

Identifying Active Galactic Nuclei from Emission-Line Spectroscopy

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1 Introduction

Emission line spectroscopy in the optical wavelength has been an oft-studied discipline in astronomy for more than a century. There is an abundance of information to be gleaned from spectra, especially because they can be used to study phenomena that can't be resolved. Active galactic nuclei represent one such case – they're relatively small, much less than a parsec in radius, so they can't be spatially resolved (Stirpe [1990]). However, the inordinate luminosity generated by active galactic nuclei makes their presence apparent in spectroscopic analysis of a galaxy, most notably in the form of a broad velocity $H\alpha$ emission line. As a result, observation of a broad velocity component in the $H\alpha$ emission line strongly suggests the presence of an active galactic nucleus. This project focused on ten pairs of galaxies and sought to identify correlations between the width of broad velocity $H\alpha$ components and their luminosity.

2 Methodology

Ten pairs of spectra of emission line galaxies have been analysed alongside the spectra of their partnered absorption line galaxies. The goal was to scale said absorption line spectra to match the emission line spectra; subtracting the scaled absorption line spectra produced a star-free emission line spectrum for each galaxy. These star-free emission line spectra can be decomposed into Gaussian components and analyzed to find various properties of the galaxies, such as whether a galaxy has an active galactic nucleus.

2.1 Data Standardisation

As originally provided, the data was not conducive to immediate analysis. This was a result of two attributes – most of the paired spectra had wavelength ranges that varied between them, and the wavelengths at which they were measured was not consistent. To standardise the data, it was trimmed and interpolated so the paired spectra were sampled at the same wavelengths. This standardisation was done so that the absorption and emission line spectra can be more directly compared, allowing for the absorption line scaling to be more easily determined.

2.1.1 Trimming

Each of spectra were imported from their original .txt files into unique pandas data frames using python 3.8¹. A generalized function was written to compare the wavelength ranges of paired absorption and emission line spectra. It identified the minimum and maximum integer wavelengths at which the absorption and emission line spectra both had data and, using pandas .query(), filtered values outside of this range before returning these 'trimmed' data frames. The results of this can be seen in Figures 1 through 10, where the dashed lines represent the trimmed wavelength ranges. While many of the spectra pairs had roughly the same wavelengths, resulting in few data points being lost, a handful, such as Figure 2 and Figure 7, had upwards of 20 percent of data points lost, though they still had several hundred data points².

¹The code for this portion of the project is maintained in a GitHub repository located at this link.

²Ultimately, these edge wavelengths are not relevant to the analysis and don't represent the loss of any particularly useful data.

2.1.2 Interpolation

To standardise the data even further, a function was written to interpolate the spectra so the flux density was measured at the same points for both the emission and absorption line spectra of each galaxy pair. In the process of the correction to their rest wavelength, most of the data points shifted in a way so that the interval between each measured wavelength was not consistent. The function uses the wavelength range found when trimming the spectra with the `numpy.linspace()` function to generate a list of integer wavelengths to interpolate the spectra to. Interpolation is a method of estimation that uses local values of a data set to approximate the value of data at a point it was not originally measured at. `numpy` provides a method of interpolation in the `numpy.interpolate()` function, which is compatible with `pandas` data frames. Applying `numpy.linspace()` to the spectra with the integer wavelength range as the new index, the absorption and emission line spectra of each galaxy pair are effectively re-sampled so the flux densities of the spectra can be directly compared for a given wavelength. The results of this can be seen in Figures 11 through 20. Looking at these Figures, one can see that the data wasn't altered in any meaningful sense by the interpolation. This is because, while they were not actually sampled at integer rest wavelengths, the measured wavelength values were usually fairly close to an integer, often only a tenth of an angstrom or so. Because the measured wavelengths were so close to the integer wavelengths, the interpolation was able to estimate a fairly accurate flux density for each point³.

2.2 Absorption Line Scaling

The next step in the process was to determine a scale factor to apply to the absorption line so that it matched the emission line as closely as possible. After subtracting a scaled absorption line spectrum from the associated emission line spectrum, the stellar contributions to the emission line spectrum should be removed. While the data standardisation outlined above made finding the appropriate scale factor for each galaxy pair more straightforward, there were still several considerations to be made so the most accurate star-free emission lines could be found.

2.2.1 Optimisation

Given that the absorption and emission lines are sampled for the same values, an effective method of determining the accuracy of an absorption line scale factor is the use of a penalty function.

$$\sigma(x, \lambda) = f(\lambda) - x \cdot g(\lambda) \quad (1)$$

Equation 1 is the penalty function used to find the difference, $\sigma(x, \lambda)$, between the emission line spectrum, $f(\lambda)$, and the scaled absorption line spectrum, $g(\lambda)$, multiplied by scale factor x . For a given value of λ , setting x equal to a more accurate value for the scale factor will result in $\sigma(x, \lambda)$ evaluating to closer to zero than less accurate values.

In order to find the best scale factor for the absorption line, the penalty function needs to be minimised. There are multiple ways to go about this, but this project used `scipy`. The `scipy.optimize` function `least_squares()` solves a bounded non-linear least squares problem. Least squares optimisation finds a solution such that the sum of the squares of the values of the function in a given range are minimised.

$$\sigma(x) = \sum_{\lambda_0}^{\lambda_n} (\sigma(x, \lambda))^2 \quad (2)$$

In this case, `least_squares()` would find a value for the scale factor x that minimises the sum of squares of the penalty function across the wavelength range for a given pair of spectra. For a normal least squares optimisation, `least_squares()` would attempt to find the value of x for which Equation 2 is minimised, where λ_0 and λ_n are the minimum and maximum values for the wavelength, respectively.

However, spectra have one quality that makes finding an accurate scale factor using a standard least squares implementation difficult in some cases. For spectra, emission lines are characterized by peaks in the data with large magnitudes but comparatively narrow widths. This feature is problematic when trying to find an optimal

³It's also worth noting many of the spectra were essentially super-sampled: there were more data points in the original set than in the interpolated set so `numpy.interpolate()` was able to re-sample the data more accurately. Another option would have been to identify the spectrum with less data points and then interpolate the other spectrum to match rather than interpolating both spectra

scale factor using the least squares method, as the peaks in the data can have a disproportionate effect on the sum of squares and bias the algorithm towards a value that minimises just the peaks rather than the data points with magnitudes closer to the median. Fortunately, mathematicians have developed ways to adjust least squares algorithms to account for outliers in the data and `least_squares()` allows for the usage of several of these by including optional arguments.

$$\rho(z) = z \quad (3)$$

$$\rho(z) = 2(\sqrt{1+z} - 1) \quad (4)$$

For this project, the 'robust' least squares implementation uses the `soft` least squares argument for the loss function, which is an approximation of the absolute value loss. Equation 4 is the loss function used when `soft` is used while Equation 3 is the loss function used for the standard least squares implementation⁴. Figures 21 through 30 demonstrate both the standard and robust least squares optimisations for each galaxy pair. In a handful of cases, such as Figures 21, 22, 26, and 29, the difference between the standard and robust least square methods was minimal. However, for many of the galaxy pairs, most notably Figures 23, 25, and 27, the difference is pronounced and the robust least square method finds a much more effective scale factor. The details on the difference between all of the fits are recorded in Tables 2, 3, and 4.

2.3 Gaussian Decomposition

Once the star-free emission line spectra are found, the discrete emission lines become much more apparent. Figures 31 through 40 show the spectra isolated to the wavelength range relevant to this project, with dotted and dashed lines showing where $[NII]$ and $H\alpha$ are present and the star-free emission lines all show clear peaks at or close to these values⁵. One should also note the disparity in the magnitudes of peaks between different spectra; the highest peak in 32 is almost two orders of magnitude greater than the peak value of Figure 39. The consequences of this become apparent when decomposing the spectra.

2.3.1 Gaussian Fitting

An effective tool for analysis of spectra is Gaussian decomposition. Gaussian decomposition is a process in which a spectrum is fitted as a sum of multiple Gaussian curves.

$$G(x) = a \cdot e^{-\frac{1}{2}(\frac{x-b}{c})^2} \quad (5)$$

Equation 5 is the general form of a Gaussian function, where a , b , and c are arbitrary constants⁶. Gaussian functions are useful for modeling spectra because a well-fitted sum of Gaussian components can model how the spectra would appear without noise muddying the data (Lindner et al. [2015]). However, obtaining an accurate model for spectra can be difficult given the variety of potential ways in which to model a spectrum; there isn't a definitive answer for the best way of obtaining these results. While there are a number of packages that offer the ability to fit data to Gaussian components, they aren't necessarily designed for analyzing spectra. Fortunately, several packages have been written by astronomers for the express purpose of applying Gaussian decomposition to spectra. One such package is `GaussPy` (Lindner et al. [2015]), which automatically decomposes a given spectrum into Gaussian components based on a few parameters provided as arguments⁷. When `GaussPy` performs a Gaussian decomposition, it returns an array with numeric values for each of the fitted components that can be used to construct the Gaussian curve.

$$H(\lambda) = A \cdot e^{-4 \ln 2 (\frac{\lambda - \mu}{w})^2} \quad (6)$$

Equation 6 is the Gaussian function used to find the value of a Gaussian component as a function of the wavelength λ . The three constants are the quantities returned when `GaussPy` decomposes a spectrum into Gaussian components: A represents the peak amplitude of the curve, μ is the wavelength at which the peak amplitude is located, and w is the full width at half maximum (FWHM) of the curve.

⁴The documentation on the `least_squares()` function is available here.

⁵It seems that the wavelengths of some of the data sets were offset ever so slightly, likely while making redshift corrections, so that the peaks of the observed lines aren't exactly at the expected wavelengths. However, these differ by, at most, a few angstroms, and the code was written in such a way that this should not have an effect on the results or analysis.

⁶ c must be nonzero

⁷The GitHub repository for `GaussPy` can be found here; the documentation can be found at this link.

2.3.2 Modeling Decisions

Though GaussPy made Gaussian decomposition more straightforward, there were still several considerations that had to be made in regards to how the spectra were decomposed. The primary arguments used to tweak the decomposition are the α and signal to noise threshold parameters. First, the star-free emission line spectra were isolated to a range between 6400 and 6700 Angstroms. This was done so that GaussPy did not attempt to decompose emission lines besides those that were of interest to this project⁸. The α parameters determine how much to smooth the derivative of the curve when decomposing a spectra and the signal to noise threshold ignores values below the supplied ratio when modeling the Gaussian components. GaussPy has multiple options for decomposition, including both one and two phase decomposition. Two phase decomposition uses two separate values for α . This is especially useful for analysis such as this as one value of α can be used to find broad velocity components and another can be used for narrow velocity components. Altering the values of these parameters can have a noticeable effect on how many components are fitted to a spectrum.

For example, Figures 41 and 52 are plots of the same spectrum decomposed using different smoothing parameters. While Figure 41 may have a slightly worse fit to the data, it represents a more plausible physical situation, as the decomposition in Figure 52 identifies two components for only one of the $[NII]$ lines; it's unlikely for the $[NII]$ lines of a spectrum to demonstrate a different number of components (Kriss [1994]).

One area GaussPy struggled with was decomposition of particularly noisy spectra. Figure 49 is an example of a spectrum with a very low signal to noise ratio – it's difficult to differentiate between actual signal peaks and the noise. Unfortunately, in cases such as these, even lowering the signal to noise threshold in GaussPy, as shown in Figure 51, didn't seem to result in a more meaningful decomposition.

Emission lines can decompose into multiple Gaussian components, with each component likely indicating a contribution to the emission line from a different part of the galaxy (Stirpe [1990]). These components can reveal information about the makeup of the galaxy. For example, the presence of a broad $H\alpha$ emission line component strongly suggests that the galaxy may have an active galactic nucleus. A broad velocity $H\alpha$ is characterized by a width that corresponds to a $\Delta v \geq 1000 \frac{km}{s}$ (Stirpe [1990]). While Δv is not directly provided when decomposing the star-free emission line spectra into their components, there is a useful relation that allows for this to be calculated.

$$\frac{\Delta v_0}{c} = \frac{\Delta v}{v} = \frac{\Delta \lambda}{\lambda} = \frac{\Delta z}{z+1} \quad (7)$$

Equation 7 demonstrates the relationship between the rest frame velocity interval Δv_0 and quantities like the frequency (ν), the wavelength (λ), and the redshift (z). Because the data is provided already corrected to the rest wavelength, rearranging part of Equation 7 results in a useful relation.

$$\Delta v_0 = \frac{\Delta \lambda}{\lambda} \cdot c \quad (8)$$

Equation 8 can be used to determine whether a component satisfies the requirement for broad $H\alpha$ that $\Delta v \geq 1000 \frac{km}{s}$, with $\Delta \lambda$ being the FWHM of the component as determined by GaussPy, λ being the wavelength of the emission line (For $H\alpha$, $\lambda = 6563\text{\AA}$), and c being the speed of light in a vacuum.

For the spectra that decomposed in such a way that there was a possible broad velocity component for the $H\alpha$ line, the broadest Gaussian component centered at or very close to 6563\AA was identified and its Δv was calculated to determine if it was a broad velocity component.

$$F(\lambda) = \int_{\lambda_0}^{\lambda} \Phi(\lambda') d\lambda' \quad (9)$$

$$L = 4\pi d^2 \cdot F(\lambda) \quad (10)$$

In order to compare the luminosity of broad velocity $H\alpha$ components to their widths, the total flux of the components had to be calculated. Equation 9 is the mathematical representation of the function written to find the total flux of a Gaussian component, where $\Phi(\lambda')$ is the flux density as a function of wavelength and $(\lambda - \lambda_0)$ is the FWHM of the given Gaussian component. The integral was calculated using the `scipy.integrate` function `quad()`. Equation 10 is the mathematical expression that represents the function used to calculate the luminosity of a given Gaussian component, where d is the distance to the galaxy (listed in Table 1) and $F(\lambda)$ is the Flux calculated in Equation 9. The `units` module of `astropy` was used for these calculations to ensure that the correct unit conversions were applied.

⁸Namely: the $[NII]$ line at 6548\AA , the $H\alpha$ line at 6563\AA , and another $[NII]$ line at 6583\AA

3 Results

For the purposes of this project, each star-free emission line spectrum was decomposed with the smoothing parameters $\alpha_1 = 1E - 5$ and $\alpha_2 = 0.8$ and a signal to noise threshold of $snr = 5.0$ to maintain consistency⁹. These decompositions are shown in Figures 41 through 50.

3.1 Gaussian Components

Using the above parameters for decomposition, most of the star-free emission line spectra decomposed into plausible Gaussian components. Of the ten spectra analyzed, three decomposed into three narrow velocity components corresponding to each emission line (shown in Figures 41, 42, and 44) and five decomposed into more than three components (shown in Figures 23, 25, 26, 27, and 28). Two of the spectra (Figures 49 and 50) had unexpected behavior and were not included in either category.

3.2 Presence of Broad Velocity H α Gaussian Components

Of the five star-free emission line spectra that had potential broad velocity H α components, three had velocity intervals that exceeded $1000 \frac{km}{s}$, those being the spectra shown in Figures 45, 46, and 47¹⁰. The precise values for the flux, luminosity, and velocity interval for these candidates can be found in Table 5. A plot of the FWHM versus the luminosity of the broad velocity H α components is shown in Figure 53.

One thing to note when considering Figure 53 is that there is some uncertainty inherent to the calculations of the FWHM of any of the Gaussian components. Since the star-free emission line is found by optimising a scale factor, some uncertainty is introduced in the data itself, and using different parameters during the Gaussian decomposition can alter the FWHM of the components. In addition, the data itself is subject to the effects of noise, which can also affect the processing. Considering these factors, the FWHM has a mild degree of uncertainty in its value and shouldn't be taken as exact. That being said, the Gaussian components that were found to be broad velocity H α components had velocity intervals a fair amount above the threshold, so they likely would still qualify as broad velocity H α components under a more exacting analytical regime.

4 Conclusions

Analysis of the Gaussian decomposition star-free emission line spectra provides some insights into the galaxies the emission lines are from. Before exploring this, however, it's worth discussing why Figures 49 and 50 were considered not suitable for further analysis, as they provide some instructive lessons for future work in this area. Figure 49 corresponds to a noticeably noisy spectrum; it has the lowest signal to noise ratio of any of the star-free emission line spectra. For cases such as these, GaussPy struggled with accurate identification of emission lines. Since GaussPy smooths the derivative less for smaller values of α , logic would dictate that lowering the smoothing parameters would allow for a more accurate fit. However, even when the smoothing parameters were altered, there was a point at which GaussPy was unable to provide a more complex fit, and lowering the values had no effect. This represents a challenge with GaussPy and would be worth exploring further. In the case of Figure 50, there was an underlying Gaussian component detected for almost all tested values of α that didn't correspond to any emission line we were studying. It's possible that this is due to a less-than-optimal scale factor for that spectrum, which would mean not all of the contributions from the stars in the galaxy were removed.

