



## Distinguishing axion-like particles and extended Higgs sector pseudocalars in $t\bar{t}$ final states at the LHC

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# Why ALPs?

- **Strong CP problem**: no observation of CP violation in QCD although it would be allowed from first principles
- Solved by **axions** – BSM particles that exhibit U(1) shift symmetry
- In general: **axion-like particles** = particles with the same symmetry
  - Arise in many high-energy theories
  - Promising candidates for **dark matter** or **dark matter mediators**

$$\mathcal{L}_{QCD} \supset \theta \frac{\alpha_s}{8\pi} G_{\mu\nu}^a \tilde{G}^{\mu\nu,a}$$

CP-violating!

Obs.:  $\theta < 10^{-10}$

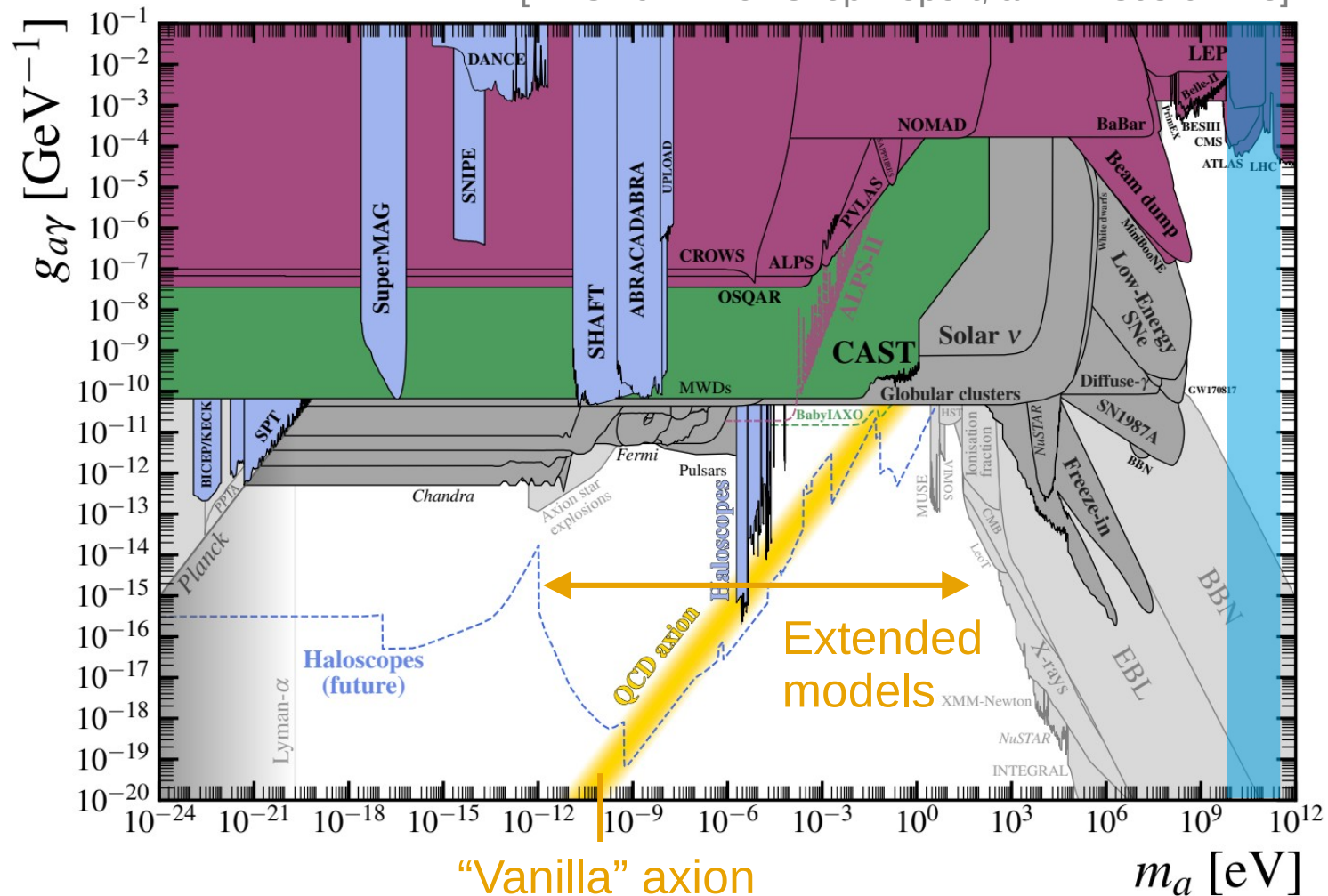


Promote to particle:  $\theta \rightarrow a$   
Absorb CP-violating term in

$$\mathcal{L}_{ax} = \frac{1}{2}(\partial_\mu a)(\partial^\mu a) + c_G \frac{a}{f_a} G_{\mu\nu}^a \tilde{G}^{\mu\nu,a} + \dots$$

