



Contribution ID: 493

Type: **Talk**

## Status and outlook of quark flavour physics

*Monday, 29 July 2024 09:15 (45 minutes)*

In recent years there has been impressive progress in quark flavour physics, with current efforts tackling complicated quantities such as for example inclusive decays, decays to QCD-unstable final states and radiative decays. At the same time current lattice flavour physics results are receiving a lot of attention from outside the lattice community. This requires careful scrutiny, even for well explored quantities.

I will review the status of flavour physics observables and, in the context of heavy flavours, suggest possible benchmark quantities that could allow to better compare intermediate results. These can in turn be used to investigate the origin of existing (and possible future) tensions.

**Primary author:** TSANG, J. Tobias (CERN)

**Presenter:** TSANG, J. Tobias (CERN)

**Session Classification:** Plenary

**Track Classification:** Plenary - by invitation only