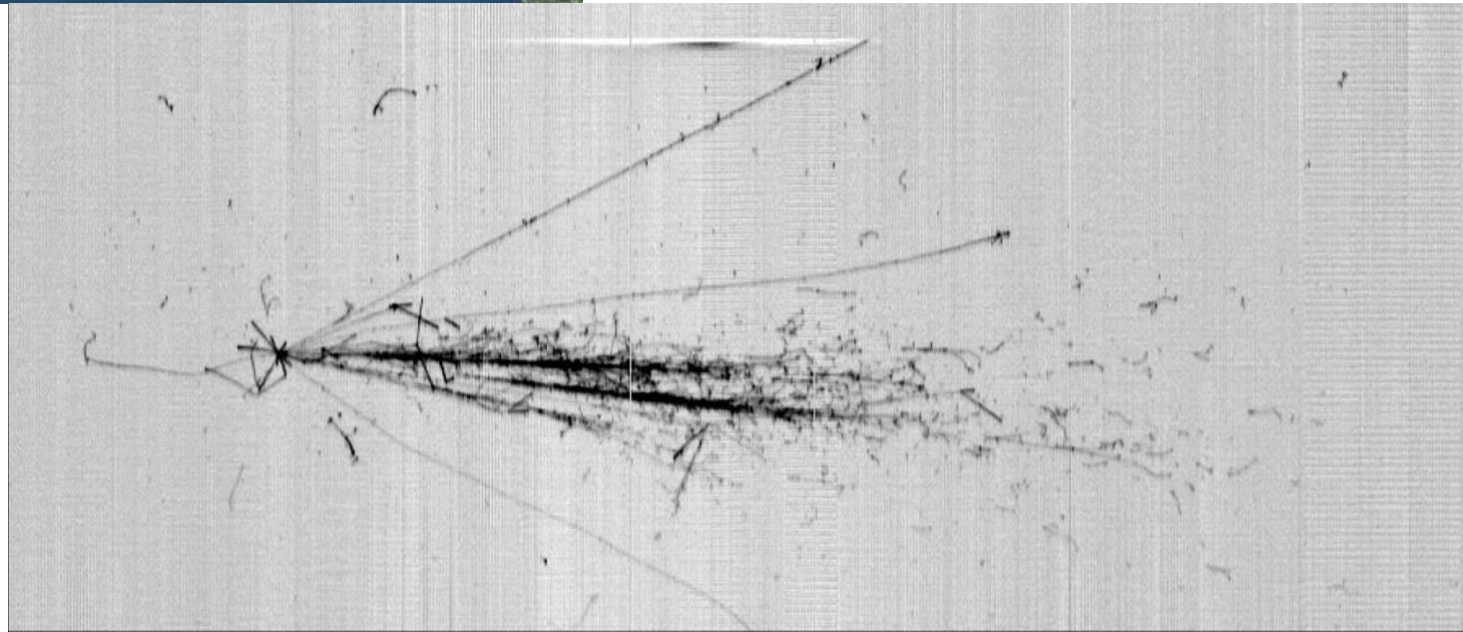


The ICARUS T600 experiment at LNGS

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on behalf of
the ICARUS Collaboration

