Revision observations

- 1. Page 1: ... simulations stack could be decreased. -> ... within the executing stack of simulations could be decreased.
- 2. Page 2: ... and compares the values... -> , then it compares the values with...
- 3. Page 2: ... decides of the monitored... -> ... predefined thresholds, and finally decides if the monitored values...
- 4. Page 2: ... of the current research actually works... -> of the current research works is given, mentioning...
- 5. Page 2: delete potential improvements of the project itself
- 6. Page 2: ... will be compared with the thresholds -> thresholds (defined at Step-0).
- 7. Page 2: defined in Step 0^* -> Step-0
- 8. Figure 2: re-do figure: i) delete abbreviations for "res"
- 9. Figure 3: re-do figure: i) change Stage0 to "Step-0" ii) i.e., the cycle time) iii) Change the arrows with proper cycle suggestions
- 10. Page 4: again and again -> continuously
- 11. Page 4: by the python service -> by the python watcher service
- 12. Page 4: The method start() is called...
- 13. Page 4: Filebeat service failed within the computing cluster -> stopped running
- 14. Page 4: ... computing node is expecting normally... -> behaving
- 15. Page 4: normal vs. expected behavior -> normal vs. unusual behavior
- 16. Page 4: the Observer() and its file... -> the Observer() class
- 17. Page 4: ..., added in its corresponding -> , and added in its...
- 18. Page 5: a long time ago by |14| -> remove by
- 19. Page 5: it is denoted by part2 -> part2.
- 20. Page 5: *...(within the code-base shown in Listing 5) -> code snippet.
- 21. Page 5: ... it is the "dat" file -> the .dat file
- 22. Page 5: ...using the SMTP_SLL() of smtplib to initiate... -> SMTP_SSL() function, smtplib module
- 23. Page 5: With the code-base now complete...
- 24. Page 6: ... developed excursively -> exclusively
- 25. Page 6: process of the project -> of the service