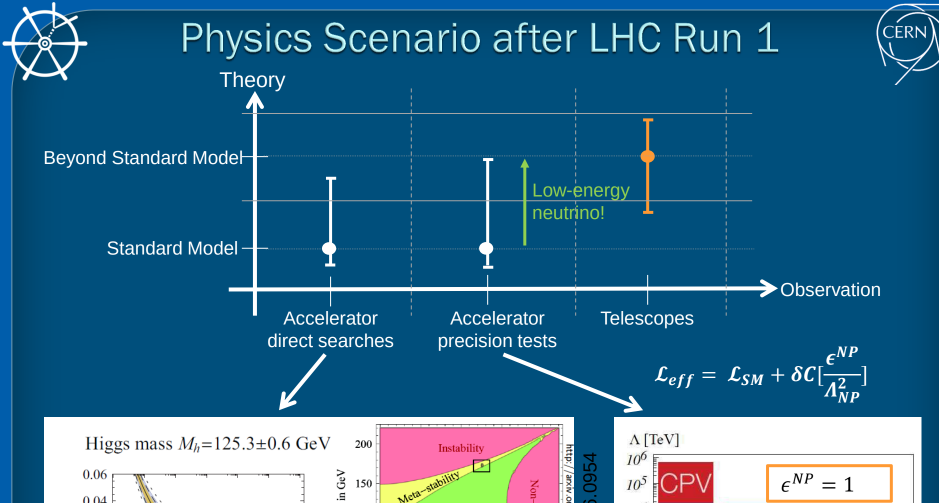
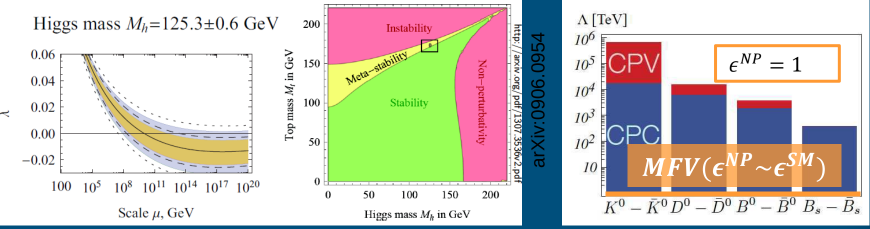


# An Experiment to Search for Hidden Particles at the SPS

Richard Jacobsson
on behalf of the SHiP Collaboration

Discovery Physics at the LHC Era, Kruger, South Africa, December 1 - 6, 2014





No tangible evidence for the scale of the new physics!

### Physics Situation after LHC Run 1

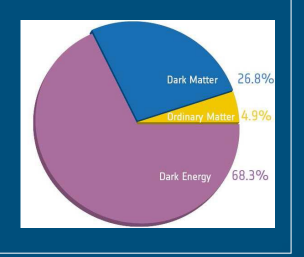
- With a mass of the Higgs boson of 125 126 GeV, the Standard Model may be a selfconsistent weakly coupled effective field theory up to very high scales (possibly up to the
  Planck scale) without adding new particles
  - → No *need* for new particles *up to* Planck scale!?

#### **Experimental evidence for New Physics**

- 1. Neutrino oscillations: tiny masses and flavour mixing
  - → Requires new degrees of freedom in comparison to SM
- 2. Baryon asymmetry of the Universe
  - $\rightarrow$  Measurements from BBN and CMB  $\eta = \left\langle \frac{n_B}{n_\gamma} \right\rangle_{T=3K} \sim \left\langle \frac{n_B n_{\overline{B}}}{n_B + n_{\overline{B}}} \right\rangle_{T \gtrsim 1~GeV} \sim 6 \times 10^{-10}$
  - → Current measured CP violation in quark sector →  $\eta \sim 10^{-20}$  !!
- 3. Dark Matter from indirect gravitational observations
  - → Non-baryonic, neutral and stable or long-lived
- 4. Dark Energy and Inflation

#### Theoretical "evidence" for New Physics

- 1. Hierarchy problem and stability of Higgs mass
- 2. SM flavour structure
- 3. Strong CP problem
- 4. Unification of coupling constants
- 5. Gravity
- 6. ....



→ While we had unitarity bounds for the Higgs, no such indication on the next scale....



#### What if...?





What about solutions to (some) these questions below Fermi scale?

Interaction strength ----

Known physics

Energy Frontier
SUSY, extra dim.
Composite Higgs

→ LHC, FHC

Intensity Frontier
Hidden Sector
→ Fixed target facility

Unknown physics

Energy scale -

→ Must have very weak couplings → Hidden Sector (Not the first time! Cmp. neutrino)



#### Hidden Sector Exploration



$$\mathcal{L}_{World} = \mathcal{L}_{SM} + \mathcal{L}_{mediation} + \mathcal{L}_{HS}$$

$$\underbrace{\begin{array}{c} \text{Visible Sector} \\ \text{G}_{\text{SM}} = \\ \text{SU(3)}_{\text{c}} \text{xSU(2)}_{\text{L}} \text{xU(1)}_{\text{Y}} \end{array}}_{\text{Messenger interaction}} + \mathcal{L}_{HS}$$

$$\underbrace{\begin{array}{c} \text{Hidden Sector} \\ \text{SM singlets - Non-minimal with G}_{\text{HS}} \end{array}}_{\text{minimal with G}_{\text{HS}}}$$

- New light hidden particles are singlet under the SM gauge group
- Composite operators (hoping there is not just gravity...)  $\mathcal{L}_{mediation} = \sum_{k \mid n}^{\kappa + \iota = n + 4} \frac{\mathcal{O}_{HS}^{(k)} \mathcal{O}_{SM}^{(l)}}{\Lambda^n}$
- Lowest dimension SM operator makes up "portals" to the Hidden Sector
- → Dynamics of Hidden Sector may drive dynamics of Visible Sector!
- Detection:
  - 1. "Indirect detection" through portals in (missing mass)
  - 2. "Direct detection" through both portals in and out



## New Physics prospects in Hidden Sector



#### Standard Model portals:

- D = 2: Vector portal
  - Kinetic mixing with massive dark/secluded/paraphoton V :  $\frac{1}{2} \varepsilon F_{\mu\nu}^{SM} F_{HS}^{\mu\nu}$
  - → Interaction with 'mirror world' constituting dark matter
- D = 2: Higgs portal
  - Mass mixing with dark singlet scalar  $\chi$ :  $(\mu \chi + \lambda \chi^2)H^{\dagger}H$

$$\begin{pmatrix} H \\ h \end{pmatrix} = \begin{pmatrix} \cos \rho - \sin \rho \\ \sin \rho & \cos \rho \end{pmatrix} \begin{pmatrix} \phi_0' \\ S' \end{pmatrix}$$

