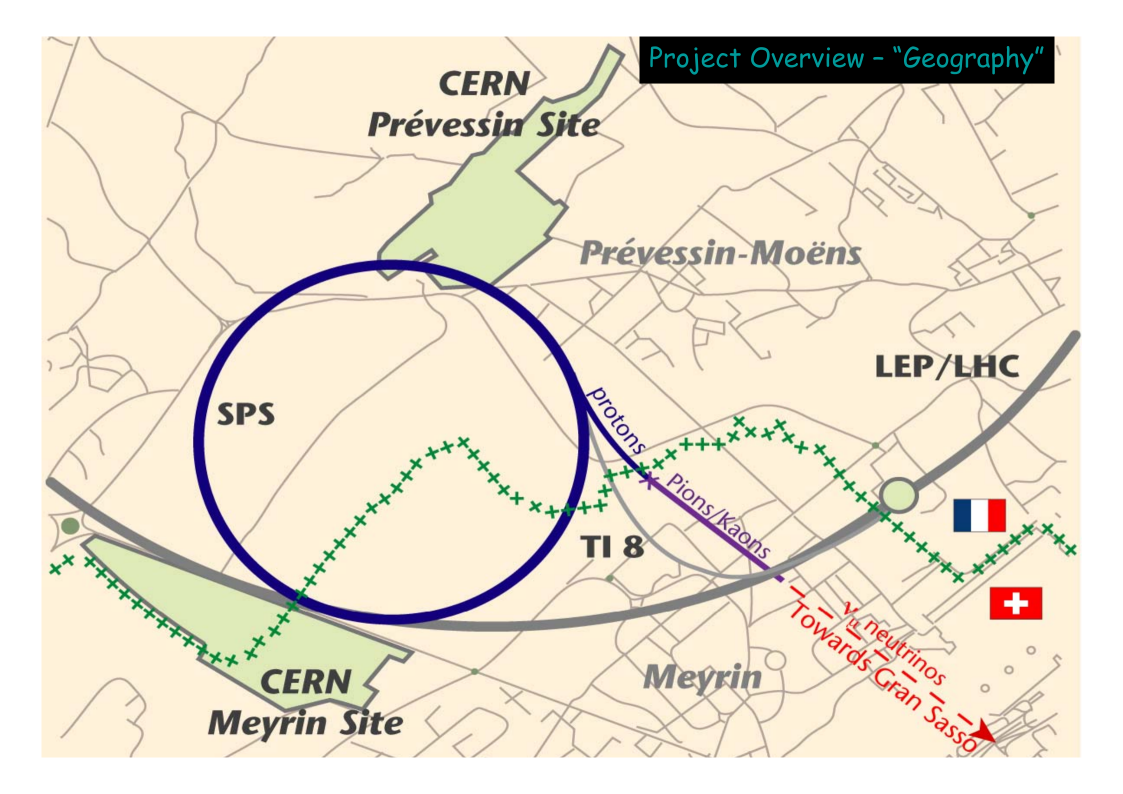


 $\nu_{\mu}$  beam produced at CERN and detected at LNGS after a travel of 730 km

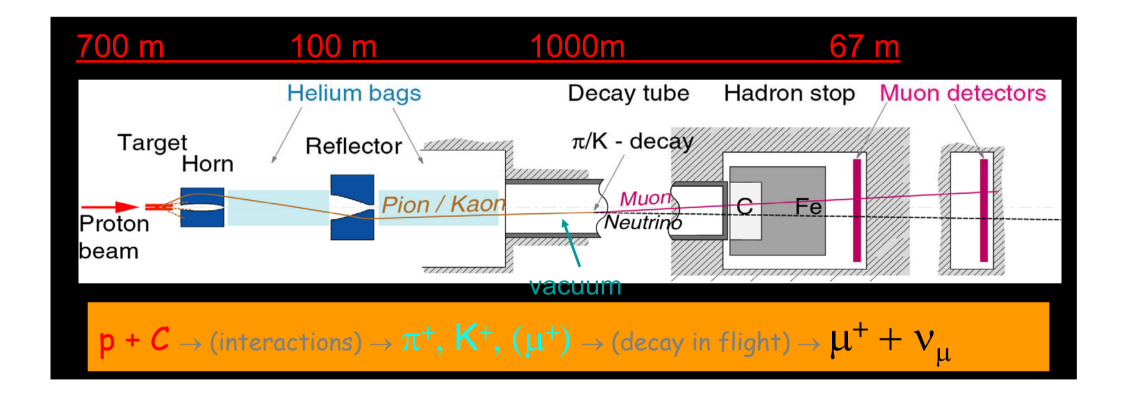
Approved by CERN and INFN in 1999, ready in 2006







