

# The ENUBET neutrino beam



**F. Pupilli (INFN-Padova)**

on behalf of the **ENUBET Collaboration**

54 physicists, 12 institutions



## XVIII International Workshop on Neutrino Telescopes



**Venice, 18-22 March 2018**



This project has received funding from the European Research Council (ERC) under the European Union's Horizon 2020 research and innovation programme (grant agreement No 681647).

# The ENUBET neutrino beam

**ENUBET** is:

- A *narrow band beam* at the GeV scale with a **superior control of the flux, flavor and energy** of the neutrinos produced at source

It is **designed** for:

- A new generation of short-baseline experiments and a **1% precision** measurement of the  $\nu_e$  and  $\nu_\mu$  **cross sections**

We **present** at NeuTel 2018

- The **end-to-end simulation** of the ENUBET **beamline**
- The updated **physics performance**
- The latest results on the design and construction of the beamline **instrumentation**

Poster by  
**M. Torti**

# A narrow-band beam for the precision era of $\nu$ physics

**Absolute flux** of  $\nu_e$  and  $\nu_\mu$   
at the 1% level

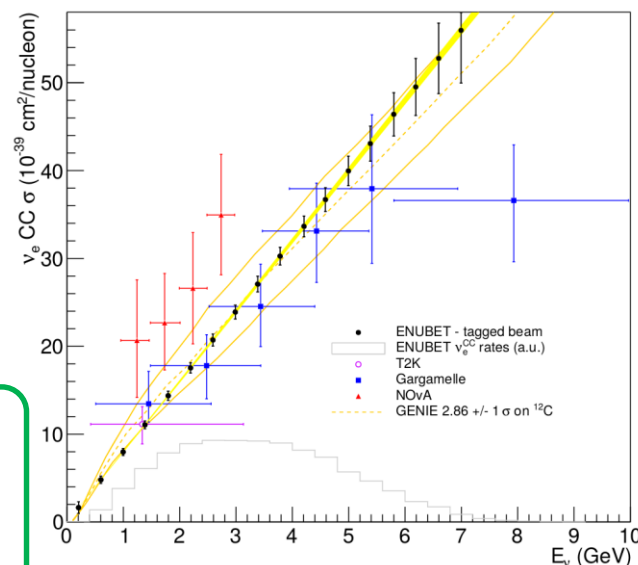
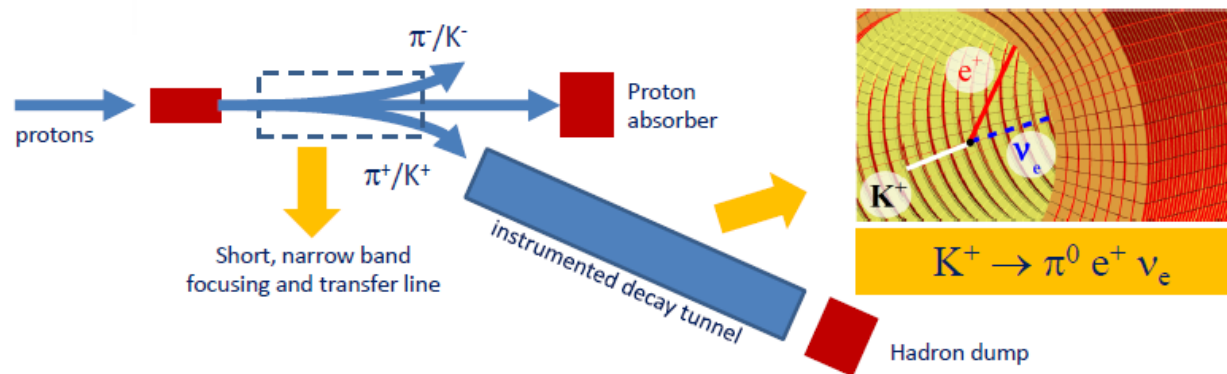
Remove the leading source of uncertainty in **neutrino cross section measurement**

**Energy of the neutrino**  
known at the 10% level

The ideal tool to study **neutrino interaction in nuclei**

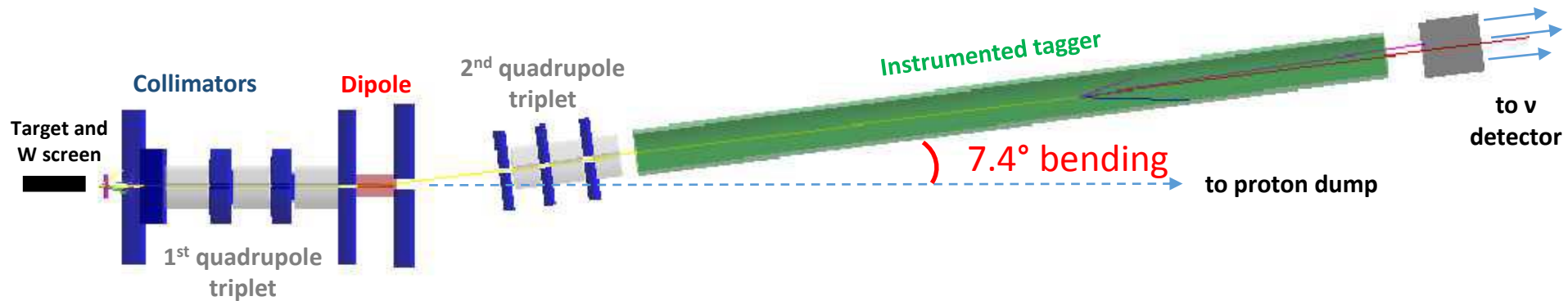
**Flavor composition**  
known at 1% level

The ideal tool to study **NSI and sterile neutrinos** at the GeV scale



**Goal of ENUBET** (ERC c.g., PI: A. Longhin, Jun 2016 – May 2021):  
demonstrate the technical feasibility and physics performance  
of a neutrino beam where **lepton production at large angles is monitored at single particle level** → direct measurement of the flux

# The ENUBET beam line



- **Proton driver:** CERN SPS (400 GeV), Fermilab Main Ring (120 GeV), JPARC (30 GeV)
- **Target:** 1 m Be, graphite target. FLUKA
- **Focusing**
  - Horn: 2 ms pulse, 180 kA, 10 Hz during the flat top *[not shown in figure]*
  - **Static focusing system:** a quadrupole triplet before the bending magnet
- **Transfer line**
  - Kept short to minimize early K decays and those of off-momentum mesons out of tagger acceptance (untagged neutrino component)
  - Optics: optimized with **TRANSPORT** to a **10% momentum bite centered at 8.5 GeV/c**
  - Particle transport and interaction: full simulation with **G4Beamline**
  - **Normal-conducting magnets:** 2 quad triplets (15 cm wide,  $L < 2\text{ m}$ ,  $B = 4$  to  $7\text{ T/m}$ )  
1 bending dipole (15 cm wide,  $L = 2$ ,  $B = 1.8\text{ T}$ )
- **Decay tunnel:**  $R = 1\text{ m}$  -  $L = 40\text{ m}$ , low power hadron dump at the end
- **Proton dump:** position and size under optimization

# The ENUBET beam line - Yields

Focusing system	$\pi/\text{pot}$ ( $10^{-3}$ )	$K/\text{pot}$ ( $10^{-3}$ )	Extraction length	$\pi/\text{cycle}$ ( $10^{10}$ )	$K/\text{cycle}$ ( $10^{10}$ )	Proposal <sup>(b)</sup>
Horn	77	7.9	2 ms <sup>(a)</sup>	347	36	X2
“static”	19	1.4	2 s	86	6.3	<b>x4</b>

(a) 2 ms at 10 Hz during the flat top (2 s) to empty the accelerator after a super-cycle

(b) [A. Longhin, L. Ludovici, F. Terranova, EPJ C75 \(2015\) 155](#)



Horn option more efficient in terms of **meson yields**, but the static one gained momentum since yields are ~ **x 4** larger wrt to preliminary estimates as a result of optic optimization

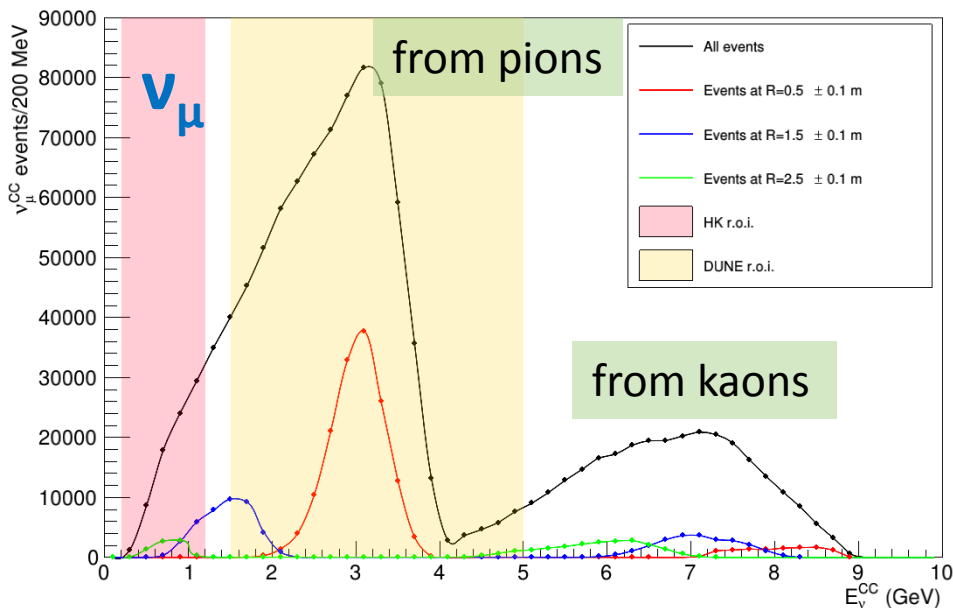
## Advantages of the static extraction:

- No need for fast-cycling horn
- Strong **reduction of the rate** (pile-up) in the instrumented decay tunnel
- Monitor muons after the dump at 1% level (flux of  $\nu_\mu$  from  $\pi$ ) [[under evaluation](#)]
- Pave the way to a “**tagged neutrino beam**”, namely a beam where the neutrino interaction at the detector is **associated in time** with the observation of the **lepton from the parent hadron in the decay tunnel**

# Neutrino events per year at the detector

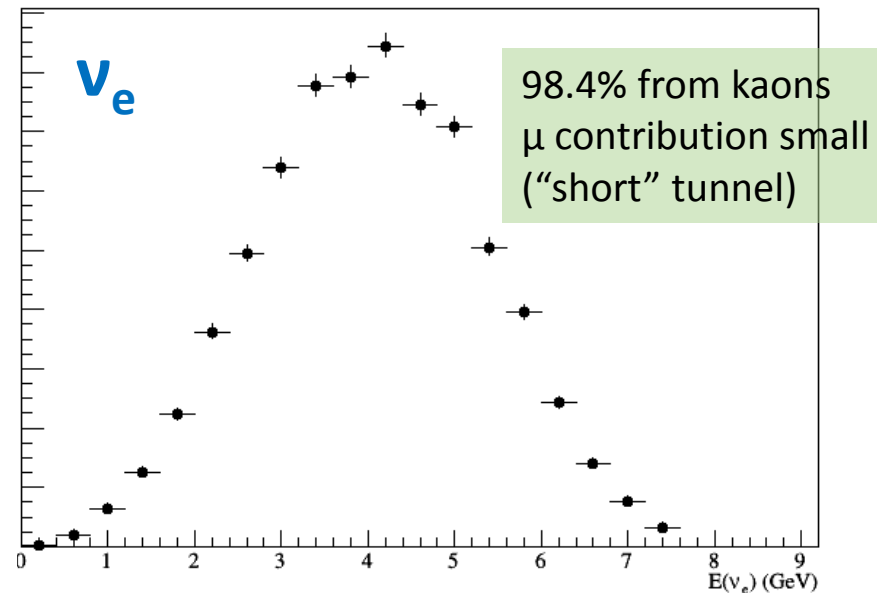
- **Detector mass:** 500 tons (e.g. **Protodune**-SP or DP @ CERN, **ICARUS** @ Fermilab)
- **Baseline** (i.e. distance between the detector and the beam dump) : **50 m**
- **Integrated pot:**  **$4.5 \cdot 10^{19}$**  at **SPS** (0.5/1 year in dedicated/shared mode) or  **$1.5 \cdot 10^{20}$**  pot at **FNAL**

ENUBET @ SPS, 400 GeV,  $4.5 \cdot 10^{19}$  pot, 500 ton detector



**$1.2 \cdot 10^6$   $\nu_\mu$  charged current events per year**

ENUBET @ SPS, 400 GeV,  $4.5 \cdot 10^{19}$  pot, 500 ton detector

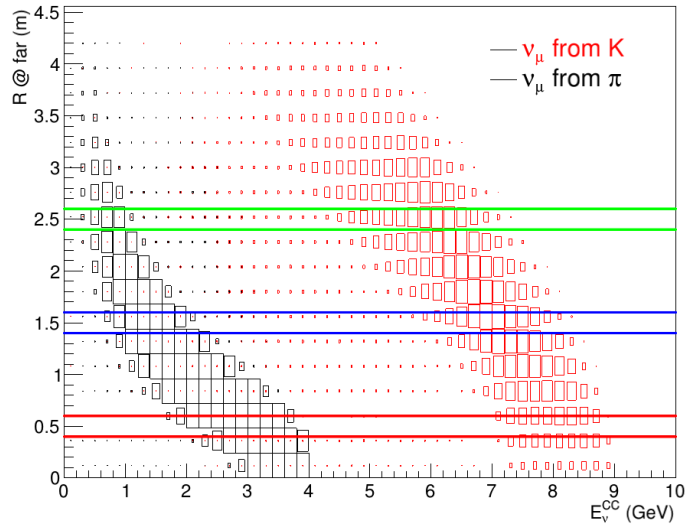


**$1.4 \cdot 10^4$   $\nu_e$  charged current events per year**

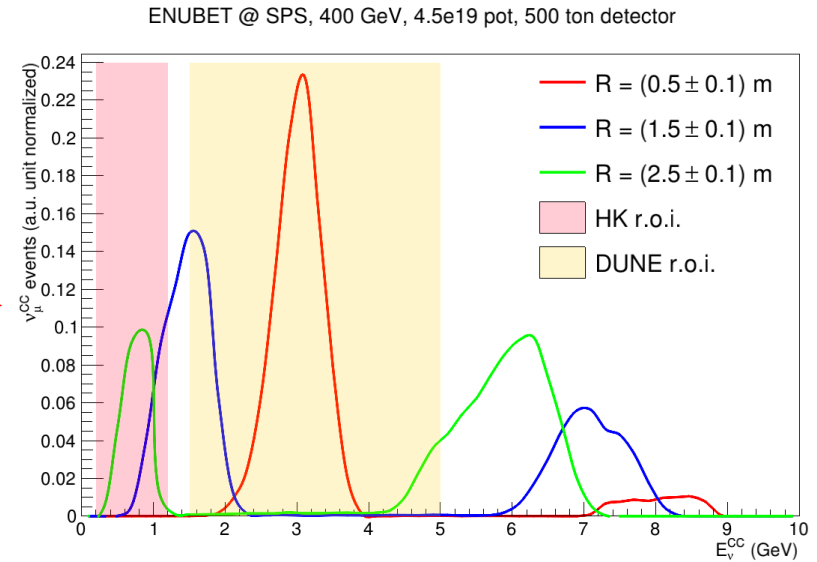
- $\nu_\mu$  from K and  $\pi$  are **well separated** in energy (narrow band)
- $\nu_e$  and  $\nu_\mu$  **from K** are constrained by the **tagger measurement** ( $K_{e3}$ , mainly  $K_{\mu 2}$ )
- $\nu_\mu$  **from  $\pi$** :  $\mu$  detectors downstream of the hadron dump (under study)

# $\nu_\mu$ CC events at the ENUBET narrow band beam

The neutrino energy is a function of the distance of the neutrino vertex from the beam axis (R).



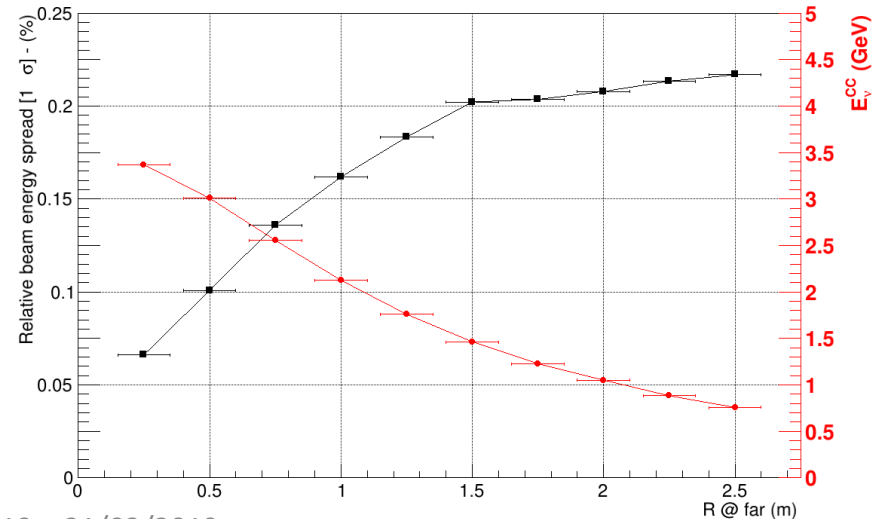
$\nu_\mu^{CC}$  in radial bins



## “Narrow-band off-axis technique”

The beam width at fixed R  
( $\equiv$  neutrino energy resolution)  
for the pion component is:

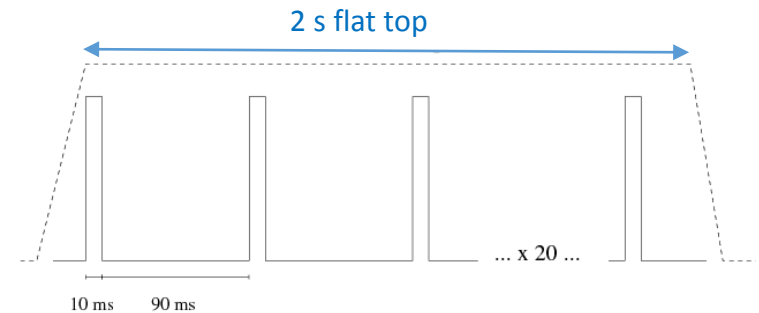
- 8% for  $R \sim 25$  cm,  $\langle E_v \rangle \sim 3$  GeV
- 22% for  $R \sim 250$  cm,  $\langle E_v \rangle \sim 0.7$  GeV





