

Introduction

- Topical meeting dedicated to heavy flavour inputs to EFT fits.
- For a nice intro take a look at [Gino Isidori's talk](#) at the first general meeting.
- Potential goals:
 - Strengthen low/high energy connection in flavour.
 - Identify flavour inputs which are relevant for global SMEFT studies.
 - Inform SMEFT flavour symmetry decisions.
- If there is interest, could think about promoting one-off meetings to a WG area.

Activitiy Areas

The activities of the group are divided into 5 areas. The wiki pages associated with each area are given below:

- [EFT Formalism](#)
- [Predictions and Tools](#)
- [Experimental Measurements and Observables](#)
- [Fits and Related Systematics](#)
- [Benchmark Scenarios from UV Models](#)