The X-ray Universe 2011 @ Berlin, 27-30 June 2011

List of poster presentations:

Topic A: Stars, star-forming regions, planetary and cometary studies

Poster	Title	Author
A01	Young stars around the Horsehead nebula	Albacete Colombo
	A very deep X-ray look into the young stellar cluster IC348	Alexander
A03	X-ray emission from protostellar jet HH 154: first evidence of a diamond shock?	Bonito
A04	The nature and importance of the large spread in T Tauri X-ray luminosities	Drake
A05	The young open cluster around 25 Ori	Franciosini
A06	Chandra/ACIS-I study of the young stellar population of the Eagle Nebula	Guarcello
A07	Cluster members and disk fraction of CygnusOB2	Guarcello
A08	Constraining the ages of X-ray sources in NGC 922	Jackson
A09	An XMM-Newton vision of the NGC 2023 cluster and its surroundings	Lopez-Garcia
A10	Optical follow-up of the stellar content of the XBSS	Lopez-Santiago
A11	Quantifying the relation between UV and X-ray flux in nearby M stars	Marino
A12	X-ray emission from brown dwarf candidates in Cha I	Martinez-Arnaiz
A13	Star-planet interactions in X-rays - mimicked by selection effects?	Poppenhaeger
A14	The LETG spectrum of delta Ori	Raassen
A15	A look at the high Galactic latitude O-type star HD93521 with XMM-Newton	Rauw
A16	X-ray emission from protostellar jets	Schneider
A17	Giant HII regions in M 101: Hα-line spectra and X-ray property	Sun
A18	The decay of stellar dynamo activity and the rotation-activity relation	Wright

Topic B: Interacting binary systems, (Galactic) black holes & micro-quasars

Poster	Title	Author
B01	The paucity of accreting millisecond X-ray pulsars	Boutloukos
B02	2011 outburst of IGR J17091-3624 as seen by INTEGRAL and Swift	Capitanio
B03	Two spectral substates within Low/Hard States of NS-LMXBs	Cocchi
B04	A new view of accretion disk corona X-ray sources	D'Ai
B05	Analyzing relativistic effects around black holes:XMM observations of Cygnus X-1	Dauser
B06	XMM/HESS Observations of SNR G284.3-1.8 and the binary system 1FGLJ1018.6-5857	de Oña Wilhelmi
B07	Observations of X-ray binaries with very-faint accretion luminosities	Del Santo
B08	Resolving the nature of the dipping/flaring branch in Cygnus X-2	Gibiec
B09	Cygnus X-1: shedding light on the spectral variability and polarization of black holes	Grinberg
B10	XMM-Newton observations of the shortest orbital period black-hole candidate MAXI	Ibarra
B11	Long-term spectral changes in GX 1+4	Kretschmar
B12	Pulse profile variations in GX 1+4	Kretschmar
B13	GRO J1008-57: high precision timing and spectral evolution	Kühnel
B14	Observation of blackbody excess in persistent Be/NS binary pulsars	La Palombara
B15	Chandra and theoretical insight into the evolution of accreting binary populations	Lehmer
B16	Constraining the black hole mass for an ultraluminous X-ray source NGC1313 X-2	Liu
B17	An X-ray ionized nebula around the eclipsing black hole binary M33 X-7	Maggi
B18	On the variability of the Si complex in the enigmatic Cygnus X-3	Martínez-Núñez
B19	The low mass X-ray binary system 4U 1735-44	Mueck
B20	4U 0115+63: a bonanza of cyclotron resonance scattering features	Müller
B21	RXTE monitoring of GRS1758-258	Obst
B22	Unveiling the nature of IGRJ17177-3656 with X-ray, NIR and Radio observations	Paizis
B23	Resolving iron emission lines in 4U 1538-52 with XMM-Newton	Rodes-Roca
B24	Spectral analysis of LMXB Aql X-1 in soft and hard states with Suzaku	Sakurai
B25	The spectral state transitions of ESO 243-49 HLX-1	Servillat
B26	Long term spectral variation in the neutron star X-ray binary, 4U 1636-536	Shih
B27	Spectral properties of the transition between soft and hard state in GX~339-4	Stiele
B28	A detailed X-ray characterisation of ULXs	Sutton
B29	Suzaku Observations of GX 339-4 in the Low/Hard State	Ueda
B30	A jet ejection event from the intermediate mass black hole HLX-1 in ESO 243-49	Webb
B31	Analysis of high energy data from LS I +61 303 based on its 4.6 yr periodicity	Zimmermann

Topic C: Cataclysmic variables and novae

Poster	Title	Author
C01	Orbital-phase resolved spectroscopy of FO Aqr (IP) using XMM-Newton data	Pekon
C02	Phase-dependent effects on X-ray spectra of magnetic cataclysmic variables	Silva
C03	RS Cae - a soft X-ray dominated polar	Traulsen

Topic D: Magnetars, isolated neutron stars and pulsars

Poster	Title	Author
D01	Monitoring PSR B1509-58 with RXTE: spectral analysis 1996-2010	Litzinger
D02	SGRs and AXPs: white dwarf pulsars versus magnetares	Malheiro
D03	X-ray and optical observations to constrain equation-of-state of neutron stars	Neuhaeuser

