



Connecting Top and Flavour



CP Violation for the Heavens and the Earth

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8 Sept @ TOP2022, Durham



Universe 8 (2022) 234 [2201.13245 [hep-ph]]



0. Intro: Our *Life* & Times

h(125) ✓ *New Physics* X

Where is SUSY/WIMP?

Beyond CKM CPV (Large)

EW BaryoGenesis (EWBG)

(backup)

- more testable -



LHC

- No New Physics -



eEDM: ACME14 → ACME18
(backup)
- L.E. Precision Frontier -

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



CP Violation for the Heavens and on Earth



Connecting Top and Flavour

O. Intro: Our Life & Times – Setting

I. General 2HDM

II. ElectroWeak Baryogenesis

[Extra Top Yukawa Couplings]

III. eEDM on Earth: Respect ACME

[Nature's *Flavor Design*]

IV. Phenomenological Consequences

[from t+S to *FPCP*]

V. Summary



I. General 2HDM



Two Higgs Doublet Model

Whither 1st Order Phase Trans. / Sufficient CPV?

SM: Weak Int. too Weak / Jarlskog Invariant way too small!
All 3 gens. \Rightarrow Mass and CKM suppressed

2HDM: $O(1)$ Higgs Quartics OK / CPV in $V(\Phi_1, \Phi_2)$ problematic w/ d_n
Wise to keep $V(\Phi_1, \Phi_2)$ CP Conserving

Comment: Known CPV in CKM, i.e. Yukawa's. Extra Yukawa's?

General
2HDM:

$O(1)$ Higgs Quartics OK / Extra Yukawa's w/o Z_2
 $O(1)$
 ρ_{tt} the driver; ρ_{tc} the backup

N.B. Data-driven ρ_{ij} : $t \rightarrow ch$; $h \rightarrow \mu\tau \dots$

WSH, PLB'92

EWBG

Fuyuto, WSH, Senaha, Phys. Lett. B 776 (2018) 402



Extra Yukawa Couplings

General 2HDM w/o Z_2



General Yukawa interaction for up-type quarks

$$-\mathcal{L}_Y = \bar{q}_{iL} (Y_{1ij}^u \tilde{\Phi}_1 + Y_{2ij}^u \tilde{\Phi}_2) u_{jR} + \text{h.c.}$$

$$v_1 = v \cos\beta \quad v_2 = v \sin\beta$$

$$Y^{\text{SM}} = Y_1 c_\beta + Y_2 s_\beta$$

$$m_f = y_f v / \sqrt{2}$$

$$V_L^{u\dagger} Y^{\text{SM}} V_R^u = \text{diag}(y_u, y_c, y_t) \equiv Y_D \quad \text{diagonal}$$

$$\rho = V_L^{u\dagger} (-Y_1 s_\beta + Y_2 c_\beta) V_R^u$$

FCNH (flavor changing neutral H)

Neutral up-type Yukawa interaction

$$-\mathcal{L}_Y = \bar{u}_{iL} \left[\frac{y_i \delta_{ij}}{\sqrt{2}} s_{\beta-\alpha} + \frac{\rho_{ij}}{\sqrt{2}} c_{\beta-\alpha} \right] u_{jR} h + \bar{u}_{iL} \left[\frac{y_i \delta_{ij}}{\sqrt{2}} c_{\beta-\alpha} - \frac{\rho_{ij}}{\sqrt{2}} s_{\beta-\alpha} \right] u_{jR} H - \frac{i}{\sqrt{2}} \bar{u}_{iL} \rho_{ij} u_{jR} A + \text{h.c.}$$

c_γ $c_{\beta-\alpha} \rightarrow 0$ alignment limit!

ρ_{ij} } FCNH

$|\rho_{ij}| e^{i\phi_{ij}}$



Extra Higgs Quartic Couplings

Sub-TeV Spectrum & 1st EWPT

SM

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

$$v^2 \sim \mu^2/\lambda$$

G2HDM

$$\begin{aligned} V(\Phi, \Phi') = & \mu_{11}^2 |\Phi|^2 + \mu_{22}^2 |\Phi'|^2 - (\mu_{12}^2 \Phi^\dagger \Phi' + \text{h.c.}) \\ & + \frac{\eta_1}{2} |\Phi|^4 + \frac{\eta_2}{2} |\Phi'|^4 + \eta_3 |\Phi|^2 |\Phi'|^2 + \eta_4 |\Phi^\dagger \Phi'|^2 \\ & + \left\{ \frac{\eta_5}{2} (\Phi^\dagger \Phi')^2 + [\eta_6 |\Phi|^2 + \eta_7 |\Phi'|^2] \Phi^\dagger \Phi' + \text{h.c.} \right\} \end{aligned}$$

Higgs basis

CP Conserving

WSH&Kikuchi, EPL'18

$$\mu_{12}^2 = \frac{1}{2} \eta_6 v^2$$

"min. cond."

w/o Z_2

Search Zone

Dim'less params.

$\mathcal{O}(1)$ ("Common" Naturalness):

$$|\eta_i \text{ with } i = 1-7; \mu_{22}^2/v^2| \geq 0$$

$$c_\gamma \simeq \frac{-\eta_6 v^2}{m_H^2 - m_h^2} \quad (\text{near alignment})$$

(near alignment)

v.e.v.

Alignment argument →

a Sakharov condition: 1st EWPT

N.B. $\mathcal{O}(1)$ η_i 's needed for 1st order Phase Trans.,
prerequisite for ElectroWeak BaryoGenesis.

Kanemura, Okada, Senaha, PLB'05

neutrino

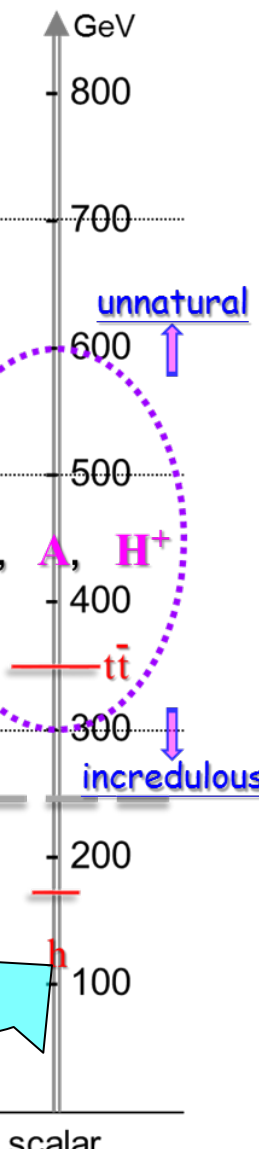
e $\mu\tau$
lepton

d s b
down-type

u c
up-type

γg
vector

scalar





II. EWBG

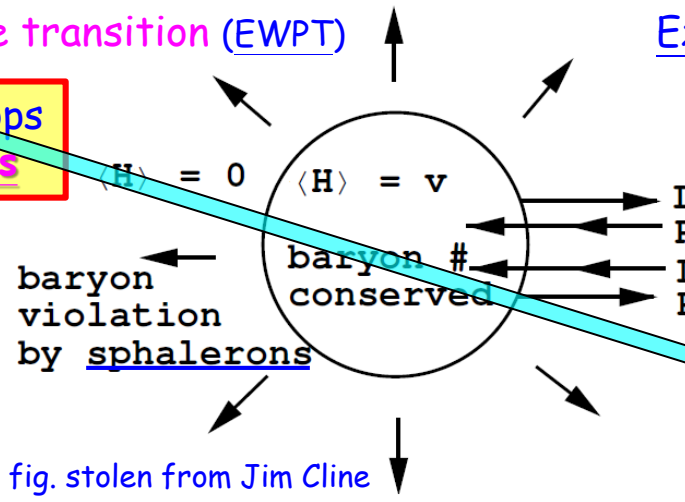


Fuyuto, WSH, Senaha, Phys. Lett. B 776 (2018) 402
Expanding Bubble of Broken Phase

strongly 1st order EW phase transition (EWPT)

Extra Higgs Thermal Loops
w/ $\mathcal{O}(1)$ Higgs Quartics

2HDM OK



To avoid n_B washout:
Hubble const.

$$\Gamma_B^{(\text{br})}(T_C) < H(T_C)$$

n_B changing rate (br)

