

# Long Baseline $\nu$ beams at CERN



**I. Efthymiopoulos - CERN**

GLA2011 Workshop  
Finland(remote) - June 7, 2011

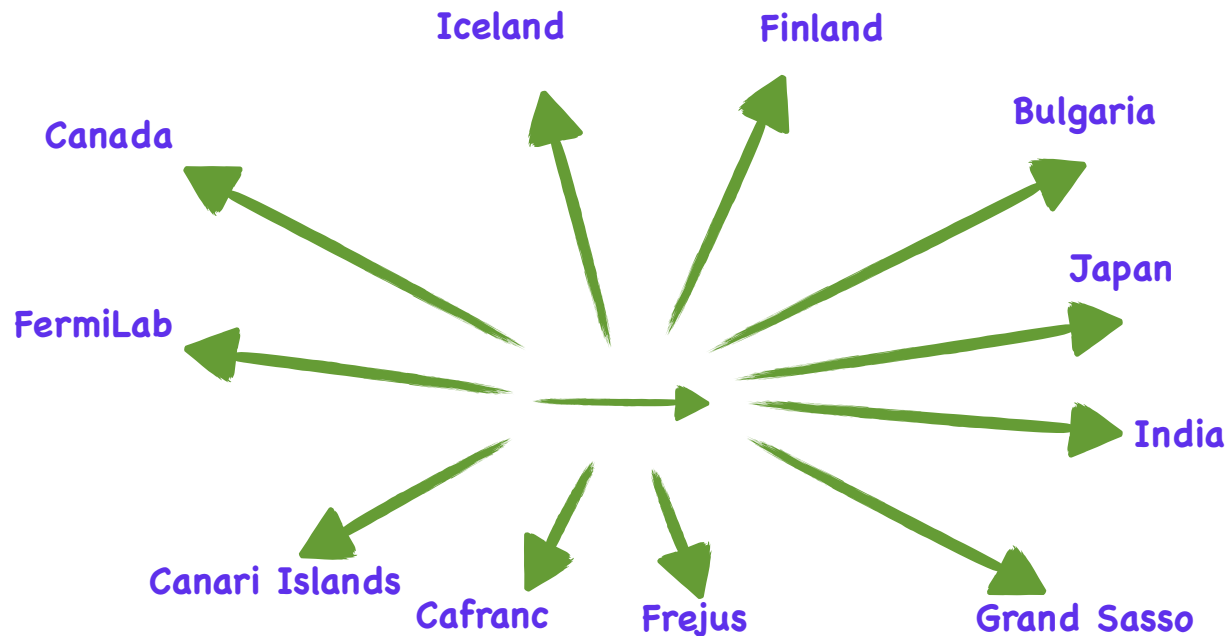
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# Why study $\nu$ physics & beams ?

- $\nu$ s are part of the Standard Model (SM), yet the least understood particles

- yet there are in large abundance around us:  $6.5 \times 10^{10}$  solar  $\nu_s$  traverse 1 cm<sup>2</sup> per second in Earth
- we know they have masses because they oscillate, but which one is the lightest (hierarchy)? are there only 3-neutrino families?

- $\nu$ s call for an extension to the SM

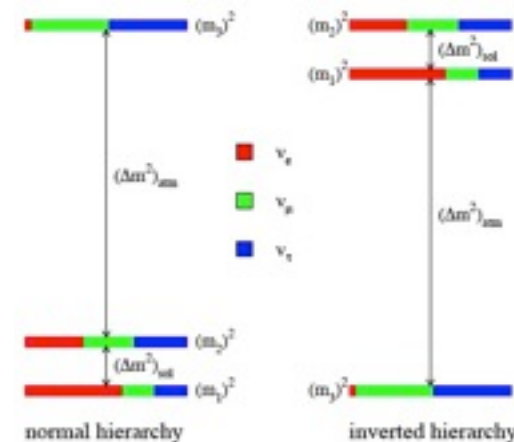
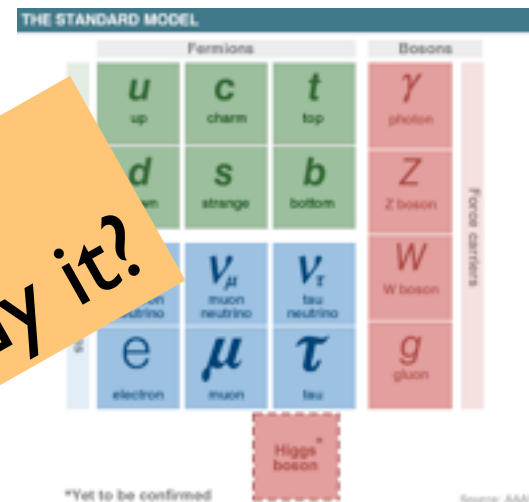
- as they seem to have (small) masses
- probe for physics beyond the SM is required?
- trivial of hints for a new physics

- is there a  $\nu$  sector as observed for the quarks?

- theoretical models for the matter-antimatter asymmetry

- the theory of matter must include quarks and leptons

- full understanding of the leptons/neutrinos is required
- can't be done with LHC or ILC, CLIC



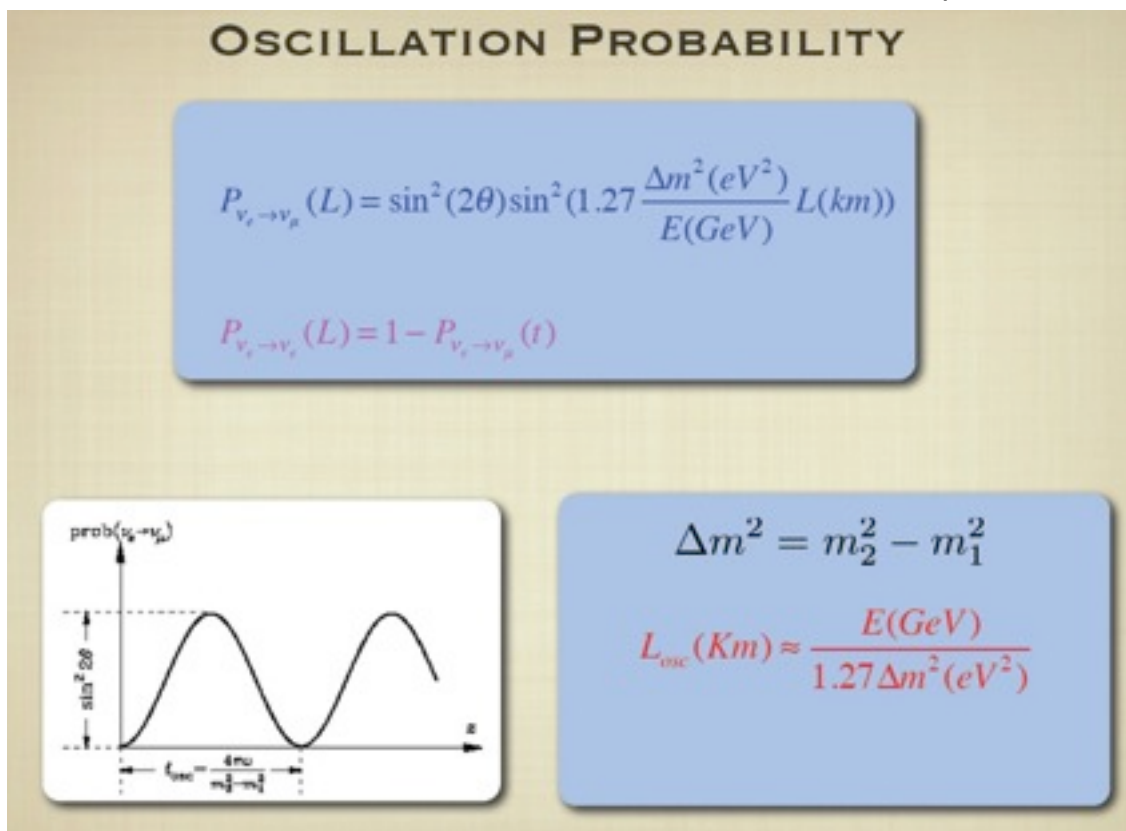


# Why long baseline $\nu$ beams?

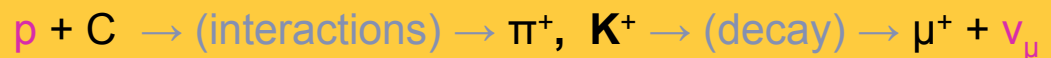
- easy(!) way to produce  $\nu$  and study their properties
  - alternatives:  $\nu$  from reactors, beta-decay
- long, very long, or short beam lines depends on the value of the parameters

Courtesy JJ Gadenas

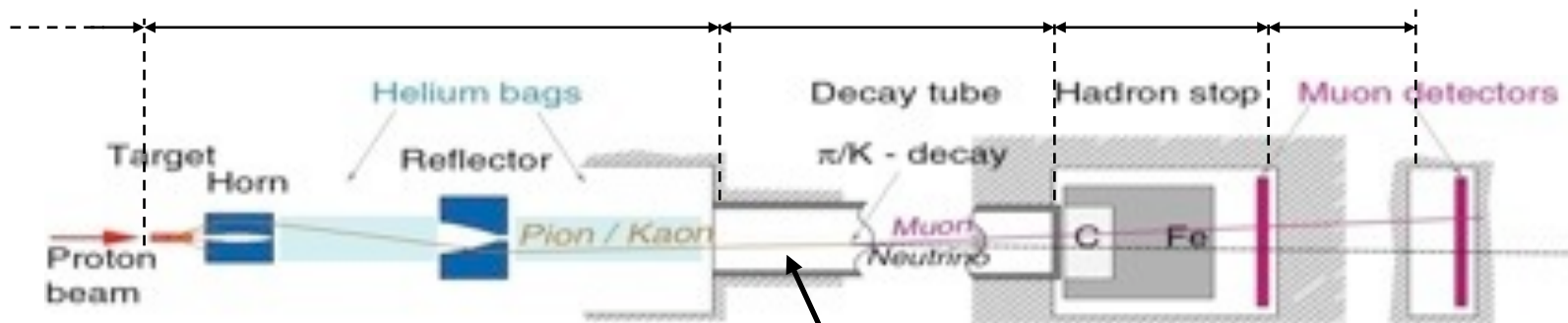
- **Typical configuration:**
  - **$\nu$ -source:** super beam, beta-beam, neutrino factory
  - **$\nu$ -detectors:**
    - near detector
    - far detector (one or many)
- long, very long, or short beam lines depends on the value of the parameters



