



George W.S. Hou (侯維恕)  
National Taiwan University

May 14, 2023, DPF-PHENO @ U. Pittsburgh



5 Merits

## 0. Our current *impasse*: *No New Physics (NNP)*

(w/o  $Z_2$ )

### I. General Two-Higgs Doublet Model (G2HDM)

More Dim-4's (two extra sets of couplings) → Don't EFT yet!

### II. Decadal Mission of the *New Higgs/Flavor* Era

Midterm Report “my view for *BSM*”:  $pp \rightarrow ttc(\bar{b})$  ATLAS & CMS

### III. Post-Midterm: $pp \rightarrow bH^+ \rightarrow btb(\bar{b})$ ; $ttt(\bar{b})$ @ CMS

[ $t \rightarrow ch$  &  $ttc(\bar{b})$  redux

### IV. G2HDM as *Next NNP?*

### V. Discussion & Conclusion



# Physicists' Nightmare Scenario: The Higgs and Nothing Else

Adrian Cho

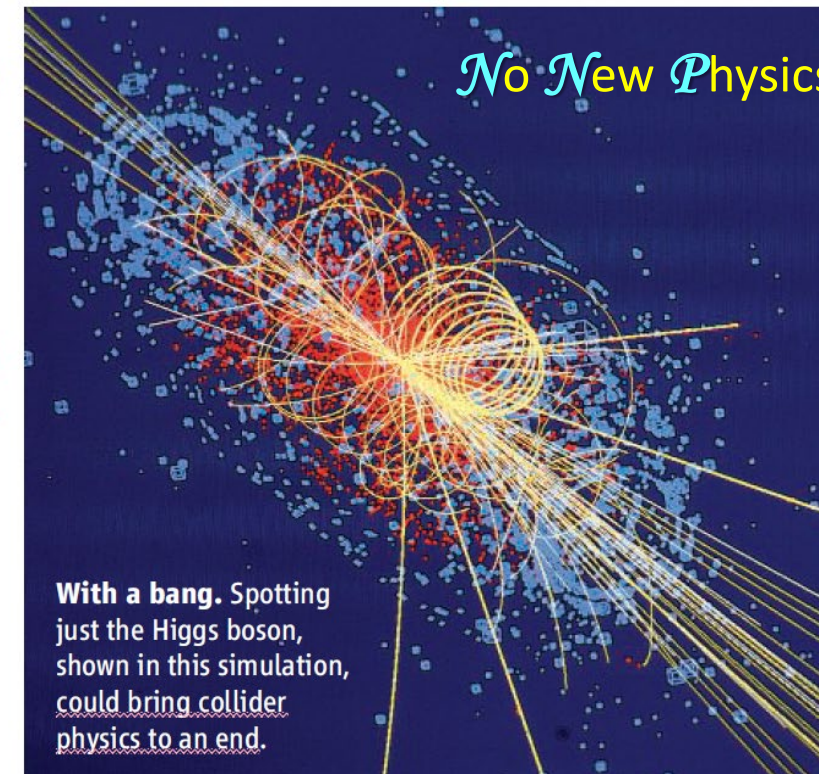
Many fear the LHC will cough up only the one particle they've sought for decades.

Some would rather see nothing new at all

fear nothing more than the possibility that you were wrong and the particle doesn't exist, right? Not exactly.

Many particle physicists say their greatest fear is that their grand new machine—the Large Hadron Collider (LHC) under construction at the European particle physics laboratory, CERN, near Geneva, Switzerland—will spot the Higgs boson and nothing else. If so, particle physics could grind to halt, they say. In fact, if the LHC doesn't reveal a plethora of new particles in addition to the Higgs, many say they would rather it see nothing new at all.

That may seem perverse, but put yourself again in the shoes of a particle physicist. In the 1960s and 1970s, researchers hammered out a theory called the Standard Model that, in



SCIENCE VOL 315 23 MARCH 2007



# Physicists' Nightmare Scenario: The Higgs and Nothing Else

Adrian Cho

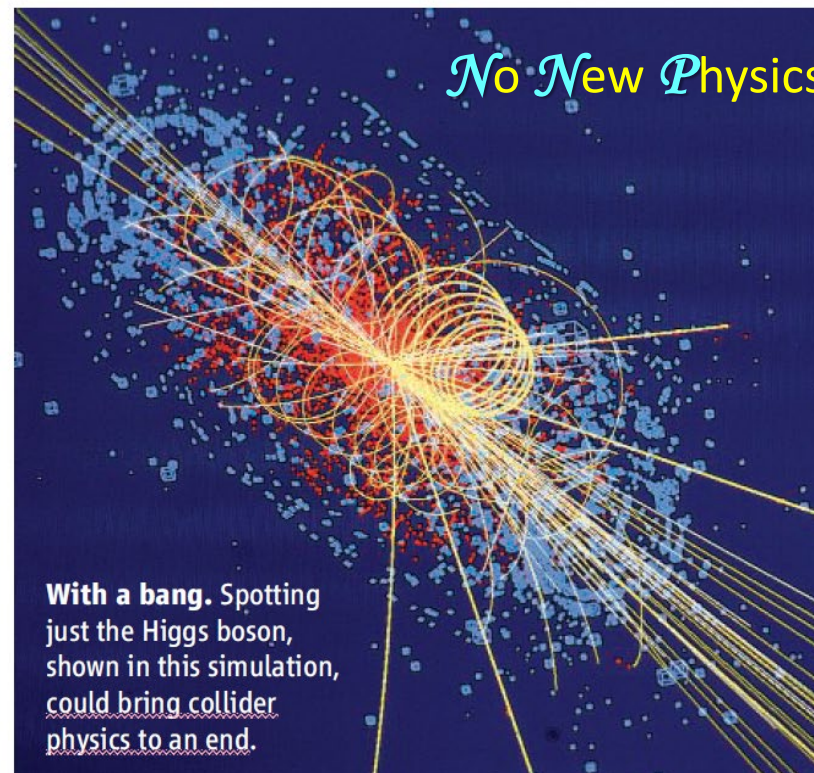
Many fear the LHC will cough up only the one particle they've sought for decades.

