## Phenomenology 2020 Symposium



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## Drell-Yan in the SMEFT Including Coupling Shift Effects

Tuesday 5 May 2020 15:30 (15 minutes)

We present the extension of a search for model-independent new physics events in dilepton production at the LHC using the SMEFT toolkit. This search, for the first time, includes the effect both of the set of fourfermion operators that give contributions growing with energy and the operators which alter the would-be SM couplings of the Z boson to fermions, leading to corrections proportional to the SM prediction. Our results give prospective bounds on the now four-dimensional parameter space of SMEFT effects in Drell-Yan, including the effects of treating unknown contributions at higher orders in the EFT expansion as theoretical uncertainties.

## **Summary**

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