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On the coupling of axion-like particles to the top quark

with Maeve Madigan, Veronica Sanz and Maria Ubiali

[arxiv:2303.17634](https://arxiv.org/abs/2303.17634)

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- ALPs appear as (pseudo) Goldstone bosons in many SM extensions with a spontaneous breaking of a global symmetry
- CP odd \Rightarrow pseudo-scalar couplings
- Shift symmetry $a \rightarrow a + c$
 - \rightarrow restricts ALP couplings to SM particles
 - \rightarrow couplings momentum dependent
 - \Rightarrow energy scaling for processes involving ALPs differs from background processes

- *traditional and still active studies:*
 - cosmological, astrophysical and detector signatures
 - focus on ALP couplings to photons and electron-positron pairs
 - rather limited mass range (keV - MeV)
- *using collider probes:*
 - ALPs can be searched for at colliders in a large mass range, shown in studies of ALP couplings to gluons and di-boson pairs [\[Mimasu, Sanz, 2015\]](#)
 - searches through both **resonant signatures** and **non-resonant production of light ALPs**
- *Here:*
 - probe LHC production of ALPs in a large mass range
 - fill gaps in collider studies of ALP-fermion couplings
 - assume ALP collider stable and invisible (*complementary approach*)

ALP EFT and ALP-top coupling

- ALP associated with a heavy new scale $f_a \gg v$

⇒ EFT approach $\mathcal{L} = \mathcal{L}_{SM} + \mathcal{L}_a$

$$\mathcal{L}_a = \frac{1}{2}(\partial_\mu a)(\partial^\mu a) + \frac{1}{2}m_a^2 a^2 + c_{\tilde{W}}\mathcal{O}_{\tilde{W}} + c_{\tilde{B}}\mathcal{O}_{\tilde{B}} + c_{\tilde{G}}\mathcal{O}_{\tilde{G}} + \sum_{f=u,d,e,Q,L} c_f \mathcal{O}_f$$

- couplings to gauge bosons: $\mathcal{O}_{\tilde{X}} = -\frac{a}{f_a} X_{\mu\nu}^a \tilde{X}^{\mu\nu,a}$

- couplings to fermions: $\mathcal{O}_f = \frac{\partial_\mu a}{f_a} \bar{f} \gamma^\mu f$

- for top quark using EOM: $\mathcal{L} \supset -ic_t \frac{m_t a}{2f_a} (\bar{t} \gamma^5 t)$

⇒ Couplings are proportional to the fermion mass!

⇒ Focus on **ALP-top coupling** c_t and **set all other couplings to zero**

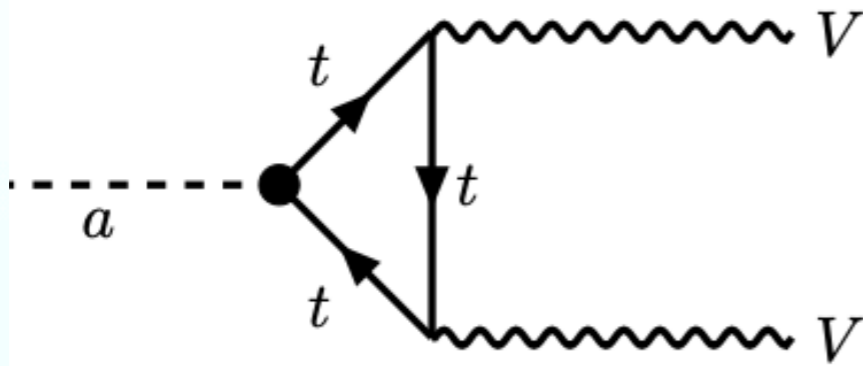
ALP-top coupling induces couplings to vector bosons at 1-loop, e.g. to $\gamma\gamma$:

$$\mathcal{L}^{1l} \supset -\frac{a}{f_a} c_{a\gamma\gamma} F_{\mu\nu} F^{\mu\nu} \quad \text{with} \quad c_{a\gamma\gamma}^{\text{eff}} = -c_t Q_t^2 N_c B_1 \left(\frac{4m_t^2}{p^2} \right)$$

[Bonilla, Brivio, Gavela, Sanz, 2021]

Asymptotic behaviour:

- $B_1 \rightarrow 1$ for high p^2
- $B_1 \rightarrow 0$ for low p^2

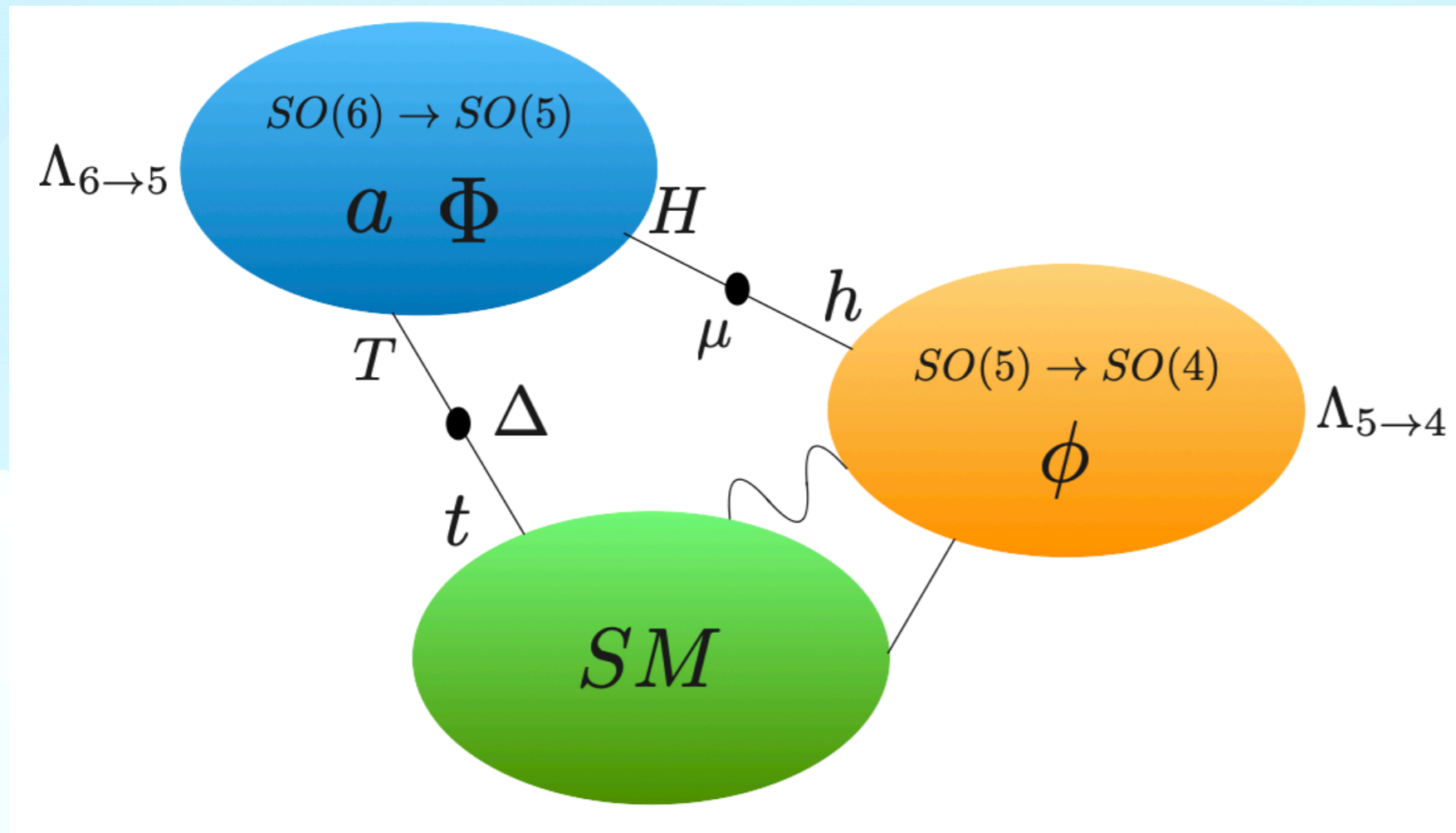


Regime	Expression
high-pT	$c_{a\gamma\gamma}^{\text{eff}} = -\frac{\alpha_{\text{em}}}{3\pi} c_t$
high-pT	$c_{a\gamma Z}^{\text{eff}} = \frac{2\alpha_{\text{em}} s_w}{3\pi c_w} c_t$
high-pT	$c_{aZZ}^{\text{eff}} = -\frac{\alpha_{\text{em}} s_w^2}{3\pi c_w^2} c_t$
high-pT	$c_{aW^+W^-}^{\text{eff}} = 0$
high-pT	$c_{agg}^{\text{eff}} = -\frac{\alpha_s}{8\pi} c_t$

