		HL-	LHC	FCC	C-ee	CL	IC	IL	$^{\rm C}$
Class	Coefficients	Fitted	Fixed	Fitted		Fitted	Fixed	Fitted	Fixed
	c_{carphi}	✓		√		√		√	
	c_{barphi}	√		√		√		✓	
	c_{tarphi}	✓		√		√		√	
	$c_{ auarphi}$	✓		√		✓		√	
	c_{tG}	✓		√		√		✓	
	c_{tW}	√		√		√		√	
	c_{tZ}	✓		√		√		✓	
	$c_{arphi q}^{(3)}$	✓		✓		✓		✓	
	$c_{\omega Q}^{(3)}$	✓		✓		✓		✓	
	$c_{\varphi q}^{(3)}$ $c_{\varphi q}^{(3)}$ $c_{\varphi Q}^{(3)}$ $c_{\varphi Q}^{(-)}$ $c_{\varphi q}^{(-)}$ $c_{\varphi Q}^{(-)}$	√		√		√		√	
2FB	c(-)	√		√		√		√	
21 D	$c_{arphi u}$	√		√		√		√	
	$c_{arphi d}$	· √		· √		· √		· ✓	
	$c_{arphi t}$	√		√		√		√	
	$c_{\varphi l_1}$	√		√		√		√	
	$c_{\varphi l_2}$	√		√		√		√	
	$c_{\varphi l_3}$	√		√		√		√	
	$c_{\varphi l_{3}} \\ c_{\varphi l_{1}}^{(3)} \\ c_{\varphi l_{1}}^{(3)} \\ c_{\varphi l_{2}}^{(3)} \\ c_{\varphi l_{3}}^{(3)}$	√		√		✓		✓	
	$c_{iolo}^{(3)}$	√		√		√		√	
	$c_{-1}^{(3)}$	√		√		√		√	
	$c_{arphi e}$	√		√		√		√	
	$c_{arphi\mu}$	√		√		√		√	
		√		√		√		√	
	$c_{Oa}^{1,8}$	√		√		√		√	
	$c_{Oa}^{\overline{i},\overline{1}}$	√		√		√		√	
	$c_{arphi au} \ c_{Qq}^{1,8} \ c_{Qq}^{1,1} \ c_{Qq}^{1,1} \ c_{Qq}^{1,1} \ c_{Qq}^{3,8} \ c_{Qq}^{3,1} \ c_{Qq}^{3,1} \ c_{tq}^{8}$	√		√		√		√	
	$c_{3}^{3,1}$	√		√		√		√	
	c_{1}^{q}	√		√		√		√	
	c_{tq}^1	√		√		√		√	
2L2H	c_{tu}^{8}	√		√		√		√	
	c_{L}^{1}	√		√		√		√	
	c_{Qu}^{t}	√		√		√		√	
	c_{Ou}^1	√		√		√		√	
	c_{Qu}^{\dagger} c_{td}^{8}	√		√		√		√	
	c^1 .	√		√		√		√	
	c_{Qd}^{td}	√		√		√		√	
	$c_{Qd}^{\overline{q}}$	√		√		√		√	
41	c_{ll}	✓		√		√		√	
	$c_{\varphi G}$	✓		√		√		√	
	$c_{arphi B}$	√		√		√		√	
_	$c_{arphi W}$	√		√		√		√	
В	$c_{\varphi WB}$	√		√		√		√	
	c_{WWW}	√		√		√		√	
