

# Chapter 6: 1<sup>st</sup> Editor Feedback

- ▶ Short comments and observations
  - ▶ Nice conceptual chapter about nature of knowledge creation and social learning cycles, linking with Big Science
  - ▶ Conclusions missing
  - ▶ Condensing needed (currently 27 pages, including references. Could we do with less diagrams?)

## 2<sup>nd</sup> Editor feedback

- ▶ Introductory section need to be condensed. The relevance of Ispace and Learning cycle to big science operation need to be clearly outline. There are some acronyms like STEMM need spelling out – editorial matter.
- ▶ Design thinking section is useful and need to relate to how some big science operations such as VLT, LIGO and LHC use design concepts.
- ▶ May need to rationalise some of the diagrams on learning cycle.
- ▶ Case examples are interesting and they can draw some key relevance to big science operations, HEP community's epistemic cultures.