	Monday	Tuesday	Wednesday	Thursday	Friday
10:00	ISSI Welcome Introduction of everyone	A comprehensive HST survey of wind- fed HMXB (Rainer)	About archival Chandra HETG of wind accretion sources (Felix)	Low-luminosity X-ray sources in wind- accreting binary systems (Konstantin)	Summary and concluding remarks (Silvia)
10:15					
10:30	Project overview (Silvia)	Discussion	Discussion		Definition of specific projects for future collaborations
10:45	Summary previous meeting (Felix) Break	Journal Club		Discussion	
11:00					Break
11:15	Current models for the early	Discussion	Break	Break	Final report of the project and what's
11:30	evolution of (single) massive stars (Joachim)	Break	Simultaneous NuSTAR and XMM- Newton observations of IGR J16318-4848 (Ralf)	Probing the SFXT environment with XMM-Newton (Enrico)	next ?
11:45	Discussion	Discussion			
12:15			Discussion	Discussion	Adjourn
12:30	Lunch	Lunch	Lunch	Lunch	
13:30					
13:45	Multi-wavelength observations of IGR J17544-2619 from quiescence to outburst (Enrico)	Journal Club		New HMXBs found in archival X-ray data (Lara)	
14:00					
14:15	Discussion	Discussion		Discussion	
14:30	New 2D LDI models (Jon) Discussion Break	Journal Club	Social Event	Brainstorming for future proposals (XMM-Newton IGR 08408)	
14:45					
15:00		Discussion		Discussion	
15:15		Break		Break	
15:30	Some preliminary results on clumpy wind accretion in SgXB (Ileyk El Mellah)	Discussion		Brainstorming for future proposals (XMM-Newton IGR 08408)	
15:45		- More Discussion			
16:00	Discussion			Discussion	
16:15	More Discussion			More Discussion	
16:30					
16:45					
17:00					