Contribution ID: 64 Type: Talk

## Measurements of CP violation at Belle II

Tuesday, November 8, 2022 2:00 PM (15 minutes)

The first results from the Belle II collaboration related to the determination of CP violation in B decays presented. Both time-dependent and direct CP violation measurements are possible at this next generation  $e^+e^-$  B factory. The first determinations of and constraints on all three CKM unitarity triangle angles are presented. Results using data sets equivalent to an integrated luminosity up to 189 fb $^-1$  are used.

Author: LIBBY, Jim (IIT Madras)

Presenter: Dr GOLDENZWEIG, Pablo (KIT, ETP)

Session Classification: Quark Flavour

Track Classification: All