Precision Higgs Physics at Current and Future Colliders



Shufang Su • U. of Arizona

Higgs Potential 2022 Peking University July 26, 2022 Time flies

10 Years into Higgs Discovery!

Time for Precision Higgs Era!

Where Are We Now?

- Our wish list has not change much from 10 years ago.
- Discovery of Higgs and measurements of its property
 - → Exclude certain models (technicolor,...)
 - → Narrow down parameter space
- Non-discovery of anything else
 - → New physics gets heavier
 - → A bit uncomfortable, big picture unchanged

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LHC / HL-LHC Plan



LHC / HL-LHC Plan





HL-LHC CIVIL ENGINEERING:

DEFINITION EXCAVATION

LHC is a Higgs factory: 15 M Higgs

BUILDINGS

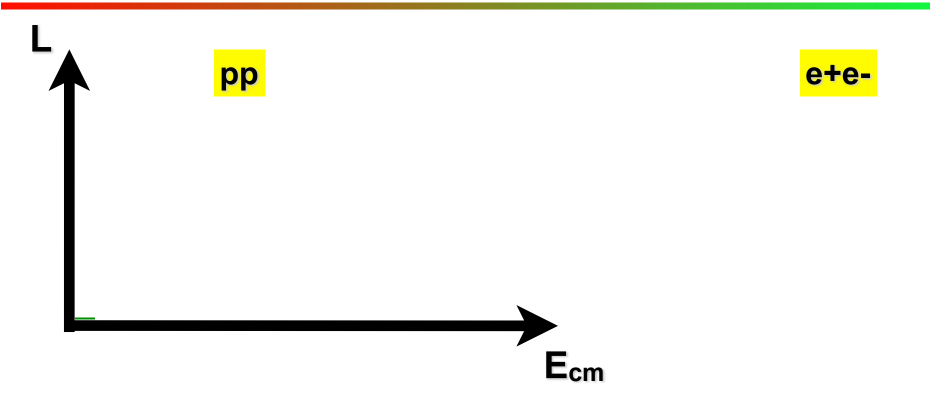
HL-LHC: 170 M Higgs, 120 K HH pair

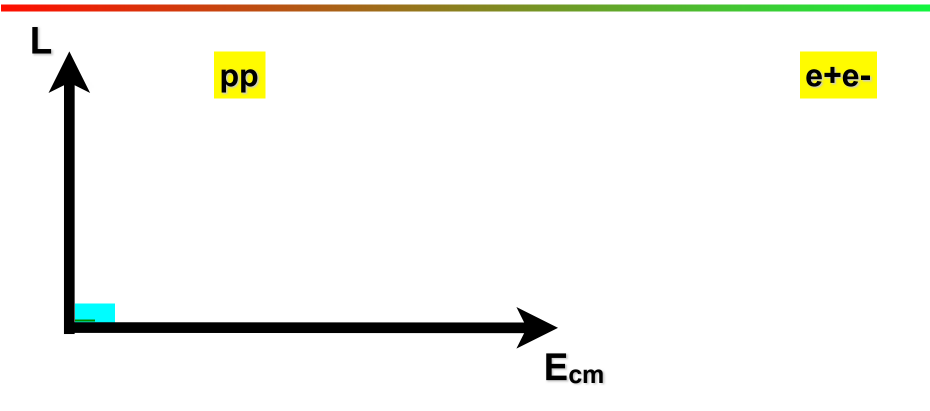
. pp

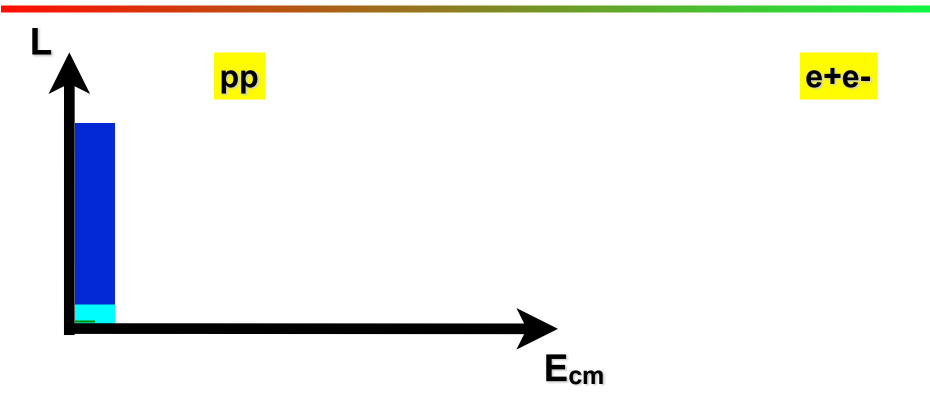
e+e-

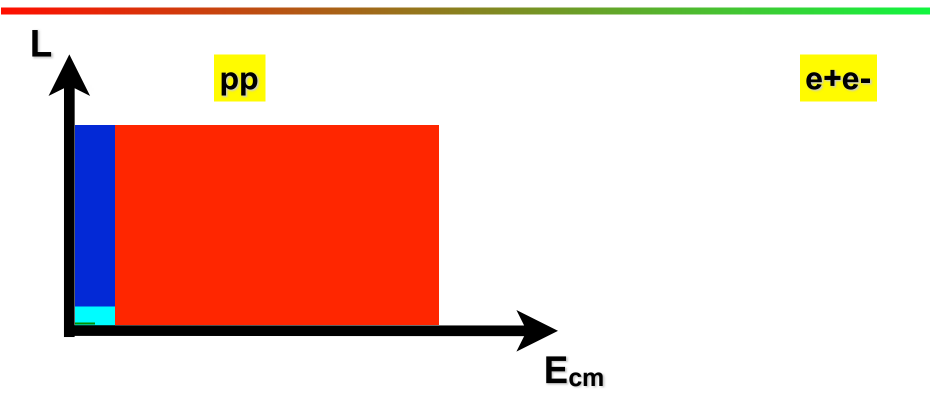
