# **The X-ray Universe 2017 - Programme**

## Monday, 05 June 2017

18:00- 20:00	Reception and Registration at La Sapienza University
-----------------	--

### Tuesday, 06 June 2017

08:00- 09:50	Registration		
Plenary	Session: Invited Talks	Room: Auditorium	Chair: N. Schartel
09:50	Parmar (ESA, Head of Science Support Office ): (	Opening Speech	
10:00	D'Amico (INAF President): Welcome Address		
10:10	Dennerl: X-rays from the Solar System		
10:40	Wheatley: The role of X-rays in exoplanet evoluti	on and habitability	
11:10- 11:45	Coffee Break & Poster Viewing		
			Chair: M. Hernanz
11:45	Henze: Breaking the Habit - The peculiar 2016 er	ruption of the remarkable recurrent nova M31N 2008	3-12a
12:00	Bamba: Recent Progress on Supernova Remnants	s - Progenitors, Evolution, Cosmic-ray Acceleration	
12:30	De Martino: Transitional Millisecond Pulsar Binari	ies	
13:00- 14:30	Lunch Break		
Paralle	Session: Contributed Talks (Tue, June 06)	Room: Auditorium	Chair: M. Cappi
Session	: AGN I		
14:30	Buchner: The Compton-thick Growth of Superma	ssive Black Holes constrained	
14:45	Feruglio: AGN feedback through UFO and galaxy-	wide winds in the early Universe	
15:00	Corral: The Compton-thick AGN fraction from the deepest X-ray spectroscopy in the CDF-S		
15:15	Simmonds: XZ: X-ray spectroscopic redshifts of obscured AGN		
15:30	Kammoun: Determination of the coronal properties of luminous quasars at cosmological redshifts		
15:45	Piconcelli: X-raying the most luminous quasars at	cosmic noon	
16:00	Vignali: A quadruple quasar coincident with a gia	nt Ly $lpha$ nebula and a protocluster at z=2	
16:15	Paolillo: Tracing the accretion history of supermas	ssive Black Holes through X-ray variability	
16:30- 17:00	Coffee Break & Poster Viewing		
Paralle	Session: Contributed Talks (Tue, June 06)	Room: Auditorium	Chair: V. Karas
Session	: AGN II		
17:00	Mateos: Survival of the obscuring torus in the mo	ost powerful active galactic nuclei	
17:15	Lansbury: A hard X-ray view of the distant active	galactic nucleus (AGN) population with NuSTAR	
17:30	Kakkad: Ionized and molecular gas studies of X-r	ay selected AGN at high-z	
17:45	De Rosa: Unveiling the AGN activity in multiple S	MBH systems observed with XMM-Newton	
18:00	Salvato: AllWISE counterparts to ROSAT and XMN simultaneously between N catalogs)	4Slew surveys done using NWAY (An accurate algorit	hm to pair sources
18:15	Carrera: On the relationship between X-ray, MIR	and bolometric luminosities of broad line QSOs	
18:30	Powell: Probing the Properties of AGN Clustering	in the Local Universe with Swift-BAT	
18:45- 19:00	Aranzana: Optical variability properties of the large	gest AGN sample observed with Kepler/K2	

Session: Binary & ULX I  14:30 Roberts: A new catalogue of ultraluminous X-ray sources (and more!)  14:45 Sazonov: Luminosity function and collective spectrum of bright high-mass X-ray binaries, implications for cosm preheating			
14:45 Sazonov: Luminosity function and collective spectrum of bright high-mass X-ray binaries, implications for cosm			
	ic X-ray		
15:00 Pakull: NGC 5408 X-2: ULX of Superlatives	Pakull: NGC 5408 X-2: ULX of Superlatives		
15:15 Wiktorowicz: The nature of the ultraluminous X-ray sources	Wiktorowicz: The nature of the ultraluminous X-ray sources		
15:30 Soria: Outbursts of the intermediate-mass black hole HLX-1: a wind instability scenario	Soria: Outbursts of the intermediate-mass black hole HLX-1: a wind instability scenario		
15:45 Kosec: Searching for Outflows in Spectra of Ultraluminous X-ray Sources			
16:00 Wolter: Bright ULXs from Ring Galaxies			
16:15 Ambrosi: Modelling the multiwavelength emission of Ultraluminous X-ray sources accreting above Eddington			
16:30- 17:00 Coffee Break & Poster Viewing			
Parallel Session: Contributed Talks (Tue, June 06) Room: Accademia Chai	ir: A. Papitt		
Session: Binary & ULX II			
17:00 Parfrey: ULXs from Accreting Neutron Stars: the Light Cylinder, the Stellar Surface, and Everything in Between			
17:15 Fuerst: Accretion geometry and variability of ULX pulsars			
17:30 <i>Israel:</i> Pulsating ULXs: the most extreme accreting neutron stars			
17:45 Mushtukov (Suleimanov*): Pulsing ULXs as highly magnetized neutron stars			
18:00 Garcia: X-ray Reflection from Black Hole Binary Accretion Disks: Coronal Geometry, Disk Truncation and Iron Al	bundance		
18:15 De Marco: X-ray reverberation: a tool to constrain the (evolving) disc geometry in BHXRBs			
18:30 <i>Mastroserio:</i> The effects of spectral hardness changes on reverberation lags			
	holo binarios		
	noie binaries		
19:00			
19:00  Parallel Session: Contributed Talks (Tue, June 06) Room: Caudini Cha			
19:00  Parallel Session: Contributed Talks (Tue, June 06) Room: Caudini Cha  Session: Isolated Neutron Stars, Supernovae and their Remnants I			
19:00  Parallel Session: Contributed Talks (Tue, June 06) Room: Caudini Cha  Session: Isolated Neutron Stars, Supernovae and their Remnants I  14:30 Mereghetti: A long XMM-Newton campaign on the mode-switching radio pulsar PSR B0943+10	ir: A. Tieng		
Parallel Session: Contributed Talks (Tue, June 06) Room: Caudini Cha Session: Isolated Neutron Stars, Supernovae and their Remnants I  14:30 Mereghetti: A long XMM-Newton campaign on the mode-switching radio pulsar PSR B0943+10  14:45 Pintore: The long-lasting tail of a bright burst from the magnetar 1E 1547.0–5408: the effect of the dust-scatter	ir: A. Tieng		
Parallel Session: Contributed Talks (Tue, June 06) Room: Caudini Cha Session: Isolated Neutron Stars, Supernovae and their Remnants I  14:30 Mereghetti: A long XMM-Newton campaign on the mode-switching radio pulsar PSR B0943+10  14:45 Pintore: The long-lasting tail of a bright burst from the magnetar 1E 1547.0–5408: the effect of the dust-scatter	ir: A. Tieng		
Parallel Session: Contributed Talks (Tue, June 06) Room: Caudini Cha Session: Isolated Neutron Stars, Supernovae and their Remnants I  14:30 Mereghetti: A long XMM-Newton campaign on the mode-switching radio pulsar PSR B0943+10  14:45 Pintore: The long-lasting tail of a bright burst from the magnetar 1E 1547.0–5408: the effect of the dust-scatter Rea: Magnetar-like emission in different neutron star classes	ir: A. Tieng		
Parallel Session: Contributed Talks (Tue, June 06) Room: Caudini Cha Session: Isolated Neutron Stars, Supernovae and their Remnants I  14:30 Mereghetti: A long XMM-Newton campaign on the mode-switching radio pulsar PSR B0943+10  14:45 Pintore: The long-lasting tail of a bright burst from the magnetar 1E 1547.0–5408: the effect of the dust-scatte 15:00 Rea: Magnetar-like emission in different neutron star classes  15:15 Mahmoodifar: Where Are the R-modes? Chandra Observations of Millisecond Pulsars  15:30 G. Coelho: Gravitational waves from pulsars with measured braking index	ir: A. Tieng		
Parallel Session: Contributed Talks (Tue, June 06) Room: Caudini Cha Session: Isolated Neutron Stars, Supernovae and their Remnants I  14:30 Mereghetti: A long XMM-Newton campaign on the mode-switching radio pulsar PSR B0943+10  14:45 Pintore: The long-lasting tail of a bright burst from the magnetar 1E 1547.0–5408: the effect of the dust-scatter in the semission in different neutron star classes  15:15 Mahmoodifar: Where Are the R-modes? Chandra Observations of Millisecond Pulsars  15:30 G. Coelho: Gravitational waves from pulsars with measured braking index  15:45 Troja: An X-ray view of short duration gamma-ray bursts	<b>ir: A. Tieng</b> ering		
Parallel Session: Contributed Talks (Tue, June 06) Room: Caudini Cha Session: Isolated Neutron Stars, Supernovae and their Remnants I  14:30 Mereghetti: A long XMM-Newton campaign on the mode-switching radio pulsar PSR B0943+10  14:45 Pintore: The long-lasting tail of a bright burst from the magnetar 1E 1547.0–5408: the effect of the dust-scatter of the semission in different neutron star classes  15:15 Mahmoodifar: Where Are the R-modes? Chandra Observations of Millisecond Pulsars  15:30 G. Coelho: Gravitational waves from pulsars with measured braking index  15:45 Troja: An X-ray view of short duration gamma-ray bursts  16:00 Sun: X-ray counterpart of gravitational waves due to binary neutron star mergers: light curves and luminosity for the session of the session of the dust-scatter of the du	<b>ir: A. Tieng</b> ering		
Parallel Session: Contributed Talks (Tue, June 06) Room: Caudini Cha Session: Isolated Neutron Stars, Supernovae and their Remnants I  14:30 Mereghetti: A long XMM-Newton campaign on the mode-switching radio pulsar PSR B0943+10  14:45 Pintore: The long-lasting tail of a bright burst from the magnetar 1E 1547.0–5408: the effect of the dust-scatter of the series of the series of the dust-scatter of the series of the seri	<b>ir: A. Tieng</b> ering		
Parallel Session: Contributed Talks (Tue, June 06) Room: Caudini Cha Session: Isolated Neutron Stars, Supernovae and their Remnants I  14:30 Mereghetti: A long XMM-Newton campaign on the mode-switching radio pulsar PSR B0943+10  14:45 Pintore: The long-lasting tail of a bright burst from the magnetar 1E 1547.0–5408: the effect of the dust-scatter in the seminary of the emission in different neutron star classes  15:10 Rea: Magnetar-like emission in different neutron star classes  15:15 Mahmoodifar: Where Are the R-modes? Chandra Observations of Millisecond Pulsars  15:30 G. Coelho: Gravitational waves from pulsars with measured braking index  15:45 Troja: An X-ray view of short duration gamma-ray bursts  16:00 Sun: X-ray counterpart of gravitational waves due to binary neutron star mergers: light curves and luminosity for the Savchenko: INTEGRAL follow-up of the gravitational wave events  16:30- 17:00 Coffee Break & Poster Viewing	<b>ir: A. Tieng</b> ering		
Parallel Session: Contributed Talks (Tue, June 06) Room: Caudini Chassession: Isolated Neutron Stars, Supernovae and their Remnants I  14:30 Mereghetti: A long XMM-Newton campaign on the mode-switching radio pulsar PSR 80943+10  14:45 Pintore: The long-lasting tail of a bright burst from the magnetar 1E 1547.0–5408: the effect of the dust-scatter of the series of	ering		
Parallel Session: Contributed Talks (Tue, June 06) Room: Caudini Chassession: Isolated Neutron Stars, Supernovae and their Remnants I  14:30 Mereghetti: A long XMM-Newton campaign on the mode-switching radio pulsar PSR B0943+10  14:45 Pintore: The long-lasting tail of a bright burst from the magnetar 1E 1547.0–5408: the effect of the dust-scatter of the sea: Magnetar-like emission in different neutron star classes  15:15 Mahmoodifar: Where Are the R-modes? Chandra Observations of Millisecond Pulsars  15:30 G. Coelho: Gravitational waves from pulsars with measured braking index  15:45 Troja: An X-ray view of short duration gamma-ray bursts  16:00 Sun: X-ray counterpart of gravitational waves due to binary neutron star mergers: light curves and luminosity for the Savchenko: INTEGRAL follow-up of the gravitational wave events  16:30-17:00 Coffee Break & Poster Viewing  Parallel Session: Contributed Talks (Tue, June 06) Room: Caudini	ir: A. Tieng		
Parallel Session: Contributed Talks (Tue, June 06) Room: Caudini Chassession: Isolated Neutron Stars, Supernovae and their Remnants I  14:30 Mereghetti: A long XMM-Newton campaign on the mode-switching radio pulsar PSR B0943+10  14:45 Pintore: The long-lasting tail of a bright burst from the magnetar 1E 1547.0–5408: the effect of the dust-scatter of the sea: Magnetar-like emission in different neutron star classes  15:15 Mahmoodifar: Where Are the R-modes? Chandra Observations of Millisecond Pulsars  15:30 G. Coelho: Gravitational waves from pulsars with measured braking index  15:45 Troja: An X-ray view of short duration gamma-ray bursts  16:00 Sun: X-ray counterpart of gravitational waves due to binary neutron star mergers: light curves and luminosity for the Savchenko: INTEGRAL follow-up of the gravitational wave events  16:30-17:00 Coffee Break & Poster Viewing  Parallel Session: Contributed Talks (Tue, June 06) Room: Caudini	ir: A. Tieng		
Parallel Session: Contributed Talks (Tue, June 06) Room: Caudini Chasession: Isolated Neutron Stars, Supernovae and their Remnants I  14:30 Mereghetti: A long XMM-Newton campaign on the mode-switching radio pulsar PSR B0943+10  14:45 Pintore: The long-lasting tail of a bright burst from the magnetar 1E 1547.0-5408: the effect of the dust-scatter of the series of the series of the dust-scatter of the series of	ir: A. Tieng ering function Chair: N. Re		
Parallel Session: Contributed Talks (Tue, June 06) Room: Caudini Cha Session: Isolated Neutron Stars, Supernovae and their Remnants I  14:30 Mereghetti: A long XMM-Newton campaign on the mode-switching radio pulsar PSR B0943+10  14:45 Pintore: The long-lasting tail of a bright burst from the magnetar 1E 1547.0-5408: the effect of the dust-scatter of the sea: Magnetar-like emission in different neutron star classes  15:15 Mahmoodifar: Where Are the R-modes? Chandra Observations of Millisecond Pulsars  15:30 G. Coelho: Gravitational waves from pulsars with measured braking index  15:45 Troja: An X-ray view of short duration gamma-ray bursts  16:00 Sun: X-ray counterpart of gravitational waves due to binary neutron star mergers: light curves and luminosity for the seasons: INTEGRAL follow-up of the gravitational wave events  16:30-17:00 Coffee Break & Poster Viewing  Parallel Session: Contributed Talks (Tue, June 06) Room: Caudini  Session: Isolated Neutron Stars, Supernovae and their Remnants II  17:00 Amati: Measuring cosmological parameters with Gamma-Ray Bursts: status and perspectives  17:15 Tiengo: EXTraS unveils a supernova shock break-out candidate in XMM-Newton archival data  17:30 De Pasquale: A strong test for the forward shock model in GRBs: the 90 Ms follow up of the X-ray afterglow of the 130427A	ir: A. Tiengering		
Parallel Session: Contributed Talks (Tue, June 06) Room: Caudini Cha Session: Isolated Neutron Stars, Supernovae and their Remnants I  14:30 Mereghetti: A long XMM-Newton campaign on the mode-switching radio pulsar PSR B0943+10  14:45 Pintore: The long-lasting tail of a bright burst from the magnetar 1E 1547.0-5408: the effect of the dust-scatter of the sea: Magnetar-like emission in different neutron star classes  15:15 Mahmoodifar: Where Are the R-modes? Chandra Observations of Millisecond Pulsars  15:30 G. Coelho: Gravitational waves from pulsars with measured braking index  15:45 Troja: An X-ray view of short duration gamma-ray bursts  16:00 Sun: X-ray counterpart of gravitational waves due to binary neutron star mergers: light curves and luminosity for the seasons: INTEGRAL follow-up of the gravitational wave events  16:30-17:00 Coffee Break & Poster Viewing  Parallel Session: Contributed Talks (Tue, June 06) Room: Caudini  Session: Isolated Neutron Stars, Supernovae and their Remnants II  17:00 Amati: Measuring cosmological parameters with Gamma-Ray Bursts: status and perspectives  17:15 Tiengo: EXTraS unveils a supernova shock break-out candidate in XMM-Newton archival data  17:30 De Pasquale: A strong test for the forward shock model in GRBs: the 90 Ms follow up of the X-ray afterglow of the 130427A	ering  function  Chair: N. Re		
Parallel Session: Contributed Talks (Tue, June 06) Room: Caudini Chassesion: Isolated Neutron Stars, Supernovae and their Remnants I  14:30 Mereghetti: A long XMM-Newton campaign on the mode-switching radio pulsar PSR B0943+10  14:45 Pintore: The long-lasting tail of a bright burst from the magnetar 1E 1547.0–5408: the effect of the dust-scatter of the sea: Magnetar-like emission in different neutron star classes  15:15 Mahmoodifar: Where Are the R-modes? Chandra Observations of Millisecond Pulsars  15:30 G. Coelho: Gravitational waves from pulsars with measured braking index  15:45 Troja: An X-ray view of short duration gamma-ray bursts  16:00 Sun: X-ray counterpart of gravitational waves due to binary neutron star mergers: light curves and luminosity for the savchenko: INTEGRAL follow-up of the gravitational wave events  16:15 Savchenko: INTEGRAL follow-up of the gravitational wave events  16:30- 17:00 Coffee Break & Poster Viewing  Parallel Session: Contributed Talks (Tue, June 06) Room: Caudini  Session: Isolated Neutron Stars, Supernovae and their Remnants II  17:00 Amati: Measuring cosmological parameters with Gamma-Ray Bursts: status and perspectives  17:15 Tiengo: EXTraS unveils a supernova shock break-out candidate in XMM-Newton archival data  17:30 De Pasquale: A strong test for the forward shock model in GRBs: the 90 Ms follow up of the X-ray afterglow of the 130427A  17:45 Dwarkadas: Investigating the X-ray Emission from Type IIn Supernovae	ering  function  Chair: N. Re		

