



GLA2011 Workshop Finland(remote) - June 7, 2011

I. Efthymiopoulos - CERN

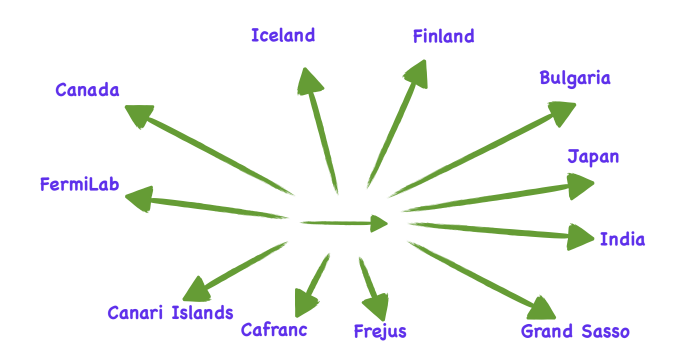


Long Baseline v beams Possible at CERN

GLA2011 Workshop Finland(remote) - June 7, 2011





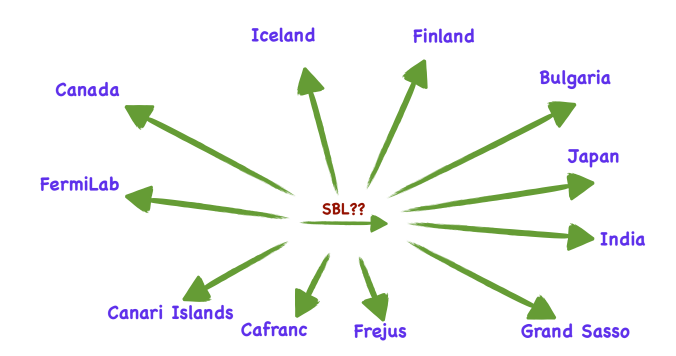


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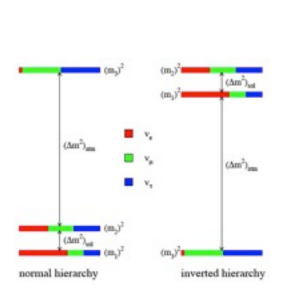
Why study v physics & beams?

- vs are part of the Standard Model (SM), yet the least understood particles
 - But... we don't study it!

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





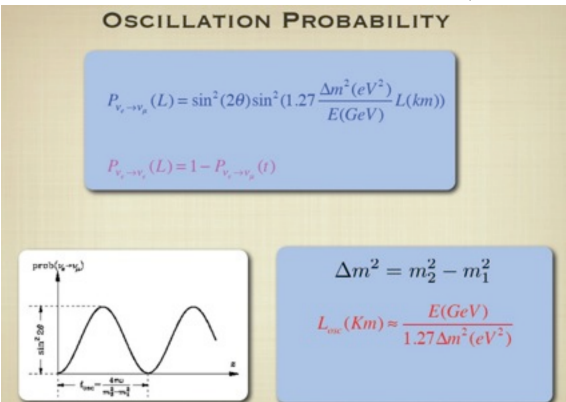
Why long baseline v beams?

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

Courtesy JJ Gadenas

□ Typical configuration:

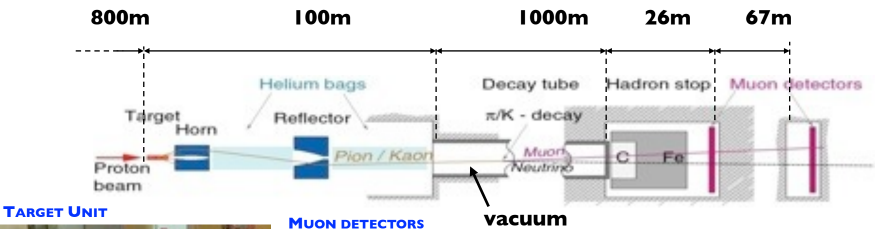
- v-source: super beam,beta-beam, neutrino factory
- v-detectors:
 - near detector
 - far detector (one or many)
- long, very long, or short beam lines depends on the value of the parameters





Horn focused long baseline v beam - CNGS

p + C \rightarrow (interactions) \rightarrow π^+ , $K^+ \rightarrow$ (decay) \rightarrow μ^+ + ν_{μ}