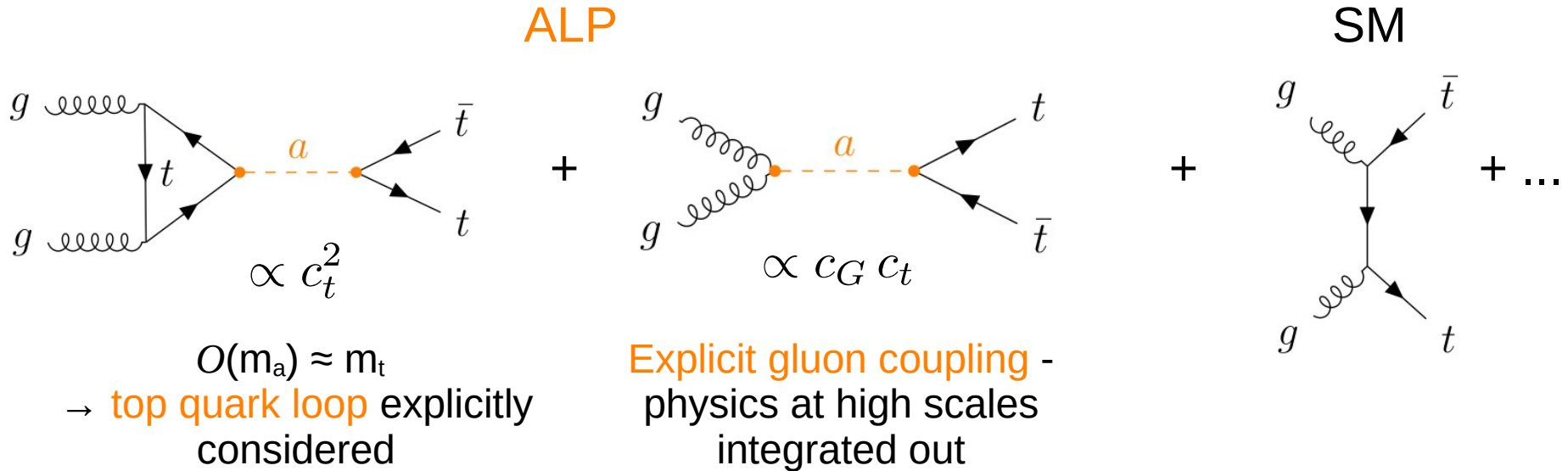
# ALPs

- ALPs can have a large mass range!
- QCD axion is restricted to band
  - ... but that can be different in extended models
- This work: focus on **large masses**  $O(0.1 - 1 \text{ TeV})$



# ALPs $\rightarrow t\bar{t}$ at the LHC

- ALP couplings: photons, EW bosons, gluons, massive fermions
- Produce at the LHC** via gluon fusion usual models: Yukawa-like  $\sim m_f$
- If  $m_a > 2m_t$ : decay to top quarks  $\rightarrow$  interferes with SM final state:



# ALPs and additional Higgs bosons

- ALP coupling to top is similar to an additional pseudoscalar Higgs boson
  - e.g. 2HDM+a model, hMSSM, ...

## ALP

top quark  $\mathcal{L}_{ALP} = c_t \frac{\partial_\mu a}{f_a} (\bar{t} \gamma^\mu \gamma^5 t)$

gluons  $+ c_G \frac{a}{f_a} G_{\mu\nu}^a \tilde{G}^{\mu\nu, a}$

+ other fermions

+ EW bosons

## Pseudoscalar Higgs (e.g. 2HDM)

$\mathcal{L}_A = i g_{At\bar{t}} \frac{m_t}{v} (\bar{t} \gamma^5 t) A$  top quark

+ other fermions

# ALPs and additional Higgs bosons

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**ALP**

**top quark**  $\mathcal{L}_{ALP} = c_t \frac{im_t a}{f_a} (\bar{t} \gamma^5 t)$

**gluons**  $+ c_{\tilde{G}} \frac{a}{f_a} G_{\mu\nu}^a \tilde{G}^{\mu\nu, a}$

+ other fermions

+ EW bosons

## Pseudoscalar Higgs (e.g. 2HDM)

$\mathcal{L}_A = ig_{Att\bar{t}} \frac{m_t}{v} (\bar{t} \gamma^5 t) A$  **top quark**

