## Cosmic Cartography 2022: Exploring the Cosmic Web and Large-Scale Structure

## Wednesday 09 March 2022

## <u>Day 3 Morning: Environments</u> - Lecture Hall (09:00-12:00)

time	[id] title	presenter
09:00	[29] Cosmic cartography with Artificial Intelligence	ARAGON, Miguel
	[30] A muti-wavelength analysis of a protocluster environment at the Cosmic Noon	GALLEGO, Sofia
	[31] Accelerated growth of galaxies and super-massive black holes within the cosmic web gas filaments at z=3	UMEHATA, Hideki
	[32] The HectoMAP Redshift Survey: A Platform for studying intermediate redshift Large Scale Structures	SOHN, Jubee
10:30	Gather.Town Social	
11:20	[33] Gas-phase environmental effects in the Spiderweb protocluster at z=2.16	MANUEL PEREZ-MARTINEZ, Jose
	[34] Study environment and mass quenching through statistical analysis of RQGs	MAO, Zhiying