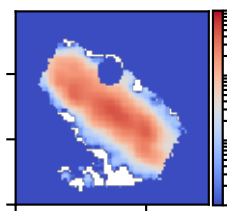
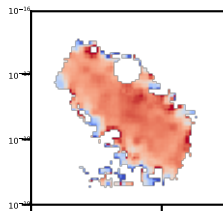


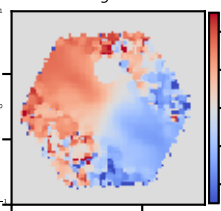
10001-12703  $H\alpha$



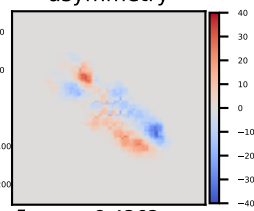
$H\alpha/H\beta$



$V_{gas}$

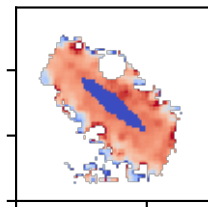


asymmetry

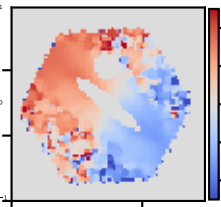


$\xi_{SN > 5} = 8.4363$

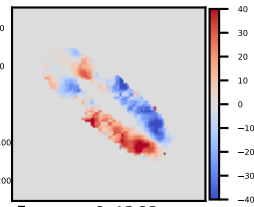
$H\alpha/H\beta$



$V_{gas}$

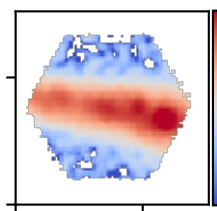


$V - V_{flip}$

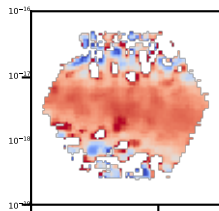


$\xi_{SN > 5} = 8.4363$

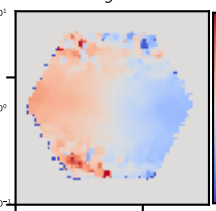
10001-12704  $H\alpha$



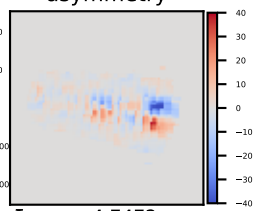
$H\alpha/H\beta$



$V_{gas}$

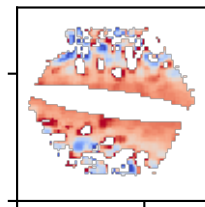


asymmetry

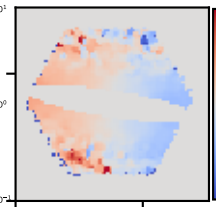


$\xi_{SN > 5} = 4.7472$

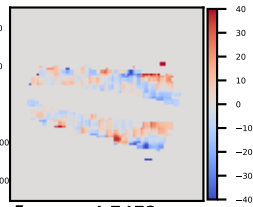
$H\alpha/H\beta$



$V_{gas}$

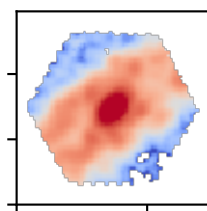


$V - V_{flip}$

