

# Future prospects in the search for light hidden particles

What is beyond the Standard Model?

- Could it be hiding at the CERN SPS? -

Richard Jacobsson (CERN)

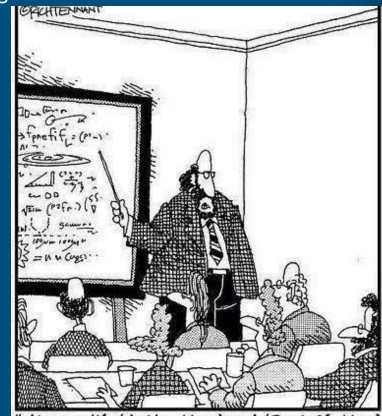




#### Plan of the talk



- 1. Remaining fundamental questions in cosmology and particle physics
- 2. Current state of Standard Model and extensions
- 3. Hidden Sector basics and dynamics
- 4. Ex of neutrino portal
- 5. The ideal search facility
- 6. The SHiP experiment
- 7. Status of SHiP and next phase



Along with 'Antimatter,' and 'Dark Matter,' we've recently discovered the existence of 'Doesn't Matter,' which appears to have no effect on the universe whatsoever."

### Experimental Evidence beyond Standard Model

#### Neutrino oscillations

- → Flavour mixing and *tiny* masses
- Nobel prize 2015

#### Baryon asymmetry of the Universe

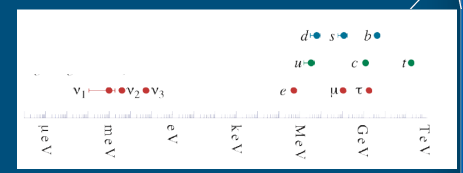
- $\rightarrow$  BBN and CMB  $\eta = \left\langle \frac{n_B}{n_\gamma} \right\rangle_{T=3K} \sim 6 \times 10^{-10}$
- ⇒ CP violation in quark sector ⇒  $\eta \sim 10^{-20}$  !!

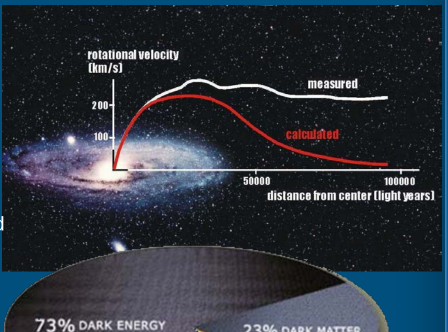
#### Dark Matter

→ Non-baryonic, neutral and stable or long-lived

#### **Dark Energy**

→ From apparent luminosity-distance observations of supernovae





R. Jacobsson (CERN)

0.4% STARS, ETC.

23% DARK MATTER

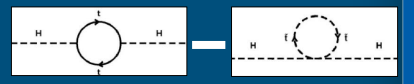
## Theoretical "Evidence" beyond Standard Mode

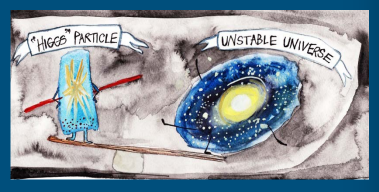
Prejudice...: "Universe is fine-tuned by chance or driven by obligation?"

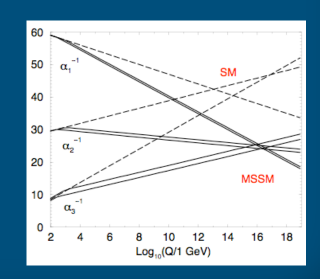
- Hierarchy problem
  - → Stability of Higgs mass
- SM flavour structure



- In principle, strong interaction comes with a naturally large CP violation, why suppressed?
- Unification of coupling constants
- Gravity
- ....

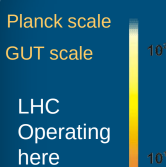






### Validity of SM





New Physics (SUSY, extra dimensions,

What we thought, or *hoped....*And still do...

\* K

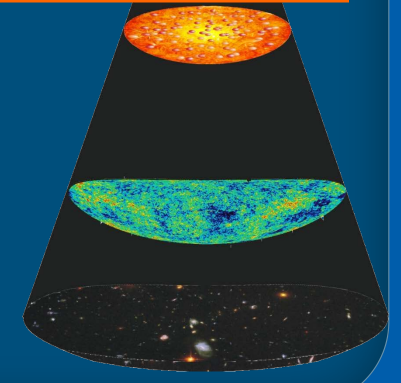
10° K

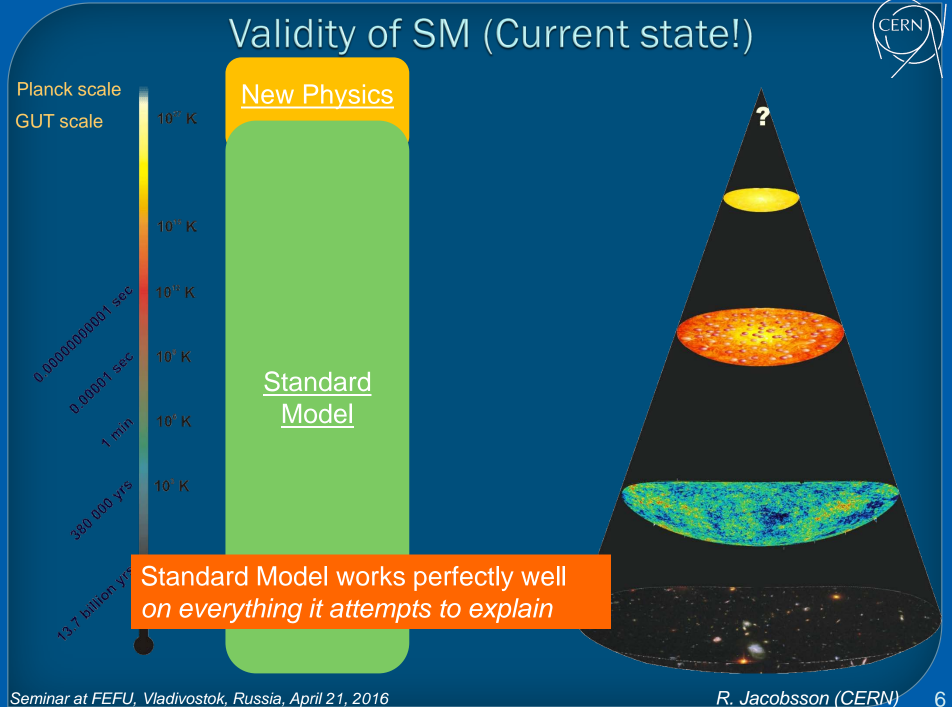
10° K

103 IZ

27 K

Standard Model





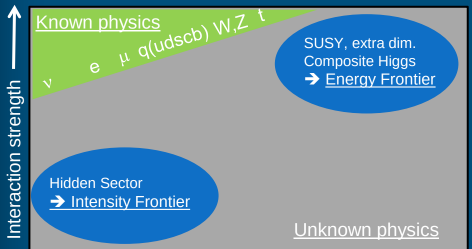


#### What if...?



...no tangible evidence for new physics and no hint of the scale!??

What about solutions to (some/all) SM shortcomings below Fermi scale  $E < G_F^{-1/2}$ ?

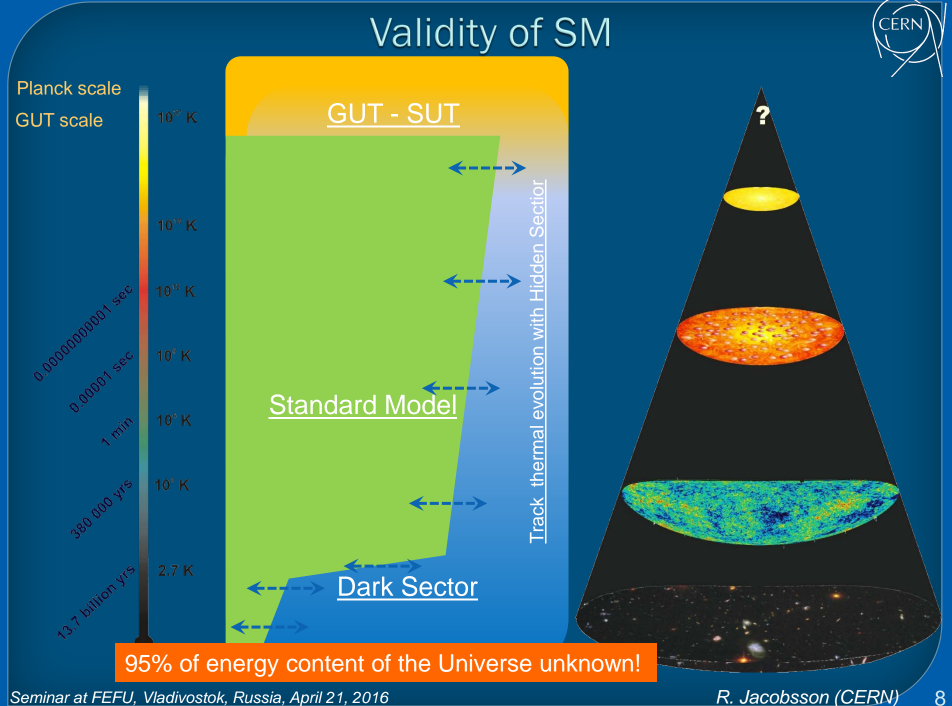


"The particle physicist and the cosmologist..."



Energy scale ----

- Received much less attention recently:
  - PS 191: early 1980s
  - CHARM: 1980s
  - NuTeV: 1990s
  - DONUT: late 1990s early 2000





### New Physics prospects



- Two possibilities for Beyond Standard Model with light particles
  - 1. Wider theory exist at new high energy scale (SUSY, extra dim., etc) with degrees of freedom that stay relevant at low energies. Particles may be light by dynamic effects
  - 2. SM + Hidden Sector with light messengers is all there is up to Planck scale no new visible scale
  - 3. or both...
  - → Natural assumption: We know we have a dark sector
- Powerful constraints imposed by cosmological and astrophysical observations
  - Relic dark matter density
  - Big Bang Nucleosynthesis
  - CMB
  - Structure formation
  - Supernovae and white dwarf cooling
  - Baryon asymmetry
  - ...