e+e
Ecm

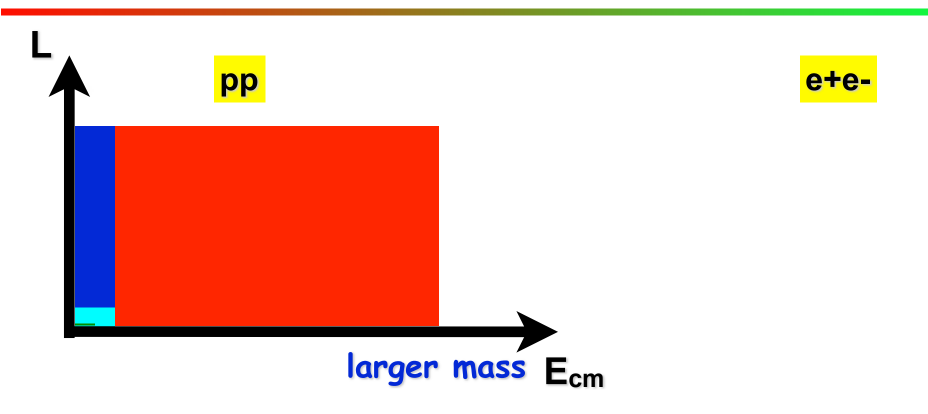


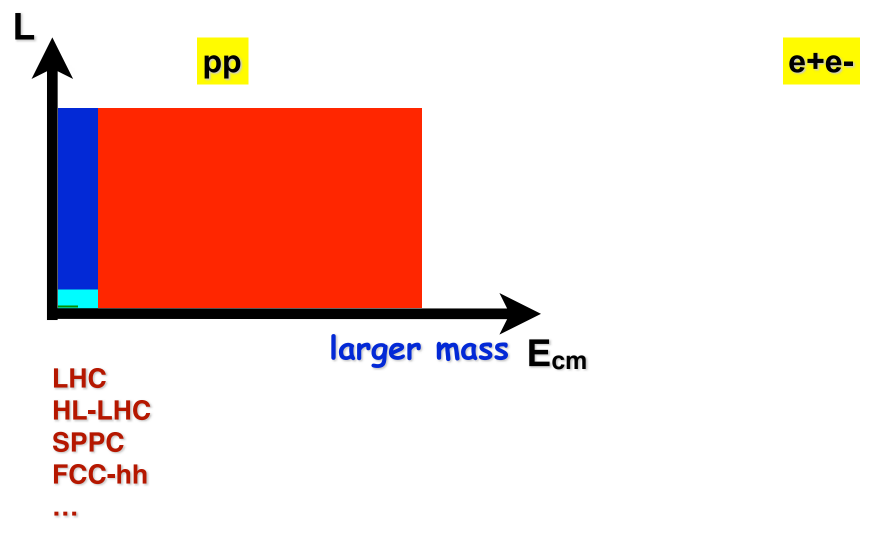


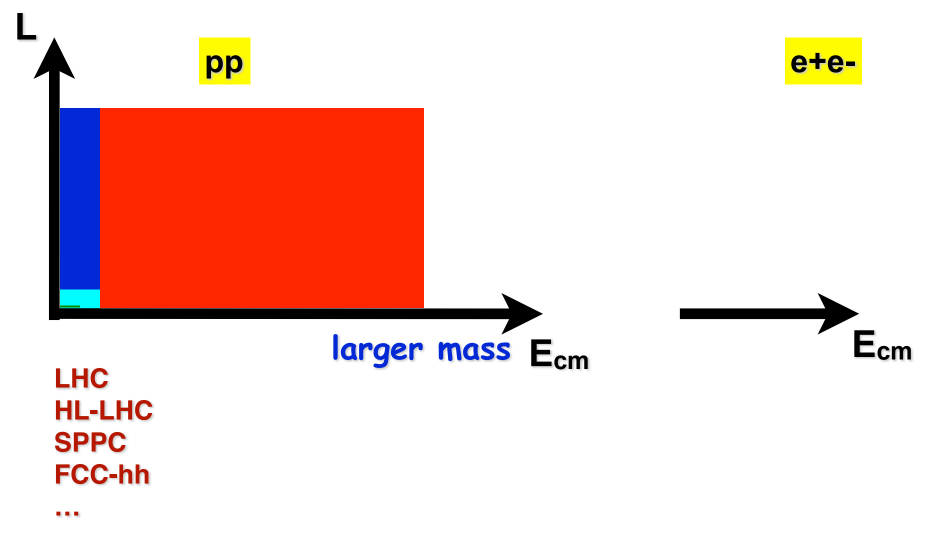






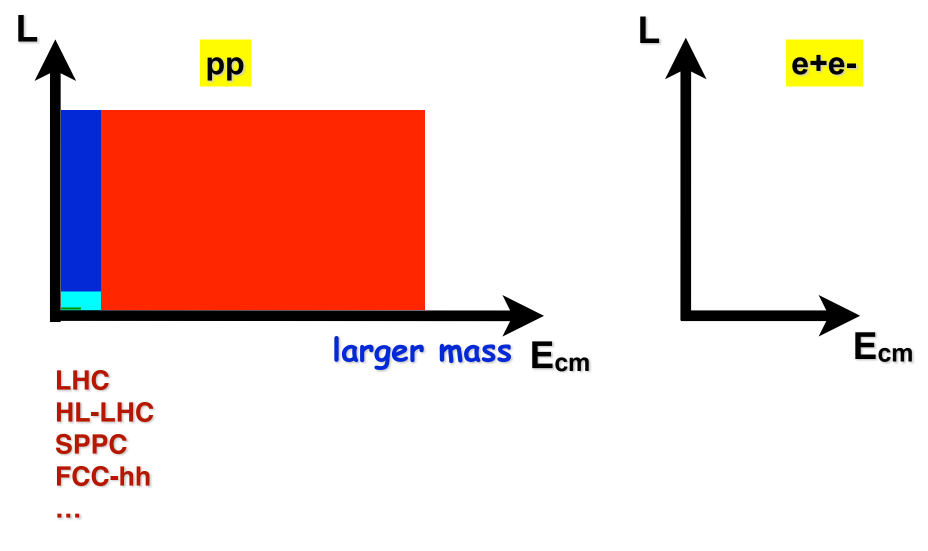


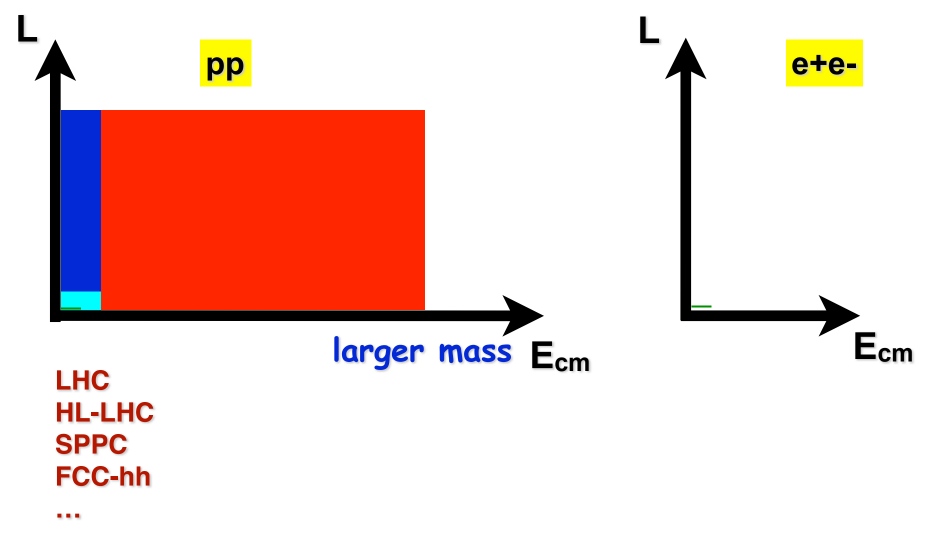


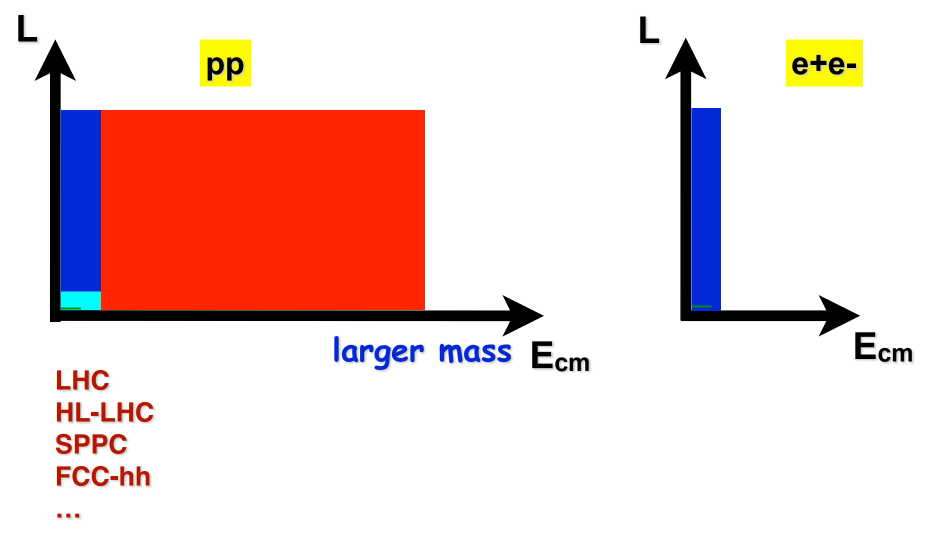


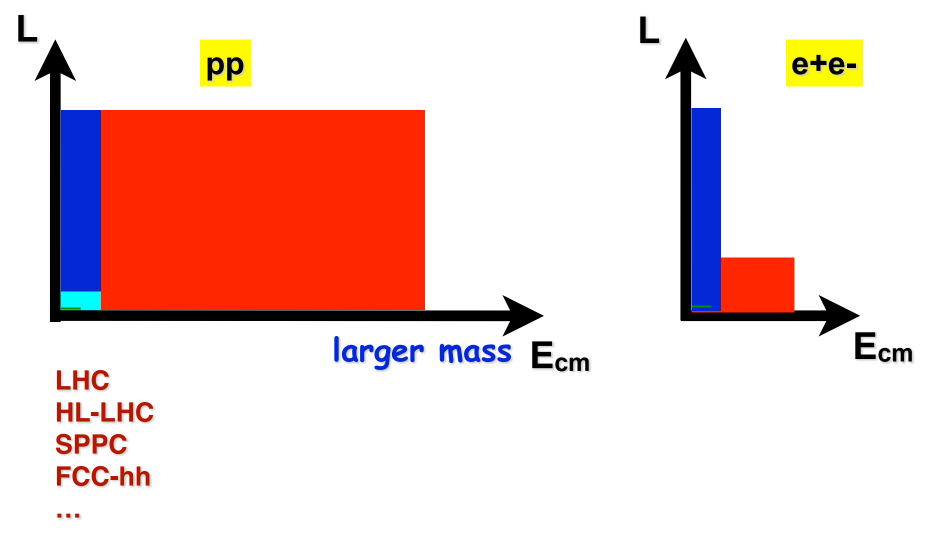
S. Su

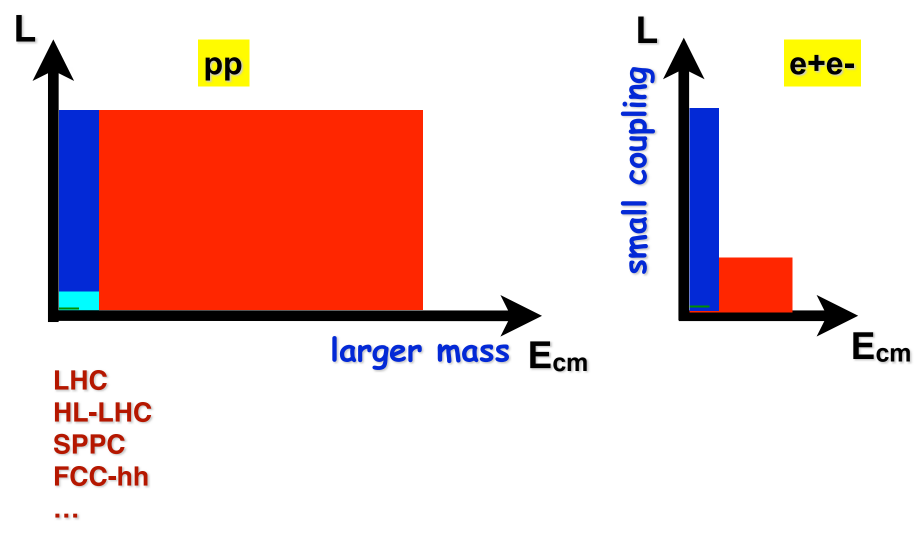
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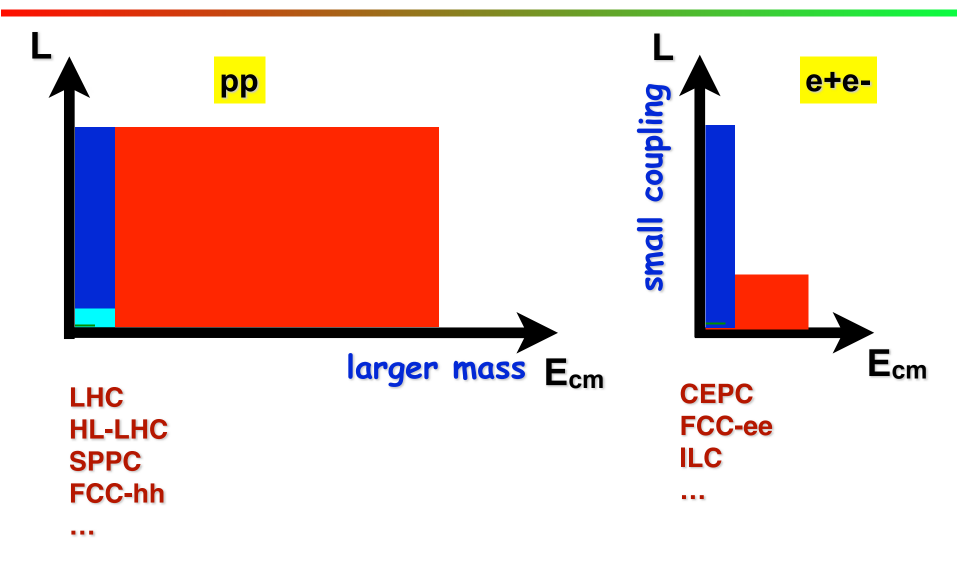












