Things to discuss:

* Call with UK researchers
  + Get to know them
    - Tell us about the history/evolution of the work
      * motivation/background/validity
      * Useful for lit review/intro
    - What have you been working on for the past few months
    - What was the biggest challenge you faced?
      * What do you plan to work on in the future?
      * Ask for nugget (where could we contribute)
  + Questions to ask (on table, as discussion goes):
    - What software did you use?
    - What materials did you experiment with?
    - What is your advice for concavity?
    - What do you think would be the best way to further your own research?
    - What were some of your original methods that failed?
    - How did you decide on your methodology?
    - Should printing be always perpendicular to the surface?
    - Provide some helpful papers?
    - Ballpark how much does one of these printers cost?
    - Ask about printing on the walls of an open hole?
* Where to hold the meeting
  + Meet up 30 minutes before-hand
  + Best to meet with Dr. Mitchell before meeting with the researchers
* To-Do
  + **READ THE RESEARCH**
  + **Final paper:** [**https://researchportal.port.ac.uk/portal/files/8131413/Nils\_Bausch\_AIM2017\_final.pdf**](https://researchportal.port.ac.uk/portal/files/8131413/Nils_Bausch_AIM2017_final.pdf)
  + **Initial paper:** [**https://researchportal.port.ac.uk/portal/files/5012530/mechatronics2016\_final.pdf**](https://researchportal.port.ac.uk/portal/files/5012530/mechatronics2016_final.pdf)
  + **Check to see if any questions above are answered in paper**