### New Physics prospects in Hidden Sector



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

- New hidden particles are singlet under the SM gauge group
- Composite operators (hoping there is not just gravity...)  $\mathcal{L}_{mediation} = \sum_{k,l,n}^{n} \frac{\mathcal{O}_{HS}^{(k)} \mathcal{O}_{SM}^{(l)}}{\Lambda^n}$ 
  - → Makes up "portals" between SM and Hidden Sector
  - No knowledge of hidden scale but hidden particles participating in portals may be light
- → Dynamics of Hidden Sector may drive dynamics and anomalies of Visible Sector!
  - → Dark Matter candidates comes for "free" stable or unstable

# .

### New Physics prospects in Hidden Sector



#### Standard Model portals:

#### • D = 2: Vector portal

- Kinetic mixing with massive dark/secluded/paraphoton A':  $\frac{v_{i_1}}{2} \varepsilon F_{\mu\nu}^{SM} F_{HS}^{\mu\nu}$
- → Motivated in part by idea of "mirror world" restoring L/R symmetry, dark matter (AMS e<sup>+</sup> excess), g-2 anomaly, ... Production: proton bremsstrahlung, direct QCD production  $q\bar{q} \rightarrow V, qg \rightarrow Vq$ , meson decays  $(\pi^0, \eta, \omega, \eta', ...)$

#### D = 2: Scalar portal

• Mass mixing with dark singlet scalar  $\chi : (g\chi + \lambda \chi^2)H^{\dagger}H$ 



• Production: Direct  $p + target \rightarrow X + S$ , meson decays e.g.  $B \rightarrow KS$ ,  $K \rightarrow \pi S$ 

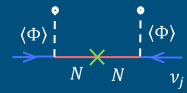
#### • D = 5/2: Neutrino portal

- Mixing with right-handed neutrino N (Heavy Neutral Lepton):  $Y_{I\ell}H^{\dagger}\overline{N}_{I}L_{\ell}$
- → Neutrino oscillation, baryon asymmetry, dark matter
- → Production: Leptonic, semi-leptonic decays of heavy hadrons

#### D = 4: Axion portal

- Mixing with Axion Like Particles, pseudo-scalars pNGB, axial vectors a:  $\frac{a}{F}G_{\mu\nu}\tilde{G}^{\mu\nu}$ ,  $\frac{\partial_{\mu}a}{F}\bar{\psi}\gamma_{\mu}\gamma_{5}\psi$ , etc
- → Generically light pseudo-scalars arise in spontaneous breaking of approximate symmetries at a high mass scale F
- → Extended Higgs, SUSY breaking, dark matter, possibility of inflaton,...
- Production: Primakoff production, mixing with pions and heavy meson decays









### (New Physics prospects in Hidden Sector)



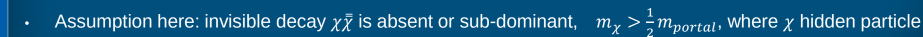
#### And higher dimensional operator portals

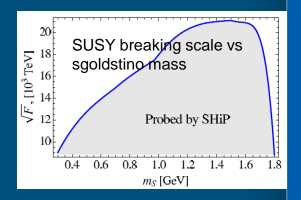
- Chern-Simons portal (vector portal)
- ...

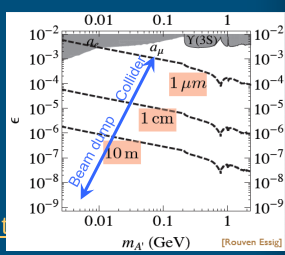
#### • SUper-SYmmetric "portals"

- Some of SUSY low-energy parameter space open to complementary searches
- Sgoldstino S(P) :  $\frac{M_{\gamma\gamma}}{F}SF^{\mu\nu}F_{\mu\nu}$ 
  - Massless at tree level but massive via loop corrections
  - Naturally light in no-scale SUGRA and GMSB
  - Direct production: gg fusion
  - Indirect production: heavy hadron decays  $D \to \pi S(P) D_S \to K^+ S(P)$
  - Decay:  $X \to \pi^+\pi^-, \pi^0\pi^0, l^+l^-, \gamma\gamma$
- Neutralino in R-Parity Violating SUSY
  - · LSP can decay into SM particles
  - Light neutralino with long lifetime  $\tau_{\tilde{x}} < 0.1s$  (BBN)
  - Production: heavy meson decays  $D \to \nu \tilde{\chi}$ ,  $D^{\pm} \to l^{\pm} \tilde{\chi}$
  - Decay:  $\tilde{\chi} \rightarrow l^+ l^- \nu_l$
- Hidden Photinos, axinos and saxions....





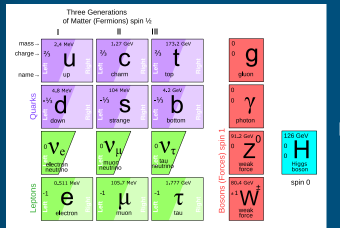


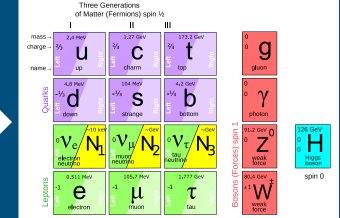


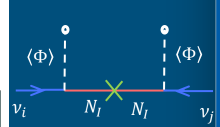


### Ex. vMSM (Asaka, Shaposhnikov)





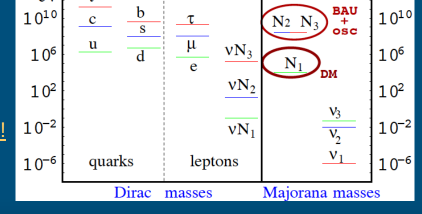




#### Role of $N_1 \rightarrow \text{Dark Matter}$

Role of  $N_2$  and  $N_3$ : Neutrino oscillations and mass, and matter/antimatter asymmetry

No new energy scale!



N<sub>1</sub> Subdominant radiative decay  $N_1$  Subdominant radiative decay

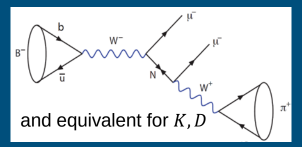


### 'Heavy' neutrino searches

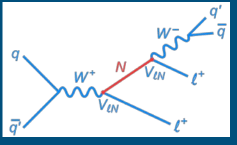


#### • Production:

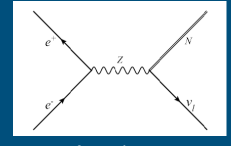
- Leptonic, semi-leptonic decays of hadrons
- W, Z decays
- $\Gamma_N \sim |V_{\alpha N}|^2 G_F^2 M_N^5$



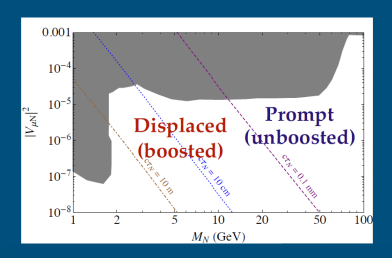
B factories/LHCb

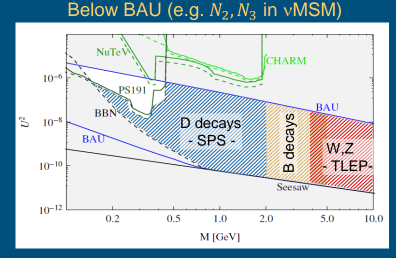


Hadron colliders



Z factories



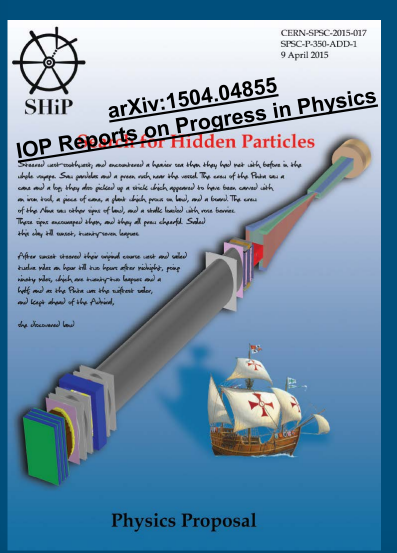




### SHiP Physics case



- → Large and highly interesting territory still remains!
- → SHiP has significant sensitivity to all of these up to O(10) GeV!



- → SHIP Physics Proposal
  - >80 theorist authors
  - >200 pages
  - >1000 references!
- Setting limits is "easy" but theorist home work:
  - In case of discover, how do we call the new particle(s)!?



### light HS phenomenology at beam dump



#### ullet Cosmologically interesting and experimentally accessible $m_{HS} \sim \mathcal{O}(MeV - GeV)$

- $\rightarrow$  Production in  $\pi$ , K, D, B decays, photons
- → Most common 2-body decays

$\rightarrow$	High A	and Z ta	rget

→ Full reconstruction and identification

Models	Final states
Neutrino portal, SUSY neutralino	$\ell^{\pm}\pi^{\mp}, \ell^{\pm}K^{\mp}, \ell^{\pm} ho^{\mp},   ho^{\pm}  ightarrow \pi^{\pm}\pi^{0}$
Vector, scalar, axion portals, SUSY sgoldstino	$\ell^+\ell^-$
Vector, scalar, axion portals, SUSY sgoldstino	$\pi^+\pi^-, K^+K^-$
Neutrino portal ,SUSY neutralino, axino	$\ell^+\ell^- u$
Axion portal, SUSY sgoldstino	$\gamma\gamma$
SUSY sgoldstino	$\pi^0\pi^0$

#### Production and decay rates are very suppressed relative to SM

- Production branching ratios  $\mathcal{O}(10^{-10})$
- Large neutrino background
- Travel unperturbed through *ordinary* matter
- Long-lived objects

- → Largest possible number of protons
- → Short λ target
- → Allow filtering out background
- → Large decay volume
- → Challenge is background suppression → requires extremely careful estimation

#### → Fixed-target ("beam-dump") experiment with large decay volume

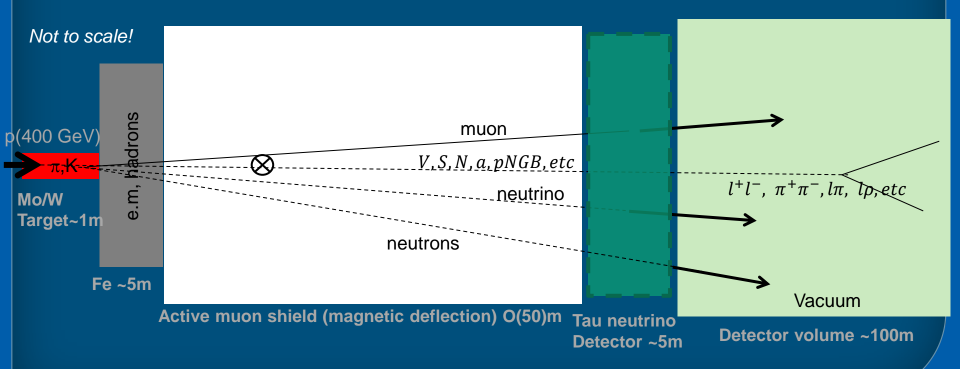
- → SPS:  $4x10^{13} / 7s @ 400 \text{ GeV} = 500 \text{ kW} \rightarrow 2x10^{20} \text{ in 5 years (similar to CNGS)}$
- $\rightarrow$  Side benefit: Optimizing for heavy meson decays also optimizes facility for  $\nu_{\tau}$  physics
  - $Br(D_S \to \tau + \nu_{\tau}) \sim 5.6\% : 10^{15}$



### Schematic Principle of Experimental Setup



- Initial reduction of beam induced background:
  - Heavy target
  - Hadron absorber
  - Muon shield
    - → Without: Rate at detector 5x10<sup>9</sup> muons / 5x10<sup>13</sup> p.o.t.
    - → Biased towards higher momenta muons due to heavy target