# 2. CNGS: the main components



### **Expected number of protons delivered on CNGS target:**

For 1 year of CNGS operation (200 days):

protons on target / year ("nominal"): 4.5 x 10<sup>19</sup>

Studies towards higher proton intensities in the SPS



A factor 1.5 in intensity must to be reached

## CNGS schedule

(schematic, simplified version)



	2000	2001	2002	2003	2004	2005	2006
Civil Engineering excavate civil engineering pit, tunnels and caverns; concrete / shot-crete tunnels and caverns							
Install hadron stop iron + graphite blocks, aluminum plate + wate	r cooling						
Install decay tube lower decay tube sleeves, weld together, pour	r concrete						
Civil Engineering - pho finish concrete floors, close provisional CE pi							
Install general service electrical services, ventilation, cooling water, or	etc.					4	.
Install equipment proton beam line, target, hom+reflector, shield	ding						
Commissioning							

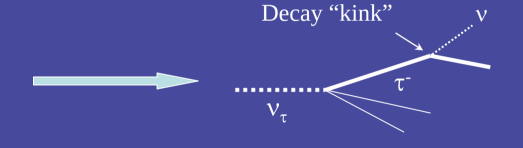
First beam to Gran Sasso:

May 2006

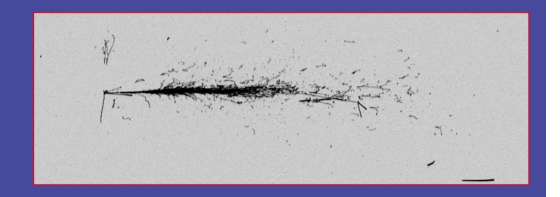
# The 2 ways of detecting τ appearance @GRAN SASSO

$$\begin{array}{cccc} \nu_{\mu} & \dots & \nu_{\tau} & \rightarrow & \tau^{\text{-}} + X \\ \text{oscillation} & & \text{CC} \\ & \text{interaction} \end{array}$$

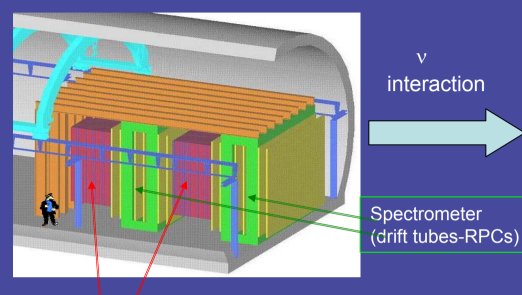
OPERA: Observation of the decay topology of τ in photographic emulsion (~ μm granularity)



ICARUS: detailed TPC image in liquid argon and kinematic criteria (~ mm granularity)