As for the star-free emission line spectra that decomposed in such a way that broad velocity H α components were found, they provide interesting, if inconclusive, results. From Figure 53, it's apparent that there is a possible positive correlation between the width of these components and their luminosity. This is fairly intuitive if one understands these broad components to be caused by active galactic nuclei. If the source is, say, gas orbiting a black hole, stronger emission lines could suggest the gas is more photoionized, though there are a variety of plausible models (Baldwin [1997]). The luminosity values of these components also roughly match those of many

⁹Experimenting with different values for α_1 and α_2 yielded better possible decompositions in some cases, but many of were unlikely physically or didn't identify any additional Gaussian components.

¹⁰While Figure 47 has an unlikely difference in number of components for the two $[NII]$ lines for the parameters used here, it was still included in the candidates for broad velocity H α components, as this spectrum decomposed in a more plausible manner for slightly altered parameters while retaining the same broad velocity H α component.

active galactic nuclei (LaMassa et al. [2010]), strengthening the possibility that these are correctly identified broad velocity H α components. While three data points are not enough to claim this correlation is definitive, it serves as evidence that this method could be a useful means of identifying active galactic nuclei of other galaxies and could be expanded to analyse other galaxies.

4.1 Areas for Future Study

On the topic of expansion, there are several ways in which this project could be explored further to derive even more meaningful results. Within the current bounds of the project, it would be beneficial to calculate some numerical uncertainty that propagates throughout the various manipulations of the data, if only to quantitatively identify any areas in which the uncertainty could be minimized. As mentioned previously, it's possible that the scale factor optimisation may be a source of error when isolating the star-free emission line spectra. There are other, more advanced, means of minimizing functions that could be explored¹¹. These could potentially allow for spectra with inconclusive decompositions to be analysed, and spectra that already demonstrate possible broad velocity H α components could be made more exact.

To a similar end, the means in which the star-free emission line spectra are decomposed could be expanded upon. GaussPy is a fairly robust library that offers several options for Gaussian decomposition. One feature that wasn't utilized for this project is algorithmically determining the values of the α parameters by using a synthetic or known training set. This wasn't used because of the relatively low number of spectra that had to be decomposed; the training program was computationally expensive and caused some hardware issues¹². If more galaxies were to be analysed, it would be beneficial to implement this so that the decomposition of each spectra is not limited to a single set of α parameters. GaussPy isn't the only library that offers the ability to decompose spectra, though. GaussPy+¹³ (Riener et al. [2019]) is a library that builds upon GaussPy and reduces the potential for experimental bias by using machine-learning to determine the best fitting parameters for a spectrum without relying on initial guesses¹⁴. This library is likely more advanced than the scope of this project requires, but it would be a useful tool for a broader survey of galaxies. There are doubtless other libraries for Gaussian decomposition of spectra that may offer other utilities for determining precise decompositions¹⁵. This project served as an informative exploration of the information that can be derived from decomposing emission lines into Gaussian components, and further exploration with a larger data set would potentially reinforce the conclusions suggested by the results outlined in this paper.

¹¹scipy has several more advanced options for least squares optimisation that could be compared.

¹²The source of the issue seems to be the use of the AVX instruction set at some point in the algorithm; AVX is a powerful, albeit demanding, instruction set. The hardware issues likely stemmed from GaussPy attempting to use 80% of each available core during the training algorithm. This resource usage could be tweaked and, for a larger project, remote computing on a more powerful system is an option that would be worth exploring.

¹³Referred to interchangeably as GaussPyPlus

¹⁴GaussPyPlus is maintained in a GitHub repository that can be found here.

¹⁵Attempts to automate the Gaussian decomposition of spectra aren't even particularly new; Kriss [1994] outlines a method that was developed in the mid 1990s.

5 Figures

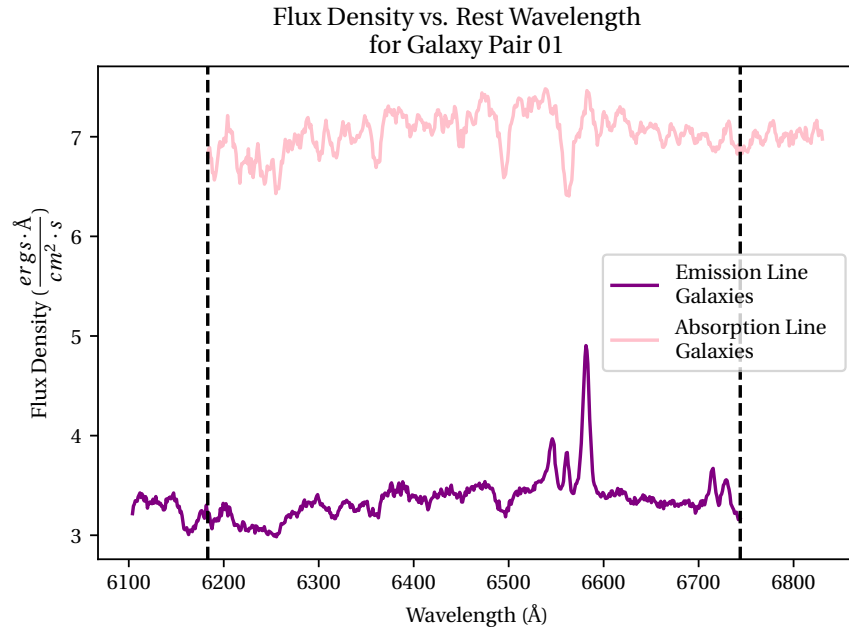


Figure 1: Cutoff wavelengths for original absorption and emission lines. Absorption line sets the minimum wavelength, emission line sets the maximum.

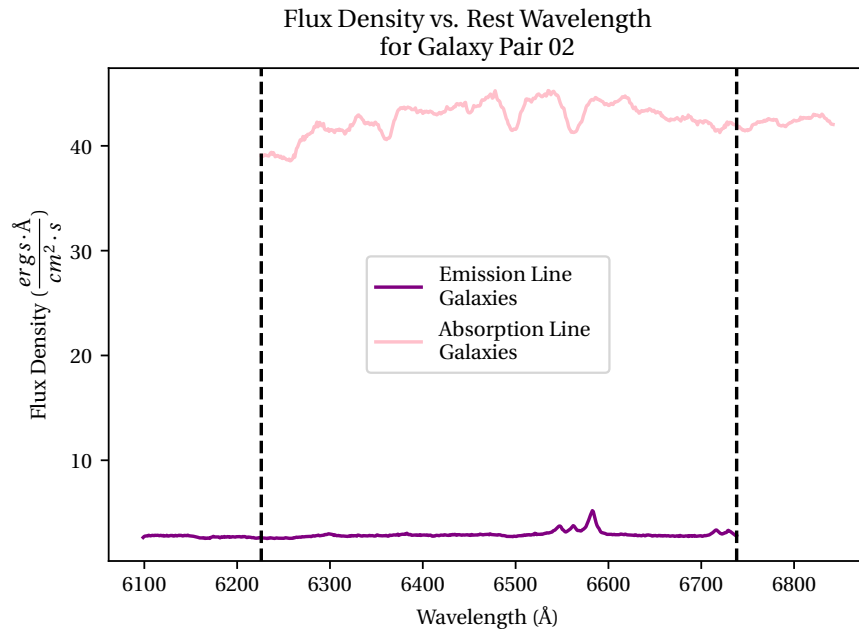


Figure 2: Cutoff wavelengths for original absorption and emission lines. Absorption line sets the minimum wavelength while the emission line sets the maximum wavelength.

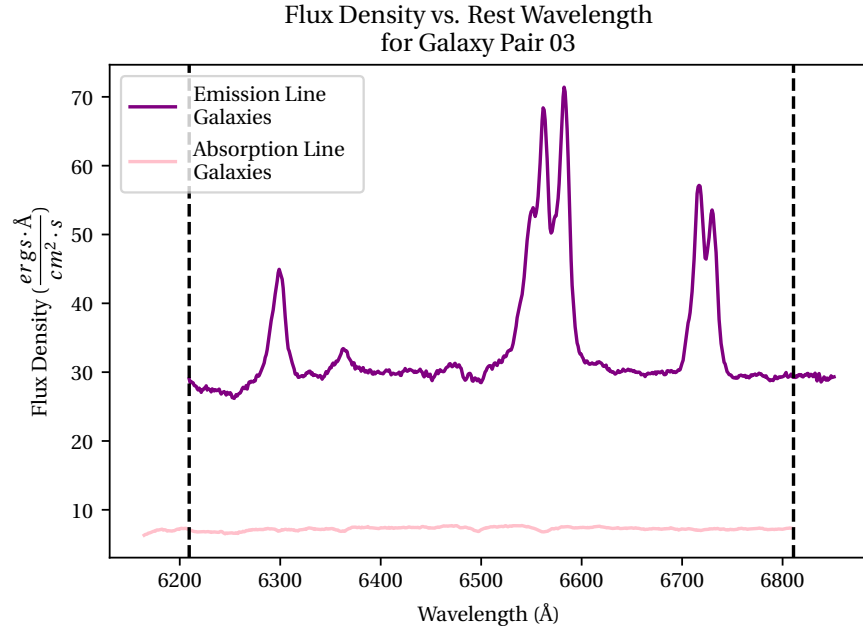


Figure 3: Cutoff wavelengths for original absorption and emission lines. Emission line sets the minimum wavelength and the absorption line dictates the maximum. One of the few cases where the magnitude of the emission line is consistently larger than the magnitude of the absorption line.

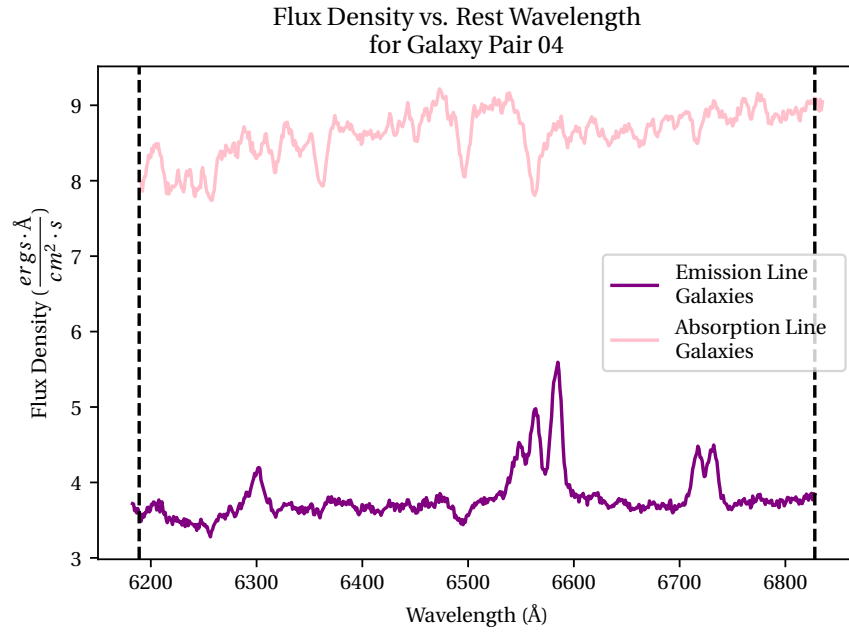


Figure 4: Cutoff wavelengths for original absorption and emission lines. Wavelength ranges of spectra are roughly the same.

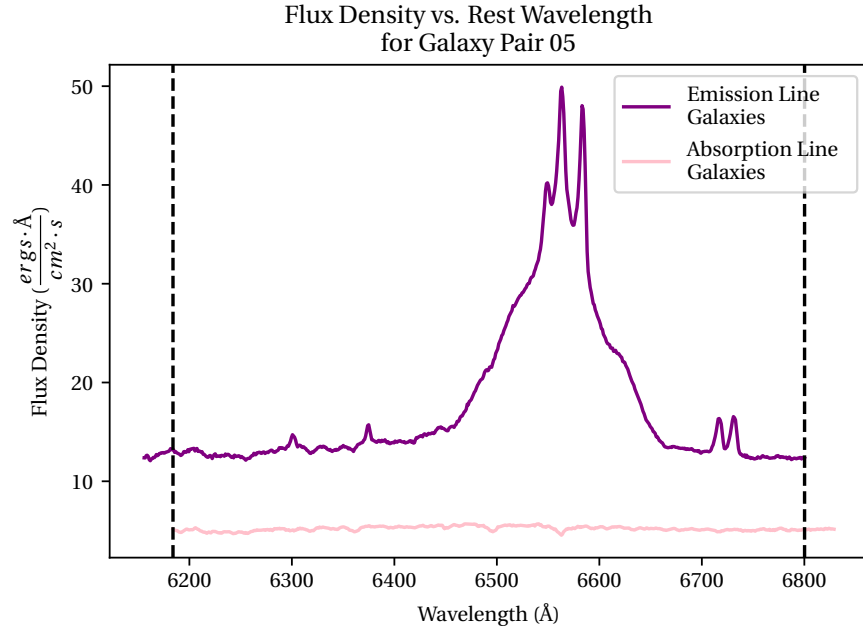


Figure 5: Cutoff wavelengths for original absorption and emission lines. Absorption line set by the minimum wavelength, maximum wavelength set by emission line. One of the handful of cases where the magnitude of the emission line is markedly greater than the magnitude of the absorption line.

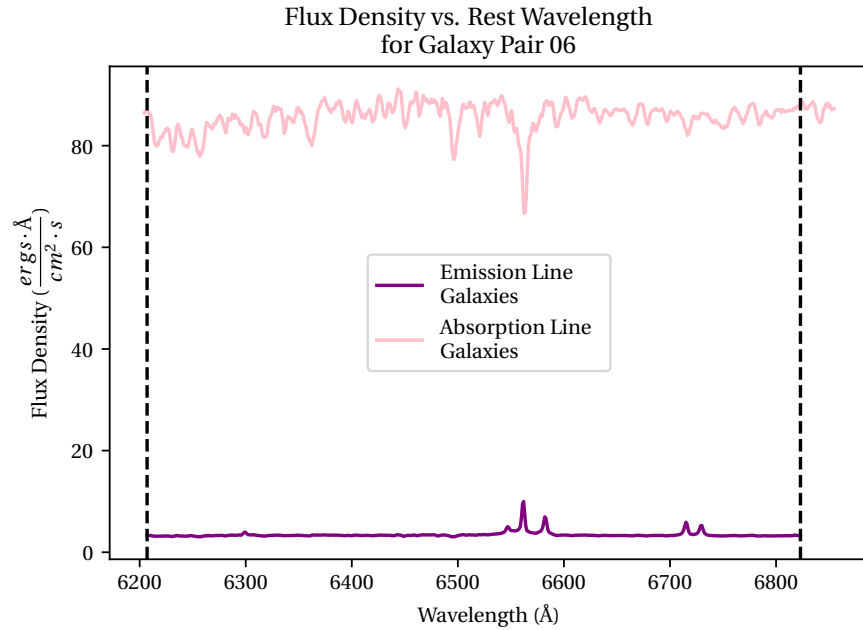


Figure 6: Cutoff wavelengths for original absorption and emission lines. Wavelength minimum is roughly the same, though the maximum is set by the emission line. Magnitude of absorption line is markedly greater than the magnitude of the emission line

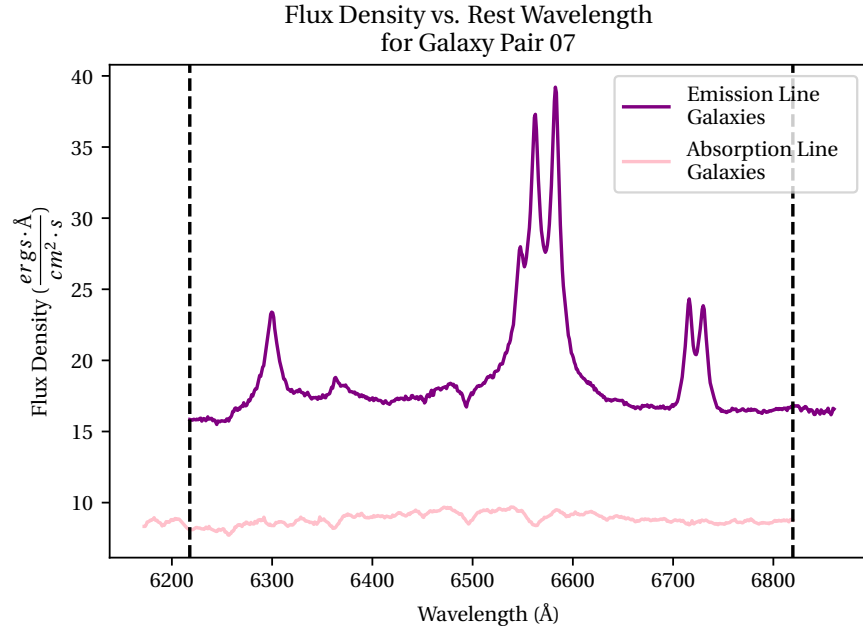


Figure 7: Cutoff wavelengths for original absorption and emission lines. Emission line determines the minimum wavelength, absorption line sets the maximum. One of the handful of cases where the magnitude of the emission line is a good deal larger than the absorption line.

