

PHENOMENOLOGY OF LIGHT QUARK YUKAWA COUPLINGS

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[1606.xxxxx]

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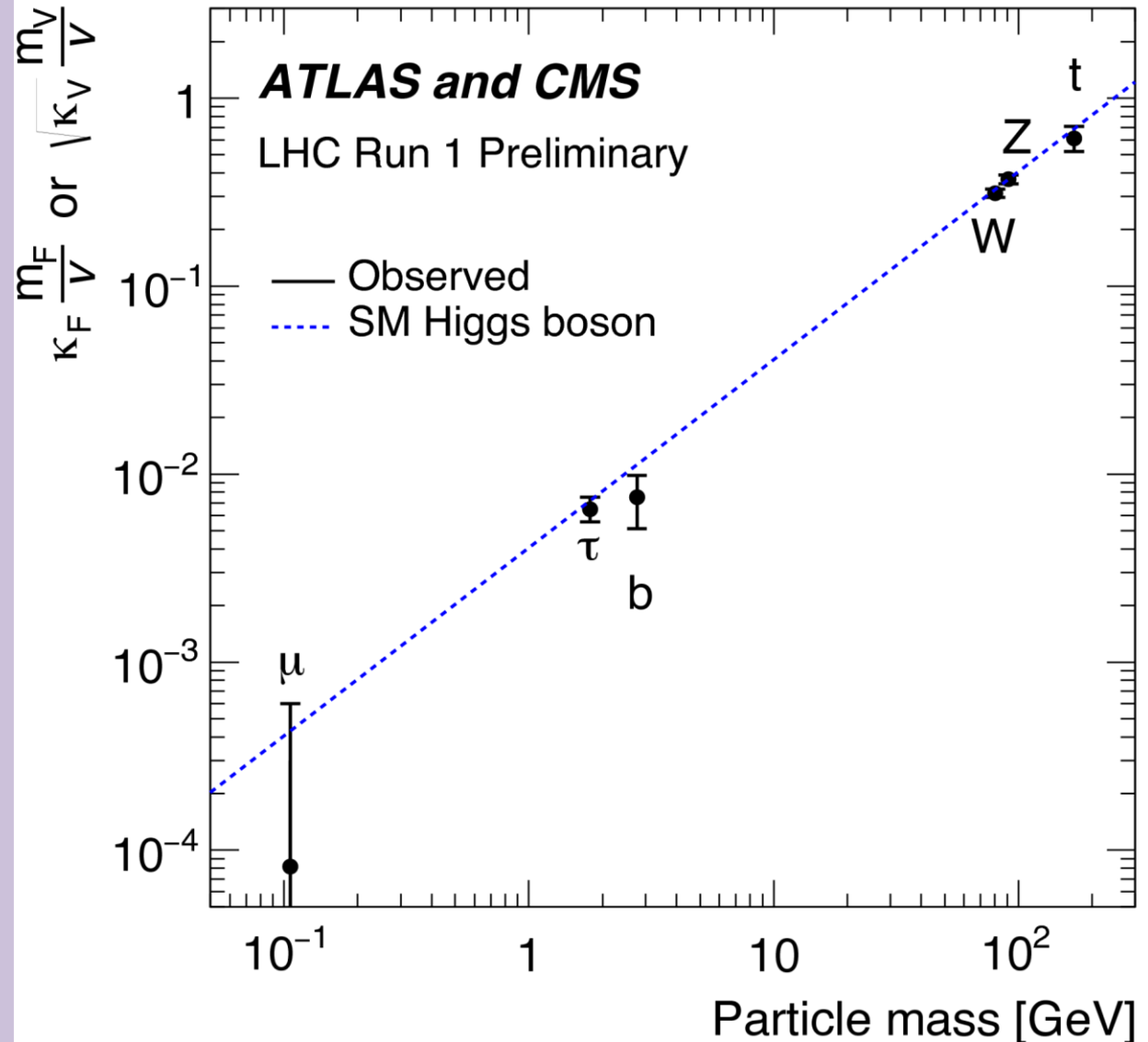
Introduction and Motivation

- Challenging post-discovery precision Higgs program at LHC
 - Each SM Higgs property is a prediction to test
- Central role of Higgs in SM makes it a prime phenomenological target for NP models
 - Naturalness, DM, general Higgs portal, new gauge groups, flavor models
 - BSM connection to EWSB generally implies deviations in Higgs observables

Mass-coupling degeneracy in SM

ATLAS-CONF-2015-044, CMS-PAS-HIG-15-002

- Test one-to-one prediction between mass and Higgs coupling in SM
- Any deviation will signal profound new physics
- Prospects for light quark Yukawas?



Motivating large Yukawas

- Effective operator estimate (integrate out VLQs)

$$\mathcal{L} \supset y H \bar{Q}_L u_R + y' \frac{H^\dagger H}{\Lambda^2} H \bar{Q}_L u_R + \text{h.c.}$$

$$m_q = v \left(y + y' \frac{v^2}{\Lambda^2} \right)$$

$$y_q = \left(y + 3y' \frac{v^2}{\Lambda^2} \right)$$

$$\kappa_q \equiv \frac{y_q}{m_q/v} = \frac{\left(y + 3y' \frac{v^2}{\Lambda^2} \right)}{\left(y + y' \frac{v^2}{\Lambda^2} \right)} = 1 + \frac{2y' \frac{v^2}{\Lambda^2}}{y_{SM}}$$

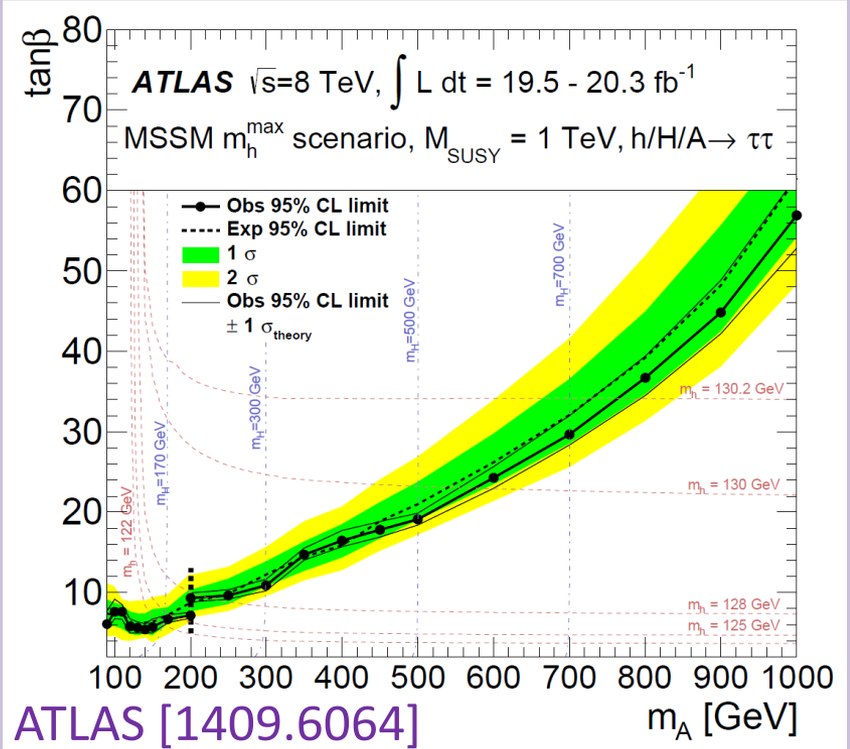
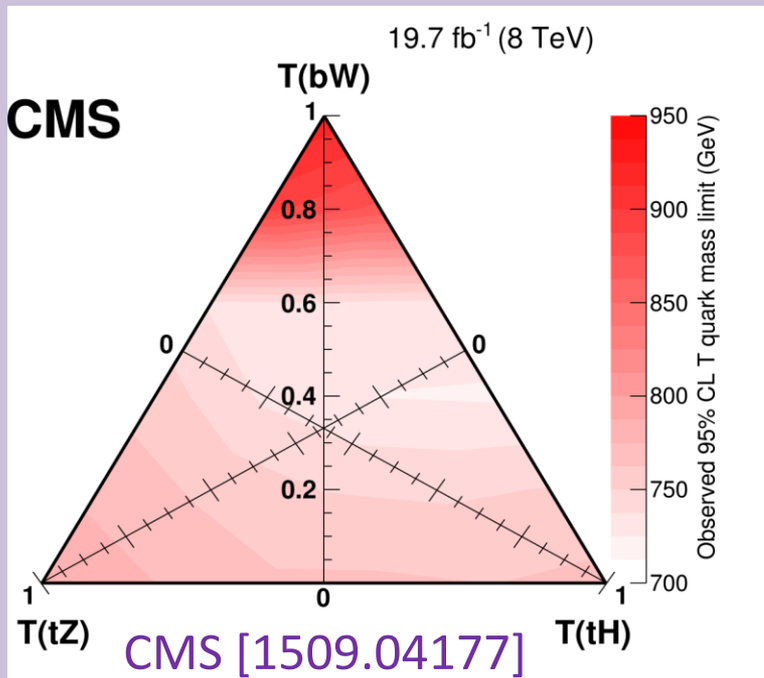
- VLQs (or other UV completion) needed to satisfy perturbative unitarity