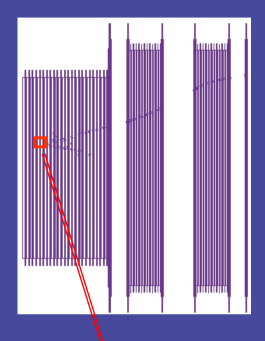


# OPERA: an hybrid detector



interaction

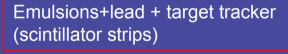




Electronic detector

→ finds the brick of vinteraction

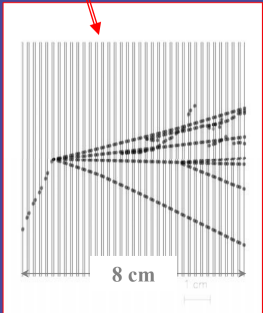
 $ightarrow \mu$  ID, charge and p



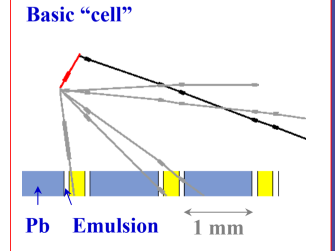


#### Emulsion analysis:

- ✓ Vertex
- ✓ Decay kink
- √e/gamma ID
- ✓ Multiple scattering, kinematics







#### OPERA CNGS (6.76 1019 pot/year in shared mode)

### $N_{\tau}$ events 5 years data taking

	$\Delta m^2 = 1.8 \times 10^{-3}$	$\Delta m^2 = 2.5 \times 10^{-3}$	$\Delta m^2 = 4.0 \times 10^{-3}$	Back
Final Design	9.0	17.2	43.8	1.06
With improvements	10.3	19.8	50.4	0.67

Better efficiencies due changeable sheets

Better charm background rejection with  $\mu$  id. from dE/dx

$\Delta m^2 (eV^2)$	3 years (20.3x 10 <sup>19</sup> pot)		5 years (33.8x 10 <sup>19</sup> pot)		
	P <sub>3σ</sub> (%)	$P_{4\sigma}$	P <sub>3σ</sub> (%)	$P_{4\sigma}$	
1.8x 10 <sup>-3</sup>	77.2(91.1)	46.8(68.2)	97.2(99.5)	87.4(96.2)	
2.2x 10 <sup>-3</sup>	94.9(98.9)	80.5(93.0)	99.9(100)	99.0(99.9)	
2.5x 10 <sup>-3</sup>	98.9(99.9)	93.9(98.6)	100(100)	99.9(100)	
3.0x 10 <sup>-3</sup>	100(100)	99.6(100)	100(100)	100(100)	
4.0x 10 <sup>-3</sup>	100(100)	100(100)	100(100)	100(100)	





QuickTime™ e un decompressore TIFF (Non compresso) sono necessari per visualizzare quest'immagine.



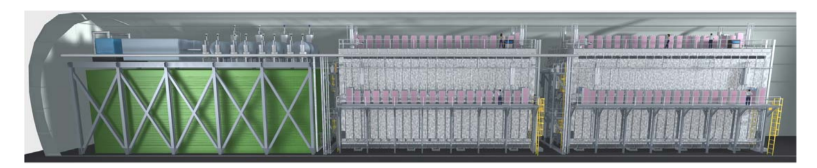


# ICARUS Imaging Cosmic and Rare Underground Signals

First Unit T600

T1200

T1200



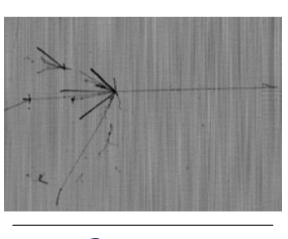
#### Liquid Argon (-176 °C)

First half of T600 module successfully operated in Pavia T600 underground end 2004 T1800 funded

### Wide physics program

- $_{\cdot} \bullet v_{\tau}$  and  $v_{e}$  appearance on CNGS
- atmospheric neutrinos
- supernova neutrinos
- solar neutrinos
- proton decay

#### Collaboration: Italy, Poland, China Spain, Switzerland, USA



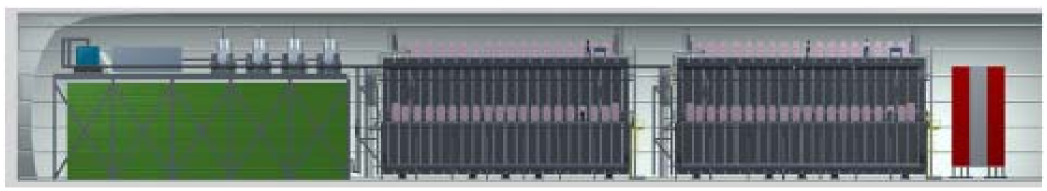


17 m



## T3000 5 years 6.76 x 10<sup>19</sup> prot/year

τ Decay	Signal			BG
	$(\Delta m^2 = \Delta \Delta \times 10^{-3} \text{ eV}^2)$			
	$\Delta\Delta = 1.6$	$\Delta\Delta = 2.5$	$\Delta\Delta = 4.0$	
τ <b>0</b> e	5.5	13.5	35	1
τ <b>O</b> ρ DIS	1	2.5	6	<0.5
τ <b>0</b> ρ QE	1	2.5	5.5	<0.5
Total	7.5	18.5	46.5	≤ 2



