

Search for Heavy Neutral Leptons (HNL) at the SPS

(CERN-SPSC-2013-024 / SPSC-EOI-010)

On behalf of the SHIP collaboration:

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
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(‡) *retired*

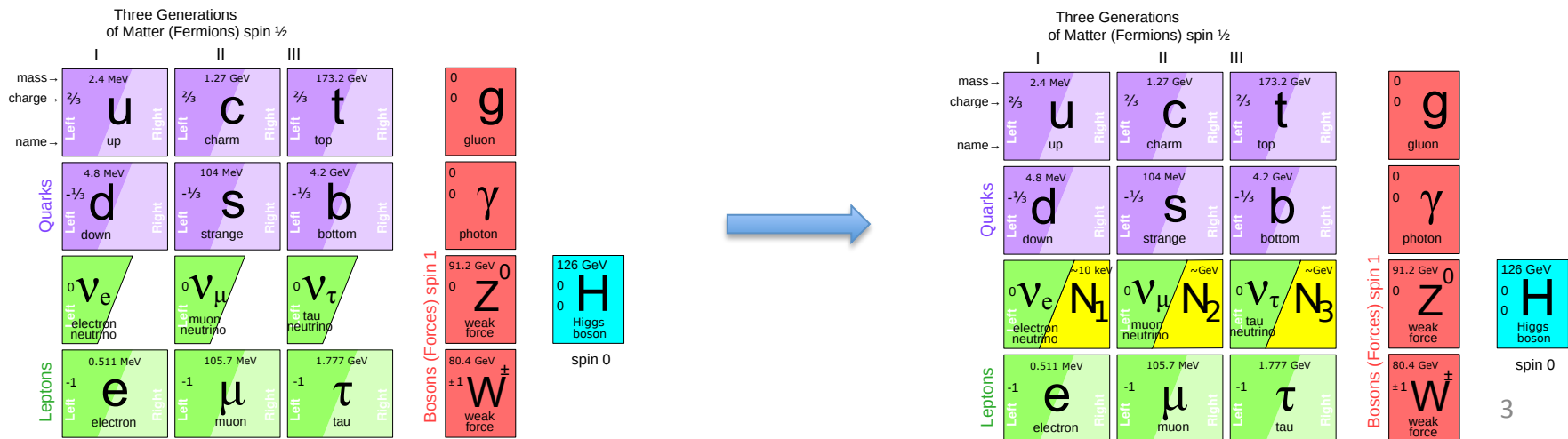
Triumph of the Standard Model



Theoretical motivation

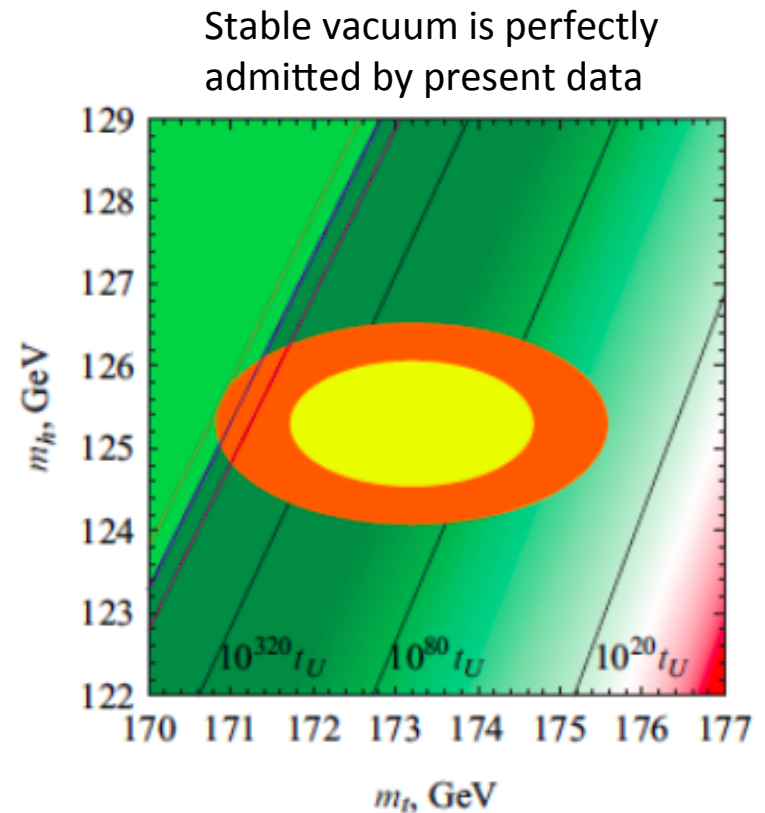
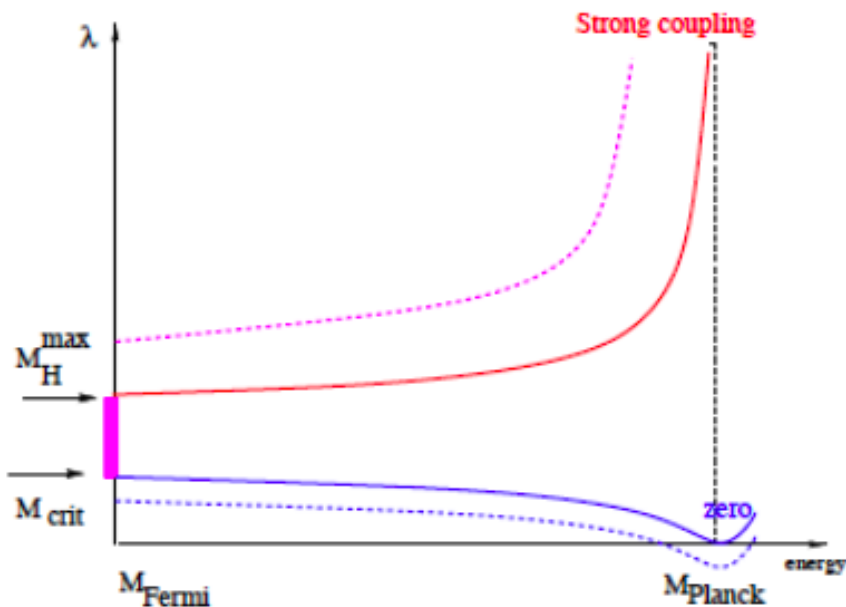
- Discovery of the 126 GeV Higgs boson → Triumph of the Standard Model
The SM may work successfully up to Planck scale ! 
- SM is unable to explain:
 - Neutrino masses
 - Excess of matter over antimatter in the Universe
 - The nature of non-baryonic Dark Matter
- All three issues can be solved by adding three new fundamental fermions, right-handed Majorana **Heavy Neutral Leptons (HNL): N_1, N_2 and N_3**

ν MSM: T.Asaka, M.Shaposhnikov PL **B620** (2005) 17



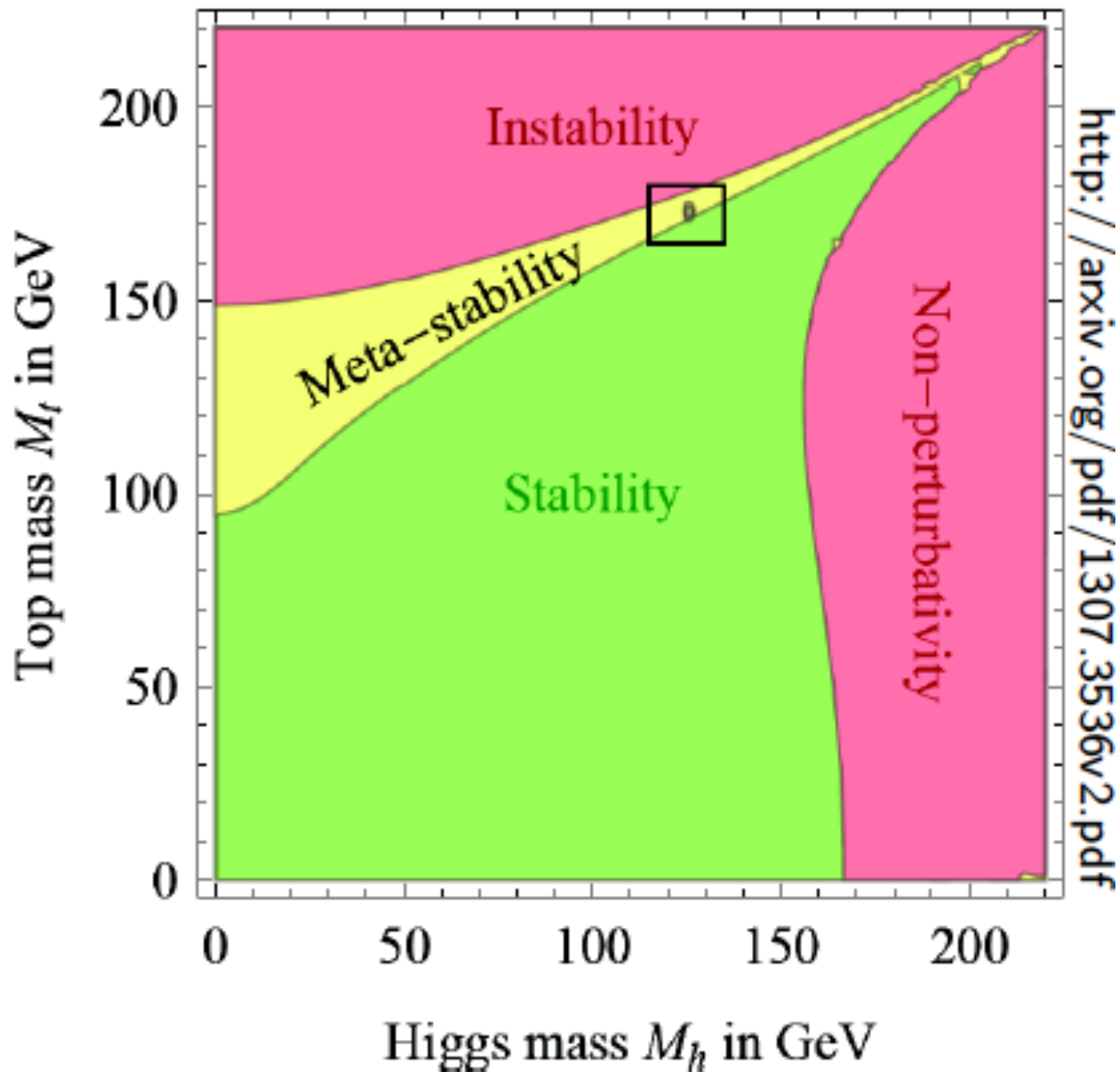
SM may well be a consistent effective theory all the way up to the Plank scale

- ✓ $M_H < 175 \text{ GeV} \rightarrow \text{SM is a weakly coupled theory up to the Plank energies !}$
- ✓ $M_H > 111 \text{ GeV} \rightarrow \text{EW vacuum is stable or metastable with a lifetime greatly exceeding the age of our Universe (Espinosa et al)}$



- ✓ *No sign of New Physics seen*

Hard to believe that this is a pure coincidence !



No sign of New Physics seen

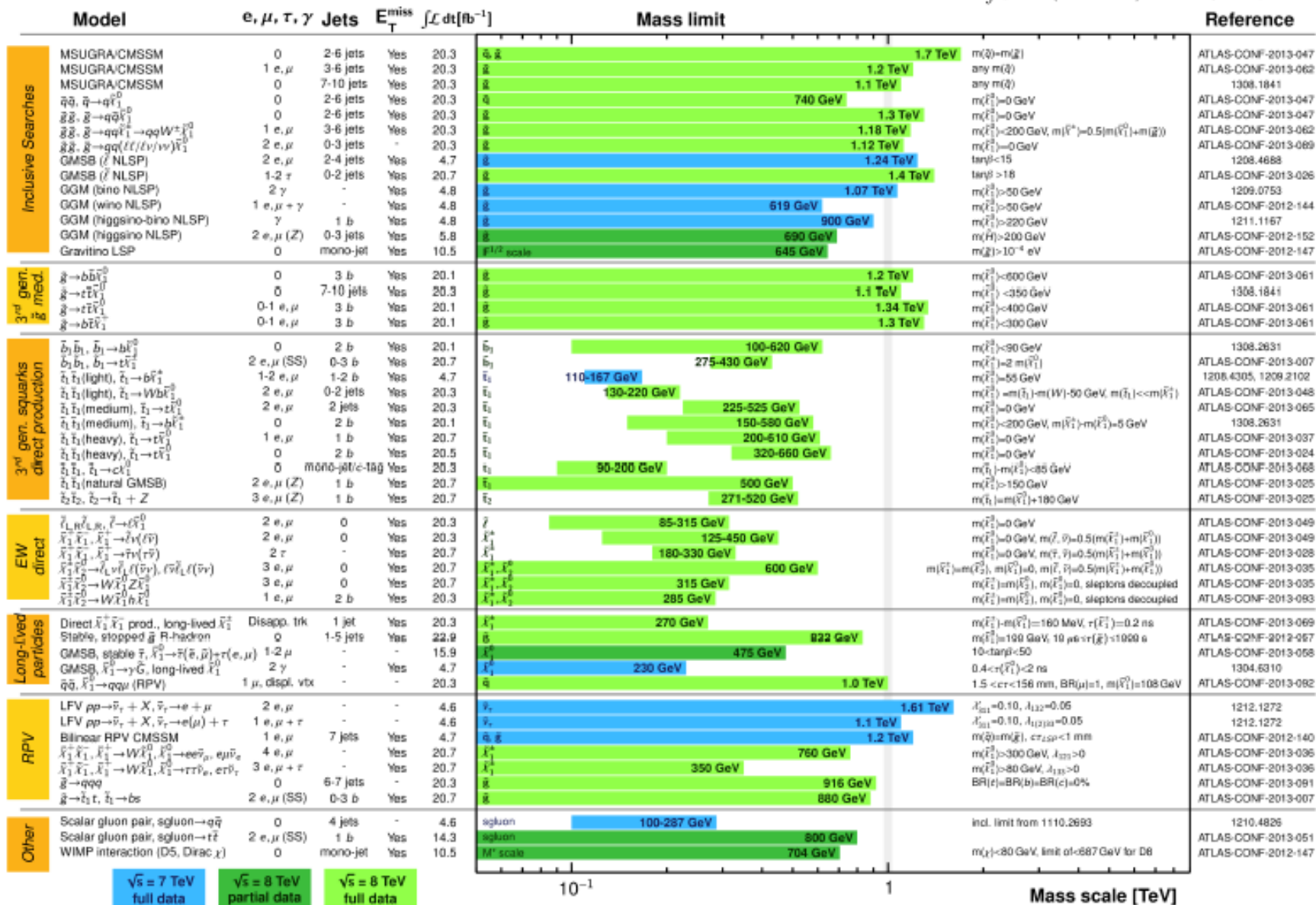
What is not found..

