

# SND@LHC:

## scattering and neutrino detector at the LHC for $\nu$ cross section measurement and LDM searches

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CIEMAT Seminar  
November 28, 2019

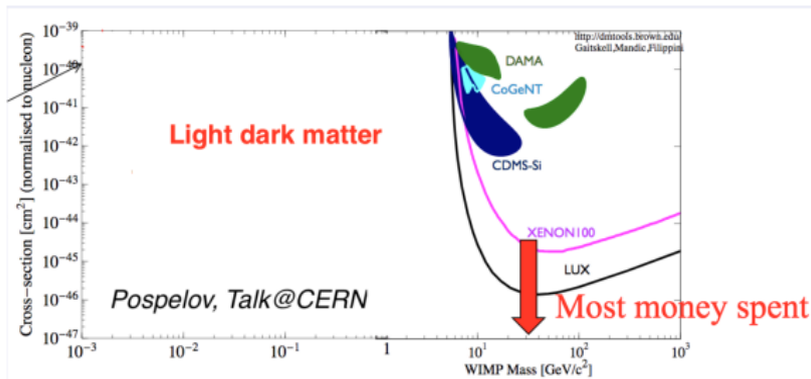
# Explaining BSM phenomena

Our questions with no answer so far:

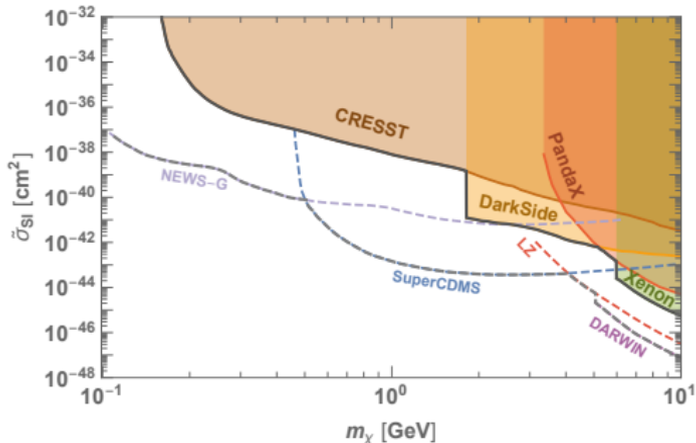
- what is dark matter?
- where has the antimatter gone?
- how do neutrinos acquire a mass?

What is the energy scale of New Physics?

- not the one we are focusing on currently, as e.g. for dark matter:



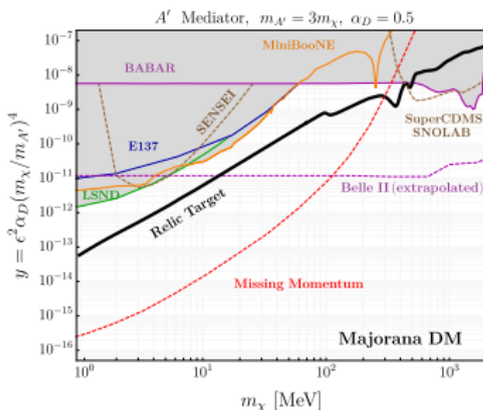
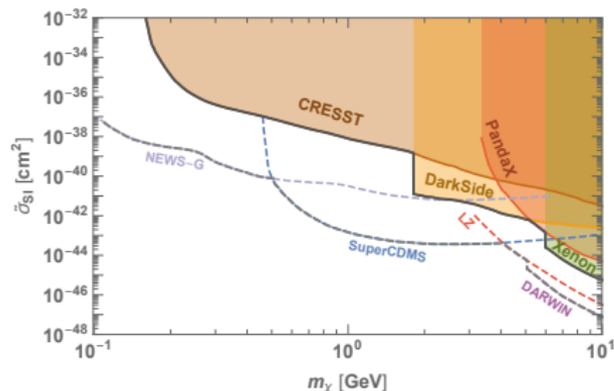
## Light dark matter



- weakly interacting dark matter is heavily constrained
- Lee-Weinberg bound  $m_{DM} > 2 \text{ GeV}$ 
  - can be lifted by introducing new light boson mediators
  - DM-SM coupling reduced, DM annihilation cross section increased
- “mediators” as “portals” to a “dark sector”
  - feebly interacting (“FIPs”) and low mass

## Example: dark photon framework

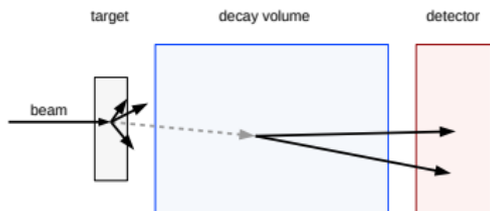
Translation between direct detection and accelerator searches:



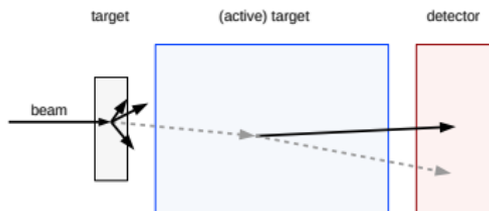
- dark photon  $A'$  as a mediator, and DM particles  $\chi$ :

- $\alpha_D$  - a coupling constant between  $A'$  and  $\chi$
- $\epsilon$  - mixing parameter between  $A'$  and SM photon
- $m_\chi$  and  $m_{A'}$  - the masses of two new particles
- parameter  $y = \epsilon^2 \alpha_D \left( \frac{m_\chi}{m_{A'}} \right)^4$
- in the  $(m_{A'}, y)$  plane, the relic abundance curves are invariant under a change of the the  $\alpha_D$  and the mass ratio

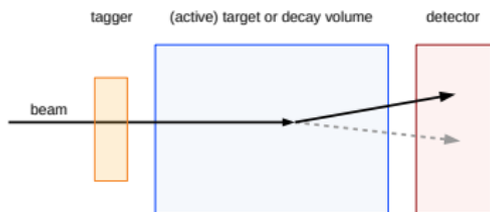
# Man-made Light dark matter



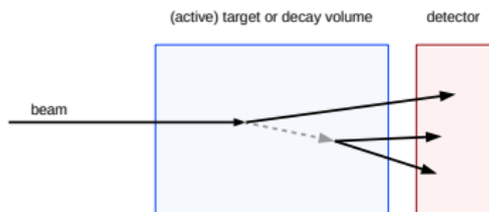
hidden particle decaying into visible particles



hidden particle scattering



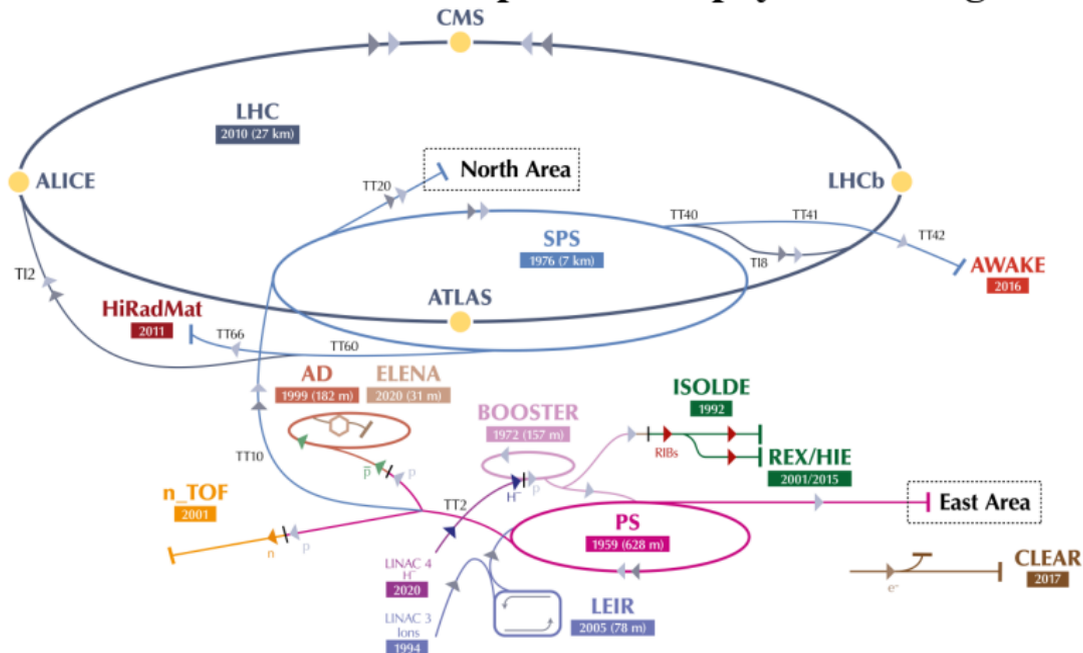
missing energy or momentum



displaced vertex and/or peculiar final state

- provides sensitivity to extremely small couplings  $\epsilon^2$
- imperative: small or no background
- $E^{\text{miss}}/p^{\text{miss}}$  techniques sensitive to  $\epsilon^2$ , others to  $\epsilon^4$