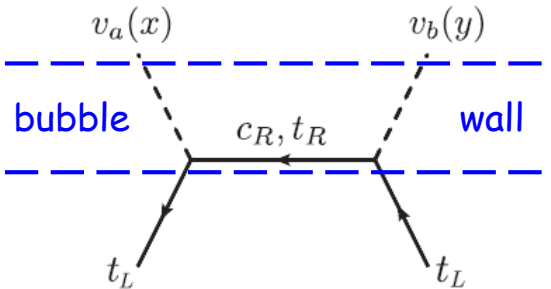
$$v_C/T_C > \zeta_{\text{sph}}(T_C) \sim \mathcal{O}(1)$$

$$\sqrt{v_1^2(T_C) + v_2^2(T_C)}$$

Baryon Asymm. of Universe (BAU)

n_B/s

$$Y_B = \frac{-3\Gamma_B^{(\text{sym})}}{2D_q\lambda_+ s} \int_{-\infty}^0 dz' n_L(z') e^{-\lambda_- z'}$$



- | | | | |
|------------|----------|---|--|
| $v_a(x)$ | $v_b(y)$ | $\Gamma_B^{(\text{sym})} = 120\alpha_W^5 T$ | n_B changing rate (sym) |
| bubble | wall | $D_q \simeq 8.9/T$ | quark diffusion const |
| c_R, t_R | | s | entropy density |
| t_L | | $\lambda_{\pm} \simeq v_w$ | bubble wall velocity |
| | | n_L | I.h. fermion density (<u>I.h. top density</u>) |
| | | z' | coord. oppo. bubble exp. dir. |

Planck 2014
 $Y_B^{\text{obs}} = 8.59 \times 10^{-11}$



CPV Top interactions

CPV source term

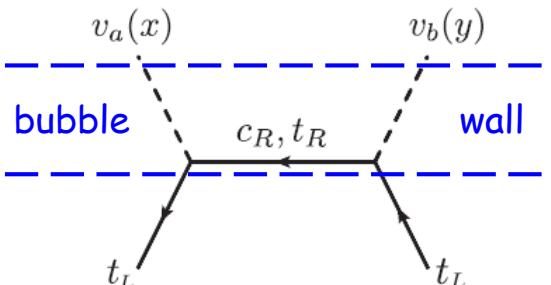
$$S_{i_L j_R}(Z) = N_C F \text{Im}[(Y_1)_{ij} (Y_2)_{ij}^*] v^2(Z) \partial_{t_Z} \beta(Z)$$

$Z = (t_Z, Z)$ position in heat bath (Very Early Univ.)
 $N_C = 3$ # of color
 F function of complex energies for i_L, j_R
 $\partial_{t_Z} \beta(Z)$ physical variation ($\Delta \beta = 0.015$)

Baryon Asymm. of Universe (BAU)

n_B/s

$$Y_B = \frac{-3\Gamma_B^{(\text{sym})}}{2D_q \lambda_+ s} \int_{-\infty}^0 dz' \boxed{n_L(z')} e^{-\lambda_- z'}$$



BAU \Leftarrow CPV Top interactions
at Bubble Wall

left-handed Top density

coord. oppo. bubble exp. dir.



n_L

skip detail
(Transport)



CPV Top interactions



CPV source term

$$S_{i_L j_R}(Z) = N_C F \text{Im}[(Y_1)_{ij} (Y_2)_{ij}^*] v^2(Z) \partial_{t_Z} \beta(Z)$$

$$\text{Im}[(Y_1)_{ij} (Y_2)_{ij}^*] = \text{Im}[(V_L^u Y_D V_R^{u\dagger})_{ij} (V_L^u \rho V_R^{u\dagger})_{ij}^*]$$

lifted from Guo,Li,Liu,Ramsey-Musolf,Shu PRD'17

To understand the plot of next page, suppose

(exercise)

$$(Y_1)_{tc} \neq 0, (Y_2)_{tc} \neq 0, (Y_1)_{tt} = (Y_2)_{tt} \neq 0 \quad (3 \text{ params.})$$

all else vanish, and take $t_\beta = 1$ for convenience

then

$$\sqrt{2} Y^{\text{SM}} = Y_1 + Y_2 \quad \text{diag. by just } V_R^u$$

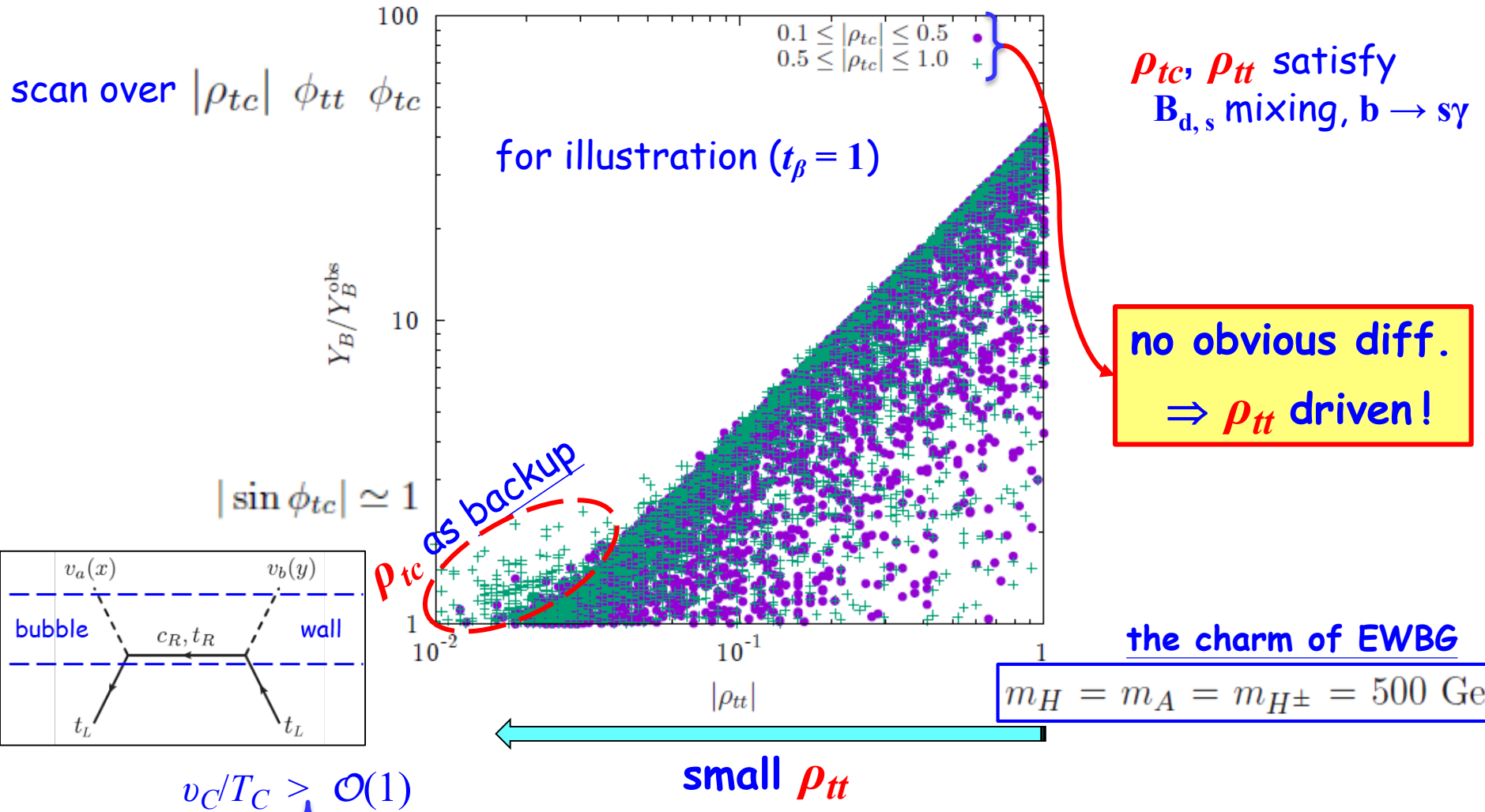
but

$$-Y_1 + Y_2 \quad \text{not diag.}$$

→ $\text{Im}[(Y_1)_{tc} (Y_2)_{tc}^*] = -y_t \text{Im}(\rho_{tt}), \quad \rho_{ct} = 0$ pheno



