Prospects and challenges for future ee and ep colliders



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Neutrinos at the High Energy Frontier, Amherst, 18-20 July, 2017

Outline

- \Rightarrow Future e^+e^- colliders.
- ILC
- CLIC
- FCCee,eh
- ⇒ Detector
- ⇒ Physics program:
- Higgs program.
- Z pole program.
- WW program.
- $t \bar{t}$ program.
- Neutrino program.

Quo Vadis HEP?

What has LHC found...



 \Rightarrow A Higgs boson. $m_H=125~{
m GeV}$ $\Gamma_H=4.1~{
m MeV}$... and what is still missing.



⇒ Dark matter/energy?

- ⇒ Neutrino masses?
- ⇒ Matter/antimatter asymmetry?

- ⇒ LHC has ongoing physics program...
- o Run 2 +3: 300 by 2023

- HL-HLC: 3000 by 2035
- ⇒ But what for post-LHC area? Need to plan now!



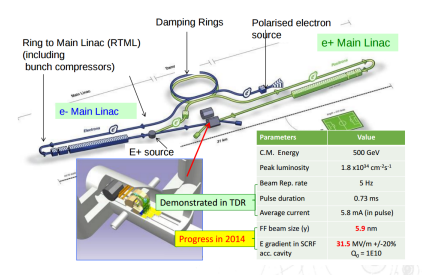








International Linear Collider (ILC)



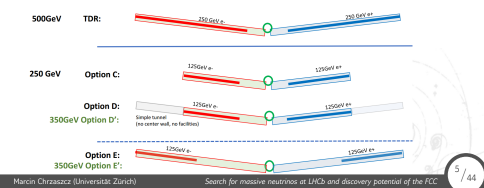
International Linear Collider (ILC)

⇒ The ILC concept was reviewed by the Japanese government.

Feedbacks (domestic only)

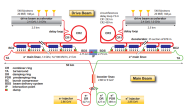
- ⇒ Academia in general: reserved/hostile
- ⇒ Funding authorities: reserved/critical
- ⇒ Political allies (Local/Central): enthusiastic/cautious

⇒ "Given the fact that the energy scale of new physics is currently unknown, the physics reach of precision Higgs and other SM probes of ILC250 are comparable to that of ILC500". Hiroaki Aihara



Compact Linear Collider (CLIC)

⇒ CLIC also wants a staged approach:





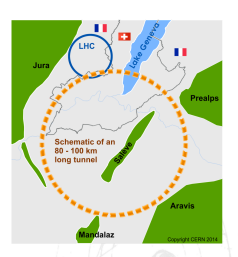
Parameter	Symbol	Unit	Stage 1	Stage 2	Stage 3
Centre-of-mass energy	\sqrt{s}	GeV	380	1500	3000
Repetition frequency	$f_{\rm rep}$	Hz	50	50	50
Number of bunches per train	n_b		352	312	312
Bunch separation	Δt	ns	0.5	0.5	0.5
Pulse length	$ au_{ m RF}$	ns	244	244	244
Accelerating gradient	G	MV/m	72	72/100	72/100
Total luminosity	\mathscr{L}	$10^{34} \text{cm}^{-2} \text{s}^{-1}$	1.5	3.7	5.9
Luminosity above 99% of \sqrt{s}	$\mathscr{L}_{0.01}$	$10^{34} \text{cm}^{-2} \text{s}^{-1}$	0.9	1.4	2
Main tunnel length		km	11.4	29.0	50.1
Number of particles per bunch	N	10 ⁹	5.2	3.7	3.7

Future Circular Collider (FCC)

FCC - study:

- $\Rightarrow pp$ collider: the ultimate goal.
- $\Rightarrow ee$ collider: first step.
- $\Rightarrow ep$ collider: additional option.

- o $98~\mathrm{km}$ infrastructure in Geneva area
- ⇒ The Goal: CDR and cost review by the end of 2018!

