HPNP2015, Toyama



with focus mostly on Higgs

Keisuke Fujii (KEK) January 11, 2015



#### Bird's Eye View of the ILC Accelerator



#### **Detailed Baseline Design (TDR vol.4)**

arXiv: 1306.6329

#### ★ Large R with TPC tracker

32 countries, 151 institutions, ~700 members

ILD

- Most members from Asia and Europe
- B=3.5T, TPC + Si trackers
- ECal: R=1.8m

#### SiD

- ★ High B with Si strip tracker
- 18 countries, 77 institutions, ~240 members
- Mostly American
- B=5T, Si only tracker
- ECal: R=1.27m

#### Both detector concepts are optimized for **Particle Flow Analysis**

### **Towards ultimate unification**



# Why is the EW scale so important ?

#### **Electroweak Symmetry Breaking** Mystery of something in the vacuum

- The EW symmetry forbids masses of gauge bosons and matter fermions. In order to break it without breaking that of the Lagrangian, we need *"something" condensed in the vacuum which carries weak charge:*  $\langle 0 | I_3, Y | 0 \rangle \neq 0$   $\langle 0 | I_3 + Y | 0 \rangle = 0$ 
  - → We are living in a weakly charged vacuum!
- The discovery of H(125) provided evidence that it is an excitation of (at least part of) this "something" in the vacuum and hence the correctness of this idea of the vacuum breaking the EW symmetry.
- In the SM, *a single complex doublet scalar field* is responsible for both gauge boson and matter fermion masses. The SM EWSB sector is the simplest, but other than that there is no reason for it. *The EWSB sector might be more complex.* 
  - → We need to know *the multiplet structure* of the EWSB sector.
- Moreover, the SM does not explain why the Higgs field developed a vacuum expectation value.
  - In other words the SM does not answer the question:

*Why*  $\mu^2 < 0$ ?



## Why $\mu^2 < 0?$ To answer this question we need to go beyond the SM.

### **The Big Branching Point**

• Concerning *the dynamics behind the EWSB*.

Is it weakly interacting or strongly interacting?

- = Is the H(125) **elementary or composite?**
- **SUSY**, which gives *a raison d'être for a fundamental scalar fields*, is the most attractive scenario for the 1st branch, *where EW symmetry is broken radiatively*.
  - → The EWSB sector is weakly interacting.
  - → H(125) is elementary and embedded in an extended multiplet structure (there must be at least 2 Higgs doublets).
  - → Possible Grand Desert → Telescope for GUT scale physics
- **Composite Higgs Models,** the 2nd branch, where a new QCD-like strong interaction makes a vacuum condensate.
  - → The EWSB sector is strongly interacting.
  - $\rightarrow$  H(125) is composite.
  - → Jungle of new particles in TeV(+) scale

#### **Elementary or Composite?** *How can ILC address this question?*

- If SUSY (elementary),
  - → (At least) 2 Higgs doublets → extra degrees of freedom
    - → **Search** for *new particles* 
      - extra Higgs bosons: H, A, H<sup>±</sup>
      - uncolored SUSY particles: *EWkinos, sleptons*
    - → Look for specific deviation patterns in
      - various Higgs couplings
      - gauge boson properties
- If Composite,
  - → Look for specific deviation patterns in
    - various Higgs couplings
    - Top (ttZ) couplings



## The 3 major probes for BSM at ILC:

*Higgs, Top,* and search for *New Particles* 

## The 3 major tools to enable this endeavor

1. Well defined initial state and controllable Ecm

2. Clean environment: no QCD BG, only with calculable BG from EW processes

**3. Beam polarization** 

### **Power of Beam Polarization**



#### **Slepton Pair**

In the symmetry limit,  $\sigma_R = 4 \sigma_L!$ 

#### WW-fusion Higgs Prod.



#### **BG Suppression**

#### **Chargino Pair**



#### **Decomposition**

#### Signal Enhancement

### **Higgs Physics at ILC**



Our mission is to understand **Multiplet Structure & Dynamics** of the EWSB sector, and their relation to **Other Big Questions of High Energy Physics:** DM, baryogenesis, ...

