					NEMESIS Meeting 3: Agenda	
Session Name	Talk No	Start Time	End Time	Author	Talk	Location
					Monday 27th June	
NEMESIS	0	9:30	9:50	Pat Irwin	Welcome & NEMESIS Introduction	Simpkins-Lee Room, Beecroft Building
	1	9:50	10:10	Leigh Fletcher	NEMESIS and JWST	
	2	10:10	10:30	Juan Alday, Jingxuan Yang	NemesisPy: A python version of NEMESIS	
		10:30	11:00		Coffee Break	
Ice/Gas Giants	3	11:00	11:20	Pat Irwin	Vis/near-IR Uranus and Neptune Retrievals	
	4	11:20	11:40	Arjuna James	Variability in the Uranian atmosphere: Uranus' northern polar hood	
	5	11:40	12:00	Sarah Loughran	Investigating Ice Giant Winds: Future Work With NEMESIS	
	6	12:00	12:20	Padraig Donnelly	Vortex Statistics in the Saturn DYNAMICO GCM: Manual and Automated Detection	
		12:20	14:00		Lunch	-
Jupiter	7	14:00	14:20	James Sinclair	Plans for non-LTE modeling of Jupiter	Simpkins-Lee Room, Beecroft Building
	8	14:20	14:40	Santiago Perez-Hoyos	Jupiter GRS and surroundings from HST/WFC3	
	9	14:40	15:00	Jake Harkett	Simulating JWST observations of Jupiter's GRS	
	10	15:00	15:20	Henrik Melin	Modelling Juno JIRAM spectra with NEMESIS	
		15:20	15:50		Coffee Break	
	11	15:50	16:10	Oliver King	Modelling IR reflectance spectra of Europa and Ganymede	
	12	16:10	16:30	José Ribeiro	Preliminary atmospheric study of Jupiter using ISO/SWS data	
	13	16:30	16:40	Emma Dahl	Exploring the Color and Structure of Jupiter's Equatorial Zone Disturbance with NEMESIS	
		ı				
Vorkshop Dinner		19:00	19:30	Drinks		St Anne's College
VOI KSHOP DITHE		19:30	21:30		Dinner	Oxford
					Tuesday 28th June	
Exoplanets	14	9:30	9:50	John Lee Grenfell	Atmospheric modeling of Venus and ExoVenuses	
	15	9:50	10:10	Jo Barstow	Transiting hot and ultrahot Jupiters with NEMESIS	
		10:10	10:30			
		10:30	11:00		Coffee Break	Simpkins-Lee
Titan	16	11:00	11:20	Nick Teanby	Modelling low spatial resolution / disc-averaged spectra from Herschel, with future applications to JWST Titan obs (maybe)	Room, Beecroft Building
	17	11:20	11:40	Conor Nixon	Planning for Data Analysis of JWST Titan Specta	
	18	11:40	12:00	Brendan Steffens	Searching for New C4 Hydrocarbons in Titan's Atmosphere With NEMESIS	
	19	12:00	12:20	2.3.10411 0.0110110	Secretaing for New CT Hydrocarbons in Titali 5 Attitosphicie with New CT Hydrocarbons in Titali 5 Attitosphicie with New CT	
	13	12:20	14:00		Lunch	
						Simpkins-Lee
Extra		14:00	15:00		Discussion / More Talks	Room, Beecroft
		15:00	15:30		Coffee Break	Building
Outing		15:30	18:30		!! Punting to the Victoria Arms !!	Cherwell Boathouse