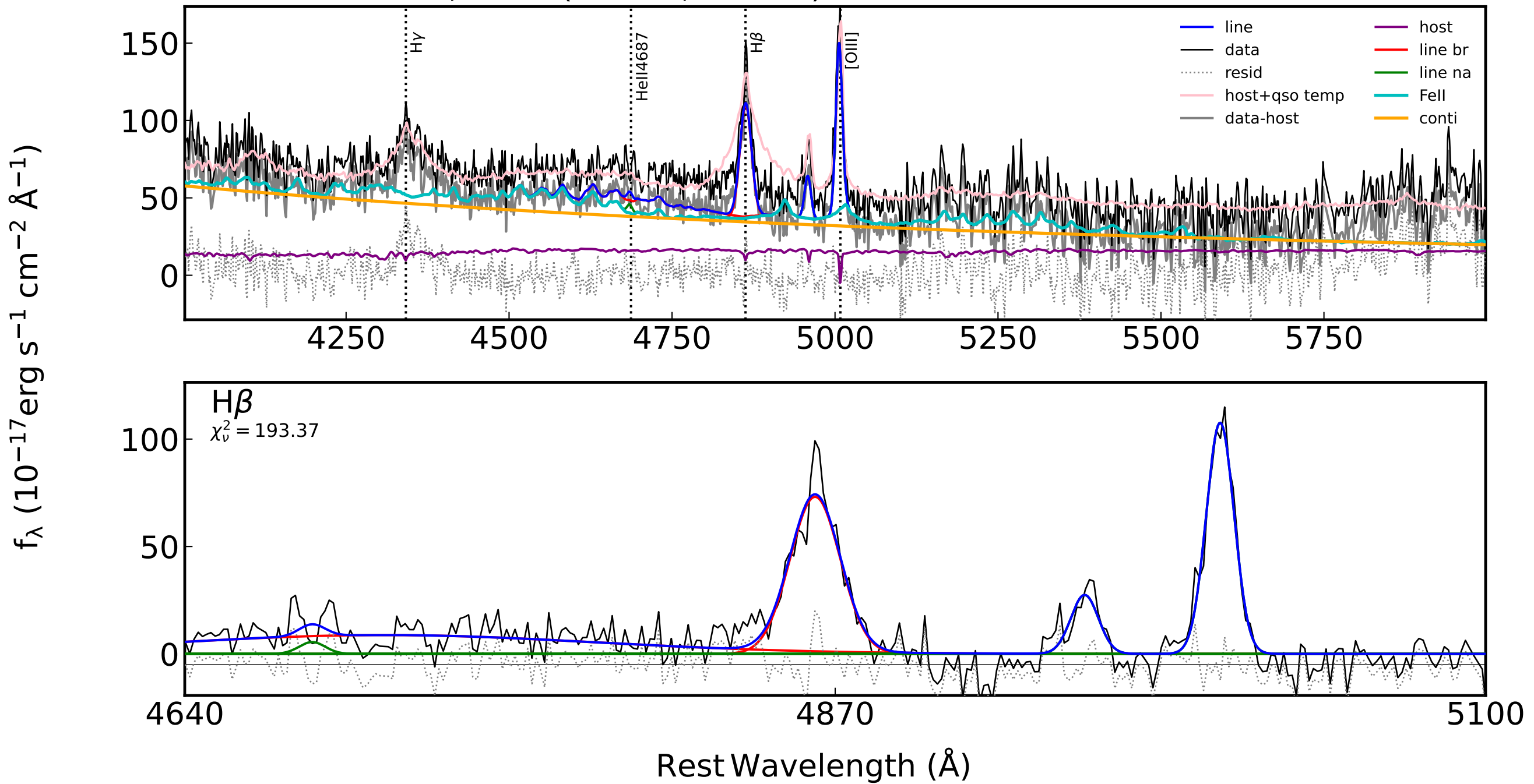
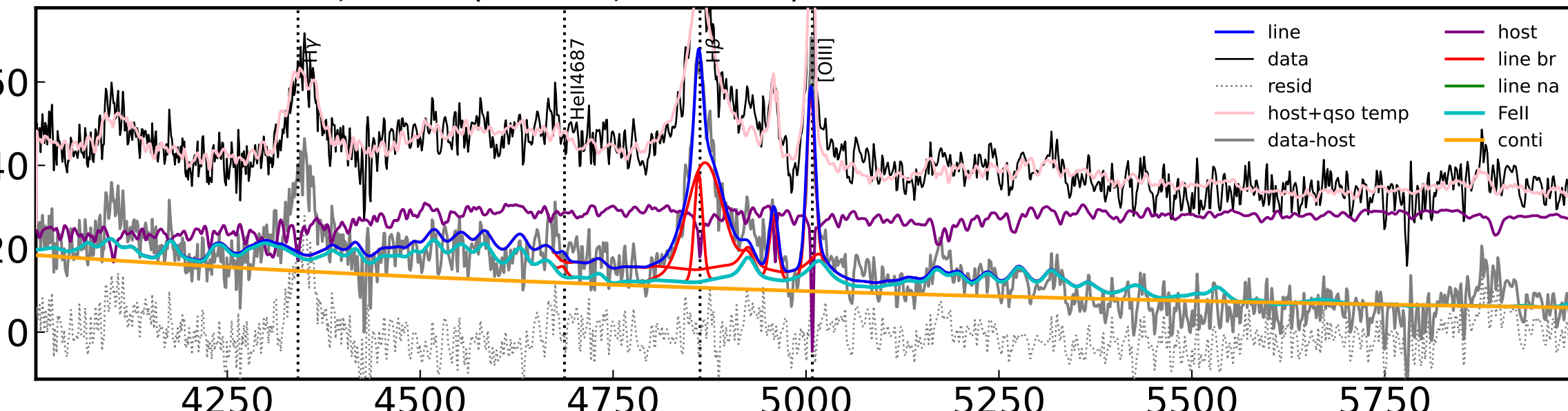


ra,dec = (0.1678,-4.3164) 0000-0-0001 z = 0.0939



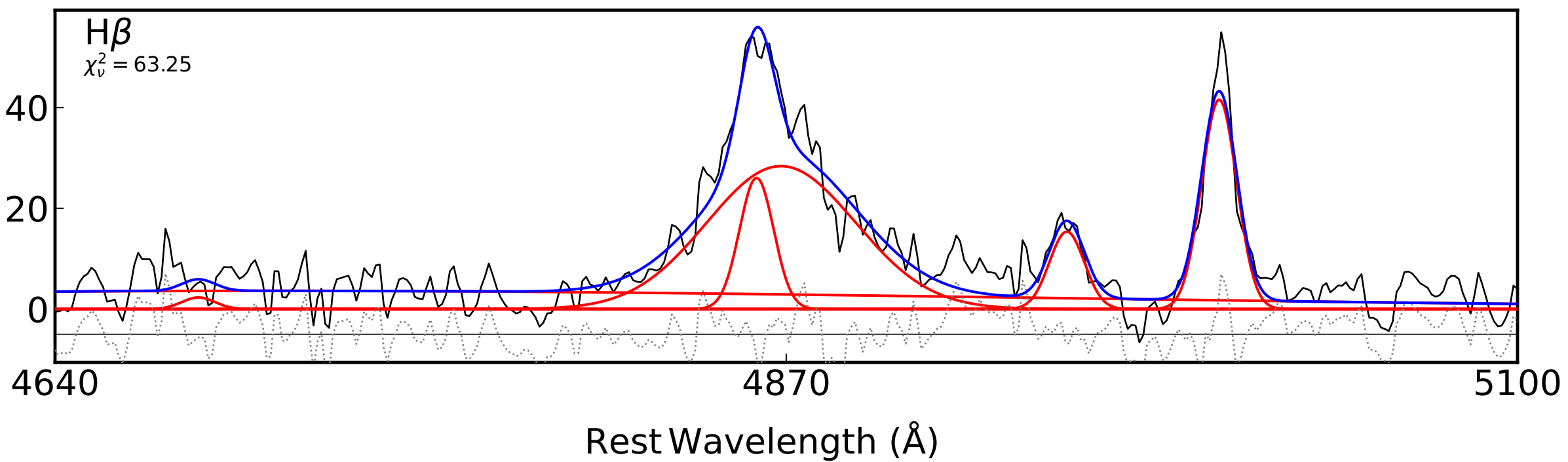
ra,dec = (3.2594,-31.3584) 0000-0-0002 z = 0.2593

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



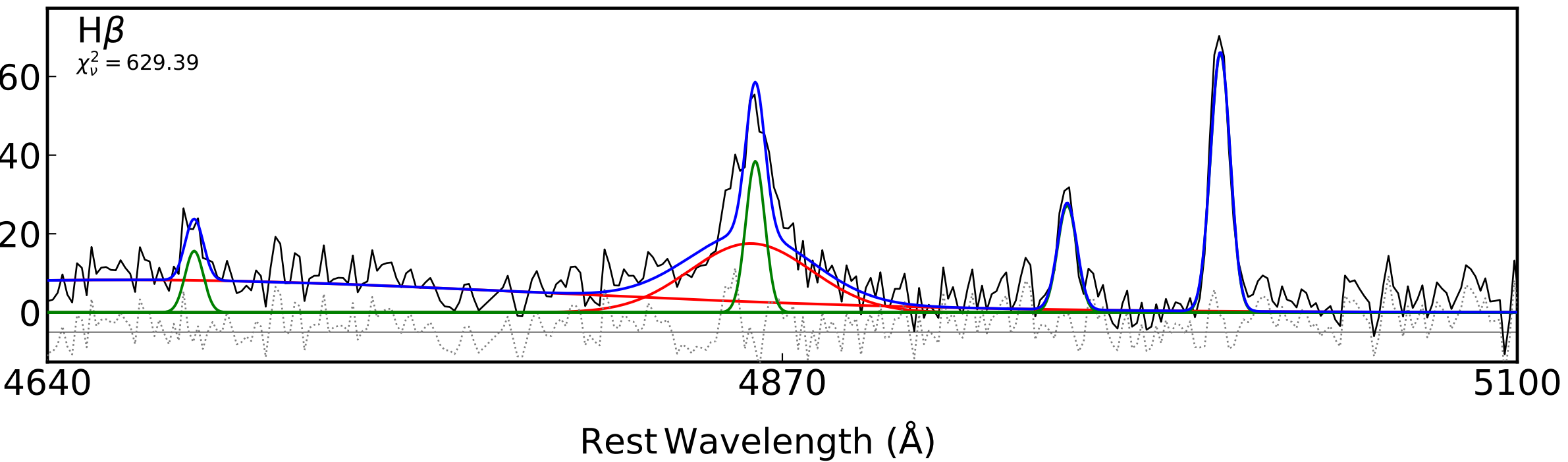
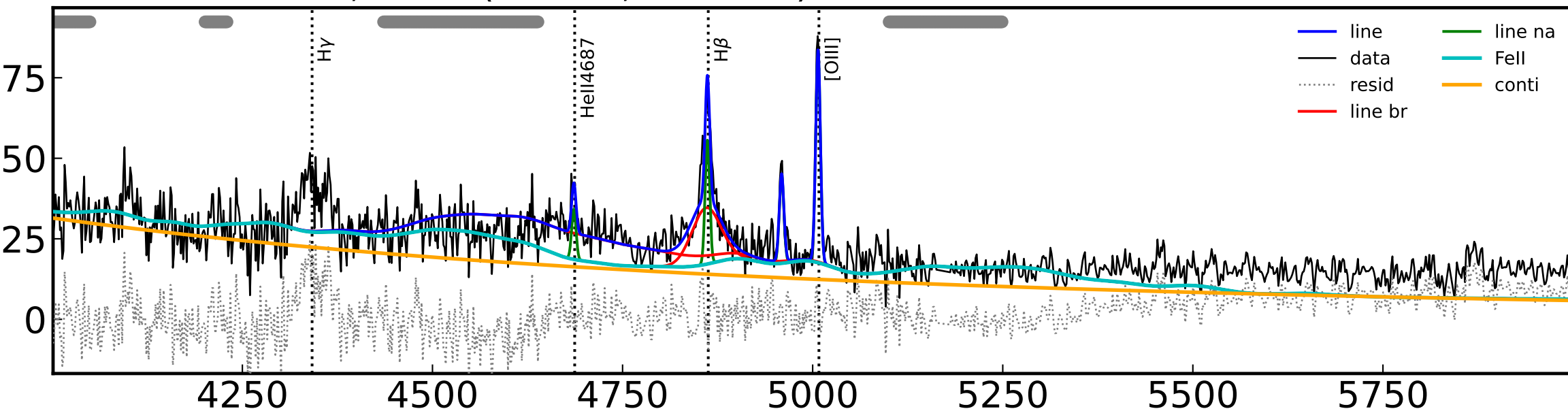
H $\beta$

$\chi^2_\nu = 63.25$



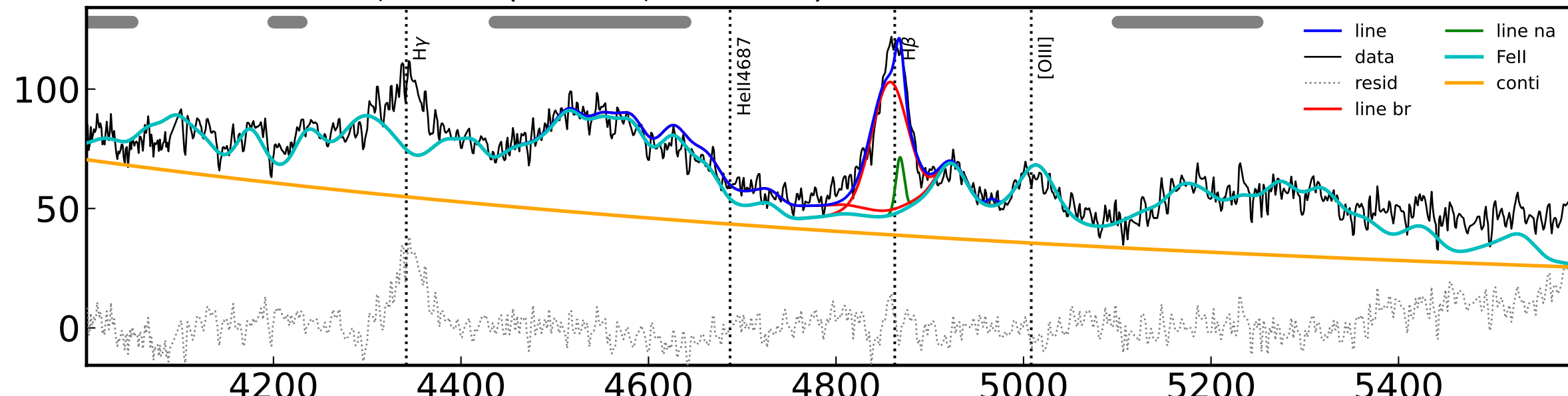
ra,dec = (3.8401,-14.8358) 0000-0-0003 z = 0.0788

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



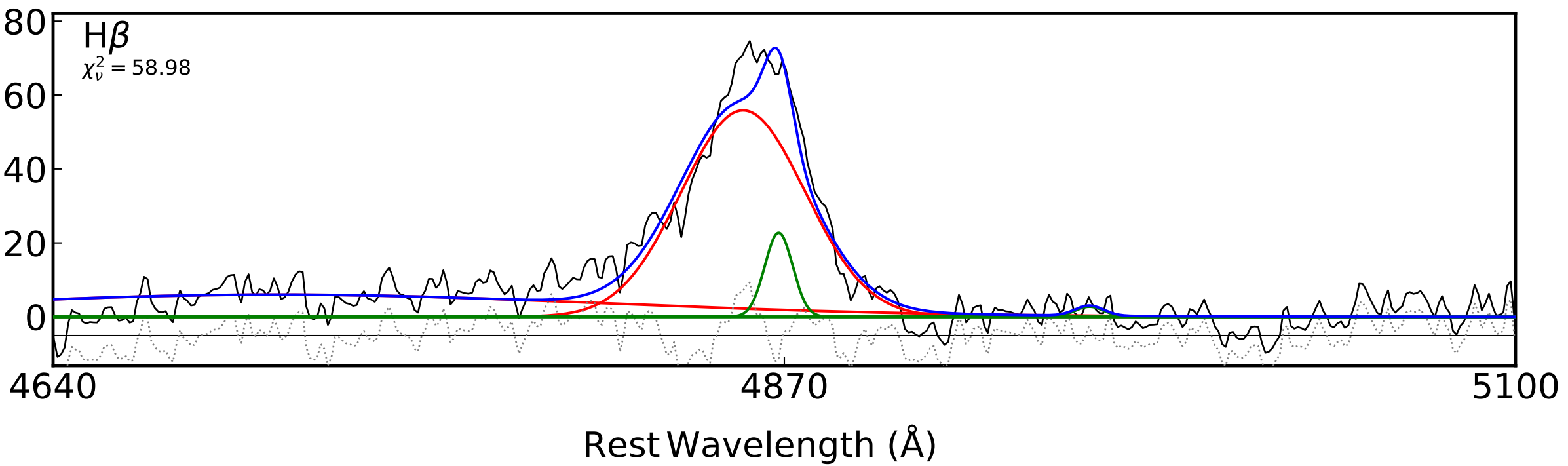
ra,dec = (4.1744,-30.5509) 0000-0-0004 z = 0.3604

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



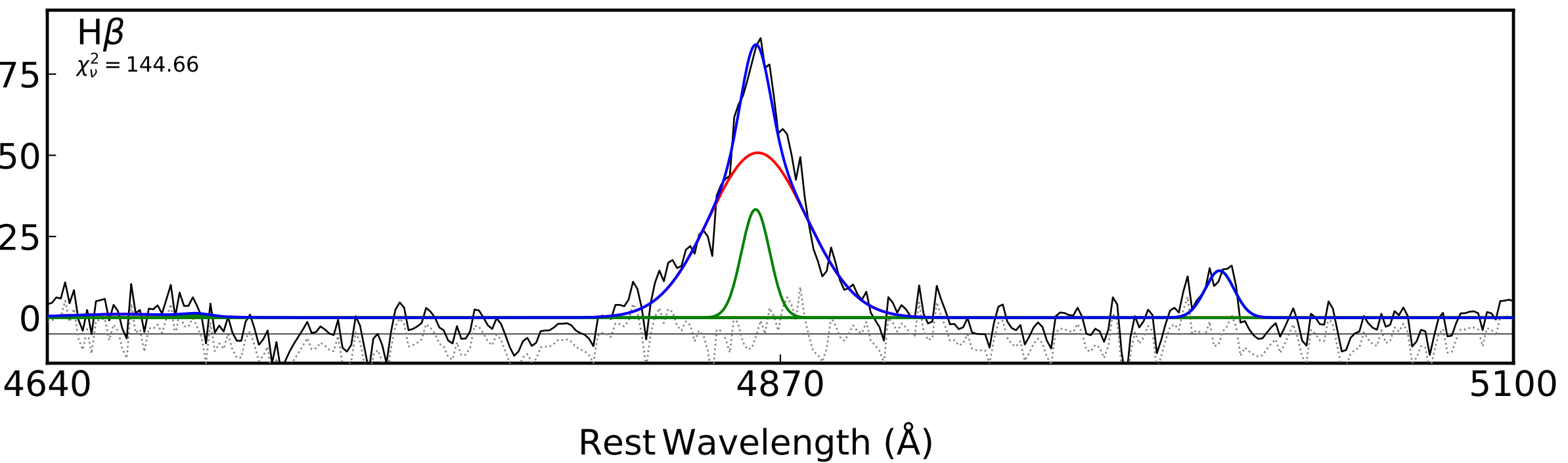
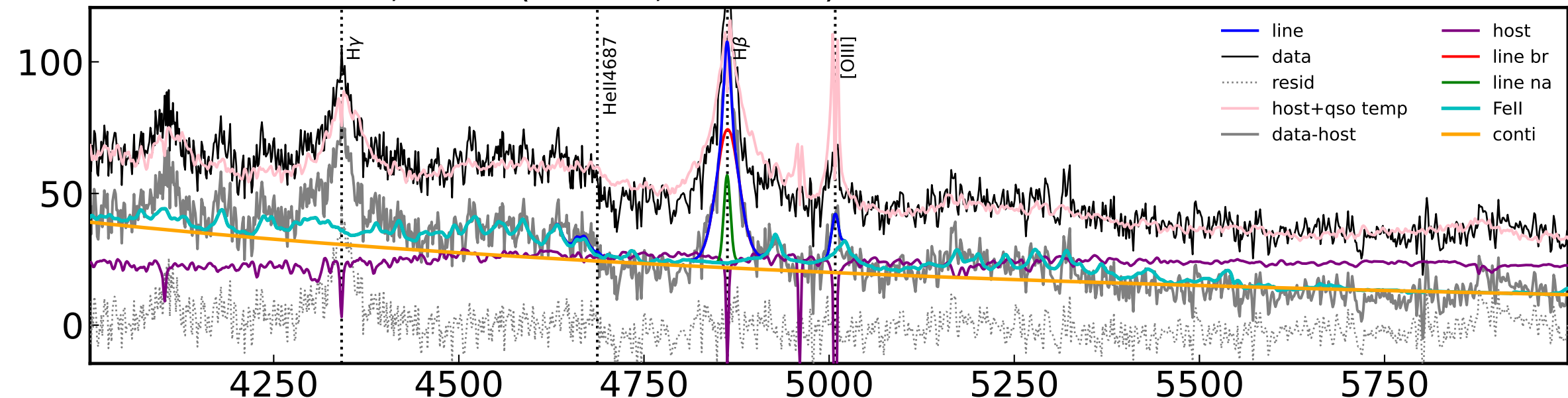
H $\beta$

$\chi^2_\nu = 58.98$

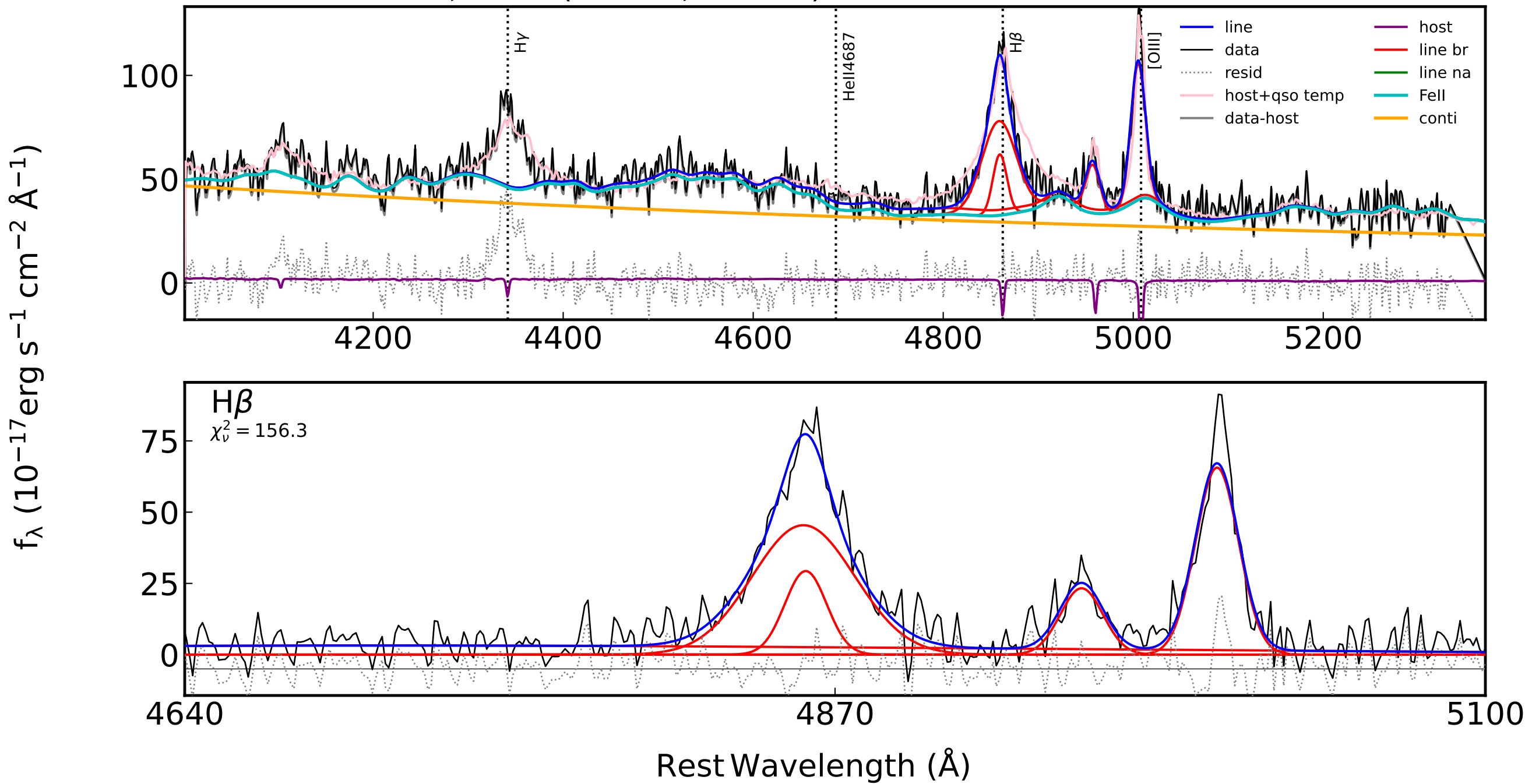


ra,dec = (5.3398,-19.1618) 0000-0-0005 z = 0.183

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

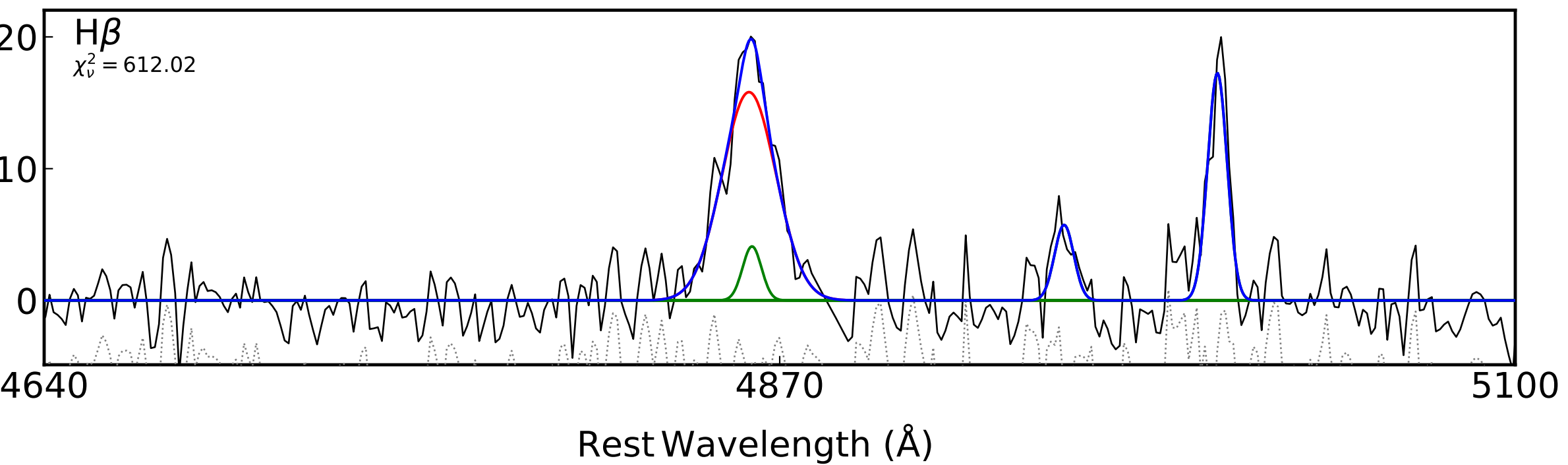
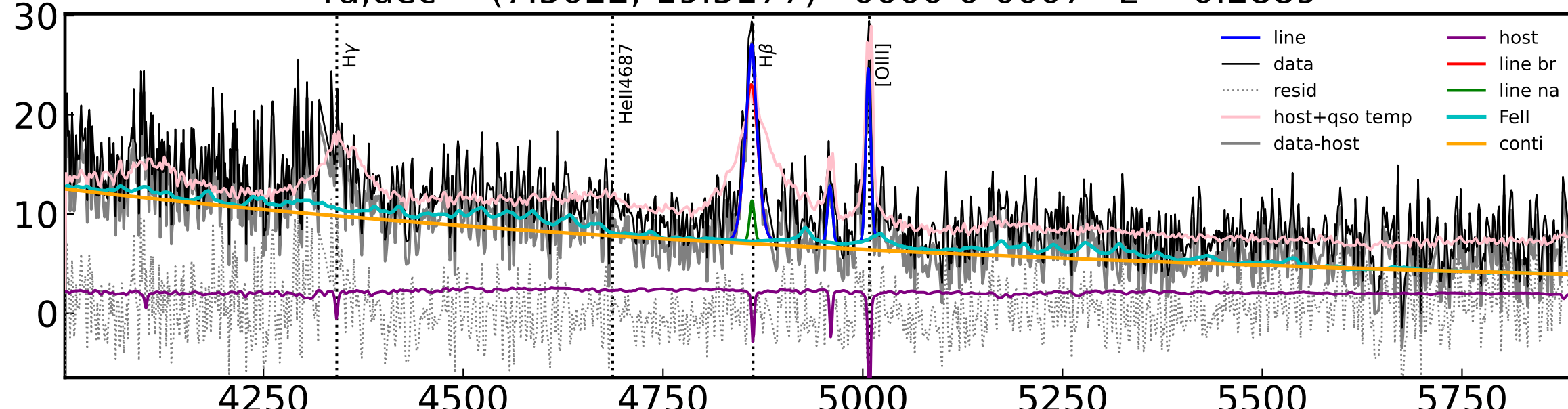


ra,dec = (5.7048,-9.3345) 0000-0-0006 z = 0.4142

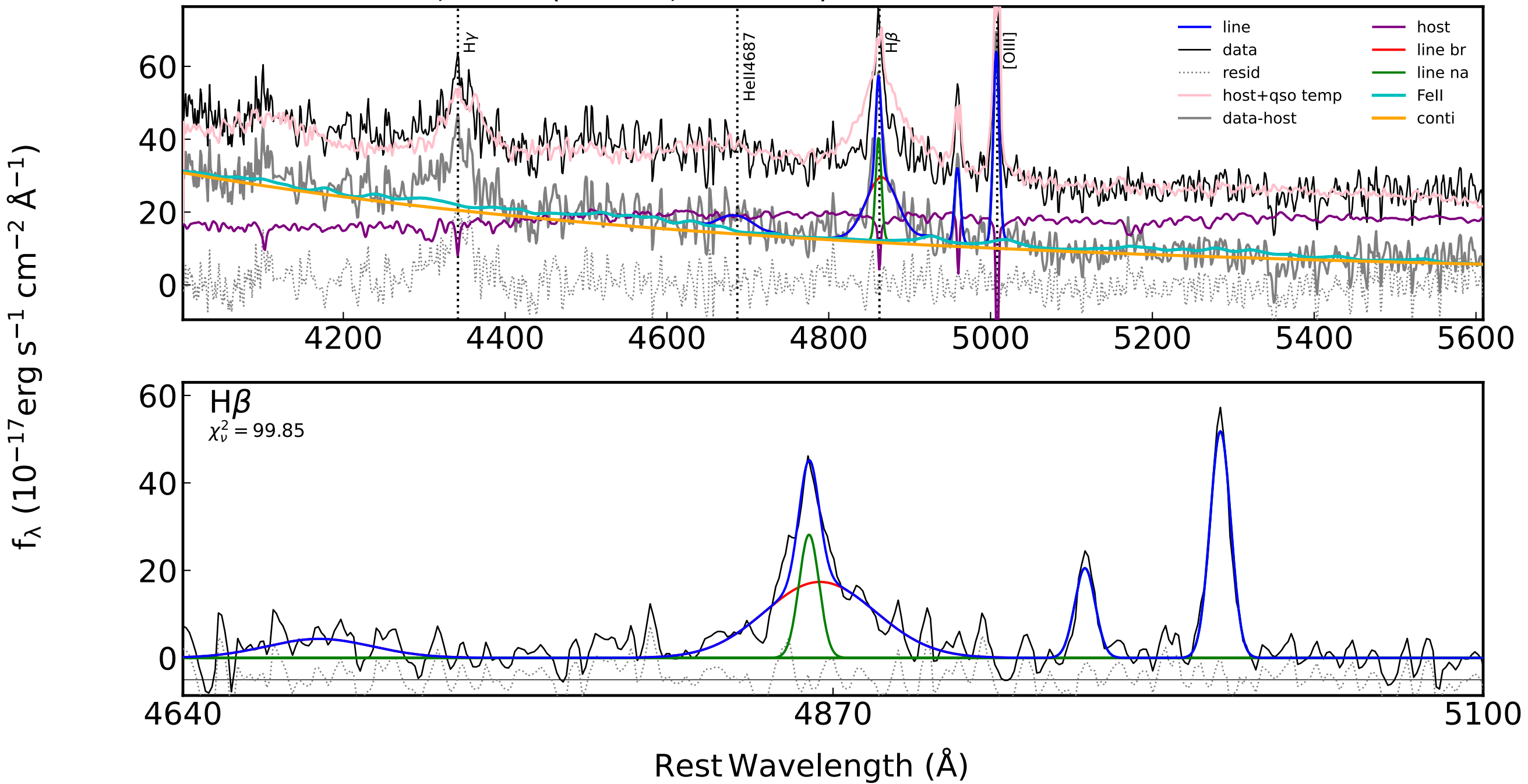


ra,dec = (7.5022,-19.5177) 0000-0-0007 z = 0.2889

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

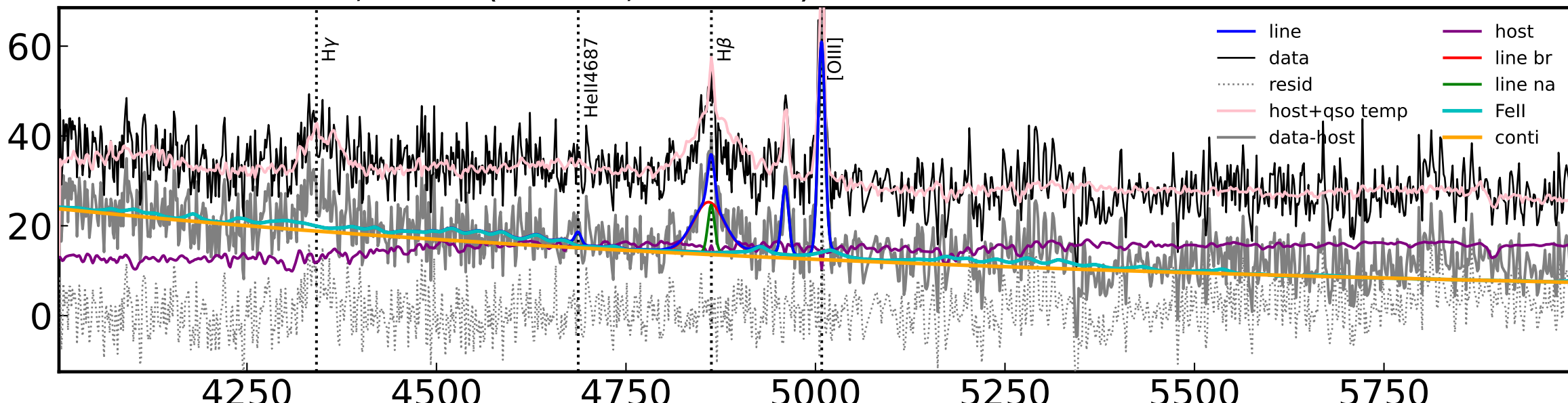


ra,dec = (8.0456,-31.2986) 0000-0-0008 z = 0.3539



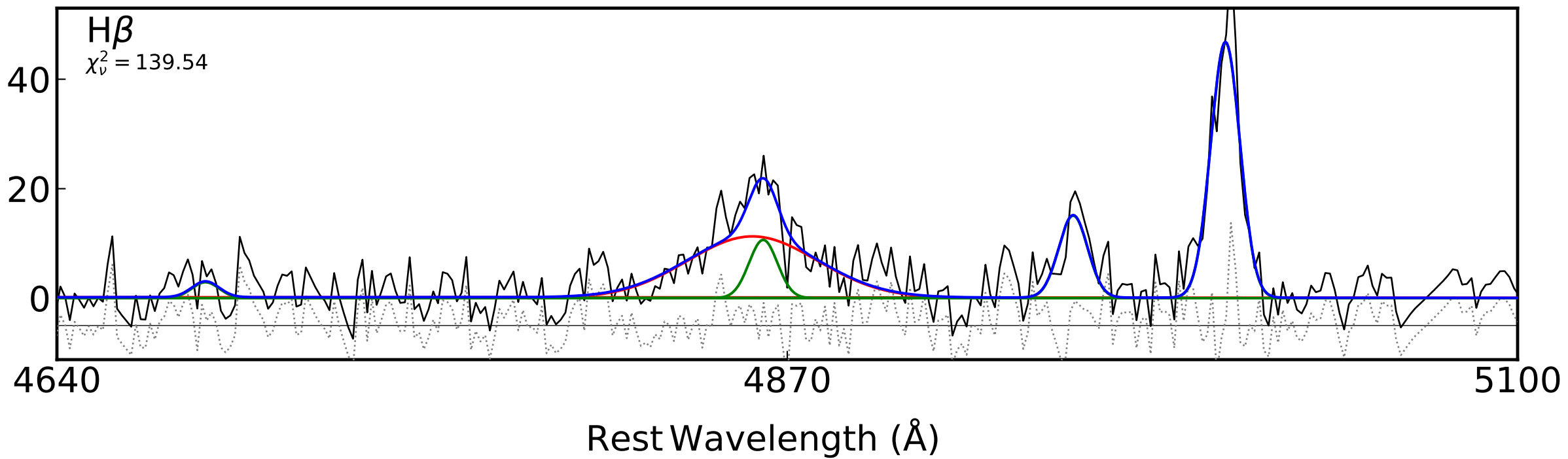
ra,dec = (9.4167,-53.6584) 0000-0-0009 z = 0.1008