### Our strategy is to fully exploit **LHC-ILC Synergies** in direct searches/studies of New Particles, and Precision measurements of H(125) Properties (coupling)



New physics at 1 TeV gives only *a few percent* deviation. We *need a %-level precision* to see such a deviation  $\rightarrow ILC$ 

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### Main Production Processes

**Single Higgs Production** 



Possible to rediscover the Higgs in one day!

### Key Point

At LHC all the measurements are  $\sigma \times BR$  measurements.

At ILC all but the  $\sigma$  measurement using recoil mass technique is  $\sigma \times BR$  measurements.



### Independent Higgs Measurements at LC

#### Baseline (=TDR) LC program

250 GeV: 250 fb<sup>-1</sup> 500 GeV: 500 fb<sup>-1</sup> 1 TeV: 1000 fb<sup>-1</sup>

 $(M_{\rm H} = 125 {\rm ~GeV})$ 

Ecm	250 GeV		500 GeV		1 TeV
luminosity [fb <sup>-1</sup> ]	250		500		1000
polarization (e-,e+)	(-0.8, +0.3)		(-0.8,	(-0.8, +0.2)	
process	ZH	vvH(fusion)	ZH	vvH(fusion)	vvH(fusion)
cross section	2.6%	-	3%	-	
	σ·Br	σ·Br	σ·Br	σ·Br	σ·Br
H→bb	1.2%	10.5%	1.8%	0.66%	0.32%
H→cc	8.3%		13%	6.2%	3.1%
H→gg	7%		11%	4.1%	2.3%
H→WW*	6.4%		9.2%	2.4%	1.6%
Η→ττ	4.2%		5.4%	9%	3.1%
H→ZZ*	18%		25%	8.2%	4.1%
Η→γγ	34%		34%	19%	7.4%
H→µµ	100%	-	-	-	31%

#### **Model-independent** Global Fit for Couplings

33  $\sigma x BR$  measurements (Y<sub>i</sub>) and  $\sigma_{ZH}$  (Y<sub>34,35</sub>)



ILC's precisions will eventually reach sub-% level!

### **Higgs Couplings**

#### Model-independent coupling determination, impossible at LHC

#### **Projected Higgs Coupling Precision, Model-Independent Fit**



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### **Higgs Couplings**

#### Model-independent coupling determination, impossible at LHC

#### **Projected Higgs Coupling Precision, Model-Independent Fit**



~1% or better precision for most couplings!



#### **Elementary v.s. Composite**



### Composite Higgs



#### ILC 250+500 LumiUP

#### **Elementary v.s. Composite**



### Composite Higgs



ILC 250+550 LumiUP



#### **Multiplet Structure**



	$\Phi_1$	$\Phi_2$	<i>u<sub>R</sub></i>	$d_R$	$\ell_R$	$Q_L, L_L$
Type I	+	-	-	-	-	+
Type II (SUSY)	+	-	-	+	+	+
Type X (Lepton-specific)	+	-	-	-	+	+
Type Y (Flipped)	+	-	-	+	-	+

4 Possible Z<sub>2</sub> Charge Assignments that forbids tree-level Higgs-induced FCNC

#### $K_V^2 = sin(\beta - \alpha)^2 = 1 \Leftrightarrow SM$

Given a deviation of the Higgs to Z coupling:  $\Delta K_v^2$ =  $1 - K_v^2 = 0.01$  we will be able to discriminate the 4 models!

> Model-dependent 7-parameter fit ILC: Baseline lumi.

