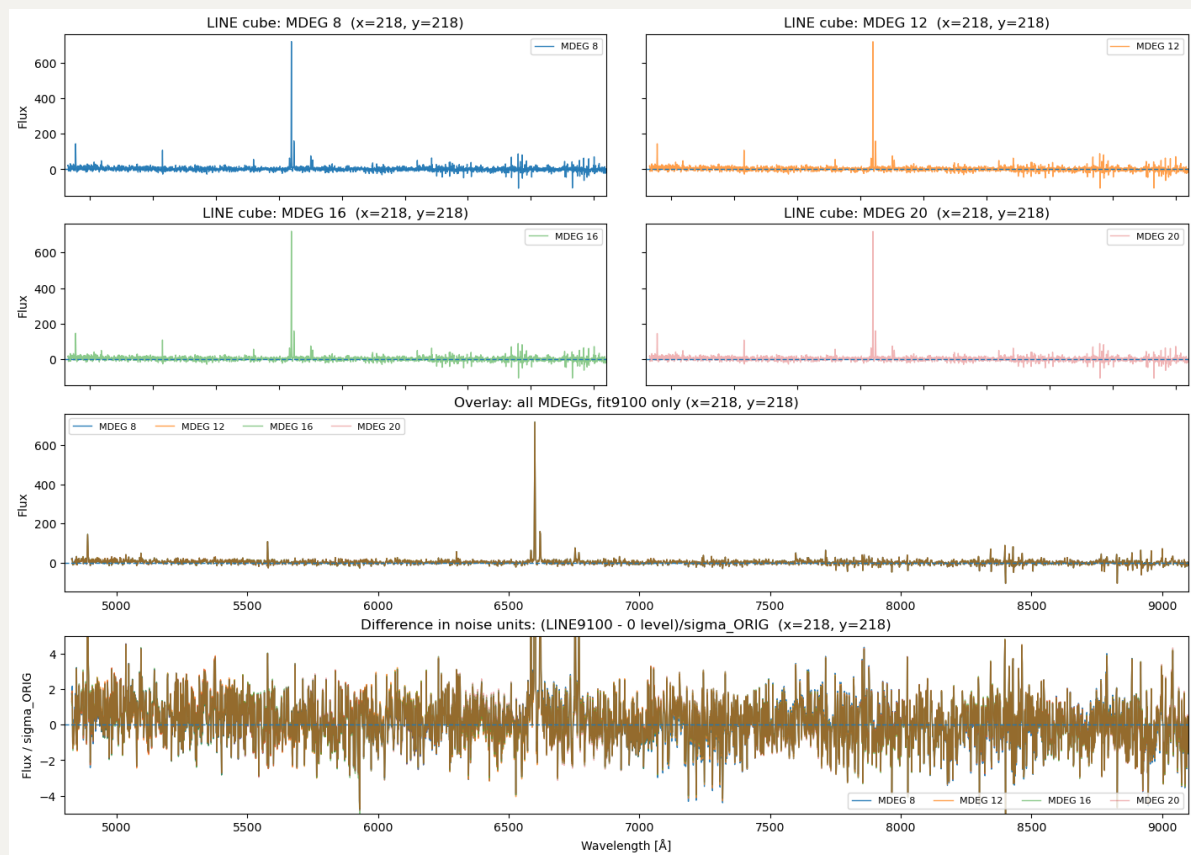


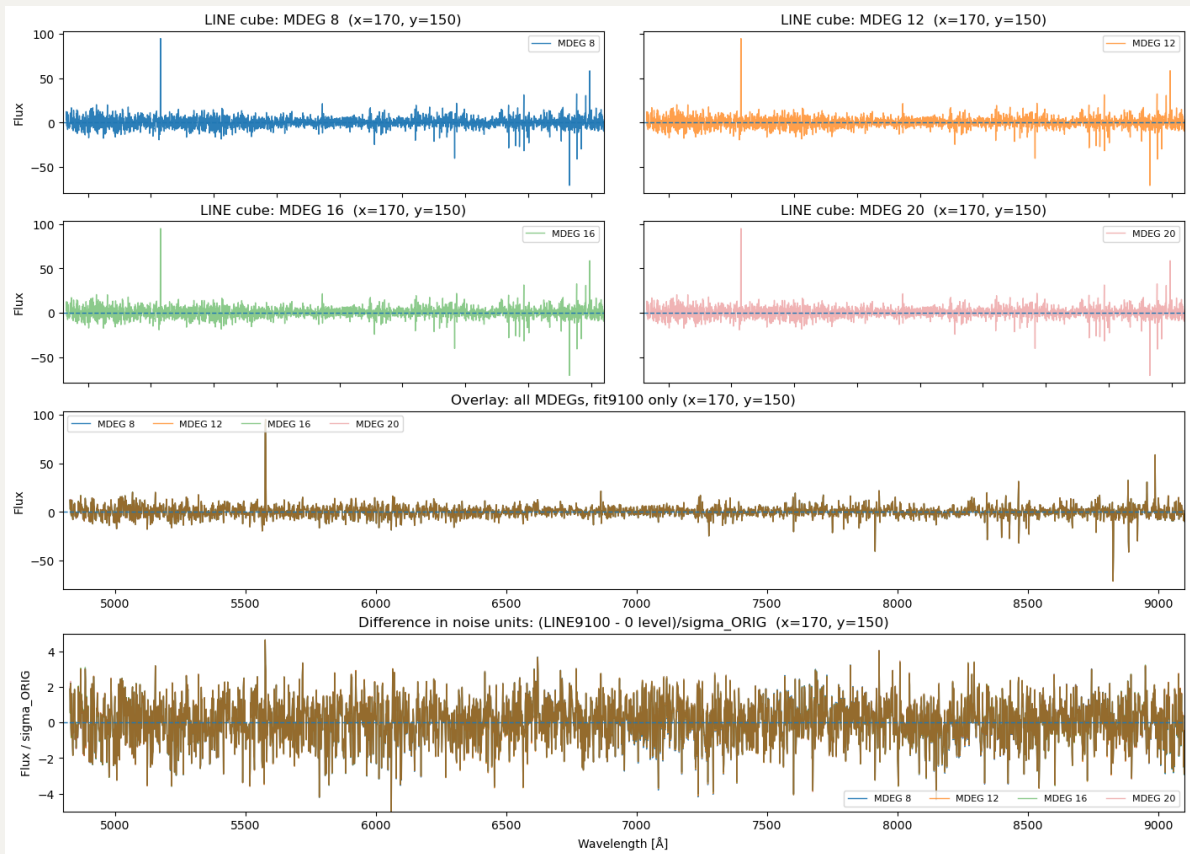
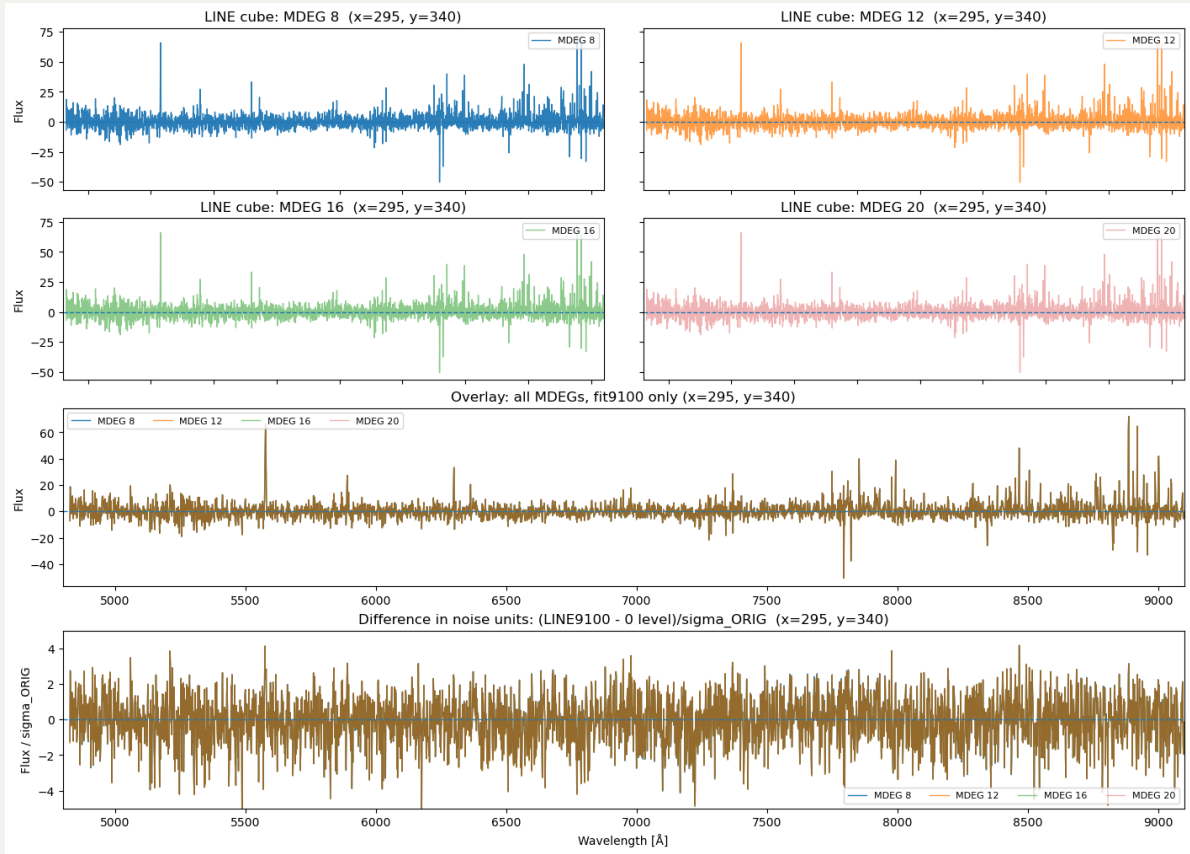