Robust: Large Parameter Space for EWBG



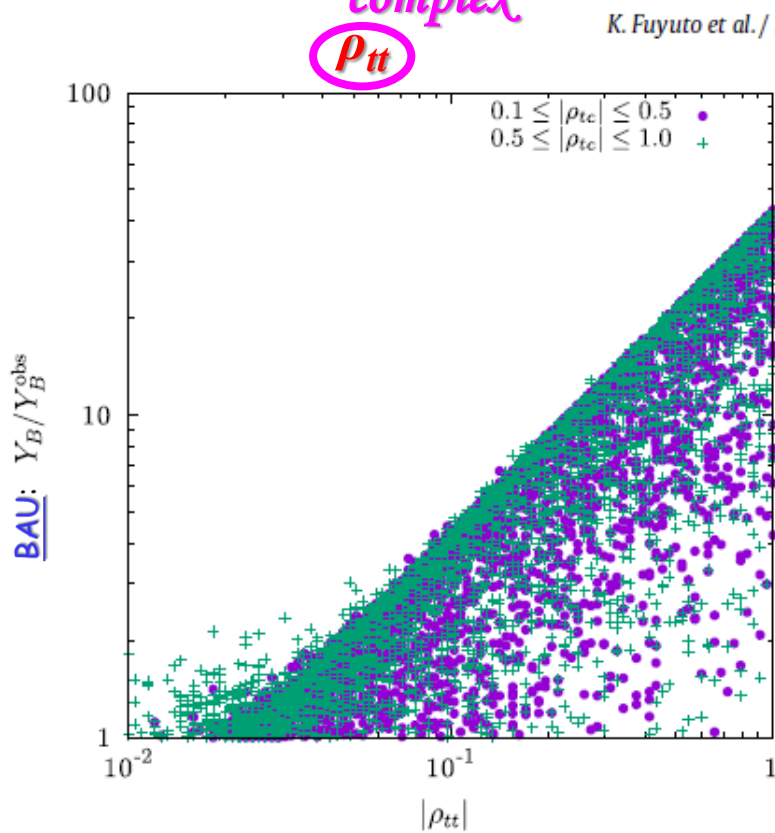
$T_C = 119.2 \text{ GeV}$	$v_C = 176.7 \text{ GeV}$	$v_w = 0.4$	$\Delta\beta = 0.015$	$D_q = 8.9/T$	$D_H = 101.9/T$
$m_{t_L} = 0.59T$	$m_{t_R} = 0.62T$	$m_{c_R} = 0.50T$	$\Gamma_{q_{L,R}} = 0.22T$	$\Gamma_B^{(s)} = 120\alpha_W^5 T$	$\Gamma_{ss} = 16\alpha_s^4 T$



III. Under the Heavens on Earth: eEDM



complex
 ρ_{tt}



EWBG



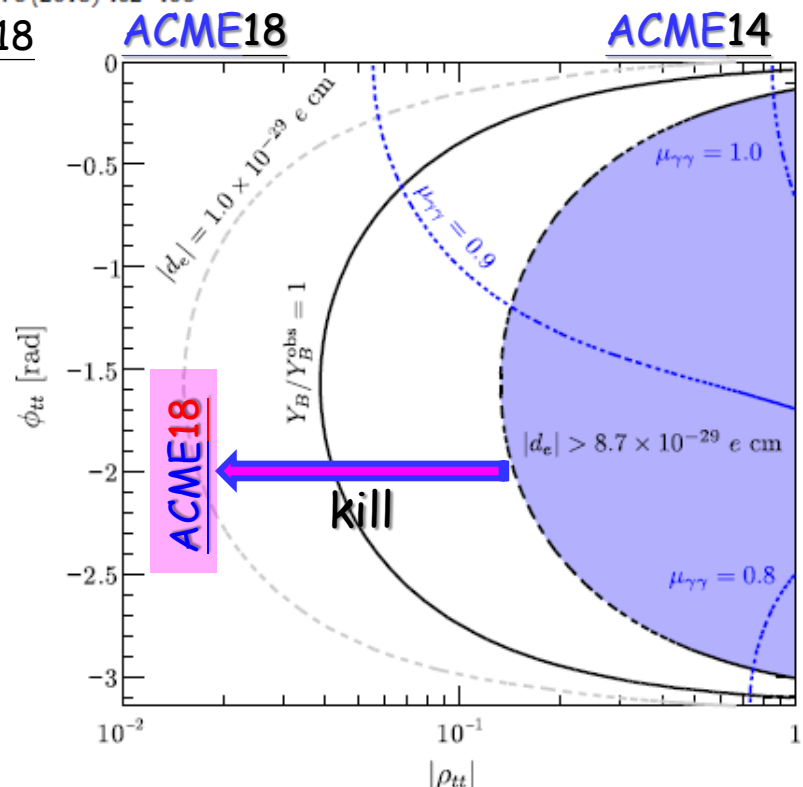
$\lambda_t \text{Im} \rho_{tt}$ robust driver

$$\mathcal{O}(\lambda_t) \approx 1$$

[ρ_{tc} as backup]

K. Fuyuto et al. / Physics Letters B 776 (2018) 402–406

FHS'18



Oversimplified: $\rho_{ee} = 0$



eEDM: $\lambda_e \text{Im} \rho_{tt}$

Ruled Out by ACME18!

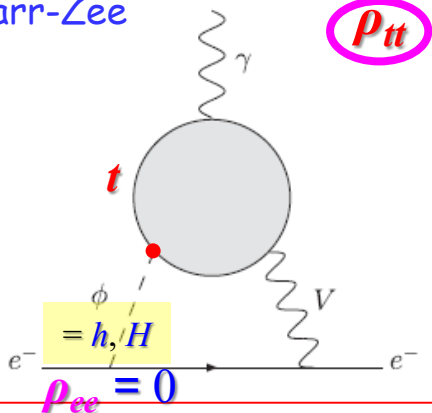
Mech. to render small? Yes!



Cancellation Mechanism for d_{Tho}

complex to survive

Barr-Zee



dom.

$$d_e = d_e^{\phi\gamma} + d_e^{\phi Z} + d_e^{\phi W}$$

Need to cancel

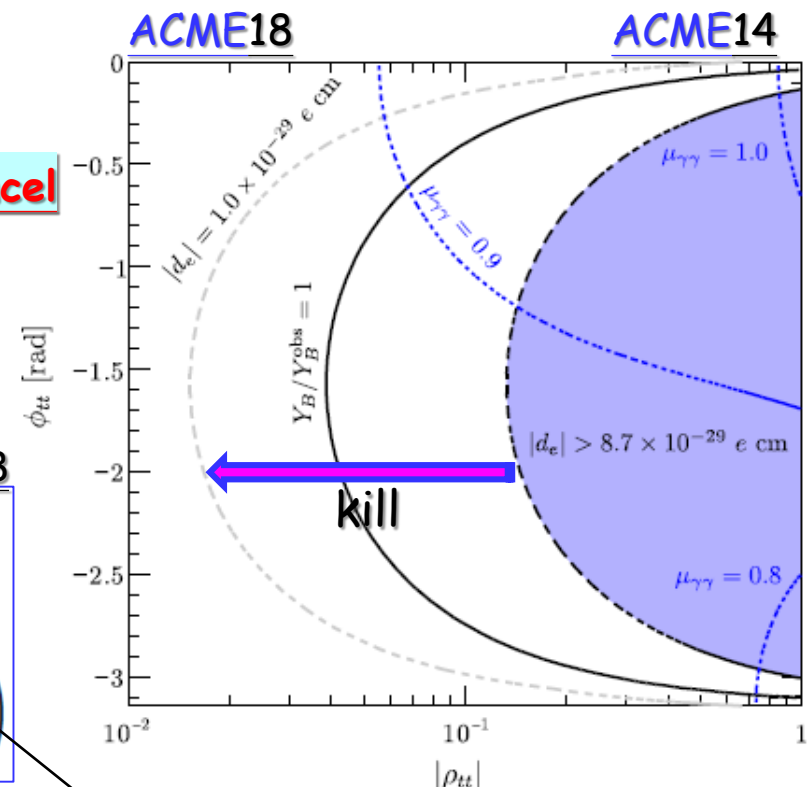
λ_e/λ_t

$$\frac{(d_e^{\phi\gamma})_t}{e} = \frac{\alpha_{\text{em}} s_{2\gamma}}{12\sqrt{2}\pi^3 v} \frac{m_e}{m_t} \text{Im} \rho_{tt} \Delta g,$$

$$= -6.6 \times 10^{-29} \left(\frac{s_{2\gamma}}{0.2} \right) \left(\frac{\text{Im} \rho_{tt}}{-0.1} \right) \left(\frac{\Delta g}{0.94} \right)$$