# CERN accelerator complex: broad physics coverage



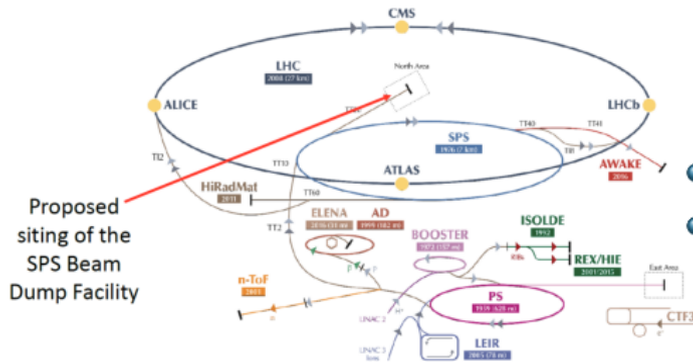
▶  $H^-$  (hydrogen anions) ▶ p (protons) ▶ ions ▶ RIBs (Radioactive Ion Beams) ▶ n (neutrons) ▶  $\bar{p}$  (antiprotons) ▶  $e^-$  (electrons)

LHC - Large Hadron Collider // SPS - Super Proton Synchrotron // PS - Proton Synchrotron // AD - Antiproton Decelerator // CLEAR - CERN Linear Electron Accelerator for Research // AWAKE - Advanced WAKEfield Experiment // ISOLDE - Isotope Separator OnLine // REX/HIE - Radioactive Experiment/High Intensity and Energy ISOLDE // LEIR - Low Energy Ion Ring // LINAC - LINEar ACcelerator // n\_TOF - Neutrons Time Of Flight //

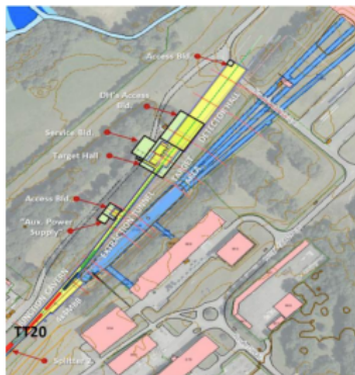
HiRadMat - High-Radiation to Materials

# Physics beyond colliders

Search for Hidden Particles @ CERN-based Beam Dump Facility (BDF)  
(CERN-PBC-REPORT-2018-001)

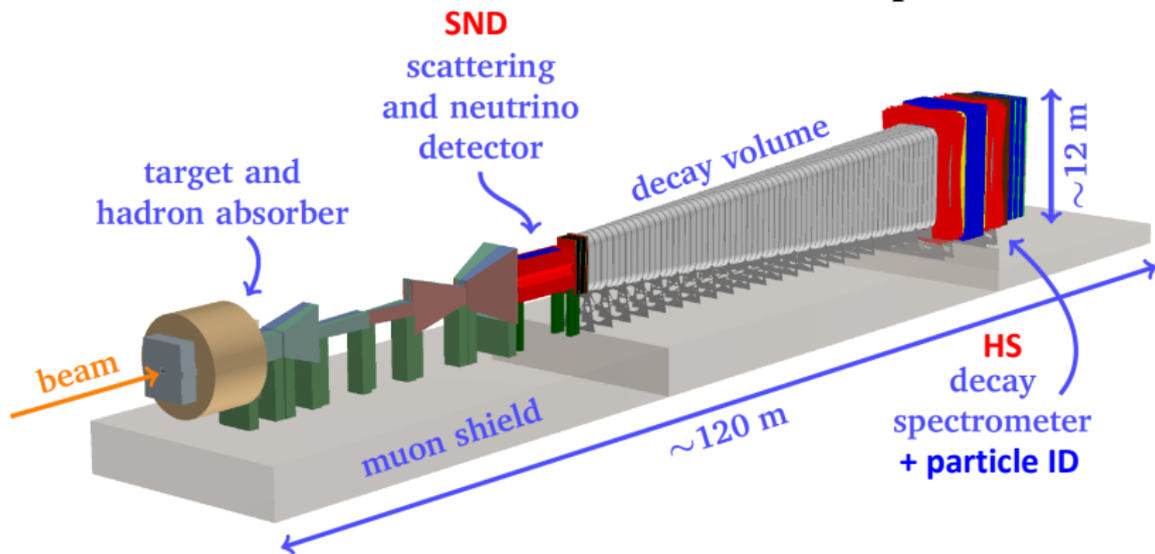


- slow extraction (1 sec)
- high intensity proton beam:
  - $4 \times 10^{13}$  p/spill
  - $4 \times 10^{19}$  pot/year
  - $2 \times 10^{20}$  pot/5 years
- 5 years of BDF@SPS:
  - $10^{18}$  charm mesons
  - $10^{14}$  beauty mesons
  - $10^{16}$   $\tau$  leptons



existing tunnels  
existing buildings  
new installations

## SHiP experiment

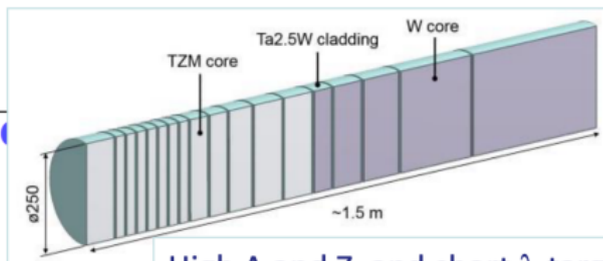
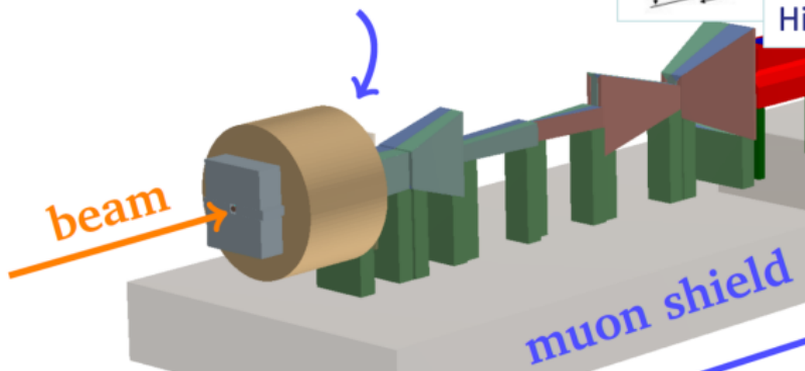


Dual detector system:

- 1 Hidden Sector detector (HS)
  - for new, weakly coupled, long-lived particles from the Hidden Sector
- 2 Scattering and Neutrino Detector (SND)
  - neutrino physics and Light Dark Matter searches

## SHiP experiment: general requirements

target and  
hadron absorber



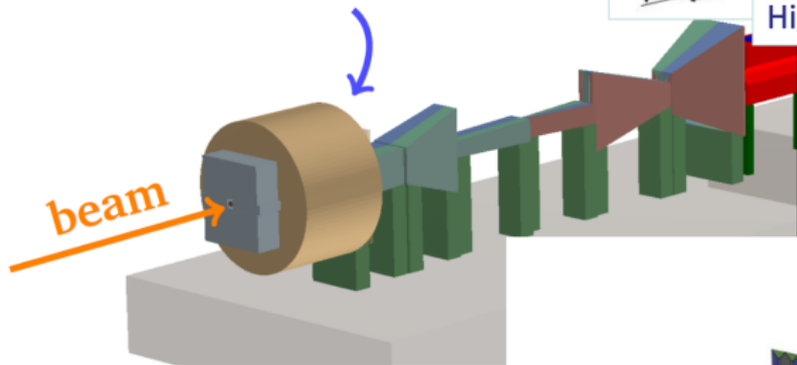
High A and Z, and short  $\lambda$  target