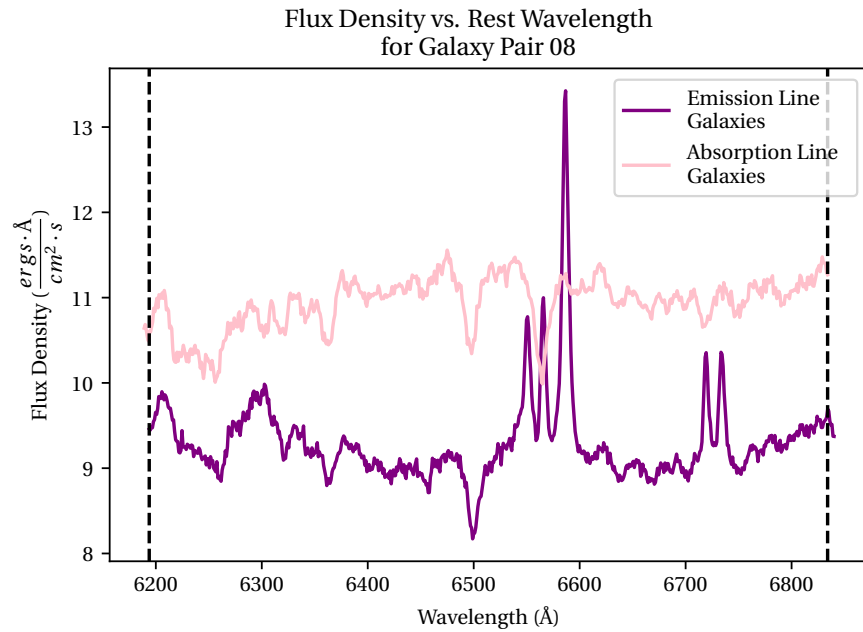


Figure 8: Cutoff wavelengths for original absorption and emission lines. Wavelength ranges are roughly the same. Rare case of the magnitude of the spectra intersecting at points.

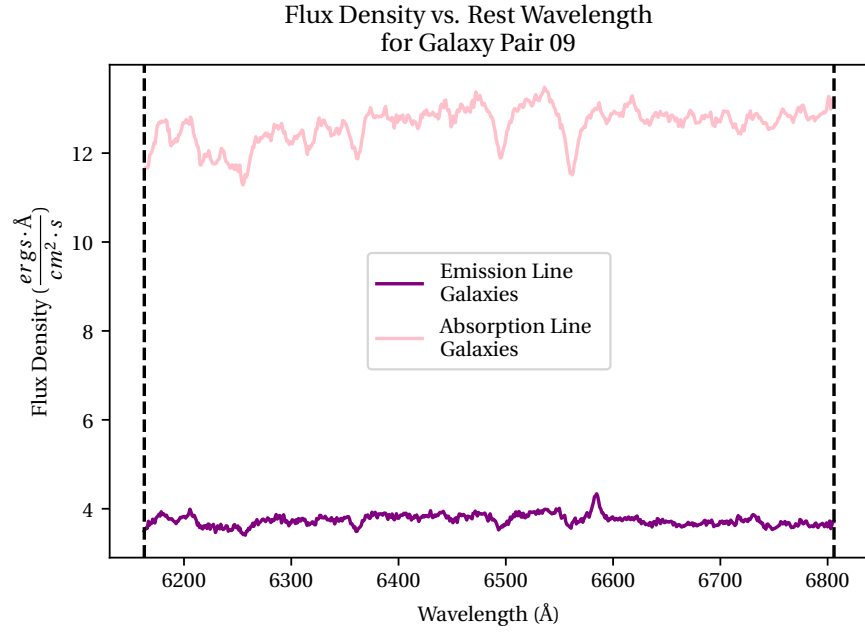


Figure 9: Cutoff wavelengths for original absorption and emission lines. Wavelength ranges are roughly similar.

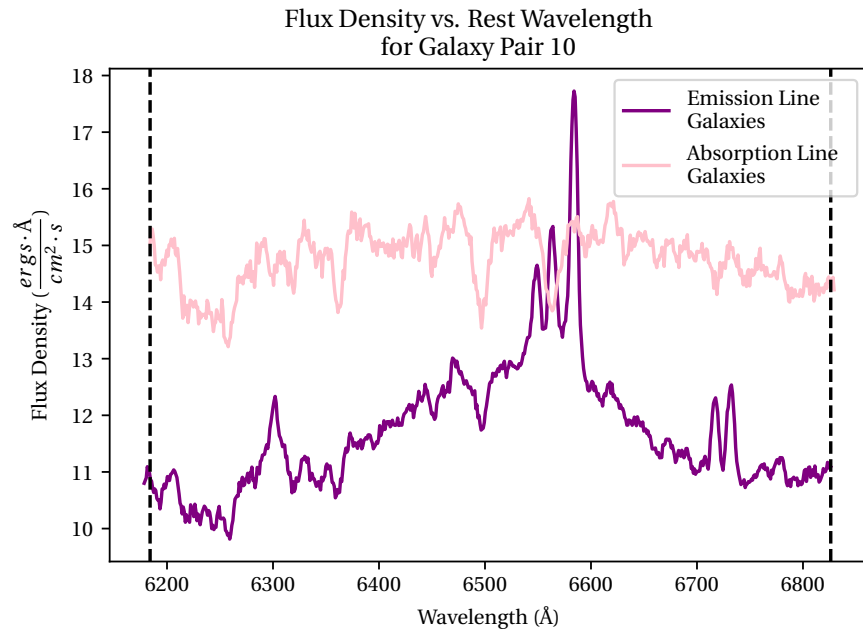


Figure 10: Cutoff wavelengths for original absorption and emission lines. Wavelength ranges are approximately the same. Rare case where the magnitude of the absorption and emission line spectra intersect

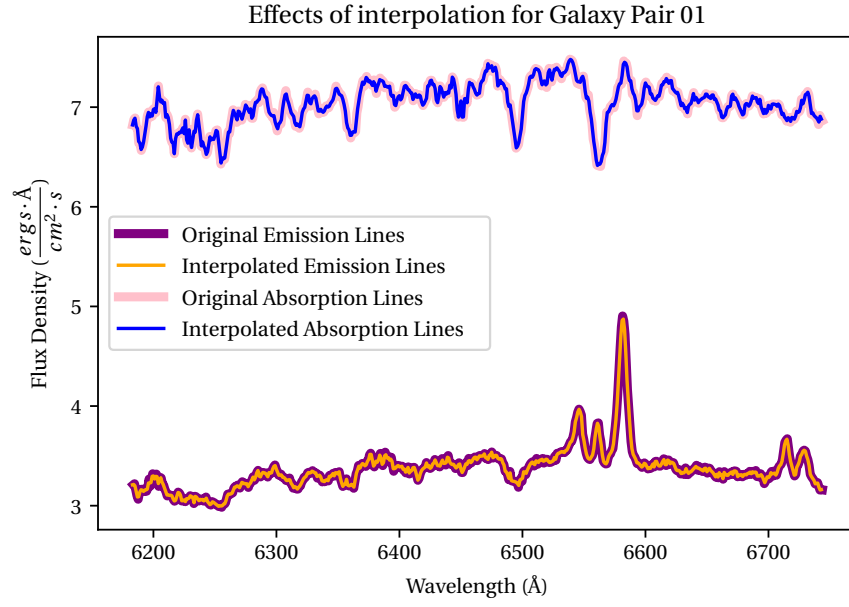


Figure 11: Interpolation of spectra.

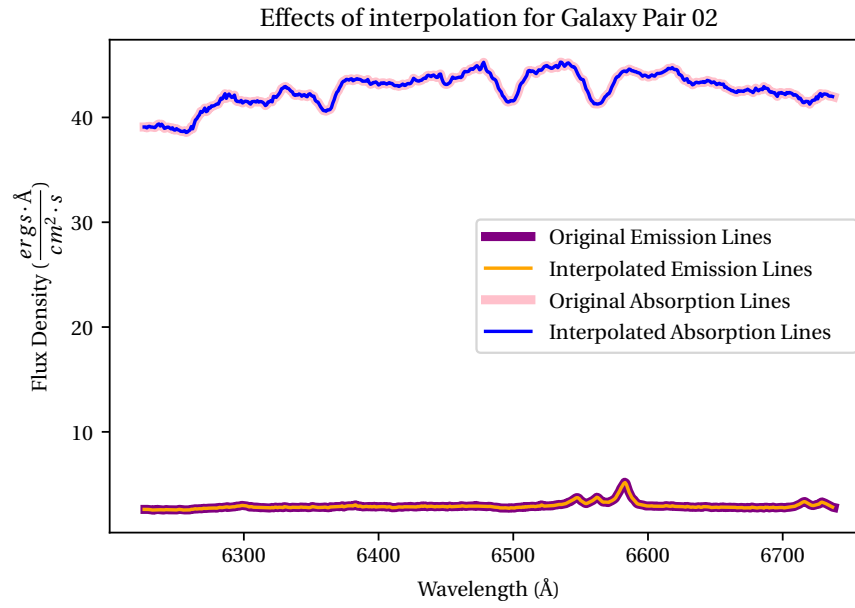


Figure 12: Interpolation of spectra.

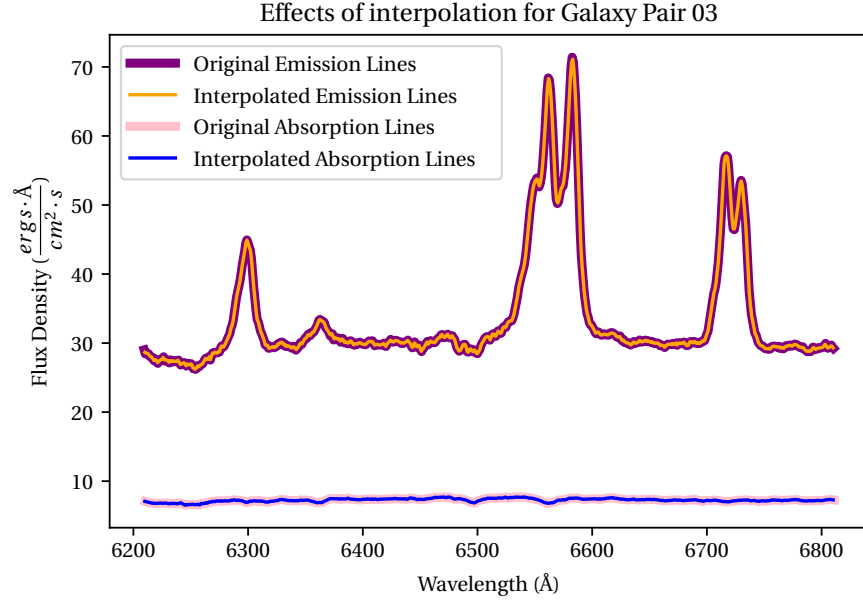


Figure 13: Interpolation of spectra. Emission line spectrum has noticeable emission lines both in and outside the range of interest.

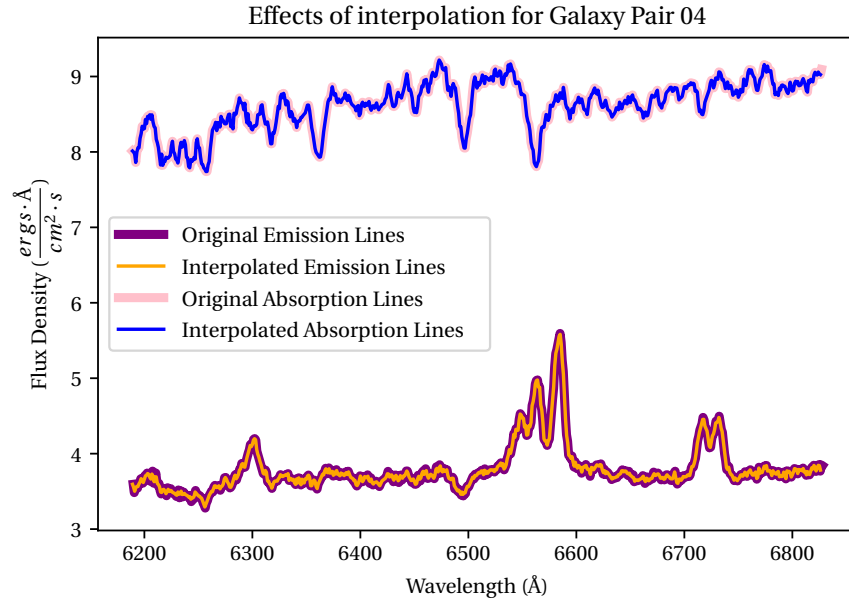


Figure 14: Interpolation of spectra. Emission line spectrum has noticeable emission lines both in and outside the range of interest.

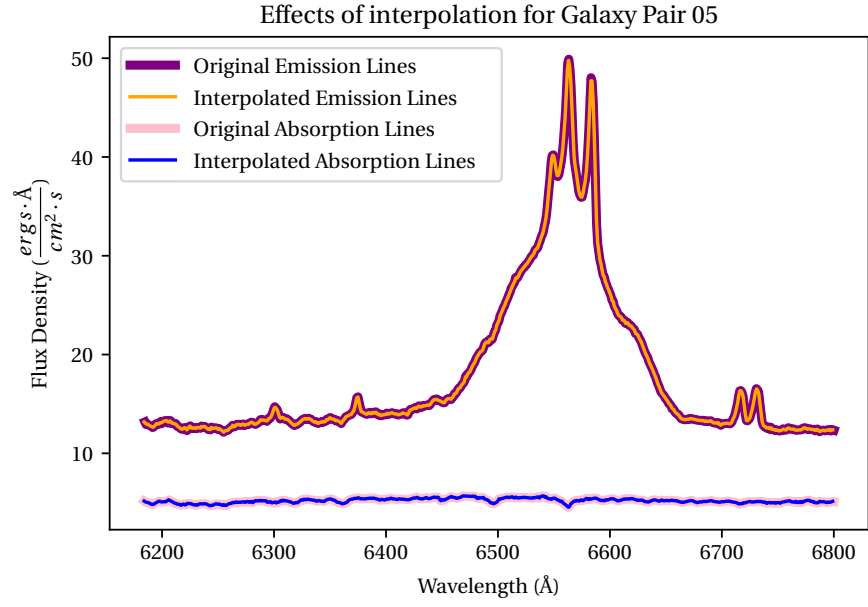


Figure 15: Interpolation of spectra.

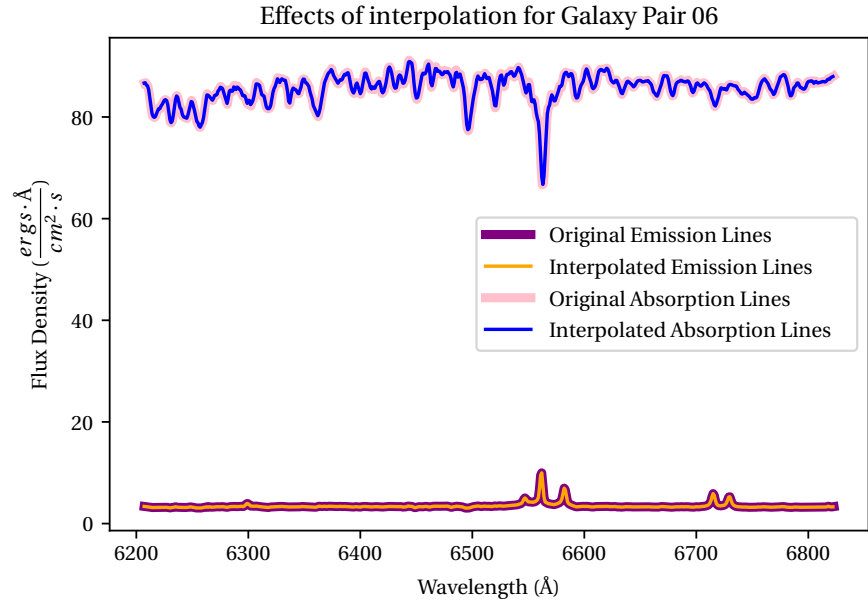


Figure 16: Interpolation of spectra.

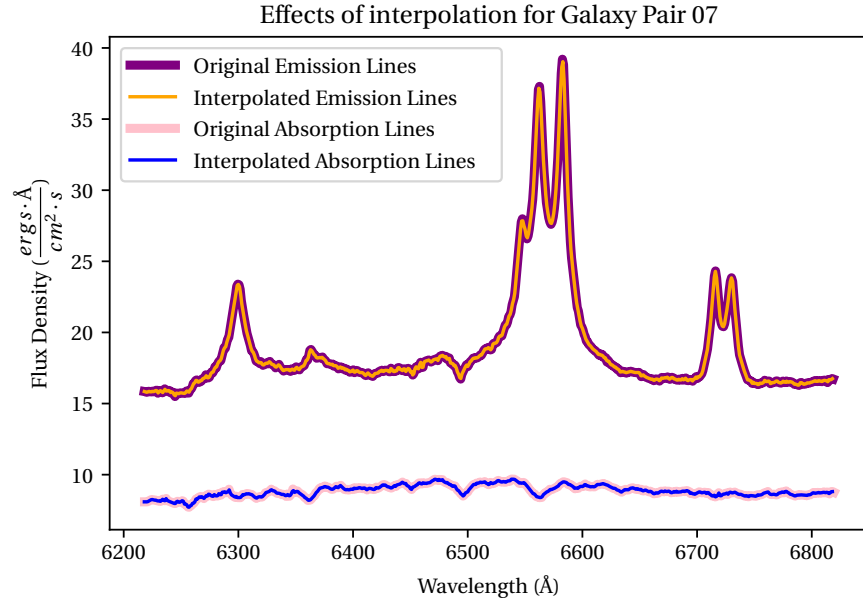


Figure 17: Interpolation of spectra. Emission line spectrum has noticeable emission lines both in and outside the range of interest.

