

Σ^0 Production in the NuMI Beam at MicroBooNE: Analysis Note

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Abstract

Working note for the MicroBooNE Σ^0 production analysis in the NuMI beam. The selection reconstructs the $\Sigma^0 \rightarrow \Lambda\gamma$, $\Lambda \rightarrow p\pi^-$ chain in $\bar{\nu}_\mu$ charged-current interactions and is finished with a cross-validated gradient BDT. This note records the current state, the planned port into the `xsec_analyzer` framework, and the three pieces of work that follow: a Poisson-thrown fake-data sample, extension from RHC-only to the combined FHC+RHC exposure, and the selection work needed to lift a purity that currently sits near 0.1%.

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1 Status and scope

The analysis measures, or more realistically sets a limit on, Σ^0 production in $\bar{\nu}_\mu$ charged-current interactions. The signature is

$$\bar{\nu}_\mu + \text{Ar} \rightarrow \mu^+ + \Sigma^0 + X, \quad \Sigma^0 \rightarrow \Lambda\gamma, \quad \Lambda \rightarrow p\pi^-, \quad (1)$$

so the reconstructed final state is a muon, a proton, a pion and a photon.

The existing selection (`Sigma/pelee/SigmaSelection.C`) runs on standard PeLEE ntuples and reaches, at the operating point $\text{BDTG} > -0.90$ scaled to the full RHC data exposure of 1.1526×10^{21} POT:

Table 1: Current selection performance, RHC only.

Stage	Raw signal	Efficiency [%]	Purity [%]	$S/\sqrt{S+B}$
Preselection (NTracksCut)	650	15.7	0.040	0.038
Cut-based	497	12.0	0.077	0.045
BDTG (current final)	502	12.1	0.108	0.054

Efficiency is respectable; purity is not. A purity of 0.108% means roughly one signal event per thousand selected, and ~ 2640 background events under ~ 2.9 signal events at full RHC POT. **Improving the selection is therefore the priority**, ahead of any normalisation or extraction work: at this purity no downstream treatment can rescue the measurement.

What this analysis produces. Not a differential cross section. At 0.1% purity and 12% efficiency the deliverable is a cross-section *upper limit*. This matters for the framework port (Sec. 2), because `xsec_analyzer` is built end-to-end for differential extraction and contains no limit machinery.

2 Framework port

The selection is being ported into `xsec_analyzer` as a `SelectionBase` subclass, alongside the $CC1\mu1\pi$ selections. The port buys the framework’s systematic machinery – flux (PPFX multisims), cross-section (GENIE multisims and unisims), detector variations, hadron reinteraction – which is exactly the covariance a limit needs for its background prediction, and which would otherwise have to be built from scratch.

What is ported. Selection, cut flow, truth categorisation, reco and true observables, and the systematic universes at a *single* analysis bin.

What is not. Limit setting, which stays in `CrossSection.C` reading the framework covariance. An unfolded Σ^0 spectrum would be meaningless at this purity, so no multi-bin scheme is planned.

Framework gaps. Three, all small. Nine branches the selection uses are present in the ntuples but unbound in `Branches.hh` (`trk_pid_chipi_v`, `shr_energy_y_v`, `shr_p{x,y,z}_v`, `pi0_energy{1,2}_Y`, `pi0_gammatdot`, `shr_moliere_avg_v`); the fiducial volume is looser than the $CC\pi$ one and must be set per selection rather than inherited; and the factory needs a registration branch. Details in `SIGMA0_FRAMEWORK_PLAN.md`.

3 Selection

3.1 Signal definition

$\text{nu_pdg} = -14$, $\text{ccnc} = 0$, a Σ^0 (PDG 3212) in the final-state list `mc_pdg`, and the true vertex inside the fiducial volume. Photons are not stored in `mc_pdg`, so the decay is tagged by the Σ^0 itself rather than by its daughters.

3.2 Fiducial volume

$3.00 < x < 253.35$, $-112.53 < y < 114.47$, $3.1 < z < 1033.0$ cm, excluding the dead region $675.1 < z < 775.1$ cm. This is deliberately looser than the $CC1\mu1\pi$ box (10–246, ± 101 , 10–986): the signal is rare enough that acceptance is worth more than vertex quality.