ATLAS SUSY Searches* - 95% CL Lower Limits

Status: SUSY 2013

ATLAS Preliminary

$$\int \mathcal{L} dt = (4.6 - 22.9) \text{ fb}^{-1} \quad \sqrt{s} = 7, 8 \text{ TeV}$$

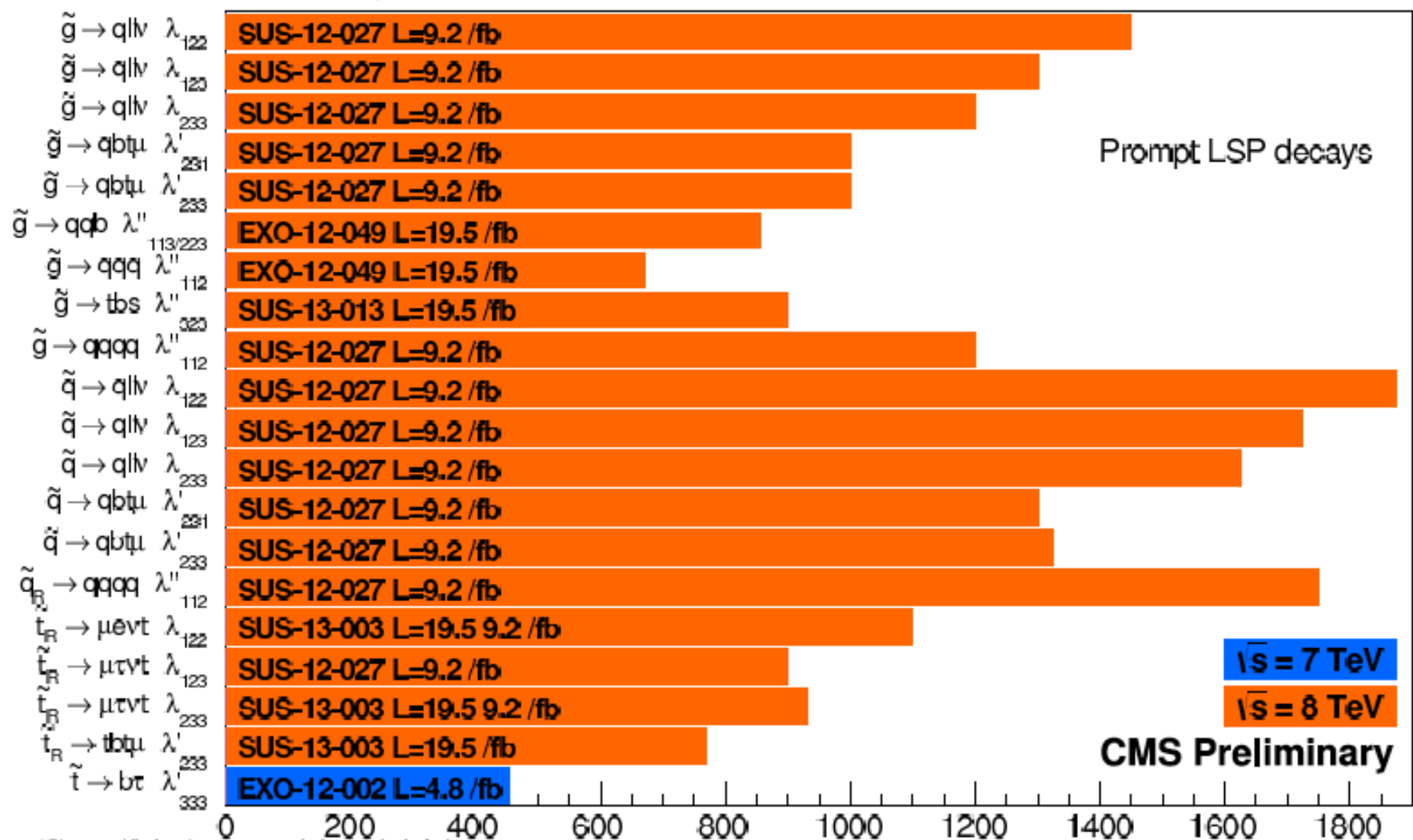


No sign of New Physics seen

What is not found..

Summary of CMS RPV SUSY Results*

EPSHEP 2013



*Observed limits, theory uncertainties not included

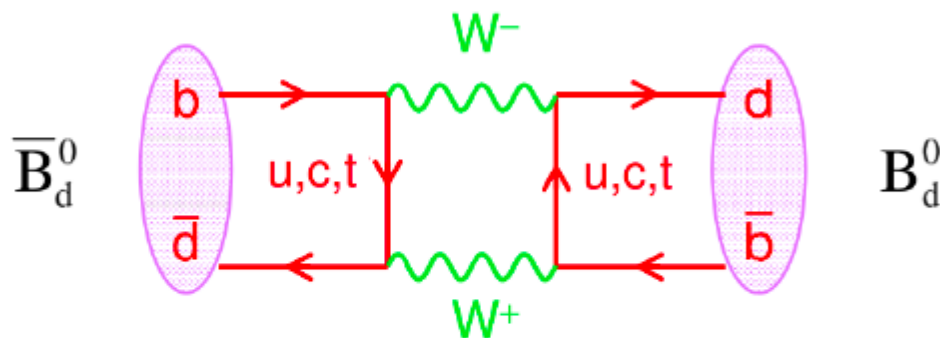
Only a selection of available mass limits

Probe "up to" the quoted mass limit

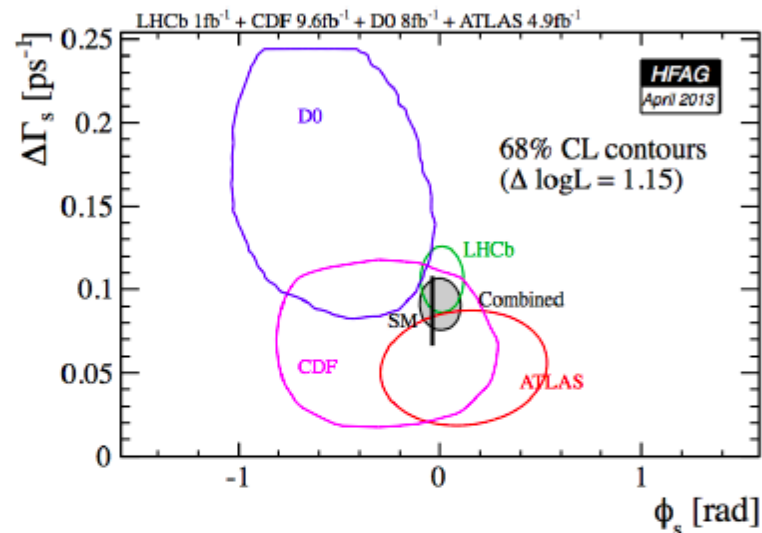
Mass scales [GeV]

Bounds on the scale of New Physics

Most stringent limits come from observables in $B\bar{B}$ mixing



$$M(B_d^0 - \bar{B}_d^0) \sim \frac{(y_t^2 V_{tb}^* V_{td})^2}{16\pi^2 m_t^2} + c_{NP} \frac{1}{\Lambda^2}$$



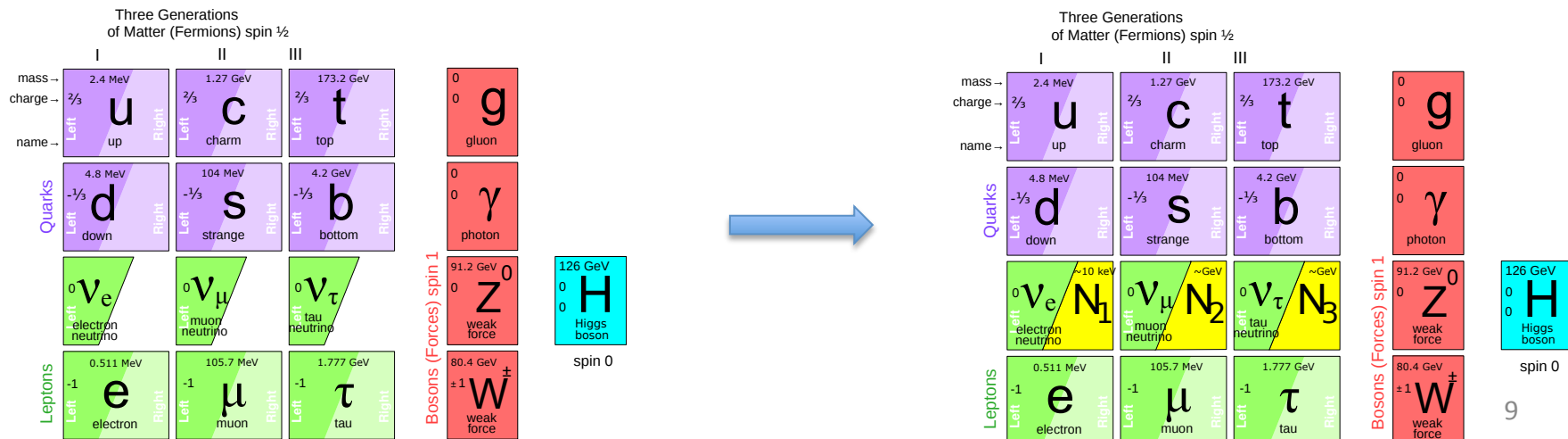
c_{NP}	~ 1	tree/strong + generic flavor	$\Lambda \gtrsim 2 \times 10^4 \text{ TeV [K]}$
	$\sim 1/(16\pi^2)$	loop + generic flavor	$\Lambda \gtrsim 2 \times 10^3 \text{ TeV [K]}$
	$\sim (y_t V_{ti}^* V_{tj})^2$	tree/strong + "alignment"	$\Lambda \gtrsim 5 \text{ TeV [K \& B]}$
	$\sim (y_t V_{ti}^* V_{tj})^2 / (16\pi^2)$	loop + "alignment"	$\Lambda \gtrsim 0.5 \text{ TeV [K \& B]}$

Theoretical motivation

- Discovery of the 126 GeV Higgs boson → Triumph of the Standard Model
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 - Neutrino masses & oscillations
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See-saw generation of neutrino masses

Most general renormalisable Lagrangian of all SM particles (+3 singlets wrt the SM gauge group):

$$L_{\text{singlet}} = i\bar{N}_I \partial_\mu \gamma^\mu N_I - Y_{I\alpha} \bar{N}_I^c \tilde{H} L_\alpha^c - M_I \bar{N}_I^c N_I + \text{h.c.},$$

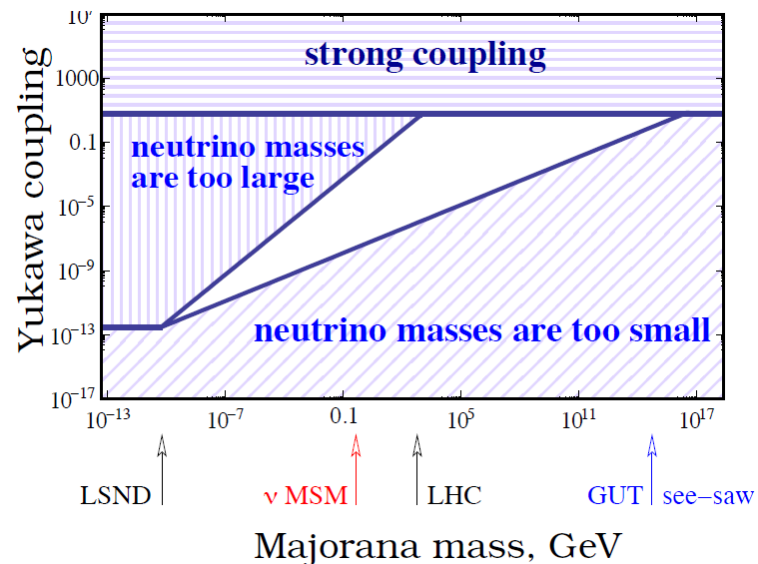
Yukawa term: mixing of N_I with active neutrinos to explain oscillations

Majorana term which carries no gauge charge

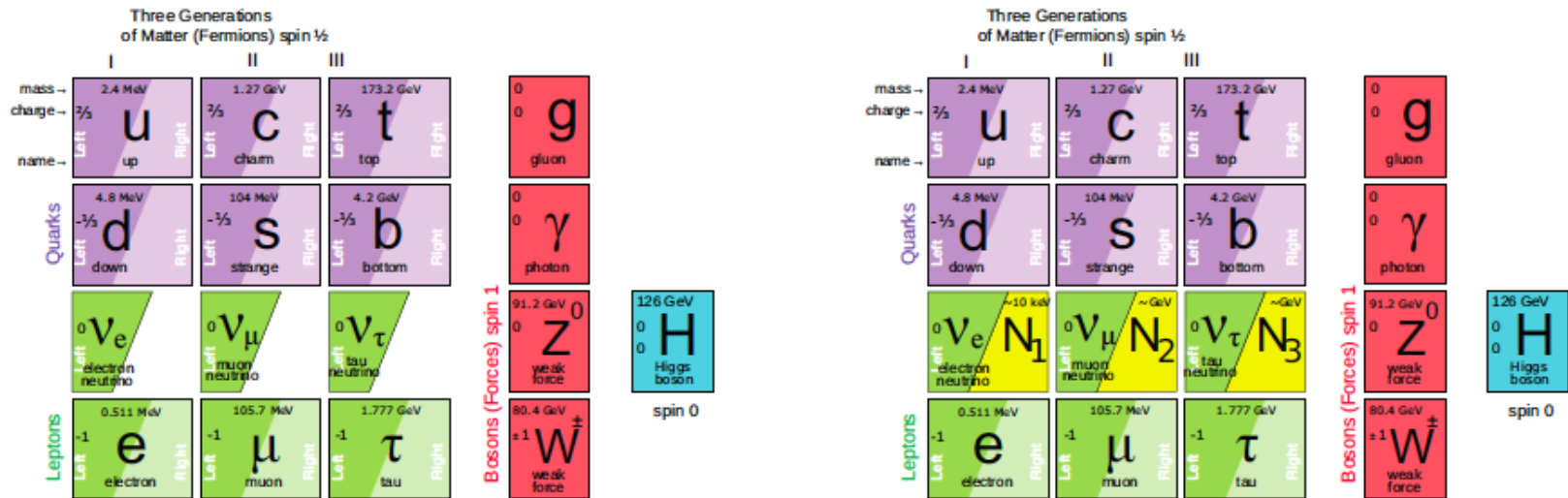
The scale of the active neutrino mass is given by the see-saw formula: $m_\nu \sim \frac{m_D^2}{M}$ where $m_D \sim Y_{I\alpha} v$ - typical value of the Dirac mass term

Example:

For $M \sim 1 \text{ GeV}$ and $m_\nu \sim 0.05 \text{ eV}$ it results in $m_D \sim 10 \text{ keV}$ and Yukawa coupling $\sim 10^{-7}$



The ν MSM model



N = Heavy Neutral Lepton - HNL

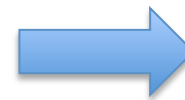
Role of N_1 with mass in keV region: dark matter

Role of N_2, N_3 with mass in 100 MeV – GeV region: “give” masses to neutrinos and produce baryon asymmetry of the Universe

Role of the Higgs: give masses to quarks, leptons, Z and W and inflate the Universe.

