

Preliminary list of poster presentations X-ray Universe 2008 Symposium, 27-30 May 2008

Poster	Title	Initial	Name
Topic A: Stars, star-forming regions, planetary & cometary studies			
A.1	The ChaMP Extended Stellar Survey: Photometric and Spectroscopic Properties	M.	Agueros
A.2	The Chandra view of the T Tau binary HDE 245059	C.	Baldwin Saavedra
A.3	Identifying solar wind charge exchange emission in XMM-Newton observations	J. A.	Carter
A.4	An XMM-Newton View of Westerlund 1 and the Surrounding Field	P. J.	Kavanagh
A.5	Coronal properties of active M dwarfs	C.	Liefke
A.6	New deep XMM-Newton observations to the west of the sigma Orionis cluster	J.	López-Santiago
A.7	Accretion and Corona: HETG Chandra observations of TW Hya	G.J.M.	Luna
A.8	X-ray properties of sources detected in the DROXO survey	I.	Pillitteri
A.9	2XMM Cool-Star Variability Survey: the 2XMMp/Tycho Sample	J.P.	Pye
A.10	Analysis of the LETG spectrum of the hot star Delta Orionis	A. J. J.	Raassen
A.11	The XMM-Newton view of the rich cluster Cyg OB2	G.	Rauw
A.12	Suzaku observations of the accreting stars TW Hya and Su Aur	J.H.M.M.	Schmitt
Topic B: Interacting binary systems, (galactic) black holes & micro-quasars			
B.1	A genuine new black hole candidate in the M31 globular cluster Bo 45	R.	Barnard
B.2	Suzaku Observation of IGR J16318-4848	L.	Barragan
B.3	INTEGRAL view of H 0115+634: detection of a QPO	P.	Blay
B.4	Pulse profile study of the X-ray pulsar A0535+26	A.	Camero-Arranz
B.5	The Scutum survey	A.	Camero-Arranz
B.6	XMM-Newton observation of the Z-source GX 340+0	A.	D'Ai
B.7	XMM-Newton Look on the Bright Atoll 4U 1735-44	A.	D'Ai
B.8	Polarization of the thermal emission from the black-hole accretion discs	M.	Dovciak
B.9	SS433 as an ultraluminous UV source	S.	Fabrika
B.10	The accretion disc dynamics and nature of white dwarf binaries as X-ray sources	L. G.	Filipov
B.11	X-ray spectral variability in the ULX population of NGC 4485 and NGC 4490	J. C.	Gladstone
B.12	XMM-Newton's view of the eclipsing burster low-mass X-ray binary AX J1745.6-2901	N.	Grosso
B.13	Exploring variability in GRS 1915+105 using INTEGRAL, RXTE and the radio	D.	Hannikainen
B.14	A study of aperiodic time variation of Vela X-1	T.	Kohmura
B.15	Pulsed thermal emission and cyclotron lines from the HMXB XMU J054134.7-682550	A.	Manousakis
B.16	X-ray behaviour of the Supergiant Fast X-ray Transient XTE J1739-302	S.	Martinez-Nunez
B.17	Evidences of the funnel radiation in X-ray spectra of SS433	A. S.	Medvedev
B.18	The INTEGRAL/IBIS view of IGR J16318-4848. Possible detection of spin period	D.	Miralles-Caballero
B.19	The globular cluster NGC 6388: XMM-Newton and Chandra observations	A. A.	Nucita
B.20	\$XMM\$ observation of 1RXS J180431.1-273932: a new M-type X-ray binary with a 494	A. A.	Nucita
B.21	X-ray binaries and CXB	I.	Prokopenko
B.22	Mass-loss rate estimation for the massive binary 4U 1538-52/QV Nor	J. J.	Rodes
B.23	Three black-hole binaries observed with XMM: XTE J1817-330, XTE J1856+053 and GRS 1915+105	G.	Sala
B.24	Modelling the RXTE and INTEGRAL Spectra of GX 9+9	P.	Savolainen
B.25	Iron Lines and Precession Variability of the Unique Microquasar GRS 1915+105	E.	Seiffina
B.26	The role of the disk irradiation in the outbursts of the Rapid Burster	V.	Simon