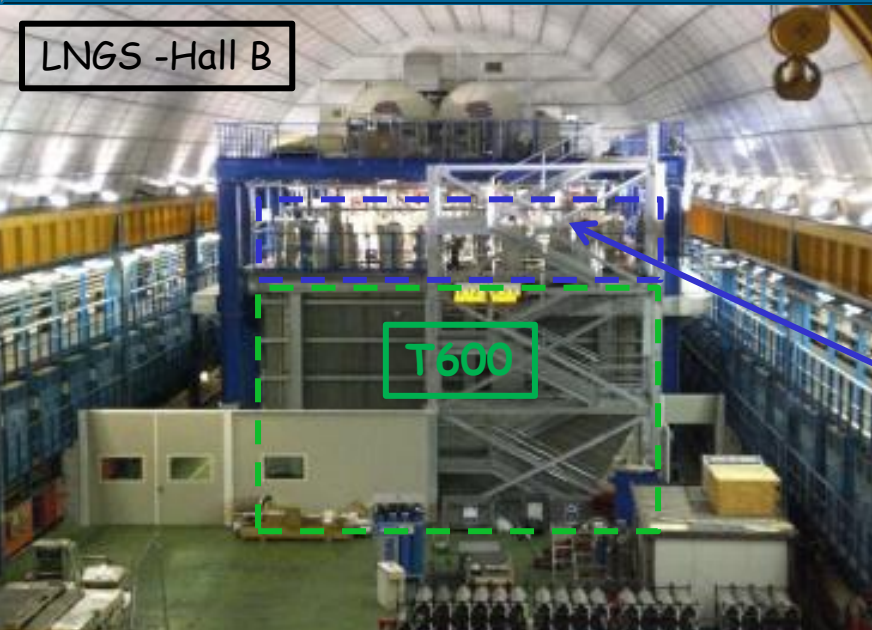


The LAr-TPC technology and ICARUS-T600

- ICARUS-T600 is the first large-scale liquid Argon TPC (760 tons of LAr). It is a uniform, self-triggering detector, with high granularity ($\sim \text{mm}^3$), 3D imaging capability, and good calorimetry. It is capable of accurately reconstructing a wide variety of ionizing events with complex topologies
- In 2013 ICARUS concluded a successful 3-year run at LNGS, with CNGS beam and cosmic neutrinos. Several relevant physics and technical results have been achieved:
 - Demonstrated the detector performances, especially in ν_e identification and background rejection
 - Search for LSND-like anomaly with CNGS beam, constraining the LSND window to a narrow region at $\Delta m_s^2 < \sim 1 \text{ eV}^2$
 - Verification and rejection of the superluminal neutrino claim
- These results have marked a milestone for the LAr-TPC technology with a large impact on the future neutrino and astro-particle physics projects, like the current SBN short base-line neutrino program at FNAL with three LAr-TPCs (SBND, MicroBooNE and ICARUS) and the multi-kt DUNE LAr-TPC detector

ICARUS-T600 at LNGS

LNGS -Hall B

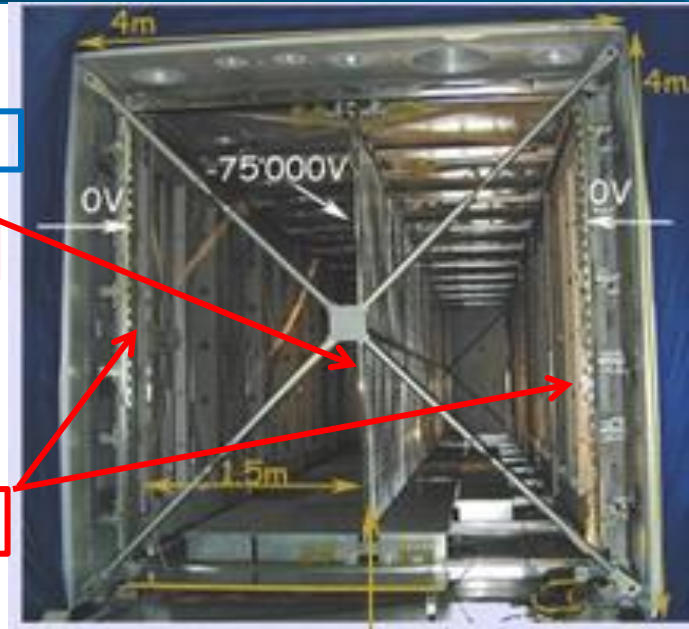


LN2 storage + cryo (behind)

Warm Electronics

Cathode

TPC wires (anodes)



3

Two identical modules, 4 wire chambers

- $3.6 \times 3.9 \times 19.6 \text{ m} \approx 275 \text{ m}^3$
- Total active mass $\approx 476 \text{ ton}$
- 2 TPCs per module, with common central cathode $\rightarrow 1.5 \text{ m}$ drift length
- $E_{\text{drift}} = 0.5 \text{ kV/cm}$, $v_{\text{drift}} = 1.55 \text{ mm}/\mu\text{s}$ (sub-mm resolution in drift direction).

TPC Warm Electronics

- Continuous read-out, digitization, waveform recording, $0.4 \mu\text{s}$ sampling time (sub-mm resolution in drift direction).

Charge and light detectors

- 3 "non-destructive" readout wire planes per TPC, wires at 0° , $\pm 60^\circ$ (Ind1, Ind2, Coll. View)
- ≈ 54000 wires ($150 \mu\text{m}$ \varnothing , 3 mm pitch)
- $54+20$ photomultipliers ($8''$ \varnothing) + wls (TPB), sensitive at 128 nm (VUV)

Cryogenics

- Liquid and gas Ar recirculation;
- Passive insulation + dual phase N_2 shield
- High purity $\sim 20 \text{ ppt}$ O_2 equiv. ($\tau_e \sim 16 \text{ ms}$).

Live Time > 93%

ICARUS LAr-TPC performance

- From the analysis of CNGS neutrinos and cosmic ray events:

- Tracking device:** precise 3D event topology with $\sim 1 \text{ mm}^3$ resolution for any ionizing particle;
- Global calorimeter:** full sampling homogeneous calorimeter; total energy reconstructed by charge integration with excellent accuracy for contained events; momentum of non contained μ by Multiple Coulomb Scattering with $\Delta p/p \sim 15\%$ in 1-5 GeV/c range;
- Measurement of local energy deposition dE/dx :** remarkable e/γ separation ($0.02 X_0$ sampling, $X_0=14 \text{ cm}$, particle id. by dE/dx vs range):

Low energy electrons:

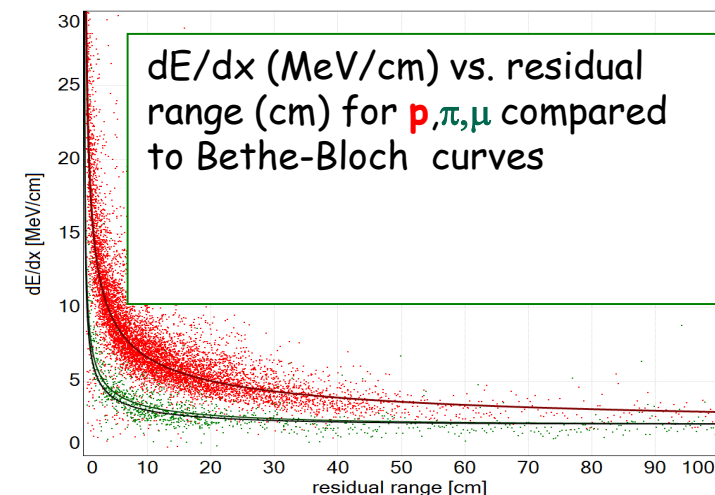
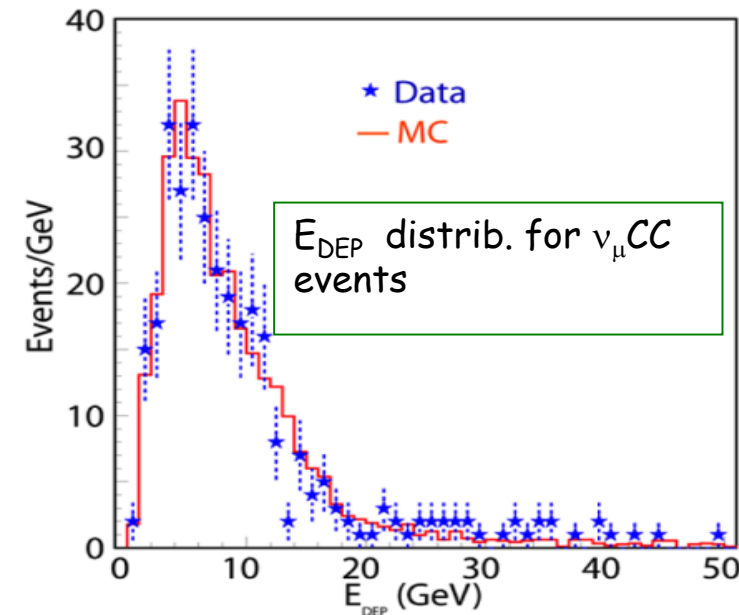
$$\sigma(E)/E = 11\%/\sqrt{E(\text{MeV})} + 2\%$$

Electromagnetic showers:

$$\sigma(E)/E = 3\%/\sqrt{E(\text{GeV})}$$

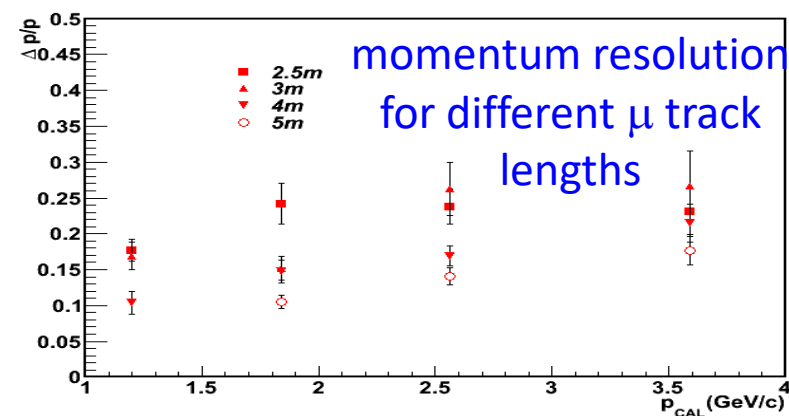
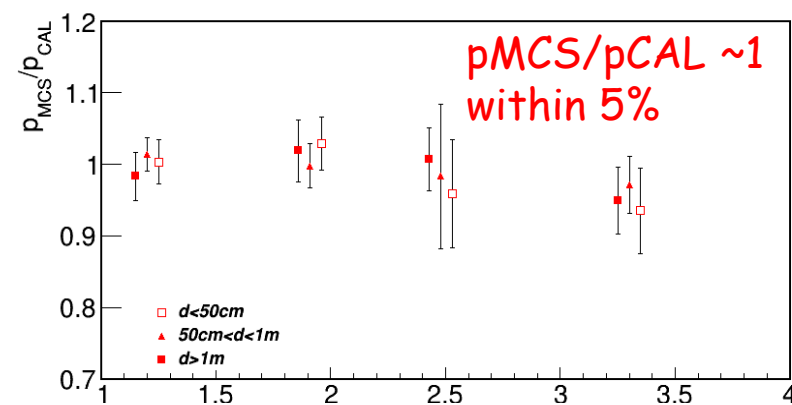
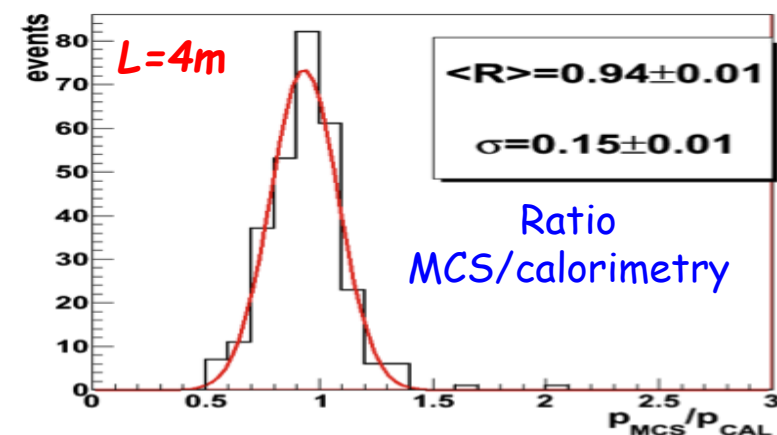
Hadron showers:

$$\sigma(E)/E \approx 30\%/\sqrt{E(\text{GeV})}$$



μ momentum measurement via multiple Coulomb scattering

- Measurement has been validated comparing p_{MCS} with calorimetric measurement p_{CAL} for ~ 500 stopping muons produced by CNGS ν_μ interactions in upstream rock;
- Small p_{MCS} under-estimation detected at $p > 3$ GeV/c, due to non-perfect cathode planarity (up to ~ 25 mm) which affects electron drift velocity ($\sim\%$ field distortions)
- These effects have been accounted for applying the actual computed electric field to MC events to extract average corrections to p_{MCS} as a function of muon momentum and distance from cathode.
- The resolution varies with muon length/energy: for 4 m length it's on average $\sim 15\%$ in the 1-5 GeV/c range ($\sim 10\%$ at ~ 1 GeV/c)
- This method is well-suited to measure non-contained muon momentum. This is particularly important at SBN ($\langle E_\nu \rangle \sim 0.8$ GeV) where a large fraction of muons will escape the detector



Unique feature of ICARUS: e/γ separation and π^0 reconstruction

$$E_k = 102 \pm 10 \text{ MeV}$$

π^0 reconstruction:

$$p_{\pi^0} = 912 \pm 26 \text{ MeV}/c$$

$$m_{\pi^0} = 127 \pm 19 \text{ MeV}/c^2$$

$$\theta = 28.0 \pm 2.5^\circ$$

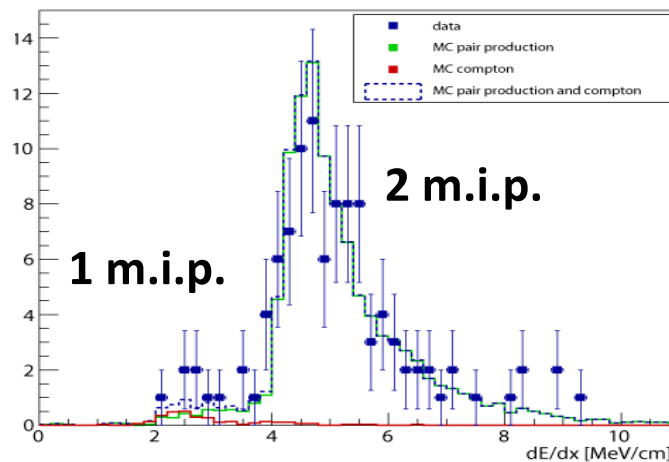
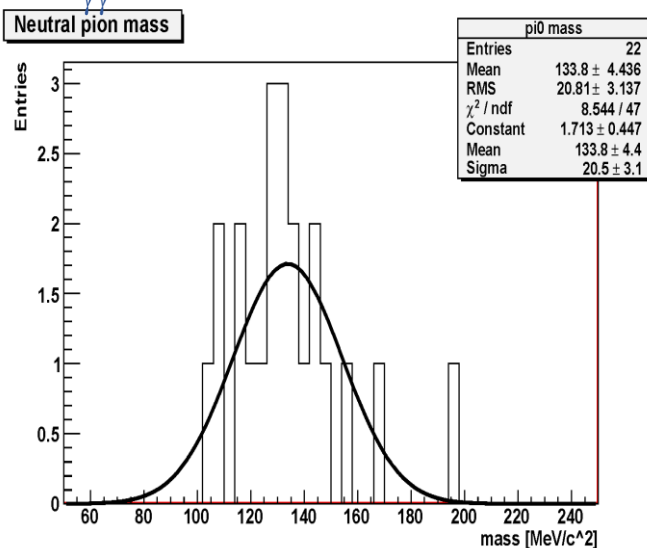
$$E_k = 685 \pm 25 \text{ MeV}$$

