BEAM MONITORING FOR THE DUNE EXPERIMENT WITH THE SAND DETECTOR

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NEUTRINO OSCILLATIONS

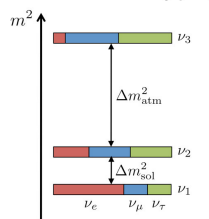
- Neutrino mixing: three flavour eigenstates v_{α} are connected to 3 mass eigenstates v_i by unitary mixing matrix U
- Neutrino oscillation: in flight flavour change due to neutrino mixing and not degenerate mass eigenstates
- No right-handed neutrino in SM makes construction of neutrino Dirac mass term impossible

$$|\nu_{\alpha}\rangle = \sum_{i} U_{\alpha i} |\nu_{i}\rangle$$

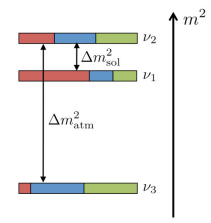
$$|\nu_i\rangle = \sum_{\alpha}^{l} U_{\alpha i}^* |\nu_{\alpha}\rangle$$

Neutrino oscillations require extension of the SM

normal hierarchy (NH)



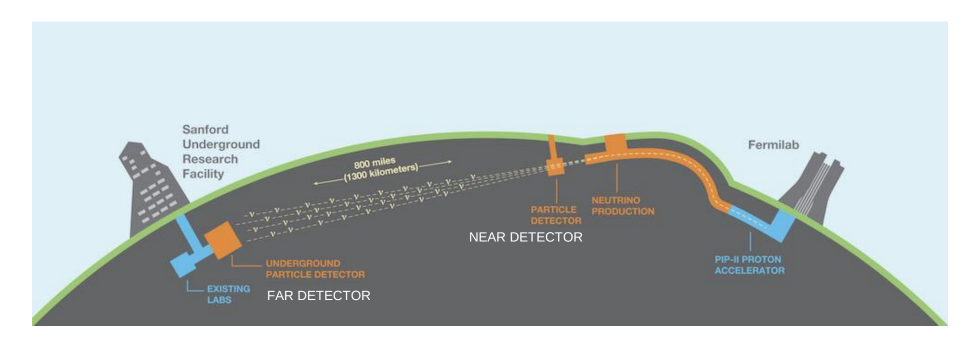
inverted hierarchy (IH)



Still major unknowns:

- Existence of CP violation in neutrino sector: δ_{CP}
- Neutrino mass ordering: $sign(\Delta m_{31}^2)$

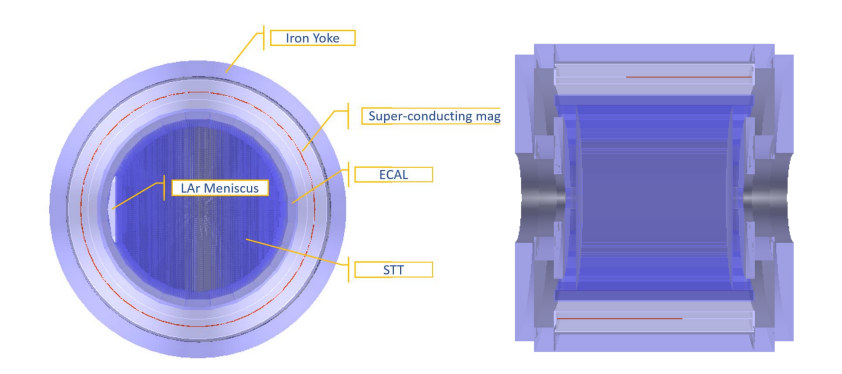
DUNE: DEEP UNDERGROUND NEUTRINO EXPERIMENT



- DUNE will be a long baseline accelerator neutrino experiment aiming to measure CP violation and mass ordering
- Three main components:
 - 1. Conventional wide-band neutrino beam: Proton accelerator (60-120 GeV) + Target + Focusing magnets (ν / ν̄ modes) → 1.2 MW
 - 2. Far Detector: 4-10kton LArTPC in South Dakota, 1300km from the source
 - 3. Near Detector:
 - 2 movable Argon based TPC: LArTPC (ArgonCube) and magnetized low density TPC (HPgTPC)
 - On-axis beam monitor (SAND)