5 years of BDF@SPS ( $2 \cdot 10^{20}$ pot):

- $10^{18}$  charm mesons
- $10^{14}$  beauty mesons
- $10^{16}$  tau leptons

# SHiP experiment: general requirements

target and hadron absorber

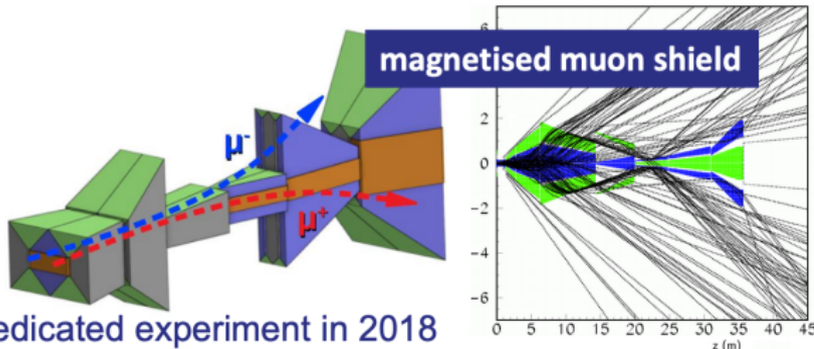


High A and Z, and short  $\lambda$  target

**Hadron absorber**  
Strongly reduce the huge flux of SM particles, in particular pion and kaons before decay

$\mu$  rate reduced to  $\approx 25$  kHz

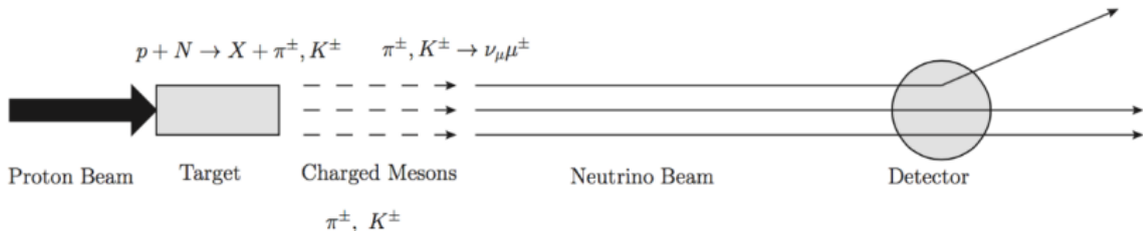
$\mu$  spectrum validated with dedicated experiment in 2018



## Scattering and Neutrino detector concept

High  $\nu$  flux is expected @ BDF:

- unique opportunity to perform studies on  $\nu_\tau, \nu_\mu, \nu_e$  (+ cc) @ SHiP SND



### $\nu$ physics potential:

- first ever observation of  $\bar{\nu}_\tau$
- $\nu_\tau$  and  $\bar{\nu}_\tau$  physics with high statistics wrt state of the art
- $\nu$ -induced charm production studies
- $\nu_f$  cross section measurements

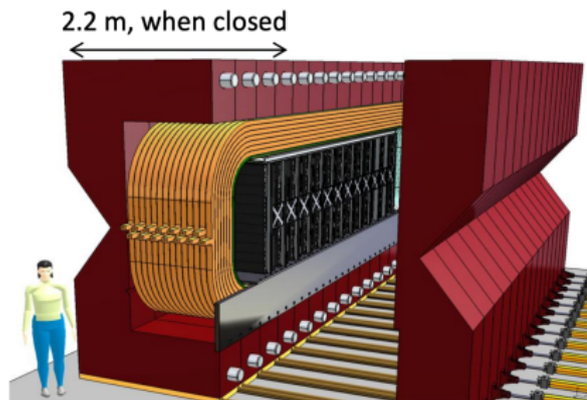
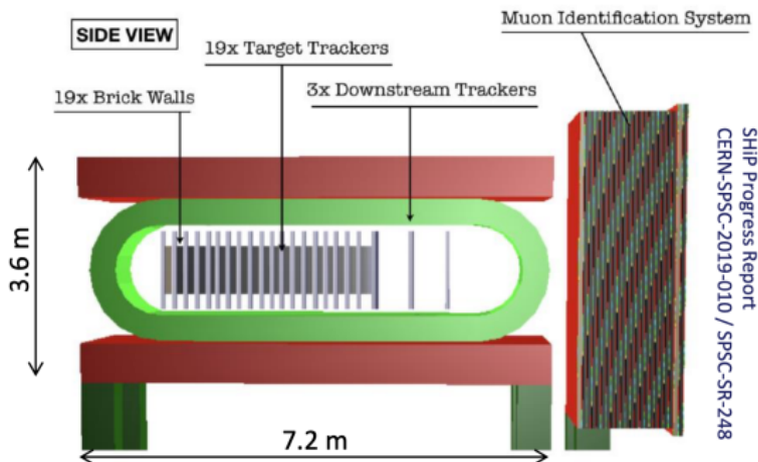
### Experimental requirements:

- reconstruct  $\nu$  interactions  $\implies$  Emulsion Cloud Chamber technique + TT
- tag  $\nu$  flavor  $\implies$  ECC technique +  $\mu$  ID system
- tag  $\nu$  and  $\bar{\nu}$   $\implies$  magnetized target

# of  $\nu$  CC DIS int. in SND  
target in  $2 \times 10^{20}$  pot

	$\bar{E}$ [GeV]	CC DIS int.
$\nu_e$	59	$1.1 \times 10^6$
$\nu_\mu$	42	$2.7 \times 10^6$
$\nu_\tau$	52	$3.2 \times 10^4$
$\bar{\nu}_e$	46	$2.6 \times 10^5$
$\bar{\nu}_\mu$	36	$6.0 \times 10^5$
$\bar{\nu}_\tau$	70	$2.1 \times 10^4$

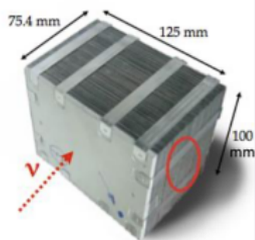
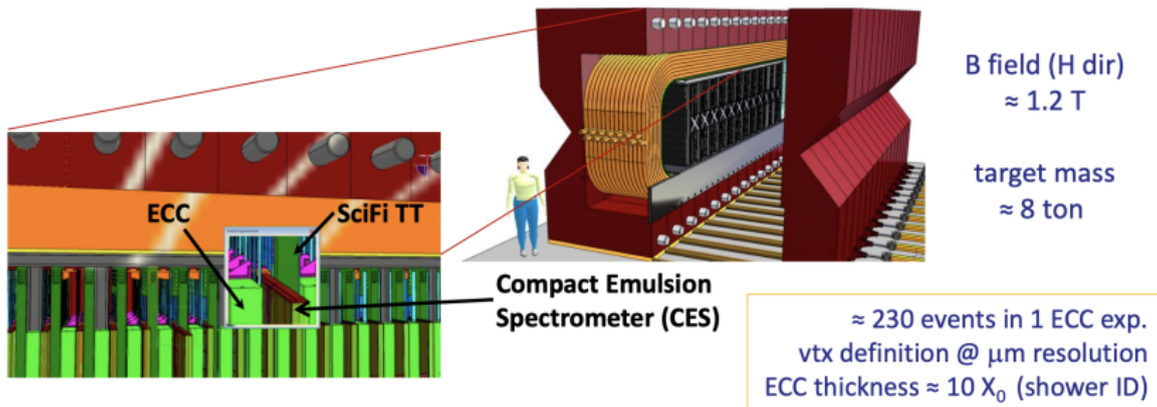
# Scattering and Neutrino detector



