

The ICARUS T600 experiment at LNGS

Arkadiusz Bubak IF, US Katowice

on behalf of the ICARUS Collaboration



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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 (~mm³), 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 $\mathbf{v}_{\rm e}$ identification and background rejection
 - Search for LSND-like anomaly with CNGS beam, constraining the LSND window to a narrow region at $\Delta m_s{}^2$ <~ 1 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





Two identical modules, 4 wire chambers

- 3.6 x 3.9 x 19.6 m \approx 275 m³
- Total active mass ≈ 476 ton
- 2 TPCs per module, with common central cathode -> 1.5 m drift length
- E_{drift}= 0.5 kV/cm, v_{drift} = 1.55 mm/µs) (sub-mm resolution in drift direction).

TPC Warm Electronics

 Continuous read-out, digitization, waveform recording, 0.4 μs sampling time (sub-mm resolution in drift direction).

Charge and light detectors

- 3 "non-destructive" readout wire planes per TPC, wires at 0°, ±60° (Ind1, Ind2, Coll. View)
- ≈54000 wires (150 µm Ø, 3 mm pitch)
- 54+20 photomultipliers (8" Ø) + wls (TPB), sensitive at 128 nm (VUV)

Cryogenics

- Liquid and gas Ar recirculation;
- Passive insulation + dual phase N₂ shield
- High purity ~ 20 ppt O_2 equiv. (τ_e ~ 16 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 ~1 mm³ 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 ∆p/p ~15% in 1-5 GeV/c range;
 - Measurement of local energy deposition dE/dx: remarkable e/γ separation (0.02X₀ sampling, X₀=14 cm, particle id. by dE/dx vs range):

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Low energy electrons:

\sigma(E)/E = 11\%/J E(MeV)+2\%

Electromagnetic showers:

\sigma(E)/E = 3\%/J E(GeV)

Hadron showers:

\sigma(E)/E \approx 30\%/J E(GeV)
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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 v_{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 (~% 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 ~15% in the 1-5 GeV/c range (~10% at ~1 GeV/c)
- This method is well-suited to measure noncontained muon momentum. This is particularly important at SBN ($\langle E_v \rangle \sim 0.8$ GeV) where a large fraction of muons will escape the detector

M. Antonello et al., J. Inst., 12 P04010 (2017)



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

 $E_{k} = 102 \pm 10 \text{ MeV}$

 π^{0} reconstruction: $p_{\pi o} = 912 \pm 26 \text{ MeV/c}$ $m_{\pi o} = 127 \pm 19 \text{ MeV/c}^{2}$ $\theta = 28.0 \pm 2.5^{\circ}$



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





Crucial for NC rejection in v_e-physics



ollection

v_eCC 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



Wire number along track direction

dN/dE (a.u.)

v_uCC events in CNGS neutrino beam

- v_{μ} CC/anti- v_{μ} CC were selected, with a ~70% efficiency and a rejection factor ~60 for NC events, requiring the μ track to be longer than 2.5 m.
- Globally 1285 v_{μ} and anti- v_{μ} CC events have been selected in a 6.7 x 10¹⁹ 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 v

- Cosmic ray events recorded in ~0.48 kton y exposure (2012-2013 run), are being analyzed to identify and study atmospheric v 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 v candidates pre-selected automatically (~70% efficiency for v_e), then validated by visual scanning
- About ~50% of exposure analyzed so far: 7 $\nu_{\mu}CC$ and 8 $\nu_{e}CC$ 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 ~80%



ICARUS search for an LSND-like effect with CNGS beam

- ICARUS searched for a v_e -excess, related to a LSND-like anomaly, with the CNGS v beam (~ 1% intrinsic v_e contamination), despite the larger L/E_v ~36.5 m/MeV [L/E_v ~ 1 m/MeV for LSND and MiniBooNE].
- The search found no v_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:

 $P(v_{\mu} \rightarrow v_{e}) \le 3.85 \times 10^{-3} (90\% C.L.)$ $P(v_{\mu} \rightarrow v_{e}) \le 7.60 \times 10^{-3} (99\% C.L.)$

• 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:

$$\Delta m^2_{new} \sim 1 \text{ eV}^2$$



Future of ICARUS: The Short Baseline Neutrino program

L/E_v ~ 600 m / 700 MeV ~ O(1 m/MeV)

NOVA

- T600 detector underwent an overhauling at CERN before being exposed to ~0.8 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.



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 v 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 $v_{\mu} \rightarrow v_{e}$ transitions at an unprecedented level.
- ICARUS performed a sensitive search for a potential v_e excess related to LSND-like anomaly with CNGS defining, with the other experimental results, a narrower region centered at (Δm^2 , sin² 2 θ) = (~1 eV², 0.005) which has to be investigated to definitively settle the LNSD hint of sterile v. 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.