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

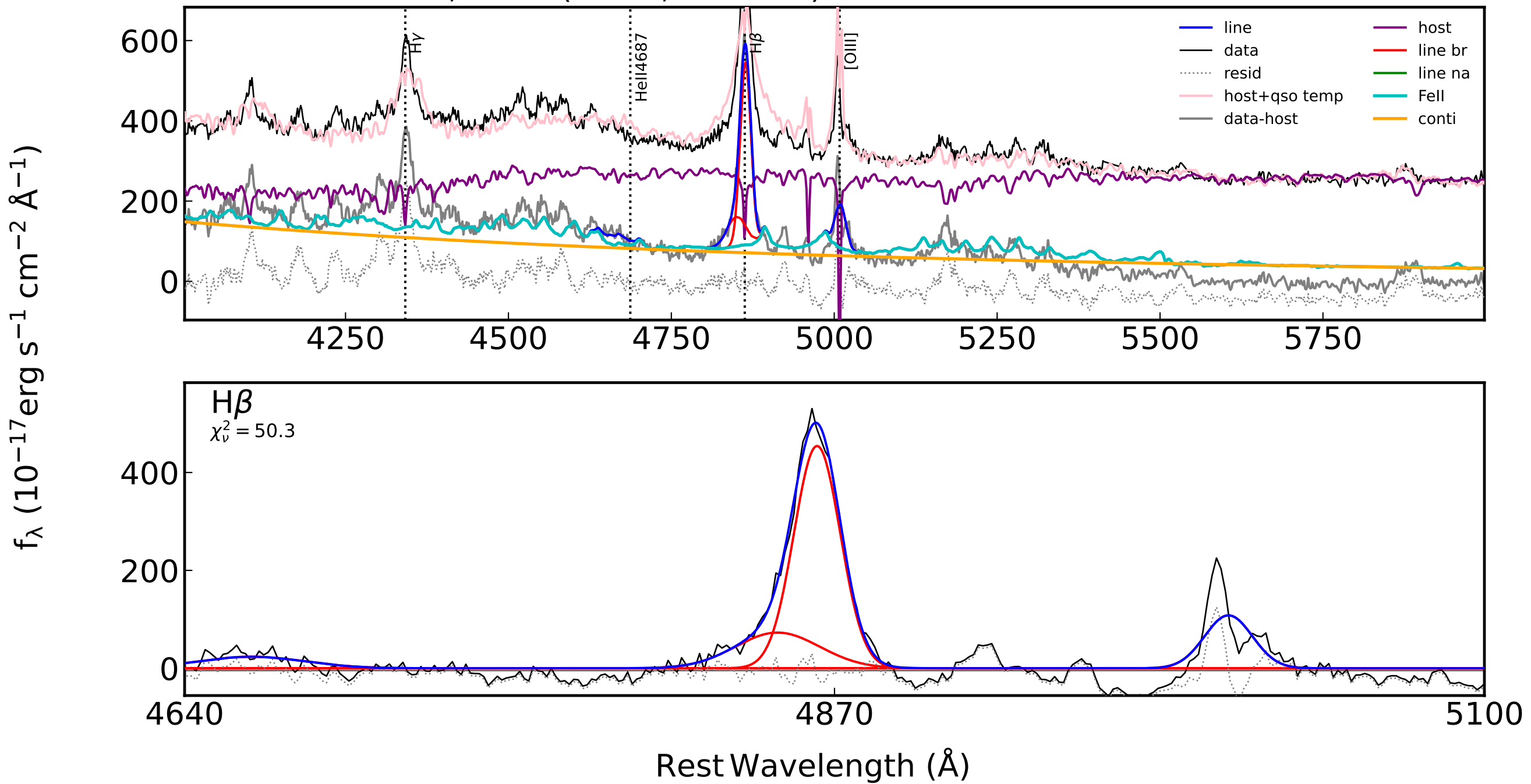


H $\beta$

$\chi^2_\nu = 139.54$

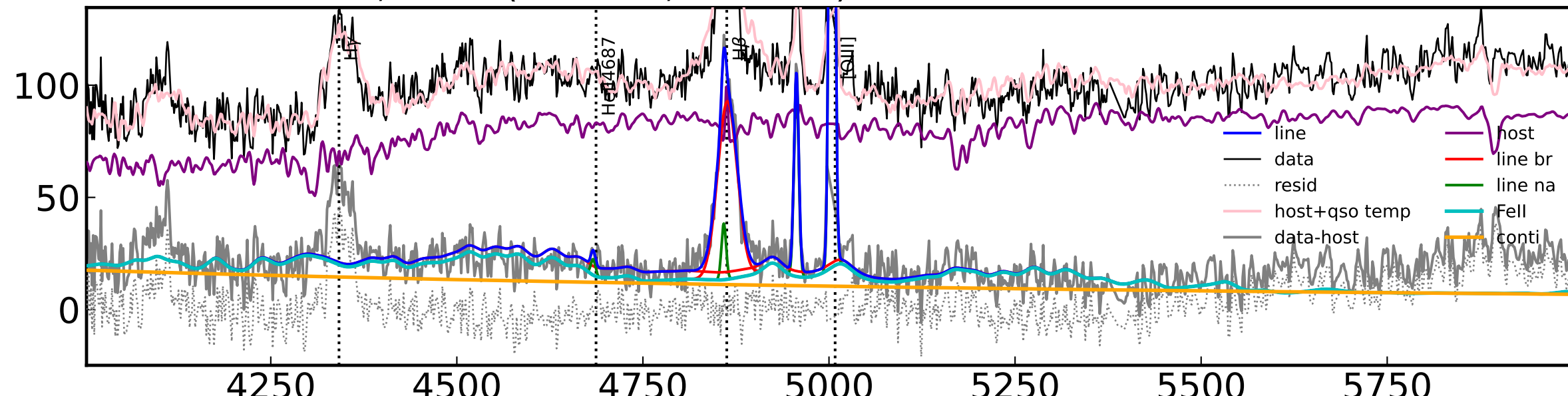


ra,dec = (9.816,-50.7162) 0000-0-0010 z = 0.0286



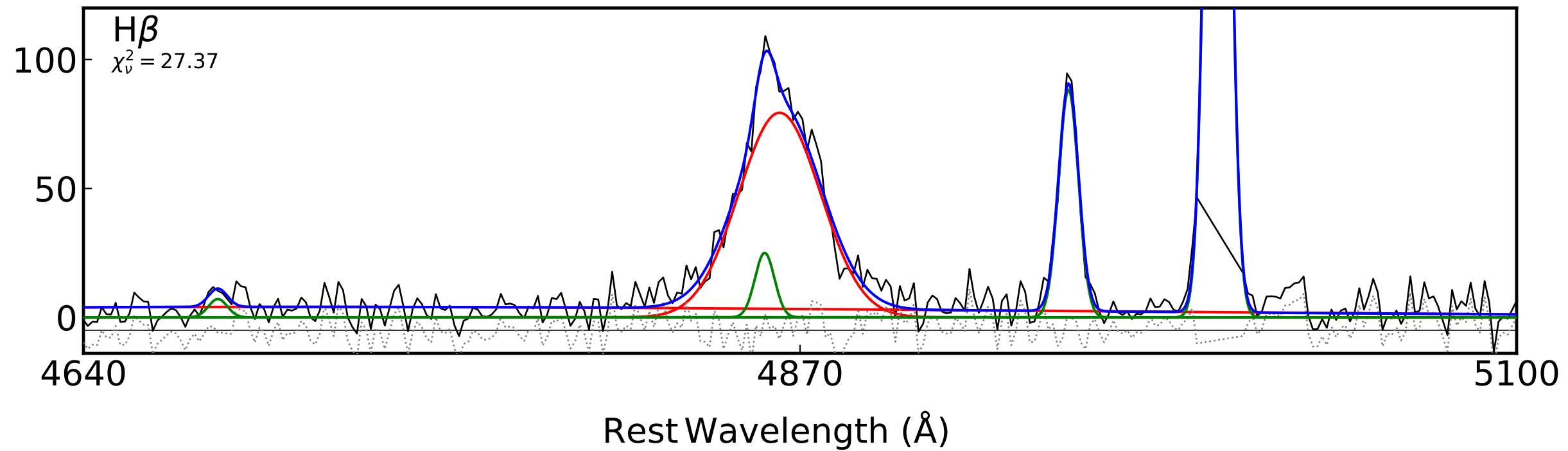
ra,dec = (10.1632,-36.7787) 0000-0-0011 z = 0.036

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



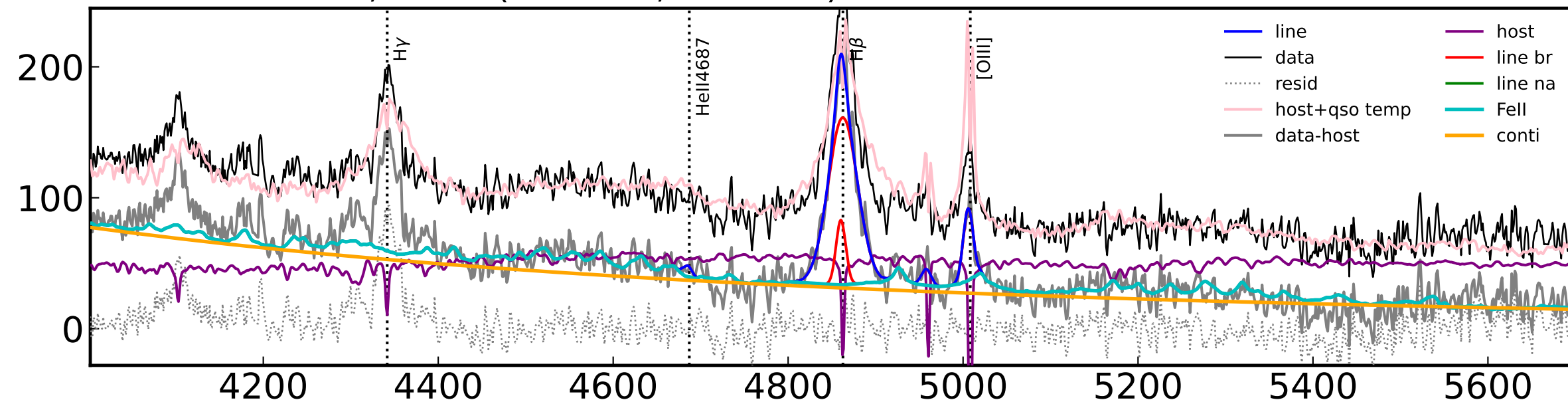
H $\beta$

$\chi^2_\nu = 27.37$



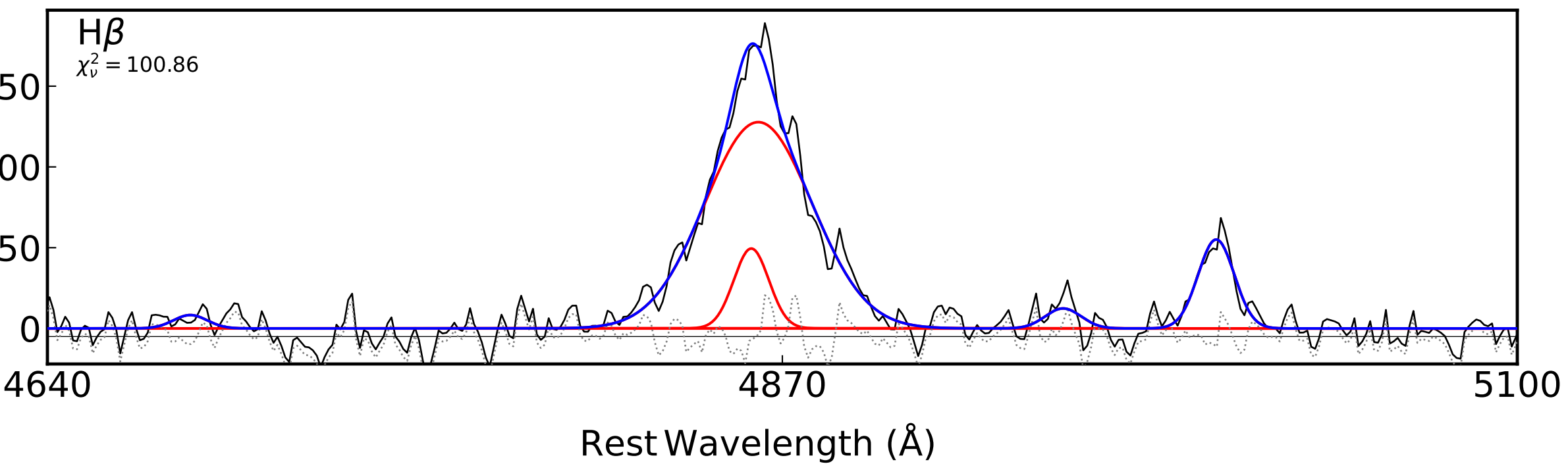
ra,dec = (10.8538,-15.0675) 0000-0-0012 z = 0.3301

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

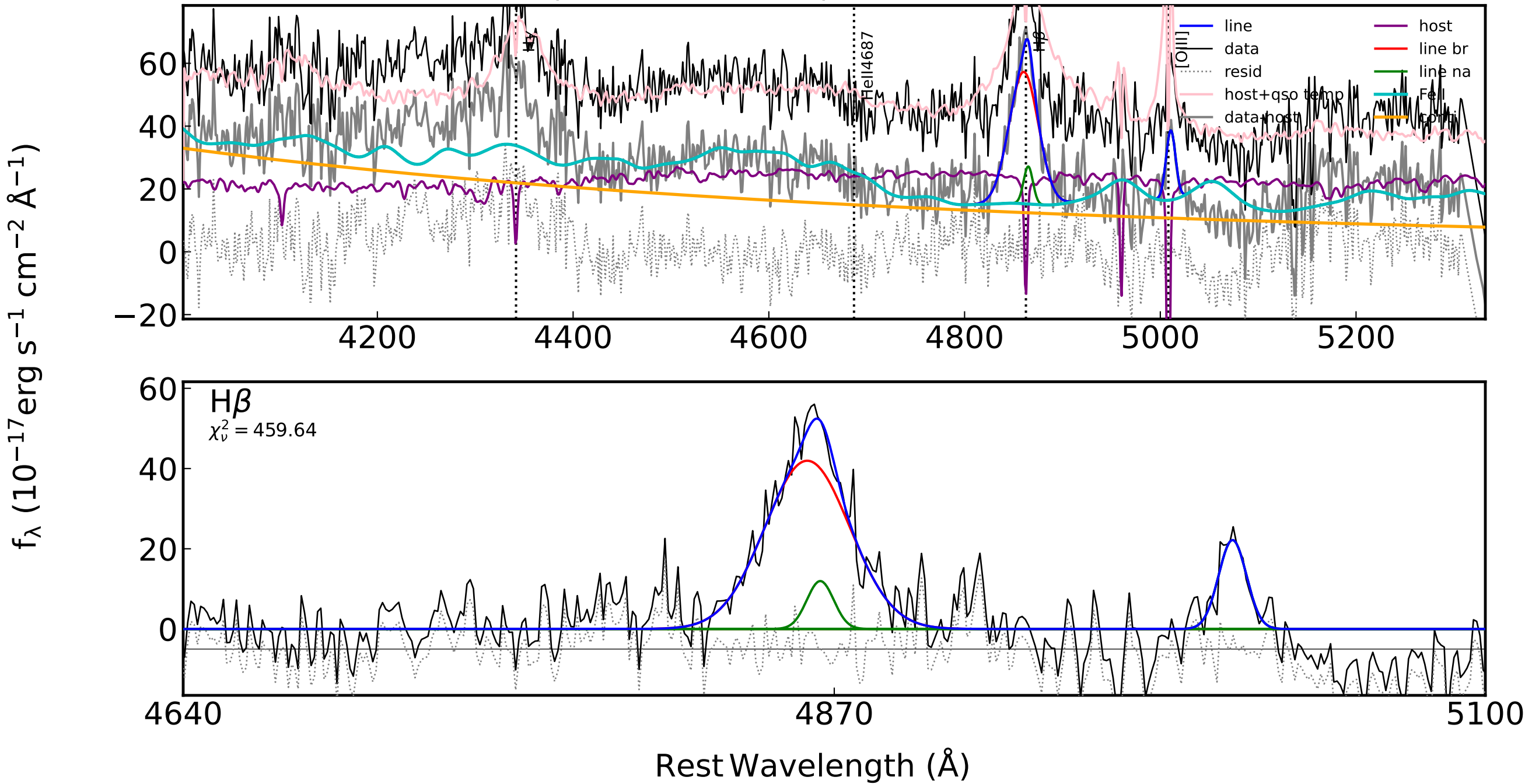


H $\beta$

$\chi^2_\nu = 100.86$

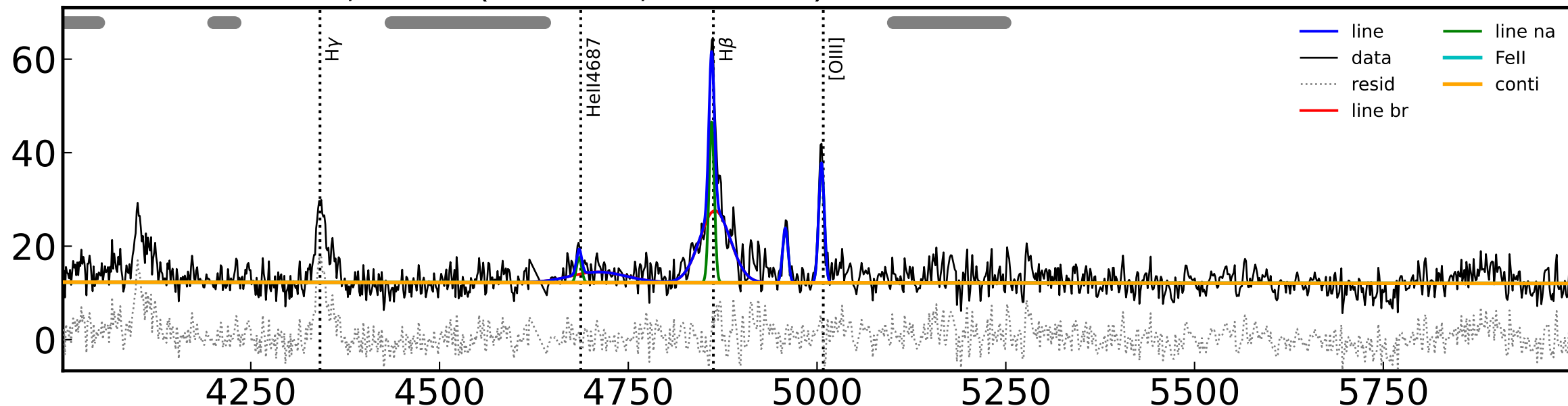


ra,dec = (15.805,-47.9208) 0000-0-0013 z = 0.4245



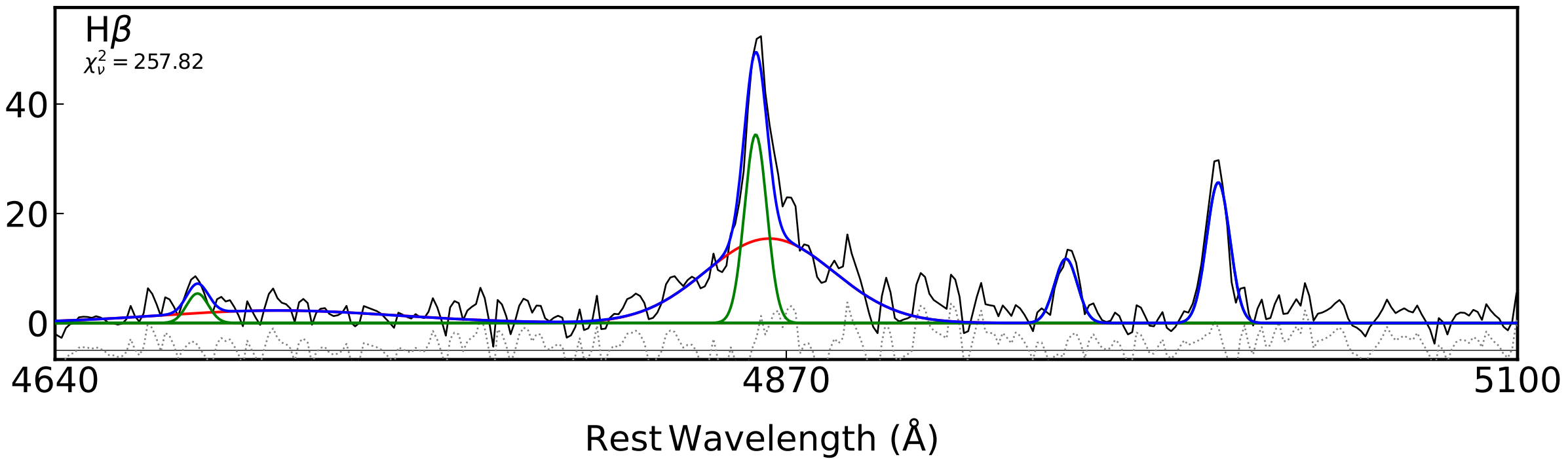
ra,dec = (18.6769,-50.3962) 0000-0-0014 z = 0.2049

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

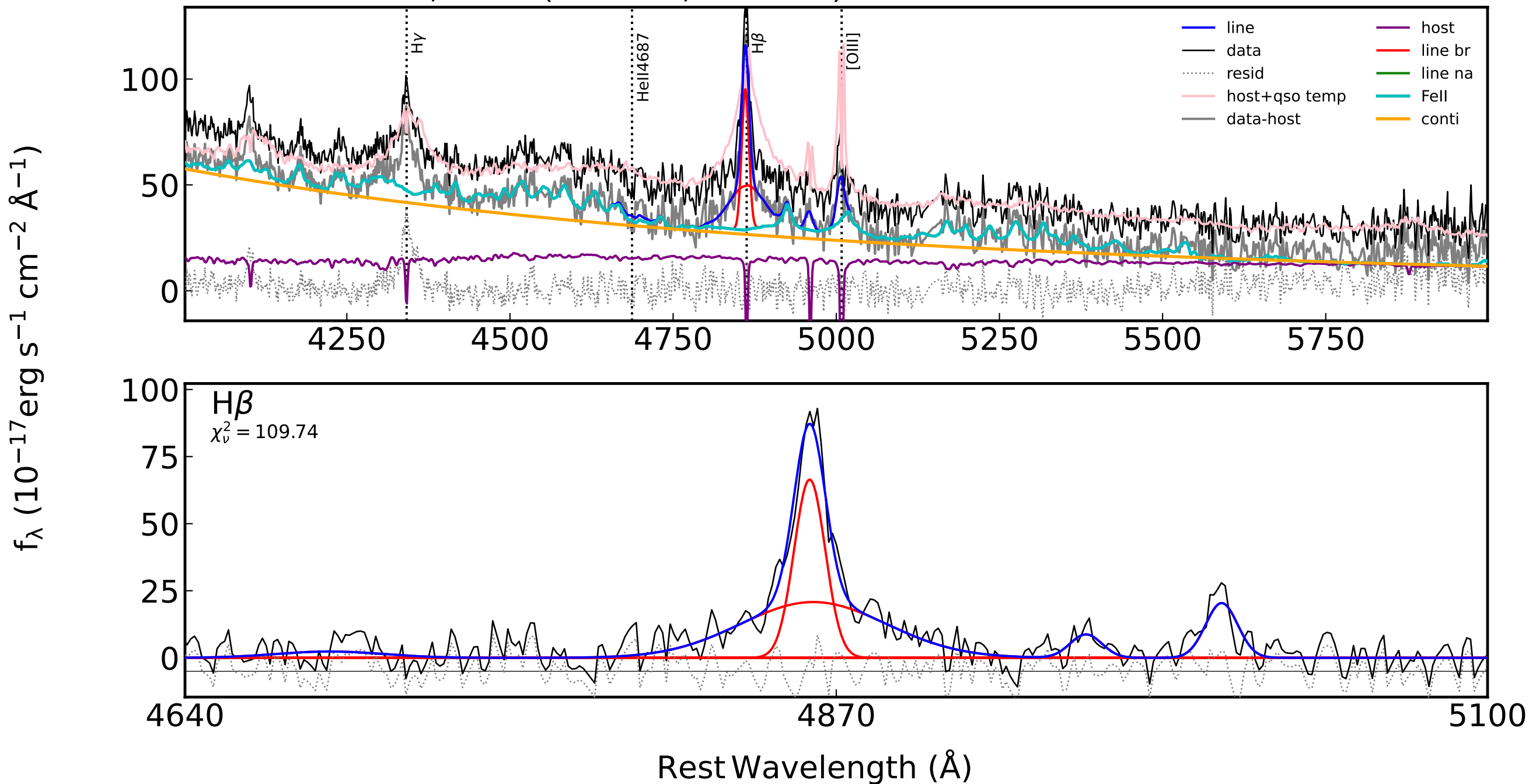


H $\beta$

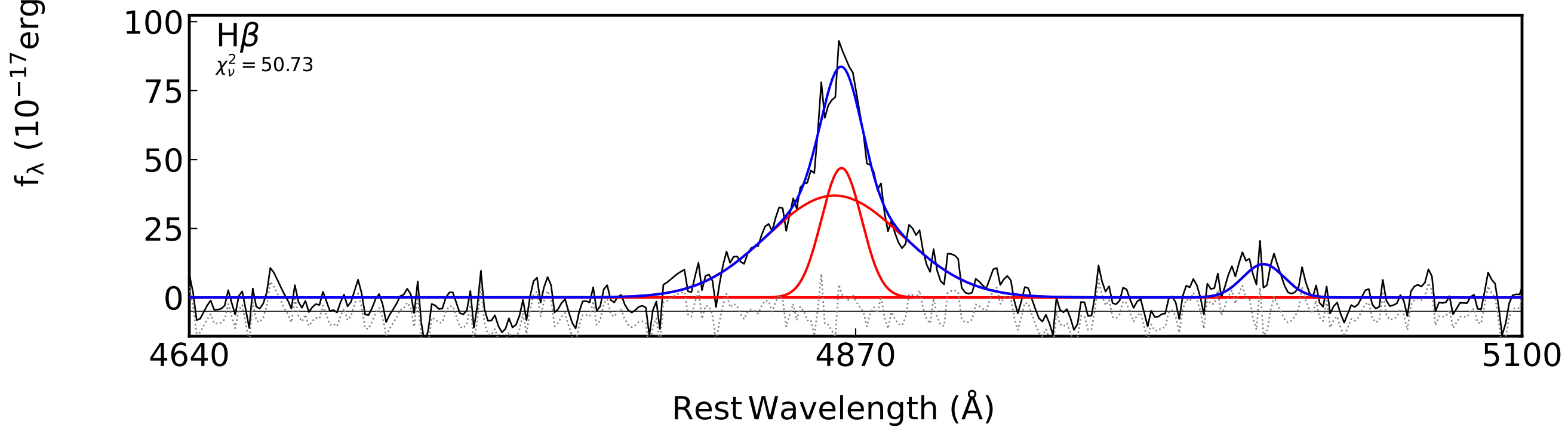
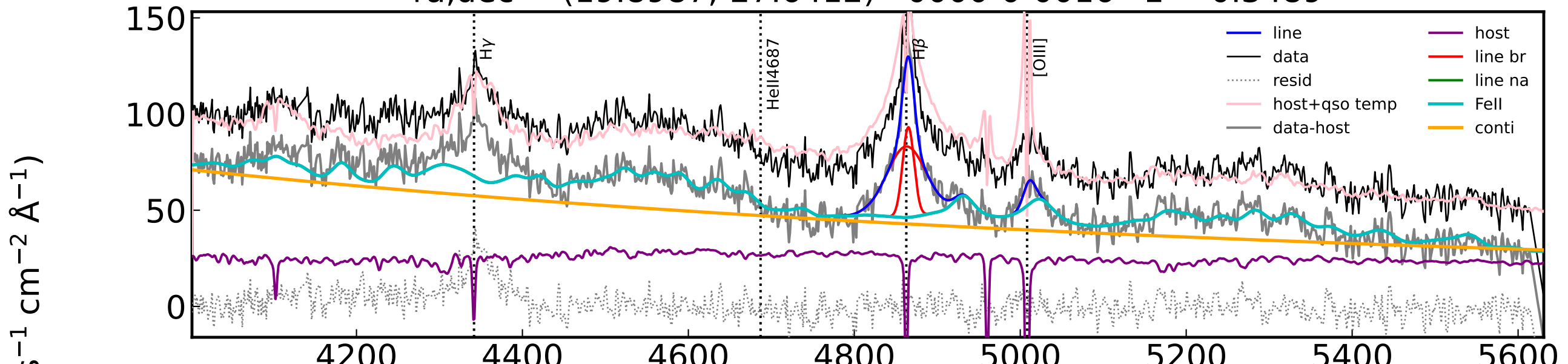
$\chi^2_\nu = 257.82$



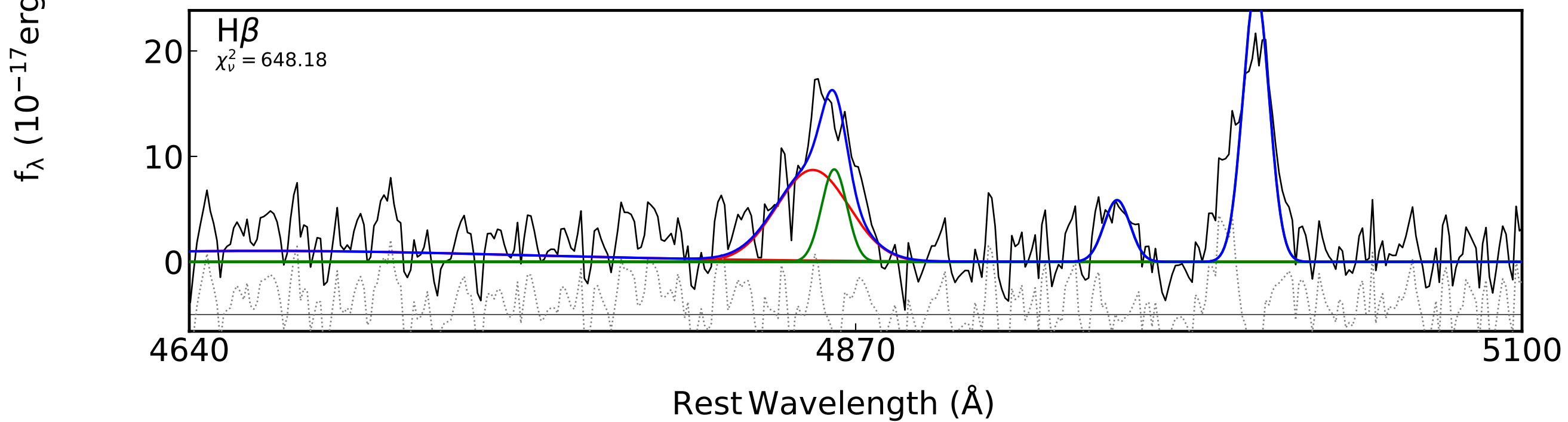
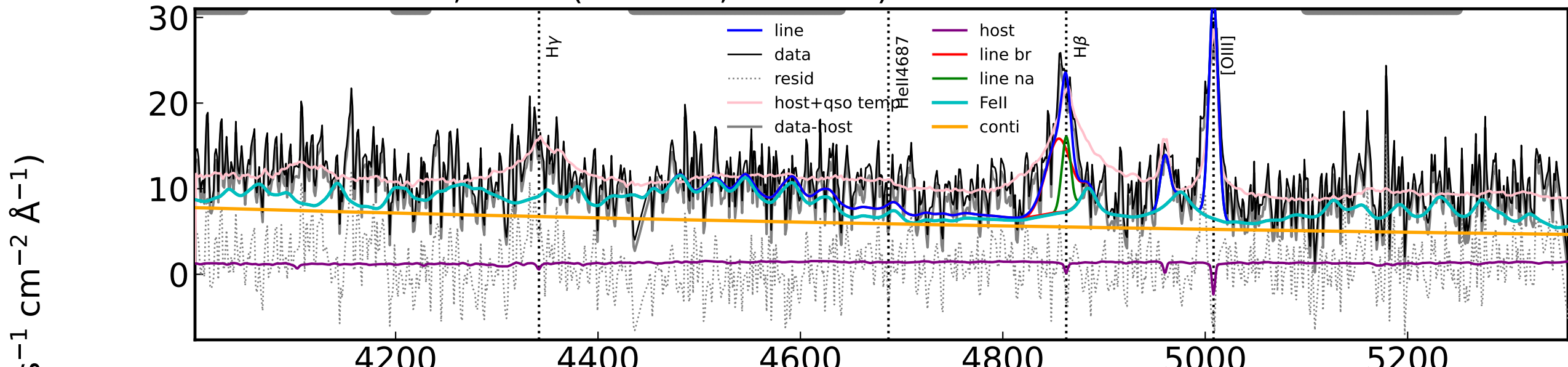
ra,dec = (19.3777,-37.5584) 0000-0-0015 z = 0.2255