→ probe c_t through ALP-vector boson couplings at the LHC!

c_t from model building

ALP-top couplings are natural for example in models with partial compositeness:



heavy top partners T
couple to ALPs

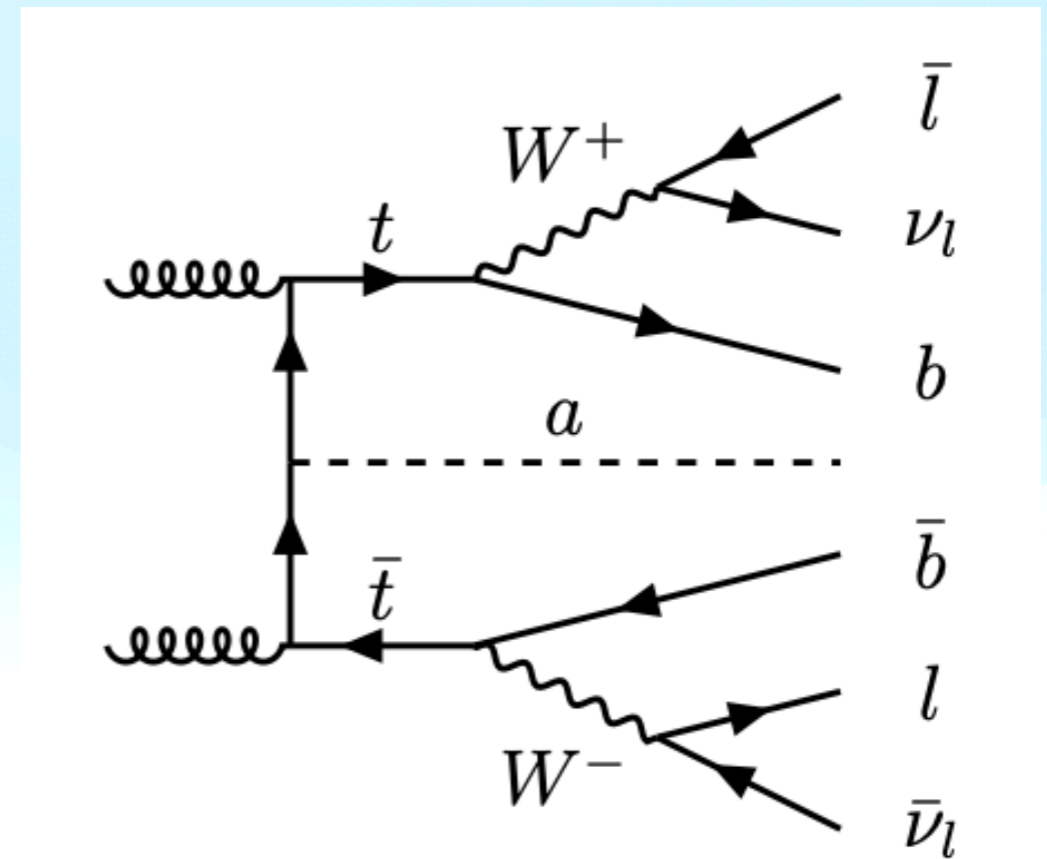
top-ALP coupling through
 t - T mass mixing

Motivate further collider searches to put constraints on the ALP-top coupling c_t

1. reinterpret a SUSY search in a final state with fully leptonic top pairs and missing transverse energy (**direct limits**)
2. **indirect limits** from
 - A. ALP-top contributions to loop-induced $gg \rightarrow a \rightarrow t\bar{t}$ production
 - B. recasting limits on loop-induced couplings to vector bosons

1. Direct constraints on c_t

- obtained from processes in which an ALP is produced in association with a $t\bar{t}$ pair
- focus on the process $pp \rightarrow t\bar{t} + a$ with subsequent leptonic decay of the tops
- assume ALP collider stable, escapes the detector as missing transverse energy (MET)

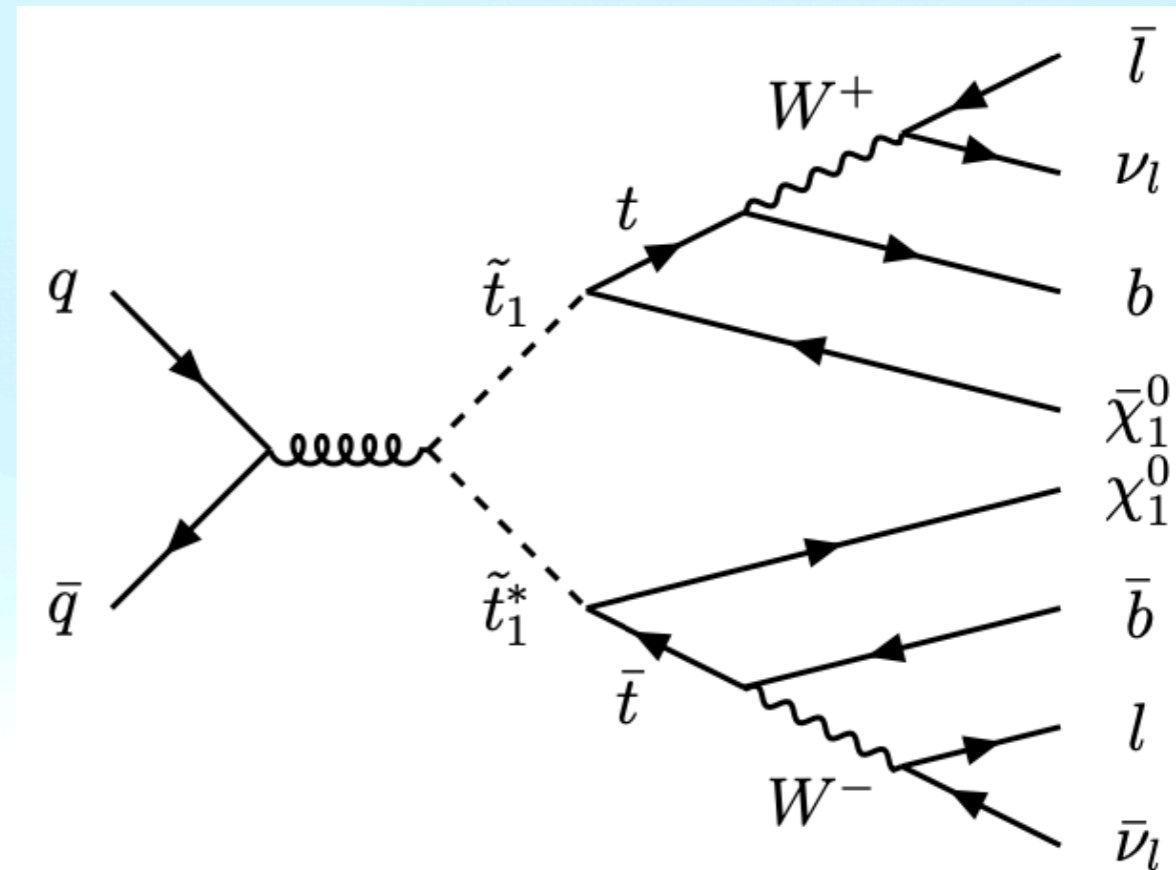


Reinterpret a Run II **ATLAS** search for top squarks in events with 2 leptons, 2 b-jets and MET at $\sqrt{s} = 13$ TeV, $\mathcal{L} = 139 \text{ fb}^{-1}$ [[2102.134929](#)]

