Active Galactic Nuclei 13: Beauty and the Beast

Tuesday, 9 October 2018 - Friday, 12 October 2018 Milan

Scientific Programme

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** TUESDAY, 9th OCTOBER**

09:00 - Registration open

(The registration desk will be open from 9:00 to 15:00 on Tuesday and Wednesday and from 9:00 to 12:00 on Thursday and Friday.)

10:00 - Welcome coffee

11:00 - WELCOME: G. Tagliaferri & G. Ghisellini

11:10 - 12:00 - GRAVITATIONAL WAVES (Chair: G. Ghisellini)

11:15 - Coalescing black holes in the cosmic landscape - Monica Colpi (INVITED)

11:45 - AGN outflows in the emission-line region of the gravitational wave recoiling black hole candidate 3C 186 - *Marco Chiaberge*

12:00 - 13:00 - THE NON THERMAL WORLD: MULTI-MESSENGER AND JETS (Chair: G. Ghisellini)

12:00 - Ultra High Energy Cosmic Rays and the Highest Energies Universe - Roberto Aloisio (INVITED)

12:30 - High-energy neutrinos from blazars - Fabrizio Tavecchio (INVITED)

13:00 - 14:30 - Lunch

14:30 - 16:00 - THE NON THERMAL WORLD: MULTI-MESSENGER AND JETS (Chair: M. Giroletti)

14:30 - Blazars as neutrinos factories - Chiara Righi

14:45 - Hunting for extreme blazars in the TeV band - Luca Foffano

15:00 - The Cherenkov Telescope Array view of some peculiar AGN classes - Marco Landoni

15:15 - Jetted Active Galactic Nuclei - Luigi Foschini

- 15:30 Exploring the the radio and GeV-TeV gamma-ray connection in the different blazar sub-classes Rocco Lico
- 15:45 Disc-jet coupling in AGN Francesca Panessa
- 16:00 16:30 Coffee break
- 16:30 18:00 THE NON THERMAL WORLD: MULTI-MESSENGER AND JETS (Chair: A. Capetti)
- 16:30 LeMMINGS: the eMERLIN radio legacy survey of nearby galaxies Ranieri Baldi
- 16:45 On the connection between large-scale radio morphology and nuclear accretion in the hybrid population of FRII-low-excitation radio galaxies Duccio Macconi
- 17:00 Probing restarting activity in soft gamma-ray selected giant radio galaxies Gabriele Bruni
- 17:15 The MURALES survey: a MUse RAdio Loud Emission lines Snapshot Barbara Balmaverde
- 17:30 The environmental properties of radio AGN Manuela Magliocchetti
- 18:00 End of the first day
- 21:00 CONFERENZA PUBBLICA: Neutrini al bagno Chiara Righi
- ** WEDNESDAY, 10th OCTOBER**
- 9:00 10:30 CENTRAL ENGINE AND CIRCUM-NUCLEAR REGIONS (Chair: A. Comastri)
- 9:00 The physics of ionized gas in agn: testing predictions from first principles Stefano Bianchi (INVITED)
- 9:30 Estimating the coronal parameters in AGN with MoCA Riccardo Middei
- 9:45 Coronal parameters in Seyfert galaxies: the NuSTAR view and the future IXPE perspectives Alessia Tortosa
- 10:00 Relativistic accretion disks Samuele Campitiello

- 10:15 The high-energy view of Seyfert galaxies through broad-band monitoring campaigns Francesco Ursini
- 10:30 11:00 Coffee break
- 11:00 12:45 CENTRAL ENGINE AND CIRCUM-NUCLEAR REGIONS (Chair: P. Severgnini)
- 11:00 Weighting a beast: how to measure the mass of an accreting Super Massive Black Hole? Giorgio Calderone (INVITED)
- 11:30 How does the host galaxy affect the BH viral mass estimates? Ludovico Varisco
- 11:45 Orientation effects on quasars SED: the torus IR emission Susanna Bisogni
- 12:00 When an AGN has a crush...on a model Fabrizio Nicastro
- 12:15 A deep NuSTAR view of the buried AGN in NGC 1068 Alessandra Zaino
- 12:30 Disclosing the properties of low-redshift, kpc-scale dual AGN through XMM-Newton and SDSS spectroscopy Alessandra De Rosa
- 12:45 14:30 Lunch
- 14:30 16:00 SMBH, HOST GALAXY AND SCALING RELATIONS
- 14:30 The relation between supermassive black holes and their host galaxies Alessandro Marconi (INVITED)
- 15:00 Black Hole Masses from Reverberation Elena Dalla Bonta`
- 15:15 Probing the AGN/galaxy coevolution in the widest dynamical range ever Federica Duras
- 15:30 AGN host galaxies scaling relations Chiara Feruglio
- 15:45 The ALMA view of the high redshift relation between Supermassive Black Holes and their Host Galaxies *Antonio Pensabene*