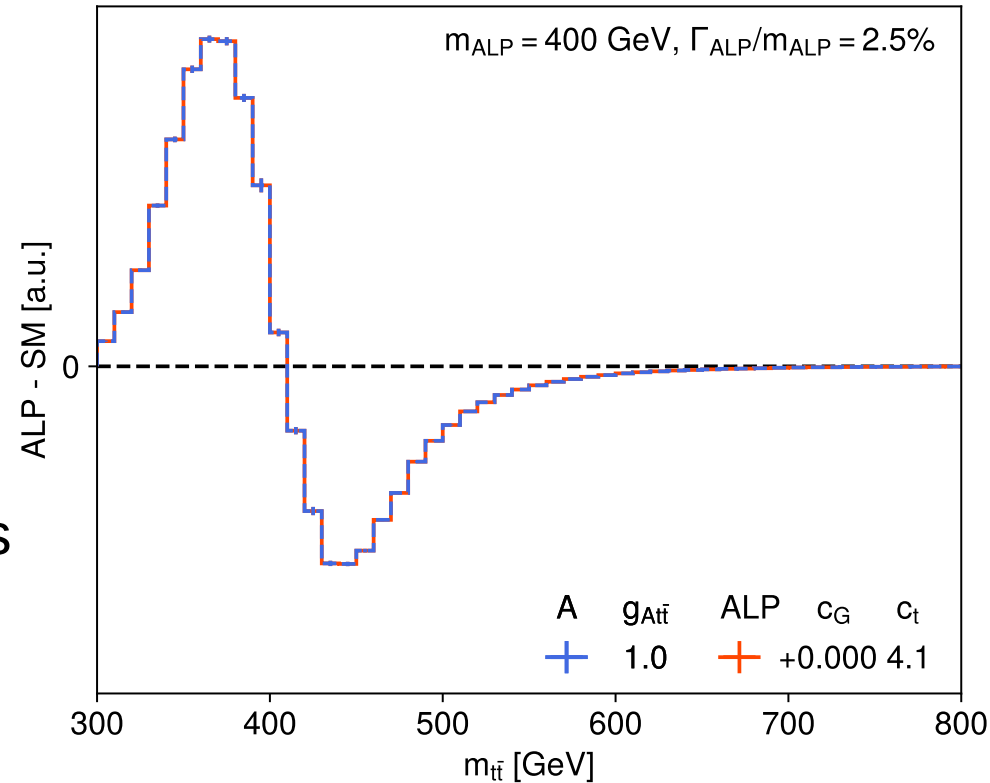
+ other fermions

**Top quark coupling can be rewritten to be identical!**

Induces shift in gluon coupling  
Basis used in this talk

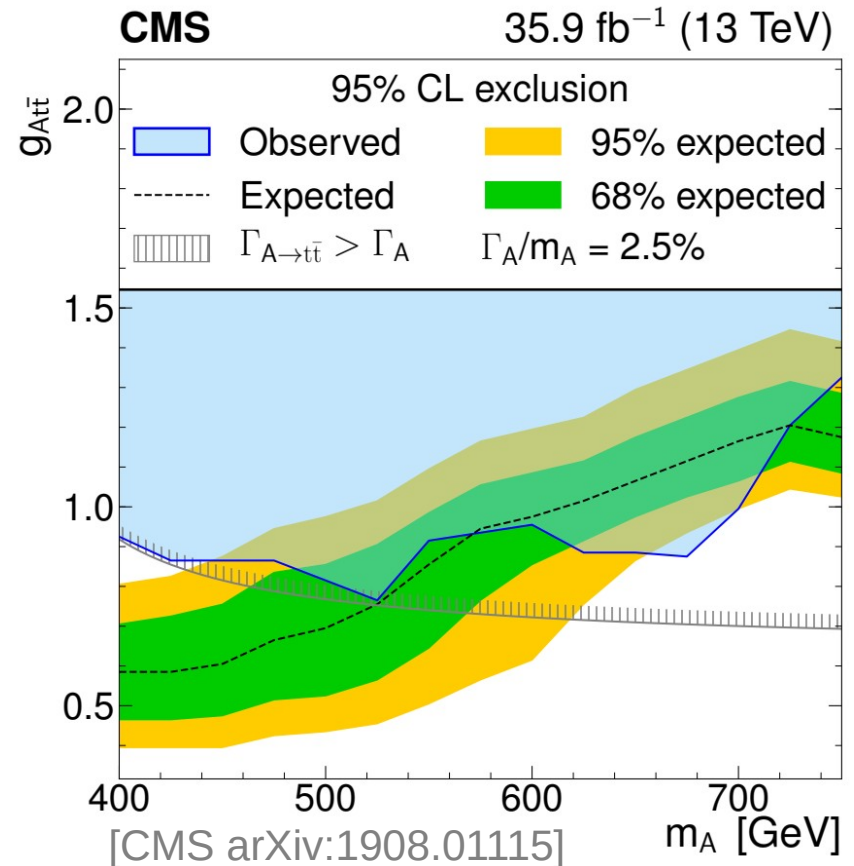
# ALP vs $A \rightarrow t\bar{t}$

- **Invariant  $t\bar{t}$  mass distribution** for ALP and pseudoscalar Higgs (A)
    - Dileptonic decay of  $t\bar{t}$
    - Truth level top quark reconstruction
    - Gaussian smearing ( $\sigma = 7.5\%$ ) to model detector response
  - For ALP with  $c_{\tilde{G}} = 0$ : identical to Higgs
- **Translate experimental Higgs limits into ALP** (assuming  $c_{\tilde{G}} = 0$ )



# Search for additional Higgs bosons in $t\bar{t}$

- CMS and ATLAS have published searches for additional Higgs bosons (including pseudoscalars) in  $t\bar{t}$   
[CMS arXiv:1908.01115, ATLAS arXiv:1707.06025]
- Focus here on CMS: dilepton and lepton+jets final states – see Jörns Talk
- CMS sees  $3.5\sigma$  local ( $1.9\sigma$  global) excess at  $m_A = 400$  GeV and 4% width



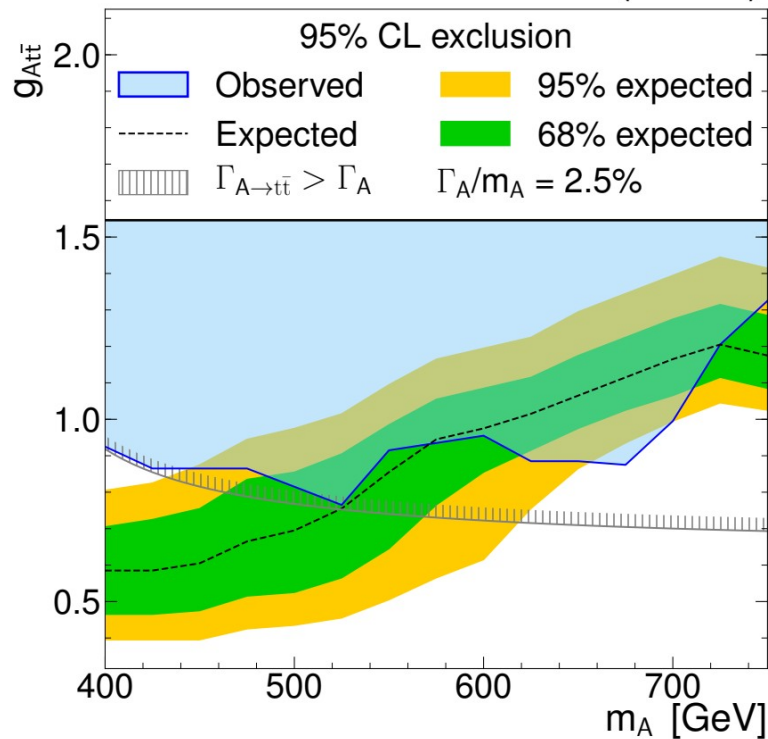
# ALP limit for $c_G = 0$

## Pseudoscalar Higgs

[CMS arXiv:1908.01115]

CMS

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



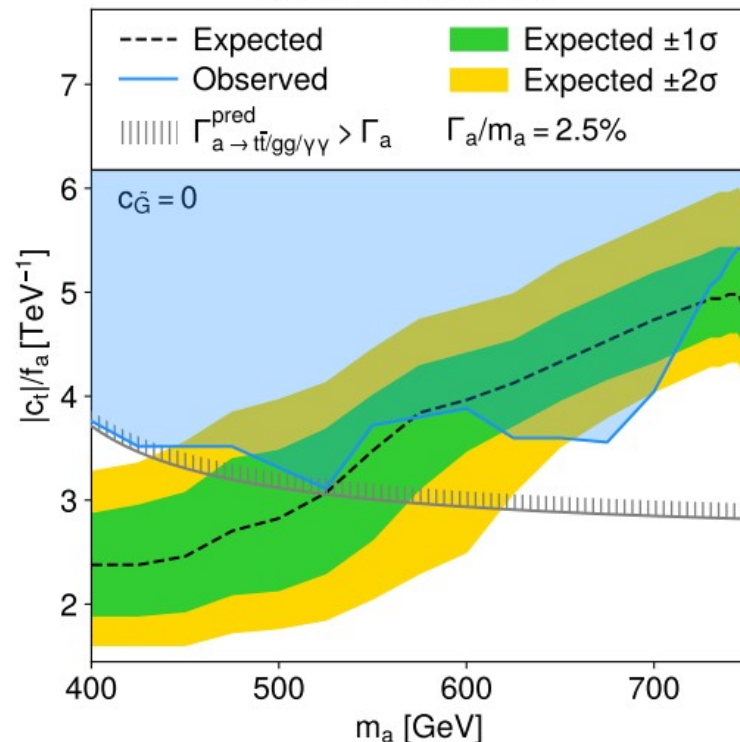
Translation factor  $\frac{1}{\text{vev}}$



## Axion-Like Particle

with  $c_G = 0$

95% CL exclusion



# ALPs and additional Higgs bosons

- ALP coupling to top is similar to an **additional pseudoscalar Higgs boson**
  - e.g. 2HDM+a model, hMSSM, ...

