

Measuring the
CP state of
tau lepton pairs from
Higgs decay at the
ILC

Ho

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Daniel Jeans, KEK ALCW18, Fukuoka



## **Motivation**

#### Is the 125 GeV Higgs a CP eigenstate?

$$\begin{aligned} h_{125} &= cos \ \psi_{CP} \ h^{CPeven} + sin \ \psi_{CP} \ A^{CPodd} \\ & \text{pure CP even:} \ \psi_{CP} = 0 \qquad \text{[Standard Model]} \\ & \text{odd:} \ \psi_{CP} = \pi/2 \qquad \text{[excluded at LHC]} \\ & \text{or a mixture?} \end{aligned}$$

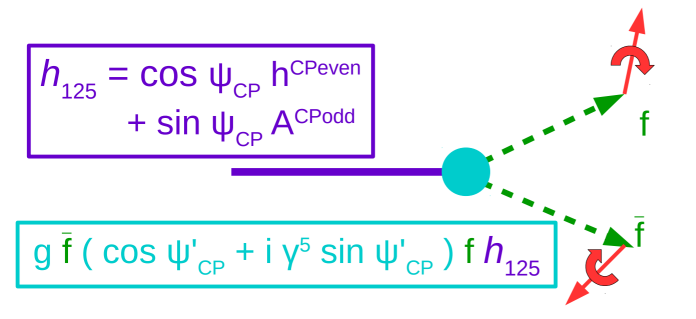
#### Do Higgs couplings conserve CP?

e.g. coupling to fermions:  $L \sim g \bar{f}$  (  $\cos \psi_{CP} + i \gamma^5 \sin \psi_{CP}$  ) f H

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CP conserving coupling \psi_{\text{CP}} = 0 [Standard Model] maximally violating \psi_{\text{CP}} = \pi/2 or partially violating?

h_{125} = \cos \psi_{\text{CP}} \; h^{\text{CPeven}} + \sin \psi_{\text{CP}} \; A^{\text{CPodd}}
g \, \bar{f} \; (\cos \psi'_{\text{CP}} + i \, \gamma^5 \sin \psi'_{\text{CP}}) \; f \; h_{125}
```

#### The correlation between spins of Higgs decay products is sensitive to their CP state [in particular, the transverse correlation]



#### h is a spin 0 state:

$$|f| \bar{f} \rangle = |\uparrow\downarrow\rangle + e^{2i\psi} |\downarrow\uparrow\rangle$$

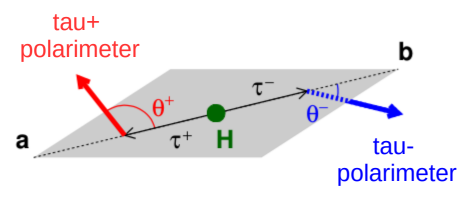
$$|f|\bar{f}\rangle = |\uparrow\downarrow\rangle + e^{2i\psi}|\downarrow\uparrow\rangle$$
  
[\psi = 0 CP even,  
\pi/2 CP odd]

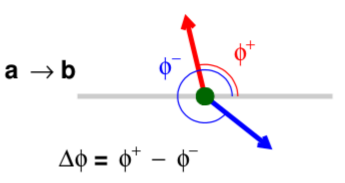
#### why use tau leptons to measure CP in Higgs sector?

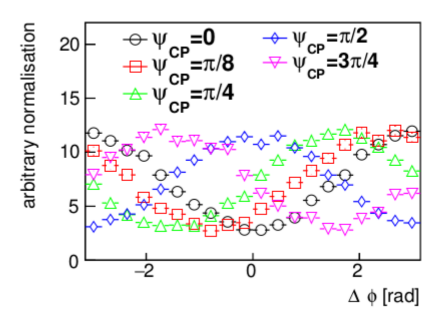
- fermion: tree-level CP effects possible  $(H \rightarrow WW, ZZ \text{ only via loops})$
- unstable fermion:

distribution of tau decay products gives access to tau spin direction optimal estimator = "polarimeter vector" easy to extract for tau+  $\rightarrow$  (pi+ nu) and tau+  $\rightarrow$  (pi+ pi0 nu) decay modes

- reasonable 6% branching ratio
- clean separation of the two fermion decays (no colour string as in  $H \rightarrow bb$ )







distribution of  $\Delta \phi$  is sensitive to CP mixing angle  $\psi_{CP}$ 

amplitude of modulation in  $\Delta \phi$  varies from event to event, depending on  $\theta^{\pm}$ , according to contrast function:

$$c(\theta^+, \theta^-) \equiv \sin \theta^+ \sin \theta^- / (1 + \cos \theta^+ \cos \theta^-)$$

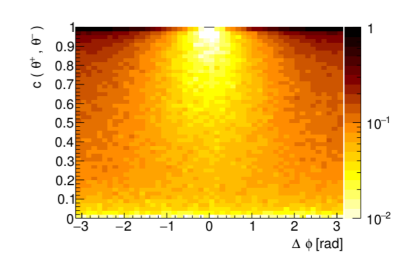


FIG. 3. Two-dimensional distribution of events in  $\Delta \phi$  and  $c(\theta^+, \theta^-)$  at MC truth level, for the case  $\psi_{\rm CP} = 0$ .

