#### e<sub>no</sub> bet

## The ENUBET neutrino beam

**A. Longhin** (Padova University and INFN) on behalf of the ENUBET Collaboration



This project has received funding from the European Research Council (ERC) under the European Union's Horizon 2020 research and innovation programme (G.A. n. 681647).

## Neutrino Town Meeting CERN, 22-24 Oct 2018



#### **ENUBET: 52 physicists, 11 institutions**

















## Monitored beams

eno

Based on conventional technologies, aiming for a 1% precision on the v<sub>e</sub> flux

protons 
$$\longrightarrow$$
  $(K^+, \pi^+)$   $\longrightarrow$   $K$  decays  $\longrightarrow$   $e^+$   $v_e$   $\longrightarrow$  neutrino detector

- Monitor (~ inclusively) the **decays in which**  $\mathbf{v}$  **are produced**
- "By-pass" hadro-production, PoT, beam-line efficiency uncertainties
- Fully instrumented decay region

 $K^+ \rightarrow e^+ v_e^- \Pi^0 \rightarrow \text{large angle } e^+$ 

v<sub>e</sub> flux prediction = e<sup>+</sup> counting

Removes the **leading source of uncertainty** in **v** cross section measurements

To get the correct spectra and avoid swamping the instrumentation → needs a **collimated momentum selected hadron beam** (only decay products in the tagger)

→ Correlations with interaction radius allows an **a priori knowledge of the v spectra** 

ENUBET, A. Longhin

# Neutrino beams for precision physics: the ERC ENUBET project

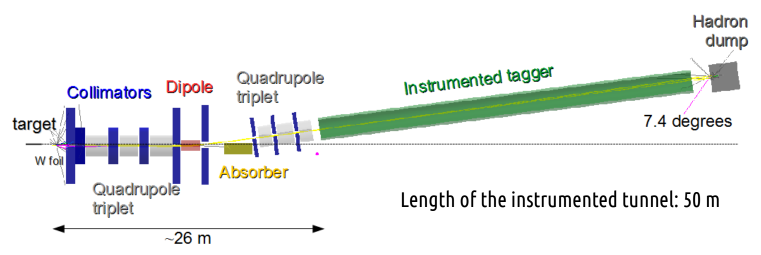
The next generation of **short baseline** experiments for **cross-section** measurements and for **precision v physics** (e.g. sterile v and NSI) should rely on:

- ✓ a direct measurement of the fluxes
- ✓ a narrow band beam: **energy known a priori** from beam width
- ✓ a beam covering the region of interest from sub- to multi-GeV



ERC-CoG-2015, G.A. 681647 (2016-21) PI A. Longhin, **Padova University, INFN** 

#### The ENUBET facility fulfills simultaneously all these requirements



~ 500 t neutrino detector @ 100 m from the target

e.g.ICARUS@FNAL or ProtoDUNE-SP/DP@CERN



## **ENUBET** goals and highlights

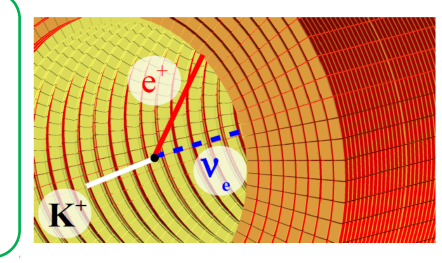
Goal: demonstrate the technical feasibility and physics performance of a neutrino beam where lepton production at large angles is monitored at single particle level.

#### Two pillars:

- Build and test with data a demonstrator of the instrumented decay tunnel
- Design/simulate the layout of the hadronic beamline

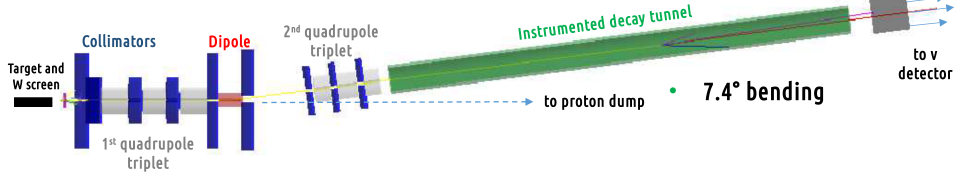
#### Recent achievements

- end-to-end simulation of the hadronic beamline
- Updated physics performance
- Experimental results on the beamline instrumentation prototypes



## The ENUBET beam line





- Proton driver: CERN (400 GeV), FNAL (120 GeV), J-PARC (30 GeV)
- <u>Target</u>: 1 m Be, graphite target. FLUKA.
- Focusing
  - Horn: 2 ms pulse, 180 kA, 10 Hz during the flat top [not shown in fig.]
  - Static focusing system: a quadrupole triplet before the bending magnet

#### Transfer line

- 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 m, B = 4 to 7 T/m)</li>
   1 bending dipole (15 cm wide, L = 2 m, B = 1.8 T)