Paralle	rallel Session: Contributed Talks (Tue, June 06) Room: Taurini	Chair: Y. Nazé
Session	ssion: Planets and Stars I	
14:30	:30 Lisse (Dennerl*): XMM observations of Pluto	
14:45	:45 Numazawa: Suzaku observation of Jovian X-rays around solar maximum	
15:00	:00	uzaku
15:15	:15 Maggio: SPI-ing Exoplanets	
15:30	:30 <i>Pillitteri:</i> Ages and Distances to Star Forming Regions from the synergy of X-rays and IR observations	
15:45	Bonito: Properties of accreting young stars and their disks: comparison between high energy observation	ons and MHD
16:00	:00 <i>Guarcello:</i> Time resolved X-ray spectral analysis during optical dips and accretion bursts in stars with d from Chandra/ACIS-I and CoRoT data	isks of NGC 2264
16:15	:15 Schneider: The future X-ray Sun	
16:30- 17:00		
Paralle	rallel Session: Contributed Talks (Tue, June 06) Room: Taurini Chair: G. B	randuardi-Raymont
Session	ssion: Planets and Stars II	
17:00	:00 Schmitt: The stellar content of soft all-sky X-ray surveys	
17:15	:15 Tsuboi: Giant Stellar Flares detected with MAXI	
17:30	:30 Sasaki: A Correlation on Stellar Flares detected with MAXI ~Quiescent Luminosity vs. Flare Energy	
17:45	:45 Nazé: Colliding winds in evolved massive stars systems	
18:00	:00 Sugawara: The X-ray monitoring of the long-period colliding wind binaries	
18:15	:15 Robrade: The eROSITA all-sky survey - Stars in X-rays	
18:30	:30 Orio: Nova LMC 2009 and other Magellanic Clouds Novae: increasing diversity in the nova X-ray research	ch
18:45- 19:00		l

### Wednesday, 07 June 2017

Plenary	Session: Invited Talks	Room: Auditorium	Chair: G.L. Israel
09:00	Ponti: X-raying the Galactic Centre		
09:30	Ingram: Probing general relativistic precession around	stellar-mass black holes with tomography and po	larimetry
10:00	Middleton: "Damn that's bright!" - why ignoring the Ed	ldington limit is so much fun	
10:30	Bachetti: Ultraluminous X-ray sources		
11:00- 11:30	Coffee Break & Poster Viewing		
			Chair: G. Matt
11:30	Koliopanos: ULX spectra revisited: Are accreting, high sources?	y magnetized neutron stars the engines of ultralu	minous X-ray
11:45	Higginbottom: Radiation Hydrodynamic simulations of	Coronae and Disk winds in X-ray Binaries	
12:00	Done: X-rays from AGN in a multi-wavelength context		
12:30	Fabian: An overview of results emerging from a 1.5 M	s long exposure of the highly variable AGN IRAS13	3224-3809
13:00- 14:30	Lunch Break		