In this analysis, we measure  $\psi_{\text{CP}}$  of the tau pair from Higgs decay in a model-independent way, by measuring the phase of the  $\Delta \phi$  distribution

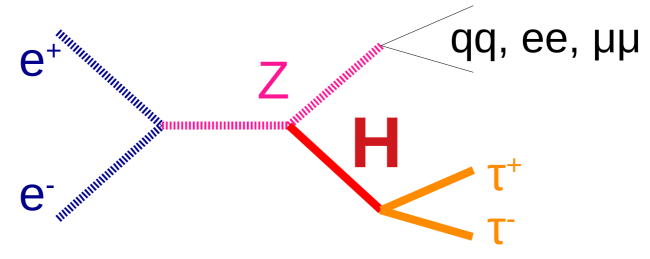
we don't try to understand which mechanism creates the mixing: explicitly CP violating coupling, mixed CP mass eigenstate, ...

→ requires combination with other measurements, model assumptions, ...

Analysis uses full ILD simulation signal and SM backgrounds standard data reconstruction (ilcsoft v01-16-02)

SIGNAL:  $e^+ e^- \rightarrow Z H$   $Z \rightarrow electrons$ , muons, quarks  $H \rightarrow \tau^+ \tau^ \tau^{\pm} \rightarrow (\pi^{\pm} \nu) \text{ or } (\pi^{\pm} \pi^0 \nu)$ 





SM backgrounds:

 $e^+ e^- \rightarrow ff H, 4f, 2f$ 

assume 2 ab-1 of 250 GeV data: "H20-staged"

# **Full tau reconstruction**

NIM A810 (2016) 51

arXiv:1507.01700

to reconstruct tau polarimeter, need full reconstruction of tau decay products, including the neutrino(s)

in hadronic tau decays (# neutrino = 1), if we know the tau **production vertex**, the **impact parameters** of charged tau decay products, the  $\mathbf{p}_{\mathsf{T}}$  of the tau-tau system,

then the neutrino momenta can be reconstructed:

6 unknowns/event:

2 x neutrino 3-momenta

6 constraints/event:

2 x impact parameter defines plane of tau momentum

2 x tau invariant mass

2 from event  $p_T [p_x, p_v] \rightarrow \text{insensitive to ISR / beamstrahlung}$ 

[ + solve two-fold ambiguities from quadratic constraints using tau lifetime, and, only if necessary, using reconstructed tau-tau mass ]

vertex detector tracking photon reco. Jet En. Res.

# reconstruct $Z \rightarrow e e$ , $\mu \mu$ , jets + 2 x (1-prong tau jets) simple preselection

some distributions after reconstruction and preselection:

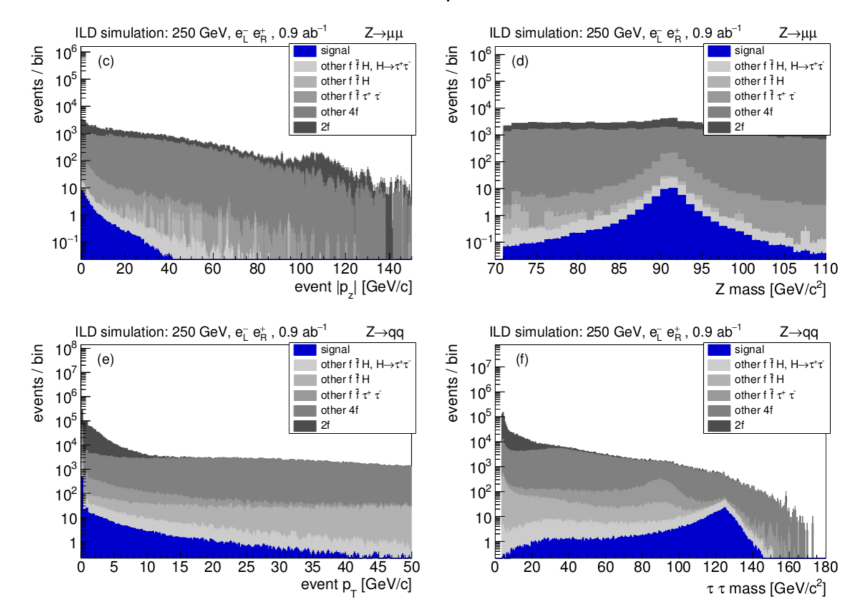


TABLE II. Selection cuts [see text for details; (energies, momenta, and masses) in  $\text{GeV/c}^{(0,1,2)}$ ], signal selection efficiencies  $\epsilon$  (in %), and number of expected background events (BG) at various stages of the selection in the three selection channels  $e, \mu, q$ . Event numbers are scaled to the 2 ab<sup>-1</sup> of 250 GeV data of the "H20-staged" running scenario.