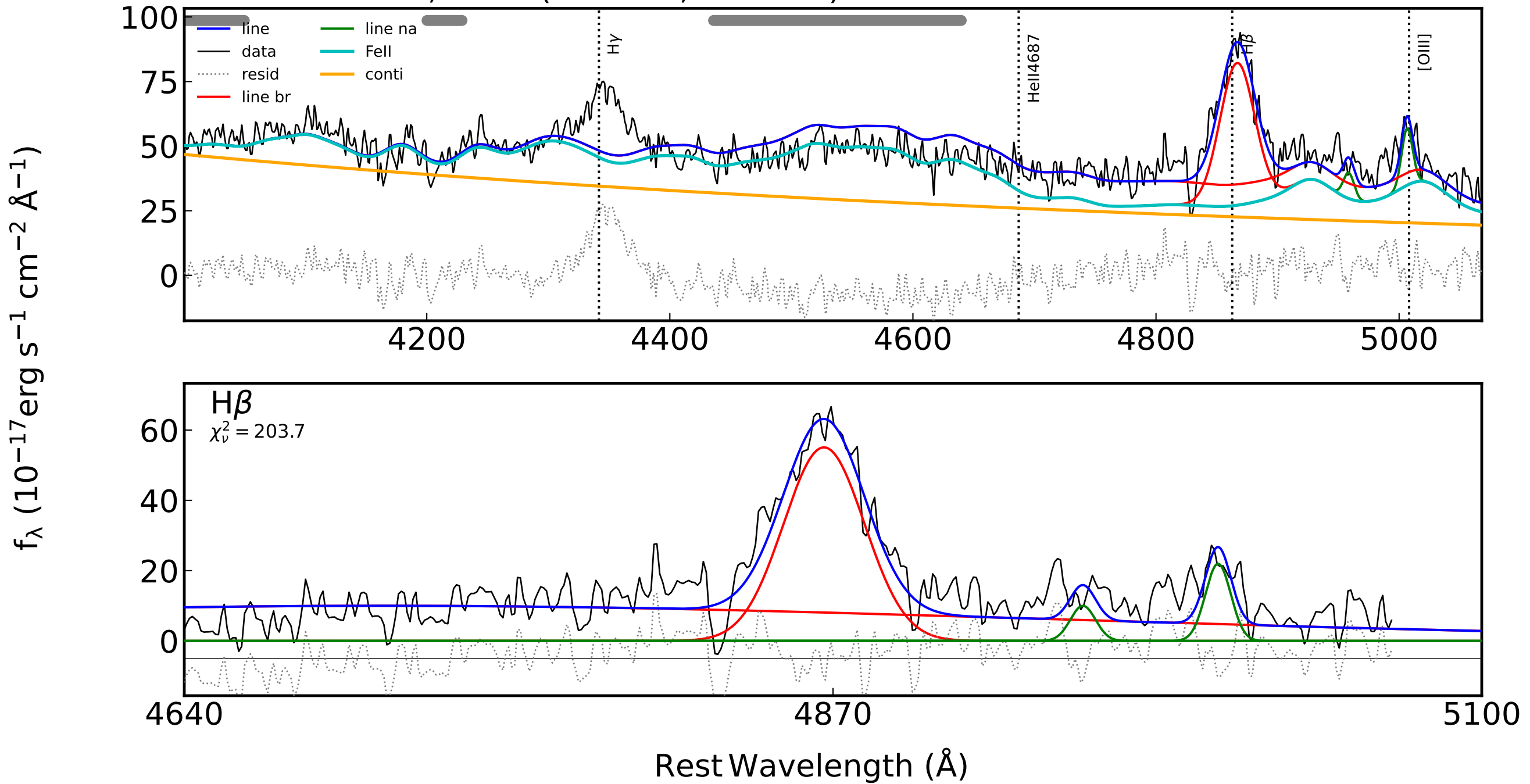
ra,dec = (19.8987,-27.6412) 0000-0-0016 z = 0.3489



ra,dec = (20.6563,-25.2206) 0000-0-0017 z = 0.4174

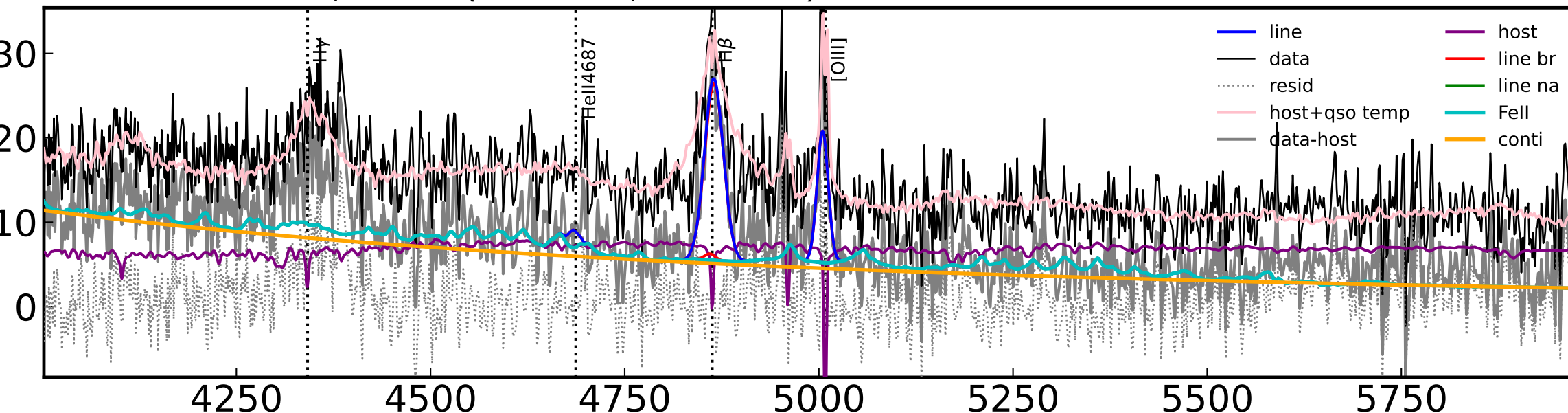


ra,dec = (22.8212,-38.0581) 0000-0-0018 z = 0.4989



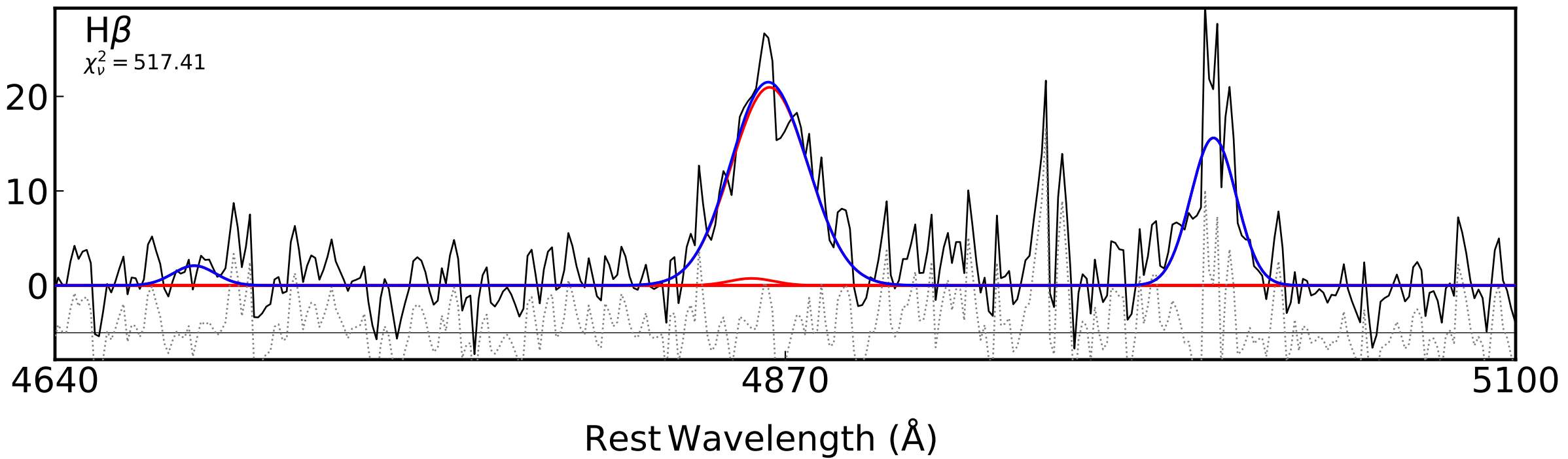
ra,dec = (22.9078,-28.2919) 0000-0-0019 z = 0.2711

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



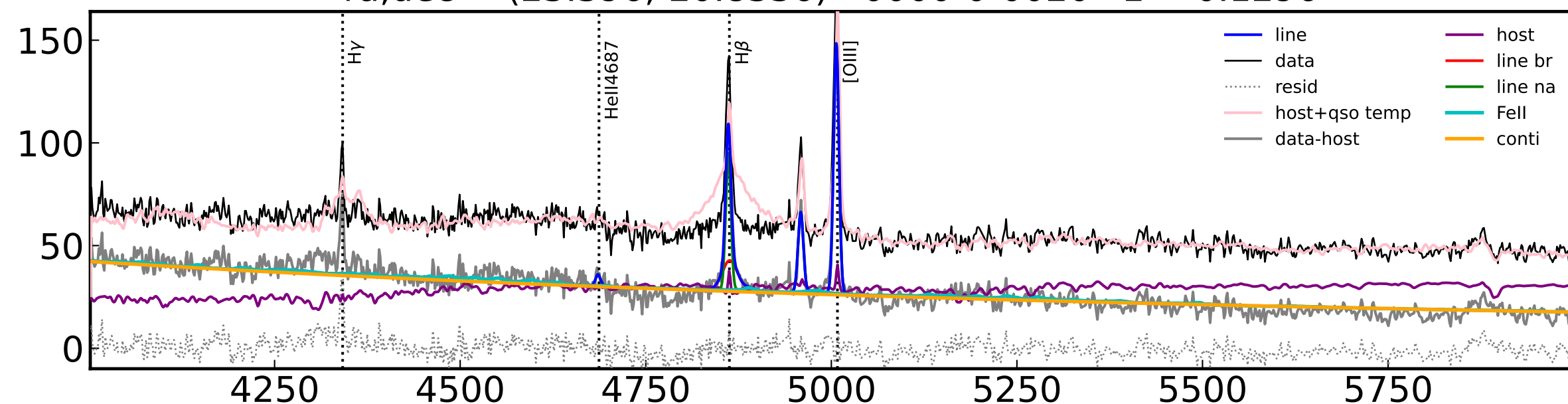
H $\beta$

$\chi^2_\nu = 517.41$



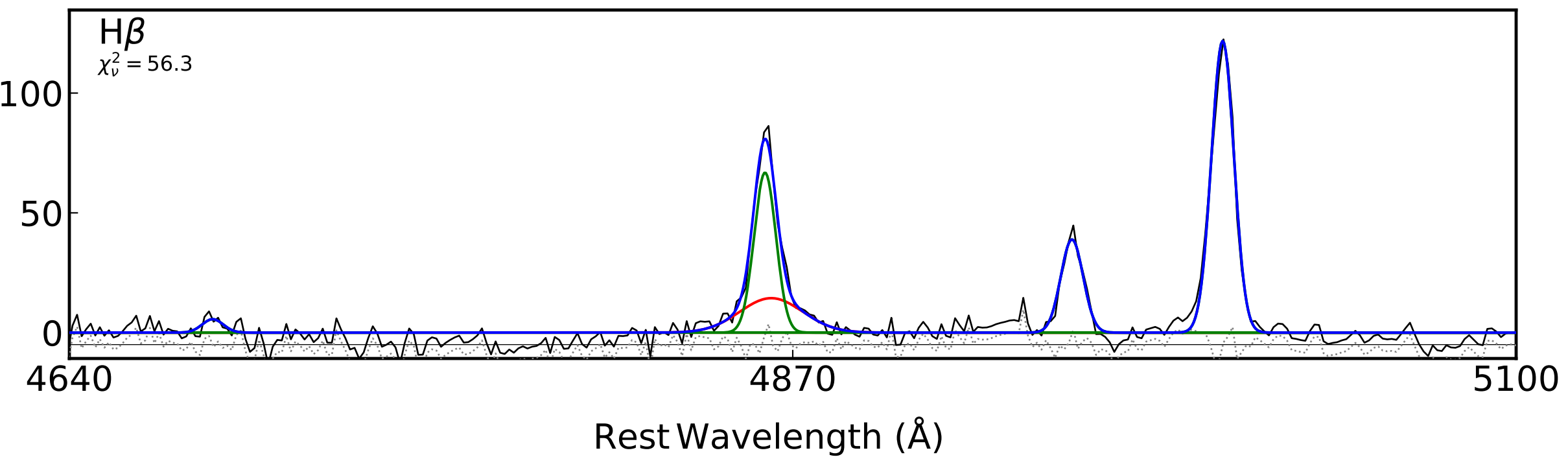
ra,dec = (23.396,-20.8336) 0000-0-0020 z = 0.1296

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



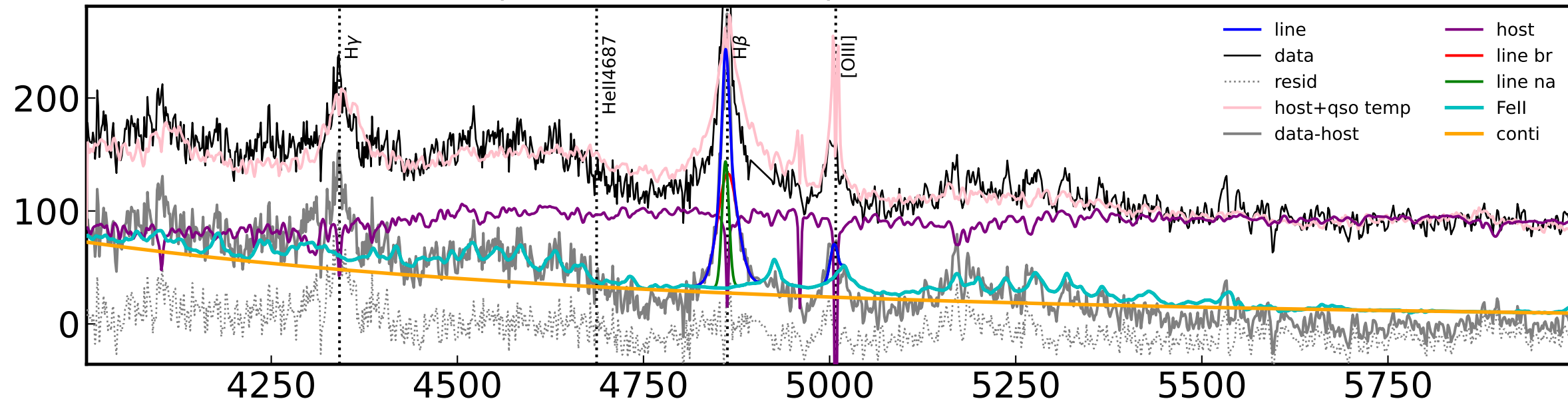
H $\beta$

$\chi^2_\nu = 56.3$



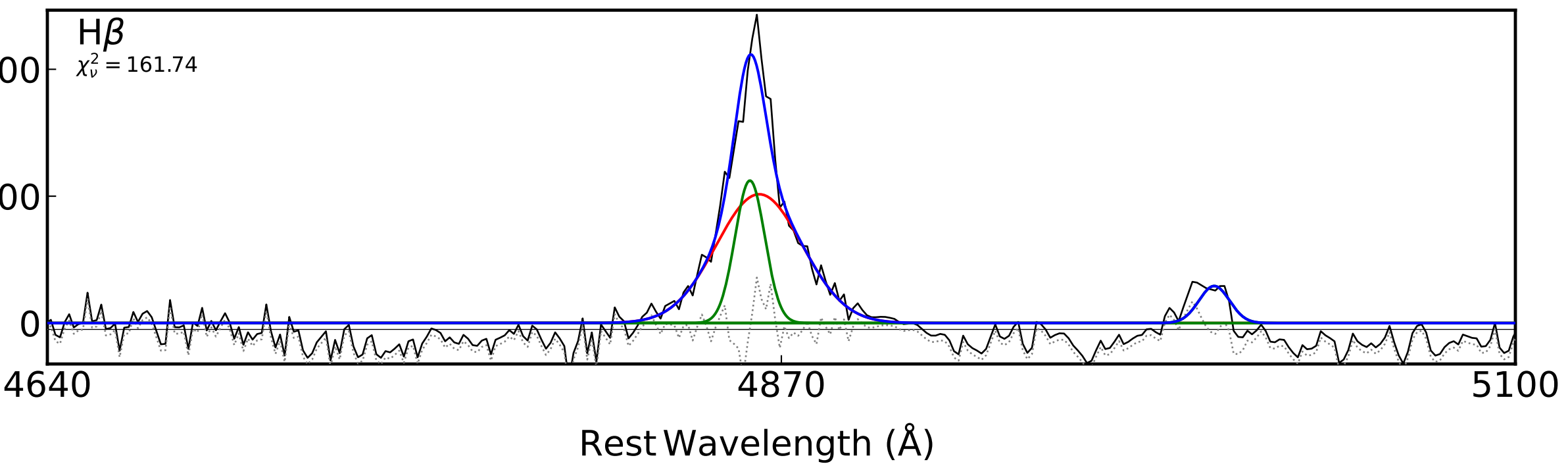
ra,dec = (23.9431,-34.3458) 0000-0-0021 z = 0.1373

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



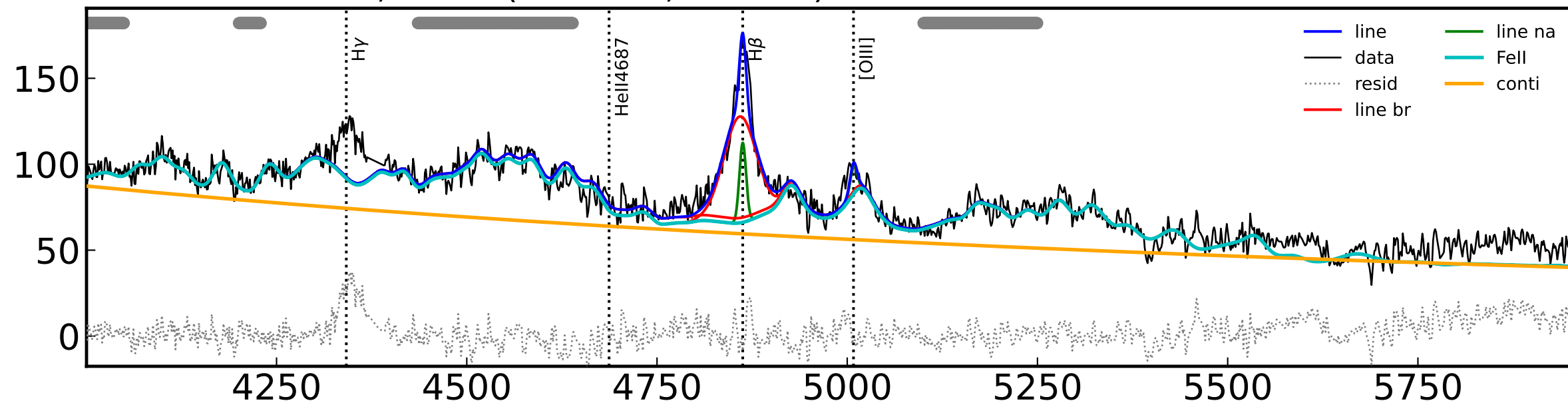
H $\beta$

$\chi^2_\nu = 161.74$



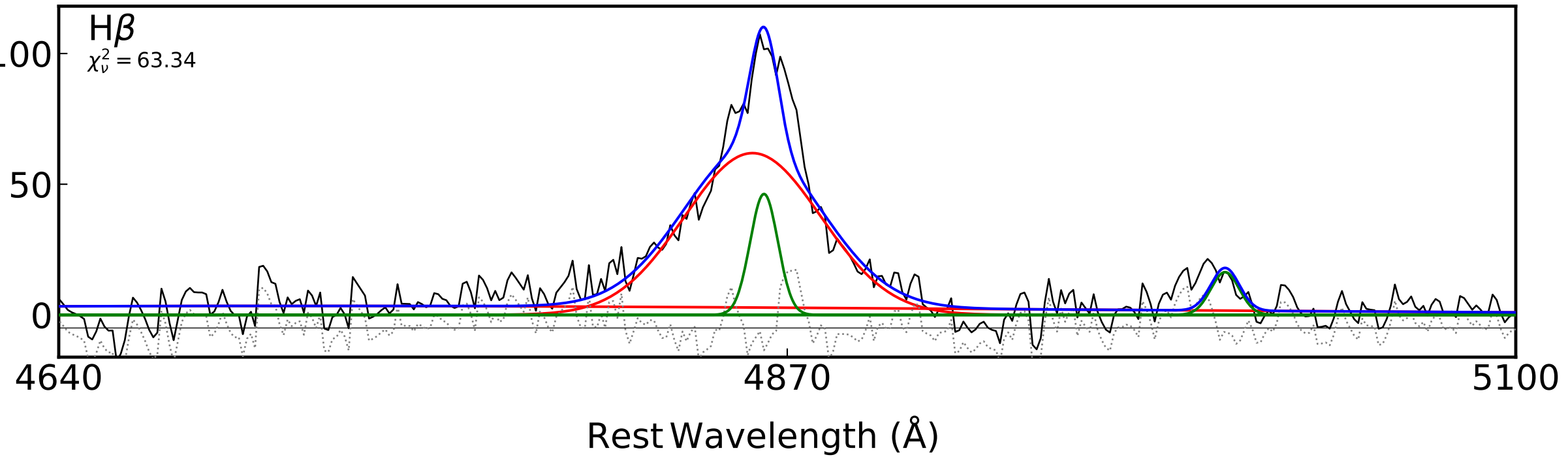
ra,dec = (24.5398,-0.8444) 0000-0-0022 z = 0.2731

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



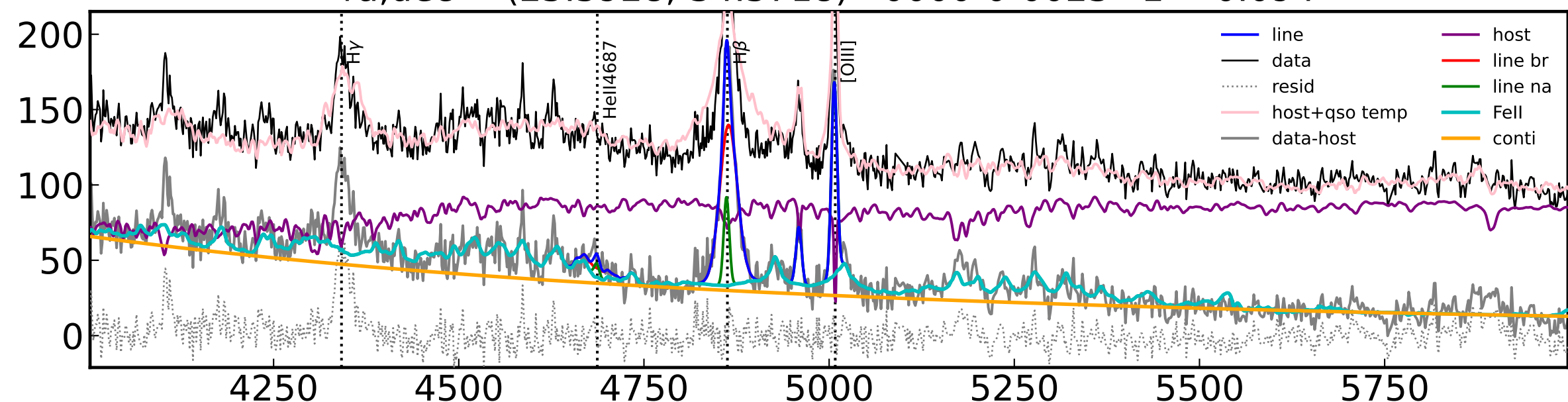
H $\beta$

$\chi^2_\nu = 63.34$



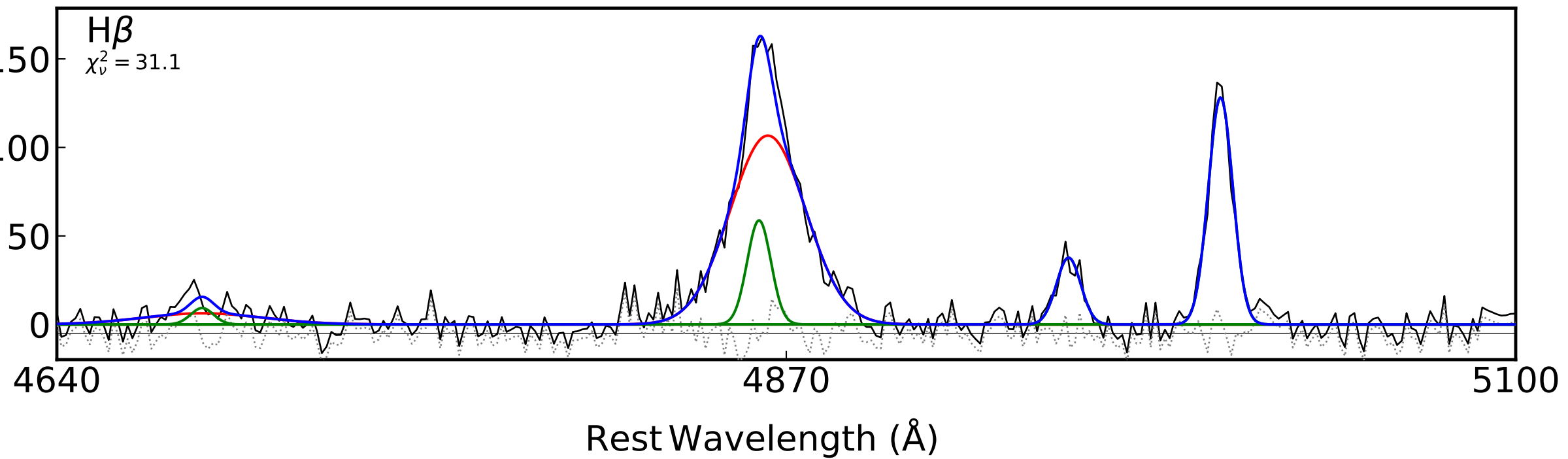
ra,dec = (25.5928,-34.5718) 0000-0-0023 z = 0.094

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

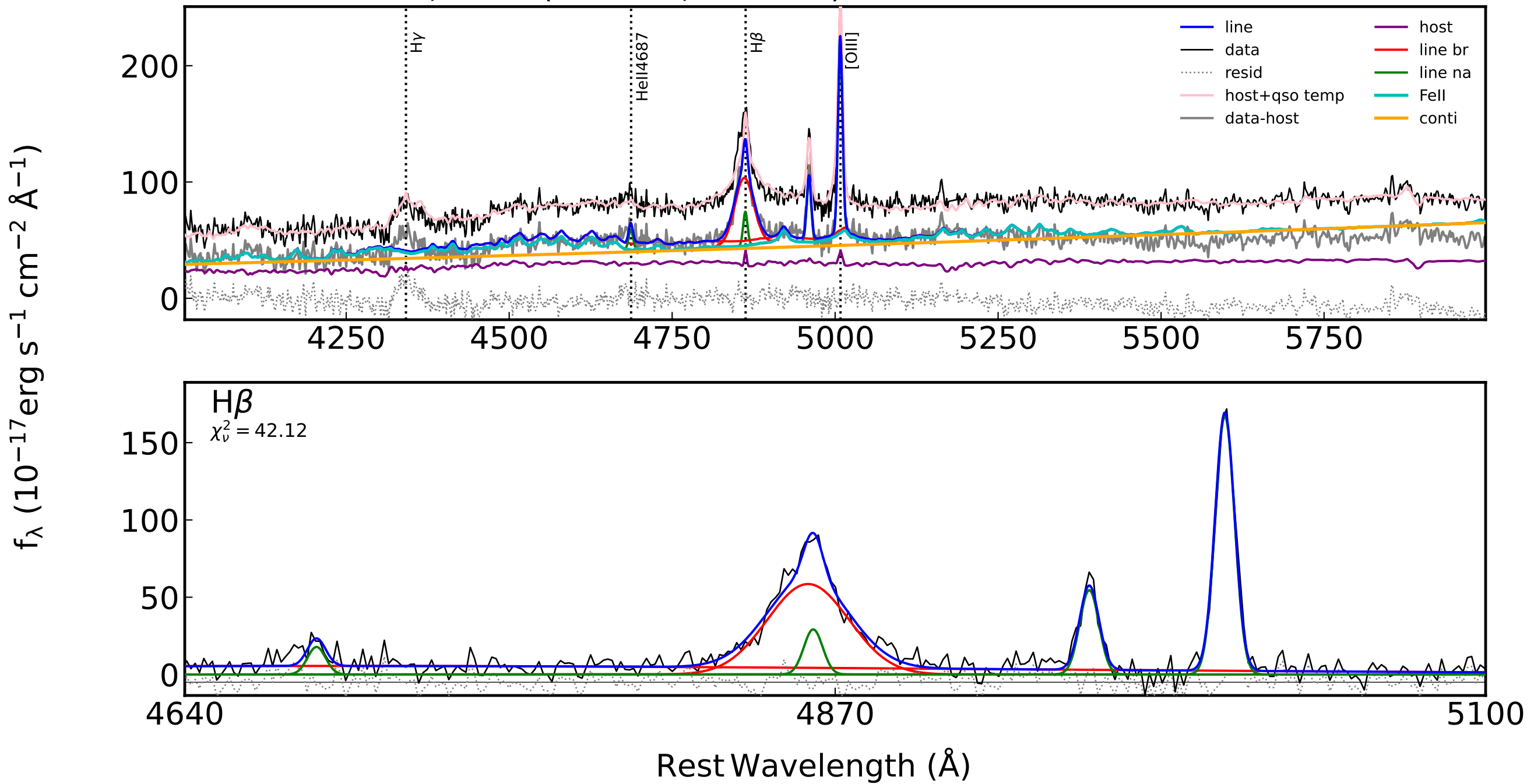


H $\beta$

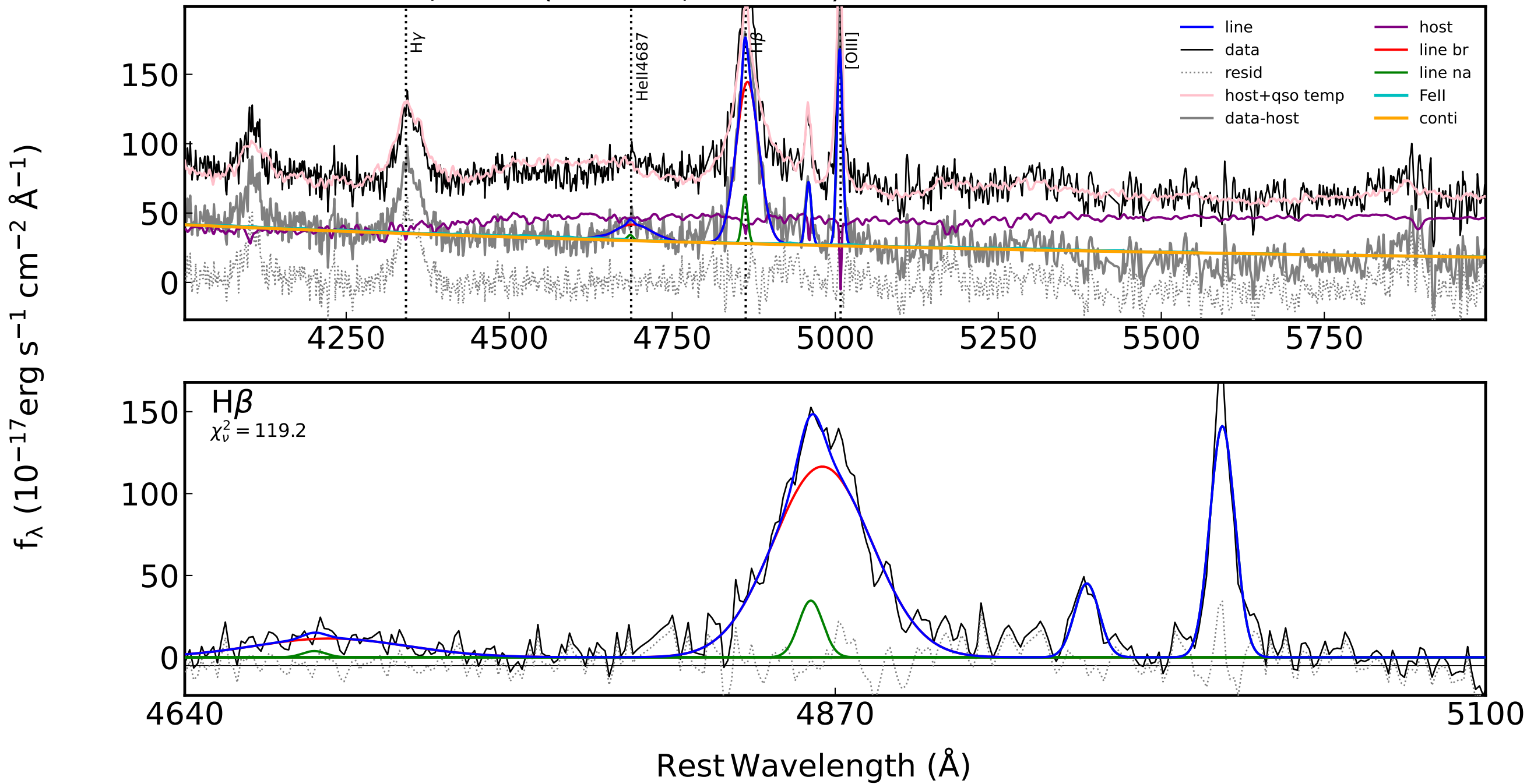
$\chi^2_\nu = 31.1$



ra,dec = (28.2149,-51.3599) 0000-0-0024 z = 0.0766

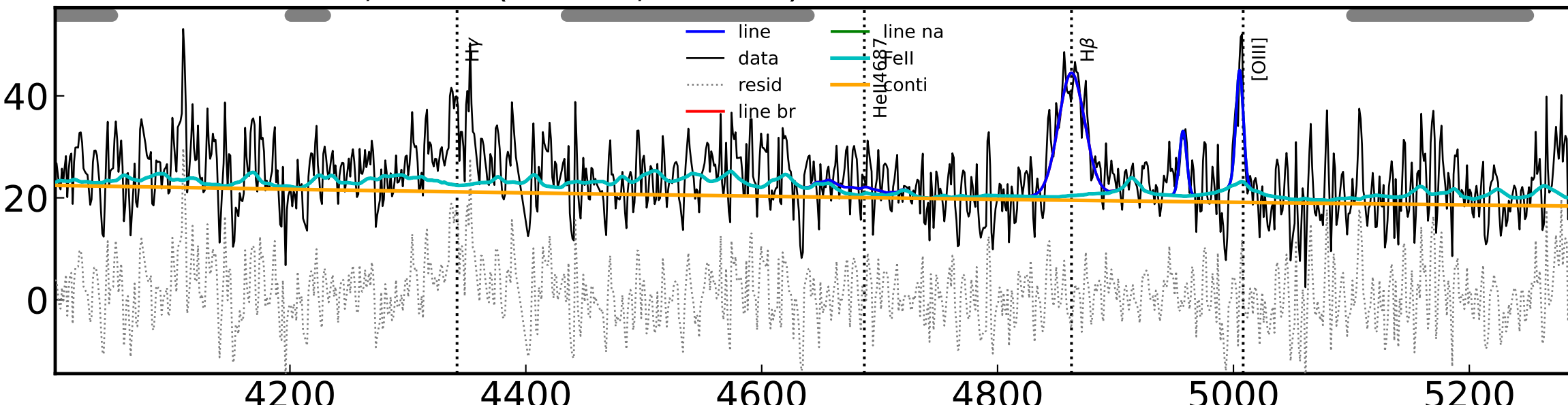


ra,dec = (29.8779,-10.5171) 0000-0-0025 z = 0.1609



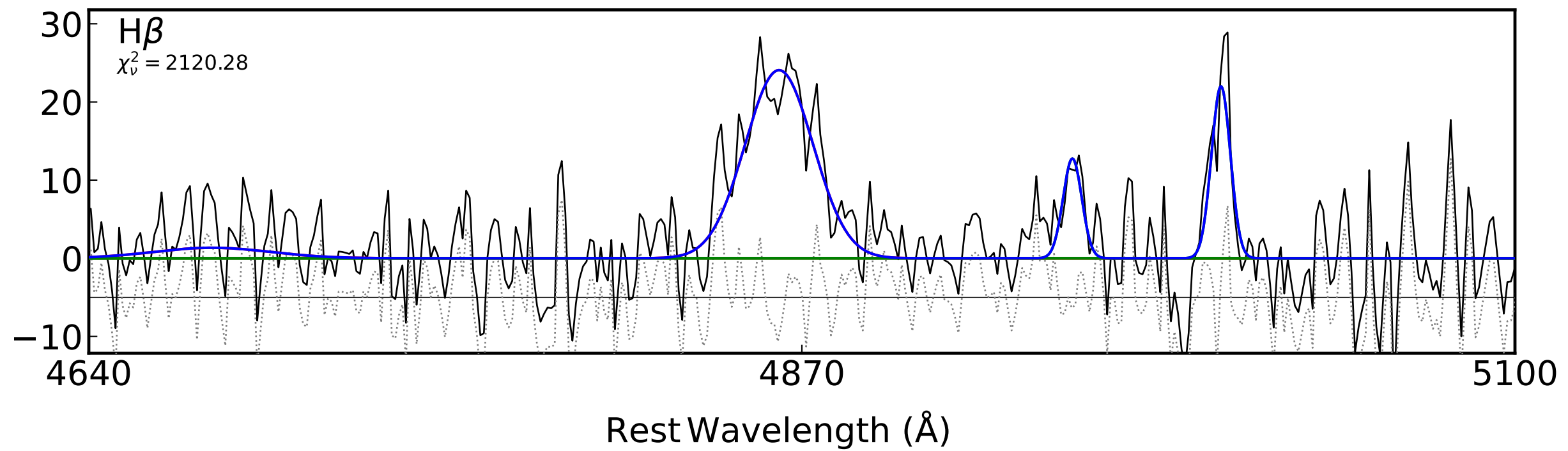
ra,dec = (30.163,-7.2347) 0000-0-0026 z = 0.4324

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



4200 4400 4600 4800 5000 5200

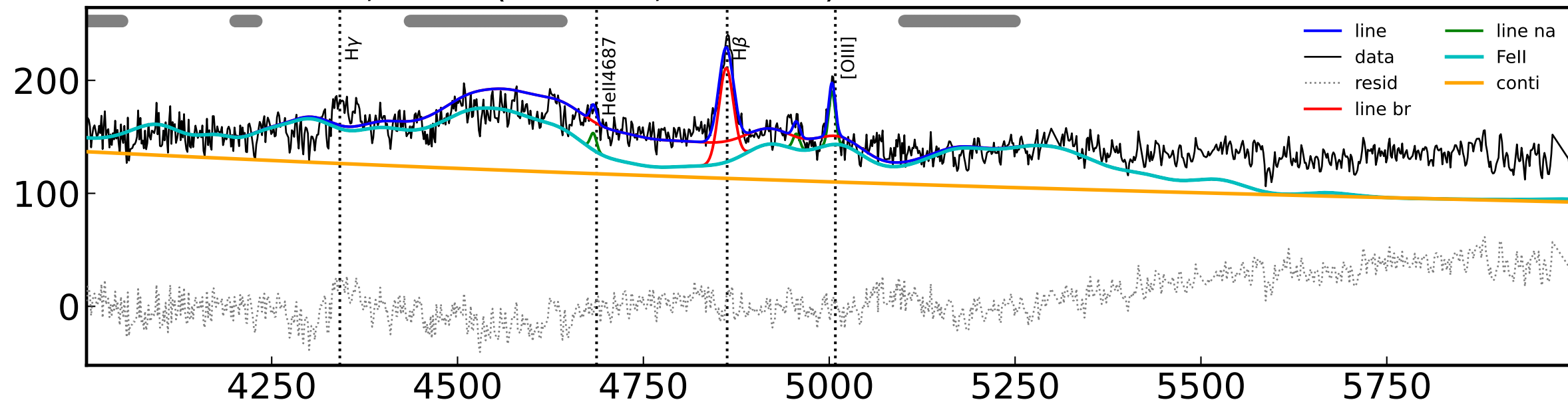
$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