B.27	The strange 12 years long outburst with a series of echo outbursts in KS1731-260	V.	Simon
B.28	Accretion discs in interacting compact binaries - X1822-371	A.	Somero
B.29	Long term monitoring of 4U 1722-30 with INTEGRAL: spectral state variations	A.	Tarana
Topic C: Cataclysmic Variables and Novae			
C.1	The recovery of accretion in a classical nova seen in X-rays with XMM-Newton	C.	Ferri
C.2	INTEGRAL broadband X-ray spectra of the selected intermediate polars	R.	Galits
C.3	V1223 Sgr: long term variability and periodic modulation of hard X-ray emission	R.	Galits
C.4	XMM-Newton observation of the supersoft classical nova V5116 Sgr 2005 No.2	G.	Sala
C.5	XMM observations of the asynchronous polar Paloma	R.	Schwarz
C.6	Long-term activity and outbursts of the intermediate polar V1223 Sgr	V.	Simon
C.7	X-Ray Spectral Study of the V458 Vulpeculae with Suzaku	D.	Takei
C.8	Intermediate high state observations of the soft polar QS Tel with XMM-Newton	I.	Traulsen
C.9	RR Pictor (1925) : A Chandra X-ray View	S.	Balman
C.10	The first supersoft X-ray sources in M31 globular clusters and optical novae	M.	Henze
Topic D: Magnetars, Isolated Neutron Stars and Pulsars			
D.1	Broad-band Noise and Its Variations in Magnetars	S.	Balman
D.2	A search for X-ray counterparts of the ms-pulsars in the globular cluster M28	W.	Becker
D.3	The X-ray Emission Properties of Rotation-Powered Pulsars	W.	Becker
D.4	Monitoring of intermediate long X-ray bursts with INTEGRAL	J.	Chenevez
D.5	New XMM-Newton observations of radio pulsars	J.	Gil
D.6	X-Ray emission from radio pulsars	G. I.	Melikidze
D.7	Cyclotron Lines in Binary X-ray Pulsars	M.	Nakajima
D.8	A search for new thermally emitting isolated neutron stars in the 2XMM catalogue	A. M.	Pires
D.9	XMM-Newton discovery of X-ray pulsations and spectral features in RRATJ1819-1458	N.	Rea
D.10	Soft X-ray Sources in the 2XMM Catalogue	J. M. G.	Rodrigues
D.11	Chandra Study of the High Magnetic Field PSR J1119-6127: Any Link to Magnetars?	S.	Safi-Harb
D.12	Suzaku Observation of HESS J 1825-137	H.	Uchiyama
D.13	X-ray timing and spectral properties of the AXPs 1RXS 170849-400910	S.	Zane
Topic E: Planetary Nebulae, SN, SNR, Gamma-ray bursts and afterglows			
E.1	Mapping RXJ1713.7-3946 with XMM-Newton	F.	Acero
E.2	X-ray and Radio Study of the Population of Supernova Remnants in NGC 6946	D.	Espinosa
E.3	Cosmic ray acceleration by the supernova remnant RCW 86	E. A.	Helder
E.4	New X-ray supernova remnants in nearby galaxies	I.	Leonidaki
E.5	X-ray emission of the shock of SN1006. Constraints on electron kinetics	O.	Petruck
E.6	Gas-to-dust ratios in GRB host galaxies	P.	Schady
E.7	X-ray studies of Canadian Galactic Plane Survey (CGPS) Supernova Remants/rn(SNRs)	S.	Safi-Harb
E.8	Investigation of the evolution of SN 2006aj/GRB060218 using the color indices	V.	Simon
E.9	XMM-Newton Observation of the Southwestern Region of the Cygnus Loop	H.	Uchida
E.10	Supernova Remants in M33: Results from the Chandra ACIS Survey of M33	P. F.	Winkler
E.11	Fe-rich ejecta in the northeast shell of RCW 86 revealed with Suzaku	H.	Yamaguchi
Topic F: Galaxies, Galaxy Surveys, Population Studies, ISM and Diffuse Galactic Emission			
F.1	An X-ray Survey of WR Stars in the Magellanic Clouds	M. A.	Guerrero