#### Decay tunnel

- Radius: 1 m. Length: 40 m, low power hadron dump at the end of the decay tunnel
- Proton dump: position and size under optimization

## The ENUBET beam line – particle yields



| Focusing system | π/pot<br>(10 <sup>-3</sup> ) | K/pot<br>(10 <sup>-3</sup> ) | Extraction length   | п/cycle<br>(10¹º) | K/cycle<br>(10¹º) | Proposal (c) |
|-----------------|------------------------------|------------------------------|---------------------|-------------------|-------------------|--------------|
| Horn            | 97                           | 7.9                          | 2 ms <sup>(a)</sup> | 438               | 36                | x 2          |
| "static"        | 19                           | 1.4                          | 2 s <sup>(b)</sup>  | 85                | 6.2               | x 5          |

- (a) 2 ms at 10 Hz during the flat top (2 s) to empty the accelerator after a super-cycle.
- (b) Slow extraction. Detailed performance and losses currently under evaluation at CERN
- (c) A. Longhin, L. Ludovici, F. Terranova, EPJ C75 (2015) 155.



#### Advantages of the static extraction:

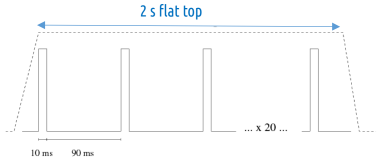
- No need for fast-cycling horn
- Strong reduction of the rate in the instrumented decay tunnel
- Monitor the  $\mu$  after the dump at % level (<u>flux of v<sub>u</sub> from  $\pi$ </u>) [NEW: under evaluation]
- Pave the way to a "tagged neutrino beam", namely a beam where the neutrino interaction at the detector is associated in time with the observation of the lepton from the parent hadron in the decay tunnel

## The ENUBET beam line: horn-based option

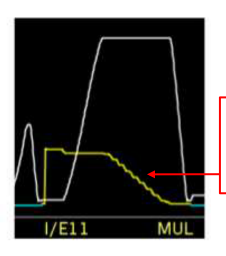


Machine studies @ SPS are currently on-going:

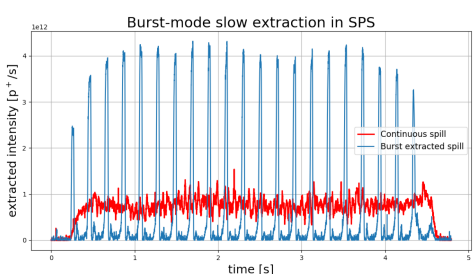
Preliminary studies Jul/Aug 2018 CERN-BE-OP-SPS, Velotti, Pari, Kain, Goddard



Slow extraction is induced by going to the third integer betatron resonance with a periodic pattern



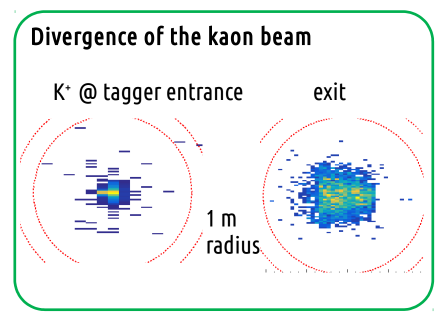
Proton current steps in correspondance of bunches

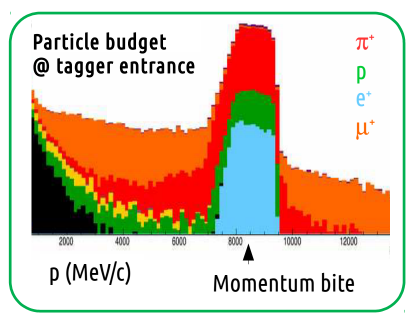


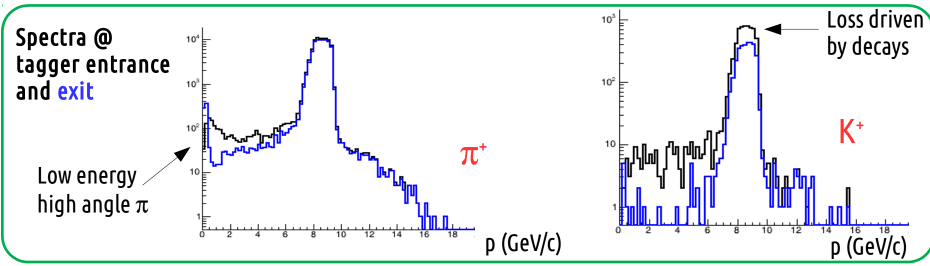
- Beam bunches in time with horn pulses
- **Further studies** → understand radiation losses. Iterative corrections. Sextupoles: sharper bursts.