# Horn focused long baseline $\nu$ beam - CNGS



800m      100m      1000m      26m      67m

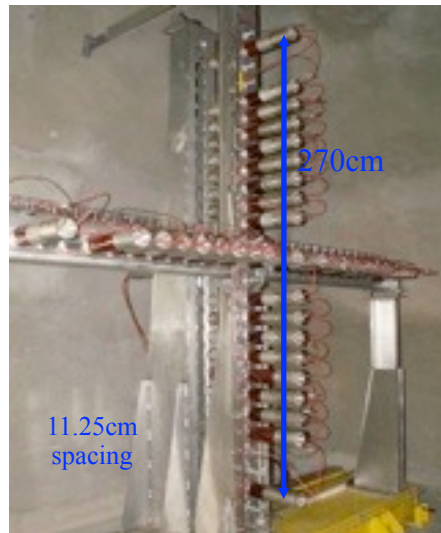


**TARGET UNIT**

**MUON DETECTORS**

**vacuum**

**MAGNETIC HORNS**



- C rods
- 5(4) mm  $\varnothing$
- 5 in-situ spares



- 2  $\times$  41 fixed monitors
- 2  $\times$  1 motorized monitor



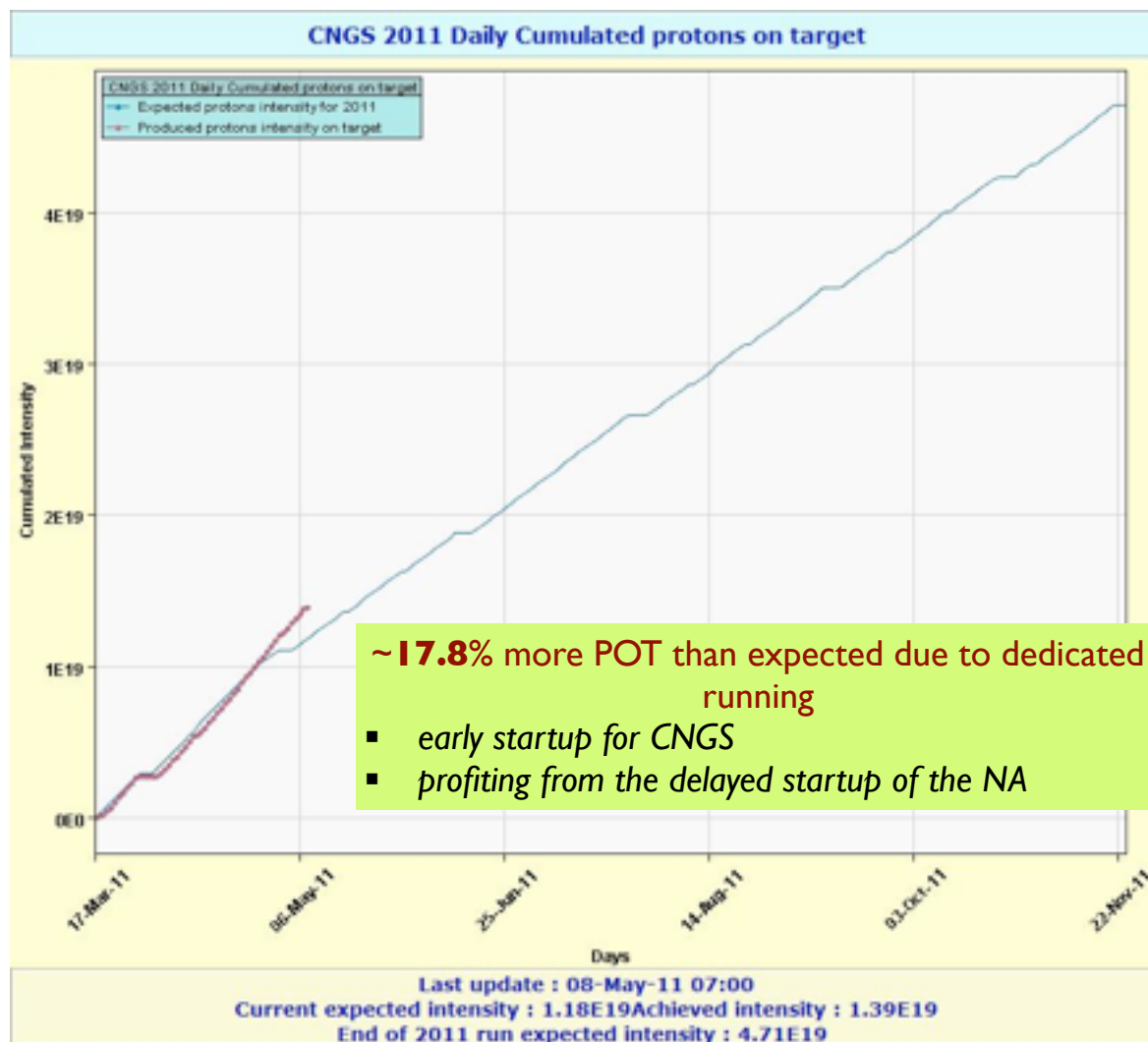
# Why at CERN?

- CERN has a long **tradition** building  $\nu$  beams
  - **Gargamelle** collaboration and discovery of the **neutral currents, horns** discovered at CERN by S. Van Der Meer
- CERN presently runs **CNGS** that is one of the three long baseline  $\nu$  beams worldwide
  - CNGS offers a a valuable experience to build upon for future projects
- CERN has the possibility with the **(HP)-SPL** to provide the proton driver that is required for the high-power options of the  $\nu$ -beams
- CERN has lot of **infrastructure** that is important asset for any project – also for  $\nu$  beams!
- $\nu$ -physics is the size of the project that can run in // or interleaved with the LHC and its upgrades
  - interesting alternative physics program for a sizable EU  $\nu$ -physics community; potential discoveries that should always be in the agenda of big labs!
- whatever program gets approved it must be in the **GLOBAL** perspective with international world-wide collaboration with other labs and institutes





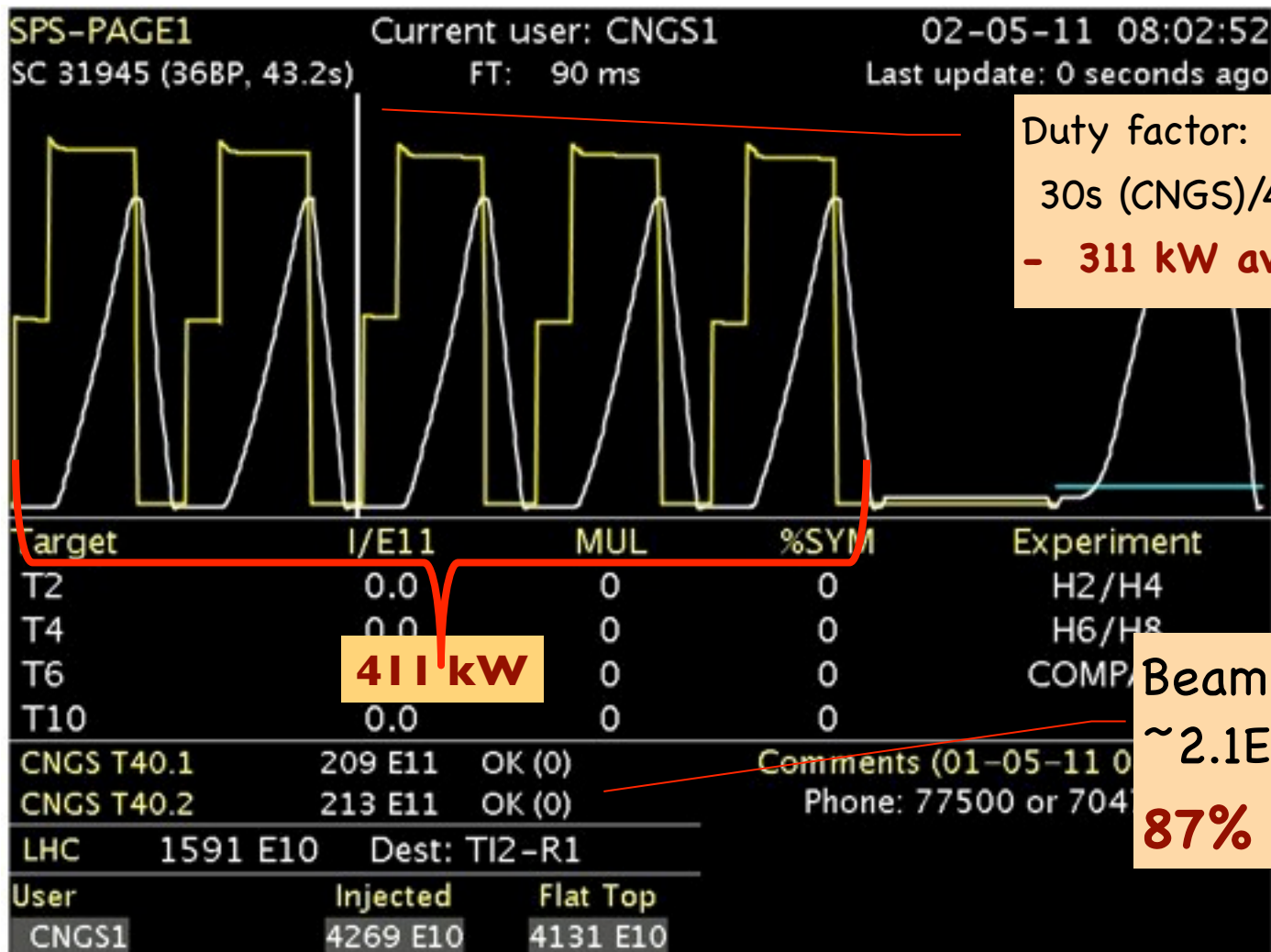
# CNGS v-beam performance



Year	POT
2008	$1.78 \times 10^{19}$
2009	$3.52 \times 10^{19}$
2010	$3.48 \times 10^{19}$
2011	$1.39 \times 10^{19}$ <b><math>(4.7 \times 10^{19})</math></b>
<b>Total</b>	<b><math>10.17 \times 10^{19}</math></b> <b><math>(13.48 \times 10^{19})</math></b>



# CNGS v-beam performance



Duty factor:

$30\text{s (CNGS)}/43.2\text{s (total)} = 69\%$

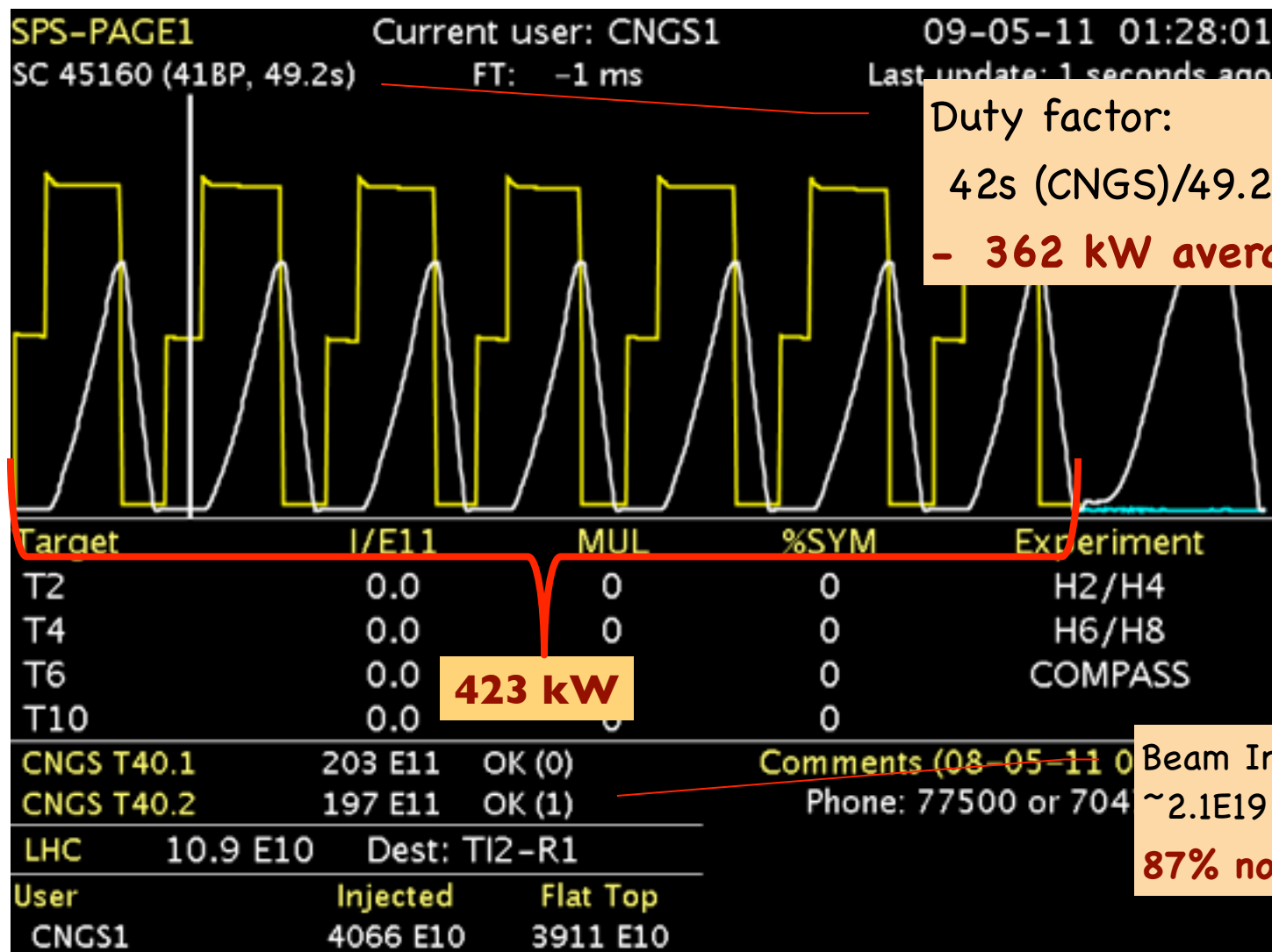
- **311 kW average power**

Beam Intensity:  
 $\sim 2.1\text{E}19$  pot/extr

**87% nominal**



# CNGS v-beam performance

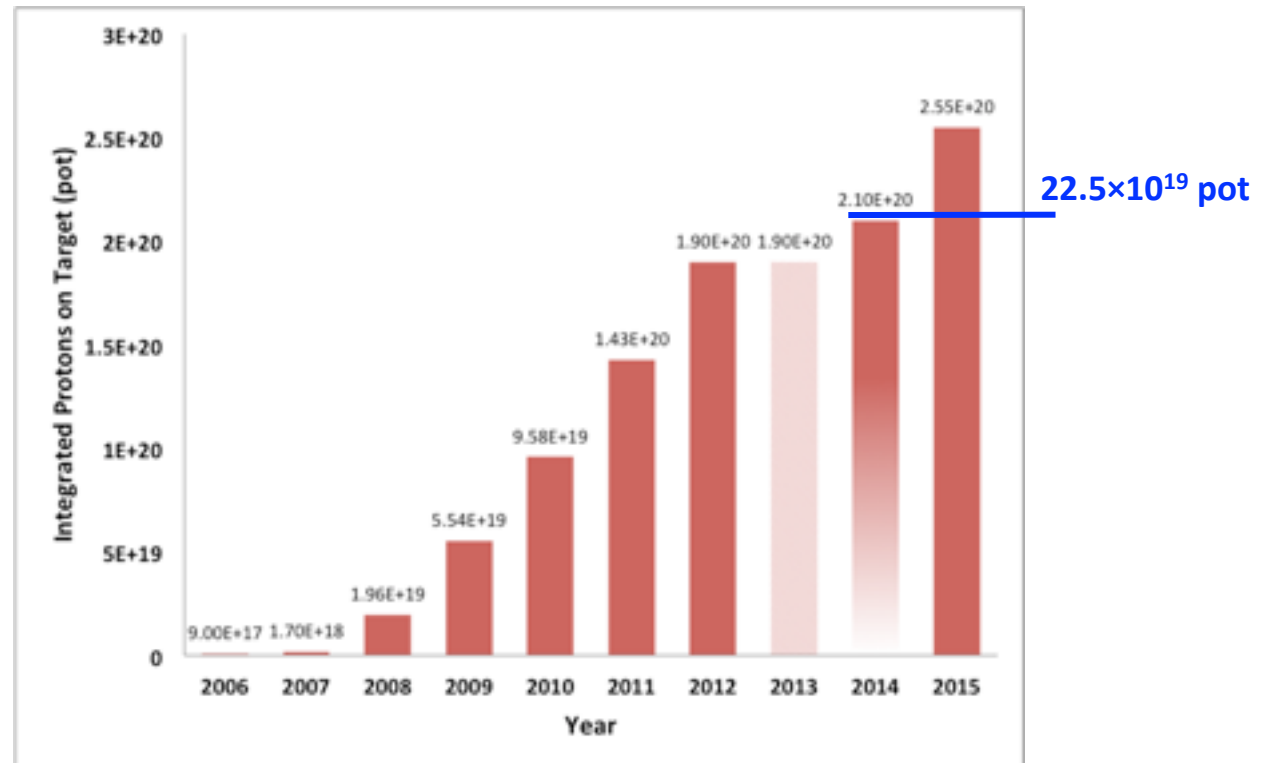


Beam Intensity:  
 $\sim 2.1E19$  pot/extr  
**87% nominal**



# CNGS - Planning

- The presently approved program will be completed by 2014–2015
  - assuming  $4.7 \times 10^{19}$  pot/y for 2011, 2012
- However by 2013 we could reach  $\sim 19 \times 10^{19}$  which depending on the results obtained may call for an early stop of the facility





# CNGS Technology Upgrade Possibilities

## □ Limitations:

- key elements of the secondary beam line: target, horns, beam windows
- layout and RP considerations, SPS RF and beam extraction system

## □ CNGS upgrade $\Leftrightarrow$ SPS upgrade:

- Possibilities will be studied within the LHC Injector Upgrade project (LIU) and followed in LAGUNA-LBNO
  - **750kW** may be reachable, going beyond would require substantial consolidation of the facility

Int. per PS batch	# PS batches	Int. per SPS cycle	200 days, 100% efficiency, no sharing	200 days, 55% efficiency, no sharing	200 days, 55% efficiency, 60% CNGS sharing
		[prot./6s cycle]	[pot/year]	[pot/year]	[pot/year]
$2.4 \times 10^{13}$ - Nominal CNGS	2	$4.8 \times 10^{13}$	<b><math>1.38 \times 10^{20}</math></b>	<b><math>7.6 \times 10^{19}</math></b>	<b><math>4.56 \times 10^{19}</math></b>
$3.5 \times 10^{13}$ - Ultimate CNGS	2	<b><math>7.0 \times 10^{13}</math></b>	$2.02 \times 10^{20}$	$1.11 \times 10^{20}$	$6.65 \times 10^{19}$

**750kW** design limit for the target

working hypothesis for RP calculations

M.Meddahi, E.Schaposnicova - CERN-AB-2007-013 PAF



# $\nu$ beams at CERN - The Future

- predicting the future is an old story

.... but with questionable efficiency !

- Strong participation of European Labs in accelerator  $\nu$  physics programs worldwide

- ▣ T2K neutrino beam
  - ▣ International Design Study for a Neutrino Factory (IDS-NF)

- CERN/Europe plays and can/should continue playing a leading role in the Neutrino Physics



Aegeus, King of Athens consulting the Delphic Oracle, Greek Vase, Altes Museum - Berlin, Ge



Courtesy: T. Hasegawa  
CERN Neutrino Strategy Workshop

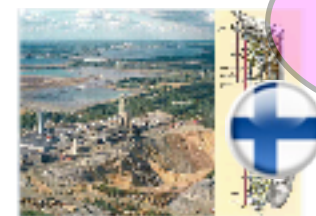


# Accelerator $\nu$ Physics in Europe (besides CNGS)

- EC funded design studies
  - ▣ **EUROnu** – Design Study for Super-beam,  $\beta$ -beam,  $\nu$ -factory
    - ▣ WP3 = **IDS-NF** – the **GLOBAL** effort
  - ▣ **EUCARD** – Neu2012 (network activity) – MICE (transnational access)
  - ▣ **LAGUNA** – Water Cherenkov, LArgon, Scintillator Detectors
    - ▣ **LAGUNA-LBNO(new!)** – Underground detectors + beams from CERN
- R&D Activities – prototypes
  - ▣ **MERIT@CERN** – high-power targetry experiment
  - ▣ **MICE@RAL** – muon ionization cooling experiment



## 4.Pyhäsalmi



# I.Boulby



## 5.Sierszowice



### 3.Fréjus



👉 *Talk from A Rubbia*

## 2.Canfranc



## 6.Slanic



## 7.Umbria

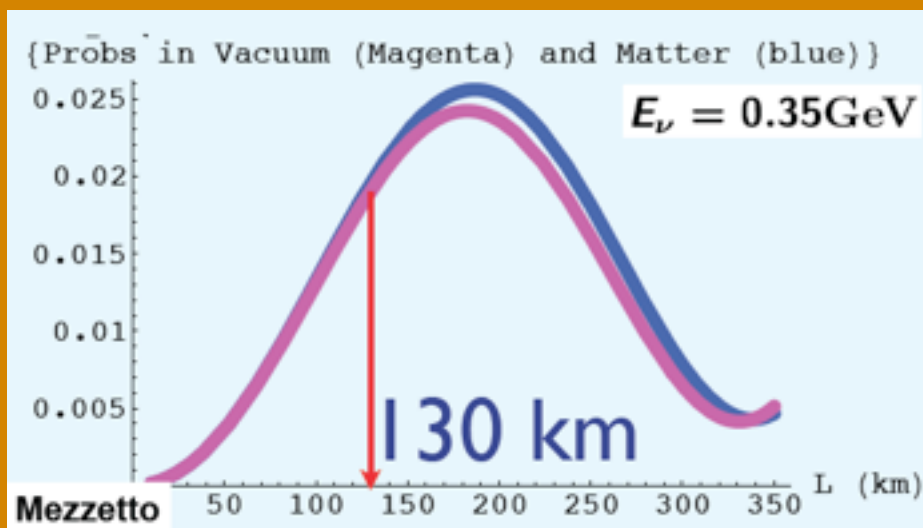






# Long-Baseline $\nu$ -beams from CERN

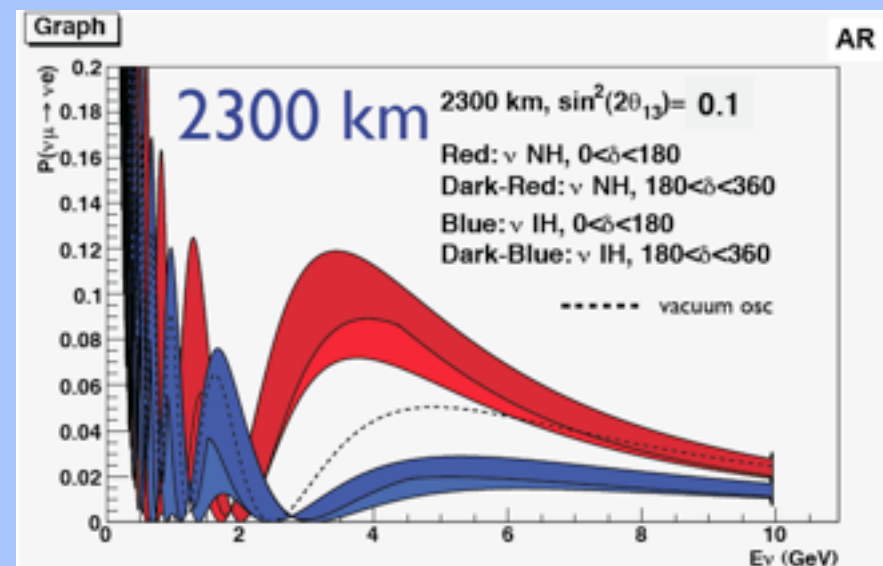
- CERN-Frejus (130km) & CERN-Pyhasalmi(2300km): Very short/very long baseline combination for unique physics opportunities in Europe



- Determine CP-violation by comparison of  $\nu$ /anti- $\nu$  in absence of competing matter effects
- Very low energy beam, huge (WC) detector

