Summary and Discussions of 51<sup>th</sup> General Meeting of ILC Physics Subgroup

April 15, 2017, KEK

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# **Goal of ILC Physics WG**

## **Provide a clear vision on the potential of ILC physics**

Higgs/EW Top BSM

Most of these point to BSM search in one way or another

- Direct search for new particles complementary to the LHC
- indirect search through precision measurements of SM physics (Higgs boson and top quark couplings, 2-fermion processes)
   *a powerful approach guaranteed at the ILC*

## Thank you for many contributions today

### **Brief Outline of today's talks**

#### K. Fujii: Opening : Group activities and workshop schedules

#### T. Ogawa: Anomalous HVV coupling

-Anomalous ZZH almost finished. Aim to finish paper before June

-Also finalizing HWW results, using current strategy (chi-2 test, take into account migration effects)

-For further improvements, matrix element will be restarted to get improved results.

#### Y. Aoki: Plan of ZHgamma process

Measure xsec of ee  $\rightarrow$  gamma h for two polarizations  $\rightarrow$  determine cy and cyZ separately Use recoil method to measure xsec of ee  $\rightarrow \gamma$ h Now studying simulation/generator Plan to finish analysis by M thesis deadline 2018 Jan

#### J.Yan: Characterizing Light Higgsinos from Natural SUSY at ILC vs=500GeV

evaluated measurement precision of mass and xsec of light Higgsinos with small  $\Delta M$  (from  $\sim 20$  GeV down to  $\sim 5$  GeV) at ILC  $\sqrt{s} = 500$  GeV, full ILD simulation

H20 : Mass: 1% (ILC1, ILC2), 2–3% (nGMM1), xse: better than few % Next: finalizing results and preparing publication, and extrapolate for staging

## **Brief Outline of today's talks**

#### Liao Libo: study of BR(H—>WW\*) at CEPC

for 3 major channels, evaluated precision to be  $\sim$ 1.4% for 5 ab-1 at 250 GeV plan to optimize cut, analyze other channels , and perform fit

#### H. Yamashiro: Plan for two fermion process study

April: construct processor for Z→mumu analysis May: if possible study other channels June: Summarize research results, Report the results at AWLC@SLAC

#### **C.Drews: Heavy Higgs Search**

Jet Pairing optimization in process, finding best R value for kt clustering Data samples generated successfully Analyses environment is set and partially tested on tth samples

Plan: Chi^2 Pairing with 3D display, extra conditions for pairing, bkg study w/ cuts Goal: evaluate mass resolution and cross section times branching ratio Bonus: distinguish between H+ and H-, Study of CP-violation measurement

## **Brief Outline of today's talks**

#### Y. Sato: Top electroweak couplings study using di-muonic state at Vs = 500 GeV

For kinematic reconstruction: currently using random values are used for seeds instead of MC truth values : works well for sample including detector effects, but not for that including gluon emission

Analysis : found that better precision can be obtained when more angles are used Plan to check sensitivity for other parameters.

#### M. Kurata; Jet Clustering Using Deep Learning

•Reached stable network training, but overfit problem need s to be conquered, maybe by additional number of events  $\rightarrow$  CPU problem.

- •Show efficiency increase when tested using  $ZHH \rightarrow (qq)(bb)(bb)$  events
- •CNN seems like new idea to include color training + other new ideas are needed

# **Additional Material**

# **List of Possible New Studies**

Most topics are at V250 GeV

-single W, Z process (following Tsuchimoto-san of Shinshu Univ)

-multi-gauge boson process

-2-fermion process

Hadronic recoil (model independence)
Light Higgsino at √s = 250 GeV

-top Yukawa (following Sudo-san's studies)

-Exotic Higgs decay, light Higgs, etc....

And others.....