F.2	[PMH2004] 47: The second eclipsing high mass X-ray binary in M 33	W.	Pietsch
F.3	Observations of Normal galaxies in the eROSITA all-sky survey	I.	Prokopenco
F.4	The origin of the 6.7 keV iron-line emission observed from the Galactic Centre	R. S.	Warwick

Topic G: Active Galactic Nuclei

G.1	X-ray Observations of Ultraluminous Infrared Galaxies from ASCA to Suzaku	N.	Anabuki
G.2	The Warm Absorber of the Seyfert Galaxy NGC5548	M.	Andrade –Velázquez
G.3	The origin of the faintness in the X-ray weak QSOs: the case of PG 0043+039	L.	Ballo
G.4	An inhomogeneous jet model for the rapid variability of TeV blazars	T.	Boutelier
G.5	Variability selected AGNs in the Chandra Deep Field South	K.	Boutsia
G.6	The nature of the X-ray absorber in Seyfert Galaxies	V.	Braito
G.7	Binary Black Holes in AGN	S.	Britzen
G.8	The coevolution of AGN and Galaxy clusters: new results from COSMOS	N.	Cappelluti
G.9	High Velocity Outflows in Narrow Absorption Line Quasars	G.	Chartas
G.10	The complex structure of the absorption around Mrk 6	A.	Corral
G.11	The contribution of the BLR to the iron Kalpha line in Mrk279	E.	Costantini
G.12	XMM-Newton observations of low-power radio-galaxy environments	J. H.	Croston
G.13	A Suzaku observation of Markarian 359	J.	Crummy
G.14	A hard X-ray view of IC 4329a: first results from Suzaku observations	M.	Dadina
G.15	FERO (Finding Extreme Relativistic Objects): statistics of relativistic Fe K alp	I.	de la Calle
G.16	High-z INTEGRAL quasars and possible evidence of bulk Compton motion in 4C04.42	A.	De Rosa
G.17	The Spatial Distribution of Quasars in the EDR of the SDSS Quasar Catalogue	O. E.	Ekpe
G.18	Tidal disruption events from the XMM-Newton slew survey	P.	Esquej
G.19	On Hard X-ray AGN as Progenitors of Ultra-High Energy Cosmic Rays	M. R.	George
G.20	The SDSS-2XMM BALQSO sample	M.	Giustini
G.21	Constant pressure absorption models contribution to the soft X-ray excess in AGN	A. C.	Goncalves
G.22	The contamination of high redshift X-ray clusters by AGN	R. E.	Griffiths
G.23	INTEGRAL results on blazars	R.	Hudec
G.24	The nature of the intranight variability of radio-quiet quasars	A.	Janiuk
G.25	Hydrodynamical simulations of the AGN Central Engine in 3D	A.	Janiuk
G.26	X-ray properties of a sample of polar-scattered Seyfert galaxies	E.	Jimenez-Bailon
G.27	Discovery of a new radio galaxy with extremely rapid X-ray variability	G.	Lamer
G.28	Revealing X-ray obscured quasars in SWIRE sources with extreme MIR/O flux ratios	G.	Lanzuisi
G.29	X-ray spectral analysis of sources in SA57	G.	Lanzuisi
G.30	The soft X-ray spectrum of NGC 4051 in its low state: a CLOUDY approach	I.	Maruccia
G.31	The X-ray emission in the radio jet of 3C 17 and 3C 78	F.	Massaro
G.32	The Chandra 3C Snapshot Survey for Sources with z<0.3	F.	Massaro
G.33	Constraining the spectral energy distributions of AGN	S.	Mateos
G.34	The origin of the soft X-ray excess in narrow line Seyfert 1s	M.J.	Middleton
G.35	X-ray AGN-Galaxy Cross Correlation and AGN Halo Occupation	T.	Miyaji
G.36	Variability Analysis of the Seyfert 1 Galaxy MCG-6-30-15 observed by ASCA and Suzaku	T.	Miyakawa
G.37	NLS1 galaxies in the eye of the X-ray excess variance method	M.	Nikolajuk
G.38	XMM-Newton and INTEGRAL broad-band spectra of newly discovered broad line AGN	F.	Panessa
G.39	Are strongly variable Seyfert 2 galaxies really AGN without a BLR?	F.	Panessa
G.40	X-ray spectral properties of Type 2 Quasars observed by XMM-Newton	E.	Piconcelli
G.41	The Soft X-ray Spectrum of NGC 4151	R. L.	Porter
G.42	AGNs in Groth: Analysis in X-rays and Optical	M.	Povic
G.43	Deep U-band imaging of the XMM-Lockman field	E.	Rovilos
G.44	The relic X-ray counterjet in Cygnus A	K. C.	Steenbrugge
G.45	Ultimate synchrotron cutoff in gamma-ray spectra of blazars as a signature of th	B. E.	Stern
G.46	The cosmic variance of 2XMM sources	G. C.	Stewart
G.47	10 year monitoring of quasar 3C273	M.	Stuhlinger
G.48	On the peculiar properties of the narrow-line quasar PG 1543+489 at z=0.40	C.	Vignali
G.49	High energy properties of PKS 1830-211	S.	Zhang