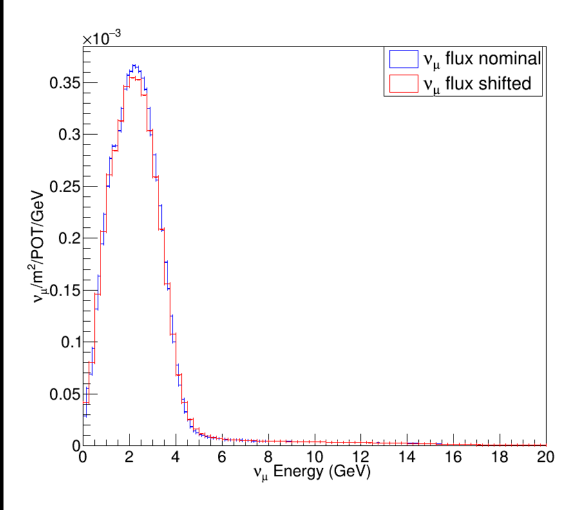
SAND: SYSTEM FOR ON-AXIS NEUTRINO DETECTION

- Based on KLOE detector: iron structure, superconducting magnet and electro-magnetic calorimeter (ECAL).
- Internal tracker yet to be defined: we considered STT (straw tube tracker)



$$\frac{\frac{dN_{\nu_e}^{far}}{dE_{rec}}}{\frac{dN_{\nu_{\mu}}^{near}}{dE_{rec}}} = \frac{\int P_{\nu_{\mu} \to \nu_{e}}(E_{\nu}) \times \phi_{\nu_{\mu}}^{near}(E_{\nu}) \times F_{far/near}(E_{\nu}) \times \sigma_{\nu_{e}}^{Ar}(E_{\nu}) \times D_{\nu_{e}}^{far}(E_{\nu}, E_{rec}) dE_{\nu}}{\int \phi_{\nu_{\mu}}^{near}(E_{\nu}) \times \sigma_{\nu_{\mu}}^{Ar}(E_{\nu}) \times D_{\nu_{\mu}}^{near}(E_{\nu}, E_{rec}) dE_{\nu}}$$

BEAM MONITORING



- My thesis studied the beam monitoring capabilities of the SAND detector, comparing on a weekly basis the distribution of an observable sensitive to beam anomalies
- **Target:** upstream calorimeter modules
- Tracking System: Straw Tube Tracker (STT)
- Observable: reconstructed muon momentum
- Systematic under study: horn-1 0.5 mm Y shift
- Test statistic: $T \sim \chi^2$

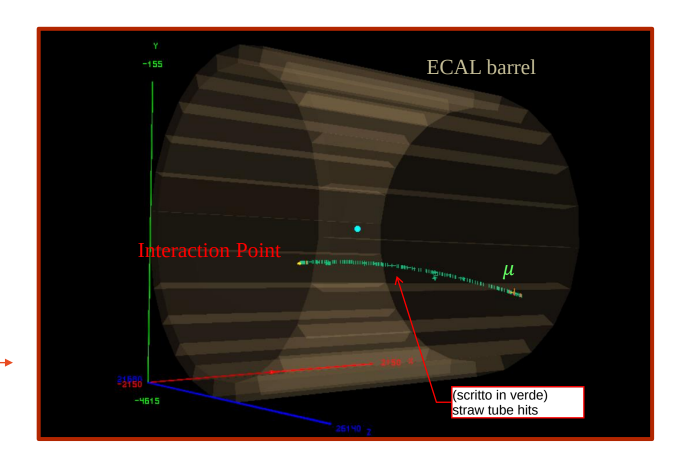
Note: we call nominal and shifted the results obtained with standard and horn-1 displaced neutrino beam respectively

GEOMETRY AND INTERACTION SIMULATION

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- Geometry: dunendggd (Near Detector (ND) group specific software
- Neutrino interactions: GENIE (neutrino Monte Carlo generator)
- Particle propagation: edep-sim (Geant4 based software)

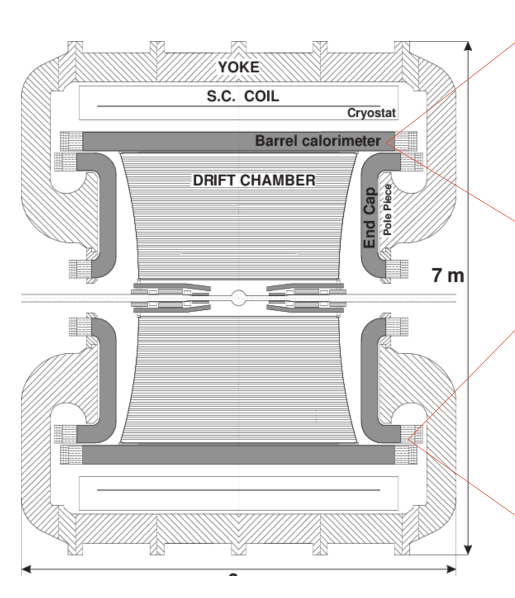
CC event ($E_{\nu} = 2.98 GeV$) with interaction point on one of the front ECAL barrel modules



