

StarDICE presurvey workshop

mardi 28 novembre 2023

Pre-survey analysis: Data reduction in the visible - Salle des conseils (12-13 RC 11) (14:00 - 15:15)

time	[id] title	presenter
14:00	[1] Foreword	BETOULE, Marc
14:15	[2] Reduction of photometric data	BETOULE, Marc
14:35	[3] Preliminary analysis of photometric data	SOUVERIN, Thierry

Pre-survey analysis: Data reduction in the infrared - Salle des conseils (12-13 RC 11) (15:45 - 17:00)

time	[id] title	presenter
15:45	[4] Calibration of the infrared camera	SOMMER, Kélian
16:05	[5] Infrared camera data reduction	SOMMER, Kélian
16:25	[6] Preliminary analysis of infrared data	SOMMER, Kélian PLEZ, bertrand

mercredi 29 novembre 2023

Pre-survey analysis: Spectral data reduction - Salle des conseils (12-13 RC 11) (13:30 - 15:00)

time	[id] title	presenter
13:30	[13] Fast computation of atmospheric transmissions	Dr DAGORET, Sylvie
13:50	[23] Slitless spectroscopy in Auxtel	NEVEU, Jérémy
14:10	[15] Preliminary extraction of slitless spectra in the StarDICE data	NEVEU, Jérémy SOUVERIN, Thierry

Pre-survey analysis: Global fit - Salle des conseils (12-13 RC 11) (15:30 - 17:00)

time	[id] title	presenter
15:30	[16] Towards a global fit: Proposed plan	BETOULE, Marc
15:50	[17] Work Session on the global fit	

jeudi 30 novembre 2023

Pre-survey analysis: Global fit - Salle des conseils (12-13 RC 11) (09:00 - 10:10)

time	[id] title	presenter
09:00	[18] Work Session: amending the global fit	
09:50	[19] Global fit: concluding remarks	

Pre-survey analysis: Plan de publication - Salle des conseils (12-13 RC 11) (10:45 - 12:00)

time	[id] title	presenter
10:45	[20] Publication plan: a proposition	BETOULE, Marc
11:00	[21] Discussion: sketching the plan	