- SUSY benchmark: pair production of stops with prompt decay into top quarks and neutralinos
- SM background, ALP signal and SUSY benchmarks all lead to the **same final state topology** of

$$2l + 2j + MET$$

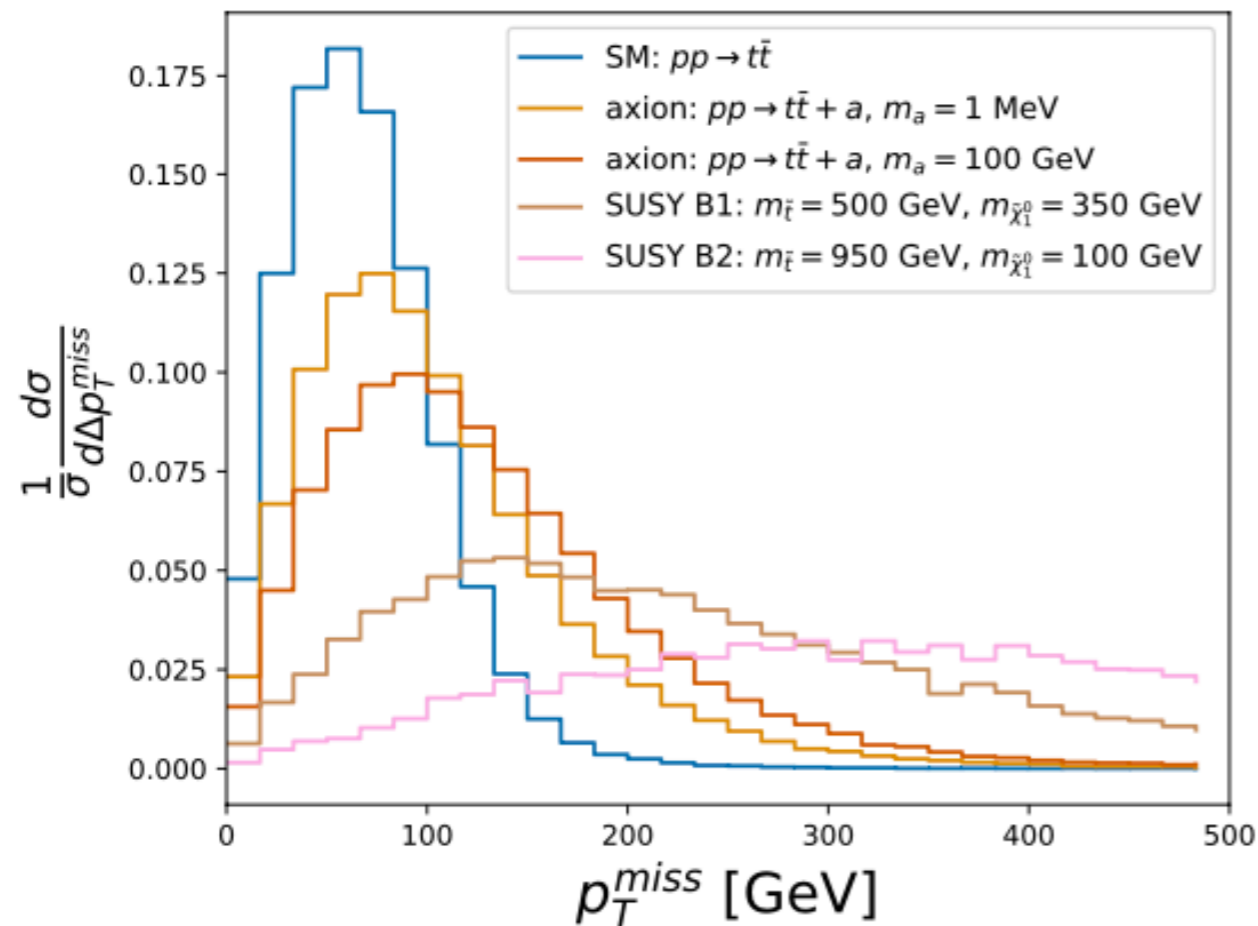
$$\text{with } MET = \begin{cases} \nu & SM \\ \nu + a & ALP \\ \nu + \tilde{\chi}^0 & SUSY \end{cases}$$



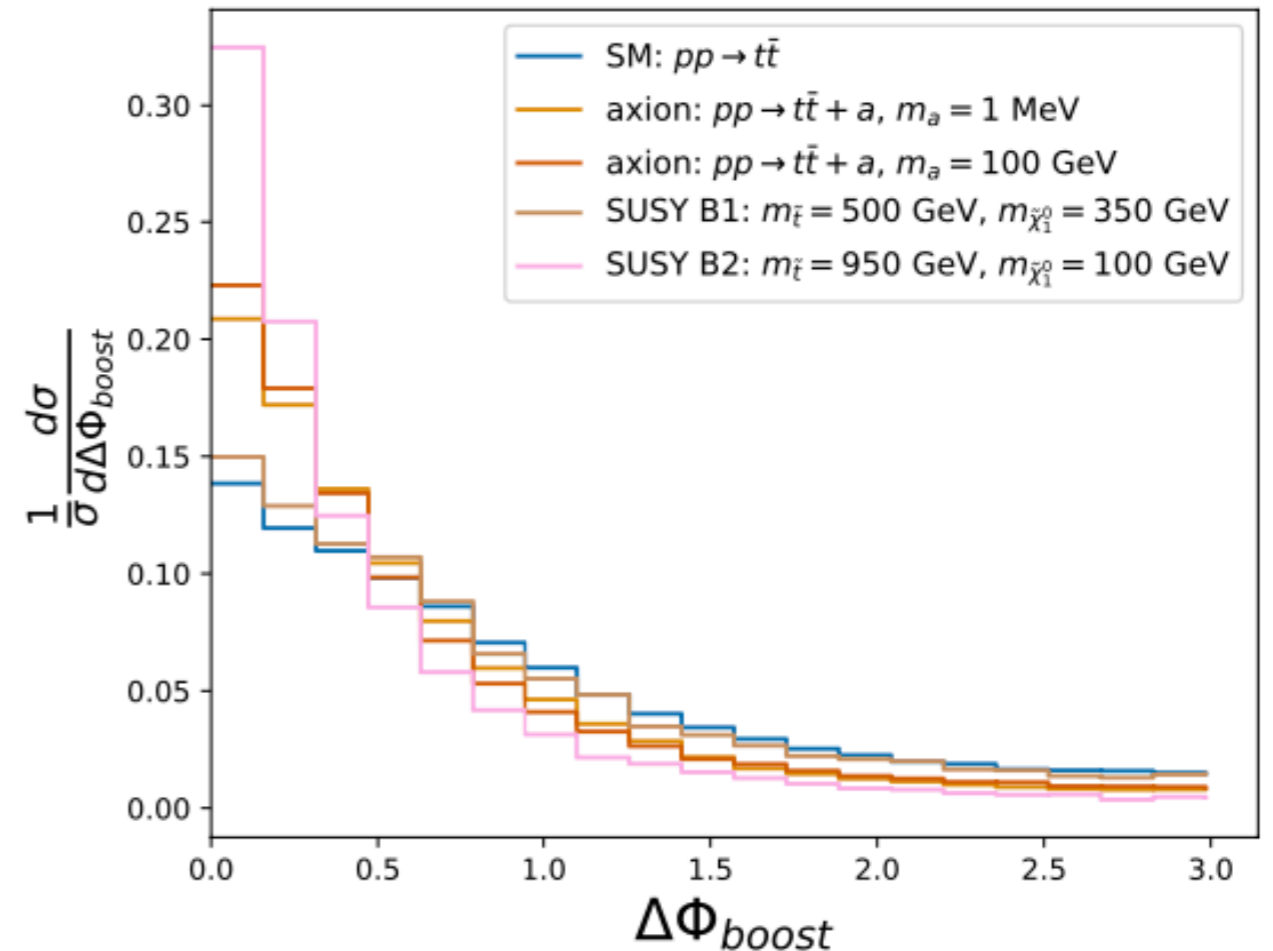
Is the search sensitive enough to distinguish ALP signal events from SM background and SUSY interpretations?

Kinematics of $t\bar{t} + a$ production

- compare the distributions of 2 kinematic variables for SM background, ALP models with different masses and 2 benchmark SUSY models:



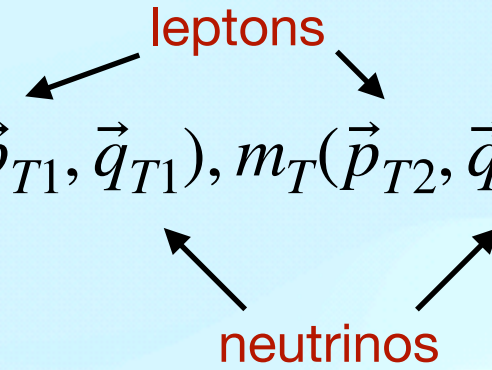
(a) total missing transverse momentum \vec{p}_T^{miss}



(b) "boost angle" $\Delta\Phi_{\text{boost}}$: azimuthal angle between the sum of the boosted momenta \vec{p}^{boost} and the missing momentum \vec{p}^{miss}

⇒ Search well-suited to distinguish ALP signals from SM background and SUSY

ATLAS: measurement of the **stransverse mass** m_{T2} distribution in the $2l + 2j + MET$ final state with different lepton flavours:

$$m_{T2}(\vec{p}_{T1}, \vec{p}_{T2}, \vec{p}_T^{miss}) = \min_{\vec{q}_{T1} + \vec{q}_{T2} = \vec{p}_T^{miss}} \left(\max [m_T(\vec{p}_{T1}, \vec{q}_{T1}), m_T(\vec{p}_{T2}, \vec{q}_{T2})] \right)$$


with transverse mass of lepton-neutrino pairs

$$m_T(\vec{p}_T, \vec{q}_T) = \sqrt{2 |\vec{p}_T| |\vec{q}_T| (1 - \cos(\Delta\Phi))}$$

