

Opening Comments

2014/06/21 Keisuke Fujii

WG Objectives

- On July 4, 2012, ATLAS and CMS announced the discovery of a Higgs-like boson with a mass of about 125GeV and the data that followed strongly indicates that it is a Higgs boson indeed. The world has changed since then. The discovery has vaulted the question of its properties on the top of the list of questions in HEP. The 125GeV boson is a window to BSM physics and ILC is the best machine to use it. The energy upgrade of LHC will probably bring us more. It is important to stress that ILC, too, is an energy frontier machine. It will access the energy region never explored with any lepton collider. There can be a zoo of new uncolored particles or new phenomena that are difficult to find at LHC but can be discovered and studied in detail at ILC.

We need to demonstrate that ILC will advance our understanding of particle physics qualitatively beyond the information that will be available from the results expected from the future stages of the LHC. Be prepared for LHC Run2! (longer-term goal)
- The ILC project preparation office has been formed in KEK and the MEXT's ILC Task Force started its review. In parallel, site-specific design started and a new ILC parameter WG was formed to provide information necessary to optimize the staging scenario. Be prepared for the ILC review by the particle and nuclear physics WG set up under MEXT's expert panel for the ILC review (urgent, short-term). The next mid-term target for us to show our activities to the LC community is LCWS14 on Oct. 6-10 in Belgrade.

What we want

- We have the 125 GeV boson that is a powerful tool to explore **the symmetry breaking sector (SBS)**.
We need to invent a way to make maximal use of it.
 - Is it possible to map various BSM models in ideally a single and hopefully a small number of generic parameter spaces so as to compare the physics reach of ILC with that of the future upgraded LHC.
 - If yes, explore the possibility of **fingerprinting BSM models** in the generic parameter space. --> **partially done in the Snowmass process**
 - The most important Mission of ILC = **bottom-up reconstruction of the SBS** and clarification of its relation to other open questions of elementary particle physics.
 - Make a strategy to reconstruct the SBS
 - **Shape of SBS**: Multiplet Structure (a SM-like 2-let main but what about small admixtures of 1-let?, 3-let? If there, how many?,)
 - **Dynamics behind SBS**: weakly/strongly interacting = elementary/composite
 - Clarify **relation to other open questions**: DM, Baryogenesis, Neutrino mass, Hierarchy, ...
- **ILC is an energy frontier machine.** We need to re-examine the possibilities given the existence of the 125GeV boson and their relations to the open questions.

Requests from MEXT

Strengthen the physics case other than that of the 125GeV Higgs boson (H125) !

Possible strategy

- For the following 3 cases:
 - 14TeV LHC would find something new
 - 14TeV LHC would see hints of new physics in the H125 properties
 - 14TeV LHC would see nothing new
- investigate how far the LHC would ultimately go in each case, and
- consider how the ILC would bring our understanding of particle physics qualitatively beyond that from the future stages of the LHC,
- taking popular/standard new physics models as examples.

We will discuss this more later today

More Exercises Needed

- For theorists:

- ILC can measure various quantities such as m_h , γ_h , g_{HXX} , m_t , etc. far better than LHC. But **how accurately do we really need to measure them?**
- What will be **the ultimate theoretical uncertainties** in various predictions for LHC and ILC, respectively?

- **Update various ILC physics plots to accommodate LHC constraints, etc.**

- For Experimentalists:

- Update all the old analyses with $m_h=120$ GeV **to $m_h=125$ GeV**: urgent!

- Complete the analyses such as **rare Higgs decays**: urgent!

- **Improve the analyses** such as self-coupling, $H \rightarrow \gamma\gamma$, recoil mass (jets?), where the results are not yet satisfactory.

- **Studies at $E_{cm} = 350$ GeV : requests from the ILC parameter WG.**

- With the projected running scenarios described in DBD, the most measurements are still statistically limited and should improve by a luminosity upgrade or by running longer. Nevertheless, ILC, too, will hit systematics limits, eventually. It is probably the right time to start more serious studies of expected systematic errors.

- Identify **possible sources of systematic errors**

- Estimate **to what degree we can control them** (partially done in the Snowmass process)

ILC Parameter Joint Working Group – Charge

March 19, 2014

- The ILC parameter working group reports to the LCC Directorate. It consists of members from both the ILC accelerator and the physics & detector groups where each team selects a co-convener for this working group.
- This working group prepares information on ILC machine parameters and staging scenarios as well as potential upgrade paths in a form readily usable by the LCC. In doing so, the WG will take into account technical machine constraints and physics and detector needs regarding the fundamental ILC machine parameters such as energy, luminosity, crossing angles, etc.
- ★ The first task for the working group is to prepare multiple scenarios for staging up to about 500 GeV. The report should contain the pros and cons of each scenario as well as luminosities needed at each energy to produce corresponding physics results.