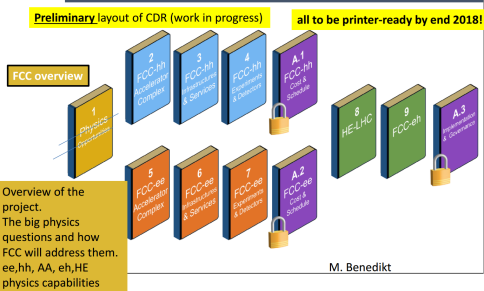




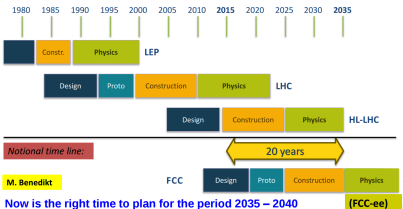
and

complementarities

12 CDR Volumes (9 + 3 Annex)



Time line of FCC



Goal of phase 1: CDR by end 2018 for next update of European Strategy

Why circular collider?

To achieve interesting physics program one would have to obtain a factor of 10^3 of LEP luminosity.

The Luminosity scales:

$$L \sim R \frac{P_{SR}}{\beta^*}$$



- ⇒ So how can one increase the luminosity without the electric energy cost?
- ⇒ The answer is inside the B-factory design!
- \Rightarrow One has to lower the beam emittance: β^* .

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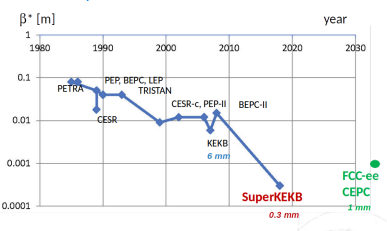


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- \Rightarrow One has to lower the beam emittance: β^* .



β^* over last 40 years



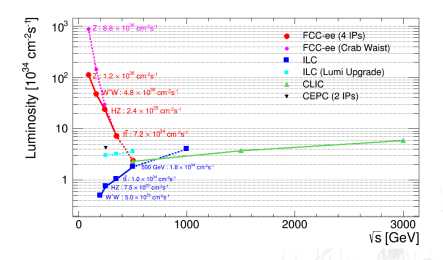
- \Rightarrow The β^* will be increased to $1 \mathrm{mm}$ compared to $5 \mathrm{~cm}$ at LEP.
- \Rightarrow SuperKEKB will pave the way towards $\beta^* < 1 \text{ mm}$.
- \Rightarrow Additional improvements to reach the 10^3 factor in lumi are:
- Continues injection
- More bunches

Beam parameters

parameter	FCC-ee (400 MHz)				LEP2	
Physics working point	Z		ww	ZH	tt _{bar}	
energy/beam [GeV]	45.6		80	120	175	105
bunches/beam	30180	91500	5260	780	81	4
bunch spacing [ns]	7.5	2.5	50	400	4000	22000
bunch population [10 ¹¹]	1.0	0.33	0.6	0.8	1.7	4.2
beam current [mA]	1450	1450	152	30	6.6	3
luminosity/IP x 10 ³⁴ cm ⁻² s ⁻¹	210	90	19	5.1	1.3	0.0012
energy loss/turn [GeV]	0.03 0.03		0.33	1.67	7.55	3.34
synchrotron power [MW]	100			22		
RF voltage [GV]	0.4	0.2	0.8	3.0	10	3.5

- ⇒ Identical beam optics for all energies.
- ⇒ FCC would have two separate rings
- ⇒ Detectors similar to the ILC and CLIC.

Comparison of e^+e^- colliders



FCCep



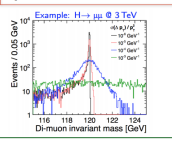
- ⇒ Requires additional ERL
- ⇒ Would be needed anyway for FCChh.

Detectors requirements

momentum resolution

- for high p_T tracks

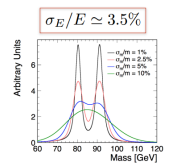
$$\sigma_{p_T}/p_T^2 \simeq 2 \times 10^{-5} GeV^{-1}$$



impact parameter resolution

$$\sigma_{d_0}^2 = a^2 + \frac{b^2}{p^2 \sin^3 \theta}$$
$$a \lesssim 5\mu m \quad b \lesssim 15\mu m GeV$$

