COEVOLUTION OF SUPERMASSIVE BLACK HOLEs WITH THEIR HOST GALAXIES

Abstract

Our multi-component photometric decomposition of the largest galaxy sample to date with dynamically measured black hole masses nearly doubles the number of such galaxies. We have discovered substantially modified scaling relations between the black hole mass and the host galaxy properties, including the spheroid (bulge) stellar mass, the total galaxy stellar mass, and the central stellar velocity dispersion. These refinements partly arose because we were able to explore the scaling relations for various sub-populations of galaxies built by different physical processes, as traced by the presence of a disk, early-type versus late-type galaxies, or a Sérsic versus core-Sérsic spheroid light profile. The new relations appear fundamentally linked with the evolutionary paths followed by galaxies, and they have ramifications for simulations and formation theories involving both quenching and accretion.

Multicomponent Surface Brightness Profile Decompositions

- ≈140 galaxies modeled, and surface brightness profiles decomposed.
- ISOFIT and CMODEL
  - Uniformly samples elliptical isophotes via eccentric anomaly parameter.
  - Quantifies perturbations in each isophote by including higher-order Fourier harmonic coefficients.
- PROFILER: analyzes the radial surface brightness profiles of galaxies.

Morphology-dependent Black Hole Mass Scaling Relations

- 76 early-type galaxies (ETGs) and 40 late-type galaxies (LTGs), all with directly measured supermassive black hole masses.
- ETGs with (ES/SD) and without (E) disks are offset due to the exclusion of the disk mass in ES/SD galaxies.
- Black holes and their host galaxies DO NOT grow in lockstep; their coevolution is non-linear (slopes > 1).
- Black holes in LTGs follow scaling correlations with slopes approximately twice that of ETGs.

Revealing Hidden Substructures in the $M_{BH} - \sigma$ Diagram, and Refining the Bend in the $L - \sigma$ Relation

- 145 early- and late-type galaxies, all with directly measured supermassive black hole masses.
- The best relation is linked with the evolutionary paths of Sérsic and core-Sérsic galaxies.
- Core-Sérsic: Dry (gas poor) major mergers; Sérsic: Gas abundant (wet) mergers or gas abundant accretion.

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