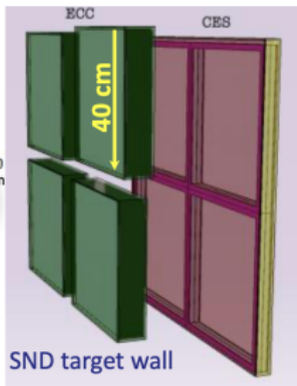
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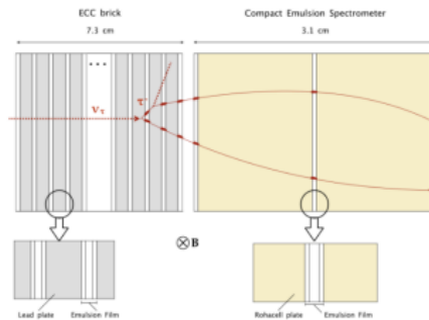
# The SND magnetized target



ECC brick à la OPERA

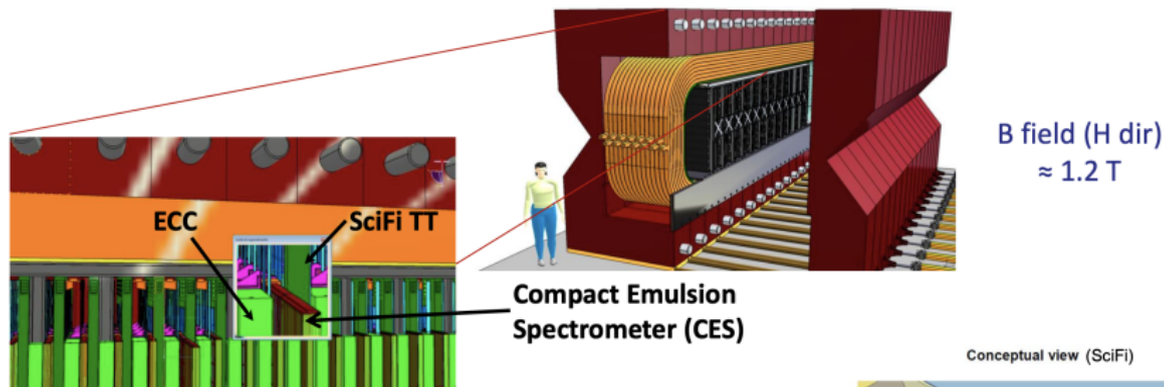


SND target wall



**Techniques successfully exploited in the OPERA experiment**

## The SND magnetized target

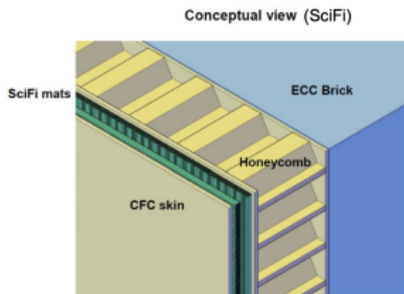


### $\nu$ SciFi target tracker characteristics

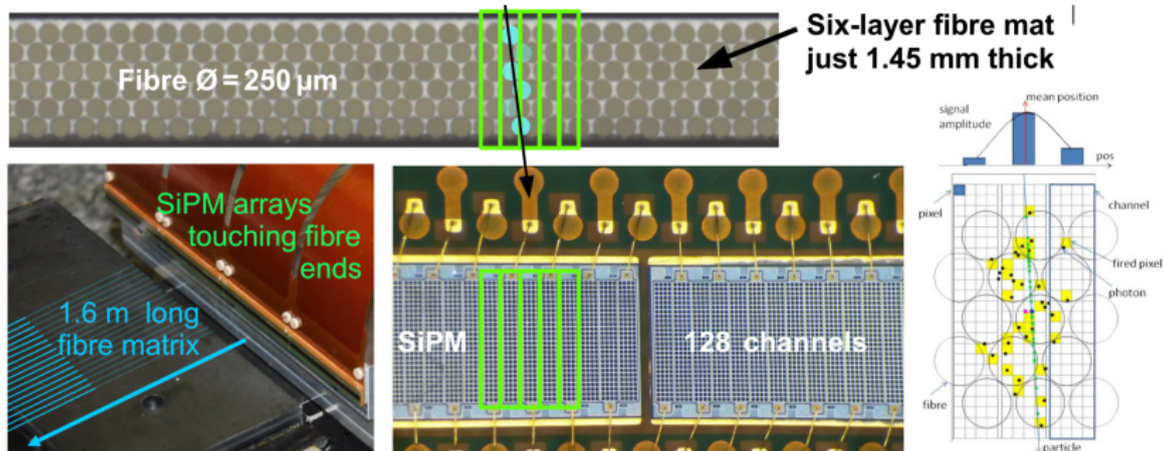
provide time stamp and link  $\mu$  track information from the target to the magnetic spectrometer with:

- $\sigma_{x,y} \sim 30 - 50 \mu\text{m}$  resolution
- 6 scintillating fibre layers, total thickness 3 mm  $\sim 0.05 X_0$
- multichannel SiPM at one end, ESR foils as mirrors at the other

ECC+TT combination provides a total chargeID efficiency of  $\sim 65\%$  for  $\mu$  produced in  $\nu_\mu$  CC interactions

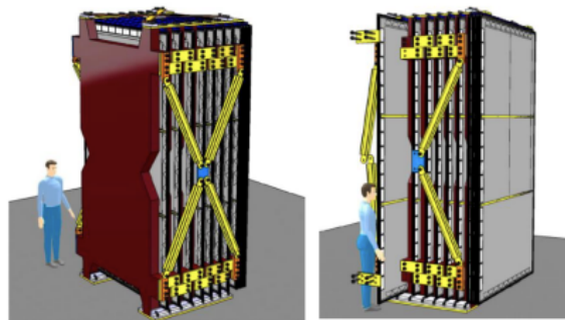
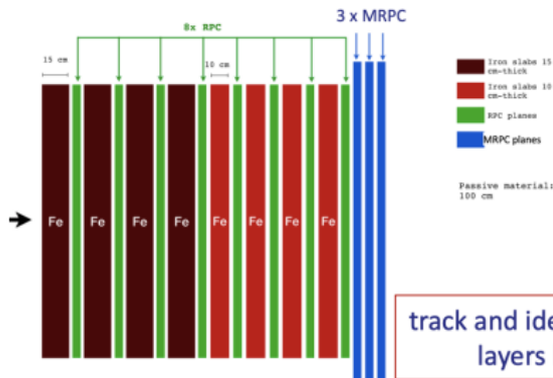


## SciFi detector as Target Tracker



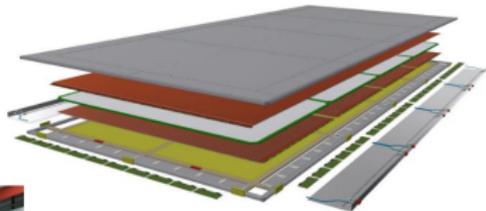
- staggered layers of  $250 \mu\text{m}$  thin, double-clad scintillating fibres, to form 6-layered hexagonal packed mat
- read out by the SiPM arrays covering one fibre mat end
- signal is shared between the adjacent SIPM array channels allowing for a resolution better than  $\text{pitch}/\sqrt{12}$
- mirror opposite to readout end increases the light yield by  $\geq 65\%$  for the hits close to the mirror

# The SND muon identification system



track and identify muons, and tag interactions ( $\nu$ ,  $\mu$ ) in the last layers before entrance window to HS decay volume

RPCs sensitive area of  $\sim 2 \times 4$  m<sup>2</sup>  
 geometrical acceptance  $\sim 60\%$   
 $\epsilon_{\mu ID} = 96.7\%$   
 Hadrons' mis-identification 1.5%.