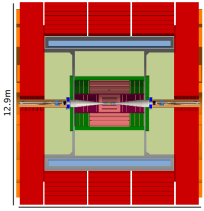
jet energy resolution



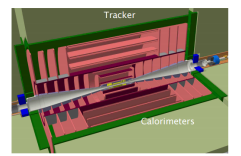
- lepton ID efficiency > 95 %
 - over full energy range

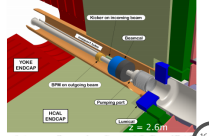
forward coverage

 electron and photon tagging (e.g. dark matter studies) CLIC detector E.Leogrande

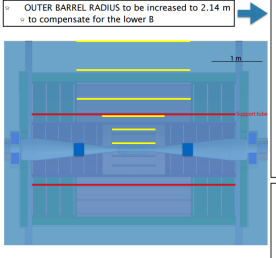








Tracker E.Leogrande



		11.41		
Scal	e a	III the	narre	lavers*

Scale all the parter layers					
layer radius [mm]	CLIC	FCC			
ITB1	127	127			
ITB2	340	400			
ITB3	554	670			
OTB1	819	1000			
OTB2	1153	1568			
ОТВ3	1486	2136			

*layer thickness may need to be increased to accommodate more water cooling

Support tube*

radius [mm]	CLIC	FCC
inner	575	675
outer	600	700

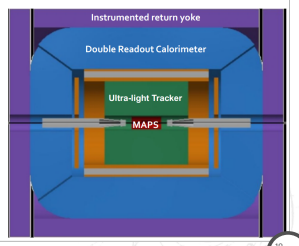
*to be checked for mechanical stability

IDEA detector M.Dam

IDEA detector concept based on present state-of-the-art technologies:

- ◆ Vertex detector, MAPS
- Ultra-light drift chamber with PID
- Pre-shower counter
- Double read-out calorimetry
- 2 T solenoidal magnetic field
- Possibly instrumented return yoke
- Or possibly surrounded by large tracking volume (R ≃ 8m) for very weakly coupled (long-lived) particles

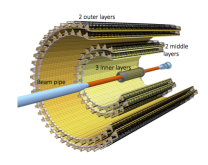
Two Options: Coil inside or outside calorimetry



Tracker M.Dam

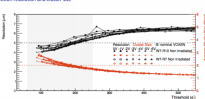
Inspired by new ALICE ITS based on MAPS technology

- □ Pixels 30 × 30 μm²
- ◆ Light
 - \Box Inner layers: 0.3% of X_o / layer
 - □ Outer layers: 1% of X₀ / layer
- Performance:
 - Point resolution of 5 μm (or better)
 - □ Efficiency of ~100%
 - □ Extremely low fake rate hit rate

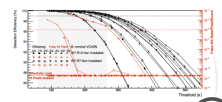


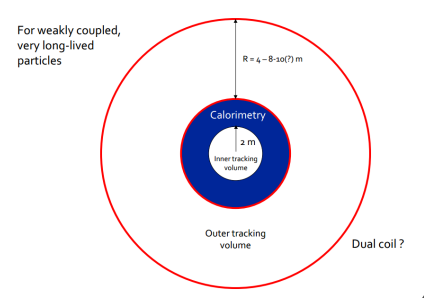
Courtesy J.W. van Hoorne

Position resolution and cluster size



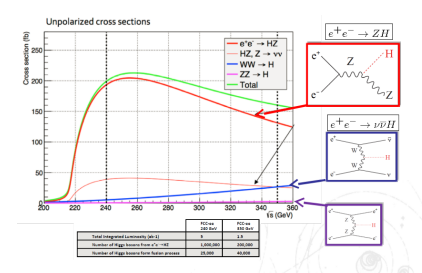
Detection efficiency and fake-hit rate





Physics program

Higgs production

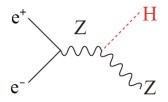


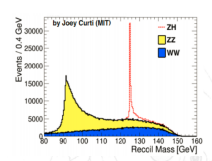
Higgs Mass

 \Rightarrow A very clean Higgs mass determination in $e^+e^- \to ZH$ and using a recoil technique (unique for lepton colliders):

$$m_{\text{recoil}} = (\sqrt{s} - E_{\mu})^2 - |p_{\mu}|^2$$

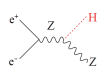
- \Rightarrow With $Z \rightarrow \mu\mu$ and $Z \rightarrow ee$
- \Rightarrow ZH decays are tagged independently of the Higgs decay mode.
- \Rightarrow Precise measurement of g_{HZZ} :





Higgs Width

⇒ Higgs-strahlung.



