HIGGS FACTORIES





THREE YEARS ALREADY



The Economist

RULY 7TH-13TH 2012

In praise of charter schools Britain's banking scandal spreads Volkswagen overtakes the rest A power struggle at the Vatican When Lonesome George met Nora

A giant leap for science

Economist.com

Finding the Higgs boson

mappy//www.classifie.com/instarcphydiate

HF2012 Workshop, Fermilab Nov 2012





THE LHC is a Higgs Factory

several Million Higgs already produced – more than most Higgs factory projects. 15 Higgs bosons / minute – and more to come (gain factor 3 going to 13 TeV)

Difficulties: several production mechanisms to disentangle and significant systematics in the production cross-sections σ_{prod} . Challenge will be to reduce systematics by measuring related processes.

 $\sigma_{i \rightarrow f} \stackrel{observed}{=} \propto \sigma_{prod} \quad \frac{(g_{Hi})^2 (g_{Hf})^2}{\Gamma_H} \quad \text{extract couplings to anything you can see or produce from} \\ \text{if } i=f \text{ as in WZ with } H \rightarrow ZZ \rightarrow \text{absolute normalization}$



THE LHC is a Higgs Factory

Fantastic progress in last 3 years

- Observation in three boson channels
- Evidence for fermion couplings
- Precision mass measurements: 125.09 ± 0.24 GeV (ATLAS+CMS)
- Spin/parity determined
- Higgs total width from off-shell production
- First results on differential cross sections
- New particle looks more and more like the SM Higgs boson
 - No evidence for non-SM decays
 - No evidence for additional Higgs bosons



THE LHC(13) and HL-LHC as Higgs Factory

CMS Projection for precision of Higgs coupling measurement



Results from 13 TeV run will be very instructive from this point of view!



Rare-decays



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naive views...

THE STANDARD MODEL CONSTRUCTION







What now?

Question 1: is the H(125) <u>The</u> Higgs boson?

- -- do/will we know well enough from LHC?
- -- how precisely do we need to know before we are convinced?

Question 2: is the SM closed? or is there something else in sight?

- -- known unknown facts need answer:
 - neutrino masses, (Dirac, and/or Majorana, sterile and right handed, CPV, MH..) non baryonic dark matter,
 - Accelerated expansion of the Universe
 - **Matter-antimatter Asymmetry**
- -- can the Higgs be used as search tool for new physics that answer these questions?
- -- precision measurements sensitive to the existence of new particles through loops?
- -- prepare highest possible reach
- -- how precisely do we need to know before we are convinced?

Question 3: which Higgs factories ?

- -- HL-LHC
- -- (V)HE-LHC
- -- mu+mu-
- -- gamma-gamma
- -- e+e- : linear (ILC or CLIC?) or circular (TLEP)

A: As precisely as we possibly can





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Recommendations concerning Higgs Factories

European Strategy:

There is a strong scientific case for an electron-positron collider, complementary to the LHC, that can study the properties of the Higgs boson and other particles with unprecedented precision and whose energy can be upgraded.

(up to which energy?)

US P5 Report

An e+e- collider can provide the next outstanding opportunity [after LHC/HL-LHC] to investigate the properties of the Higgs in detail. [...] the physics case is extremely strong.

LINEAR or CIRCULAR?

At the time of the definition of these strategies, ILC was proposed by Japanese physicists to their governments and welcoming statements were added. Situation has been reviewed in Japan since. Likely to wait for results from LHC13. Issues of physics, manpower, cost, spinoffs, have been raised.

5/10/2015





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ILC in a Nutshell **Polarised electron source Damping Rings** -**Ring to Main Linac (RTML)** Positrons Damping (inc. bunch compressors) Main Linac length = 310 fields Electrons NATION DESCRIPTION OF STREET 31 km e+ Main Linac **Beam Delivery System** (BDS) & physics Beam dump **Polarised** ot to scale detectors positron source e- Main Linac

not too scale



CLIC Layout at 3 TeV



LEP3, CEPC and TLEP/FCC-ee

Circular e+e- colliders designed to study the Higgs boson but also Z,W (top) factories



AB, F. Zimmermann Dec. 13 2011



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Original motivation (end 2011): now that m_H and m_top are known, explore EW region with a high precision, <u>affordable</u>, high luminosity machine

→ Discovery of New Physics in rare phenomena or precision measurements

ILC studies \rightarrow need increase over LEP 2 (average) luminosity by a factor 1000 How can one do that without exploding the power bill?

