

# **CNGS Run 2007: Radiation Issues**

## Edda Gschwendtner On behalf the CNGS Secondary Beam Working Group

# Outline



- CNGS Overview
- Run 2007
- Radiation Issues during the Run
- Expected Radiation Levels
- Summary

# CNGS (CERN Neutrino Gran Sasso)

- A long base-line neutrino beam facility (732km)
- send  $v_{\mu}$  beam produced at CERN
- detect  $v_{\tau}$  appearance in OPERA experiment at Gran Sasso

 $\rightarrow$  direct proof of  $v_{\mu}$  -  $v_{\tau}$  oscillation (appearance experiment)



#### Task for CERN: produce intense $\nu_{\mu}$ beam towards Gran Sasso

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## **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 ∆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 <sup>13</sup> 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	

#### Expected beam performance: 4.5 x 10<sup>19</sup> protons/year on target

# **CNGS Challenges**



### • High Intensity, High Energy Proton Beam

- Tune, tune, tune
- 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

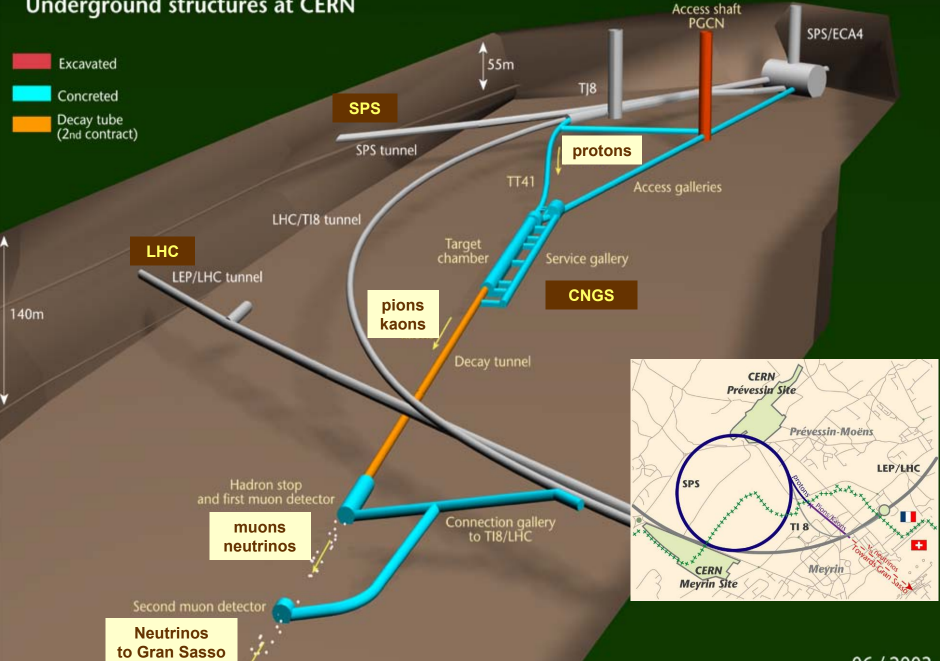
## Intense Short Beam Pulses, Small Beam Spot

- Interlock, interlock, interlock
- Thermo mechanical shocks by energy deposition (designing target rods, thin windows, etc...)

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

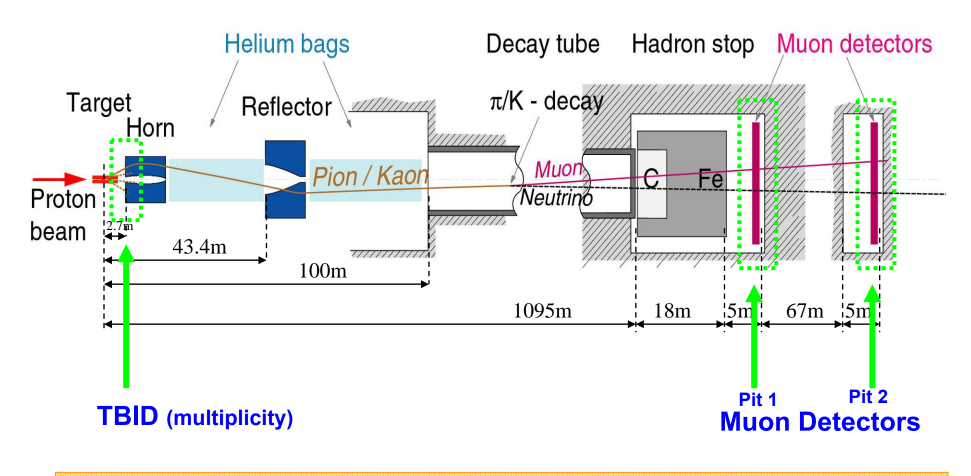
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#### CERN NEUTRINOS TO GRAN SASSO Underground structures at CERN



