

Time	Tuesday	Wednesday	Thursday	Friday
09:30:00	Housekeeping	Review 3: Chris Mihos & Enrica Iodice review stellar populations in ICL	Review 5: Data processing. Ignacio Trujillo	
10:00:00	Welcome	Discussion: Stellar populations of the ICL	Review 6: Qing Liu & Amaël Ellien review the problem of Cirrus	Breakout for collaborations old & new
10:30:00	Intros	Jesse Golden-Marx (15 min), Marilena Spavone (3 min), Rossella Ragusa (15 min)	Discussion: Data processing	Breakout for collaborations old & new
11:00:00	Break	Break	Break	Break
11:30:00	Review 1: TBD. Limitations of Simulations for ICL studies	Review 4: Mireia Montes & Jaewon Yoo. ICL as a dark matter probe.	Hua Gao (15 min), Mathias Urbano (15 min)	Summary and Conclusions
12:00:00	Review 2: Anthony Gonzalez. Limitations of Observations for ICL studies	Discussion: ICL-DM probe	Review 7: Iaria Marini & Sarah Brough review how to separate BCG from ICL	What are you going to do next?
12:30:00	Discussion: What we can do to maximise return from Obs and sims	Garreth Martin (3 min), Adela Fernandez (15 min)	Giulia Golini (15 min), Carlos Marrero (15 min), Steven Bamford (3 min)	Chit chat. Bring your fave biscuit (or cheese)!
13:00:00	Lunch	Lunch	Lunch	Lunch
13:30:00	Lunch	Lunch	Lunch	Lunch
14:00:00	Hands-on session. Giulia Golini (access to LSST data). Paola Dimauro (access Euclid data on DataLabs). Ana Contreras-Santos & Garreth Martin (simulations)	Jaewon Yoo (15 min), Tutku Kolcu (15 min)	Debate. Separation BCG and ICL	
14:30:00	Hands-on	Breakout session - TBD	Breakout session - TBD	
15:00:00	Hands-on	Breakout session continued	Breakout session continued	
15:30:00	Break	Break	Break	
16:00:00	Ana Contreras-Santos (3 min), Xingquan Lu (3 min), Seyoung Jeon (3 min), Betelehem Bilata Woldeyes (15 min)	Report from groups	Breakout session: How we can make meaningful measurements?	
16:30:00	Amaël Ellien (15 min), Qing Liu (15 min)	Louisa Canepa (15 min), Harry Gully (15 min)	Report from groups	
17:00:00	Wine and Cheese	Syeda Lammim Ahad (15 min), Damien Cole Ragavan (15 min)	Paola Dimauro (3 min), Nina Hatch (3 min), Matt Hilton (3 min)	
17:30:00				
18:00:00			Dinner	