

Supp MEETING: 23rd Oct

↳ Pick the brightest and compare dispersion at the same velocity $\rightarrow$ how repeatable is the ratios of brightness

◦ Form of lines to get velocity $\rightarrow$ should be of order the same, but be aware of instrumental resolution.

[Lensing tools] $\rightarrow$ thinking about this later, would come in useful when we know whether there is an excess of background tools

$\rightarrow$ Interesting using / geometric effect, although we are amplifying sources, we could be zooming in on the background.

[Next steps] $\rightarrow$ HST photometry $\rightarrow$ what continuum brightness tends to look like

◦ Check that HST agrees with continuum level

If MUSE agrees with HST then quantify how much of the light is 'just lines' and not stars

Add HST/MUSE magnitude? Make sure we do some calibration with bright objects in the field $\rightarrow$ not everything is made of stars!

Also worth checking the sky lines

$\rightarrow$ check the lines between Ne II and H β

$\rightarrow$ check from co-add whether Balmer series is consistent.

$\rightarrow$ Put on plot where we expect to see the Balmer continuum

◦ How much is Nebula continuum composed to stars.

Note: bump in continuum looks like cluster continuum contribution to

[?] Proposed to make background map near source.

Make a plot of purely Balmer lines and
also whether we have — Balmer break on the
spectrum $\rightarrow$ check lines etc

[189] to plot spectrum: select region and
then plot 3D in analysis.