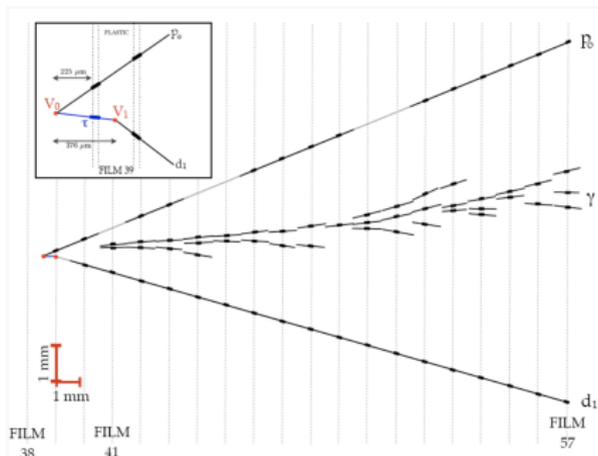
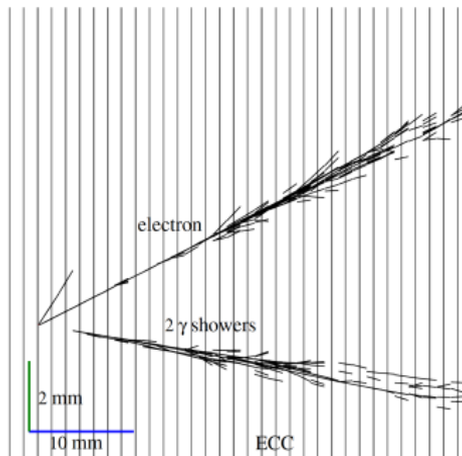
RPC prototypes built and successfully operated for muon flux and charm production measurement at SPS in 2018

## **SciFi modules construction for LHCb upgrade**

*Movie with the sound (400 MB)*

## Neutrino identification

- $\nu_e$ : electron shower identification in the brick (left)
- $\nu_\tau$ : disentanglement of  $\tau$  production and decay vertices (right)
- $\nu_\mu$ : muon reconstruction in the muon ID system

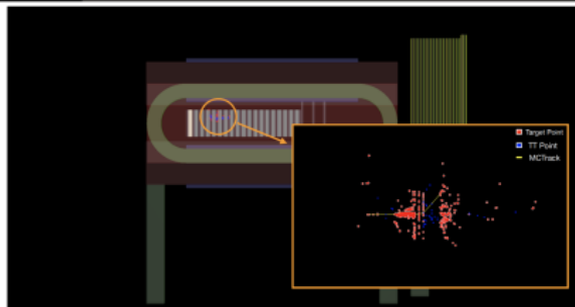
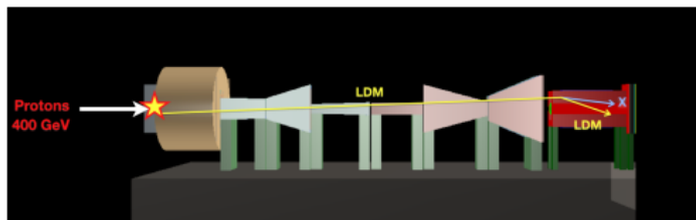


## **Tau event in the emulsion**

*More events online*

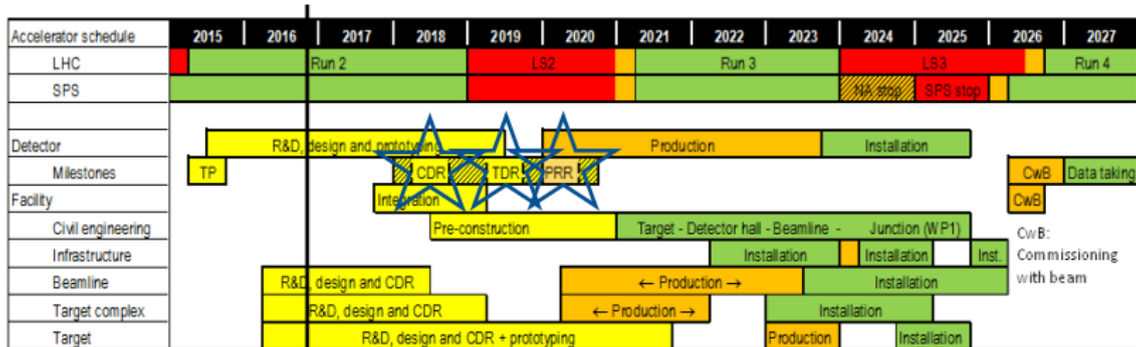
## Light dark matter identification

- benchmark:  $A' \rightarrow \chi\chi$ ,  $\chi e \rightarrow \chi e$  scattering in the emulsion target
- expect single EM shower w/o associated tracks:
  - $\bar{\nu}_e N \rightarrow eX$  background reduced by tagging extra activity at the vertex
  - $\nu_e e \rightarrow \nu_e e$  slightly kinematically different
  - if an excess is observed can switch to bunched beam and use TOF
  - excess can be observed in real time using target tracker (R&D ongoing)



# SHiP timeline?

Flashback to 2016:



**Now:**

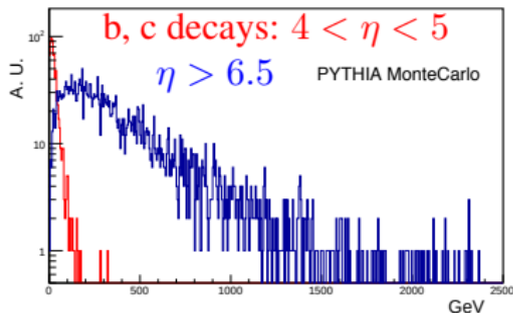
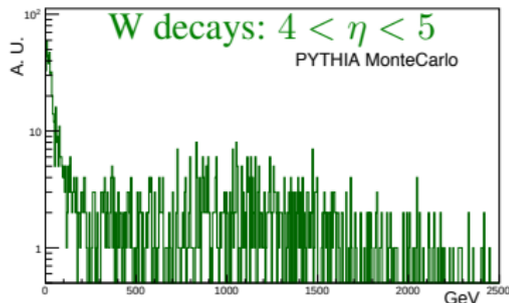
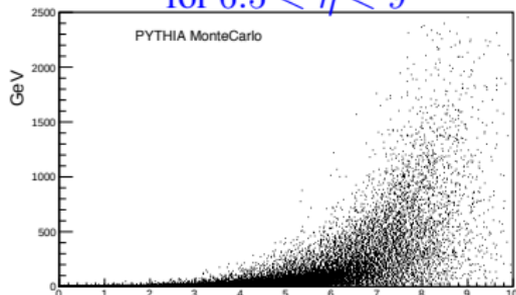
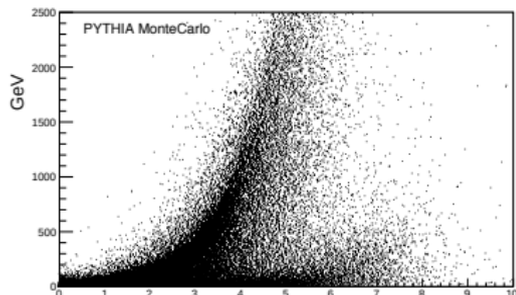
- CDR (Comprehensive design report) is in preparation
- no decision on BDF from CERN yet
- from decision to beginning of data taking: ~ 6 years
- full dataset: +5 years

# Meanwhile: Neutrinos in the LHC collisions

## Neutrinos from W and b, c decays:

W decays:  $\mathcal{B}(\rightarrow \nu_\tau) \approx 33\%$

b, c decays:  $\mathcal{B}(\rightarrow \nu_\tau) \approx 5\%$   
for  $6.5 < \eta < 9$



**To get most energetic neutrinos need to be close to the beam axis!**

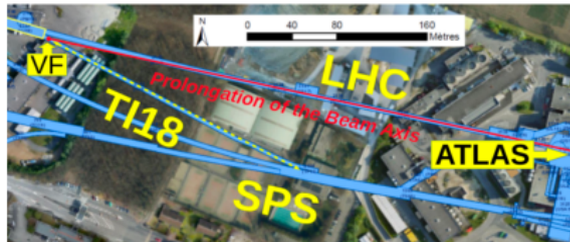
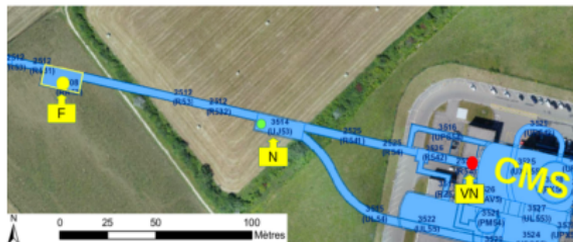
# Investigation of background in different locations