## The static beamline: emittance, particle content









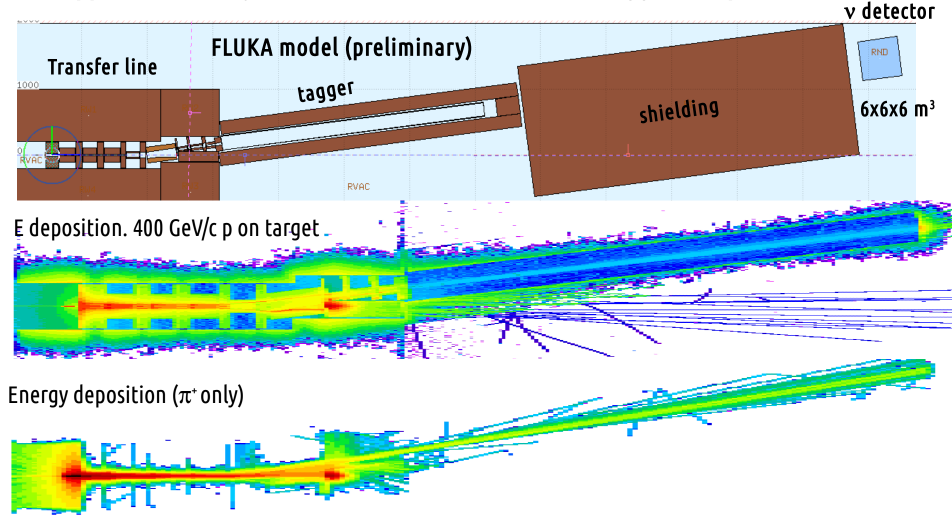
## The static beamline: FLUKA simulation



Assess the specs of **rad-hard upstream focusing quadrupoles**Optimize shielding to:

• reduce halos in the tagger region

• suppress the decays of off-momentum mesons out of tagger acceptance

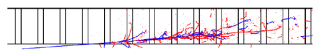


The ENUBET tagger

#### Calorimeter

Longitudinal segmentation Plastic scintillator + Iron absorbers Integrated light readout with SiPM

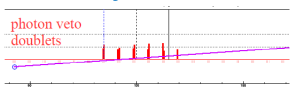
 $\rightarrow$  e<sup>+</sup>/n<sup>+</sup>/ $\mu$  separation

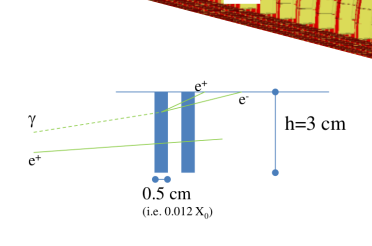


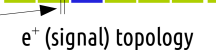
#### Integrated photon veto

Plastic scintillators Rings of 3×3 cm² pads

→ n<sup>0</sup> rejection







 $\pi^{0}$  (background) topology

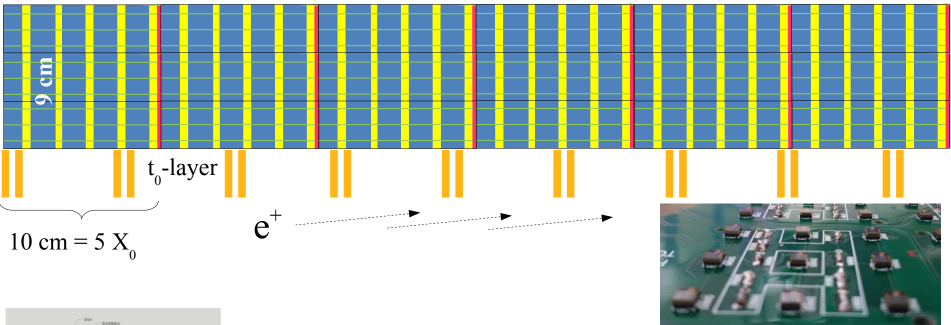


Ultra Compact Module

 $3 \times 3 \times 10$  cm<sup>3</sup> – 4.3 X<sub>0</sub>

## The tagger: shashlik with integrated readout



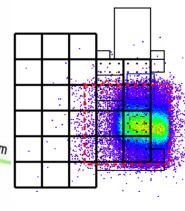


John Scribtor W.S Fier Servor Flav.



CERN PS test beam Nov 2016





A. Longhin - ENUBET

## Test beam results with shashlik readout



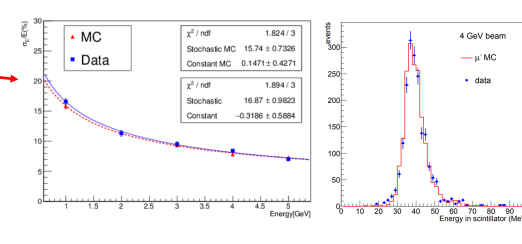
#### Calorimeter prototype performance with test-beam data @ CERN-PS T9 line 2016-2017

