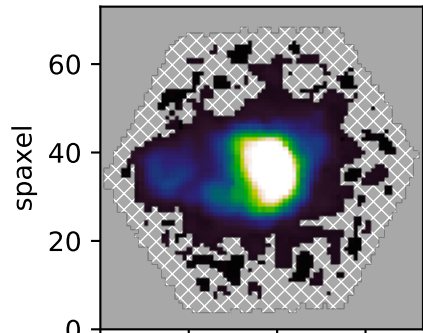
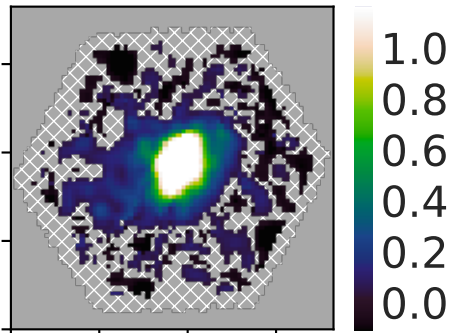


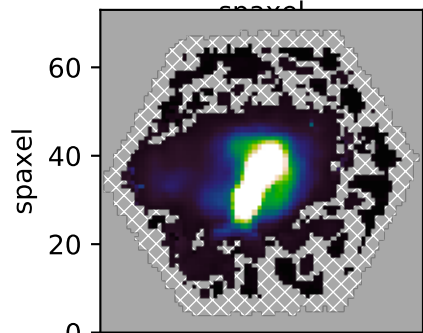
emline sflux hb 4862



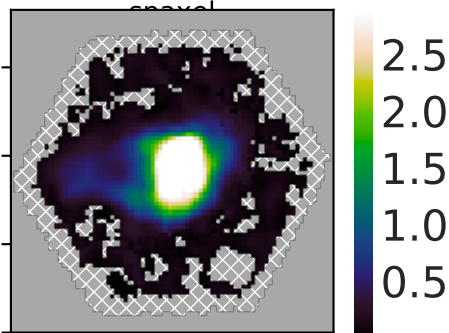
emline sflux oi 6302



emline sflux nii 6549



emline sflux sii 6718



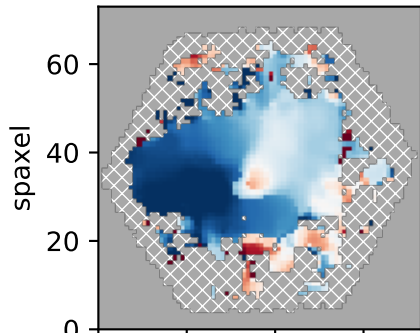
3.6
3.0
2.4
1.8
1.2
0.6
0.0
1E-17 erg/s/cm²/spaxel

1.0
0.8
0.6
0.4
0.2
0.0
1E-17 erg/s/cm²/spaxel

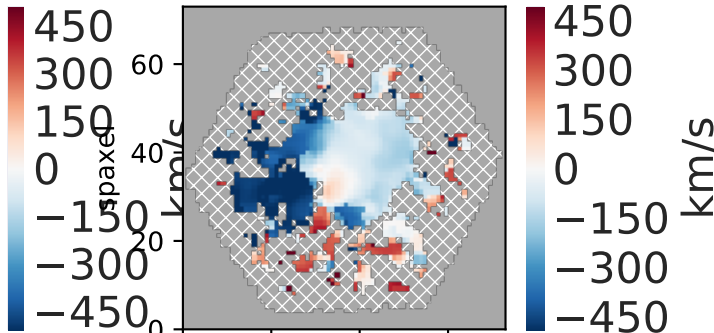
2.5
2.0
1.5
1.0
0.5
0.0
1E-17 erg/s/cm²/spaxel

