

# Observing ‘threshold channel’ in collider

The heuristic estimation

Target : Unstable massive scalar  $X$ , much heavier than Higgs

Question : “Is there any hidden decay channel of  $X$  whose threshold is close to  $m_X$ ?

I will call this ‘a threshold channel’ for simplicity

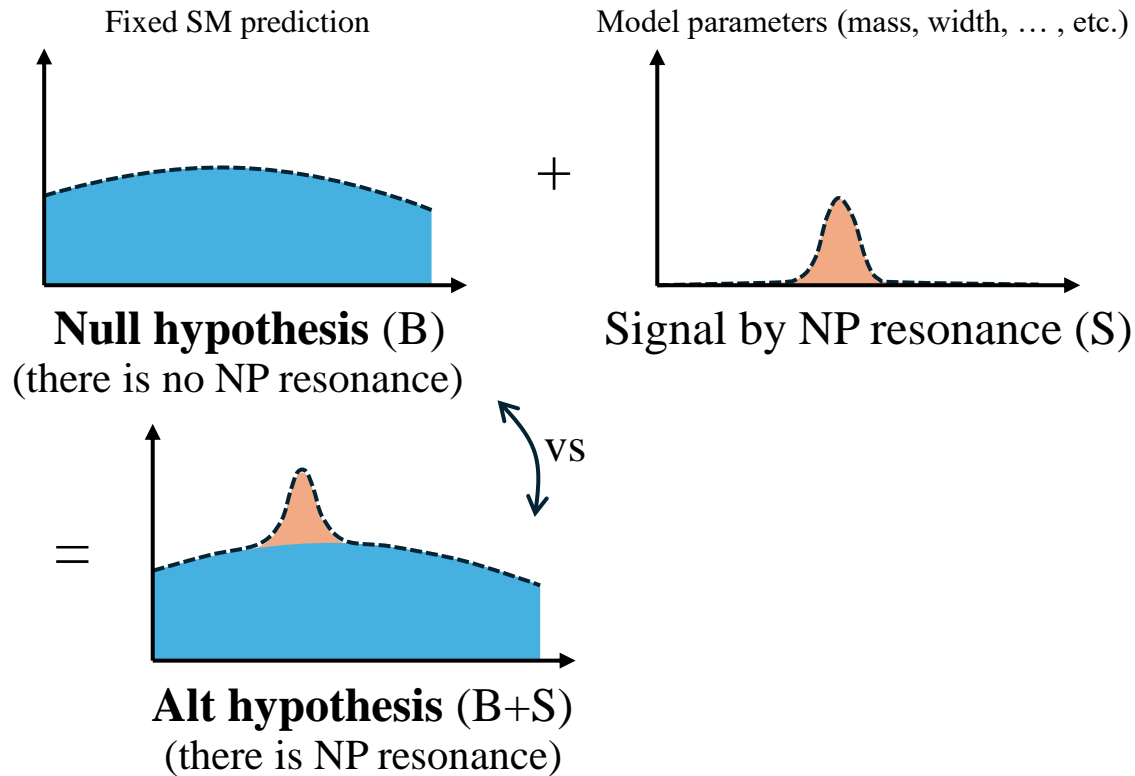
Precondition : The target resonance itself must be visible.

What would be the cleanest decay channel?

Candidates : diphoton ( $X \rightarrow \gamma\gamma$ ), dilepton ( $X \rightarrow e^+e^-$  or  $\mu^+\mu^-$ )

# Hypothesis testing scenarios

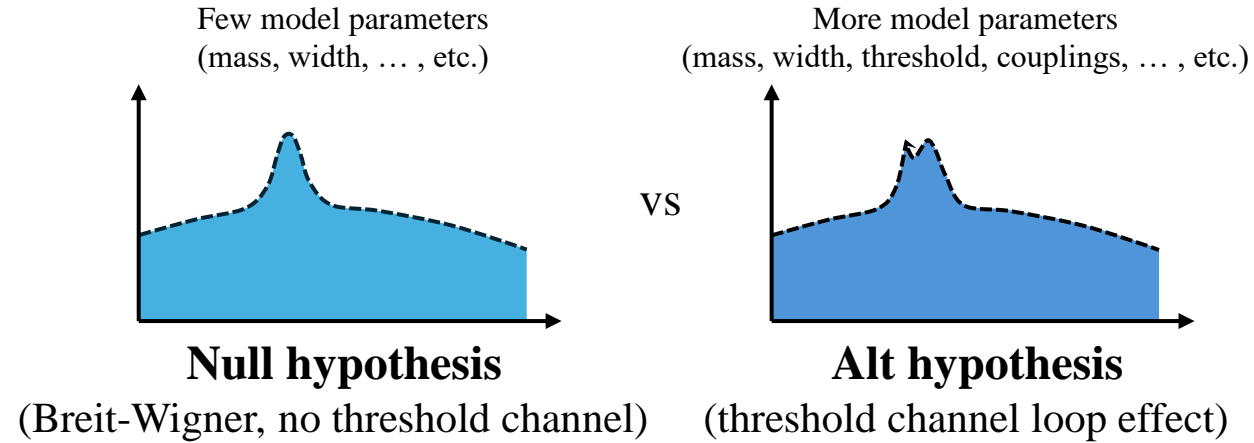
## Scenario 1: Discovering an NP resonance