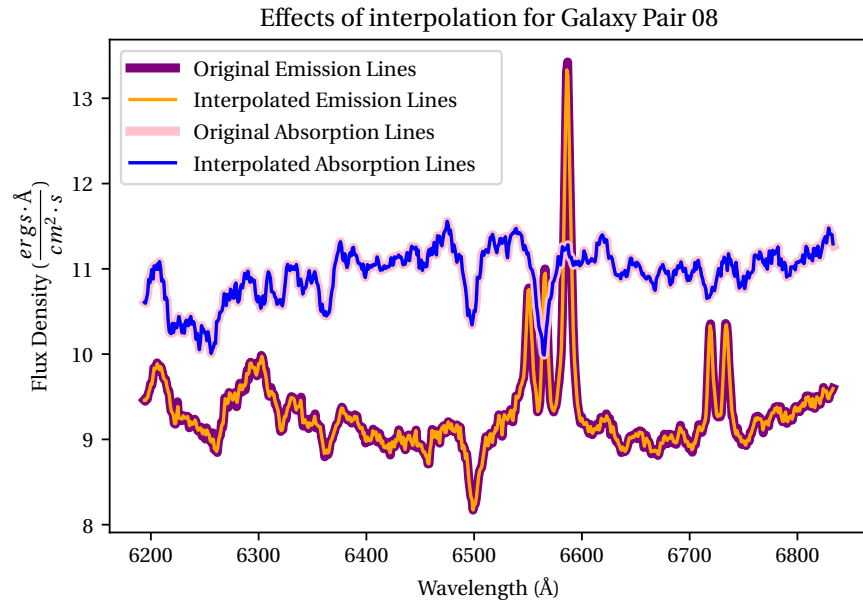


Figure 18: Interpolation of spectra. Very prominent emission line is present within range of interest.

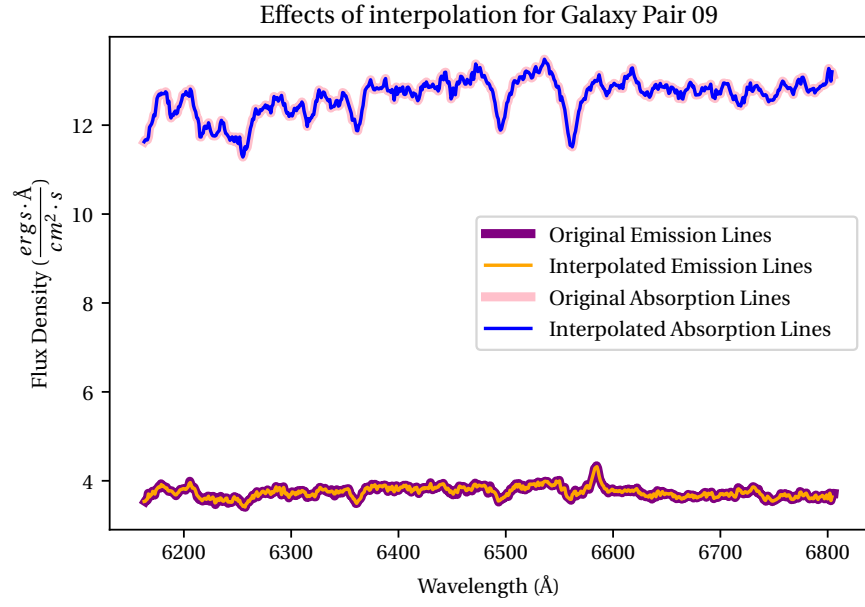


Figure 19: Interpolation of spectra.

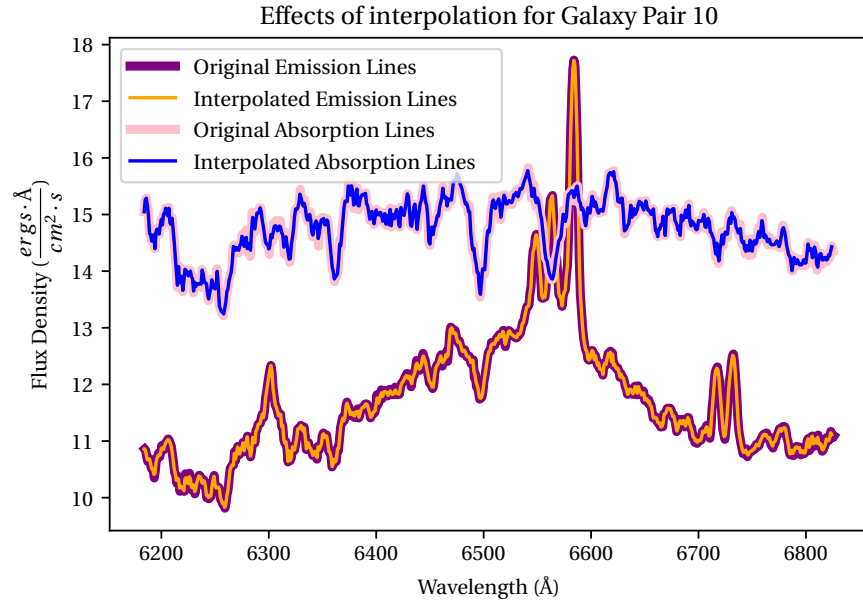


Figure 20: Interpolation of spectra. Very prominent emission line is present within range of interest.

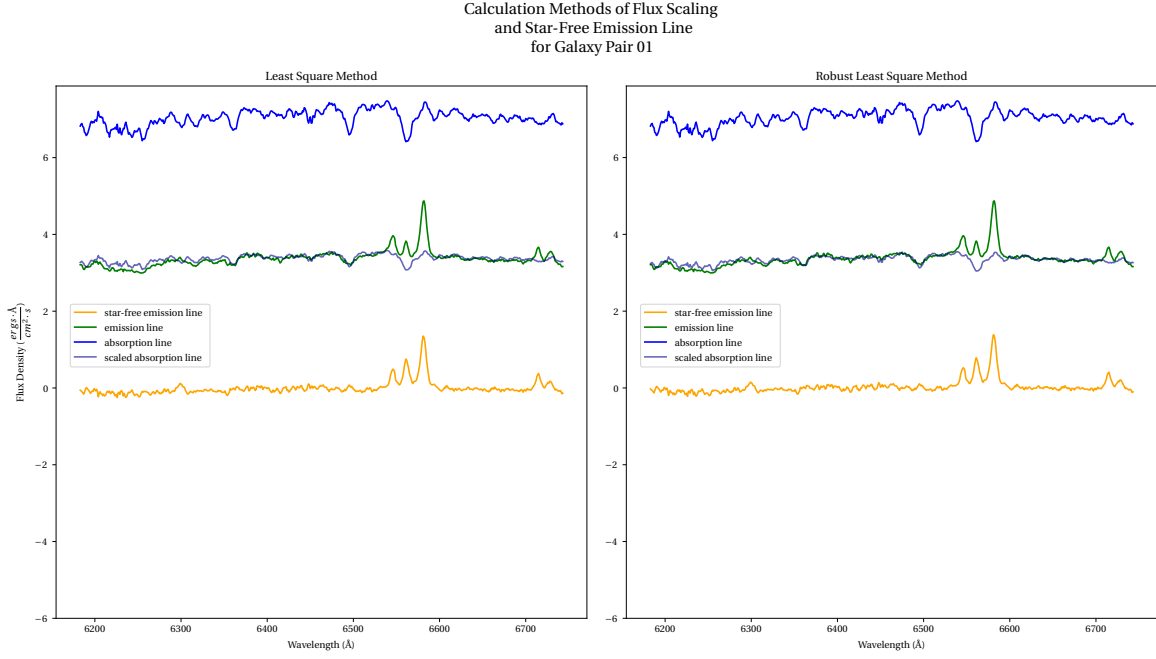


Figure 21: Comparison of optimisation methods for absorption line scaling. Methods produce roughly the same scaled absorption line.

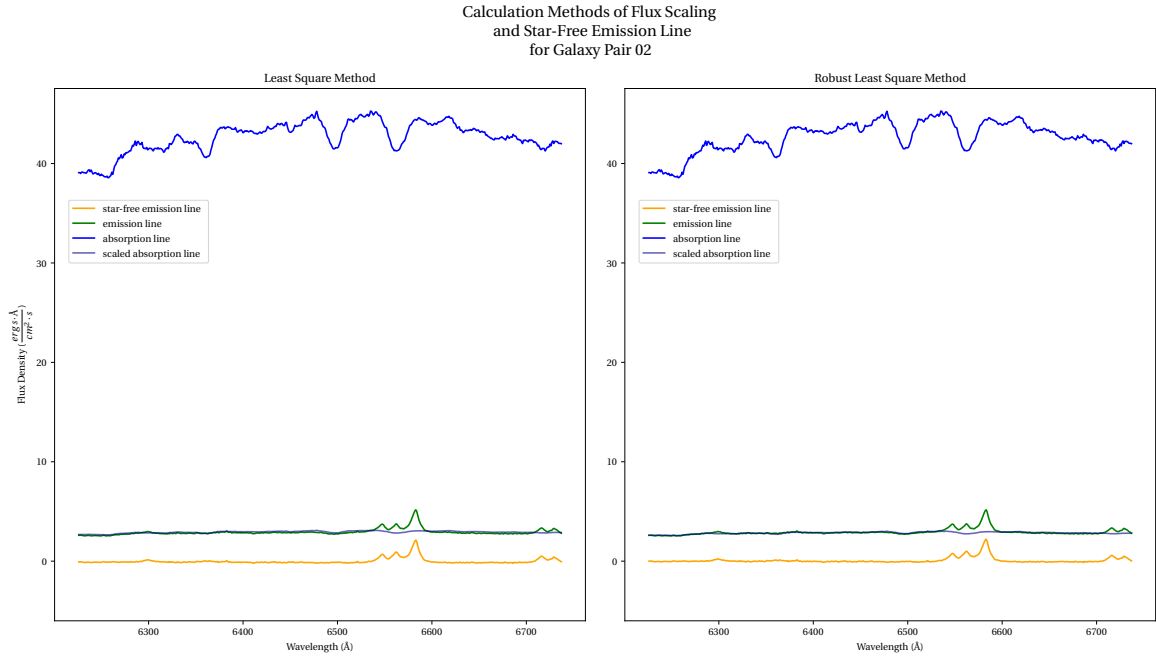


Figure 22: Comparison of optimisation methods for absorption line scaling. Difference in methods aren't noticeably different, probably because the emission line spectrum has few pronounced emission line peaks.

Calculation Methods of Flux Scaling
and Star-Free Emission Line
for Galaxy Pair 03

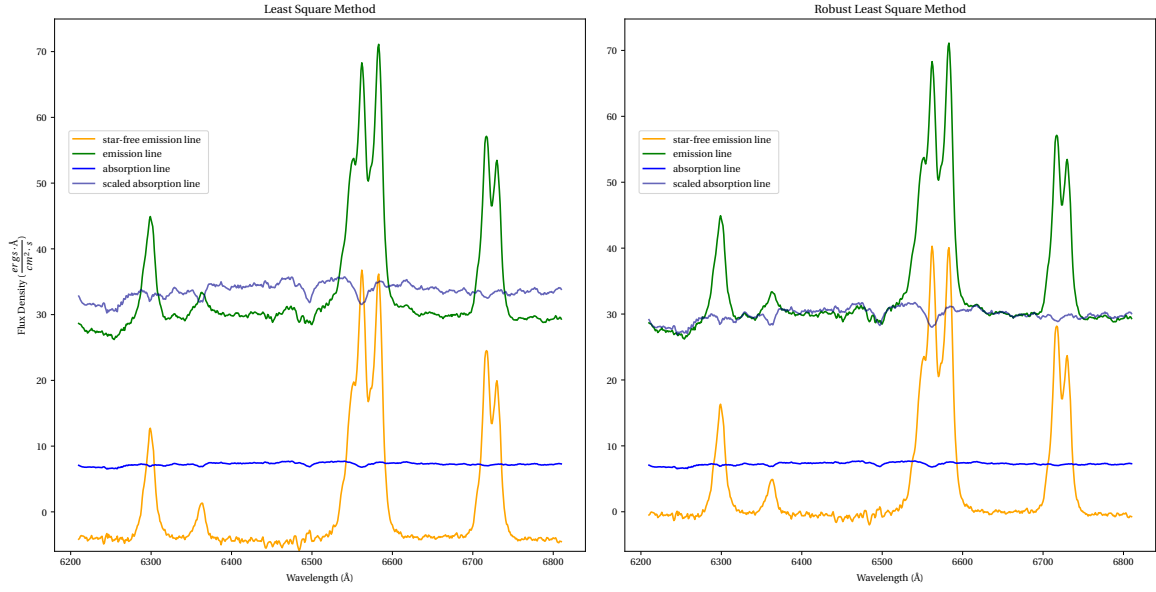


Figure 23: Comparison of optimisation methods for absorption line scaling. Robust least squares method has a notably closer fit.

Calculation Methods of Flux Scaling
and Star-Free Emission Line
for Galaxy Pair 04

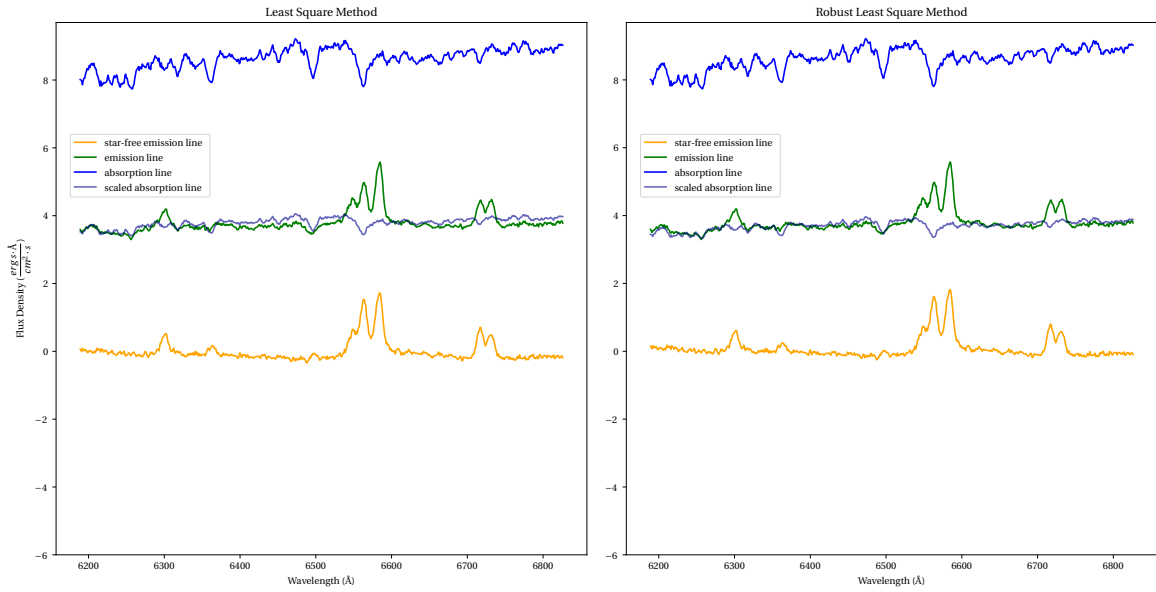


Figure 24: Comparison of optimisation methods for absorption line scaling. Robust least squares has a very slight edge in fitting accuracy even though the emission lines aren't particularly pronounced in this spectrum.

