	Sunday 24th	Monday 25th	Tuesday 26th	Wecnesday 27th	Thursday 28th	Friday 29th: Specific
8h45-9h00		Welcome and local informations				
9h-9h20		Global evolution of XrB in outburst: Observation Rob Fender	Ejections in XRBs: Jet: Observation James Miller Jones	Dynamics/timing: Observation Barbara De Marco	Unification CV-BH-NS-ULX- AGN: Observation Elmar Koerding	Victoria Grinberg Effects of clumpy stellar wind in the microquasar Cyg X-1
9h20-9h40						Emrah Kalemci Dust scattering halo of the peculiar black hole binary 4U 1630-47
9h40-10h		Javier Garcia Understanding Black Hole Binaries with X-ray Reflection: Coronal Geometry, Disk Truncation and Iron Abundance	Wenfei Yu Episodic jet flares in black hole transients: observational evidence against the association of jet power with black hole spin	Federico Vincentelli Multi-wavelength fast correlated variability during the outburst decay of GX 339-4	Jiri Svoboda AGN spectral states from simultaneous UV and X-ray observations by XMM-Newton	Alan Loh V404 Cyg High-Energy Gamma- ray emission detected with Fermi-LAT
10h-10h20		Karri Koljonen The hyper-soft state of Cyg X-3: A key to jet quenching in X-ray binaries?	Giulia Migliori Probing the jet structure: highlights of the observing campaign of the XTE J1550-564 large-scale jets	Mathias Péault Modeling the ejections in MAXI J1836-194 with internal shocks driven by the accretion flow's variability	Jeroen Homan Links between Z sources and neutron-star ULXs	Elise Egron The spectacular giant radio flares of Cygnus X-3
10h20-10h40		Mehmet Deniz Aksulu Thin accretion disks around black holes: modeling the secondary outburst	Thomas Russel Constraining the relativistic jets in the black hole X-ray binary MAXI J1836-194 with broadband spectral modelling	Petra Sukova What can recurrence analysis tell us about accretion flows in XRBs?	Francesca Panessa Disc-jet coupling in black holes	Marc Ribo Accretion/ejection coupling in black holes HMXBs at low luminosities through the study of Be/BH systems
10h40-11h10				Coffee Break		
11h10-11h30	IGESA center reception. Access to the rooms will be possible after 4pm. Before 4pm, a luggage room will be available for your luggage.	Global evolution of XrB in outburst: Theory Andrzej Zdziarski	Ejections in XRBs: Wind: Observation Maria Diaz-Trigo	Dynamics/timing: Theory Phil Uttley	Unification CV-BH-NS-ULX- AGN: Theory Guillaume Dubus	Felix Mirabel Compact jets and black hole formation
11h30-11h50						FINAL DISCUSSION SESSION
11h50-12h10		Grégoire Marcel A unified accretion ejection paradigm for X-ray binaries	Stefano Bianchi Photoionisation instability of winds in X-ray binaries	Julien Malzac Probing the fast dynamics of disc-jet connection in GX 339-4 with the internal shock model.	Pavel Bakala Thin accretion disks of neutron stars influenced by the relativistic Poynting-Robertson effect.	Lunch (Conference center restaurant) and Workshop end
12h10-12h30		Michael O'Riordan High Energy Radiation From Jets and Accretion Disks Near Rapidly Rotating Black Holes	Jari Kajava Outflows from super-Eddington accretion in V404 Cyg	Peggy Varniere The Rossby Wave Instability in the gravity well of Kerr black holes	Bailey Tetarenko Constraining the Physics of Irradiated Accretion Discs in Black Hole X-ray Binaries	
12h30-12h50		DISCUSSION SESSION	DISCUSSION SESSION	DISCUSSION SESSION	DISCUSSION SESSION	
	Lunch (Conference center restaurant) and free activities					
16h-16h40		Instrumental panorama: space Joern Wilms	Ejections in XRBs: Jet: Theory Monika Moscibrodzka		Instrumental panorama: Ground based Stéphane Corbel	
16h40-17h		Andrea Marinucci Studying microquasars with X- ray polarimetry	Chiara Ceccobello Self-similar semi-analytical relativistic MHD jet model: a first step towards a more comprehensive jet modelling for data fittino		Julien Girard Compressed Sensing and the new radio observatories (LOFAR/NenuFAR/SKA) as new tools to discover and study transients in radio	
17h-17h20		Marco Feroci/Phil Uttley The enhanced X-ray Timing and Polarimetry (eXTP) mission	Sebastian Heinz (TBC) Jet-wind interactions as calorimeters		Transients in radio Damien Dornic Search for neutrino emission from X-ray and gamma-ray binaries with he ANTARES telescop	
17h20-17h50		Coffee Break	Coffee Break	Free afternoon	Coffee Break	
17h50-18h10	5pm Conference Registration	Ron Remillard The NICER mission	Ejections in XRBs: Wind: Theory Daniel Proga		Alexandra Tetarenko Extreme Jet Ejections from the Black Hole X-ray Binary V404 Cygni: The Unique (Sub-)Millimetre Perspective	
18h10-18h30		James Steiner A NICER Future for Accreting Stellar-Mass Black Holes			Pierre-Olivier Petrucci Accretion-ejection morphology of the microquasar SS433 resolved at sub-au scale by VLTI/ GRAVITY	
18h30-18h50		DISCUSSION SESSION	Susmita Chakravorty Magneto centrifugal winds from accretion discs around black hole binaries		DISCUSSION SESSION	
	Welcome Cocktail		DISCUSSION SESSION			
	Dinner (Conference center restaurant)	Dinner (Conference center restaurant)	Dinner (Conference center restaurant)	Conference Dinner (Villa Sainte Anne)	Dinner (Conference center restaurant)	