	c_{φ}	√		√		√		√	
	$c_{\varphi D}$	√		√		√		√	
	Number fitted coefficients	45		45		45		45	

Table 1: Coefficient comparison

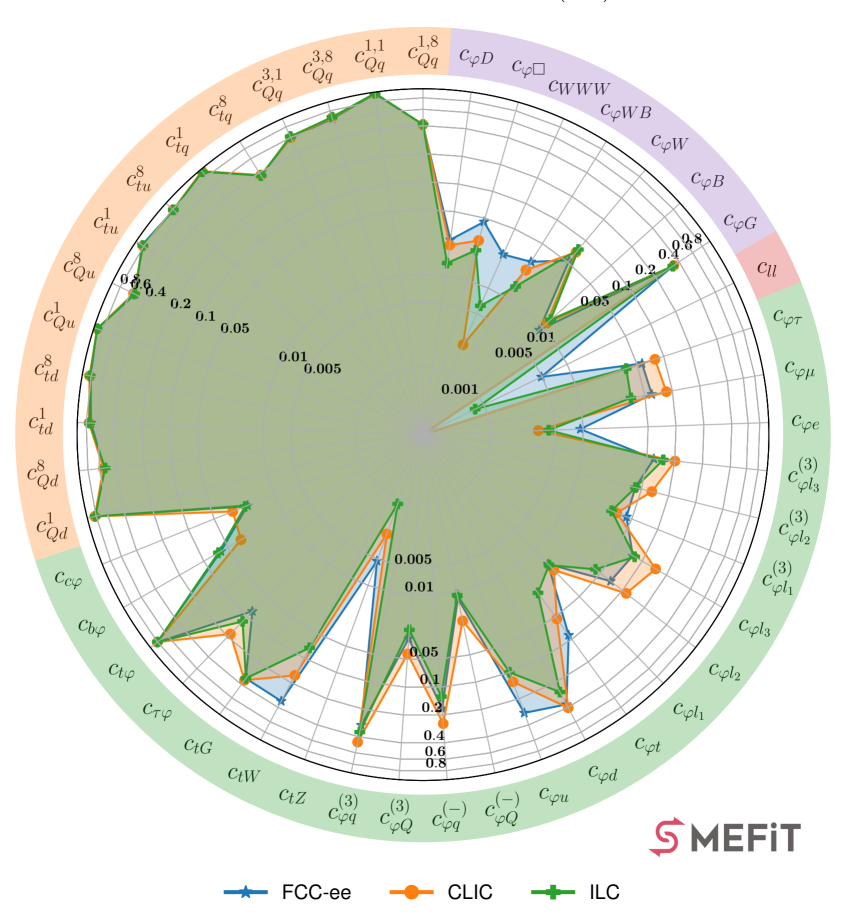
Type	Datasets	HL-LHC	FCC-ee	CLIC	ILC
	ATLAS_ttbb_13TeV_2016	√	✓	√	√
	ATLAS_tttt_13TeV_run2	√	√	√	√
	ATLAS_tttt_13TeV_slep_inc	√	√	√	√
	ATLAS_tttt_13TeV_2023	√	√	√	√
	CMS_ttbb_13TeV	√	√	√	√
477	CMS_ttbb_13TeV_2016	√	√	√	√
4H -	CMS_ttbb_13TeV_dilepton_inc	√	√	√	√
	CMS_ttbb_13TeV_ljets_inc	√	<u> </u>	√	√
	CMS_tttt_13TeV	·	<u> </u>	√ ·	√
-	CMS_tttt_13TeV_run2	·	<u> </u>	√	· ✓
	CMS_tttt_13TeV_slep_inc	·		· √	· ✓
	CMS_tttt_13TeV_2023			→	-/
	CLIC_zh_aa_380GeV	•	<u> </u>	→	·
-	CLIC_zh_bb_380GeV			V ✓	
-	CLIC_zh_cc_380GeV			V ✓	
	CLIC_zh_gg_380GeV			√	
	CLIC_zh_tautau_380GeV				
-	CLIC_zh_tattatt_580GeV			√	
-	CLIC_zh_xstot_380GeV			√	
-				√	
	CLIC_zh_zz_380GeV			√	
	CLIC_vvh_aa_1500GeV			√	
	CLIC_vvh_aa_3000GeV			√	
	CLIC_vvh_aa_380GeV			√	
	CLIC_vvh_bb_1500GeV			√	
	CLIC_vvh_bb_3000GeV			√	
	CLIC_vvh_bb_380GeV			√	
	CLIC_vvh_cc_1500GeV			√	
	CLIC_vvh_cc_3000GeV			√	
	CLIC_vvh_cc_380GeV			√	
	CLIC_vvh_gg_1500GeV			√	
	CLIC_vvh_gg_3000GeV			✓	
	CLIC_vvh_gg_380GeV			✓	
	CLIC_vvh_tautau_1500GeV			√	
	CLIC_vvh_tautau_3000GeV			√	
	CLIC_vvh_tautau_380GeV			√	
	CLIC_vvh_ww_1500GeV			√	
	CLIC_vvh_ww_3000GeV			√	
	CLIC_vvh_ww_380GeV			√	
	CLIC_vvh_za_1500GeV			√	
	CLIC_vvh_za_3000GeV			√	
	CLIC_vvh_zz_1500GeV			√	
	CLIC_vvh_zz_3000GeV			√	
	CLIC_vvh_zz_380GeV			√	
	CLIC_bb_1500GeV			√	
	CLIC_bb_3000GeV			√	
01.10	CLIC_bb_380GeV			√ ·	
CLIC	CLIC_bb_Afb_1500GeV			·	
	CLIC_bb_Afb_3000GeV			√	
	CLIC_bb_Afb_380GeV			√	
	CLIC_cc_1500GeV			· /	
-	CLIC_cc_3000GeV			√	