Calculation Methods of Flux Scaling
and Star-Free Emission Line
for Galaxy Pair 05

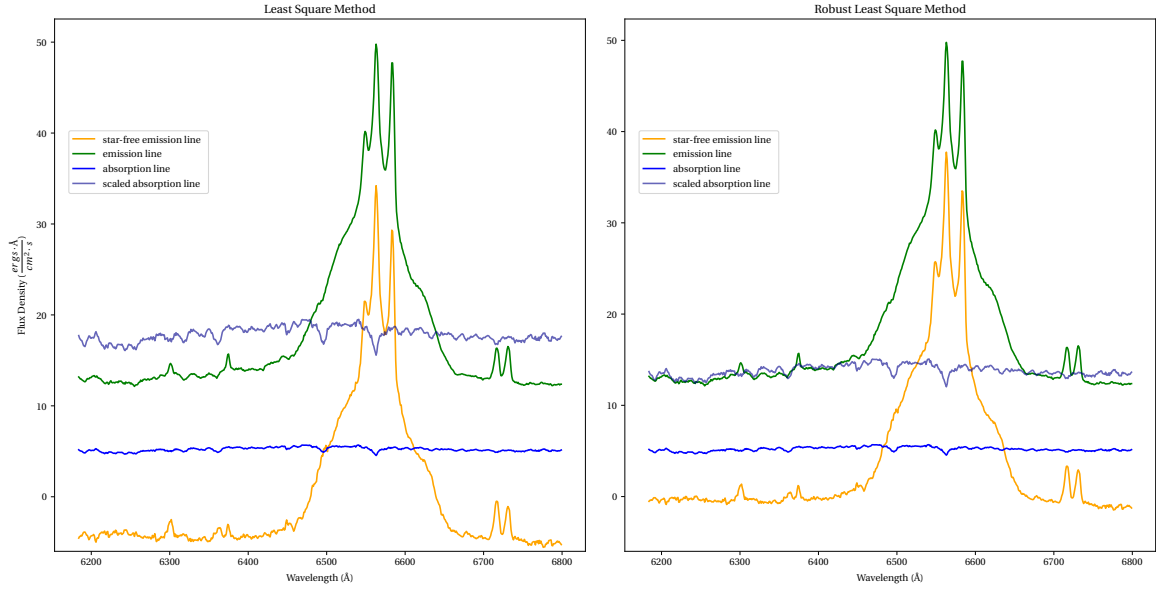


Figure 25: Comparison of optimisation methods for absorption line scaling. The robust least squares method produces a scaled absorption line spectrum that is significantly better fitted to the emission line spectrum

Calculation Methods of Flux Scaling
and Star-Free Emission Line
for Galaxy Pair 06

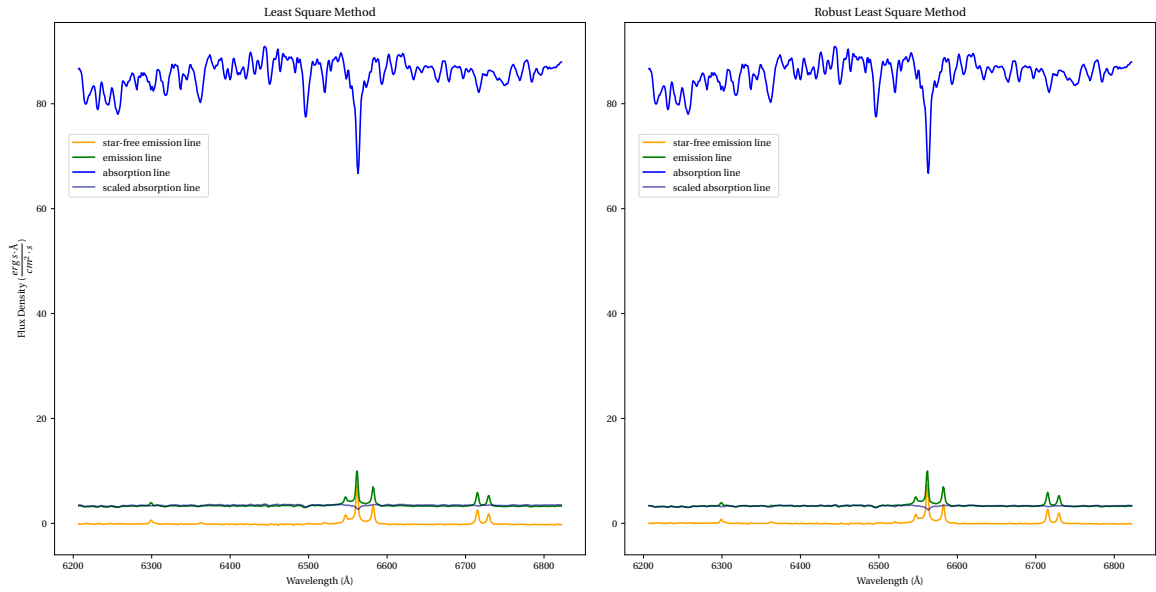


Figure 26: Comparison of optimisation methods for absorption line scaling. Methods demonstrate no clear difference, though the emission line spectrum is diminutive in comparison to the original absorption line spectrum and has fairly small emission line peaks.

Calculation Methods of Flux Scaling
and Star-Free Emission Line
for Galaxy Pair 07

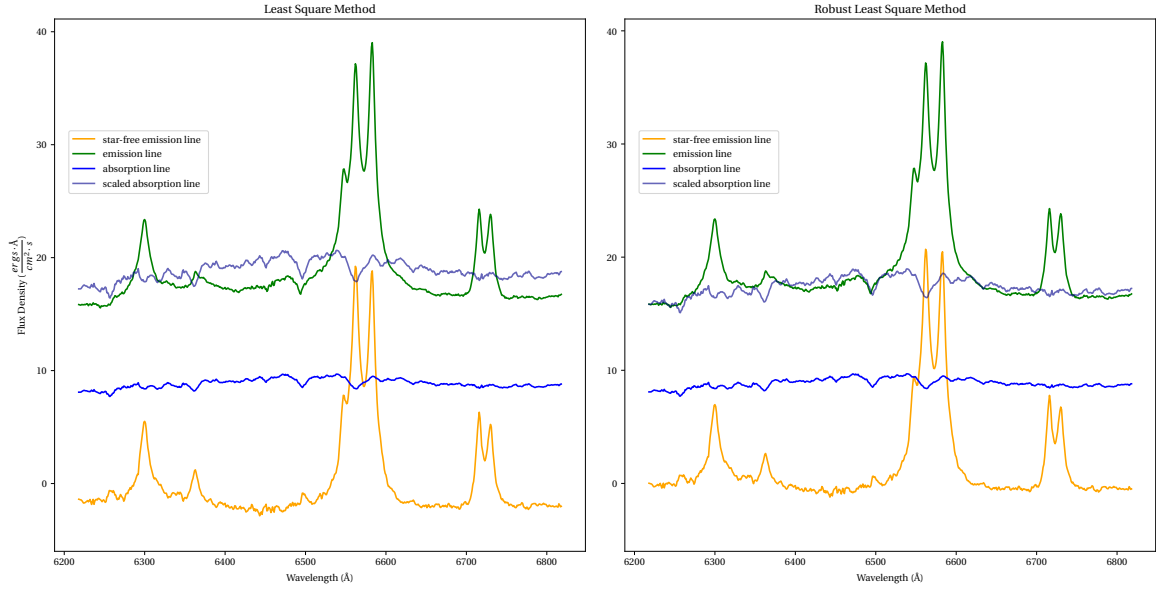


Figure 27: Comparison of optimisation methods for absorption line scaling. Robust least squares method produces a noticeably more accurate scale factor

Calculation Methods of Flux Scaling
and Star-Free Emission Line
for Galaxy Pair 08

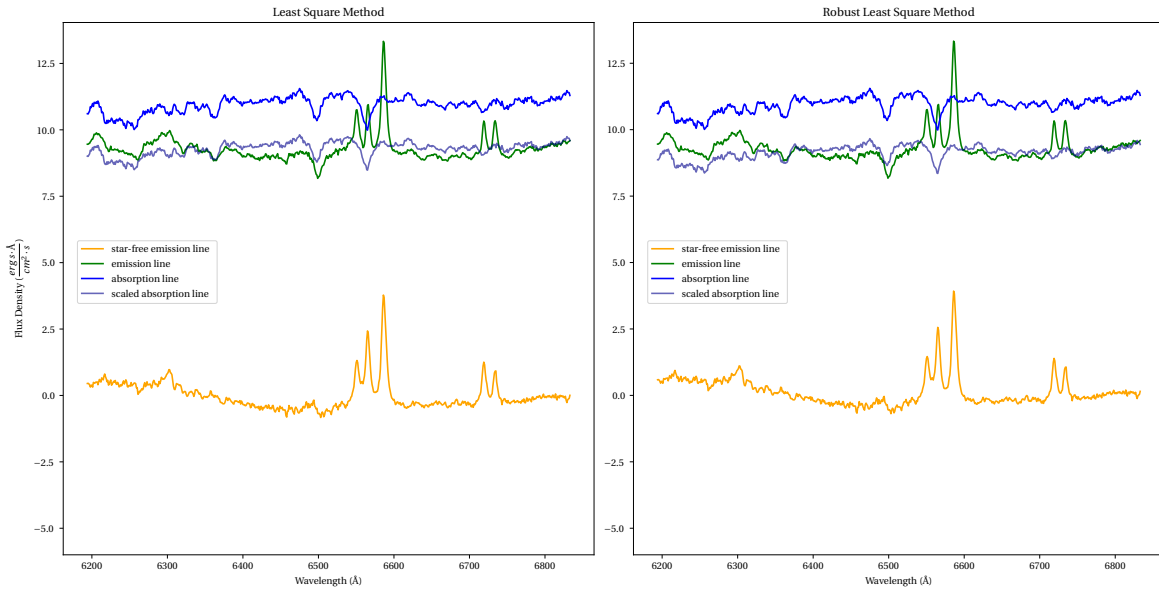


Figure 28: Comparison of optimisation methods for absorption line scaling. Robust method is slightly better at scaling the absorption line spectrum to the emission line spectrum.

Calculation Methods of Flux Scaling
and Star-Free Emission Line
for Galaxy Pair 09

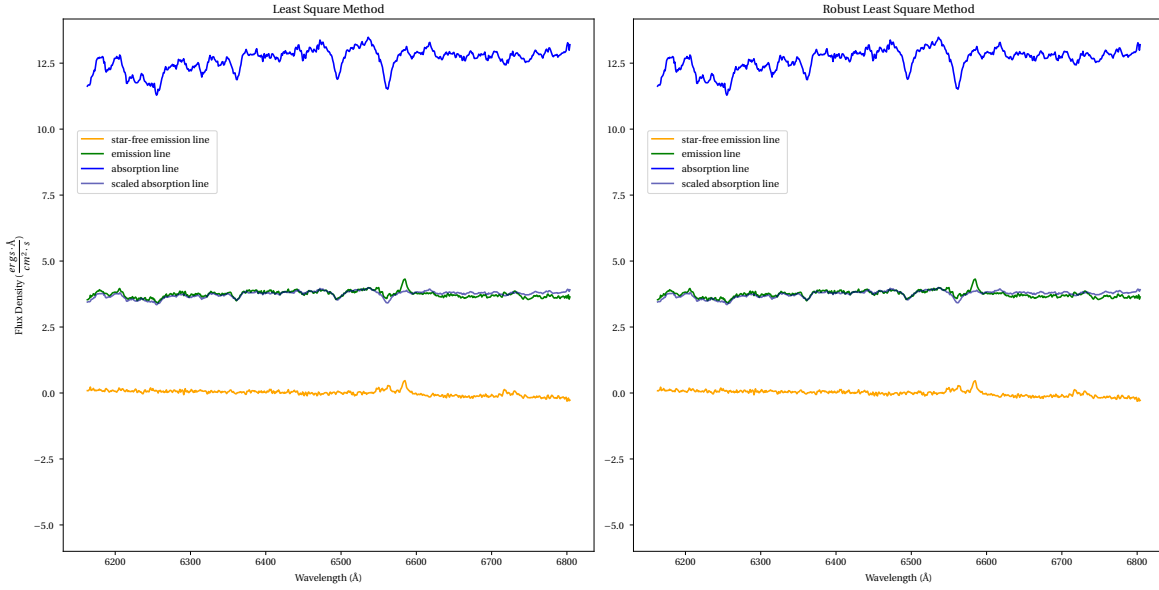


Figure 29: Comparison of optimisation methods for absorption line scaling. There is no noticeable difference between the methods, likely because the emission line spectrum shows few noticeable peaks

Calculation Methods of Flux Scaling
and Star-Free Emission Line
for Galaxy Pair 10

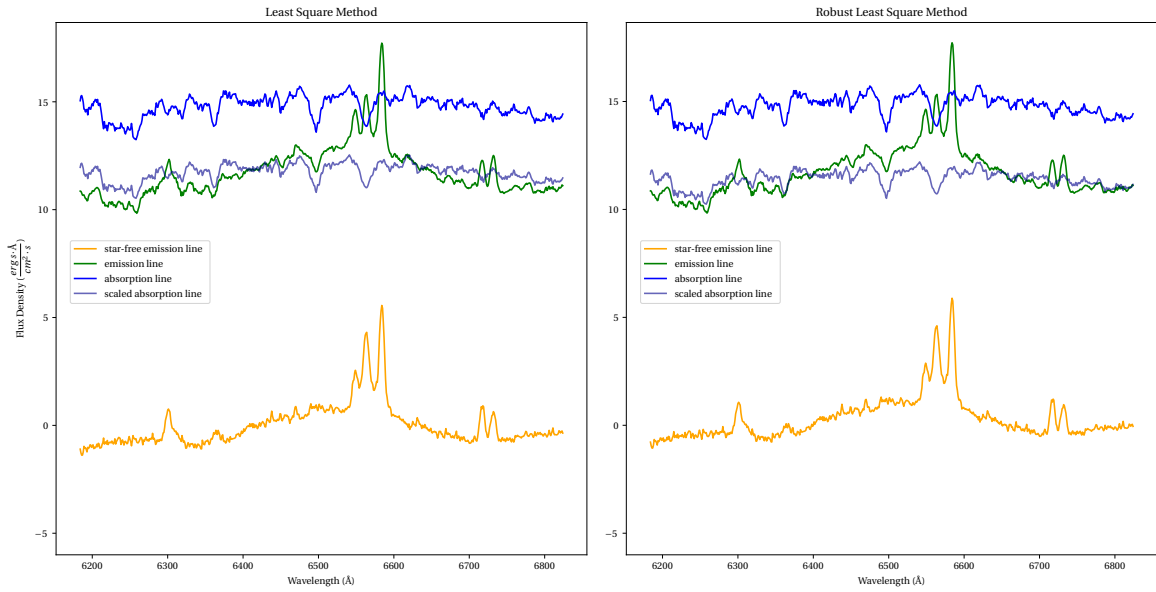


Figure 30: Comparison of optimisation methods for absorption line scaling. Robust least squares method provides better fit but still unable to properly scale the absorption line for some wavelengths.

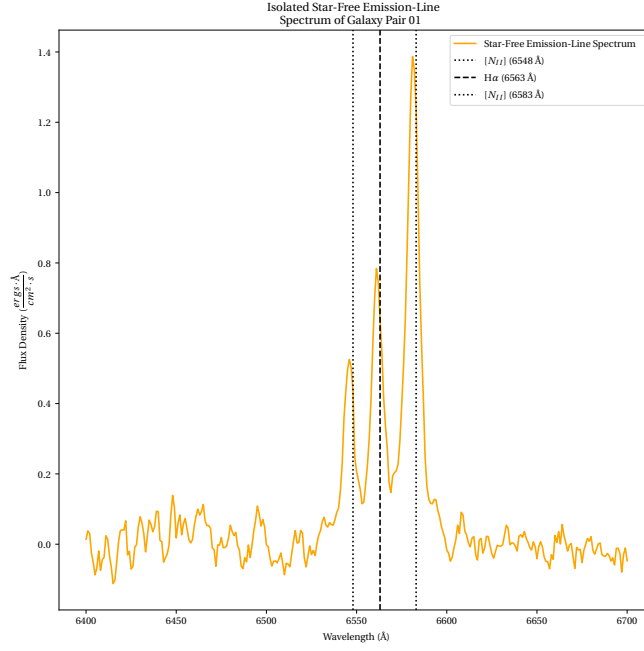


Figure 31: Star-Free Emission Line Spectrum isolated to between 6400 and 6700 Angstroms. Emission Lines appear to be slightly offset to the left.

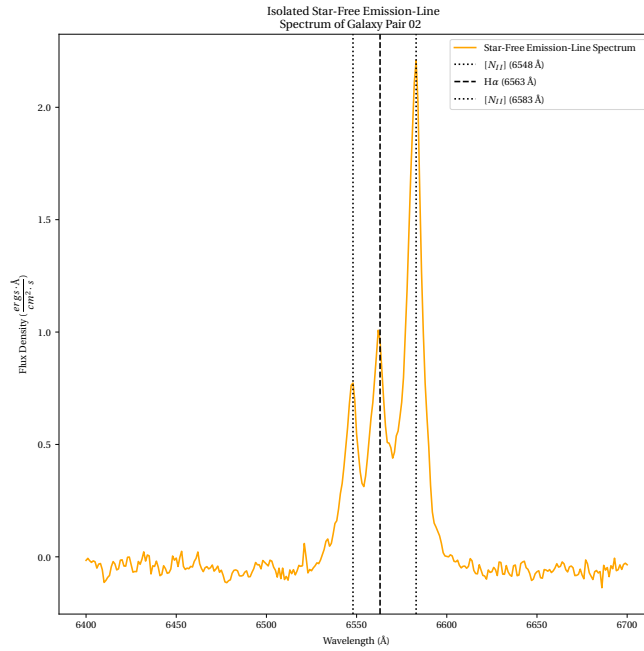


Figure 32: Star-Free Emission Line Spectrum isolated to between 6400 and 6700 Angstroms.

