Portorož 2017: New physics at the junction of flavor and collider phenomenology

Contribution ID: 46 Type: Plenary talk

B Decays into multi-hadron final states

Friday 21 April 2017 11:00 (23 minutes)

A large part of the branching fraction of bottom hadrons is due to decays with more than a single hadron in the final state. I will discuss the theoretical methods to describe semi-leptonic decays with two final-state hadrons as well as non-leptonic B decays with more than two hadrons in the final state. In particular with respect to CP violation such decays may give us additional insights.

Author: Dr MANNEL, Thomas

Presenter: Dr MANNEL, Thomas

Session Classification: Flavor