3.3 Candidate reconstruction

- **Muon:** longest track with `trk_score` > 0.8 , start within 20 cm of the vertex, length > 10 cm, and LLR PID > 0.7 .
- **Proton and pion:** assigned jointly by the combined discriminant

$$D = \frac{\text{LLR}}{0.591} + \frac{\chi_p^2 - \chi_\pi^2}{124.5}, \quad (2)$$

with `proton` = $\arg \min D$ and `pion` = $\arg \max D$. This separates true protons from true pions with AUC 0.873, against 0.838 for χ_p^2 alone and 0.852 for LLR alone. The χ^2 term is dropped per track when undefined ($\sim 30\%$ of tracks).

- **Photon:** the two non-track PFPs closest to the vertex; the closest is taken as the Σ^0 decay photon.

3.4 Cut chain

Nine cumulative stages: `AllEvents`, `FiducialV`, `CosmicVeto` (`topological_score` > 0.20), `NShowers` ($0 < n_{\text{shr}} < 4$), `MuonCandidate`, `ProtonCandidate`, `PionCandidate`, `NTracksCut` ($n_{\text{trk}} < 5$), `BDTG`.

3.5 Derived observables

Λ mass from (p, π) ; Σ^0 mass from (Λ, γ) using the per-PFP shower energy `shr_energy_y_v`; Λ and photon vertex-pointing angles and impact parameters; Λ decay distance; and a π^0 di-photon mass built from the framework π^0 reconstruction for background rejection.

3.6 BDT

Gradient BDT over 49 inputs, evaluated with two-fold cross-validation: folds are trained on even and odd event numbers and each is applied only to the events it did not train on. Per-fold ROC $\simeq 0.81$. The cross-validation is not optional – applying a fold to its own training events would inflate the ROC and the apparent significance.

4 Why the purity is low, and what to do about it

This is the priority. Two diagnostics point at the same place.

Table 2: Surviving background by interaction mode at the final selection.

Mode	Scaled yield	% of background
Resonant (RES)	1381.8	52.3
Deep inelastic (DIS)	635.3	24.0
Quasi-elastic (QE)	363.8	13.8
Meson exchange (MEC)	177.1	6.7
Cosmic	74.6	2.8
Coherent (COH)	8.9	0.3
Total	2643.1	100

The surviving background is π^0 events. RES and DIS together are 76%. Both produce $\pi^0 \rightarrow \gamma\gamma$, which supplies a fake Σ^0 photon, plus charged hadrons that fake the proton and pion tracks. The background is not diffuse: it is one physics process.

The candidate assignment is the weak link. Truth-matched purities of the individual candidates in background events:

Candidate	Correct [%]	Dominant impostor
Muon	81	—
Proton	58	—
Pion	31	another proton (28%)
Photon	29	a proton (18%)

The muon is reliable and the proton is acceptable, but **the pion and photon candidates are wrong roughly 70% of the time**. Since both the Λ and Σ^0 masses are built from them, the two most powerful BDT inputs are being computed from misidentified objects in most background events – and, importantly, we do not know how often in signal events, because the NoCR signal sample’s non-muon truth matching is unreliable.

4.1 Proposed selection work, in order

1. **Fix the photon candidate first (29% correct).** It is chosen purely by proximity to the vertex, with no particle-identification requirement at all, so a track misreconstructed as a shower wins whenever it starts closest. Three handles are already in the ntuples and unused:

- `shr_moliere_avg_v` – electromagnetic showers are broader than a proton stub;
- shower dE/dx – a conversion photon deposits ~ 4 MeV/cm, twice minimum ionising, whereas a stopping proton deposits far more;
- conversion distance – a real photon converts a few cm from the vertex, a proton track starts at it.

Requiring shower-like behaviour before accepting the photon should be the single largest gain available.

2. **Use the π^0 mass as a cut, not only as a BDT input.** With 76% of the background from π^0 -producing RES and DIS, an explicit veto on a reconstructed di-photon mass near 135 MeV is a direct attack on the dominant mode. It is currently only one of 49 BDT inputs, where its power is diluted.
3. **Improve the pion candidate (31% correct).** The joint discriminant of Eq. 2 is already a real improvement over χ_p^2 alone, but the failure mode is specific: a second proton is taken as the pion 28% of the time. Adding the sign-sensitive information – track length against the proton range curve, or the Λ -mass constraint itself as part of the assignment rather than as a consequence of it – would target that directly.
4. **Reconsider the Λ decay topology.** Λ has $c\tau = 7.89$ cm, so a genuine $\Lambda \rightarrow p\pi^-$ has a displaced vertex. The selection computes `LambdaDecayDist` and the pointing angle but does not cut on them. A displaced-vertex requirement is close to background-free in principle and is the most distinctive feature of the signal.

