

# Why should you care about the next collider - now?

J. List (DESY/CERN)

Particle Physics Seminar, UTokyo, March 31, 2023

# Introduction: Higgs Physics & Higgs Factories

# The Higgs Boson and the Standard Model of Particle Physics

A discovery which is only the beginning ...

Drei Generationen der Materie (Fermionen)

	I	II	III		
Masse	2,3 MeV	1,275 GeV	173,07 GeV	0	125,9 GeV
Ladung	$\frac{2}{3}$	$\frac{2}{3}$	$\frac{2}{3}$	0	0
Spin	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	1	0
Name	<b>u</b> up	<b>c</b> charm	<b>t</b> top	<b><math>\gamma</math></b> Photon	<b>H</b> Higgs Boson
Quarks	4,8 MeV	95 MeV	4,18 GeV	0	
	$-\frac{1}{3}$	$-\frac{1}{3}$	$-\frac{1}{3}$	0	
	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	1	
	<b>d</b> down	<b>s</b> strange	<b>b</b> bottom	<b>g</b> Gluon	
Leptonen	<2 eV	<0,19 MeV	<18,2 MeV	91,2 GeV	
	0	0	0	0	
	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	1	
	<b><math>\nu_e</math></b> Elektron-Neutrino	<b><math>\nu_\mu</math></b> Myon-Neutrino	<b><math>\nu_\tau</math></b> Tau-Neutrino	<b><math>Z^0</math></b> Z Boson	
	0,511 MeV	105,7 MeV	1,777 GeV	80,4 GeV	
	-1	-1	-1	$\pm 1$	
	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	1	
	<b>e</b> Elektron	<b><math>\mu</math></b> Myon	<b><math>\tau</math></b> Tau	<b><math>W^\pm</math></b> W Boson	

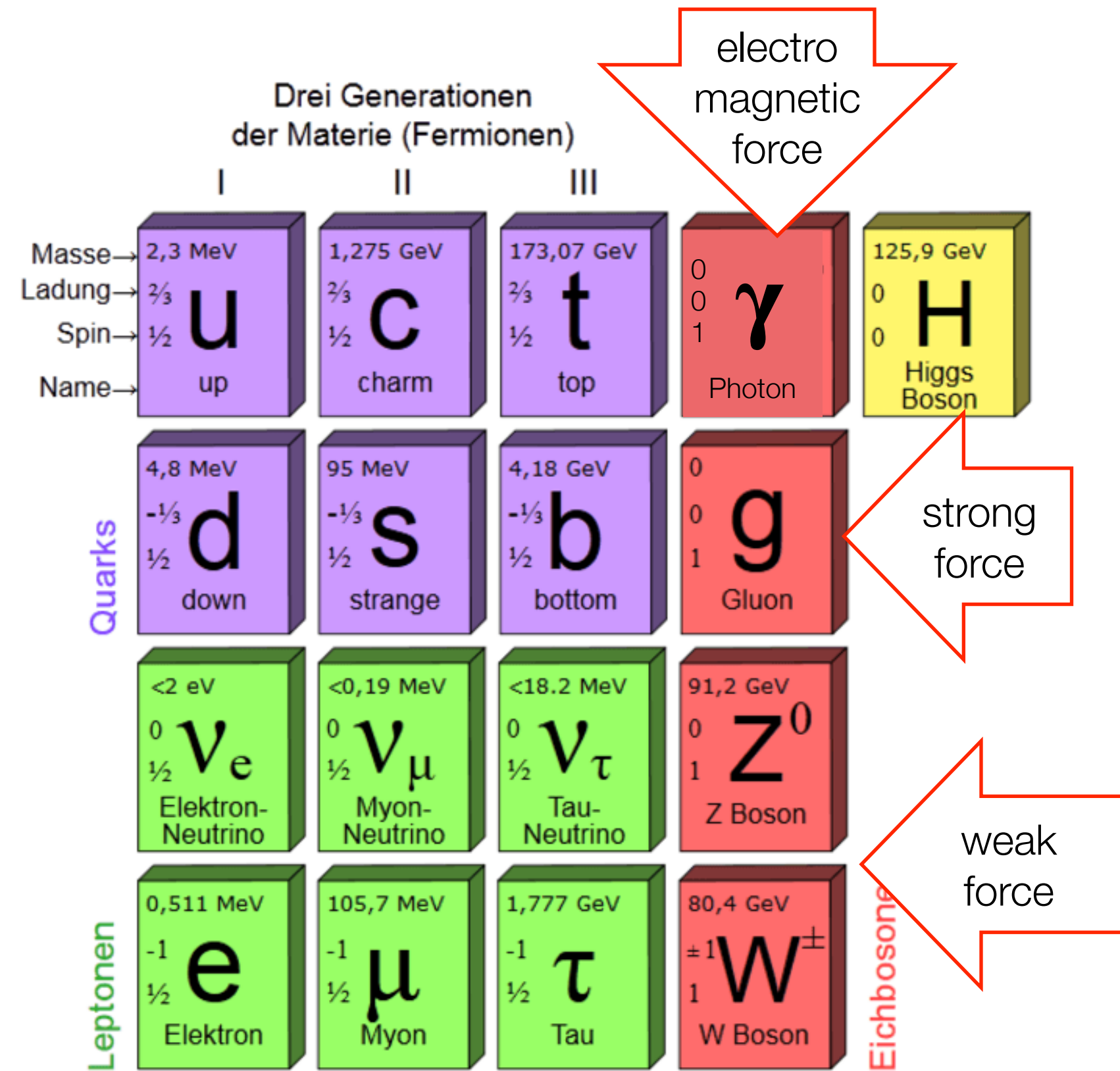
Eichbosonen

## The Standard Model of Particle Physics

- describes (nearly) all measurements down to the level of quantum fluctuations
- based on only a few fundamental ideas:
  - special relativity
  - quantum mechanics
  - invariance under local gauge transformations:  $SU(3) \times SU(2)_L \times U(1)_Y$

# The Higgs Boson and the Standard Model of Particle Physics

A discovery which is only the beginning ...



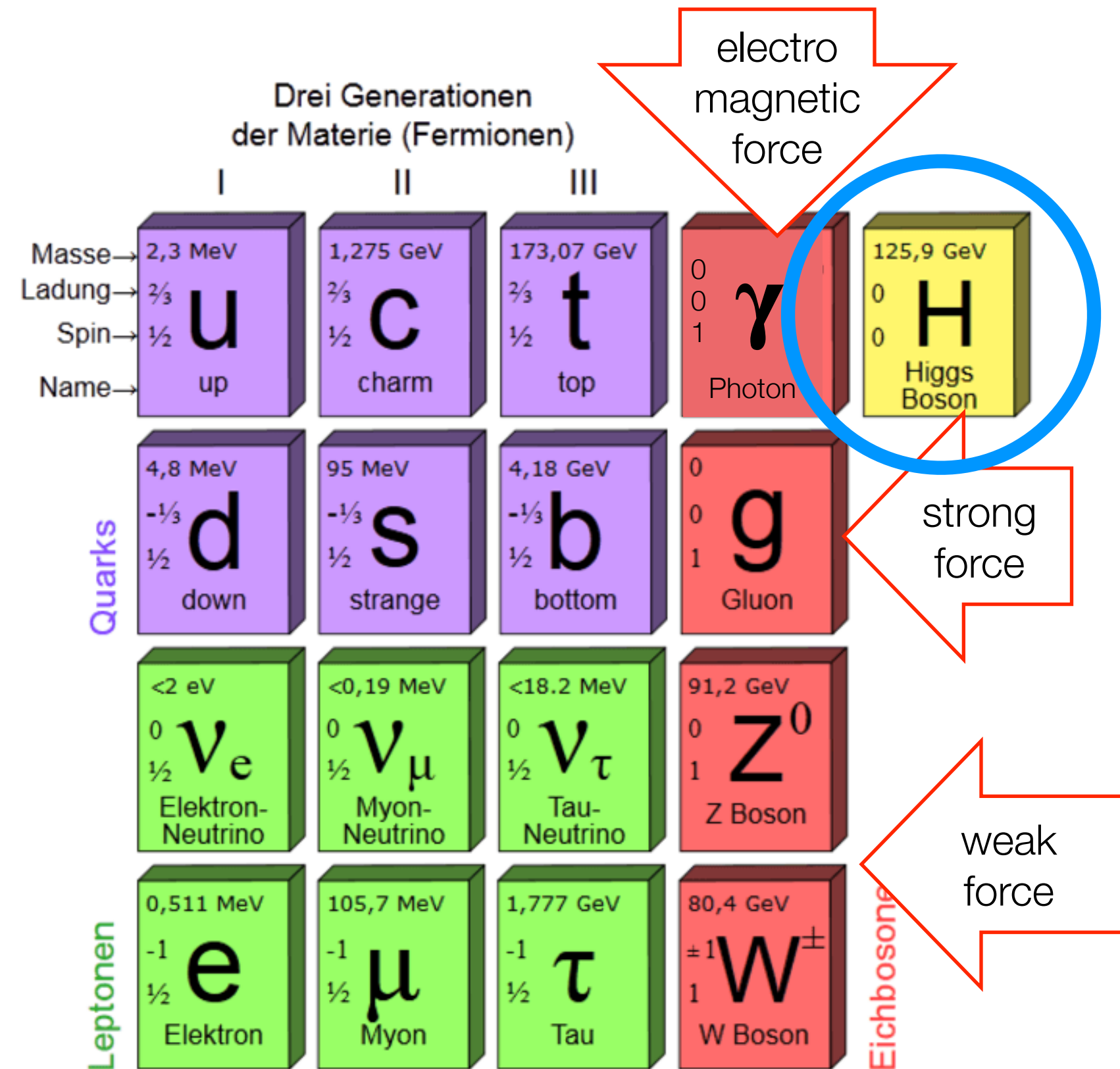
## The Standard Model of Particle Physics

- describes (nearly) all measurements down to the level of quantum fluctuations
- based on only a few fundamental ideas:
  - special relativity
  - quantum mechanics
  - invariance under local gauge transformations:  $SU(3) \times SU(2)_L \times U(1)_Y$



# The Higgs Boson and the Standard Model of Particle Physics

A discovery which is only the beginning ...



## The Standard Model of Particle Physics

- describes (nearly) all measurements down to the level of quantum fluctuations
- based on only a few fundamental ideas:
  - special relativity
  - quantum mechanics
  - invariance under local gauge transformations

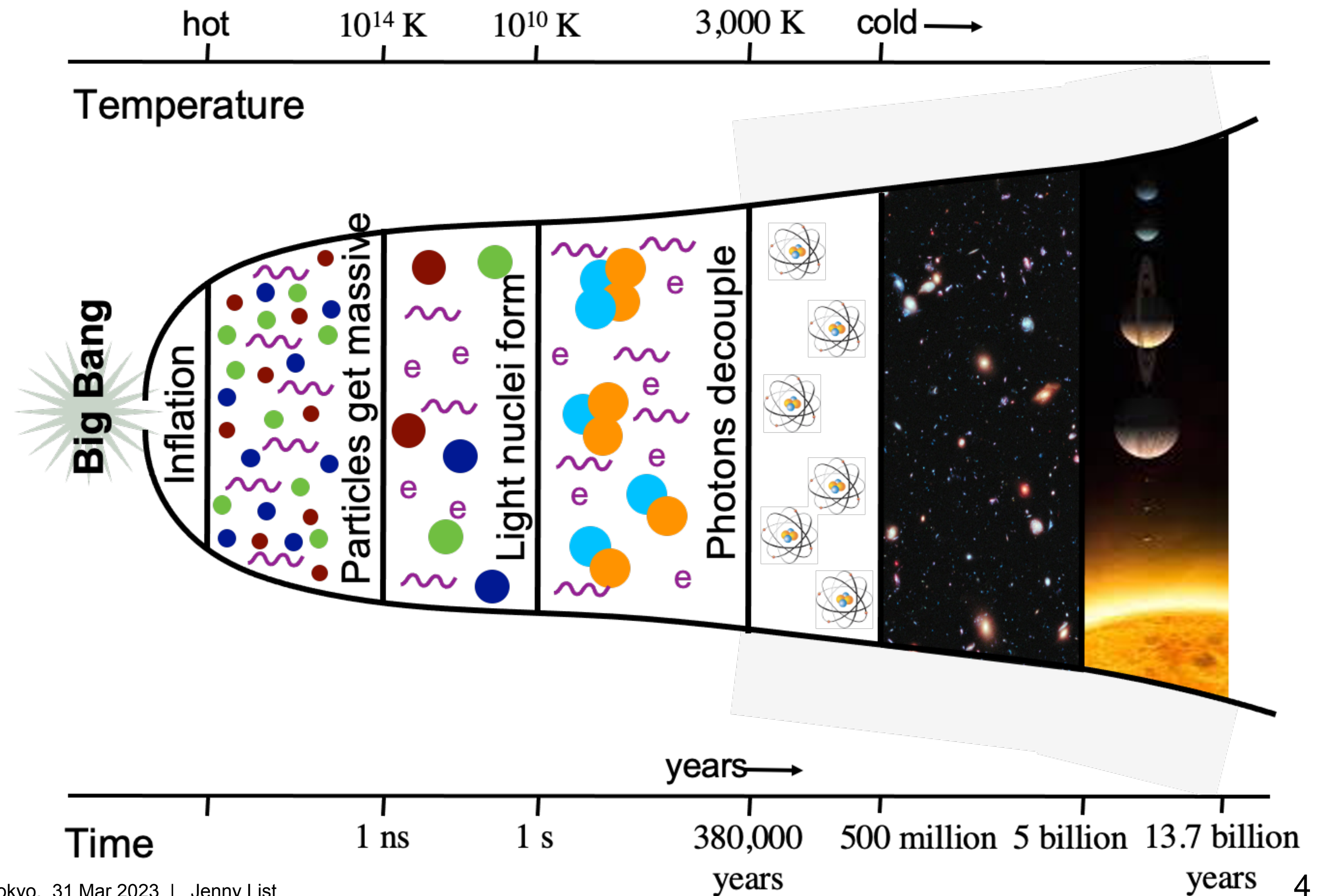


Are we done? – No! – The Higgs Boson is

- a mystery in itself: how can an elementary spin-0 particle exist and be so light?
- intimately connected to cosmology => precision studies of the Higgs are a *new messenger from the early universe!*

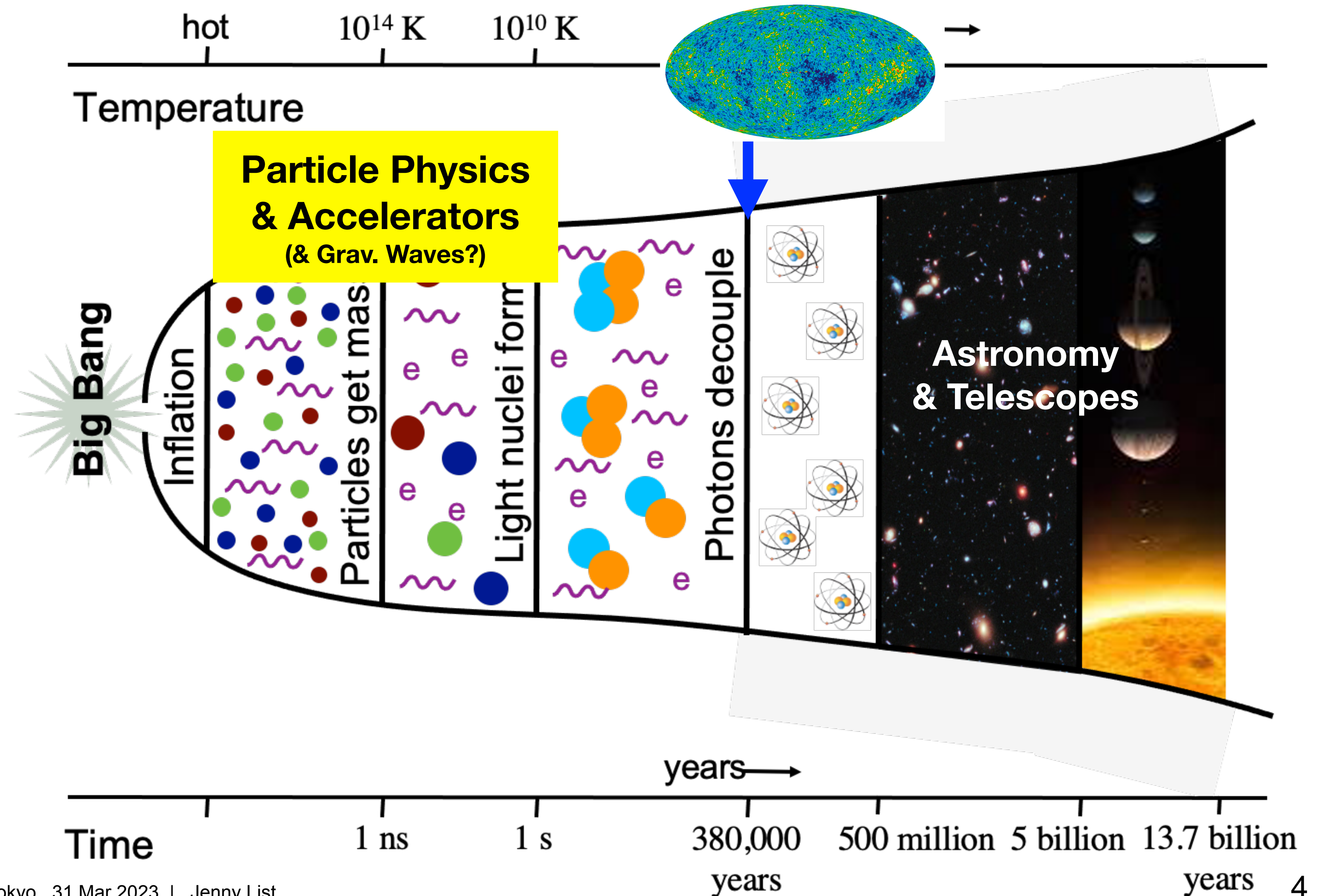
# A new messenger from the early universe

## The Higgs Boson



# A new messenger from the early universe

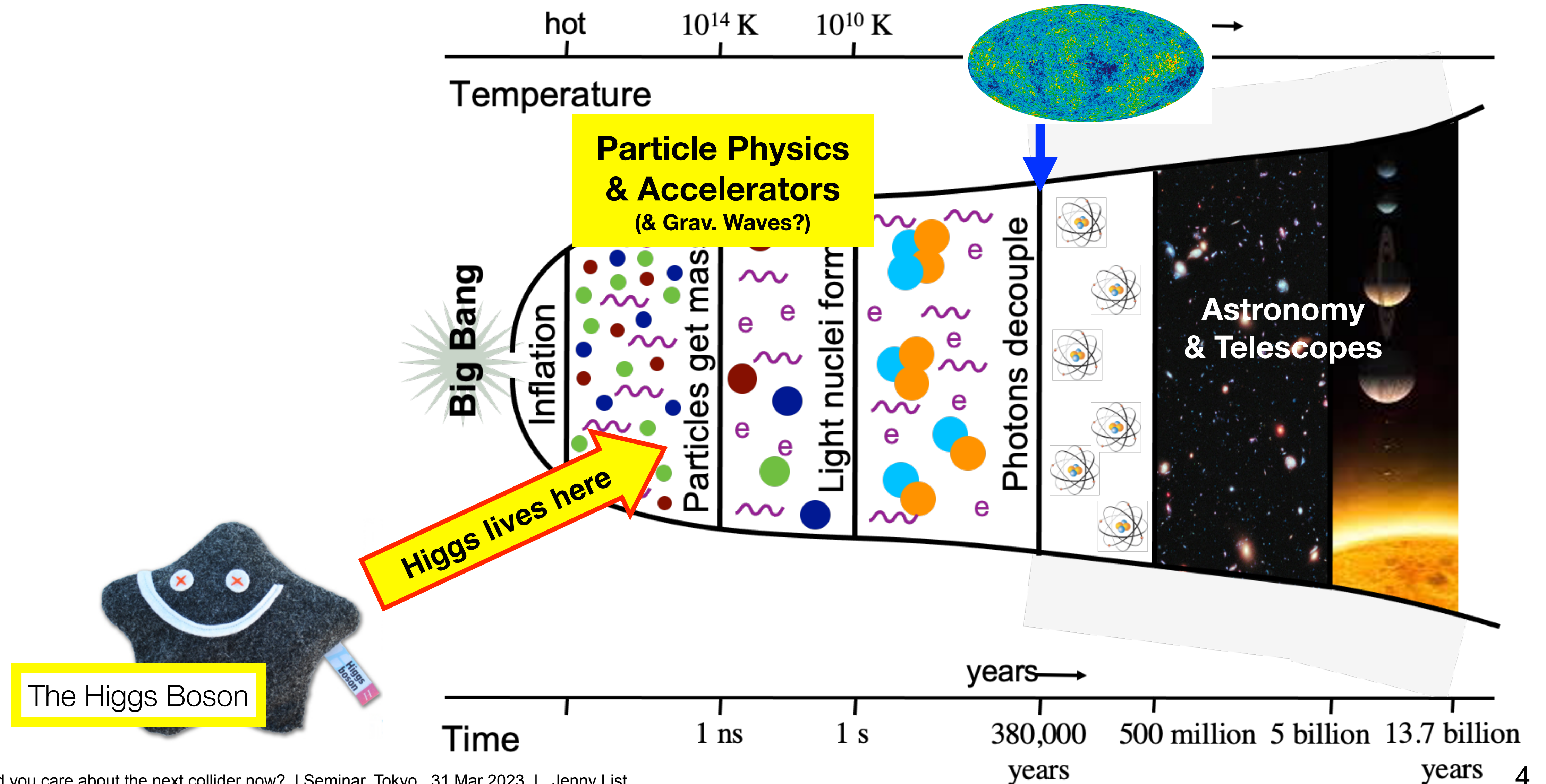
## The Higgs Boson





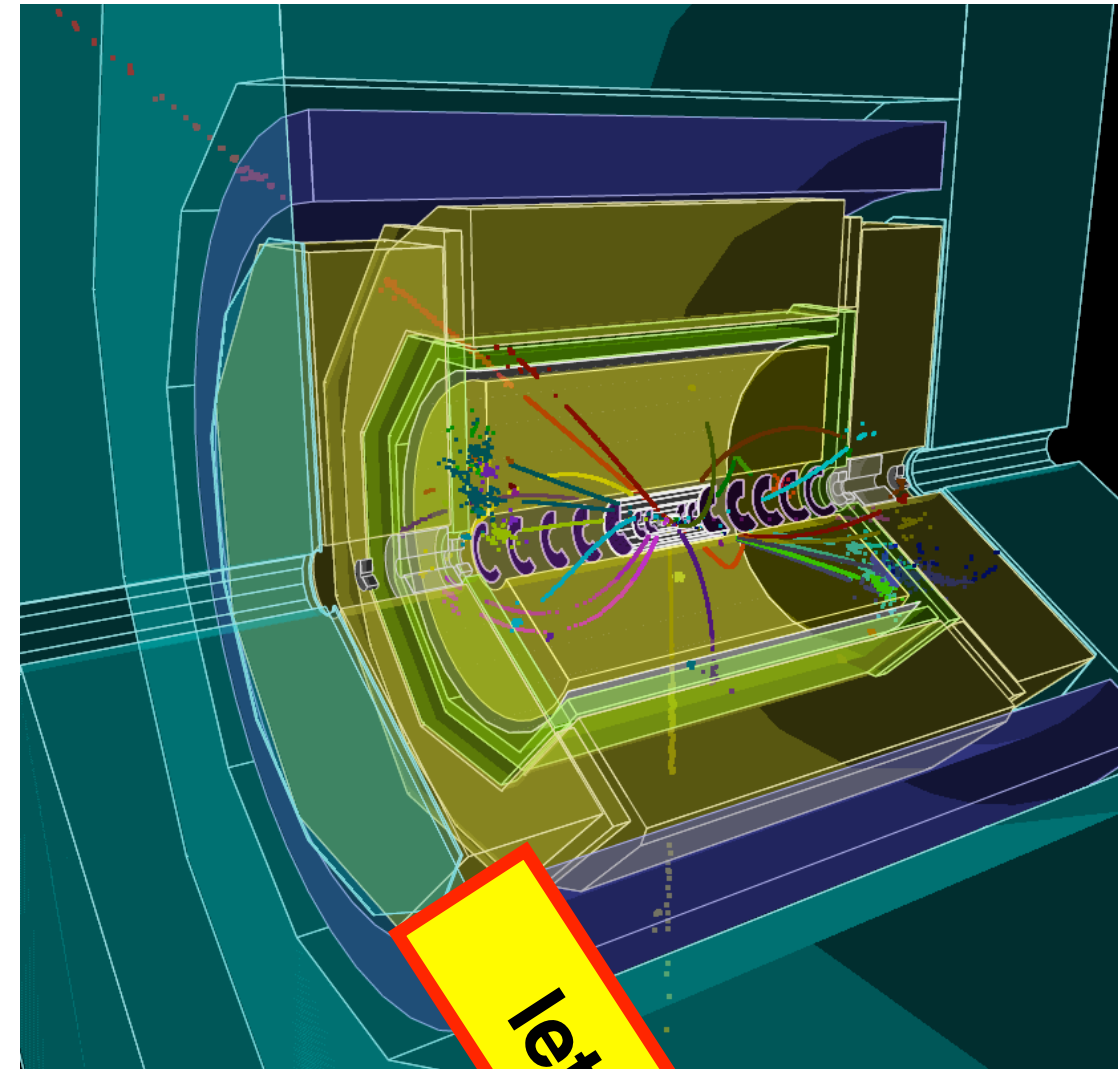
# A new messenger from the early universe

## The Higgs Boson



# A new messenger from the early universe

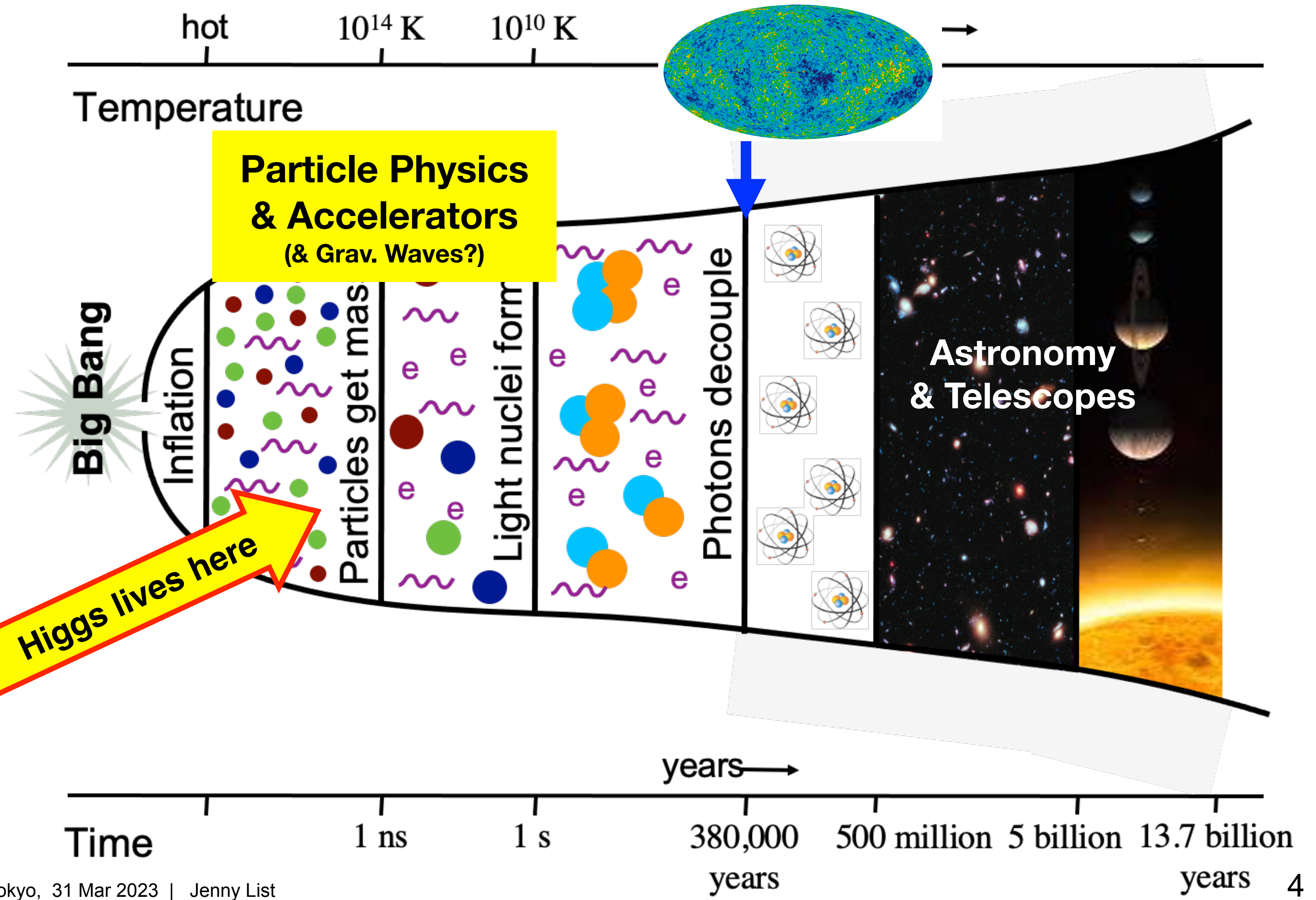
## The Higgs Boson



let's ask it!

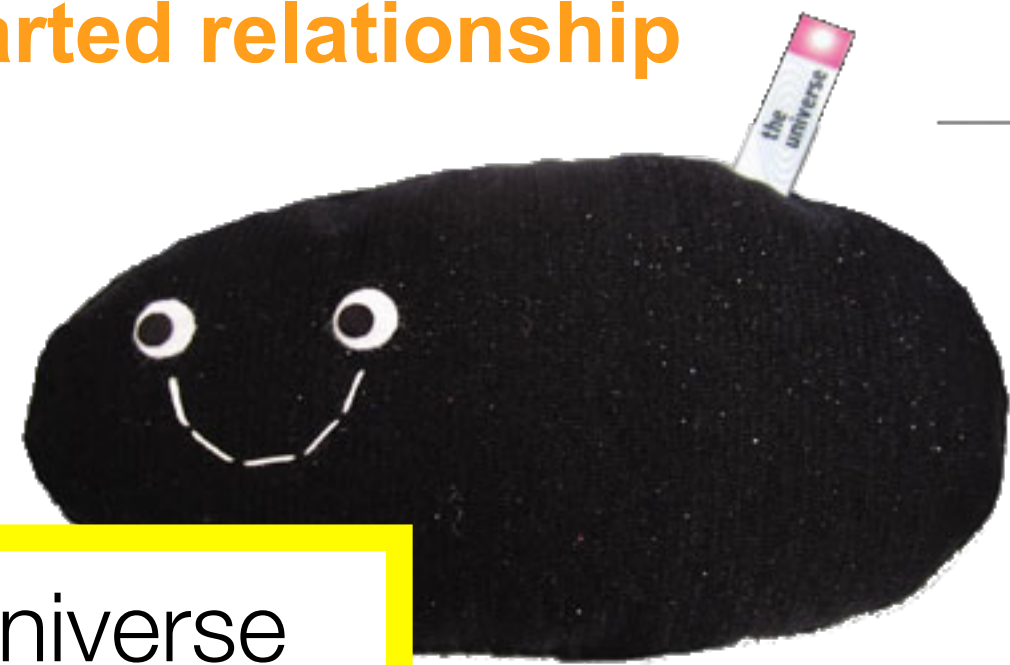


The Higgs Boson



# The Higgs Boson and the Universe

Exploration of an uncharted relationship



The Universe



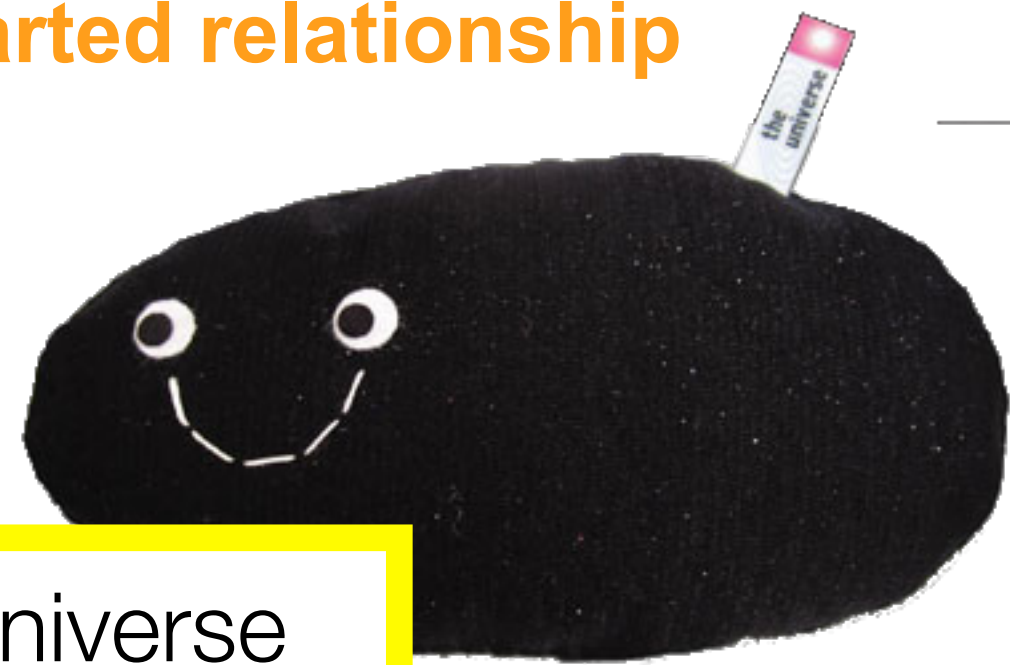
The Higgs Boson

## What we'd really like to know

- What is Dark Matter made out of?
- What drove cosmic inflation?
- What generates the mass pattern in quark and lepton sectors?
- What created the matter-antimatter asymmetry?
- What drove electroweak phase transition?  
- **and could it play a role in baryogenesis?**
- ...

# The Higgs Boson and the Universe

Exploration of an uncharted relationship



The Universe



The Higgs Boson

## What we'd really like to know

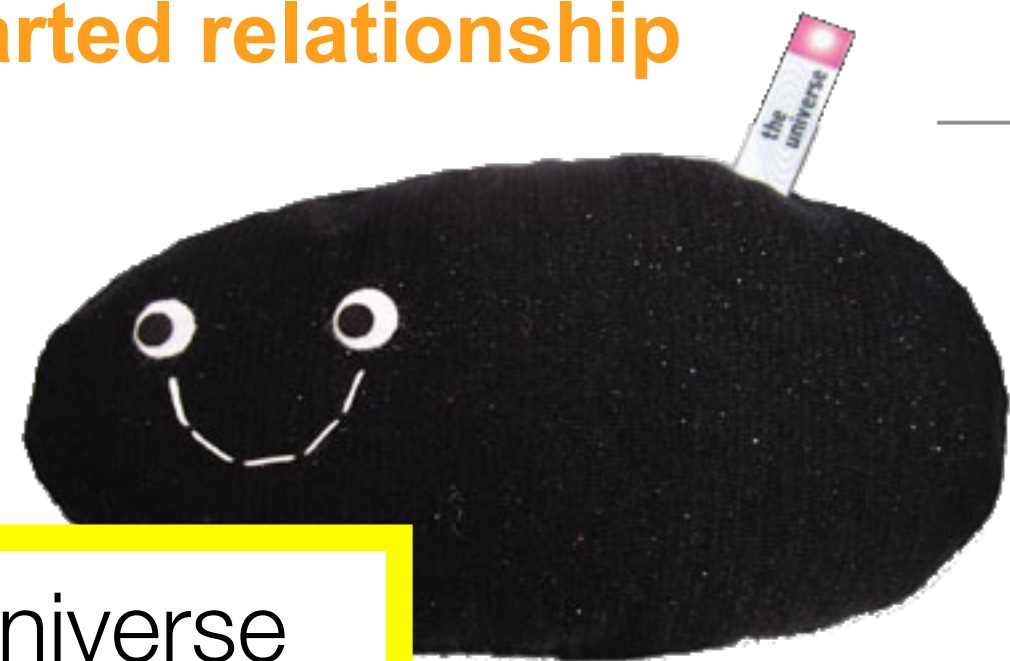
- What is Dark Matter made out of?
- What drove cosmic inflation?
- What generates the mass pattern in quark and lepton sectors?
- What created the matter-antimatter asymmetry?
- What drove electroweak phase transition?  
- **and could it play a role in baryogenesis?**
- ...

## Is the Higgs the portal to the Dark Sector?

- does the Higgs decays “invisibly”, i.e. to dark sector particles?
- does the Higgs have siblings in the dark (or the visible) sector?

# The Higgs Boson and the Universe

Exploration of an uncharted relationship



The Universe



The Higgs Boson

## What we'd really like to know

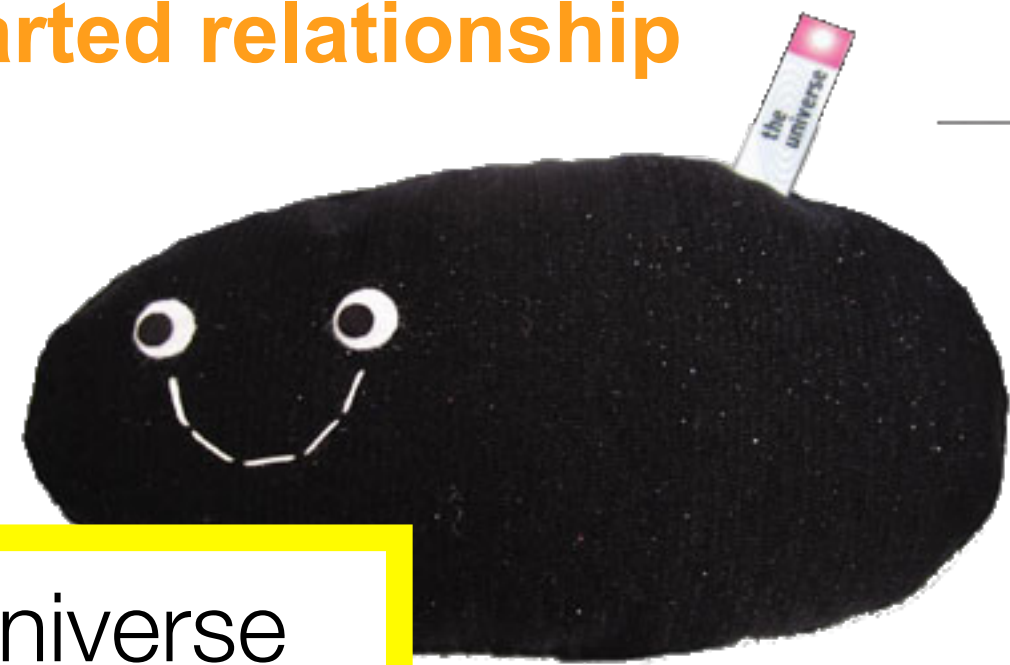
- What is Dark Matter made out of?
- What drove cosmic inflation?
- What generates the mass pattern in quark and lepton sectors?
- What created the matter-antimatter asymmetry?
- What drove electroweak phase transition?  
- **and could it play a role in baryogenesis?**
- ...

## Is the Higgs the portal to the Dark Sector?

- **The Higgs could be first “elementary” scalar we know -**
    - is it really elementary?
    - is it the inflaton?
    - even if not - it is the best “prototype” of a elementary scalar we have
- => study the Higgs properties precisely and look for siblings**

# The Higgs Boson and the Universe

Exploration of an uncharted relationship



The Universe



The Higgs Boson

## What we'd really like to know

- What is Dark Matter made out of?
- What drove cosmic inflation?
- What generates the mass pattern in quark and lepton sectors?
- What created the matter-antimatter asymmetry?
- What drove electroweak phase transition?  
- **and could it play a role in baryogenesis?**
- ...

## Is the Higgs the portal to the Dark Sector?

- **The Higgs could be first “elementary” scalar we know -**
  - is it really elementary?

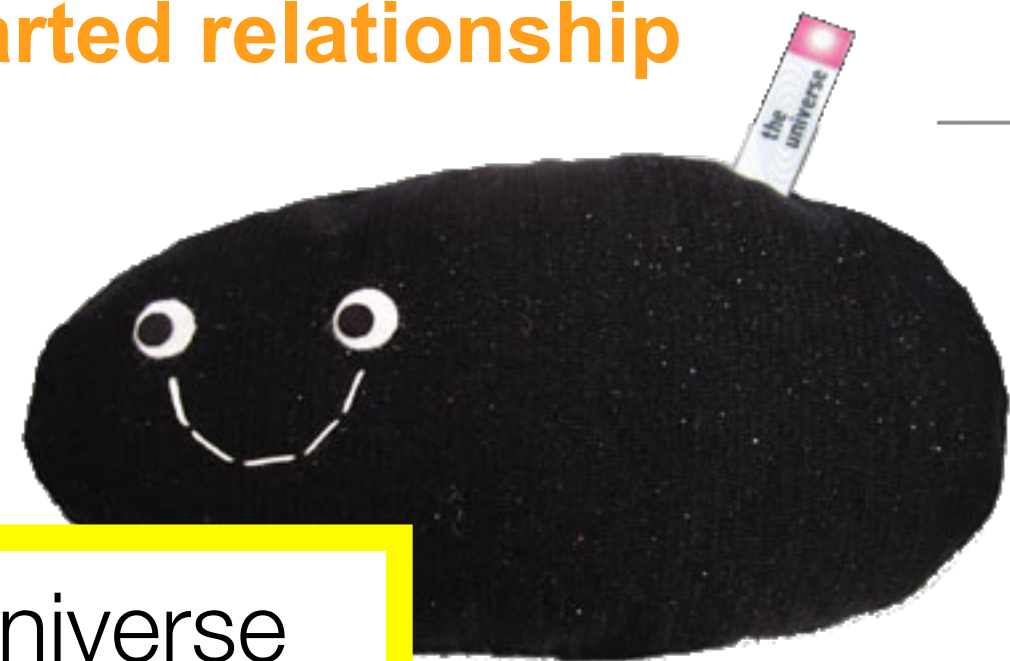
## Why is the Higgs-fermion interaction so different between the species?

- does the Higgs generate all the masses of all fermions?
- are the other Higgses involved - or other mass generation mechanisms?
- what is the Higgs' special relation to the top quark, making it so heavy?
- is there a connection to neutrino mass generation?

**=> study Higgs and top - and search for possible siblings!**

# The Higgs Boson and the Universe

Exploration of an uncharted relationship



The Universe



The Higgs Boson

## What we'd really like to know

- What is Dark Matter made out of?
- What drove cosmic inflation?
- What generates the mass pattern in quark and lepton sectors?
- What created the matter-antimatter asymmetry?
- What drove electroweak phase transition?  
- **and could it play a role in baryogenesis?**
- ...

## Is the Higgs the portal to the Dark Sector?

- The Higgs could be first “elementary” scalar we know -
  - is it really elementary?

## Why is the Higgs-fermion interaction so different between the species?

- does the Higgs generate all the masses of all fermions?

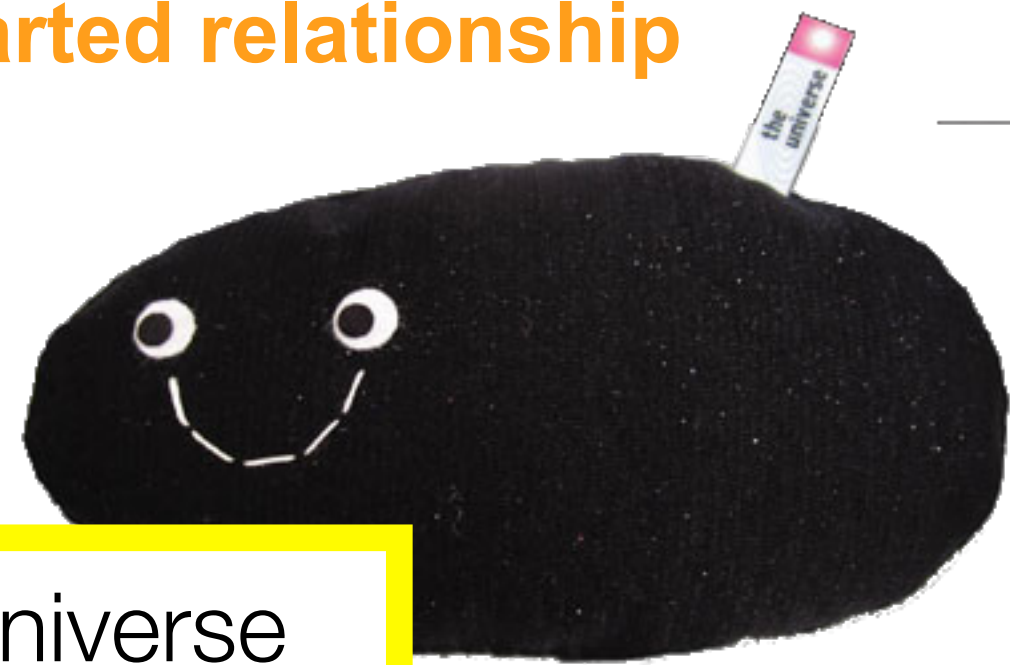
## Does the Higgs sector contain additional CP violation?

- in particular in couplings to fermions?
- or do its siblings have non-trivial CP properties?

=> **small contributions -> need precise measurements!**

# The Higgs Boson and the Universe

Exploration of an uncharted relationship



The Universe



The Higgs Boson

## What we'd really like to know

- What is Dark Matter made out of?
- What drove cosmic inflation?
- What generates the mass pattern in quark and lepton sectors?
- What created the matter-antimatter asymmetry?
- What drove electroweak phase transition?  
- **and could it play a role in baryogenesis?**
- ...

## Is the Higgs the portal to the Dark Sector?

- The Higgs could be first “elementary” scalar we know -
  - is it really elementary?

## Why is the Higgs-fermion interaction so different between the species?

- does the Higgs generate all the masses of all fermions?

## Does the Higgs sector contain additional CP violation?

- in particular in couplings to fermions?

## What is the shape of the Higgs potential, and its evolution?

- do Higgs bosons self-interact?
- at which strength? => 1st or 2nd order phase transition?

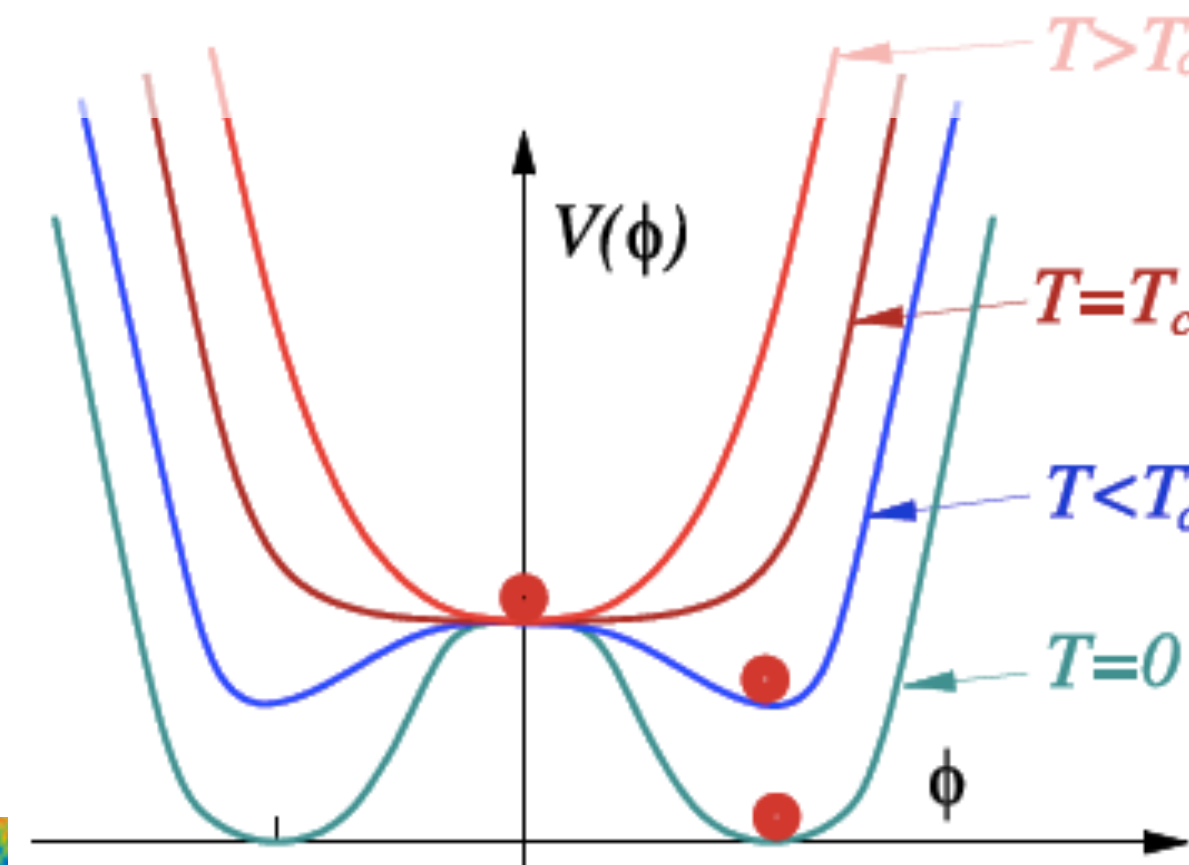
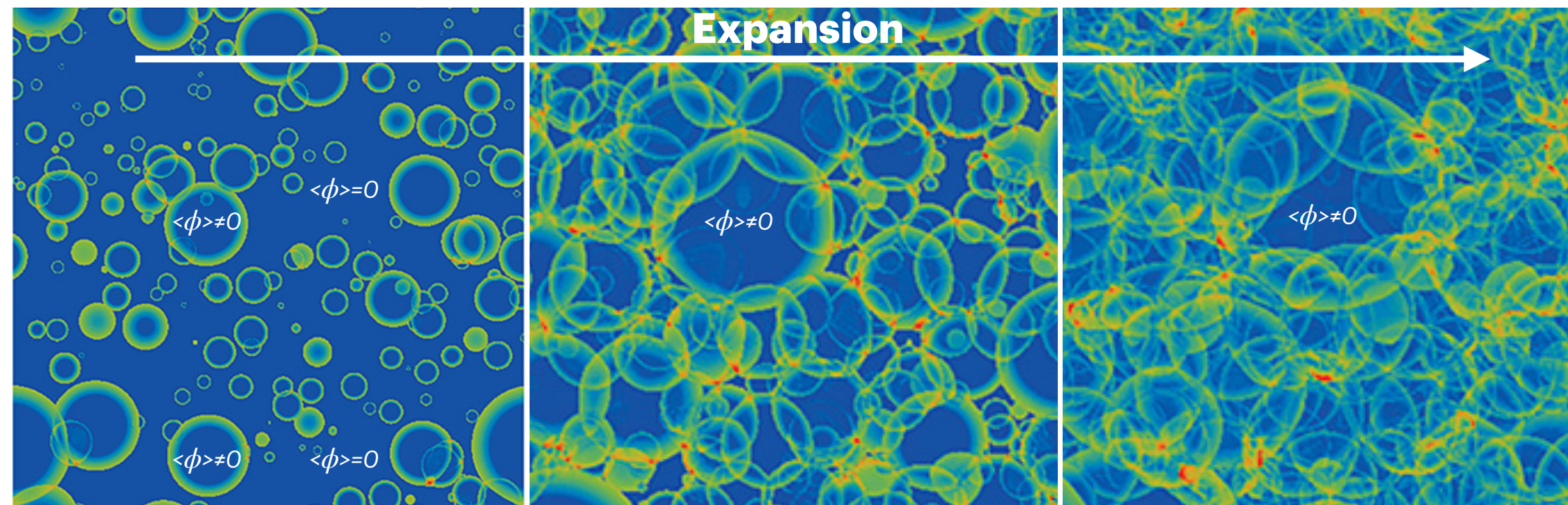
**=> discover and study di-Higgs production**



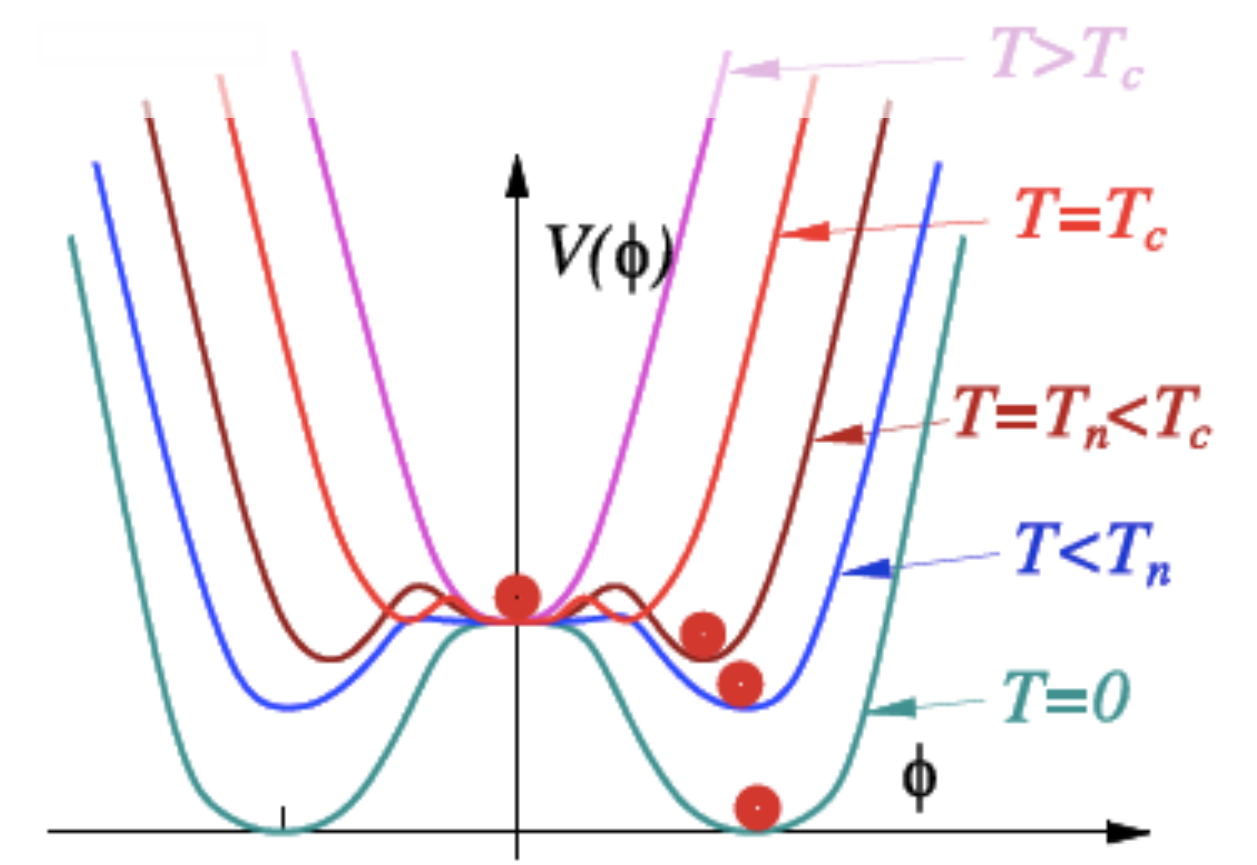
# The Higgs potential, the Higgs self-coupling and Baryogenesis

## 1st vs 2nd order phase transition

- origin of matter-antimatter asymmetry: universe must have been out of thermal equilibrium  
=> 1.order phase transition
- **Electroweak phase transition?**



2nd order

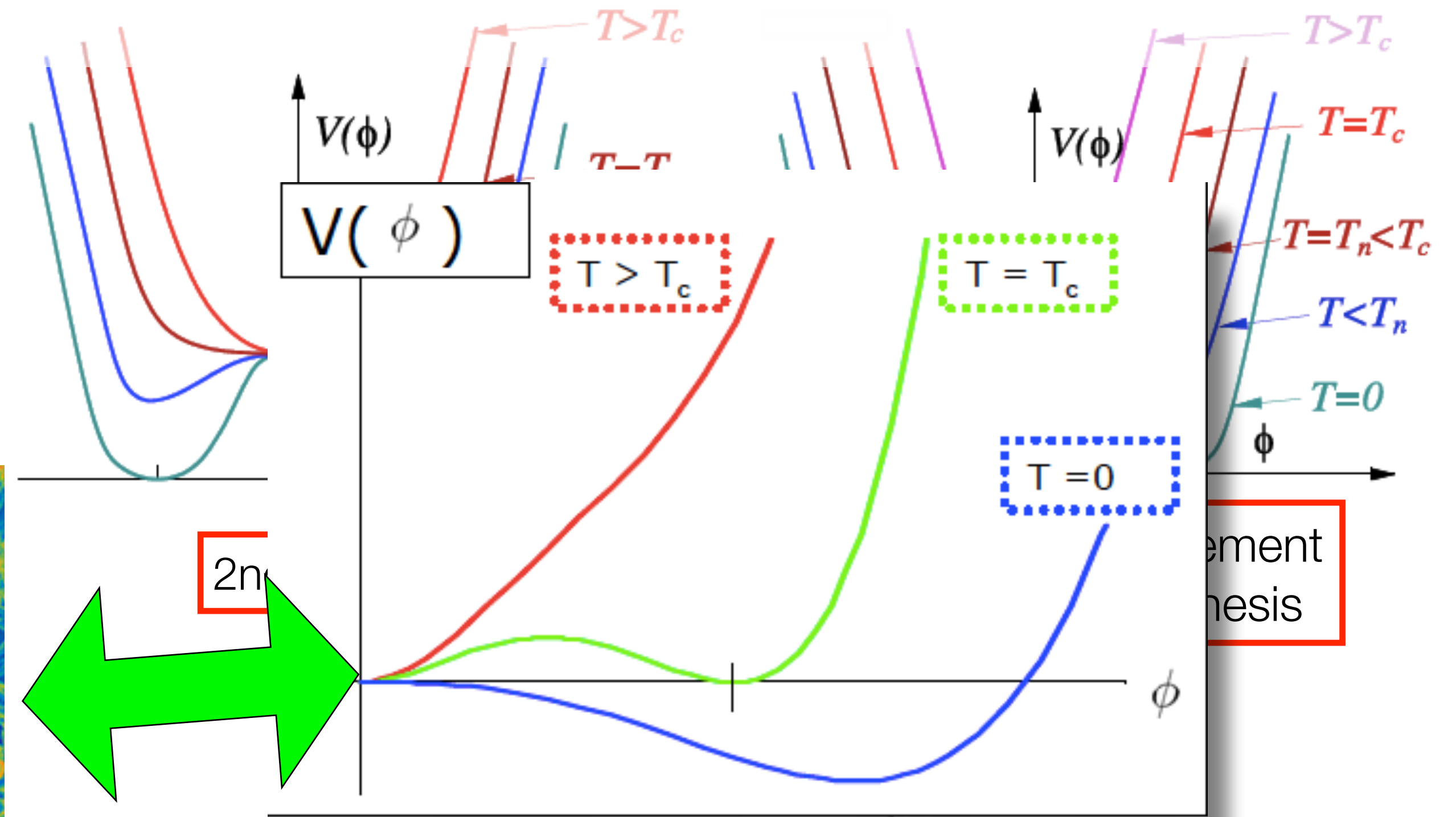
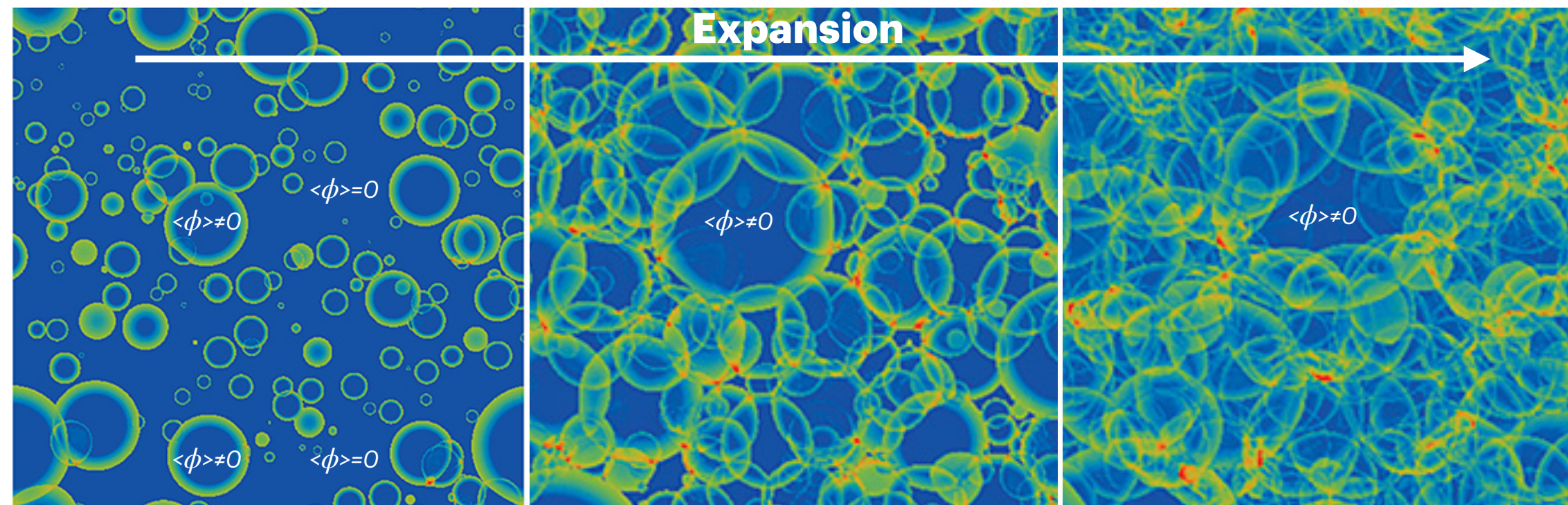


1st order, requirement for EW baryogenesis

# The Higgs potential, the Higgs self-coupling and Baryogenesis

## 1st vs 2nd order phase transition

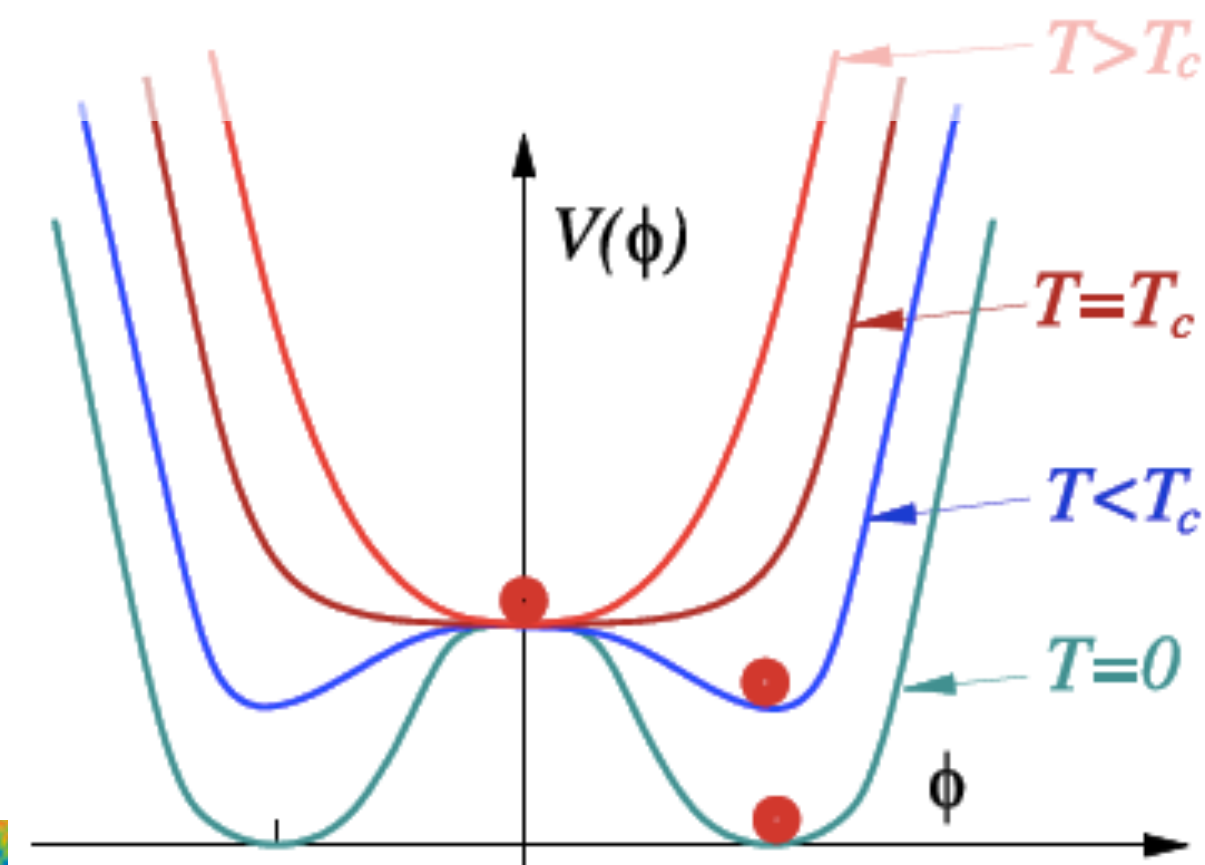
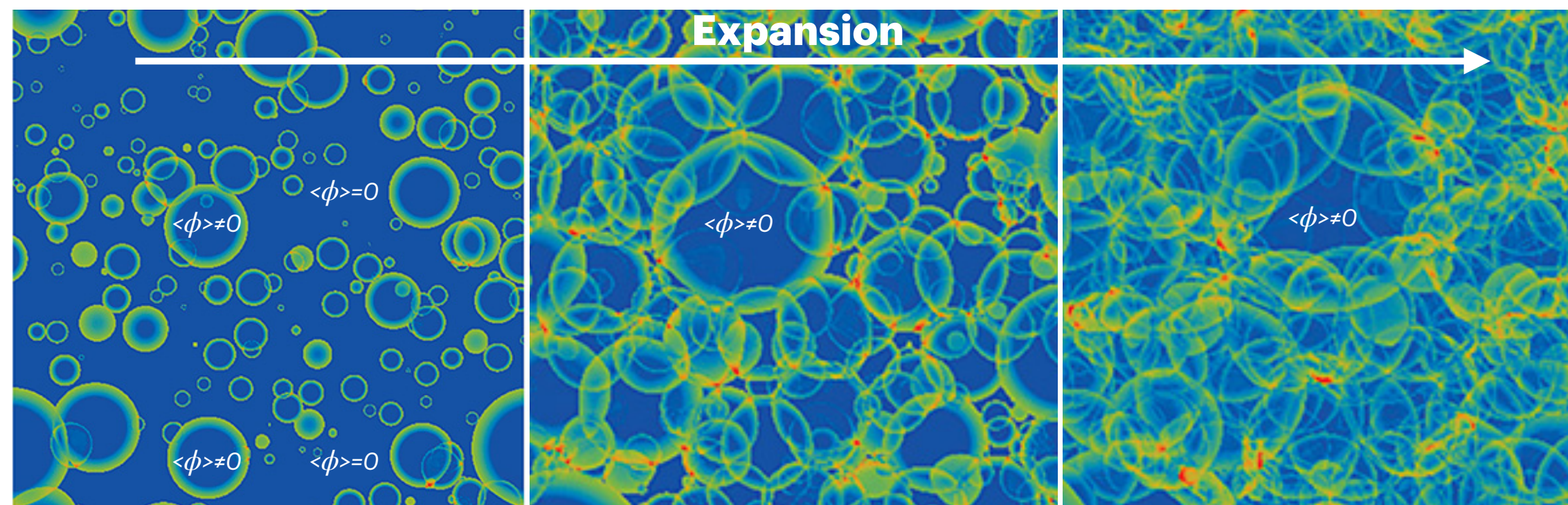
- origin of matter-antimatter asymmetry: universe must have been out of thermal equilibrium  
=> 1.order phase transition
- **Electroweak phase transition?**



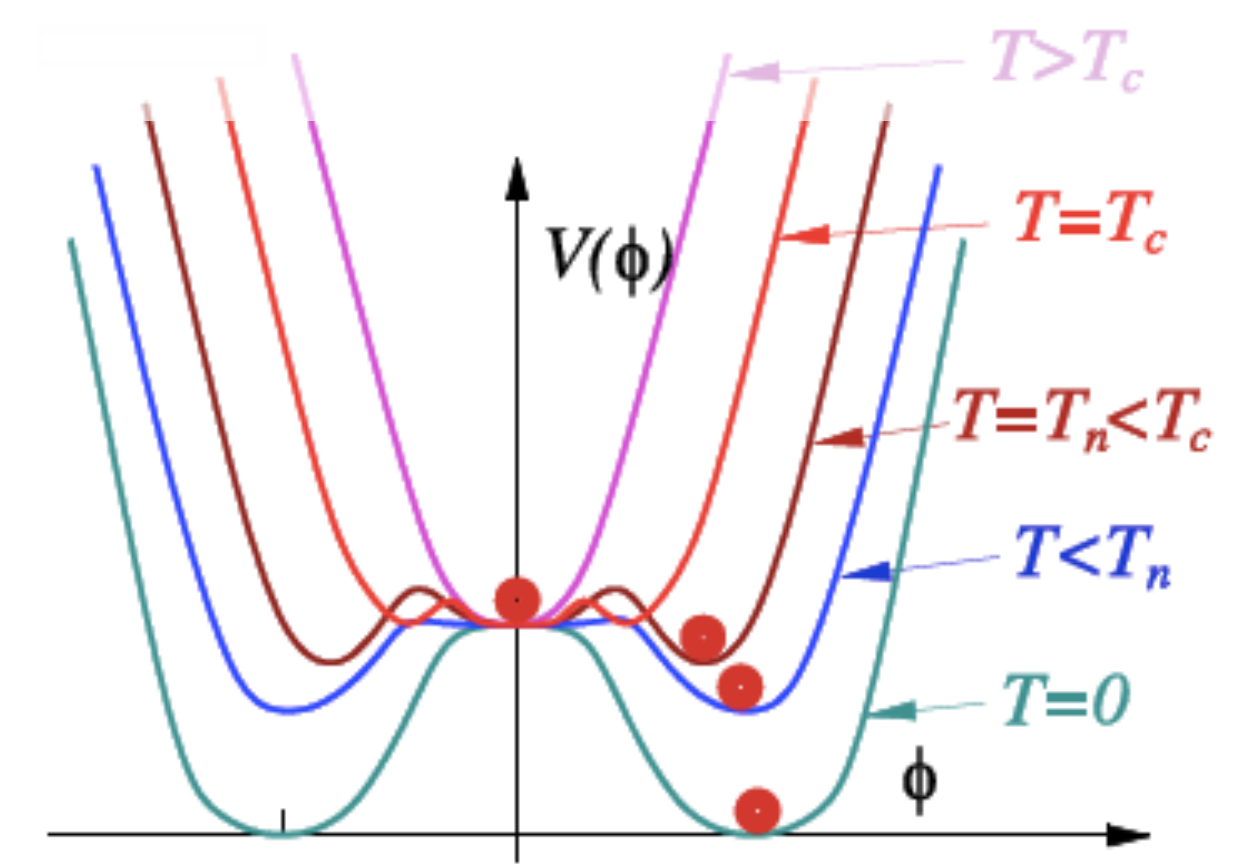
# The Higgs potential, the Higgs self-coupling and Baryogenesis

## 1st vs 2nd order phase transition

- origin of matter-antimatter asymmetry: universe must have been out of thermal equilibrium  
=> 1.order phase transition
- **Electroweak phase transition?**



2nd order

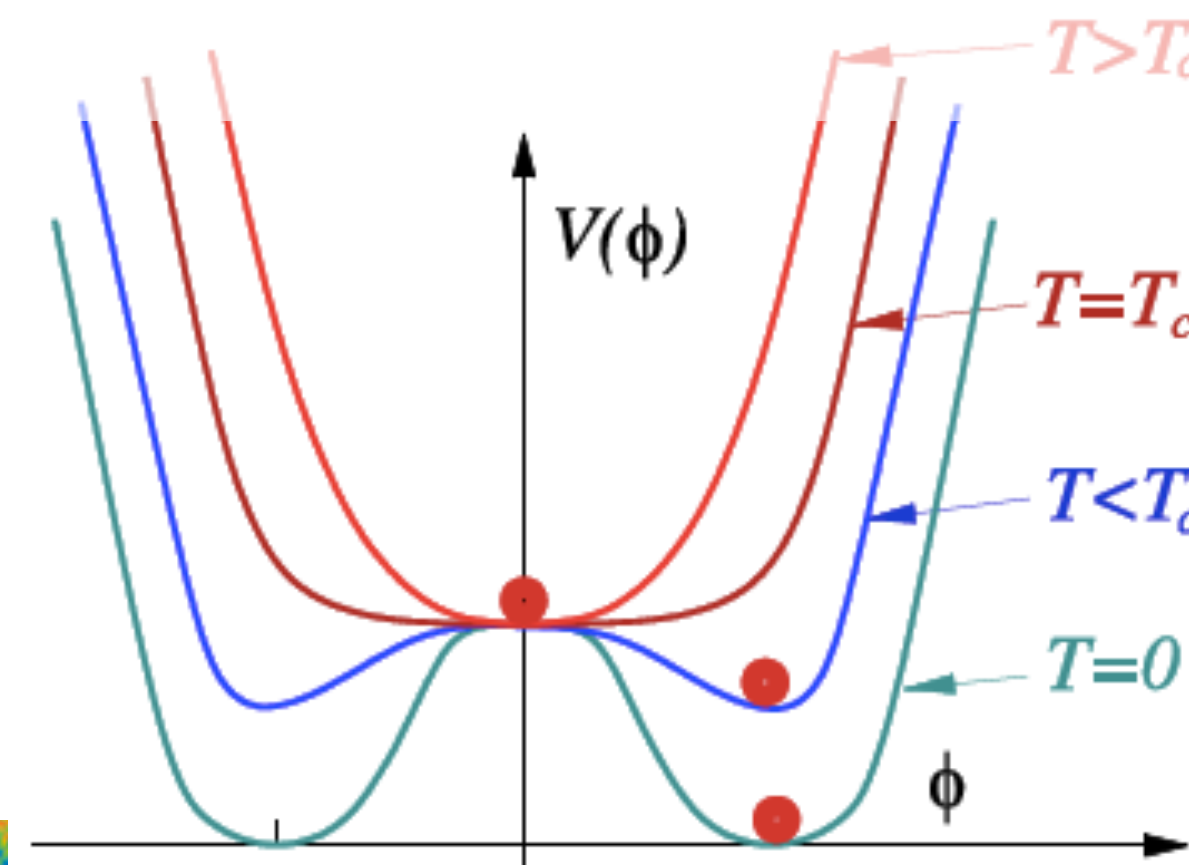
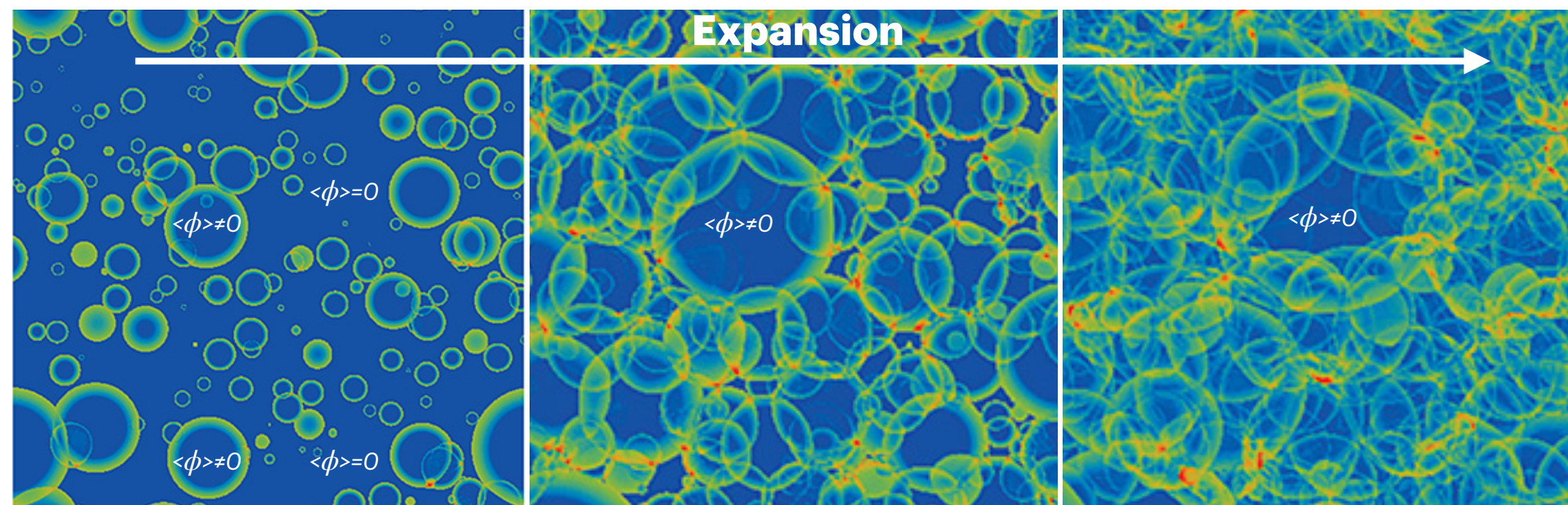


1st order, requirement for EW baryogenesis

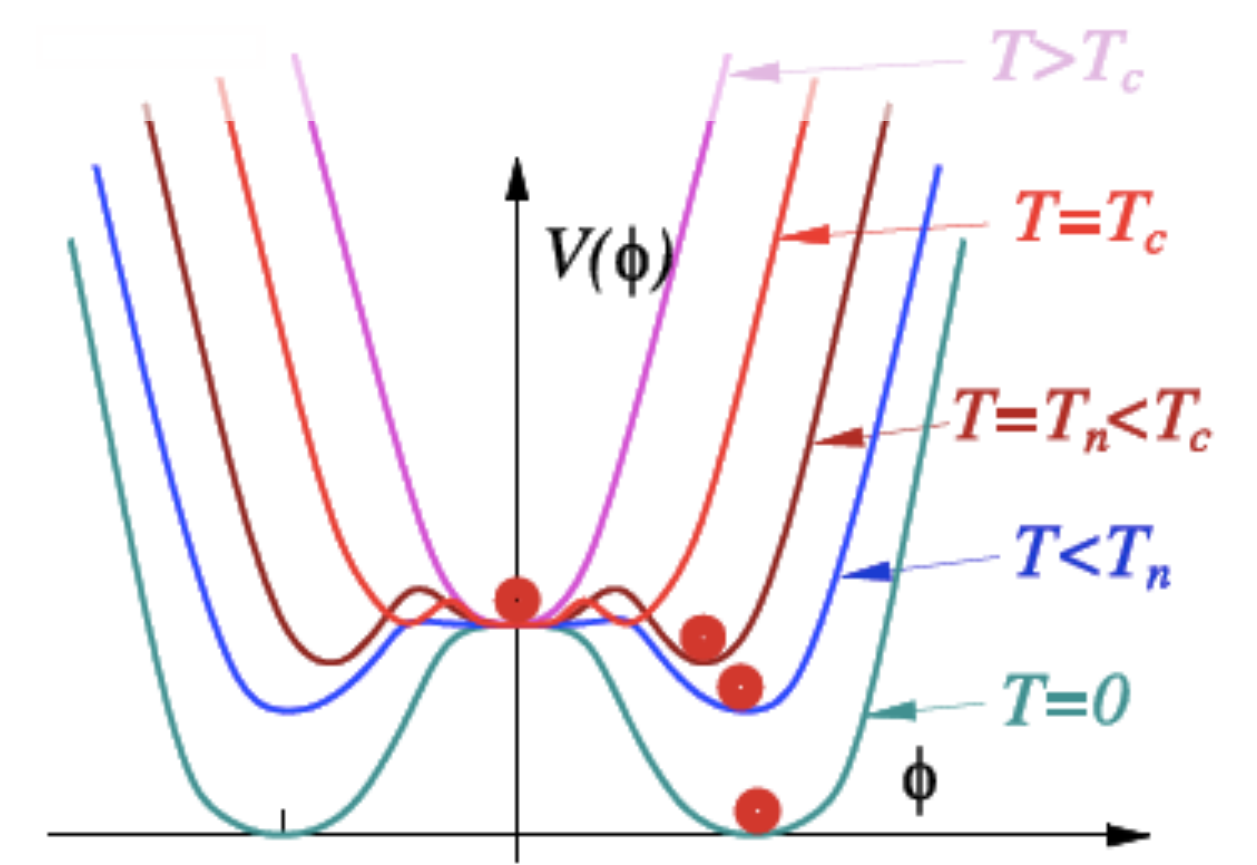
# The Higgs potential, the Higgs self-coupling and Baryogenesis

## 1st vs 2nd order phase transition

- origin of matter-antimatter asymmetry: universe must have been out of thermal equilibrium  
=> 1.order phase transition
- **Electroweak phase transition?**



2nd order



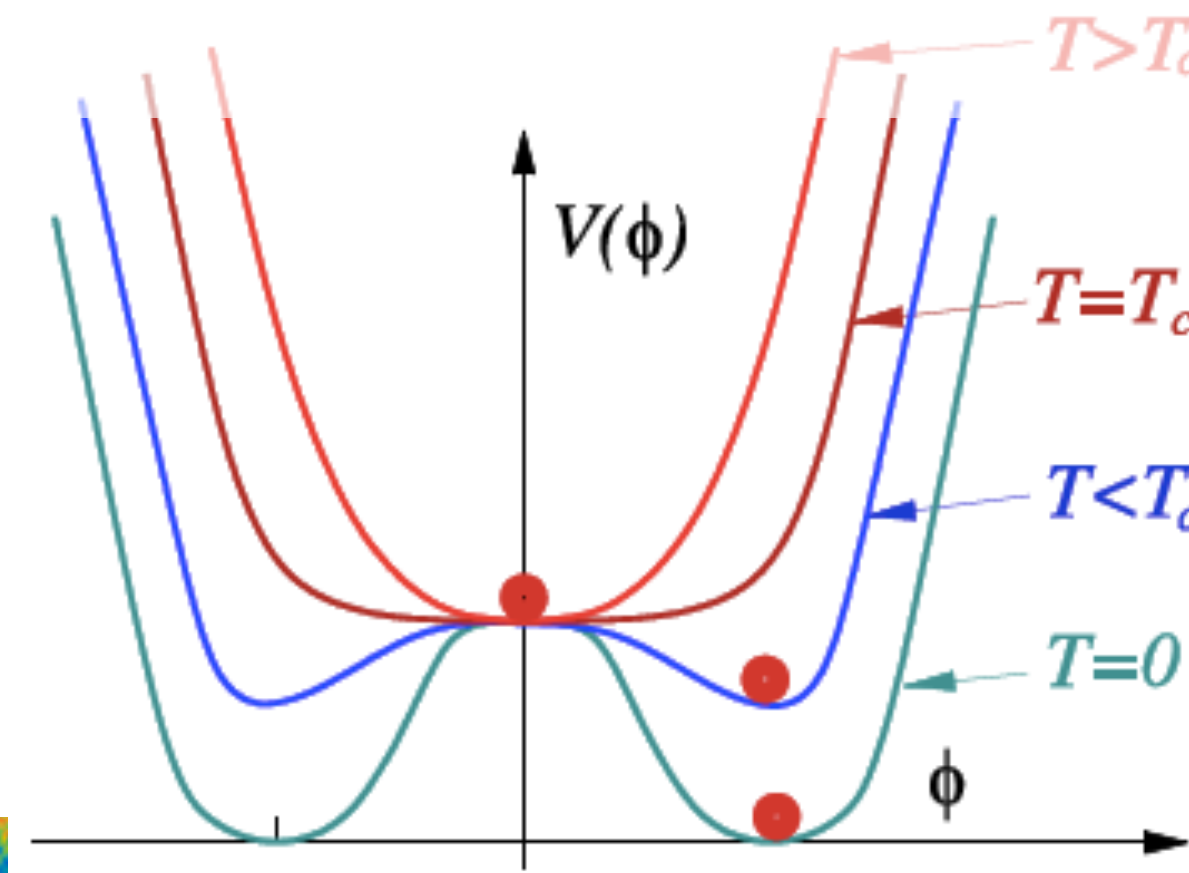
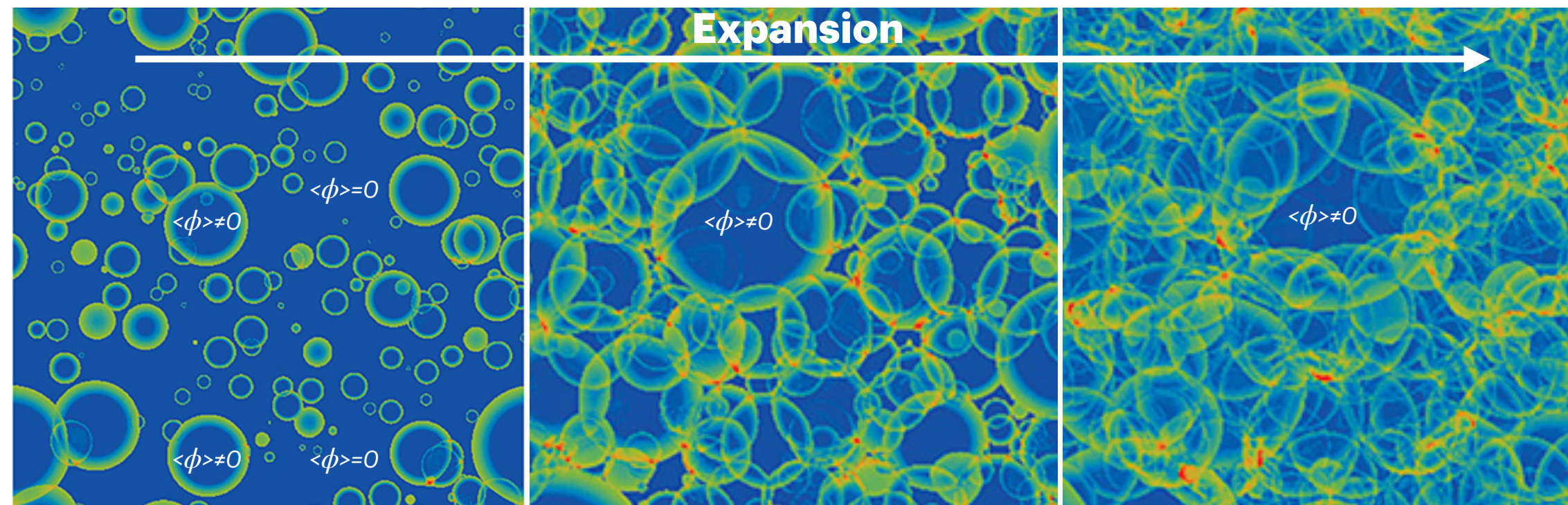
1st order, requirement for EW baryogenesis

- SM with  $M_H = 125$  GeV: 2nd order :(
- value of self-coupling  $\lambda$  determines shape of Higgs potential
- electroweak baryogenesis possible in BSM scenarios with  $\lambda > \lambda_{SM}$  (e.g. 2HDM, NMSSM, ...)

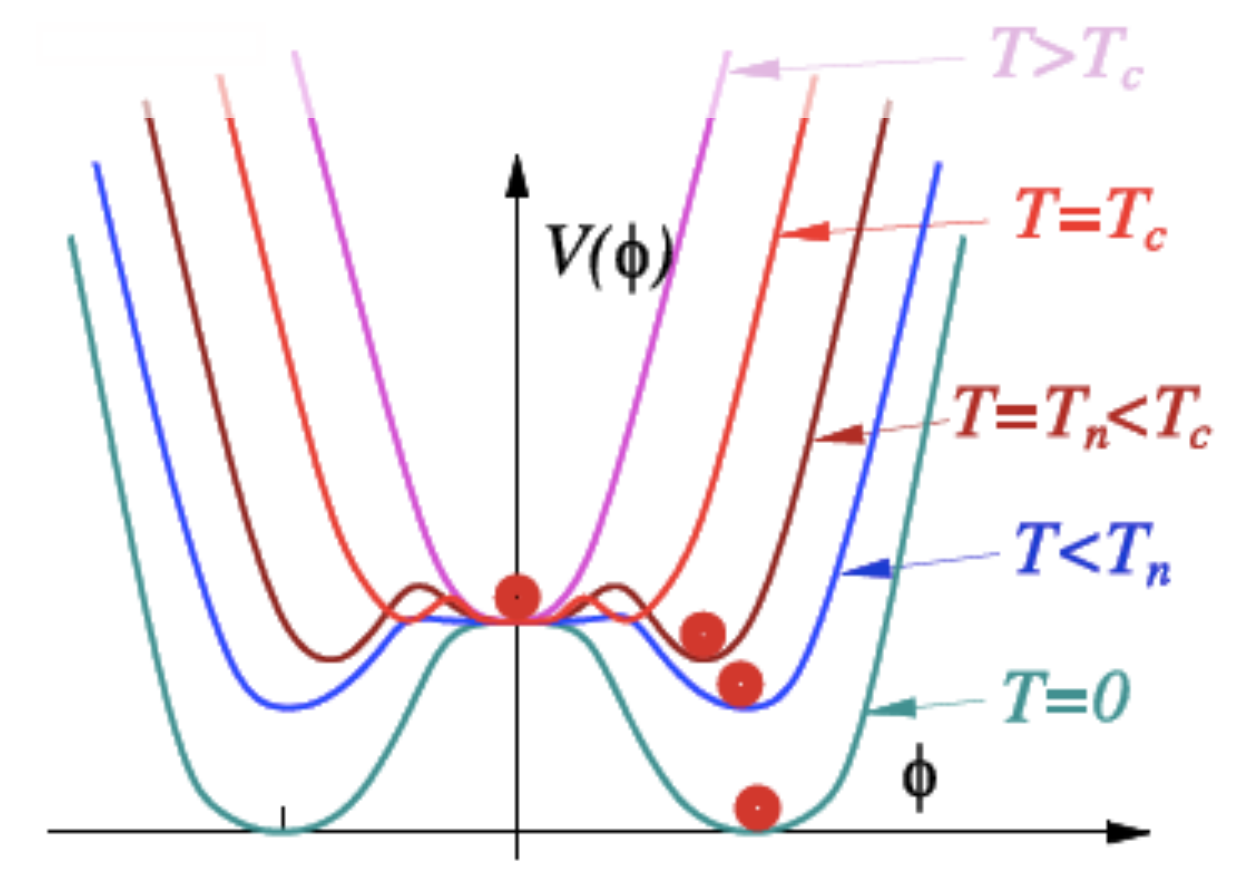
# The Higgs potential, the Higgs self-coupling and Baryogenesis

## 1st vs 2nd order phase transition

- origin of matter-antimatter asymmetry: universe must have been out of thermal equilibrium => 1.order phase transition
- **Electroweak phase transition?**

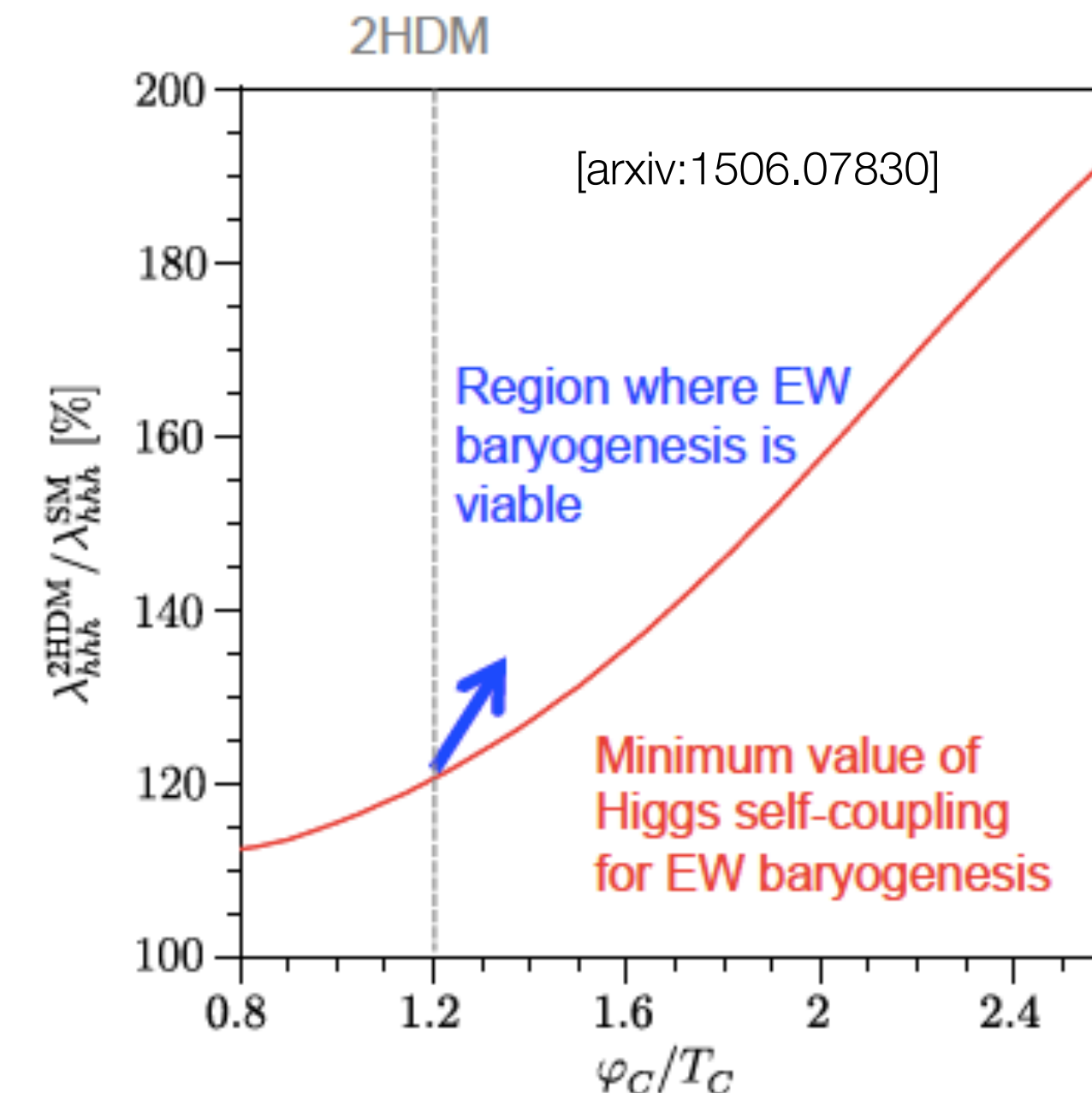


2nd order



1st order, requirement for EW baryogenesis

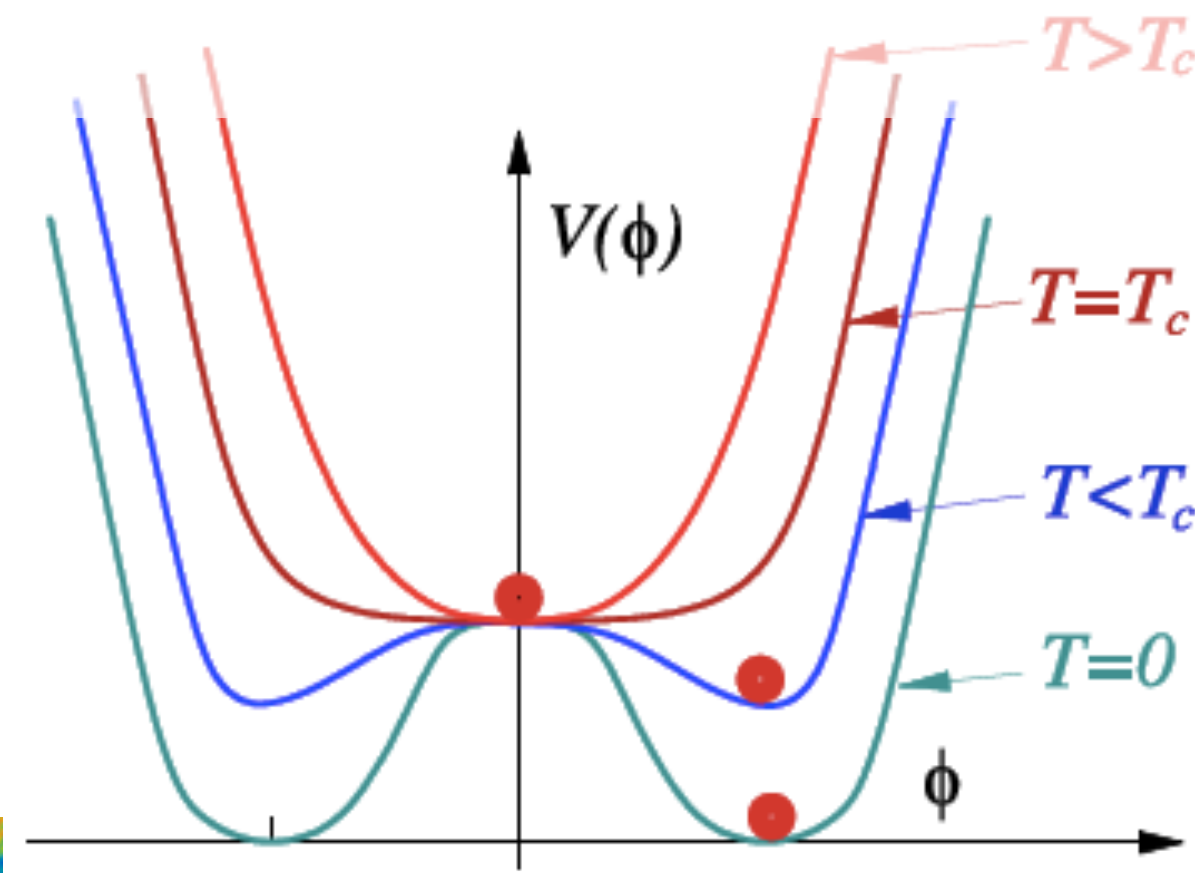
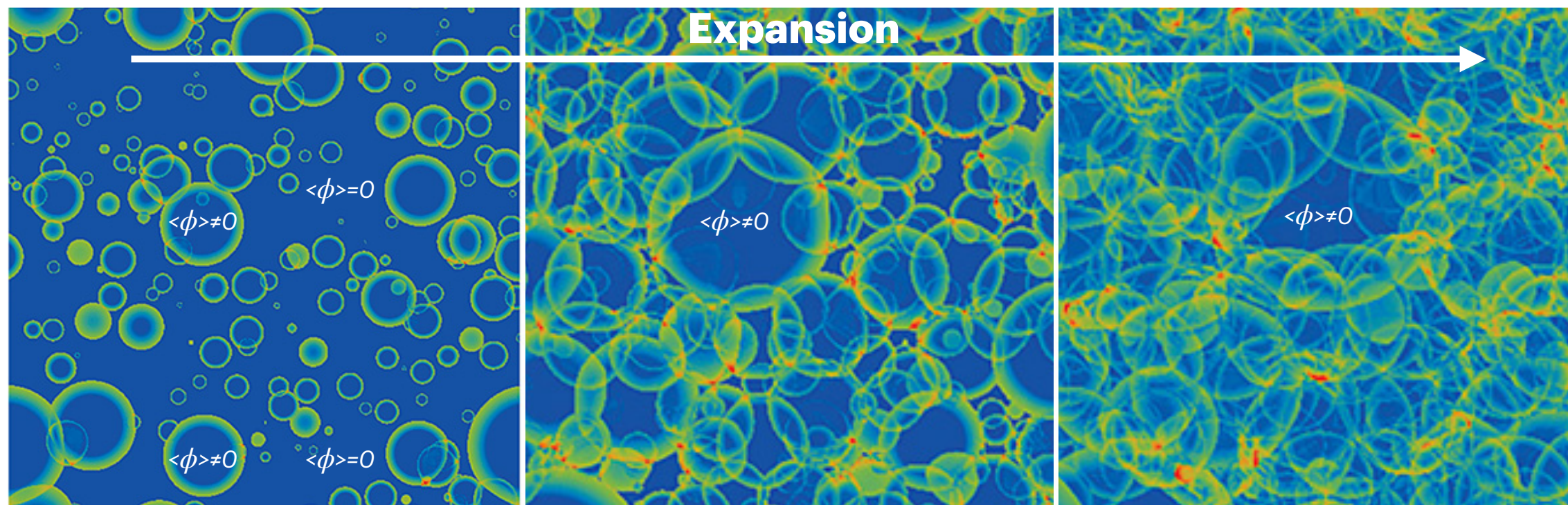
- SM with  $M_H = 125$  GeV: 2nd order :(
- value of self-coupling  $\lambda$  determines shape of Higgs potential
- electroweak baryogenesis possible in BSM scenarios with  $\lambda > \lambda_{SM}$  (e.g. 2HDM, NMSSM, ...)



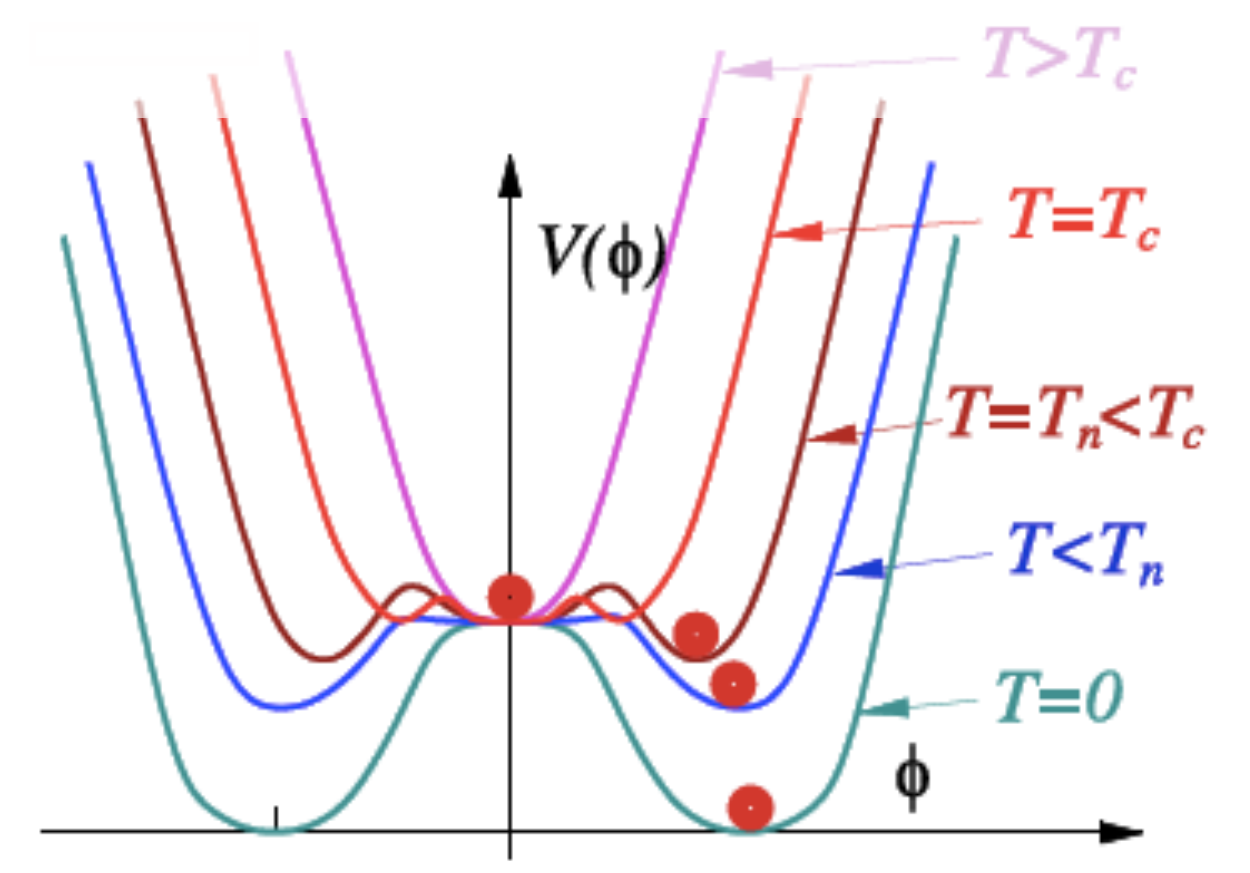
# The Higgs potential, the Higgs self-coupling and Baryogenesis

## 1st vs 2nd order phase transition

- origin of matter-antimatter asymmetry: universe must have been out of thermal equilibrium => 1.order phase transition
- **Electroweak phase transition?**

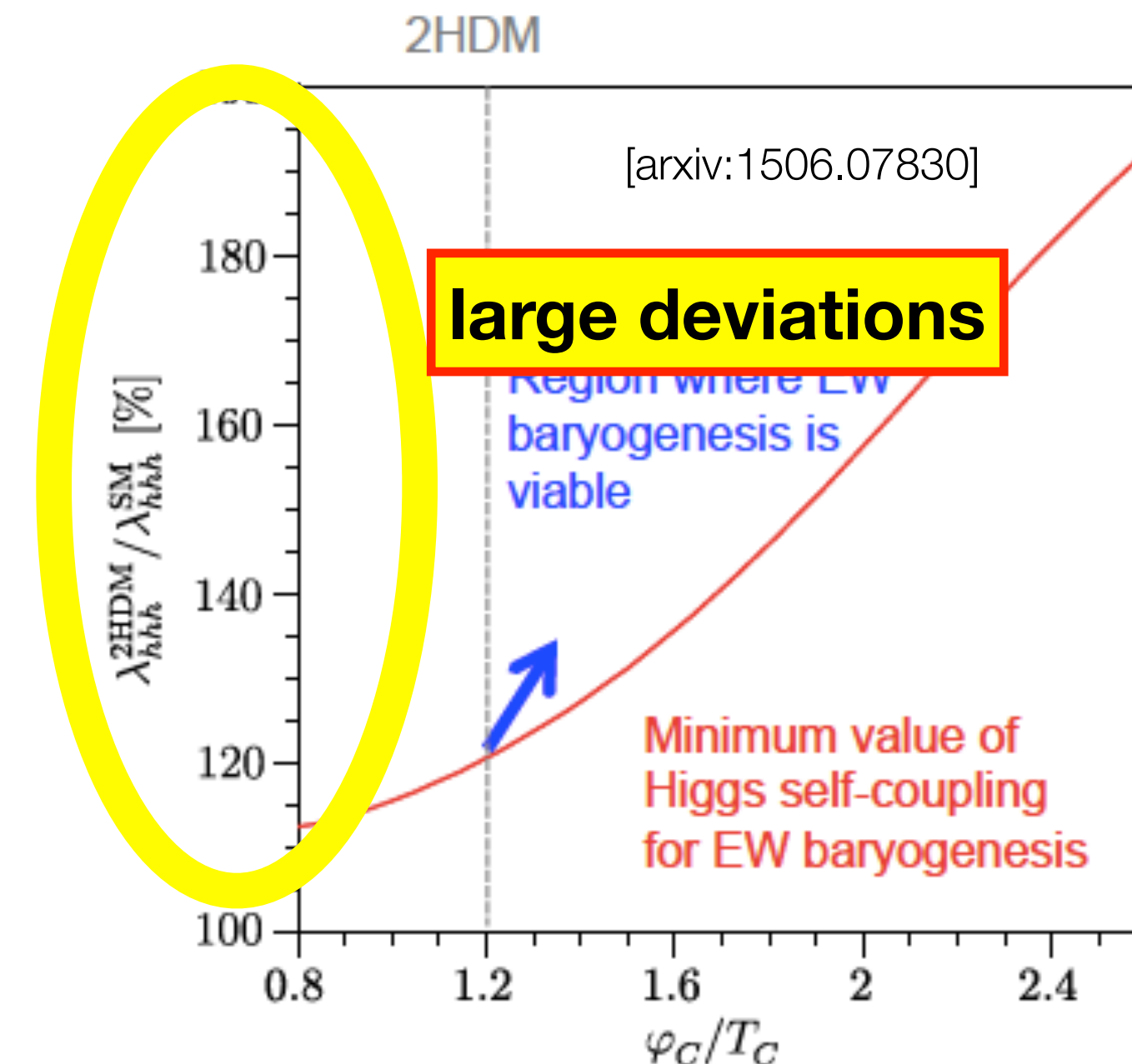


2nd order



1st order, requirement for EW baryogenesis

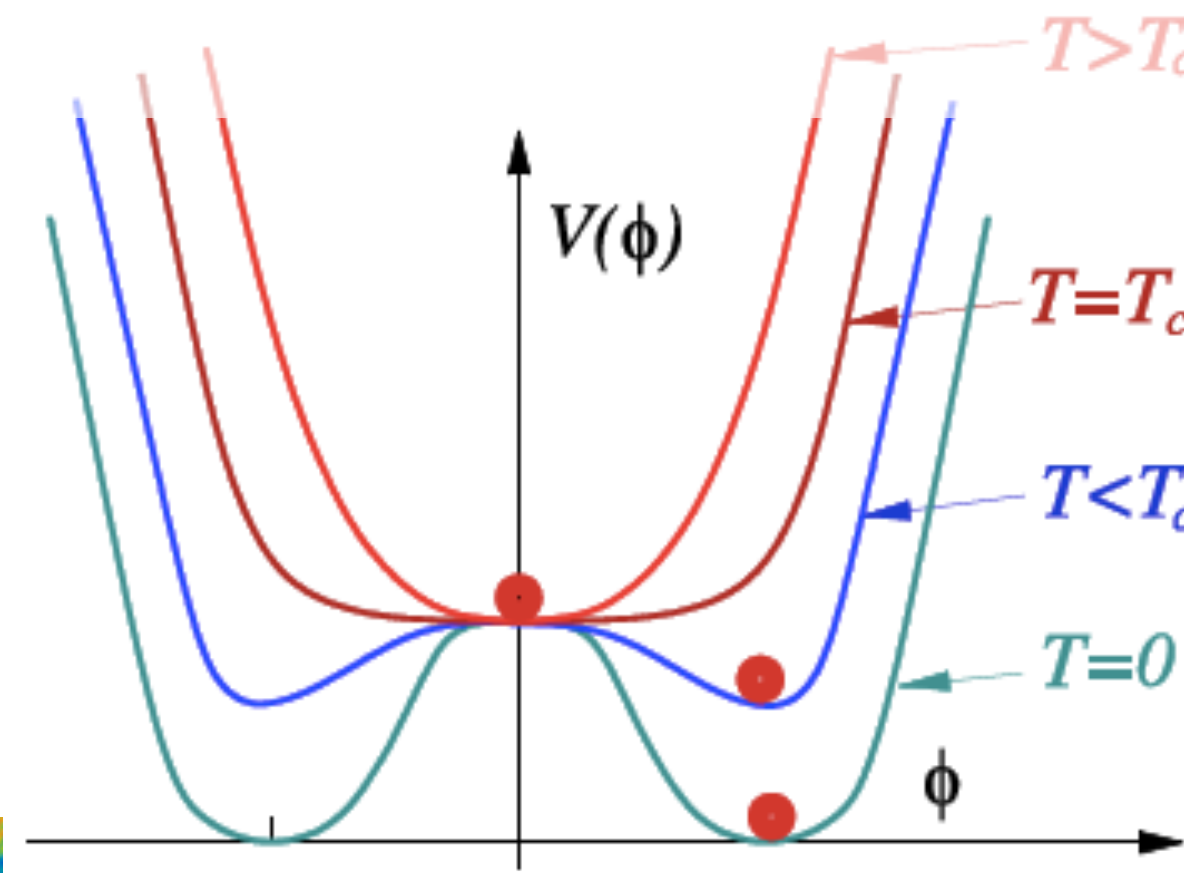
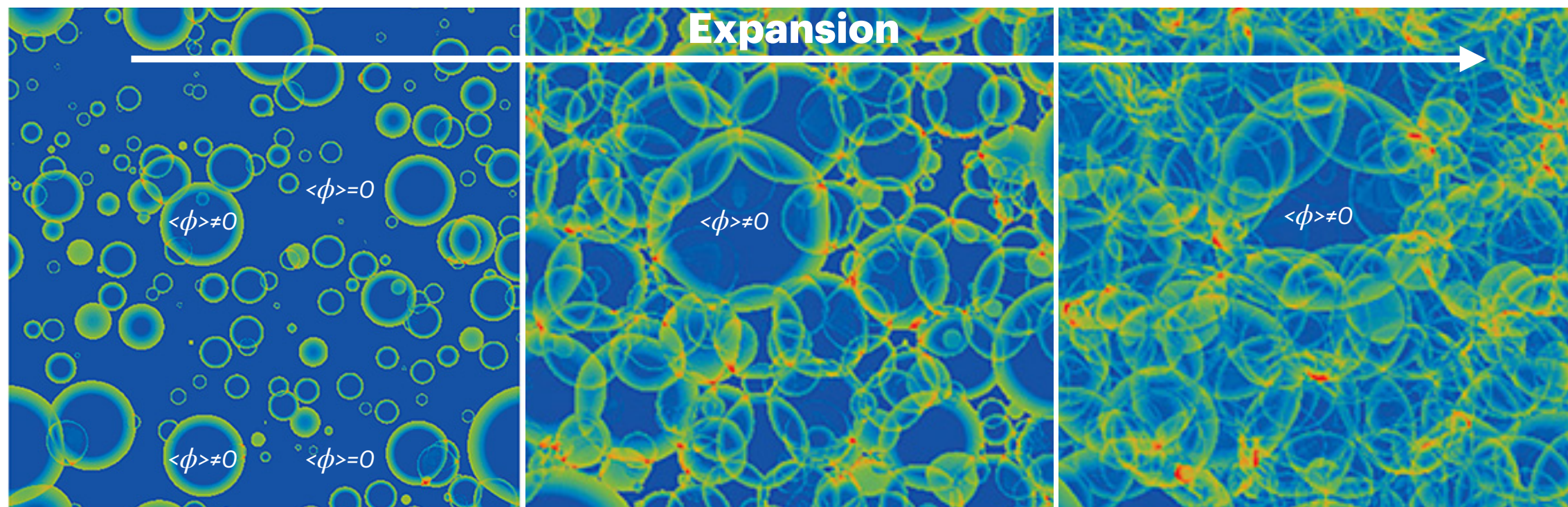
- SM with  $M_H = 125$  GeV: 2nd order :(
- value of self-coupling  $\lambda$  determines shape of Higgs potential
- electroweak baryogenesis possible in BSM scenarios with  $\lambda > \lambda_{SM}$  (e.g. 2HDM, NMSSM, ...)



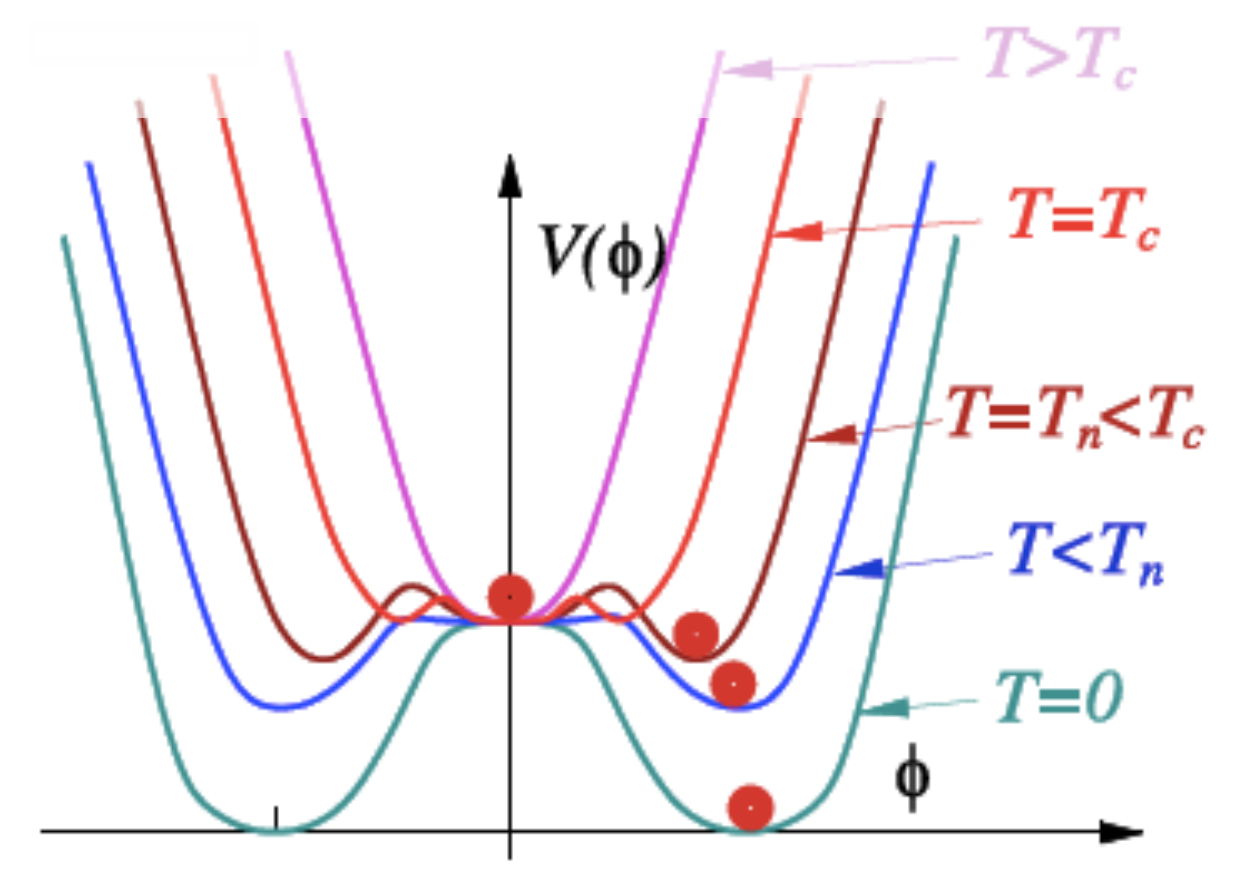
# The Higgs potential, the Higgs self-coupling and Baryogenesis

## 1st vs 2nd order phase transition

- origin of matter-antimatter asymmetry: universe must have been out of thermal equilibrium => 1.order phase transition
- **Electroweak phase transition?**



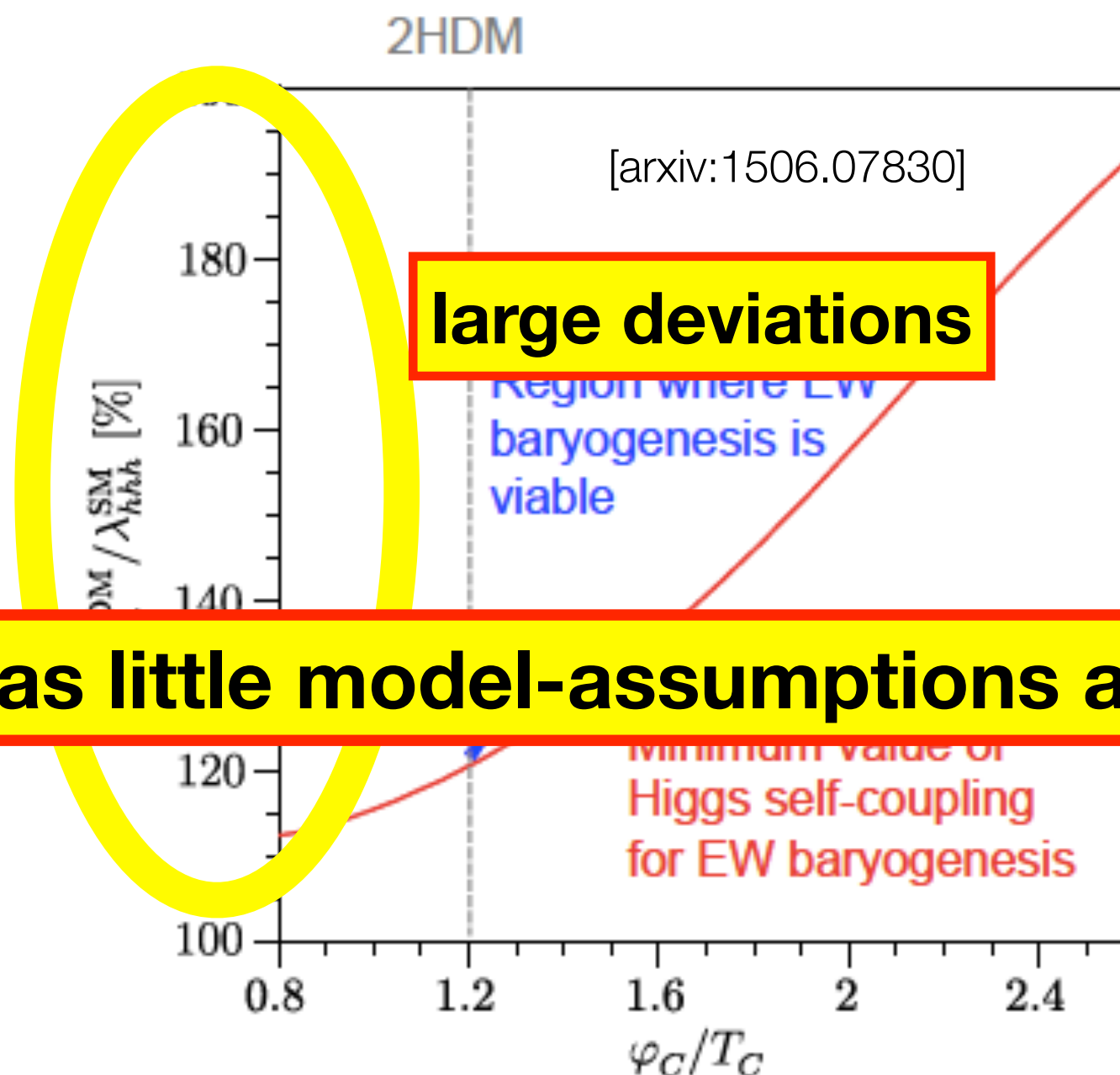
2nd order



1st order, requirement for EW baryogenesis

- SM with  $M_H = 125$  GeV: 2nd order :(
- value of self-coupling  $\lambda$  determines shape of Higgs potential
- electroweak baryogenesis possible in BSM scenarios with  $\lambda > \lambda_{SM}$  (e.g. 2HDM, NMSSM, ...)

**=> measure  $\lambda$ , with as little model-assumptions as possible!**



# The Higgs Boson Mission

## Why we need a Higgs Factory

- **Find out as much as we can about the 125-GeV Higgs**
  - Basic properties:
    - **total production rate**, total width
    - decay rates to known particles
    - **invisible decays**
    - search for “exotic decays”
  - CP properties of couplings to gauge bosons and fermions
  - **self-coupling**
  - Is it the only one of its kind, or are there **other Higgs (or scalar) bosons**?
- **To interpret these Higgs measurements, also need**
  - top quark: mass, Yukawa & electroweak couplings, their CP properties...
  - Z / W bosons: masses, couplings to fermions, triple gauge couplings, incl CP...
- **Search for direct production of new particles - and determine their properties**
  - Dark Matter? **Dark Sector?**
  - Heavy neutrinos?
  - SUSY? **Higgsinos?**
  - The **UNEXPECTED** !





# The Higgs Boson Mission

## Why we need a Higgs Factory

- **Find out as much as we can about the 125-GeV Higgs**
  - Basic properties:
    - **total production rate**, total width
    - decay rates to known particles
    - **invisible decays**
    - search for “exotic decays”
  - CP properties of couplings to gauge bosons and fermions
  - **self-coupling**
  - Is it the only one of its kind, or are there **other Higgs (or scalar) bosons**?
- **To interpret these Higgs measurements, also need**
  - top quark: mass, Yukawa & electroweak couplings, their CP properties...
  - Z / W bosons: masses, couplings to fermions, triple gauge couplings, incl CP...
- **Search for direct production of new particles - and determine their properties**
  - Dark Matter? **Dark Sector?**
  - Heavy neutrinos?
  - SUSY? **Higgsinos?**
  - The **UNEXPECTED** !



- Conditions at e+e- colliders very complementary to LHC:**
- in particular low backgrounds
  - clean events
  - triggerless operation

# The Higgs Boson Mission

## Why we need a Higgs Factory

- **Find out as much as we can about the 125-GeV Higgs**

- Basic properties:
  - **total production rate**, total width
  - decay rates to known particles
  - **invisible decays**
  - search for “exotic decays”

- CP properties of couplings to gauge bosons

- **self-coupling**

- Is it the only one?

- **To interpret the results**

- top quark: mass, CP properties...
- Z / W bosons: mass, triple gauge couplings, incl CP...

- **Search for direct production of new particles - and determine their properties**

- Dark Matter? **Dark sector?**
- Heavy neutrinos?
- SUSY? **Higgsinos?**
- The **UNEXPECTED** !



