



POSTER LIST

Topic A

- A1 SDSS QSO samples completeness check, Sergei KOTOV
- A2 Obscured quasars at high redshift in the UKIDSS Ultra Deep Survey, Ismael BOTTI
- A3 Catalog of $3 < z < 5.5$ quasar candidates selected among XMM-Newton sources and its spectroscopic verification, Georgii KHORUNZHEV
- A4 Observational studies of NLS1 galaxies, Dawei XU
- A5 A catalogue of active galactic nuclei from the first 1.5 Gyr of the Universe, Krisztina PERGER
- A6 The radio-selected quasar luminosity function at $1 < z < 5$, Edwin RETANA-MONTENEGRO
- A7 Relativistic jets from low mass black holes in AGN, Marco BERTON
- A8 Determination of the coronal properties of luminous quasars at cosmological redshifts, Elias KAM-MOUN
- A9 What makes red quasars red? Dohyeong KIM
- A10 Understanding optical variability of quasars, Szymon KOZLOWSKI
- A11 AGN detection efficiency through optical variability: results from the COSMOS and CDFS VST surveys, Maurizio PAOLILLO
- A12 Discovery of new radio transients the key to solving the puzzle of radio-loudness?, Aleksandra WOŁOWSKA
- A13 Rapid C ν BAL variability: Re-Emerging Absorption, Damla ERAKUMAN
- A14 The accuracy of quasars core shift measurements, Ilya PASHCHENKO
- A15 Core shift variability in AGN jets, Alexander PLAVIN
- A16 Taking the pulse of extreme blazar AO 0235+164 with VLBI and single-dish radio observations., Alexander KUTKIN
- A17 The relativistic jet of the gamma-ray emitting narrow-line Seyfert 1 galaxy 1H 0323+342, Daniel KYNOCH

- A18** Hunting 'peculiar' gamma-ray AGNs, Nenghui LIAO
- A19** Direct Hubble Space Telescope dust lane detection in powerful narrow-line radio galaxies, Edgar A. RAMIREZ
- A20** Optical and infrared observations of the double-peaked galaxy Mrk622, Alenka NEGRETE
- A21** Time-Evolving SED of MKN421: a multi-band view and polarimetric signatures, Bernardo FRAGA
- A22** HE0359-3959: an extremely radiating quasar, Mary Loli MARTÍNEZ-ALDAMA
- A23** Diffuse emission from the inner galaxy, NAYERHODA, Amid
- A24** Multiwavelength Variability Study in 3C 279 and the Location of its Gamma-Ray Emission Zone, Víctor Manuel PATIÑO ÁLVAREZ
- A25** Multi-frequency, photometric and spectroscopic variability study of Narrow Line Seyfert 1: 1H 0323+342, PENA, Harold
- A26** The MEXSAS2 sample and the ensemble X-ray variability of quasars, Roberto SERAFINELLI
- A27** Probing the diffuse optical-IR background with TeV blazars, Elisa PRANDINI

Topic B

- B1** Extragalactic VHE neutrino background from the accretion disks around active galaxies, Wlodek BEDNAREK
- B2** Resolving the spatially unresolved AGN in data-driven dissection, Beatriz VILLARROEL
- B3** Using an artificial neural network to obtain the redshift probability distribution for quasars, Carolina QUEIROZ DE ABREU SILVA
- B4** Phylogenetic Analyses of Quasars and Galaxies, Didier FRAIX-BURNET
- B5** On the efficiency of jet production in FR II radio galaxies and quasars, Katarzyna RUSINEK
- B6** Modeling the reverberation of optical polarization inside AGN, Patricia Andrea ROJAS LOBOS
- B7** Dynamics and formation of obscuring tori in AGNs, Elena BANNIKOVA

Topic C

- C1** Blazar meets Seyfert, or the interesting gamma-loud NLSy1 galaxies and their modeling, Maialen ARRIETA-LOBO
- C2** An orientation indicator for quasars BISOGNI, Susanna
- C3** Challenges in reconciling observations and theory of the brightest high-energy flare ever of 3C 279, Eugenio BOTTACINI
- C4** On the Rotation of the Super-Massive Black Hole in Mrk 876, Elena ORLANDO
- C5** On the nature of radio-quiet weak emission line quasars., Parveen KUMAR
- C6** The physical driver of Eigenvector 1 in Quasar Main Sequence, Swayamtrupta PANDA

- C7** Using the SCUBA-2 Cosmology Legacy Survey to investigate the relationship between black hole growth and star formation, Joanna RAMASAWMY
- C8** Probing Accretion Black Holes Using Reverberation Mapping, David STARKEY
- C9** Upper limits on the masses of supermassive black holes from HST gas dynamics, Ilaria PAGOTTO
- C10** Black hole mass estimation in AGN type 1: optical vs. UV spectral parameters, Luka POPOVIC
- C11** The Super Eddington accretion flow in a Type-1 narrow line QSO, Martin WARD
- C12** Covering factors of the dusty obscurers in radio-loud and radio-quiet quasars, Maitrayee GUPTA

Topic D

- D1** High resolution spectroscopy of the extended narrow-line region of IC 5063 and NGC 7212, Enrico CONGIU
- D2** Decoupled kinematics of neutral and ionized gas outflows in low- z galaxies, Hyun-Jin BAE
- D3** The primordial environment of supermassive black holes (II): deep Y and J band images around the $z \sim 6.3$ quasar SDSS 1030+0524, Barbara BALMAVERDE
- D4** The most powerful [OIII] outflows in SDSS/WISE hyperluminous quasars (WISSH), Manuela BISCHETTI
- D5** AGN feedback drives ULIRGs into post-starburst E+A galaxies, Dalya BARON
- D6** Proximity effect as a probe to study quasar nearby environment, Priyanka JALAN
- D7** Massive ionized outflows in quasars, Paola MARZIANI
- D8** The properties of circumgalactic gas and environment of quasars., Riccardo OTTOLINA
- D9** Ionized gas outflows in active galactic nuclei: a detailed study of their physical properties from the MAGNUM survey, Giacomo VENTURI
- D10** STELLAR POPULATION AND GAS KINEMATICS OF POST-STAR -BURST QUASARS, David SANMARTIM
- D11** Theoretical Re-evaluations of Scaling Relations between SMBHs and Their Host Galaxies 1. Effect of Seed BH Mass, Hikari SHIRAKATA
- D12** Theoretical Re-evaluations of Scaling Relations between SMBHs and Their Host Galaxies -2. Importance of AGN feedback suggested by stellar age velocity dispersion relation, Hikari SHIRAKATA
- D13** Luminous and obscured quasars and their host galaxies, Agnese DEL MORO
- D14** Probing the gas fuelling and outflows in nearby AGN with ALMA, Anelise AUDIBERT

Topic E

- E1** Quasar Outflows at $z \geq 6$ in Cosmological Hydrodynamical Simulations, Paramita BARAI
- E2** Obscured Quasars in the Cosmic Web: Dark Matter Halos and Unification Models, Michael DIPOMPEO

- E3** Dusty rulers and candles behind VEILS – a push for AGN as cosmological probes, Sebastian HOENIG
- E4** New insights into the formation of the first black holes, Fabio PACUCCI
- E5** Quasars as a tracer of large-scale structures in the distant universe, Hyunmi SONG
- E6** Variability of MgII line in Quasars as one step to understand dark energy properties, Justyna ŚREDZIŃSKA
- E7** Quasars as Standard Candles, Damien COFFEY