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Search for EFT in top quark production with additional leptons in CMS

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Fig 1. A few examples of associated top production diagrams.

MOTIVATION

- > New particles may not be light enough to be produced on-shell at the LHC. Indirect methods of probing higher energy scales are thus an important part of searches for new physics at the energy frontier.
- > One example of this type of approach is effective field theory (EFT), a flexible framework that comprehensively describes the off-shell effects of new physics at a mass scale Λ .
- > EFT extends the SM Lagrangian with higher-dimensional operators, that describe physics at a scale Λ , interacting with a strength determined by a dimensionless parameter called Wilson coefficient (WC), c.



We focus on the *d* 6 terms, as they are the

METHODOLOGY

Event selection and strategy

- **Run 2** dataset is used, corresponding to an integrated luminosity of 138 fb⁻¹.
- **43 categories**: events with 2 same-sign leptons, 3 or 4 leptons, additionally requiring jets and b-tagged jets, and splitting in on/off-Z region and charge sum.

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Use different variables $(p_T(\ell j_0), p_T(Z))$ in each region depending on the targeted operators \rightarrow **178 bins**.



Fig 2. Observed data and expected yields in the postfit scenarios for all kinematic variables in each categories.



lowest order terms that contribute.

EFT IN TOP PHYSICS

- EFT operators can contribute to many top quark production modes.
- We focus on multilepton final states.
- **Signal processes**: $t\bar{t}H$, $t\bar{t}\ell\nu$, $t\bar{t}\ell\bar{\ell}$, tHq, $t\ell\ell q$, $t\bar{t}t\bar{t}$ (Fig.1).
- We consider **26 WCs** that significantly impact associated top processes:



II. Top + boson operators



III. 4 heavy quarks operators IV. 2 light + 2 heavy quarks operators



- Backgrounds
- **Dominated by WZ production:** estimated with simulations and validated in control regions.
- Nonprompt leptons: estimated using data driven methods.

RESULTS

Results are consistent with the SM.

Results are presented in terms of 95% confident intervals (CIs) for each WCs extracted for a **single WC** at a time:

- With the other WCs profiled.
- With the other WCs fixed to their SM values of zero.





SUMMARY

- A search for **new physics** in the production of top quarks with additional leptons, jets, and b jets in the context of EFT has been performed.
- The WCs corresponding to 26 EFT operators were simultaneously fit to the data and their CIs were extracted.
- In all cases, data are found to be **consistent with SM** expectations.

REFERENCES

CMS Collaboration, "Search for new physics in top quark production with additional leptons in the context of effective field theory using 138 fb⁻¹ of proton-proton collisions at \sqrt{s} = 13 TeV", Submitted to JHEP.