	1	leptonic preselection			hadronic preselection			
event property	requirement	$\epsilon_e$	$\epsilon_{\mu}$		$\mathrm{BG}_{\mathrm{lep}}$	requirement	$\epsilon_q$	$\mathrm{BG}_{\mathrm{had}}$
		100	100		142 M		100	142 M
chg. PFOs	$4 \rightarrow 7$	91	93		$10.1 \mathrm{\ M}$	$\geq 8$	98	95.7 M
$Z \to l l$ candidate	$\geq 1$	88	90		$1.03~\mathrm{M}$			
isolated prongs						$\geq 2$	91	45.8  M
opp. chgd. prongs		84	87		$903 \ k$		84	33.5  M
min. prong score						> 0.8	77	$14.5   \mathrm{M}$
impact par. error	$< 25 \mu m$	76	79		491  k	$< 25 \mu m$	74	13.2 M
extra cone energy		72	75		438  k			
$m_Z$						$60 \rightarrow 160$	72	5.58 M
$m_{ m recoil}$						$50 \rightarrow 160$	71	4.90 M
$\tau$ decay mode		63	65		236 k		64	1.99 M
full selection		$Z \rightarrow ee$		Z	$\rightarrow \mu\mu$		Z	$\rightarrow qq$
event property	requirement	$\epsilon_e$	$\mathrm{BG}_e$	$\epsilon_{\mu}$	$BG_{\mu}$	requirement	$\epsilon_q$	$BG_q$
good $\tau^+\tau^-$ fit		57	112 k	59	99.5  k		58	$1.64 \ { m M}$
$m_{ au au}$	$100 \rightarrow 140$	46	618	52	366	$100 \rightarrow 140$	42	43.5  k
event $p_T$	< 5	43	309	50	268	< 20	42	$31.6 \; k$
$m_{ m recoil}$	> 120	42	252	50	162	> 100	41	23.5  k
$m_Z$	$80 \rightarrow 105$	41	186	49	136	$80 \rightarrow 115$	38	$6.93 \; k$
$ \cos \theta_Z $	< 0.96	40	168	47	124	< 0.96	37	$6.22 \; { m k}$
event $p_z$	< 40	40	144	47	105	< 40	37	$5.26 \; {\rm k}$
$ \cos \theta_P _{\min}$	< 0.95	40	140	47	102	< 0.95	37	$5.26 \; { m k}$
Sample purity (%)			19		26			11

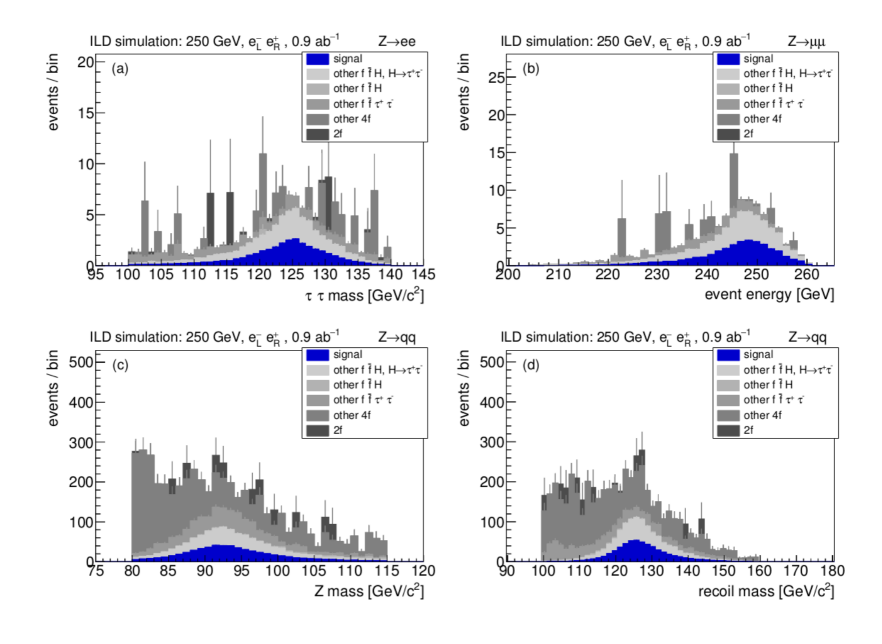
TABLE I. Migrations among  $\tau$ -pair decay modes, for preselected and reconstructed signal events in which the Z boson decays to either muons or light quarks. All numbers are given in %.