Collection

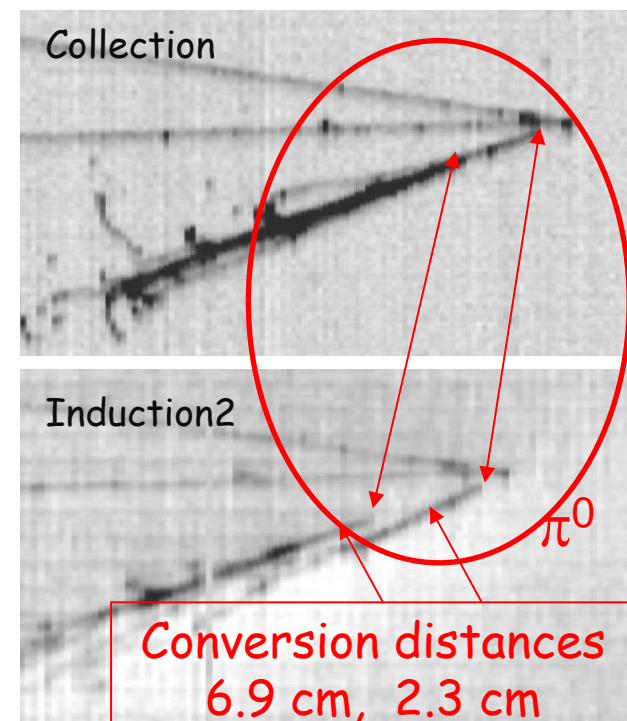
Three "handles" to separate e/γ :

- invariant mass of π^0
- dE/dx : single vs. double m.i.p.
- photon conversion separated from primary vertex