2.5
2.0
1.5
1.0
0.5
0.0
1E-17 erg/s/cm²/spaxel

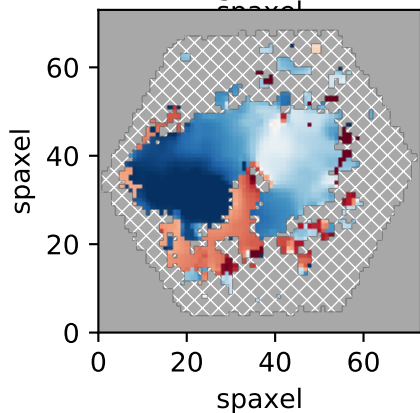
emline gvel hb 4862



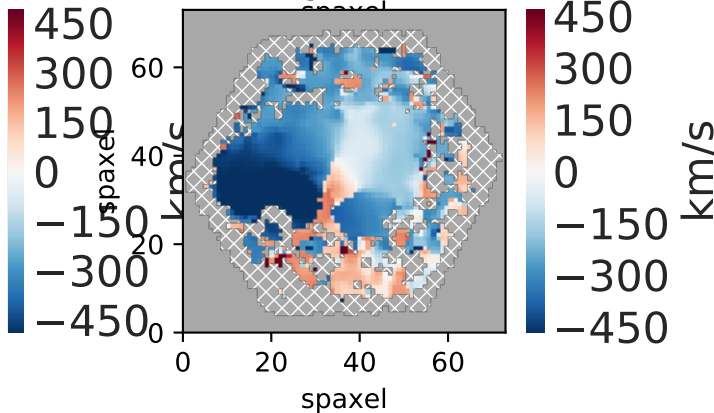
emline gvel oi 6302



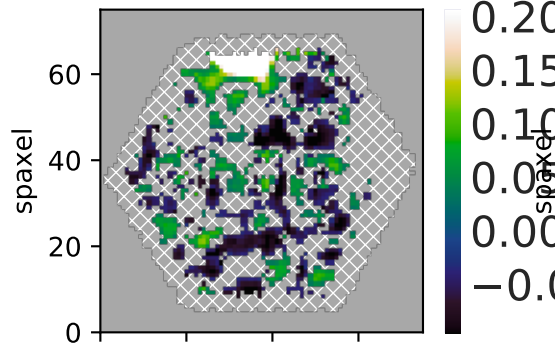
emline gvel nii 6549



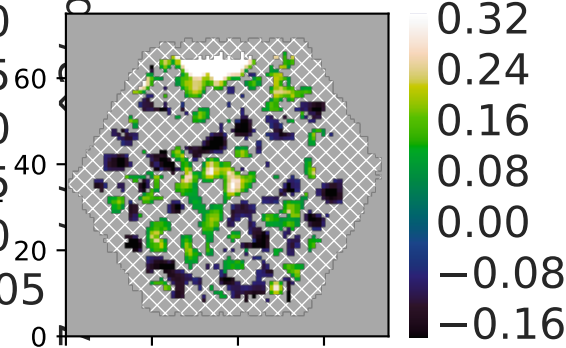
emline gvel sii 6718



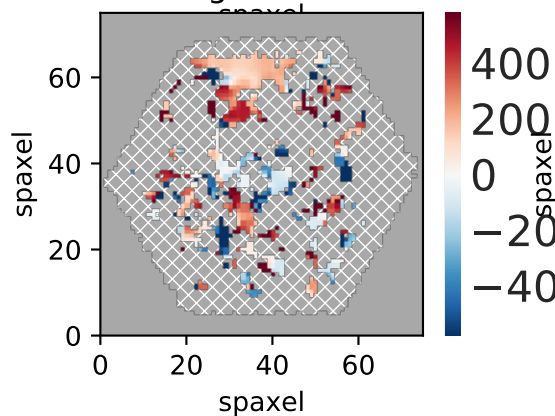
emline sflux ha 6564



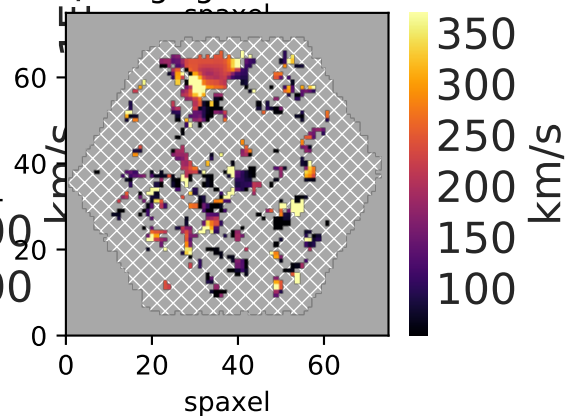
emline sflux oiid 3728



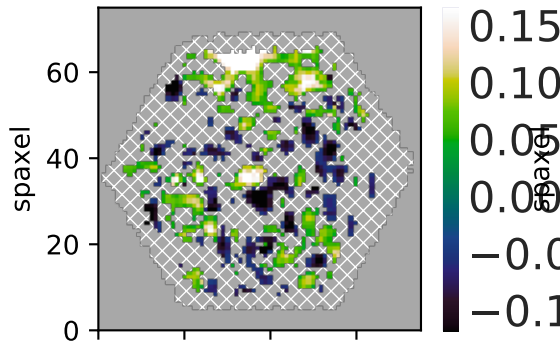
emline gvel oiid 3728



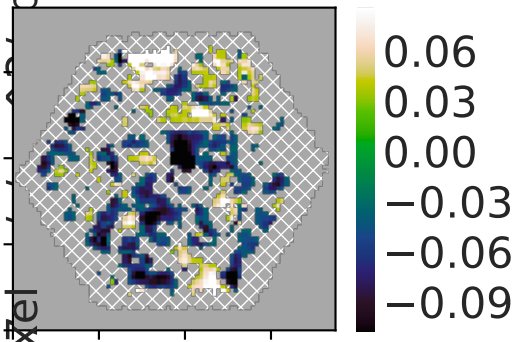
emline gsigma oiid 3728



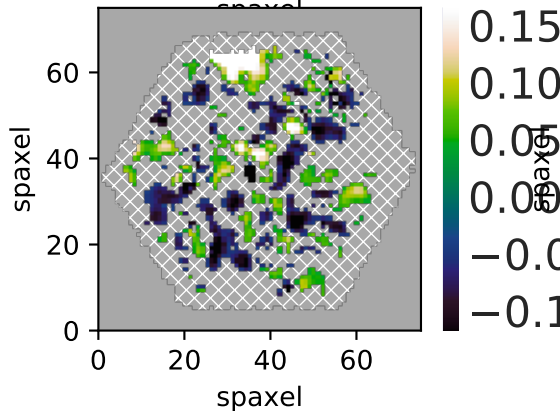
emline sflux hb 4862



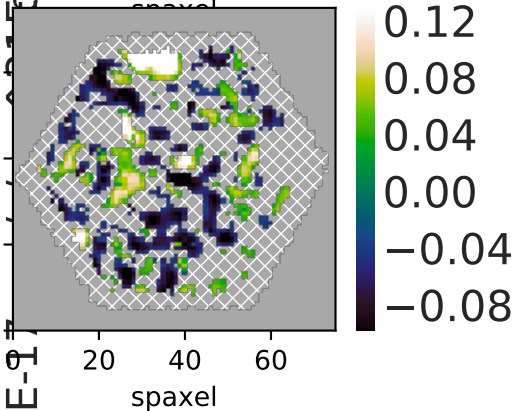
emline sflux oi 6302



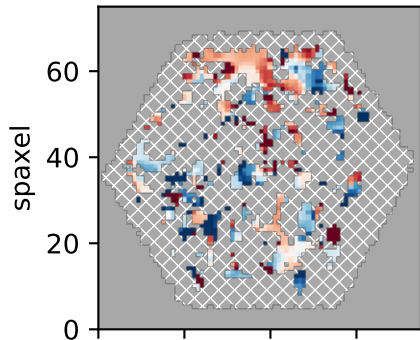
emline sflux nii 6549



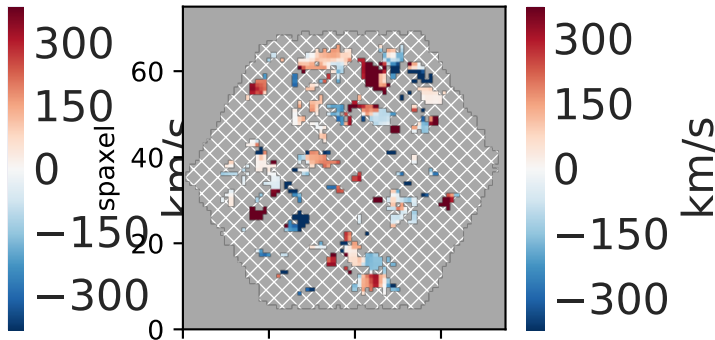
emline sflux sii 6718



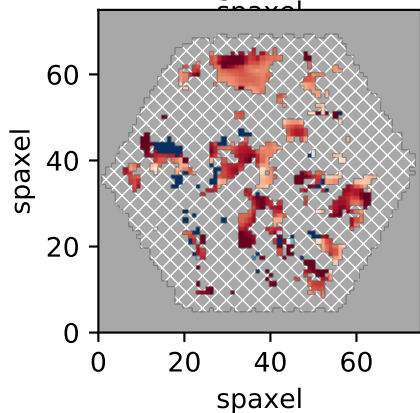
emline gvel hb 4862



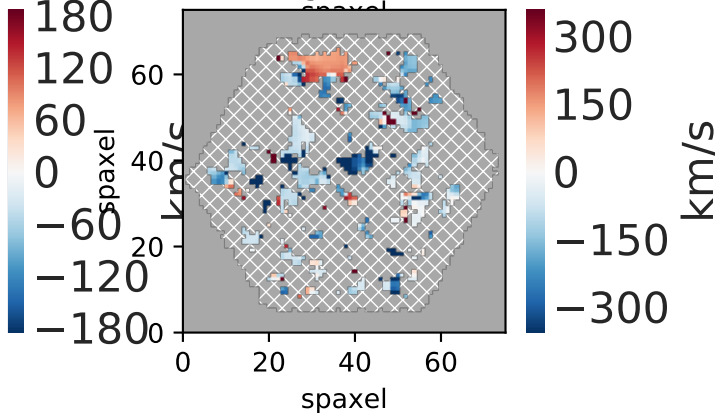
emline gvel oi 6302

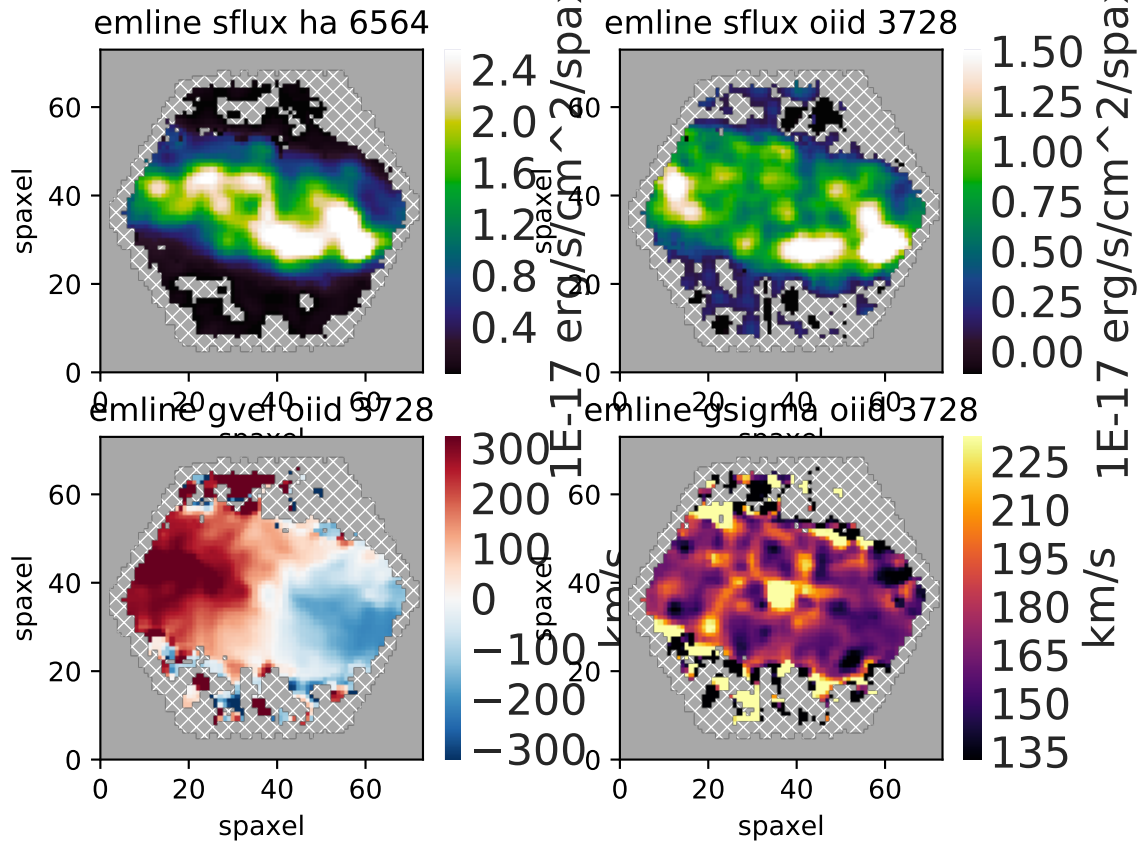


emline gvel nii 6549

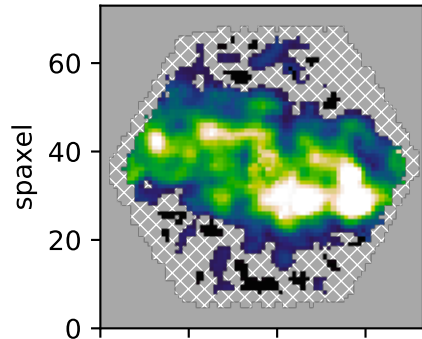


emline gvel sii 6718

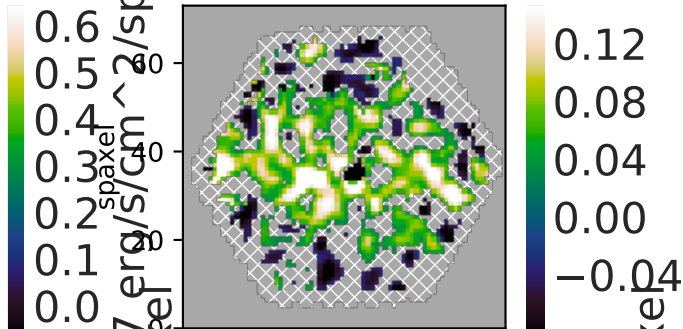




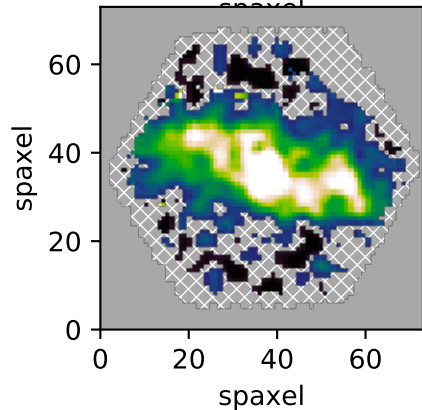
emline sflux hb 4862



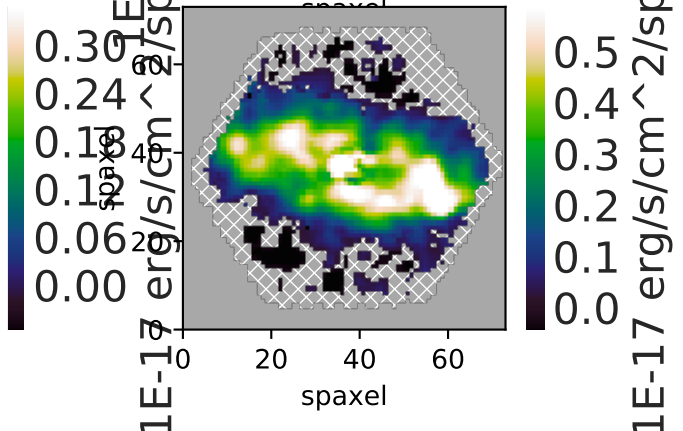
emline sflux oi 6302



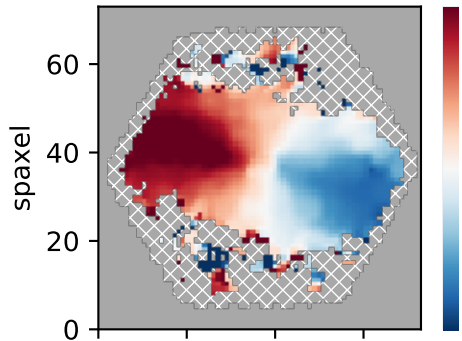
emline sflux nii 6549



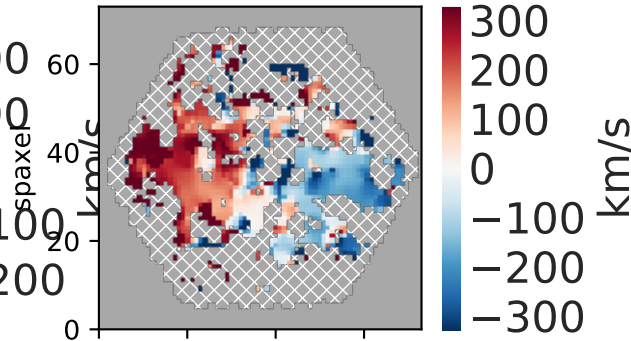
emline sflux sii 6718



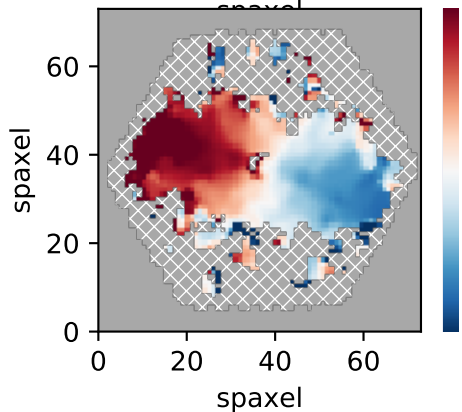
emline gvel hb 4862



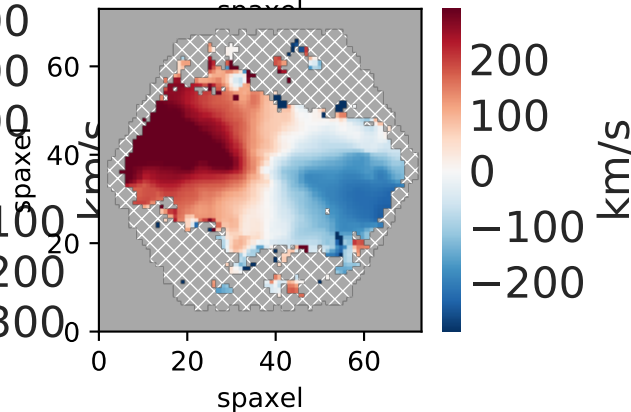
emline gvel oi 6302



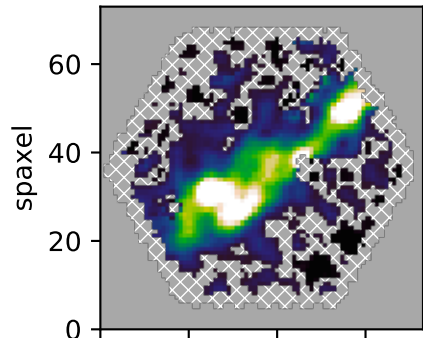
emline gvel niii 6549



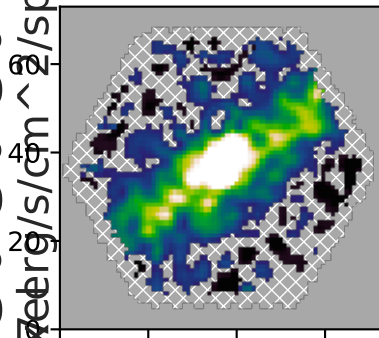
emline gvel sii 6718



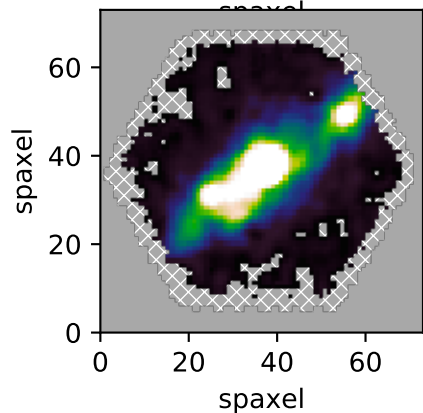
emline sflux hb 4862



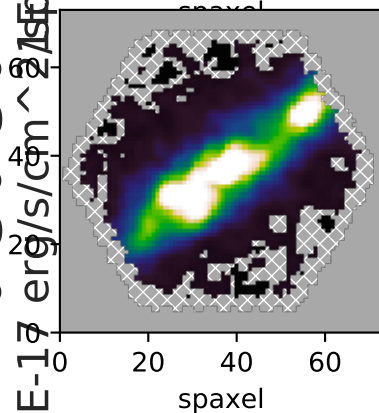
emline sflux oi 6302



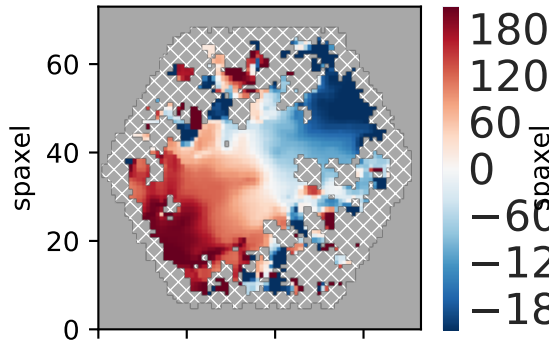
emline sflux nii 6549



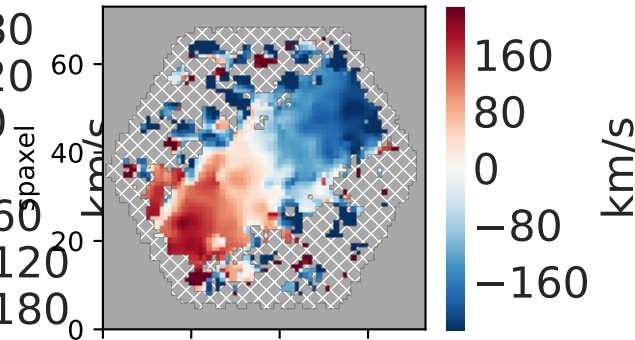
emline sflux sii 6718



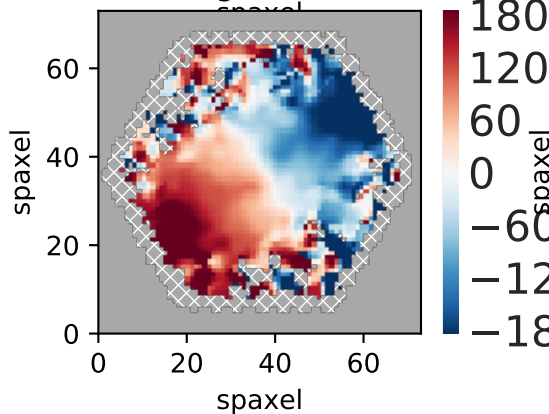