Sestimation   Contact	Paralle	l Session: Contributed Talks (Wed, June 07)	Room: Auditorium	Chair: E. Piconcelli
14:45   Parquet: A deep X-ray view of the bare nucleus Seyfert Ark120: unveiling the core of AGN  15:00   Marinucci: Spatially resolved spectroscopy of NGC 4945  15:15   Del Moro: Average broad-band X-ray spectra of the NuSTAR AGN  15:30   Middei: Multi-wavelength campaign on NGC 7469: The broad-band X-ray spectrum  15:45   Tortosa: NuSTAR spectral analysis of the two bright Seyfert 1 galaxies: MCG +8-11-11 and NGC6814  16:00   Coffee Break & Poster Viewing  Parallel Session: Contributed Talks (Wed, June 07)   Room: Auditorium   Chair: M. Salvato  Session: AGN IV  16:30   Lusso: The physical relation between disc and coronal emission in AGN  17:50   Buisson: Long term multiwavelength studies of the corona/disc connection in NLS1 Galaxies  17:00   Buisson: Long term multiwavelength studies of the corona/disc connection in HGN  17:15   Mallick: Large-amplitude X-ray variability and the accretion disc/corona connection in the Seyfert 1 galaxy PG 1404+226  17:30   Ebisawa: A unified spectral variation model for Seyfert 1 Galaxies observed with NuSTAR and XMM/Suzaku  17:45   La Franca: Detection of faint broad emission lines in type 2 AGN: The MBH-or relation of type 2 AGN  Parallel Session: Contributed Talks (Wed, June 07)   Room: Accademia   Chair: D. De Martino  Session: Binary III  14:30   Merritz: The thermal state of KS 1731-260 after 14.5 years in quiescence  14:45   Khabibullin: Is SS 433 a misaligned ultraluminous X-ray source? Constraints from its reflected signal in the Galactic plane  15:10   Coley: A Multi Wavelength Study of the Gamma Ray Binaries LMC P3 and 1FGL 11018.6-S856  15:30   Roberts M.: X-ray and Optical Explorations of Spiders  15:45   Aftab: X-ray reprocessing: Through eclipse spectra of high and low mass X-ray binaries  16:60   Coffee Break & Poster Viewing  Parallel Session: Contributed Talks (Wed, June 07)   Room: Accademia   Chair: P.G. Casella  16:30   Gandhi: Sub-second optical and X-ray timing correlations in V404 Cygnl  16:45   Ferrigno: A soft mitz quasi periodic oscillation in th	Session	n: AGN III		
15:10 Marinucci: Spatially resolved spectroscopy of NGC 4945  15:15 Del Moro: Average broad-band X-ray spectra of the NuSTAR AGN  15:30 Middei: Multi-wavelength campaign on NGC 7469: The broad-band X-ray spectrum  15:45 Fortosa: NuSTAR spectral analysis of the two bright Seyfert 1 galaxies: MCG +8-11-11 and NGC6814  16:00 Coffee Break & Poster Viewing  16:01 Lusso: The physical relation between disc and coronal emission in AGN  16:12 Lusso: The physical relation between disc and coronaction in NLS1 Galaxies  17:00 Buisson: Long term multiwavelength studies of the corona/disc connection in AGN  17:15 Mailick: Large-amplitude X-ray variability and the accretion disc/corona connection in He Seyfert 1 galaxy PG 1404+226  17:30 Ebisawa: A unified spectral variation model for Seyfert 1 Galaxies observed with NuSTAR and XMM/Suzaku  17:46: As Franca: Detection of faint broad emission lines in type 2 AGN: The MBH-σ relation of type 2 AGN  17:45 Marinus Buisson: Contributed Talks (Wed, June 07) Room: Accademia Chair: D. De Martino  17:40 Marrit: The thermal state of KS 1731-260 after 14.5 years in quiescence  14:45 Kabbullin: Is SS 433 a misaligned ultraluminous X-ray source? Constraints from its reflected signal in the Galactic plane  15:00 Petrucci: First Optical observation of a microquasar at sub-milliarsec scale: SS 433 resolved by VLTI/GRAVITY  15:15 Coley: A Multi Wavelength Study of the Gamma Ray Binaries LMC P3 and IFGL 11018.6-5856  15:00 Coley: A Multi Wavelength Study of the Gamma Ray Binaries LMC P3 and IFGL 11018.6-5856  16:30 Coffee Break & Poster Viewing  16:40 Suberts M:: X-ray and Optical Explorations of Spiders  16:50 Gandhi: Sub-second optical and X-ray timing correlations in V404 Cygn  16:41 Sub-second optical and X-ray timing correlations in V404 Cygn  16:42 Agneric: Perspectives on Ultraluminous X-ray sources of BeXRB pulsars during super-Eddington outbursts  17:40 Sub-second optical and X-ray timing correlations in V404 Cygn  16:45 Romano: The Swift Supergiant Fast X-ray Transient Project  17:49	14:30	Costantini: The X-ray side of the Broad Line Region		
15:15 Del Moro: Average broad-band X-ray spectra of the NuSTAR AGN  15:30 Middei: Multi-wavelength campaign on NGC 7469: The broad-band X-ray spectrum  15:45 Tortosa: NuSTAR spectral analysis of the two bright Seyfert 1 galaxies: MCG +8-11-11 and NGC6814  16:00 Coffee Break & Poster Viewing  Parallel Session: Contributed Talks (Wed, June 07) Room: Auditorium Chair: M. Salvato  Session: AGN IV  16:30 Lusso: The physical relation between disc and coronal emission in AGN  16:45 Brenneman: Illuminating the Disk/Corona/Jec Connection in NLS1 Galaxies  17:00 Buisson: Long term multiwavelength studies of the corona/disc connection in AGN  17:15 Mallick: Large-amplitude X-ray variability and the accretion disc/corona connection in the Seyfert 1 galaxy PG 1404+226  17:30 Ebisson: Binary III  14:30 Merritt: The thermal state of KS 1731-260 after 14.5 years in quiescence  18:40 Merritt: The thermal state of KS 1731-260 after 14.5 years in quiescence  18:40 Merritt: The thermal state of KS 1731-260 after 14.5 years in quiescence  18:40 Merritt: The thermal state of KS 1731-260 after 14.5 years in quiescence  18:40 Merritt: The thermal state of KS 1731-260 after 14.5 years in quiescence  18:40 Merritt: The thermal state of KS 1731-260 after 14.5 years in quiescence  18:50 Merritt: The thermal state of KS 1731-260 after 14.5 years in quiescence  18:50 Merritt: The thermal state of KS 1731-260 after 14.5 years in quiescence  18:50 Merritt: The thermal state of KS 1731-260 after 14.5 years in quiescence  18:50 Merritt: The thermal state of KS 1731-260 after 14.5 years in quiescence  18:50 Merritt: The thermal state of KS 1731-260 after 14.5 years in quiescence  18:50 Merritt: The thermal state of KS 1731-260 after 14.5 years in quiescence  18:50 Merritt: The thermal state of KS 1731-260 after 14.5 years in quiescence  18:50 Merritt: The thermal state of KS 1731-260 after 14.5 years in quiescence  18:50 Merritt: The thermal state of KS 1731-260 after 14.5 years in quiescence  18:50 Merritt: The thermal state of KS 1731-260 aft	14:45	Porquet: A deep X-ray view of the bare nucleus Seyfert Ark120: unveiling the core of AGN		
15:30 Middel: Multi-wavelength campaign on NGC 7469: The broad-band X-ray spectrum 15:45 Tortosa: NuSTAR spectral analysis of the two bright Seyfert 1 galaxies: MCG +8-11-11 and NGC6814 16:00 Coffee Break & Poster Viewing  Parallel Session: Contributed Talks (Wed, June 07) Room: Auditorium Chair: M. Salvato Session: AGN IV  16:30 Lusso: The physical relation between disc and coronal emission in AGN 16:45 Brenneman: Illuminating the Disk/Corona/Jet Connection in NLS1 Galaxies 17:00 Buisson: Long term multiwavelength studies of the corona/disc connection in AGN 17:15 Mallick: Large-amplitude X-ray variability and the accretion disc/corona connection in the Seyfert 1 galaxy PG 1404+226 17:30 Ebisawa: A unified spectral variation model for Seyfert 1 Galaxies observed with NuSTAR and XMM/Suzaku 17:45- La Franca: Detection of faint broad emission lines in type 2 AGN: The MBH-or relation of type 2 AGN 18:00 Merritt: The thermal state of KS 1731-260 after 14.5 years in quiescence 18:00 Merritt: The thermal state of KS 1731-260 after 14.5 years in quiescence 18:00 Petrucci: First Optical observation of a microquasar at sub-milliansec scale: SS 433 resolved by VLTI/GRAVITY 18:15 Coley: A Multi Wavelength Study of the Gamma Ray Binaries LMC P3 and LFGL J1018.6-5856 18:30 Roberts M.: X-ray and Optical Explorations of Spiders 18:41 Aftab: X-ray reprocessing: Through eclipse spectra of high and low mass X-ray binaries 18:60 Coffee Break & Poster Viewing  Parallel Session: Contributed Talks (Wed, June 07) Room: Accademia Chair: P.G. Casella  Session: Binary IV 18:30 Gandhi: Sub-second optical and X-ray timing correlations in V404 Cygni 18:45 Aftab: X-ray reprocessing: Through eclipse spectra of high and low mass X-ray binaries with XMM-Newton 18:46 Ferrigno: A soft mitz quasi periodic oscillation in the fastest accreting millisecond pulsar 18:700 Gandhi: Sub-second optical and X-ray timing correlations in V404 Cygni 18:47 Ferrigno: A soft mitz quasi periodic oscillation in the fastest accreting millisecond pulsar 18:700 Room:	15:00	Marinucci: Spatially resolved spectroscopy of NGC 4945		
16:00- 16:30 Coffee Break & Poster Viewing  Parallel Session: Contributed Talks (Wed, June 07) Room: Auditorium Chair: M. Salvato Session: AGN IV  16:30 Lusso: The physical relation between disc and coronal emission in AGN  16:45 Brenneman: Illuminating the Disk/Corona/Jet Connection in NLS1 Galaxies  17:00 Buisson: Long term multiwavelength studies of the corona/disc connection in AGN  17:15 Mallick: Large-amplitude X-ray variability and the accretion disc/corona connection in the Seyfert 1 galaxy PG 1404+226  17:30 Ebisawa: A unified spectral variation model for Seyfert 1 Galaxies observed with NuSTAR and XMM/Suzaku  17:45-  La Franca: Detection of faint broad emission lines in type 2 AGN: The MBH-a relation of type 2 AGN  Parallel Session: Contributed Talks (Wed, June 07) Room: Accademia Chair: D. De Martino Session: Binary III  14:30 Merritt: The thermal state of KS 1731-260 after 14.5 years in quiescence  14:45 Khabibullin: Is SS 433 a misaligned ultraluminous X-ray source? Constraints from its reflected signal in the Galactic plane  15:00 Petrucci: First Optical observation of a microquasar at sub-milliarsec scale: SS 433 resolved by VLTI/GRAVITY  16:15 Coley: A Multi Wavelength Study of the Gamma Ray Binaries LMC P3 and 1FGL J1018.6-5856  15:30 Roberts M.: X-ray and Optical Explorations of Spiders  15:45 Aftab: X-ray reprocessing: Through eclipse spectra of high and low mass X-ray binaries  16:00- 16:30 Gandhi: Sub-second optical and X-ray timing correlations in V404 Cygni  16:45 Ferrigno: A soft mHz quasi periodic oscillation in the fastest accreting millisecond pulsar  17:00 Kasilor. The Swift Supergiant Fast X-ray Transient Project  17:45 Zampleri: Perspectives on Ultraluminous X-ray sources after the discovery of Ultraluminous Pulsars	15:15	Del Moro: Average broad-band X-ray spectra of the N	uSTAR AGN	
16:00- 16:30 Coffee Break & Poster Viewing  Parallel Session: Contributed Talks (Wed, June 07) Room: Auditorium Chair: M. Salvato Session: AGN IV  16:30 Lusso: The physical relation between disc and coronal emission in AGN  16:45 Brenneman: Illuminating the Disk/Corona/Jet Connection in NLS1 Galaxies  17:00 Buisson: Long term multiwavelength studies of the corona/disc connection in AGN  17:15 Mallick: Large-amplitude X-ray variability and the accretion disc/corona connection in the Seyfert 1 galaxy PG 1404+226  17:30 Ebisawa: A unified spectral variation model for Seyfert 1 Galaxies observed with NuSTAR and XMM/Suzaku  17:45- 18:00 La Franca: Detection of faint broad emission lines in type 2 AGN: The MBH-σ relation of type 2 AGN  Parallel Session: Contributed Talks (Wed, June 07) Room: Accademia Chair: D. De Martino Session: Binary III  14:30 Merritt: The thermal state of KS 1731-260 after 14.5 years in quiescence  14:45 Khabibullin: Is SS 433 a misaligned ultraluminous X-ray source? Constraints from its reflected signal in the Galactic plane  15:00 Petrucci: First Optical observation of a microquasar at sub-milliarsec scale: SS 433 resolved by VLTI/GRAVITY  15:15 Coley: A Multi Wavelength Study of the Gamma Ray Binaries LMC P3 and 1FGL 31018.6-5856  15:30 Roberts M.: X-ray and Optical Explorations of Spiders  15:45 Aftab: X-ray reprocessing: Through eclipse spectra of high and low mass X-ray binaries  16:00- 16:30 Gandhi: Sub-second optical and X-ray timing correlations in V404 Cygni  16:40 Gandhi: Sub-second optical and X-ray timing correlations in V404 Cygni  16:45 Ferrigno: A soft mHz quasi periodic oscillation in the fastest accreting millisecond pulsar  17:00 Stiele: Timing studies of the soft emission in the low-hard state of black hole X-ray binaries with XMM-Newton  17:15 Vasilopoulos (Koliopanos*): Spectral and temporal properties of BeXRB pulsars during super-Eddington outbursts  17:45 Zampleri: Perspectives on Ultraluminous X-ray sources after the discovery of Ultraluminous Pulsars	15:30	Middei: Multi-wavelength campaign on NGC 7469: Th	e broad-band X-ray spectrum	
Parallel Session: Contributed Talks (Wed, June 07) Room: Auditorium Chair: M. Salvato Session: AGN IV  16:30 Lusso: The physical relation between disc and coronal semission in AGN  17:00 Buisson: Long term multiwavelength studies of the coronal/disc connection in AGN  17:15 Mallick: Large-amplitude X-ray variability and the accretion disc/corona connection in the Seyfert 1 galaxy PG 1404+226  17:30 Ebisawa: A unified spectral variation model for Seyfert 1 Galaxies observed with NuSTAR and XMM/Suzaku  17:45- 18:00 La Franca: Detection of faint broad emission lines in type 2 AGN: The MBH-σ relation of type 2 AGN  18:00 La Franca: Detection of faint broad emission lines in type 2 AGN: The MBH-σ relation of type 2 AGN  18:00 La Franca: Detection of faint broad emission lines in type 2 AGN: The MBH-σ relation of type 2 AGN  19:45- 18:00 La Franca: Detection of faint broad emission lines in type 2 AGN: The MBH-σ relation of type 2 AGN  19:45- 18:00 Reprint: The thermal state of KS 1731-260 after 14.5 years in quiescence  14:45 Khabibullin: Is SS 433 a misaligned ultraluminous X-ray source? Constraints from its reflected signal in the Galactic plane  15:00 Petrucci: First Optical observation of a microquasar at sub-milliarsec scale: SS 433 resolved by VLTI/GRAVITY  15:15 Coley: A Multi Wavelength Study of the Gamma Ray Binaries LMC P3 and 1FGL 11018.6-5856  15:45 Affab: X-ray and Optical Explorations of Spiders  15:45 Affab: X-ray reprocessing: Through eclipse spectra of high and low mass X-ray binaries  16:00- 16:30 Gandhi: Sub-second optical and X-ray timing correlations in V404 Cygni  16:45 Ferrigno: A soft mHz quasi periodic oscillation in the fastest accreting millisecond pulsar  17:00 Stele: Timing studies of the soft emission in the low-hard state of black hole X-ray binaries with XMM-Newton  17:15 Vasilopoulos (Koliopanos*): Spectral and temporal properties of BeXRB pulsars during super-Eddington outbursts  17:45- Zampleri: Perspectives on Ultraluminous X-ray sources after the discovery of Ultraluminous Puls	15:45	Tortosa: NuSTAR spectral analysis of the two bright S	eyfert 1 galaxies: MCG +8-11-11 and NGC6814	l .
Session: AGN IV   16:30   Lusso: The physical relation between disc and coronal emission in AGN   16:45   Brenneman: Illuminating the Disk/Corona/Jet Connection in NLS1 Galaxies   17:00   Buisson: Long term multiwavelength studies of the corona/disc connection in AGN   17:15   Mallick: Large-amplitude X-ray variability and the accretion disc/corona connection in the Seyfert 1 galaxy PG 1404+226   17:30   Ebisawa: A unified spectral variation model for Seyfert 1 Galaxies observed with NuSTAR and XMM/Suzaku   17:45   La Franca: Detection of faint broad emission lines in type 2 AGN: The MBH-σ relation of type 2 AGN   18:00   Parallel Session: Contributed Talks (Wed, June 07)   Room: Accademia   Chair: D. De Martino Session: Binary III   Parallel Session: Sinary III   Parallel Session: Session: Sinary III   Parallel Session: Sinary III   Parallel Session: Session: Sinary III   Parallel Session: Sessi		Coffee Break & Poster Viewing		
16:30 Lusso: The physical relation between disc and coronal emission in AGN  16:45 Brenneman: Illuminating the Disk/Corona/Jet Connection in NLS1 Galaxies  17:00 Bulsson: Long term multiwavelength studies of the corona/disc connection in AGN  17:15 Mallick: Large-amplitude X-ray variability and the accretion disc/corona connection in the Seyfert 1 galaxy PG 1404+226  17:30 Ebisawa: A unified spectral variation model for Seyfert 1 Galaxies observed with NuSTAR and XMM/Suzaku  17:45- 18:00 La Franca: Detection of faint broad emission lines in type 2 AGN: The MBH-σ relation of type 2 AGN  18:00 Room: Accademia Chair: D. De Martino  18:00 Ression: Binary III  14:30 Merritt: The thermal state of KS 1731-260 after 14.5 years in quiescence  14:45 Khabibullin: Is SS 433 a misaligned ultraluminous X-ray source? Constraints from its reflected signal in the Galactic plane  15:00 Petrucci: First Optical observation of a microquasar at sub-milliarsec scale: SS 433 resolved by VLTI/GRAVITY  15:15 Coley: A Multi Wavelength Study of the Gamma Ray Binaries LMC P3 and 1FGL J1018.6-5856  15:30 Roberts M.: X-ray and Optical Explorations of Spiders  16:00-  16:00 Coffee Break & Poster Viewing  16:30 Gandhi: Sub-second optical and X-ray timing correlations in V404 Cygni  16:45 Ferrigno: A soft mHz quasi periodic oscillation in the fastest accreting millisecond pulsar  17:00 Stiele: Timing studies of the soft emission in the low-hard state of black hole X-ray binaries with XMM-Newton  17:15 Vasilopoulos (Koliopanos*): Spectral and temporal properties of BeXRB pulsars during super-Eddington outbursts  17:30 Romano: The Swift Supergiant Fast X-ray Transient Project  17:45 Zampleri: Perspectives on Ultraluminous X-ray sources after the discovery of Ultraluminous Pulsars	Paralle	l Session: Contributed Talks (Wed, June 07)	Room: Auditorium	Chair: M. Salvato
16:45 Branneman: Illuminating the Disk/Corona/Jet Connection in NLS1 Galaxies 17:00 Buisson: Long term multiwavelength studies of the corona/disc connection in AGN 17:15 Mallick: Large-amplitude X-ray variability and the accretion disc/corona connection in the Seyfert 1 galaxy PG 1404+226 17:30 Ebisawa: A unified spectral variation model for Seyfert 1 Galaxies observed with NuSTAR and XMM/Suzaku 17:45- 18:00 La Franca: Detection of faint broad emission lines in type 2 AGN: The MBH-σ relation of type 2 AGN 17:45- 18:00 Room: Accademia Chair: D. De Martino 17:45- 18:00 Room: Accademia Chair: D. De Martino 18:30 Merritt: The thermal state of KS 1731-260 after 14.5 years in quiescence 14:45 Khabibulin: Is SS 433 a misaligned ultraluminous X-ray source? Constraints from its reflected signal in the Galactic plane 15:00 Petrucci: First Optical observation of a microquasar at sub-milliarsec scale: SS 433 resolved by VLTI/GRAVITY 15:15 Coley: A Multi Wavelength Study of the Gamma Ray Binaries LMC P3 and 1FGL J1018.6-5856 15:30 Roberts M.: X-ray and Optical Explorations of Spiders 16:00- 16:00- 16:00- 16:00- 16:00- 16:30 Gandhi: Sub-second optical and X-ray timing correlations in V404 Cygni 16:45 Ferrigno: A soft mHz quasi periodic oscillation in the fastest accreting millisecond pulsar 17:00 Stiele: Timing studies of the soft emission in the low-hard state of black hole X-ray binaries with XMM-Newton 17:15 Vasilopoulos (Koliopanos*): Spectral and temporal properties of BeXRB pulsars during super-Eddington outbursts 17:30 Romano: The Swift Supergiant Fast X-ray Transient Project 17:45- Zampieri: Perspectives on Ultraluminous X-ray sources after the discovery of Ultraluminous Pulsars	Session	n: AGN IV		