**VN** = Q1 in S45 at 25m

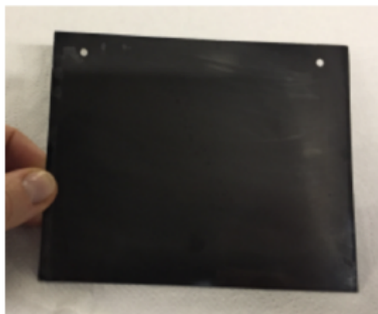
**N** = UJ53 and UJ57 at 90-120m

**F** = RR53 at 237m

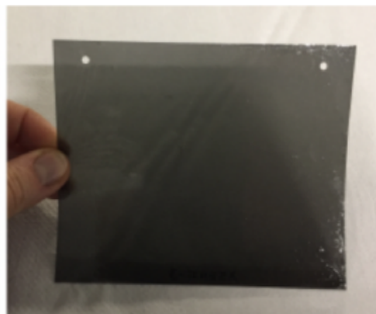
**VF** = TI18 at 480m



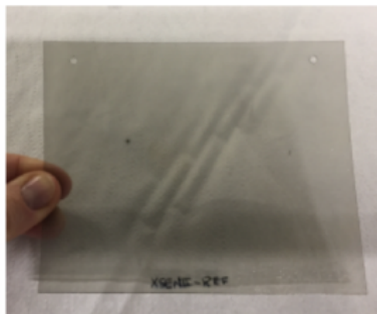
## Results of emulsions exposure:



After  $1.6 \text{ fb}^{-1}$  under Q1 in S45



After  $4.9 \text{ fb}^{-1}$  in RR53

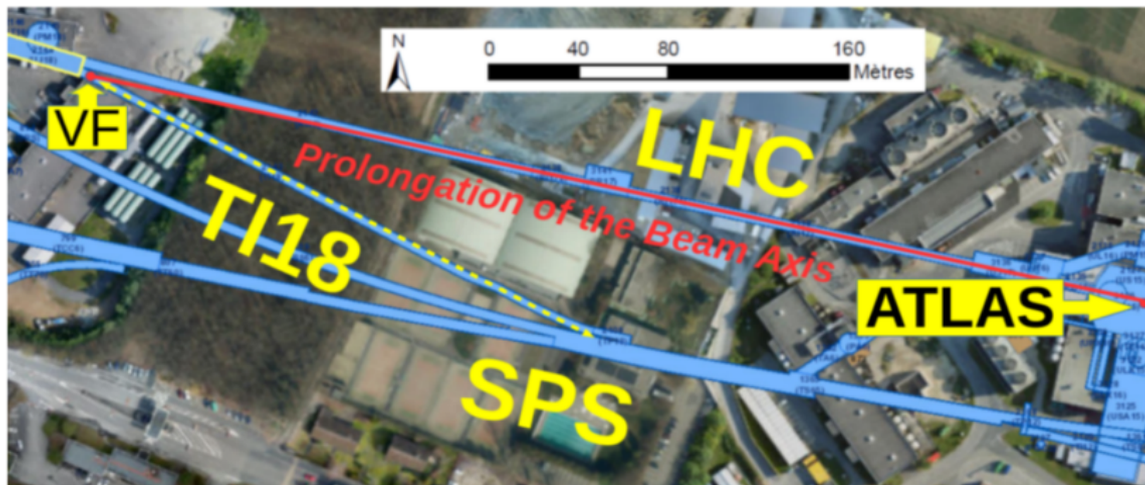


Reference

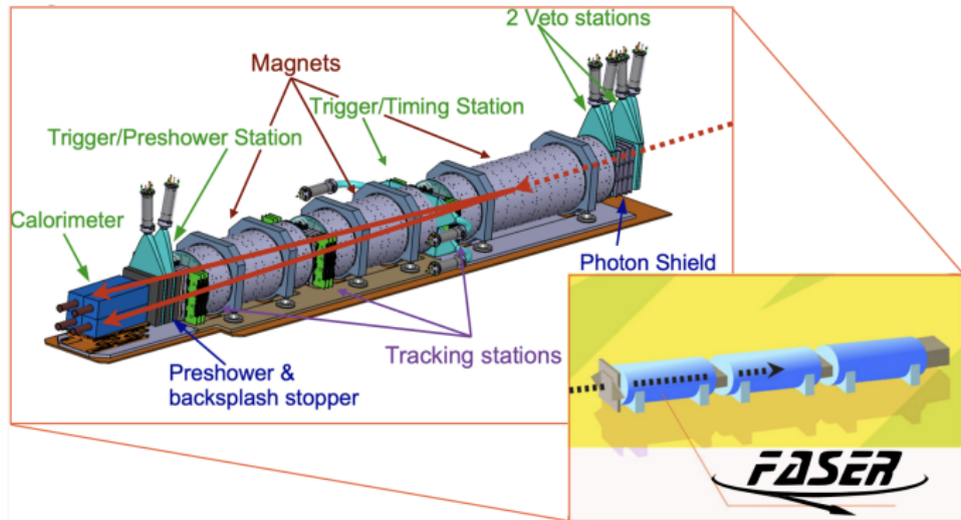
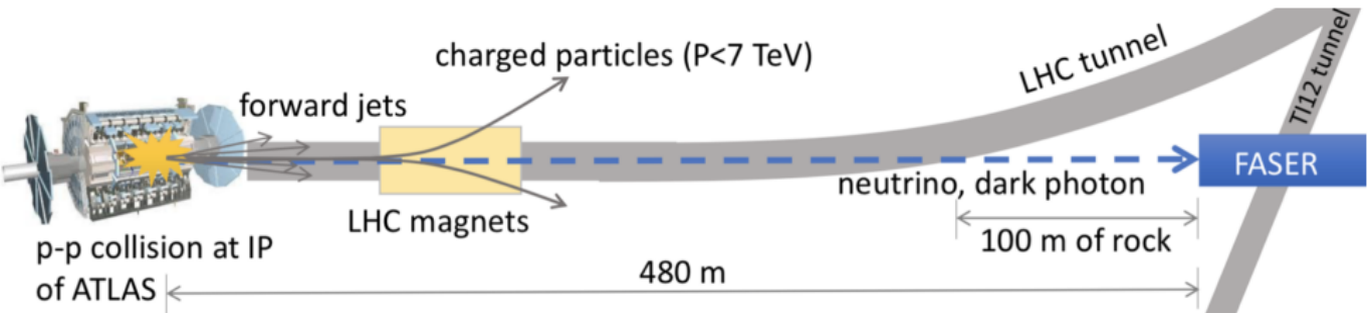
## Old LEP injection tunnels

At the same time FASER studied sites near IP1: the decommissioned LEP injection tunnels are quite well protected

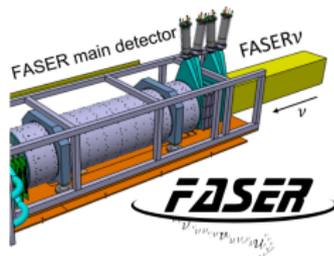
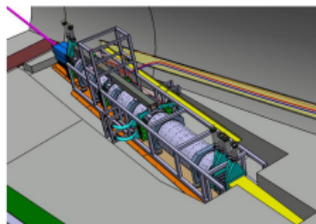
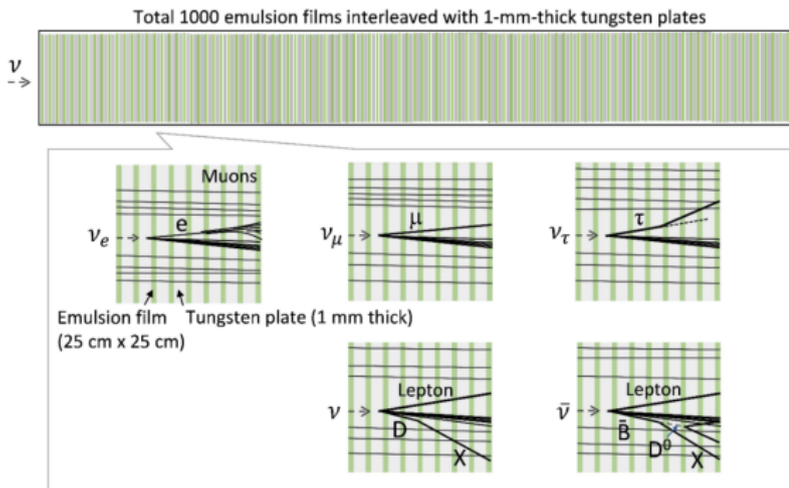
- FASER is being installed in TI12
- TI18 available for other measurements
- TI12 and TI18 are located symmetrically around IP1
- the backgrounds are reduced due to LHC magnetic bend and absorption in 100 m of rock:



# FASER: light and weakly interacting particles

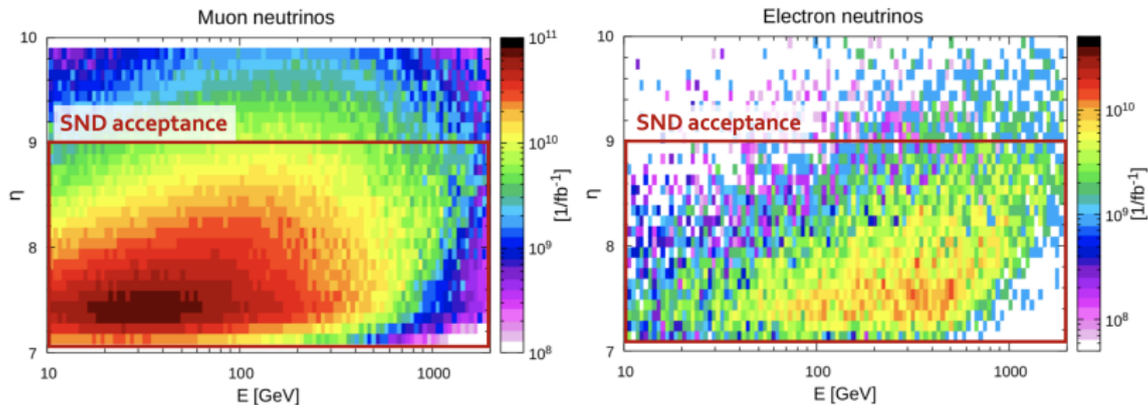


## FASE $\nu$ : $\nu$ interactions



- a proposed extension to FASE $\nu$
- fully passive detector: emulsion films with tungsten plates
- $\eta > 9.2$ , 1.2 tonnes,  $285 X_0$ ,  $10.1 \lambda_{\text{int}}$
- pilot run with 30 kg detector in 2018 in TI18: 12.5/fb collected
- affordable muon background rate!
- analysis is ongoing:  $\sim 30 \nu$  candidates are expected

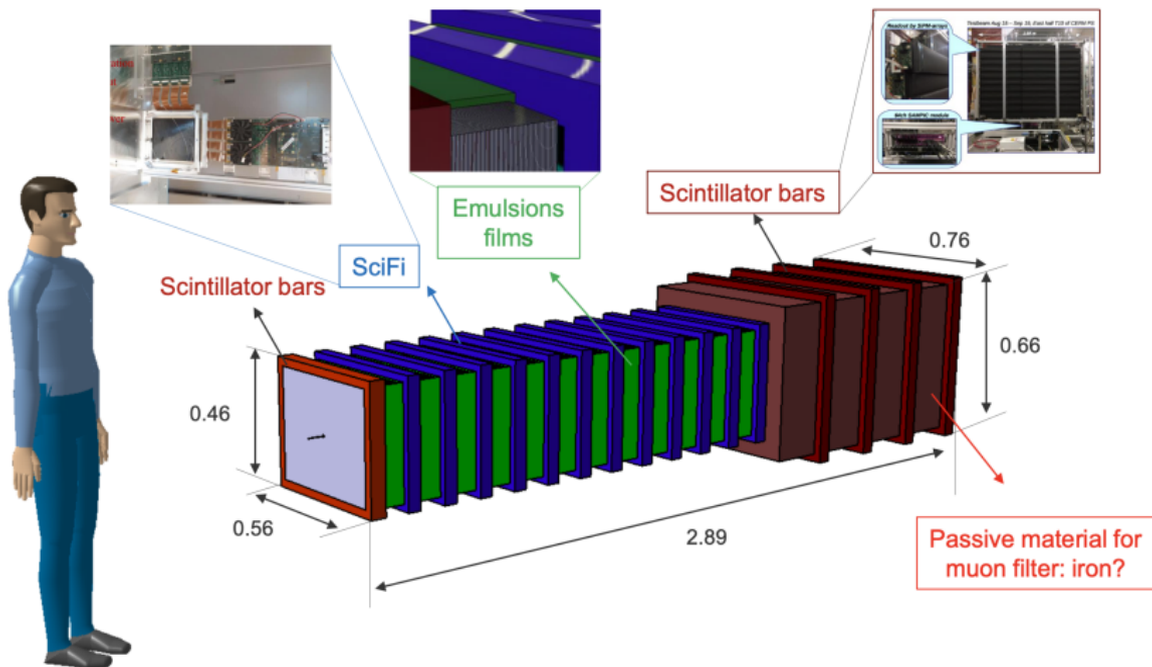
# Simulation of the transportation through machine elements and rock



- $\nu_\mu$  are more abundant:
  - produced in  $\pi^\pm, K^\pm$  decays
  - and in charm, beauty decays
- $\nu_e$  and  $\nu_\tau$  are more rare:
  - produced mainly in charm, beauty decays
- off-axis region ( $\eta < 9$ ) is reached, in particular in  $\nu$  from c and b

## SND@LHC staged approach

- 2021: fully passive detector 1.5 tonnes  $7.5 < \eta < 9$ , possibly SciFi
- 2022: addition of SciFi and timing detectors
- 2023: addition of the second full SND of 3.5 tonnes,  $7 < \eta < 8$
- 2024: addition of a magnet