# Machine studies for the horn-based option

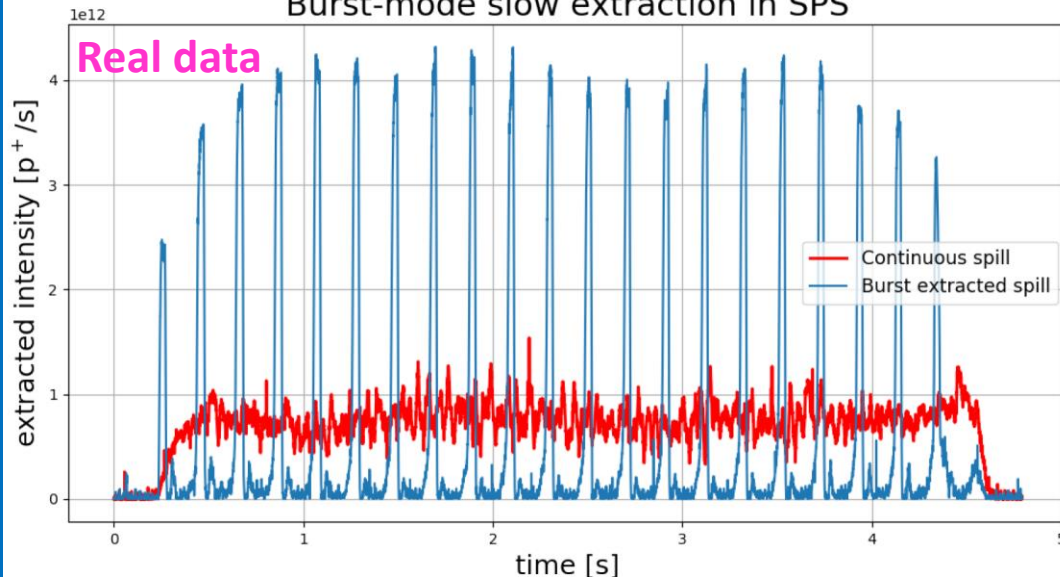
**Idea:** synchronize proton beam and horn current pulses, keeping rates compatible with tagger



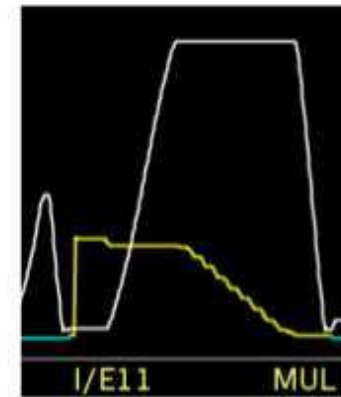
**Actual implementation: “burst” slow extraction (~10 ms pulses)**

Jul/Aug/Nov 2018 @ SPS

Burst-mode slow extraction in SPS



- Same integrated pot extracted
- Protons squeezed into intervals when horn is pulsed



Proton current steps in correspondence of bunches

Slow extraction is triggered by the third integer betatron resonance with a periodic pattern

Proton current

CERN-BE-OP-SPS

Velotti, Pari, Kain, Goddard

<https://indico.cern.ch/event/777458/>

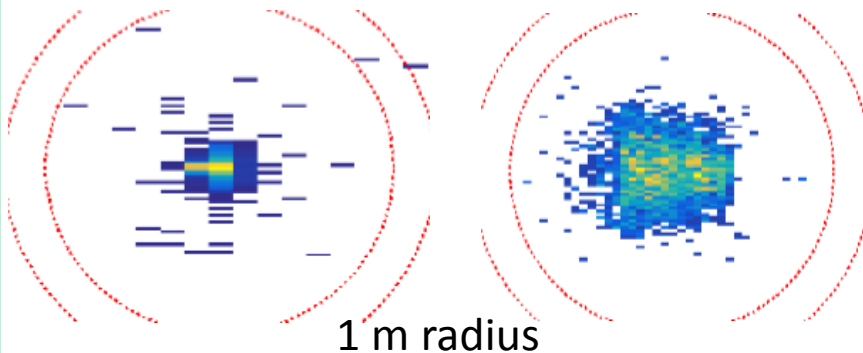


# The static beamline: emittance, particle content

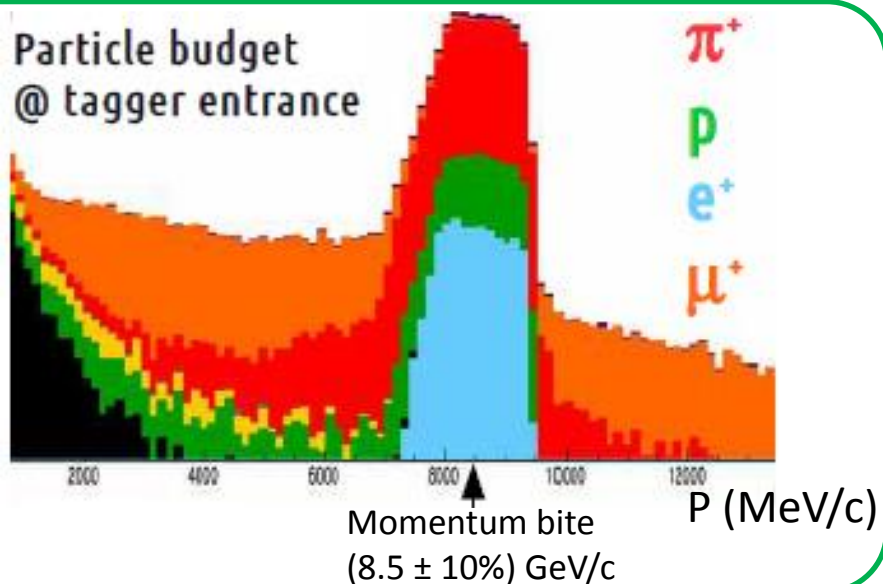
## Divergence of the kaon beam

$K^+$  @ tagger entrance

$K^+$  @ exit



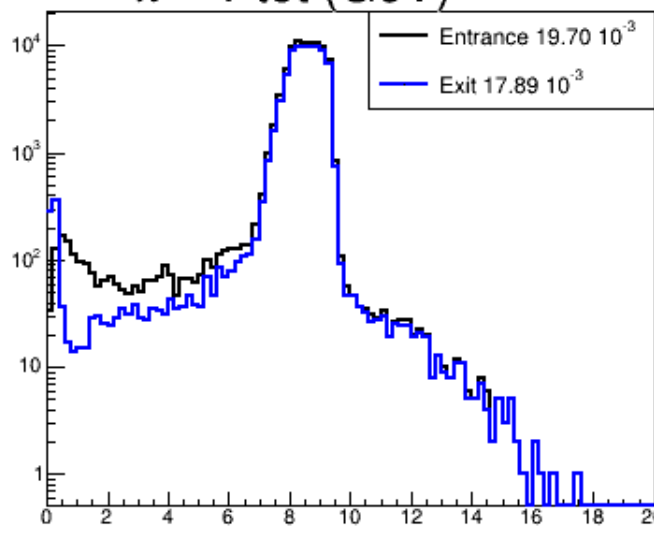
Particle budget  
@ tagger entrance



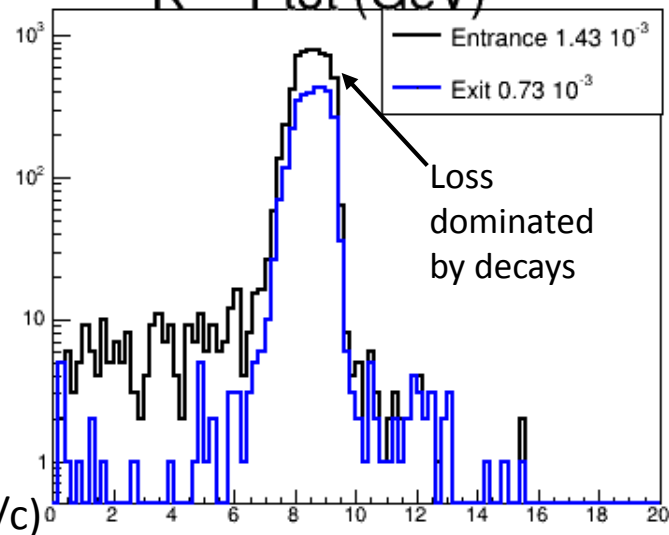
Spectra at:

- Tagger entrance
- Tagger exit

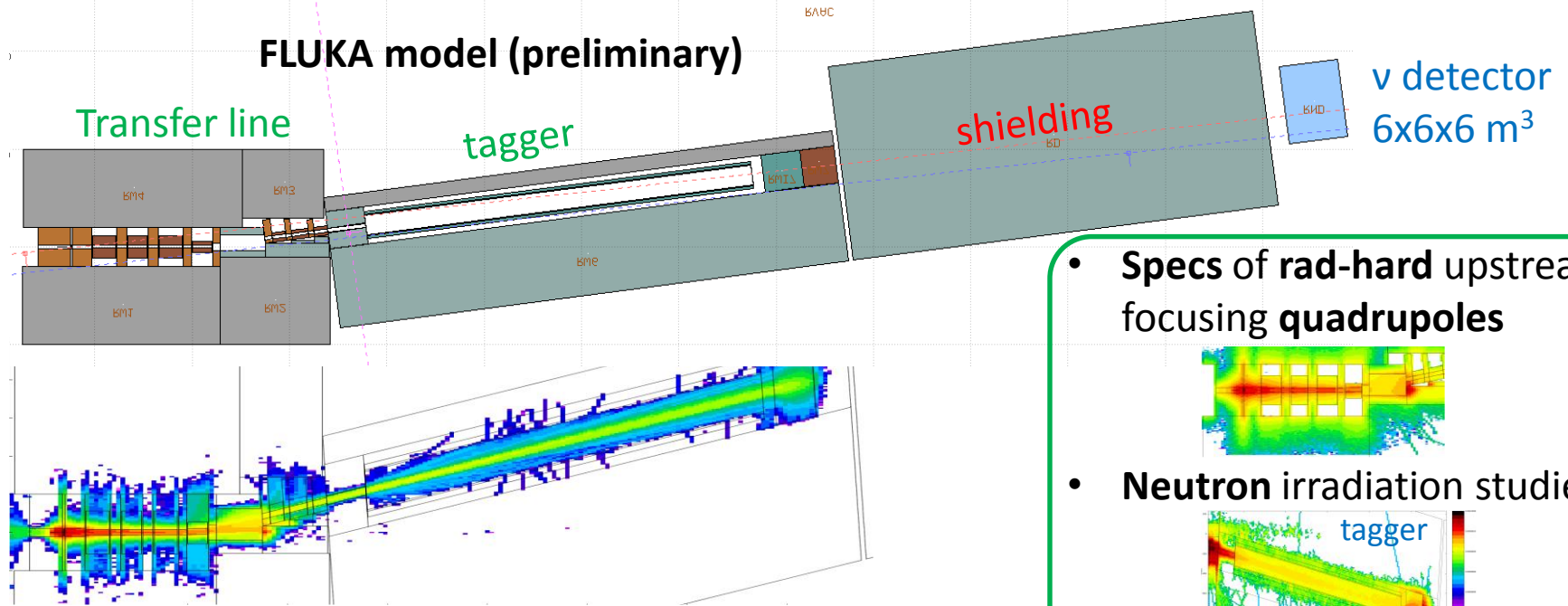
$\pi^+$  - Ptot (GeV)



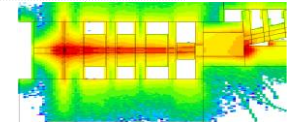
$K^+$  - Ptot (GeV)



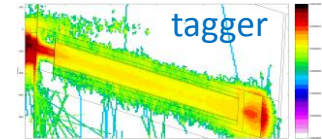
# The hadronic beamline: FLUKA simulation



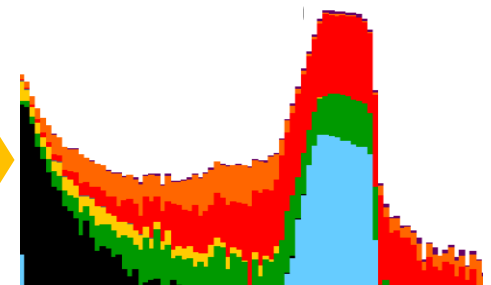
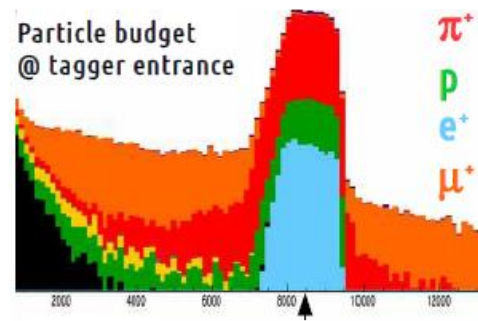
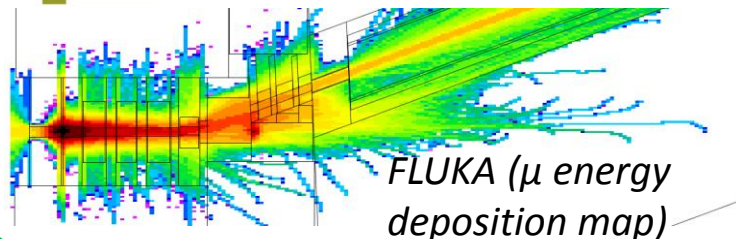
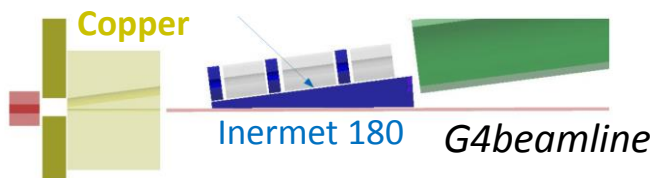
- Specs of rad-hard upstream focusing quadrupoles



- Neutron irradiation studies



- Studies to **optimize the shielding** against muons and other backgrounds



Factor >3 reduction of muons

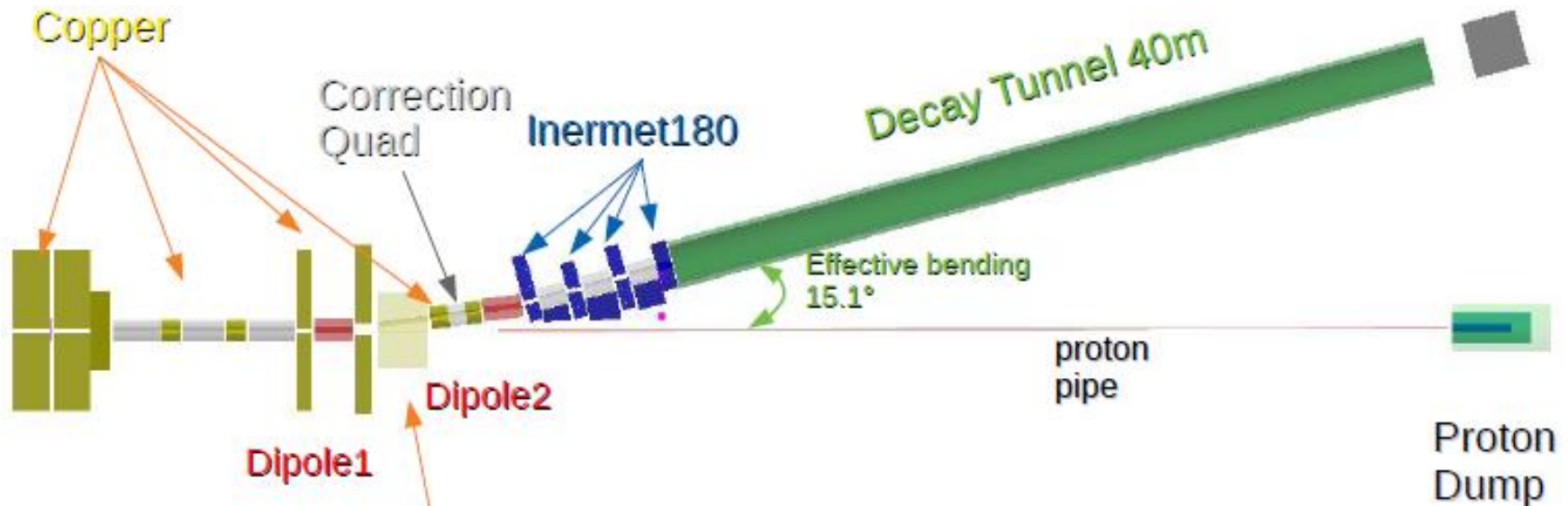
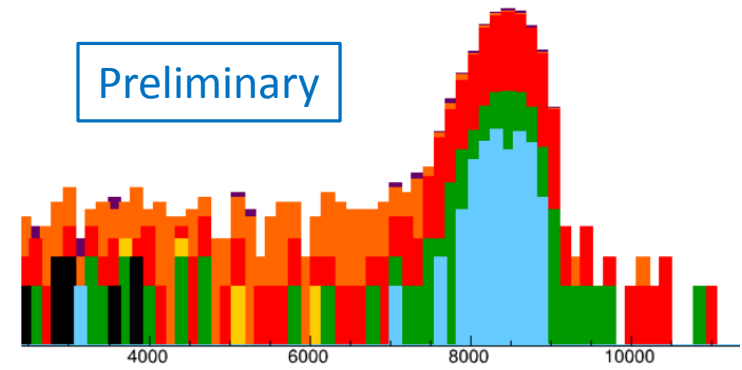
# Alternative beamline options

Other beamline schemes are also investigated:

## 2 dipoles with an intermediate quadrupole

Increased length of the beamline but...

- Better quality of the beam in the tagger
- Larger bending angle ( $15.1^\circ$ ) reducing:
  - Background from muons
  - Probability for neutrinos produced in the straight section to reach the  $\nu$  detector



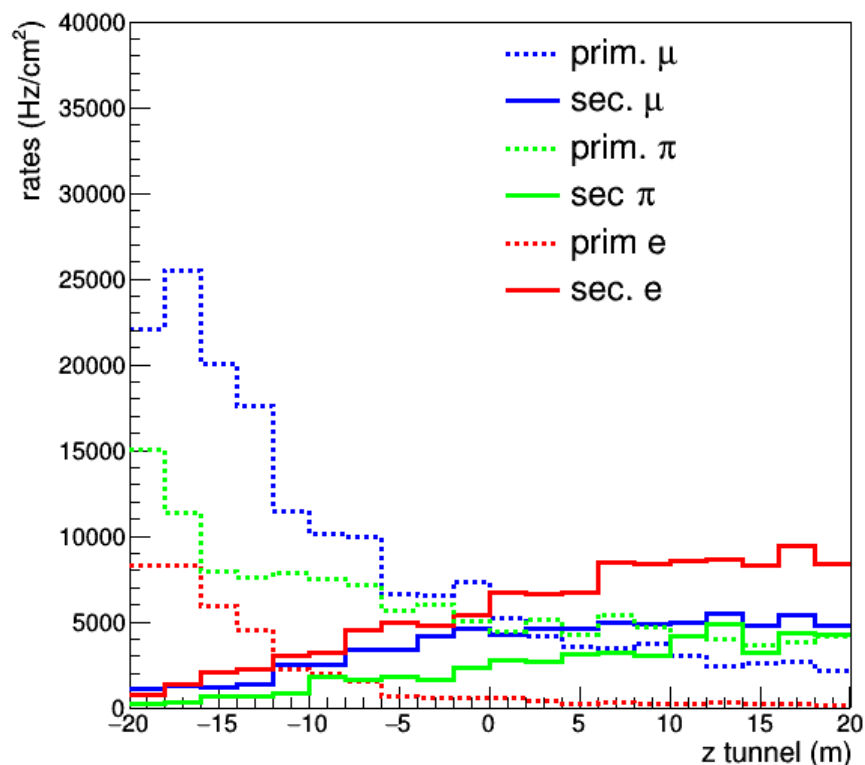
Putting all the input from simulation together to pinpoint the best scheme in terms of physics and technical feasibility

