0 - 1 1 - 1 -	Monday (03/21)	
Schedule	Title	Speaker
09:00	Welcome Coffe and registration	
09:15		
09:30	Oppening	
09:45	Observational bias on measuring dark matter abundances of high redshift galaxies	Amanda Evelyn de Araujo
10:00		
10:15	Strong Lensing Parameter Estimation with Simulation-Based Inference	Vitor Souza Ramos
10:30		
10:45 11:00	Testing the radial profile of dark matter from a sample distribution	Davi C. Rodrigues
11:00		
11:30		
11:45	Discussions	
12:00		
12:15	Lunch	
12:30		
12:45		
13:00		
13:15		
13:30	Fermionic dark matter: theory & phenomenology	Carlos R. Argüelles
13:45		
14:00		
14:15	Large-scale structure without model assumptions	Miguel Quartin
14:30		
14:45		
15:00	Coffe-break	
15:15		
15:30	Probing heavy dark matter by high energy neutrinos	Arman Esmaili
15:45 16:00		
16:00		
16:30	Perspectives on Dark Matter Searches with CTA and SWGO	Ulisses Barres
16:45	1 Grapectives on Dank Watter Searches With GTA and GWGG	Choose Barres
17:00		
17:15	Discussions	
17:30		