

# Study of the Higgs couplings to leptons and Higgs CP measurement at the ILC

Shin-ichi Kawada (DESY)

on behalf of ILD concept group

Windows on the Universe @ Quy Nhon, Vietnam

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**HELMHOLTZ**

RESEARCH FOR GRAND CHALLENGES

# Introduction

Discovery of Higgs boson at the LHC



But, still many open questions:

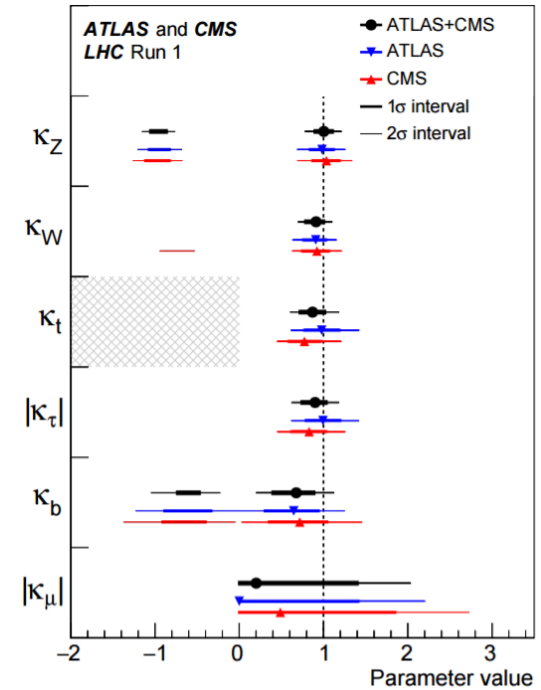


- last particle of SM or beyond?
- dark matter, dark energy
- BSM (SUSY, composite...)
- ...

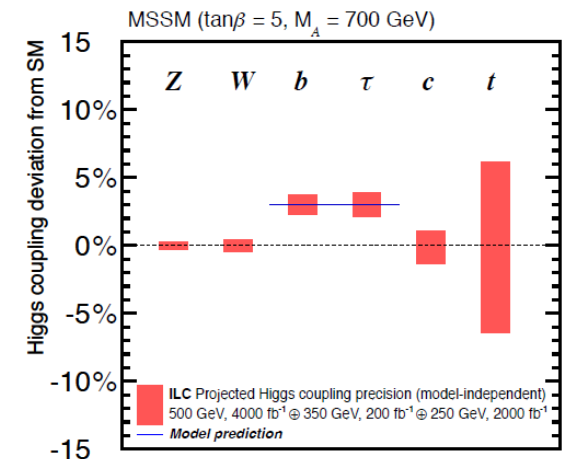
## Precise measurement of Higgs boson

would be a key to answer the questions

- mass-coupling relation
- any deviation shows the existence of BSM



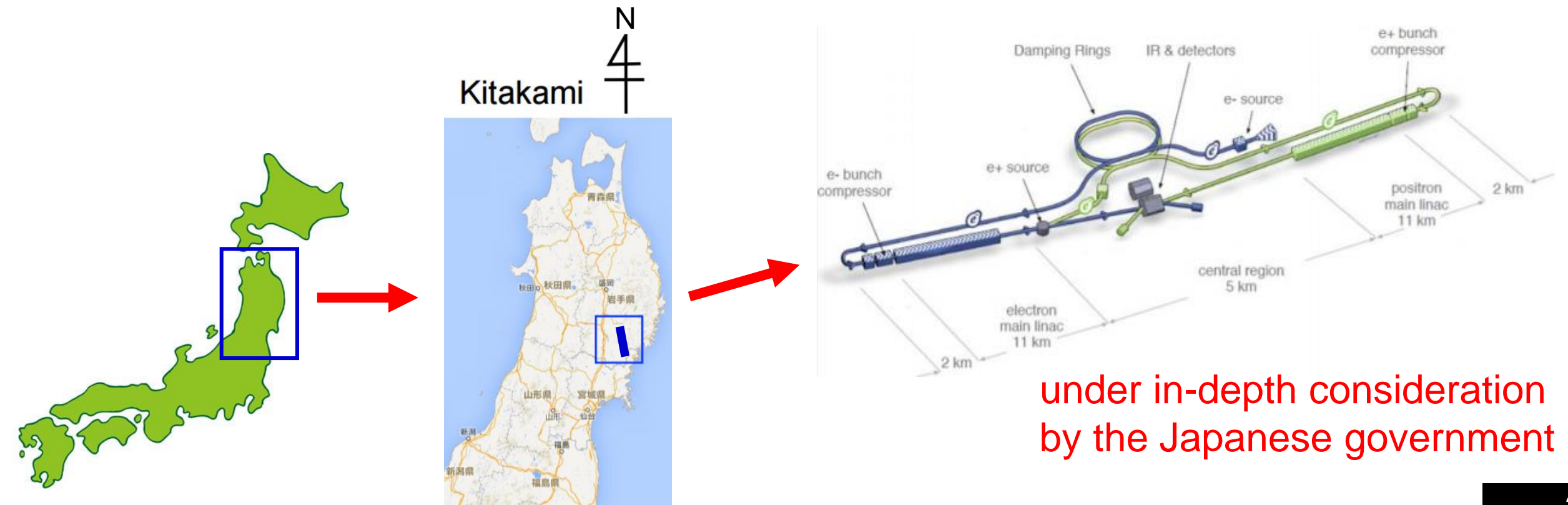
JHEP 08  
(2016) 045



arXiv:  
1506.05992

# The International Linear Collider (ILC)

- $e^+e^-$  collider,  $E_{CM} = 250 - 500$  GeV (upgradable to 1 TeV)
- polarized beam ( $e^-$ :  $\pm 80\%$ ,  $e^+$ :  $\pm 30\%$ )
- clean environment, known initial state



