
The CNGS Facility: Performance and Operational Experience

E. Gschwendtner, CERN

Outline

- Introduction
- Layout and Main Parameters
- Performance
- Summary

Neutrino Parameter Status: July 2008 Review of Particle Physics

If flavor eigenstates and mass eigenstates are different (mixing) and if masses are different
 → neutrino oscillation

$$\begin{array}{l} \text{Mass states: } |\nu_1\rangle \quad |\nu_2\rangle \quad |\nu_3\rangle \\ m_1, m_2, m_3 \quad \Delta m_{12} = m_2 - m_1, \quad \Delta m_{23} = m_3 - m_2 \end{array} \quad \begin{array}{l} \text{Flavor states: } |\nu_e\rangle \quad |\nu_\mu\rangle \quad |\nu_\tau\rangle \end{array}$$

Mixing of the three neutrinos: unitary 3x3 matrix → 4 parameters like the CKM matrix for Quarks.
 CP violating phase not yet accessible → currently 3 mixing angles θ .

$$|\nu_\alpha\rangle = \sum_{n=1}^3 U_{\alpha n}^* |\nu_n\rangle \quad \sim \quad \begin{pmatrix} |\nu_\mu\rangle \\ |\nu_\tau\rangle \end{pmatrix} = \begin{pmatrix} \cos \theta_{23} & \sin \theta_{23} \\ -\sin \theta_{23} & \cos \theta_{23} \end{pmatrix} \begin{pmatrix} |\nu_2\rangle \\ |\nu_3\rangle \end{pmatrix}$$

$$P_{\mu \rightarrow \tau} = \sin^2(2\theta_{23}) \sin^2\left(\frac{\Delta m_{23}^2 L}{4E}\right)$$

$$\Delta m_{21}^2 = 8 \pm 0.3 \times 10^{-5} \text{ eV}^2$$

$$\Delta m_{21} = 9 \pm 0.17 \text{ meV}$$

solar and reactor Neutrinos

$$\Delta m_{32}^2 = 2.5 \pm 0.5 \times 10^{-3} \text{ eV}^2$$

$$\Delta m_{32} = 50 \pm 5 \text{ meV}$$

Atmospheric and long Baseline

$$\sin^2 2\theta_{23} > 0.93 \rightarrow \theta_{23} = 35.3 \text{ degrees compatible with max. mixing } \theta = 45 \text{ degrees}$$

Neutrino Introduction

→ $\Delta m_{32}^2 \dots$ governs the ν_μ to ν_τ oscillation

→ Up to now: only measured by **disappearance of muon neutrinos**:

- Produce muon neutrino beam, measure muon neutrino flux at near detector
- Extrapolate muon neutrino flux to a far detector
- Measure muon neutrino flux at far detector
- Difference is interpreted as oscillation from muon neutrinos to undetected tau neutrinos

→ K2K, NuMI

→ **CNGS (CERN Neutrinos to Gran Sasso)**:

long base-line **appearance experiment**:

- Produce muon neutrino beam at CERN
 - Measure tau neutrinos in Gran Sasso, Italy (732km)
- Very convincing verification of the neutrino oscillation

→ ν_τ interaction in the target produces a τ lepton
→ Identification of tau lepton by characteristic kink

2 detectors in Gran Sasso:

- **OPERA** (1.2kton) emulsion target detector
~146000 lead-emulsion bricks
- **ICARUS** (600ton) liquid argon TPC