## ... and synergies:

- CERN-Frejus : adequate baseline/energy for  $\beta$ -beam



- Determine CP-violation and mass degeneracy by spectrum measurement and resolve degeneracies and so called " $\pi$ -transit" effect
- arXiv:0908.3741.v1 for "Magic distance"

A. Rubbia, LAGUNA

- CERN-Pyhasalmi : adequate baseline for Neutrino-Factory from CERN or other labs ( $\sim 7000$  km)



# A staged approach towards high-intensity facilities

□ ~1MW an important (necessary) barrier

JPARC

**T2K  
(300km)**

- **0.11MW** operation in 2010

**T2K  
(300km)**

- expected **0.75MW** gradually ~2014

**T2K (300km)  
T2O(658km)**

- expected **1.66MW** operation, by >2014

FNAL

**NUMI/MINOS  
(700km)**

- **0.3MW** sustained operation

**NUMI/NOVA  
(700km off-axis)**

- **0.75MW** upgrade (~2013)

**LBNE/DUSEL  
(1300 km)**

- **2MW** operation requires Project-X

CERN

**CNGS  
(732km)**

- **0.3MW** sustained operation, **0.5MW** if no beam sharing

**CNGS+ (732km) or  
CN2PY (2300km)**

- **0.75MW** "ultimate", requires SPS and injector upgrade

**CN2PY(2300km)  
CN2FR(130km)**

- **2MW** operation requires LP-SPL+HPPS, or HP-SPL+Accum

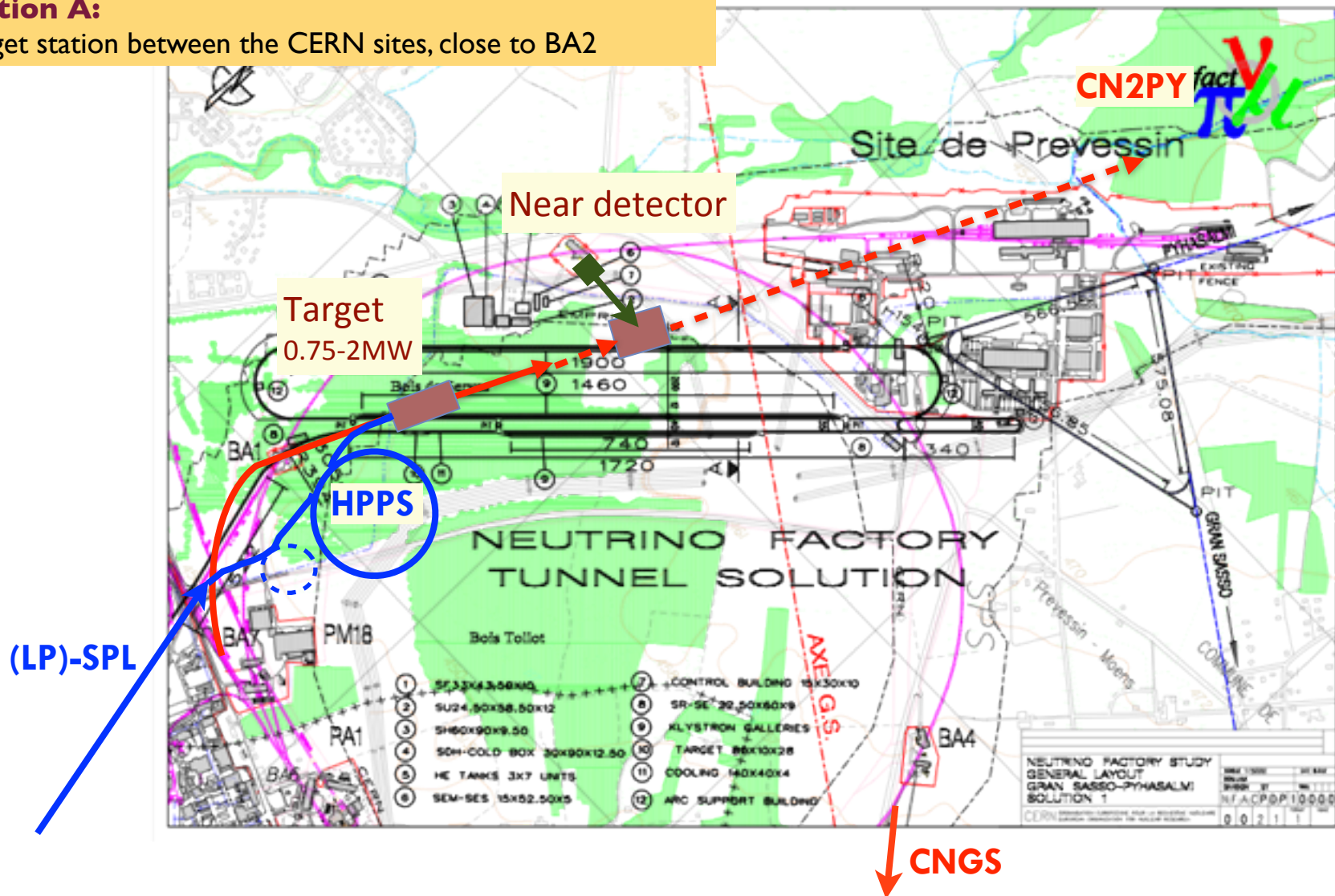
**LAGUNA-LBNO, EUROv FP7 Design Studies**



# CERN v-beam to Pyhasalmi - CN2PY

## Option A:

Target station between the CERN sites, close to BA2

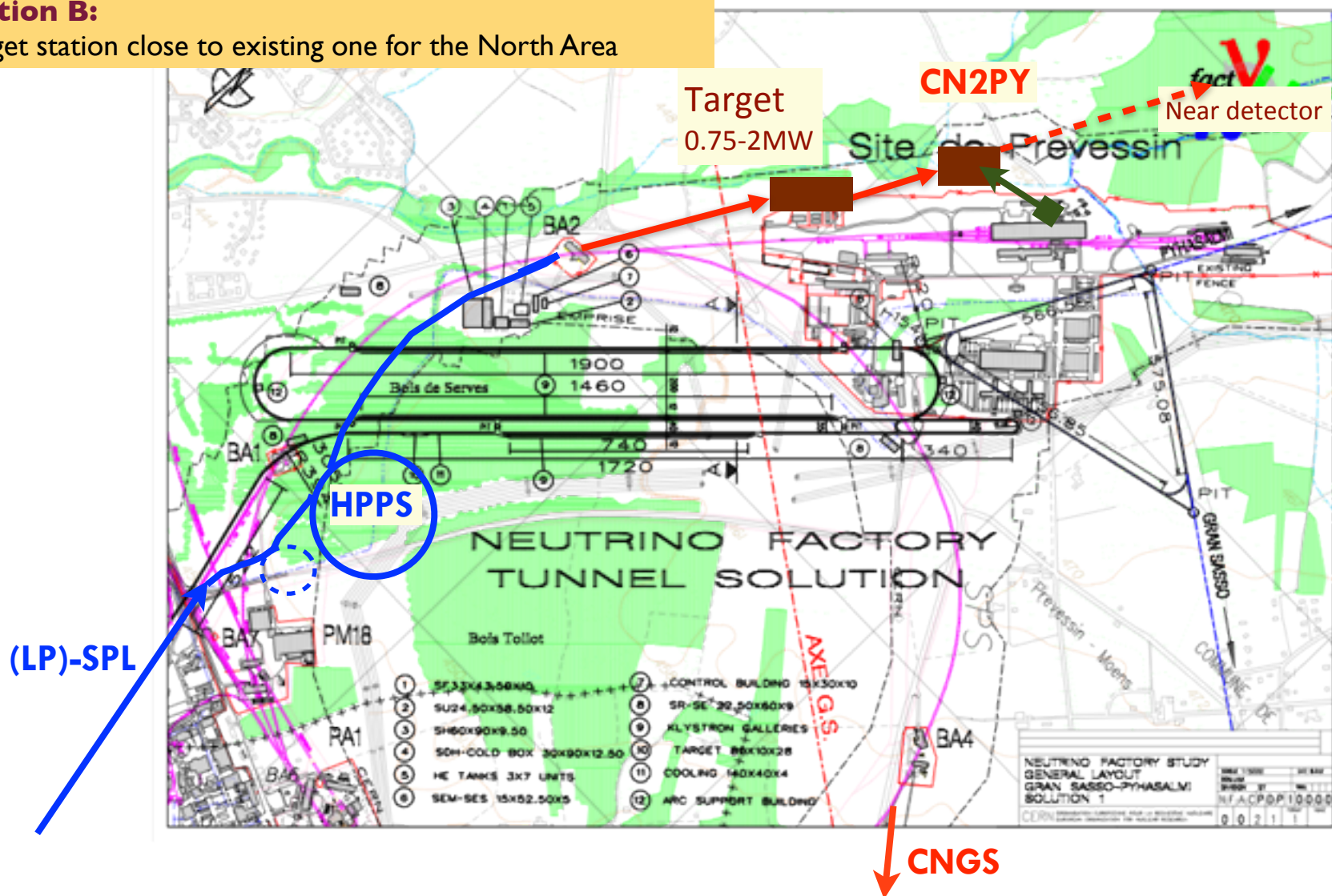




# CERN v-beam to Pyhasalmi - CN2PY

## Option B:

Target station close to existing one for the North Area





# CN2PY – Technical challenges

- CN2PY will profit from the CNGS experience but can't be just a "copy"
- **Key issues to address:**
  - Target station design: 0.75 – 2 MW
    - investigate the option for a future upgrade to MMW use as target station for a NeutrinoFactory
  - Optimized target/horn secondary beam optics for low energy neutrinos
  - SPS extraction system for high-intensity beams using the existing extraction channel (TI2) for LHC
  - Decay tube and **near detector with 10-deg slope**
- Enhance synergies and collaboration with teams working on neutrino beam lines in Japan and US
  - **NBI workshop April 2012 @ CERN – NBI2012**

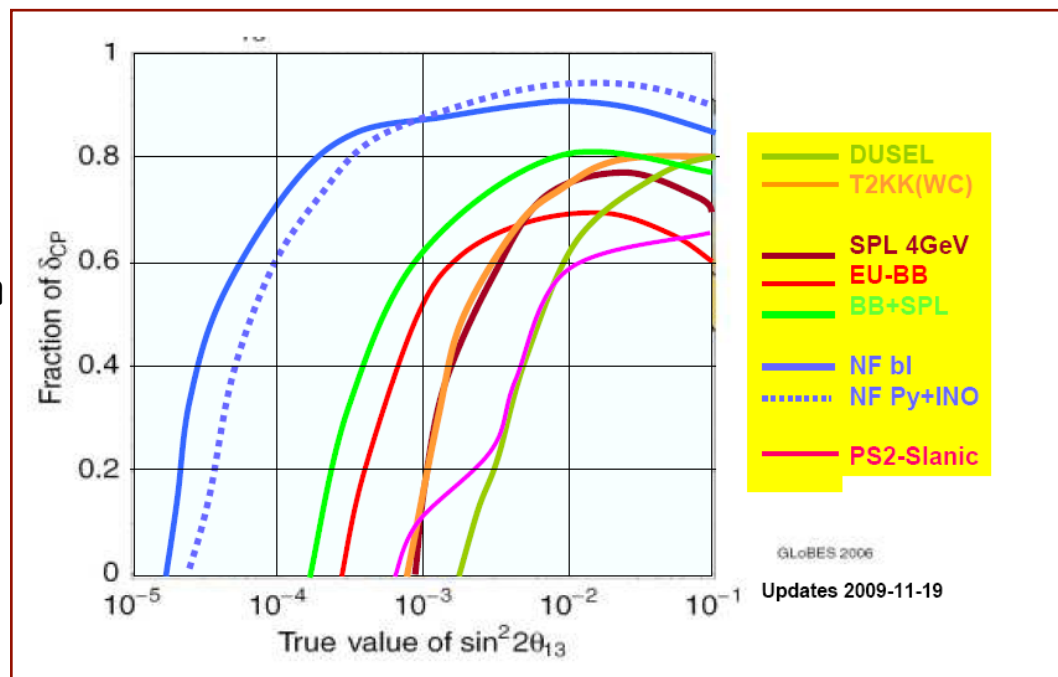
# The BIG picture – Ultimate Facilities

## □ Precision measurements

- Mass hierarchy
- CP-violation
- $\theta_{13}$  – if only limits until then
- Understand and measure the  $\nu$ -mixing parameters
- Understand the differences between the quark and lepton sectors
- Physics beyond the SM?