#### ILC TDR

Snowmass ILC Higgs White Paper (arXiv: 1310.0763) Kanemura et al (arXiv: 1406.3294)

### **Composite Higgs: Reach**

Complementary approaches to probe composite Higgs models

- Direct search for heavy resonances at the LHC
- Indirect search via Higgs couplings at the ILC

Comparison depends on the coupling strength (g\*)



## EW Phase Transition 1st order or 2nd order ?

### **Higgs Self-Coupling**





Challenging measurement because of:

- Small cross section (Zhh 0.2 fb at 500 GeV)
- Many jets in the final state
- Presence of irreducible BG diagrams

arXiv:1310.0763	ILC500	ILC500-up	ILC1000	ILC1000-up
$\sqrt{s} \; (\text{GeV})$	500	500	500/1000	500/1000
$\int \mathcal{L} dt \ (\mathrm{fb}^{-1})$	500	$1600^{\ddagger}$	500 + 1000	$1600 + 2500^{\ddagger}$
$P(e^-,e^+)$	(-0.8, 0.3)	(-0.8, 0.3)	$\left(-0.8, 0.3/0.2 ight)$	$\left(-0.8, 0.3/0.2 ight)$
$\sigma(ZHH)$	42.7%		42.7%	23.7%
$\sigma\left(  u ar{ u} H H  ight)$	_	_	26.3%	16.7%
$\lambda$	83%	46%	21%	13%







See J.Tian's Poster

Ongoing analysis improvements towards O(10)% measurement

### **Electroweak Baryogenesis**



## Summary

- The primary goal for the next decades is *to uncover the secret of the EW symmetry breaking.* The discovery of H(125) completed the SM particle spectrum and taught us how the EW symmetry was broken. However, it does not tell us why it was broken. *Why*  $\mu^2 < 0$ ? To answer this question we need to go beyond the SM.
- There is a big branching point concerning the question: Is H(125) elementary or composite? There are two powerful probes in hand: H(125) itself and the top quark. Different models predict different deviation patterns in Higgs and top couplings. ILC will measure these couplings with unprecedented precision.
- This will open up a window to BSM and *fingerprint BSM models*, otherwise will set the energy scale for the E-frontier machine that will follow LHC and ILC.
- Cubic self-coupling measurement will decide whether the EWSB was strong 1st order phase transition or not. If it was, it will provide us the possibility of understanding baryogenesis at the EW scale.
- The ILC is an ideal machine to address these questions (regardless of BSM scenarios) and we can do this model-independently.

### Last but Not Least

- In this talk I have been focusing on the case where H(125) alone would be the probe for BSM physics, but there is a good chance for LHC Run 2 to bring us more.
- It is also very important to stress that *ILC, too, is an energy frontier machine.* It will access the energy region never explored with any lepton collider. It is not a tiny corner of the parameter space that will be left after LHC. *There is a wide and interesting region for ILC to explore.*

#### **Example: Natural Radiative SUSY**

Naturalness prefers *µ* not far above 100GeV but colored sparticles can be heavy enough to escape LHC detection

$$\frac{m_Z^2}{2} = \frac{m_{H_d}^2 - m_{H_u}^2 \tan^2\beta}{\tan^2\beta - 1} - \mu^2$$

→ light chargino/neutralinos will be *higgsino-dominant* and *nearly mass degenerate* 

 $\rightarrow$  typically  $\Delta m$  of 20 GeV or less

 $\rightarrow$  very difficult for LHC!



- Once a new particle is found at ILC, we can precisely determine its properties, making full use of *polarized beams*. In the case of natural radiative SUSY scenario, we might even probe GUT scale physics using RGE.
- If there is a DM candidate within ILC's reach, its measured mass and couplings can be used to calculate the DM relic density and will *reveal the nature of the cosmic DM*.
- In this way, ILC will pave the way to BSM physics.

## Topics I could not cover because of time limitation

### **Top Physics at ILC**


## Impact of BSM on Top Sector

In composite Higgs models, it is often said that *the top quark is partially composite*, resulting in *form factors in ttZ couplings*, which can be measured at ILC. *Beam polarization is essential* to distinguish the *left- and right-handed couplings*.



Deviations for different models for new physics scale at ~1 TeV. Based on F. Richard, arXiv:1403.2893

# SM up to Aplanck?

What if the Higgs properties would turn out to be just like those of the SM Higgs boson, to the ILC precision, and that no BSM signal found?