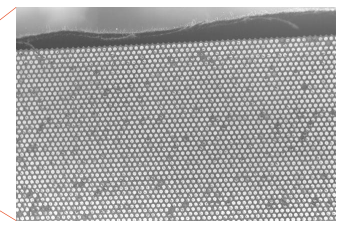
One week's worth of statistics on the 9 up-stream calorimeter barrel modules

$$N_{week} \simeq 1.75 \times 10^6$$

ECAL: STRUCTURE



FIBERS



 Spaghetti calorimeter with lead and scintillating fibers

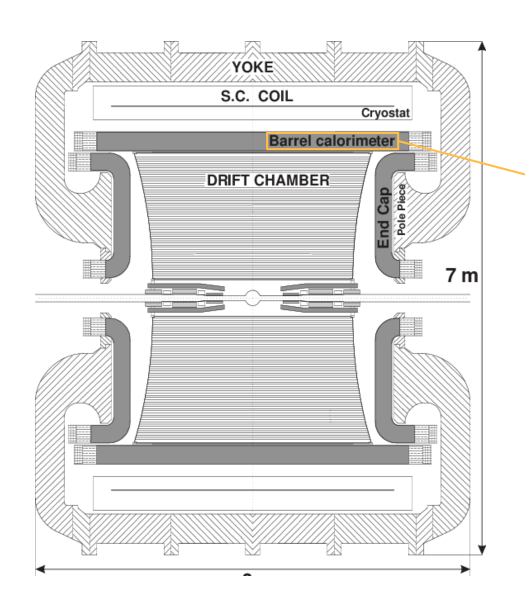
PHOTO-MULTIPLIERS



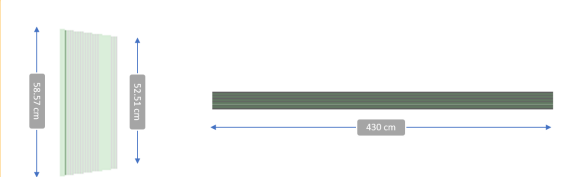
continuo a pensare che questo titolo sia mis-leading perchè nell'immagine non ci sono i PMT

 Groups of scintillating fibers are read-out on both side by photo-multiplier tubes (PMT) through light guides

ECAL: STRUCTURE

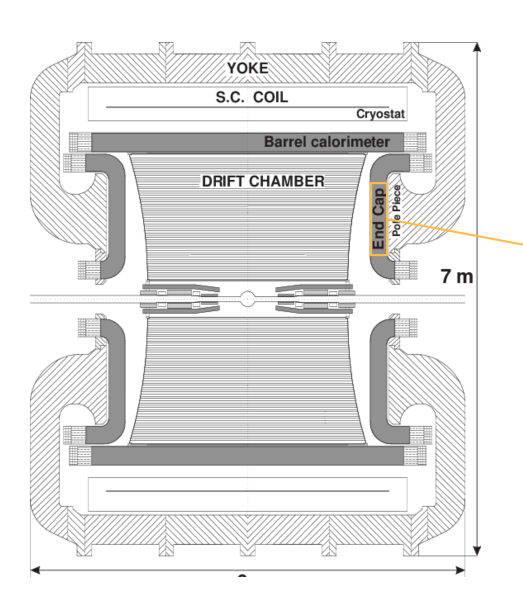


BARREL

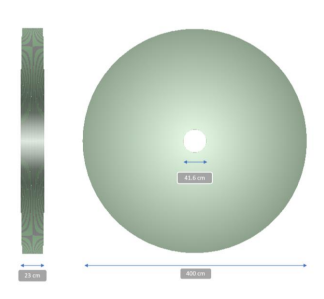


- Calorimeter Barrel: segmented into twenty-four trapezoidal modules 4.3 m long, 23 cm thick and bases of 52 and 59 cm.
- Approximation: 209 alternating slabs of plastic scintillator (0.07cm) and lead (0.04cm)

ECAL: STRUCTURE



END-CAPS



- Calorimeter End-caps: complex geometry with vertical modules bent horizontally to fit PMs
- Approximation: hollow cylinders of inner diameter 41.6 cm and outer diameter 400 cm