S. Su

6

- Light, weakly coupled boson: $m_h = 125-126 \text{ GeV}$, $\Gamma << 1 \text{ GeV}$
 - ⇒ spin 0, a new kind of fundamental particle, no charge, no structure
 - → Nothing protects its mass ⇒ New physics beyond the SM

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Then What? Still a lot of hard, but fun work to do!

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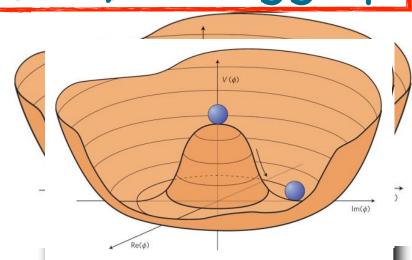
Then What? Theoretically ...

A Light Higgs is $Putz^{\dagger} \bar{p} \bar{q} \bar{q} \varphi + \pi^2 u_{\bar{q}}^2 \bar{q} \bar{q} \varphi + \frac{\lambda_0 \lambda_0}{66} \bar{q} (\bar{q}) \hat{p})^2$,

where is inthe complete coming to toful, and the continuous tate of the continuous terms of the contin

- Light, weakly coupled in interestation material and the state of the process of the process of the coupled in the couple of th
 - → spin O, a new kindsäsfiqfateltiltegyetkotet lotet and Suppression white another loses et
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$$VV(\psi) = \frac{1}{2} \frac{1}{2} \mathcal{V}^{2} + \mathcal{V}^{\lambda} \mathcal{V}^{\lambda} \mathcal{V}^{4} \mathcal{V}^{4}$$

$$\langle \phi \rangle \stackrel{(\phi)}{=} \stackrel{v}{v} \neq \stackrel{d}{0} \stackrel{0}{\to} m_{W} \stackrel{g_{W}}{=} \stackrel{g_{W}}{g_{W}} \stackrel{v}{\stackrel{v}{=}} v$$

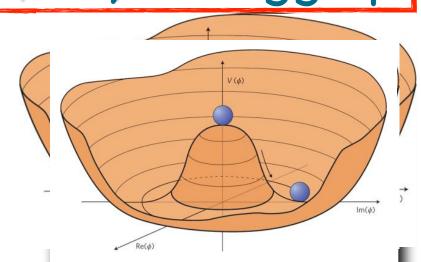
— μh, λ mgasurad, παth PREDIC

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Then What? Theoretically ...

- $\lambda \sim 1/8$, origin of λ ?
- extended Higgs sector?
- stabilization of EW scale?



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This talk focuses on the Higgs precision measurements.

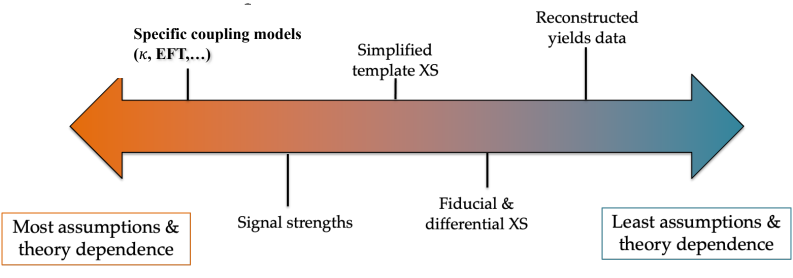
Outline

- Introduction
- Precision Higgs measurements: current/future
- Implication of Higgs precision measurements

Precision Higgs Measurements

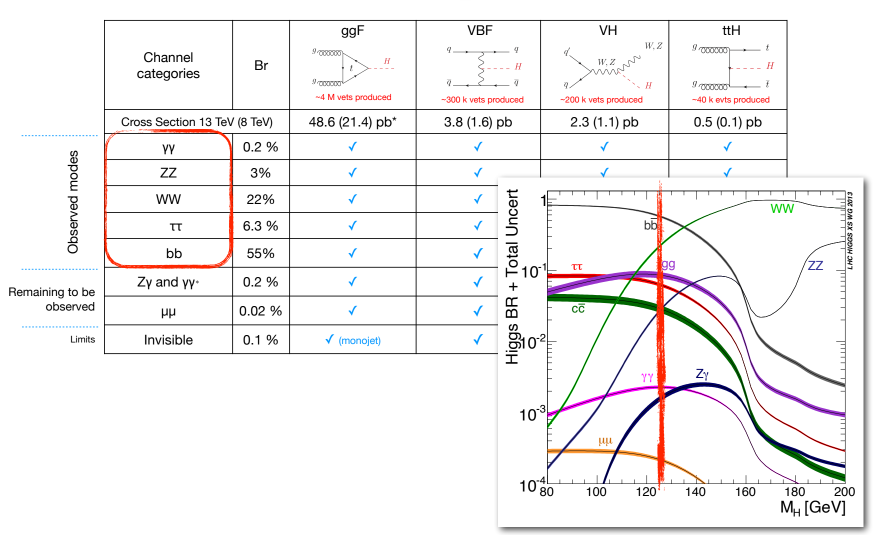
Precision Higgs Measurements

- Mass, width, spin, CP
- Higgs couplings
- differential distributions, STXS, Global fits

