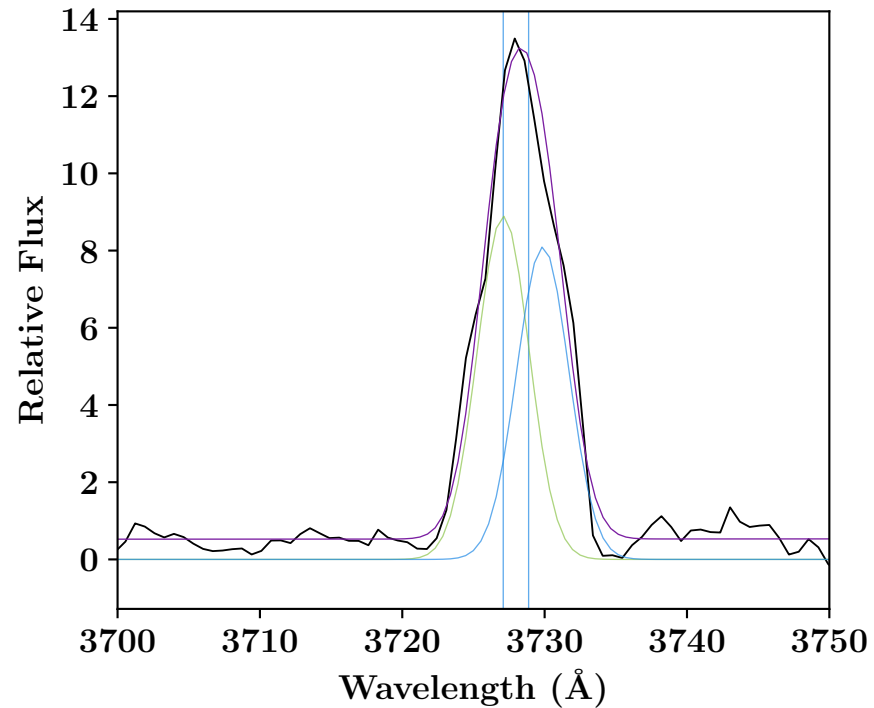
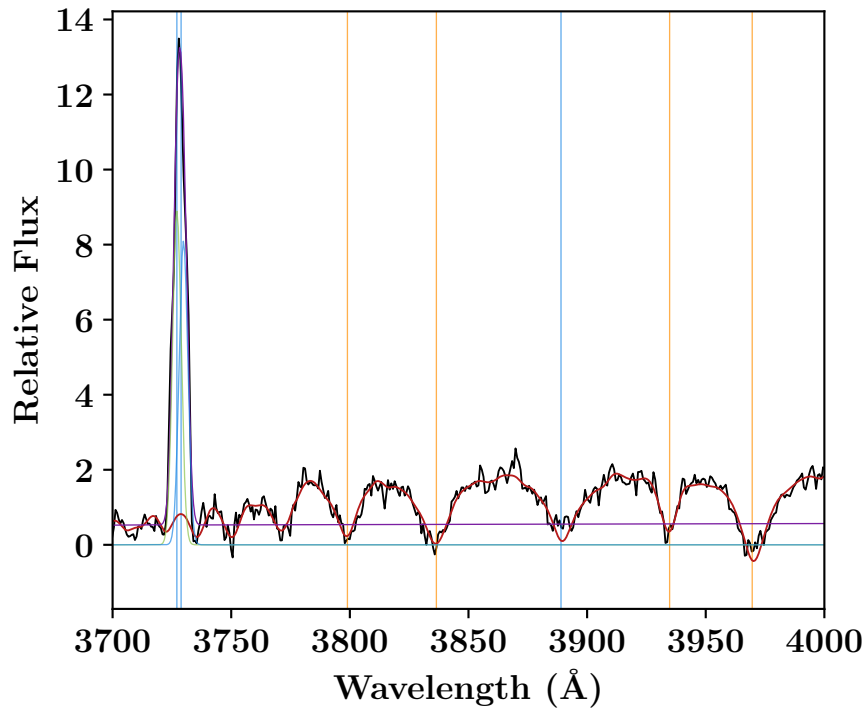


cube_1804

sigma_star (km/s): 176.5
sigma_OII (km/s): 147.0

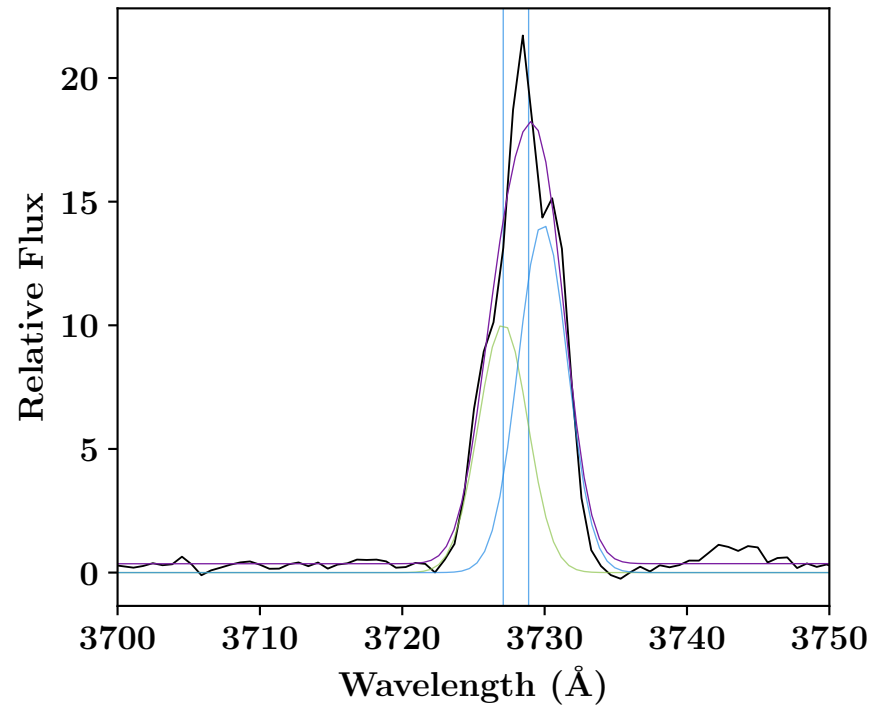
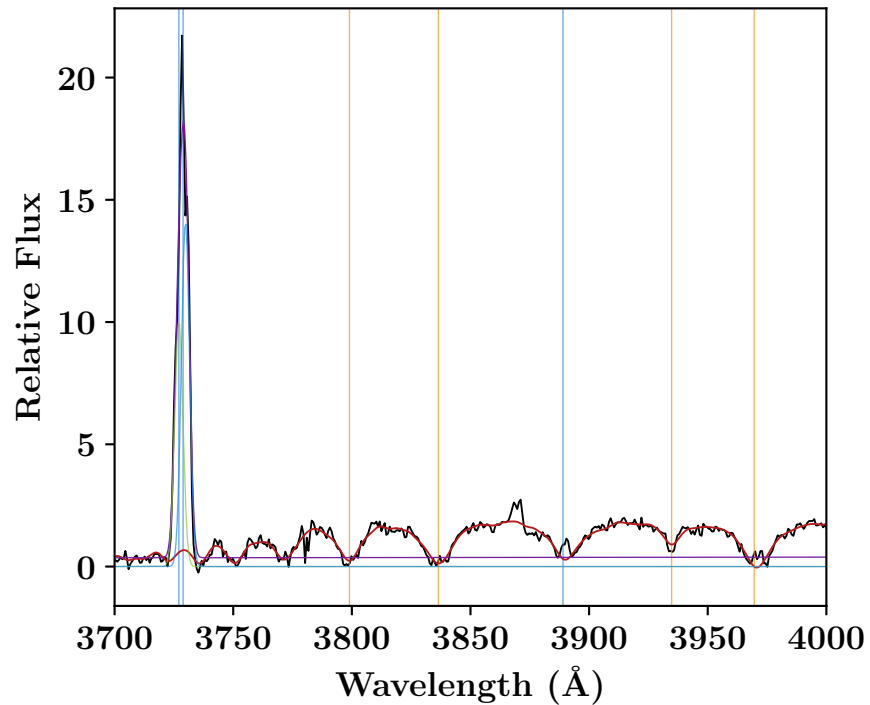
OII fit outputs:
sigma_gal: 2.88249
sigma_inst: 0.99293