Topic E: Planetary nebulae, SN, SNR, PWN, gamma-ray bursts and afterglows

Poster	Title	Author
E01	At the rescue of forgotten SNRs with XMM-Newton and Chandra	Albacete Colombo
E17	Is SNR 0506-68 overionised?	Broersen
E02	XMM-Newton and Suzaku observations of Vela supernova remnant ejecta fragments	Gaetz
E03	X-ray and radio observations of a new SNR in the Large Magellanic Cloud	Grondin
E04	Chandra and XMM-Newton observations of the extraordinary GRB 060729	Grupe
E05	X-ray analysis and modeling of the PWN in G0.9+0.1	Holler
E06	XMM-Newton observations and multi-wavelength studies of the TeV gamma-ray source	Komin
E07	Early report on the spectral survey of mixed-morphology SNRs with Suzaku	Koyama
E08	Circumstellar interaction in type la supernova 2003lx	Li
E09	The XMM-Newton survey of the SMC: SMP SMC 22 and other planetary nebulae	Mereghetti
E10	XMM-Newton observations of the Dark Accelerator MGRO J1908+06	Pandel
E11	XMM-Newton observations of the supernova remnant G8.7-0.1	Puehlhofer
E12	Some critters play frisbee: observations of various pulsars and their nebulae	Roberts
E13	X-ray study of the supernova remnant G296.8-0.3	Sanchez Ayaso
E14	X-ray study of the southern extension of the SNR Puppis A	Smith
E15	The widest study of GRB X-ray afterglows: energetics, time-scales and luminosity	Zaninoni
E16	An XMM X-ray and millimeter-line study of supernova remnant Kes78	Zhou

Topic F: Galaxies, galaxy surveys, population studies, ISM and diffuse galactic emission

Poster	Title	Author
F01	X-ray properties of local Lyman break galaxy analogs	Basu-Zych
F02	The X-ray lightcurve of Sgr A* over the last 200 years inferred from Fe-Ka reverberation in Galactic Centre molecular clouds	Capelli
F03	Characterization of the Diffuse X-ray Background	Galeazzi
F04	X-ray point source population of the region southeast of 30 Doradus in the LMC	Kavanagh
F05	Compact radio emission in ultraluminous X-ray sources	Mezcua
F06	Calibration of SFR tracers for short & extended bursts: FIR & X-ray luminosities	Oti-Floranes
F07	X-ray and Ly alpha emission of Haro 2 = Mrk 33	Oti-Floranes
F08	The origin of the X-ray emission in local luminous infrared galaxies	Pereira-Santaella
F09	The XMM-Newton survey of the SMC: the point source catalogue	Sturm
F10	Seyfert's Sextet: one step further in the evolution of Compact Groups	Tamburri
F11	Hot gas in groups: the intriguing case of NGC 4756	Trinchieri
F12	Classification of X-ray sources in the direction of M31	Vasilopoulos
F13	Studies of the hot interstellar medium in the Large Magellanic Cloud	Warth
F14	Virgo Cluster spiral galaxies and their Mach cones	Wezgowiec
F15	Hot gas in groups: NGC 5328	Wolter