**=> e+e- Higgs factory identified as the highest priority next collider by European Strategy for Particle Physics (2020) The Snowmass process in the US (2022)**

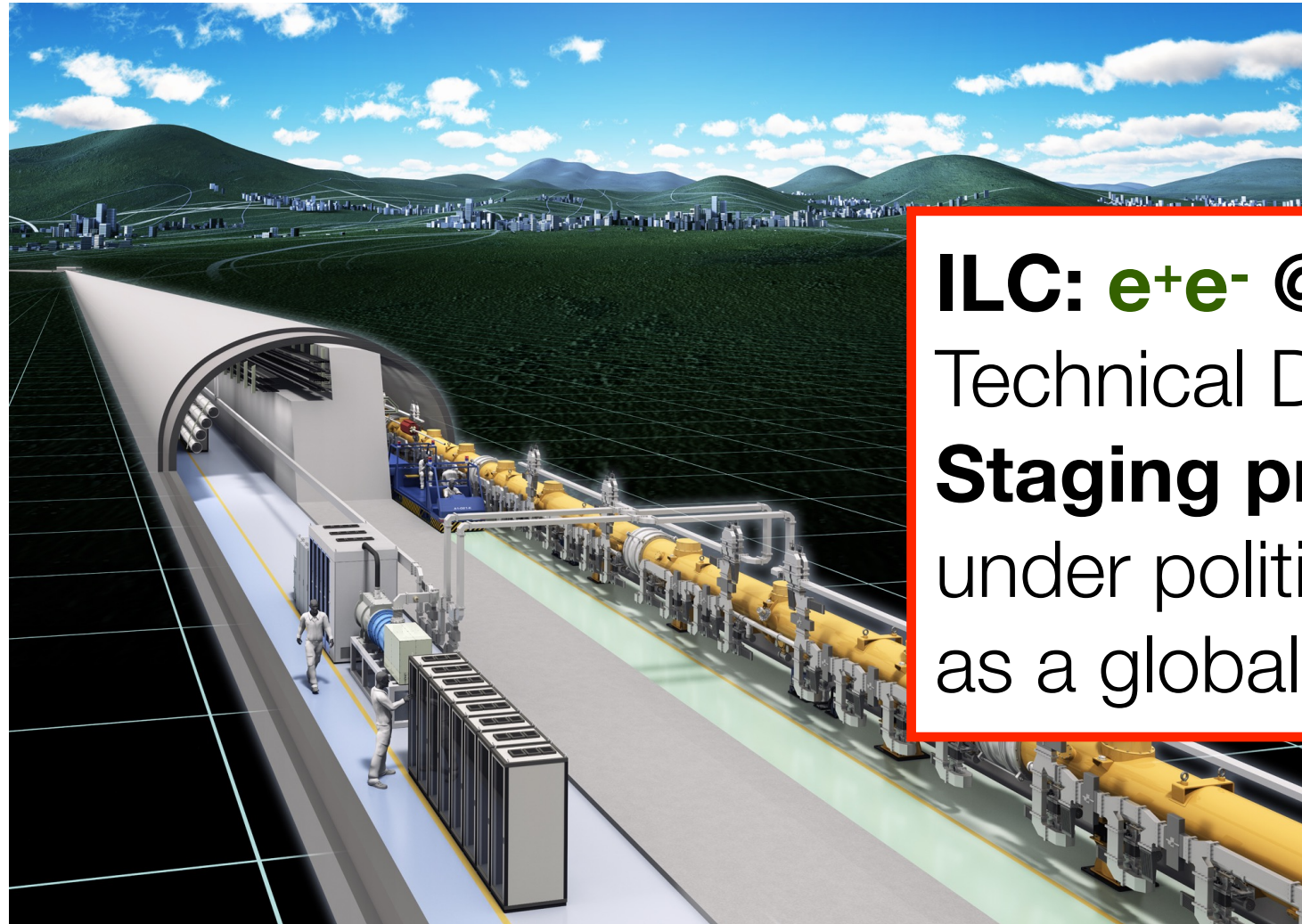
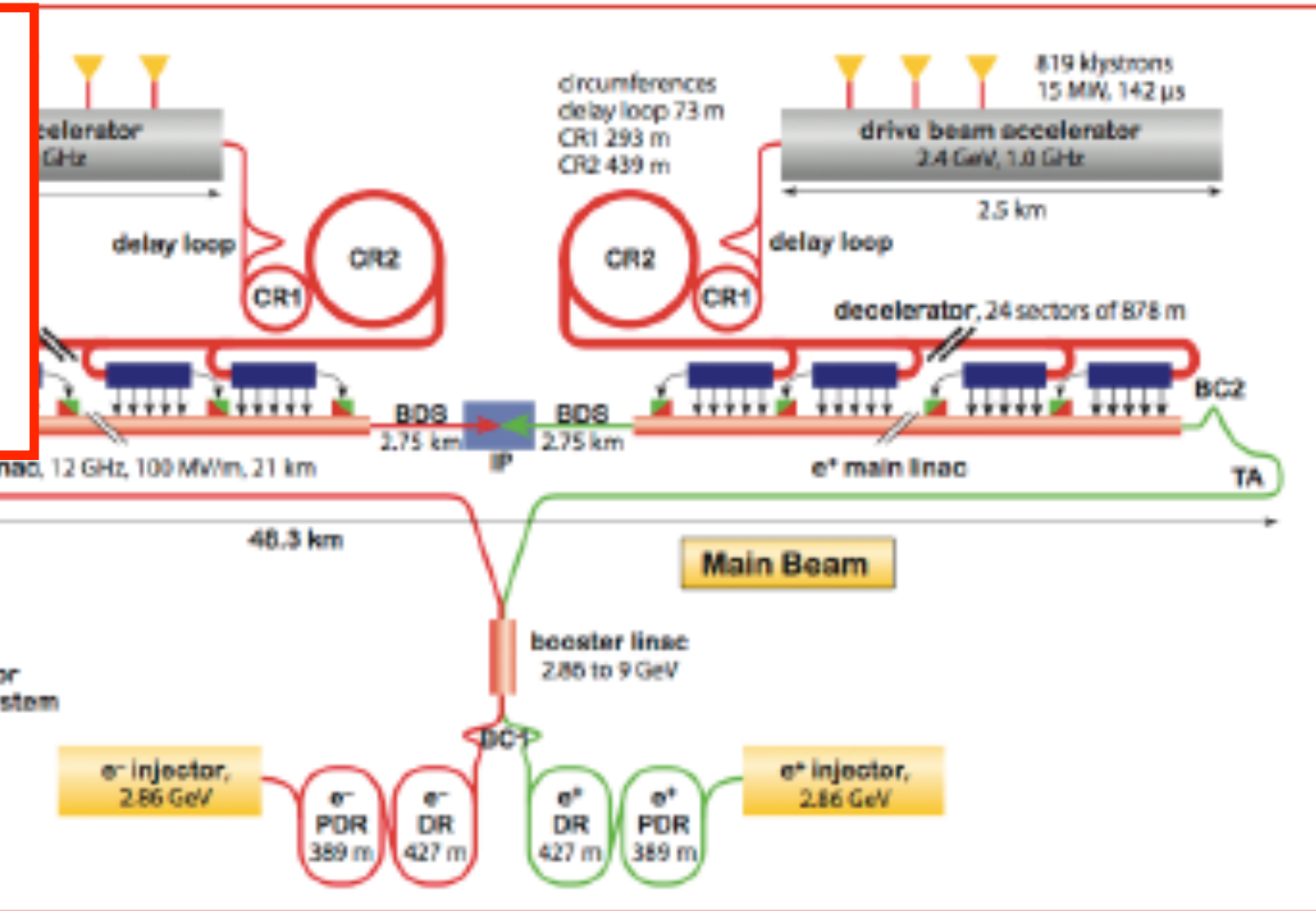
**Conditions at e+e- colliders very complementary to LHC:**

- in particular low backgrounds
- clean events
- triggerless operation

# The key contenders

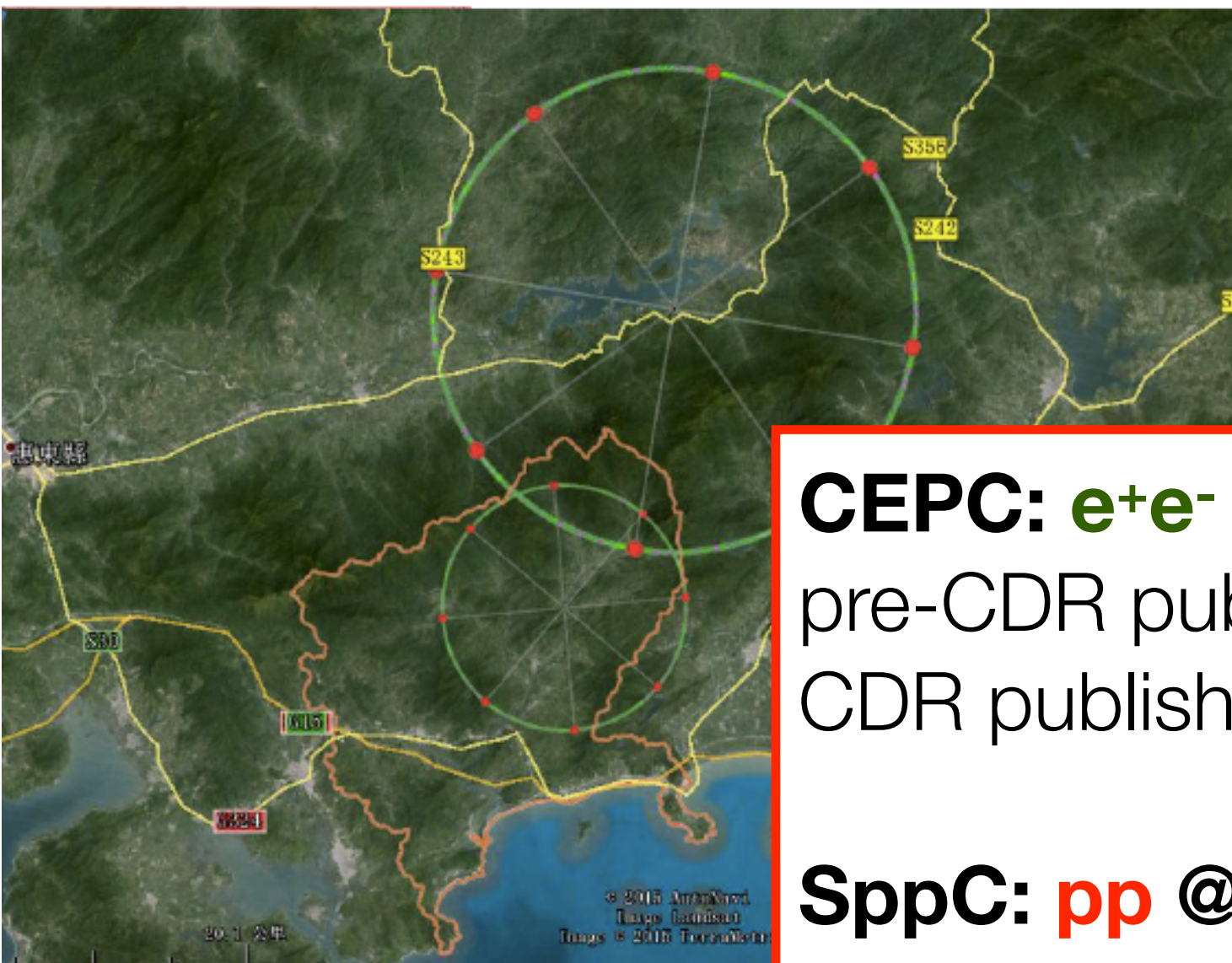
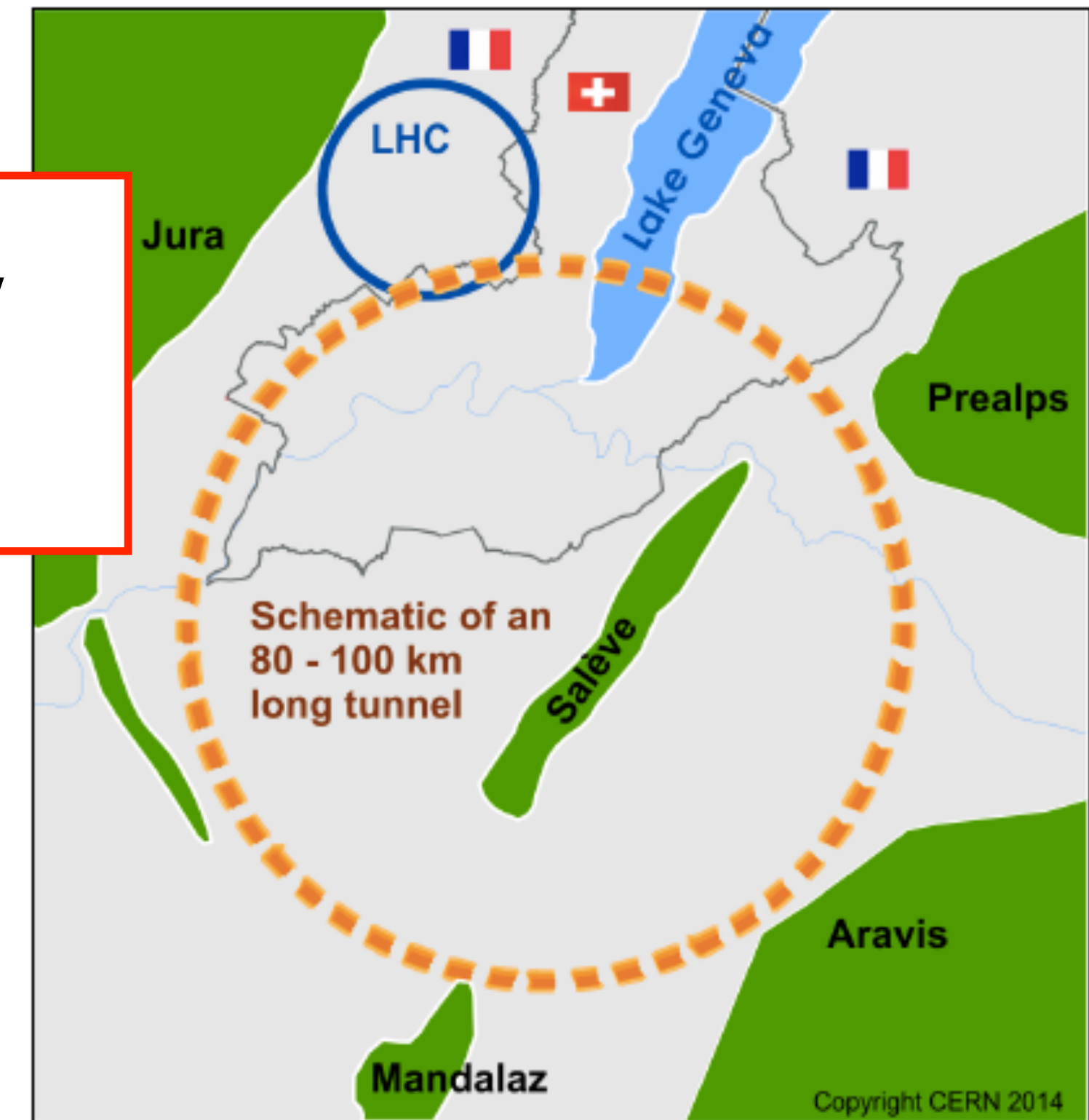
many ideas...

**CLIC:  $e^+e^-$  @ 0.38, 1.4, 3 TeV**  
 Conceptual Design **2013**  
 Updated Baseline in **2017**



**ILC:  $e^+e^-$  @ 200-500 GeV (-1TeV)**  
 Technical Design Rep. in **2012**  
**Staging proposal 2017: start at 250 GeV**  
 under political consideration by Japanese Government  
 as a global project

**FCC:  $pp$  @ ~100 TeV**  
 & precursor **FCCee  $e^+e^-$  @ 90-350 GeV**  
 Conceptual Design Rep. in **2018**  
**Currently: FCC Feasibility Study**

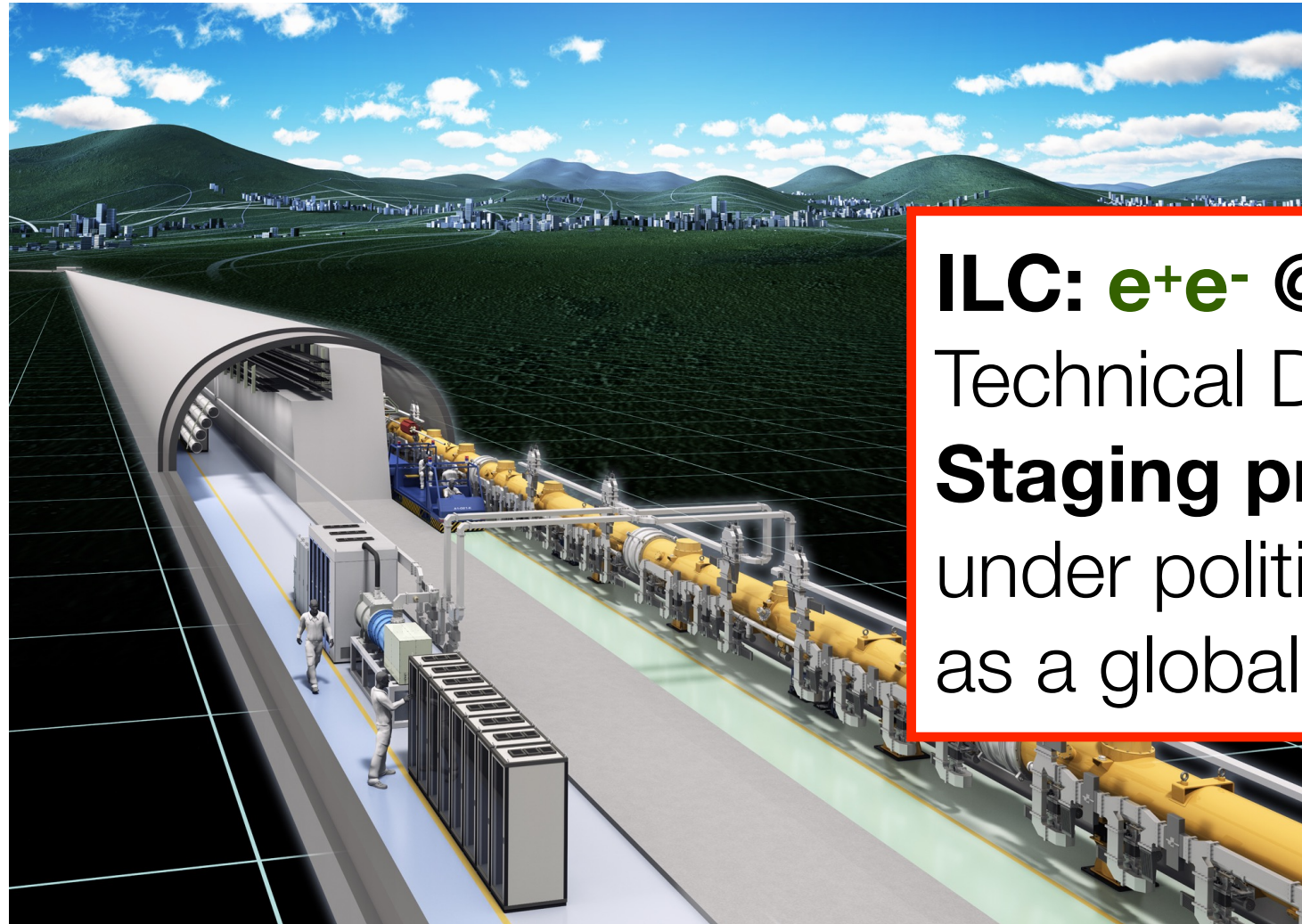
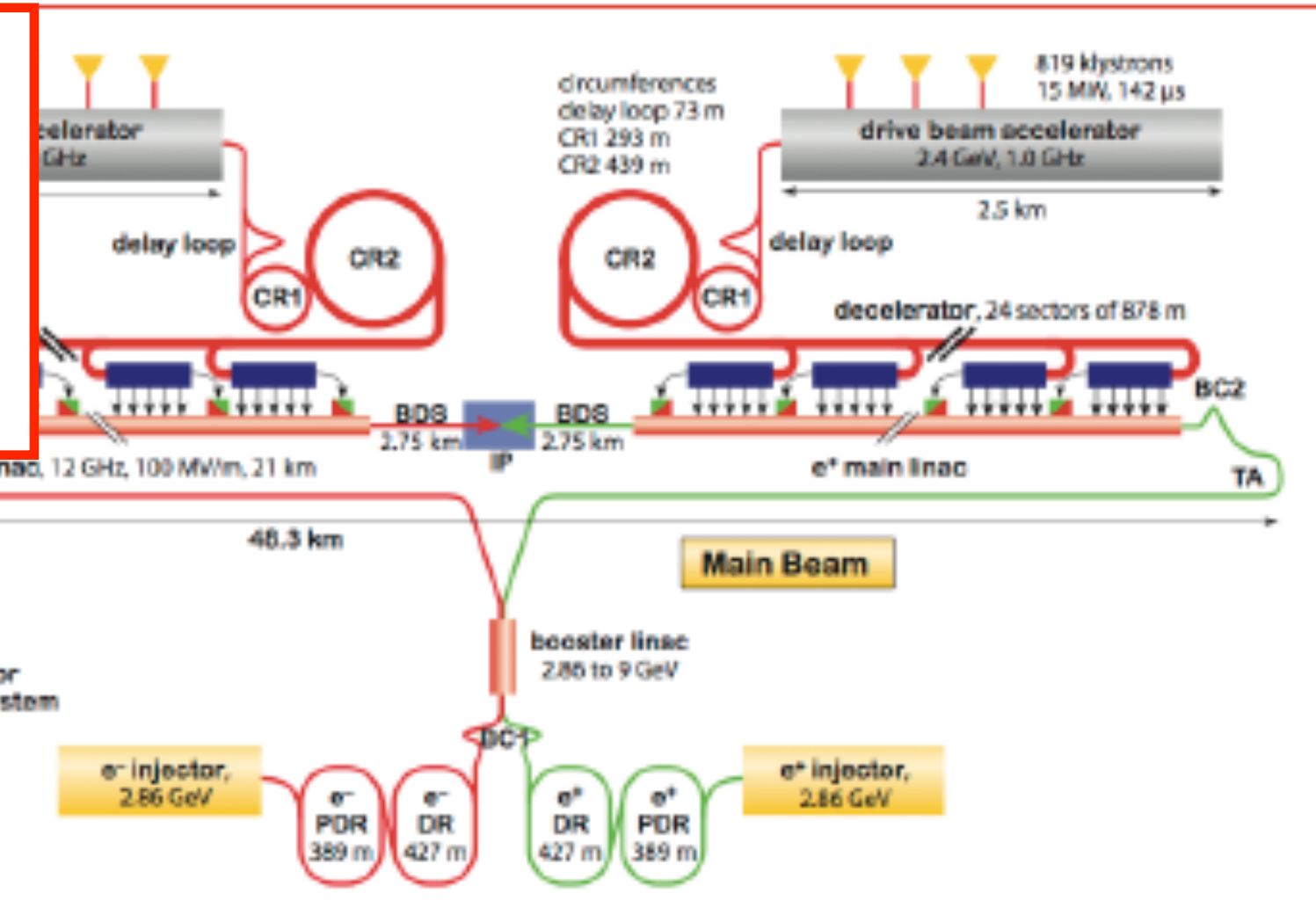


**CEPC:  $e^+e^-$  @ 240 GeV**  
 pre-CDR published in **2014**  
 CDR published **2018**  
**SppC:  $pp$  @ 50-70 TeV**

# The key contenders

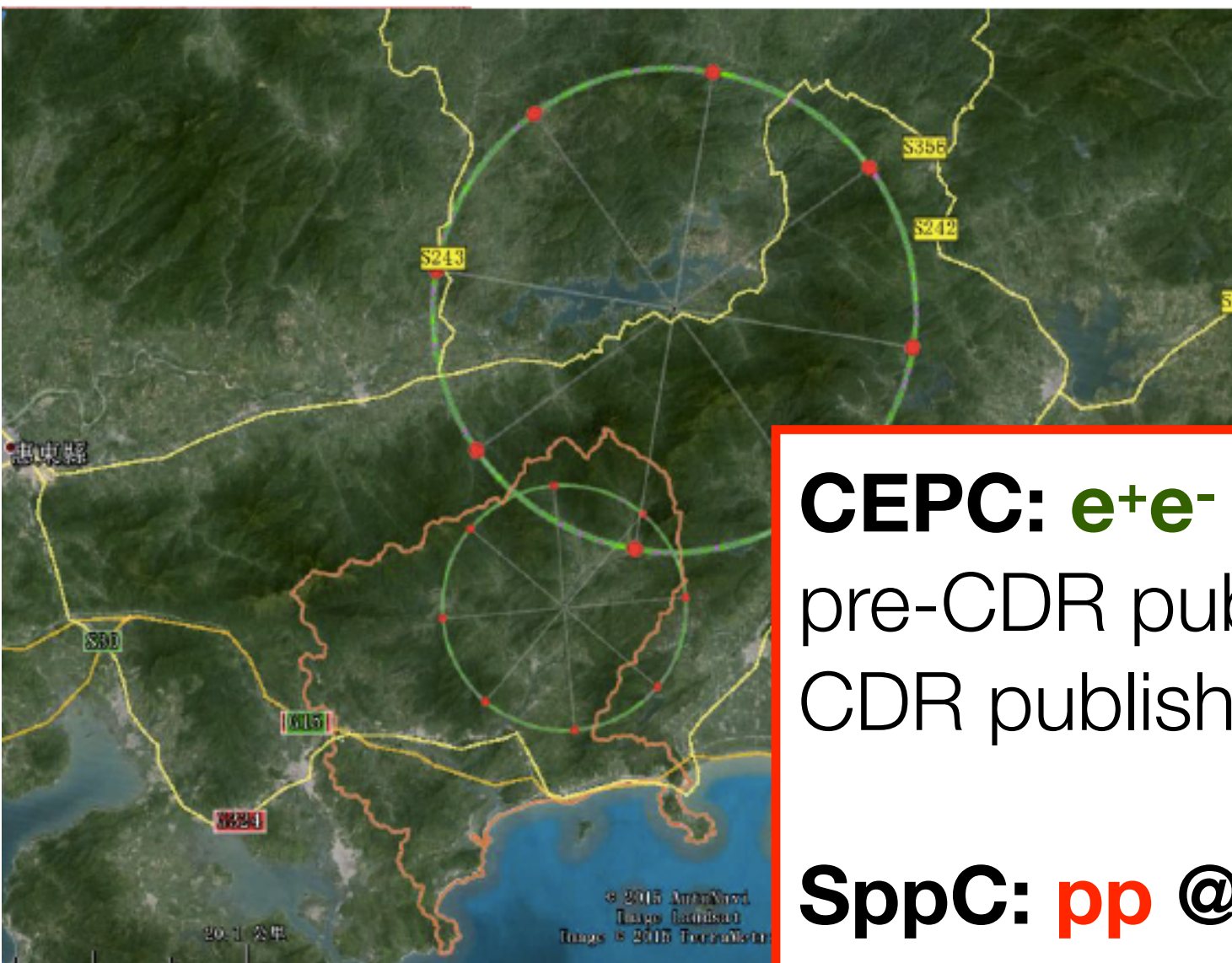
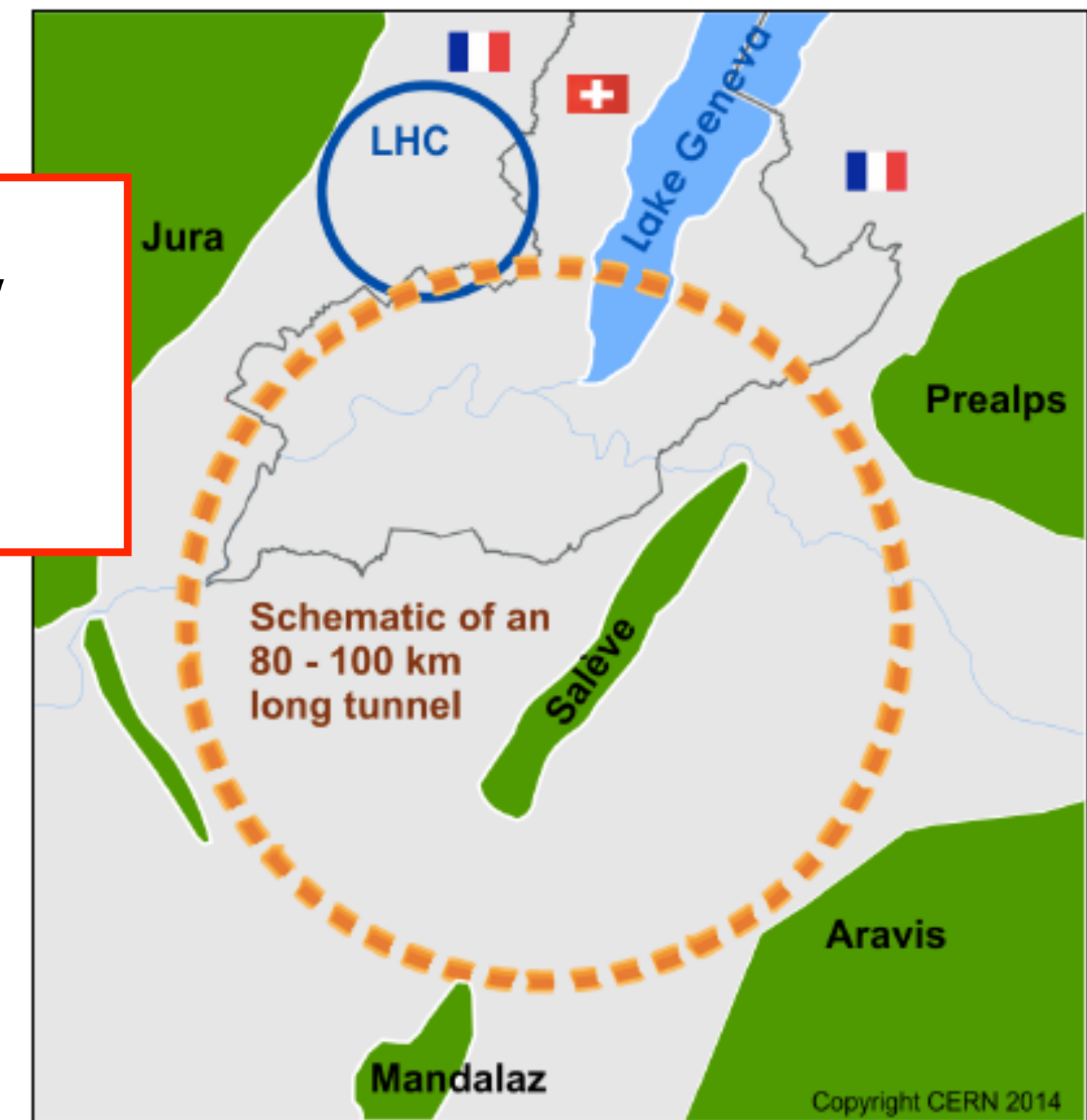
many ideas...

**CLIC:  $e^+e^-$  @ 0.38, 1.4, 3 TeV**  
 Conceptual Design **2013**  
 Updated Baseline in **2017**



**ILC:  $e^+e^-$  @ 200-500 GeV (-1TeV)**  
 Technical Design Rep. in **2012**  
**Staging proposal 2017: start at 250 GeV**  
 under political consideration by Japanese Government  
 as a global project

**FCC:  $pp$  @ ~100 TeV**  
 & precursor **FCCee  $e^+e^-$  @ 90-350 GeV**  
 Conceptual Design Rep. in **2018**  
**Currently: FCC Feasibility Study**

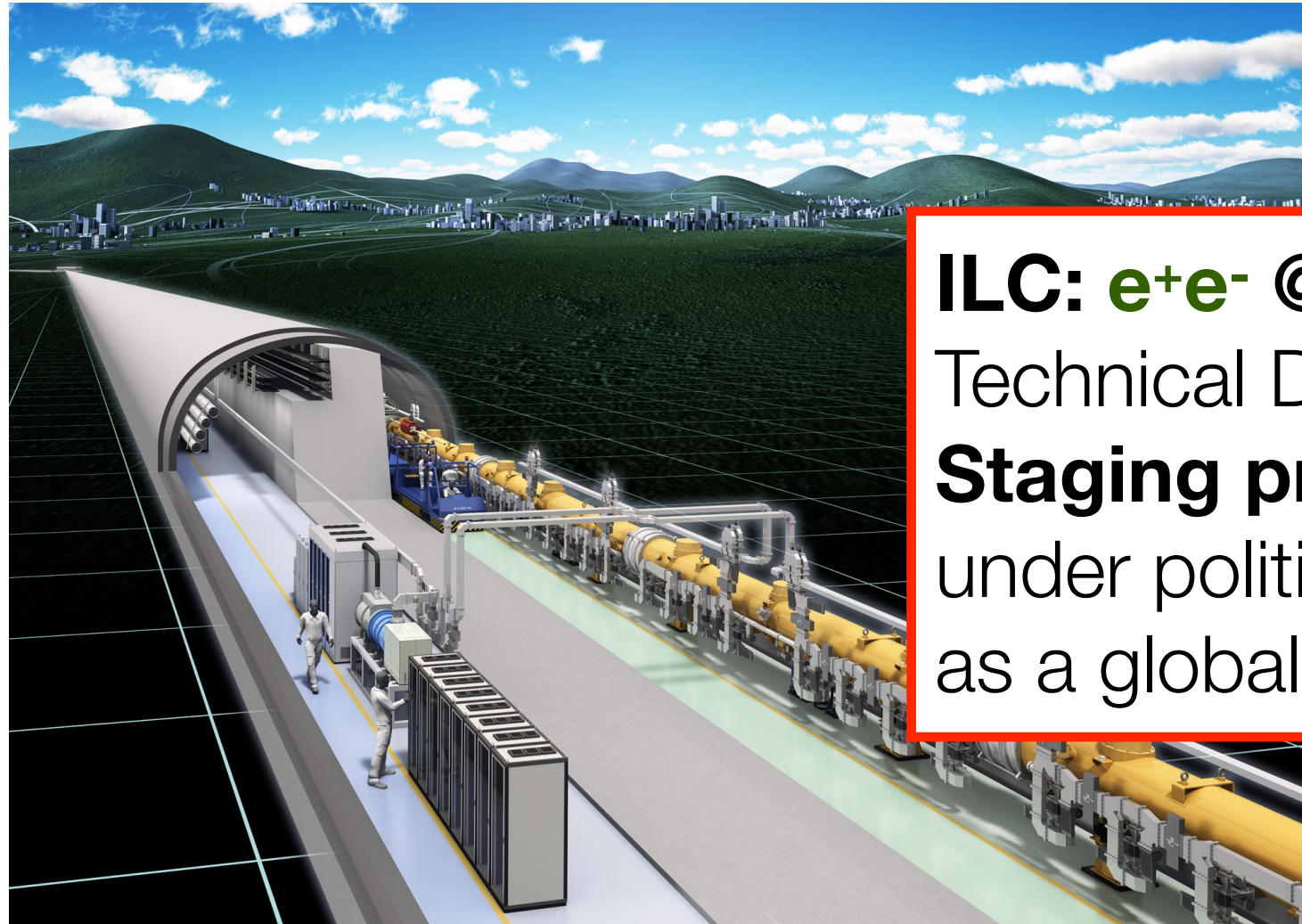
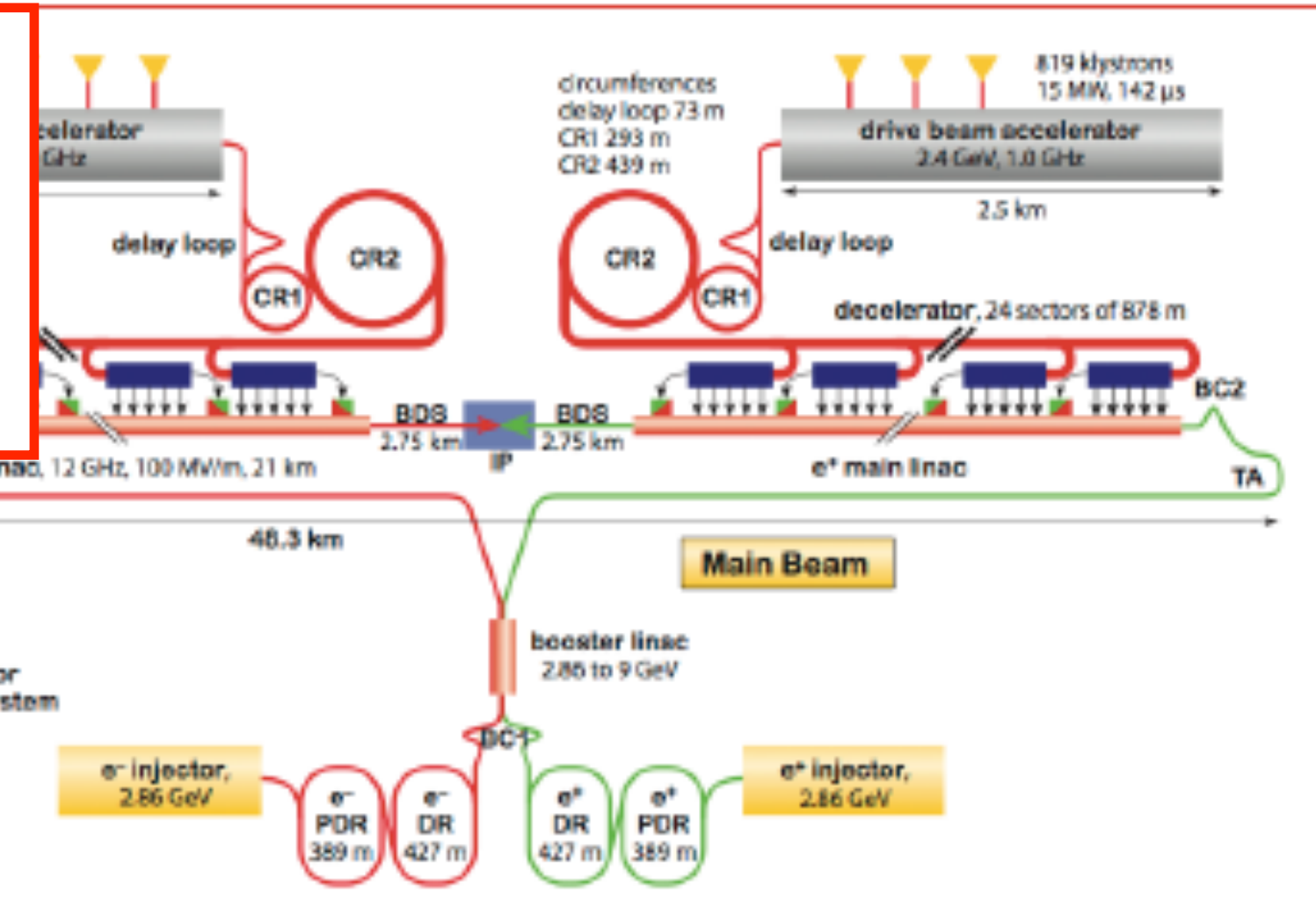


**CEPC:  $e^+e^-$  @ 240 GeV**  
 pre-CDR published in **2014**  
 CDR published **2018**  
**SppC:  $pp$  @ 50-70 TeV**

# The key contenders

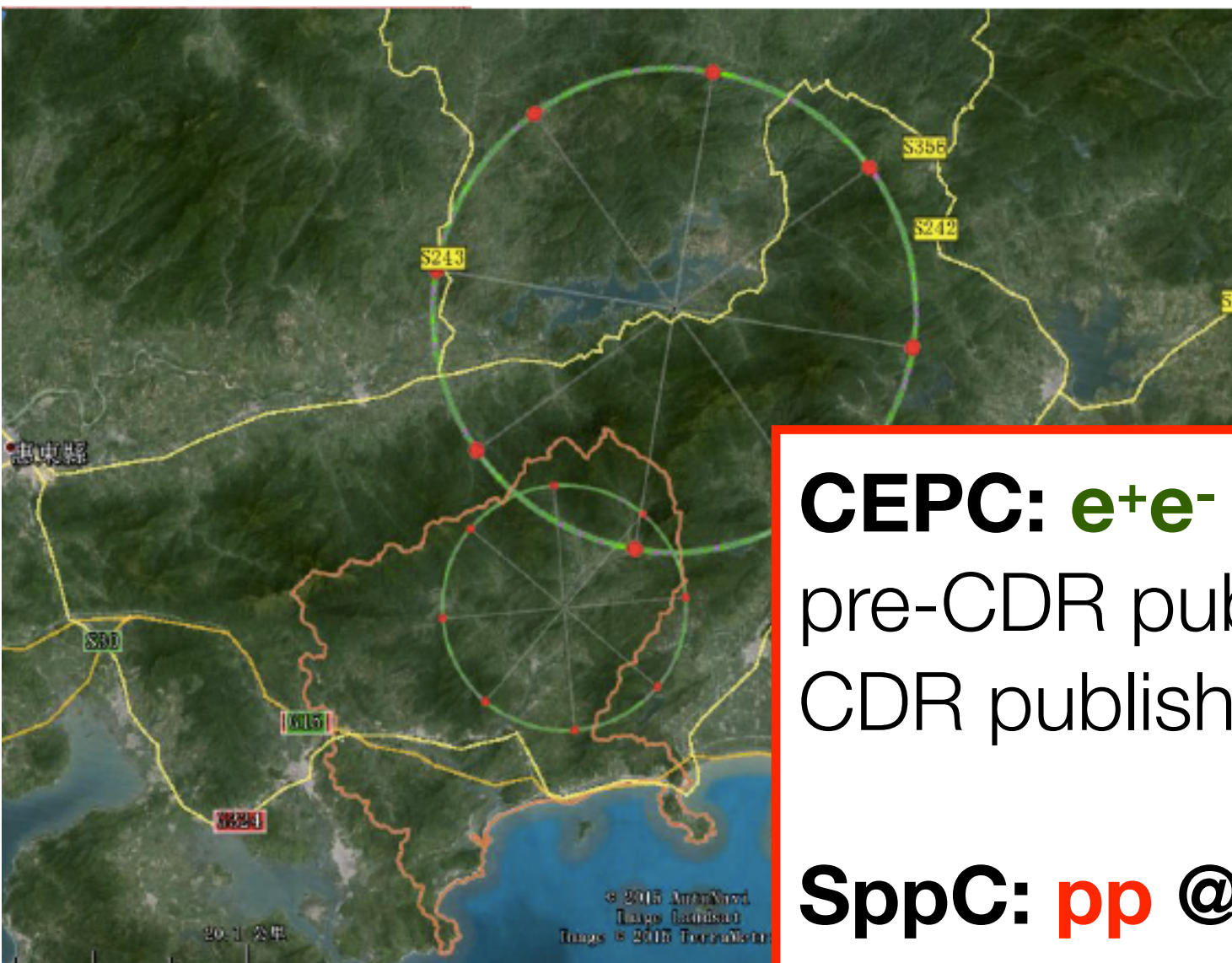
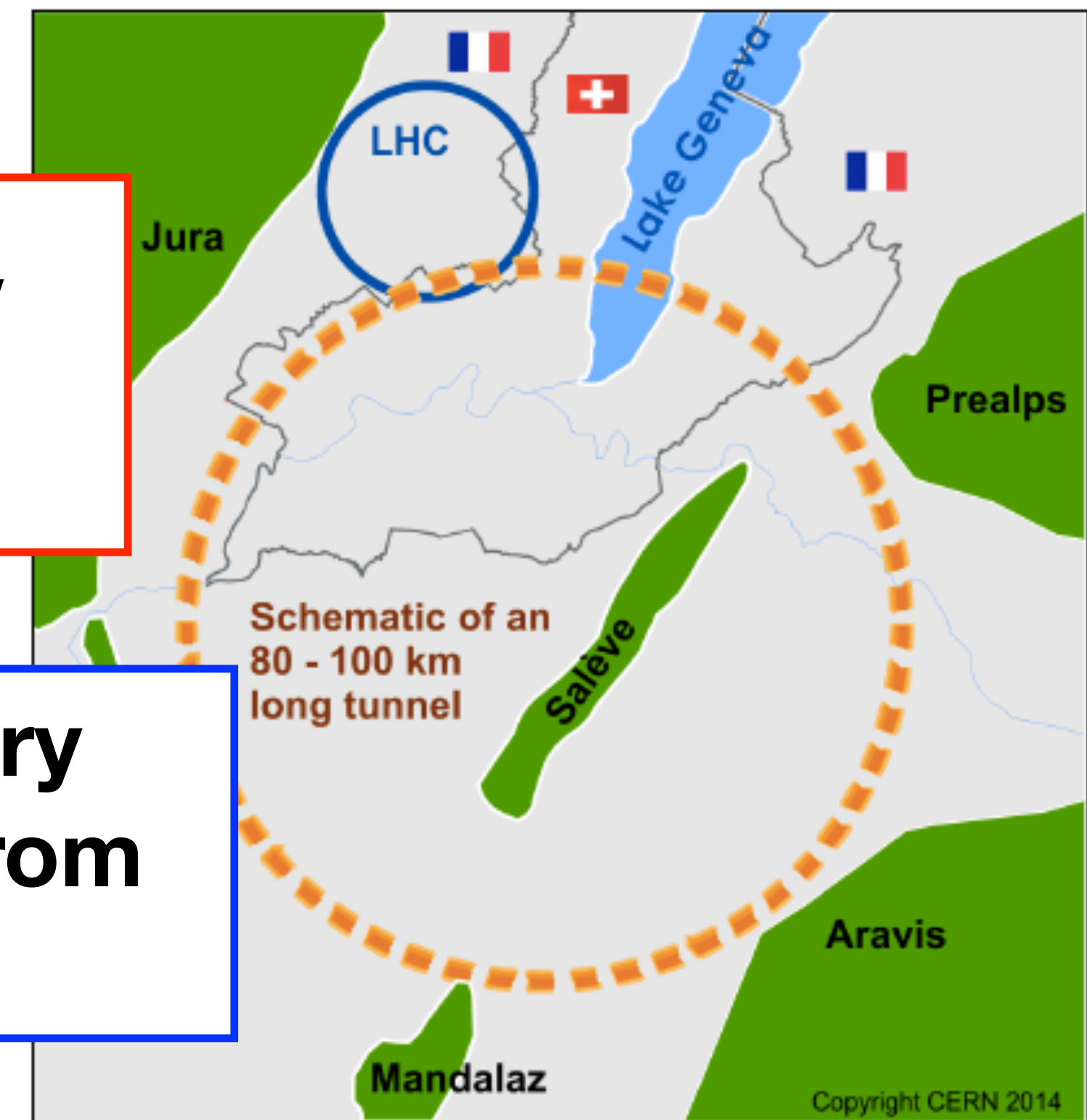
many ideas...

**CLIC:  $e^+e^-$  @ 0.38, 1.4, 3 TeV**  
 Conceptual Design **2013**  
 Updated Baseline in **2017**



**ILC:  $e^+e^-$  @ 200-500 GeV (-1TeV)**  
 Technical Design Rep. in **2012**  
**Staging proposal 2017: start at 250 GeV**  
 under political consideration by Japanese Government  
 as a global project

**FCC:  $pp$  @ ~100 TeV**  
 & precursor **FCCee  $e^+e^-$  @ 90-350 GeV**  
 Conceptual Design Rep. in **2018**  
**Currently: FCC Feasibility Study**

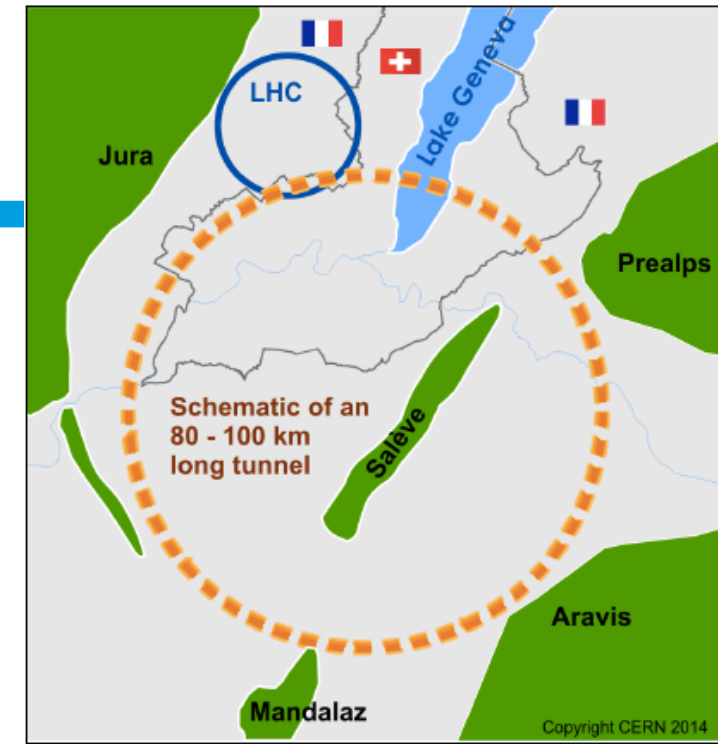


**CEPC:  $e^+e^-$  @ 240 GeV**  
 pre-CDR published in **2014**  
 CDR published **2018**  
**SppC:  $pp$  @ 50-70 TeV**

**And many very recent ideas from the US**

# They fall into two classes

Each have their advantages

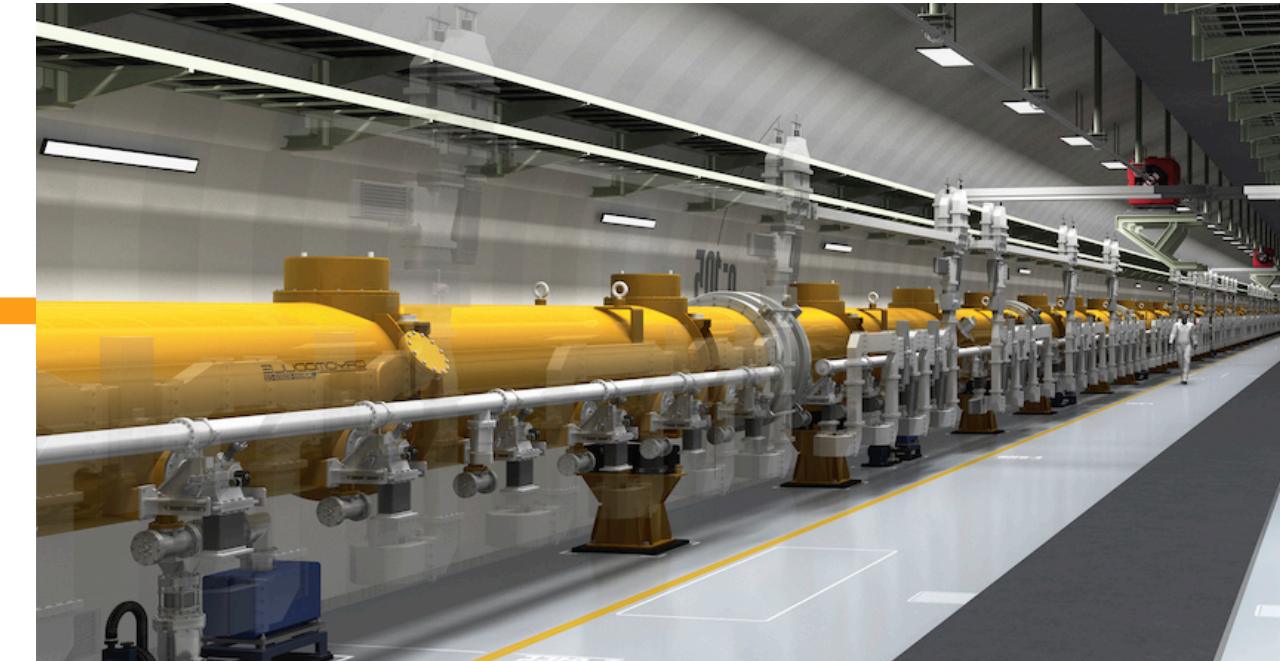


## Circular e+e- Colliders

- FCCee, CEPC
- length 250 GeV: ~100km
- high luminosity & power efficiency at **low energies**
- **multiple interaction regions**
- very clean: little beamstrahlung etc

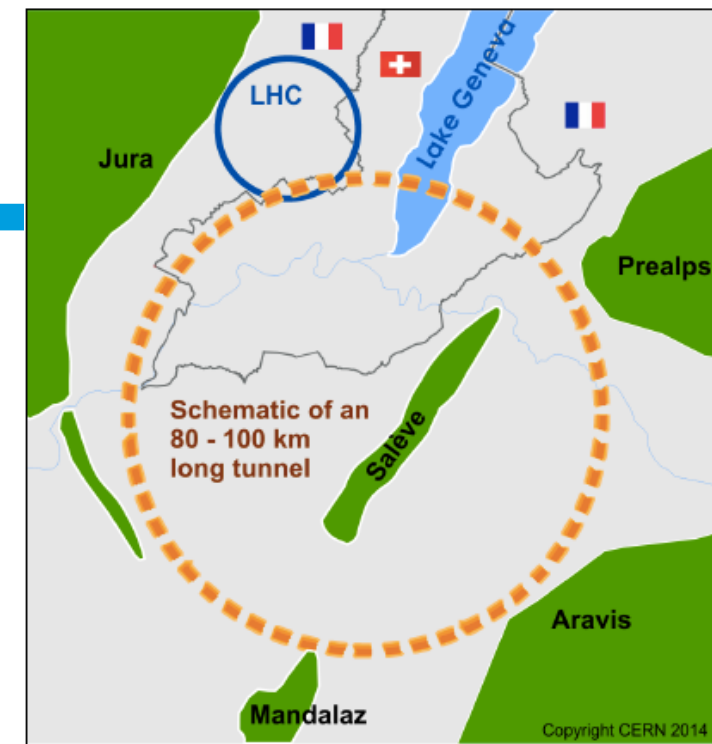
## Linear Colliders

- **ILC**, CLIC
- length 250 GeV: ~10...20 km
- high luminosity & power efficiency at **high energies**
- **spin-polarised beam(s)**



# They fall into two classes

Each have their advantages



## Circular e+e- Colliders

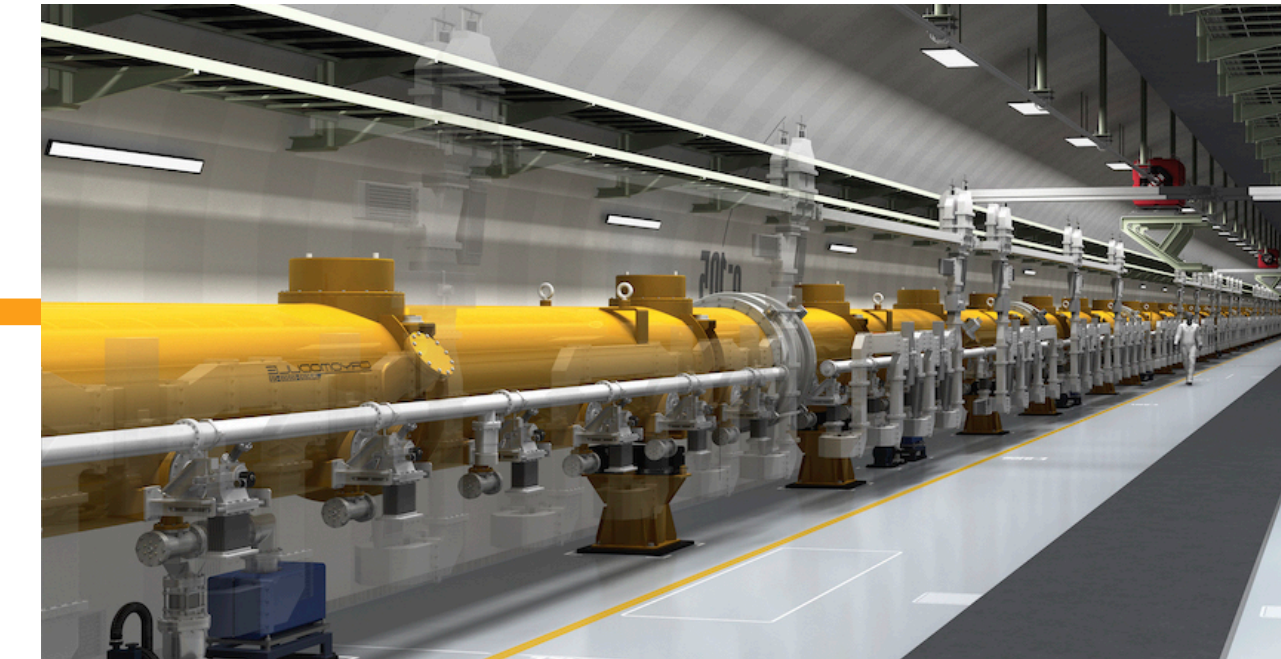
- FCCee, CEPC
- length 250 GeV: ~100km
- high luminosity & power efficiency at **low energies**
- **multiple interaction regions**
- very clean: little beamstrahlung etc

## Long-term vision: re-use of tunnel for pp collider

- technical and financial feasibility of required magnets still unclear

## Linear Colliders

- **ILC**, CLIC
- length 250 GeV: ~10...20 km
- high luminosity & power efficiency at **high energies**
- **spin-polarised beam(s)**



## Long-term upgrades: energy extendability

- same technology: by increasing length
- **or by replacing accelerating structures with advanced technologies**
  - RF cavities with high gradient
  - plasma ?

# Linear or circular - economically

## accelerated charges radiate....

- **Synchrotron radiation:**

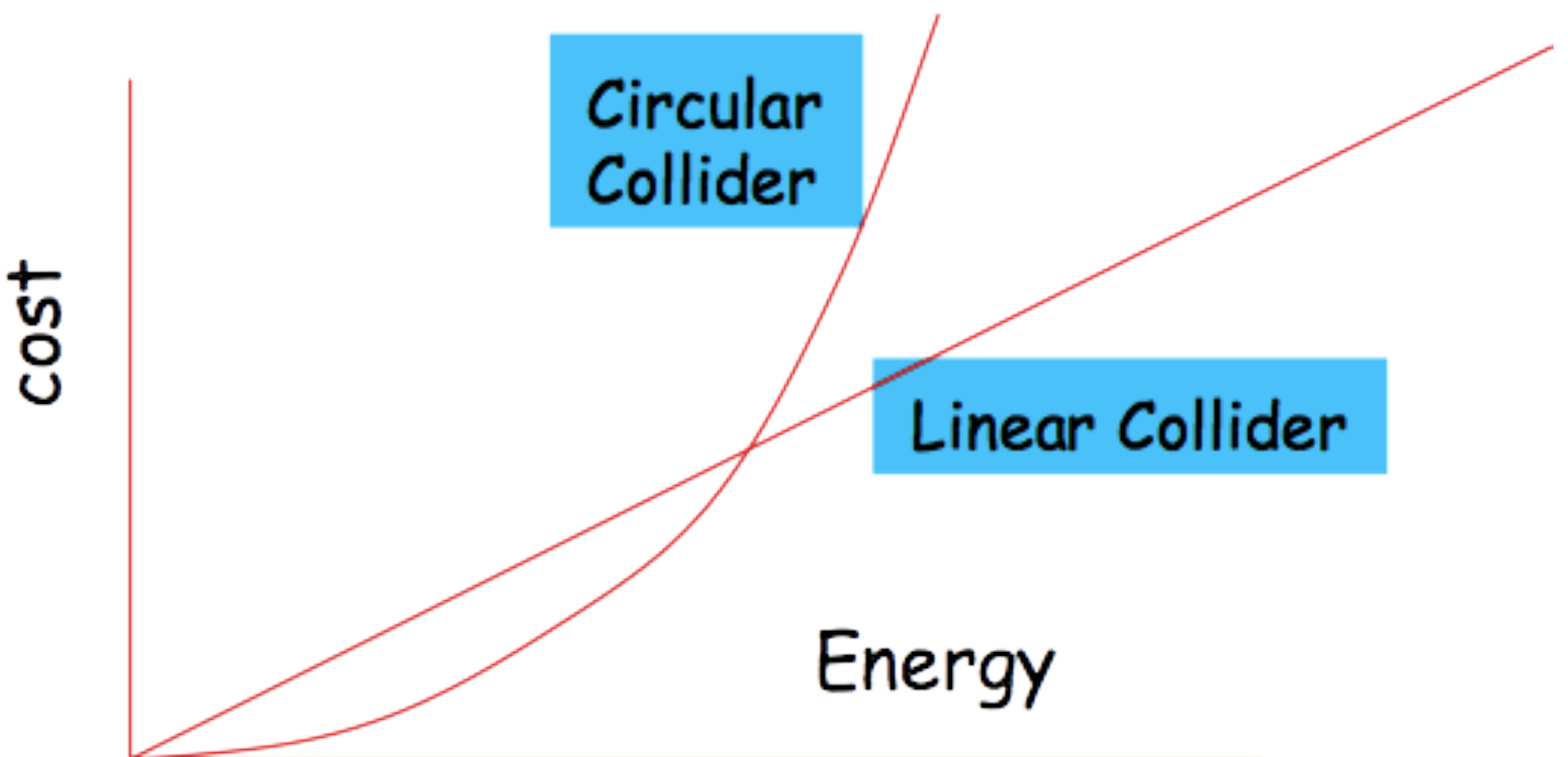
- $\Delta E \sim (E^4 / m^4 R)$  per turn  $\Rightarrow$  2 GeV at LEP2

- **Cost in high=energy limit:**

- **circular** :  $$$ \sim a R + b \Delta E \sim a R + b (E^4 / m^4 R)$

optimize  $\Rightarrow R \sim E^2 \Rightarrow $$ \sim E^2$

- **linear** :  $$$ \sim L$ , with  $L \sim E \Rightarrow $$ \sim E$



LIMITATIONS ON PERFORMANCE OF  $e^+e^-$  STORAGE RINGS AND  
LINEAR COLLIDING BEAM SYSTEMS AT HIGH ENERGY

J.-E. Augustin<sup>\*</sup>, N. Dikanski<sup>†</sup>, Ya. Derbenev<sup>†</sup>, J. Rees<sup>‡</sup>,  
B. Richter<sup>‡</sup>, A. Skrinski<sup>†</sup>, M. Tigner<sup>\*\*</sup>, and H. Wiedemann<sup>‡</sup>

Introduction

This note is the report of working Group I (J. Rees - Group Leader). We were assisted at times by U. Amaldi and E. Keil of CERN. We concerned ourselves primarily with the technical limitations which might present themselves to those planning a new and higher-energy electron-positron colliding-beam facility in a future era in which, it was presumed, a 70-GeV to 100-GeV LEP-like facility would already exist. In such an era, we reasoned, designers would be striving for center-of-mass energies of at least 700-GeV to 1-TeV. Two different approaches to this goal immediately came to the fore: one, a storage ring based on the principles of PEP, PETRA, and LEP and the other, a system in which a pair of linear accelerators are aimed at one another so that their beams will collide. We realized early in the study that a phenomenon which has been negligible in electron-positron systems designed to date would become important at these higher energies - synchrotron radiation from a particle being deflected by the collective electromagnetic field of the opposing bunch - and we dubbed this phenomenon "beam-strahlung." During the rest of the week we investigated the scaling laws for these two colliding-beam systems taking beam-strahlung into consideration.

1) allererstes Papier zum Thema: M.Tigner 1965



# Linear or circular - economically

accelerated charges radiate....

- **Synchrotron radiation:**

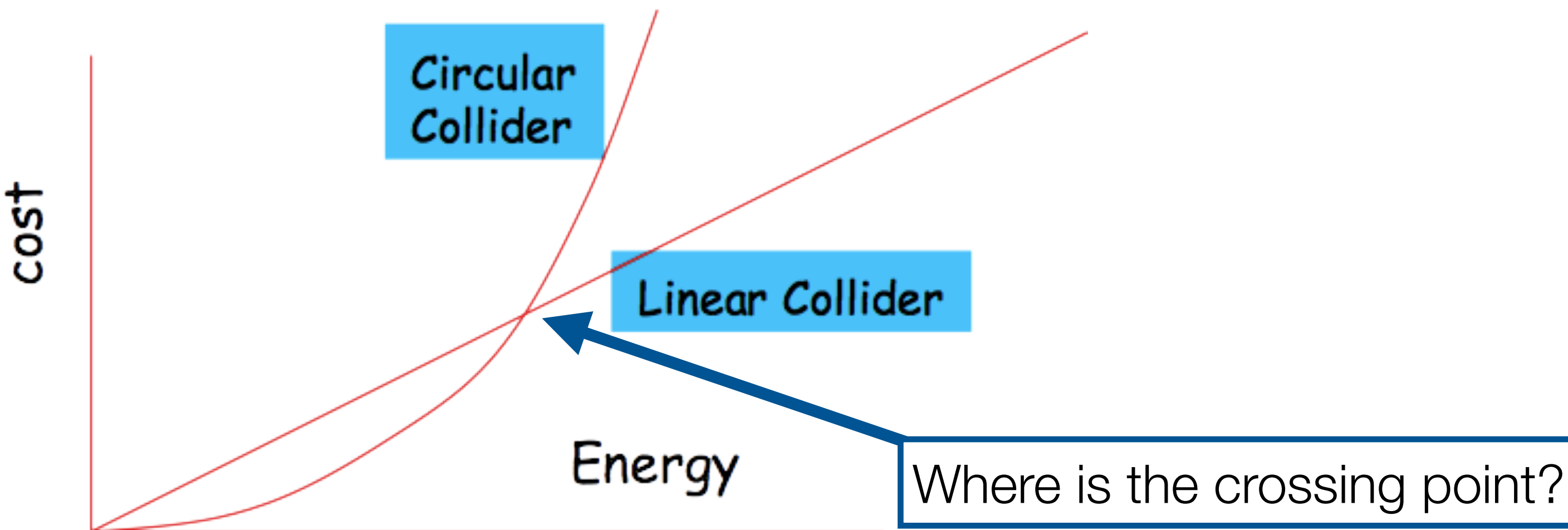
- $\Delta E \sim (E^4 / m^4 R)$  per turn  $\Rightarrow$  2 GeV at LEP2

- **Cost in high=energy limit:**

- **circular** :  $$$ \sim a R + b \Delta E \sim a R + b (E^4 / m^4 R)$

optimize  $\Rightarrow R \sim E^2 \Rightarrow $$ \sim E^2$

- **linear** :  $$$ \sim L$ , with  $L \sim E \Rightarrow $$ \sim E$



LIMITATIONS ON PERFORMANCE OF  $e^+e^-$  STORAGE RINGS AND  
LINEAR COLLIDING BEAM SYSTEMS AT HIGH ENERGY

J.-E. Augustin<sup>\*</sup>, N. Dikanski<sup>†</sup>, Ya. Derbenev<sup>†</sup>, J. Rees<sup>‡</sup>,  
B. Richter<sup>‡</sup>, A. Skrinski<sup>†</sup>, M. Tigner<sup>\*\*</sup>, and H. Wiedemann<sup>‡</sup>

Introduction

This note is the report of working Group I (J. Rees - Group Leader). We were assisted at times by U. Amaldi and E. Keil of CERN. We concerned ourselves primarily with the technical limitations which might present themselves to those planning a new and higher-energy electron-positron colliding-beam facility in a future era in which, it was presumed, a 70-GeV to 100-GeV LEP-like facility would already exist. In such an era, we reasoned, designers would be striving for center-of-mass energies of at least 700-GeV to 1-TeV. Two different approaches to this goal immediately came to the fore: one, a storage ring based on the principles of PEP, PETRA, and LEP and the other, a system in which a pair of linear accelerators are aimed at one another so that their beams will collide. We realized early in the study that a phenomenon which has been negligible in electron-positron systems designed to date would become important at these higher energies - synchrotron radiation from a particle being deflected by the collective electromagnetic field of the opposing bunch - and we dubbed this phenomenon "beam-strahlung." During the rest of the week we investigated the scaling laws for these two colliding-beam systems taking beam-strahlung into consideration.

1) allererstes Papier zum Thema: M.Tigner 1965

# Linear or circular - economically

accelerated charges radiate....

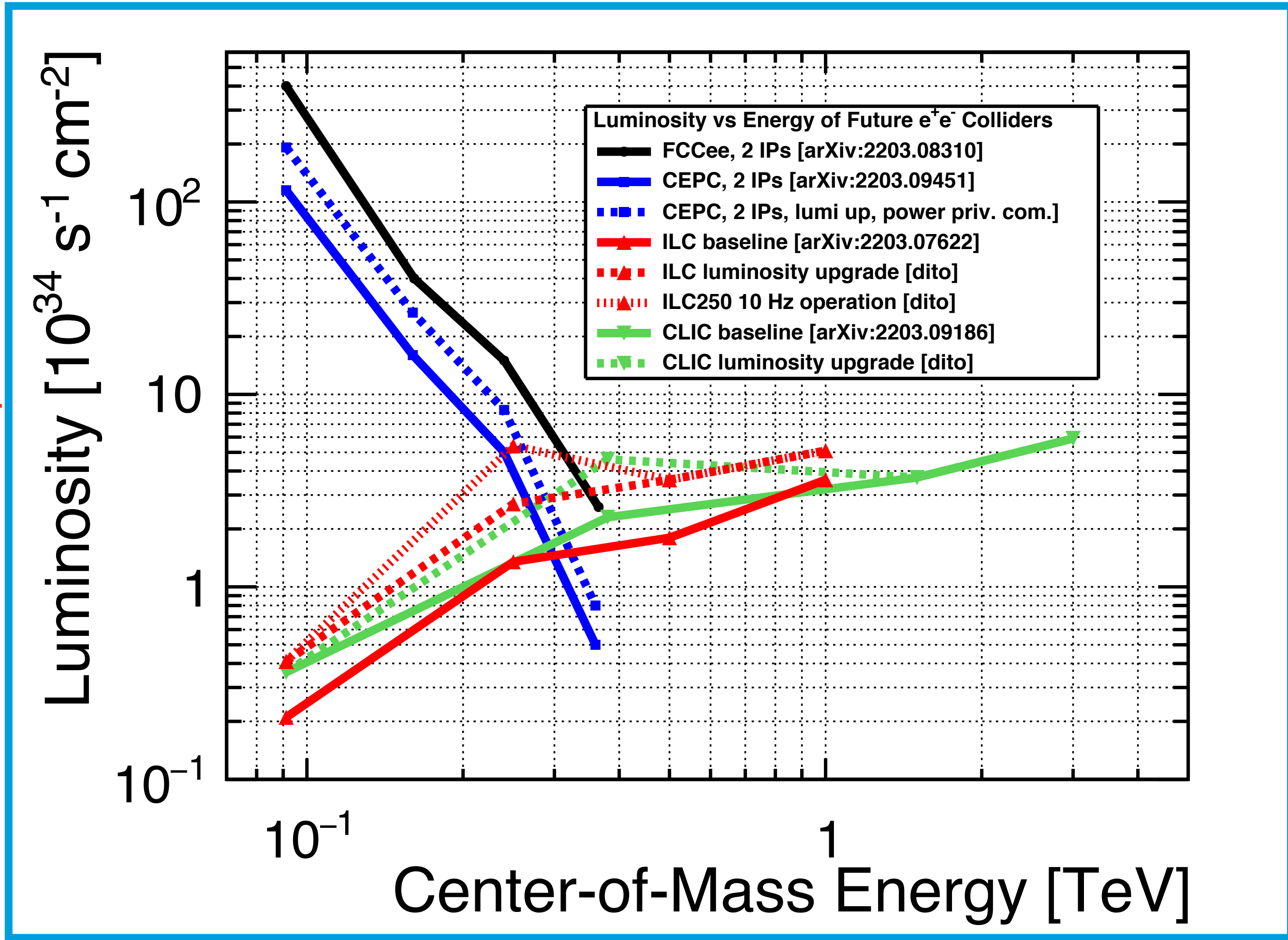
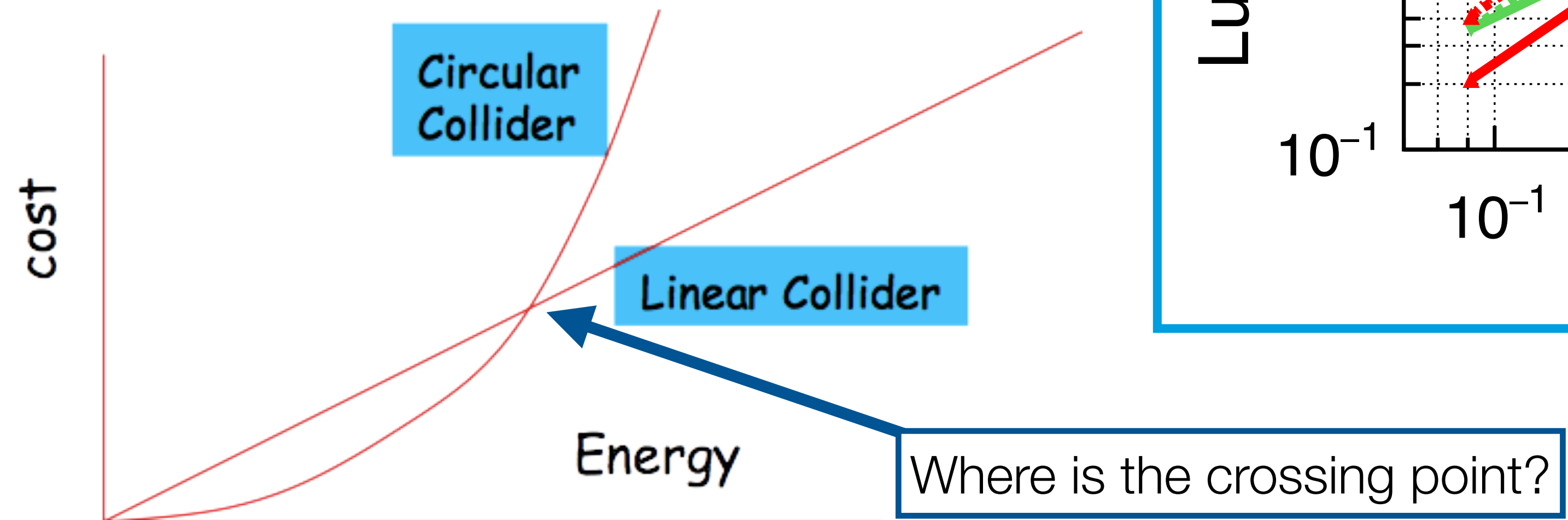
- **Synchrotron radiation:**

- $\Delta E \sim (E^4 / m^4 R)$  per turn  $\Rightarrow$  2 GeV at LEP2

- **Cost in high=energy limit:**

- **circular** :  $$$ \sim a R + b \Delta E \sim a R + b (E^4 / m^4)$   
optimize  $\Rightarrow R \sim E^2 \Rightarrow $$ \sim E^2$

- **linear** :  $$$ \sim L$ , with  $L \sim E \Rightarrow $$ \sim E$

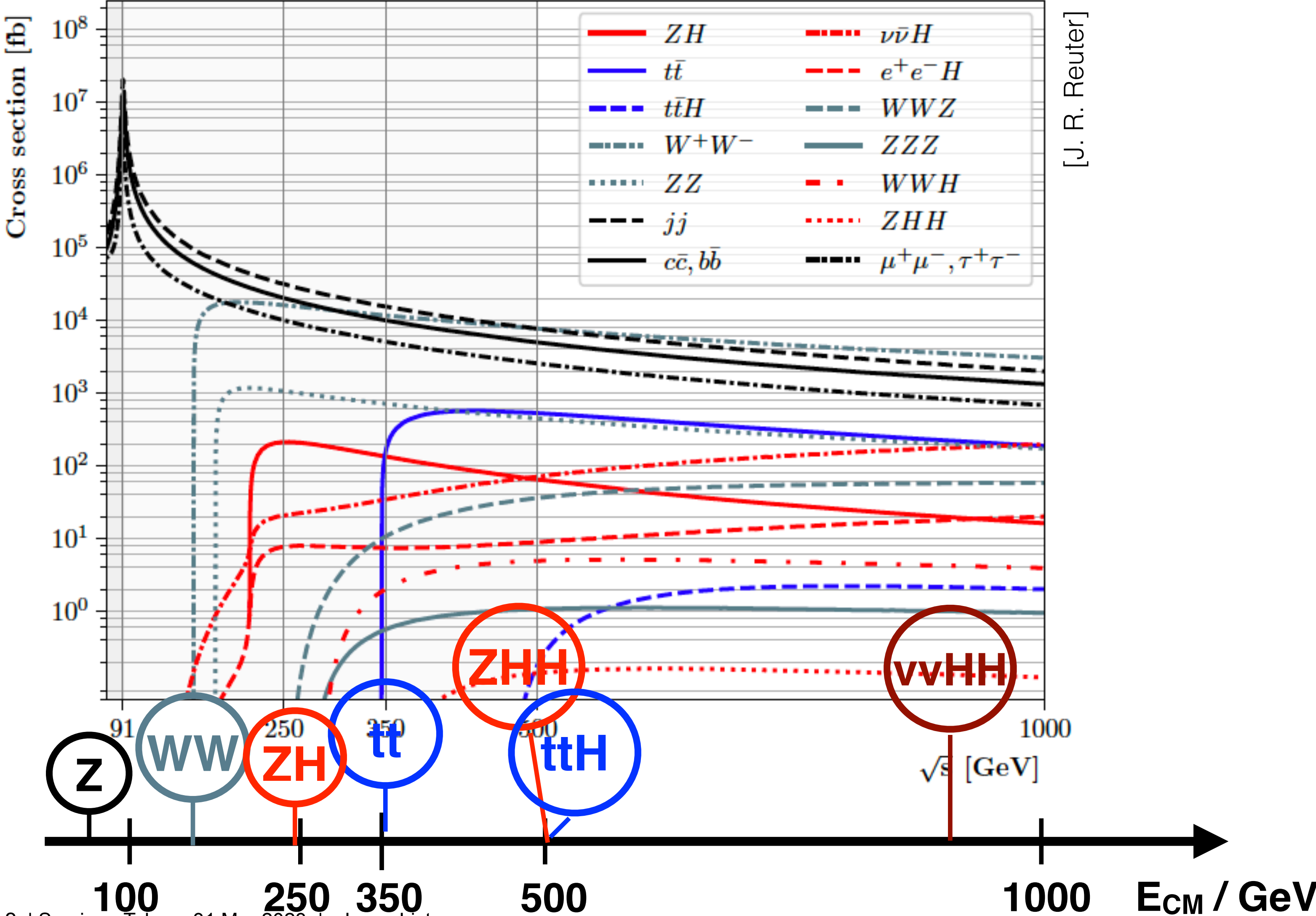


and we dubbed this phenomenon "beam-strahlung." During the rest of the week we investigated the scaling laws for these two colliding-beam systems taking beam-strahlung into consideration.

1) allererstes Papier zum Thema: M.Tigner 1965

# Linear or circular - physics

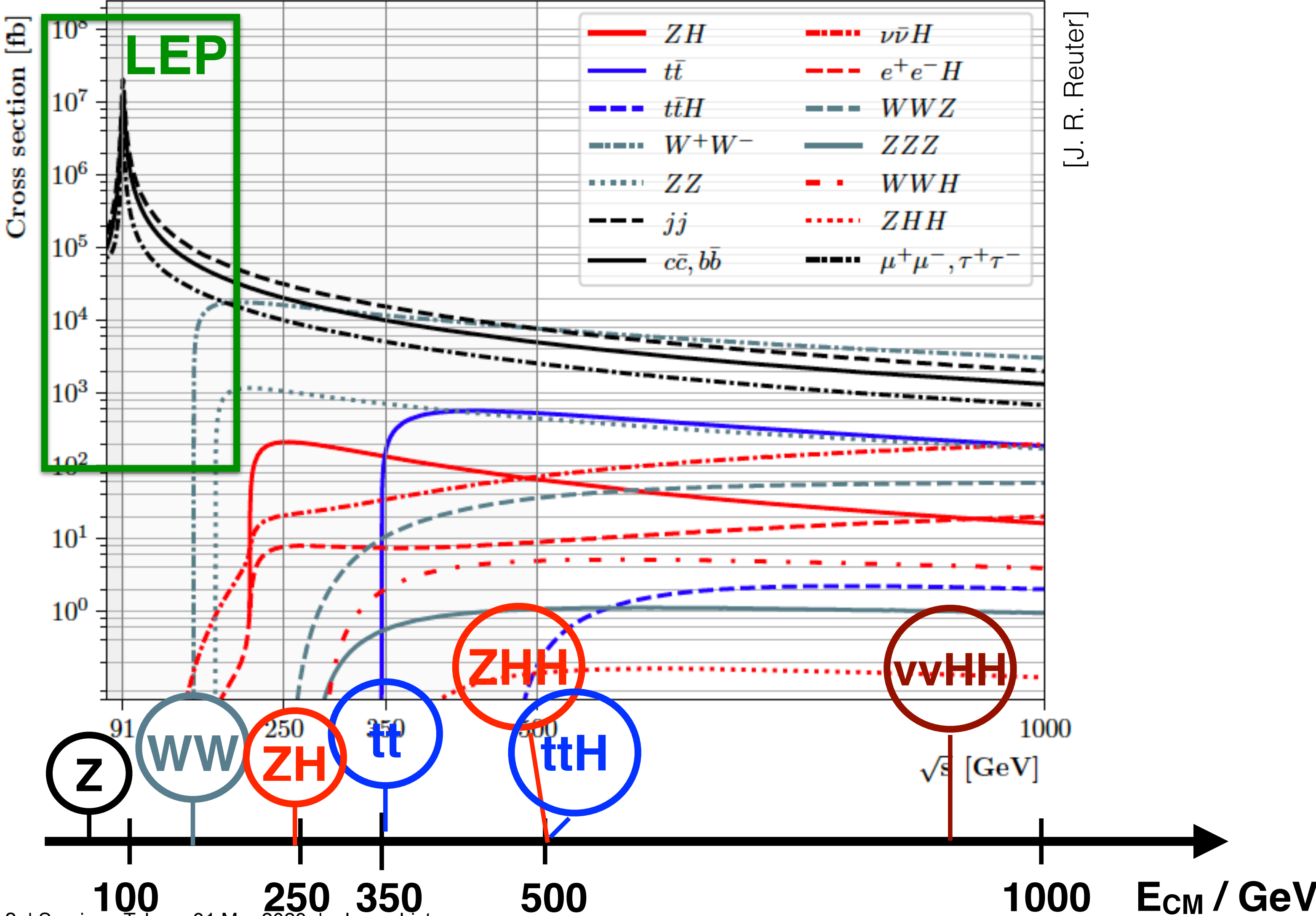
## Production rates vs collision energy



[J. R. Reuter]

# Linear or circular - physics

## Production rates vs collision energy



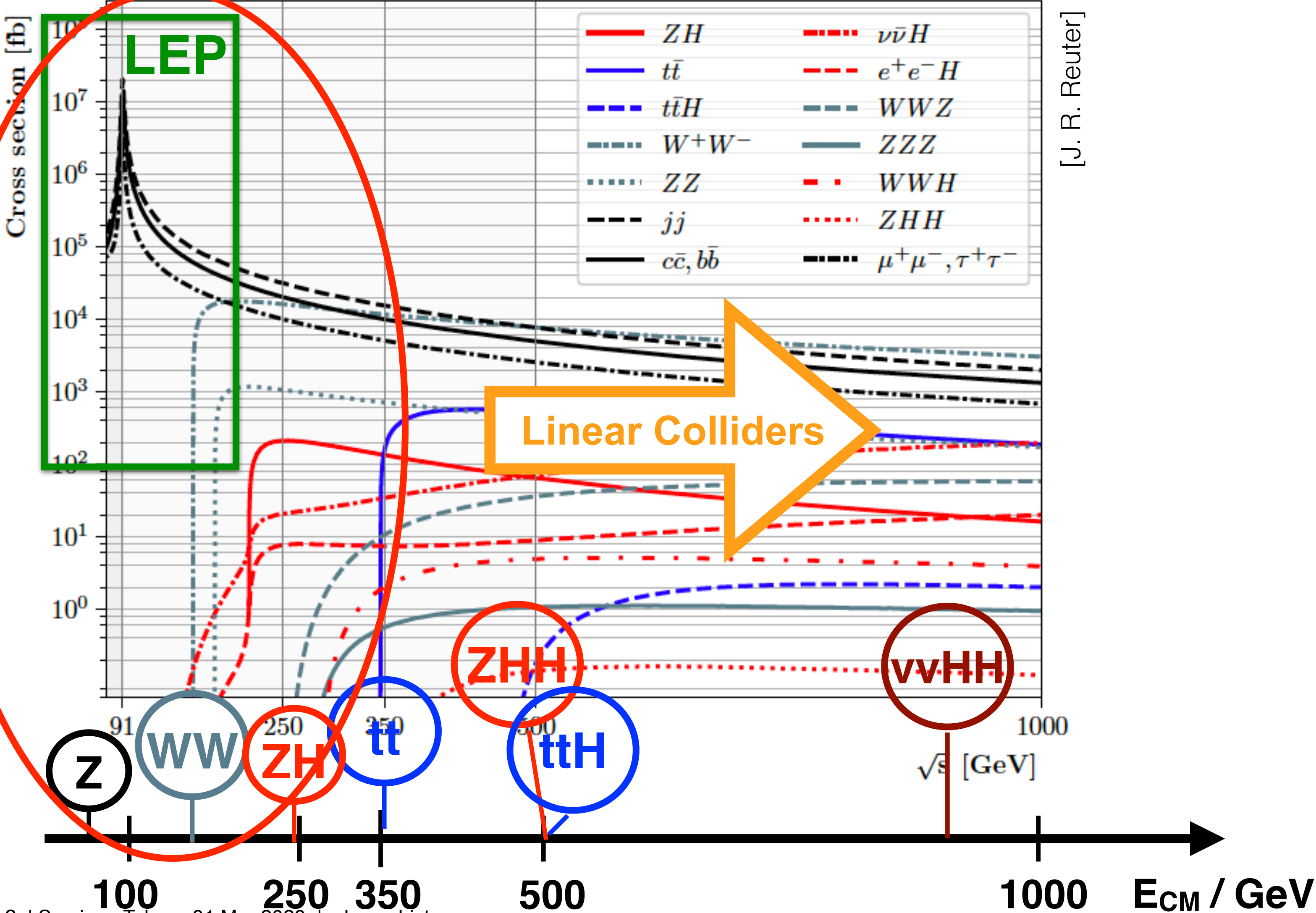
[J. R. Reuter]

# Linear or circular - physics

## Production rates vs collision energy

considered by all proposed e+e- projects

Circular Colliders



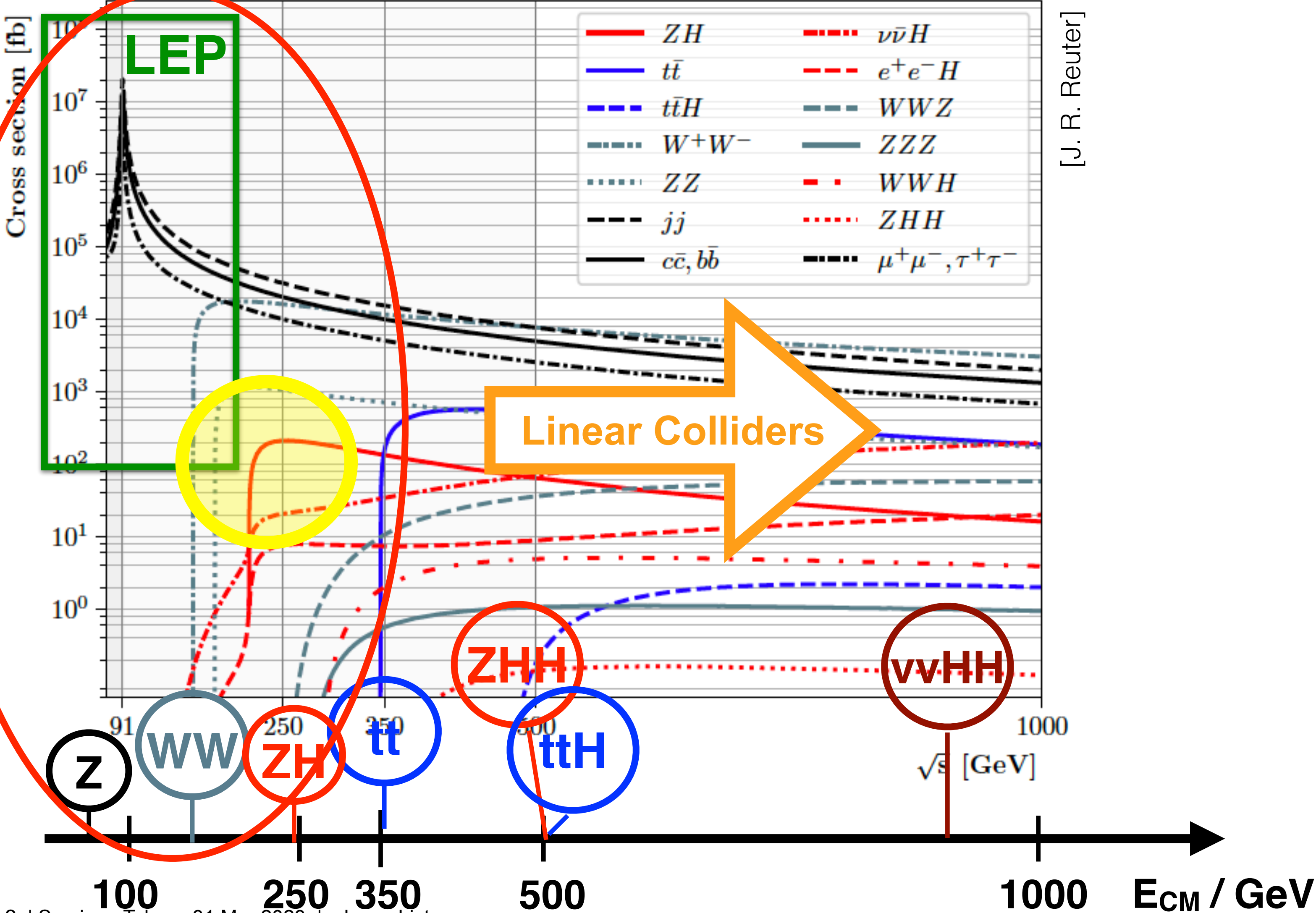
[J. R. Reuter]

# Linear or circular - physics

## Production rates vs collision energy

considered by all proposed e+e- projects

Circular Colliders



[J. R. Reuter]

# Absolute Higgs Production Rate

## Absolute normalisation of Higgs couplings & total decay width

- Higgs factory at 250 GeV:  $e^+e^- \rightarrow ZH$
- **can measure its total cross section: *the key*** to model-independent determination of **absolute** couplings
- measurable independently of Higgs decays modes via **recoil technique**
- only possible at  $e^+e^-$  collider due **to known momentum of colliding particles**
- **enables a plethora of further precision measurements**

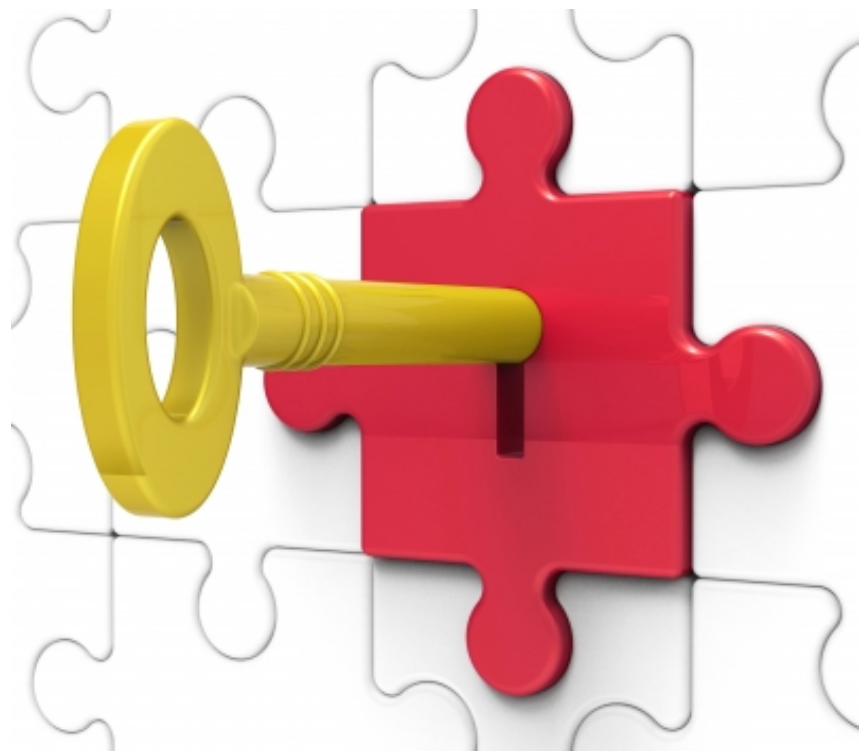
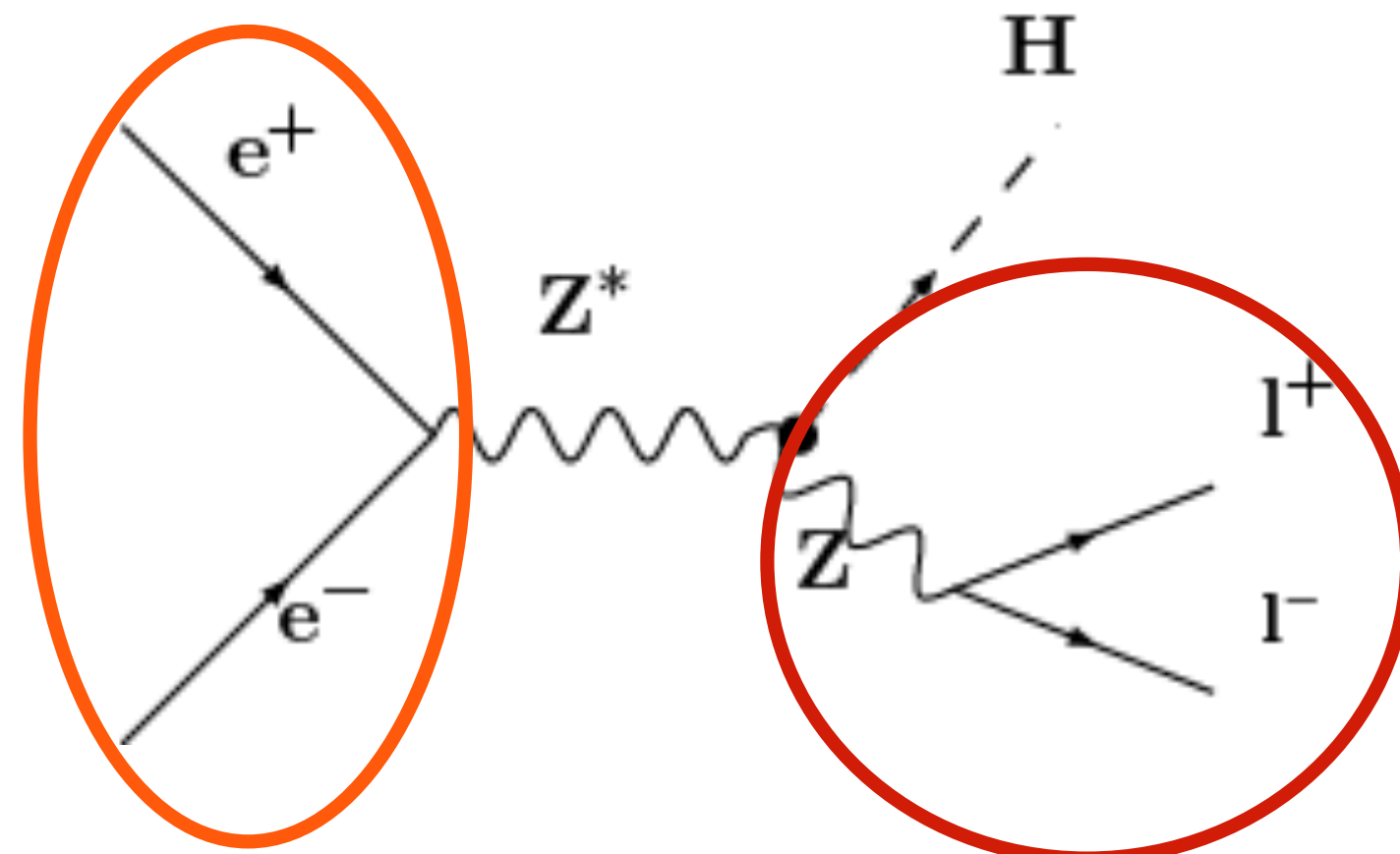
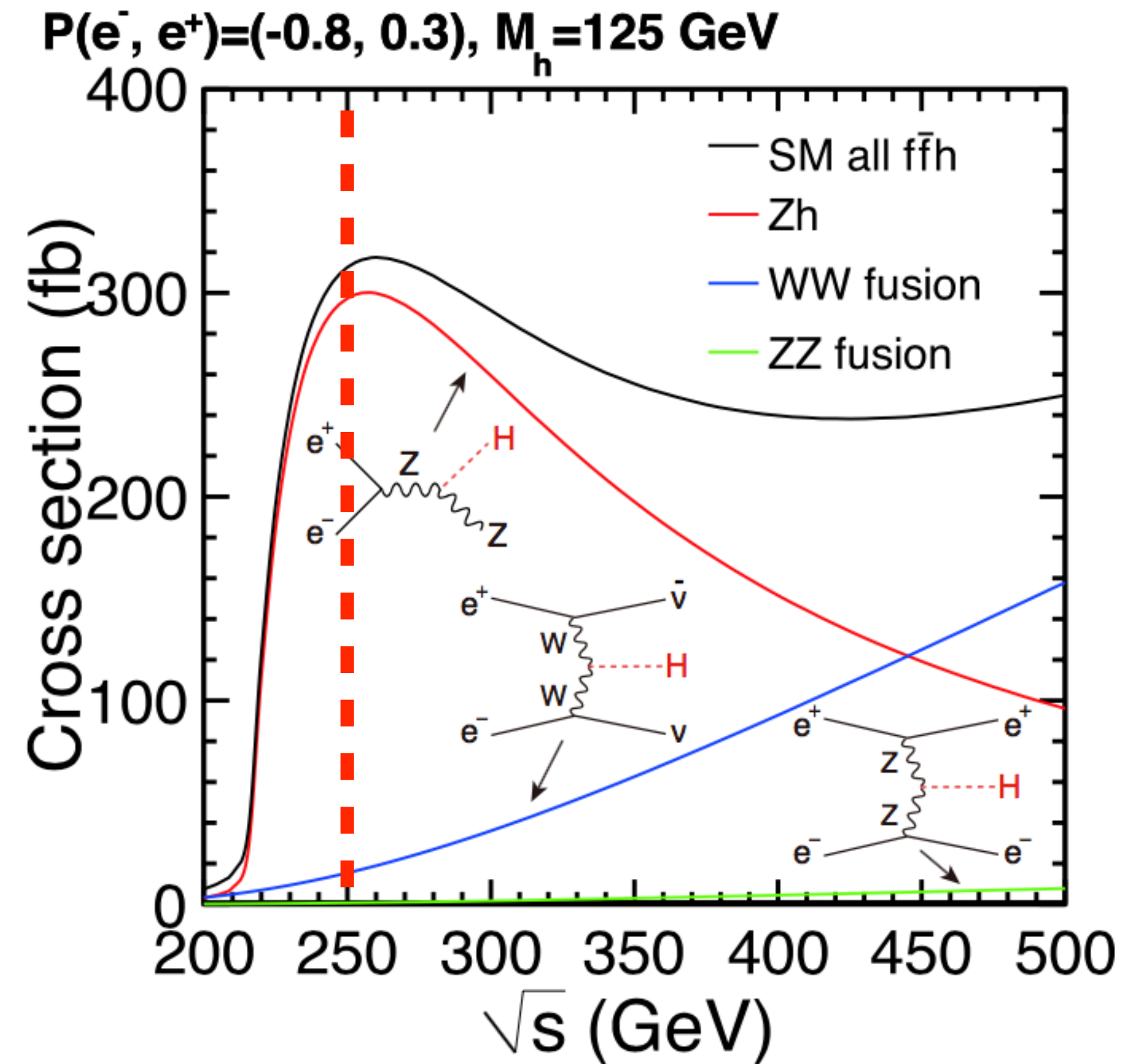


Image courtesy of Stuart Miles at FreeDigitalPhotos.net



$$M_H^2 = M_{recoil}^2 = s + M_Z^2 - 2E_Z\sqrt{s}$$



# Absolute Higgs Production Rate

## Absolute normalisation of Higgs couplings & total decay width

- Higgs factory at 250 GeV:  $e^+e^- \rightarrow ZH$
- **can measure its total cross section: *the key*** to model-independent determination of **absolute** couplings
- measurable independently of Higgs decays modes via **recoil technique**
- only possible at  $e^+e^-$  collider due **to known momentum of colliding particles**
- **enables a plethora of further precision measurements**

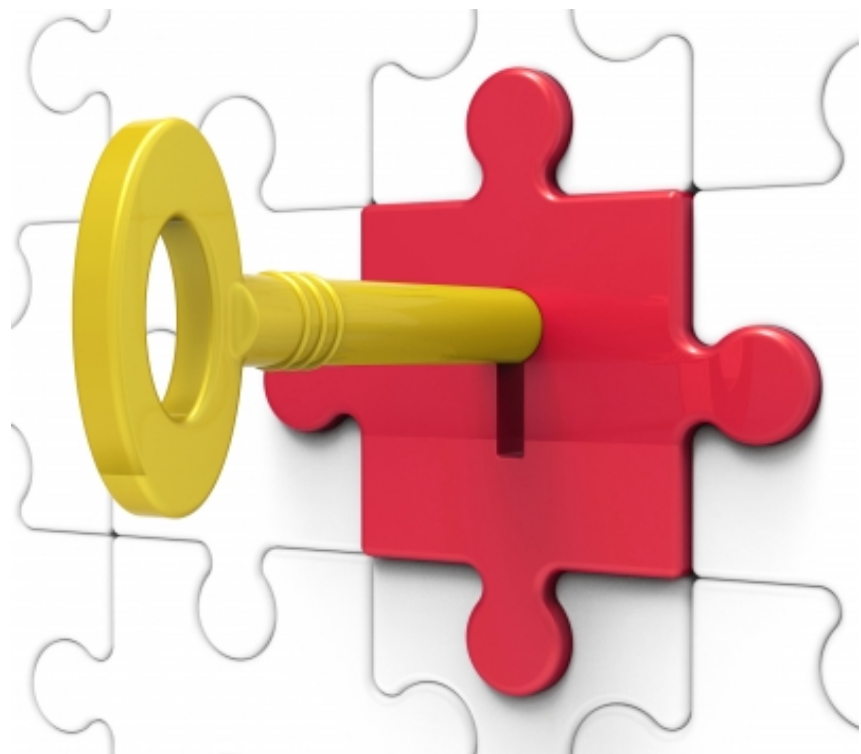
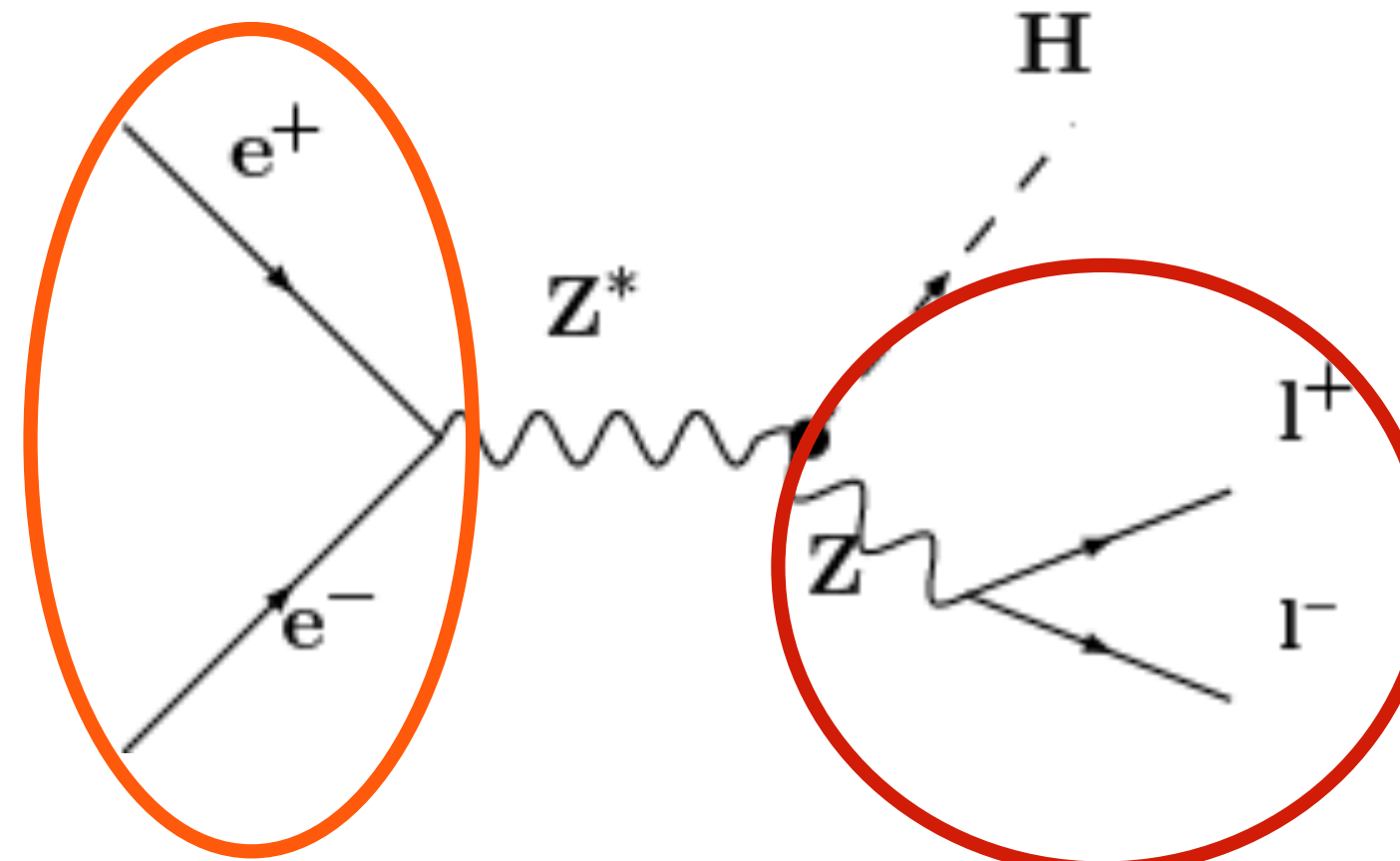
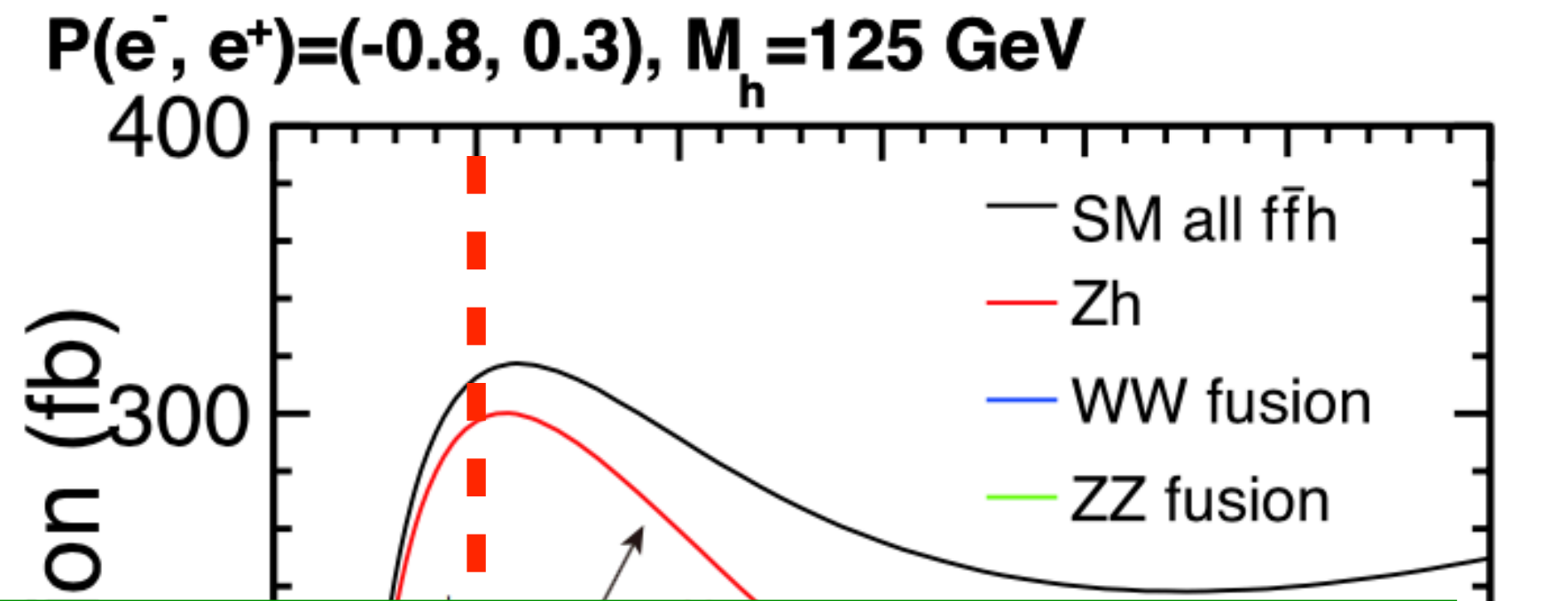
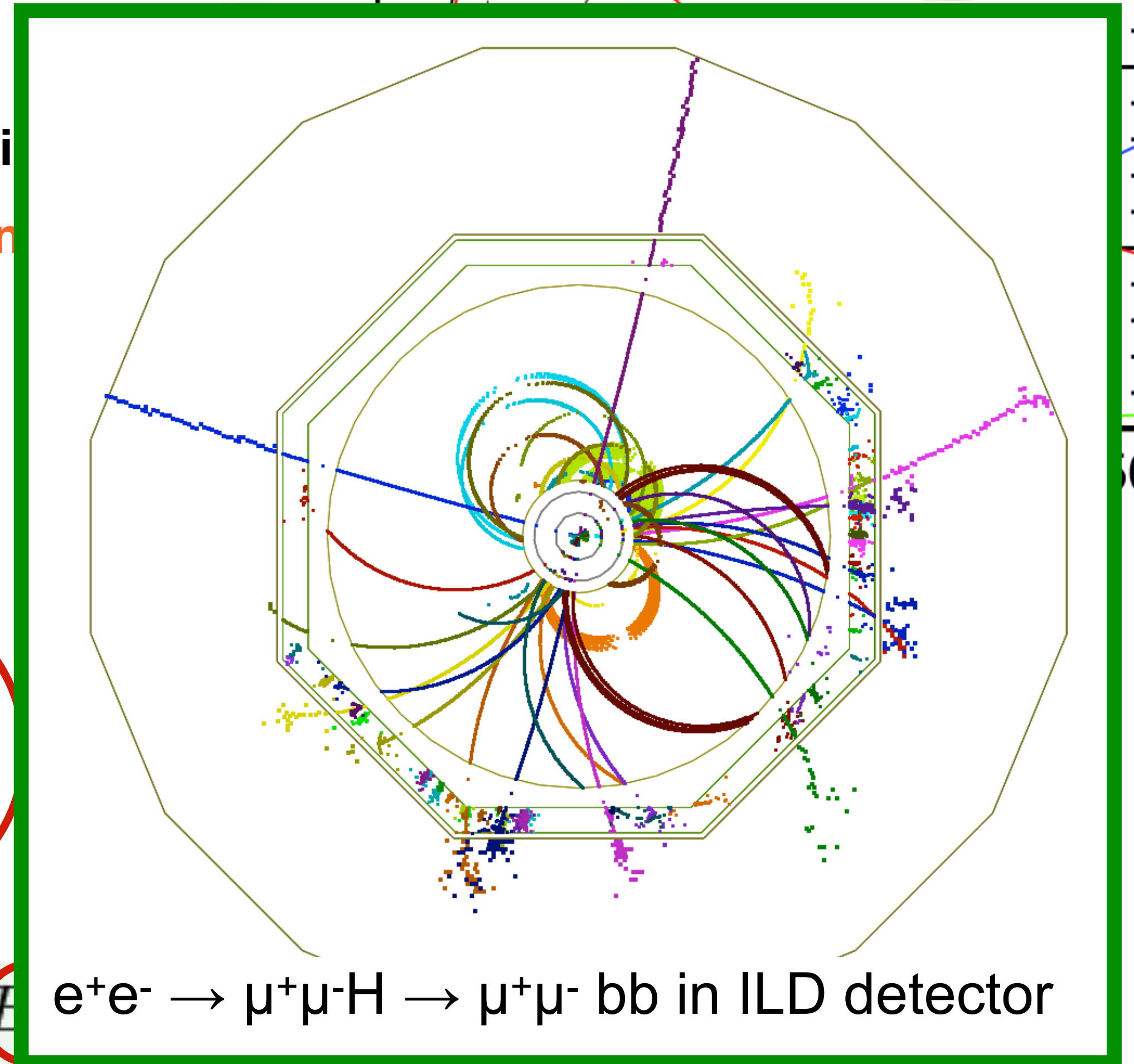


Image courtesy of Stuart Miles at FreeDigitalPhotos.net



$$M_H^2 = M_{recoil}^2 = s + M_Z^2 - 2E$$

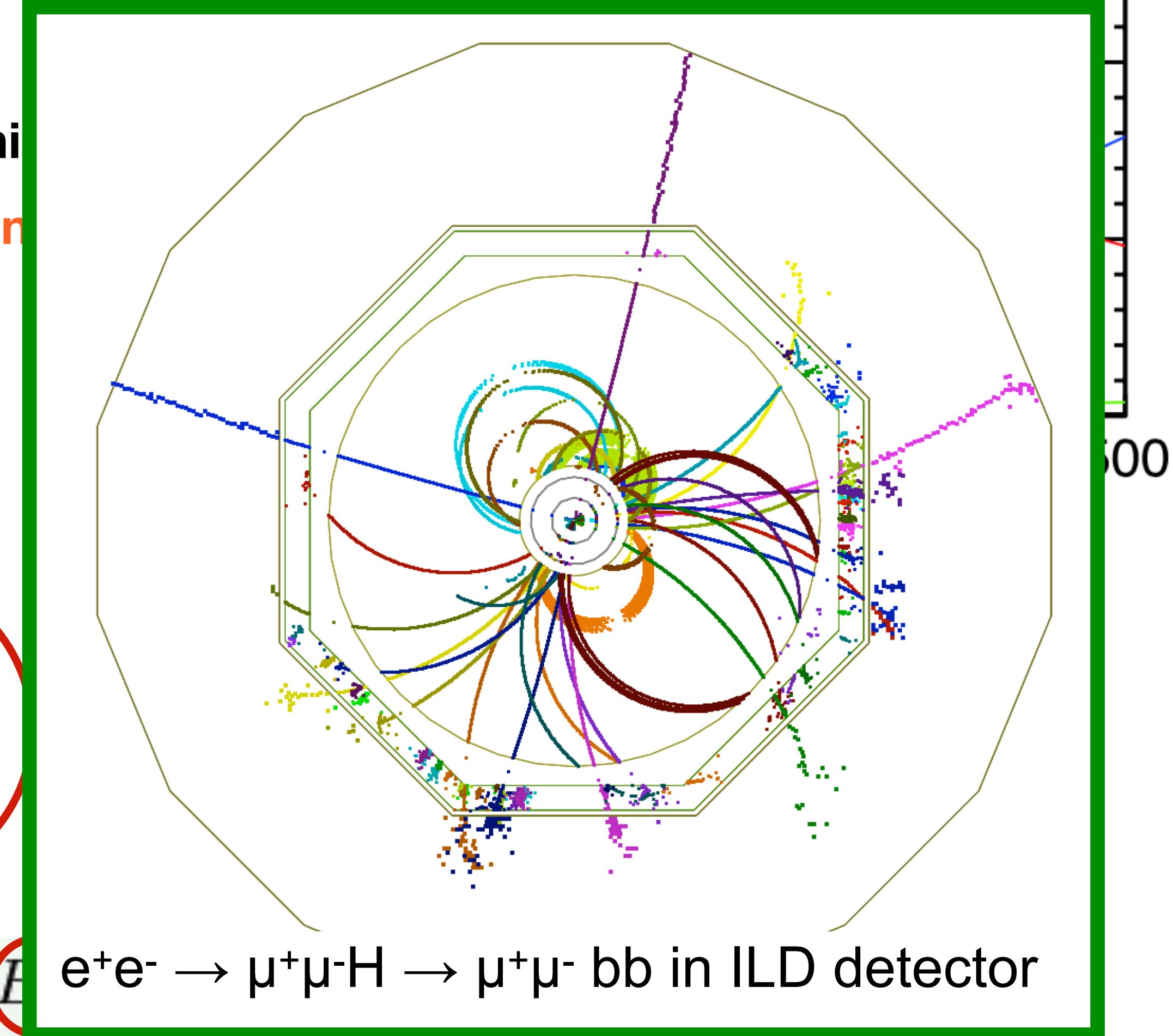
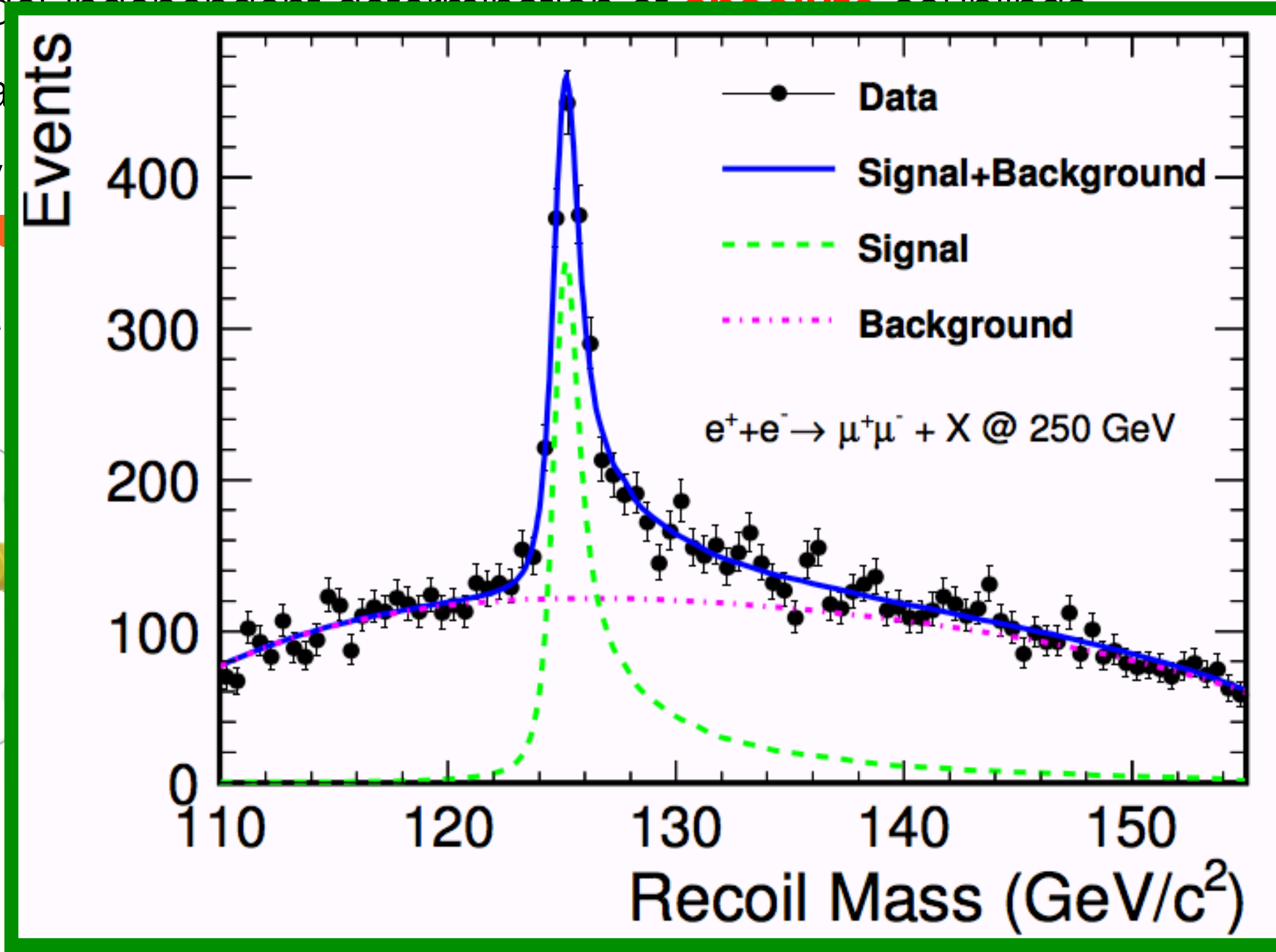
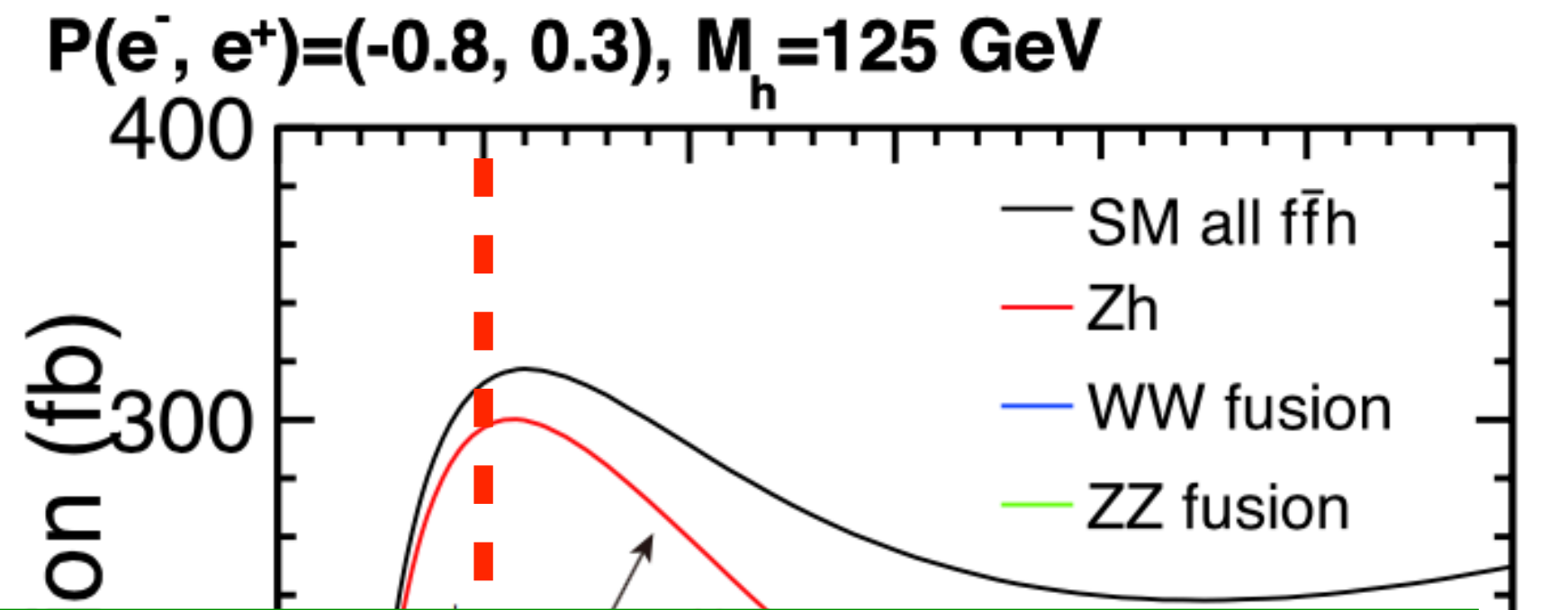




# Absolute Higgs Production Rate

## Absolute normalisation of Higgs couplings & total decay width

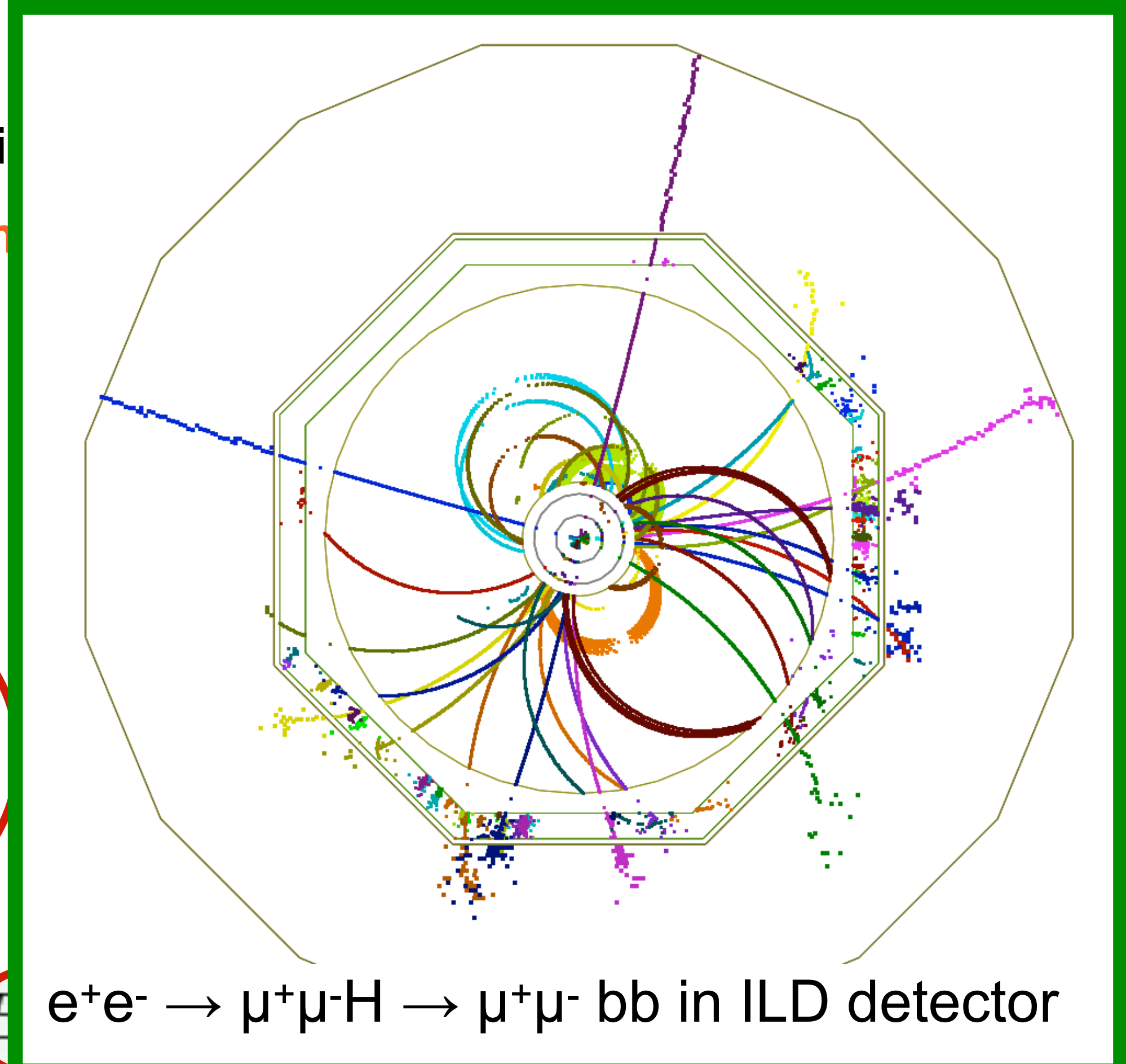
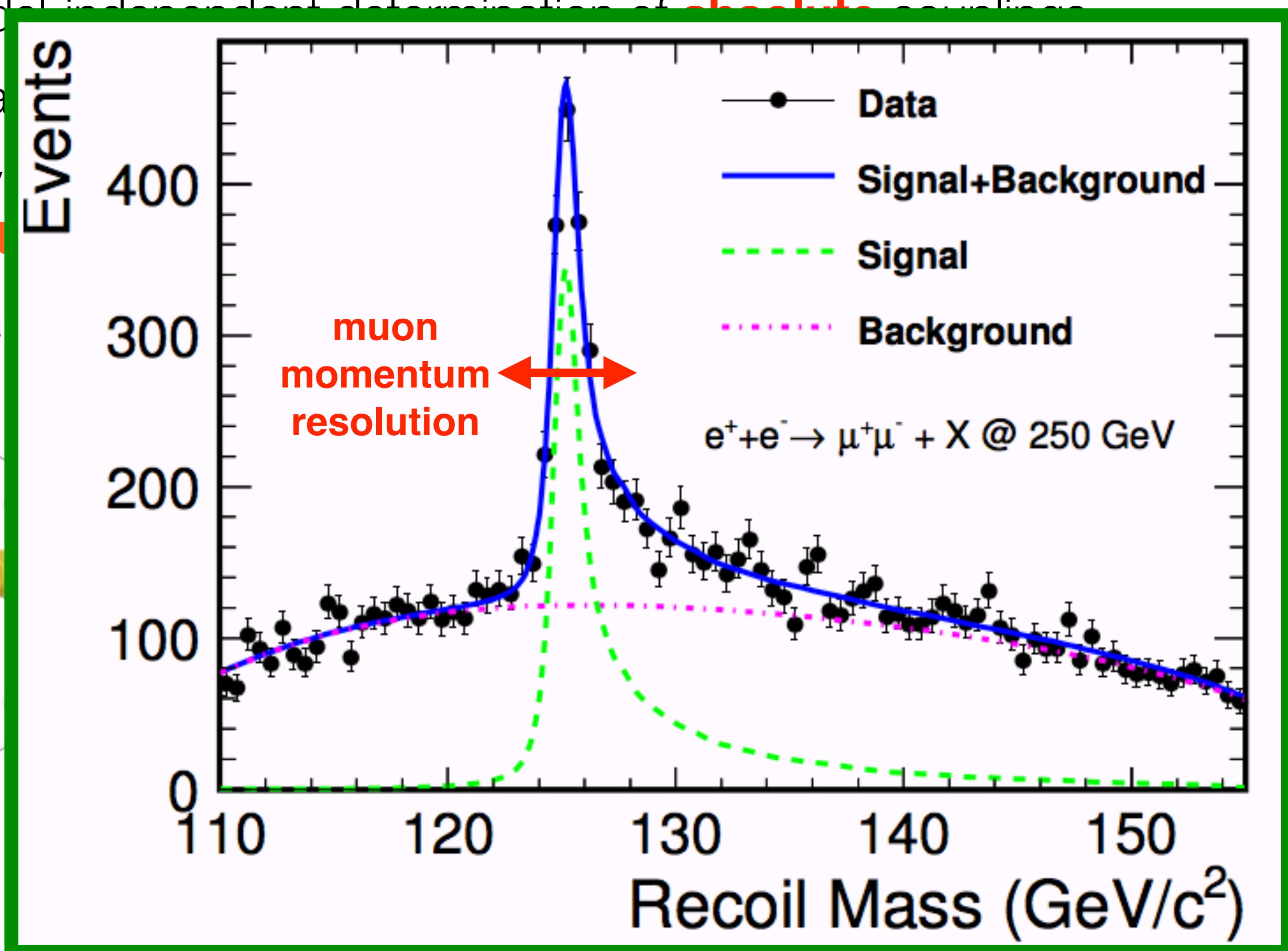
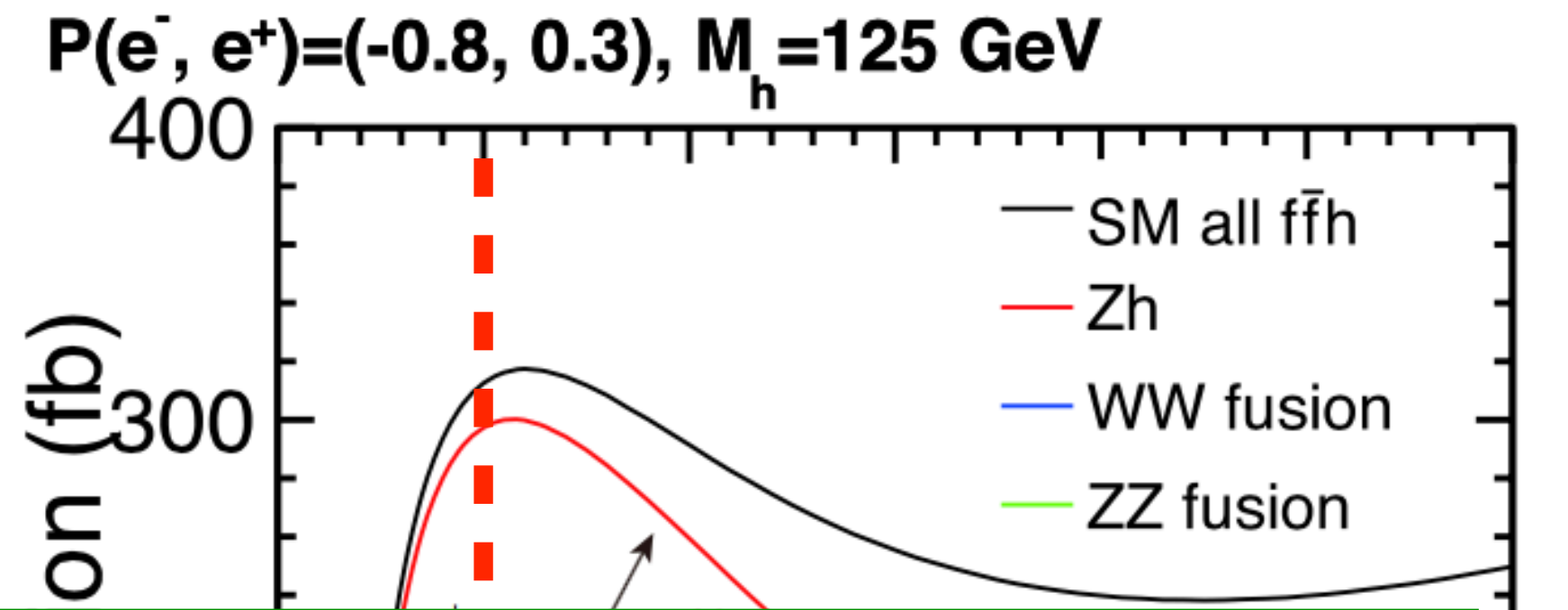
- Higgs factory at 250 GeV:  $e^+e^- \rightarrow ZH$
- can measure its total cross section: *the key* to model-independent determination of *absolute* couplings
- mea
- only part
- ena



# Absolute Higgs Production Rate

## Absolute normalisation of Higgs couplings & total decay width

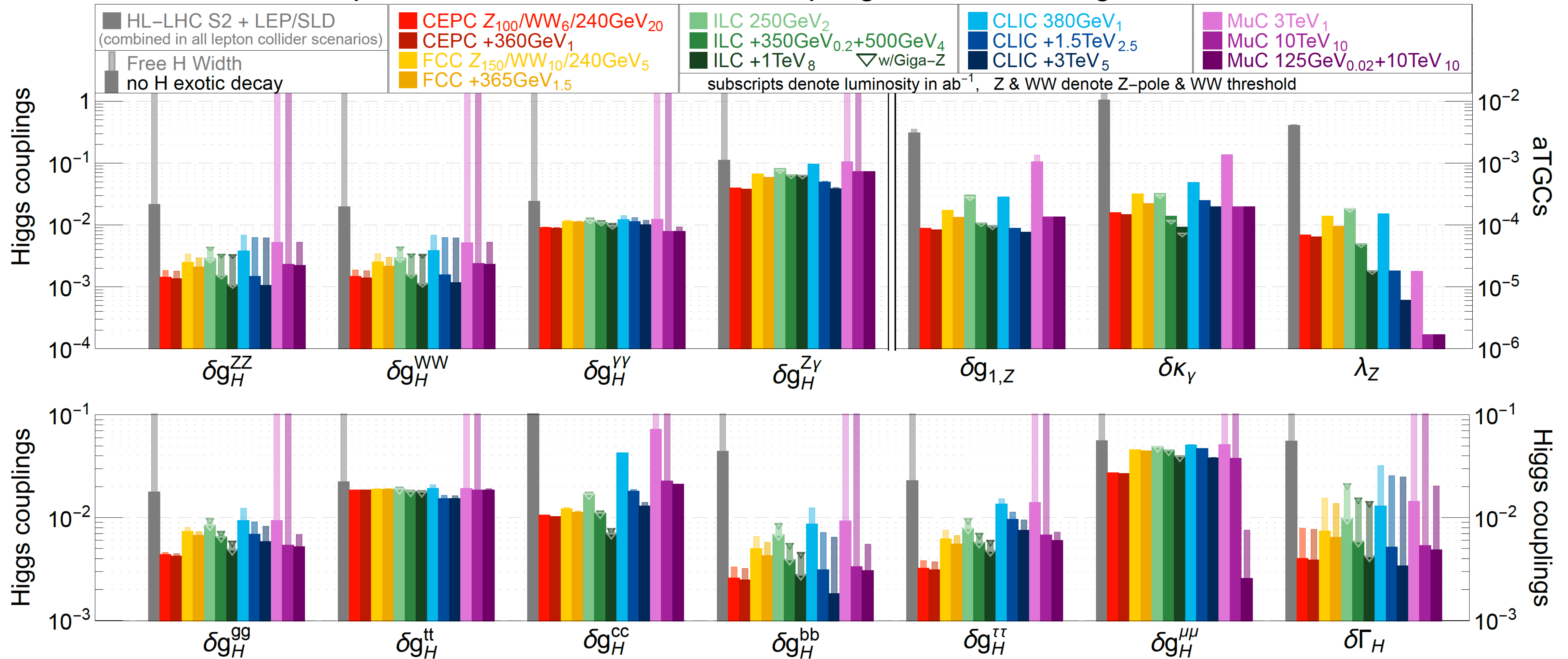
- Higgs factory at 250 GeV:  $e^+e^- \rightarrow ZH$
- can measure its total cross section: *the key* to model independent determination of *absolute* couplings
- mea
- only part
- ena



# The new Snowmass SMEFT fit

## Rainbow-Manhattans

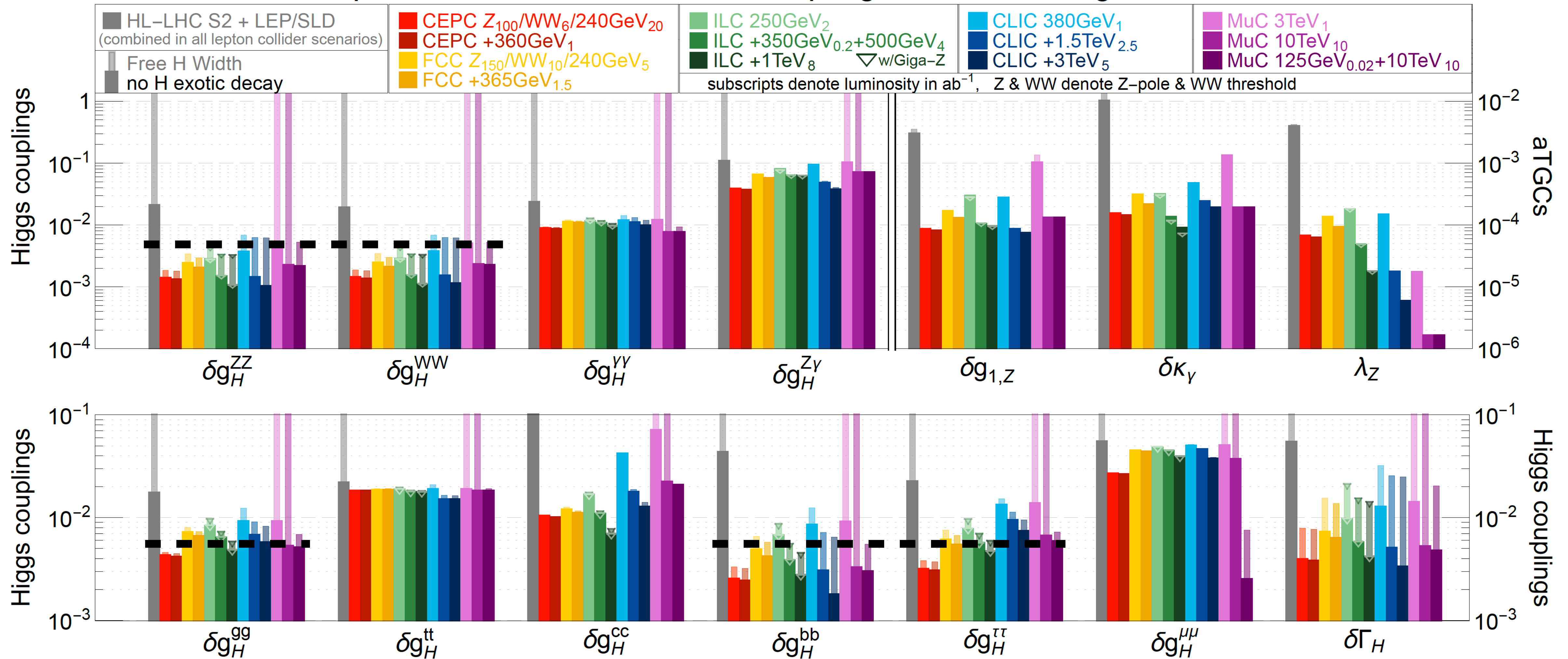
precision reach on effective couplings from SMEFT global fit



# The new Snowmass SMEFT fit

## Rainbow-Manhattans

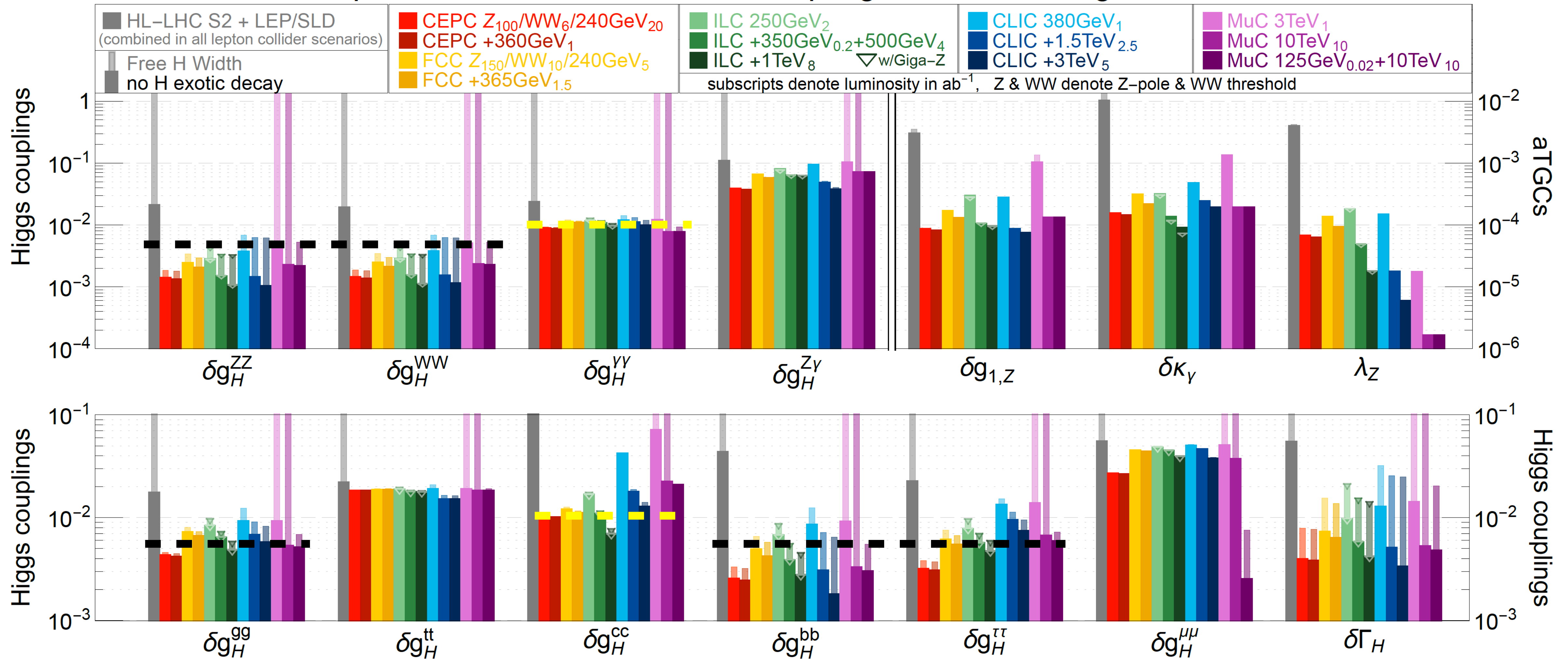
precision reach on effective couplings from SMEFT global fit



# The new Snowmass SMEFT fit

## Rainbow-Manhattans

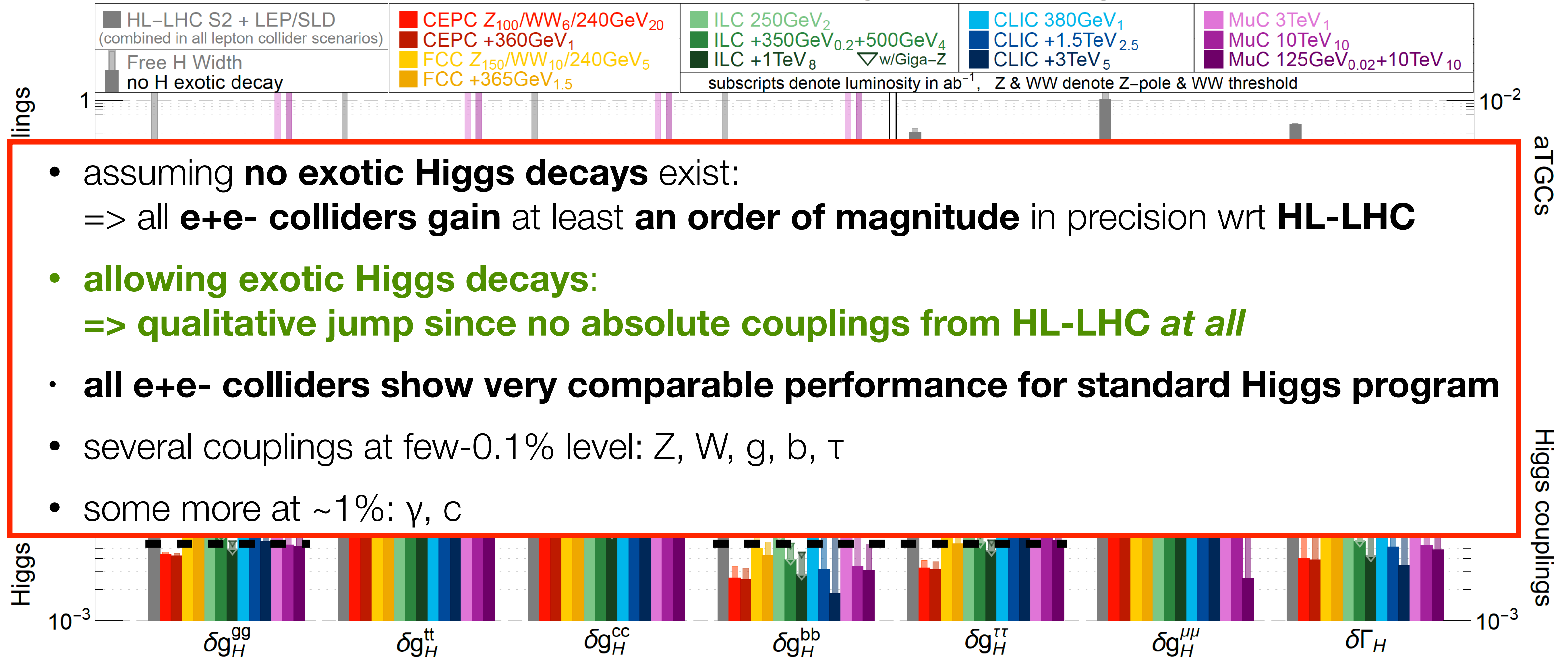
precision reach on effective couplings from SMEFT global fit



# The new Snowmass SMEFT fit

## Rainbow-Manhattans

precision reach on effective couplings from SMEFT global fit



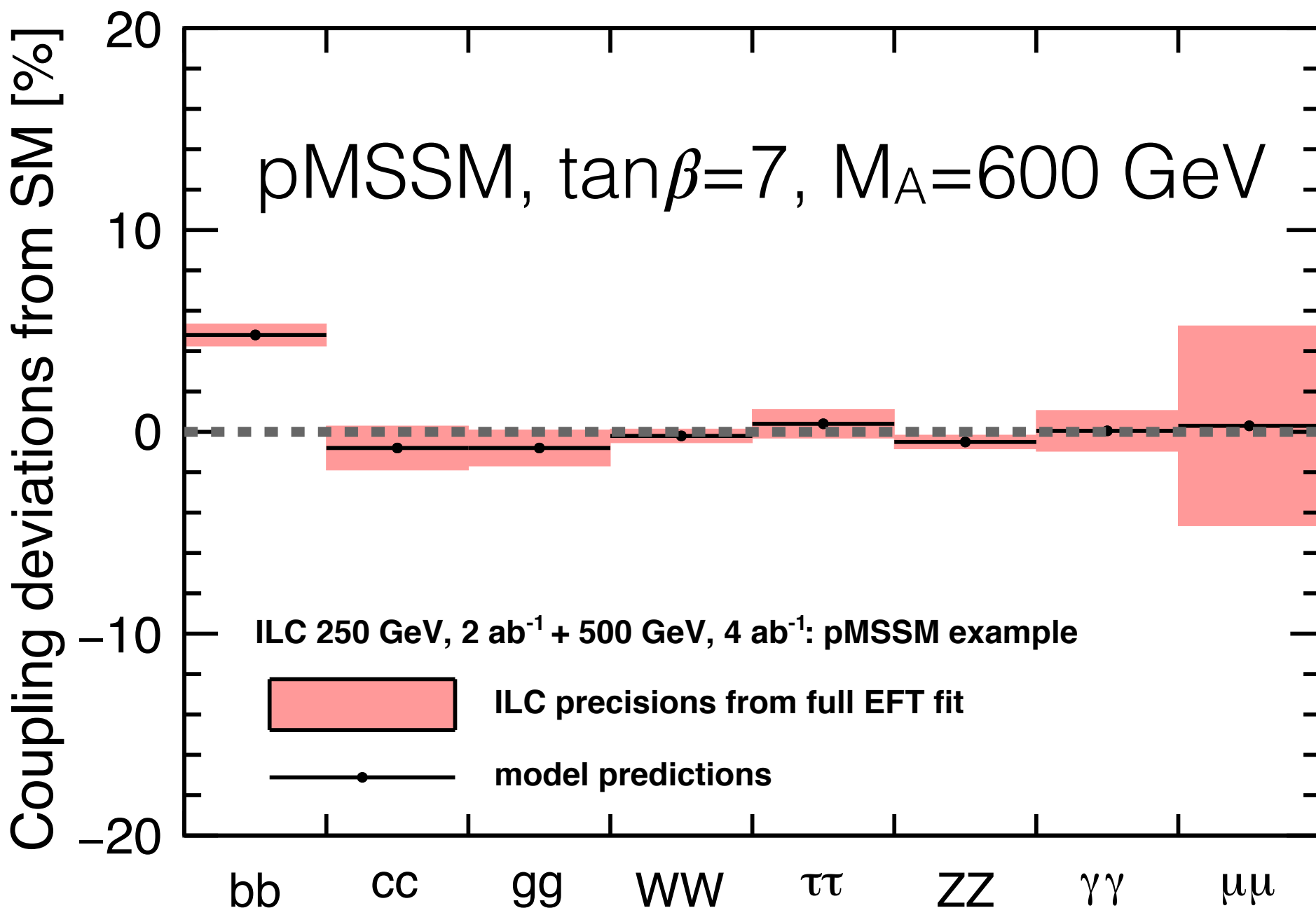
- assuming **no exotic Higgs decays** exist:  
=> all **e+e-** colliders **gain** at least **an order of magnitude** in precision wrt **HL-LHC**
- **allowing exotic Higgs decays:**  
=> **qualitative jump** since **no absolute couplings from HL-LHC at all**
- **all e+e-** colliders show **very comparable performance** for **standard Higgs program**
- several couplings at few-0.1% level: Z, W, g, b,  $\tau$
- some more at ~1%:  $\gamma$ , c

# Finger-printing the Higgs Boson

Is it really **THE** Higgs boson of the SM?