Sample Staging Scenarios

a. 250 inv.fb @ 250, 500 inv.fb @ 500

baseline

b. 250 inv.fb @ 250, 500 inv.fb @ 550

550GeV

c. 250 inv.fb @ 250, 1000 inv.fb @ 500 (for comparison with scenario b)

*more
@ 500GeV*

d. 100 inv.fb @ 250, 200 inv.fb @ 350, 500 inv.fb @ 500

a+350GeV

e. 100 inv.fb @ 250, 200 inv.fb @ 350, 500 inv.fb @ 550

b+350GeV

f. 25 inv.fb @ 250, 350 inv.fb @ 350, 500 inv.fb @ 500

*short run
@250GeV*

g. 500 inv.fb @ 250, 500 inv.fb @ 500

*more
@ 250GeV*

a*. 350 inv.fb @ 350, 500 inv.fb @ 500

350 instead of 250

h. 50 inv.fb @ 250, 200 inv.fb @ 350, 500 inv.fb @ 500, 1 inv.ab @ 250

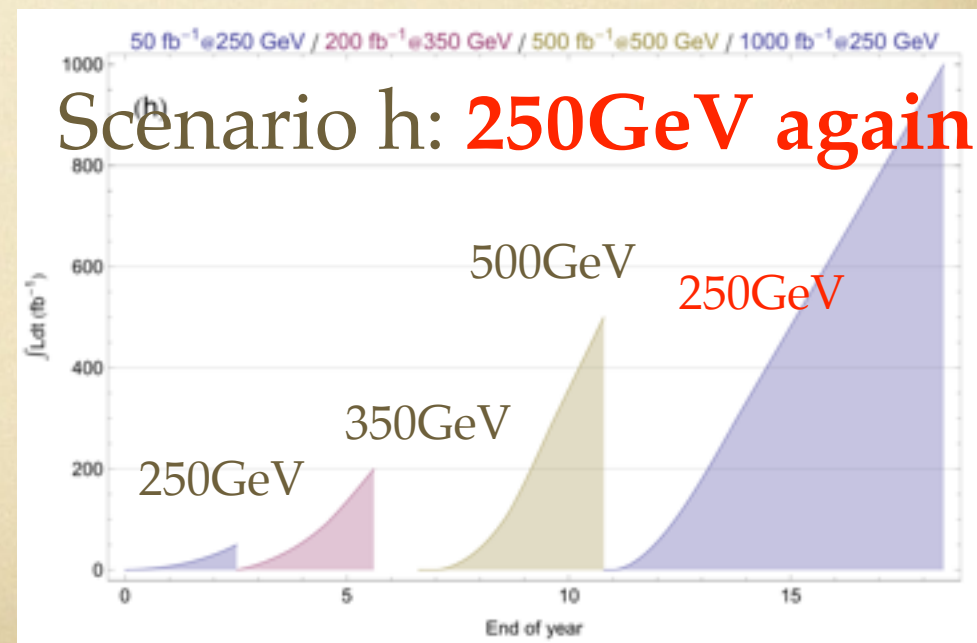
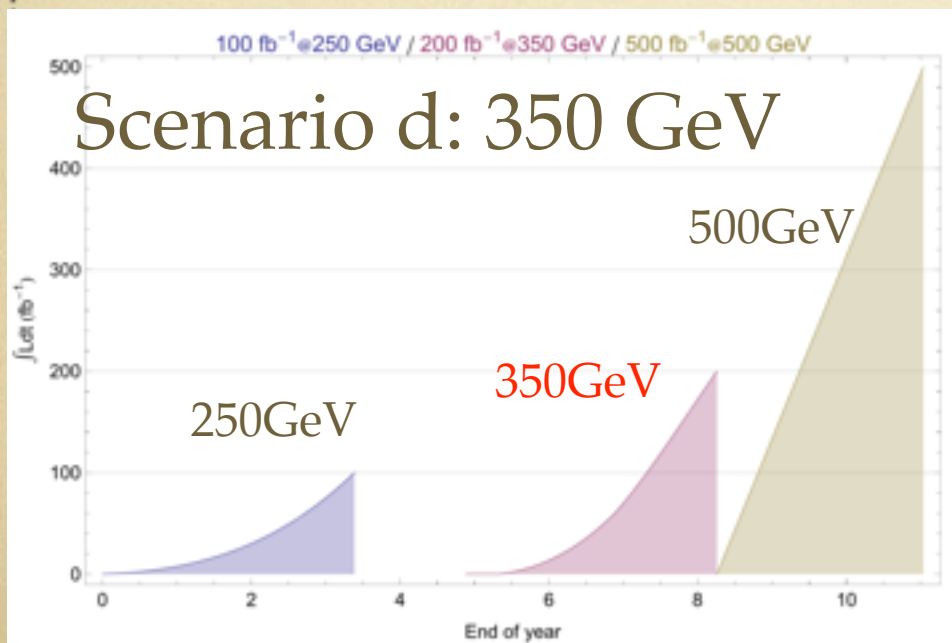
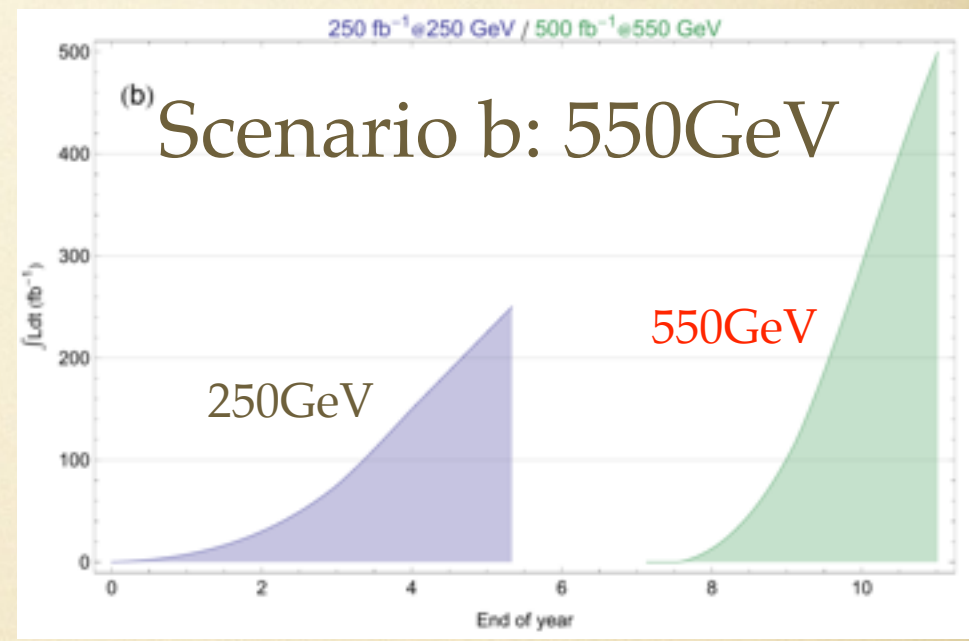
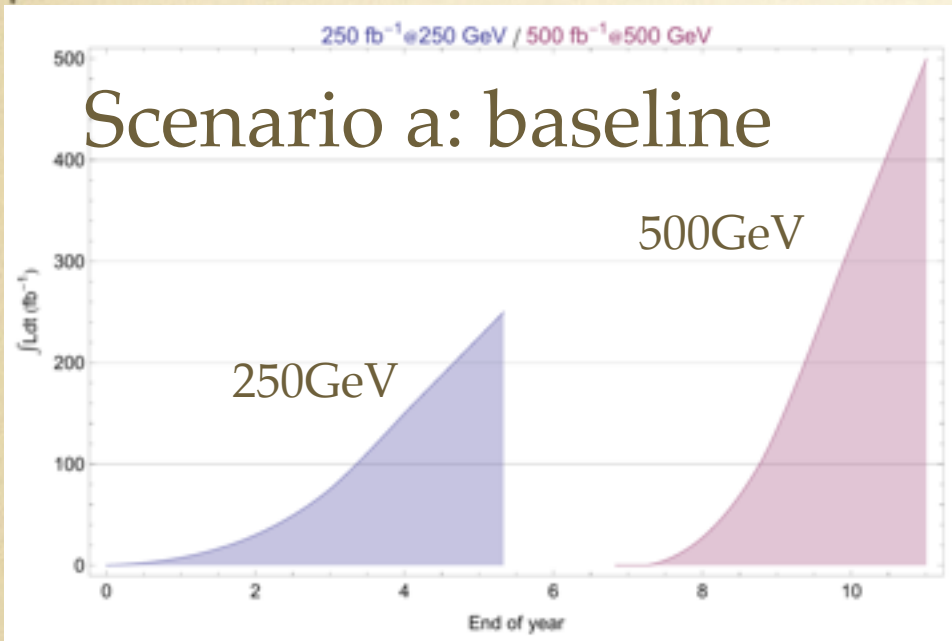
*250GeV
again*