emline gvel hb 4862



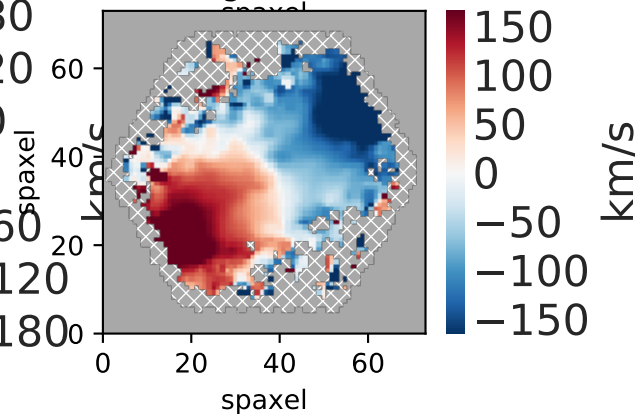
emline gvel oi 6302

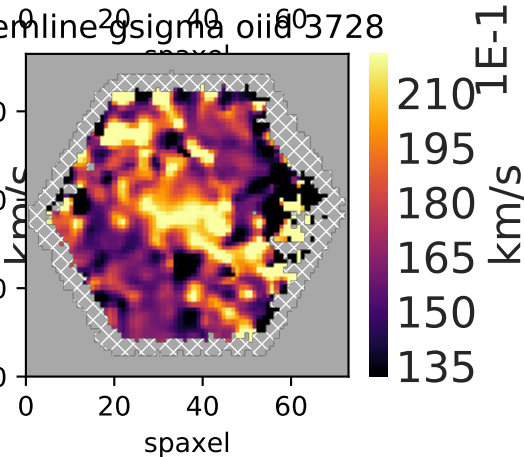


emline gvel niii 6549

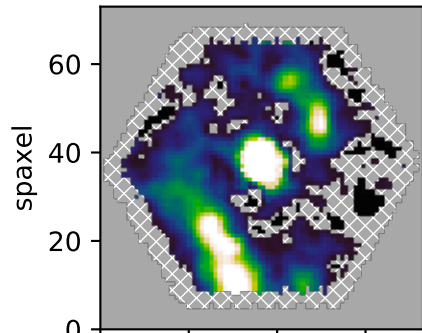


emline gvel sii 6718

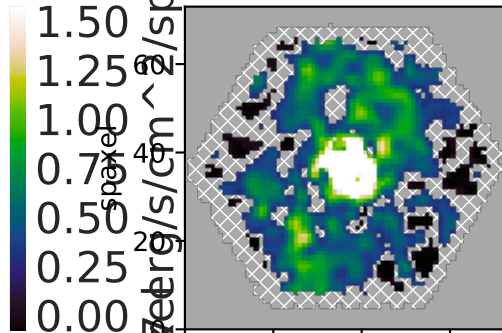




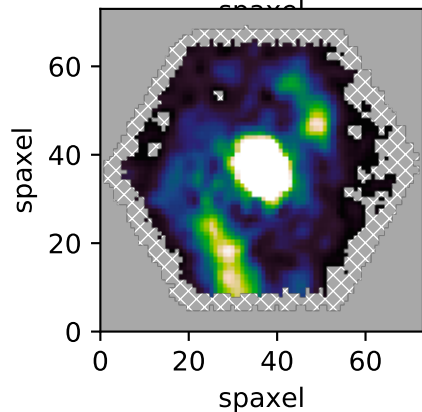
emline sflux hb 4862



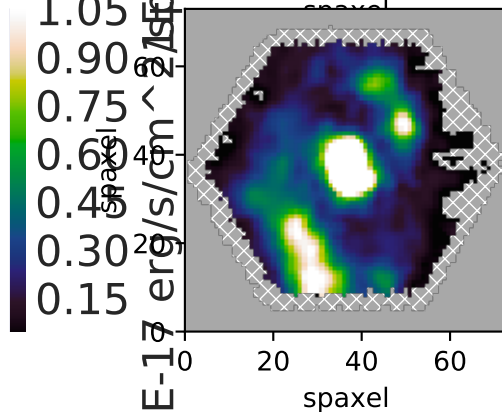
emline sflux oi 6302



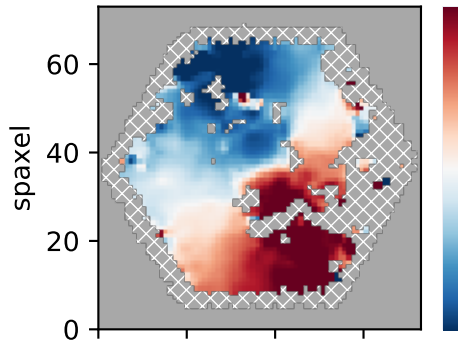
emline sflux nii 6549



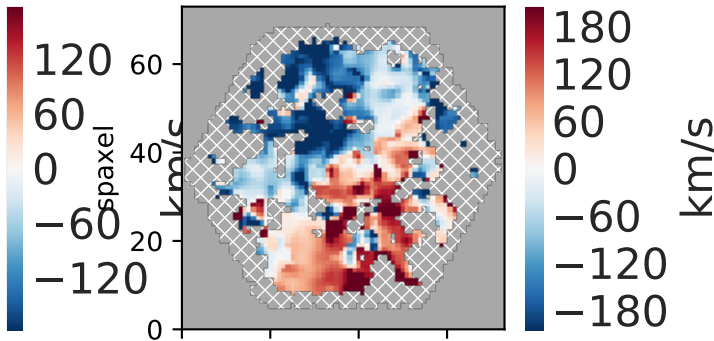
emline sflux sii 6718



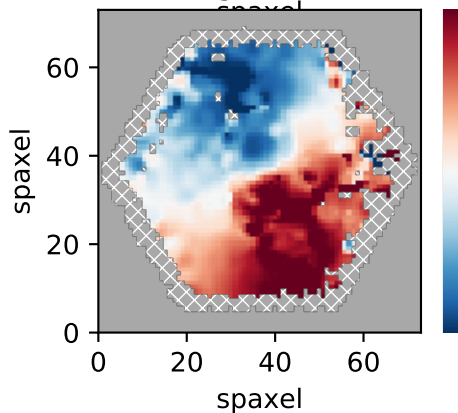
emline gvel hb 4862



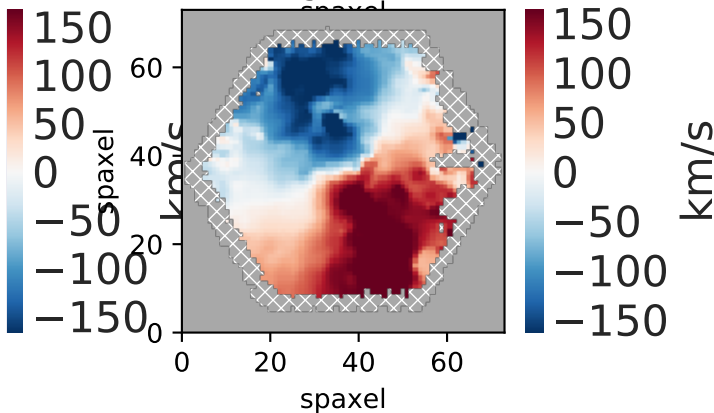
emline gvel oi 6302



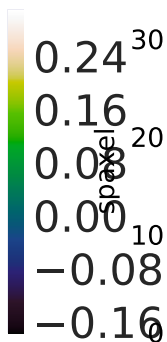
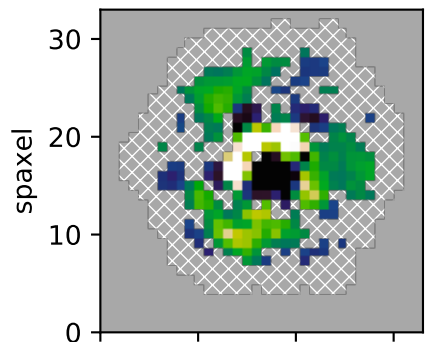
emline gvel niii 6549



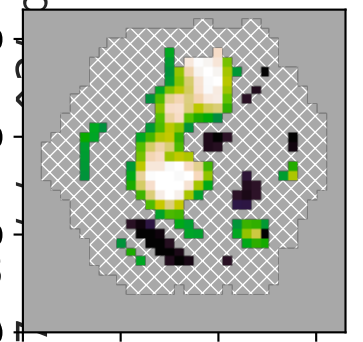
emline gvel siii 6718



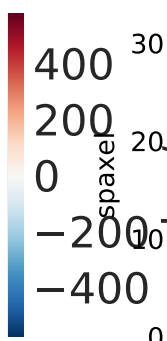
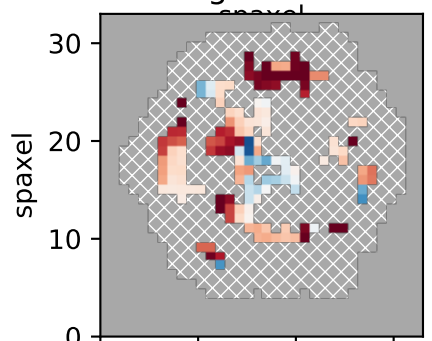
emline sflux ha 6564



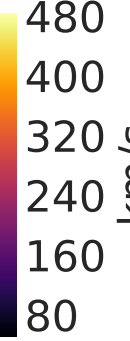
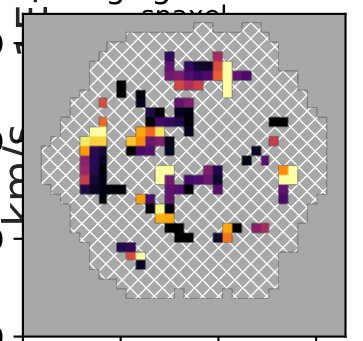
emline sflux oiid 3728



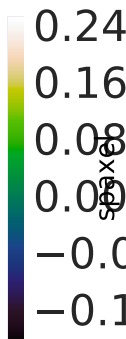
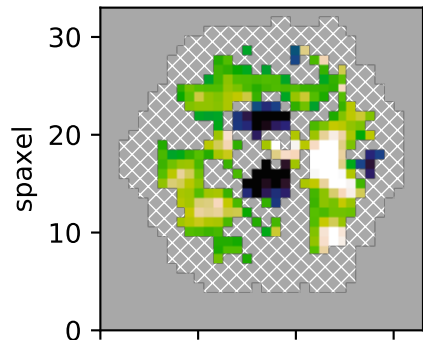
emline gvel oiid 3728



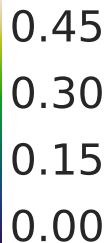
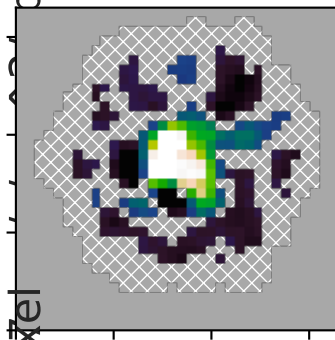
emline gsigma oiid 3728



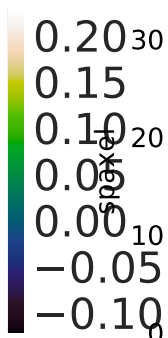
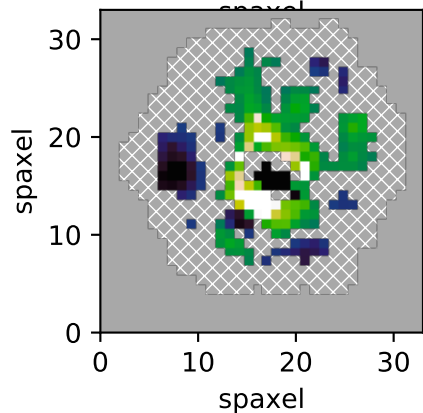
emline sflux hb 4862



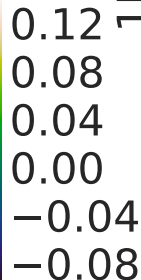
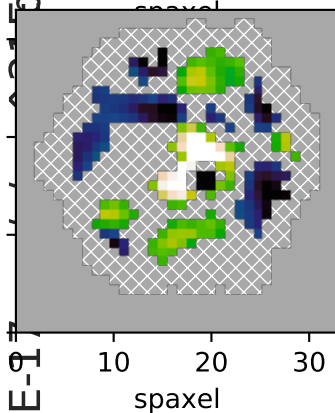
emline sflux oi 6302



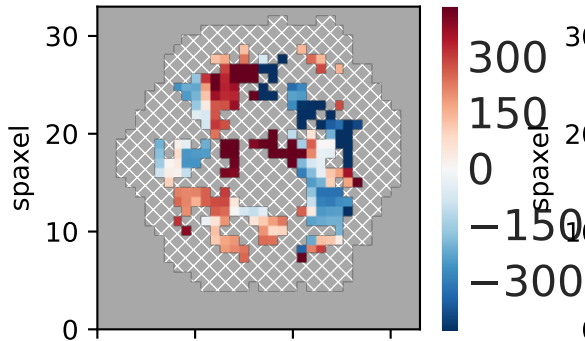
emline sflux hii 6549



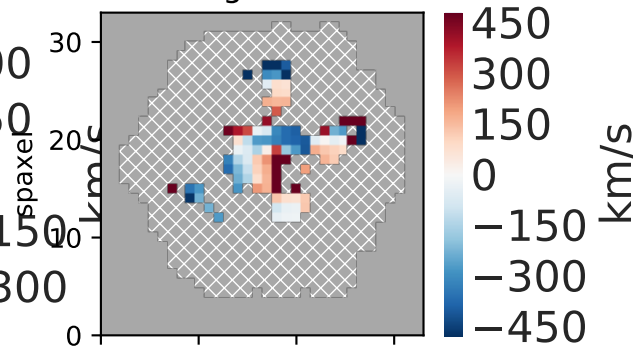
emline sflux sii 6718



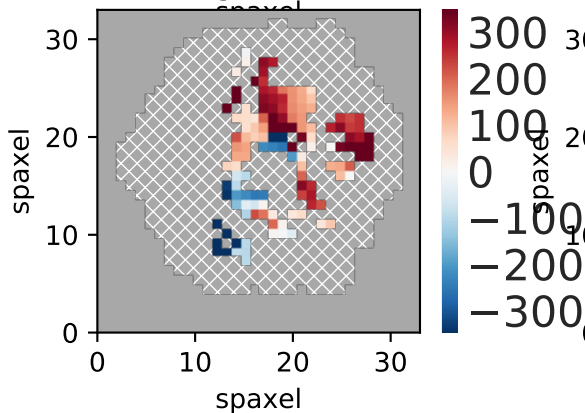
emline gvel hb 4862



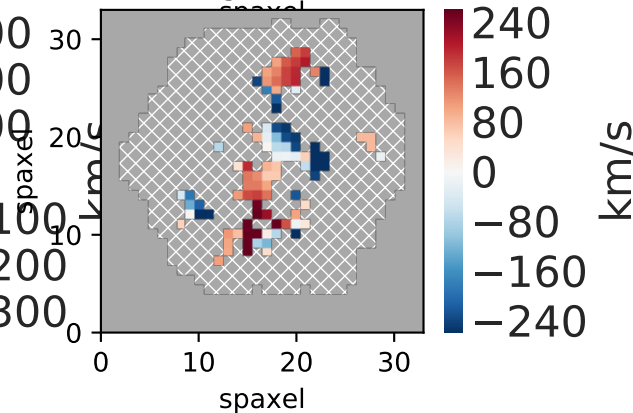
emline gvel oi 6302

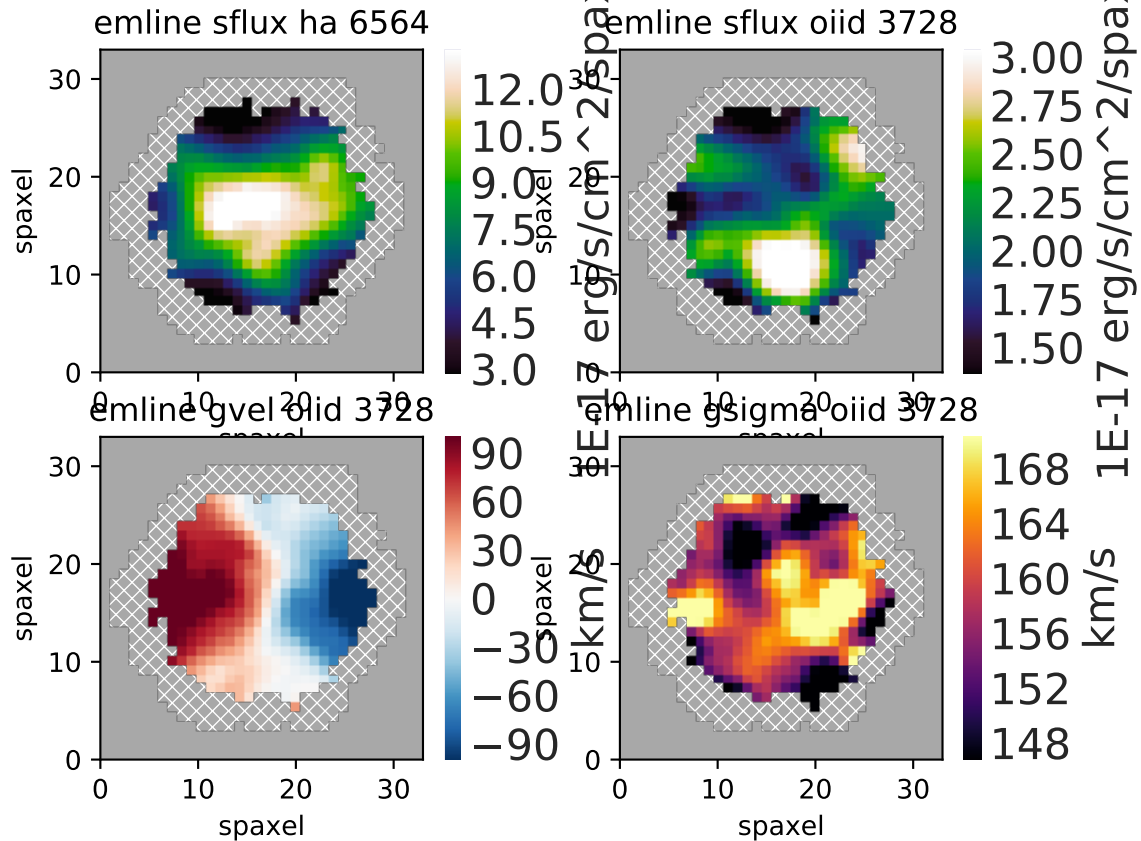


emline gvel Hii 6549

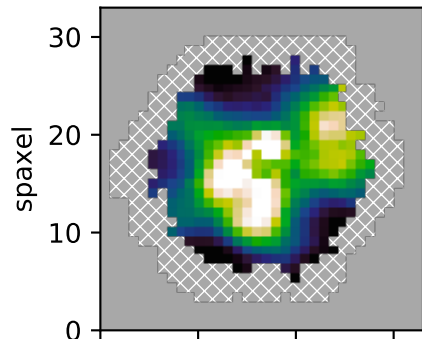


emline gvel Sii 6718

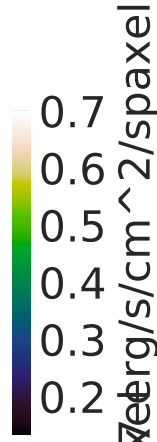
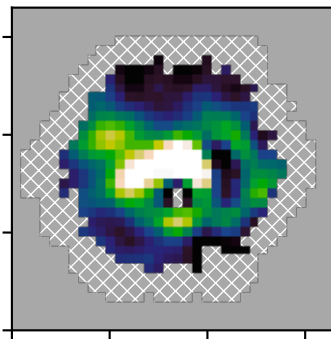