## □ Possible options:

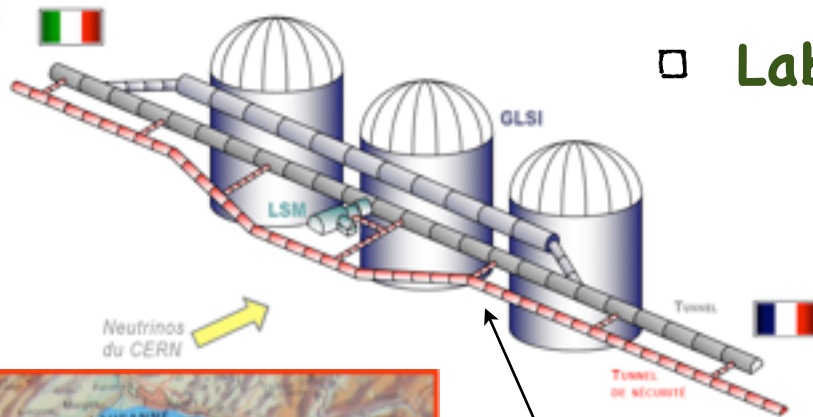
- **Option-I** : super-beam & beta-beam from CERN to Frejus
- **Option-II** : LBL from SPS (power-beam) followed by Neutrino Factory



# Super-beam to Frejus

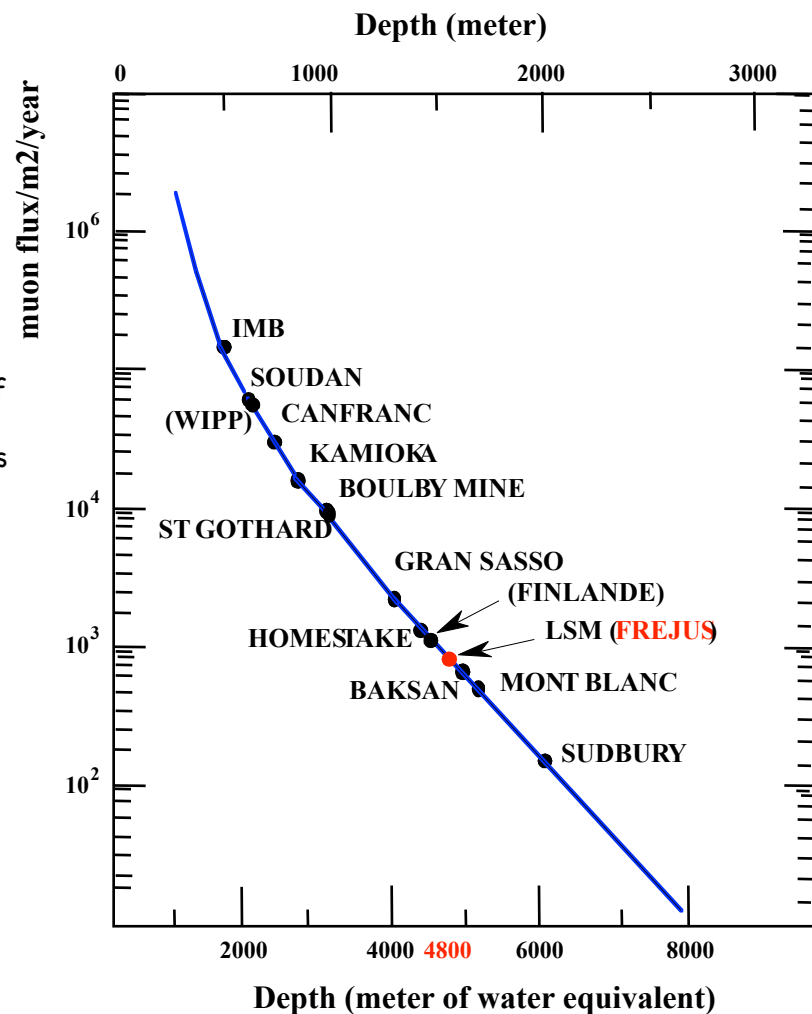
Courtesy: M. Dracos, EUROnu

## □ Laboratoire Souterrain de Modane

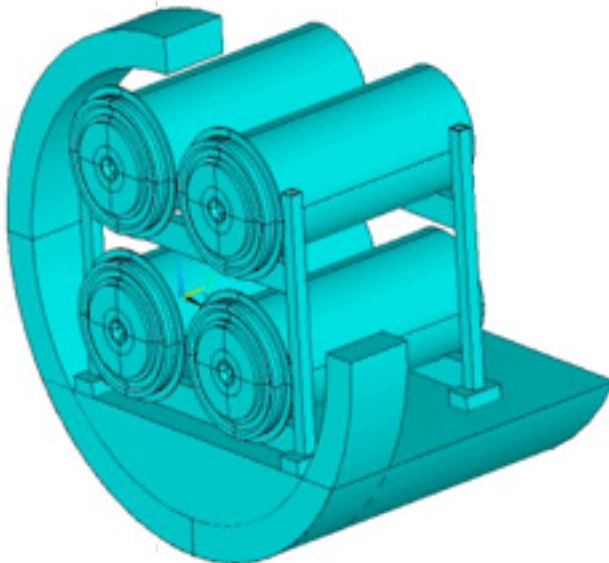
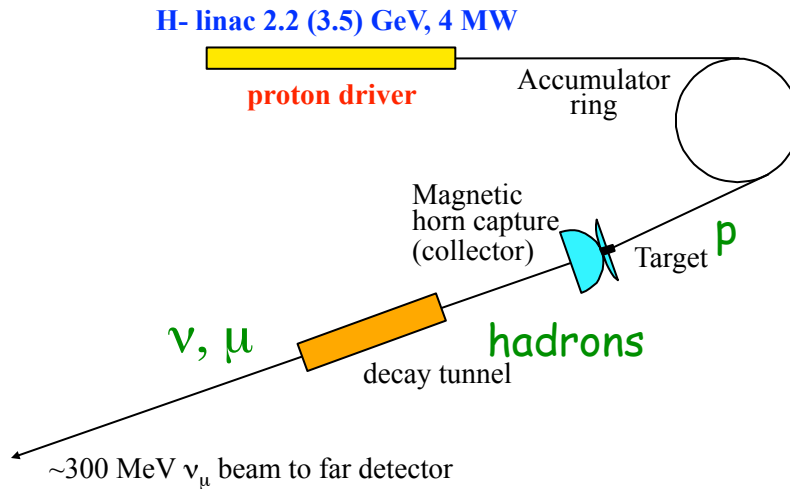


Profit from the excavation of the new safety gallery to prepare the detector caverns

- Water Cherenkov detector with **440kt** total fiducial mass
- 3 cylinders 65x65m
- Conventional v-beam with **HP-SPL** as the proton driver



# CERN $\nu$ -sbeam to Frejus - CN2FR



## □ Technical challenges:

### ■ Target design

- impact of the 4MW beam

### ■ Horn design

- high current, mechanical constraints due to physics requirements, radiation, high-current (heating), pulsing

## □ Solution:

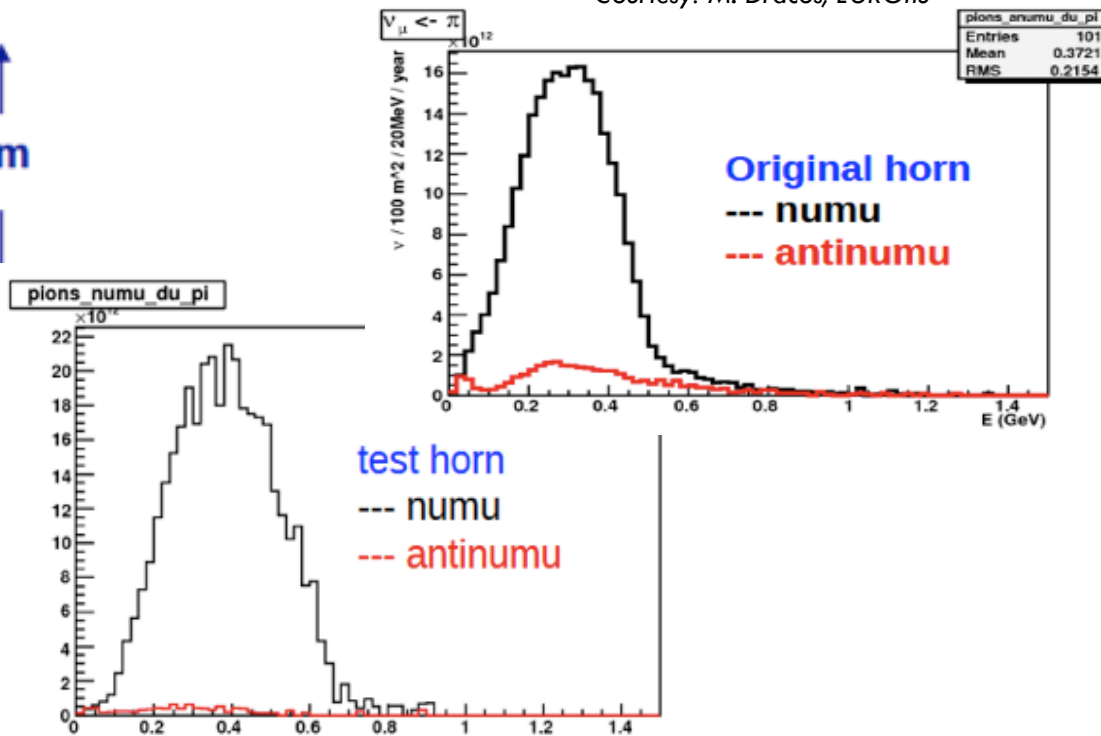
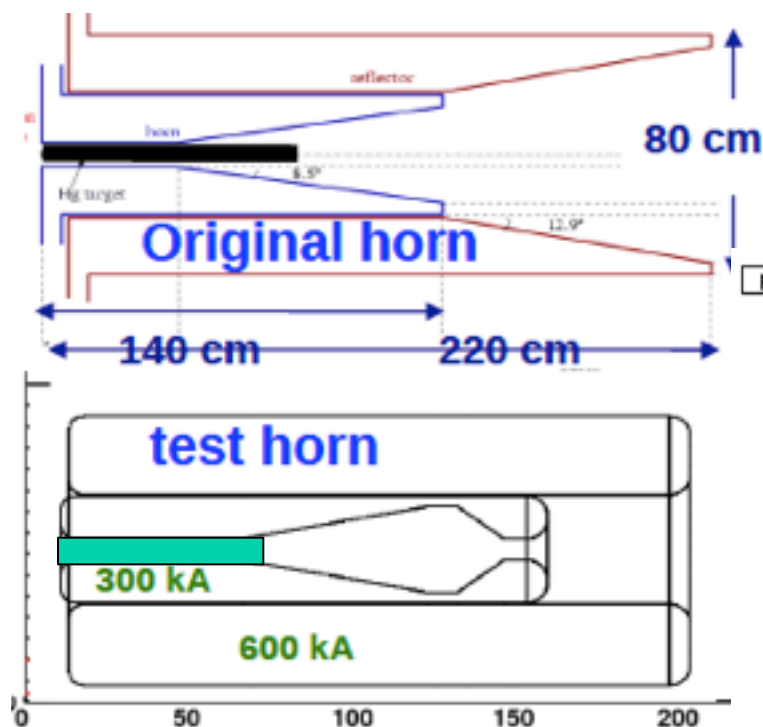
■  $4 \times 1 \text{ MW} = 4 \text{ MW} !!!!$