-	CLIC_cc_380GeV			√	
-	CLIC_cc_Afb_1500GeV			√	
-	CLIC_cc_Afb_1300GeV			√	
-	CLIC_cc_Afb_380GeV			√	
-	CLIC_ee_1500GeV			√	
-	CLIC_ee_3000GeV			√	
-	CLIC_ee_3000GeV			√	
-	CLIC_ee_Afb_1500GeV			√	
-	CLIC_ee_Afb_1300GeV			V	
	CLIC_ee_Afb_3000GeV			√	

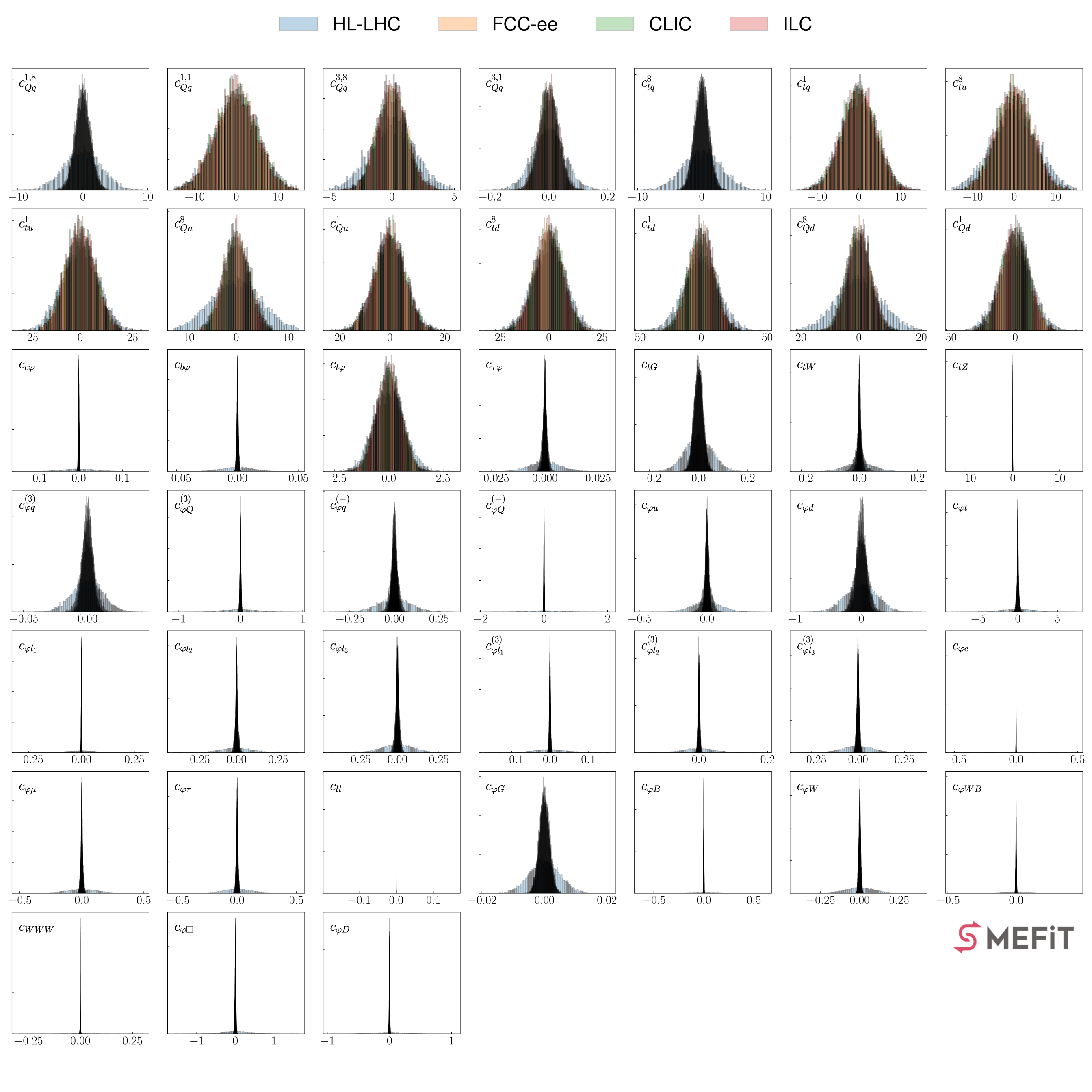
	CLIC_mumu_1500GeV		1		I
	CLIC_mumu_3000GeV			-	
	CLIC_mumu_380GeV				
	CLIC_mumu_Afb_1500GeV			<u> </u>	
	CLIC_mumu_Afb_3000GeV			<u> </u>	
	CLIC_mumu_Afb_300GeV			· .	
	CLIC_tautau_1500GeV				
	CLIC_tautau_3000GeV			√	
	CLIC_tautau_380GeV			√	
	CLIC_tautau_Afb_1500GeV			√	
	CLIC_tautau_Afb_3000GeV			√	
	CLIC_tautau_Afb_380GeV			√	
	CLIC_Zdata_380GeV			\	
	CLIC_Brw_380GeV				
	CLIC_Brw_1500GeV			<u> </u>	
	CLIC_Brw_3000GeV			· · · ·	
	CLIC_brw_3000GeV			<u> </u>	
				<u> </u>	
	CLIC_ww_1500GeV			<u> </u>	
	CLIC_ww_3000GeV			·	
	ATLAS_CMS_SSinc_RunI	✓	✓	✓	√
	ATLAS_SSinc_RunII	✓	√	√	√
	CMS_SSinc_RunII	√	√	√	√
	ATLAS_WH_Hbb_13TeV	√	√	√	√
	ATLAS_ZH_Hbb_13TeV	√	√	1	1
HrunI	ATLAS_ggF_13TeV_2015		√	1	√
	ATLAS_ggF_ZZ_13TeV	<u> </u>	\ \ \ \ \	· ·	V
	CMS_H_13TeV_2015_pTH	<u> </u>	\ \ \ \ \	<u> </u>	V
	CMS_ggF_aa_13TeV		1		
		√	√		√
	ATLAS_STXS_runII_13TeV	√	√	·	√
	LEP1_EWPOs_2006	√	√	√	√
LEP	LEP_Bhabha_2013	✓	√	√	√
LLI	LEP_Brw_2013	\checkmark	✓	✓	✓
	LEP_alphaEW	√	√	√	√
	ATLAS_WW_13TeV_2016_memu	√	√	√	√
	ATLAS_WZ_13TeV_2016_mTWZ	√	/	\	V
	CMS_WZ_13TeV_2016_pTZ	√	√		1
	CMS_WZ_13TeV_2022_pTZ	<u> </u>	· ✓		· ✓
VV	LEP_eeWW_182GeV	<u> </u>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		√
	LEP_eeWW_189GeV		\ \ \ \ \		
			·		√
	LEP_eeWW_198GeV	√	√		√
	LEP_eeWW_206GeV	√	√		√
	ATLAS_t_sch_8TeV	✓	✓	√	✓