Masses and couplings of HNLs

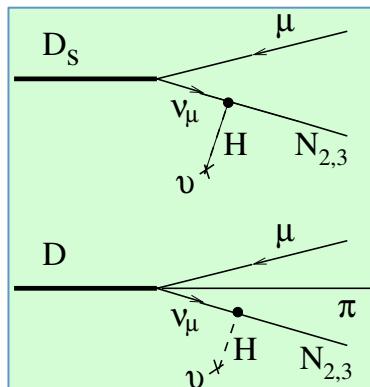
- N_1 can be sufficiently stable to be a DM candidate, $M(N_1) \sim 10 \text{ keV}$
- $M(N_2) \approx M(N_3) \sim \text{a few GeV} \rightarrow \text{CPV can be increased dramatically to explain Baryon Asymmetry of the Universe (BAU)}$



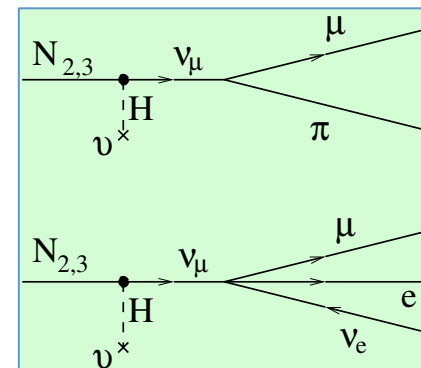
Very weak $N_{2,3}$ -to- ν mixing ($\sim U^2$) $\rightarrow N_{2,3}$ are much longer-lived than the SM particles

Example:

$N_{2,3}$ production in charm

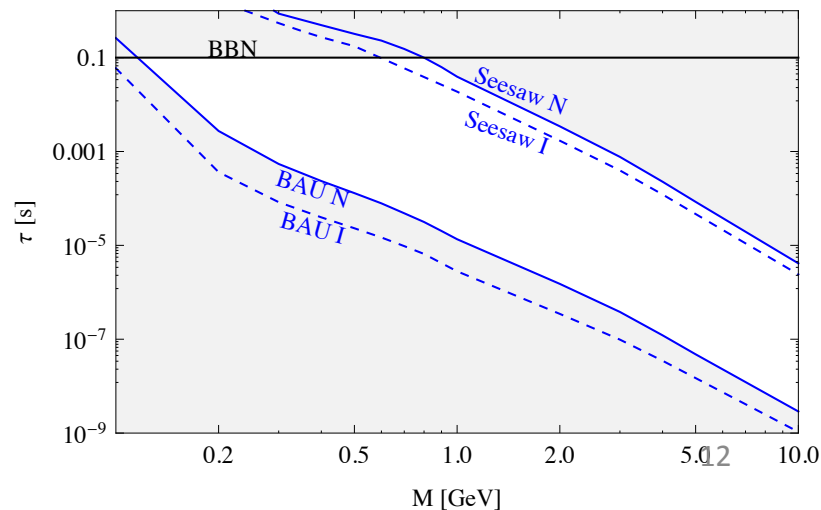


and subsequent decays



- Typical lifetimes $> 10 \mu\text{s}$ for $M(N_{2,3}) \sim 1 \text{ GeV}$
Decay distance $\mathcal{O}(\text{km})$
- Typical BRs (depending on the flavour mixing):

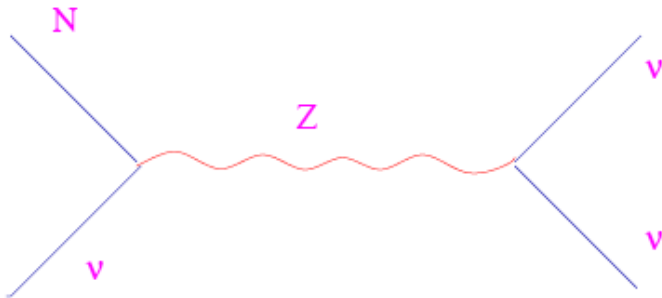
$$\begin{aligned} \text{Br}(N \rightarrow \mu/e \pi) &\sim 0.1 - 50\% \\ \text{Br}(N \rightarrow \mu^-/e^- \rho^+) &\sim 0.5 - 20\% \\ \text{Br}(N \rightarrow \nu \mu e) &\sim 1 - 10\% \end{aligned}$$



Dark Matter candidate HNL N_1

Yukawa couplings are small \rightarrow

N can be very stable.



Main decay mode: $N \rightarrow 3\nu$.

Subdominant radiative decay
channel: $N \rightarrow \nu\gamma$.

For one flavour:

$$\tau_{N_1} = 10^{14} \text{ years} \left(\frac{10 \text{ keV}}{M_N} \right)^5 \left(\frac{10^{-8}}{\theta_1^2} \right)$$

$$\theta_1 = \frac{m_D}{M_N}$$

Dark Matter candidate HNL N_1

DM particle is not stable. Main decay mode $N_1 \rightarrow 3\nu$ is not observable.

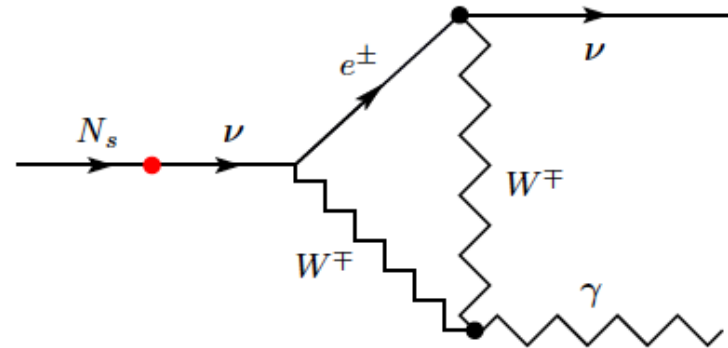
Subdominant radiative decay channel: $N \rightarrow \nu\gamma$.

Photon energy:

$$E_\gamma = \frac{M}{2}$$

Radiative decay width:

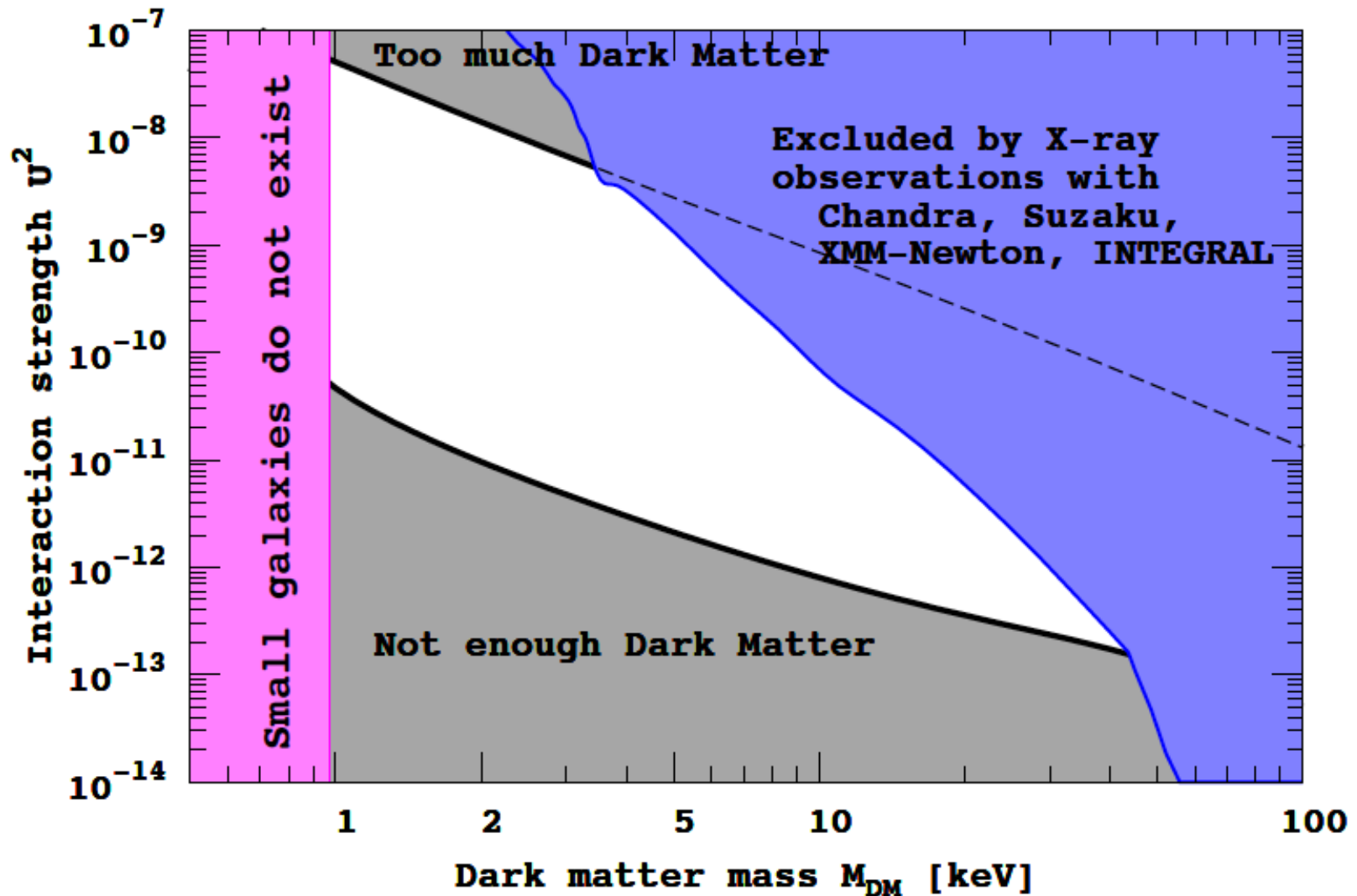
$$\Gamma_{\text{rad}} = \frac{9 \alpha_{\text{EM}} G_F^2}{256 \cdot 4\pi^4} \sin^2(2\theta) M_N^5$$



Constraints on DM HNL N_1

- ✓ **Stability** $\rightarrow N_1$ must have a lifetime larger than that of the Universe
- ✓ **Production** $\rightarrow N_1$ are created in the early Universe in reactions $\bar{l}l \rightarrow \nu N_1$, $q\bar{q} \rightarrow \nu N_1$ etc. Need to provide correct DM abundance
- ✓ **Structure formation** $\rightarrow N_1$ should be heavy enough ! Otherwise its free streaming length would erase structure non-uniformities at small scales (Lyman- α forest spectra of distant quasars and structure of dwarf galaxies)
- ✓ **X-ray spectra** \rightarrow Radiative decays $N_1 \rightarrow \gamma \nu$ produce a mono-line in photon galaxies spectrum. This line has not yet been seen by X-ray telescopes (such as Chandra or XMM-Newton)

Allowed parameter space for DM HNL N_1



Searches for DM HNL N_1 in space

- Has been previously searched with *XMM-Newton*, *Chandra*, *Suzaku*, *INTEGRAL*
- Spectral resolution is not enough (required $\Delta E/E \sim 10^{-3}$)
- Proposed/planned X-ray missions with sufficient spectral resolution:

Astro-H



Athena+



LOFT



Origin/Xenia



New line in photon galaxy spectrum ???

Two recent publications in arXiv:

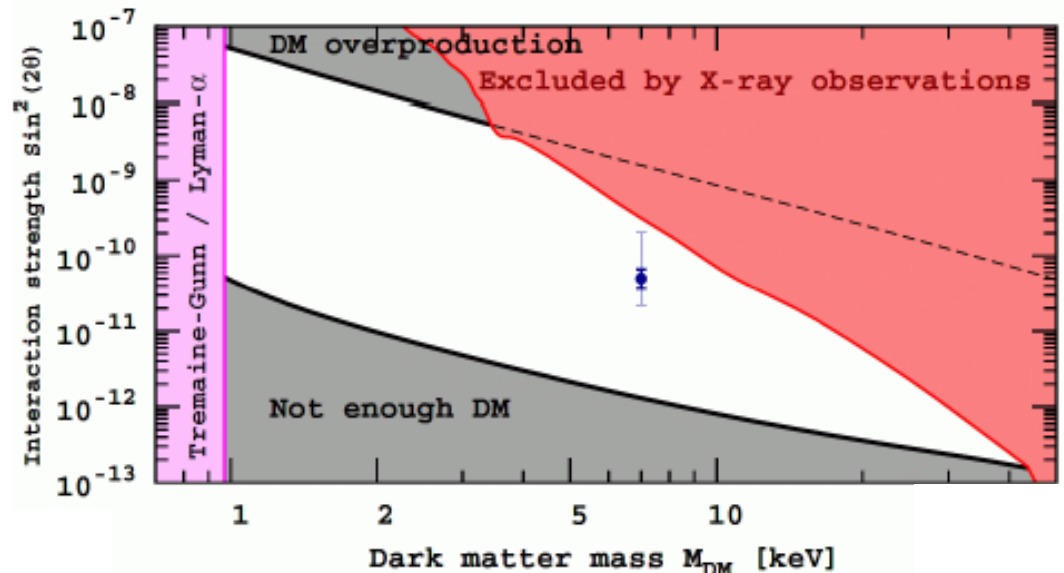
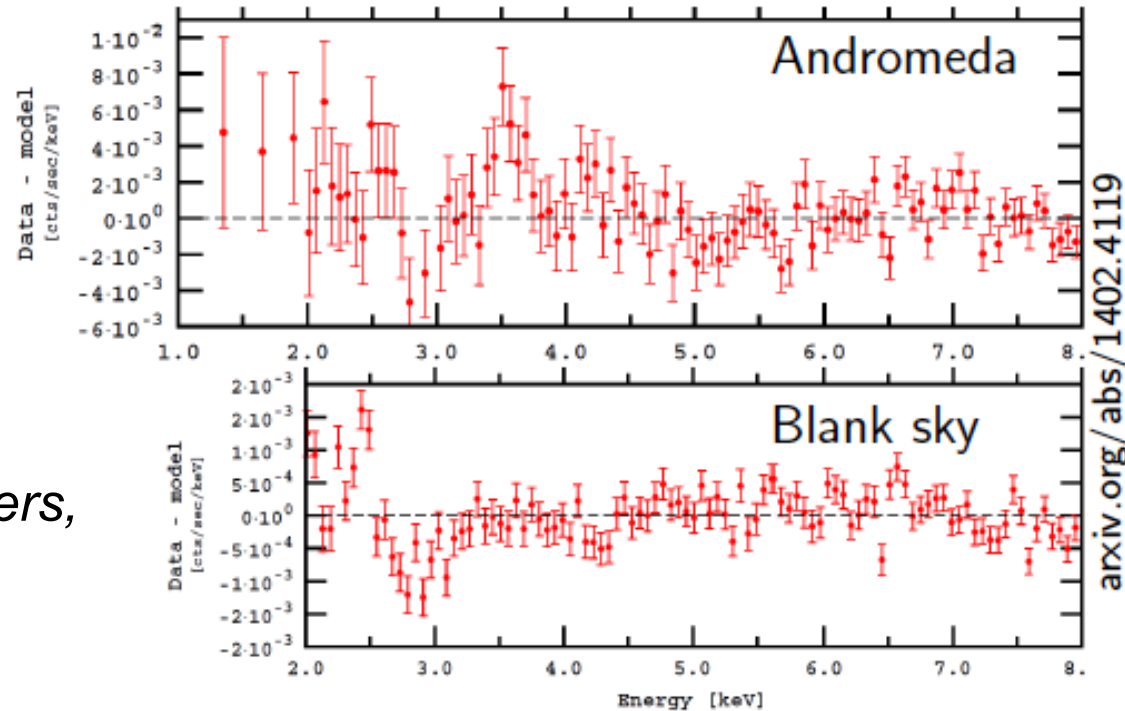
- arXiv 1402.2301

Detection of an unidentified emission line in the stacked X-ray spectrum of Galaxy Clusters, $E_\gamma \sim 3.56$ keV


- arXiv 1402.4119

An unidentified line in X-ray spectra of the Andromeda galaxy and Perseus galaxy cluster, $E_\gamma \sim 3.5$ keV

