

The relation between stars and gas in distant galaxies

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Observing any galaxy in the universe will yield the fact that it contains stars and also gas. The dynamics of both can be explored by observing galaxies and collecting spectroscopic data.

Contents

1. INTRODUCTION

1. Introduction

- a. Galactic classification
 - b. Galactic and stellar formation
 - c. Data
 - 1. HUDF and MUSE

2. Analysis

- a. Cube extraction
 - b. pPXF

3. Discussion

4. Conclusions

Acknowledgments

References

1 Amongst the different types of cosmic
2 structure within our universe, galaxies can
3 be seen as the island powerhouses of industry,
4 and activity. Containing countless stars,
5 gas, dust, and dark matter [1], it would be
6 difficult not to express the statement that
7 the motions of these objects must be linked
8 in some galactic relationship.

By utilising the most powerful tool in astronomy, observation, galaxies, their structure and the motions of the objects within them can be studied to a great depth. As an example, if we took optical measurements of the stellar population, we could use that information to estimate the potential age of the galaxy. We know that redder stars are older and bluer stars represent a younger set of objects [1]. Or if we wanted to know about the material composition or even the distance to a certain galaxy, we could split the collected light in a spectrograph to produce a spectrum. Values of redshift and the content of a galaxy can be obtained by looking at the absorption and emission lines within a galactic spectrum [1].

Gathering and processing this optical and spectroscopic information allows us to build a broad picture of the internal workings of a galaxy. Then with further analysis we can begin to comprehend the intricate re-

lationships contained within these individual islands [??].

To begin with we must consider a general picture of galaxies, after which we will be able to appreciate and explore the more complex ideas [??].

a. Galactic classification

As we stated previously, a galaxy can be quite broadly defined as a collection of gas, dust, stars and dark matter. But if we were to observe a large enough sample then we would begin to see that the galaxies can be grouped and classified together.

This categorisation is called the *Hubble Sequence* or the *Hubble Tuning Fork* [1]. From Figure 1 we can see that galaxies can be divided into ellipticals, spirals and irregulars. With early Hubble type ellipticals along the horizontal handle, the two prongs containing normal and barred spirals (the later Hubble types), and irregulars as the third category. The sequence itself does not show the evolution of the galaxies, rather it provides a way to view the different morphologies of galaxies on one plot.

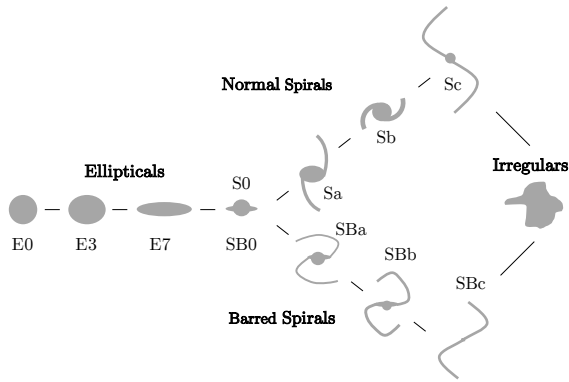


FIG. 1: The Hubble Sequence, containing three general groups of ellipticals, spirals, and irregular galaxies. The diagram does not show the evolution of galaxies but their classification. (*This diagram has been adapted from An Introduction to Modern Astrophysics [1].*)

We must ask ourselves then what each grouping represents in relation to the make-up of the galaxy. Alongside the general classification from appearance we can also ex-

plore the basic component composition of the three types of galaxies.

Take ellipticals, we see from the Hubble Tuning Fork that they are spherical-like distributions. In fact they range from virtually spherical (E0) to highly flattened (E7) collections of gas, dust, and dark matter [2]. Observing the stars within them we find that in the majority are older, red coloured stars. This may be due to the fact that early on in the creation of the ellipticals, a considerable proportion of the gas went into the formation of stars, thus viewing these galaxies now we find that their stars are older types [1]. This could also explain the lack of disks which can be otherwise seen in the spiral galaxies, there was not enough material for it.

Comparatively, we can class spiral galaxies as being composed of a central nucleus which has a surrounding disk of material. This disk then has denser regions which form protruding arms around the main bulge, the later type spirals (Sc and Sbc) have arms which are looser than their earlier types (Sa and SBa). With more available gas and dust [1], spirals in their various forms will have more opportunities to form new stars than ellipticals.

Irregular galaxies have no noticeable symmetry and no obvious central nucleus, so they do not fall into either of the other two categories.

As we view galaxies we see that their star forming rates

By knowing these general characteristics, as we continually improve our observational instruments we can then view deeper into the Universe's past. This means the galactic objects are becoming more and more younger, this is a powerful way for us to build a picture of the evolutionary nature of galaxies and their structure.