- C rods
- 5(4) mm Ø
- 5 in-situ spares



- 11.25cm spacing
- 2 × 41 fixed monitors2 × 1 motorized monitor

MAGNETIC HORNS



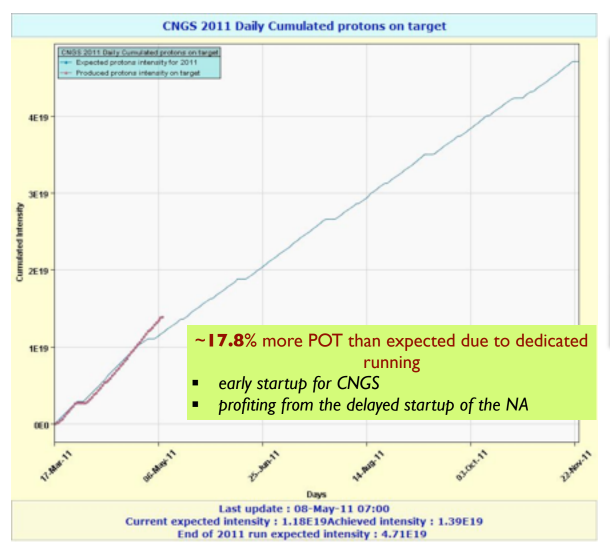


Why at CERN?

- □ CERN has a long **tradition** building v 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 v 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 V-beams
- □ CERN has lot of **infrastructure** that is important asset for any project also for v beams!
- U-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 v-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



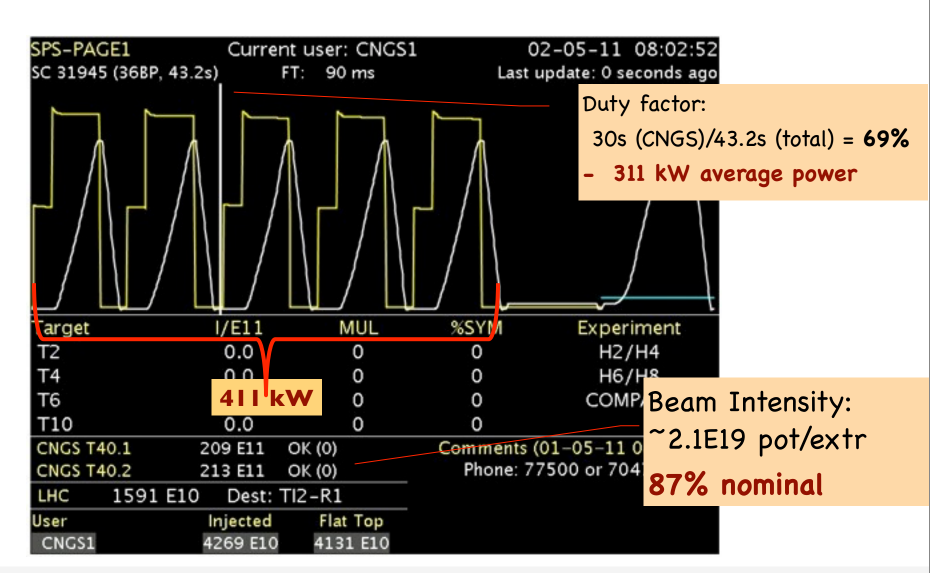
CNGS v-beam performance



Year	POT
2008	1.78×10 ¹⁹
2009	3.52×10 ¹⁹
2010	3.48×10 ¹⁹
2011	1.39×10 ¹⁹ (4.7×10 ¹⁹)
Total	10.17 ×10 ¹⁹ (13.48×10 ¹⁹)