Answer is in the B-factory design: a low vertical emittance ring with higher intrinsic luminosity, and small β_y^* (1mm vs 5cm at LEP) Electrons and positrons have a much higher chance of interacting \rightarrow much shorter lifetime (few minutes) \rightarrow top up continuously with booster ==> increase operation efficiency Increase SR beam power to 50MW/beam



1000

50

5

4

at ZH threshold in LEP/LHC tunnel X 4 in FCC tunnel X 4 interaction points EXCITING!

17







SuperKEKB – TLEP demonstrator!





Toping up ensures constant current, settings, etc... and greater reproducibility of system



LEP2 in 2000 (12th year!): fastest possible turnaround but average luminosity ~ 0.2 peak luminosity

I HER E LER E CM I LER Luminosity Spec Lum E HER 1682.17 2553.95 9008 8985 3120 10589 3.61N*10**30 10**30/Sec MeV MeV mA mA MeV mA**2/Sec HER N Buckets / Pattern ER N Buckets / Pattern 0=1:3442=0.96:0:3442:2=r 1722 0:3442:2 Last Owl/Day/Swing/24hr 303.3 313.7 910.7 Shift: 29.02 /pb 293.710942 Peak Luminosities 11137 11149 11086 PEP-II Luminosity and Currents 12000 3000 10000



07/03/2006 09:20:21

B factory in 2006 with toping up average luminosity ≈ peak luminosity



The Higgs at a e+e- Collider has been studied for many years (Tesla, ILC, CLIC)

At a given Ecm and Luminosity, the physics has marginally to do with the fact that the collider is *linear or circular*

--specifics:

- -- e- polarization is easy at the source in LC, (not critical for Higgs)
- -- EM backgrounds from beam disruption at LC
- -- knowledge and definition of beam energy at CC
- -- one IP (LC) vs several IPs (CC)
- -- Dependence of Luminosity on Center-of-mass energy ightarrow

-- detectors are likely to be very similar





Overlap in Higgs/top region, but differences and complementarities between linear and circular machines: Circ: High luminosity, experimental environment (up to 4 IP), E_{CM} calibration

Linear: higher energy reach, longitudinal beam polarization

FCC-ee: PARAMETERS & STATISTICS ($e^+e^- \rightarrow Z$, $e^+e^- \rightarrow W^+W^-$, $e^+e^- \rightarrow Z$, $[e^+e^- \rightarrow t\bar{t}]$)

	TLEP-4 IP, per IP	statistics
circumference	80 km	
max beam energy	175 GeV	
no. of IPs	4	
Luminosity/IP at 350 GeV c.m.	1.3x10 ³⁴ cm ⁻² s ⁻¹	10^6 tt pairs
Luminosity/IP at 240 GeV c.m.	6.0x10 ³⁴ cm ⁻² s ⁻¹	2 10 ⁶ ZH evts
Luminosity/IP at 160 GeV c.m.	$1.6x10^{35} \text{cm}^{-2} \text{s}^{-1}$	10 ⁸ WW pairs
Luminosity/IP at 90 GeV c.m.	2. 10 ^{35/36} cm ⁻² s ⁻¹	10 ^{12/13} Z
		decays

at the Z pole repeat the LEP physics programme in a few minutes...



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First look at the physics case of TLEP

PUBLISHED



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5/10/2015 Alain Blondel TLEP Warsaw 2013-10-01



BEAMSTRAHLUNG

Luminosity E spectrum

Effect on top threshold



Beamstrahlung @TLEP is benign: particles are either lost or recycled on a synchrotron oscillation

 some increase of energy spread but no change of average energy
 Little EM background in the experiment.

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Beam polarization and E-calibration @ TLEP

Precise meast of E_{beam} by resonant depolarization ~100 keV each time the meast is made

At LEP transverse polarization was achieved routinely at Z peak. instrumental in 10⁻³ measurement of the Z width in 1993 led to prediction of top quark mass (179+- 20 GeV) in March 1994



Polarization in collisions was observed (40% at BBTS = 0.04)

At LEP beam energy spread destroyed polarization above 60 GeV $\sigma_E \propto E^2/\sqrt{\rho} \Rightarrow$ At TLEP transverse polarization up to at least 80 GeV to go to higher energies requires spin rotators and siberian snake

TLEP: use 'single' bunches to measure the beam energy continuously no interpolation errors due to tides, ground motion or trains etc...