⇒ Total HZ crossection:

$$\sigma(HZ) \propto g_{HZZ}^2$$

⇒ Exclusive cross section:

$$\sigma(HZ) \times Br(H \to XX) \propto g_{HZZ}^2 \frac{g_{HXX}^2}{\Gamma_H}$$

⇒ Total Higgs width from WW process:

$$e^+$$
 \overline{v} W W H W $e^ V$

$$\frac{\sigma(HZ) \times Br(H \to b\bar{b})}{\sigma(H\nu\nu) \times Br(H \to b\bar{b})} \propto \frac{g_{HZZ}^2}{g_{HWW}^2}$$

⇒ And finally:

$$\sigma(H\nu\nu) \times Br(H \to WW^*) \propto \frac{g_{HWW}^4}{\Delta_H}$$

 \circ From this: Δ_H .

Higgs Couplings

 \Rightarrow The Higgs couplings to *WW*, *ZZ*, $c\bar{c}$, gg, $\tau^-\tau^+$, $\gamma\gamma$ can be determined via tagging the respective Higgs decay final states \Rightarrow Observables:

$$\sigma(e^+e^- \to ZH) \times Br(H \to X)$$

$$\sigma(e^+e^- \to H\nu\nu) \times Br(H \to X)$$

in %	HL-LHC	FCC-ee
g нz	2-4	0.21
gнw	2-5	0.43
9 нь	5-7	0.64
G Hc	-	1.04
g Hg	3-5	1.18
9 Ητ	5-8	0.81
g нμ	5	8.79
д нү	2-5	2.12
Гн	5-8%	1.55

arXiv:1307.7135 arXiv:1308.6176

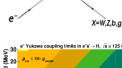
Higgs Production in S-channel

- ⇒ Potentially possibility to measure the Hee Yukawa coupling!
- ⇒ Several final states can be studied.
- ⇒ It requires running:

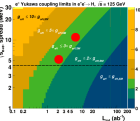
$$\sqrt{s} = M_H = 125 \text{ GeV}$$

 \Rightarrow Since $\Gamma_H=4.2~{\rm MeV}$, it requires monochromatization (increasing the energy resolution in the CMS energies for e^-e^+ interaction without reducing the inherent energy spread of the colliding beams)

CMS energy Spread [MeV]	L [ab ^{.1}]
6	2
2	7



Н



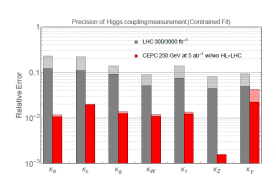
X=W,Z,b,g

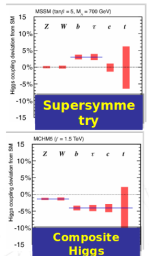
Limits 3.5 times the SM predictions in both cases.

Normalized Higgs Couplings

⇒ Higgs couplings normalized to the SM predictions:

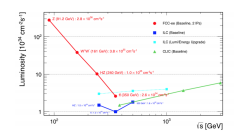
$$k_x = \frac{g_{\rm Hxx}}{g_{\rm Hxx}^{SM}}$$

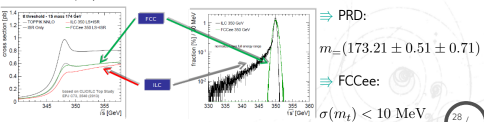




MegaTop: $t\bar{t}$ threshold scan

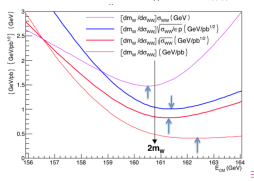
- ⇒ For the first time the the top quark to be studied using a precisely defined leptonic state.
- \Rightarrow The dependence of the t quark cross-section shape on the t quark mass and interactions is computable to high precision (depends on m_t , Γ_t , α_s , $g_H tt$, ISR, luminosity spectrum).





