

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
8h45			Session - Cold Jupiters and close-in small planets		K. Schlaufman Realizing the Full Potential of Gaia Astrometry for the Characterization of the Population of Cool Giant Planets	J. Birkby & E. Matthews Review on Atmospheric characterization
9h				Splinter sessions	Session - RV and Gaia	
					Feedback from Gaia splinter session + discussion	C. Hsu Giant Planets and Low-mass Companions Show Different Spins but Similar C/O Ratios from Keck/KPIC High-resolution Spectroscopy
10h		Welcome of participants	French Institutional celebration for the 30th anniversary			W. Balmer JWST Coronagraphic Imaging of Eccentric, Cold Giants: 14 Her c and HD 222237 b
			Coffee break	Coffee break	Coffee break	Coffee break
11h			J. Salhman Review on Gaia		I. Mireles A new 5-day super-Earth and 8-year brown dwarf in the warm Jupiter system TOI-201	M. Malin Mid-infrared spectroscopy of directly imaged giant planets with JWST/MIRI.
			S. Lacour Dark hole + Interferometry: a winning combo enabled by GRAVITY+		D. Shaw Updated Masses for the Gas Giants in the Eight-Planet Kepler-90 System Via Transit-Timing Variation and Radial Velocity Observations	F. Millour Hunting exoplanets spectra with MATISSE
			O. Carrion-Gonzal Characterizing cold giant exoplanets and their planetary systems in direct imaging			R. Allart Two years of atmospheric characterization with The Near Infra-Red Planet Searcher (NIRPS)
12h			F. Malbet Theia's Astrometric Power for Giant Exoplanets			I. Snellen The chemical and isotopic characterisation of Super-Jupiters, Brown Dwarfs and free-floating planets
			Z. Farzaneh Updated Yield Predictions of Cold Giant Planets for Roman Galactic Exoplanet Survey			
			R. Laugier From Asgard/NOTT to LIFE : grasping the power of nulling interferometry			
13h			Lunch @ OHP	Lunch @ OHP	Lunch @ OHP	Lunch @ OHP
14h		Welcome				
		M. Mayor Introduction to the conference	A. Triaud & B. Bowler Review on planetary systems, architecture, and dynamics		M. Lambrechts & A. Ziampras Review on formation	R. Helled & J. Fortney Review on interior modeling and evolution
15h	Welcome of participants	C. Mordasini & A. Howard Review on planet demographics	J. Wang Precise and novel orbital measurements for the imaged giant planet population using VLTI/GRAVITY	Outdoor activities	M. Houllé Mid-infrared long-baseline interferometry of the PDS 70 protoplanets' circumplanetary disks	K. Henrik Unraveling the origin of giant exoplanets – Observational implications of convective mixing
			K. Franson Astrometric Accelerations as Dynamical Beacons: Efficiently Imaging Planets Around Young Accelerating Stars		K. Crotts Exploration of the TWA 7 Planet-Disk System with JWST NIRCam	S. Ulmer-Mol Unveiling transiting temperate giants in multi-planetary systems
16h		Break & drinks	Break & drinks		Break & drinks	T. Guillot Temperate transiting planets : discoveries and opportunities
		L. Mignon Thirty Years After 51 Peg b: A Global View of Giant Planet Occurrence	A. Sanghi Worlds Next Door: A JWST Imaging Search for Giant Planets Orbiting Alpha Centauri A		H. Jiang Ring-Driven Planets and Debris Disk Formation in HR 8799 and Other Directly-Imaged Planetary Systems	S. Mueller Deep radiative zones in giant planets: Implications for interior and atmospheric characterisation
17h		J.-P. Beaulieu 30 years of planet hunting via microlensing, entering the era of Roman and Euclid	S. Jenkins Probing the Population of Giant Planets Around White Dwarfs with JWST		D. Trevascus Differentiating hot- and cold-start formation with new dynamical masses for the PDS 70 protoplanets	
		G. Chauvin Demographics of young super-Jovian planets beyond the snowline	A. Adamson Searching for Circumbinary Planets With BEBOP		C. Finley Synthesizing Accretion and Circumplanetary Disk Properties of a Wide Orbit Planet with HST and JWST	Feedback from the questionnaires + discussions
		J. Venturini The emerging field of planets in binaries	A. Smith First results from the Warm Object Rossiter-McLaughlin Survey (WORMS)		S. Schmidt Most hot jupiters were cool giant planets for >1 Gyr	
		S. Blunt A Hint that Typical Super-Jupiters are Eccentric	H. Osborn A transiting solar system analogue discovered in TESS		J. Weder Towards planetary population syntheses in MHD wind-driven discs	
18h		M. Morgan Constraining the Migration Channels of Warm Jupiters Using Population-Level Eccentricities	S. Grouffal HIP41378 f: a low-density long period transiting giant exoplanet		P. Griveaud How to halt the inward migration of giant planets.	End of the conferece
		S. Giacalone The Transition from Giant Planets to Brown Dwarfs near the Ice Line from the Stellar Metallicity Distribution	J. Lillo-Box The KOBE experiment: a radial velocity blind search survey 30 years after 51 Peg b		M. Poon Early evidence for isotropic planetary obliquities in young super-Jupiter systems	
		Poster pop-up 1	G. Hébrard Searching and studying cool giant planets and their systems with SOPHIE at OHP			
		Poster session 1	L. Weiss The Kepler Giant Planet Search. I. A Decade of Kepler Planet-host Radial Velocities from W. M. Keck Observatory		Conference dinner	
			Poster pop-up 2			
19h			Poster session 2			
			Cocktail dinner @ OHP and conference picture			
>20h						