## Allick: Large-amplitude X-ray variability and the accretion disc/corona connection in the Seyfert 1 galaxy PG 1404+226  ## Allick: Large-amplitude X-ray variability and the accretion disc/corona connection in the Seyfert 1 galaxy PG 1404+226  ## Allick: Large-amplitude X-ray variability and the accretion disc/corona connection in the Seyfert 1 galaxy PG 1404+226  ## Allick: Large-amplitude X-ray variability and the accretion disc/corona connection in the Seyfert 1 galaxy PG 1404+226  ## Allick: Large-amplitude X-ray variability and the accretion disc/corona connection in the Seyfert 1 galaxy PG 1404+226  ## Allick: Large-amplitude X-ray variability and the accretion disc/corona connection in the Seyfert 1 galaxy PG 1404+226  ## Allick: Large-amplitude X-ray variability and the accretion disc/corona connection in the Seyfert 1 galaxy PG 1404+226  ## Allick: Large-amplitude X-ray variability and the accretion disc/corona connection in the Seyfert 1 galaxy PG 1404+226  ## Allick: Large-amplitude X-ray variability and the accretion disc/corona connection in the Seyfert 1 galaxy PG 1404+226  ## Allick: Large-amplitude X-ray variability and the accretion disc/corona connection in the Seyfert 1 galaxy PG 1404+226  ## Allick: Large-amplitude X-ray timing correlations in V404 Cygni  ## Allick: Large-amplitude X-ray in and state of KS 1731-260 after 14.5 pears in quiescence  ## Allick: Chair: Ph. De Martino  ## Allick: Chair: Ph. De Martino  ## Allick: State	16:30	Lusso: The physical relation between disc and coronal	l emission in AGN	
17:15 Mallick: Large-amplitude X-ray variability and the accretion disc/corona connection in the Seyfert 1 galaxy PG 1404+226 17:30 Ebisawa: A unified spectral variation model for Seyfert 1 Galaxies observed with NuSTAR and XMM/Suzaku 17:45-18:00  Parallel Session: Contributed Talks (Wed, June 07) Room: Accademia Chair: D. De Martino Session: Binary III  14:30 Merritt: The thermal state of KS 1731-260 after 14.5 years in quiescence 14:45 Khabibullin: Is SS 433 a misaligned ultraluminous X-ray source? Constraints from its reflected signal in the Galactic plane 15:00 Petrucci: First Optical observation of a microquasar at sub-milliarsec scale: SS 433 resolved by VLTI/GRAVITY 15:15 Coley: A Multi Wavelength Study of the Gamma Ray Binaries LMC P3 and 1FGL J1018.6-5856 15:30 Roberts M.: X-ray and Optical Explorations of Spiders 15:45 Aftab: X-ray reprocessing: Through eclipse spectra of high and low mass X-ray binaries 16:00-16:30 Coffee Break & Poster Viewing  Parallel Session: Contributed Talks (Wed, June 07) Room: Accademia Chair: P.G. Casella Session: Binary IV 16:30 Gandhi: Sub-second optical and X-ray timing correlations in V404 Cygni 16:45 Ferrigno: A soft mHz quasi periodic oscillation in the fastest accreting millisecond pulsar 17:00 Stiele: Timing studies of the soft emission in the low-hard state of black hole X-ray binaries with XMM-Newton 17:15 Vasilopoulos (Koliopanos*): Spectral and temporal properties of BeXRB pulsars during super-Eddington outbursts 17:30 Romano: The Swift Supergiant Fast X-ray Transient Project 17:45- Zampieri: Perspectives on Ultraluminous X-ray sources after the discovery of Ultraluminous Pulsars	16:45	Brenneman: Illuminating the Disk/Corona/Jet Connec	tion in NLS1 Galaxies	
Ebisawa: A unified spectral variation model for Seyfert 1 Galaxies observed with NuSTAR and XMM/Suzaku     17:45	17:00	Buisson: Long term multiwavelength studies of the co	rona/disc connection in AGN	
17:45- 18:00  Parallel Session: Contributed Talks (Wed, June 07) Room: Accademia Chair: D. De Martino Session: Binary III  14:30 Merritt: The thermal state of KS 1731-260 after 14.5 years in quiescence  14:45 Khabibullin: Is SS 433 a misaligned ultraluminous X-ray source? Constraints from its reflected signal in the Galactic plane  15:00 Petrucci: First Optical observation of a microquasar at sub-milliarsec scale: SS 433 resolved by VLTI/GRAVITY  15:15 Coley: A Multi Wavelength Study of the Gamma Ray Binaries LMC P3 and 1FGL J1018.6-5856  15:30 Roberts M.: X-ray and Optical Explorations of Spiders  16:00- Coffee Break & Poster Viewing  Parallel Session: Contributed Talks (Wed, June 07) Room: Accademia Chair: P.G. Casella Session: Binary IV  16:30 Gandhi: Sub-second optical and X-ray timing correlations in V404 Cygni  16:45 Ferrigno: A soft mHz quasi periodic oscillation in the fastest accreting millisecond pulsar  17:00 Stiele: Timing studies of the soft emission in the low-hard state of black hole X-ray binaries with XMM-Newton  17:15 Vasilopoulos (Koliopanos*): Spectral and temporal properties of BeXRB pulsars during super-Eddington outbursts  17:30 Romano: The Swift Supergiant Fast X-ray Transient Project  17:45- Zampieri: Perspectives on Ultraluminous X-ray sources after the discovery of Ultraluminous Pulsars	17:15	Mallick: Large-amplitude X-ray variability and the account	retion disc/corona connection in the Seyfert 1 g	alaxy PG 1404+226
Parallel Session: Contributed Talks (Wed, June 07) Room: Accademia Chair: D. De Martino Session: Binary III  14:30 Merritt: The thermal state of KS 1731-260 after 14.5 years in quiescence  14:45 Khabibullin: Is SS 433 a misaligned ultraluminous X-ray source? Constraints from its reflected signal in the Galactic plane 15:00 Petrucci: First Optical observation of a microquasar at sub-milliarsec scale: SS 433 resolved by VLTI/GRAVITY  15:15 Coley: A Multi Wavelength Study of the Gamma Ray Binaries LMC P3 and 1FGL J1018.6-5856  15:30 Roberts M.: X-ray and Optical Explorations of Spiders  15:45 Aftab: X-ray reprocessing: Through eclipse spectra of high and low mass X-ray binaries  16:00-16:30 Coffee Break & Poster Viewing  Parallel Session: Contributed Talks (Wed, June 07) Room: Accademia Chair: P.G. Casella Session: Binary IV  16:30 Gandhi: Sub-second optical and X-ray timing correlations in V404 Cygni 16:45 Ferrigno: A soft mHz quasi periodic oscillation in the fastest accreting millisecond pulsar  17:00 Stiele: Timing studies of the soft emission in the low-hard state of black hole X-ray binaries with XMM-Newton  17:15 Vasilopoulos (Koliopanos*): Spectral and temporal properties of BeXRB pulsars during super-Eddington outbursts  17:30 Romano: The Swift Supergiant Fast X-ray Transient Project  17:45- Zampieri: Perspectives on Ultraluminous X-ray sources after the discovery of Ultraluminous Pulsars	17:30	Ebisawa: A unified spectral variation model for Seyfer	t 1 Galaxies observed with NuSTAR and XMM/S	uzaku
Session: Binary III  14:30 Merritt: The thermal state of KS 1731-260 after 14.5 years in quiescence  14:45 Khabibullin: Is SS 433 a misaligned ultraluminous X-ray source? Constraints from its reflected signal in the Galactic plane  15:00 Petrucci: First Optical observation of a microquasar at sub-milliarsec scale: SS 433 resolved by VLTI/GRAVITY  15:15 Coley: A Multi Wavelength Study of the Gamma Ray Binaries LMC P3 and 1FGL J1018.6-5856  15:30 Roberts M.: X-ray and Optical Explorations of Spiders  16:45 Aftab: X-ray reprocessing: Through eclipse spectra of high and low mass X-ray binaries  16:30 Coffee Break & Poster Viewing  Parallel Session: Contributed Talks (Wed, June 07) Room: Accademia Chair: P.G. Casella  Session: Binary IV  16:30 Gandhi: Sub-second optical and X-ray timing correlations in V404 Cygni  16:45 Ferrigno: A soft mHz quasi periodic oscillation in the fastest accreting millisecond pulsar  17:00 Stiele: Timing studies of the soft emission in the low-hard state of black hole X-ray binaries with XMM-Newton  17:15 Vasilopoulos (Koliopanos*): Spectral and temporal properties of BeXRB pulsars during super-Eddington outbursts  17:30 Romano: The Swift Supergiant Fast X-ray Transient Project  17:45- Zampieri: Perspectives on Ultraluminous X-ray sources after the discovery of Ultraluminous Pulsars		La Franca: Detection of faint broad emission lines in t	ype 2 AGN: The MBH- $\sigma$ relation of type 2 AGN	
14:30 Merritt: The thermal state of KS 1731-260 after 14.5 years in quiescence  14:45 Khabibullin: Is SS 433 a misaligned ultraluminous X-ray source? Constraints from its reflected signal in the Galactic plane  15:00 Petrucci: First Optical observation of a microquasar at sub-milliarsec scale: SS 433 resolved by VLTI/GRAVITY  15:15 Coley: A Multi Wavelength Study of the Gamma Ray Binaries LMC P3 and 1FGL J1018.6-5856  15:30 Roberts M.: X-ray and Optical Explorations of Spiders  15:45 Aftab: X-ray reprocessing: Through eclipse spectra of high and low mass X-ray binaries  16:00-16:30 Coffee Break & Poster Viewing  Parallel Session: Contributed Talks (Wed, June 07) Room: Accademia Chair: P.G. Casella  Session: Binary IV  16:30 Gandhi: Sub-second optical and X-ray timing correlations in V404 Cygni  16:45 Ferrigno: A soft mHz quasi periodic oscillation in the fastest accreting millisecond pulsar  17:00 Stiele: Timing studies of the soft emission in the low-hard state of black hole X-ray binaries with XMM-Newton  17:15 Vasilopoulos (Koliopanos*): Spectral and temporal properties of BeXRB pulsars during super-Eddington outbursts  17:30 Romano: The Swift Supergiant Fast X-ray Transient Project  17:45- Zampieri: Perspectives on Ultraluminous X-ray sources after the discovery of Ultraluminous Pulsars	Paralle	l Session: Contributed Talks (Wed, June 07)	Room: Accademia	Chair: D. De Martino
14:45 Khabibullin: Is SS 433 a misaligned ultraluminous X-ray source? Constraints from its reflected signal in the Galactic plane 15:00 Petrucci: First Optical observation of a microquasar at sub-milliarsec scale: SS 433 resolved by VLTI/GRAVITY 15:15 Coley: A Multi Wavelength Study of the Gamma Ray Binaries LMC P3 and 1FGL J1018.6-5856 15:30 Roberts M.: X-ray and Optical Explorations of Spiders 15:45 Aftab: X-ray reprocessing: Through eclipse spectra of high and low mass X-ray binaries 16:00-16:30 Coffee Break & Poster Viewing  Parallel Session: Contributed Talks (Wed, June 07) Room: Accademia Chair: P.G. Casella Session: Binary IV 16:30 Gandhi: Sub-second optical and X-ray timing correlations in V404 Cygni 16:45 Ferrigno: A soft mHz quasi periodic oscillation in the fastest accreting millisecond pulsar 17:00 Stiele: Timing studies of the soft emission in the low-hard state of black hole X-ray binaries with XMM-Newton 17:15 Vasilopoulos (Koliopanos*): Spectral and temporal properties of BeXRB pulsars during super-Eddington outbursts 17:30 Romano: The Swift Supergiant Fast X-ray Transient Project 17:45- Zampieri: Perspectives on Ultraluminous X-ray sources after the discovery of Ultraluminous Pulsars	Session	n: Binary III		
15:00 Petrucci: First Optical observation of a microquasar at sub-milliarsec scale: SS 433 resolved by VLTI/GRAVITY  15:15 Coley: A Multi Wavelength Study of the Gamma Ray Binaries LMC P3 and 1FGL J1018.6-5856  15:30 Roberts M.: X-ray and Optical Explorations of Spiders  15:45 Aftab: X-ray reprocessing: Through eclipse spectra of high and low mass X-ray binaries  16:00- 16:30 Coffee Break & Poster Viewing  Parallel Session: Contributed Talks (Wed, June 07) Room: Accademia Chair: P.G. Casella  Session: Binary IV  16:30 Gandhi: Sub-second optical and X-ray timing correlations in V404 Cygni  16:45 Ferrigno: A soft mHz quasi periodic oscillation in the fastest accreting millisecond pulsar  17:00 Stiele: Timing studies of the soft emission in the low-hard state of black hole X-ray binaries with XMM-Newton  17:15 Vasilopoulos (Koliopanos*): Spectral and temporal properties of BeXRB pulsars during super-Eddington outbursts  17:30 Romano: The Swift Supergiant Fast X-ray Transient Project  17:45- Zampieri: Perspectives on Ultraluminous X-ray sources after the discovery of Ultraluminous Pulsars	14:30	Merritt: The thermal state of KS 1731-260 after 14.5	years in quiescence	
15:15 Coley: A Multi Wavelength Study of the Gamma Ray Binaries LMC P3 and 1FGL J1018.6-5856  15:30 Roberts M.: X-ray and Optical Explorations of Spiders  15:45 Aftab: X-ray reprocessing: Through eclipse spectra of high and low mass X-ray binaries  16:00- 16:30 Coffee Break & Poster Viewing  Parallel Session: Contributed Talks (Wed, June 07) Room: Accademia Chair: P.G. Casella  Session: Binary IV  16:30 Gandhi: Sub-second optical and X-ray timing correlations in V404 Cygni  16:45 Ferrigno: A soft mHz quasi periodic oscillation in the fastest accreting millisecond pulsar  17:00 Stiele: Timing studies of the soft emission in the low-hard state of black hole X-ray binaries with XMM-Newton  17:15 Vasilopoulos (Koliopanos*): Spectral and temporal properties of BeXRB pulsars during super-Eddington outbursts  17:30 Romano: The Swift Supergiant Fast X-ray Transient Project  17:45- Zampieri: Perspectives on Ultraluminous X-ray sources after the discovery of Ultraluminous Pulsars	14:45	Khabibullin: Is SS 433 a misaligned ultraluminous X-r	ay source? Constraints from its reflected signal	in the Galactic plane
15:30 Roberts M.: X-ray and Optical Explorations of Spiders  15:45 Aftab: X-ray reprocessing: Through eclipse spectra of high and low mass X-ray binaries  16:00- 16:30 Coffee Break & Poster Viewing  Parallel Session: Contributed Talks (Wed, June 07) Room: Accademia Chair: P.G. Casella Session: Binary IV  16:30 Gandhi: Sub-second optical and X-ray timing correlations in V404 Cygni  16:45 Ferrigno: A soft mHz quasi periodic oscillation in the fastest accreting millisecond pulsar  17:00 Stiele: Timing studies of the soft emission in the low-hard state of black hole X-ray binaries with XMM-Newton  17:15 Vasilopoulos (Koliopanos*): Spectral and temporal properties of BeXRB pulsars during super-Eddington outbursts  17:30 Romano: The Swift Supergiant Fast X-ray Transient Project  17:45- Zampieri: Perspectives on Ultraluminous X-ray sources after the discovery of Ultraluminous Pulsars	15:00	Petrucci: First Optical observation of a microquasar at	sub-milliarsec scale: SS 433 resolved by VLTI/	GRAVITY
15:45 Aftab: X-ray reprocessing: Through eclipse spectra of high and low mass X-ray binaries  16:00- 16:30 Coffee Break & Poster Viewing  Parallel Session: Contributed Talks (Wed, June 07) Room: Accademia Chair: P.G. Casella Session: Binary IV  16:30 Gandhi: Sub-second optical and X-ray timing correlations in V404 Cygni  16:45 Ferrigno: A soft mHz quasi periodic oscillation in the fastest accreting millisecond pulsar  17:00 Stiele: Timing studies of the soft emission in the low-hard state of black hole X-ray binaries with XMM-Newton  17:15 Vasilopoulos (Koliopanos*): Spectral and temporal properties of BeXRB pulsars during super-Eddington outbursts  17:30 Romano: The Swift Supergiant Fast X-ray Transient Project  17:45- Zampieri: Perspectives on Ultraluminous X-ray sources after the discovery of Ultraluminous Pulsars	15:15	Coley: A Multi Wavelength Study of the Gamma Ray E	Binaries LMC P3 and 1FGL J1018.6-5856	
16:00- 16:30 Coffee Break & Poster Viewing  Parallel Session: Contributed Talks (Wed, June 07) Room: Accademia Chair: P.G. Casella Session: Binary IV  16:30 Gandhi: Sub-second optical and X-ray timing correlations in V404 Cygni  16:45 Ferrigno: A soft mHz quasi periodic oscillation in the fastest accreting millisecond pulsar  17:00 Stiele: Timing studies of the soft emission in the low-hard state of black hole X-ray binaries with XMM-Newton  17:15 Vasilopoulos (Koliopanos*): Spectral and temporal properties of BeXRB pulsars during super-Eddington outbursts  17:30 Romano: The Swift Supergiant Fast X-ray Transient Project  17:45- Zampieri: Perspectives on Ultraluminous X-ray sources after the discovery of Ultraluminous Pulsars	15:30	Roberts M.: X-ray and Optical Explorations of Spiders		
Parallel Session: Contributed Talks (Wed, June 07)  Room: Accademia  Chair: P.G. Casella  Session: Binary IV  16:30  Gandhi: Sub-second optical and X-ray timing correlations in V404 Cygni  16:45  Ferrigno: A soft mHz quasi periodic oscillation in the fastest accreting millisecond pulsar  17:00  Stiele: Timing studies of the soft emission in the low-hard state of black hole X-ray binaries with XMM-Newton  17:15  Vasilopoulos (Koliopanos*): Spectral and temporal properties of BeXRB pulsars during super-Eddington outbursts  17:30  Romano: The Swift Supergiant Fast X-ray Transient Project  17:45-  Zampieri: Perspectives on Ultraluminous X-ray sources after the discovery of Ultraluminous Pulsars	15:45	Aftab: X-ray reprocessing: Through eclipse spectra of	high and low mass X-ray binaries	
Session: Binary IV  16:30		Coffee Break & Poster Viewing		
16:30 <i>Gandhi:</i> Sub-second optical and X-ray timing correlations in V404 Cygni 16:45 <i>Ferrigno:</i> A soft mHz quasi periodic oscillation in the fastest accreting millisecond pulsar 17:00 <i>Stiele:</i> Timing studies of the soft emission in the low-hard state of black hole X-ray binaries with XMM-Newton 17:15 <i>Vasilopoulos (Koliopanos*):</i> Spectral and temporal properties of BeXRB pulsars during super-Eddington outbursts 17:30 <i>Romano:</i> The Swift Supergiant Fast X-ray Transient Project 17:45- <i>Zampieri:</i> Perspectives on Ultraluminous X-ray sources after the discovery of Ultraluminous Pulsars	Paralle	l Session: Contributed Talks (Wed, June 07)	Room: Accademia	Chair: P.G. Casella
16:45 Ferrigno: A soft mHz quasi periodic oscillation in the fastest accreting millisecond pulsar 17:00 Stiele: Timing studies of the soft emission in the low-hard state of black hole X-ray binaries with XMM-Newton 17:15 Vasilopoulos (Koliopanos*): Spectral and temporal properties of BeXRB pulsars during super-Eddington outbursts 17:30 Romano: The Swift Supergiant Fast X-ray Transient Project 17:45- Zampieri: Perspectives on Ultraluminous X-ray sources after the discovery of Ultraluminous Pulsars	Session	n: Binary IV		
17:00 Stiele: Timing studies of the soft emission in the low-hard state of black hole X-ray binaries with XMM-Newton  17:15 Vasilopoulos (Koliopanos*): Spectral and temporal properties of BeXRB pulsars during super-Eddington outbursts  17:30 Romano: The Swift Supergiant Fast X-ray Transient Project  17:45- Zampieri: Perspectives on Ultraluminous X-ray sources after the discovery of Ultraluminous Pulsars	16:30	Gandhi: Sub-second optical and X-ray timing correlati	ions in V404 Cygni	
17:15 <i>Vasilopoulos (Koliopanos*):</i> Spectral and temporal properties of BeXRB pulsars during super-Eddington outbursts 17:30 <i>Romano:</i> The Swift Supergiant Fast X-ray Transient Project 17:45- <i>Zampieri:</i> Perspectives on Ultraluminous X-ray sources after the discovery of Ultraluminous Pulsars	16:45	Ferrigno: A soft mHz quasi periodic oscillation in the f	astest accreting millisecond pulsar	
17:30 Romano: The Swift Supergiant Fast X-ray Transient Project  17:45- Zampieri: Perspectives on Ultraluminous X-ray sources after the discovery of Ultraluminous Pulsars	17:00	Stiele: Timing studies of the soft emission in the low-	hard state of black hole X-ray binaries with XMN	1-Newton
17:45- Zampieri: Perspectives on Ultraluminous X-ray sources after the discovery of Ultraluminous Pulsars	17:15	Vasilopoulos (Koliopanos*): Spectral and temporal pro	operties of BeXRB pulsars during super-Eddingt	on outbursts
	17:30	Romano: The Swift Supergiant Fast X-ray Transient Pr	roject	
		Zampieri: Perspectives on Ultraluminous X-ray source	s after the discovery of Ultraluminous Pulsars	