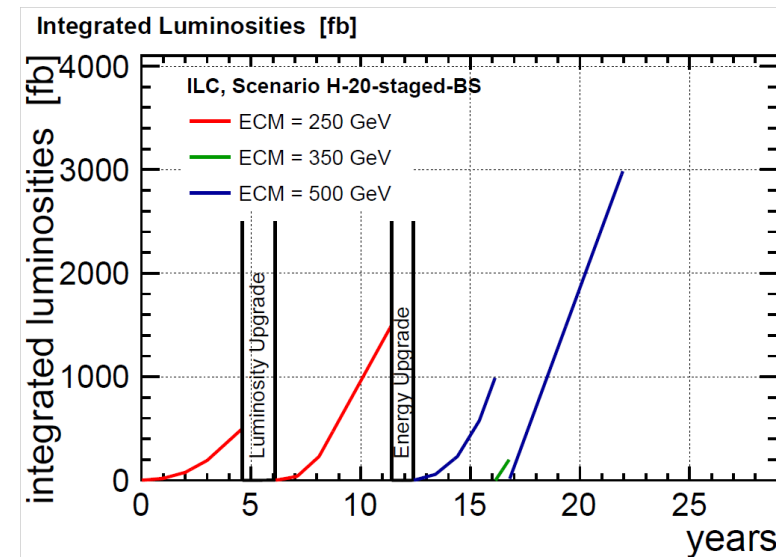
# ILC250 Physics Program

2  $\text{ab}^{-1}$ : half-million Higgs ( $ZH$ ) in  $\sim 11$  years

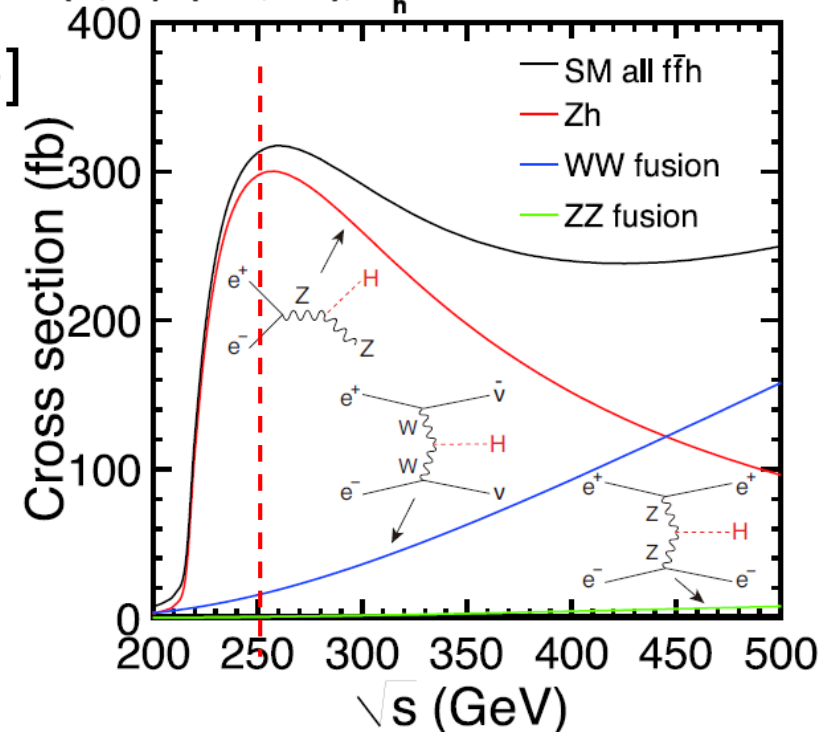
## Electroweak symmetry breaking

- comprehensive and precise study of Higgs sector [talked by T. Ogawa @ ICHEP2018]
- electroweak process [talked by R. Yonamine (Tue.)]  
LEP2 + beam polarization/higher energy/  
better detectors/ x1000 more data  
---> indirect search for BSM

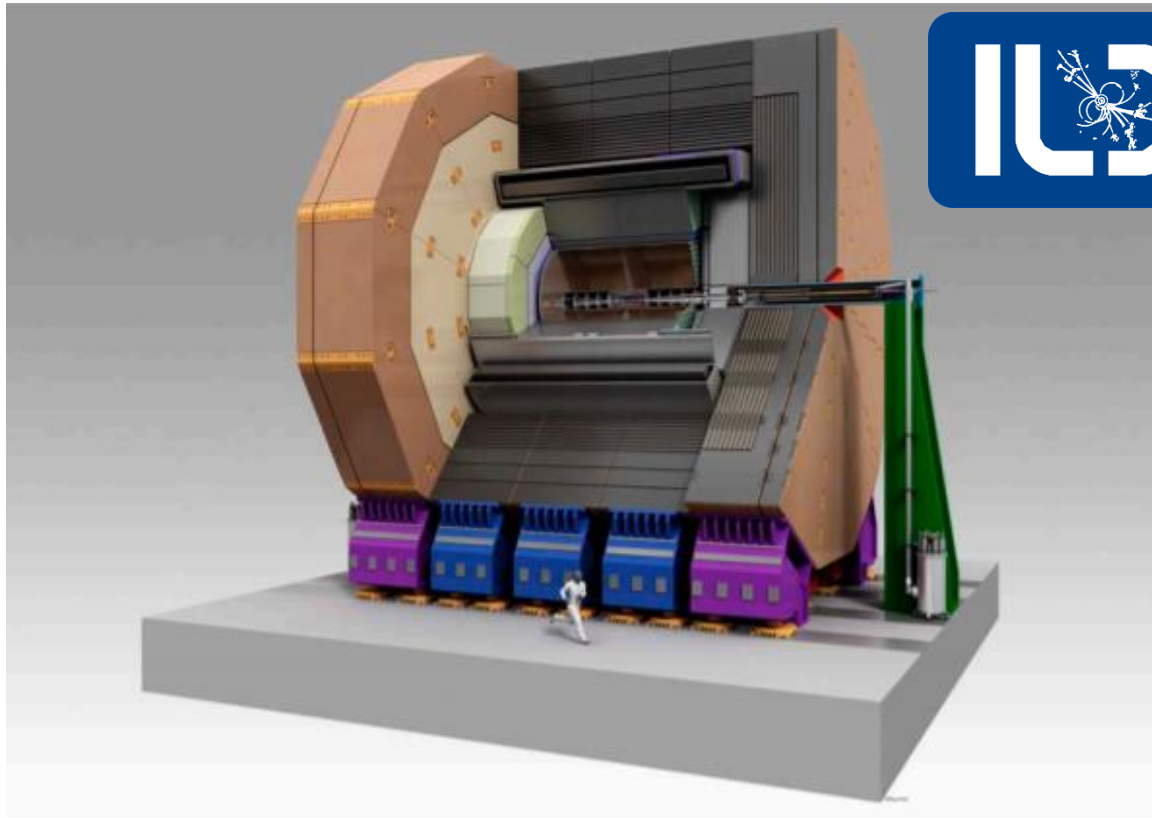
## Direct searches for BSM



$P(e^-, e^+) = (-0.8, 0.3)$ ,  $M_h = 125$  GeV



# ILD (International Large Detector)



high precision detector for  
**particle flow reconstruction**

Tracker: Vertex, TPC  
Calorimeter: ECAL, HCAL  
3.5T magnetic field  
Yoke for muon, Forward system

Requirements:

➤ Impact parameter resolution

$$\sigma_{r\phi} < 5 \oplus \frac{10}{p \sin^{3/2} \theta} \mu\text{m}$$

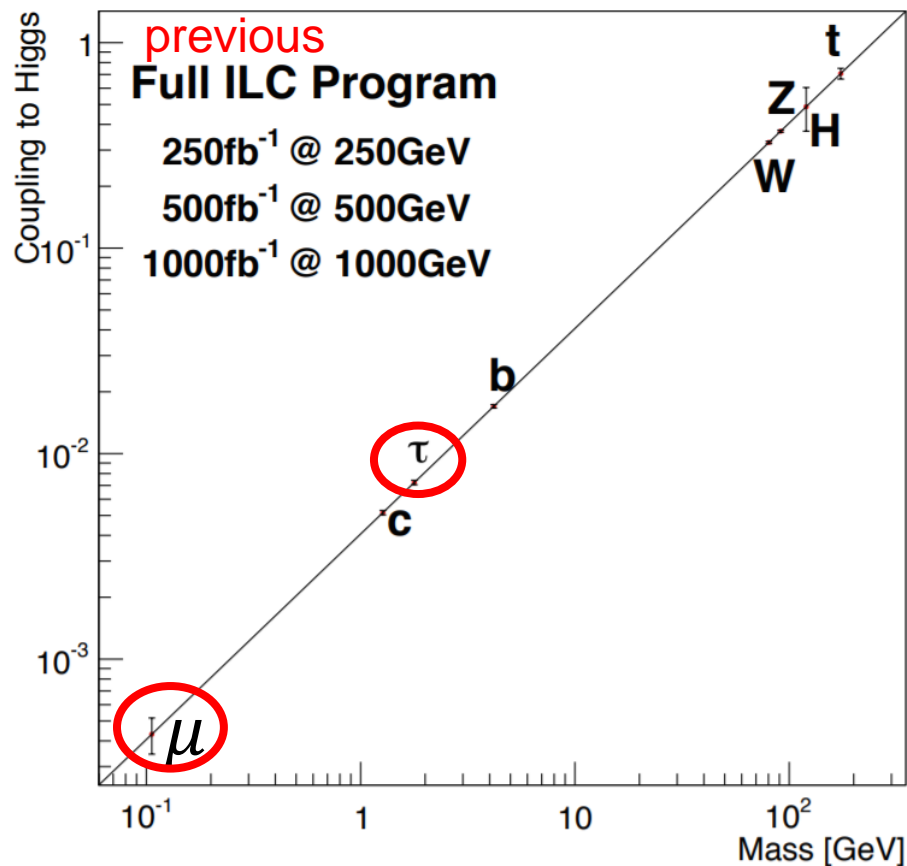
➤ Momentum resolution

$$\sigma_{1/p_T} < 2 \cdot 10^{-5} \text{ GeV}^{-1}$$

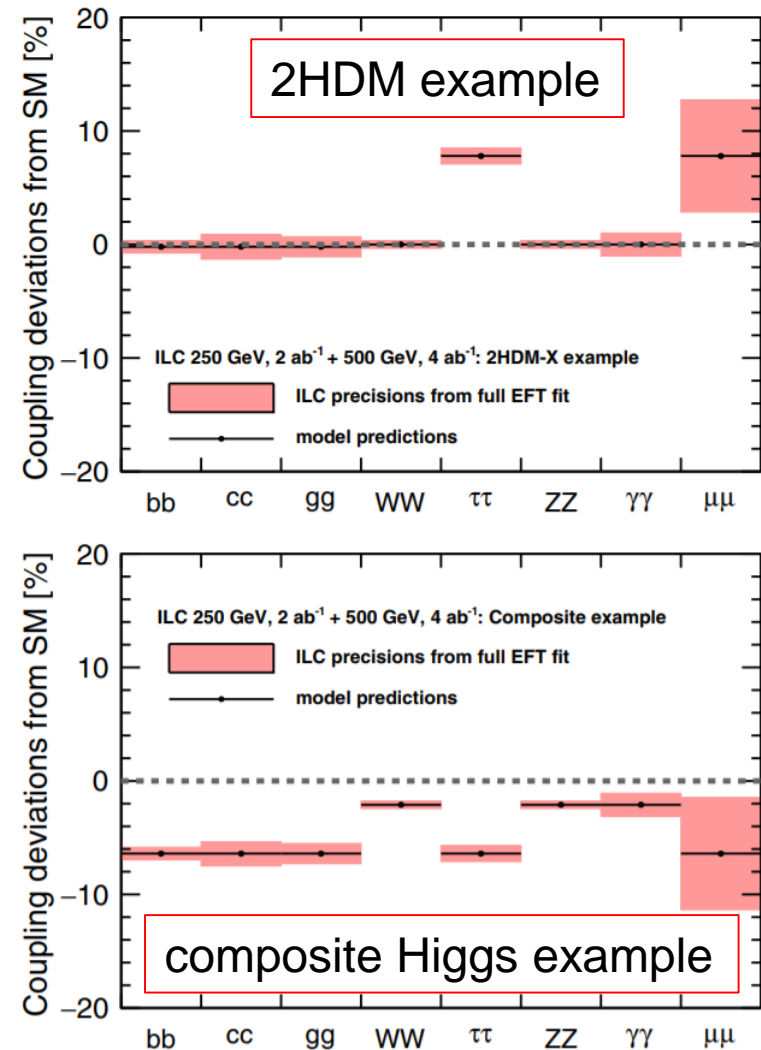
➤ Energy resolution

$$\sigma_E/E = 3 - 4\%$$

# Higgs Couplings To Leptons



testing Yukawa couplings  
leptons: small uncertainty of its mass  
---> suitable tool for precise measurement



different BSM scenario  
---> different pattern of deviation from SM

# Higgs To Taus

full simulation with ILD, all backgrounds considered,  
realistic reconstruction

$$e^+e^- \rightarrow HZ \rightarrow \tau^+\tau^- (q\bar{q}/e^+e^-/\mu^+\mu^-)$$

isolated tau jets

1 or 3 charged particles

jet charge =  $\pm 1$

invariant mass < 2 GeV

collinear approximation

to estimate  $\nu$  momenta

from tau decay

various precuts applied

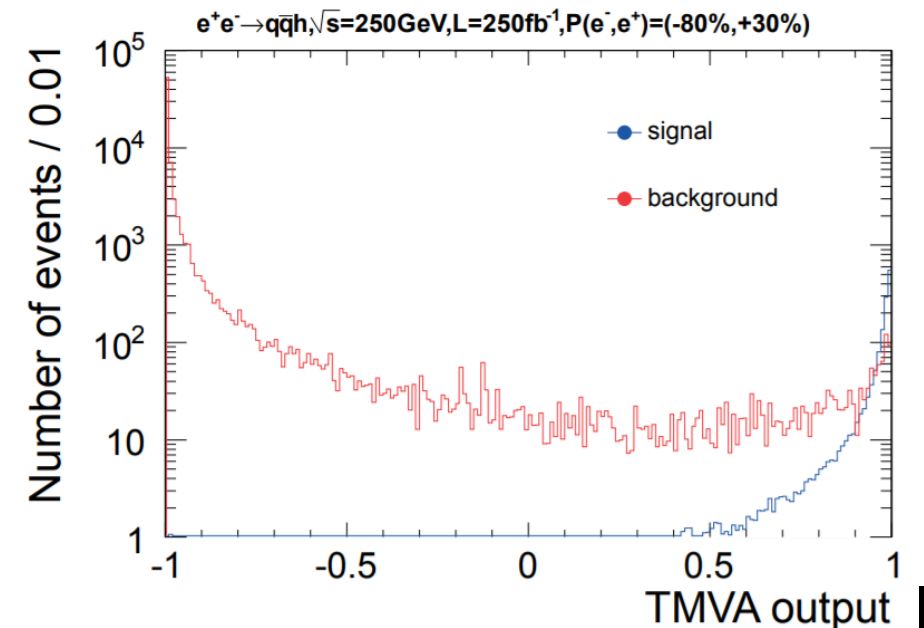
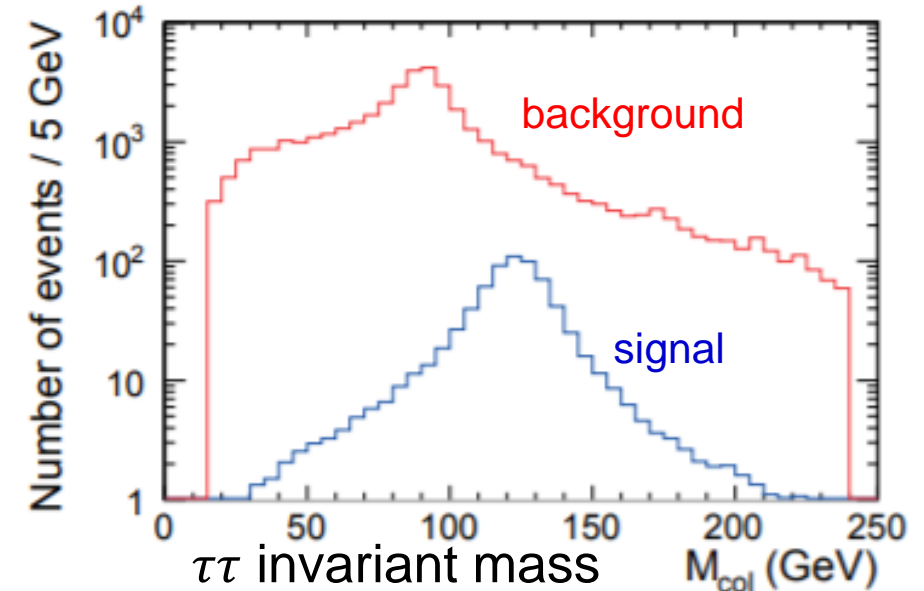
TMVA(BDT) for final discrimination