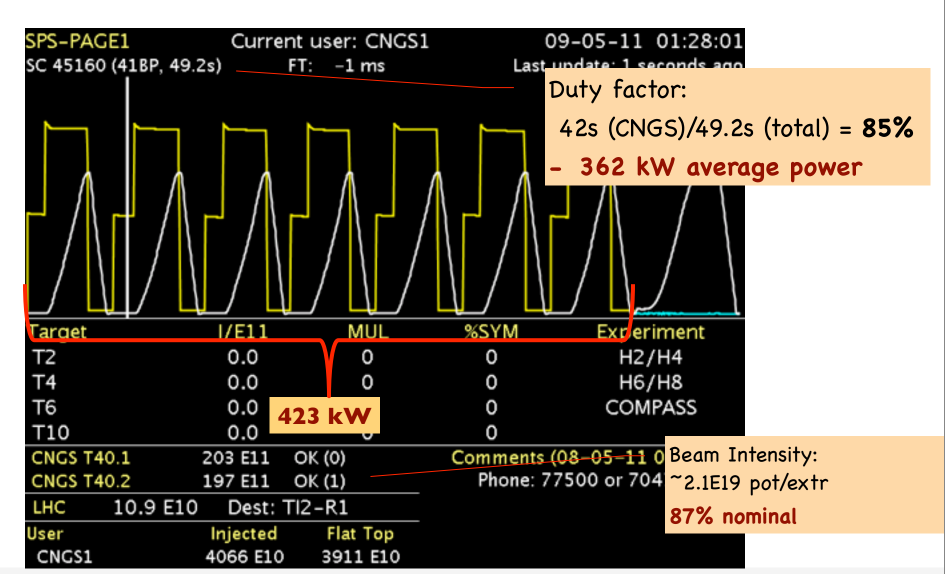
CNGS v-beam performance



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CNGS v-beam performance

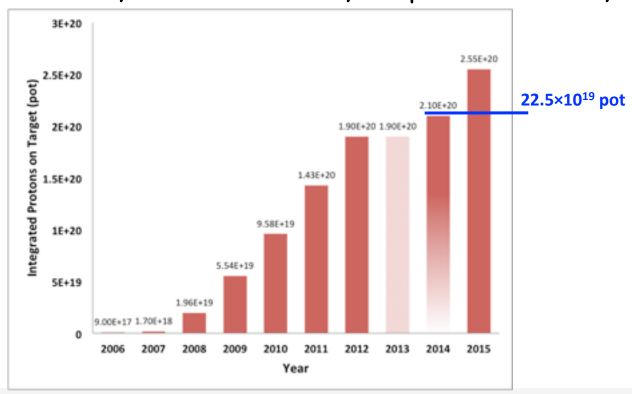


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CNGS - Planning

- The presently approved program will be completed by 2014-2015
 - assuming 4.7×10^{19} pot/y for 2011, 2012
- However by 2013 we could reach ~19 \times 10¹⁹ 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 ⇔ SPS upgrade:

- Possibilities will be studied within the LHC Injector Upgrade project (LIU) and followed in LAGUNA-LBNO
 - o 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]	[þot/year]	[pot/year]	[pot/year]	
2.4×10 ¹³ - Nominal CNGS	2	4.8×10 ¹³	1.38×10 ²⁰	7.6×10 ¹⁹	4.56×10 ¹⁹	
3.5×10 ¹³ - Ultimate CNGS	2	7.0×10 ¹³	2.02×10 ²⁰	1.11×10 ²⁰	6.65×10 ¹⁹	

750kW design limit for the target

working hypothesis for RP calculations

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



v beams at CERN - The Future

- predicting the future is an old story
 - but with questionable efficiency!
- □ Strong participation of European Labs in accelerator V 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

 Courtesy: T. Hasegawa
 CERN Neutrino Strateg



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





Accelerator v Physics in Europe (besides CNGS)

- EC funded design studies
 - EUROnu Design Study for Super-beam, β-beam, ν-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

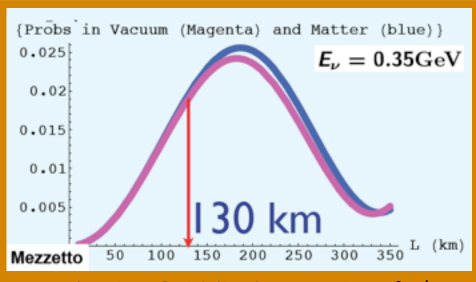


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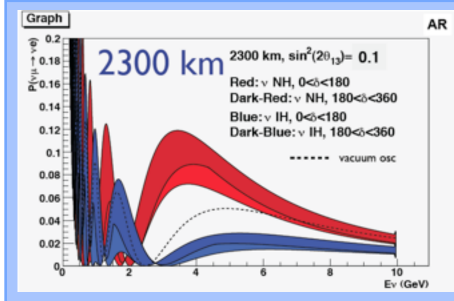