Generate ALP signal with *MadGraph5_aMC@NLO* and *NNPDF4.0* in the 4-flavour scheme

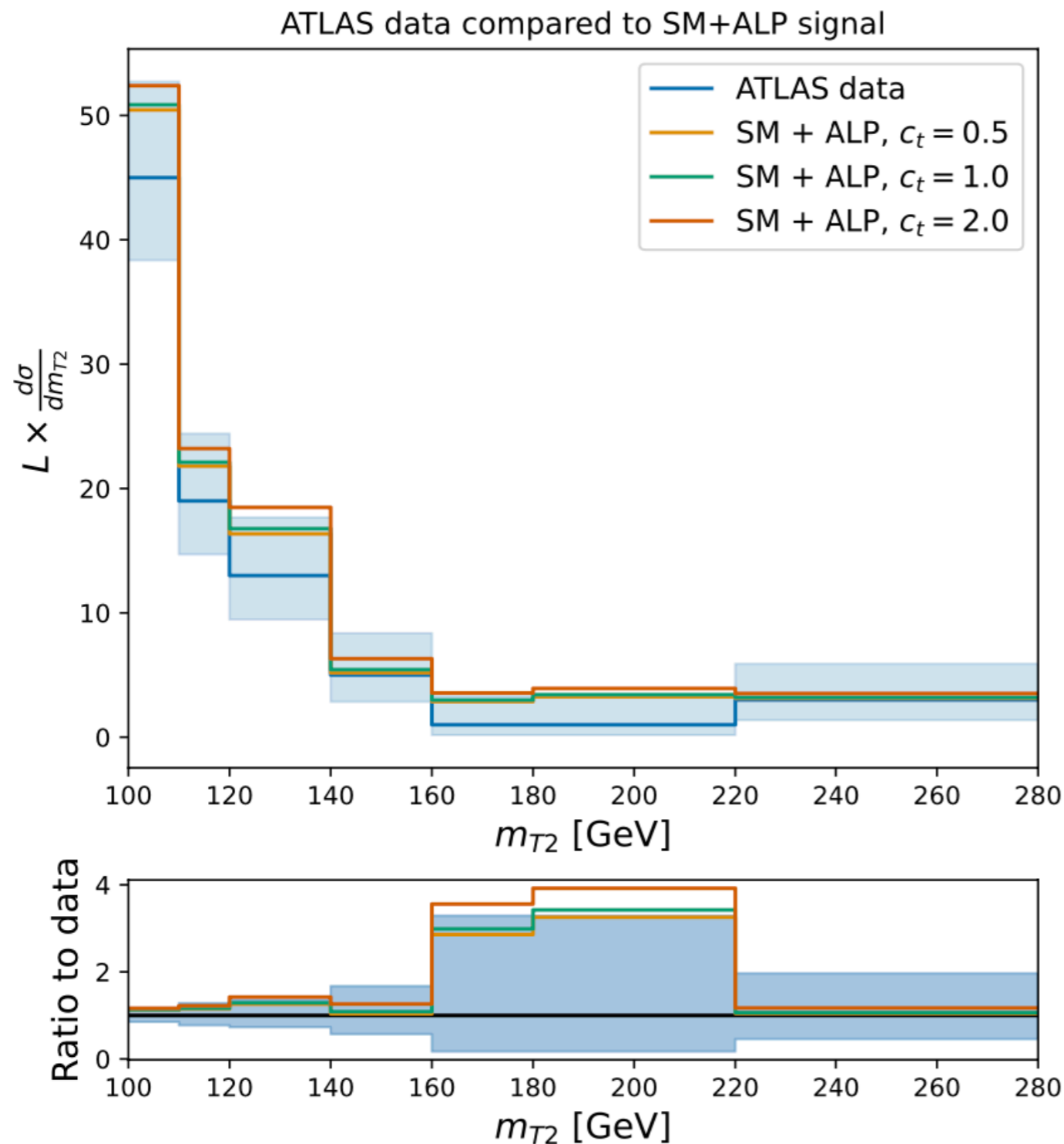
$$\begin{aligned} f_a &= 1 \text{ TeV} \\ m_a &= 1 \text{ MeV} \\ c_{a\Phi} &= 1 \end{aligned}$$

K-factor:

We generate the ALP signal at LO, no higher order corrections, hadronisation or detector effects

⇒ need a **normalisation factor** between our simulation and ATLAS background simulation

⇒ generate $pp \rightarrow t\bar{t}$ (dominant background) and calculate normalisation from first bin



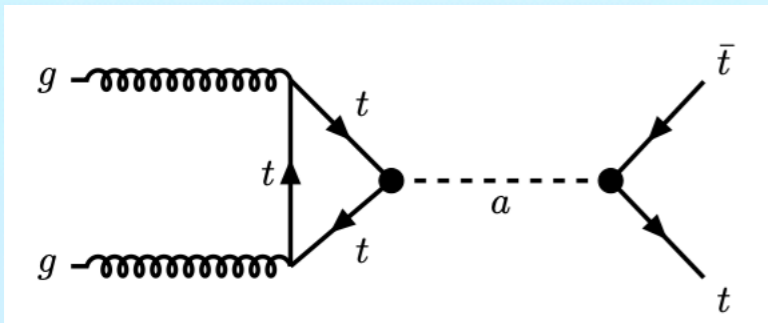
- compare ALP signal + SM background for different c_t to data
- show only experimental uncertainties, MadGraph and SM background uncertainties negligible
- $t\bar{t}a$ vertex proportional to c_t/f_a , global factor $(c_t/f_a)^2$ in the signal events
- Assume a Poisson likelihood

$$\mathcal{L}(c_t) = \prod_{k=1}^{N_{\text{bins}}} \frac{\exp\left(-\left(\left(\frac{c_t}{f_a}\right)^2 s_k + b_k\right)\right) \left(\left(\frac{c_t}{f_a}\right)^2 s_k + b_k\right)^{n_k}}{n_k!}$$

- use the profile likelihood ratio to obtain limits on c_t :

$$\left| \frac{f_a}{c_t} \right| > 552.2 \text{ GeV at 95\% CL}$$

2A. ALP mediated $t\bar{t}$ production



light off-shell ALP contributing non-resonantly to $gg \rightarrow a \rightarrow t\bar{t}$,
calculate at tree-level with effective coupling $c_{agg}^{eff} = -\frac{\alpha_s}{8\pi}c_t$

- Derivative couplings in $\mathcal{O}_{\tilde{G}}$ enhance the \hat{s} dependence relative to the SM
- partonic ALP cross-section and ALP-SM interference:

$$\hat{\sigma}_{ALP}(\hat{s}) \sim \frac{c_t^2 c_{\tilde{G}} m_t^2}{f_a^4} \left(1 - \frac{2m_t^2}{\hat{s}} \right) \quad \hat{\sigma}(\hat{s})_{ALP-SM} \sim \frac{1}{\hat{s}} \log \left(\sqrt{\frac{\hat{s}}{m_t^2}} \right)$$