# Finger-printing the Higgs Boson

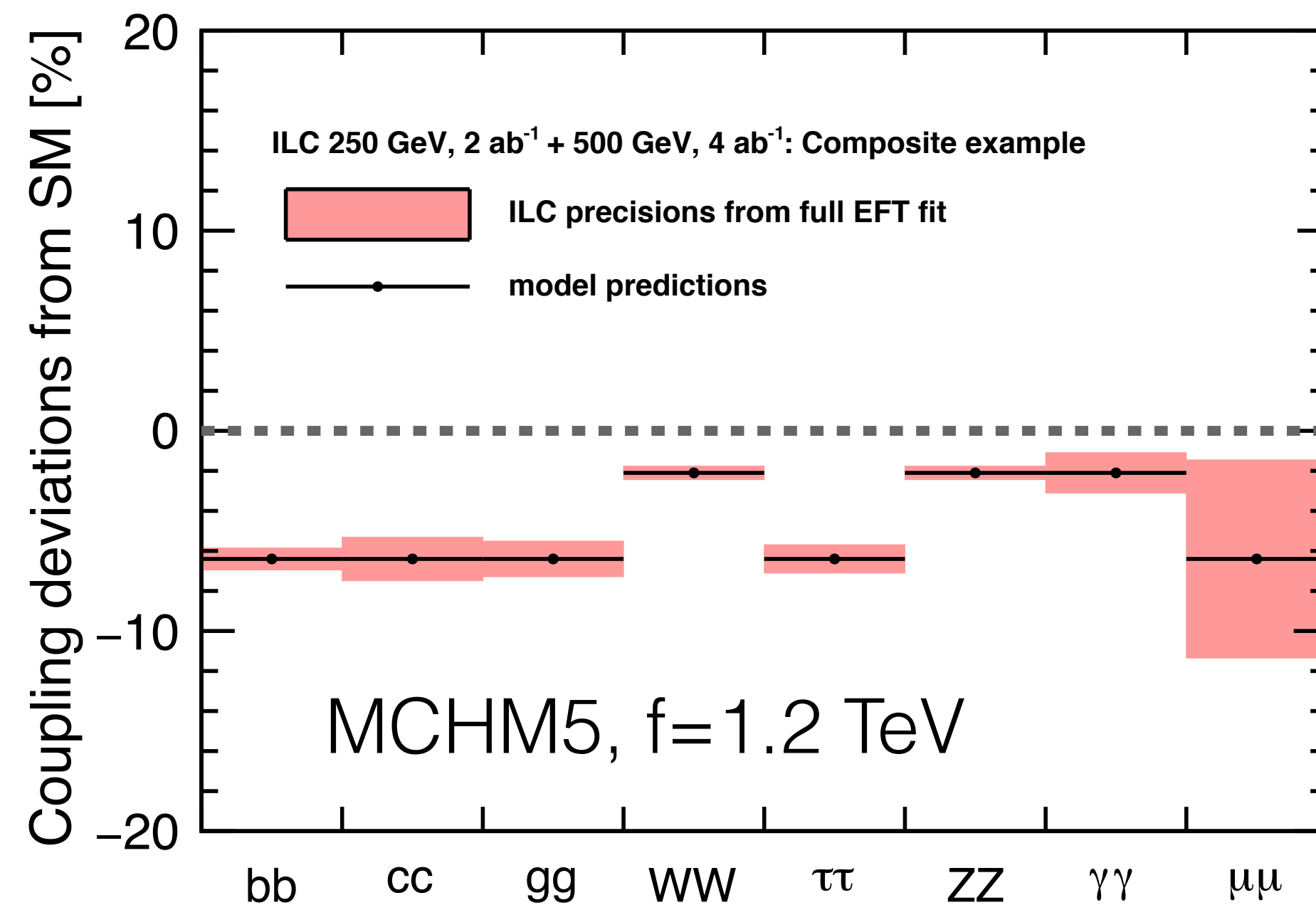
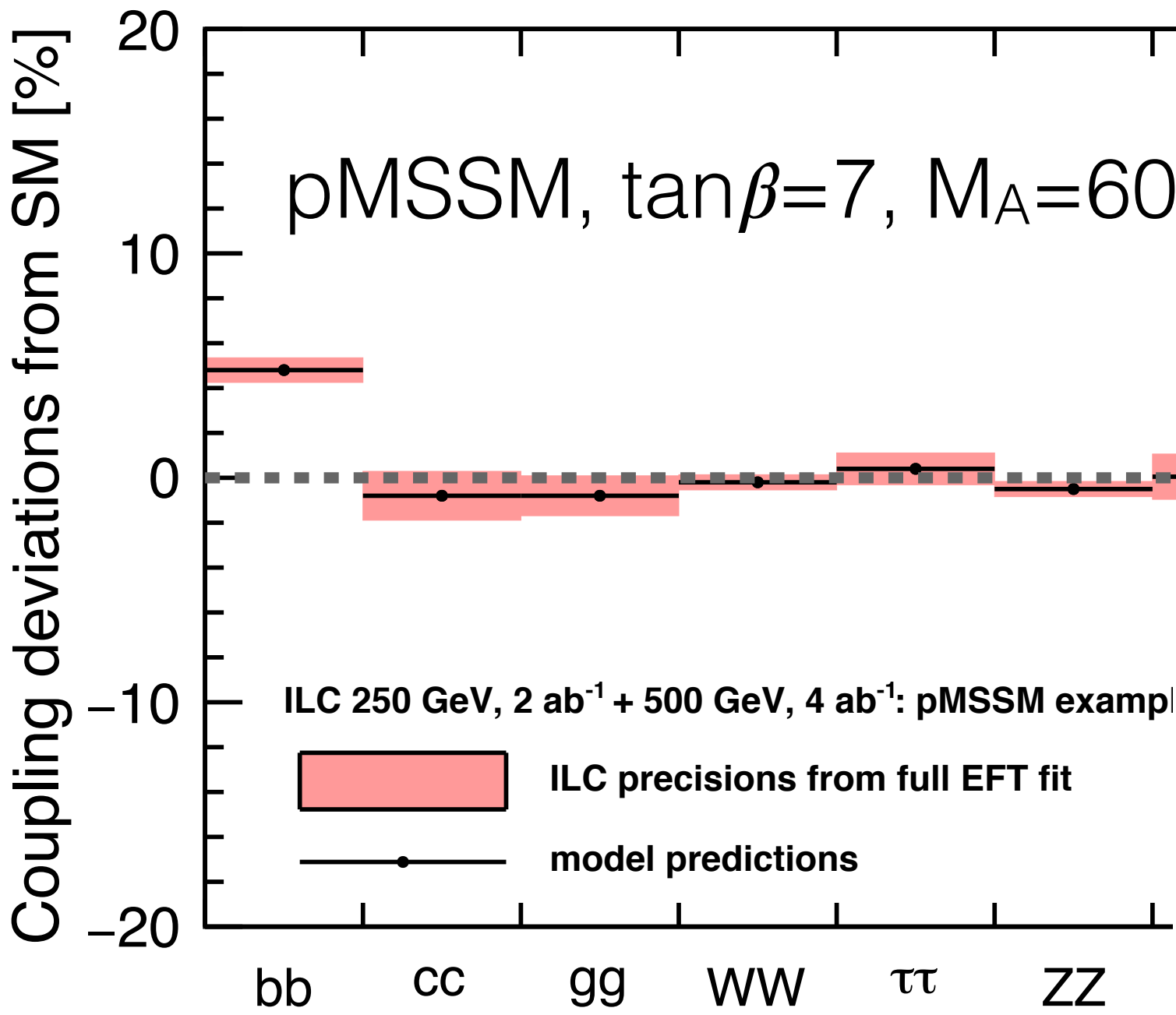
Is it really THE Higgs boson of the SM?





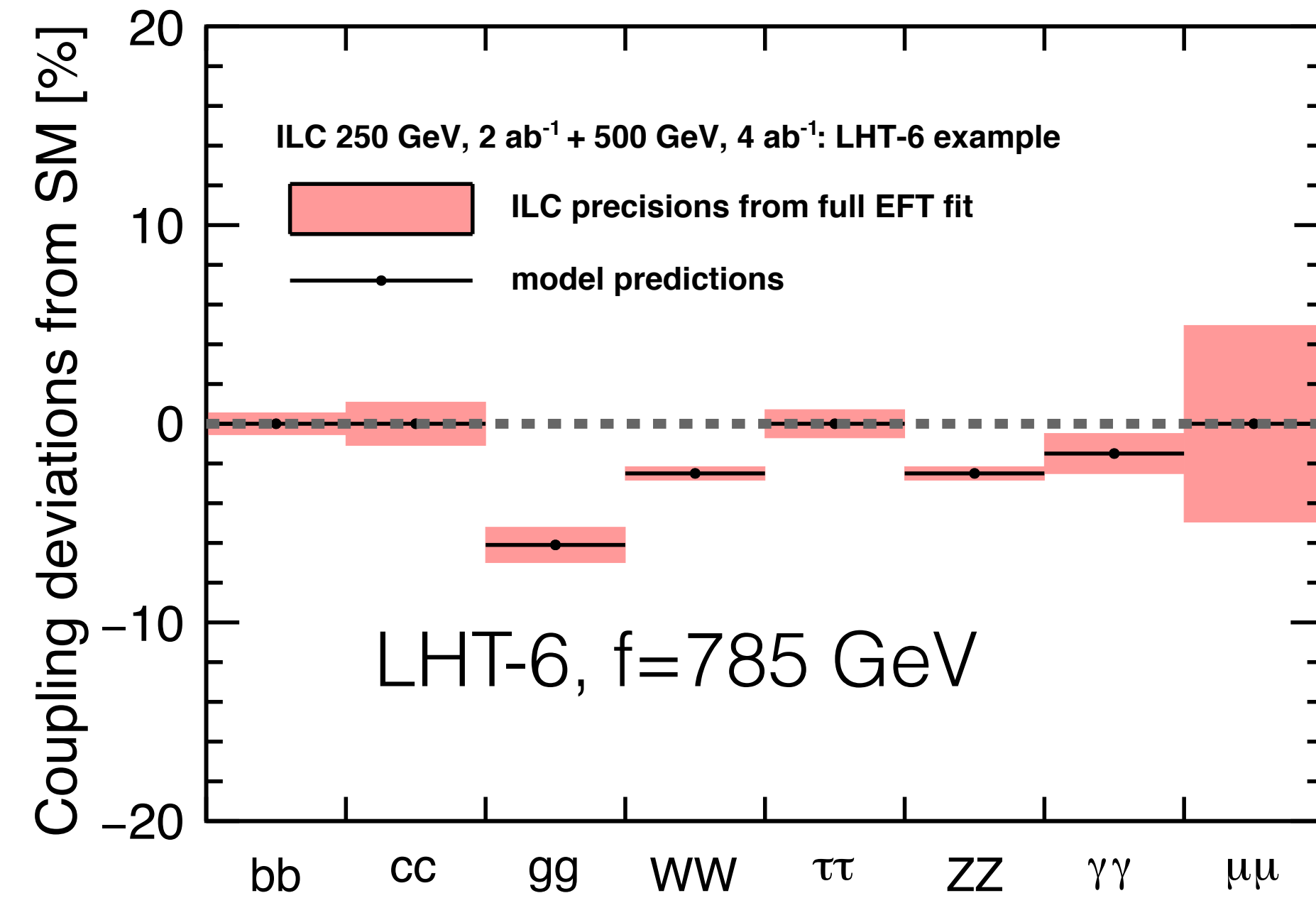
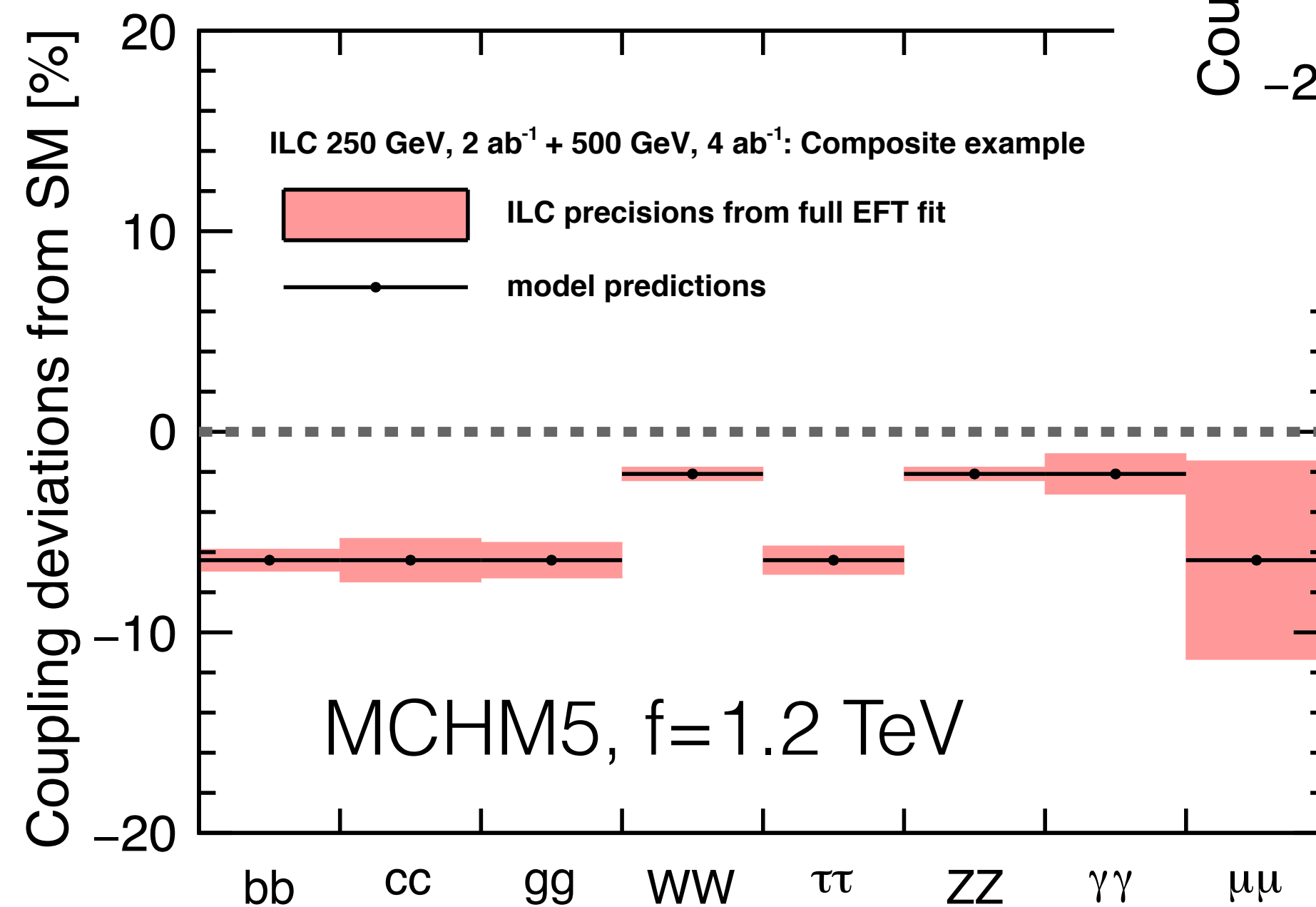
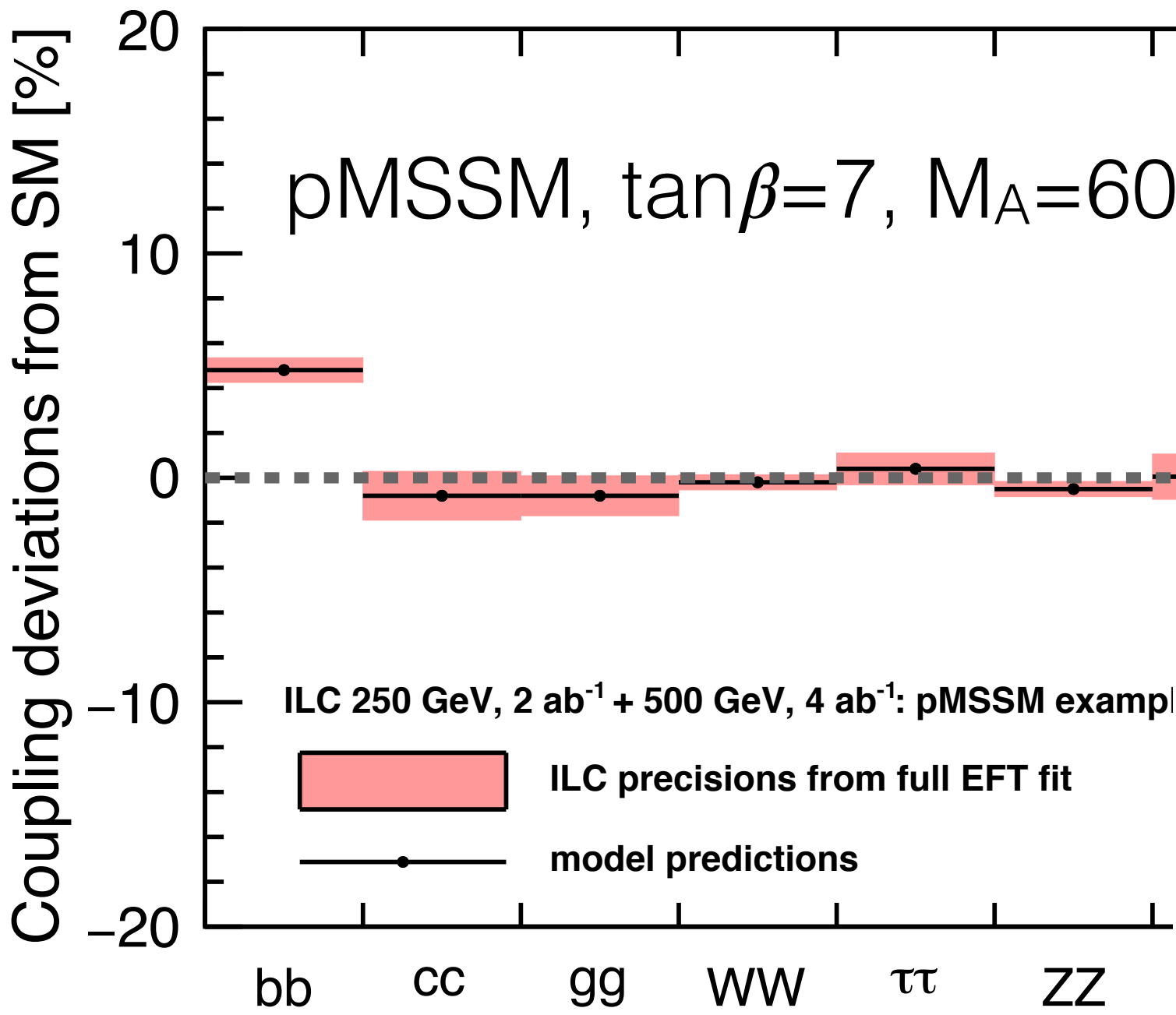
# Finger-printing the Higgs Boson

Is it really THE Higgs boson of the SM?



# Finger-printing the Higgs Boson

Is it really THE Higgs boson of the SM?

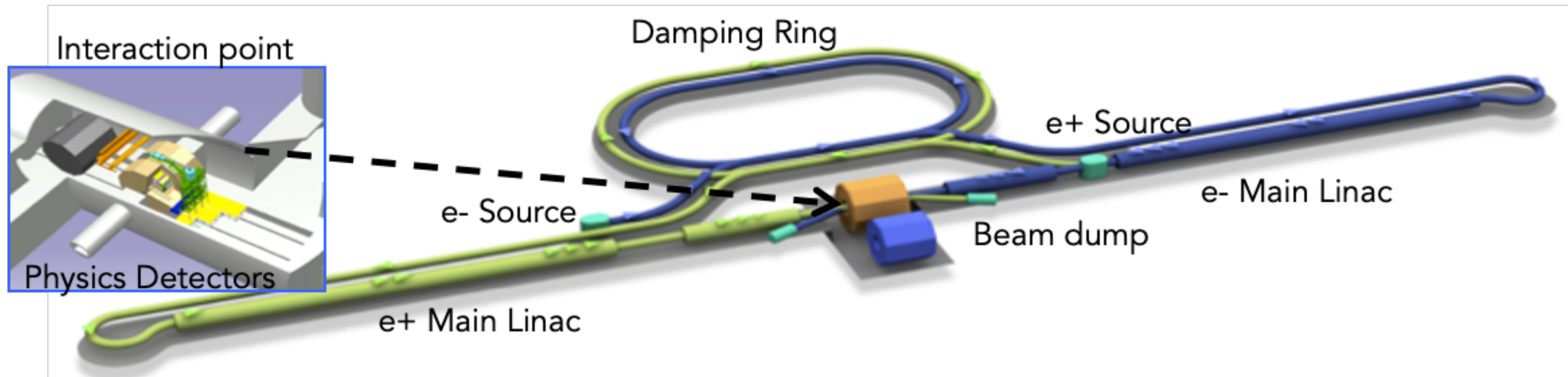


# The International Linear Collider

# The International Linear Collider Facility

An overview - all up-to-date information in <https://arxiv.org/abs/2203.07622>

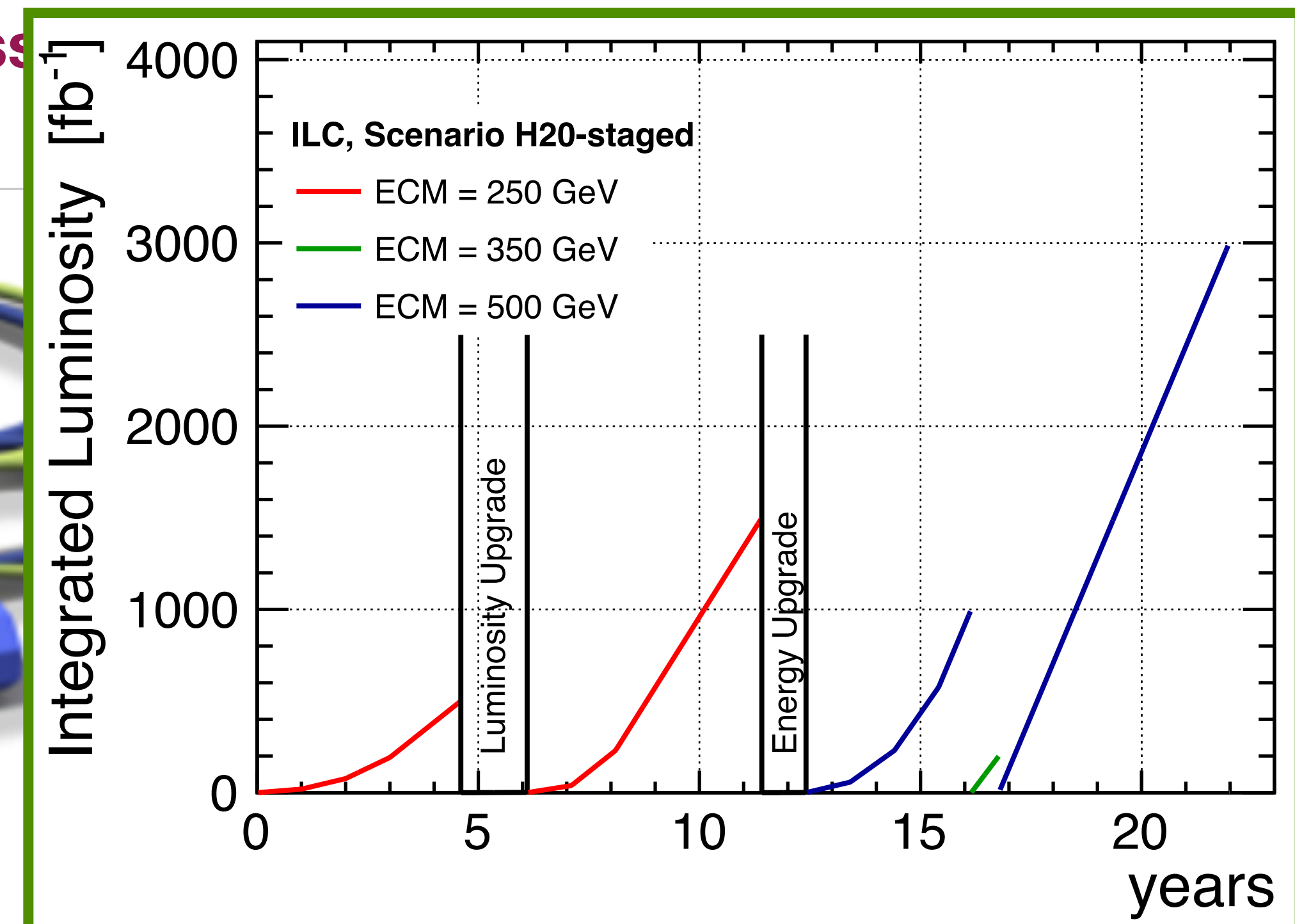
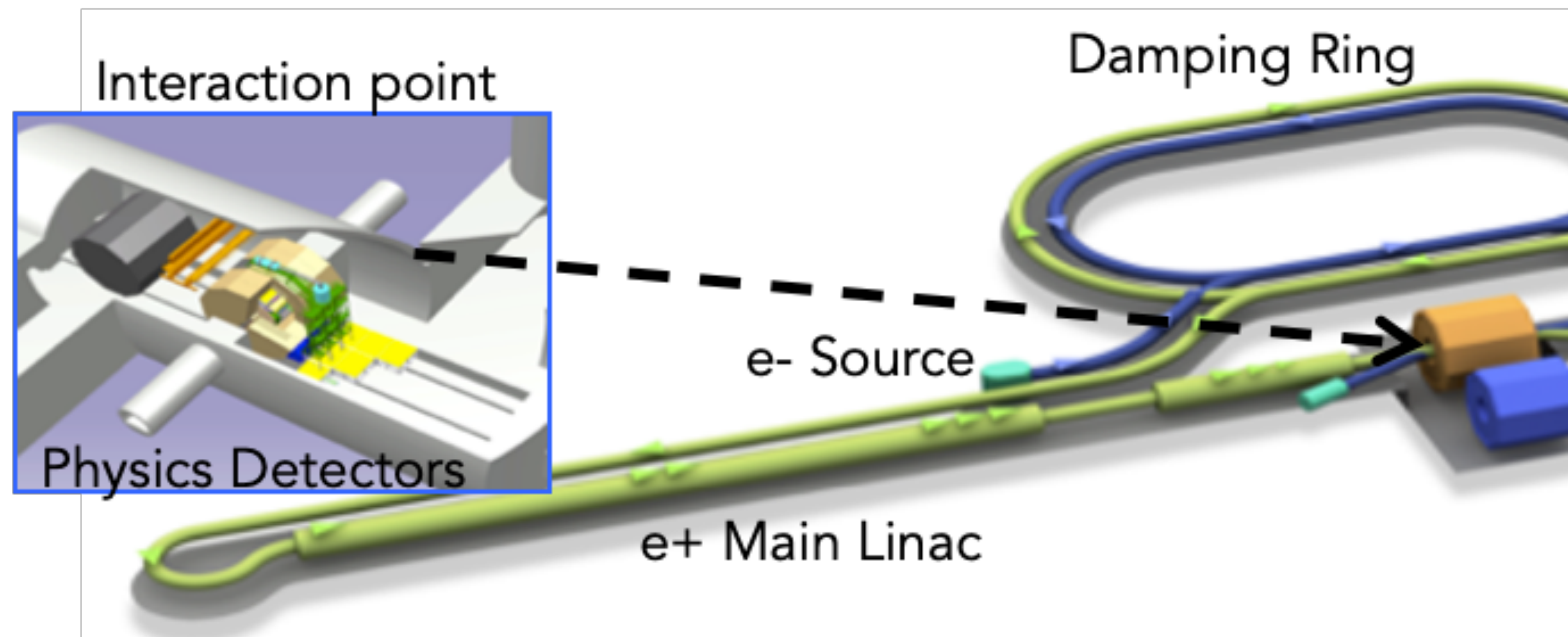
- based on superconducting radio-frequency cavities => well established technology (EuXFEL, ESS, LCLS-II, ...), with potential for continuous improvement by R&D
- total length (250 GeV / ~500 GeV / ~1 TeV): 20.5 km / 30 km / 50 km (with established technology)
- construction in staged approach, starting from 250 GeV (“Higgs factory”, incl. Z pole / WW threshold)
- further stages can be chosen according to physics needs and technological developments
- 2 detectors in push-pull mode => complementarity, cross-checks, competition!



# The International Linear Collider Facility

An overview - all up-to-date information in <https://arxiv.org/abs/2203.07622>

- based on superconducting radio-frequency cavities => well established technology (EuXFEL, ESS, LCLS-II, ...), with potential for continuous improvement by R&D
- total length (250 GeV / ~500 GeV / ~1 TeV): 20.5 km / 30 km / 50 km (with established technology)
- construction in staged approach, starting from 250 GeV (“Higgs factory”, incl. Z pole / WW threshold)
- further stages can be chosen according to physics needs and technological developments
- 2 detectors in push-pull mode => complementarity, cross

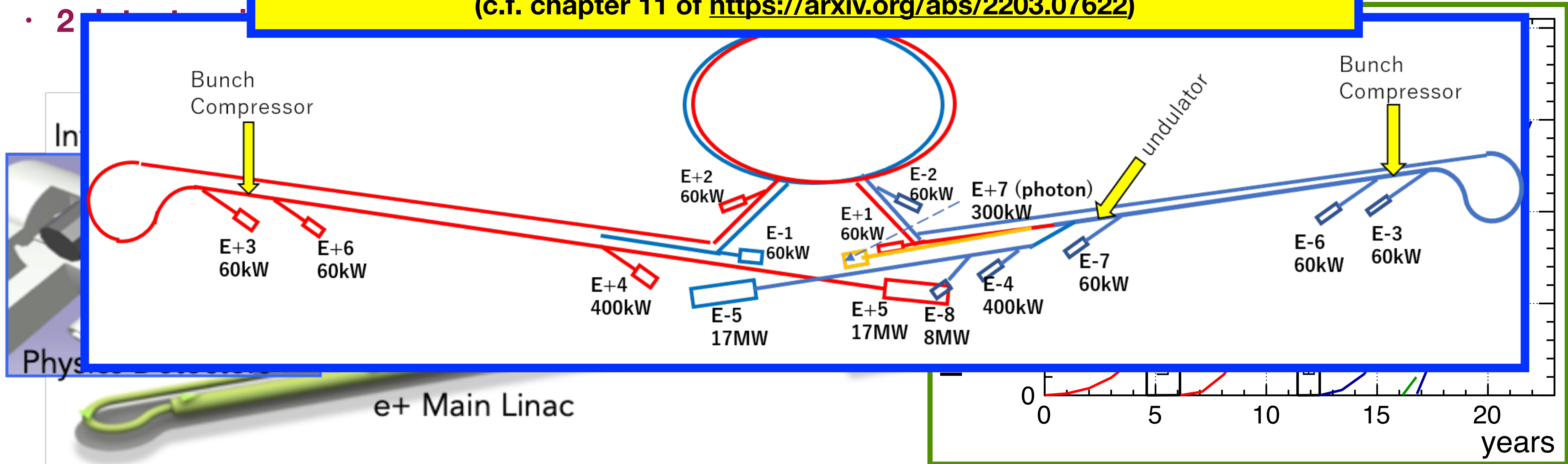


# The International Linear Collider Facility

An overview - all up-to-date information in <https://arxiv.org/abs/2203.07622>

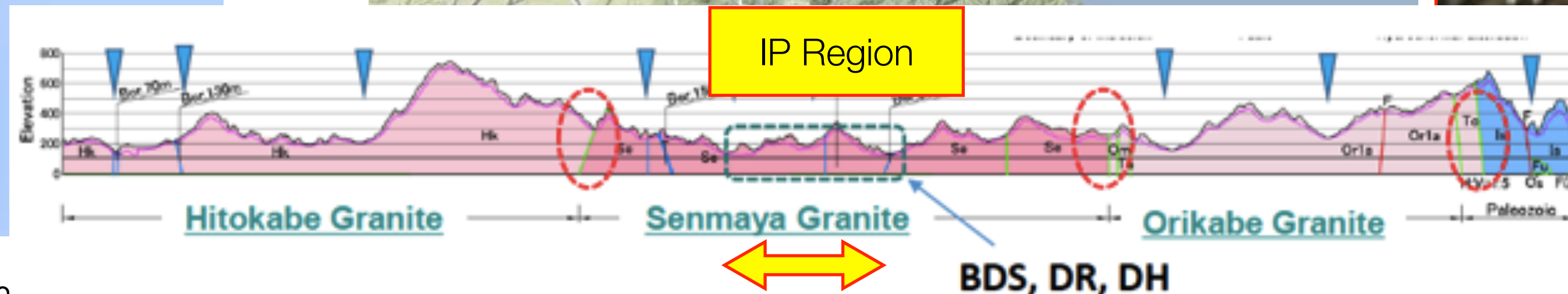
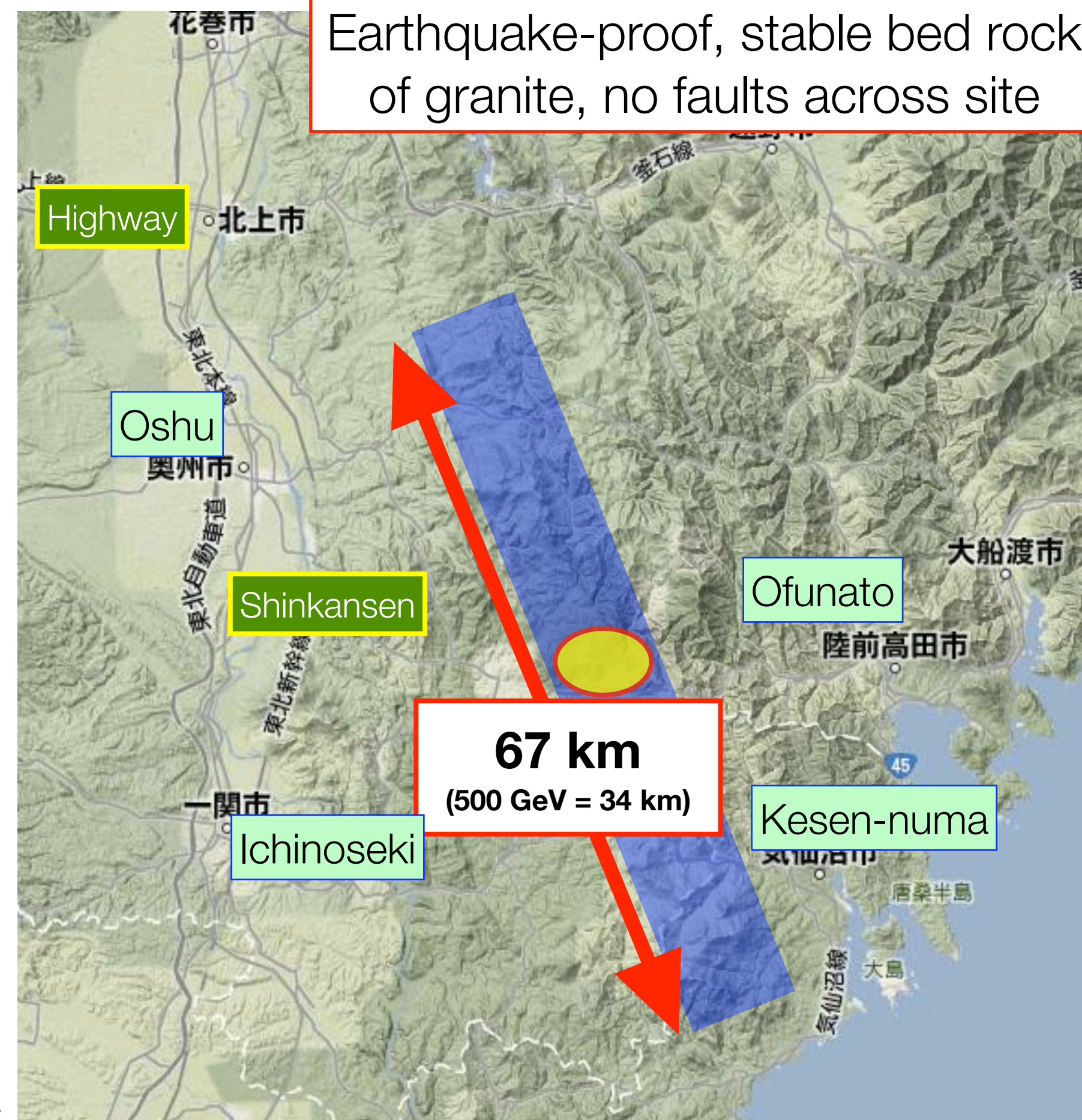
- based on superconducting radio-frequency cavities => well established technology (EuXFEL, ESS, LCLS-II, ...), with potential for continuous improvement by R&D
- total length (250 GeV / ~500 GeV / ~1 TeV): 20.5 km / 30 km / 50 km (with established technology)
- construction
- further stages
- 2

**More than a collider:**  
 ample opportunities for extra beamlines, fixed-target & beam-dump experiments!  
 (c.f. chapter 11 of <https://arxiv.org/abs/2203.07622>)



# Candidate Site in Japan

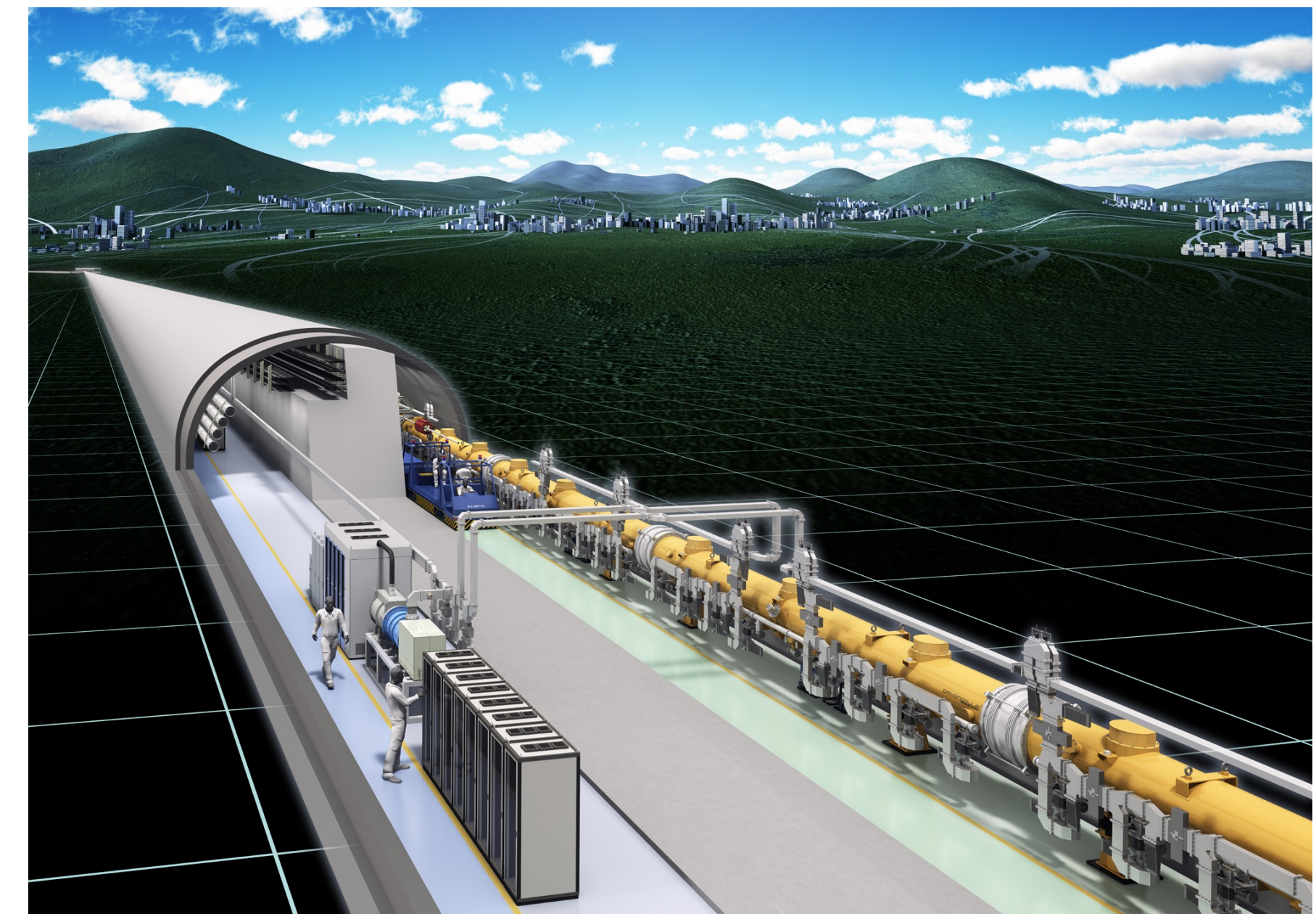
## Kitakami Mountains



# ILC Political Status

## The International Development Team (IDT)

- **ILC project run by the International Development Team (IDT) mandated by ICFA**
- 2020: The IDT – created by ICFA and hosted by KEK – prepared the ILC Preparation Phase plan (“Pre-lab”), which would over a ~4 year period, lead to a complete Engineering Design as needed to start construction of the ILC.
- Late 2020 - early 2021: The plan was reviewed by a MEXT appointed panel and deemed premature, referring to that the prospects for an international cost sharing for ILC were not clear. **However increased support for technical developments and accelerator R&D was recommended.**
- During 2021- early 2022: Within the IDT a subset of the technical activities of the full preparation phase programme has been identified as priorities, to be addressed with an international effort. The required resources are at ~1/3 level of the original plans. The activities planned are foreseen to take 2-4 years.
- second half of 2022: **These plans were included MEXT budget request and has been approved by the Finance Ministry.** The funding can become available in May 2023 (DIET approval needed). It will double the KEK resourced available for ILC preparation, and in particular provides important new funding for ILC relevant hardware developments. **Some parts of this funding can be used to foster international collaboration and efforts. The budget needs to be approved yearly, but the programme is set up for five years.**
- We call this pre-preparation program the **ILC Technology Network (ITN)**  
**Start: ~NOW!**
  - **resources in ITN mainly for accelerator work**
  - **IDT-WG3 continues to foster physics & detector R&D**
  - **preparation for detector proposals at the end of ITN needs to start now in parallel with accelerator preparations**





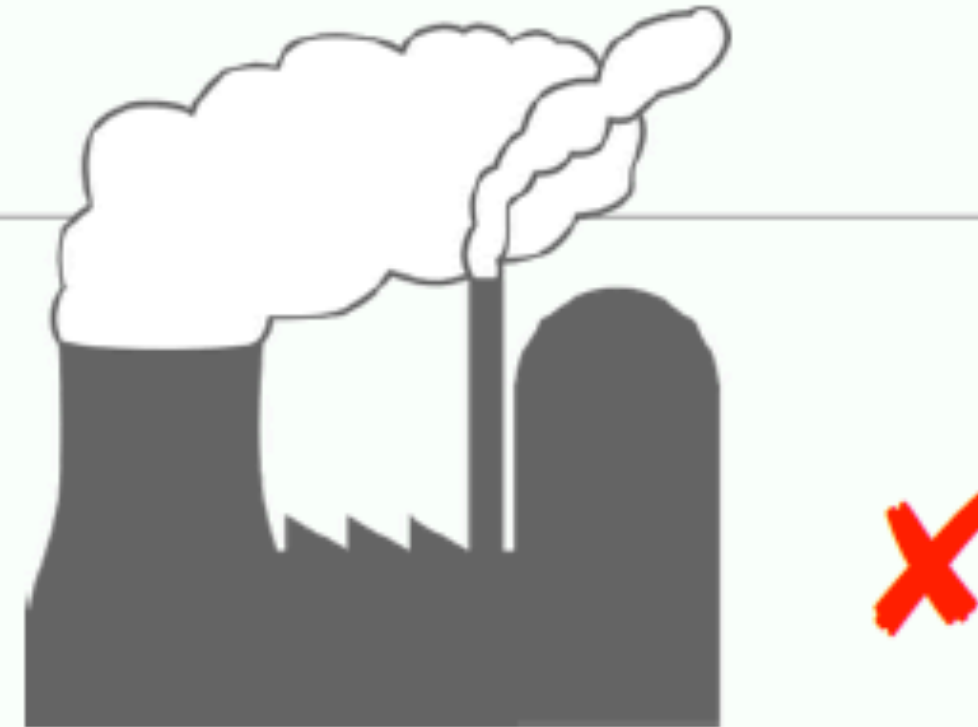
# Sustainability - in the ILC's DNA since a long time

2016 .....

## Additional Design Considerations

- **power consumption:**

- public acceptance for large scale projects significantly challenged if (substantial fractions of) extra power plant required!



- **ILC design driven by self-imposed limits on total site power:**

- **200 MW for 500 GeV**
- **300 MW for 1 TeV**



- **cost awareness:**

- from RDR to TDR critical review of design in order to reduce costs
- value engineering
- power reduction in favour of stronger focussing



- **at the end of the day: luminosity ~ power ~ money**

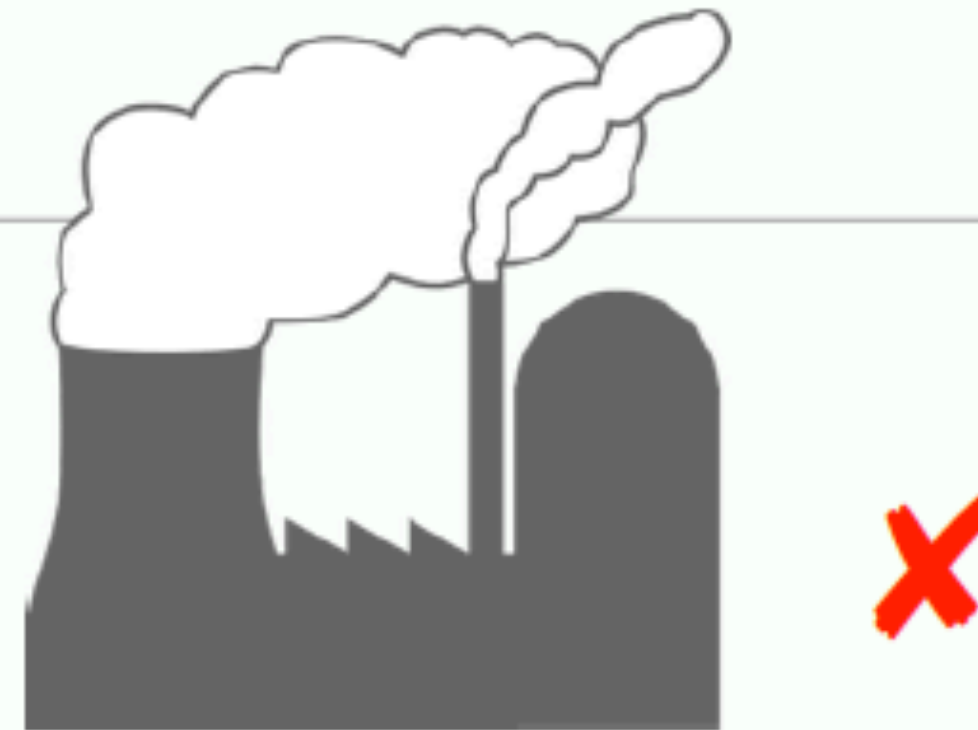
# Sustainability - in the ILC's DNA since a long time

2016 .....

## Additional Design Considerations

- **power consumption:**

- public acceptance for large scale projects significantly challenged if (substantial fractions of) extra power plant required!



- **ILC design driven by self-imposed limits on total site power:**

- 200 MW for 500 GeV
- 300 MW for 1 TeV



- **cost awareness**

- from RDR of design i
- value engineering
- power reduction in favour of stronger focussing

**• minimal usage of resources was always design criterion for serious projects**  
**• but only a reduction of the energy consumption is not sufficient anymore**  
**• change of paradigm:**  
**=> the next collider project must be sustainable in every aspect**



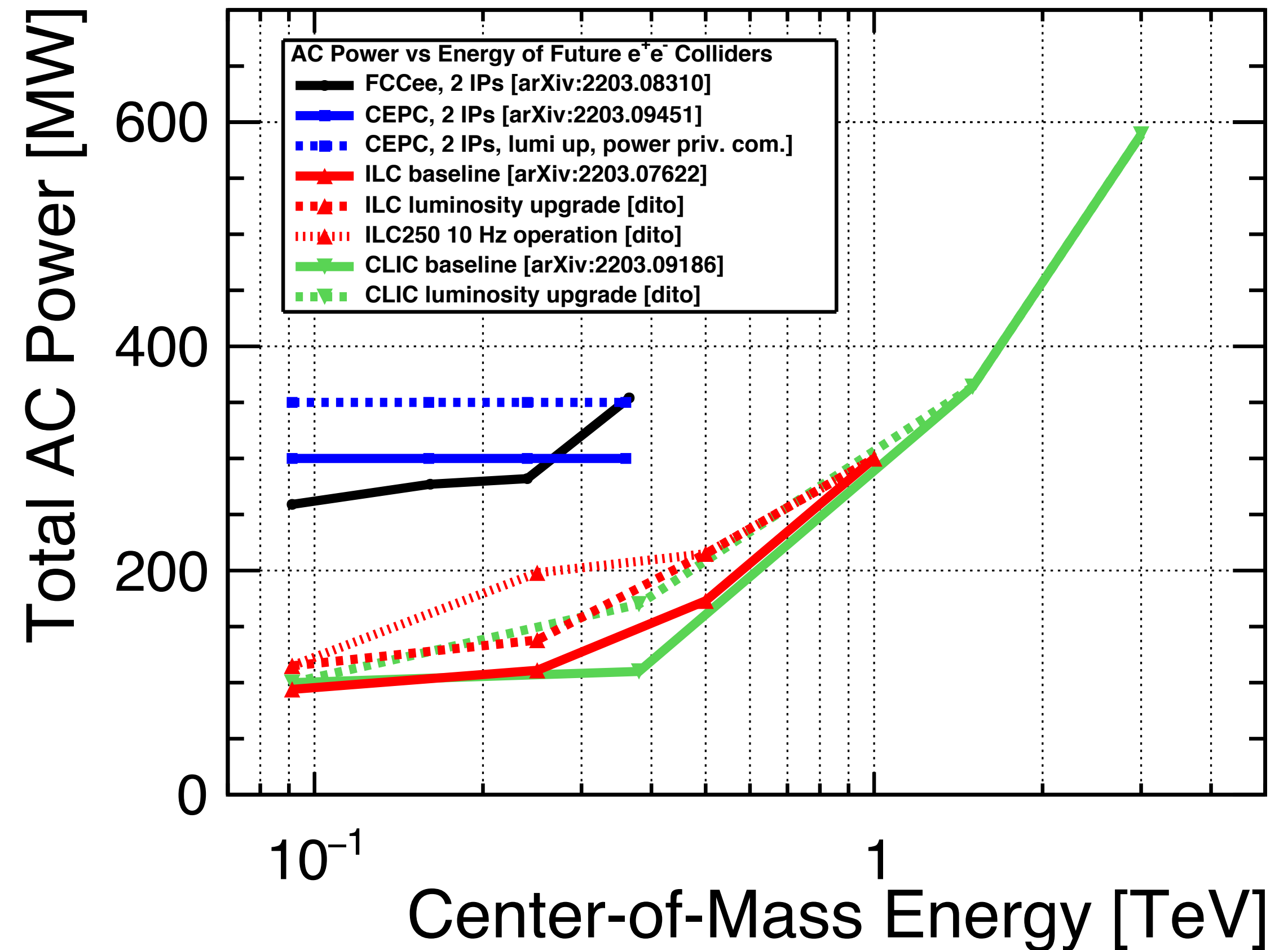
• **at the end of the day: luminosity ~ power ~ money**

# ... and tomorrow: Sustainability of new Accelerators

Much more than CO2 equivalents...

**minimal use of resources to reach physics goals**

- Operation -> **total electrical site power:**
  - **minimize:**
    - even if - or especially if - all power will come from regenerative sources, the competition with other human needs will be high
    - optimizing all components for minimal energy consumption
  - **be flexible:**
    - must be able to handle large variations in availability of regenerative power
    - could cooling capacities be used as buffer for energy, also for society in general?
- Constuction, concrete etc
  - **tunnel as short as possible**
  - use concrete with low(er) CO2 emission
  - avoid usage of rare earths and other problematic substances

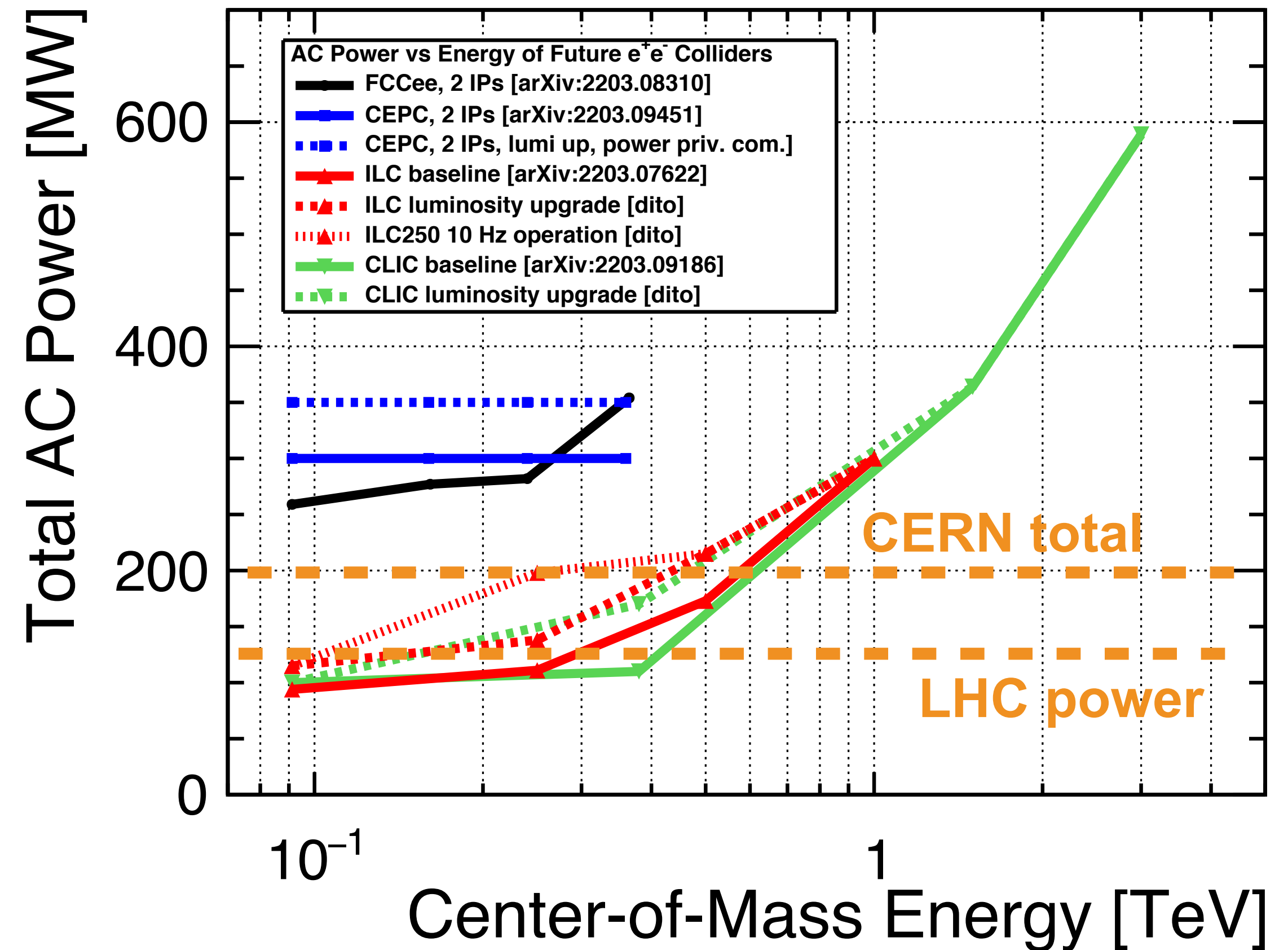


# ... and tomorrow: Sustainability of new Accelerators

Much more than CO2 equivalents...

**minimal use of resources to reach physics goals**

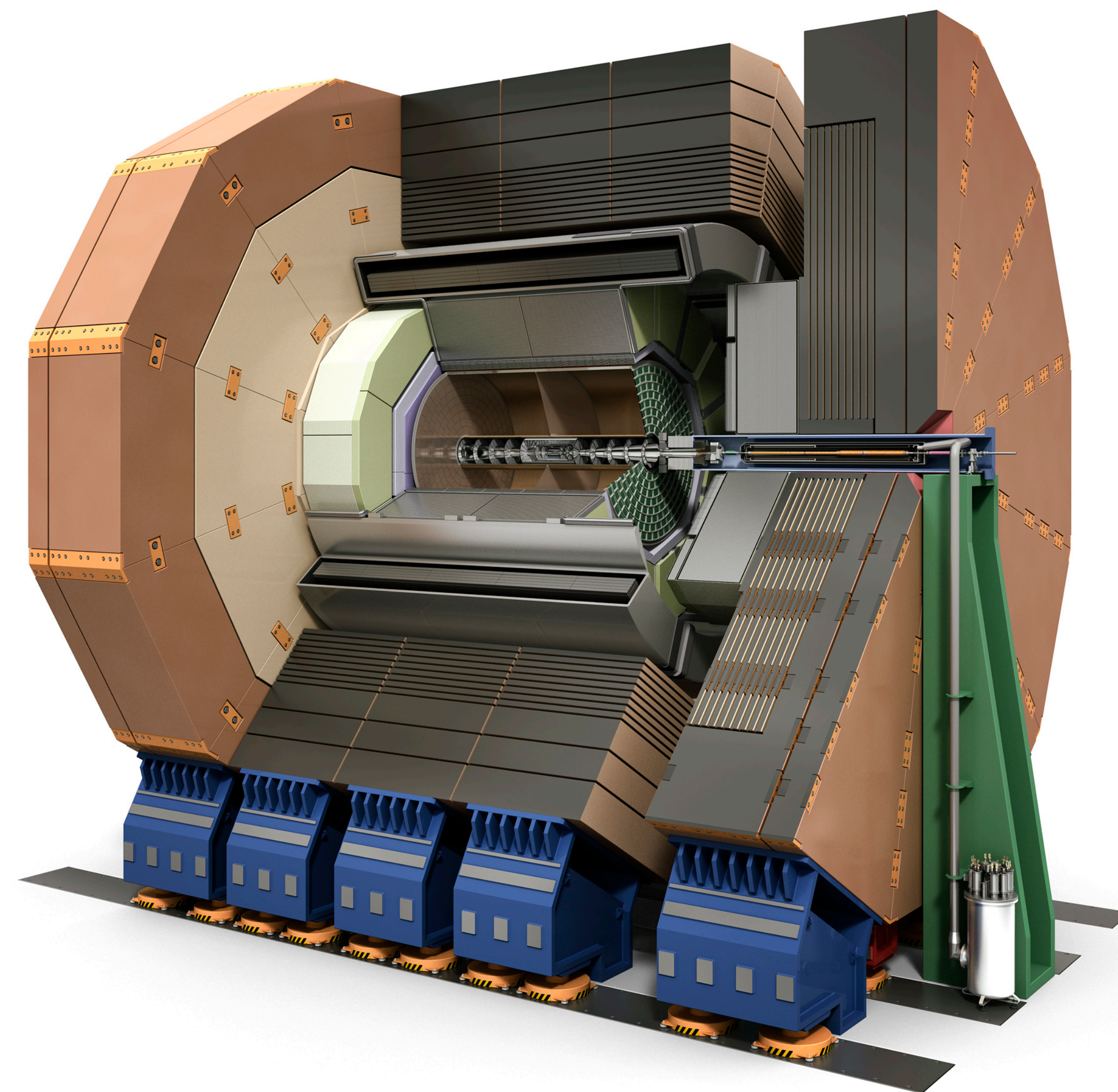
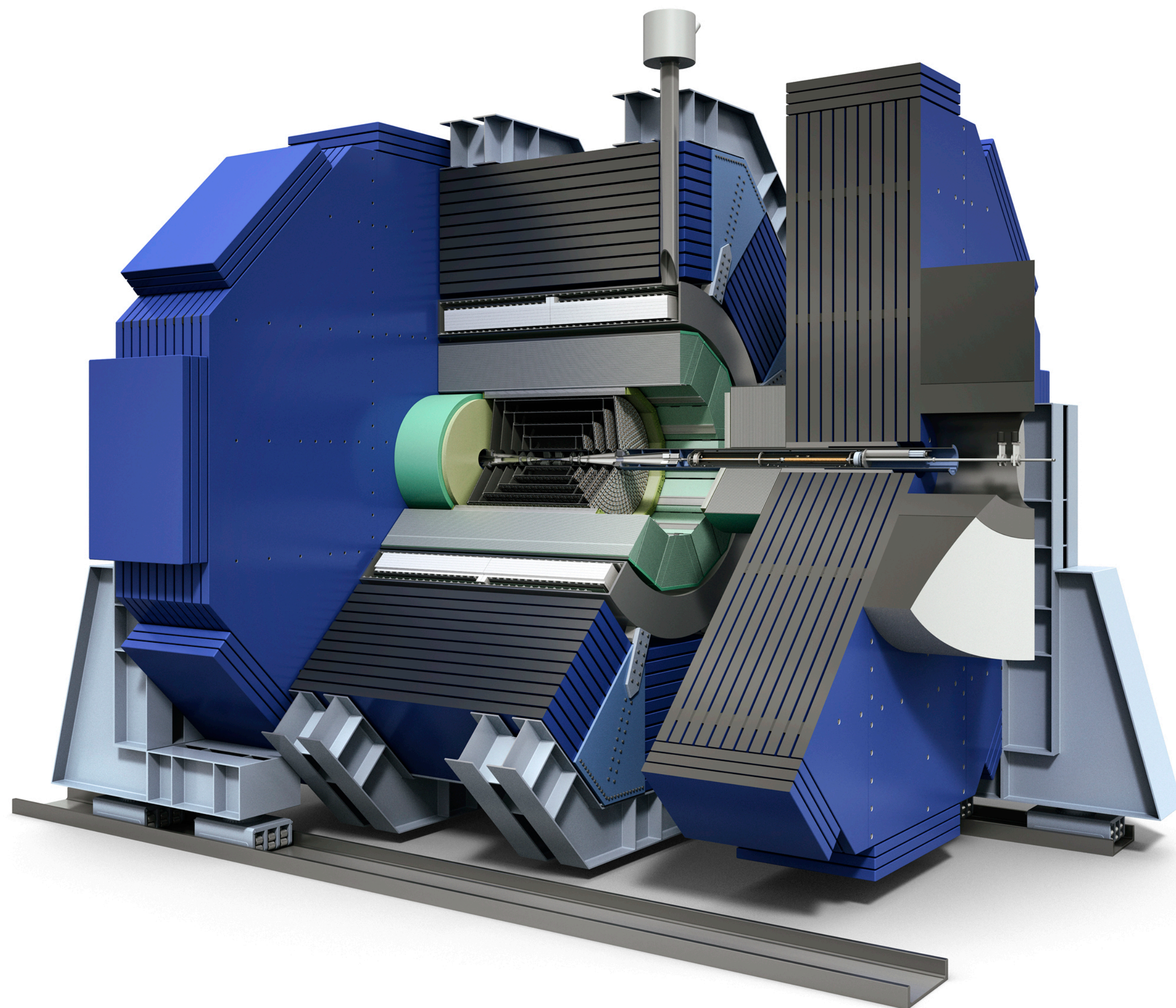
- Operation -> **total electrical site power:**
  - **minimize:**
    - even if - or especially if - all power will come from regenerative sources, the competition with other human needs will be high
    - optimizing all components for minimal energy consumption
  - **be flexible:**
    - must be able to handle large variations in availability of regenerative power
    - could cooling capacities be used as buffer for energy, also for society in general?
- Constuction, concrete etc
  - **tunnel as short as possible**
  - use concrete with low(er) CO2 emission
  - avoid usage of rare earths and other problematic substances



# The ILC Detector Concepts & Selected Physics Analyses Examples

# ILC Detectors

## SiD & ILD



# ILC Detectors

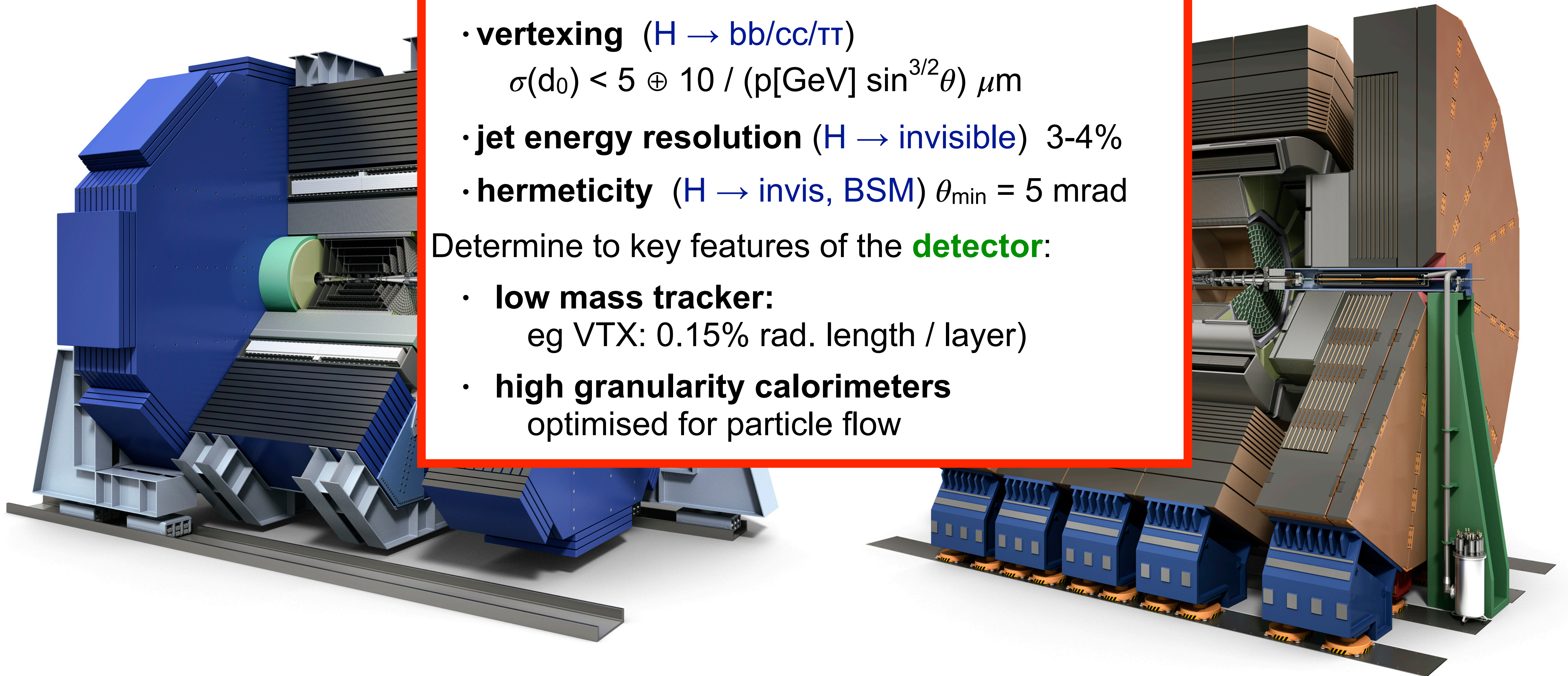
SiD & ILD

Key requirements from physics:

- **$p_t$  resolution** (total ZH x-section)  
$$\sigma(1/p_t) = 2 \times 10^{-5} \text{ GeV}^{-1} \oplus 1 \times 10^{-3} / (p_t \sin^{1/2} \theta)$$
- **vertexing** ( $H \rightarrow bb/cc/\tau\tau$ )  
$$\sigma(d_0) < 5 \oplus 10 / (p[\text{GeV}] \sin^{3/2} \theta) \mu\text{m}$$
- **jet energy resolution** ( $H \rightarrow \text{invisible}$ ) 3-4%
- **hermeticity** ( $H \rightarrow \text{invis, BSM}$ )  $\theta_{\text{min}} = 5 \text{ mrad}$

Determine to key features of the **detector**:

- **low mass tracker:**  
eg VTX: 0.15% rad. length / layer)
- **high granularity calorimeters**  
optimised for particle flow



# ILC Detectors

SiD & ILD

Key requirements from physics:

- **$p_t$  resolution** (total ZH x-section)

$$\sigma(1/p_t) = 2 \times 10^{-5} \text{ GeV}^{-1} \oplus 1 \times 10^{-3} / (p_t \sin^{1/2} \theta)$$

≈ CMS / 40

- **vertexing** ( $H \rightarrow bb/cc/\tau\tau$ )

$$\sigma(d_0) < 5 \oplus 10 / (p[\text{GeV}] \sin^{3/2} \theta) \mu\text{m}$$

≈ CMS / 4

- **jet energy resolution** ( $H \rightarrow \text{invisible}$ ) 3-4%

≈ ATLAS / 2

- **hermeticity** ( $H \rightarrow \text{invis, BSM}$ )  $\theta_{\text{min}} = 5 \text{ mrad}$

≈ ATLAS / 3

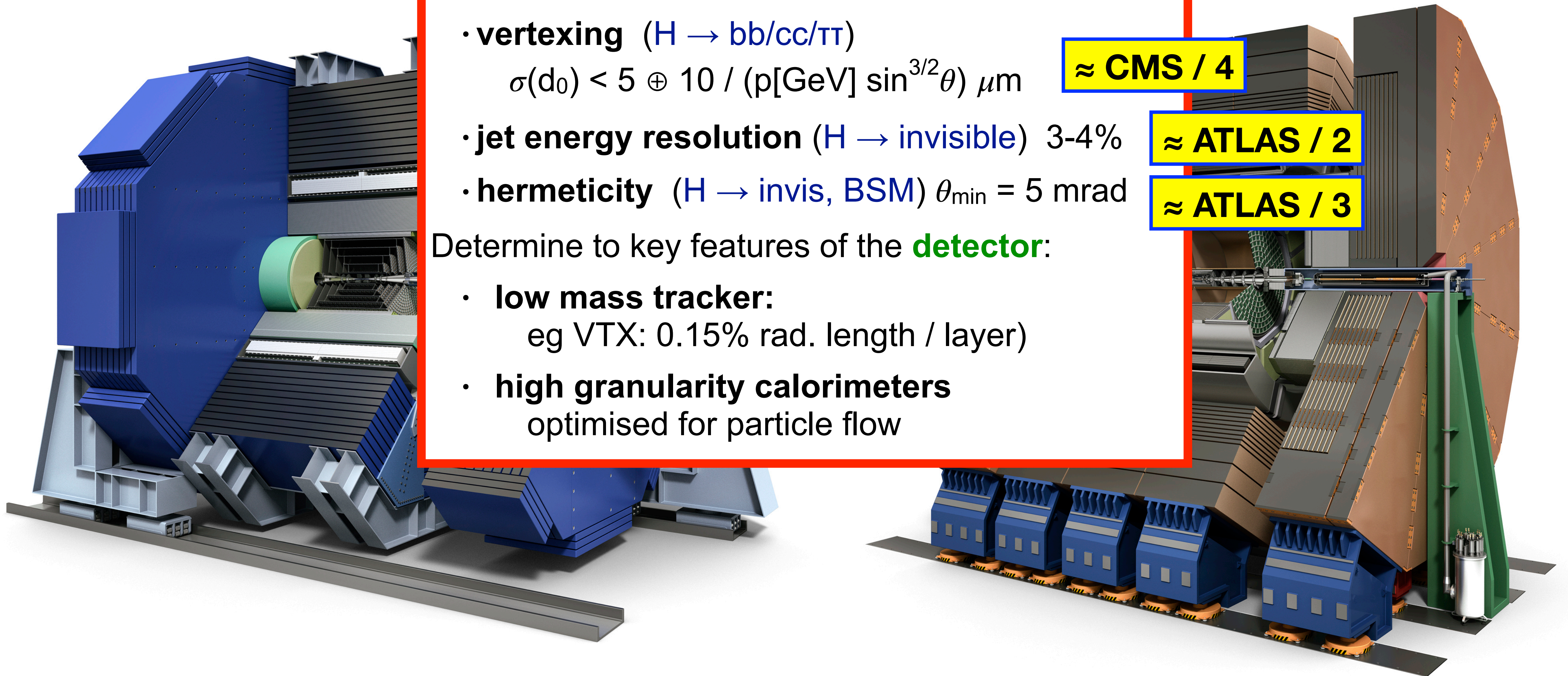
Determine to key features of the **detector**:

- **low mass tracker:**

eg VTX: 0.15% rad. length / layer)

- **high granularity calorimeters**

optimised for particle flow





# ILC Detectors

SiD & ILD

## Key requirements from physics:

- **$p_t$  resolution** (total ZH x-section)

$$\sigma(1/p_t) = 2 \times 10^{-5} \text{ GeV}^{-1} \oplus 1 \times 10^{-3} / (p_t \sin^{1/2} \theta)$$

≈ CMS / 40

- **vertexing** ( $H \rightarrow bb/cc/\tau\tau$ )

$$\sigma(d_0) < 5 \oplus 10 / (p[\text{GeV}] \sin^{3/2} \theta) \mu\text{m}$$

≈ CMS / 4

- **jet energy resolution** ( $H \rightarrow \text{invisible}$ ) 3-4%

≈ ATLAS / 2

- **hermeticity** ( $H \rightarrow \text{invis, BSM}$ )  $\theta_{\text{min}} = 5 \text{ mrad}$

≈ ATLAS / 3

## Determine to key features of the **detector**:

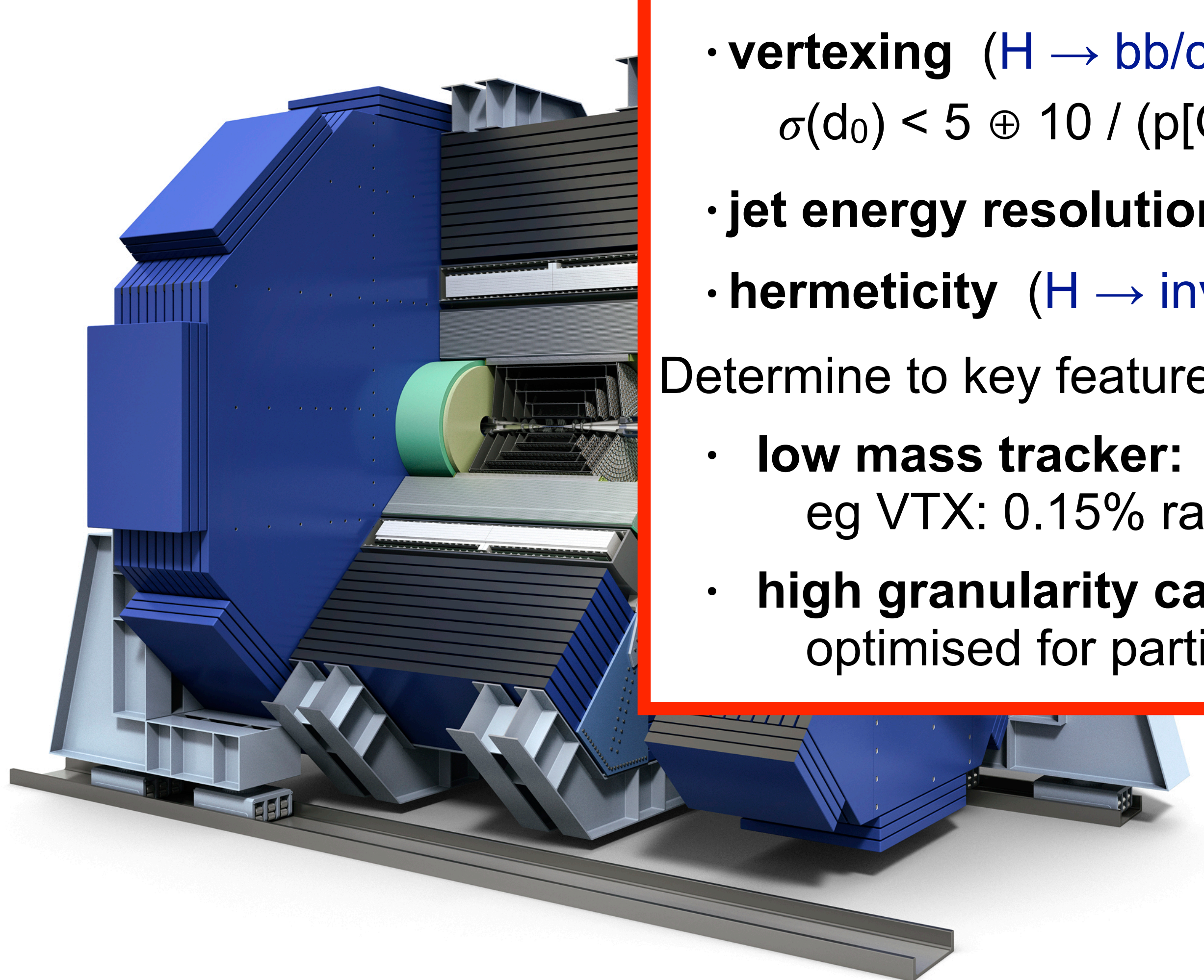
- **low mass tracker:**

eg VTX: 0.15% rad. length / l

- **high granularity calorimeters**  
optimised for particle flow

Possible since experimental environment at ILC very different from LHC:

- much lower backgrounds
- much less radiation
- much lower collision rate  
enable
- passive cooling only  
=> low material budget
- triggerless operation

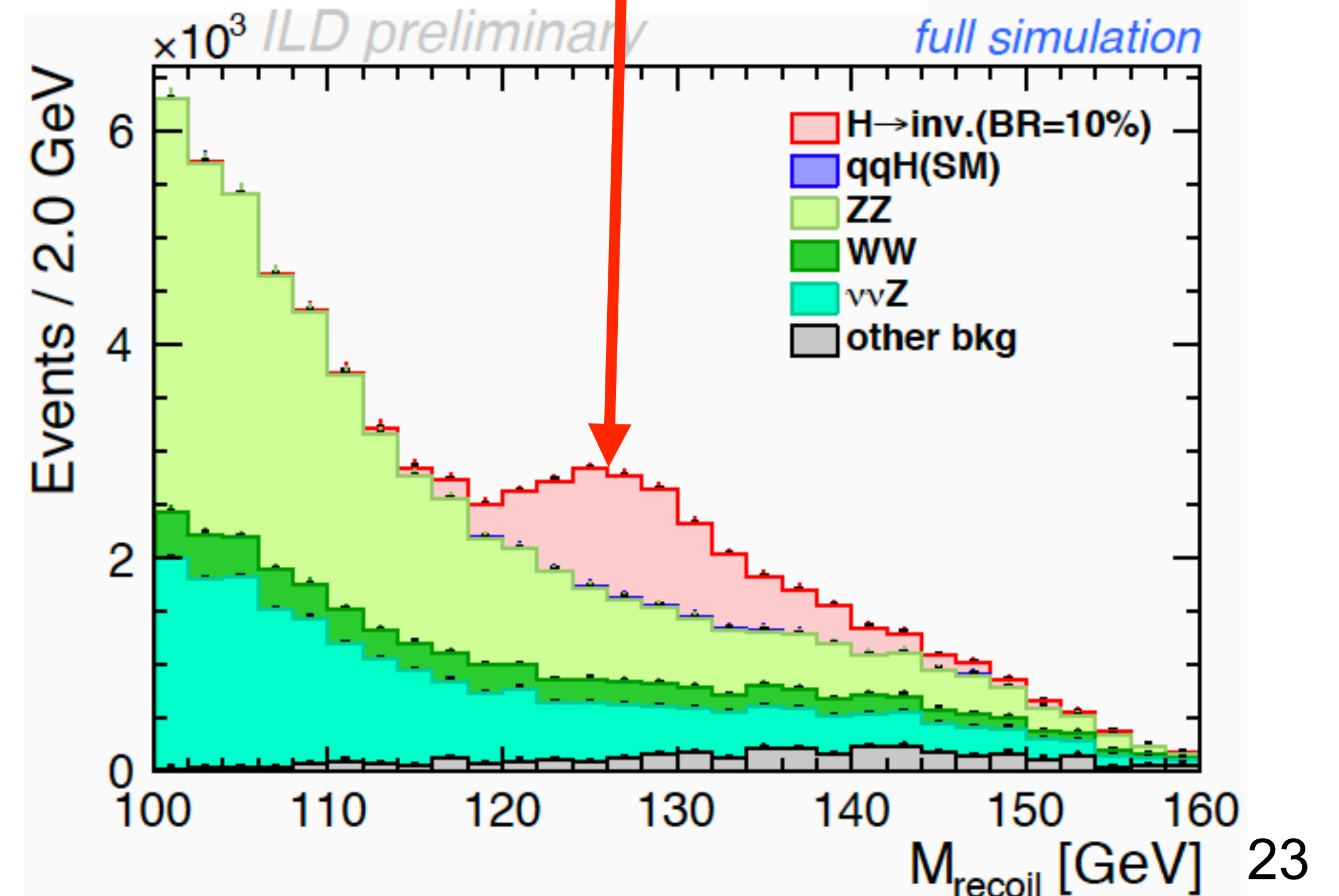
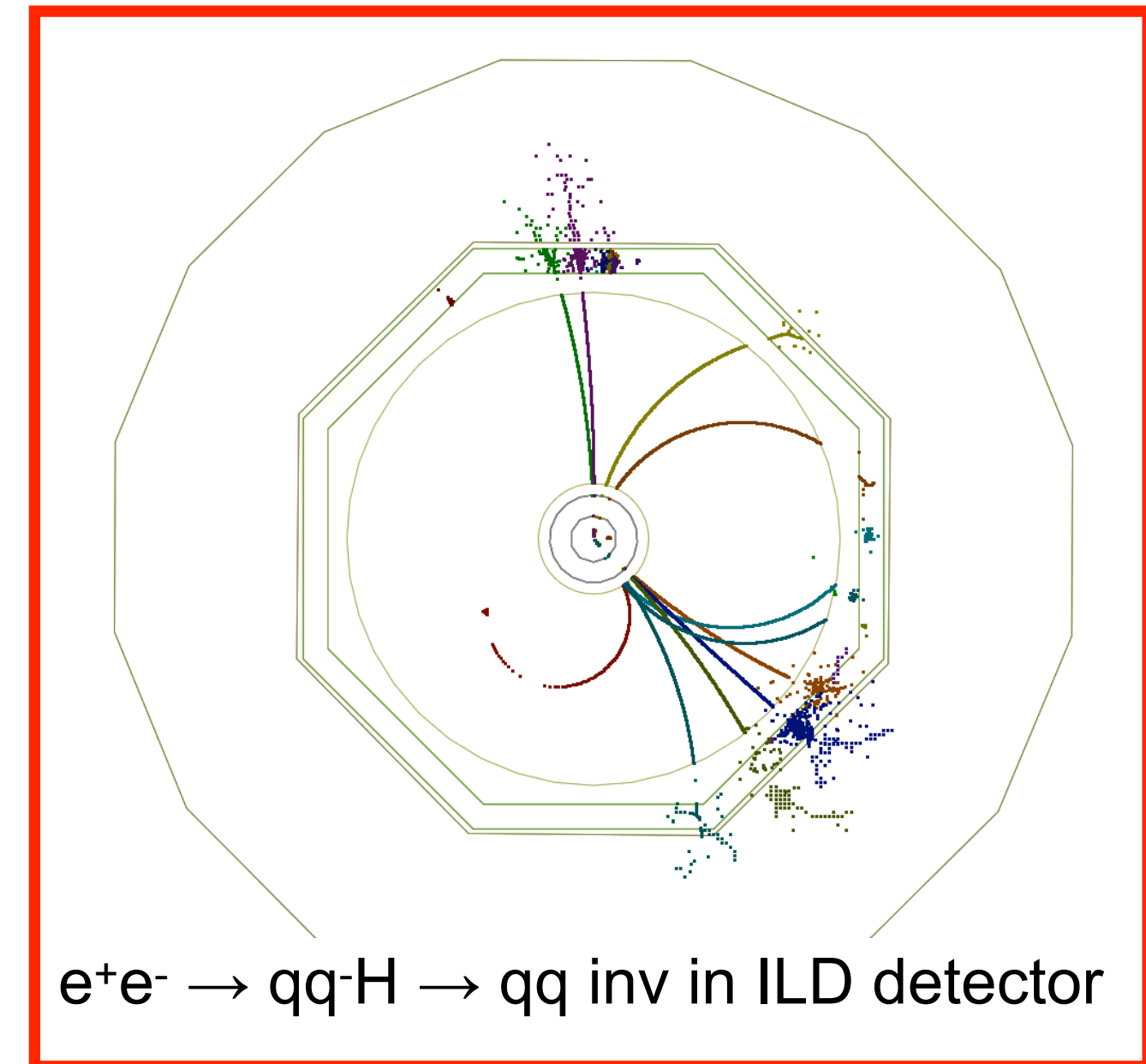
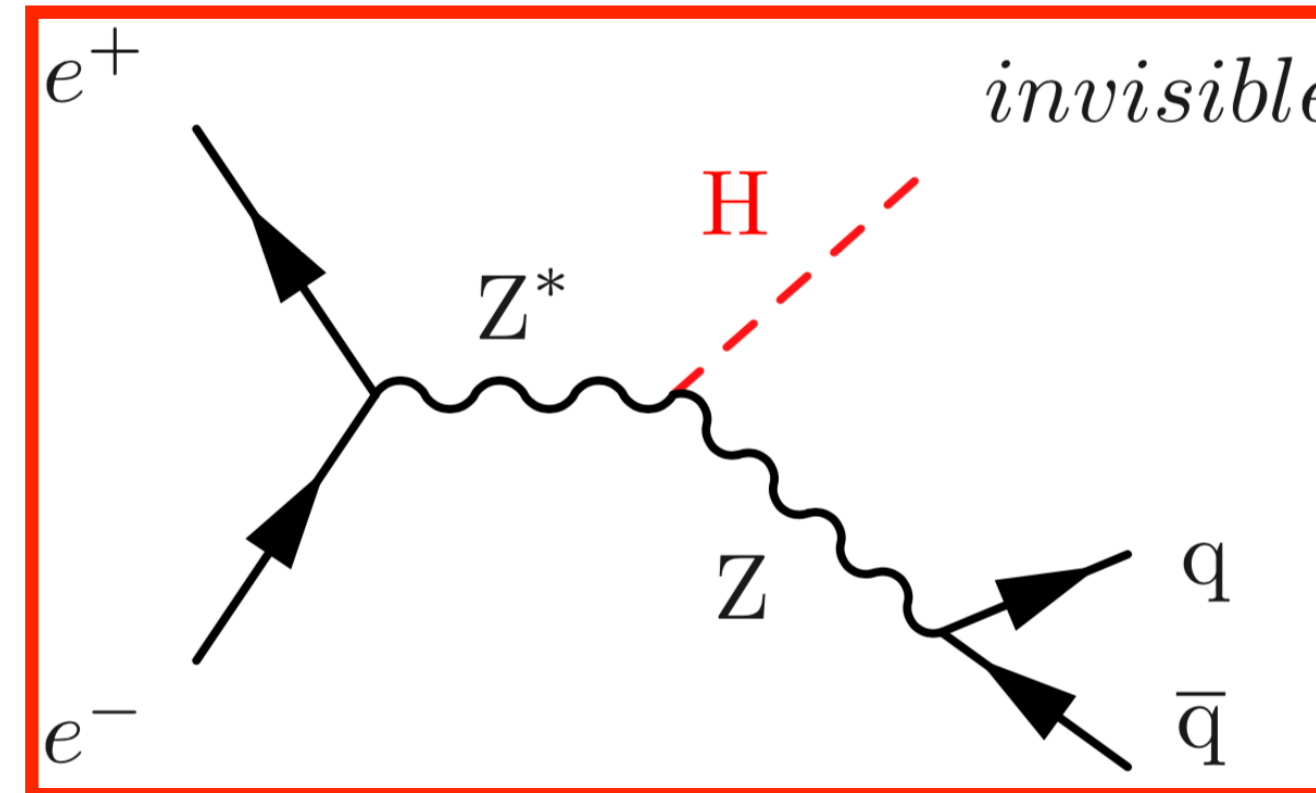


# Example: Higgs decay to “invisible”

## Dark Sector Portal?

- use  $e^+e^- \rightarrow Z h$  process
- select a **visible final state** (qq, ee,  $\mu\mu$ ) **compatible with a Z decay**
- **recoiling against “nothing”**
- **if signal observed at ILC: discovery! Of Dark Matter?**
- **if no signal observed at ILC250: exclude  $BF > 0.16\%$  at 95% CL (HL-LHC expectation: 2.5%, SM prediction: 0.12%)**

[arXiv:2203.08330 \(SiD\)](https://arxiv.org/abs/2203.08330) &  
[PoS EPS-HEP2019 \(2020\) 358 \(ILD\)](https://arxiv.org/abs/2005.03861)

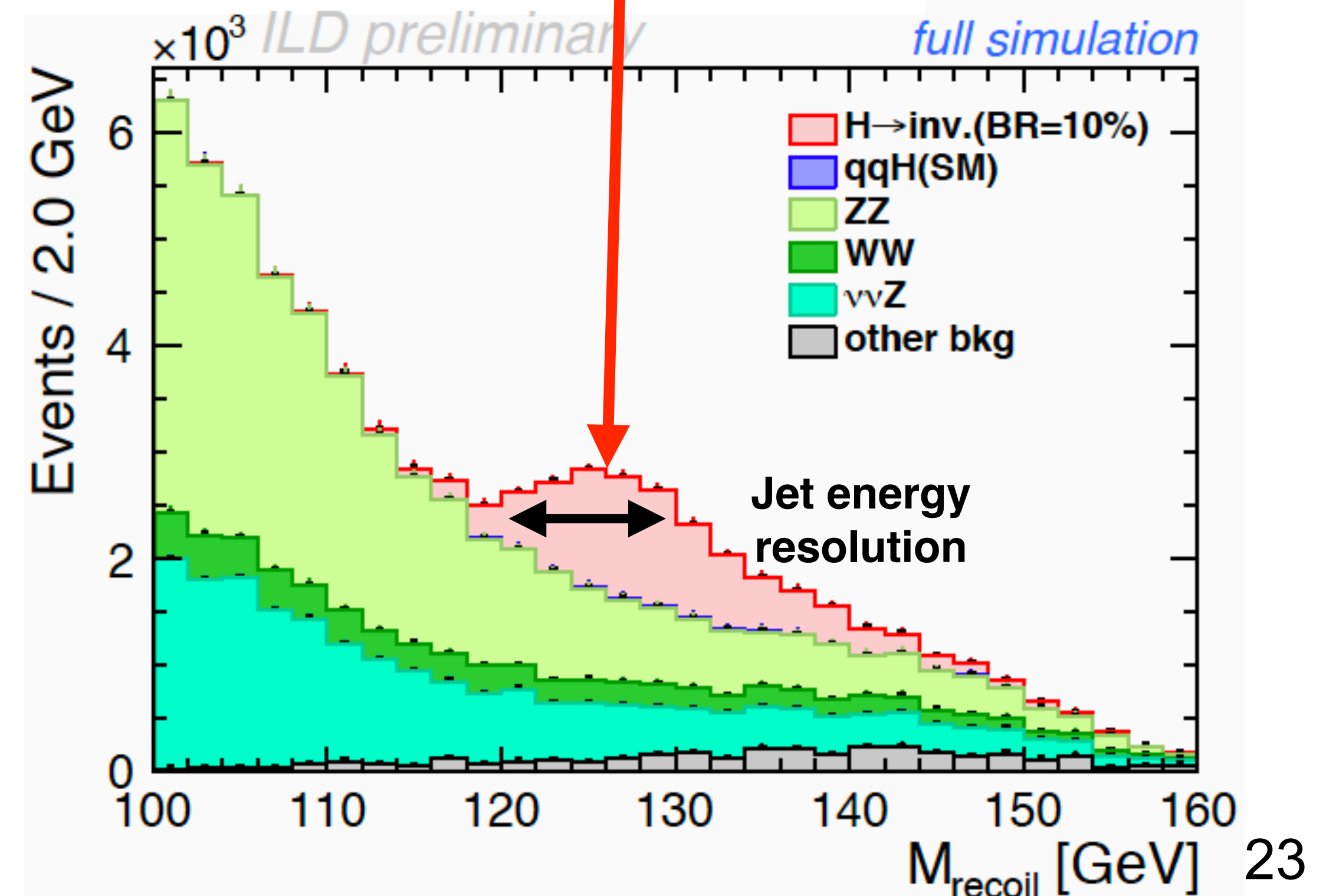
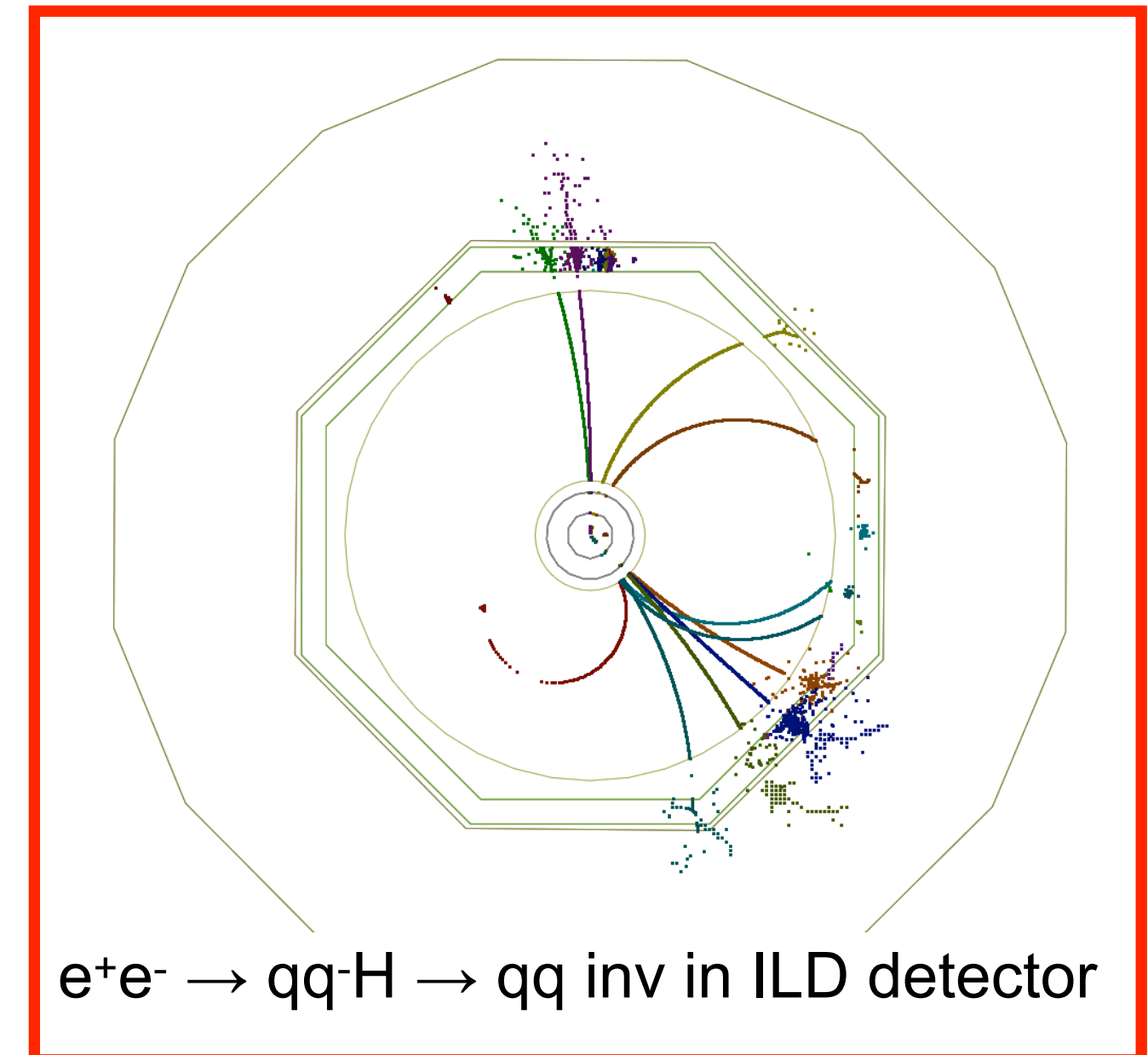
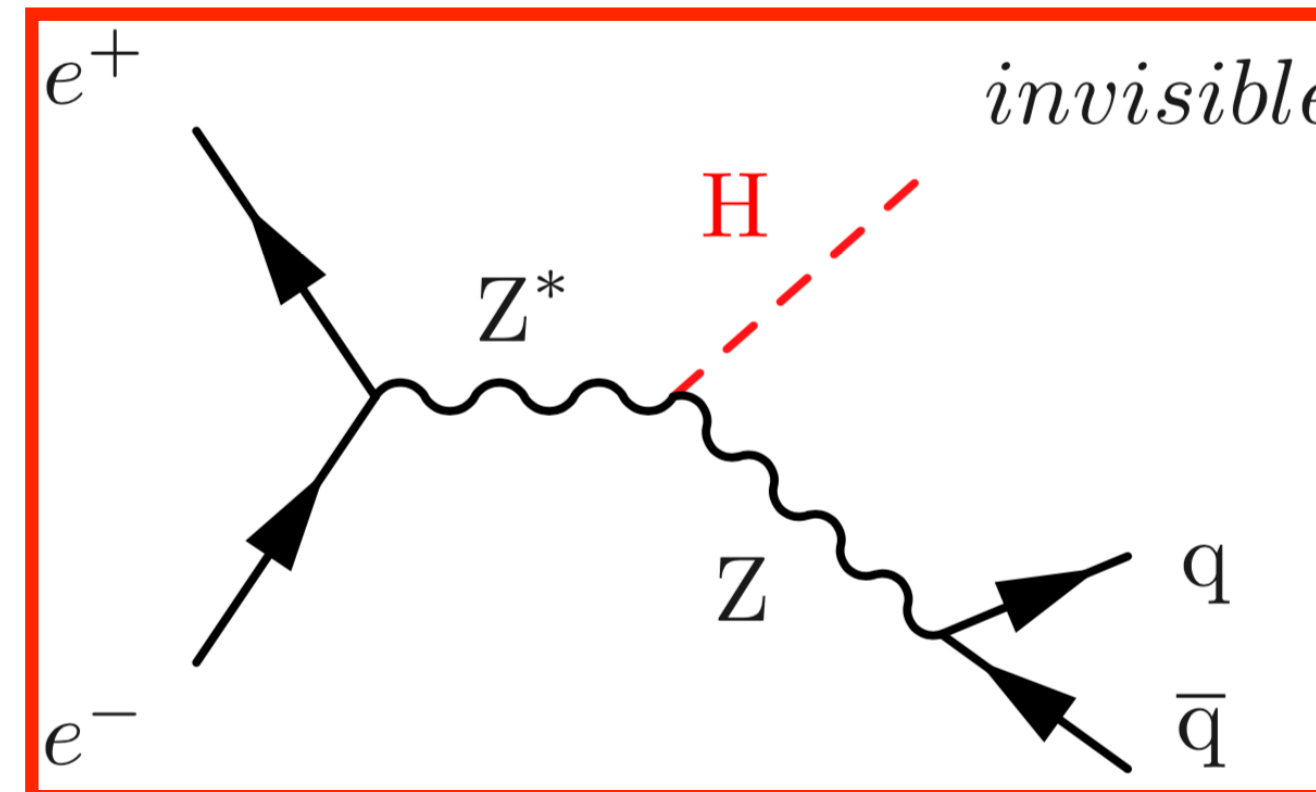


# Example: Higgs decay to “invisible”

## Dark Sector Portal?

- use  $e^+e^- \rightarrow Z h$  process
- select a **visible final state** (qq, ee,  $\mu\mu$ ) **compatible with a Z decay**
- **recoiling against “nothing”**
- **if signal observed at ILC: discovery! Of Dark Matter?**
- **if no signal observed at ILC250: exclude  $BF > 0.16\%$  at 95% CL (HL-LHC expectation: 2.5%, SM prediction: 0.12%)**

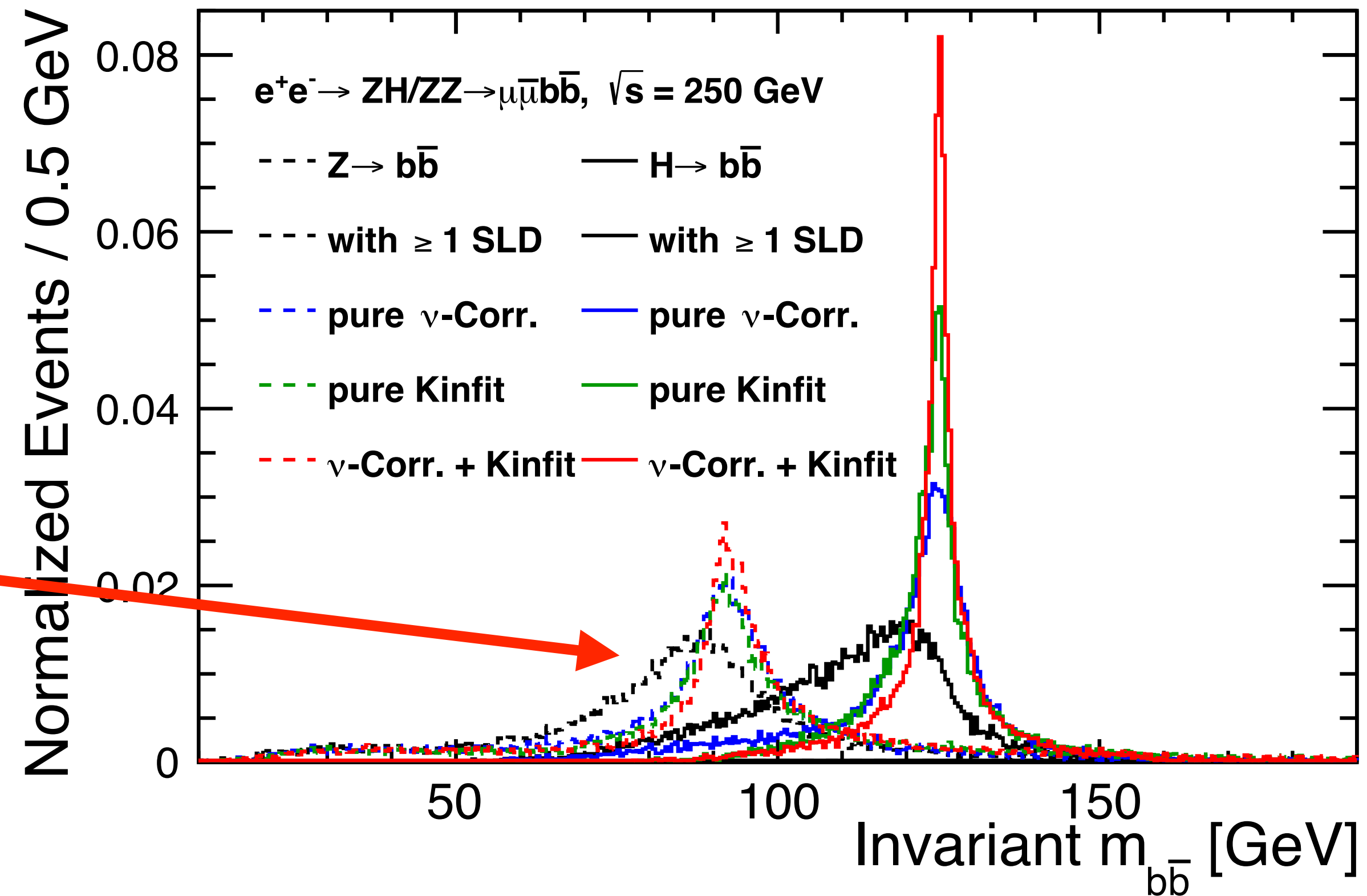
[arXiv:2203.08330](https://arxiv.org/abs/2203.08330) (SiD) &  
[PoS EPS-HEP2019 \(2020\) 358](https://arxiv.org/abs/2005.03861) (ILD)



# Recent developments

## Improvements in reconstructing Z/H $\rightarrow$ hadrons (Y Radkhorrani, L. Reichenbach)

- correct semi-leptonic b/c decays
  - identify leptons in c- / b-jets
  - associate them to secondary / tertiary vertex
  - reconstruct neutrino kinematics (2-fold ambiguity)
- ErrorFlow (jet-by-jet covariance matrix estimate)
- feed both into kinematic fit
- (very) significant improvement in H $\rightarrow$ bb/cc and Z $\rightarrow$ bb/cc reconstruction
- ready to be applied to many analyses...