# Particles rates in the decay tunnel

Static focusing system,  $4.5 \cdot 10^{13}$  pot in 2 s (400 GeV)

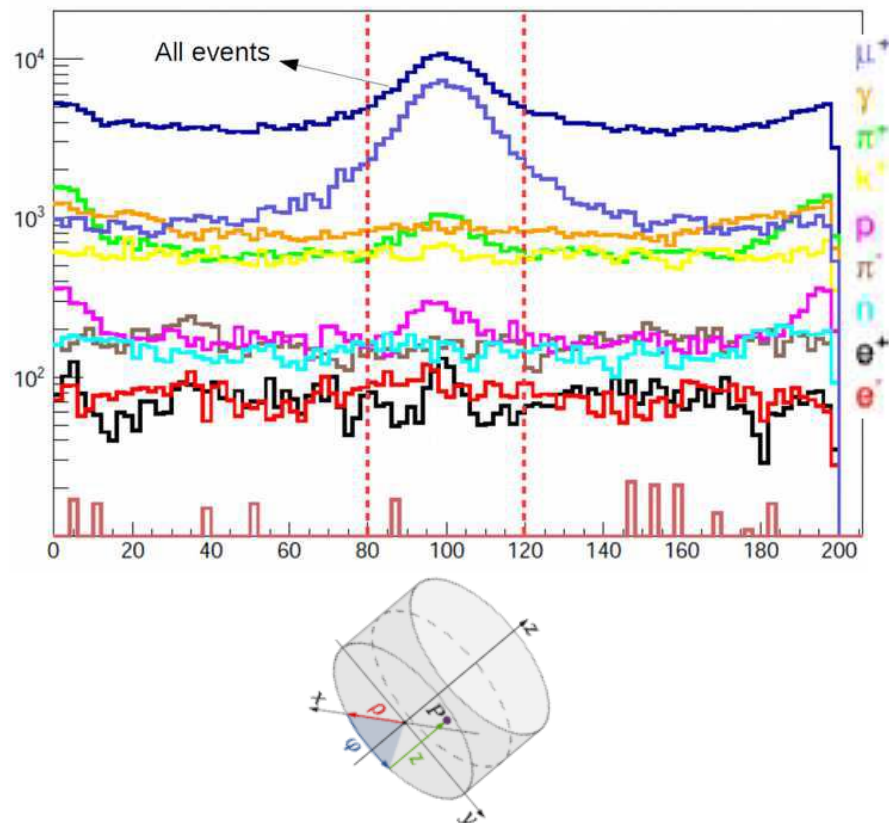
Radius = 1 m from the axis of the tunnel

Rate as a function of the longitudinal position  $z$  in the tunnel



- **2nd part** of the tunnel **favoured** in terms of **S/N**
- With static focusing rates below **10 KHz/cm<sup>2</sup>**

Rate as a function of the azimuthal angle  $\phi$  in the tunnel



- **Asymmetric** distribution of halo particles



Calorimeter with radial segmentation

KLEVER module 3 X<sub>0</sub>

K<sup>+</sup>

e<sup>+</sup>

π<sup>0</sup>

ν<sub>e</sub>

2) Integrated γ-veto

# 1) Longitudinally segmented Calorimeter

- Ultra Compact Module (UCM)  
(Plastic scint. + Fe absorbers)
- Integrated light readout with SiPM

→  $e^+/\pi^\pm/\mu$  separation

- $e^+/\pi^\pm/\mu$  separation

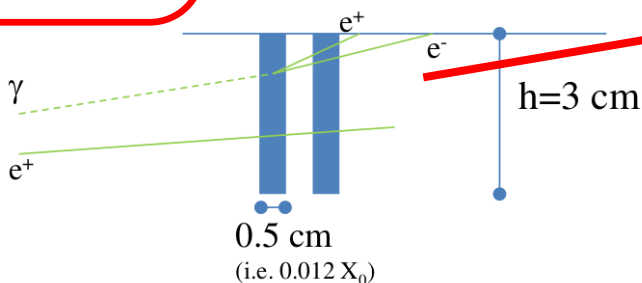
## 2) Integrated $\gamma$ -veto ( $t_0$ -layer)

- Rings of  $3 \times 3$  cm<sup>2</sup> pads of plastic scintillator  
→  $\pi^0$  rejection

- $\pi^0$  rejection

**Ultra Compact Module**  
3×3×10 cm<sup>3</sup> – 4.3 X<sub>0</sub>

## 2) Integrated $\gamma$ -veto



# Ke3 positron reconstruction

Full **GEANT4 simulation** of the detector, **validated** by prototype tests at CERN in 2016-2018. The simulation include particle propagation and decay, from the transfer line to the detector, hit-level detector response, pile-up effects.

## Analysis chain

F. Pupilli et al., PoS NEUTEL2017 (2018) 078

**Event Builder**



Identify the seed of the event (UCM with large energy deposit) and cluster neighboring modules

**$e/\pi/\mu$  separation**

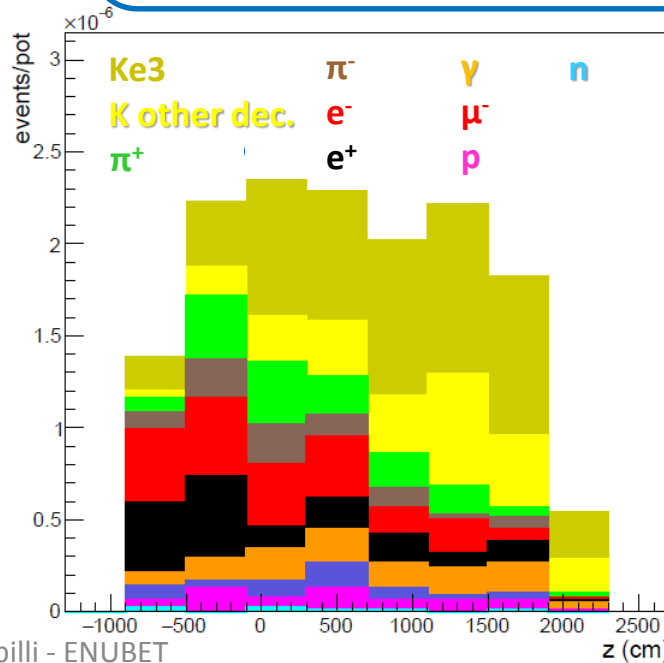


TMVA multivariate analysis based on 6 variables (pattern of the energy deposition in the calorimeter)

**$e/\gamma$  separation**



Signal on the tiles of the photon veto



$\epsilon_{\text{geom}}$	0.36
$\epsilon_{\text{sel}}$	0.55
$\epsilon_{\text{tot}}$	0.20
Purity	0.26
S/N	0.36