Long-Baseline v-beams from CERN

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



- Determine CP-violation by comparison of v/
 anti-v in absence of competing matter effects
- □ Very low energy beam, huge (WC) detector
- □ ... and synnergies:
 - CERN-Frejus: adequate baseline/energy for β-beam



- Determine CP-violation and mass degeneracy by spectrum measurement and resolve degeneracies and so called "π-transit" effect
- □ arXiv:0908.3741.v1 for "Magic distance"
 - CERN-Pyhasalmi: adequate baseline for Neutrino-Factory from CERN or other labs (~7'000 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 1.66MWoperation, by >2014

FNAL

NUMI/MINOS (700km)

O.3MW sustained operation



NUMI/NOVA

(700km off-axis)

- 0.75MW upgrade (~2013)



LBNE/DUSEL

(1300 km)

2MW operation requires Project-X



CNGS (732km)

O.3MW sustained operation, O.5MW if no beam sharing



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

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



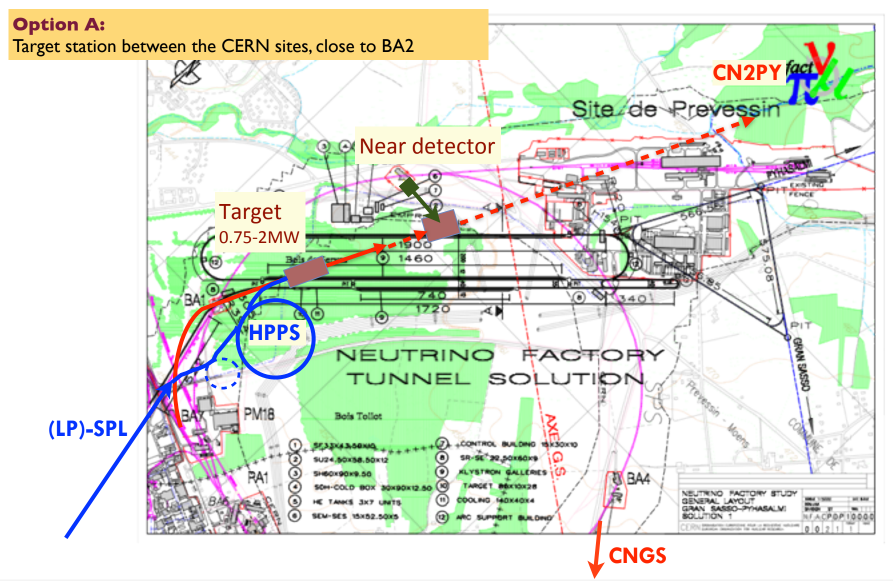
CN2PY(2300km) CN2FR(130km)