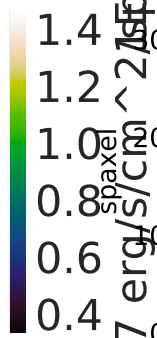
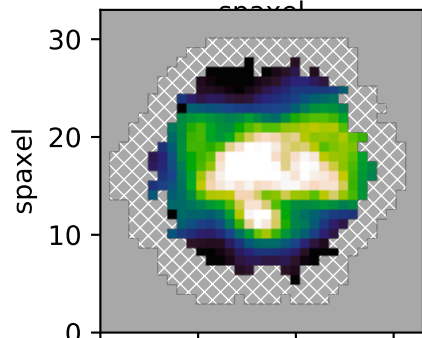
emline sflux hb 4862



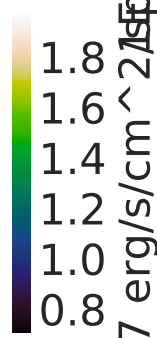
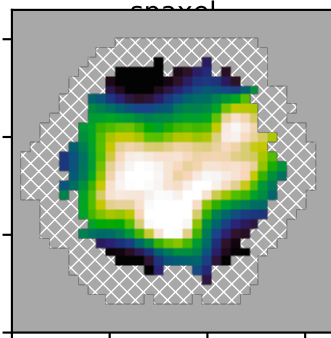
emline sflux oi 6302



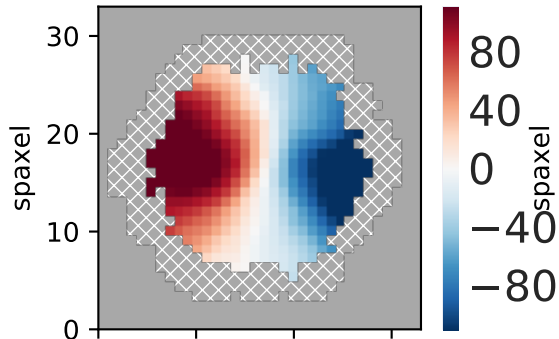
emline sflux hii 6549



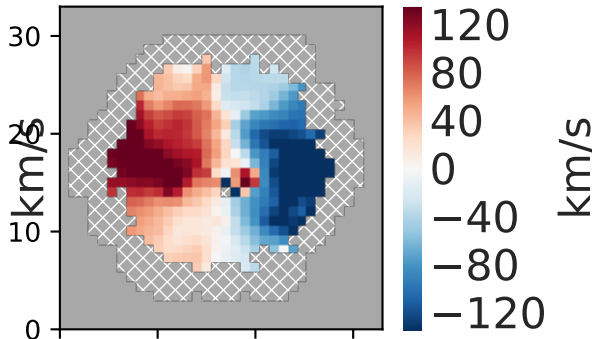
emline sflux sii 6718



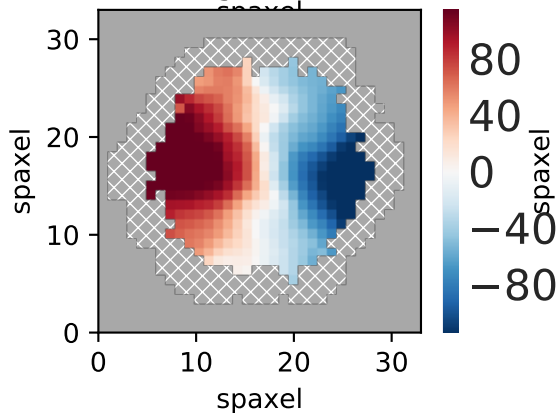
emline gvel hb 4862



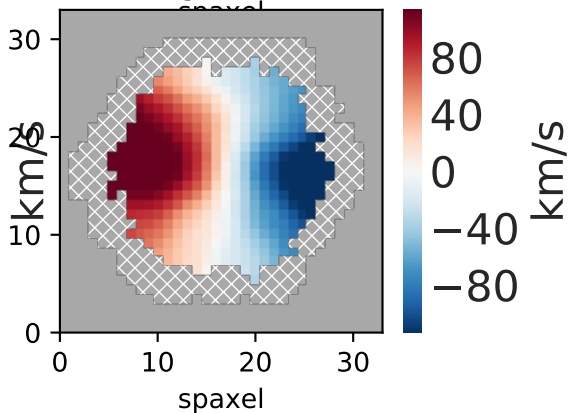
emline gvel oi 6302



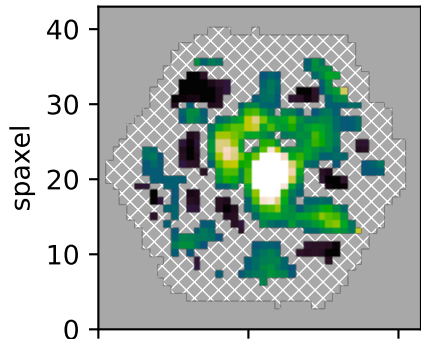
emline gvel hii 6549



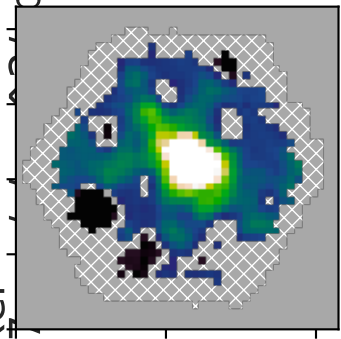
emline gvel siii 6718



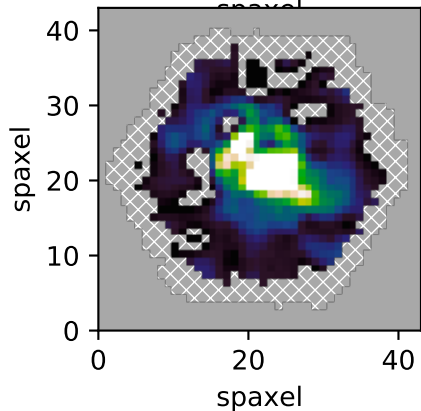
emline sflux hb 4862



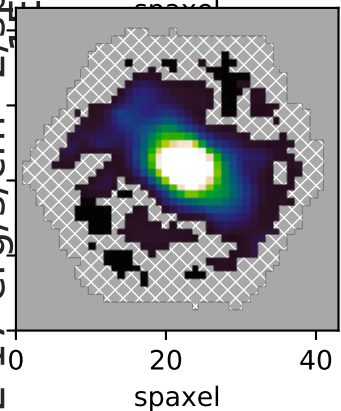
emline sflux oi 6302



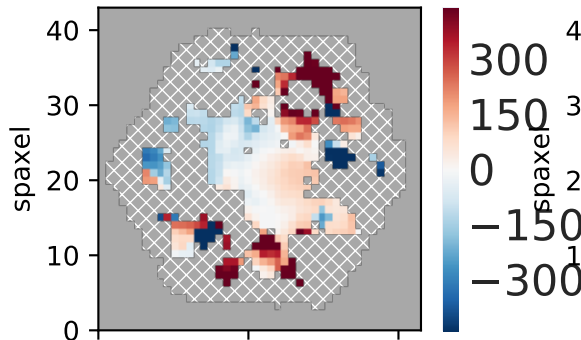
emline sflux nii 6549



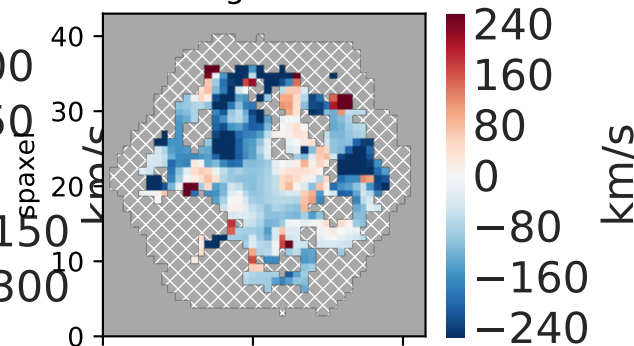
emline sflux sii 6718



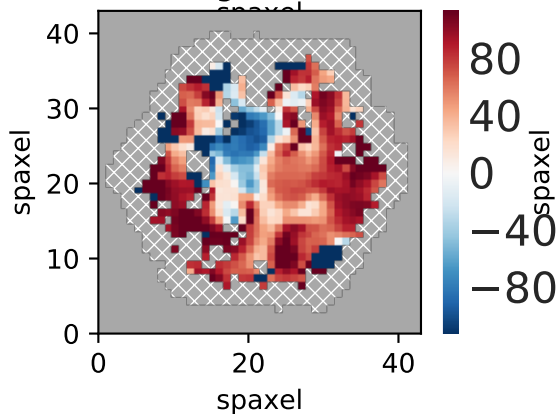
emline gvel hb 4862



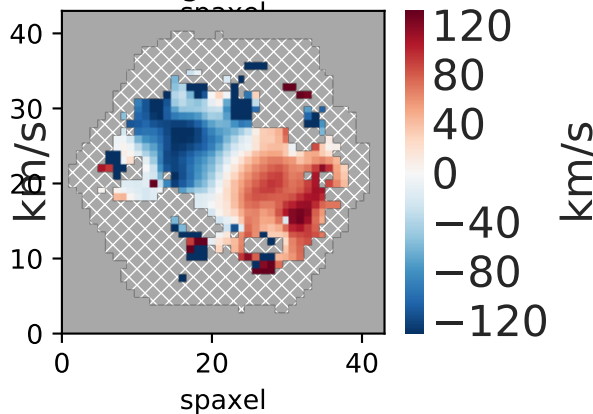
emline gvel oi 6302

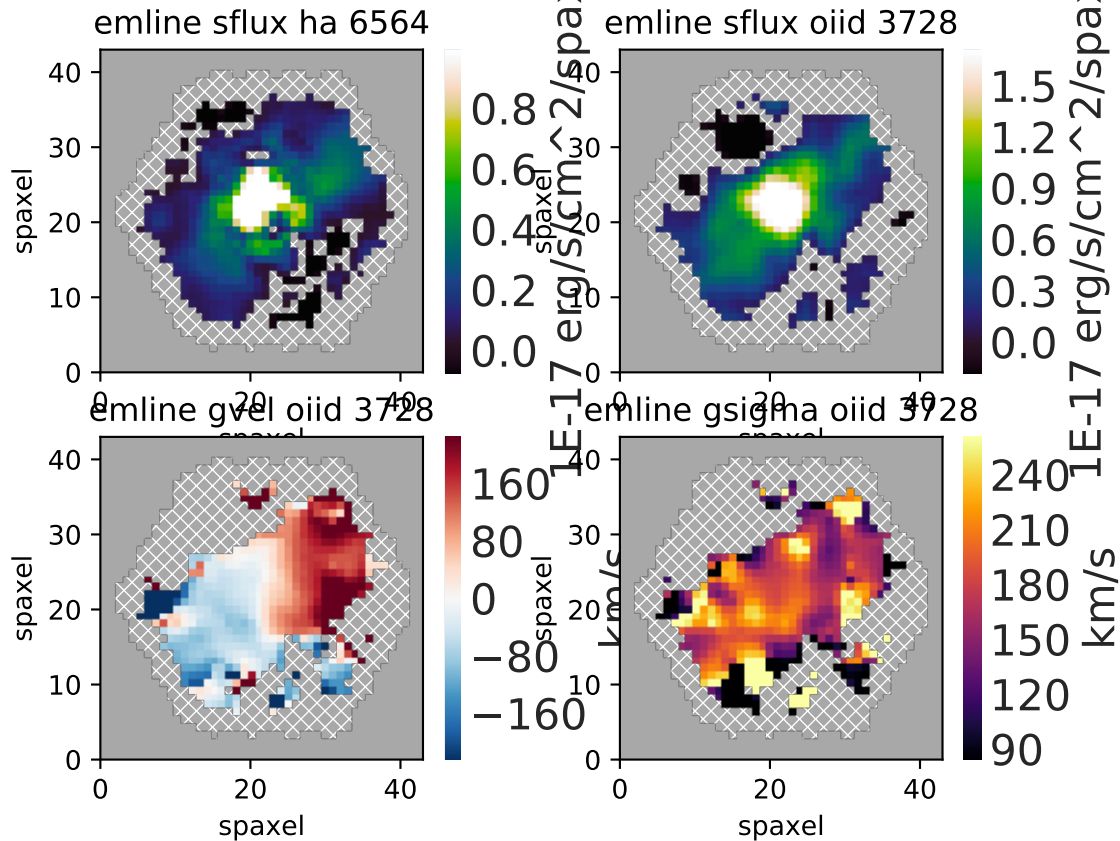


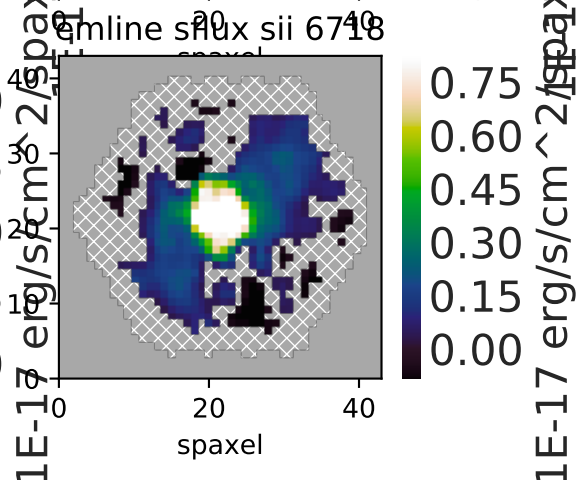
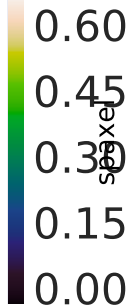
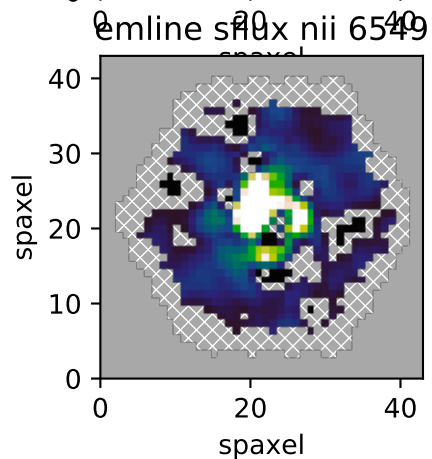
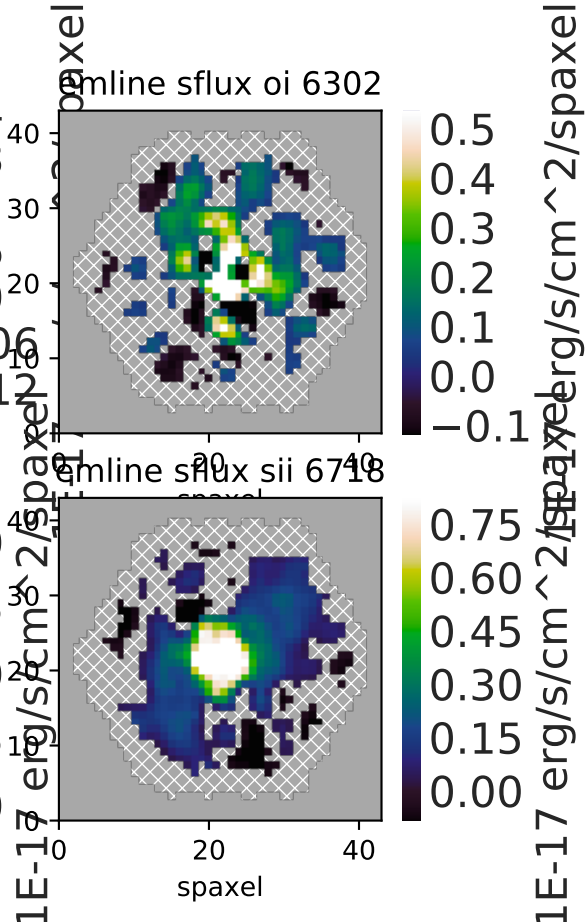
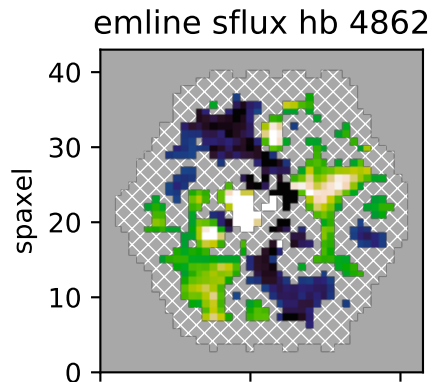
emline gvel nii 6549



