

## Possibilities and precision goals at the Z pole

*Tuesday 7 June 2022 13:00 (40 minutes)*

The talk will review the physics potential of future lepton (e+e-) colliders at the Z pole, highlighting in particular the electroweak measurements that rely heavily on theory inputs, such as precision calculations. Primary examples are Z-pole measurements of EW parameters, as well as EW precision observables.

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**Session Classification:** Talks and discussions: key physics questions and observables