Physics program WW

\Rightarrow Measurement of m_W from σ_{WW}



Max statistical sensitivity at $\sqrt{s}=2m_W+0.6~{\rm GeV}$

$$\Delta m_W^{FCC} = 500 \text{ keV}$$

Stat. precision

- with
- $L = 11 \text{ pb}^{-1} \rightarrow 350 \text{ MeV}$
- with
- $L = 8 \text{ ab}^{-1} \rightarrow 0.4 \text{ MeV}$

Sys. precision needed:

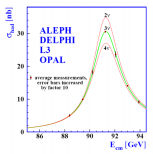
- $\circ \Delta E(\text{beam}) < 0.4 \text{ MeV}$
- $\circ \Delta \epsilon / \epsilon < 10^{-4}$
- $\circ \Delta \sigma_B < 0.7 \text{ fb}$

 $\Delta m_W^{LEP} = 50 \text{ MeV}$

Physics program at the Z pole

$$\Rightarrow L = 3 \times 10^{36} \rightarrow 4 \times 10^{12} \text{ Z decays.}$$

 \Rightarrow Z mass and width wit precision of 10 keV (stat) +100 keV (sys).



Radiation function calculated to $\mathcal{O}(\alpha_s^3) \sim 10^{-4}$

⇒ Relative precisions (JHEP01(2014)164):

$$R_{\ell} = \frac{\Gamma_{\ell}}{\Gamma_{\text{had}}} \sim 5 \times 10^{-5}$$

$$R_{\ell} = \frac{\Gamma_{\ell}}{\Gamma_{\rm had}} \sim 5 \times 10^{-5}$$

$$R_{b} = \frac{\Gamma_{b\bar{b}}}{\Gamma_{\rm had}} \sim 2 - 5 \times 10^{-5}$$

$$N_{\nu} \sim 10^{-3}$$

$$\Delta_{\rm rel}\alpha_s(m_Z^2)\sim 2\times 10^{-3}$$

$$\Delta_{\mathrm{QED}} \alpha_s(m_Z^2) \sim 3 \times 10^{-3}$$

Z asymmetries

 \Rightarrow Z boson decay to ff: 3 observables from the direction and decay of the outgoing fermion.

 \Rightarrow With e, μ , τ , c and b one can measure:

$$A_{FB} = \frac{\sigma_F - \sigma_B}{\sigma_{tot}} = \frac{3}{4} A_e A_f$$

$$A_f = \frac{2g_{Vf} g_{Af}}{g_{Vf}^2 + g_{Af}^2} \qquad \Rightarrow \text{With } \tau\text{:}$$

$$\sin^2 \theta_{eff}^{\ell} = \frac{1}{4} \left(1 - \frac{g_{V\ell}}{g_{A\ell}} \right) \qquad A_{pol} = \frac{\sigma_{F,R} + \sigma_{B,R} - \sigma_{F,L} - \sigma_{B,L}}{\sigma_{tot}} = -A_f$$

$$A_{pol}^{FB} = rac{\sigma_{F,R} - \sigma_{B,R} - \sigma_{F,L} + \sigma_{B,L}}{\sigma_{tot}} = -rac{3}{4}A_e$$

⇒ With polarized beams we have two additional asymmetries:

$$A_{LR} = \frac{\sigma_l - \sigma_r}{\sigma_{tot}} = A_e \qquad A_{pol}^{FB} = \frac{\sigma_{F,l} - \sigma_{B,l} - \sigma_{F,r} + \sigma_{B,r}}{\sigma_{tot}} = -\frac{3}{4}A_f$$

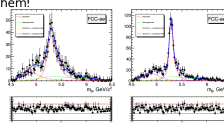
Z pole summary

х	Physics	Present precision		TLEP stat Syst Precision	TLEP key	Challenge
M _z MeV	Input	91187.5 ±2.1	Z Line shape scan	0.005 MeV <±0.1 MeV	E _{CM}	QED corrections
$\Gamma_{\!\scriptscriptstyle Z}$ MeV	Δρ (T) (no Δα!)	2495.2 ±2.3	Z Line shape scan	0.008 MeV <±0.1 MeV	E _{CM}	QED corrections
R _I	$\alpha_{s_a}\delta_b$	20.767 ± 0.025	Z Peak	0.0001 ± 0.002	Statistics	QED corrections
N _v	Unitarity of PMNS, sterile v's	2.984 ±0.008	Z Peak Z+γ(161 GeV)	0.00008 ±0.004 0.001	->lumi Statistics	QED Bhabha corrections
R _b	δ_{b}	0.21629 ±0.00066	Z Peak	0.000003 ±0.000020 - 60	Statistics, small IP	Hemisphere correlations
A_{FB}	$\Delta \rho$, $\epsilon_{3,\Delta} \Delta \alpha$ (T, S)	0.0171 ±0.0010	Z peak	0.000003 ±0.00001		