cube_1578

sigma_star (km/s): 157.2
sigma_OII (km/s): 139.0

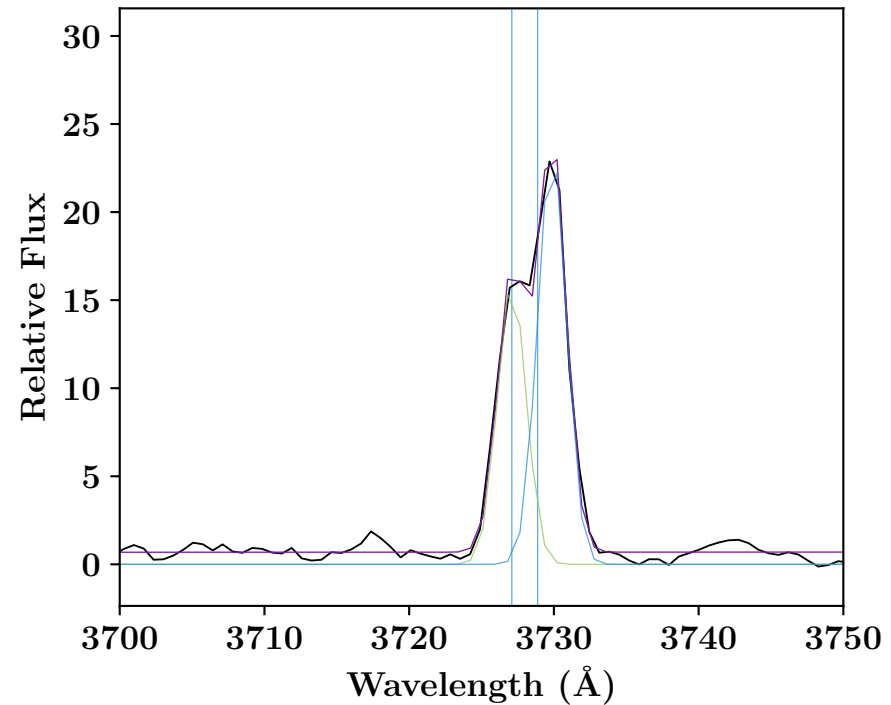
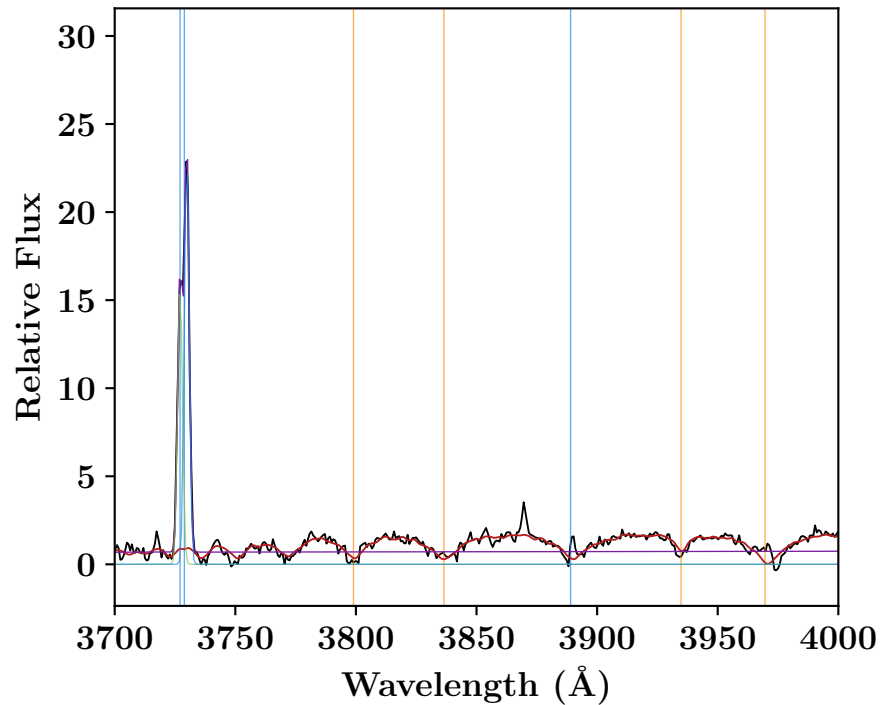
OII fit outputs:
sigma_gal: 2.70243
sigma_inst: 0.99293



cube_849

sigma_star (km/s): 35.7
sigma_OII (km/s): 78.8

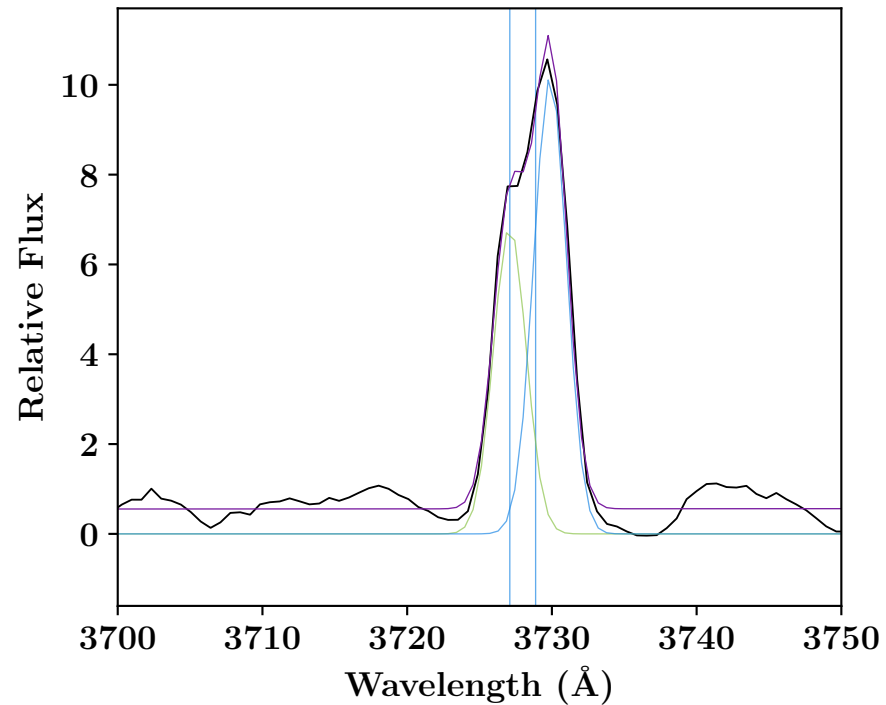
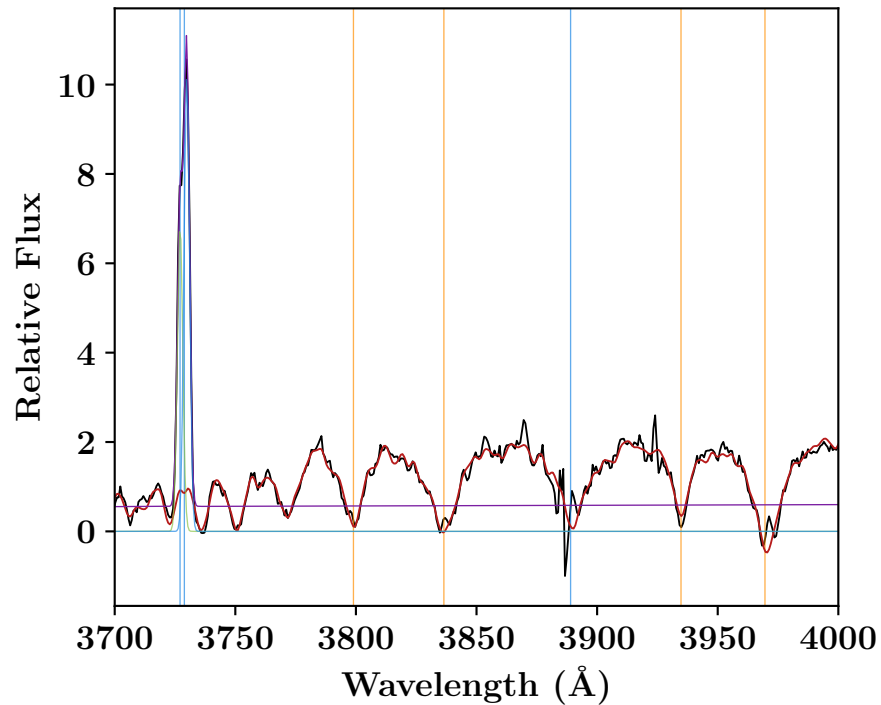
OII fit outputs:
sigma_gal: -0.86799
sigma_inst: 0.99293