Ruled Out

FHS'18



EWBG



$\lambda_t \text{Im} \rho_{tt}$ robust driver

$$\mathcal{O}(\lambda_t) \approx 1$$

$$g(m_t^2/m_h^2) - g(m_t^2/m_H^2)$$

$$g(z) \equiv \frac{1}{2} z \int_0^1 dx \frac{1}{x(1-x)-z} \ln \frac{x(1-x)}{z}$$



Cancellation Mechanism for d_{Tho}

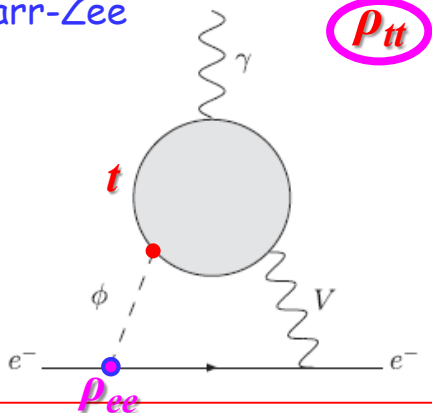
to survive ACME18:

turn on ρ_{ee}

complex

FHS'20

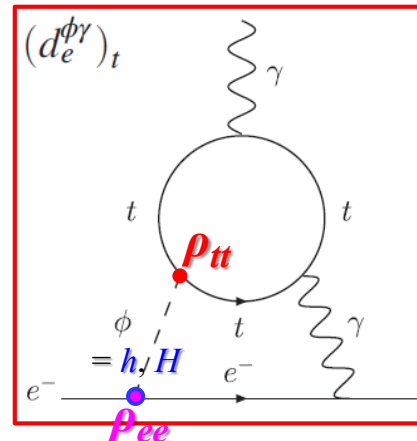
Barr-Zee



dom.

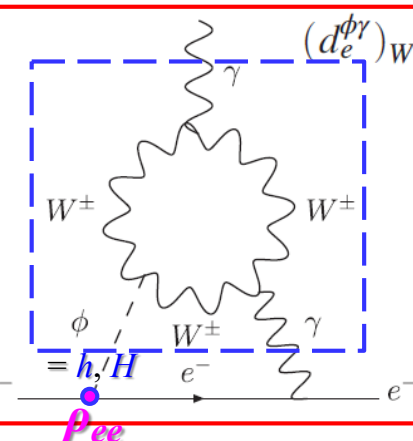
$$d_e = d_e^{\phi\gamma} + d_e^{\phi Z} + d_e^{\phi W}$$

Need to cancel



Recall

$h \rightarrow \gamma\gamma$: W-loop > t-loop



h - H
mixing

$$\frac{(d_e^{\phi\gamma})_t^{\text{mix}}}{e} = \frac{\alpha_{\text{em}} s_{2\gamma}}{12\sqrt{2}\pi^3 v} \left[\text{Im} \rho_{ee} \Delta f + \frac{m_e}{m_t} \text{Im} \rho_{tt} \Delta g \right]$$

$$\frac{(d_e^{\phi\gamma})_W^{\text{mix}}}{e} = -\frac{\alpha_{\text{em}} s_{2\gamma}}{64\sqrt{2}\pi^3 v} \text{Im} \rho_{ee} \Delta \mathcal{J}_W^\gamma$$

Cancel

$$\frac{\text{Im} \rho_{ee}}{\text{Im} \rho_{tt}} = c \times \frac{\lambda_e}{\lambda_t} \quad c = (16/3)\Delta g / (\Delta \mathcal{J}_W^\gamma - (16/3)\Delta f)$$

purely
extr. Yuk.

$$\frac{(d_e^{\phi\gamma})_t^{\text{extr}}}{e} \simeq \frac{\alpha_{\text{em}}}{12\pi^3 m_t} \text{Im}(\rho_{ee} \rho_{tt}) [f(\tau_{tA}) + g(\tau_{tA})]$$

$[m_H \rightarrow m_A]$

$$\frac{\text{Re} \rho_{ee}}{\text{Re} \rho_{tt}} = -\frac{\text{Im} \rho_{ee}}{\text{Im} \rho_{tt}}$$

$$\left| \frac{\rho_{ee}}{\rho_{tt}} \right| = c \frac{\lambda_e}{\lambda_t}$$

w/ correlated phase



cancel.
mech.

$$d_{\text{ThO}} = d_e + \alpha_{\text{ThO}} C_S$$

$$\alpha_{\text{ThO}} = 1.5 \times 10^{-20}$$

ACME18

$$(4.3 \pm 4.0) \times 10^{-30} \text{ e cm}$$

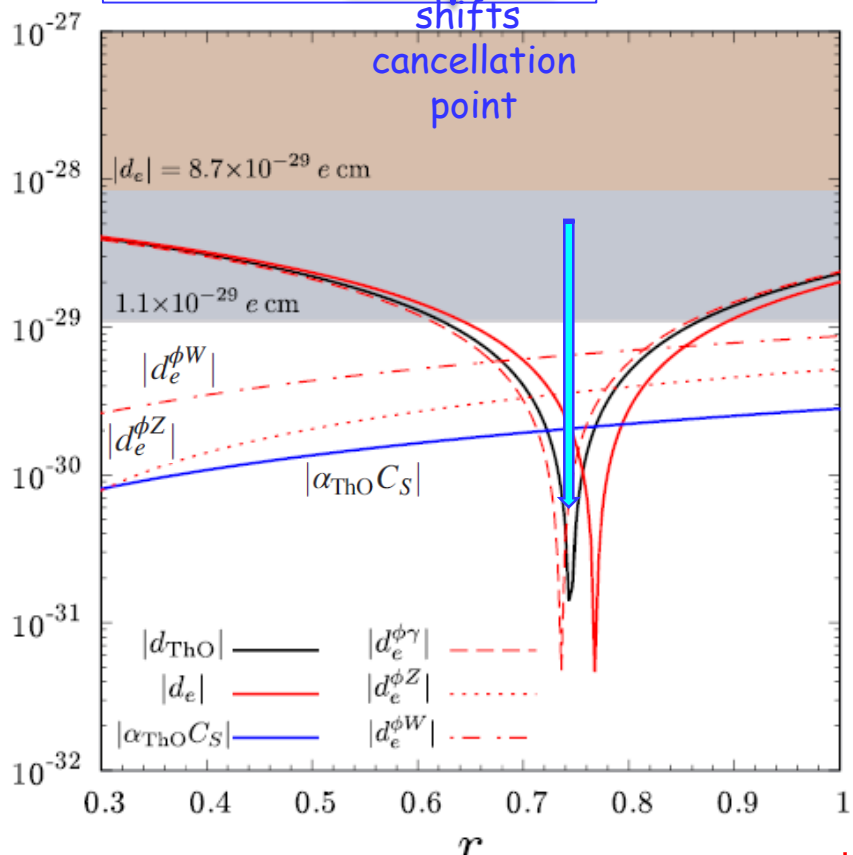


$$d_e = d_e^{\phi\gamma} + \underbrace{d_e^{\phi Z} + d_e^{\phi W}}_{\text{shifts}}$$

$$- \frac{i}{2} \bar{d}_e (\bar{e} \sigma^{\mu\nu} \gamma_5 e) F_{\mu\nu}$$

$$- \frac{G_F}{\sqrt{2}} C_S (\bar{N} N) (\bar{e} i \gamma_5 e)$$

FHS'20



$$C_S = -2v^2 \left[6.3(C_{ue} + C_{de}) + C_{se} \frac{41 \text{ MeV}}{m_s} \right. \\ \left. + C_{ce} \frac{79 \text{ MeV}}{m_c} + 0.062 \left(\frac{C_{be}}{m_b} + \frac{C_{te}}{m_t} \right) \right]$$

consistent w/ Cesarotti, Lu, Nakai, Parikh, Reece, JHEP'18

simplified
“Ansatz”