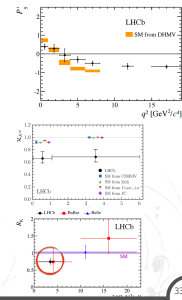
Flavour Physics

⇒ Flavour Physics is an very active topic:

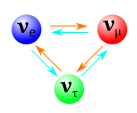
- ⇒ LHCb will dominate in the decays where the muon are in final state.
- \Rightarrow However aus are very challenging for them!

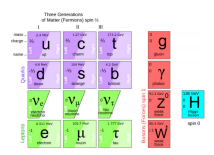


- \Rightarrow Overall $\mathcal{O}(10^3)$ events!
- ⇒ Angular analysis possible.
- \Rightarrow Similar beeing studied for $B_s^0 \to \tau \tau$.



Right-handed neutrinos





Shaposhnikov et al.

- \Rightarrow Neutrino oscillations: at least two massive light neutrinos. \Rightarrow No renormalisable way in the SM therefore \rightarrow evidence for new physics.
- ⇒ Sterile neutrinos for type I seesaw mechanism.

Neutrino mass eigenstates

⇒ See-saw mechanism:

$$\mathcal{L} = \frac{1}{2} (\bar{\nu}_L, \bar{N}_R^e) \begin{pmatrix} 0 & m_D \\ m_D^T & M_R \end{pmatrix} \begin{pmatrix} v_L^c \\ N_R \end{pmatrix}$$

$$\begin{split} & \text{tg } 2\theta = \frac{2m_D}{M_R} \text{,} \quad m_\nu = \frac{1}{2} \left[M_R - \sqrt{M_R^2 + 4m_D^2} \right] \\ & M = \frac{1}{2} \left[M_R + \sqrt{M_R^2 + 4m_D^2} \right] \end{split}$$

Dirac only

$$M_{\rm P} = 0$$
 $m_{\rm P} \neq 0$

 \Rightarrow 4 states of equal

masses.

I = 1/2 active neutrinos.

I=0 sterile neutrinos.

Majorana only

$$M_R \neq 0$$
, $m_D = 0$

⇒ 4 states of equal masses.

 $\Rightarrow I = 1/2$ active neutrinos.

 $\Rightarrow I = 0$ sterile neutrinos.

Dirac + Majorana

$$M_R \neq 0$$
, $m_D \neq 0$

⇒ 4 states of diff. masses.

$$\Rightarrow I = 1/2$$
 active neutrinos.

$$\Rightarrow I = 0$$
 ALMOST sterile neutrinos.

Right handed neutrinos

$$\nu = \nu_L \cos \theta - N_R^c \sin \theta$$

$$N = N_R \cos \theta + \nu_L^c \sin \theta$$

 u_L - light mass eigenstate

N - heavy mass eigenstate

 u_L - active neutrino

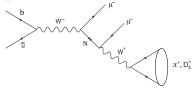
 N_R - "sterile" neutrino

 \Rightarrow In the EW interaction the u_L are produced:

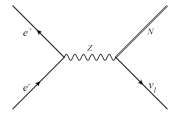
$$\nu_L = \nu \cos \theta + N \sin \theta$$

- ⇒ Many consequences:
- Effect on neutrino oscillations (eV mass)
- Dark matter (keV mass regime)
- o Z invisible width.
- Exotic particle decays: $H\nu N$ and $Z\nu N$.
- Heavy Flavour physics: strange, charm, beauty flavoured mesons via W^* .
- Violation on lepton flavour/universality.

