Reflection

- 1. The format of A12 report is more formal than A10 report, standard IEEE format applied in A12 report, but not in A10 report, and all other parts are in A12 report, with appropriate cites, make it suitable for publish.
- 2. The result part of A10 report is only several sentences as bullet points, no paragraph structure, it becomes better, longer and detailed in A12 report.
- 3. The experimental setup part in A10 report has been placed in experimental methods part in A12 report, more formal, detailed and logical.
- 4. The way of estimate the Feigenbaum number and relevant uncertainty in A12 report has changed, it is more suitable and reliable than the method used in A10 report.
- 5. The summary graph in A10 report is omitted, because it is pointless for the new calculation method.
- 6. The result part of A10 report lack some screenshots of the oscilloscope to support the relevant data, they are now added.
- 7. The discuss part of A10 report is very short and pointless, it is better in A12 report, with detailed discuss of uncertainty sources and improvements.
- 8. A better conclusion.
- 9. More description sentences in both part, make it logical and easier to flow.