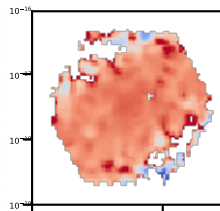


$\xi_{SN > 5} = 4.7472$

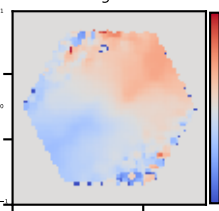
7443-12704H $\alpha$



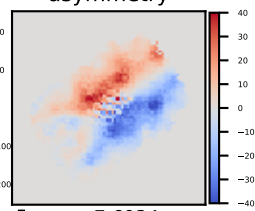
H $\alpha$ /H $\beta$



$V_{gas}$

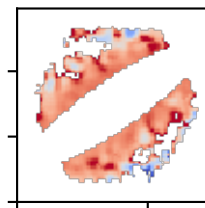


asymmetry

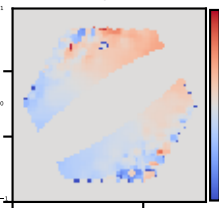


$\xi_{SN > 5} = 7.6934$

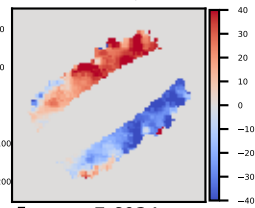
H $\alpha$ /H $\beta$



$V_{gas}$

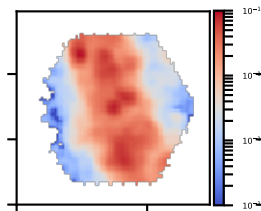


$V - V_{flip}$

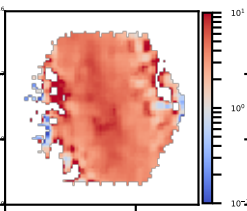


$\xi_{SN > 5} = 7.6934$

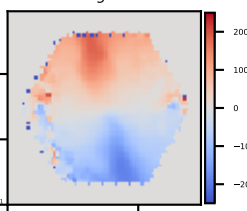
7495-12702  $H\alpha$



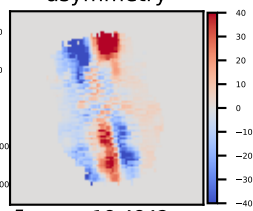
$H\alpha/H\beta$



$V_{gas}$

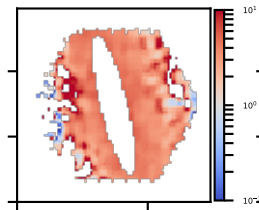


asymmetry

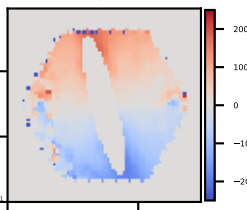


$\xi_{SN > 5} = 18.4842$

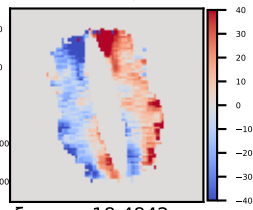
$H\alpha/H\beta$



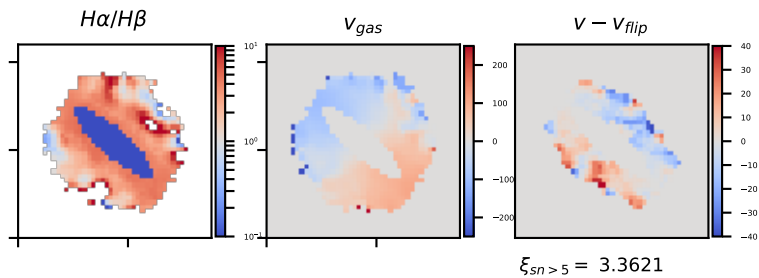
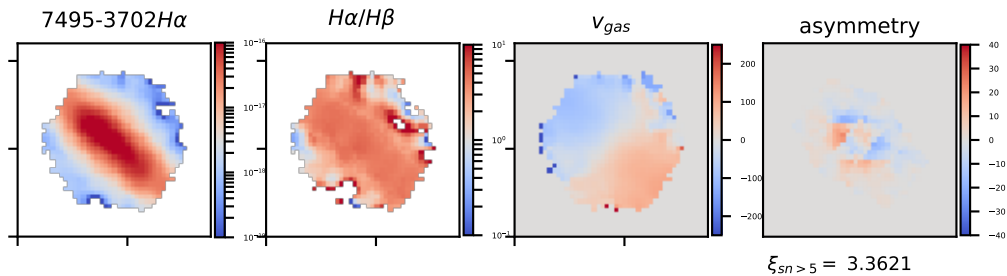
$V_{gas}$