i. 50 inv.fb @ 250, 200 inv.fb @ 350, 500 inv.fb @ 550, 1 inv.ab @ 250

*550GeV and
250GeV again*

Sample Running Scenarios

from Nick Walker



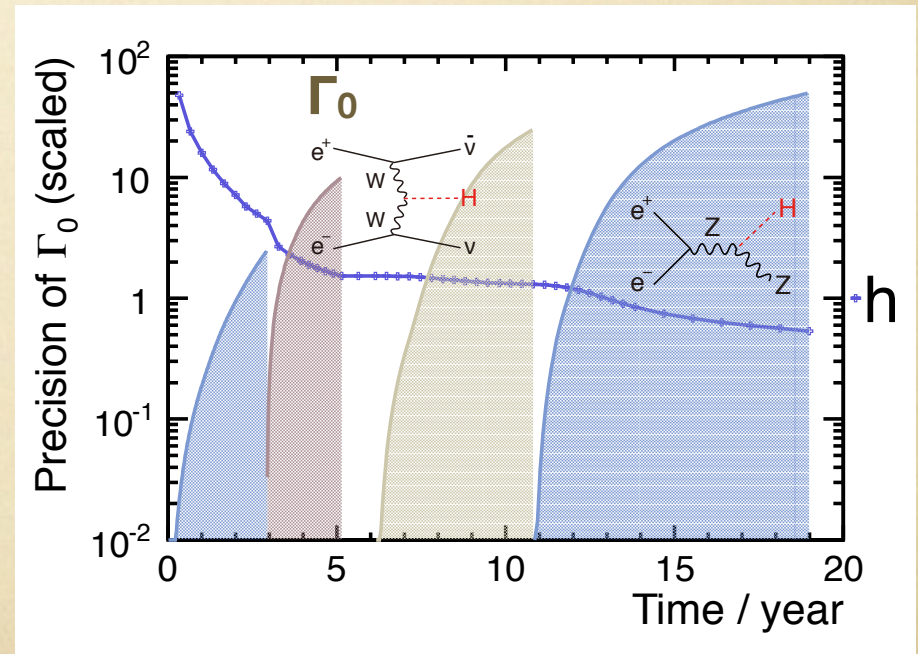
