					NEMESIS Meeting 4: Agenda	
Session Name	Talk No	Start Time	End Time	Author	Talk	Location
					Monday 24th June	
NEMESIS		09:30	09:50	Pat Irwin	Welcome & NEMESIS Introduction	-
	1	09:50	10:05	Jingxuan Yang	NemesisPy: A python version of NEMESIS	
	2	10:05	10:15	Joe Penn	Extending NemesisPy to the Solar System	
	3	10:15	10:25	Juan Alday	NemesisPy: Occultations and Solar System	
•		10:25	11:00		Coffee Break	Dobson Room
NEMESIS	4	11:00	11:20	Jack Dobinson	Deconvolution algorithms	
Titan	5	11:20	11:40	Conor Nixon	Recent ground and space-based observations of Titan	
	6	11:40	12:00	Lucy Wright	Forward Modelling Low-Spectral-Resolution Cassini/CIRS Observations of Titan	
	7	12:00	12:20	Nick Teanby	Trace gases on Titan with JWST/MIRI	
		12:20	14:00		Lunch	
Exoplanets	8	14:00	14:20	Joanna Barstow	NEMESIS applied to JWST spectra of (ultra) hot Jupiter exoplanets	Dobson Room
	9	14:20	14:40	Agnibha Banerjee	Atmospheric Retrievals of L 98-59 d using JWST	
	10	14:40	15:00	Jingxuan Yang	Retrievals of Phase Resolved Emission Spectra	
		15:00	15:30		Coffee Break	
Gas/Ice Giants	11	15:30	15:50	Leigh Fletcher	JWST Giant Planets Programme: Where Next?	
	12	15:50	16:10	Jake Harkett	The Thermal Structure and Composition of Jupiter's Great Red Spot from JWST/MIRI	
	13	16:10	16:30	Charlotte Alexander	Tropospheric Clouds of Jupiter; Reducing Degeneracy, Reducing Complexity	
	14	16:30	16:50	Pat Irwin	Ice Giants and Jupiter-Saturn/MUSE	
		20.00	20.50	1	160 States and supress Saturny Mode	L
Workshop Dinner		18:30	19:00		Drinks	St Appole Callege
		19:00	21:00		Dinner	St Anne's College
					Tuesday 25th June	•
NEMESIS		09:30	09:50	Pat Irwin	Review of Programme	Dobson Room
		10:00	11:00		Bodleian Library Tour	Weston Library
		11:00	11:30		Coffee Break	
Gas/Ice Giants	15	11:30	11:50	Daniel Toledo	Methane Precipitation in the Atmospheres of the Ice Giants	Dobson Room
	16	11:50	12:10	James Sinclair	Non-LTE in giant planet atmospheres	
Terrestrial Planets	17	12:10	12:30	Juan Alday	Using NEMESIS to characterise the Martian atmosphere	
	18	12:30	12:50	Shubham Kulkarni	A search for the near-surface particulate layer using the Venera 13 and 14 spectrophotometric observations	
		12:50	14:00		Lunch	-
Extra		14:00	15:00	Pat Irwin	Discussion / Future Plans	Dobson Room
Outing		15:00	18:30		Punting to the Victoria Arms - Weather Permitting	Cherwell Boathouse