cube_286

sigma_star (km/s): 71.7
sigma_OII (km/s): 90.7

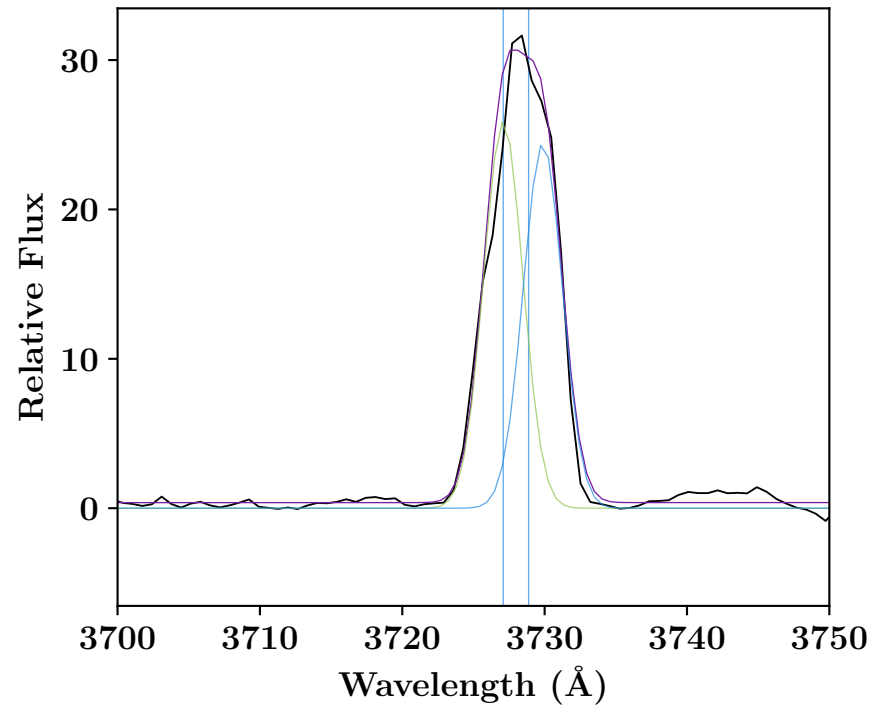
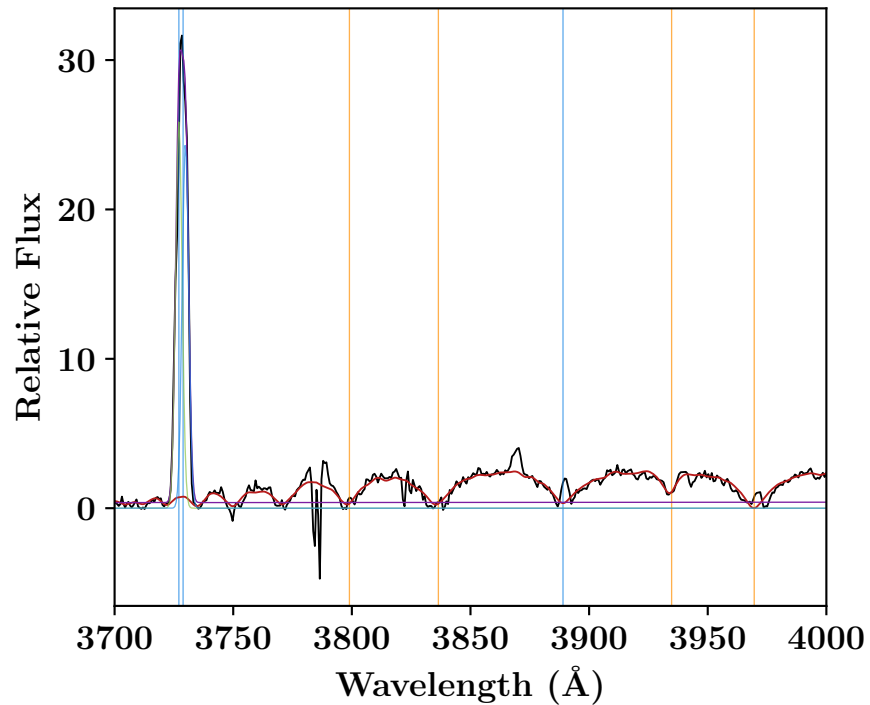
OII fit outputs:
sigma_gal: -1.53434
sigma_inst: 0.99293



