Contribution ID: 45

Type: not specified

## **PWG/DWG common questions**

Friday, 20 March 2020 16:00 (1 hour)

1.- Common set of energies, beam species, luminosities, and polarization

2.- What physics processes drive each detector component the most, and what are these requirements?

3.- Considerations/constraints from the detector design side that must be included into baseline physics simulations

4.- How do we organize the various steps of the work that require interactions and feedback between PWG and DWG ?

Session Classification: Joint PWG/DWG Session - Detector Complementarity Discussion