If the experiment result is not explainable under B with statistical fluctuation but explainable under B+S (best fit), then we may claim that we discovered a new physics signal.

Our case!

## Scenario 2: Discovering a threshold channel



In theory, we can perform a hypothesis testing between null hypothesis and alt hypothesis as in scenario 1 to determine whether the null hypothesis is rejected or not.

However, the full statistical analysis would be lengthy, so we have to pre-restrict the parameter space.

Hence, we need a heuristic estimation.

# ‘Heuristic estimation’

Many papers on sensitivity of detecting resonance are based on scenario 1. We should harvest something out of these papers and apply it in our case.

In a rough sense, if  $S$  is big enough comparing to fluctuations of  $B$  then we can distinguish between  $S$  and  $B$ .

However, **in scenario 2, it is ambiguous what is signal and what is background.**

In scenario 1, the background  $B = (\text{Null})$  and the signal  $S = (\text{Alt} - \text{Null})$ .

By analogy, **we want to regard  $B = (\text{Null})$  and  $S = (\text{Alt} - \text{Null})$  also in scenario 2.**

The difference is that the null hypothesis also contains some model parameters, so we may alter the definition so that  **$B = (\text{Best fit under Null})$  and  $S = (\text{Alt} - \text{Best fit under Null})$ .**

Another obstacle is that there is a **detector smearing** due to the limited resolution of invariant mass measurement.

A detector smearing effectively blurs the positive part and negative part of  $S$  so it is cancelled.

Intuitively speaking, the lower the precision of the measurement, the harder it is to find out the details of the resonance signal.

Instead of explicitly convoluting the smearing function(Gaussian or crystal-ball function), we will **simply require that the width of  $X$  should be greater than the uncertainty scale of invariant mass measurements.**

Our strategy: calculate the ‘pseudo-cross-section’ based on  $|S|$  to see whether we can discover threshold effects.

# Benchmark analysis points and parameters

Model:  $\mathcal{L}_{X,\chi} = \frac{1}{2}\partial_\mu X \partial^\mu X - \frac{M^2}{2}X^2 + \partial_\mu \chi^\dagger \partial^\mu \chi - m_\chi^2 \chi^\dagger \chi - gX \chi^\dagger \chi - y_l X \overline{l}l$  Charged leptons

Experiment:  $(e^+e^- \rightarrow e^+e^- X \rightarrow e^+e^- \mu^+ \mu^-)$  in linear electron collider, 1 TeV,  $4.0 \text{ ab}^{-1}$