expected precision at the ILC

$\sigma \times \text{BR}(H \rightarrow \tau^+\tau^-)$ :

1.2% (ILC250 / 2  $\text{ab}^{-1}$ )

1.0% (+ ILC500 / 4  $\text{ab}^{-1}$ )



# Higgs To Muons

Challenging: tiny branching ratio  $\text{BR}(H \rightarrow \mu^+ \mu^-) \sim 2.2 \times 10^{-4}$

Key detector performance: **momentum resolution**

$$e^+ e^- \rightarrow HZ \rightarrow \mu^+ \mu^- (q\bar{q}/\nu\bar{\nu})$$

full simulation with ILD, all backgrounds considered,  
realistic reconstruction

## muon selection

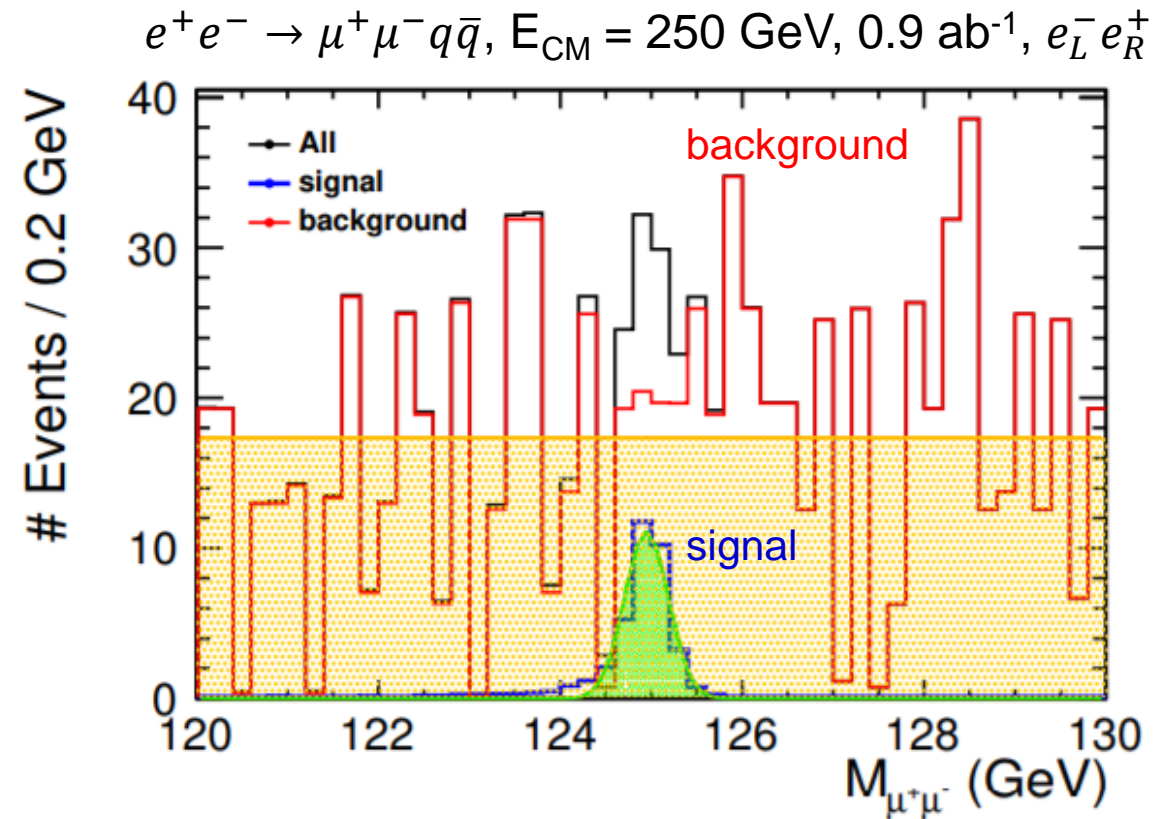
pair of prompt, isolated, opposite charged,  
and well-measured is selected as

$H \rightarrow \mu^+ \mu^-$  candidate

various precuts applied

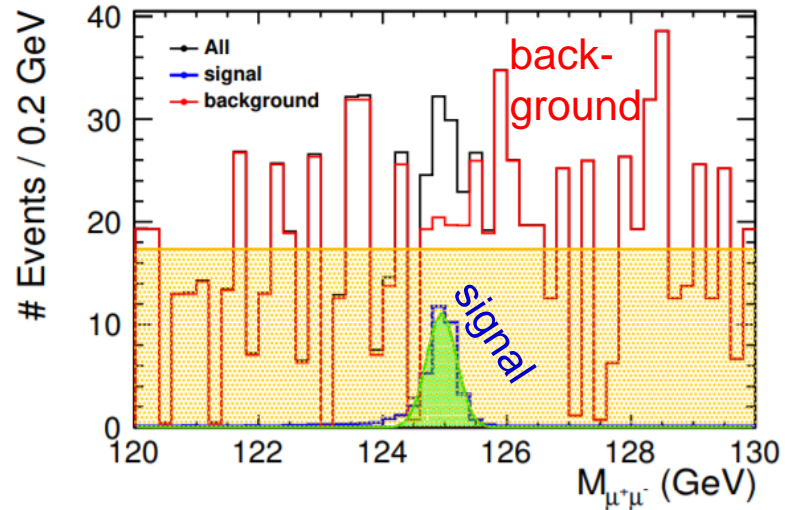
TMVA(BDT) for final discrimination

pseudo-experiment (next page)





