

Possible // contributions (1st thoughts, not discussed yet with proponents)

- Higgs:
 - further updates on m_H and $\sigma(ZH)$, including $Z \rightarrow \text{had}$ for the latter.
 - $H \rightarrow \text{invisible}$: include more backgrounds, study systematics, move to common tools.
 - Flavour tagging and $H \rightarrow cc, bb, gg$ and ss : expect some progress with PID in particular.
 - There could be further progress on the study of other couplings, although the efforts that were started so far were made with short-term students who did not stay.
- Flavours: $B \rightarrow K^* \tau \tau$: detector resolutions and signal yield, simulation of backgrounds, proof of principle of the measurement.
- In-situ control of \sqrt{s} and of p-scale: hope that the studies started for the Z-pole can be resurrected and extended, and first results for other energies.
- A_{FB} of b quarks: work has started
- Jets & kinematic fits: progress in the context of top and WW measurements
- Concrete progress on LLPs ?
- Maybe some contribution from groups with slow progress or that need to be resurrected.