16:00 - 16:30 - Coffee break

16:30 - 17:30 - SMBH, HOST GALAXY AND SCALING RELATIONS

- 16:30 The molecular gas content in obscured AGN at z>1 Michele Perna
- 16:45 The hosts of obscured AGN at redshift >2.5 in the CDF-S: the ALMA view Quirino D'Amato
- 17:00 The J1030 deep survey: an INAF legacy field for AGN Roberto Gilli
- 17:15 Dependence of equivalent width of quasar emission lines on UV spectral index, quasar luminosity and BH mass Olena Torbaniuk
- 17:30 End of the second day
- 20:00 SOCIAL DINNER "El Brellin" Restaurant
- ** THURSDAY, 11th OCTOBER**
- 9:00 10:30 SMBH, HOST GALAXY AND SCALING RELATIONS
- 9:00 Understanding AGN evolution with large (X-ray) surveys: current constraints and prospects for eROSITA Andrea Merloni (INVITED)
- 9:30 AGN in Brightest Cluster Galaxies Paolo Tozzi
- 9:45 Probing clustering of x-ray agn using chandra cosmos legacy Viola Allevato
- 10:00 SMBH accretion properties of radio-selected AGN out to z=4 Ivan DEIvecchio
- 10:15 Giant Lyman alpha nebulae around hyperluminous BAL quasars Andrea Travascio
- 10:30 11:00 Coffee break
- 11:00 12:45 OUTFLOWS AND FEEDBACK PROCESSES (Chair: C. Cicone)
- 11:00 AGN feedback in the form of powerful outflows Marcella Brusa (INVITED)

- 11:30 Mapping supermassive black hole winds, from the event horizon up to galaxy scales Francesco Tombesi
- 11:45 Exceptional ALMA look at the anatomy of a luminous quasar host Enrico Piconcelli
- 12:00 Photoevaporation of molecular clumps in quasar outflows Davide Decataldo
- 12:15 The AGN fueling/feedback cycle: a multi-phase study of a sample of local radio galaxies *Ilaria Ruffa*
- 12:30 Two-Face(s): ionized and neutral galactic winds in the local Universe Alice Concas
- 12:45 14:30 Lunch
- 14:30 16:00 OUTFLOWS AND FEEDBACK PROCESSES (Chair: G. Cresci)
- 14:30 AGN negative and positive feedback: theory and observational evidence Roberto Maiolino
- 15:00 Outflows vs star formation in nearby AGN from the MAGNUM survey Giacomo Venturi
- 15:15 AGN-driven outflows in the early Universe Stefano Carniani
- 15:30 BLR vs NLR winds in the most luminous quasars Giustina Vietri
- 15:45 Ionised outflows in z~6 QSOs are there. Investigating AGN-feedback and host galaxy properties in very luminous high-redshift QSOs Manuela Bischetti
- 16:00 16:30 Coffee break
- 16:30 17:30 COSMOLOGY AND HIGH-REDSHIFT (Chair: G. Risaliti)
- 16:30 Quasars at the dawn of cosmic time Roberto Decarli (INVITED)
- 17:00 The X-ray/UV luminosities relation in high-redshift quasars and its use for cosmology Francesco Salvestrini
- 17:15 Discovery of a 4 σ deviation from the Concordance Model of Cosmology using the

Hubble Diagram of Quasars - Elisabetta Lusso

17:30 - End of the third day

20:00 - TRADITIONAL FOOTBALL MATCH

FRIDAY, 12th OCTOBER

9:00 - 10:30 - COSMOLOGY AND HIGH-REDSHIFTS (Chair: F. Haardt)

9:00 - The prodigious history of the first SMBHs and their host galaxies: Gargantua and Pantagruel at cosmic dawn - Raffaella Schneider (INVITED)

9:30 - The relative contribution of AGNs and star-forming galaxies to reionization - Fabio Fontanot

9:45 - How to assemble extremely massive black holes in a very short quasar life-time - *Tullia Sbarrato*

10:00 - DES0141-54: the most radio-loud quasar at high redshift (z=5) - Sivia Belladitta

10:15 - 10:45 - Coffee break

10:45 - 11:15 - COSMOLOGY AND HIGH-REDSHIFT (Chair: F. Haardt)

10:45 - The X-ray properties of z~6 quasars - Riccardo Nanni

11:00 - The early growth of super-massive black holes as seen by Chandra - Fabio Vito

11:15 - 12:15 - BEAUTY AND THE BEAST (Chair: R. Schneider) Marta Volonteri & Fabrizio Fiore

12:15 - 12:45 - CONCLUDING REMARKS