Guang Yang

Talk / Meeting

Talk "What drives the growth of black holes?" IAUGA invited talk (August, 8, 2022, virtual)

Talk "What can we learn from JWST/MIRI?" UC San Diego Seminar (May 9, 2022, San Diego)

Talk "CIGALE: a versatile code for SED fitting" CfA High Energy Seminar (April 20, 2022, virtual)

Talk "Simulated MIRI data and pipeline" CEERS JWebbinar (Feb 24-25, 2022, virtual)

Talk "What can we learn from JWST?" Texas A&M nuclear-astro seminar (January 28, 2022, virtual)

Talk "CIGALE: fitting AGN/galaxy SEDs from radio to X-ray" workshop "Which observatories for PCMI?" (October 18, 2021, virtual)

Talk "X-CIGALE: fitting AGN/galaxy SEDs from radio to X-ray" Young Astronomers on Galactic Nuclei (September 1, 2021, virtual)

Talk "CIGALE: fitting AGN/galaxy SEDs from radio to X-ray" Texas A&M Astrosymposium (August 27, 2021, virtual)

Talk "X-CIGALE: Fitting AGN/Galaxy SEDs from Radio to X-ray" 6th US/China Science and Technology Workshop (June 23, 2021, virtual)

Talk "AGN-galaxy connections in the Rubin-Athena era" Rubin-Athena Synergy Workshop (April, 20, 2021, virtual)

Talk "What drives the growth of black holes?" UT Austin ExGal/Cosmology Seminar (February, 1, 2021, virtual)

Talk "What drives the growth of black holes?" 237th AAS meeting, HEAD dissertation prize (January, 11, 2021, virtual)

Talk "JWST/MIRI: Insights into distant obscured AGN in deep surveys" Galaxies & AGN Journal Club at STScI (October 15, 2020, virtual)

Talk "Mid-infrared extragalactic astronomy in the upcoming JWST era" Texas A&M Astrosymposium (August 17, 2020, virtual)

Talk "X-ray astronomy: Past, present, and future" Texas A&M Astronomy on Tap (July 15, 2020, virtual)

Talk "What drives the growth of black holes?" Texas A&M Seminar (May 4, 2020, virtual)

Talk "JWST Exposure Time Calculator", JWST Proposal Training Workshop at Texas A&M University (Feb. 21, 2020, College Station, TX, US)

Talk "JWST Exposure Time Calculator", JWST Proposal Training Workshop at UT Austin (Jan. 31, 2020, Austin, TX, US)

Talk "What drives the growth of black holes?" Laboratoire d'Astrophysique de Marseille (LAM, June 12, 2019, Marseille, France)

Talk "What drives the growth of black holes?" at Shanghai Astronomical Observatory (May 6, 2019, Shanghai, China)

Guang Yang 2

Talk "Evident black hole-bulge coevolution in the distant universe" at department lunch talk (03/19/2019, University Park, PA, US)

Talk "What drives the growth of black holes?" at my PhD thesis defense (02/11/2019, University Park, PA, US)

Talk "What drives the growth of black holes?" at meeting "CANDELS Meeting" (10/24/2018, UMass Amherst, MA, US)

Talk "Deep Drilling for All: A Universal DD Cadence to Satisfy Everyone" at meeting "LSST Cadence Hackathon at the Flatiron Institute" (09/19/2018, New York, NY, US)

Talk "What drives the growth of black holes?" at University of Science and Technology of China (05/25/2018, Hefei, China)

Talk "What drives the growth of black holes?" at Purple Mountain Observatory (05/23/2018, Nanjing, China)

Talk "What drives the growth of black holes?" at Beijing Normal University (05/11/2018, Beijing, China)

Talk "What drives the growth of black holes?" at Peking University (05/10/2018, Beijing, China)

Talk "What you can do with X-ray surveys: From intermediate-mass black holes to cosmology" at department lunch talk (04/17/2018, University Park, PA, US)

Talk "Linking Black Hole Growth with Host Galaxies" at department lunch talk (11/28/2017, University Park, PA, US)

Poster "Linking Black Hole Growth with Host Galaxies" at meeting "New Horizons in Astronomy, Frank N. Bash Symposium 2017" (10/23/2017, Austin, TX, US)

Talk "Monsters' Cardiogram" at department lunch talk (04/25/2017, University Park, PA, US)

Talk "Where do Monsters Grow?" at 37th Annual Central Pennsylvania Consortium Astronomers' Meeting, Franklin & Marshall College (04/15/2017, Lancastor, PA, US)

Talk "Where do Monsters Grow?" at Space Telescope Science Institute (02/10/2017, Baltimore, MD, US)

Talk "Where do Monsters Grow?" at Xiamen University (12/22/2016, Xiamen, China)

Talk "Where do Monsters Grow?" at Nanjing University (12/21/2016, Nanjing, China)

Talk "Where do Monsters Grow?" at Purple Mountain Observatory (12/20/2016, Nanjing, China)

Talk "Where do Monsters Grow?" at University of Science and Technology of China (12/19/2016, Hefei, China)

Talk "Where do Monsters Grow?" at Peking University (12/14/2016, Beijing, China)

Talk "Where do Monsters Grow?" at National Astronomical Observatory of China (12/12/2016, Beijing, China)

Talk "Where do Monsters Grow?" at Beijing Normal University (12/12/2016, Beijing, China)

Talk "Photometric Redshifts in the Hawaii-Hubble Deep Field-North (H-HDF-N)" at LSST/Photo-z workshop (04/05/2016, Pittsburgh, PA, US)

Guang Yang 3

Talk "Black Holes Grow More Efficiently in Massive Galaxies" at department lunch talk (11/01/2016, University Park, PA, US)

Poster "Long-Term X-ray Variability of Typical AGNs in the Distant Universe" at meeting "The Physics of Supermassive Black Hole Formation and Feedback" (10/12/2015, Annapolis, MD, US)

Last updated: August 8, 2022