		True decay	
Reco. decay	$(\pi  u, \pi  u)$	$(\pi  u,  ho  u)$	$(\rho\nu,\rho\nu)$
		$Z \to \mu^+ \mu^-$	
$(\pi  u, \pi  u)$	93	3	< 1
$(\pi  u,  ho  u)$	7	93	6
$(\rho\nu,\rho\nu)$	< 1	4	94
		$Z \to qq(uds)$	
$(\pi  u, \pi  u)$	89	6	< 1
$(\pi  u,  ho  u)$	11	89	12
$(\rho\nu,\rho\nu)$	< 1	5	87

#### reconstructing polarimeter vectors: in tau rest frame

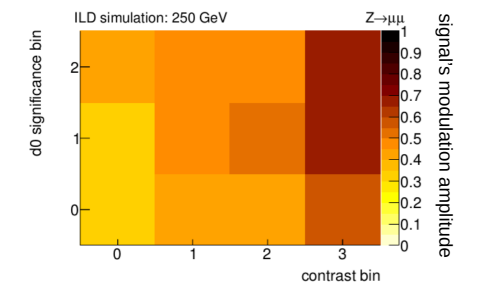
$$\mathbf{h}(\tau^{\pm} \to \pi^{\pm} \nu) \propto \mathbf{p}_{\pi^{\pm}}$$
(6)  
$$\mathbf{h}(\tau^{\pm} \to \pi^{\pm} \pi^{0} \nu) \propto m_{\tau} (E_{\pi^{\pm}} - E_{\pi^{0}}) (\mathbf{p}_{\pi^{\pm}} - \mathbf{p}_{\pi^{0}})$$
$$+2(p_{\pi^{\pm}} + p_{\pi^{0}})^{2} \mathbf{p}_{\nu},$$
(7)

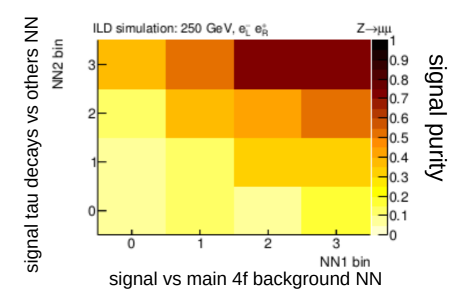
#### some distributions after selection



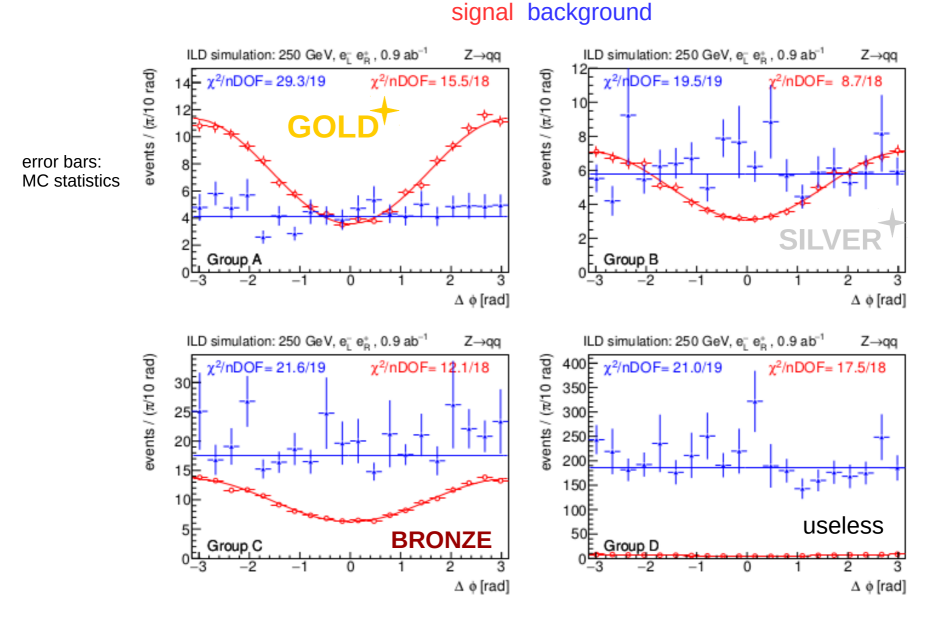
#### group events according to expected sensitivity, based on:

- longitudinal component of polarimeters (contrast)
- tau decay prongs' d0 measurement significance