# **CNGS** Layout





**p** + C 
$$\rightarrow$$
 (interactions)  $\rightarrow \pi^+$ , K<sup>+</sup>  $\rightarrow$  (decay in flight)  $\rightarrow \mu^+$  +  $\nu_{\mu}$ 

## **CNGS** Target Chamber

Installation of target magazine (4 in-situ spares)





Installation of Focusing magnet ('Horn')

## **Muon Monitors**

LHC type Beam Loss Monitors

- Stainless steel cylinder
- Al electrodes, 0.5cm separation
- N<sub>2</sub> gas filling

**60cm** 

2x41 fixed monitors + 2x1 movable

Online feedback to neutrino beam quality (sensitivity to any misalignment of beam vs. target vs. horn, horn/reflector currents, etc...) 270cm

.25cm

# CNGS Run 2007 (17/09-22/10/2007)

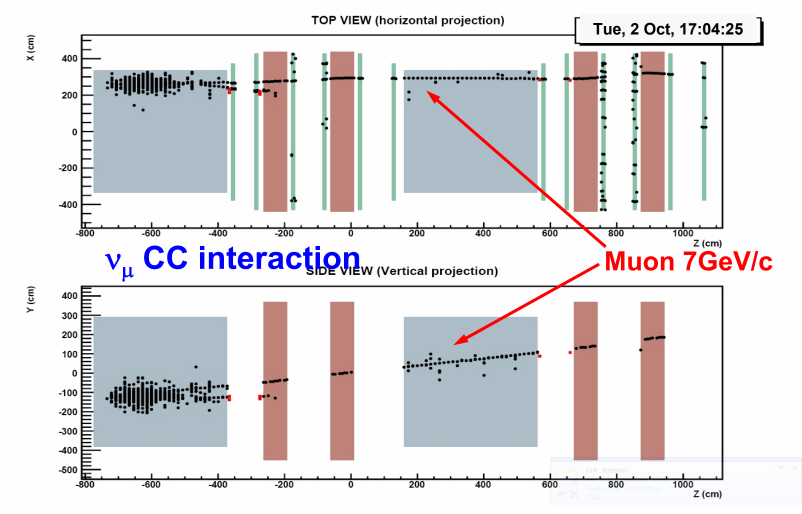
#### Smooth start-up, very good beam performance

- 38 OPERA events in bricks

6th LH

29 Nov

- More than 400 events from interactions outside OPERA detector



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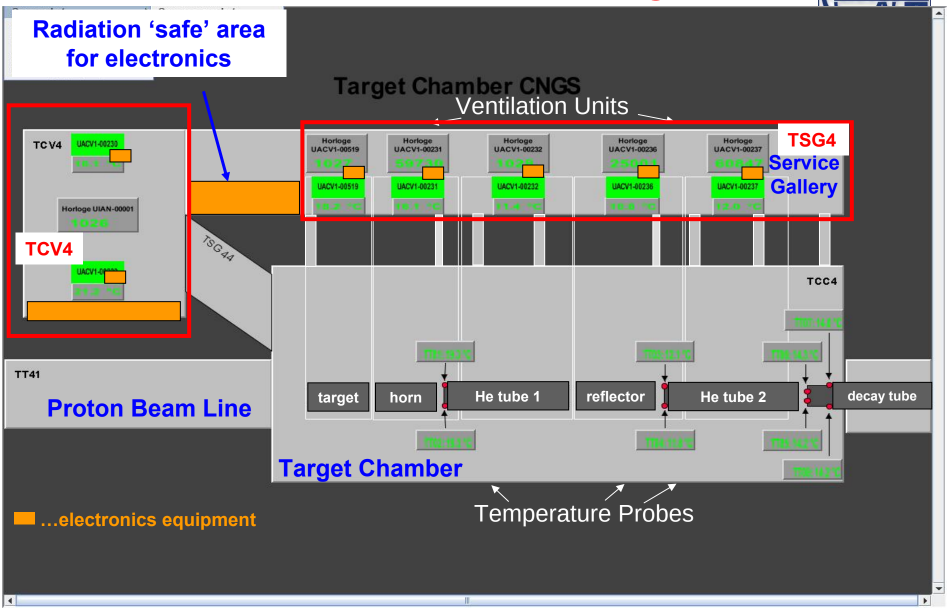
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# CNGS Run 2007 (17/09-22/10/2007)