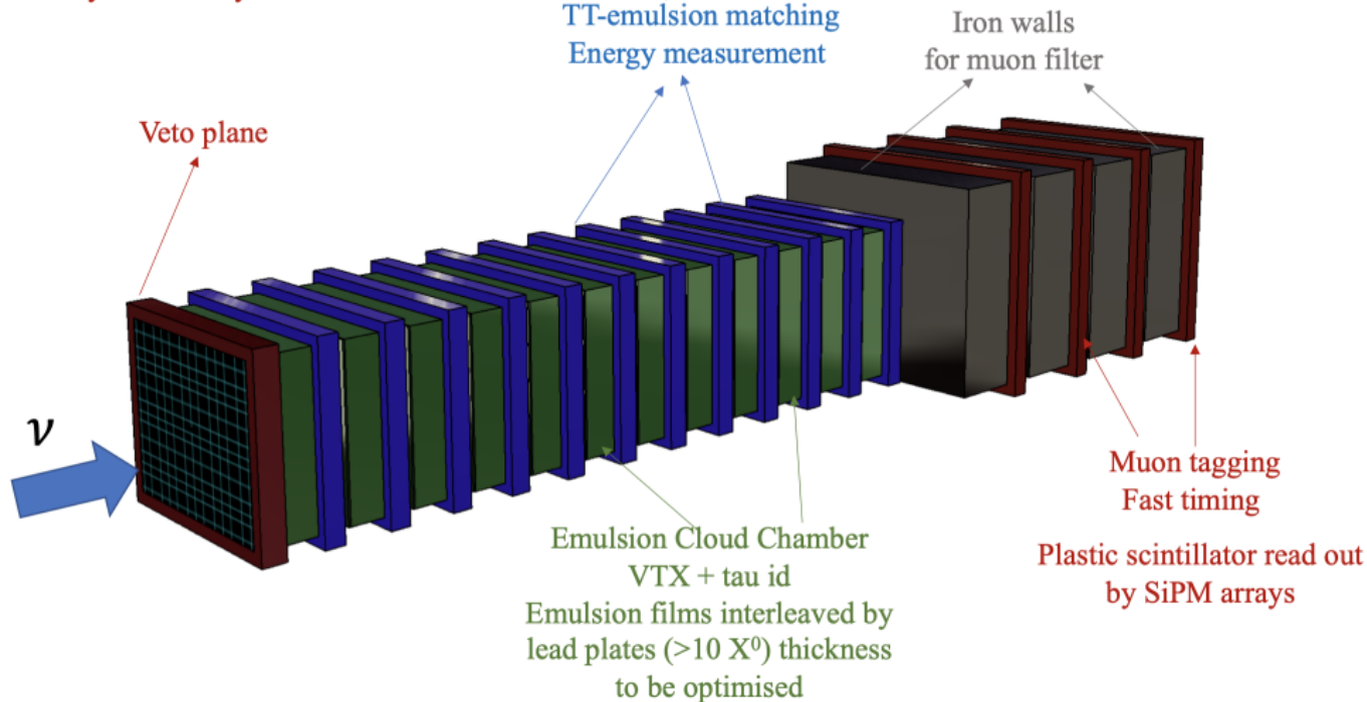


# SND detector setup

Plastic scintillator read out  
by SiPM arrays

SciFi read out  
by SiPM  
TT-emulsion matching  
Energy measurement

ECC+SciFi = Wall  
12 walls in the target  
4-8 stations for the muon id

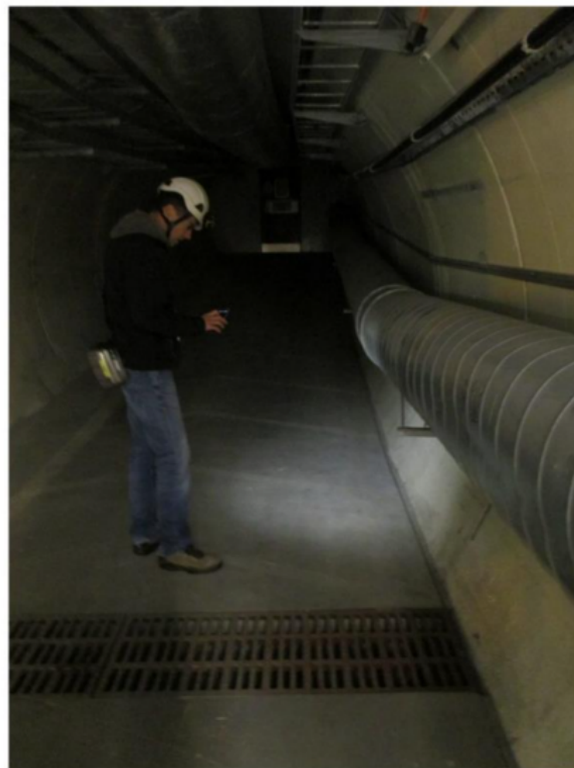


**TI18**



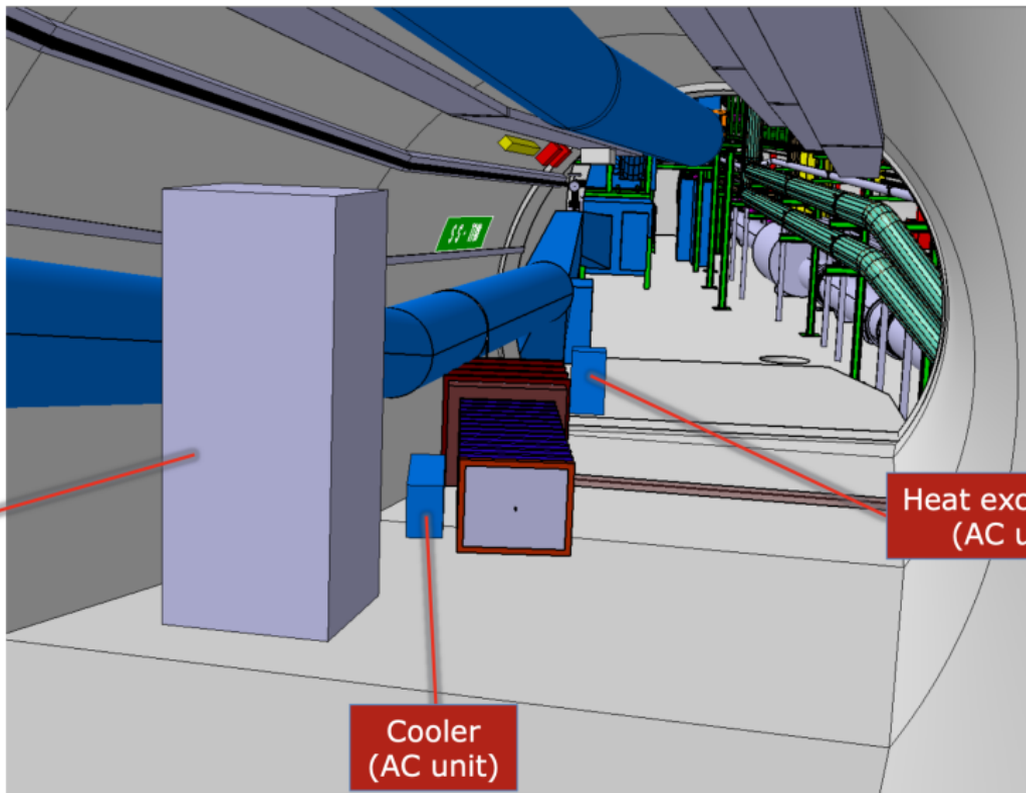
**Where?**

**TI18**



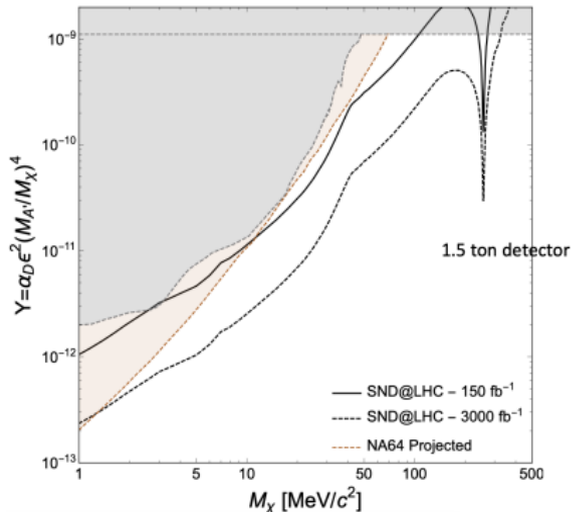


## Preliminary integration



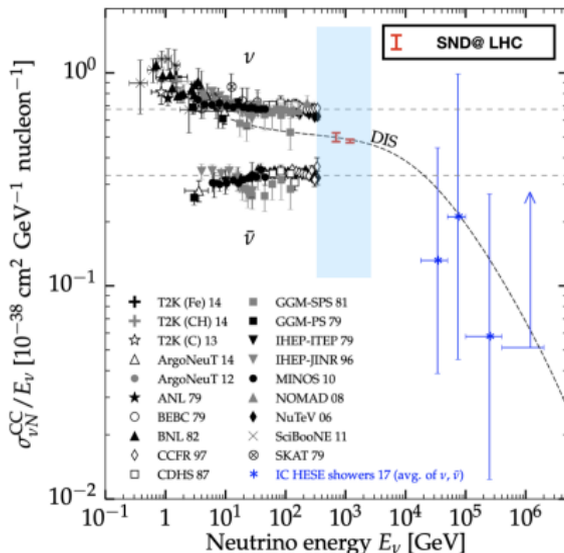
## LDM sensitivity

- PBC and EPS benchmark dark photon scenario:
  - $\alpha_D = 0.1, \frac{m_\chi}{m_{A'}} = \frac{1}{3}$
- signal production:
  - rare meson decays
  - proton bremsstrahlung
  - Drell Yan production
- signal in the detector:
  - dark photon decays promptly to 2 DM particles
  - consider scattering off atomic electrons
  - no scattering off the nuclei at the moment



## Neutrino cross section measurement

- while finding or not DM is a long shot, neutrinos are for sure there
- unprecedented access to  $\nu_e, \nu_\mu, \nu_\tau$  at TeV energies:
  - expected neutrino interactions in  $\eta$  range (7.1, 8.1): 350/ton
  - expected neutrino interactions in  $\eta$  range (8.0, 9.5): 950/ton
- further optimisation of detector layout to maximise  $\nu$  interactions



## Current developments and next steps

**Detector layout** is being optimized, key features to consider:

- sampling fraction of SciFi with ECC bricks:
  - currently sensitive layer is every  $10X_0$ : too coarse?
- timing detector granularity:
  - target time resolution of 50 ps achieved with scintillator strips
  - consider more granular detector – depending on event occupancy
- SciFi timing performance:
  - timing measurement developed for SHiP (not available in LHCb yet)
  - value measured with cosmics 350 ps
  - recent DESY testbeam data indicate improved timing resolution in EM showers

Also discuss the **services in the tunnel and transportation options**:

- need to provide electricity
- and some smart way to assemble the detector in the tunnel!

**34 cm clearance:**