# L'uscita dalla Sala in Pavia



ICARUS T600 Dicember 3, 2004



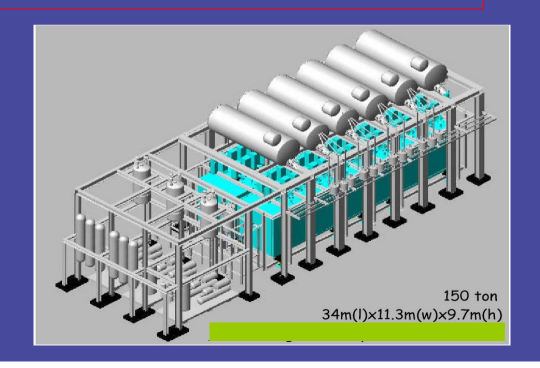
# Due criostati in Sala B

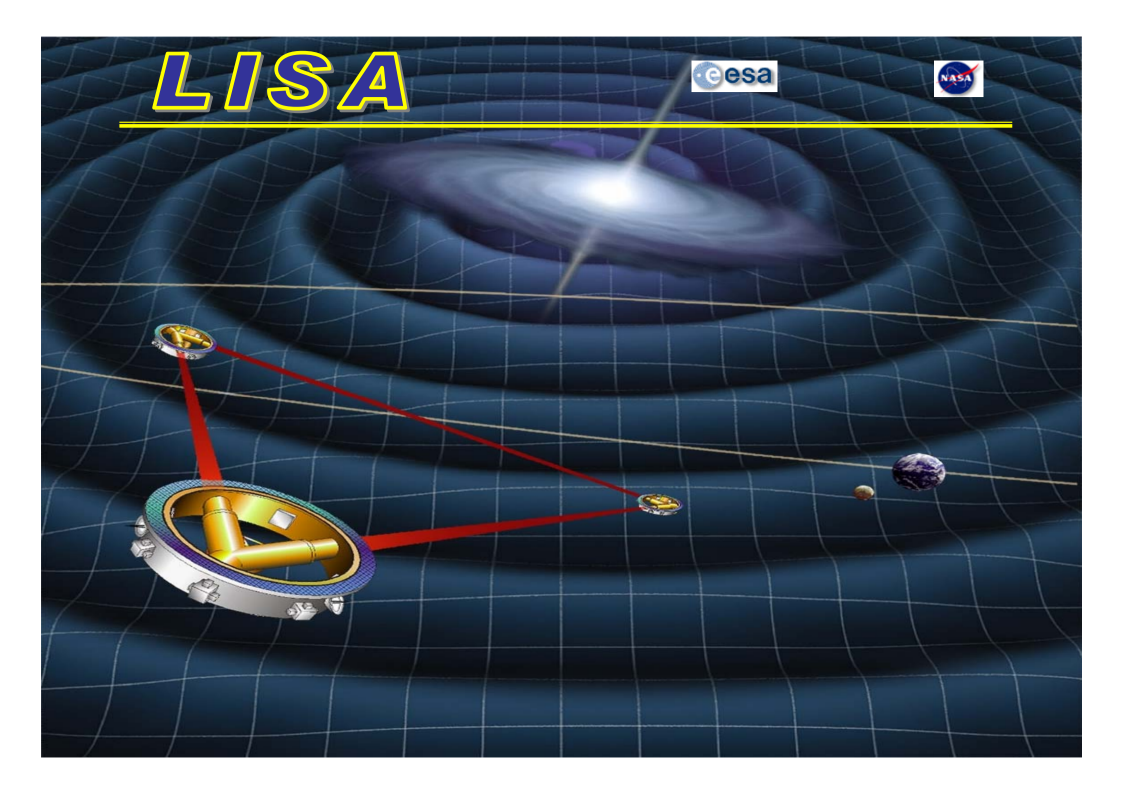


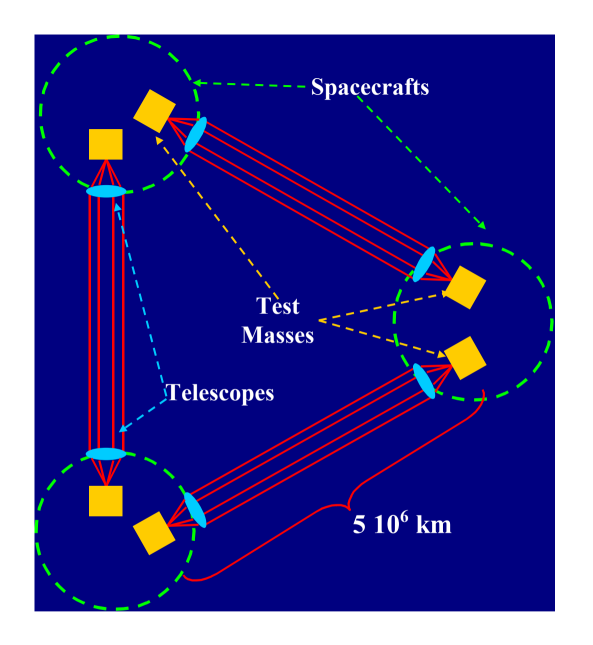
## Installation of the first T600 unit at Gran Sasso

- T600 installation has started
- The technical staff is working on the infrastructures in Hall B (electrical power supply system, ventilation, heat dissipation...)
- T600 will be operated in Gran Sasso at the beginning of 2006

The T600 auxiliary system supporting structure







3 pairs of "free falling" test masses

 $(3 10^{-15} \text{ ms}^{-2} \text{ Hz}^{-1/2} @ 0.1 \text{ mHz})$ 

3 "test-mass follower" shielding spacecraft

2 semi-independent 5 10<sup>6</sup> km Michelson Interferometers with Laser Transponders