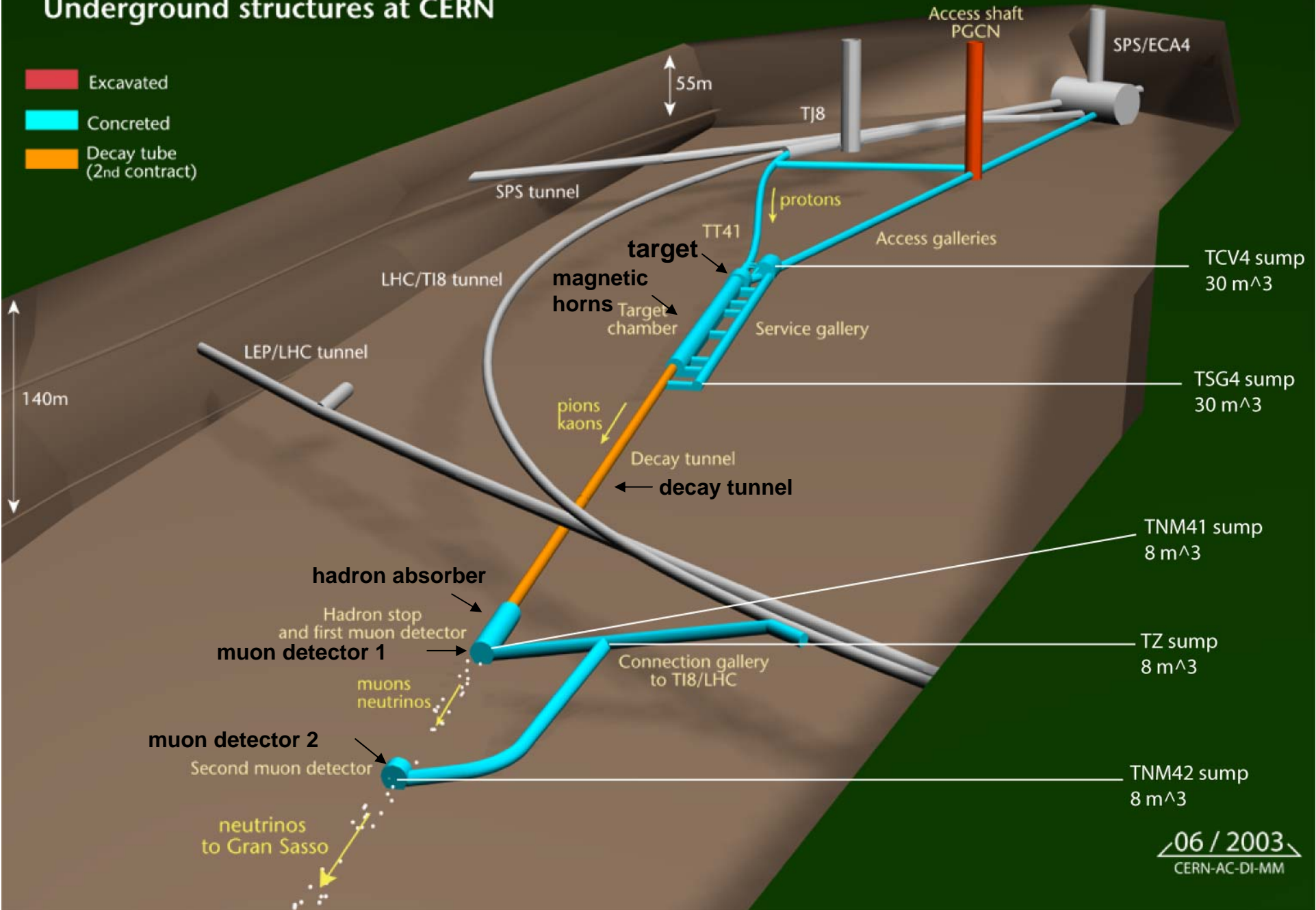
CNGS: Conventional Neutrino Beams

→ Produce pions and Kaons to make neutrinos



CERN NEUTRINOS TO GRAN SASSO

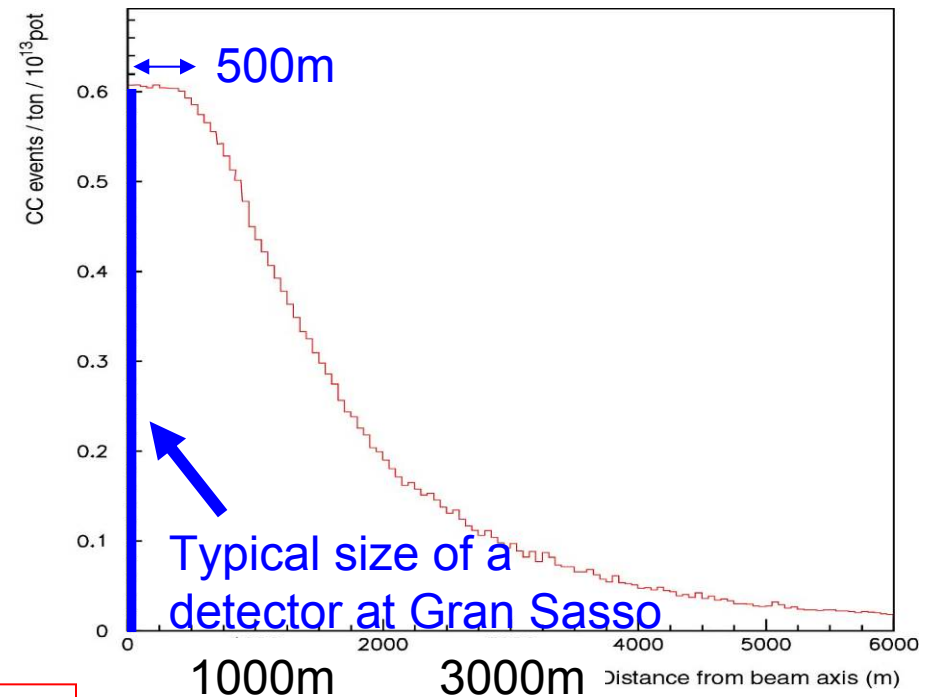
Underground structures at CERN



CERN Neutrinos to Gran Sasso

Approved for $22.5 \cdot 10^{19}$ protons on target
i.e. 5 years with $4.5 \cdot 10^{19}$ pot/ year
(200 days, nominal intensity)

- $2.2 \cdot 10^{17}$ pot/day
- $\sim 10^{17}$ ν_{μ} /day
- $\sim 10^{11}$ ν_{μ} /day at detector in Gran Sasso
- 3600 ν_{μ} interactions/year in OPERA
(charged current interactions)
- 2-3 ν_{τ} interactions detected/year in OPERA



$\sim 1 \nu_{\tau}$ observed interaction with $2 \cdot 10^{19}$ pot

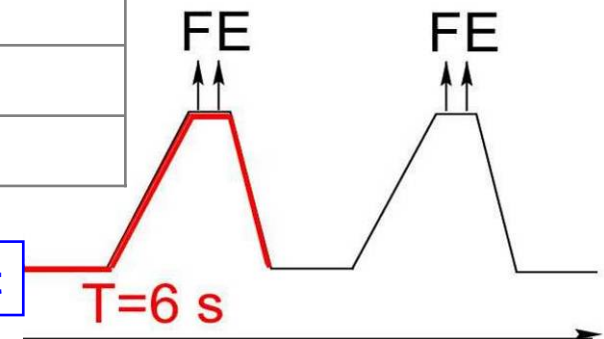
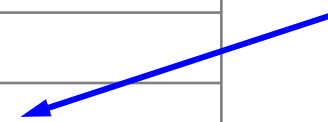
→ CNGS Run 2008: $1.78 \cdot 10^{19}$ pot

→ Run 2009 today: $1.83 \cdot 10^{19}$ pot

CNGS Proton Beam Parameters

Beam parameters	Nominal CNGS beam
Nominal energy [GeV]	400
Normalized emittance [μm]	H=12 V=7
Emittance [μm]	H=0.028 V= 0.016
Momentum spread $\Delta p/p$	0.07 % +/- 20%
# extractions per cycle	2 separated by 50 ms
Batch length [μs]	10.5
# of bunches per pulse	2100
Intensity per extraction [10^{13} p]	2.4
Bunch length [ns] (4σ)	2
Bunch spacing [ns]	5
Beta at focus [m]	hor.: 10 ; vert.: 20
Beam sizes at 400 GeV [mm]	0.5 mm
Beam divergence [mrad]	hor.: 0.05; vert.: 0.03

**500kW
beam power**



Expected beam performance: 4.5×10^{19} protons/year on target

CNGS Challenges

- High Intensity, High Energy Proton Beam (500kW, 400GeV/c)
 - Induced radioactivity
 - In components, shielding, fluids, etc...
 - Intervention on equipment 'impossible'
 - Remote handling by overhead crane
 - Replace broken equipment, no repair
 - Human intervention only after long 'cooling time'
 - Design of equipment: compromise
 - E.g. horn inner conductor: for neutrino yield: thin tube, for reliability: thick tube
- Intense Short Beam Pulses, Small Beam Spot (up to 3.5×10^{13} per 10.5 μs extraction, < 1 mm spot)
 - Thermo mechanical shocks by energy deposition (designing target rods, thin windows, etc...)

→ Proton beam: Tuning, Interlocks!