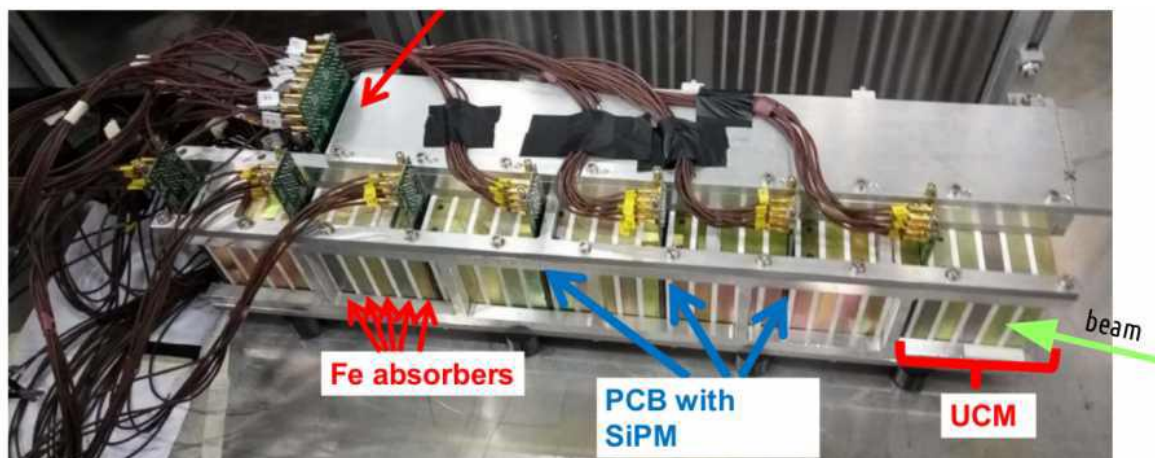
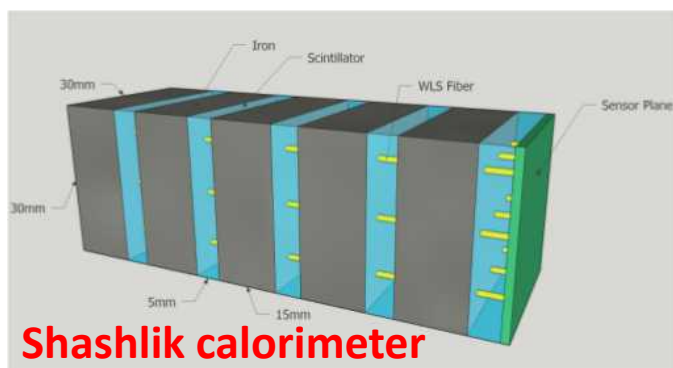
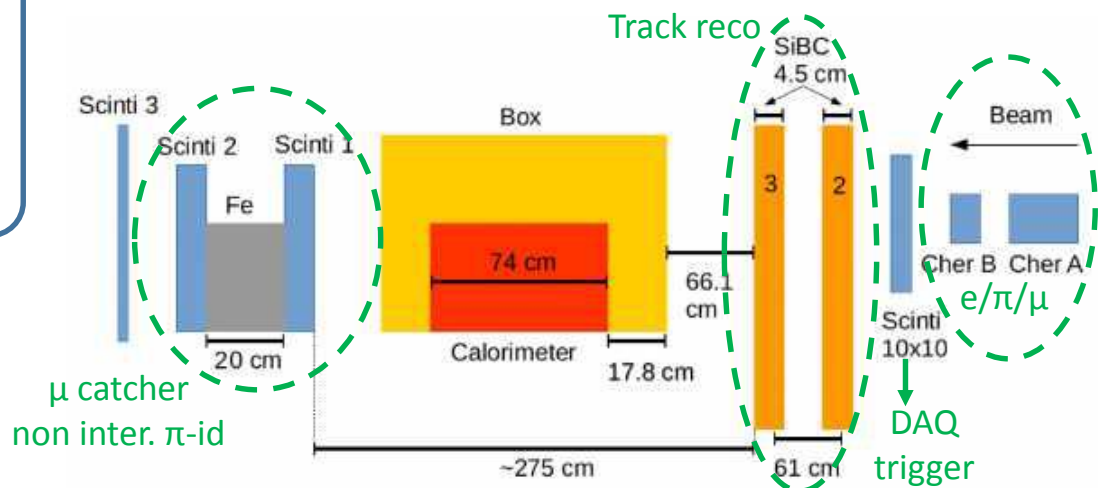
$\phi$  cut  $\rightarrow$  **0.46**

Instrumenting half of the decay tunnel:  
 $K_{e3} e^+$  at single particle level with a  $S/N = 0.46$

# The Tagger – Shashlik with integrated readout

- 56 UCM arranged in 7 longitudinal block ( $\sim 30 X_0$ ) + hadr. Layer (coarse sampling)
- $e/\mu$  tagged with Cherenkov counters and muon catcher
- Beam Composition @ 3GeV:  
9%  $e$ , 14%  $\mu$ , 77% hadrons

Test beam @ CERN-PS T9 line 2016-17



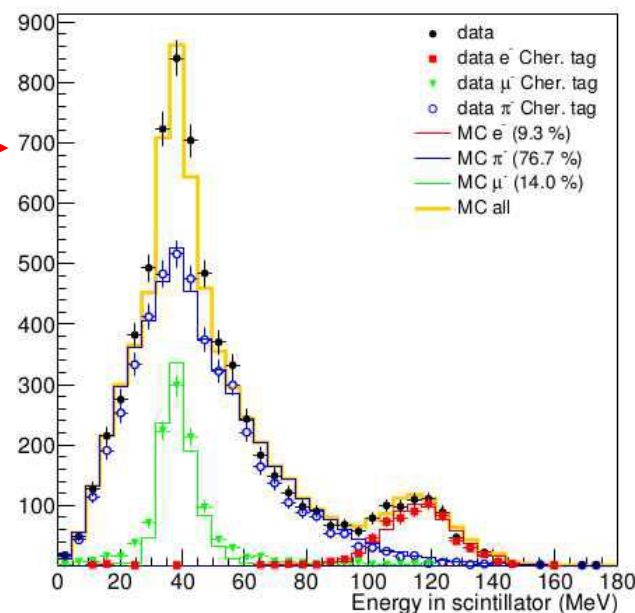
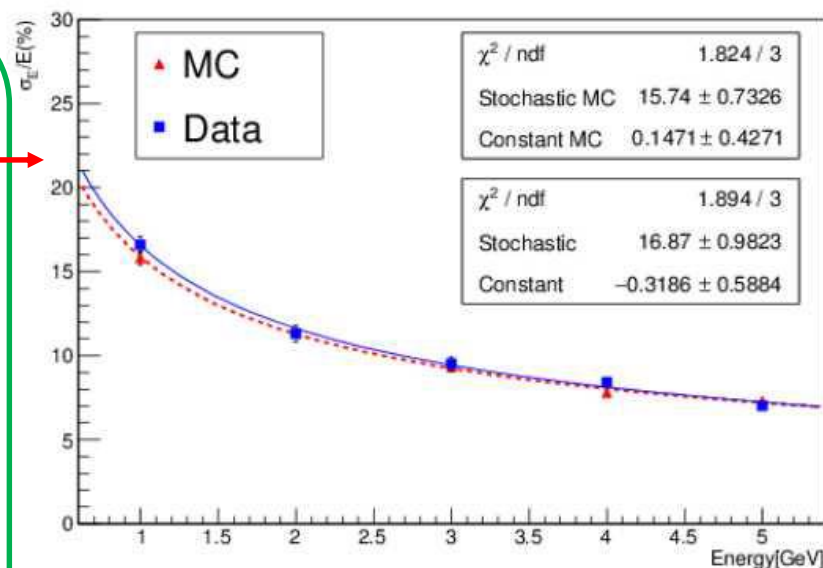


# The Tagger – Test Beam results

Calorimeter prototype performance with test-beam data @ CERN-PS T9 line 2016-2017

## Tested response to MIP, electrons and charged pions

- e.m. energy resolution:  $17\%/ \sqrt{E}$  (GeV)
- Linearity deviations:  $<3\%$  in 1-5 GeV range
- From 0 to 200 mrad tilts tested  $\rightarrow$  no significant differences
- Work to be done on the fiber-to-SiPM mechanical coupling  $\rightarrow$  dominates the non-uniformities (effect corrected equalizing UCM response to mip)
- MC/data already in good agreement  
longitudinal profiles of partially contained  $\pi$  reproduced by MC @ 10% precision



Ballerini et al., JINST 13 (2018) P01028

# The Tagger – $t_0$ -layer and SiPM irradiation

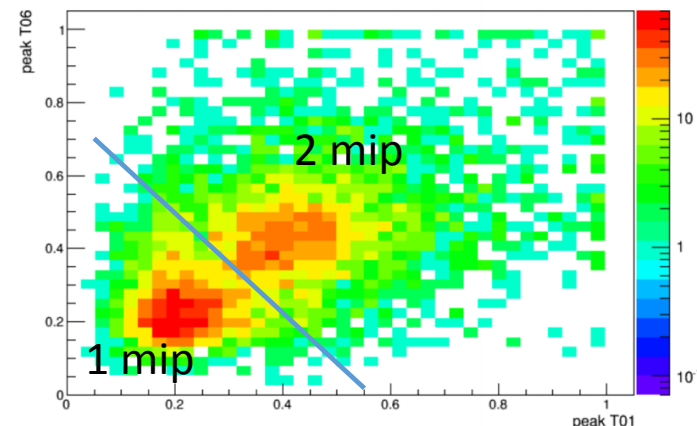
Calorimeter prototype performance with test-beam data @ CERN-PS T9 line 2016-2018

## • $\gamma/e^+$ discrimination (Photon-Veto)

$t_0$  layer: scintillator ( $3 \times 3 \times 0.5 \text{ cm}^3$ ) + WLS Fiber + SiPM

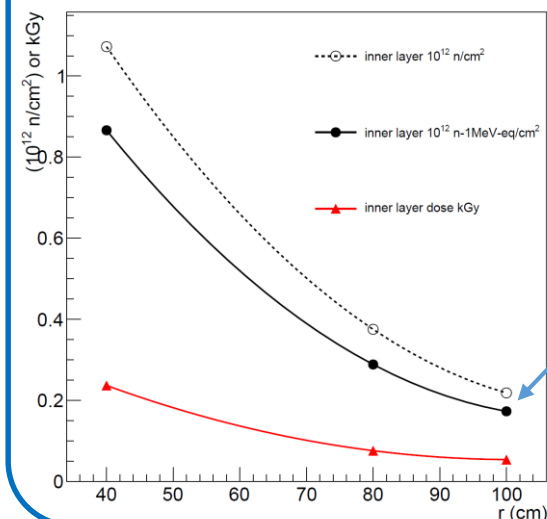
- • **light collection efficiency** →  $>95\%$
- **time resolution** →  $\sigma \sim 400 \text{ ps}$
- First **1mip/2mip separation** using photon conversion from  $\pi^0$  gammas ( $\pi^0$  by charge exchange of  $\pi^+$  with low density target after SiC)

