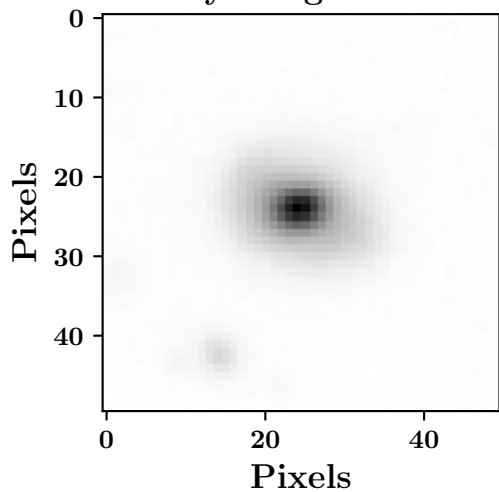
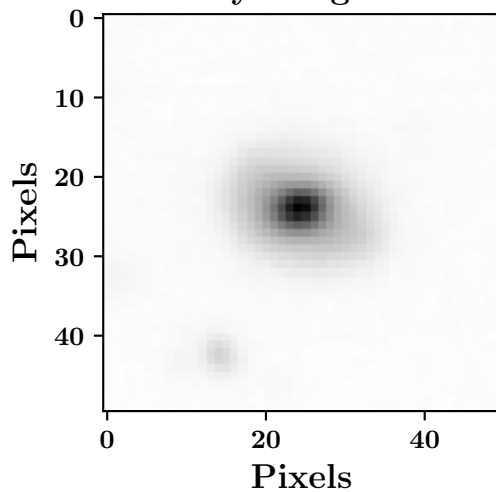


