Round Table

[*The flavour problem vs. the Higgs-hierarchy problem*]

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Some key questions:

• What do you think about the <u>Higgs hierarchy problem</u>? Is there a testable <u>connection with the flavour puzzle</u>?

- Which is the most interesting measurement in flavour physics you expect in the next 10-15 years (i.e. up to the end of the HL-LHC & Belle-II).
- Is there <u>still hope to observe a significant deviation from the SM</u>, via flavour observables, in this time scale?
- Do you think flavour physics should play an important role in the <u>future long-</u> <u>term strategy of particle physics</u>. If so, how and in which direction?