



Day 1 (March 26)
Time

Time	Topic	Speaker
9:00 20 min.	<i>Session: Introduction & Science Overview</i> Welcome and Introduction	Diamond, Lazio
9:20 45 min.	Science Overview: H I global signal and power spectrum	Pritchard
10:05 20 min.	Science Overview: 21 cm forest	Mack
10:30 30 min.	<i>coffee</i>	
11:00 30 min.	Science Overview: foregrounds	Abdalla
11:30 20 min.	Science Overview: radio recombination lines and foregrounds	Bemmel
11:50 30 min.	discussion	Santos (Chair)

lunch

14:00	<i>Session: Precursor and Pathfinder lessons</i> PAPER GMRT LOFAR <i>coffee</i> MWA LEDA EDGES	Aguirre Chang/Pen de Bruyn Briggs Greenhill Bowman
-------	---	---

17:30 *adjourn*

Day 2 (March 27)

9:00 15 min.	<i>Session: Baseline Design</i> science requirements: Office perspective	Huynh/Stevenson/Lazio
9:15 15 min.	science requirements: community perspective	Koopmans
9:30 60 min.	Baseline Design	Dewdney
10:30 30 min.	<i>coffee</i>	
11:00 30 min.	computational issues	Cornwell
11:30 45 min.	discusson of Baseline Design	Mellema, Huynh, McCool

12:30 *lunch*

14:00 45 min.	<i>Session: Operations Concept</i> State of Numerical Simulations	Semelin, Ahn
14:45 60 min.	Discussion: expected data products (including intermediate products), ancillary data, meta-data <i>coffee</i>	Braun, Cornwell
16:00 45 min.	Path to SKA2	Webster, Koopmans, Huynh, Dewdney
16:45 45 min.	additional discussion, if needed	
17:30	<i>adjourn</i>	

TBD *Workshop dinner*

Day 3 (March 28)

9:00	Changes to the Baseline Design	Stevenson
9:30	Summary of workshop	Lazio, Huynh, Koopmans, Pritchard
10:00	Document preparation (with coffee break when needed)	
11:30	Presentation of summary document	
12:30	<i>lunch and adjourn</i>	