Will soon be checked by Astro-H with better energy resolution

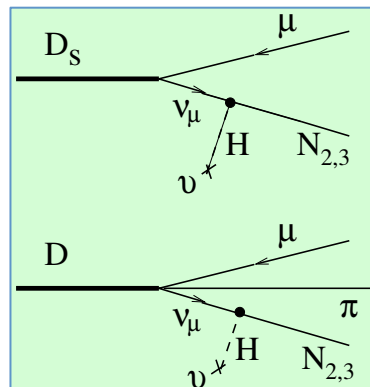


Masses and couplings of HNLs

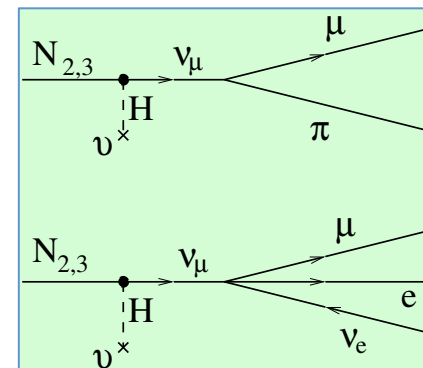
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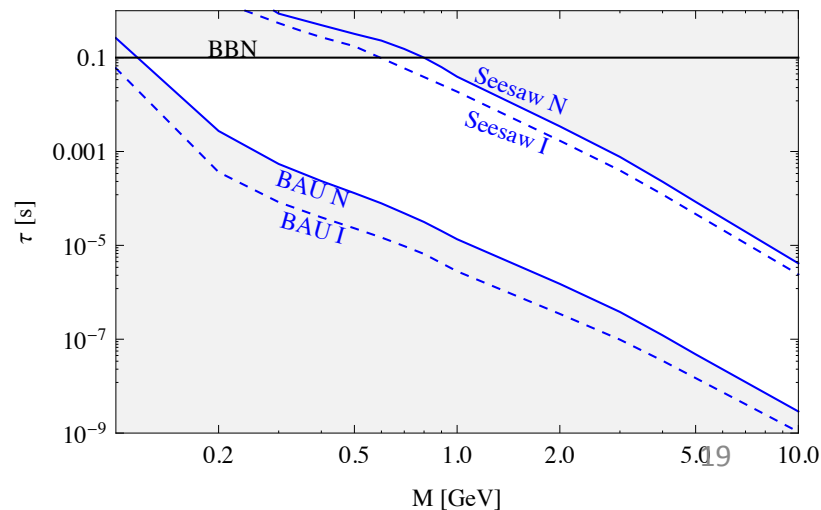


and subsequent decays



- Typical lifetimes $> 10 \mu\text{s}$ for $M(N_{2,3}) \sim 1 \text{ GeV}$
Decay distance $\mathcal{O}(\text{km})$
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Baryon asymmetry

Sakharov conditions:

- *CP is not conserved in ν MSM*

6 CPV phases in the lepton sector and 1 CKM phase in the quark sector (to be compared with only one CKM phase in the SM)

- *Deviations from thermal equilibrium*



- ✓ *HNL are created in the early Universe*
- ✓ *CPV in the interference of HNL mixing and decay*
- ✓ *Lepton number goes from HNL to active neutrinos*
- ✓ *Then lepton number transfers to baryons in the equilibrium sphaleron processes*

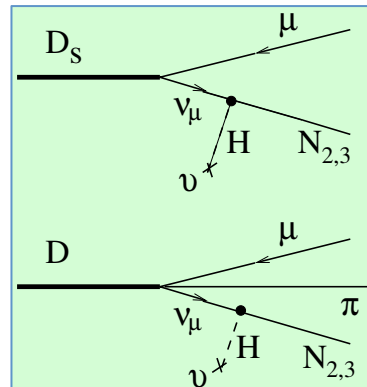
PS *Explanation of DM with N_1 reduces a number of free parameters
→ Degeneracy of $N_{2,3}$ masses is required to ensure sufficient CPV*

Masses and couplings of HNLs

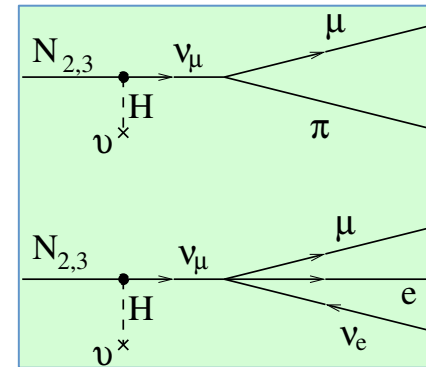
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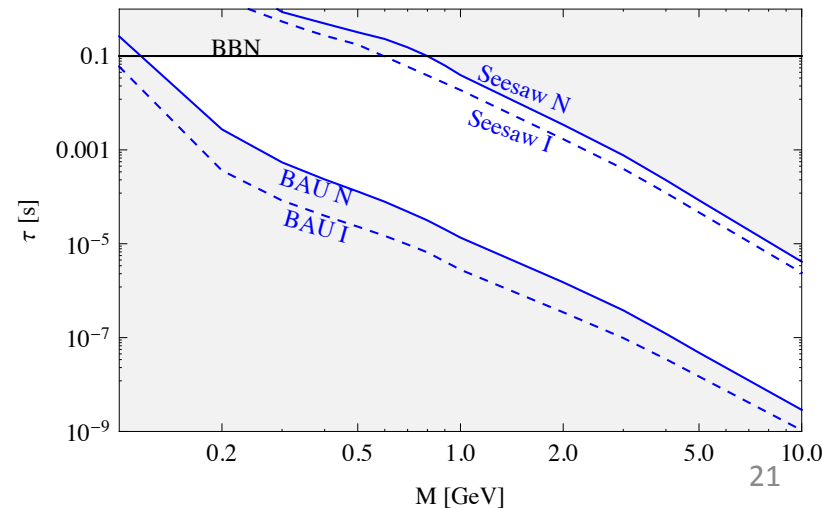


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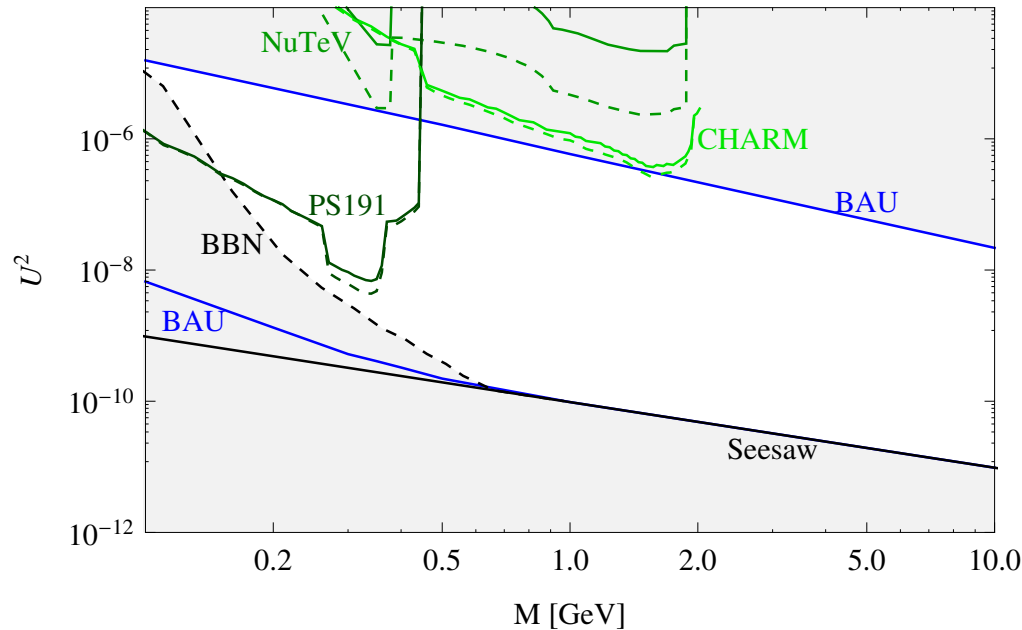
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Experimental and cosmological constraints



- Recent progress in cosmology

- The sensitivity of previous experiments did not probe the interesting region for HNL masses above the kaon mass

Strong motivation to explore cosmologically allowed parameter space

Proposal for a new experiment at the SPS, SHIP to search for new long-lived particles produced in charm decays (more details can be found at <http://ship.web.cern.ch/ship>)

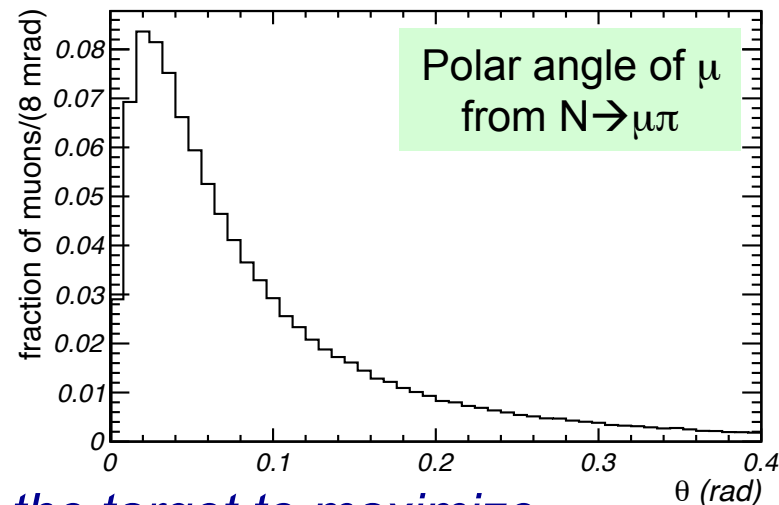
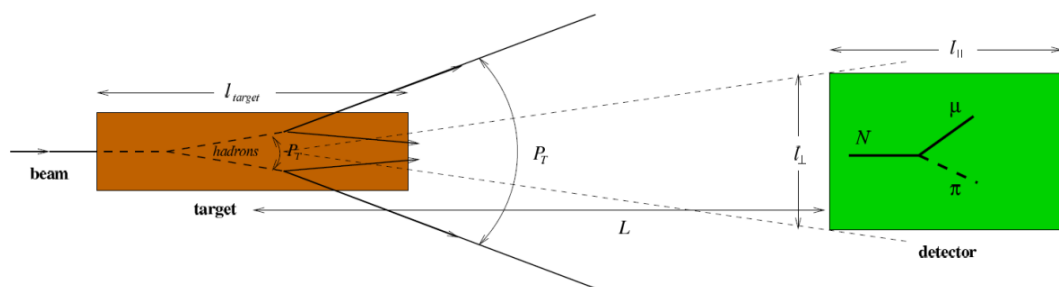
Experimentally this domain has not been very well explored !

Experimental requirements

- Search for HNL in Heavy Flavour decays

➡ Beam dump experiment at the SPS with a total of 2×10^{20} protons on target (pot) to produce large number of charm mesons

- HNLs produced in charm decays have significant P_T



➡ Detector must be placed close to the target to maximize geometrical acceptance

➡ Effective (and “short”) muon shield is essential to reduce muon-induced backgrounds (mainly from short-lived resonances accompanying charm production)

Secondary beam-line

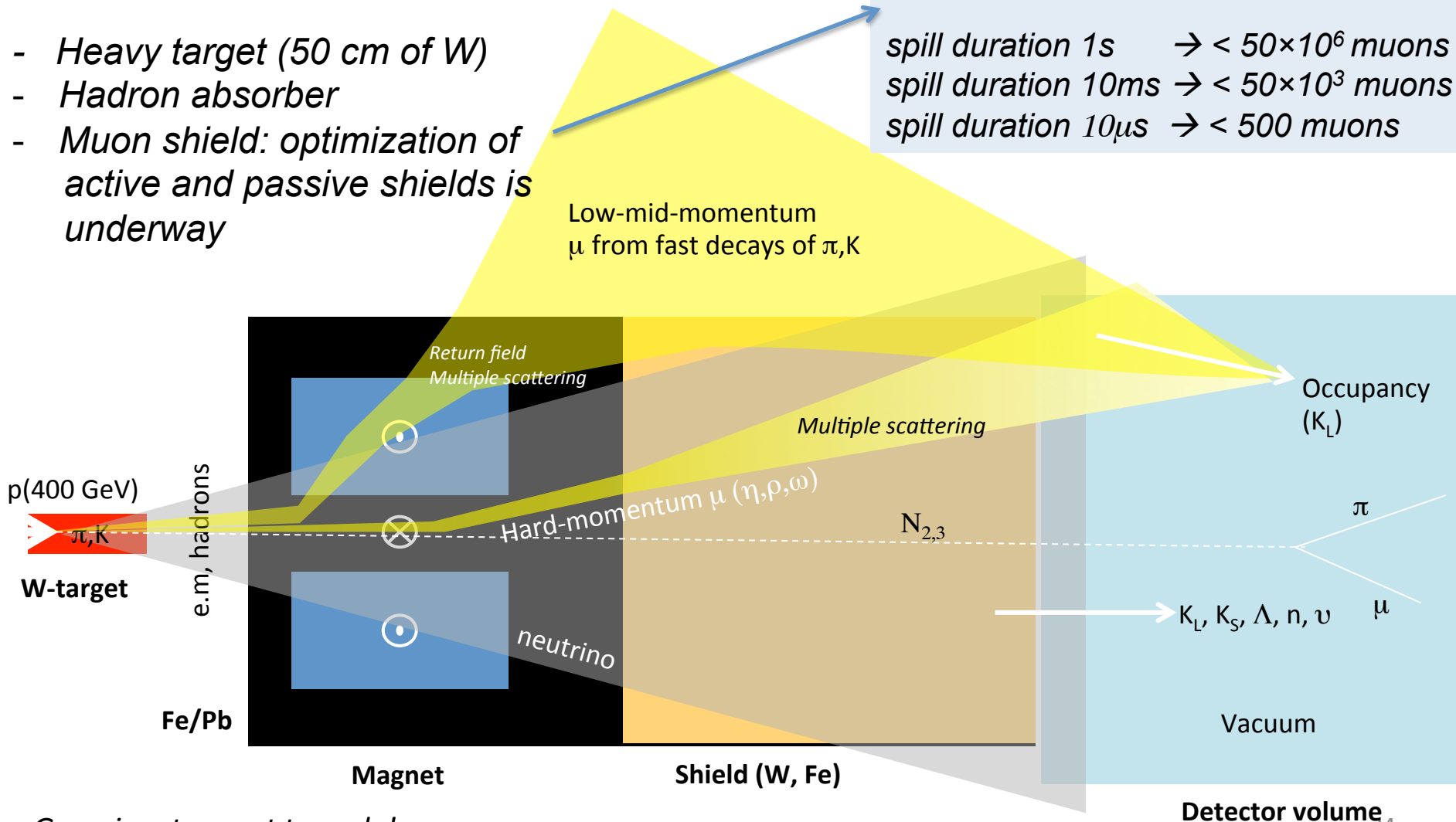
(incompatible with conventional neutrino facility)

Initial reduction of beam induced backgrounds

- Heavy target (50 cm of W)
- Hadron absorber
- Muon shield: optimization of active and passive shields is underway

Acceptable occupancy < 1% per spill of 5×10^{13} p.o.t.

spill duration 1s $\rightarrow < 50 \times 10^6$ muons
 spill duration 10ms $\rightarrow < 50 \times 10^3$ muons
 spill duration 10 μ s $\rightarrow < 500$ muons