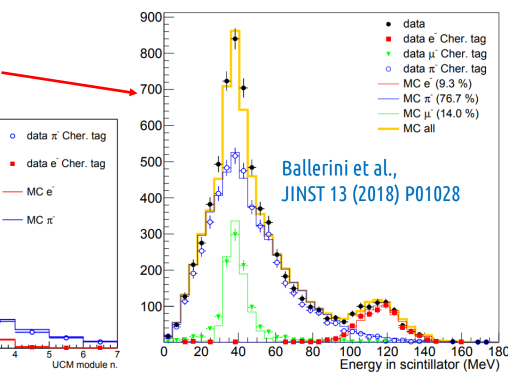
#### Tested response to MIP, e and $\pi^-$

- e.m. energy resoluton: 17%/√E (GeV)
- Linearity deviations: <3% in 1-5 GeV range</li>
- From 0 to 200 mrad → no significant differences
- Work to be done on the fiber-to-SiPM mechanical coupling → dominates the nonuniformities

 Equalizing UCM response with mips MC/data already in good agreement

longitudinal profiles of partially contained π reproduced by MC @ 10% precision



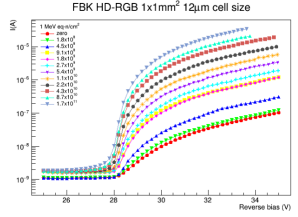


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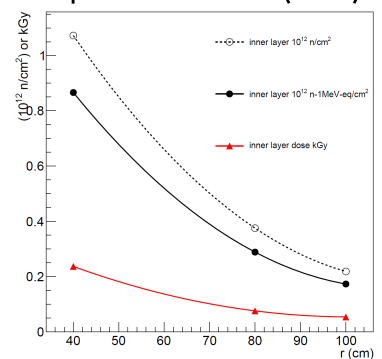
## SiPM irradiation studies

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

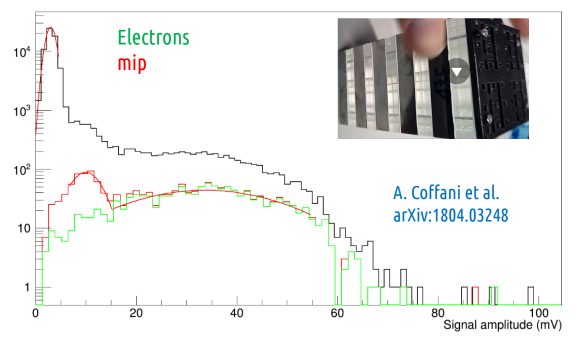
 $\rightarrow$  Characterization of 12,15 and 20 µm SiPM cells up to 1.2 x 10<sup>11</sup> n/cm<sup>2</sup> 1 MeV-eq (max non ionizing dose for 10<sup>4</sup> v<sub>e</sub><sup>CC</sup> at a 500 t v detector)



#### Expected neutron doses (FLUKA)



#### Irradiated SiPM tested at CERN in Oct 2017

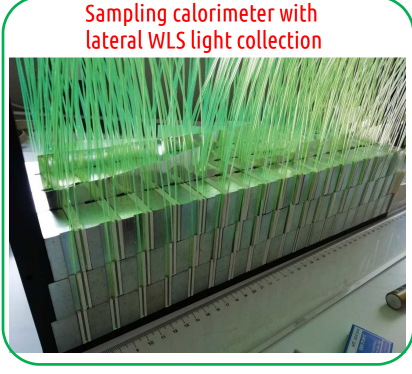


- Mips can be used from channel-to-channel intercalibration even after the maximal irradiation.
- Tests allowed tuning of scintillator thickness (or equivalently min p.e. yields) and compensation with overvoltage tuning.

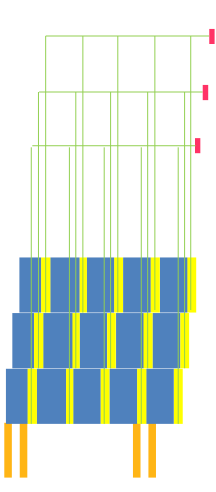
## The tagger: lateral readout option

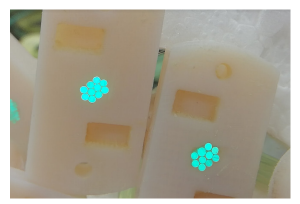


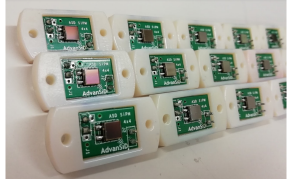
Light **collected from scintillator sides** and **bundled** to a single SiPM reading 10 fibers (1 UCM). SiPM are not immersed anymore in the hadronic shower → less compact but .. much **reduced neutron damage** (larger safety margins), better **accessibility**, safer **WLS-SiPM coupling**.