cube_5

sigma_star (km/s): 101.5
sigma_OII (km/s): 110.2

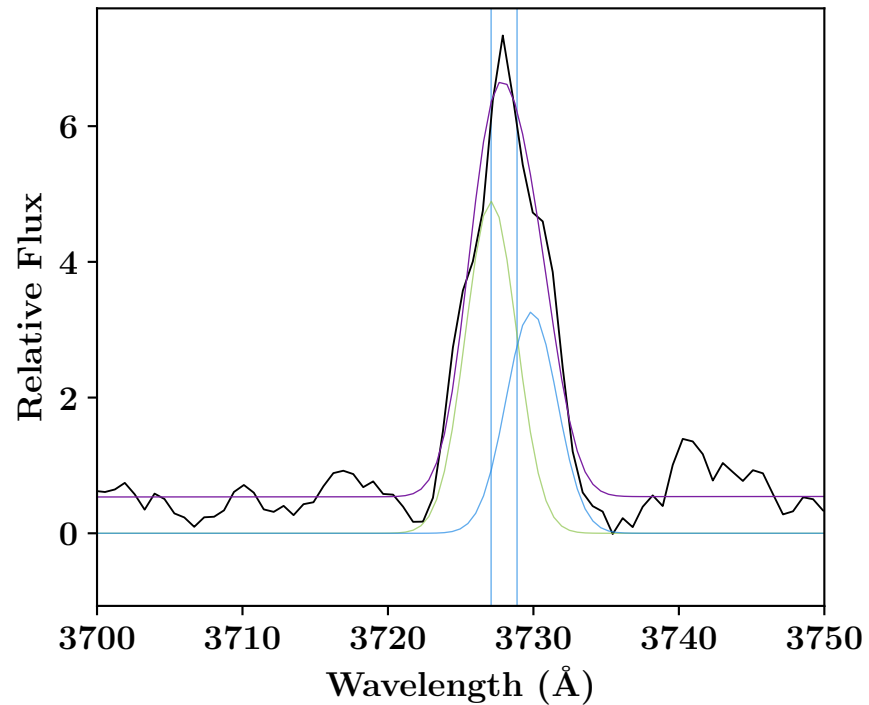
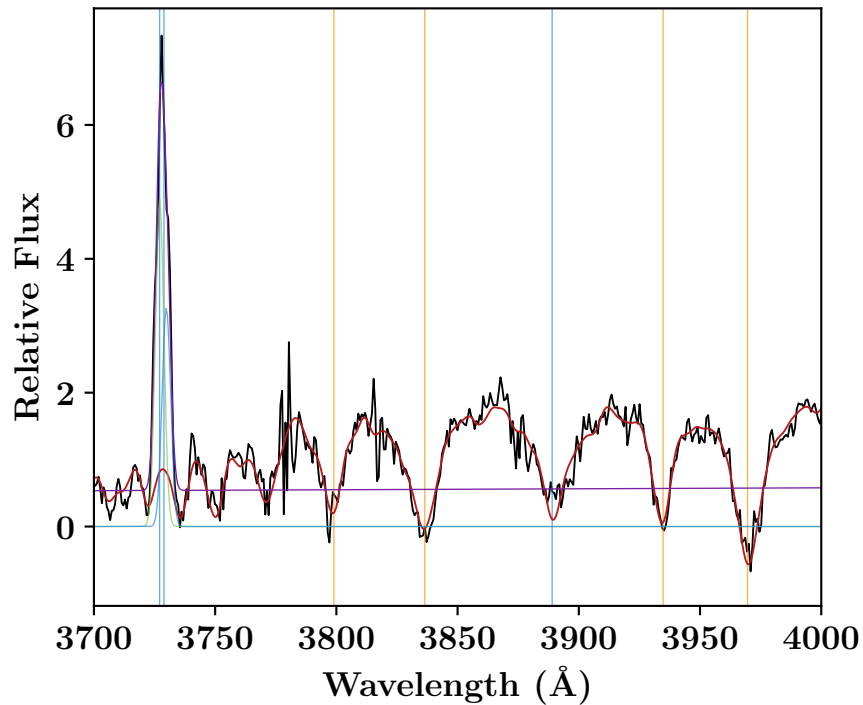
OII fit outputs:
sigma_gal: 2.05236
sigma_inst: 0.99293



cube_767

sigma_star (km/s): 153.7
sigma_OII (km/s): 140.9

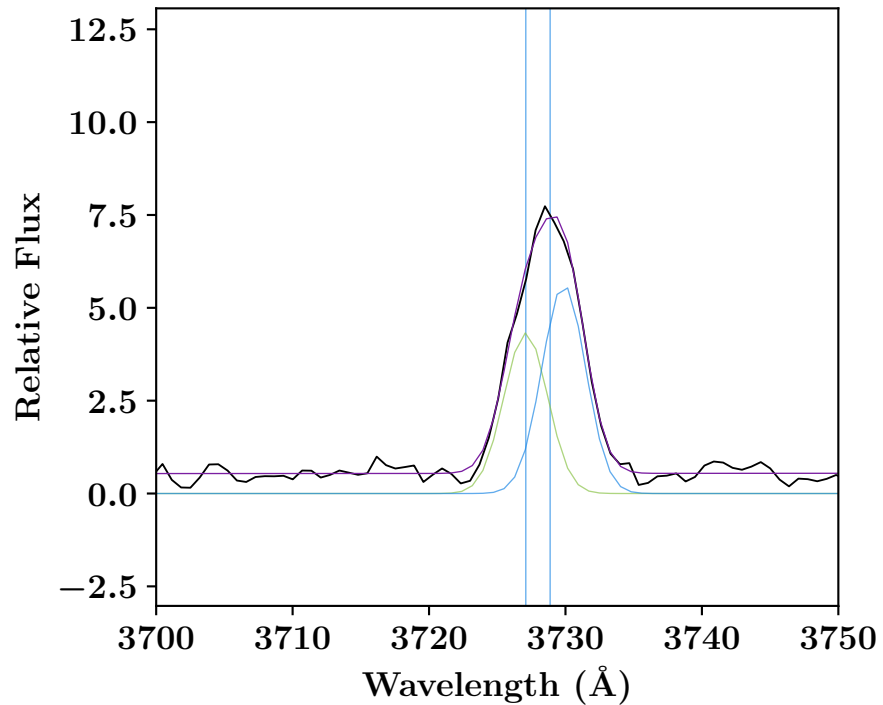
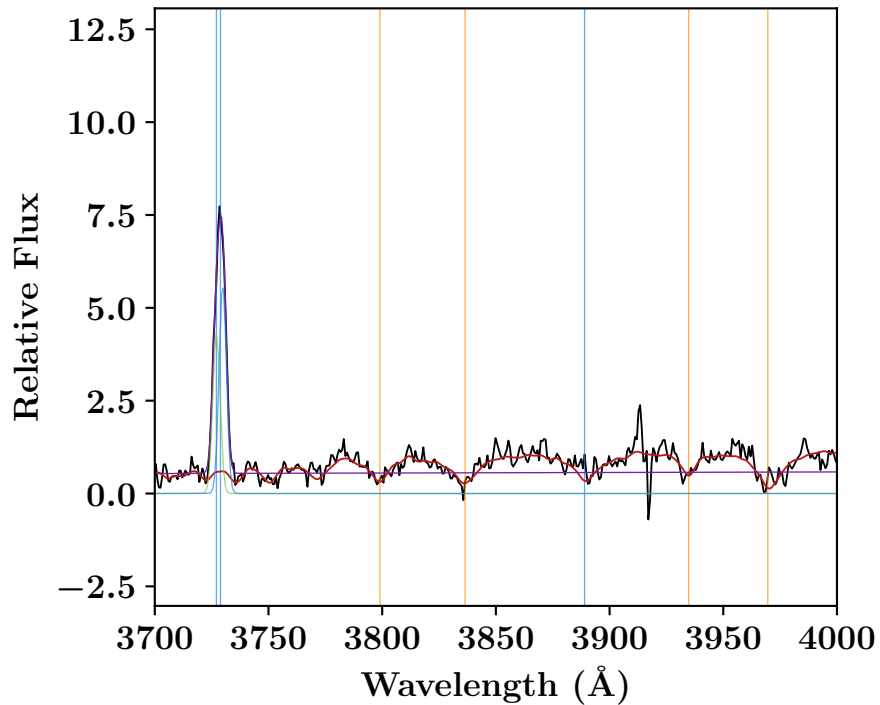
OII fit outputs:
sigma_gal: 2.74745
sigma_inst: 0.99293



