

Program

* Monday

Morning:	
10:00 - 10:10	Welcome and Introduction by the Lorentz Center
10:10 - 10:30	Opening words from the SOC and participant introductions
10:30 - 10:50	Review: LOFAR – LoTSS Survey updates - <i>Philip Best</i>
10:50 – 11:10	WEAVE First Light Science Results - <i>Marina Arnaudova</i>
11:10 - 11:30	Review: WEAVE – Project overview and updates - <i>Scott Trager</i>
11:30 - 12:00	Review: WEAVE-LOFAR – Survey update including SV plans - <i>Dan Smith</i>
12:00 - 14:00	Lunch and discussion time
Afternoon:	
14:00-14:45	Radio to redshifts - a whistle stop overview of WEAVE: Data flows, pipelines and science products - <i>Ken Duncan</i>
14:45-15:30	Shared discussion on existing/available/planned/(wanted?) data and tools for WEAVE-LOFAR: <ul style="list-style-type: none"> - Overview of catalogues, spectra, imaging available for use during the week. - Relevant analysis codes/tools available for participants to use, or where expertise is available. (e.g. SED fitting, spectral stacking, morphology, emission line analysis etc.) - WEAVE-IO Database software
15:30 - 17:00	Discussion: Science and data project ideas - formalising goals and plans for the week (Chaired by WEAVE-LOFAR STL + Workshop organizers)
17:00 -	Welcome reception

* Tuesday

Morning:	
09:00 - 09:45	Review: WEAVE-LOFAR Quality Assurance Group Review - <i>Nina Hatch</i>
09:45 - 10:00	Organisation of morning discussions and breakout project groups
10:00 - 12:30	Breakouts and collaboration session – 2A (Including flexible coffee/tea breaks as suited for individual groups)

12:30 - 14:00	Lunch and discussion time
Afternoon:	
14:00 - 14:15	Organisation of afternoon discussions and new breakout groups
14:15 – 17:00	Breakouts and collaboration session – 2B (Including flexible coffee/tea breaks as suited for individual groups)
17:00 - 17:30	Daily wrap-up - collaborative project updates and summary of discussion outcomes

*** Wednesday**

Morning:	
09:00 - 09:15	Organisation of morning discussions and new breakout groups
09:15 - 12:00	Parallel 1: Discussion Session: Survey progress and observation planning (WEAVE-LOFAR/LOFAR team but open to all interested participants) Parallel 2: Additional parallel Breakouts and collaboration session – 3A (Including flexible coffee/tea breaks as suited for individual groups)
12:00 - 13:30	Lunch break
Afternoon:	
13:30 - 13:45	Organisation of afternoon discussions/new breakout groups
13:45 - 17:00	Breakouts and collaboration session – 3B (Including flexible coffee/tea breaks as suited for individual groups)
17:00 - 17:30	Daily wrap-up - collaborative project updates and summary of discussion outcomes, including community feedback.
	Conference Dinner - Surakarta 18:00

*** Thursday**

Morning:	
09:00 - 10:00	Discussion Session: Early science (and Science Verification) plans (Led by - Dan Smith)
10:00 - 10:15	Organisation of morning discussions and new breakout groups
10:15 - 12:30	Breakouts and collaboration session – 4A (Including flexible coffee/tea breaks as suited for individual groups)
12:30 - 14:00	Lunch and discussion time
Afternoon:	

14:00 - 14:15	Organisation of afternoon discussions and new breakout groups
14:15 – 17:00	Breakouts and collaboration session – 4B (Including flexible coffee/tea breaks as suited for individual groups)
17:00 - 17:30	Daily wrap-up - collaborative project updates and summary of discussion outcomes

*** Friday**

Morning:	
09:00 - 10:00	Discussion: LIFU and mIFU Target ideas? (Wider Leiden LOFAR group invited to join)
10:00 - 10:30	Tea / Coffee break
10:30 - 12:00	Discussion Session: Progress wrap-up and the future of WEAVE-LOFAR - bringing together the key conclusions and outcomes from the week (chaired by WEAVE-LOFAR Core team)
12:00 - 13:30	Lunch and discussion time
Afternoon:	
13:30 - 15:00	Breakouts and collaboration session - 5B (For remaining participants and core team)
15:00 – 15:30	Tea / Coffee break
15:30	Workshop End