$$M_{\gamma\gamma}: 133.8 \pm 4.4 \pm 4 \text{ MeV}/c^2$$

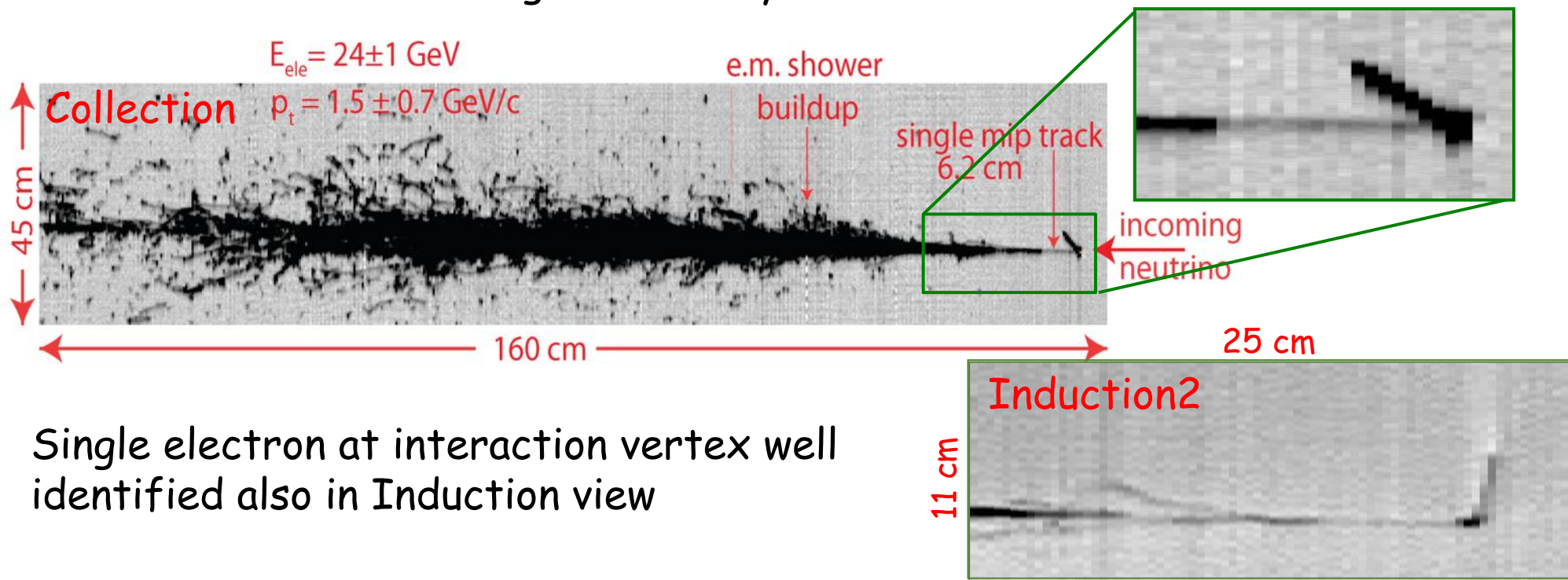


Crucial for NC rejection
in ν_e -physics



ν_e CC events in CNGS neutrino beam

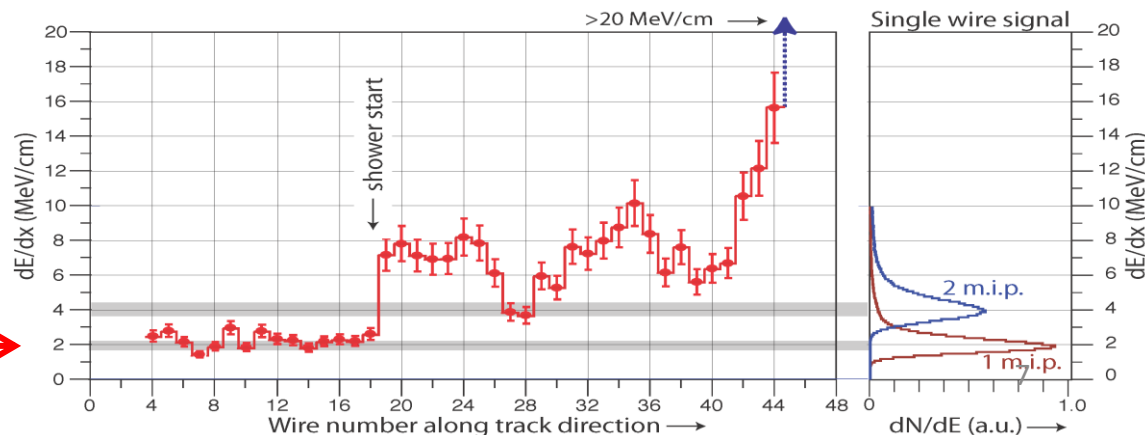
- The unique detection properties of the LAr-TPC allow to identify unambiguously individual e-events with high efficiency in Collection and Induction2



Single electron at interaction vertex well identified also in Induction view

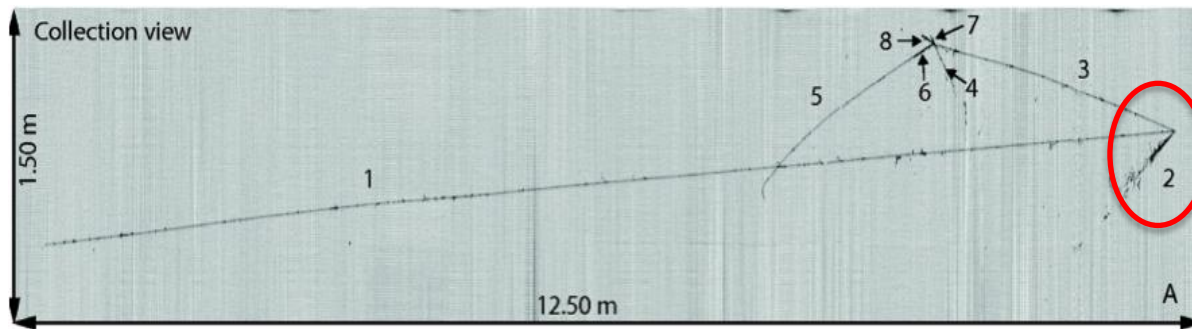
Evolution in Collection view from single m.i.p. to e.m. shower evident from dE/dx on individual wires.

Single M.I.P.

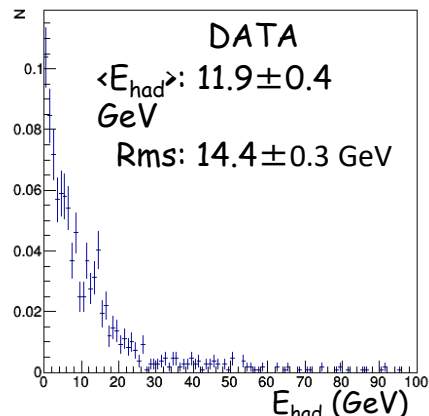
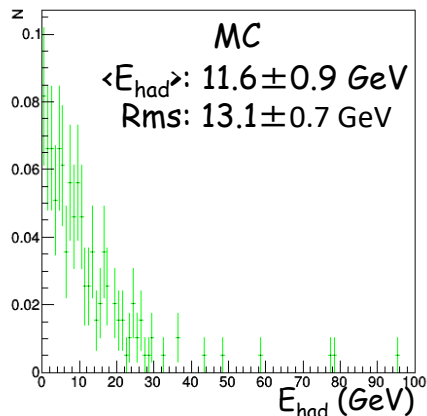