**ALP**

**top quark**  $\mathcal{L}_{ALP} = c_t \frac{im_t a}{f_a} (\bar{t} \gamma^5 t)$

**gluons**  $+ c_{\tilde{G}} \frac{a}{f_a} G_{\mu\nu}^a \tilde{G}^{\mu\nu, a}$

+ other fermions

+ EW bosons

**Pseudoscalar Higgs (e.g. 2HDM)**

$$\mathcal{L}_A = ig_{Att\bar{t}} \frac{m_t}{v} (\bar{t} \gamma^5 t) A$$

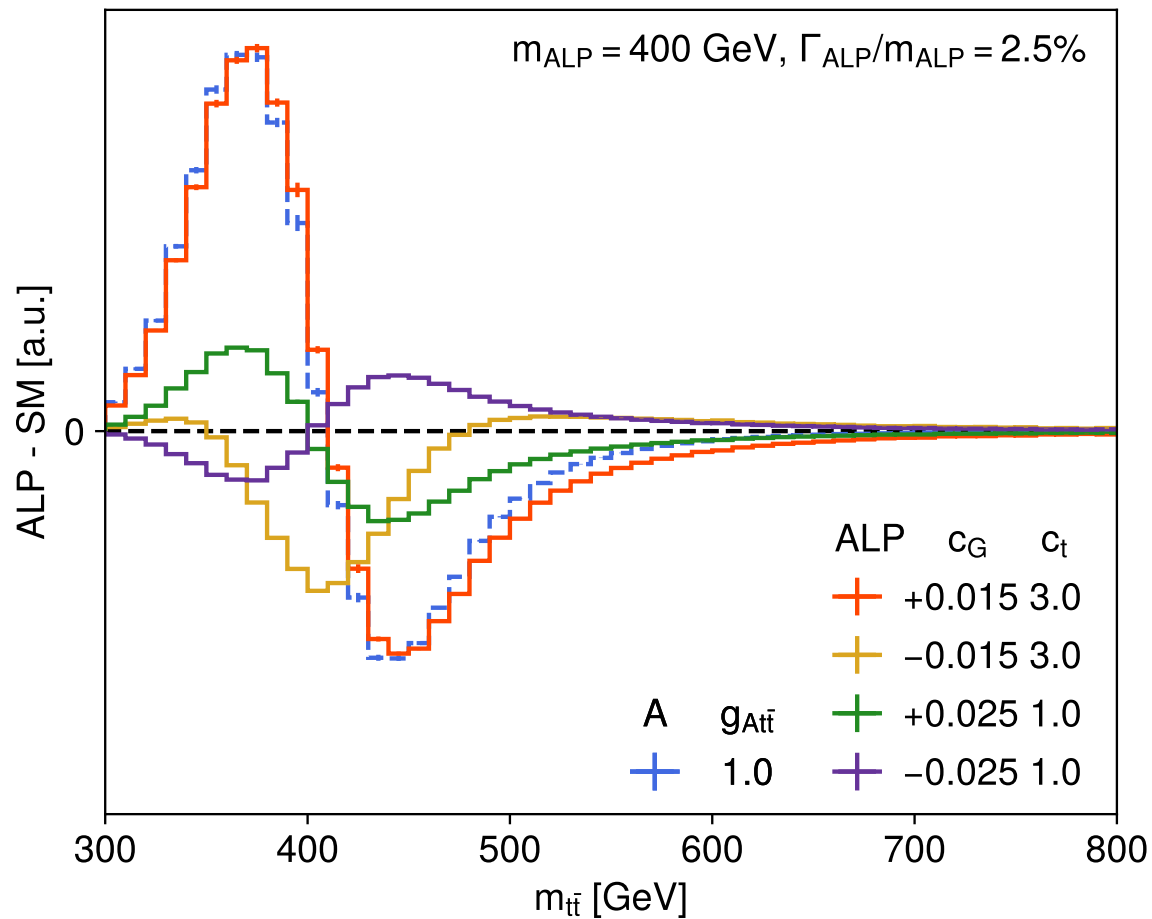
**top quark**

+ other fermions

**Additional gluon coupling for the ALP!**  
→ Effect?

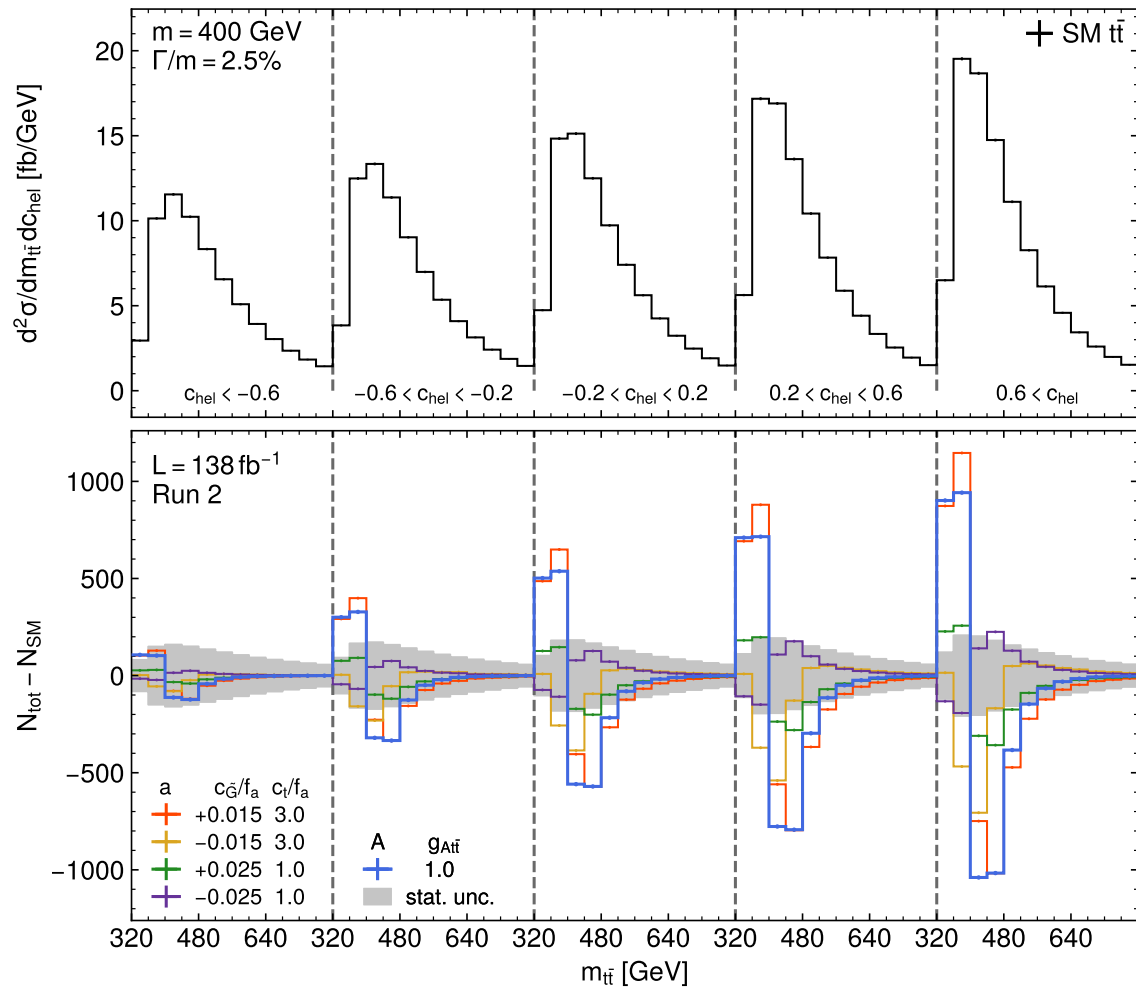
# ALP with $c_{\tilde{G}} \neq 0$

- For  $c_{\tilde{G}} \neq 0$ , shapes in  $m_{t\bar{t}}$  differ from simple pseudoscalar!