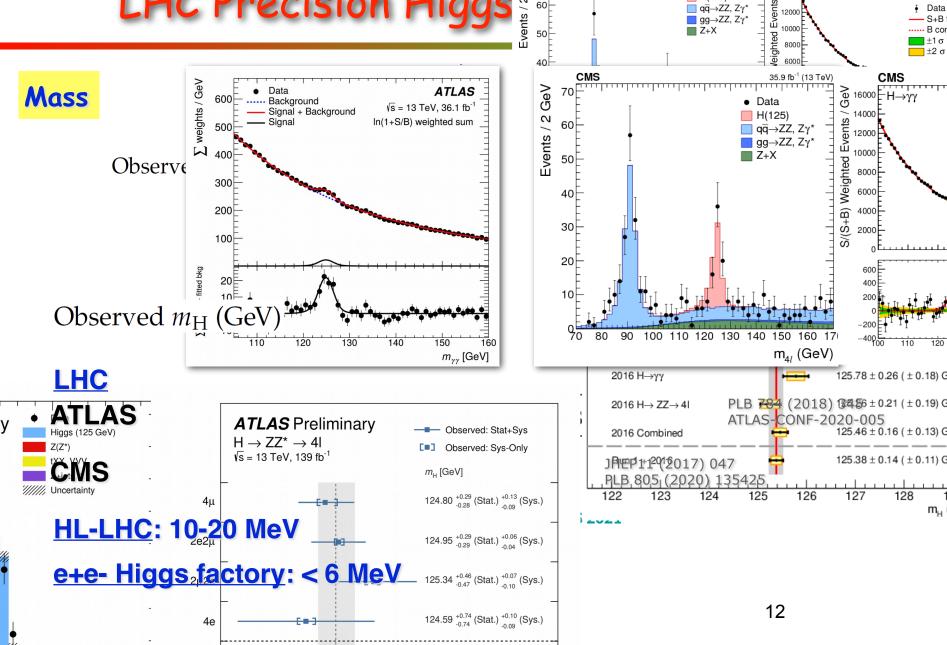


from Ed Scott

LHC Higgs Observation



LHC Precision Higgs



CMS

S/(S+B) we

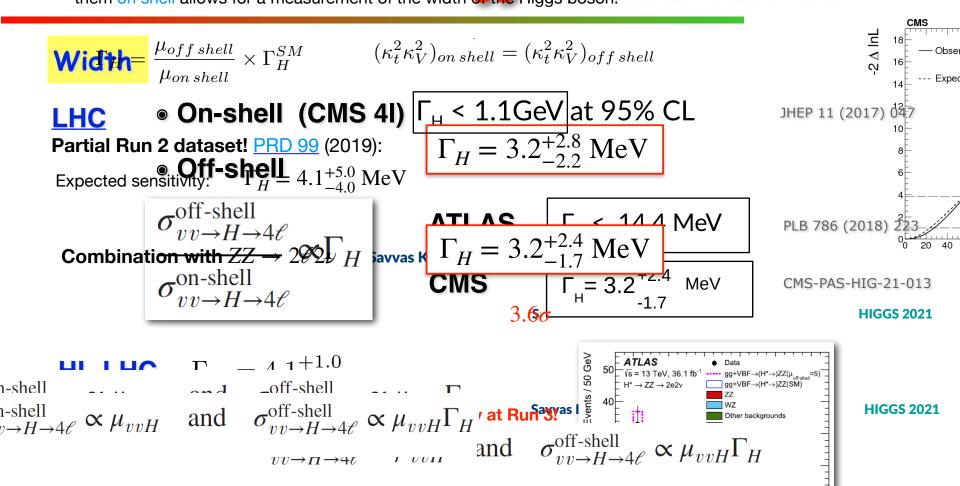
 m_H

1200

1400 m^{ZZ} [GeV]

1000

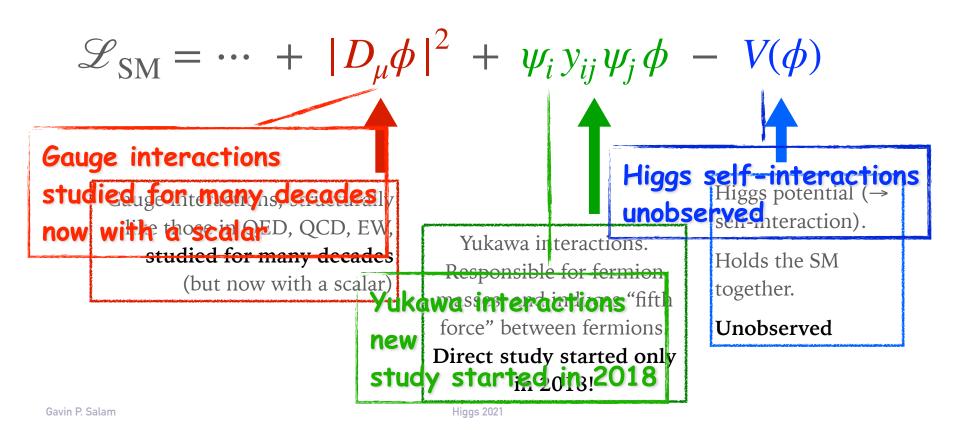
Extraction of the width using ratio between Off Shell and On Shell couplings
Assuming that these couplings run as in the Standard Model and measuring UPEMENTS
them on shell allows for a measurement of the width of the Higgs boson!



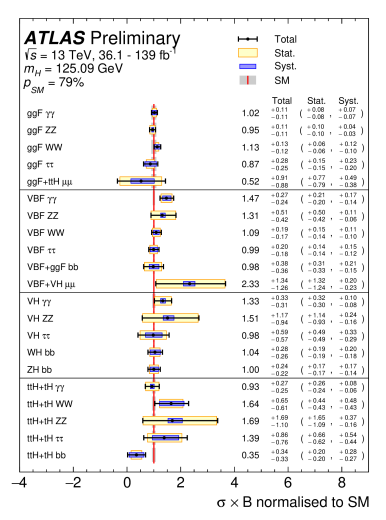
Events / SM

LHC Precision Higgs Measurements

Couplings



LHC Precision Higgs Measurements



$$\kappa_f = \frac{g(hff)}{g(hff; SM)}, \ \kappa_V = \frac{g(hVV)}{g(hff; SM)}$$

NEW

| , | ATLAS - CMS Run 1 combination | ATLAS Run 2 | CMS Run 2 | Current precision |
|-------------------|----------------------------------|------------------------|-------------------------|--------------------------|
| κ_{γ} | 13% | 1.04 ± 0.06 | $1.01^{+0.09}_{-0.14}$ | 6% |
| κ_W | 11% | 1.06 ± 0.06 | $-1.11^{+0.14}_{-0.09}$ | 6% |
| κ_Z | 11% | 0.99 ± 0.06 | 0.96 ± 0.07 | 6% |
| κ_g | 14% | $0.92^{+0.07}_{-0.06}$ | $1.16^{+0.12}_{-0.11}$ | 7% |
| κ_t | 30% | 0.92 ± 0.10 | 1.01 ± 0.11 | 11% |
| κ_b | 26% | 0.87 ± 0.11 | $1.18^{+0.19}_{-0.27}$ | 11% |
| $\kappa_	au$ | 15% | 0.92 ± 0.07 | 0.94 ± 0.12 | 8% |