## The Tagger – Detector R&D

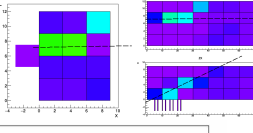


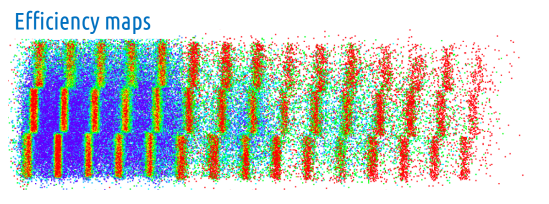
**September 2018** CERN-PS: a module with hadronic cal. for pion containment and **integrated**  $t_n$ -layer

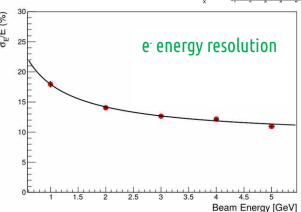


Resolution, light yield, uniformity, optical coupling to photo-sensors,  $e/\pi$  separation. In progress.









## The photon veto – test beam

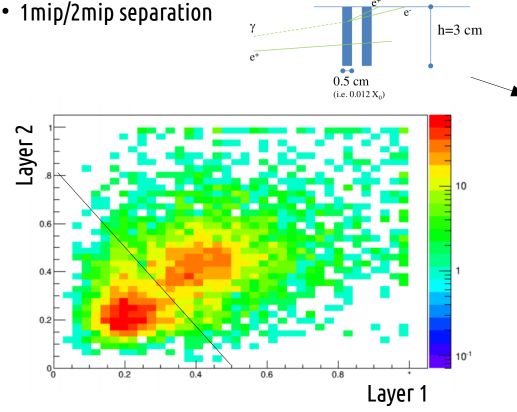


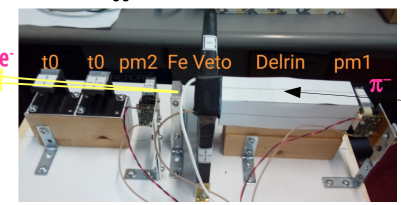
@ CERN-PS T9 line 2016-2018

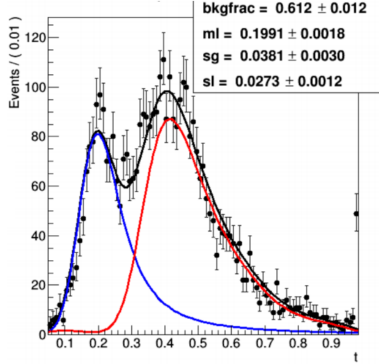
charge exchange:  $\pi - p \rightarrow n \pi^0 (\rightarrow \gamma \gamma)$ Trigger: PM1 + VETO +PM2

•  $\gamma$  / e<sup>+</sup> discrimination + timing scintillator (3×3×0.5 cm<sup>3</sup>) + WLS Fiber + SiPM

- light collection efficiency → >95%
- time resolution  $\rightarrow \sigma \sim 400 ps$







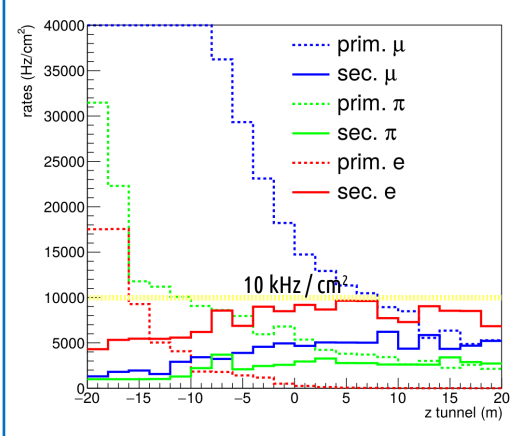
## Particle rates in the tunnel



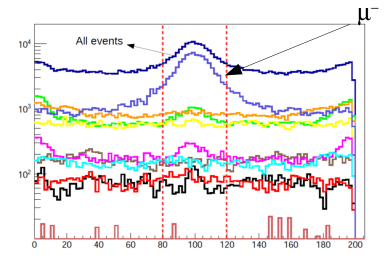
Static focusing system  $4.5 \times 10^{13}$  pot in 2 s (400 GeV)

Calorimeter 1 m from the axis of the tunnel ( $R_{inner}$ =1.00 m) Three radial layers of UCM ( $R_{outer}$ =1.09 m)

#### Rate vs longitudinal position in the tunnel



## Rate vs the azimuthal angle in the tunnel



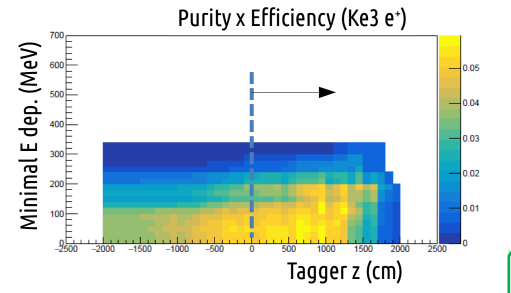
The bulk of the muons lies on the dipole Bending plane → can be easily removed