We would need to question then the range of validity of the SM.

How far can the SM go?

# Stability of SM Vacuum



# Searches for direct production of SUSY / DM at the ILC



# What can ILC add to HL-LHC?

# **SUSY: LHC vs. ILC**

"LHC has excluded MSSM up to high masses"	VS.	"LHC leaves out holes in MSSM parameter space"
"ILC can set model-indep. limits on SUSY particles"	VS.	"There is nothing interesting left within the reach of ILC"

These statements are all true to a certain extent...

# The Big Picture: **SUSY is only complete with SUSY breaking implemented!**

The answer depends on this SUSY breaking mechanism.

An example of connecting the "high mass reach of LHC" with "model-independent reach of ILC":

## Gluino @ LHC vs. Chargino/Neutralino @ ILC

assuming various gaugino mass relations (e.g. GMSB, AMSB) and LSP types (Bino, Wino, Higgsino)

# **Sensitivity to SUSY**

[this comparison is for illustration only; specific channels should be looked at for actual comparisons]

Examples of direct SUSY searches

- LHC: Gluino search
- ILC: EWkino (Chargino/Neutralino) search

**Compare using gaugino mass relations** 



[Assumptions: MSUGRA/GMSB relation  $M_1 : M_2 : M_3 = 1 : 2 : 6$ ; AMSB relation  $M_1 : M_2 : M_3 = 3.3 : 1 : 10.5$ ]

# But, LHC can also search for direct EWkino production

# SUSY EW @ HL-LHC



# Is it only a tiny corner in the parameter space that will be left? Is ILC a gleaner?

### **SUSY Electroweak Sector**





## Higgsinos in Natural SUSY (ΔM<a few GeV)



## **Extracting M1 and M2**



$@ 2 ab^{-1}$	input	lower	upper
$M_1$ [TeV]	1.7	$\sim 1.0$ (-0.4)	$\sim 6.0$
$M_2$ [TeV]	4.4	$\sim 2.5 (3.5)$	$\sim 8.5$
$\mu \; [{ m GeV}]$	165.7	166.2	170.1

In the radiatively driven natural SUSY (RNS) scenario as in arXiv: 1404.7510,  $\Delta$ M~10GeV, we can determine M1 and M2 to a few % or better, allowing us to test GUT relation!

# **GUT Scale Physics**

# **Test gaugino mass unification**

- Chargino/Neutralino @ ILC  $\rightarrow$  probe M<sub>1</sub>-M<sub>2</sub> gaugino mass relation
- Gluino @ LHC → test of gaugino mass relation by ILC-LHC complementarity
- Gives a prediction of the gluino mass scale
- Discrimination of SUSY spontaneous symmetry breaking scenarios



# **Dark Matter**

# WIMP Dark Matter @ ILC

WIMP searches at colliders are complementary to direct/indirect searches. **Examples at the ILC:** 

Higgs Invisible Decay



In many models, DM has a charged partner as in higgsino DM case of SUSY.

#### **SUSY-specific signatures** (decays to DM)

light Higgsino, light stau, etc.

Mono-photon Search

### **Dark Matter Search**



#### may use mono-jet

Cahill-Rowley, Hewett, Ismail, Rizzo [arXiv:1307.8444]



#### Loopholes of HL-LHC → Hunting ground of ILC

LC:

Mono photon search

### **DM: Effective Operator Approach**



LHC sensitivity: Mediator mass up to  $\Lambda \sim 1.5$  TeV for large DM mass ILC sensitivity: Mediator mass up to  $\Lambda \sim 3$  TeV for DM mass up to  $\sim \sqrt{s/2}$ 

### **DM Relic Abundance**

# WMAP/Planck (68% CL) $\Omega_c h^2 = 0.1196 \pm 0.0027$



Baltz, Battaglia, Peskin, Wizansky PRD74 (2006) 103521, arXiv:hep-ph/0602187 \*This particular benchmark point is excluded. Update is in progress.



