Chapter 3: 1st Editor Feedback

- Short comments and observations
  - Nice account of the LHC as an example of a Big Science major undertaking
  - A short intro would help to set the scene (CERN and LHC as an example)
  - Overlap with Chapters 4 and 5?
  - No conclusions
  - Condensing needed (currently 29 pages, including references)
Editor 2 - Comments

- This chapter is interesting one and the reason for circular collider and its place in HEP community need explanation.
- Justification of LHC and the need for FLHC need explanation.
- Emphasis on engineering difficulties such as high precision and avoiding any costly efforts could be useful with respect to possible innovation of numerous materials and components require to operate seamless.
- Chapter could also have human component to explain how different groups such as engineers, technologist and physicist could harmonise their efforts.
- Overall chapter contains 6500 words and could have possibility to bring experience of key people.