Session Program

7-11 Jul 2025



Detection and Dynamics of Exoplanets (DDE): Interplay between theory and observations

RV-detected multiple systems

Physics Department, University of Coimbra, Auditorium C.1 Rua Larga, 3004-516 Coimbra, Portugal

Monday 7 July

Session Location: Physi	cs Department, University of Coimbra, Auditorium C.1, Rua Larga, 3004-516 Coimbra, Portugal
09:30-10:00 Decades lor planet view	ng planet search surveys around solar type and giant stars. A multi
Speaker Stéphane Udry	
	Resonant Chain: Evidence for Quiescent Formation from Multi-Plane Measurements
Speaker Jiri Zak	
-	view on the infant multi-planetary system V1298 Tau through pectroscopic, photometric, and radio follow-up campaigns
Speaker Mario Damasso	
Session	ed multiple systems cs Department, University of Coimbra, Auditorium C.1, Rua Larga, 3004-516 Coimbra, Portugal
Session	cs Department, University of Coimbra, Auditorium C.1, Rua Larga, 3004-516 Coimbra, Portugal The strongly interacting planetary system WASP-148
Session Location: Physic 11:00-11:15 Speaker	cs Department, University of Coimbra, Auditorium C.1, Rua Larga, 3004-516 Coimbra, Portugal The strongly interacting planetary system WASP-148
Session Location: Physical 11:00-11:15 Speaker Guillaume Héb 11:15-11:30 Speaker Manu Stalport 11:30-11:45	cs Department, University of Coimbra, Auditorium C.1, Rua Larga, 3004-516 Coimbra, Portugal The strongly interacting planetary system WASP-148 rard Efficient stability constraints in RV detection limits with ARDENT ation of seven transiting systems, including four warm Jupiters from
Session Location: Physical 11:00-11:15 Speaker Guillaume Héb 11:15-11:30 Speaker Manu Stalport 11:30-11:45 Characteriz	cs Department, University of Coimbra, Auditorium C.1, Rua Larga, 3004-516 Coimbra, Portugal The strongly interacting planetary system WASP-148 rard Efficient stability constraints in RV detection limits with ARDENT ation of seven transiting systems, including four warm Jupiters from
Session Location: Physical 11:00-11:15 Speaker Guillaume Héb 11:15-11:30 Speaker Manu Stalport 11:30-11:45 Characteriz SOPHIE and Speaker	cs Department, University of Coimbra, Auditorium C.1, Rua Larga, 3004-516 Coimbra, Portugal The strongly interacting planetary system WASP-148 rard Efficient stability constraints in RV detection limits with ARDENT ation of seven transiting systems, including four warm Jupiters from
Session Location: Physi 11:00-11:15 Speaker Guillaume Héb 11:15-11:30 Speaker Manu Stalport 11:30-11:45 Characteriz SOPHIE and Speaker Neda Heidari	cs Department, University of Coimbra, Auditorium C.1, Rua Larga, 3004-516 Coimbra, Portugal The strongly interacting planetary system WASP-148 rard Efficient stability constraints in RV detection limits with ARDENT ation of seven transiting systems, including four warm Jupiters from I TESS Unveiling transiting temperate giants in multi-planetary systems
Session Location: Physi 11:00-11:15 Speaker Guillaume Héb 11:15-11:30 Speaker Manu Stalport 11:30-11:45 Characteriz SOPHIE and Speaker Neda Heidari 11:45-12:00 Speaker	cs Department, University of Coimbra, Auditorium C.1, Rua Larga, 3004-516 Coimbra, Portugal The strongly interacting planetary system WASP-148 rard Efficient stability constraints in RV detection limits with ARDENT ation of seven transiting systems, including four warm Jupiters from I TESS Unveiling transiting temperate giants in multi-planetary systems

12:15-12:30	Multiplanet systems from the Dispersed Matter Planet Project
Speaker	
John Barnes	