

Updating inclusive V_{ub} in the factorization framework (aka BLNP)

Thursday, September 26, 2024 1:30 PM (30 minutes)

In the past two decades significant advances have been made on the perturbative ingredients of the leading-power factorization formula for $B \rightarrow X_u \ell \nu$, as well as local parameters in the heavy-quark expansion. An update for partial rates in the “shape-function region” is overdue. The main uncertainty still concerns the leading-power shape function, where we explore novel ideas and generate reliable error estimates. Along the way new lessons were learned that we would like to share and discuss.

Author: LANGE, Bjorn O. (Siegen University)

Presenter: LANGE, Bjorn O. (Siegen University)

Session Classification: Heavy to light inclusive