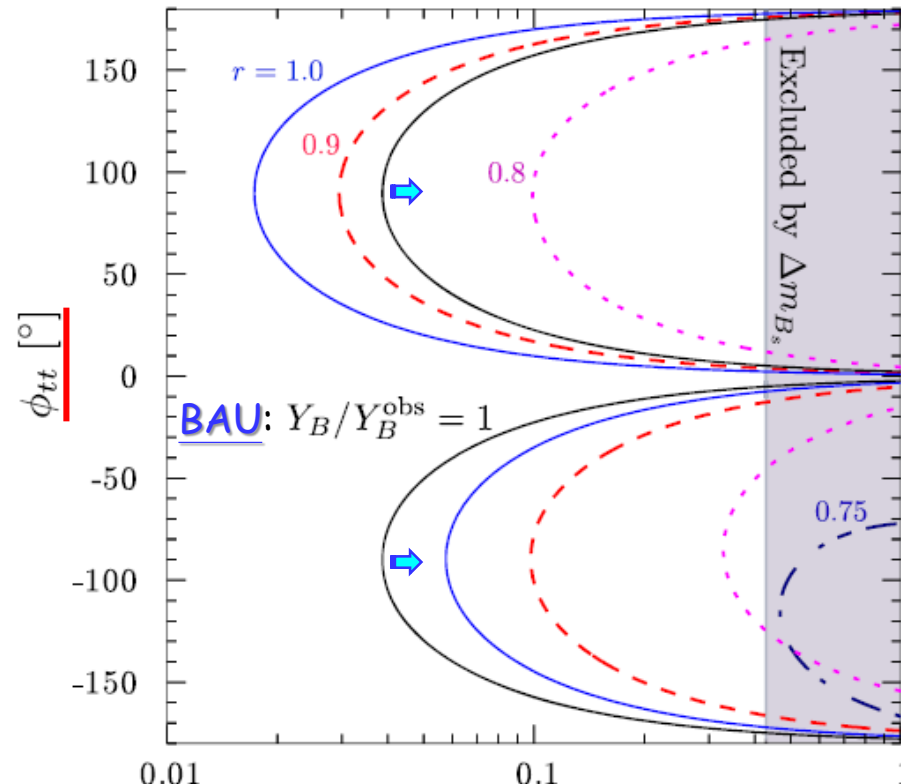
$$\frac{\text{Im } \rho_{ff}}{\text{Im } \rho_{tt}} = r \frac{\lambda_f}{\lambda_t}$$

$$\frac{\text{Re } \rho_{ff}}{\text{Re } \rho_{tt}} = -r \frac{\lambda_f}{\lambda_t}$$

$$|\rho_{tt}|$$

Follow SM Hierarchy

N.B. r can be f -dep.

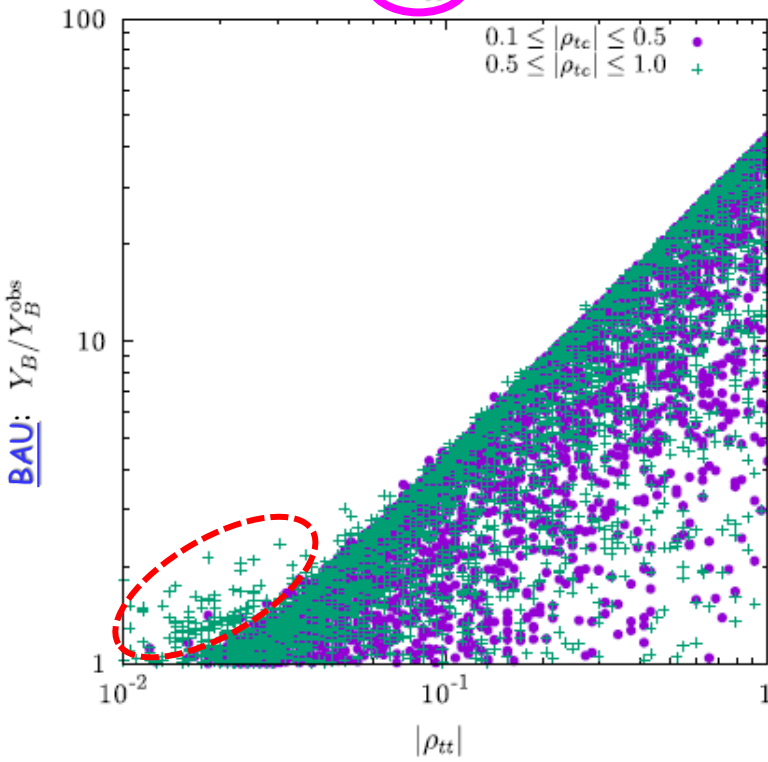




Fuyuto, WSH, Senaha, PLB'18

complex

ρ_{tt}



EWBG



$\lambda_t \text{Im} \rho_{tt}$ robust driver

$$\mathcal{O}(\lambda_t) \approx 1$$

[ρ_{tc} as backup]

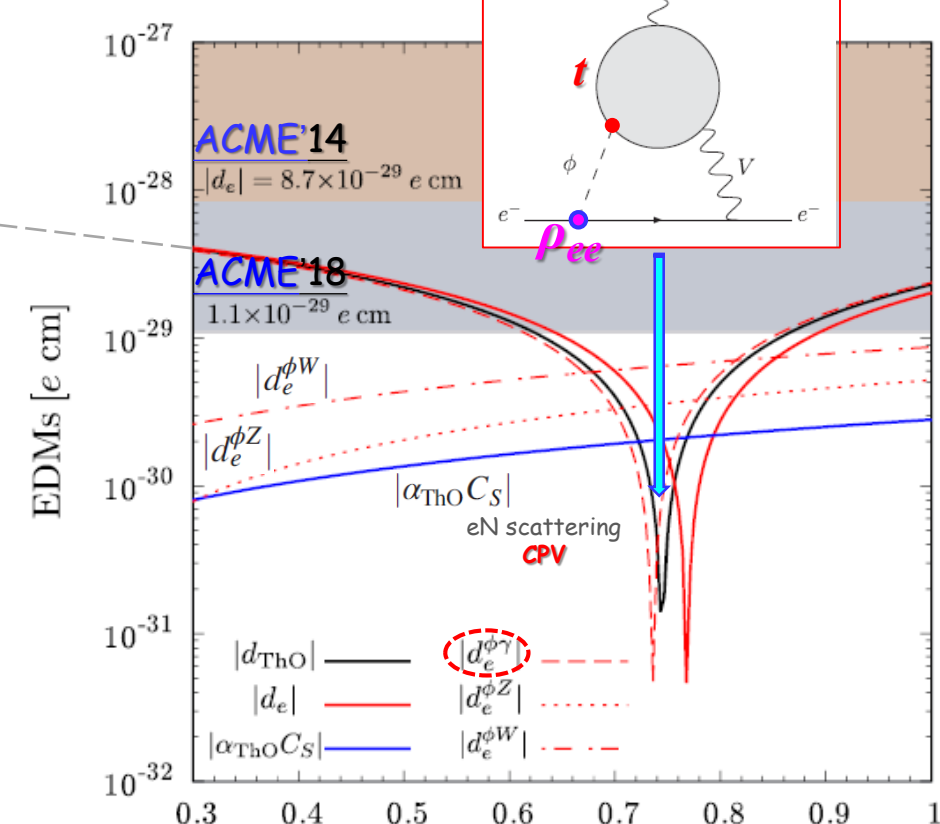
the Heavens Baryogenesis & electron EDM

the Earth

complex

Fuyuto, WSH, Senaha, PRD-RC'20

ρ_{tt}



simplified
“Ansatz”

$$\frac{\text{Im} \rho_{ff}}{\text{Im} \rho_{tt}} = r \frac{\lambda_f}{\lambda_t}$$

$$\frac{\text{Re} \rho_{ff}}{\text{Re} \rho_{tt}} = -r \frac{\lambda_f}{\lambda_t}$$

Follow SM Hierarchy!

