Portoroz 2015: Particle Phenomenology From the Early Universe to High Energy Colliders



Contribution ID: 65

Type: Planary Talk

Some hadronic contributions to B-VII

Wednesday 8 April 2015 17:21 (23 minutes)

I will discuss recent progress on B->V form factors. This will for instance include the use of the equation of motion in reducing the uncertainty of tensor-to-vector form factors. The latter is of primary importance for the zero crossing of helicity amplitudes which has major impacts on angular observables. I will discuss the impact of cc-resonances on determination of angular observables.

Author: ZWICKY, Roman (edinburgh university)

Presenter: ZWICKY, Roman (edinburgh university)

Session Classification: Flavour