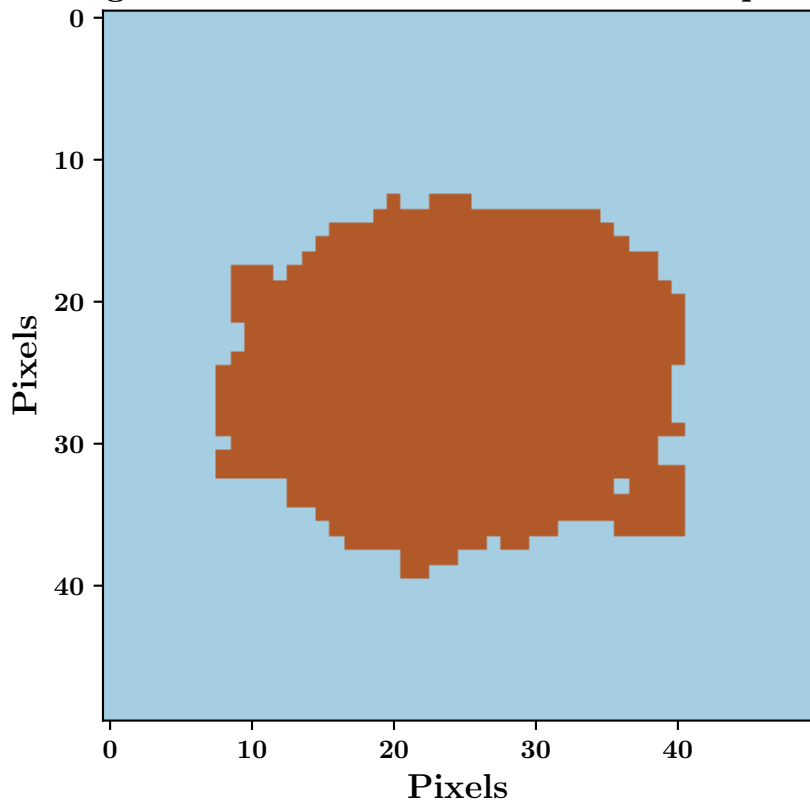
### Galaxy Image: Median



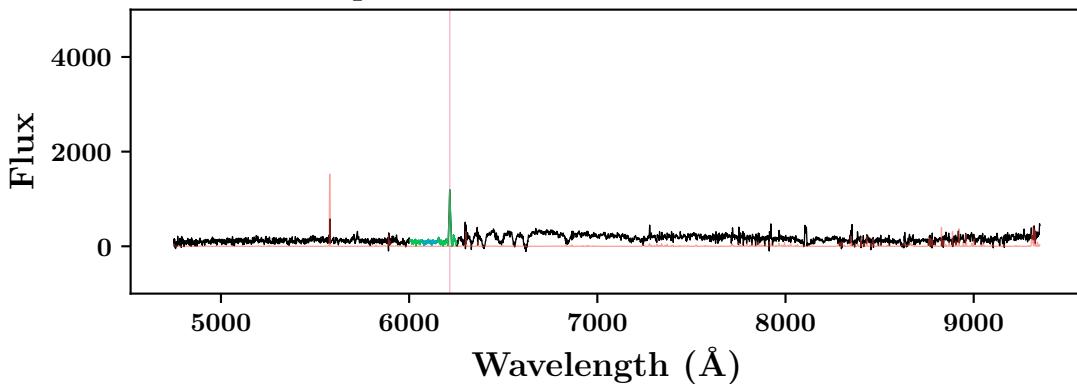
### Galaxy Image: Sum



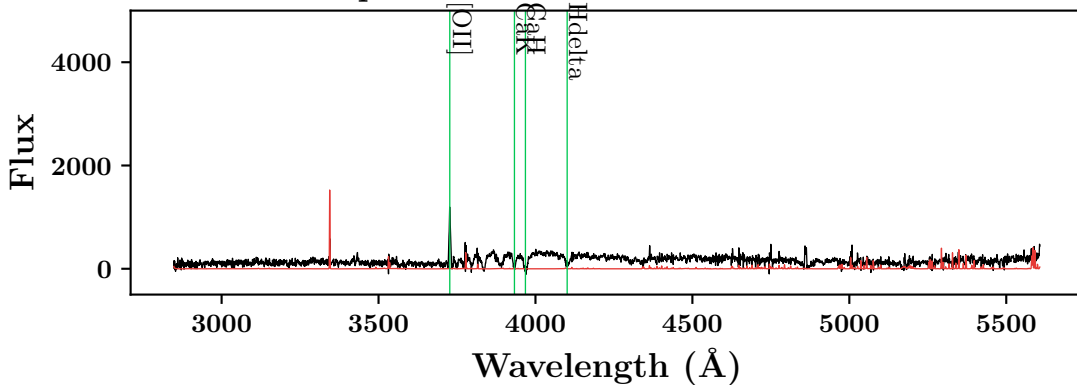
Segmentation area used to extract 1D spectra