## Positron ID from K decay



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

| Analysis chain Event Builder | F. Pupilli et al., PoS NEUTEL2017 (2018) 078  Identify the seed of the event (UCM with large energy deposit) and cluster neighboring modules (in time and space) |
|------------------------------|--|
| e/ $\pi/\mu$ separation      | Multivariate analysis based on 6 variables (pattern of the energy deposition in the calorimeter) with TMVA   |
| e/ $\gamma$ separation       | Signal on the tiles of the photon veto   |



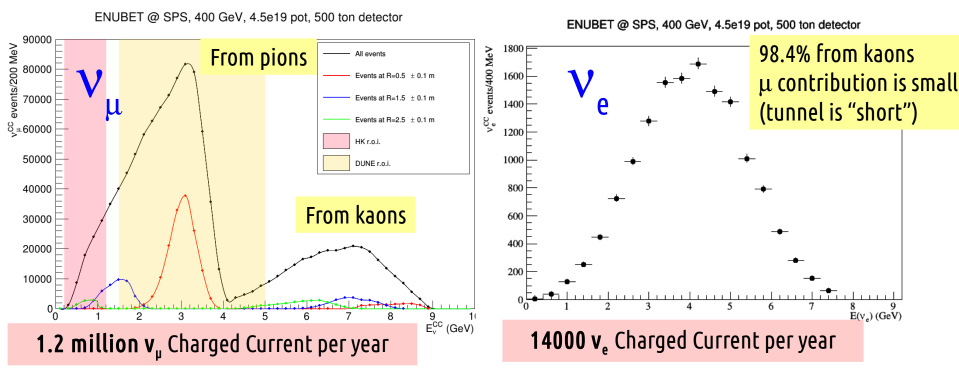
| <b>E</b> <sub>geom</sub> | 0.36 |          |
|--------------------------|------|----------|
| <b>E</b> <sub>sel</sub>  | 0.55 |          |
| <b>E</b> tot             | 0.20 |          |
| Purity                   | 0.26 | cut 0.46 |
| S/N                      | 0.36 | • 0.46   |

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

## Neutrino events per year at the detector



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



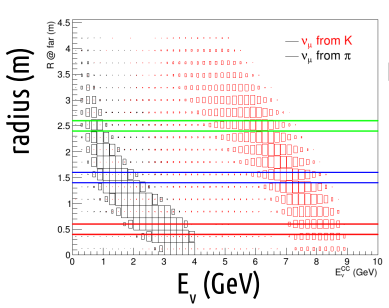
- $v_{\mu}$  from K and  $\pi$  are **well separated** in energy (narrow band)
- $v_e$  and  $v_u$  from K are constrained by the tagger measurement ( $K_{e3}$ , mainly  $K_{u2}$ ).
- $v_{\mu}$  from  $\pi$ :  $\mu$  detectors downstream of the hadron dump (under study)

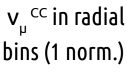
## v<sub>u</sub> CC events at the ENUBET narrow band beam

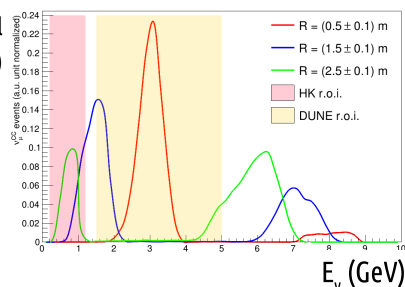


20

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



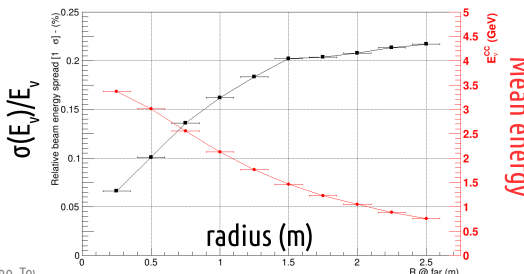




ENUBET @ SPS, 400 GeV, 4.5e19 pot, 500 ton detector

The beam width at fixed R
( ≡ neutrino energy resolution) for the pion component is

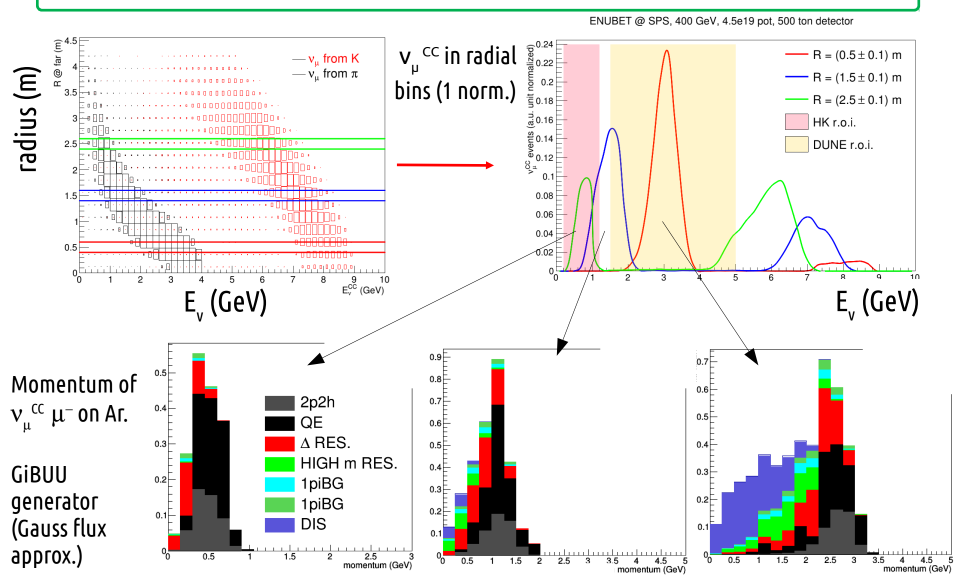
- 8 % for r ~ 30 cm, <E<sub>v</sub>>~ 3 GeV
- 22% for r ~ 250 cm, <E<sub>v</sub>> ~ 0.7 GeV