The analysis is also **signal-statistics limited**: 650 raw signal events at preselection, with a BDT ROC that plateaus regardless of background size or added variables. More signal MC is the largest single lever, and no amount of selection work substitutes for it.

5 Fake data by Poisson throw

The problem. The current “data” sample is the signal file itself (`SigmaSelection.C` maps the same NuWro hyperon ntuple to both sample 0 and sample 4), scaled by POT. That is not a closure test: it contains no background, no statistical fluctuation, and is perfectly correlated with the signal prediction it would be compared against.

The fix. Adopt the same Poisson-throw scheme the CC1 μ 1 π analysis uses (`macros/throw_perrun_*.C`). For each MC event with central-value weight w_{cv} and POT scale $\alpha = \text{POT}_{\text{data}}/\text{POT}_{\text{MC}}$, draw

$$n \sim \text{Poisson}(w_{cv} \alpha) \quad (3)$$

and write the event n times into the fake-data tree with all weights reset to unity. Applied across *all* samples – signal, other hyperons, background, dirt – this produces a fake dataset that

- contains the correct background admixture, which matters enormously here because background outnumbers signal by $\sim 900:1$;
- carries the right statistical fluctuations, so uncertainties can be validated rather than assumed;
- is statistically independent of the prediction, making a genuine closure test possible.

Implementation. A `throw_sigma0.C` modelled on `throw_perrun_w.C`: chain the processed MC, drop the multisim weight branches, `CloneTree(0)` to preserve the Σ^0 observables, throw, and stamp `summed_pot` with the target POT. One seed per sample so the throw is reproducible.

Caveat to keep in view. A Poisson throw from the same MC is a *statistical* closure test, not a model test. It cannot reveal generator mismodelling, because the “data” and the prediction come from the same generator. A genuine model test needs a hyperon sample from a different generator – GENIE against the current NuWro – which does not exist locally. Until it does, the throw validates the statistical and normalisation chain only, and that limitation should be stated wherever the closure is quoted.

6 Exposure: RHC now, combined later

Now: RHC only. Everything is scaled to the full RHC data exposure, $\text{POT}_{\text{data}} = 1.1526 \times 10^{21}$:

Sample	Source	Generated POT
Σ^0 signal / hyperons	NuWro hyperon-enhanced	2.1764×10^{23}
Background	RHC overlay, Runs 1+2+4a+4b+4c	9.94482×10^{21}
Dirt	Run 1 RHC only	4.21274×10^{20}

Two known imperfections: the dirt sample is Run-1 RHC only, scaled up to the full RHC exposure, and the signal sample is generated with no cosmic overlay (NoCR), which is why its non-muon truth matching cannot be trusted.

Later: combined FHC+RHC. The signal is $\bar{\nu}_\mu$ charged-current, so RHC is the sensitive mode – but FHC carries a substantial wrong-sign $\bar{\nu}_\mu$ component (34.0% of the FHC flux, against 53.3% for RHC), and the FHC exposure is 8.857×10^{20} POT. Folding FHC in therefore adds real signal rather than only background, and the CC1 μ 1 π analysis already has the machinery: per-run POT scaling, a combined `file_properties`, and combined flux normalisation.

Deferred deliberately. The combination is a normalisation exercise, and at 0.1% purity it would add background faster than signal in absolute terms. The selection work of Sec. 4 comes first; the exposure extension is worth doing once the selection is worth extending. When it happens it needs: FHC overlay samples processed through the same selection, an FHC hyperon signal sample (or a justified reuse of the RHC one, given the signal is beam-mode independent at the interaction level), FHC dirt, and a combined-mode flux normalisation following `Flux` in the `CCπ` xsec configs.

7 Work plan

1. **Selection (priority).** Photon-candidate identification, explicit π^0 veto, pion assignment, Λ displaced-vertex requirement. Sec. 4.
2. **Framework port.** Branch bindings, `Sigma0` selection class, factory registration, cut-flow validation against the standalone code before any config work. Sec. 2.
3. **Fake data.** `throw_sigma0.C`, all samples, RHC POT. Sec. 5.
4. **Systematics.** Single-bin `univmake` for the background covariance.
5. **Combined exposure.** FHC+RHC once the selection justifies it. Sec. 6.
6. **Limit.** Outside the framework, reading its covariance.