Topic G: Active Galactic Nuclei

Poster	Title	Author
G01	Spectral energy distribution of heavily obscured AGN beyond the local Universe	Balestra
G02	Host galaxies of AGN in the COSMOS field: black hole growth and star formation	Bongiorno
G04	Unveiling highly obscured AGN in water maser host galaxies	Castangia
G05	Rest-frame stacking of 2XMM catalog sources: Fe K line properties	Chaudhary
G07	The high-redshift AGN COSMOS Universe	Civano
G08	NGC 7314: X-ray properties of a candidate type II NLSy1	Dadina
G10	The non-thermal core of 3C 111	de Jong
G13	Relativistic Fe line in the lamp-post scheme of the black-hole accretion disc	Dovciak
G14	Multiwavelength campaign on Mrk 509: simultaneous LETGS and COS observations	Ebrero
G15	Stacking of the X-ray spectra of deep surveys	Falocco
G16	Resolved mid-IR emission as an isotropic probe in AGN at high & low powers	Gandhi
G17	INTEGRAL, Chandra and XMM-Newton observations of the source ESO 575-G059	Gibaud
G18	An X-ray view of accretion disk winds in AGN	Giustini
G19	Study of the PSD shape of 87 AGN with XMM-Newton	Gonzalez-Martin
G20	The hot and cold phases of the X-ray warm absorber in NGC 3783	Goosmann
G21	Swift and XMM-Newton observations of Mkn 335 and WPVS 007	Grupe
G22	First results from the Chandra Environments of Radio-loud AGN (ERA) Survey	Ineson
G23	Extreme X-ray luminosity star-forming galaxies: extraordinary starbursts or AGN?	Jackson
G24	Extended X-ray jet and TeV emission in a low frequency peaked BL Lac object	Kaufmann
G25	Long-Term monitoring of X-ray selected and TeV BL Lacertae sources	Kurtanidze
G26	A search for obscured sources in the 2nd Palermo BAT catalogue	La Parola
G27	The X-ray spectrum of a new QSO at z=4.21	Lamer
G28	XMMU J144854+085357, a new X-ray "Compton Ghost"	Lamer
G29	Relativistic outflow or huge Fe absorption edge in the z=2.73 QSO HS 1700+6416?	Lanzuisi
G30	Discovery of a new tidal disruption event candidate from the 2XMM catalog	Lin
G31	Testing disk-jet connections in blazars via GeV and multi-wavelength variability	Markowitz
G32	The Chandra 3C Snapshot Survey of radio galaxies with z≤0.3	Massaro
G33	Large scale extragalactic jets in the Chandra era	Massaro
G34	Optical study of blazars 1FGL J2001.1+4351 and B2 2308+34	Nikolashvili
G35	Suzaku discovery of a new variable component in MCG6-30-15	Noda
G37	Broadband long-term variability of very high energy blazars	Racero
G38	Kinematics from spectral lines for AGN outflows based on radiation-driven wind	Ramirez
G39	An hard X-ray view of AGN: reflection, the Unified Model and the CXB	Ricci
G40	Star formation properties of obscured AGN	Rovilos
G41	Dissecting photometric redshifts for AGN using XMM- and Chandra-COSMOS samples	Salvato
G42	Catching a tidal disruption event at the peak	Saxton
G43	High-Excitation & Low-Excitation Radio Galaxies: an X-ray comparison	Scipione
G44	Resolving the radial dependence of relativistic spectral line emissivity	Sochora
G45	Relative abundances of the warm absorber in Mrk 509	Steenbrugge
G46	An 85-ks Suzaku observation of the Low-Excitation Radio Galaxy NGC 6251	Summers
G48	The X-ray view of accretion disk winds in AGNs	Tombesi
G49	Jets and outflows in Radio Galaxies: implications for the AGN feedback	Torresi
G50	The nature of sub-mm emission from X-ray bright AGN	Trichas
G51	Evidence for black hole accretion disc in the AGN RXJ1633+4718 in X-ray	Yuan

Topic H: Clusters of galaxies

Poster	Title	Author
H01	Quantifying X-ray substructures in clusters of galaxies	Andrade-Santos
H03	Clusters of galaxies in a deep XMM-Newton observation	de Hoon
H04	Gas mass fractions from XMM-Newton	Della Monica Ferreira
H05	Pairs of clusters observed with XMM-Newton	Durret
H06	Metallicity across sloshing cold fronts	Ghizzardi
H07	HIFLUGCS-SDSS: star formation efficiency and the matter density parameter	Laganá
H08	Abell 2390 revisited: hints of ripples, bubbles and sloshing	Lima Neto
H09	Scaling relations with a complete sample of galaxy groups	Lovisari
H10	Swift observations of galaxy clusters	Moretti
H11	Cluster physics and cosmology with Chandra, XMM-Newton, Suzaku, eROSITA, and IXO	Reiprich
H12	XMM-Newton/SDSS Galaxy Cluster Survey	Takey
H13	Dusty and distant galaxies inside and out an X-ray luminous cluster	Ulmer
H14	A deep study of X-ray cavities in the cooling flow cluster A1991	Vagshette
H15	Statistical properties of galaxy cluster morphology estimators	Weissmann

Topic I: Extragalactic surveys and population studies, cosmic X-ray background, WHIM and cosmology

Poster	Title	Author
101	Young X-ray binary populations in low metallicity star-forming galaxies	Antoniou
102	66 months of sky survey with Swift-BAT: the 3rd Palermo BAT catalogue	Cusumano
104	X-ray binary evolution across cosmic time	Fragos
105	AGN clustering in deep X-ray surveys	Koutoulidis
106	The X-ray content of the XMM-Newton SSC survey of the Galactic plane	Nebot Gomez-Moran
107	Highly-absorbed X-ray binaries in the Small Magellanic Cloud	Novara
108	The X-ray background in the 5-10 keV band from the XMM-CDFS survey	Ranalli

Topic K: X-ray astronomy missions, optics, instrumentation, data analysis and archiving

Poster	Title	Author
K01	The MIRAX X-ray astronomy mission on the LATTES satellite	Braga
K02	eROSITA data reduction, source characterization, and X-ray catalogue creation	Brunner
K03	The Chandra LETGS spectrum of the standard candle white dwarf GD 153	Burwitz
K04	X-ray loading, gainshift and (modified) timing mode of XMM-Newton's EPIC-pn	Duro
K05	CIAO 4.3: pushing the Chandra spatial resolution to its limit	Fruscione
K06	Applying the BackgroundSource Separation algorithm to eROSITA simulated data	Guglielmetti
K07	The development of a bent Si crystal for X-ray imaging polarimetry	Iizuka
K08	EGSE updating of the EPIC on-ground flight spare cameras	La Palombara
K09	A phenomenological approach to calibrating the EPIC-MOS detector response	Sembay
K10	Study of the background rejection efficiency for the NHXM-HED anti-coincidence	Strazzeri