## v<sub>u</sub> 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.



## Conclusions



**ENUBET** is a narrow band beam with a high precision monitoring of the flux at source (O(1%)) and control of the  $E_y$  spectrum (20% at 1 GeV  $\rightarrow$  8% at 3 GeV)

#### **2018 has been a special year**, we have

- provided the first end-to-end simulation of the beamline (Jul)
- Proved the feasibility of a purely static focusing system (10 $^6$   $v_{\mu}^{CC}$ , 10 $^4$   $v_{e}^{CC}$ /y/500 t)
- full simulation of e<sup>+</sup> reconstruction: single particle level monitoring. S/N ~ 0.5
- Tested with machine data the "burst" slow extraction scheme at the CERN-SPS (Aug)
- completed the test beams campaing (Sep) before LS2
  - → identified best options for instrumentation (shashlik and lateral readout)
- Strengthened the **physics case**:
  - → slow extraction + "narrow band off-axis technique"

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

## Next steps



- In 2019 we need to:
  - decide on the light readout technology for the final demonstrator (shashlik versus "lateral readout")
  - improve the design of the beamline to reduce beam halo contamination (current e<sup>+</sup> S/N can be significantly improved)
  - re-optimise the tunnel radius to increase geometrical acceptance
  - Systematic assessment on predicted neutrino fluxes
  - Develop new ideas to **enhance precision also on v\_{\mu}** 
    - from  $K_{\mu 2}$  with  $\mu$  id in the tagger
    - from  $\pi$ : counting  $\mu$  from  $\pi$  in hadron-dump (could be feasible with a 2s extraction).
  - CDR at the end of the project (2021): physics and costing
  - Build a demonstrator prototype of the tagger (2021)

## **ENUBET** in the European strategy





The ENUBET mission is to demonstrate the **feasibility** of the tagged neutrino beam approach at CERN, J-PARC or FNAL (**site independent**).

Still... the protoDUNE prototypes would be **ideal** detectors for a future experiment: right **mass**, **timeliness**, redundancy from **dual baseline**, appropriate logistics, an opportunity for a **coherent development of the original physics program** (reduction of syst. for DUNE-HyperK).



~ to scale (simply a sketch)

**ENUBET** 

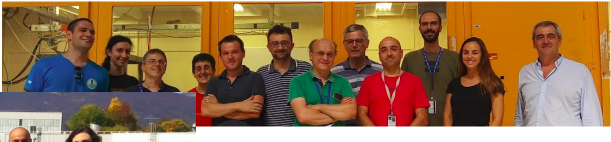
beamline



Padova June 2016

CERN Aug 2017





CERN Oct 2017

INFN-LNL Jun 2017

# **THANKS!**



CERN May 2018

CERN Sep 2018



Milan Oct 2017



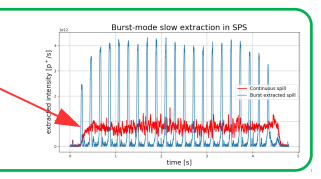
Neutrino Town meeting 2018 – 24/10/2018



## The ENUBET beamline: "static" option



- Proton extraction scheme: Single slow extraction (2-4 s).
- Reference beam: 8.5 GeV/c, 10% momentum bite
- Quadrupoles: 15 cm wide, L < 2 m, B = 4 to 7 T/m</li>
- Dipole: 15 cm wide, L = 2 m, B = 1.8 T → 7.4° bending
- Envelope at tunnel exit 50 ×50 cm (Tunnel radius 1m)