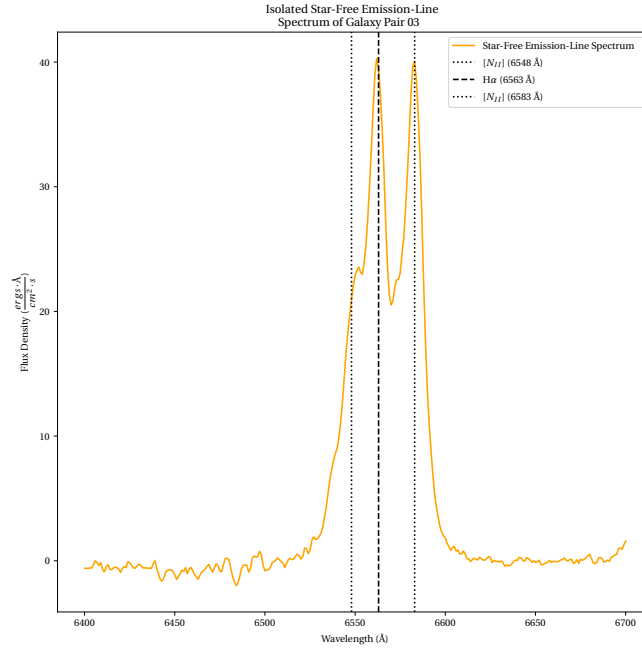


Figure 33: Star-Free Emission Line Spectrum isolated to between 6400 and 6700 Angstroms.

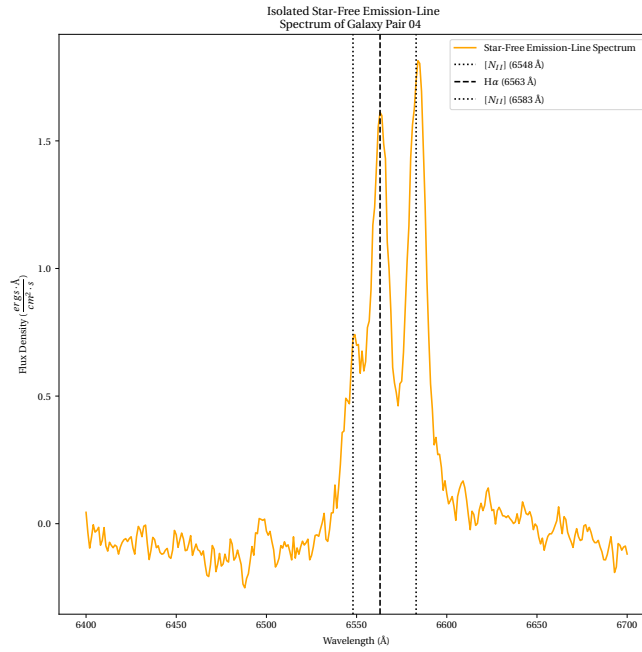


Figure 34: Star-Free Emission Line Spectrum isolated to between 6400 and 6700 Angstroms.

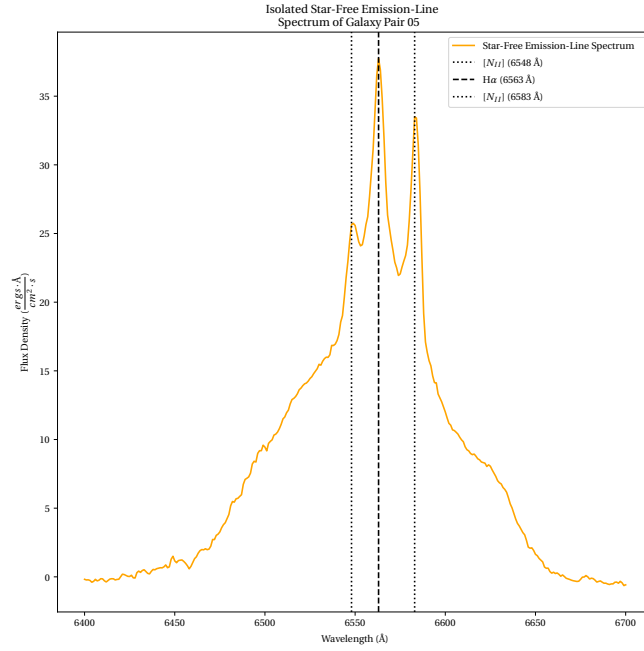


Figure 35: Star-Free Emission Line Spectrum isolated to between 6400 and 6700 Angstroms.

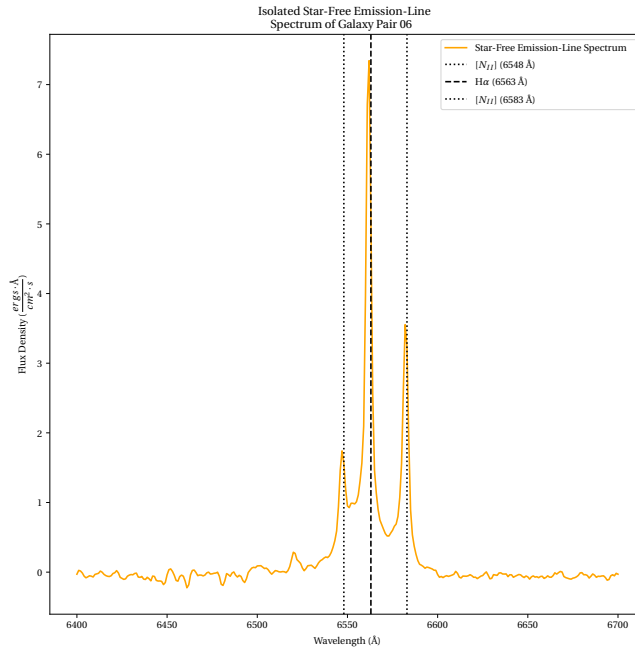


Figure 36: Star-Free Emission Line Spectrum isolated to between 6400 and 6700 Angstroms. Emission Lines appear to be slightly offset to the left, made especially apparent by the pronounced H α line.

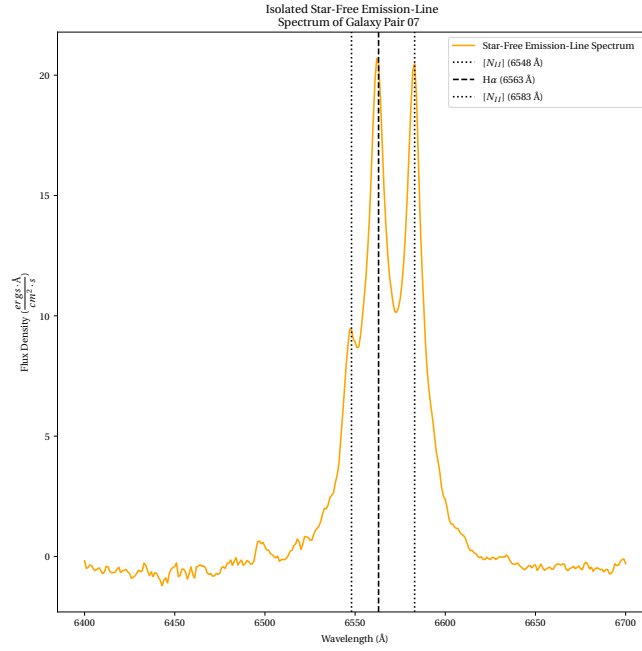


Figure 37: Star-Free Emission Line Spectrum isolated to between 6400 and 6700 Angstroms.

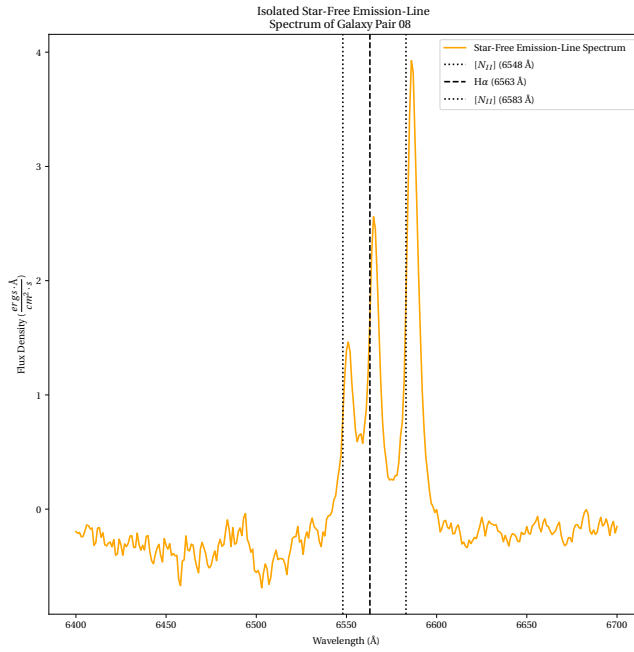


Figure 38: Star-Free Emission Line Spectrum isolated to between 6400 and 6700 Angstroms. Emission Lines appear to be slightly offset to the right.

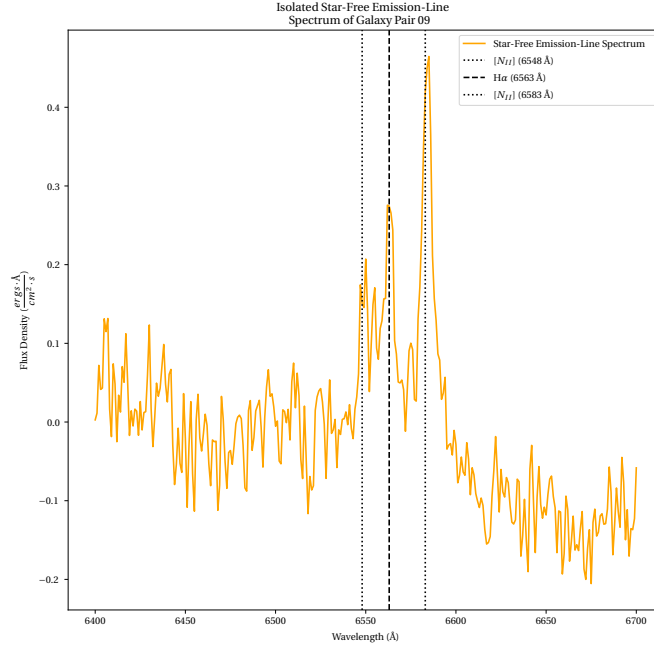


Figure 39: Star-Free Emission Line Spectrum isolated to between 6400 and 6700 Angstroms. While the first $[NII]$ seems to be present, its peak is only slightly larger in magnitude than the noise of the spectrum.

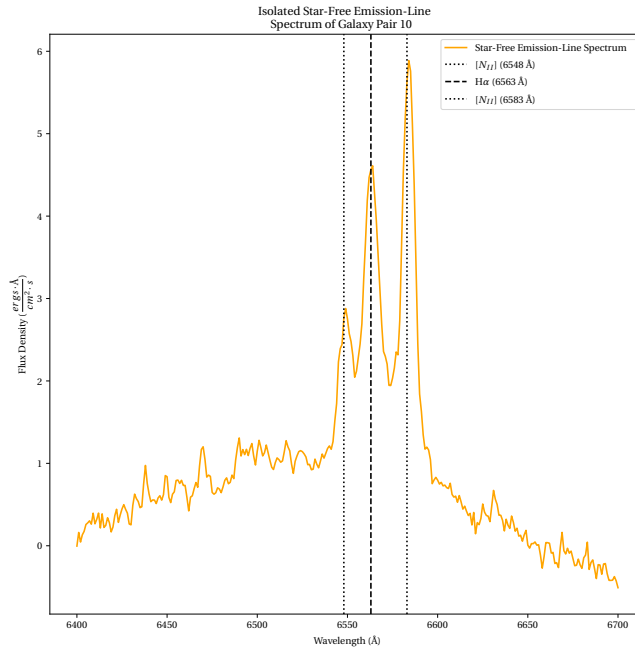


Figure 40: Star-Free Emission Line Spectrum isolated to between 6400 and 6700 Angstroms.

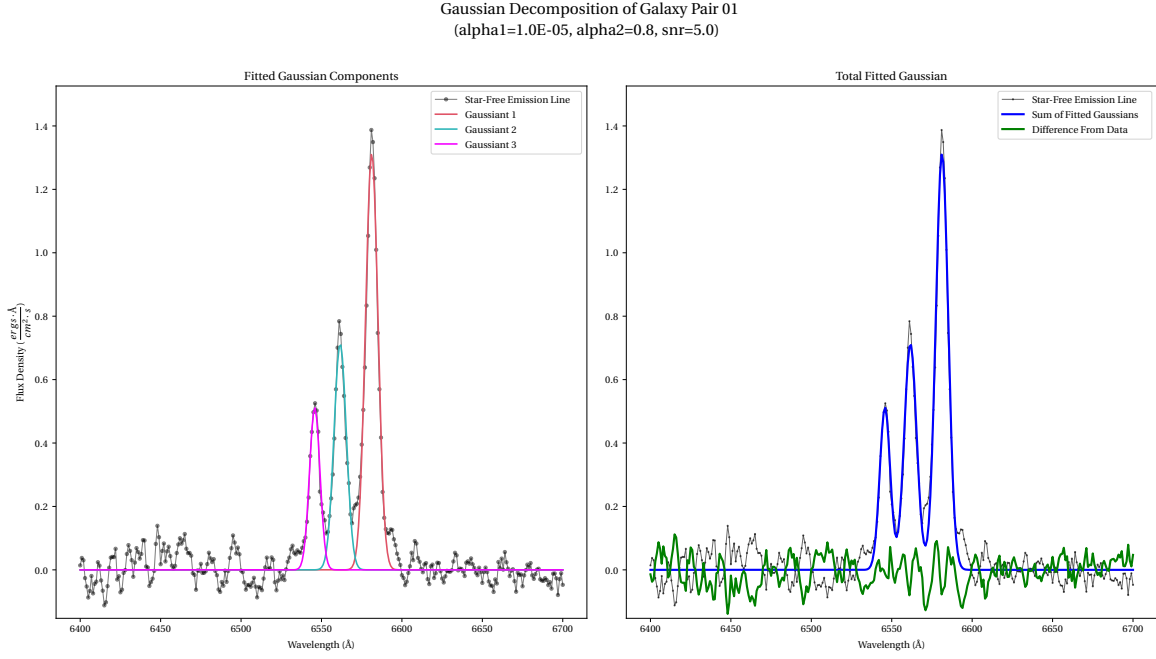


Figure 41: A Gaussian Decomposition using the constant parameters chosen for the analysis. This spectrum decomposed to three narrow components.

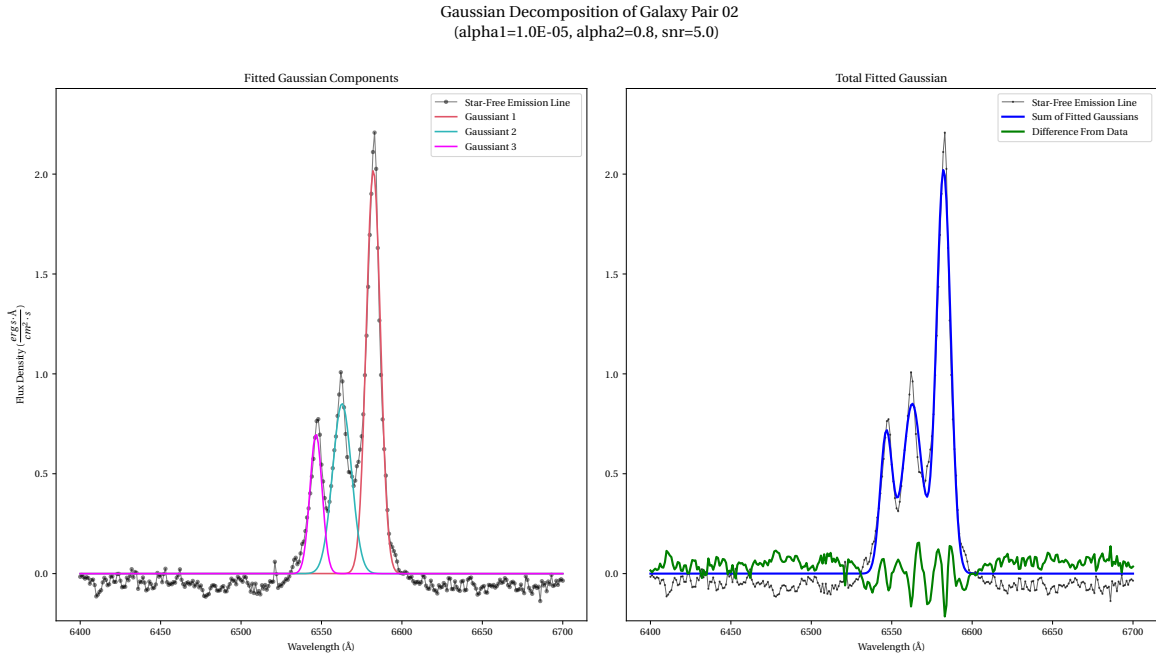


Figure 42: A Gaussian Decomposition using the constant parameters chosen for the analysis. This spectrum decomposed to three narrow components.