Some would rather see nothing new at all

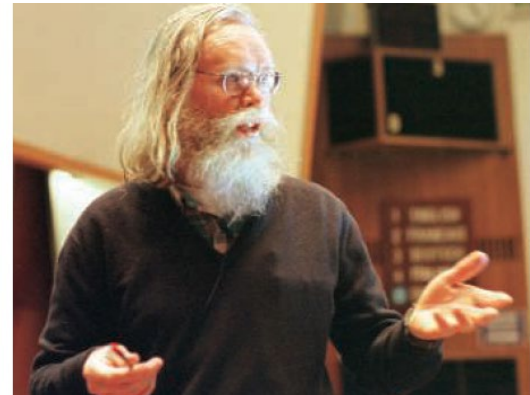
fear nothing more than the possibility that you were wrong and the particle doesn't exist, right? Not exactly.

Many particle physicists say their greatest fear is that their grand new machine—the Large Hadron Collider (LHC) under construction at the European particle physics laboratory, CERN, near Geneva, Switzerland—will spot the Higgs boson and nothing else. If so, particle physics could grind to halt, they say. In fact, if the LHC doesn't reveal a plethora of new particles in addition to the Higgs, many say they would rather it see nothing new at all.

That may seem perverse, but put yourself again in the shoes of a particle physicist. In the 1960s and 1970s, researchers hammered out a theory called the Standard Model that, in



SCIENCE VOL 315 23 MARCH 2007



If it has the right mass, the Higgs and nothing else **"would be the real five-star disaster, because that would mean there wouldn't need to be any new physics."**

—Jonathan Ellis, CERN

Ten years after the Higgs, physicists face the nightmare of finding nothing else



Adrian Cho

Unless Europe's Large Hadron Collider **coughs** up a surprise, the field of **particle physics** may **wheeze to its end**

13 JUN 2022 • 1:30 PM • BY ADRIAN CHO



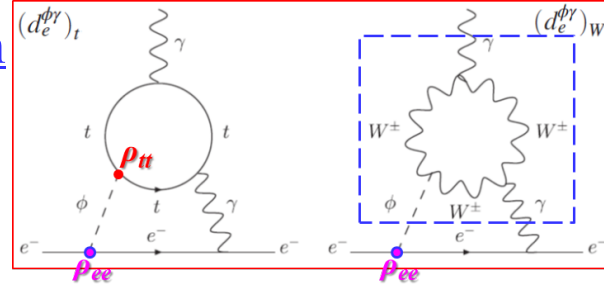
CPV

MeritM①: extra top Yukawas  $\rho_{tt}$  and  $\rho_{tc} \sim 1$  and **complex**, can drive EWBG,

Fuyuto, WSH, Senaha PLB'18

Higgs quartic self-couplings  $\eta_i$  at  $\mathcal{O}(1)$ ,  $i = 1-7$ , provide 1<sup>st</sup> OPhTr ( $\rightarrow$  primordial GW!)

Kanemura, Okada, Senaha, PLB'05

M②: CPV @  $\mathcal{O}(1)$  needed for EWBG  $\rightarrow$  vulnerable to eEDM (ACME'18 & JILA'23) $\rightarrow$  Spectacular 2-loop diagrammatic cancellation

Fuyuto, Hou, Senaha PRD'20 (R)

Higgs- $\gamma\gamma^*$  insertions

$$\rightarrow |\rho_{ee}/\rho_{tt}| \sim \lambda_e/\lambda_t$$

the flavor code?

Merit

M①: extra top Yukawas  $\rho_{tt}$  and  $\rho_{tc} \sim 1$  and **complex**, can drive EWBG,

Fuyuto, WSH, Senaha PLB'18

Higgs quartic self-couplings  $\eta_i$  at  $\mathcal{O}(1)$ ,  $i = 1-7$ , provide 1<sup>st</sup> OPhTr ( $\rightarrow$  primordial GW!)

Kanemura, Okada, Senaha, PLB'05

M②: CPV @  $\mathcal{O}(1)$  needed for EWBG  $\rightarrow$  vulnerable to eEDM (ACME'18 & JILA'23)

$\rightarrow$  Spectacular 2-loop diagrammatic cancellation

Fuyuto, Hou, Senaha PRD'20 (R)

Glashow-Weinberg PRD'77

M③: Glashow worried about **FCNCs**, such as  $t \rightarrow ch$ ;

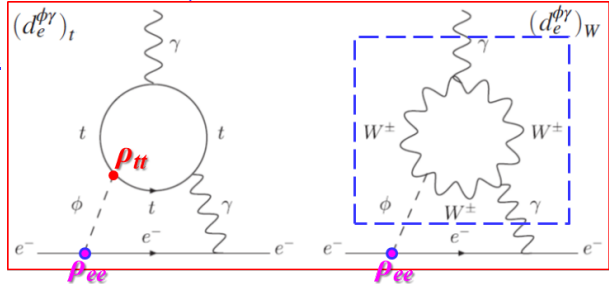
but with  $h < t$ , it is a “PDG” duty to search!

*Curiously*,  $t \rightarrow ch$  remains elusive

$c_\gamma$

— Nature threw in **alignment** (small h-H mixing)

to hide it so far! Who would have thought?!



Higgs- $\gamma\gamma^*$  insertions

$\rightarrow |\rho_{ee}/\rho_{tt}| \sim \lambda_e/\lambda_t$

the flavor code?

