

Thursday April 9

09:30 - 13:00 Operations and Instrument Monitoring

09:30	Welcome and logistics	M. Smith	10
09:40	XMM-Newton mission operations	ESOC (Video Conf)	60
10:40	Status of instrument operations	P. Calderon	20
11:00	Coffee Break		
11:30	Status of science operations	M. Santos-Lleo	15
11:45	SAS status and development	C. Gabriel	15
12:00	Pipeline status and plans	P. Rodriguez	15
12:15	EPIC-MOS monitoring	M. Stuhlinger	15
12:30	EPIC-pn monitoring and energy scale	M. Smith	20
12:50	Monitoring of EPIC-pn timing	J. Ebrero	10

13:00 Lunch

14:15 - 16:00 Instrument Specific Calibration

14:15	Update on EPIC-MOS contamination	S. Sembay	15
14:30	Temporal and spatial dependences of the EPIC-pn spectral response	F. Haberl	30
15:00	RMF studies	K. Dennerl	30
15:30	EPIC-pn Burst Mode X-ray loading and rate-dependent CTI calibration	J.-U. Ness	10
15:40	EPIC-pn Burst Mode rate-dependent PHA calibration	S. Migliari	20
16:00	Coffee Break		

16:30 - 17:15 Data Processing

16:30	Flagging the anomalous CCDs in MOS: in continuation to the path of emtaglenoise	C. Maitra	20
16:50	Standard processing beyond standards: NCR-138	M. Freyberg	10
17:00	Lessons learnt from EPIC data analysis within the EXTraS project	A. Tiengo	15

Friday April 10

09:30 - 12:00 Cross-Calibration and Meeting Summary

09:30	Status of EPIC cross-calibration	M. Stuhlinger	20
09:50	Cross-calibration with SNR 1ES0102-72	S. Sembay	15
10:05	Recalibrating the XRT PSF wings	M. Smith	20
10:25	Investigating the XMM vignetting and optical axis	N. de la Calle	20
10:45	RGS - EPIC-pn cross-calibration	R. Gonzalez	10
10:55	Coffee Break		
11:25	Cross-calibration investigations - straylight (and others)	M. Smith OBO D. Lumb	30
11:55	Meeting summary	M. Smith	15