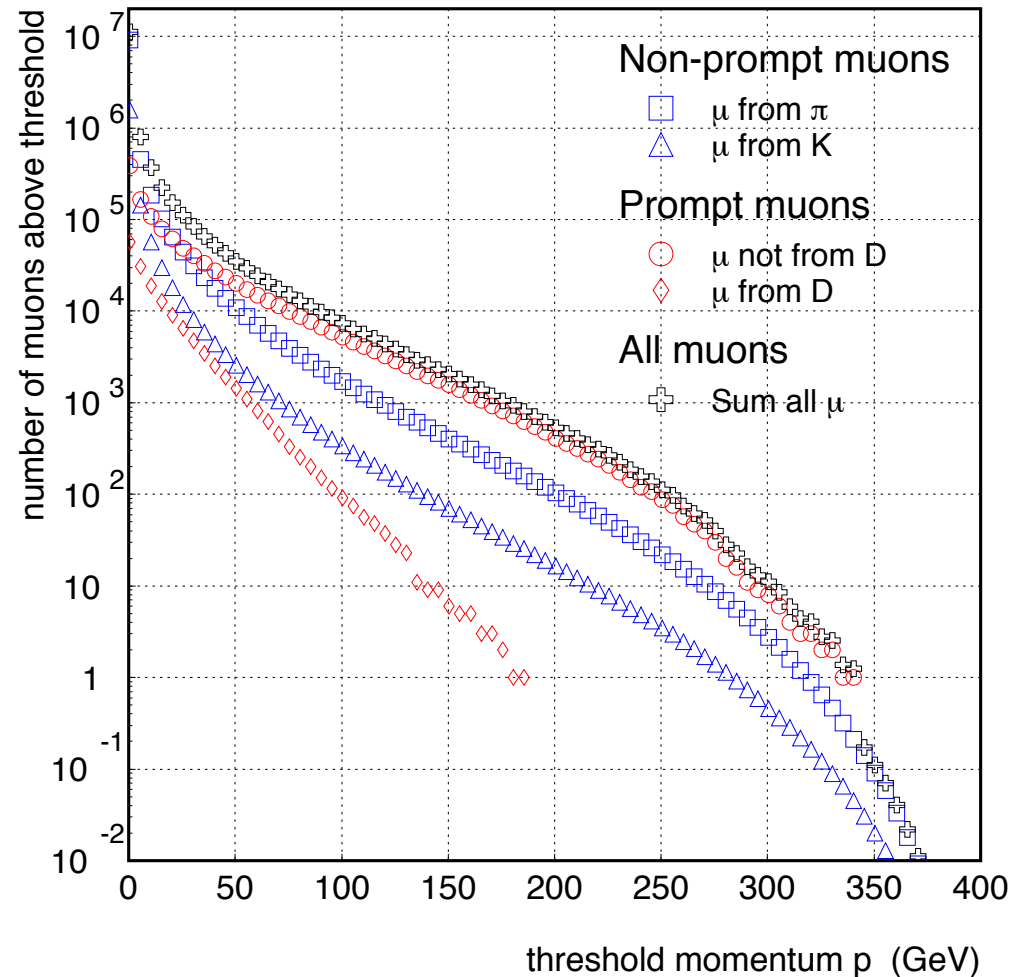
Generic setup, not to scale!

Secondary beam-line (cont.)

Muon shield

Main sources of the muon flux
(estimated using PYTHIA with 10^9
protons of 400 GeV energy)

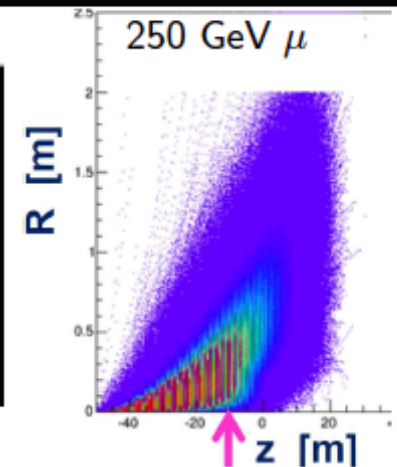
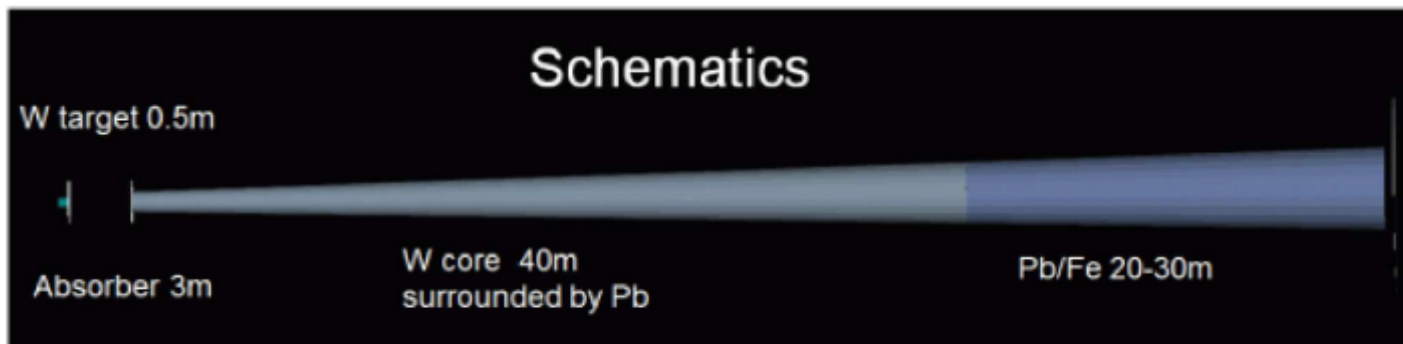
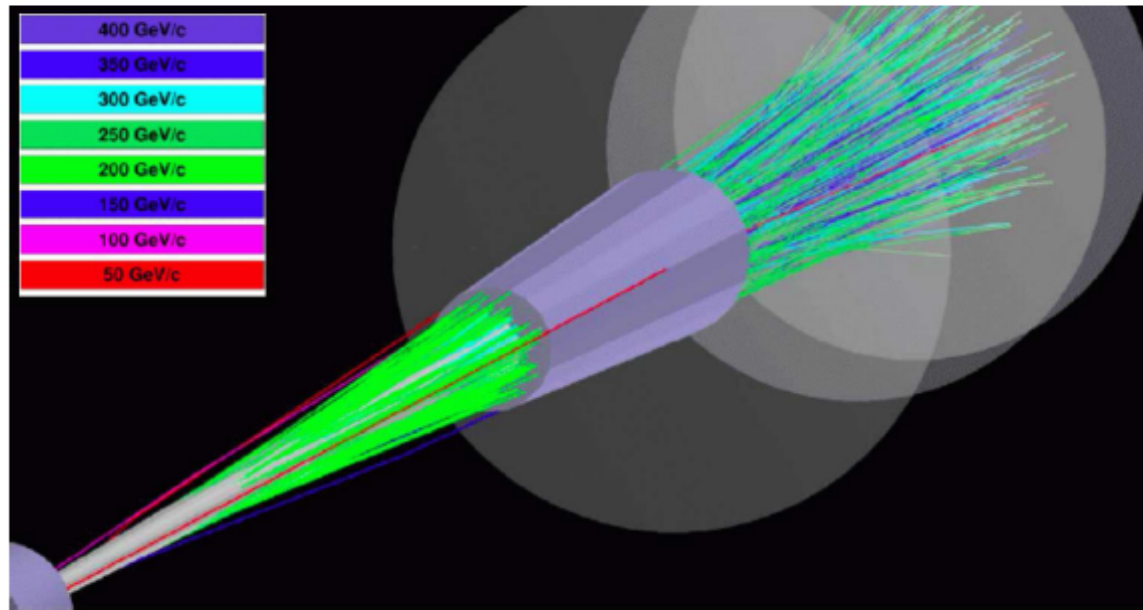
- A muon shield made of ~ 55 m W(U) should stop muons with energies up to 400 GeV
- Cross-checked with results from CHARM beam-dump experiment
- Detailed simulations will define the exact length and radial extent of the shield



Muon shield optimization

Passive μ -filter

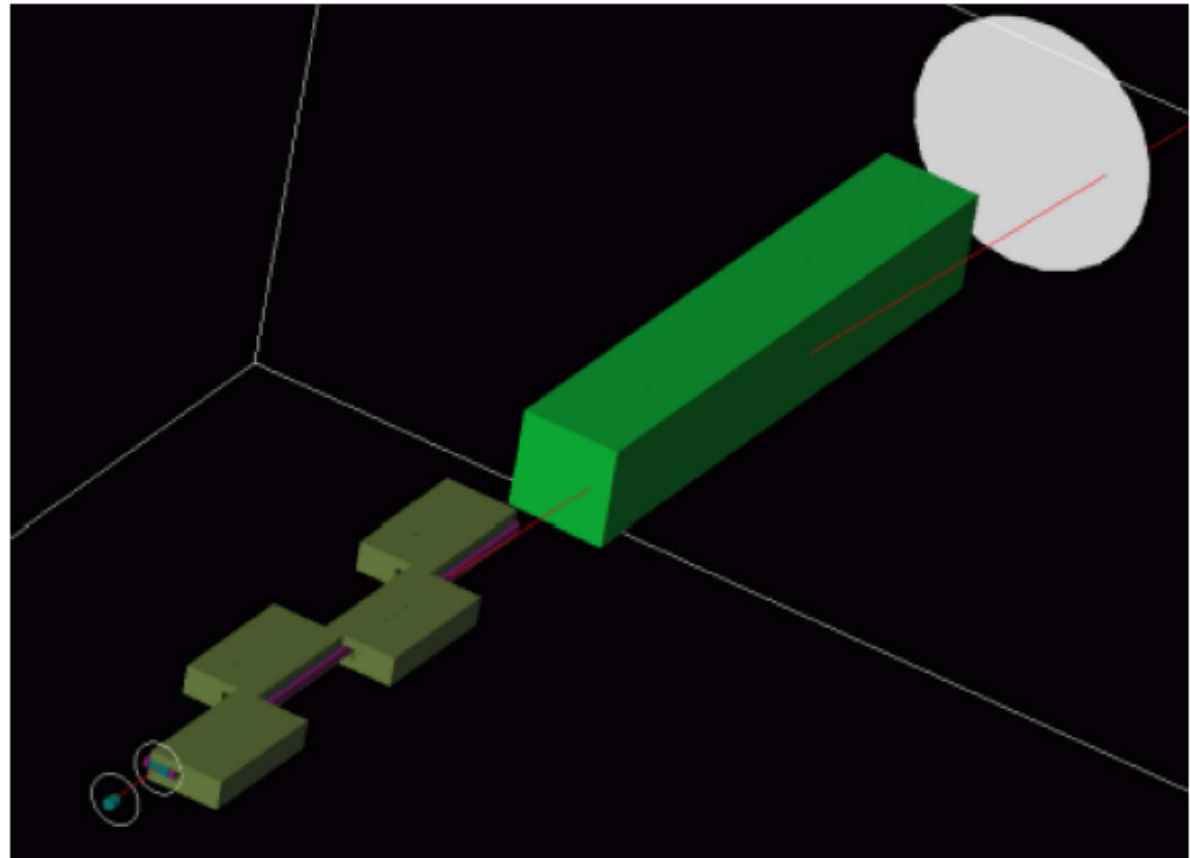
- Geant studies to estimate flux.
- MS and ϵ : limit W-length to 40 m.
- High-p at small θ : $W\varnothing 12\text{-}50\text{ cm}$
- +20-30 m of Pb/Fe :
- reduction of 10^7 possible
- Robust/easy to operate



Muon shield optimization

Alternative: Active (+passive) μ -filter

- Use 6 m long C-shaped magnets.
- Produces 40 Tm total field with 4 magnets: high-p swept out.
- Problem: return-B of low-p μ :
 - alternate return-B left/right
 - Add passive Fe-shield
- reduction of 10^7 possible

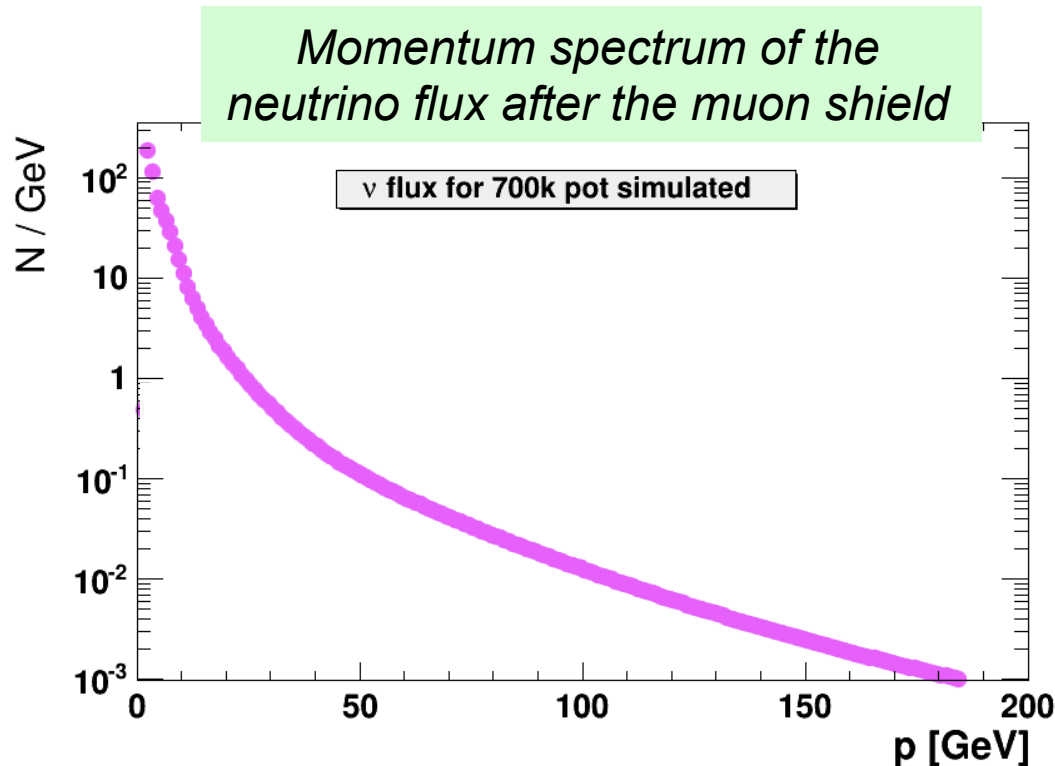


Work in progress, need to optimize together with SPS-spill length, and induced background.

Experimental requirements (cont.)