Paralle	llel Session: Contributed Talks (Wed, June 07)	m: Caudini	Chair: A. Bamba
Sessio	ion: Isolated Neutron Stars, Supernovae and their Remna	nts III	
14:30	Miceli: The physical origin of the X-ray emission from SN 198	87A	
14:45	Kirk: Particle acceleration at pulsar-wind termination shocks		
15:00	Matsumura: A study of the origin of recombining plasmas in	the supernova remnant IC 443	
15:15	<i>Fraschetti:</i> Model for the broadband Crab nebula spectrum v termination shock	with injection of a log-parabola electron	distribution at the wind
15:30	Puehlhofer: The XMM-Newton view of the non-thermal super	rnova remnant HESS J1731-347	
15:45	Tachibana: A deep Suzaku observation of the Galactic Ia su	pernova remnant G306.3-0.9	
16:00- 16:30			
Paralle	llel Session: Contributed Talks (Wed, June 07)	m: Caudini	Chair: G. Risaliti
Sessio	ion: Cosmology & Structure Formation I		
16:30	Comastri: Deep X-ray spectroscopy of obscured AGN in the	Chandra Deep Field South	
16:45	Zappacosta: Characterizing the AGN populating the NuSTAR	Extragalactic Survey fields	
17:00	Terashima: X-Ray Bright Optically Faint AGNs Found in XMM	-Newton and Subaru Hyper Suprime-C	am Surveys
17:15	Ricci: The relation between nuclear obscuration, galaxy inter	ractions and accretion properties of AG	N
17:30	Georgantopoulos (Pouliasis*): Searching for faint AGN in the comparison	e CDFS: an X-ray (Chandra) vs optical	variability (HST)
17:45- 18:00		l low redshift	
Paralle	llel Session: Contributed Talks (Wed, June 07)	m: Taurini	Chair: M. Guainazzi
Sessio	ion: Athena I		
14:30	Barret: The Athena X-ray Integral Field Unit		
15:00	Rau: The Wide Field Imager for Athena		
15:30	Guillot: Athena's Constraints on the Dense Matter Equation of	of State from Quiescent Low Mass X-ra	y Binaries
15:45	Lanzuisi: Surveys with Athena: results from detailed SIXTE	simulations	
16:00- 16:30	( Office Break & Poctor Viewing		
Paralle	llel Session: Contributed Talks (Wed, June 07)	m: Taurini	Chair: A. Rau
Session	ion: Athena & Current X-ray Missions II		
16:30	Jennings: Projected bounds on ALP-photon coupling from sir	mulated ATHENA data	
16:45	Roncarelli: An end-to-end X-IFU simulator: constraints on IC	CM kinematics	
17.00	De Luca: EXTraS: Exploring the X-ray Transient and variable	. Sky	
17:00		docado	
17:00	Kirsch: XMM-Newton mission operations - ready for its third	uecaue	
		uecaue	

