Contribution ID: 42 Type: not specified

## The story of Vcb, continued

Wednesday 22 September 2021 15:20 (25 minutes)

The determination of the CKM element Vcb from inclusive semileptonic

 $b \rightarrow c$  semileptonic decays has reached a high precision thanks to a combination of theoretical and experimental efforts. Moreover, the long standing Vcb puzzle, a discrepancy between inclusive and exclusive determinations seems to be disappearing. In this talk, I will discuss the story of Vcb and how to continue towards even higher precision focusing on the inclusive determination. Specifically, I discuss two new strategies to improve the precision. The first is based on reparametrization invariances, which allows including higher power-suppressed terms in the heavy-quark expansion (HQE), the second is a method to control background effects using the HQE.

**Primary author:** VOS, Kimberley (Universiteit Maastricht (NL))

**Presenter:** VOS, Kimberley (Universiteit Maastricht (NL))

Session Classification: Flavor

Track Classification: Flavor