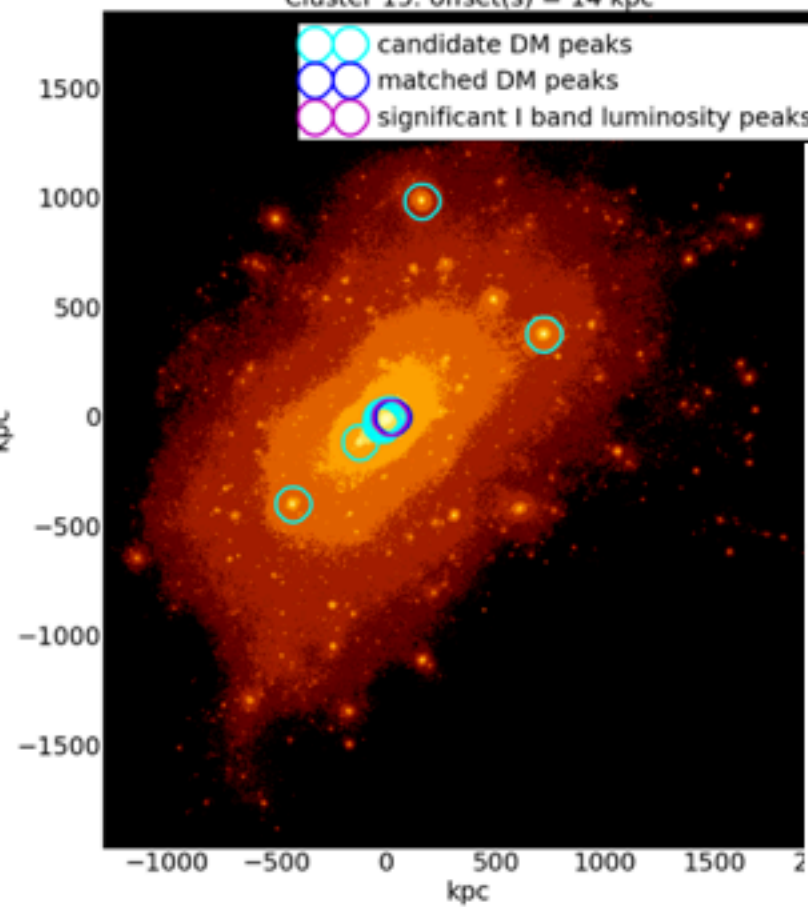


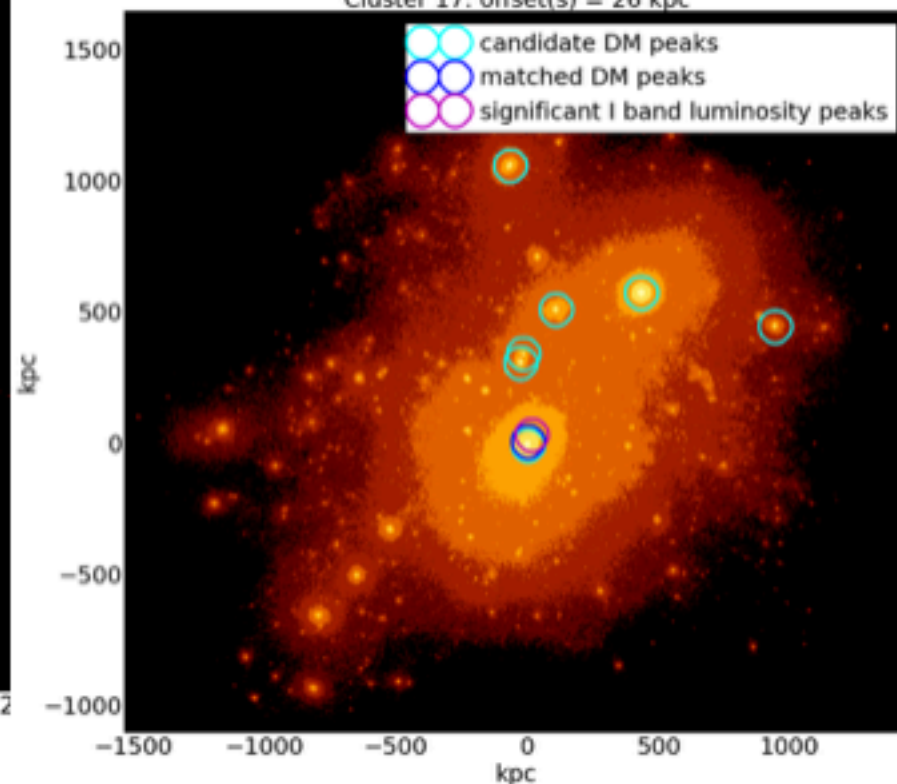
Cluster 15: offset(s) = 14 kpc

- candidate DM peaks
- matched DM peaks
- significant I band luminosity peaks



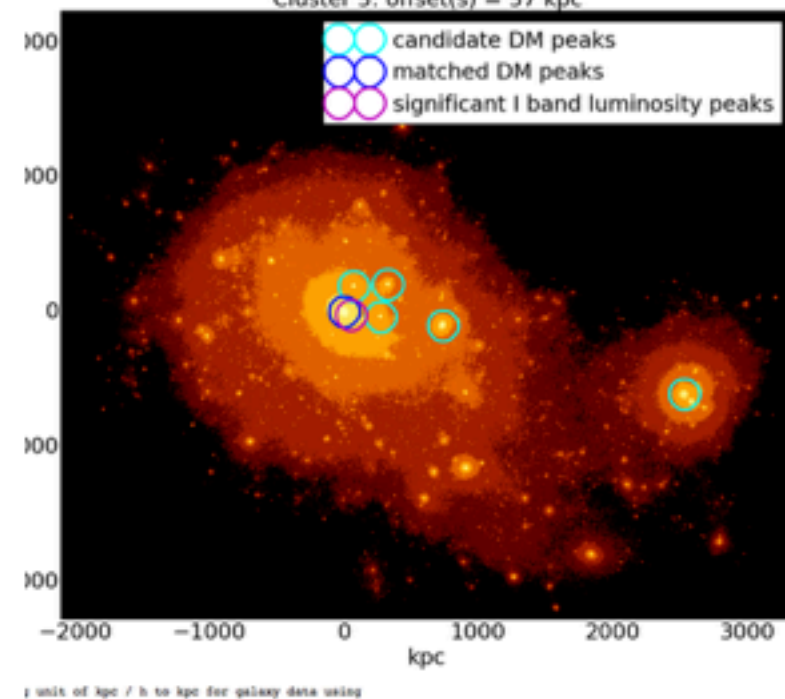
Cluster 17: offset(s) = 26 kpc

- candidate DM peaks
- matched DM peaks