- output of simple NN [6 inputs] (signal vs. main 4f bgs)
- output of simple NN [4 inputs] (signal tau decays vs. others)
- → intrinsic sensitivity
- → reconstruction quality
- → bg. contamination
- → tau decay mis-identification





#### CP sensitive observable $\Delta \phi$ in different event sensitivity bins

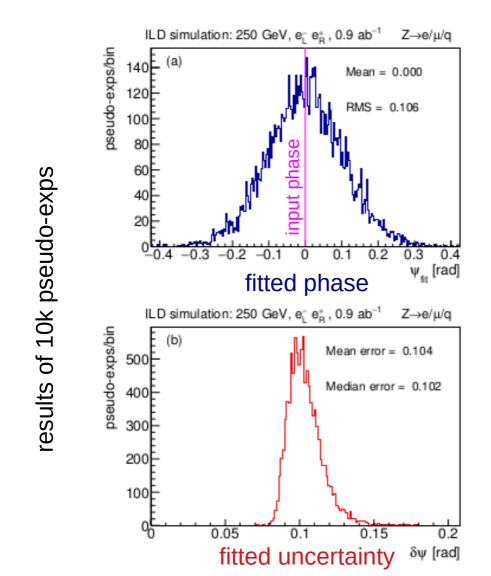


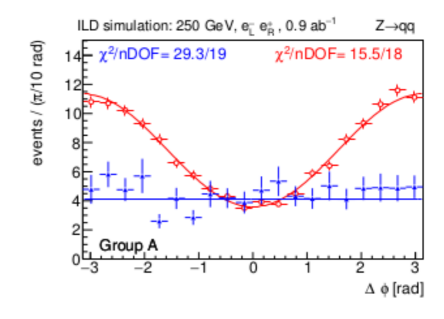
phase of signal distributions is sensitive to CP

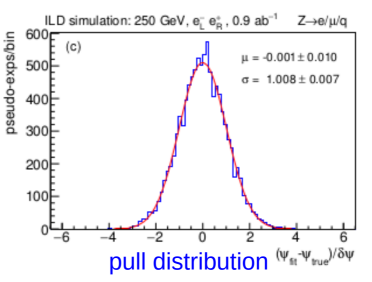
#### estimating measurement sensitivity

unbinned maximum likelihood fit: simultaneously in all sensitivity bins and selection channels fit a single parameter: the phase of  $\Delta \phi$  distribution

perform series of toy pseudo-experiments using simulated distributions





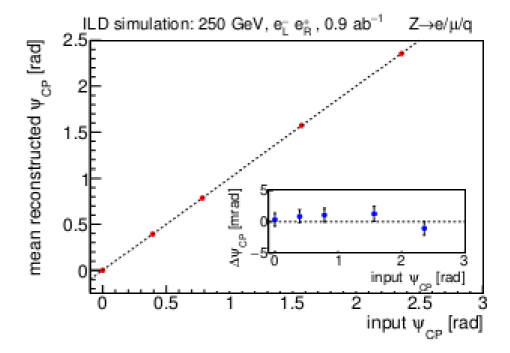


### predicted sensitivity on $\psi_{CP}$ under various conditions

TABLE IV. Estimated experimental precision  $\delta \psi_{CP}$ on the CP phase in different scenarios.

