

Time (Tenerife)	Time (Eastern)	Wednesday (July 8)	Thursday (July 9)	Friday (July 10)
9:30: AM	4:30: AM	Alberto Bolatto - Science, Plans, and Proposals, and status of new ACA observations	Alejandra Lugo - The Impact of Galaxy Mergers on DIG-Corrected Star-Forming Regions	Vicente Villanueva Llanos - The role of bars on star formation activity in the ACA EDGE survey
10:15: AM	5:15: AM	Veselina Kalinova - The role of atomic gas in regulating star-formation efficiency and quenching in nearby galaxies based on MasQue and hiEDGE datasets	Nicholas Earl - Mapping Molecular Gas Structure in the Angular Momentum Plane with EDGE-CALIFA	
11:00: AM	6:00: AM	COFFEE BREAK		
11:30: AM	6:30: AM	Helene Kast - The ACA-80-EDGE survey	Dario Colombo - Star formation quenching from global to cloud scales: synergies between iEDGE and PHANGS	Monica Rubio
12:15: PM	7:15: AM	Eltha Teng - GBT-EDGE and ACA multi-line observations in progress, and planned analysis with Illustris simulations	Discussion	Discussion
1:00: PM	8:00: AM	LUNCH BREAK		
2:30: PM	9:30: AM	Peter Teuben/Enora Mech - Status of EDGE single dish observations		Rodrigo Herrera-Camus/Jocabed Martinez Lopez - Outflows in the EDGE sample
3:15: PM	10:15: AM	Tony Wong/Alex Green - CO sensitivity, where are we and where to now?	LUNCH AND OUTING	
4:00: PM	11:00: AM	COFFEE BREAK		
4:30: PM	11:30: AM	Sebastian Sanchez - Beyond the BPT diagram & Sodium + Calcium HK		JWST proposal discussion
5:30: PM	12:30: PM	Discussion: database and long term data storage		
6:00: PM	1:00: PM			
START	9:30 or 10	Remote		
COFFEE	11	Break		
LUNCH break	13-14:30	Discussion		
COFFEE	16			
cafeteria closing	18			
THU afternoon break start	lunch time			