	ATLAS_t_tch_8TeV_diff_Yt	\checkmark	√	√	√
	CMS_t_sch_8TeV	√	√	√	√
	CMS_t_tch_8TeV_diff_Yt	√	√		√
. 0	CMS_t_tch_8TeV_inc	√	√	-	√
t8	ATLAS_t_sch_13TeV_inc	√	√		√
	ATLAS_t_tch_13TeV_inc	<u> </u>	<i>\</i>		· ✓
	CMS_t_tch_13TeV_2016_diff_Yt		V ✓		V ✓
	CMS_t_tch_13TeV_2019_diff_Yt	<u>√</u>			
			√		√
	CMS_t_tch_13TeV_inc	√	√		√
	ATLAS_tW_13TeV_inc	√	√		√
	ATLAS_tW_8TeV_inc	✓	√		√
	ATLAS_tW_slep_8TeV_inc	✓	√	 ✓	√
	CMS_tW_13TeV_inc	√	√	√	√
	CMS_tW_13TeV_slep_inc	√	√	√	√
${ m tW}$	CMS_tW_8TeV_inc	√	√	\	√
	ATLAS_tZ_13TeV_inc	<u> </u>	·		·
	ATLAS_tZ_13TeV_run2_inc		\ \ \ \ \		V ✓
	CMS_tZ_13TeV_2016_inc	<u>√</u>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
	OMP-07-1916 A - 7010 - IUC		1		√
	OMC +7 19T V				. /
	CMS_tZ_13TeV_inc	√	√		
	CMS_tZ_13TeV_inc CMS_tZ_13TeV_pTt ATLAS_tt_8TeV_dilep_Mtt	√ √ √	√ √		∨

	ATLAS_tt_8TeV_ljets_Mtt	√	√	√	√
	CMS_tt2D_8TeV_dilep_MttYtt	√	√	√	√
	CMS_tt_8TeV_ljets_Ytt	√	√	√	√
	ATLAS_tt_13TeV_ljets_2016_Mtt	√	√	√	√
	CMS_tt_13TeV_Mtt	√	√	√	√
	CMS_tt_13TeV_dilep_2015_Mtt	√	√	√	√
	CMS_tt_13TeV_dilep_2016_Mtt	√	√	√	√
	CMS_tt_13TeV_ljets_2015_Mtt	√	√	√	✓
	CMS_tt_13TeV_ljets_2016_Mtt	√	√	√	√
	CMS_tt_13TeV_ljets_inc	√	√	√	√
	ATLAS_WhelF_8TeV	√	√	√	√
	ATLAS_Whel_13TeV	√	√	√	√
	CMS_WhelF_8TeV	√	√	√	√
	ATLAS_CMS_tt_AC_8TeV	√	√	√	√
	ATLAS_tt_13TeV_asy_2022	√	√	√	√
	CMS_tt_13TeV_asy	√	√	√	√
	ATLAS_ttZ_13TeV	✓	√	√	√
	ATLAS_ttZ_13TeV_2016	√	√	√	√
	ATLAS_ttZ_13TeV_pTZ	√	√	√	√
	ATLAS_ttZ_8TeV	√	√	√	√
	CMS_ttZ_13TeV	√	√	√	√
ttV	CMS_ttZ_13TeV_pTZ	√	√	√	√
00 V	CMS_ttZ_8TeV	√	√	√	√
	ATLAS_ttW_13TeV	√	√	√	√
	ATLAS_ttW_13TeV_2016	√	√	√	√
	$ATLAS_{ttW_8TeV}$	√	√	√	√
	CMS_ttW_13TeV	√	√	✓	√
	CMS_ttW_8TeV	√	√	√	√