	Standard talk 12 min + 3 min for questions
	Short talk 8 min + 2 min for questions
	Review talk
	Session with several talks (8+2 min) on a close topic
	Splinter sessions
	Other
	Lunches, breaks, etc

Session - Cold Jupiters and close-in small planets (8+2 min talks)

J. Faria	Probing the Correlation Between Outer Giant Planets and Inner Sub-Neptunes
J. Van Zandt	The Distant Giants Survey: Outer giants are more common in the presence of close-in small planets
A. Bonomo	Cold Jupiters and short-period small planets: friends, foes, or indifferent?
L. Naponiello	Cold Jupiters in systems with inner small planets: HARPS-N follow-up of Kepler and TESS systems
L. Parc	Outer giant planets shaping inner architectures: insights from two decades of CORALIE radial velocity monitoring
A. Ruggieri	Occurrence rates of small close-in planets in the presence of a Jupiter-like companion

Session - Giant planets around M dwarfs (8+2 min talks)

A. Reiners	A Decade of CARMENES: Unveiling Planetary Systems Around M Dwarfs
F. Bouchy	Cool giant planets with NIRPS
D. Charbonneau	Low-Mass M Dwarfs Lack Jupiter Analogs
F. Destriez	A new population of giant planets around M dwarfs with Gaia
E. Bogat	Demonstrating Sensitivity to Exo-Saturns around Nearby Young M Dwarfs with JWST Coronagraphy

Session - RV and GAIA (8+2 min talks)

D. Barbato	Unmasking the giants: Confirming Gaia candidates with HARPS-N
L. Handley	Joint Analysis of the California Legacy Survey RVs and Gaia Astrometry
G. Piccinini	True masses through Hipparcos and Gaia Astrometry
F. Kiefer	Characterization of Brown Dwarfs and Long-Period Giant Planets Observed by Radial Velocity with the Aid of Gaia Astrometry

