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#### Citation

Golden-Marx, E., Blanton, E., Cai, Z., Paterno-Mahler, R., Brodwin, M., Ashby, M., ... Sarkovic, V. (2021). Where the wild things are: galaxy evolution and radio source properties in the High-z COBRA survey, 51. doi:10.5281/zenodo.5009014

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Note: To cite this publication please use the final published version (if applicable).

### Where the Wild Things Are: Galaxy Evolution and Radio Source Properties in the High-*z* COBRA Survey





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Galaxy Cluster Formation 2021 – June 18, 2021

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# The High-z Clusters Occupied by Bent Radio AGN (COBRA) Survey



- Sample of 646 bent, double-lobed radio sources selected from the VLA FIRST SURVEY (Paterno-Mahler et al. 2017)
  - 0.3 < z < 3.0
- 41 spectroscopically confirmed quasars
- Observations: Optical (Lowell Discovery Telescope 4.3m), IR (Spitzer)

Waveband	Number of fields
<i>3.6</i> µm	646
4.5µm	135
<i>i</i> -band	90
<i>r</i> -band	38

### Bent, Double-Lobed Radio Sources



- The unique "C" shape of bent radio sources is caused by ram pressure acting on the radio lobes
  - Most commonly, this pressure is caused by the relative motion between the galaxy and the ICM (e.g., Owen & Rudnick 1976)
- At low redshift, bent sources are commonly in galaxy clusters (e.g., Blanton et al. 2000, Wing & Blanton et al. 2011, Garon et al. 2019)

Question 1 Are high-z bent, double-lobed radio sources found in galaxy clusters characterized by strong red sequences?

### The Search for Red Sequence Galaxies



Golden-Marx et al. 2019, 2021

Estimate the red sequence color based on the host galaxy
+/- 0.15 (red circles) (e.g., Blakeslee et al. 2003; Mei et al. σ 2006, 2009; Snyder et al. 2012; Lemaux et al. 2012; Cerulo et al. 2016)

• Search the combined Spitzer/LDT fov for all red sequence galaxies to best identify the peak surface density of red galaxies

• Define cluster candidates as a  $2\sigma$  overdensity in a 1' region relative to the background

### Further Verification – The Combined Overdensity



- Weight the likelihood of each galaxy (red sequence, redder, and bluer) being a cluster member at our redshift estimate
  - Using spectroscopic and photometric redshifts and optical/IR imaging from the ORELSE survey (Lubin et al. 2009)

• Identify 39 high-z cluster candidates at 0.35 < z < 2.2

### The Location of Bent Sources in COBRA Clusters



Sakelliou & Merrifield 2000

- Sakelliou & Merrifield (2000) found that the 11 of 16 of their low-z bent sources are within 300kpc (1 cluster core radius) of the cluster center
- Similarly, Golden-Marx et al. (2021) found 24 of 39 are within 300kpc of the cluster center



### Are Bent Radio Source Host Galaxies Proto-BCGs?



- Identify the BCG as the brightest red sequence galaxy (exclude quasars)
- 55% of our radio hosts are BCGS (Golden-Marx et al. 2021)

## Do COBRA proto-BCGs trace the overall cluster richness?



- Among the richest COBRA clusters (>  $3.5\sigma$ ), we find a strong correlation between the absolute magnitude of the BCG and the combined overdensity
  - Could hint at the possibility of these systems being further along their evolutionary paths (e.g., Lin & Mohr 2004, Wechsler & Tinker 2018)

Question 2 What are the radio properties of the bent radio sources and are they linked to environment?

### Measuring the Opening Angle



 Measure the opening angle based on the detected radio components in the VLA FIRST catalog

#### • 75% are WATs (> 90°)

## Does the Opening Angle Correlate with Environment?



• Find a negative correlation between the size of the opening angle and cluster richness

• If richer clusters have a denser ICM, this may imply the ICM density is the dominant driver of the bent morphology (not infall velocity); (e.g., Hardcastle et al. 2005, Morsony et al. 2013)

### Where is the Bent Radio Source?



• Sakelliou & Merrifield (2000) found that the overwhelming majority of their low-z bent sources are infalling

### Have bent AGNs passed through the cluster center?



- 11 sources are outgoing, 3 are infalling, and 22 are intermediate
  - The farthest sources from the cluster center are infalling or intermediate
- This might imply that high-*z* bent sources don't follow radial paths or the ICM is not dense enough to thoroughly disrupt the radio lobes

## Additional Radio ObservationsLOFAR (0.143GHz)VLA FIRST (1.44GHz)VLASS (3.0GHz)



Golden-Marx et al. (in prep)

- 21 COBRA red sequence clusters have radio observations in LOFAR
- Aim to characterize the energetics of bent radio sources and trace any lobe asymmetries









### Preliminary Correlations between the Spectral Index and Radio/Host Parameters



Golden-Marx et al. (in prep)

• Brighter host galaxies have radio sources with flatter core spectral indices



### Conclusions

- Identify 39 red sequence cluster candidates at 0.35 < z < 2.2
  - The bent AGN is not necessarily centrally located
- 55% of host galaxies are proto-BCGs
  - In the richest clusters, these proto-BCGs appear to trace overall cluster richness
- Richer clusters on average host narrower bent radio sources
- Identify many potentially outgoing radio sources
  - May indicate these galaxies follow non-radial/circular orbits, or are not disrupted upon falling through the cluster center
- Began the first study of high-*z* bent radio source spectral indices