The formation and long-term evolution of circumbinary planetary systems across the H-R diagram

Wednesday 15 January 2025

MS systems (10:10 - 10:45)

time [id] title	presenter
10:10 [12] An overview of circumbinary population with Kepler & TESS	OROSZ, Jerome

MS systems (11:15 - 12:30)

time [id] titl	e	presenter
	nding Circumbinary Planets: A Transit Detection Framework for TESS ing Binaries	DAVIES, Benjamin
11:35 [14] Do	on't FORCES It - Toward an occurrence rate of transiting TESS CBPs	ODDO, Dominic
11:55 [15] Se	earching for circumbinary planets using orbital dynamics	MARTIN, David

MS systems (14:00 - 15:10)

time [id] title	presenter
14:00 [16] Low mass and long period circumbinary exoplanets	TRIAUD, Amaury
14:35 [17] Orbital stability of circumbinary system	GEORGAKARAKOS, Nikolaos