→ most challenging zone: Target Chamber (target–horn–reflector)

CNGS Layout and Main Parameters

CNGS Primary Beam Line

100m extraction together with LHC, 620m long arc to bend towards Gran Sasso, 120m long focusing section

Magnet System:

- 73 MBG Dipoles
 - 1.7 T nominal field at 400 GeV/c
- 20 Quadrupole Magnets
 - Nominal gradient 40 T/m
- 12 Corrector Magnets

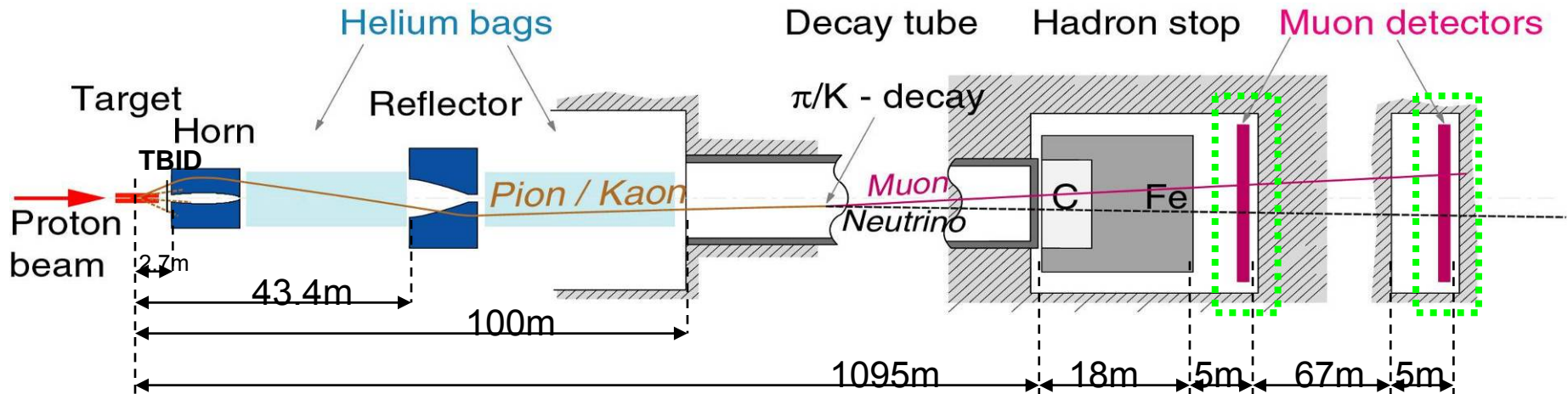
Beam Instrumentation:

- 23 Beam Position Monitors (Button Electrode BPMs)
 - recuperated from LEP
 - Last one is strip-line coupler pick-up operated in air
 - mechanically coupled to target
- 8 Beam profile monitors
 - Optical transition radiation monitors: 75 μm carbon or 12 μm titanium screens
- 2 Beam current transformers
- 18 Beam Loss monitors
 - SPS type N_2 filled ionization chambers

Primary Beam Line



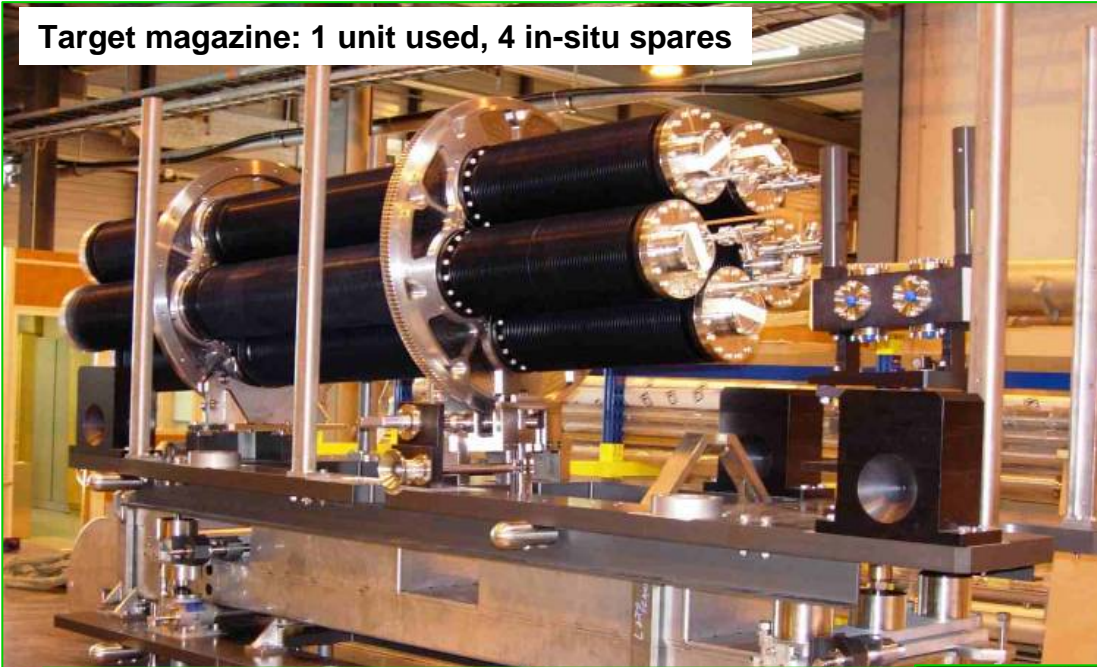
CNGS Secondary Beam Line



Air cooled graphite target

- Target table movable horizontally/vertically for alignment
- Multiplicity detector: TBID, ionization chambers
- 2 horns (horn and reflector)
 - Water cooled, pulsed with 10ms half-sine wave pulse of up to 150/180kA, remote polarity change possible
- Decay pipe:
 - 1000m, diameter 2.45m, 1mbar vacuum, 3mm Ti entrance window, 50mm carbon steel water cooled exit window.
- Hadron absorber:
 - Absorbs 100kW of protons and other hadrons
- 2 muon monitor stations: muon fluxes and profiles