Once a DM candidate is discovered, crucial to check the consistency with the measured DM relic abundance.

Mass and couplings measured at ILC

→ DM relic density

### **Additional Slides**



# Higgs

### Our Mission = Bottom-up Model-Independent Reconstruction of the EWSB Sector

through Precision Higgs Measurements

#### Multiplet structure :

- Additional singlet?  $(\phi + S) + ...?$
- Additional doublet?  $(\phi + \phi') + ...?$

Additional triplet?

- $(\phi + \Delta) + \dots?$
- Underlying dynamics :
  - Why did the Higgs condense in the vacuum?
  - Weakly interacting or strongly interacting? = elementary or composite ?
- Relations to other questions of HEP :
  - $\phi$  + S  $\rightarrow$  (B-L) gauge, DM, ...
  - $\phi + \phi' \rightarrow \text{Type I} : m_v \text{ from small vev, } \dots$ 
    - $\rightarrow$  Type II: SUSY, DM, ...
    - $\rightarrow$  Type X: m<sub>v</sub> (rad.seesaw), ...
  - $\phi + \Delta \rightarrow m_v$  (Type II seesaw), ...
  - $\lambda > \lambda_{SM} \rightarrow EW$  baryogenesis ?
  - $\lambda \downarrow 0 \rightarrow$  inflation ?

There are many possibilities!

Different models predict different deviation patterns --> Fingerprinting!

Model	$\mu$	au	b	С	t	$g_V$
Singlet mixing	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$
2HDM-I	↓	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$
2HDM-II (SUSY)	1	↑	↑	$\downarrow$	$\downarrow$	$\downarrow$
2HDM-X (Lepton-specific)	1	↑	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$
2HDM-Y (Flipped)	↓	$\downarrow$	↑	$\downarrow$	$\downarrow$	$\downarrow$

#### Mixing with singlet

$$\frac{g_{hVV}}{g_{h_{\rm SM}VV}} = \frac{g_{hff}}{g_{h_{\rm SM}ff}} = \cos\theta \simeq 1 - \frac{\delta^2}{2}$$

#### **Composite Higgs**

	$\frac{g_{hVV}}{g_{h_{SM}VV}}$	$\simeq$	$1-3\%(1~{\rm TeV}/f)^2$	
	$\frac{g_{hff}}{g_{h_{\rm SM}ff}}$	$\simeq$	$\left\{ \begin{array}{l} 1-3\%(1~{\rm TeV}/f)^2 \\ 1-9\%(1~{\rm TeV}/f)^2 \end{array} \right.$	(MCHM4) (MCHM5)
SUS	Y			
				0

$$\frac{g_{hbb}}{g_{h_{\rm SM}bb}} = \frac{g_{h\tau\tau}}{g_{h_{\rm SM}\tau\tau}} \simeq 1 + 1.7\% \left(\frac{1 \text{ TeV}}{m_A}\right)^2$$

Expected deviations are small, typically a few % → We need a sub% precision!

We need a LC to cover  $E_{cm}$  = 250 to 500 GeV!

# **Recoil Mass Resolution**

#### **Estimation by simulation**

Old ACFA Study by Akiya Miyamoto



### High Performance Flavor Tagging : The Key to directly access major couplings: bb, cc, ττ, gg, WW\*

By template fitting, we can separate  $H \rightarrow bb$ , cc, gg, others!



$$BR = \left(\sigma \times BR\right) / \sigma$$

- -->  $\Delta\sigma/\sigma$ =2.6% eventually limits the BR measurements.
- --> luminosity upgrade and/or longer running in a later stage.

Clean environment and a high performance vertex detector are the two powerful weapons of the LC to directly access all of the major couplings (great advantage of the LC)

scaled from mH=	120 GeV
	@250GeV
process	ZH
Int. Lumi.	250
$\Delta\sigma/\sigma$	2.6%
decay mode	$\Delta\sigma Br/\sigma Br$
$H \rightarrow bb$	1.2%
$H \rightarrow cc$	8.3%
$H \rightarrow gg$	7%
$H \rightarrow WW^*$	6.4%
$H \rightarrow \tau \tau$	4.2%

 $250 \, {\rm fb}^{-1}$  @250 GeV

 $m_{H} = 125 \, {\rm GeV}$ 

DBD Physics Chap.