<< 100 keV beam energy calibration around Z peak and W pair threshold. $\Delta m_Z \sim 0.1 \text{ MeV}, \Delta \Gamma_Z \sim 0.1 \text{ MeV}, \Delta m_W \sim 0.5 \text{ MeV}$ Alain Blondel Higgs and Beyond June 2013 Sendai





First look at the physics case of TLEP, arXiv:1308.6176v3 scoped the precision measurements:

- -- Model independent Higgs couplings and invisible width
- -- Z mass (0.1 MeV), W mass (0.5 MeV) top mass (~10 MeV), sin_W^{2eff} , R_{b_1} , N_v etc...
 - → powerful exploration of new physics with EW couplings up to very high masses

→ importance of luminosity and E_{beam} calibration by beam depolarization up to W pair So far: simulations with CMS detector (Higgs) -- or «just» paper studies.

Snapshot of novelties appeared in recent workshops

Higher luminosity prospects at W, Z with crab-waist

- → sensitivity to right handed (sterile) neutrinos
- → s-channel e+e- → H(125.2) production almost possible (→ monochromators?)
- → rare Higgs Z W and top decays, FCNCs etc...
- ➔ discovery potential for very small couplings
- → precision event generators (Jadach et al)

Higgs production mechanism

"higgstrahlung" process close to threshold
 Production xsection has a maximum at near threshold ~200 fb
 10³⁴/cm²/s → 20'000 HZ events per year.



Z – tagging by missing mass

For a Higgs of 125GeV, a centre of mass energy of 240GeV is sufficient → kinematical constraint near threshold for high precision in mass, width, selection purity

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ENSIS.



Figure 1-4. Measurement precision on κ_b , κ_τ , and κ_t measured both directly via $t\bar{t}H$ and through global fits at different facilities.

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Figure 1-3. Measurement precision on κ_W , κ_Z , κ_γ , and κ_g at different facilities.



Performance Comparison

 $S_{HZ} \propto g_{HZZ}^2$, and $S_{HZ,WW \to H} \times BR(H \to XX) \propto g_{HZZ,HWW}^2 g_{HXX}^2 / G_H$

• Same conclusion when $\Gamma_{\rm H}$ is a free parameter in the fit



Expected precision on the total width

μ+μ-	ILC350	ILC1000	TLEP240	TLEP350
5%	5%	3%	2%	1%

TLEP : sub-percent precision, BSM Physics sensitivity beyond several TeV



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very accurate precision on threshold cross-section sensitive to loop corrections



- ➡ Very large datasets at high energy allow extreme precision g_{ZH} measurements
- Indirect and model-dependent probe of Higgs self-coupling
- Note, the time axis is missing from the plot



Alain Blondel Higgs Factories NIKHEF 2015-04-17

19

First generation couplings

s-channel Higgs production

- Unique opportunity for measurement close to SM sensitivity
- Highly challenging; $\sigma(ee \rightarrow H) = 1.6$ fb; 7 Higgs decay channels studied



➡ Work in progress

- How large are loop induced corrections? How large are BSM effects?
- Do we need an energy scan to find the Higgs?
- How much luminosity will be available for this measurement? By how much is the luminosity reduced by monochromators?



Exclusive Higgs boson decays

- First and second generation couplings accessible
 - Study of ργ channel most promising; expect ~50 evts.
 - Sensitivity to u/d quark Yukawa coupling
 - Sensitivity due to interference

 $\frac{\mathrm{BR}_{h\to\rho\gamma}}{\mathrm{BR}_{h\to b\bar{b}}} = \frac{\kappa_{\gamma} \left[(1.9\pm0.15)\kappa_{\gamma} - 0.24\bar{\kappa}_u - 0.12\bar{\kappa}_d \right]}{0.57\bar{\kappa}_b^2} \times 10^{-5}$

- Also interesting to FCC-hh program
- Alternative H→MV decays should be studied (V= γ, W, and Z)