- Sensitive to relative sign of  $c_{\tilde{G}}$  and  $c_t$ :
  - For same sign: different form of “peak”
  - For opposite sign: “dip-peak” or pure “dip”
- Can we distinguish ALP and e.g. 2HDM Higgs for  $c_{\tilde{G}} \neq 0$ ?



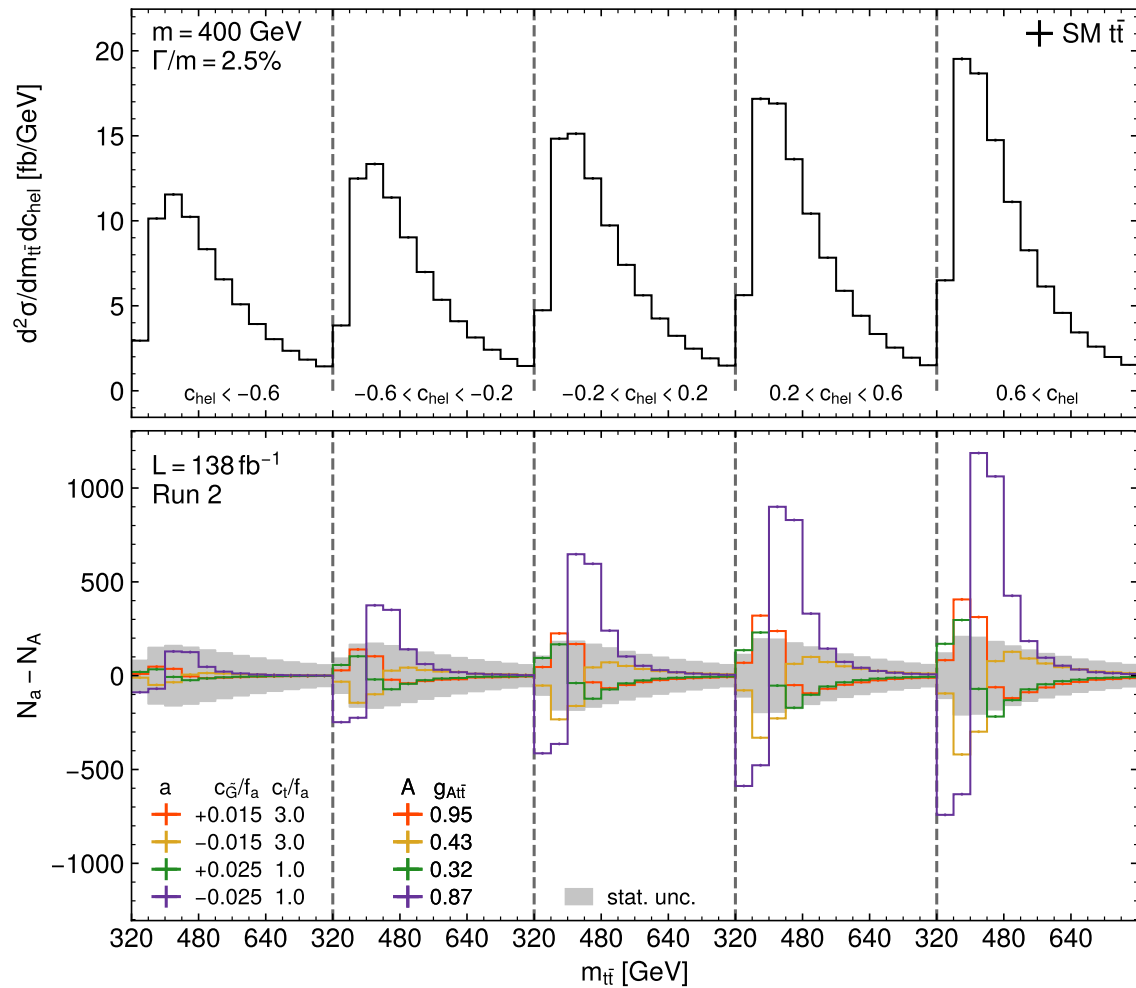
# ALP with $c_{\tilde{G}} \neq 0$

- Use dileptonic variables & binning from CMS:  $m_{t\bar{t}}$  X  $C_{\text{hel}}$ 
  - $C_{\text{hel}}$ : cosine of angle between leptons in their helicity frames  
→ sensitive to parity of signal
- Acceptance taken from the CMS 2016 result
- Expected statistical uncertainty from LHC Run 2 ( $138 \text{ fb}^{-1}$ )