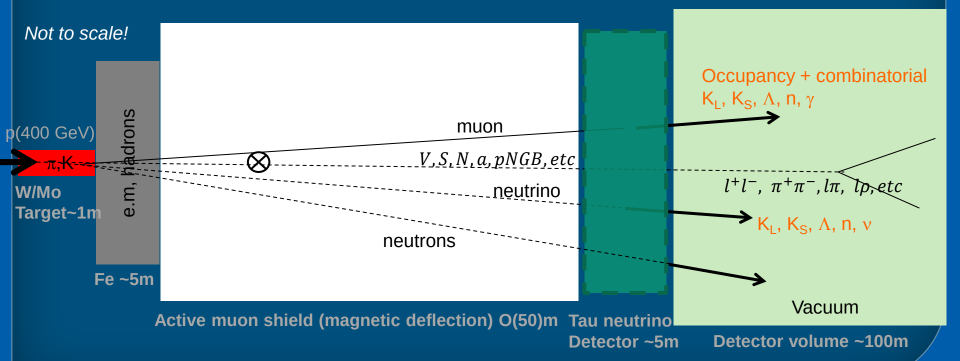




#### Residual background sources



- Residual backgrounds sources:
  - 1. Neutrino inelastic scattering (e.g.  $v_{\mu} + p \rightarrow X + K_{L} \rightarrow \mu \pi \nu$ )
  - 2. Muon inelastic scattering
  - 3. Muon combinatorial (e.g. μμ with μ mis-ID)
  - 4. Neutrons
  - 5. Cosmics





### Overview of SHiP (TP)



v<sub>t</sub> detector

Hidden Sector decay volume

Spectrometer Particle ID

Active muon shield

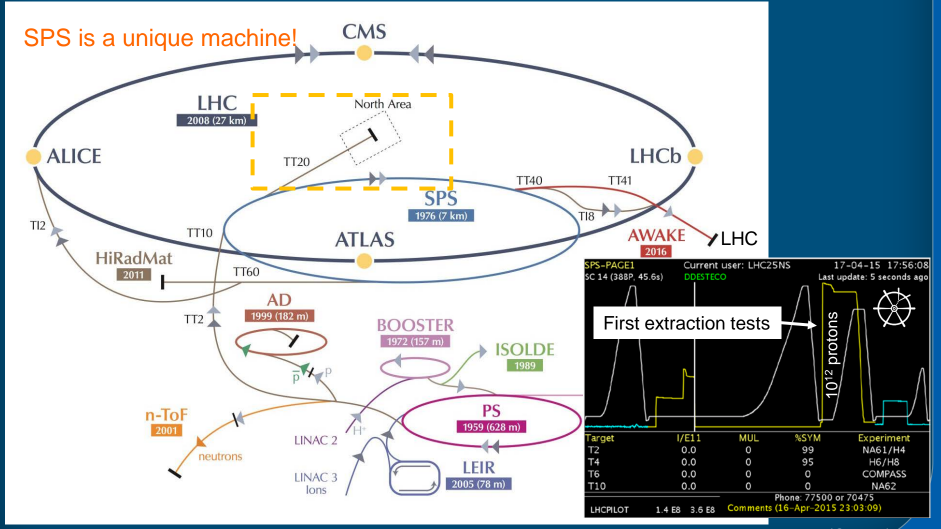
Target/ hadron absorber

Several technological challenges

#### SHiP Location

CERN

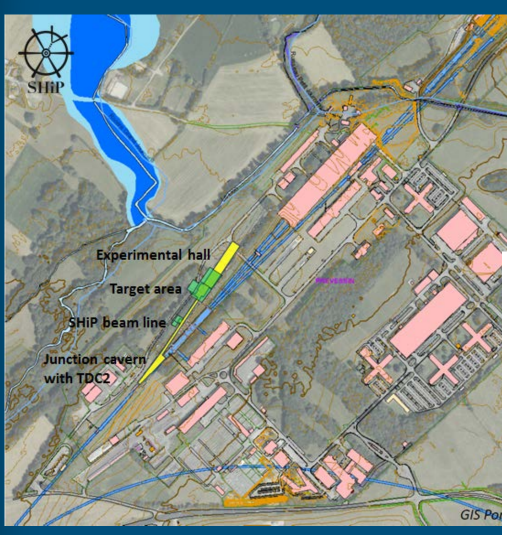
- Proposed location by CERN beams and support departments
  - 4x10<sup>13</sup> protons on target at 400 GeV / 7s with slow extraction
  - 10<sup>6</sup> spills / year → 4x10<sup>19</sup> p.o.t.



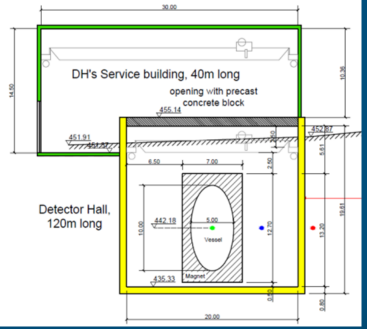


### SHiP Facility at Prevessin North Area





- Civil engineering close to existing infrastructures
  - 8m safety margin required during operation of NA
  - 20 months required for work package to make junction cavern and rebuild beamline
  - 4-5 years in total



## Facility: Beam extraction



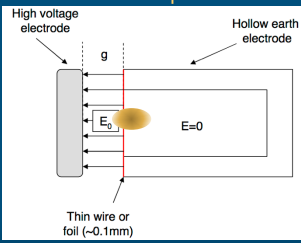


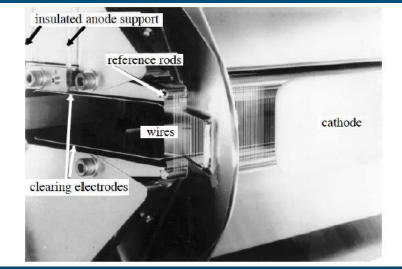
#### Performed by

- Beam excitement by introducing resonances
- Bump beam towards extraction channel
- Shave off beam successively by "septum"
- → Unavoidable losses on septum concentrated in 1 second!
- Expect 4x10<sup>11</sup> protons per spill to hit wires: T → 800°C (operational limit is 1000°C)
- → Radioactivity, vacuum degradation, sparking, wire damage,...

#### R&D: Improvements needed

- Beam and loss instrumentation for optimal extraction and reproducibility
- Novel methods for beam extraction?
- Intervention techniques / robotics

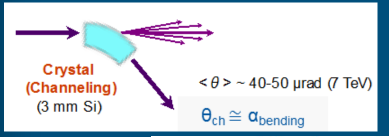


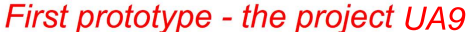


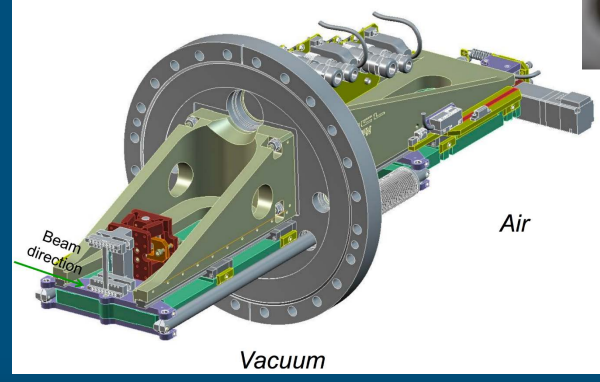
### Facility: Beam extraction



R&D: Extraction assisted by beam bending through bent crystal channeling?



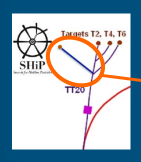


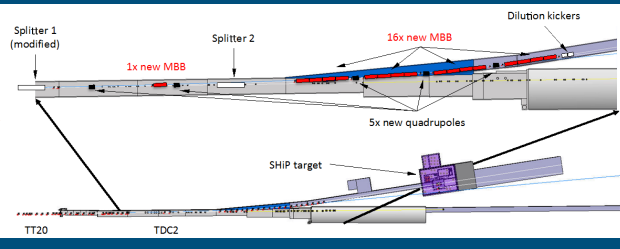




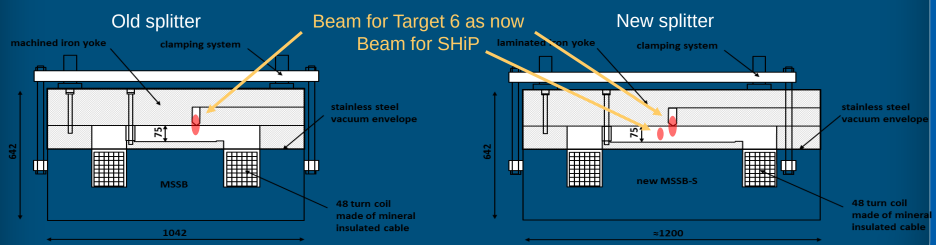
### Facility: New beam line







- R&D: Current splitter magnet to be replaced with "three-way" splitter
  - Bipolar, larger horizontal aperture and laminated yoke



### Facility: Beam splitter





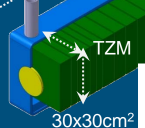


### SHiP target

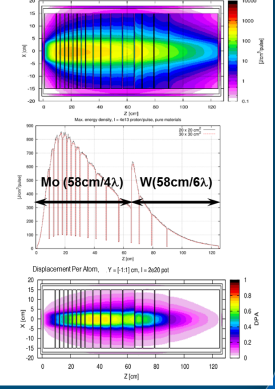


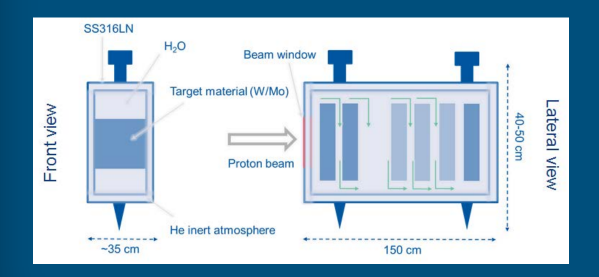
#### Design considerations with 4x10<sup>13</sup> p / 7s

- → 355 kW average, 2.56 MW during 1s spill
- High temperature
- Compressive stresses
- · Atomic displacement
- Erosion/corrosion
- Material properties as a function of irradiation
- Remote handling (Initial dose rate of 50 Sv/h...)
- $\rightarrow$  Hybrid solution: Mo allow TZM (4 $\lambda$ ) + W(6 $\lambda$ )







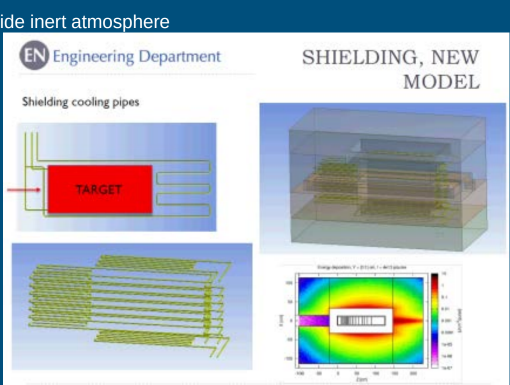


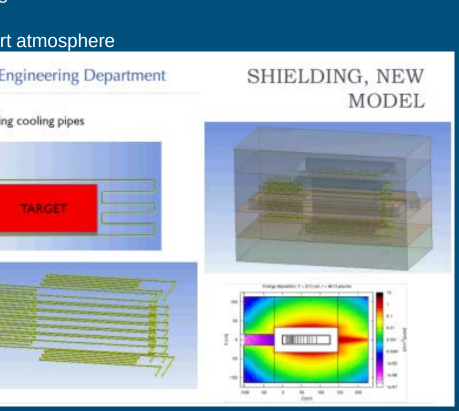
### Facility: Target complex



#### Yearly dose at 10 cm around target is 400 MGy

- Challenging cooling of proximity shielding
- Removable proximity shielding
- Replaceable target
- Cast iron blocks with embedded SS pipes
- Surrounding helium vessel to provide inert atmosphere
- **R&D** programme





