

Wednesday 10 October

14:30

SMBH, host galaxy and scaling relations

Session

14:30-15:00

The relation between supermassive black holes and their host galaxies (INVITED)

Speaker

Alessandro Marconi

15:00-15:15 Black Hole Masses from Reverberation and Scaling Relationships

Speaker

Elena Dalla Bonta`

15:15-15:30

Probing the AGN/galaxy coevolution in the widest dynamical range ever

Speaker

Federica Duras

15:30-15:45 AGN host galaxies scaling relations

Speaker

Chiara Feruglio

15:45-16:00

The ALMA view of the high redshift relation between Supermassive Black Holes and their Host Galaxies

Speaker

Antonio Pensabene

16:00 16:30

SMBH, host galaxy and scaling relations Session

16:30-16:45 The molecular gas content in obscured AGN at z > 1

Speaker

Michele Perna

16:45-17:00

On the dust and gas content of high-redshift galaxies hosting obscured AGN in the CDF-S

Speaker

Quirino D'Amato

17:00-17:15 The J1030 deep survey: an INAF legacy field for AGN

Speaker

Roberto Gilli

17:15-17:30

Dependence of equivalent width of quasar emission lines on UV spectral index, quasar luminosity and BH mass

Speaker
Olena Torbaniuk

Thursday 11 October

09:00

SMBH, host galaxy and scaling relations Session 09:00-09:30 Understanding AGN evolution with large (X-ray) surveys: current constraints and prospects for eROSITA (INVITED) Speaker Andrea Merloni 09:30-09:45 AGN in Brightest Cluster Galaxies Speaker Paolo Tozzi 09:45-10:00 Probing clustering of X-ray AGN using Chandra Cosmos Legacy Speaker Viola Allevato 10:00-10:15 SMBH accretion properties of radio-selected AGN out to z=4 Speaker Ivan Delvecchio 10:15-10:30 Giant Lyman alpha nebulae around the hyper-luminous quasar SDSS-J1538-0855 Speaker Andrea Travascio

10:30