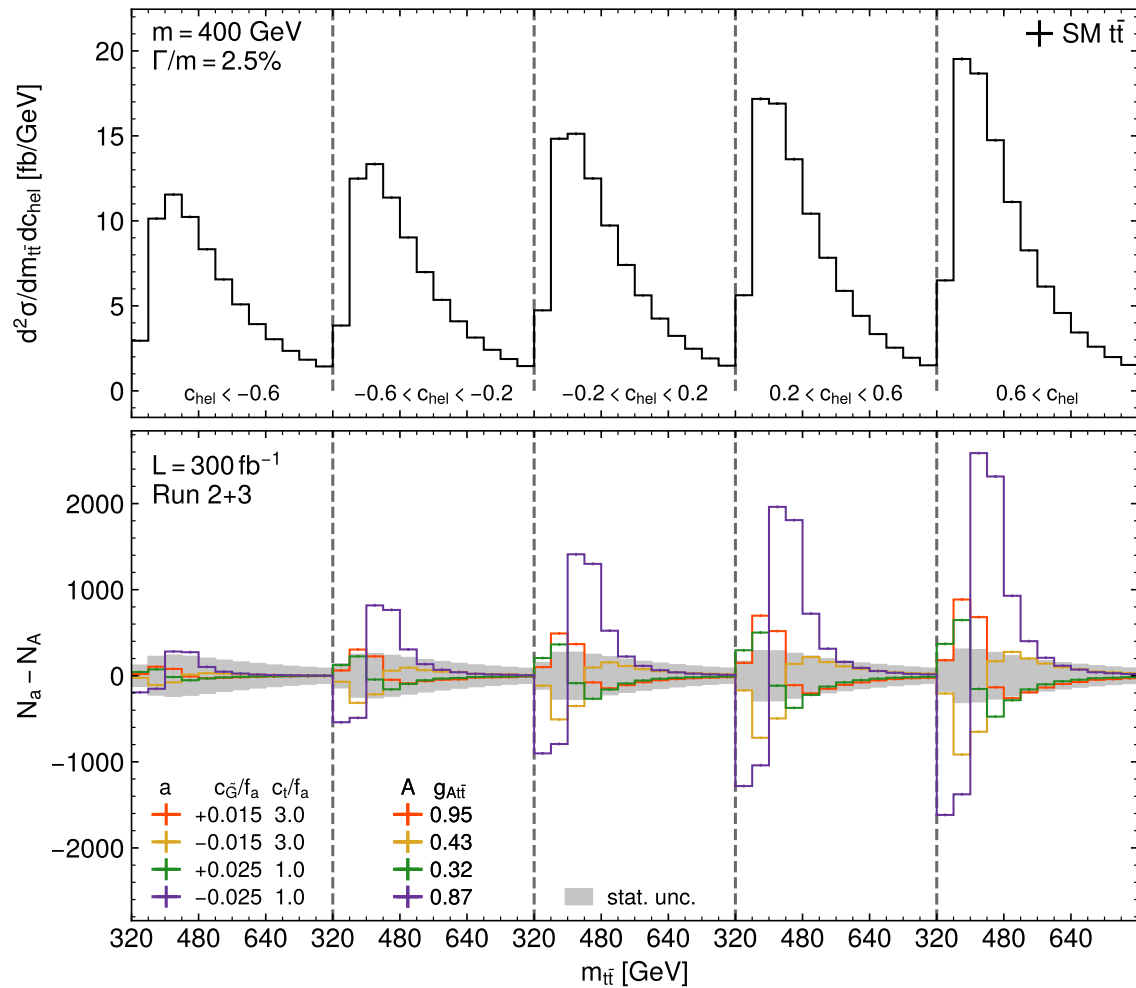
# ALP with $c_{\tilde{G}} \neq 0$

- Difference of ALP with  $c_{\tilde{G}} \neq 0$  and Higgs / ALP for  $c_{\tilde{G}} = 0$ 
  - Couplings chosen such that cross sections are identical
  - Still significant shape differences!
- E.g. opposite sign of  $c_{\tilde{G}}$  and  $c_t$ : difference might already be observable with LHC Run 2!