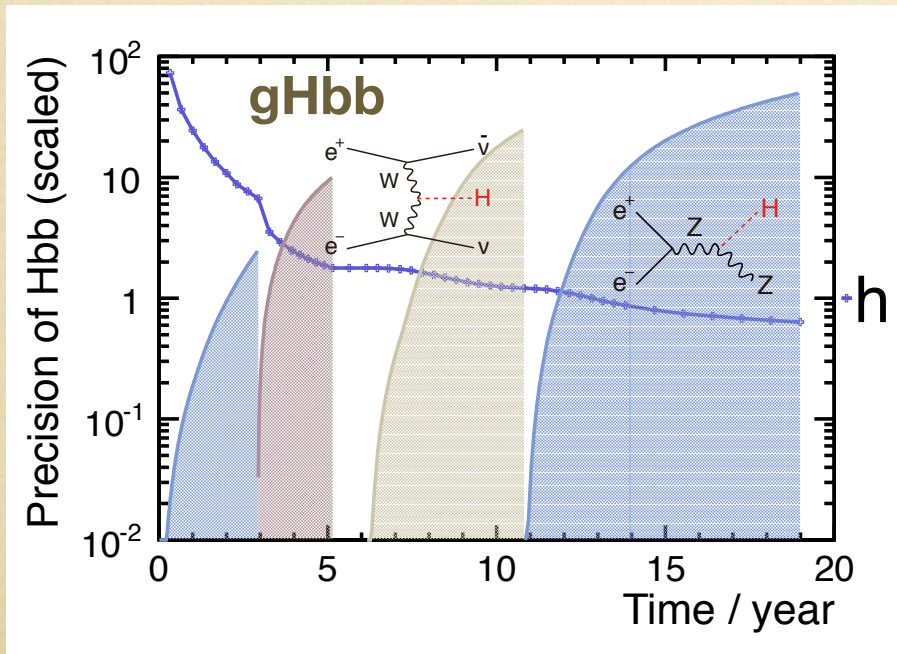
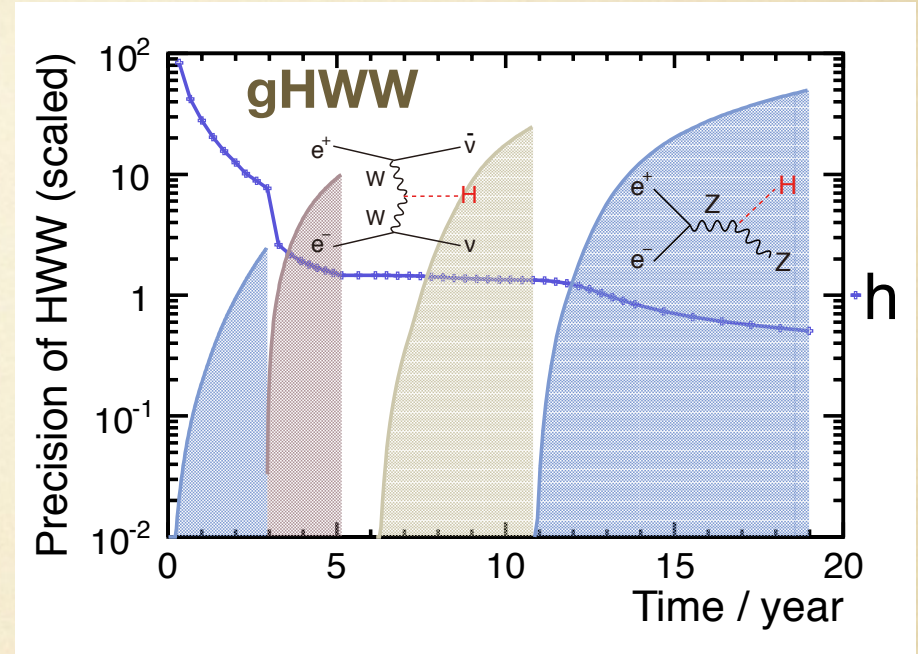
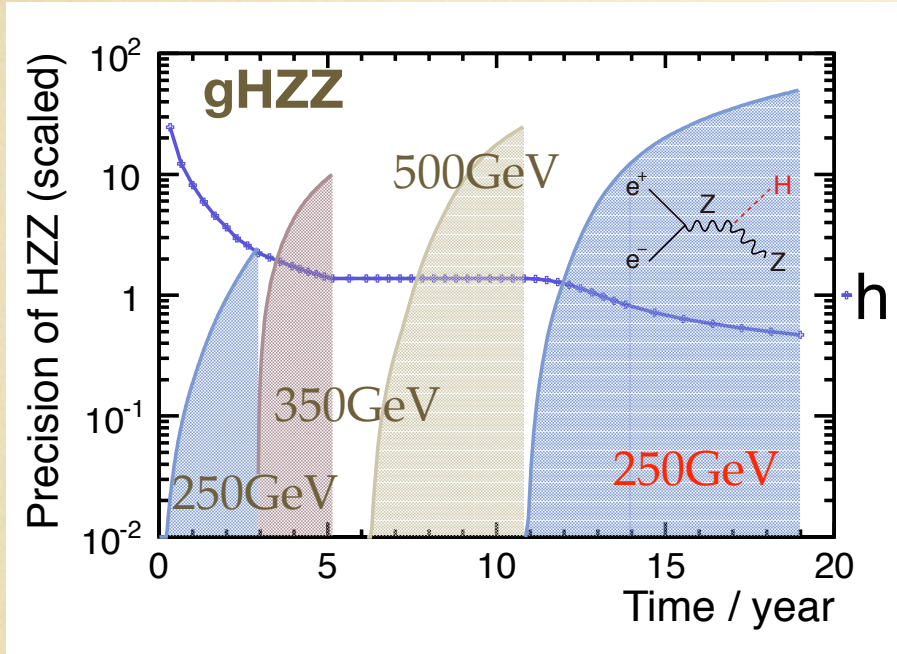
Evolution of Precisions over Time