Target magazine: 1 unit used, 4 in-situ spares



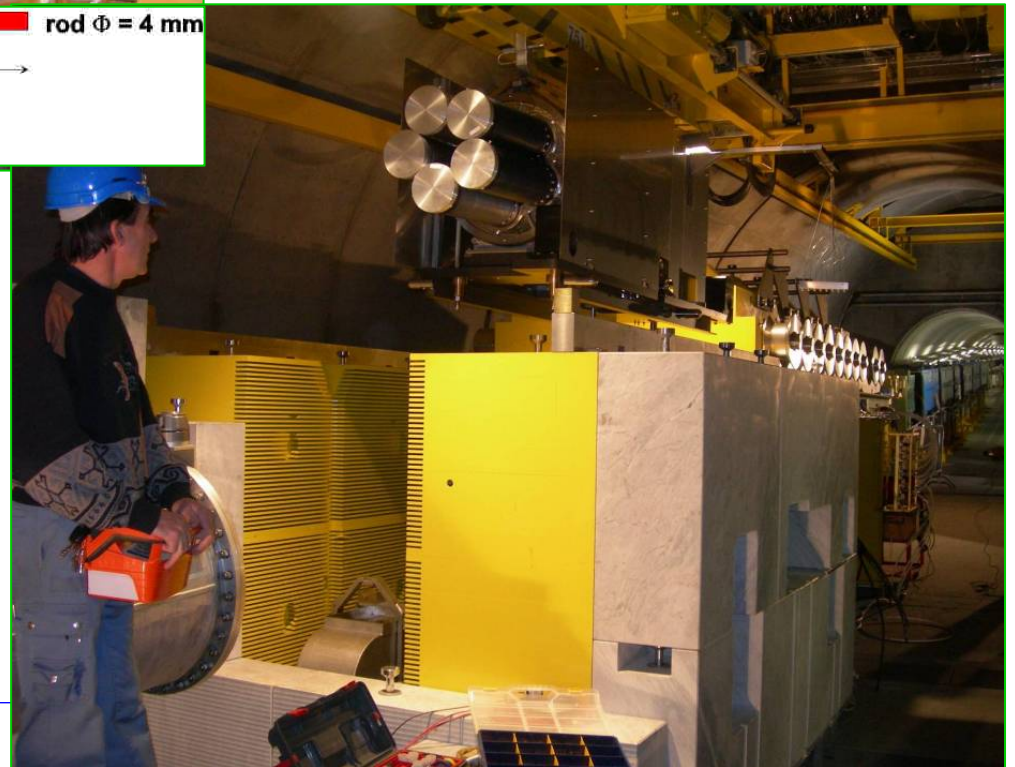
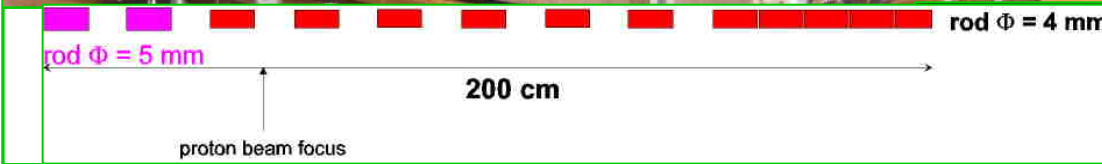
CNGS Target

13 graphite rods, each 10cm long,

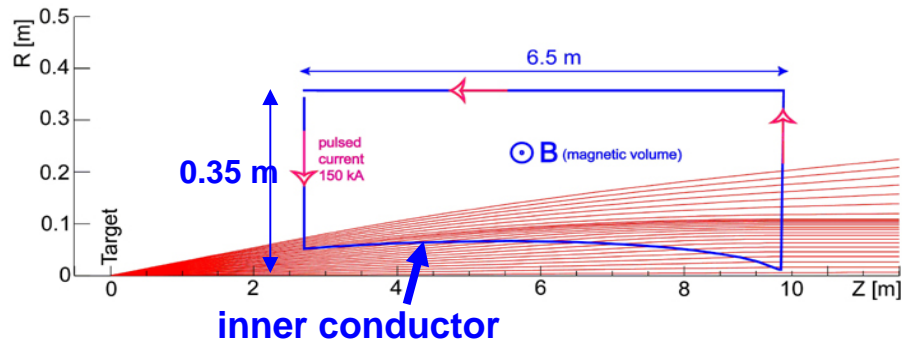
$\varnothing = 5\text{mm}$ and/or 4mm

2.7mm interaction length

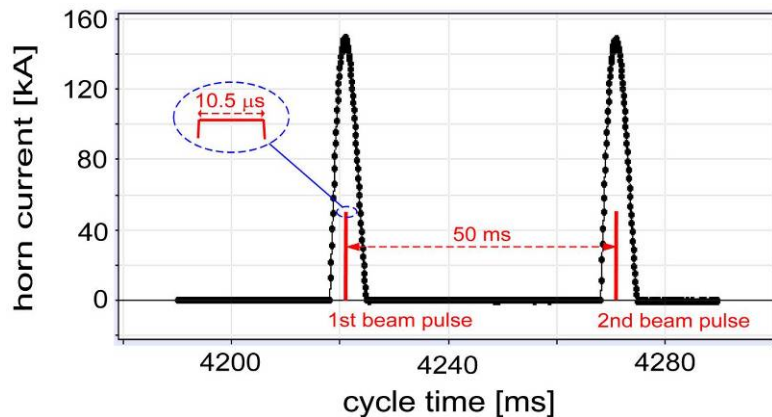
Ten targets (+1 prototype) have been built. → Assembled in two magazines.



CNGS Horn and Reflector



- 150kA/180kA, pulsed
- 7m long, inner conductor 1.8mm thick
- Designed for $2 \cdot 10^7$ pulses
- Water cooling to evacuate 26kW
- 1 spare horn (no reflector yet)



Design features

- **Water cooling circuit**
 - In situ spare, easy switch
 - $\ll 1\text{mSv}$ total dose after 1y beam, 1w stop
 - Remote water connection
- **Remote handling & electrical connections**
 - $\ll 1\text{mSv}$ total dose after 1y beam, 1m stop
- **Remote and quick polarity change**



Decay Tube

- steel pipe
- 1mbar
- 994m long
- 2.45m diameter, $t=18\text{mm}$, surrounded by 50cm concrete
- entrance window: 3mm Ti
- exit window: 50mm carbon steel, water cooled

CNGS Facility – Layout and Main Parameters

Muon Monitors

- 2 x 41 fixed monitors (Ionization Chambers)
- 2 x 1 movable monitor

60cm

LHC type Beam Loss Monitors

- Stainless steel cylinder
- Al electrodes, 0.5cm separation
- N₂ gas filling

- Muon Intensity:
 - Up to $8 \cdot 10^7$ /cm²/10.5 μ s

270cm

11.25cm

CNGS Performance

2008: 18 June – 3 November 2008

- Excellent performance of the CNGS Facility
- CNGS modifications finished successfully
- Beam line equipment working well and stable

→ $1.78 \cdot 10^{19}$ protons on target

→ OPERA experiment:

- 10100 on-time events
- 1700 candidate interaction in bricks

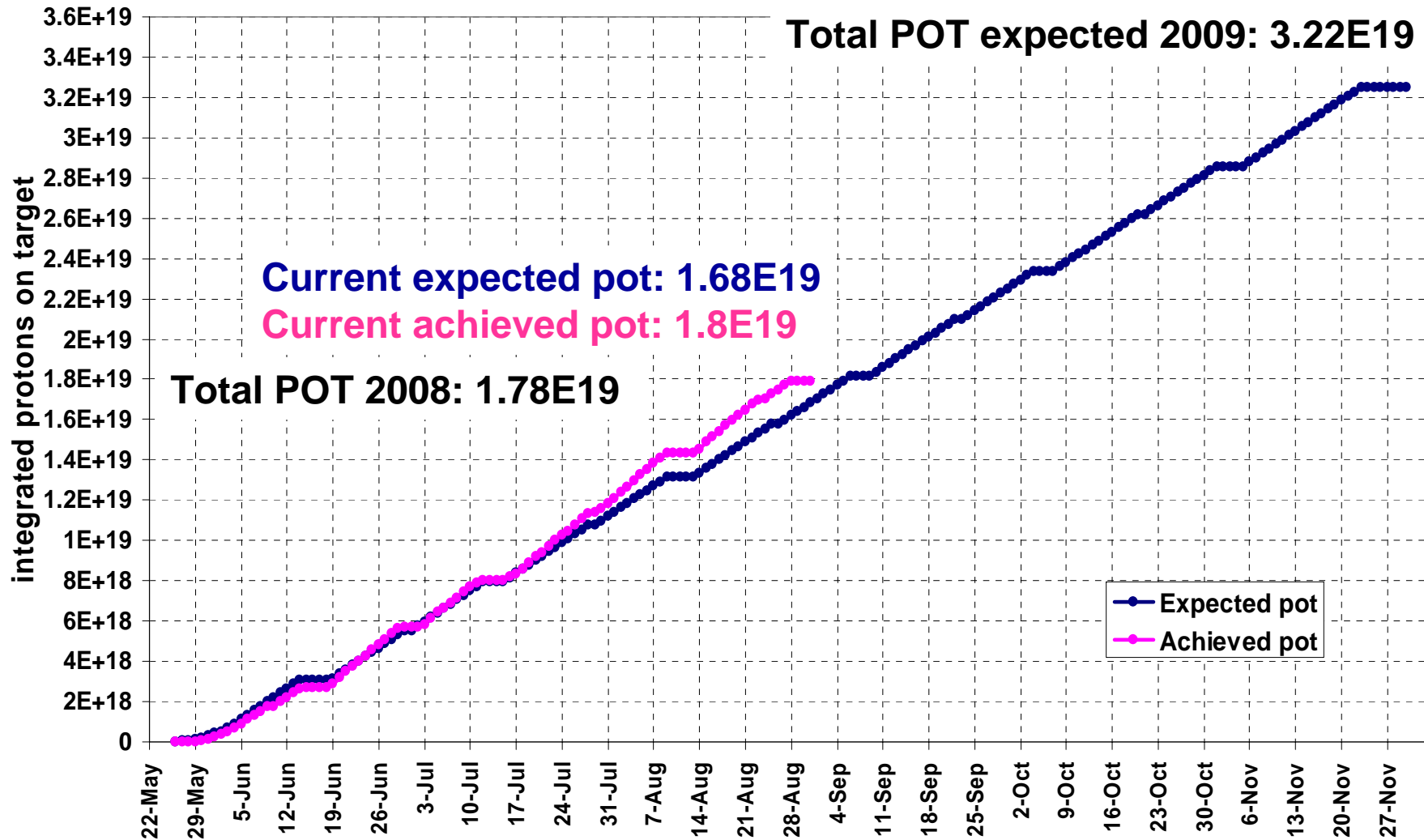
2009: 28 May - ...

→ 31 August 2009: $1.8 \cdot 10^{19}$ protons on target

→ OPERA experiment:

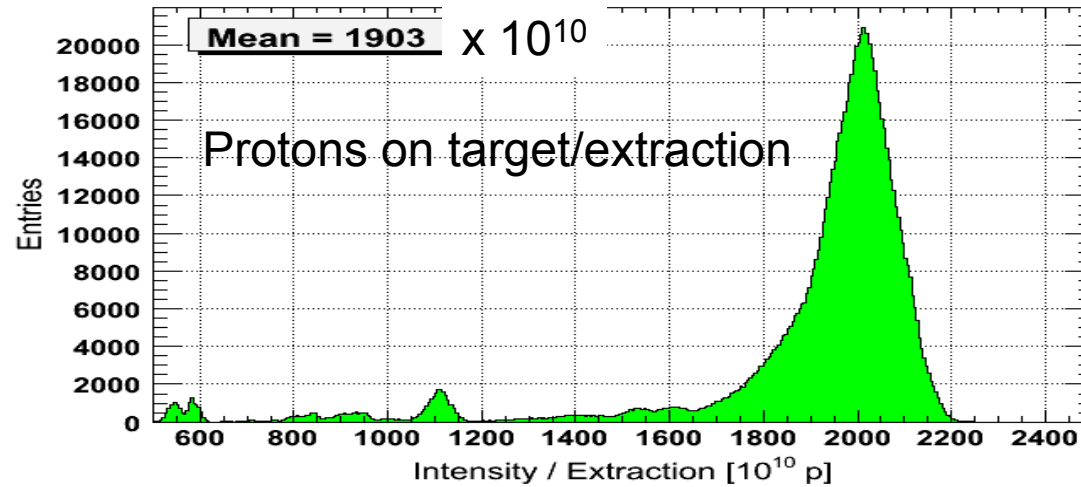
- 11186 on-time events
- 1929 candidate interaction in bricks