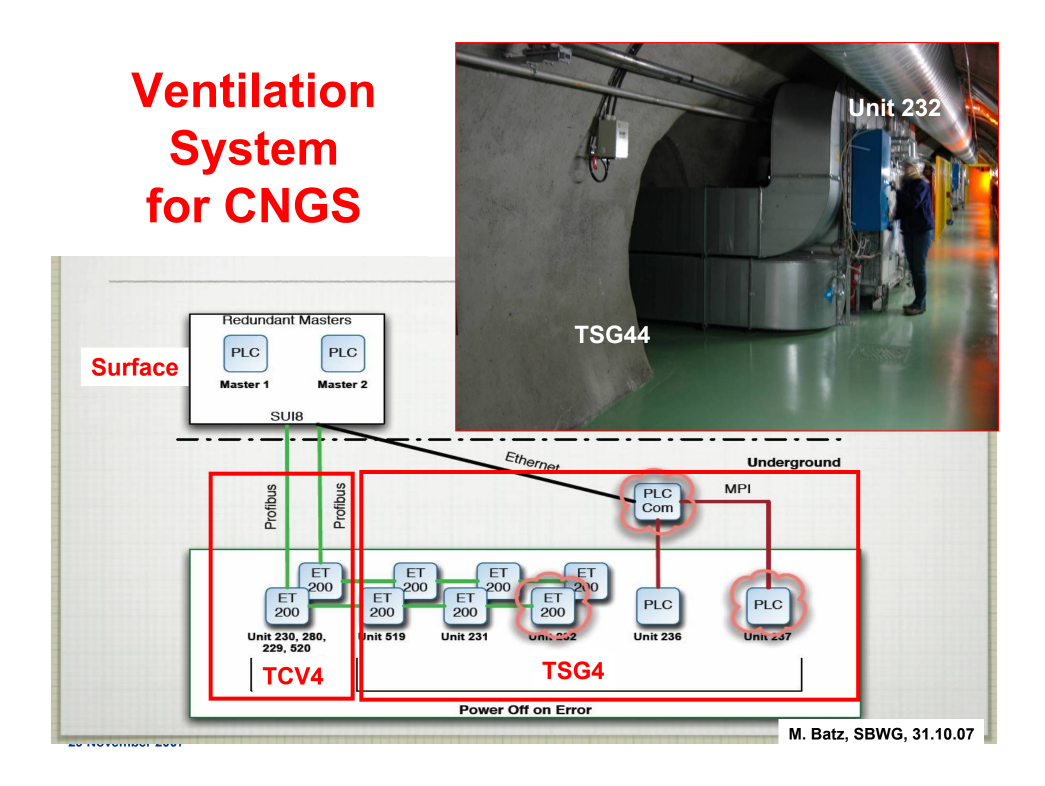
- Smooth start-up, very good beam performance
  - 38 OPERA events in bricks
  - More than 400 events from interactions outside OPERA detector
- Successive failures in the ventilation system
  - Strong efforts made by TS/CV to save the situation
- Physics run stopped on Monday 22 October 2007, 5 days ahead of time.
  - Failures in the ventilation system control electronics that blocked switching to access mode in a safe manner
    - $\rightarrow$  intolerable for an INB facility

## **CNGS Electronics Layout**



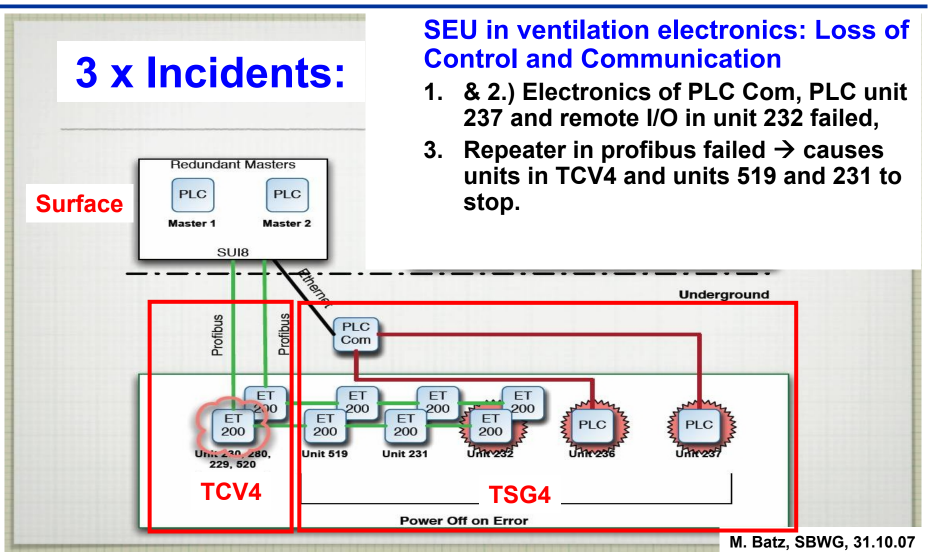


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## **Incidents of CNGS Ventilation System**