N.B. r depend on loop functions



On “the Heavens and the Earth”



- Amusing: Largest diagonal *extra* Yukawa ρ_{tt} drives B.A.U.,
in concert w/ smallest diagonal *extra* Yukawa ρ_{ee} for eEDM;
could be revealed soon by very-L.E. ultraprecision probes.

$10^{-29} - 10^{-30}$ ecm looks *fabulous*. Godspeed success!

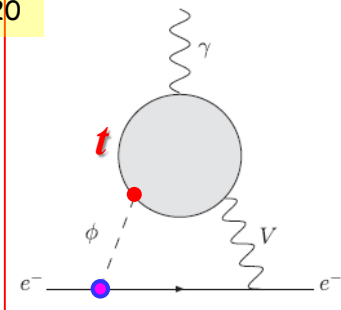


III'. Emergent: Nature's *Flavor Design*



Fuyuto, WSH, Senaha, PLB'18

Fuyuto, WSH, Senaha, PRD-RC'20



Glashow-Weinberg'77: Absence of 2nd "Yukawa"!

Glas.-Wein. Knew:

$$m_e \ll m_\mu \ll m_\tau,$$

$$m_d \ll m_s \ll m_b,$$

$$m_u \ll m_c \ll m_t,$$

Did not expect:
 $m_t/m_b \gg 1$,
1986⁺ [B⁰ mixing]

Totally Out of Whack: ca. 1983
 $|V_{ub}|^2 \ll |V_{cb}|^2 \ll |V_{us}|^2 \ll |V_{tb}|^2 \cong 1$,
 $10^{-5} \quad 10^{-3} \quad 1/20$

Mass-Mixing Hierarchy

→ Nature's Design

EWBG



$\lambda_t \text{Im } \rho_{tt}$ robust driver

$$\mathcal{O}(\lambda_t) \approx 1$$

$[\rho_{tc}$ as backup

simplified
"Ansatz"

$$\frac{\text{Im } \rho_{ff}}{\text{Im } \rho_{tt}} = r \frac{\lambda_f}{\lambda_t}$$

$$\frac{\text{Re } \rho_{ff}}{\text{Re } \rho_{tt}} = -r \frac{\lambda_f}{\lambda_t}$$

Follow SM Hierarchy!

N.B. r depend on loop functions



III'. Emergent: Nature's Flavor Design



Fuyuto, WSH, Senaha, PLB'18

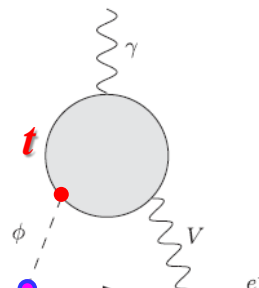
Fuyuto, WSH, Senaha, PRD-RC'20

We are Probing Extra Yukawa Couplings:

$$t \rightarrow ch; h \rightarrow \mu\tau$$

$$\rho_{tc}; \rho_{\mu\tau}$$

$$* c_\gamma$$



Glashow-Weinberg'77: Absence of 2nd "Yukawa"!

Glas.-Wein. Knew:

$$\begin{aligned} m_e &\ll m_\mu \ll m_\tau, \\ m_d &\ll m_s \ll m_b, \\ m_u &\ll m_c \ll m_t, \end{aligned}$$

Did not expect:

$$\begin{aligned} m_t/m_b &\gg 1, \\ 1986^+ &[B^0 \text{ mixing}] \end{aligned}$$

Totally Out of Whack:

$$|V_{ub}|^2 \ll |V_{cb}|^2 \ll |V_{us}|^2 \ll |V_{tb}|^2 \approx 1,$$

10^{-5}

10^{-3}

$1/20$

ca. 1983

Mass-Mixing Hierarchy

→ Nature's Design

WSH, Kikuchi, EPL'18: Mass-Mixing Hier. + Alignment → Retire Glas.-Wein. NFC

EWBG

$\lambda_t \text{Im } \rho_{tt}$ robust driver

$$\mathcal{O}(\lambda_t) \approx 1$$

[ρ_{tc} as backup]

simplified
"Ansatz"

$$\begin{aligned} \frac{\text{Im } \rho_{ff}}{\text{Im } \rho_{tt}} &= r \frac{\lambda_f}{\lambda_t} \\ \frac{\text{Re } \rho_{ff}}{\text{Re } \rho_{tt}} &= -r \frac{\lambda_f}{\lambda_t} \end{aligned}$$

Follow SM Hierarchy!

N.B. r depend on loop functions



extra Yukawas reflect SM Yukawa pattern

$$\rho_{ii} \lesssim \mathcal{O}(\lambda_i); \quad \rho_{1i} \lesssim \mathcal{O}(\lambda_1); \quad \rho_{3j} \lesssim \mathcal{O}(\lambda_3) \quad (j \neq 1)$$

WSH & Kumar, PRD'20

IV. Phenomenological Consequences

H/A/H⁺ Search & Flavor Frontier



Leading Search Modes at the LHC

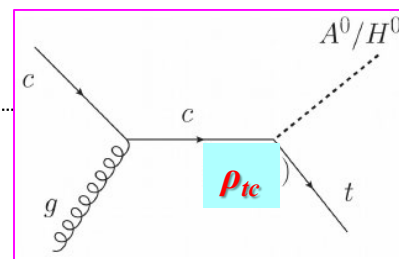


G2HDM

Sub-TeV Spectrum

WSH, Kikuchi, EPL'18

Search Zone



Search at ATLAS/CMS started

ATLAS-CONF-2022-039 (Sheirich talk, Wed)

$cg \rightarrow tH/A \xrightarrow{p_{tc}} \bar{tt}(\text{bar})$

Same-Sign Top + jet

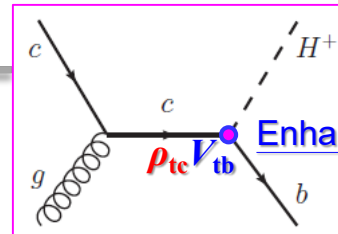
$\xrightarrow{p_{tt}} \bar{ttt}(\text{bar})$

Triple-Top (High Lumi LHC;
higher mass, more exquisite, tiny SM)

$cg \rightarrow bH^+ \rightarrow \bar{bb}(\text{bar})$

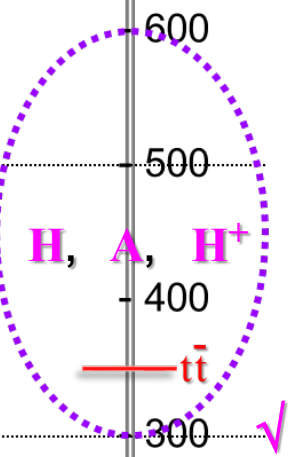
Top w/ two p_T b-jets (H^+)

Ghosh, WSH, Modak, 1912.10613 (PRL'20)



v.e.v.

Enhanced (over 2HDM II)