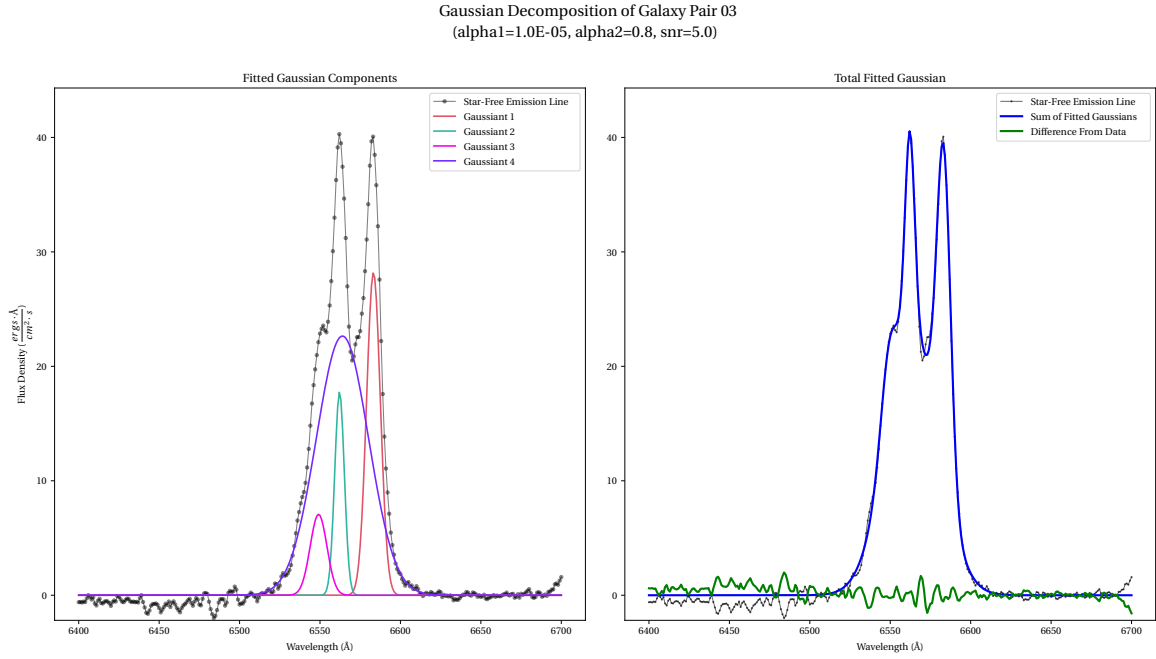


Figure 43: A Gaussian Decomposition using the constant parameters chosen for the analysis. This spectrum decomposed to three narrow components and a potential broad velocity H α component.

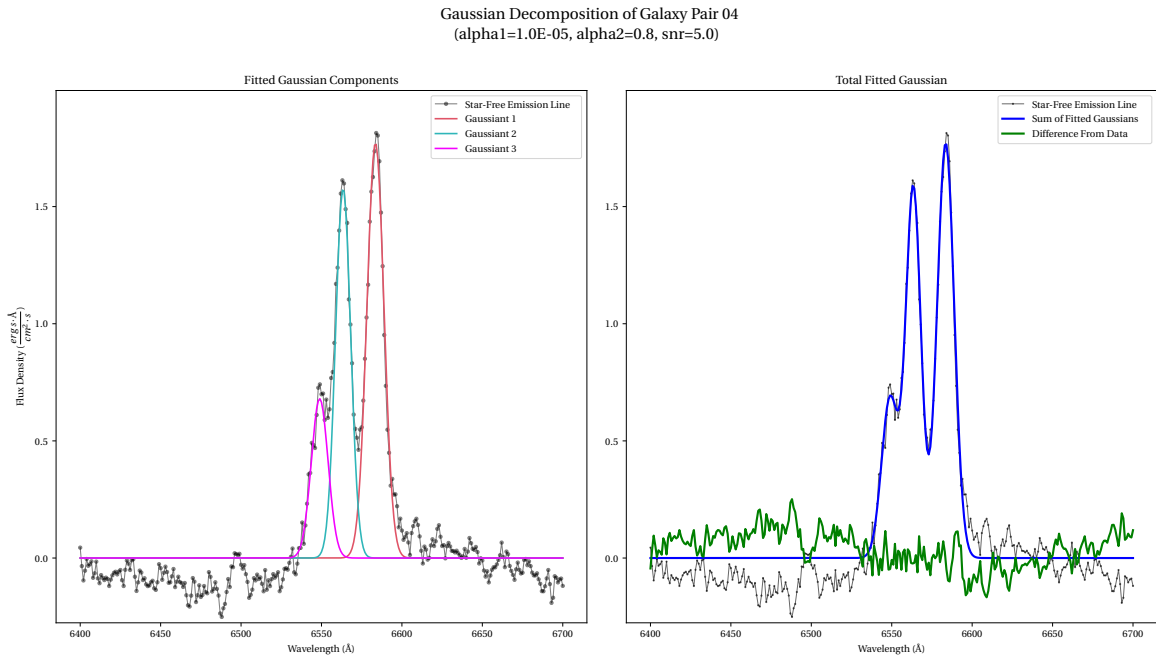


Figure 44: A Gaussian Decomposition using the constant parameters chosen for the analysis. This spectrum decomposed to three narrow components.

Gaussian Decomposition of Galaxy Pair 05
($\alpha_1=1.0E-05$, $\alpha_2=0.8$, $\text{snr}=5.0$)

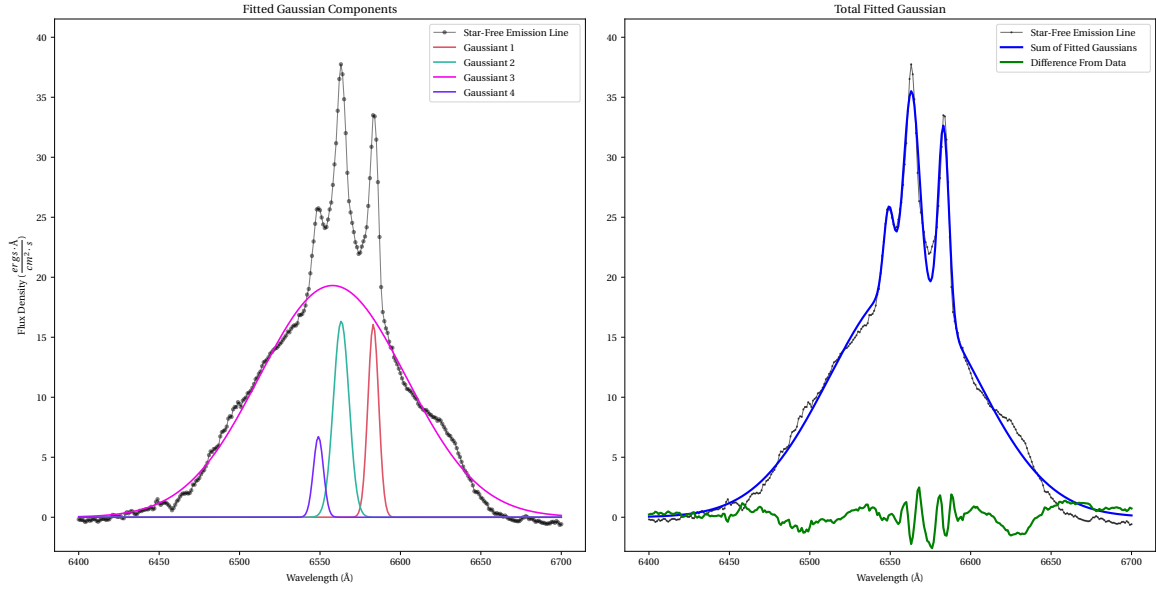


Figure 45: A Gaussian Decomposition using the constant parameters chosen for the analysis. This spectrum decomposed to three narrow components and a potential broad velocity H α component. This is the broadest component of any of the spectra.

Gaussian Decomposition of Galaxy Pair 06
($\alpha_1=1.0E-05$, $\alpha_2=0.8$, $\text{snr}=5.0$)

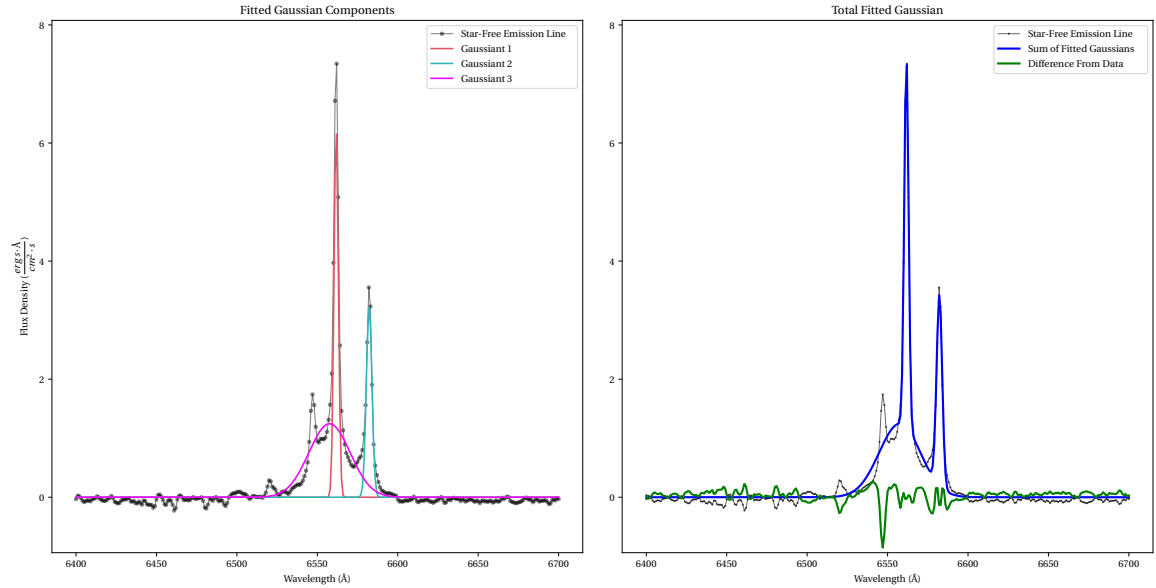


Figure 46: A Gaussian Decomposition using the constant parameters chosen for the analysis. With these parameters, the spectrum did not decompose with all three narrow components being identified, but a potential broad velocity H α component is identified.

Gaussian Decomposition of Galaxy Pair 07
($\alpha_1=1.0E-05$, $\alpha_2=0.8$, $\text{snr}=5.0$)

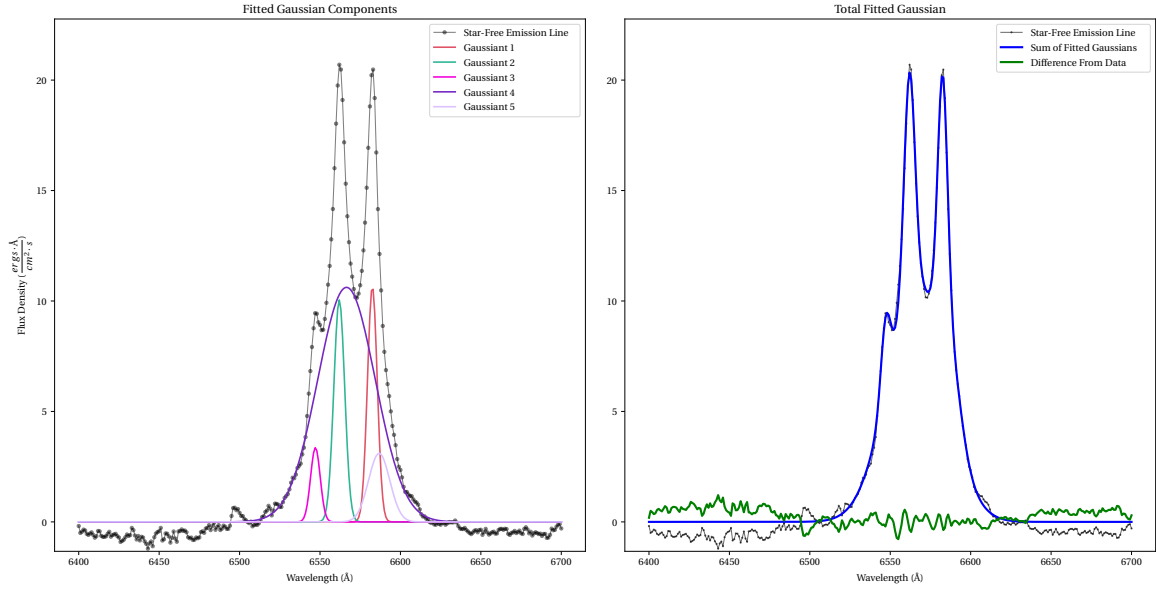


Figure 47: A Gaussian Decomposition using the constant parameters chosen for the analysis. This spectrum demonstrates three narrow velocity components and a potential broad velocity H α component, but there is also an additional [NII] component that may not be physically plausible.

Gaussian Decomposition of Galaxy Pair 08
($\alpha_1=1.0E-05$, $\alpha_2=0.8$, $\text{snr}=5.0$)

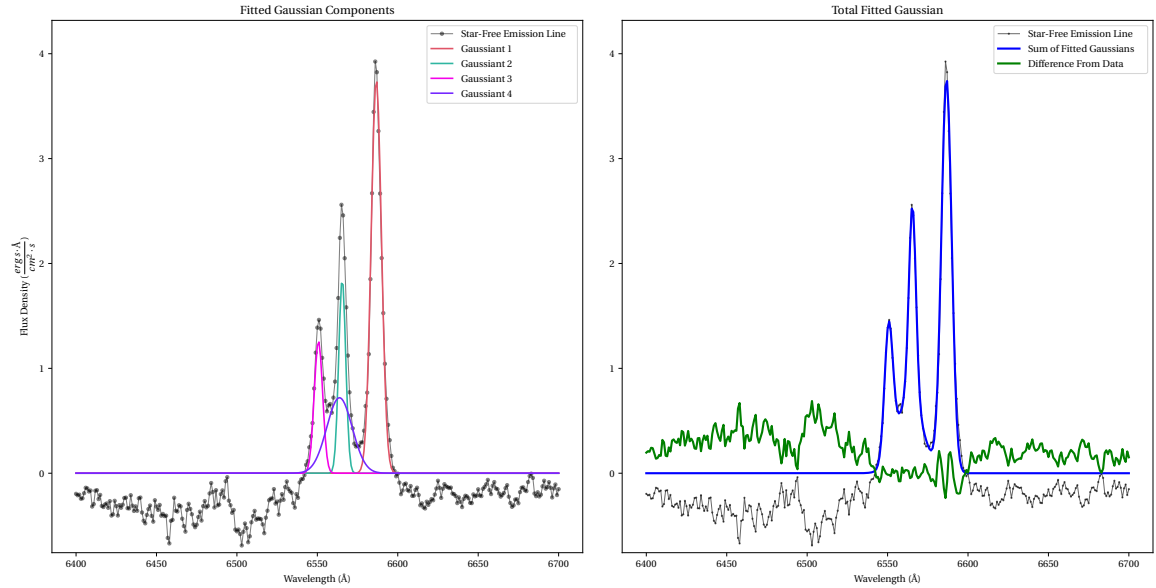


Figure 48: A Gaussian Decomposition using the constant parameters chosen for the analysis. This spectrum decomposed to three narrow components and a potential broad velocity H α component.

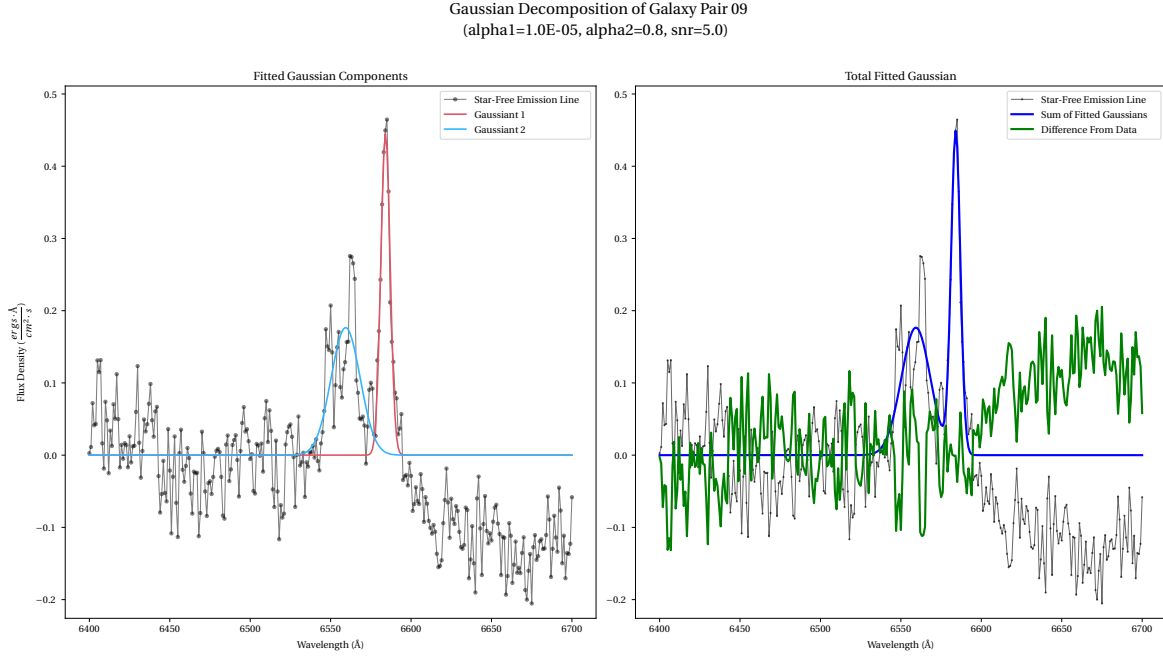


Figure 49: A Gaussian Decomposition using the constant parameters chosen for the analysis. The signal to noise ratio of this spectrum was too low for GaussPy to properly decompose.