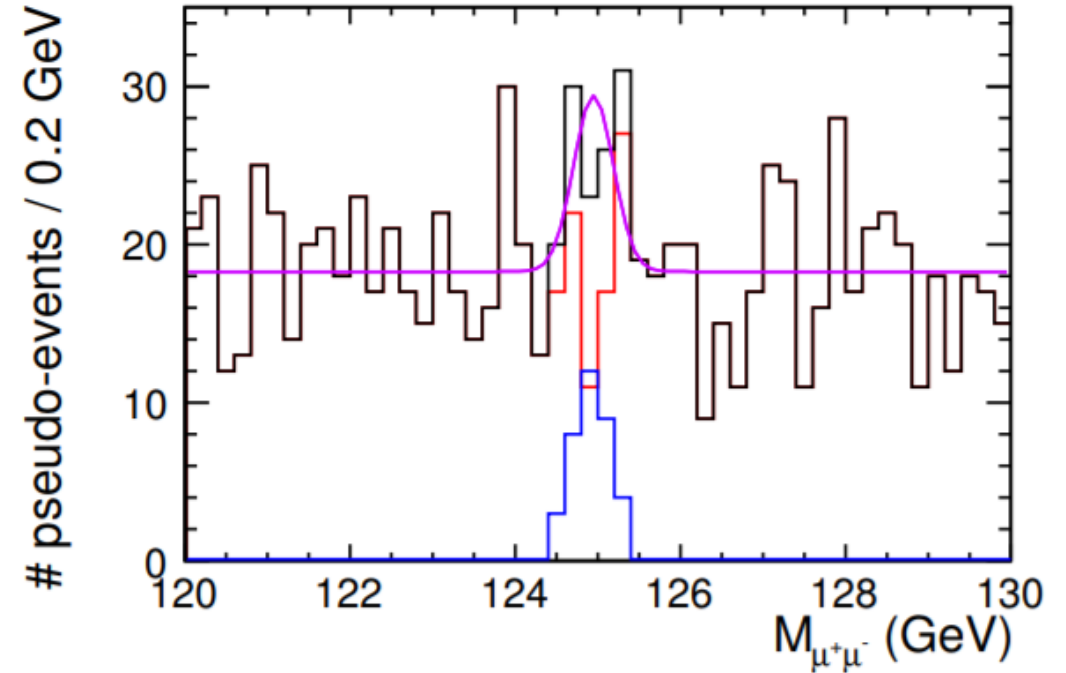
# Higgs To Muons



fit full simulation results with  
 Gaussian(signal) and  
 constant(background)

fit results ---> pseudo-experiment  
 repeat many times

$e^+e^- \rightarrow \mu^+\mu^-q\bar{q}$ ,  $E_{\text{CM}} = 250 \text{ GeV}$ ,  $0.9 \text{ ab}^{-1}$ ,  $e_L^- e_R^+$ ,  
 one pseudo-experiment



expected precision at the ILC  
 $\sigma \times \text{BR}(H \rightarrow \mu^+\mu^-)$ : preliminary  
 21% (ILC250 / 2  $\text{ab}^{-1}$ )  
 15% (+ ILC500 / 4  $\text{ab}^{-1}$ )

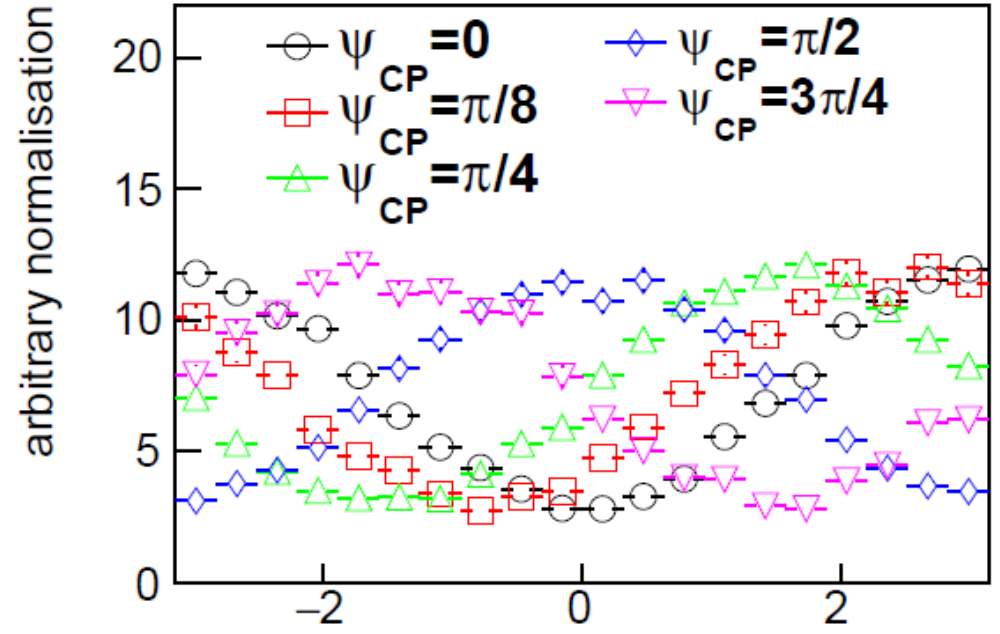
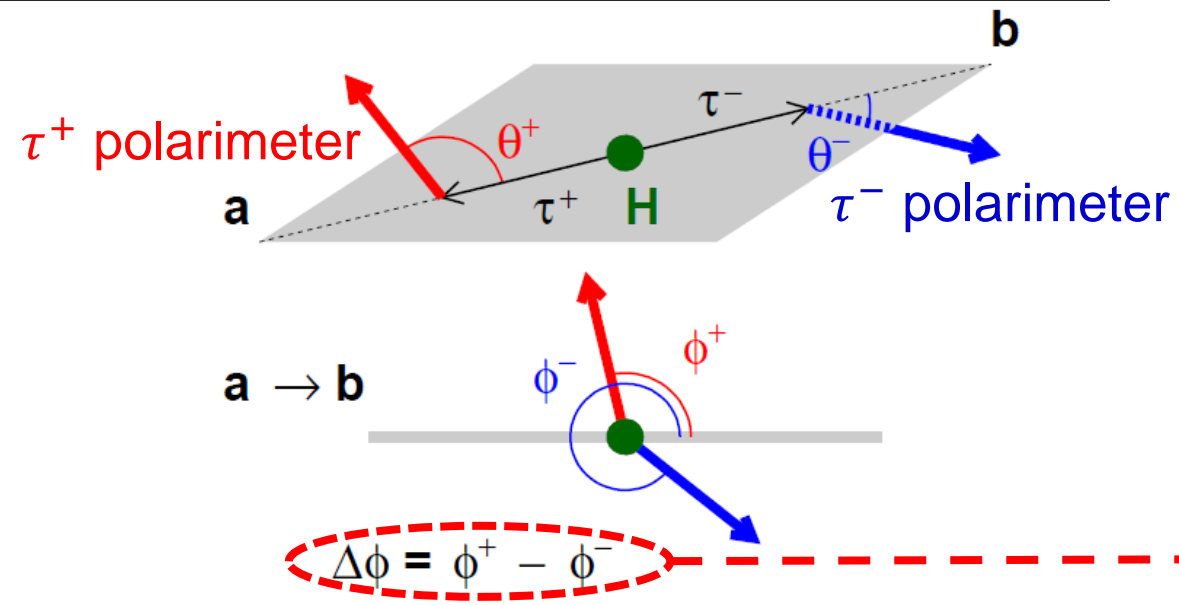
# Higgs CP Measurement with $H \rightarrow \tau^+ \tau^-$

$$h_{125} = h^{CP\text{odd}} \cos \psi_{CP} + A^{CP\text{even}} \sin \psi_{CP}$$

$$g\bar{f}(\cos \psi_{CP} + i\gamma^5 \sin \psi_{CP})fh_{125}$$

$h$  is a spin 0 state  
 $|f\bar{f}\rangle = |\uparrow\downarrow\rangle + e^{2i\psi_{CP}}|\downarrow\uparrow\rangle$   
 $\psi_{CP} = 0$  CP even (SM)  
 $= \pi/2$  CP odd