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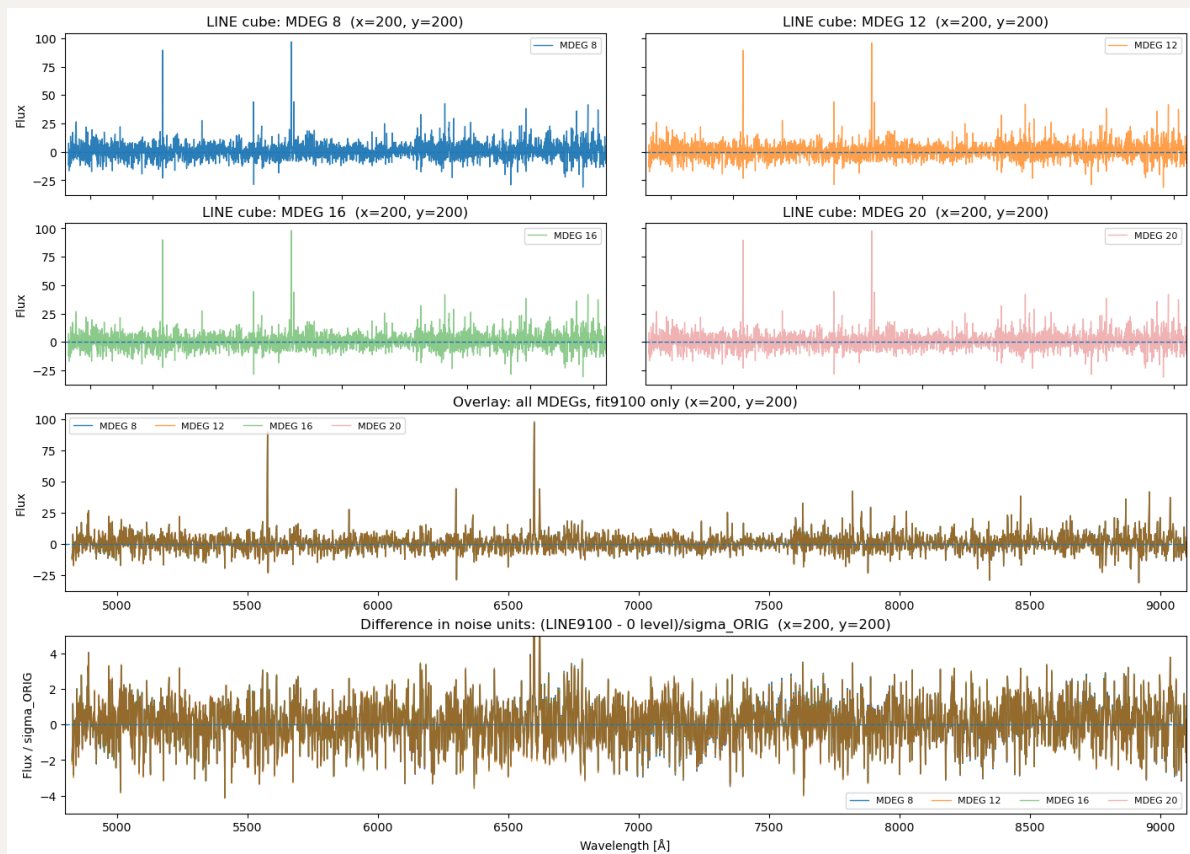
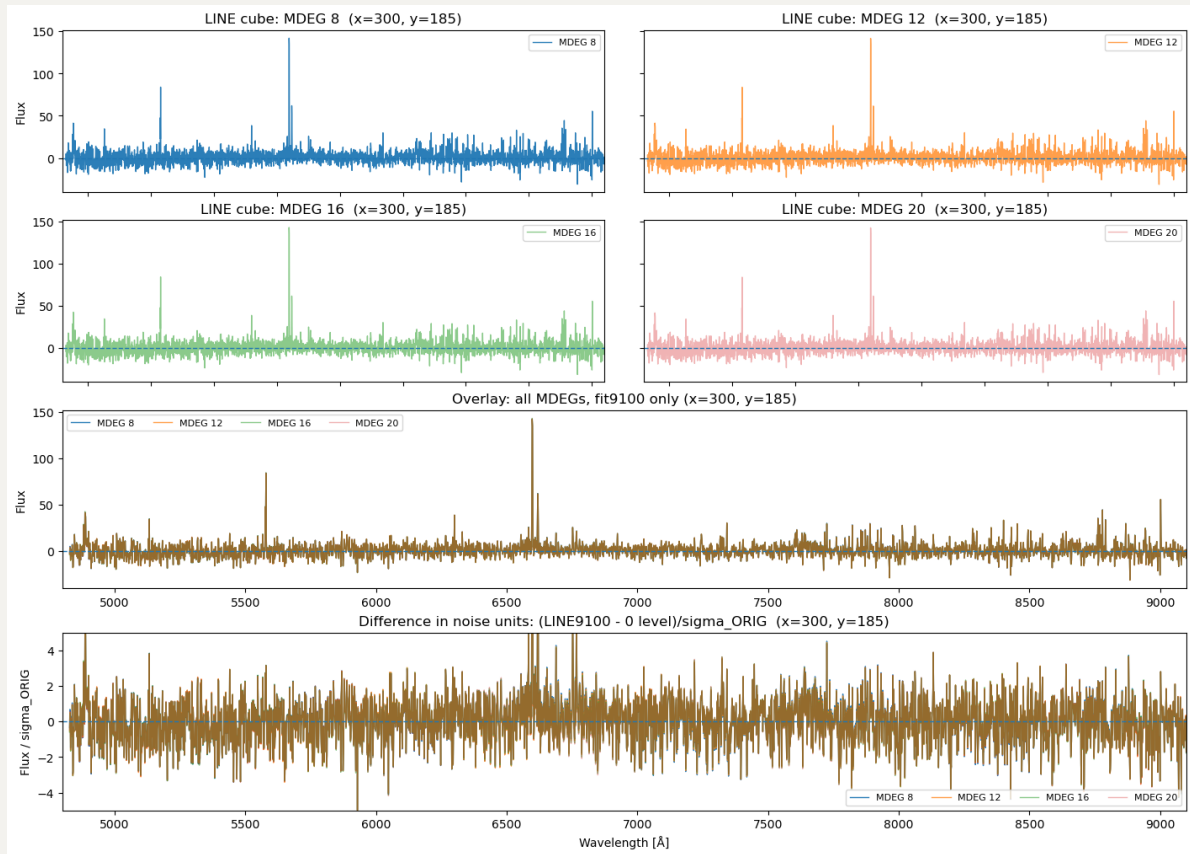
1. Elevated blue end when fitting longer wavelengths?

At first, we pick the central spaxel (218,218), and it seems that no matter how we change the MDEG=8, 12, 16, 20, the continuum-subtracted spectra seem to fluctuate on the positive side while vibrate around 0 for the rest.

