

## Reinterpreting LHC Dark QCD results

*Tuesday 25 February 2025 16:10 (15 minutes)*

In this contribution, we will present our recent studies on recasting various ATLAS and CMS analyses in the context of dark QCD models. The analyses were implemented in MadAnalysis5 and the reinterpretation is done focussing on an s-channel  $Z'$  portal decaying to two dark quarks which lead to a signature of semi-visible jets with varying invisible fraction.

**Authors:** FUKS, Benjamin; KAHLHOEFER, Felix (Karlsruhe Institute of Technology); GENEST, Marie-Helene (LPSC-Grenoble, CNRS/UGA (FR)); GOODSELL, Mark Dayvon (Centre National de la Recherche Scientifique (FR)); HEMME, Nicoline; SINHA, Sukanya (The University of Manchester (GB)); WOJTKOWSKI, Thomas (LPSC - Centre National de la Recherche Scientifique (FR))

**Presenter:** HEMME, Nicoline

**Session Classification:** Reinterpretation studies (pheno)