- four target/horn assemblies mounted together in a mechanical structure

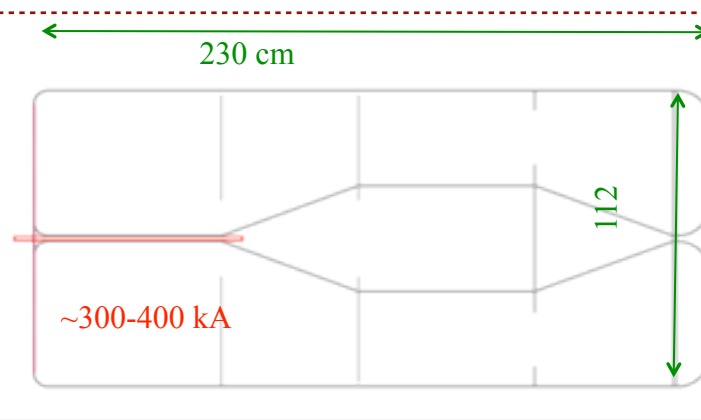


# CN2FR - horn optimization

Courtesy: M. Dracos, EUROnu



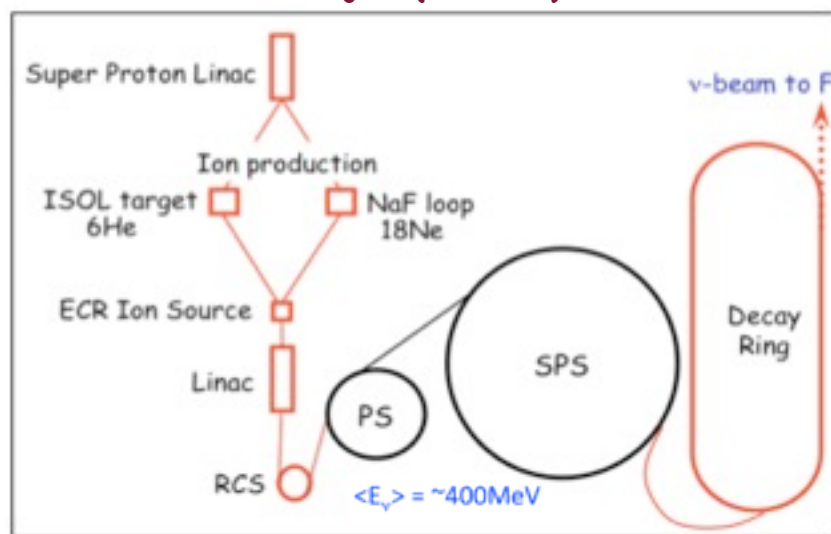
- Latest design
  - single horn with reduced current
- Target
  - solid C(Be?) rod inserted into the horn or Be pebble



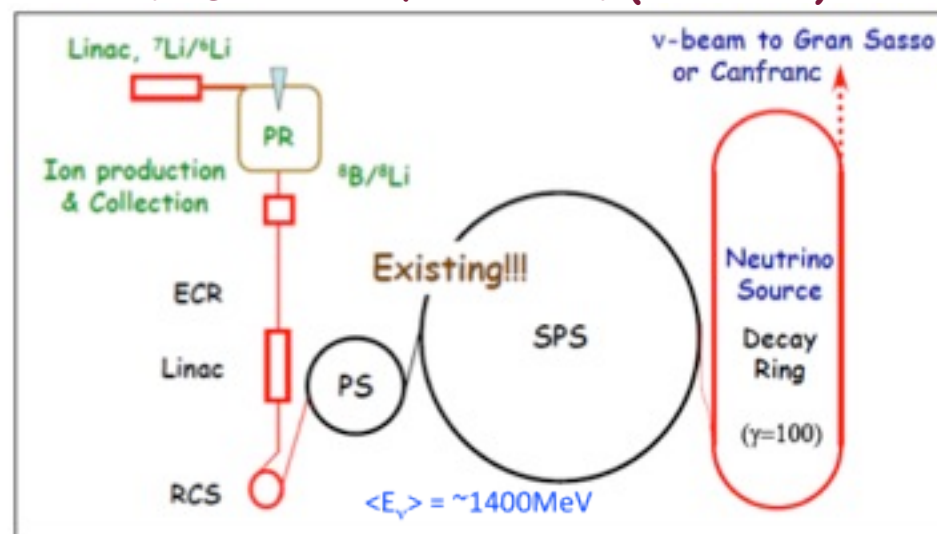
# $\beta$ -beam : Pure $\nu_e, \bar{\nu}_e$ beams from CERN

Courtesy: E. Wildner, EUROnu

## Detector @ Frejus (130 km)



## Detector @ Canfranc/Gran Sasso ( $\sim 700 \text{ km}$ )



- ❑ **Beta Beams: acceleration of beta active isotopes**
- ❑ **Unique facility for CERN:**
  - Reuse of CERN existing accelerators and infrastructure  $\Rightarrow$  **cost reduction**
  - Known technologies
  - Ion Production: ISOL technique, ion production ring, molten salt loop
- ❑ **Synergies with Super beam to Frejus for enhanced physics reach**

**EURISOL**  
Design Study

 Talk from E. Wildner

# $\beta$ -beam: isotope production

Courtesy: E. Wildner, EUROOn

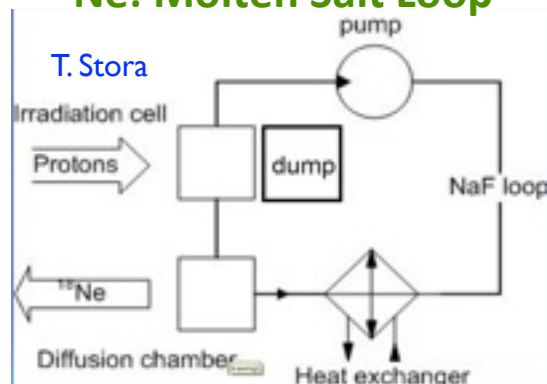
Type	Accelerator	Beam	$I_{\text{beam}}$ mA	$E_{\text{beam}}$ MeV	$P_{\text{beam}}$ kW	Target	Isotope	Flux $s^{-1}$	Ok?
ISOL & n-converter	SPL	p	0.1	$2 \cdot 10^3$	200	W/BeO	$^6\text{He}$	$5 \cdot 10^{13}$	Experimentally OK
ISOL & n-converter	Saraf/GANIL	d	15	40	600	C/BeO	$^6\text{He}$	$5 \cdot 10^{13}$	Experimentally OK
ISOL	Linac 4	p	6	160	700	$^{19}\text{F}$ Molten NaF loop	$^{18}\text{Ne}$	$1 \cdot 10^{13}$	On paper may be OK
ISOL	Cyclo/Linac	p	10	70	700	$^{19}\text{F}$ Molten NaF loop	$^{18}\text{Ne}$	$2 \cdot 10^{13}$	On paper may be OK
ISOL	LinacX1	$^3\text{He}$	$> 170$	21	3600	MgO 80 cm disk	$^{18}\text{Ne}$	$2 \cdot 10^{13}$	On paper may be OK
P-Ring	LinacX2	$^7\text{Li}$	0.160	25	4	d	$^8\text{Li}$	$?1 \cdot 10^{14}$	Not OK yet
P-Ring	LinacX2	$^6\text{Li}$	0.160	25	4	$^3\text{He}$	$^8\text{B}$	$?1 \cdot 10^{14}$	Not OK yet

■ Experimentally OK  
■ On paper may be OK  
■ Not OK yet

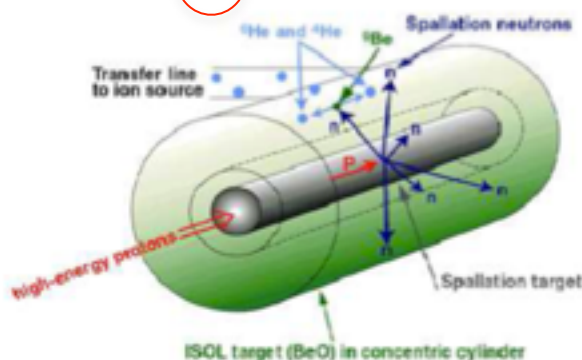
**Baseline option ( $^6\text{He}$  and  $^{18}\text{Ne}$ ).  $^{18}\text{Ne}$  production experiments in 2011.**