20:30- 23:00	Conference Dinner: Restaurant L'Archeologia	Dinner speech: D. Barret
-----------------	---	--------------------------

#### Thursday, 08 June 2017

Plenary	Session: Invited Talks	Room: Auditorium	Chair: L. Brenneman
09:00	Kara: XMM-Newton observations of the i	inner accretion flow in Active Galactic Nuclei	
09:30	Lobban: Spectral-Timing Analysis of the	Nearby QSO PG1211+143	
09:45	Noda: Hitomi Observations of NGC $\sim$ 1275: The First X-ray Microcalorimeter Spectroscopy of Fe-K $\alpha$ Lines from an Active Galactic Nucleus		
10:00	Pratt: Probing the hot intracluster mediu	ım with X-ray observations	
10:30	Ohashi: Overview of science results from	n Hitomi	
10:45	Tashiro: The X-ray Astronomy Recovery	Mission	
11:00- 11:30	Coffee Break & Poster Viewing		
			Chair: D. Barret
11:30	Predehl (Merloni*): eROSITA on SRG		
12:00	Barcons: The Athena science case in cor	ntext	
12:30	Guainazzi: Athena: mission concept, stu	dy status, and optics development	
13:00- 14:30	Lunch Break		
Parallel	Session: Contributed Talks (Thu, Jur	ne 08) Room: Auditorium	Chair: P. Uttley
Session	: AGN V		
14:30	Beuchert: A Suzaku, NuSTAR and XMM-l	Newton view on variable absorption and relativistic reflec	ction in NGC 4151
14:45	Chartas: Using Microlensing to Probe Str	rong Gravity Near Supermassive Black Holes	
15:00	Merloni: Reverberation Mapping Quasars	s: X-ray and broadband SED properties	
15:15	Kreikenbohm: Time-Resolved SEDs of B	lazars Flares	
15:30	Alston: Phase resolving high-frequency	QPOs in AGN	
15:45	Jin: New results on Super-Eddington Acc	cretion Flow in NLS1s from XMM-Newton Observations	
16:00	Caballero-Garcia: Results from the use of	of the X-ray reverberation model KYNREFREV in XSPEC	
16:15	Chiang: X-ray Lags in PDS456 Revealed	by Suzaku Observations	
16:30- 17:00	Coffee Break & Poster Viewing		
Parallel	Session: Contributed Talks (Thu, Jur	ne 08) Room: Auditorium	Chair: A. Marinucci
Session	: AGN VI		
17:00	D'Ammando: The XMM-Newton view of 1	y-ray emitting narrow-line Seyfert 1 galaxies	
17:15	Ward: The Radio to Gamma-ray SED of	the Narrow-line Seyfert 1 1H0323+342	
17:30	Sobolewska: X-ray study of the environr	mental impact on the initial stages of a radio source evol	ution
17:45	Panessa: X-ray radio galaxies		
18:00	Lal: Inverse-Compton emission from the	radio lobes of powerful high-redshift radio galaxies	
18:15	Hampel: Study of a Tidal Disruption Eve	nt Candidate	
18:30	Pasham: A Radio Jet Regulated by an Ac	ccretion Disk Following a Stellar Tidal Disruption Flare	
18:45- 19:00	Boissay: A hard X-ray view of the soft ex	xcess in AGN	

