Posters

	Posters	
<u>#</u>	Title	Name
1	PLAnetary Transits and Oscillations of stars - PLATO	Rauer
2	PLATO Mission Consortium	Rauer
3	PLATO Data Centre	Burston
4	PLATO Science Management	Brown
5	Optimized photometric masks for deriving PLATO on-board lightcurves	Marchiori
6	On-board outlier detection algorithms for PLATO	Chifu
7	Phaedrus, a rapid prototype of the PLATO processing pipeline	Gutiérrez-Marqués
8	Estimating PLATO's false positive rate using Kepler as a calibrator	Rowden
9	Gaia simulations for PLATO	Carrasco
10	Assessing the Impact of Stellar Companions on the Determination of Planet Properties for Transiting Planets	Ciardi
11	Spectroscopic and Photometric Survey of Northern Sky for the ESA PLATO space mission	Mikolaitis
12	Preparatory observations of the PLATO Southern Field using the BMK10k robotic telescope	Weingrill
13	Wavelet based filter methods for the detection and characterization of transiting planets in light curves of space based telescopes	Grziwa
14	Ground-based multicolour photometry in planet candidate validation	Parviainen
15	Joint Taunteburg-Ondrejov spectroscopic follow-up facility	Kabath
16	The stellar pulsation timing detection method for substellar companions	Mackebrandt
17	PDC WP 334 600 Science Flux Alerts: detection of transient astronomical	Boudreault
	events of scientific interest with PLATO	200.01.00.01.0
18	Comparing planetary radii from TESS and CHEOPS	Scandariato
19	CHEOPS: an overview of the mission	Isaak
20	CHEOPS: the Guest Observers Programme	Isaak
21	Observations of exoplanet atmospheres using the PLATO fast cameras	Grenfell
22	PLATO Optical Phase Curves: Variability in Exoplanet Atmospheres	Armstrong
23	Orbital parameter estimation of extrasolar multi-planet systems	Korth
	by Transit Time Variation	
24	Connecting physical mechanisms to observations of the rocky exoplanets	Saxena
	most amenable to characterization	
25	Comparison Catalogue for Gas-Phase Equilibrium Constants	Worter
26	Modelling of the RGs KIC 003758458 and KIC 009882316 by means of asteroseismology with Kepler	Constantin
27	Looking inside the rotating red giant star KIC 614777 by means of asteroseismology with Kepler	Pricopi
28	Deciphering the oscillation spectrum of γ Doradus and SPB stars	Christophe
29	Inclusion of turbulent pressure perturbation in computation of adiabatic oscillation frequencies	Sonoi
30	Coarse Graining Spectral Analysis (CGSA) – an application to classification of stellar variability	Granado
31	Tomography Of Spotted transit Chords (TOSC)	Scandariato
32	Detection of activity cycles in Kepler stars.	Gizon
33	Time variability in the evaporation of WASP-12b	Lam
34	Measuring the masses and radii of EBLMs found by the WASP survey	Gill
35	Determining accurate atmospheric parameters of FGK stars	Gill
36	The spiralling signatures of planet formation	Meru
37	Population synthesis models for Gravitational Instability planets,	Nayakshin
σ,	a community effort	