cube_414

sigma_star (km/s): 99.3
sigma_OII (km/s): 128.3

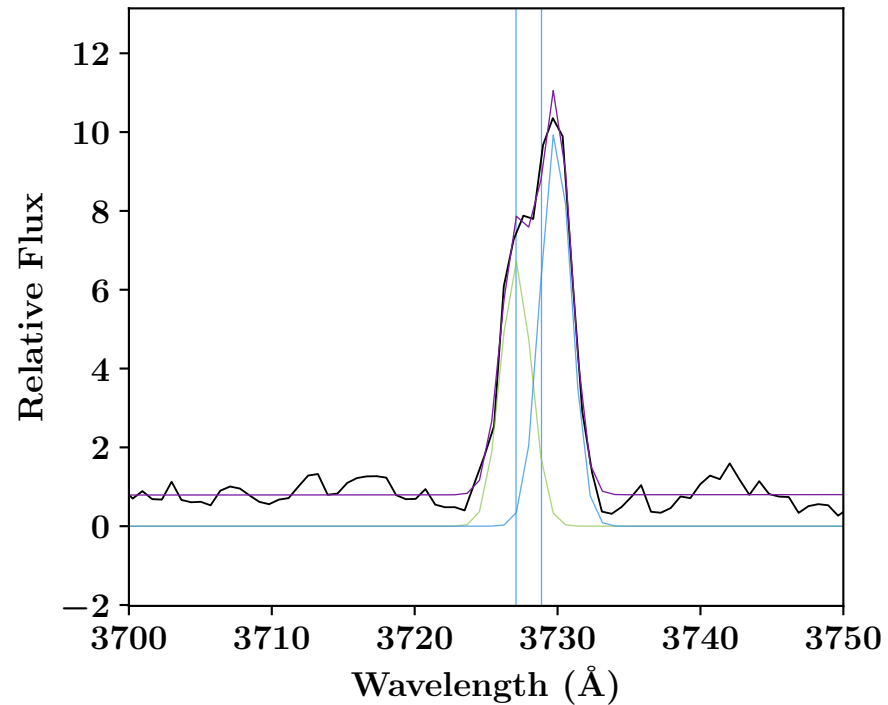
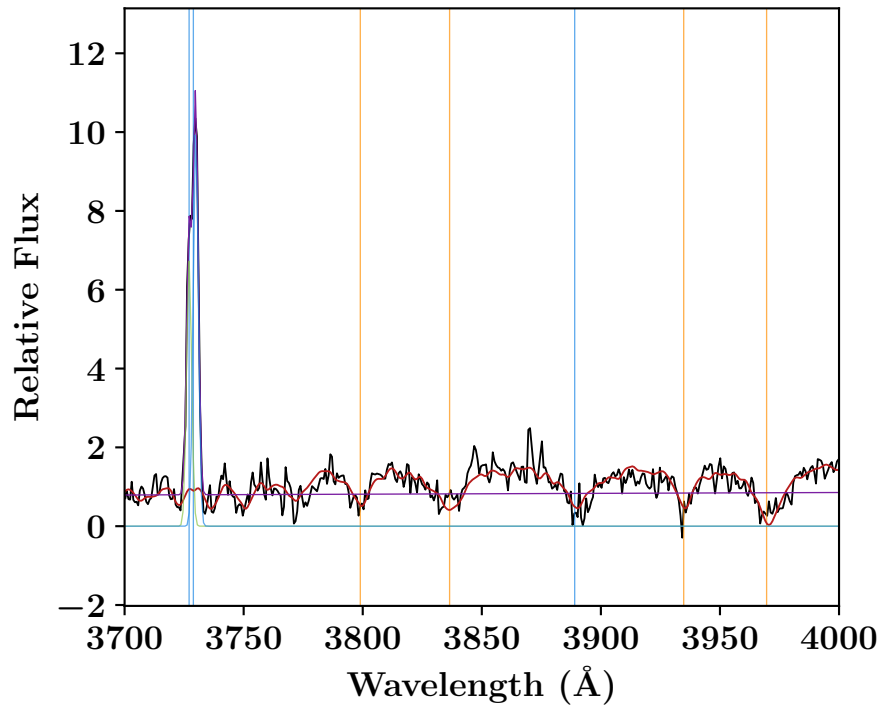
OII fit outputs:
sigma_gal: 2.04441
sigma_inst: 0.99293



cube_549

sigma_star (km/s): 65.0
sigma_OII (km/s): 85.4

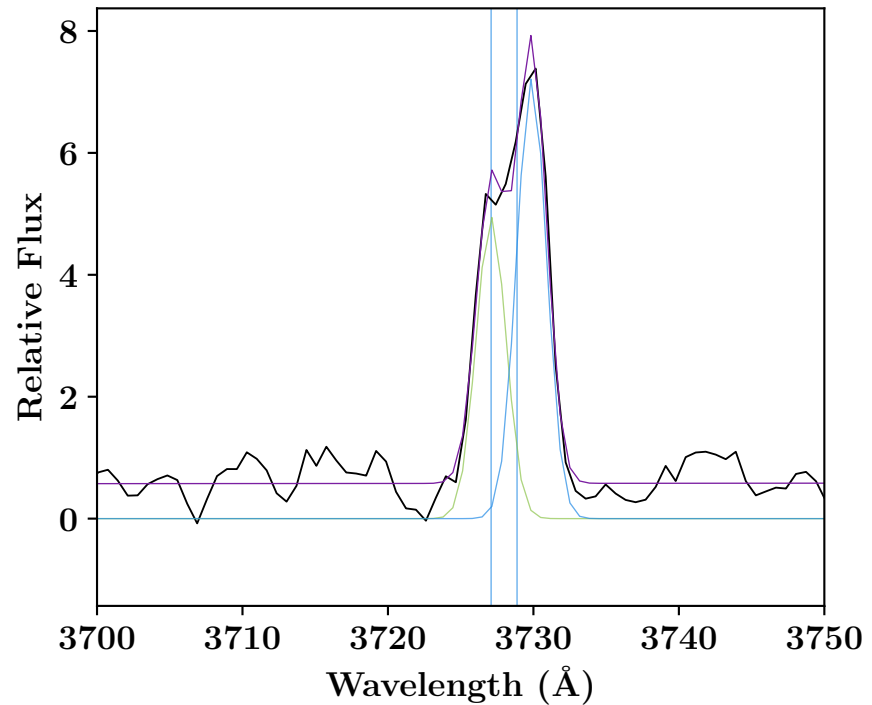
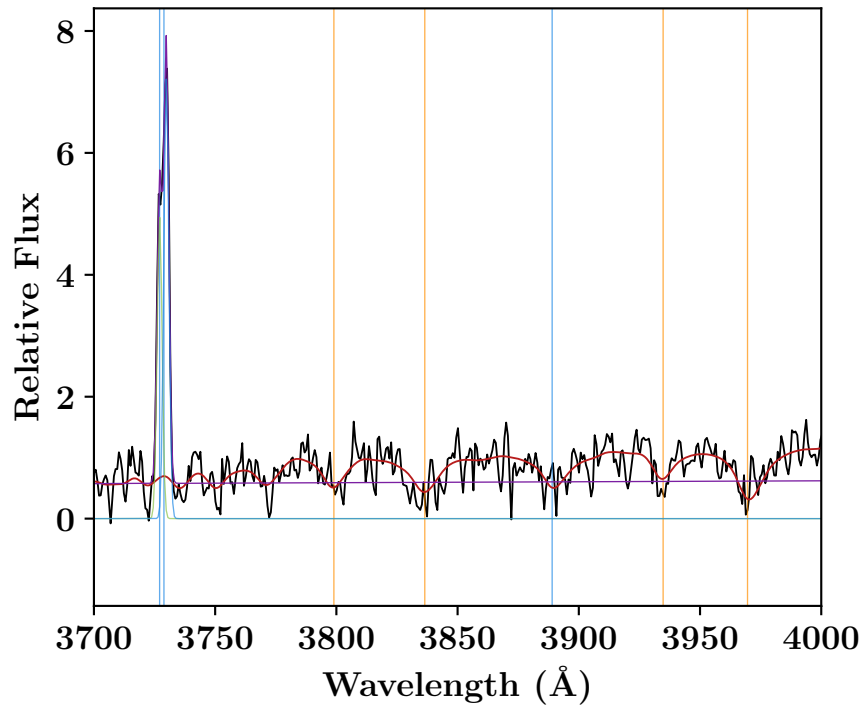
OII fit outputs:
sigma_gal: -1.01443
sigma_inst: 0.99293