Same Yukawa coupling for all charged leptons

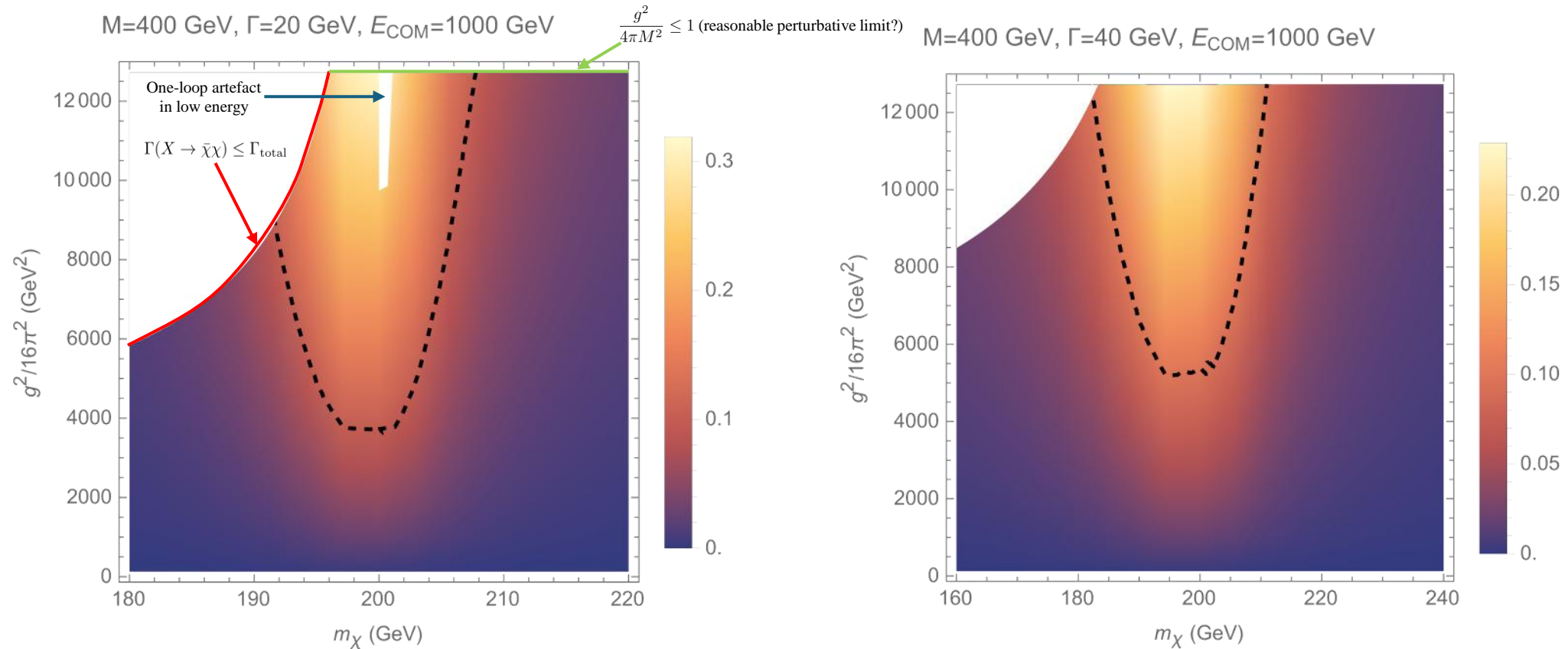
Mass  $M$ : 400 GeV (Can be produced in both ILC and LHC)

Momentum resolution:  $\sim 5\%$  for dimuon (typical in ATLAS, CMS) [2212.07338](#)  
 $\Rightarrow \Gamma_{\text{total}} \gtrsim 20 \text{ GeV}$

Every calculation is done in real-on-shell scheme.

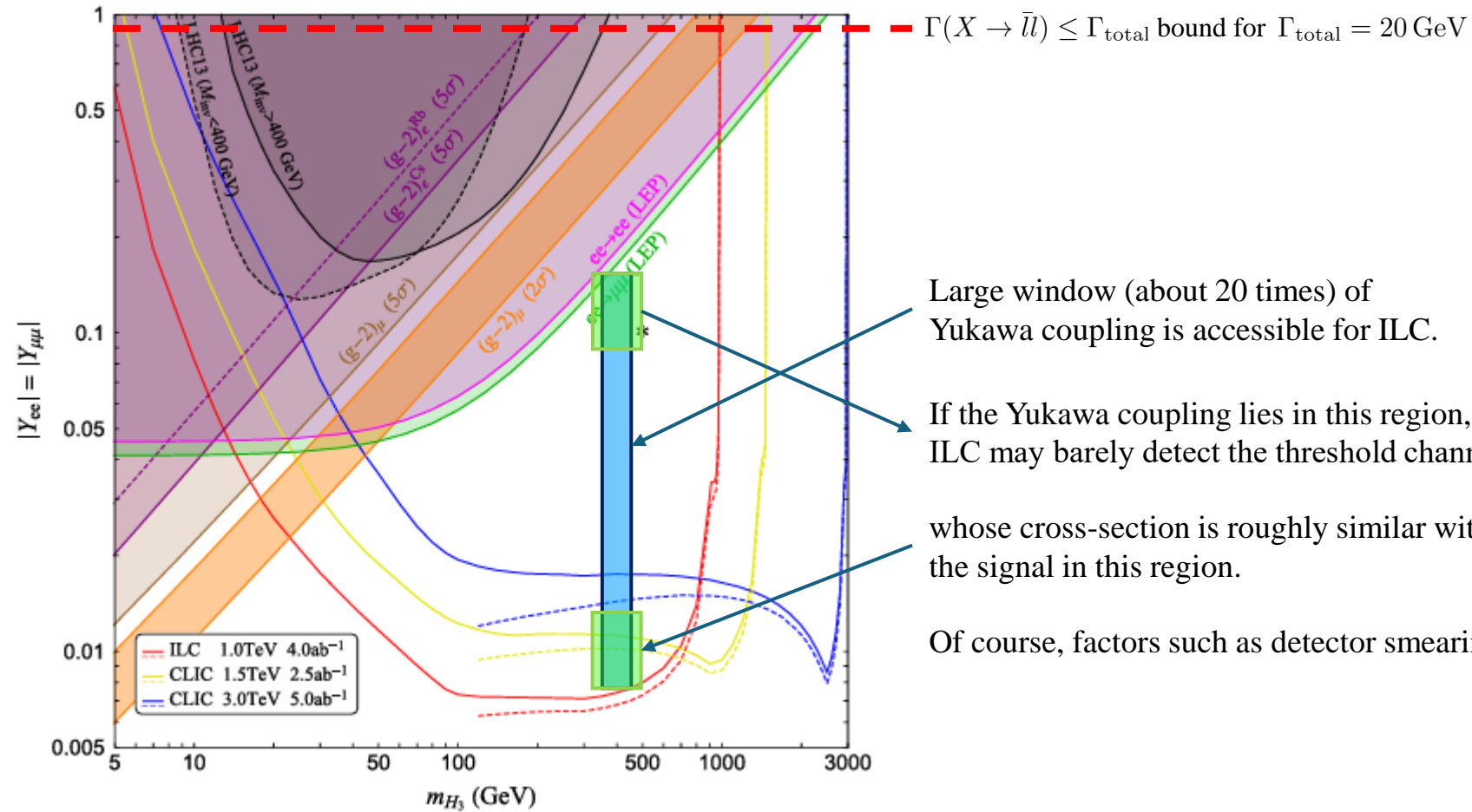
# Resonance signal cross section vs Threshold channel signal cross section