J.C.	beam pol.		notes	$\delta\psi_{\mathrm{CP}}$		
$[ab^{-1}]$	$e^-$	$e^+$		[mrad]		
1.0	0	0	full analysis	116		
1.0	0	0	only $Z \to ee$	450		
1.0	0	0	only $Z \to \mu\mu$	412		
1.0	0	0	only $Z \to qq$	122		
1.0	0	0	only $(\pi \nu, \pi \nu)$	387		
1.0	0	0	only $(\pi\nu, \rho\nu)$	198		
1.0	0	0	only $(\rho\nu, \rho\nu)$	166		
1.0	-1.0	+1.0	pure $e_L^-e_R^+$	97		
1.0	+1.0	-1.0	pure $e_R^- e_L^+$	113		
1.0	0	0	$\sigma_{ZH} + 20\%$	104		
1.0	0	0	$\sigma_{ZH} - 20\%$	133		
1.0	0	0	no bg.	76		
1.0	0	0	perf. pol.	100		
1.0	0	0	no bg., perf. pol./eff.	25		
H20-staged: 250 GeV, 2 ab <sup>-1</sup>						
0.9	-0.8	+0.3	only $e_L^-e_R^+$	102		
0.9	+0.8	-0.3	only $e_R^- e_L^+$	120		
0.1	-0.8	-0.3	only $e_L^-e_L^+$	359		
0.1	+0.8	+0.3	only $e_R^-e_R^+$	396		
2.0	mixed		full analysis	75		

#### sanity check: output = input phase



#### summary

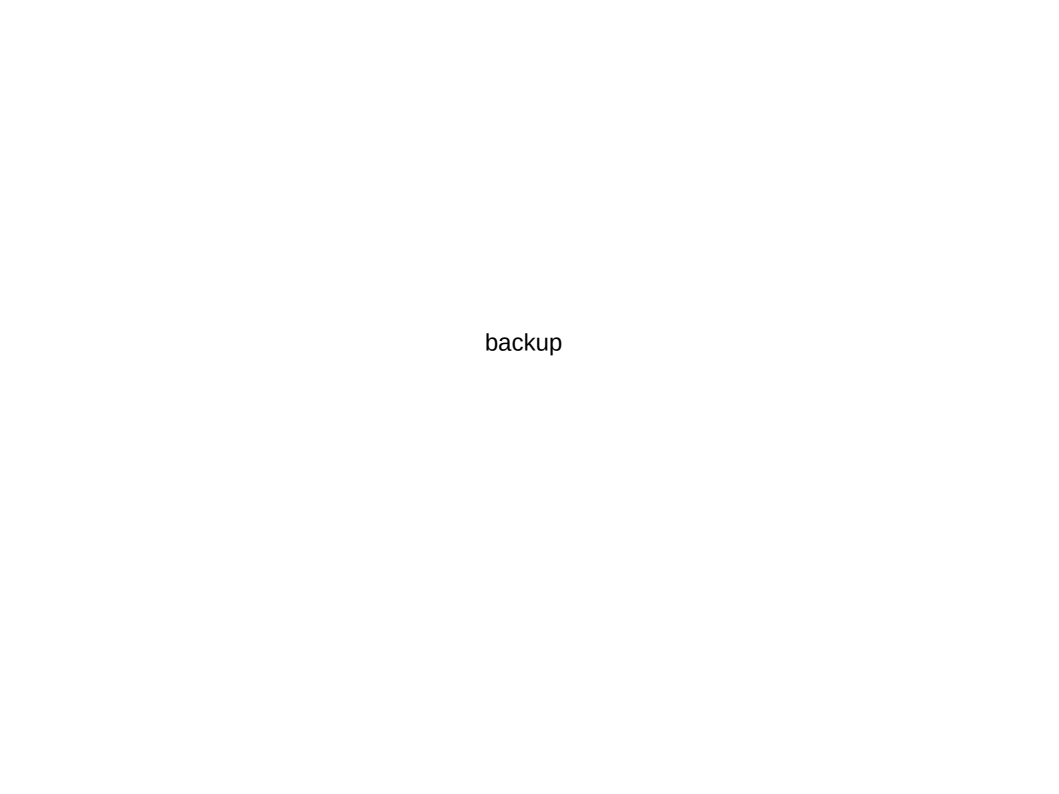
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demonstrated, using full detector simulation and backgrounds, that CP mixing in tau-pair from Higgs decays can be determined to 75 mrad ~ 4.3 deg using 2 ab-1 of ILC250 data

[ 10~15 years from ILC start ]