~6000 tonnes Fe

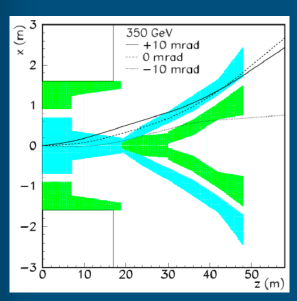


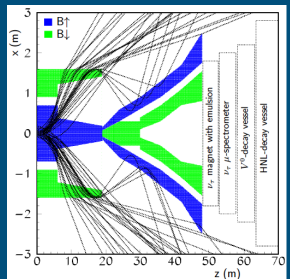
### Active muon shield



- ullet Muon flux limit driven by emulsion based  $\nu$ -detector and "hidden particle" background
- Passive and magnet sweeper/passive absorber options studied:
  - Conclusion: Shield based entirely on magnetic sweeping with  $\int B_{\nu} \, dl \sim$  86 Tm
  - $\rightarrow$  <7x10<sup>3</sup> muons / spill (E<sub>µ</sub> > 3 GeV) which can potentially produce V0 (K<sub>L</sub>)

→ Negligible occupancy



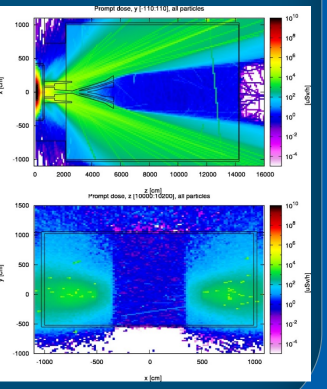


→ Challenges: flux leakage, constant field profile, modelling magnet shape

2800 tonnes

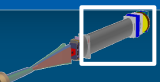
Prompt dose rates in the experimental hall 4E13 p.o.t. / 7s

48m





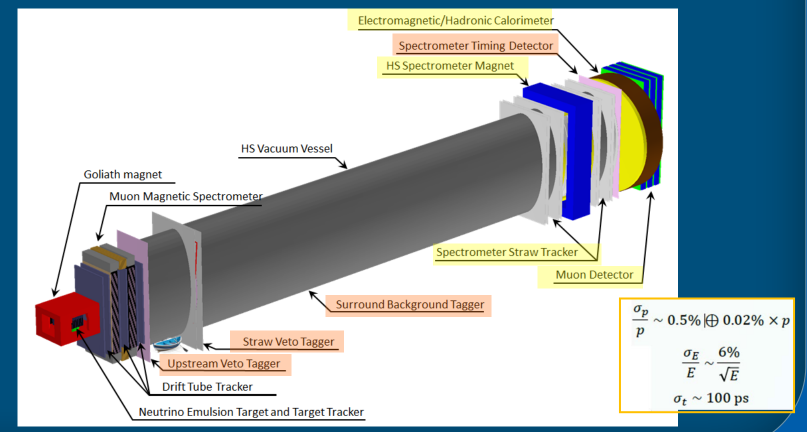
### HS detector as in TP





#### **Detector concept**

- 1. Large decay volume
- 2. Full reconstruction and particle identification of final states with e,  $\mu$ ,  $\pi^{\pm}$ ,  $\gamma$  ( $\pi^{0}$ ,  $\rho^{\pm}$ ), ( $\nu$ ), and decays in flight
  - Magnetic spectrometer, electromagnetic calorimeter, hadron calorimeter/muon detector
  - Extended particle ID under investigation
- 3. Background identification
  - Timing detectors, surrounding and front veto taggers

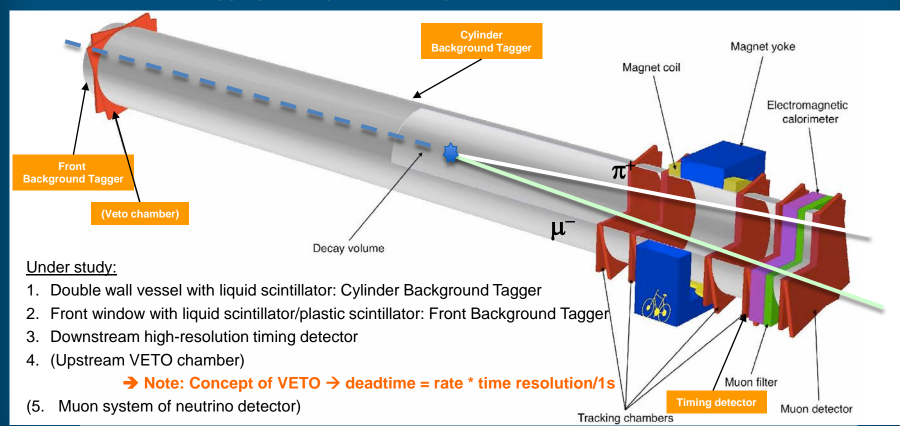


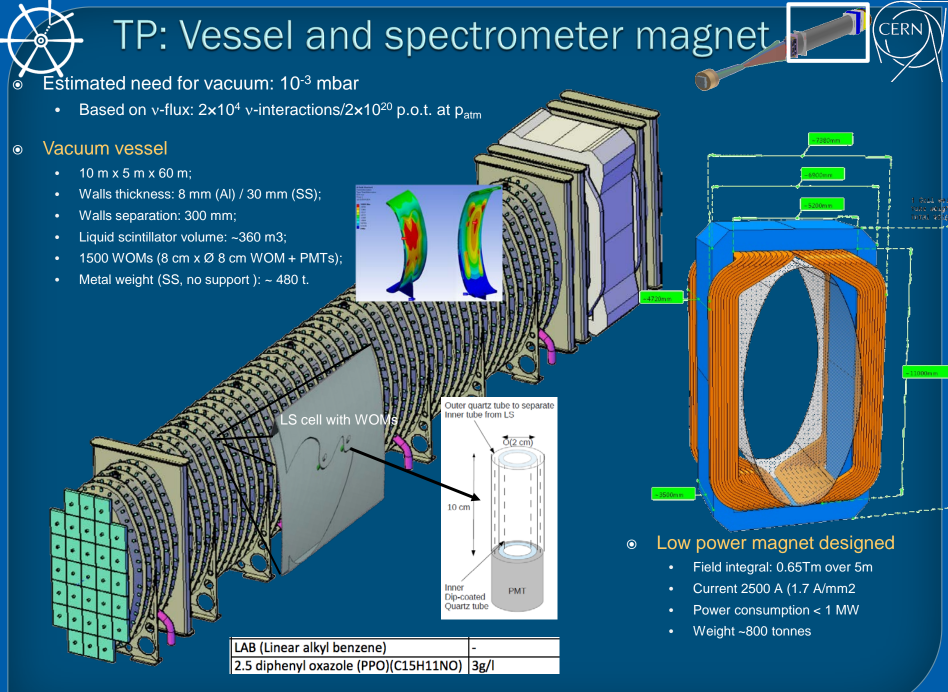
#### Options for background suppression



#### Residual backgrounds sources:

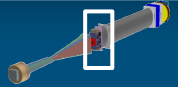
- 1. Neutrino inelastic scattering (e.g.  $\nu_{\mu}$  + p  $\rightarrow$  X + K<sub>L</sub>  $\rightarrow$   $\mu\pi\nu$ )  $\Rightarrow$  Detector under vacuum, accompanying charged particles (tagging, timing), topological
- 2. <u>Muon inelastic scattering</u> → Accompanying charged particles (tagging, timing), topological
- 3. Muon combinatorial (e.g.  $\mu\mu$  with  $\mu$  mis-ID)  $\rightarrow$  Tagging, timing and topological
- Neutrons → Tagging, topological
- 5. Cosmics → Tagging, timing and topological





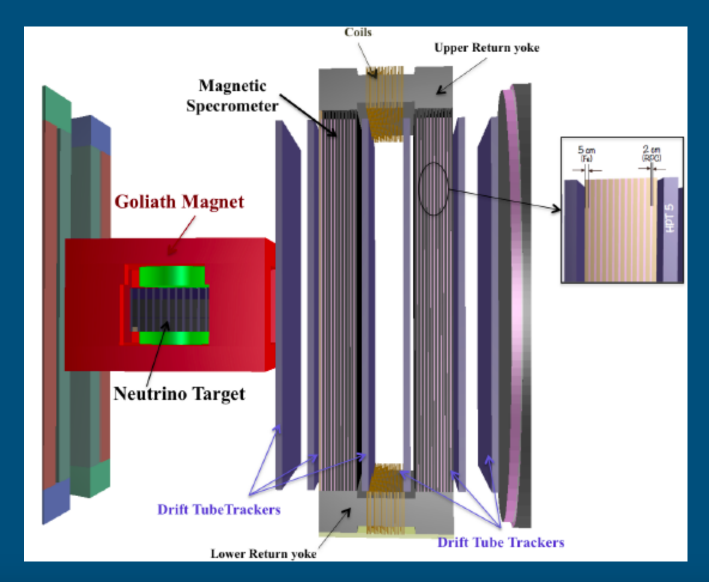


### Tau neutrino detector



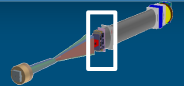


#### Follows the OPERA concept

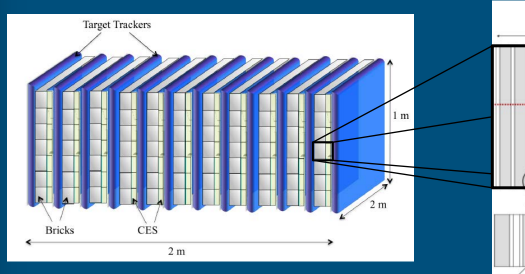


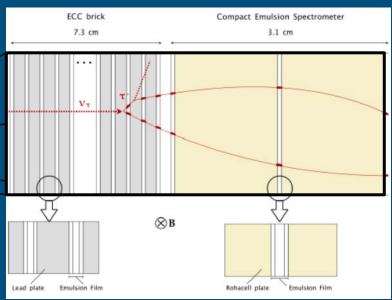


### (Neutrino target)









- Emulsion Cloud Chamber is a key element of  $v_{\tau}$  detection
- Target tracker provides time stamping and location of neutrino interaction
  - 100 μm position resolution and >99% efficiency
  - Three options currently: SciFi tracker, GEM tracker, Micromegas tracker





# Physics performance

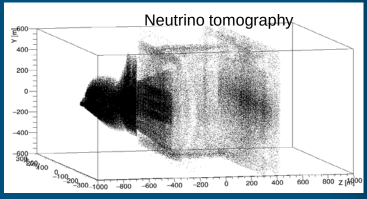
2x10<sup>20</sup> pot's in ~5 years of SPS operation



### Backgrounds with TP detector



Background source	Decay modes
$\nu \text{ or } \mu + \text{nucleon} \rightarrow X + K_L$	$K_L \to \pi e \nu, \pi \mu \nu, \pi^+ \pi^-, \pi^+ \pi^- \pi^0$
$\nu \text{ or } \mu + \text{nucleon} \to X + K_S$	$K_S \to \pi^0 \pi^0, \pi^+ \pi^-$
$\nu$ or $\mu$ + nucleon $\rightarrow X + \Lambda$	$\Lambda \to p\pi^-$
$n \text{ or } p + \text{nucleon} \to X + K_L, \text{ etc}$	as above