Outline

- (Quick) Review current suite of Yukawa measurement proposals
 - Direct tests vs. indirect tests
- LHC $W^\pm h$ production charge asymmetry
 - Effects from nonstandard light quark Yukawas
- Collider study: same-sign leptons from $W^\pm h \rightarrow (l^\pm \nu) (l^\pm \nu jj)$
 - Serves as SM discovery channel of Wh associated production
- Signal strengths from enhanced light quark Yukawas
 - $W^\pm h$ production, s -channel Higgs production
- Conclusions

Suite of measurement possibilities

- SM fermions are chiral, hence Yukawa deviations require new sources of $SU(2)_L$ breaking or new fermions with vector-like masses
 - Motivates direct searches



Suite of measurement possibilities

- Indirectly measure in rare decays: *e.g.* $h \rightarrow J/\psi \gamma$
 - Yukawa contribution interferes with loop-induced vertex with virtual gamma/Z

Isidori, Manohar, Trott [1305.0663]

Kagan, Perez, Petriello, Soreq, Stoynev, Zupan [1406.1722]

Bodwin, Chung, Ee, Lee, Petriello [1407.6695]

Perez, Soreq, Stamou, Tobioka [1503.00290, 1505.06689]

König, Neubert [1505.03870]

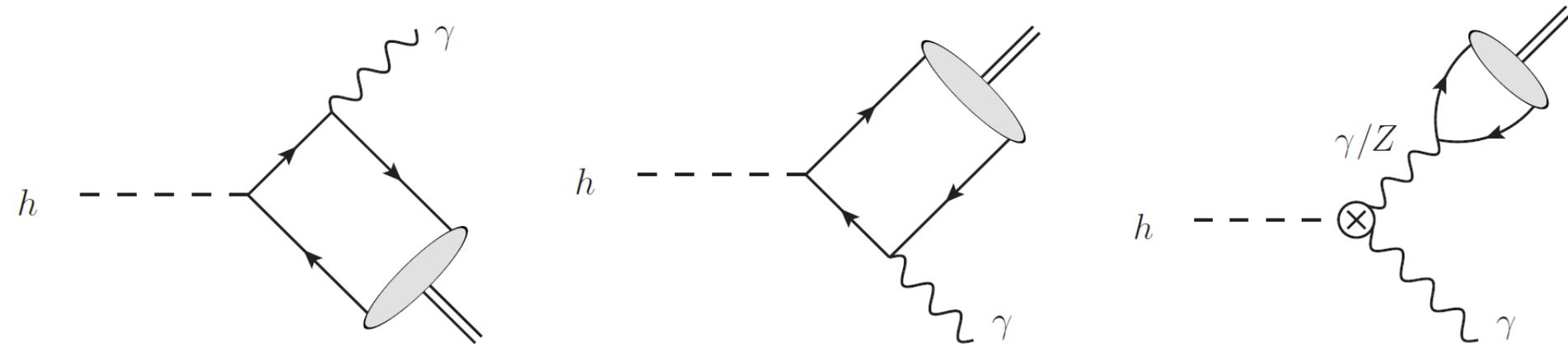


Fig. from König, Neubert [1505.03870]

Indirectly measure in rare decays

$$\mathcal{B}_{\text{SM}}(H \rightarrow J/\psi + \gamma) = 2.79_{-0.15}^{+0.16} \times 10^{-6},$$

Bodwin, et. al. [1407.6695]

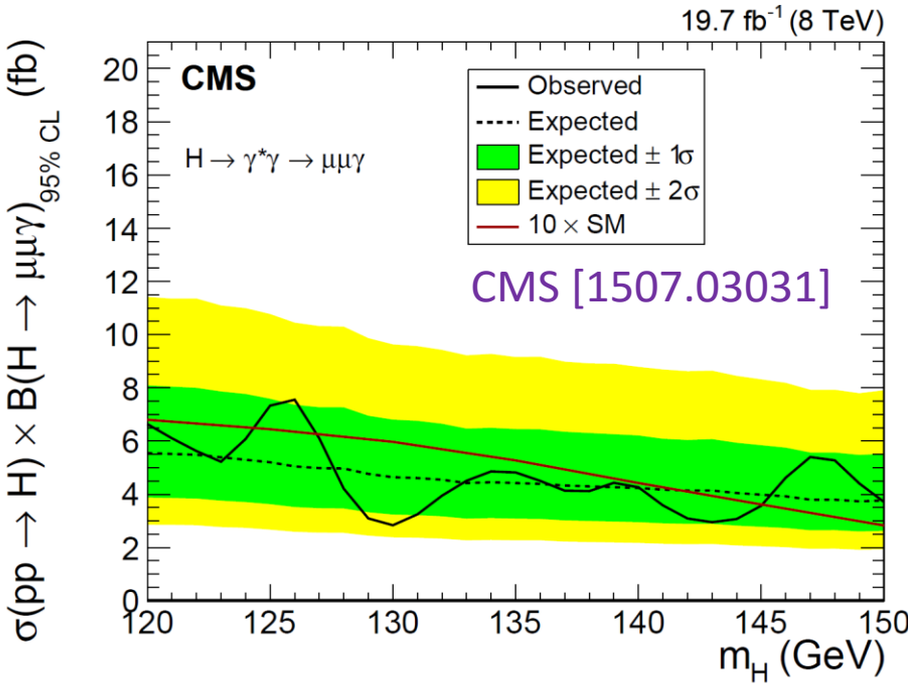
$$\text{Br}(h \rightarrow J/\psi \gamma) = (2.95 \pm 0.07_{f_{J/\psi}} \pm 0.06_{\text{direct}} \pm 0.14_{h \rightarrow \gamma\gamma}) \cdot 10^{-6},$$

$$\text{Br}(h \rightarrow \Upsilon(1S) \gamma) = (4.61 \pm 0.06_{f_{\Upsilon(1S)}} \pm 1.75_{-1.21}^{\text{direct}} \pm 0.22_{h \rightarrow \gamma\gamma}) \cdot 10^{-9},$$

König, Neubert [1505.03870]

	95% CL Upper Limits				
	J/ψ	$\Upsilon(1S)$	$\Upsilon(2S)$	$\Upsilon(3S)$	$\sum_n \Upsilon(nS)$
$\mathcal{B}(Z \rightarrow Q \gamma) [10^{-6}]$					
Expected	$2.0_{-0.6}^{+1.0}$	$4.9_{-1.4}^{+2.5}$	$6.2_{-1.8}^{+3.2}$	$5.4_{-1.5}^{+2.7}$	$8.8_{-2.5}^{+4.7}$
Observed	2.6	3.4	6.5	5.4	7.9
$\mathcal{B}(H \rightarrow Q \gamma) [10^{-3}]$					
Expected	$1.2_{-0.3}^{+0.6}$	$1.8_{-0.5}^{+0.9}$	$2.1_{-0.6}^{+1.1}$	$1.8_{-0.5}^{+0.9}$	$2.5_{-0.7}^{+1.3}$
Observed	1.5	1.3	1.9	1.3	2.0
$\sigma(pp \rightarrow H) \times \mathcal{B}(H \rightarrow Q \gamma) [\text{fb}]$					
Expected	26_{-7}^{+12}	38_{-11}^{+19}	45_{-13}^{+24}	38_{-11}^{+19}	54_{-15}^{+27}
Observed	33	29	41	28	44

$$\mathcal{B}(H \rightarrow (J/\psi)\gamma) < 1.5 \times 10^{-3}$$



ATLAS [1501.03276]

Suite of measurement possibilities

- Directly measure in $q\bar{q}$ decays
 - Use bottom and charm tagging in tandem to profile over enhanced c content in Higgs decays

$M_H = 125 \text{ GeV}$	BR	Rel. error
H \rightarrow bb	5.77E-1	+/- 3%
H \rightarrow cc	2.91E-2	+/- 12%
H \rightarrow ss	2.46E-4	+/- 5%
H \rightarrow $\mu\mu$	2.19E-4	+/- 6%

Higgs XSWG [1307.1347]

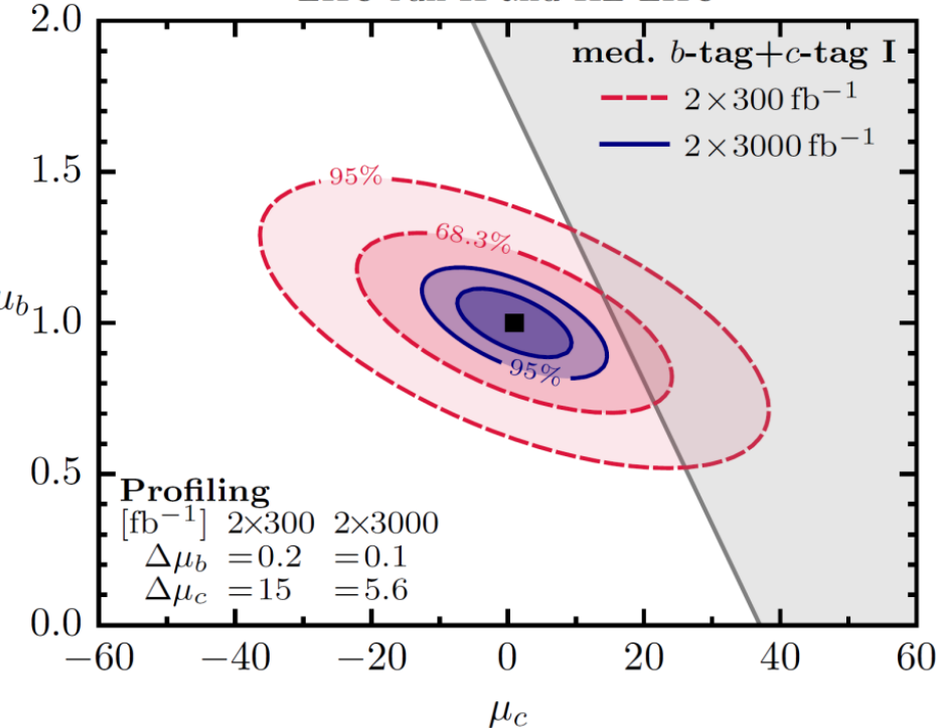
$$\mu_b \equiv \frac{\sigma_h \text{BR}_{b\bar{b}}}{\sigma_h^{\text{SM}} \text{BR}_{b\bar{b}}^{\text{SM}}} \rightarrow \frac{\sigma_h \text{BR}_{b\bar{b}} \epsilon_{b_1} \epsilon_{b_2} + \sigma_h \text{BR}_{c\bar{c}} \epsilon_{c_1} \epsilon_{c_2}}{\sigma_h^{\text{SM}} \text{BR}_{b\bar{b}}^{\text{SM}} \epsilon_{b_1} \epsilon_{b_2} + \sigma_h^{\text{SM}} \text{BR}_{c\bar{c}}^{\text{SM}} \epsilon_{c_1} \epsilon_{c_2}}$$