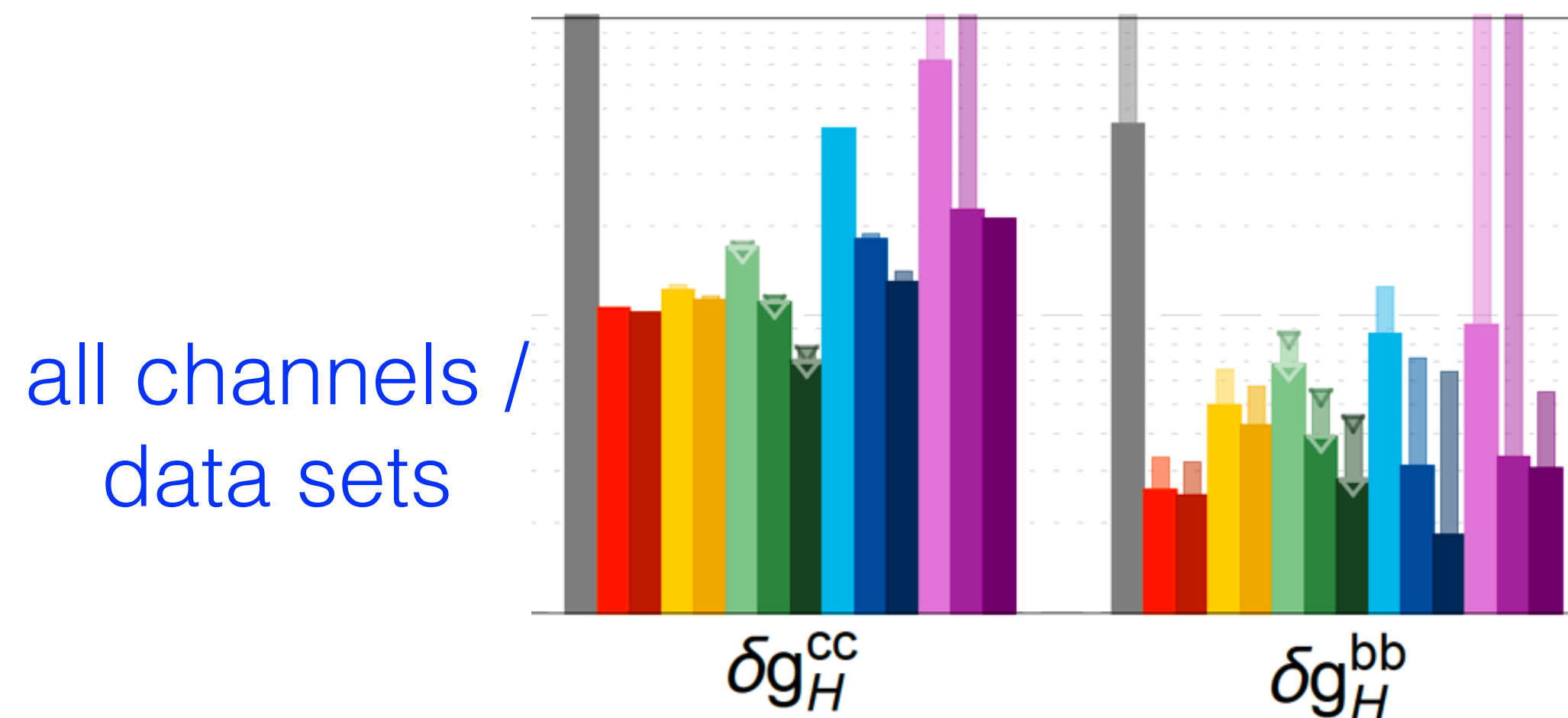


[arXiv:2111.14775](https://arxiv.org/abs/2111.14775)

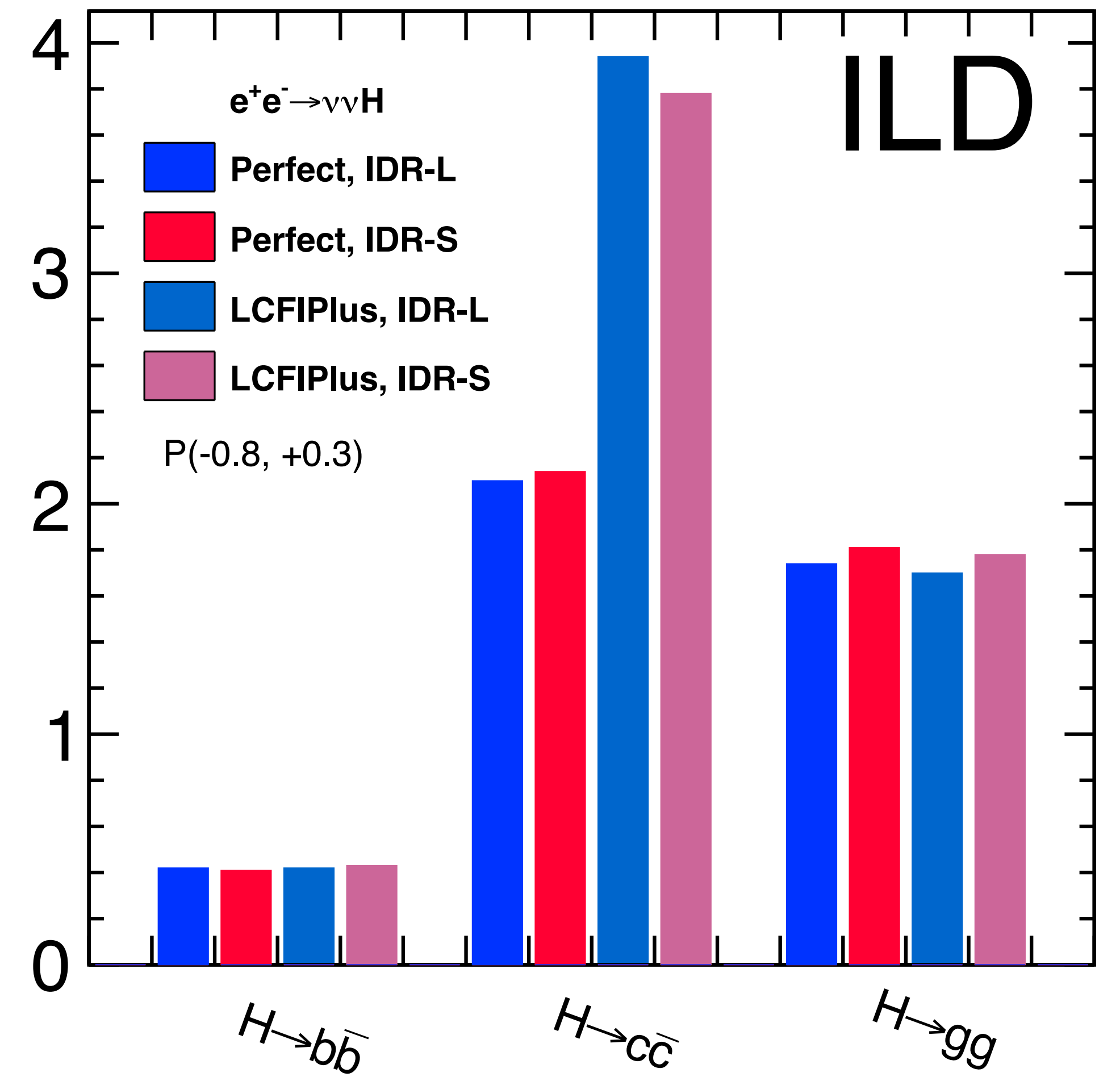
# Higgs decay to bb/cc/gg

## ...the experimental situation

- use all visible decay modes of Z and  $\nu\nu H$
- $H \rightarrow \text{jets}$  and  $Z \rightarrow \text{jets}$  play important role!
- Example from ILD IDR:
  - **$\sigma \times \text{BR}(bb)$  to  $\sim 0.4\%$**   
from one channel & data set alone
  - $\sigma \times \text{BR}(cc)$  shows a lot (!) of room for improvement by smarter flavour tag algorithm



$\Delta(\sigma \text{BR})/\sigma \text{BR} (\%)$



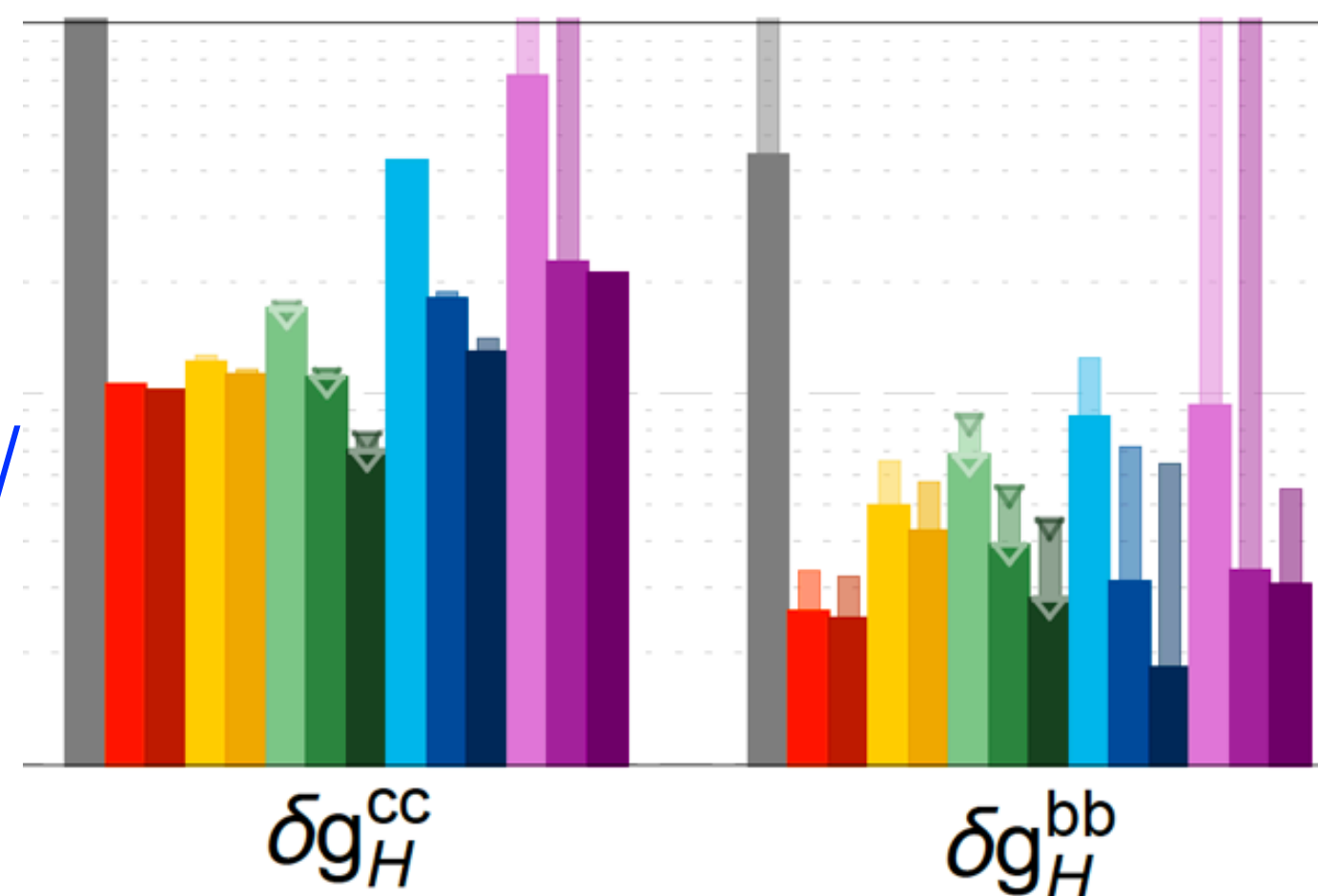
only  $\nu\nu H$ ,  
1.6ab<sup>-1</sup>  
 $P(-0.8, +0.3)$   
@ 500 GeV

# Higgs decay to bb/cc/gg

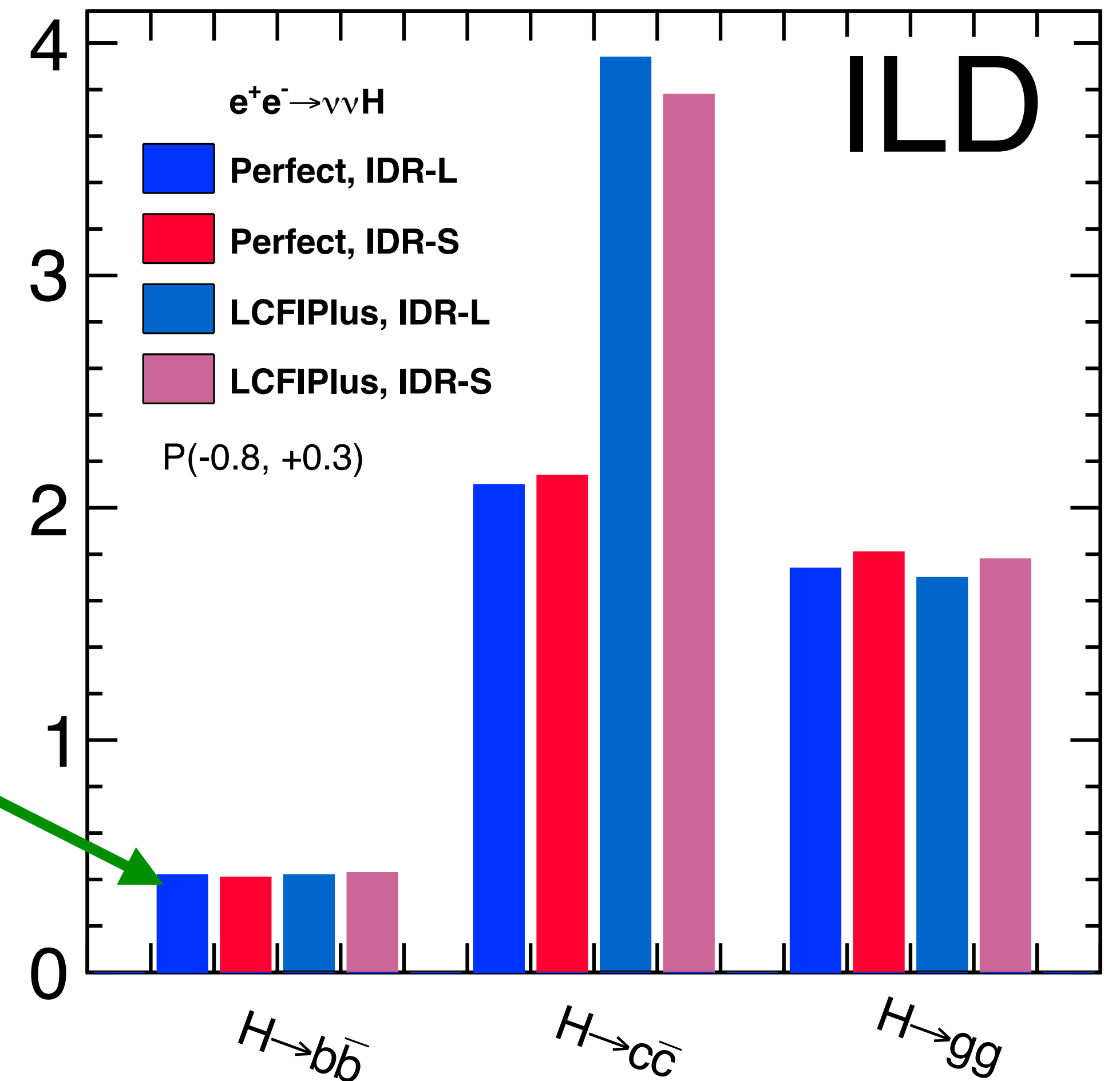
## ...the experimental situation

- use all visible decay modes of Z and  $\nu\nu H$
- $H \rightarrow \text{jets}$  and  $Z \rightarrow \text{jets}$  play important role!
- Example from ILD IDR:
  - **$\sigma \times \text{BR}(bb)$  to  $\sim 0.4\%$**   
from one channel & data set alone
  - $\sigma \times \text{BR}(cc)$  shows a lot (!) of room for improvement by smarter flavour tag algorithm

all channels / data sets



$\Delta(\sigma \text{BR})/\sigma \text{BR} (\%)$



only  $\nu\nu H$ ,  
1.6ab<sup>-1</sup>  
P(-0.8, +0.3)  
@ 500 GeV

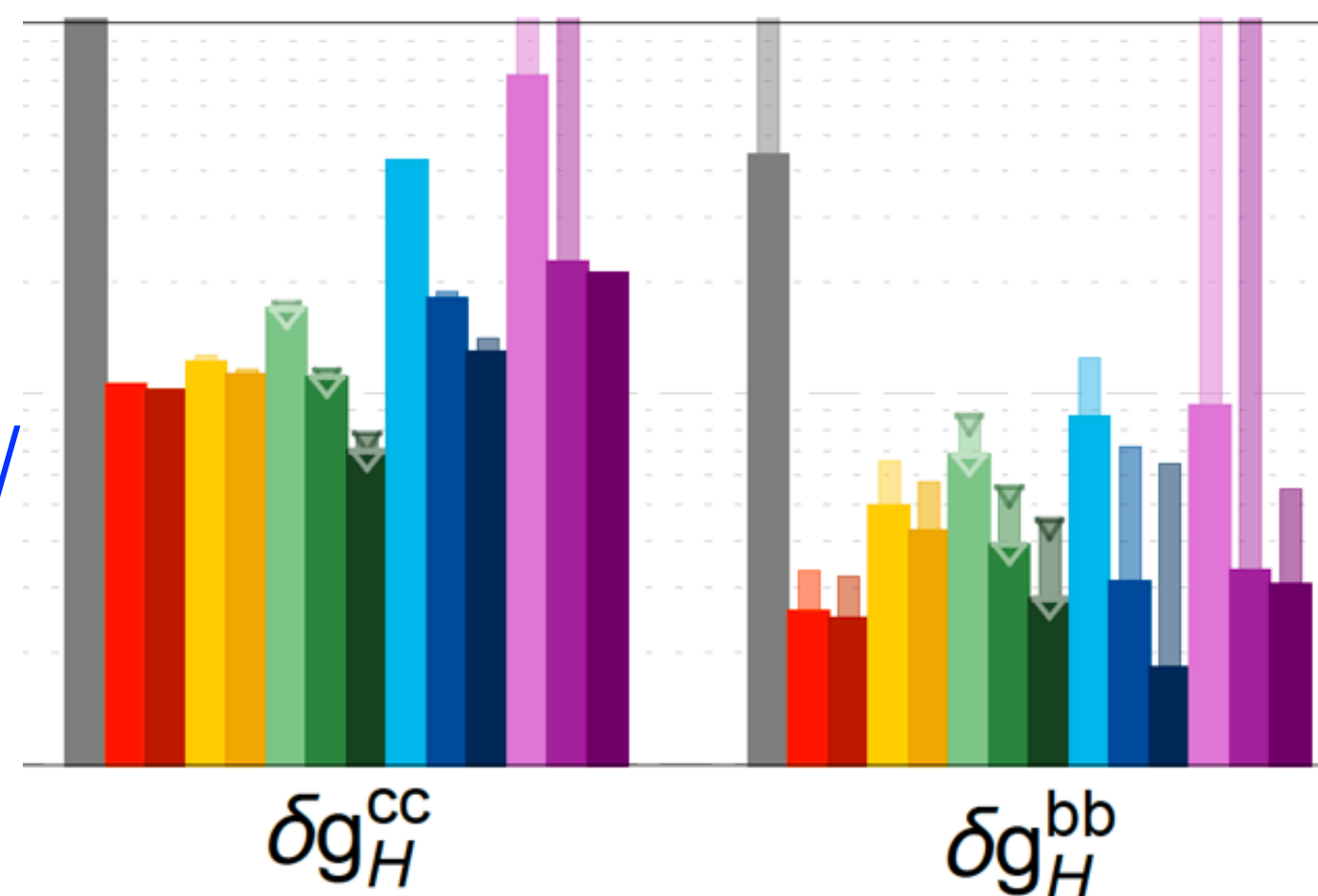
decay mode

# Higgs decay to bb/cc/gg

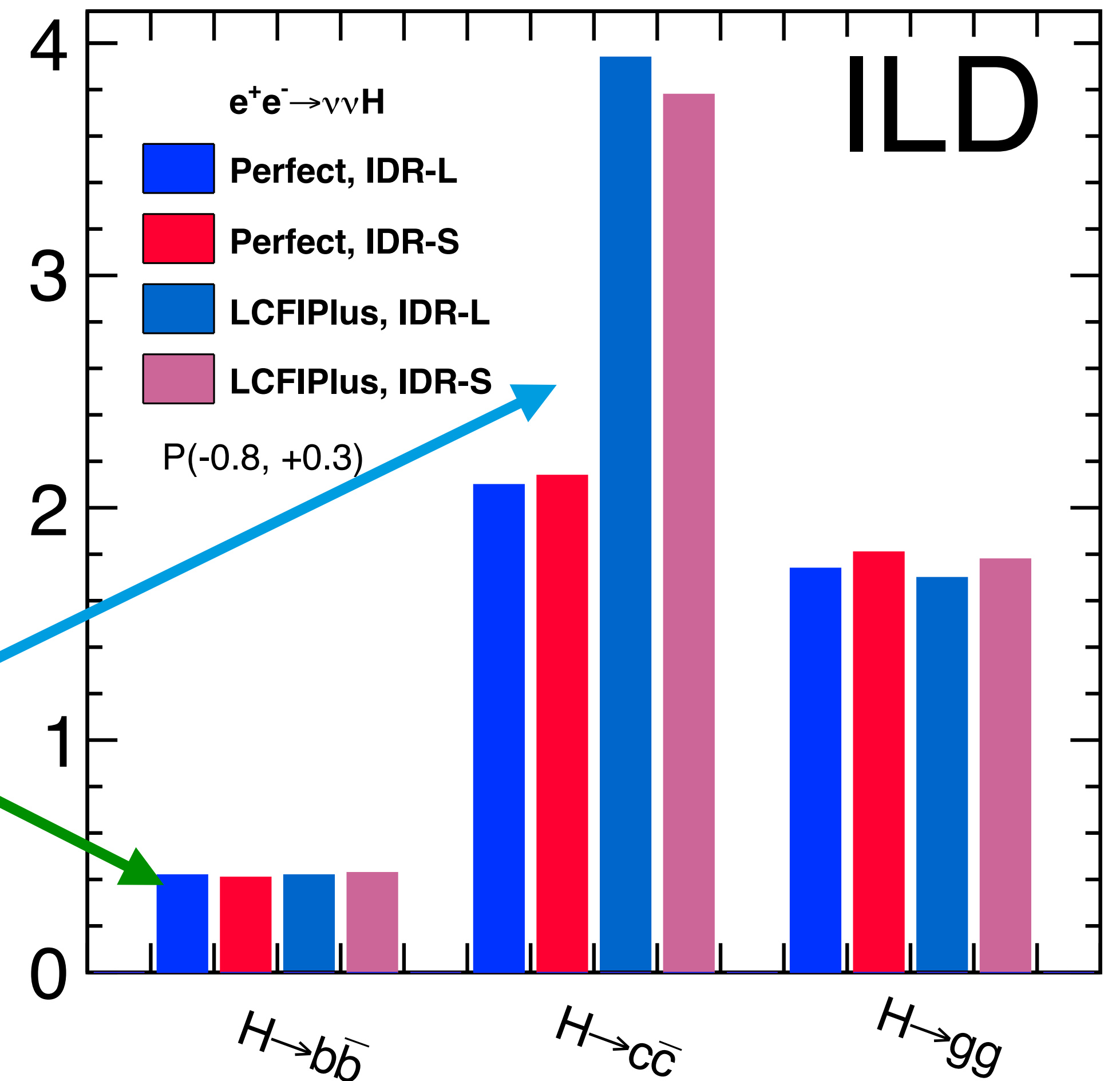
## ...the experimental situation

- use all visible decay modes of Z and  $\nu\nu H$
- $H \rightarrow \text{jets}$  and  $Z \rightarrow \text{jets}$  play important role!
- Example from ILD IDR:
  - **$\sigma \times \text{BR}(bb)$  to  $\sim 0.4\%$**   
from one channel & data set alone
  - $\sigma \times \text{BR}(cc)$  shows a lot (!) of room for improvement by smarter flavour tag algorithm

all channels / data sets



$\Delta(\sigma \text{BR}) / \sigma \text{BR} (\%)$



only  $\nu\nu H$ ,  
1.6  $\text{ab}^{-1}$   
P(-0.8, +0.3)  
@ 500 GeV

decay mode

# Higgs decay to bb/cc/gg

## ...the experimental situation

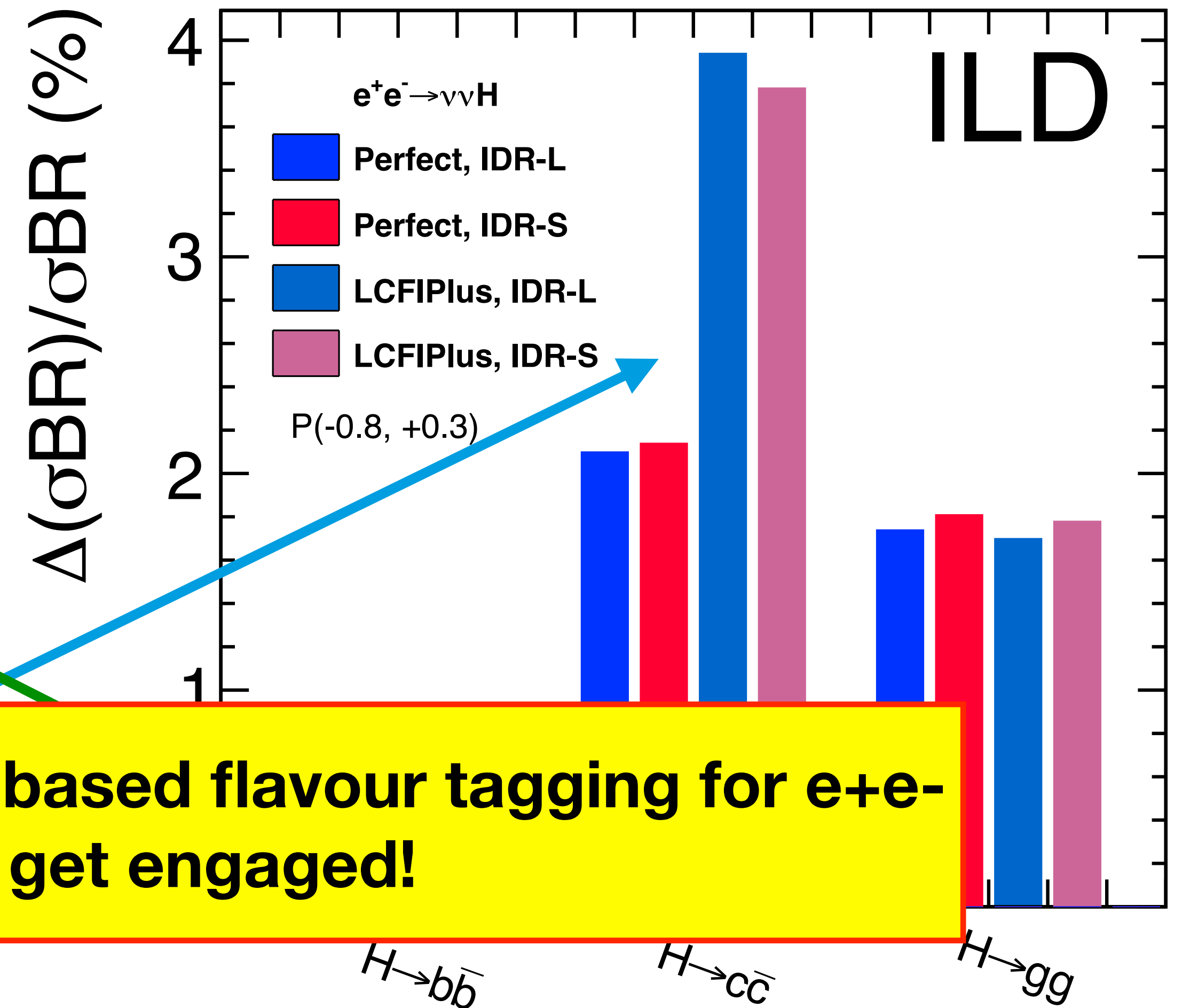
- use all visible decay modes of Z and  $\nu\nu H$
- $H \rightarrow \text{jets}$  and  $Z \rightarrow \text{jets}$  play important role!
- Example from ILD IDR:

- **$\sigma \times \text{BR}(bb)$  to  $\sim 0.4\%$**

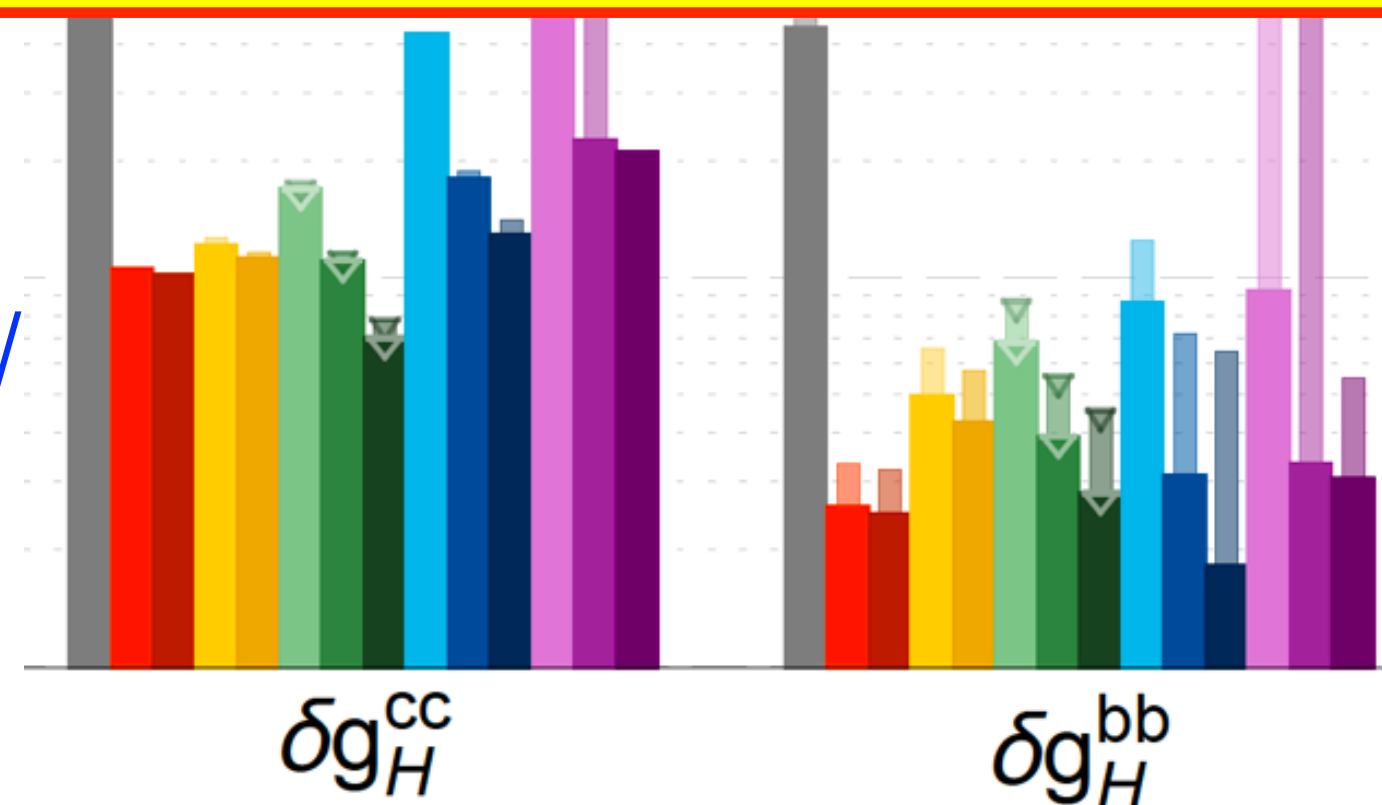
from one channel & data set alone

- $\sigma \times \text{BR}(cc)$  shows a lot (!) of room for improvement
- algorithm

**Just starting: development of ML-based flavour tagging for  $e^+e^-$   
=> ideal place to get engaged!**



all channels / data sets



only  $\nu\nu H$ ,  
1.6ab<sup>-1</sup>  
P(-0.8, +0.3)  
@ 500 GeV

decay mode



# Higgs self-coupling

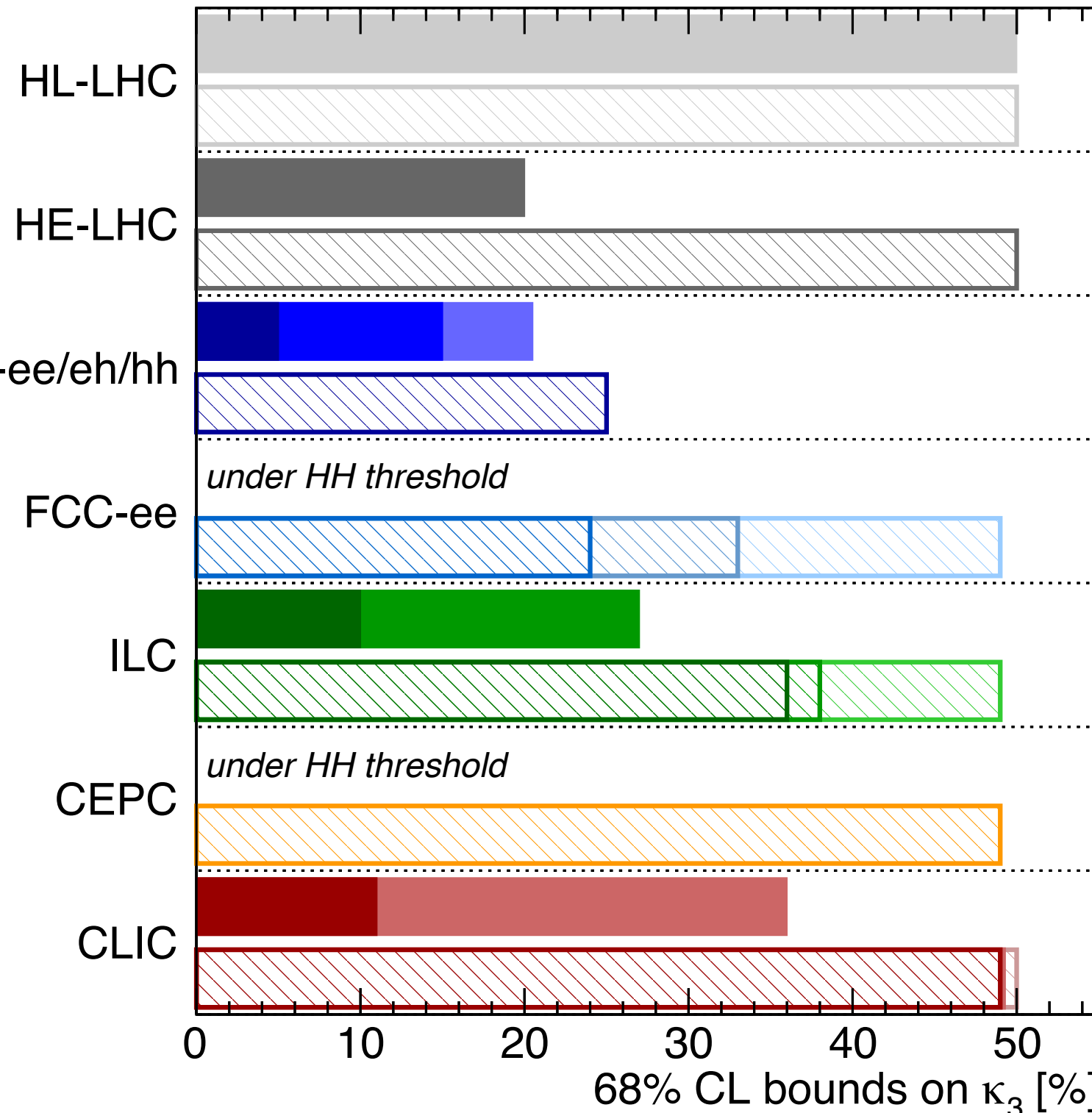
## Electroweak Baryogenesis?



Higgs@FC WG September 2019

di-Higgs		single-Higgs	
HL-LHC	50%	HL-LHC	50% (47%)
HE-LHC	[10-20]%	HE-LHC	50% (40%)
FCC-ee/eh/hh	5%	FCC-ee/eh/hh	25% (18%)
LE-FCC	15%	LE-FCC	n.a.
FCC-eh <sub>3500</sub>	-17+24%	FCC-eh <sub>3500</sub>	n.a.
		FCC-ee <sup>4IP</sup> <sub>365</sub>	24% (14%)
		FCC-ee <sub>365</sub>	33% (19%)
		FCC-ee <sub>240</sub>	49% (19%)
ILC <sub>1000</sub>	10%	ILC <sub>1000</sub>	36% (25%)
ILC <sub>500</sub>	27%	ILC <sub>500</sub>	38% (27%)
		ILC <sub>250</sub>	49% (29%)
		CEPC	49% (17%)
CLIC <sub>3000</sub>	-7%+11%	CLIC <sub>3000</sub>	49% (35%)
CLIC <sub>1500</sub>	36%	CLIC <sub>1500</sub>	49% (41%)
		CLIC <sub>380</sub>	50% (46%)

All future colliders combined with HL-LHC



most detailed ILC ref: PhD Thesis C.Dürig  
 Uni Hamburg, **DESY-THESIS-2016-027**  
**UPDATE ONGOING!**

# Higgs self-coupling

## Electroweak Baryogenesis?



The Higgs Boson

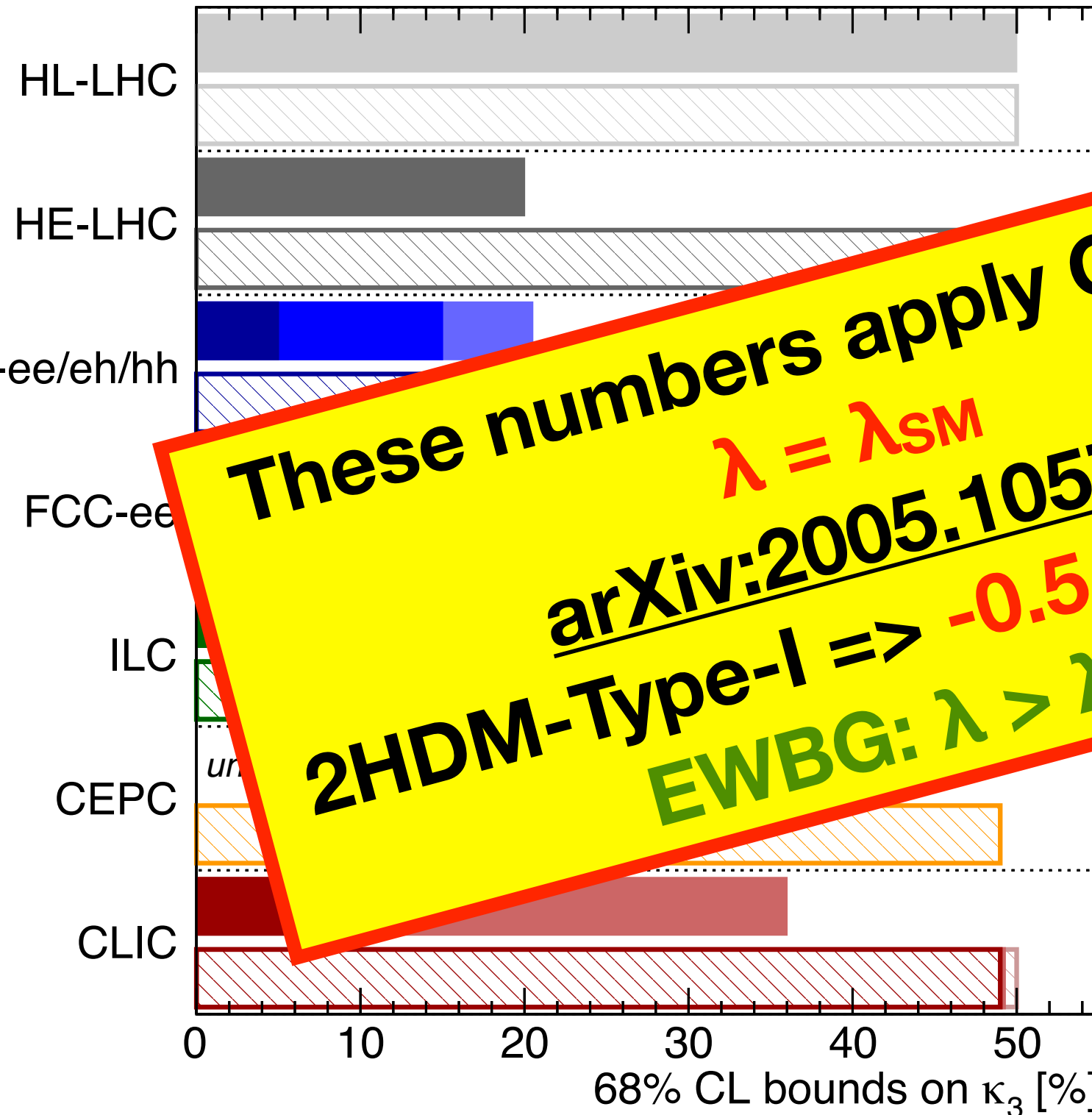
The Higgs Boson

...and the universe

Higgs@FC WG September 2019

	di-Higgs	single-Higgs
HL-LHC	50%	40% (47%)
HE-LHC	20%	20% (40%)
FCC-ee/eh/hh	15%	18%
FCC-ee	10%	10%
ILC	27%	25%
CEPC	27%	27%
CLIC	36%	35%
CLIC <sub>3000</sub>	-7%+11%	49% (35%)
CLIC <sub>1500</sub>	36%	49% (41%)
CLIC <sub>380</sub>		50% (46%)

All future colliders combined with HL-LHC



These numbers apply ONLY for  
 $\lambda = \lambda_{SM}$   
 arXiv:2005.10576:  
 2HDM-Type-I =>  $-0.5 \dots 1.5 \times \lambda_{SM}$   
 EWBG:  $\lambda > \lambda_{SM}$

most detailed ILC ref: PhD Thesis C.Dürig  
 Uni Hamburg, **DESY-THESIS-2016-027**  
**UPDATE ONGOING!**

# Higgs self-coupling

## Electroweak Baryogenesis?



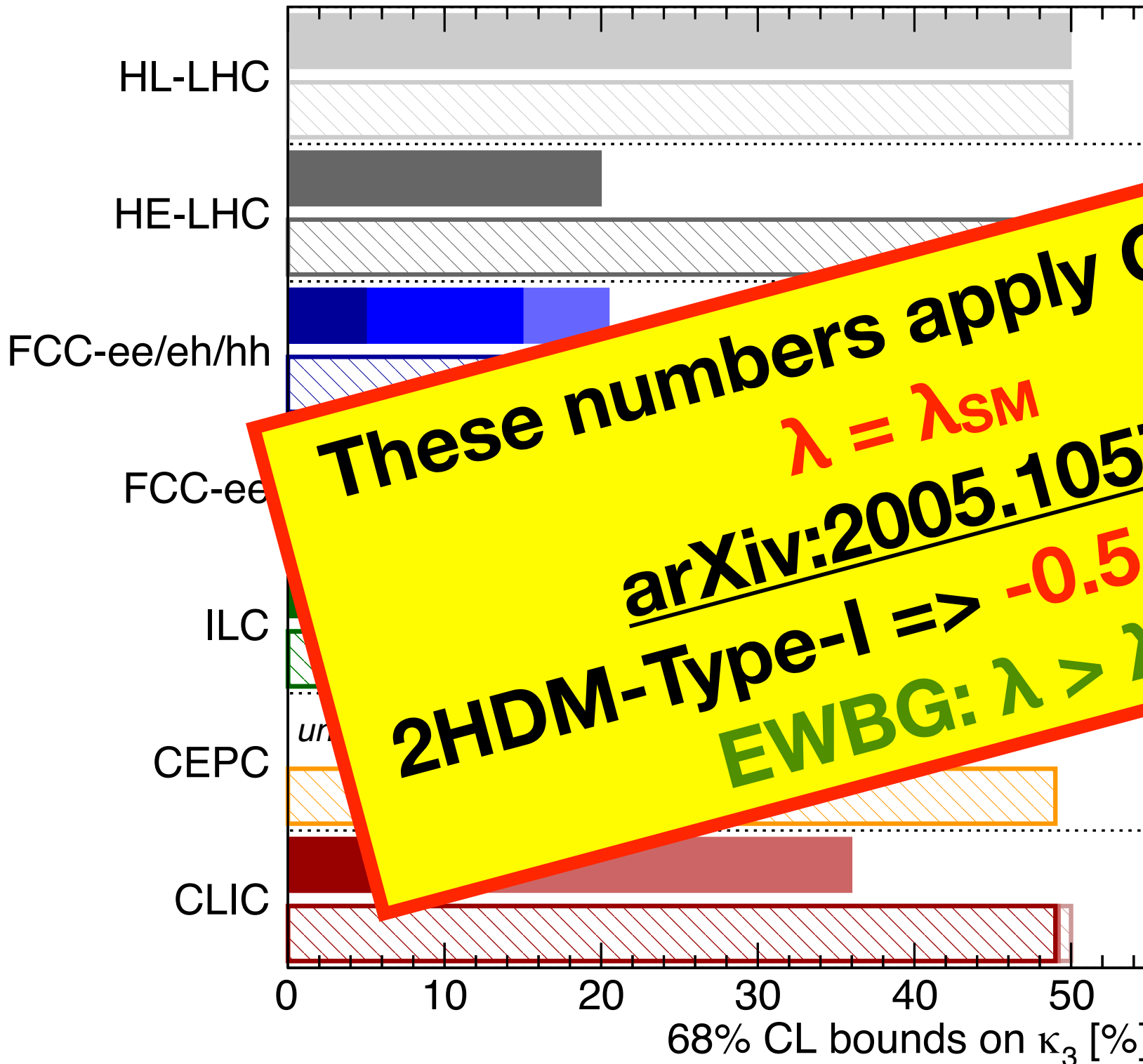
The Higgs Boson

The Higgs Boson

...and the universe

Higgs@FC WG September 2019

Collider	di-Higgs	single-Higgs
HL-LHC	50%	40% (47%)
HE-LHC	20%	18% (40%)
FCC-ee/eh/hh	15%	18% (18%)
FCC-ee	10%	18% (18%)
ILC	27%	36% (25%)
CEPC	10%	38% (27%)
CLIC	36%	49% (29%)
CLIC <sub>3000</sub>	-7%+11%	49% (17%)
CLIC <sub>1500</sub>	36%	49% (35%)
CLIC <sub>380</sub>	36%	49% (41%)
All future colliders combined with HL-LHC	50%	50% (46%)



These numbers apply ONLY for  
 $\lambda = \lambda_{SM}$   
 arXiv:2005.10576:  
 2HDM-Type-I =>  $-0.5 \dots 1.5 \times \lambda_{SM}$   
 EWBG:  $\lambda > \lambda_{SM}$

**$\lambda > \lambda_{SM}$ :**

- pp cross section drops
- ee cross section rises

most detailed ILC ref: PhD Thesis C.Dürig  
 Uni Hamburg, **DESY-THESIS-2016-027**  
**UPDATE ONGOING!**

# Higgs self-coupling

## Electroweak Baryogenesis?

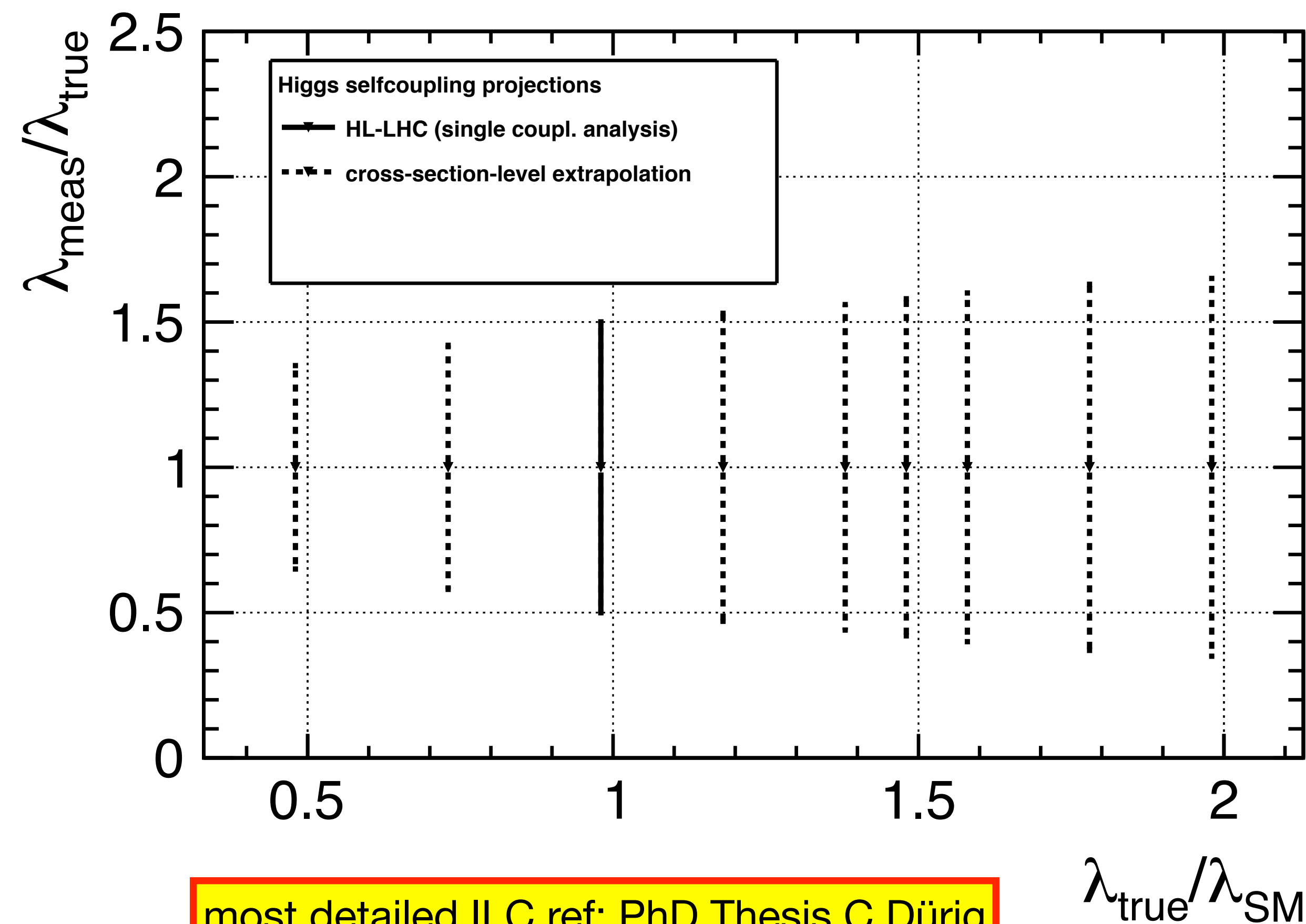
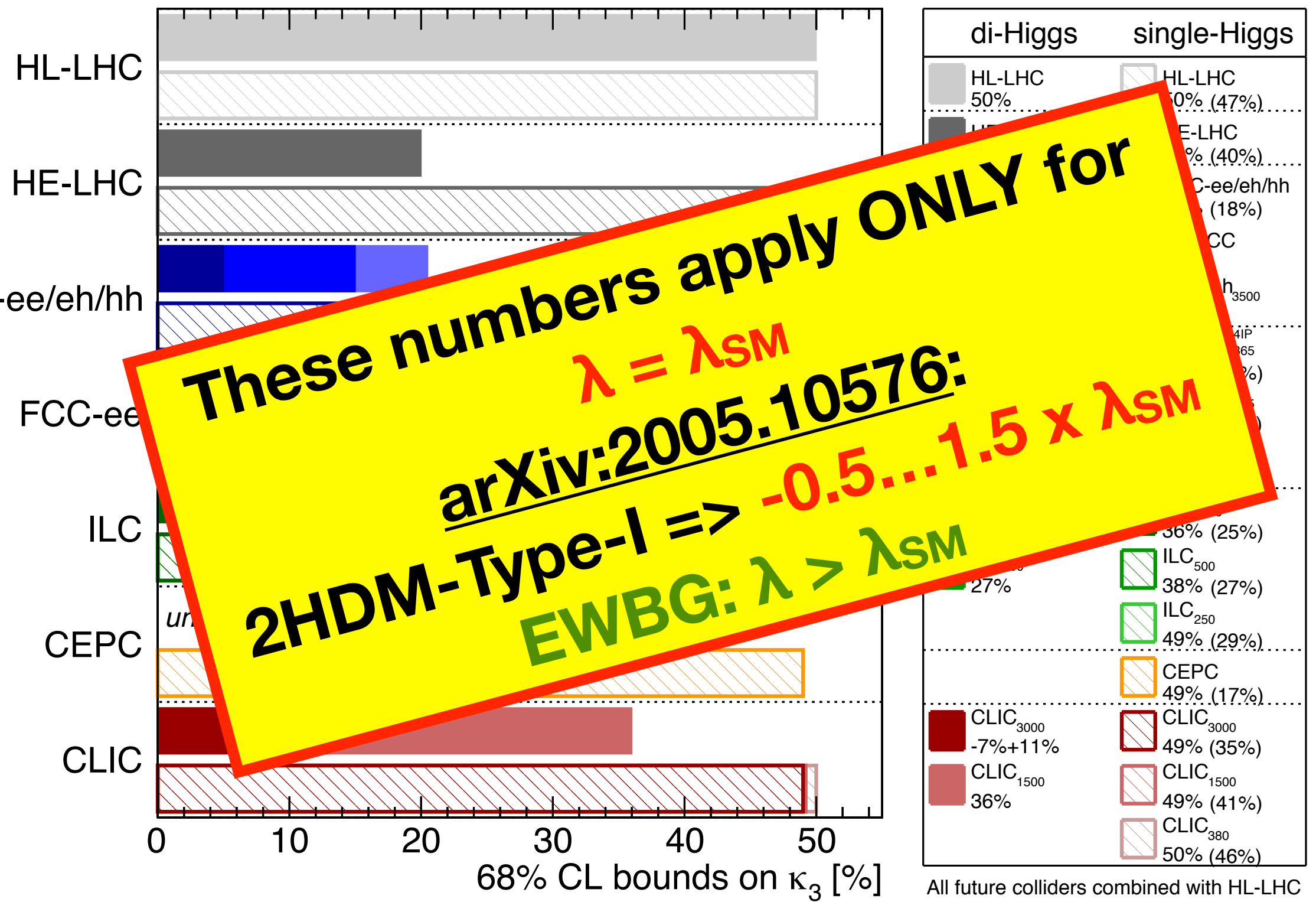


The Higgs Boson

The Higgs Boson

...and the universe

Higgs@FC WG September 2019



$\lambda > \lambda_{SM}$ :

- pp cross section drops
- ee cross section rises

most detailed ILC ref: PhD Thesis C.Dürig  
 Uni Hamburg, **DESY-THESIS-2016-027**  
**UPDATE ONGOING!**

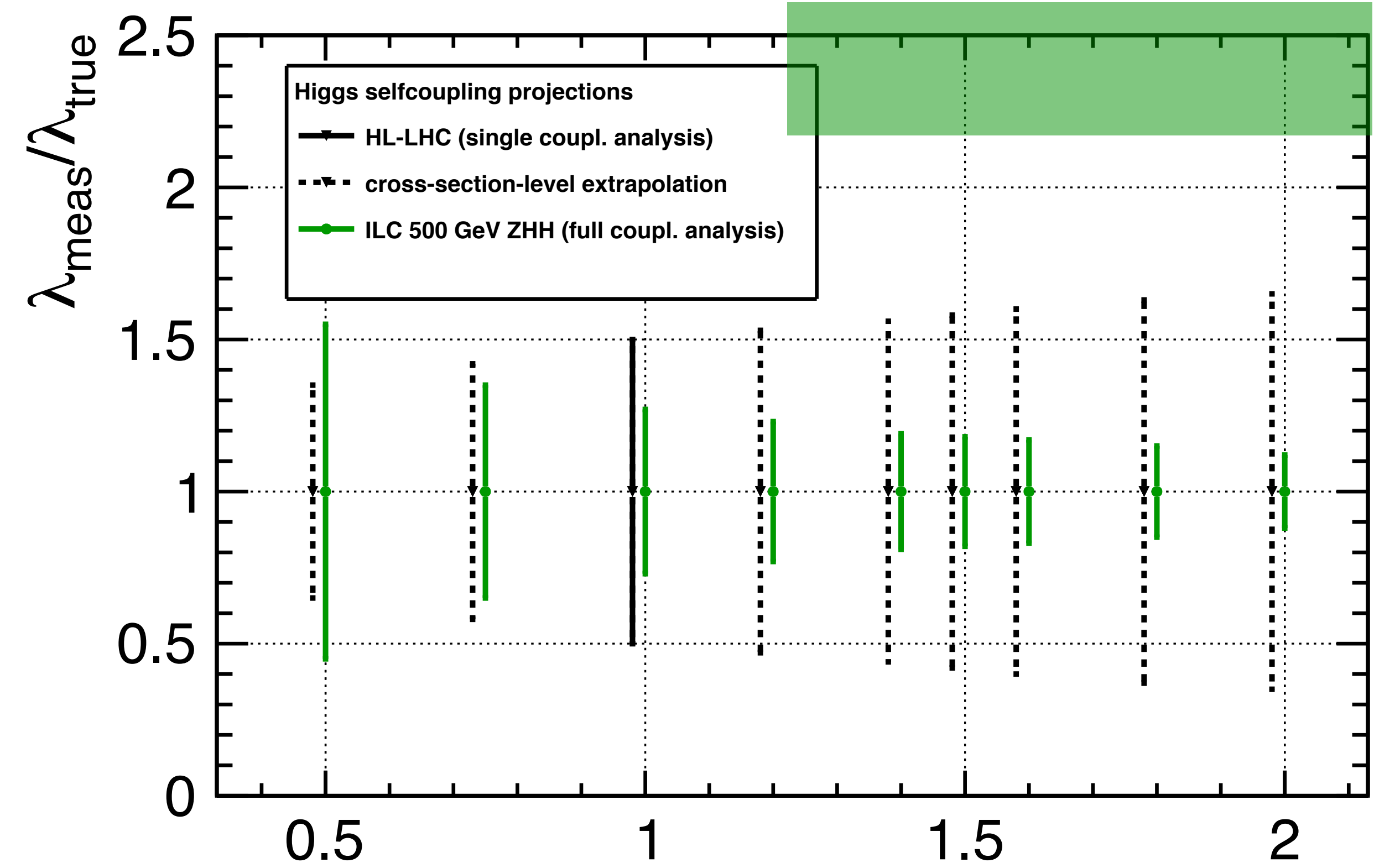
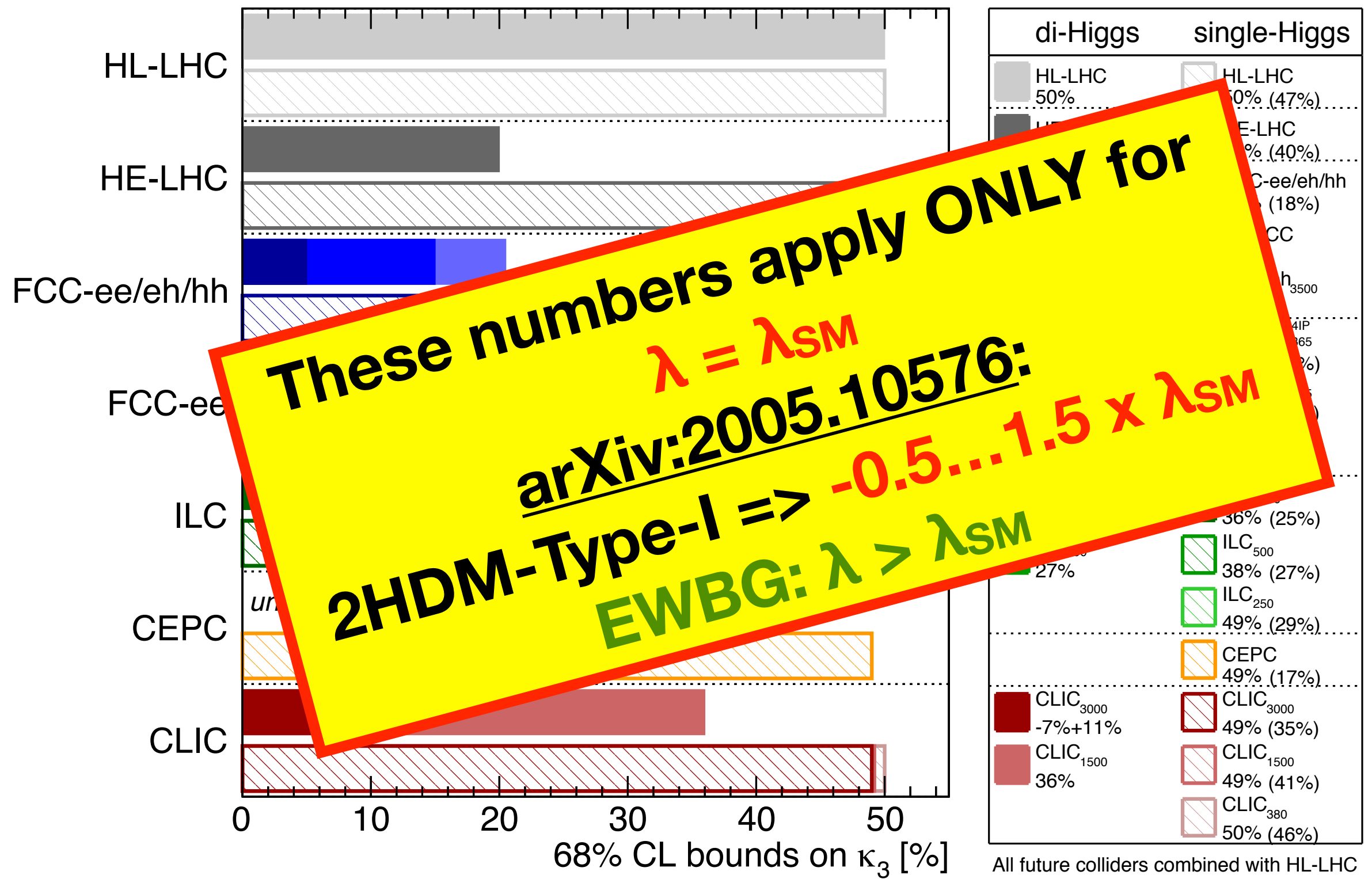
# Higgs self-coupling

## Electroweak Baryogenesis?



Region of interest for electroweak baryogenesis

Higgs@FC WG September 2019



$\lambda > \lambda_{SM}$ :

- pp cross section drops
- ee cross section rises

most detailed ILC ref: PhD Thesis C.Dürig  
 Uni Hamburg, DESY-THESIS-2016-027  
 UPDATE ONGOING!

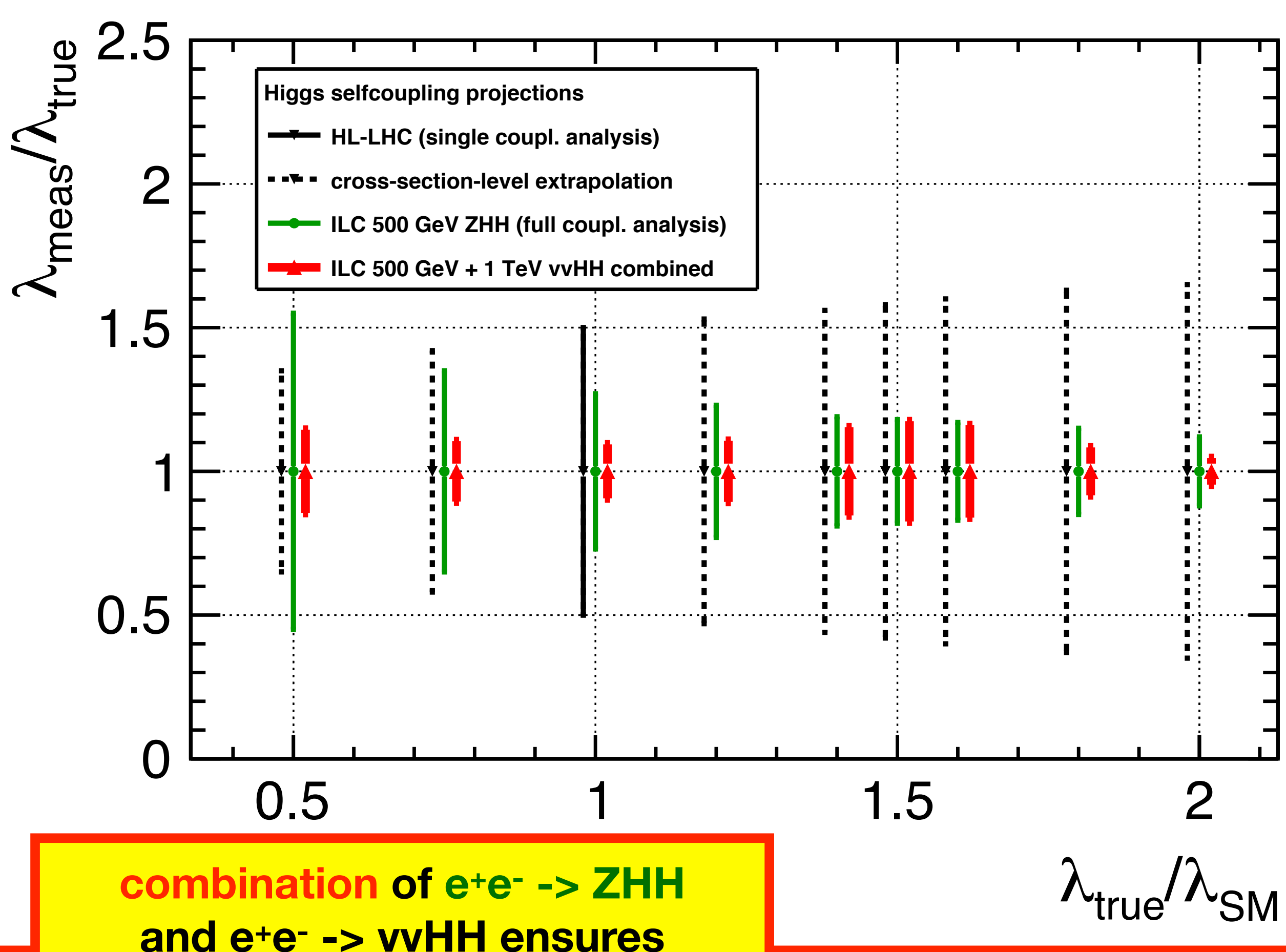
$\lambda_{true}/\lambda_{SM}$

# Higgs self-coupling

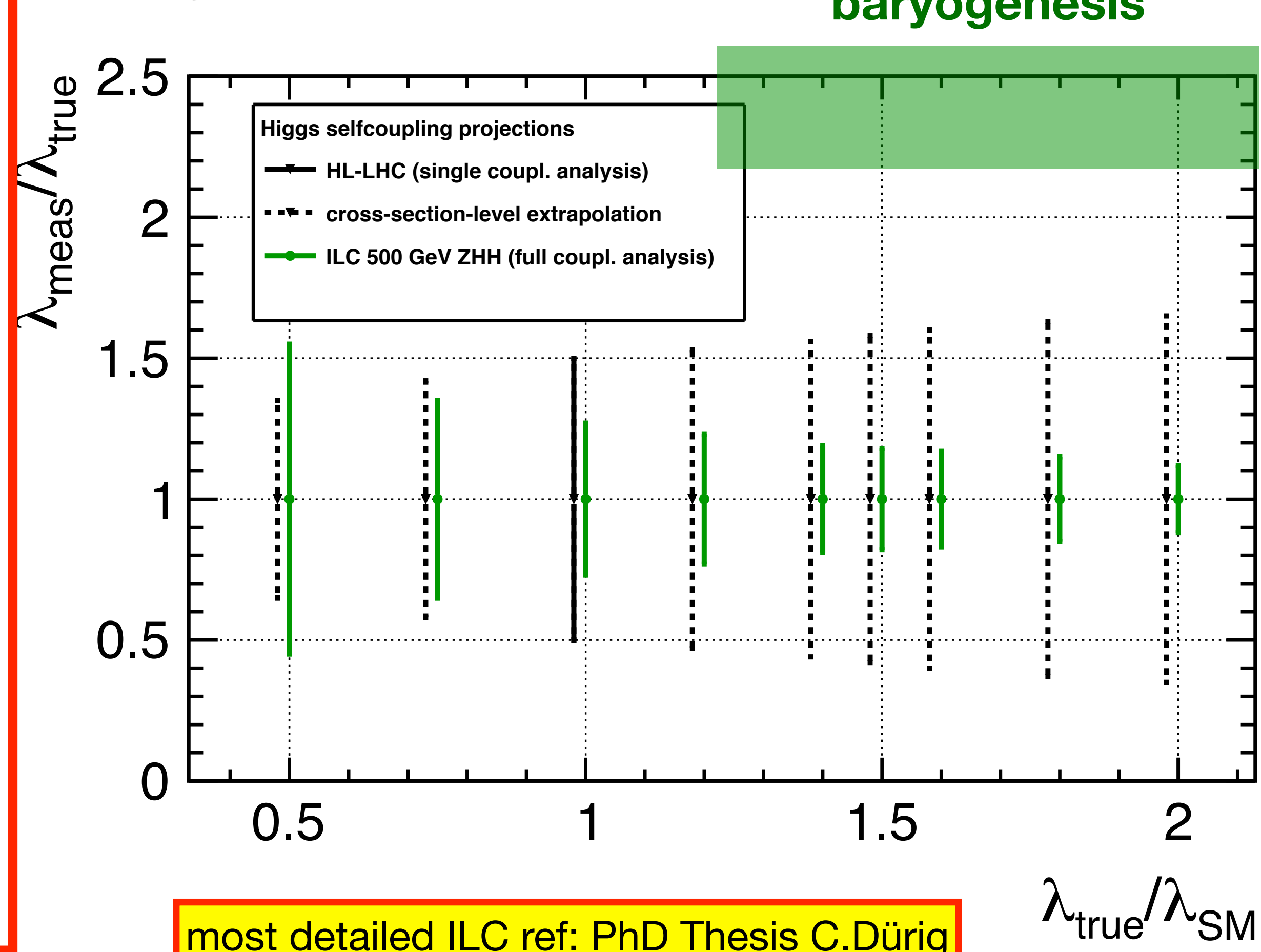
## Electroweak Baryogenesis?



Region of interest for electroweak baryogenesis



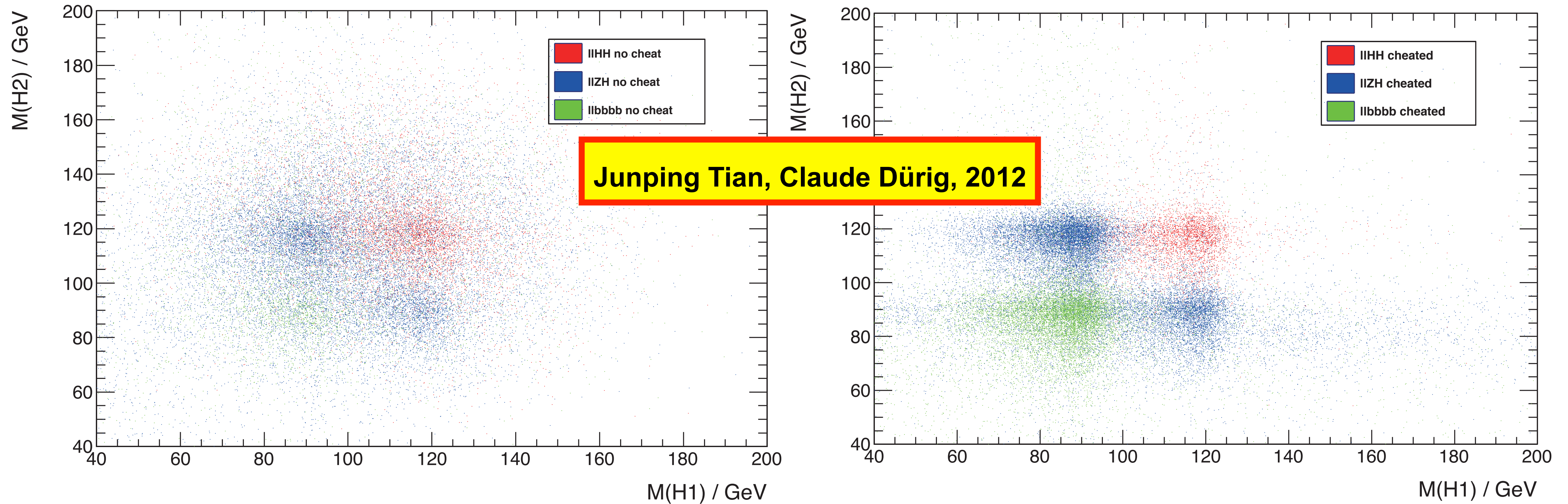
combination of  $e^+e^- \rightarrow ZHH$  and  $e^+e^- \rightarrow \nu\nu HH$  ensures at least 10-15% precision for all  $\lambda$



most detailed ILC ref: PhD Thesis C.Dürig Uni Hamburg, **DESY-THESIS-2016-027** UPDATE ONGOING!

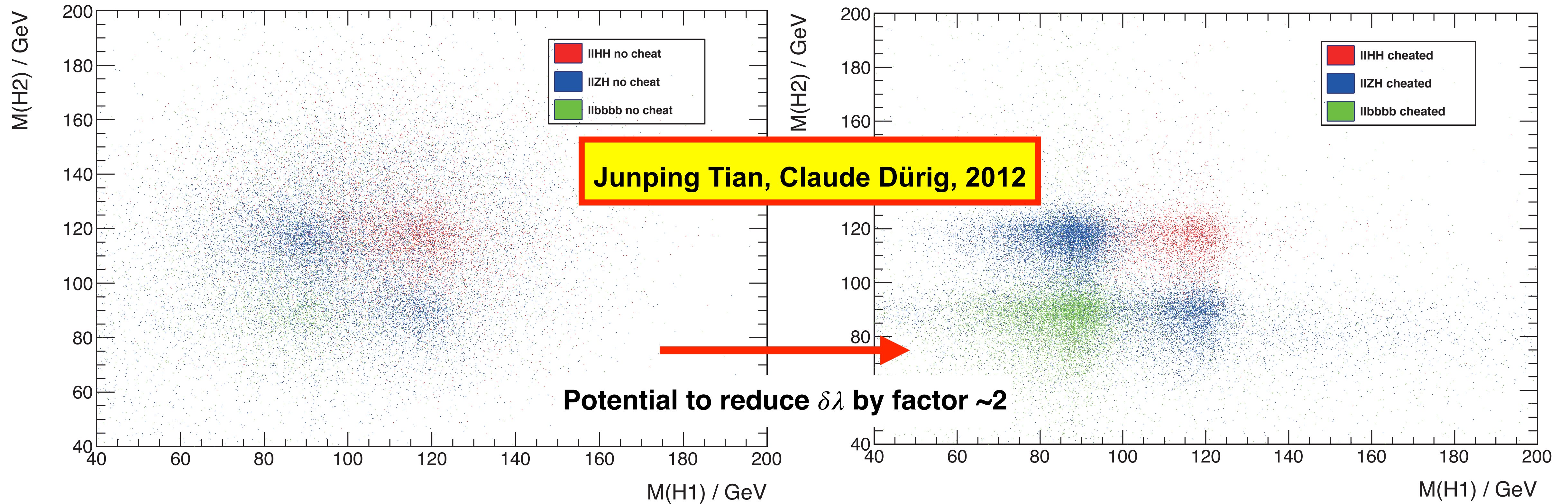
# Urgently wanted: modern jet clustering

... bottle-neck for Higgs self-coupling precision



# Urgently wanted: modern jet clustering

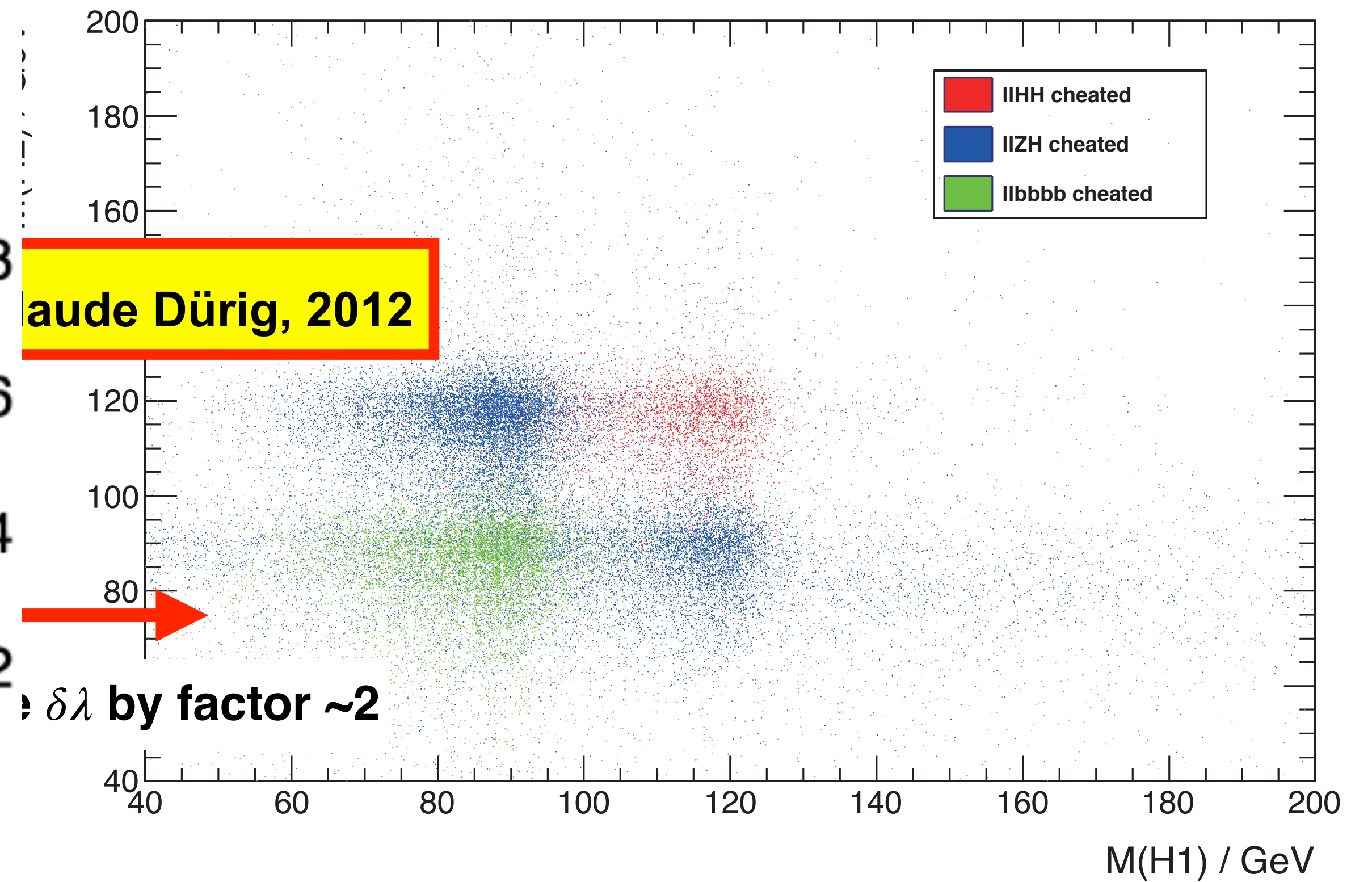
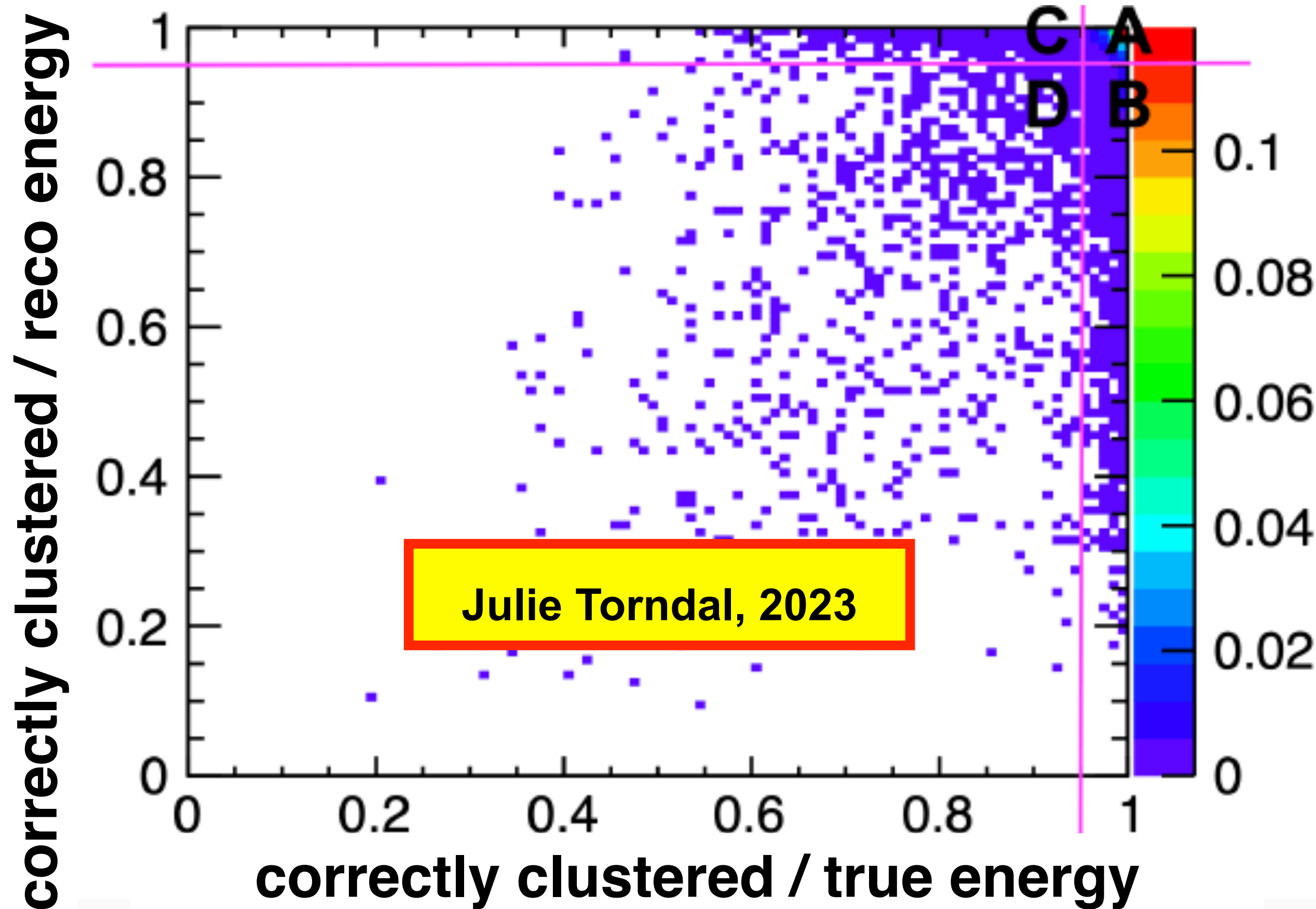
... bottle-neck for Higgs self-coupling precision





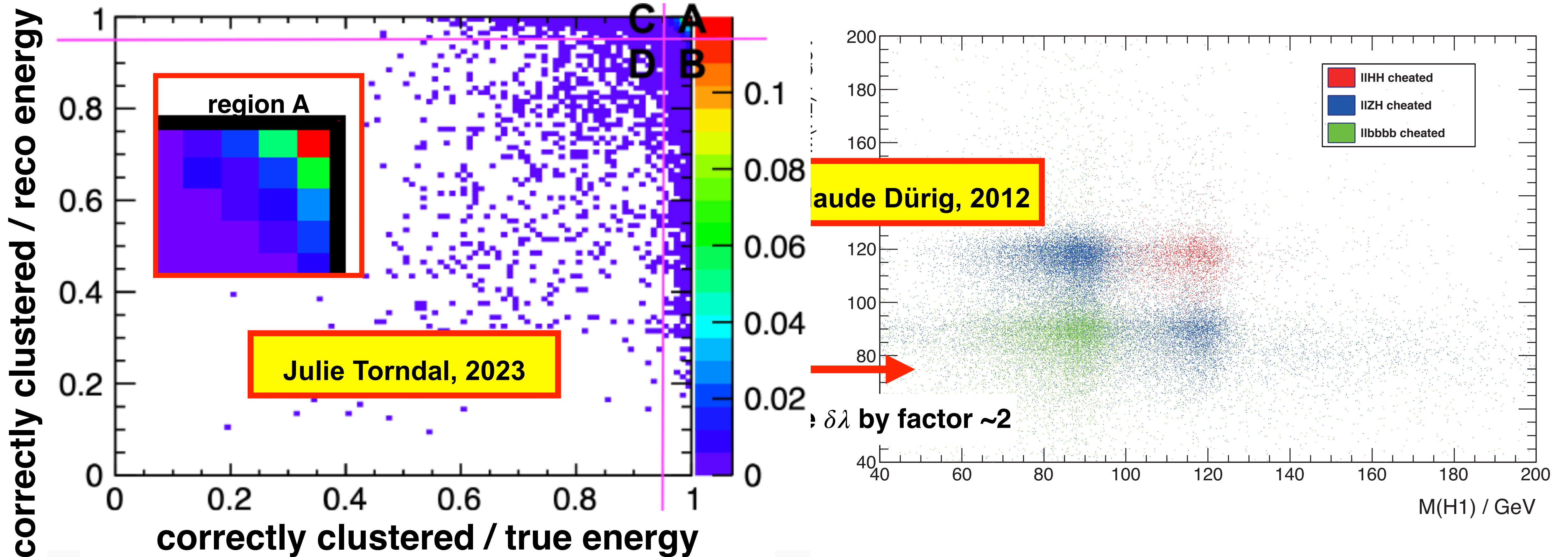
# Urgently wanted: modern jet clustering

... bottle-neck for Higgs self-coupling precision



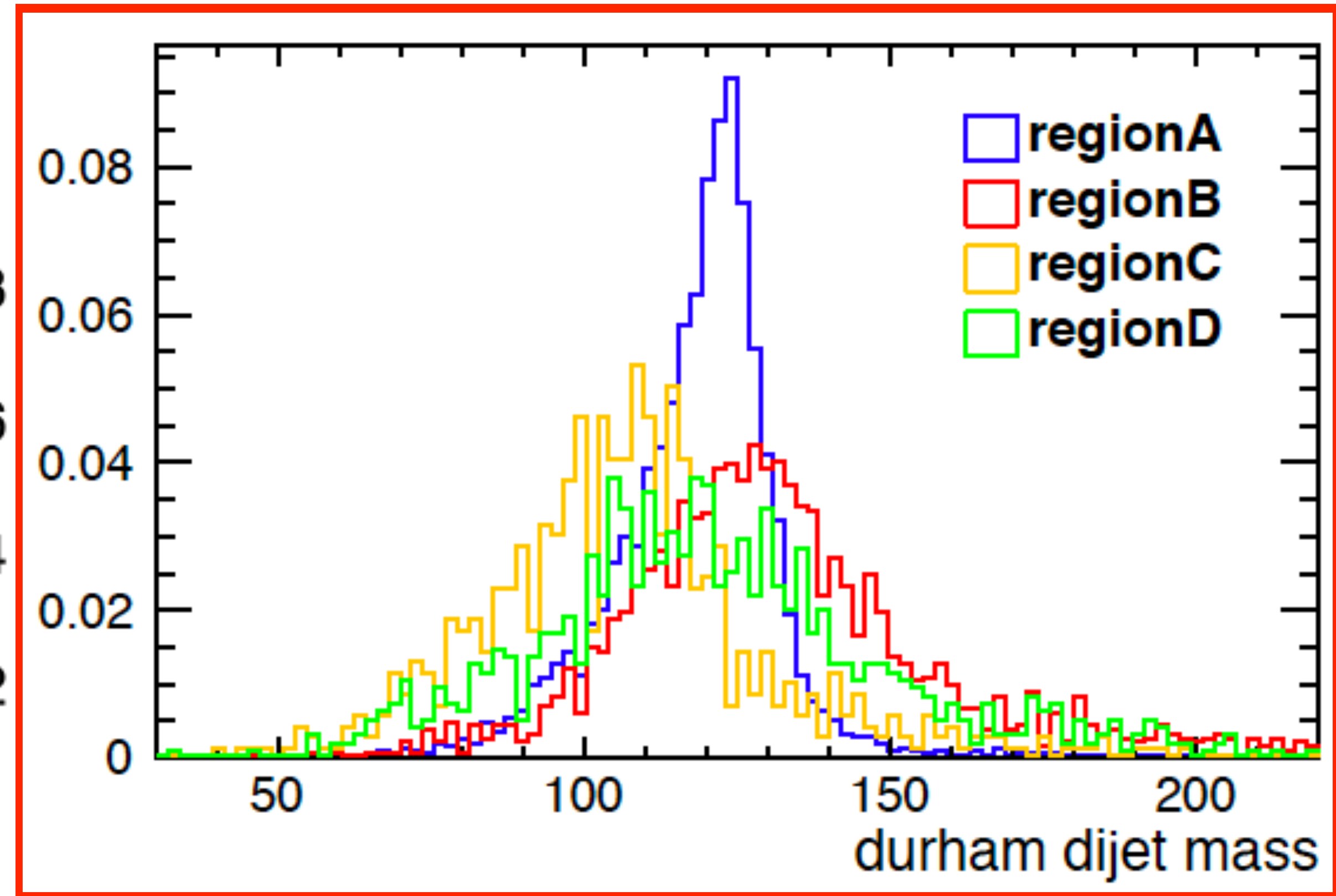
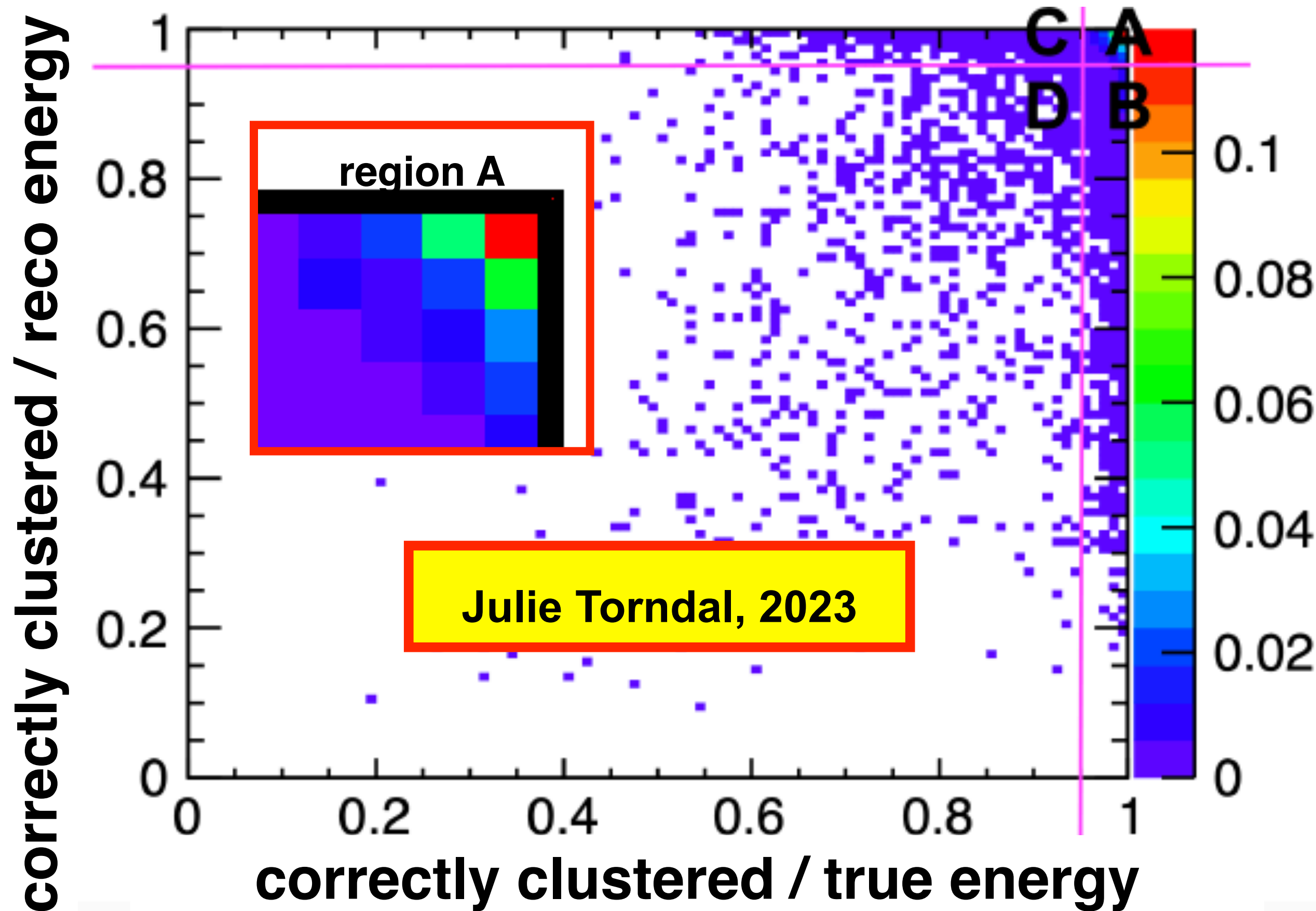
# Urgently wanted: modern jet clustering

... bottle-neck for Higgs self-coupling precision



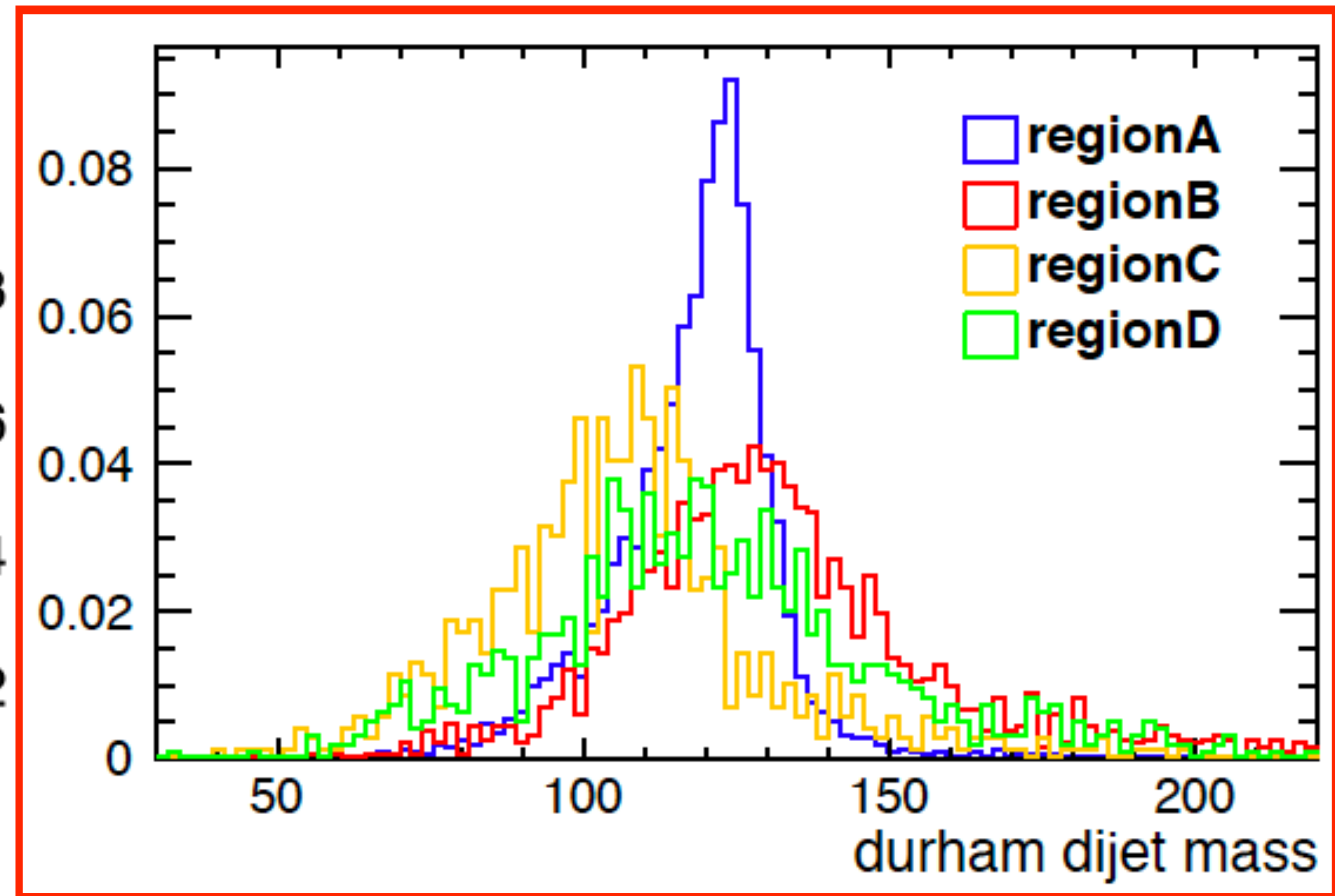
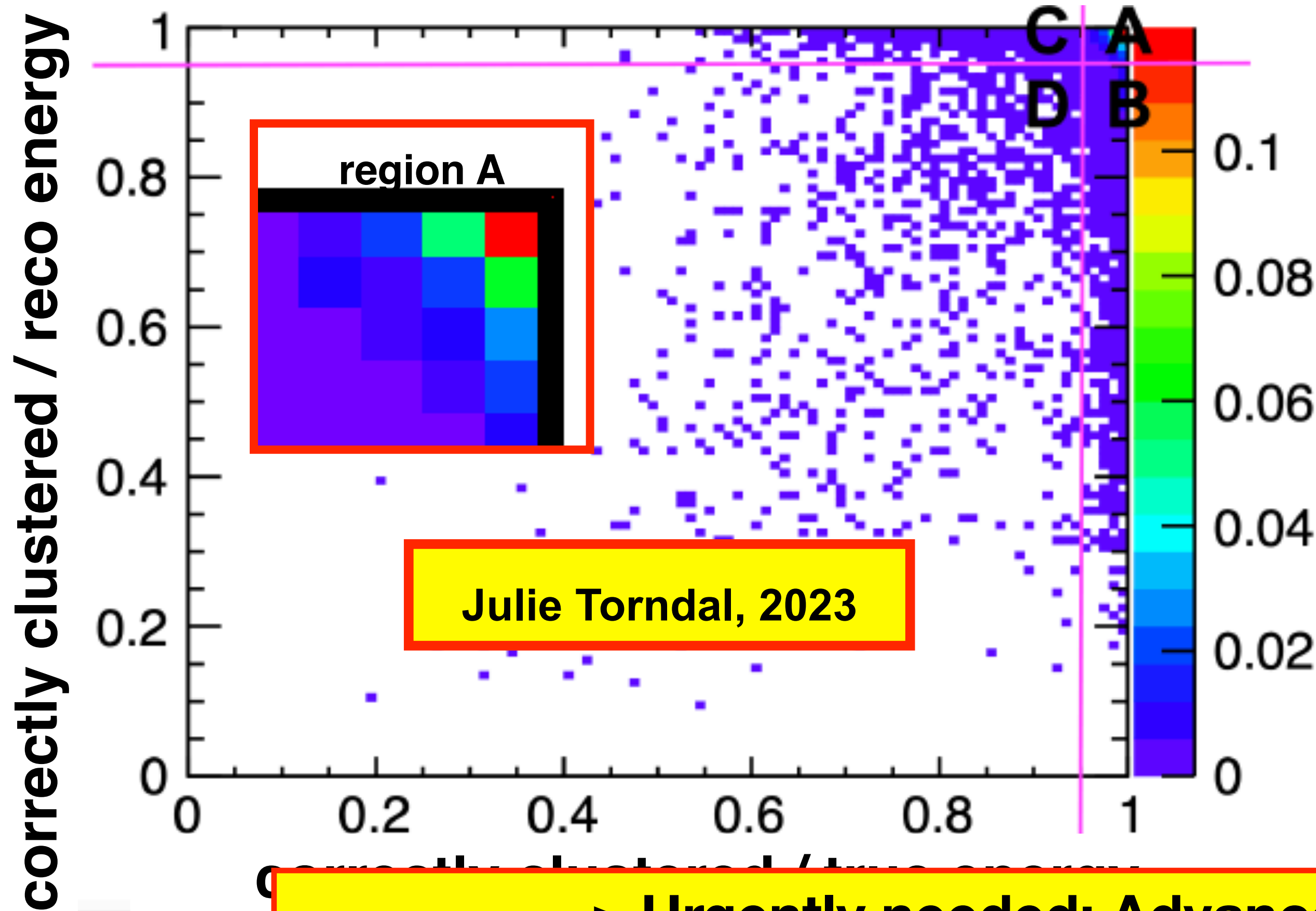
# Urgently wanted: modern jet clustering

... bottle-neck for Higgs self-coupling precision



# Urgently wanted: modern jet clustering

... bottle-neck for Higgs self-coupling precision



=> Urgently needed: Advanced Jet Clustering, ML, ...

can we get rid of B, C, D ???

which additional detector information would help?

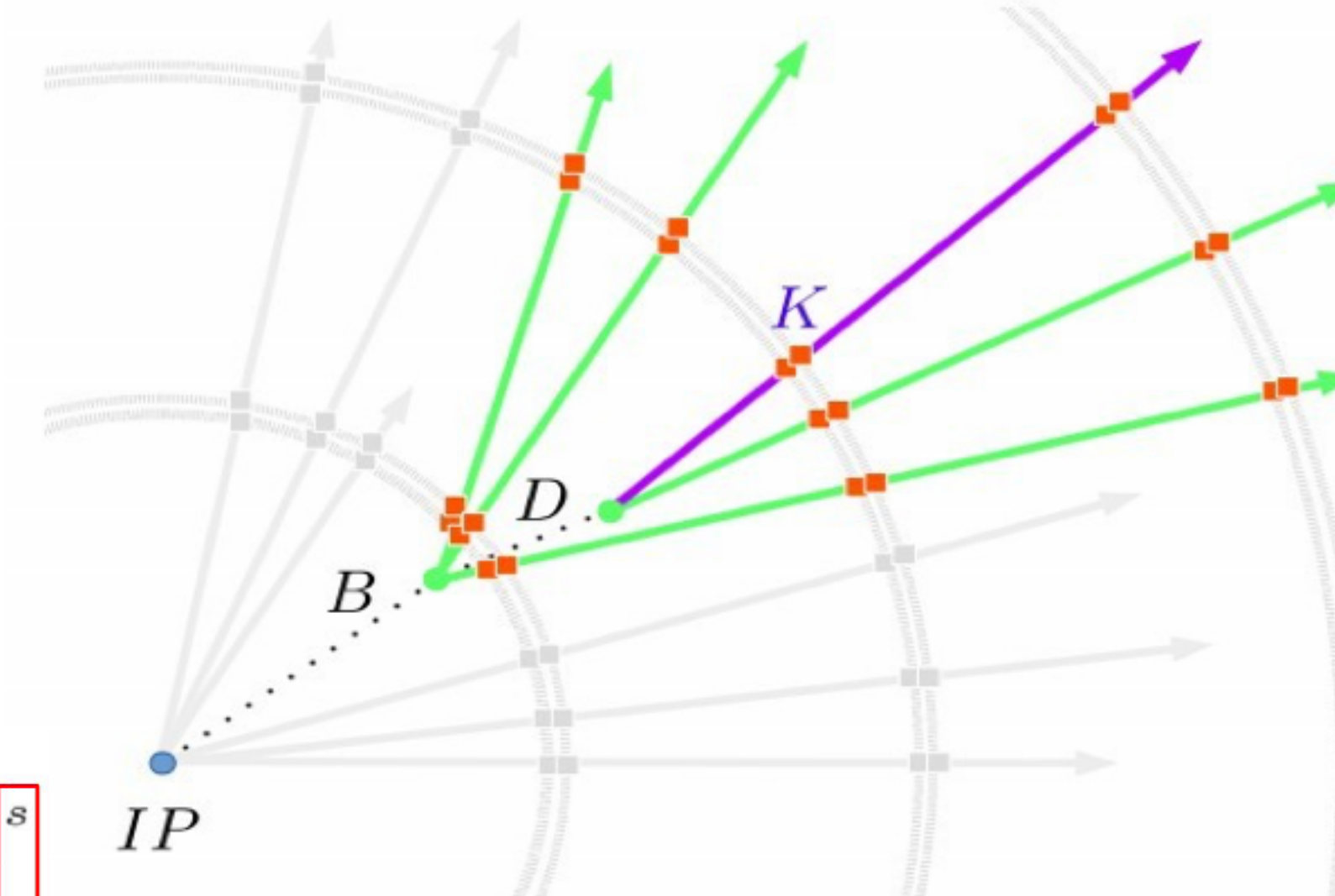
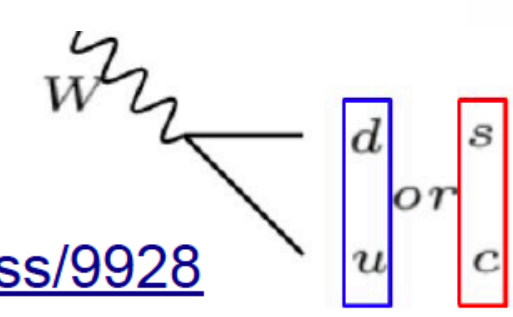
# The new kid on the block: Particle ID

... only starting to be explored

A boost of analyses using in particular Kaon ID - many of them intrinsically not possible without!

- Z and W hadronic decay branching fractions via flavour tagging  
→ make connection between quark flavour and jet composition

<https://ediss.sub.uni-hamburg.de/handle/ediss/9634> , <https://ediss.sub.uni-hamburg.de/handle/ediss/9928>



- Forward-backward asymmetry in  $e^+e^- \rightarrow q\bar{q}$   
→ study asymmetry in each flavour channel exclusively

overview: <https://tel.archives-ouvertes.fr/tel-01826535>

$e^+e^- \rightarrow t\bar{t}$ ,  $b\bar{b}$ : <https://agenda.linearcollider.org/event/8147>

$e^+e^- \rightarrow b\bar{b}/c\bar{c}$ : <https://arxiv.org/abs/2002.05805> ,

<https://agenda.linearcollider.org/event/9211/contributions/49358/>

$e^+e^- \rightarrow b\bar{b}/c\bar{c}$ ,  $s\bar{s}$ : <https://agenda.linearcollider.org/event/9440> ,

<https://agenda.linearcollider.org/event/9285>

- $H \rightarrow s\bar{s}$  with s-tagging  
→ identify high-momentum kaons to tag  $s\bar{s}$  events

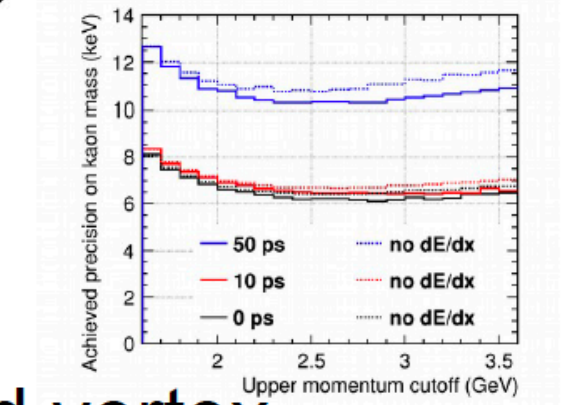
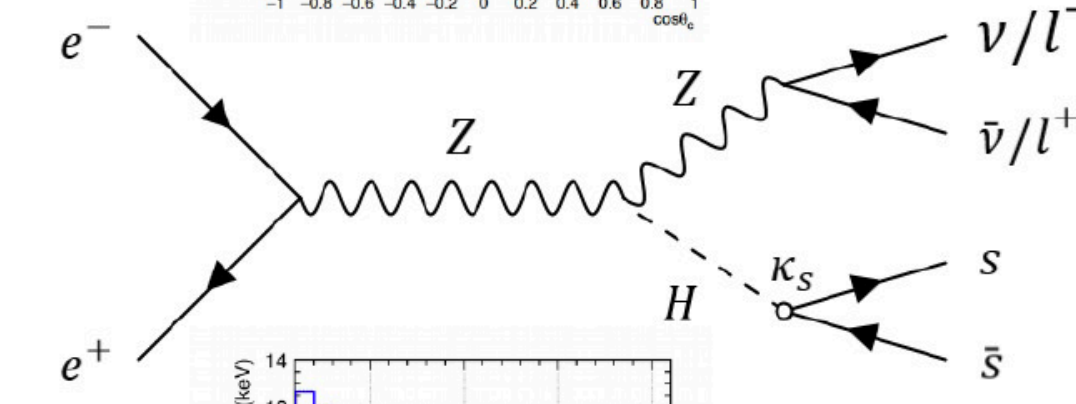
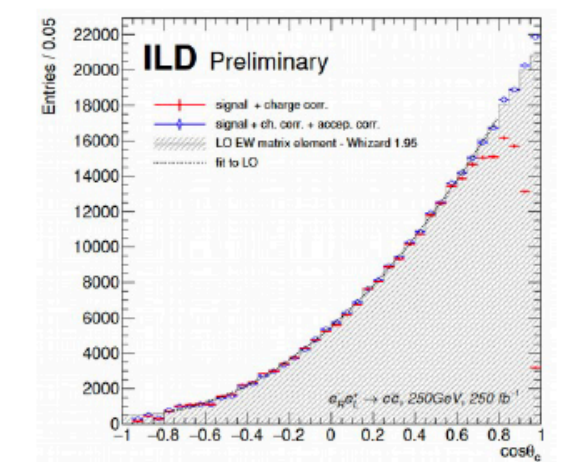
<https://arxiv.org/abs/2203.07535>

- Kaon mass with TOF

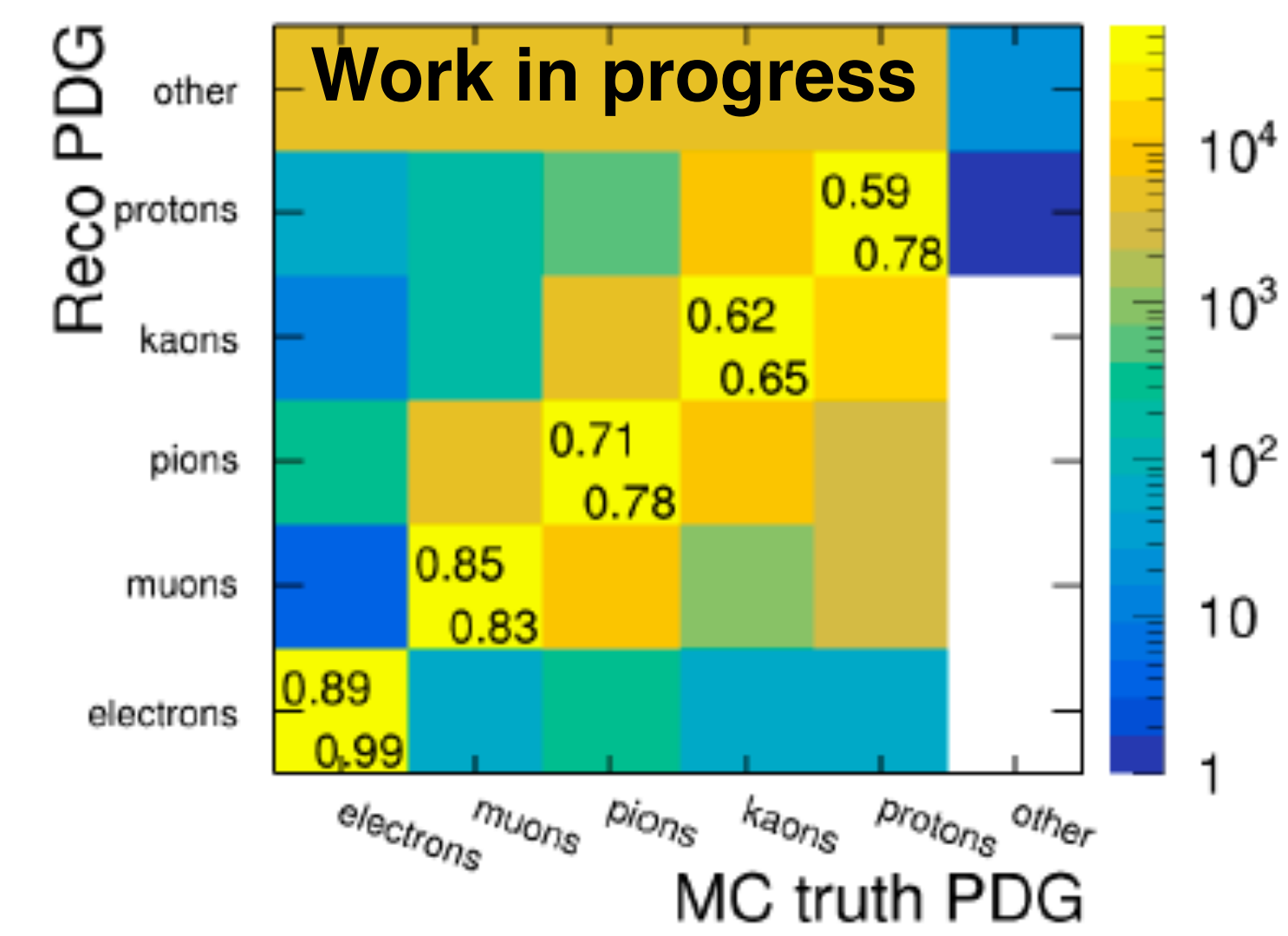
<https://pos.sissa.it/380/115/>

- Track refit with correct particle mass for better momentum and vertex

<https://agenda.linearcollider.org/event/8498/>



## CPID framework

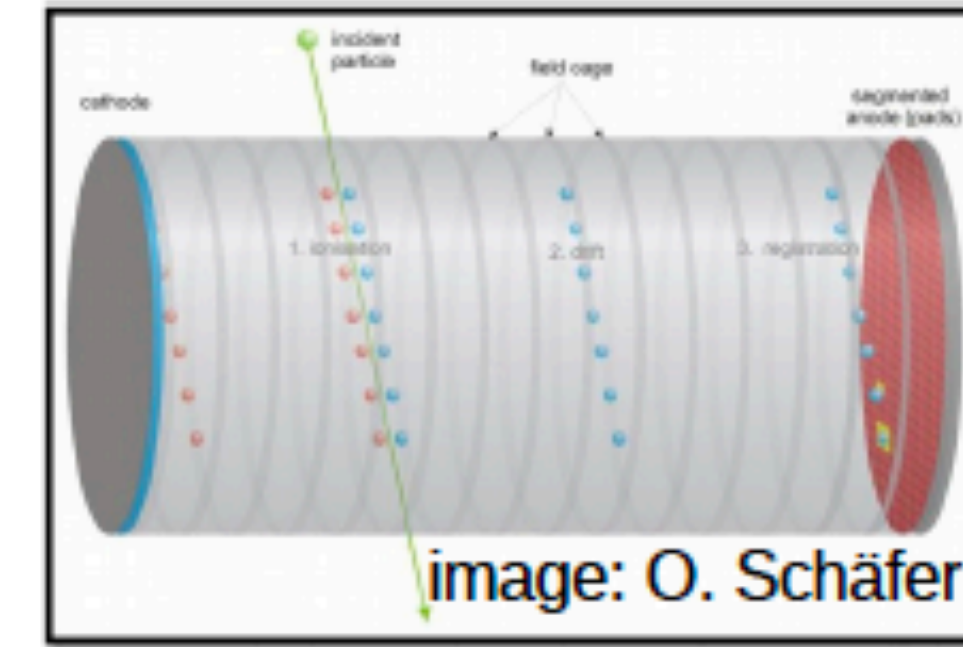


U.Einhaus

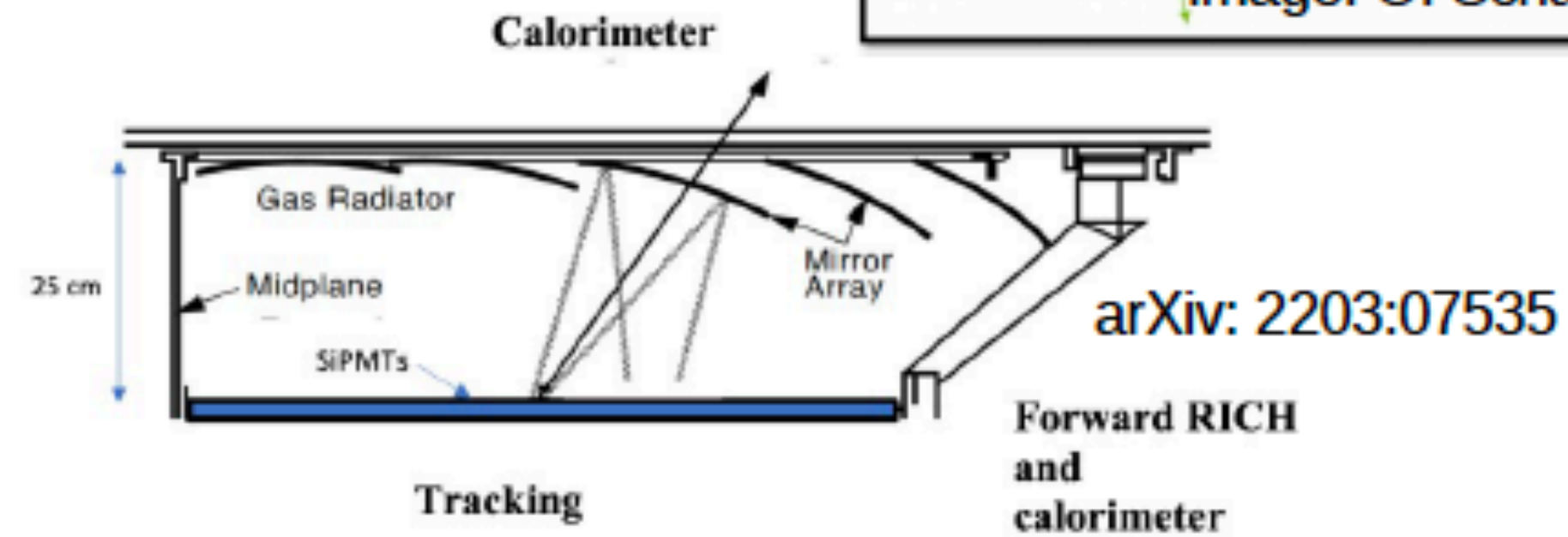
# Particle ID - How to ?!

... many open questions

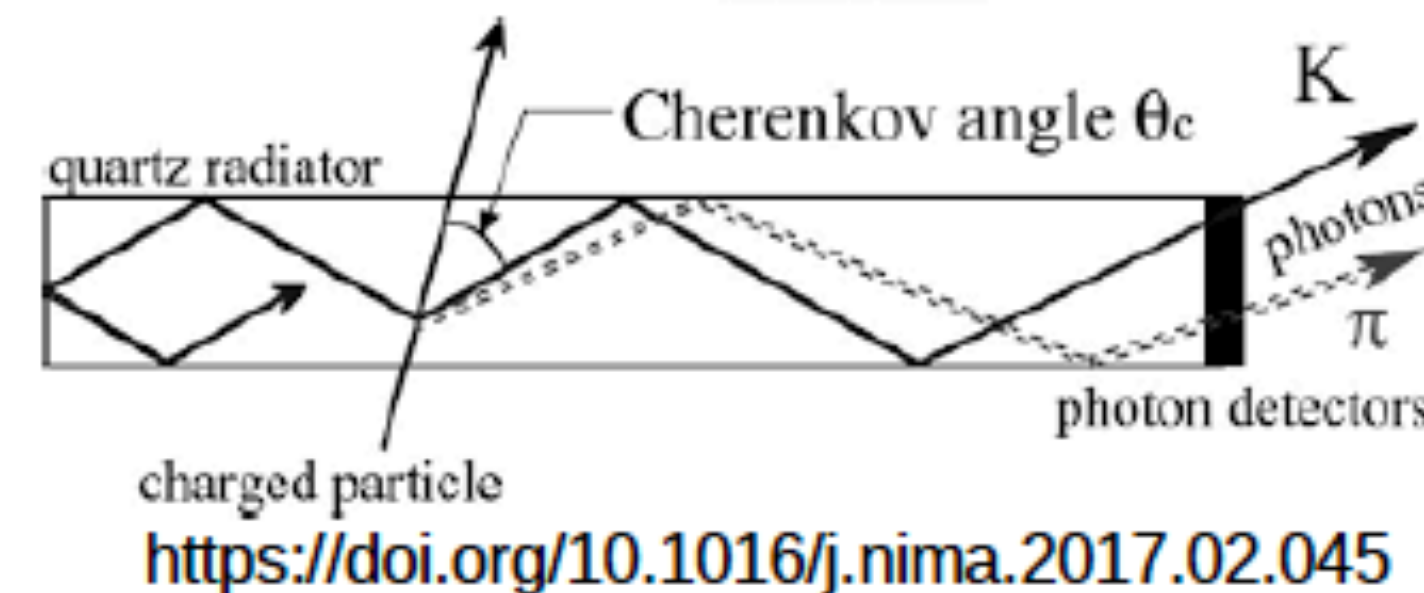
- Gaseous trackers (Time Projection Chamber, Drift Chamber): specific energy loss  $dE/dx$ , via gas ionisation, up to 20 GeV



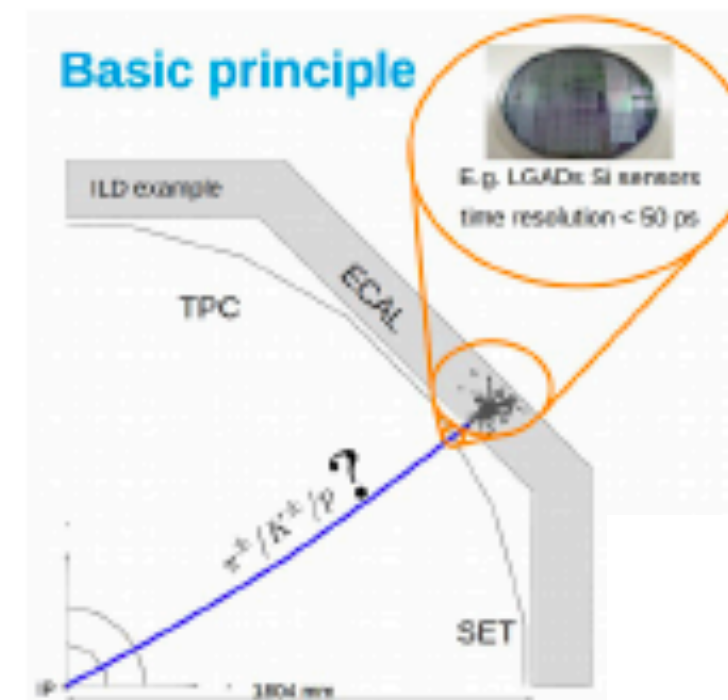
- Ring Imaging Cherenkov Detectors: Cherenkov angle, via imaging, 10 to 50 GeV



- Time of Propagation Counter: Cherenkov angle, via timing, up to 10 GeV



- Time of Flight: time, via Silicon timing, up to 5 GeV

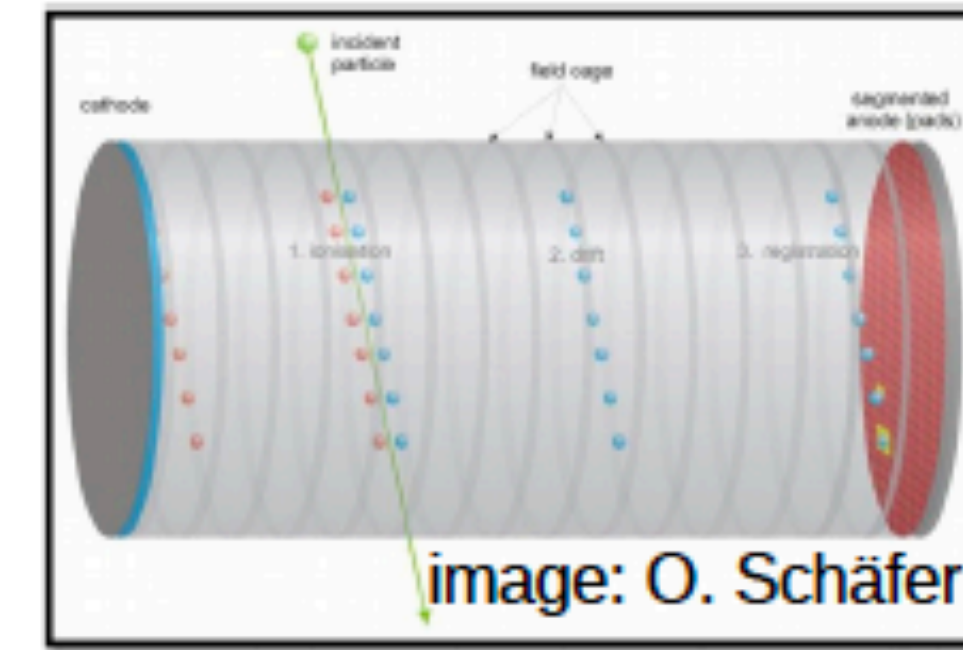


U.Einhaus

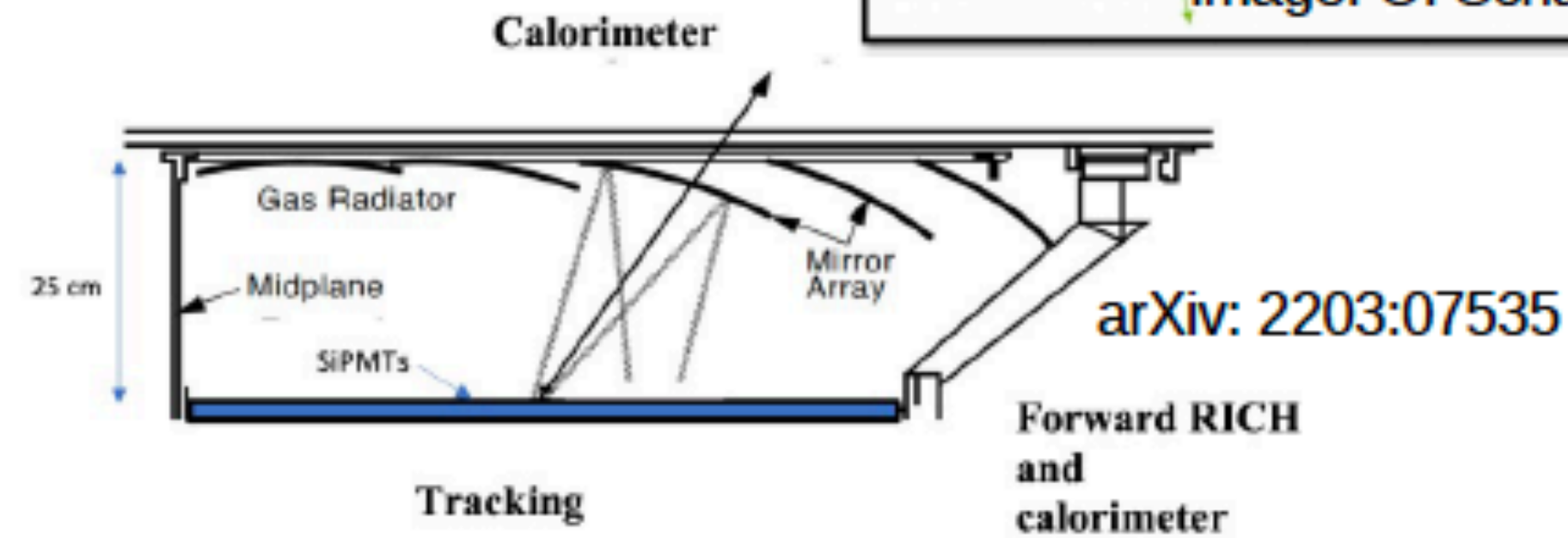
# Particle ID - How to ?!

... many open questions

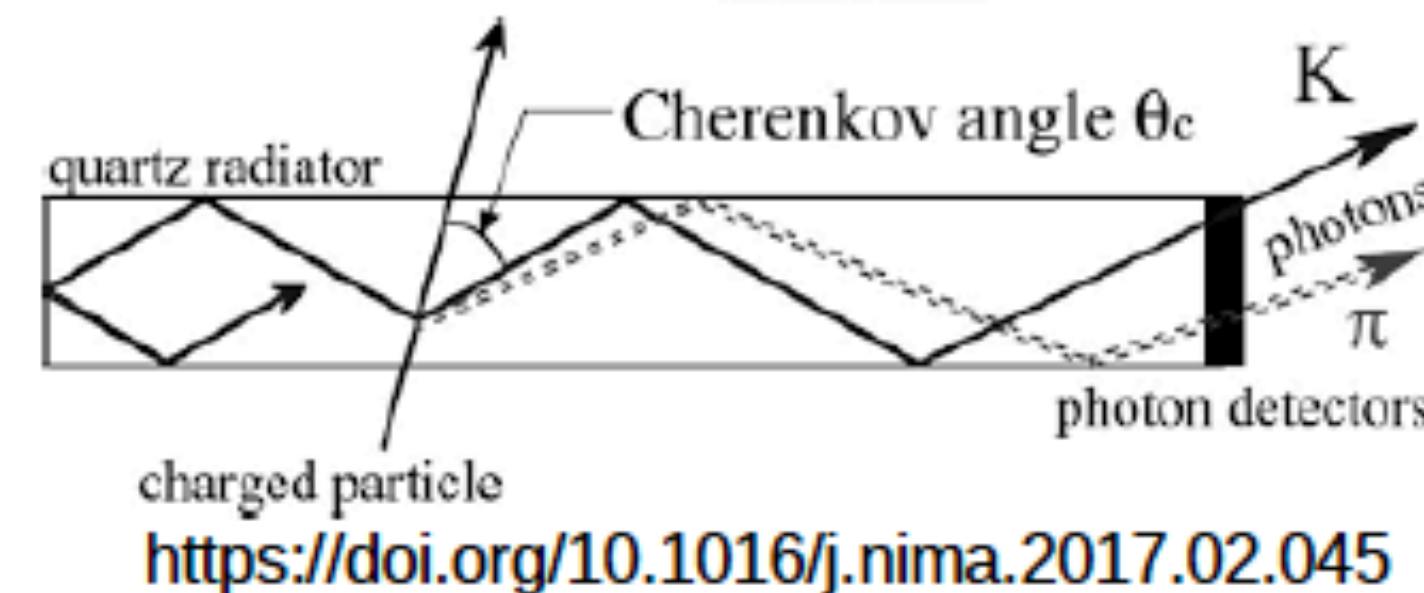
- Gaseous trackers (Time Projection Chamber, Drift Chamber):  
specific energy loss  $dE/dx$ , via gas ionisation, up to 20 GeV



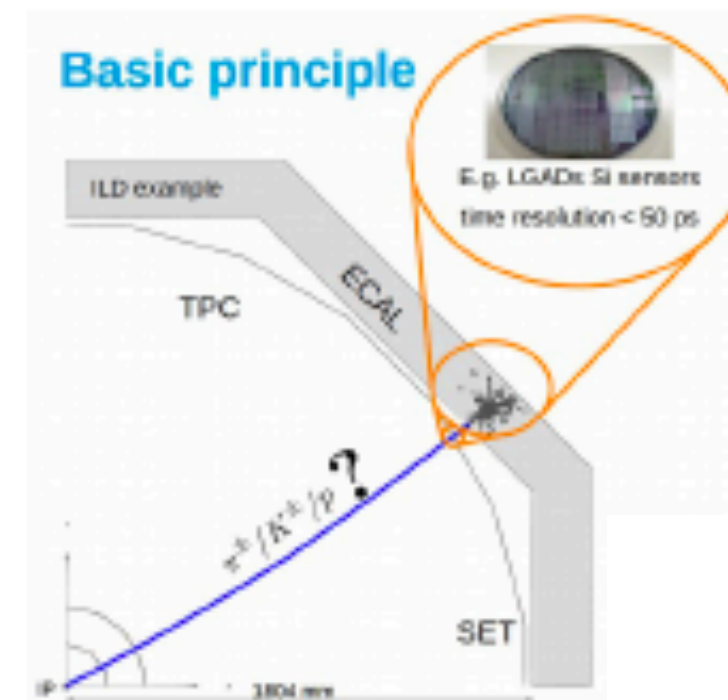
- Ring Imaging Cherenkov Detectors:  
Cherenkov angle, via imaging, 10 to 50 GeV



- Time of Propagation Counter:  
Cherenkov angle, via timing, up to 10 GeV



- Time of Flight:  
time, via Silicon timing, up to 5 GeV

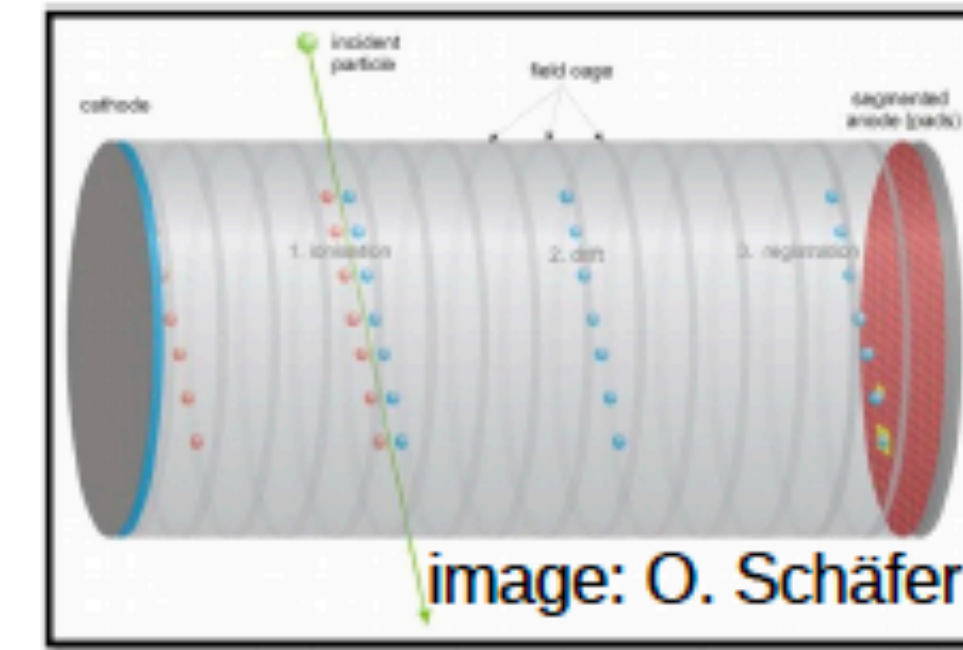


U.Einhaus

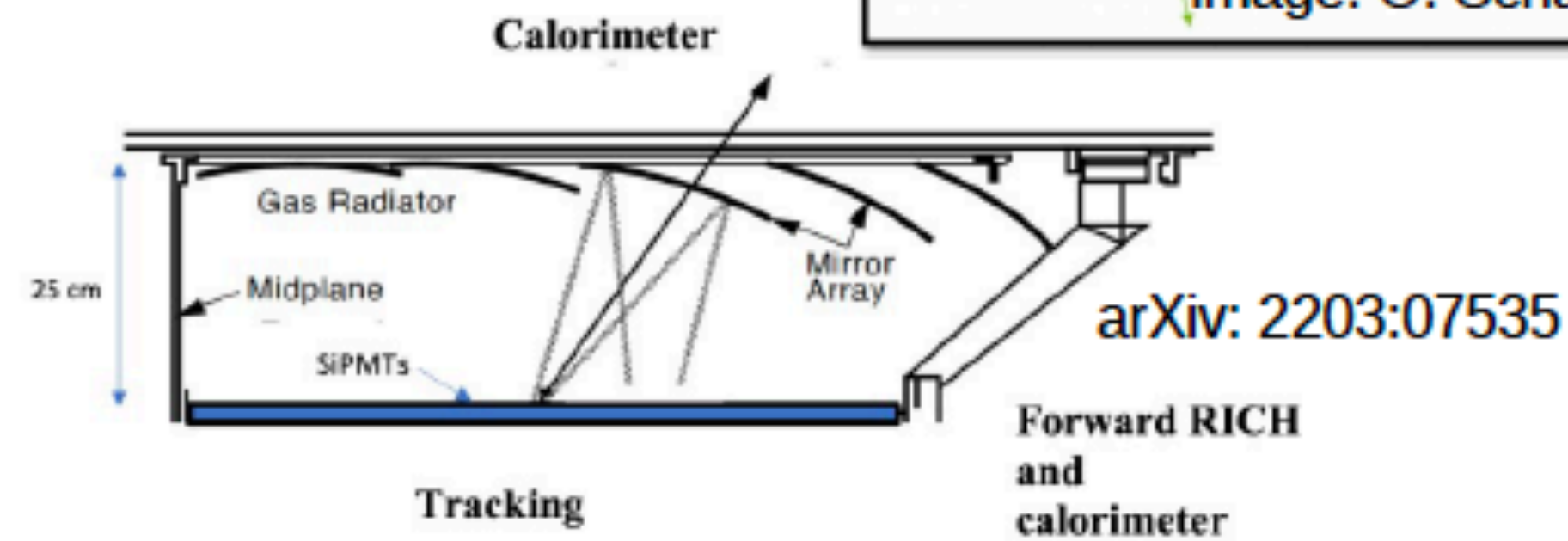
# Particle ID - How to ?!

... many open questions

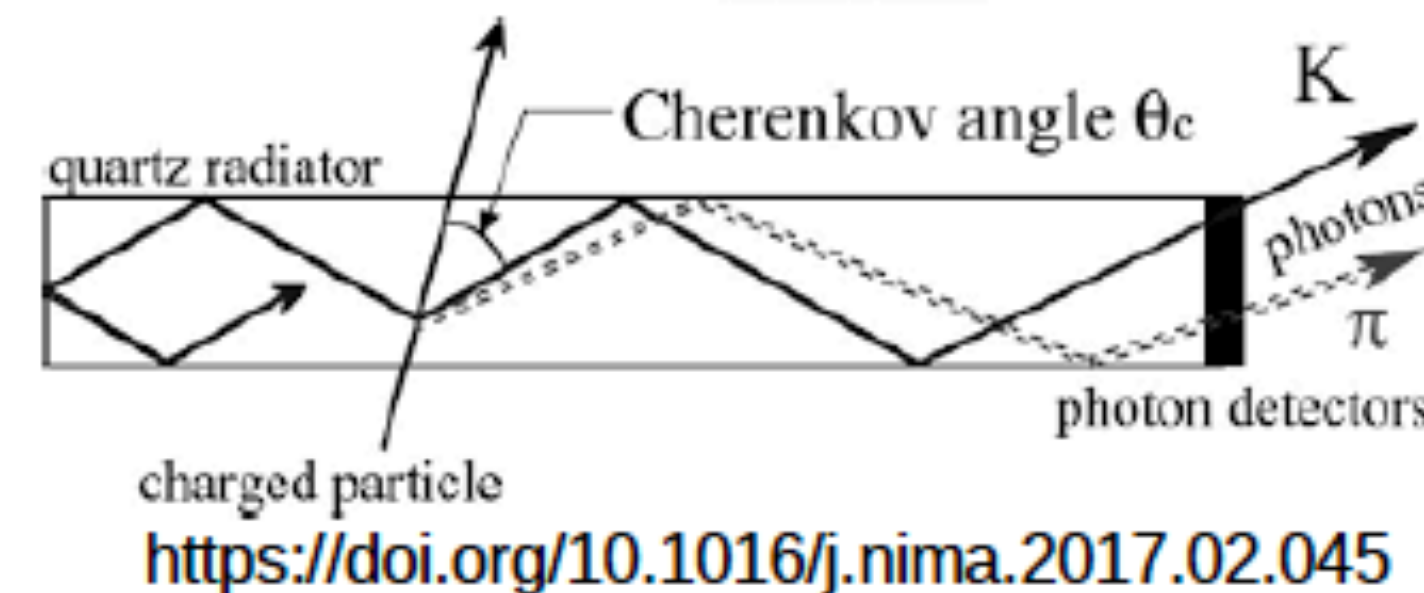
- Gaseous trackers (Time Projection Chamber, Drift Chamber): specific energy loss  $dE/dx$ , via gas ionisation, up to 20 GeV



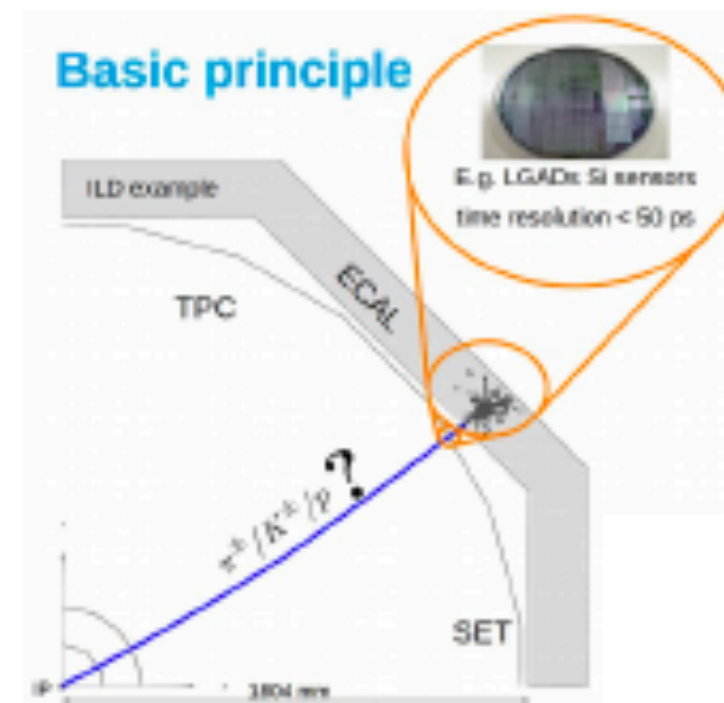
- Ring Imaging Cherenkov Detectors: Cherenkov angle, via imaging, 10 to 50 GeV



- Time of Propagation Counter: Cherenkov angle, via timing, up to 10 GeV



- Time of Flight: time, via Silicon timing, up to 5 GeV



U.Einhaus

Interesting momentum range  
=> impact on ParticleFlow /  
Jet Energy Resolution?!