WSH, PLB'92  
flavor-protected



two identical weak doublets

CPV

MeritM①: extra top Yukawas  $\rho_{tt}$  and  $\rho_{tc} \sim 1$  and **complex**, can drive EWBG,

Fuyuto, WSH, Senaha PLB'18

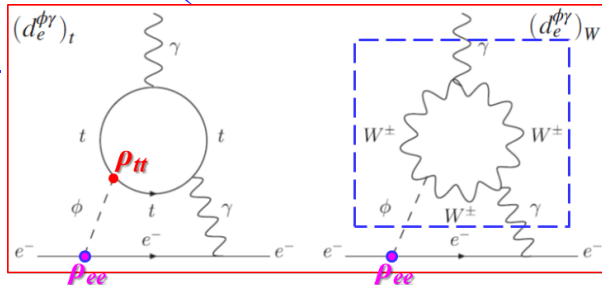
Higgs quartic self-couplings  $\eta_i$  at  $\mathcal{O}(1)$ ,  $i = 1-7$ , provide **1<sup>st</sup>OPhTr** ( $\rightarrow$  primordial GW!)

Kanemura, Okada, Senaha, PLB'05

M②: CPV @  $\mathcal{O}(1)$  needed for EWBG  $\rightarrow$  vulnerable to **eEDM** (ACME'18 & JILA'23)  
 $\rightarrow$  Spectacular 2-loop diagrammatic cancellation

Fuyuto, Hou, Senaha PRD'20 (R)

Glashow-Weinberg PRD'77

M③: Glashow worried about **FCNCs**, such as  $t \rightarrow ch$ ;  
 but with  $h < t$ , it is a “PDG” duty to search!Higgs- $\gamma\gamma^*$  insertions $\rightarrow |\rho_{ee}/\rho_{tt}| \sim \lambda_e/\lambda_t$ 

the flavor code?

WSH, PLB'92  
flavor-protected*Curiously*,  $t \rightarrow ch$  remains elusive  $c_\gamma$   
 — Nature threw in **alignment** (small h-H mixing)  
 to hide it so far! Who would have thought?!sub-Tev  
H, A, H<sup>+</sup>M④: Small  $c_\gamma$  does *Not* contradict  $\mathcal{O}(1)$  quartics:  
 $\rightarrow$  Can argue that H, A, H<sup>+</sup> populate 300–600 GeV.

$$c_\gamma \sim \frac{\eta_6 v^2}{m_H^2 - m_h^2}$$

WSH, Kikuchi EPL'18

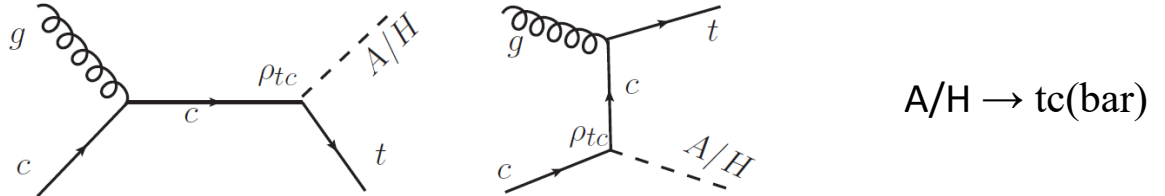
M⑤: With  $t \rightarrow ch$   $c_\gamma$ -suppressed  $\rightarrow$  Natural to pursue  $cg \rightarrow tH/tA \rightarrow tt\bar{c}(bar)$   
 $\rightarrow$  Better:  $cg \rightarrow bH^+ \rightarrow bb\bar{b}(bar)$  [recoil b, not t]

Kohda, Modak, WSH PLB'18

Ghosh, WSH, Modak PRL'20

Same-sign top pair + jet

→ Natural to pursue  $cg \rightarrow tH/tA \rightarrow t\bar{t}c\bar{c}$



PUBLISHED FOR SISSA BY SPRINGER

RECEIVED: July 28, 2023

ACCEPTED: October 5, 2023

PUBLISHED: December 12, 2023

**Search for heavy Higgs bosons with flavour-violating couplings in multi-lepton plus  $b$ -jets final states in  $pp$  collisions at 13 TeV with the ATLAS detector**



The ATLAS collaboration

2307.14759

Phys. Lett. B 850 (2024) 138478

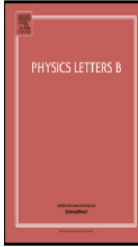
Contents lists available at ScienceDirect



ELSEVIER

Physics Letters B

journal homepage: [www.elsevier.com/locate/physletb](http://www.elsevier.com/locate/physletb)



Letter

Search for new Higgs bosons via same-sign top quark pair production in association with a jet in proton-proton collisions at  $\sqrt{s} = 13$  TeV

The CMS Collaboration \* A. Hayrapetyan et al.

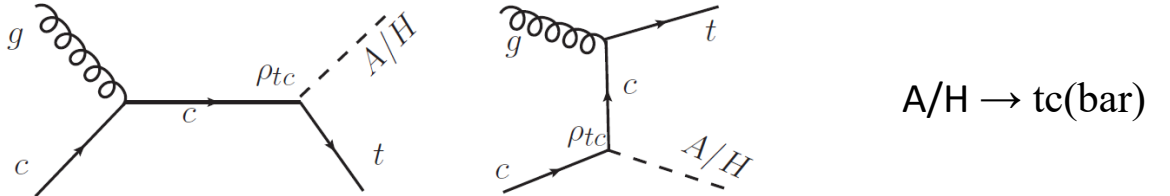


2311.03261

\* NTUCMS started already 2/2020, but thanks to a good 5-yr grant, manpower could be built-up in time since 8/2021.

Same-sign top pair + jet

→ Natural to pursue  $cg \rightarrow tH/tA \rightarrow t\bar{t}c\bar{c}$



**JHEP**

PUBLISHED FOR SISSA BY SPRINGER

RECEIVED: July 28, 2023  
ACCEPTED: October 5, 2023  
PUBLISHED: December 12, 2023

**Search for heavy Higgs bosons with flavour-violating couplings in multi-lepton plus  $b$ -jets final states in  $pp$  collisions at 13 TeV with the ATLAS detector**

**ATLAS**

The ATLAS collaboration

Phys. Lett. B 850 (2024) 138478

Contents lists available at ScienceDirect

**Physics Letters B**

journal homepage: [www.elsevier.com/locate/physletb](http://www.elsevier.com/locate/physletb)

Check for updates

**Neither ATLAS**  
[2307.14759](https://arxiv.org/abs/2307.14759)

...

