

## Self-Introduction and

Analysis of H ->Zγ decay channel at the ILC

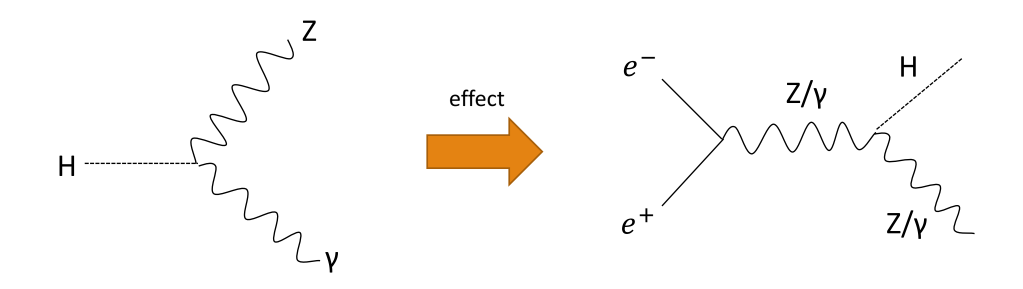
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Asian Physics and Software Meeting Oct. 6, 2017

## Self-Introduction

- Name : Kazuki Fujii
- Affiliation : the University of tokyo ICEPP Yamashita lab
- A study of the past: Experimental verification of gain reduction model for space charge effect in wire chamber
- Hobby : Aikido

## H->Zγ decay channel



SM: cross section is too small.

-> BSM: have to take into account

## First analysis

