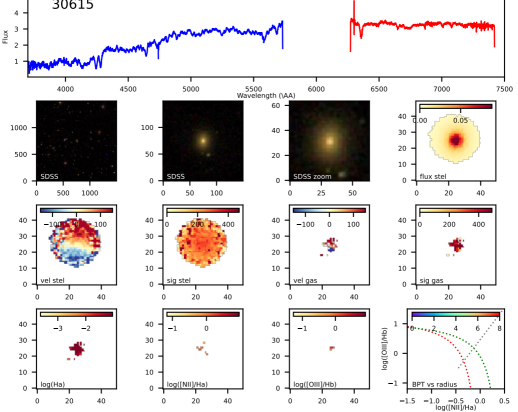
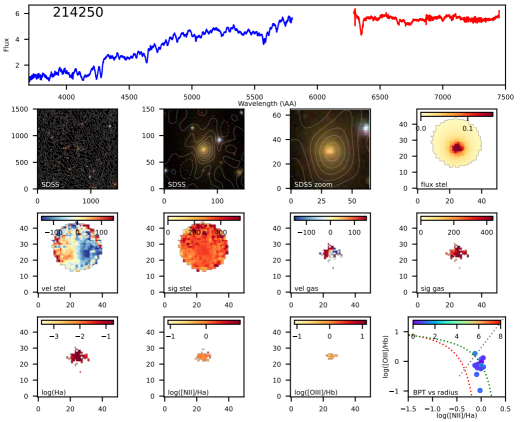
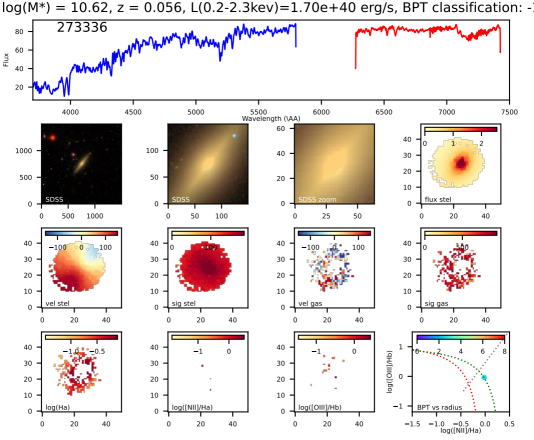
$log(M^*) = 11.13$ , z = 0.032, L(0.2-2.3 keV) = nan erg/s, BPT classification: -1

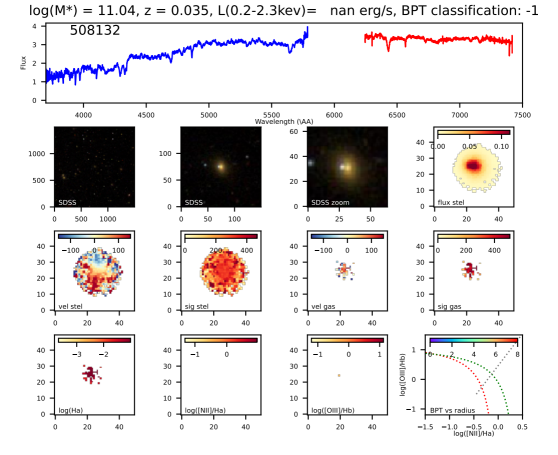


 $log(M^*) = 11.52$ , z = 0.020, L(0.2-2.3kev) = 6.81e + 39 erg/s, BPT classification: 3

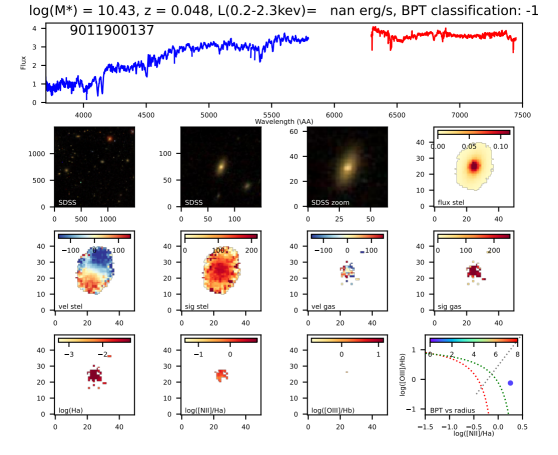


 $log(M^*) = 10.62$ , z = 0.056, L(0.2-2.3 kev) = 1.70 e + 40 erg/s, BPT classification: -1

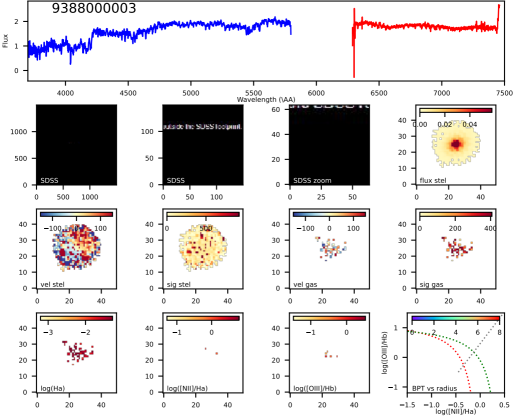




 $log(M^*) = 10.29$ , z = 0.048, L(0.2-2.3kev) = nan erg/s, BPT classification: -1 Flex Wavelength (\AA) 0.05 0.10 40 -20 -SDSS SDSS zoom flux stel 0 . -100 vel stel (dH/[IIIO])gol log(Ha) log([NII]/Ha) log([OIII]/Hb) BPT vs radius -1.5 -1.0 -0.5 0.0 log([NII]/Ha)



 $log(M^*) = 10.10$ , z = 0.051, L(0.2-2.3 kev) = nan erg/s, BPT classification: -1



 $log(M^*) = 10.59$ , z = 0.065, L(0.2-2.3 keV) = nan erg/s, BPT classification: -1 Flux Wavelength (\AA) 000 0.025 0.050 outside the SUSS loolunn 40 -500 • 20 -SDSS SDSS SDSS zoom flux stel -100 -100 vel stel -0.5 0.0 0.5 (dH/[IIIO])gol log(Ha) log([NII]/Ha) log([OIII]/Hb) BPT vs radius -1.5 -1.0 -0.5 0.0 log([NII]/Ha)

 $log(M^*) = 11.30$ , z = 0.029, L(0.2-2.3kev) = nan erg/s, BPT classification: -1 Wavelength (\AA) THE ODD OF THE udante he SESS footprin 20 -SDSS SDSS zoom flux stel -100 -100vel stel (dH/[IIIO])gol log([NII]/Ha) log([OIII]/Hb) BPT vs radius log(Ha) -1.5 -1.0 -0.5 0.0 log([NII]/Ha)

 $log(M^*) = 11.06$ , z = 0.034, L(0.2-2.3 keV) = nan erg/s, BPT classification: -1 Wavelength (\AA) 0.2 urbaide life SDSS footpoor SDSS zoom flux stel -100 vel stel -0.5 0.5 (dH/[IIIO])gol log([NII]/Ha) log([OIII]/Hb) BPT vs radius

-1.5 -1.0 -0.5 0.0 log([NII]/Ha)

Flux

log(Ha)