2009 Protons on Target

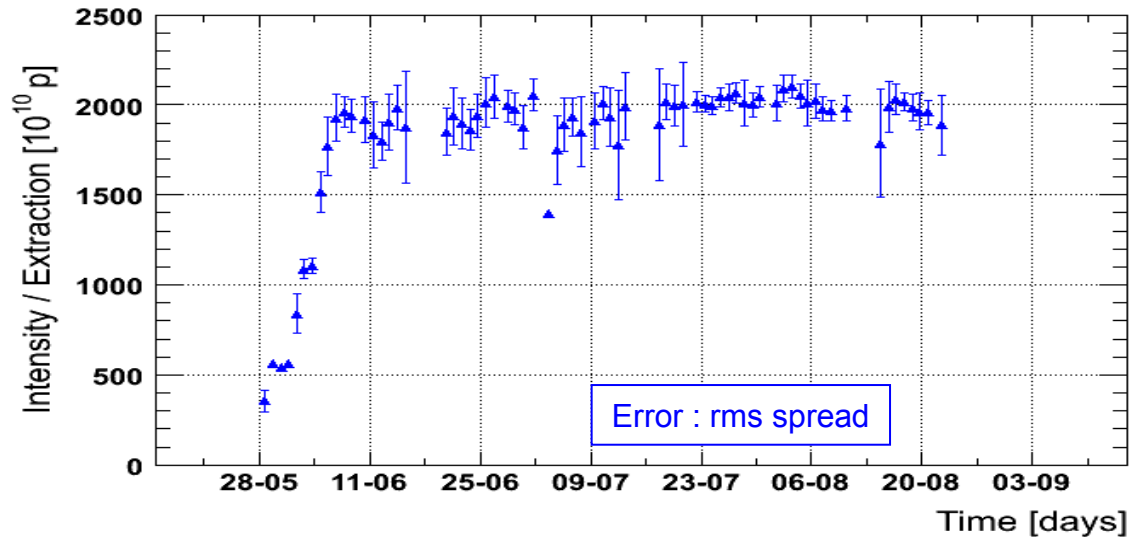


Beam Intensity

BFCT.TT41

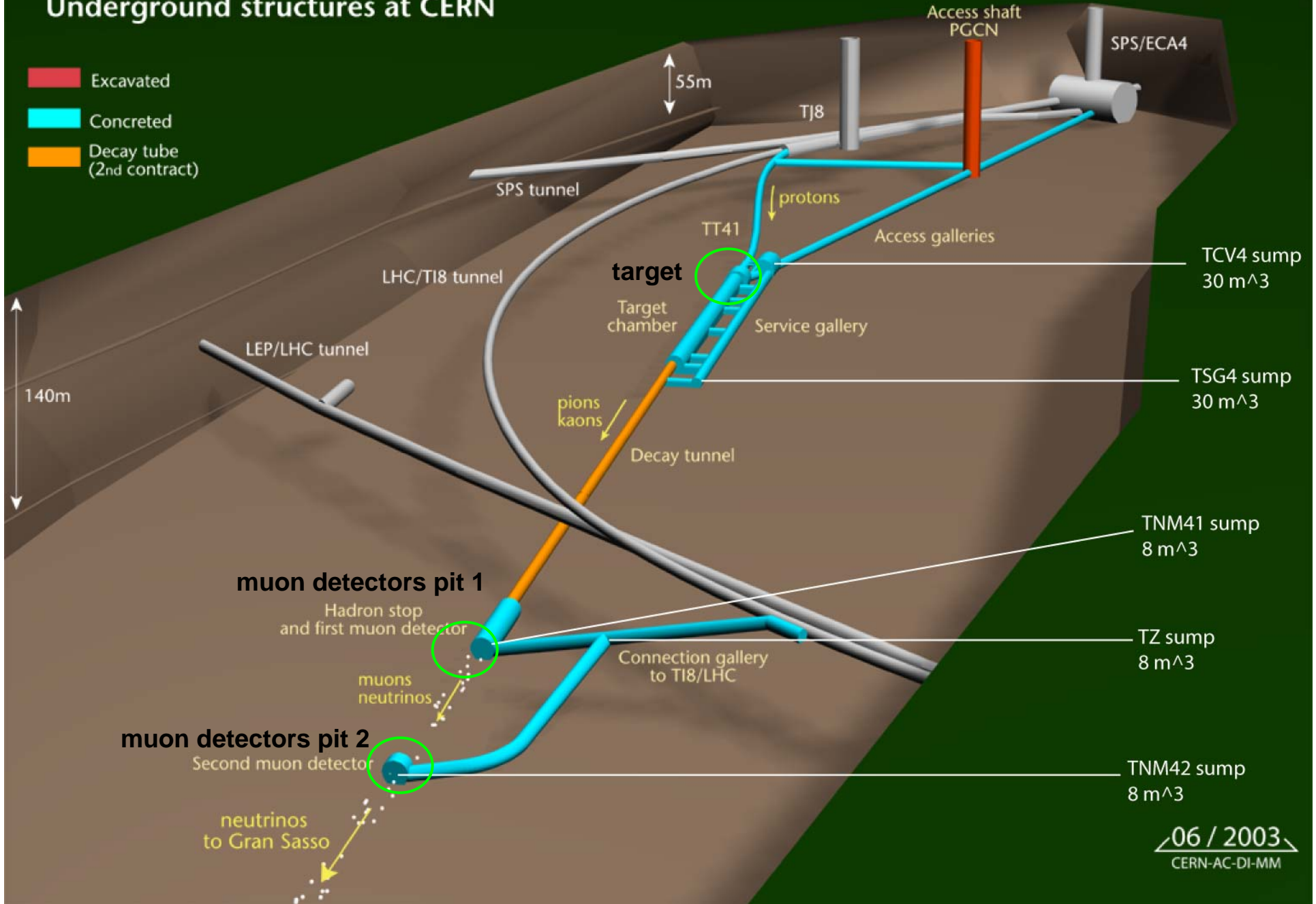


T40 Intensity

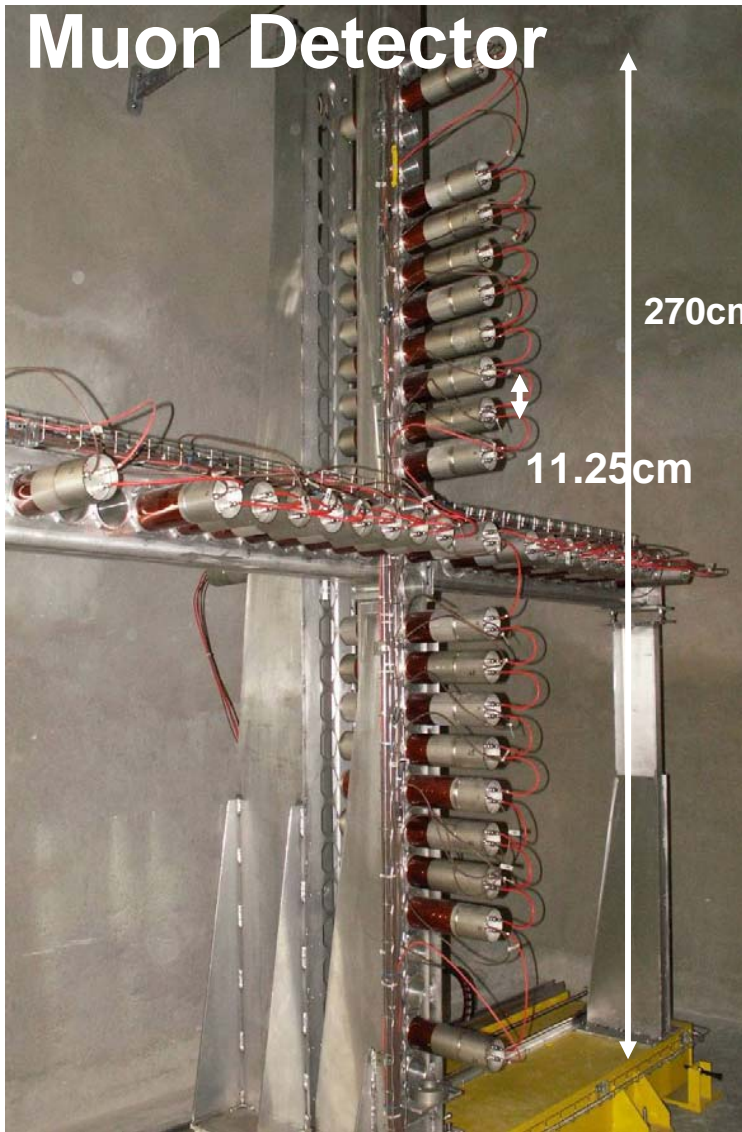


CERN NEUTRINOS TO GRAN SASSO

Underground structures at CERN



CNGS Polarity Puzzle

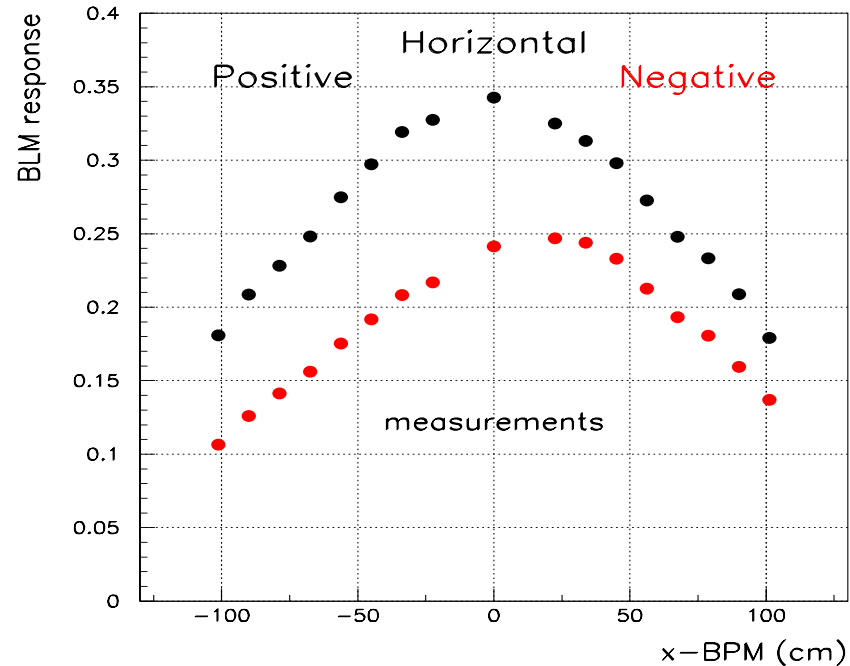