neutrino

lepton

down-type

up-type

vector

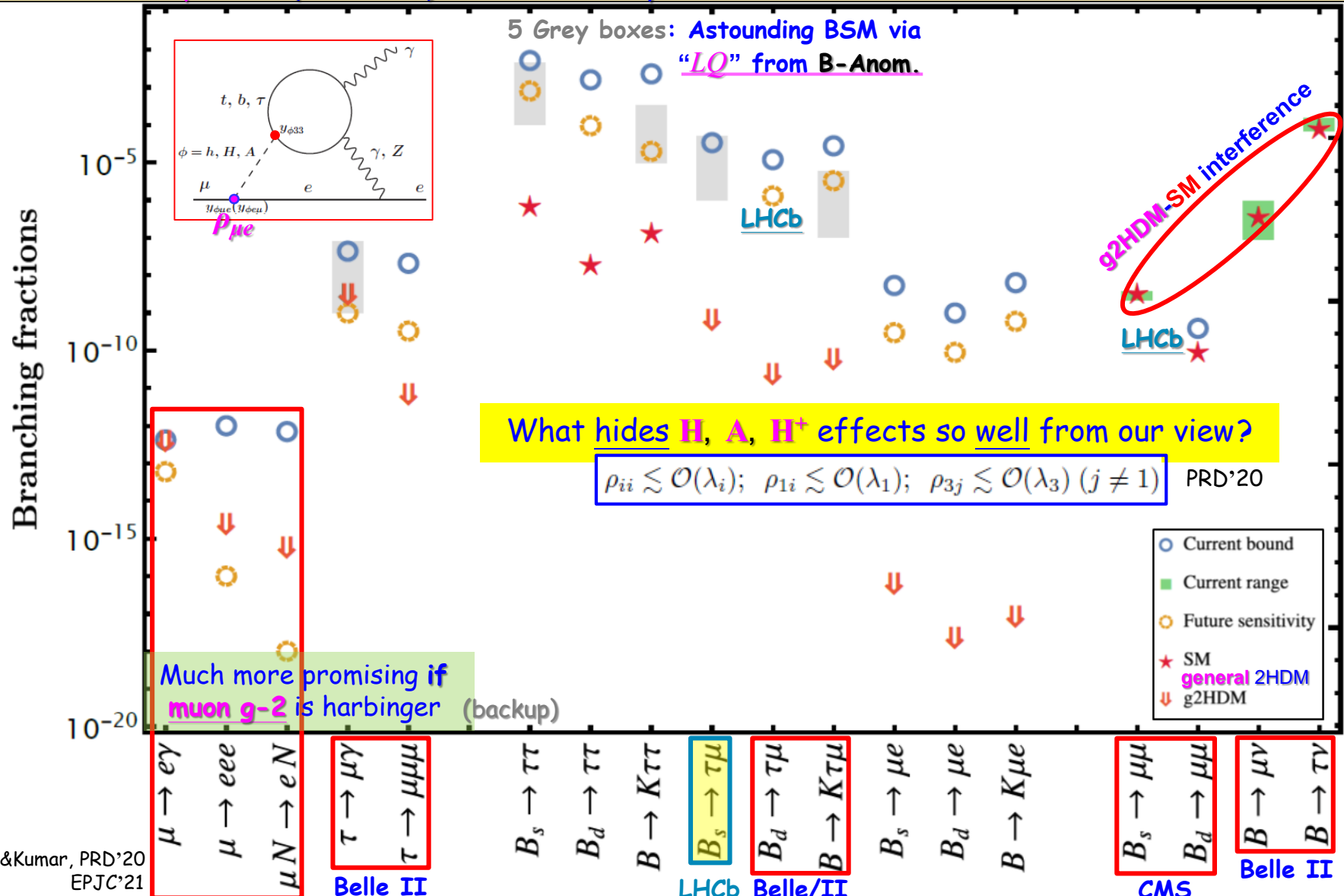
scalar



Glimpse of coming New *Flavor* Era

$\mu \& \tau$ FV (Flav.Viol.)

in B decay



High Scale SUSY?!

Where is SUSY?

Space to be

Filled in the

Future...

1stEWPTDim'less Quartics $\mathcal{O}(1)$ (Naturalness):

$$\eta_i \text{ with } i = 1-7; \mu_{22}^2/v^2$$

100 TeV pp collider

→ Landau Pole ~ 10-20 TeV

WSH, Kikuchi, EPL'18

unconventional-Conventional

Road Not Taken

Extra Higgs Doublet w/
Extra Weinberg Couplings
& Extra Quartic Couplings

TeV

 H, A, H^\pm

Sub-TeV

mass scale



V. Summary



the Alpha and the Ω

I could have told you up front:

$H^0, A^0, H^\pm \sim 500 \text{ GeV}$
can generate **B.A.U.**
accommodate $e\text{EDM}$

} CAN
Verify at LHC.
and FPCP Probes !



Fantastic!!

Decadal Mission:

Find the extra H, A, H^+ bosons and crack the *Flavor* code!

Go CMS & Belle II (and others) !

& Lattice

Chin. J. Phys. **77** (2022) 432-451 [[2109.02557](#) [hep-ph]]



Thank you!

[Join the Mission](#)



Caution: strong reasoning does not mean Nature has to oblige ...

a Higgs; and a 2nd Higgs ...



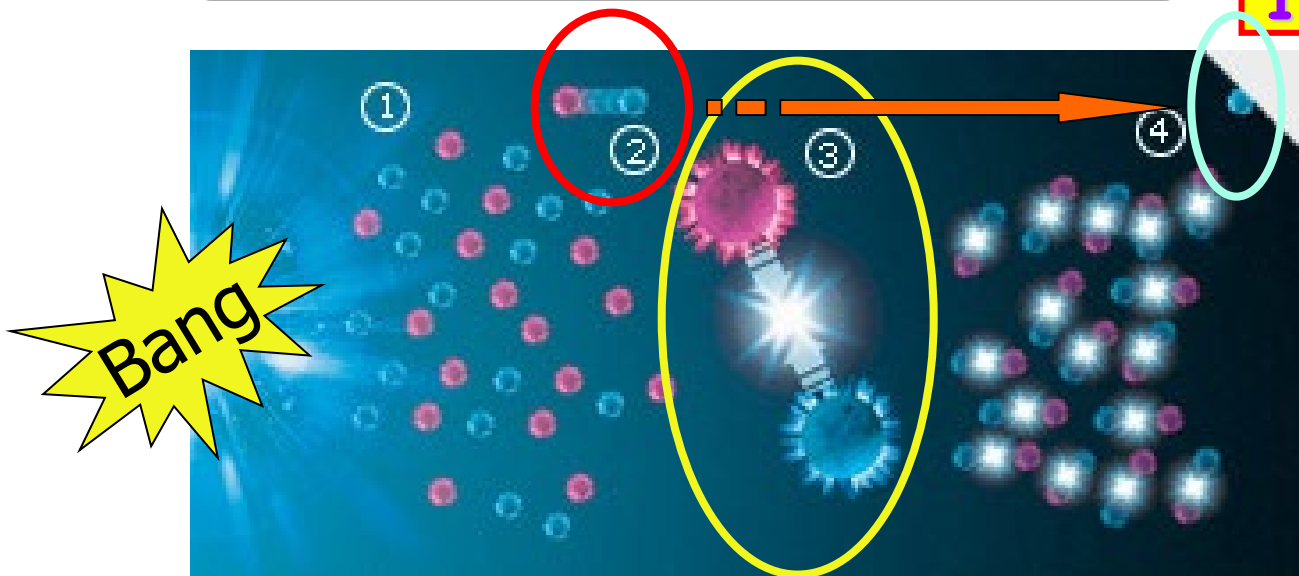


CPV & BAU: The Sakharov View

- *Baryon Number Violation*
- *CP Violation*
- Deviation from Equilibrium



10⁻⁹ Matter left!



Pair
Annihilation





Soaring to the Starry Heavens



Enough CPV
for BAU?

地



天

CPV → BAU



ACME experiment: Current frontline, Probe
CPV via eEDM, put check on Baryogenesis.

Capital Reef National Park
(c) Wally Pacholka



Enter

the Advanced Cold Molecule EDM Experiment



Editor's Summary

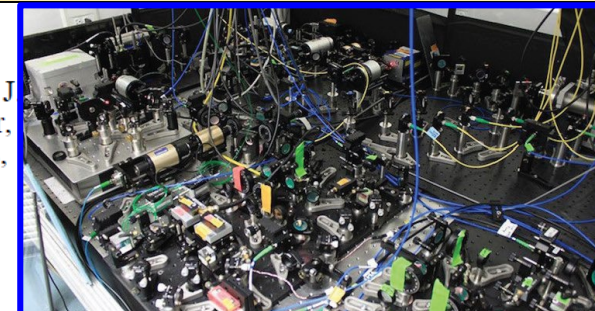
Stubbornly Spherical

Order of Magnitude Smaller Limit on the Electric Dipole Moment of the Electron

The ACME Collaboration, J. Baron, W. C. Campbell, D. DeMille, J. M. Doyle, G. Gabrielse, Y. V. Gurevich, P. W. Hess, N. R. Hutzler, E. Kirilov, I. Kozyryev, B. R. O'Leary, C. D. Panda, M. F. Parsons, E. S. Petrik, B. Spaun, A. C. Vutha and A. D. West (December 19, 2013)

Science 343 (6168), 269-272. [doi: 10.1126/science.1248213]
originally published online December 19, 2013