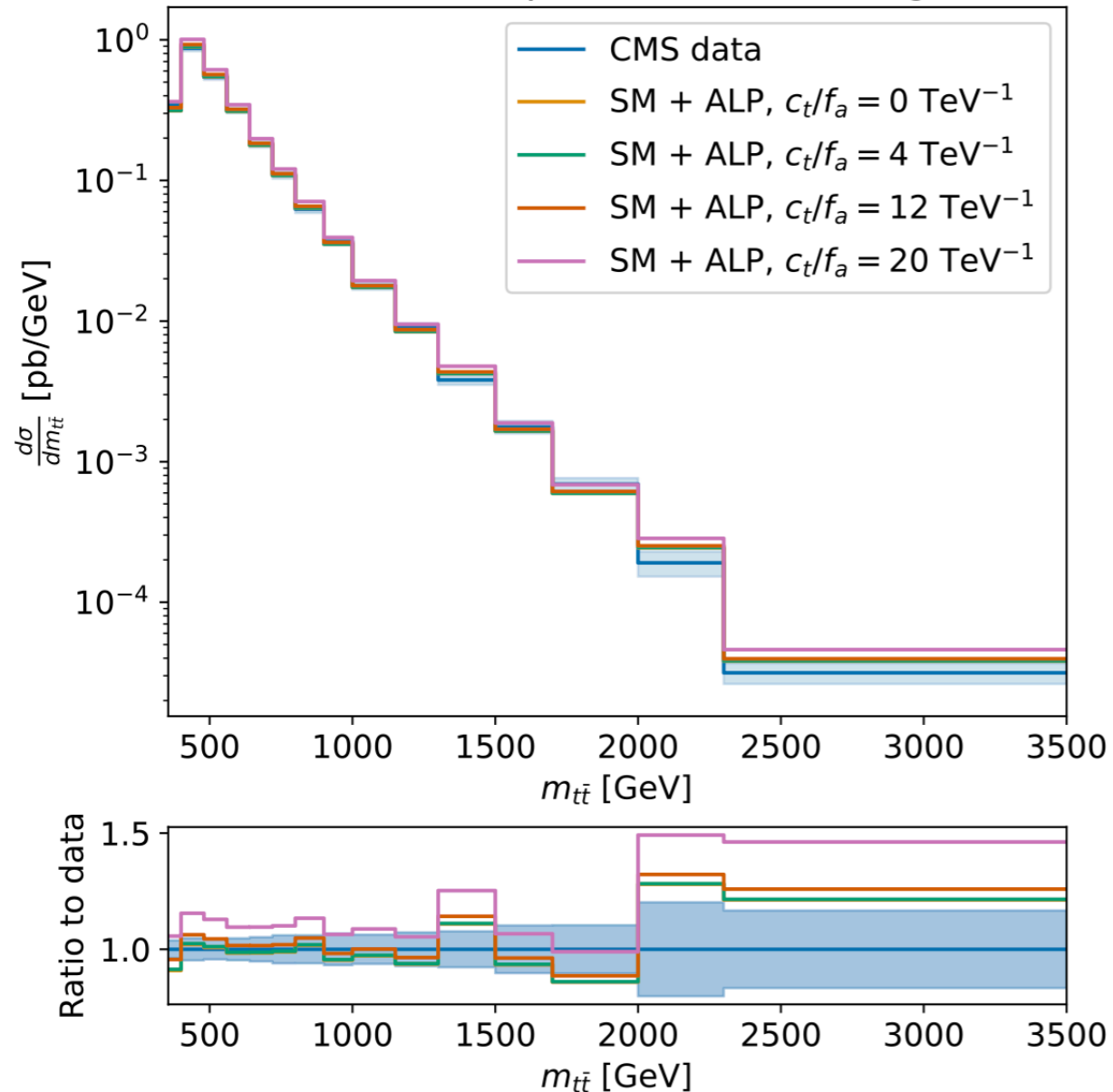
- SM-ALP interference can be suppressed by considering high- p_T top quarks (\rightarrow ATLAS) but will dominate for low \hat{s}

Study the impact of offshell-ALP signals on two measurements, use Gaussian likelihoods

1. **CMS:** $m_{t\bar{t}}$ **distribution** in the lepton + jets channel, Run-II data [\[2108.02803\]](#)
2. **ATLAS:** p_T **spectrum** of the boosted hadronically decaying top-quark [\[2202.12134\]](#)

ALP mediated $t\bar{t}$ production

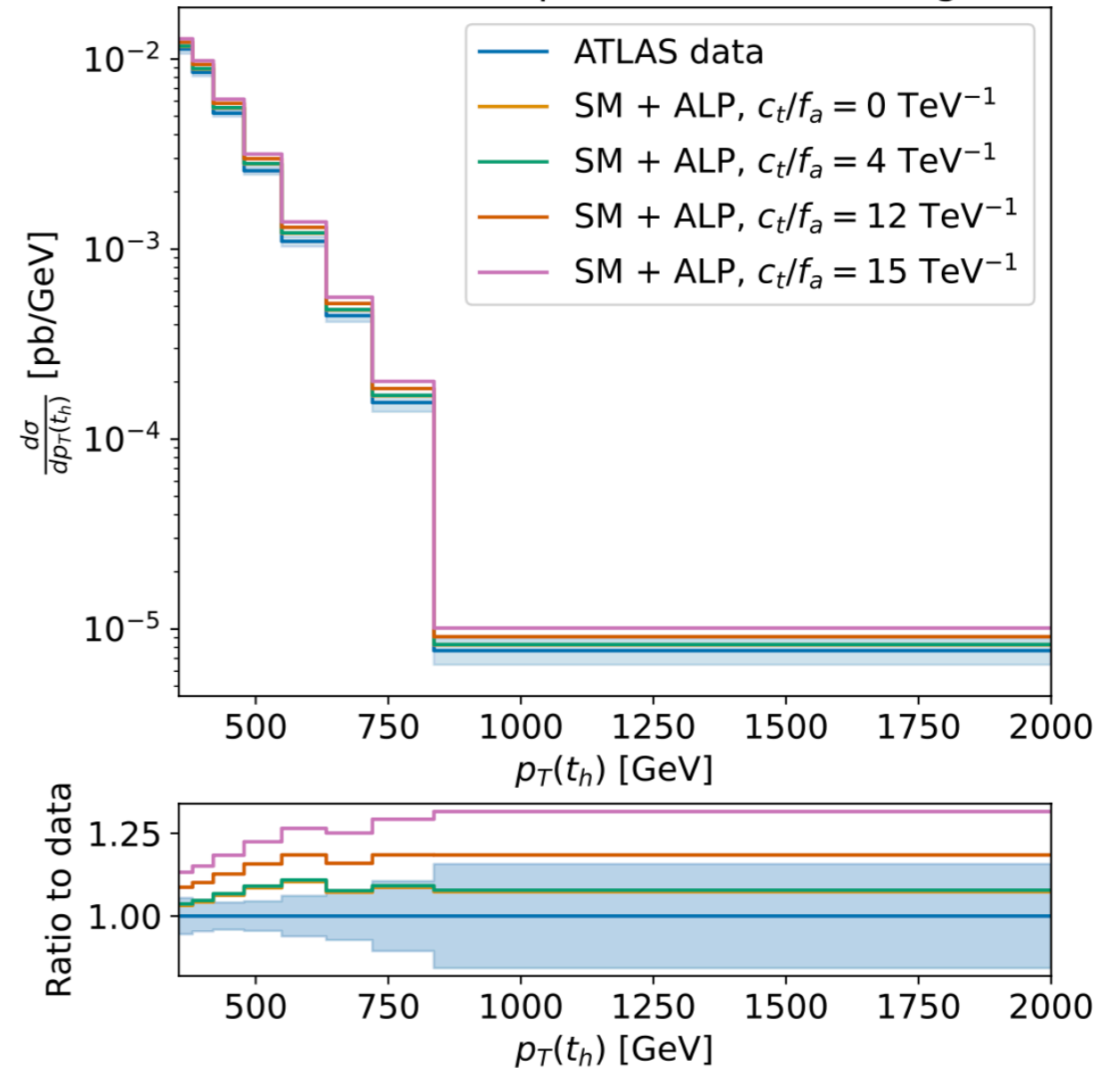
CMS data compared to SM+ALP signal



$$\text{CMS: } \left| \frac{f_a}{c_t} \right| > 103.1 \text{ GeV at 95\% CL,}$$

low $m_{t\bar{t}}$ bins and ALP-SM interference dominate

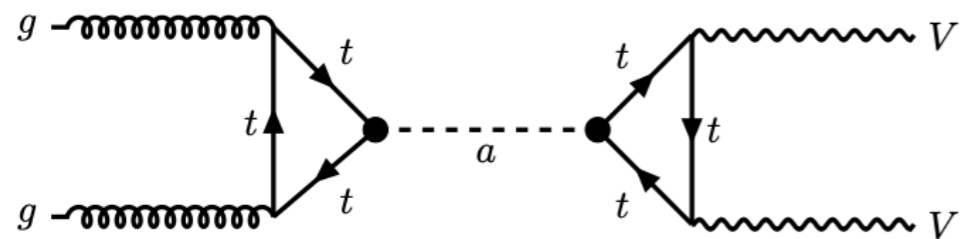
ATLAS data compared to SM+ALP signal



$$\text{ATLAS: } \left| \frac{f_a}{c_t} \right| > 169.5 \text{ GeV at 95\% CL,}$$

high p_T bins and pure ALP dominate

2B. ALP mediated diboson production



Non-resonant searches with ALP as off-shell mediator of a $2 \rightarrow 2$ scattering process

constrain g_{aVV} through $gg \rightarrow VV$ diboson production,
data from CMS search at $\sqrt{s} = 13$ TeV

