

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-line 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)**