tta	ATLAS_tta_8TeV	√	√	√	√
uta	CMS_tta_8TeV	√	√	√	√

Table 1: Dataset comparison

Ratio of Uncertainties to HL – LHC Baseline, $\mathcal{O}\left(\Lambda^{-2}\right)$, Marginalised





		HL-LHC							
Class	Coefficients	best	68% CL Bounds	95% CL Bounds	best	68% CL Bounds	95% CL Bounds	best	68%
	$c_{c\varphi}$	-0.0	[-0.038, 0.037]	[-0.076, 0.075]	0.0	[-0.001,0.001]	[-0.002, 0.002]	-0.0	[-(
	$c_{b\varphi}$	-0.0	[-0.013, 0.012]	[-0.024, 0.024]	0.0	[-0.001,0.001]	[-0.001,0.001]	0.0	
	c_{tarphi}	0.005	[-0.699, 0.7]	[-1.348, 1.379]	0.012	[-0.558, 0.569]	[-1.1,1.106]	-0.019	[-(
	$c_{ auarphi}$	0.0	[-0.007,0.007]	[-0.014,0.014]	0.0	[-0.001,0.001]	[-0.001,0.001]	0.0	[-(
	c_{tG}	-0.001	[-0.055, 0.054]	[-0.107,0.104]	0.0	[-0.017,0.018]	[-0.035, 0.035]	-0.001	[-(
	c_{tW}	0.001	[-0.047, 0.049]	[-0.091,0.095]	-0.0	[-0.016,0.015]	[-0.032,0.032]	0.0	[-(
	c_{tZ}	0.0	[-3.727, 3.75]	[-7.123, 7.015]	-0.0	[-0.019,0.018]	[-0.037,0.038]	0.0	[-1
	$c_{\varphi q}^{(3)}$	-0.0	[-0.012, 0.011]	[-0.023, 0.022]	0.0	[-0.003,0.003]	[-0.007,0.007]	-0.0	[-(
	$c_{\varphi q}^{(3)}$ $c_{\varphi Q}^{(3)}$	-0.007	[-0.272, 0.257]	[-0.516, 0.513]	0.0	[-0.008,0.008]	[-0.015,0.016]	0.0	[-(
	$c_{\varphi q}^{(-)}$	-0.0	[-0.091, 0.09]	[-0.178, 0.178]	0.0	[-0.015,0.016]	[-0.03,0.03]	0.0	[-0
2FB	$c_{\varphi Q}^{(-)}$	0.014	[-0.517,0.544]	[-1.027,1.019]	-0.0	[-0.006,0.006]	[-0.012,0.012]	0.0	[-(
	$c_{\varphi u}$	-0.0	[-0.105,0.107]	[-0.212,0.206]	0.0	[-0.031,0.031]	[-0.062,0.061]	0.0	[-(
	$c_{\varphi d}$	-0.003	[-0.241,0.232]	[-0.461,0.445]	0.001	[-0.081,0.084]	[-0.165,0.167]	0.0	<u> </u>
	$c_{\varphi t}$	0.036	[-1.933,2.036]	[-3.97,3.899]	-0.001	[-0.176,0.173]	[-0.348,0.343]	0.003	[-