# Optics optimized through TRANSPORT 40 m decay tunnel 1<sub>m</sub> 50 cm Beam envelope

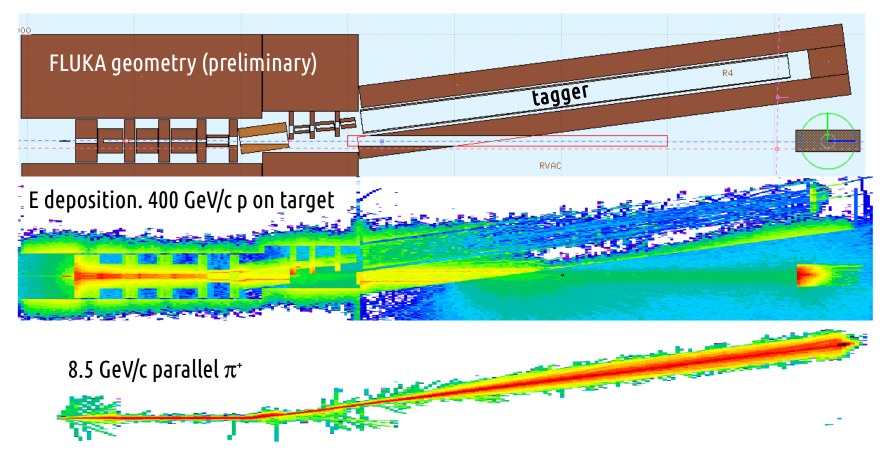
# G4beamline "full simulation" → efficiencies, backgrounds

## The static beamline: FLUKA simulation



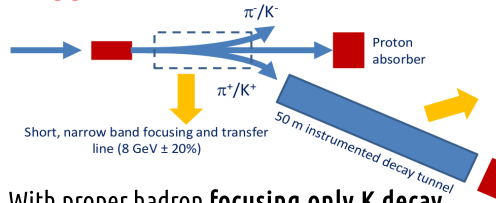
Assess the specs of **rad-hard upstream focusing quadrupoles**Optimize shielding to

- reduce halos in the tagger region
- suppress the decays of off-momentum mesons out of tagger acceptance



## The ENUBET monitored beam

- Hadron beam-line: charge selection, focusing, fast transfer of ht/Kt
- Tagger: real-time, "inclusive" monitoring of K decay products

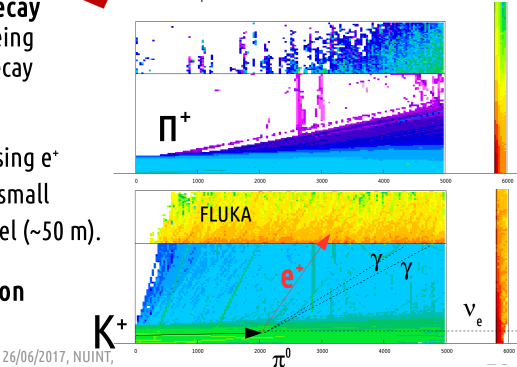


- With proper hadron focusing only K decay products are measured in the tagger being emitted at large angles (unlike pion decay products) allowing
  - rom K<sub>e3</sub> (~98%). Muon decays gives a small contribution thanks to the short tunnel (~50 m).
  - tolerable rates / detector irradiation < 500 kHz/cm², O(~1 kGy)</p>

$$p_{K,n} = 8.5 \pm 20\% \text{ GeV/c}$$

Hadron dump

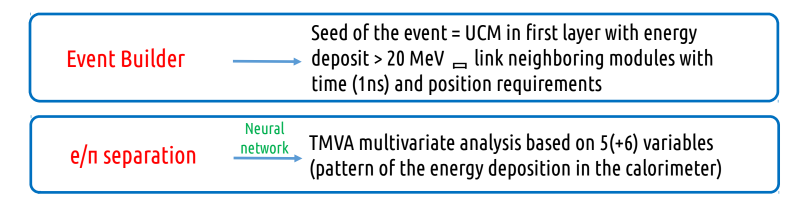
- $\rightarrow$  0 < 3 mrad over 10 x 10 cm<sup>2</sup>
- > Tagger: L = 50 m, r = 40 cm



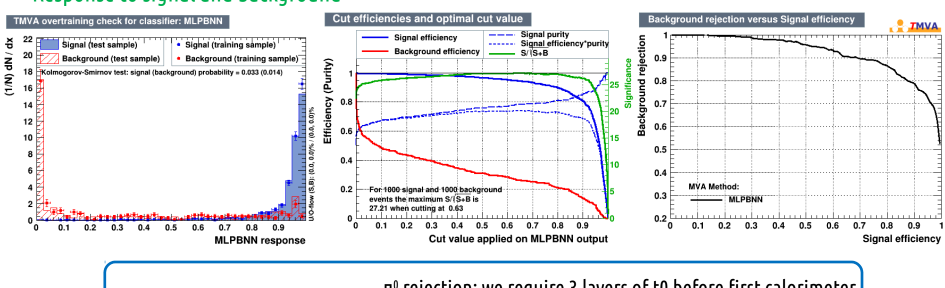
ENUBET, A. Longhin

## The Tagger – positron ID from K decay





#### Response to signal and background



e/γ separation ———— πº rejection: we require 3 layers of t0 before first calorimeter energy deposit compatible with a mip (0.65-1.7 MeV)