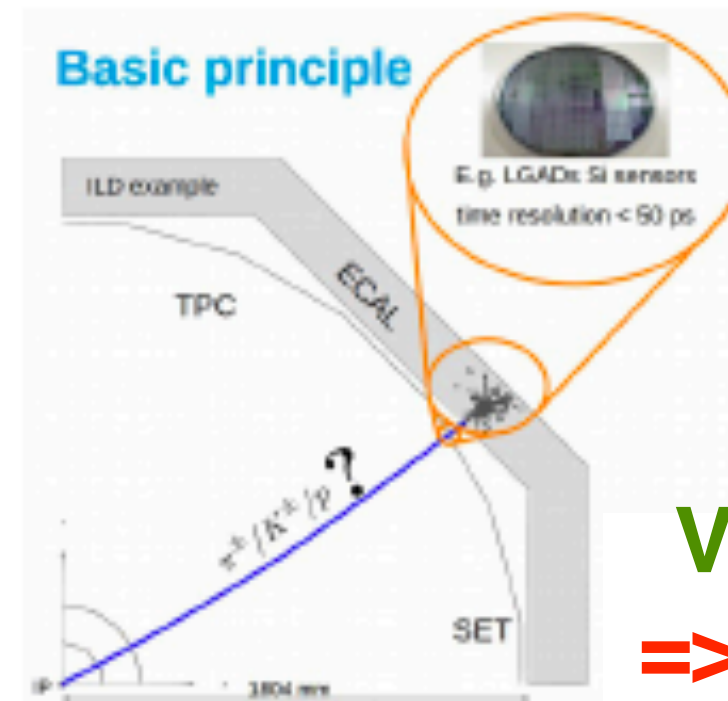
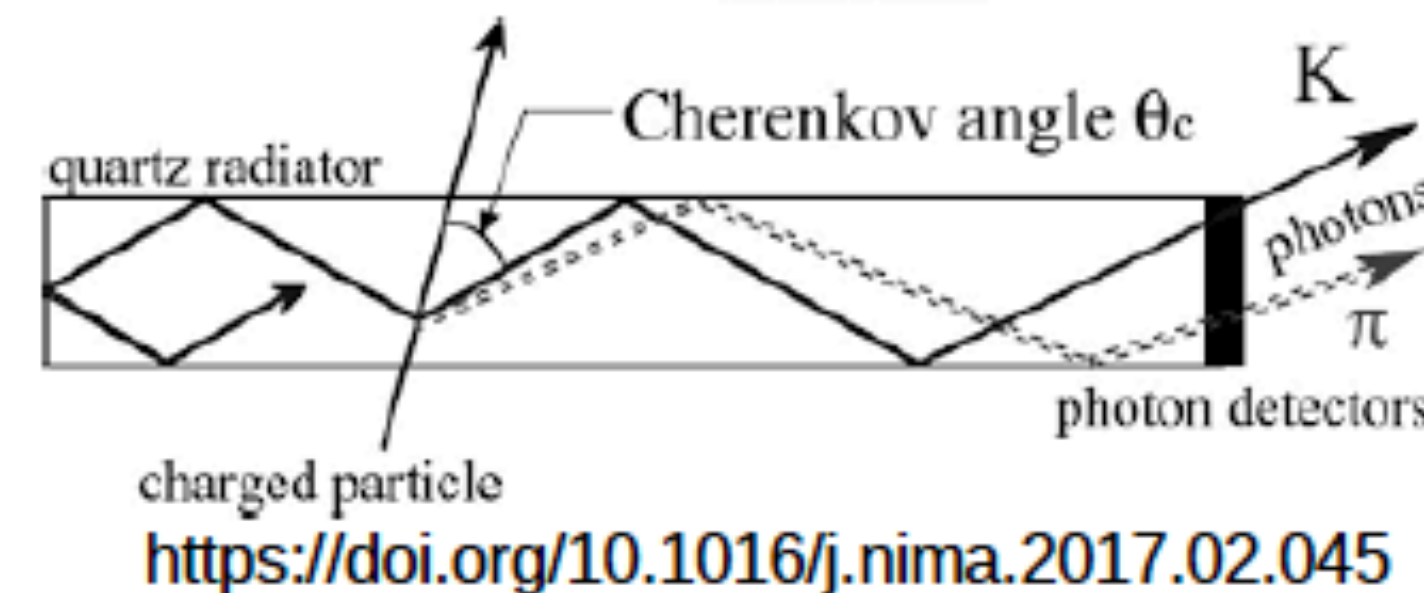
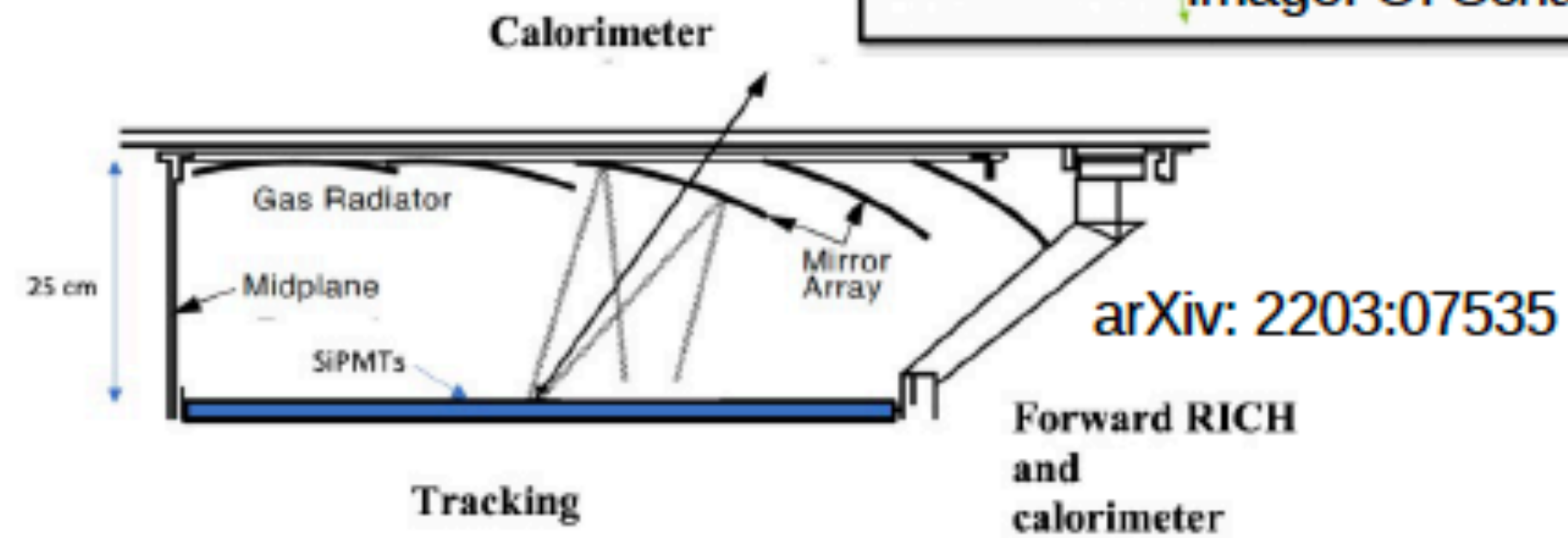
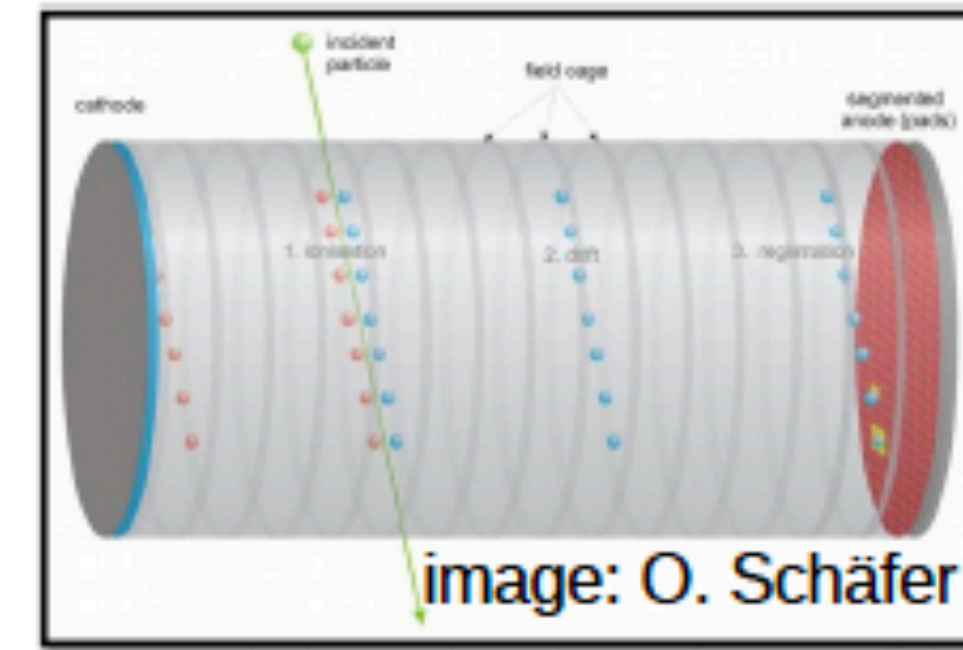


# Particle ID - How to ?!

... many open questions

- Gaseous trackers (Time Projection Chamber, Drift Chamber): specific energy loss  $dE/dx$ , via gas ionisation, up to 20 GeV
- Ring Imaging Cherenkov Detectors: Cherenkov angle, via imaging, 10 to 50 GeV
- Time of Propagation Counter: Cherenkov angle, via timing, up to 10 GeV
- Time of Flight: time, via Silicon timing, up to 5 GeV

U.Einhaus



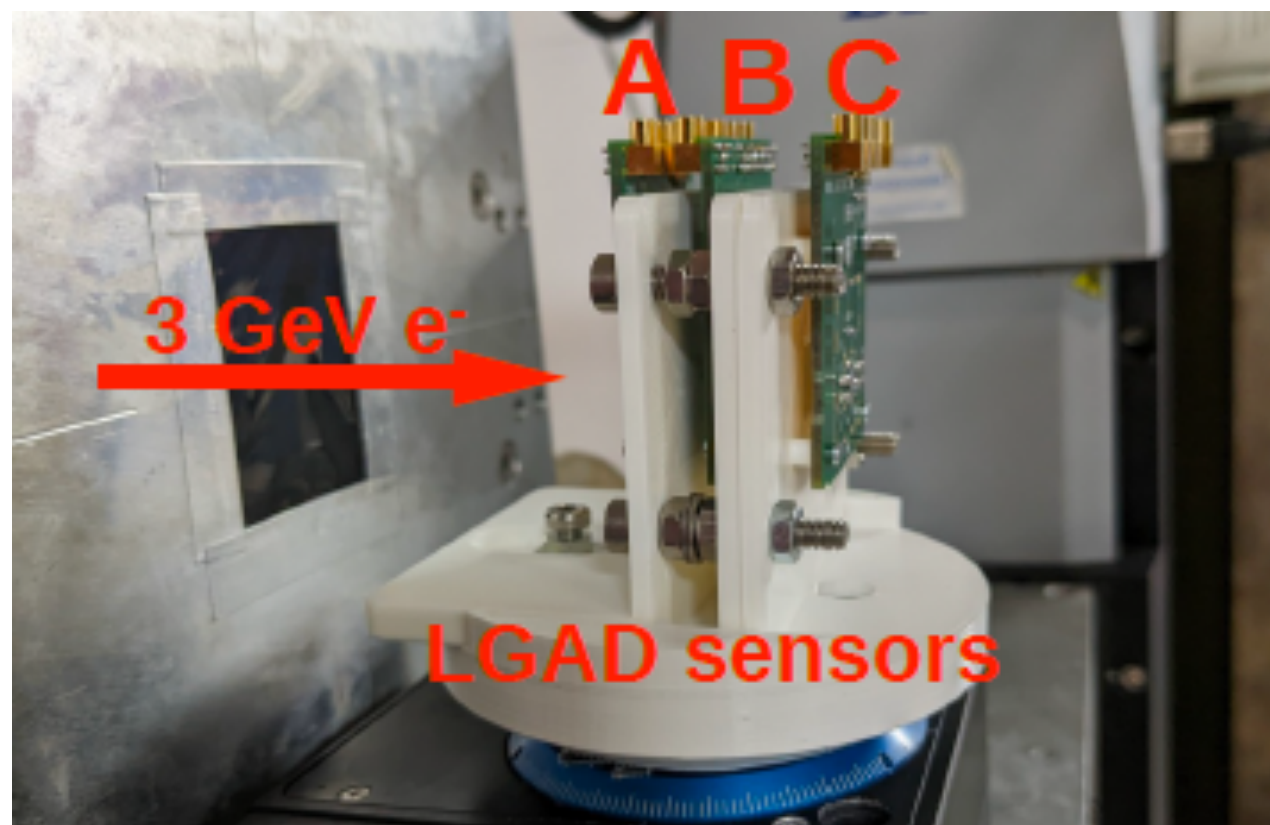
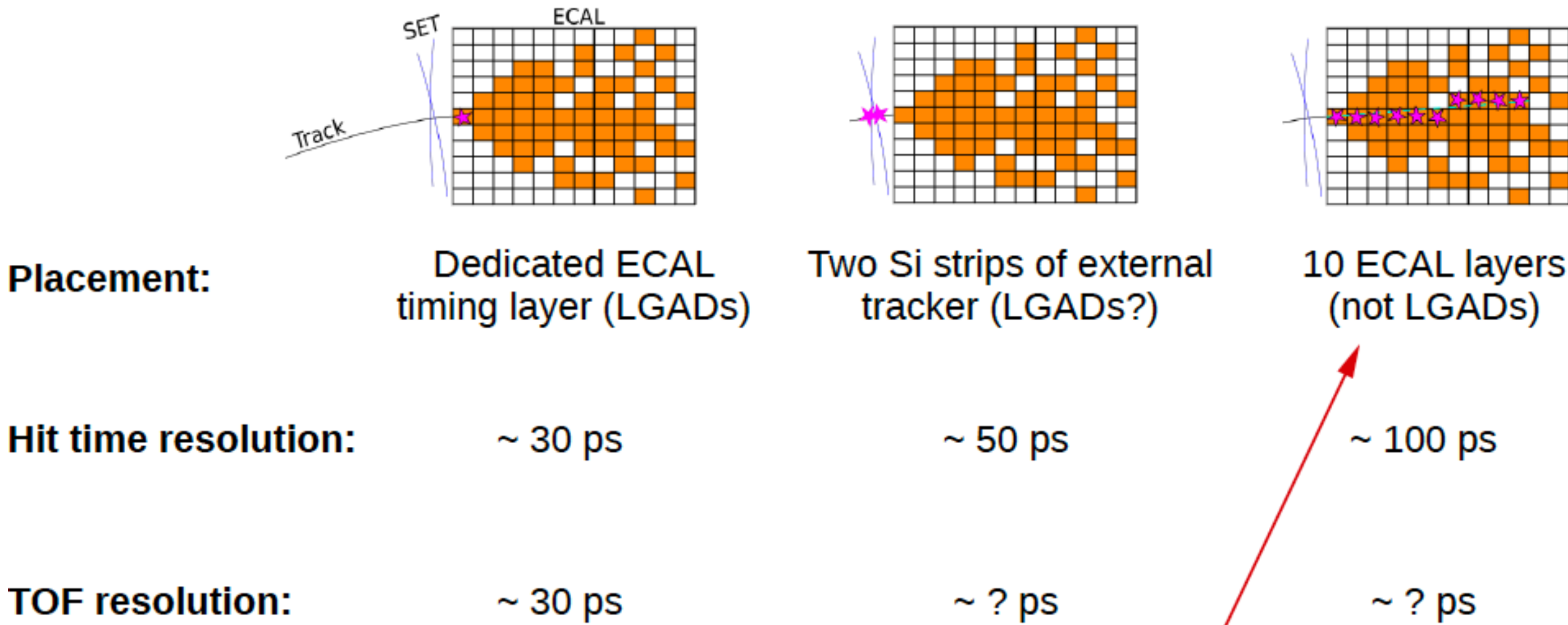
*Interesting momentum range  
=> impact on ParticleFlow /  
Jet Energy Resolution?!*

Various implementation options in Si tracking or ECal  
=> use-case for low-momentum PID not yet understood

# Fast Timing

not only PID!

## Timing implementation in the ILD

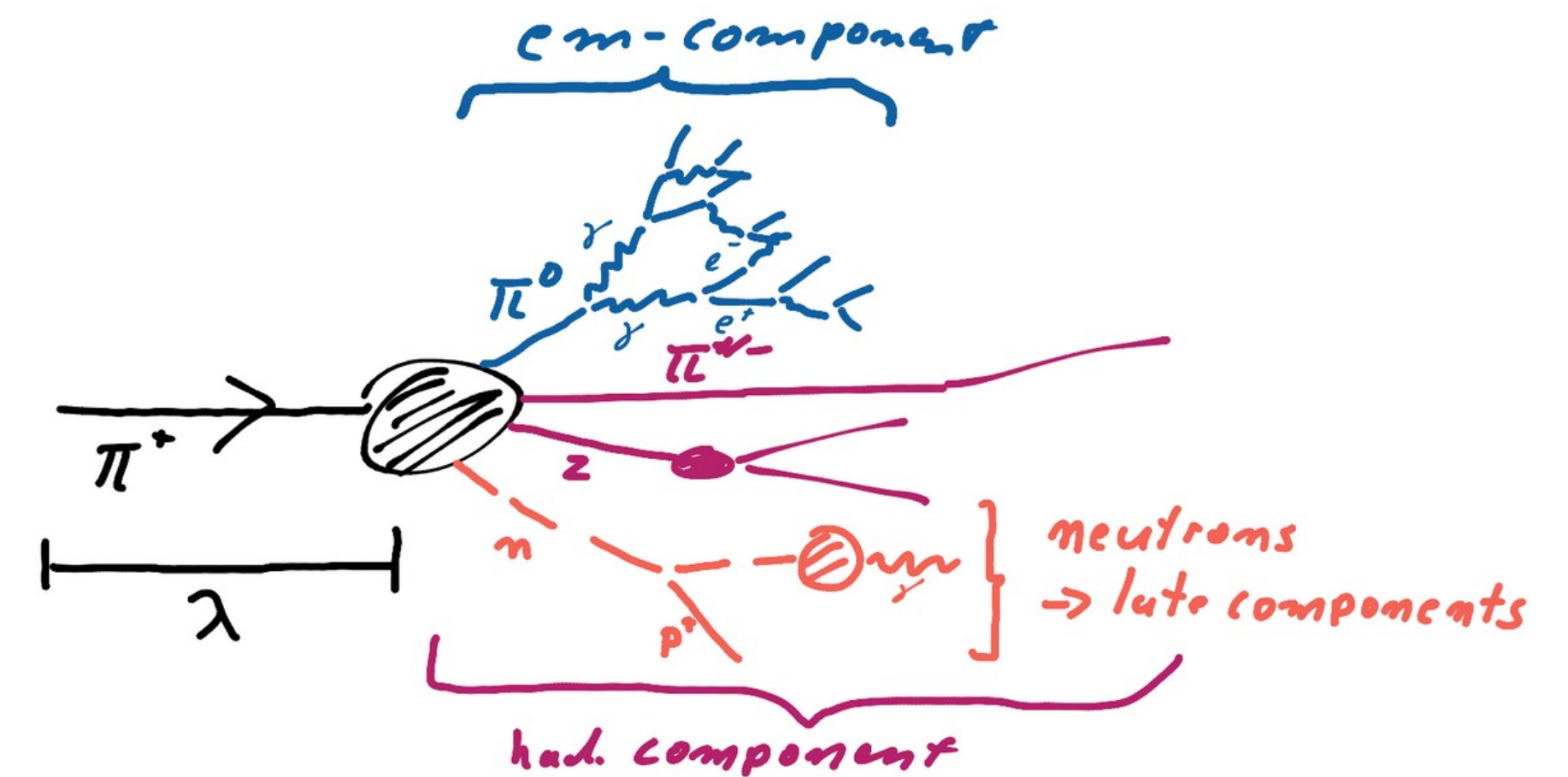


LGADs in the detector:  
 - high power consumption  
 - active cooling  
 - space & material budget  
 - not good

B.Dudar

## Timing measurements for shower developments

- ▶ Neutral and slow components
  - Require ~ns precision
  - Reachable today with “standard” silicon, scintillators calorimeters
- ▶ ~0.1 ns scale: near the corner
- ▶ An even lower with GRPC (20ps)



A. Irles

# These were just examples...

... there are many open questions

- **Existing ILC detector concepts are actively evaluating new technologies & design ideas - severely limited by person power!**

- Strategy / plan document SiD: “Updating the SiD Detector concept,” [arxiv: 2110.09965](https://arxiv.org/abs/2110.09965)

- Strategy / plan document ILD: [“ILD Strategy”](#)

- Many open physics questions on ILC & Higgs factories in general: [ILC Study Questions for Snowmass 2021](#)

- **All Higgs factories are using the same software framework ([Key4HEP](#)):**

- share algorithmic developments

- share / exchange data sets for comparable analyses etc

**=> anybody who'd like to shape the experiments of the next collider would be wise to build up expertise on Key4HEP now**



# Discovery Potential

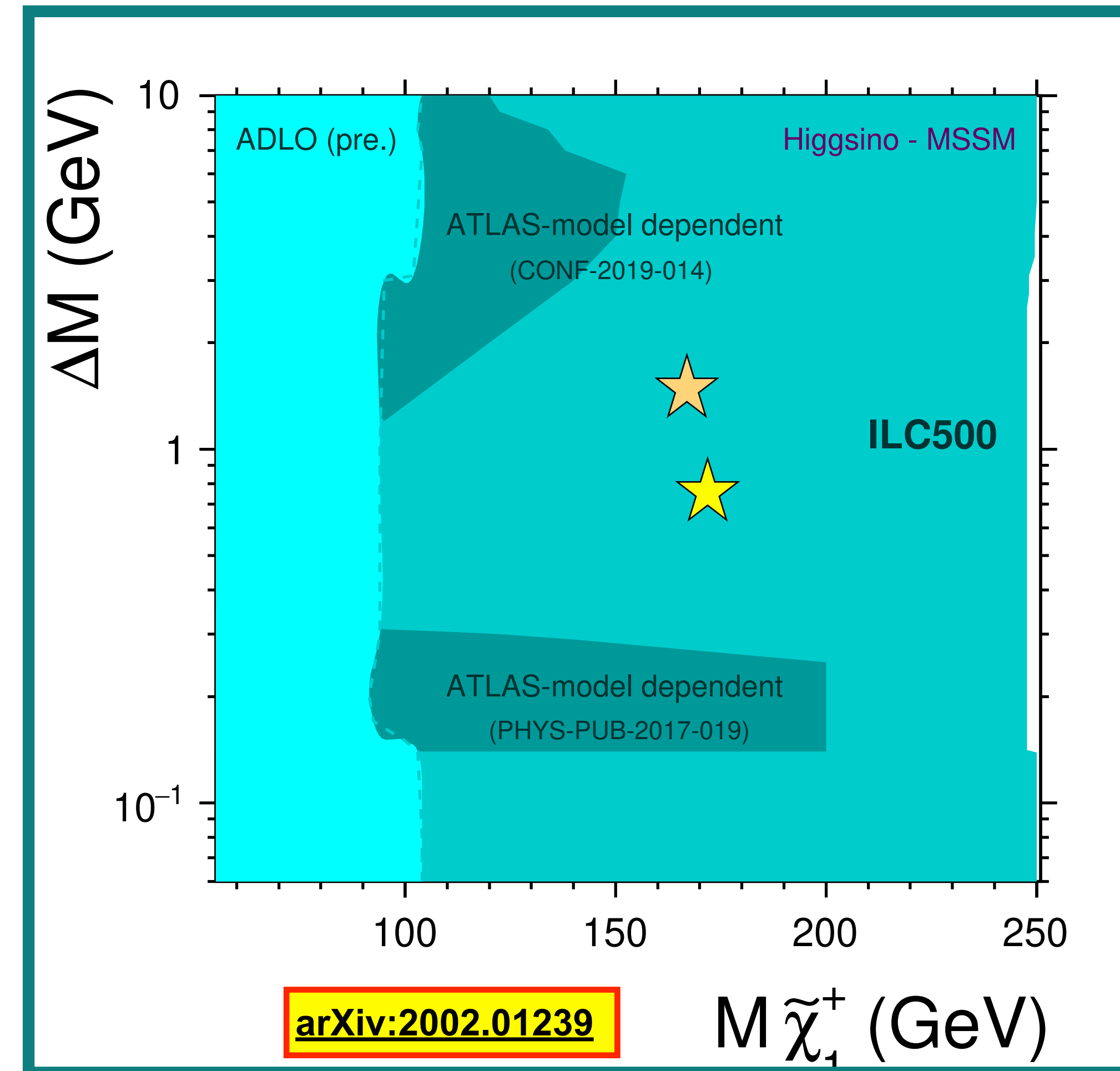
Or: beware what LHC limits really mean!

- LHC does very well on probing some BSM phase space
- but beware that exclusion regions are extremely model-dependent, especially for electroweak new particles (eg charginos, staus, ...)
- ILC study of full detector simulation for two benchmark points ★★ - motivated by leptogenesis & gravitino DM - and extrapolation to full plane
- conclusions:
  - loop-hole free discovery / exclusion potential up to ~ half  $E_{CM}$
  - even in most challenging cases few % precision on masses, cross-sections etc
  - SUSY parameter determination, cross-check with cosmology

# Discovery Potential

Or: beware what LHC limits really mean!

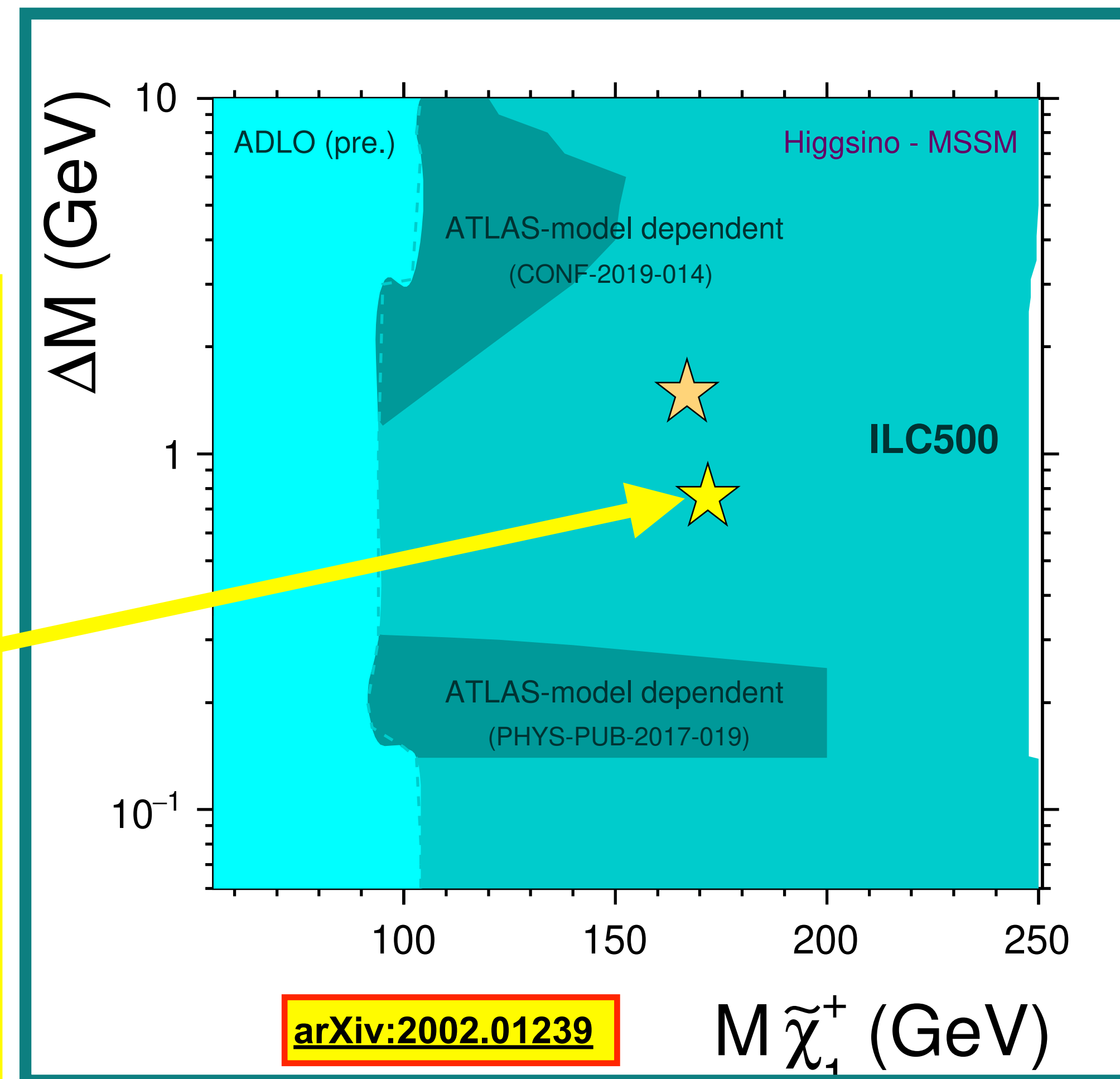
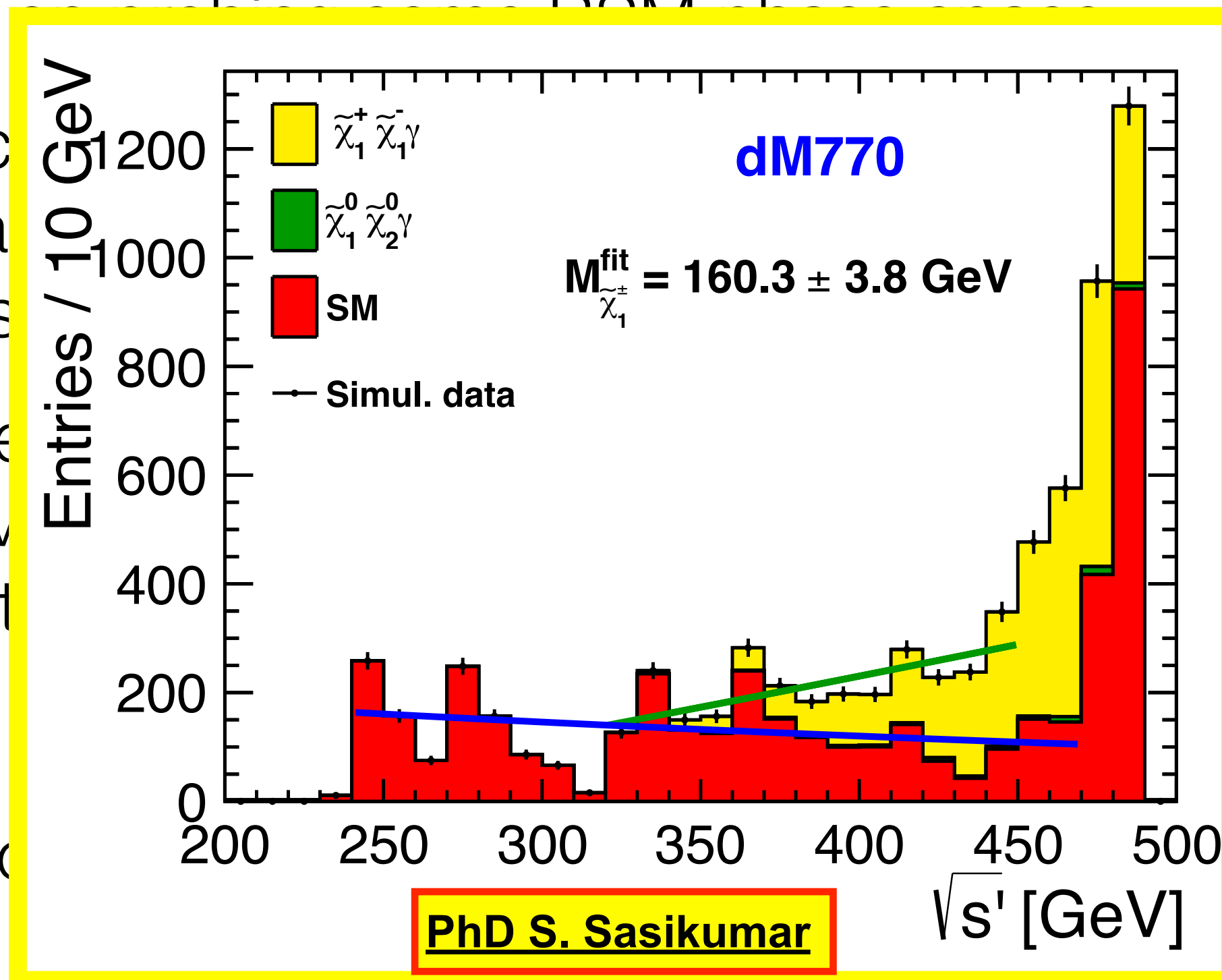
- LHC does very well on probing some BSM phase space
- but beware that exclusion regions are extremely model-dependent, especially for electroweak new particles (eg charginos, staus, ...)
- ILC study of full detector simulation for two benchmark points   - motivated by leptogenesis & gravitino DM - and extrapolation to full plane
- conclusions:
  - loop-hole free discovery / exclusion potential up to  $\sim$  half  $E_{\text{CM}}$
  - even in most challenging cases few % precision on masses, cross-sections etc
  - SUSY parameter determination, cross-check with cosmology



# Discovery Potential

Or: beware what LHC limits really mean!

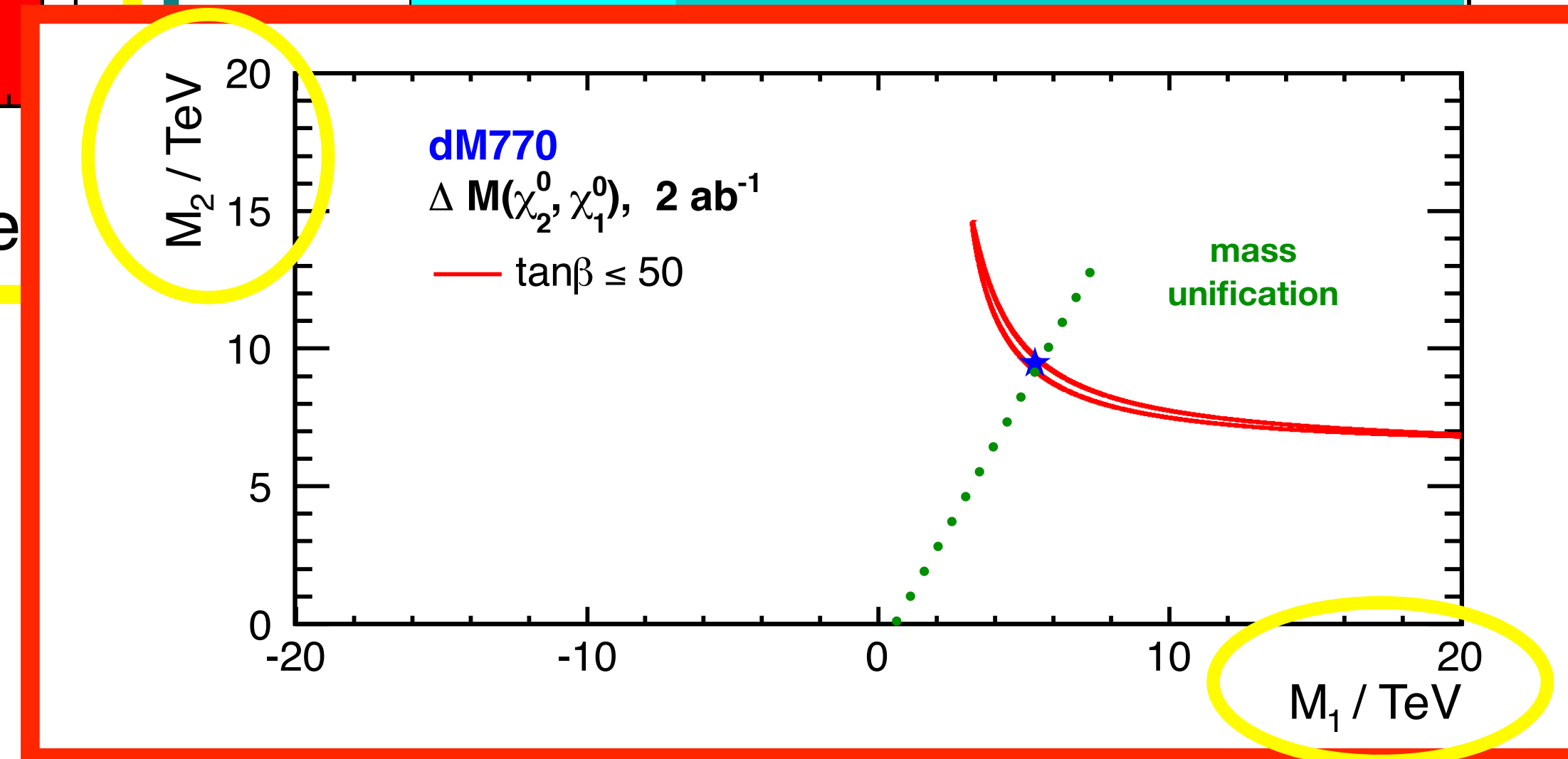
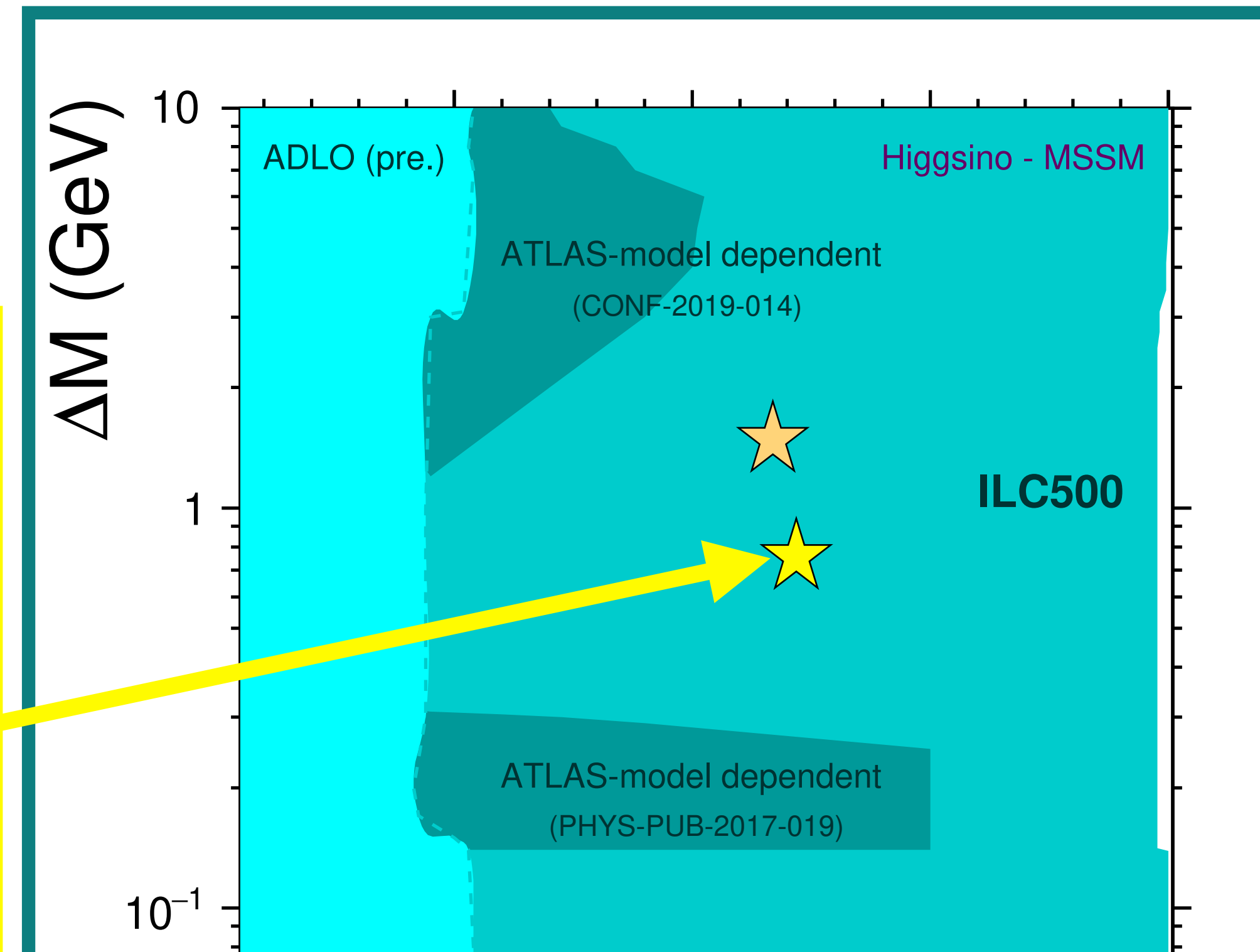
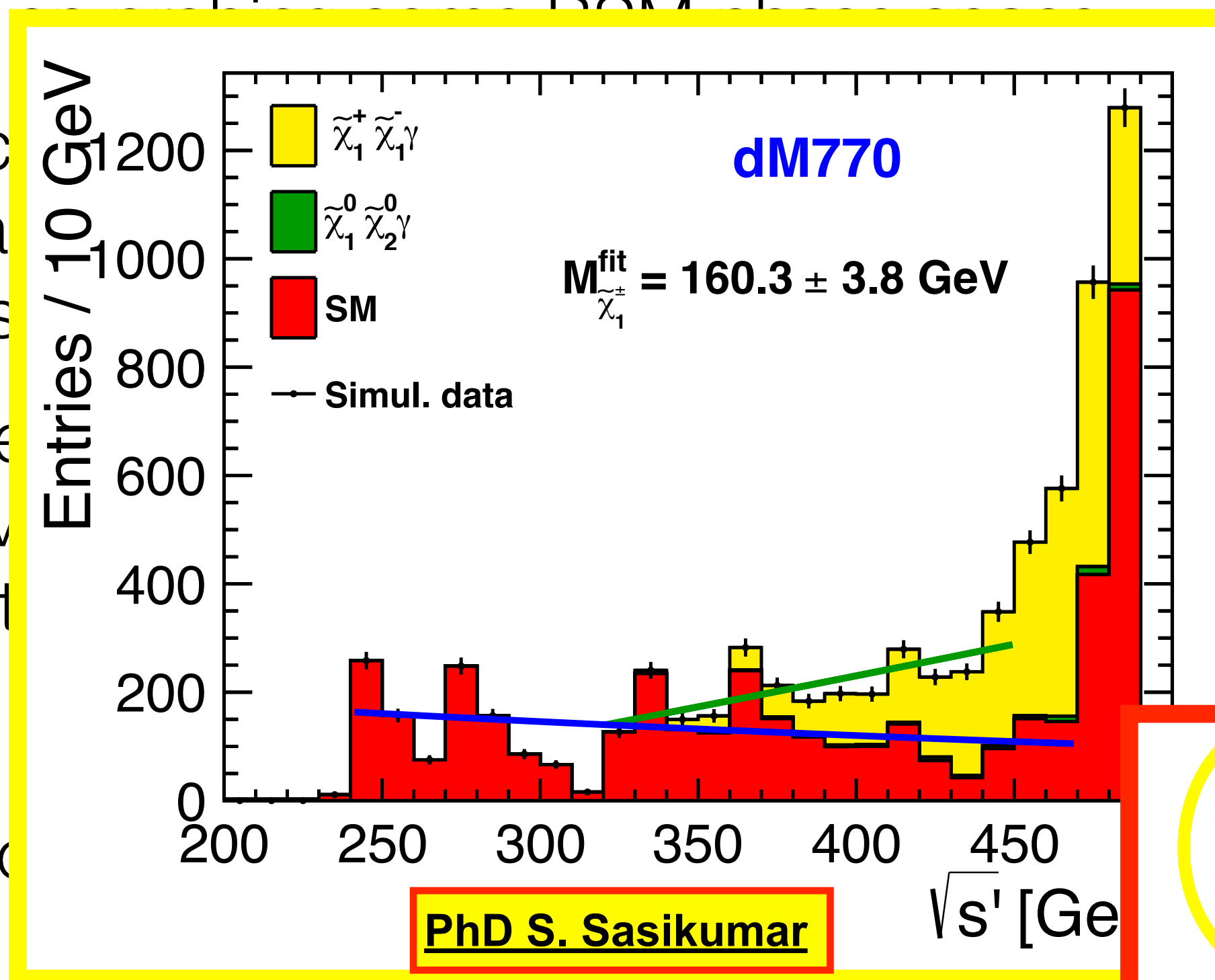
- LHC does very well
- but beware that exc... dependent, especial... (eg charginos, staus)
- ILC study of full dete... points  $\star \star$  - motiv... - and extrapolation t...
- conclusions:
  - loop-hole free disc... half  $E_{CM}$
  - even in most challenging cases few % precision on masses, cross-sections etc
  - SUSY parameter determination, cross-check with cosmology



# Discovery Potential

Or: beware what LHC limits really mean!

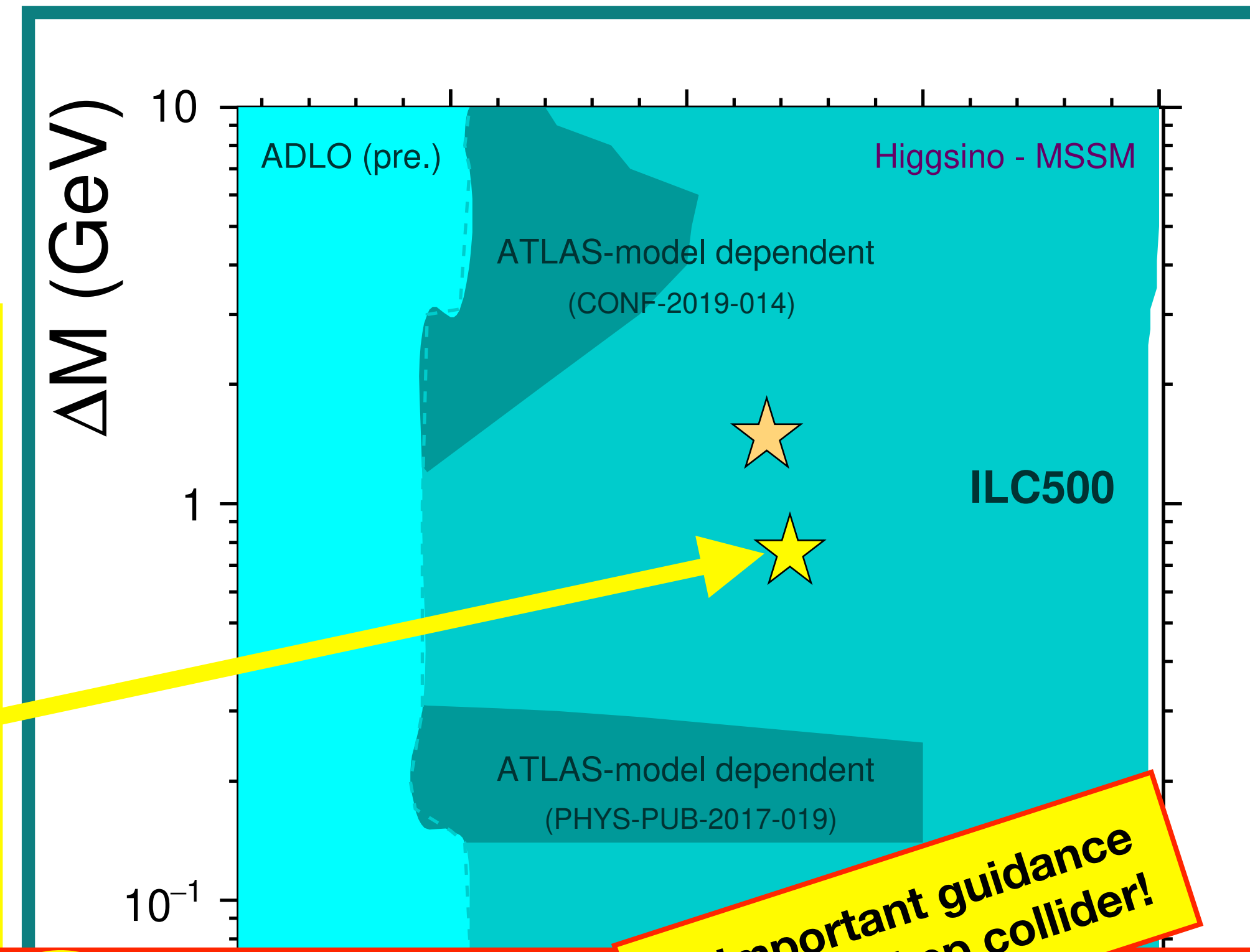
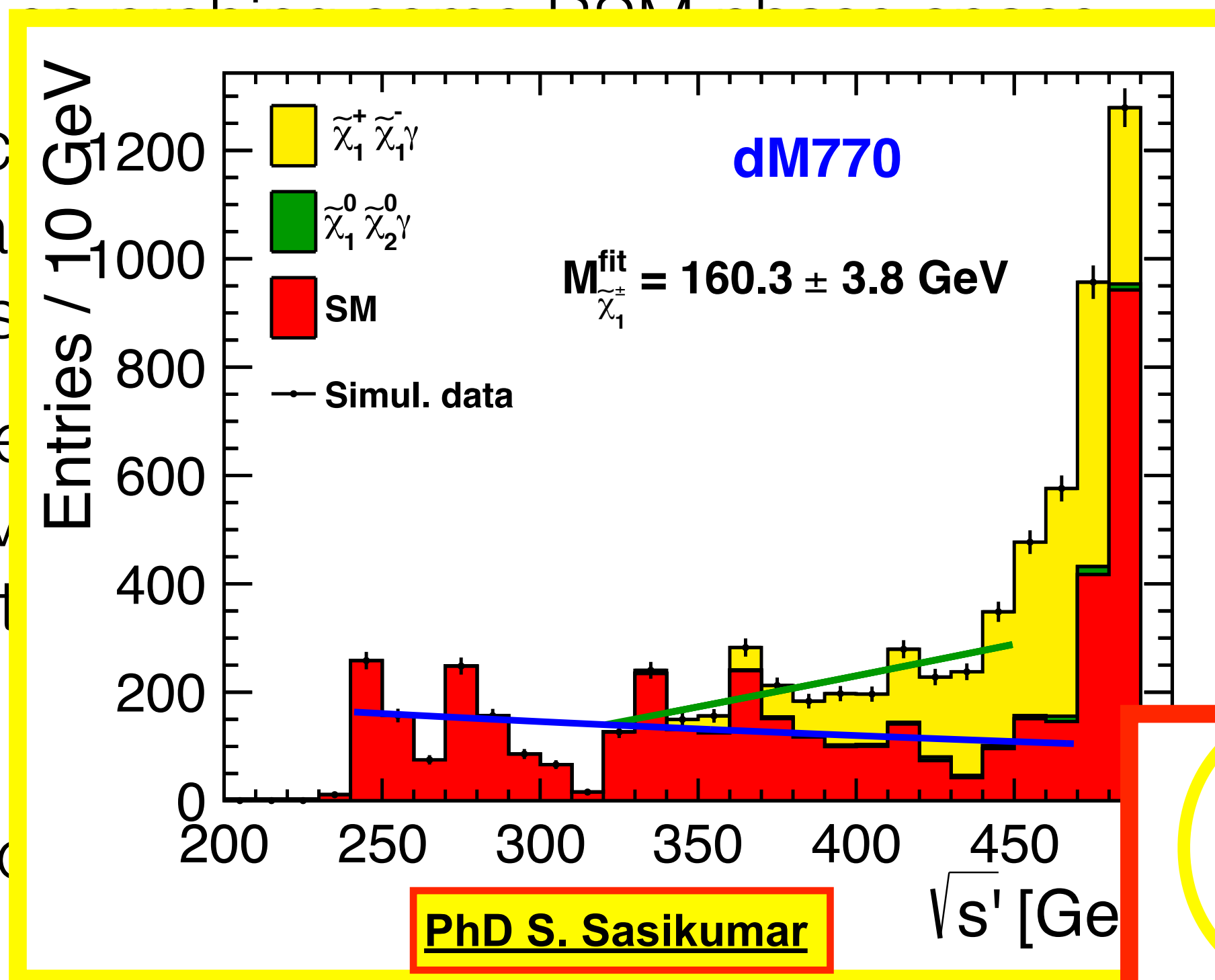
- LHC does very well
- but beware that exc... dependent, especial... (eg charginos, staus)
- ILC study of full dete... points  $\star \star$  - motiv... - and extrapolation t...
- conclusions:
  - loop-hole free disc... half  $E_{CM}$
  - even in most challenging cases few % precision on masses, cross-sections etc
  - SUSY parameter determination, cross-check with cosmology



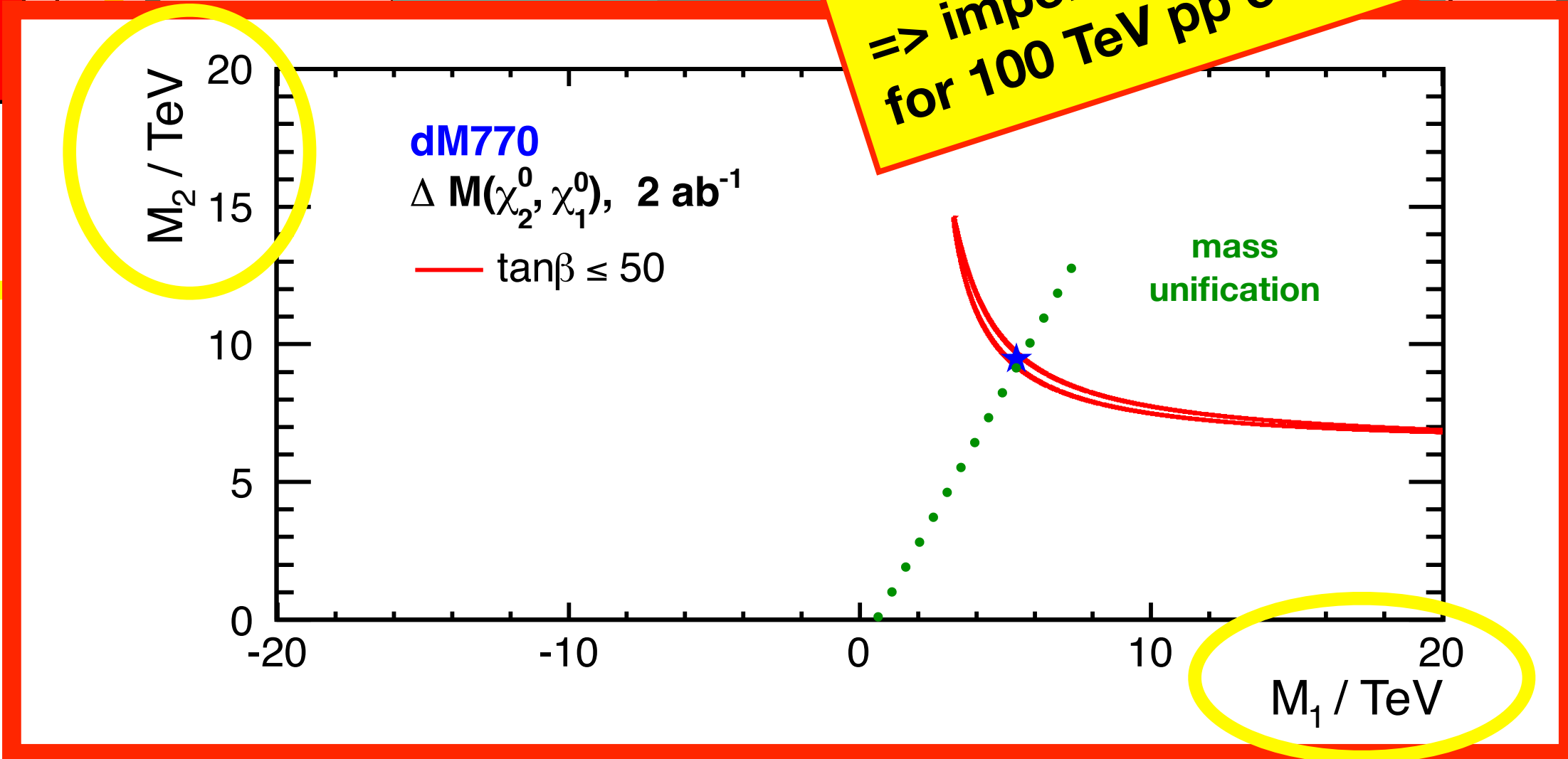
# Discovery Potential

Or: beware what LHC limits really mean!

- LHC does very well
- but beware that exc... dependent, especially (eg charginos, staus)
- ILC study of full dete... points  $\star \star$  - motiv... - and extrapolation t...
- conclusions:
  - loop-hole free disc... half  $E_{CM}$
  - even in most challenging cases few % precision on masses, cross-sections etc
  - SUSY parameter determination, cross-check with cosmology



**=> important guidance for 100 TeV pp collider!**

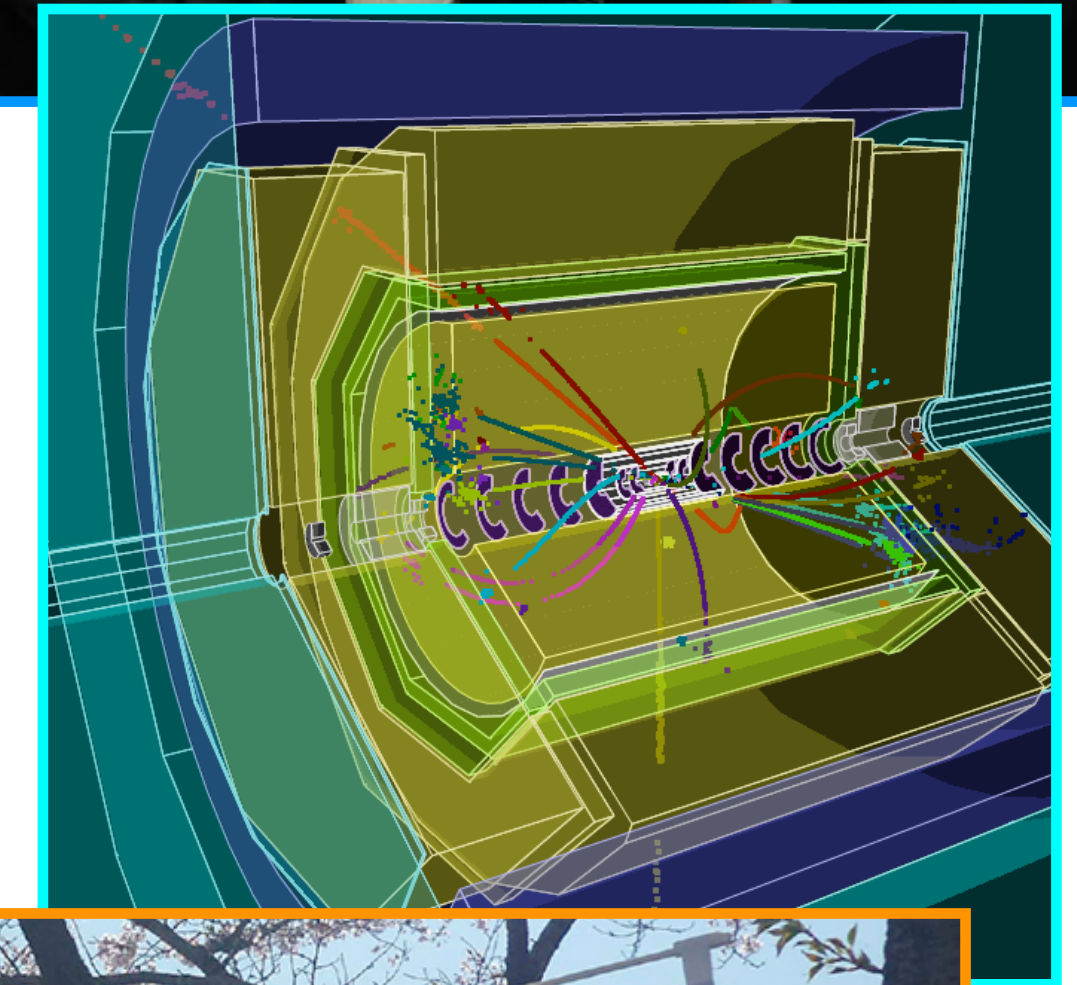
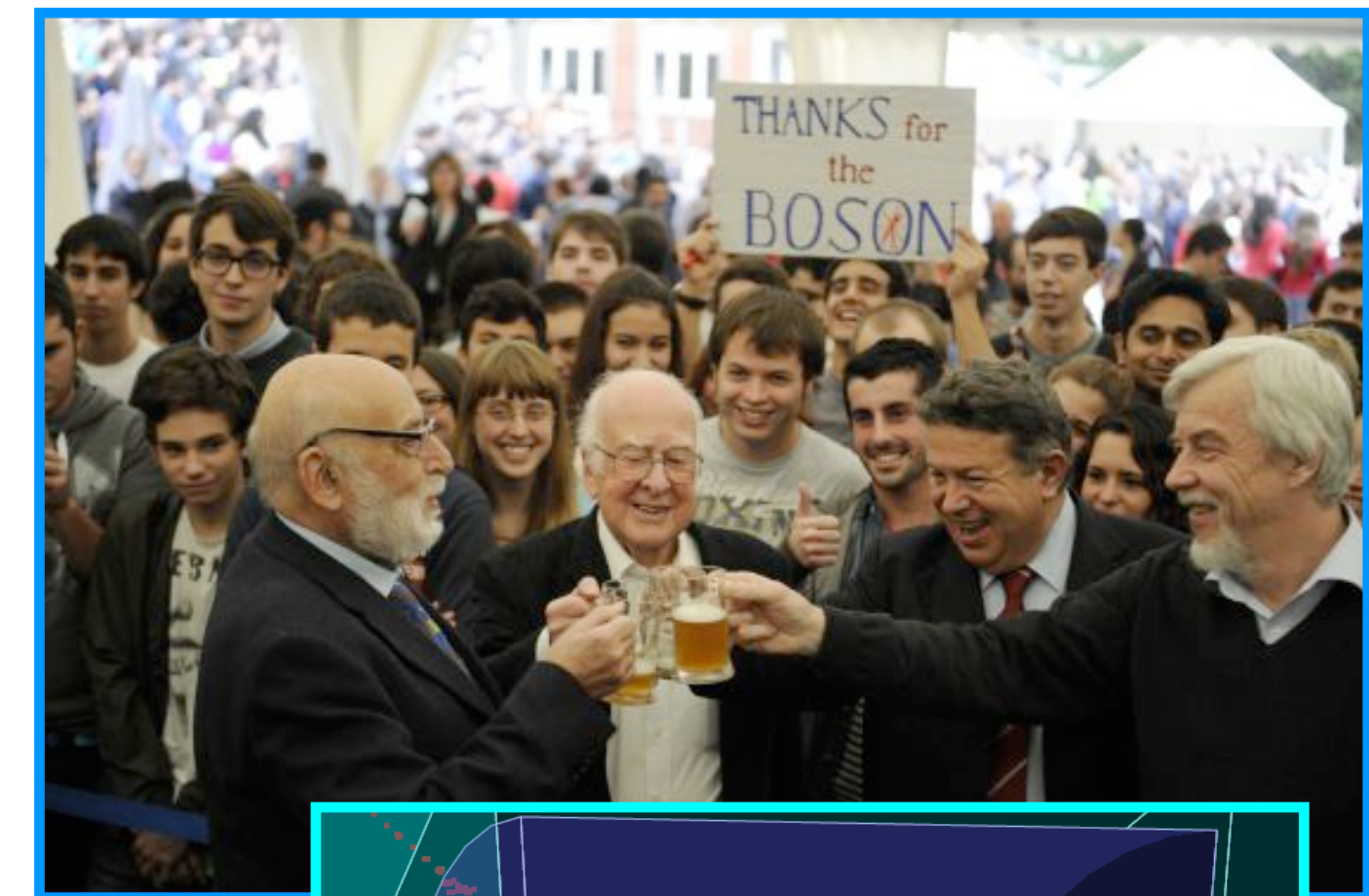




# Conclusions

## and outlook

- The discovery of the Higgs boson has provided a new messenger from the early universe  
=> an  $e^+e^-$  Higgs factory will let this messenger speak to us!
- Several  $e^+e^-$  projects have been proposed
  - All provide similar performance for exploring single-Higgs production at  $E_{CM} = \sim 250 \text{ GeV}$
  - Only linear colliders like ILC are upgradable to higher energies  $\geq 500 \text{ GeV}$  for complete exploration of the Higgs (self-coupling!)
  - resources / sustainability will play a significant role
- The ILC is just NOW starting into a new phase, the ILC Technology Network, in which laboratories around the world will team up to advance the R&D, and work towards an engineering design - and a scientific and political consensus
- Many open questions also on detector side - and final choices will depend crucially on modern reconstruction algorithms  
=> a lot to learn from LHC, Belle-II etc & a lot room for new developments



# Join the Team!

## How to contribute

- **want to get involved?**
  - **ECFA set up a workshop series on Physics, Experiments and Detectors at a Higgs, Top and Electroweak factory cf <https://indico.cern.ch/event/1044297/>**
    - main goals:
      - address topics in common between all e<sup>+</sup>e<sup>-</sup> colliders, i.e. theory prediction, assessment of systematic uncertainties, software tools
      - trigger joint work across e<sup>+</sup>e<sup>-</sup> collider projects
      - will give important input to next update of European Strategy
    - **if you don't want to commit to a specific collider project / detector concept => this is your way to contribute => get in touch!**
  - **Project specific, eg detector specific questions -> contact e.g. ILC:**
    - ILC Study Questions: [arXiv:2007.03650](https://arxiv.org/abs/2007.03650)
    - sign-up for the topical group mailing lists: <https://agenda.linearcollider.org/event/9154/>
- **In either case, you're welcome to drop me an email: [jenny.list@desy.de](mailto:jenny.list@desy.de)**

Backup

# And what if Japan doesn't host the ILC?

## A Linear Facility in Europe or the US?

- **many other Linear Collider technologies / ideas**
  - CLIC
  - C3, HELEN, ReLiC, .... plasma collider???
- **should we as particle physicists care which technology is used in the accelerator?**
  - well, it should work, and soon: all other technologies than SCRF much less tested!
- **What we really care about (determines the physics program):**
  - luminosity “L”
  - center-of-mass energy range “E”
  - beam polarisation “P”
- **What we partially care about (constrains the detector design):**
  - accelerator background conditions
  - time structure of accelerator
- **What we need to care about**
  - resources: money, CO<sub>2</sub>, rare earths, ...
  - for both construction and operation

# And what if Japan doesn't host the ILC?

## A Linear Facility in Europe or the US?

- many other Linear Collider technologies / ideas

- CLIC

- C3, H

- should w

- well, it

- What we

- lumino

- center

- beam

- What we

- accele

- time s

- What we

- resou

- for both construction and operation

### **Develop concept for a Linear Facility, for Europe or US ?**

- starting with ILC technology
- foreseeing later upgrades to other technologies
- plus a rich program of extra beamlines

### **Problem: US is busy with DUNE, CERN with HL-LHC**

- Japan still could start faster with a Higgs factory
- but time is running out....

### **Crucial:**

- outcome of P5 process in the US (~Oct 2023)
- success of ITN to trigger inter-governmental discussions
- outcome of FCC feasibility study *and* submissions for next update of European strategy ~2025

# Polarisation & Electroweak Physics

let's first recall at the Z pole situation

$g_{Lf}, g_{Rf}$  : helicity-dependent couplings of Z to fermions - at the Z pole:

$$\Rightarrow A_f = \frac{g_{Lf}^2 - g_{Rf}^2}{g_{Lf}^2 + g_{Rf}^2}$$

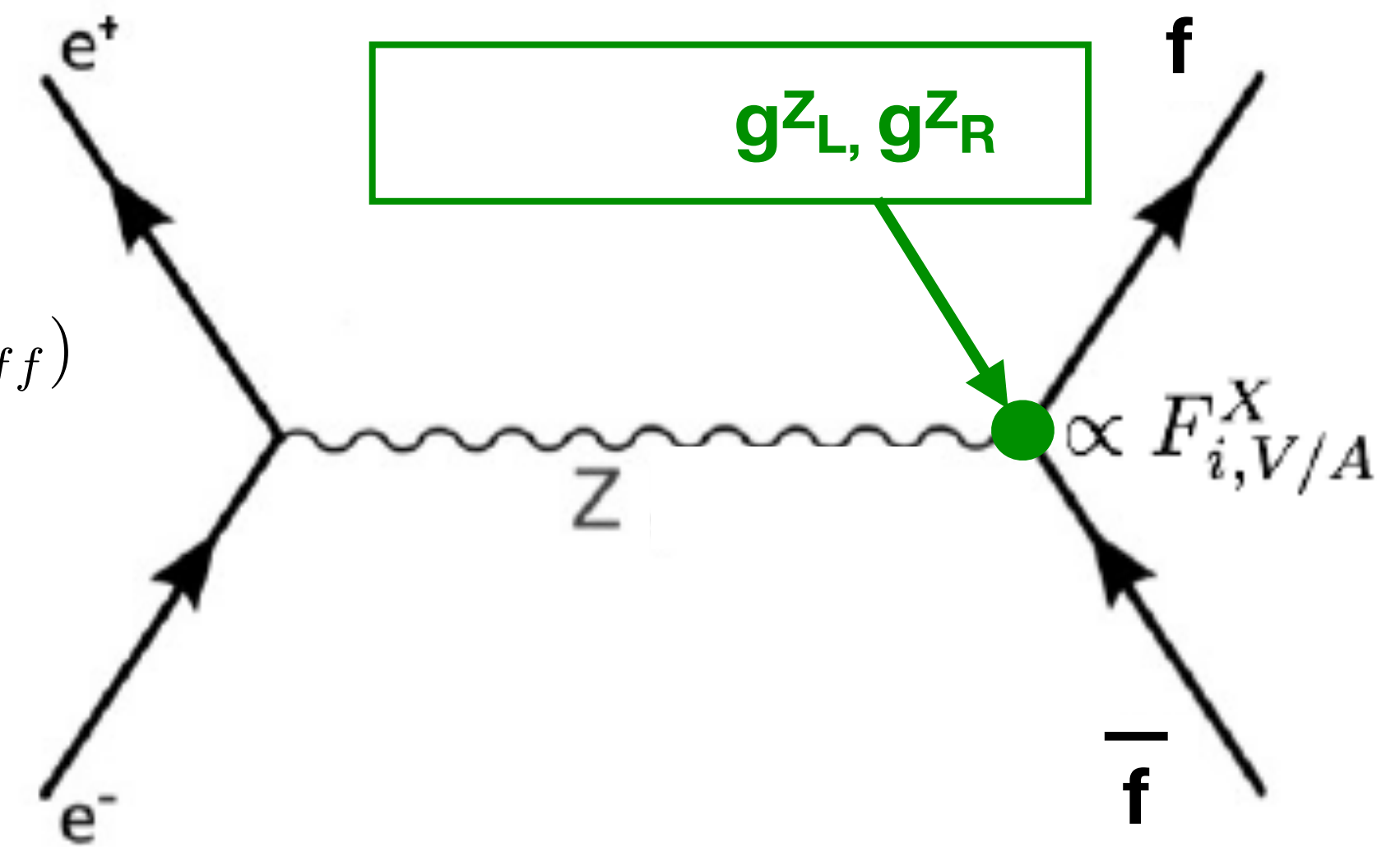
specifically for the electron:  $A_e = \frac{(\frac{1}{2} - \sin^2 \theta_{eff})^2 - (\sin^2 \theta_{eff})^2}{(\frac{1}{2} - \sin^2 \theta_{eff})^2 + (\sin^2 \theta_{eff})^2} \approx 8(\frac{1}{4} - \sin^2 \theta_{eff})$

at an *unpolarised* collider:

$$A_{FB}^f \equiv \frac{(\sigma_F - \sigma_B)}{(\sigma_F + \sigma_B)} = \frac{3}{4} A_e A_f \quad \Rightarrow \text{no direct access to } A_e, \text{ only via tau polarisation}$$

While at a *polarised* collider:

$$A_e = A_{LR} \equiv \frac{\sigma_L - \sigma_R}{(\sigma_L + \sigma_R)} \quad \text{and} \quad A_{FB,LR}^f \equiv \frac{(\sigma_F - \sigma_B)_L - (\sigma_F - \sigma_B)_R}{(\sigma_F + \sigma_B)_L + (\sigma_F + \sigma_B)_R} = \frac{3}{4} A_f$$



# Polarisation & Electroweak Physics

let's first recall at the Z pole situation

$g_{Lf}$ ,  $g_{Rf}$  : helicity-dependent couplings of Z to fermions - at the Z pole:

$$\Rightarrow A_f = \frac{g_{Lf}^2 - g_{Rf}^2}{g_{Lf}^2 + g_{Rf}^2}$$

specifically for the electron:  $A_e = \frac{(\frac{1}{2} - \sin^2 \theta_{eff})^2 - (\sin^2 \theta_{eff})^2}{(\frac{1}{2} - \sin^2 \theta_{eff})^2 + (\sin^2 \theta_{eff})^2} \approx 8(\frac{1}{4} - \sin^2 \theta_{eff})$

at an **unpolarised** collider:

$$A_{FB}^f \equiv \frac{(\sigma_F - \sigma_B)}{(\sigma_F + \sigma_B)} = \frac{3}{4} A_e A_f \quad \Rightarrow \text{no direct access to } A_e, \text{ only via tau polarisation}$$

While at a **polarised** collider:

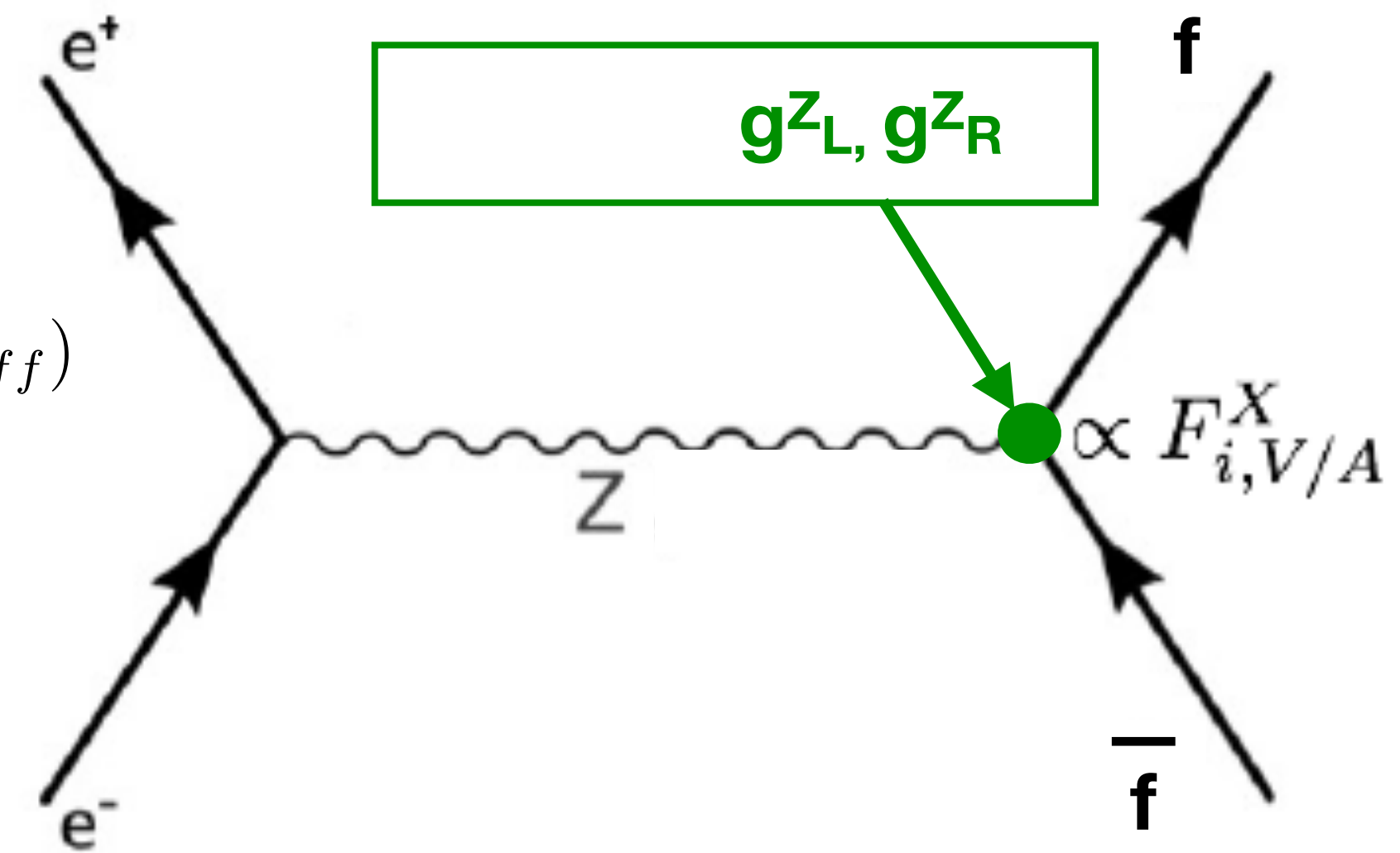
$$A_e = A_{LR} \equiv \frac{\sigma_L - \sigma_R}{(\sigma_L + \sigma_R)}$$

and

$$A_{FB,LR}^f \equiv \frac{(\sigma_F - \sigma_B)_L - (\sigma_F - \sigma_B)_R}{(\sigma_F + \sigma_B)_L + (\sigma_F + \sigma_B)_R} = \frac{3}{4} A_f$$

trading theory uncertainty:

the **polarised**  $A_{FB,LR}^f$  receives 7 x smaller radiative corrections than the **unpolarised**  $A_{FB}^f$  !



# Polarisation & Electroweak Physics

let's first recall at the Z pole situation

$g_{Lf}, g_{Rf}$  : helicity-dependent couplings of Z to fermions - at the Z pole:

$$\Rightarrow A_f = \frac{g_{Lf}^2 - g_{Rf}^2}{g_{Lf}^2 + g_{Rf}^2}$$

specifically for the electron:  $A_e = \frac{(\frac{1}{2} - \sin^2 \theta_{eff})^2 - (\sin^2 \theta_{eff})^2}{(\frac{1}{2} - \sin^2 \theta_{eff})^2 + (\sin^2 \theta_{eff})^2} \approx 8(\frac{1}{4} - \sin^2 \theta_{eff})$

at an **unpolarised** collider:

$$A_{FB}^f \equiv \frac{(\sigma_F - \sigma_B)}{(\sigma_F + \sigma_B)} = \frac{3}{4} A_e A_f \quad \Rightarrow \text{no direct access to } A_e, \text{ only via tau polarisation}$$

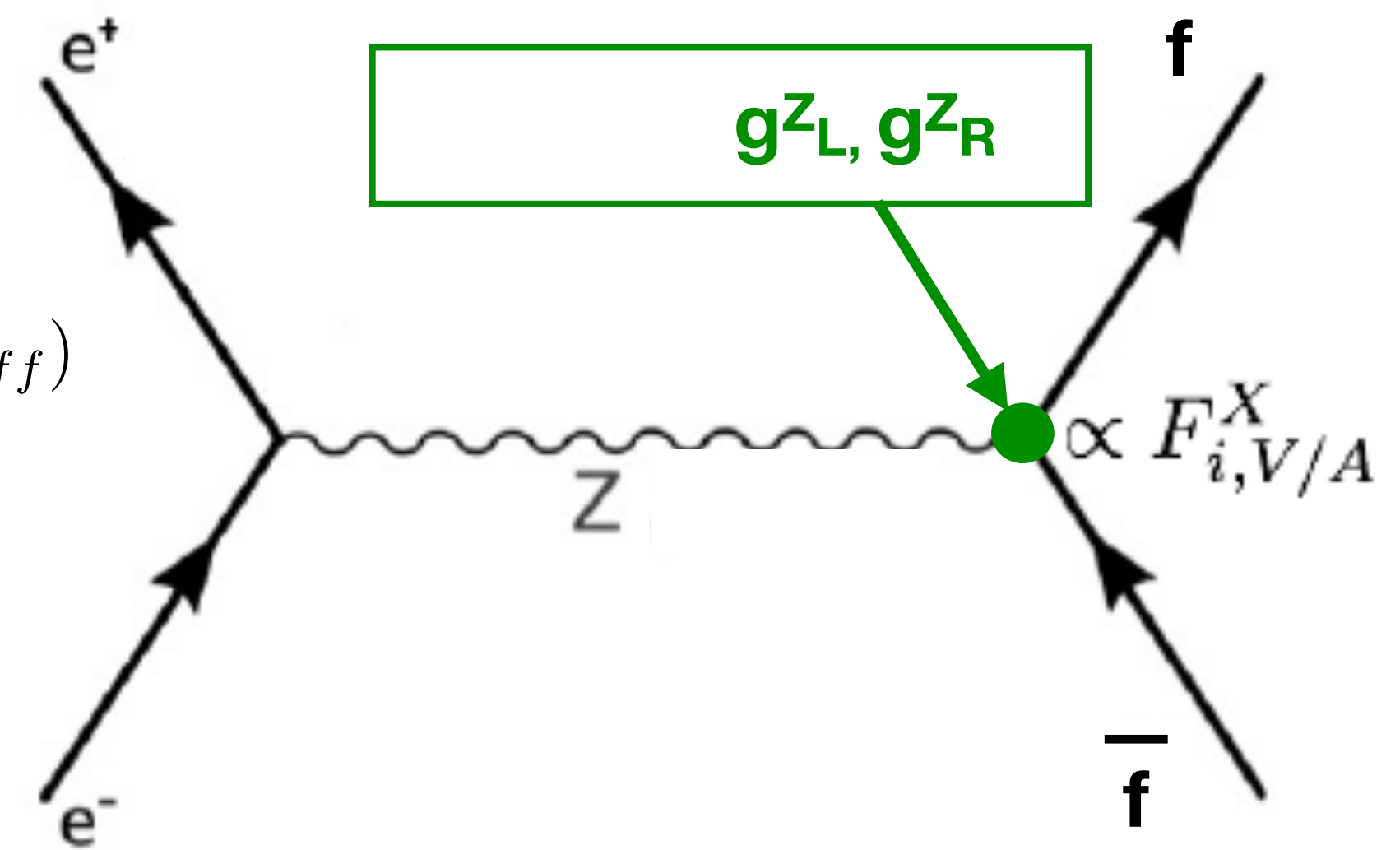
While at a **polarised** collider:

$$A_e = A_{LR} \equiv \frac{\sigma_L - \sigma_R}{(\sigma_L + \sigma_R)} \quad \text{and} \quad A_{FB,LR}^f \equiv \frac{(\sigma_F - \sigma_B)_L - (\sigma_F - \sigma_B)_R}{(\sigma_F + \sigma_B)_L + (\sigma_F + \sigma_B)_R} = \frac{3}{4} A_f$$

trading theory uncertainty:

the **polarised**  $A_{FB,LR}^f$  receives 7 x smaller radiative corrections than the **unpolarised**  $A_{FB}^f$  !

**above Z pole, polarisation essential to disentangle Z /  $\gamma$  exchange in  $e^+e^- \rightarrow ff$**





# Polarisation & Electroweak Physics

let's first recall at the Z pole situation

$g_{Lf}, g_{Rf}$  : helicity-dependent couplings of Z to fermions - at the Z pole:

$$\Rightarrow A_f = \frac{g_{Lf}^2 - g_{Rf}^2}{g_{Lf}^2 + g_{Rf}^2}$$

specifically for the electron:  $A_e = \frac{(\frac{1}{2} - \sin^2 \theta_{eff})^2 - (\sin^2 \theta_{eff})^2}{(\frac{1}{2} - \sin^2 \theta_{eff})^2 + (\sin^2 \theta_{eff})^2} \approx 8(\frac{1}{4} - \sin^2 \theta_{eff})$

at an **unpolarised** collider:

$$A_{FB}^f \equiv \frac{(\sigma_F - \sigma_B)}{(\sigma_F + \sigma_B)} = \frac{3}{4} A_e A_f \quad \Rightarrow \text{no direct access to } A_e, \text{ only via tau polarisation}$$

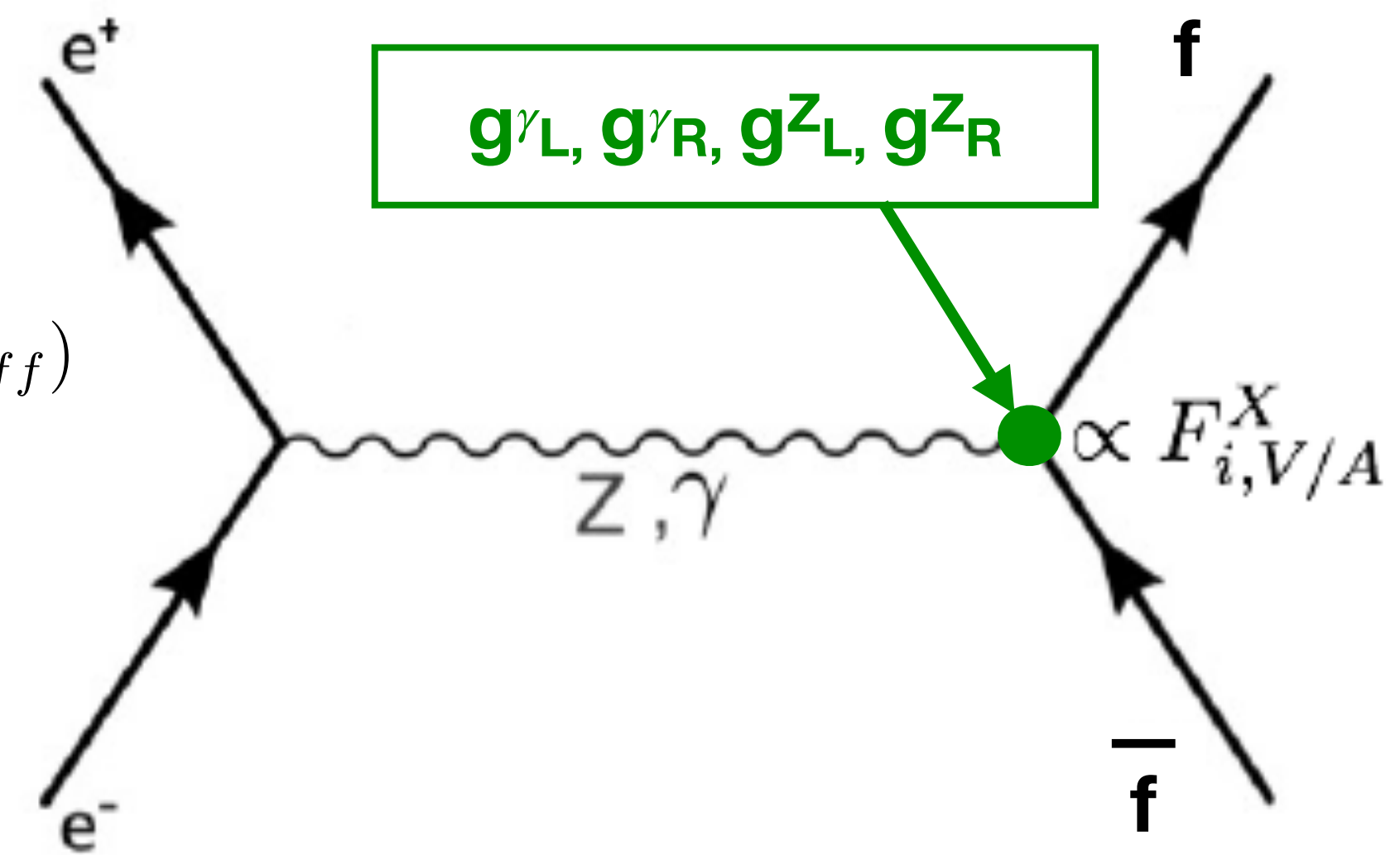
While at a **polarised** collider:

$$A_e = A_{LR} \equiv \frac{\sigma_L - \sigma_R}{(\sigma_L + \sigma_R)} \quad \text{and} \quad A_{FB,LR}^f \equiv \frac{(\sigma_F - \sigma_B)_L - (\sigma_F - \sigma_B)_R}{(\sigma_F + \sigma_B)_L + (\sigma_F + \sigma_B)_R} = \frac{3}{4} A_f$$

trading theory uncertainty:

the **polarised**  $A_{FB,LR}^f$  receives 7 x smaller radiative corrections than the **unpolarised**  $A_{FB}^f$  !

**above Z pole, polarisation essential to disentangle Z /  $\gamma$  exchange in  $e^+e^- \rightarrow ff$**



# Polarisation & Electroweak Physics at the Z pole

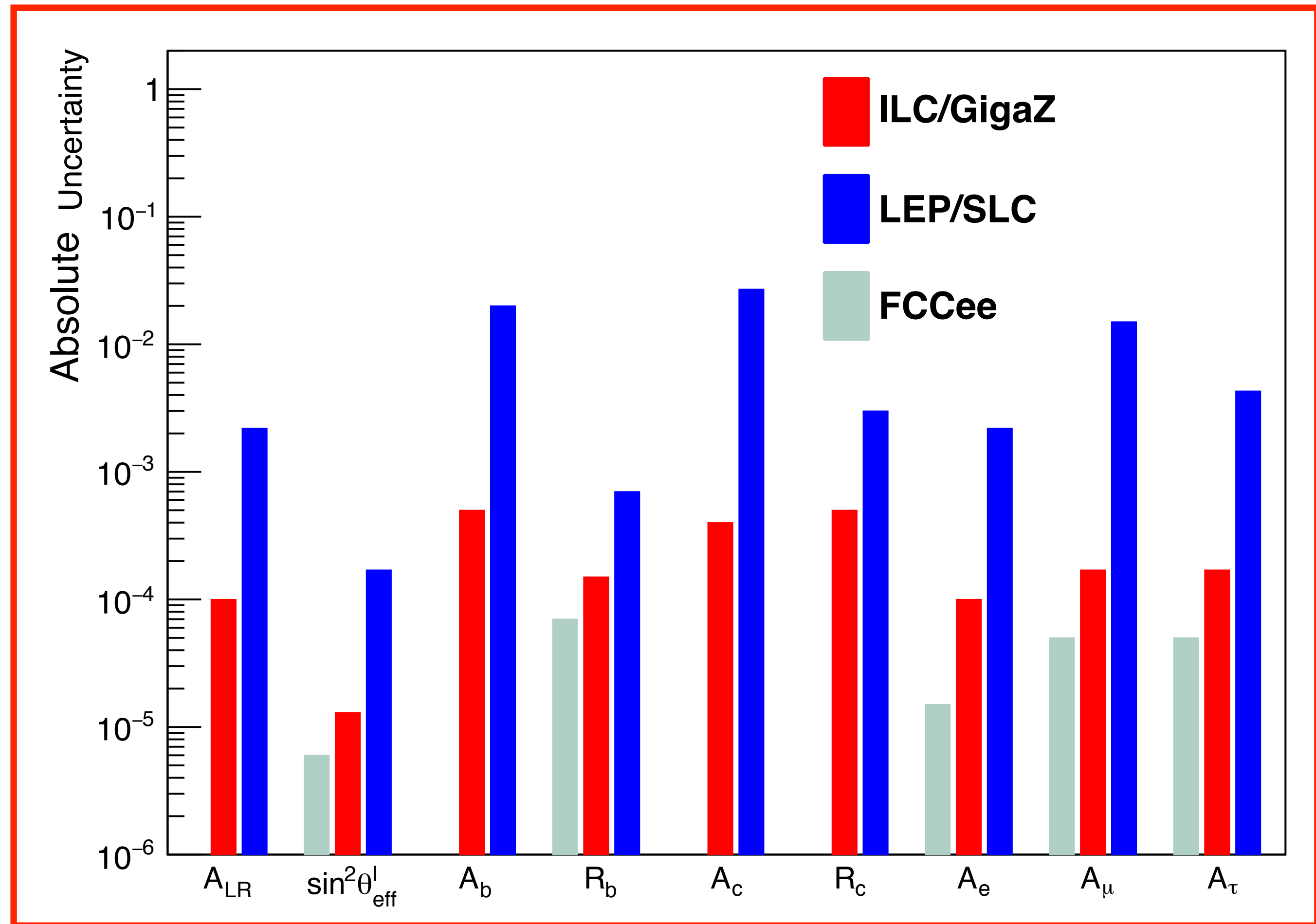
LEP, ILC, FCCee

recent detailed studies by **ILD@ILC**:

- at least factor 10, often  $\sim 50$  improvement over **LEP/SLC**
- note in particular:
  - **$A_c$  nearly 100 x better** thanks to excellent charm / anti-charm tagging:
    - excellent vertex detector
    - tiny beam spot
    - Kaon-ID via  $dE/dx$  in ILD's TPC

**polarised “GigaZ” typically only factor 2-3 less precise than FCCee’s unpolarised TeraZ**

**=> polarisation buys a factor of  $\sim 100$  in luminosity**



**arXiv:1908.11299**

Note: not true for pure decay quantities!

# Polarisation & Electroweak Physics at the Z pole

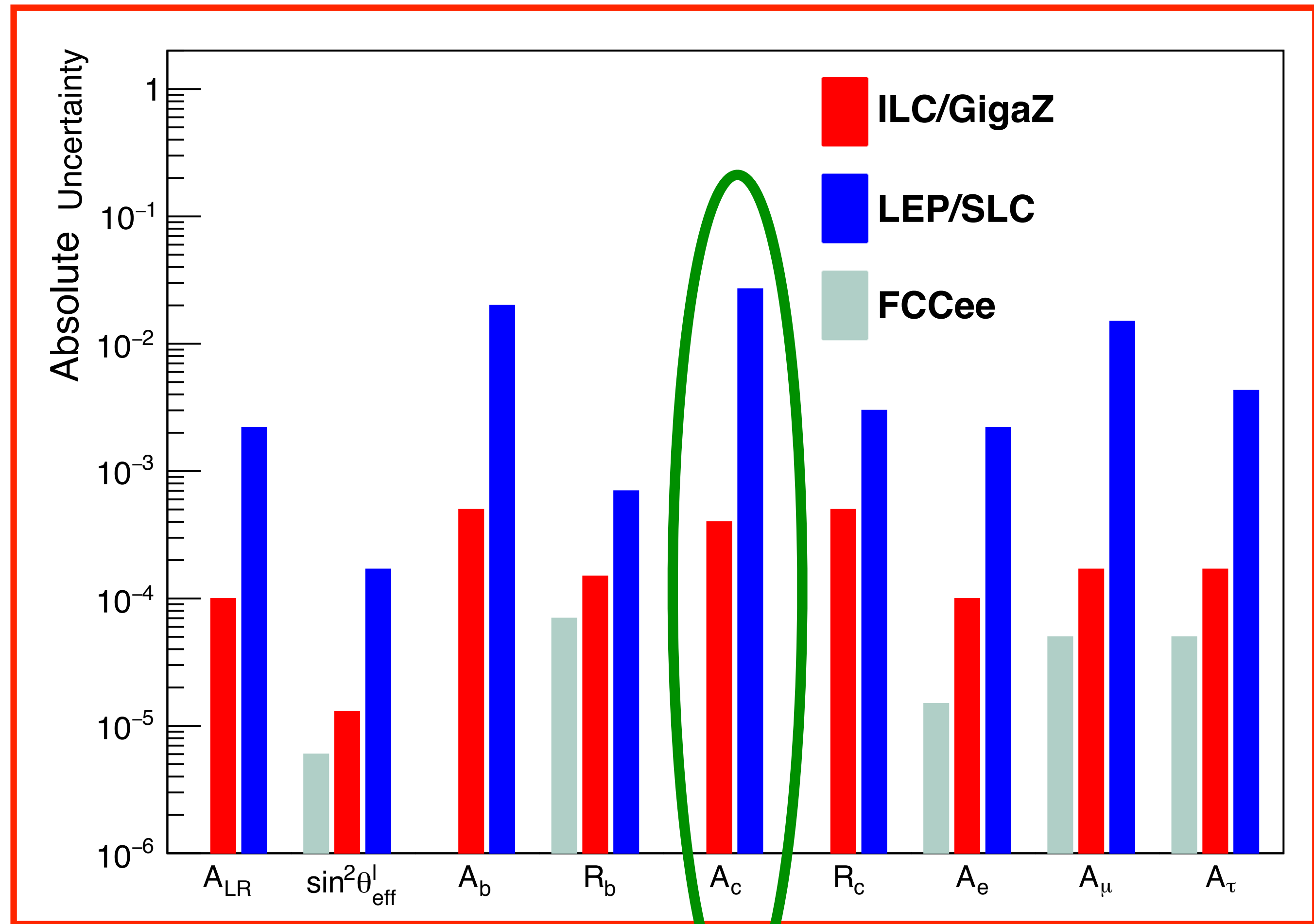
LEP, ILC, FCCee

recent detailed studies by **ILD@ILC**:

- at least factor 10, often  $\sim 50$  improvement over **LEP/SLC**
- note in particular:
  - **$A_c$  nearly 100 x better** thanks to excellent charm / anti-charm tagging:
    - excellent vertex detector
    - tiny beam spot
    - Kaon-ID via  $dE/dx$  in ILD's TPC

**polarised “GigaZ” typically only factor 2-3 less precise than FCCee’s unpolarised TeraZ**

**=> polarisation buys a factor of  $\sim 100$  in luminosity**



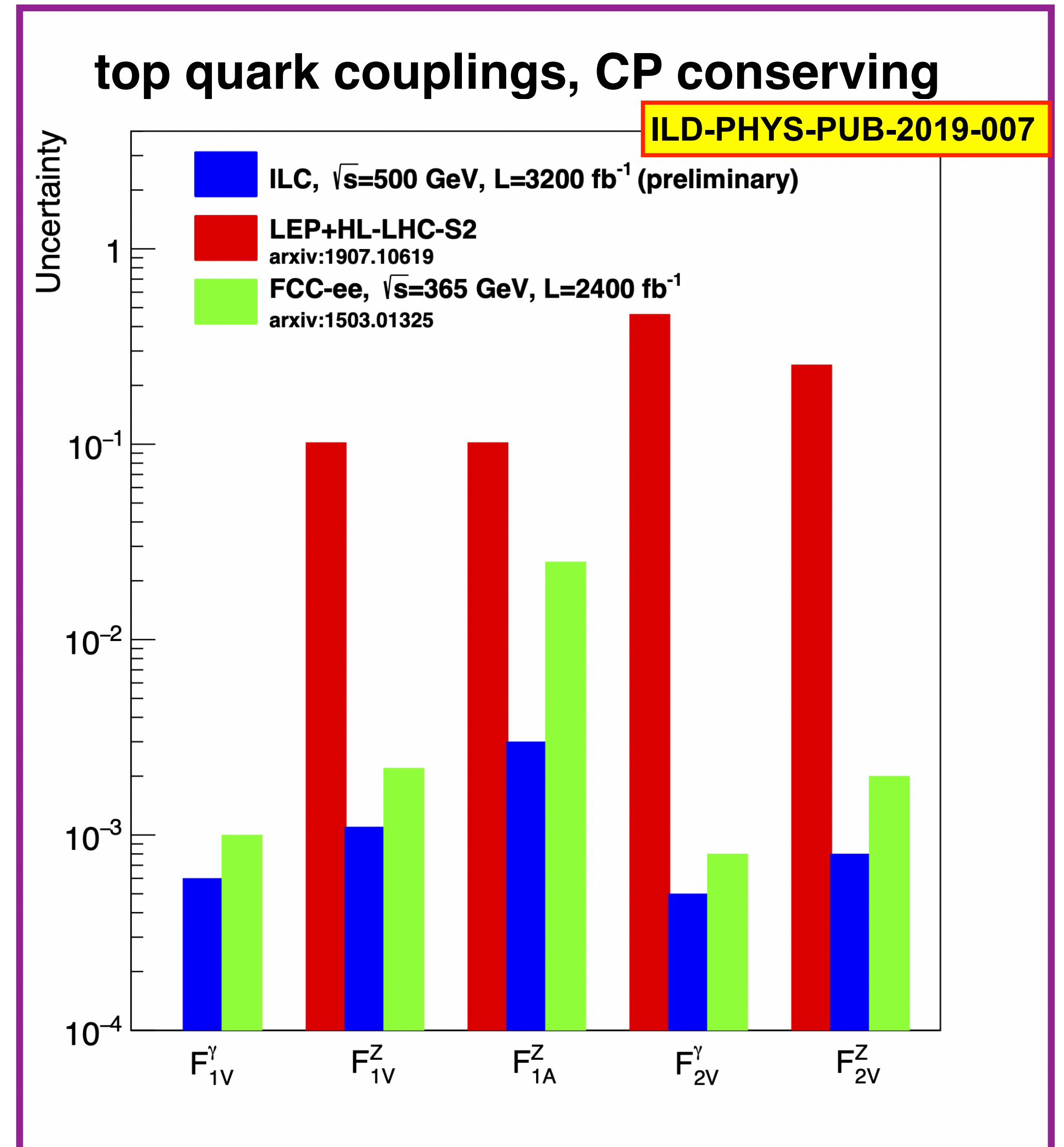
**arXiv:1908.11299**

Note: not true for pure decay quantities!

# Polarisation & Electroweak Physics at high energies

e+e- at 500 GeV and 1 TeV

- ex1: top quark pair production - disentangle Z /  $\gamma$ :
  - unpolarised case: from final-state analysis only
  - polarised case: direct access
    - final state analysis can be done in addition
    - => redundancy, control of systematics
- ex2: oblique parameters for 4-fermion operators
  - beam polarisation essential to disentangle Y vs W
  - ILC 250 outperforms HL-LHC
  - ILC 500 outperforms unpolarised e<sup>+</sup>e<sup>-</sup> machines

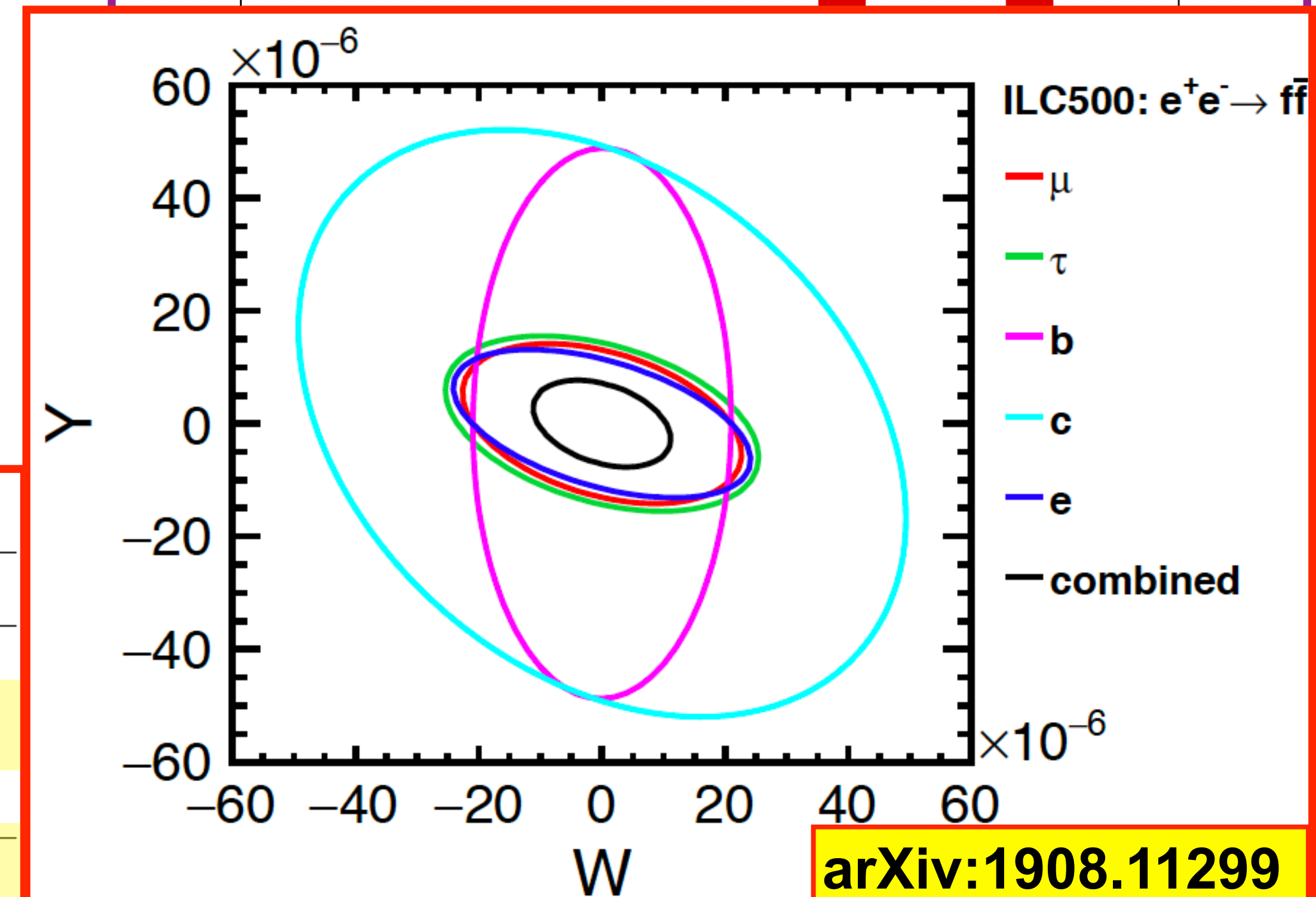
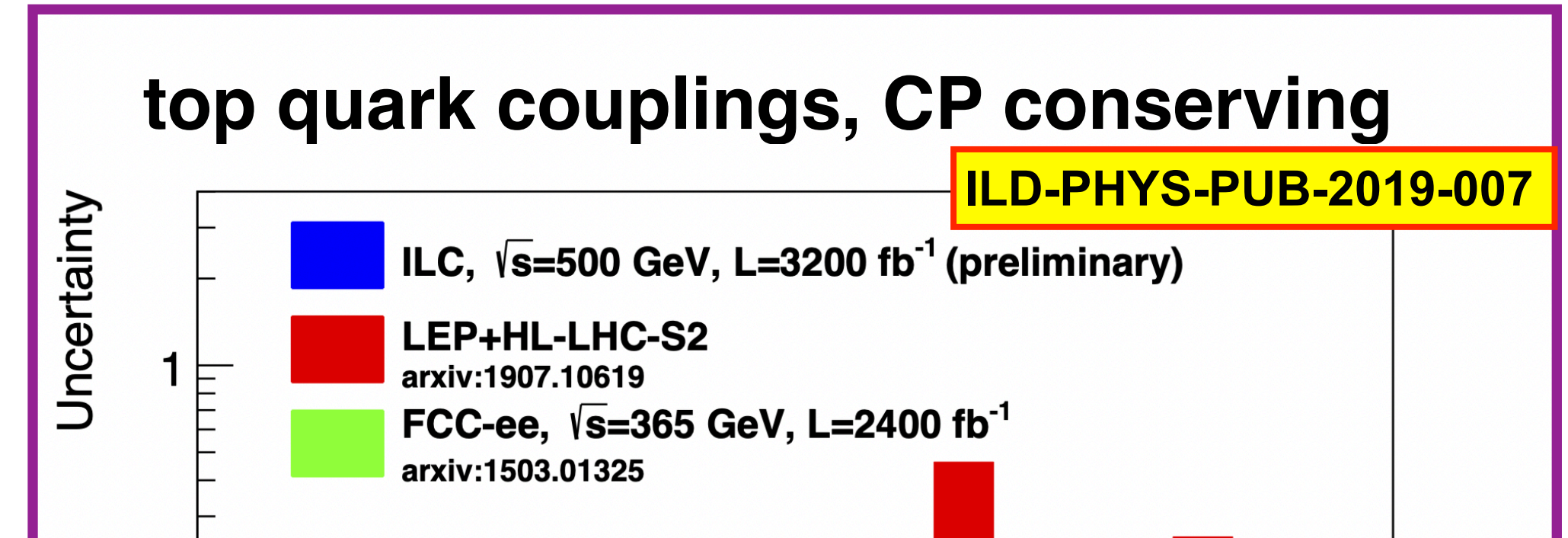


# Polarisation & Electroweak Physics at high energies

**e+e- at 500 GeV and 1 TeV**

- **ex1: top quark pair production** - disentangle Z /  $\gamma$ :
  - **unpolarised case**: from final-state analysis only
  - **polarised case**: direct access
    - final state analysis can be done in addition
    - => redundancy, control of systematics
- **ex2: oblique parameters for 4-fermion operators**
  - beam polarisation essential to disentangle Y vs W
  - ILC 250 outperforms HL-LHC
  - ILC 500 outperforms unpolarised e<sup>+</sup>e<sup>-</sup> machines

$\sqrt{s}$	$\Delta W$	$\Delta Y$	$\rho$
HL-LHC	$15 \times 10^{-5}$	$20 \times 10^{-5}$	-0.97
ILC250	$3.4 \times 10^{-5}$	$2.4 \times 10^{-5}$	-0.34
ILC500	$1.1 \times 10^{-5}$	$0.78 \times 10^{-5}$	-0.35
ILC1000	$0.39 \times 10^{-5}$	$0.27 \times 10^{-5}$	-0.38
500 GeV, no beam pol.	$2.0 \times 10^{-5}$	$1.2 \times 10^{-5}$	-0.78

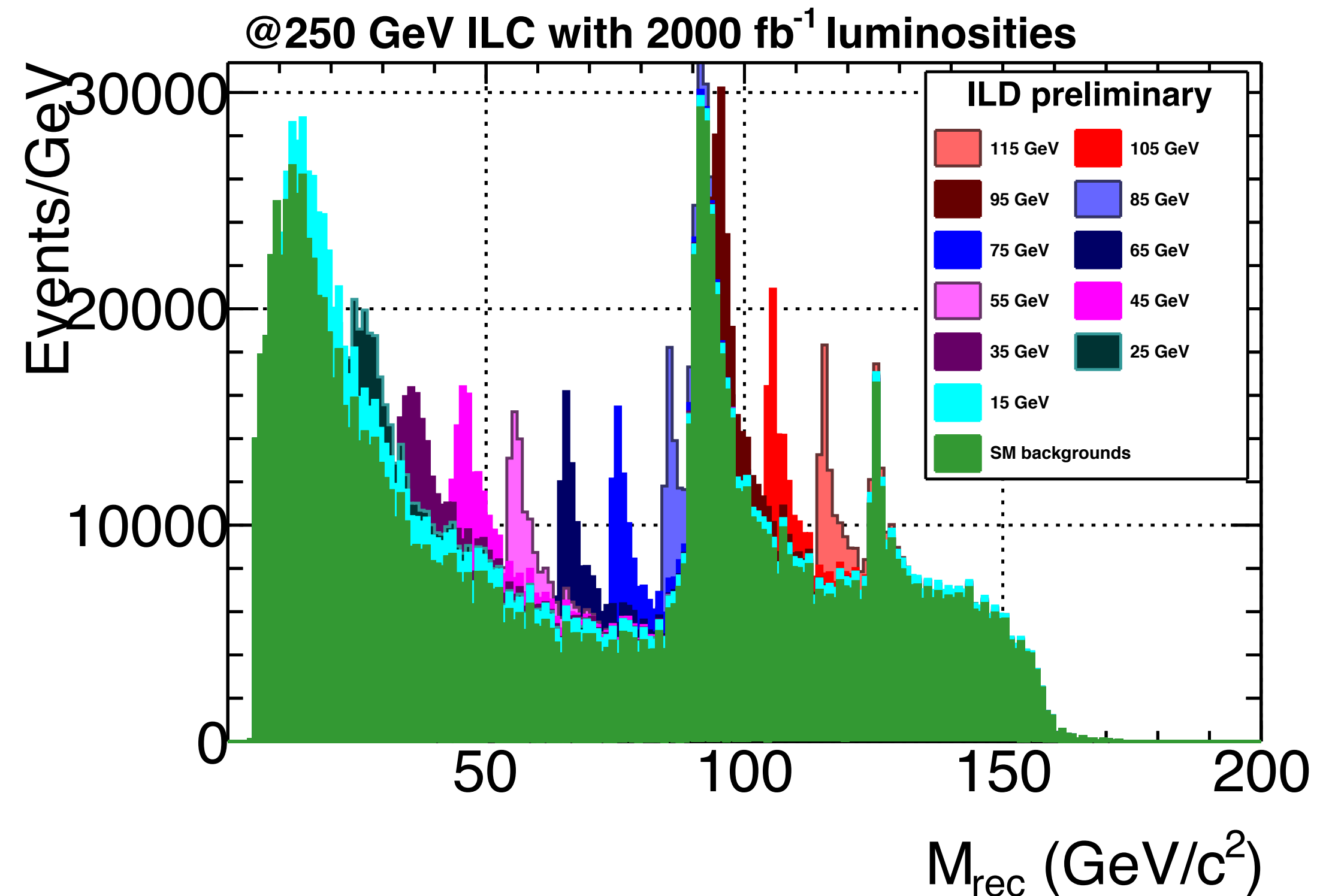


# Extra Higgs Bosons ?

## Siblings of the Higgs

- must “share” coupling to the Z with the 125-GeV guy:
  - $g_{HZZ}^2 + g_{hZZ}^2 \leq 1$
  - 250 GeV Higgs measurements:  
 $g_{hZZ}^2 < 2.5\% g_{SM}^2$  excluded at 95% CL
- probe smaller couplings by **recoil of h against Z**  
**=> decay mode independent!**

- fully complementary to measurement of ZH cross section
- other possibility:  $ee \rightarrow bbh$  (via Yukawa coupling)

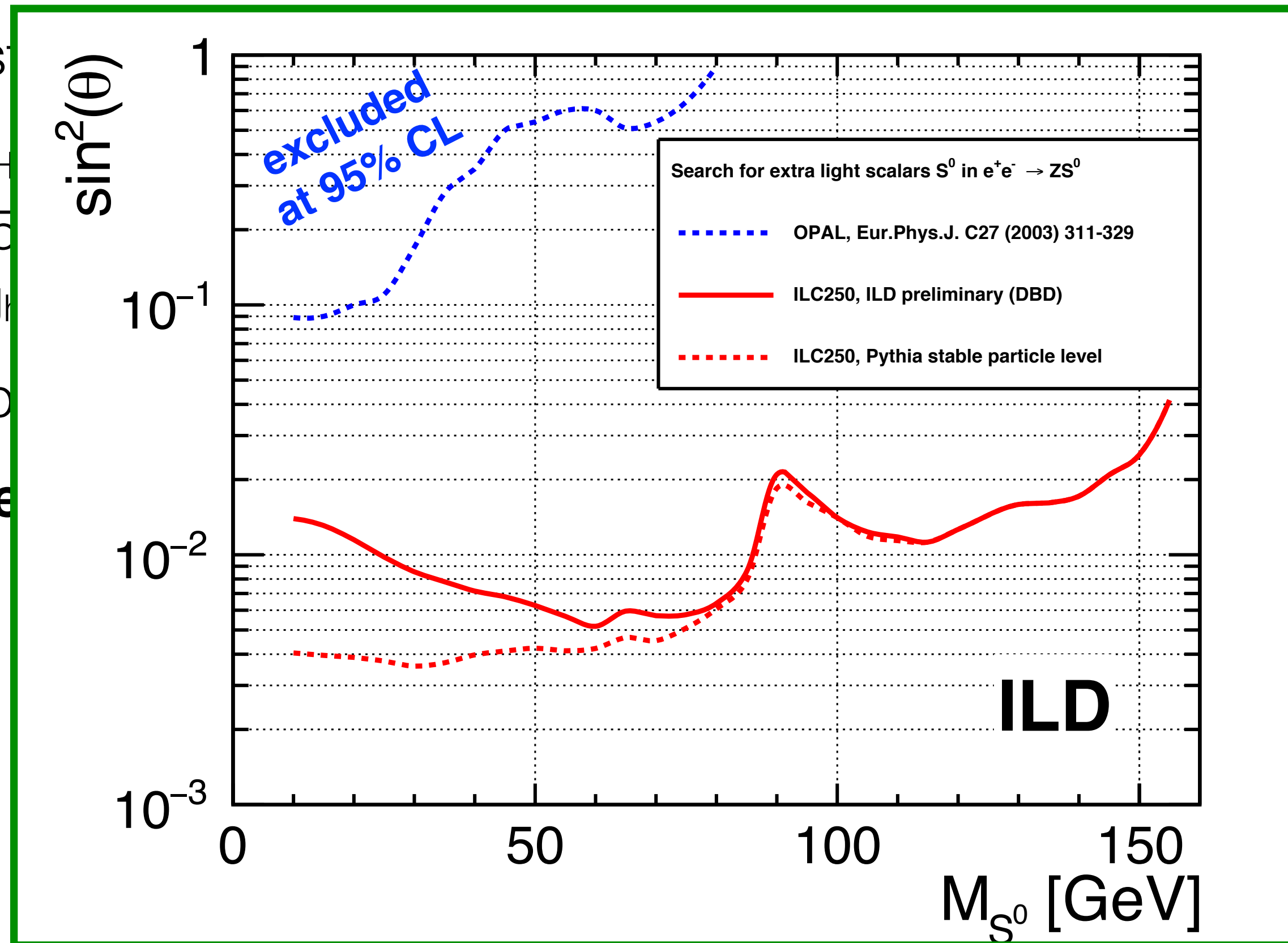


ILD full detector simulation  
@ ILC 250 GeV & 500 GeV,  
[arxiv:2005.06265](https://arxiv.org/abs/2005.06265)

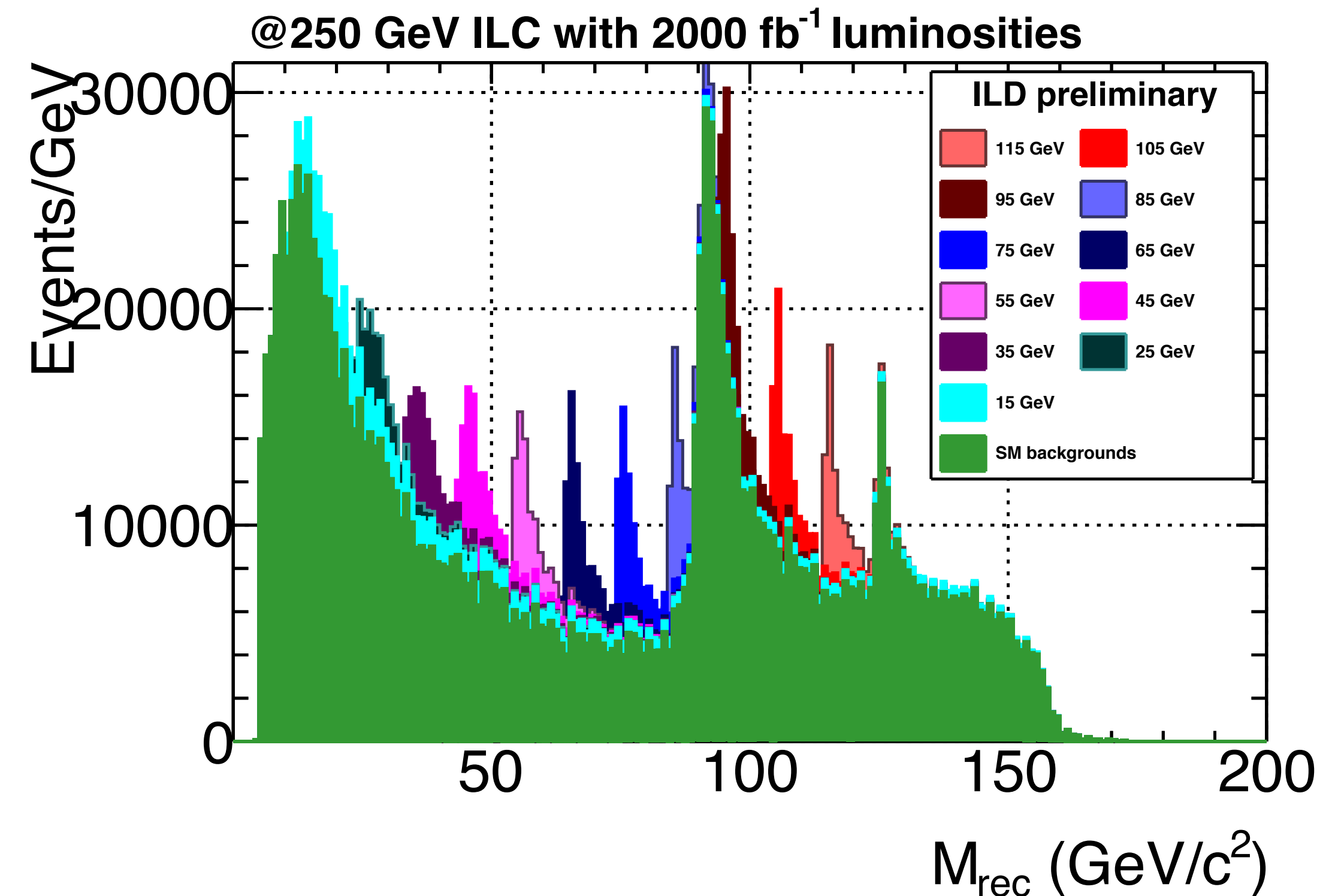
# Extra Higgs Bosons ?

## Siblings of the Higgs

- $\mu_{S^0}$
- $g_{H^0 S^0 S^0}$
- $25$
- $g_{H^0 S^0 S^0}$
- $\text{prob}$
- =>  $\text{de}$



- fully complementary to measurement of ZH cross section
- other possibility:  $ee \rightarrow bbh$  (via Yukawa coupling)

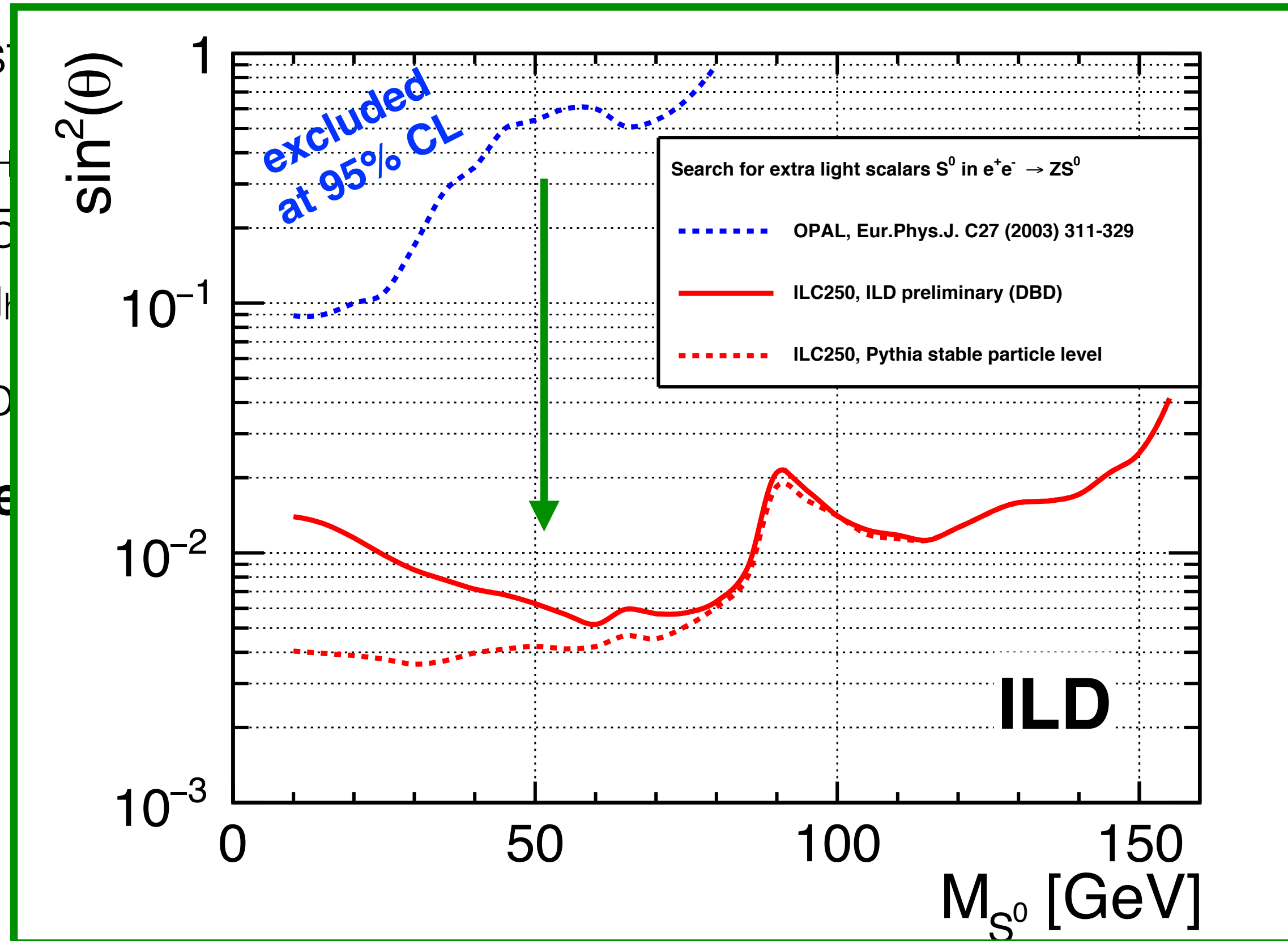


ILD full detector simulation  
@ ILC 250 GeV & 500 GeV,  
[arxiv:2005.06265](https://arxiv.org/abs/2005.06265)

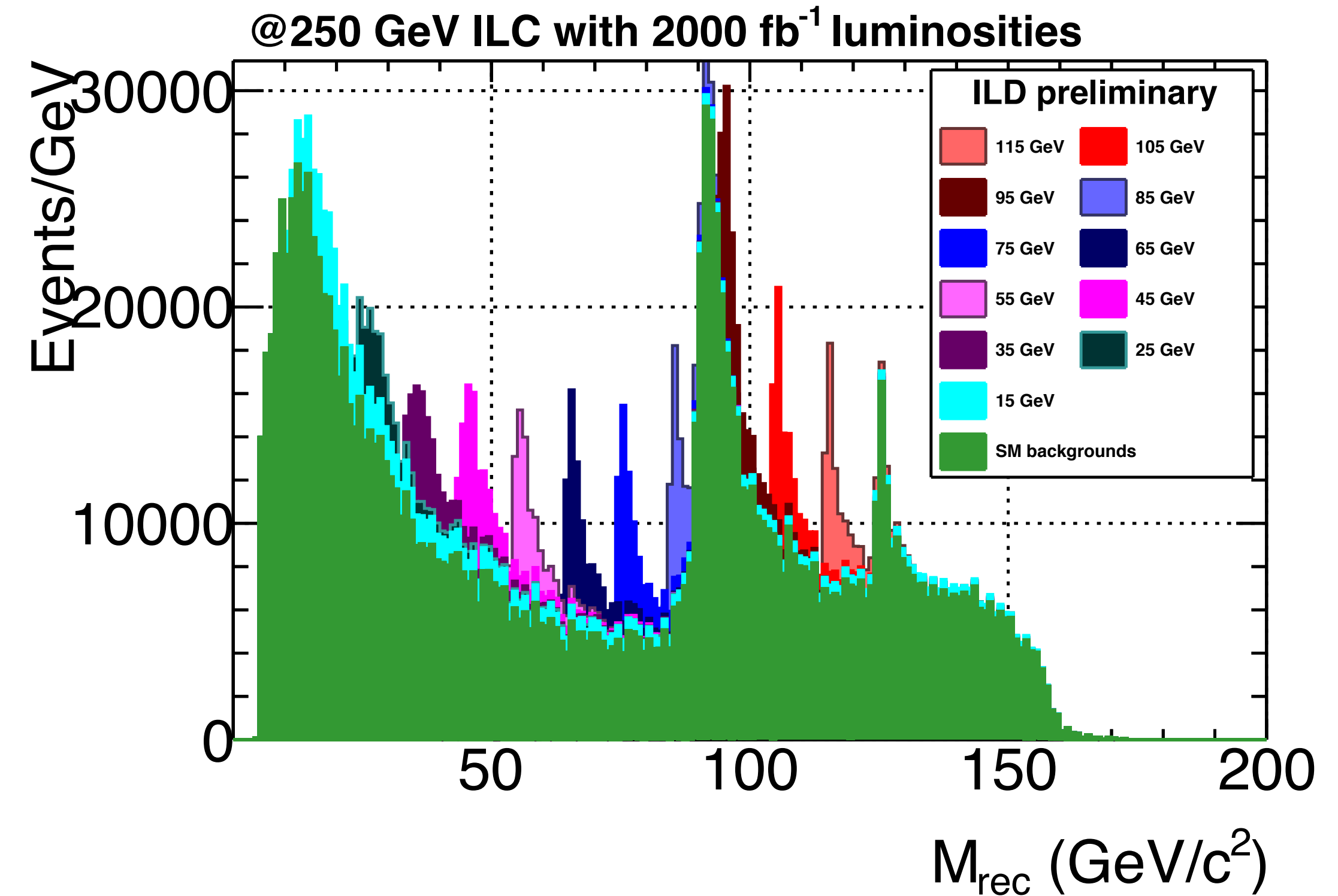
# Extra Higgs Bosons ?

