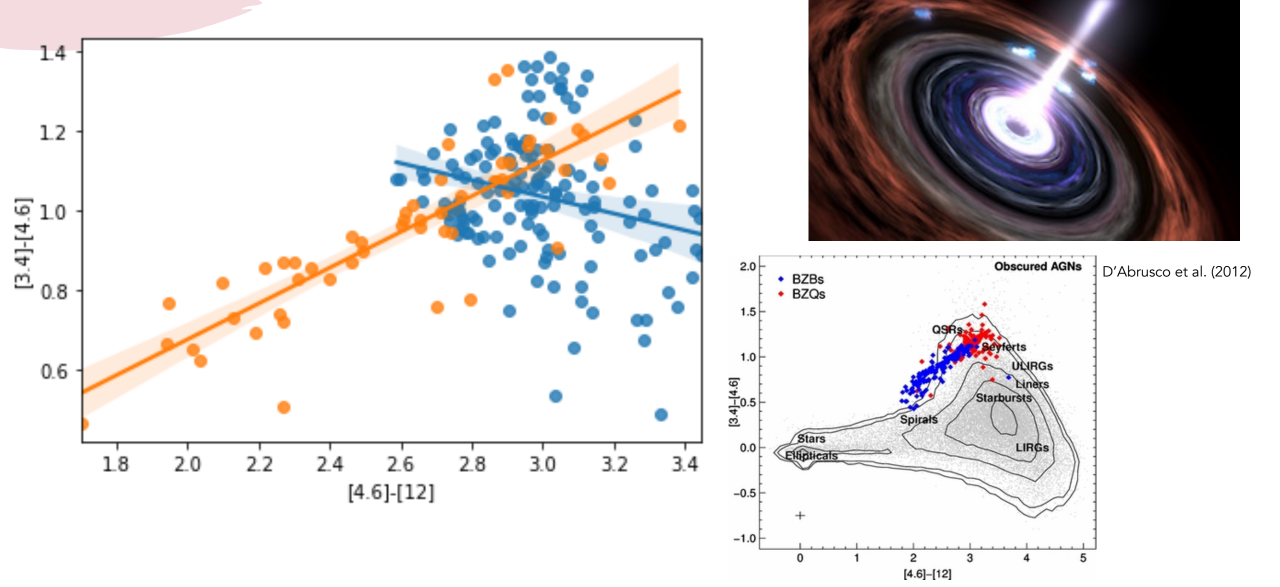
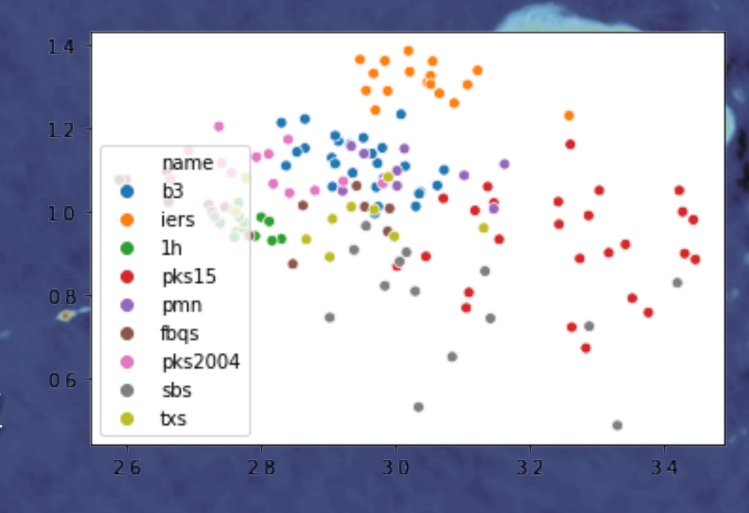
## EVALUATING THE WISE COLOR BEHAVIOR OF GAMMA-RAY NLSY1S

(Credit: NASA/Goddard Space Flight Center Conceptual Image Lab)

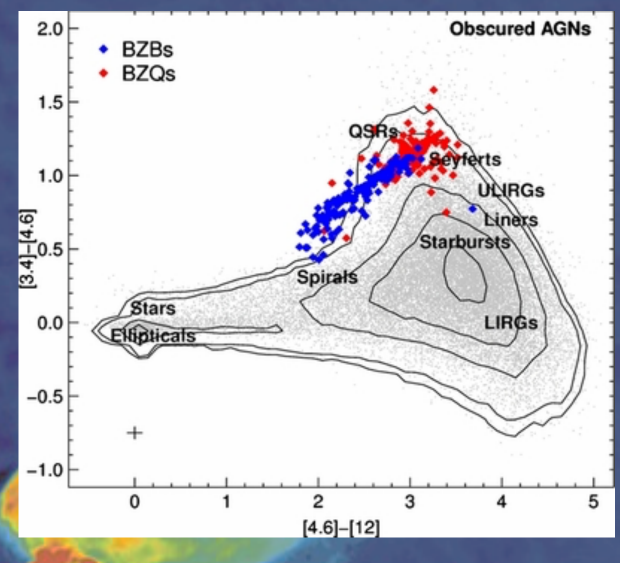


Name
1H 0323+342
SBS 0846+513
PMN J0948+0022
IERS B1303+515
B3 1441+476
PKS 1502+036
MG2 J164443+2618
PKS 2004-447
TXS 2116-077

• Research Questions: Whether treating the GR NLSY1S as a lower order blazar is adequate, or not. How do they relate to higher power AGN?
Furthermore, understanding the Jet Formation processes.

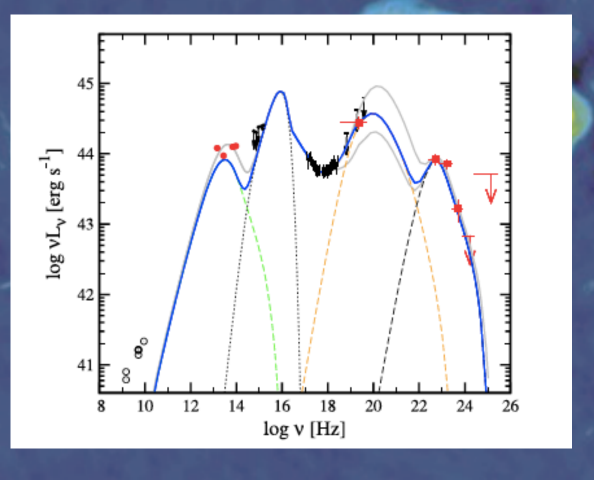


LOW-LUMINOSITY AGNS WITH STRONG VARIABILITY, SMALLER BH MASS YET POWERFUL RELATIVISTIC JETS. HOSTED IN SPIRAL GALAXIES.



D'ABRUSCO ET AL (2012)

- THE WISE COLOR SPACE.
- STEPS TAKEN.



Yao et al (2015)