- → Mass to Higgs boson and right-handed neutrino, and function as inflaton in accordance with Planck and BICEP measurements
- D = 5/2: Neutrino portal
  - Mixing with right-handed neutrino N (Heavy Neutral Lepton):  $YH^{\dagger}\overline{N}L$
  - → Neutrino oscillation, baryon asymmetry, dark matter
- D = 4: Axion portal
  - Mixing with Axion Like Particles, pseudo-scalars pNGB, axial vectors :  $\frac{a}{F}G_{\mu\nu}\tilde{G}^{\mu\nu}$ ,  $\frac{\partial_{\mu}a}{F}\bar{\psi}\gamma_{\mu}\gamma_{5}\psi$ , etc
  - → Solve strong CP problem, inflaton
- And possiby higher dimensional operator portals and SUper-SYmmetric portals (light neutralino, light sgoldstino,...)
  - → SUSY parameter space explored by LHC
  - → Some of SUSY low-energy parameter space open to complementary searches



### HS Common experimental features

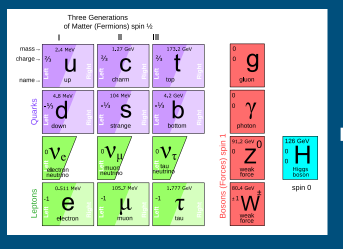


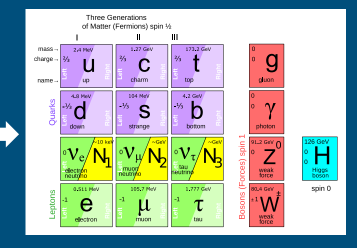
- Cosmologically interesting and experimentally accessible  $m_{HS} \sim \mathcal{O}(MeV GeV)$ 
  - $\rightarrow$  Production through meson decays ( $\pi$ , K, D, B), proton bremsstrahlung,...
  - $\rightarrow$  Decay to  $l^+l^-$ ,  $\pi^+\pi^-$ ,  $l\pi$ ,  $l\rho$ ,  $\gamma\gamma$ , etc (and modes including neutrino)
  - → Full reconstruction and particle ID aim at maximizing the model independence
- Production and decay rates are very suppressed relative to SM
  - Production branching ratios  $\mathcal{O}(10^{-10})$
  - Long-lived objects
  - Travel unperturbed through ordinary matter
  - → Challenge is background suppression
- → Fixed-target ("beam-dump") experiment
  - → Large number of protons on target and large decay volume!
  - → Complementary physics program to searches for new physics by LHC!
  - → For development of experimental facility, initial detector concept, and sensitivity studies: neutrino portal and the vector portal used



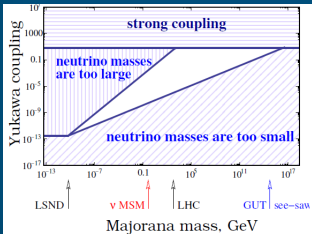
#### Ex. "Neutral Fermion" Portal - Ockham's Razor







- $Y_{I\ell}H^{\dagger}\overline{N}_{I}L_{\ell}$  lepton flavour violating term results in mixing between  $N_{I}$  and SM active neutrinos when the Higgs SSB develops the  $< VEV > = v \sim 246~GeV$  •
  - → Oscillations in the mass-basis and CP violation
  - → Type I See-Saw with  $m^R >> m_D (= Y_{I\ell} v)$
- Four "popular" N mass ranges:



		N mass	v masses	eV v anoma– lies	BAU	DM	M <sub>H</sub> stability	direct search	experi– ment
S	GUT see–saw	10-16 10 GeV	YES	NO	YES	NO	NO	NO	_
I	EWSB	10 GeV	YES	NO	YES	NO	YES	YES	LHC
ν	MSM	keV – GeV	YES	NO	YES	YES	YES	YES	a'la CHARM
	v scale	eV	YES	YES	NO	NO	YES	YES	a'la LSND

arXiv:1204.537

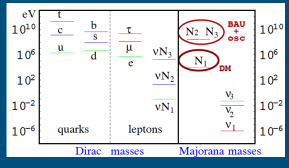


#### Just one example: HNLs in vMSM (Asaka, Shaposhnikov

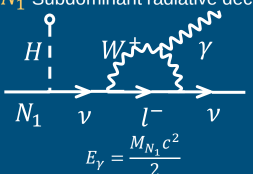
Role of  $N_1$  with a mass of  $\mathcal{O}(\text{keV})$   $\longrightarrow$  Dark Matter

Role of  $N_2$  and  $N_3$  with a mass of  $\mathcal{O}(m_q/m_{l^\pm})$  (100 MeV – GeV): Neutrino oscillations and mass, and BAU

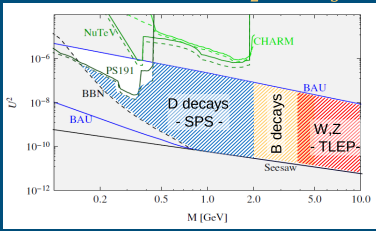
- → Assumption that  $N_l$  are  $\mathcal{O}(m_q/m_l)$ : No new energy scale!
  - $Y_{I\ell} = \mathcal{O}\left(\frac{\sqrt{m_{atm}m_I^R}}{v}\right) \sim 10^{-8} \ (m^R = 1 \ GeV, m_v = 0.05 \ eV)$
  - $U^2 \sim 10^{-11}$   $\rightarrow$  Intensity Frontier!



