
Presentations

Each group of 3 students should present the results of one project. You can choose the image processing project or the surface computing project. These can be found on https://github.com/martinjrobins/numerical_analysis2016

Your presentation should be 10 minutes long plus a few minutes for questions or discussion.

Please:

- 1) Summarize your problem, assuming the audience does not know about your topic. That is, present the work to an audience that has not done this summer school.
- 2) Discuss the numerical methods you use.
- 3) Present the results of the project.
- 4) Talk about limitations of the method, any problems encountered, future work ideas, etc.

You should prepare some slides or other computer document. For example, Powerpoint, LaTeX beamer, Matlab “publish”, etc. Please prepare a presentation which summarized the key problem, numerical method, solutions, etc for a general audience. Please do not assume the audience understands finite difference methods for example.