4640 4870 5100

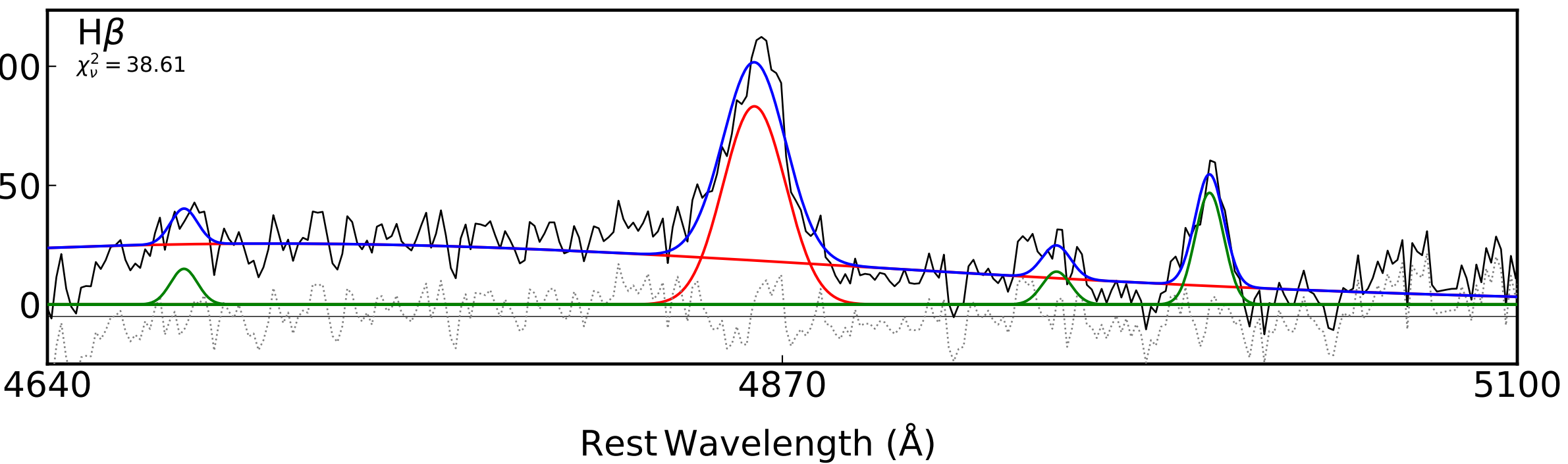
ra,dec = (30.9543,-11.2121) 0000-0-0027 z = 0.0525

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



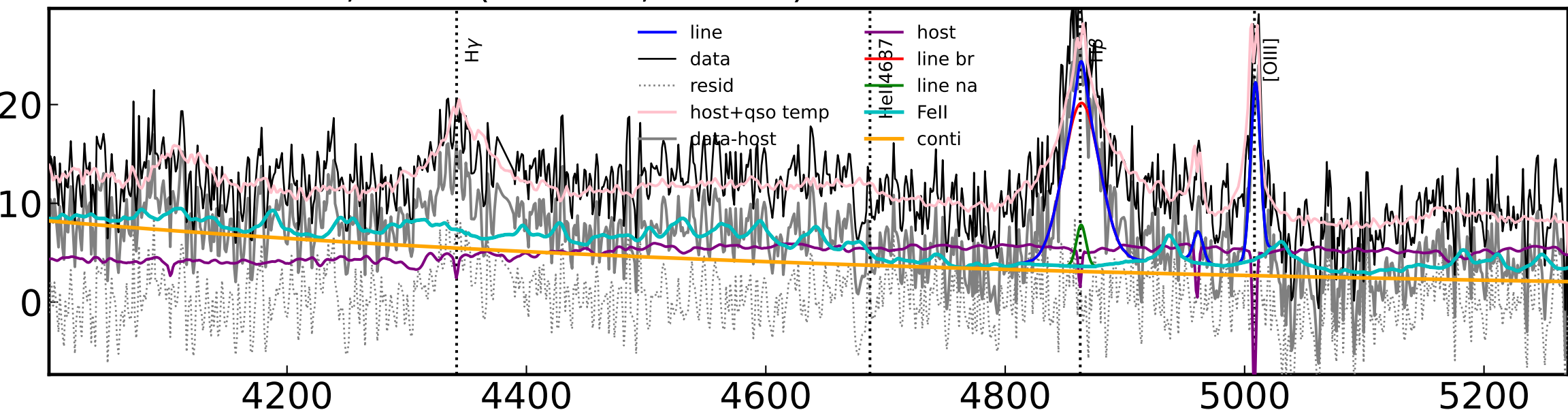
H $\beta$

$\chi^2_\nu = 38.61$



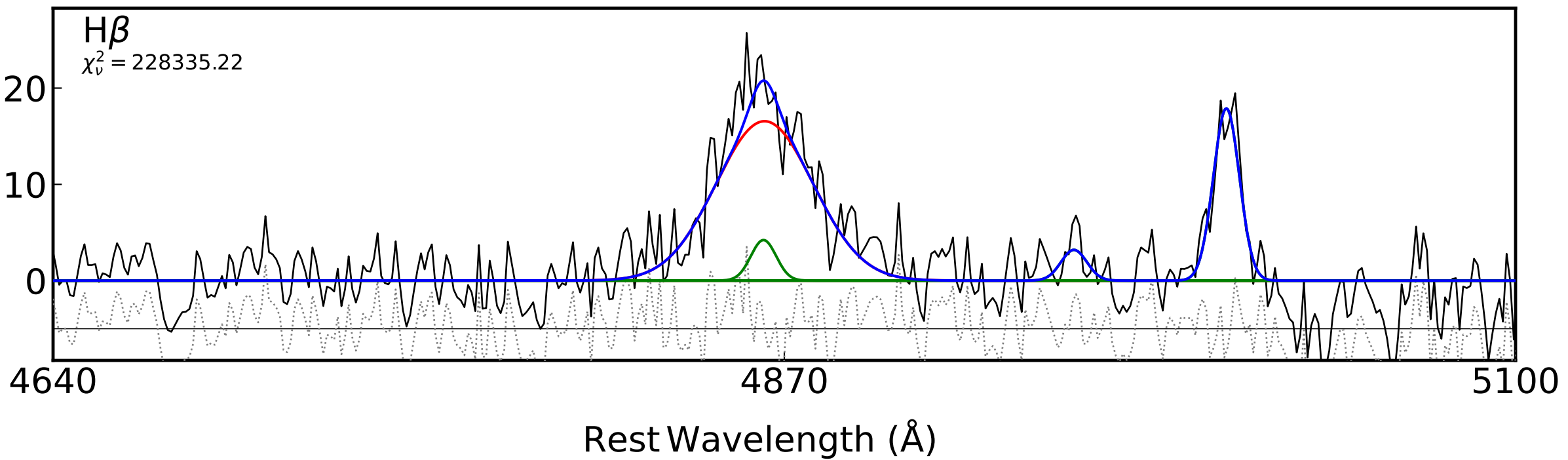
ra,dec = (33.0061,-1.9684) 0000-0-0028 z = 0.4376

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

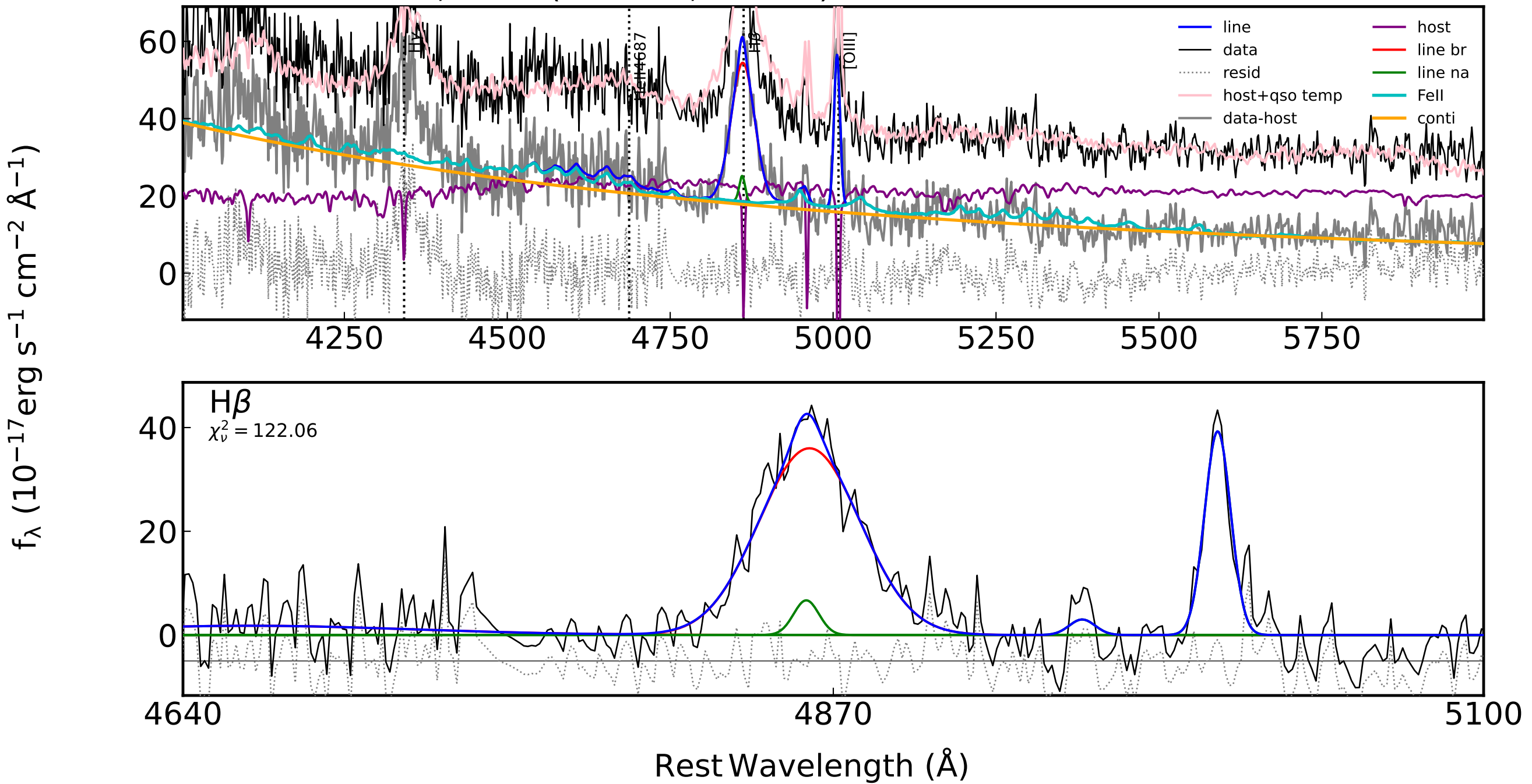


H $\beta$

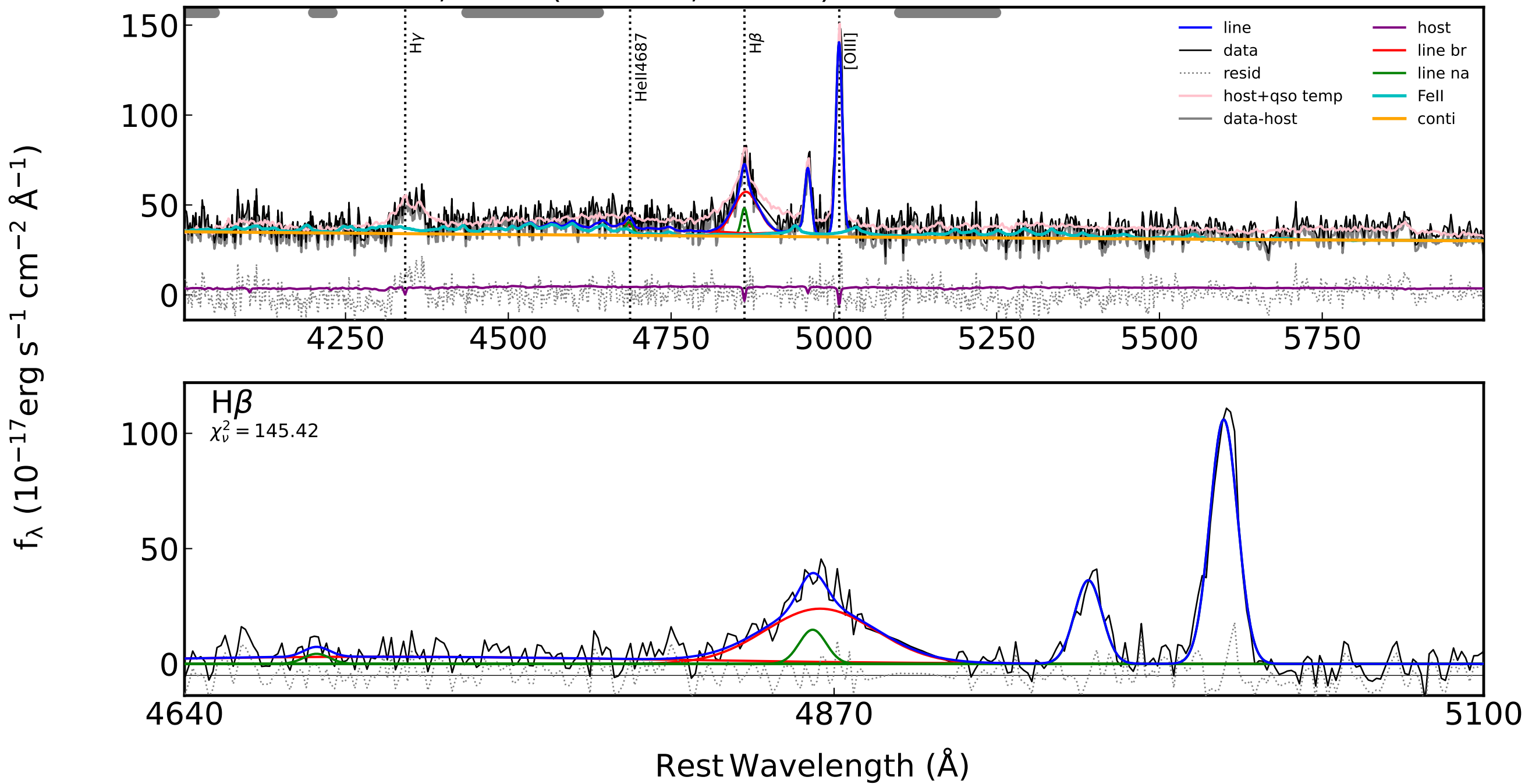
$\chi^2_\nu = 228335.22$



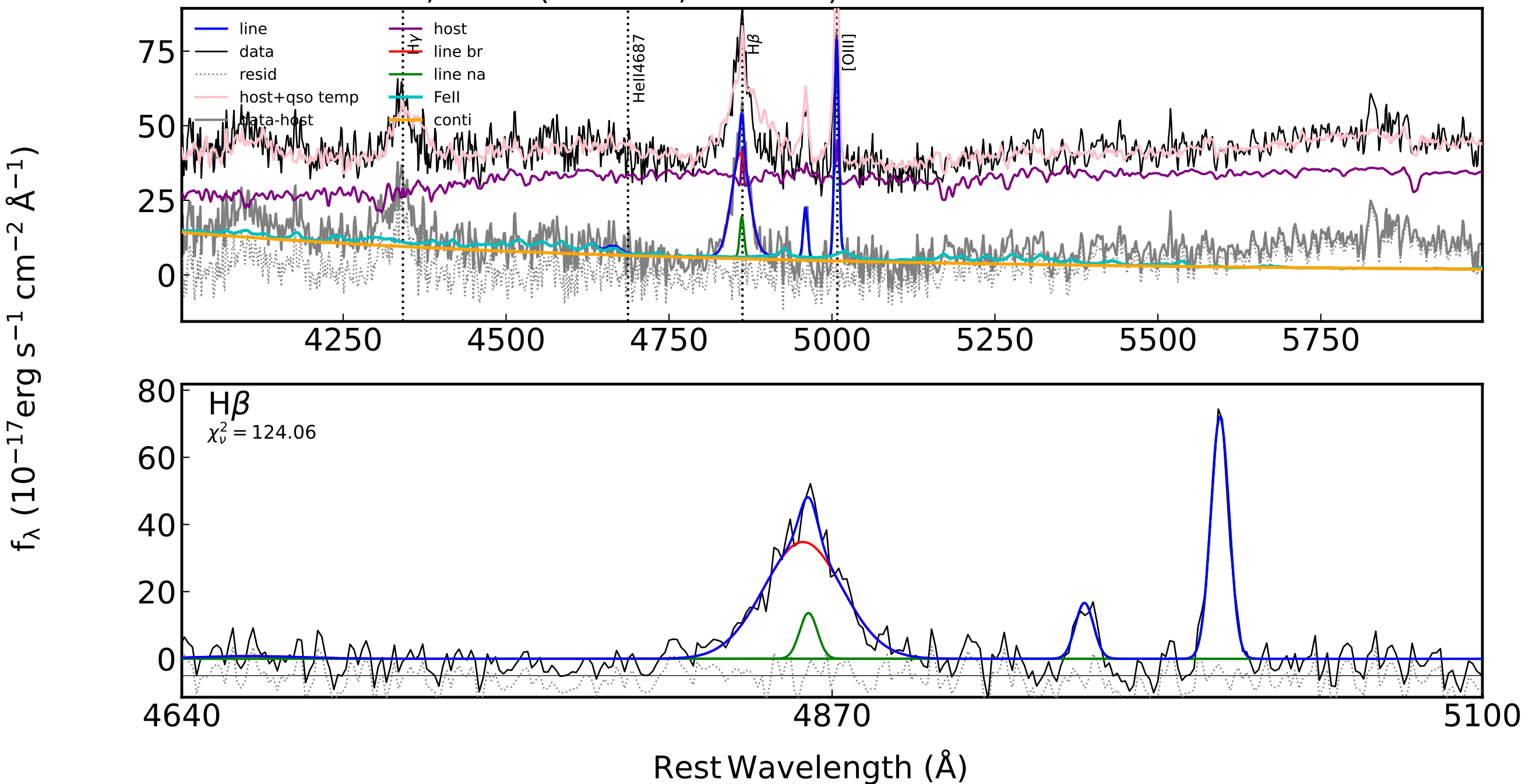
ra,dec = (33.0764,-6.3778) 0000-0-0029 z = 0.1739



ra,dec = (33.4798,-4.1441) 0000-0-0030 z = 0.1399

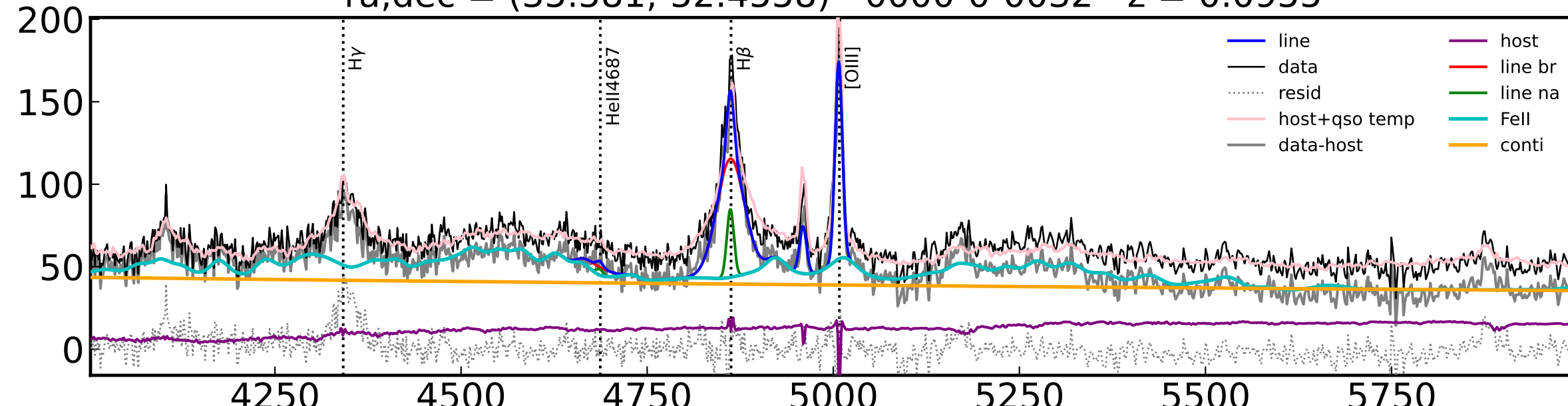


ra,dec = (34.4088,-29.9201) 0000-0-0031 z = 0.0803



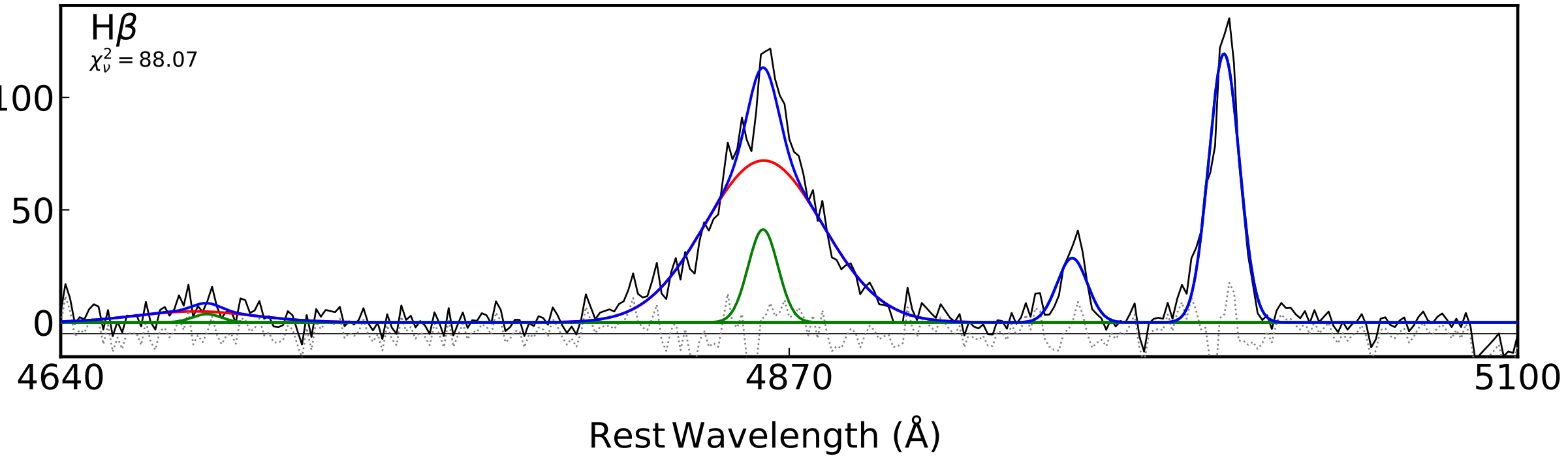
ra,dec = (35.581,-52.4558) 0000-0-0032 z = 0.0955

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



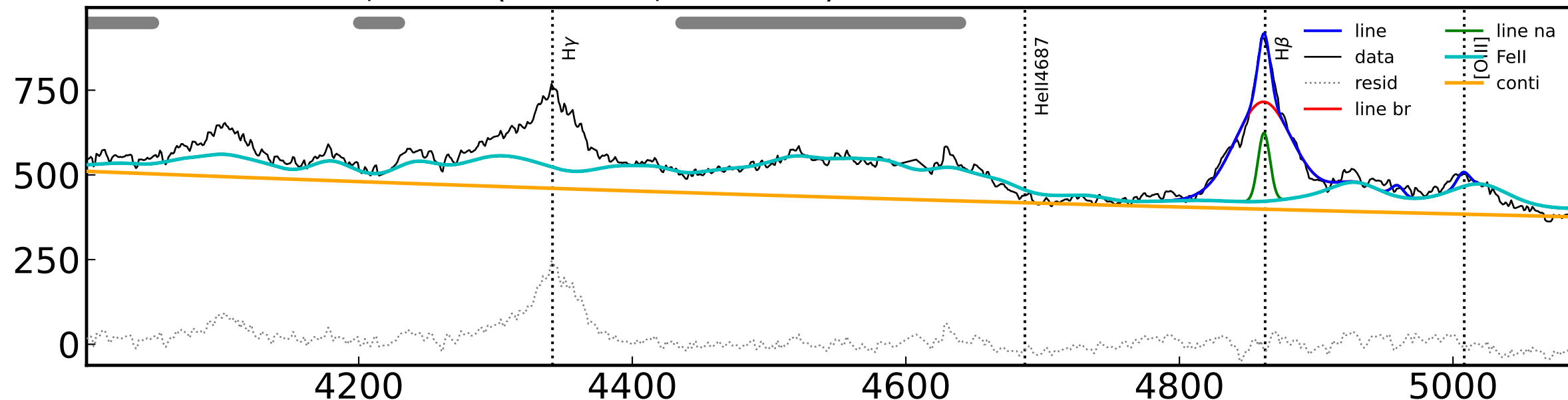
H $\beta$

$\chi^2_\nu = 88.07$



ra,dec = (37.0635,-39.0459) 0000-0-0033 z = 0.4934

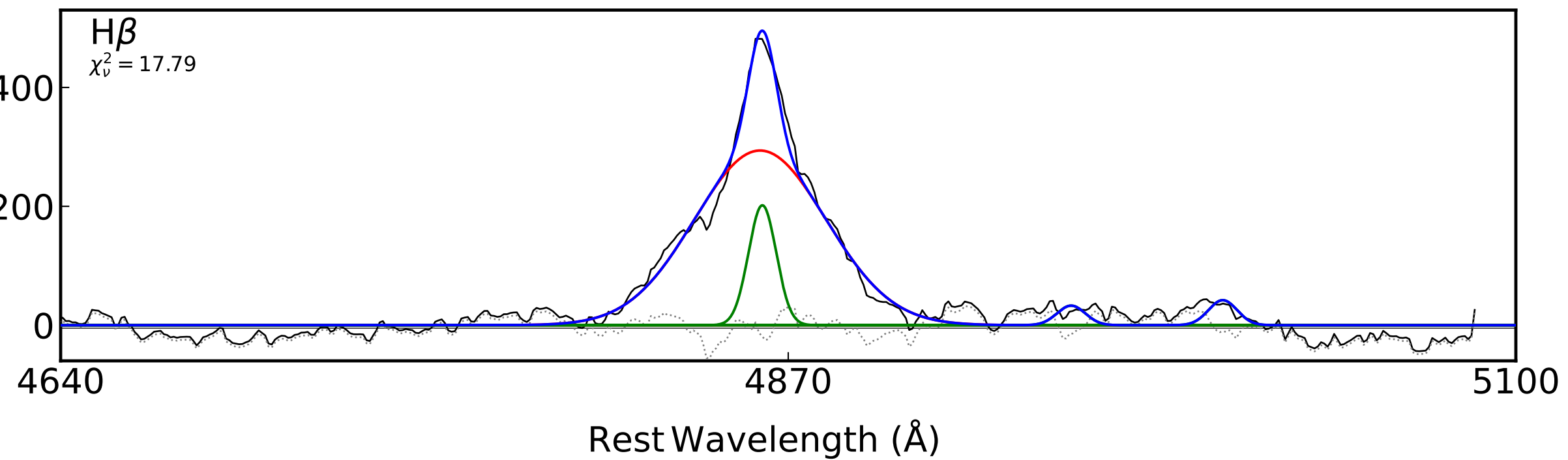
$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



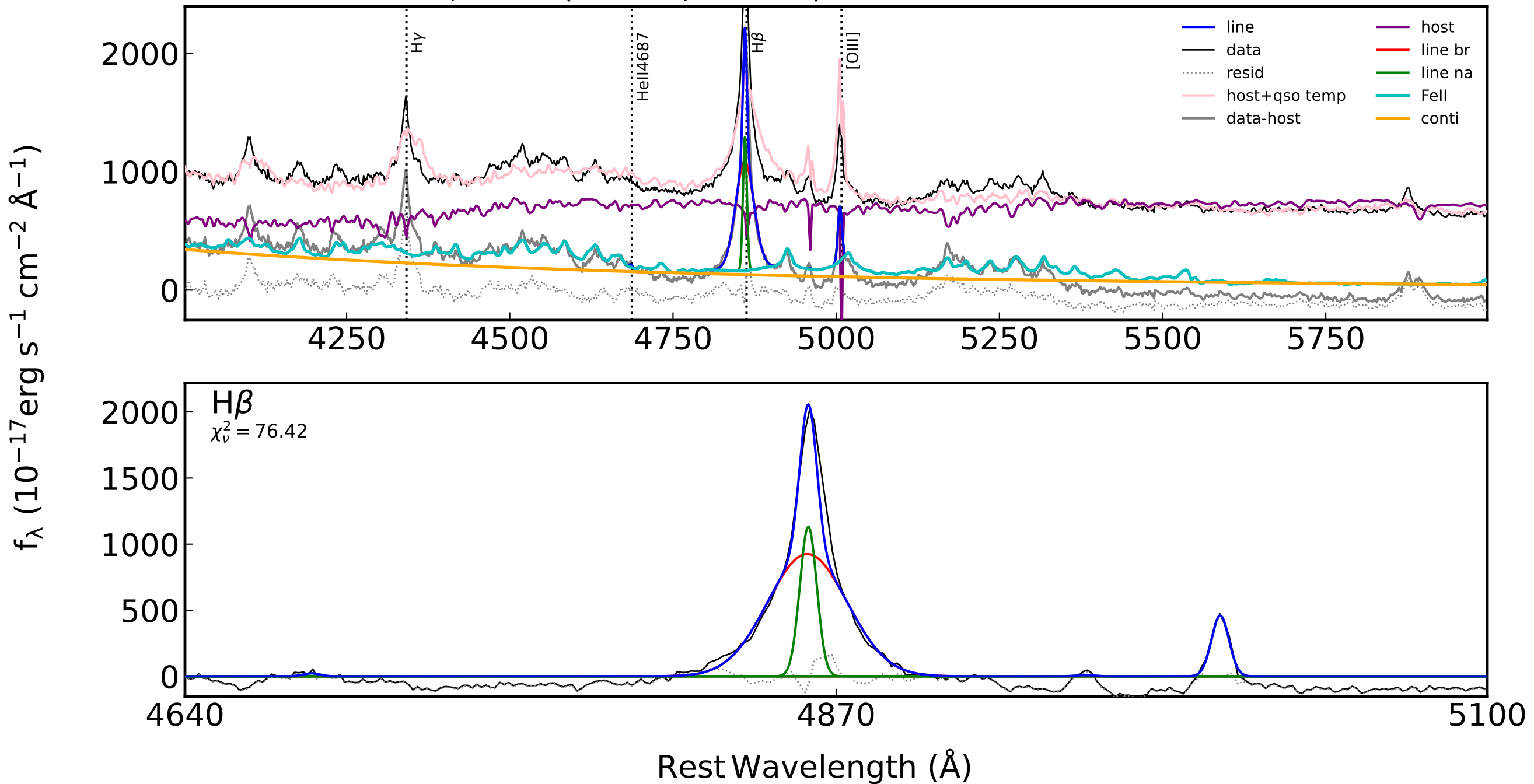
H $\beta$

$\chi^2_\nu = 17.79$

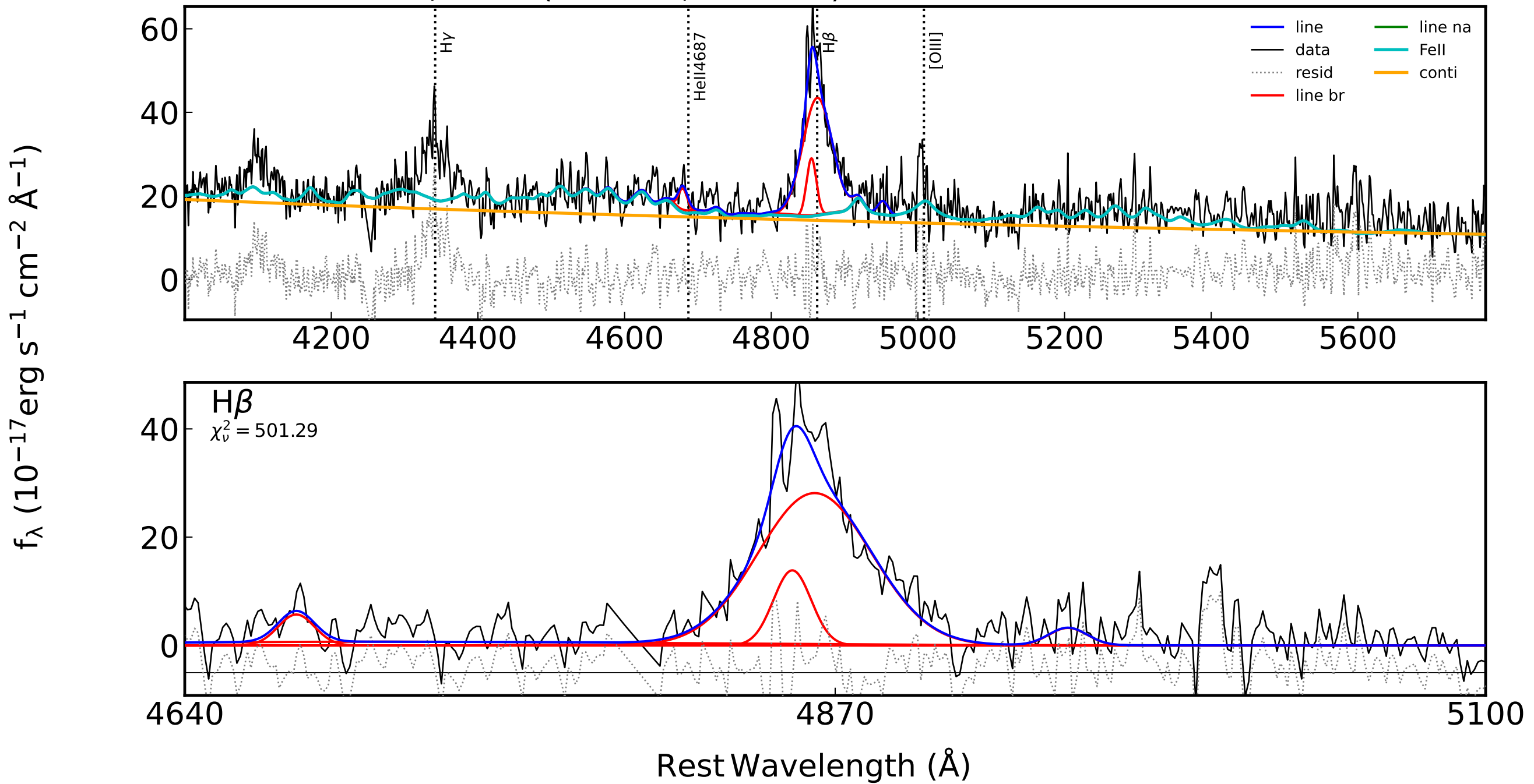
$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



ra,dec = (37.523,-7.0019) 0000-0-0034 z = 0.0161

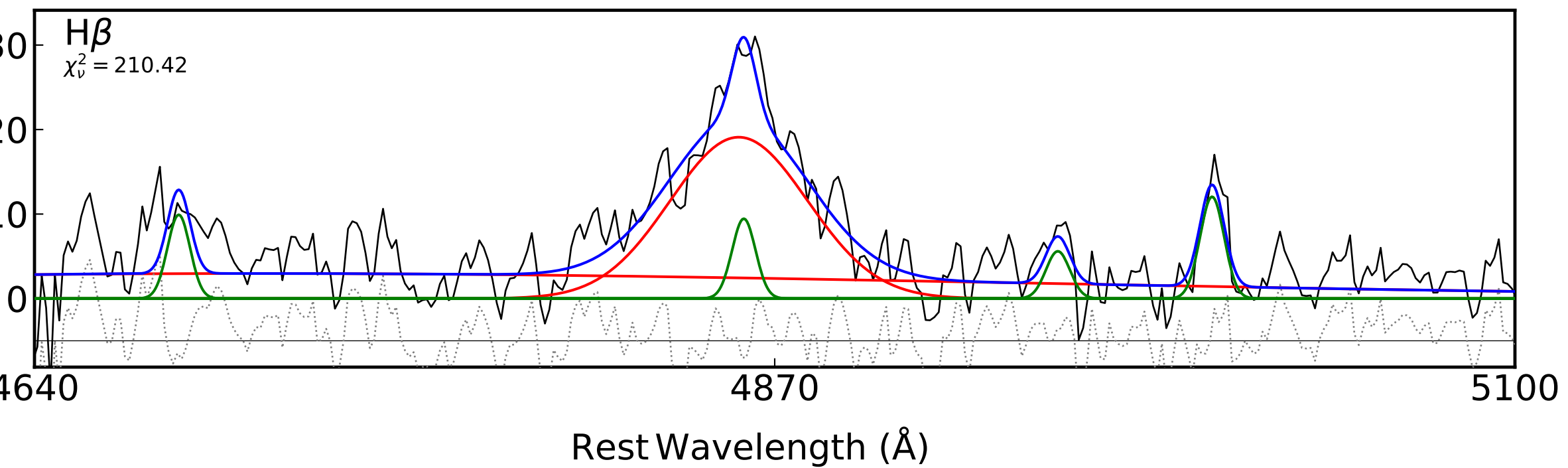
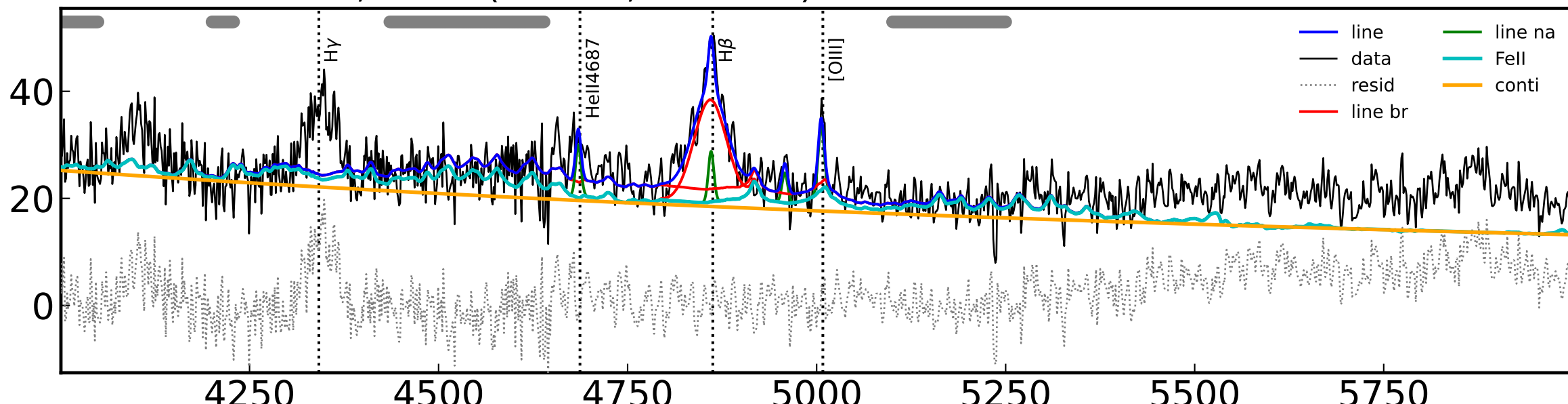


ra,dec = (39.8651,-52.2478) 0000-0-0035 z = 0.3124



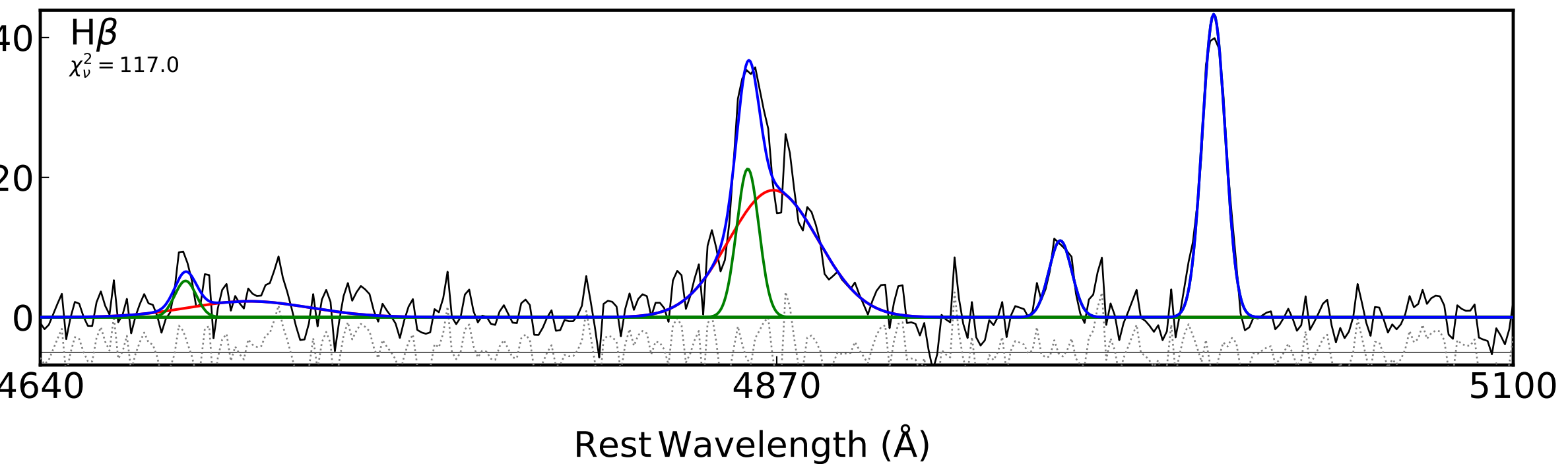
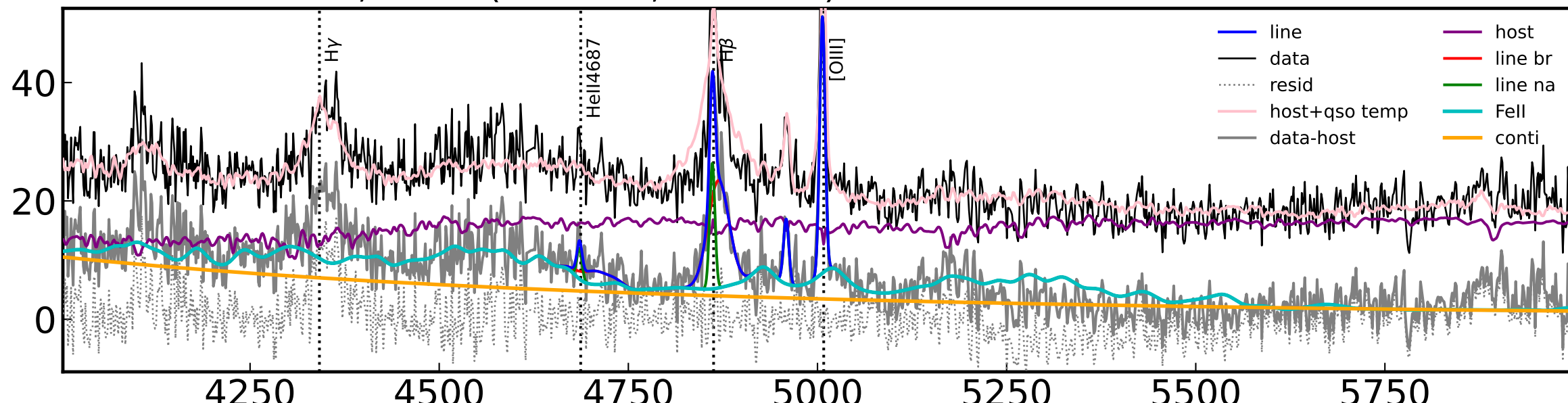
ra,dec = (39.984,-10.6965) 0000-0-0036 z = 0.2035