### Total Width and Coupling Extraction One of the major advantages of the LC

To extract couplings from BRs, we need the total width:

$$g_{HAA}^2 \propto \Gamma(H \to AA) = \Gamma_H \cdot BR(H \to AA)$$

To determine the total width, we need at least one partial width and corresponding BR:

$$\Gamma_H = \Gamma(H \to AA) / BR(H \to AA)$$

In principle, we can use A=Z, or W for which we can measure both the BRs and the couplings:



### What observables limit the coupling precisions?

#### The 4 most important ones $Y_1$ : recoil mass $Y_2$ : WW-fusion $h \rightarrow bb$ $Y_3$ : higgsstrahlung $h \rightarrow bb$ $Y_4$ : WW-fusion $h \rightarrow WW^*$

 $\Delta g_{HZZ} \sim \frac{1}{2} \Delta Y_1$ 

$$Y_{1} = \sigma_{ZH} \propto g_{HZZ}^{2}$$

$$Y_{2} = \sigma_{\nu\bar{\nu}H} \cdot \operatorname{Br}(H \to b\bar{b}) \propto \frac{g_{HWW}^{2}g_{Hbb}^{2}}{\Gamma_{H}}$$

$$Y_{3} = \sigma_{ZH} \cdot \operatorname{Br}(H \to b\bar{b}) \propto \frac{g_{HZZ}^{2}g_{Hbb}^{2}}{\Gamma_{H}}$$

$$Y_{4} = \sigma_{\nu\bar{\nu}H} \cdot \operatorname{Br}(H \to WW^{*}) \propto \frac{g_{HWW}^{4}}{\Gamma_{H}}$$

# Both ZH and vvH productions matter!





 $\Delta \Gamma_H \sim 2\Delta Y_1 \oplus 2\Delta Y_2 \oplus 2\Delta Y_3 \oplus \Delta Y_4$ 

 $\Delta g_{Hbb} \sim \frac{1}{2} \Delta Y_1 \oplus \Delta Y_2 \oplus \frac{1}{2} \Delta Y_3 \oplus \frac{1}{2} \Delta Y_4$ 

 $\Delta g_{HWW} \sim \frac{1}{2} \Delta Y_1 \oplus \frac{1}{2} \Delta Y_2 \oplus \frac{1}{2} \Delta Y_3$ 

For more details, see J.Tian @ Tokusui Workshop 2013

### **Model-independent** Global Fit for Couplings

**Luminosity Upgraded LC**  $(M_H = 125 \text{ GeV})$ 

250 GeV: 250 fb<sup>-1</sup> 500 GeV: 500 fb<sup>-1</sup> 1 TeV: 1000 fb<sup>-1</sup>



	P	P(e-,e+)=(-0.8,+0.3) @ 250, 500 C	GeV $P(e,e+)=(-0.8,+0.2) @ 1 \text{ TeV}$
coupling	250 GeV	250 GeV + 500 GeV	250 GeV + 500 GeV + 1 TeV
HZZ	0.6%	0.5%	0.5%
HWW	2.3%	0.6%	0.6%
Hbb	2.5%	0.8%	0.7%
Hcc	3.2%	1.5%	1%
Hgg	3%	1.2%	0.93%
Ηττ	2.7%	1.2%	0.9%
Ηγγ	8.2%	4.5%	2.4%
Ημμ	42%	42%	10%
$\Gamma_0$	5.4%	2.5%	2.3%
Htt	-	7.8%	1.9%

|--|

\*) With H->WW\* (preliminary), if we include expected improvements in jet clustering, it would become 10%!

