Contribution ID: 9 Type: not specified

SL gap: knowns and unknowns

Tuesday, 31 October 2023 14:15 (30 minutes)

What is the current knowledge of D(*)(n)pi l nu decays? What do we do to fill the gap? Are our assumptions and uncertainties $\square(n)pi l$ not only for Vcb) reliable? $\square(n)pi l$ nw do better and what recent measurements brought?

Presenter: BERNLOCHNER, Florian (Belle (SuperKEKB Experiment))

Session Classification: Workshop: SL gap and inputs from other sectors