#### Background summary: no evidence for any irreducible background

No events selected in MC → Expected background UL @ 90% CL

Background source	Stat. weight	Expected background (UL 90% CL)		
$\nu$ -induced				
$2.0$	1.4	1.6		
$4.0$	2.5	0.9		
$p>10~{ m GeV/c}$	3.0	0.8		
$\overline{\nu}$ -induced				
$2.0$	2.4	1.0		
$4.0$	2.8	0.8		
$p>10~{ m GeV/c}$	6.8	0.3		
Muon inelastic	0.5	4.6		
Muon combinatorial	_	< 0.1		
Cosmics				
p < 100  GeV/c	2.0	1.2		
p > 100  GeV/c	1600	0.002		



(g-2)

10<sup>-3</sup>

10<sup>-4</sup> E141

 $10^{-5}$ 

 $10^{-2}$ 

**HPS** 

 $10^{-1}$ 

U70

### Prospects for dark photons

LSND  $\alpha_D=0.1$ 

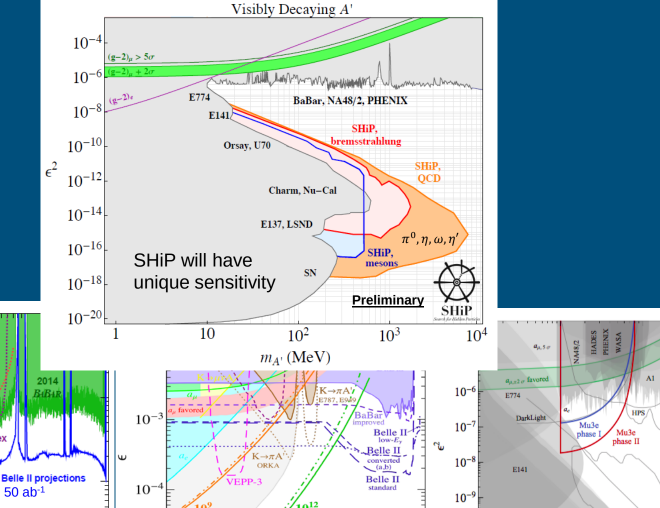
 $10^{-2}$ 

 $10^{-1}$ 

 $m_{A'}$  [GeV]

 $10^{-5}$ 





m<sub>Δ'</sub> (GeV)

 $m_{A'}$  [GeV]

 $10^{-1}$ 

 $10^{-10}$ 

 $10^{-11}$ 

 $10^{-3}$ 

Orsay/E137/CHARM

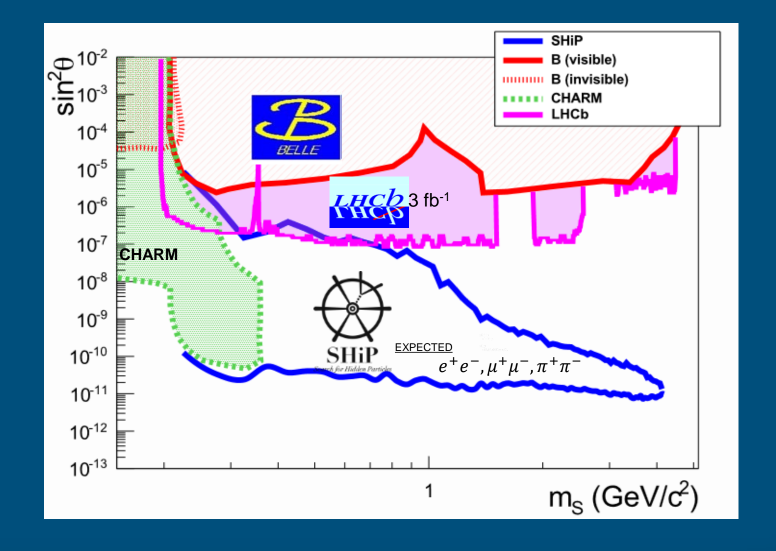
 $10^{-2}$ 

30 GeV



# Prospects for hidden scalars



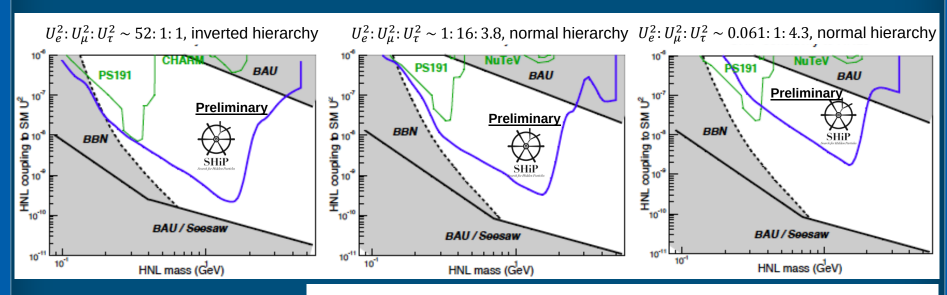




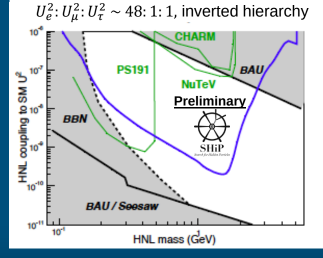
#### Prospects for HNL



- Visible decays = At least two tracks crossing the spectrometer
  - Ex. For  $m_N = 1$  GeV with  $\mathcal{U}^2 = 10^{-8}$  and  $\mathcal{BR}(N \to \mu\pi) = 20\%$ , expect ~330 signal events



Scenarios for which baryogenesis was numerically proven



 $U_e^2: U_\mu^2: U_\tau^2 \sim 1: 11: 11$ , normal hierarchy

PS191

PPEHminary

BAU/Seesaw

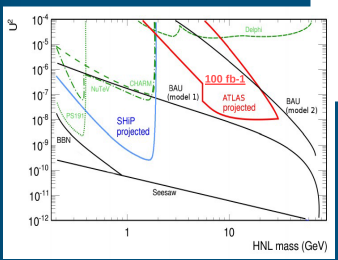
HNL mass (GeV)

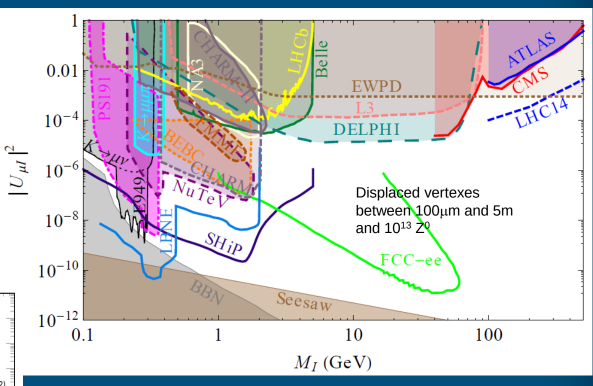
# Prospects for HNLs



® BELLE-2 using  $B \to XlN$ , where  $N \to l\pi$  I = e,mu, and X reconstructed using missing mass may go well below 10<sup>-4</sup> in 0.5<M<sub>N</sub><5 GeV

- LHCb, ATLAS/CMS
- HNLs at FCC 2 90 GeV
  - FCC-ee/CEPC , H-factory
  - FCC-hh: 100 TeV pp
- ILC >100 GeV









# $v_{\tau}$ -physics in brief



# SM Physics: Prospects for $v_{\tau}(v_{e}, v_{\mu})$



- Most elusive particle in SM
  - DONUT experiment 9 events with 1.5 expected background
  - OPERA experiment 5 events from  $\nu_{\mu} \rightarrow \nu_{\tau}$  oscillation
  - ightharpoonup No distinction between  $v_{\tau}$  and  $\bar{v}_{\tau}$
- → Expected interactions in SHiP with 6-tonne target

	<E $>$	$_{\mathrm{Beam}}$	<E $>$	Neutrino	<E $>$	CC DIS
	(GeV)	$\operatorname{dump}$	(GeV)	target	(GeV)	interactions
$N_{\nu_e}$	3	$2.1 \cdot 10^{17}$	28	$3.6 \cdot 10^{15}$	46	$2.5 \cdot 10^{5}$
$N_{ u_{\mu}}$	1.4	$4.4 \cdot 10^{18}$	8	$5.2 \cdot 10^{16}$	29	$1.7 \cdot 10^{6}$
$N_{ u_{ au}}$	9	$2.8 \cdot 10^{15}$	28	$1.4 \cdot 10^{14}$	59	$6.7 \cdot 10^{3}$
$N_{\overline{\nu}_e}$	4	$1.6 \cdot 10^{17}$	27	$2.7 \cdot 10^{15}$	46	$9.0 \cdot 10^{4}$
$N_{\overline{ u}_{\mu}}$	1.5	$2.8 \cdot 10^{18}$	8	$4.0\cdot 10^{16}$	28	$6.7 \cdot 10^{5}$
$N_{\overline{ u}_{ au}}$	8	$2.8 \cdot 10^{15}$	26	$1.4\cdot 10^{14}$	58	$3.4 \cdot 10^{3}$

→ Reconstructed events and charm background events

decay channel	$\nu_{\tau}$			$\overline{ u}_{ au}$		
	$N^{exp}$	$N^{bg}$	R	$N^{exp}$	$N^{bg}$	R
$\tau \rightarrow \mu$	570	30	19	290	140	2
au  ightarrow h	990	80	12	500	380	1.3
$\tau \to 3h$	210	30	7	110	140	0.8
Total	1770	140	13	900	660	1.4

→ Neutrino induced charm events

	Expected events
$\overline{ u_{\mu}}$	$6.8 \cdot 10^4$
$\nu_e$	$1.5 \cdot 10^4$
$ar{ u_{\mu}}$	$2.7 \cdot 10^4$
$ar{ u_e}$	$5.4 \cdot 10^{3}$
Total	$1.1 \cdot 10^5$



# SM Physics: Prospects for $v_{\tau}(v_{e}, v_{\mu})$



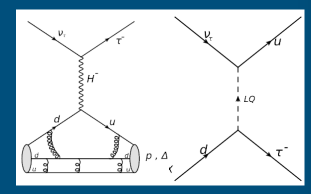
- 1. First observation of  $\nu_{\tau}$  interaction
- 2. Measurement of  $v_{\tau}$  and  $\bar{v}_{\tau}$  cross-sections

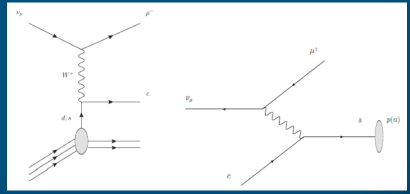
$$\frac{d^2 \sigma^{\nu(\overline{\nu})}}{dxdy} = \frac{G_F^2 M E_{\nu}}{\pi (1 + Q^2 / M_W^2)^2} \left( (y^2 x + \frac{m_{\tau}^2 y}{2E_{\nu} M}) F_1 + \left[ (1 - \frac{m_{\tau}^2}{4E_{\nu}^2}) - (1 + \frac{M x}{2E_{\nu}}) \right] F_2 
\pm \left[ xy (1 - \frac{y}{2}) - \frac{m_{\tau}^2 y}{4E_{\nu} M} \right] F_3 + \frac{m_{\tau}^2 (m_{\tau}^2 + Q^2)}{4E_{\nu}^2 M^2 x} F_4 - \frac{m_{\tau}^2}{E_{\nu} M} F_5 \right),$$

- → Allow extraction of F4 and F5 structure functions from charged current neutrino-nucleon DIS
- → Beyond SM
- 3.  $v_e$  cross section at high energy
- Testing strange quark content of nucleon through charm production











# SHiP Technical Proposal





CERN-SPSC-2015-016 SPSC-P-350 8 April 2015

arXiv:1504.04956

#### Search for Hidden Particles

Streamed usest-routhysest, and encountered a heavier sea then they had not with before in the whole voyage. Saw govides and a preen ruch near the vessel. The crew of the Phota saw a cane and a lop, they also picked up a stick which appeared to have been carved with an iron tool, a piece of cane, a plant which prove on land, and a board. The crew of the Nina saw other cipus of land, and a shall loaded with rose berries.