**Nor CMS saw a signal.**

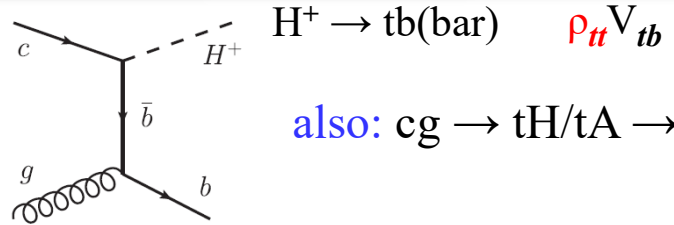
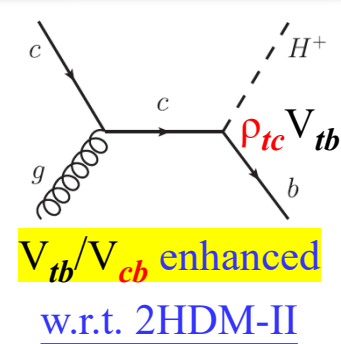
\* NTUCMS started already 2/2020, but thanks to a good 5-yr grant, manpower could be built-up in time since 8/2021.



### III. Post-Midterm: $pp \rightarrow bH^+ \rightarrow btb(\bar{b})$ ; $ttt(\bar{b})$ @ CMS $[ttc(\bar{b})]$ & $t \rightarrow ch$ redux

→ Better:  $cg \rightarrow bH^+ \rightarrow btb(\bar{b})$

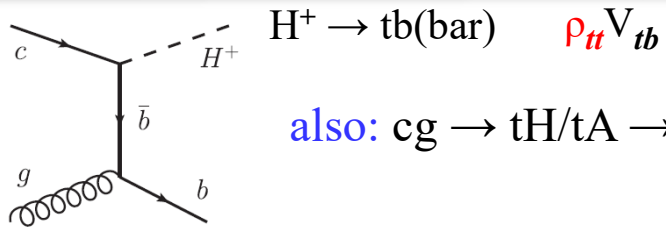
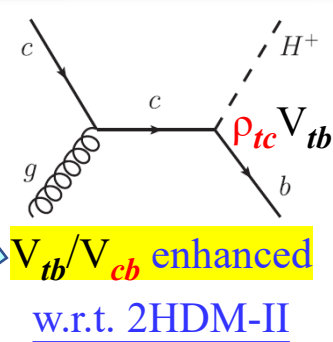
Ghosh, WSH, Modak **PRL'20**



also:  $cg \rightarrow tH/tA \rightarrow ttc(\bar{b})$ ,  $ttt(\bar{b})$  [ $H/A \rightarrow tt(\bar{b})$ ]  
**redux** adding Run 3 data  
t → ch

The elevated current  $H, A, H^+$  search program @ CMS.

→ Better:  $cg \rightarrow bH^+ \rightarrow btb(\bar{b})$



also:  $cg \rightarrow tH/tA \rightarrow ttc(\bar{b}b)$ ,  $ttt(\bar{b}b)$  [ $H/A \rightarrow tt(\bar{b}b)$ ]  
 $t \rightarrow ch$  redux adding Run 3 data

The elevated current  $H, A, H^+$  search program @ CMS.

#### IV. G2HDM as *Next NP?*

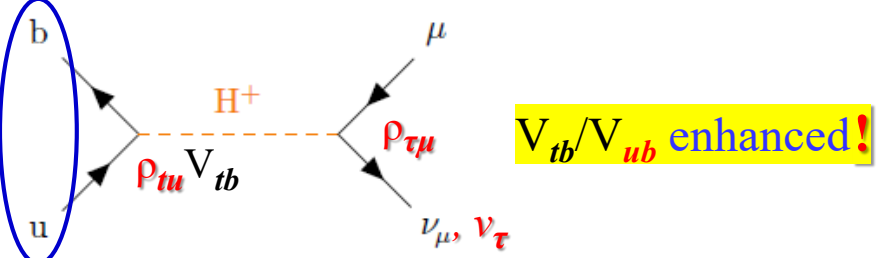
WSH, Kohda, Modak, Wong PLB'20

The above  $H^+$  CKM enhancement first uncovered in  $B \rightarrow \mu\nu, \tau\nu$ ; ratio  $\neq 0.0045$   
→ Rule out SM/2HDM-II.  
Belle II will study this.

