



- Tracker-alignment updates in 2016 significantly improved the performance at start-up and during data taking
- Geometry changes due to temperature and magnetic-field changes are nicely compensated
- An automatic online calibration workflow (PCL) successfully put in place
  - Clear improvement of the prompt reconstruction
- CMS Tracker Alignment Performance Results Summer 2016, CMS-DP-2016-063, <http://cds.cern.ch/record/2221746/>