Above the dashed line, threshold channel signal is bigger than 0.1 times the resonance signal. This means that less than about 100 times larger luminosity is required to confirm threshold channel than the luminosity required to detect the particle X at the first place.



The result looks identical if we scale dimensionful parameters altogether.

# $(e^+e^- \rightarrow X \rightarrow \mu^+\mu^-)$ sensitivities in future lepton colliders



(a)  $m_{H_3}$ ,  $|Y_{ee}| = |Y_{\mu\mu}| \neq 0$

Large window (about 20 times) of Yukawa coupling is accessible for ILC.

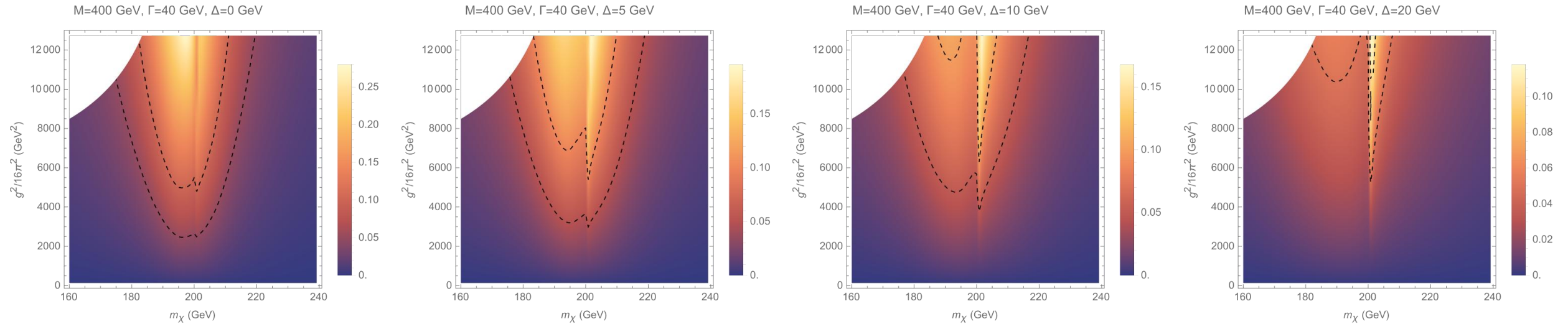
If the Yukawa coupling lies in this region, ILC may barely detect the threshold channel...

whose cross-section is roughly similar with the signal in this region.

Of course, factors such as detector smearing make things worse.

# Detector smearing

Assuming Gaussian smearing with several uncertainty values  $\Delta$ , we can see that the smearing highly affects the signal strength if detector uncertainty is not smaller enough than the decay width.



Two dashed curved indicates 5% and 10% line of signal-resonance ratio, respectively.  
If  $\Gamma \gtrsim 8\Delta$ , the effect is minor.