ACME14



polar molecule thorium monoxide, we measured $d_e = (-2.1 \pm 3.7_{\text{stat}} \pm 2.5_{\text{syst}}) \times 10^{-29} \text{ e}\cdot\text{cm}$. This corresponds to an upper limit of $|d_e| < 8.7 \times 10^{-29} \text{ e}\cdot\text{cm}$ with 90% confidence, an order of magnitude



JILA'17 (E. Cornell): $< 13 \times 10^{-29} \text{ ecm}$

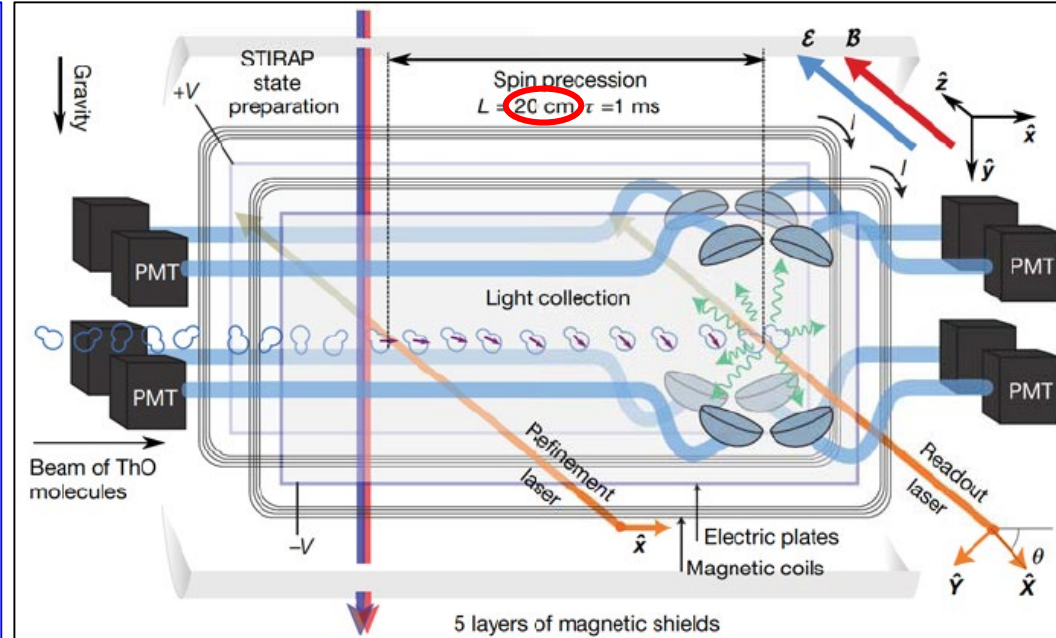
$$|d_e| < 1.1 \times 10^{-29} \text{ e cm} \quad (5)$$

at 90% confidence level. This is 8.6 times smaller than the best previous limit, from ACME I^{1,9}. Because paramagnetic molecules are sensitive to multiple time-reversal-symmetry-violating effects³⁴, our measurement can be more generally interpreted as $\hbar\omega^{NE} = -d_e E_{\text{eff}} + W_S C_S$, where C_S is a dimensionless time-reversal-symmetry-violating electron-nucleon coupling parameter and $W_S = -2\pi\hbar \times 282 \text{ kHz}$ is a molecule-specific constant^{16,17,35}. For the d_e limit given above, we assume $C_S = 0$. Assuming $d_e = 0$ instead gives $|C_S| < 7.3 \times 10^{-10}$ (90% confidence level).

Because the values of d_e and C_S predicted by the standard model are many orders of magnitude below our sensitivity^{2,3}, this measurement is a background-free probe for new physics beyond the standard model. Nearly every extension of the standard model⁴⁻⁶ introduces the possibility for new particles and new time-reversal-symmetry-violating phases, ϕ_B , that can lead to measurable EDMs. Within typical extensions of the standard model, an EDM arising from new particles

ACME18

18 OCTOBER 2018 | VOL 562 | NATURE | 359





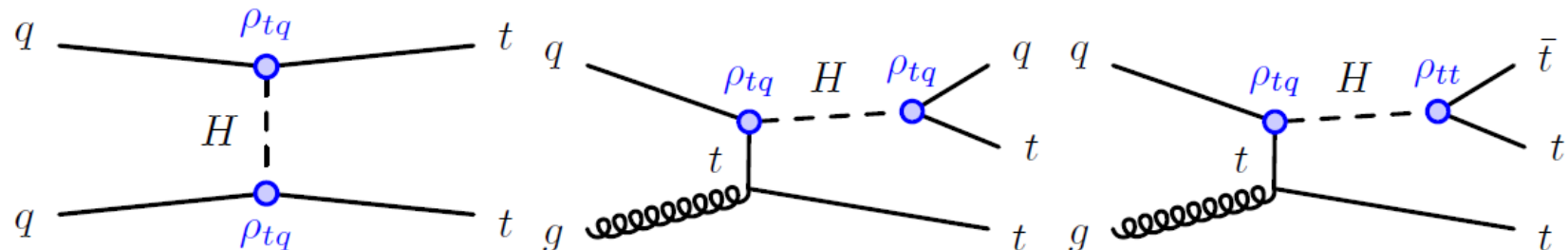
ATLAS CONF Note

ATLAS-CONF-2022-039

11th July 2022



Search for heavy Higgs bosons from a g2HDM in multilepton plus b -jets final states in $p p$ collisions at 13 TeV with the ATLAS detector

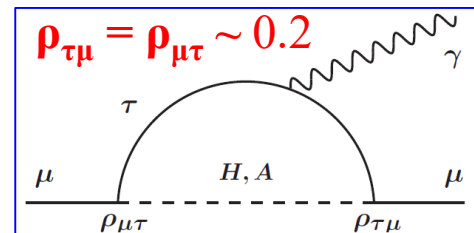




IV'. Pheno Consequences: one-loop muon g-2

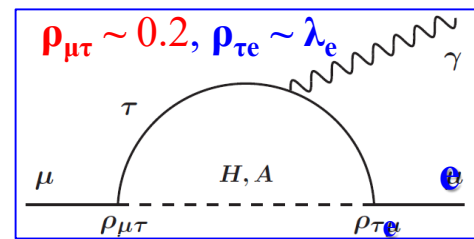
- $gg \xrightarrow{\rho_{tt}} H, A \xrightarrow{\rho_{\mu\tau}} \mu\tau$: stringent bound on $\rho_{tt} \rho_{\mu\tau}$, so could appear soon!
 $\rho_{tt} > 0.1$ can still drive EWBG.
- $gg \xrightarrow{\rho_{tt}} H, A \xrightarrow{\rho_{tc}} tc$: ρ_{tc} can dilute the above
 \rightarrow $cg \rightarrow bH^+ \rightarrow \mu\tau bW^+, tcbW^+$ fancy LHC signatures.

WSH, Jain, Kao, Kumar, Modak, 2105.11315 (PRD'21)



- Revival of muon-related physics:
 - MEG II discovery plausible (with $\rho_{\tau e} \sim \lambda_e$)
 - follow-up by $\mu N \rightarrow e N$, can even probe $\rho_{qq}!$
 - $\tau \rightarrow \mu\gamma$: probe $\rho_{\tau\mu} \sim \lambda_\tau!$ / $\tau \rightarrow 3\mu$: probe $\rho_{\mu\mu} \sim \lambda_\mu!$

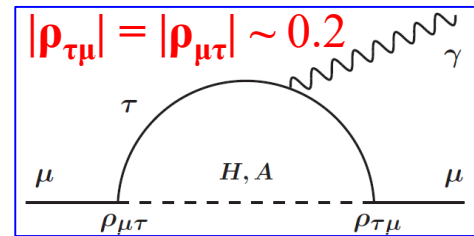
WSH, Kumar, 2107.14114 (EPJC'21)



- **μ EDM**: Same one-loop diagram, complex $\rho_{\tau\mu}\rho_{\mu\tau}$
CPV \rightarrow Possibly discoverable at PSI with planned sensitivity!

WSH, Kumar, 2109.08936 (JHEP'22)

$$6 \times 10^{-23} \text{ e cm}$$



N.B. This one-loop muon g-2 would
make Nature appear “**whimsical**”!