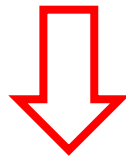
**“polarimeter”**: estimator of spin direction from  $\tau$  decay products



# Full $\tau$ Reconstruction

In  $e^+e^- \rightarrow ZH, H \rightarrow \tau^+\tau^-$  events:

- visible  $Z$  decay products
- excellent vertex detector
- >  $\tau$  production vertex
- > trajectory of  $\tau$  decay products
- >  $p_T$  of  $\tau$ -pair system
- > plane of  $\tau$  momentum



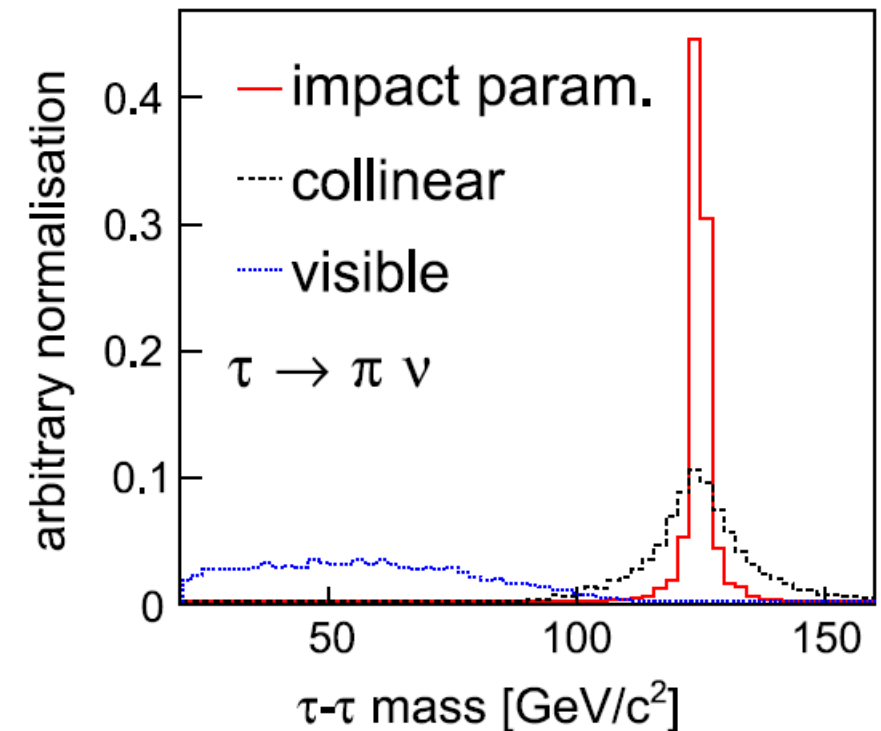
6 constraints for  $\nu$

6 unknowns: two  $\nu$  3-momenta in  
hadronic  $\tau$  decay events

“**polarimeter**”: estimator of spin direction  
from  $\tau$  decay products

Optimal information on  $\tau$  momentum and spin  
relies on excellent detector performance  
impact parameter, tracking, photon and jet measurement

ILD full simulation

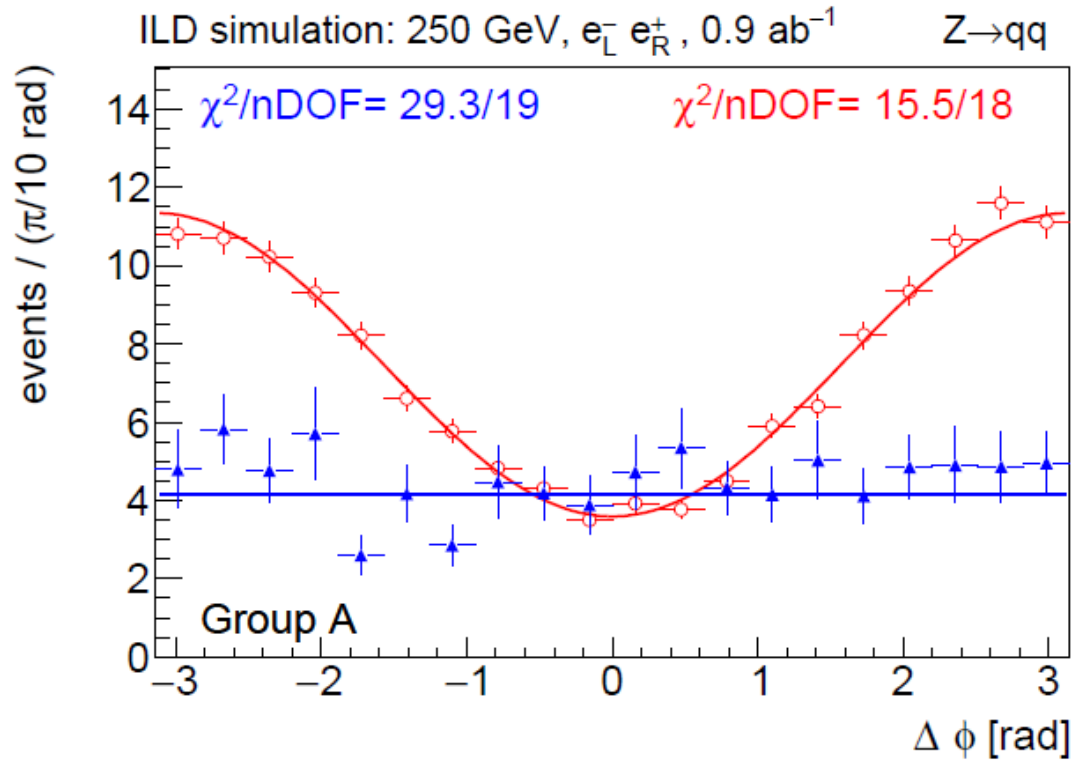


# CP in $H \rightarrow \tau^+ \tau^-$ : Sensitivity

$$e^+ e^- \rightarrow HZ \rightarrow \tau^+ \tau^- (q\bar{q}/e^+ e^- / \mu^+ \mu^-)$$

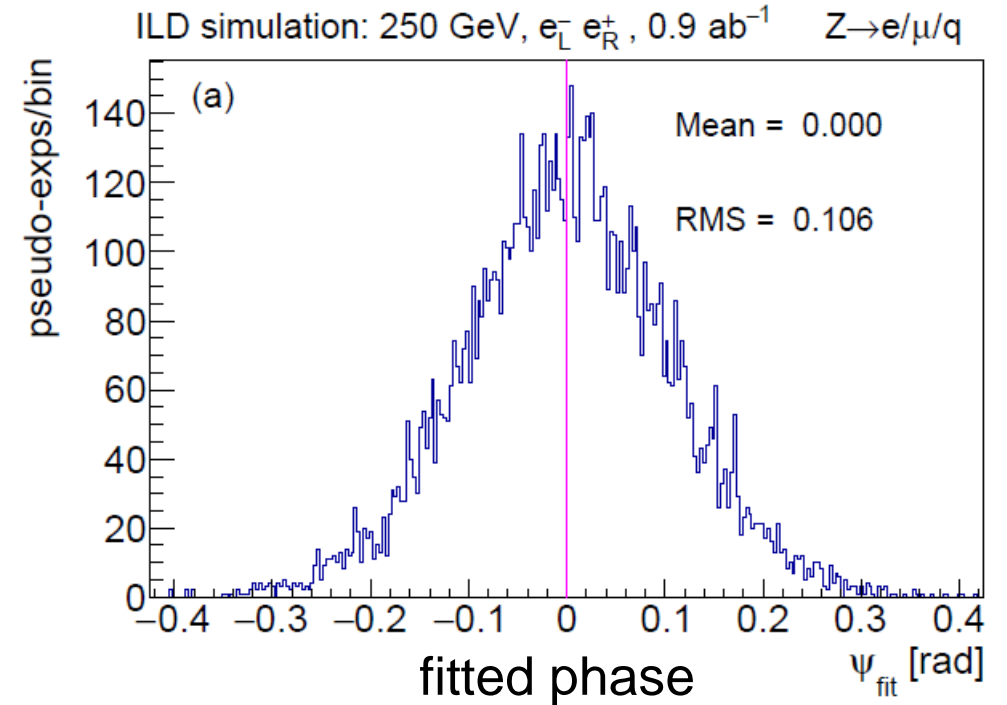
$$\tau^\pm \rightarrow \pi^\pm \nu \text{ (BR 11\%)},$$