These signs encouraged them, and they all prew cheerful. Sailed this day till sunset, twenty-seven leagues.

After sunset steered their original course cest and saled trelive miles on how till two hours after michipht, point minety miles, which are trenty-two leagues and a half and as the Pinta was the suffect caler, and leapt ahead of the Admiral.

the discovered land



**Technical Proposal** 

- Technical Proposal
  - 243 members from 45 institutes in 14 countries
  - 250 pages
  - + 200 pages of complementary documents outlining beam, target, RP, and civil engineering by CERN task force
- TP Addendum to SPSC Oct. 2015
  - Updates on backgrounds, sensitivity, comparison with other facilities, and schedule and resources



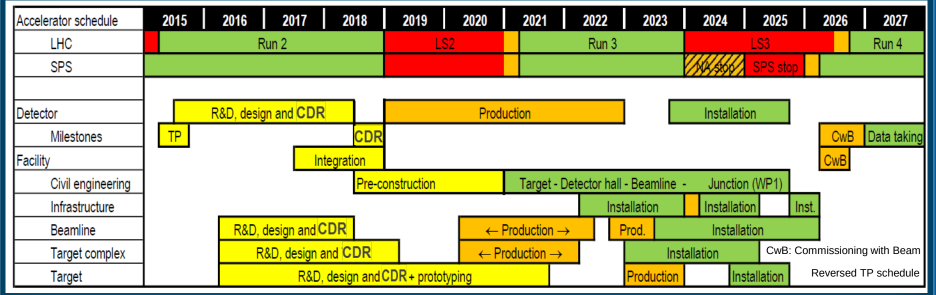


# Organization and schedule



#### Project schedule





- 10 years from TP to data taking
  - Schedule optimized for minimal interference with operation of North Area
    - → Preparation of facility in four clear and separate work packages (junction cavern, beam line, target complex, and detector hall)
    - → Use of Long Shutdown 3 for junction cavern and first short section of SHiP beam line
  - Comprehensive Design Study 2016 2018: Starting now! → Update of European HEP strategy 2018
  - Construction / production 2021 –
  - Data taking 2026 (start of LHC Run 4)



# Project organization: Collaboration April 2015



- SHiP Collaboration at the time of TP:
  - 250 members from 45 institutes in 14 countries
  - Admission of several institutes pending

#### Current commitments for preparation of TP and CDR

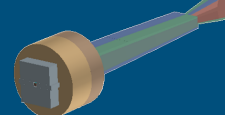
Component	Countries	Institutes	
Beamline and target	CERN	CERN	
Infrastructure	CERN	CERN	
Muon shield	UK	RAL, Imperial College, Warwick	
HS vacuum vessel	Russia	NRC KI	
Straw tracker	Russia, CERN	JINR, MEPHI, PNPI, CERN	
HS spectrometer magnet			
ECAL	France, Italy, Russia	ITEP, Orsay, IHEP, INFN-Bologna	
HCAL	Italy, Russia, Sweden	ITEP, IHEP, INFN-Bologna, Stockholm	
Muon	Italy, Russia	INFN-Bologna, INFN-Cagliari, INFN-Lab. Naz. Frascati,	
		INFN-Ferrara, INR RAS, MEPhi	
Surrouding background tagger	Germany, Russia	Berlin, LPNHE, MEPhI	
Timing detector and upstream veto	France, Italy, Russia, Switzerland	Zurich, Geneva, INFN-Cagliari, Orsay, LPNHE	
Tau neutrino emulsion target	Italy, Japan, Russia, Turkey	INFN-Naples, INFN-Bari, INFN-Lab. Naz. Gran Sasso,	
		Nagoya, Nihon, Aichi, Kobe, Moscow SU,	
		Lebedev, Toho, Middle East Technical University, Ankara	
Tau neutrino tracker (GEM)	Italy, Russia	NRC KI, INFN-Lab. Naz. Frascati	
Tau neutrino detector magnet	Italy	INFN-Lab. Naz. Frascati, INFN-Bari, INFN-Naples,	
		INFN-Roma	
Tau neutrino tracking (RPC)	Italy	INFN-Lab. Naz. Frascati, INFN-Bari,	
		INFN-Lab. Naz. Gran Sasso, INFN-Naples, INFN-Roma	
Tau neutrino tracker (drift tubes)	Germany	Hamburg	
Online computing	Denmark, Russia, Sweden, UK, CERN	Niels Bohr, Uppsala, UCL, YSDA, LPHNE, CERN	
Offline computing	Russia, CERN	YSDA, CERN	
MC simulation	Bulgaria, Chile, Germany, Italy, Russia,	Sofia, INFN-Cagliari, INFN-Lab. Naz. Frascati,	
	Switzerland, Turkey, UK, Ukraine,	INFN-Napoli, Zurich, Geneva and EPFL Lausanne,	
	USA, CERN	Valparaiso, Berlin, PNPI, NRC KI, SINP MSU, MEPHI,	
		Middle East Technical University, Ankara, Bristol, YSDA,	
		Imperial College, Florida, Kyiv, CERN	



# New phase (face) of SHiP



- Begin with re-optimization by revisiting
  - Muon shield including superconducting option, magnetization of hadron stopper
  - Evacuation of decay volume including the option of helium balloon
  - Shape of decay volume, conical to get closer to target
  - Implications for the spectrometer tracker (resolution) detector technologies
  - Extended PID for neutral modes, three body decays etc detector technology
  - Requirement on background taggers (granularity, pointing)
  - Implication for tau neutrino detector
  - ...



Prototyping in 2017 and conclusions with updated sensitivities and cost in 2018



#### Conclusion



- Bright Future for Dark Sector
  - Very much increased interested for Hidden Sector after LHC Run 1
- SHiP is a GP experiment for HS exploration in largely unexplored domain
  - Also unique opportunity for  $\nu_{\tau}$  physics, direct Dark Matter search, ...
- 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 2026
- SHiP complements the current NP searches at energy and intensity frontier
- → Next phase: Requested to produce Comprehensive Design 2016 2018
  - → Input to update of European HEP strategy 2018 2019
- SHiP is a new large scale project just entering engineering phase
  - → Many open areas for contributions! Join!

# Спасибо за то, что вы слушали!





# Spare slides



## History and Current Status



- Oct 2013: submitted our EOI: CERN-SPSC-2013-024; arXiv:1310.1762; SPSC-EOI-010
  - → EOI stimulated a lot of interest
- January 2014: EOI discussed at SPSC
  - Encouraged to produce "an extended proposal with further developed physics goals, a more detailed technical design and a stronger collaboration."
- January 2014: Meeting with CERN Research Director S. Bertolucci
  - → Proposed a task force to evaluate feasibility and required resources at CERN within ~3months
  - → Supportive to the formation of a proto-Collaboration and agreed to CERN signing
- 4 SHiP Workshops/Collaboration meetings 2014-2015
  - Explore and extend physics case
  - Preparation of Technical Proposal
  - Formalize Collaboration with >200 experimentalists and theorist from 45 institutes in 14 countries
  - Russian participation:
- Technical Proposal and Physics Proposal submitted to April SPSC



# SPS Committee review



Technical Proposal and Physics Proposal submitted April 2015

→ 9 months review with SPSC

#### Official conclusion from SPSC

The SPSC has reviewed the proposal for "A Facility to Search for Hidden Particles (SHiP) at the CERN SPS" (Technical Proposal P-350 and Physics case P-350-ADD-1), submitted in April 2015 following an earlier submission of the Expression of Interest EoI-010 in October 2013. The review included several lists of questions sent to the proponents, which were all answered including submission of a proposal addendum P-350-ADD-2 in October 2015.

In the review process the Committee was impressed by the dedication of the SHiP proponents and their responsiveness to the Committee's requests. In particular significant progress has been made since the EoI, along the lines of the SPSC112 recommendations, including optimisation of the proton beam dump design, broadening of the physics case and adaptation of the SHiP scheduling to external constraints. The CERN SPS offers a unique opportunity for the proposed programme and the SHiP proponents have the potential strength to build the proposed detector setup.

The main physics motivation of SHiP is to explore the domain of hidden particles, searching in particular for new scalar, fermionic and vector particles. These would be produced in a proton beam dump at 400 GeV, either directly or from decays of charm or beauty particles. The experiment would be sensitive to a hitherto unexplored region of parameter space, spanning masses from a few hundred MeV to a few GeV and over two orders of magnitude in squared couplings. The main experimental signature involves two charged decay tracks, and will be complemented by decays to neutral particles. The experiment is also proposed to be equipped with an emulsion target, which would allow for unprecedented tau neutrino and antineutrino measurements and valuable QCD studies. Furthermore it would extend the hidden sector search to scattering of dark matter particles. The facility could accommodate additional detectors extending the range of dark matter searches. The SPSC supports the motivation for the search for hidden particles, which will explore a domain of interest for many open questions in particle physics and cosmology, and acknowledges the interest of the measurements foreseen in the neutrino sector. SHiP could therefore constitute a key part of the CERN Fixed Target programme in the HL-LHC era.

The SPSC **supports** the updated SHiP schedule, which takes into account the HL-LHC preparation constraints during LS2, and defers any significant civil engineering investments for SHiP to the period following full approval of SHiP. The SPSC **notes** that, in this updated schedule, the time scale for the SHiP comprehensive design study, required for a final decision, coincides with the expected revision of the EU HEP strategy. The Committee **also notes** the plans of the incoming CERN Management to set up a working group to prepare the future of the CERN Fixed Target programme after LS2, as input to the next EU strategy update. In this context the SPSC **recommends** that the SHiP proponents proceed with the preparation of a Comprehensive Design Report (CDR), and that this preparation be made in close contact with the planned Fixed Target working group.

Preparation of the CDR should include further optimisation of the beam dump facility in the direction of a multipurpose area, test beams of detector prototypes where needed, detailed simulations of the detector response to all signal and background signatures, further theoretical studies of expected signals and comparisons with alternative search programmes. The Committee **encourages** the proponents to define a programme of measurements concerning production of charm in a SHiP-like target, important for normalisation purposes. The SPSC **also encourages** the proponents to further explore the potential benefit of inputs from the ongoing NA62 experiment to strengthen the experimental evaluation of SHiP backgrounds and systematics. The resources needed for the preparation of the SHiP CDR in the coming years should be secured within a MoU between CERN and the SHiP proponents' institutes.