Suite of measurement possibilities

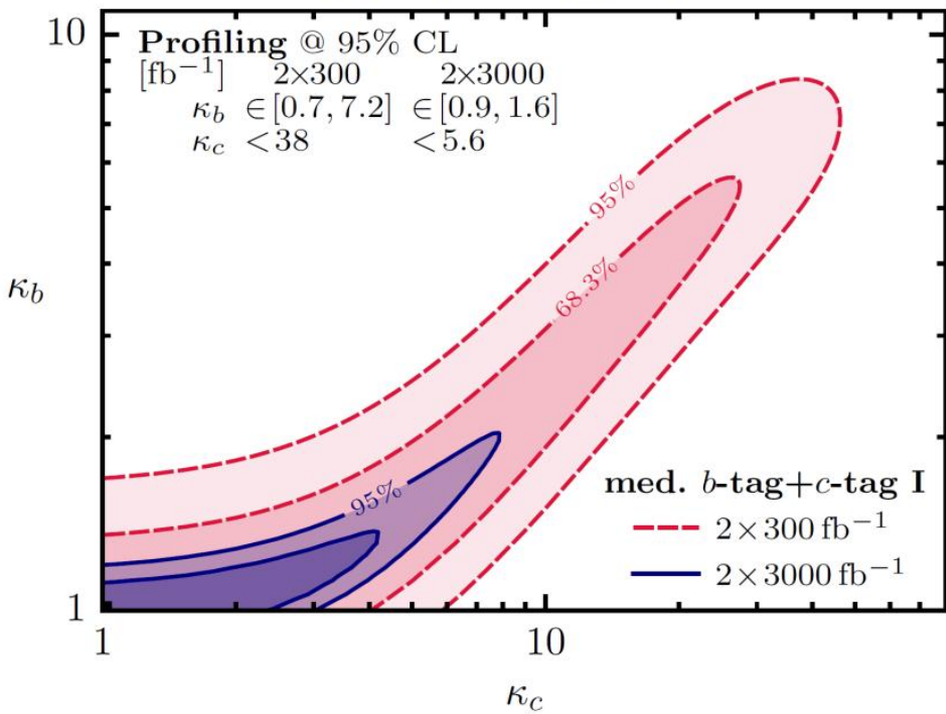
- Directly measure in $q\bar{q}$ decays
 - Use bottom and charm tagging in tandem, profile over enhanced c content in Higgs decays

	ϵ_b	ϵ_c	ϵ_l
<i>b</i> -tagging	70%	20%	1.25%
<i>c</i> -tagging I	13%	19%	0.5%
<i>c</i> -tagging II	20%	30%	0.5%
<i>c</i> -tagging III	20%	50%	0.5%

LHC run II and HL-LHC



LHC run II and HL-LHC



Suite of measurement possibilities

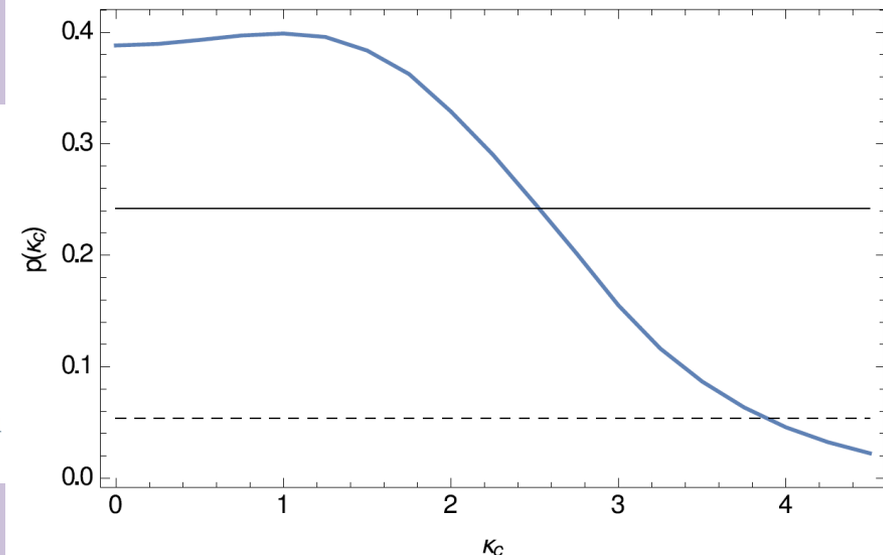
- Measure charm Yukawa in $h+c$ production, use $h \rightarrow \gamma\gamma$ decay (fixed to SM BR)
 - $p_T(j) > 20$ GeV
 - charm tag = 40%, gluon fake rate = 1%, b fake rate = 30%

Brivio, Goertz, Isidori [1507.02916]

κ_c	0	0.25	0.5	0.75	1	1.25	1.5	1.75	2
S	874	877	885	899	917	941	973	1008	1052

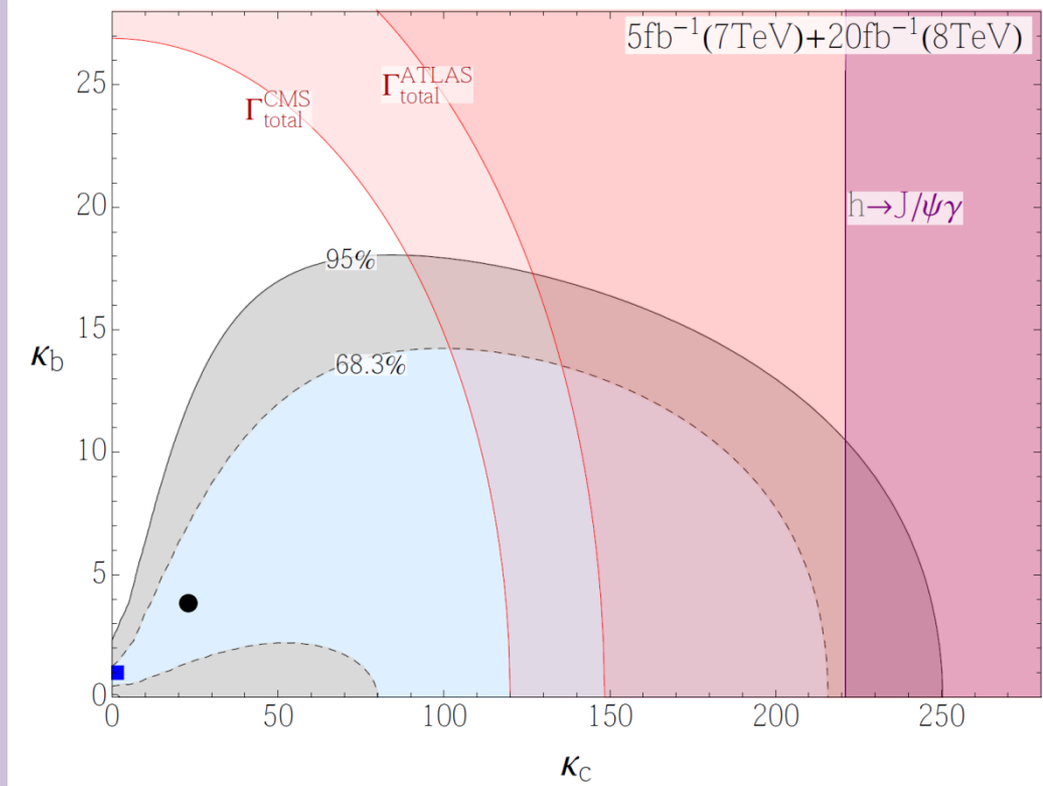
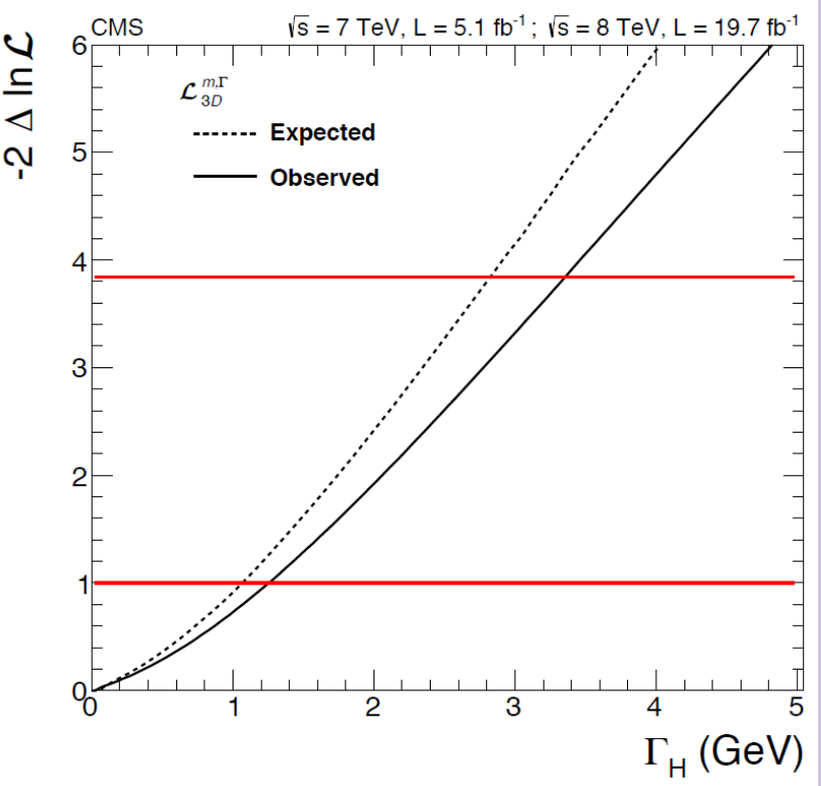
κ_c	2.25	2.5	2.75	3	3.25	3.5	3.75	4	4.25	4.5
S	1097	1148	1206	1276	1350	1424	1504	1590	1683	1786