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



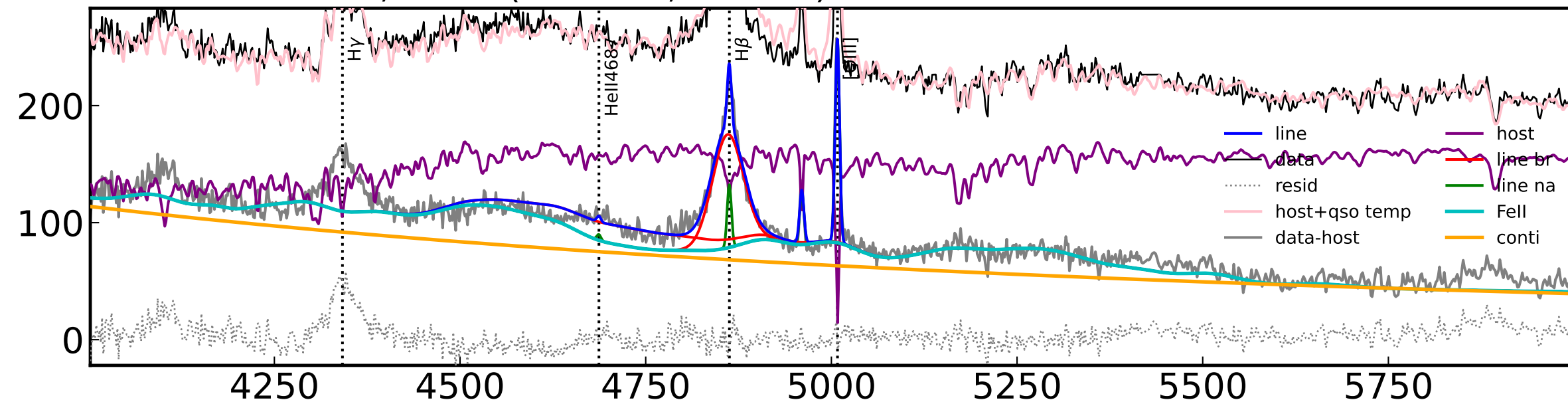
ra,dec = (43.1183,-58.6214) 0000-0-0037 z = 0.209

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



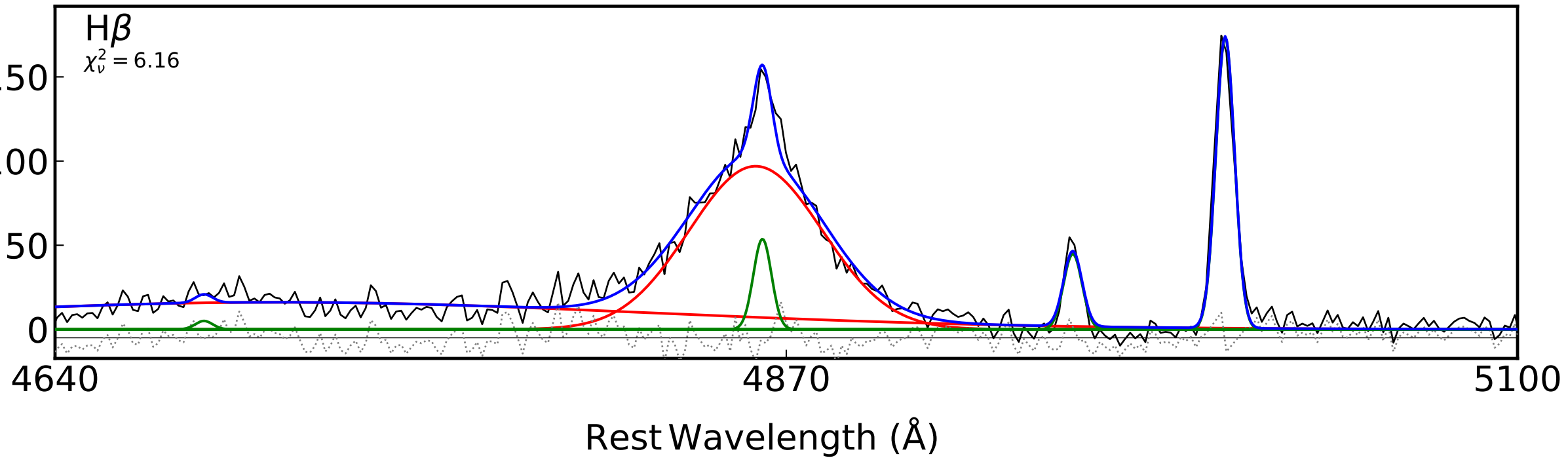
ra,dec = (46.8972,-71.166) 0000-0-0038 z = 0.0276

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

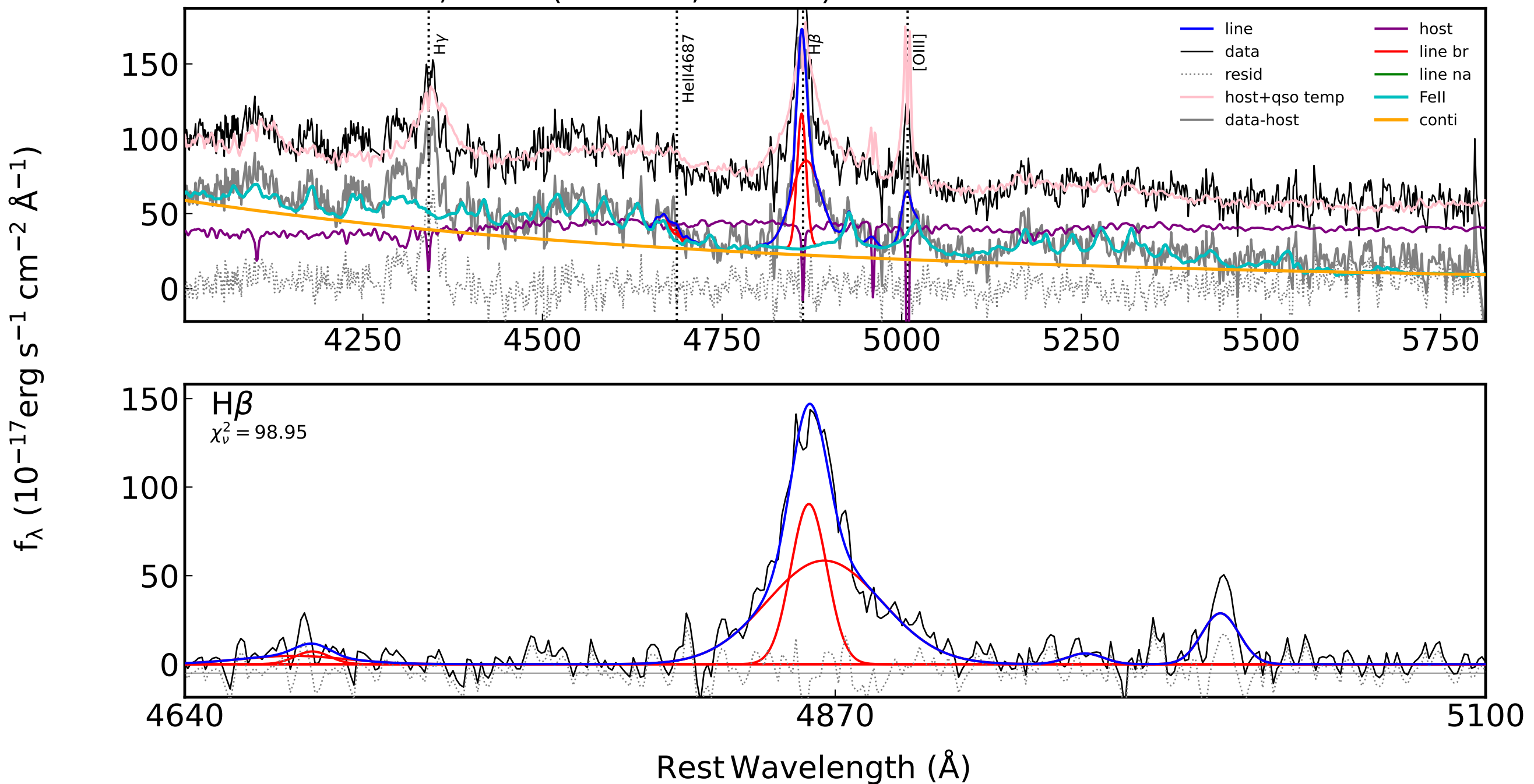


H $\beta$

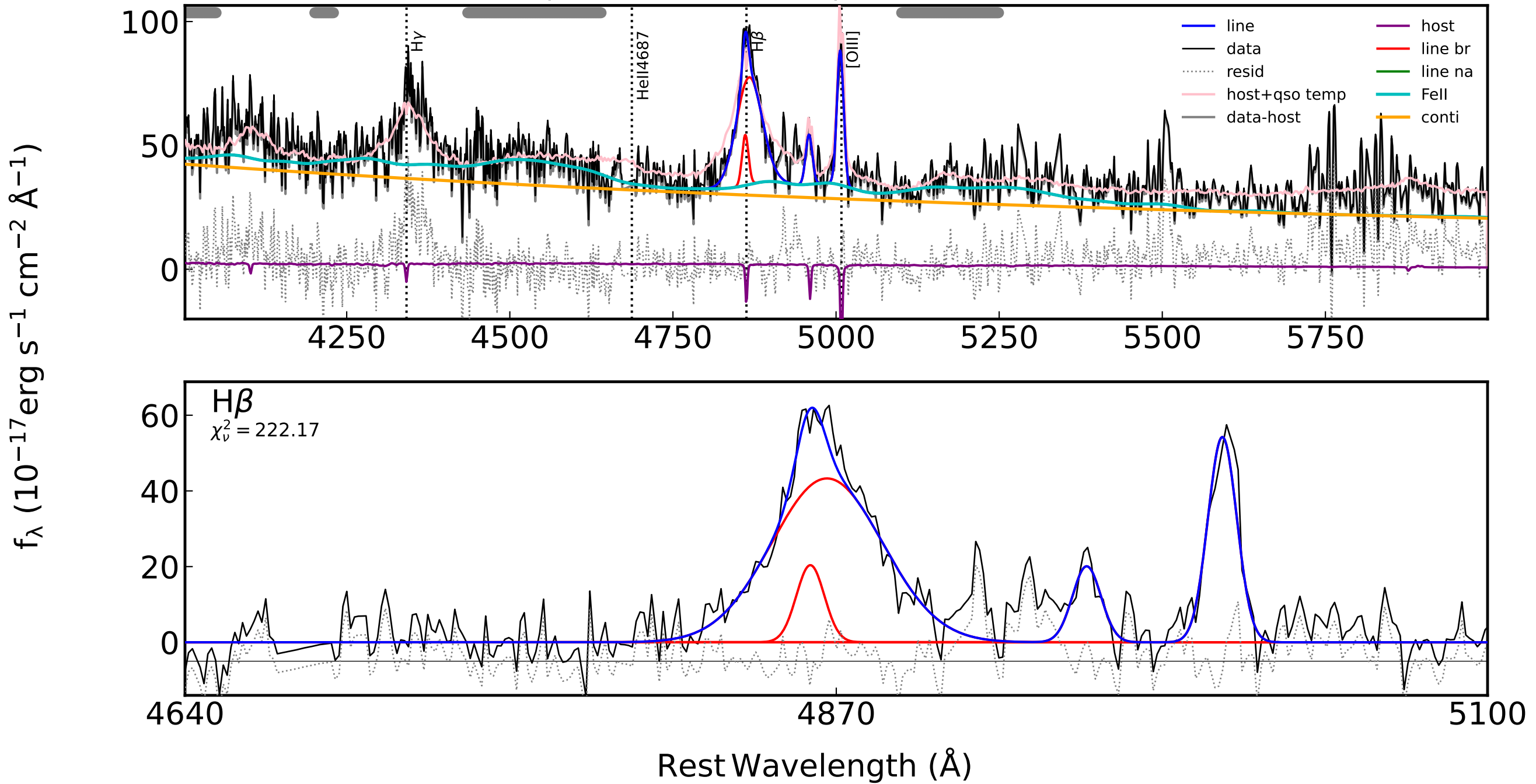
$\chi^2_\nu = 6.16$



ra,dec = (48.9955,-28.976) 0000-0-0039 z = 0.3067

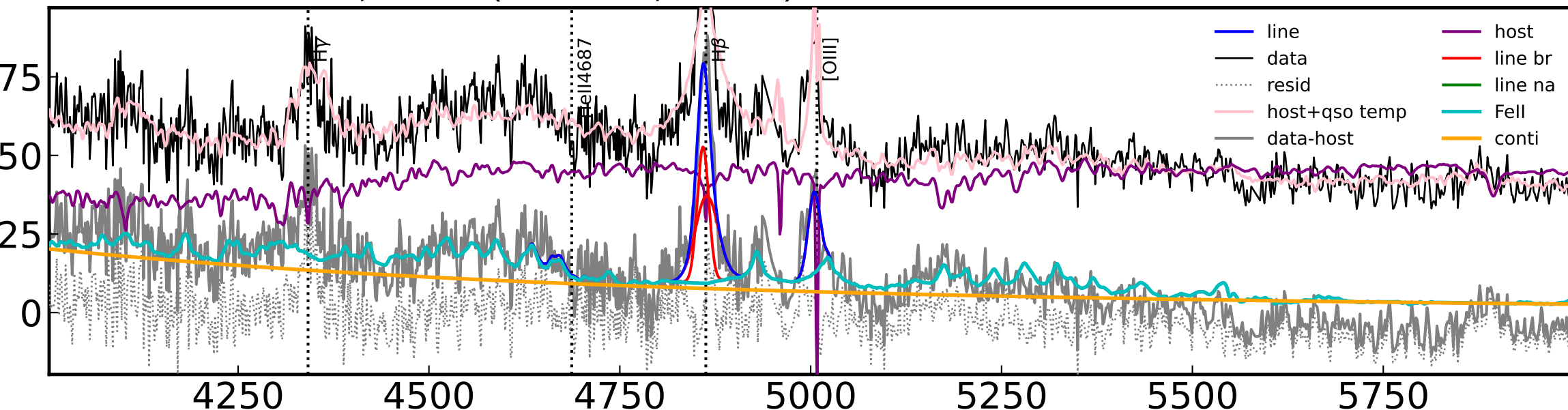


ra,dec = (56.8079,-12.5703) 0000-0-0040 z = 0.1918



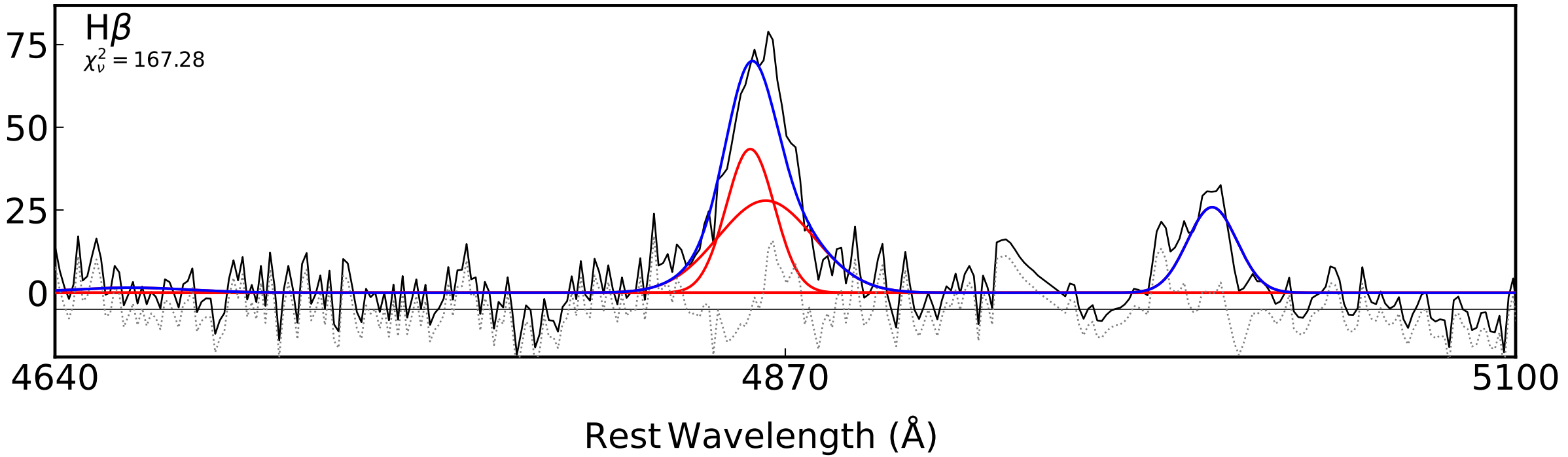
ra,dec = (57.7364,-9.567) 0000-0-0041 z = 0.1284

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

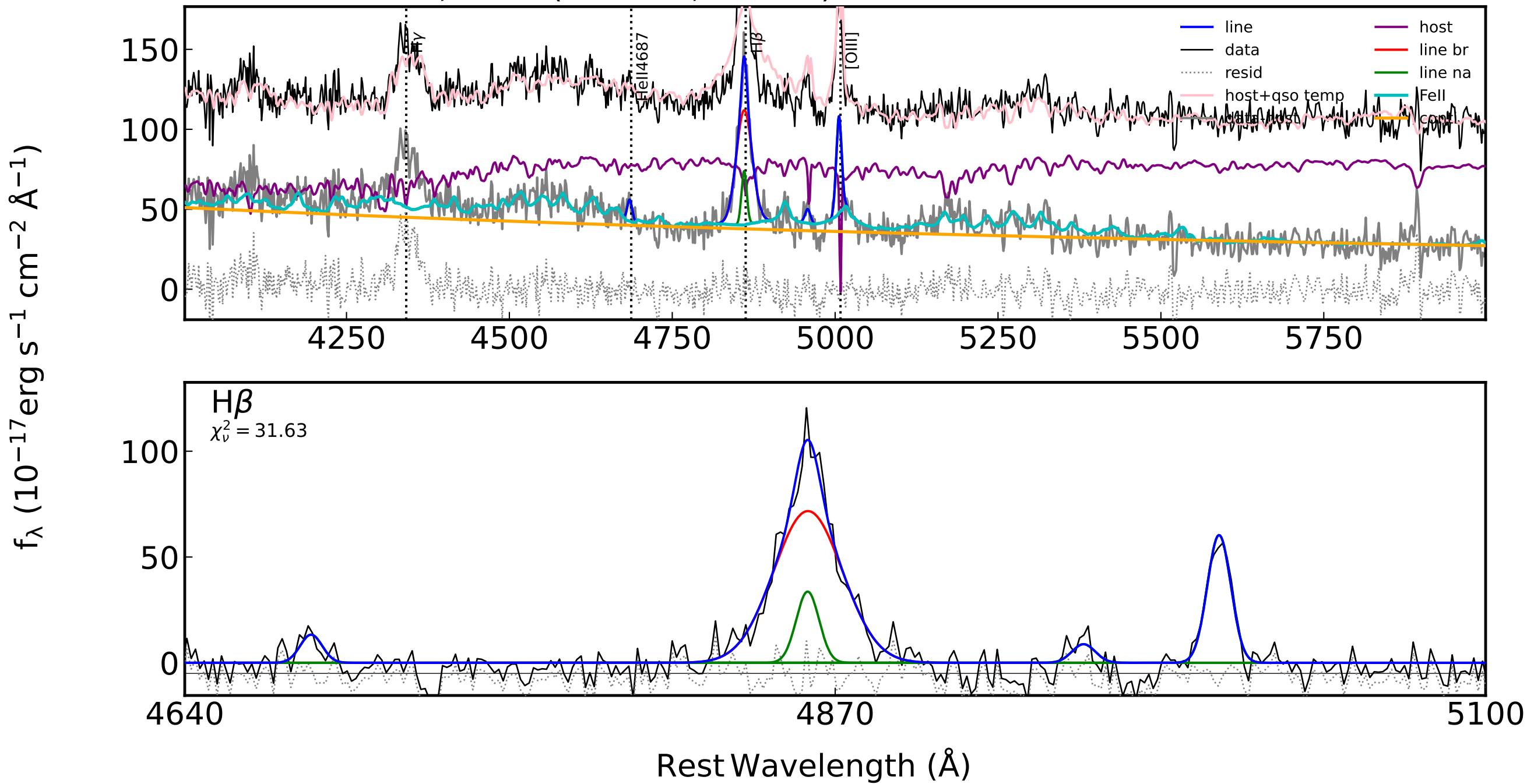


H $\beta$

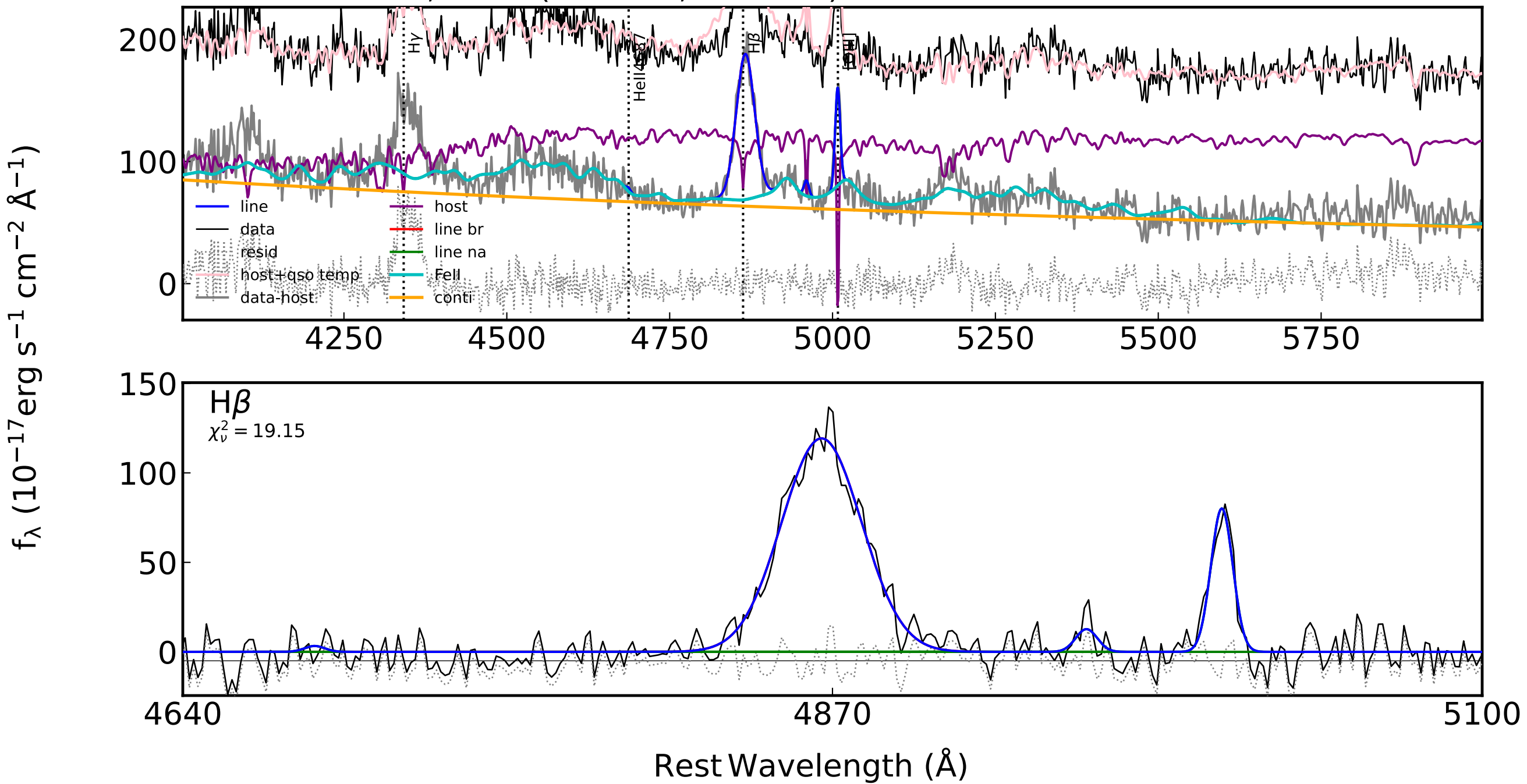
$\chi^2_\nu = 167.28$



ra,dec = (57.7817,-4.5564) 0000-0-0042 z = 0.0678

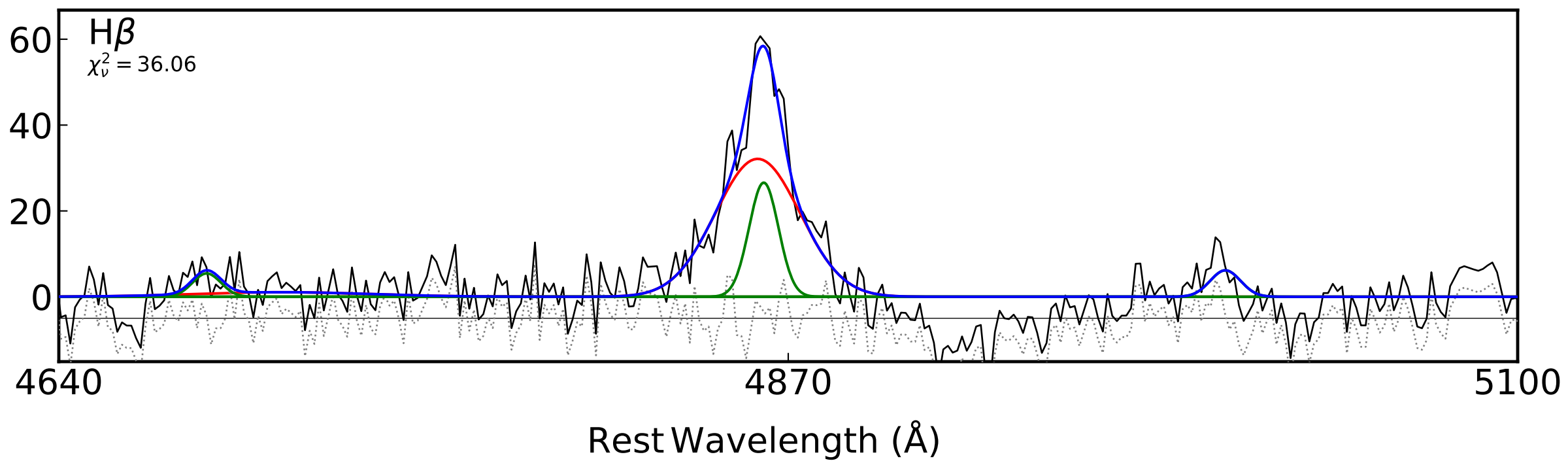
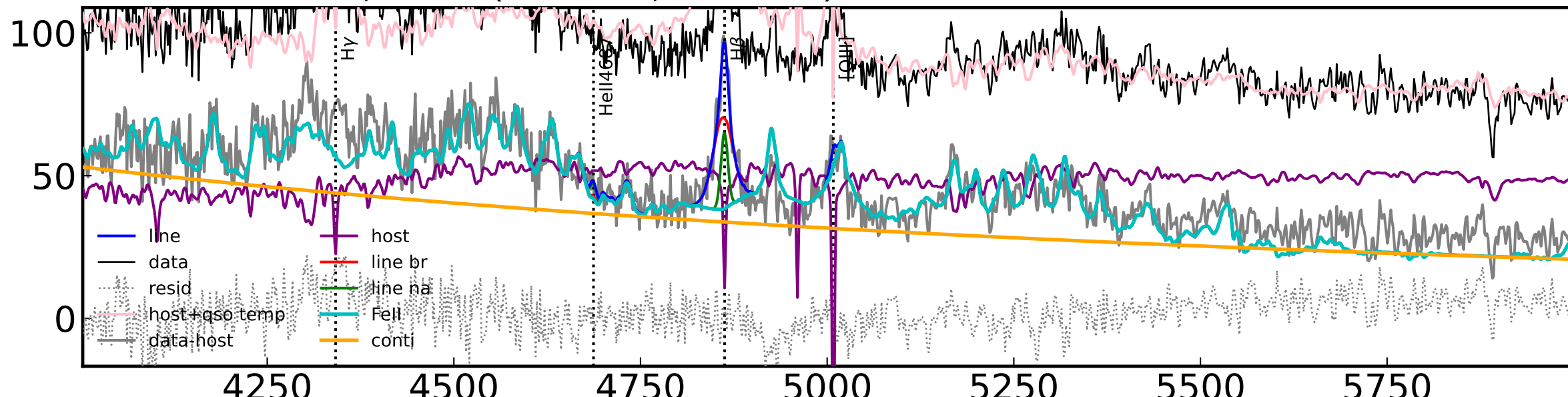