#### $N_1$ Subdominant radiative decay



#### Current limits on $N_2$ and $N_3$

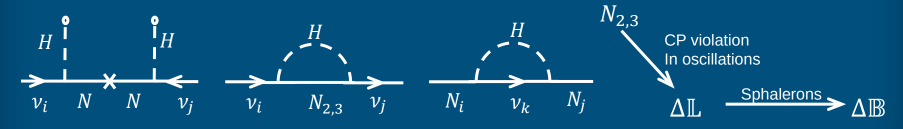




#### $N_2$ and $N_3$ in vMSM



- $\bullet$   $N_1$  as DM  $(M_{N_1} \ll M_{N_2} \approx M_{N_3})$  gives no contribution to active neutrino masses
  - → Neglect for the rest
  - → Reduces number of effective parameters for Lagrangian with N<sub>2,3</sub>
    - 18 parameters → 11 new parameters with 3 CP violating phases
      - → Two mixing angles related to active neutrinos and mass difference measured in low-energy neutrino experiment
  - ullet Generation of BAU with degenerate  $N_2$  and  $N_3$  (Akhmedov, Rubakov, Smirnov; Asaka, Shaposhnikov)
    - 1. Leptogenesis from coherent resonant oscillations with interference between CP violating amplitudes
      - → Two fermion singlets should be quasi-degenerate
    - 2. Out of equilibrium ( $\Gamma_{N_{2,3}}$  < Hubble rate of expansion) at the E.W. scale above sphaleron freeze-out
    - 3. Lepton number of active left-handed neutrinos transferred to baryon number by sphaleron processes
      - $\mathbb{L}_{\ell} \frac{\mathbb{B}}{3}$  remain conserved while  $\mathbb{L}_{\ell}$  and  $\mathbb{B}$  are violated individually



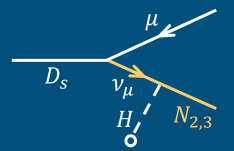


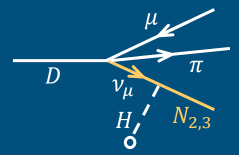
#### Production and decay in vMSM



Production: Mixing with active neutrino from leptonic/semi-leptonic weak decays of mesons

E.g.

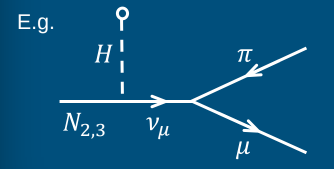


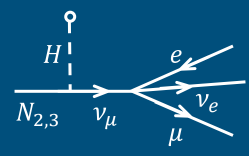


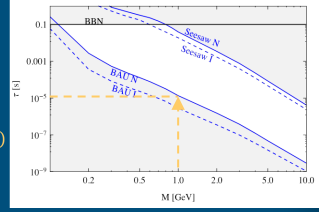
$$U_{\mu}^{2} = \sum_{I=2,3} \frac{v^{2} |Y_{\mu I}|^{2}}{m_{I}^{R^{2}}}$$

$$Br(D \to NX) \sim 10^{-8} - 10^{-12}$$

- **Decay:** Very weak HNL-active neutrino mixing
  - $\rightarrow N_{2,3}$  much longer lived than SM particles
  - $\rightarrow N \rightarrow \mu e \nu, \pi^0 \nu, \pi e, \mu \mu \nu, \pi \mu, K e, K \mu, \eta \nu, \eta' \nu, \rho \nu, \rho e, \rho \mu, \dots$
  - → Typical lifetimes > 10  $\mu$ s for  $M_{N_{2,3}} \sim 1 \; GeV \rightarrow \text{Decay distance } \mathcal{O}(km)$







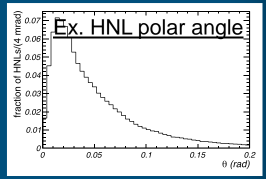
Decay mode	Branching ratio
$N_{2,3} \rightarrow \mu/e + \pi$	0.1 - 50 %
$N_{2,3} \rightarrow \mu^{-}/e^{-} + \rho^{+}$	0.5 - 20 %
$N_{2,3} \rightarrow \nu + \mu + e$	1 - 10 %

#### Experimental Requirements/Challenges



#### Proposal: fixed-target (beam dump like) experiment at the SPS

- 1. E.g. sensitivity to HNL  $\propto u^4 \rightarrow$  Number of protons on target (p.o.t.)
  - → SPS:  $4x10^{13} / 7s @ 400 \text{ GeV} = 500 \text{ kW} \rightarrow 2x10^{20} \text{ in 5 years (similar to CNGS)}$
- 2. Preference for relatively slow beam extraction O(ms 1s) to reduce detector occupancy
  - → Reduce combinatorial background
- 3. As uniform extraction as possible for target and combinatorial background/occupancy
- 4. Heavy material target to stop  $\pi$ , K before decay to reduce flux of active neutrinos
  - Blow up beam to dilute beam energy on target
- 5. Long muon shield to range out flux of muons
- 6. Away from tunnel walls to reduce neutrino/muon interactions in proximity of detector
- 7. Vacuum in detector volume to reduce neutrino interactions
- Detector acceptance compromise between lifetime and production angles
  - · ...and length of shield to filter out muon flux



- → Defines the list of critical parameters and layout for the sensitivity of the experiment
  - → Incompatible with conventional neutrino facility
  - → But a very powerful general-purpose facility for now and later!

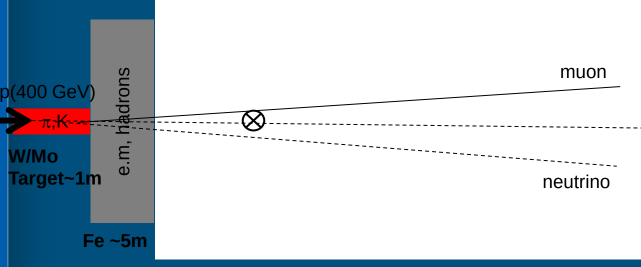


#### Schematic Principle of Experimental Setup

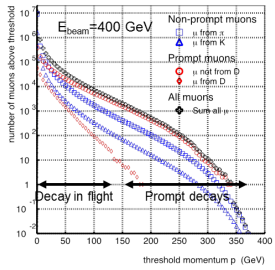


- Initial reduction of beam induced background:
  - Heavy target
  - Hadron absorber
  - Muon filter (Without: Rate at detector 5x10<sup>9</sup> muons / 5x10<sup>13</sup> p.o.t.)

Generic setup, not to scale!



