

2025**Thursday, 15 January 2026**

 / **(Astrophysics / Cosmology) - □□□□□ 1□ □□□□□ (09:00 - 12:00)**

time	[id] title	presenter
09:00	[26] Constraining cosmological parameters using MulGuisin	JU, Young
09:20	[27] Wave-like nature of ultralight dark matter in our universe	KOO, Hyeonmo
09:40	Break	
10:10	[29] Simulation-Based Machine Learning to Classify Stellar Origins in Galaxies from Observations	JEONG, Minki
10:30	[30] Metal-rich Fuel for Supermassive Black Holes: Tracing the Origin and Properties of Accreted Gas in Cosmological Simulation	KWAK, Dongyun
10:50	[31] Evolution of Galaxy Scaling Relations: A Two-Phase Scenario by Redshift	KIM, Daekwon
11:10	[28] Evolution of Massive and Quenched Galaxies in Early Universe using Zoom-in Simulations	CHO, Sungwhee

 / **(Astrophysics / Cosmology) - □□□□□ 1□ □□□□□ (14:00 - 15:30)**

time	[id] title	presenter
14:00	[32] From Distances to Cosmology	Dr SABIU, Cristiano
14:40	Break	
14:50	[33] Status of TeV Gamma-ray Missions @ UOS	SON, Youngwan