TABLE I. Number of Signal events $S(\kappa_c)$ in dependence on the charm-quark Yukawa coupling. See text for details.



Suite of measurement possibilities

- Direct Higgs width measurements
 - Generally expect large Yukawas to increase Higgs width

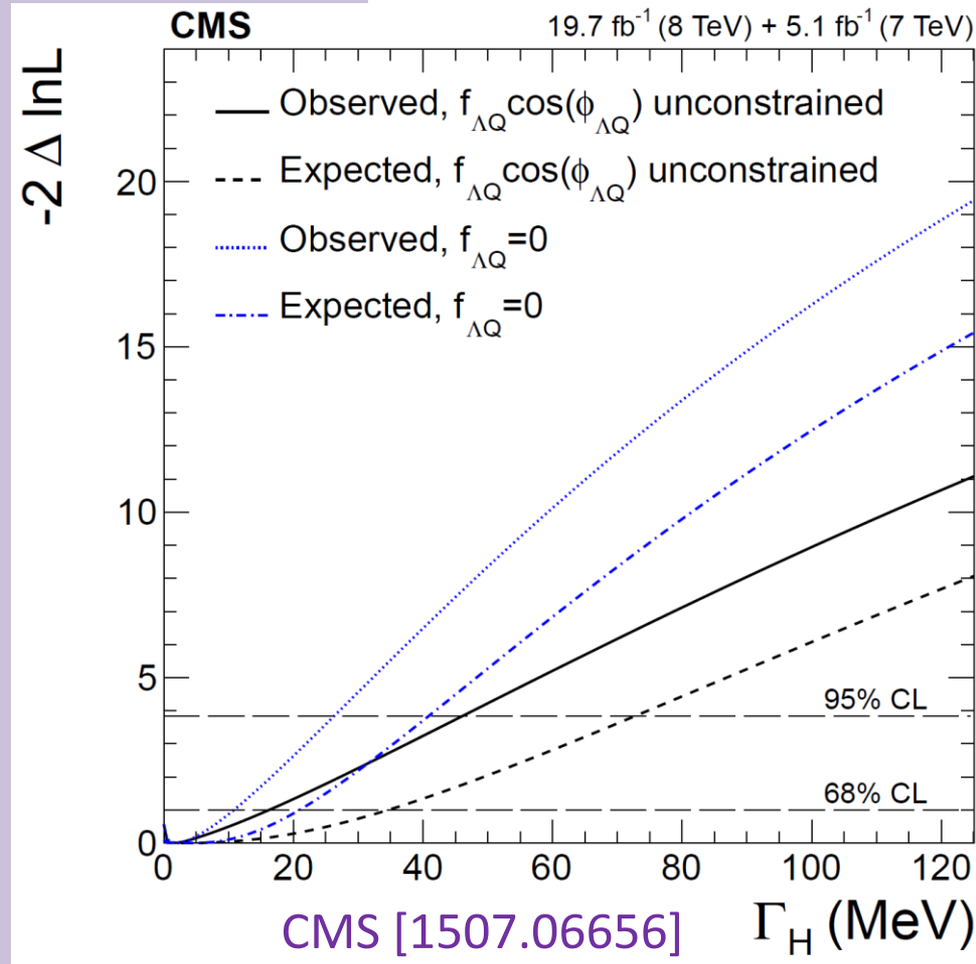
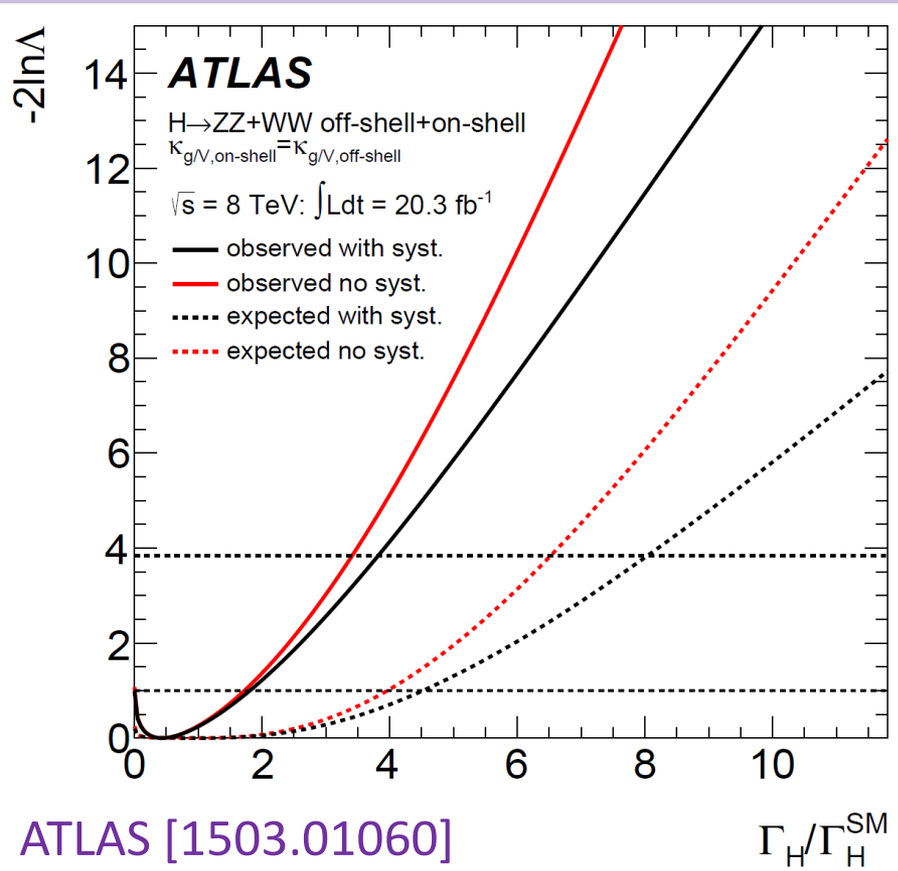


Suite of measurement possibilities

- Indirect Higgs width measurements

- Lower and upper bound

$$\Gamma_H > 3.5 \times 10^{-9} \text{ MeV}$$



Importance of direct probes

- Combined fit for Higgs couplings can and do give the best sensitivity to nonstandard Yukawas
 - Caveat: need model-dependent assumptions to over-determine system of constraints
 - At LHC, total Higgs width is not (expected to be) directly measurable

$$N_{\text{events}} = \mathcal{L}\sigma \times B \propto \frac{g_p^2 g_d^2}{\Gamma_{\text{tot}}} \sim \frac{g_p^2 g_d^2}{\sum_i \Gamma_{i,\text{vis}} + \Gamma_{\text{unobs}}}$$

- Cannot go beyond self-consistency test without assumptions about nature of NP FY [1404.2924]
 - New exotic production modes of the Higgs readily break κ -coupling framework, Higgs EFT, well-motivated by NP

Importance of direct probes

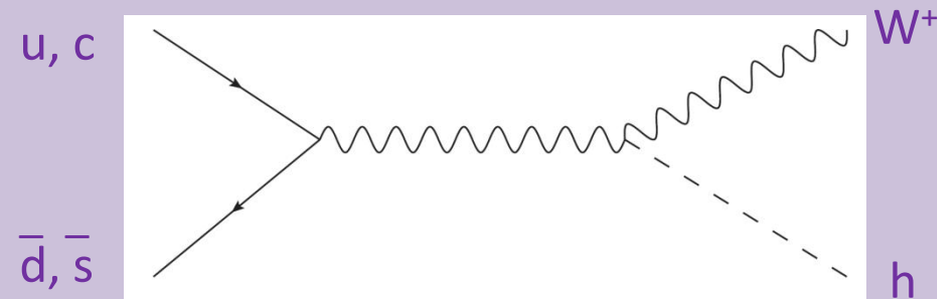
- Many indirect tests:
 - Searches for fermion partners, heavy Higgses
 - Rare decays, *e.g.* $h \rightarrow J/\psi \gamma$: SM expectation very small
 - Indirect width measurement: many caveats to NP interpretation
 - Combined fit: best sensitivity, requires assumptions
- Few (semi-)direct tests
 - $h \rightarrow bb, cc$: only possible for charm
 - $h+c$ production, $h \rightarrow \gamma\gamma$: many backgrounds, only for charm
 - Direct width measurement: GeV resolution
- Direct tests needed most
 - Especially for up, down, strange quarks