b. Galactic and stellar formation

We introduced the concept that through optical measurements of the stars

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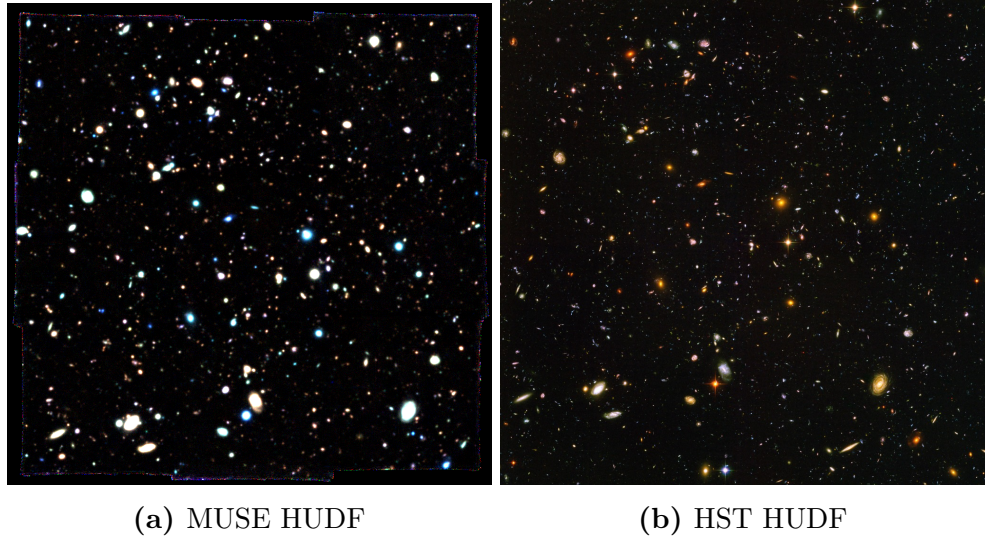


FIG. 2: (a) A colour image created from the MUSE spectroscopic data of the HUDF. The wavelength range was split into three equal regions and then collapsed to create three bands (R, G, B). A final colour image was produced by combining these separate frames together. (b) The optical HUDF as captured by the Advanced Camera for Surveys instrument on the Hubble Space Telescope [3].

to introduce galaxies, the different types of galaxies, how they form, how they can be confused with other types of structure.

c. Data

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1. HUDF and MUSE

To obtain spectroscopic information on the Hubble UDF objects, the Multi-Unit Spectroscopic Explorer or MUSE was employed. This instrument is

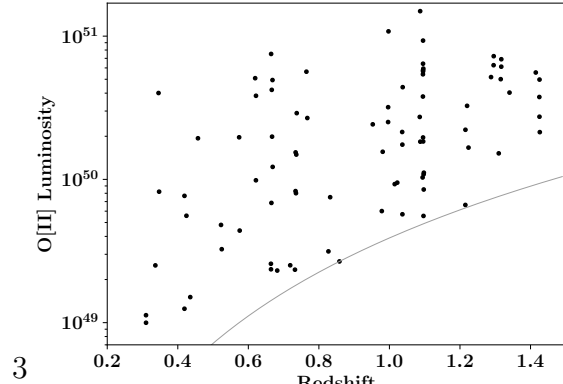
what is MUSE, where it is on the VLT, problems, limitations of MUSE - why it is useful...etc

a. Cube extraction

2. ANALYSIS

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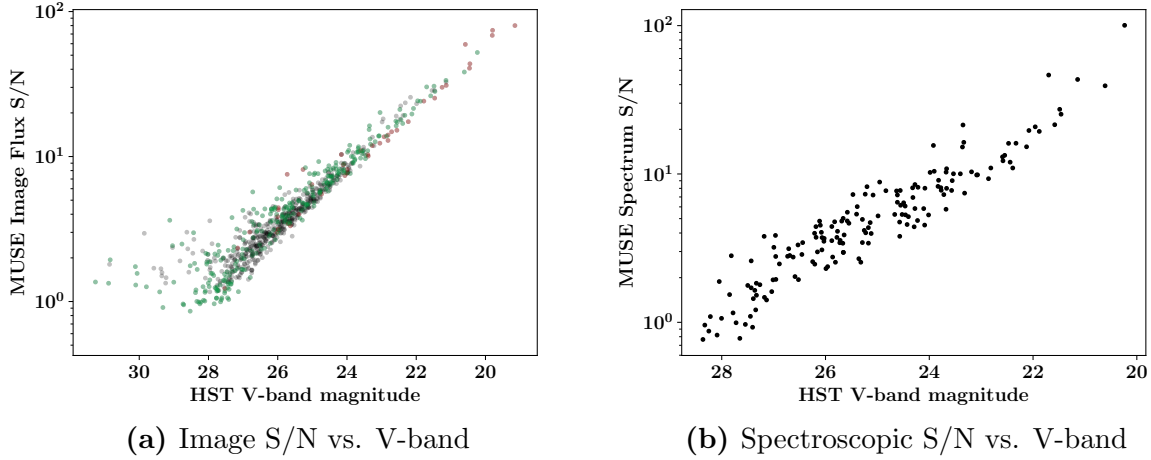


FIG. 3: (a) The signal-to-noise of the image flux for every object in the MUSE collapsed image plotted against their respective V-band magnitudes from the HST catalogue. The red points represent those with redshifts $z < 0.3$, and the green points are a chosen sample of 300 points as defined by the sextractor probability that they are not stars. (b)

FIG. 4: Graph showing the calculated luminosity for the O[II] doublet plotted against redshift. Data points are plotted as well as a model line representing the lower-limit of the flux from the sample. [??]a

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b. pPXF

3. DISCUSSION

4. CONCLUSIONS

In conclusion, through extensive data and statistical analysis it can be said that the dynamics of stars and gas in galaxies are ... (?)

Acknowledgments

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References

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- [2] Patrick Moore and Robin Rees. Patrick Moore's Data Book of Astronomy, pages 357 – 362. Cambridge University Press, 2011.
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