CP Measurements

- CP violation can be studied by searching for CP-odd contributions; CP-even already established
- → Snowmass Higgs paper http://arxiv.org/abs/1310.8361
- ➡ Higgs to Tau decays of interest
- → More detailed presentation by Felix Yu
 http://arxiv.org/abs/1308.1094





 $\mathcal{L}_{hff} \propto h\bar{f}(\cos\Delta + i\gamma_5\sin\Delta)f$

Colliders	LHC	HL-LHC	FCCee (1 ab^{-1})	FCCee (5 ab^{-1})	$\mathrm{FCCee}~(10~\mathrm{ab^{-1}})$
$\operatorname{Accuracy}(1\sigma)$	25°	8.0°	5.5°	2.5°	1.7°



Rare and Exotics Higgs Bosons

- 2,000,000 ZH events allow for detailed studies of rare and exotic decays
 - requires hadronic and invisible Z decays
 - set requirements for FCC-ee detector
- Coupling measurements have sensitivity to BSM decays
- Dedicated studies using specific final states improve sensitivity
- Example: Higgs to invisible, flavor violating Higgs, and many more
- ➡ Potential at the LHC (and HL-LHC) currently not fully explored
- Modes with of limited LHC sensitivity are of particular importance to FCC-ee program
 - ourrently under study
- FCC-ee might allow precision measurement of exotic Higgs decays
- Detailed discussion of exotic Higgs decays at <u>Phys. Rev. D 90</u>, <u>075004 (2014)</u> More from David Curtin

```
h \rightarrow \mathcal{K}_{T}
 h \rightarrow 4b
h \rightarrow 2b2\tau
h \rightarrow 2b2\mu
h \rightarrow 4\tau, 2\tau 2\mu
h \rightarrow 4j
h \rightarrow 2\gamma 2j
h \rightarrow 4\gamma
h \rightarrow ZZ_D, Za \rightarrow 4\ell
h \rightarrow Z_D Z_D \rightarrow 4\ell
h \rightarrow \gamma + \mathcal{K}_{T}
h \rightarrow 2\gamma + \varkappa_{T}
h \rightarrow 4 ISOLATED LEPTONS + \mathcal{K}_{T}
h \rightarrow 2\ell + \mathcal{L}_{T}
h \rightarrow \text{ONE LEPTON-JET} + X
h \rightarrow TWO \ LEPTON-JETS + X
h \rightarrow b\bar{b} + K_T
```

Table 1-16. Uncertainties on coupling scaling factors as determined in a completely model-independent fit for different e^+e^- facilities. Precisions reported in a given column include in the fit all measurements at lower energies at the same facility, and note that the model independence requires the measurement of the recoil HZ process at lower energies. [‡]ILC luminosity upgrade assumes an extended running period on top of the low luminosity program and cannot be directly compared to TLEP and CLIC numbers without accounting for the additional running period. ILC numbers include a 0.5% theory uncertainty. For invisible decays of the Higgs, the number quoted is the 95% confidence upper limit on the branching ratio.

Facility		ILC		ILC(LumiUp)	TLE	P (4 IP)		CLIC	
\sqrt{s} (GeV)	250	500	1000	250/500/1000	240	350	350	1400	3000
$\int \mathcal{L} dt \; (\mathrm{fb}^{-1})$	250	+500	+1000	$1150 + 1600 + 2500^{\ddagger}$	10000	+2600	500	+1500	+2000
$P(e^-,e^+)$	(-0.8, +0.3)	(-0.8, +0.3)	(-0.8, +0.2)	(same)	(0, 0)	(0, 0)	(-0.8, 0)	(-0.8, 0)	(-0.8, 0)
Γ_H	12%	5.0%	4.6%	2.5%	1.9%	1.0%	9.2%	8.5%	8.4%
κ_{γ}	18%	8.4%	4.0%	2.4%	1.7%	1.5%	-	5.9%	${<}5.9\%$
κ_g	6.4%	2.3%	1.6%	0.9%	1.1%	0.8%	4.1%	2.3%	2.2%
κ_W	4.9%	1.2%	1.2%	0.6%	0.85%	0.19%	2.6%	2.1%	2.1%
κ_Z	1.3%	1.0%	1.0%	0.5%	0.16%	0.15%	2.1%	2.1%	2.1%
κ_{μ}	91%	91%	16%	10%	6.4%	6.2%	-	11%	5.6%
κ_{τ}	5.8%	2.4%	1.8%	1.0%	0.94%	0.54%	4.0%	2.5%	$<\!\!2.5\%$
κ_c	6.8%	2.8%	1.8%	1.1%	1.0%	0.71%	3.8%	2.4%	2.2%
κ_b	5.3%	1.7%	1.3%	0.8%	0.88%	0.42%	2.8%	2.2%	2.1%
κ_t	_	14%	3.2%	2.0%	-	13%	-	4.5%	$<\!\!4.5\%$
$BR_{ m inv}$	0.9%	< 0.9%	< 0.9%	0.4%	0.19%	< 0.19%			
		the							
	Ala	10B\$ ILC	EP Warsaw	2013-10-01					