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# CNGS Radiation Levels

#### Calculations with FLUKA M. Brugger, A. Ferrari, L.Sarchiapone, AB/ATB



#### **Simulation environment:**

- Unified approach for
  - physics (neutrino and muon fluxes),
  - engineering (power deposition),
  - prompt (radiation damage) dose rates
  - residual (maintenance and interventions) dose rates
- Reasonably detailed geometry down to muon pits
  - each BLM simulated in detail
- Service and connection galleries empty
  - no rack, no ventilation unit, no piping, no ducts, no doors, no dividing walls
  - $\rightarrow$  should be conservative
- Common effort of AB/ATB, RP, INFN

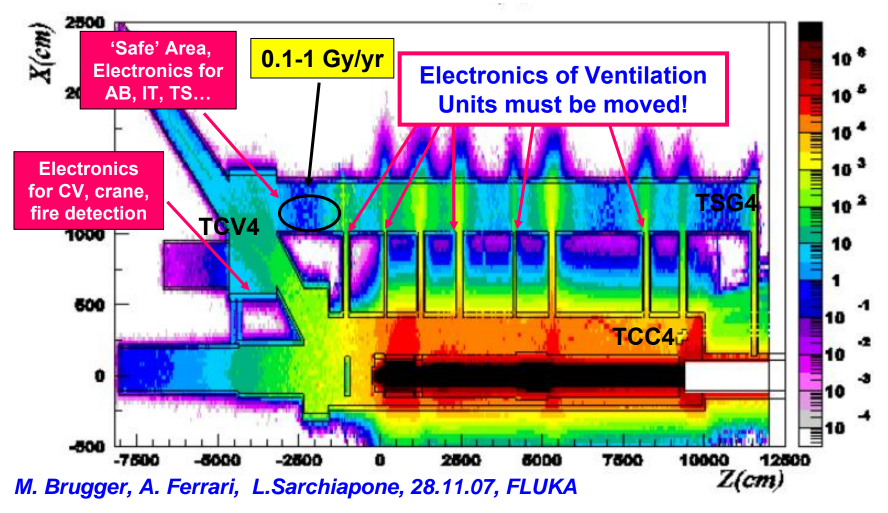
#### **Available outputs for radiation:**

- Absorbed and equivalent dose maps (prompt and residual)
- High energy hadron fluences
- 1 MeV neutron equivalent fluences (for Si damage)
- Particle spectra at several locations

# **Expected Dose Levels**



#### Gy/yr for a nominal CNGS year of 4.5 10<sup>19</sup> pot



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## **'Safe' Area for Electronics**



## Control Equipment in the CNGS Area:

Ventilation System, Crane, Fire Detectors, Transformers, Battery Charger, Switchboard, Ethernet,

Control for Target, Shutter, Decay Tube, Temperature Probes, Horn & Reflector Cooling system, Radiation Detector, Beam Instrumentation (BLMs, TBID, BFCT, BPMs)