- Minimize background from interactions of active neutrinos in the detector decay volume

└─ Requires evacuation of the detector volume



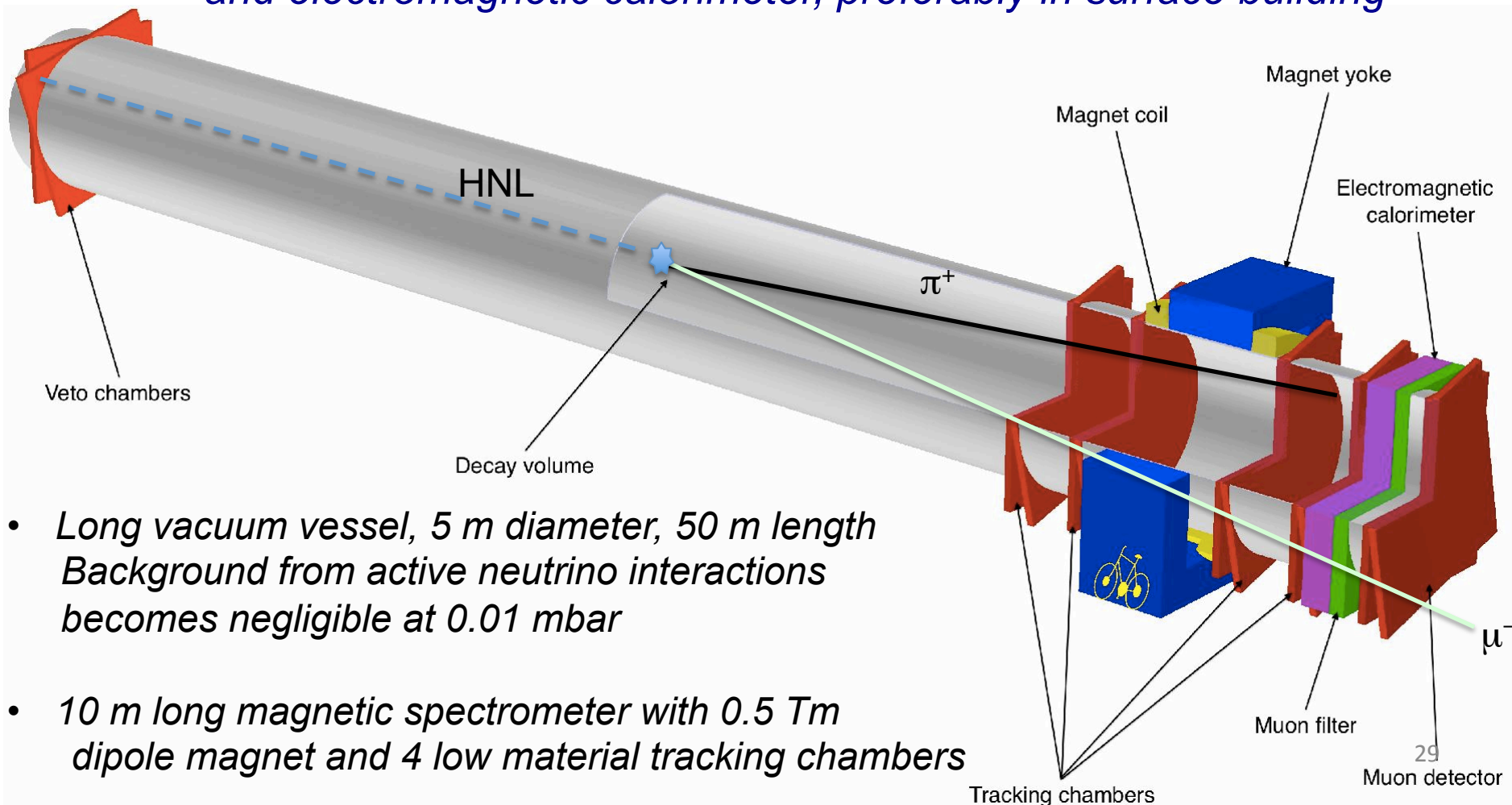
2×10^4 neutrino interactions per 2×10^{20} pot in the decay volume at atmospheric pressure \rightarrow becomes negligible at 0.01 mbar

Detector concept

(based on existing technologies)

- Reconstruction of the HNL decays in the final states: $\mu^- \pi^+$, $\mu^- \rho^+$ & $e^- \pi^+$

Requires long decay volume, magnetic spectrometer, muon detector and electromagnetic calorimeter, preferably in surface building

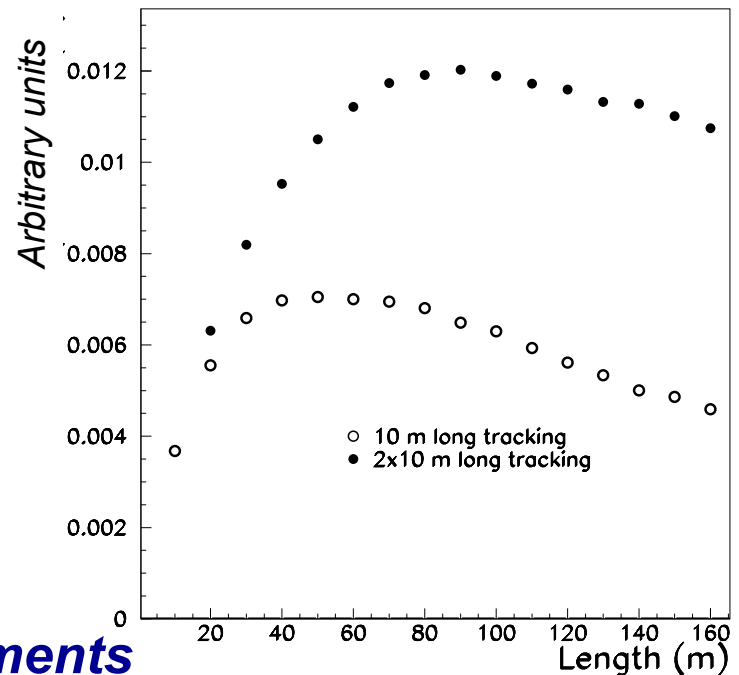


- Long vacuum vessel, 5 m diameter, 50 m length
Background from active neutrino interactions becomes negligible at 0.01 mbar
- 10 m long magnetic spectrometer with 0.5 Tm dipole magnet and 4 low material tracking chambers

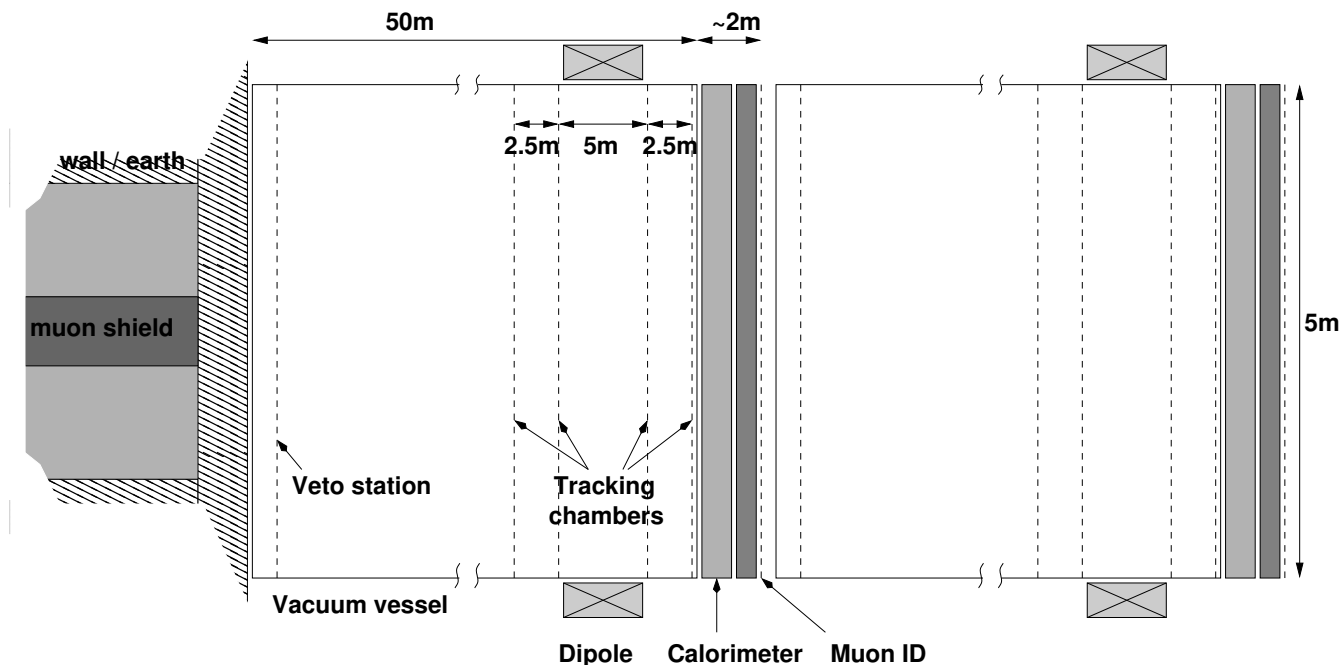
Detector concept (cont.)

Geometrical acceptance

- Saturates for a given HNL lifetime as a function of detector length
- The use of two magnetic spectrometers increases the acceptance by 70%

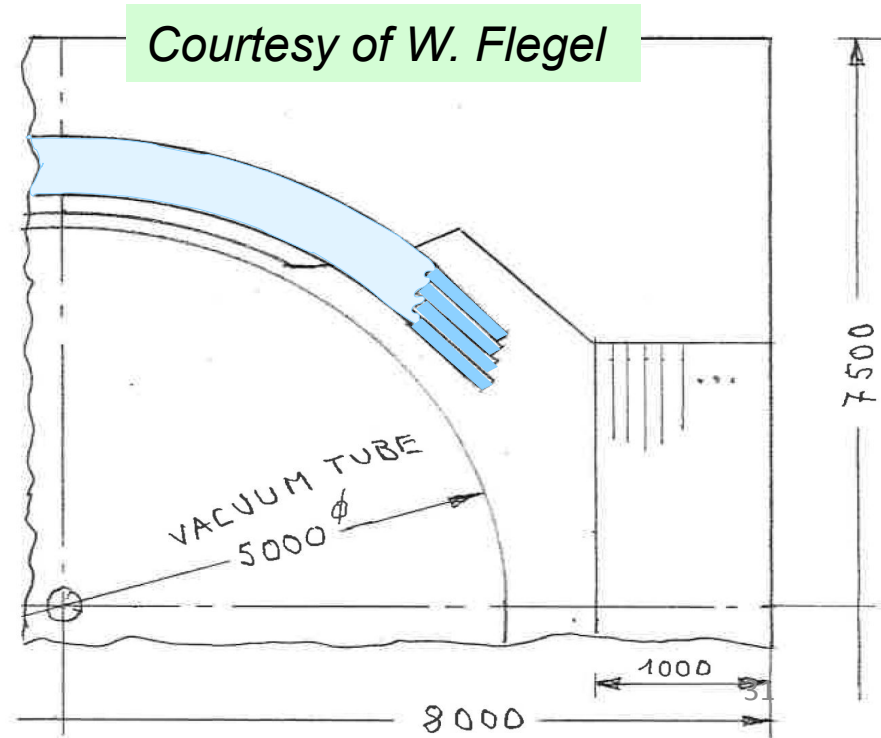


➔ **Detector has two almost identical elements**



Detector apparatus based on existing technologies

- Experiment requires a dipole magnet similar to LHCb design, but with $\sim 40\%$ less iron and three times less dissipated power
- Free aperture of $\sim 16 \text{ m}^2$ and field integral of $\sim 0.5 \text{ Tm}$
 - Yoke outer dimension: $8.0 \times 7.5 \times 2.5 \text{ m}^3$
 - Two Al-99.7 coils
 - Peak field $\sim 0.2 \text{ T}$
 - Field integral $\sim 0.5 \text{ Tm}$ over 5 m length

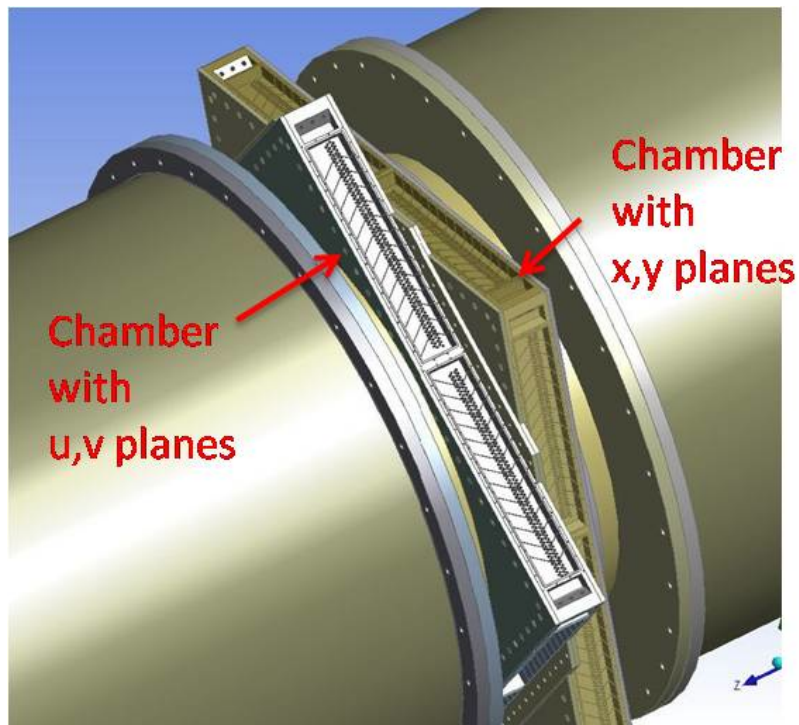


Detector apparatus (cont.)

based on existing technologies

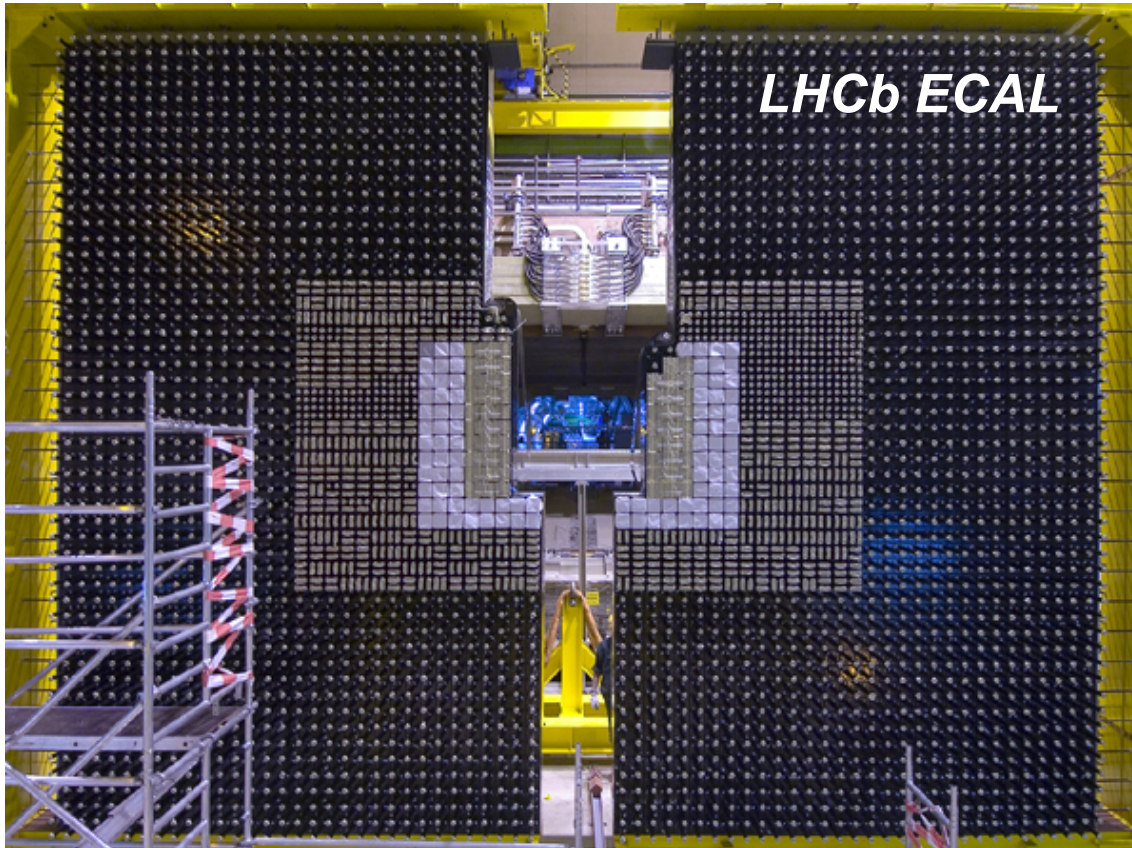
NA62 vacuum tank and straw tracker

- $< 10^{-5}$ mbar pressure in NA62 tank
- Straw tubes with $120\ \mu\text{m}$ spatial resolution and 0.5% X_0/X material budget
- Gas tightness of NA62 straw tubes demonstrated in long term tests