	$c_{\varphi l_1}$	-0.0	[-0.069,0.068]	[-0.137,0.139]	-0.0	[-0.001,0.001]	[-0.002,0.002]	-0.0	[-
	$c_{\varphi l_2}$	-0.0	[-0.095,0.096]	[-0.192,0.186]	-0.0	[-0.007,0.006]	[-0.013,0.013]	0.0	[-(
	C_{iolo}	0.001	[-0.091,0.094]	[-0.182,0.178]	0.0	[-0.007,0.007]	[-0.014,0.014]	0.0	[-(
	$c_{\varphi l_1}^{(3)}$	-0.0	[-0.042,0.042]	[-0.085,0.082]	0.0	[-0.002,0.002]	[-0.004,0.004]	-0.0	[-(
	$\begin{array}{c} & \varphi_{13} \\ c(3) & c \varphi_{l_1} \\ \hline c(3) & c \varphi_{l_2} \\ \hline c(3) & c \varphi_{l_3} \\ \end{array}$	-0.0	[-0.047,0.046]	[-0.092,0.091]	0.0	[-0.002,0.002]	[-0.004,0.004]	-0.0	[-(
	$c_{(\alpha l)_2}^{(3)}$	-0.002	[-0.081,0.078]	[-0.16,0.158]	-0.0	[-0.005,0.005]	[-0.01,0.01]	-0.0	[-1
	$c_{arphi e}$	-0.001	[-0.124,0.123]	[-0.254,0.248]	-0.0	[-0.001,0.001]	[-0.002,0.002]	0.0	
	$c_{arphi\mu}$	-0.001	[-0.13,0.128]	[-0.255,0.249]	-0.0	[-0.008,0.007]	[-0.015,0.015]	0.0	[-(
	$c_{arphi au}$	-0.001	[-0.123,0.124]	[-0.253,0.246]	-0.0	[-0.007,0.007]	[-0.014,0.014]	-0.0	[-
		-0.031	[-2.838,2.789]	[-5.543,5.352]	-0.005	[-1.146,1.151]	[-2.237,2.248]	0.025	[-
	$c_{Qq}^{1,1}$	0.049	[-4.974,5.091]	[-9.856,9.788]	-0.12	[-4.923,4.721]	[-9.596,9.409]	0.113	[-4
	$\begin{array}{c} c_{Qq}^{1,8} \\ c_{Qq}^{1} \\ c_{1,1}^{1} \\ c_{Qq}^{3,8} \\ c_{Qq}^{3,1} \\ c_{Qq}^{3} \\ c_{tq}^{8} \end{array}$	0.026	[-1.763,1.797]	[-3.442,3.442]	0.031	[-1.14,1.202]	[-2.233,2.295]	-0.004	[-
	$c_{Oq}^{3,1}$	-0.001	[-0.055,0.052]	[-0.107,0.104]	-0.001	[-0.032,0.031]	[-0.064,0.061]	-0.001	[-(
	c_{ta}^{8}	0.041	[-2.918,2.968]	[-5.639,5.732]	0.015	[-1.066,1.096]	[-2.092,2.123]	-0.026	[-
