BIANCO, Michele

KRISHNA, Shreyam Parth

## **MWA Project Meeting - 2024**

## Thursday, 29 August 2024

## **EoR Science** - BC01 (level 0) (11:20 - 12:30)

time [id] title	presenter	
11:20 [35] Overview of EoR activities from the MWA	MORALES, Miguel	
11:50 [8] Latest 21cm results from the Australian EoR team	NUNHOKEE, Chuneeta Devi	
12:10 [2] Trajectory based RFI subtraction and calibration	FINLAY, Chris	

## **EoR Science** - BC01 (level 0) (13:30 - 14:50)

14:30 [18] Excision of Bright Point Source Visibilities from 21cm Data

time	[id] title	presenter
13:30	[11] Using beam simulations to model mutual coupling coefficients in the Phase II compact array	ELDER, Katherine
13:50	[14] From Foreground to Signal: Harnessing Deep Learning to Map Neutral Hydrogen During Reionization	BIANCO, Michele
14:10	[15] A candidate field for deep imaging of the Epoch of Reionization observed with MWA	ZHENG, Cathie