$$\tau^\pm \rightarrow \pi^\pm \pi^0 \nu \text{ (BR 26\%)}$$



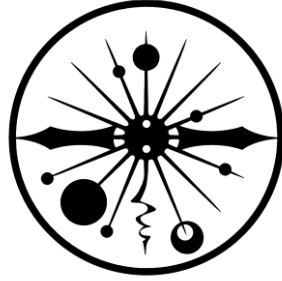
**signal:** phase of  $\Delta\phi$  distribution sensitive to CP  
**background:** consistent with flat distribution

10k pseudo-experiment



pseudo-experiment: simultaneous likelihood fit  
to  $\Delta\phi$  distributions in all channels

expected precision at the ILC  
 $\psi_{CP}$ : 75 mrad (ILC250 /  $2 \text{ ab}^{-1}$ )



# Summary

- Precise measurement of Higgs boson would be a key to uncover new physics
- Presented Higgs to leptonic channel and Higgs CP measurement at the ILC
- At ILC250;
  - $\sigma \times \text{BR}(H \rightarrow \tau^+ \tau^-)$  with a precision of 1.2% (1.0% with ILC500)
  - $\sigma \times \text{BR}(H \rightarrow \mu^+ \mu^-)$  with a precision of 21% (15% with ILC500)
  - CP mixing angle  $\psi_{CP}$  in  $H \rightarrow \tau^+ \tau^-$  with a precision of 75 mrad