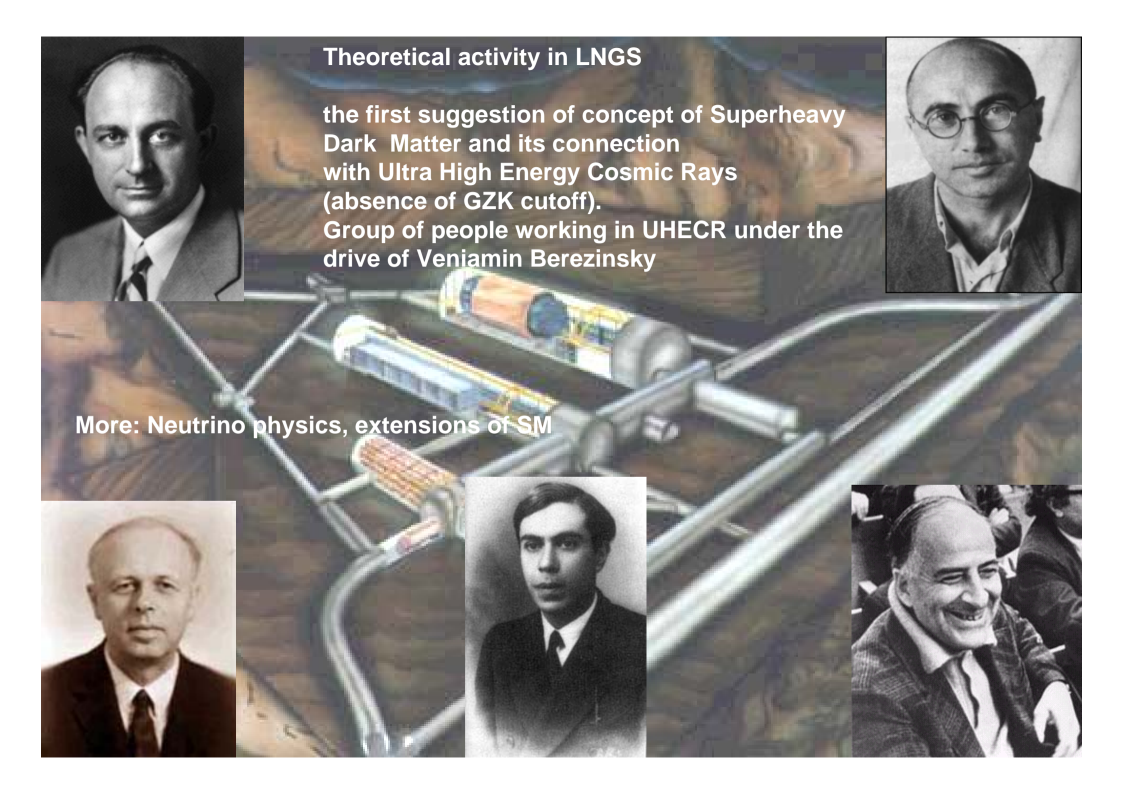
 $(40 pm Hz^{-1/2})$ 

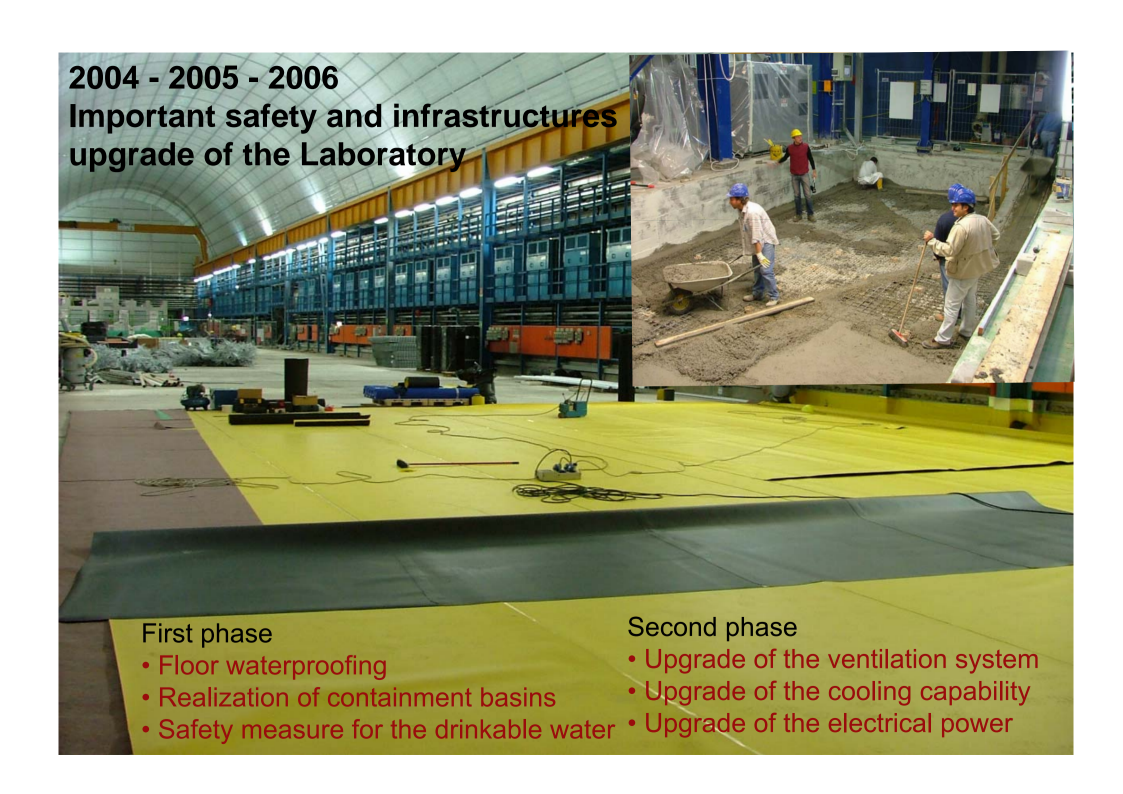
Goal: GW at

0.1 mHz - 0.1 Hz

**Sensitivity** 

4 10<sup>-21</sup> Hz<sup>-1/2</sup> @ 1 mHz





LA SICUREZZA COME OBIETTIVO COMUNE

# Laboratori, segnali di pace Il direttore Coccia e Ruffini: «Lavoreremo insieme»

#### CONVEGNO

L'AQUILA. Stretta di mano tra il presidente della Provincia di Teramo, Claudio Ruffini, e il neo direttore dell'Infn, Eugenio Coccia, durante il convegno sull'acqua promosso dal Parco Gran Sasso Laga. «In futuro si lavorerà insieme».