We are able to discriminate  $\nu$  from  $\text{Ke}3 e^+$



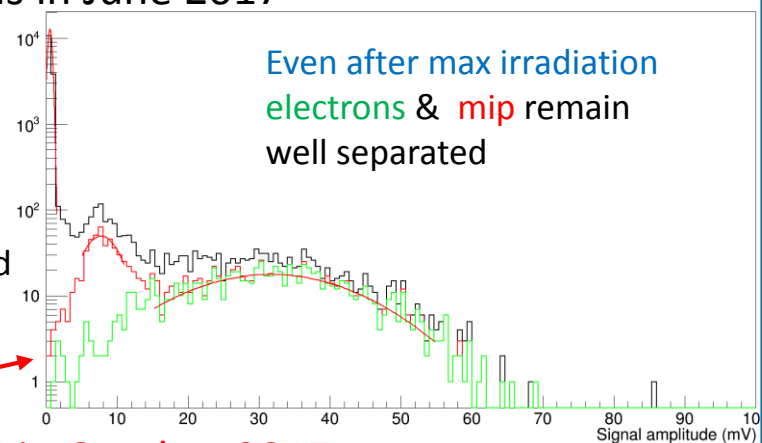
## • Irradiation Studies

SiPM were irradiated at LNL-INFN with 1-3 MeV neutrons in June 2017



→ Characterization of 12,15 and 20  $\mu\text{m}$  SiPM cells up to  **$1.2 \cdot 10^{11} \text{ n/cm}^2$**  1 MeV-eq (i.e. max non ionizing dose accumulated for  $10^4 \nu_e^{\text{CC}}$  at neutrino detector)

Irradiated SiPM tested at CERN in October 2017



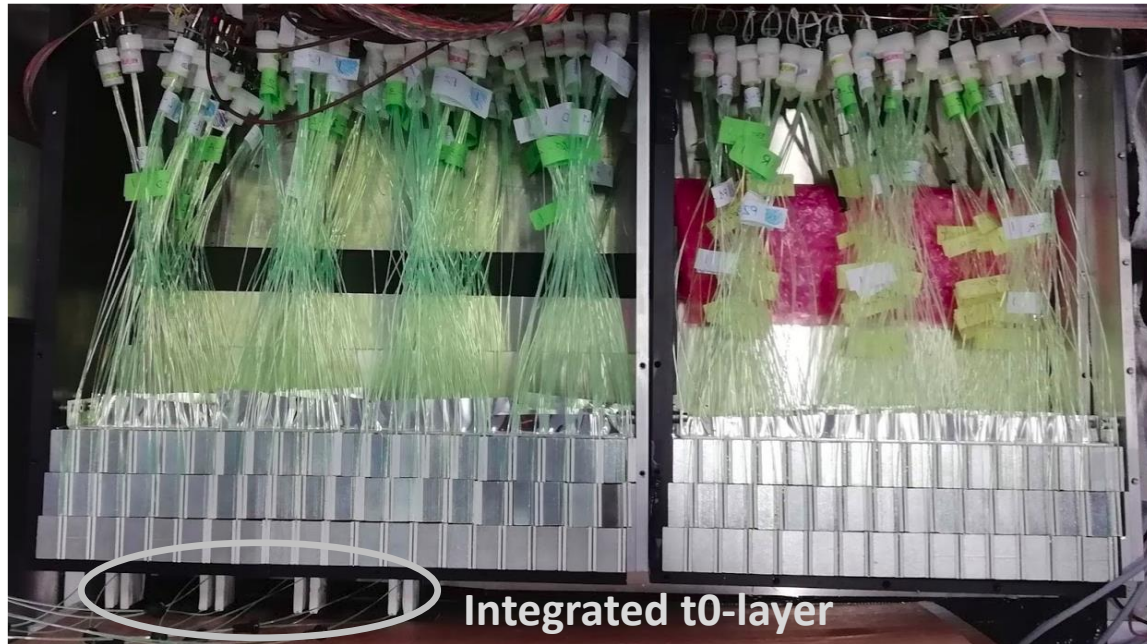
Even after max irradiation electrons &  $\mu$  remain well separated

F. Acerbi et al., JINST 14 (2019) P02029

# The Tagger – Lateral readout option

Light **collected from scintillator sides** and bundled to a **single SiPM** reading 10 fibers (1 UCM)

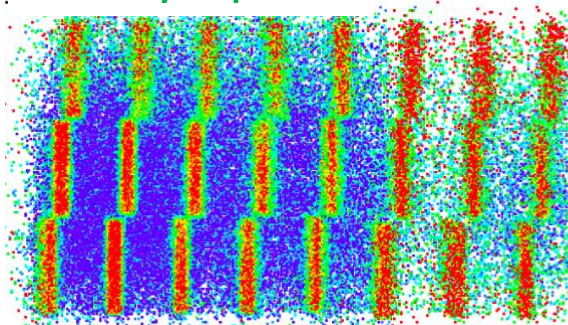
- Pros:** **reduced** SiPM **irradiation damage**, better **accessibility**, possibility of **replacement**



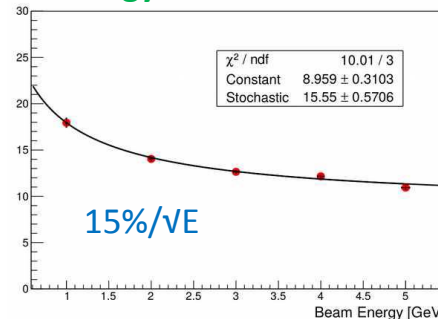
**CERN-PS – September 2018**

- Tested a module with longitudinal containment of hadronic showers and full e.m. showers containment
- Integrating a t0-layer
- Analysis on going

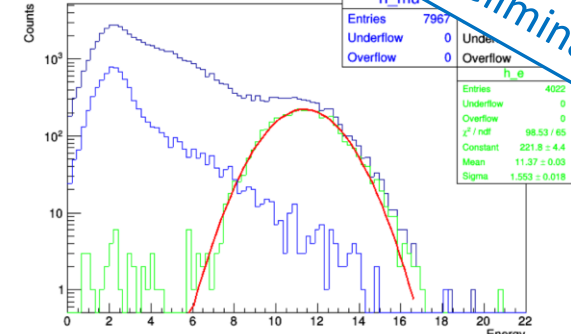
**Efficiency maps**



**Energy resolution**



**PID**



**Preliminary**

# Conclusions



- **ENUBET** is a **narrow band beam** with a high **precision monitoring** of the flux at source (1%), neutrino energy (20% at 1 GeV  $\rightarrow$  8% at 3.5 GeV) and flavor composition (1%)
- **In the last 2 years**, we have
  - provided the first **end-to-end simulation** of the beamline
  - tested with data the **“burst” slow extraction** scheme at CERN SPS
  - proved the feasibility of a **purely static focusing system** ( $10^6 \nu_\mu^{cc}$ ,  $10^4 \nu_e^{cc}$  /y/500 t)
  - **full simulation of  $e^+$  reconstruction**: **single particle level** monitoring with  $S/N = 0.5$
  - identified the best options for the instrumentation of the decay tunnel (shashlik and lateral readout: final decision in 2019)

The **ENUBET** technique is **very promising** and the results we got in the last months **exceeded our expectations**

- **Next steps**
  - Improve the **beamline design** to reduce beam halo contamination (**increase  $S/N$** )
  - Assess **systematics** on predicted **neutrino fluxes**
  - enhance precision in  $\nu_\mu$  flux:  $\mu$  **tagging** from  $K_{\mu 2}$  - count  $\mu$  **from  $\pi$**  after had-dump
  - Build a **demonstrator** prototype of the tagger (2021)
  - **CDR** at the end of the project (2021): **physics** and **costing**