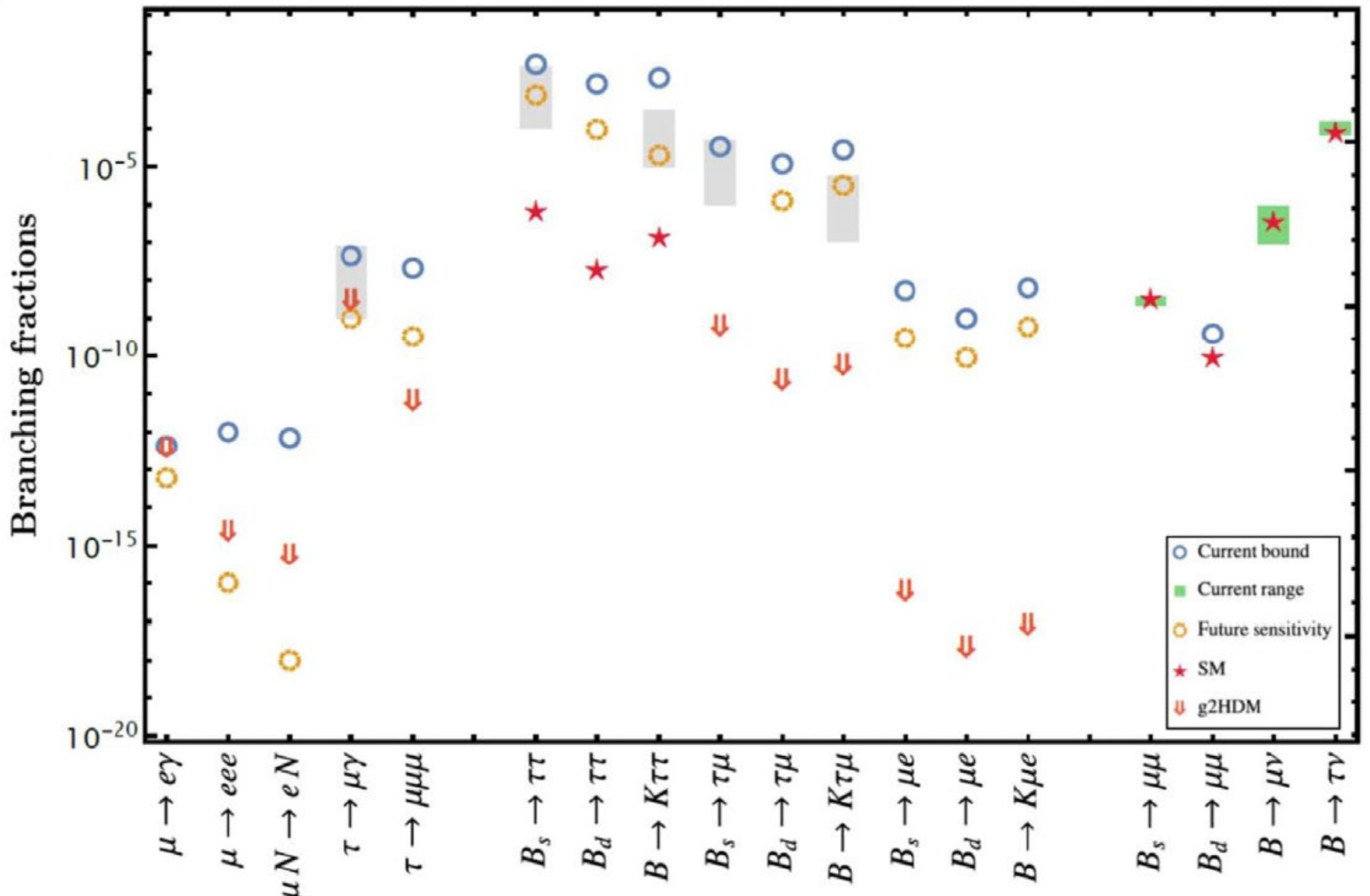
CMS:  $B_{s,d} \rightarrow \mu\mu$

$\tau \rightarrow \mu\gamma$  induced by 2-loop diagrams.

$B \rightarrow \mu\nu$ : stat. dom. ← takes time  
 $B \rightarrow \tau\nu$ : syst. dom. ← imprv method



WSH & Kumar PRD'20  
Glimpse of the New Flavor Era  
WSH "Decadal Mission"  
2109.02557, CJP'22





Thus, our Decadal Mission:

“*Find* the *extra H, A, H<sup>+</sup> bosons*;

*Crack the Flavor code*;

*Solve\** the *Mysterious B.A.U.!*”

Is this it?!

$|\rho_{ee}/\rho_{tt}| \sim \lambda_e/\lambda_t$ !  
the flavor code?

\* We are also conducting a Lattice study of  
 $\mathcal{O}(1)$  quartics for 1<sup>st</sup> OPhTr → New Scale?



Up to *Nature* whether our “Wish for *Discovery*” is Granted ... or Not ...