Un futuro quanto mai vici-no, visto che la messa in sicurezza del sistema delle acque reflue dei laboratori di fisica nucleare del Gran Sasso è l'intervento più immediato che il direttore Coccia si appresta a realizzare. «Un'opera che può essere portata a termine in tempi brevi e a costi limitati», ha sottolineato Coccia, «e per la quale si stanno già individuando i finanziamenti. In tre mesi vorrei risolvere il problema e programmare così il rilancio delle attività dei nostri laboratori».

E' stata una giornata all'insegna dei buoni propositi, quella di ieri, in occasione del convegno dedicato alla presentazione della Carta per la valorizzazione e la tutela dell'acqua nelle aree protette, messa a punto da Federparchi e presentata in anteprima Insieme il direttore dei laboratori Coccia, Mazzitti e Ruffini

ritrovato clima di serenità», dopo gli aspri contrasti che hanno visto opposti, negli ultimi mesi, gli amministratori teramani e i rappresentanti dell'Infn. La vicenda è quella nota, con l'incidente del 16 agosto ai laboratori, lo sversamento del trimetilbenzene nelle reti idriche e il recente sequestro della sala C della struttura. «La nostra azione non è stata rivolta contro qualcunos ha sniegato Ruffi-

ti: ho salutato con piacere il l'assessore alle opere pubbli-che Giorgio De Matteis, «che il Gran Sasso è un patrimo-



nuovo direttore dei laboratori, con cui divido le origini picene. Credo che attraverso un'iniziativa comune, coordinata dalla Regione, riusciremo a trovare la soluzione che accontenta tutti». La strada... il governo regionale, la sta già tracciando: «Non bisogna dimenticare», ha sottolineato

## «Acqua potabile, niente allarmi»

La commissione ambiente incontra il direttore dei laboratori

#### COMUNE

Ma la falda è sempre a rischio

TERAMO. «La potabilità dell'acqua teramana non è stata mai in pericolo. L'acqua che bevono i teramani è sicura». bevono i teramani è sicura». E' quéstó il passaggio princi-pale dell'intervento del presi-dente della Ruzzo servizi (ex Acar) Pino Casalena, che ha partecipato seri alla riunione della commissione ambiente del Comune, nella sala San Carlo. L'incontro, voluto dal presidente della commissione Roberto Zilli, doveva servire



Il direttore dei laboratori dii fisica del Gran Sasso

VENERDI 4 Juglio 2003

IL CENTRO **ABRUZZO** 

## Laboratori più trasparenti

L'impegno del nuovo direttore dell'Infn



WWF SUL GRAN SASSO

«Per fare il punto della situa-zione sui laboratori del Gran Sasso. Abbiamo, infatti, costatato che, anche al nostro interno non c'è molta chiarezza su quanto è accaduto finora. La presenza del nuovo direttore è senza dubbio un primo passo ma vo-gliamo poter vedere dei fatti concreti». Al termine di una lunga relazione, che ha ripercorso le diverse tappe dell'intricata vicenda legata agli incidenti avve-

TERAMO. «Il laboratorio vuole essere trasparente». E' stata questa l'affermazione di Eugenio Coccia, neodirettore del Laboratorio del Gran Sasso, presente ieri a Teramo, in un incontro-dibattito sulla sicurezza dei laborato-ri organizzato dal Wwf. «Abbiamo voluto realizzare que-sto incontro pubblico» spiega Dante Caserta, presidente regionale del Wwf.

c'erano sostanze pericolose. E anche la questione del 3º tunnel ha esasperato gli animi. Proprio per questo stiamo facendo uno sforzo maggiore per avere un rapporto più diretto con il territorio, perché i cittadini hanno diritto di sapere cosa viene fatto diritto di sapere cosa viene fatto con i loro soldi. E noi saremo ben lieti di spiegarglielo». Anche sulla questione della si-curezza Coccia va spedito. «Dob-

biamo essere in grado di garan-tire degli standard tali da non costituire un pericolo per la sa-lute del cittadino. L'incidente dello scorso anno ha dimostrato che c'era una debolezza. Ma la sicurezza rimane il primo punto del nostro programma e i lavori previsti saranno completati nei prossimi mesi».



