Session Program

4-9 Dec 2015



28th Texas Symposium on Relativistic Astrophysics

14 - Disks and jets

International Conference Centre Geneva 17 Rue de Varembé, 1211 Geneva

Monday 7 December

	rry Courvoisier
14:00-14:22	Highlights on massive winds from AGN
Speaker	
Massimo Cappi	
14:22-14:42	High Energy flares of FSRQs
Speaker	
Luigi Pacciani	
14:42-15:02	
	Speeds and Transverse Velocity Structure on 50 kpc Scales in
NGC6251	
Speaker	
Robert Laing	
15:02-15:22	
	on-ejection connection in the Galactic black hole candidate X-ray
binary MAX	I J1836-194
Speaker	
Dr Thomas Rus	Sell
15:22-15:42	
GRS 1915+	105 and its spectral variability from the keV to the MeV band
Speaker	
Dr Marek Nikola	ajuk
15:42-15:45	
	ervations of a complete sample of flat-spectrum blazars with
	IRAM 30m, and Planck
Speaker	
Jörg Paul Rache	יח:
14 - Disks Session	and jets
Location: Interr	national Conference Centre Geneva, Level 0, Room 23, 17 Rue de Varembé, 1211 Geneva
Convener Thie	rry Courvoisier
convener. mile	Plack Hole late from MPI Concreted Magnetic Fields
16:15-16:36	Black Hole Jets from MRI-Generated Magnetic Fields
	black hole jets from MRI-Generated Magnetic Fields

1

outflow properties

Speaker Karri Koljonen	
16:56-17:17 Jets a	nd winds from super-critical accreting black holes
Speaker Dr Roberto Soria	
17:17-17:38 Real-T	ime Evolution Of Relativistic Jets In Microquasars
Speaker Dr Pedro Luis Luque-Esca	milla
17:38-17:59 Rapid	variations of polarisation in X-ray binaries
Speaker Dave Russell	
17:59-18:19 Stabil	ity of relativistic two-component jets
Speaker Mr Dimitrios Millas	
18:19-18:22 The B	landford-Znajek theory revisited
Speaker Dr Luigi Foschini	
18:22-18:25	
	osity-linearsize relation for sources with steep radio spectrum
Speaker Dr Alla Miroshnichenko	
18:25-18:45 gap	

Tuesday 8 December

14:00	14 - Disks and jets Session Location: International Conference Centre Geneva, Level 0, Room 23, 17 Rue de Varembé, 1211 Geneva Convener: Thierry Courvoisier
	14:00-14:20 Narrow-line Seyfert 1 galaxies - rebels of the AGN family Speaker Emilia Järvelä
	14:20-14:40 Unveiling the parent population of beamed narrow-line Seyfert 1s Speaker Marco Berton
	14:40-15:00 Broad-band properties of flat-spectrum radio-loud narrow-line Seyfert 1 galaxies Speaker Dr Luigi Foschini
	15:00-15:20 The radio look of hard X-ray AGN Speaker Francesca Panessa
	15:20-15:23 Quasi-periodic oscillations from relativistic hydrodynamical slender tori Speakers
	Antonis Manousakis, Bhupendra Mishra, Frederic Vincent 15:23-15:26 Quasi-Periodic Oscillations are more than just frequencies Speaker Frederic Vincent
	15:26-15:29 QPOs and Lense-Thirring precession Speaker Rebecca Nealon
15:45	15:29-15:45 gap
16:15	14 - Disks and jets Session Location: International Conference Centre Geneva, Level 0, Room 23, 17 Rue de Varembé, 1211 Geneva Convener: Thierry Courvoisier
	16:15-16:36 Resistive GRMHD simulations of accretion disks around Kerr black holes: connecting large and small scales
	Speaker Matteo Bugli

16:36-16:57

Three dimensional global General Relativistic Radiative Magnetohydrodynamical simulations to test stability of thin disk around black hole

Speaker

Bhupendra Mishra

16:57-17:18 Accretion disk around a super-Eddington accreting neutron star

Speaker

Anna Chashkina

17:18-17:38 Structure of magnetized transonic accretion disks

Speaker

Pavel Abolmasov

17:38-17:59 Thick tori and flows around rotating boson stars

Speaker

Zakaria Meliani

17:59-18:19

Transient dynamics of vortices in relativistic regions of accretion disks around black holes.

Speaker

Viacheslav Zhuravlev

18:19-18:39 Astrophysical Boundary Layers: A New Picture

Speaker

Mikhail Belyaev

18:39-18:42

A curved jet model for the synchrotron emission of the BL Lac object PG 1553+113.

Speaker

Dr Antonio Stamerra

18:42-18:45

Spectral Analysis of ULXs in Pairs of Interacting Galaxies M51 and NGC 4485/90 Using Swift-XRT

Speaker

Ms Lis Sulistiyowati

18:45