Detector apparatus (cont.)

based on existing technologies




LHCb electromagnetic calorimeter

- *Shashlik technology provides economical solution with good energy and time resolution*

Residual backgrounds

Use a combination of GEANT and GENIE to simulate the Charged Current and Neutral Current neutrino interaction in the final part of the muon shield (cross-checked with CHARM measurement)

 *yields CC(NC) rate of $\sim 6(2) \times 10^5$ per int. length per 2×10^{20} pot*

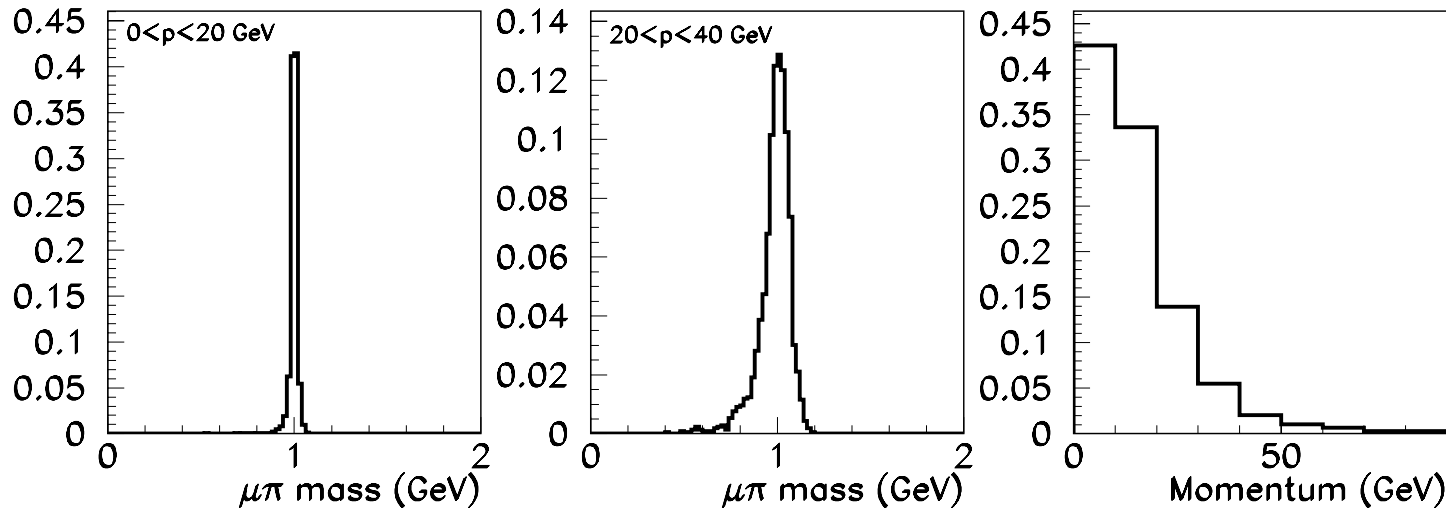
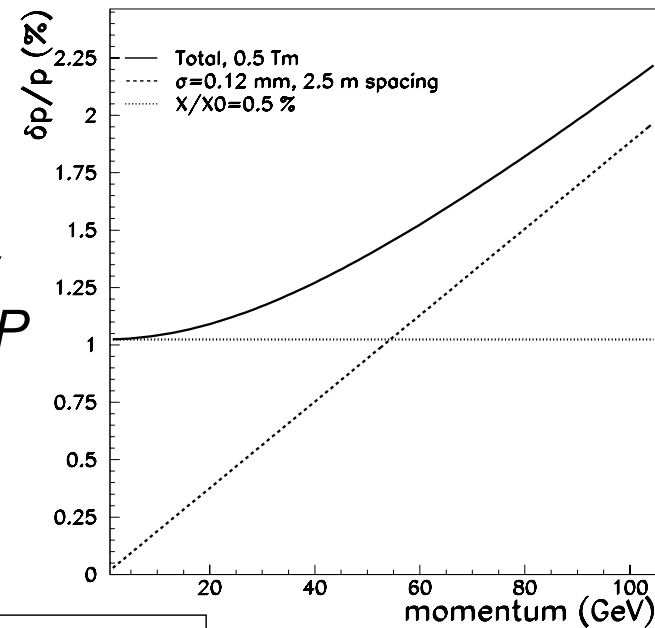
Instrumentation of the end-part of the muon shield would allow the rate of CC + NC to be measured and neutrino interactions to be tagged

- *$\sim 10\%$ of neutrino interactions in the muon shield just upstream of the decay volume produce Λ or K^0 (as follows from GEANT+GENIE and NOMAD measurement)*
- *Majority of decays occur in the first 5 m of the decay volume*
- *Requiring μ -id. for one of the two decay products*
→ 150 two-prong vertices in 2×10^{20} pot

Detector concept (cont.)

Magnetic field and momentum resolution

- Multiple scattering and spatial resolution of straw tubes give similar contribution to the overall $\delta P / P$
- For $M(N_{2,3}) = 1 \text{ GeV}$ 75% of $\mu \pi$ decay products have both tracks with $P < 20 \text{ GeV}$



- For 0.5 Tm field integral $\sigma_{mass} \sim 40 \text{ MeV}$ for $P < 20 \text{ GeV}$



Ample discrimination between high mass tail from small number of residual $K_L \rightarrow \pi^+ \mu^- \nu$ and 1 GeV HNL

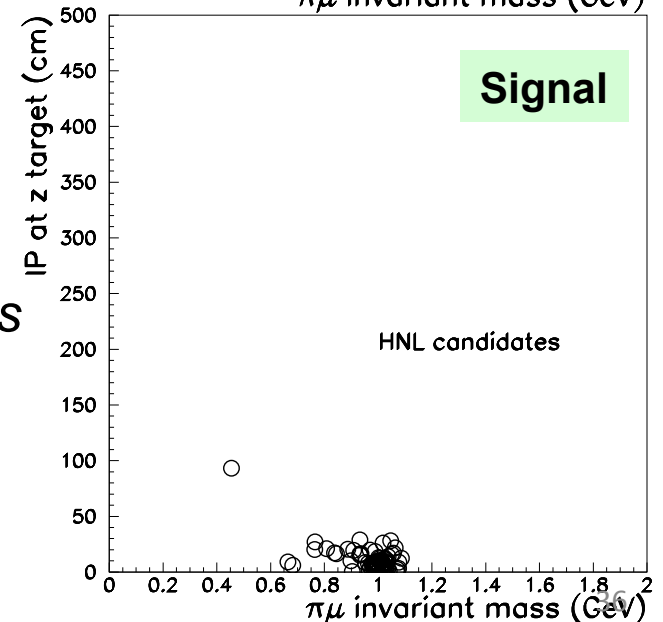
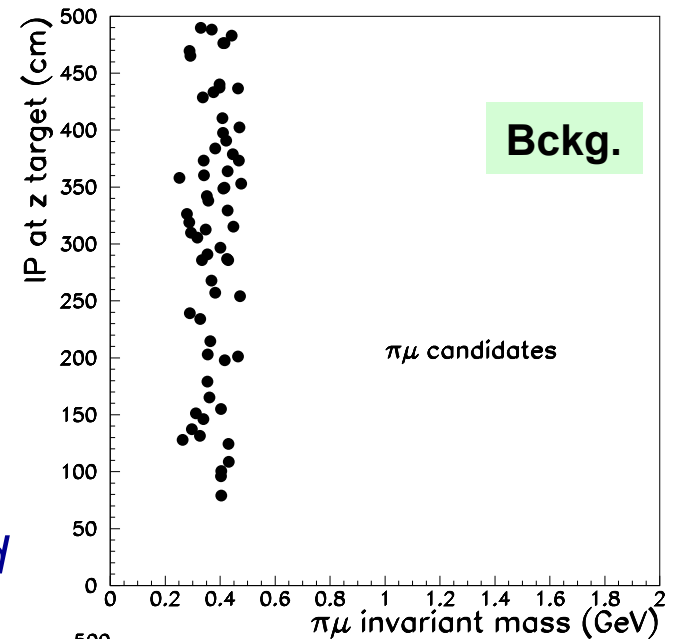
Detector concept (cont.)

Impact Parameter resolution

K_L produced in the final part of the muon shield have very different pointing to the target compared to the signal events

→ Use Impact Parameter (IP) to further suppress K_L background

- **$IP < 1$ m is 100% eff. for signal and leaves only a handful of background events**
- The IP cut will also be used to reject backgrounds induced in neutrino interactions in the material surrounding the detector



Expected event yield

- Integral mixing angle U^2 is given by $U^2 = U_e^2 + U_\mu^2 + U_\tau^2$
- A conservative estimate of the sensitivity is obtained by considering only the decay $N_{2,3} \rightarrow \mu^- \pi^+$ with production mechanism $D \rightarrow \mu^+ NX$, which probes U_μ^2
- $U^2 \longleftrightarrow U_\mu^2$ depends on flavour mixing
- Expected number of signal events:

$$N_{\text{signal}} = n_{\text{pot}} \times 2\chi_{\text{cc}} \times BR(U_\mu^2) \times \varepsilon_{\text{det}}(U_\mu^2)$$

$$n_{\text{pot}} = 2 \times 10^{20}$$

$$\chi_{\text{cc}} = 0.45 \times 10^{-3}$$

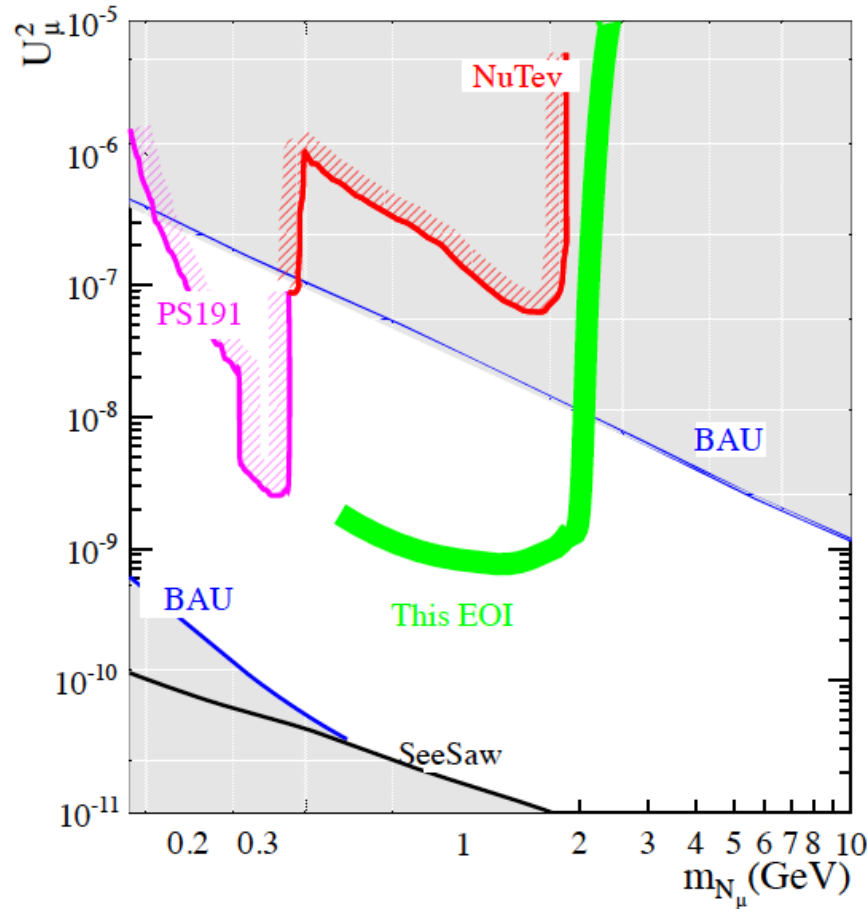
$$BR(U_\mu^2) = BR(D \rightarrow N_{2,3} X) \times BR(N_{2,3} \rightarrow \mu\pi)$$

$BR(N_{2,3} \rightarrow \mu^- \pi^+)$ is assumed to be 20%

$\varepsilon_{\text{det}}(U_\mu^2)$ is the probability of the $N_{2,3}$ to decay in the fiducial volume and μ, π are reconstructed in the spectrometer

Expected event yield (cont.)

Assuming $U_\mu^2 = 10^{-7}$ (corresponding to the strongest experimental limit currently for $M_N \sim 1$ GeV) and $\tau_N = 1.8 \times 10^{-5}$ s
 $\sim 12k$ fully reconstructed $N \rightarrow \mu^- \pi^+$ events are expected for $M_N = 1$ GeV



120 events for cosmologically favoured region: $U_\mu^2 = 10^{-8}$ & $\tau_N = 1.8 \times 10^{-4}$ s

Expected event yield (cont.)

- *ECAL will allow the reconstruction of decay modes with π^0 such as $N \rightarrow \mu^- \rho^+$ with $\rho^+ \rightarrow \pi^+ \pi^0$, doubling the signal yield*
- *Study of decay channels with electrons such as $N \rightarrow e \pi$ would further increase the signal yield and constrain U_e^2*

In summary, for $M_N < 2$ GeV the proposed experiment has discovery potential for the cosmologically favoured region with $10^{-7} < U_\mu^2 < \text{a few} \times 10^{-9}$

Status of the SPSC review

- Oct 2013: submitted our EOI: CERN-SPSC-2013-024 ; arXiv:1310.1762 ; SPSC-EOI-010. - 2013
- SPSC assigned 4 referees, who came with a list of questions.
- 3/1/2014: answers to questions: snoopy.web.cern.ch/snoopy/EOI/SPSC-EOI-010_ResponseToReferees.pdf
- 15/1/2014: SPSC discussed our proposal.

17/1/2014: The official feedback from the Committee is as follows :

"The Committee **received with interest** the response of the proponents to the questions raised in its review of EOI010.

