## **Hadronic Contributions to New Physics Searches 2019**



Contribution ID: 17 Type: not specified

## Alternative probes of flavour

Tuesday 24 September 2019 10:25 (25 minutes)

A traditional approach to study flavour is at the high-intensity frontier, where we copiously produce hadrons made of different flavours and examine their properties. In this talk, I will discuss alternative avenues to probe flavour dynamics. High-energy frontier is the most promising direction given the expected luminosity in the coming years at the LHC. Another somewhat radical avenue is to look in the sky for gravitational waves.

**Presenter:** GRELJO, Admir (CERN) **Session Classification:** Flavor