Global fits of the Unitarity Triangle within the Standard Model. Updates from the UTfit collaboration.

Saturday 20 July 2024 18:15 (15 minutes)

Flavour physics represents a unique test bench for the Standard Model (SM). New analyses performed at the LHC experiments and new results coming from Belle II are bringing unprecedented insights into CKM metrology and new results for rare decays. The CKM picture provides very precise SM predictions through global analyses. We present here the results of the latest global SM analysis performed by the UTfit collaboration including all the most updated inputs from experiments, lattice QCD and phenomenological calculations for Summer 2024.

Alternate track

I read the instructions above

Yes

Primary author: BONA, Marcella (Queen Mary University of London (UK))

Presenter: BONA, Marcella (Queen Mary University of London (UK))

Session Classification: Quark and Lepton Flavour Physics

Track Classification: 05. Quark and Lepton Flavour Physics