New feature: $W^\pm h$ charge asymmetry

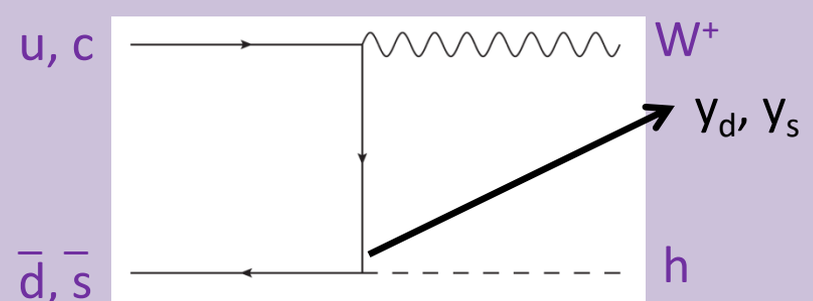
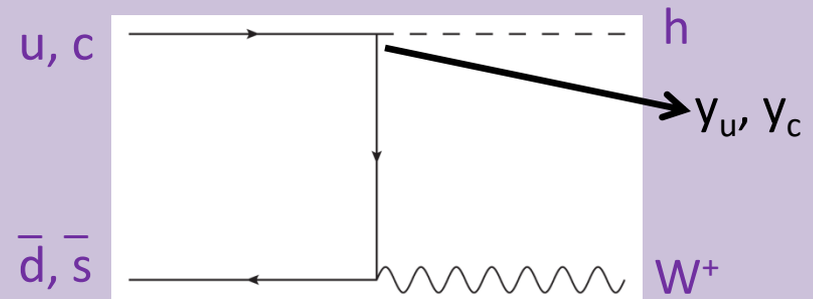
- $W^\pm h$ production asymmetric at LHC
 - Asymmetry driven by proton PDFs
 - Consider W^+h :
 - Unitarity violation requires NP completion

14 TeV:	
W^+H (pb)	W^-H (pb)
0.922	0.591

Higgs XSWG



Insensitive to Yukawas

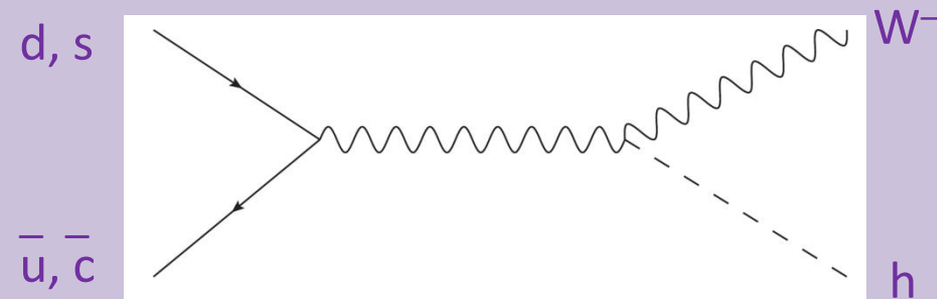


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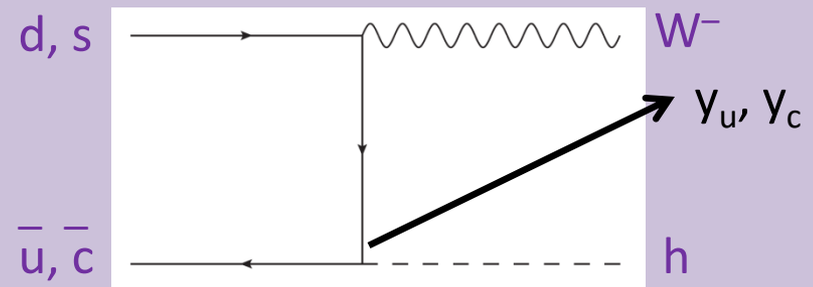
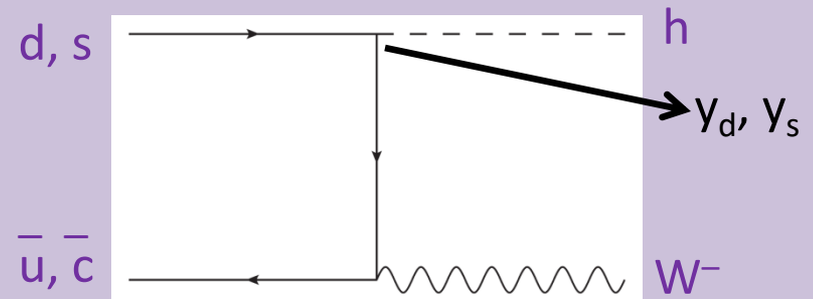
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Higgs XSWG