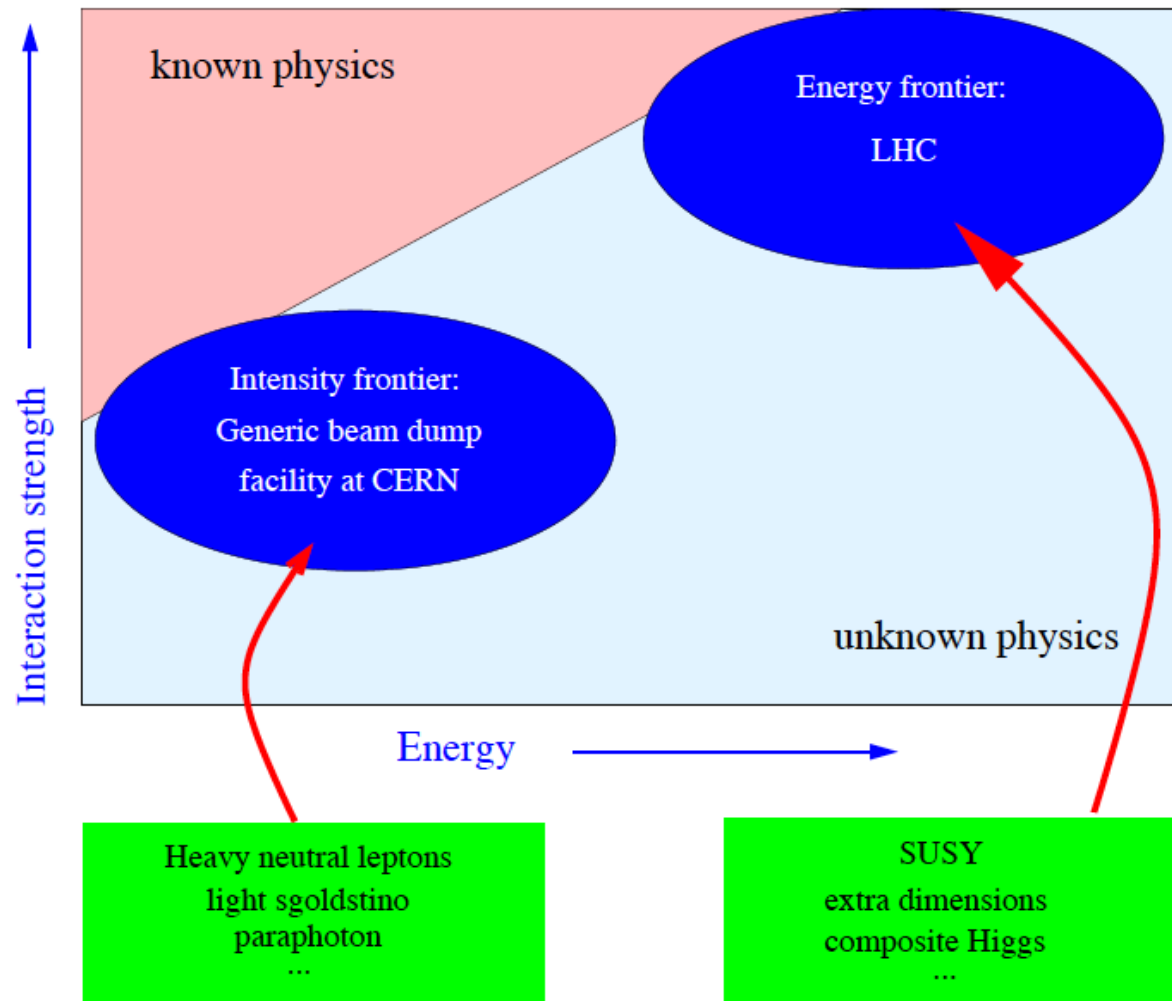
The SPSC **recognises** the interesting physics potential of searching for heavy neutral leptons and investigating the properties of neutrinos.

Considering the large cost and complexity of the required beam infrastructure as well as the significant associated beam intensity, such a project should be designed as a general purpose beam dump facility with the broadest possible physics programme, including maximum reach in the investigation of the hidden sector.

To further review the project the Committee **would need** an extended proposal with further developed physics goals, a more detailed technical design and a stronger collaboration."

Cheers,
Gavin, Lau, Matthew and Thierry
(for the SPS Committee).

Widen physics case at general beam dump facility



hidden sector:

HNL: baryon asymmetry of the Universe, dark matter, neutrino masses

sgoldstino, light neutralino: SUSY

paraphoton: mirror matter, dark matter

Widen physics case at general beam dump facility

- ✓ *Study of ν_τ interactions*

Ideally suited since ν_τ is produced in $D_s \rightarrow \tau \nu_\tau$ with similar to HNL kinematics

- ✓ *Search for any weakly interacting yet unstable particles produced in very rare charm (or hyperon) decays such as low mass SUSY or paraphotons or ...*

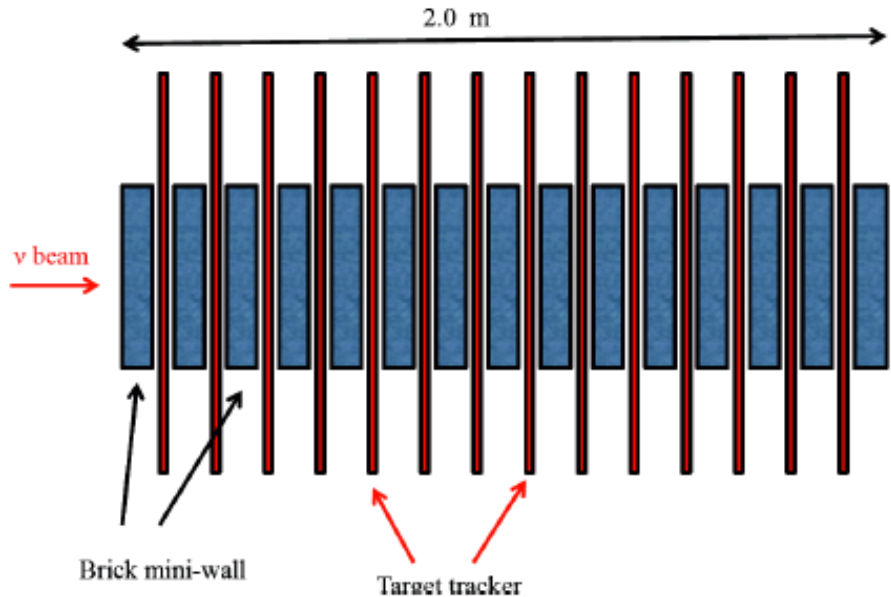
Review of models with hidden sectors is currently underway

We are preparing MC simulations for evaluation of sensitivities for various models

SM physics

ν_τ Physics with 2×10^{20} pot

- Scaling from DONUT: 20 times more CC with same ν -target mass.
- But can increase ν -target mass “easily”, let's say to 3 % of OPERA emulsion surface:



- Only requires limited space along beam-line, hence “no” loss for HNL acceptance.
- HNL spectrometer is forward spectrometer of ν -physics program.
- ν -target allows to tag K_L which coincide with ν -interactions.
- Expect 1500-2000 CC ν_τ interactions.
- In addition: $5 \times \nu_\mu$ CC charm production than CHORUS (2k).

Examples of BSM physics

Search for light, very weakly interacting, yet unstable New Particles

*Massive paraphotons, p (in secluded Dark Matter models),
e.g. $\Sigma \rightarrow pV$ with $V \rightarrow \mu\mu$*

M. Pospelov, A. Ritz,
M.B. Voloshin (2008)

***Two orders of magnitude better
sensitivity than in the CHARM
experiment***

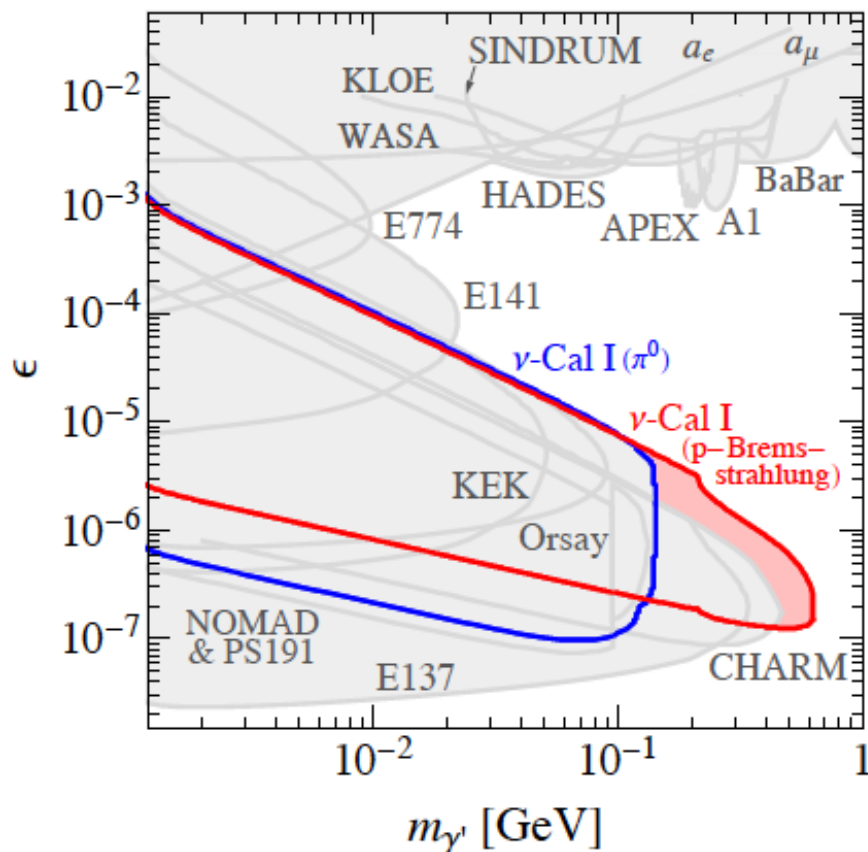


Figure 1: Present direct limits on the model parameter space $(\epsilon, m_{\gamma'})$, for details and original references see [36].

Examples of BSM physics

Search for light, very weakly interacting, yet unstable New Particles

*Light s-goldstinos (super-partners of SUSY goldstinos),
e.g. $D \rightarrow \pi X$ with $X \rightarrow \mu\mu$*

D.S. Gorbunov (2001)

$$N_{\pi^+\pi^-} \simeq 2 \times \left(\frac{1000 \text{ TeV}}{\sqrt{F}} \right)^8 \left(\frac{M_{\lambda_g}}{3 \text{ TeV}} \right)^4 \left(\frac{m_X}{1 \text{ GeV}} \right)^2$$

*R-parity violating neutralinos in SUSY goldstinos,
e.g. $D \rightarrow \mu \bar{\chi}_0$ with $\bar{\chi}_0 \rightarrow \mu^+ \mu^- \nu$*

A. Dedes, H.K. Dreiner,
P. Richardson (2001)

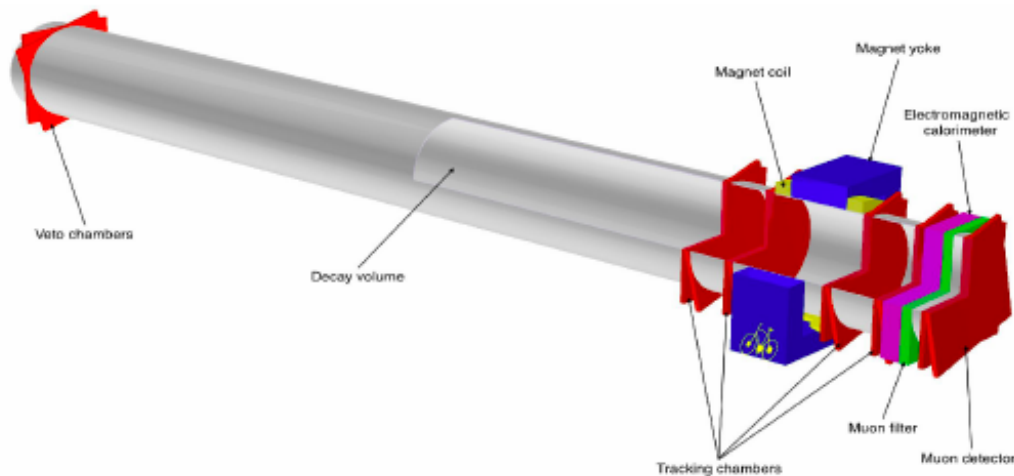
$$N \simeq 20 \times \left(\frac{m_{\chi_0}}{1 \text{ GeV}} \right)^6 \left(\frac{\lambda}{10^{-8}} \right)^2 \left(\frac{\text{Br}(D \rightarrow \chi_0 + \dots)}{10^{-10}} \right)$$



SHIP - Search for Hidden Particles

CERN, Universität Zürich, EPFL Lausanne, INFN Cagliari,
Università Federico II and INFN Napoli, Imperial College London

Experiment to search for Heavy Neutral Leptons at the SPS



We propose a new fixed-target experiment at the CERN SPS accelerator to search for *hidden particles*. In particular, to search for Heavy Neutral Leptons (HNLs) produced in charm decays. HNLs are right-handed partners of the Standard Model neutrinos. The existence of such particles is strongly motivated by theory, as they can simultaneously explain the baryon asymmetry of the Universe, account for the pattern of neutrino masses and oscillations, and provide a Dark Matter candidate.

SHIP is a collaboration of six institutes: CERN, Universität Zürich, École Polytechnique Fédérale de Lausanne, INFN Sezione di Cagliari, Università Federico II and INFN Napoli, Imperial College London. Groups interested in joining should contact [Andrey Golubev](#) and [Jaap Panman](#). The extension of the collaboration will be discussed at the [First SHIP Workshop](#) that will be take place in **Zürich the 10-12 June 2014**.

First SHIP Workshop, 10-12 June 2014, Zürich

Day 1-2 (Tuesday 10 June)

Introduction <ul style="list-style-type: none"> • Status of SM and BSM physics • Overview of possible general SPS fixed target programme 	Session 2: Heavy Neutral Leptons, etc. <ul style="list-style-type: none"> • Expectations for HNL properties from BSM physics • Overview of vMSM • HNLs and Baryogenesis • HNL in astrophysics 	<ul style="list-style-type: none"> • Model building with R-violation
Session 1: Heavy Neutral Leptons <ul style="list-style-type: none"> • The scale of see-saw and models for neutrino masses • Summary of constraints on HNL masses and mixings • Indirect constraints on HNL from lepton number violation 	Coffee/tea Session 3: SUSY <ul style="list-style-type: none"> • Sgoldstino • R-parity violation and light neutralino 	Session 4: Higgs, axion and vector portals <ul style="list-style-type: none"> • Overview of portals to hidden sectors • Scalars and pseudoscalars • Dark photons
		19:00: Dinner 21:00 - : Bar-storming discussion

Objectives of the meeting:

- Overview of NP within the reach of SHIP
- Discussion on the detector requirements and technologies

Day 2 (Wednesday 11 June)	Day 3 (Thursday 12 June)
Overall requirements to the beam dump and detector performance <ul style="list-style-type: none"> • Primary beam line • Target design • RP aspects • Muon shield • Design of the vacuum vessel • Magnet design (low field) • Tracking technologies • Calorimeters • Muon detector 	09:00 - 12:00 with one coffee break for 30': Continued detector session <ul style="list-style-type: none"> • Tau neutrino detector • Instrumentation of the end-part of the muon shield ("upstream tagger") • Electronics • DAQ • Computing (including simulation)
	12.30-14.00 Lunch
	14.00 - 16.00 Summary session, including presentation on collaboration/structure/commitments/project structure, open/guided brainstorming on topics, and summaries of specific topics, and plans. <ul style="list-style-type: none"> • Collaboration matters • Summary and next steps
19:00: Dinner 21:00 - : Bar-storming discussion	

Conclusion and Next steps

- *The proposed experiment will search for NP in the largely unexplored domain of new, very weakly interacting particles with masses below the Fermi scale*
- *Detector is based on existing technologies*
Ongoing discussions of the beam lines with experts
- ***The impact of HNL discovery on particle physics is difficult to overestimate !***
- ***The proposed experiment perfectly complements the searches for NP at the LHC and in neutrino physics***

A collaboration is currently being setup with aim for the first collaboration meeting in June. Let us know if you are interested to join !