

PLATO STESCI Workshop III

Tuesday 19 November 2019

Session 2: Preparation and analysis of PLATO lightcurves: Analysis-ready lightcurves (11:35-12:30)

-Conveners: Antonino Francesco Lanza; William Chaplin

time	[id] title	presenter
11:35	[67] Lightcurve preparation for asteroseismic analysis	MOYA BEDON, Andres
11:55	[8] Preparation of lightcurves for rotation and activity analysis	LANZA, Antonino Francesco
12:15	[9] Discussion	

Session 2: Preparation and analysis of PLATO lightcurves: Extraction of seismic parameters (14:30-15:25)

-Conveners: William Chaplin; Antonino Francesco Lanza

time	[id] title	presenter
14:30	[10] WP128 Community data analysis exercises	NIELSEN, Martin
14:50	[11] Overview of pipeline for extracting seismic parameters	DAVIES, Guy
15:10	[12] Discussion	

Session 2: Preparation and analysis of PLATO lightcurves: Stellar rotation and activity measurements (15:55-16:50)

-Conveners: Antonino Francesco Lanza; William Chaplin

time	[id] title	presenter
15:55	[58] HH exercises on rotation measurements: methods and results	MESSINA, Sergio
16:15	[59] Overview of the pipeline for rotation and activity measurements	BAUDIN, Frederic
16:35	[60] Discussion	