

Diboson production in the SMEFT from gluon fusion

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We study the loop-level gluon-fusion diboson production in the SMEFT framework. We compute analytically the helicity amplitudes for all dimension-6 operators and identify those that generate growth with energy and hence can be better constrained. Additionally, we perform a phenomenological analysis of gluon-fusion Zh production at HL-LHC, combining it for the first time with quark-initiated Zh production. Corresponding paper to appear.

PhD Student

Authors: ROSSIA, Alejo Nahuel (University of Manchester); VRYONIDOU, Eleni (University of Manchester (GB)); THOMAS, Marion

Presenter: THOMAS, Marion

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