possible long-term strategy



& e[±] (120 GeV)–p (7, 16 & 50 TeV) collisions ([(V)HE-]TLHeC) ≥60 years of e⁺e⁻, pp, ep/A physics at highest energies

Future Circular Collider Study - SCOPE CDR and cost review for the next ESU (2018)

- Forming an international collaboration to study:
- *pp*-collider (*FCC-hh*)
 → defining infrastructure

~16 T \Rightarrow 100 TeV *pp* in 100 km ~20 T \Rightarrow 100 TeV *pp* in 80 km

- e⁺e⁻ collider (FCC-ee) as potential intermediate step ECM=90-400 GeV
- *p-e* (*FCC-he*) option
- 80-100 km infrastructure in Géneva area
 Alain Blon Colliders





FCC-hh parameters – starting point

100 TeV c.m. Energy **Dipole field** ~ 100 km Circumference **#IPs** Luminosity/IP_{main} 8.2 GJ/beam Stored beam energy Synchrotron radiation Long. emit damping time 0.5 h **Bunch spacing** Bunch population (25 ns) 1x10¹¹ p Transverse emittance #bunches 10500 Beam-beam tune shift 0.01 (total) β*

~ 16 T (Nb₃Sn), [20 T option HTS] 2 main (tune shift) + 2 5 10³⁴ [2.5x10³⁵] cm⁻²s⁻¹ **26 W/m/aperture** (filling fact. ~78% in arc) 25 ns [5 ns option] already available from SPS for 25 ns 2.2 micron normalized 1.1 m (HL-LHC: 0.15 m)

Ongoing discussion : should we go to 10³⁶ cm⁻²s⁻¹?



parameter	LHC	HL-LHC	FCC-hh
c.m. energy [TeV]		14ers	100
dipole magnet field [T]	naram	e 2 1 0 2,	16 (20)
circumference [km] haseline	NO. 13	34.240	100 (83)
luminosity [12CG-hh] FDM		01 5	5 [→20?]
bunch spacing [rished III CC-	SPLO	25	25 {5}
events / bunch crossife C-AC	minary	135	170 {34}
bunch population [10 ¹¹] - pre-	1.15	2.2	1 {0.2}
norm. transv <mark>erse emitt. [µ</mark> m]	3.75	2.5	2.2 {0.44}
IP beta-function [m]	0.55	0.15	1.1
IP beam size [µm]	16.7	7.1	6.8 {3}
synchrotron rad. [W/m/aperture]	0.17	0.33	28 (44)
critical energy [keV]	0	.044	4.3 (5.5)
total syn.rad. power [MW]	0.0072	0.0146	4.8 (5.8)
longitudinal damping time [h]	olliders	12.9	0.54 (0.32)



FCC-hh: some design challenges

Stored beam energy: 8 GJ/beam (0.4 GJ LHC) = 16 GJ total
 equivalent to an Airbus A380 (560 t) at full speed (850 km/h)



- Collimation, beam loss control, radiation effects: very important
- Injection/dumping/beam transfer: very critical operations
 Magnet/machine protection: to be considered from early phase



an ambitious post-LHC accelerator project at CERN"

Parameters - choices for initial machine relatively conservative

- a few more aggressive choices where cost savings balance the risks
 - --> establishing a credible baseline