Paralle	Session: Contributed Talks (Thu, June 08)	Room: Accademia	Chair: C. Done
Session	: Binary V		
14:30	Diaz Trigo: Outflows in X-ray binaries		
15:00	Grinberg: Opening the CHOCBOX: clumpy stellar v	vinds in Cyg X-1	
15:15	Bianchi: Photoionisation instability of winds in X-ray binaries		
15:30	Pavlov: High-speed X-ray emitting ejecta from a high-mass gamma-ray binary with a middle-aged pulsar		
15:45	Poutanen: Hybrid hot flow as the source of optical-	-to-X-ray emission of black hole binaries	
16:00	Rapisarda: Propagating mass accretion rate fluctua	ations in black hole X-ray binaries: quantitative tests	
16:15	Nowak: 4U 1957+11: Low mass, maximal Kerr black hole, or neutron star?		
16:30- 17:00	Coffee Break & Poster Viewing		
Paralle	Session: Contributed Talks (Thu, June 08)	Room: Accademia	Chair: A. Ingram
Session	: Binary VI		
17:00	Esposito: EXTraS discovery of a 1.2-s X-ray pulsar	in M31	
17:15	Ludlam: A Hard Look at Accreting NS LMXBs		
17:30	La Palombara: High-resolution spectral analysis of	transient pulsars in the Small Magellanic Cloud	
17:45	Papitto: A propeller model for the sub-luminous ac	ccretion disk state of transitional millisecond pulsars	
18:00	An: Modeling X-ray and gamma-ray emission in th	e intrabinary shock of pulsar binaries	
18:15	Sanna: On the long-term orbital evolution of the a	ccreting millisecond X-ray pulsar SAX J1808.4-3658	
18:30	Bak Nielsen: The X-ray Pulsar 2A 1822-371 as a si	uper-Eddington source	
18:45- 19:00	Carpano: Discovery of a 26.2 day period in the lon	ng-term X-ray light curve of the Be/X-ray pulsar SXP 1	323
Paralle	Session: Contributed Talks (Thu, June 08)	Room: Caudini	Chair: B. Stelzer
Session	: Planets and Stars III		
14:30	Schwope: Triggered high-state simultaneous XMM-	Newton/NuSTAR observations of AM Herculis	
14:45	Ness: The value of qualitative conclusions for the in	nterpretation of Super Soft Source grating spectra	
15:00	Kennedy: X-ray observations of FO Aqr during the	2016 low state	
15:15			
15:30	Zhang: Multiwavelength monitoring of a very active	e dwarf nova AX J1549.8-5416 with an unusually high	duty cycle
13.30	Zhang: Multiwavelength monitoring of a very active Sala: The SSS classical nova V5116 Sgr	e dwarf nova AX J1549.8-5416 with an unusually high	duty cycle
15:45			duty cycle
	Sala: The SSS classical nova V5116 Sgr	ovae, V339 Delphini and V5668 Sagitarii	duty cycle
15:45	Sala: The SSS classical nova V5116 Sgr  Mukai: NuSTAR Observations of Fermi-detected No	ovae, V339 Delphini and V5668 Sagitarii	duty cycle
15:45 16:00	Sala: The SSS classical nova V5116 Sgr Mukai: NuSTAR Observations of Fermi-detected No Delgado: Early X- and HE $\gamma$ -ray emission from the	ovae, V339 Delphini and V5668 Sagitarii	duty cycle
15:45 16:00 16:15 16:30- 17:00	Sala: The SSS classical nova V5116 Sgr Mukai: NuSTAR Observations of Fermi-detected No Delgado: Early X- and HE $\gamma$ -ray emission from the Rodrigues: The accretion column of AE Aqr	ovae, V339 Delphini and V5668 Sagitarii	duty cycle  Chair: A. Fabian
15:45 16:00 16:15 16:30- 17:00	Sala: The SSS classical nova V5116 Sgr  Mukai: NuSTAR Observations of Fermi-detected No Delgado: Early X- and HE $\gamma$ -ray emission from the Rodrigues: The accretion column of AE Aqr  Coffee Break & Poster Viewing	ovae, V339 Delphini and V5668 Sagitarii symbiotic recurrent novae V745 Sco & RS Oph	
15:45 16:00 16:15 16:30- 17:00	Sala: The SSS classical nova V5116 Sgr  Mukai: NuSTAR Observations of Fermi-detected No  Delgado: Early X- and HE γ-ray emission from the  Rodrigues: The accretion column of AE Aqr  Coffee Break & Poster Viewing  Session: Contributed Talks (Thu, June 08)	ovae, V339 Delphini and V5668 Sagitarii symbiotic recurrent novae V745 Sco & RS Oph  Room: Caudini	
15:45 16:00 16:15 16:30- 17:00 Paralle Session	Sala: The SSS classical nova V5116 Sgr  Mukai: NuSTAR Observations of Fermi-detected No Delgado: Early X- and HE γ-ray emission from the Rodrigues: The accretion column of AE Aqr  Coffee Break & Poster Viewing  Session: Contributed Talks (Thu, June 08)  Calcretion I	ovae, V339 Delphini and V5668 Sagitarii symbiotic recurrent novae V745 Sco & RS Oph  Room: Caudini g an entire binary orbit of Cygnus X-1	
15:45 16:00 16:15 16:30- 17:00 Paralle Session 17:00	Sala: The SSS classical nova V5116 Sgr  Mukai: NuSTAR Observations of Fermi-detected No Delgado: Early X- and HE \( \gamma\)-ray emission from the Rodrigues: The accretion column of AE Aqr  Coffee Break & Poster Viewing  Session: Contributed Talks (Thu, June 08)  Accretion I  Uttley: A deep stare into the abyss: spectral-timing	rovae, V339 Delphini and V5668 Sagitarii symbiotic recurrent novae V745 Sco & RS Oph  Room: Caudini g an entire binary orbit of Cygnus X-1 ion, jets and spin	
15:45 16:00 16:15 16:30- 17:00 Paralle Session 17:00 17:15	Sala: The SSS classical nova V5116 Sgr  Mukai: NuSTAR Observations of Fermi-detected No Delgado: Early X- and HE γ-ray emission from the Rodrigues: The accretion column of AE Aqr  Coffee Break & Poster Viewing  Session: Contributed Talks (Thu, June 08)  Accretion I  Uttley: A deep stare into the abyss: spectral-timing Walton: V404 Cyg with NuSTAR: relativistic reflections	rovae, V339 Delphini and V5668 Sagitarii symbiotic recurrent novae V745 Sco & RS Oph  Room: Caudini g an entire binary orbit of Cygnus X-1 ion, jets and spin the AGN disk/corona?	
15:45 16:00 16:15 16:30- 17:00 Paralle Session 17:00 17:15 17:30	Sala: The SSS classical nova V5116 Sgr  Mukai: NuSTAR Observations of Fermi-detected No Delgado: Early X- and HE γ-ray emission from the Rodrigues: The accretion column of AE Aqr  Coffee Break & Poster Viewing  Session: Contributed Talks (Thu, June 08)  Accretion I  Uttley: A deep stare into the abyss: spectral-timing Walton: V404 Cyg with NuSTAR: relativistic reflection Nardini: Transient iron fluorescence: new clues on	Room: Caudini g an entire binary orbit of Cygnus X-1 ion, jets and spin the AGN disk/corona? Seyfert galaxies	
15:45 16:00 16:15 16:30- 17:00  Paralle Session 17:00 17:15 17:30 17:45	Sala: The SSS classical nova V5116 Sgr  Mukai: NuSTAR Observations of Fermi-detected No Delgado: Early X- and HE γ-ray emission from the Rodrigues: The accretion column of AE Aqr  Coffee Break & Poster Viewing  Session: Contributed Talks (Thu, June 08)  Accretion I  Uttley: A deep stare into the abyss: spectral-timing Walton: V404 Cyg with NuSTAR: relativistic reflection Nardini: Transient iron fluorescence: new clues on Wilkins: Revealing structure within the coronae of	Room: Caudini g an entire binary orbit of Cygnus X-1 ion, jets and spin the AGN disk/corona? Seyfert galaxies galaxies	
15:45 16:00 16:15 16:30- 17:00 Paralle Session 17:00 17:15 17:30 17:45 18:00	Sala: The SSS classical nova V5116 Sgr  Mukai: NuSTAR Observations of Fermi-detected No.  Delgado: Early X- and HE γ-ray emission from the Rodrigues: The accretion column of AE Aqr  Coffee Break & Poster Viewing  Session: Contributed Talks (Thu, June 08)  Accretion I  Uttley: A deep stare into the abyss: spectral-timing Walton: V404 Cyg with NuSTAR: relativistic reflection Nardini: Transient iron fluorescence: new clues on Wilkins: Revealing structure within the coronae of Mantovani: The relativistic Fe Kα line in Seyfert 1 of Mantovani: The relativistic Fe Kα line in Seyfert 1 of Mantovani:	Room: Caudini g an entire binary orbit of Cygnus X-1 ion, jets and spin the AGN disk/corona? Seyfert galaxies galaxies galaxies galaxies galaxies galaxies galaxies galaxies	
15:45 16:00 16:15 16:30- 17:00 Paralle Session 17:00 17:15 17:30 17:45 18:00 18:15	Sala: The SSS classical nova V5116 Sgr  Mukai: NuSTAR Observations of Fermi-detected No Delgado: Early X- and HE γ-ray emission from the Rodrigues: The accretion column of AE Aqr  Coffee Break & Poster Viewing  Session: Contributed Talks (Thu, June 08)  Accretion I  Uttley: A deep stare into the abyss: spectral-timing Walton: V404 Cyg with NuSTAR: relativistic reflection Nardini: Transient iron fluorescence: new clues on Wilkins: Revealing structure within the coronae of the Mantovani: The relativistic Fe Kα line in Seyfert 1 of Dauser: Testing the Lamp Post Geometry with Relativistics of the Mantovani with Relativistic Palacetric Palacetri	Room: Caudini  g an entire binary orbit of Cygnus X-1 ion, jets and spin the AGN disk/corona? Seyfert galaxies galaxies ativistic Reflection us of PBC J2333.9-2343	

Paralle	el Session: Contributed Talks (Thu, June 08) Room: Taurini Chair: T. Ohashi
Session	n: Clusters of Galaxies I
14:30	Gu: Constraints on new spectral features and atomic modeling from the Hitomi spectrum of the Perseus cluster
14:45	Walker: Is there a giant Kelvin-Helmholtz instability in the sloshing cold front of the Perseus cluster?
15:00	Sato: Measurements of resonant scattering in the Perseus cluster core with Hitomi SXS
15:15	Nakashima: Hitomi observation of the Perseus cluster: temperature and metal abundance in the cool-core region
15:30	Ichinohe: Gas motions in the Perseus galaxy cluster observed with Hitomi
15:45	Mernier: Radial distribution of metals in the hot intra-cluster medium as observed by XMM-Newton
16:00	Ezer (Bulbul*): Chemical Enrichment History Of Abell 3112 Galaxy Cluster Out To The Virial Radius
16:15	Bartalucci: Using XMM and Chandra to probe the mass distribution in the most distant massive galaxy clusters
16:30- 17:00	Coffee Break & Poster Viewing
Paralle	el Session: Contributed Talks (Thu, June 08) Room: Taurini Chair: T. Reiprich
Sessio	n: Clusters of Galaxies II
17:00	Kolodzig: CXB surface brightness fluctuations: A new frontier of ICM structure and outskirts studies of (un)resolved galaxy clusters?
17:15	Ueda: Embedded spiral patterns in the massive galaxy cluster Abell 1835
17:30	Zandanel: Angular power spectra of eROSITA mock cluster all-skymaps
17:45	Urdampilleta: X-ray study of the merging double-radio-relic cluster Abell 3376 with Suzaku
18:00	Inoue: Detection of the second shock in the merging cluster of galaxies Abell 754
18:15- 18:30	Akamatsu: Properties of the cosmological filament between two clusters: detection of a large-scale accretion shock by Suzaku