Sensitive to any beam change (e.g. offset of beam vs target at 50 μ m level)

→ Online feedback on quality of neutrino beam

Observation of asymmetry in horizontal direction between

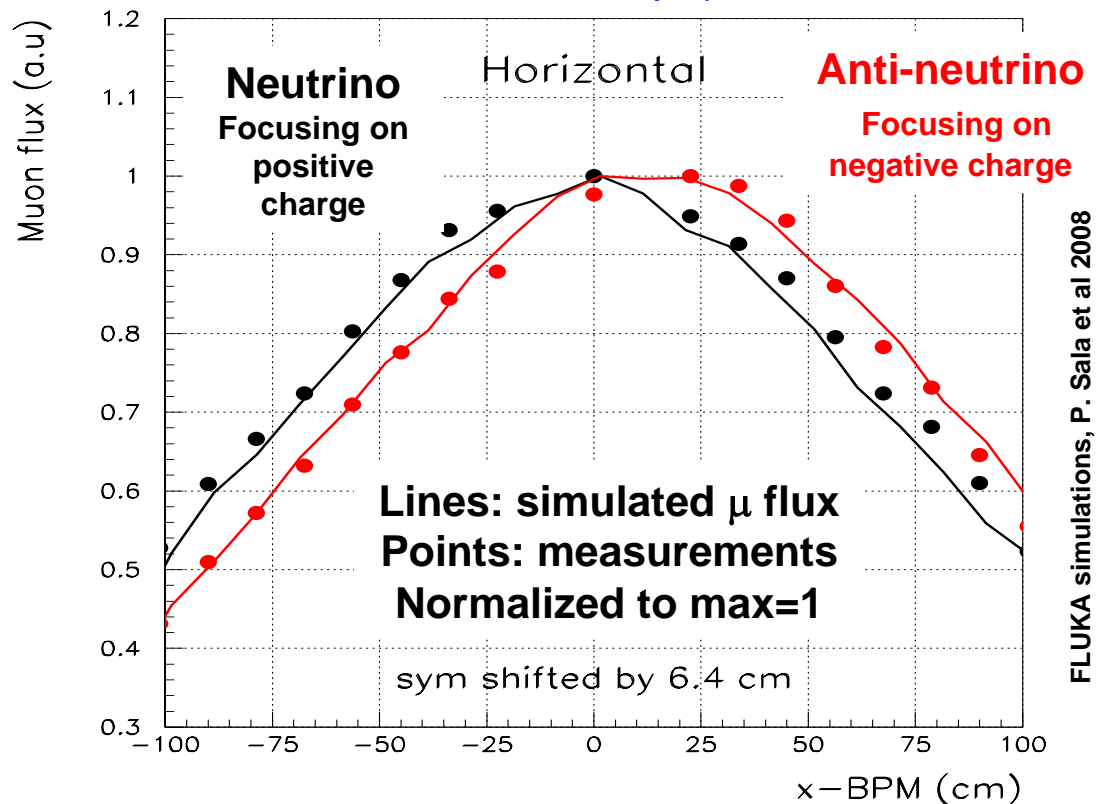
- Neutrino (focusing of mesons with positive charge)
- Anti-neutrino (focusing of mesons with negative charge)



