The Extremes of Black Hole Accretion @ ESAC, 8-10 June 2015

List of poster presentations:

Topic A: Spectral components (AGN)

	,	
Poster	Title	Author
A01	Showing varibility in AGN by principal component analysis (PCA)	Agís-González
A02	A Variable-Density Absorption Event in NGC 3227 mapped with Suzaku and Swift	Beuchert
A03	A hard X-ray view of the soft-excess in AGN	Boissay
A04	Modelling the Extreme X-ray Spectrum of IRAS 13224-3809	Chiang
A05	Using gravitational lenses to study the broad-band X-ray spectrum of distant QSOs; the case of B1422+321	Dadina
A06	MUSE observations of the intermediate mass black hole ESO 243-49 HLX-1	Detoeuf
A07	Origin of the Characteristic X-ray Spectral Variation of the Narrow Line Seyfert 1 Galaxies	Ebisawa
A08	Positive AGN feedback caught in action in NGC 2617	Giustini
A09	XMM-Newton Observations of the Super-Eddington Intermediate-Mass Black Hole: RX J1140.1+0307	Jin
A10	Monitoring the Dusty S-cluster object (DSO/G2) near the Galactic center black hole: model predictions for Br-gamma energy shift during the passage	Karas
A11	Influence of stellar component on the conditions for thermal instability in the Galactic center Minispiral region	Kunneriath
A12	X-Ray Characteristics of Megamaser Galaxies	Leiter
A13	A redshifted Kα line from the peculiar gamma-ray source PMN J1603-4904	Mueller
A14	X-ray and UV Studies of the Central Engine in Seyfert NGC 3227 with Suzaku and Swift	Noda
A15	High-Resolution Spatially Resolved Spectroscopy of Sub-mm Galaxies at z~2	Olivares
A16	Measuring the Spin Parameter of the Supermassive Black Hole RXJ 1131-1231	Rhea
A17	Highly variable AGN in the XMM-Newton Slew Survey	Starling
A18	The Seyfert that lost its big blue bump	Starling
A19	Laboratory measurements of K-shell transitions in highly charged iron ions	Steinbrügge
A20	X-ray reflection from black-hole accretion discs with a radially stratified ionisation	Svoboda
A21	The NuSTAR X-ray spectrum of the low-luminosity AGN in NGC 7213	Tortosa

Topic B: Spectral components (BHB)

Poster	Title	Author
B01	Spectral analysis of the XMM-Newton data of GX 339-4 in the low/hard state during the outburst of 2013: Disk truncation radius and other issues	Basak
B02	On the Optical – X-ray correlation from outburst to quiescence in Low Mass X-ray Binaries	Bernardini
B03	Evidence for changes in the radiative efficiency of transient black hole X-ray binaries	Eckersall
B04	The complex accretion geometry of GX339-4 as seen by NuSTAR	Fuerst
B05	X-ray Polarimietry Studies of Black Holes with the The Polarization Spectroscopic Telescope Array (PolSTAR)	Hoormann for the PolSTAR Team
B06	Evidence for a variable accretion geometry in the black hole binary SWIFT J1753.5-0127	Kajava
B07	Spectral state dependence of the high energy polarised emission in Cyg X-1 seen with INTEGRAL and link with the AMI-15 GHz radio data	Rodriguez
B08	Probing the black hole mass in supersoft ultra luminous X-ray source ULX-1 in NGC 5457 galaxy	Seifina
B09	X-ray outburts from a candidate black hole binary in NGC 55	Vadakkumthani
B10	The X-ray spectra of the black hole candidate 4U 1630-47 during its 2012 outburst	Wang
B11	Accretion onto the intermediate mass black hole candidate ESO 243-49 HLX-1	Webb

Topic C: Spectral components (Theory)

Poster	Title	Author
C01	High resolution cosmological zoom simulations of SMBHs at high redshift	Beckmann
C02	turbulent-convection accretion disk with super-critical accretion	Goldman
C03	Rotation curves and attractive forces in the Universe	Kudykina
C04	Super-Eddington accretion in ultra-luminous neutron star binary	Lyutikov

Topic D: Variability (Broadband)

-		
Poster	Title	Author
D01	Monitoring of the flaring activity of Galactic Center SMBH with ATCA	Borkar
D02	Long-term photometric monitoring of binary systems with neutron star components	Icli
D03	Fast X-ray (and optical?) flashes; signs of a tidal disruption of a white dwarf by an IMBH?	Jonker
D04	Long-term photometric monitoring of binary systems with black hole components	Kocak
D05	Looking inside jets: optical polarimetry as a probe of Gamma-Ray Bursts physics	Kopac
D06	The EXTraS project: Exploring the X-ray Transient and variable Sky	Kreikenbohm
D07	X-ray Timing Properties of the QSO, PG 1211+143	Lobban
D08	X-ray Spectral and Variability Properties of Low-Mass AGN	Ludlam
D09	Completing the identifications of XMM-Newton Slew Survey sources	Starling
D10	Multi-epoch study of the gamma-ray emission within the M87 magnetosphere model	Vincent

Topic E: Variability (QPO)

Poster	Title	Author
E01	X-ray timing and spectral studies from Ultra-Luminous X-ray sources	Caballero-Garcia
E02	The Complex Emission States of a near-Eddington Black Hole: IGR J17091-3624	Court

Topic F: Winds (AGN)

Poster	Title	Author
F01	Modelling the Absorption Measurement Distribution (AMD) for Mrk 509	Adhikari
F02	X-raying the gamma-ray sky	Alvarez Crespo
F03	Discovery of a cold outflow in the radio-loud quasar 4C +74.26	Di Gesu
F04	The AGN-star formation connection from the perspective of the gap paradigm for black holes	Garofalo
F05	New insights on the blazar phenomenon: low radio frequency observations of the unidentified gamma-ray sources	Massaro
F06	The cause of soft X-ray variability in AGN: variable absorption by obscuring winds or intrinsic continuum variability?	Mehdipour
F07	XMM-Newton view of the central degrees of the Milky Way: the energetic environment of an extremely faint SMBH	Ponti

Topic G: Winds (BHB)

Poster	Title	Author
G01	The evolution of the jet ejection of the ultraluminous X-ray source Holmberg II X-1	Cseh
G02	Formation and Evolution of the SS 433 Jets	Marshall
G03	Optically thick disc wind in GRO J1655-40?	Shidatsu
G04	Tests of outflow as explanation for the spin fitting problem in continuum-fitting method	You

Topic H: New spectral-timing techniques

Poster	Title	Author
H01	Revealing the inner accretion flow around black holes using frequency-resolved spectroscopy	Axelsson
H02	Spectral-timing modeling of the X-ray reverberation in Mrk 335	Chainakun
H03	A comprehensive spectral-timing study of the 2014 outburst of H 1743-322	Stiele