## Siblings of the Higgs

- $\mu_{S^0}$
- $g_{H^0 S^0 S^0}$
- $25$
- $g_{H^0 S^0 S^0}$
- $\text{prob}$
- =>  $\text{de}$



- fully complementary to measurement of ZH cross section
- other possibility:  $ee \rightarrow bbh$  (via Yukawa coupling)



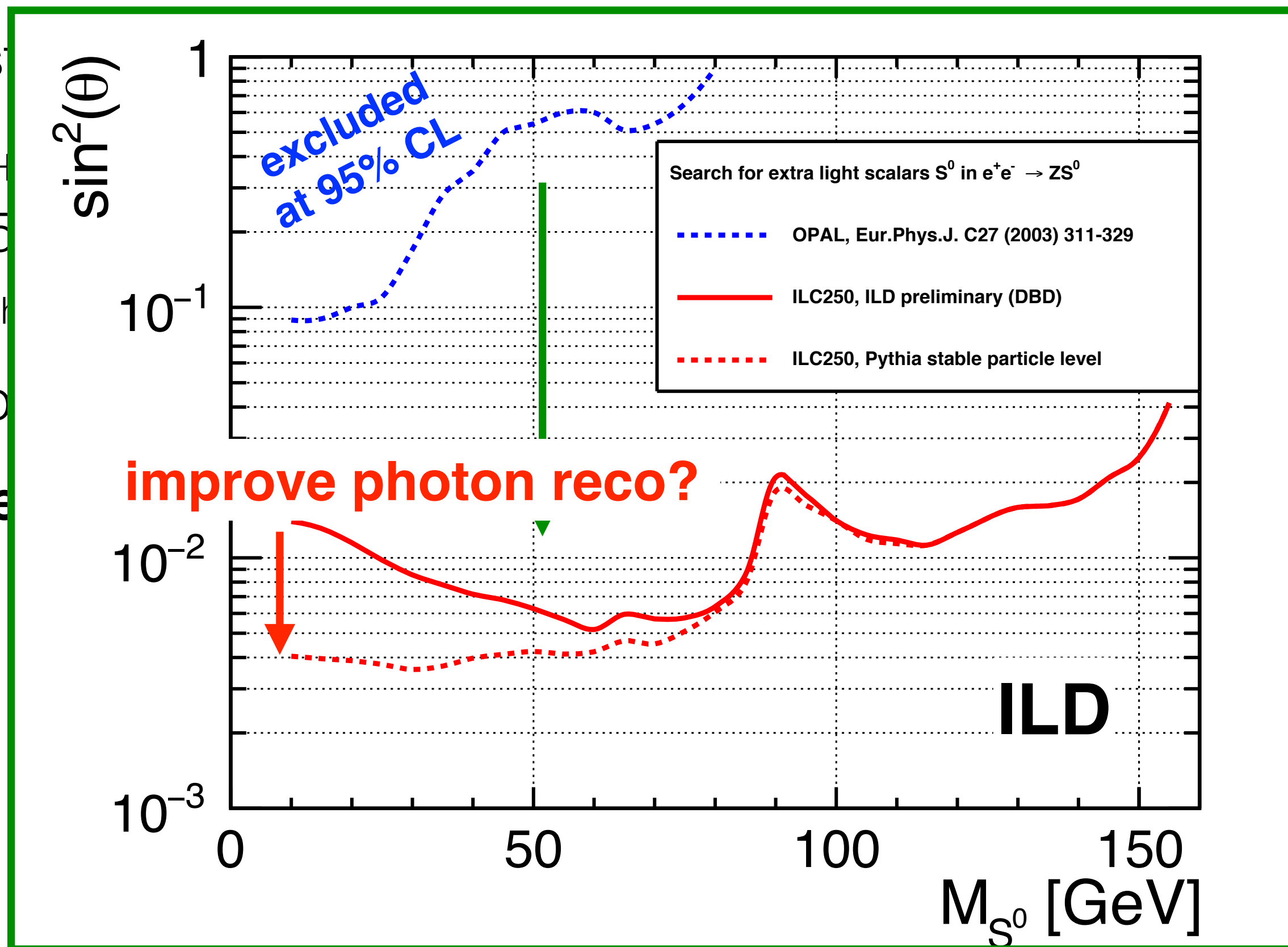
ILD full detector simulation  
@ ILC 250 GeV & 500 GeV,  
[arxiv:2005.06265](https://arxiv.org/abs/2005.06265)



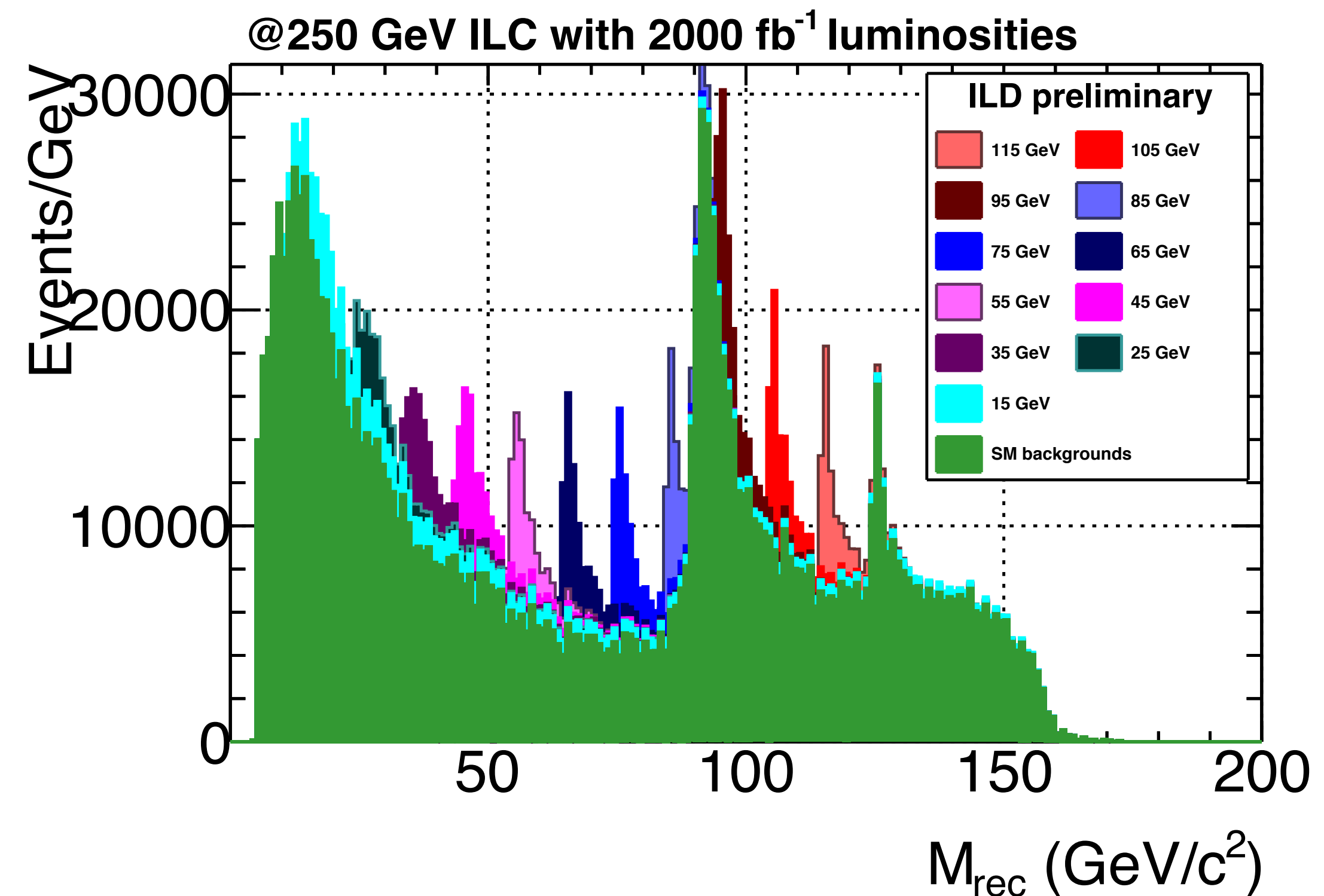
# Extra Higgs Bosons ?

## Siblings of the Higgs

- $\mu_{S^0}$
- $g_{H^0 S^0 S^0}$
- $25$
- $g_{H^0 S^0 S^0}$
- $\text{prob}$
- $\Rightarrow$  de



- fully complementary to measurement of ZH cross section
- other possibility:  $ee \rightarrow bbh$  (via Yukawa coupling)

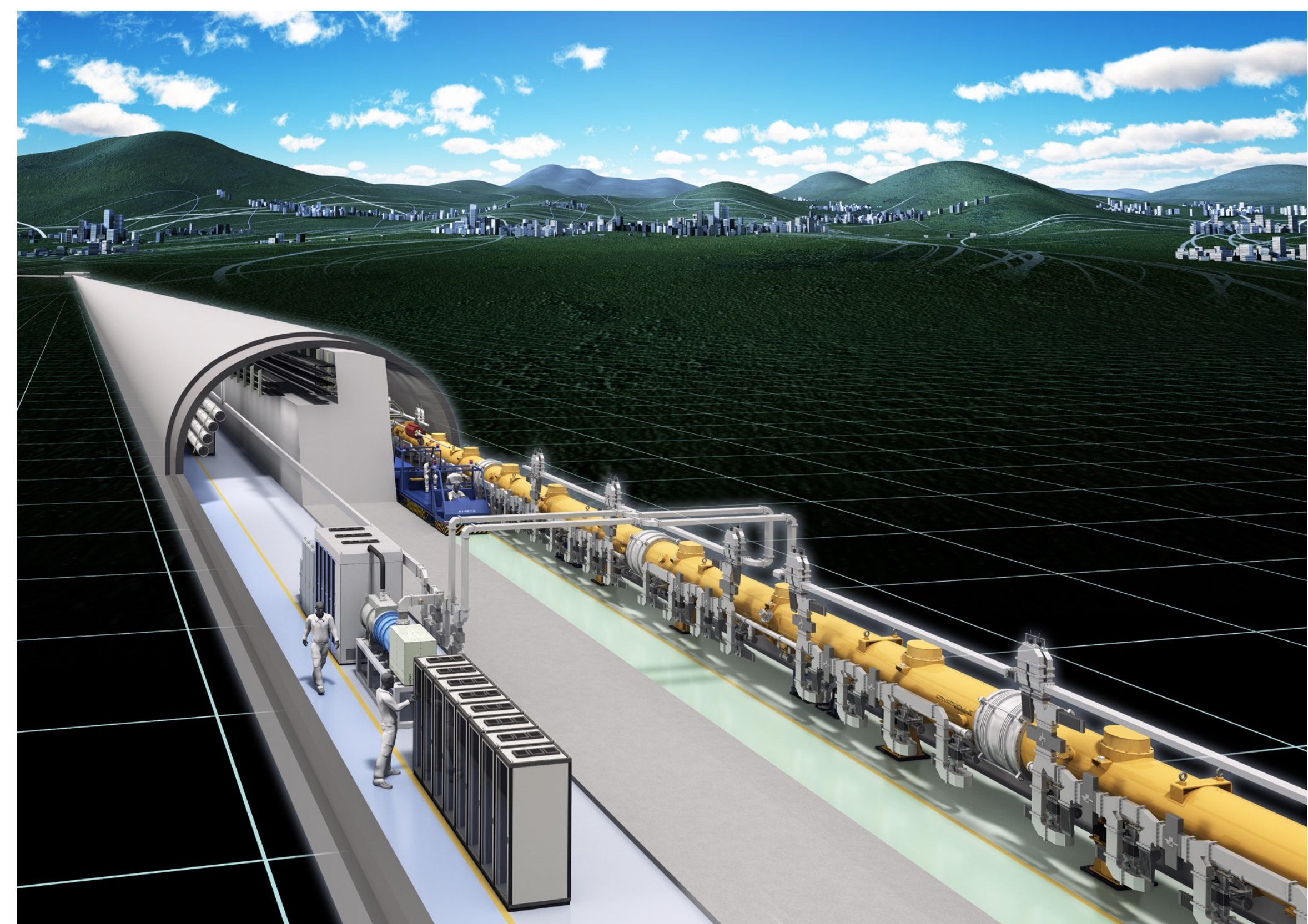


ILD full detector simulation  
@ ILC 250 GeV & 500 GeV,  
[arxiv:2005.06265](https://arxiv.org/abs/2005.06265)

# Currently Envisioned Location

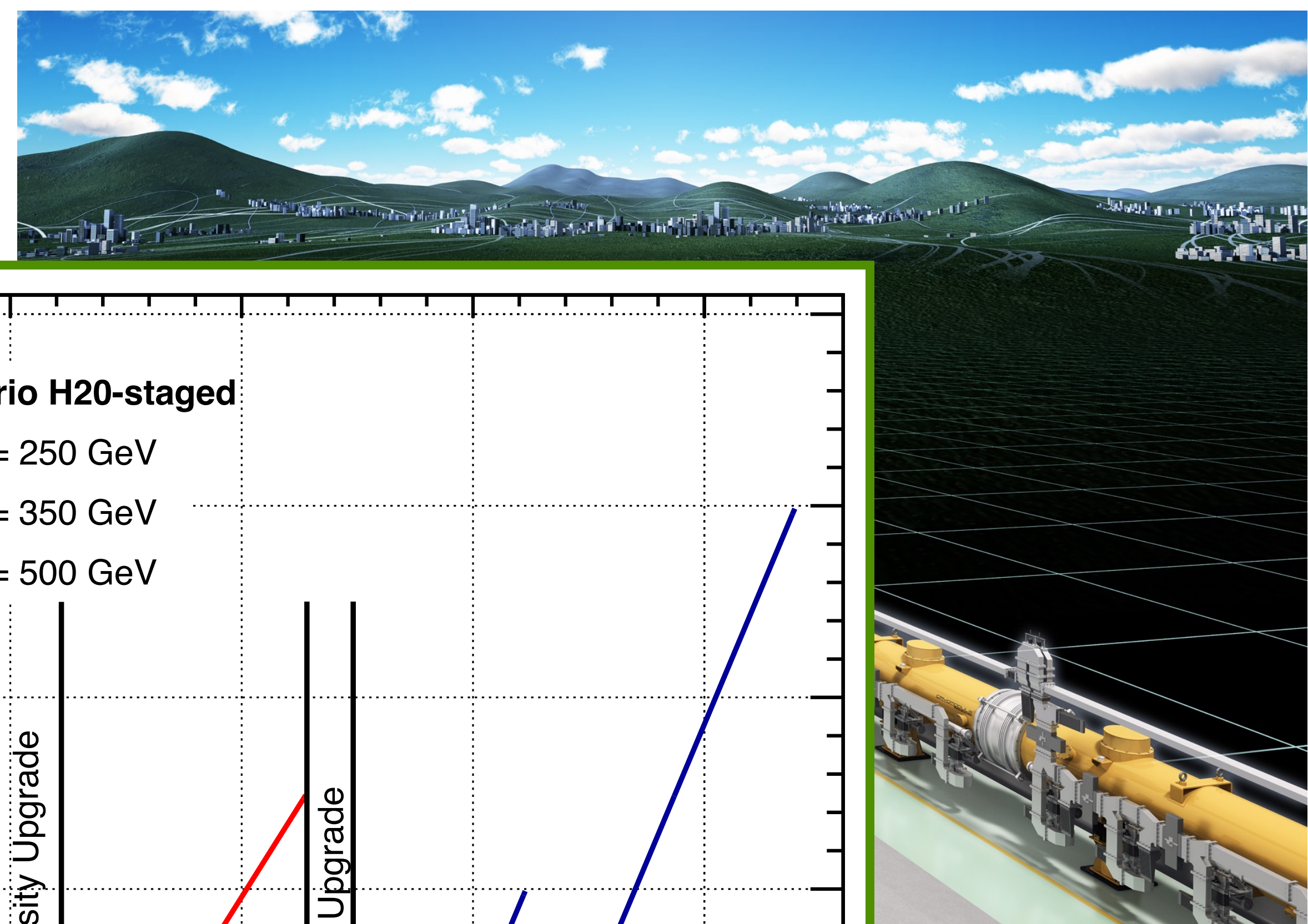
## Kitakami Mountains

- **e+e- centre-of-mass energy**
  - first stage: 250 GeV
  - tunable
  - upgrades: 500 GeV, 1 TeV
  - further options:  
running at Z pole & WW threshold
- **luminosity at 250 GeV**
  - $1.35 \times 10^{34} / \text{cm}^2 / \text{s}$
  - upgrade  $2.7 \times 10^{34} / \text{cm}^2 / \text{s}$  (cheap)
  - upgrade  $5.4 \times 10^{34} / \text{cm}^2 / \text{s}$  (expensive)
- **beam polarisation**
  - $P(e_-) \geq \pm 80\%$
  - $P(e_+) = \pm 30\%$ ,  
at 500 GeV upgradable to 60%
- **total length (250 GeV): 20.5 km**
- **total site power consumption (250 GeV): 100 MW**

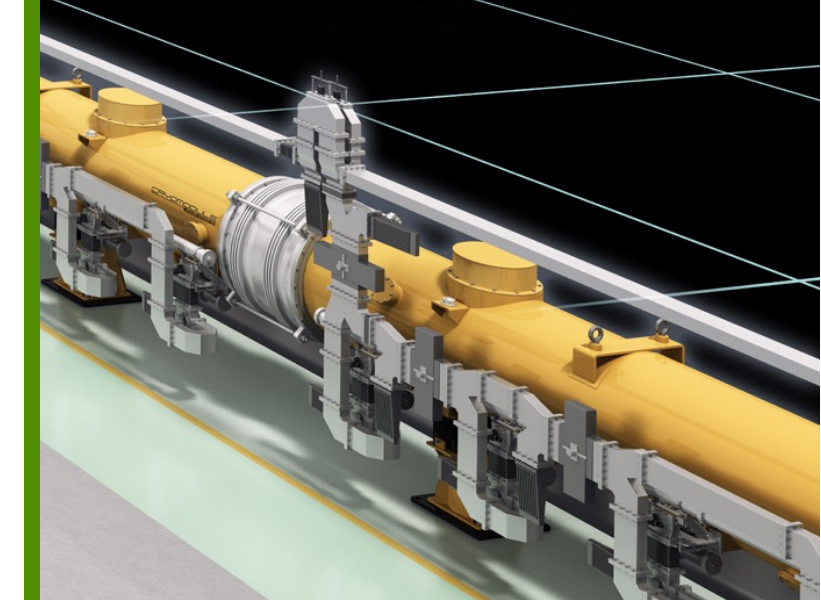
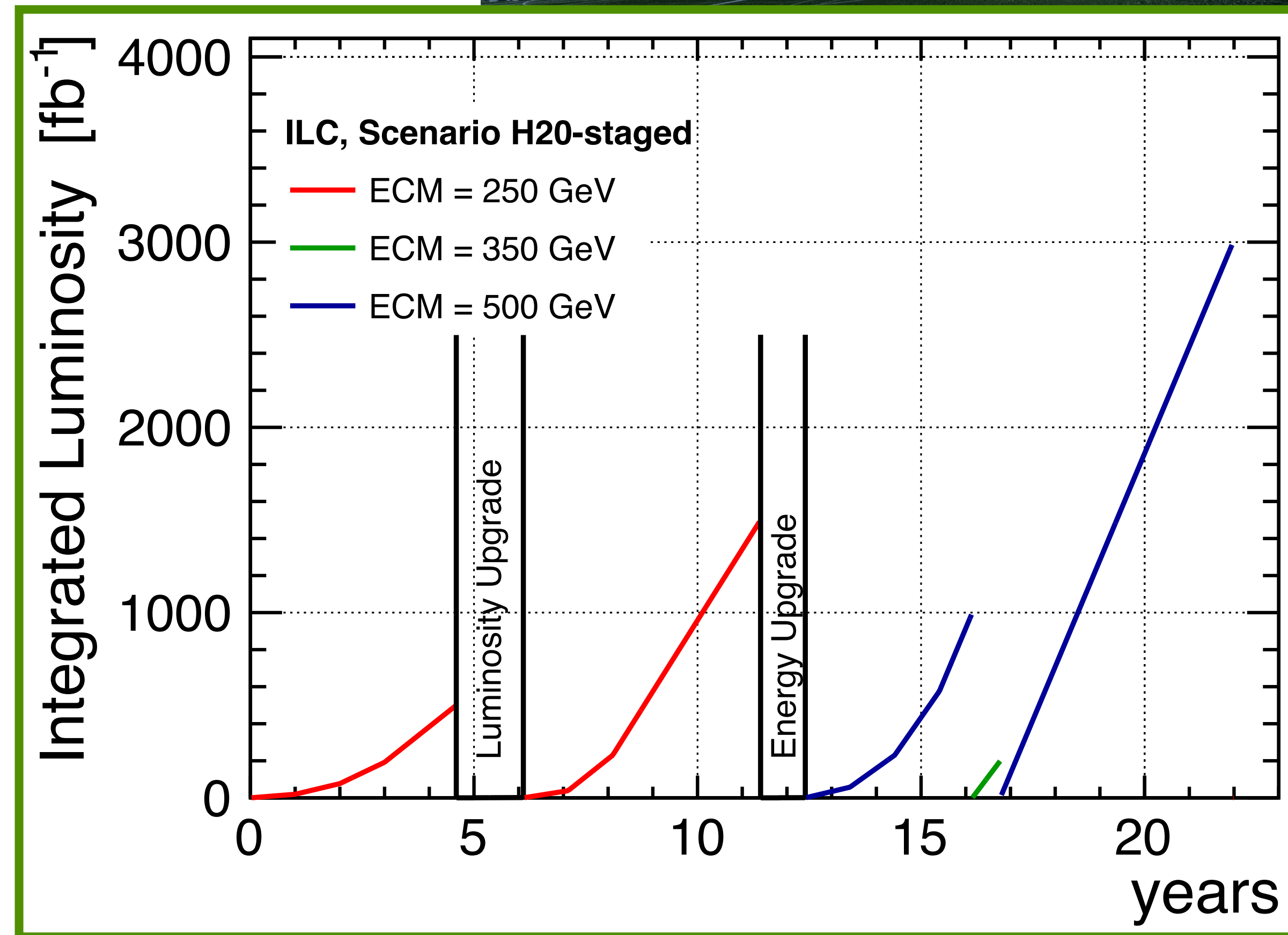


# Currently Envisioned Location

## Kitakami Mountains



- **e+e- centre-of-mass energy**
  - first stage: 250 GeV
  - tunable
  - upgrades: 500 GeV, 1 TeV
  - further options:  
running at Z pole & WW threshold
- **luminosity at 250 GeV**
  - $1.35 \times 10^{34}$  /cm<sup>2</sup> /s
  - upgrade  $2.7 \times 10^{34}$  /cm<sup>2</sup> /s (cheap)
  - upgrade  $5.4 \times 10^{34}$  /cm<sup>2</sup> /s (expensive)
- **beam polarisation**
  - $P(e_-) \geq \pm 80\%$
  - $P(e_+) = \pm 30\%$ ,  
at 500 GeV upgradable to 60%
- **total length (250 GeV): 20.5 km**
- **total site power consumption (250 GeV): 100 MW**

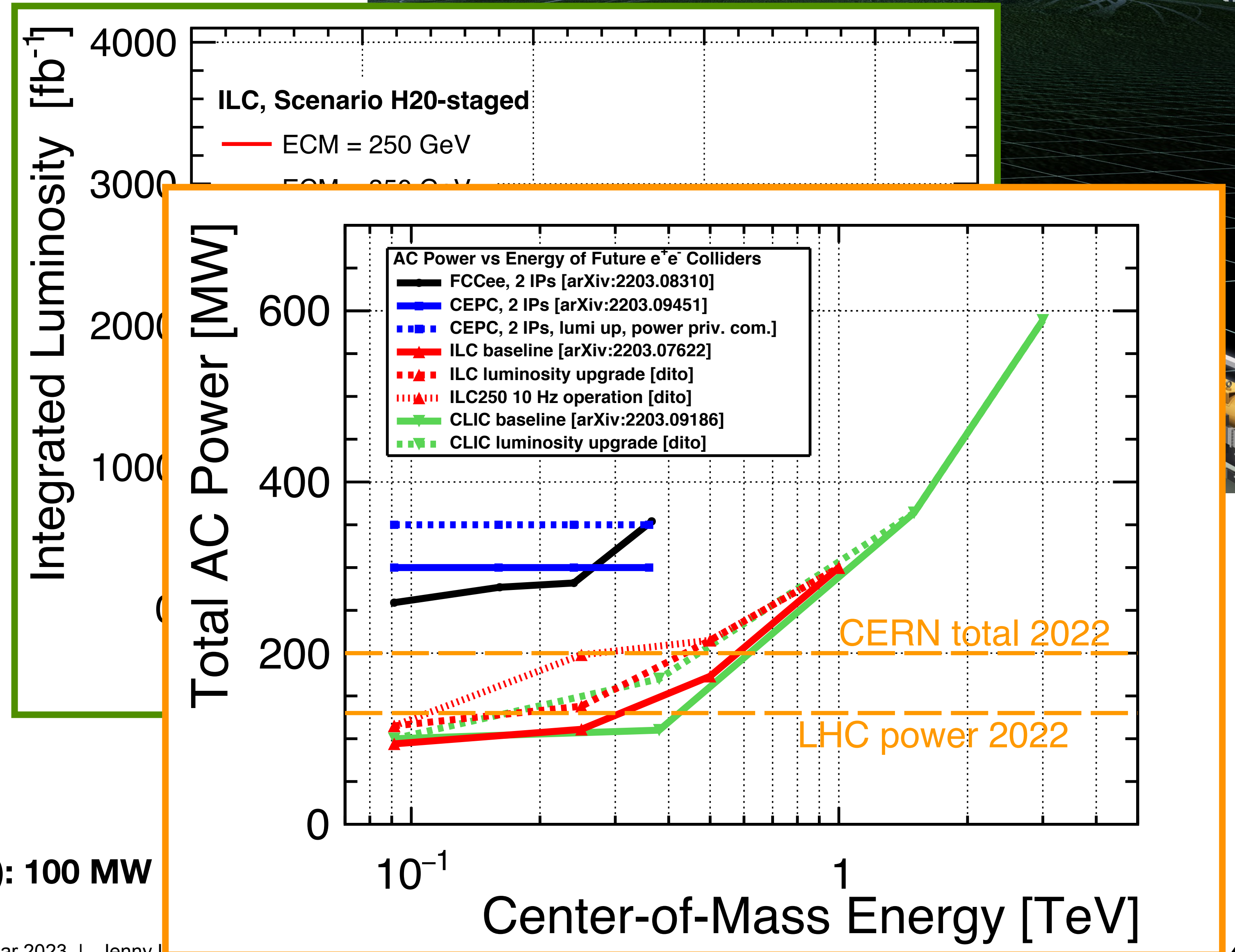


# Currently Envisioned Location

## Kitakami Mountains



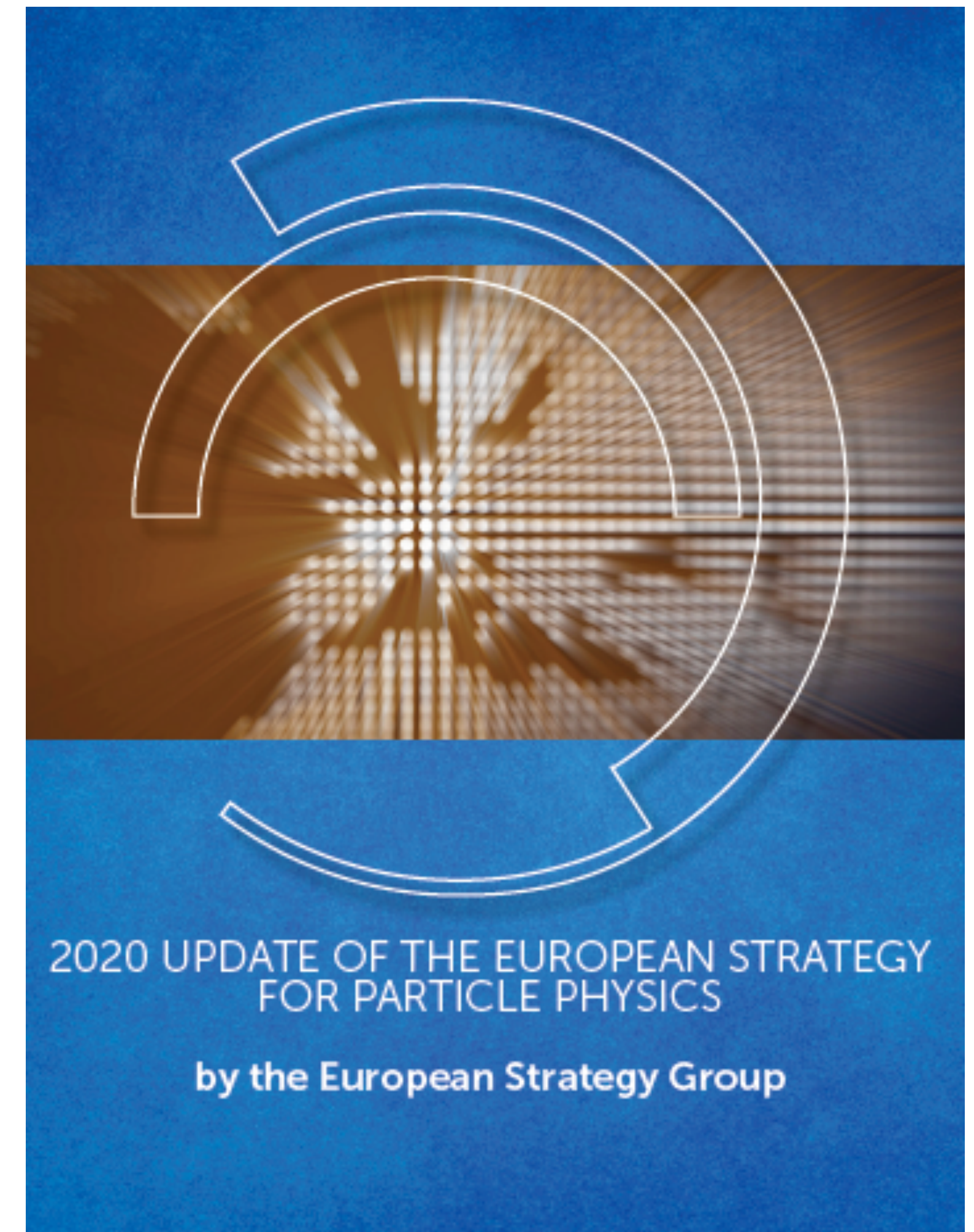
- **e+e- centre-of-mass energy**
  - first stage: 250 GeV
  - tunable
  - upgrades: 500 GeV, 1 TeV
  - further options:  
running at Z pole & WW threshold
- **luminosity at 250 GeV**
  - $1.35 \times 10^{34} / \text{cm}^2 / \text{s}$
  - upgrade  $2.7 \times 10^{34} / \text{cm}^2 / \text{s}$  (cheap)
  - upgrade  $5.4 \times 10^{34} / \text{cm}^2 / \text{s}$  (expensive)
- **beam polarisation**
  - $P(e_-) \geq \pm 80\%$
  - $P(e_+) = \pm 30\%$ ,  
at 500 GeV upgradable to 60%
- **total length (250 GeV): 20.5 km**
- **total site power consumption (250 GeV): 100 MW**



# European Strategy for Particle Physics

2020 Update - Future Colliders

**“An electron-positron Higgs factory  
is the highest-priority next collider.”**



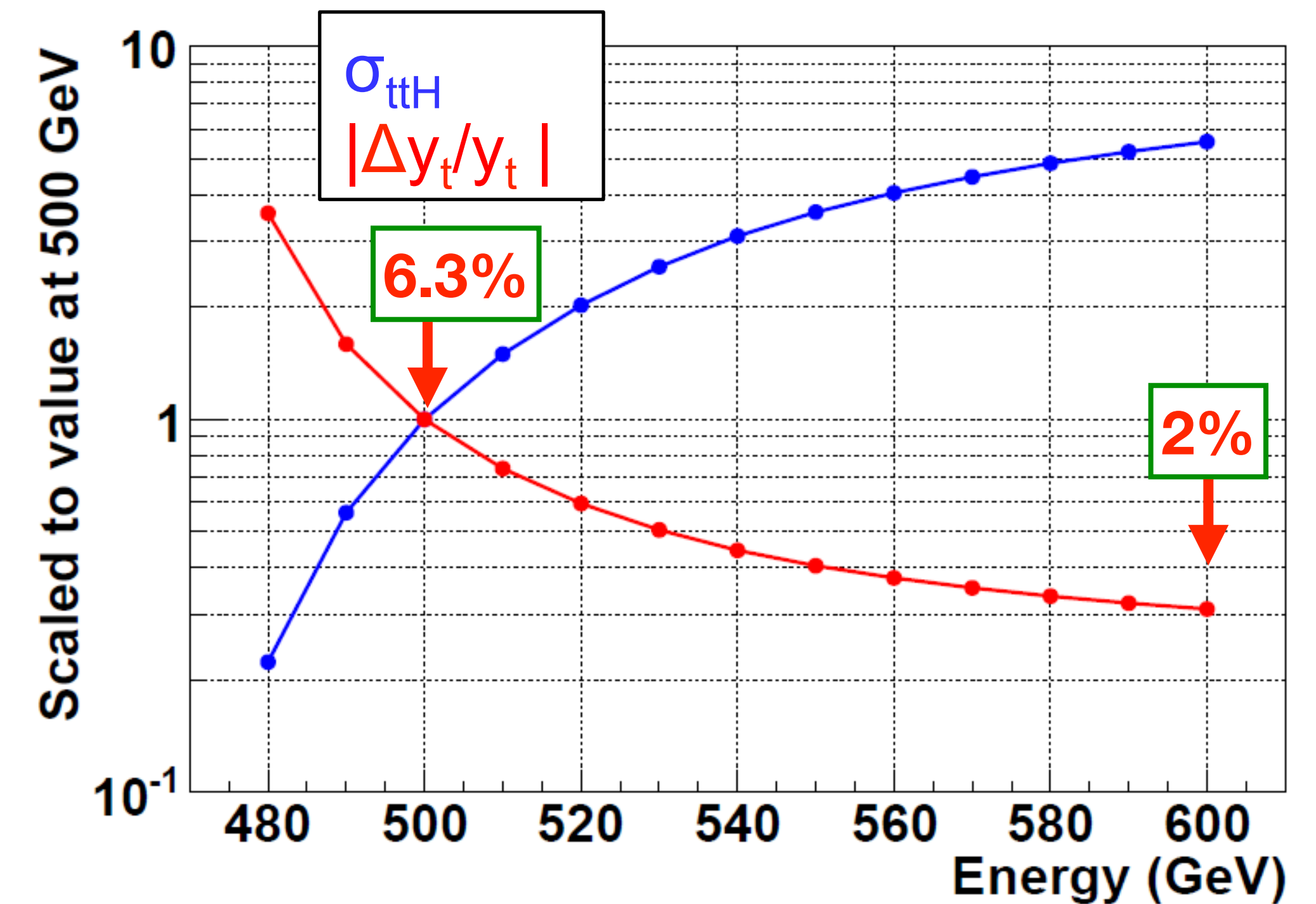


The Higgs and the Top

# Top Yukawa coupling

- absolute size of  $|y_t|$ :
  - **HL-LHC:**
    - $\delta\kappa_t = 3.2\%$  with  $|\kappa_V| \leq 1$  or  $3.4\%$  in **SMEFT<sub>ND</sub>**
  - **ILC:**
    - current full simulation achieved **6.3% at 500 GeV**
    - **strong dependence** on exact choice of  $E_{CM}$ , e.g. **2% at 600 GeV**
    - *not* included:
      - experimental improvement with higher energy (boost!)
      - other channels than  $H \rightarrow b\bar{b}$

[Phys.Rev. D84 (2011) 014033 & arXiv:1506.07830]



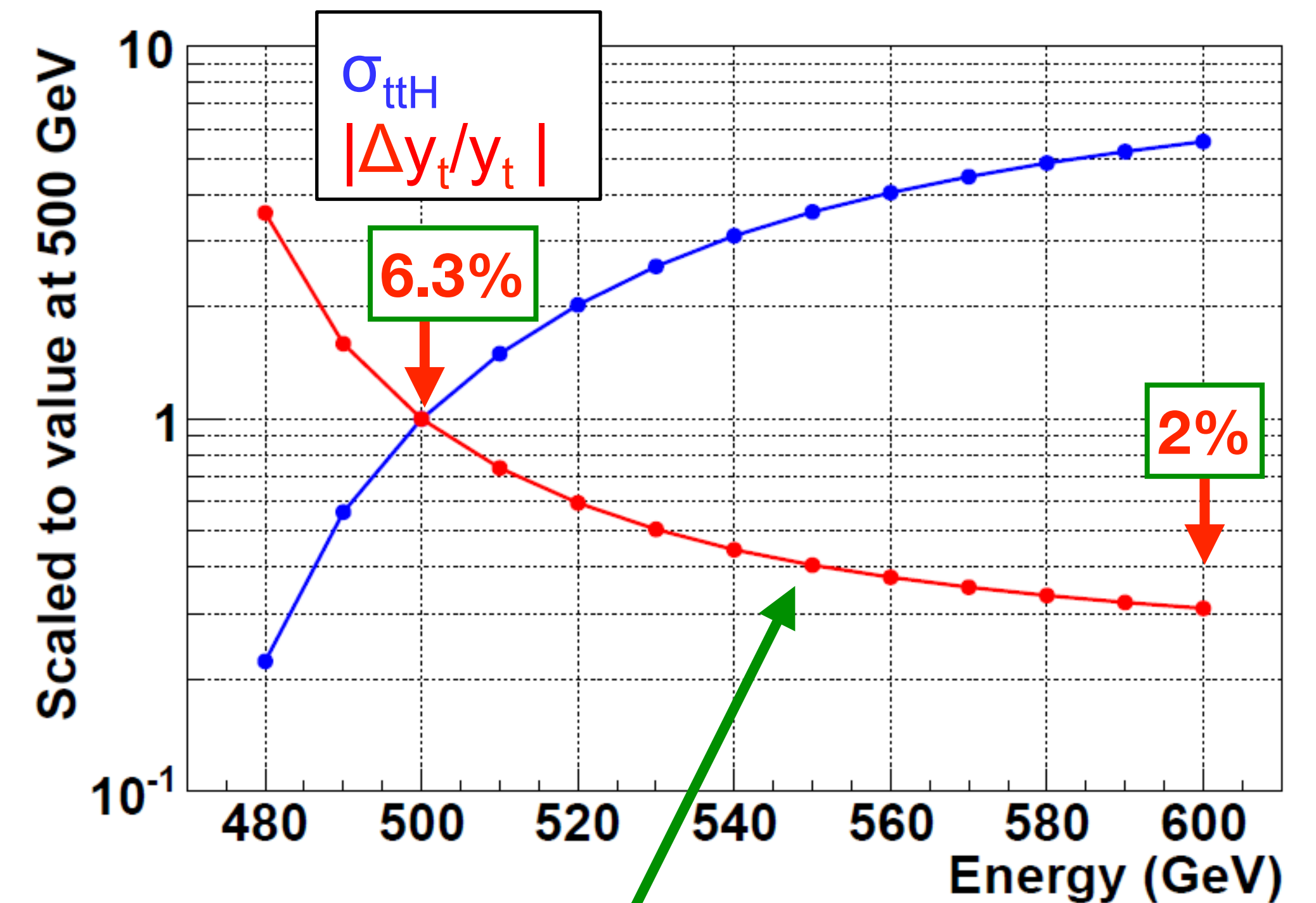
+ 1 TeV: 1.4%



# Top Yukawa coupling

- absolute size of  $|y_t|$ :
  - **HL-LHC:**
    - $\delta\kappa_t = 3.2\%$  with  $|\kappa_V| \leq 1$  or  $3.4\%$  in **SMEFT<sub>ND</sub>**
  - **ILC:**
    - current full simulation achieved **6.3% at 500 GeV**
    - **strong dependence** on exact choice of  $E_{CM}$ , e.g. **2% at 600 GeV**
    - *not* included:
      - experimental improvement with higher energy (boost!)
      - other channels than  $H \rightarrow bb$

[Phys.Rev. D84 (2011) 014033 & arXiv:1506.07830]



+ 1 TeV: 1.4%

Note: C<sup>3</sup> proposes 550 GeV



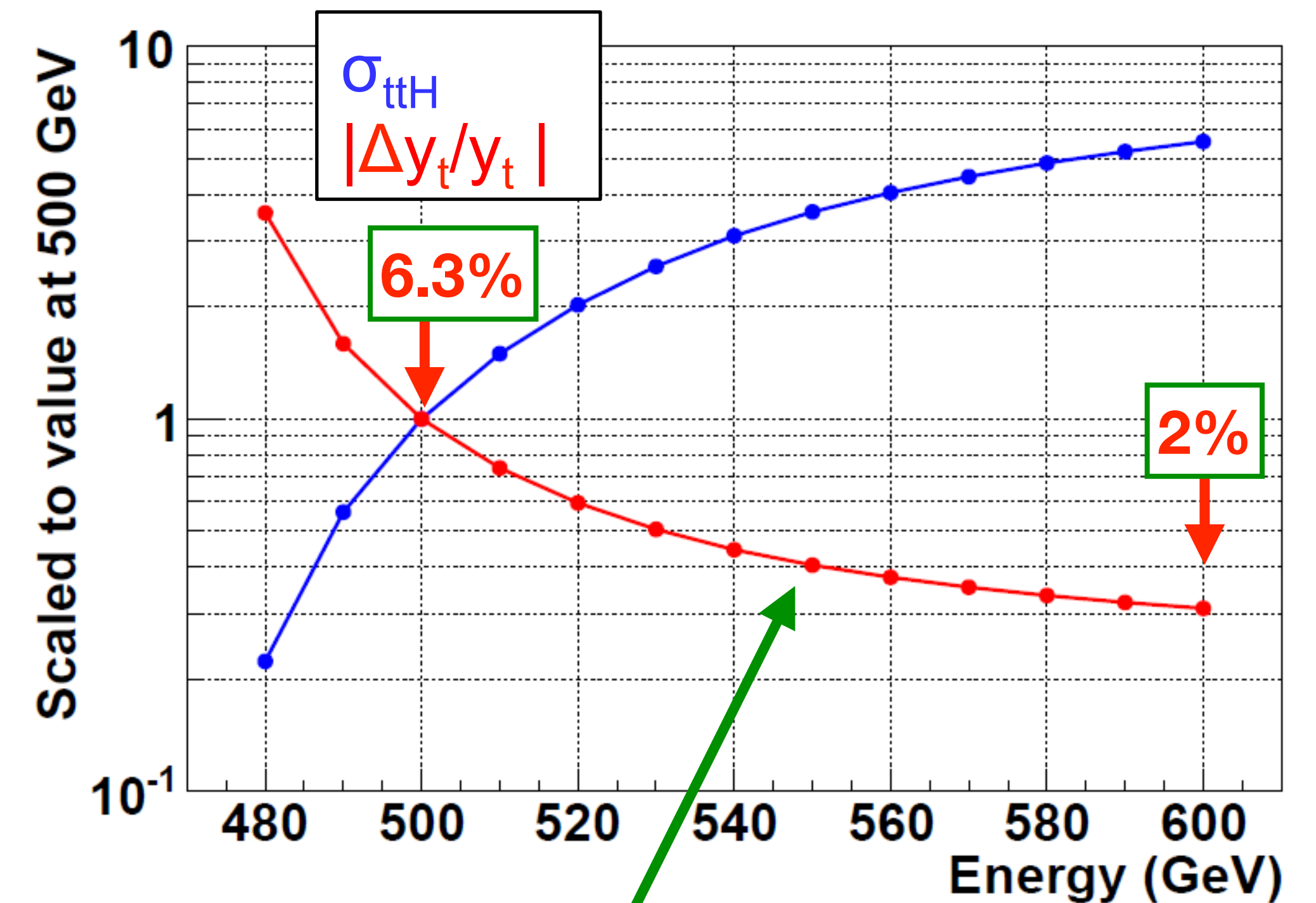
# Top Yukawa coupling

- absolute size of  $|y_t|$ :
  - **HL-LHC:**
    - $\delta\kappa_t = 3.2\%$  with  $|\kappa_V| \leq 1$  or  $3.4\%$  in **SMEFT<sub>ND</sub>**
  - **ILC:**
    - current full simulation achieved **6.3% at 500 GeV**
    - **strong dependence** on exact choice of  $E_{CM}$ , e.g. **2% at 600 GeV**
    - *not* included:
      - experimental improvement with higher energy (boost!)
      - other channels than  $H \rightarrow b\bar{b}$

- **full coupling structure** of  $t\bar{t}h$  vertex, incl. CP:
  - $e^+e^-$  at  $E_{CM} \geq \sim 600$  GeV  
=> **few percent sensitivity to CP-odd admixture**
  - **beam polarisation essential!**

[Eur.Phys.J. C71 (2011) 1681]

[Phys.Rev. D84 (2011) 014033 & arXiv:1506.07830]



+ 1 TeV: 1.4%

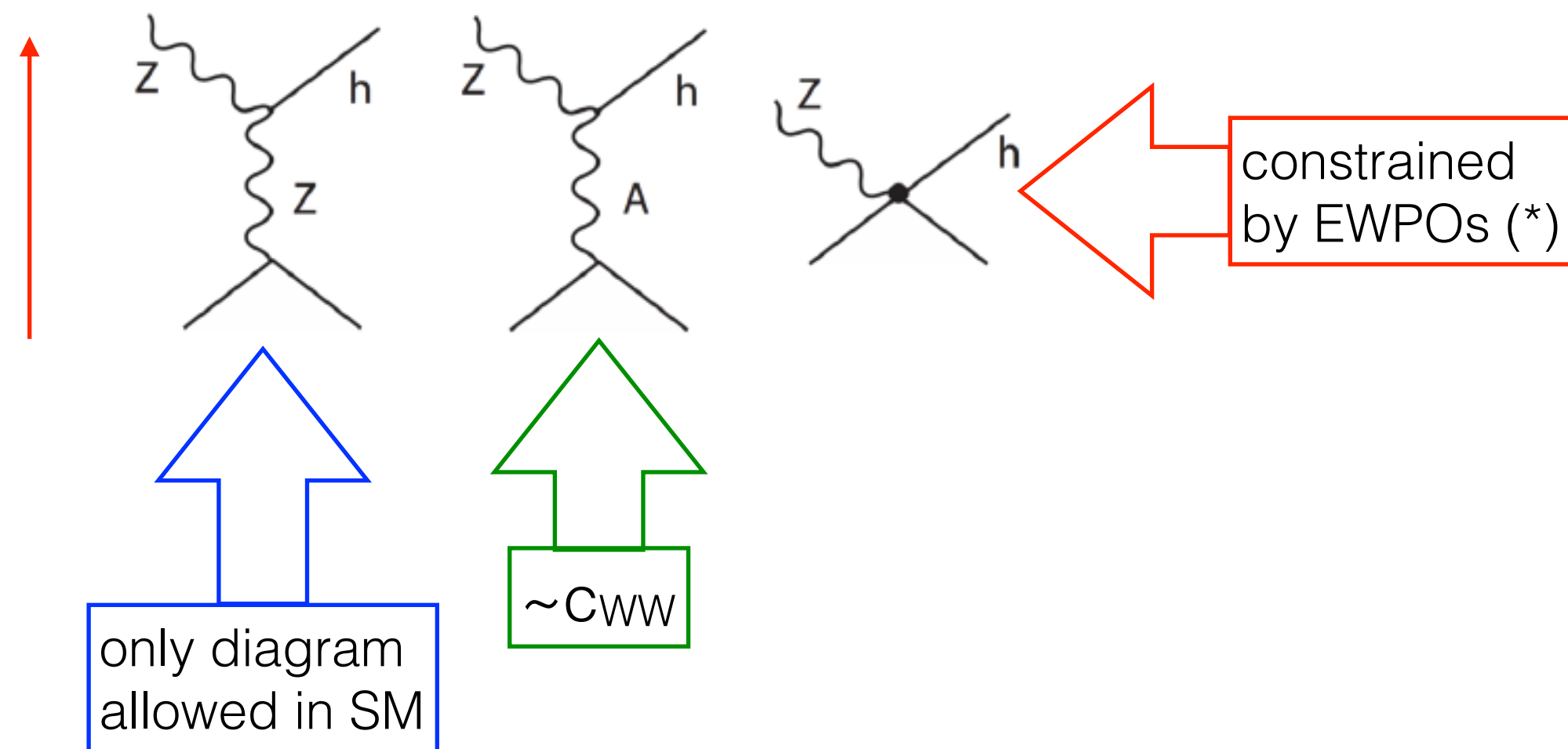
Note: C<sup>3</sup> proposes 550 GeV



# Polarisation & Higgs Couplings

A relationship only appreciated a few years ago...

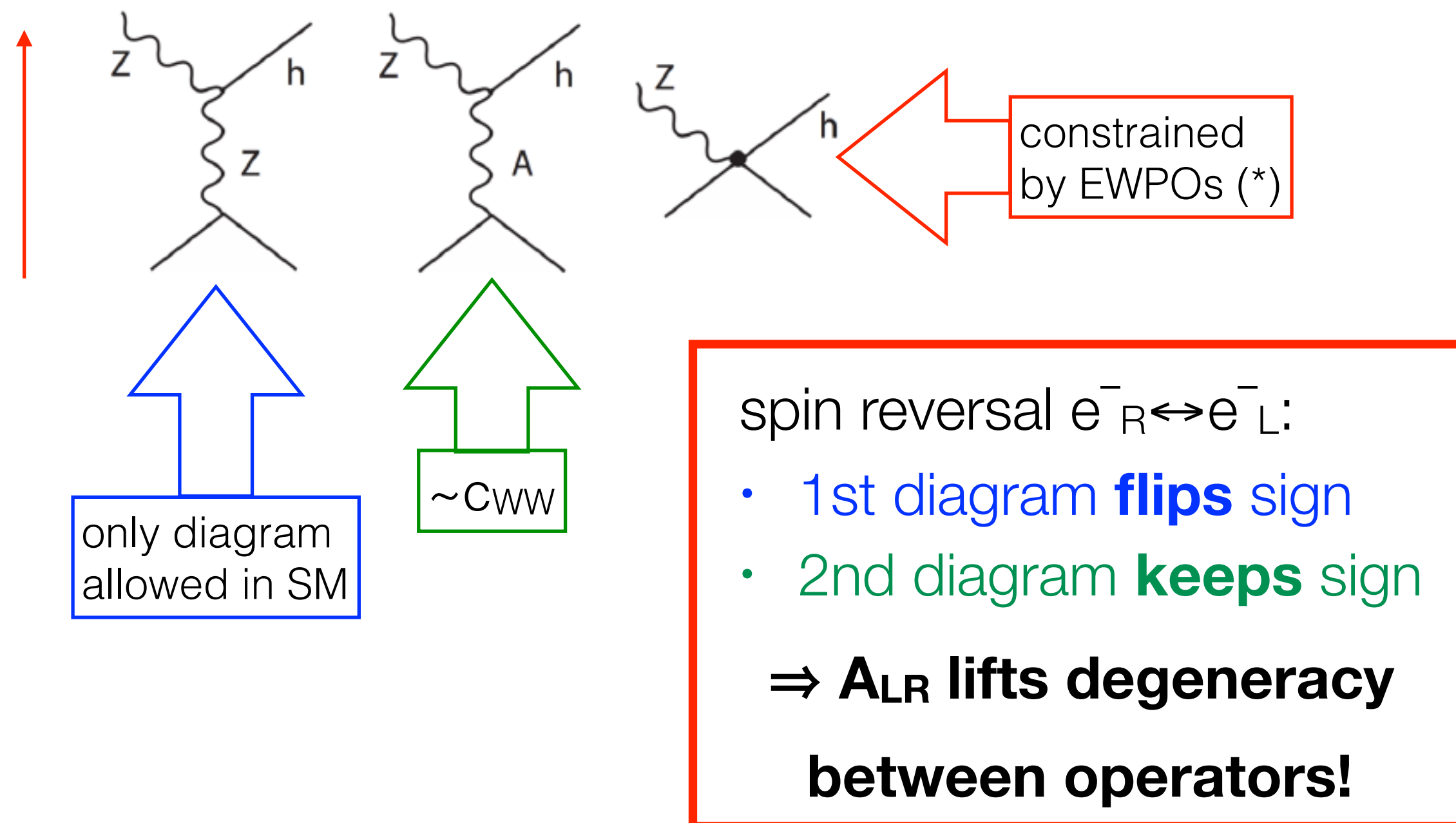
- **THE key process** at a Higgs factory:  
**Higgsstrahlung  $e^+e^- \rightarrow Zh$**
- **$A_{LR}$**  of Higgsstrahlung: very important to **disentangle** different **SMEFT operators!**



# Polarisation & Higgs Couplings

A relationship only appreciated a few years ago...

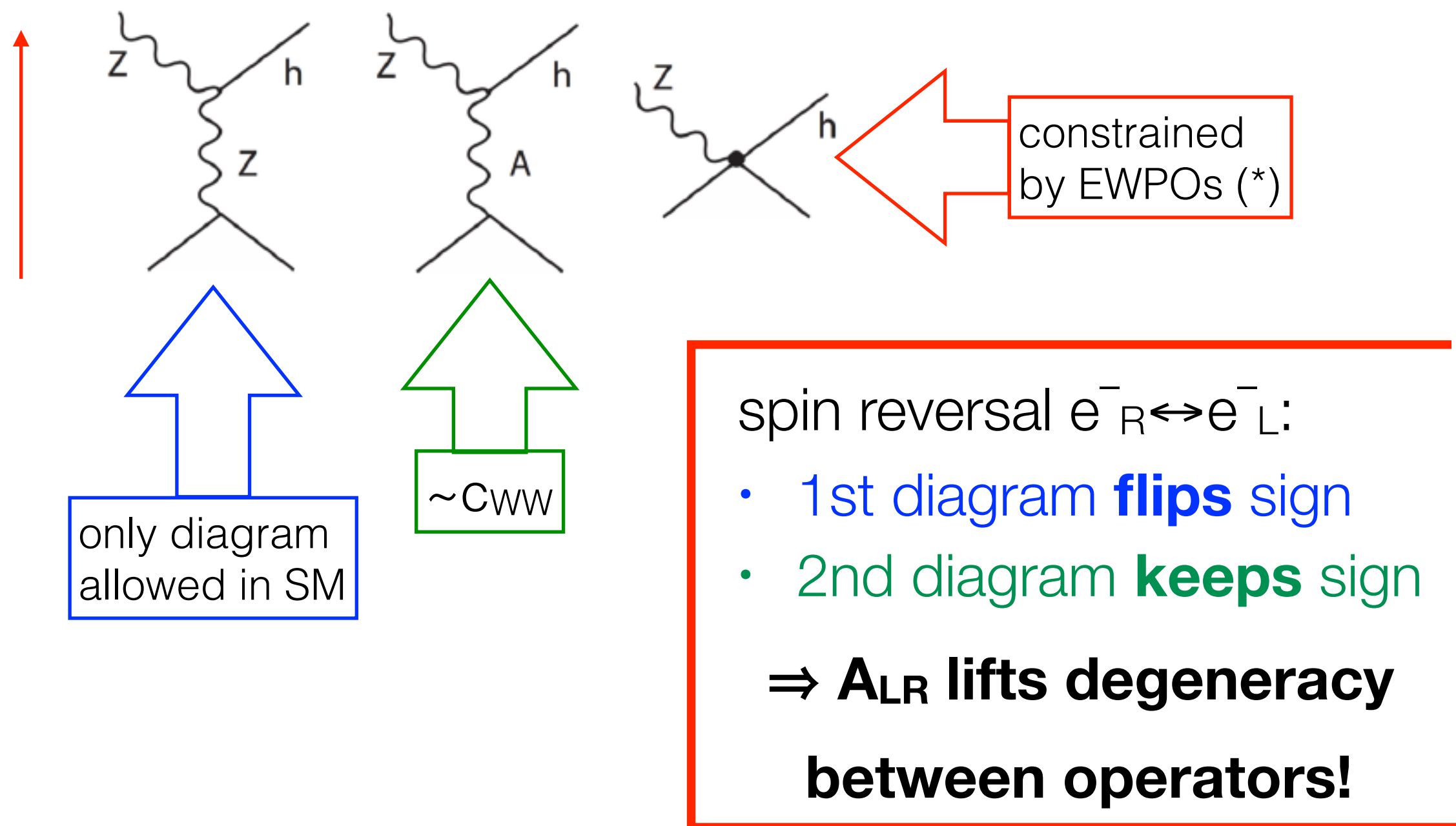
- **THE key process** at a Higgs factory:  
**Higgsstrahlung  $e^+e^- \rightarrow Zh$**
- **$A_{LR}$**  of Higgsstrahlung: very important to **disentangle** different **SMEFT operators!**



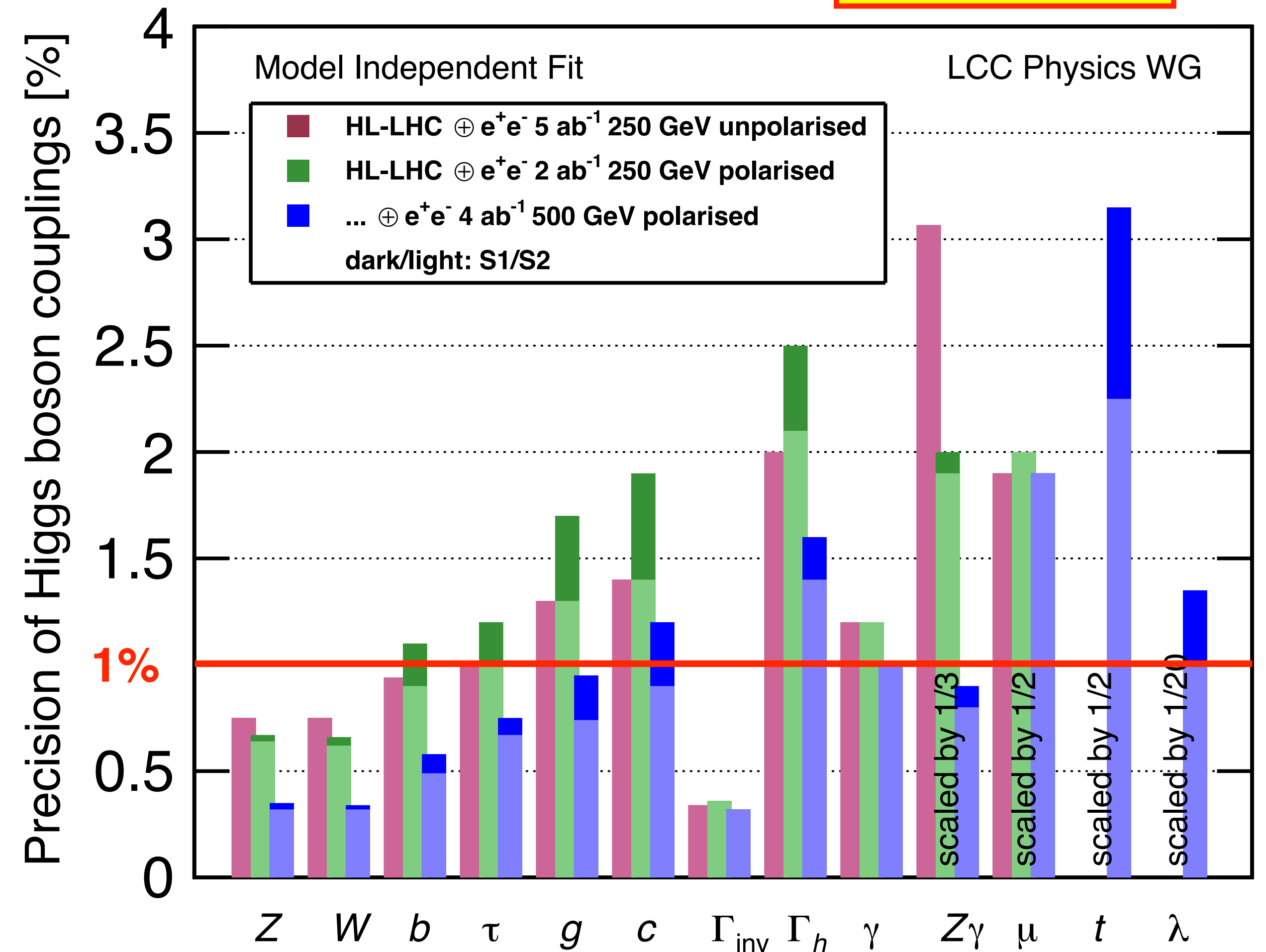
# Polarisation & Higgs Couplings

A relationship only appreciated a few years ago...

- **THE key process** at a Higgs factory:  
**Higgsstrahlung  $e^+e^- \rightarrow Zh$**
- **$A_{LR}$**  of Higgsstrahlung: very important to **disentangle** different **SMEFT operators!**



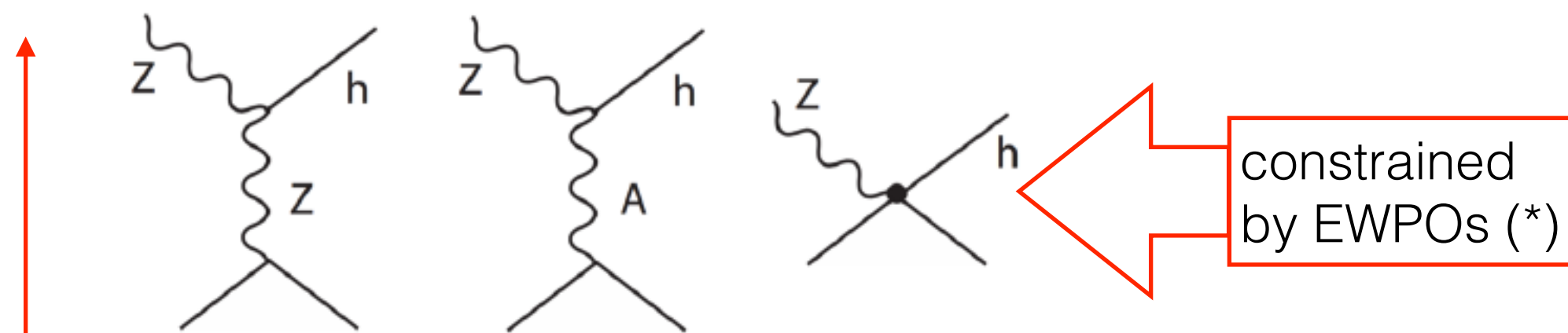
arXiv:1903.01629



# Polarisation & Higgs Couplings

A relationship only appreciated a few years ago...

- **THE key process** at a Higgs factory:  
**Higgsstrahlung  $e^+e^- \rightarrow Zh$**
- **$A_{LR}$**  of Higgsstrahlung: very important to **disentangle** different **SMEFT operators!**



only diagram allowed in SM

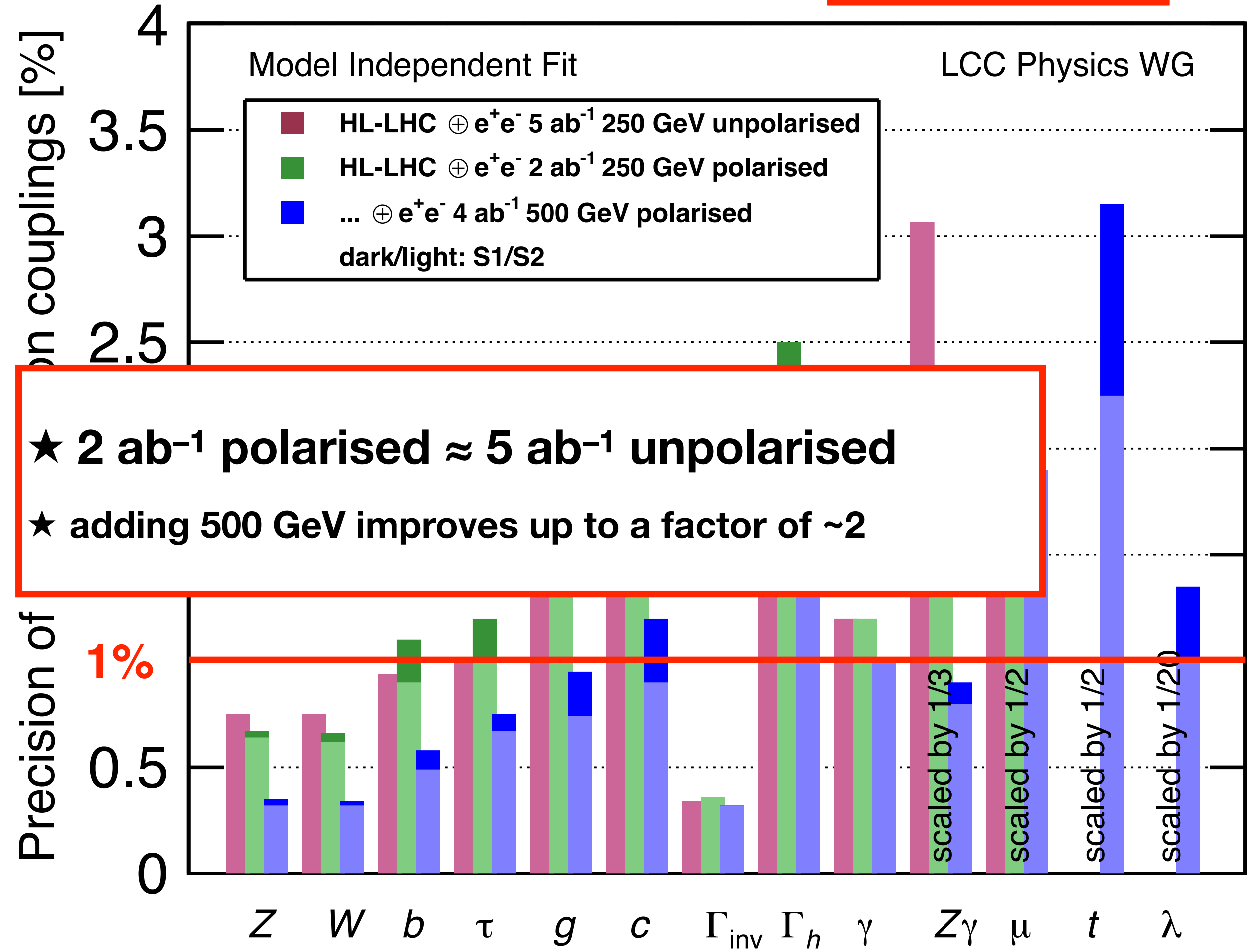
$\sim C_{WW}$

spin reversal  $e^-_R \leftrightarrow e^-_L$ :

- 1st diagram **flips** sign
- 2nd diagram **keeps** sign

$\Rightarrow A_{LR}$  lifts degeneracy between operators!

arXiv:1903.01629



★ 2  $ab^{-1}$  polarised  $\approx$  5  $ab^{-1}$  unpolarised  
 ★ adding 500 GeV improves up to a factor of  $\sim 2$

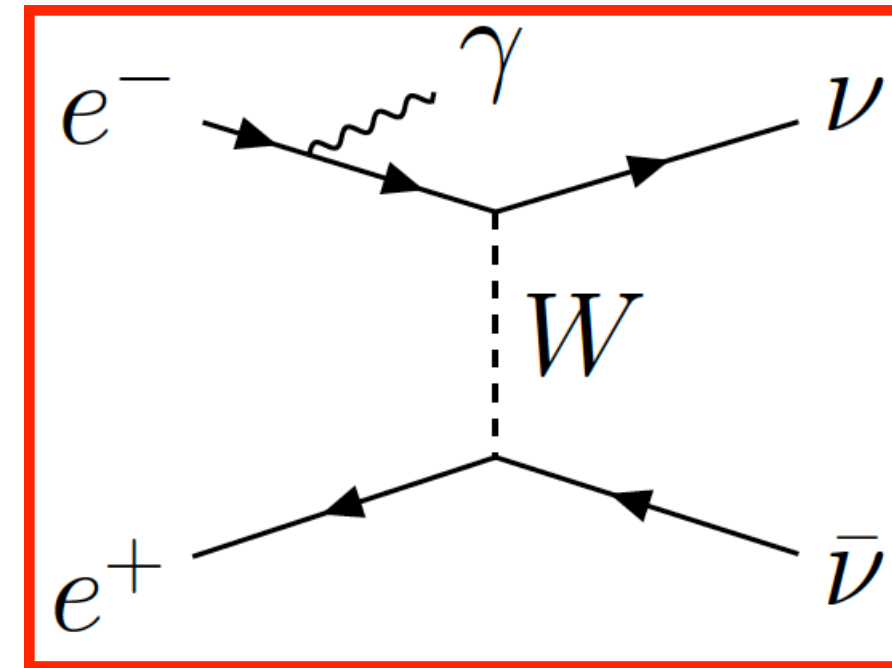
# Physics benefits of polarised beams

## General references on polarised $e^+e^-$ physics:

- [arXiv:1801.02840](https://arxiv.org/abs/1801.02840)
- [Phys. Rept. 460 \(2008\) 131-243](#)

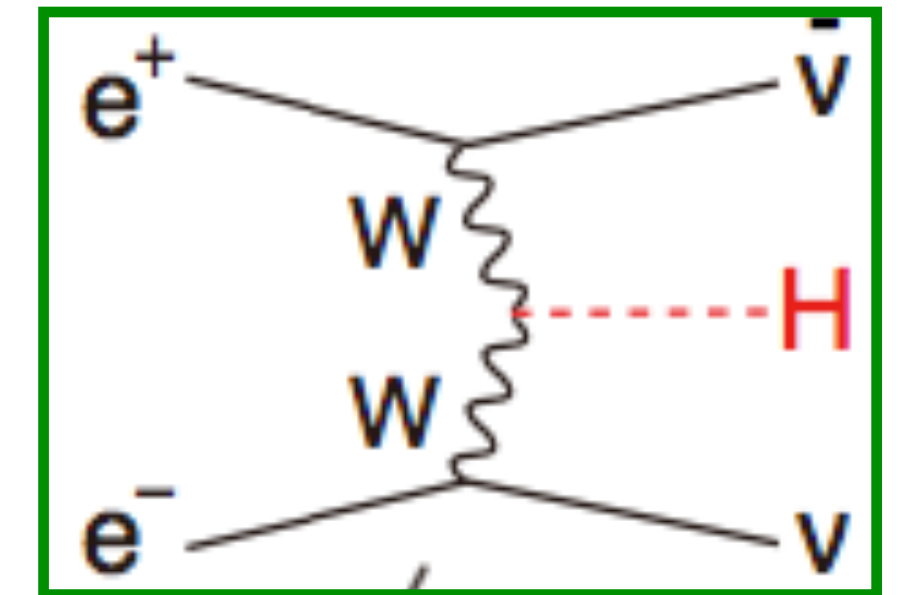
## background suppression:

- $e^+e^- \rightarrow WW / \nu_e \bar{\nu}_e$   
strongly P-dependent  
since t-channel only  
for  $e^-_L e^+_R$



## signal enhancement:

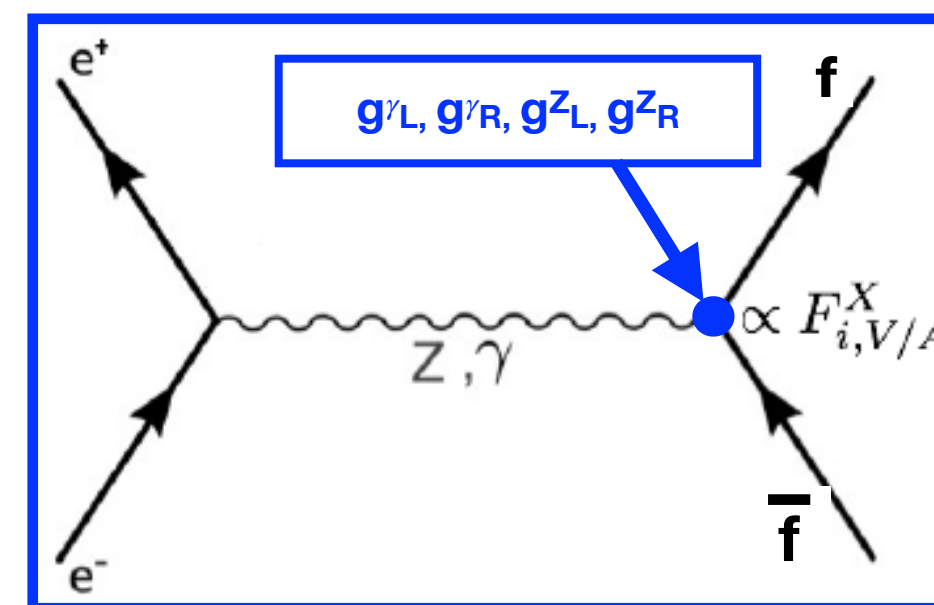
- Higgs production in WW fusion
- many BSM processes



have strong polarisation dependence => higher S/B

## chiral analysis:

- SM: Z and  $\gamma$  differ in couplings to left- and right-handed fermions
- BSM:  
chiral structure unknown, needs to be determined!



## redundancy & control of systematics:

- “wrong” polarisation yields “signal-free” control sample
- flipping *positron* polarisation controls nuisance effects on observables relying on *electron* polarisation
- essential: fast helicity reversal for *both* beams!

# ... and how to tackle them at colliders

electron-positron & proton-proton

## Our tools:



The Top and Bottom Quark



Z & W Bosons



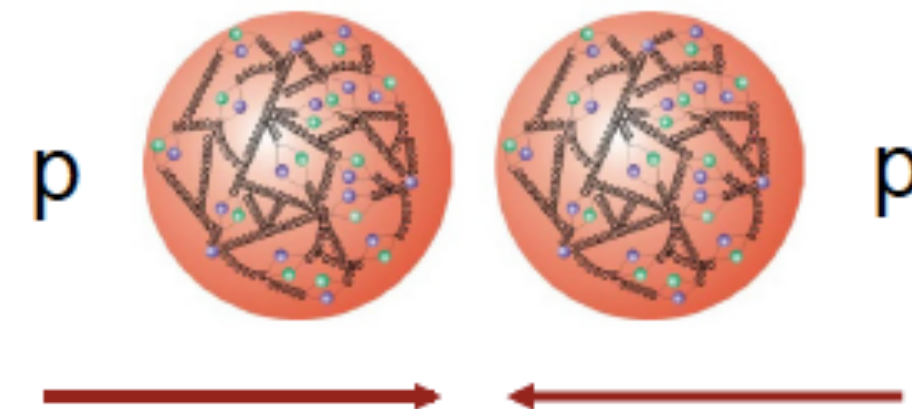
The Higgs Boson



Discoveries of new particles ?



- elementary particles
- different  $E_{CM}$  via accelerator operation
- $E_{CM}$  known on event-by-event level



- proton structure
- $E_{CM}$  of “hard” interactions cover all energies  $<$  pp  $E_{CM}$
- not known on event-by-event level

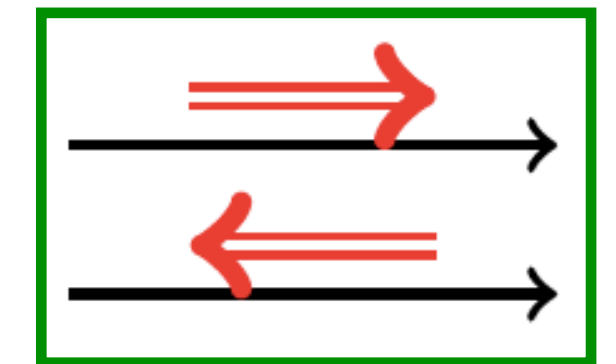
# Other important parameters in $e^+e^-$ collisions

## Luminosity

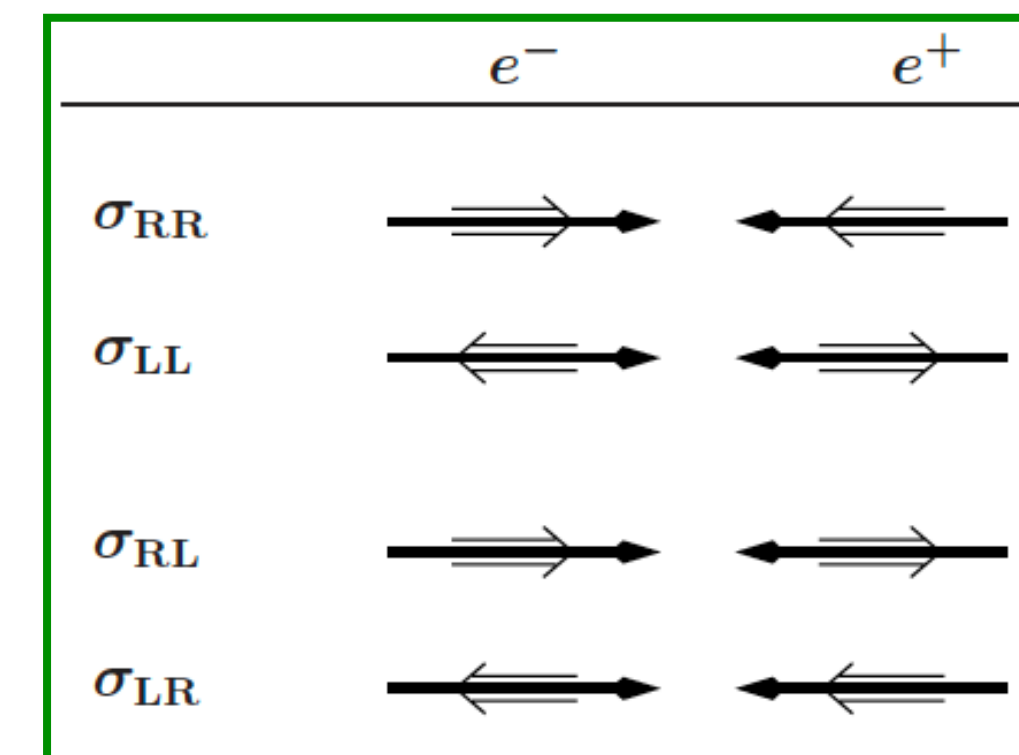
- Defines event rate  $\Rightarrow$  size of data set
- Future  $e^+e^-$  colliders aim for  $10^3..10^6$  larger data sets than LEP
- Depends strongly on invest costs and power consumption  $\Rightarrow$  be careful to compare apples to apples!
- Are there fundamental boundaries *beyond* statistics?  
(e.g. theory & parametric uncertainties, detector resolution, ...)

## Beam polarisation:

$$P := \frac{N_R - N_L}{N_R + N_L}$$



- Electroweak interactions highly sensitive to chirality of fermions:  $SU(2)_L \times U(1)$
- both beams polarised  $\Rightarrow$  “four colliders in one”:



# Interlude: Chirality in Particle Physics

- Gauge group of weak x electromagnetic interaction:  $SU(2)_L \times U(1)$

- L: left-handed, spin anti-|| momentum\*
- R: right-handed, spin || momentum\*



- **left-handed particles are fundamentally different from right-handed ones:**

- only left-handed fermions ( $e^-$ ) and right-handed anti-fermions ( $e^+$ ) take part in the charged weak interaction, i.e. couple to the W bosons
- there are (in the SM) no right-handed neutrinos
- right-handed quarks and charged leptons are singlets under  $SU(2)_L$
- also couplings to the Z boson are different for left- and right-handed fermions

$$P = \frac{N_R - N_L}{N_R + N_L}$$

- **checking whether the differences between L and R are as predicted in the SM is a very sensitive test for new phenomena!**

\* for massive particles, there is of course a difference between chirality and helicity, no time for this today, ask at the end in case of doubt!



The minimal Higgs program



## The Higgs Boson couplings

# How big can BSM effects be?

- low scale new physics  
=> modification of Higgs properties!
- different *patterns* of deviations from SM prediction for different NP models
- *size* of deviations depends on NP scale  
typically few percent on tree-level:

- MSSM, eg:

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

- Littlest Higgs, eg  $m_T=1 \text{ TeV}$ :

$$\frac{g_{hgg}}{g_{h_{SM}gg}} = 1 - (5\% \sim 9\%)$$

$$\frac{g_{h\gamma\gamma}}{g_{h_{SM}\gamma\gamma}} = 1 - (5\% \sim 6\%),$$

- Composite Higgs, eg:

$$\frac{g_{hff}}{g_{h_{SM}ff}} \simeq \begin{cases} 1 - 3\%(1 \text{ TeV}/f)^2 & (\text{MCHM4}) \\ 1 - 9\%(1 \text{ TeV}/f)^2 & (\text{MCHM5}) \end{cases}$$



## The Higgs Boson couplings

# How big can BSM effects be?

- low scale new physics  
=> modification of Higgs properties!
- different *patterns* of deviations from SM prediction for different NP models
- *size* of deviations depends on NP scale  
typically few percent on tree-level:

- MSSM, eg:

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

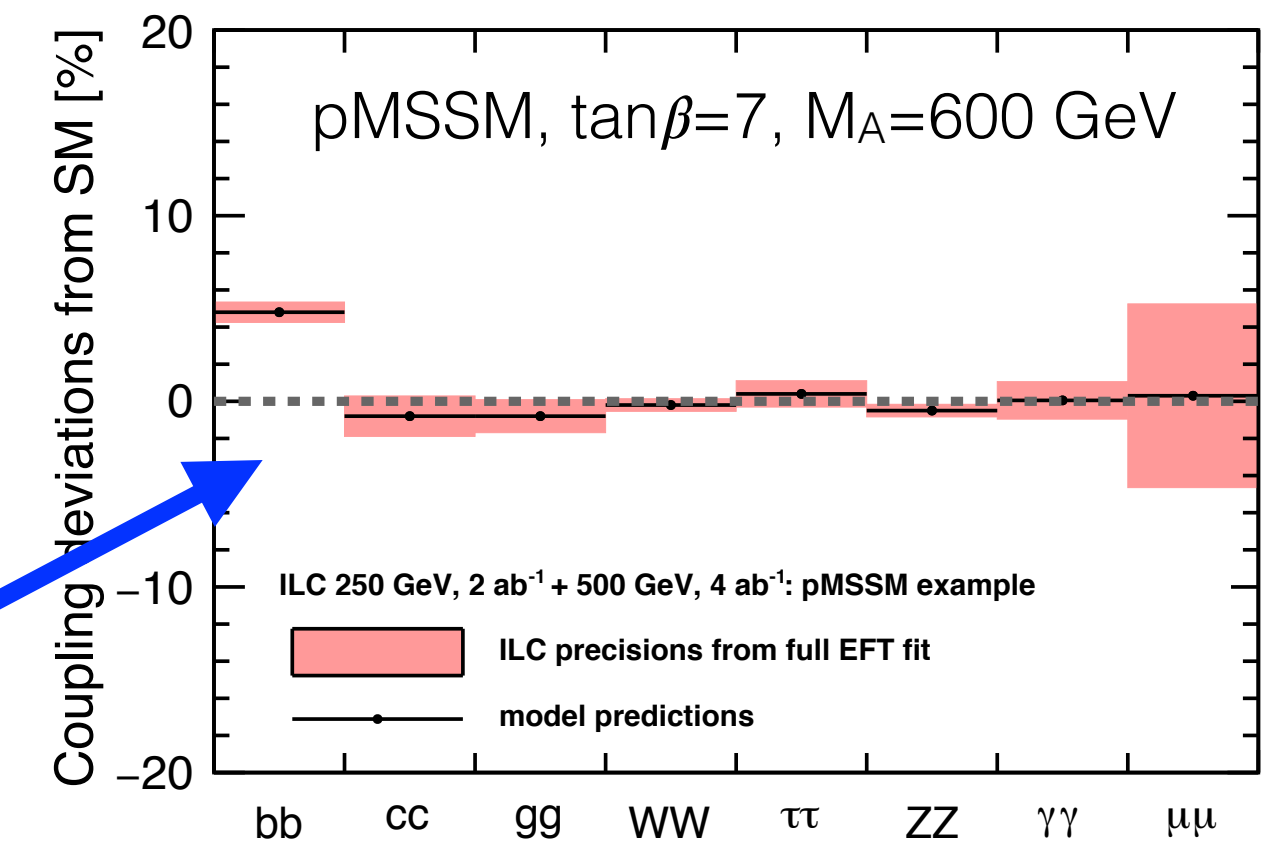
- Littlest Higgs, eg  $m_T=1 \text{ TeV}$ :

$$\frac{g_{hgg}}{g_{h_{SM}gg}} = 1 - (5\% \sim 9\%)$$

$$\frac{g_{h\gamma\gamma}}{g_{h_{SM}\gamma\gamma}} = 1 - (5\% \sim 6\%),$$

- Composite Higgs, eg:

$$\frac{g_{hff}}{g_{h_{SM}ff}} \simeq \begin{cases} 1 - 3\%(1 \text{ TeV}/f)^2 & (\text{MCHM4}) \\ 1 - 9\%(1 \text{ TeV}/f)^2 & (\text{MCHM5}) \end{cases}$$





## The Higgs Boson couplings

# How big can BSM effects be?

- low scale new physics  
=> modification of Higgs properties!
- different *patterns* of deviations from SM prediction for different NP models
- *size* of deviations depends on NP scale  
typically few percent on tree-level:

- MSSM, eg:

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

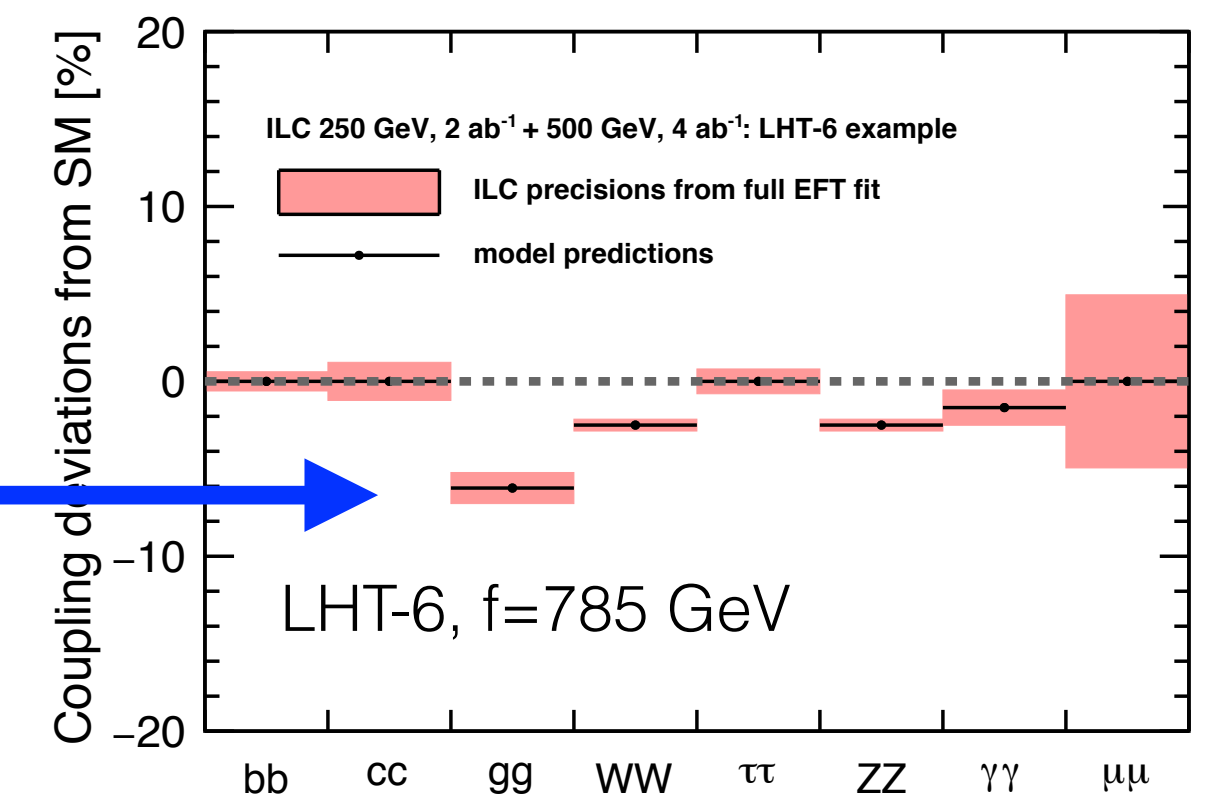
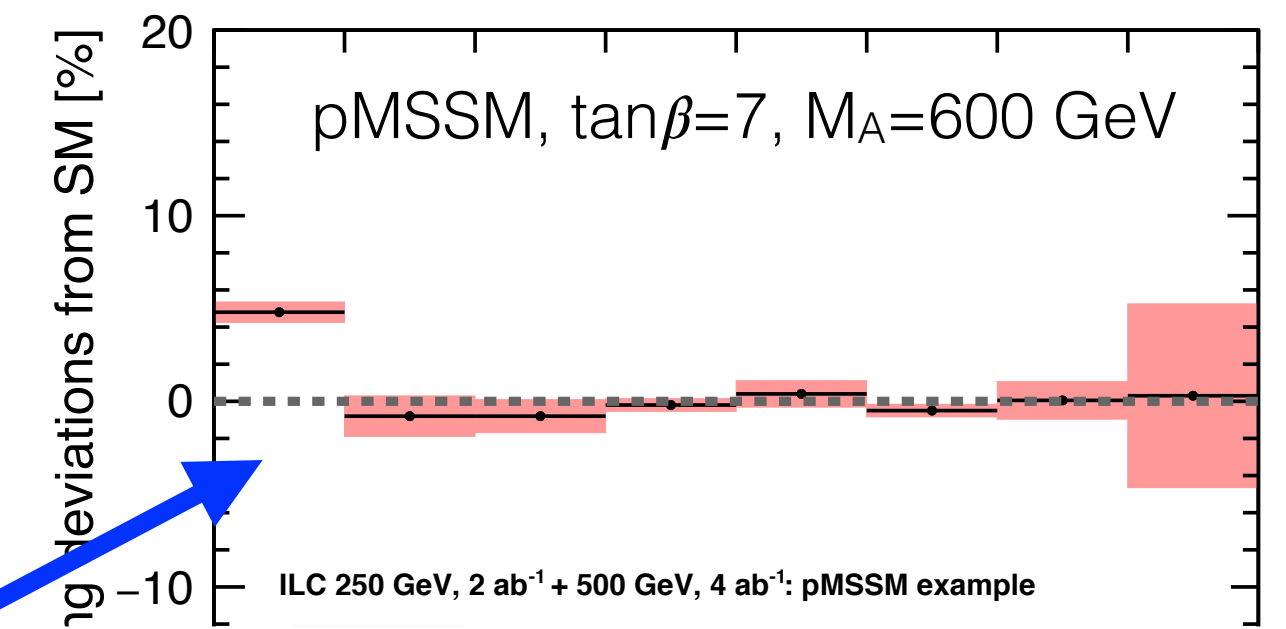
- Littlest Higgs, eg  $m_T=1 \text{ TeV}$ :

$$\frac{g_{hgg}}{g_{h_{SM}gg}} = 1 - (5\% \sim 9\%)$$

$$\frac{g_{h\gamma\gamma}}{g_{h_{SM}\gamma\gamma}} = 1 - (5\% \sim 6\%),$$

- Composite Higgs, eg:

$$\frac{g_{hff}}{g_{h_{SM}ff}} \simeq \begin{cases} 1 - 3\%(1 \text{ TeV}/f)^2 & (\text{MCHM4}) \\ 1 - 9\%(1 \text{ TeV}/f)^2 & (\text{MCHM5}) \end{cases}$$





The Higgs Boson couplings

# How big can BSM effects be?

- low scale new physics  
=> modification of Higgs properties!
- different *patterns* of deviations from SM prediction for different NP models
- *size* of deviations depends on NP scale typically few percent on tree-level:

• MSSM, eg:

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

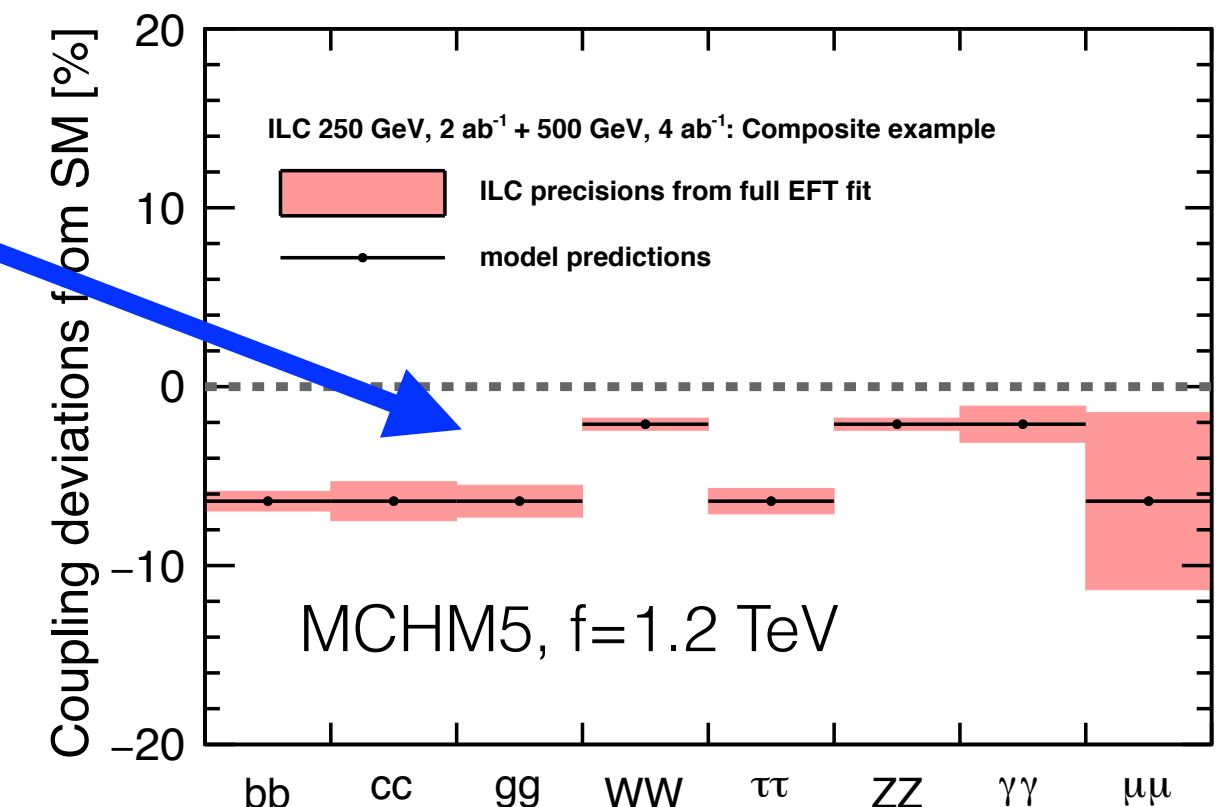
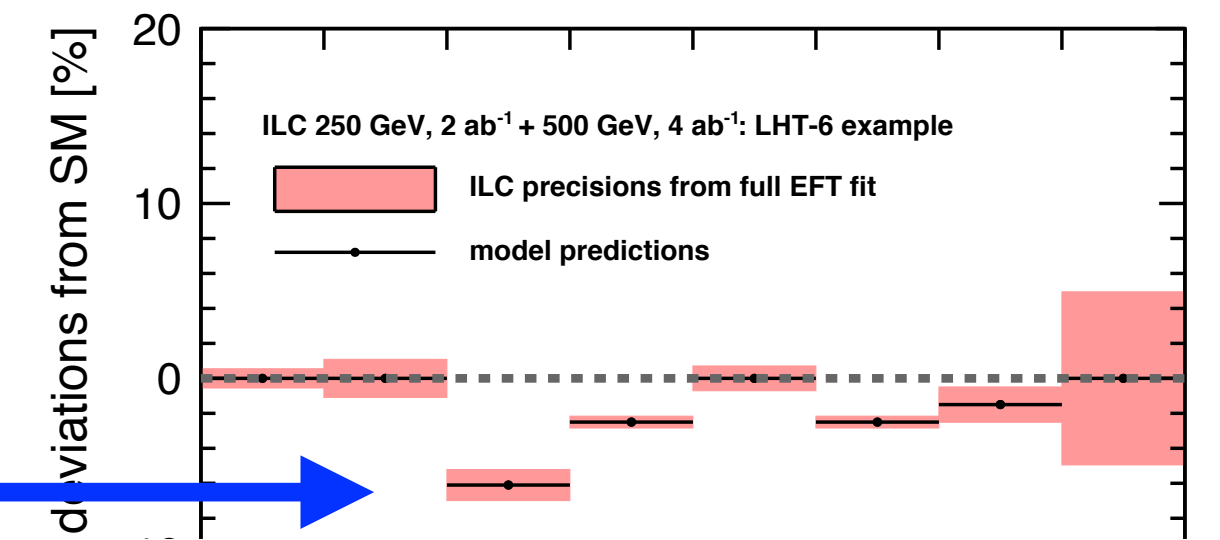
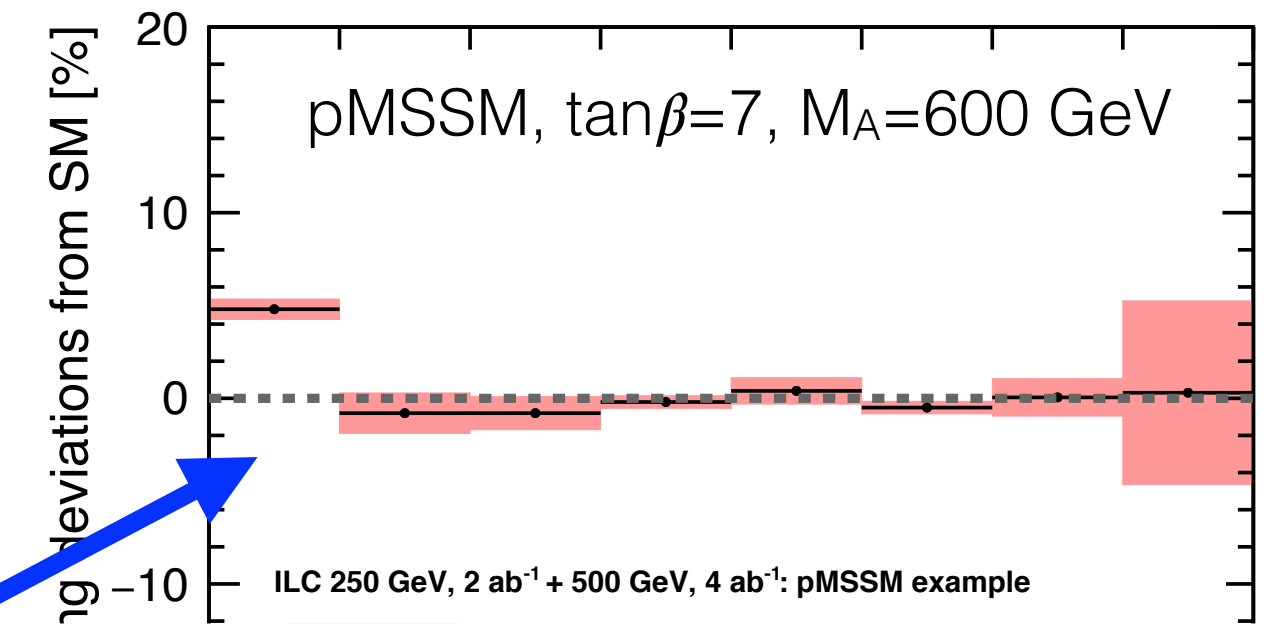
• Littlest Higgs, eg  $m_T=1 \text{ TeV}$ :

$$\frac{g_{hgg}}{g_{h_{SM}gg}} = 1 - (5\% \sim 9\%)$$

$$\frac{g_{h\gamma\gamma}}{g_{h_{SM}\gamma\gamma}} = 1 - (5\% \sim 6\%),$$

• Composite Higgs, eg:

$$\frac{g_{hff}}{g_{h_{SM}ff}} \simeq \begin{cases} 1 - 3\%(1 \text{ TeV}/f)^2 & (\text{MCHM4}) \\ 1 - 9\%(1 \text{ TeV}/f)^2 & (\text{MCHM5}) \end{cases}$$





## The Higgs Boson couplings

# How big can BSM effects be?

- low scale new physics  
=> modification of Higgs properties!
- different *patterns* of deviations from SM prediction for different NP models
- *size* of deviations depends on NP scale  
typically few percent on tree-level:

- MSSM, eg:

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

- Littlest Higgs, eg  $m_T=1 \text{ TeV}$ :

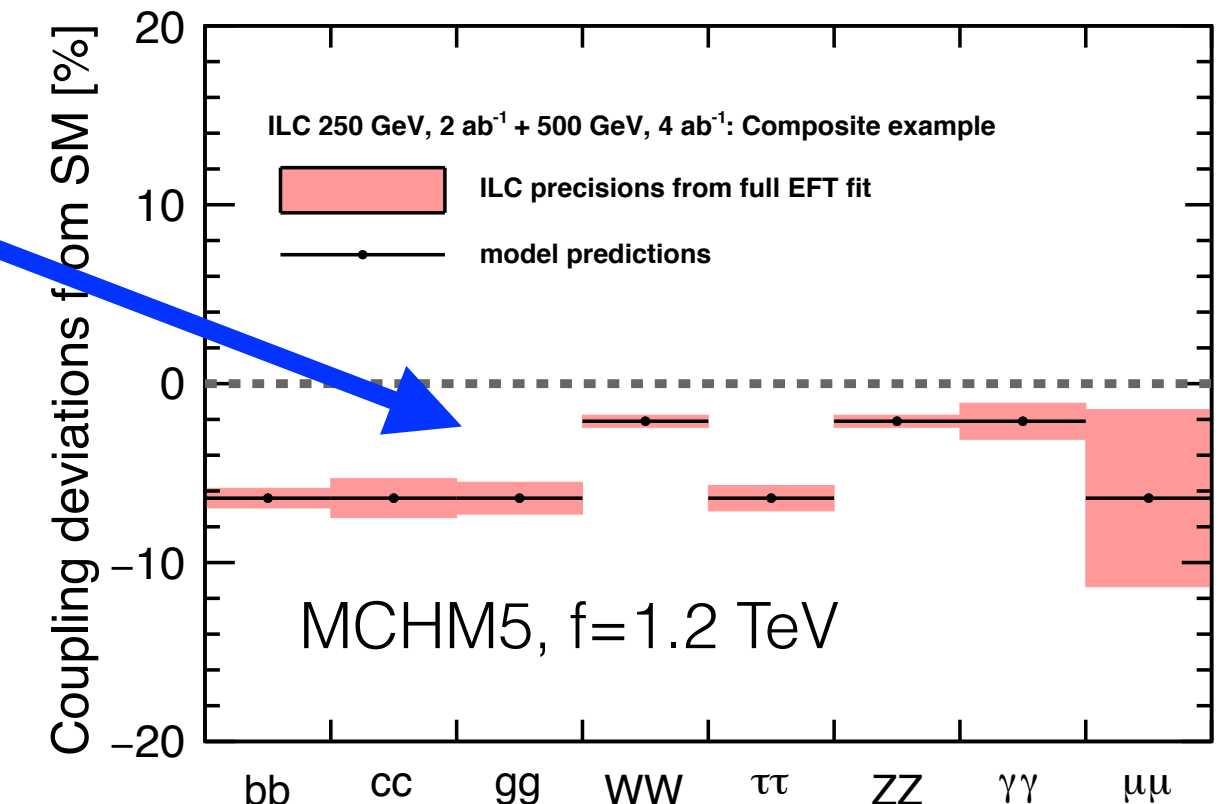
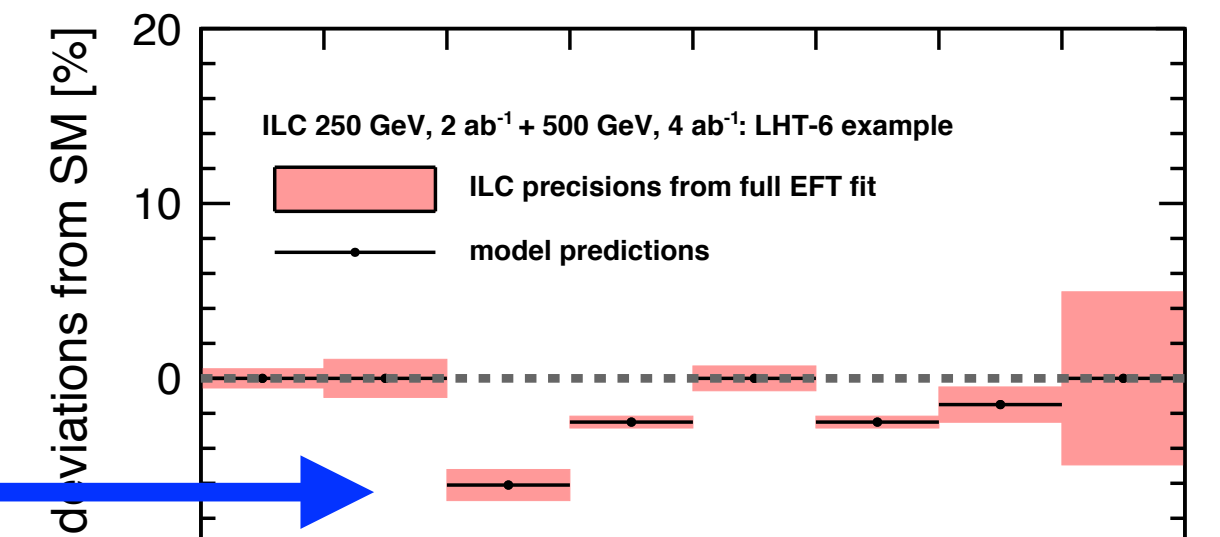
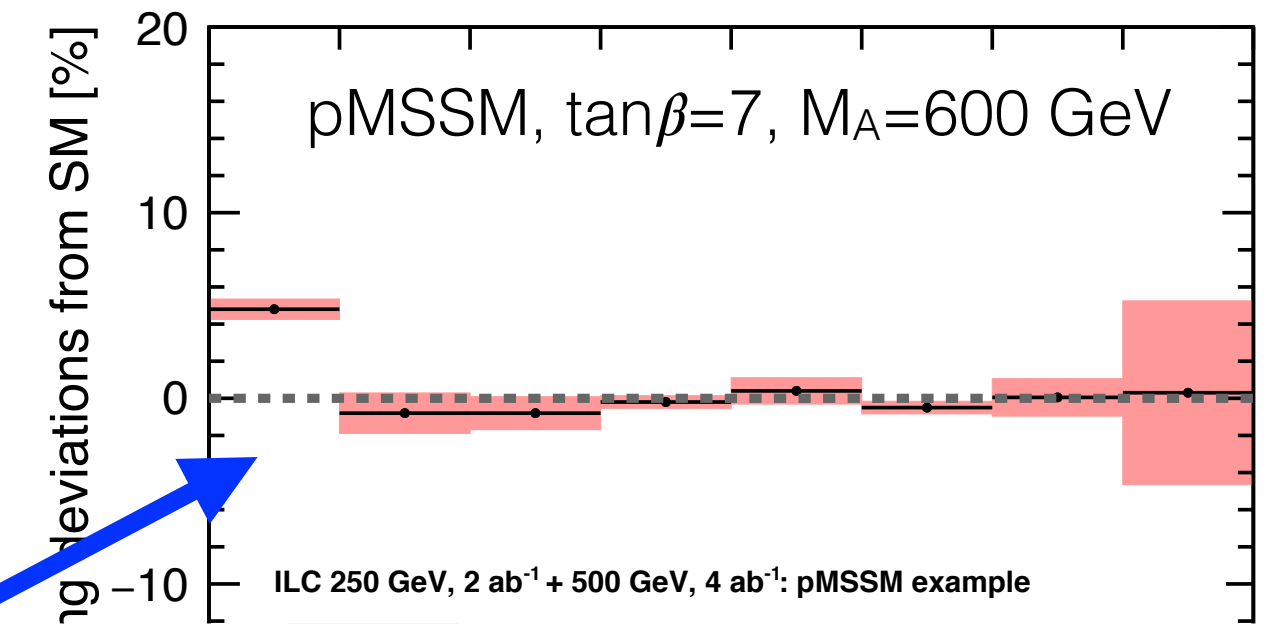
$$\frac{g_{hgg}}{g_{h_{SM}gg}} = 1 - (5\% \sim 9\%)$$

$$\frac{g_{h\gamma\gamma}}{g_{h_{SM}\gamma\gamma}} = 1 - (5\% \sim 6\%),$$

- Composite Higgs, eg:

$$\frac{g_{hff}}{g_{h_{SM}ff}} \simeq \begin{cases} 1 - 3\%(1 \text{ TeV}/f)^2 & (\text{MCHM4}) \\ 1 - 9\%(1 \text{ TeV}/f)^2 & (\text{MCHM5}) \end{cases}$$

**At least percent-level precision required!**



# New Physics Interpretation of Higgs & EW

Illustrating the principle - based on older fit!

**Test various example BSM points -  
all chosen such that  
no hint for new physics at HL-LHC**

Model	$b\bar{b}$	$c\bar{c}$	$gg$	$WW$	$\tau\tau$	$ZZ$	$\gamma\gamma$	$\mu\mu$
1 MSSM [36]	+4.8	-0.8	-0.8	-0.2	+0.4	-0.5	+0.1	+0.3
2 Type II 2HD [35]	+10.1	-0.2	-0.2	0.0	+9.8	0.0	+0.1	+9.8
3 Type X 2HD [35]	-0.2	-0.2	-0.2	0.0	+7.8	0.0	0.0	+7.8
4 Type Y 2HD [35]	+10.1	-0.2	-0.2	0.0	-0.2	0.0	0.1	-0.2
5 Composite Higgs [37]	-6.4	-6.4	-6.4	-2.1	-6.4	-2.1	-2.1	-6.4
6 Little Higgs w. T-parity [38]	0.0	0.0	-6.1	-2.5	0.0	-2.5	-1.5	0.0
7 Little Higgs w. T-parity [39]	-7.8	-4.6	-3.5	-1.5	-7.8	-1.5	-1.0	-7.8
8 Higgs-Radion [40]	-1.5	-1.5	+10.	-1.5	-1.5	-1.5	-1.0	-1.5
9 Higgs Singlet [41]	-3.5	-3.5	-3.5	-3.5	-3.5	-3.5	-3.5	-3.5

Table 3: Percent deviations from SM for Higgs boson couplings to SM states in various new physics models. These model points are unlikely to be discoverable at 14 TeV LHC through new particle searches even after the high luminosity era ( $3\text{ ab}^{-1}$  of integrated luminosity). From [15].

arXiv:1708.08912

# New Physics Interpretation of Higgs & EW

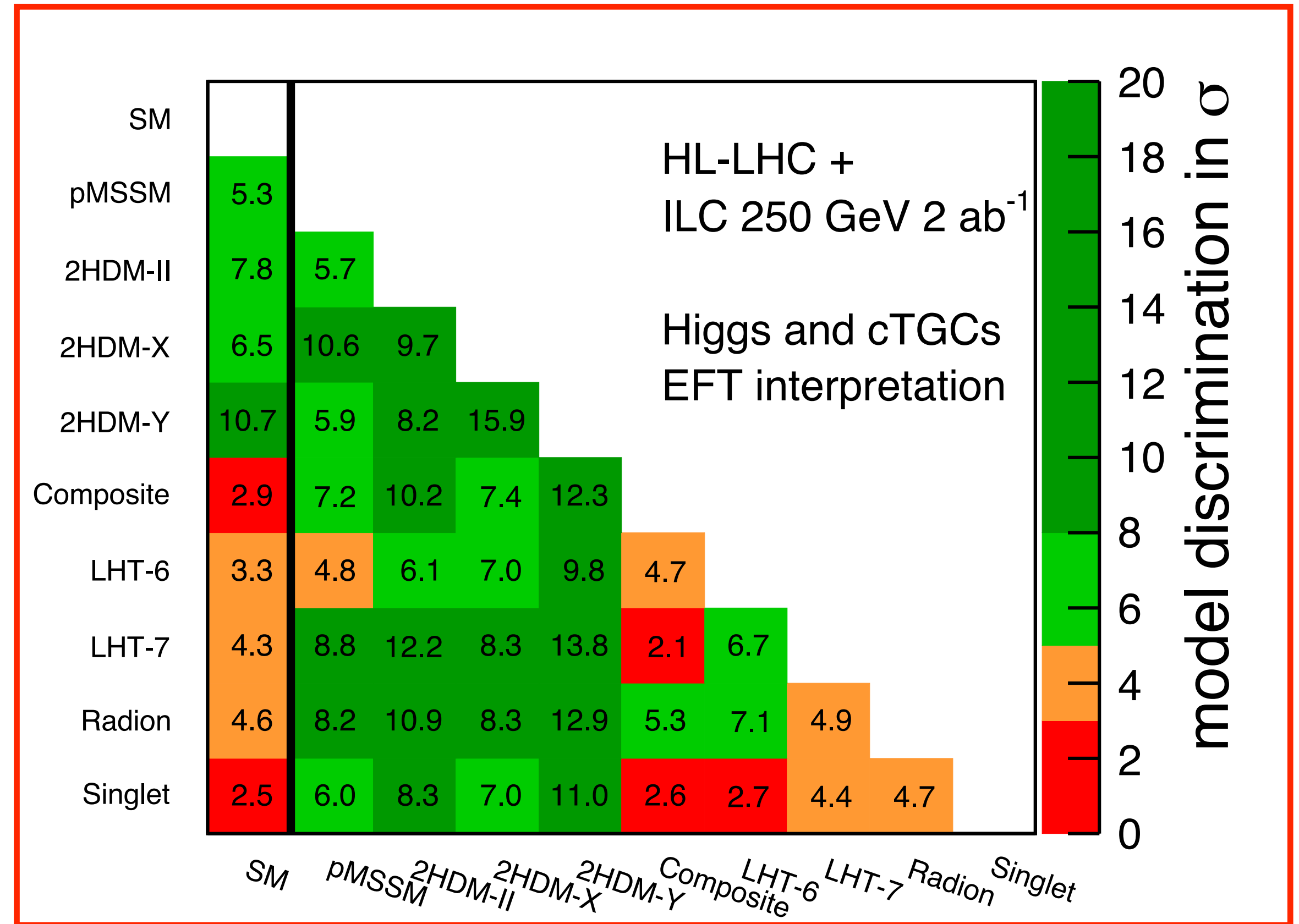
Illustrating the principle - based on older fit!

Test various example BSM points -  
all chosen such that  
no hint for new physics at HL-LHC

Model	$b\bar{b}$	$c\bar{c}$	$gg$	$WW$	$\tau\tau$	$ZZ$	$\gamma\gamma$	$\mu\mu$
1 MSSM [36]	+4.8	-0.8	-0.8	-0.2	+0.4	-0.5	+0.1	+0.3
2 Type II 2HD [35]	+10.1	-0.2	-0.2	0.0	+9.8	0.0	+0.1	+9.8
3 Type X 2HD [35]	-0.2	-0.2	-0.2	0.0	+7.8	0.0	0.0	+7.8
4 Type Y 2HD [35]	+10.1	-0.2	-0.2	0.0	-0.2	0.0	0.1	-0.2
5 Composite Higgs [37]	-6.4	-6.4	-6.4	-2.1	-6.4	-2.1	-2.1	-6.4
6 Little Higgs w. T-parity [38]	0.0	0.0	-6.1	-2.5	0.0	-2.5	-1.5	0.0
7 Little Higgs w. T-parity [39]	-7.8	-4.6	-3.5	-1.5	-7.8	-1.5	-1.0	-7.8
8 Higgs-Radion [40]	-1.5	-1.5	+10.	-1.5	-1.5	-1.5	-1.0	-1.5
9 Higgs Singlet [41]	-3.5	-3.5	-3.5	-3.5	-3.5	-3.5	-3.5	-3.5

Table 3: Percent deviations from SM for Higgs boson couplings to SM states in various new physics models. These model points are unlikely to be discoverable at 14 TeV LHC through new particle searches even after the high luminosity era ( $3\text{ ab}^{-1}$  of integrated luminosity). From [15].

arXiv:1708.08912





# New Physics Interpretation of Higgs & EW

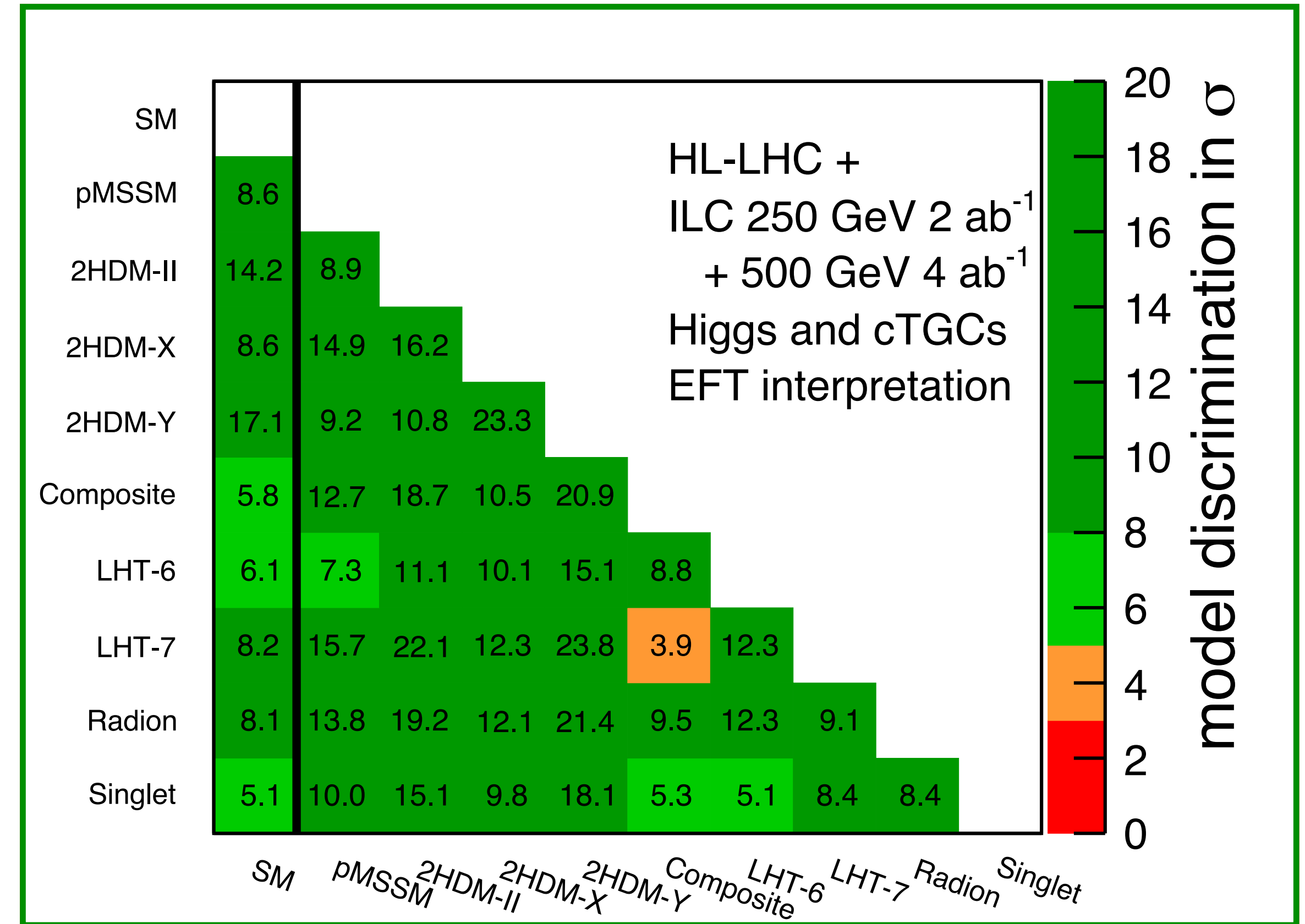
Illustrating the principle - based on older fit!

Test various example BSM points - all chosen such that no hint for new physics at HL-LHC

Model	$b\bar{b}$	$c\bar{c}$	$gg$	$WW$	$\tau\tau$	$ZZ$	$\gamma\gamma$	$\mu\mu$
1 MSSM [36]	+4.8	-0.8	-0.8	-0.2	+0.4	-0.5	+0.1	+0.3
2 Type II 2HD [35]	+10.1	-0.2	-0.2	0.0	+9.8	0.0	+0.1	+9.8
3 Type X 2HD [35]	-0.2	-0.2	-0.2	0.0	+7.8	0.0	0.0	+7.8
4 Type Y 2HD [35]	+10.1	-0.2	-0.2	0.0	-0.2	0.0	0.1	-0.2
5 Composite Higgs [37]	-6.4	-6.4	-6.4	-2.1	-6.4	-2.1	-2.1	-6.4
6 Little Higgs w. T-parity [38]	0.0	0.0	-6.1	-2.5	0.0	-2.5	-1.5	0.0
7 Little Higgs w. T-parity [39]	-7.8	-4.6	-3.5	-1.5	-7.8	-1.5	-1.0	-7.8
8 Higgs-Radion [40]	-1.5	-1.5	+10.	-1.5	-1.5	-1.5	-1.0	-1.5
9 Higgs Singlet [41]	-3.5	-3.5	-3.5	-3.5	-3.5	-3.5	-3.5	-3.5

Table 3: Percent deviations from SM for Higgs boson couplings to SM states in various new physics models. These model points are unlikely to be discoverable at 14 TeV LHC through new particle searches even after the high luminosity era ( $3\text{ ab}^{-1}$  of integrated luminosity). From [15].

arXiv:1708.08912



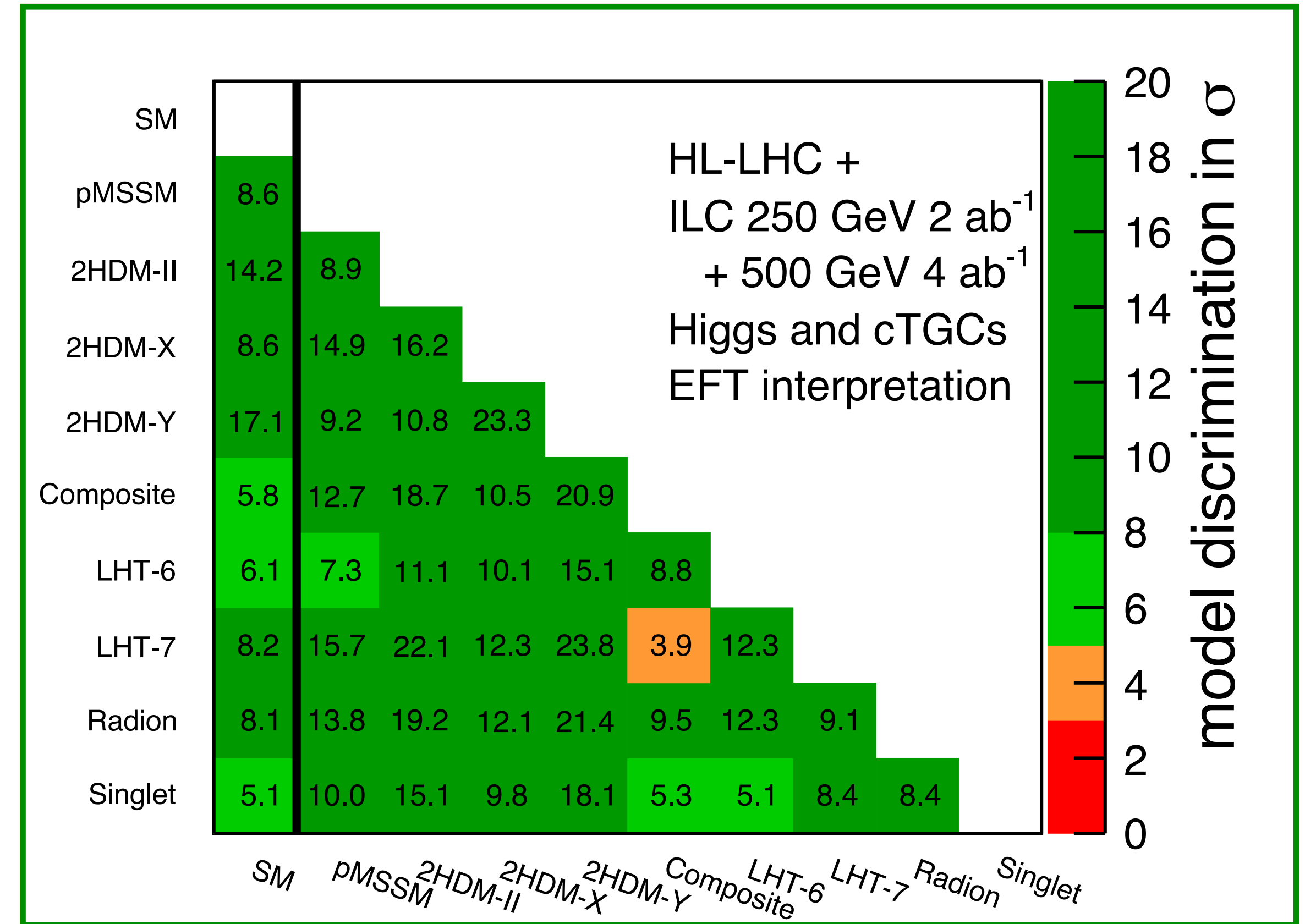
# New Physics Interpretation of Higgs & EW

Illustrating the principle - based on older fit!

Test various example BSM points - all chosen such that no hint for new physics at HL-LHC

Model	$b\bar{b}$	$c\bar{c}$	$gg$	$WW$	$\tau\tau$	$ZZ$	$\gamma\gamma$	$\mu\mu$
1 MSSM [36]	+4.8	-0.8	-0.8	-0.2	+0.4	-0.5	+0.1	+0.3
2 Type II 2HD [35]	+10.1	-0.2	-0.2	0.0	+9.8	0.0	+0.1	+9.8
3 Type X 2HD [35]	-0.2	-0.2	-0.2	0.0	+7.8	0.0	0.0	+7.8
4 Type Y 2HD [35]	+10.1	-0.2	-0.2	0.0	-0.2	0.0	0.1	-0.2
5 Composite Higgs [37]	-6.4	-6.4	-6.4	-2.1	-6.4	-2.1	-2.1	-6.4
6 Little Higgs w. T-parity [38]	0.0	0.0	-6.1	-2.5	0.0	-2.5	-1.5	0.0
7 Little Higgs w. T-parity [39]	-7.8	-4.6	-3.5	-1.5	-7.8	-1.5	-1.0	-7.8
8 Higgs-Radion [40]	-1.5	-1.5	+10.	-1.5	-1.5	-1.5	-1.0	-1.5
9 Higgs Singlet [41]	-3.5	-3.5	-3.5	-3.5	-3.5	-3.5	-3.5	-3.5

Table 3: Percent deviations from SM for Higgs boson couplings to SM states in various new physics models. These model points are unlikely to be discoverable at 14 TeV LHC through new particle searches even after the high luminosity era ( $3\text{ ab}^{-1}$  of integrated luminosity). From [15].

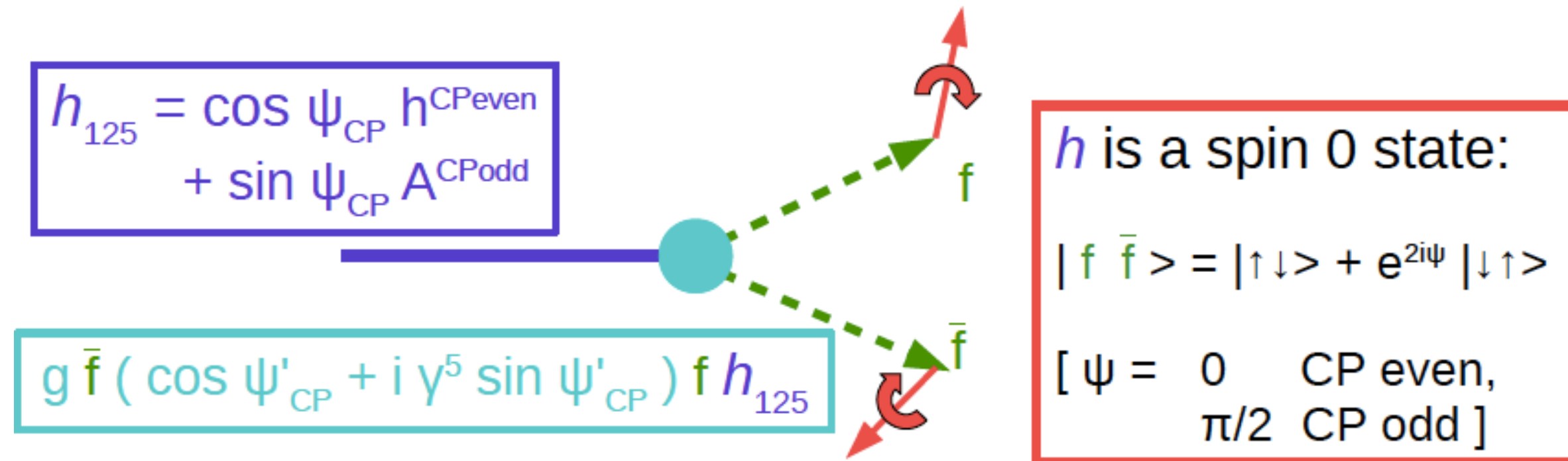


arXiv:1708.08912

illustrates the ILC's discovery and identification potential - complementary to (HL-)LHC!