Cautions

All results are **very preliminary!**

(all precisions are scaled to their values at the end of scenarios "a", which are shown in table)

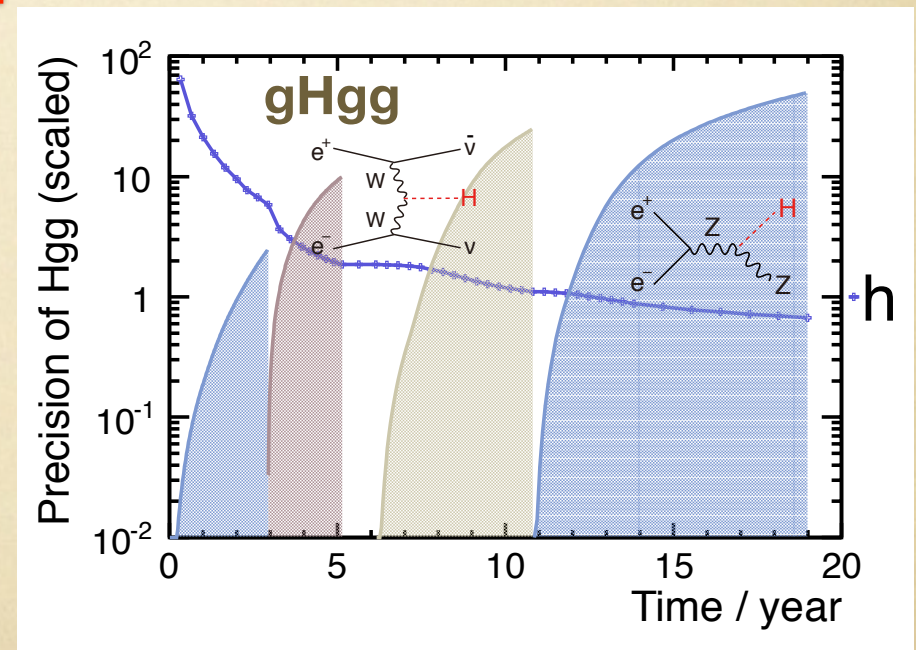
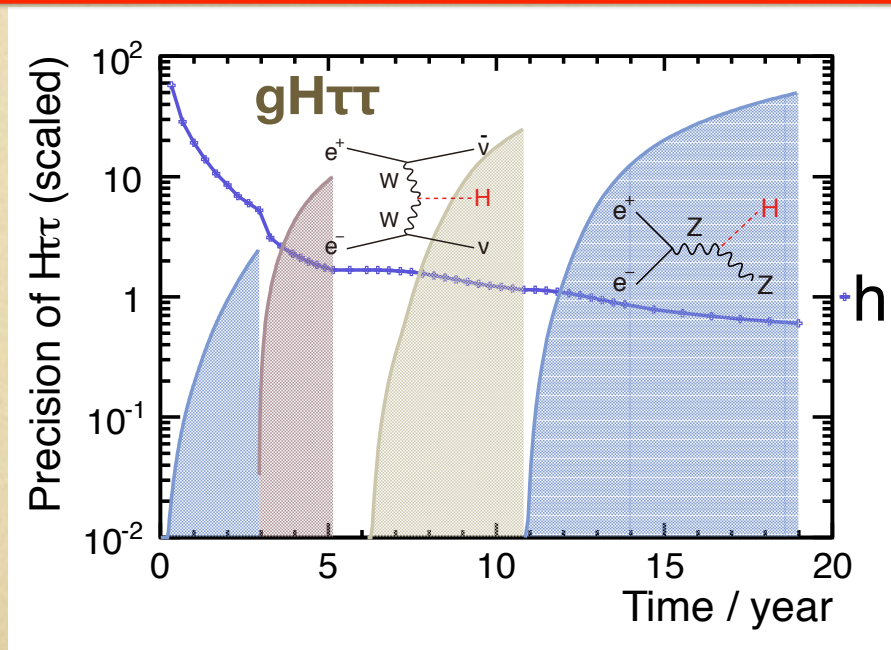
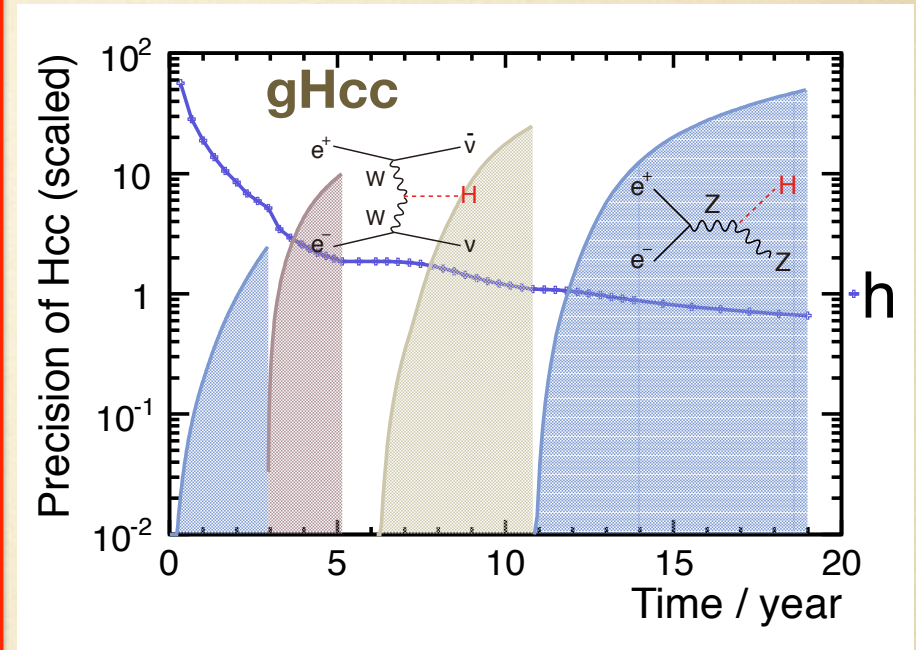
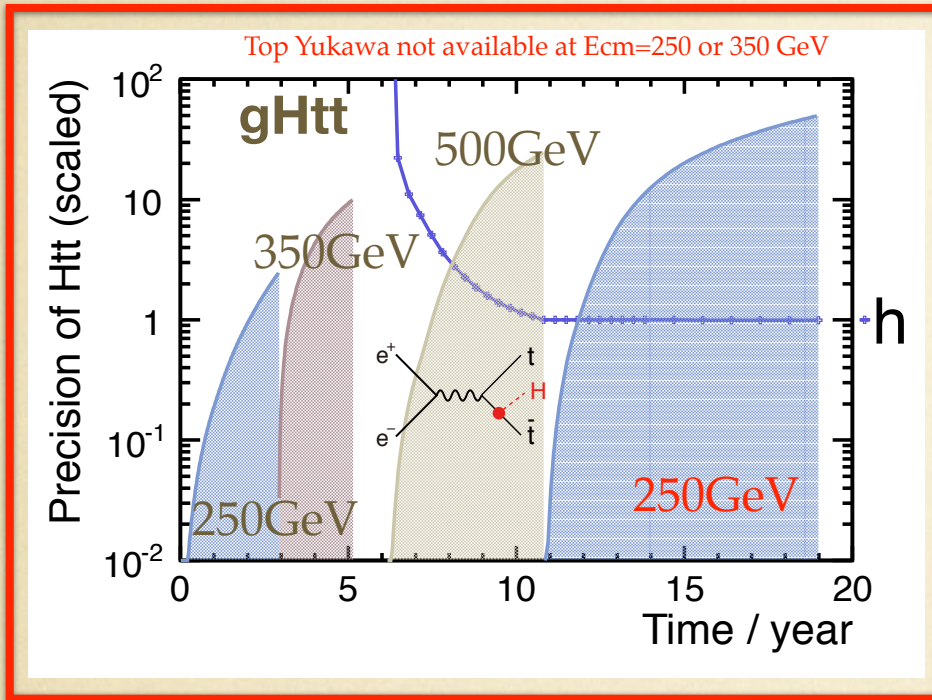
Evolution