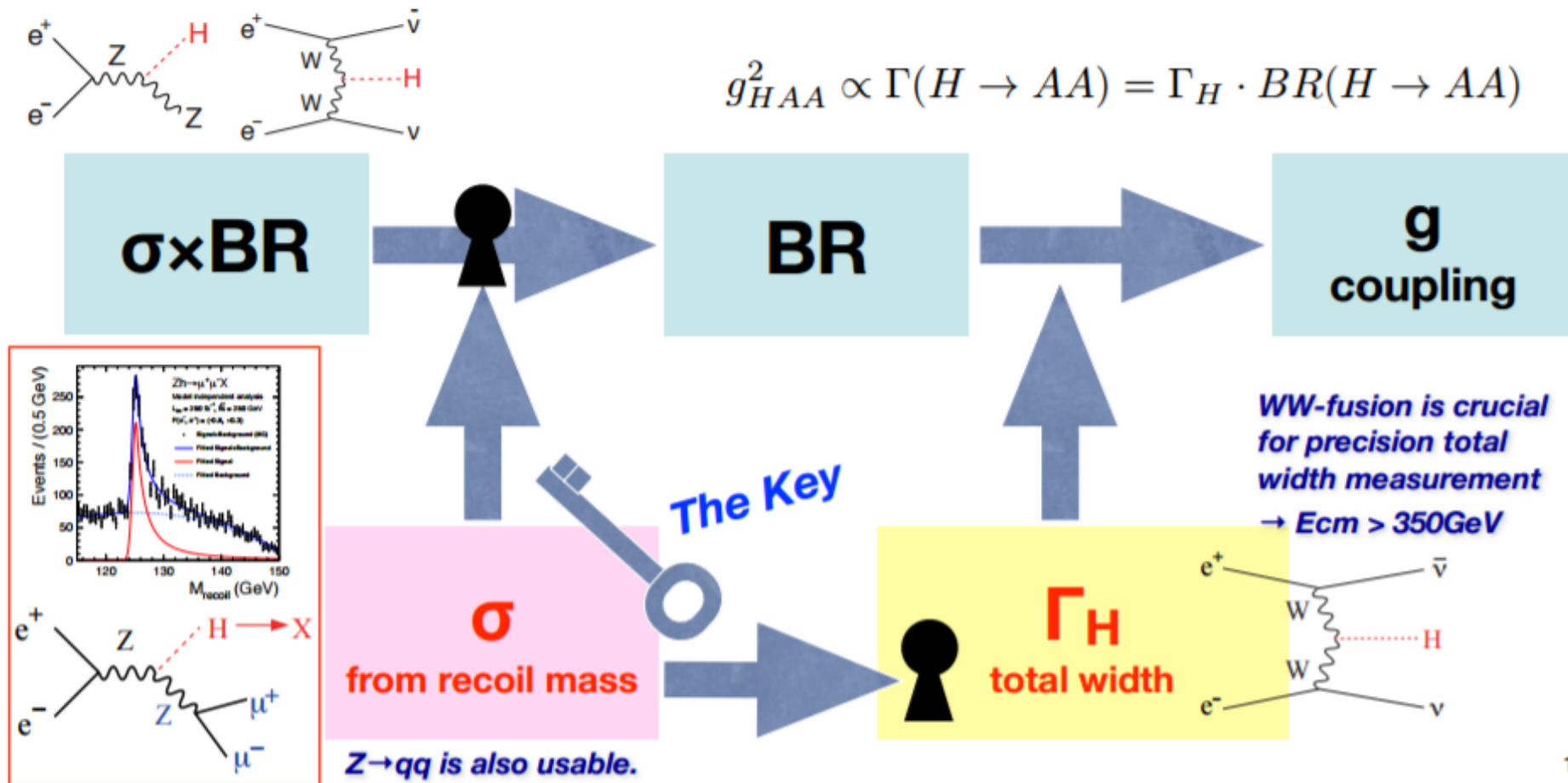
# BACKUP

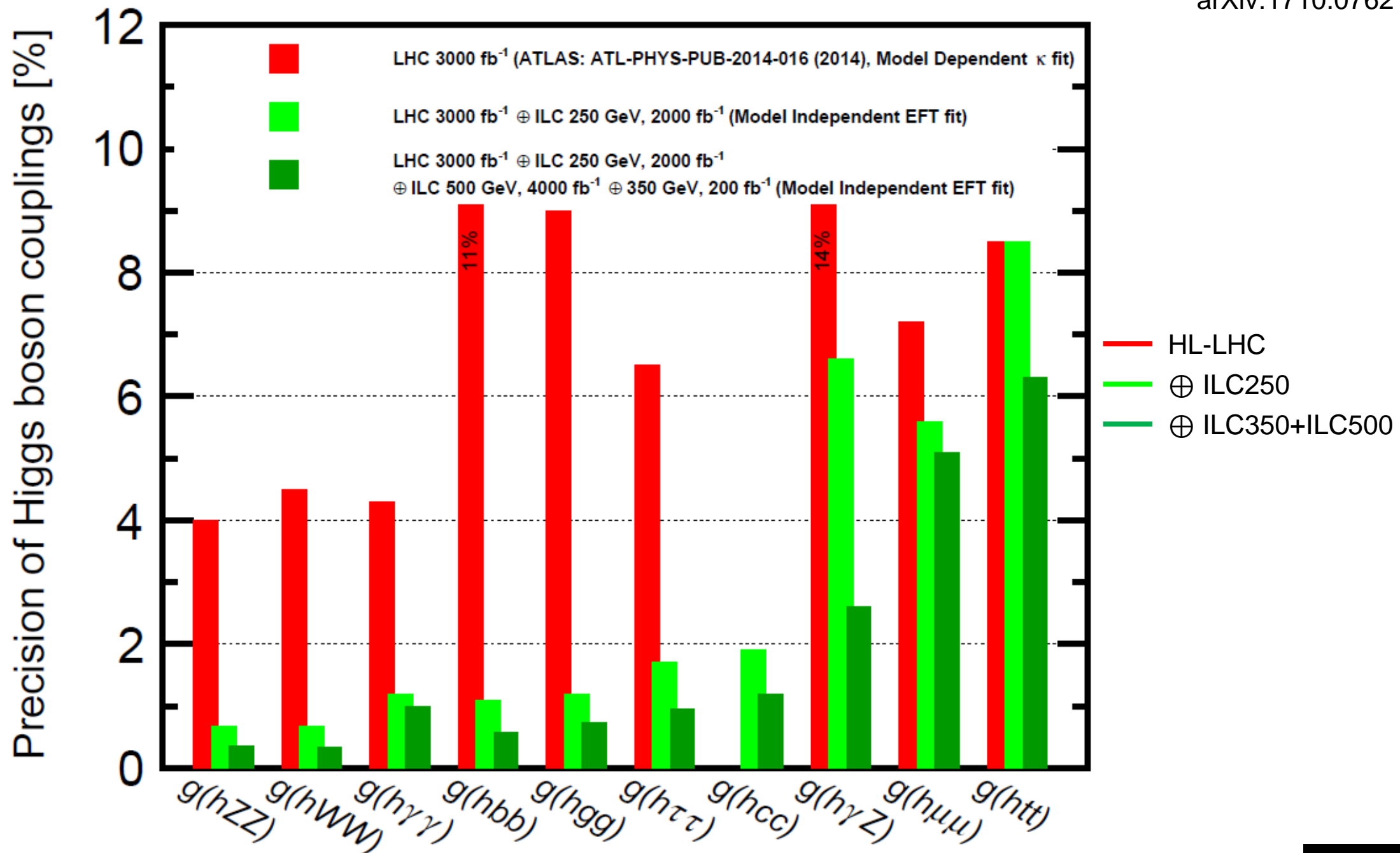


# Key Point

LHC: all measurements are  $\sigma \times BR$

ILC:  $\sigma \times BR$  measurements +  $\sigma$  measurement







# Single Higgs Production

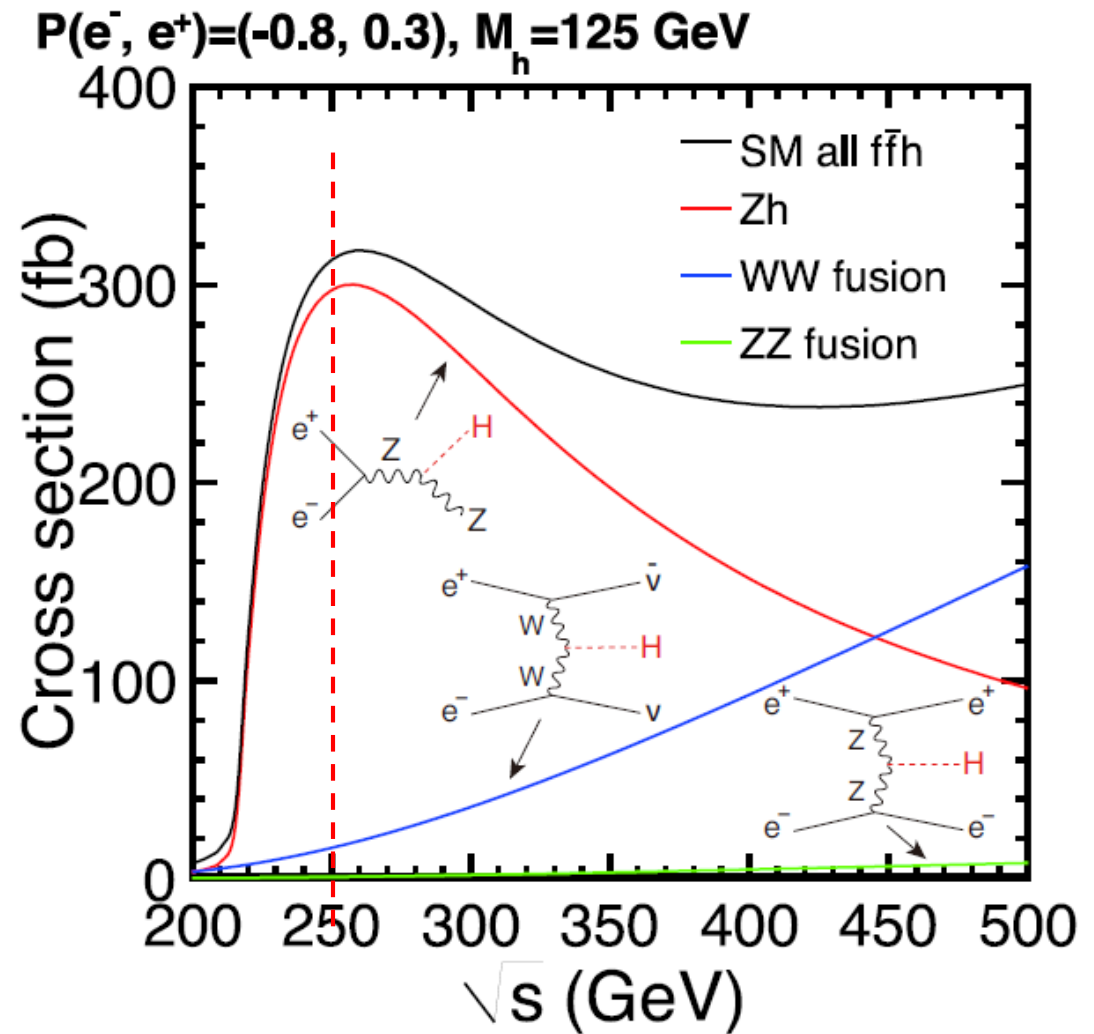
$\sqrt{s} = 250 \text{ GeV}$

Higgs-strahlung (Zh) dominant

$\sqrt{s} = 500 \text{ GeV}$

WW-fusion dominant

$E_{\text{CM}}$	process	beam pol.	$\int Ldt$ (fb $^{-1}$ )	# events
500	$\nu\bar{\nu}h$	L	1600	58
		R	1600	8
	$q\bar{q}h$	L	1600	25
		R	1600	16
250	$\nu\bar{\nu}h$	L	900	28
		R	900	8
	$q\bar{q}h$	L	900	41
		R	900	15



L:  $(e^-, e^+) = (-0.8, +0.3)$

R:  $(e^-, e^+) = (+0.8, -0.3)$