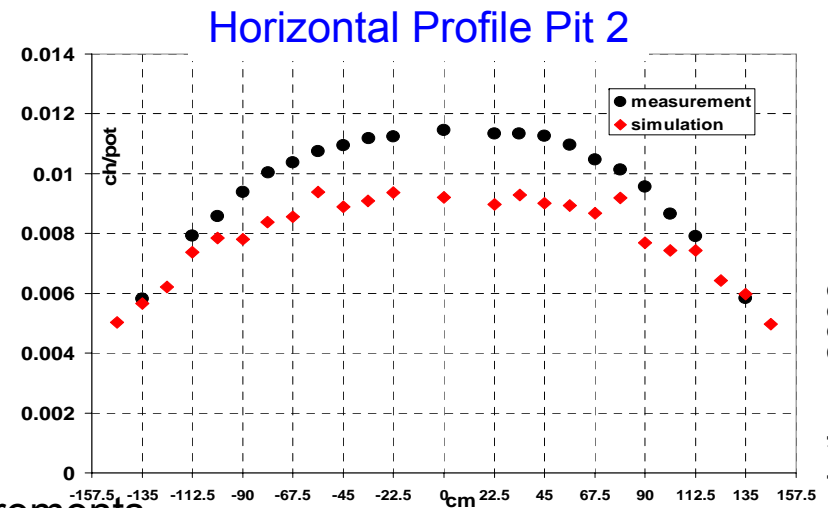
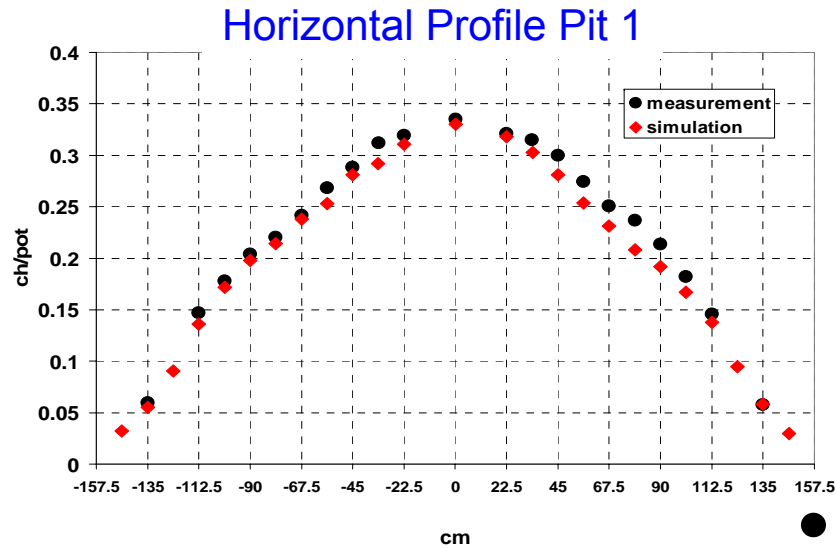
CNGS Polarity Puzzle

Explanation: Earth magnetic field in 1km long decay tube!

- calculate B components in CNGS reference system
- Partially shielding of magnetic field due to decay tube steel
- Results in shifts of the observed magnitude
- Measurements and simulations agree very well (absolute comparison within 5% in first muon pit)

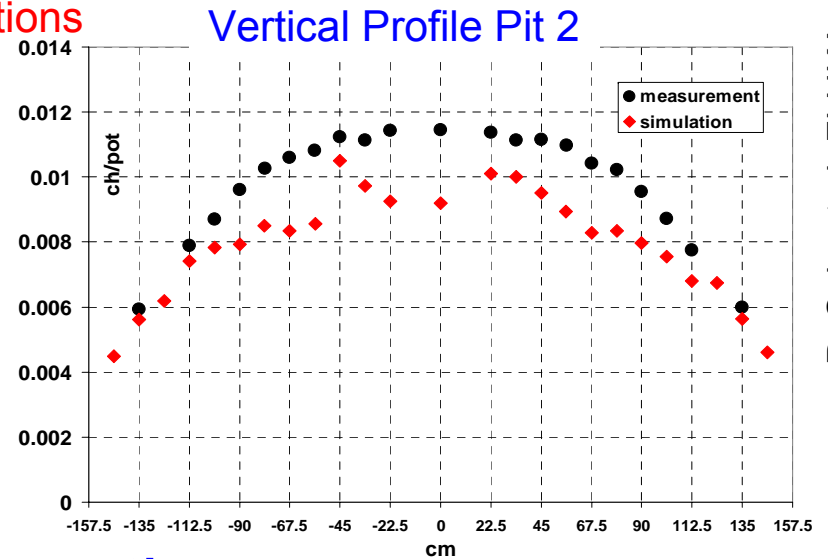
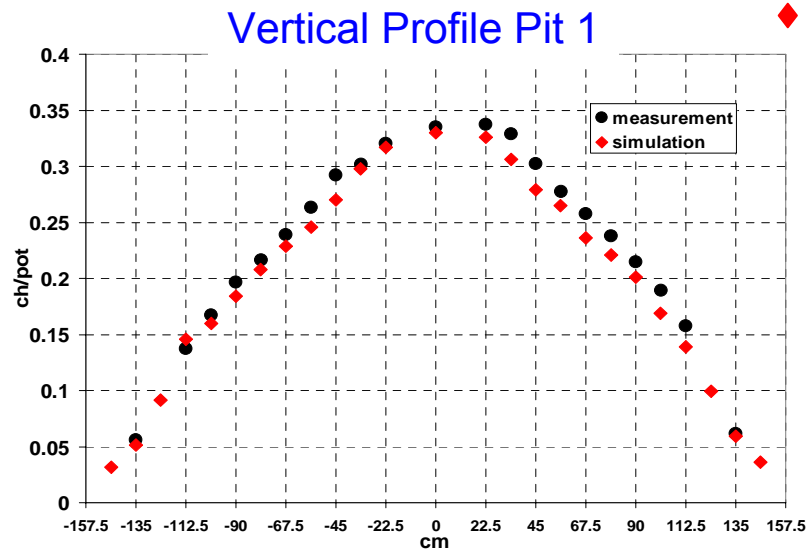


Muon Monitors: Measurements vs. Simulations



● Measurements

◆ Simulations



→ Excellent agreement!

P. Sala et al, FLUKA simulations 2008

Summary

- CNGS commissioned in 2006
- Modifications in CNGS facility and Completion of OPERA Detector
- Physics run since 2008
 - 2008:
 - $1.78 \cdot 10^{19}$ protons on target total
 - 2009:
 - Expect $3.2 \cdot 10^{19}$ protons on target total
 - Today (31 August 2009): $1.83 \cdot 10^{19}$ protons on target

→ Waiting for tau neutrino results!!

- Additional Slides

Neutrinos

Weakly interacting leptons ν_e , ν_μ , ν_τ , no charge

- Solar Neutrinos:
 - $6 \cdot 10^{14}$ neutrinos/s/m²
 - Every 100 years 1 neutrino interacts in human body
 - 10^{16} meter lead to stop half of these neutrinos
- Natural radioactivity from earth:
 - $6 \cdot 10^6$ neutrinos/s/cm².
- ⁴⁰K in our body:
 - $3.4 \cdot 10^8$ neutrinos/day
- Cosmic neutrinos:
 - 330 neutrinos/cm³
- **CNGS**
 - Send $\sim 10^{17}$ neutrinos/day to Gran Sasso

CNGS Performance - Reminder

Examples: effect on ν_{τ} cc events

horn off axis by 6mm	< 3%
reflector off axis by 30mm	< 3%
proton beam on target off axis by 1mm	< 3%
CNGS facility misaligned by 0.5mrad (beam 360m off)	< 3%