Electronics Racks Battery charger Tran

Transformer

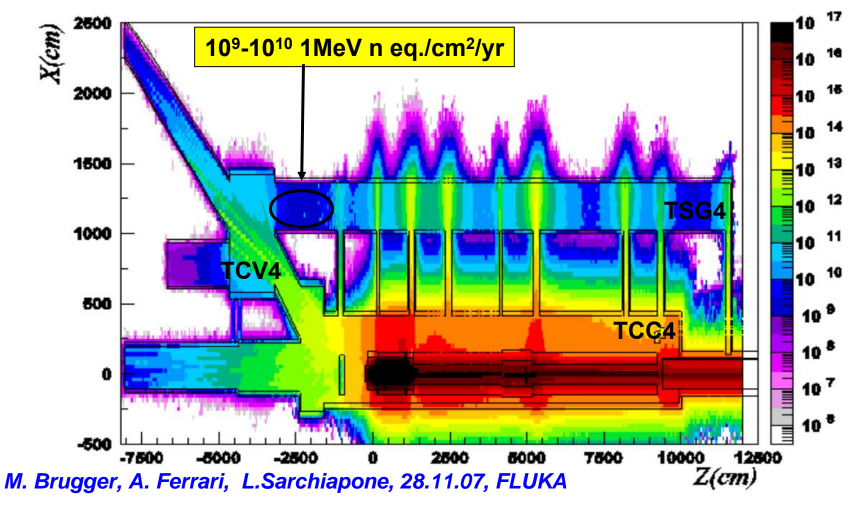
Switchboard

TSG4

# **Expected Neutron Fluence**



#### 1 MeV eq. neutron fluence (cm<sup>-2</sup> yr<sup>-1</sup>) for a nominal CNGS year of 4.5 10<sup>19</sup> pot

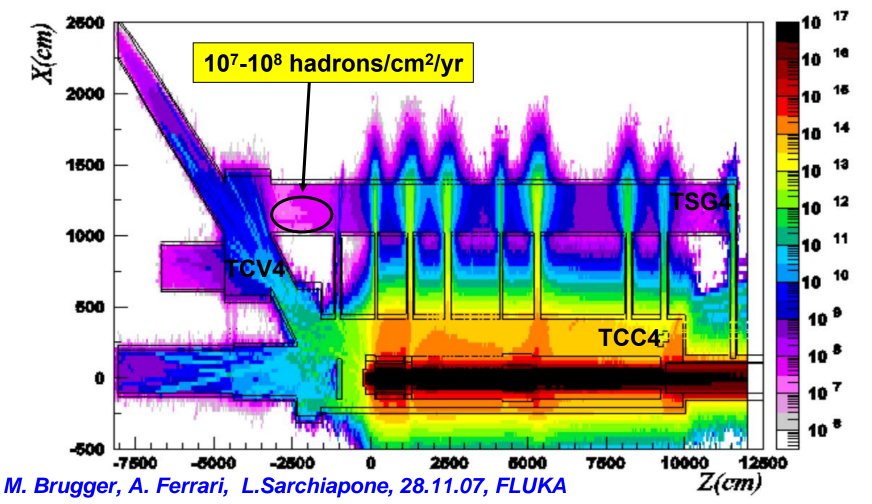


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## **Expected High Energy Hadron Fluence**



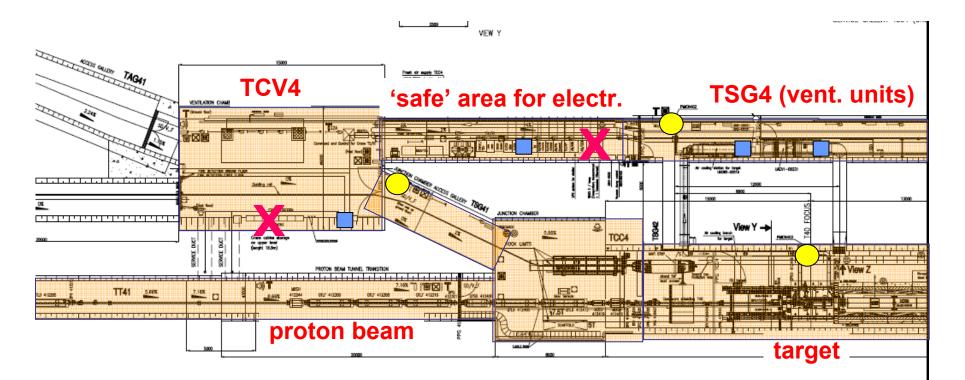
Energetic (> 20 MeV) hadron fluence (cm<sup>-2</sup> yr<sup>-1</sup>) for a nominal CNGS year of 4.5 10<sup>19</sup> pot



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# **Radiation Measurements**





- RadMon Monitors (T. Wijnands) X Measurements only during
- TLDs (SC/RP) ■

Measurements only during last day of operation: 7.2<sup>.</sup>10<sup>16</sup> pot

• PMI detectors (SC/RP) –

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# Summary I



- Detailed analysis and comparison between the simulations and measurements ongoing
  - The numbers basically agree:
    - Some better understanding of RadMon monitor sensitivity needed.
- No major changes in simulations (updated geometry) with respect to previous calculations → confirmed by measurements

# **Summary II**



- All installed electronics are COTS (most not even rad hard)
- Nearest completely safe area is ~1000m away
- For much of the electronics there are technical reasons to limit the cable lengths to <100m.
- For MTBF > 1year
  - Area with electronics must be shielded (gain factor >10<sup>4</sup>?!)
  - Or move electronics to storage area and add shielding
  - For both cases:
    - Critical equipment for access must be moved to the surface (mainly ventilation parts)
    - Redundancy and preventive maintenance and actions
    - Radiation monitoring

## → CNGS must be ready for beam on 28 May 2008