Subteams

* 2 to 3 subteams is enough for what is possible in these for years
* Focus on goals that can happen immediately
  + Maybe on already known surface (spheres)

Other, Older Thesis

* Look at them!!
* Follow the format of given thesis

Thesis:

* Abstract:
  + Similar to an Elevator pitch of the entire project
* Begin populating the thesis now
* Who has electronic property → ask during intellectual property
* Acknowledgements → people who funded project + mentors + librarian
* Intro Chapter:
  + Why this thesis, how is it cool and new
* Literature Review
  + Here’s what’s been done
  + Journals, literature
  + Justifies reason for doing thesis
  + Makes sure that no one else has done what we are going to do
  + Conclusion:
    - Where are the gaps
* Chapter 3,4,5
  + The research
  + Each chapter can be divided by a subteam
  + Each can be its own journal paper (can individually published)
  + The chapters should be able to
* Include future Ideas
  + We’ve identified other future possibilities
    - Rarely get rejected b/c identifies what we haven’t covered and shows it can be continued
* LaTex
  + Great for technical papers

To do:

* First two chapters of the thesis
* Focus on the literature review
* Dr. Mitchell meetings every other week and subteam meetings in the gap weeks
* Recommended: A paper a week

Advisory Committee

* Reached out to David (Karos 3D printing)

Dr.Mitchell’s Todo:

* Dig up basic thesis outline
* See who else to be on advisory committee

Keep reading

Dr. Mitchell Office EGR 2128