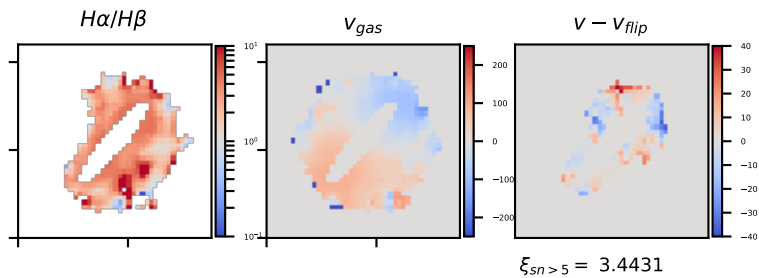
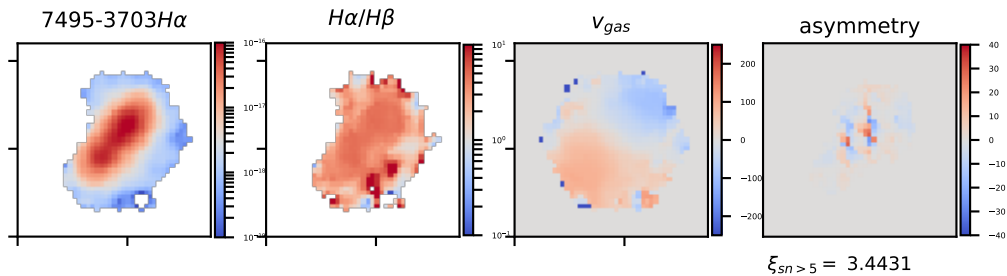


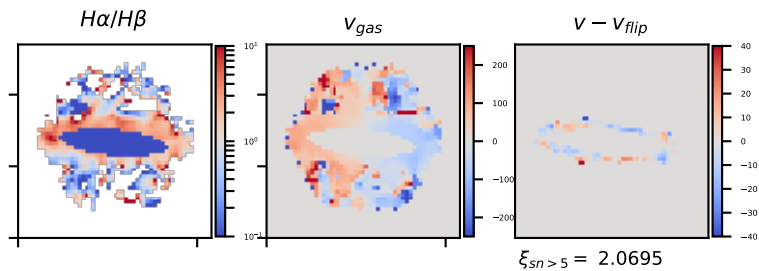
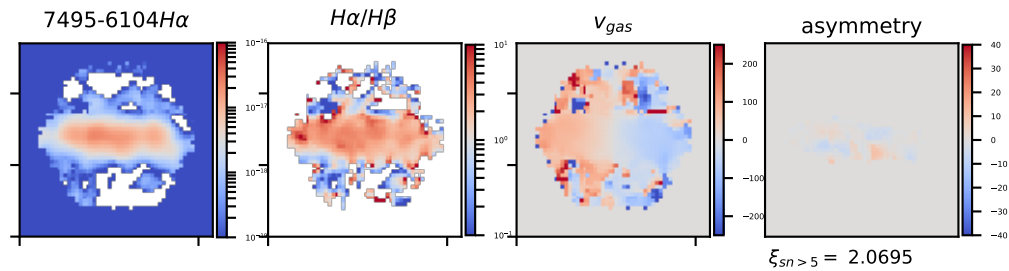
$V - V_{flip}$

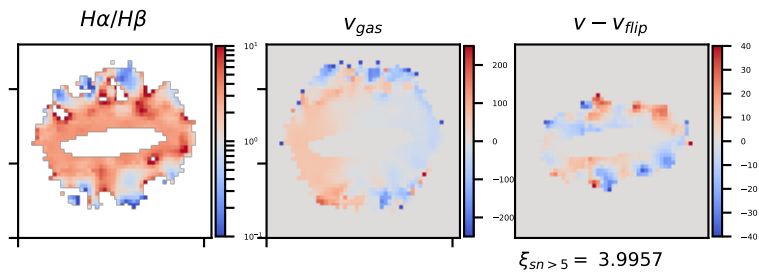
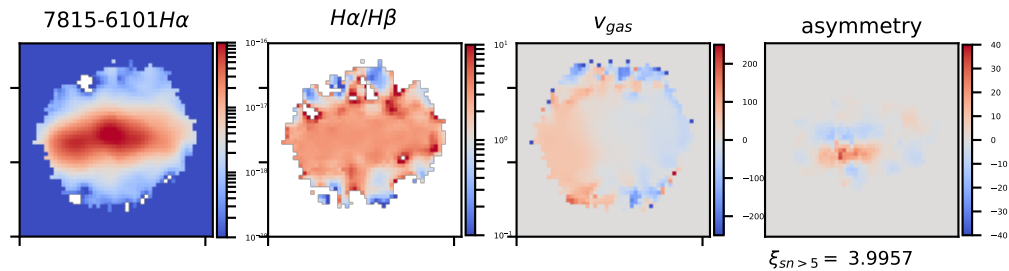


