

# Dark matter search in higgs portal scenario

Tohoku Takahiro Honda 2/18

### status

- Higgs-dark matter coupling has been checked by dark matter mass
  - Add new point 58GeV

## Simulation setup

Higgs mass: 120GeV

Dark matter type: scalar, fermion, vector

#### Dark matter mass:

10, 20, 30, 40, 50, 58, 59, 61, 80, 90, 100GeV

Center mass energy: 300GeV

#### **Beam polarization:**

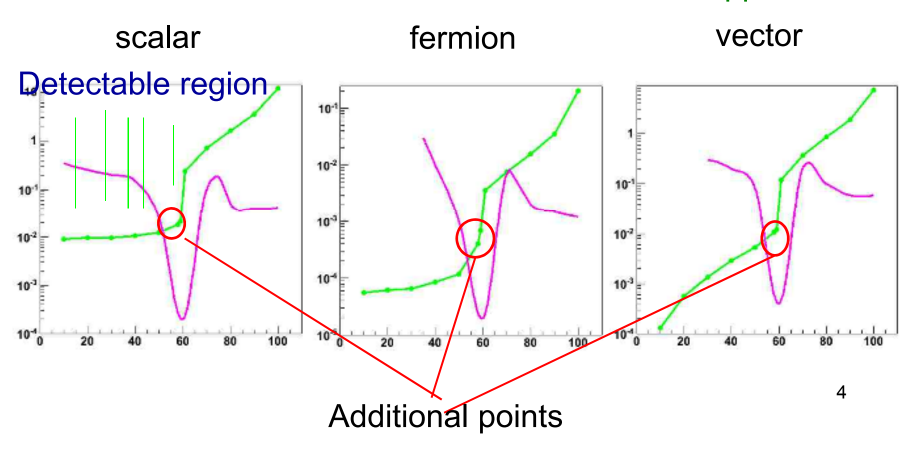
electron: +80% positron: -30%

Integrated luminosity: 2ab-1

# ILC upper limit

Compare ILC upper limit and wmap constraint

Green line: ilc upper limit



## summary

 The points 58GeV were checked. So far, my analysis is all.

Make slide for nennkai