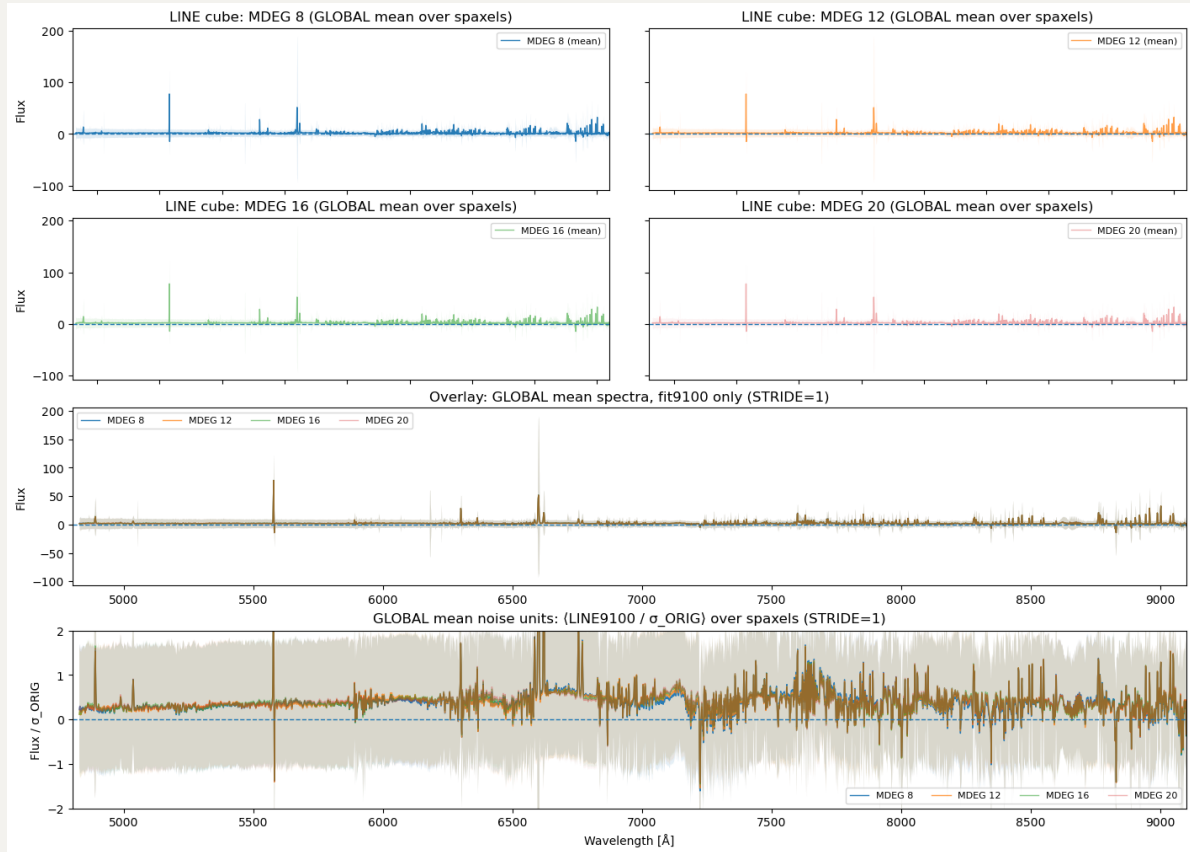


However, this is not the case for other spaxels. Below I try pick 2 other very faint spaxels and 2 other inner spaxels:





Actually, when i show the mean spectra over all the spaxels, they seem to be positive?



2. How about the E(B-V) maps?

Here is the comparison of E(B-V) maps between fitting upto 7000Å (left) and 9100Å (right) at fixed `MDEG=8`. Obviously, they are already huge different: when fitting upto 9100Å, the E(B-V) map is systmetically lower ($\sim 0.1?$). Then, I am thinking if it is primary due to the fact that we switched the template library from `MILES` to `EMILES`? So i am running the 7000Å run at fixed `MDEG=8` with `EMILES` to check what E(B-V) map we will get. We will see tomorrow.