ra,dec = (58.6368,-12.3312) 0000-0-0043 z = 0.0764

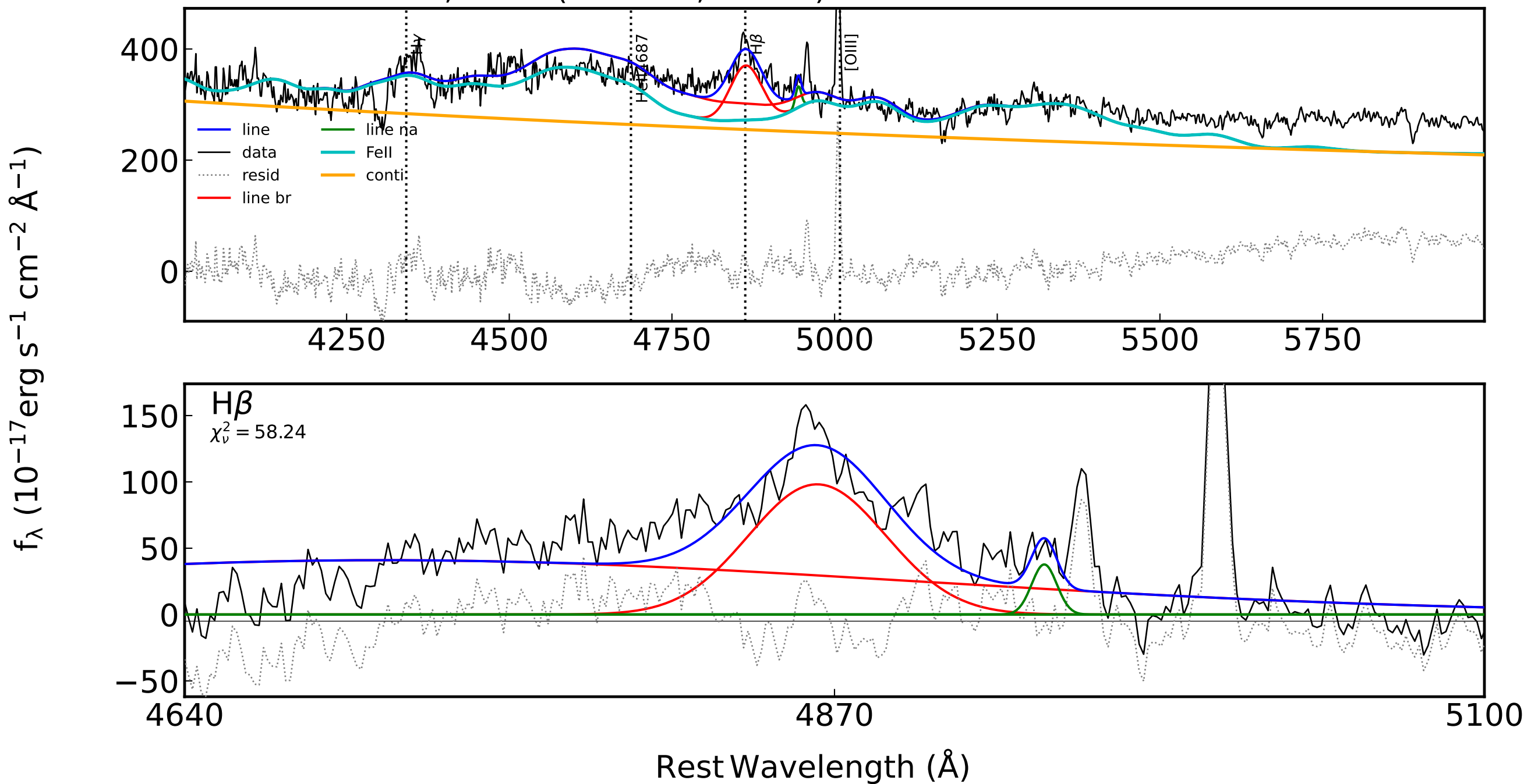


ra,dec = (60.1017,-24.9877) 0000-0-0044 z = 0.0974

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

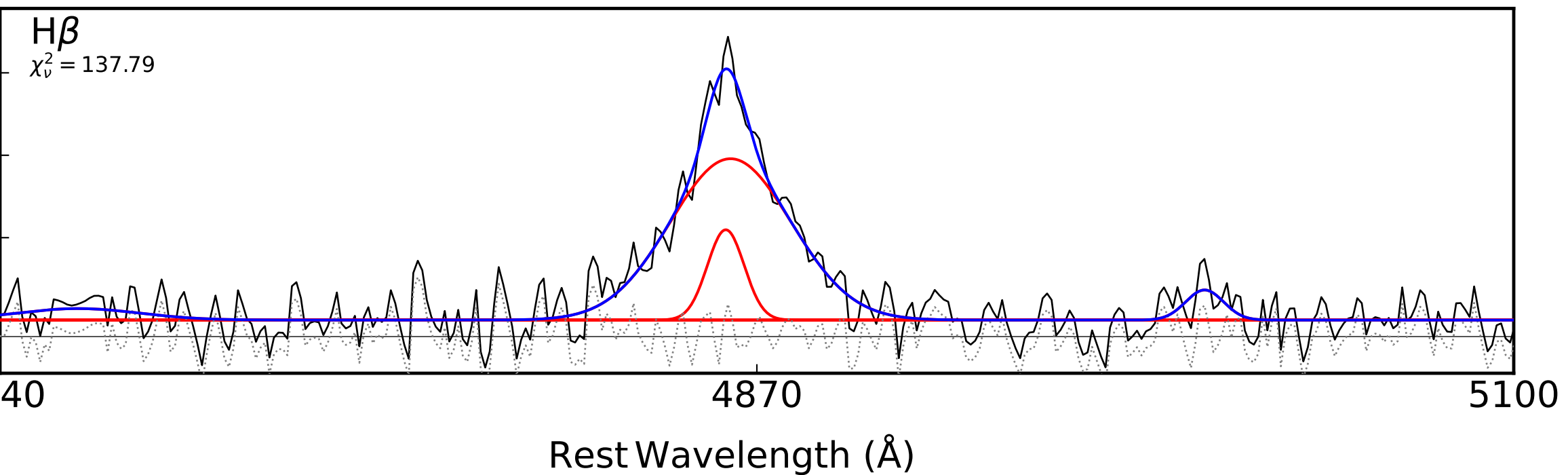
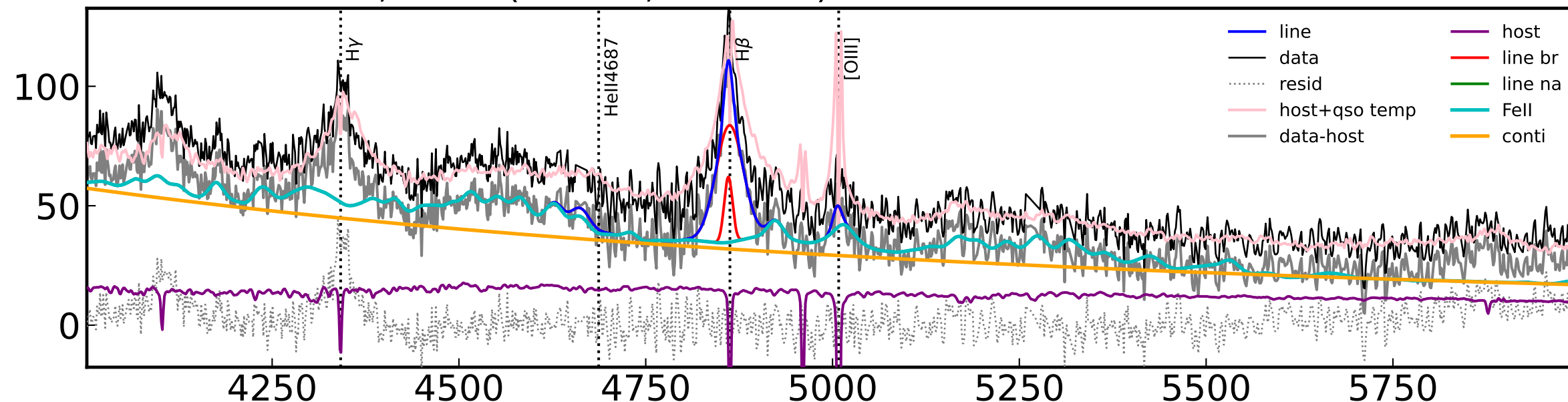


ra,dec = (63.2795,0.8379) 0000-0-0045 z = 0.0402



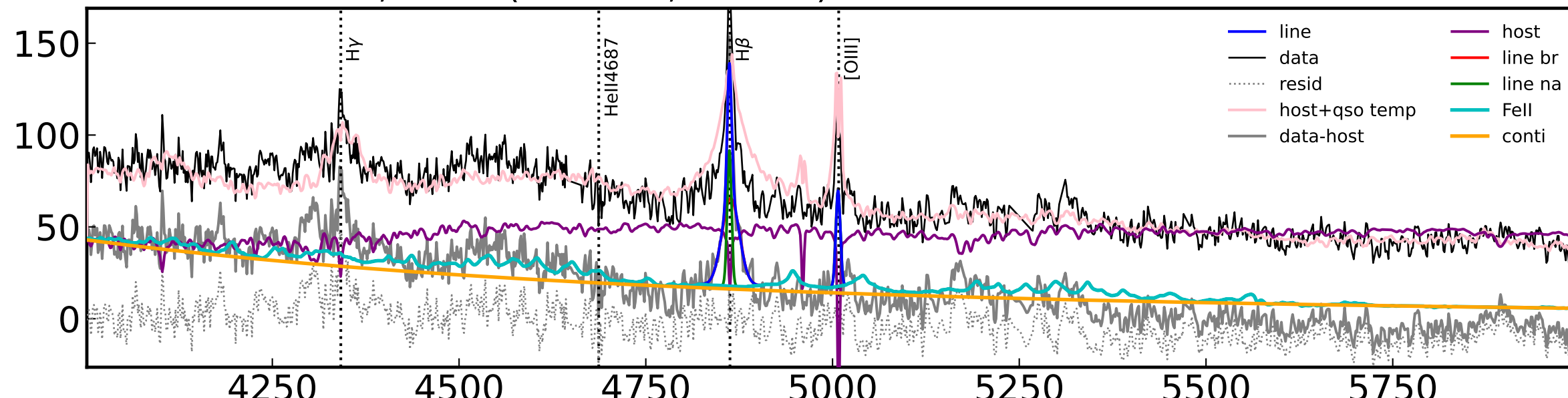
ra,dec = (65.085,-34.1499) 0000-0-0046 z = 0.1961

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



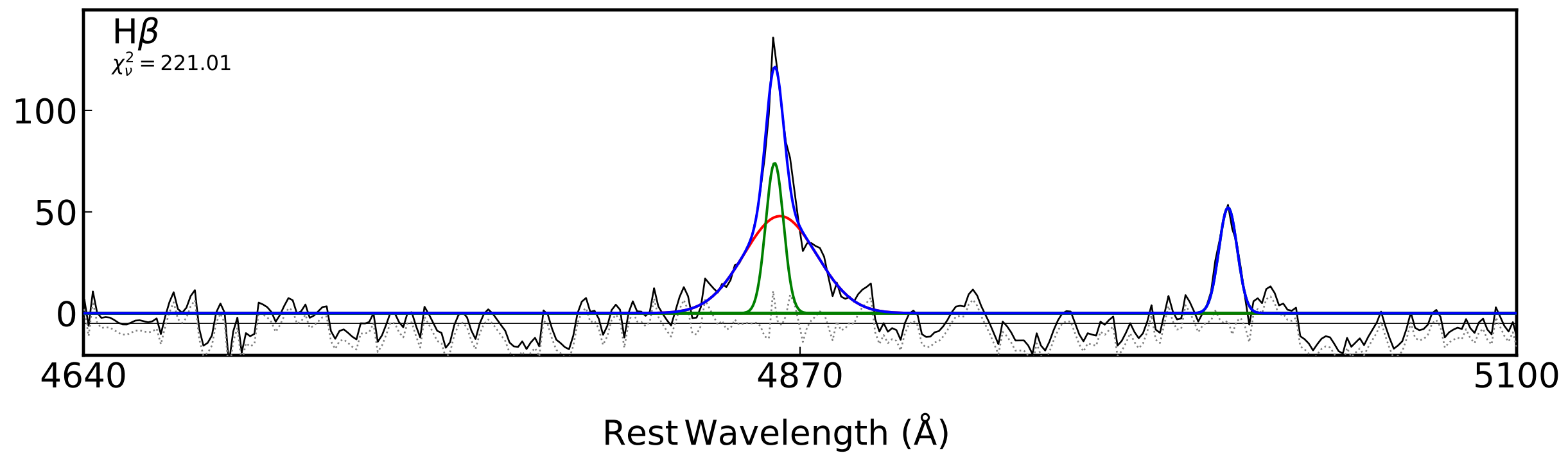
ra,dec = (65.0906,-4.4849) 0000-0-0047 z = 0.1991

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

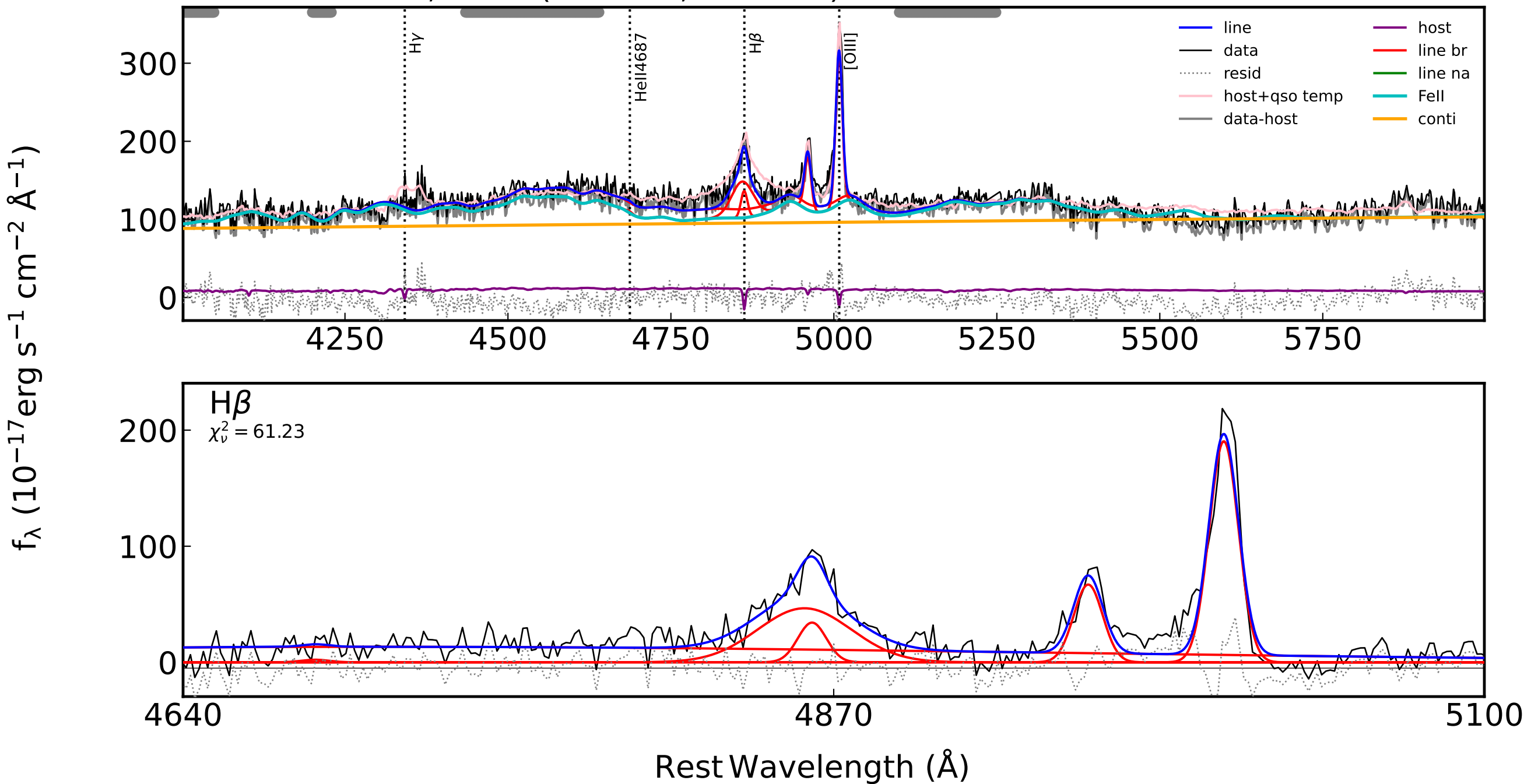


H $\beta$

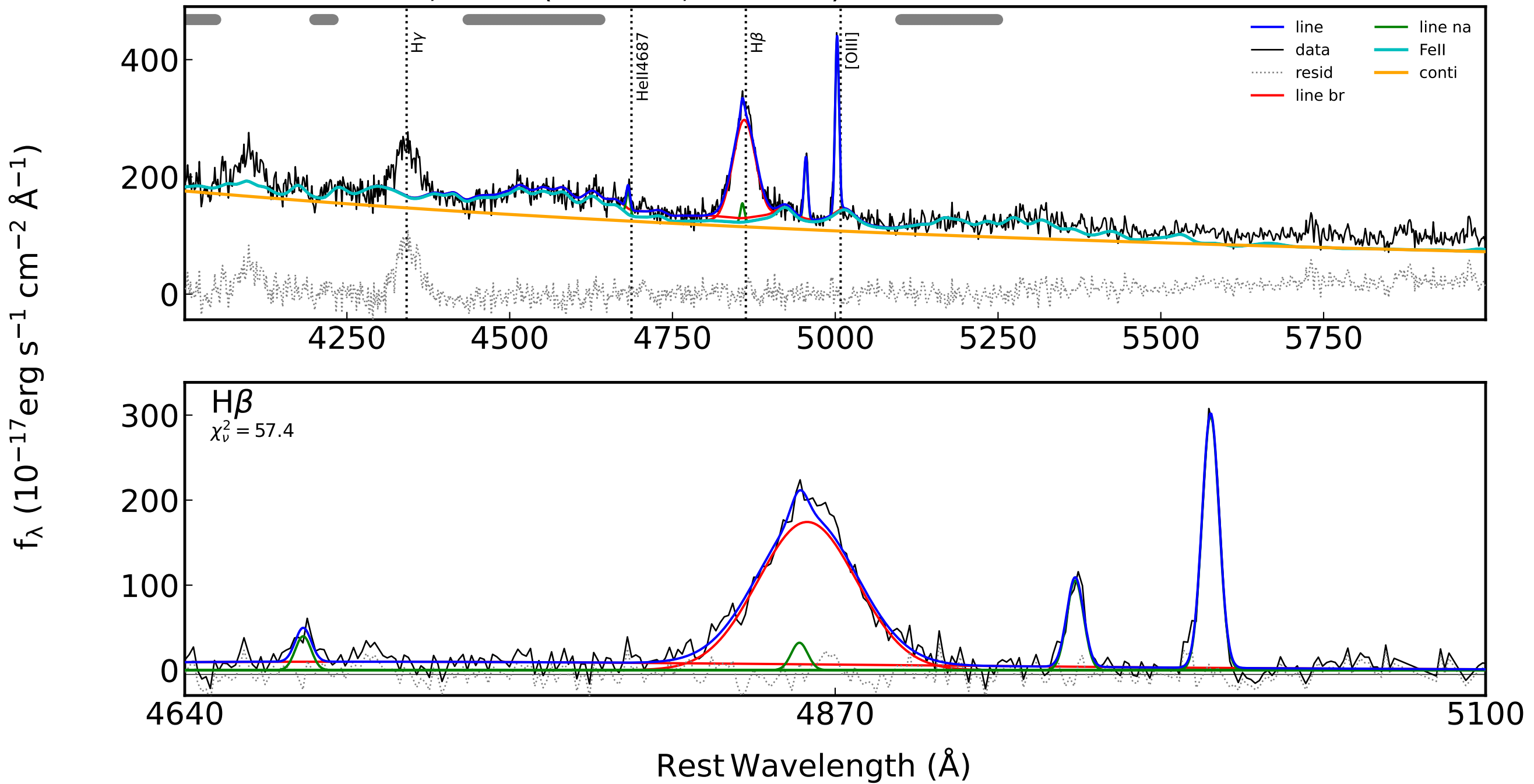
$\chi^2_\nu = 221.01$



ra,dec = (65.7357,-17.0882) 0000-0-0048 z = 0.0641

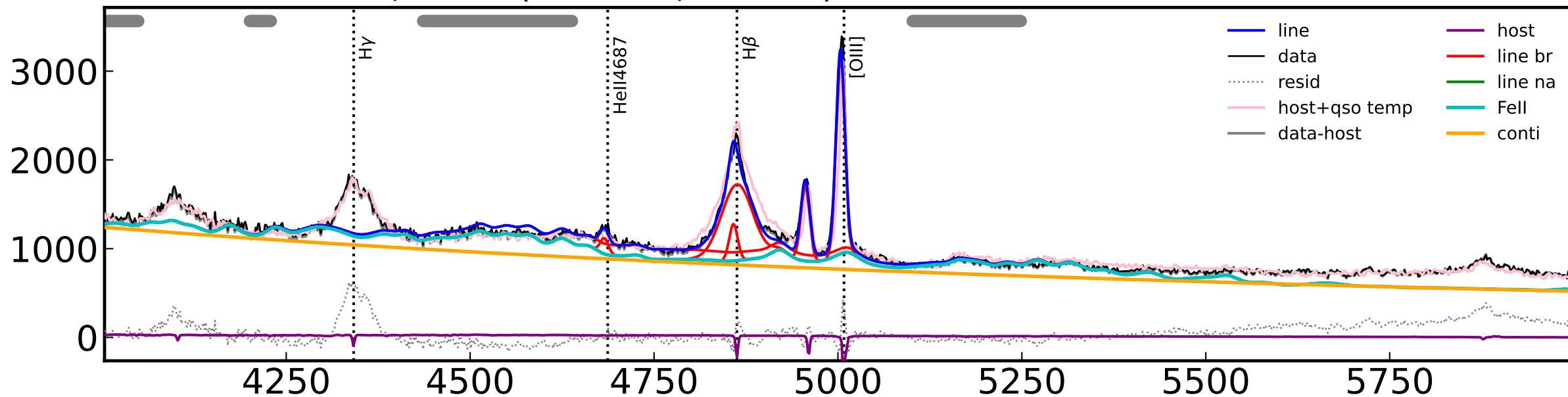


ra,dec = (68.8604,-15.2706) 0000-0-0049 z = 0.0983



ra,dec = (69.0929,-9.6239) 0000-0-0050 z = 0.0352

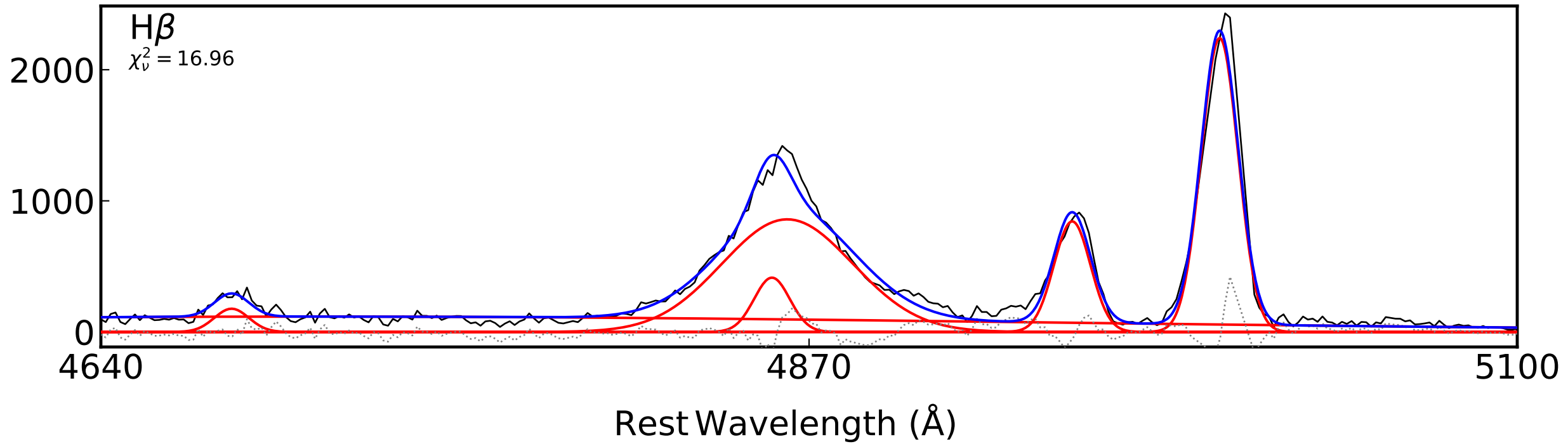
$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



H $\beta$

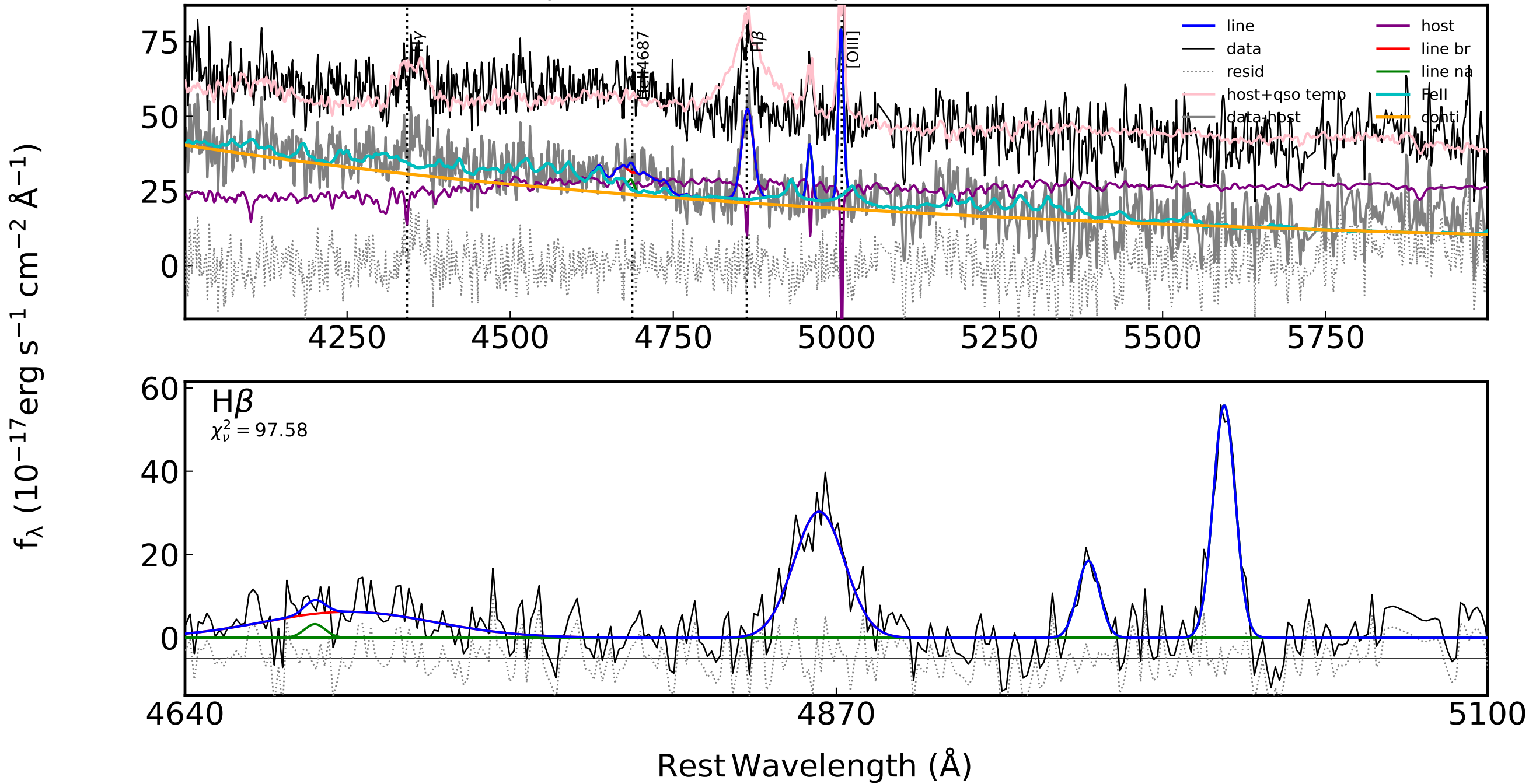
$\chi^2_\nu = 16.96$

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

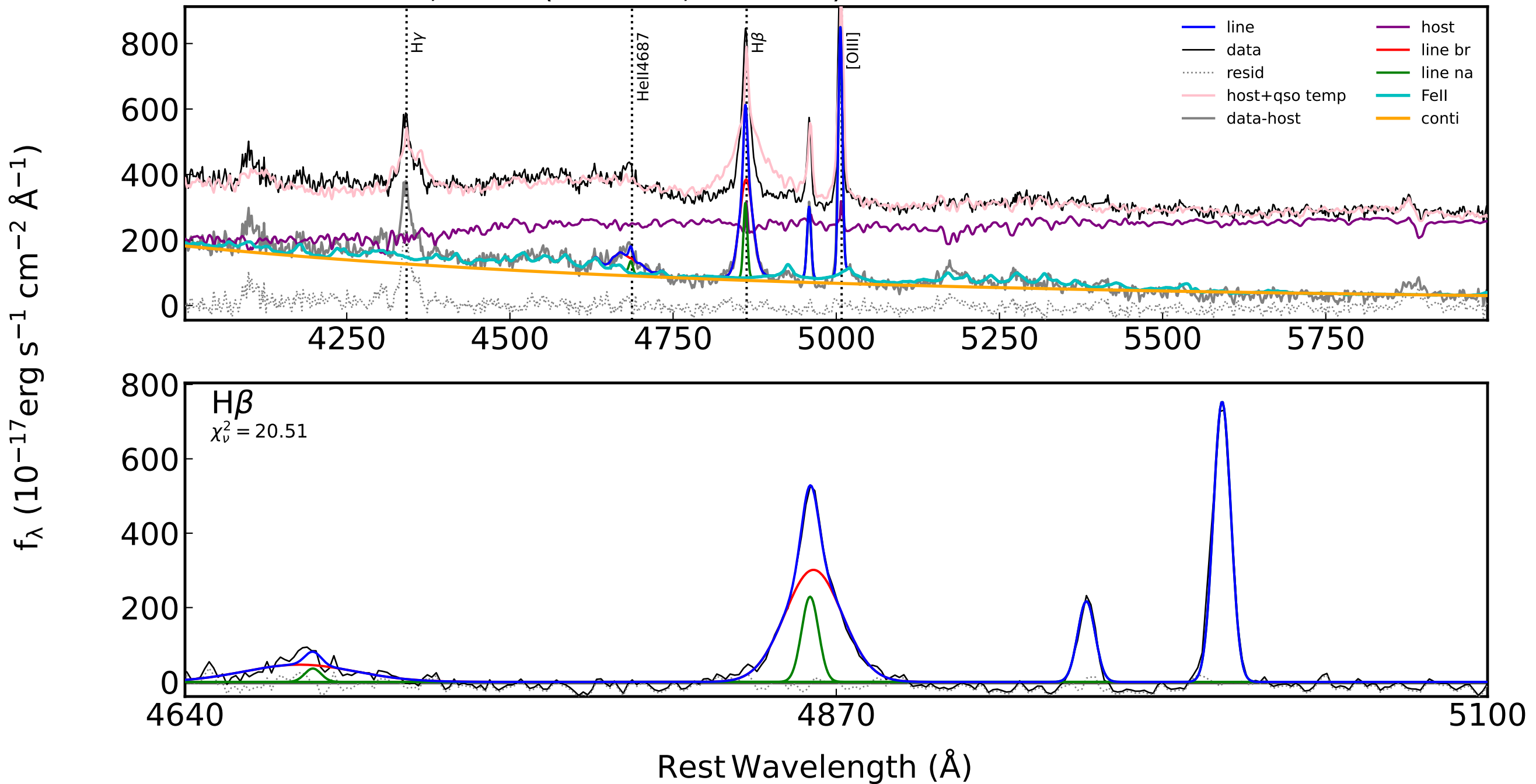


Rest Wavelength (Å)

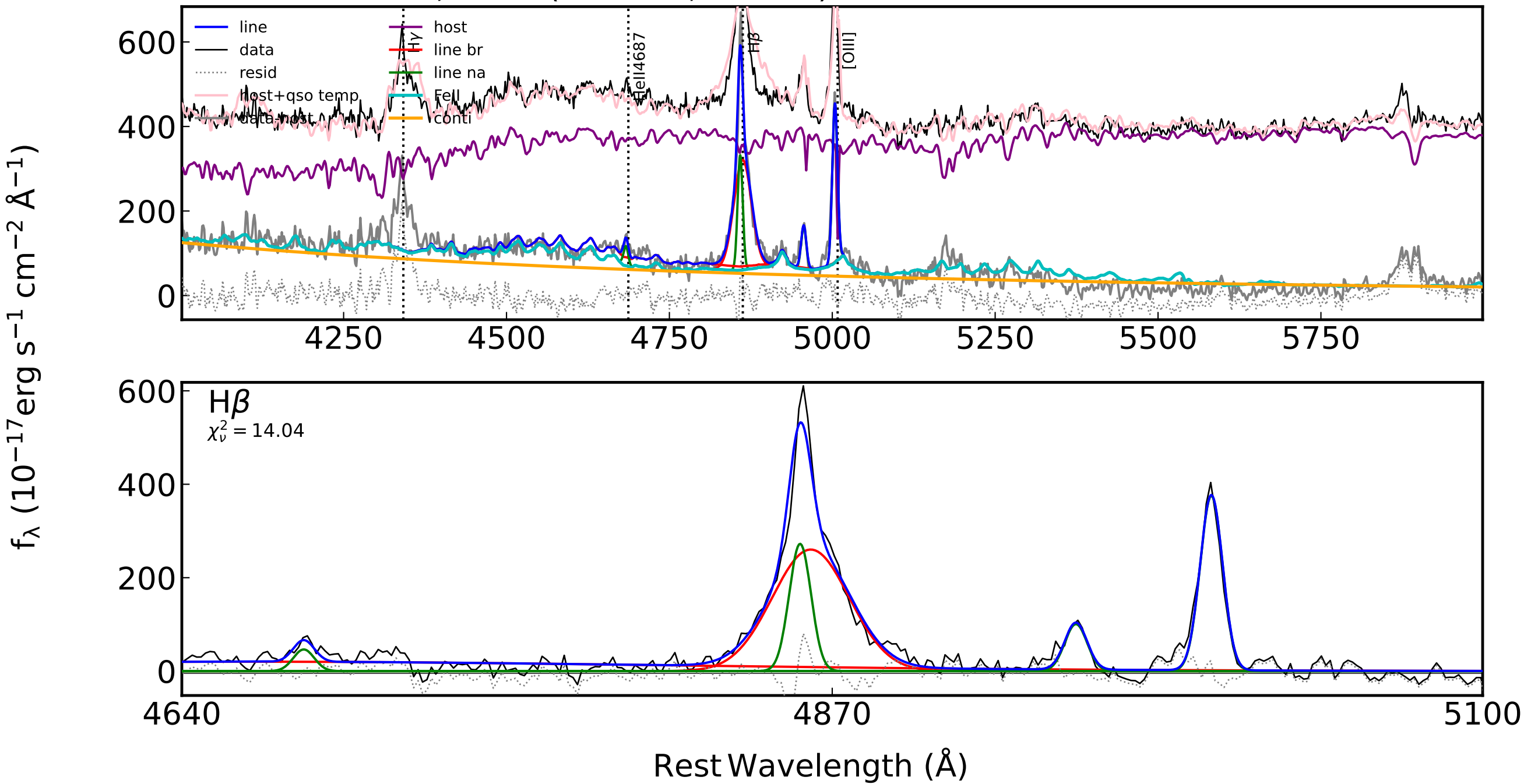
ra,dec = (69.2464,-29.8217) 0000-0-0051 z = 0.0999



ra,dec = (70.1681,-40.8212) 0000-0-0052 z = 0.0327

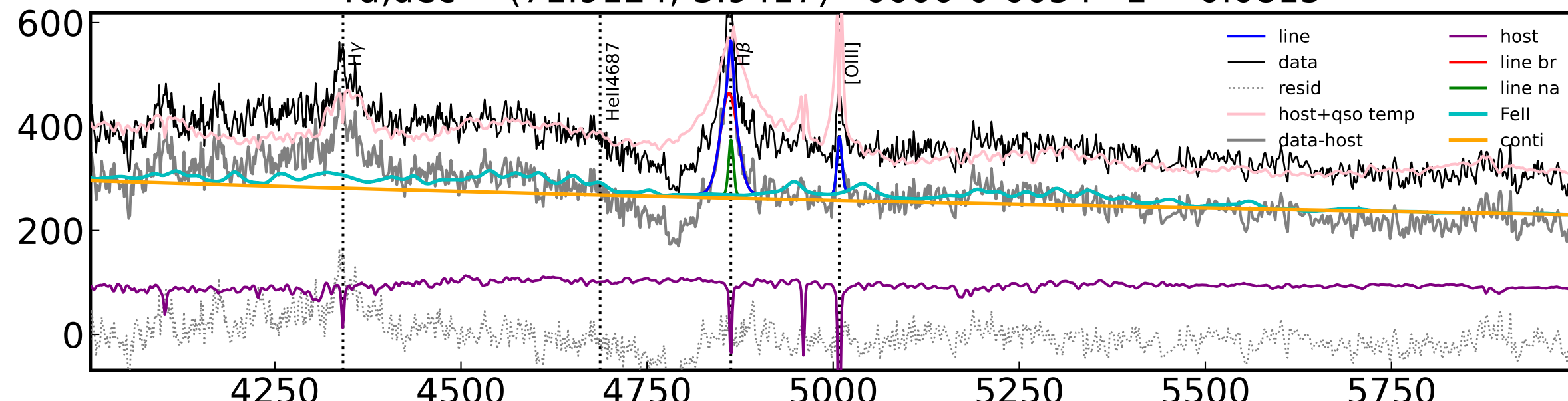


ra,dec = (71.8364,-4.8628) 0000-0-0053 z = 0.0449



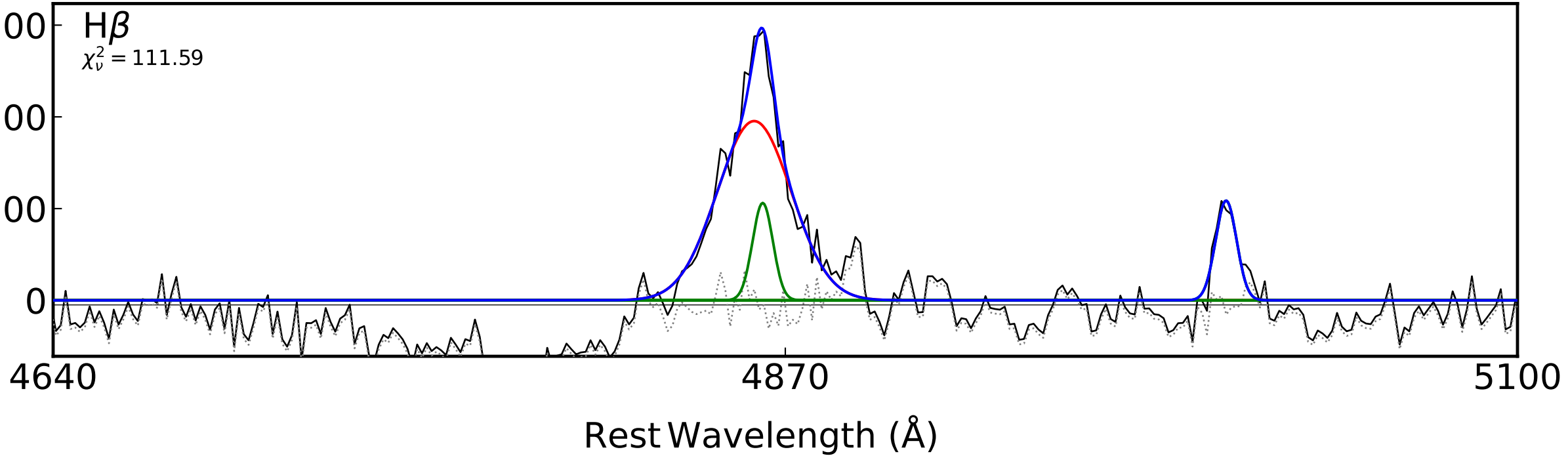
ra,dec = (71.9124,-3.9417) 0000-0-0054 z = 0.0815