# Backup slides

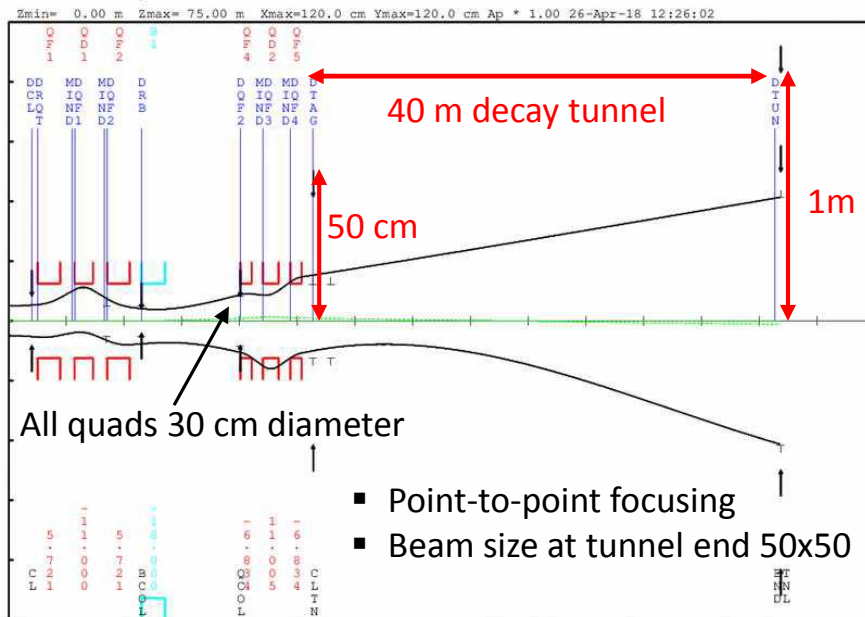


# The static beamline

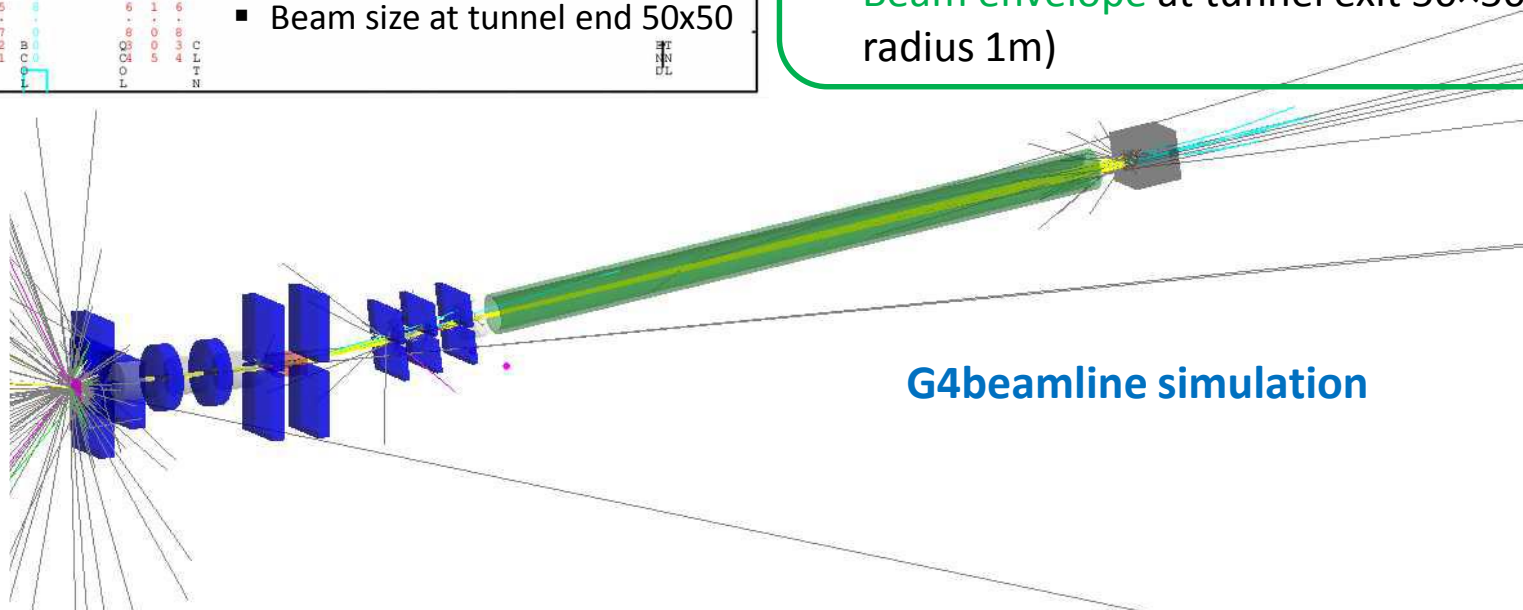
Optics optimized through **TRANSPORT**

2 s flat top

Single slow extraction  
Synergies with **SHiP**



- Reference beam: 8.5 GeV/c, 10% mom. bite
- Conventional Quads:  
15cm apertures, lengths <2 m, Fields 4 to 7 [T]
- Conventional Dipole:  
15cm aperture, 2m long, Field 1.8 [T] → 7.4° bending
- Beam envelope at tunnel exit 50×50 cm (Tunnel radius 1m)



G4beamline simulation

# Time tagged neutrino beams ?

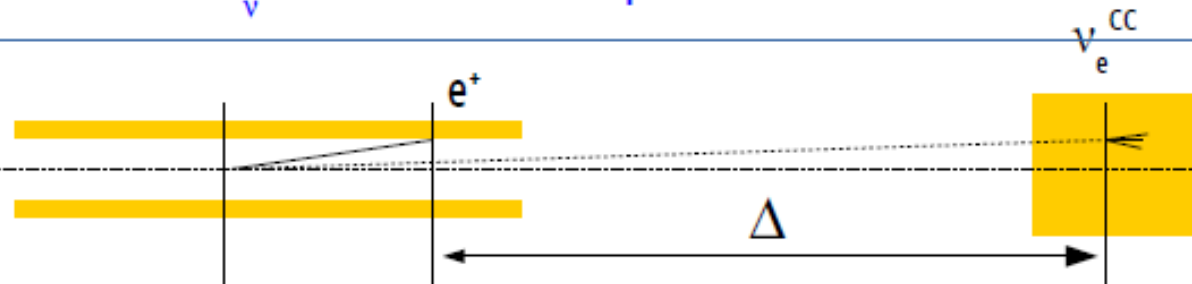


- Event time dilution → Time-tagging
- Associating a single neutrino interaction to a tagged  $e^+$  with a small “accidental coincidence” probability through time coincidences

$E_\nu$  and flavor of the  $\nu$  measured "a priori" event by event.

Compare “ $E_\nu$  from decay kinematics”  $\leftrightarrow$  “ $E_\nu$  from  $\nu$  interaction products”

Time coincidence of  
 $\nu_e^{cc}$  and  $e^+$   $|\delta t - \Delta/c| < \delta$



$\delta$  = combined t-resolution ( $e^+$  tagger and  $\nu$  detector)

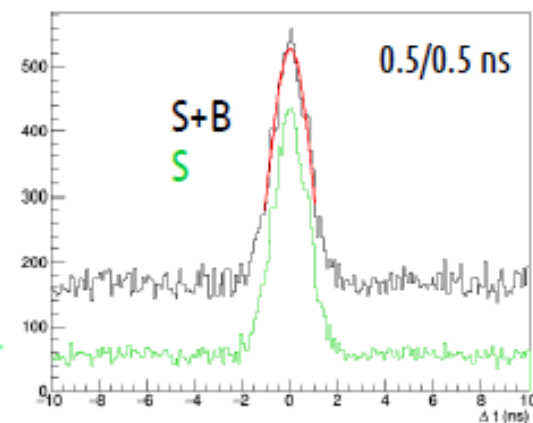
Presently with  $2.5e13$  pot / 2s slow extraction:

genuine  $K_{e3}$  cand. : 80 MHz  $\rightarrow$  1 every  $\sim 12$  ns

background  $K_{e3}$  cand.  $\sim 2 \times \rightarrow$  1 cand. every  $\sim 4$  ns

With  $\delta = 0.5 \oplus 0.5$  ns resolutions already interesting!

S/N ratio will likely improve with further tuning.





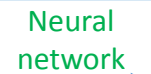
# The Tagger – positron ID from K decay

Event Builder



Seed of the event = UCM in first layer with energy deposit > 20 MeV → link neighboring modules with time (1ns) and position requirements

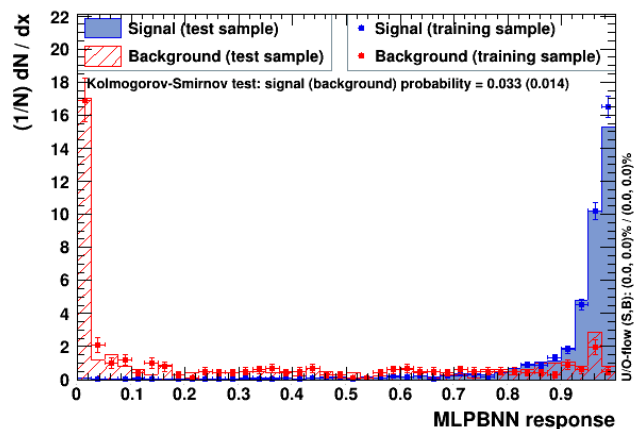
$e/\pi$  separation



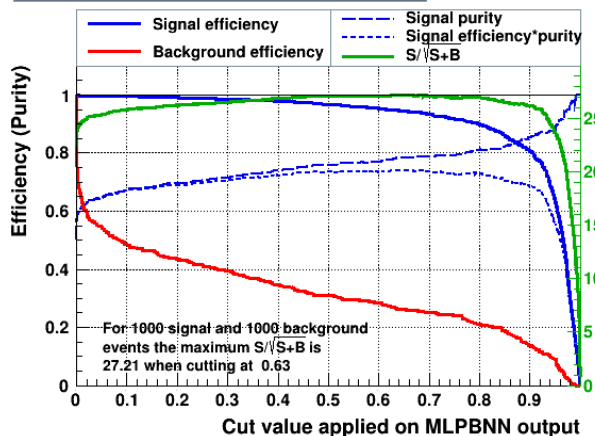
TMVA multivariate analysis based on 5(+6) variables (pattern of the energy deposition in the calorimeter)

## Response to signal and background

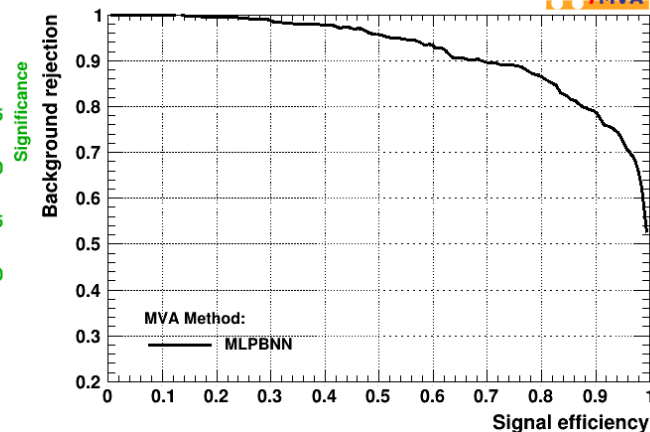
TMVA overtraining check for classifier: MLPBNN



Cut efficiencies and optimal cut value



Background rejection versus Signal efficiency



$e/\gamma$  separation



$\pi^0$  rejection: we require 3 layers of t0 before first calorimeter energy deposit compatible with a mip (0.65-1.7 MeV)