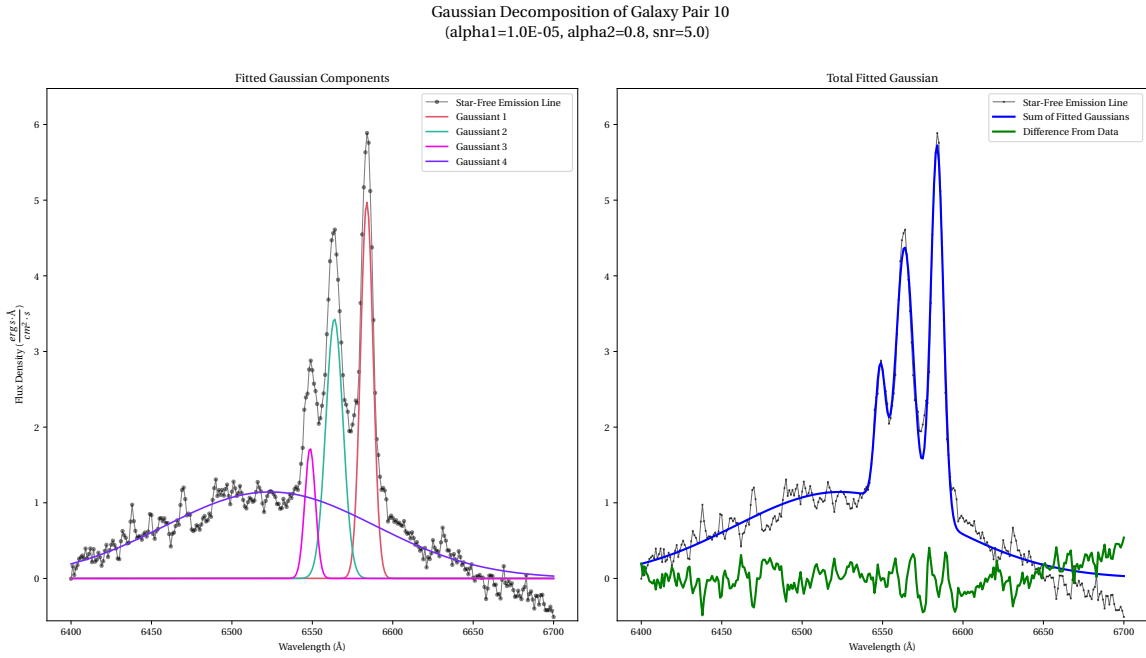


Figure 50: A Gaussian Decomposition using the constant parameters chosen for the analysis. While three narrow velocity components are identified, there is also an unidentified broad component at an unexpected wavelength.

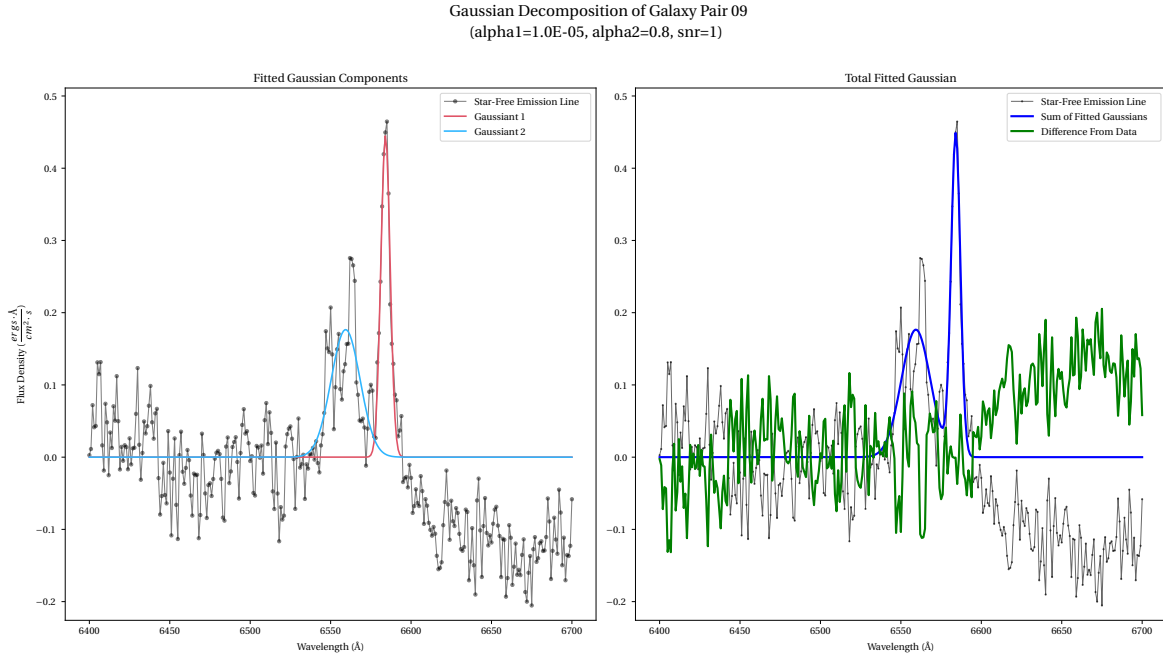


Figure 51: An example of a lowered signal to noise threshold parameter applied to a noisy spectrum. Changing this parameter did not alter the decomposition behavior of GaussPy in this case.

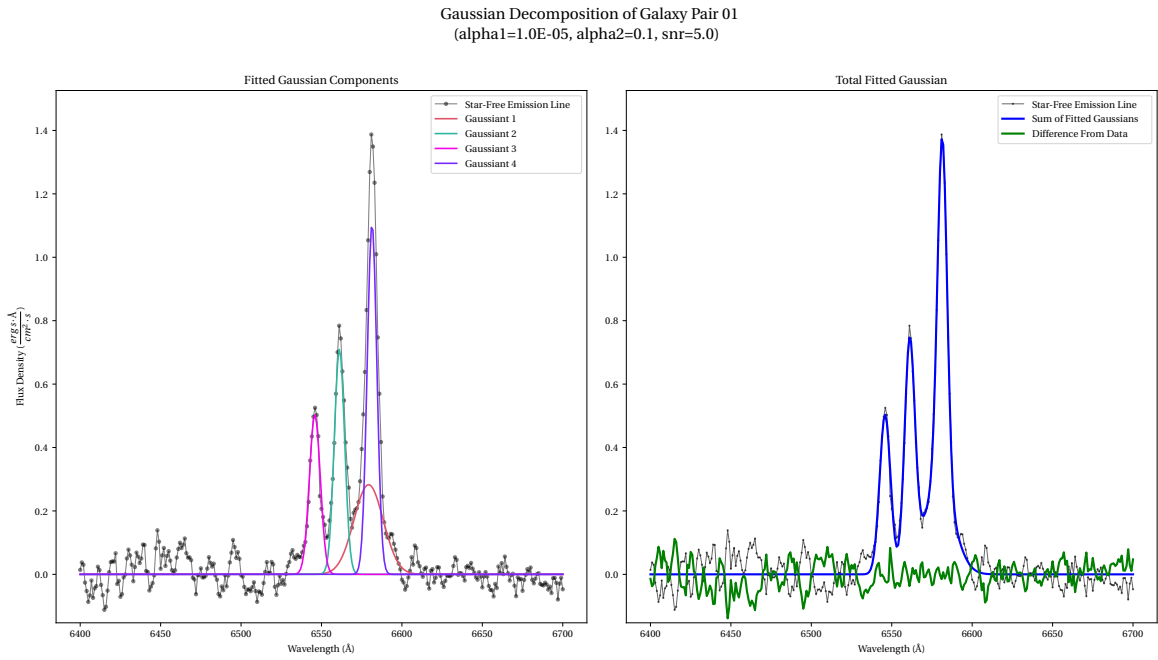


Figure 52: An example of a Gaussian decomposition that is more accurate to the data while not necessarily being likely. Notice the secondary component fitted to only one of the $[NII]$ lines.

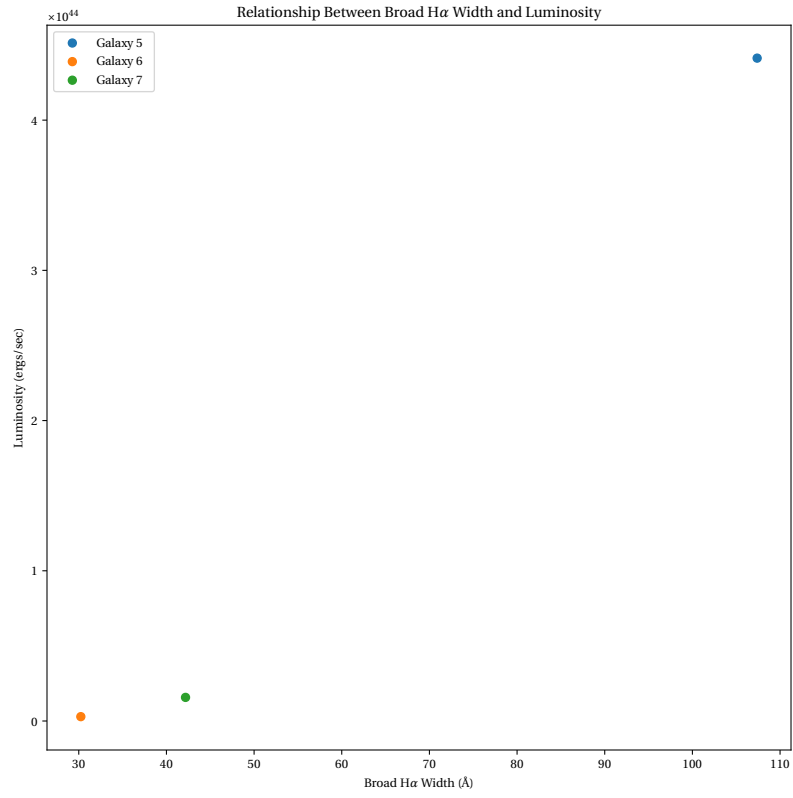


Figure 53: Relationship between width of broad H α component and luminosity for spectra that demonstrate an H α component with $\Delta\nu \geq 1000 \frac{km}{s}$

6 Appendix

Table 1: Distances of Galaxies

Galaxy	Distance (Mpc)
1	71.1
2	75.1
3	22.0
4	18.2
5	40.9
6	24.6
7	16.6
8	14.6
9	32.8
10	16.2

Table 2: Flux Density Scaling: Least Square Method

Galaxy	Wavelength Min (Å)	Wavelength Max (Å)	Mean Emission Flux ($\frac{ergs \cdot \text{\AA}}{cm^2 \cdot s}$)	Mean Absorption Flux ($\frac{ergs \cdot \text{\AA}}{cm^2 \cdot s}$)	Least Square Scale Factor	Least Square Mean Star-Free Emission Line Flux ($\frac{ergs \cdot \text{\AA}}{cm^2 \cdot s}$)	Least Square Star-Free Emission Line Flux STD ($\frac{ergs \cdot \text{\AA}}{cm^2 \cdot s}$)	Least Square Median Star-Free Emission Line Flux ($\frac{ergs \cdot \text{\AA}}{cm^2 \cdot s}$)
1	6183.0	6743.0	3.368606	7.033626	0.47901	-0.00058	-0.00058	-0.04181
2	6226.0	6737.0	2.923814	42.659414	0.06856	-0.00076	-0.00076	-0.10087
3	6210.0	6810.0	33.637388	7.246678	4.63913	0.01908	0.01908	-3.78526
4	6189.0	6826.0	3.795688	8.613204	0.44033	0.00306	0.00306	-0.09882
5	6184.0	6799.0	17.777310	5.203517	3.42991	-0.07027	-0.07027	-3.98654
6	6207.0	6822.0	3.453967	85.541495	0.04026	0.00971	0.00971	-0.14957
7	6218.0	6818.0	18.850824	8.849536	2.13050	-0.00314	-0.00314	-1.52983
8	6194.0	6833.0	9.297444	10.941038	0.84918	0.00655	0.00655	-0.15218
9	6163.0	6804.0	3.744116	12.632402	0.29627	0.00148	0.00148	0.01973
10	6184.0	6824.0	11.724450	14.760037	0.79480	-0.00684	-0.00684	-0.35076

Table 3: Flux Density Scaling: Robust Least Square Method

Galaxy	Wavelength Min (Å)	Wavelength Max (Å)	Mean Emission Flux ($\frac{ergs \cdot \text{\AA}}{cm^2 \cdot s}$)	Mean Absorption Flux ($\frac{ergs \cdot \text{\AA}}{cm^2 \cdot s}$)	Robust Least Square Scale Factor	Robust Least Square Mean Star-Free Emission Line Flux ($\frac{ergs \cdot \text{\AA}}{cm^2 \cdot s}$)	Robust Least Square Star-Free Emission Line Flux STD ($\frac{ergs \cdot \text{\AA}}{cm^2 \cdot s}$)	Robust Least Square Median Star-Free Emission Line Flux ($\frac{ergs \cdot \text{\AA}}{cm^2 \cdot s}$)
1	6183.0	6743.0	3.368606	7.033626	0.47437	0.03208	0.03208	-0.00858
2	6226.0	6737.0	2.923814	42.659414	0.06662	0.08202	0.08202	-0.01880

Continued on next page

Table 3: Flux Density Scaling: Robust Least Square Method

Galaxy	Wavelength Min (Å)	Wavelength Max (Å)	Mean Emission Flux ($\frac{ergs \cdot \text{\AA}}{cm^2 \cdot s}$)	Mean Absorption Flux ($\frac{ergs \cdot \text{\AA}}{cm^2 \cdot s}$)	Robust Least Square Scale Factor	Robust Least Square Mean Star-Free Emission Line Flux ($\frac{ergs \cdot \text{\AA}}{cm^2 \cdot s}$)	Robust Least Square Star-Free Emission Line Flux STD ($\frac{ergs \cdot \text{\AA}}{cm^2 \cdot s}$)	Robust Least Square Median Star-Free Emission Line Flux ($\frac{ergs \cdot \text{\AA}}{cm^2 \cdot s}$)
3	6210.0	6810.0	33.637388	7.246678	4.12085	3.77493	3.77493	-0.01671
4	6189.0	6826.0	3.795688	8.613204	0.43015	0.09068	0.09068	-0.01164
5	6184.0	6799.0	17.777310	5.203517	2.65063	3.98472	3.98472	-0.06670
6	6207.0	6822.0	3.453967	85.541495	0.03867	0.14642	0.14642	-0.01181
7	6218.0	6818.0	18.850824	8.849536	1.95674	1.53456	1.53456	-0.01875
8	6194.0	6833.0	9.297444	10.941038	0.83617	0.14888	0.14888	-0.00683
9	6163.0	6804.0	3.744116	12.632402	0.29667	-0.00350	-0.00350	0.01469
10	6184.0	6824.0	11.724450	14.760037	0.77345	0.30835	0.30835	-0.03436

Table 4: Flux Density Scaling: Method Comparison

Galaxy	Wavelength Min (Å)	Wavelength Max (Å)	Method Mean Difference ($\frac{ergs \cdot \text{\AA}}{cm^2 \cdot s}$)	Method STD Difference ($\frac{ergs \cdot \text{\AA}}{cm^2 \cdot s}$)	Method Median Difference ($\frac{ergs \cdot \text{\AA}}{cm^2 \cdot s}$)
1	6183.0	6743.0	0.03266	0.00010	0.03323
2	6226.0	6737.0	0.08278	0.00022	0.08207
3	6210.0	6810.0	3.75585	0.00736	3.76855
4	6189.0	6826.0	0.08762	0.00081	0.08718
5	6184.0	6799.0	4.05499	0.03784	3.91984
6	6207.0	6822.0	0.13671	0.00208	0.13776
7	6218.0	6818.0	1.53770	0.00186	1.51108
8	6194.0	6833.0	0.14233	0.00166	0.14535
9	6163.0	6804.0	0.00498	0.00007	0.00504
10	6184.0	6824.0	0.31519	0.00218	0.31640

Table 5: Properties of Potential Broad H α components

Galaxy	Galaxy Distance (<i>m</i>)	Component Flux ($\frac{ergs}{cm^2 \cdot s}$)	Component Luminosity ($\frac{ergs}{s}$)	Component Velocity (<i>km/s</i>)	Is it a Broad H α Component?
2	6.788491e+17	92.102277	5.333677e+42	560.044171	no
4	1.262042e+18	2204.716460	4.412760e+44	4909.197682	yes
5	7.590767e+17	40.061163	2.900713e+42	1382.198544	yes
6	5.122225e+17	476.719282	1.571773e+43	1925.642978	yes
7	4.505089e+17	14.283568	3.642951e+41	850.734414	no

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