Discussion could address the following two points

- 1. Flavour observables as a way to reveal physics beyond the Standard Model relevant questions could be
 - How do you summarise the current situation?
 - What are the relevant/promising experimental measurements at both low and high energies?
 - What kind of BSM those measurements are sensitive to?
 - •
- 2. Addressing the origin of flavour and its structure
 - Is this purely theoretical exercise or there are experimental aspects?
 - Are neutrino different from others?
 - If there are experimental aspects, do we have already some and what could be still done, including cosmology related observation?
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