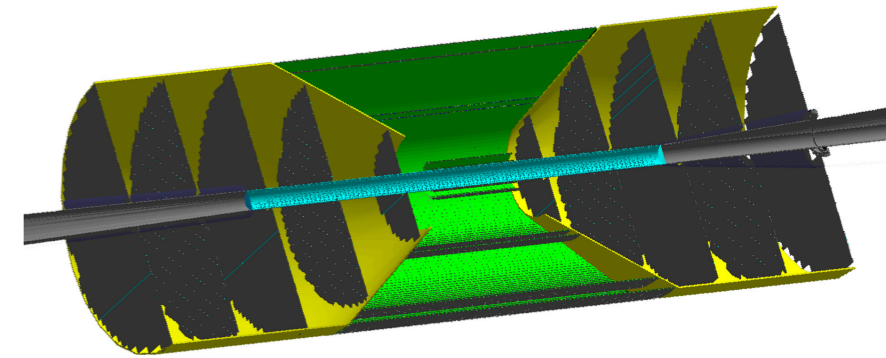
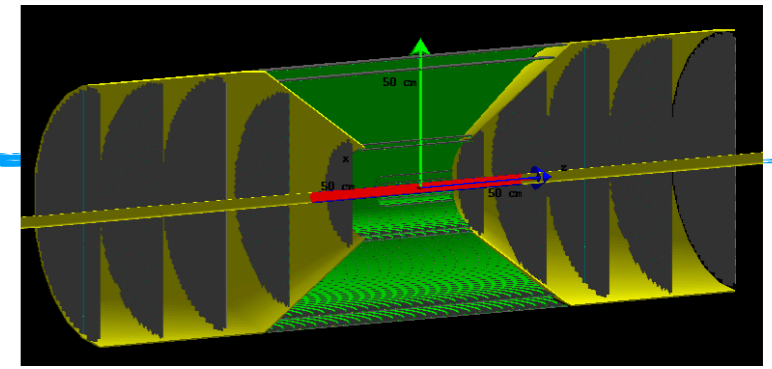


Proposed outline

- Detector geometry
 - **Material budget**
- Detector performance (resolutions)
 - Pointing (DCA)
 - Momentum and angular
 - **Angular resolutions at PID-detector locations**
 - Comparisons with different B fields (and pixel sizes and **particle species?**)
 - Parametrizations
- **Jet resolutions**
- Complementing the tracker in the electron (backward) direction
 - a silicon disk works best here
- Complementing the tracker in the hadron (forward) direction
 - a good GEM is enough here
 - caveat of B-field configuration



* **Red means only done with the first version of the detector geometry (i.e. old beampipe)**