# **Top Yukawa Coupling**

The largest among matter fermions, but not yet directly observed



Cross section maximum at around Ecm = 800GeV

Philipp Roloff, LCWS12

Tony Price, LCWS12

**DBD Full Simulation** 





A factor of 2 enhancement from QCD bound-state effects

$$1 \, \mathrm{ab}^{-1} @500 \, \mathrm{GeV} \qquad m_H = 125 \, \mathrm{GeV} \\ \Delta g_Y(t) / g_Y(t) = 9.9\%$$

Tony Price, LCWS12

scaled from mH=120 GeV

Notice  $\sigma(500+20\text{GeV})/\sigma(500\text{GeV}) \sim 2$ Moving up a little bit helps significantly!

#### **Multiplet Structure**





Figure 1.18. The scaling factors in models with universal Yukawa coupling constants.

# **MSSM Heavy Higgs Bosons**

Exclusions of pMSSM points via Higgs couplings (combining hγγ, hττ, hbb) Cahill-Rowley, Hewett, Ismail, Rizzo, arXiv:1407.7021 [hep-ph]

HL-LHC 3000 fb-1

ILC (1150 fb<sup>-1</sup>@250 GeV & 1600 fb<sup>-1</sup>@500 GeV)



Precision Higgs coupling measurements sensitive probe for heavy Higgs bosons *mA* ~ 2 TeV reach for <u>any</u> tanβ at the ILC

#### The Problem : BG diagrams dilute self-coupling contribution



K.Fujii, Tsinghua, Aug. 21, 2014

# SUSY

### Slepton decays to DM with small mass differences

#### Study of stau pair production at the ILC

Observation of lighter and heavier stau states with decay to DM + hadronic tau

Benchmark point: m(LSP) = 98 GeV, m(stau1) = 108 GeV, m(stau2) = 195 GeV

$$\sigma(e^+e^- \to \tilde{\tau}_1^+ \tilde{\tau}_1^-) = 158 \text{ fb}$$
  
$$\sigma(e^+e^- \to \tilde{\tau}_2^+ \tilde{\tau}_2^-) = 18 \text{ fb}$$

Bechtle, Berggren, List, Schade, Stempel, arXiv:0908.0876, PRD82, 055016 (2010)



 $\sqrt{s}=500$  GeV, Lumi=500 fb-1, P(e-,e+)=(+0.8,-0.3) Stau1 mass ~0.1%, Stau2 mass ~3%  $\rightarrow$  LSP mass ~1.7%

### **pMSSM Scan**



arXiv:1407.4130

LHC constraint + no over-closing the universe


FIG. 4: A summary of the constraints on a fermionic WIMP with scalar, pseudoscalar, vector, and axial interactions, including regions excluded and allowed by direct and indirect detection experiments (note that WIMPs with pseudoscalar and axial interactions are unconstrained by direct detection experiments). If resonances, coannihilations, or annihilations to final states other than fermion-antifermion pairs are significant, smaller couplings than those shown here can lead to the measured relic abundance. See the text for more details.

# Тор

### Top Quark Threshold Region



# Top at Threshold

#### **Threshold Scan**



### **Reducing Theoretical Ambiguities**



9% effect on the X-section

Normalization ambiguity due to the QCD enhancement has been an obstacle to do this measurement

Yuichiro Kiyo @ LCWS10

Use of the RG improved potential can significantly improve the situation!

Still preliminary but prospect is bright!

RG improved potential to reach high accuracy Below RG improvement is applied to QCD static potential. (In the plots below we neglected other corrections as a first study)



## **Top Quark**

**Open Top Region** 

#### Key points

 $\Gamma_t \approx 1.4 \text{ GeV for } m_t = 175 \text{ GeV}$ 

The top decays before forming a top hadron.

Top spin is measurable by angular analysis of decay products.