Topic H: Clusters of Galaxies

H.1	Galaxy Clusters in the Swift/BAT era	M.	Ajello
H.2	The most distant cluster of galaxies ever detected ?	J. F.	Albacete Colombo
H.3	The X-ray cluster Abell 3376 and its giant radio structures	J.	Bagchi
H.4	The Evolution History of Binary Cluster Abell 3705	B.	Beygu
H.5	A new method of structure analysis in the Intra Cluster Medium	D. S.	Clarke
H.6	A systematic study of the Nickel content in cool-cores	S.	De Grandi
H.7	X-ray and lensing mass estimate of MS2137.3–2353	A.	Donnarumma
H.8	Non-Thermal X-ray Emission From Clusters Of Galaxies As Seen By INTEGRAL	D.	Eckert
H.9	Dynamical history of six clusters of galaxies by XMM-Newton	A.	Erkurt
H.10	Distant Galaxy Clusters and their Galaxy Populations	R.	Fassbender
H.11	A deep XMM-Newton observation of A496.	S.	Ghizzardi
H.12	Detecting Sound Waves in Cluster Cores	J.	Graham
H.13	Nature of X-ray sources in the outskirts of clusters of galaxies	M.	Hudaverdi
H.14	Baseline expectations for X-ray galaxy cluster scaling relations.	N. N.	Jetha
H.15	Galaxy Merger Scenario for NGC-1550 from Metal Distributions in the Hot Gas	M.	Kawaharada
H.16	Optical / near IR followup imaging of distant X-ray luminous clusters of galaxies	J.	Kohnert
H.17	Distant clusters of galaxies in a deep XMM-Newton field	G.	Lamer
H.18	The 2XMM-SDSS cluster sample	G.	Lamer
H.19	Radial profiles for a large sample of hot intermediate redshift galaxy clusters	A.	Leccardi
H.20	Stellar to gas ratio in rich clusters of galaxies	G. B.	Lima Neto
H.21	Search for the WHIM in XMM-Newton data of nearby superclusters	O.	Madej
H.22	Gas sloshing behind the formation of radio corehalos and cold fronts in clusters	P.	Mazzotta
H.23	Intermediate-Redshift Groups in the XBootes Survey: First Results	E. D.	Miller
H.24	Non-thermal emission from clusters: results from Perseus and future prospects	S.	Molendi
H.25	COOL CORE VS NON COOL CORE OBJECTS WITH XMM-NEWTON	M.	Rossetti
H.26	A Direct Spectral Deprojection Method	H. R.	Russell
H.27	Detection possibility of galaxy cluster merger in maximum core collapse with the	L.	Solovyeva
H.28	The X-ray-SZE cluster survey: Survey design and first results	R.	Suhada
H.29	Distribution of real X-ray clusters in the Universe and model clusters in simulations	A. V.	Tikhonov
H.30	Observations of a z = 0.9 cluster of galaxies	M. P.	Ulmer
H.31	Abell S1136: A first look in X-rays	J. M.	Weratschnig
H.32	Scaling Relations of Galaxy Clusters: X-ray and Lensing vs. Simulations	Y. Y.	Zhang

