EXO	CLIMES	PROGRA	M - July 7	-11, 2025	[200 ppl]								
	Location for all	no photo icon present sessions: Pavillon	Jean-Coutu S-151	(next to the Agor	a)								
						7/0/0005	Walandan	7/0/0005	TI	7/40/0005	Edday	7/44/0005	
Start	Sunday	7/6/2025	Monday Brea		Tuesday 7/8/2025		Wedneday	7/9/2025	Thursday	7/10/2025	Friday	7/11/2025	
8:00			Pavillon Jean-Coutu Agora Opening Words Session 1 - Chair: Clémence Fontaniv		Breakfast Pavilion Jean-Coutu Agora Session 4 - Chair: Shami Tsai		Breakfast Pavillon Jean-Coutu Agora Session 7 - Chair: Caroline Morley		Breakfast Pavilion Jean-Coutu Agora Session 9 - Chair: Yamila Miguel		Breakfast Pavilion Jean-Coutu Agora Session 12 - Chair: Lisa Dang		
9:00 Chair													
9:30					Maria 7a					Di			
			Observing A	Cowan: Atmospheric n Exoplanets	Atmospheric Solar and Ex	trasolar Gas	Modelling C	th Lee: Clouds in 3D	Deciphering the of Super-Ear	rths and Sub-	Atmospheric E	Brain: Escape on Solar ets and Moons	
9:45			Revie	w Talk		ants w Talk	Kevie	w Talk	Neptunes Revie	w Talk	Revie	ew Talk	
10:00			Natalia Lucia Oliveris Gomez: Mapping the atmosphere of the BD binary system		Robin Baeyens: One, two, three! A multi- dimensional look at the chemistry of		Nishil Mehta: Combining JWST data and General Circulation Models for a 3D		Matthew Nixon: Observable signatures of magma-atmosphere interactions in		Aaron Bello-Arufe: Evidence for an		
10:15				WISE 1049AB Amelie Gressier: JWST near-infrared		WASP-43 b		view of the warm Jupiter WASP-80b		sub-Neptunes Cara Pesciotta: Hazes and Habitability:		atmosphere on the sub-Earth L98-59b Collin Cherubim: An Oxidation Gradient	
10:30				phase curve analysis of the ultra-short- period Lava planet K2-141b Fei Wang: Towards Time-Resolved		Brianna Lacy: Mapping Nonequilibrium Chemistry Trends in Cold Rogue Worlds		Paul Molliere: Characterizing Silicate Clouds in Rogue Planets with JWST Sophia Vaughan: Understanding the		The Interaction Between Atmospheric Haze and Liquid Surface Water		Spanning the Small Planet Radius Valley Mark Fortune: Constraining the	
10:45			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		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.				
11:00			Coffee break		Coffee break		Coffee break		Coffee break		Coffee break		
			Pavillon Jean-Coutu Agora		Pavillon Jean-Coutu Agora		Pavillon Jean-Coutu Agora		Pavillon Jean-Coutu Agora		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 Du	er-Milner:		Deibert:		ng Yu:	Oliver S	ihorttle:		Dos Santos:	
11:45			Solar Syst	Dynamics of em Giants w Talk	Chemistry Resolution S		Modeling: Less	Atmospheric ons from Titan	Planetary	n for Life at Interfaces w Talk	Missing Plane Including M	metric Transits, ets, and Finally agnetic Fields	
12:00						w Talk	Kevie	w Talk				ew Talk	
			temperature sub-Ne	GCM simulations of eptunes using a new on scheme	fireand rocks!: Pro	a: A song of ice and obing the rock-to-ice lupiters using IGRINS	The Complete JV	VST-TST DREAMS: VST Emission and tra of a Hot Jupiter	properties of hot . numbers and		muted features sugg atmosphere on sub	scaping helium and lest a high-metallicity Neptune GJ3090b	
12:15			Robert Frazier: WA Gaze of JWST: How	SP-121b Under the 3D Models Compare	Bibiana Prinoth: H	idden in plain sight: uperpower to detect	Vighnesh Nagpal: 0 Sub-Neptunes: I	Clouds and Hazes on Insights from 2D	Charles-Edouard Bo	oukare: Exploring the of Lava Exoplanets	Jaume Orell-Miqu largest observati	el: Insights from the conal campaign on	
12:30			to its Spectrosco Namrah Habib: D Always Occur on Pla	opic Phase Curve to Episodic Storms anets with Hydrogen-	depleted titanium	m in WASP-121 b	Giulia Roccetti:	cal Modeling Exploring Earth's rough 3D Radiative	Claire Guimond: Ag	geochemical view on	Shreyas Vissaprago	ntmospheres nda: Towards Precise nospheric Evolution	
12:45	Ar	rival	Rich Atmospheres? Study of Vertical Mi	A Parameter-Space		ies of a cloudy and Neptune	Transfer S	imulations T as an Exoplanet		mospheric CO2 on coplanets		p-Neptunes	
13:00							Weather Sate	ellite: NIRCam nitoring of Beta Pic b			Closing	Remarks	
13:15													
13:30			Lunch & Po	ster Session	Lunch & Po	ster Session			Lunch & Po	ster Session			
			Pavillon Jean	-Coutu Agora	Pavillon Jean	-Coutu Agora			Pavillon Jean	-Coutu Agora			
13:45											Lu	nch	
14:00													
14:15													
14:30													
14:45													
15:00										ıssion			
15:15									(Free	Time)			
			Discussion (Free Time)		Discussion (Free Time)								
15:30													
15:45 Chair			(1166						Session 11 - Chair				
16:00							Excursion (Free Time)		Jiachen Liu: Transport-induced Chemistry and Vertical Mixing of Temperate sub-Neptunes: K2-18b as an Example Lili Alderson: Uncovering the Carbon Chemistry of the Exo-Neptune HAT-P- 11b				
16:15 Chair					James Kirk: BOW	Stevanus Nugroho IE-ALIGN: Testing							
16:30					the dependence of atmospheric composition on migration history with the misaligned hot Jupiter WASP-15b Nicole Wallack: Early Results from the JWST Giant Exoplanets Around M-dwarf Stars (GEMS) Program				Pierre-Alexis Roy: Revealing the first thermal emission spectrum of a hot and dense sub-Neptune Chloe Fisher: Comparing the Chemistry of Sub-Neptunes in Multi-Planet Systems with JWST				
16:45													
Chair			Session 3 - Chair: .	Joost Wardenier	, 53 (0	,0"			Panel Mod: Frédé	rique Baron			

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