

EXOCLIMES PROGRAM - July 7-11, 2025 [200 ppl]												
		<div>no photo icon present</div>										
Location for all sessions: Pavillon Jean-Coutu S-151 (next to the Agora)												
Start	Sunday	7/6/2025	Monday	7/7/2025	Tuesday	7/8/2025	Wednesday	7/9/2025	Thursday	7/10/2025	Friday	7/11/2025
8:00	Arrival		Breakfast Pavillon Jean-Coutu Agora		Breakfast Pavillon Jean-Coutu Agora		Breakfast Pavillon Jean-Coutu Agora		Breakfast Pavillon Jean-Coutu Agora		Breakfast Pavillon Jean-Coutu Agora	
			Opening Words									
Chair			Session 1 - Chair: Clémence Fontani		Session 4 - Chair: Shami Tsai		Session 7 - Chair: Caroline Morley		Session 9 - Chair: Yamila Miguel		Session 12 - Chair: Lisa Dang	
9:30			Nicolas Cowan: Observing Atmospheric Dynamics on Exoplanets <i>Review Talk</i>		Maria Zamyatina: Atmospheric Chemistry of Solar and Extrasolar Gas Giants <i>Review Talk</i>		Elspeth Lee: Modelling Clouds in 3D <i>Review Talk</i>		Anjali Piette: Deciphering the Compositions of Super-Earths and Sub-Neptunes with JWST <i>Review Talk</i>		David Brain: Atmospheric Escape on Solar System Planets and Moons <i>Review Talk</i>	
9:45												
10:00			Natalia Lucia Oliveris Gomez: Mapping the atmosphere of the BD binary system WISE 1049AB		Robin Baeyens: One, two, three! A multi-dimensional look at the chemistry of WASP-43 b		Nishil Mehta: Combining JWST data and General Circulation Models for a 3D view of the warm Jupiter WASP-80b		Matthew Nixon: Observable signatures of magma-atmosphere interactions in sub-Neptunes		Aaron Bello-Arufe: Evidence for an atmosphere on the sub-Earth L98-59b	
10:15												
10:30			Amelie Gressier: JWST near-infrared phase curve analysis of the ultra-short-period Lava planet K2-141b		Brianna Lacy: Mapping Nonequilibrium Chemistry Trends in Cold Rogue Worlds		Paul Molliere: Characterizing Silicate Clouds in Rogue Planets with JWST		Cara Pesciotta: Hazes and Habitability: The Interaction Between Atmospheric Haze and Liquid Surface Water		Collin Cherubim: An Oxidation Gradient Spanning the Small Planet Radius Valley	
10:45			Fei Wang: Towards Time-Resolved Atmospheric Retrievals: Eigen-Spectra Inversion Techniques for Variable Brown Dwarfs and Exoplanet		Nathalie Grasser: Chemical fingerprints of young L dwarf twins as proxies of gas giant atmospheres		Sophia Vaughan: Understanding the survival of desert wanderer: Characterizing LTT-9779 b in reflected light		Harrison Nicholls: Exploring the diversity of lava planet atmospheres through coupled interior-atmosphere modelling.		Mark Fortune: Constraining the atmosphere of the rocky exoplanet LHS-1140c and lessons for the Rocky Worlds DDT from analysing JWST/MIRI data at	
11:00			Coffee break Pavillon Jean-Coutu Agora		Coffee break Pavillon Jean-Coutu Agora		Coffee break Pavillon Jean-Coutu Agora		Coffee break Pavillon Jean-Coutu Agora		Coffee break Pavillon Jean-Coutu Agora	
11:15												
Chair			Session 2 - Chair: Denis Sergeev		Session 5 - Chair: Julia Seidel		Session 8 - Chair: Sarah Moran		Session 10 - Chair: Tim Lichtenberg		Session 13 - Chair: Romain Allart	
11:30			Keren Duer-Milner: Atmospheric Dynamics of Solar System Giants <i>Review Talk</i>		Emily Deibert: Probing Atmospheric Chemistry from High Resolution Spectroscopy <i>Review Talk</i>		Xinting Yu: Bridging Laboratory Aerosols Studies and Atmospheric Modeling: Lessons from Titan <i>Review Talk</i>		Oliver Shorttle: The Search for Life at Planetary Interfaces <i>Review Talk</i>		Leonardo Dos Santos: A Tale of Assymetric Transits, Missing Planets, and Finally Including Magnetic Fields <i>Review Talk</i>	
11:45												
12:00												
12:15			Edouard Barrier: GCM simulations of temperature sub-Neptunes using a new convection scheme		Krishna Kanumalla: A song of ice and fire...and rocks!: Probing the rock-to-ice content of ultrahot Jupiters using IGRINS		Ryan Challenger: JWST-TST DREAMS: The Complete JWST Emission and Transmission Spectra of a Hot Jupiter		Esther van Dijk: Retrieving interior properties of hot Jupiters with Love numbers and atmospheric measurements		Eva-Maria Ahrer: Escaping helium and muted features suggest a high-metallicity atmosphere on sub-Neptune GJ3090b from JWST transit spectroscopy	