- potential for evolution in performance

- as design process incl R & D proceeds
- as planned machine upgrade

important parameters for detectors	baseline 2014	considered (2015)		
Energy	100 TeV			
Lumi	5 x 10 ³⁴ (p-p)	up to 2.5 x 10 ³⁵ (p-p)		
	3 x 10 ²⁷ (Pb-Pb)			
Bunch spacing	25ns	5 ns		
Pile-up	170	34 - 340		
Bunch-length	8 cm	increased		
% circumference filled	80 %			
L *	46m	38m		
β^*	0.8m	0.3m		
transverse beam size at ip	6.8mm	3mm		
optimum run time	12 hrs			

93km "optimised" racetrack PRELIMINARY



Choose alignment option 93km quasi-circular 🔹 Tunnel depth at centre: 236mASL Gradient Parameters Azimuth (°): -15 Slope Angle x x(%): 3 D. Slope Angle y-y(%): CALCULATE. Alignment centre X: 2493923 Y 1106695 LHC Intersection IP1 IP 2 12 -13 Angle Depth 542m 542m

Shaft loois



		Shaft D	epth (m	0		Geology (m)
Sheft	Actual	Min	Mean	Mex	Moraine	Molasse	Calcaire
1	200		197	230			
2	196			211			
з	183			194			
4	174	146					
5	299	286	311			325	
6	336	375	339				
7	374	349	377	412	119	256	
8	897		341	356			
g	156	131		167			
10	315		320	356			
11	233	199		234			
12	239	229	236				
Total	3014	2801	3001	3211	711	2062	247

Shaft Depths

Geology Intersected by Shafts

Alignment Profile

Alignment

CERN



PhilleBlan

Alain Blondel FCC Future Circular FCC-ee Workshop Paris Oct 2014



Tunnel location: topography [1/3]



- Minimize ground coverage
 - Hydrostatic pressure for TBM tunnelling
 - Shaft depth/cost



HIGGS AT FCC-pp



Proton-proton Higgs datasets



	HL-LHC	HE-LHC	VLHC
\sqrt{s} (TeV)	14	33	100
$\int \mathcal{L} dt$ (fb ⁻¹)	3000	3000	3000
$\sigma \cdot \text{BR}(pp \to HH \to bb\gamma\gamma) \text{ (fb)}$	0.089	0.545	3.73
S/\sqrt{B}	2.3	6.2	15.0
$\lambda \; ({ m stat})$	50%	20%	8%

arXiv:1310.8361





FCC

pp

10

→ ... but also new measurements not possible at the LHC/HL-LHC



- Theoretical uncertainties cancel mostly
 - PDF (CTEQ 6.6) ± 0.5%
 - Missing higher orders ± 1.2%
- → One can not conclude that one can measure the cross section ratio with $\sim 2\%$ ($\delta \lambda_{top} \approx 1\%$) precision. More detailed studies are ongoing.



Table from D. Curtin FCC workshop, Washington, 23-27 March 2015)

Both lepton and 100 TeV pp colliders are vital for this effort!

Observables at Current + Future Colliders

- producing extra higgs states (incl. superpartners)
- Exotic Higgs Decays
- Electroweak Precision Observables
- Higgs coupling measurements
- Higgs portal direct production of new states
- Higgs self coupling measurements
- Zh cross section measurements

Higgs invisible decays

Right handed Neutrinos etc.. etc..









The numbers then (1999)

Table 9: Baseline parameters for high- and low-energy muon colliders. Higgs/year assumes a cross-section $\sigma = 5 \times 10^4$ fb; a Higgs width $\Gamma = 2.7$ MeV; 1 year = 10^7 s. From the Muon Collider Collaboration [16]