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

LAGUNA-LBNO, EUROV FP7 Design Studies

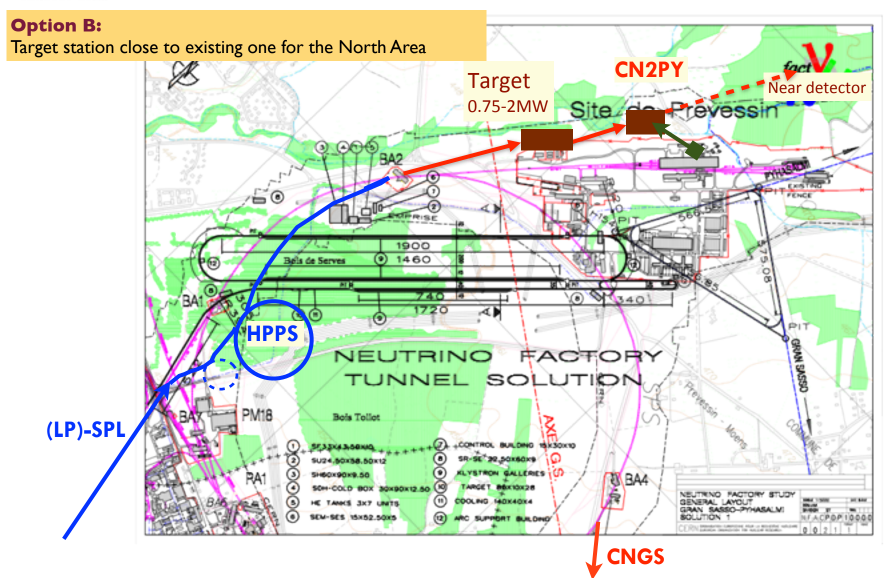


CERN v-beam to Pyhasalmi - CN2PY





CERN v-beam to Pyhasalmi - CN2PY





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



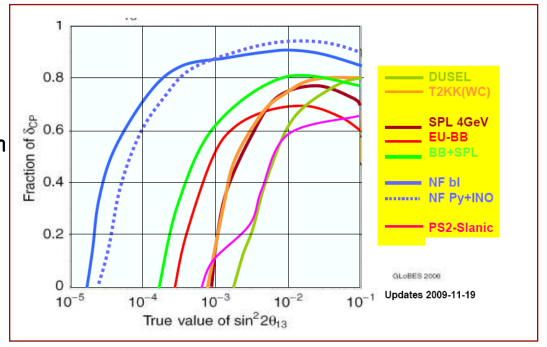
The BIG picture - Ultimate Facilities

Precision measurements

- Mass hierarchy
- CP-violation
- lacksquare $heta_{13}$ if only limits until then
- Understand and measure the V-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

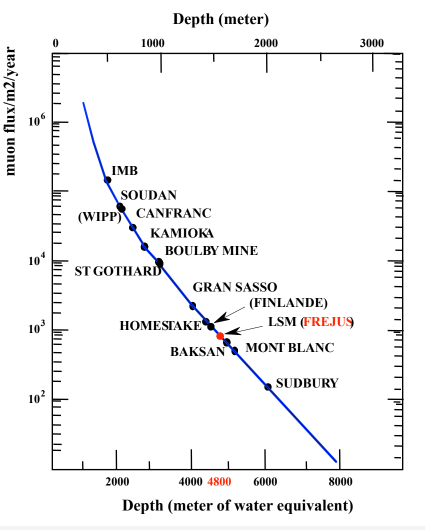


Laboratoire Souterrain de Modane

CERN Fréjus

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



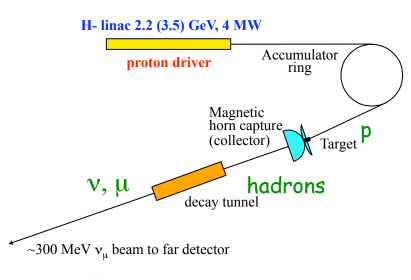
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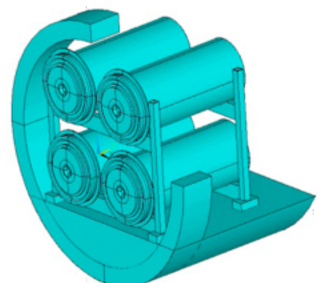
CERN



CERN v-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

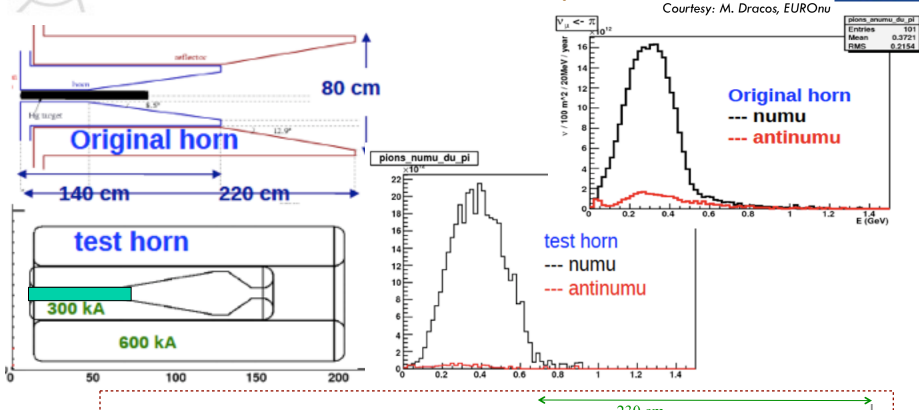
□ Solution:

- $\blacksquare \quad 4 \times 1 \text{ MW} = 4 \text{ MW} !!!!$
- four target/horn assemblies mounted together in a mechanical structure



CN2FR - horn optimization



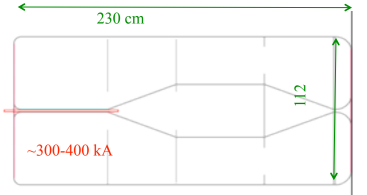




single horn with reduced current

Target

solid C(Be?) rod inserted into the horn or Be pebble



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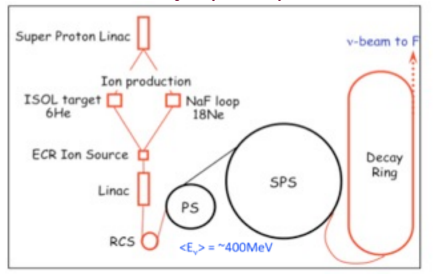


β -beam : Pure $v_e, \overline{v_e}$ beams from CERN

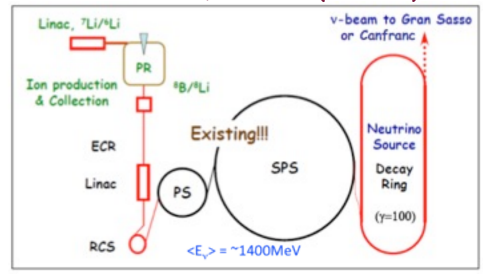


Courtesy: E. Wildner, EUROnu

Detector @ Frejus (130 km)



Detector @ Canfranc/Gran Sasso (~ 700 km)



- Beta Beams: acceleration of beta active isotopes
- □ Unique facility for CERN:



- Reuse of CERN existing accelerators and infrastructure \Rightarrow cost reduction
- Known technologies

- Talk from E.Wildner
- Ion Production: ISOL technique, ion production ring, molten salt loop
- □ Synergies with Super beam to Frejus for enhanced physics reach



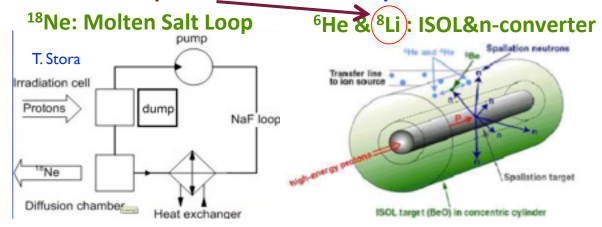
β-beam: isotope production

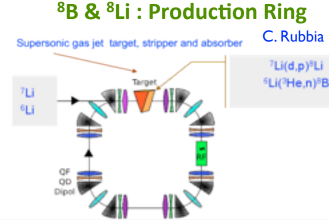


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Туре	Accelerator	Beam	I _{beam} mA	E _{beam} MeV	P _{beam} kW	Target	Isotope	Flux	Ok?	
ISOL & n-converter	SPL	р	0.1	2 10 ³	200	W/BeO	6He	5 10 ¹³		
ISOL & n-converter	Saraf/GANIL	d	15	40	600	C/BeO	6He	5 10 ¹³		
ISOL	Linac 4	р	6	160	700	19F Molten NaF loop	18Ne	1 10 ¹³		
ISOL	Cyclo/Linac	р	10	70	700	19F Molten NaF loop	18Ne	2 1013		
ISOL	LinacX1	ЗНе	> 170	21	3600	MgO 80 cm disk	18Ne	2 1013		
P-Ring	LinacX2	7Li	0.160	25	4	d	8Li	?1 10 ¹⁴		
P-Ring	LinacX2	6Li	0.160	25	4	3He	8B	21 1014		

Baseline option (⁶He and ¹⁸Ne). ¹⁸Ne production experiments in 2011. ⁸Li can be produced in sufficient quantities with ISOL & n-converter