**$^8\text{Li}$  can be produced in sufficient quantities with ISOL & n-converter**

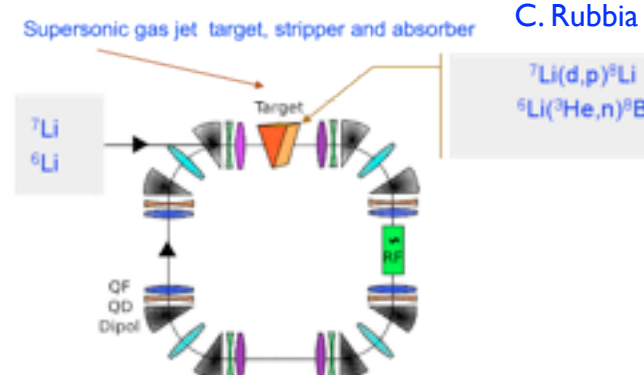
$^{18}\text{Ne}$ : Molten Salt Loop



$^6\text{He}$  &  $^8\text{Li}$ : ISOL&n-converter

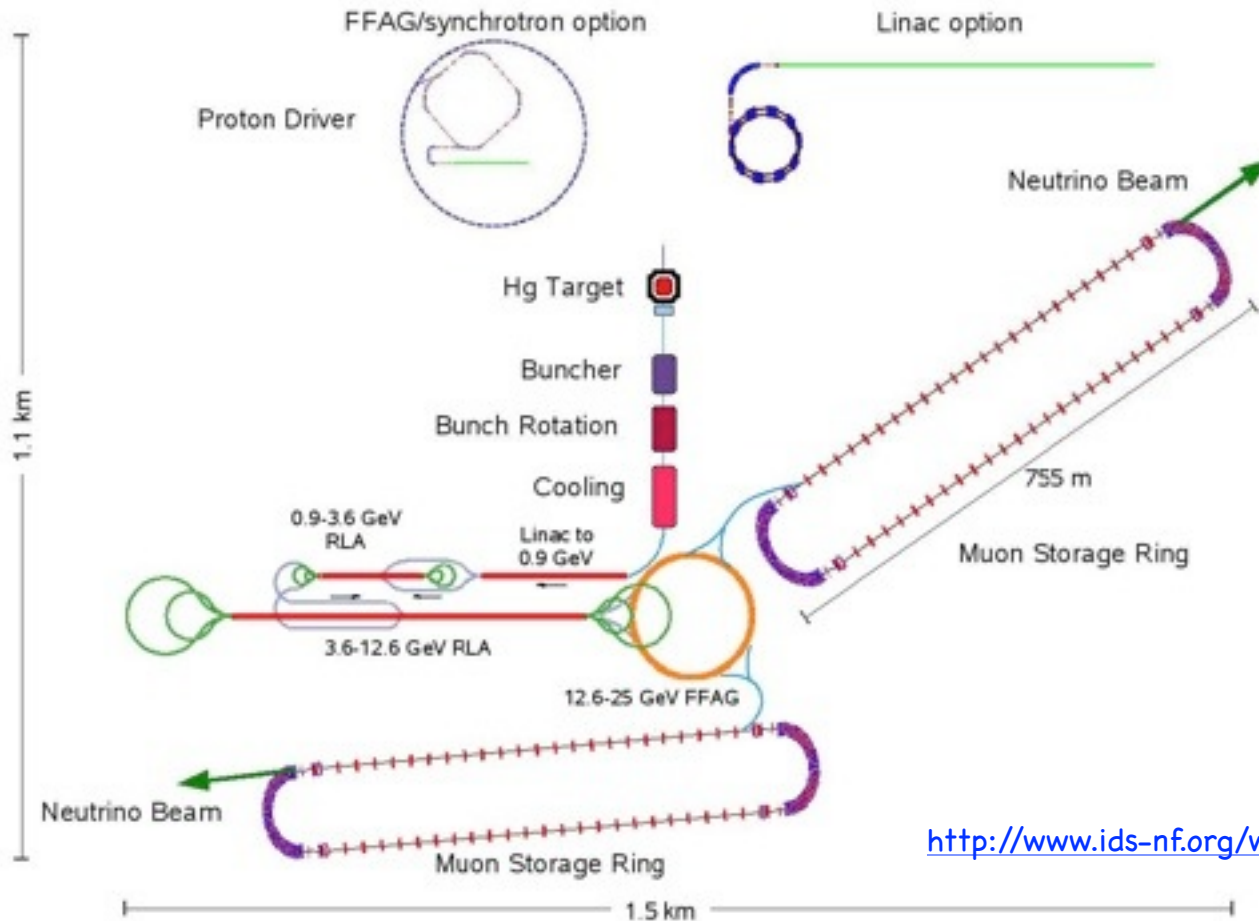


$^8\text{B}$  &  $^8\text{Li}$ : Production Ring



# Neutrino Factory

$p + C \text{ (int)} \rightarrow \mu^\pm \text{ (capture, accelerate, store, decay)} \rightarrow \nu_\mu, \nu_e$



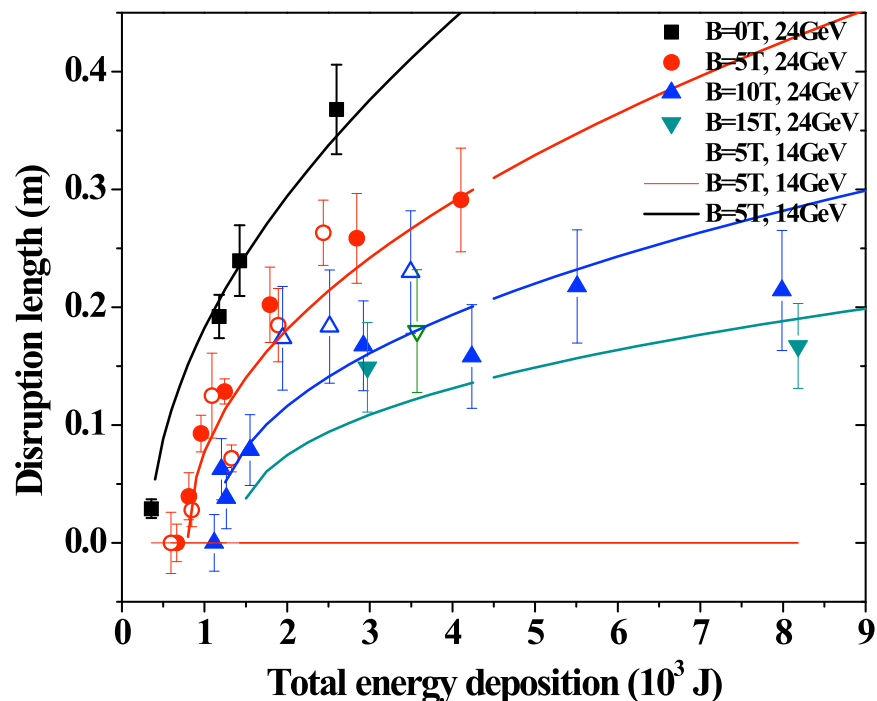
<http://www.ids-nf.org/wiki>



# Ultimate facilities – Technical challenges

- Design and operate MMW facilities is not trivial
- Key issues where present R&D effort is concentrated:
  - Production :
    - **Super-Beam**: secondary beam elements : target
    - **Neutrino Factory**: Front-end system : target
    - **$\beta$ -beam** : ion production
  - Beam handling :
    - **Super-Beam**: horns
    - **Neutrino Factory**: capture, cooling channel, RF & absorbers Beam dump, fast acceleration
    - **$\beta$ -beam** : collective effects, ion losses & radiation
  - Beam delivery :
    - **Super-Beam**: decay tunnel – dump
    - **Neutrino Factory**: storage ring slopes, beam monitoring
    - **$\beta$ -beam** : decay ring
    - ... and  $\nu$ -beam monitoring & near detector

# High-Power targetry



## □ The MERIT Experiment @ CERN PS

High-Power Liquid Hg-jet experiment, proof-of-principle of a target system for a ν-Factory or μ-collider

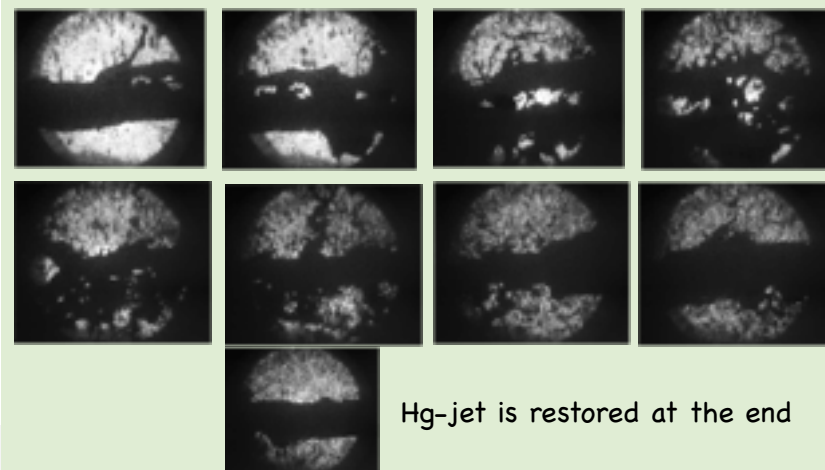
## Key results #1

- Hg-jet disruption mitigated by magnetic field
- 20 m/s jet operation allows up to **70Hz** operation with beam

## Key results #2

- ◆ Disruption threshold:  **$>4 \times 10^{12}$  protons@14 GeV, 10T field**
- ◆ **115kJ pulse containment demonstrated**
- ◆ **8 MW capability demonstrated**

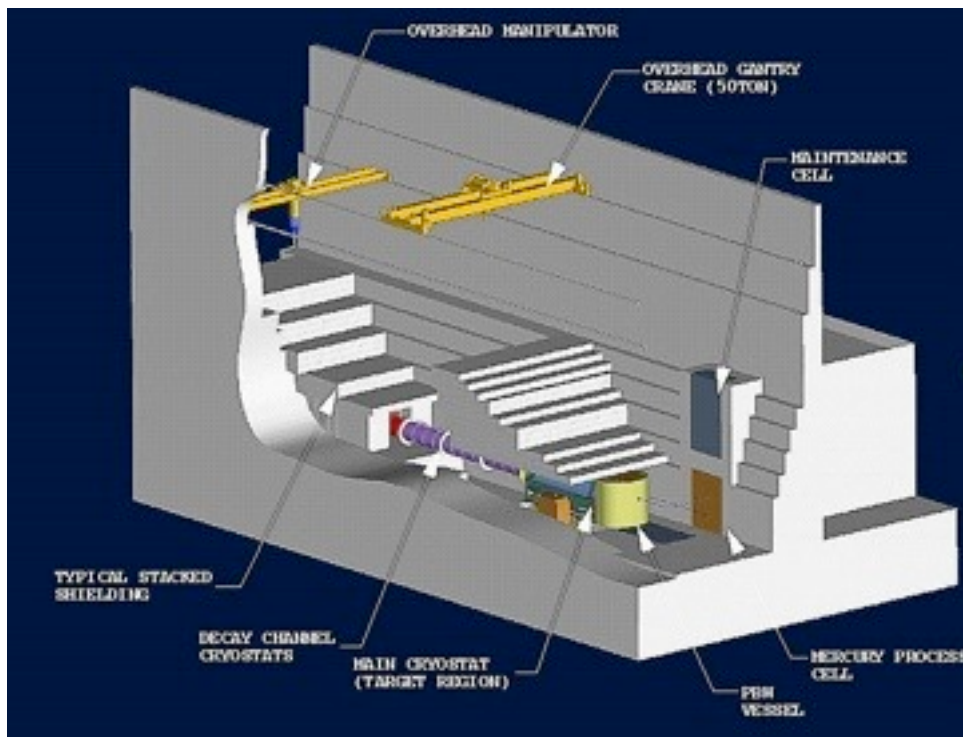
Hg-jet - beam impact  $16 \times 10^{12}$  p, 5T field, 14 GeV/c





# High-power target station

□ The future ....



Courtesy: P. Spampinato, ORNL

□ High-intensity (M)MW areas should be treated with respect !!!

□ ... and the past

Dismantling WANF - 2010: Target & collimator

Contact : 1 Sv/h

Contact : 18.0mSv/h  
40 cm : 16mSv/h

10y cool-down

6.5 mSv/h

Contact : 5.0mSv/h  
40 cm : 1.7mSv/h

Dismantling WANF - 2010: Target & collimator

1.3mSv/h

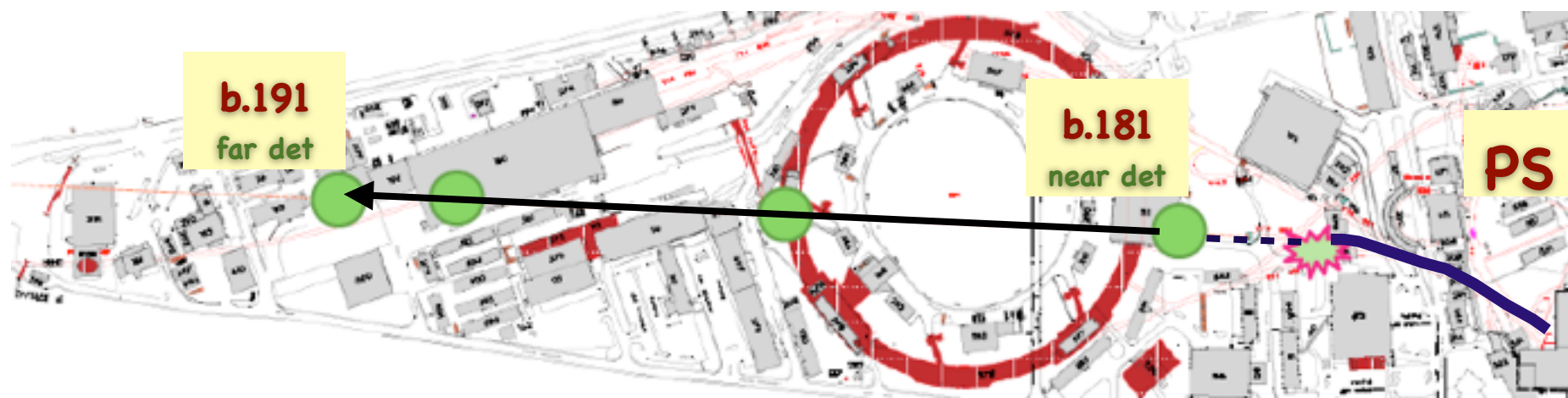
Contact : 4.4mSv/h  
40 cm : 1.4mSv/h

# PS - Short Baseline $\nu$ -beam

- A search for anomalous neutrino  $\nu_\mu \rightarrow \nu_e$  oscillations at the CERN PS with LAr-TPC detectors

