

Nine Billion Years of Neutral Gas Evolution

Wednesday, July 31, 2019

The multiphase ISM [chair: Martin Zwaan] - Eridanus Auditorium (1:20 PM - 2:50 PM)

time	[id] title	presenter
1:20 PM	[M4] The molecular content of cosmic gas reservoirs	NEELEMAN, Marcel
1:50 PM	[M5] Neutral hydrogen gas in a striking jellyfish galaxy	DEB, Tirna
2:10 PM	[M6] The gas-to-dust cycle in low-metallicity dwarf galaxies using spatially resolved measurements	ROYCHOWDHURY, Sambit
2:30 PM	[M7] Molecular view on the cosmic baryon cycle	KLITSCH, Anne

The multiphase ISM [chair: Martin Zwaan] - Eridanus Auditorium (3:20 PM - 4:40 PM)

time	[id] title	presenter
3:20 PM	[M9] Challenging H ₂ domination in high redshift star-forming galaxies	CORTESE, Luca
3:40 PM	[M9] Measurements of the diffuse molecular gas at high redshifts	BALASHEV, Sergei
4:00 PM	[M7] Probing multiphase gaseous galactic ecosystems in absorption and emission	BOETTCHER, Erin
4:20 PM	[M7] Neutral gas in the close environments of massive star explosions	ARABSALMANI, Maryam