+ Polarized beams are available at ILC



$$\begin{array}{l} & \left( V_{\mu} \bar{t} v^{\mu} \right) \left( F_{1L}^{V} P_{L} + F_{1R}^{V} P_{R} \right) t - \frac{1}{v} (\partial_{\nu} V_{\mu}) \bar{t} \sigma^{\mu\nu} \left( F_{2L}^{V} P_{L} + F_{2R}^{V} P_{R} \right) t \right] + \text{h.c.} \\ & \left( V_{\mu} \bar{t} v^{\mu} \right) \left( F_{1L}^{V} P_{L} + F_{1R}^{W} P_{R} \right) t - \frac{1}{v} (\partial_{\nu} W_{\mu}^{-}) \bar{b} \sigma^{\mu\nu} \left( F_{2L}^{W} P_{L} + F_{2R}^{W} P_{R} \right) t \right] + \text{h.c.} \\ & \left( V_{\mu} \bar{t} v^{\mu} \right) \left( F_{1L}^{W} P_{L} + F_{1R}^{W} P_{R} \right) t - \frac{1}{v} (\partial_{\nu} W_{\mu}^{-}) \bar{b} \sigma^{\mu\nu} \left( F_{2L}^{W} P_{L} + F_{2R}^{W} P_{R} \right) t \right] + \text{h.c.} \end{aligned}$$

# **Other Probes**

# Ζ'

### Z': Heavy Neutral Gauge Bosons

New gauge forces imply existence of heavy gauge bosons (Z') Complementary approaches LHC/ILC

- LHC: Direct searches for Z' (mass determination)
- ILC: Indirect searches via interference effects (coupling measurements and model discrimination) – beam polarizations improve reach and discrimination power





### Two-Fermion Processes Z' Search / Study

#### **Observables:** $d\sigma(P-,P+)/d \cos\theta$

$$\chi^{2} = \sum_{f} \sum_{P-,P+} \sum_{i \in \text{bins}} \frac{|n_{i}(SM + Z') - n_{i}(SM)|^{2}}{\Delta n_{i}} \qquad (f=e, \mu, \tau, c, b)$$

#### **Example: Sequential SM-like Z'**



## **Two-Fermion Processes**

Z' Search / Study



Figure 23: Sensitivity of the ILC to various candidate Z' bosons, quoted at 95% conf., with  $\sqrt{s} = 0.5$  (1.0) TeV and  $\mathcal{L}_{int} = 500$  (1000) fb<sup>-1</sup>. The sensitivity of the LHC-14 via Drell-Yan process  $pp \rightarrow \ell^+\ell^- + X$  with 100 fb<sup>-1</sup> of data are shown for comparison. For details, see [14].

## ILC's Model ID capability is expected to exceed that of LHC even if we cannot hit the Z' pole.

Beam polarization is essential to sort out various possibilities.

## **Two-Fermion Processes**

#### Compositeness



S. Riemann, LC-TH-2001-007

Figure 26: Sensitivities (95% c.l.) of a 500 GeV ILC to contact interaction scales  $\Lambda$  for different helicities in  $e^+e^- \rightarrow$  hadrons (left) and  $e^+e^- \rightarrow \mu^+\mu^-$  (right), including beam polarization [18]. Beam polarization is essential to sort out various possibilities.

# HL-ILC ?

# **ILC Stages and Upgrades**



The current ILC design is rather conservative!

## Scalability (short-term)

Luminosity can be enhanced by increasing the number of bunches and the collision rate.

	ILC TDR	Higgs Whitepaper for Snowmass (arXiv:1310.0763)						
		Baseline			_	Luminosity Upgrade		
CM Energy	GeV	250	500	1000		250	250	500
Luminosity	10 <sup>34</sup> cm <sup>-2</sup> s <sup>-1</sup>	0.75	5 1.8	4.9		1.5	3.0	3.6
Collision rate	Hz	5	5	4		5	10	5
Number of bunches	Hz	1312	2 1312	2450		2625	<b>2625</b>	2625
Avg. total beam power	MW	5.9	10.5	27.2		11.8	21.0	21.0
AC power	MW	122	163	300		161	204	204
Relative cost		69%	b 100%	166%		74%	106%	106%
in a tunnel for 500 GeV ILC								

Luminosity upgrade available at a relatively small footprint;  $\rightarrow$  the way to go if additional funds become available