Active muon filter (magnetic deflection) O(60)m



**Detector volume ~100m** 

Vacuum

 $Ex.N_{2.3}$ 

 $\rightarrow$  Multi-dimensional optimization: Beam energy is compromise between  $\sigma_{charm}$ , beam intensity, background conditions, acceptance, detector resolution

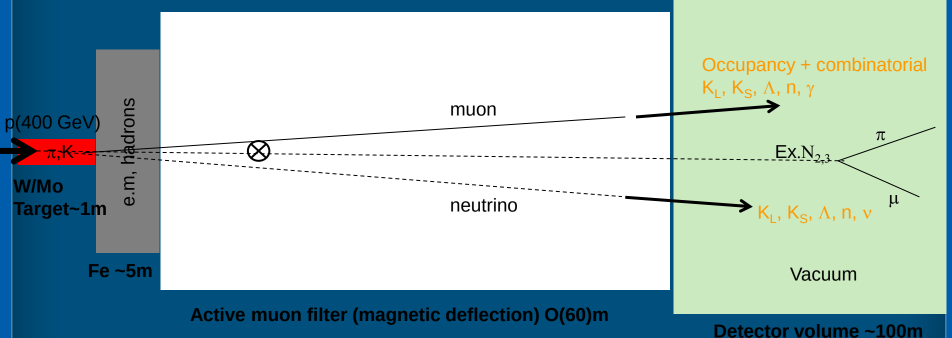


#### Schematic Principle of Experimental Setup



- Residual backgrounds:
  - 1. Neutrinos scattering (e.g.  $v_{\mu}$  + p  $\rightarrow$  X + K<sub>L</sub>  $\rightarrow$   $\mu\pi\nu$ )  $\Longrightarrow$  Detector under vacuum, accompanying charged particles (timing), topological
  - 2. Muon inelastic scattering → Accompanying charged particles (timing), topological
  - 3. Muon combinatorial (e.g.  $\mu\mu$  with  $\mu$  mis-ID)  $\rightarrow$  Tagging, timing and topological

Generic setup, not to scale!



Crucial to study background in detailed simulation with full detector description

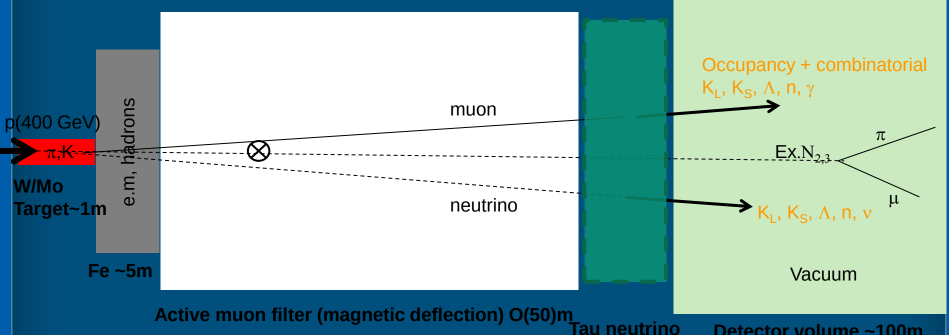


#### Schematic Principle of Experimental Setup



- Residual backgrounds:
  - Neutrinos scattering (e.g.  $\nu_{\mu}$  + p  $\rightarrow$  X + K<sub>L</sub>  $\rightarrow$   $\mu\pi\nu$ )  $\Longrightarrow$  Detector under vacuum, accompanying charged particles (timing), topological
  - Muon inelastic scattering → Accompanying charged particles (timing), topological
  - Muon combinatorial (e.g. μμ with μ mis-ID) → Tagging, timing and topological

Generic setup, not to scale!



Muon flux limit driven by emulsion based tau neutrino detector and "hidden particle" background

Detector ~5m

Discovery Physics at the LHC Era, Kruger, South Africa, December 1-6 2014

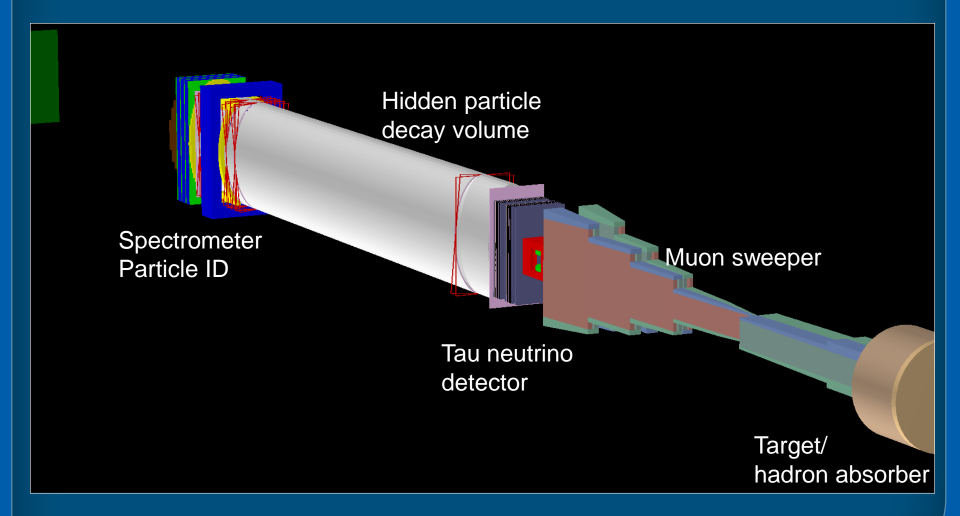
R. Jacobsson

Detector volume ~100m



## Experimental setup in GEANT



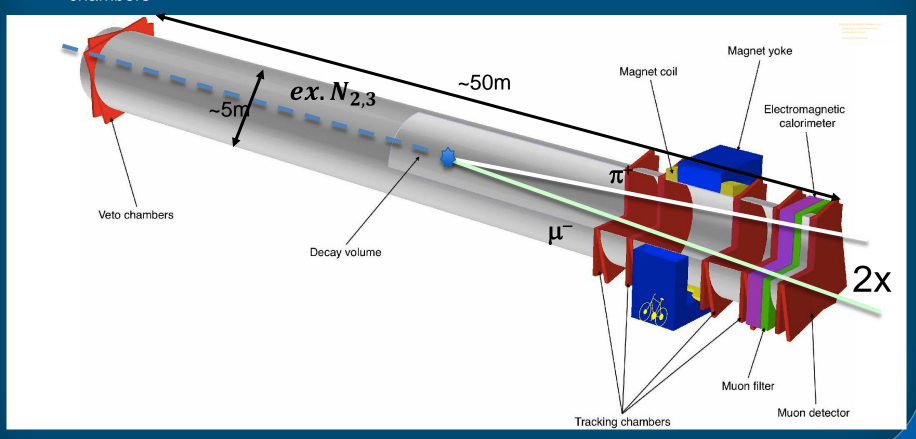




#### Initial Detector Concept for EOI



- $\bullet$  Reconstruction and particle identification of final states with  $e, \mu, \pi^{\pm}, \gamma$ 
  - → Requires long decay volume, magnetic spectrometer, muon detector and electromagnetic calorimeter in large hall
  - Long vacuum vessel, O(5) m diameter, O(50) m length
  - 10 m long magnetic spectrometer with 0.5 Tm dipole magnet and 4 low material tracking chambers