cube_175

sigma_star (km/s): 234.4
sigma_OII (km/s): 82.1

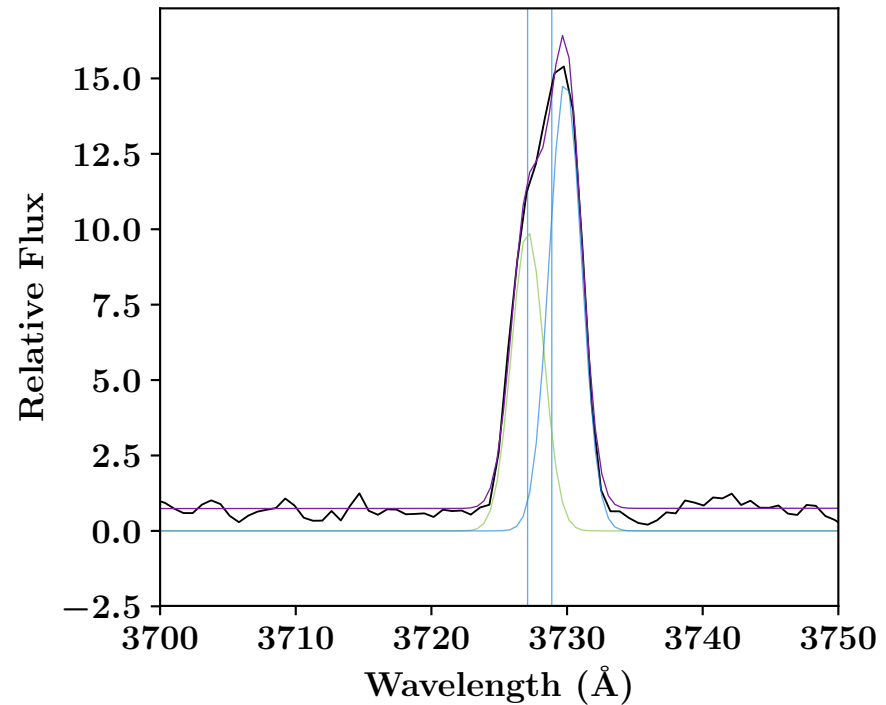
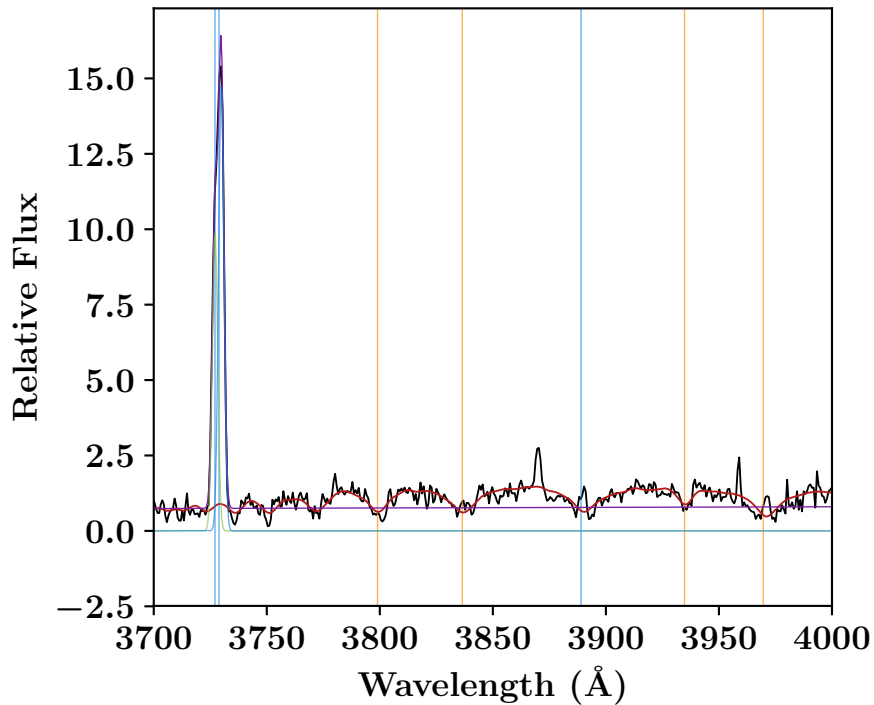
OII fit outputs:
sigma_gal: 1.19445
sigma_inst: 0.99293



cube_1129

sigma_star (km/s): 154.8
sigma_OII (km/s): 95.3

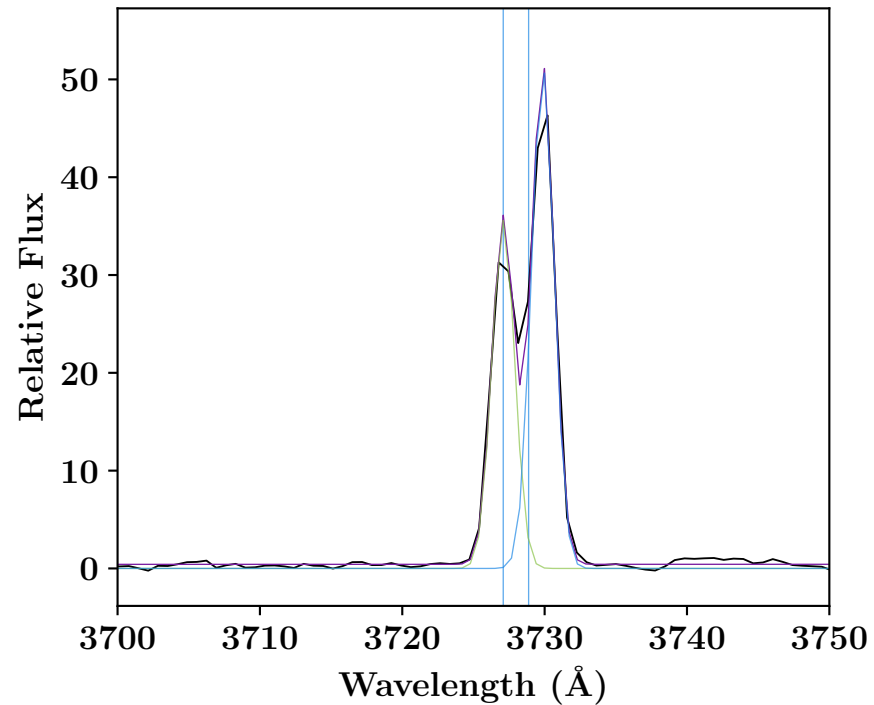
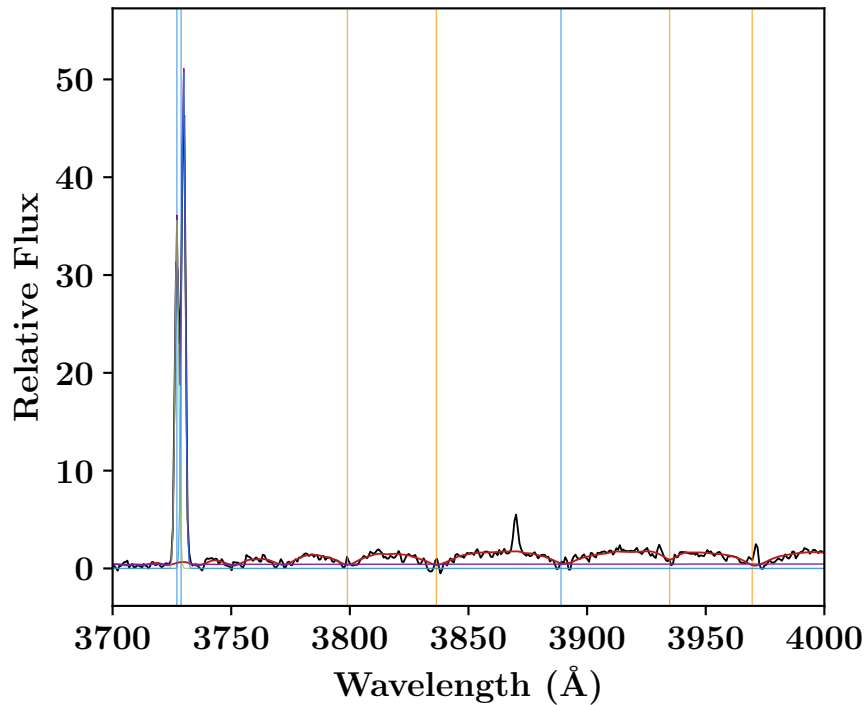
OII fit outputs:
sigma_gal: 1.79965
sigma_inst: 0.99293



