	Sunday	Monday	Tuesday	Wednesday
$08.^{45} - 09.^{00}$		Welcome and opening remarks		
09. ⁰⁰ – 09. ⁴⁰ 09. ⁴⁰ – 10. ²⁰		(S. Udry) Session 2: Exoplanet detection and planet parameters Dynamical methods: Radial velocity and Astrometry	Session 4: Gravitational interaction and Dynamical evolution Disk – planet interaction (W. Kley) Dynamical evolution of exoplanet systems (R. Dvorak)	Session 6: Habitability Habitability conditions (F. Selsis) Adaptation of life to extreme conditions (G. Horneck)
10. ²⁰ – 10. ³⁰		(A. Hatzes)	Doodon also with all to	Destanch est teller
10. 1 – 10.11		Poster short talks	Poster short talks	Poster short talks
$10.^{30} - 11.^{00}$		Coffee break	Coffee break	Coffee break
11. ⁰⁰ – 11. ⁴⁰		Photometric methods: Transits (M. Deleuil)	Dynamical evolution of the outer Solar System (A. Morbidelli)	Potential Biomarkers (J. L. Grenfell)
11. ⁴⁰ – 12. ²⁰		Gravitational lensing (J. Wambsganss)	Tidal interaction in the Solar System and Exoplanets (M. Pätzold)	Characterizing habitable Exoplanets (L. Kaltenegger)
$12.^{20} - 12.^{30}$		Poster short talks	Poster short talks	Poster short talks
12. ³⁰ – 14. ⁰⁰		Lunch	Lunch	Lunch

14. ⁰⁰ – 14. ⁴⁰		parameters: A summary (M. Perryman)	Session 5: Planet structure and atmospheres Gas giant planets (T. Guillot)	End of seminar, Departure
14. ⁴⁰ – 15. ²⁰		Session 3: Planet formation Gas and dust in protoplanetary discs (C. Dullemond)	Terrestrial exoplanets interior (D. Valencia)	
$15.^{20} - 15.^{30}$			Poster short talks	
$\frac{15.^{30} - 16.^{00}}{16.^{00} - 16.^{40}}$		Coffee break Planet formation and population synthesis (Y. Alibert)	Coffee break Observations of gas giant exoplanet atmospheres (B.K. Jackson)	
16. ⁴⁰ – 17. ²⁰		Early Phases of the Solar System (M. Trieloff)	Terrestrial planet atmospheres (Solar System and Exoplanets) (Th. Encrenaz)	
$17.^{20} - 17.^{30}$	arrival	Poster short talks	Poster short talks	
$18.^{00} - 20.^{00}$	Dinner	Dinner	Dinner	
20. ⁰⁰ -	Get together	Get together	Get together	