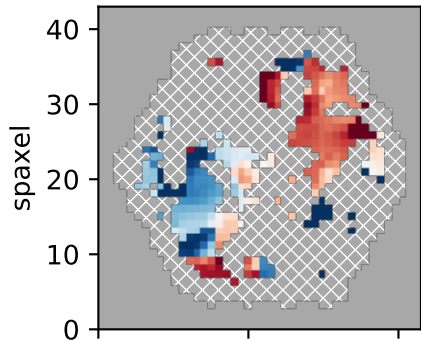
emline gvel sii 6718



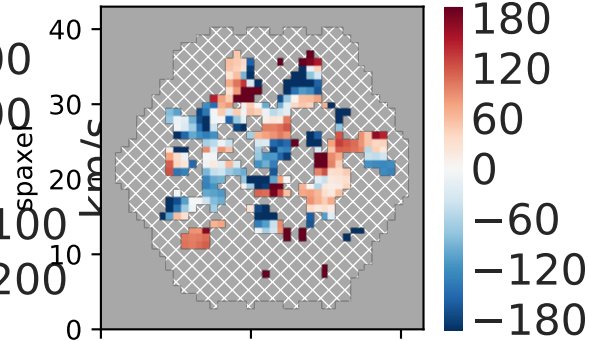




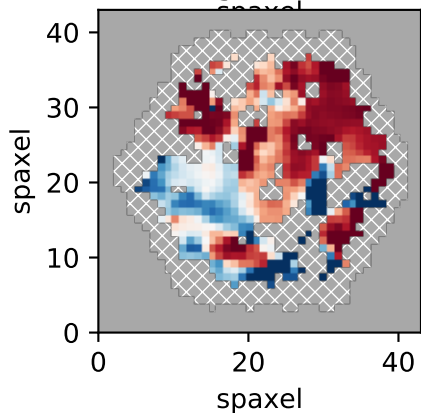
emline gvel hb 4862



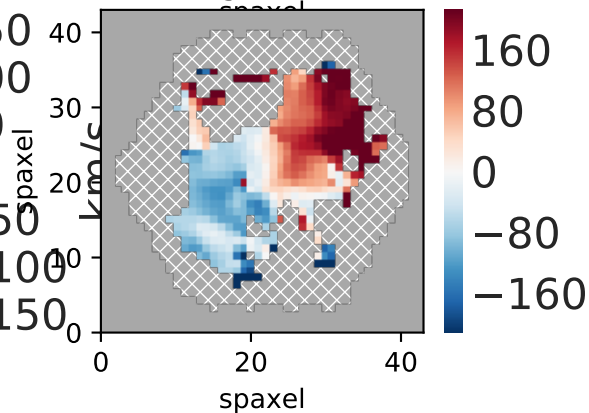
emline gvel oi 6302



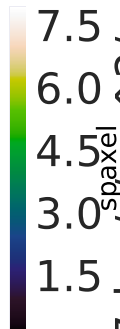
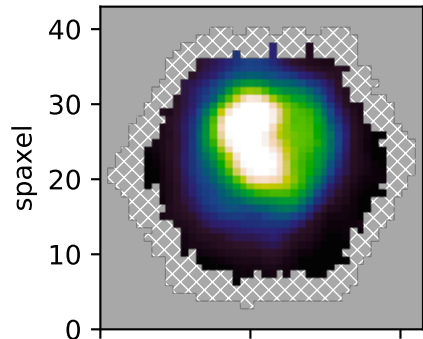
emline gvel nii 6549



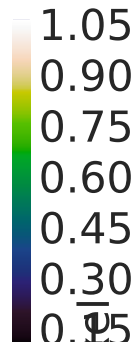
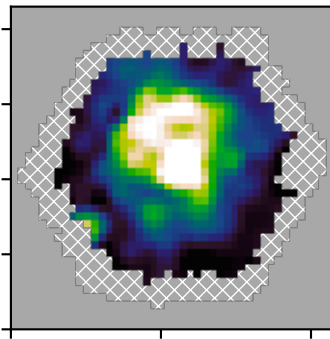
emline gvel sii 6718



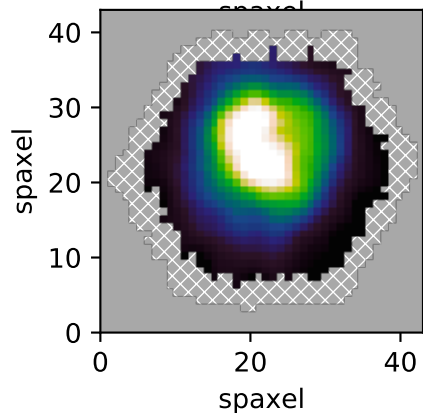
emline sflux hb 4862



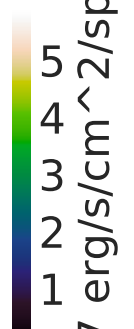
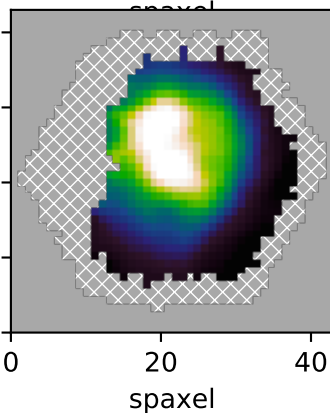
emline sflux oi 6302



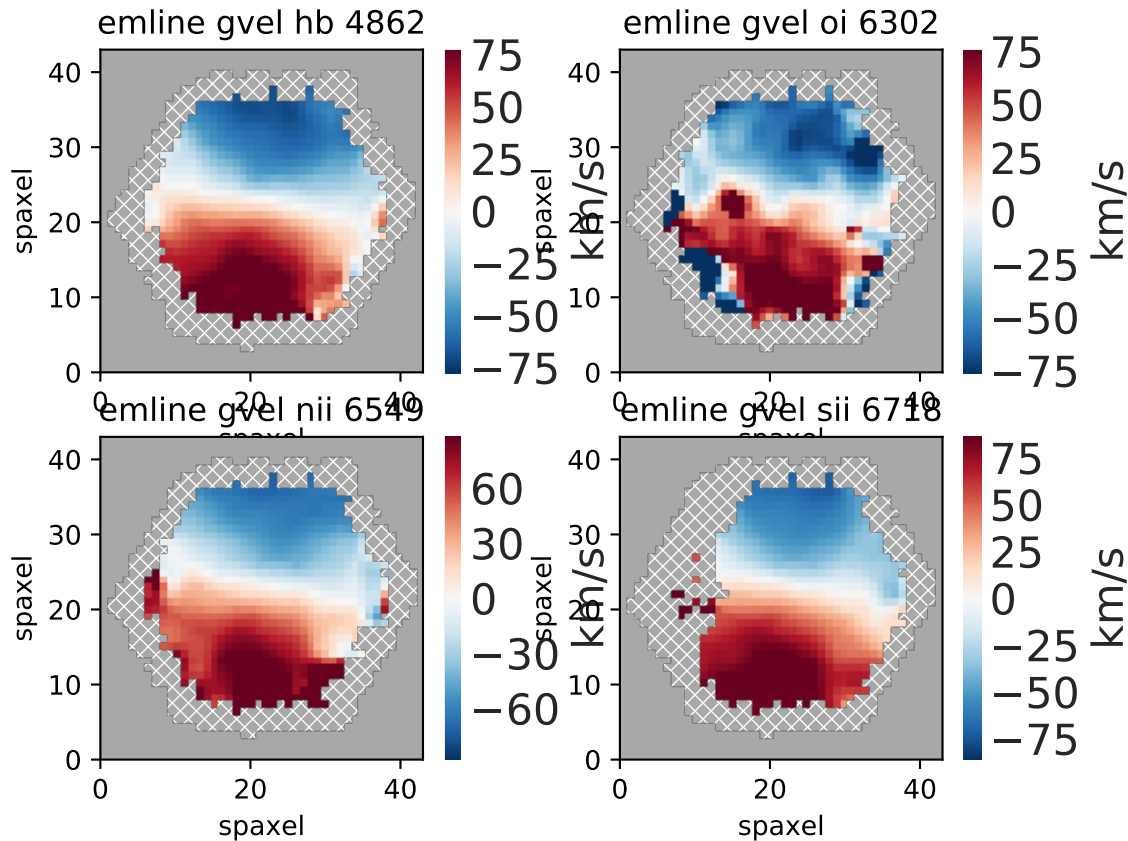
emline sflux nii 6549

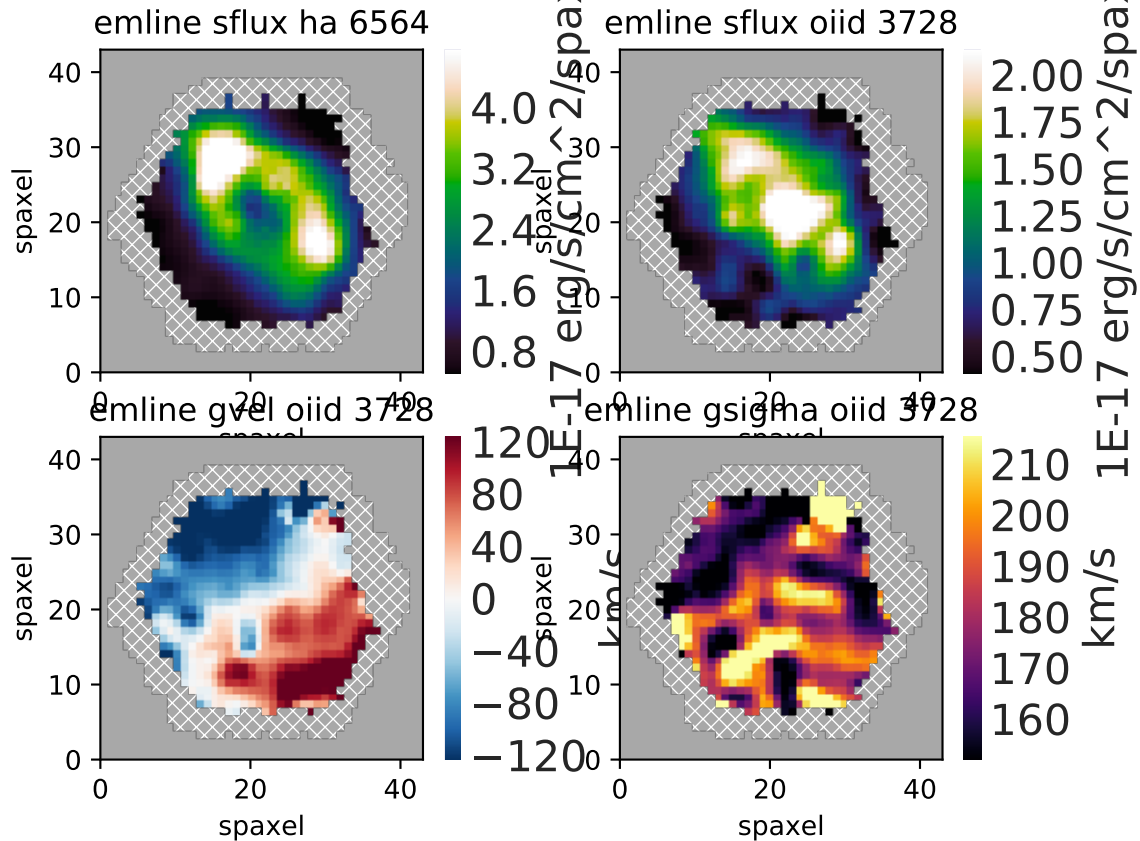


emline sflux sii 6718

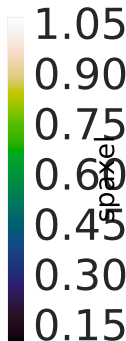
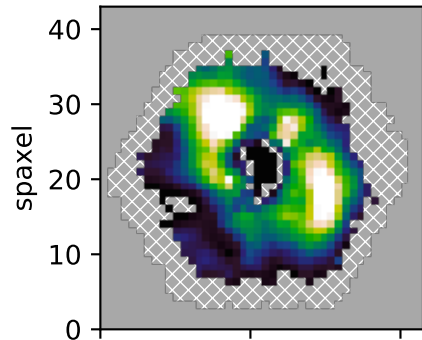


10^{-17} erg/s/cm²/spaxel

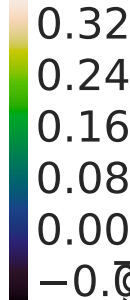
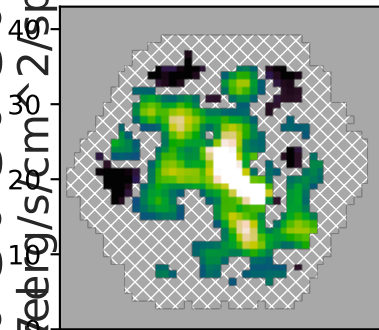




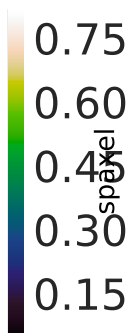
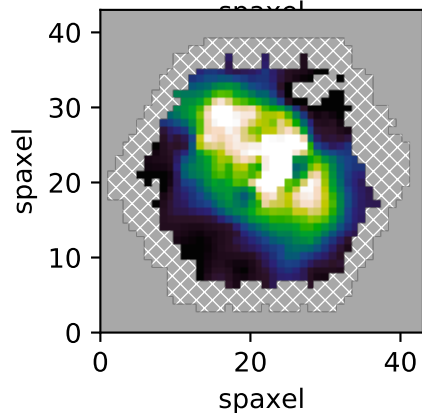
emline sflux hb 4862