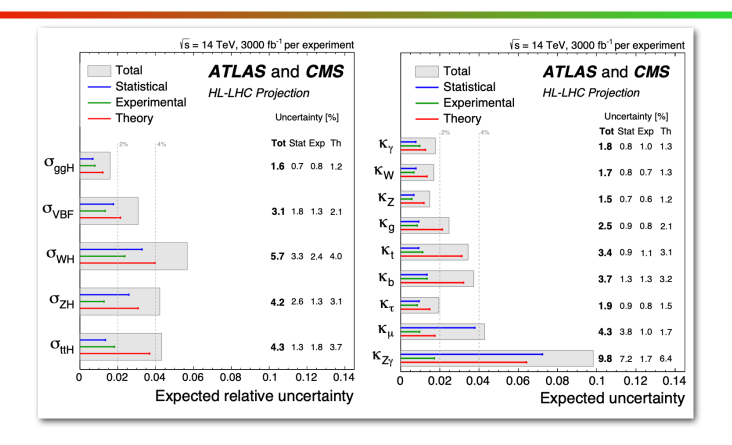
JHEP 08 (2016) 045 ATLAS GONT 22021-053//S-GNS BAS-HIG-19-005

Still 25 times more data and reduction of a factor of 3 uncertainty!

TH uncertainty dominant!

ATLAS-CONF-2021-053

HL-LHC



- 2-4% for most couplings, Zγ 10%
- μμ, Ζγ statistical limited
- Others dominated by theoretical uncertainties

Theoretical Uncertainties

from Gavin Salam

$$\sigma = \sum_{i,j} \int dx_1 dx_2 f_{i/p}(x_1) f_{j/p}(x_2) \,\hat{\sigma}(x_1 x_2 s) \times \left[1 + \mathcal{O}(\Lambda/M)^p \right]$$

Parton distribution functions (PDFs)₂ (non-perturbative, universal)

non-perturbative effects (power suppressed)

hard scattering (perturbative)

$$\sigma_{ggF} = 48.68 \pm 3.9 \text{ (scales)} \pm 1.9 \text{ (PDF)} \pm 2.6 (\alpha_{S}) \text{ Pb}$$

Lots of hard work to be done to reduce the theoretical uncertainty.

gg partonic luminosity ($\sqrt{s} = 13\text{TeV}$)

1.10

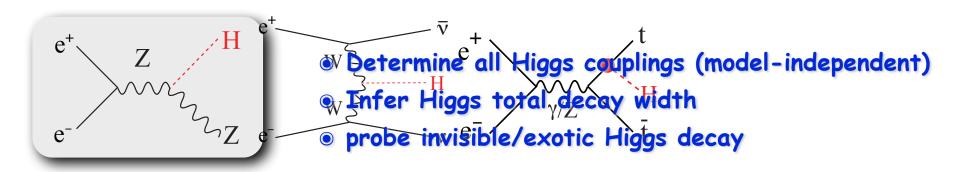
CT18

MSHT20

 $(M)^p$

9 911

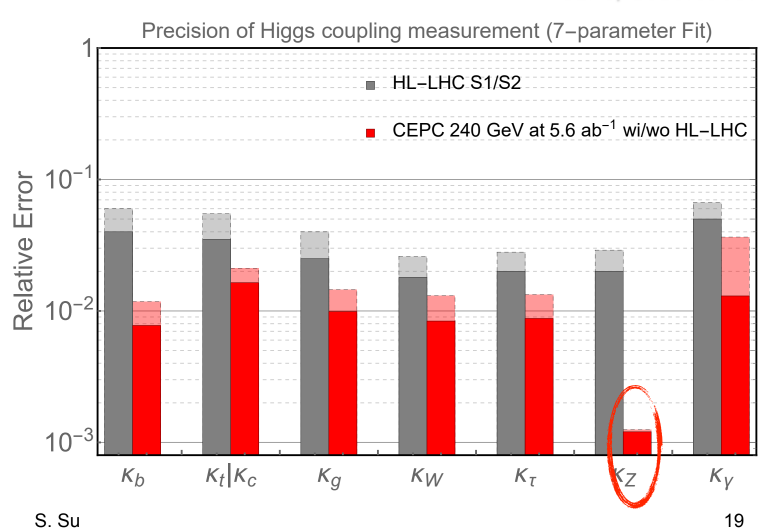
Precision Measurements @ Higgs Factory



| collider | CEPC | FCC-ee | | ILC | | | | | |
|--------------------------------|---|---------------------|-------|------------------|---------------------|-------|------------------|-------|------------------|
| \sqrt{s} | $240\mathrm{GeV}$ | $240\mathrm{GeV}$ | 365 | ${ m GeV}$ | $250\mathrm{GeV}$ | 350 | GeV | 500 | GeV |
| $\int \mathcal{L}dt$ | 5.6 ab^{-1} | 5 ab^{-1} | 1.5 a | ab^{-1} | 2 ab^{-1} | 200 | fb^{-1} | 4 a | b^{-1} |
| production | Zh | Zh | Zh | $ u \bar{\nu} h$ | Zh | Zh | $ u \bar{\nu} h$ | Zh | $ u \bar{\nu} h$ |
| $\Delta\sigma/\sigma$ | 0.5% | 0.5% | 0.9% | _ | 0.71% | 2.0% | _ | 1.05 | _ |
| decay | $\Delta(\sigma \cdot BR)/(\sigma \cdot BR)$ | | | | | | | | |
| $h 	o b ar{b}$ (| 0.27% | 0.3% | 0.5% | 0.9% | 0.46% | 1.7% | 2.0% | 0.63% | (0.23%) |
| $h \to c\bar{c}$ | 3.3% | 2.2% | 6.5% | 10% | 2.9% | 12.3% | 21.2% | 4.5% | 2.2% |
| h 	o gg | 1.3% | 1.9% | 3.5% | 4.5% | 2.5% | 9.4% | 8.6% | 3.8% | 1.5% |
| $h \to WW^*$ | 1.0% | 1.2% | 2.6% | 3.0% | 1.6% | 6.3% | 6.4% | 1.9% | 0.85% |
| $h \to \tau^+ \tau^-$ | 0.8% | 0.9% | 1.8% | 8.0% | 1.1% | 4.5% | 17.9% | 1.5% | 2.5% |
| $h 	o ZZ^*$ | 5.1% | 4.4% | 12% | 10% | 6.4% | 28.0% | 22.4% | 8.8% | 3.0% |
| $h 	o \gamma \gamma$ | 6.8% | 9.0% | 18% | 22% | 12.0% | 43.6% | 50.3% | 12.0% | 6.8% |
| $h \to \mu^+ \mu^-$ | 17% | 19% | 40% | _ | 25.5% | 97.3% | 178.9% | 30.0% | 25.0% |
| $(\nu\bar{\nu})h \to b\bar{b}$ | 2.8% | 3.1% | _ | _ | 3.7% | _ | _ | _ | |

