Contribution ID: 10 Type: not specified

## Precision electroweak physics above the Z pole

Friday 10 June 2022 13:00 (40 minutes)

The talk will review the physics potential of future lepton (e+e-) colliders for EW precision physics above the Z pole, highlighting in particular the experimental targets and those measurements that rely heavily on theory inputs, such as precision calculations.

Author: WILSON, Graham

Presenter: WILSON, Graham

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