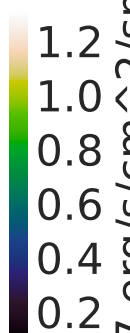
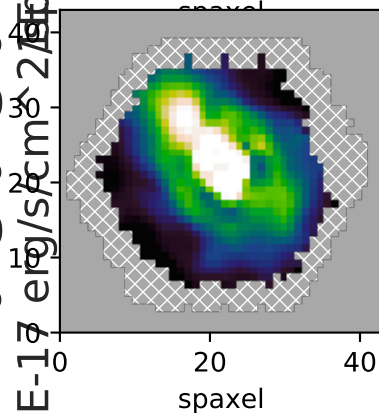
emline sflux oi 6302



emline sflux nii 6549

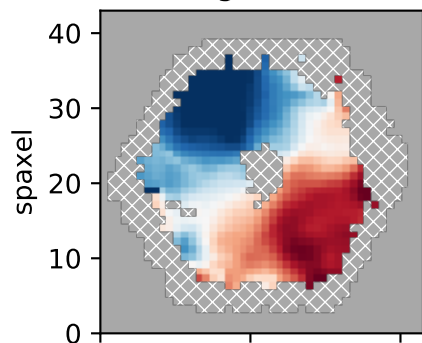


emline sflux sii 6718

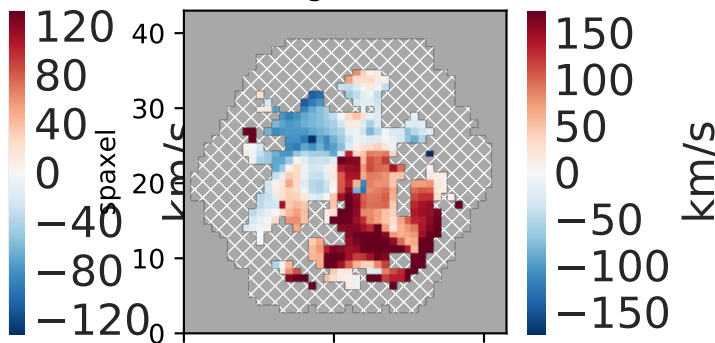


1E-17 $\text{erg/s/cm}^2/\text{spaxel}$

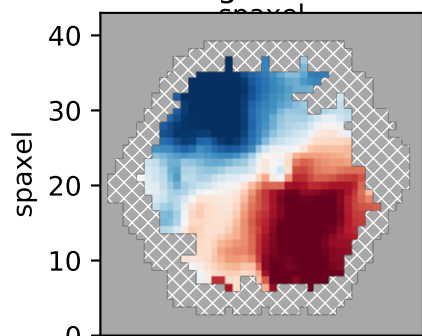
emline gvel hb 4862



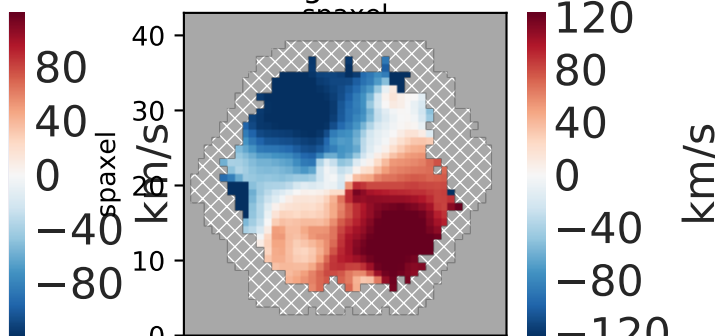
emline gvel oi 6302



emline gvel nii 6549



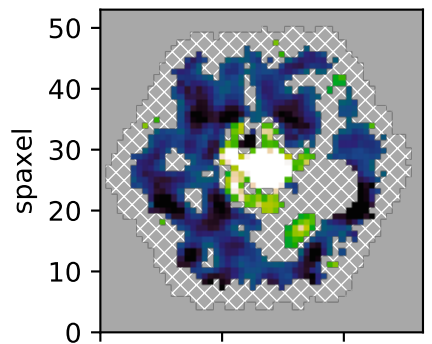
emline gvel sii 6718



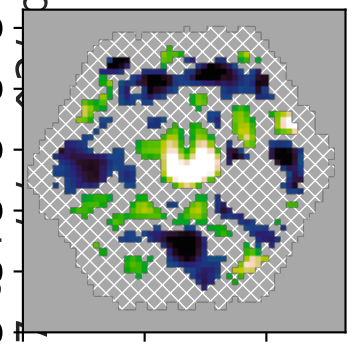
spaxel

spaxel

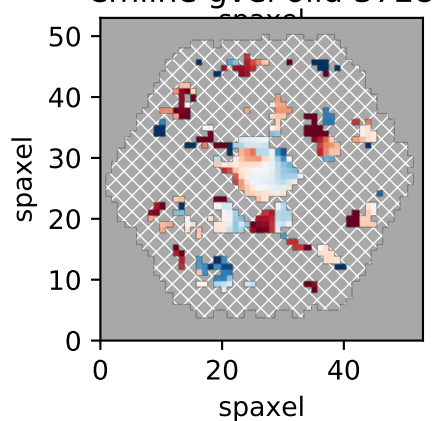
emline sflux ha 6564



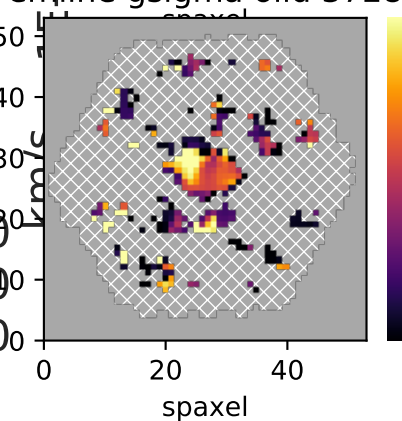
emline sflux oiid 3728



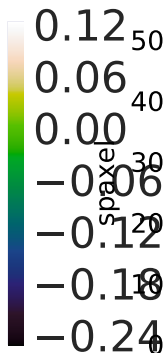
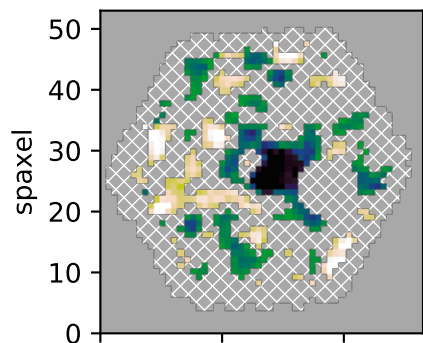
emline gvel oiid 3728



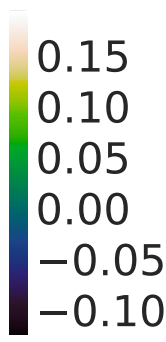
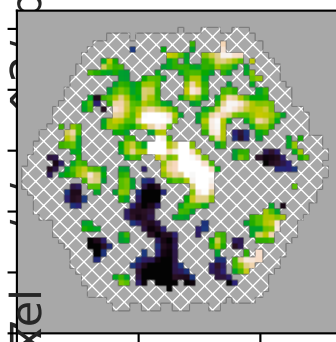
emline gsigma oiid 3728



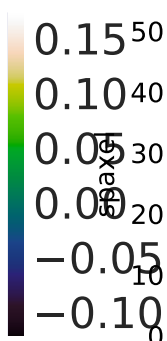
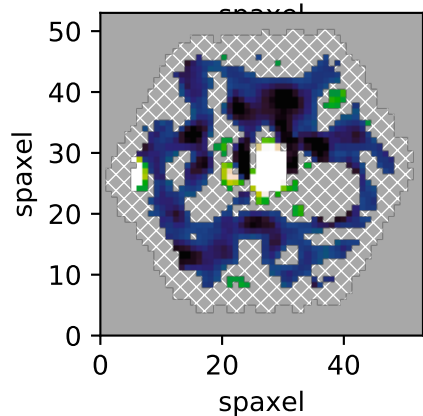
emline sflux hb 4862



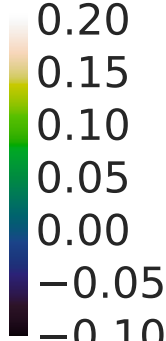
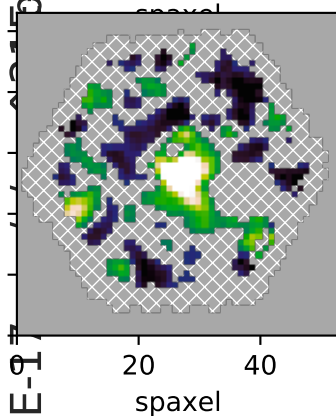
emline sflux oi 6302



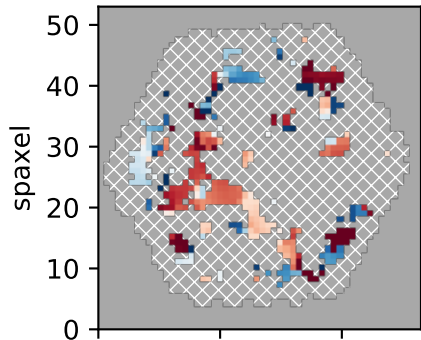
emline sflux niii 6549



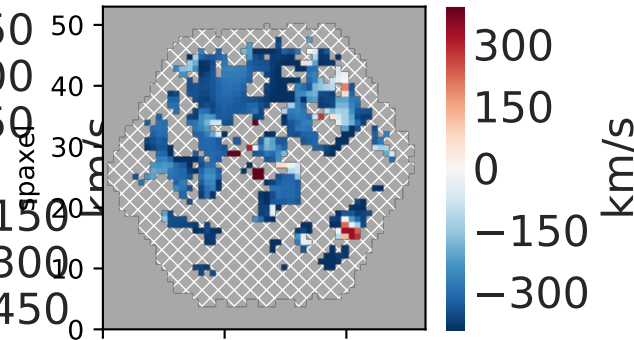
emline sflux siiv 6718



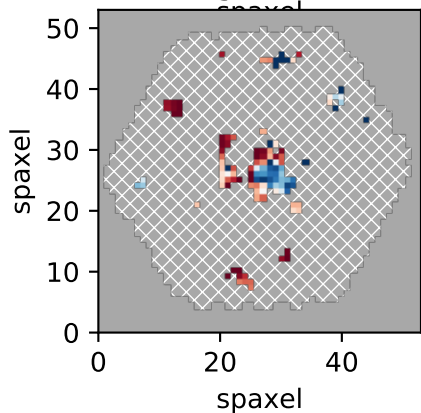
emline gvel hb 4862



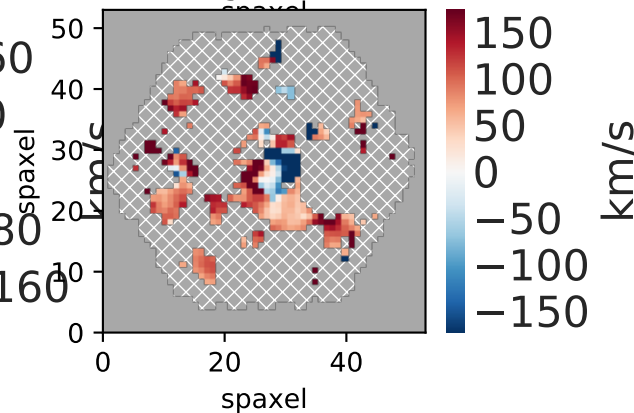
emline gvel oi 6302

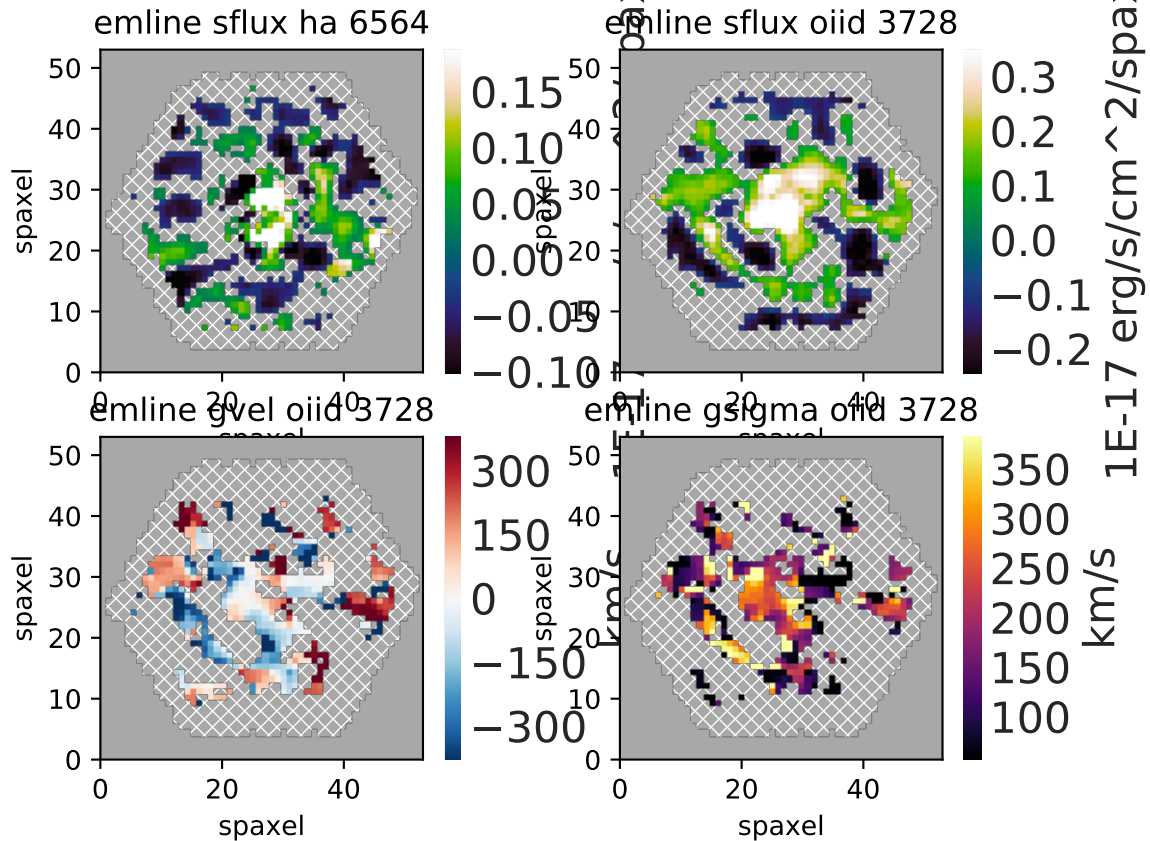


emline gvel nir 6549

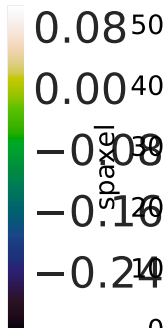
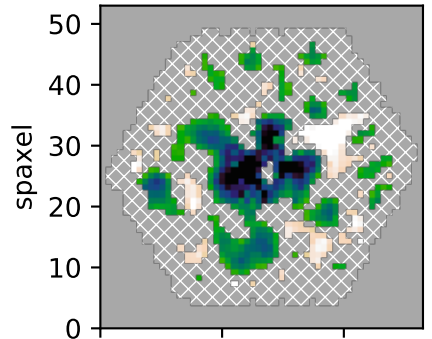


emline gvel sir 6718

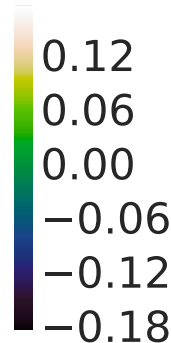
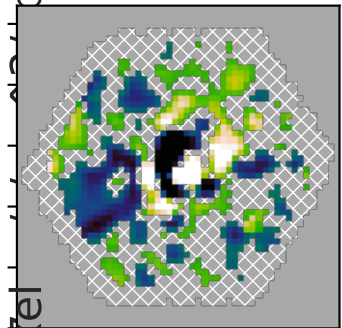




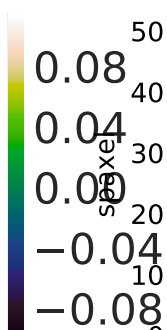
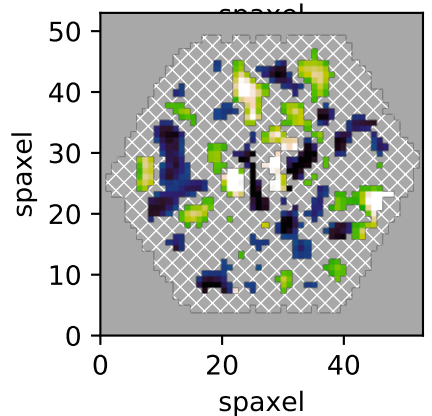
emline sflux hb 4862