cube_765

sigma_star (km/s): 145.3
sigma_OII (km/s): 63.6

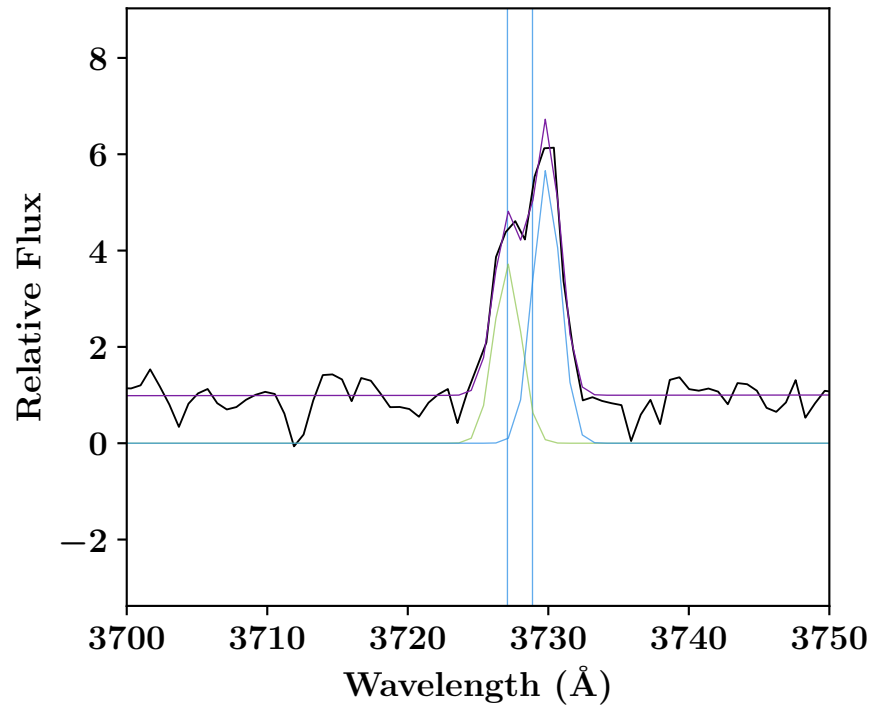
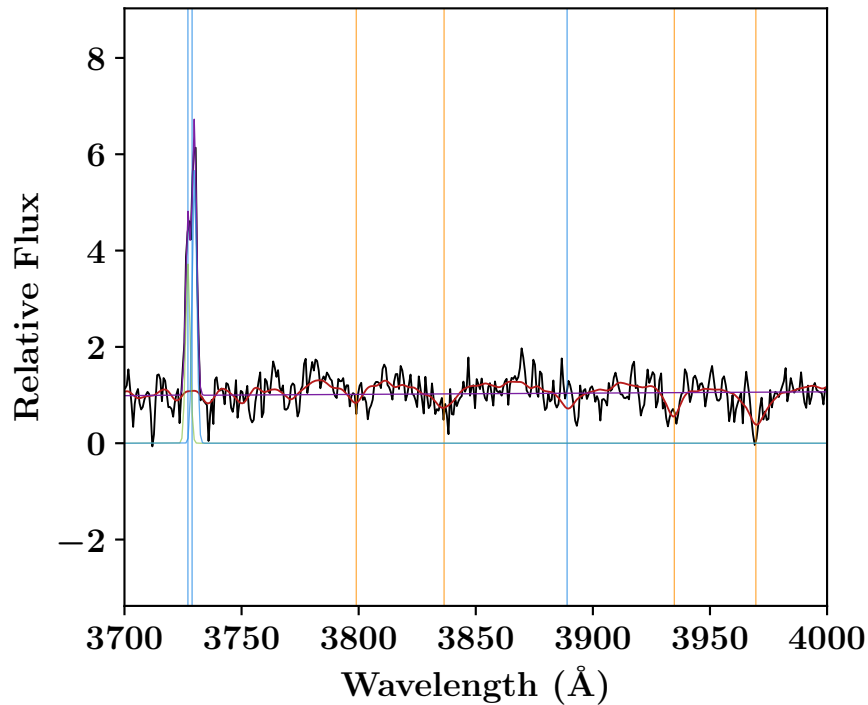
OII fit outputs:
sigma_gal: 0.80747
sigma_inst: 0.99293