Precision Measurements @ Higgs Factory

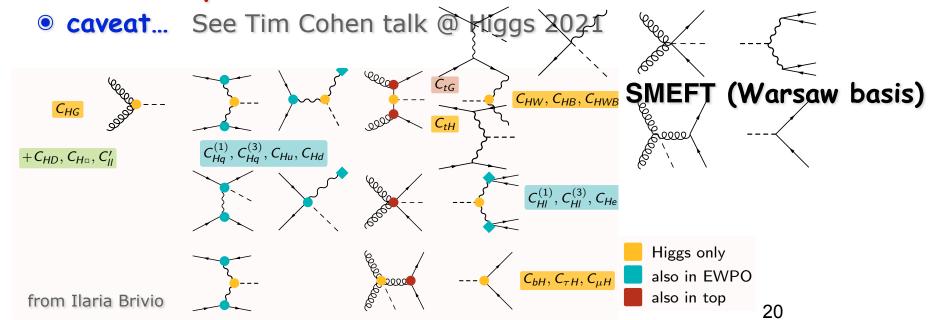
CEPC, 1810.09037



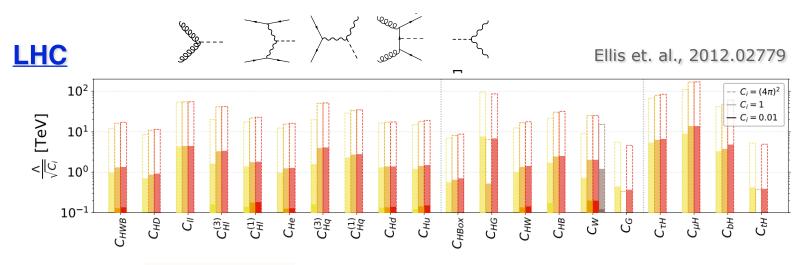
EFT Description

$$\mathcal{L}_{\text{Eff}} = \mathcal{L}_{\text{SM}} + \sum_{i} \frac{C_i^{(6)} O_i^{(6)}}{\Lambda^2} + \mathcal{O}(\Lambda^{-4})$$

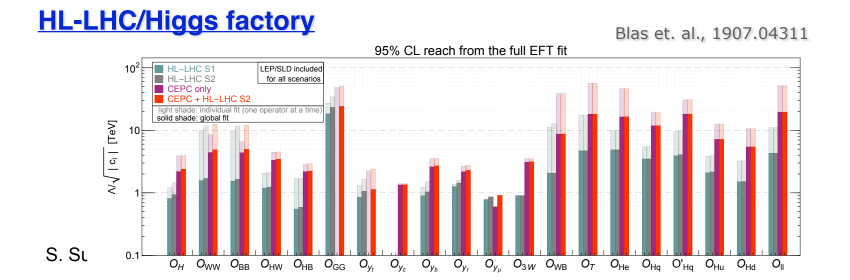
- \odot EFT: Operators with coefficient suppressed by NP scale \varLambda
- standard tool to study large exp data set
- o correlate Higgs, top, W sector
- model independent



EFT



tree-level: \sim 17 operators



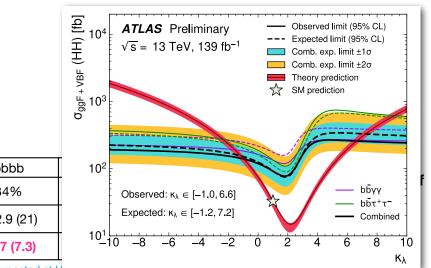
Higgs self-coup

n HH production

| bγγ | $_{a}$ bb $\tau\tau$ | bbWW _[] | þþbb | bb4l | |
|-------|--------------------------------|---------------------|---------------------------|----------|--|
| 6 % | ⁹ 200 9 %) → | 25% | 34% | 1.5%* | |
| (5.5) | <4.7 (3 <mark>.</mark> 9) t | ^ - | <12.9 (21) | <u> </u> | |
| (5.2) | g (3000(25) | ——€79 (89) <i>H</i> | <3.7 ₇ 7700000 | 30 (37) | |

*without the Z leptonic branching of 3.3% \sim 4 events expected at HL-LHC high s/b \sim 5

els are being finalised and combinations starting!



expected at HL-LHO high s/b ~ 3

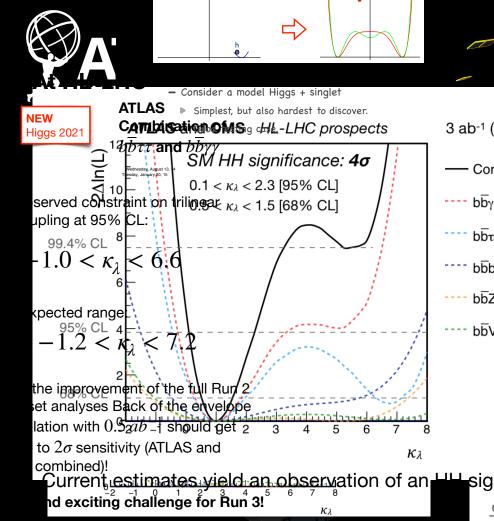
tions starting!

Observed limit (95% CL)
Expected limit (95% CL)
Comb. exp. limit ±1σ
Comb. exp. limit ±2σ
Theory prediction
SM prediction

LHC
$$-1.0 < \kappa_{\lambda} < 6.6$$

Expected range:

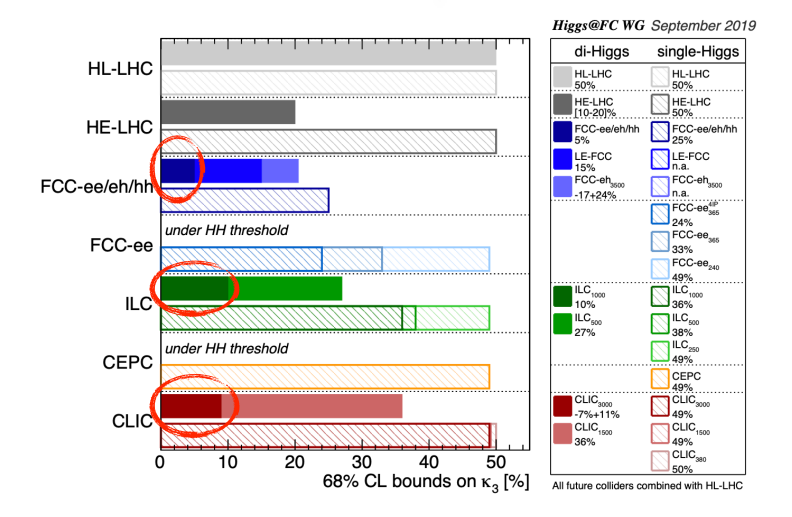
$$-1.2 < \kappa_{\lambda} < 7.2$$



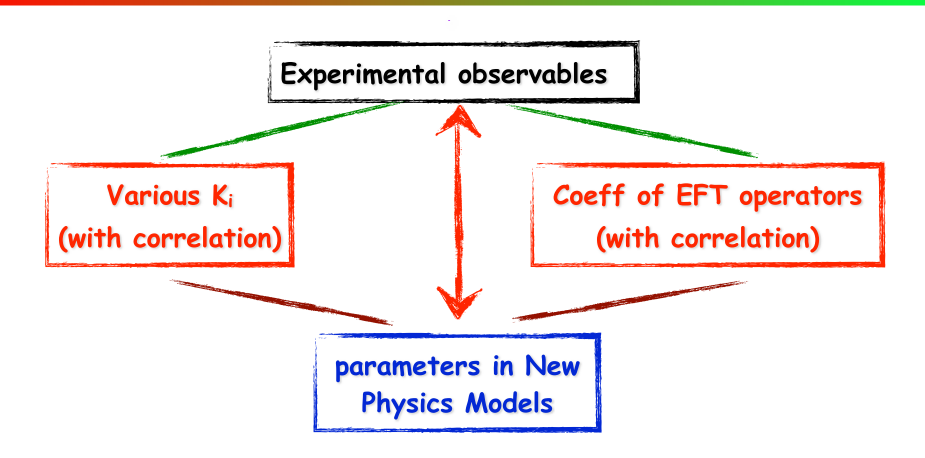
 $0.5 < \kappa_{\lambda} < 1.5$

 $0.5<\kappa_{\lambda}<1.5$ Already impressive, must try all we can to in Already impressive, must try all we can to improve!!

Higgs self-coupling

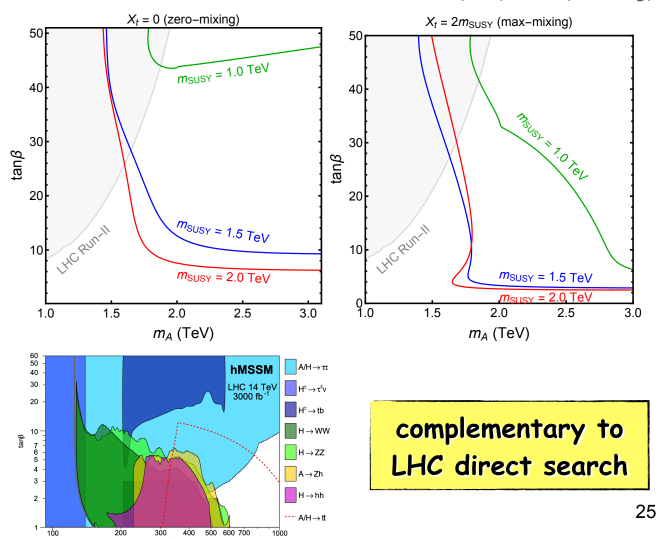


New Physics Implication



MSSM: m_A vs. $tan\beta$

H. Li, SS, W. Su, J. Yang, 2010.09782

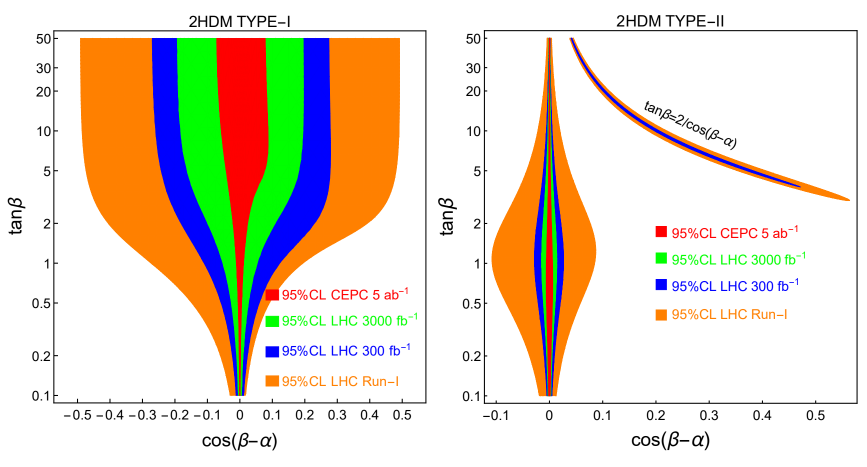


S. Su

M_A (GeV)

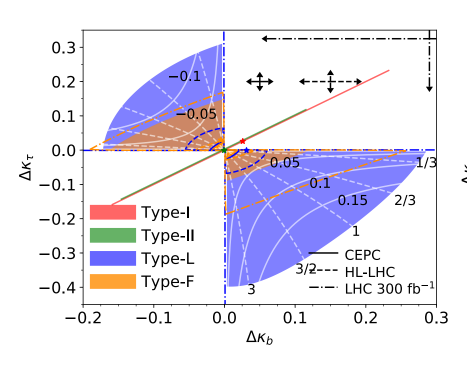
Tree-level 2HDM fit

2HDM, LHC/CEPC fit

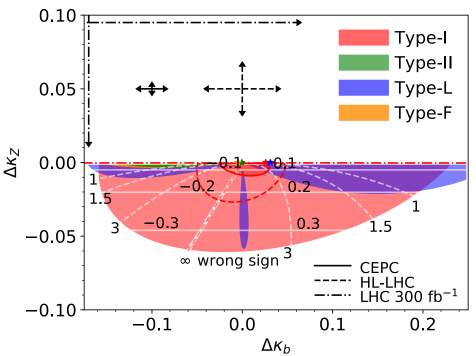


J. Gu, H. Li, Z. Liu, SS, W. Su, 1709.06103

Distinguish different types of 2HDMs



T. Han, S. Li, SS, W. Su, Y. Wu, 2008.05492



Conclusion

- The discovery of Higgs is a remarkable triumph in particle physics
- A light weakly coupled Higgs argues for new physics beyond SM
- Search for new physics calls for both high precision machine and high energy machine
- LHC Run II and beyond
 - Higgs precision measurements: mass, width, couplings, CP,...
- Future Higgs factories: FCC-ee, CEPC, ILC/CLIC...
 - Higgs coupling to sub-percent level
 - Higgs self-coupling 10% @ ILC, CLIC
- Implication: model independent (kappa, EFT), model dependent
- Higgs precision measurements complementary to direct search/Z pole precision