ECAL: DIGITIZATION AND RECONSTRUCTION

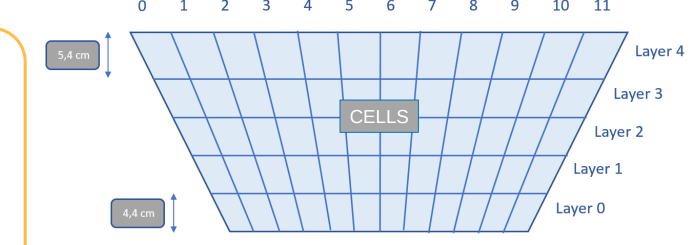
DIGITIZATION

read-out is segmented

- Calorimeter is divided in cells ($\sim 4.5 \times 4.5 \text{ cm}^2$) and hits are assigned to them
- Hits are converted into number of photoelectrons and their arrival time at PMT on each side

$$\begin{split} N_{p.e.} &= 25 \times E_A \times dE \\ t_{p.e.} &= t_{part} + t_{decay} + d \cdot u_{ph} + Gauss \text{(1ns)} \end{split}$$

- For each PMT:
 - ADC: signal is proportional to $N_{p.e.}$
 - TDC: t_{TDC} is evaluated as constant fraction (15%) discriminator

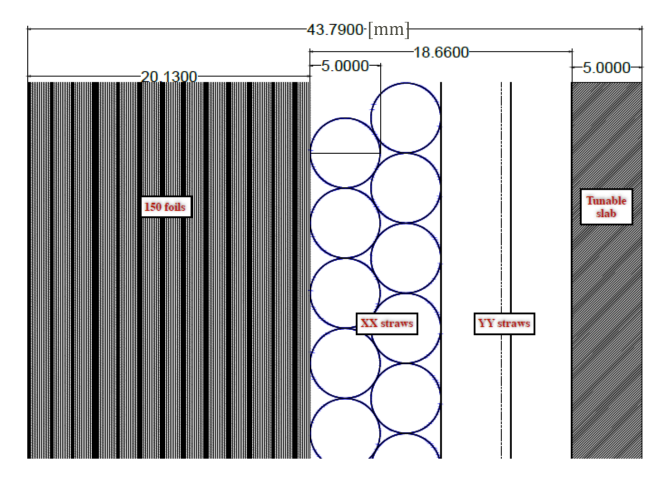


RECONSTRUCTION

• The particle arrival time *t* and its coordinate *x* along the fiber direction are evaluated as:

$$x = \frac{t_{TDC1} - t_{TDC2}}{2u_{p.e.}} + x_{cell};$$
 $t = (t_{TDC1} + t_{TDC2} - u_{p.e.} \times L);$

STT: STRUCTURE



MODULE

Main components:

- 1. Transition Radiation (TR) radiator made of 150 foils of polypropylene;
- 2. Straw tube layers in a XXYY disposition;
- 3. Tunable target slab:
 - Polypropylene C₃H₆
 - Graphite C
 - No slab

• 90 total modules. Proceeding downstream: 85 modules alternated between the 78 polypropylene ones and the 7 graphite ones + 5 slabless

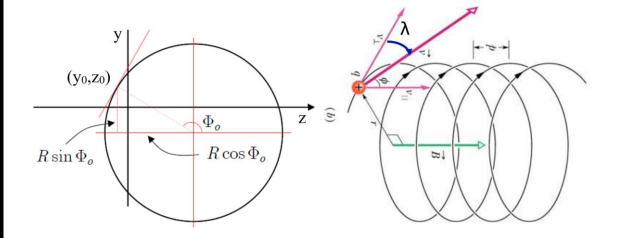
STT: DIGITIZATION AND RECONSTRUCTION

is split into:

DIGITIZATION

metti una lista:
- position and time of
the passage of the
particles
- their energy deposit

• Straw tubes provide tranversal position and time of the passage of the particles and their energy deposit



RECONSTRUCTION

- Elicoidal motion due to the magnetic field
- Circular fit on the yz plane perpendicular to the magnetic field to obtain radius R and angle Φ_0 :
- Linear fit on $x\rho$ plane to find dip angle λ :

$$x = x_0 + \rho \tan \lambda$$

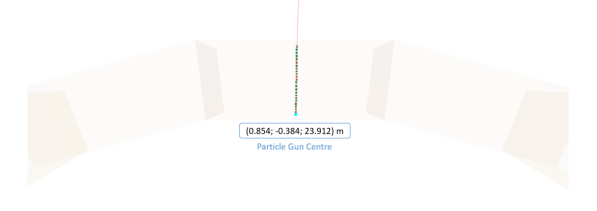
• Transverse momentum:

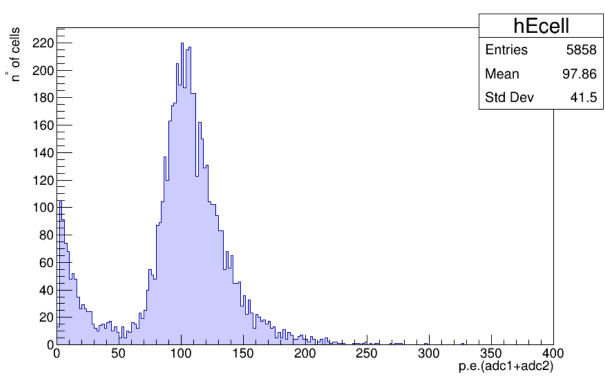
$$p_T[GeV] = 0.3B[T]R[m]$$

• Momentum components:

$$p_x = p_T \tan \lambda$$
$$p_y = p_T \cos \Phi_0$$
$$p_z = p_T \sin \Phi_0$$

PRELIMINARY MEASUREMENT: LIGHT YIELD





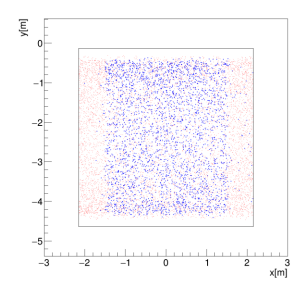
 Simulated 1000 muons at 10 GeV passing through an ECAL barrel module

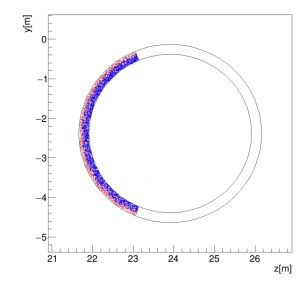
$$\Delta E_{cell} \simeq \left(\frac{dE}{dx}\right)^{MIP} \rho_{Pb} \Delta x_{Pb} + \left(\frac{dE}{dx}\right)^{MIP} \rho_{Sc} \Delta x_{Sc} \simeq 42.22 \text{ MeV}$$

$$N_{p.e.}^{cell} = (97.4 \pm 0.3) \text{ p.e.}$$

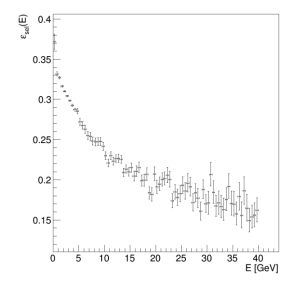
$$c = \frac{N_{p.e.}^{cell}}{\Delta E_{cell}} \simeq 2.31 \text{ [p.e./MeV]}$$

FIDUCIAL CUT





Note: efficiency decreases at higher energy; might be due to nuclei fragmentation in DIS



FIDUCIAL CUT: eliminate interactions outside SAND + muons not crossing the tracking system



• Threshold on the ADC total on the outer layer for energy deposition $\Delta E_{th} > 15$ MeV:

$$N_{p.e.}^{th} = c \times \Delta E_{th} \simeq 35$$
 p.e.

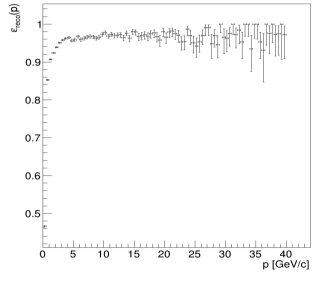
• X interaction point, estimated as a weighted average on the energy deposition on the cells, is selected as:

$$|x_V| \le 1.5 \text{ m}$$



$$\varepsilon_{cut} = \frac{N_{fid}}{N_{CC}} = 0.2905 \pm 0.0004$$

MUON MOMENTUM RECONSTRUCTION AND QUALITY CUT

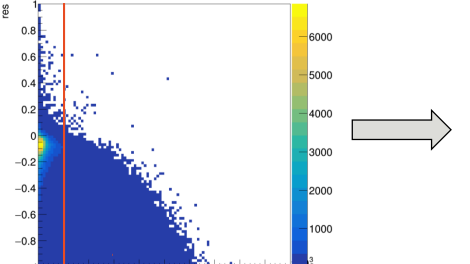


EFFICIENCY

• Momentum reconstruction efficiency:

$$\varepsilon_{reco} = \frac{N_{reco}}{N_{fid}} = 0.9168 \pm 0.0004$$

QUALITY



100 200 300 400 500 600 700 800 900 1000

$$\chi_{cr}^{2} = \frac{1}{N_{hits}} \sum_{i=1}^{N_{hits}} |(y_{i} - y_{C})^{2} + (z_{i} - z_{C})^{2} - R^{2}|$$

$$res = 1 - p_{\mu}^{true}/p_{\mu}^{reco}$$

$$\chi_{cr}^{2} < 10^{5}$$

$$\varepsilon_{qual} = \frac{N_{qual}}{N_{reco}} = 0.9290 \pm 0.0004$$

CHI-SQUARED TWO-SAMPLE TEST STATISTICS

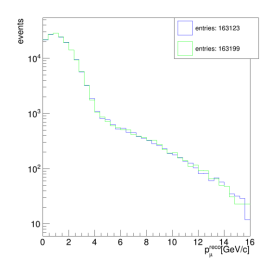
• To compare the distributions obtained from the nominal and shifted sample we use the test statistic:

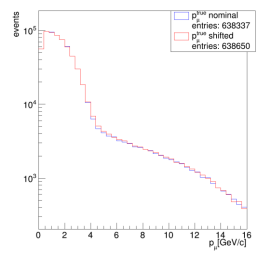
$$T = \sum_{i=1}^{k} \frac{(u_i - v_i)^2}{u_i + v_i}$$

- Where k is the number of bins in the histograms and u_i and v_i are their contents
- T approximately follows a χ^2 distribution

Note: we call nominal and shifted the results obtained with standard and horn-1 displaced neutrino beam respectively

PRELIMINARY ANALYSIS





CHECK

T applied to the reconstructed momenta from two equal-size samples obtained from nominal beam.

$$p_{control} = 0.527$$
 $\sigma_{control} = 0.633$

REFERENCE

• *T* applied to the true Monte Carlo momenta from the nominal and shifted samples:

$$p_{truth} = 5.15 \times 10^{-7}$$
 $\sigma_{truth} = 5.02$

RESULTS

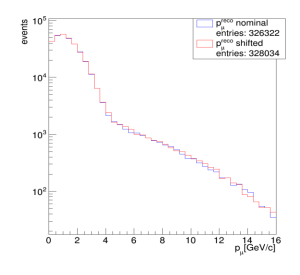
• *T* applied to nominal and shifted muon momenta samples after all cuts are applied:

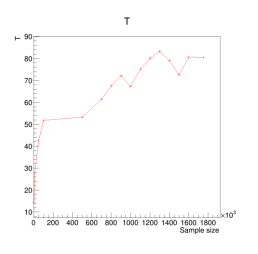
$$p_{reco} = 1.55 \times 10^{-4};$$

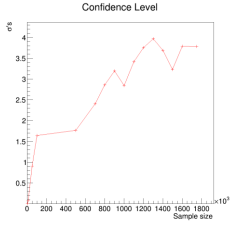
$$\sigma_{reco} = 3.78$$

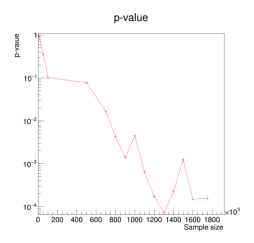
Evolution of p-value with sample size

With a sample > 1.2 × 10^6 we identify the beam anomaly with a confidence level $\geq 3\sigma$









CONCLUSIONS



- DUNE will be a next generation neutrino oscillation Long Baseline accelerator experiment aiming at measuring CP violation and mass ordering
- One essential component will be the beam monitoring (SAND) which will exploit KLOE's magnet and e.m. calorimeter
- In this thesis, I studied the beam monitoring capabilities of The SAND detector, comparing on a weekly basis the muon momentum distribution, from a sample in standard conditions (nominal) and one where an anomaly was introduced (shifted)

 SAND will be able to
- After defining a fiducial volume and quality selection $\frac{1}{can}$ exclude the nominal beam hypothesis with a confidence level corresponding to $\sim 3.8\sigma$
- With a sample $> 1.2 \times 10^6$ we identify the beam anomaly with a confidence level $\ge 3\sigma$
- The result can be improved:
 - Include neutrino interactions in the STT;
 - Optimize fiducial and quality cuts;
 - Consider also the possible modification of the shape of the beam studying the geometric distribution of interaction points;