Guang Yang

Awards

Karl Schwarzschild Postdoctoral Fellowship (2022, declined)

IAU PhD Thesis Prize (2020, TAMU)

AAS/HEAD Dissertation Prize Finalist (2020, TAMU)

Downsborough Graduate Fellowship (2017, PSU)

Stephen B. Brumbach Graduate Fellowship in Astrophysics (2016, PSU)

Zaccheus Daniel Fellowship (2015, 2017, 2018, PSU)

Verne M. Willaman Distinguished Graduate Fellowship (2014, PSU)

Outstanding Thesis Award (2014, USTC)

Proposals

ESO 2021: "4MOST Chilean AGN/Galaxy Evolution Survey" (ChANGES) (coI; PI: Franz Bauer; 2021)

VLA Semester 2021B Regular Proposal: "High Redshift Star Formation and AGN Activity in the JWST CEERS Public Survey" (coI; PI: Mark Dickinson; 2021)

JWST Cycle 1 Archival Proposal: "Illuminating the AGN-Galaxy Connection with JWST: AGN Host Demographics During the Era of Galaxy Assembly" (col; PI: Dale D. Kocevski; 2021)

Chandra Cycle 22 Archival Proposal: "Probing the relation between black-hole growth and host-galaxy compactness among star-forming galaxies" (coI; PI: Q.-L. Ni; 2020)

Chandra Cycle 22 Archival Proposal: "The Nature of the Nuclear X-ray Emission in Radio-Loud Quasars" (coI; PI: S.-F. Zhu; 2020)

ALMA Cycle 7 Regular Proposal: "How Long do Blue Bulges Last?" (PI; 2019)

Chandra Cycle 21 Archival Proposal: "Tracking the Growth of Massive Black Holes in the Progenitors of Dwarf Galaxies" (CoI; PI: C.-T.J. Chen; 2019)

Chandra Cycle 19 Archival Proposal: "Where do Monsters Grow?" (PI; 2017)

XMM-Newton AO17 Observation Proposal: "Completing and Ensuring Major Impact from the XMM-SERVS Survey" (CoI; PI: N. Brandt; 2017)

XMM-Newton AO15 Observation Proposal: "Going Beyond COSMOS with the XMM-SERVS Survey of W-CDF-S, XMM-LSS, and ELAIS-S1" (CoI; PI: N. Brandt; 2015)

Proposal Review Panels

ALMA cycle 8

Chandra Cycle 22

Guang Yang

Press Release

The Recipe for Powerful Quasar Jets A New Signal for a Neutron Star Collision Discovered Supermassive Black Holes Are Outgrowing Their Galaxies Deepest X-ray Image Ever Reveals Black Hole Treasure Trove Mysterious Cosmic Explosion Puzzles Astronomers

Last updated: February 11, 2022