[\[Gavela, No, Sanz, Trocóniz, 2019\]](#), [\[Carra et al., 2021\]](#)

here: use loop-induced couplings g_{aVV}^{eff} to recast these limits into limits on c_t

$$\left| g_{agg} g_{aZZ} \right| < 1 \text{ TeV}^{-2}$$

\Rightarrow

$$\left| g_{agg} g_{a\gamma\gamma} \right| < 0.08 \text{ TeV}^{-2}$$

\Rightarrow

$$\left| g_{agg} g_{aZ\gamma} \right| < 0.37 \text{ TeV}^{-2}$$

\Rightarrow

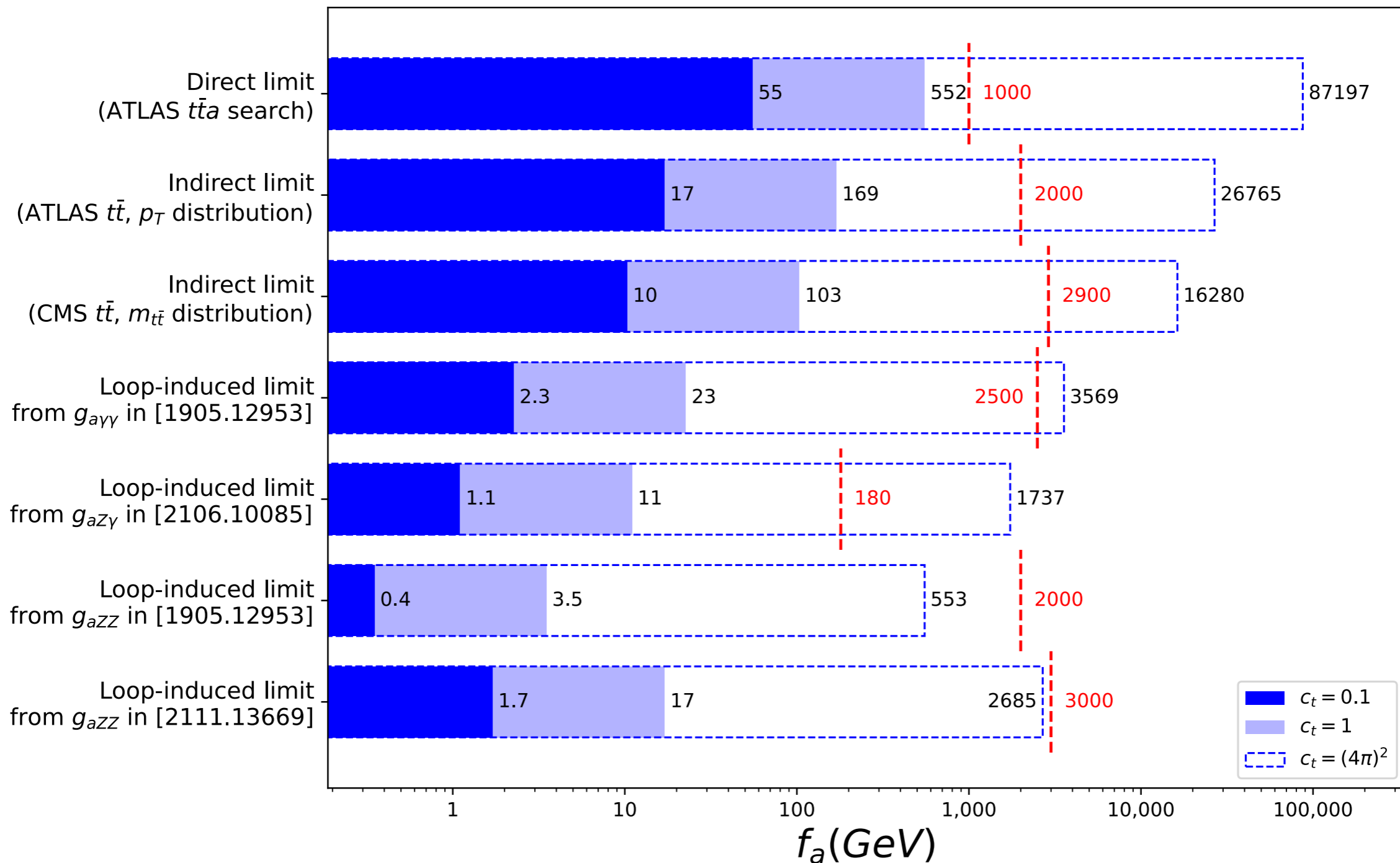
$$\left| \frac{f_a}{c_t} \right| > 3.5 \text{ GeV}$$