CoM energy (TeV)	3	0.4		0.1	
p energy (GeV)	16	16		16	
p/bunch	$2.5 imes 10^{13}$	$2.5 imes 10^{13}$		5×10^{13}	
Bunches/fill	4	4		2	
Rep. rate (Hz)	15	15		15	
$1/ au_{\mu}$ (Hz)	32	240		960	
p power (MW)	4	4		4	
μ /bunch	2×10^{12}	2×10^{12}		4×10^{12}	
μ power (MW)	28	4		1	
Wall power (MW)	204	120		81	
Collider circum. (m)	6000	1000		350	
$\langle B \rangle$ (T)	5.2	4.7		3	
$\delta p/p(\%)$	0.16	0.14	0.12	0.01	0.003
6-D $\epsilon_{6,N} \ (\pi m)^3$	$1.7 imes 10^{-10}$	$1.7 imes 10^{-10}$	$1.7 imes 10^{-10}$	$1.7 imes10^{-10}$	$1.7 imes 10^{-10}$
Rms ϵ_n (π mm-mrad)	50	50	85	195	290
β^* (cm)	0.3	2.6	4.1	9.4	14.1
σ_z (cm)	0.3	2.6	4.1	9.4	14.1
$\sigma_r \text{ spot } (\mu \mathbf{m})$	3.2	26	86	196	294
σ_{θ} IP (mrad)	1.1	1.0	2.1	2.1	2.1
Tune shift	0.044	0.044	0.051	0.022	0.015
$n_{\rm turns}^{\rm effective}$	785	700	450	450	450
Luminosity $(cm^{-2}s^{-1})$	7×10^{34}	10^{33}	1.2×10^{32}	2.2×10^{31}	10^{31}
Higgs/year			1.9×10^3	4×10^3	3.9×10^3



$\mu^+\mu^-$ Collider vs e⁺e⁻ Collider ?



Patrick Janot

HF2012 : Higgs beyond LHC (Ex 14 Nov 2012

Muon collider is the best way to reach lepton ccoliisions above 3 TeV ECM. MUCH R&D remain in cooling! Muon collider is a very pretty Higgs factory but not necessarily the one we need for H(125)

- -- if it is a single particle we will know more from the e+e- collider with ZH tag muon collider can do this but high luminosity is necessary.
- -- except ig the Higgs boson is constituted of several nearby peaks.

Alai

-- such a situation can occur in MSSM for H,A doublet with different CP parities in which case only the muon collider can isolate the two peaks.

-- neutrino factory is the ultinmate neutrino oscillation tool and a 'baby neutrino factory' nustorm is a necessary step to ensure the measurements of cross-sections needed for the long baseline search of CP violation





Fig. 39: Production cross-section of H and A via $\mu^+\mu^- \rightarrow H, A \rightarrow b\bar{b}$ as a function of the centre-of-mass energy for $m_A = 300 \text{ GeV}/c^2$ and $\tan \beta = 10$, with a centre-of-mass energy relative spread of 3×10^{-5} . The triangles with error bars represent a simulated six-energy-point scan, with 25 pb⁻¹ per point.



Neutrino Factory







MICE is one of the critical R&D experiments towards neutrino factories and muon colliders

With the growing importance of neutrino physics + the possibility of a light Higgs (115–130 GeV) physics could be turning this way very fast!

Cooling and more generally the initial chain capture, buncher, phase rotation and cooling rely on complex beam dynamics and technology, such as

High gradient (~>12 MV/m) RF cavities embedded in strong (>2T) solenoidal magnetic field

MANY CHALLENGES!

MUON COOLING → HIGH INTENSITY NEUTRINO FACTORY

HIGH LUMINOSITY MUON COLLIDER



COOLING -- Principle is straightforward Longitudinal:



Practical realization is not!

uii vuzii iiuuiu iivui vzcii avsvi vci s.



MICE cooling channel (4D cooling)



6D candidate cooling EF: lattices

MICE the Muon Ionization Cooling Experiment



Particle by particle measurement, then accumulate few 10⁵ muons

 $\rightarrow \Delta[(\epsilon^{in} - \epsilon^{out})/\epsilon^{in}] = 10^{-3}$

MICE Collaboration across the planet









STEP IV EXPERIMENTS (2013)



- **STEP IV**
- No absorber Alignment Optics studies



Solid absorber(s) LiH



μ

STEP IV Liq H₂ absorber (full/empty)

> Multiple scattering Energy loss → Cooling



There is a very strong motivation to study the Higgs boson thoroughly -- first time we see an elementary scalar!

The FCC-ee+FCC-hh combination is 'invincible' most precise and most complete.

CERN has launched a study of this 'ambitious post-LHC project', the FCC Join us!

Muon storage rings remain very specific and quite unique for neutrino studies and precise high energy colliders.

Much R&D remains to be done

MICE at RAL is <u>the</u> concrete R&D that is taking place. Although it has been delayed significantly since the beginning of the effort in 2001, it is now about to take thecrucial muon cooling data in 2015.

The final 'sustainable cooling' will be tested in 2017.



