28th Texas Symposium on Relativistic Astrophysics

Saturday, 5 December 2015

15 - Binaries: HMXB - Level 0, Room 3 (14:00 - 15:45)

-Conveners: Alessandro Papitto

time	[id] title	presenter
	[106] Multi-wavelength variability of the gamma-ray binary LS I +61 303 along the super-orbital period	Prof. TORRES, Diego
14:26	[218] Interacting pulsar winds in X-ray and gamma-ray binaries	DUBUS, Guillaume
	[430] The gamma-ray monitoring of newly discovered Be/BH binary system MWC 656	MUNAR-ADROVER, Pere
15:18	[294] Making the Heaviest Elemens in the Universe	THIELEMANN, Friedrich

15 - Binaries: HXMXB - Level 0, Room 3 (16:15 - 18:45)

-Conveners: Alessandro Papitto

time	[id] title	presenter
16:15	[136] Swift and the Supergiant Fast X-ray Transient outburst factory	ROMANO, Patrizia
16:40	[270] High-mass X-ray binary systems through the eyes of INTEGRAL	LUTOVINOV, Alexander
17:05	[128] Vela X-1 and sgHMXB: hydro driven hard X-rays	MANOUSAKIS, Antonis
17:25	[282] Correlation study of spectral parameters of NS-HMXBs with Suzaku	Ms PRADHAN, Pragati
17:45	[85] Orbital resolved spectroscopy of GX 301-2 with MAXI	Ms ISLAM, Nazma
18:05	[215] Broadband study of X-Per using Suzaku observations	MAITRA, Chandreyee
	[86] Orbital evolution and search for eccentricity and apsidal motion in the eclipsing HMXB 4U 1700–37	Ms ISLAM, Nazma
18:24	[252] Blowing in the wind : accretion in high mass X-ray binaries	EL MELLAH, Ileyk
18:27	gap	

presenter

Sunday, 6 December 2015

15 - Binaries: ULX and LMXB - Level 0, Room 3 (14:00 - 15:45)

-Conveners: Alessandro Papitto

time [id] title

	<u>'</u>
14:00 [111] The ultraluminous pulsar	BACHETTI, Matteo
14:25 [264] Across the Eddington boundary: examining disc spectra at high accretion rates	SUTTON, Andrew

14:50 [151] Sub-Eddington accretion in neutron star X-ray binaries
 WIJNANDS, Rudy
 15:20 [364] NuSTAR and XMM-Newton Observation of SAX J1808.4-3658 during the latest outburst

15 - Binaries: ULX and LMXB - Level 0, Room 3 (16:15 - 18:45)

-Conveners: Alessandro Papitto

time [id] title presenter

16:15 [418] Hot Plasma Emissions in the Ultra-compact Binary Pulsar 4U 1626-67 SCHULZ, Norbert S.

16:15	[418] Hot Plasma Emissions in the Ultra-compact Binary Pulsar 4U 1626-67	SCHULZ, Norbert S.
16:35	[176] Luminosity dependent change of the emission diagram in the X-ray pulsar 4U 1626-67	Dr KOLIOPANOS, Filippos
16:55	[302] Presence of a third body orbiting around XB 1916-053.	Prof. IARIA, Rosario
17:15	[117] Missing hard states and regular outbursts: the puzzling case of the BHC 4U 1630–472	Dr CAPITANIO, Fiamma
17:35	[240] Glitches and anti-glitches in accreting pulsars: expected properties and observability	DUCCI, Lorenzo
17:51	[21] Understanding supernova kicks and black-hole spins in Galactic X-ray binaries	FRAGKOS, Anastasios
18:08	[400] Angular momentum loss by gravitational radiation in x-ray binaries with neutron stars	YAKUT, Kadri İÇLİ, Tuğçe
18:11	gap	

Monday, 7 December 2015

15 - Binaries: Millisecond pulsars - Level 0, Room 3 (14:00 - 15:45)

-Conveners: Alessandro Papitto

time	[id] title	presenter
14:00	[448] Millisecond pulsars: on their own, with a friend, or even two	Dr HESSELS, Jason
14:30	[358] THE YOUNG, RELATIVISTIC BINARY PULSAR J1906+0746	VAN LEEUWEN, Joeri
14:55	[490] Two new relativistic MSPs from the HTRU-North	BEREZINA, Marina
	[249] Simultaneous X-ray and Radio observations of mode-switching radio pulsars PSR B0943+10 and PSR B1822-09	Prof. HERMSEN, Wim

15 - Binaries: Millisecond pulsars - Level 0, Room 3 (16:15 - 18:45)

-Conveners: Alessandro Papitto

time [id] tit	le	presenter
16:15 [197]	Formation of millisecond pulsars and double neutron stars	TAURIS, Thomas
16:45 [363]	Accretion and rotation power in ms pulsars	Dr PAPITTO, Alessandro
17:10 [305]	The peculiar X-ray variability of the transitional pulsar IGR J18245-2452	FERRIGNO, Carlo
	Simulations of the Magnetospheres of Accreting Millisecond Pulsars: e Enhancement, Spin Equilibrium, and Jet Power	Dr PARFREY, Kyle
	3FGL J1544.6-1125: radio imaging analysis of newest transitional econd pulsar	JAODAND, amruta
18:05 [139] Redba	Orbitally Modulated High-Energy Emission from Black Widows and acks	Dr WADIASINGH, Zorawar
18:20 [272]	On the low magnetic fields of millisecond pulsars	Ms CRUCES, Marilyn
18:35 [62] A	Frequencies Shift in Relativistic Binary System (Theoretical Study)	Prof. MORCOS, Abd El Fady
18:38 [278]	Using millisecond pulsars to calibrate XMM/Newton onboard clock	Ms CRUCES, Marilyn
	Clues to the evolution of helium WD-WD binaries from the Palomar ient Factory	CANNIZZO, John