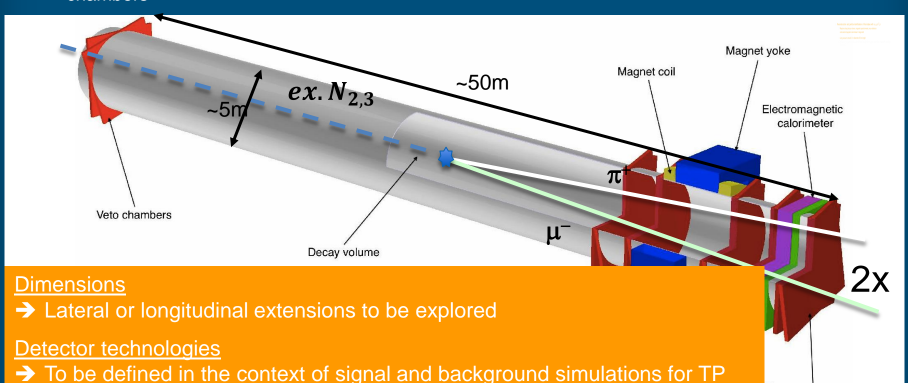




### **Initial Detector Concept for EOI**



- $\bullet$  Reconstruction and particle identification of final states with e,  $\mu$ ,  $\pi^{\pm}$ ,  $\gamma$ 
  - → Requires long decay volume, magnetic spectrometer, muon detector and electromagnetic calorimeter in large hall
  - Long vacuum vessel, 5 m diameter, 50 m length
  - 10 m long magnetic spectrometer with 0.5 Tm dipole magnet and 4 low material tracking chambers



→ Additional detectors for event tagging and background rejection

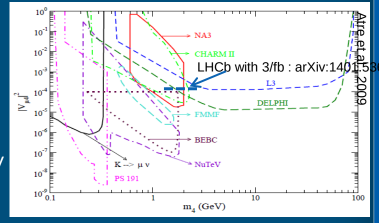
Muon detector



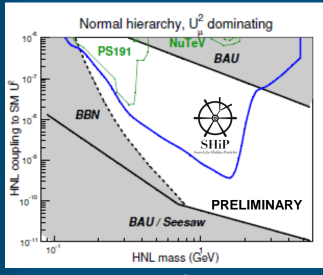
### Example of estimates of HNL sensitivity

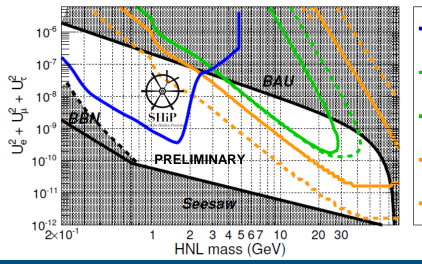


- Colliders out of luck with low mass / long lifetimes
  - LHC ( $\sqrt{s}$  = 14 TeV): with 1 ab<sup>-1</sup>, i.e. 3-4 years:  $\sim 2x10^{16}$  D's in  $4\pi$
  - SPS@400 ( $\sqrt{s}$  = 27 GeV) with  $2x10^{20}$  pot, i.e. ~5 years: ~  $2x10^{17}$  D's
  - BELLE-2 using  $B \to XlN$ , where  $N \to l\pi$  and X reconstructed using missing mass may go well below 10<sup>-4</sup> in 0.5<M<sub>N</sub><5 GeV



 SHiP sensitivity based on current SPS with 2x10<sup>20</sup> p.o.t at 400 GeV in ~5 years of nominal CNGS-like operation





- W → ℓN at LHC: extremely large BG, difficult triggering/analysis.
- Z → Nv at e<sup>+</sup>e<sup>-</sup> collider [M. Bicer et al. 2013]: clean

SHiP

CMS 10<sup>11</sup> W<sup>±</sup> 10cm < r < 1m

CMS 1011 W±

1cm < r < 1m

TLEP  $10^{12} Z^0$ 1mm < r < 1m

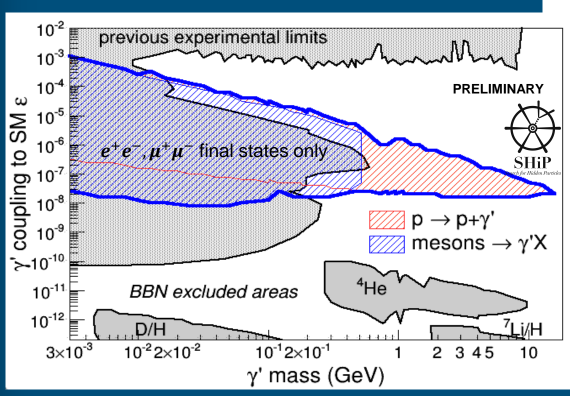
 $100 \mu m < r < 5 m$ 

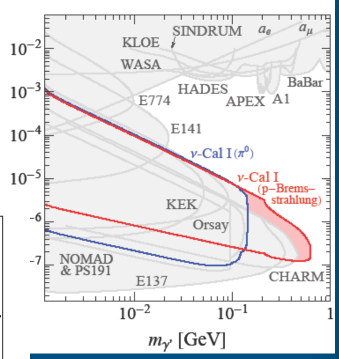


#### Ex. Expected sensitivity to Dark Photons



- Predominant dark photon production at SPS
  - Proton bremsstrahlung
  - Pseudo-scalar meson decays  $(\pi^0, \eta, \omega, \eta', ...)$
  - Lifetime limit from BBN:  $\tau_{\nu} < 0.1s$
- Dark photon decays
  - $e^+e^-, \mu^+\mu^-, q\bar{q} (\pi^+\pi^-, ...), ...$