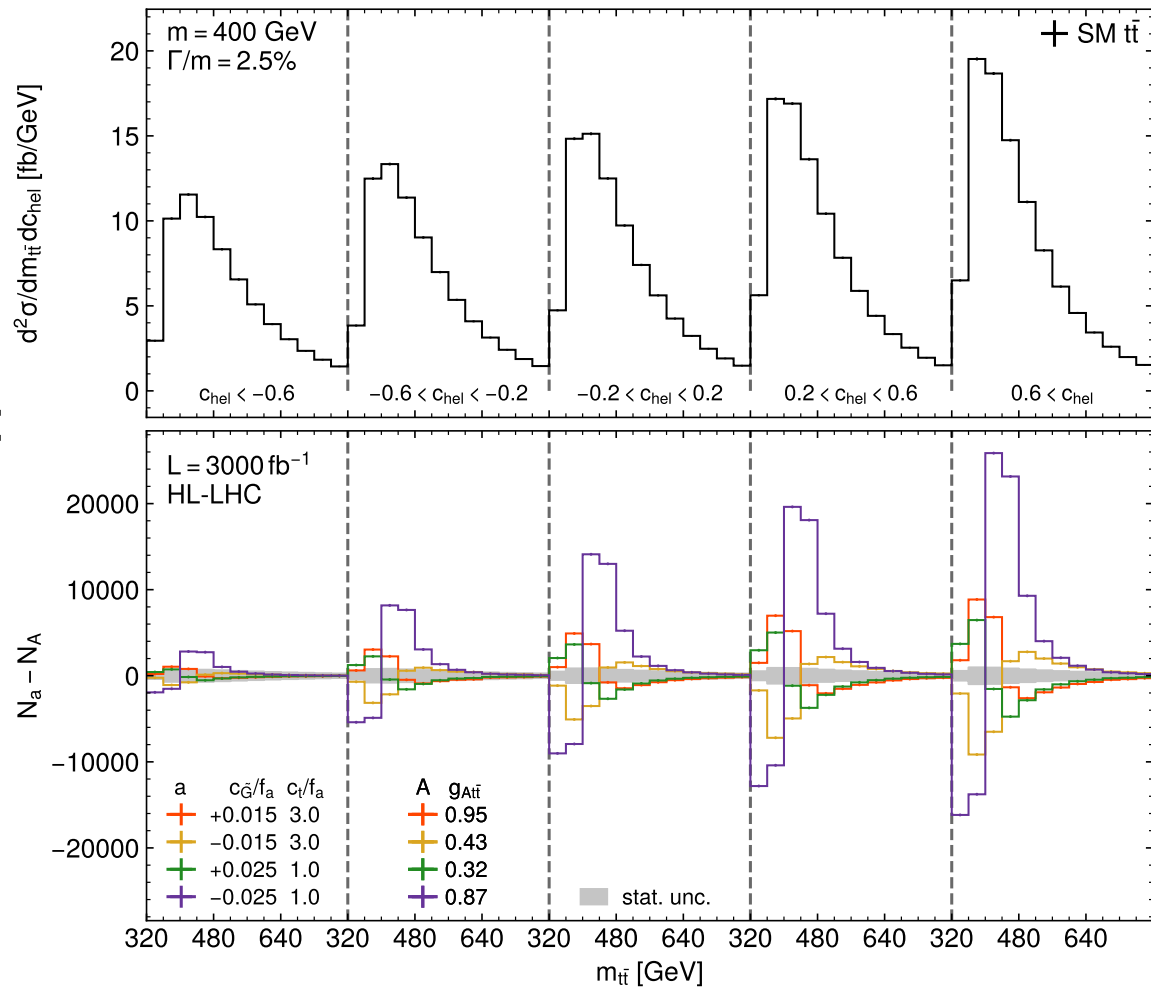
# ALP with $c_{\tilde{G}} \neq 0$

- Projection to higher luminosity:  
LHC Run 2 + 3  $\sim 300 \text{ fb}^{-1}$



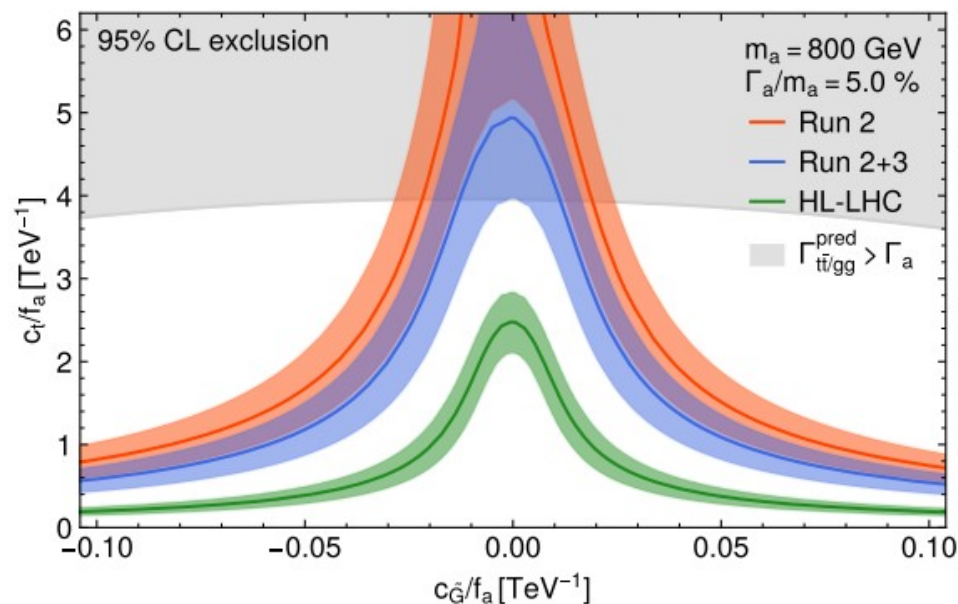
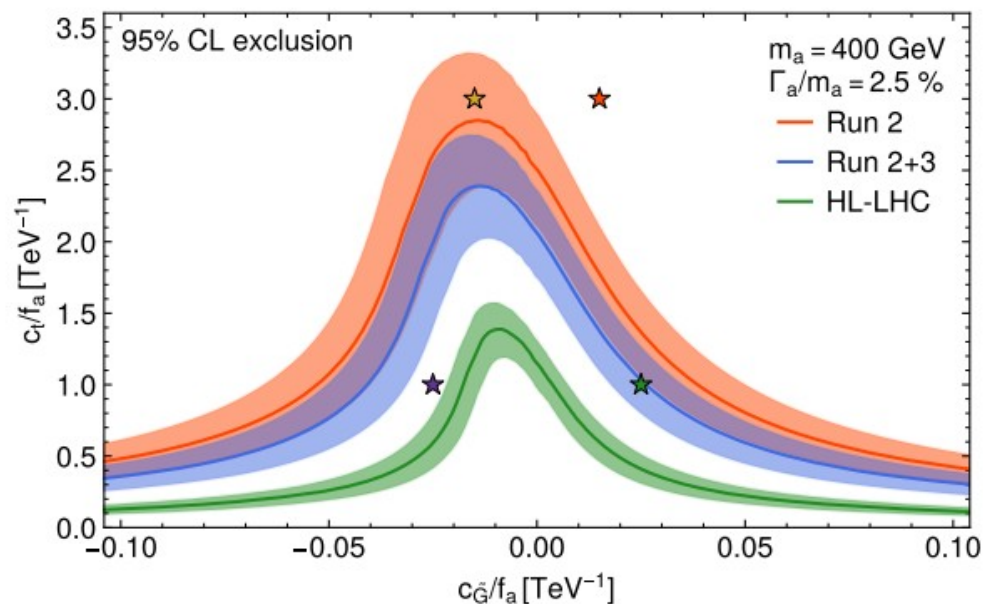
# ALP with $c_{\tilde{G}} \neq 0$

- Projection to higher luminosity:  
HL-LHC  $\sim 3 \text{ ab}^{-1}$
- Enough statistics expected for  
an explicit measurement of  $c_{\tilde{G}}$ !



