

Table 1: Proposed Participants and pre-identified lead papers and topics

Lead contributor	Topic
Core Team	
Jelle Kaastra	Introduction of campaign X-ray distances of outflow using RGS/EPIC data
Elisa Costantini	Time-averaged RGS spectrum of outflow
Graziella Branduardi-Raymont	Modeling of broad- and narrow X-ray lines from RGS
Jacobo Ebrero:	Chandra HETGS data, with focus on emission and absorption lines velocity structure (and also accounting for archival HETGS data)
Ehud Behar:	Long-term variability outflow by comparing to archival grating data
Gabriele Ponti:	HETGS and EPIC Fe-K line emission study
Katrien Steenbrugge:	Abundances based on X-ray and UV data
Massimo Cappi:	Fe-K absorption (including any measurements or limits on UFOs in NGC 5548)
Stefano Bianchi:	Coordination with Nustar
Barbara DeMarco:	Reverberation narrow Fe-K line including archival data
Stephane Paltani:	Time-variability within and between the EPIC data
Pierre-Olivier Petrucci:	Hard X-ray Comptonisation (may include archival Suzaku and/or INTEGRAL data)
	Broad-band physical modeling of the continuum, including soft excess
Young Scientists	
Missagh Mehdipour:	Continuum UV & X-ray variability from Swift, OM & EPIC
Ciro Pinto:	ISM foreground absorption modeling
Other Scientists	
Jerry Kriss:	Description of UV spectra
Nahum Arav:	Velocity-resolved analysis of the UV lines
Cor de Vries:	RGS Data Reduction
Giorgio Matt:	Nustar coordination and analysis
Shai Kaspi:	Optical observations
Bradley Peterson:	HST reverberation campaign, if proposal successfull