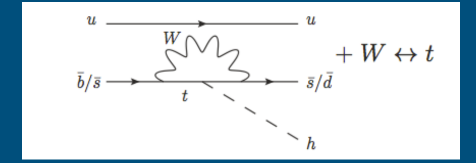


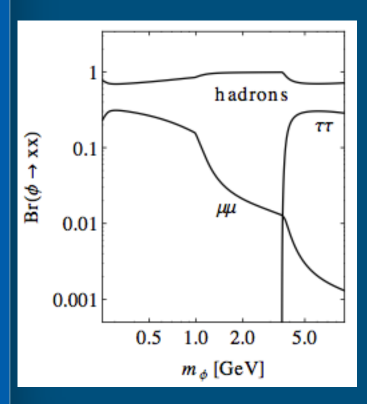


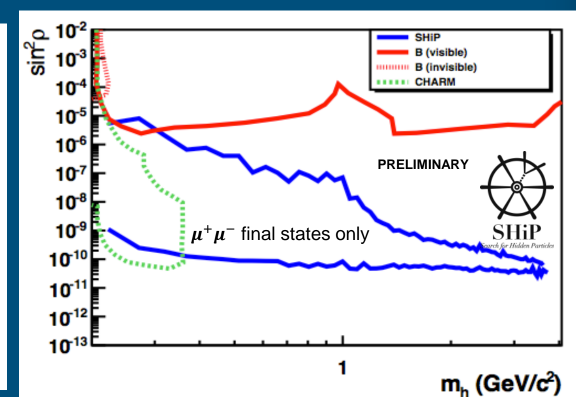
### Ex. Sensitivity to light scalar



Production via meson decay



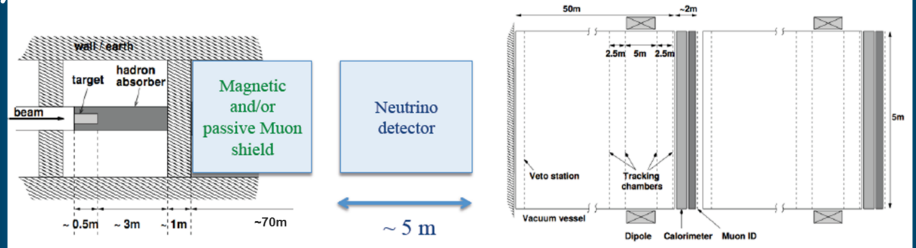




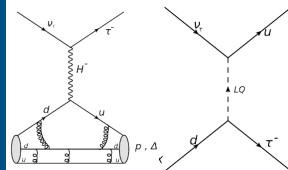


### ++ SM Physics: Prospects for $v_{\tau}$





- Expecting  $\mathcal{O}(3500) \ \nu_{\tau}/\overline{\nu_{\tau}}$  interactions in 6 tons of emulsion target
  - Tau neutrino and anti-neutrino physics
- Charm physics with neutrinos and anti-neutrinos
  - $\rightarrow \nu_{\mu}$  induced charm production: 11 000 events(2000 in CHORUS)
  - $\rightarrow \overline{\nu_u}$  induced charm production: 3500 events (32 events in CHORUS)
  - Electron neutrino studies (high energy cross-section and  $\nu_e$  induced charm production ~ 2 x  $\nu_\mu$  induced)
    - **→** Normalization for hidden particle search!
  - → Negligible loss of acceptance for Hidden Sector detector
  - $\rightarrow$  Hidden Particle detector function as forward spectrometer for  $v_{\tau}$  physics program
  - → Use of calorimeter/muon detector allow tagging neutrino NC/CC interactions → normalization



#### **CERN Task force**



Date: 2014-07-02

Initiated by CERN Management after SPSC encouragement in January 2014

#### **Detailed investigation**

- · Physics motivation and requirements
- Experimental Area
- · SPS configuration and beam time
- SPS beam extraction and delivery
- Target station
- Civil engineering
- Radioprotection
- → Aimed at overall feasibility, identifying options/issues, resource estimate
- → Document completed with 80 pages on July 2, 2014
- → Detailed cost, manpower and schedule
- → Compatible with commissioning runs in 2022, data taking 2023
- → Being refined for Technical Proposal



Report

## A new Experiment to Search for Hidden Particles (SHIP) at the SPS North Area

#### **Preliminary Project and Cost Estimate**

The scope of the recently proposed experiment Search for Heavy Neutral Leptons, EOI-010, includes a general Search for HIdden Particles (SHIP) as well as some aspects of neutrino physics. This report describes the implications of such an experiment for CERN.

DOCUMENT PREPARED BY:
G.Arduini, M.Calviani,
K.Cornelis, L.Gatignon,
B.Goddard, A.Golutvin,
R.Jacobsson, J. Osborne,
S.Roesler, T.Ruf, H.Vincke,
H.Vincke

DOCUMENT CHECKED BY:
S.Baird, O.Brüning,J-P.Burnet,
E.Cennini,P.Chiggiato, F.Duval,
D.Forkel-Wirth,
R.Jones, M.Lamont, R.Losito,
D.Missiaen,
M.Nonis, L.Scibile,

D.Tommasini,

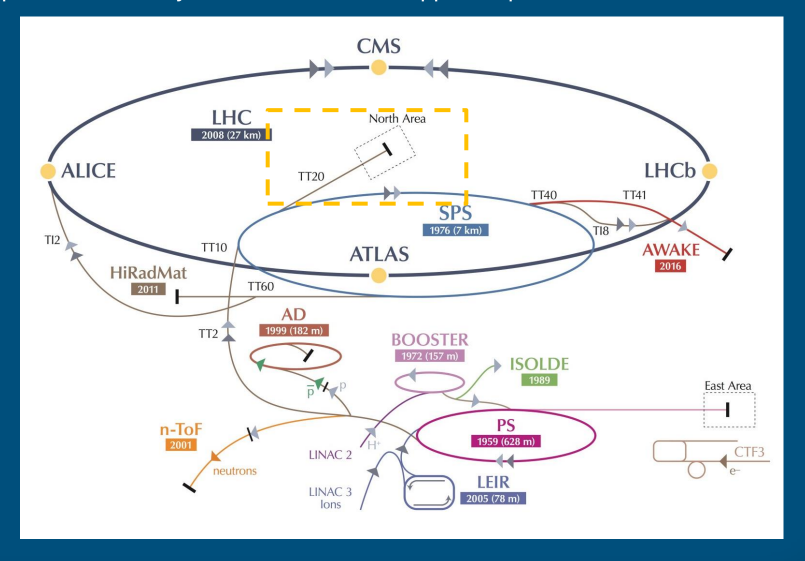
DOCUMENT APPROVED BY: F.Bordry, P.Collier, M.J.Jimenez, L.Miralles, R.Saban, R.Trant