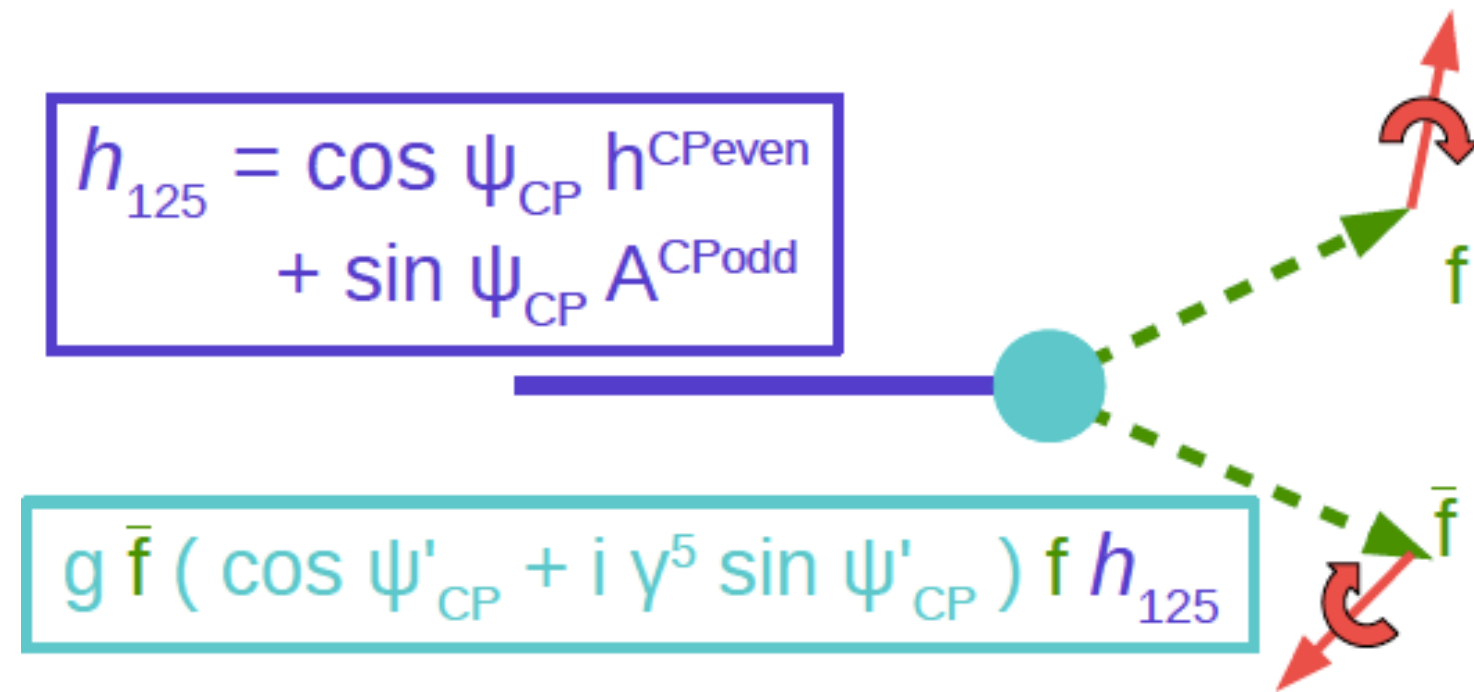
# CP properties in $h \rightarrow \tau\tau$

## ZH production ideal



# CP properties in $h \rightarrow \tau\tau$

## ZH production ideal



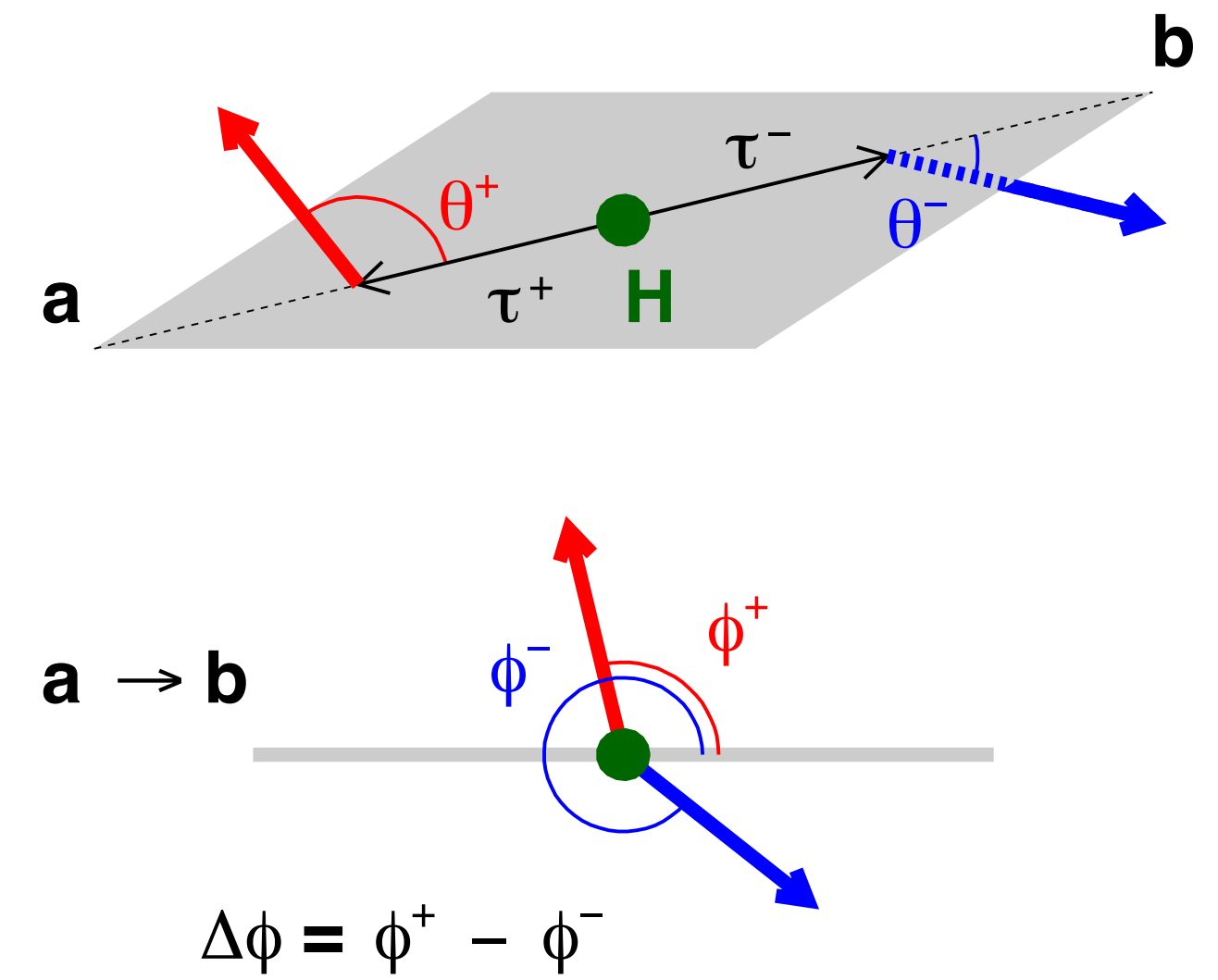
$$h_{125} = \cos \psi_{CP} h^{CP\text{even}} + \sin \psi_{CP} A^{CP\text{odd}}$$

$$g \bar{f} (\cos \psi'_{CP} + i \gamma^5 \sin \psi'_{CP}) f h_{125}$$

$h$  is a spin 0 state:

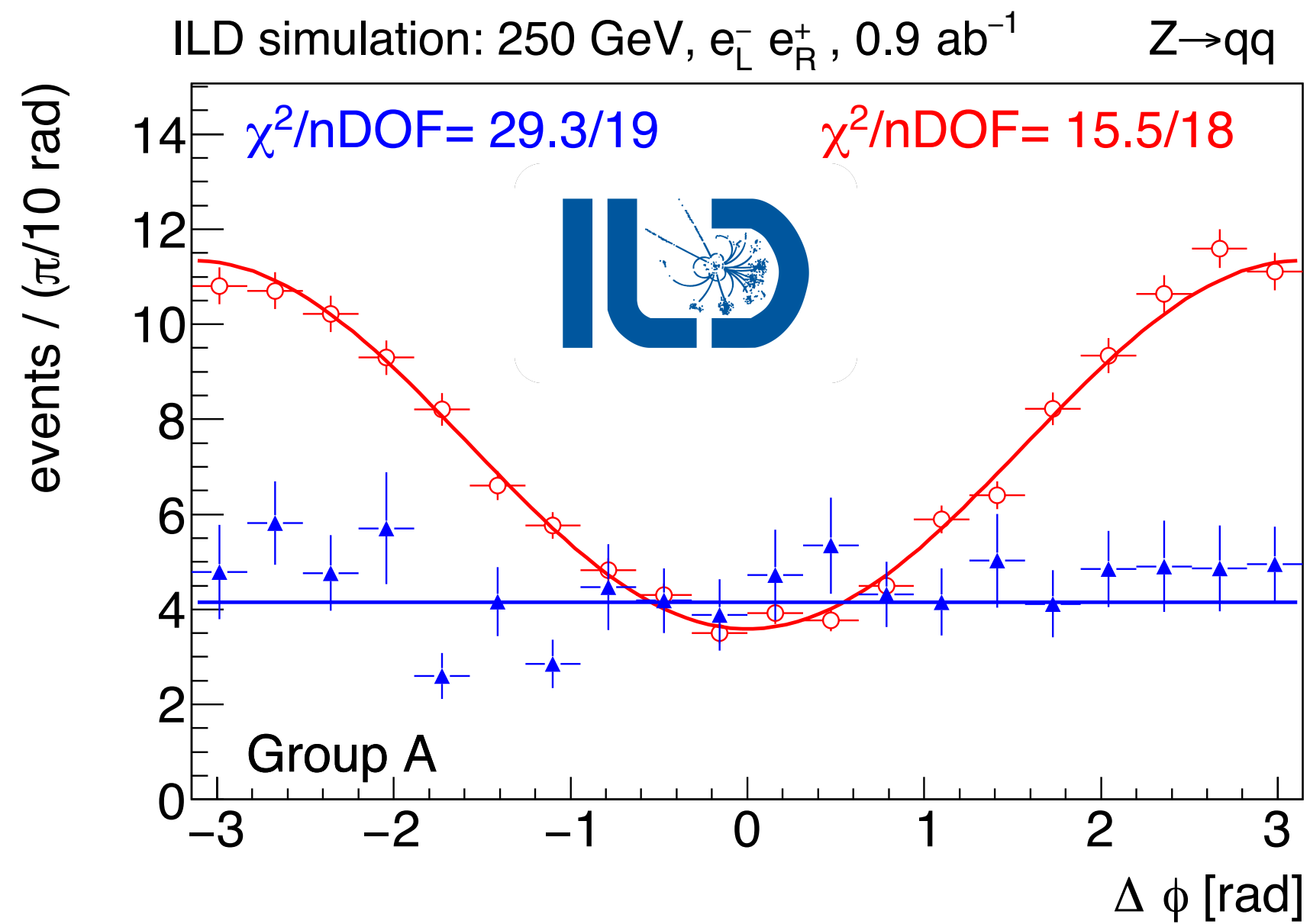
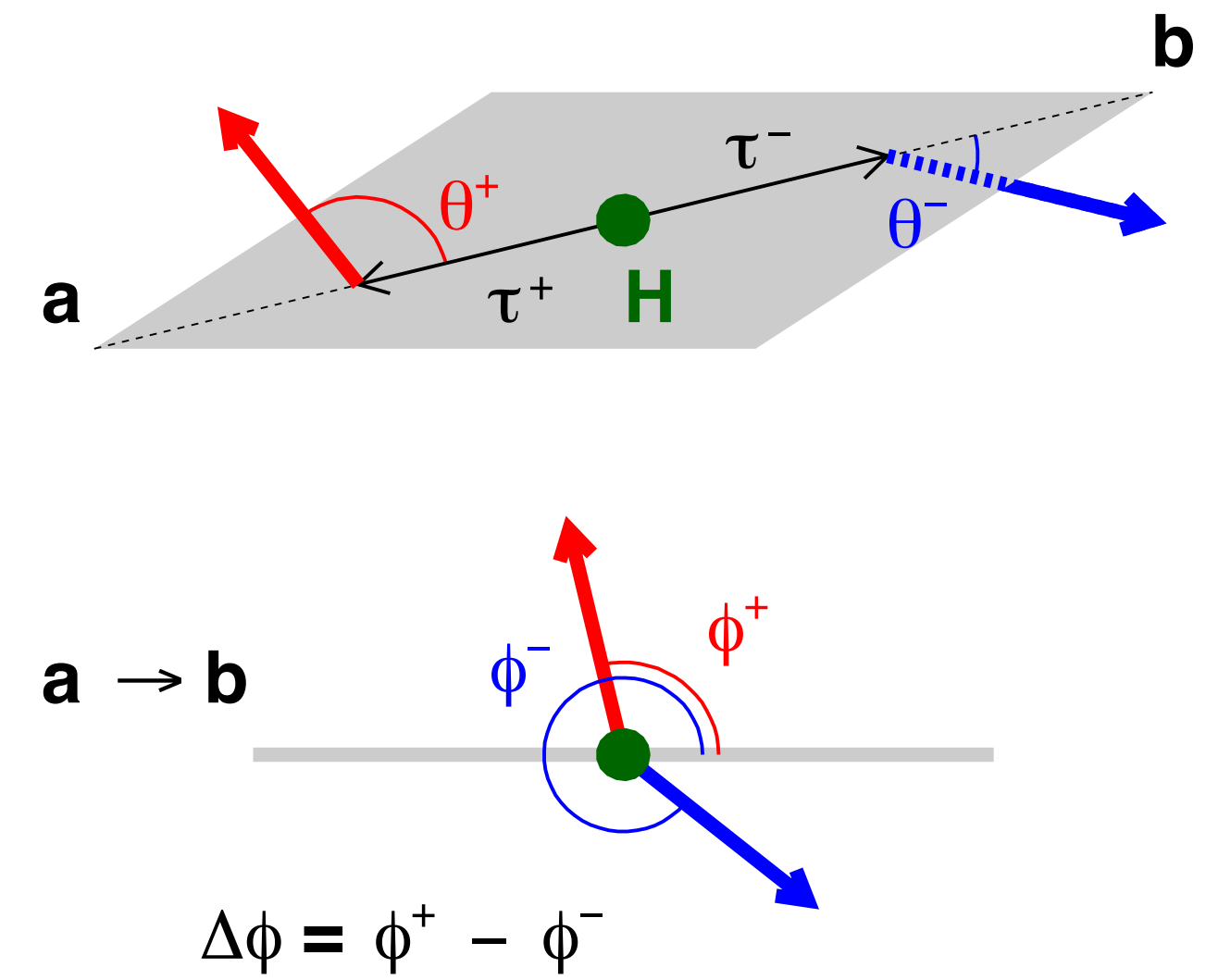
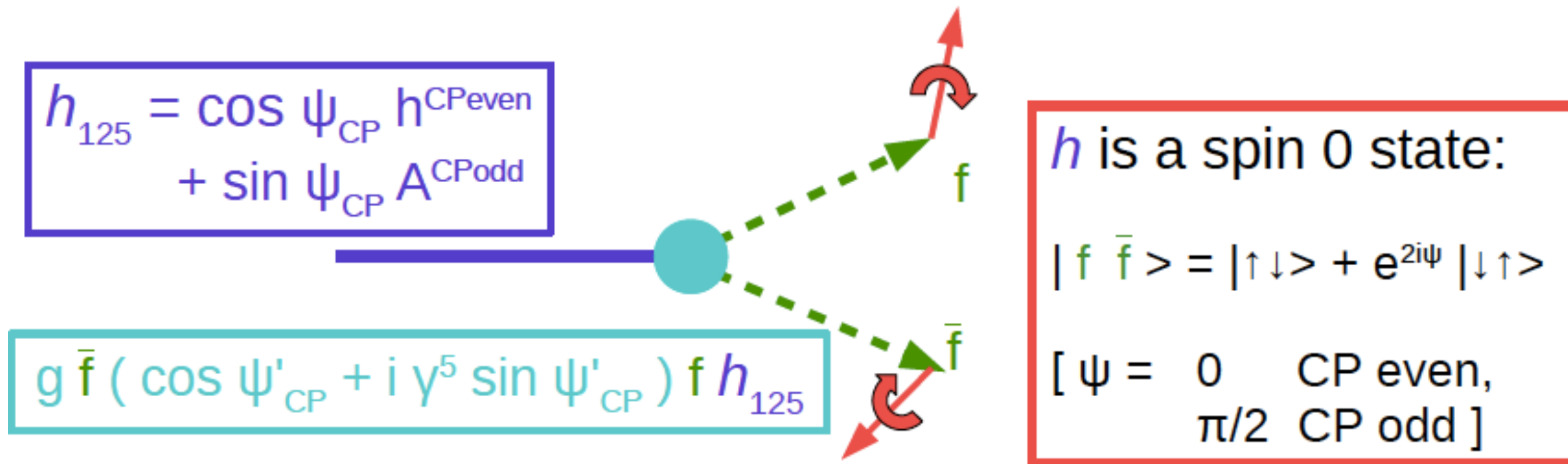
$$|f \bar{f}\rangle = |\uparrow\downarrow\rangle + e^{2i\psi} |\downarrow\uparrow\rangle$$

$$[\psi = 0 \quad \text{CP even,} \\ \pi/2 \quad \text{CP odd}]$$



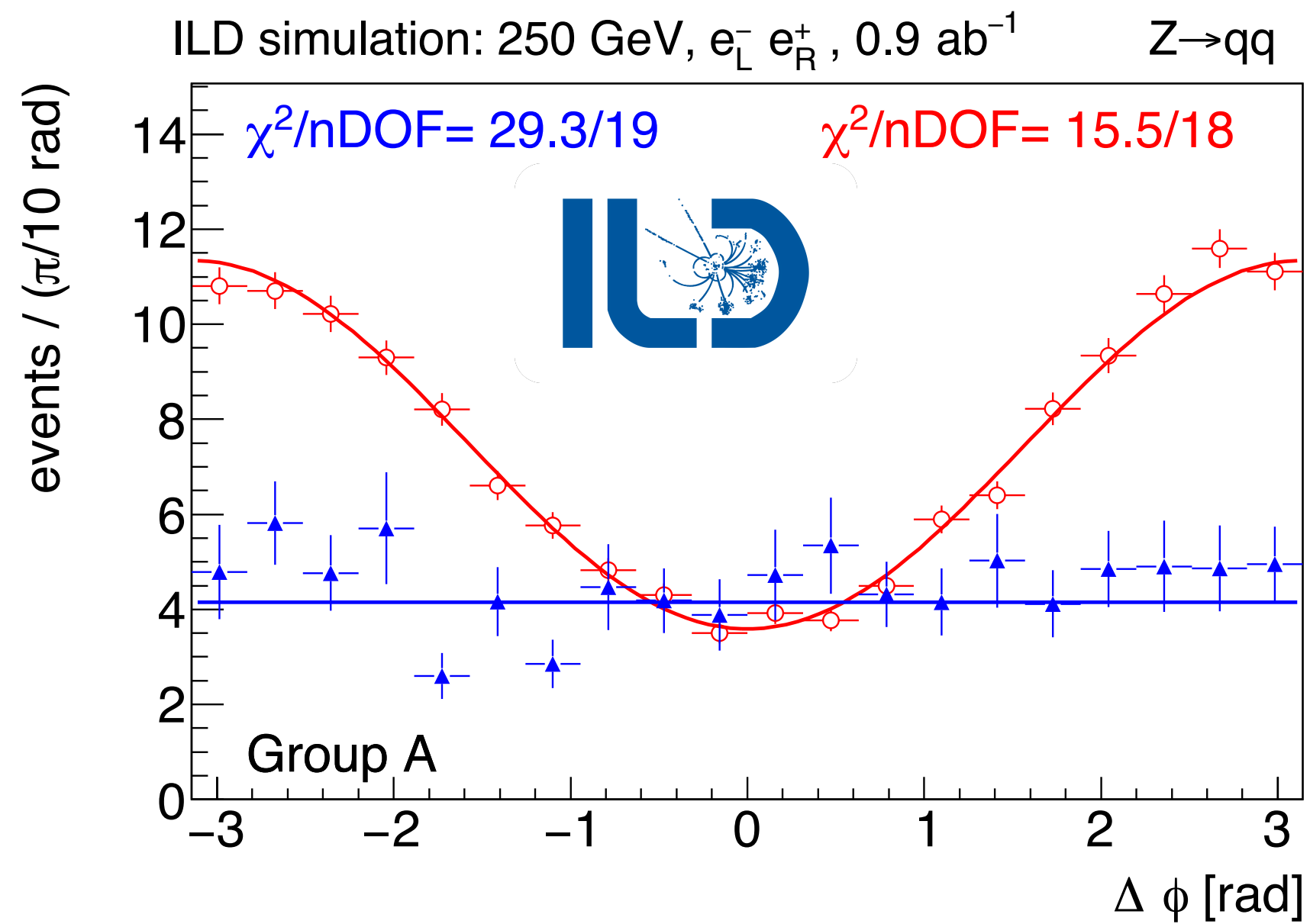
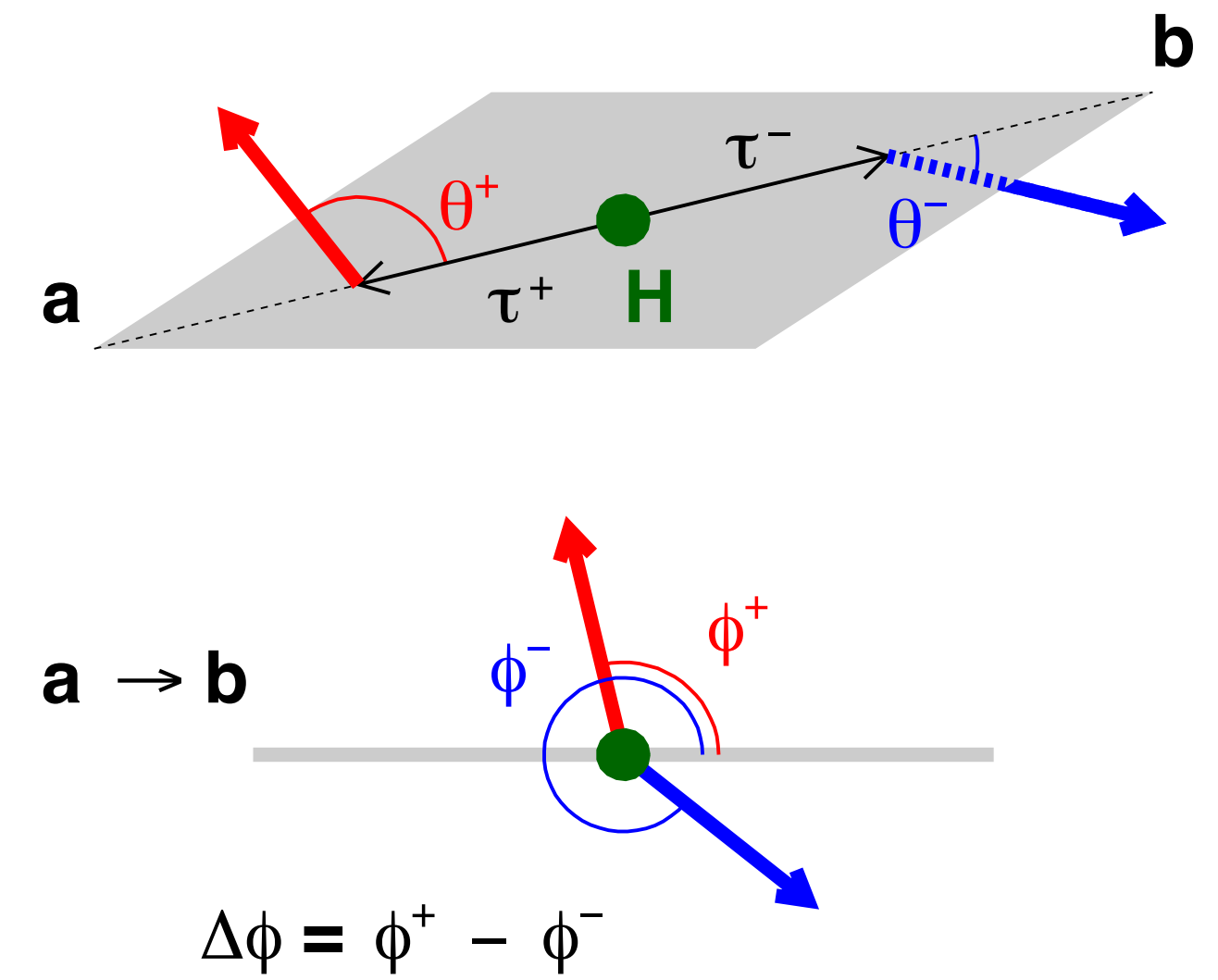
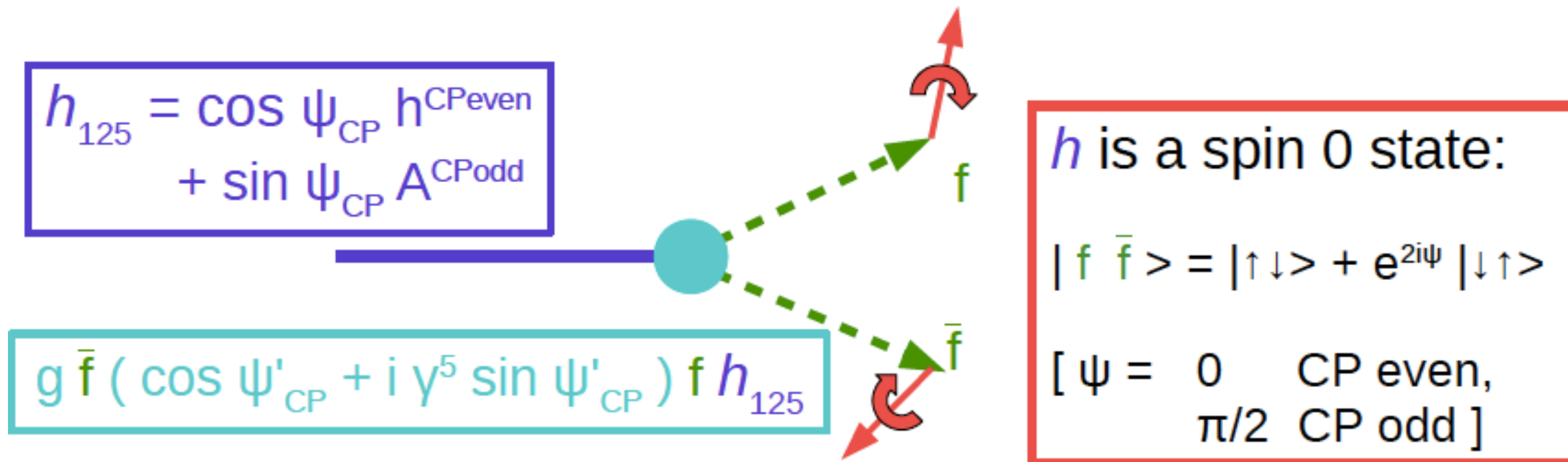
# CP properties in $h \rightarrow \tau\tau$

## ZH production ideal

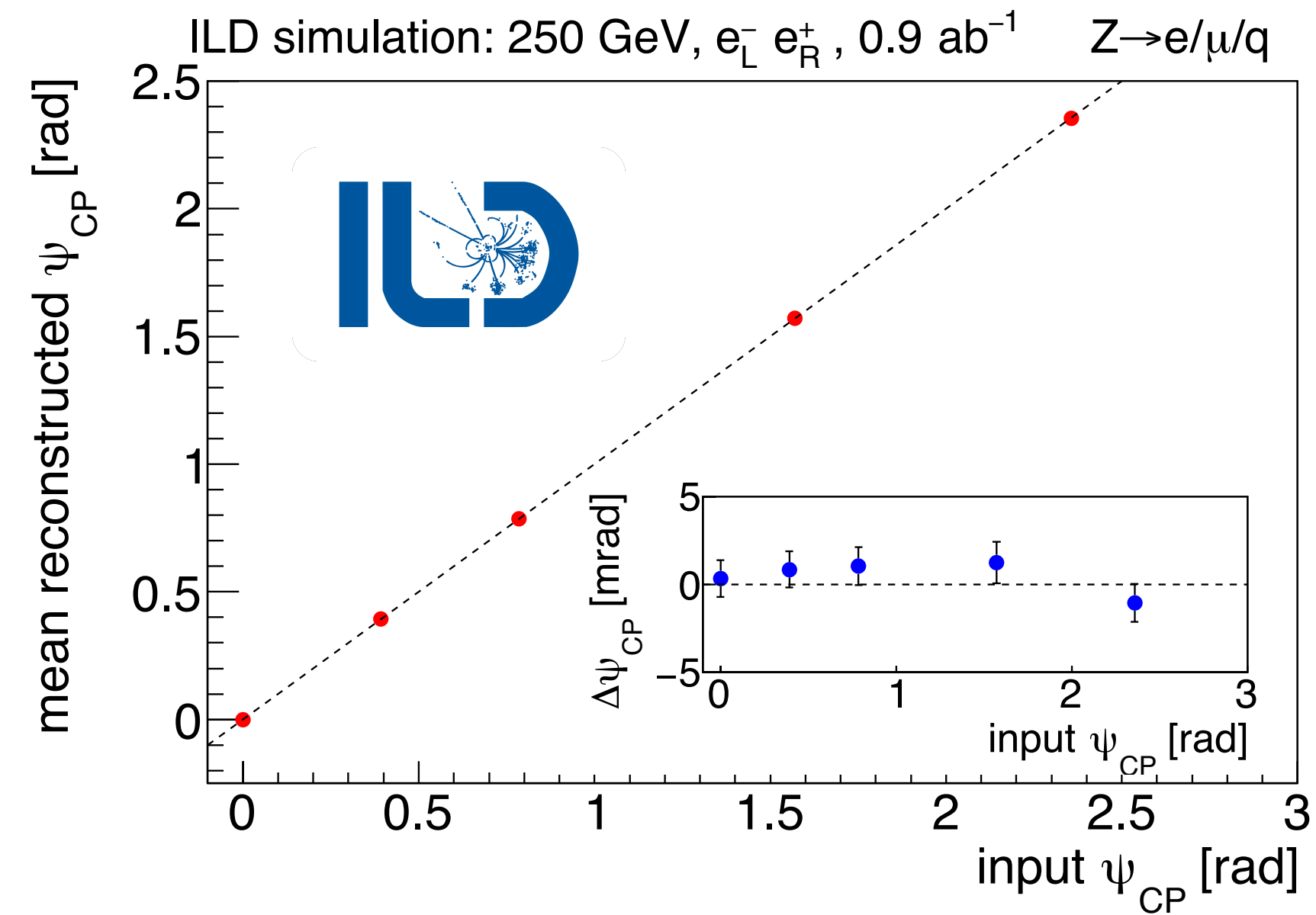


# CP properties in $h \rightarrow \tau\tau$

## ZH production ideal



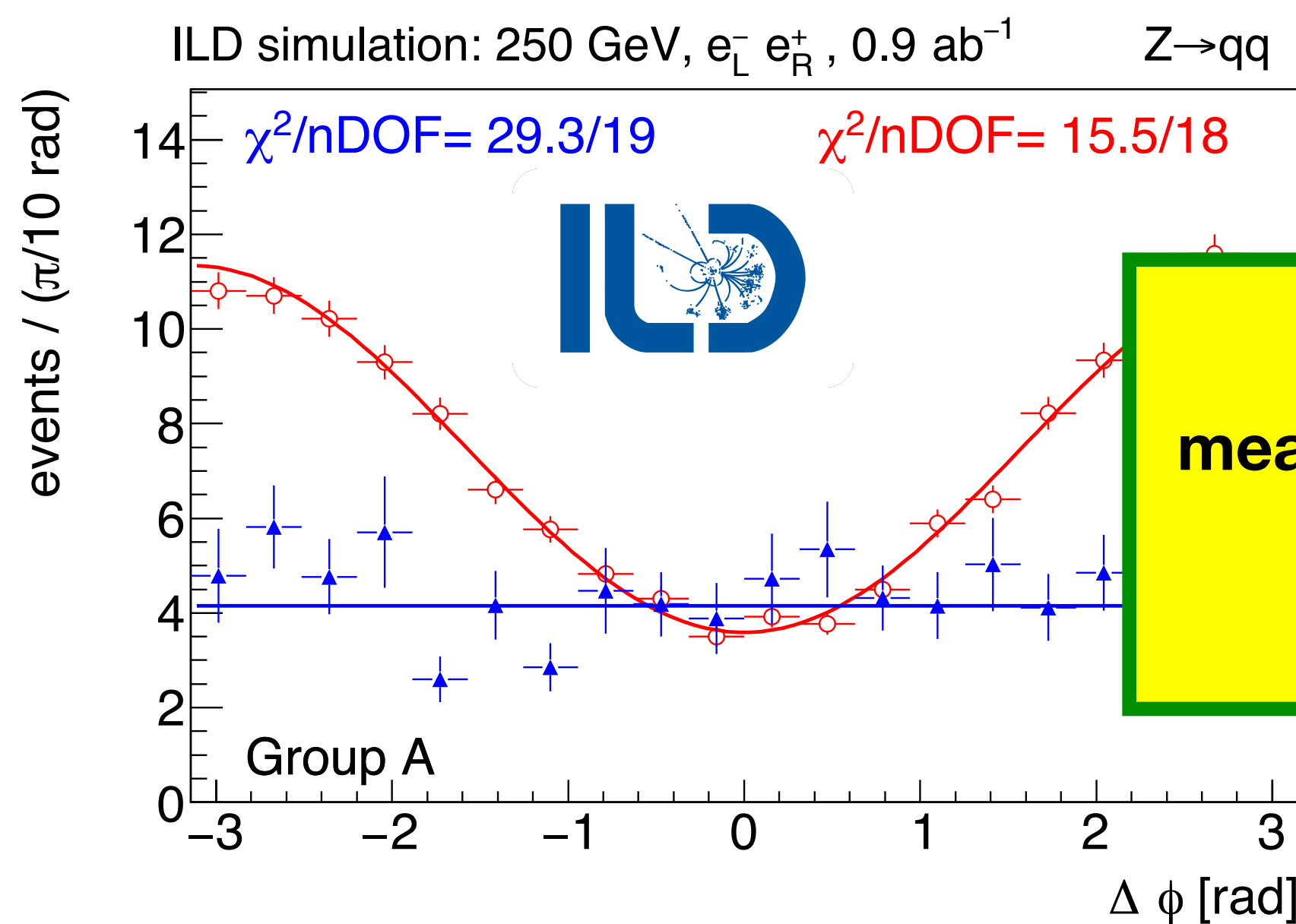
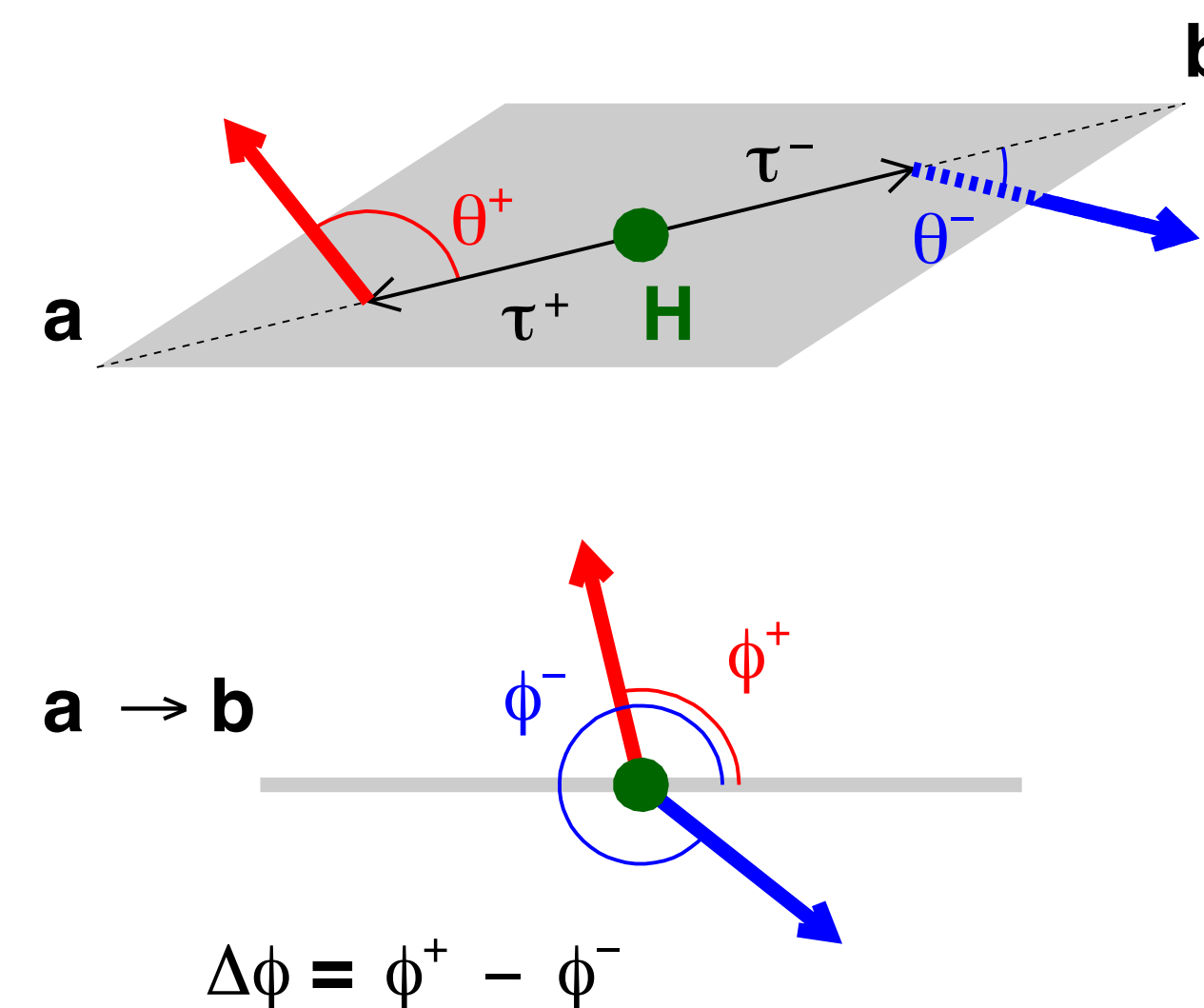
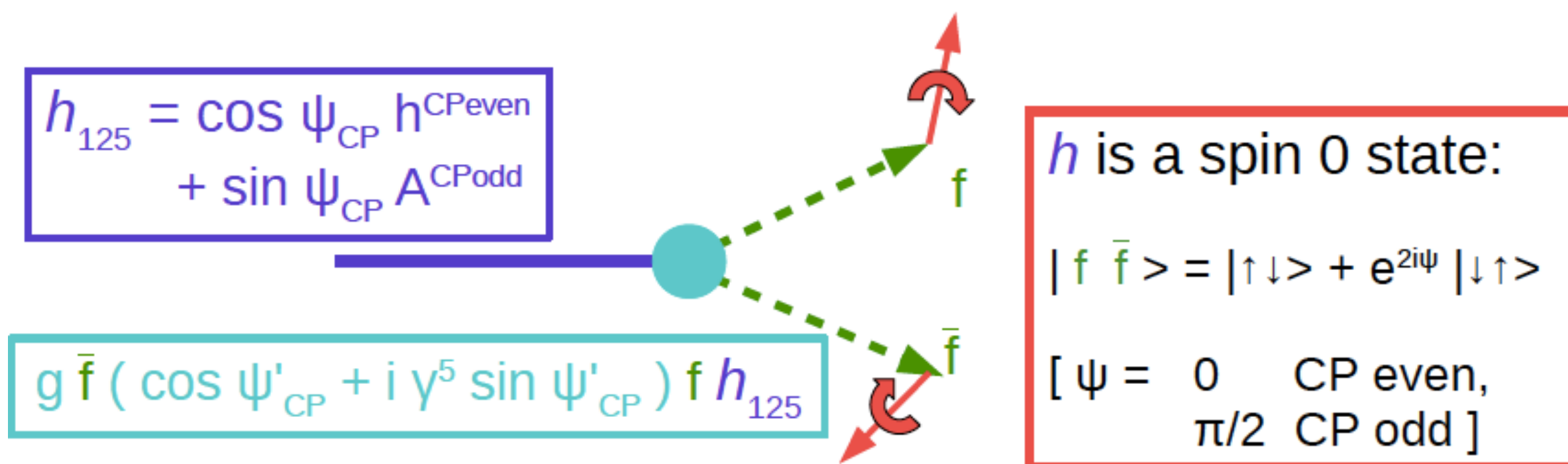
arxiv:1804.01241



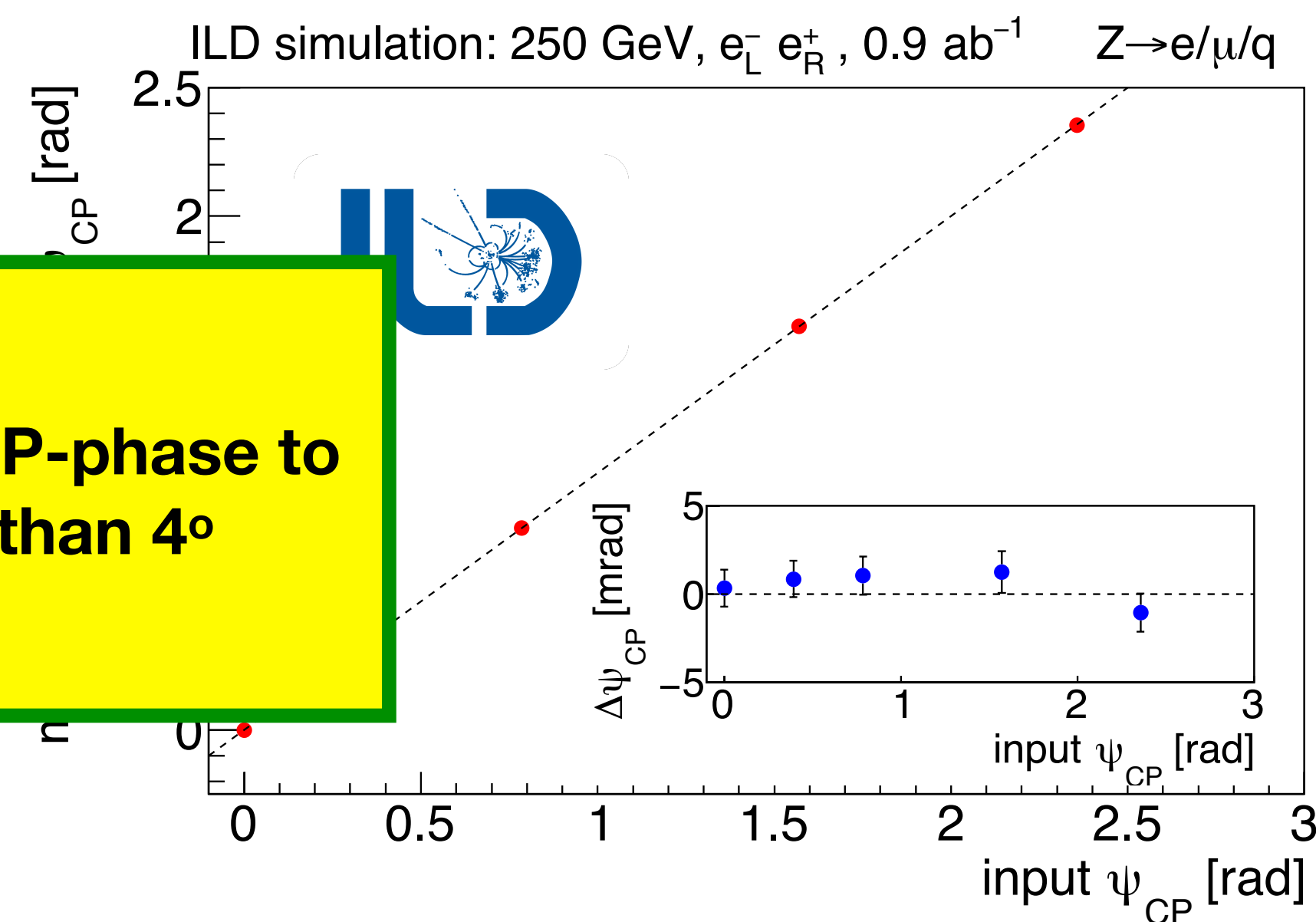
based on NIM A810 (2016) 51-58

# CP properties in $h \rightarrow \tau\tau$

## ZH production ideal



**measure CP-phase to better than  $4^\circ$**

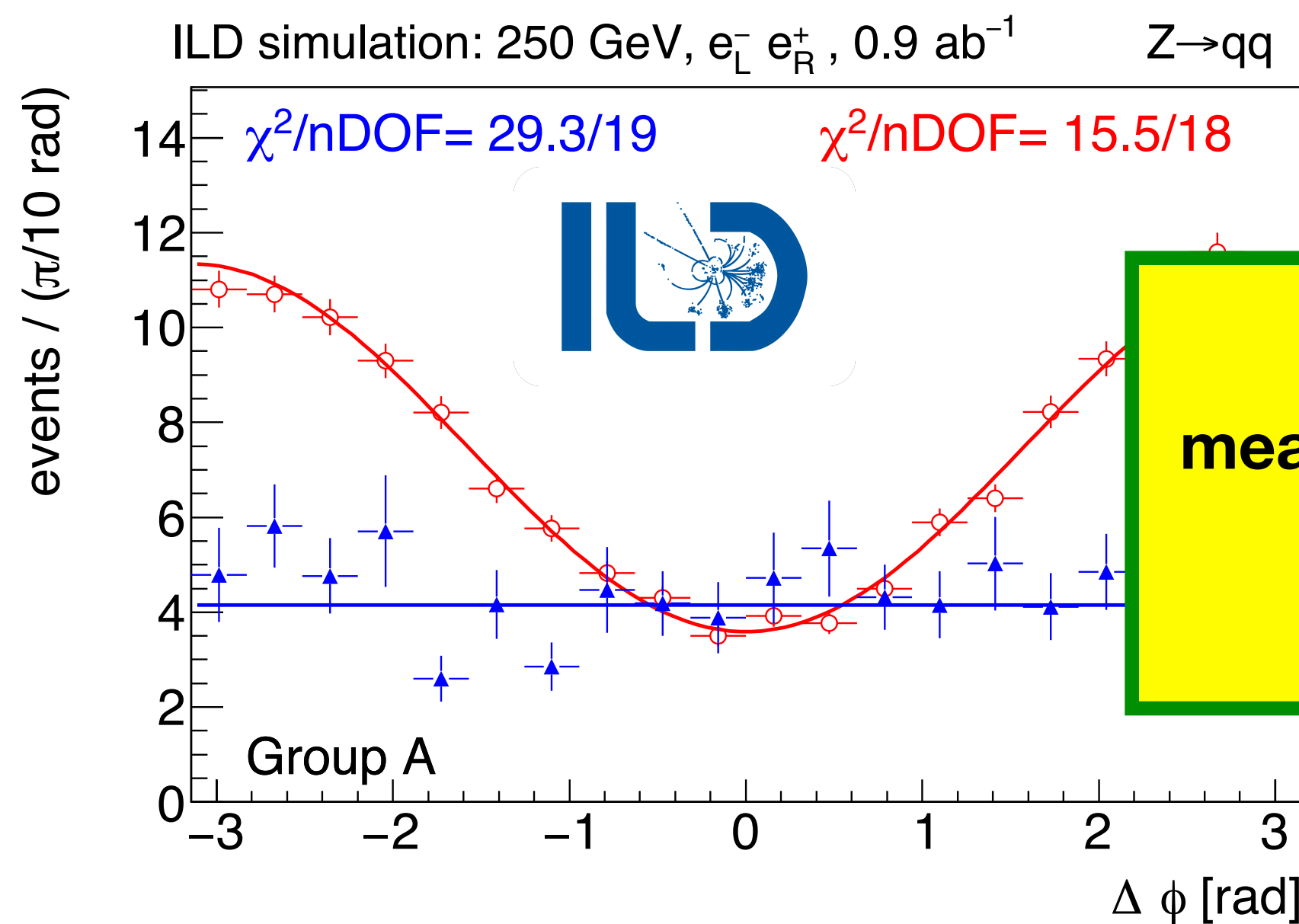
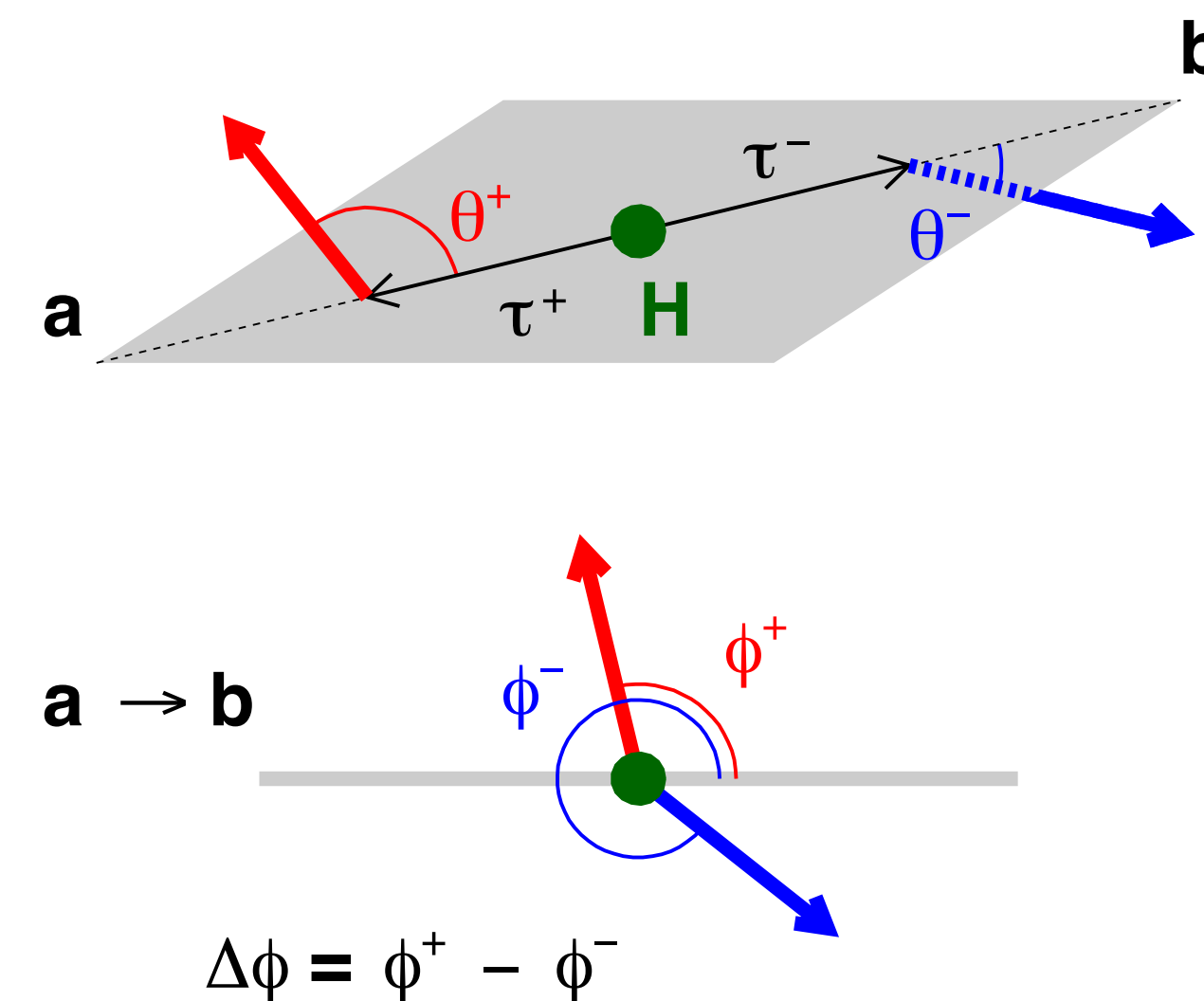
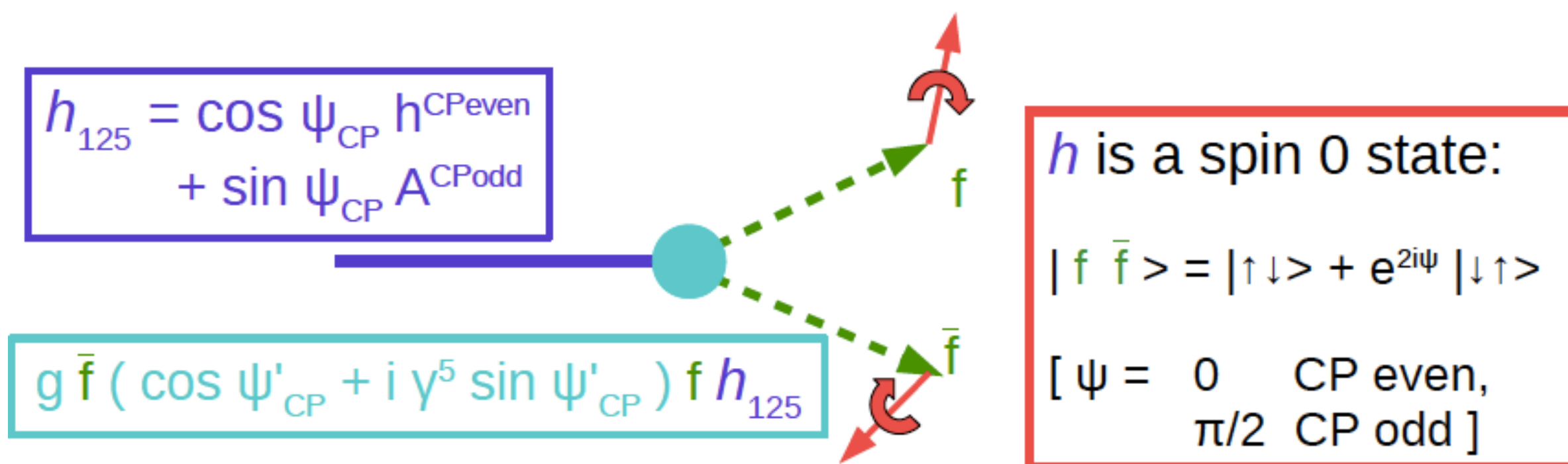


**arxiv:1804.01241**

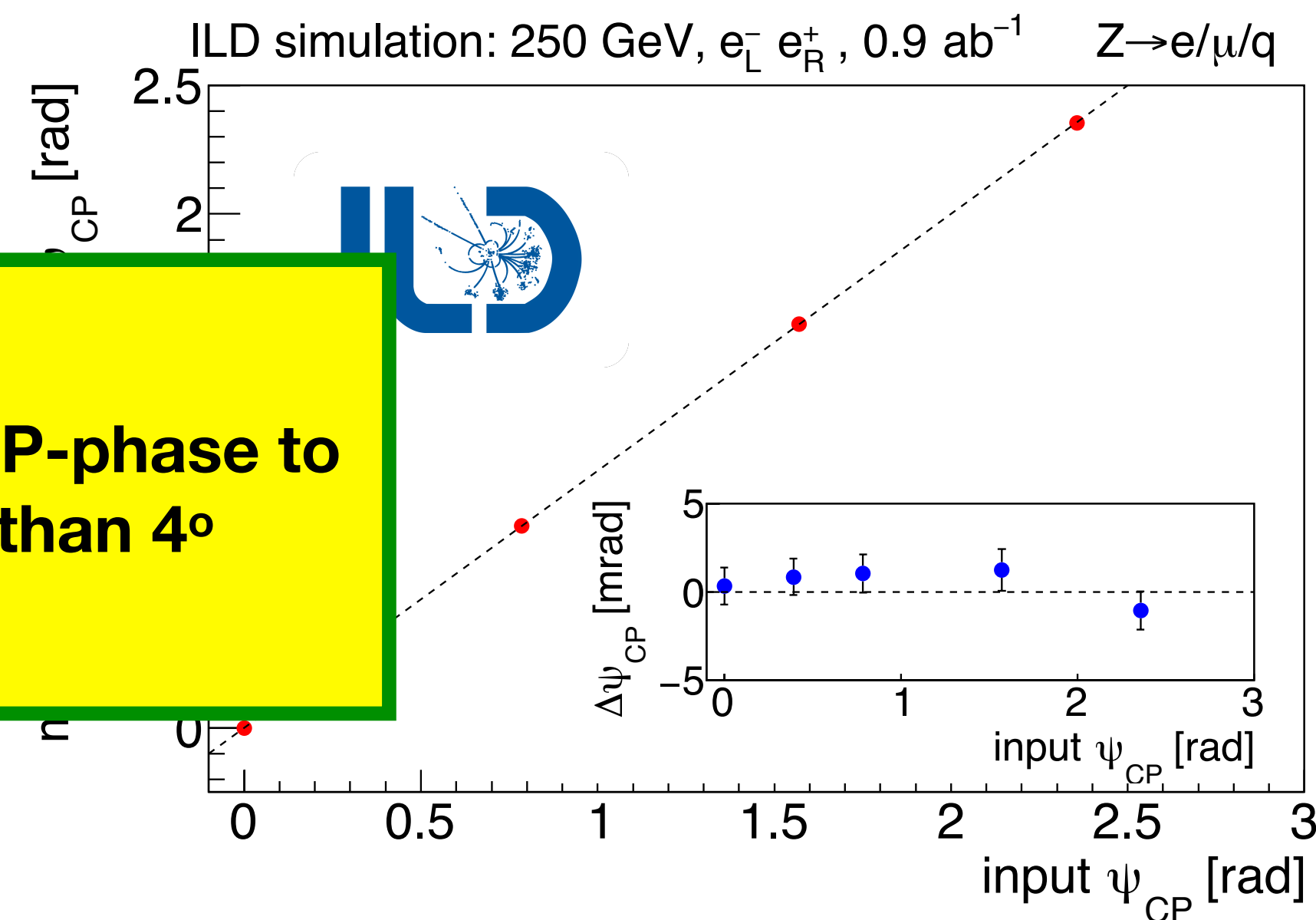
**based on NIM A810 (2016) 51-58**

# CP properties in $h \rightarrow \tau\tau$

## ZH production ideal



**measure CP-phase to better than  $4^\circ$**



..and CPV in Zh coupling:

$$\Delta\mathcal{L}_{hZZ} = \frac{1}{2} \frac{\tilde{b}}{v} h Z_{\mu\nu} \tilde{Z}^{\mu\nu}$$

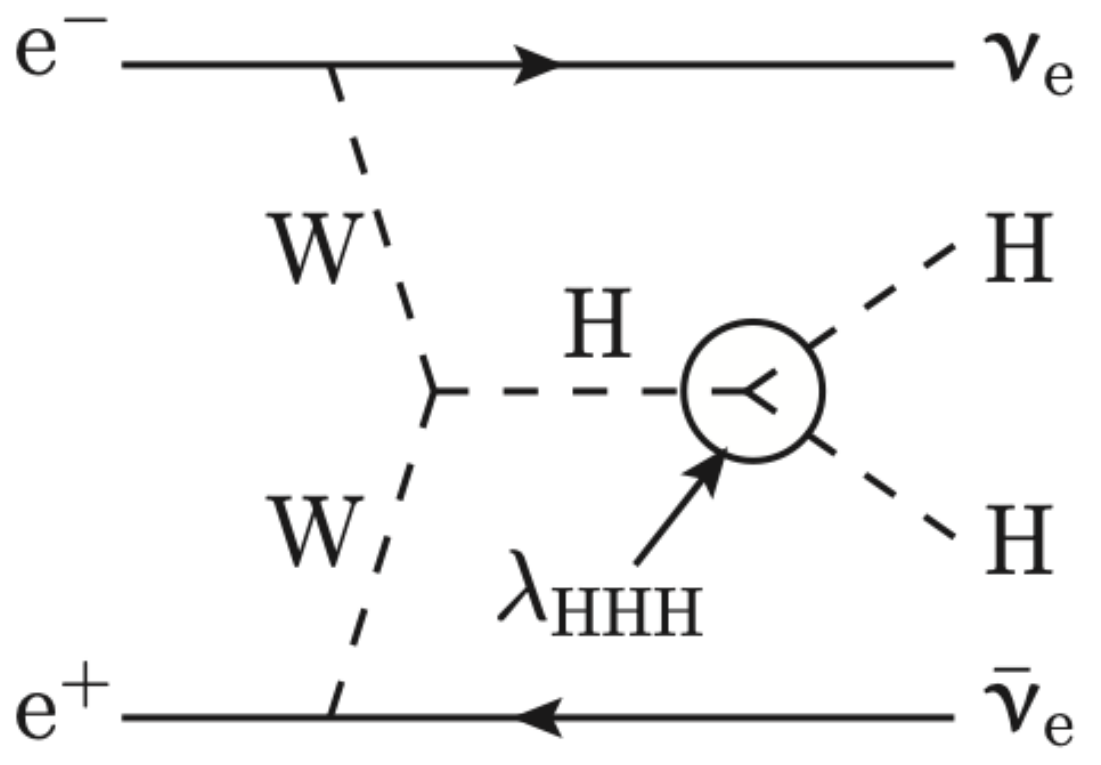
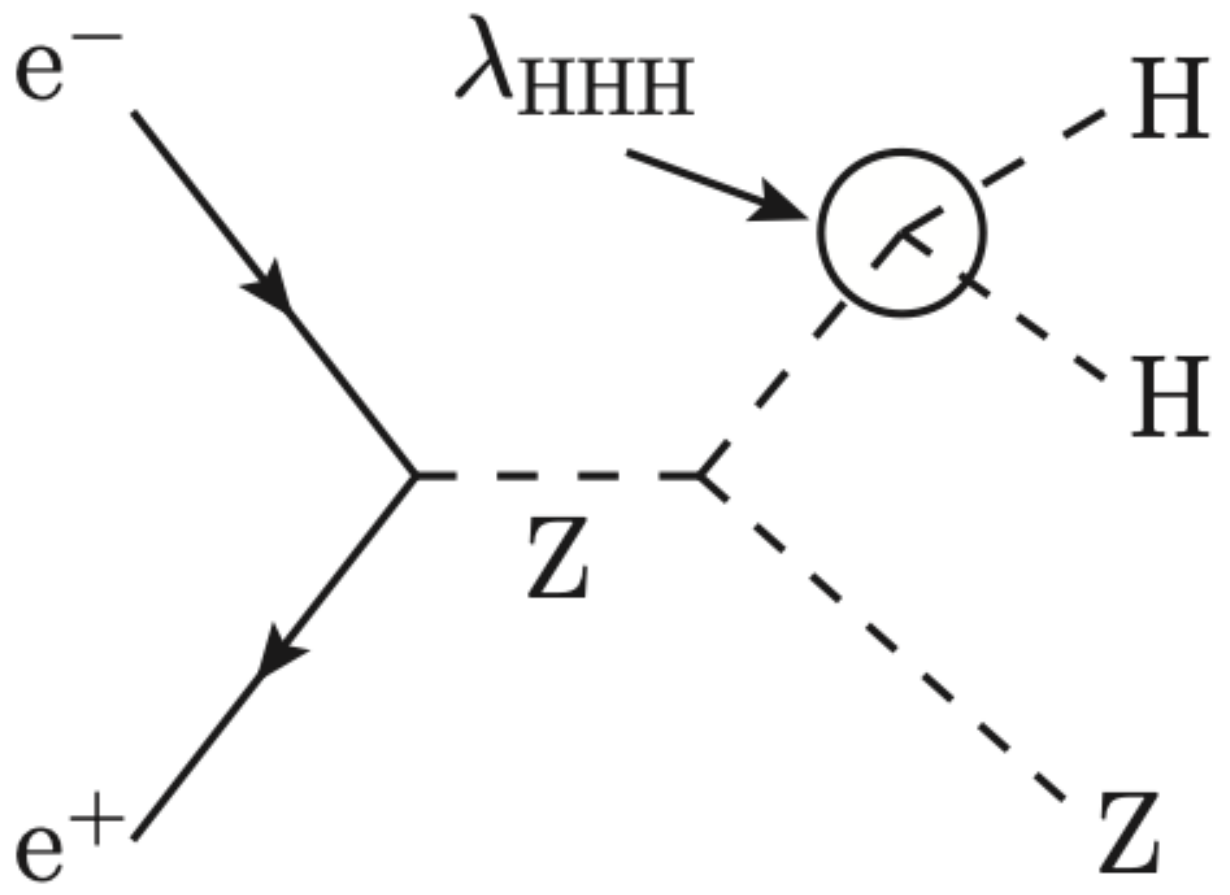
**$\Rightarrow \tilde{b}$  to  $\pm 0.005$**

arxiv:1804.01241

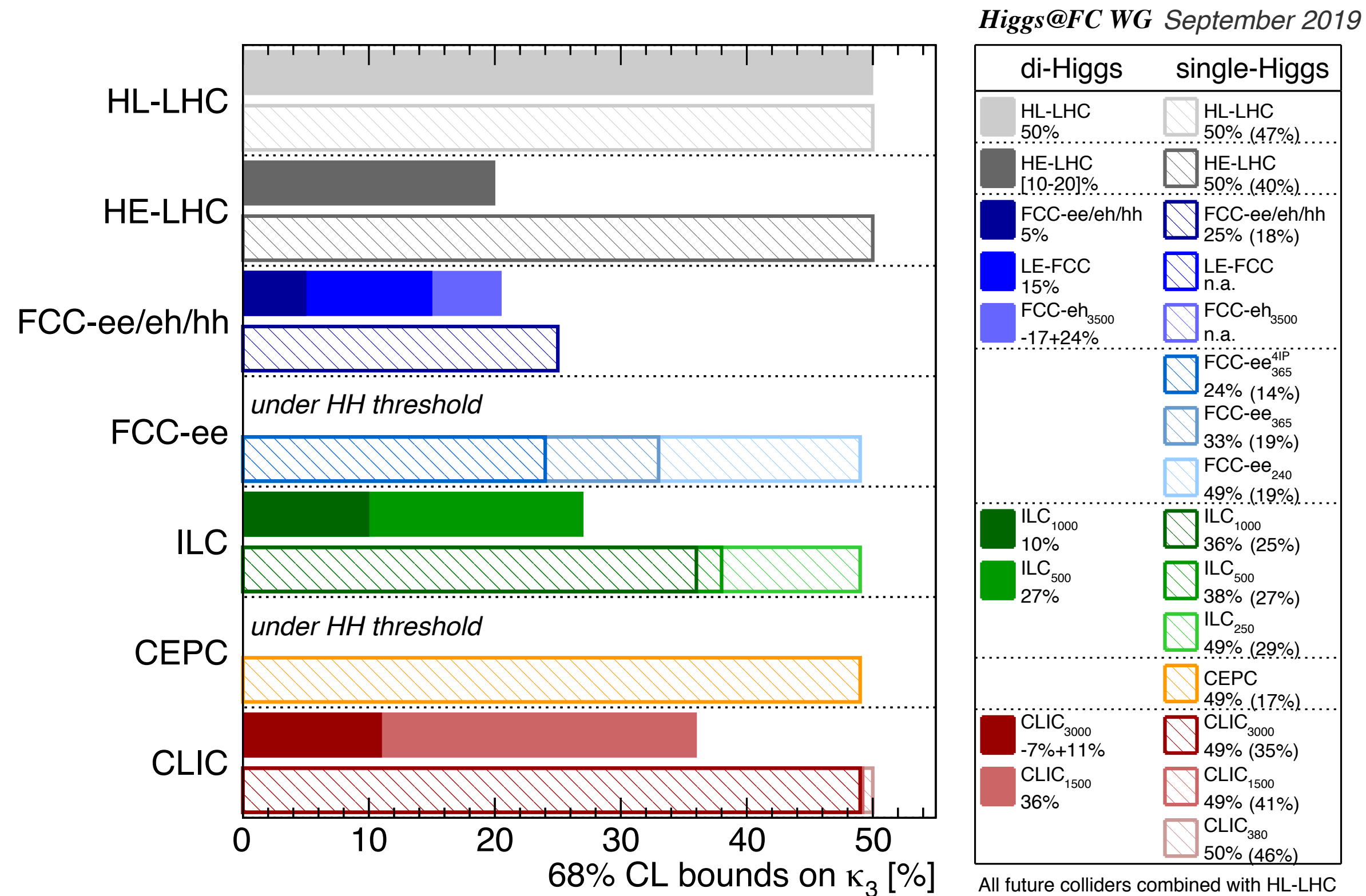
based on NIM A810 (2016) 51-58



Higgs measurements only possible at 500 GeV and above: di-Higgs and ttH production



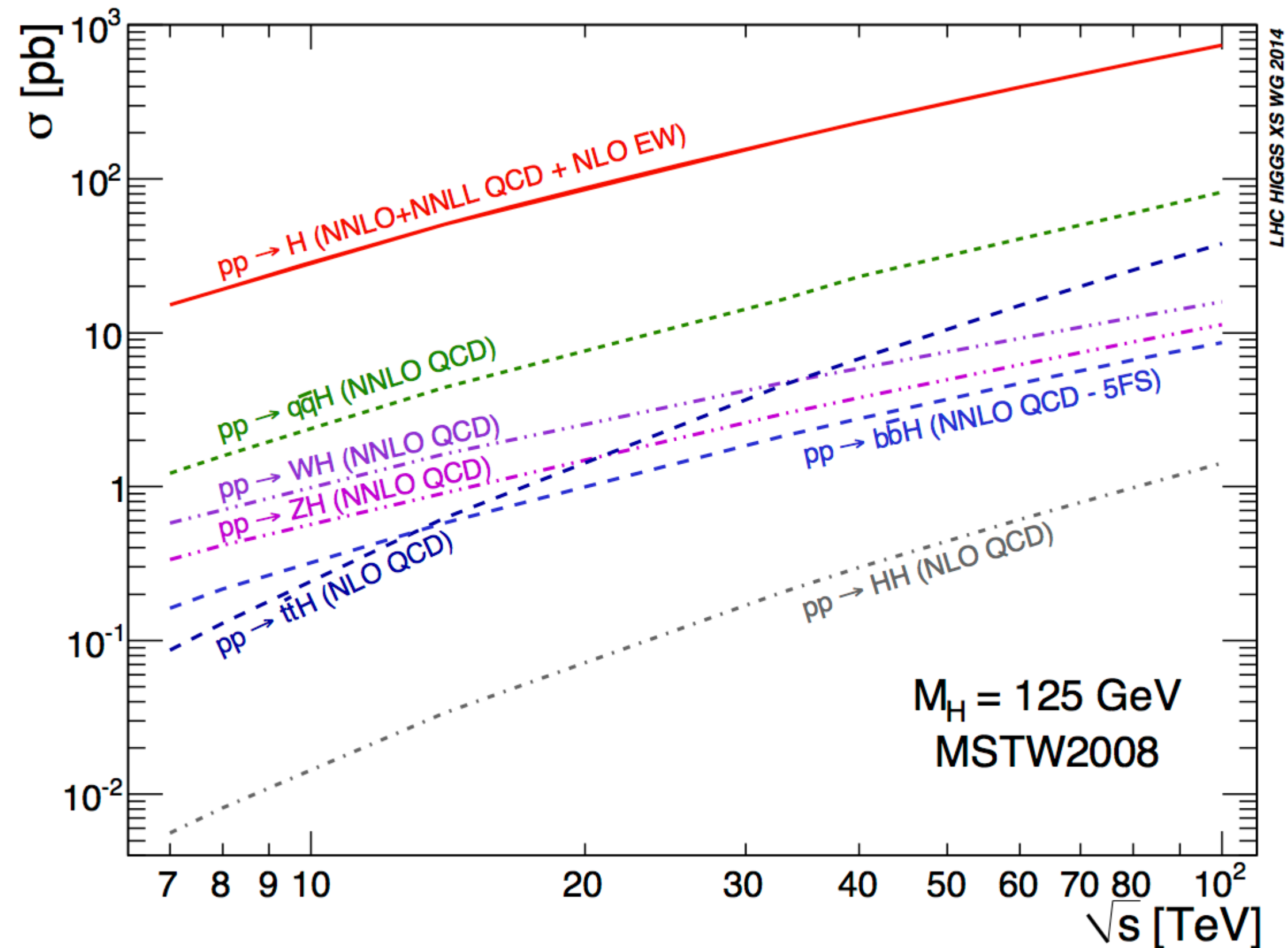
# The ECFA Higgs@Future Report



At lepton colliders, double Higgs-strahlung,  $e^+e^- \rightarrow ZHH$ , gives stronger constraints on positive deviations ( $\kappa_3 > 1$ ), while VBF is better in constraining negative deviations, ( $\kappa_3 < 1$ ). While at HL-LHC, values of  $\kappa_3 > 1$ , as expected in models of strong first order phase transition, result in a smaller double-Higgs production cross section due to the destructive interference, at lepton colliders for the  $ZHH$  process they actually result in a larger cross section, and hence into an increased precision. For instance at  $ILC_{500}$ , the sensitivity around the SM value is 27% but it would reach 18% around  $\kappa_3 = 1.5$ .

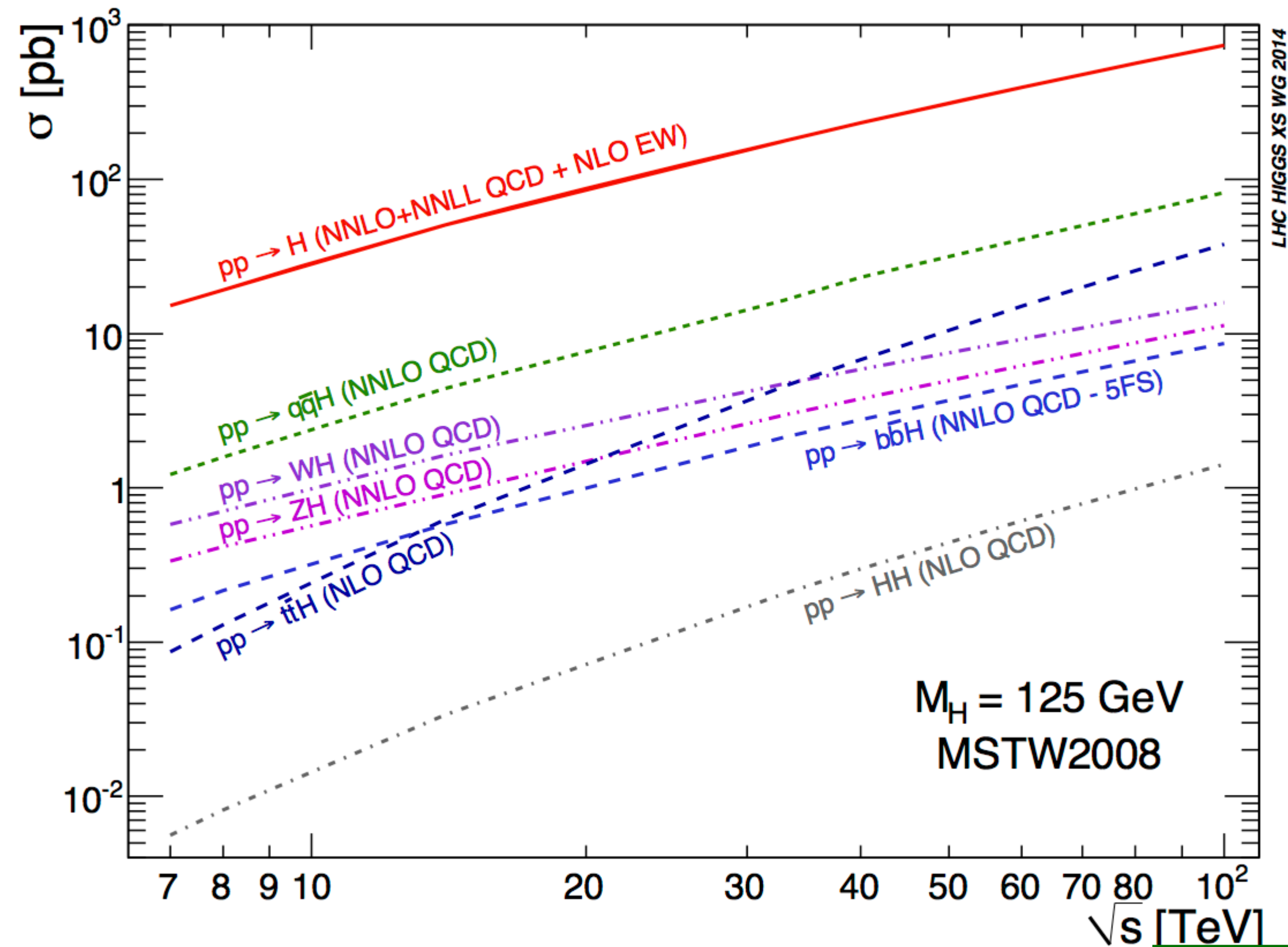
**This figure applies ONLY for  $\lambda = \lambda_{SM}$   
no studies of BSM case apart from ILC**

# Di-Higgs Production Cross sections - pp



**dependence on ECM:**  
**14 TeV -> 100 TeV : ~40 x larger cross section**  
**14 TeV -> 38 TeV: ~8 x larger cross section**

# Di-Higgs Production Cross sections - pp



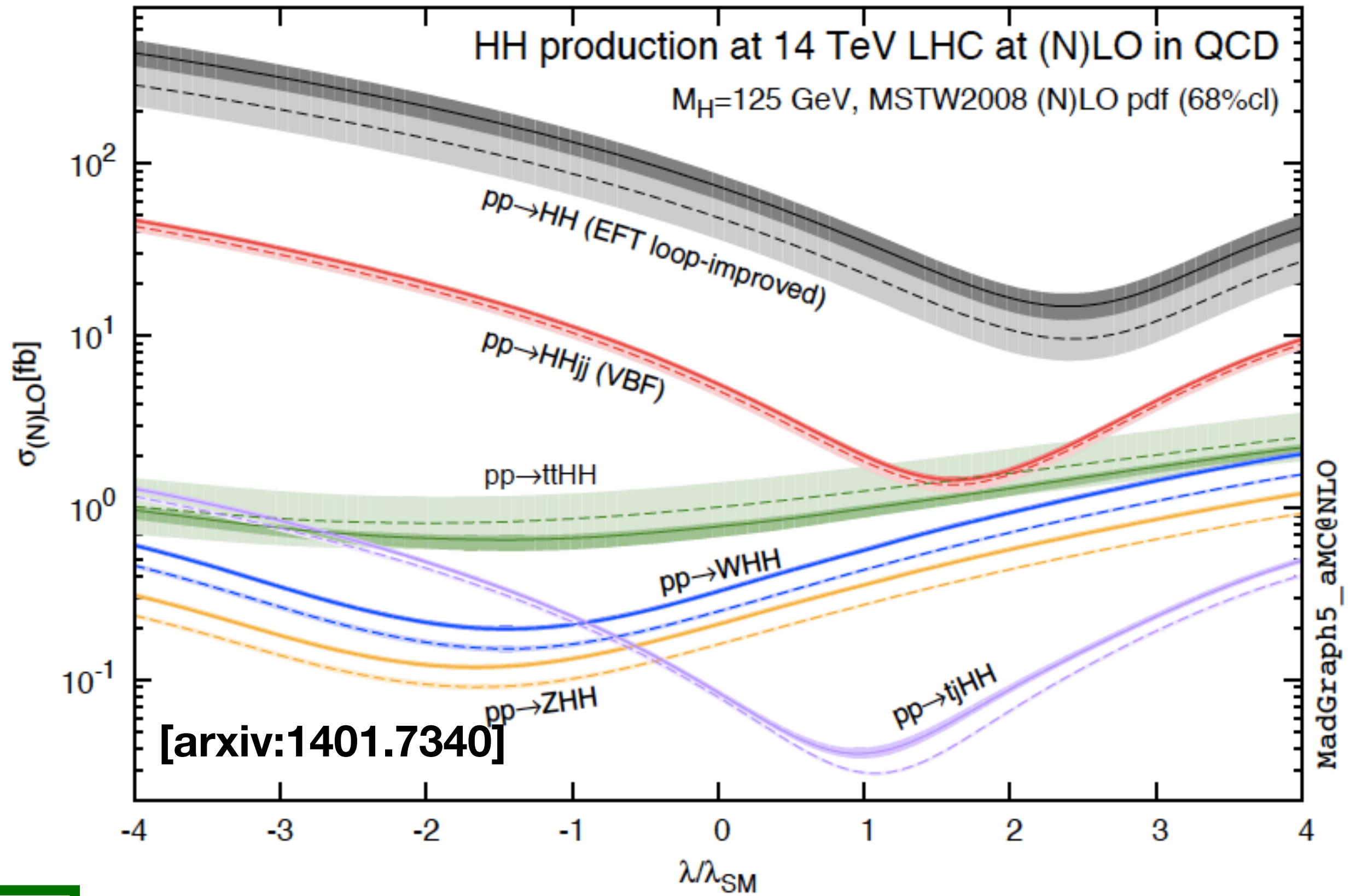
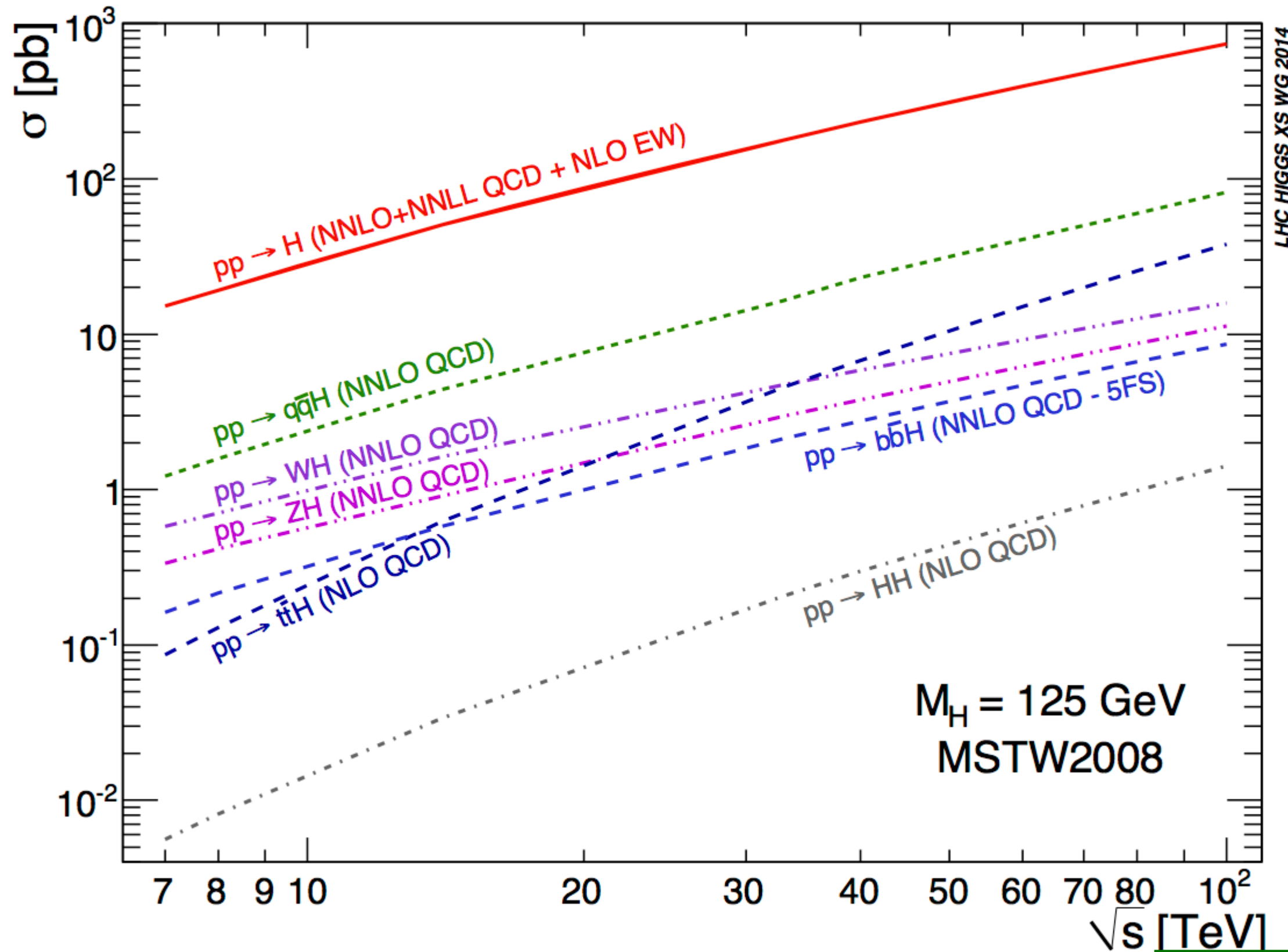
**dependence on ECM:**

**14 TeV -> 100 TeV : ~40 x larger cross section**

**14 TeV -> 38 TeV: ~8 x larger cross section**

**differential distributions!**

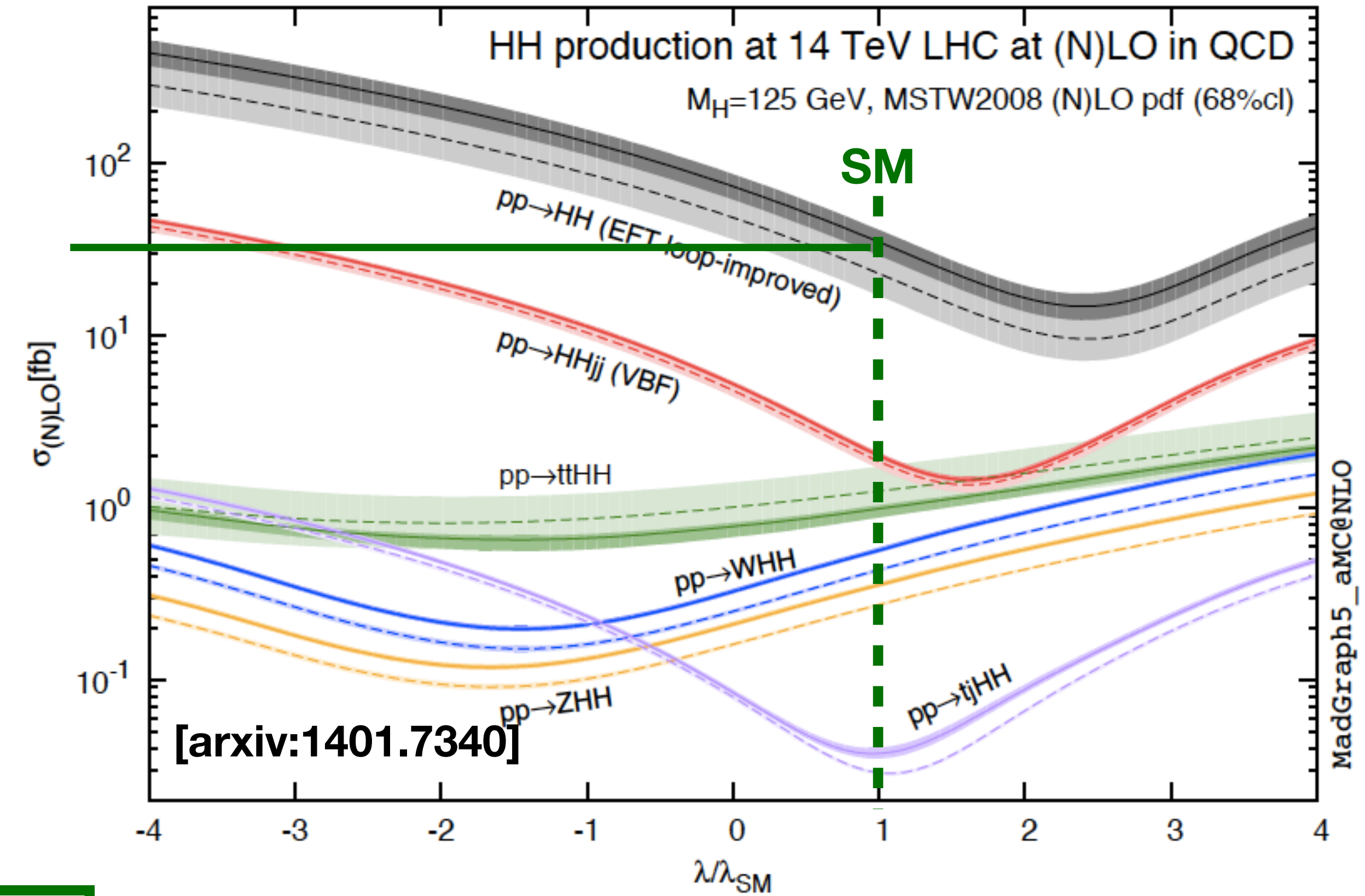
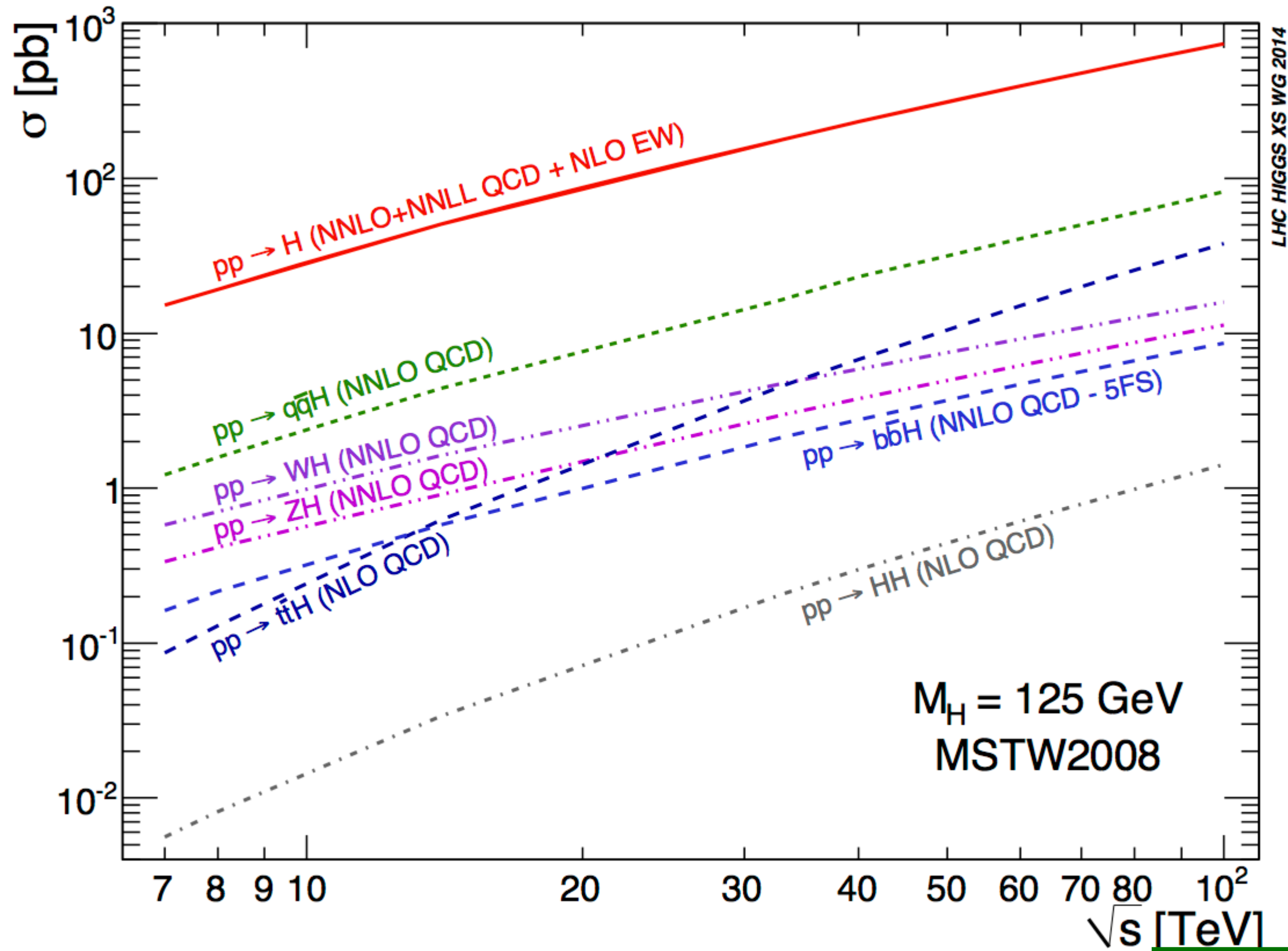
# Di-Higgs Production Cross sections - pp



**dependence on ECM:**  
**14 TeV -> 100 TeV : ~40 x larger cross section**  
**14 TeV -> 38 TeV: ~8 x larger cross section**

**differential distributions!**

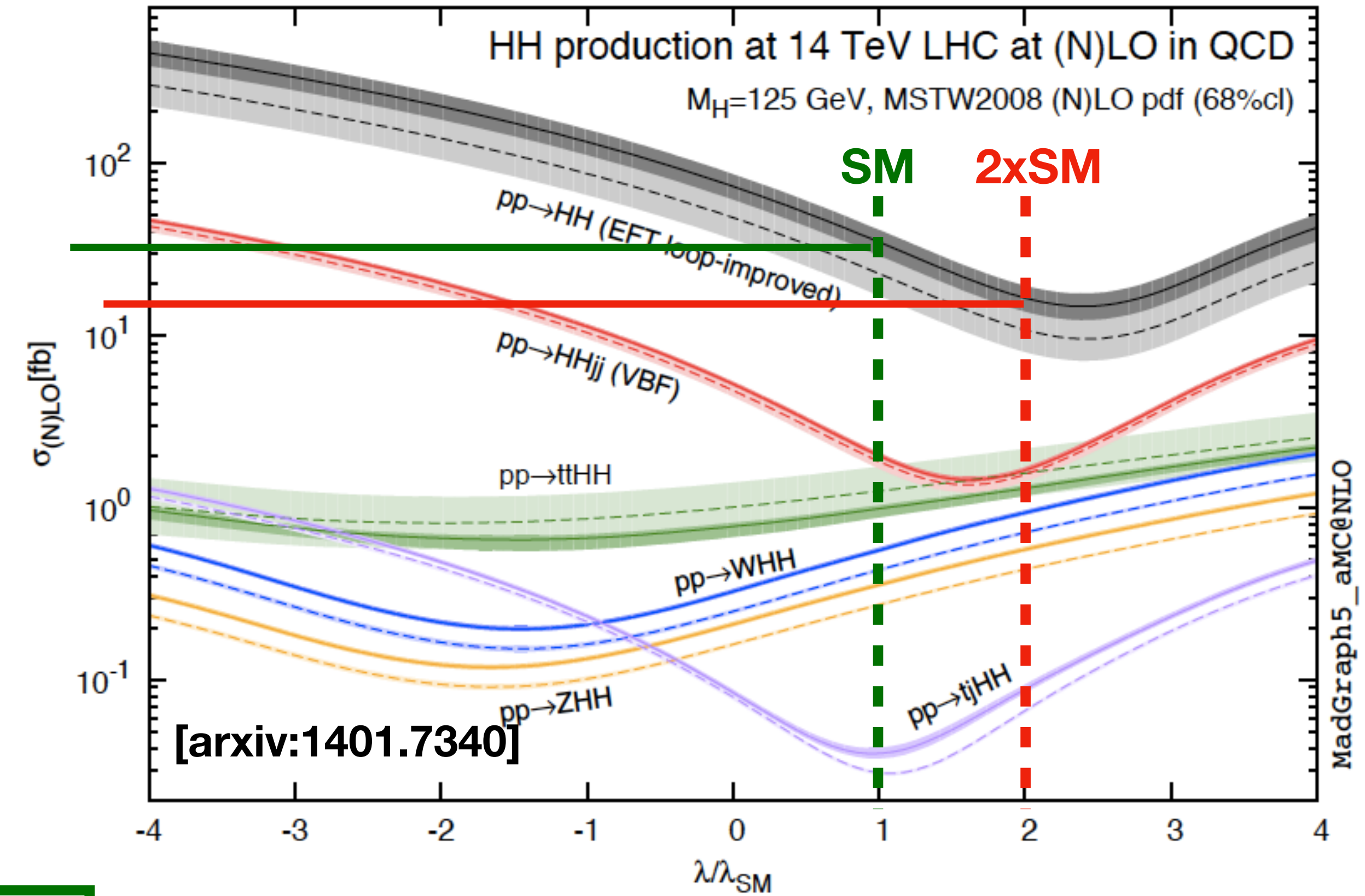
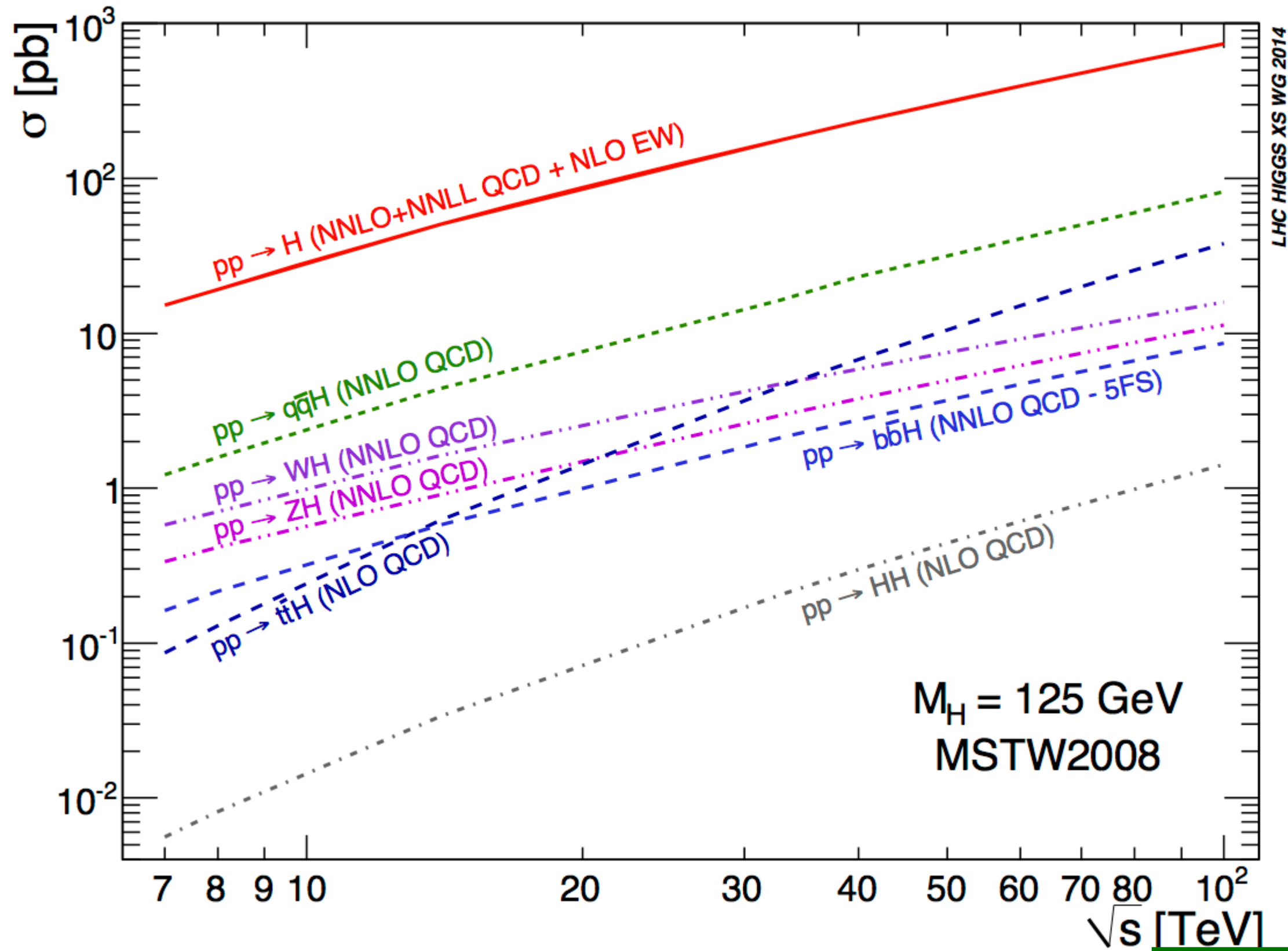
# Di-Higgs Production Cross sections - pp



**dependence on ECM:**  
**14 TeV -> 100 TeV : ~40 x larger cross section**  
**14 TeV -> 38 TeV: ~8 x larger cross section**

**differential distributions!**

# Di-Higgs Production Cross sections - pp

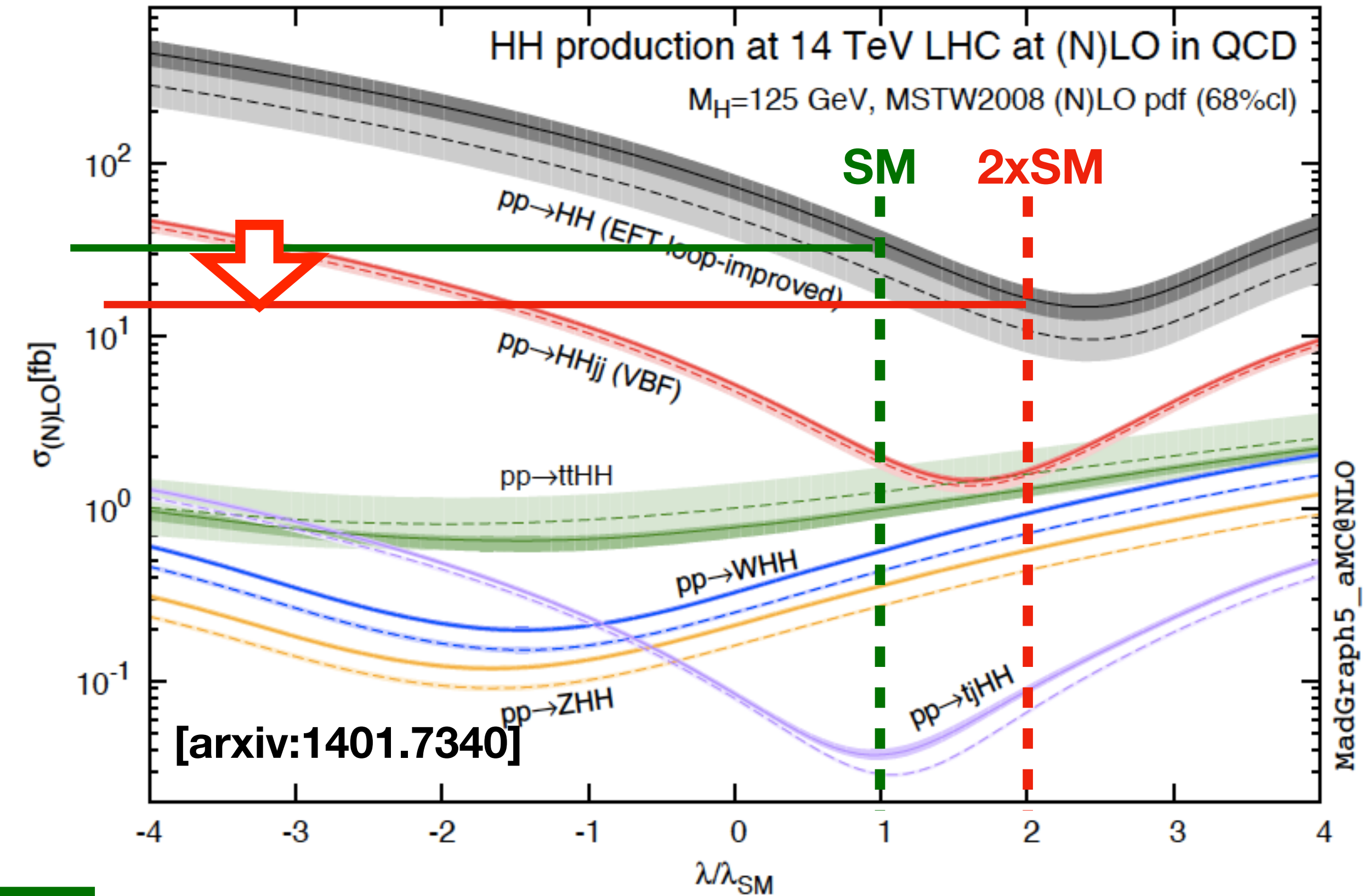
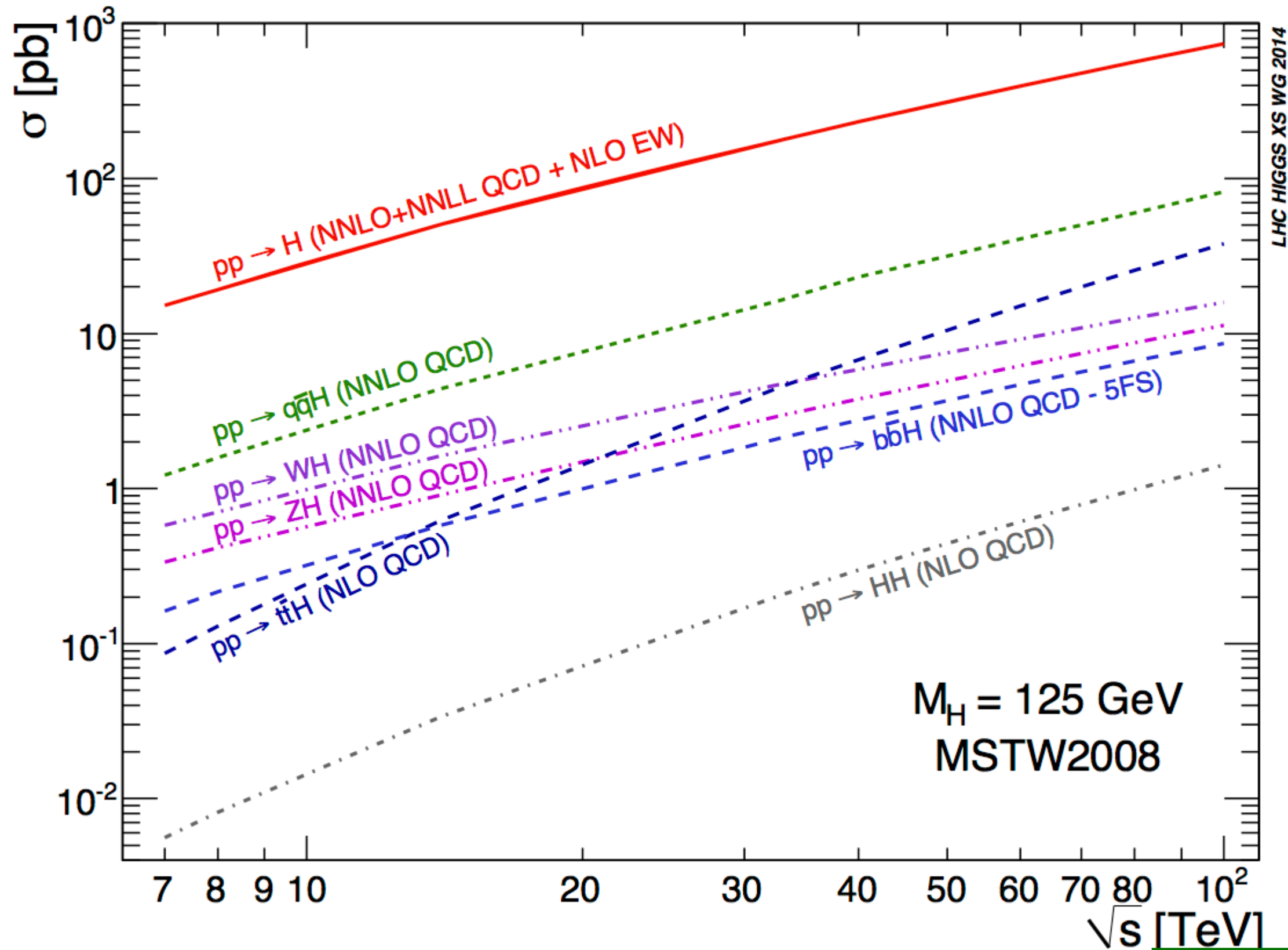


dependence on ECM: differential distributions!

**14 TeV -> 100 TeV : ~40 x larger cross section**

**14 TeV -> 38 TeV: ~8 x larger cross section**

# Di-Higgs Production Cross sections - pp

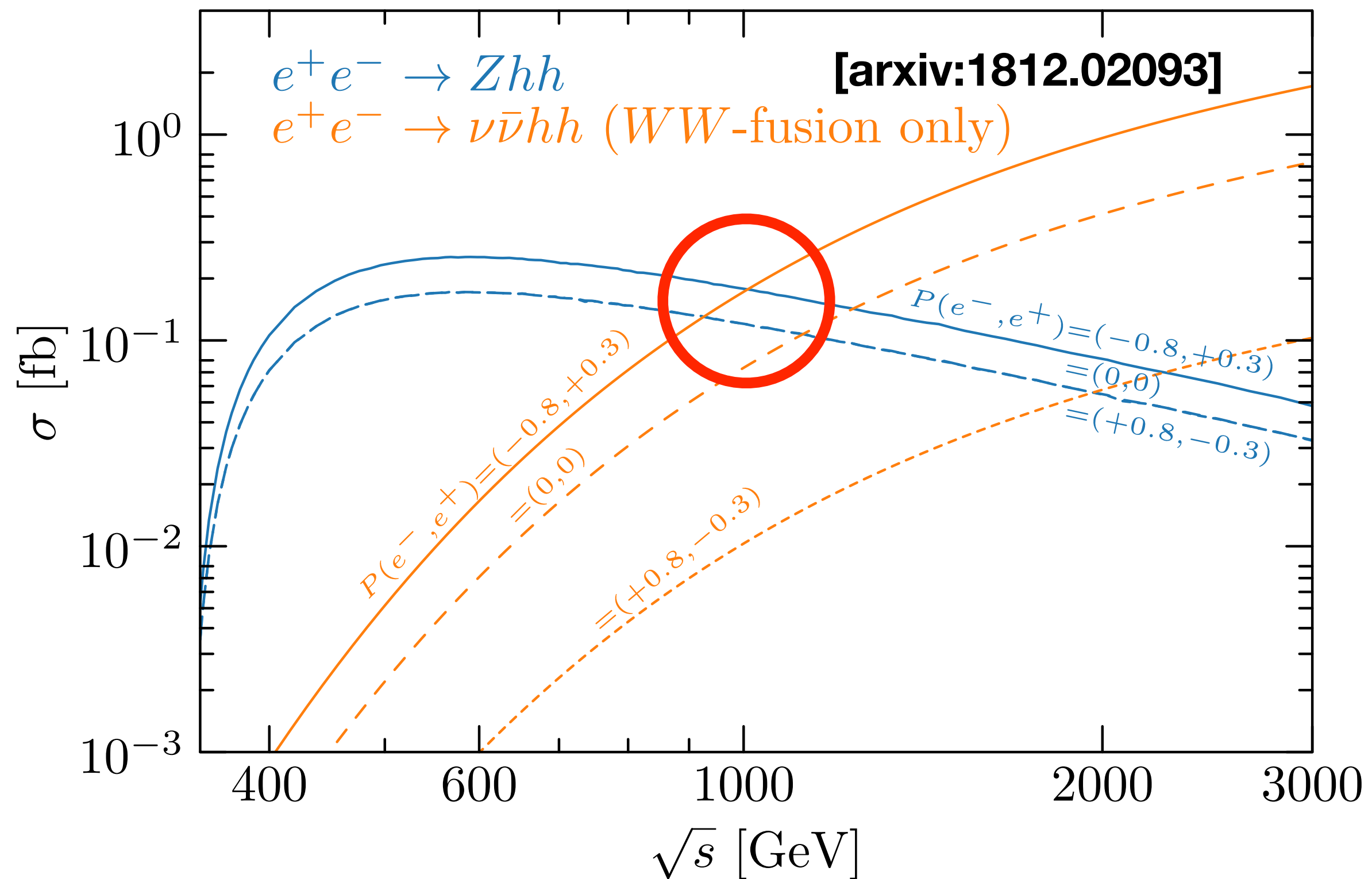


dependence on ECM: differential distributions!  
 14 TeV -> 100 TeV : ~40 x larger cross section  
 14 TeV -> 38 TeV: ~8 x larger cross section

dependence on  $\lambda$ :  
 $\lambda > \lambda_{SM}$ : cross section drops,  
 i.e. by factor ~2 for  $\lambda = 2 \lambda_{SM}$



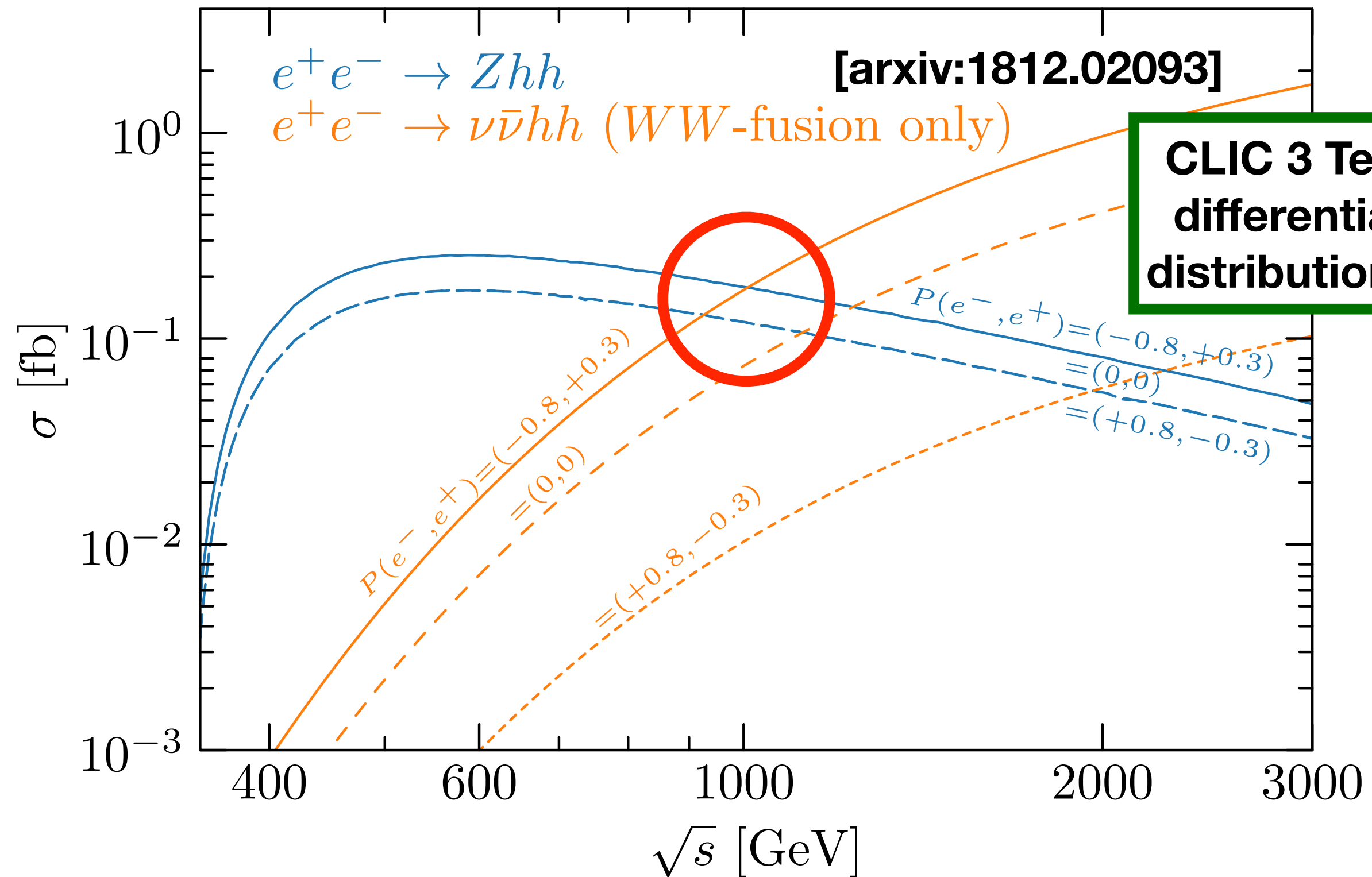
# Di-Higgs Production Cross sections - ee



**ZHH: P(-80%,+30%) and P(+80%,-30%)  
give about equal sensitivity**

**$\nu\nu$ HH (fusion): effectively only P(-80%) counts**

# Di-Higgs Production Cross sections - ee

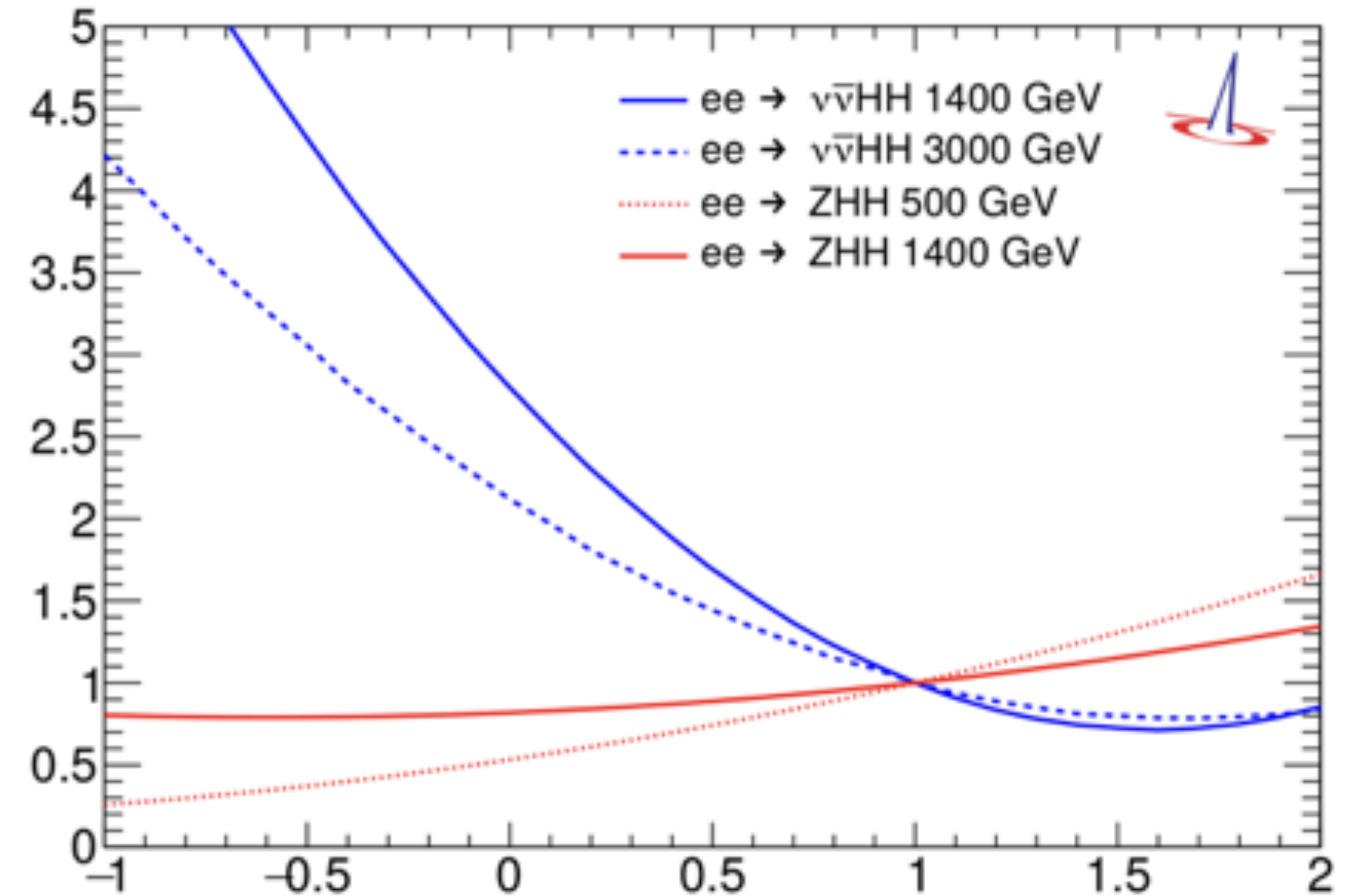
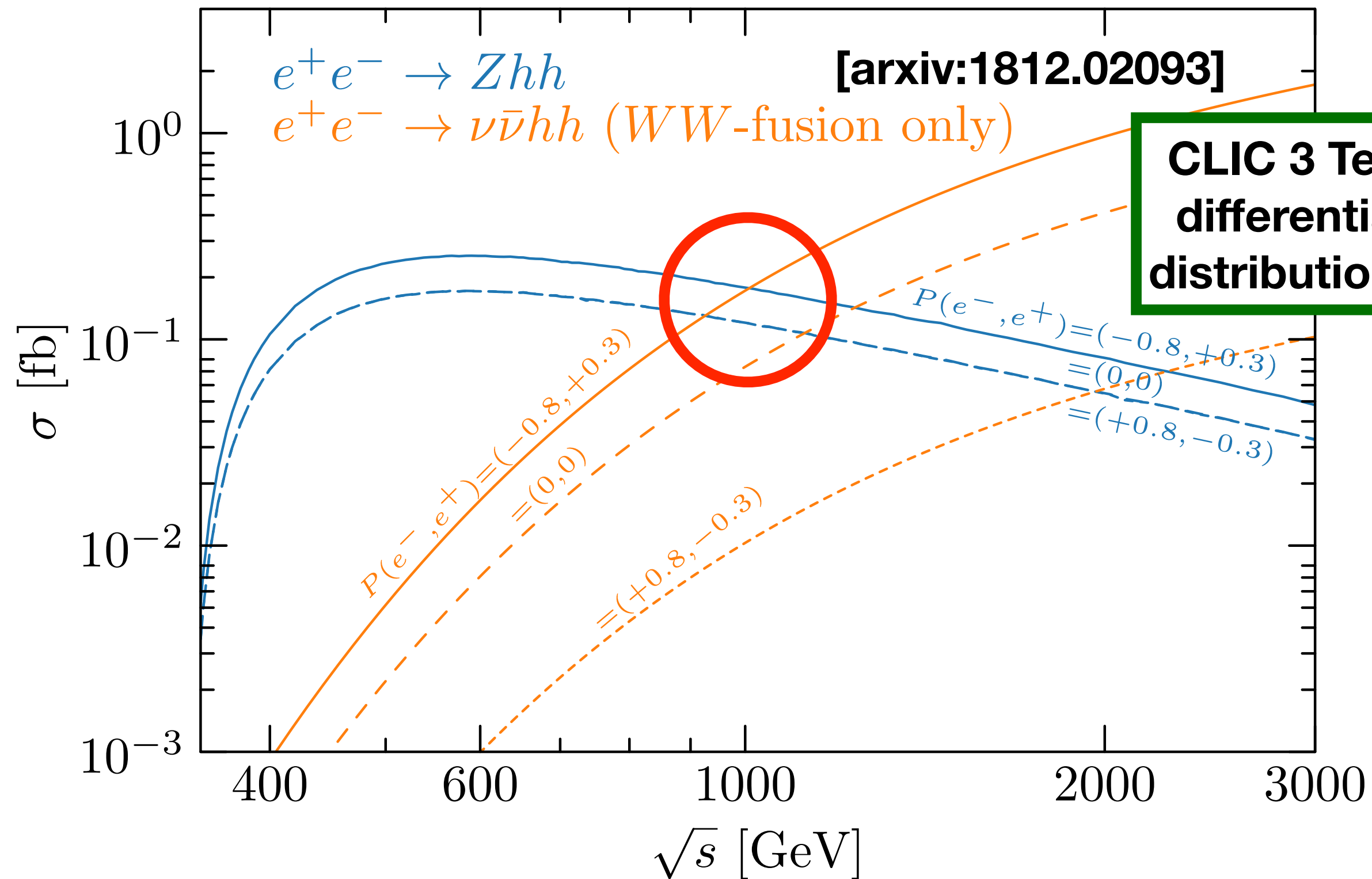


**ZHH: P(-80%,+30%) and P(+80%,-30%)  
give about equal sensitivity**

**vvHH (fusion): effectively only P(-80%) counts**

# Di-Higgs Production Cross sections - ee

[J.Reuter]

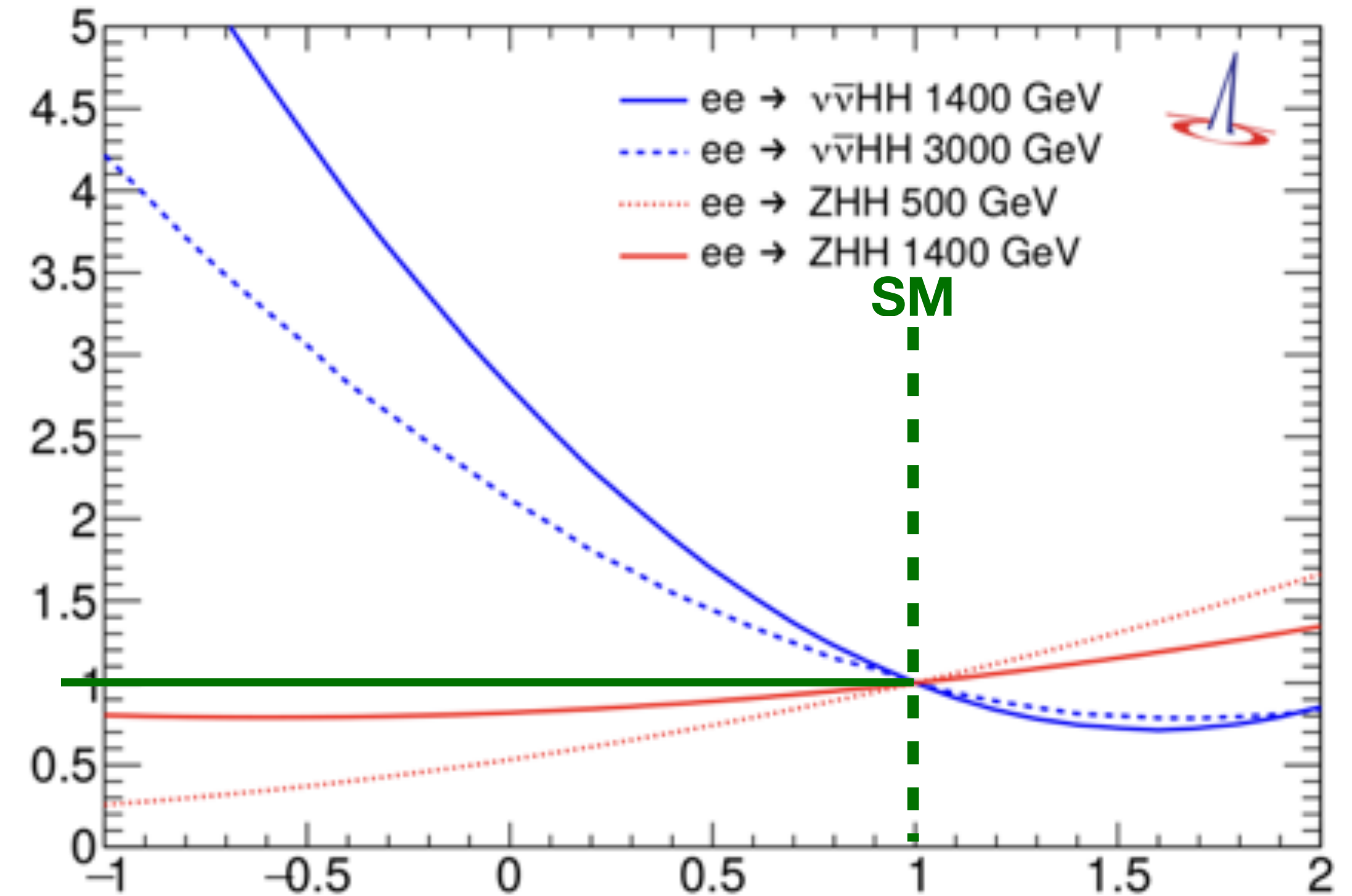
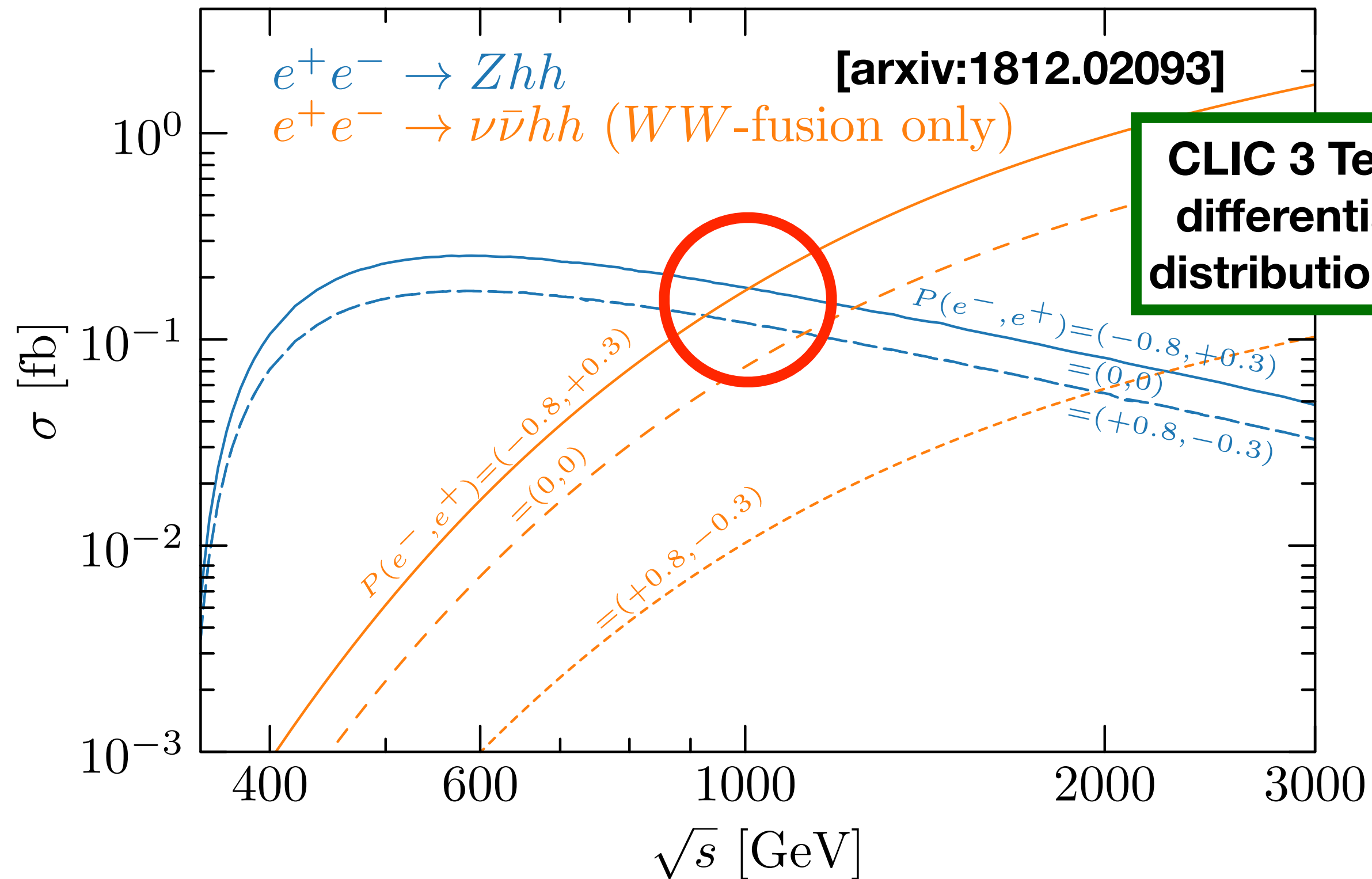


**ZHH: P(-80%,+30%) and P(+80%,-30%)  
give about equal sensitivity**

**$\nu\nu HH$  (fusion): effectively only P(-80%) counts**

# Di-Higgs Production Cross sections - ee

[J.Reuter]

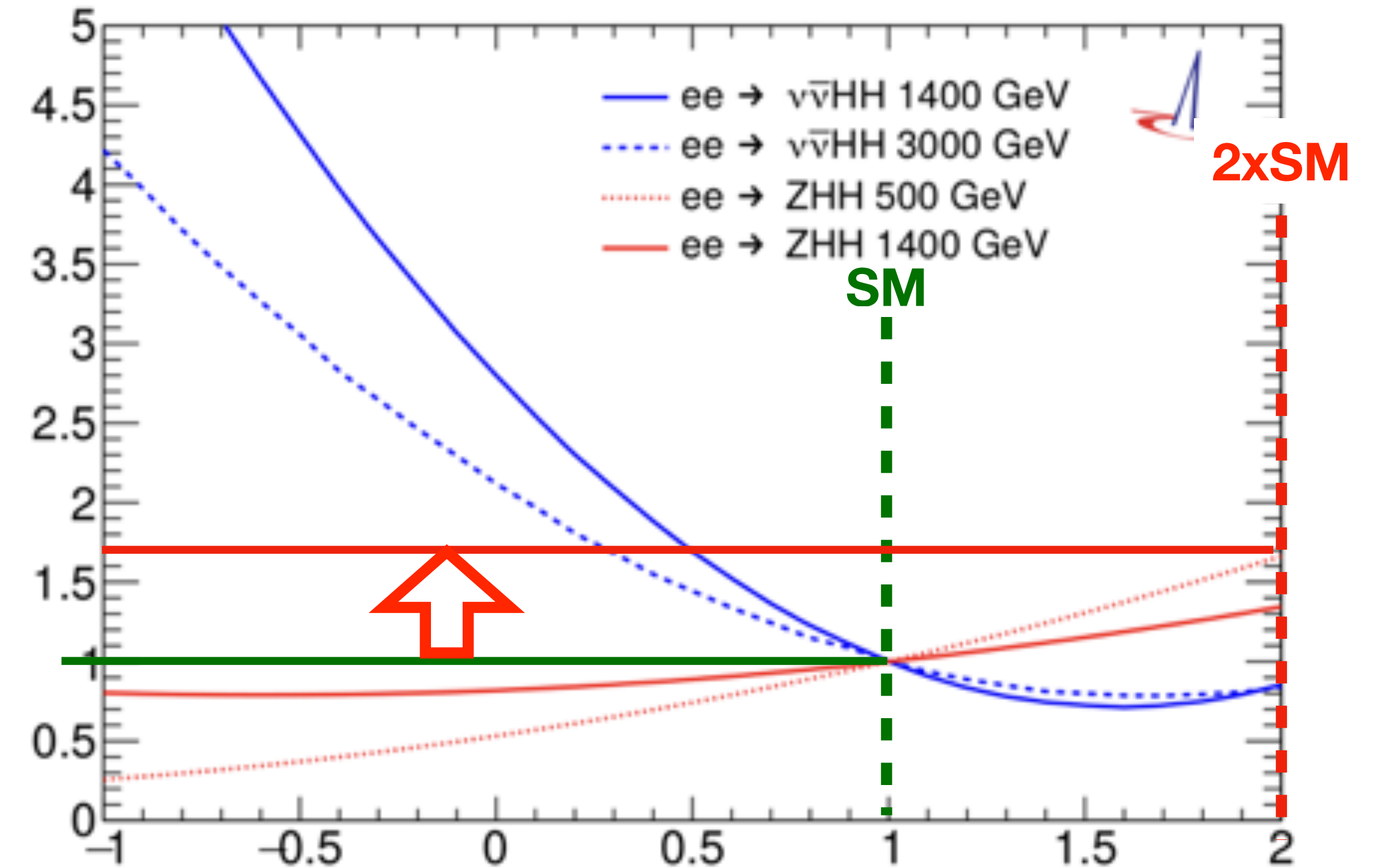
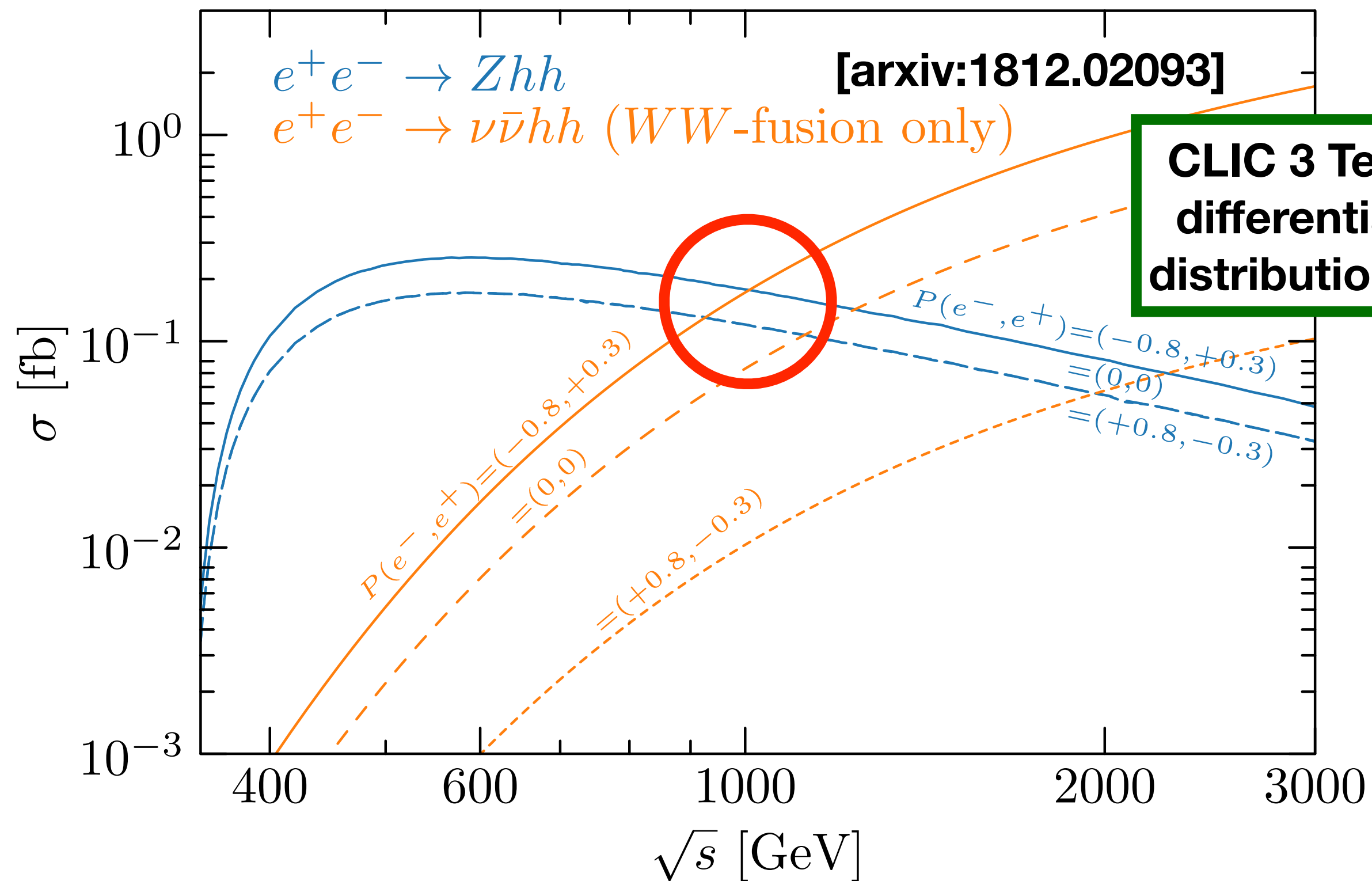