Courtesy: E. Wildner, EUROnu

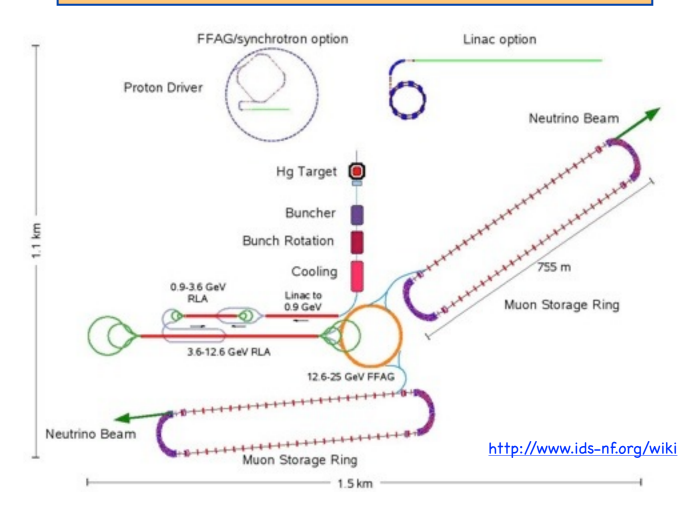


Neutrino Factory



Courtesy: EUROnu & IDS-NF

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





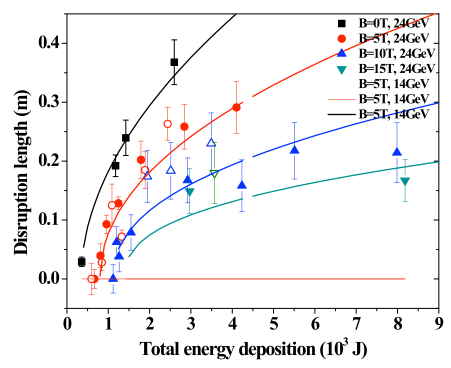
Ultimate facilities - Technical challenges

- 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
 - β-beam : ion production
 - Beam handling:
 - Super-Beam: horns
 - Neutrino Factory: capture, cooling channel, RF & absorbers Beam dump, fast acceleration
 - **β-beam**: collective effects, ion losses & radiation
 - Beam delivery :
 - Super-Beam: decay tunnel dump
 - Neutrino Factory: storage ring slopes, beam monitoring
 - β-beam : decay ring
 - ... and v-beam monitoring & near detector



High-Power targetry





□ The MERIT Experiment @ CERN PS

High-Power **Liquid Hg-jet** experiment, proofof-principle of a target system for a V-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: >4×10¹² protons@14 GeV, 10T field
 - ◆ 115kJ pulse containment demonstrated8 MW capability demonstrated

Hg-jet - beam impact 16×10¹² p, 5T field, 14 GeV/c

Hg-jet is restored at the end

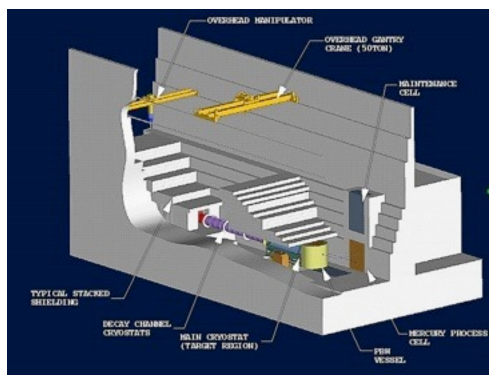
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High-power target station



□ The future

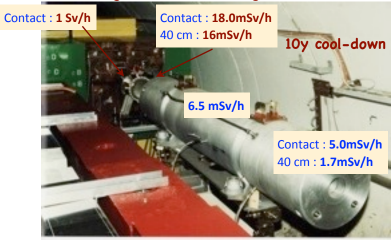


Courtesy: P. Spampinato, ORNL

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

... and the past

Dismantling WANF - 2010: Target & collimator



Dismantling WANF - 2010: Target & collimator



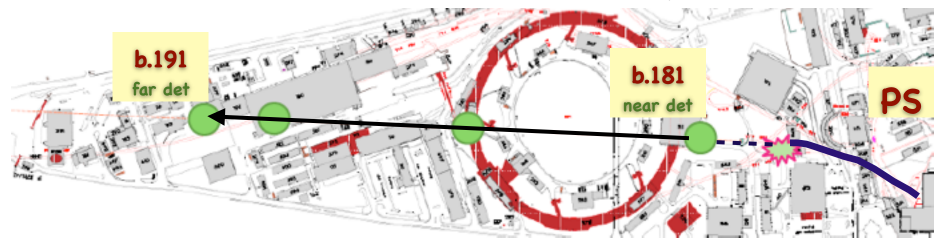


PS - Short Baseline v-beam

 \square 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 10¹⁹ ÷ 2.02 10²⁰ from zero to max impact to PS users