12:30			Robert Frazier: WASP-121b Under the Gaze of JWST: How 3D Models Compare to its Spectroscopic Phase Curve		Bibiana Prinoth: Hidden in plain sight: Using ESPRESSO's superpower to detect depleted titanium in WASP-121 b		Vignesh Nagpal: Clouds and Hazes on Sub-Neptunes: Insights from 2D Microphysical Modeling		Charles-Edouard Boukare: Exploring the Internal Dynamics of Lava Exoplanets		Jaume Orell-Miquet: Insights from the largest observational campaign on escaping atmospheres	
12:45			Namrah Habib: Do Episodic Storms Always Occur on Planets with Hydrogen-Rich Atmospheres? A Parameter-Space Study of Vertical Mixing in Sub-Neptune		Linn Boldt-Christmas: High-resolution spectroscopy studies of a cloudy and warm Neptune		Giulia Roccetti: Exploring Earth's Reflected Light Through 3D Radiative Transfer Simulations		Claire Guimond: A geochemical view on the ubiquity of atmospheric CO2 on rocky exoplanets		Shreyas Vissapragada: Towards Precise Constraints on Atmospheric Evolution for 50 Sub-Neptunes	
13:00			Lunch & Poster Session Pavillon Jean-Coutu Agora		Lunch & Poster Session Pavillon Jean-Coutu Agora		Yifan Zhou: JWST as an Exoplanet Weather Satellite: NIRCam Coronagraphic Monitoring of Beta Pic b		Lunch & Poster Session Pavillon Jean-Coutu Agora		Closing Remarks	
13:15												
13:30												
13:45												
14:00												
14:15												
14:30												
14:45												
15:00									Discussion (Free Time)			
15:15												
15:30					Discussion (Free Time)							
15:45												
Chair									Session 11 - Chair: Vignesh Krishnan			
16:00							Excursion (Free Time)		Jiachen Liu: Transport-induced Chemistry and Vertical Mixing of Temperate sub-Neptunes: K2-18b as an Example			
16:15									Lili Alderson: Uncovering the Carbon Chemistry of the Exo-Neptune HAT-P-11b			
Chair					Session 6 - Chair: Stevanus Nugroho							
16:30					James Kirk: BOWIE-ALIGN: Testing the dependence of atmospheric composition on migration history with the misaligned hot Jupiter WASP-15b				Pierre-Alexis Roy: Revealing the first thermal emission spectrum of a hot and dense sub-Neptune			
16:45					Nicole Wallack: Early Results from the JWST Giant Exoplanets Around M-dwarf Stars (GEMS) Program				Chloe Fisher: Comparing the Chemistry of Sub-Neptunes in Multi-Planet Systems with JWST			
Chair			Session 3 - Chair: Joost Wardenier						Panel Mod: Frédérique Baron			

17:00	Welcoming Reception Pavillon Jean-Coutu Agora	Cathal Maguire: Multi-dimensional insights from high- and low-resolution spectroscopy	Yoav Rotman: It's a bird! It's a plane! It' s... an unknown gas?: Overcoming Modeling Deficiencies in Retrievals of JWST Exoplanet Spectra	Spin-off Evenings: <i>Beyond Academia - Lessons Learned from the Other Side Panel</i> <i>Cassandra Bolduc & Jeffrey Silverman</i>	Departure
17:15		Vincent Yarov: Towards Doppler Eclipse Mapping of Hot Jupiters	Francisco Ardevol Martinez: Overwhelmed with JWST data? Machine learning to the rescue!		
17:30		Lennart van Sluijs: 1D Retrievals versus a 3D GCM: A Biased view of an Ultra Hot Jupiter at high resolution	Poster Session Pavillon Jean-Coutu Agora		
17:45		Vivien Parmentier: A population view of hot Jupiter atmospheres			
Chair		Panel Mod: René Doyon			
18:00		Spin-off Evenings: <i>How SciComm can help you with your research Workshop by Marie-Ève Naud & Frédérique Baron</i>	Poster Session Pavillon Jean-Coutu Agora	Buffer to commune to the Montreal Old Port	
18:15					
18:30					
18:45					
19:00		Buffer	Buffer	Buffer	
19:15	end	Dinner Caféteria Jean-Brillant	Dinner Caféteria Jean-Brillant	Dinner Caféteria Jean-Brillant	Conference Dinner Montreal Old Port Passerelle Perspective
19:30					
19:45					
20:00					
20:15					
20:30					
20:45	end	end	end	end	Fireworks visible from the Banquet Venue and Old Port
21:00					
21:15					
21:30					
21:45					
22:00					
22:15					
22:30					
22:45					
23:00					