C. Rubbia et al

 Talk from C. Rubbia



- Beam line originally operated in early 80's for PS169, PS181, PS180(BEBC) experiments
- **PS beam possibilities (180, 85% efficiency) :**
  - $6.13 \cdot 10^{19} \div 2.02 \cdot 10^{20}$  from zero to max impact to PS users

	Old neutrino facility		New neutrino facility		
	PS dedicated Feb-Mar 1983	PS parallel 1983 - 1984	PS dedicated	PS parasitic	PS ultimate <sup>2</sup>
Proton Momentum	19.2 GeV/c	19.2 GeV/c	20 GeV/c	20 GeV/c	26 GeV/c
Protons/pulse	$1.25 \cdot 10^{13}$	$1.2 \cdot 10^{13}$	$3 \cdot 10^{13}$	$2.6 \cdot 10^{13}$	$4 \cdot 10^{13}$
Max. rep. rate	1.2 s	14.4 s	1.2 s	1.2 s	1.2
Beam energy	38 kJ	38 kJ	96 kJ	84 kJ	166 kJ
Average beam power	32 kW	2.5 kW	80 kW	70 W	140 kW

Courtesy: R. Steerenberg – CERN





# PS - SBL $\nu$ -beam for sterile $\nu$ 's ?

## Sterile neutrinos?

### □ Facts

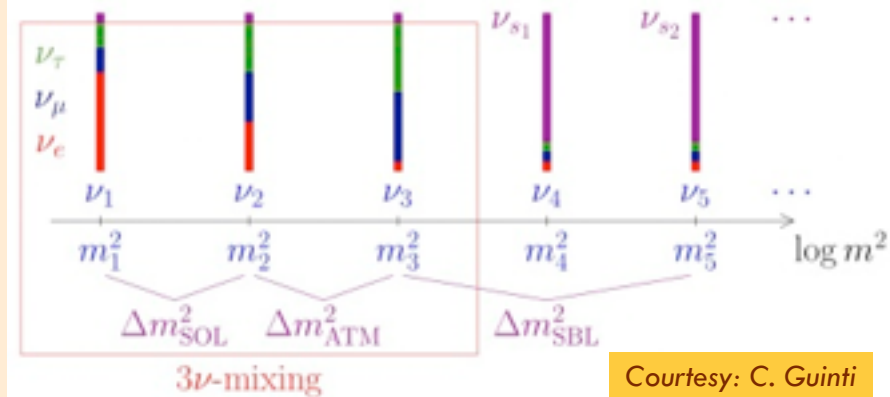
- we know from LEP that there are 3 SM neutrino families:  $\nu_e, \nu_\mu, \nu_\tau$
- we know from experiments the neutrinos have mass (small) because they seem to oscillate, i.e. over a distance they transform from  $\nu_a \rightarrow \nu_b$

### □ The problem:

- some experiments (LSND, KAMLAND, MiniBooNe, MINOS,...) observed an anomaly in the oscillation pattern:
  - anti-neutrinos seem to oscillate differently than neutrinos, at least in some energy range
- to explain the effect CP and even CPT-violation is required, or new physics  $\rightarrow$  sterile neutrinos

## The sterile neutrino hypothesis

- ▶ Imagine there are neutrinos into which the known ones can be transformed, but they don't transform back (or transform in a different rate), i.e. don't have SM interactions  $\rightarrow$  sterile
- ▶ it turns out that a theory with 2 sterile neutrinos (3+2 theory) fits well ( $\sim$ )all of the present data
- ▶ Sterile neutrinos are not needed by the theory, but if found would be a great discovery !!!



Courtesy: C. Gunti



# From design studies to projects

## □ The political picture

36 | The European strategy for particle physics

### *The European strategy for particle physics*

4. In order to be in the position to push the energy and luminosity frontier even further it is vital to strengthen the advanced accelerator R&D programme; *a coordinated programme should be intensified, to develop the CLIC technology and high performance magnets for future accelerators, and to play a significant role in the study and development of a high-intensity neutrino facility.*

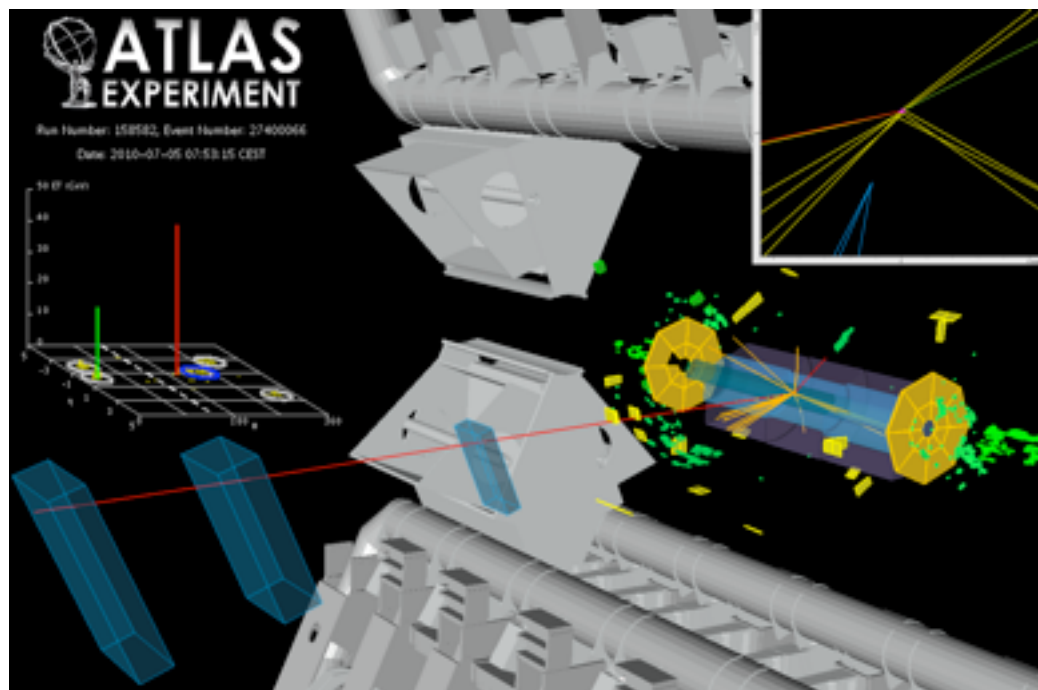
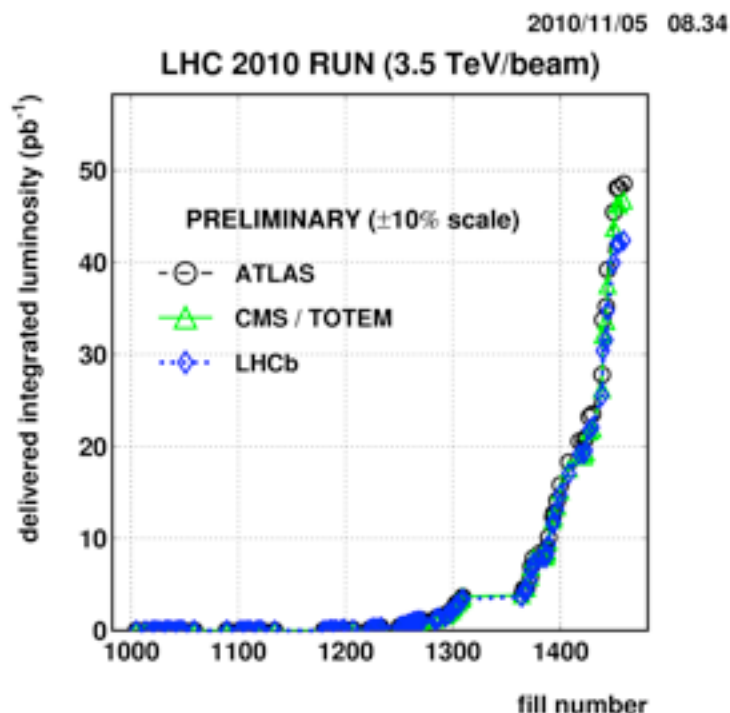


6. Studies of the scientific case for future neutrino facilities and the R&D into associated technologies are required to be in a position to define the optimal neutrino programme based on the information available in around 2012; *Council will play an active role in promoting a coordinated European participation in a global neutrino programme.*



# CERN – towards the energy frontier

- LHC is the new world's high-energy machine
- The first year of operation was just completed with excellent performance for **protons** and **ions**



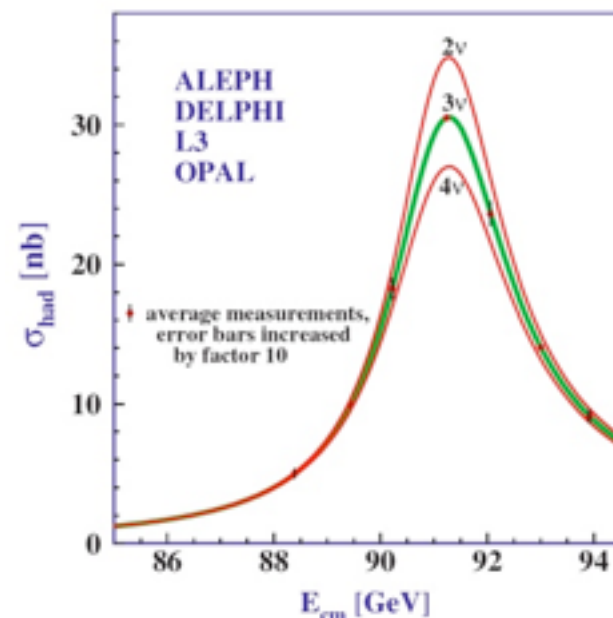
Begun probing physics at the TeV scale!!



# $\nu$ beams at CERN – what future ?

## The opportunity ...

- New results are expected soon to justify the physics case of a future  $\nu$ -program in // or as a post-LHC project
- **LHC** : is physics beyond the SM?
- **CNGS**: #  $\nu_\tau$  events to expectations?
- **T2K**:  $\theta_{13}$  measurement/new limits
- **Reactor** experiments
  - $\Theta_{12}, \theta_{13}$  measurement/new limits



LEP's contribution to  $\nu$ -physics ~21 years ago!

...and of course any unexpected physics !!!



# $\nu$ beams at CERN – what future ?

## ... and the challenge

- Future  $\nu$ -facilities will require:
  - ▣ Innovative ideas and new accelerator technologies to be developed
  - ▣ **Collaboration** and **coordination** for accelerator and detector R&D at a **global** scale
  - ▣ The  $\nu$ -physics and accelerator community defines a **prioritized roadmap** of facilities to **make  $\nu$ -physics a valid option for the field and CERN/Europe in // to LHC and its upgrades**





# $\nu$ beams at CERN – what future ?

- To know more about  $\nu$ -beams and associated physics:
- **NUFACT11 Workshop @ CERN/ UniGe in August 1-6, 2011**
- **Neutrino Beam Instrumentation NBI2012 @ CERN in April 2012**
- **EUCARD workshops within WP3- Neu2012 WP**

**NuFact 11** August 1-6, 2011  
Geneva, Switzerland

13<sup>th</sup> international workshop on neutrino factories,  
super beams and beta beams

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[nufact11.unige.ch](http://nufact11.unige.ch)

Also the  
International Neutrino Summer School  
Geneva 18-30 July 2011  
[apic.unige.ch/NeutrinoSummerSchool2011](http://apic.unige.ch/NeutrinoSummerSchool2011)

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