### **CERN Accelerator Complex**



Proposed location by CERN beams and support departments





#### Prevessin North Area site



#### From task force report:



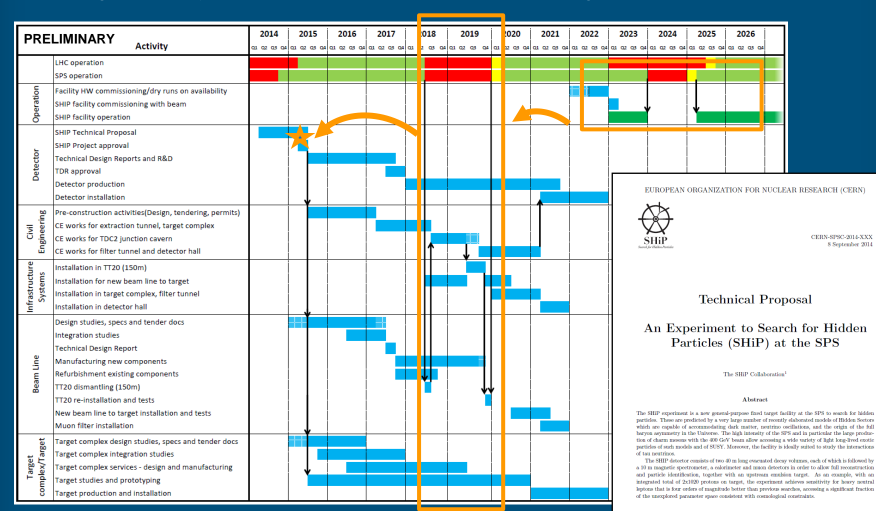


### Schedule and Technical Proposal



8 September 2014

- Aim full force at submitting TP at beginning April 2015
  - Design of facility must start next summer (CE, beam, target, infra)



<sup>&</sup>lt;sup>1</sup>Authors are listed on the following page

#### Conclusion



- Proposed GP experiment for HS exploration in largely unexplored domain
  - Very much increased interested for Hidden Sector after LHC Run 1
  - A very significant physics reach beyond past/current experiments in the cosmologically interesting region
  - Also unique opportunity for  $v_{\tau}$  physics
- Work towards Technical Proposal in full swing
  - Signal background studies and optimization, detector specification, simulation and some detector R&D
    - → Full detector including muon filter and surrounding structures implemented in GEANT: FairSHIP!
- At SHiP Collaboration Meeting in September, ~30 institutes agreed to provide a "letter of intent" as basis for the formalization of the Collaboration at meeting on 15 December 2014.
  - Others in the pipeline to join later for TDR
  - Invitation to South Africa!
- TP will be complemented by a "Physics Proposal"
  - Prepared mainly by a large group of invited theorists
  - Contains a description of the complete physics program, and extensions beyond SHiP
- Facility and physics case based on the current injector complex and SPS
  - 2x10<sup>20</sup> at 400 GeV in 5 nominal years by "inheriting" CNGS share of the SPS beam time from 2023
- Proposed experiment perfectly complements the searches for New Physics at the LHC

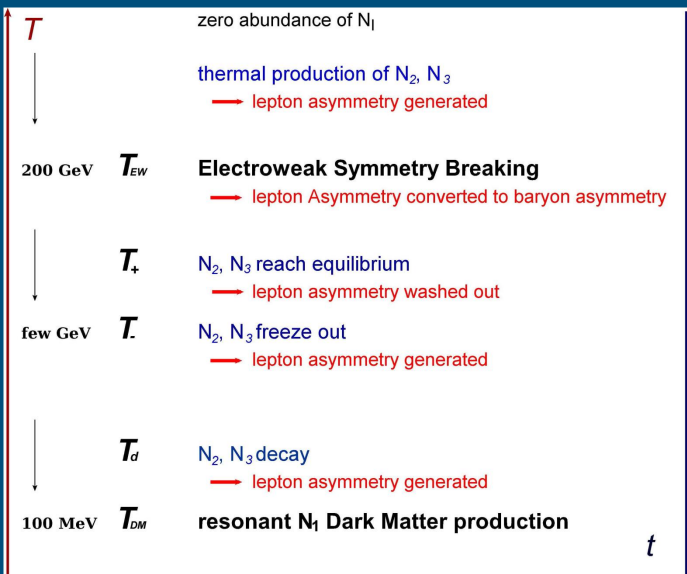




# Reserve slides



Thermal History in vMSM zero abundance of N<sub>I</sub>



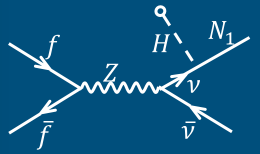


#### $vMSM N_1 = Dark Matter$

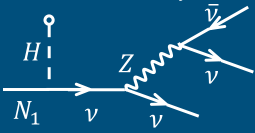


- $\odot$  Assume lightest singlet fermion  $N_1$  has a very weak mixing with the other leptons
  - Mass  $M_1 \backsim \mathcal{O}(keV)$  and very small coupling
    - → Sufficiently stable to act as Dark Matter candidate
    - → Give the right abundance
    - → Decouples from the primordial plasma very early
  - Produced relativistically out of equilibrium in the radiation dominant epoque → erase density
    fluctuations below free-streaming horizon → sterile neutrinos are redshifted to be non-relativistic
    before end of radiation dominance (Warm Dark Matter → CDM)
    - → Decaying Dark Matter

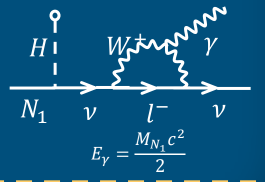
Production from  $\upsilon \leftrightarrow N$  oscillations



Dominant decay



Subdominant radiative decay





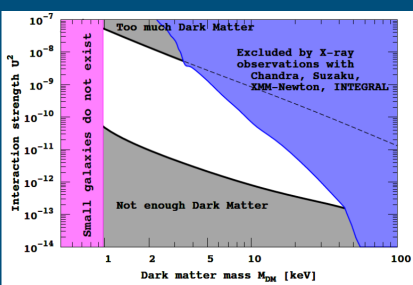
#### Dark Matter Constraint and Search

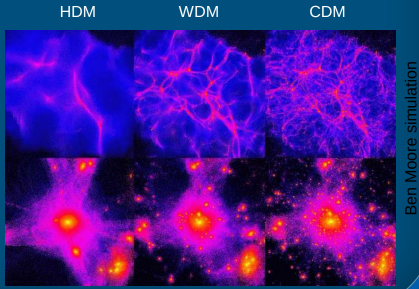


- Tremaine-Gunn bound: average phase-space density for fermionic DM particles cannot exceed density given by Pauli exclusion principle
  - → For smallest dark matter dominated objects such as dwarf spheroidal galaxies of the Milky Way
- 2. X-ray spectrometers to detect mono-line from radiative decay
  - Large field-of-view ~ ~ size of dwarf spheroidal galaxies ~ 1°
  - Resolution of  $\frac{\Delta E}{F} \sim 10^{-3} 10^{-4}$  coming from width of decay line due to Doppler broadening
  - → Proposed/planned X-ray missions: Astro-H, LOFT, Athena+, Origin/Xenia

