

QCD effects in B decays (15'+3')

vendredi 2 juin 2023 14:50 (18 minutes)

Hadronic uncertainties are the main blockers for a full phenomenological use of experimental B decays analyses. I will show that global analyses of the $b \rightarrow s$ transitions based on analyticity and unitarity give the proper framework to systematically reduce these uncertainties.

Auteur principal: REBOUD, Méric (IPPP, Durham & IJCLab, Orsay)

Orateur: REBOUD, Méric (IPPP, Durham & IJCLab, Orsay)