ν_μ CC events in CNGS neutrino beam

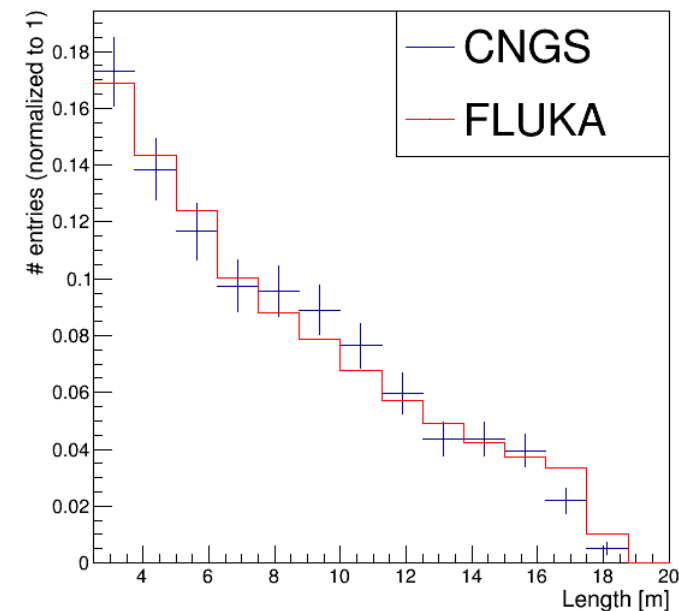
- ν_μ CC/anti- ν_μ CC were selected, with a $\sim 70\%$ efficiency and a rejection factor ~ 60 for NC events, requiring the μ track to be longer than 2.5 m.
- Globally 1285 ν_μ and anti- ν_μ CC events have been selected in a 6.7×10^{19} pot event statistics (2011 and 2012 runs). All these events have been visually measured and reconstructed in detail separating μ tracks from hadronic jet.



- The reconstructed hadronic energy in agreement with expectations



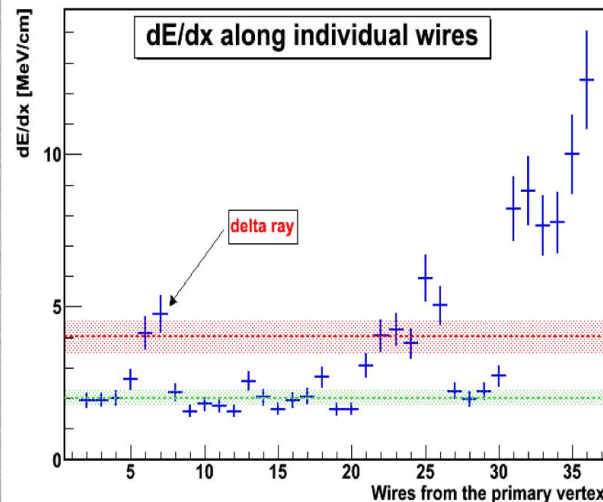
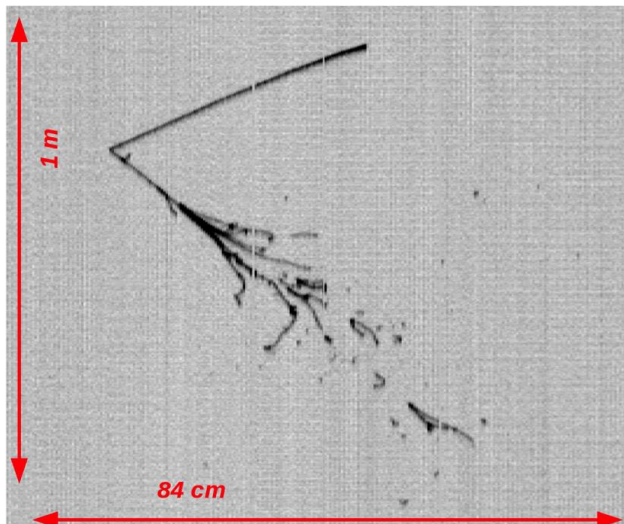
- The μ length matches its expected distribution



Atmospheric ν

- Cosmic ray events recorded in ~ 0.48 kton y exposure (2012-2013 run), are being analyzed to identify and study atmospheric ν events, of interest since they cover the energy range expected for the SBN experiment at FNAL
- Incoming cosmic rays are rejected (by factor ~ 100) and ν candidates pre-selected automatically ($\sim 70\%$ efficiency for ν_e), then validated by visual scanning
- About $\sim 50\%$ of exposure analyzed so far: 7 ν_μ CC and 8 ν_e CC atmospheric neutrino events have been identified
- Can also address nucleon decay search in channels involving kaons (competitive with present limits): single event studies with zero background. Preliminary efficiency $\sim 80\%$

TYPICAL ν_e ATMOSPHERIC EVENT:



- Quasi-elastic ν_e CC with $E_{\text{Dep}} = 0.9$ GeV.
- Proton identified by dE/dx .
- Electron identified by single m.i.p. deposition before shower