	c_{tq}^{1}	-0.033	[-4.265,4.218]	[-8.533,8.321]	0.055	[-4.077,4.137]	[-7.916,8.011]	-0.033	[-4
2L2H	c_{tu}^{8}	-0.002	[-5.501,5.497]	[-10.658,10.434]	0.004	[-4.256,4.274]	[-8.299,8.007]	-0.091	[
	c_{tar}^1	0.04	[-8.673,8.759]	[-16.715,16.56]	0.158	[-7.083,7.411]	[-13.566,14.517]	-0.02	[-
	c_{Qu}^{tu}	-0.049	[-4.838,4.737]	[-8.976,8.943]	-0.046	[-2.474, 2.42]	[-4.856,4.62]	0.112	[-:
	c_{Qu}^1	0.03	[-5.879,5.854]	[-11.571,11.685]	-0.074	[-5.487,5.35]	[-10.842,10.55]	0.08	[
	c_{td}^{8}	0.089	[-7.847,7.807]	[-15.384,15.426]	-0.036	[-6.513,6.437]	[-12.265,12.43]	0.151	[-(
	c_{td}^1	-0.26	[-13.191,12.796]	[-26.011,25.233]	0.058	[-9.465,9.443]	[-18.338,18.183]	-0.361	[-1
	c_{Qd}^{8}	-0.01	[-7.027, 7.134]	[-13.56,13.808]	0.066	[-3.665,3.843]	[-7.278,7.381]	-0.157	[-4
	c_{Qd}^1	0.024	[-11.834,11.922]	[-23.953, 23.615]	-0.029	[-9.981,9.728]	[-19.584,19.309]	-0.054	[-!
41	c_{ll}	0.0	[-0.042,0.043]	[-0.084,0.084]	0.0	[-0.0,0.0]	[-0.0,0.0]	0.0	
	$c_{\varphi G}$	0.0	[-0.005,0.005]	[-0.009,0.009]	0.0	[-0.002,0.002]	[-0.003,0.003]	-0.0	[-1
	$c_{\varphi B}$	-0.0	[-0.182,0.18]	[-0.341,0.335]	0.0	[-0.002,0.002]	[-0.003,0.003]	-0.0	[-I
_	$c_{\varphi W}$	-0.0	[-0.095,0.096]	[-0.195,0.189]	0.0	[-0.005,0.005]	[-0.01,0.01]	0.0	ļ-
В	$c_{\varphi WB}$	-0.0	[-0.111,0.111]	[-0.228,0.221]	0.0	[-0.003,0.003]	[-0.007,0.006]	-0.0	[-(
	c_{WWW}	-0.001	[-0.079,0.075]	[-0.152,0.149]	-0.0	[-0.002,0.002]	[-0.004,0.004]	-0.0	ļ
	$c_{\varphi\Box}$	0.008	[-0.353,0.376]	[-0.732,0.734]	0.0	[-0.017,0.017]	[-0.032,0.034]	0.0	
	$c_{\varphi D}$	0.001	[-0.245, 0.244]	[-0.488, 0.502]	-0.0	[-0.006,0.006]	[-0.012,0.012]	0.0	[-

Table 1: Coefficient comparison