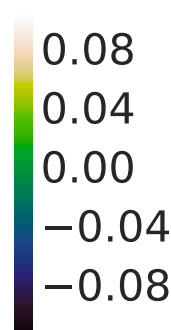
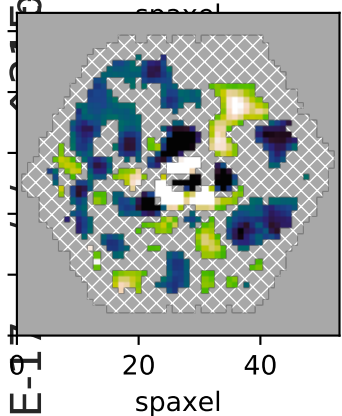
emline sflux oi 6302



emline sflux niii 6549

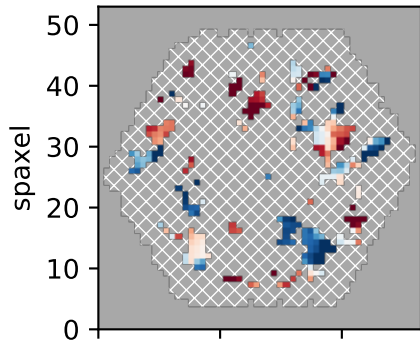


emline sflux siii 6718

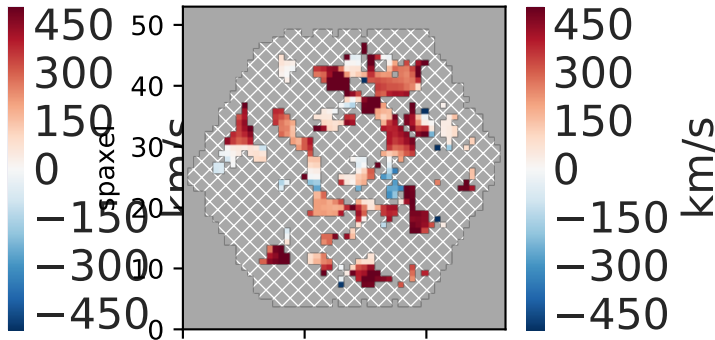


1E-17 erg/s/cm²/spaxel

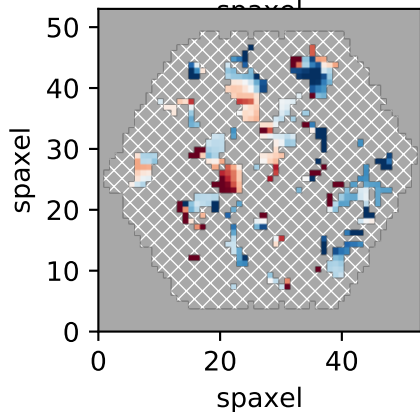
emline gvel hb 4862



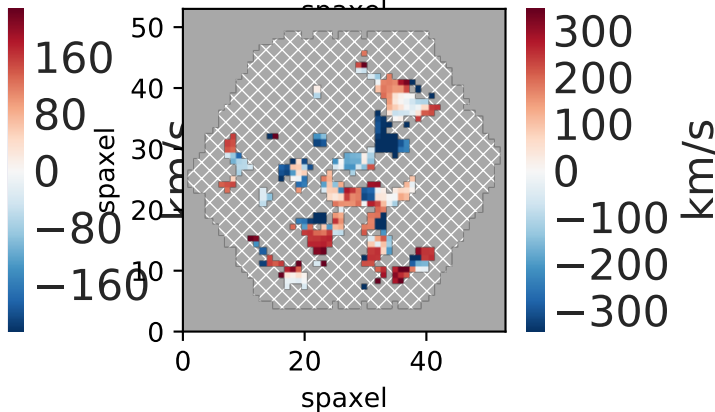
emline gvel oi 6302



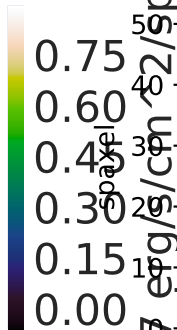
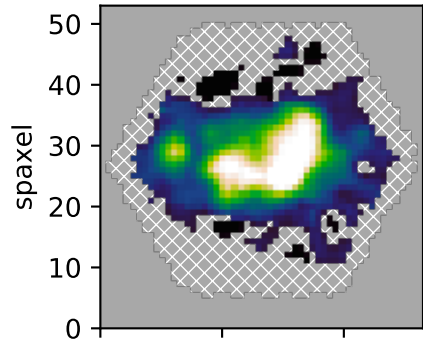
emline gvel nir 6549



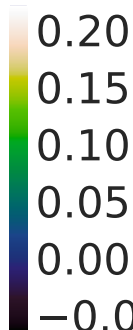
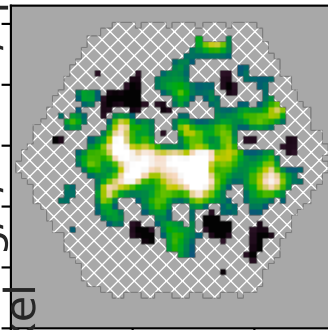
emline gvel sir 6718



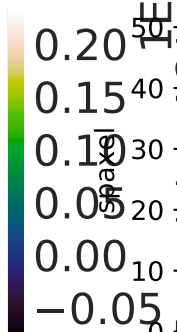
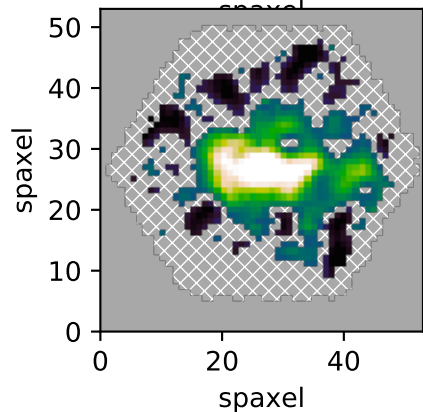
emline sflux hb 4862



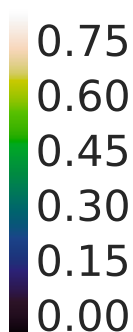
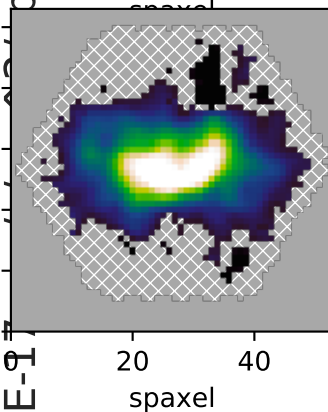
emline sflux oi 6302



