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## EFT results in the top sector with the ATLAS detector

Many-parameter fits to precise measurements in the framework of the Standard Model Effective Field Theory are becoming a standard interpretation of LHC and other collider data. In this contribution an overview is given of state-of-the-art EFT interpretations in ATLAS with particular emphasis on results in the top quark sector.

### Secondary track

**Author:** COLLABORATION, ATLAS

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