$$\left| \frac{f_a}{c_t} \right| > 22.5 \text{ GeV}$$

$$\left| \frac{f_a}{c_t} \right| > 11.0 \text{ GeV}$$

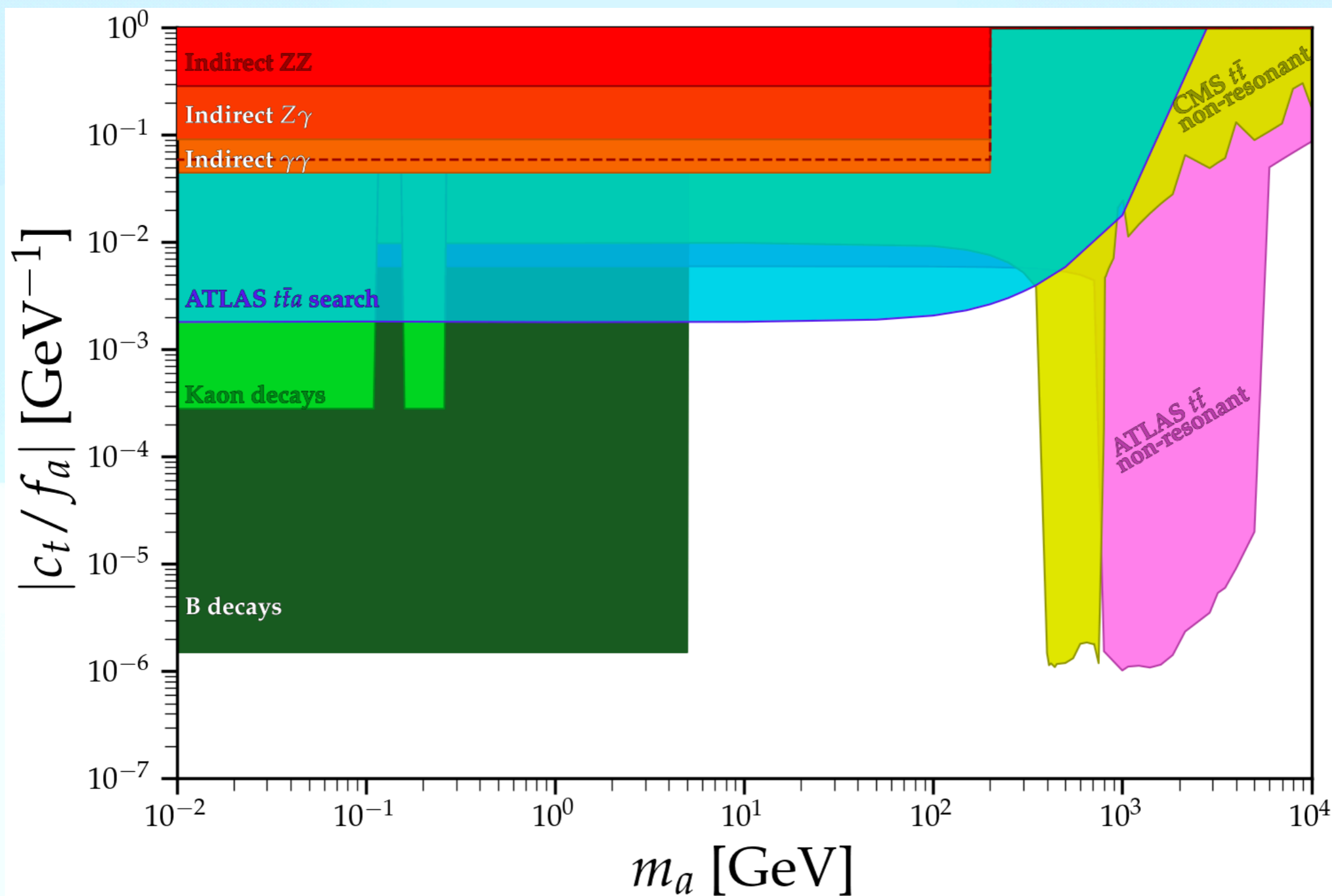
Summary of constraints from Run-II data

ALPs: current collider constraints for different choices of $|c_t|$



red dashed lines: EFT validity limits

Summary



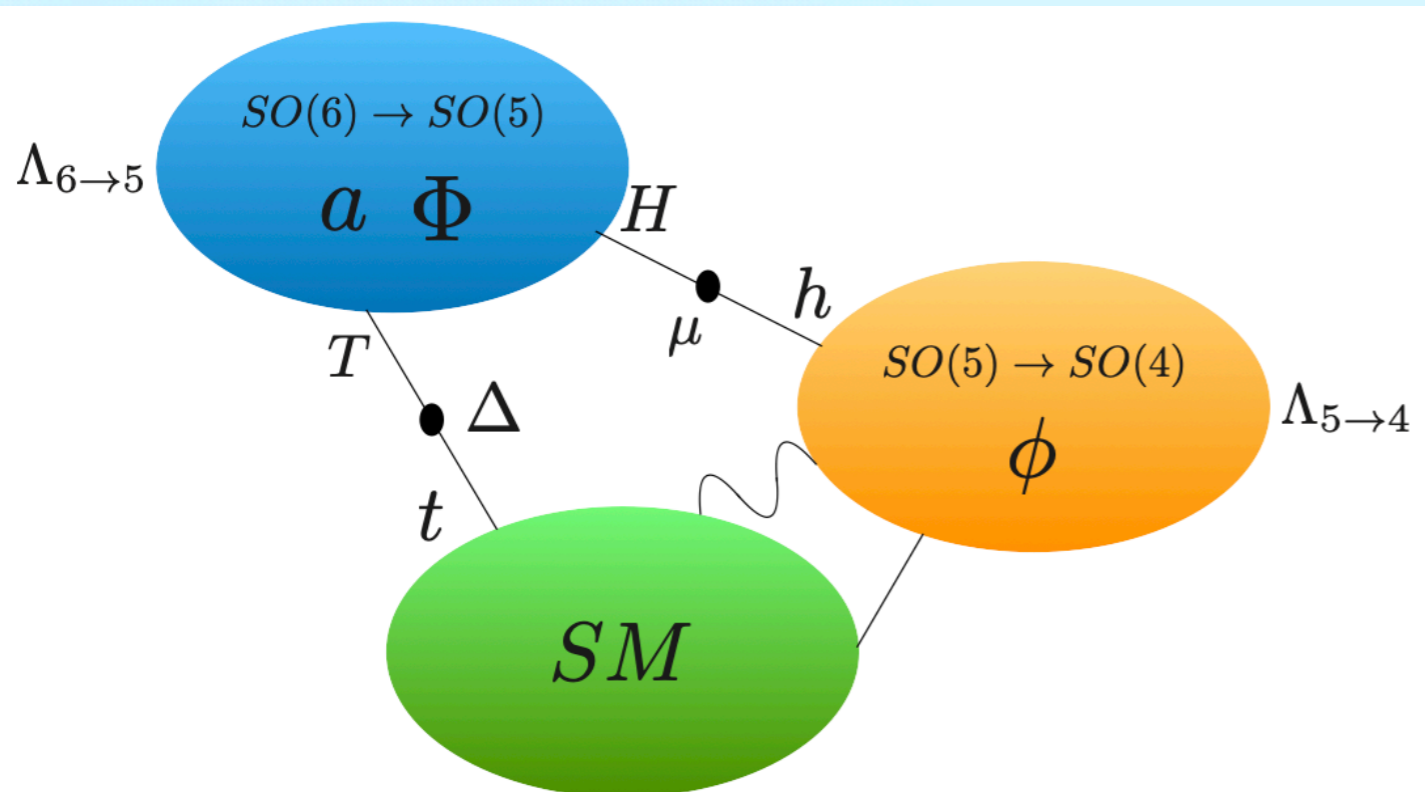
- ALP EFT with focus on the ALP-top coupling motivated by the proportionality to the fermion mass
- we studied the current sensitivity of the LHC to a light ALP coupled to top-pairs, interesting interplay between
 - reinterpretation of a SUSY search for stops ($t\bar{t} + MET$)
 - reinterpretation of SM measurements of $t\bar{t}$ production at high invariant mass
 - recasting limits on ALP to vector boson couplings
- for collider stable ALPs: the direct limits are currently stronger
 - however, the scaling with luminosity is different, in the future the high $m_{t\bar{t}}$ could become more sensitive than the $t\bar{t} + MET$ search
- dedicated ALP-specific experimental analyses would be interesting:
 - reinterpret Top-SMEFT studies as ALP searches (long tails)
 - ALP in proton PDF
 - study of decaying ALPs and LLPs



Thank you!

Back-up slides

ALP-top coupling natural for example in models with partial compositeness:



- see-saw Composite Higgs: Higgs doublets mix pGB from both symmetry breakings
- ALPs are pGB associated with heavy scale $f_a \sim \Lambda_{6 \rightarrow 5}$
- EWSB involves new fermionic composites, the top partners T with $m_T \sim \Lambda_{6 \rightarrow 5}$
- T couples to a via

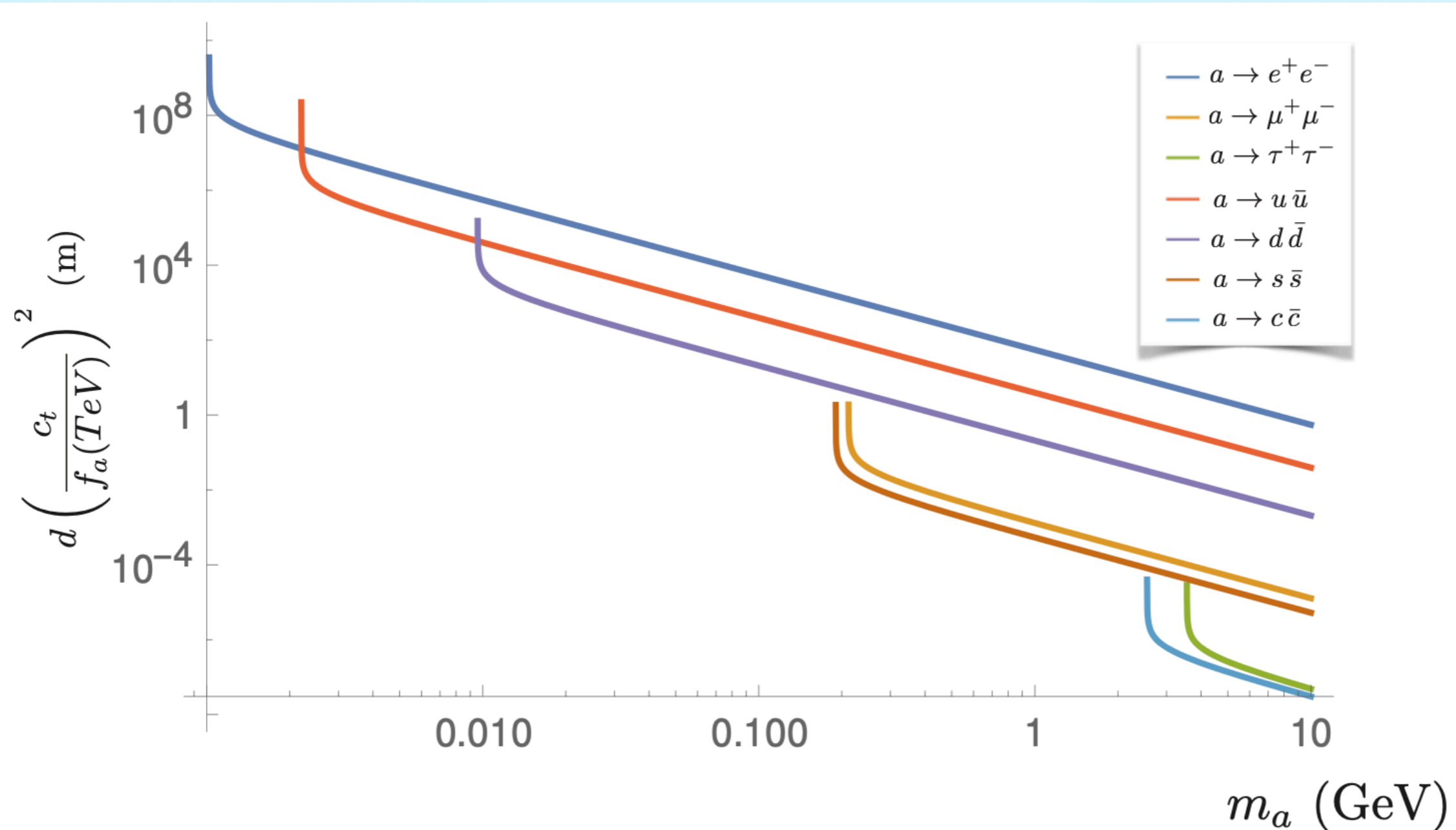
$$\mathcal{L} \supset -c_T \frac{\partial_\mu a}{\Lambda_{6 \rightarrow 5}} (\bar{T} \gamma^\mu T)$$
- T mixes with top quarks through mass mixing $-\Delta \bar{t}_R T + h.c.$

→ induces an ALP top coupling $c_t \propto c_T \frac{\Delta^2}{m_T^2}$

Phase space cuts defining the signal region in the ATLAS search for $t\bar{t} + \text{MET}$:

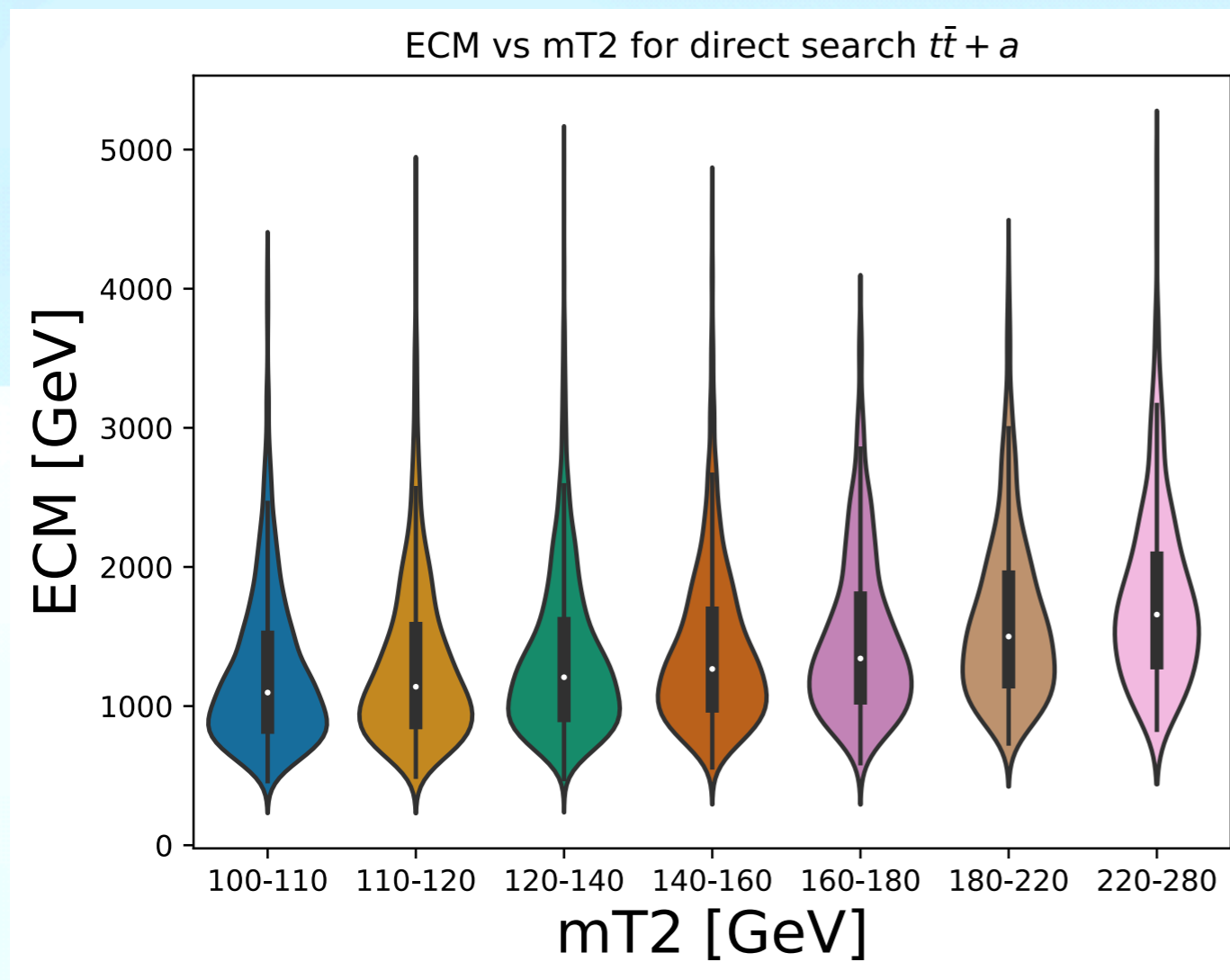
parameter	value
p_T leading lepton	$> 25 \text{ GeV}$
p_T subleading lepton	$> 20 \text{ GeV}$
m_{ll}	$> 20 \text{ GeV}$
$m_{T2}(ll)$	$> 110 \text{ GeV}$
$ m_Z - m_{ll} $	$> 20 \text{ GeV}$
$n_{\text{b-jets}}$	≥ 1
$\Delta\Phi_{\text{boost}}$	$< 1.5 \text{ rad}$

On the collider stability of the ALP

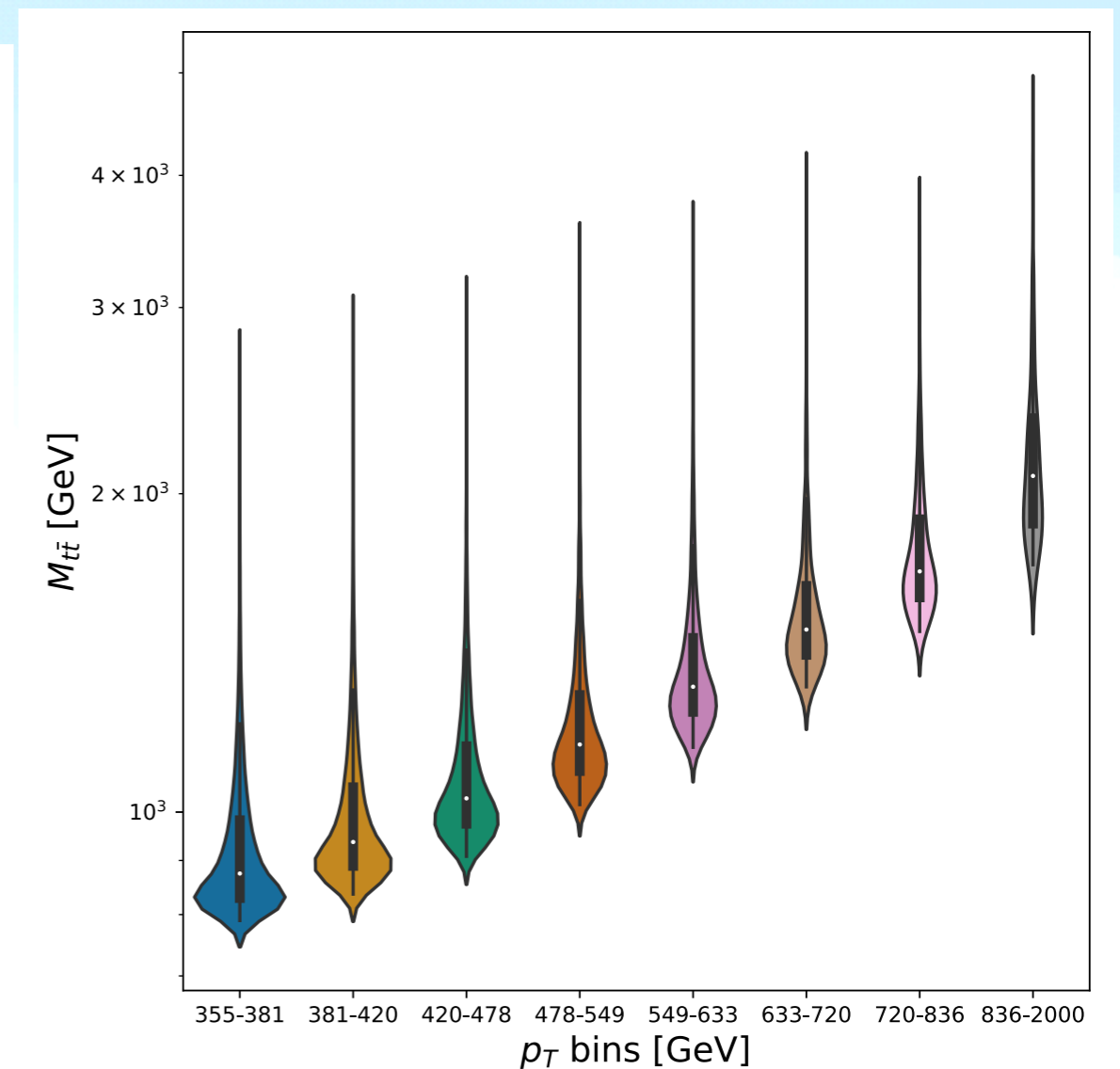


- is the distance the ALP travels before decaying larger than the typical detector size (\sim meters)?
- We find that for $|f_a/c_t| \sim 1$ TeV this holds up to $m_a < 200$ MeV, for larger values of $|f_a/c_t|$ even up to higher values of m_a

- is the EFT adequate in the regime in which we obtain the limits?
- is the scale of the EFT expansion f_a larger than the typical p^2 of the process?
- “Is the limit on $|f_a/c_t|$ consistent with $f_a > \sqrt{\hat{s}}$?”



direct search $t\bar{t} + MET$



indirect ATLAS search $gg \rightarrow a \rightarrow t\bar{t}$