50 inv.fb @ 250, 200 inv.fb @ 350, 500 inv.fb @ 500, 1 inv.ab @ 250

Top Yukawa

Evolution



50 inv.fb @ 250, 200 inv.fb @ 350, 500 inv.fb @ 500, 1 inv.ab @ 250

analysis status

ECM	@ 250 GeV		@ 350 GeV		@ 500 GeV		@ 1 TeV
luminosity · fb	250		330		500		1000
polarization (e-,e+)	(-0.8, +0.3)		(-0.8, +0.3)		(-0.8, +0.3)		(-0.8, +0.2)
process	ZH	vvH	ZH	vvH	ZH	vvH	vvH
cross section	EH	-	G	-	-	-	-
	$\sigma \cdot Br$	$\sigma \cdot Br$	$\sigma \cdot Br$	$\sigma \cdot Br$	$\sigma \cdot Br$	$\sigma \cdot Br$	$\sigma \cdot Br$
H-->bb	EH	F	EH	EEF	EEH	F	F
H-->cc	EH		EH	EEH	EEH	EH	F
H-->gg	EH		EH	EEH	EEH	EH	F
H-->WW*	EH		EEH	EEF	EEH	F	F
H--> $\tau\tau$	EH		EEH	EEH	EH	EH	EEH
H-->ZZ*	F		EEG	EEG	G	G	G
H--> $\gamma\gamma$	G		G	EEF	G	F	F
H--> $\mu\mu$	-						F
H-->Inv. (95% C.L.)	F		EEF		EEF		-
ttH, H-->bb	-				EH/EF		F

