

## Recent Results on Standard Model Physics from CMS

The LHC experiments provide measurements of Standard Model production cross sections with unprecedented precision, which is essential for making new discoveries and exploring potential new physics. These measurements offer crucial input for cutting-edge theoretical model calculations, as well as for the development of new models. This presentation reviews recent Standard Model physics measurements from the CMS experiment, with a focus on QCD and electroweak phenomena.

**Primary author:** RAIČEVIĆ, Nataša (University of Montenegro)

**Presenter:** RAIČEVIĆ, Nataša (University of Montenegro)