

IRN CCD2030 Kick-off 2024: combining cosmological data.

Tuesday, June 11, 2024

What additional information cross-correlations between surveys bring. - Salle des séminaires (9:00 AM - 12:30 PM)

time	[id] title (track)	presenter
9:00 AM	[8] Euclid (No track)	Mr BERNARDEAU, Francis
9:45 AM	[5] An example of the joint use of two surveys (No track)	BLANCHARD, Alain
10:30 AM	Coffee break	
11:00 AM	[9] Cosmologica constraints from DESI (No track)	Mr DE MATIA, Arnaud
11:50 AM	[10] Using DESI in combination (No track)	Mr BURTIN, Etienne

What additional information cross-correlations between surveys bring. - Salle des séminaires (2:00 PM - 4:00 PM)

time	[id] title (track)	presenter
2:00 PM	[13] KIDS (No track)	Prof. KUIJKEN, Koen
2:40 PM	[18] Synergies with Roman. (No track)	DE LA TORRE, Sylvain
3:20 PM	[21] Combining Spectro & Photometric probes (No track)	Mr PAVIOT, Romain