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potential for improved analysis methods to significantly improve results [ultimately → 25 mrad]

using only a few tau decay modes

→ can probably increase sensitivity by also using other modes



# International Linear Collider

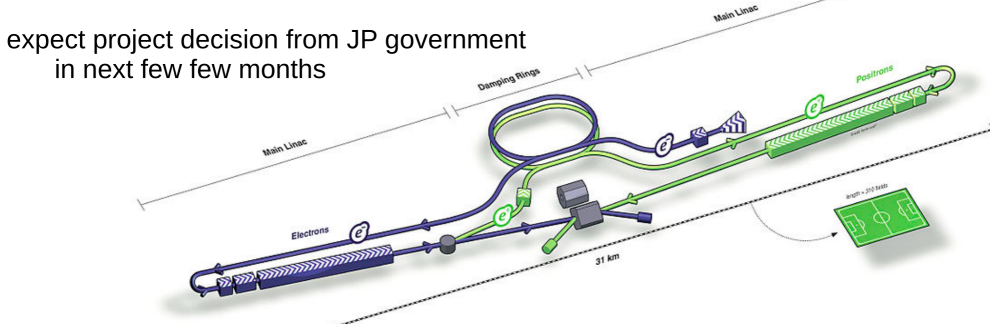
electron-positron collisions

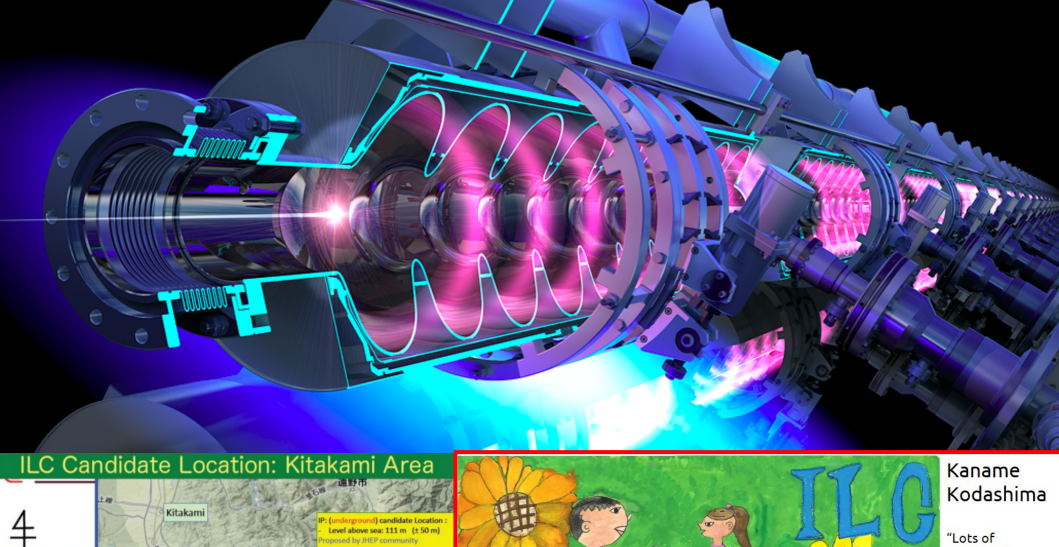
initial collision energy 250 GeV → Higgs factory linear design allows relatively simple energy upgrade in the future

longitudinally polarised beams

Technical Design Report published 2012

undergoing detailed review in MEXT





# A Kitakami Area (Kitakami IP: (underground) candidate Location: Level above sea: 111 m (±50 m) Proposed by JHEP community Endorsed by LCC Not decided by Japanese Government (presented by A.Yamamoto, AWLC14 Ofunato Port RikuzenTakata RikuzenTakata Sendai Sendai Port Bergan Okaba Granite RikuzenTakata

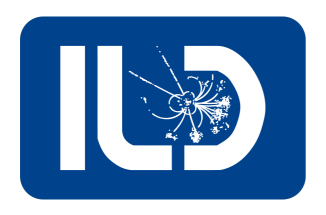


"Lots of encounters through the ILC"

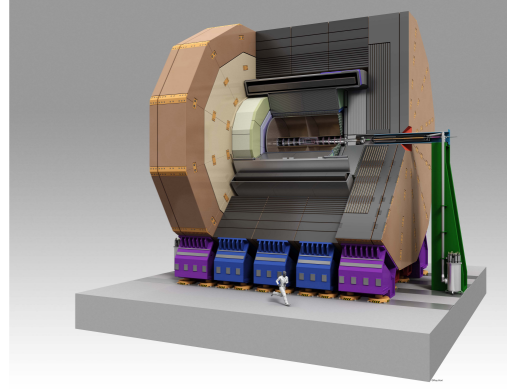
Futago Elementary School, Kitakami City

Comment: "I drew my wish that there would be a lot of new encounters through the ILC everyone is hoping for."

