

Structure from Seminar 1 discussion

- Abstract not required
- Introduce the field to the reader, pages (1/2)
- About how the lab was done, section name? Page (details from instruction), pictures from lab (1/2)
- Result & discussion in the same section
- All of your data has hundreds of points => figures, tables in App.
- Data for semiconductor devices often in both lin and log scales => to answer different questions.
- Combine data set in same graph with good choice of symbols include legend and possible fitting to theory
- Conclusion at the end
- Error percentage and possible sources of errors comes experimental conditions, human error, break/repeat

- Upper page limit by voting => 5 pages, efficient use of wording

- Submission in Canvas, strict deadlines, PDF-only format