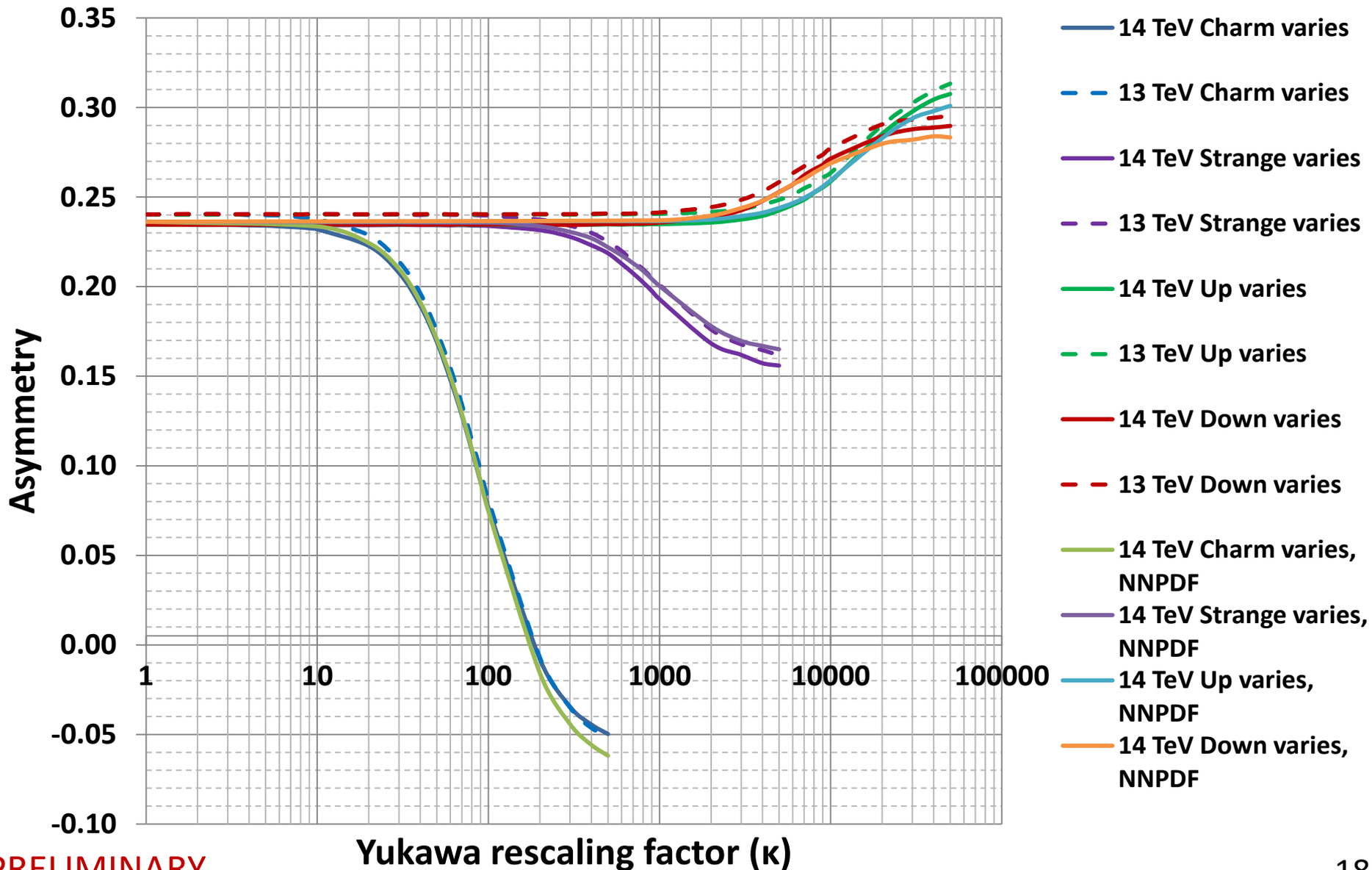


Insensitive to Yukawas



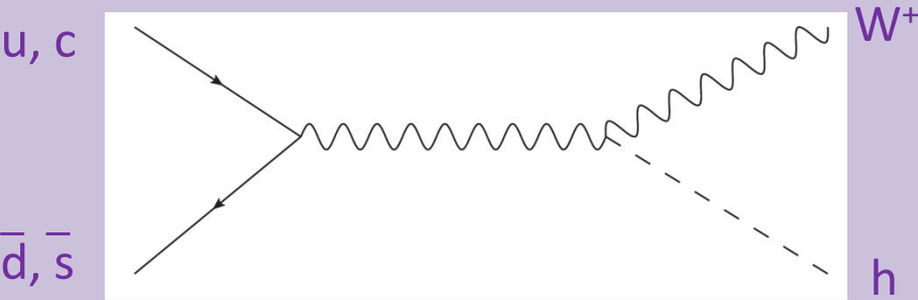
Inclusive charge asymmetry

$$A = \frac{\sigma(W^+h) - \sigma(W^-h)}{\sigma(W^+h) + \sigma(W^-h)}$$

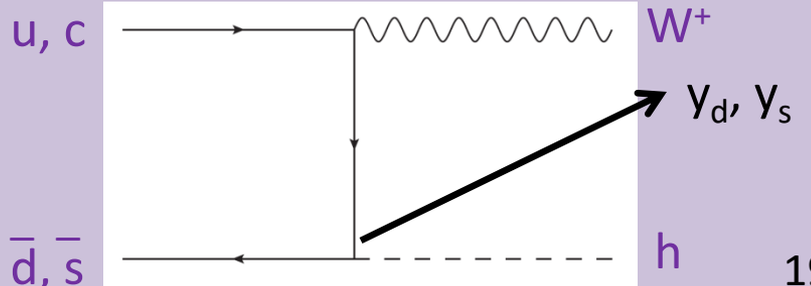
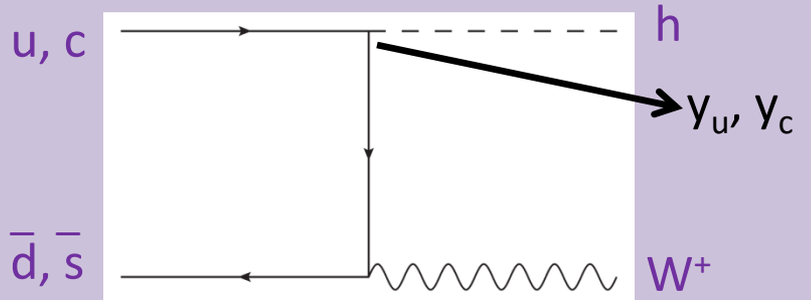


PDF behavior

- In SM, net positive asymmetry driven by $u\bar{d}$, mitigated by $c\bar{s}$ (neglect Cabibbo angle)
 - For enhanced y_d or y_u , charge-asymmetric PDFs take over
 - For enhanced y_s or y_c , charge-symmetric PDFs dominate
 - Important, subleading corrections from Cabibbo angle



Insensitive to Yukawas



Measuring W^+h , W^-h rates

PRELIMINARY

- Survey all possible final states that can give clean lepton asymmetry measurement

Using Standard Model BRs, include e , μ decays of W , # events for 14 TeV LHC

Mode	Luminosity	$H \rightarrow bb$	$H \rightarrow \tau\tau$	$H \rightarrow \gamma\gamma$	$H \rightarrow l+l-$ $l+l- (l=e,\mu)$	$H \rightarrow l+ l- \nu l$ $\nu l (l=e \text{ or } \mu,$ $\nu=\text{any})$	$H \rightarrow l+ l- q q$ $(l=e \text{ or } \mu,$ $q=udcsb)$	$H \rightarrow l+ \nu l q q$ $(l=e \text{ or } \mu,$ $q=udcsb)$
W^+h	100 fb^{-1}	11914	1305	47	3	220	52	657
W^-h	100 fb^{-1}	7646	838	30	2	141	33	422

- Focus on same-sign dilepton signature
 - Inherits charge asymmetry from production

Same-sign lepton collider study

- Signal
 - $W^\pm h \rightarrow (l^\pm \nu) (l^\pm \nu jj)$: Final state is two same-sign leptons, one or two resolved jets, some missing transverse energy
- Backgrounds
 - $W^\pm W^\pm jj$
 - $W^\pm Z$, Z decays leptonically (and OS lepton lost)
 - $W^+ W^-$ with charge mis-identification rates:
 - electrons: 0.16% for $0 < |\eta| < 1.479$, 0.3% for $1.479 < |\eta| < 3$
 - muons: negligible

CMS-DP-2015-035

Same-sign lepton collider study

PRELIMINARY

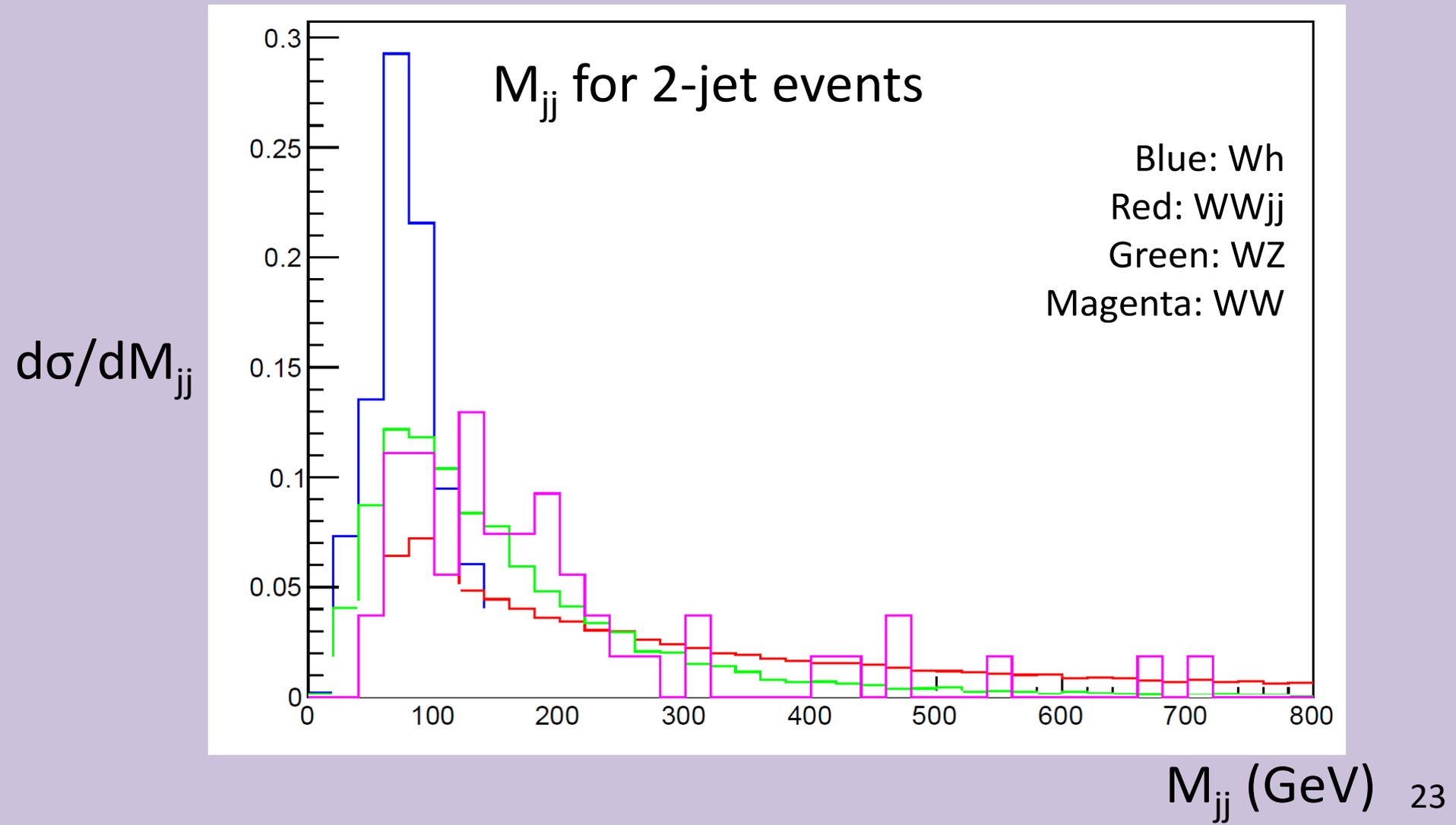
- Initial efficiencies already account for leptonic BRs
- Reduce W^+W^- by same charge requirement
- Reduce $W^\pm W^\pm jj$ by $60 < m_{jj} < 100$ GeV cut
 - Also cut on $\Delta\phi$ and transverse mass differences

Cut, survival efficiency	SM $W^\pm h$	$W^\pm W^\pm jj$	$W^+ Z$	$W^- Z$	$W^+ W^-$
Exactly two leptons, $p_T > 15$ GeV	59.3%	28.4%	33.4%	32.8%	40.4%
Same-charge leptons	59.1%	27.8%	6.4%	6.7%	0.072%
Either one or two jets, $p_T > 20$ GeV	40.7%	18.4%	3.4%	3.7%	0.031%
$60 \text{ GeV} < m_{jj} < 100 \text{ GeV}$	31.6%	9.2%	2.6%	2.8%	0.022%
$ \Delta\phi(\text{subleading } \ell, j_1) < 2.0$	27.1%	7.3%	2.0%	2.2%	0.018%
$m_{T, \text{subleading } \ell jj} < 150 \text{ GeV}$	19.6%	1.8%	1.3%	1.4%	0.011%
Number of events	126 + 84	89 + 48	495 + 1	1 + 359	28 + 37
Statistical significance, 100 fb^{-1} , $S/\sqrt{S+B}$	4.66 σ , 3.66 σ \Rightarrow 5.92 σ				