$\xi_{SN > 5} = 18.4842$

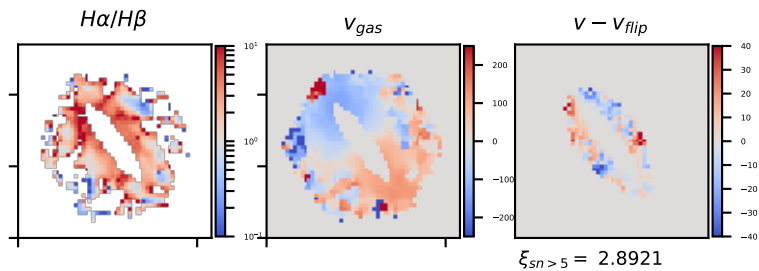
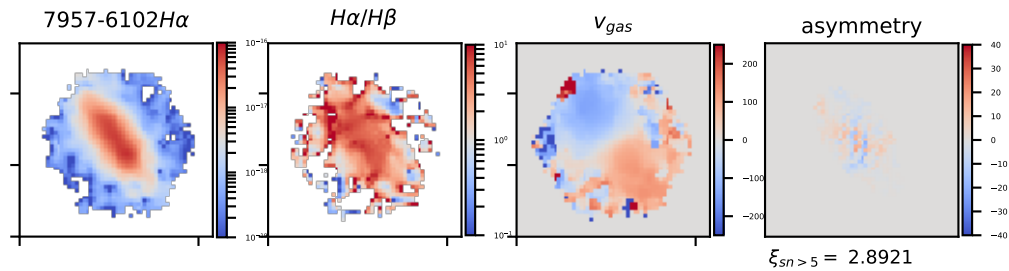




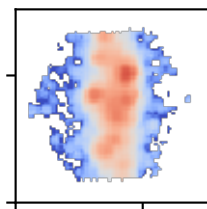




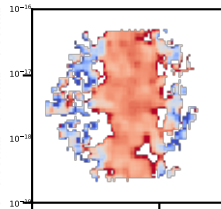




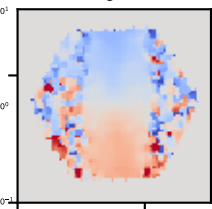
7958-12702H $\alpha$



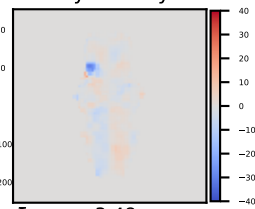
H $\alpha$ /H $\beta$



$V_{gas}$

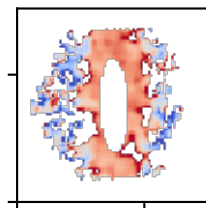


asymmetry

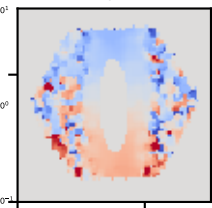


$\xi_{SN > 5} = 3.48$

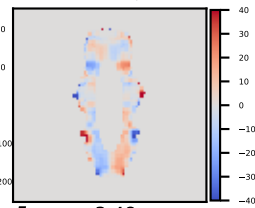
H $\alpha$ /H $\beta$



$V_{gas}$



$V - V_{flip}$



$\xi_{SN > 5} = 3.48$