New Visions of the X-ray Universe in the XMM-Newton and Chandra Era

Version 3: Precise duration of sessions may be revised

Start Time	DAY 1 Monday Nov 26	DAY 2 Tuesday Nov 27			DAY 3 Wednesday Nov 28	DAY 4 Thursday Nov 29			DAY 5 Friday Nov 30	
10:00	Session A: Project & Instrument Overviews	Session B: Optically thin plasmas			Session C: Accretion and outflows				Session E: The Nearby Universe	
	Session B: Optically thin plasmas	Session C: Accretion and outflows			Session C: Accretion and outflows	Session E: The nearby Universe			Session F: The X-ray Background	
13:00	Lunch	Lunch			Lunch	Lunch			Lunch	
14:00			Session A: Project & Instrument Overviews				Workshop	Workshop	Workshop WB3	Session F: The X-ray Background
	Session B: Optically thin plasmas	Poster session I	Workshop WA2	Workshop WA3	Session C: Accretion and outflows	Poster session II	X-ray surveys and follow-up programmes		XMM Data	Session G: Future missions & instruments
18:00			XMM instrument calibration	XMM Data Analysis I	Session D: Optically thick plasmas					
	Reception		Canoration		Conf dinner]				