Same-sign lepton collider study

PRELIMINARY

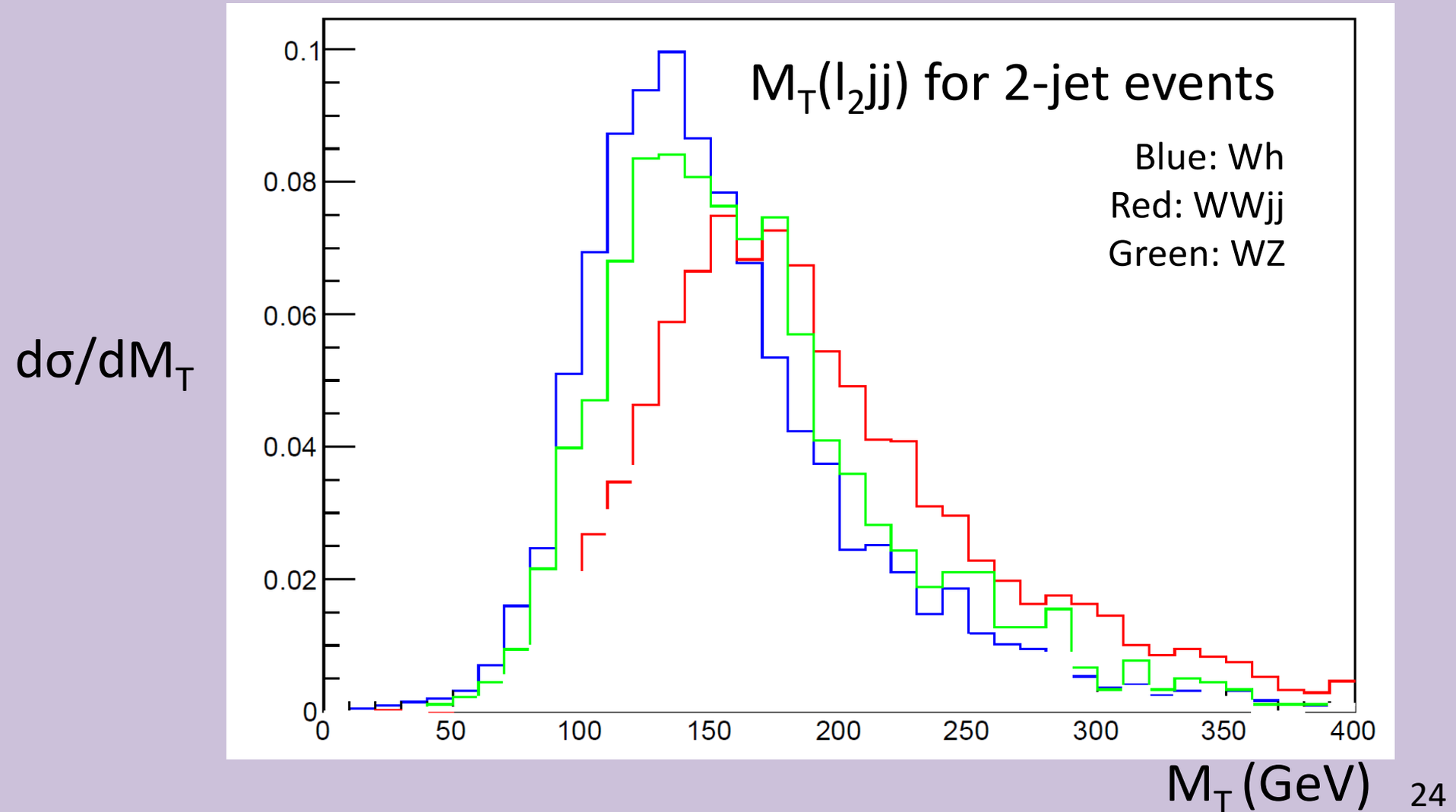
- Each contribution is unit-normalized



Same-sign lepton collider study

PRELIMINARY

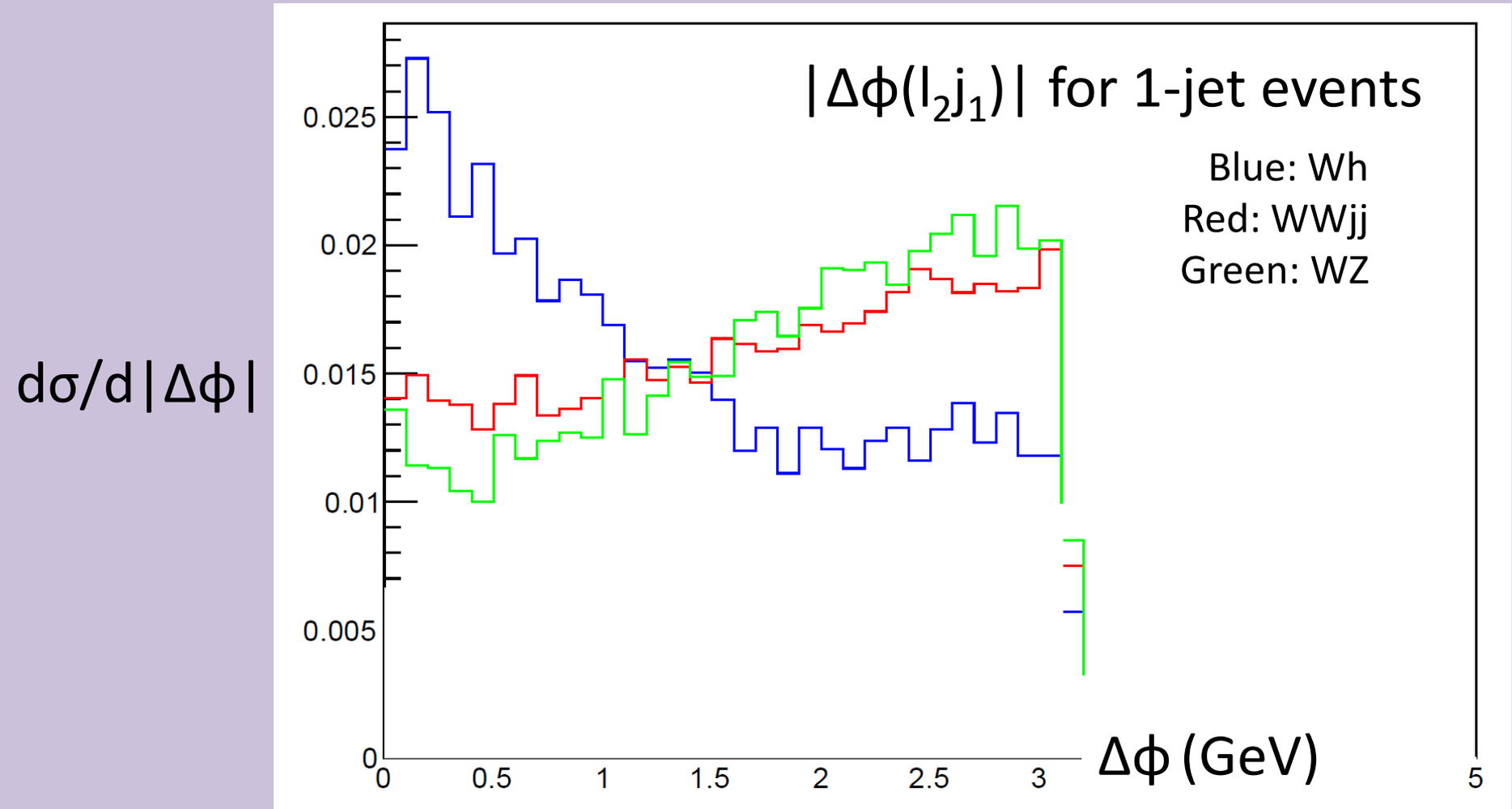
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Same-sign lepton collider study

PRELIMINARY

- Each contribution is unit-normalized



Same-sign lepton collider study

PRELIMINARY

- Discovery sensitivity for W^+h and W^-h production with 100 fb^{-1} luminosity (combined 5.92σ)
 - However, effective BR for $h \rightarrow l^\pm v jj$ decreases as Higgs width increases from large Yukawas

Cut, survival efficiency	SM $W^\pm h$	$W^\pm W^\pm jj$	$W^+ Z$	$W^- Z$	$W^+ W^-$
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Effective signal strengths from large Yukawas

- Individually rescale light quark Yukawas
- Width increase partially mitigated by new production modes
 - $W^\pm h$ associated production