cube_1075

sigma_star (km/s): 119.9
sigma_OII (km/s): 77.4

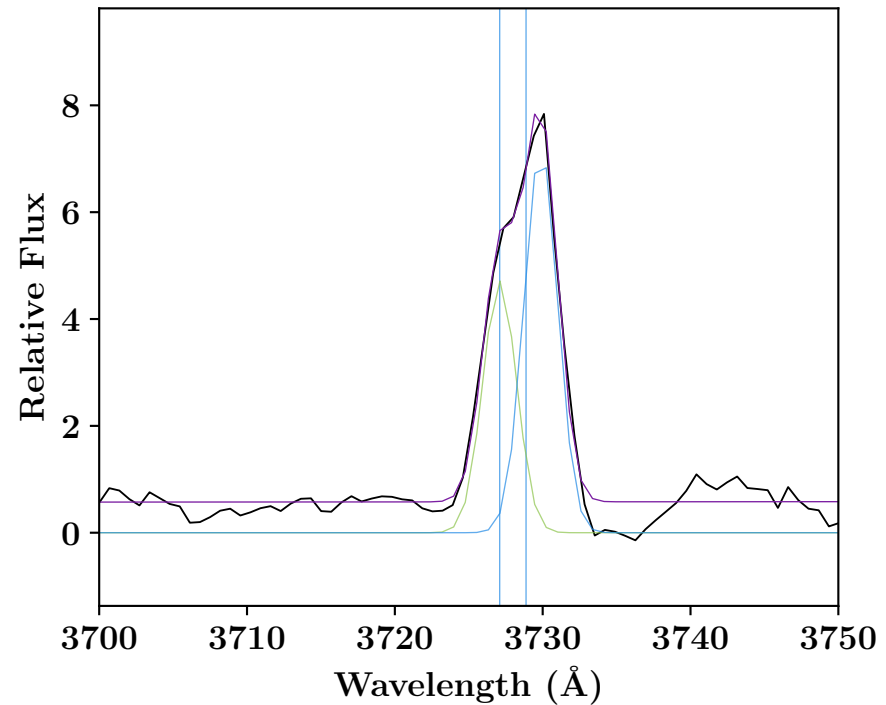
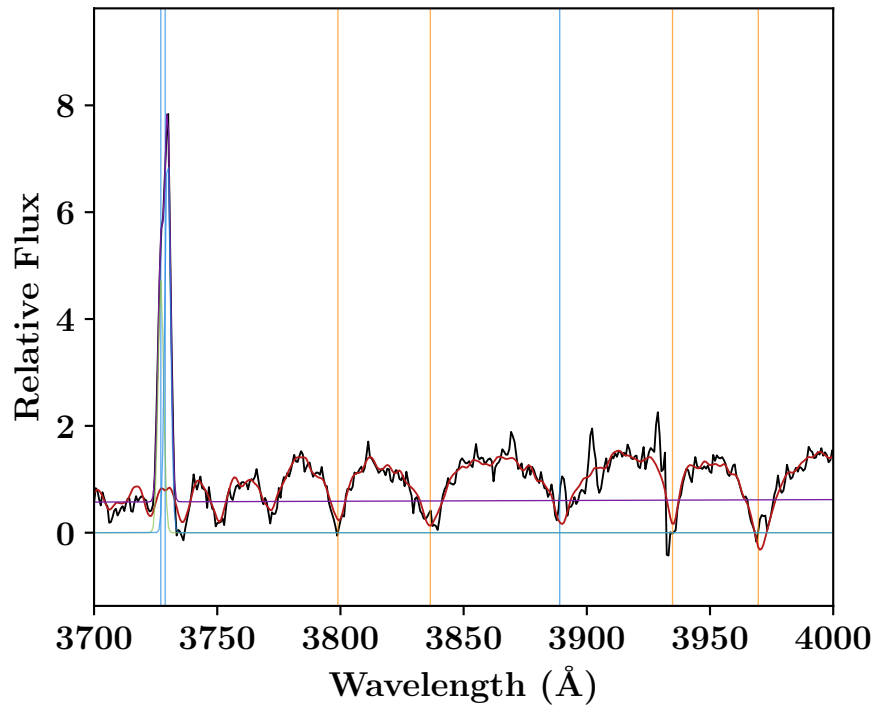
OII fit outputs:
sigma_gal: 0.77610
sigma_inst: 0.99293



cube_540

sigma_star (km/s): 67.7
sigma_OII (km/s): 91.1

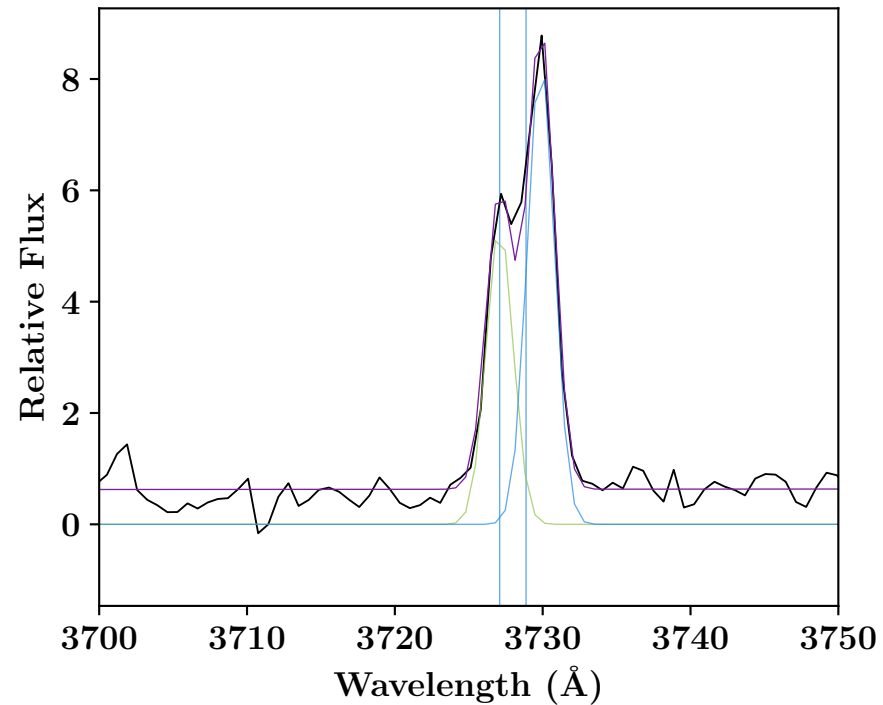
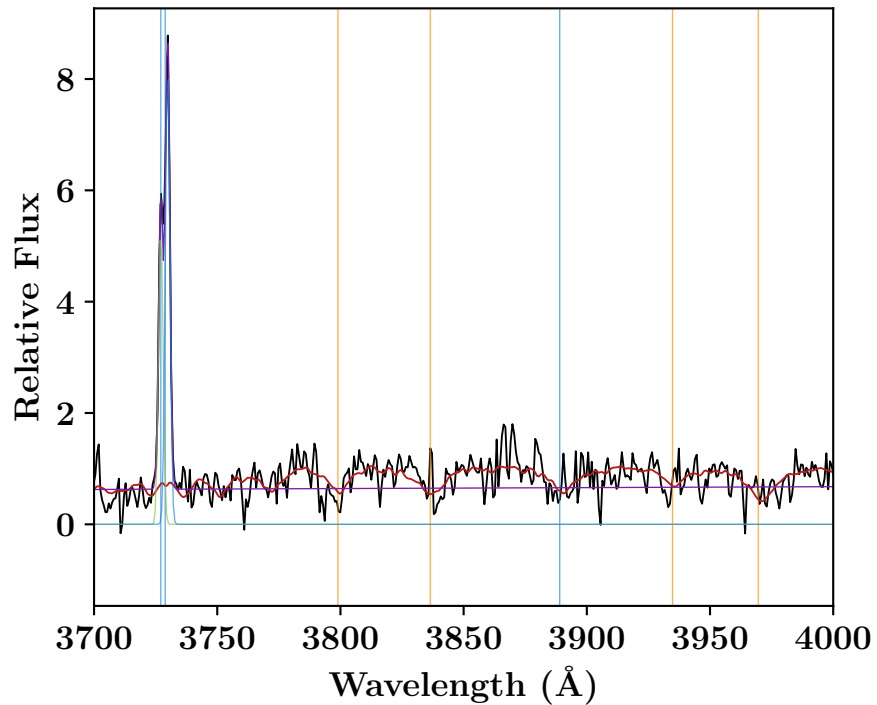
OII fit outputs:
sigma_gal: 1.26357
sigma_inst: 0.99293



cube_895

sigma_star (km/s): 35.4
sigma_OII (km/s): 73.1

OII fit outputs:
sigma_gal: -0.96722
sigma_inst: 0.99293



cube_554

sigma_star (km/s): 209.0
sigma_OII (km/s): 69.9

OII fit outputs:
sigma_gal: 1.13684
sigma_inst: 0.99293