- significant I band luminosity peaks



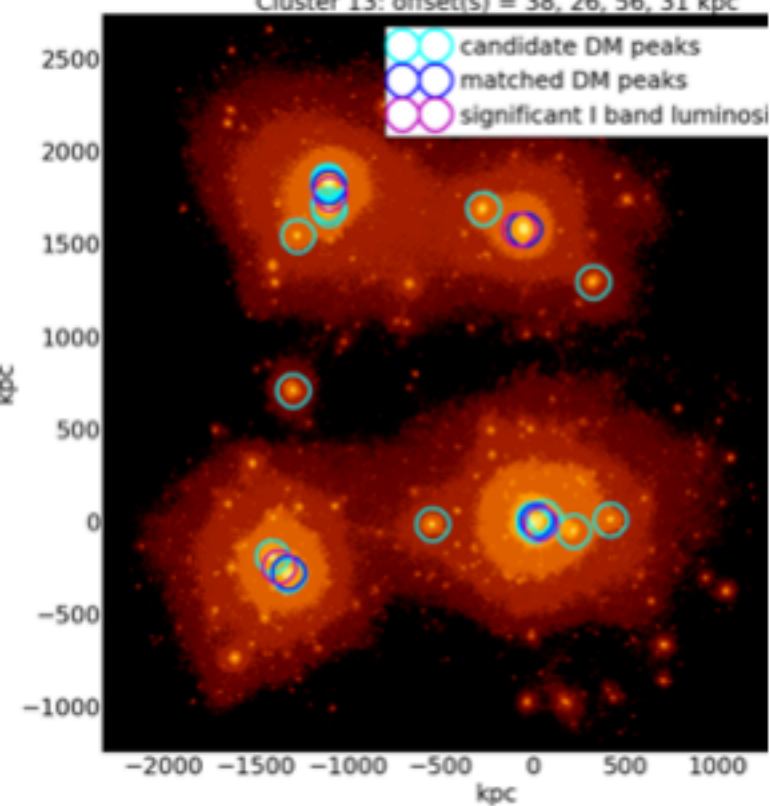
Cluster 5: offset(s) = 57 kpc

- candidate DM peaks
- matched DM peaks
- significant I band luminosity peaks



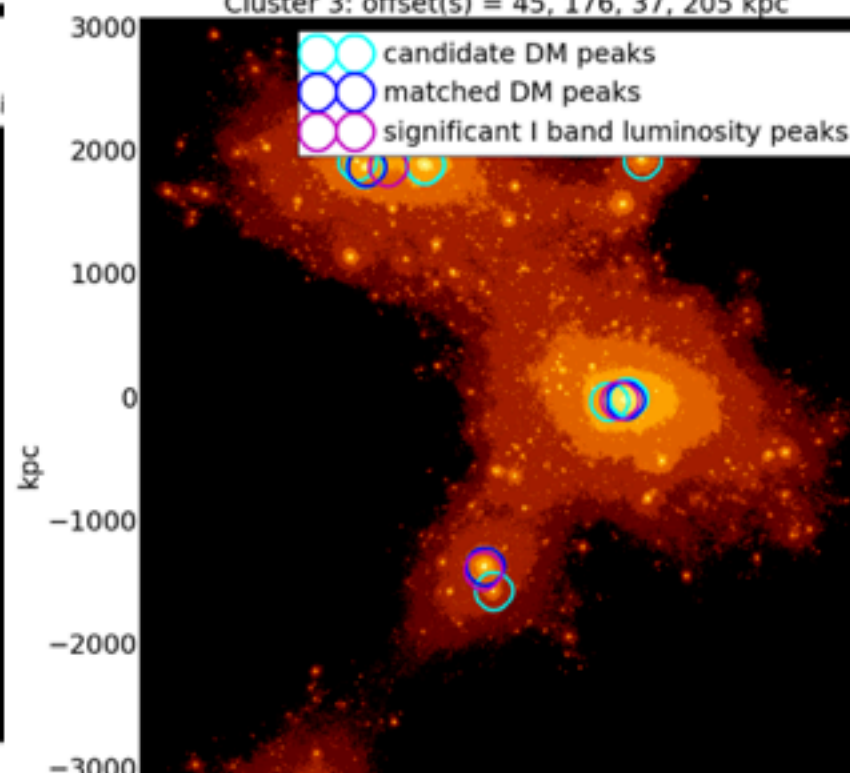
Cluster 13: offset(s) = 38, 26, 56, 31 kpc

- candidate DM peaks
- matched DM peaks
- significant I band luminosity peaks



Cluster 3: offset(s) = 45, 176, 37, 205 kpc

- candidate DM peaks
- matched DM peaks
- significant I band luminosity peaks



Cluster 1: offset(s) = 31, 119 kpc

- candidate DM peaks
- matched DM peaks
- significant I band luminosity peaks