ICARUS search for an LSND-like effect with CNGS beam

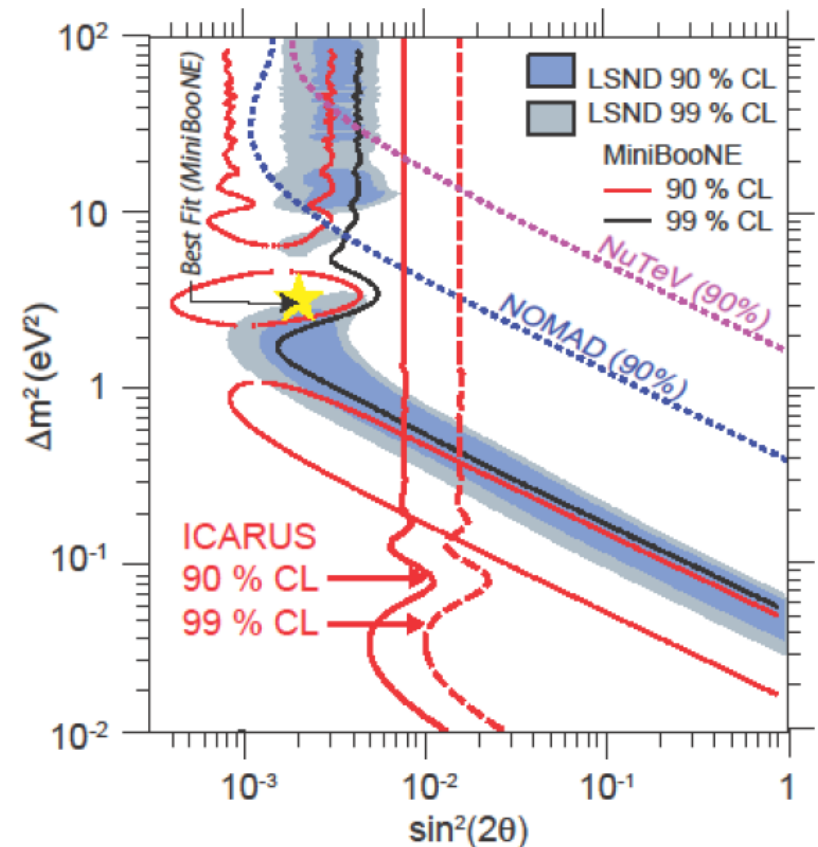
- ICARUS searched for a ν_e -excess, related to a LSND-like anomaly, with the CNGS ν beam ($\sim 1\%$ intrinsic ν_e contamination), despite the larger $L/E_\nu \sim 36.5$ m/MeV [$L/E_\nu \sim 1$ m/MeV for LSND and MiniBooNE].
- The search found no ν_e -excess: the derived limits on events due to LSND anomaly are: **5.2 (90% C.L.)**, or **10.3 (99% C.L.)**, the corresponding oscillation probability being:

$$P(\nu_\mu \rightarrow \nu_e) \leq 3.85 \times 10^{-3} \text{ (90\% C.L.)}$$

$$P(\nu_\mu \rightarrow \nu_e) \leq 7.60 \times 10^{-3} \text{ (99\% C.L.)}$$

- Similar results were obtained by the Opera experiment. Combining all positive and negative world results, the possible evidence for sterile neutrinos concentrates in a narrow region, centered around:

$$\Delta m_{\text{new}}^2 < \sim 1 \text{ eV}^2$$



Future of ICARUS: The Short Baseline Neutrino program

$L/E_\nu \sim 600 \text{ m} / 700 \text{ MeV} \sim \mathcal{O}(1 \text{ m/MeV})$



- T600 detector underwent an overhauling at CERN before being exposed to $\sim 0.8 \text{ GeV}$ Booster n beam at 600 m from target to definitely test the LSND claim searching for n_m - n_e oscillations in the framework of SBN program.

- SBN can clarify the issue with a single experiment, exploiting similar LAr-TPCs at different distances from the target.
- It will confirm or reject the LSND signal at the 5σ level, both in the appearance and disappearance channels.



FAR DETECTOR:
T600 – 476 ton

3D MODEL

MicroBooNE
89 ton

NEAR DETECTOR:
SBND – 82 ton

Conclusions

- The LAr-TPC detection technique has been taken to full maturity with ICARUS T600. It is a result of many years of R&D with continuous support of INFN.
- ICARUS completed in 2013 a successful continuous three year run at LNGS exposed to CNGS neutrinos and cosmic rays, obtaining remarkable physics and technical achievements and proving the effectiveness of the single phase LAr-TPC technology for ν physics.
- The ability in reconstructing neutrino interactions with complex topologies in a broad energy range, combined with an efficient identification of primary electrons and a unique e/γ separation, allows rejecting backgrounds in the search for $\nu_\mu \rightarrow \nu_e$ transitions at an unprecedented level.
- ICARUS performed a sensitive search for a potential ν_e excess related to LSND-like anomaly with CNGS defining, with the other experimental results, a narrower region centered at $(\Delta m^2, \sin^2 2\theta) = (\sim 1 \text{ eV}^2, 0.005)$ which has to be investigated to definitively settle the LSND hint of sterile ν . Atmospheric neutrinos have been identified in the ongoing data analysis.
- ICARUS underwent a major overhauling at CERN and then has been transported to FNAL to be exposed to Booster neutrinos,
- The SBN experiment will provide a clarification of the sterile neutrino issue, both in appearance and disappearance modes.

THANK YOU!