Posters

V. Fleury	C4Life: a space based mid-IR interferometer for investigating the solid-carbon particle abundance in telluric forming planet regions
S. Anghel	The Science Explorer (SciX): Enhancing Planetary Science Through Advanced Literature Discovery
J. Schneider	Cool giant planets and their systems seen from the Moon
N. Haghighipour	On the manifestation of the effects of long-period giant planets in the composition and habitability of rocky worlds
S. Dreizler	Long-term monitoring of planetary systems of low-mass stars
L. Jiang	A Deep HST/WFC3/H-alpha Imaging Survey to Probe the Demographics of Accreting Planets at Wide Separations
S. Marques	Planetary System Architecture: an AI driven approach
S. Reem	Eccentricities
R. Eltschinger	Generating synthetic detection rates for RV observations

Splinter - Atmospheric characterisation (12+3 min talks)

N. Godoy Barraza	A JWST/MIRI view of kappa Andromedae b: Refining its mass, age, and physical parameters
L. Parker	Tracing the formation history of long-period companions with novel silicate abundance ratios in the M-band
J. Scigliuto	Exploring worlds with VLT/MATISSE
R. Kiman	The Diversity of Cold Worlds: Age and Characterization of the Coconuts-2 T9 Brown Dwarf
M. Ravet	Panchromatic view of the Frigid Jovian Exoplanet COCONUTS-2 b
E. Nasedkin	The JWST Weather Report from SIMP-0136: Temperature changes, auroral heating and constant cloud coverage measured using time-resolved atmospheric retrievals.
G. Marleau	Medium- and high-resolution hydrogen-line spectroscopy of planetary accretion tracers: data and models for and with JWST and ELT

COFFEE BREAK

V. Yarov	Towards Doppler Eclipse Mapping of Hot Jupiters
C. Farret Jentik	NIGHT: Unveiling Atmospheric Evolution Across Planetary Systems Through Dedicated Helium Transit Observations
C. Cheverall	Atmospheric Characterization of Temperate Exoplanets using Ground-based High-resolution Transmission Spectroscopy
A. Radcliffe	A High- Spectral Resolution atmosphere Model
A. Denis	Pushing the limits of direct imaging with HiRISE : Characterization of 2 super Jovian exoplanets at low angular separation

Discussion**Splinter - Gaia**

D. Segransan	Introduction to Gaia DR4 data and hands-on session
--------------	---

COFFEE BREAK

	Hands-on session (continued)
--	-------------------------------------

Discussion**Posters**

J. Perez-Gonzalez	Time dependent radiation thermo-chemical models of non-axisymmetric protoplanetary disks
M. Friebe	Formation of Gaps in Self-Gravitating Debris Disks: Secular Resonances in a Two-Planet System
E. Greenfield	Formation and Astrometric Detection of Mean Motion Resonances in Giant Planets
H. Nabavinezhad	Exploring Planet Migration and Resonance Chain in Formation of the Kepler-80 System
A. Lacquement	Inferring the architecture of planetary systems from orbital data and disk morphology
E. Gaidos	Go Like the Wind: Temperate Giant Planet Formation in Photoevaporating Disks
P. Plavchan	The NASA Landolt mission
W. Ceva	Constraining the masses of giant planets that correspond to long term trends in over 25 years of CORALIE data
N. Jones	The Gemini Planet Imager Exoplanet Survey: Analysis of Candidate Companions

Posters

A. Leleu	Observational constraints on the formation of close-in sub-Neptune systems from transit timing variations
B. Rajpoot	Predict, Point, Probe: Mapping the Orbits of Long-Period Cool Gas Giants
Y. Frensch	HARPS search for long-period companions around Main-Sequence stars
C. Thomas	Biases From Missing a Small Planet in High Multiplicity Systems
V. Bourrier	Embarking on a trek across the exo-Neptunian landscape
D. Balbuena	Can giant planets form around low-mass stars?
N. Hara	Search for distant companions to inner planets with SOPHIE
S. Makhich	Direct imaging of exoplanets: Coronagraphy
L. Mancini	Studying transiting-planetary systems with giant planets on wide orbits
A. Taha	The spatial extent of polycyclic aromatic hydrocarbons emission in the Herbig star HD 179218