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

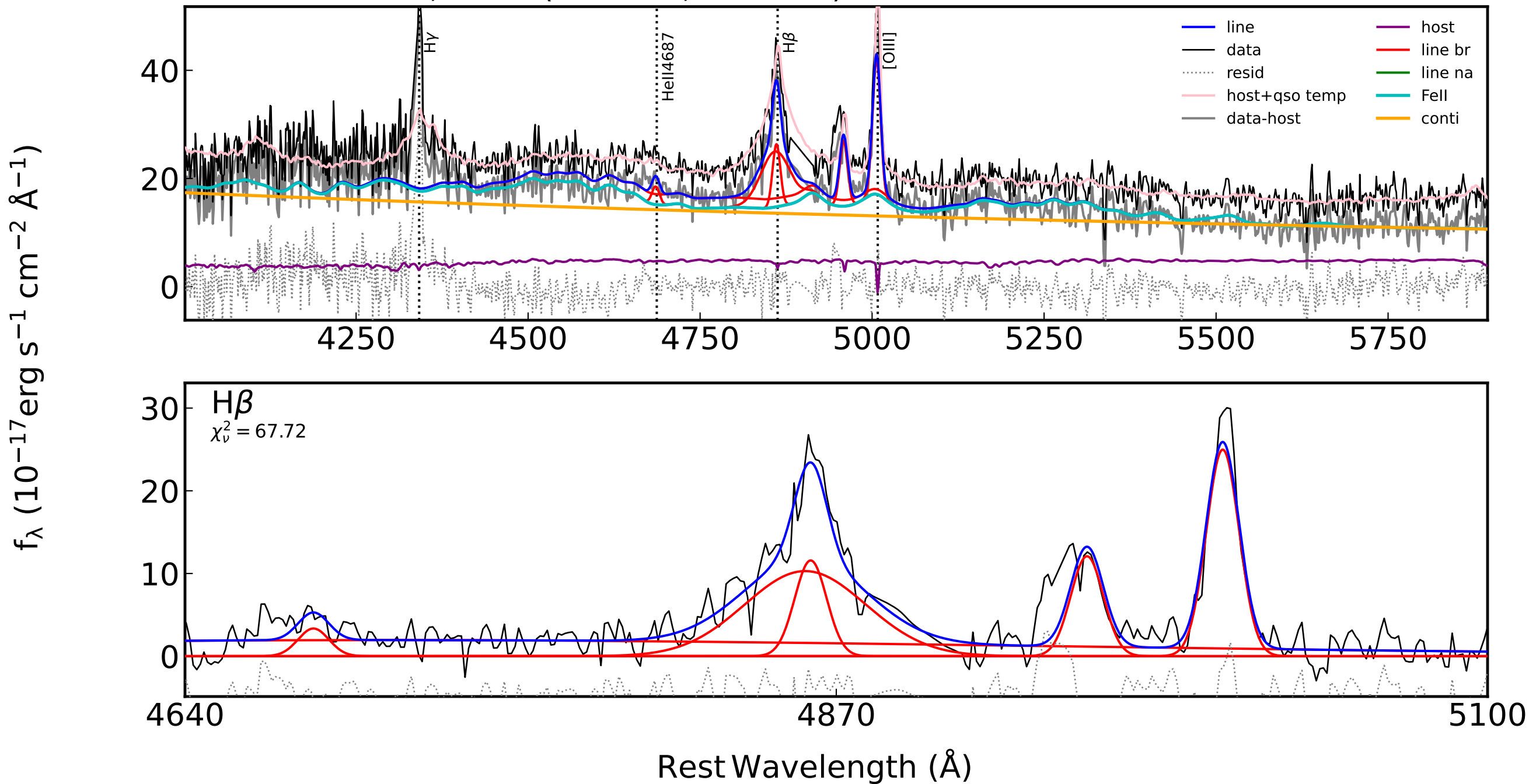


H $\beta$

$\chi^2_\nu = 111.59$

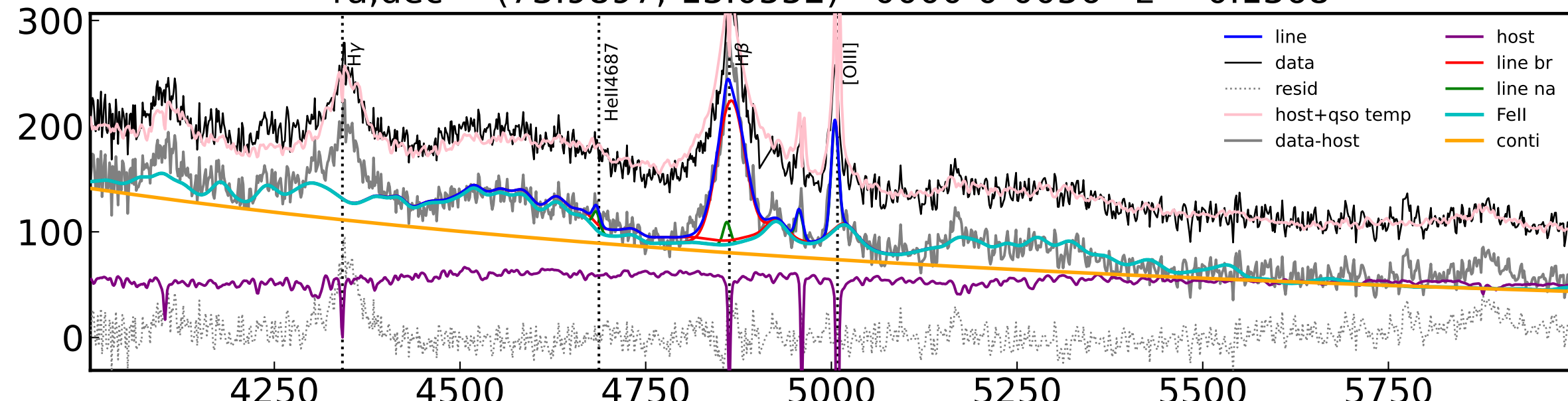


ra,dec = (73.1253,-28.1069) 0000-0-0055 z = 0.2858



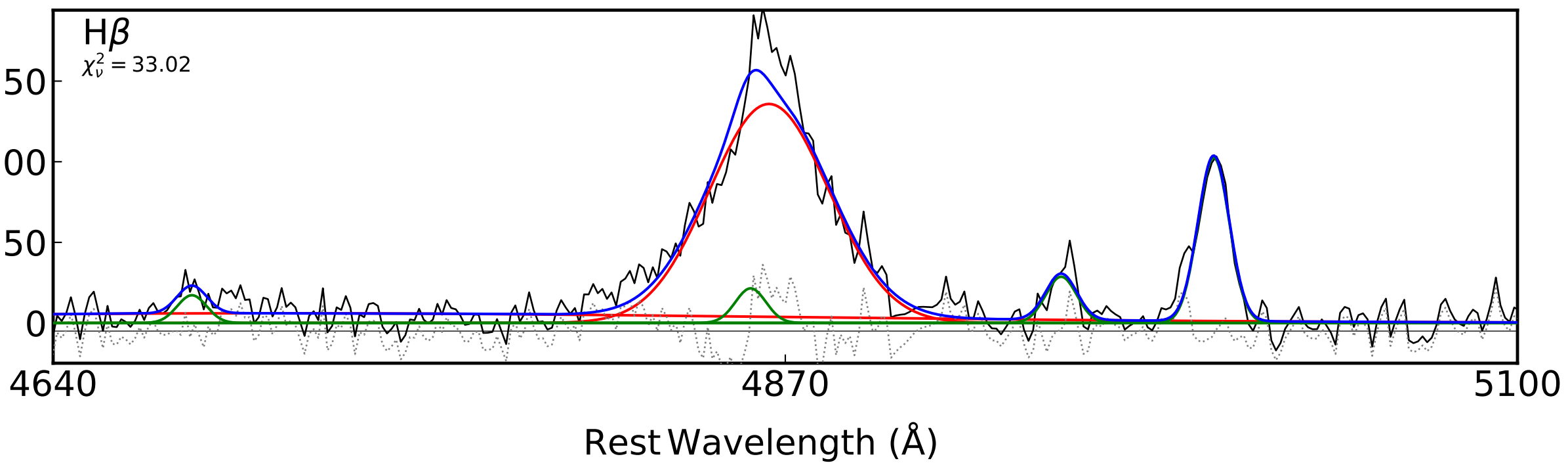
ra,dec = (73.9897,-13.0552) 0000-0-0056 z = 0.1368

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

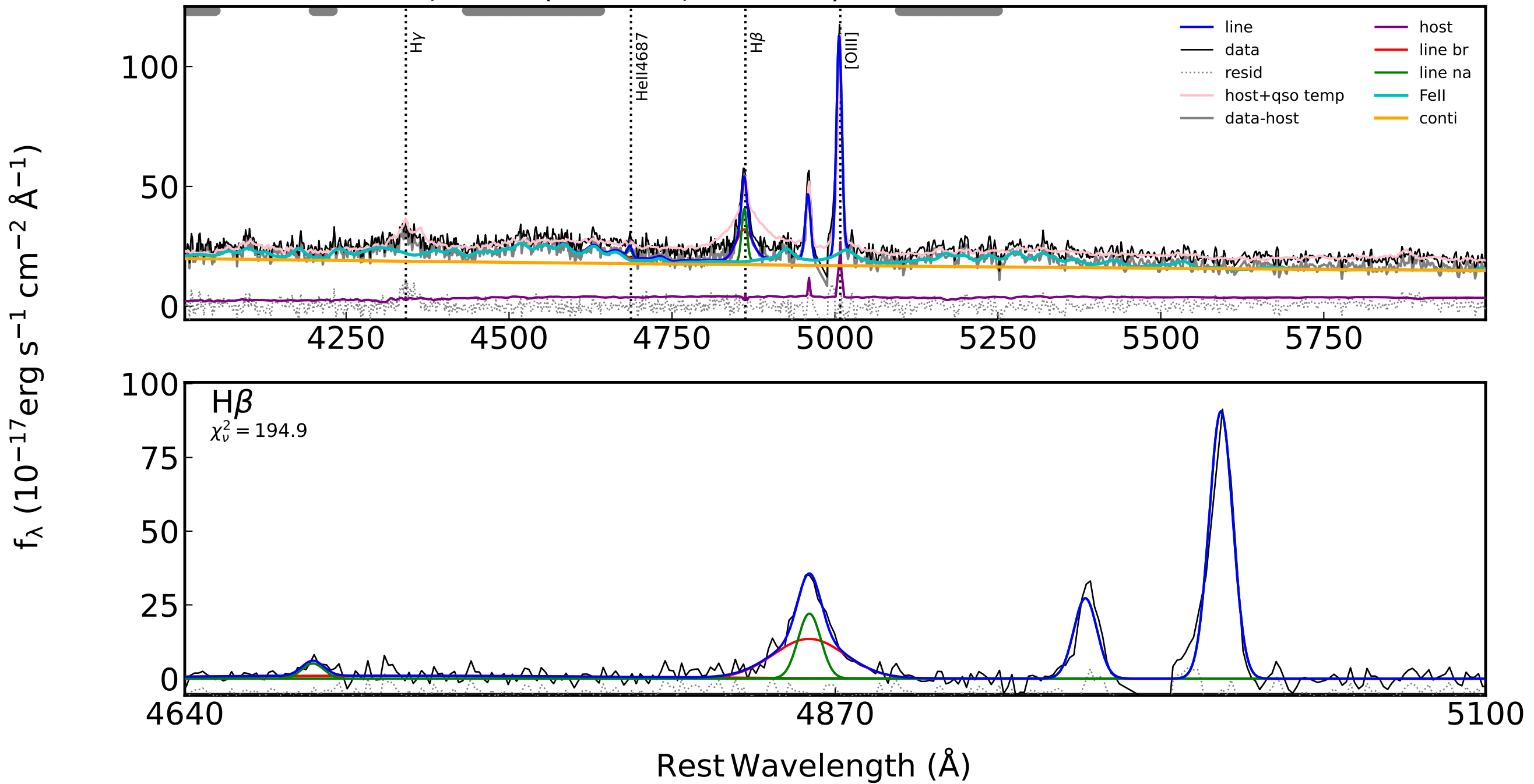


H $\beta$

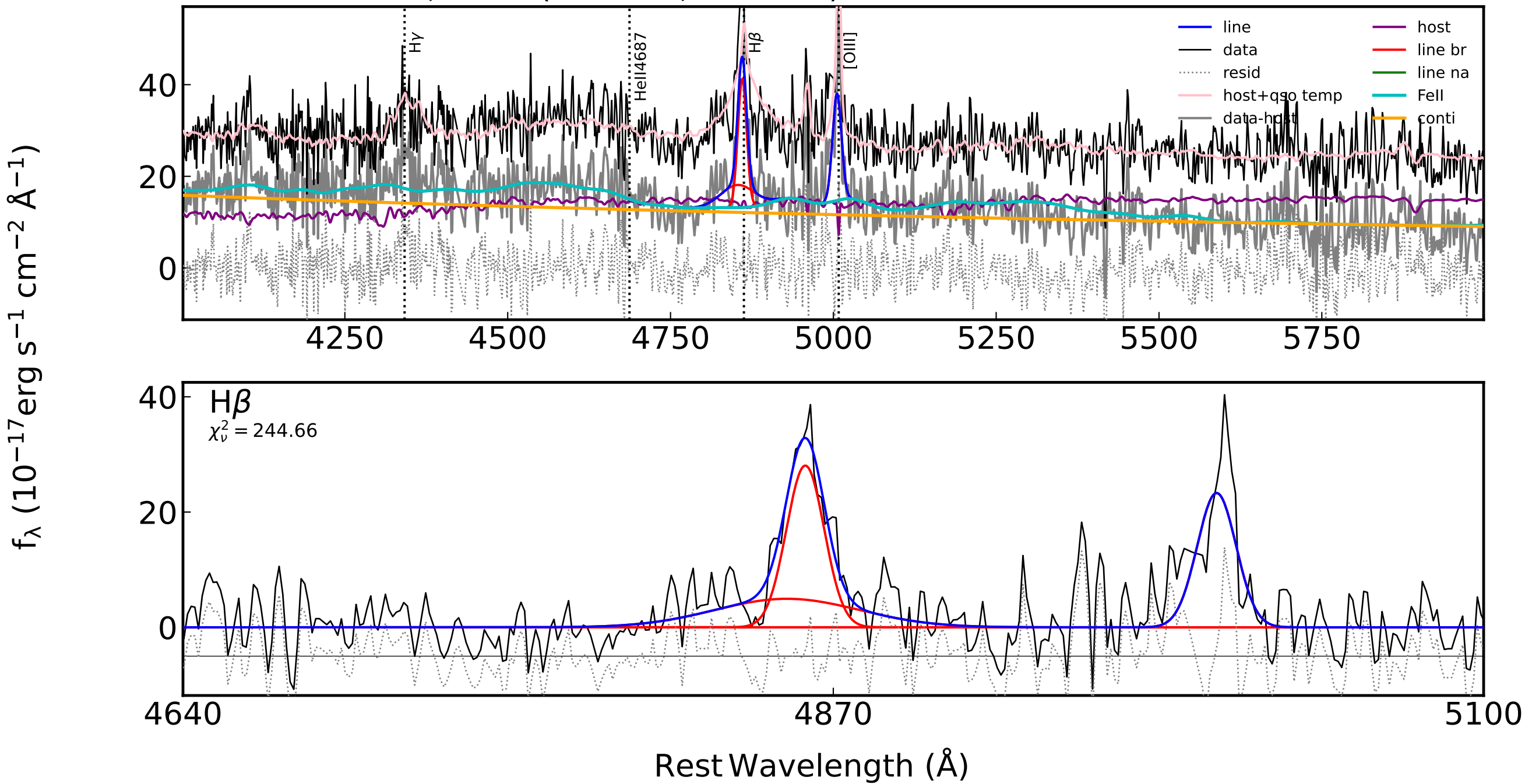
$\chi^2_\nu = 33.02$



ra,dec = (76.9332,-45.1248) 0000-0-0057 z = 0.1207

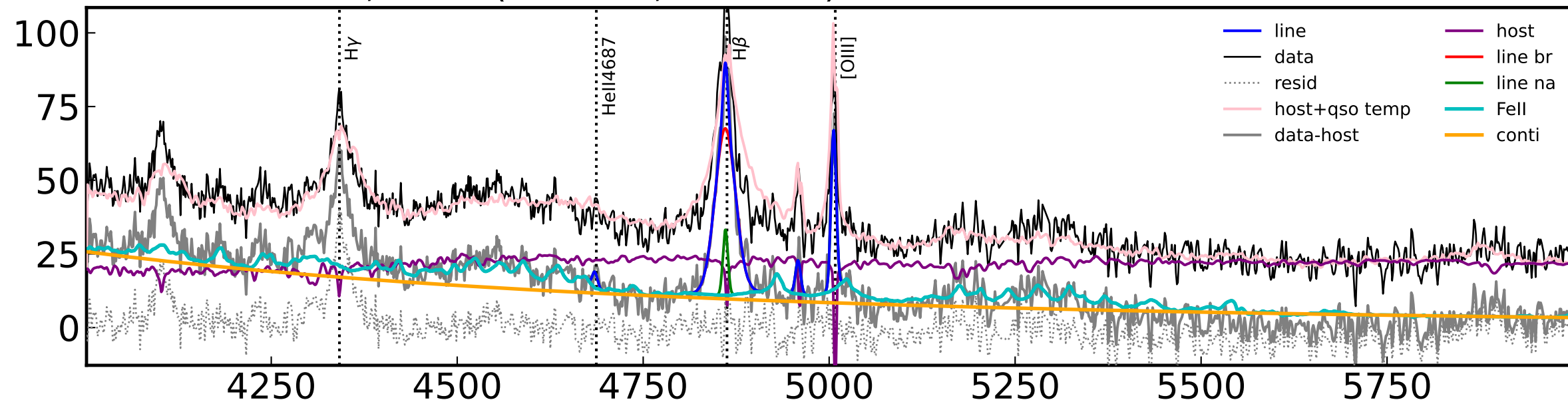


ra,dec = (80.5419,-41.6181) 0000-0-0058 z = 0.2608



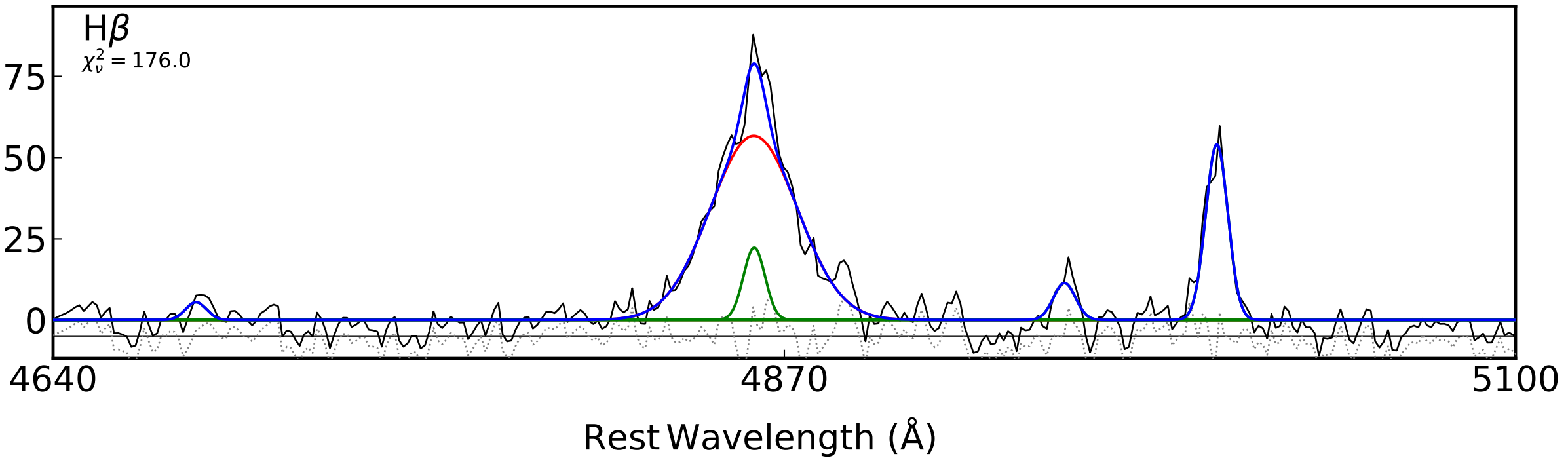
ra,dec = (80.9563,-32.9026) 0000-0-0059 z = 0.2027

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



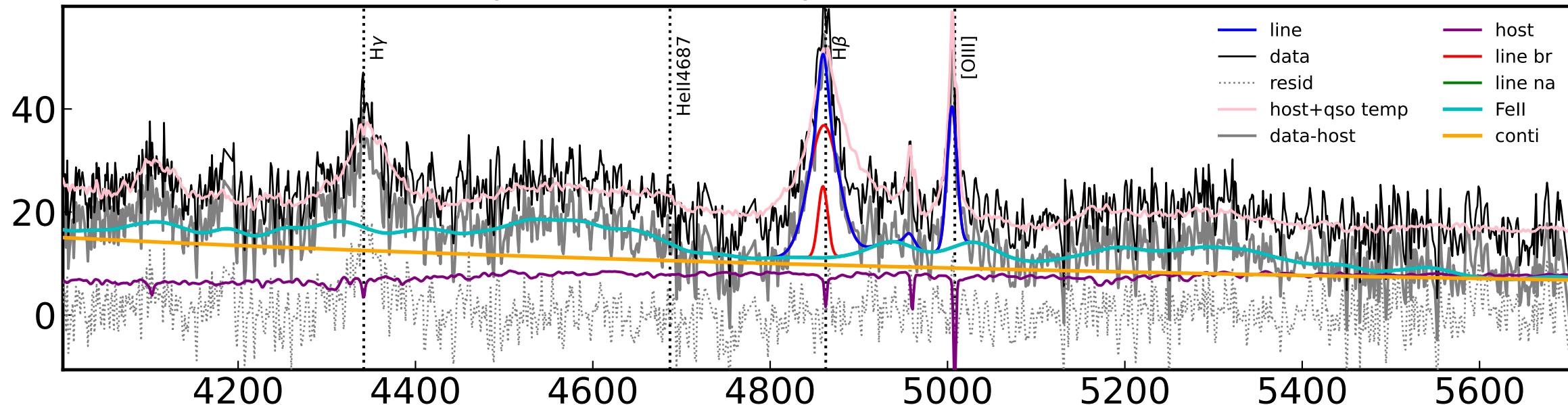
H $\beta$

$\chi^2_\nu = 176.0$



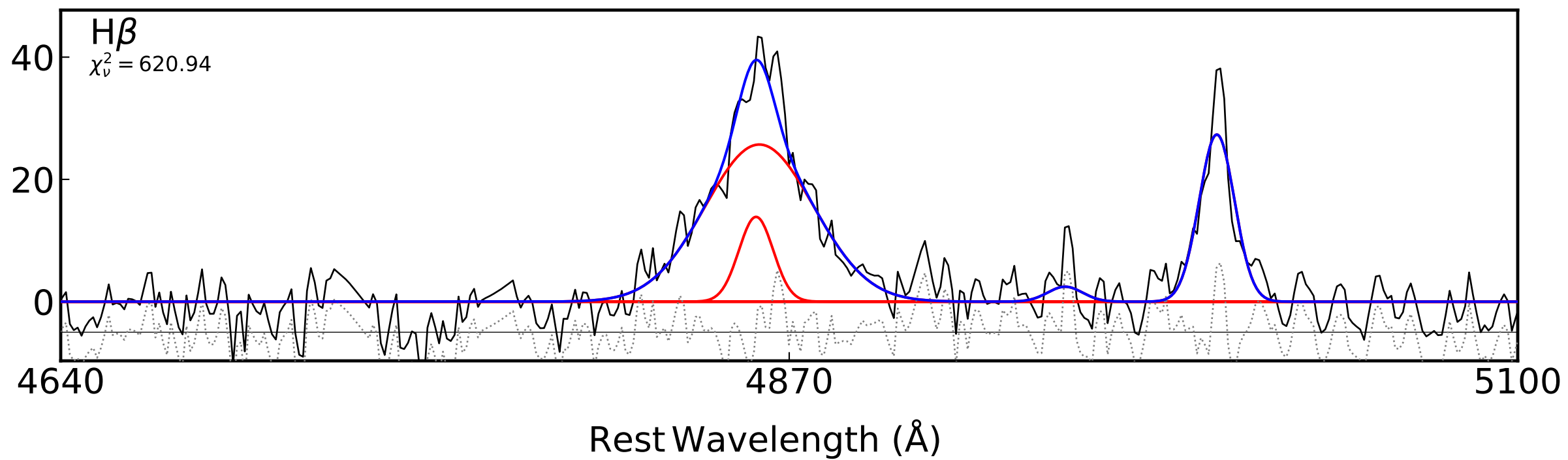
ra,dec = (84.352,-37.7004) 0000-0-0060 z = 0.3315

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



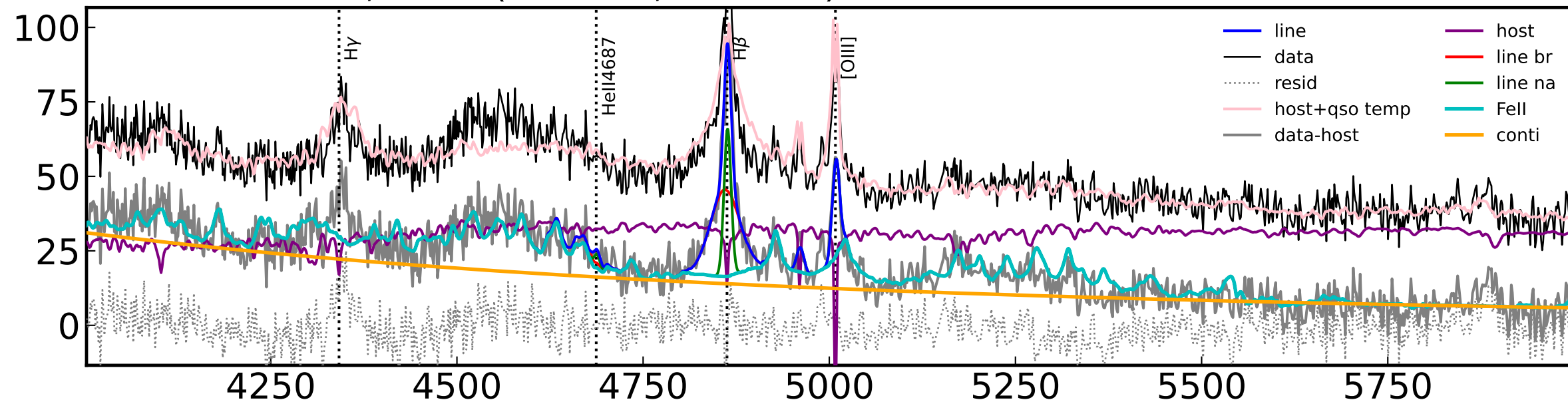
H $\beta$

$\chi^2_\nu = 620.94$



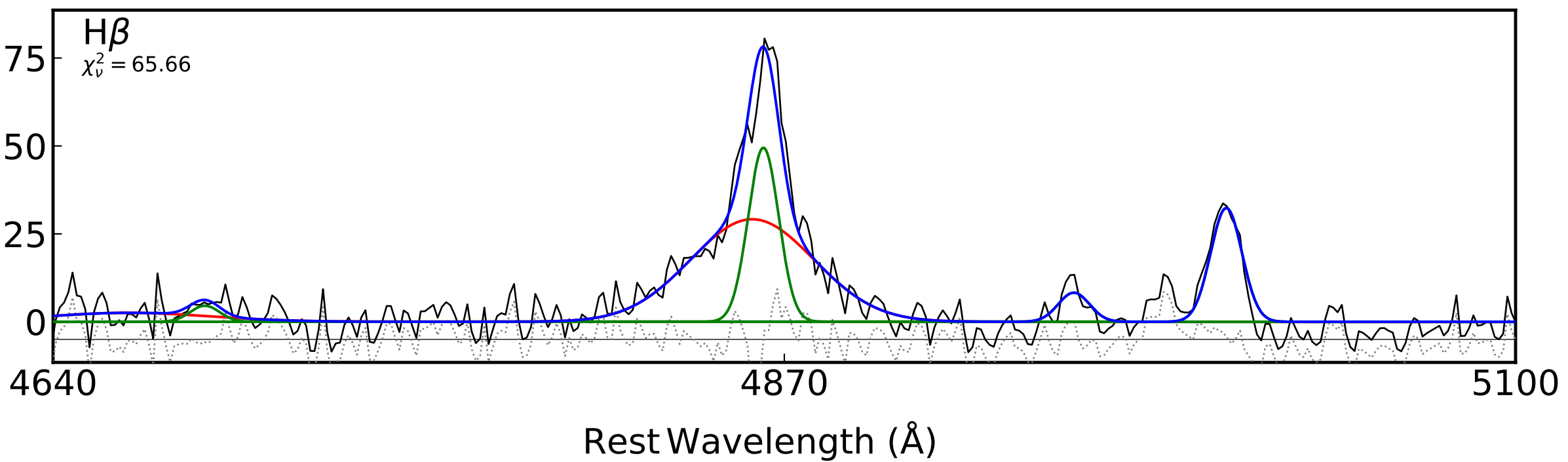
ra,dec = (85.4918,-36.3564) 0000-0-0061 z = 0.2237

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

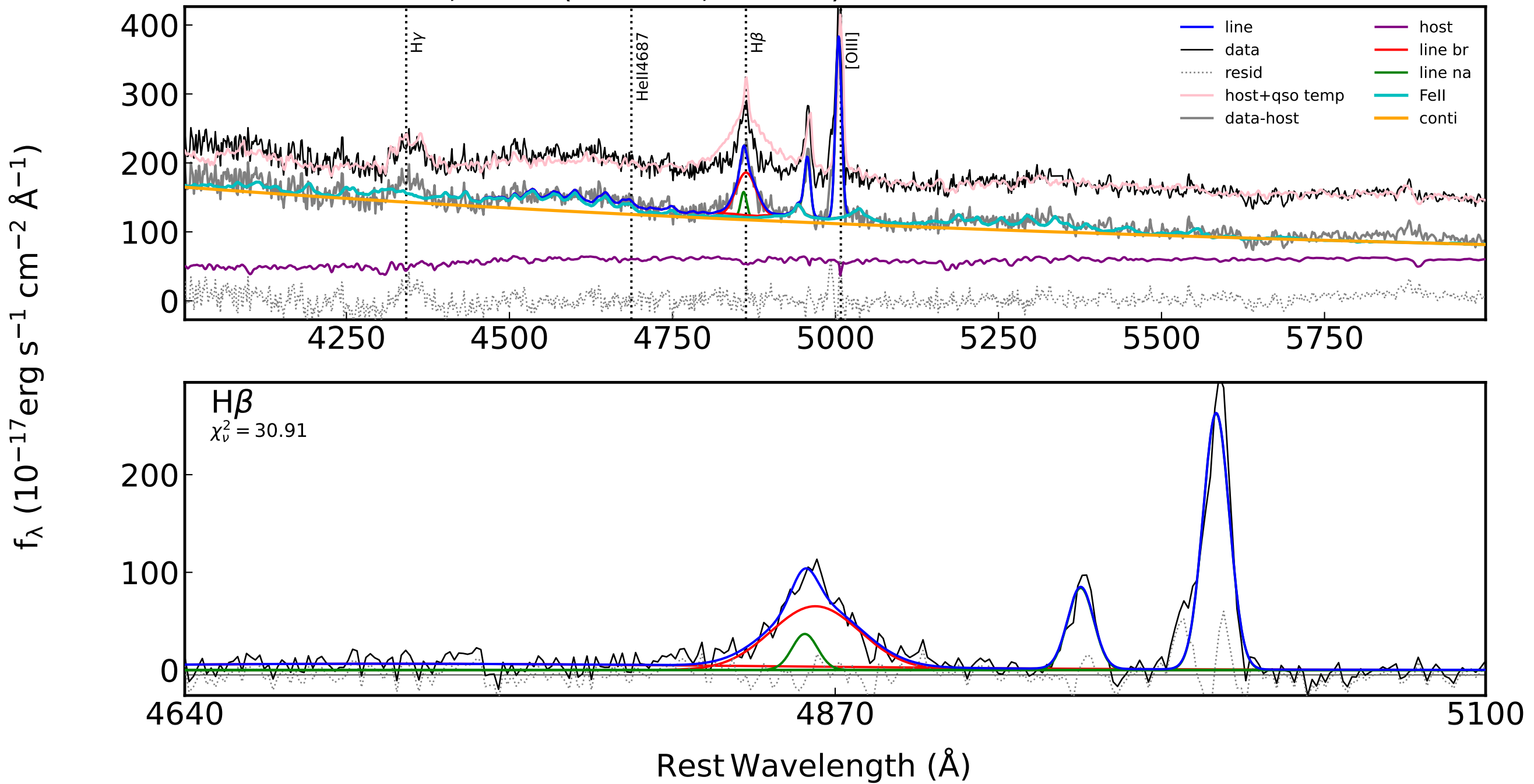


H $\beta$

$\chi^2_\nu = 65.66$

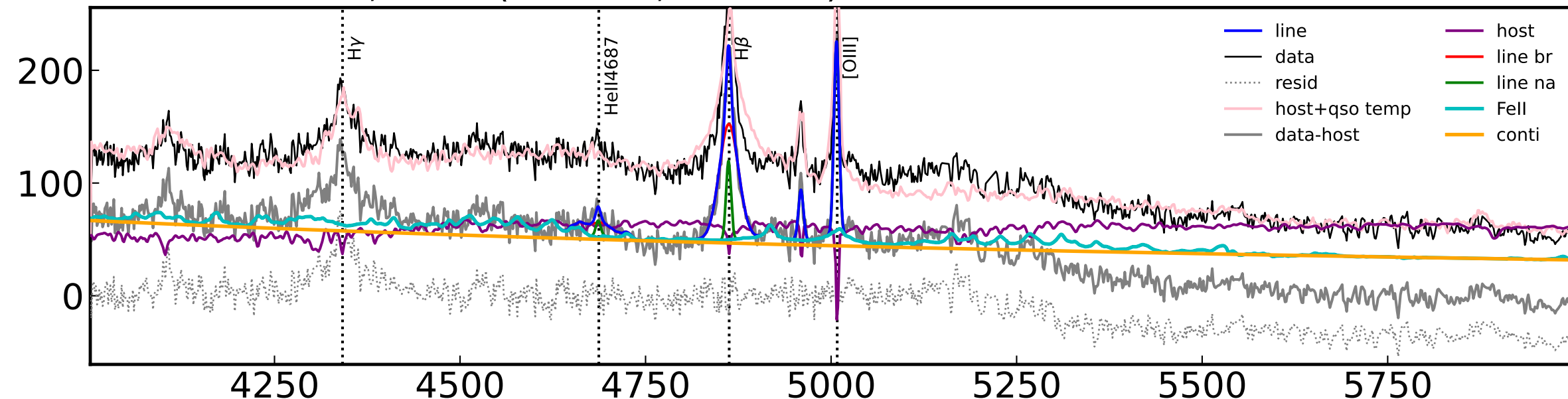


ra,dec = (87.3121,-23.569) 0000-0-0062 z = 0.045



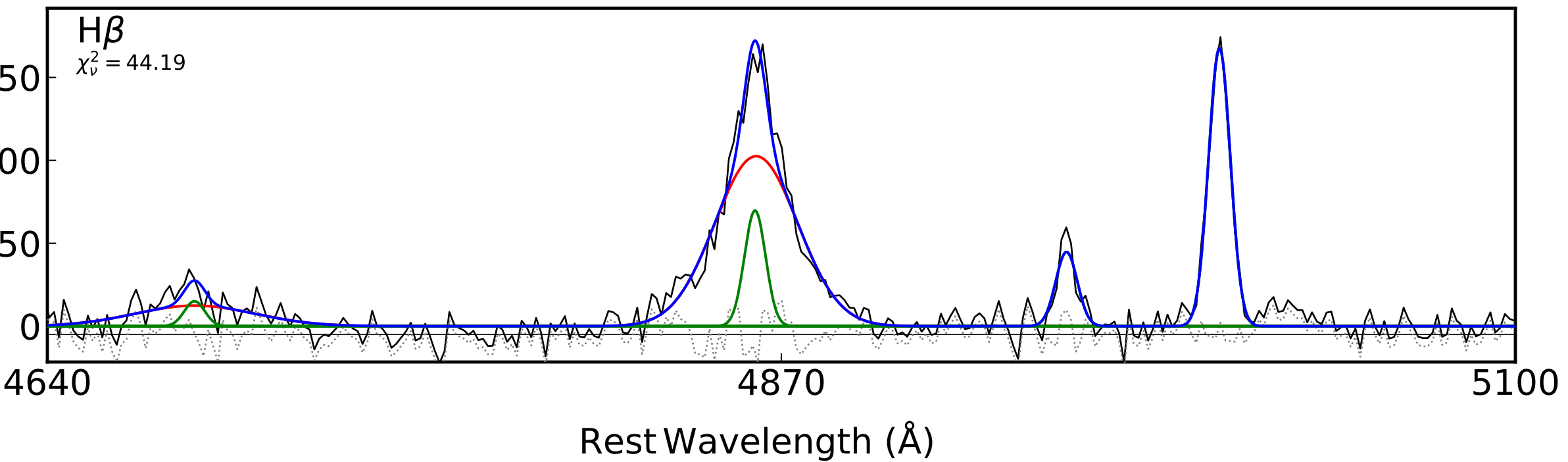
ra,dec = (88.6101,-33.1054) 0000-0-0063 z = 0.0818