Topic I: Extragalactic Surveys and Population Studies, the Cosmic X-ray Background, WHIM and Cosmology

I.1	New Hard X-ray Sources in the Swift/BAT 22-month Survey	W.	Baumgartner
I.2	Constraints on decaying Dark Matter from XMM-Newton observations of M31	A.	Boyarsky
I.3	Optical identification of XMM-Newton detected sources in the Lockman Hole	V.	Burwitz
I.4	Multiwavelength properties of C-COSMOS X-ray Sources	F.	Civano
I.5	A web based tool to compute the X-ray background and the AGN logN-logS	R.	Gilli
I.6	Optical Counterparts of High-Energy Sources by ESA Gaia	R.	Hudec
I.7	Extended Chandra Multi-wavelength Project (ChAMPx)	D.-W.	Kim
I.8	X-ray absorption in distant type II QSOs	G.	Lamer
I.9	High precision X-ray logN-logS distributions: implications for obscured AGN	S.	Mateos
I.10	The Foreground to the Hot Universe	I.	Miskovicova
I.11	Swift-XRT measurement of the 1-7 keV cosmic X-ray background spectrum	A.	Moretti
I.12	Deep XMM-Newton/ESO observations of the low-latitude area around 1E1207.4-5209	G.	Novara
I.13	Hard X-ray/Soft Gamma-ray Sources detected by INTEGRAL	D.	Petry
I.14	Source distributions from the XMM slew survey	R.	Saxton
I.15	The quest for obscured quasars	C.	Vignali

Topic J: X-ray Astronomy, Missions, Optics, Instrumentation, Data Analysis and Archiving

J.1	AHEAD: Integrated Activities for the High-Energy Astrophysics Domain	M.	Audard
J.2	The ISDC Data Centre for Astrophysics	V.	Beckmann
J.3	BiRD: Browsing RGS Spectra	R.	Gonzalez-Riestra
J.4	Novel Technologies for Future Space X-ray Telescopes	R.	Hudec
J.5	Astrophysics with LOBSTER	R.	Hudec
J.6	Methods of identification of X-ray sources with small telescopes	M.	Kocka
J.7	Ground based robotic optical telescopes support of INTEGRAL and GAIA missions	M.	Kocka
J.8	News from the XMM-Newton Image Gallery	N.	Loiseau
J.9	NuSTAR, the Nuclear Spectroscopic Telescope Array	K. K.	Madsen
J.10	X-ray spectral evolution of TeV HBLs with BeppoSAX, XMM-Newton and SWIFT	F.	Massaro
J.11	MagEX: Magnetosheath Explorer in X-rays	A. M.	Read
J.12	An XMM-Newton Survey for X-ray Emission from Galactic Planetary Nebulae	N.	Ruiz
J.13	Image Deconvolution of XMM-Newton Data	T.	Song
J.14	Efficiency of relativistic iron line models I. Fitting XMM-Newton data	J.	Svoboda
J.15	Efficiency of relativistic iron line models II. Fitting future data	J.	Svoboda
J.16	Data Publishing and the European Virtual Observatory Data Centre Alliance	J. A.	Tedds