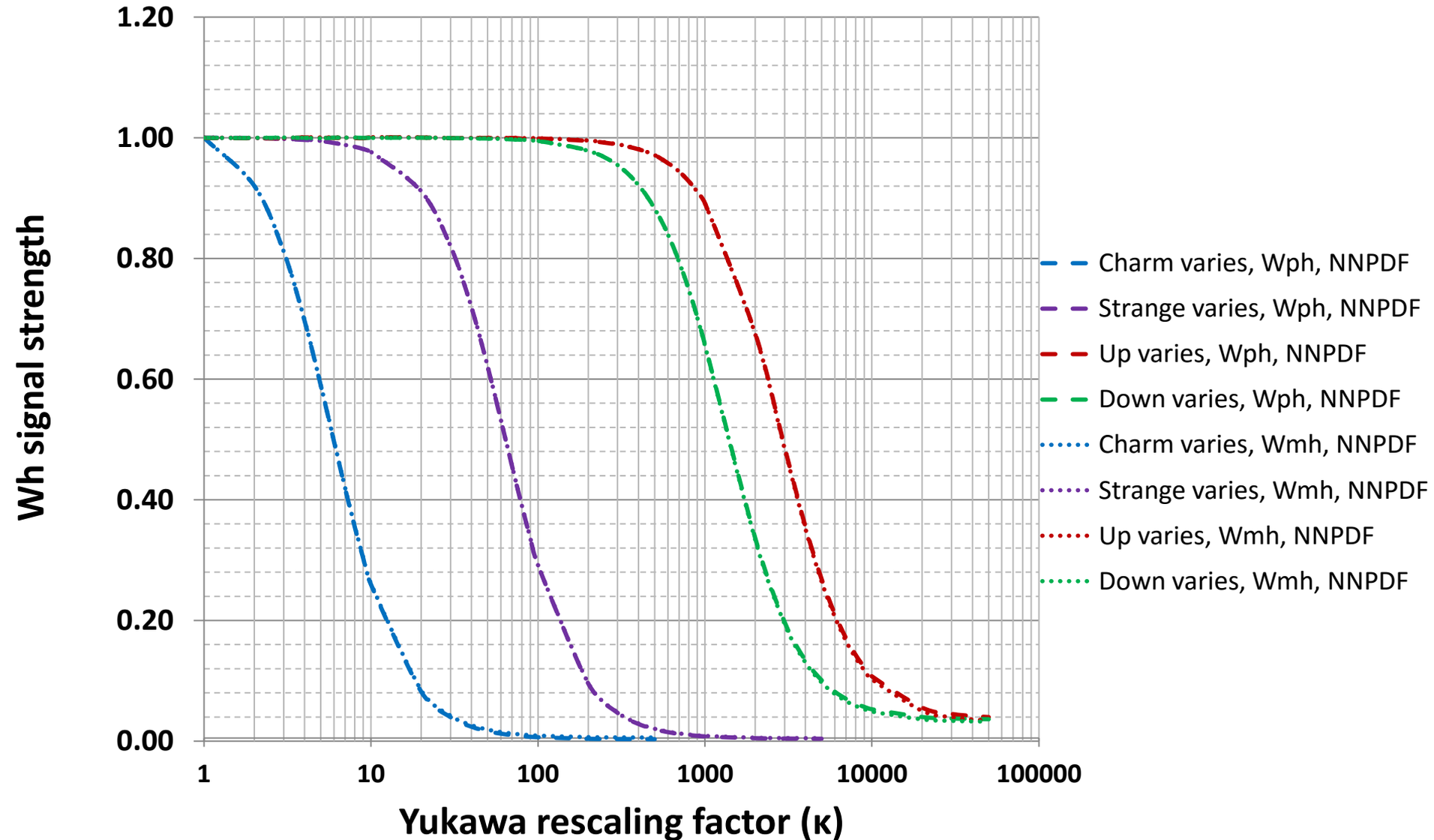
$$\mu_{Wh} = \frac{(\sigma_{Wh}^{\text{NP}})}{(\sigma_{Wh}^{\text{SM}})} \times \frac{\Gamma(h \rightarrow X)^{\text{NP}} / \Gamma_{\text{tot}}^{\text{NP}}}{\Gamma(h \rightarrow X)^{\text{SM}} / \Gamma_{\text{tot}}^{\text{SM}}}$$

- Gluon fusion and quark-initiated s -channel production

$$\mu_{gg} = \frac{(\sigma_{gg}^{\text{NP}} + \sigma_{qq}^{\text{NP}})}{(\sigma_{gg}^{\text{SM}})} \times \frac{\Gamma(h \rightarrow X)^{\text{NP}} / \Gamma_{\text{tot}}^{\text{NP}}}{\Gamma(h \rightarrow X)^{\text{SM}} / \Gamma_{\text{tot}}^{\text{SM}}}$$

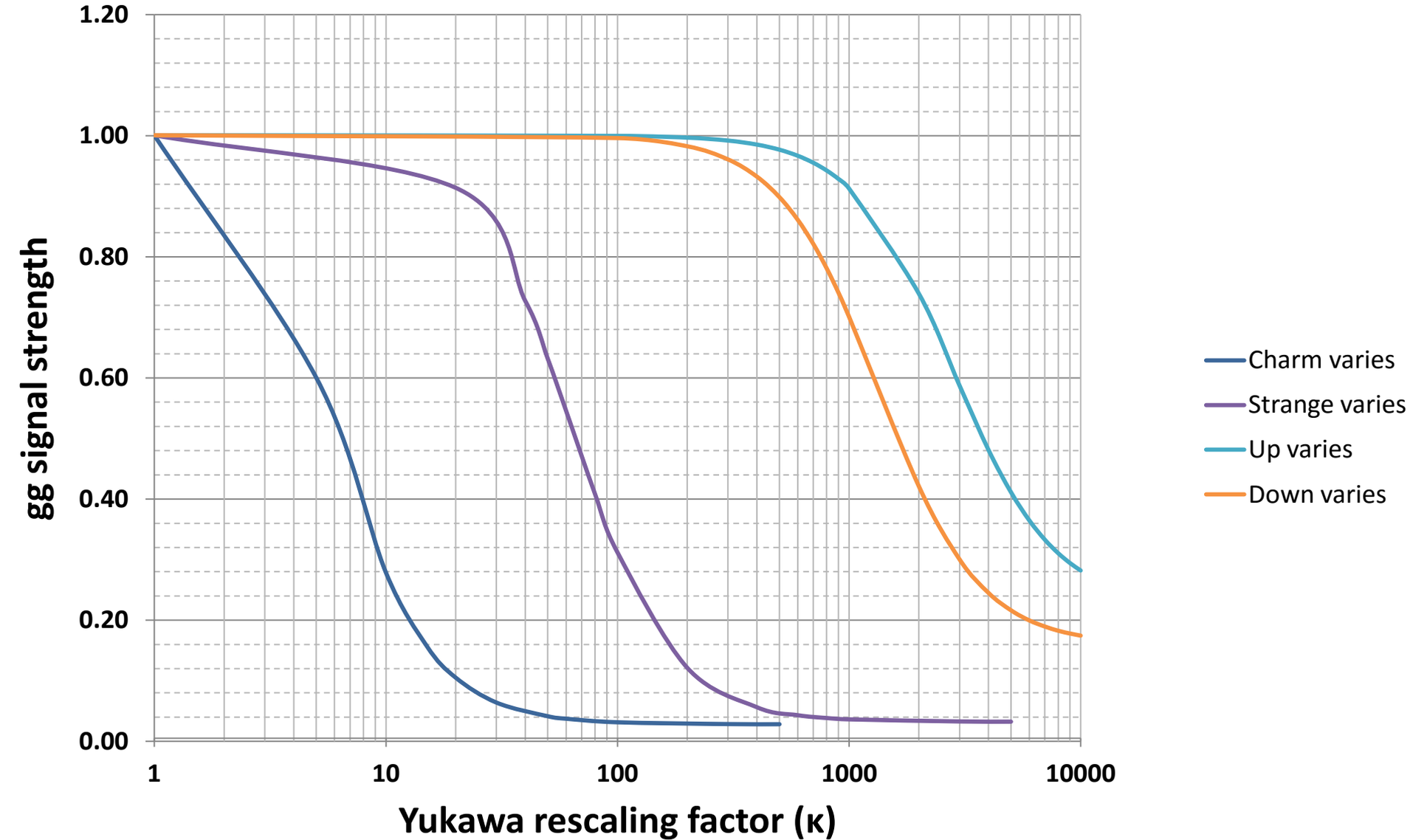
Wh signal strength

PRELIMINARY



gg signal strength

PRELIMINARY



Effective signal strengths from large Yukawas

- Extra colored states (new vector-like quarks to induce large Yukawas for light quarks) can easily bring gg signal strength back to SM expectation
- More difficult for Wh signal strength
 - Careful balance between hVV coupling and Yukawa
 - Large y_d, y_u deviations possible with little observable effect
- Same-sign lepton and charge asymmetry study still useful self-consistency test of Higgs
 - On same footing as indirect width test

Conclusions

- New SS dilepton channel can measure $W^{\pm}h$ charge asymmetry
 - Different systematics and experimental challenges than charm tagging and rare decays – easily extrapolated to HL-LHC
 - Theoretical uncertainty on charge asymmetry mainly from PDFs, QCD corrections cancel
 - No immediate test to disentangle many simultaneous Yukawa deviations
- Non-SM $W^{\pm}h$ charge asymmetry measurement is smoking gun signature for enhanced light quark Yukawas – only current direct probe

Atomic force probes

- Analogous to DM direct detection scattering, consider short-range Higgs force in isotope shifts of atomic physics enhanced by Yukawas
 - Delaunay, Ozeri, Perez, Soreq [1601.05087]
 - Frugiuele, Fuchs, Perez, Schlaffer [1602.04822]
 - Delaunay, Soreq [1602.04838]
- Needs electron Yukawa, strong bounds possible

$$V_{\text{Higgs}}(r) = -\frac{y_e y_A}{4\pi} \frac{e^{-rm_h}}{r}$$

$$y_n \simeq 7.7y_u + 9.4y_d + 0.75y_s + 2.6 \times 10^{-4}c_g,$$

$$y_p \simeq 11y_u + 6.5y_d + 0.75y_s + 2.6 \times 10^{-4}c_g,$$