#### 3. Lyman- $\alpha$ forest

- Super-light sterile neutrino creates cut-off in the power spectrum of matter density fluctuations due to sub-horizon free-streaming  $d_{FS}\sim 1~{\rm Gpc}~m_{eV}^{-1}$
- Fitted from Fourier analysis of spectra from distant quasars propagating through fluctuations in the neutral hydrogen density at redshifts 2-5





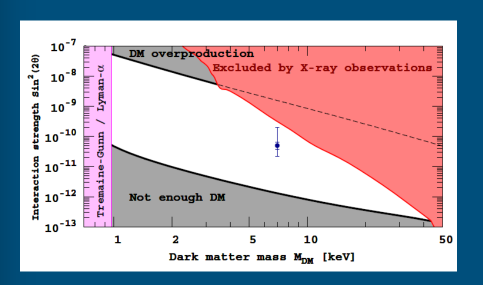


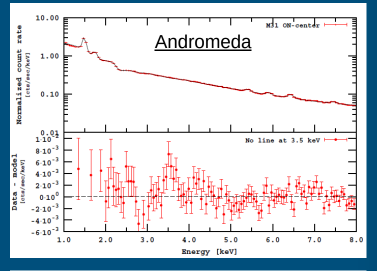
### Intriguing hints from galaxy spectrum?

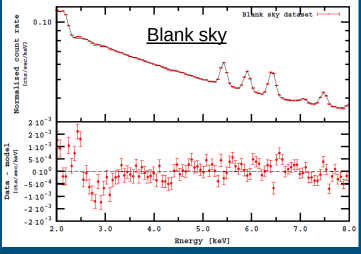


#### • Two recent publications:

- → arXiv:1402.2301 : Detection of an unidentified emission line in the stacked XMM-Newton X-ray spectra of Galaxy Clusters at  $E_{\gamma} \sim (3.55 3.57) \pm 0.03 keV$
- → arXiv:1402.4119 : An unidentified line in the X-ray spectra of the Andromeda galaxy and Perseus galaxy cluster at  $E_{\nu} \sim 3.5 \ keV$







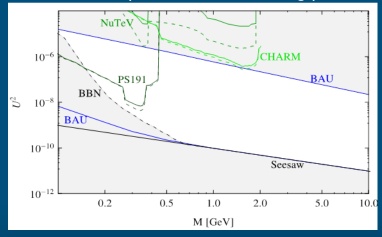
Confirmation by Astro-H with better energy resolution required



#### Constraints in Variants of HNLs



- 1. vMSM: HNLs are required to explain neutrino masses, BAU, and DM
  - $\mathcal{U}^2$  is the most constrained
- 2. HNLs are required to explain neutrino masses and BAU
  - $N_1$ ,  $N_2$  and  $N_3$  are available to produce neutrino oscillations/masses and BAU
- 3. HNLs are required to explain neutrino masses
  - Only experimental constraints remain
- 4. HNLs are required to explain Dark Matter
- 5. HNLs are helpful in cosmology and astrophysics
  - E.g. HNL may influence primordial abundance of light elements
  - E.g. HNL with masses below 250 MeV can facilitate the explosions of the supernovae
- HNLs are not required to explain anything just so
  - Contributions of the HNL to the rare lepton number violating processes  $\mu \to e, \, \mu \to eee$





### Expected Event Yield $N_{2,3} \rightarrow \mu \pi$



- ullet Integral mixing angle  $\mathcal{U}^2 = \,\mathcal{U}_e^2 + \mathcal{U}_\mu^2 + \mathcal{U}_ au^2$
- A conservative estimate of the sensitivity is obtained by considering only the decay  $N_{2,3} \to \mu \pi$  with production mechanism  $D \to \mu N_{2,3} X$ , which probes  $\mathcal{U}^4_\mu$ 
  - Benchmark model II with predominant muon flavour coupling (arXiv:0605047)
- Expected number of signal events

$$N_{signal} = n_{pot} \times 2\chi_{cc} \times Br(\mathcal{U}_{\mu}^2) \times \varepsilon_{det}(\mathcal{U}_{\mu}^2)$$

$$n_{pot} = 2 \times 10^{20}$$
  
 $\chi_{cc} = 0.45 \times 10^{-3}$ 

- $Br(\mathcal{U}_{\mu}^2) = Br(D \to \mu N_{2,3} X) \times Br(N_{2,3} \to \mu \pi),$ 
  - $Br(N_{2,3} \rightarrow \mu\pi)$  is assumed to be 20%
  - Br( $D \rightarrow NX$ ) ~  $10^{-8} 10^{-12}$
- $\varepsilon_{det}(\mathcal{U}_u^2)$  is the probability that  $N_{2,3}$  decays in the fiducial volume, and  $\mu$  and  $\pi$  are reconstructed
  - $\rightarrow$  Detection efficiency entirely dominated by the geometrical acceptance (8  $\times$  10<sup>-5</sup> for  $\tau_N = 1.8 \times 10^{-5}$  s)



### Ex. Expected Sensitivity to $N_{2,3} \rightarrow \mu \pi$



Sensitivity based on current SPS with 2x10<sup>20</sup> p.o.t in ~5 years of CNGS-like operation

- Ex.  $U_{\mu}^2=10^{-7}$  (corresponding to strongest current experimental limit for  $M_{N_{2,3}}=1~GeV$ ) ( $\tau_N=18~\mu s$ )
- $\rightarrow$  ~12k fully reconstructed  $N_{2,3} \rightarrow \mu\pi$  events are expected for  $M_{N_{2,3}} = 1~GeV$
- $\rightarrow$  ~120 events for cosmologically favoured region:  $\mathcal{U}_{\mu}^2=10^{-8}$  and  $\tau_N=180~\mu s$