F: done by full simulation w/ mH=125GeV

EH: extrapolated from full simulation w/ mH=120GeV

EEH: extrapolated from full simulation at other ecm w/ mH = 120 GeV

EEF: extrapolated from full simulation at other ecm w/ mH = 125 GeV

G: guesstimate from old fast simulation

black: ongoing or completed

red: still missing

Key Analyses and Questions

- $\sigma(\text{Zh})$ and m_h from the recoil mass analysis will eventually limit all the Higgs coupling precisions
 - Full simulations with $m_h=125\text{GeV}$ particularly at $E_{\text{cm}}=250$ and 350 GeV
 - Full simulations of $\sigma \times \text{BR}$ for $m_h=125\text{GeV}$ at $E_{\text{cm}}=350$ and 500 GeV needed for reliable combination of different energies
 - How does Δm_h affects the coupling precisions?
 - How much luminosity do we need at $E_{\text{cm}}=250$ GeV?
- The $t\bar{t}h$ at the top energy ($E_{\text{cm}} \sim 500\text{GeV}$) will be benefited most by slight increase of the top energy.
 - Full simulations of $t\bar{t}h$ at $E_{\text{cm}}=500$ and 550 GeV
 - How does $\Delta \gamma_t$ depend on E_{cm} and Lumi?
- The $t\bar{t}$ production at $E_{\text{cm}} \sim 350$ GeV (threshold)
- The $t\bar{t}$ production at $E_{\text{cm}}=500$ GeV

Our Group's Activities

Status & Next Step

Symmetry Breaking & Mass Generation Physics

- ZH : $H \rightarrow bb, cc, gg$ → EPT C (2013) 73:2343, now working on $m_h=125$ GeV case: Ono + Miyamoto
 $H \rightarrow WW^*$ anomalous coupling: analysis done → publication: Takubo (revision done, resubmitted to P.R.D.) → P.R.D88,013010(2013)
 $H \rightarrow$ other modes: Tino (AA, $\mu+\mu^-$) + Kawada/Tanabe/Suehara ($\tau+\tau^-$) + Recoil mass: Watanuki, Jacqueline, Ogawa (II), Tomita/Suehara (qq), CP mixing in $h \rightarrow \tau+\tau^-$: Yokoyama
- ZHH : full simulation of the $H \rightarrow bb$ & $Z \rightarrow$ all modes, fast simulation of $nnuHH$: finished: Junping + Takubo (Ph.D thesis: done) → New analysis with improved analysis tools: Junping + Claude + Suehara + Tanabe
New analysis: $ZHH \rightarrow ZbbWW^*$: Kurata
- nnHH : full simulation @ 1TeV, done for DBD: Junping → publication
- nnH, eeH : precision measurements of HVV couplings, $m_h=125$ GeV: Junping
BR measurements: Ono, Christian
- TTH : quick simulation studies with NRQCD corrections
→ P.R.D84,014033(2011) → full sim. @ 0.5 & 1 TeV: (Yonamine left) Tanabe + Sudo
- TT Threshold : Top Yukawa measurement: Horiguchi + Ishikawa + Tanabe, Theory: Kiyo + Sumino → publication?
- AA→HH : quick simulation studies, so far $H \rightarrow bb$ and WW BG
→ P.R.D85,113009(2012) : Kawada, Theory: Harada

Status & Next Step

Beyond the Standard Model

- SUSY : full simulation studies for LOI -> publication
 - EWkino scan: Tanabe
- Extra U(1), etc. -> Z' tail
 - TT : full simulation studies for LOI -> publication in conjunction with tau tau
 - tau tau : full simulation studies for LOI -> ditto
- Hidden Sector / XD : P.R.D78, 015008 (2008)
- LHT : P.R.D79, 075013 (2009)
- Model discrimination: Saito + Suehara .. : P.R.D84, 115003 (2011)
- R-handed neutrinos: Saito : P.R.D82, 093004 (2010)
- LHT: Kato (exp) + Harigaya (th): ZHZH finished, working on eHeH, nHnH, ...: **Draft (n-1)?**
- **Very light gravitino:** Katayama (**Master's thesis**), Tanabe (exp) + Matsumoto (th)
--> **1st Draft** --> **New student:** Takuaki Mori (Tokyo)
- **Quasi stable stau:** Yamaura (**Master's thesis**) + Kotera + Kasama -> reactivated
- **Higgs portal/h->Invisible:** Honda -> Yamamoto -> Ishikawa
- **W-H+/W+H-:** Shinzaki (exp) + Kanemura, yagyū (th)
- Possible new projects?
 - AMSB: Tanabe
 - Single photon (DM search): Tanabe?
 - Heavier Higgs bosons?: **Yokoya**
 - Radiative correction to Higgs couplings in 2HDM: **Kikuchi**
 - H125->ccbar: **Hidaka**
 - m_nu, DM, baryogenesis: **Machida**

Short Term Schedule

- Weekly Meeting
 - Every Fri. at 13:30 (conf. ID: to be announced)
- General Meeting
 - 10:30 on Sat. ?? ??, 2014 (KEK MCU2 conf. ID:???)
- Toyama Meeting of New Higgs WG, Jul. 12-13
- ILC Summer Camp, Jul 19-22
- LCWS 2014, Oct 6-10