Wrap-up...

- Data from the new telescopes are starting to appear!!! Finally!!!
- Wiki with info about surveys and tools: Vanessa will circulate the link soon. Helping her: James, Raffaella, Filippo, Joe to put low frequency info
- **CHAD** everyone seems to think this is a good idea, but do we need to identify contact people from the different survey teams? Helping Vanessa: James, Neeraj, Robert, Liz, Filippo, Rajeshwari Nissim was asked to help for the "historic" part
- **Possibilities for optical follow-up more promising**: proactive to provide input on the requirements for HI absorption surveys (different for associated and intervening)
- **Coordinate observations of common objects/fields** amongst the surveys. E.g. deeper MeerKAT observations of FLASH detections. This will be useful for both science and verification. It was decided to put the list of the fields/targets on the wiki.
- **Simulations** Lilian asked which kinds of models would be most useful
- At this meeting, we have seen some first attempts to search for **HI absorption at very high redshift** (z>5), with data shown from uGMRT, LOFAR and MWA. A summary of the properties/capabilities of the different telescopes for spectral-lim e work below 300 MHz) would be good: add in the wiki?
- Where do we have the next workshop? Neraaj is willing to organise it at IUCAA (Pune) date to be decide, second half 2019 (alternatively, Elaine is prepared to do at ATNF, Sydney)