

Sensor z-positions

Sarah and Cam
Stanford/SLAC
May 30, 2023



U.S. DEPARTMENT OF
ENERGY

Stanford
University



NATIONAL
ACCELERATOR
LABORATORY

- Cam extracted detector geometries
 - from the software for commonly used detectors for 2016, 2019, and 2021.
 - measuring the positions on the sensors in the ball frame of the uchannels using the OGP machine.
- I wrote a script to take this information and put it in an **interactive table**.
 - The tool can be found [here](#).

Investigation of sensor z-positions

- Cam extracted detector geometries
 - from the software for commonly used detectors for 2016, 2019, and 2021.
 - measuring the positions on the sensors in the ball frame of the uchannels using the OGP machine.
- I wrote a script to take this information and put it in an **interactive table**.
 - The tool can be found [here](#).
- Next up:
 - add axial-stereo distances
 - add other comparison modes to tool