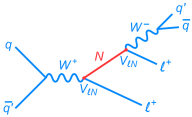




 \Rightarrow Z factory:



 $\Rightarrow pp$ colliders:



 $\Rightarrow ee$ colliders:



and many many more...

Production in Z decays

⇒ Production:

$$Br(Z \to \nu_m \bar{\nu}) = Br(Z \to \nu n \bar{u}) |U|^2 \left(1 - \frac{m_{\nu_m}^2}{m_Z^2}\right)^2 \left(1 + \frac{1}{2} \frac{m_{\nu_m}^2}{m_Z^2}\right)$$

⇒ Decay length:

$$L \approx \frac{3\mathrm{cm}}{\left|U\right|^2 \left(m_{\nu}^2\right)^6}$$

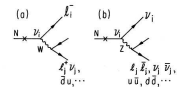
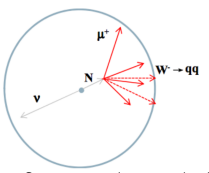
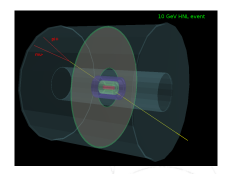


FIG. 2. Typical decays of a neutral heavy lepton via (a) charged current and (b) neutral current. Here the lepton l_i denotes $e,\mu,$ or τ .

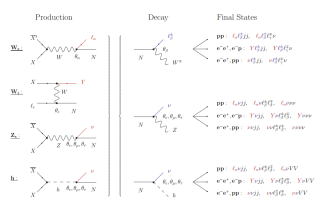
- \Rightarrow Background: four fermion: $e^-e^+ \rightarrow W^*W^*$, $e^-e^+ \rightarrow Z^*(\nu\nu) + Z/\gamma$
- \Rightarrow Long lifetime of N helps rejecting the background!

Detection at a hadron collider





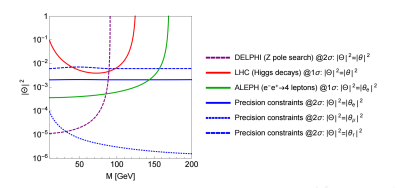
- ⇒ Super easy to detect topology!
- \Rightarrow At least two charged tracks produced.



⇒ FCCee:

- Displaced vertices (Z-pole).
- Electroweak precision measurements (mostly Z-pole).
- Higgs boson production and decay modes.
- ⇒ FCC-hh/e: LFV, LNV, displeased vertex.

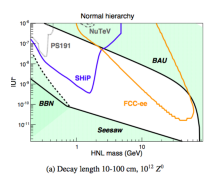
Current picture

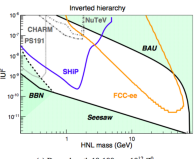


- ⇒ Present limits are dominated by LEP.
- \Rightarrow Higgs decays: Best constraints from $H \rightarrow \gamma \gamma$

Sensitivity arxiv:1411.5230v2

- ⇒ Preliminary studies show excellent potential!
- ⇒ Confirmation needed, based on accurate detector simulation
- ⇒ Complementarity with other CERN projects (e.g., SHiP, see N.Serra talk tmr.)

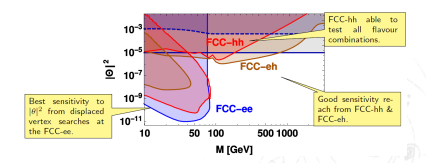




(a) Decay length 10-100 cm, $10^{12} Z^0$

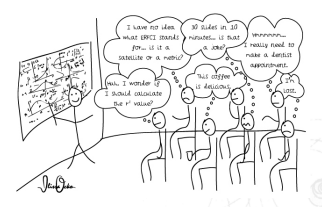
Synergy between FCC-xy

- ⇒ Systematics assessment of heavy neutrino signatures at colliders.
- ⇒ First looks FCC-hh and FCC-he sensitivities.
- ⇒ Golden channels:
- FCC-hh: LFV signatures and displeased vertexes.
- FCC-he LFV signatures and displeased vertexes.
- FCC-hh: EWPO and displeased vertexes.



Summary

- ⇒ The FCC program is constantly growing.
- ⇒ CDR in 2018!
- \Rightarrow One of the core program of FCC are HNL!
- ⇒ future colliders will exclude large part of parameter space!



Backup

