Real-time calibration and offline calibration

- From Run I calibration: Larger effect is due to a global offset, due to the synchronization between the OT time and collision time
  
  (A global shift of 0.5ns leads to tracking inefficiency ~0.25%)

  ⇒ real-time global t0 calibration: developed and commissioned with first 2015 data

- Different offsets for each module (actually each chip)

  ⇒ offline per-OTIS constants calculated for Run II (used since after EM data)