

Wednesday 10 October

09:00

Central engine and circum-nuclear regions Session

09:00-09:30

The physics of ionized gas in AGN: testing predictions from first principles (INVITED)

Speaker

Stefano Bianchi

09:30-09:45 Estimating coronal parameters using MoCA

Speaker

Riccardo Middei

09:45-10:00

Coronal parameters in Seyfert galaxies: the NuSTAR view and the future IXPE perspectives

Speaker

Alessia Tortosa

10:00-10:15 Relativistic accretion disks

Speaker

Samuele Campitiello

10:15-10:30

The high-energy view of Seyfert galaxies through broad-band monitoring campaigns

Speaker

Francesco Ursini

10:30

11:00

Central engine and circum-nuclear regions Session

11:00-11:30

Weighting a beast: how to measure the mass of an accreting Super Massive Black Hole? (INVITED)

Speaker

Giorgio Calderone

11:30-11:45 How does the host galaxy affect the BH viral mass estimates?

Speaker

Ludovica Varisco

11:45-12:00 Orientation effects on quasars SED: the torus IR emission

Speaker

Susanna Bisogni

12:00-12:15 When a Seyfert ...has a Crash on a model

	Speaker Fabrizio Nicastro
	12:15-12:30 A deep NuSTAR view of the buried AGN in NGC 1068
	Speaker Alessandra Zaino
	12:30-12:45 Unveiling Multiple AGN activity with multi-wavelength observations
12:45	Speaker Alessandra De Rosa