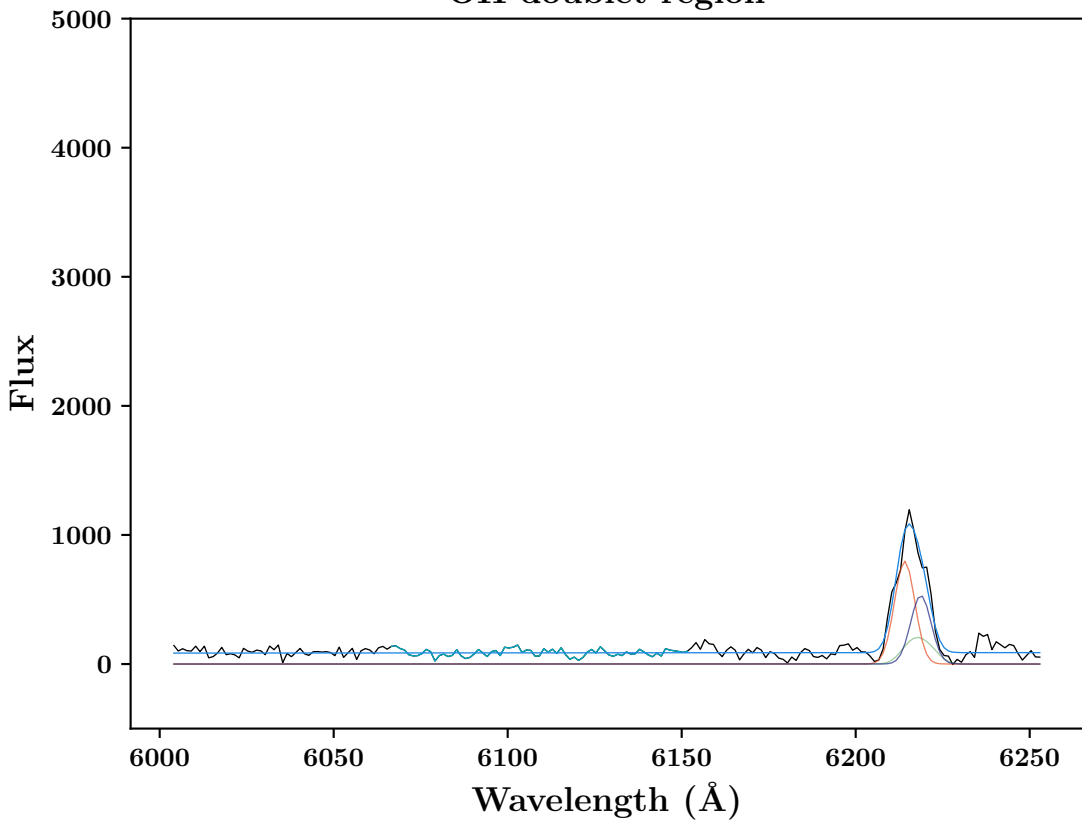
Spectra: cross-section redshifted



Spectra: cross-section corrected

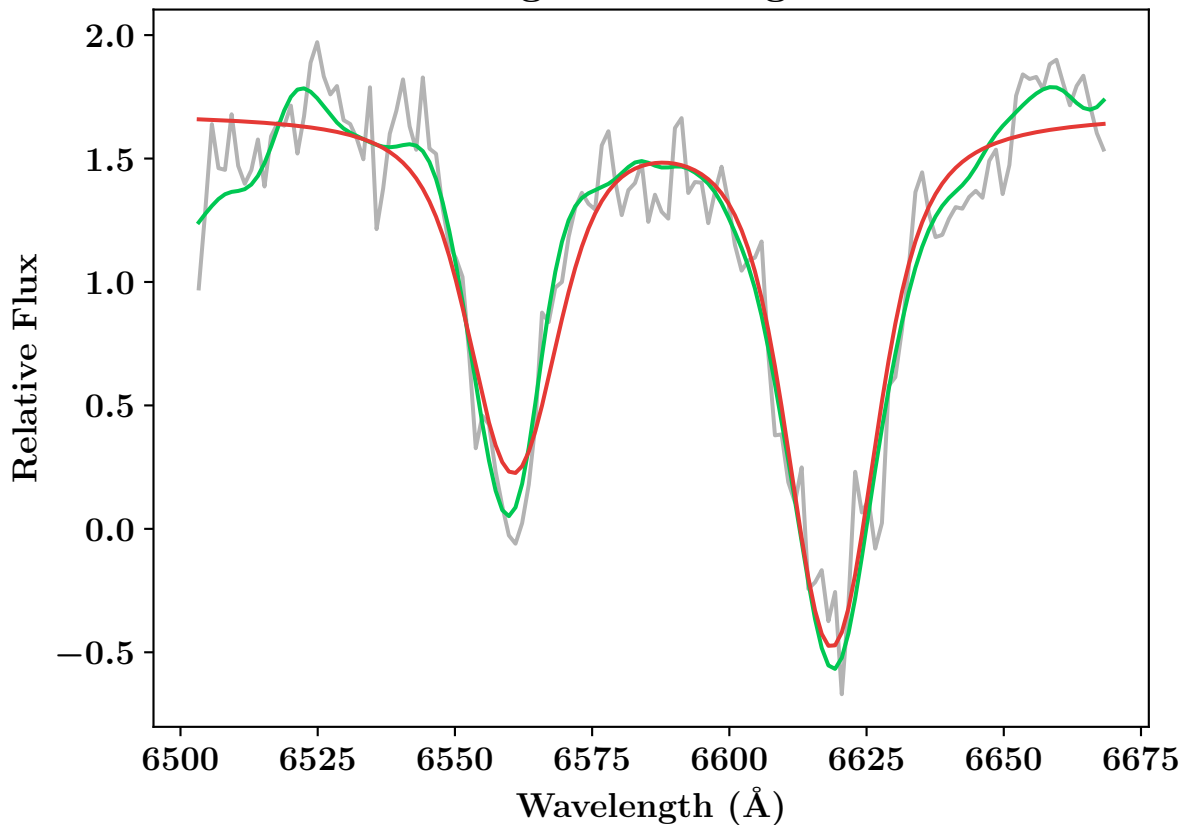


# OII doublet region





# Voigt Fitted Region



## Variables and numbers for cube 767

HST V-band magnitude: 21.958

S/N from spectra: 7.851035434709588

OII sigma lmfit: 102.6207282671093

OII sigma pPXF: 124.28980367715334

Voigt sigma lmfit: 55.28869228210787

Voigt sigma pPXF: 153.7357465911515