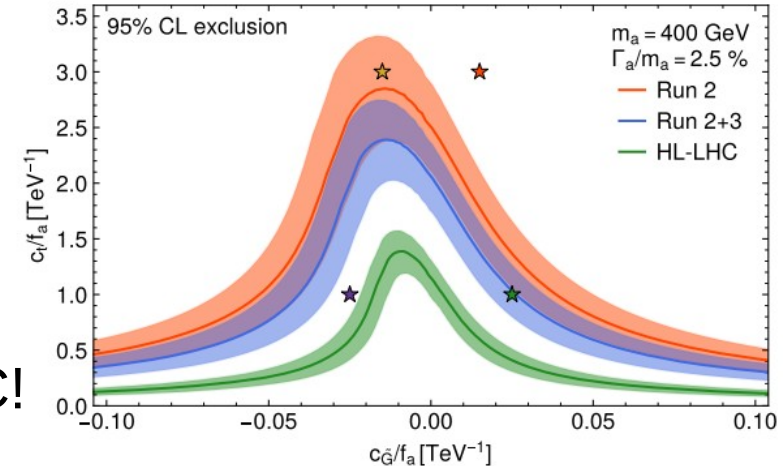
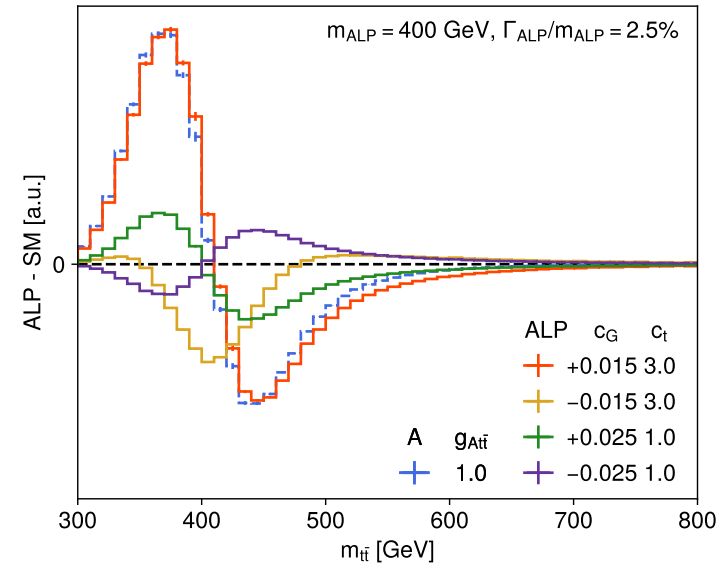
# Projected ALP limits

- Maximum likelihood fits to expected data similar to the CMS setup
  - Including most important modeling uncertainties
  - Only taking into account the highest  $c_{\text{hel}}$  bin
- ➔ Projected limits for ALPs in the  $c_t - c_{\tilde{G}}$  plane!



# Summary & Outlook

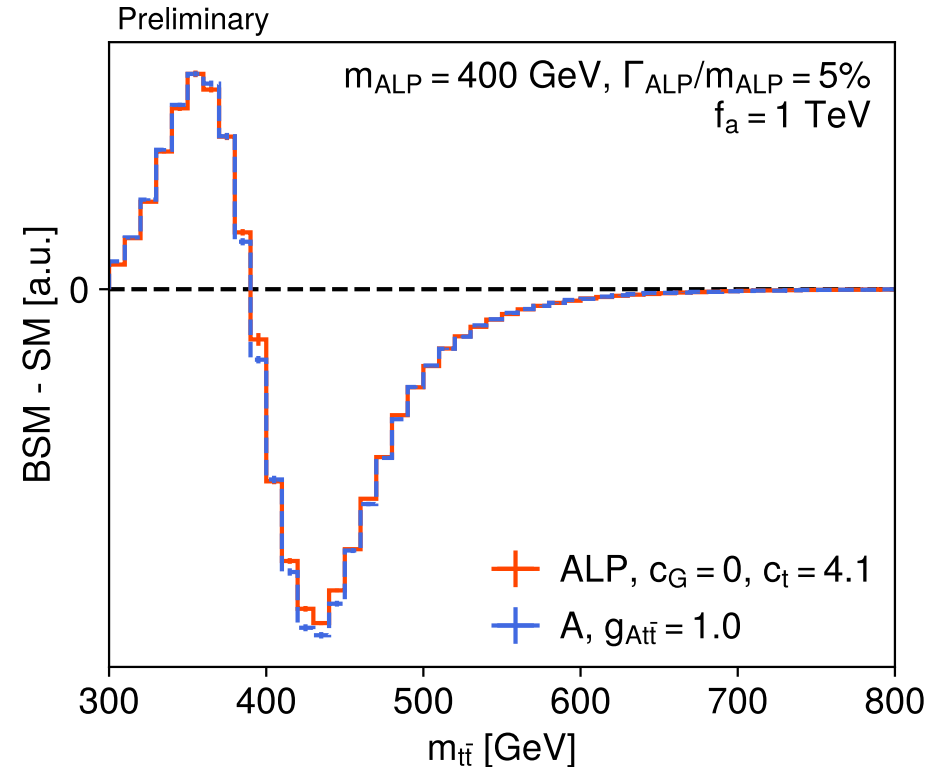
- ALPs are candidates for dark matter mediators
- Heavy ALPs can be searched for in  $t\bar{t}$  final states at the LHC
- Compared ALPs to an additional pseudoscalar Higgs boson (e.g. 2HDM):
  - For ALPs with  $c_{\tilde{G}} = 0$ : identical to Higgs  
→ Translate 2016 CMS limits!
  - For ALPs with  $c_{\tilde{G}} \neq 0$ : different  $m_{t\bar{t}}$  distribution  
→ Can be distinguished!
- Projected ALP limits for the future of the LHC!



# Backup

# Technical details

- Generator: MadGraph 5 at LO, showered with Pythia 8
- Resonance and interference terms generated separately
- Reconstruct top quarks at truth level
- Apply Gaussian smearing ( $\sigma = 7.5\%$ ) to model detector response in an experiment



# Considered systematic uncertainties

- Systematics are implemented as nuisance parameters with shape effects in the likelihood fit
- Uncertainties on both signal and SM  $t\bar{t}$  background:
  - Renormalization and factorization scales: varied by 0.5 / 2.0 independently
  - PDF: 100 replicas for the NNPDF 3.1 set
- Uncertainties on the SM  $t\bar{t}$  background only:
  - Normalization: 4% uncertainty (taken from CMS)
  - Top mass: varied by 1 GeV up/down (central value 172.5 GeV)