2016 ILC Poster Contest Merit Award (1st~3rd grade entries)



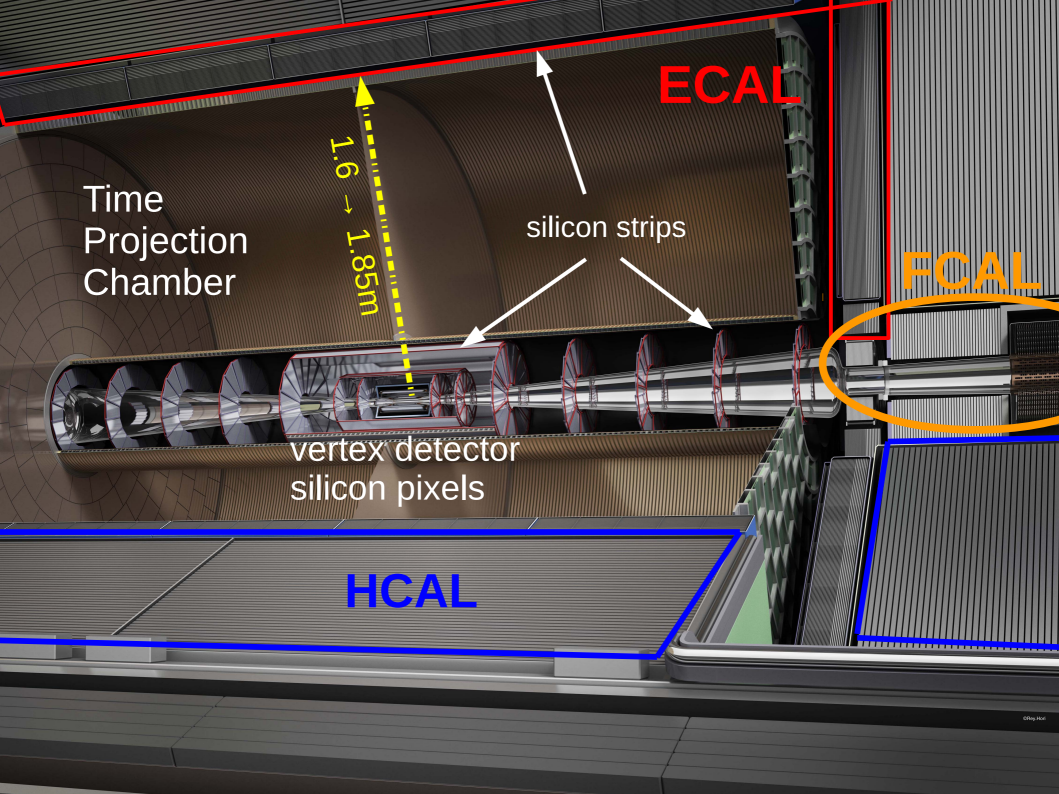
#### International Large Detector



One of two detector designs being studied for the ILC dominated by groups from Europe and Japan

#### **Design principles**

excellent vertexing: identification of b, c, t high precision and lightweight vertex detector highly efficient and precise charged particle tracking large TPC in ~3.5 T field excellent jet energy resolution make best use of dominant hadronic decays of W, Z, H highly granular calorimeters



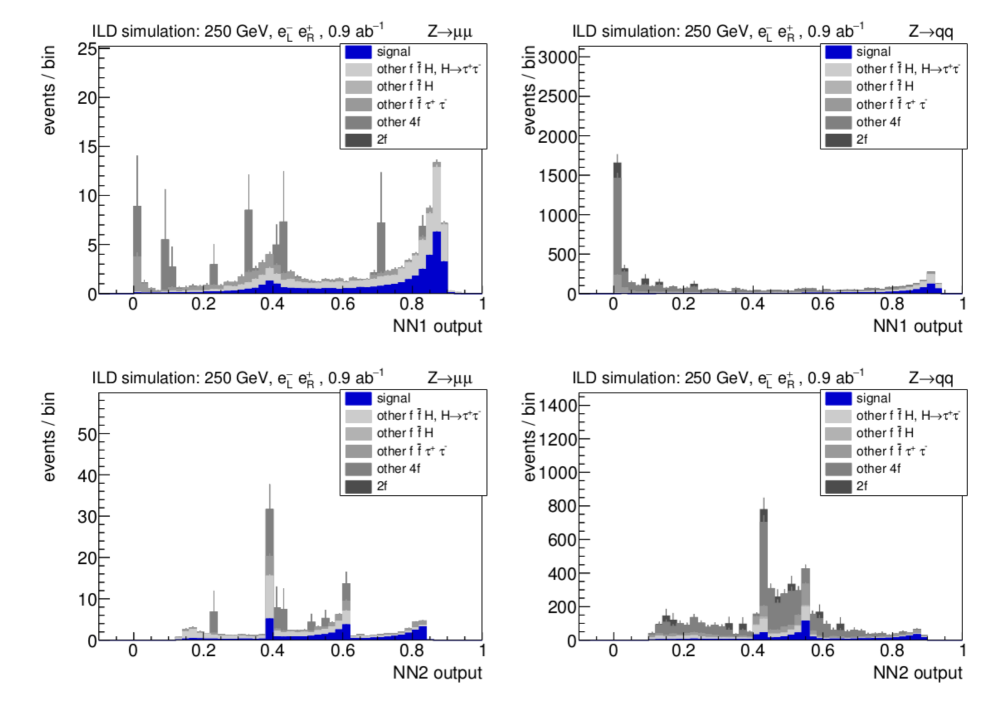


FIG. 7. Distributions of the two Neural Network outputs in the muon and hadronic selection channels. The structure in the output of NN2 is due to the three different combinations of  $\tau$  lepton decay modes. Distributions are normalized to 0.9 ab<sup>-1</sup> of data in the  $e_L^-e_R^+$  beam polarization.