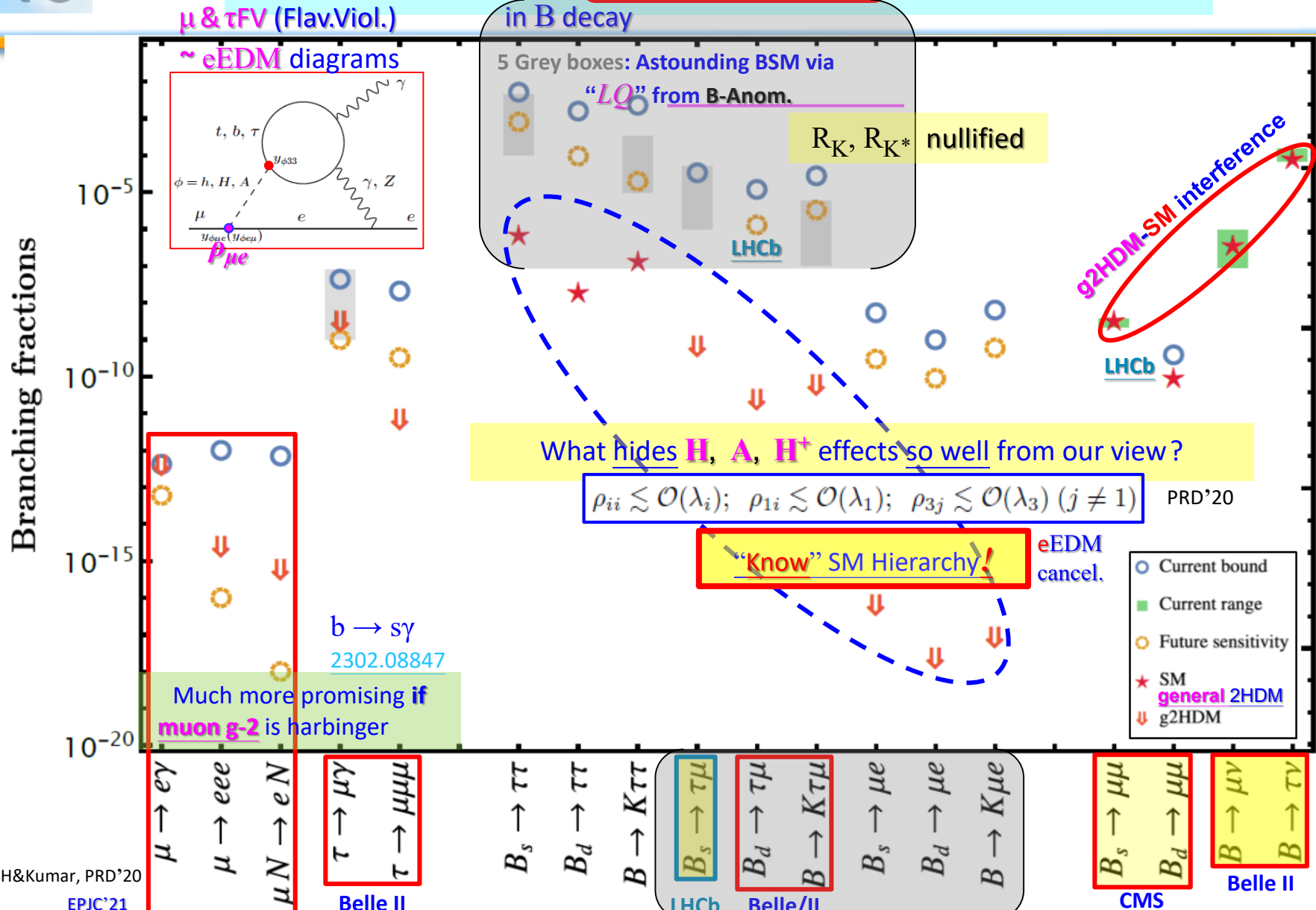
*Thank You!*



a Higgs, and a 2<sup>nd</sup> Higgs ...



# Glimpse of coming New *Flavor* Era in G2HDM





EWBG ought to be pursued while LHC is still running!

No SUSY, No Nothin'!

Beyond CKM CPV

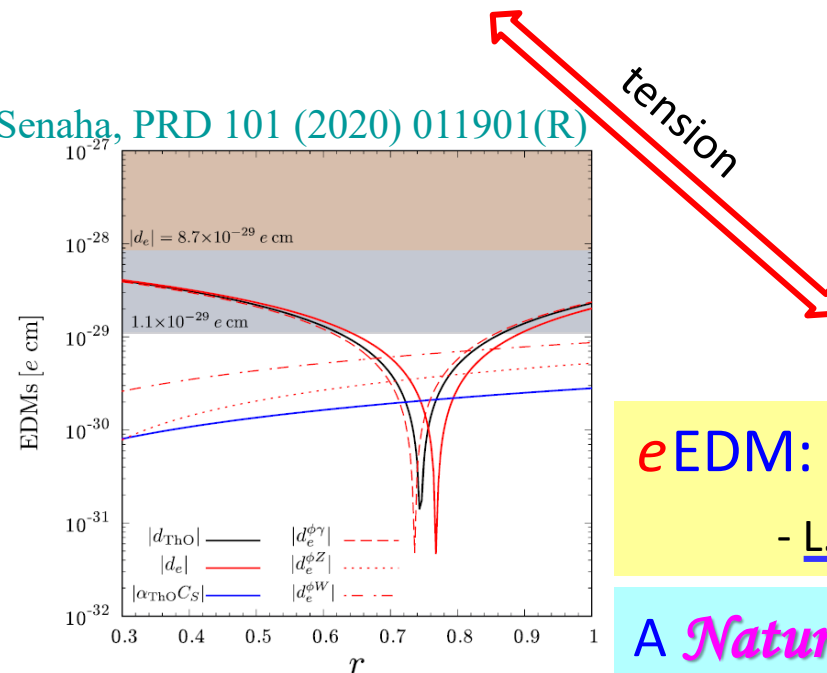
EW BaryoGenesis (EWBG)  
 - more testable -



LHC

- No New Physics -

Fuyuto, WSH, Senaha, PRD 101 (2020) 011901(R)



eEDM: ACME14 → ~~ACME18~~  
 - L.E. Precision Frontier -

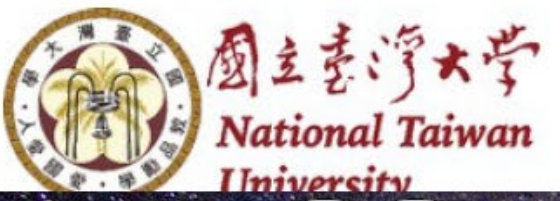
JILA'22  
 competition

0.41

$|d_e| < \boxed{1.1 \times 10^{-29} \text{ e cm}}$

A Natural Cancellation Mechanism!