# $D = GeV^2$ : Vector portal



#### Massive dark (hidden, secluded, para-) photon

- Motivated in part by idea of "mirror world" restoring symmetry between left and right and constituting dark matter, positron excess, g-2 anomaly, ...
- SM portal through kinetic mixing with massive dark/secluded/paraphoton V

$$\mathcal{L} = \frac{1}{2} \varepsilon F_{\mu\nu}^{SM} V_{HS}^{\mu\nu}$$
, also mixing with Z

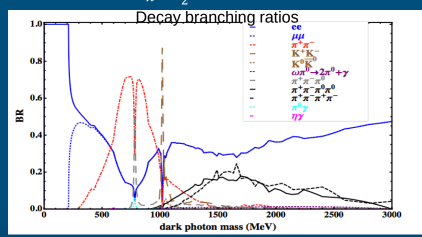


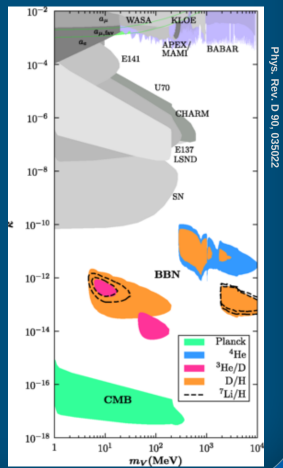
#### Predominant dark photon production at SPS

- Proton bremsstrahlung from quasi-elastic  $pp \rightarrow ppV$
- Meson decays  $(\pi^0, \eta, \omega, \eta', ...)$
- Direct QCD production  $q\bar{q} \rightarrow V$ ,  $qg \rightarrow Vq$
- Lifetime limit from BBN:  $\tau_{\nu} < 0.1s$

#### Dark photon decays

- Visible  $e^+e^-, \mu^+\mu^-, q\bar{q} (\pi^+\pi^-, ...), ...$
- Invisible  $\chi \bar{\chi}$ ,  $m_{\chi} < \frac{1}{2} m_{V}$ , where  $\chi$  hidden sector particle







# D=GeV<sup>2</sup>: Scalar portal



#### Singlet dark scalar S

- → Motivated by possibility of inflaton in accordance with Planck and BICEP measurements, giving mass to Higgs boson and right-handed neutrinos, dark phase transitions BAU, Dark Matter, dark Naturalness…,etc
- → SM portal through mass mixing with the SM Higgs:  $\lambda$

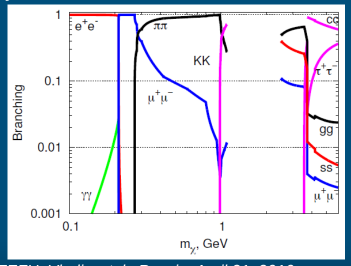
$$\mathcal{L} = (gS + \lambda S^2)H^{\dagger}H$$

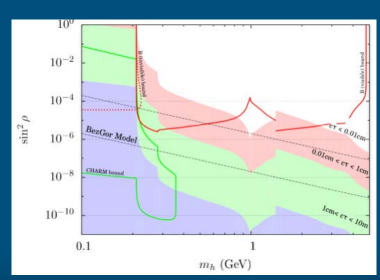


$$\begin{pmatrix} H \\ h \end{pmatrix} = \begin{pmatrix} \cos \rho - \sin \rho \\ \sin \rho & \cos \rho \end{pmatrix} \begin{pmatrix} \phi_0' \\ S' \end{pmatrix}$$

#### Production

- Direct  $p + target \rightarrow X + S$
- Meson decays e.g.  $B \to KS$ ,  $K \to \pi S$ 
  - Production in D decays suppressed, i.e.  $(m_t^2|V_{ts}^*V_{tb}|)^2/(m_b^2|V_{cb}^*V_{ub}|)^2$
- **→** Lifetime  $\tau \propto \sin^{-2} \rho$
- Decay modes:

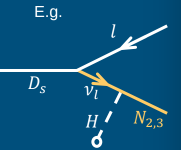




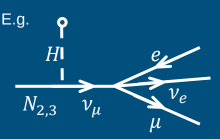
### HNL production and decay

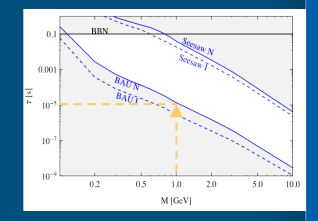


- Predominant production in mixing with active neutrino from leptonic/semi-leptonic weak decays of heavy mesons
  - $D_S \to lN$ ,  $(\tau \to X\nu_{\tau})$   $U_{e,\mu,\tau}^2$  and  $N_N \le M(D_S) m_l$ ,  $(N_N \le M(\tau) M(X))$
  - $D \rightarrow lKN$   $U_{e,u}^2$  and  $N_N \leq M(D_s) m_l$
  - $0 \bullet B_{(s)} \to \overline{D}_{(s)}lN$   $U_{e,\mu,\tau}^2 \text{ and } N_N \leq M(B_{(s)}) M(D_{(s))} m_l$
  - $B \to lN \ (B \to l\pi N)$   $U_{e,\mu,\tau}^2 \ \text{and} \ N_N \le M(B) m_l$  ,  $Br \propto V_{ub}^2/V_{cb}^2$
  - $\rightarrow$  Branching ratios  $\mathcal{O}(10^{-7}-10^{-8})$



- Very weak HNL-active neutrino mixing  $\rightarrow N_{2,3}$  much longer lived than SM particles
  - → Typical lifetimes > 10  $\mu$ s for  $M_{N_{2,3}} \sim 1 \ GeV$  → Decay distance  $\mathcal{O}(km)$
- Decay modes
  - $N \rightarrow h^0 \nu$ , with  $h^0 = \pi^0$ ,  $\rho^0$ ,  $\eta$ ,  $\eta'$
  - $N \rightarrow h^{\pm}l^{\mp}$ , with  $h^{\pm} = \pi^{\pm}$ ,  $\rho^{\pm}$
  - $N \rightarrow 3\nu$
  - $N \rightarrow l^{\pm}l^{\mp}\nu$





- $\odot$  Total rate depend on  $\mathcal{U}^2 = \sum_{\substack{I=2,3 \ \ell=e,\mu, au}} |\mathcal{U}_{\ell I}|^2$ 
  - ightharpoonup Relation between  $\mathcal{U}_e^2$ ,  $\mathcal{U}_\mu^2$  and  $\mathcal{U}_\tau^2$  depends on flavour mixing

Decay mode	Branching ratio
$N_{2.3} \rightarrow \mu/e + \pi$	0.1 - 50 %
$N_{2.3} \rightarrow \mu^{-}/e^{-} + \rho^{+}$	0.5 - 20 %
$N_{2,3} \rightarrow v + \mu + e$	1 - 10 %



# D=GeV<sup>4</sup>: Axion portal



#### Axion Like Particles, pseudo-scalars pNGB, axial vectors a

- Appear in extended Higgs, SUSY breaking, motivated by coupling with dark sector, possibility of inflaton, etc
- Generically light pseudo-scalars arise in spontaneous breaking of approximate symmetries at a high mass scale F
  - $\rightarrow$  Couplings suppressed by the breaking scale F and masses are light  $\sim \Lambda/F^2$
- SM portal through mixing with gauge bosons and fermions

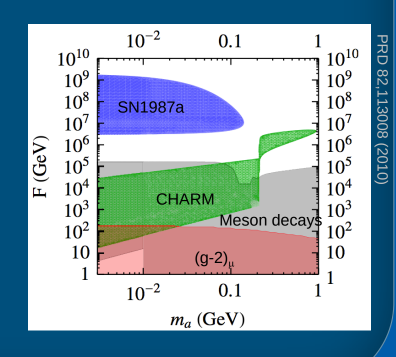
$$\mathcal{L}=rac{a}{F}G_{\mu
u} ilde{G}^{\mu
u},rac{\partial_{\mu}a}{F}ar{\psi}\gamma_{\mu}\gamma_{5}\psi$$
 , etc

#### Production

- Resonant production from Drell-Yan photons
- Production from mixing with pions and heavy meson decays

#### Decays

- Decays to  $e^+e^-$ ,  $\mu^+\mu^-$ , hadrons above 1 GeV
- Decays to photon pair

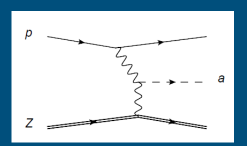


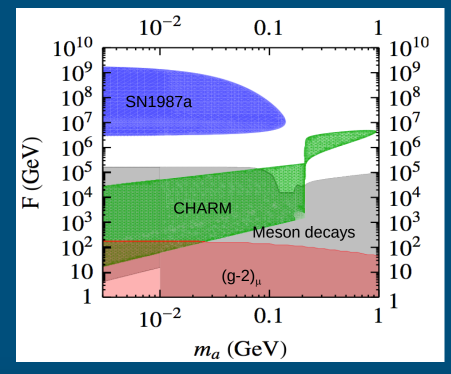


#### ALP searches



- Production:
  - Primakoff production, mixing with pions and heavy meson decays
  - $a \rightarrow \gamma \gamma, \mu^+ \mu^-$





PRD 82,113008 (2010)



# SUSY with light long-lived partners



- The absence of SUSY below TeV and the relatively large Higgs mass leads to increasing electro-weak fine-tuning of the SUSY parameters
  - How to make SUSY natural?
  - ightharpoonup Lowering breaking scale  $\Lambda_{SUSY} = \sqrt{F}$  in hidden sector to few TeV leads to different gravitino/goldstino and DM sectors ightharpoonup light, possibly long-lived particles

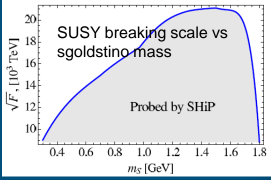
#### Sgoldstino S(P)

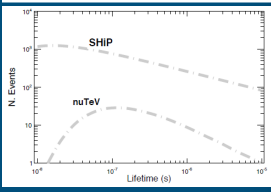
- Massless at tree level but massive via loop corrections
- Coupling e.g.  $\mathcal{L}_{eff} \propto \frac{M_{\gamma\gamma}}{F} SF^{\mu\nu} F_{\mu\nu}$
- Naturally light in no-scale SUGRA and GMSB
- Direct production: gg fusion,
- Indirect production: heavy hadron decays  $D \to \pi S(P)$   $D_S \to K^+ S(P)$
- Decay:  $X \to \pi^+ \pi^-, \pi^0 \pi^0, l^+ l^-, \gamma \gamma$

#### Neutralino in R-Parity Violating SUSY

- LSP can decay into SM particles
- Light neutralino with long lifetime  $\tau_{\tilde{x}} < 0.1s$  (BBN)
- Production: heavy meson decays  $D \to \nu \tilde{\chi}$ ,  $D^{\pm} \to l^{\pm} \tilde{\chi}$
- Decay:  $\tilde{\chi} \rightarrow l^+ l^- \nu$

Hidden Photinos, axinos and saxions....





