

# Chapter 11: 1<sup>st</sup> Editor Feedback

- ▶ Short comments and observations
  - ▶ Good story, good basis to expand on collaboration and interacting with private and public organizations on issues involving ICT, science, and society
  - ▶ Setting the scene for Chapters 3+; introducing upfront CERN and EMBL as examples of leading big science labs in computing (as this book is not only about CERN)
  - ▶ The two questions posed in intro should get a clearer answer (in the conclusions?)
  - ▶ Technical consistency and quality of some of the quotes and references (e.g. style, purpose of the quotes, page ref, original source)
  - ▶ Needs some condensing (currently 16 pages)

# Editor 2 – Chapter 11

- ▶ Well written chapter and it address key issues in big science – deluge of data and how data protocols and management to big science operations.
- ▶ There is considerable additional information from astrophysics experiments on how data is used and managed for knowledge creation and some of the real cases and instances may enrich the narratives.
- ▶ Could of short case studies can be extremely interesting and useful.
- ▶ Where possible remove unnecessary reference to CERN eg. Section on CERN