## **Session Program**

4-9 Dec 2015



# 28th Texas Symposium on Relativistic Astrophysics

16 - Black holes

International Conference Centre Geneva 17 Rue de Varembé, 1211 Geneva

## **Sunday 6 December**

14:00

#### 16 - Black holes

Session | Location: International Conference Centre Geneva, Level -1, Room 17 | Convener: Didier Barret

14:00-14:21 XMM-Newton's impact on Relativistic Astrophysics: Black Holes

#### Speaker

Norbert Schartel

#### 14:21-14:42

Relativistic tidal disruption events: what do we learn from their rate distribution?

#### Speaker

Immacolata Donnarumma

14:42-15:02 Un-Beamed Tidal Disruption Events at Hard X-Rays

#### Speaker

Krzysztof Hryniewicz

#### 15:02-15:22

IGR J17361-4441: a possible planetary tidal disruption event in NGC 6388

#### **Speaker**

Dr Melania Del Santo

15:22-15:42 Relativistic line reverberation mapping in tidal disruption events

#### Speaker

Wenfei Yu

15:42-15:45 Tidal disruption events induced by the Kozai-Lidov mechanism

#### Speaker

Naoki Seto

15:45 16:15

#### 16 - Black holes

Session | Location: International Conference Centre Geneva, Level -1, Room 17 | Convener: Didier Barret

#### 16:15-16:40

The Athena/X-IFU X-ray view of Hot and Energetic Universe: probing the Black **Hole environment** 

#### Speaker

**Xavier Barcons** 

#### 16:40-17:00

How accreting black holes may shape their surroundings through AGN feedback

#### Speaker

Dr Wako Ishibashi

#### 17:00-17:20

Direct formation of supermassive black holes; from mergers of protogalaxies to global relativistic collapse

Speaker

Prof. Lucio Mayer

17:20-17:40

Cosmological mass transport on galactic nuclei and the formation of high redshift quasars.

Speaker

Prof. andres escala

17:40-18:00 Does the obscured AGN fraction really depend on luminosity?

Speaker

Dr Sergey Sazonov

18:00-18:20 Mildly obscured active galaxies and the diffuse X-ray background

Speaker

Valentino Esposito

18:20-18:23

Disentangling AGN and Star Formation Contributions in the Central Parsec of NGC 4945

Speaker

Ingyin Zaw

18:23-18:26

An eclipsing binary black hole in MRK 421

**Speakers** 

Dr Erika Benitez, Dr Sergio Mendoza

18:26-18:29 The high energy spectrum of 3C 273

Speaker

Valentino Esposito

18:29-18:45 **gap** 

18:45

## **Monday 7 December**

14:00

#### 16 - Black holes

Session | Location: International Conference Centre Geneva, Level -1, Room 17 | Convener: Didier Barret

14:00-14:25

General relativistic precession of orbits around the stellar-mass black hole in H 1743-322

Speaker

Dr Adam Ingram

14:25-14:47

On the Detection of an Extreme Gravitationally Redshifted Fe-line constraining the Rotation of the Super-Massive Black Hole in Mrk 876

Speaker

Eugenio Bottacini

14:47-15:12

The high energy variability of V404 Cygni during the June 2015 outburst

Speaker

Lorenzo Natalucci

15:12-15:33

Measuring the Innermost Stable Circular Orbits of Supermassive Black Holes

Speaker

Dr George Chartas

15:33-15:36 MHD Shocks in Accretion onto a Rotating Black Hole

Speaker

Masaaki Takahashi

15:36-15:39 Accretion of a relativistic kinetic gas into a black hole

Speaker

Ms Paola Rioseco

15:39-15:42

Angular momentum loss by gravitational radiation in binaries with black hole

**Speakers** 

Ms Dolunay Kocak, Kadri Yakut

15:42-15:45 Quasi-periodic oscillations of perturbed tori

**Speaker** 

Mr Varadarajan Parthasarathy

15:45

16:15

#### 16 - Black holes

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16:15-16:35

Rapid variability as a probe of warped space-time around accreting black holes

Speaker

Magnus Axelsson

16:35-16:55

Approximation of relevant elliptical equations in the Schwarzschild metric and some astrophysical applications

Speaker

Vittorio De Falco

16:55-17:15

Relativistic Bondi-Hoyle Accretion onto a Rotating Black-Hole: Density Gradients

Speaker

Fabio Lora

17:15-17:35

Frame dragging, unipolar induction and Kerr black hole magnetospheres

Speaker

Prof. Isao Okamoto

17:35-17:38 Gaps in black holes magnetospheres

Speaker

Ksenia Ptitsyna

17:38-17:41 Can Black Holes Be Accelerators of Spinning Massive Particles?

Speaker

Prof. Benjamin Koch

17:41-17:44 Comments on the Effect of Frame Dragging

**Speakers** 

Kadri Yakut, ismail özbakır

17:44-17:47

Hawking radiation cannot exist if quantum vacuum fluctuations are gravitational dipoles

Speaker

Dragan Hajdukovic

17:47-18:45 **gap** 

18:45