Le Raison d'être



# Soaring to the Starry Heavens

## Baryon Asymmetry of Universe

# The “God” Particle: the Origin of Mass

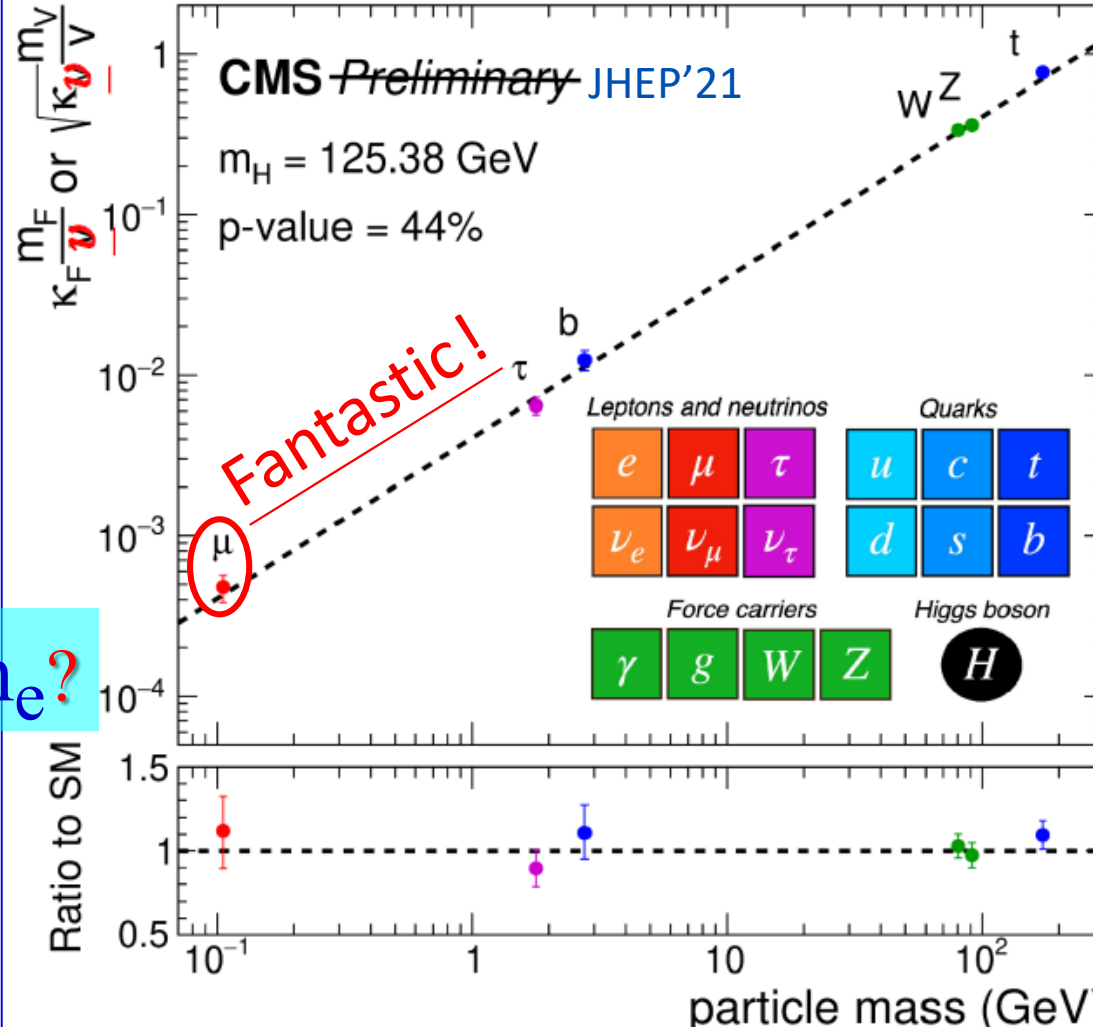
h(125): observed 7/4/2012



$\lambda_f$ : Yukawa Couplings

Expt'lly Affirmed!

35.9-137 fb<sup>-1</sup> (13 TeV)



$$g \simeq 2m_V/v$$

$$\lambda_f \simeq \sqrt{2}m_f/v$$

ca. 2015

t/b/τ: 2018

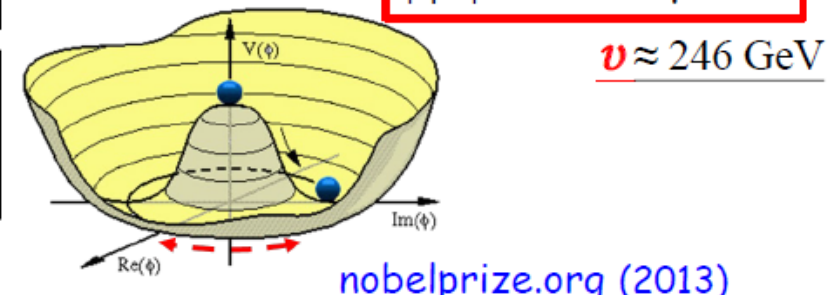
μ: 2020

Higgs “potential”: Simplest!!

$$V(\Phi) \sim -|\mu|^2 |\Phi|^2 + \lambda |\Phi|^4$$

$$\Rightarrow |\phi^0|^2 = v^2 \sim \mu^2/\lambda$$

$$v \approx 246 \text{ GeV}$$



**DPF-PHENO**

**First Fruit**

**“alignment”**  
 $c_\gamma$  small emergent

$c_\gamma$ : h-H mixing

**Extra Higgs Doublet w/**  
**Extra Yukawa Couplings**  
**Extra Quartic Couplings**

**General 2HDM**

**H<sup>+</sup>**  
**H+iA**

Before Top Quark was Discovered: WSH, PLB'92 (PSI-PR-91-34)

Correction on formulation with “SM”-like Higgs h: Chen, WSH, Kao, Kohda, PLB'13

PHYSICAL REVIEW LETTERS **129**, 032001 (2022)

**Search for Flavor-Changing Neutral Current Interactions of the Top Quark and Higgs Boson in Final States with Two Photons in Proton-Proton Collisions at  $\sqrt{s} = 13$  TeV**

A. Tumasyan *et al.*<sup>\*</sup>  
(CMS Collaboration)

(Received 3 November 2021; accepted 13 June 2022; published 13 July 2022)

Proton-proton interactions resulting in final states with two photons are studied in a search for the signature of flavor-changing neutral current interactions of top quarks ( $t$ ) and Higgs bosons ( $H$ ). The analysis is based on data collected at a center-of-mass energy of 13 TeV with the CMS detector at the LHC, corresponding to an integrated luminosity of  $137 \text{ fb}^{-1}$ . No significant excess above the background prediction is observed. Upper limits on the branching fractions ( $\mathcal{B}$ ) of the top quark decaying to a Higgs boson and an up ( $u$ ) or charm ( $c$ ) quark are derived through a binned fit to the diphoton invariant mass spectrum. The observed (expected) 95% confidence level upper limits are found to be 0.019% (0.031%) for  $\mathcal{B}(t \rightarrow Hu)$  and 0.073% (0.051%) for  $\mathcal{B}(t \rightarrow Hc)$ . These are the strictest upper limits yet determined.