	Old neutrin	no facility	New neutrino facility			
	PS dedicated Feb-Mar 1983	PS parallel 1983 - 1984	PS dedicated	PS parasitic	PS ultimate ²	
Proton Momentum	19.2 GeV/c	19.2 GeV/c	20 GeV/c	20 GeV/c	26 GeV/c	
Protons/pulse	1.25×10 ¹³	1.2×10 ¹³	3x10 ¹³	2.6x10 ¹³	4x10 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



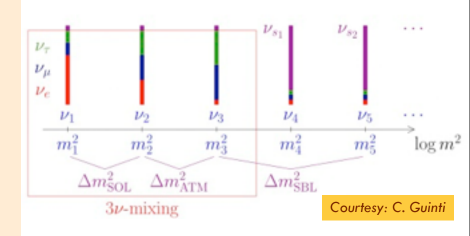
PS - SBL v-beam for sterile v's?

Sterile neutrinos?

- Facts
 - we know from LEP that there are 3 SM neutrino families: V_e , V_μ , V_τ
 - 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:
 - o 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 → 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 → sterile
- it turns out that a theory with 2 sterile neutrinos (3+2 theory) fits well (~)all of the present data
- Sterile neutrinos are not needed by the theory, but if found would be a great discovery !!!





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.

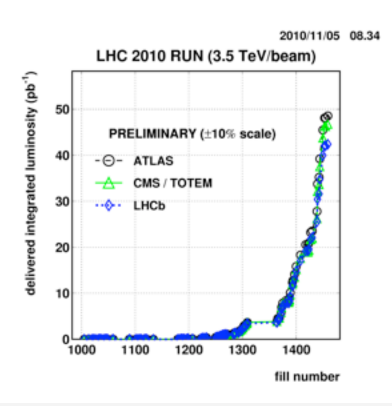


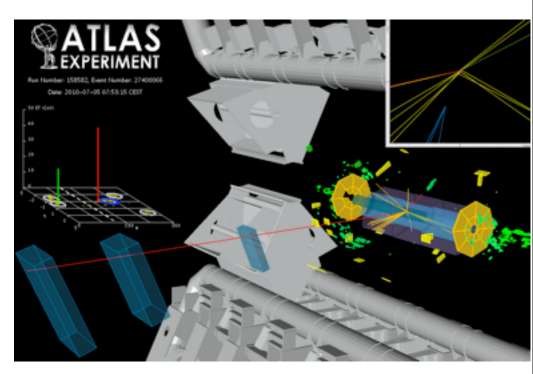
6. Studies of the scientific case for future neutrino facilities and the R&D into associated technologies are required to be in a position to define the optimal neutrino programme based on the information available in around 2012; Council will play an active role in promoting a coordinated European participation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

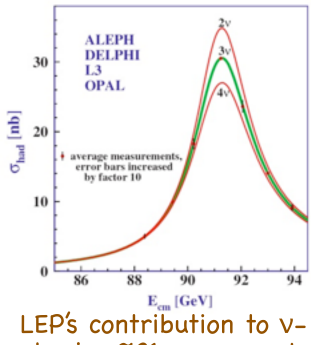


v beams at CERN - what future?

The opportunity ...

- New results are expected soon to justify the physics case of a future v-program in // or as a post-LHC project
 - LHC: is physics beyond the SM?
 - \square CNGS: # V_{τ} events to expectations?
 - \blacksquare T2K: θ_{13} measurement/new limits
 - Reactor experiments
 - \bullet Θ_{12} , θ_{13} measurement/new limits





physics ~21 years ago!



v beams at CERN - what future?

... and the challenge

- □ Future v-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 V-physics and accelerator community defines a prioritized roadmap of facilities to make V-physics a valid option for the field and CERN/Europe in // to LHC and its upgrades



v beams at CERN - what future?

□ To know more about V-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