**ZHH: P(-80%,+30%) and P(+80%,-30%)  
 give about equal sensitivity**

**$\nu\nu HH$  (fusion): effectively only P(-80%) counts**

# Di-Higgs Production Cross sections - ee

[J.Reuter]

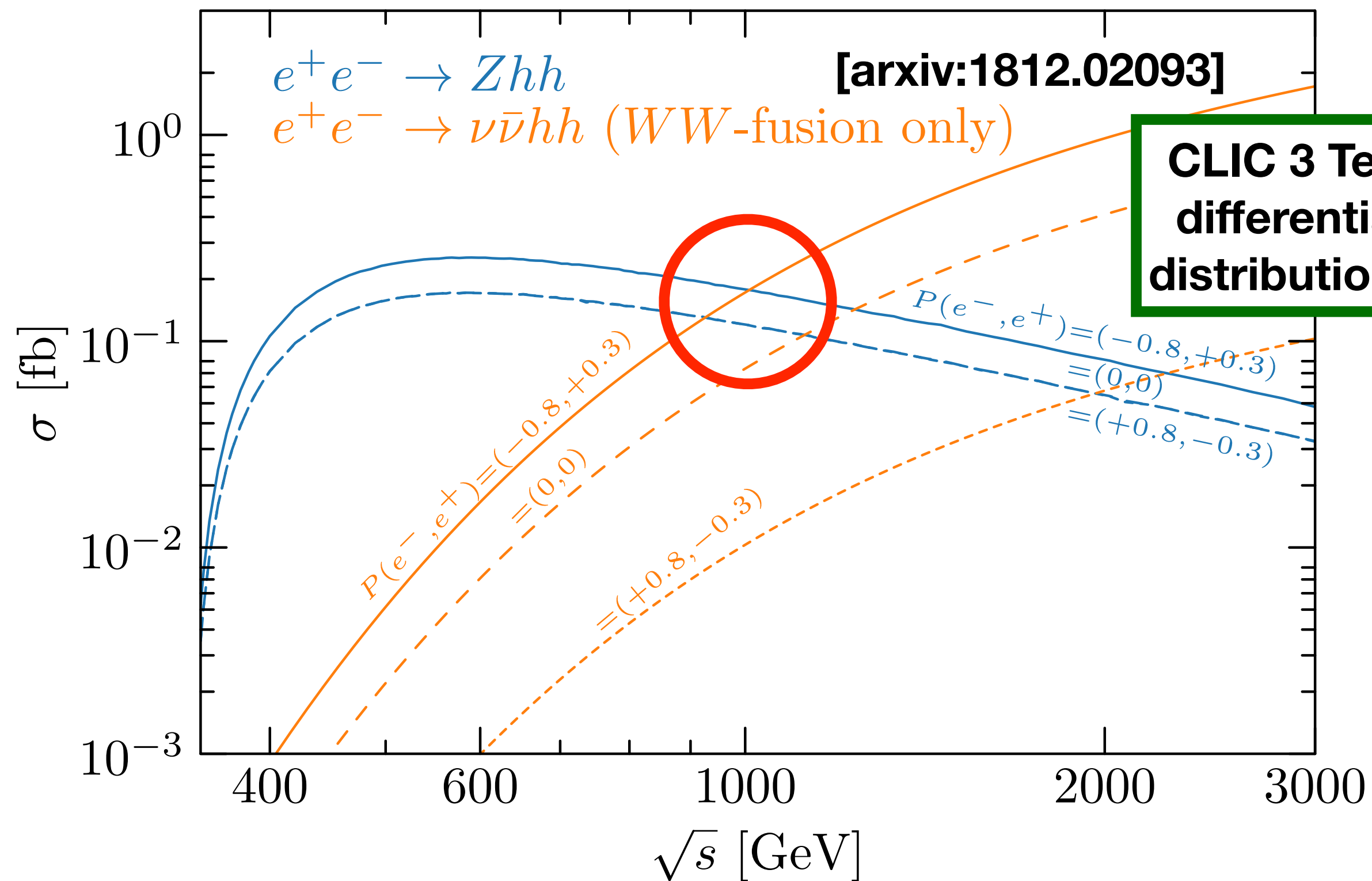


**ZHH: P(-80%,+30%) and P(+80%,-30%)  
give about equal sensitivity**

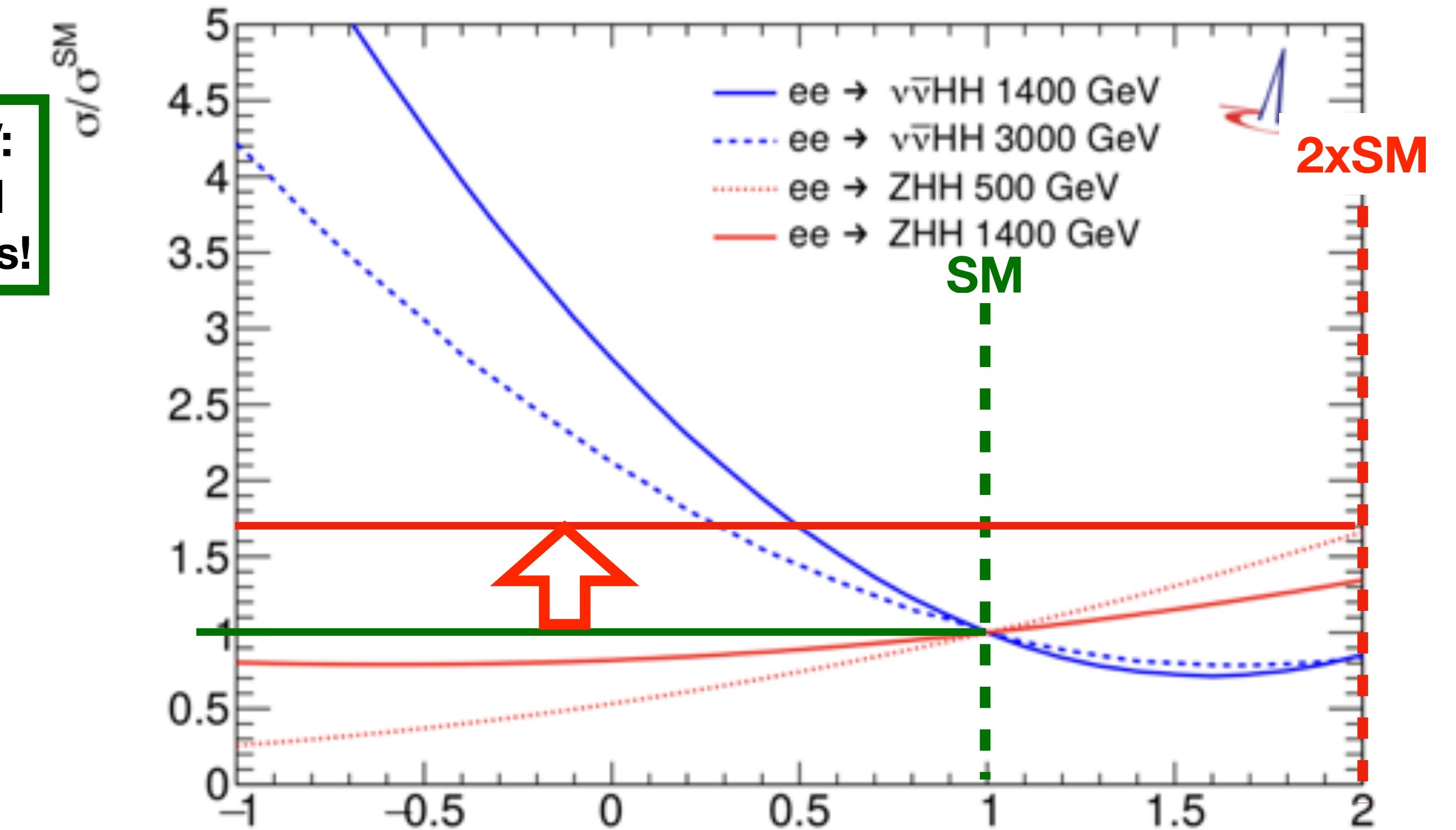
**$\nu\nu HH$  (fusion): effectively only P(-80%) counts**

# Di-Higgs Production Cross sections - ee

[J.Reuter]



**ZHH: P(-80%,+30%) and P(+80%,-30%)  
give about equal sensitivity**  
***vv*HH (fusion): effectively only P(-80%) counts**



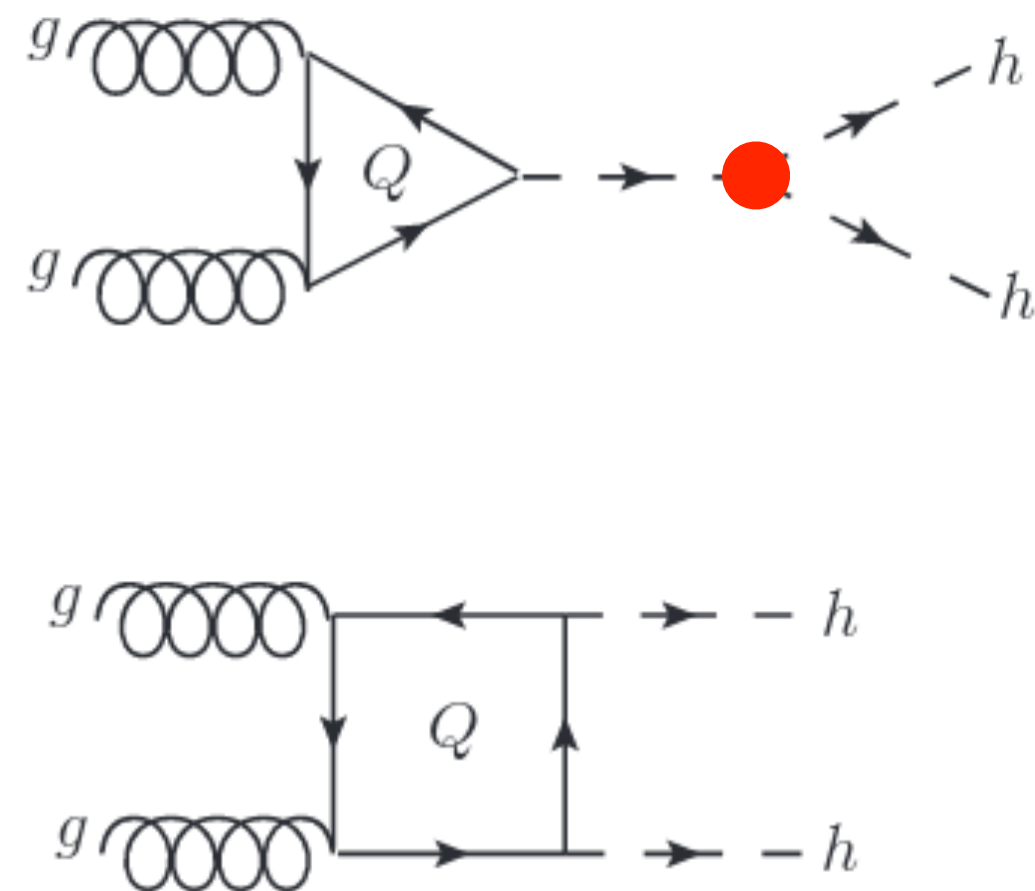
**=> VBF(ee/pp)- and Higgsstrahlung (ee)  
di-Higgs production  
have orthogonal BSM behaviour**

# From di-Higgs production to $\lambda$

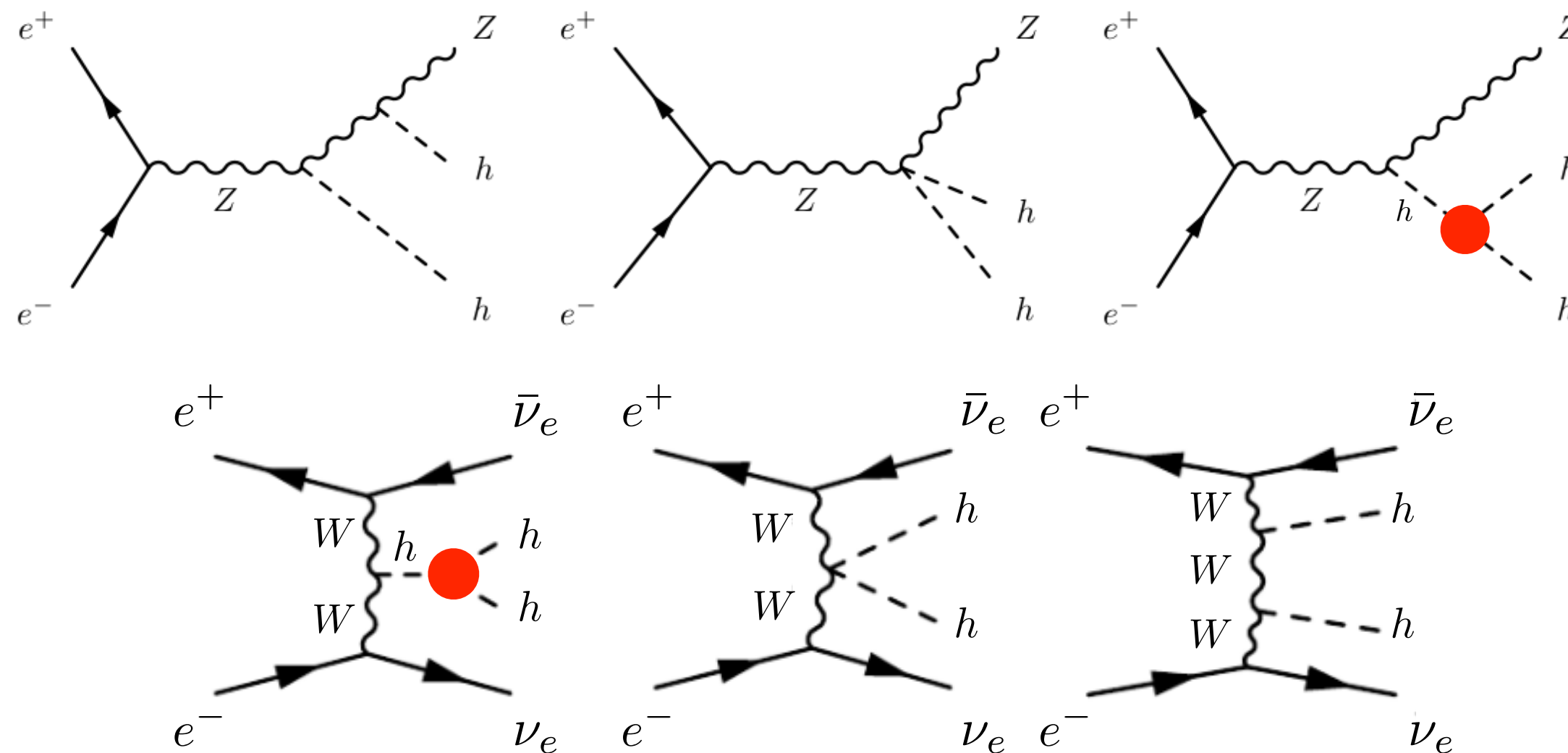
1. Discover di-Higgs production
2. Measure cross section (total and differential!)
3. Extract  $\lambda$

- Interference of diagrams with / without triple Higgs vertex ●  
 $\Rightarrow \mathbf{k := (\delta\lambda/\lambda)/(\delta\sigma/\sigma) > 1/2}$
- $k$  can be “improved” by using *differential* information
- **$k$  depends on: process, value of  $\lambda$  and  $E_{CM}$**

Hadron collider



Lepton collider



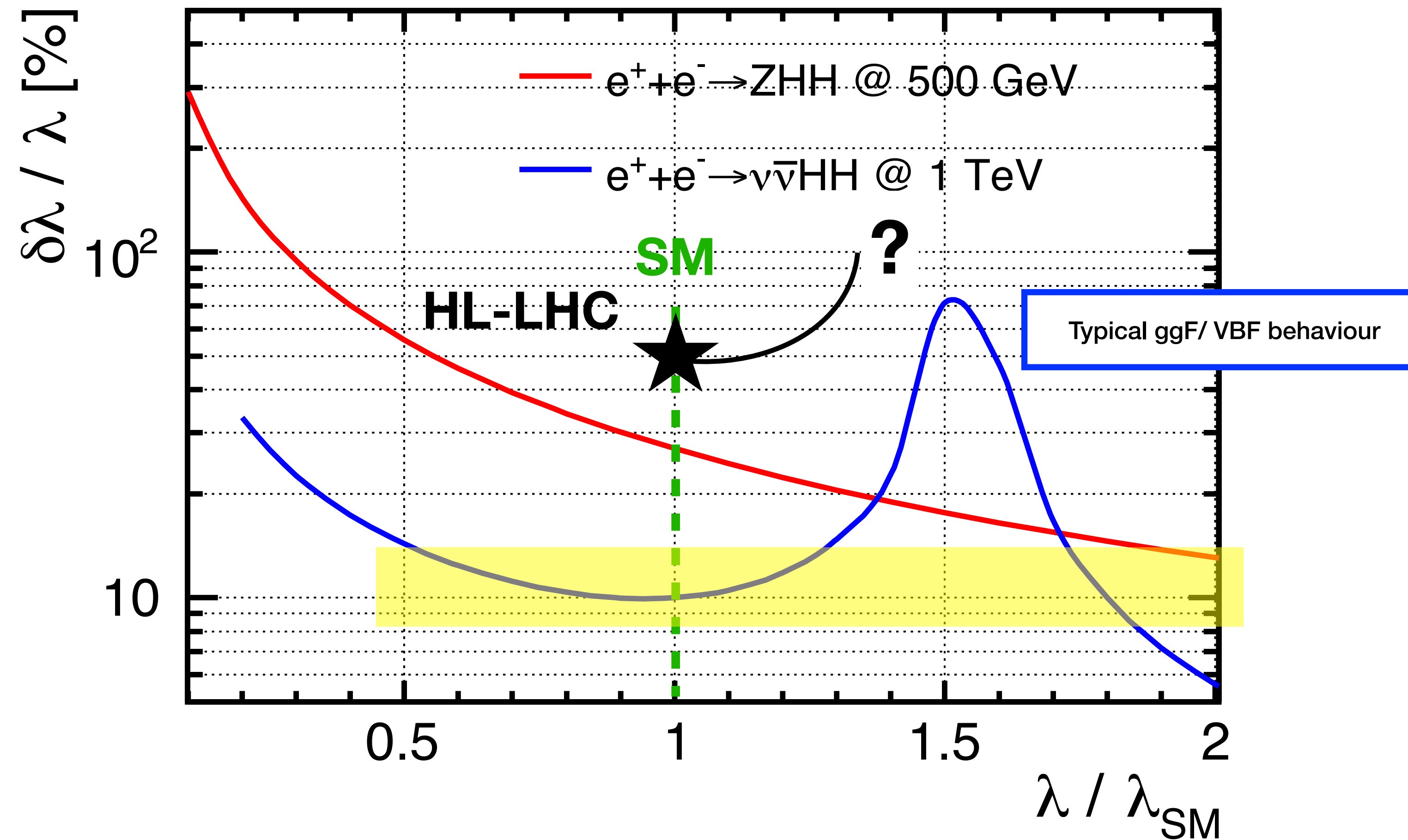
# ILC Sensitivity vs Lambda

---



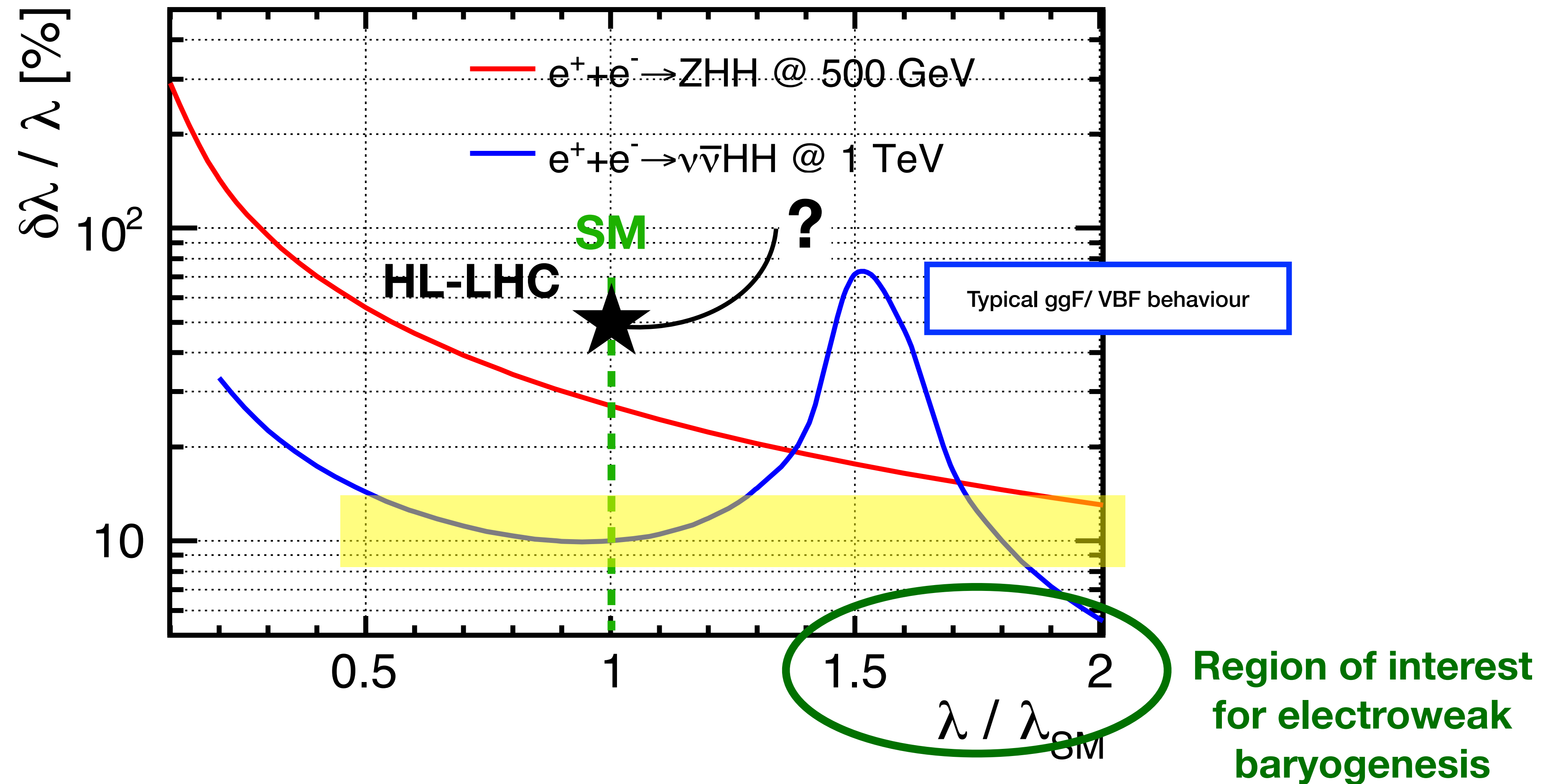
# ILC Sensitivity vs Lambda

[J.Tian, C.Duerig]



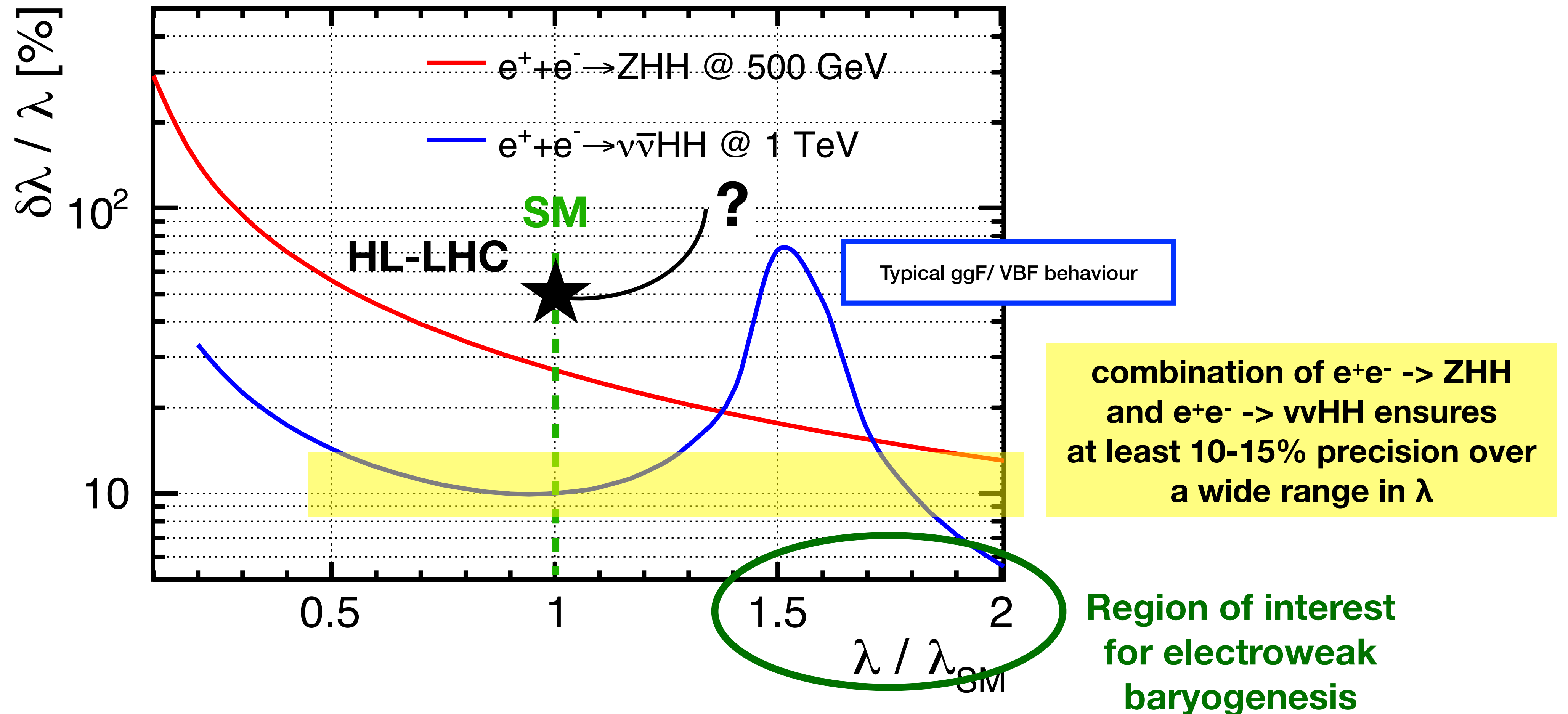
# ILC Sensitivity vs Lambda

[J.Tian, C.Duerig]



# ILC Sensitivity vs Lambda

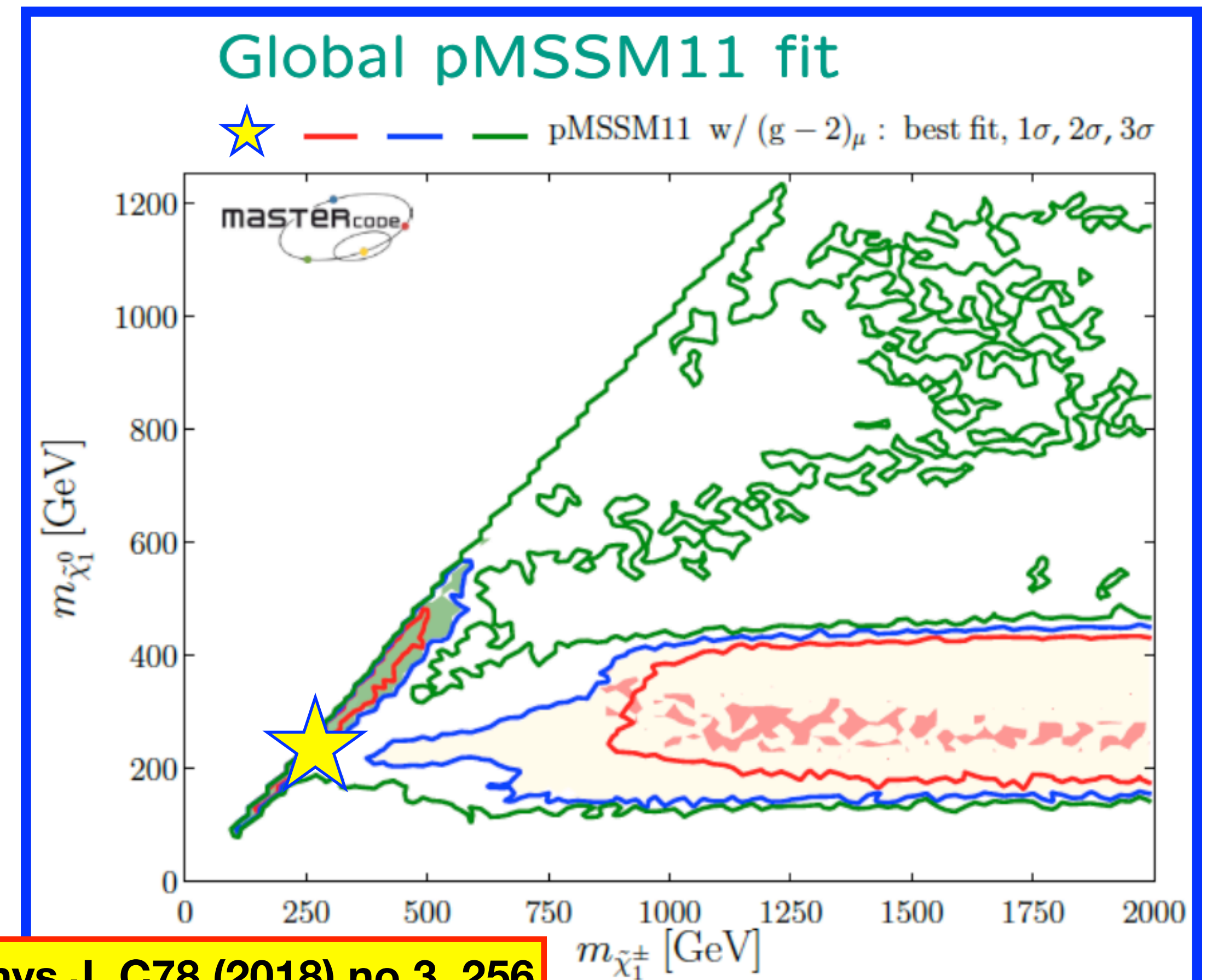
[J.Tian, C.Duerig]



# Higgsinos ?

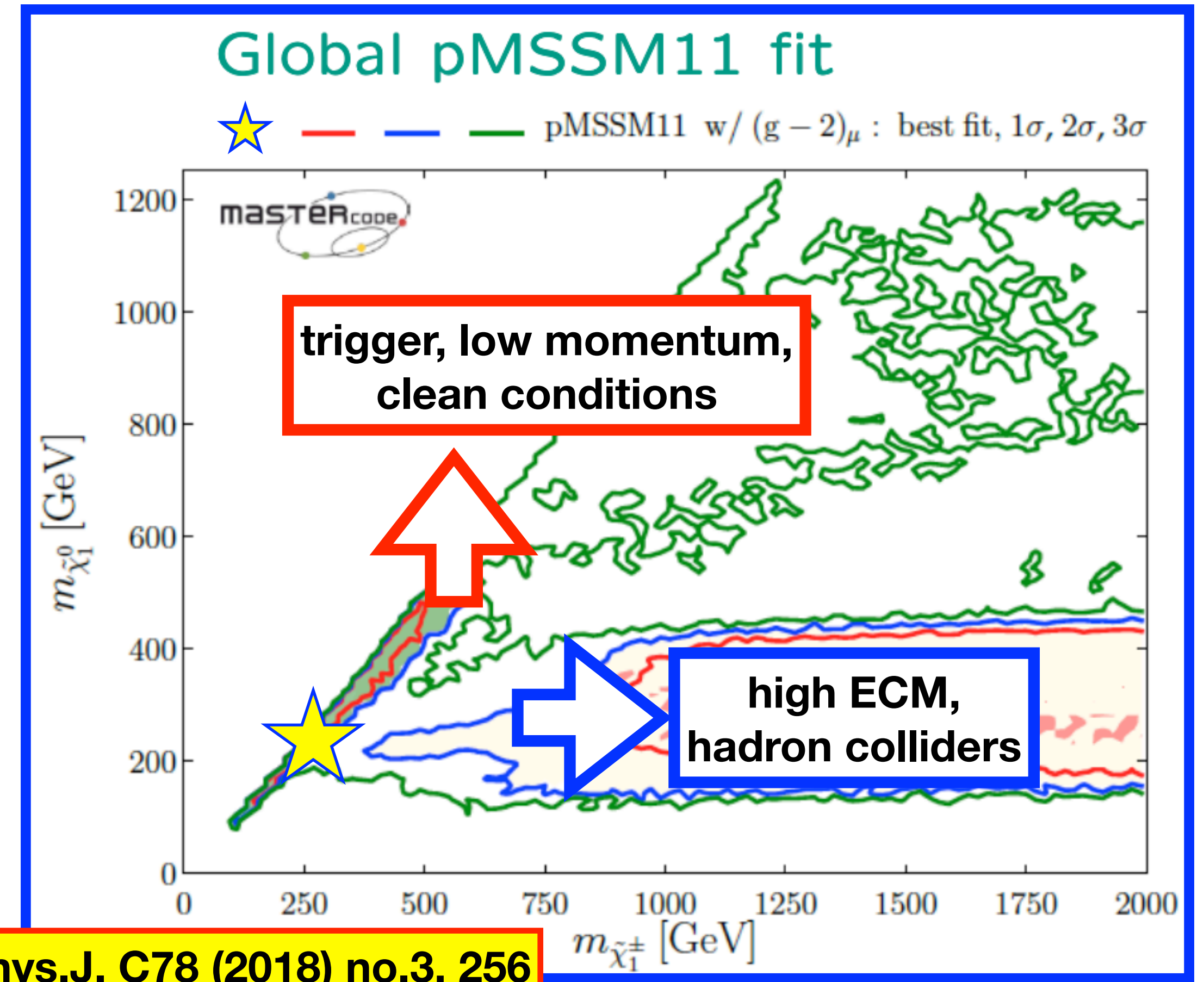


- lowish  $\Delta M$  is THE region preferred by data, e.g. for charginos & neutralinos  
=> no *general* limit above LEP



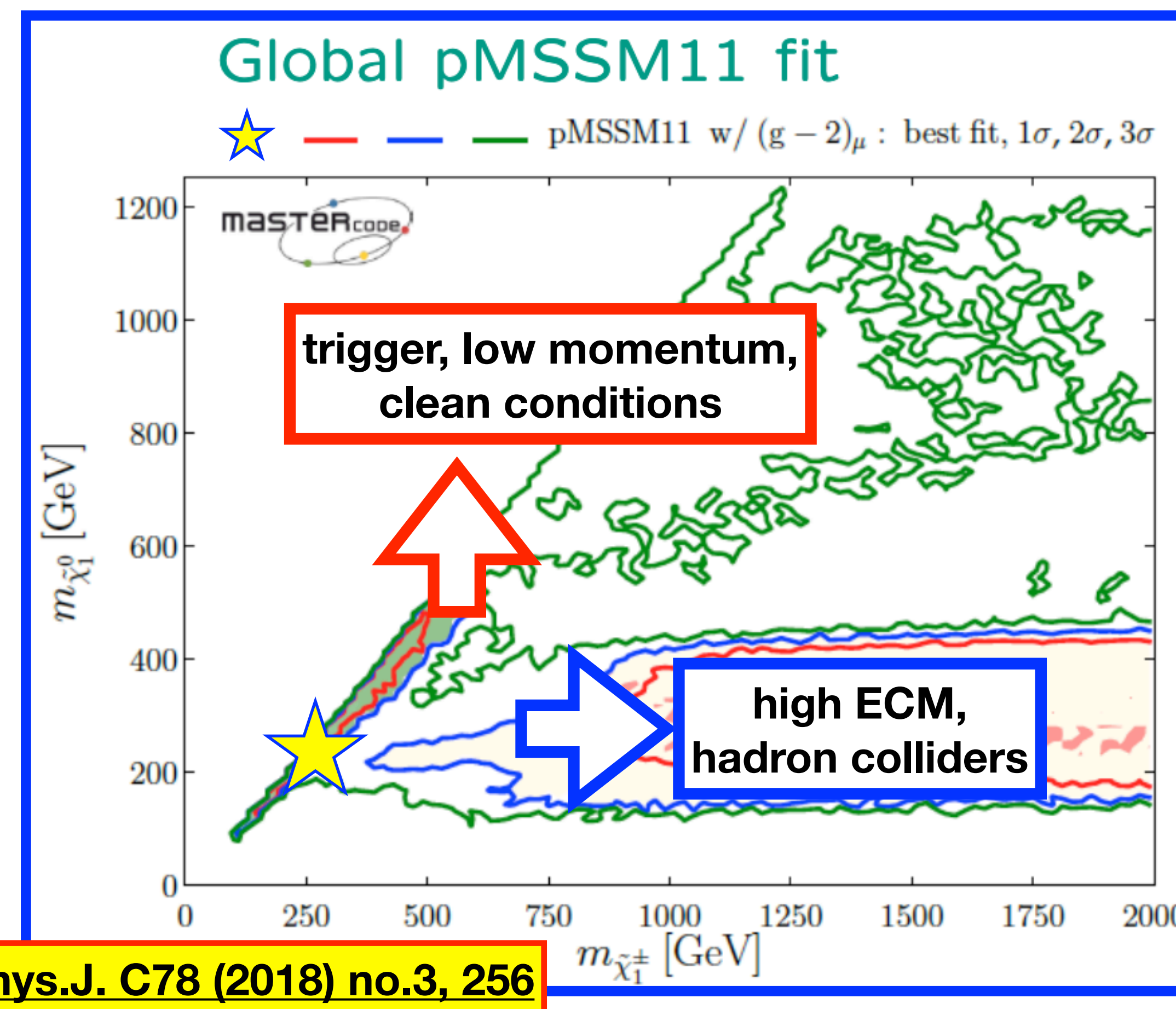
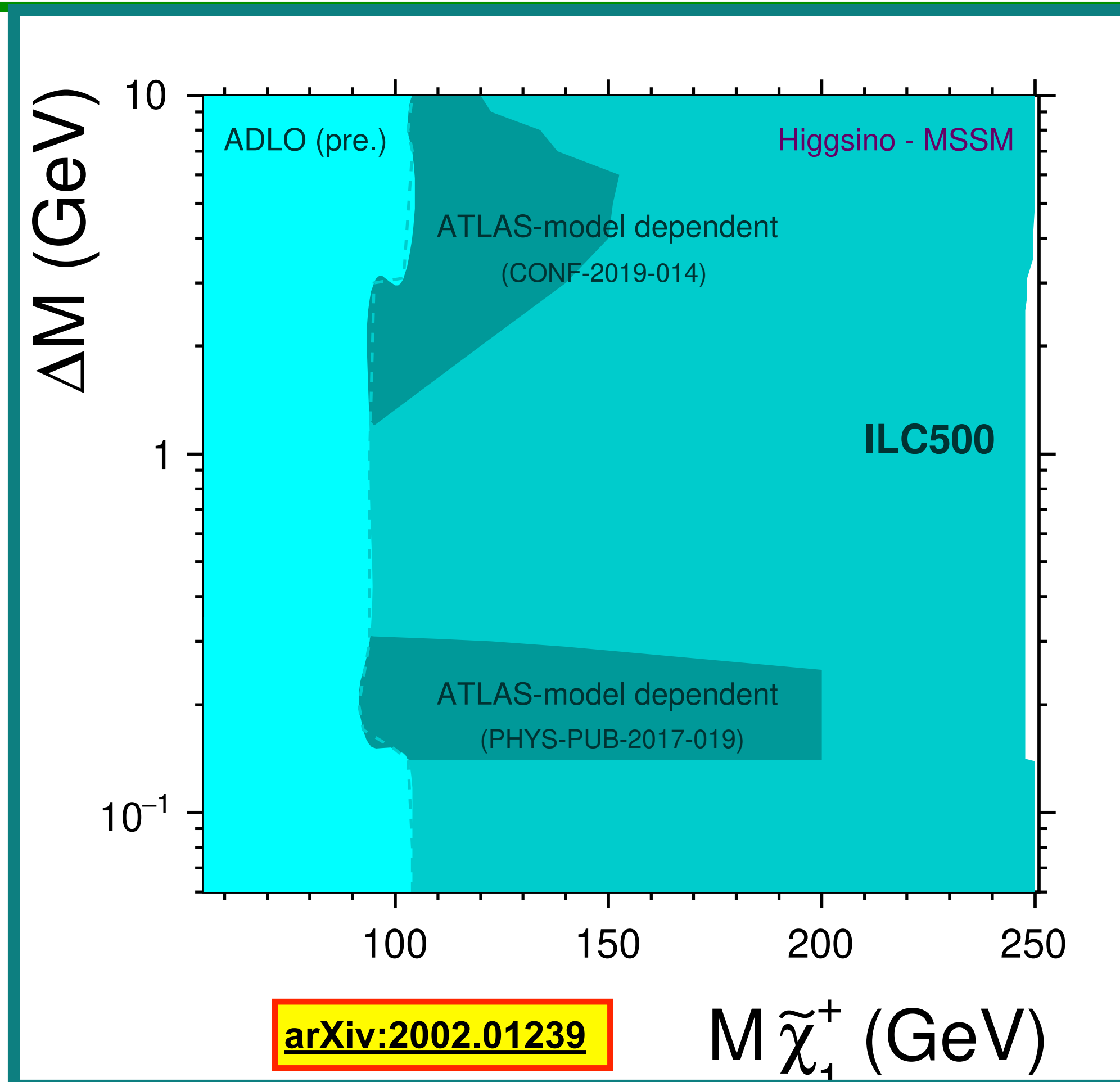
# Higgsinos ?

- lowish  $\Delta M$  is THE region preferred by data, e.g. for charginos & neutralinos  
=> no *general* limit above LEP



# Higgsinos ?

- lowish  $\Delta M$  is THE region preferred by data, e.g. for charginos & neutralinos  
 $\Rightarrow$  no *general* limit above LEP



# ILC running modes - and Z production

## ILC $e^+e^-$ collider

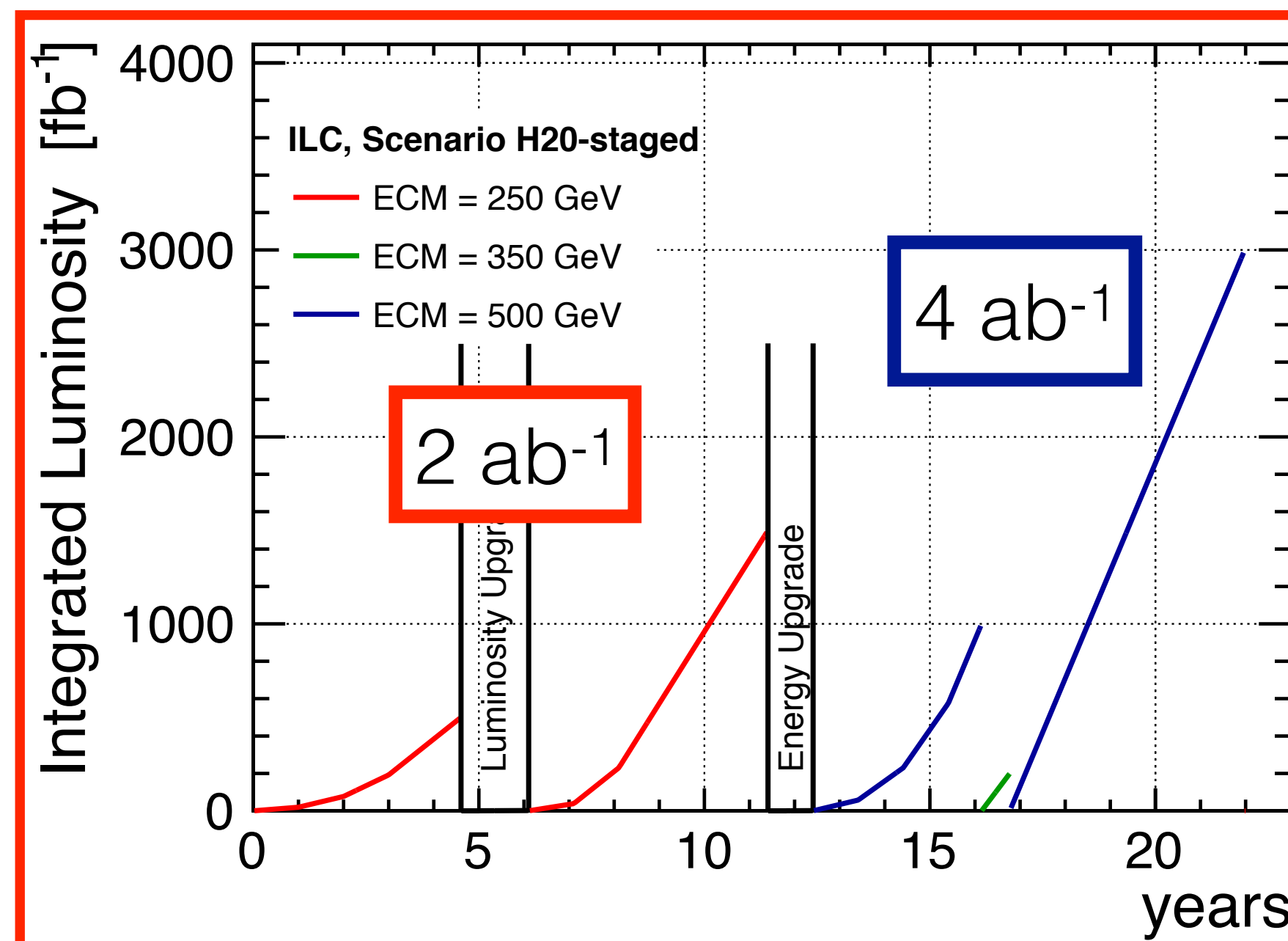
- first stage: 250 GeV
- **GigaZ** & WW threshold **possible**
- upgrades: 500 GeV, 1 TeV

## polarised beams

- $P(e^-) \geq \pm 80\%$ ,
- $P(e^+) = \pm 30\%$ ,  
at 500 GeV upgradable to 60%

Since 2015  
arXiv:1506.07830

$\sqrt{s}$	$\int \mathcal{L} dt$
250 GeV	2 ab <sup>-1</sup>
350 GeV	0.2 ab <sup>-1</sup>
500 GeV	4 ab <sup>-1</sup>
1 TeV	8 ab <sup>-1</sup>
91 GeV	0.1 ab <sup>-1</sup>
161 GeV	0.5 ab <sup>-1</sup>



(radiative) Z's in 2 ab<sup>-1</sup> at 250 GeV:

- $\sim 77 \cdot 10^6$  Z $\rightarrow$ qq
- $\sim 12 \cdot 10^6$  Z $\rightarrow$ ll

=> substantial increase over LEP,  
....and polarised!

Z's in 0.1 ab<sup>-1</sup> at 91 GeV:

- $\sim 3.4 \cdot 10^9$  Z $\rightarrow$ qq
- $\sim 0.5 \cdot 10^9$  Z $\rightarrow$ ll

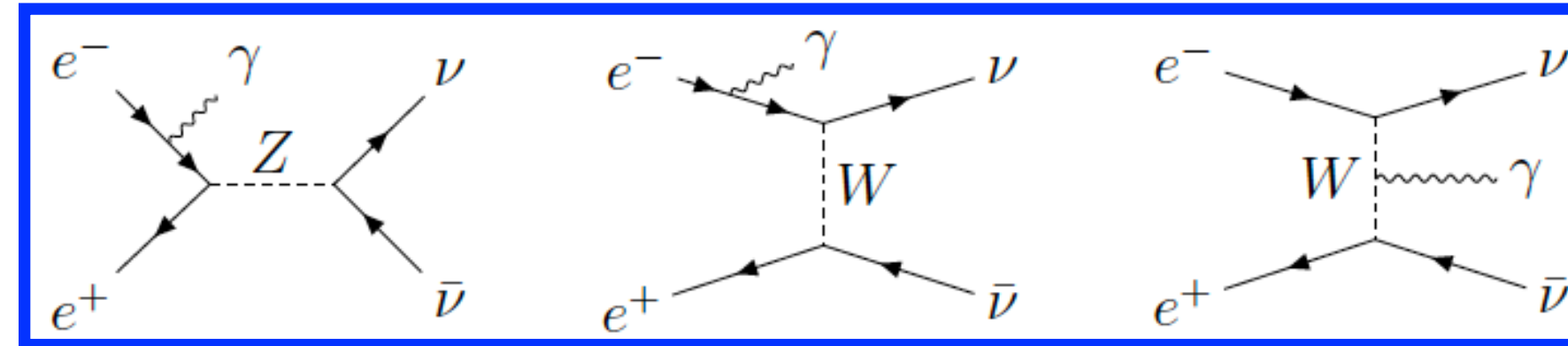
$\sim$  1-2 years of running (after lumi upgrade)

Accelerator implementation -  
arXiv:1908.08212

# Polarisation & Beyond the SM: Dark Matter

## Background reduction & Systematics

- mono-photon search  $e^+e^- \rightarrow \chi\chi\gamma$
- main SM background:  $e^+e^- \rightarrow \nu\nu\gamma$



reduced  $\sim 10x$  with polarisation

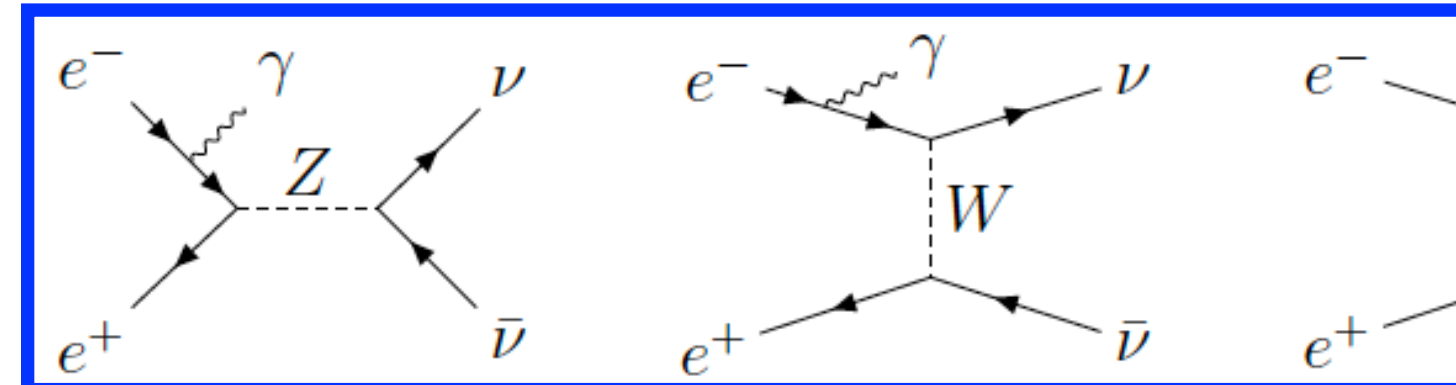
- shape of observable distributions changes with **polarisation** sign  
 $\Rightarrow$  combination of samples with  $\text{sign}(P) = (-,+), (+,-), (+,+), (-,-)$   
**beats down** the effect of **systematic uncertainties**



# Polarisation & Beyond the SM: Dark Matter

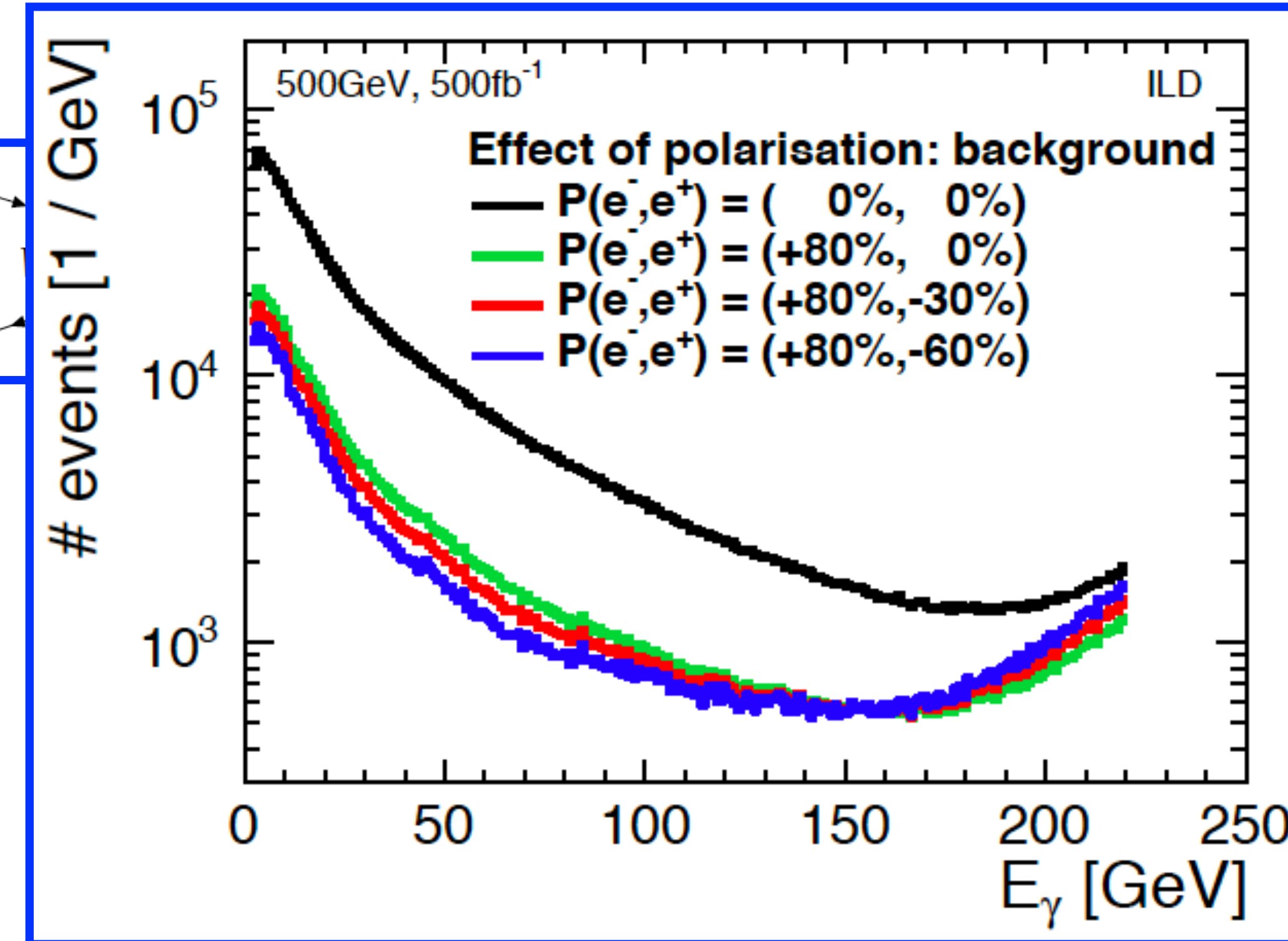
## Background reduction & Systematics

- mono-photon search  $e^+e^- \rightarrow \chi\chi\gamma$
- main SM background:  $e^+e^- \rightarrow \nu\nu\gamma$



reduced  $\sim 10x$  with polarisation

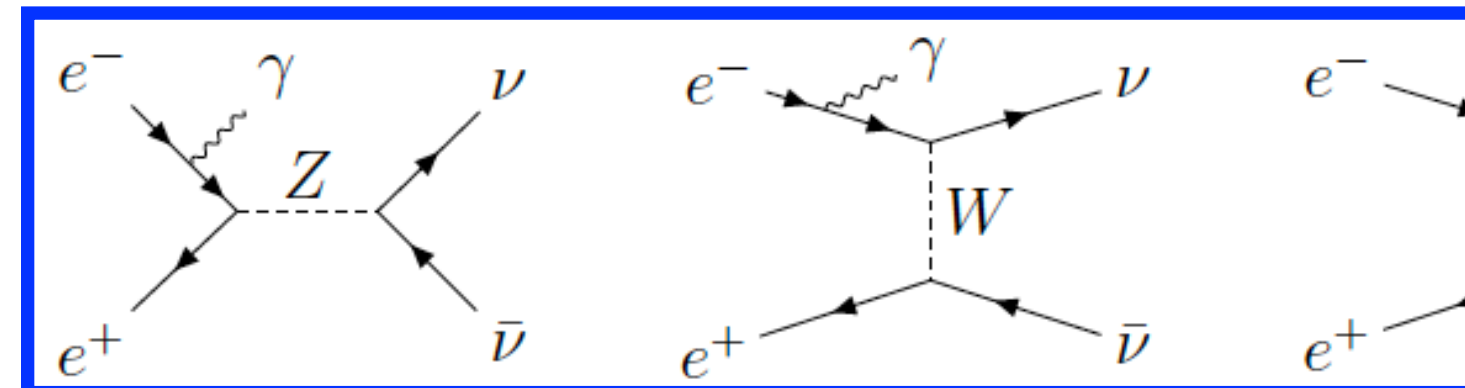
- shape of observable distributions changes with **polarisation** sign  
 $\Rightarrow$  combination of samples with  $\text{sign}(P) = (-,+), (+,-), (+,+), (-,-)$   
**beats down** the effect of **systematic uncertainties**



# Polarisation & Beyond the SM: Dark Matter

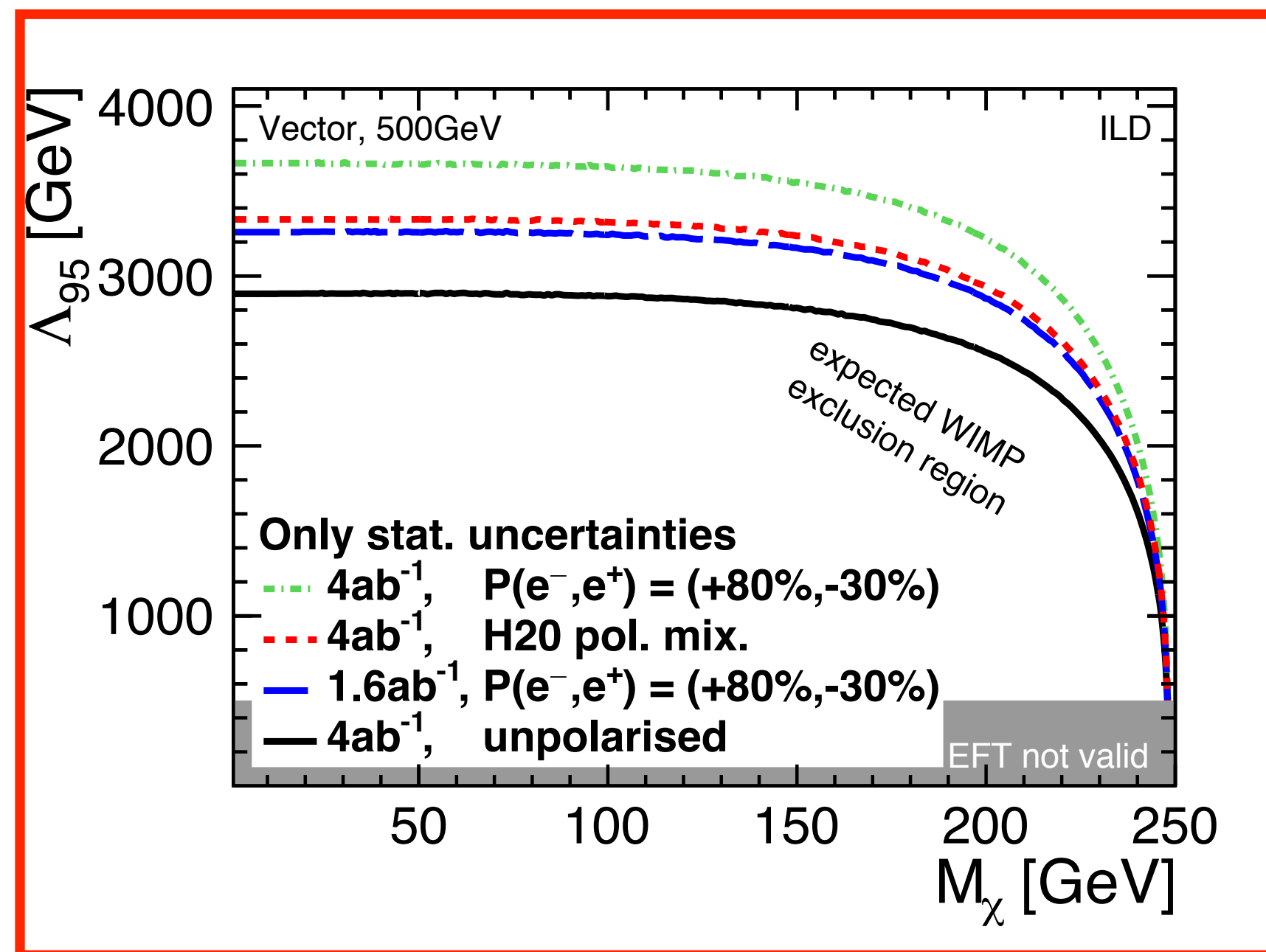
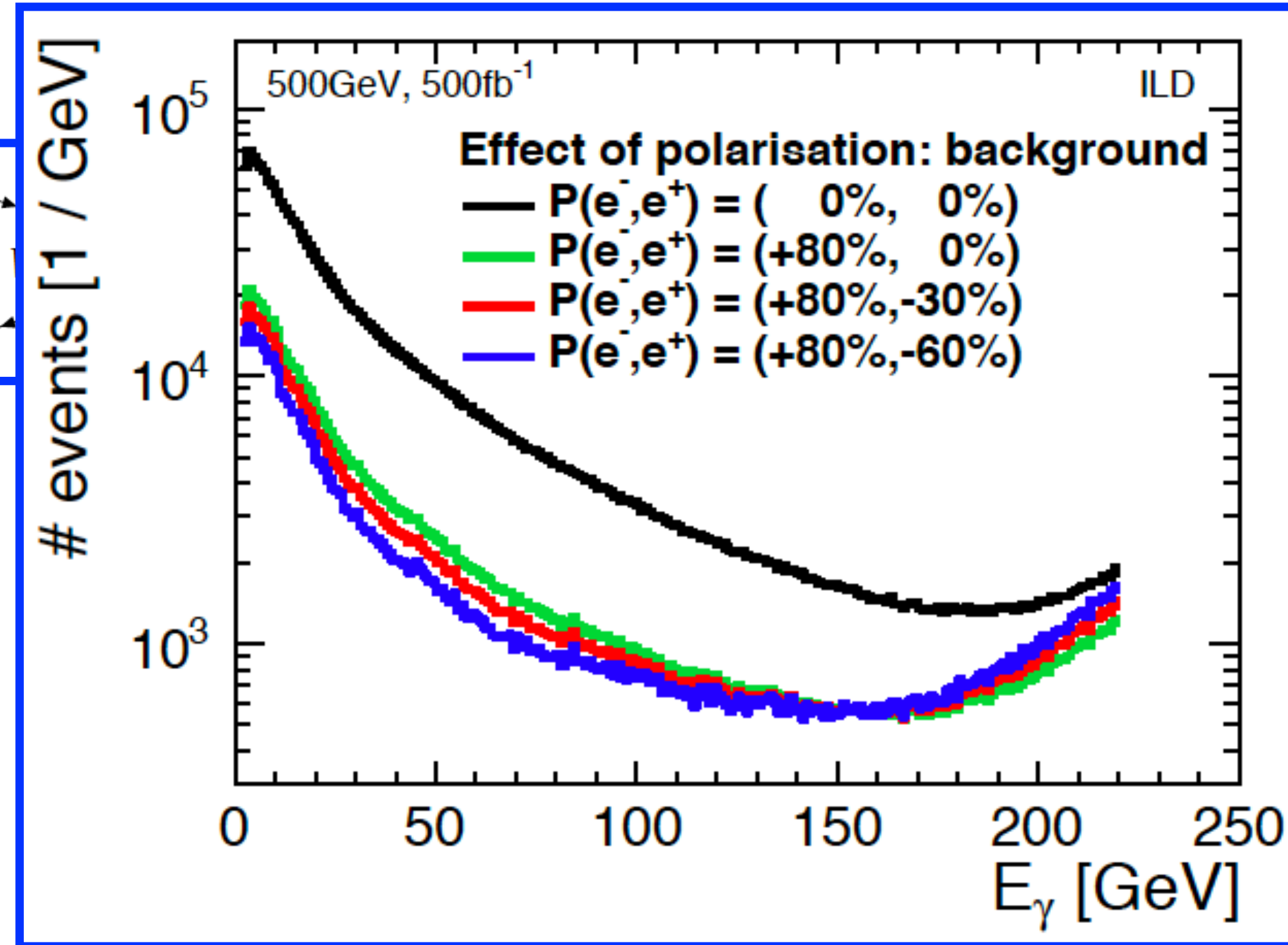
## Background reduction & Systematics

- mono-photon search  $e^+e^- \rightarrow \chi\chi\gamma$
- main SM background:  $e^+e^- \rightarrow \nu\nu\gamma$



reduced ~10x with polarisation

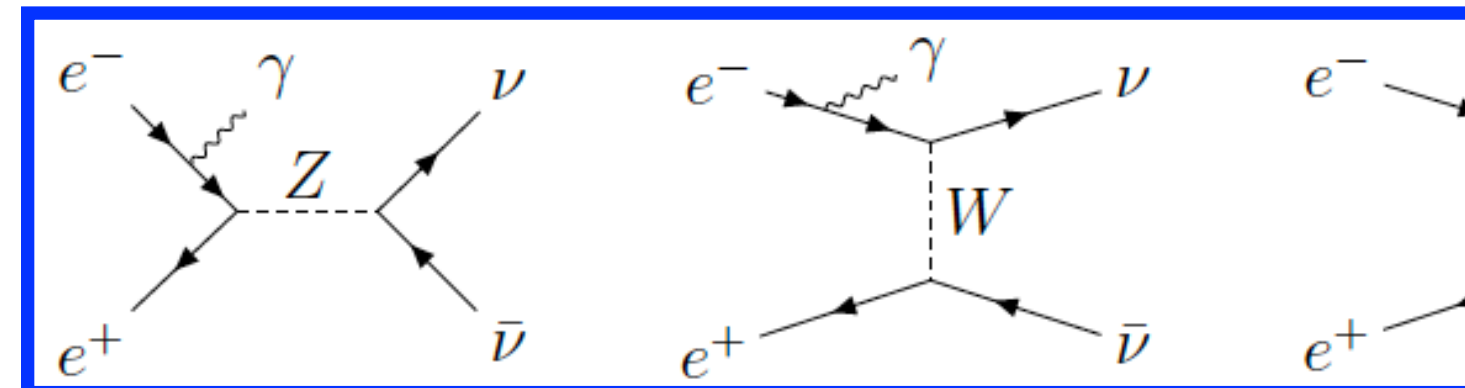
- shape of observable distributions changes with polarisation sign  
=> combination of samples with sign(P) = (-,+), (+,-), (+,+), (-,-)  
beats down the effect of systematic uncertainties



# Polarisation & Beyond the SM: Dark Matter

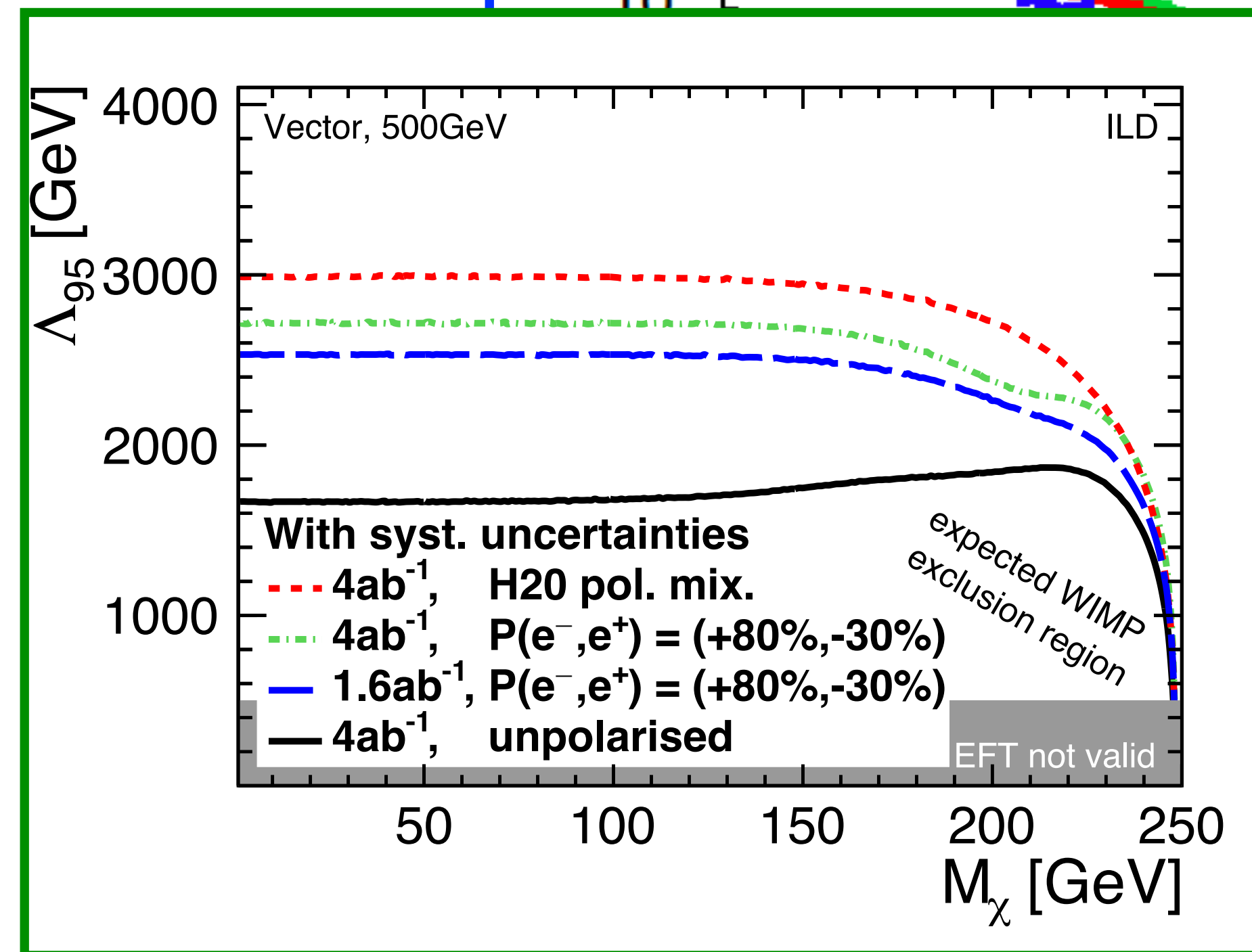
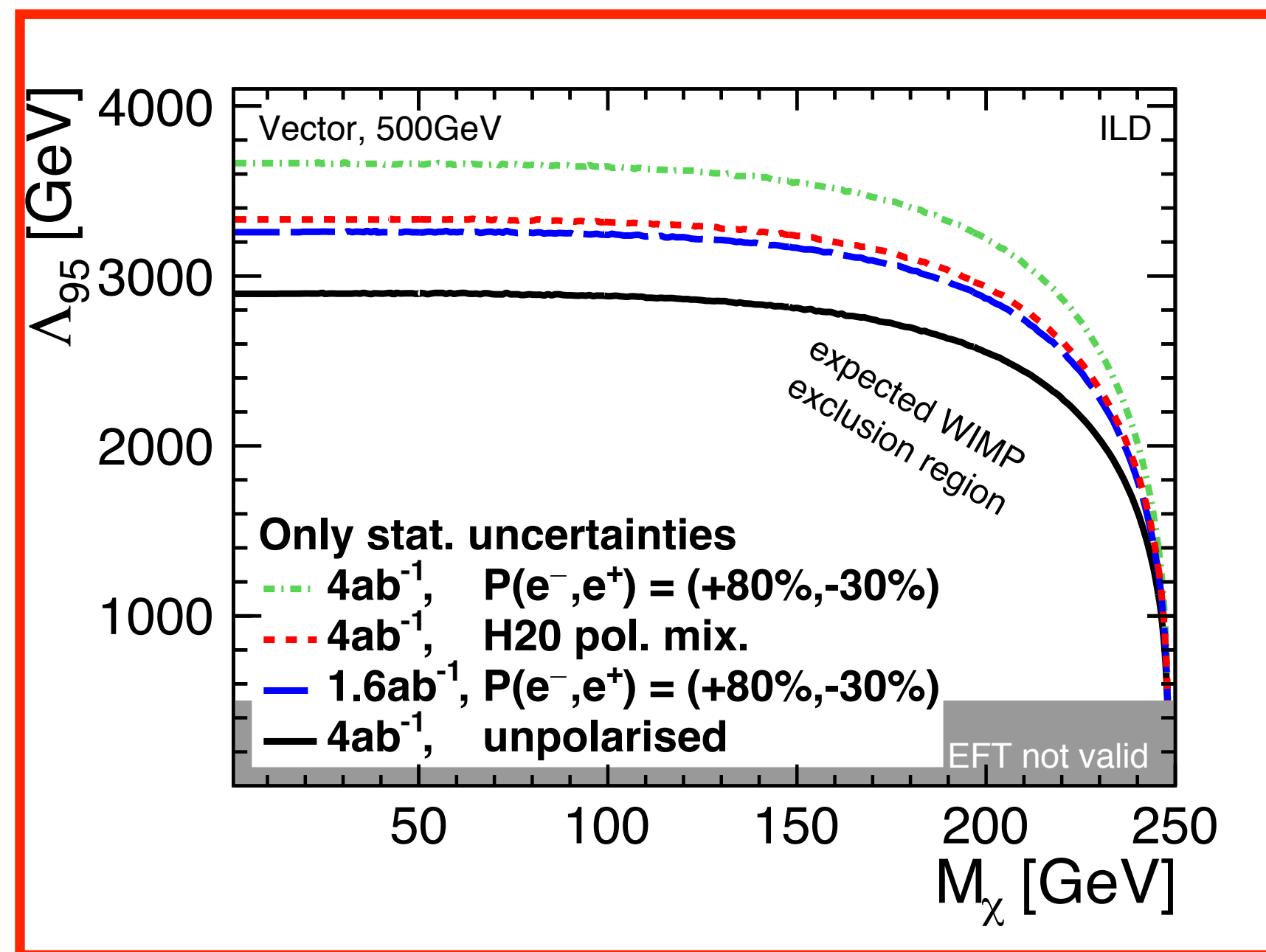
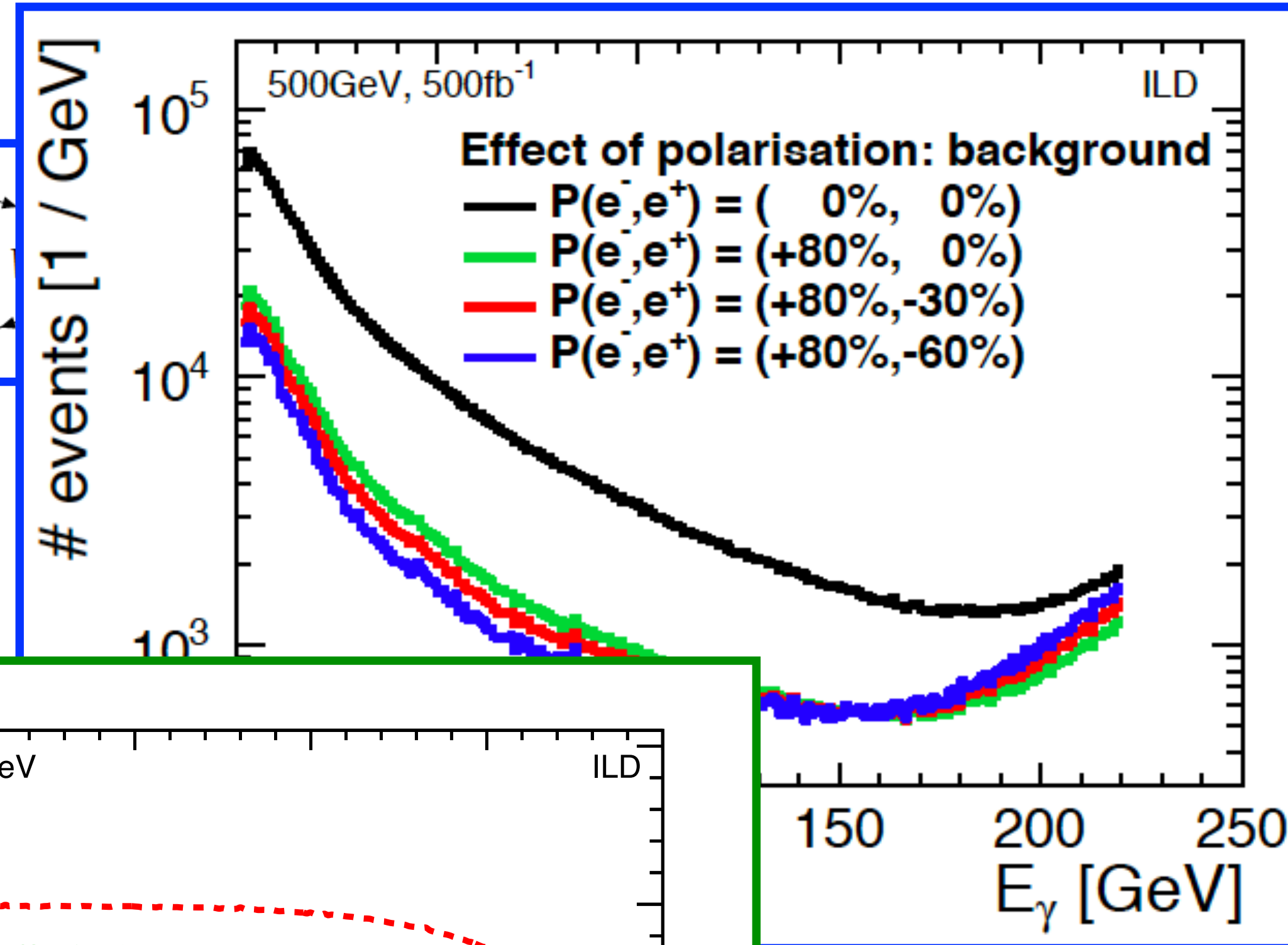
## Background reduction & Systematics

- mono-photon search  $e^+e^- \rightarrow \chi\chi\gamma$
- main SM background:  $e^+e^- \rightarrow \nu\nu\gamma$



reduced ~10x with polarisation

- shape of observable distributions changes with polarisation sign  
=> combination of samples with sign(P) = (-,+), (+,-), (+,+), (-,-)  
beats down the effect of systematic uncertainties



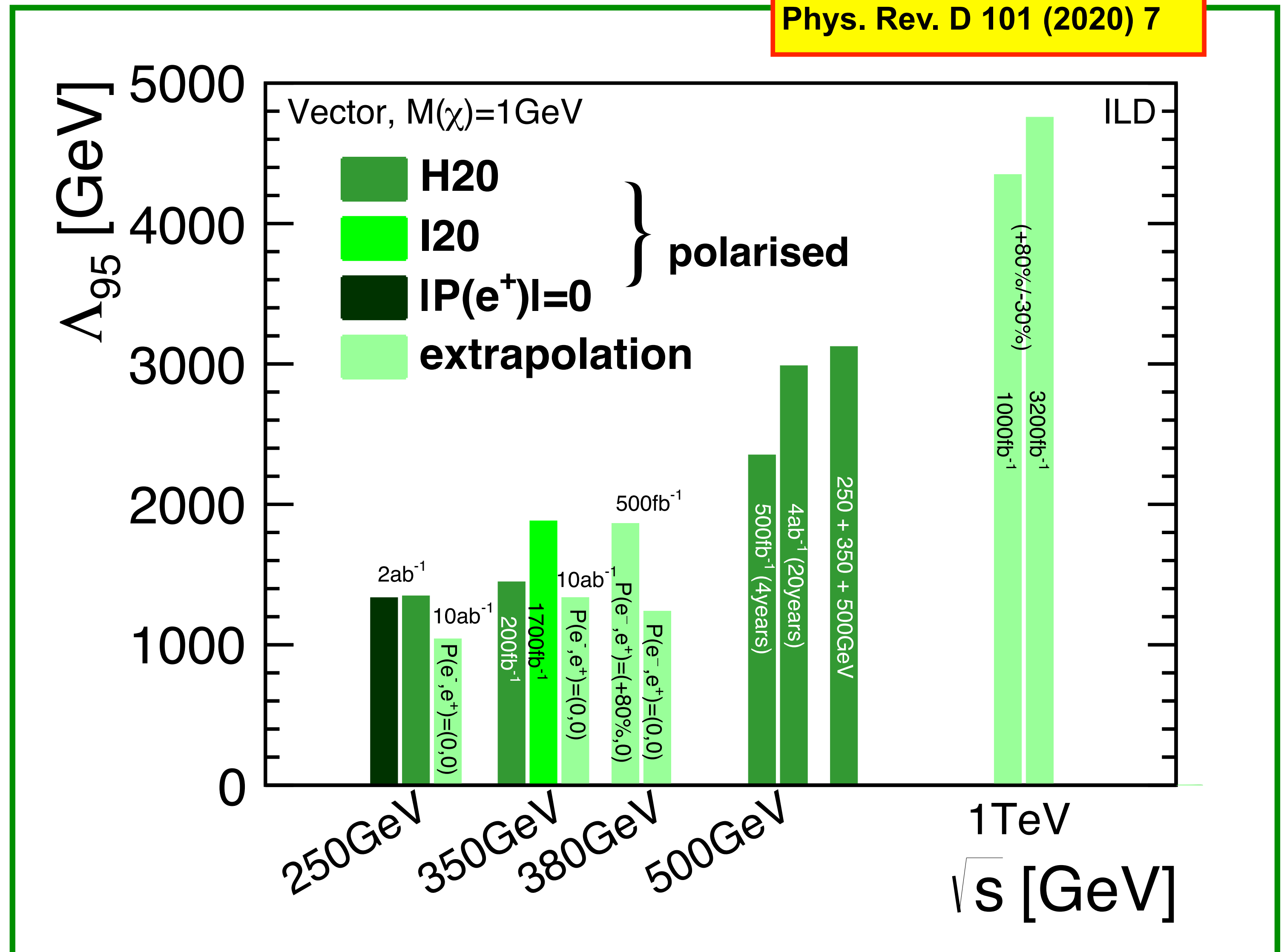
# Polarisation & Beyond the SM: Dark Matter

Example: Impact on reach in vector mediator case

# Polarisation & Beyond the SM: Dark Matter

Example: Impact on reach in vector mediator case

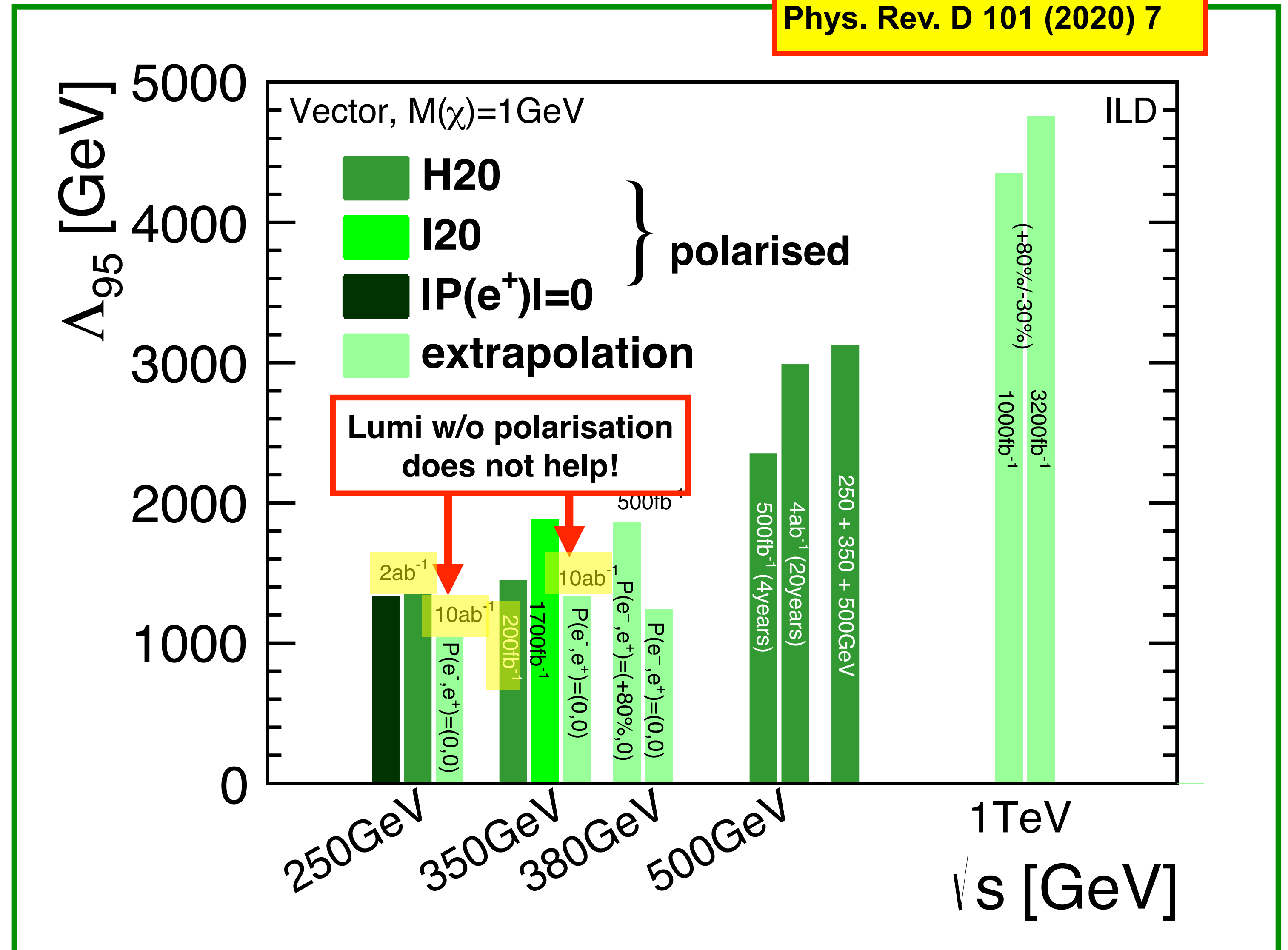
Phys. Rev. D 101 (2020) 7



# Polarisation & Beyond the SM: Dark Matter

Example: Impact on reach in vector mediator case

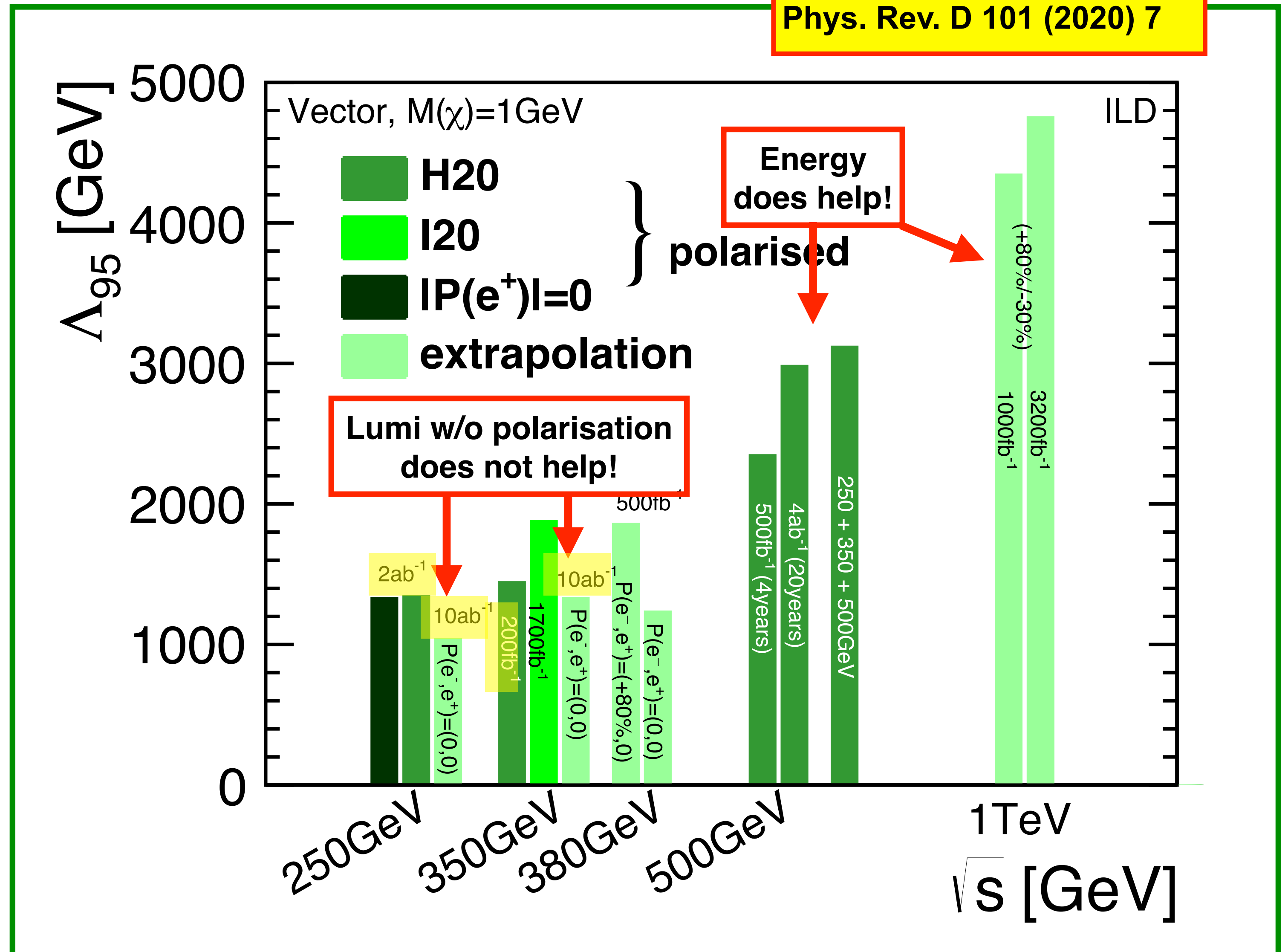
Phys. Rev. D 101 (2020) 7



# Polarisation & Beyond the SM: Dark Matter

Example: Impact on reach in vector mediator case

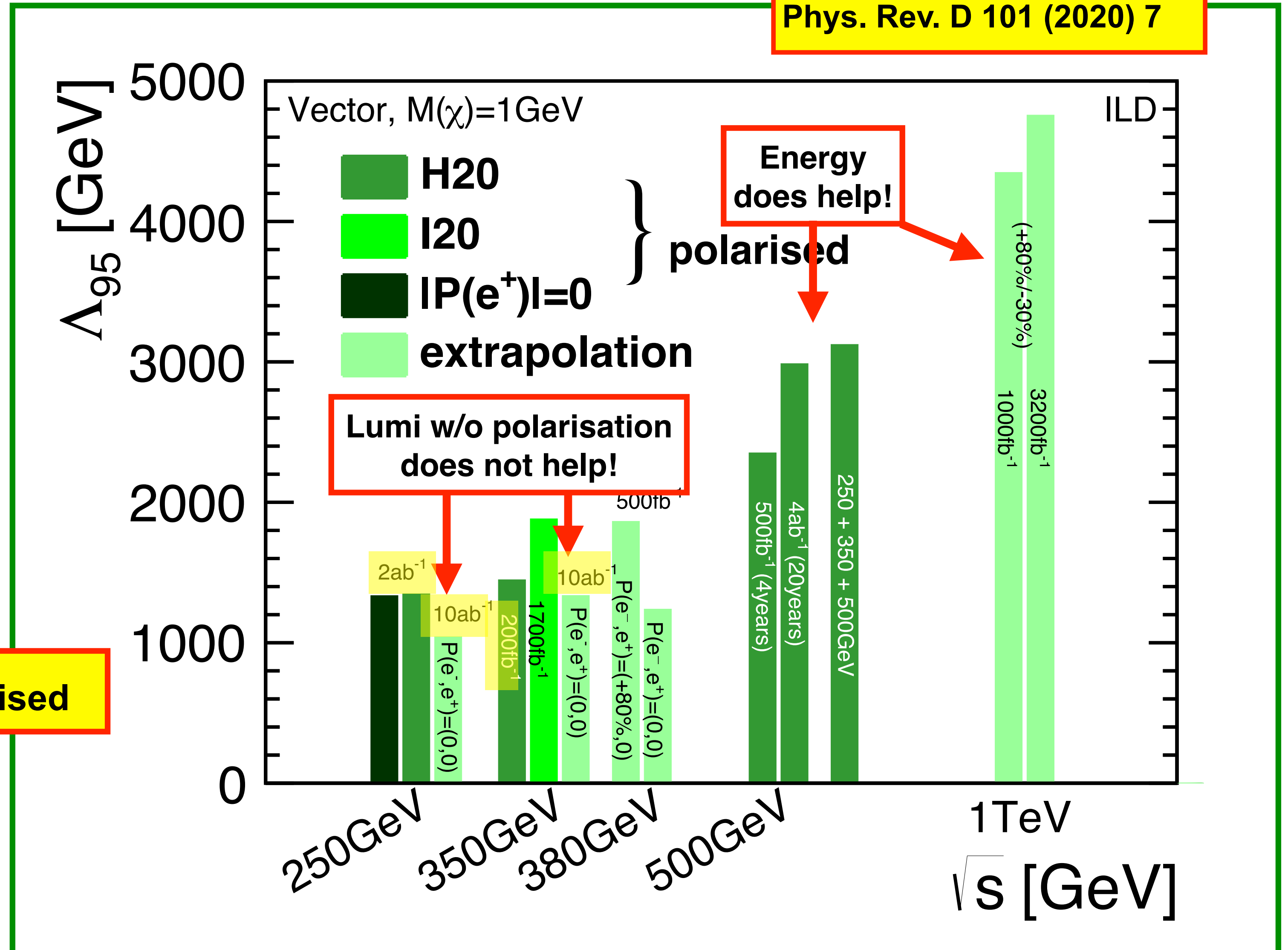
Phys. Rev. D 101 (2020) 7



# Polarisation & Beyond the SM: Dark Matter

Example: Impact on reach in vector mediator case

Phys. Rev. D 101 (2020) 7



200 fb<sup>-1</sup> polarised  $\approx$  10 ab<sup>-1</sup> unpolarised



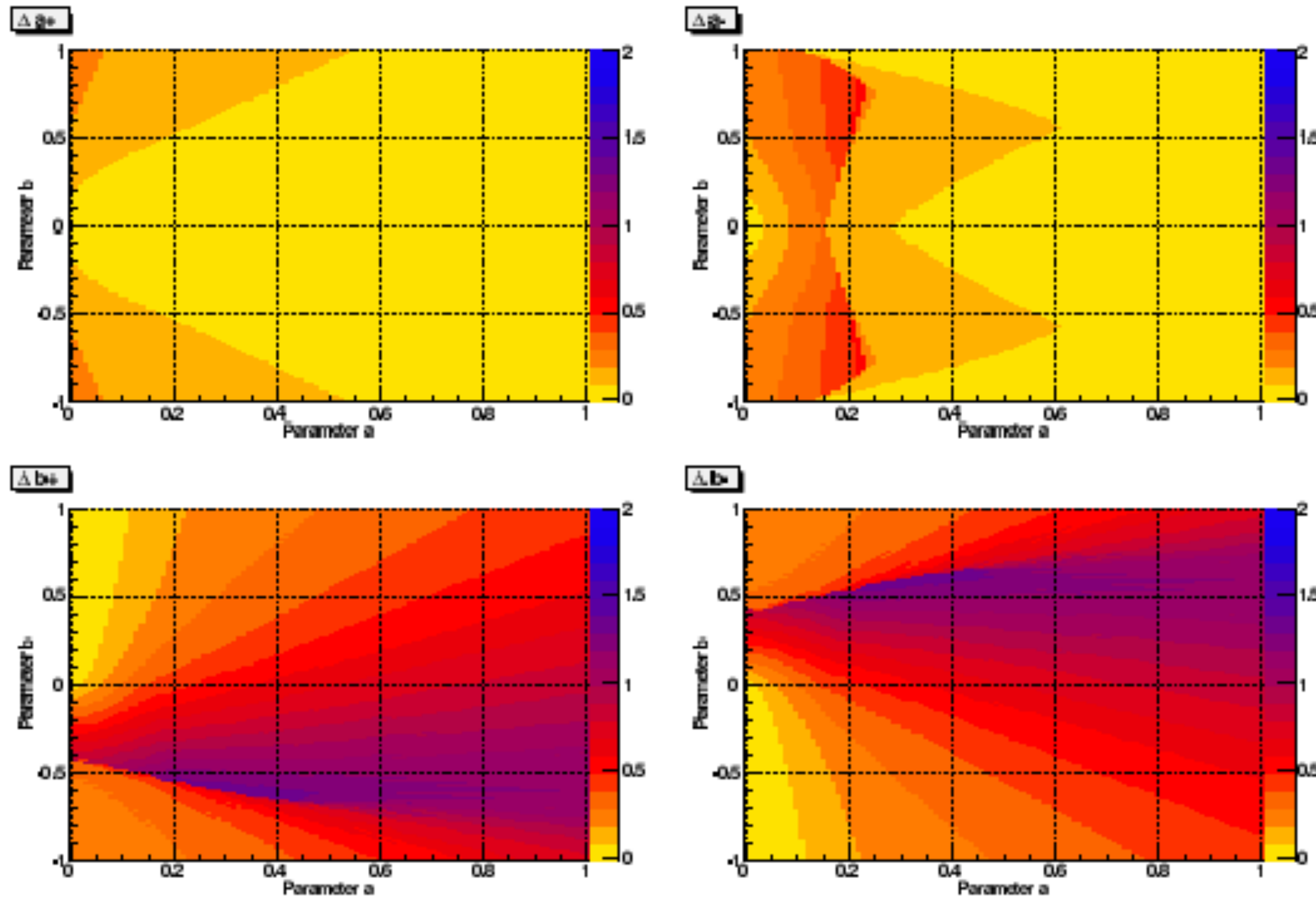
# CP odd admixture

\* coupling of a general CP-mixed state  $\Phi$  to  $t\bar{t}$ :  $a, b \in [-1, \dots, 1]$

$$C_{t\bar{t}\Phi} = -i \frac{e}{\sin \theta_W} \frac{m_t}{2M_W} (a + ib\gamma_5) \equiv -ig_{t\bar{t}H} (a + ib\gamma_5)$$

## Accuracy on $a, b$ from the Combined Observables $\sigma, P_t, A_\phi$

Godbole, Hangst, MMM, Rindani, Sharma



$\sqrt{s} = 800 \text{ GeV}$ ,  $\int \mathcal{L} = 500 \text{ fb}^{-1}$ , polarised  $e^\pm$  beams

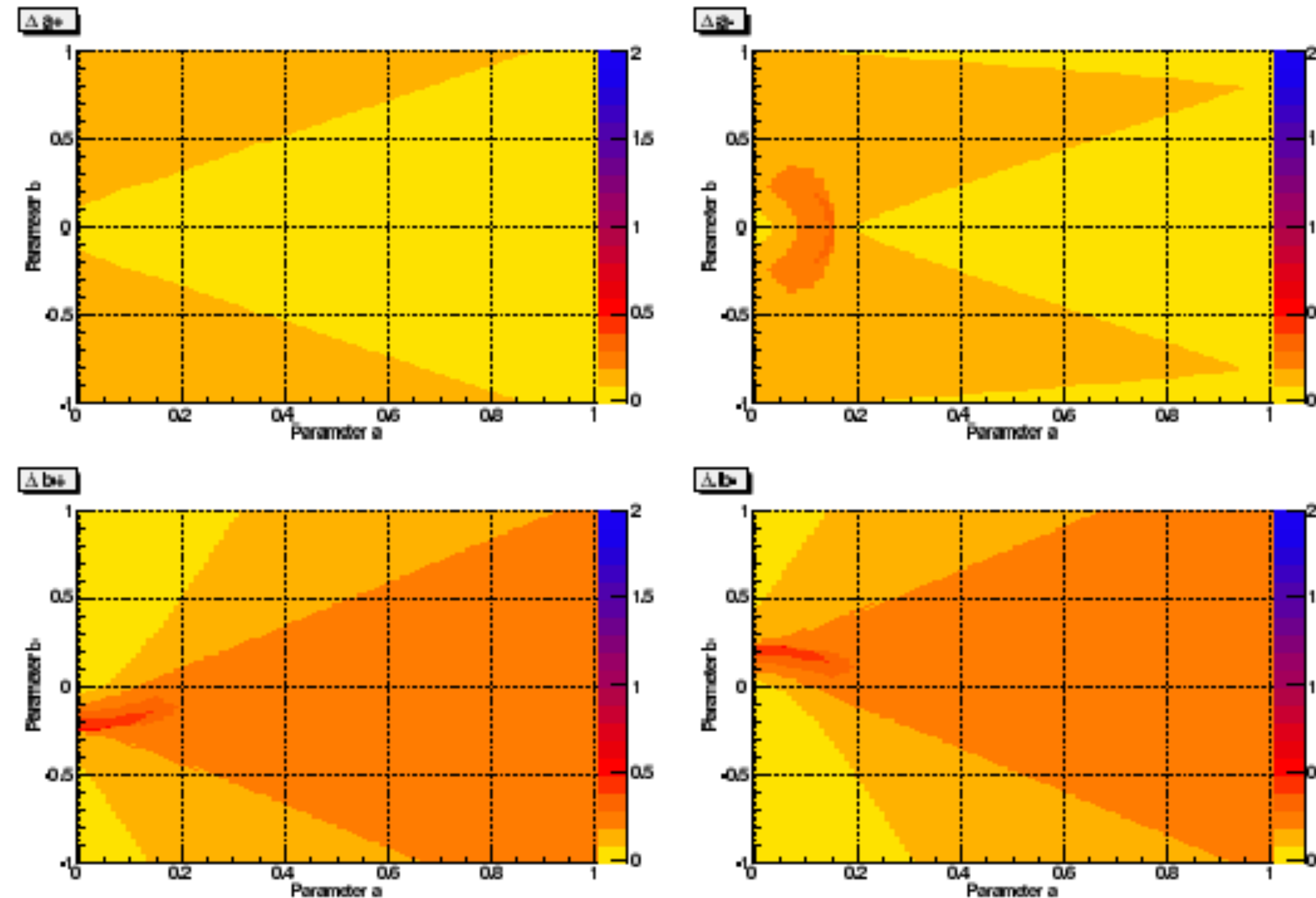
# CP odd admixture

\* coupling of a general CP-mixed state  $\Phi$  to  $t\bar{t}$ :  $a, b \in [-1, \dots, 1]$

$$C_{t\bar{t}\Phi} = -i \frac{e}{\sin \theta_W} \frac{m_t}{2M_W} (a + ib\gamma_5) \equiv -ig_{t\bar{t}H} (a + ib\gamma_5)$$

Accuracy on  $a, b$  from Combined Observables  $\sigma, P_t, A_\phi - \sqrt{s} = 3 \text{ TeV}$

Godbole, Hangst, MMM, Rindani, Sharma



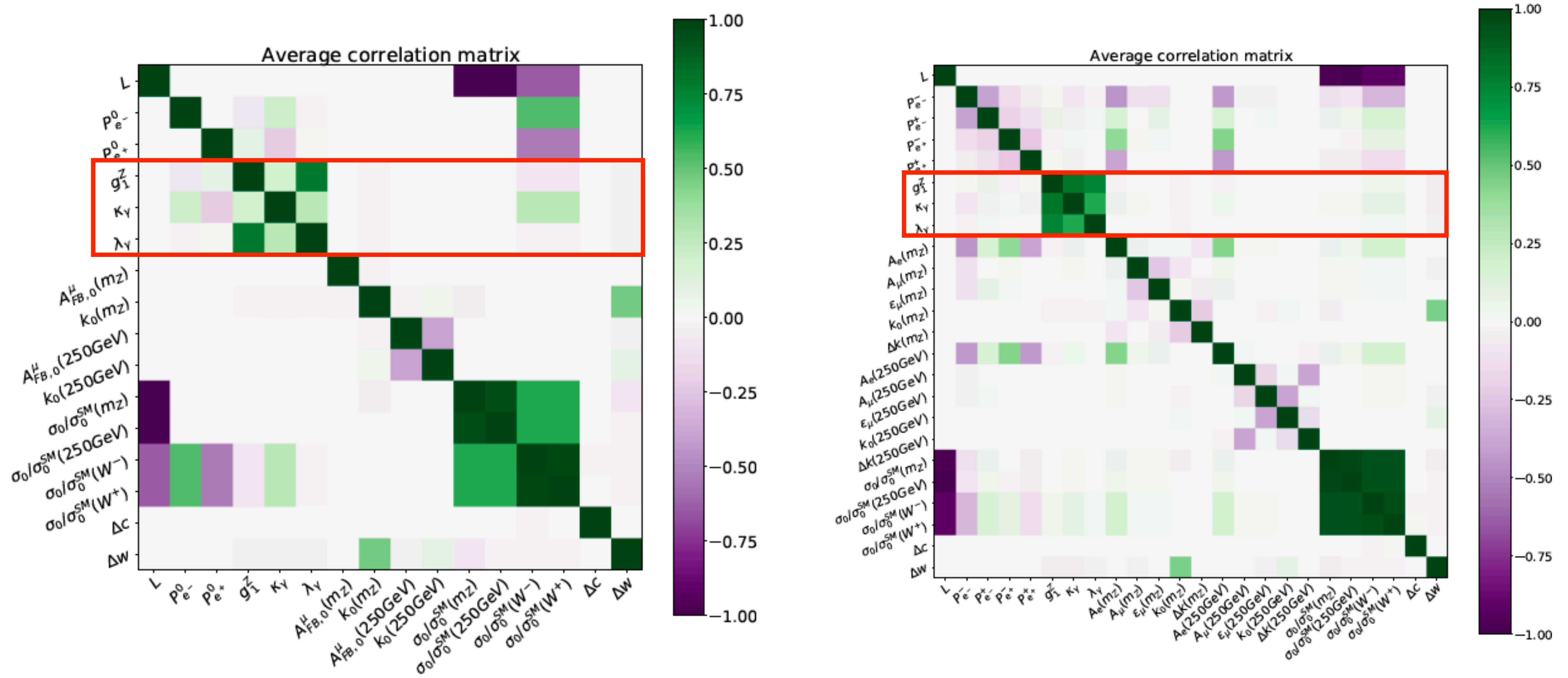
$\sqrt{s} = 3 \text{ TeV}$ ,  $\int \mathcal{L} = 3 \text{ ab}^{-1}$ , polarised  $e^\pm$  beams

# Can we determine polarisation AND deviations from SM?

$P = (0\%, 0\%)$

vs

$P = (\pm 80\%, \mp 30\%)$

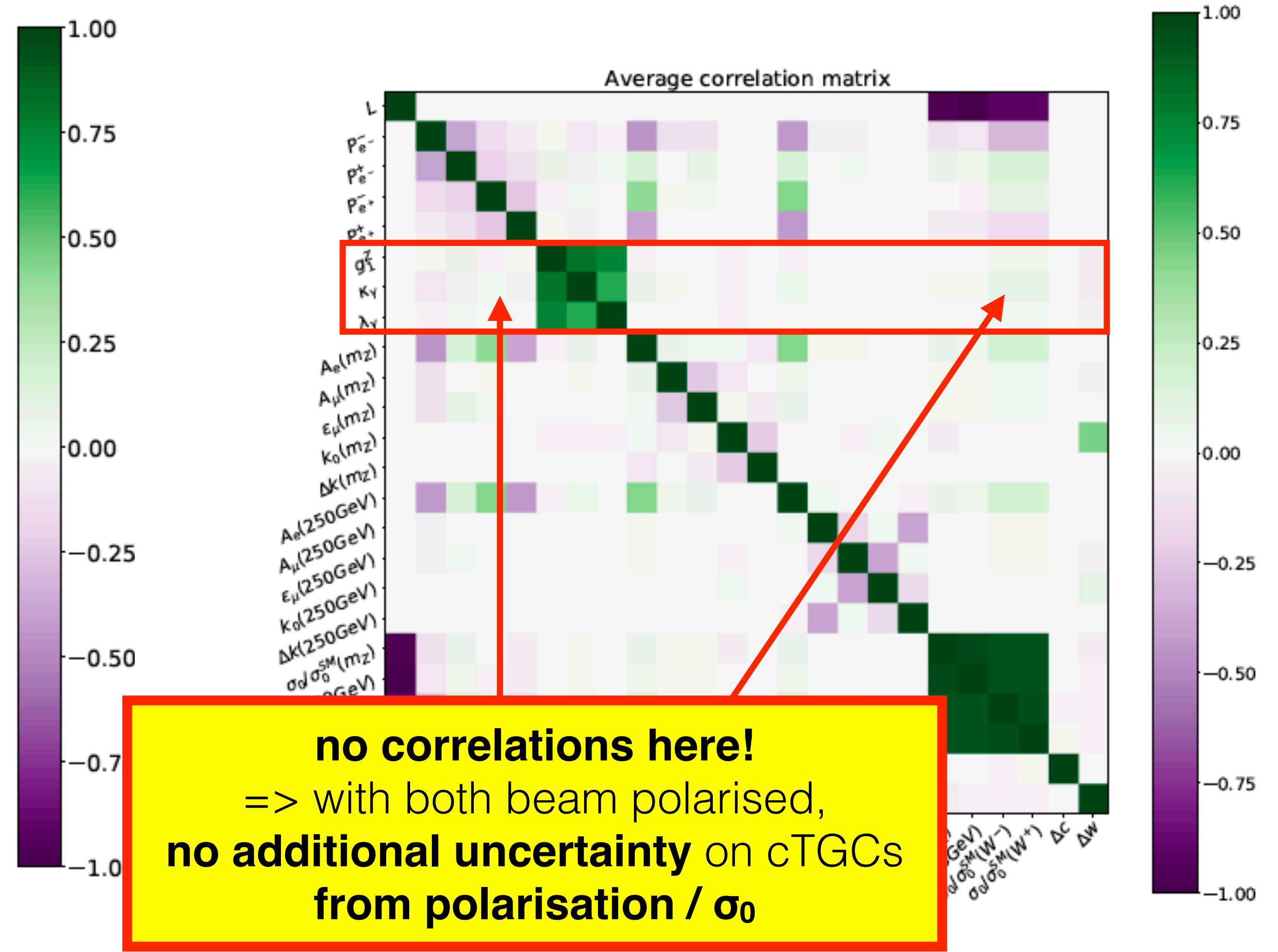
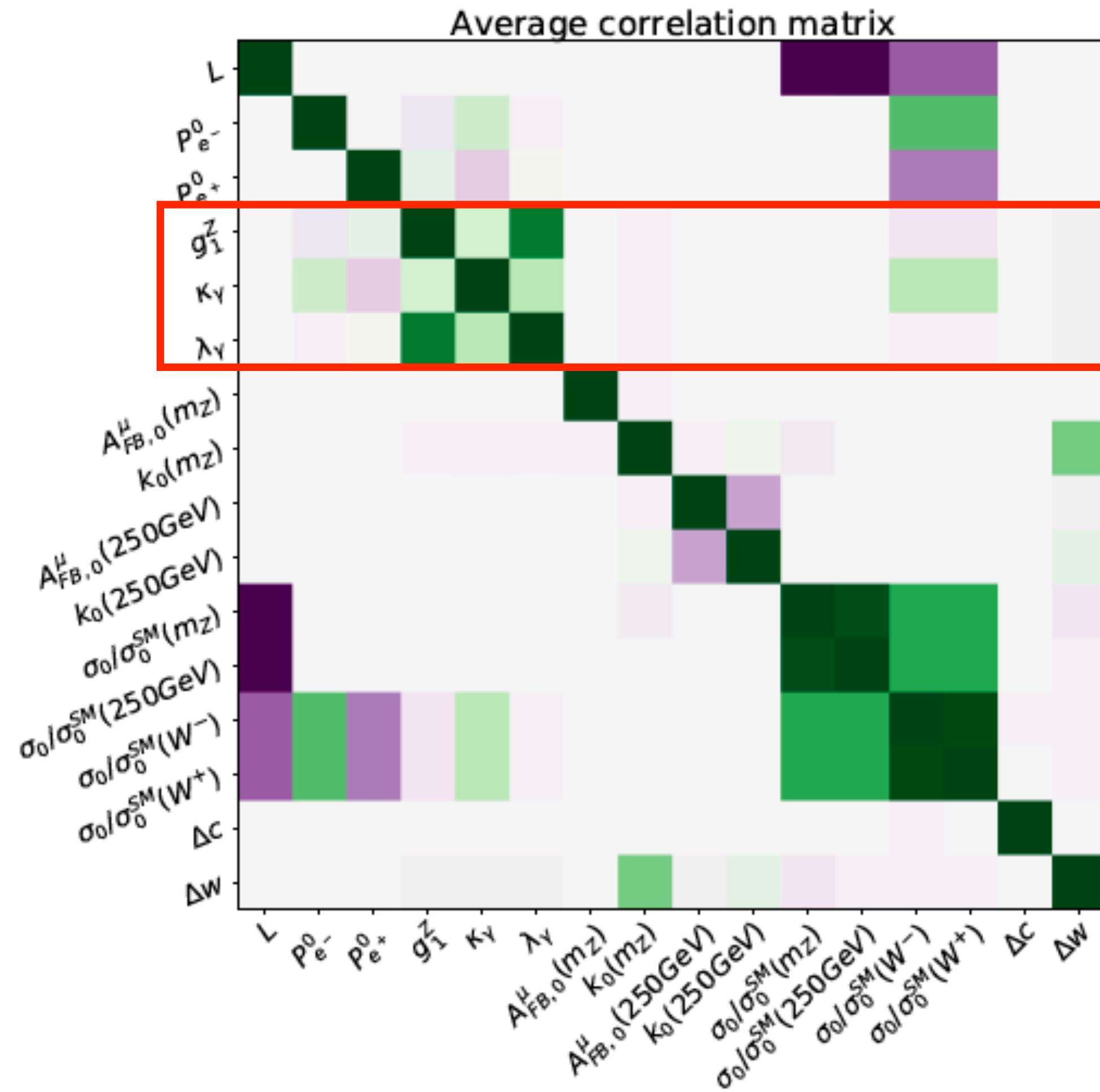


# Can we determine polarisation AND deviations from SM?

$P = (0\%, 0\%)$

vs

$P = (\pm 80\%, \mp 30\%)$

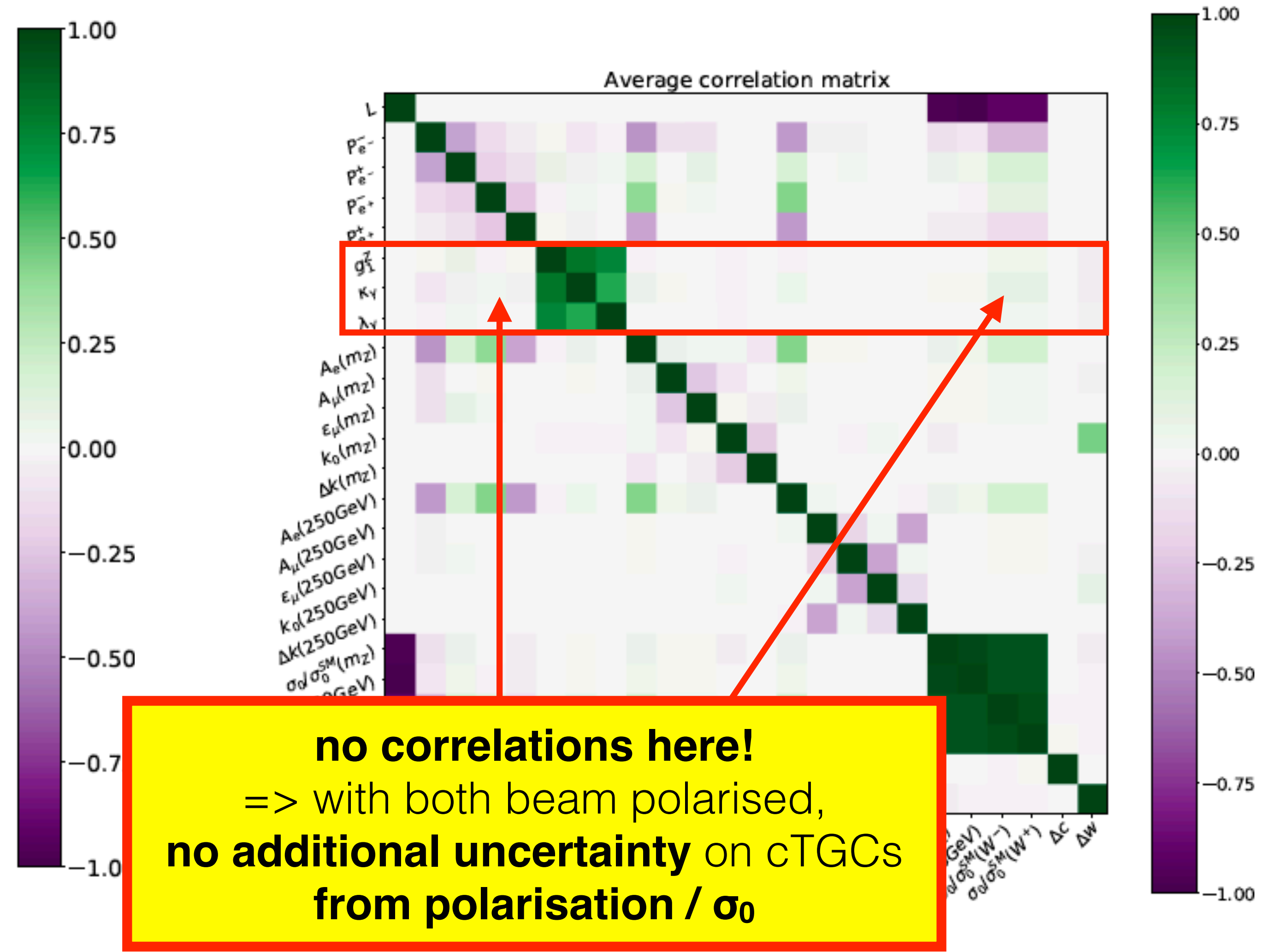
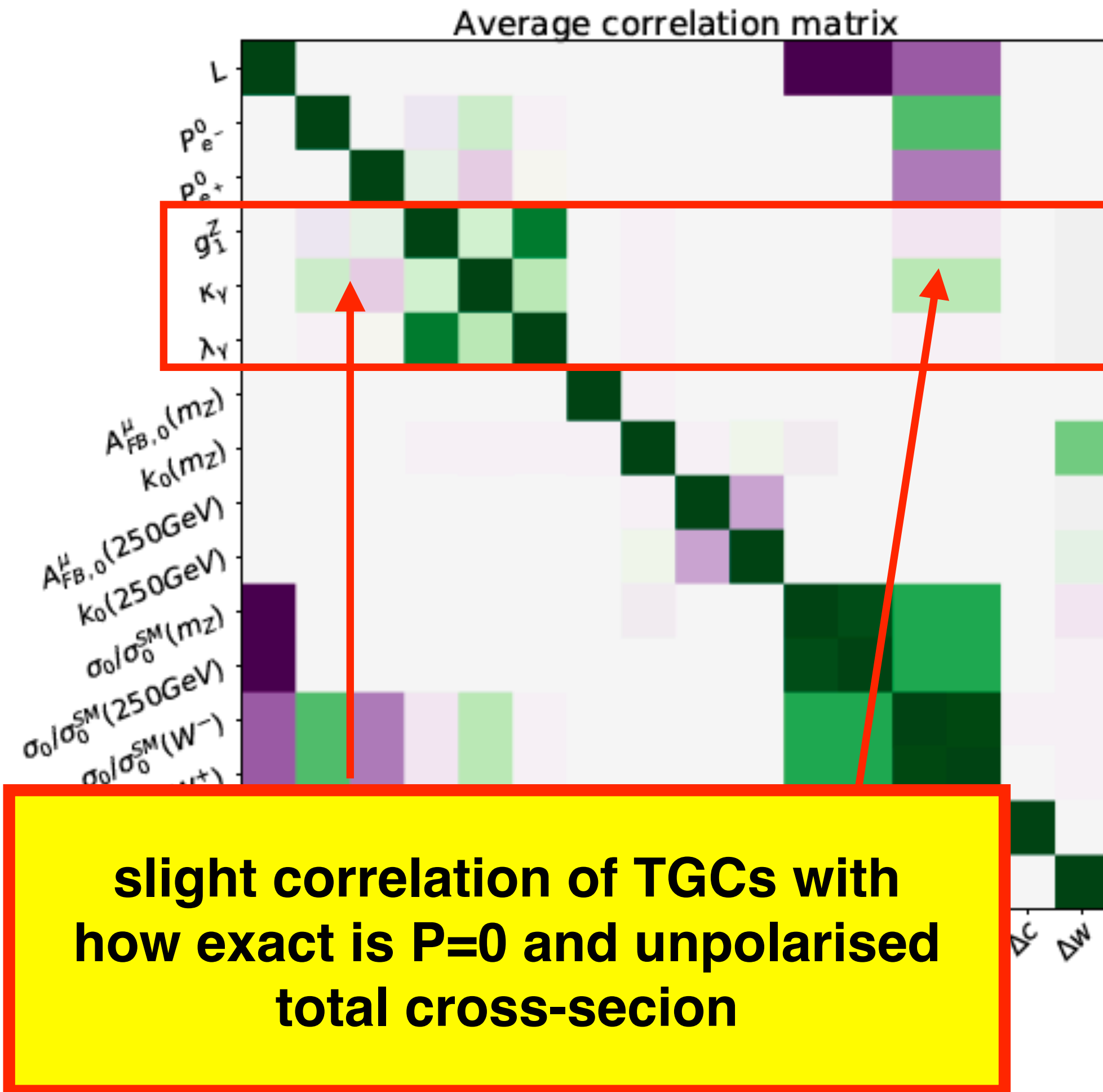


# Can we determine polarisation AND deviations from SM?

$P = (0\%, 0\%)$

vs

$P = (\pm 80\%, \mp 30\%)$



# Impact of $A_{LR}(WW)$

- same effect seen in HL-LHC projections
- effect even stronger for HE-LHC

=> will require  $A_q$ 's from lepton collider!

arXiv:1902.04070

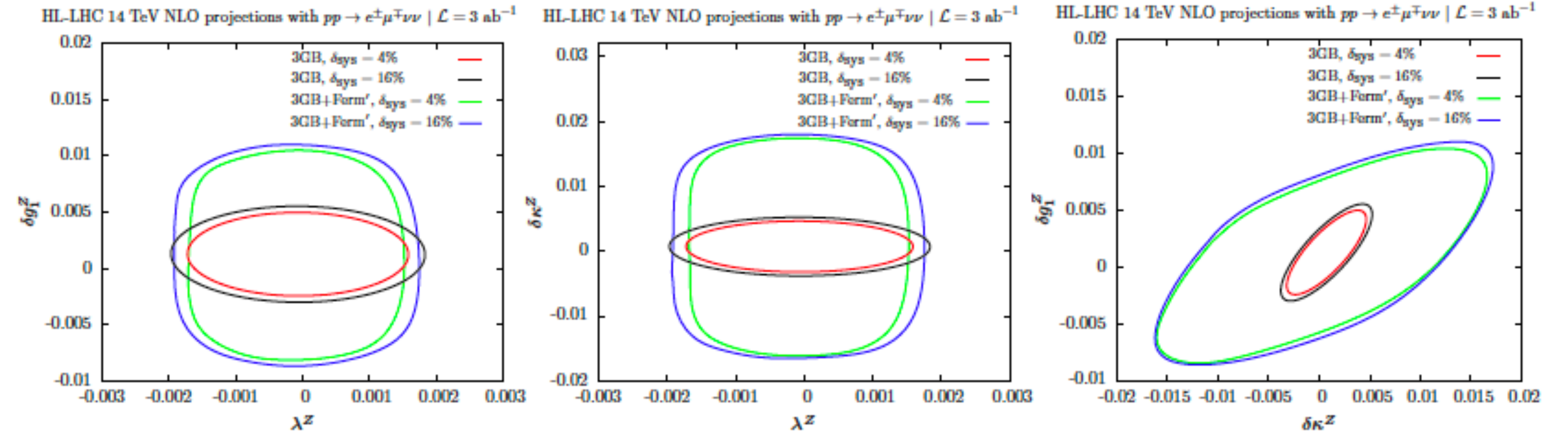


Fig. 40: Projections for 14 TeV with  $3 \text{ ab}^{-1}$ .  $p_{T,cut} = 750 \text{ GeV}$ , corresponding to  $\delta_{stat} = 16\%$  with  $\delta_{sys} = 4\%$  and  $\delta_{sys} = 16\%$ . The curves labelled 3GB have SM  $Z$ -fermion couplings, while the curves labelled 3GB +Ferm' allow the  $Z$ -fermion couplings to vary around a central value of 0.

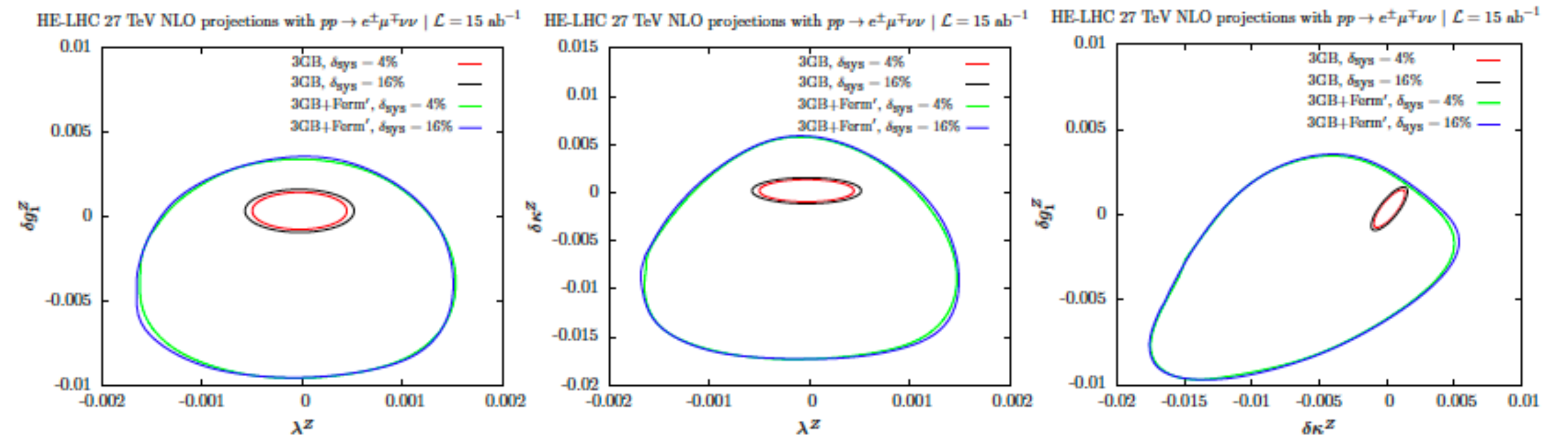


Fig. 41: Projections for 27 TeV with  $15 \text{ ab}^{-1}$ .  $p_{T,cut} = 1350 \text{ GeV}$ , corresponding to  $\delta_{stat} = 16\%$  with  $\delta_{sys} = 4\%$  and  $\delta_{sys} = 16\%$ . The curves labelled 3GB have SM  $Z$ -fermion couplings, while the curves labelled 3GB +Ferm' allow the  $Z$ -fermion couplings to vary around a central value of 0.