Contribution ID: 5 Type: **not specified**

Theoretical challenges in the exclusive determinations

Monday, 30 October 2023 15:20 (30 minutes)

Developments in FF model independent approaches. How to assess potential biases from various models or sum rule-based approaches? \boxtimes How do we systematically decide on the truncation order of a parametrization (Akaike IC, Nested Hyp. test, …). Can we develop a benchmark test to compare different methods? \boxtimes For HQET-based parametrizations of B -> D/D*, how do we assess the role of and incorporate second-order power corrections?

Presenter: LIGETI, Zoltan (Berkley)

Session Classification: Workshop: Vcb exclusive