**CMS (ATLAS similar)**

World Best Bound:  
 $t \rightarrow ch < 0.00073$



1705.05034

Physics Letters B 776 (2018) 402–406

Explaining  
BAU

Electroweak baryogenesis driven by extra top Yukawa couplings

Kaori Fuyuto <sup>a,\*</sup>, Wei-Shu Hou <sup>b</sup>, Eibun Senaha <sup>c</sup>

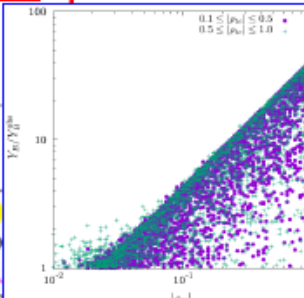
<sup>a</sup> Amherst Center for Fundamental Interactions, Department of Physics, University of Massachusetts Amherst, MA 01003, USA

<sup>b</sup> Department of Physics, National Taiwan University, Taipei 10617, Taiwan

<sup>c</sup> Center for Theoretical Physics of the Universe, Institute for Basic Science (IBS), Daejeon 34051, Republic of Korea

EWBG Driven by  $\lambda_t \text{Im} \rho_{tt}$

Grand Motivation!



#### ARTICLE INFO

##### Article history:

Received 19 August 2017

Received in revised form 17 November 2017

Accepted 26 November 2017

Available online 2 December 2017

Editor: M. Trodden

#### ABSTRACT

We study electroweak baryogenesis driven by the top quark in a general two Higgs doublet model flavor-changing Yukawa couplings, keeping the Higgs potential  $CP$  invariant. With Higgs sector coup and the additional top Yukawa coupling  $\rho_{tt}$  all of  $\mathcal{O}(1)$ , one naturally has sizable  $CP$  violation that the cosmic baryon asymmetry. Even if  $\rho_{tt}$  vanishes, the flavor-changing coupling  $\rho_{tc}$  can still lead successful baryogenesis. Phenomenological consequences such as  $t \rightarrow ch$ ,  $\tau \rightarrow \mu\nu$  electron electric dipole moment,  $h \rightarrow \gamma\gamma$ , and  $hhh$  coupling are discussed.

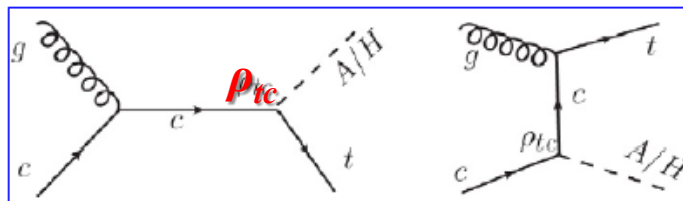
$H^+$   
 $H + iA$

Fit for LHC

1706.07694 Sub-TeV  $H, A, H^+$  @ LHC; G2HDM well-hidden so far.

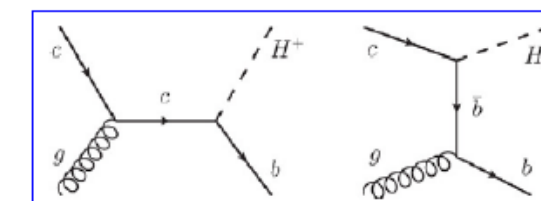
EPL 123 (2018) 11001

$cg \rightarrow tA/H \rightarrow tt\bar{c}, t\bar{t}\bar{t}$



PLB 776 (2018) 379–384

$cg \rightarrow bH^+ \rightarrow b\bar{t}\bar{b}$



PRL 125 (2020) 221801

unsuppressed  
by alignment

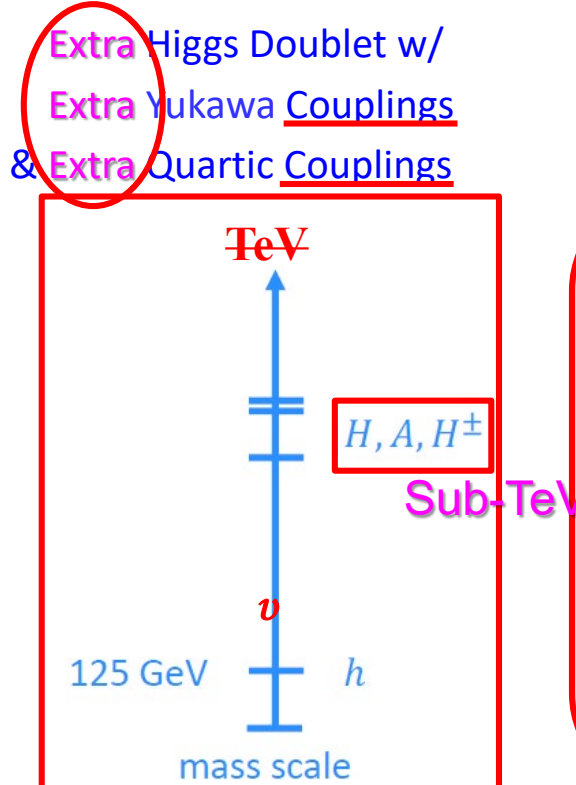
Production  
Processes

1710.07260

Search Started 2/2020.

Fruition 2023!

ATLAS-CONF-2022-039 (ICHEP)



## Finite Chance for Discovery!

### Decadal Mission of New Higgs/Flavor Era

1. CMS:  $H, A, H^+$  search @ LHC
2. Belle II:  $\tau \rightarrow \mu\gamma$ ;  $B \rightarrow \mu\nu, \tau\nu; \tau\tau, \tau\mu$   
CMS:  $B_{s,d} \rightarrow \mu\mu$
3. Lattice: Higgs Potential  $\left\{ \begin{array}{l} 1^{\text{st}} \text{EWPT} \\ \text{Landau Pole} \end{array} \right.$
4. Steering: Pheno 粒子現象學

54 extra flavor param.  
& 7 add'l Higgs param.

Kai-Feng (Jack) Chen

Paoti Chang

David C.J. Lin  
(NYCU)

Wish us Luck!