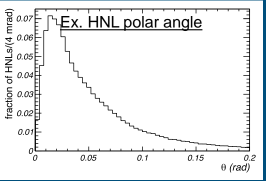


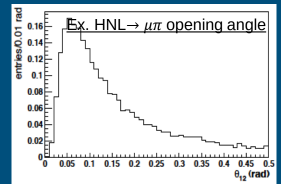
# HS detector optimization

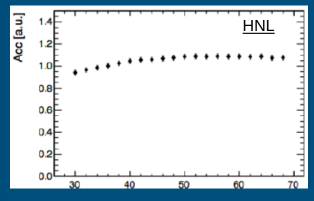


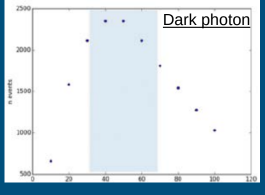


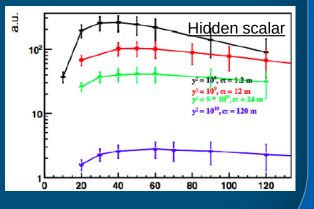
- ullet Optimization of geometrical acceptance for a given  $\mathsf{E}_{\mathsf{beam}}$  and  $\Phi_{\mathsf{beam}}$ 
  - Hidden particle lifetime (~flat for longlived)
  - Hidden particle production angles (~distance and transversal size)
  - Hidden particle decay opening angle (~length and transversal size)
  - Muon flux (~distance and acceptable occupancy)
  - Background (~detector time and spatial resolution)
  - Evacuation in decay volume / technically feasible size ~ W:5m x H:10m











→ Acceptance saturates ~40m - 50m



# HS tracking system



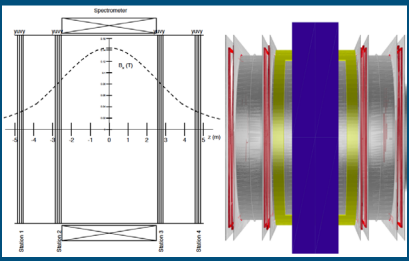
#### NA62-like straw detector

Parameter	Value			
Straw				
Length of a straw	5 m			
Outer straw diameter	$9.83 \mathrm{\ mm}$			
Straw wall (PET, Cu, Au)				
PET foil thickness	$36~\mu\mathrm{m}$			
Cu coating thickness	50  nm			
Au coating thickness	20  nm			
Wire (Au-plated Tungsten)				
diameter	$30~\mu\mathrm{m}$			
Straw arrangement	-			
Number of straws in one layer	568			
Number of layers per plane	2			
Straw pitch in one layer	17.6 mm			
Y extent of one plane	$\sim 10~\mathrm{m}$			
Y offset between straws of layer 1&2	8.8 mm			
Z shift from layer 1 to 2	11 mm			
Number of planes per view	2			
Y offset between plane 1&2	4.4 mm			
Z shift from plane 1 to 2	26  mm			
Z shift from view to view	100  mm			
Straw station				
Number of views per station	4 (Y-U-V-Y)			
Stereo angle of layers in a view Y,U,V	0, 5, -5 degrees			
Z envelope of one station	$\sim 34~\mathrm{cm}$			
Number of straws in one station	9088			
Straw tracker				
Number of stations	4			
Z shift from station 1 to 2 (3 to 4)	2 m			
Z shift from station 2 to 3	5 m			
Number of straws in total	36352			

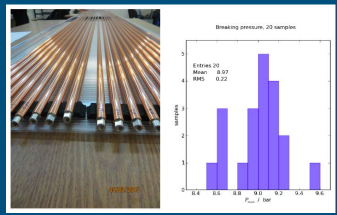
#### Straws in test beam 2016

- Study sagging effects and compensation
- Read out of signal, attenuation / two-sided readout
- Upstream straw veto may be based on same technology

#### Horizontal orientation of 5m straws



#### First production of 5m straws at JINR



JINR Dubna (NA62, SHiP): Straws St Petersburg (CMS, SHiP): Infra

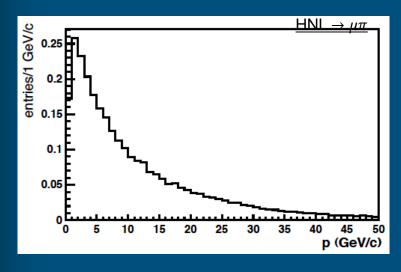


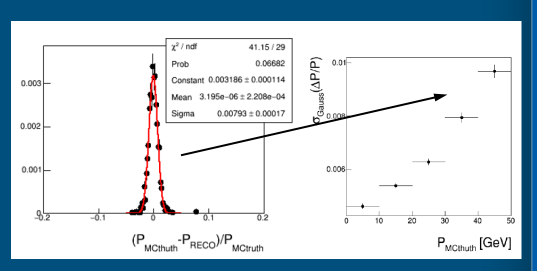
# Tracker performance



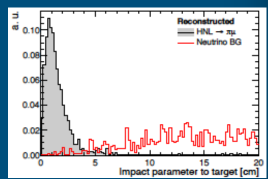
 $\odot$  Critical tasks: Decay vertex, DOCA,  $\chi^2$ , impact parameter at target of decay hypothesis, ...

- Assuming NA62 parameters
  - Material budget per station 0.5% X<sub>0</sub>
  - Position resolution 120 μm per straw, 8 hits per station on average
  - $\rightarrow \left(\frac{\Delta p}{p}\right)^2 \sim [0.49\%]^2 + [0.022\%/(GeV/c)]^2 \times p^2$
  - → Momentum resolution is dominated by multiple scattering below 20 GeV/c (For HNL  $\rightarrow \mu\pi$ , 75% of both decay products have p<20 GeV/c





• Vertex resolution (also driven by multiple scattering and  $\frac{\Delta p}{p}$ ):  $\sigma_{xy} \sim \mathcal{O}(mm)$ ,  $\sigma_z \sim \mathcal{O}(cm)$ 

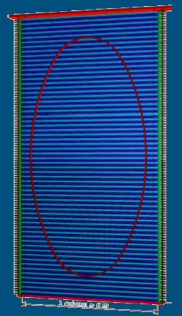




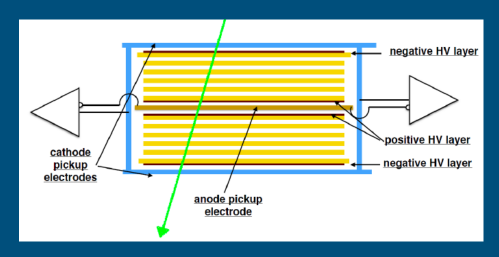
# Timing detector



- Critical task: Coincidence of decay products
- Two options: scintillating bars (NA61/SHINE, COMPASS) and MRPC (ALICE)



120 bars x 11cm (1cm overlap) = 12m



120 cm long strips, 3 cm wide pitch
Actual intrinsic time resolution ~20ps

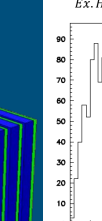
- Main challenges (< 100 ps resolution) requiring R&D</li>
  - Long scintillating bars with large attenuation length
  - Read out by SiPM arrays
  - Embed SiPM arrays throughout scintillator along bar length to improve timing and position resolution
  - Time alignment

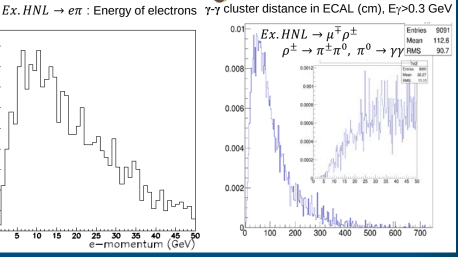


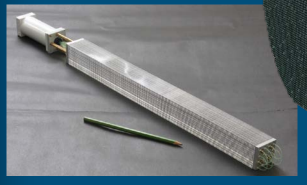
# PID: ECAL/HCAL



- Critical tasks
  - Identify e,  $\gamma$ ,  $\pi^0$
  - Discriminate e/π
  - Improve  $\mu/\pi$  discrimination
  - Shashlik type designs







#### ECAL design

- Dimensions 6x6 cm<sup>2</sup>
- Radiation thickness
   22.5 X<sub>0</sub>
- Energy resolution 5.7%/√E ⊕ 0.3%
- Overall dimension (TP)
   W:5m x H:10m x D:50cm

**ECAL** 

HCAL

MUON

- → 2876 modules and 11504 cells (readout channels)
- · Main challenge is ECAL calibration
  - 2 x 10 $^{9}$   $\mu$  /day (MIP) and 1.3 x 10 $^{6}$  e /day (from  $\mu \rightarrow e$ )
  - → Equalization on MIP, energy scale with E/p for electrons per cell
  - → O(100) electrons/cell/day → ~1% calibration accuracy in a week

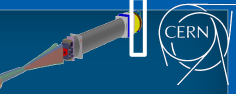
#### • HCAL design

- Dimensions 24x24 cm<sup>2</sup>
- Interaction thickness
   1.7λ / 4.5λ
- Overall dimension (TP)
   W:5m x H:10m
- → 1512 modules/cells (readout channels)

Protvino (COMPASS, SHIP): ECAL, HCAL ITEP (LHCb, SHIP): ECAL, HCAL

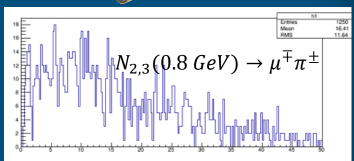


### PID: MUON



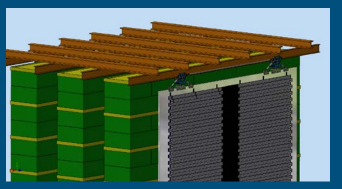
ullet Critical tasks:  $\mu$  and  $\pi$  identification with high efficiency

- Challenge
  - → Tough as pions decay in flight before PID system
  - 20% of the pions at 2GeV, 10% at 5GeV, 4% at 30GeV



4 stations based on x-y plans of scintillating bars with WLS fibres and SiPM readout





- MUON design
  - Bar dimensions
  - Number of bars
  - WLS length
  - Overall dimension (TP)
  - Iron filter weight

W:6m x H:12m

3840

23 km

5 x 300 x 2 cm<sup>3</sup>

- ~1000 tonnes
- → 2876 modules and 11504 cells (readout channels)

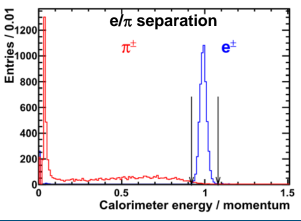
INR (v-physics, SHiP): MUON

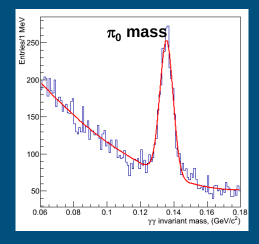


# PID performance







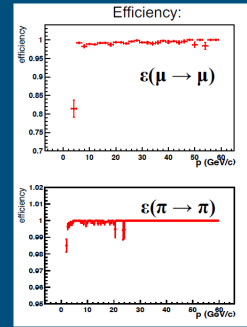


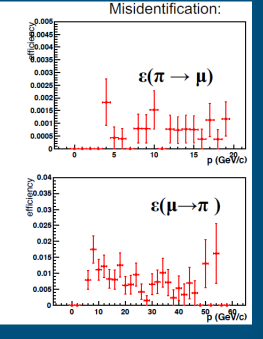
Electron efficiency >98%
Pion contamination:<2%
Neutral pion mass resolution: 5 MeV

#### Muon misid with ECAL+HCAL

Rejection factor for  $\varepsilon_u$ =95%

3	
Energy, GeV	E+H1+H2
1.0	23
1.5	32
2.0	50
2.7	120
3.0	160
5.0	210
2/07/10250	250





→ ECAL (July), HCAL (September), MUON (October) in test beam 2015 on PS and SPS