### Friday, 09 June 2017

Plenary	Session: Invited Talks Room: Auditorium	Chair: M. Arnaud
09:00	Soffitta: X-ray polarimetry an upcoming 'new' tool in Astronomy	
09:30	de Plaa: CHEERS: Chemical enrichment of clusters of galaxies measured using a large XMM-Newto sample	on
10:00	Pointecouteau: SZ observations to study the physics of the intra-cluster medium	
10:30	Eckert: The XMM Cluster Outskirts Project (X-COP)	
11:00- 11:30	Coffee Break & Poster Viewing	
		Chair: F. Fiore
11:30	Nicastro: The XMM-Newton View of the x<0.4 Warm Hot Intergalactic Medium	
12:00	Risaliti: The XMM-Newton Very Large Program on Cosmology with High-Redshift Quasars	
12:30	Bulbul: Probing Dark Matter using X-ray Observations	
13:00	Schartel: Closing remarks	
13:10- 14:30	Lunch Break	

Parallel	Session: Contributed Talks (Fri, June 09)	Room: Auditorium	Chair: F. Panessa		
Session: AGN VII					
14:30	Mehdipour: Chasing obscuring outflows in AGN: discovery in NGC 3783				
14:45	Matzeu: The evidence for a radiatively driven disc-wind in PDS 456				
15:00	Parker: Rapidly variable relativistic absorption				
15:15	Reeves: The Soft X-ray View of Ultra Fast Outflows				
15:30	Mao: Density diagnostics of ionized outflows in active galactic nuclei				
15:45	Kriss: Chasing obscuring outflows in AGN: Broad, Fast, UV and X-ray Absorption in NGC 3783 and other AGN				
16:00- 16:30	Coffee Break & Poster Viewing				
Parallel	Session: Contributed Talks (Fri, June 09)	Room: Auditorium	Chair: A. De Rosa		
Session	: AGN VIII				
16:30	Braito: A new candidate for a powerful wind detect	ed in a bright IR-galaxy			
16:45	Hagino: The fastest disk wind in APM 08279+5255 and its acceleration mechanism				
17:00	Giustini: A global view of the accretion/ejection flow	w in AGN: the role of accretion disk winds			
17:15	Silva: The short and long-term variability of the wa	rm absorber in I Zwicky 1			
17:30	Ebrero: An AGN emerging from an obscured state:	multi-epoch monitoring of the X-ray and UV absorb	bers in NGC 985		
17:45- 18:00	Fukumura: Modeling Soft Excess with GRMHD Accretion for XMM-Newton Spectra of Bright AGNs				
	Session: Contributed Talks (Fri, June 09)	Room: Accademia	Chair: R. Kraft		
Parallel	Session: Contributed Talks (Fri, June 09) : Clusters of Galaxies & Feedback III	Room: Accademia	Chair: R. Kraft		
Parallel			Chair: R. Kraft		
Parallel Session	: Clusters of Galaxies & Feedback III	nple	Chair: R. Kraft		
Parallel Session 14:30	: Clusters of Galaxies & Feedback III  Lovisari: X-ray morphological study of the ESZ sam	nple OSITA, to Athena	Chair: R. Kraft		
Parallel Session 14:30 14:45	: Clusters of Galaxies & Feedback III  Lovisari: X-ray morphological study of the ESZ sam  Reiprich: Galaxy clusters from eeHIFLUGCS, to eRC	ople OSITA, to Athena -Stripe 82 zone	Chair: R. Kraft		
Parallel Session 14:30 14:45 15:00	: Clusters of Galaxies & Feedback III  Lovisari: X-ray morphological study of the ESZ sam Reiprich: Galaxy clusters from eeHIFLUGCS, to eRC Takey (Durret*): Groups and clusters in the 3XMM	nple OSITA, to Athena -Stripe 82 zone -Newton legacy	Chair: R. Kraft		
Parallel Session 14:30 14:45 15:00 15:15	: Clusters of Galaxies & Feedback III  Lovisari: X-ray morphological study of the ESZ sam Reiprich: Galaxy clusters from eeHIFLUGCS, to eRC Takey (Durret*): Groups and clusters in the 3XMM- Pinto: Turbulence in the Intracluster Medium: XMM	nple OSITA, to Athena -Stripe 82 zone -Newton legacy	Chair: R. Kraft		
Parallel Session 14:30 14:45 15:00 15:15 15:30 15:45- 16:30	: Clusters of Galaxies & Feedback III  Lovisari: X-ray morphological study of the ESZ sam Reiprich: Galaxy clusters from eeHIFLUGCS, to eRC Takey (Durret*): Groups and clusters in the 3XMM- Pinto: Turbulence in the Intracluster Medium: XMM Tombesi: Feeding and feedback in radio galaxies and	nple OSITA, to Athena -Stripe 82 zone -Newton legacy	Chair: R. Kraft  Chair: F. Tombesi		
Parallel Session 14:30 14:45 15:00 15:15 15:30 15:45- 16:30 Parallel	: Clusters of Galaxies & Feedback III  Lovisari: X-ray morphological study of the ESZ sam Reiprich: Galaxy clusters from eeHIFLUGCS, to eRG Takey (Durret*): Groups and clusters in the 3XMM- Pinto: Turbulence in the Intracluster Medium: XMM Tombesi: Feeding and feedback in radio galaxies and Coffee Break & Poster Viewing	nple DSITA, to Athena -Stripe 82 zone -Newton legacy nd mergers: an X-ray perspective			
Parallel Session 14:30 14:45 15:00 15:15 15:30 15:45- 16:30 Parallel	: Clusters of Galaxies & Feedback III  Lovisari: X-ray morphological study of the ESZ sam Reiprich: Galaxy clusters from eeHIFLUGCS, to eRC Takey (Durret*): Groups and clusters in the 3XMM- Pinto: Turbulence in the Intracluster Medium: XMM Tombesi: Feeding and feedback in radio galaxies and Coffee Break & Poster Viewing  Session: Contributed Talks (Fri, June 09)	nple OSITA, to Athena -Stripe 82 zone -Newton legacy nd mergers: an X-ray perspective  Room: Accademia	Chair: F. Tombesi		
Parallel Session 14:30 14:45 15:00 15:15 15:30 15:45- 16:30 Parallel Session	: Clusters of Galaxies & Feedback III  Lovisari: X-ray morphological study of the ESZ sam Reiprich: Galaxy clusters from eeHIFLUGCS, to eRC Takey (Durret*): Groups and clusters in the 3XMM- Pinto: Turbulence in the Intracluster Medium: XMM Tombesi: Feeding and feedback in radio galaxies and Coffee Break & Poster Viewing  Session: Contributed Talks (Fri, June 09) : Clusters of Galaxies & Feedback IV Kraft: Buoyancy, Uplift, and AGN Feedback - Deep	DSITA, to Athena -Stripe 82 zone -Newton legacy and mergers: an X-ray perspective  Room: Accademia  Chandra and XMM-Newton Observations of the Rad	Chair: F. Tombesi		
Parallel Session 14:30 14:45 15:00 15:15 15:30 Parallel Session 16:30	: Clusters of Galaxies & Feedback III  Lovisari: X-ray morphological study of the ESZ sam Reiprich: Galaxy clusters from eeHIFLUGCS, to eRC Takey (Durret*): Groups and clusters in the 3XMM- Pinto: Turbulence in the Intracluster Medium: XMM Tombesi: Feeding and feedback in radio galaxies and Coffee Break & Poster Viewing  Session: Contributed Talks (Fri, June 09) : Clusters of Galaxies & Feedback IV  Kraft: Buoyancy, Uplift, and AGN Feedback - Deep 4472 and NGC 1399	nple OSITA, to Athena -Stripe 82 zone -Newton legacy and mergers: an X-ray perspective  Room: Accademia  Chandra and XMM-Newton Observations of the Rad	Chair: F. Tombesi		
Parallel Session 14:30 14:45 15:00 15:15 15:30 15:45- 16:30 Parallel Session 16:30	: Clusters of Galaxies & Feedback III  Lovisari: X-ray morphological study of the ESZ sam Reiprich: Galaxy clusters from eeHIFLUGCS, to eRG Takey (Durret*): Groups and clusters in the 3XMM- Pinto: Turbulence in the Intracluster Medium: XMM Tombesi: Feeding and feedback in radio galaxies at Coffee Break & Poster Viewing  Session: Contributed Talks (Fri, June 09) : Clusters of Galaxies & Feedback IV  Kraft: Buoyancy, Uplift, and AGN Feedback - Deep 4472 and NGC 1399  Di Gesù: The case of the galactic wind in the bright	Popular Control of the Radian Control of the	Chair: F. Tombesi		
Parallel Session 14:30 14:45 15:00 15:15 15:30 15:45- 16:30 Parallel Session 16:30 16:45 17:00	: Clusters of Galaxies & Feedback III  Lovisari: X-ray morphological study of the ESZ sam Reiprich: Galaxy clusters from eeHIFLUGCS, to eRC Takey (Durret*): Groups and clusters in the 3XMM- Pinto: Turbulence in the Intracluster Medium: XMM Tombesi: Feeding and feedback in radio galaxies an Coffee Break & Poster Viewing  Session: Contributed Talks (Fri, June 09) : Clusters of Galaxies & Feedback IV  Kraft: Buoyancy, Uplift, and AGN Feedback - Deep 4472 and NGC 1399  Di Gesù: The case of the galactic wind in the bright Schellenberger: NGC 741 Mergers and AGN feed	Popular Control of the Radian Control of the	Chair: F. Tombesi		

Parallel	Session: Contributed Talks (Fri, June 09)	Room: Caudini	Chair: X. Barcons	
Session	: Future X-ray Missions I			
14:30	Feroci: The enhanced X-ray Timing and Polarimetry mission			
15:00	Marin: What can X-ray polarization tell us about accreting black hole systems?			
15:15	Branduardi-Raymont: SMILE: Novel and global X-ray imaging of the Sun-Earth connection			
15:30	Yuan: Exploring transient X-ray sky with Einstein Probe			
15:45	Hayashida: Arcsecond and Sub-arcsecond Imaging with X-ray Multi-Image Interferometer and Imager for (very) small satellites			
16:00- 16:30	Coffee Break & Poster Viewing			
Paralle	Session: Contributed Talks (Fri, June 09)	Room: Caudini	Chair: F. Nicastro	
Session	: Cosmology and Structure Formation II			
16:30	Finoguenov: Cosmological constraints from X-ray all sky surveys, from CODEX to eROSITA			
16:45	Conlon (Day*): The status of the 3.5 keV line			
17:00- 17:15	Krippendorf: Bounds on Axion-like Particles from X-ray observations of AGNs and quasars			
Paralle	Session: Contributed Talks (Fri, June 09)	Room: Taurini	Chair: J. Nevalainen	
Session	: Galaxies I			
14:30	Aird: Revealing the X-ray main sequence of star formation	tion		
14:45	Zezas: A deep survey of the X-ray binary populations in the SMC			
15:00	Sell: The Classification and Analysis of Distinct X-ray Binary Populations in M81			
15:15	Haberl: The population of high-mass X-ray binaries in the SMC: pulsars vs. non-pulsars			
15:30	Terrier: An X-ray survey of the Central Molecular Zone: variability of the Fe K emission line			
15:45	Chuard: Fragments of the past activity of Sgr A* inferred from X-ray echoes in Sgr C			
16:00- 16:30	Coffee Break & Poster Viewing			
Paralle	Session: Contributed Talks (Fri, June 09)	Room: Taurini	Chair: M. Ehle	
Session	: Galaxies II			
16:30	Gatuzz: Structure of the gas in the Milky Way: X-ray al	bsorption in the cold, warm and hot ISM		
16:45	$\it Krivonos: NuSTAR and XMM-Newton observations of the Arches cluster in 2015: fading hard X-ray emission from the molecular cloud$			
17:00	Maggi: X-raying the hot phase of the LMC interstellar medium			
17:15	Kim: Hot Gas in Early Type Galaxies			
17:30	Nevalainen: Discovery of Galactic OIV and OV X-ray ab in the PKS 2155-304 spectrum	sorption due to transition temperature gas		
17:45- 18:00	Torres-Albà: AGN and star formation activity in the low	ver-luminosity LIRGs from GOALS		