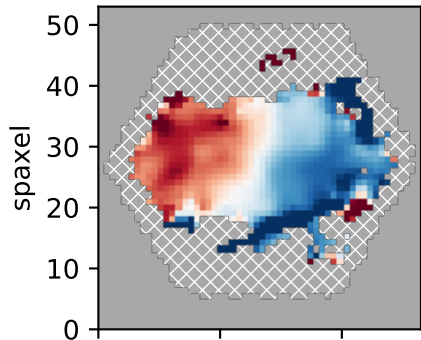
emline sflux niii 6549



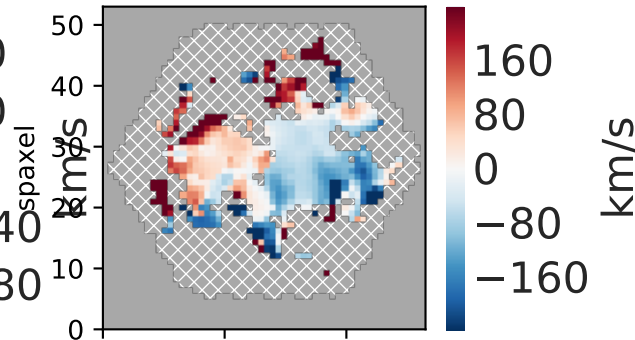
emline sflux siii 6718



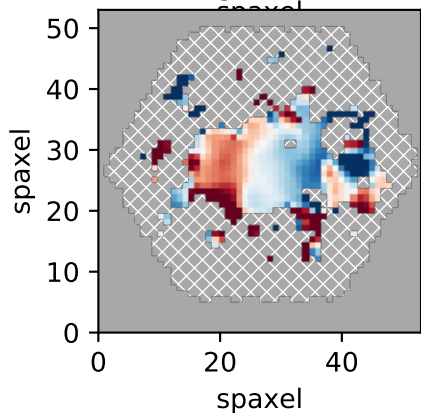
emline gvel hb 4862



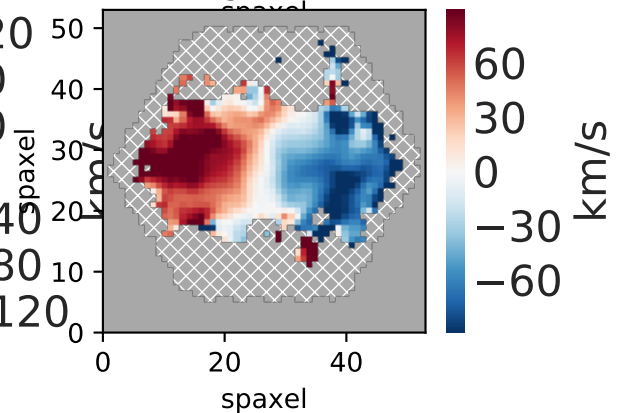
emline gvel oi 6302



emline gvel nir 6549

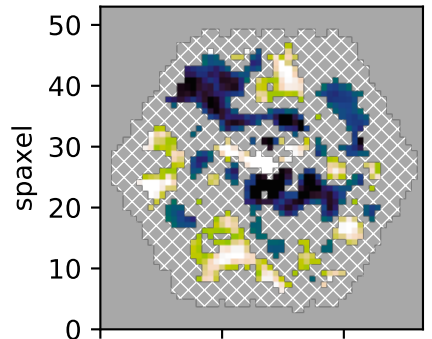


emline gvel sir 6718

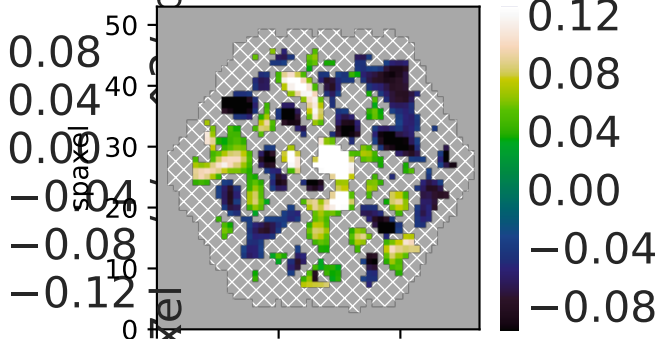




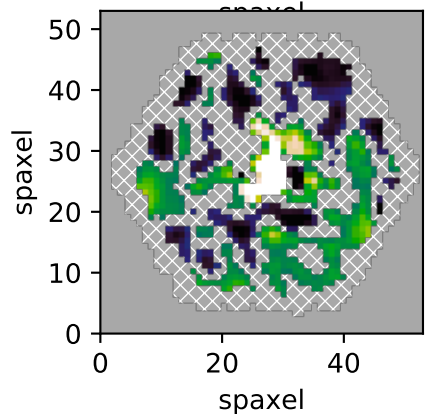
emline sflux hb 4862



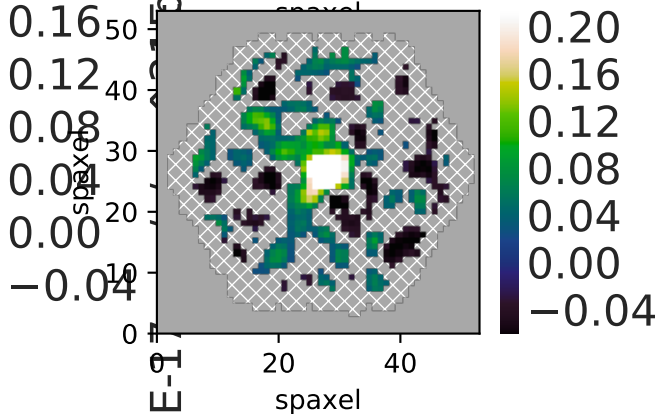
emline sflux oi 6302



emline sflux niii 6549

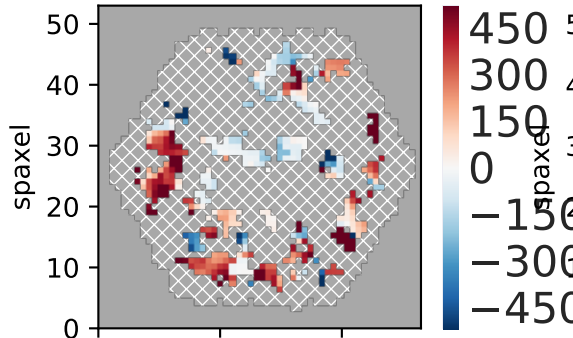


emline sflux siii 6718

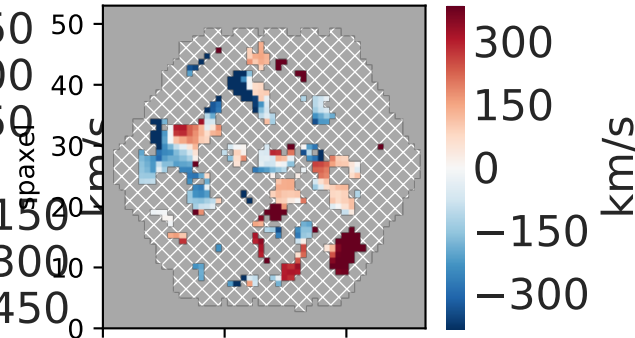


1E-17 erg/s/cm²/spaxel

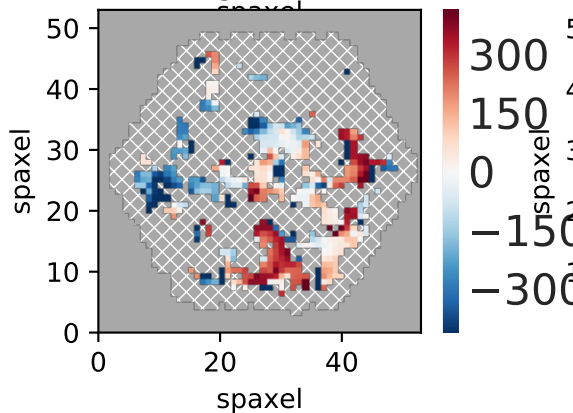
emline gvel hb 4862



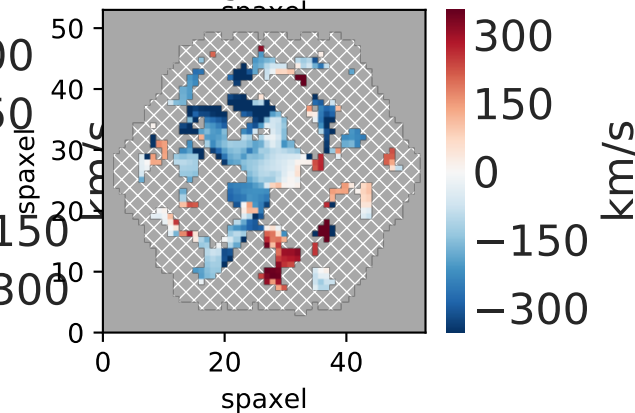
emline gvel oi 6302

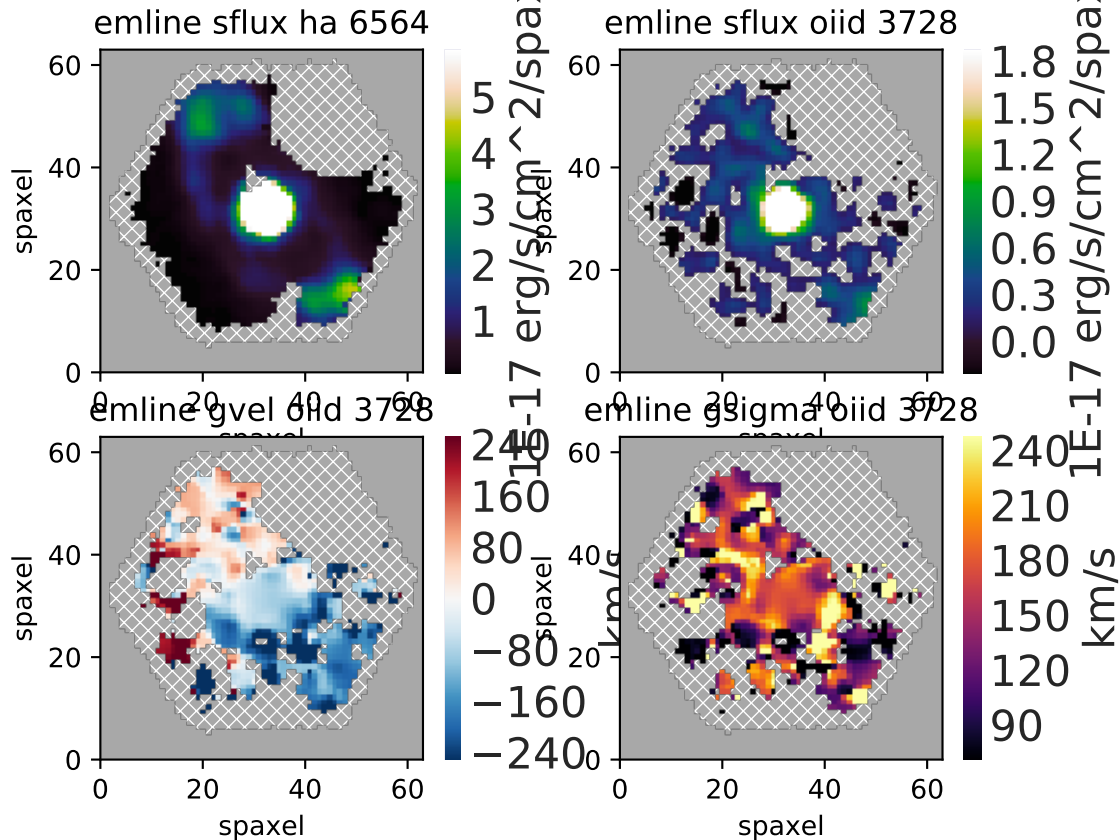


emline gvel niii 6549

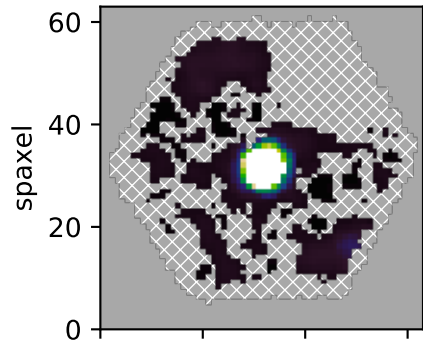


emline gvel siii 6718



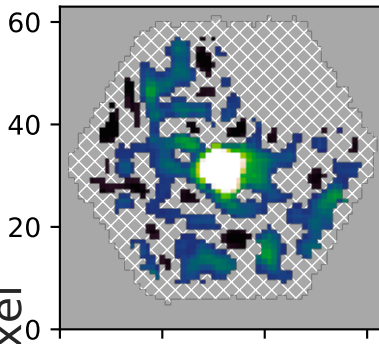


emline sflux hb 4862



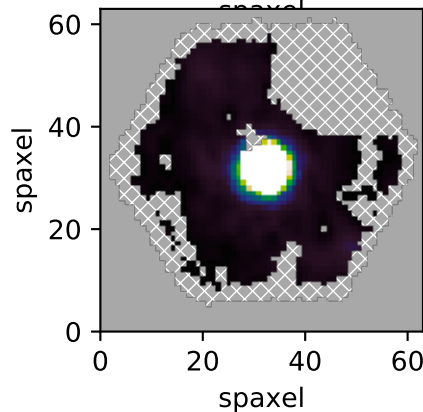
5
4
3
2
1
0
0.6
1.2
1.8
2.4
3.0
3.6
4.2
4.8
5.4
6.0
1E-17 erg/s/cm²/spaxel

emline sflux oi 6302



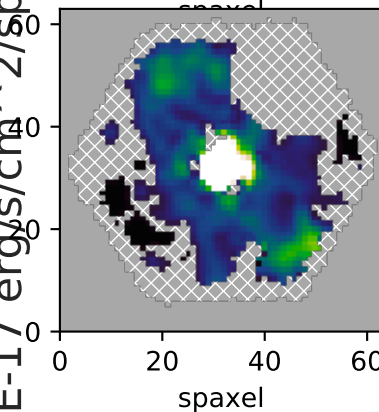
0.5
0.4
0.3
0.2
0.1
0.0
0.6
0.45
0.30
0.15
0.00
1E-17 erg/s/cm²/spaxel

emline sflux hii 6549



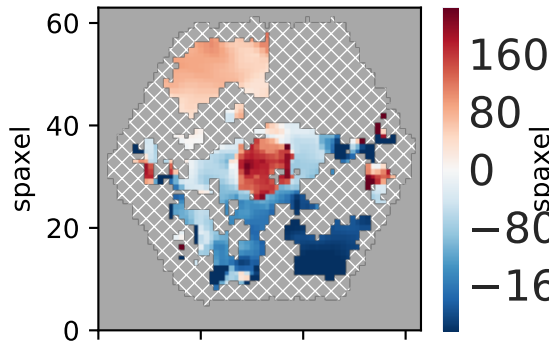
3.6
3.0
2.4
1.8
1.2
0.6
1E-17 erg/s/cm²/spaxel

emline sflux sii 6718

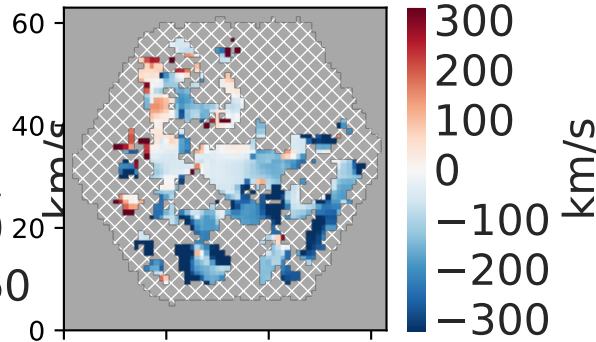
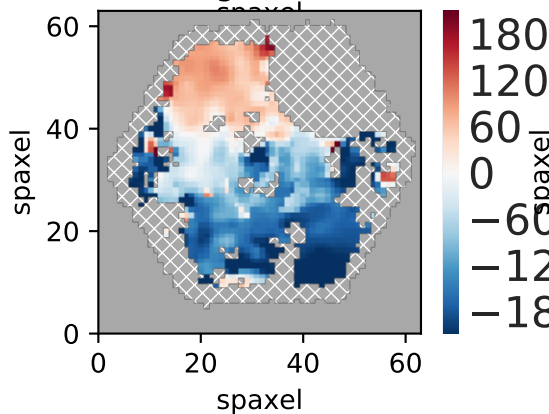


0.6
0.45
0.30
0.15
0.00
1E-17 erg/s/cm²/spaxel

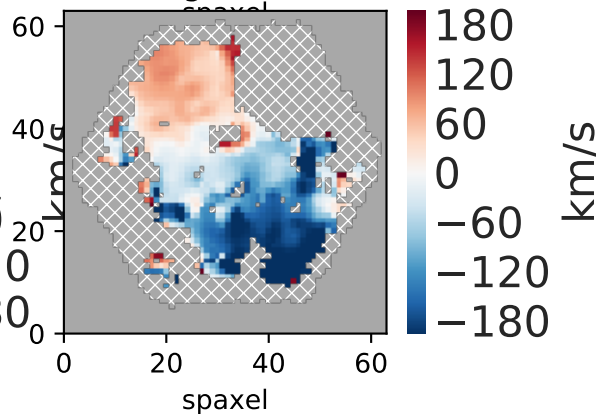
emline gvel hb 4862

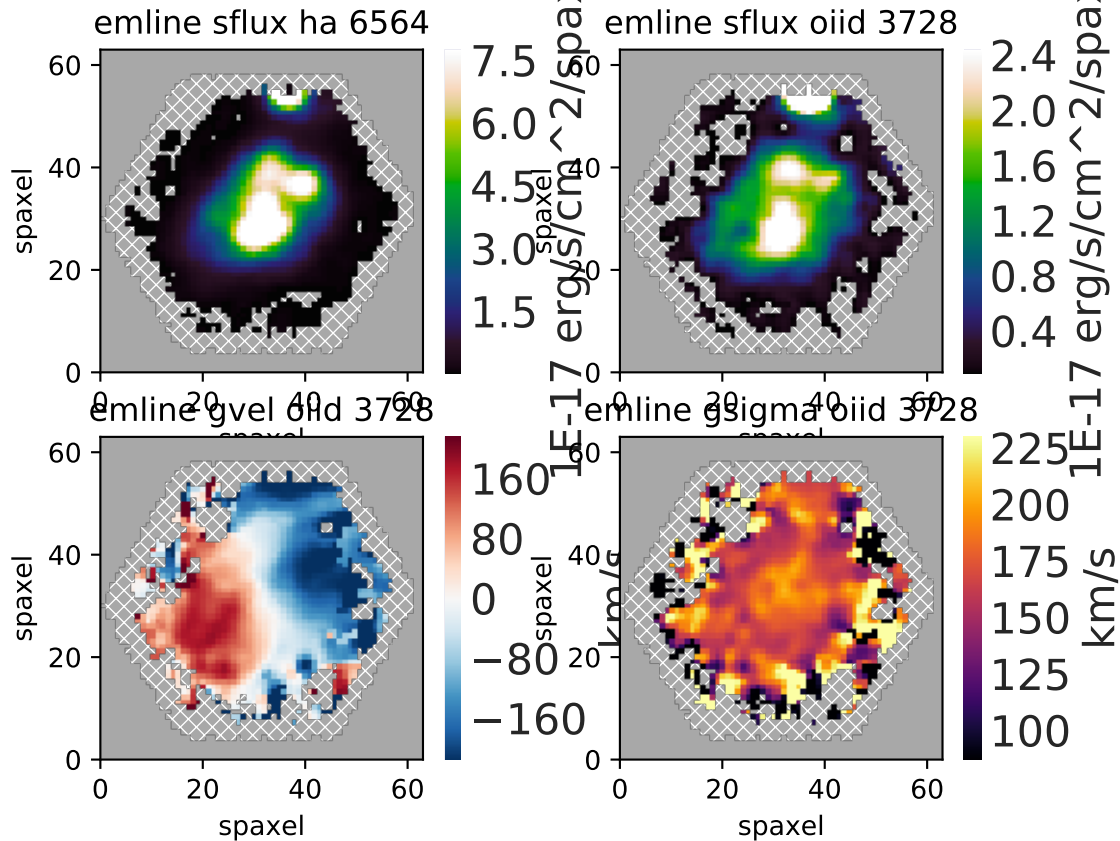


emline gvel oi 6302

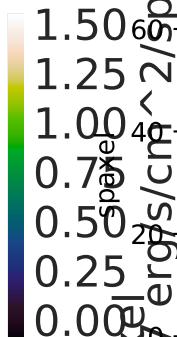
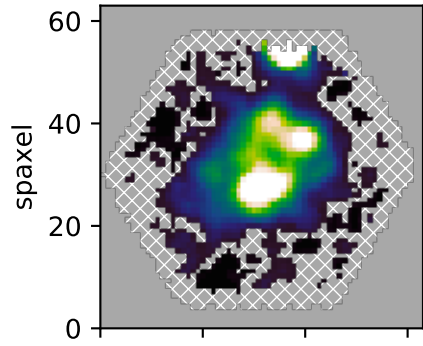
emline gvel H α 6549

emline gvel SII 6718

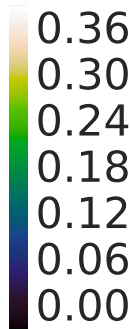
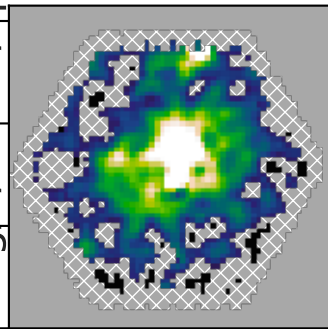




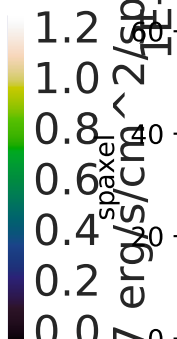
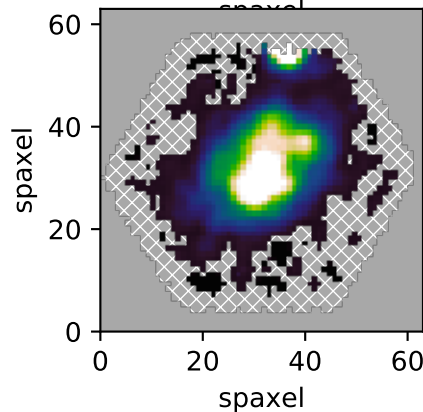
emline sflux hb 4862



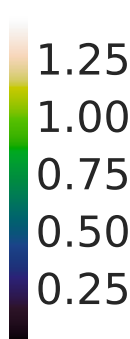
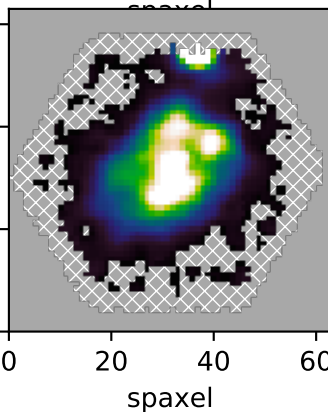
emline sflux oi 6302



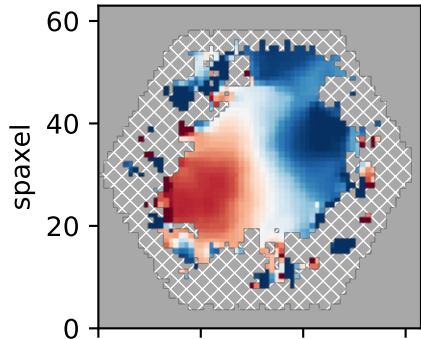
emline sflux hii 6549



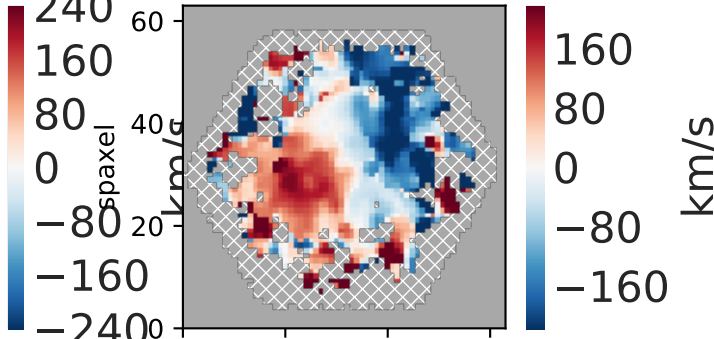
emline sflux sii 6718



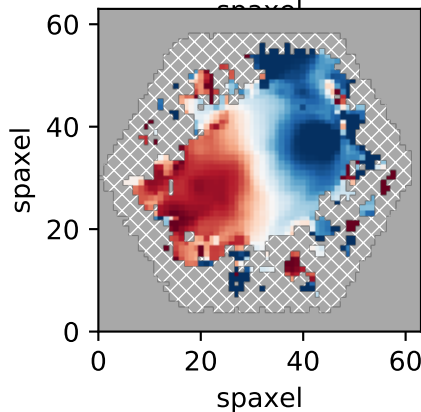
emline gvel hb 4862



emline gvel oi 6302



emline gvel HII 6549



emline gvel SII 6718