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

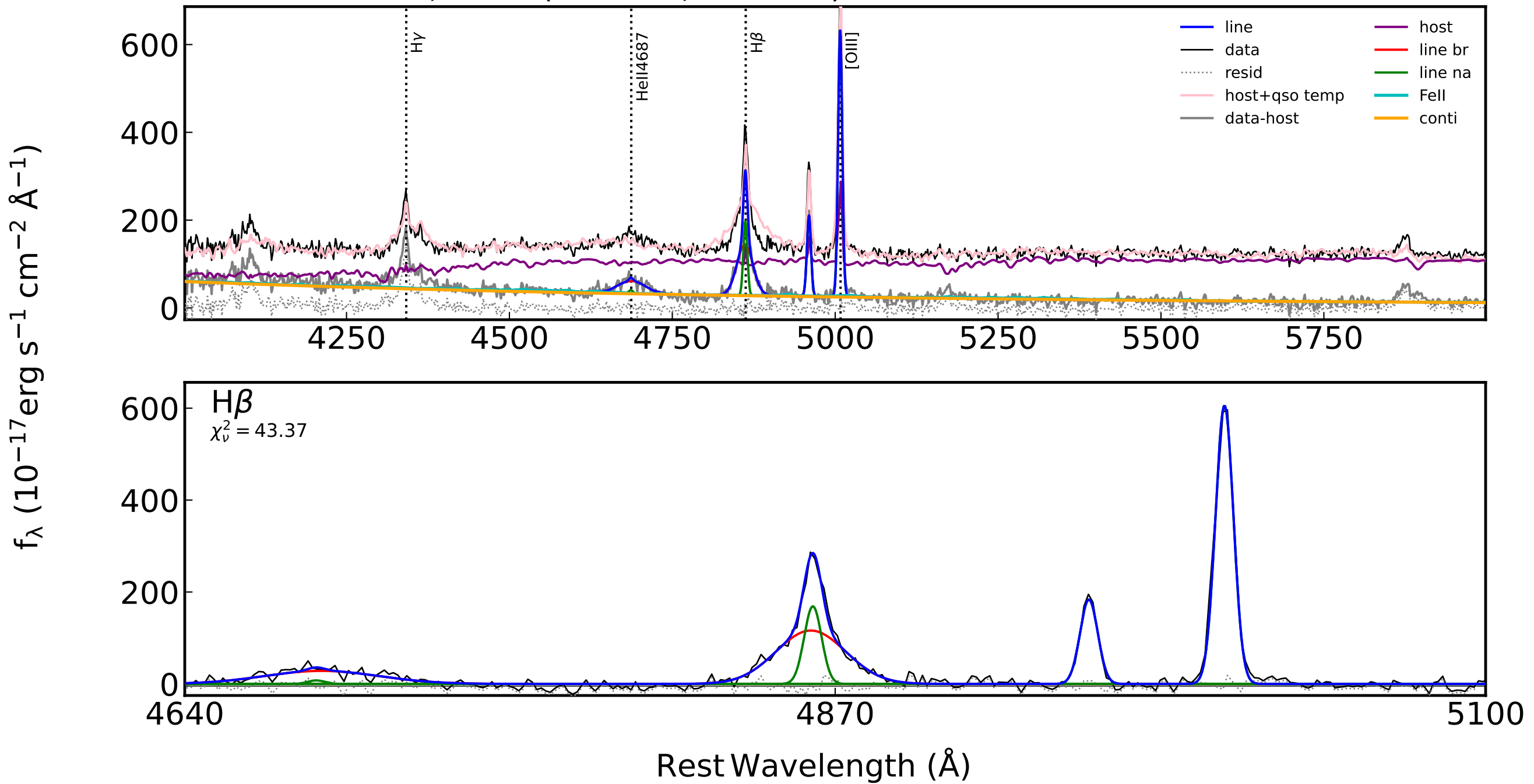


H $\beta$

$\chi^2_\nu = 44.19$

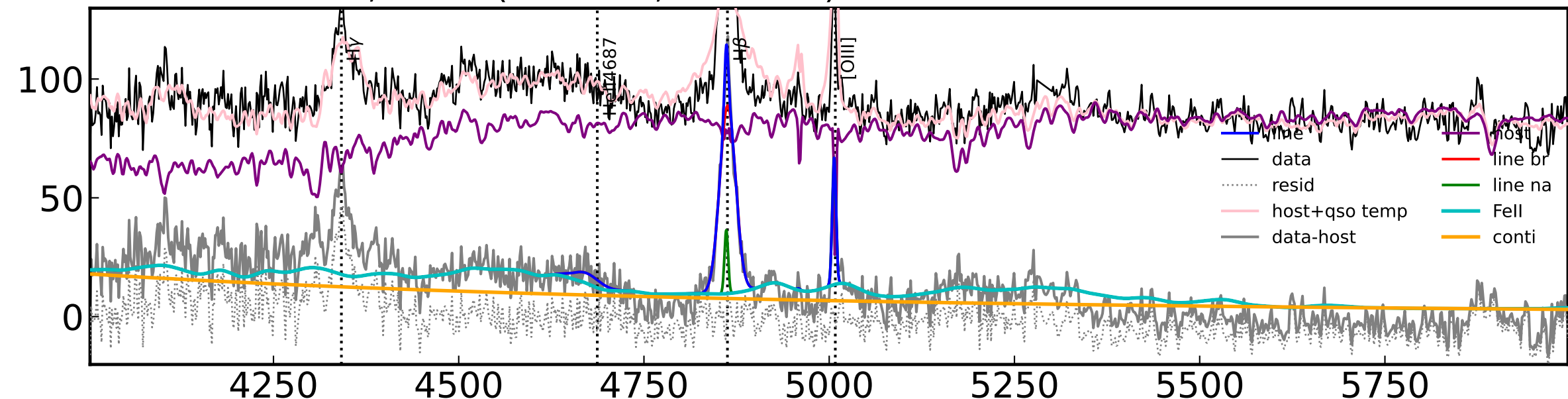


ra,dec = (92.3228,-55.8838) 0000-0-0064 z = 0.0318



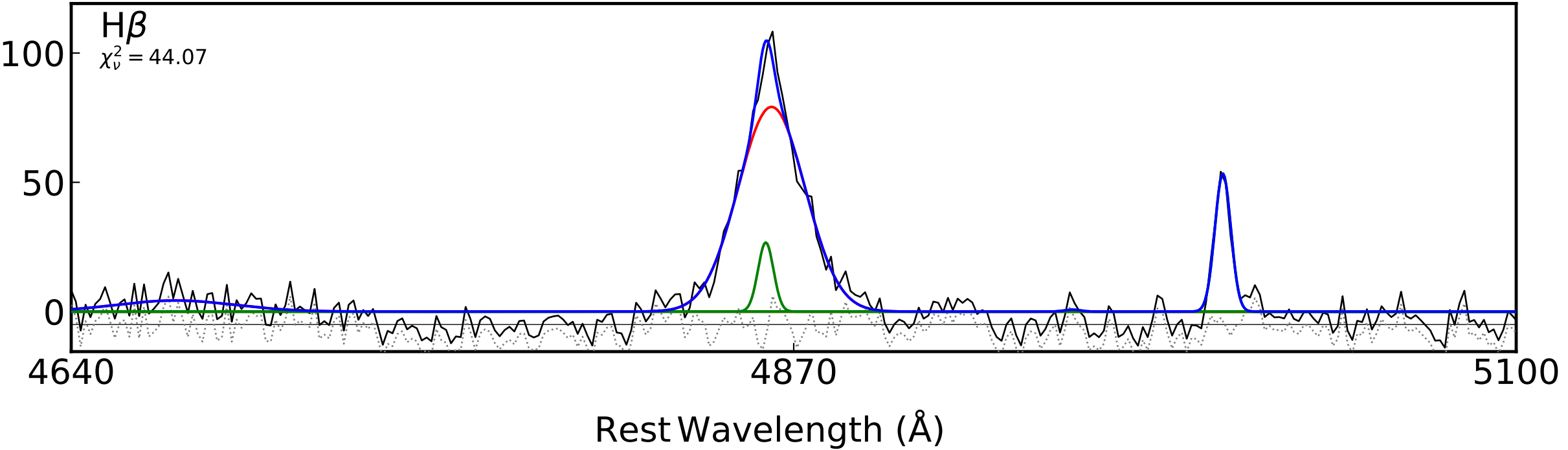
ra,dec = (93.9566,-57.5652) 0000-0-0065 z = 0.0549

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

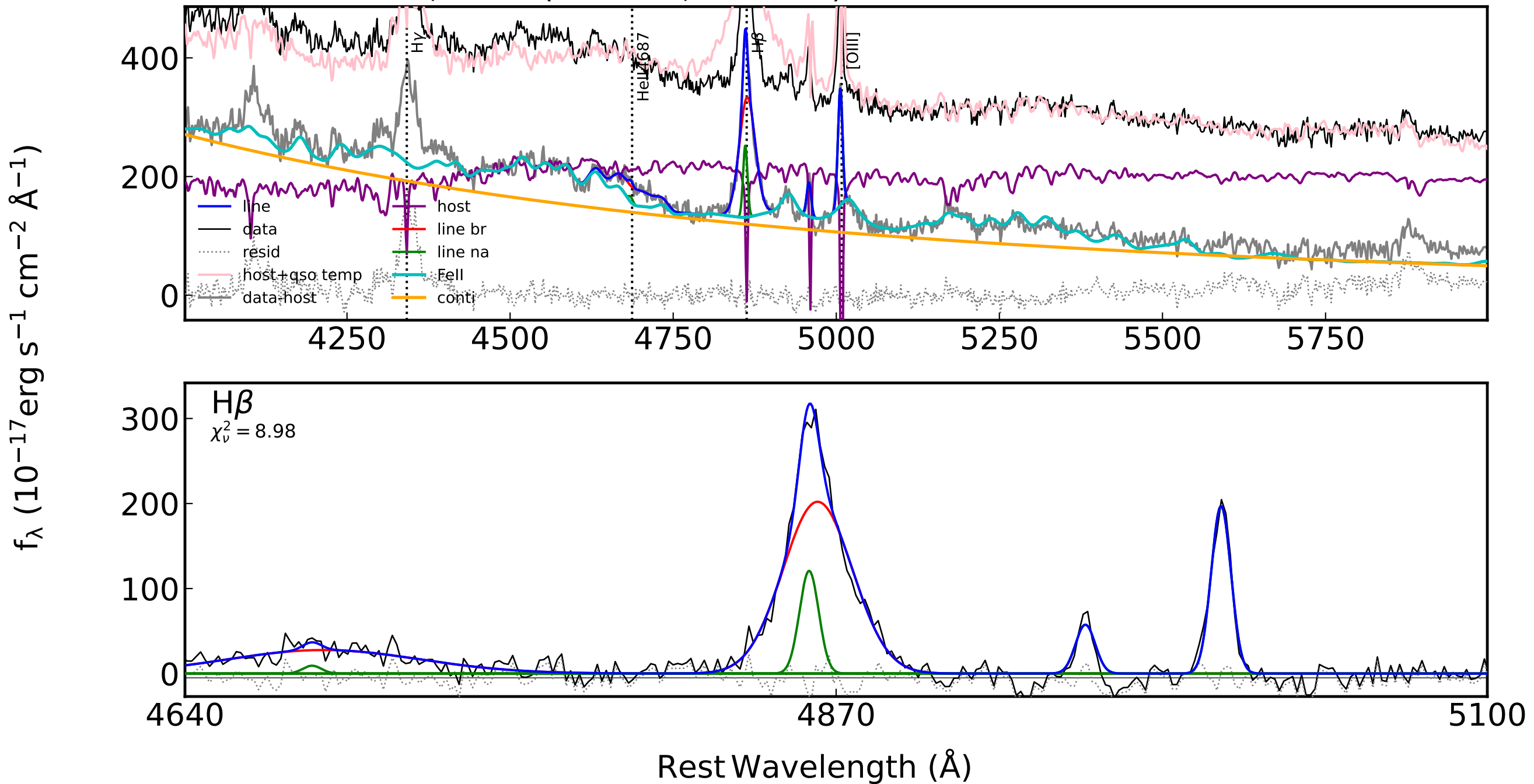


H $\beta$

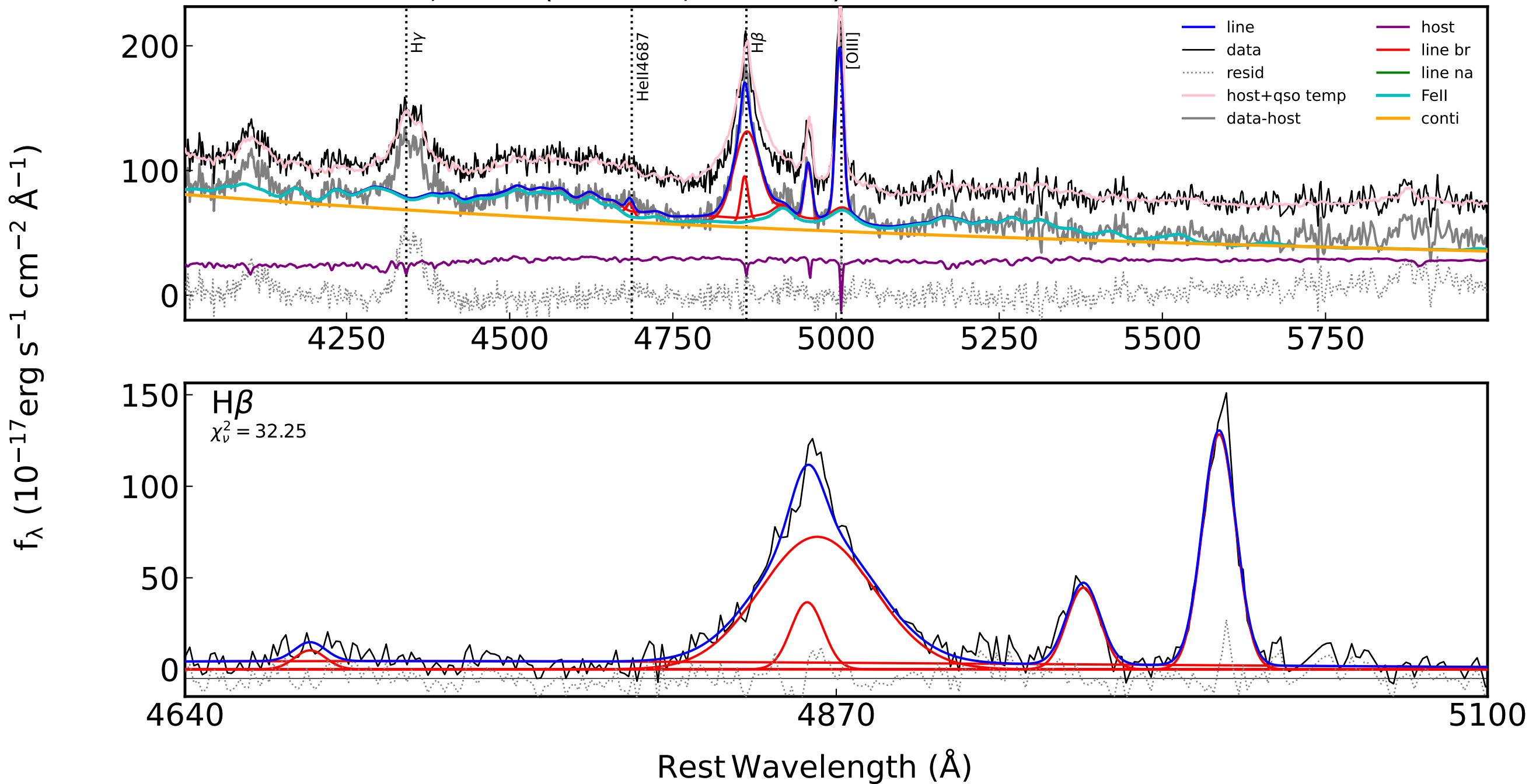
$\chi^2_\nu = 44.07$



ra,dec = (95.6397,-22.7051) 0000-0-0066 z = 0.0378

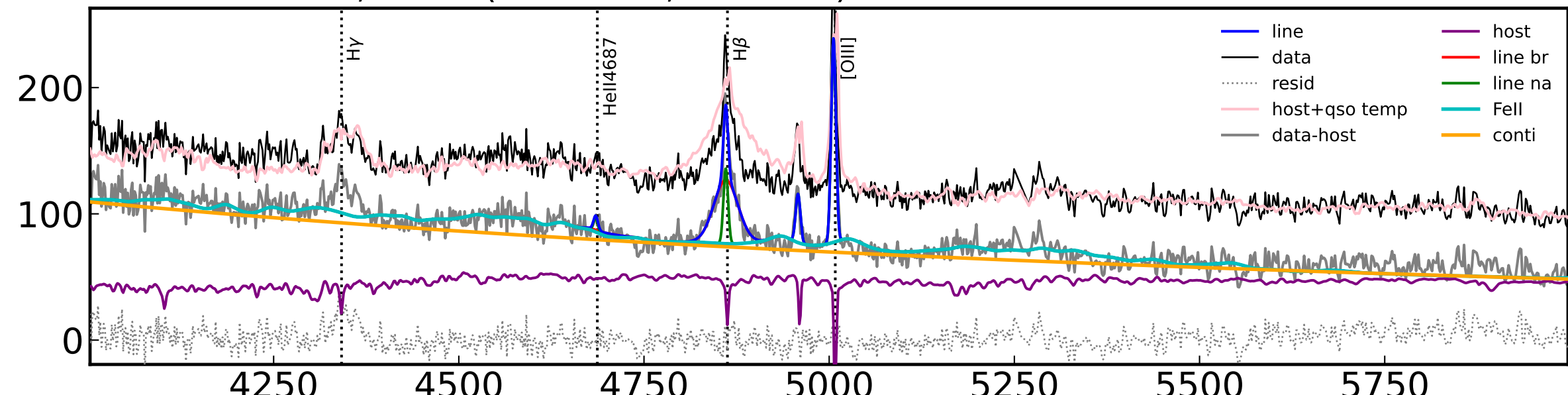


ra,dec = (99.9199,-50.5793) 0000-0-0067 z = 0.1085



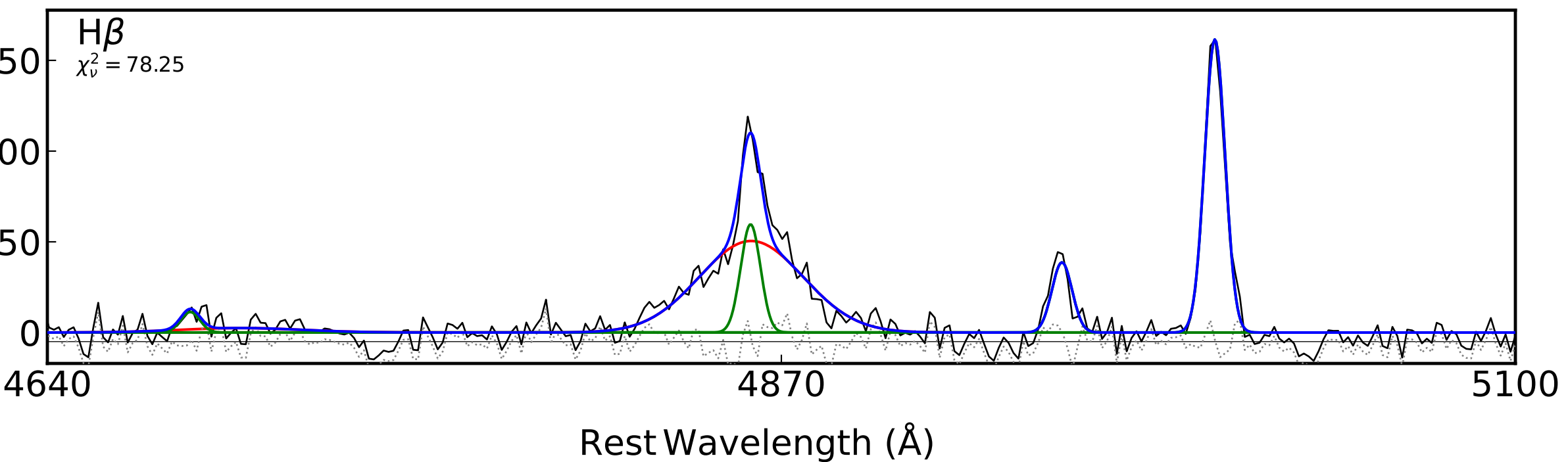
ra,dec = (100.4905,-42.7051) 0000-0-0068 z = 0.0611

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

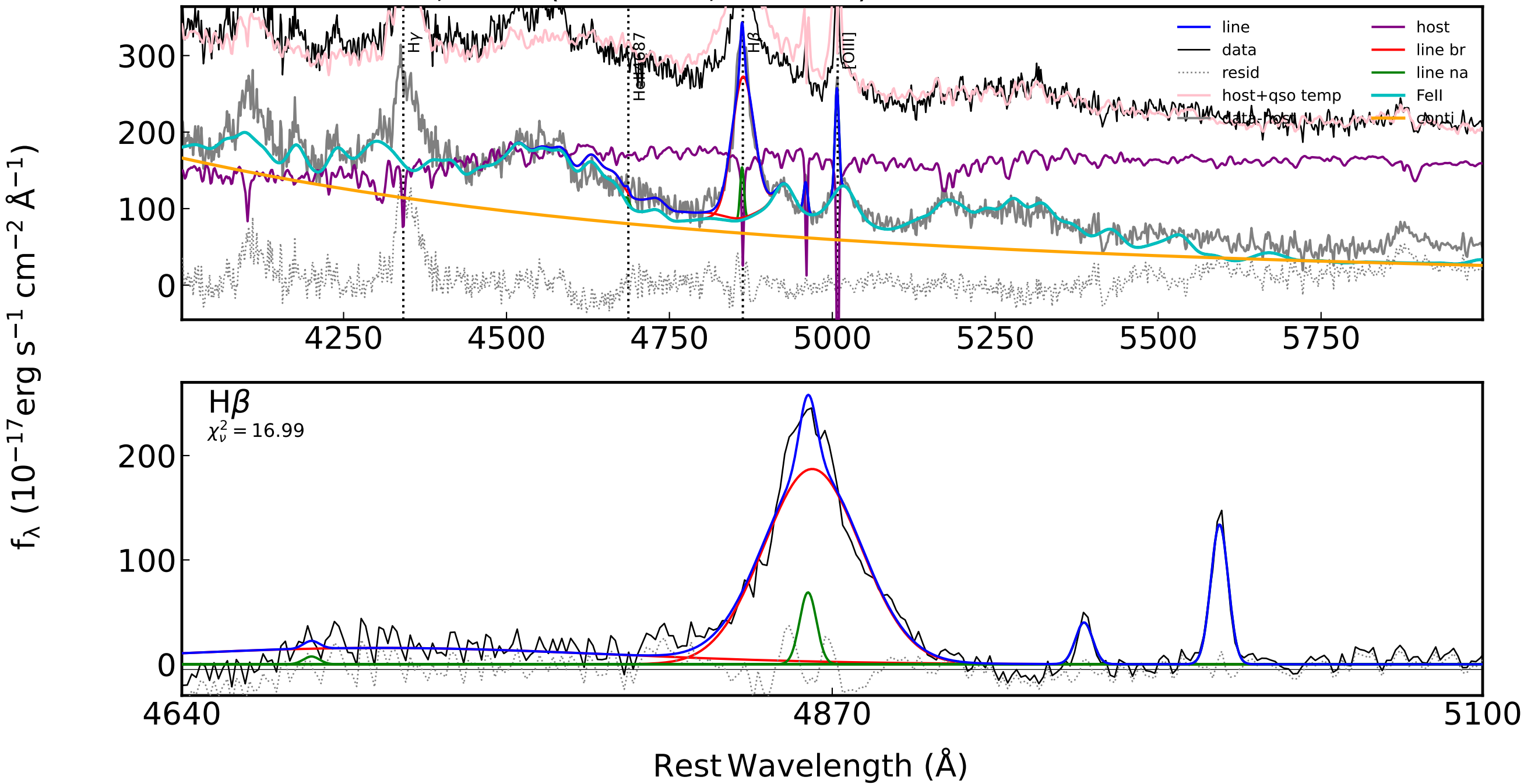


H $\beta$

$\chi^2_\nu = 78.25$

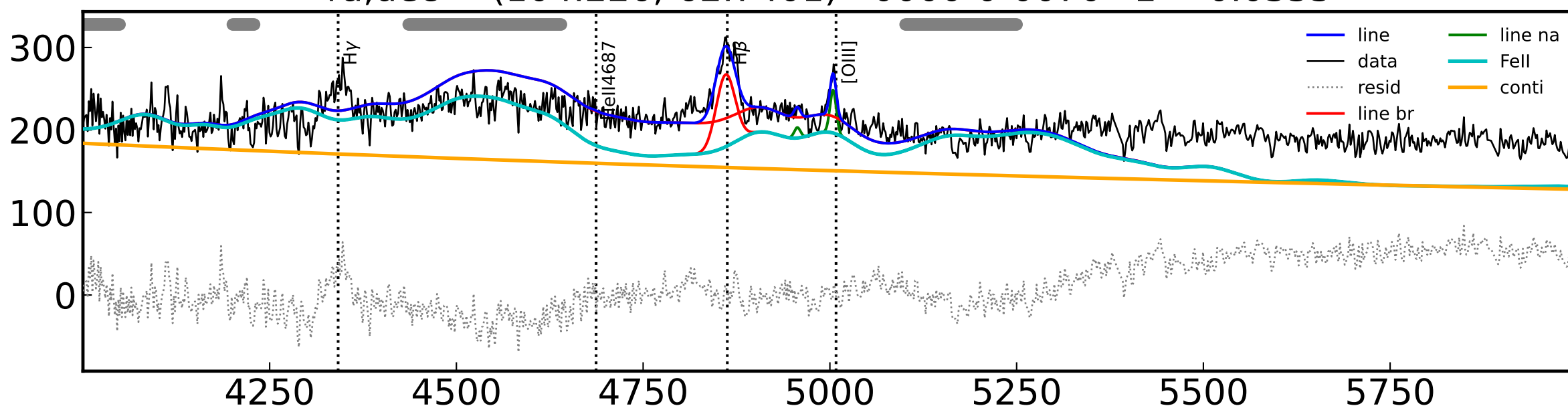


ra,dec = (102.5728,-37.9129) 0000-0-0069 z = 0.03



ra,dec = (104.226,-62.7401) 0000-0-0070 z = 0.0355

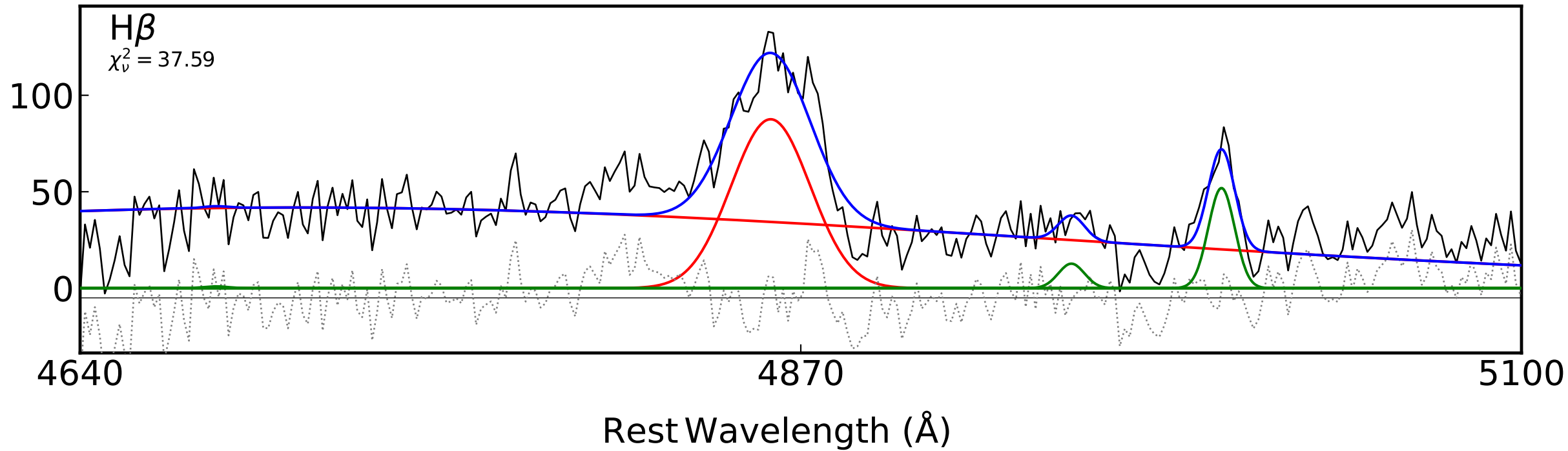
$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

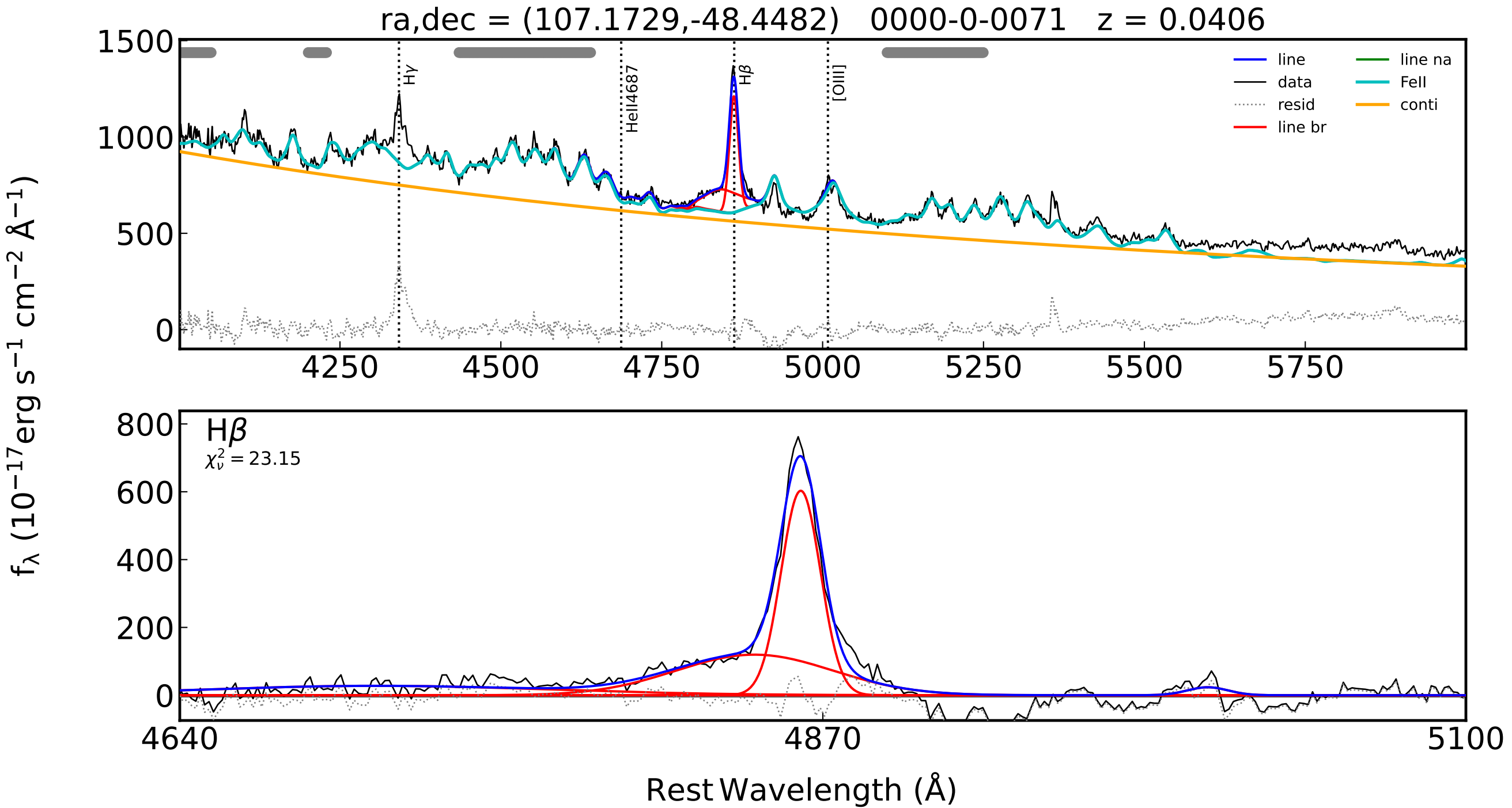


H $\beta$

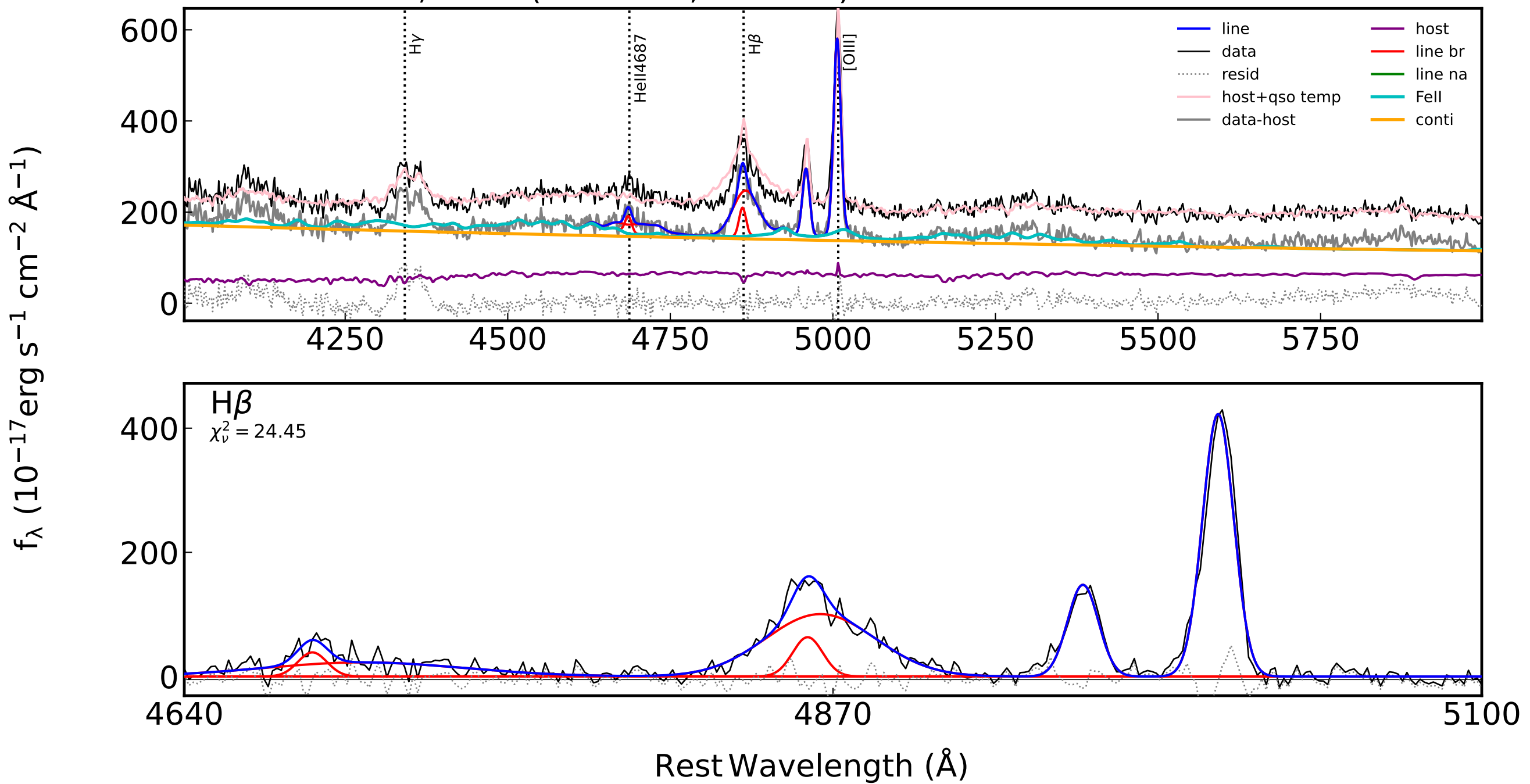
$\chi^2_\nu = 37.59$

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



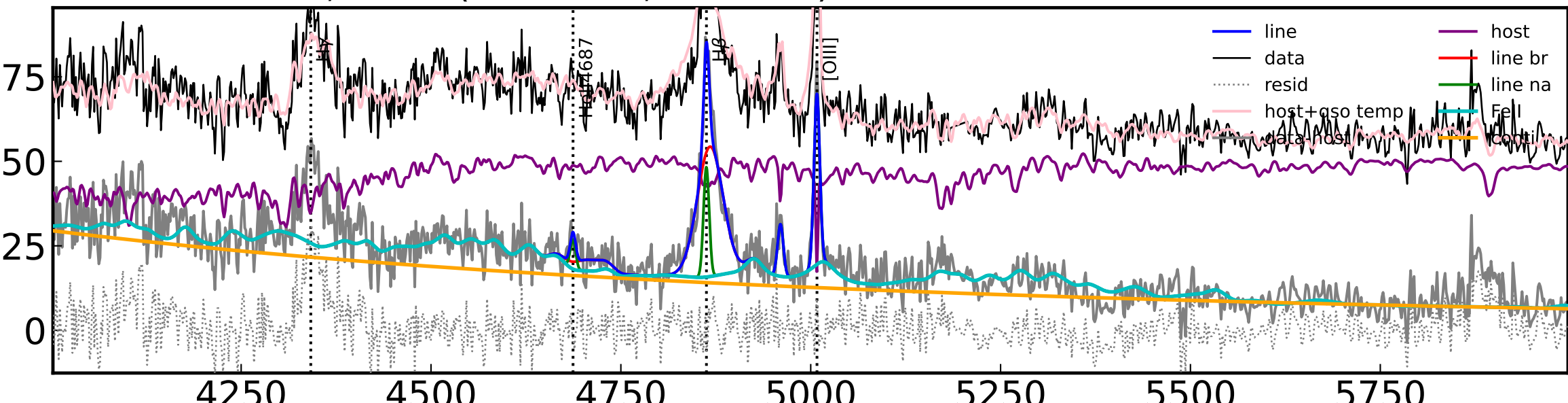


ra,dec = (107.6375,-52.0355) 0000-0-0072 z = 0.0481



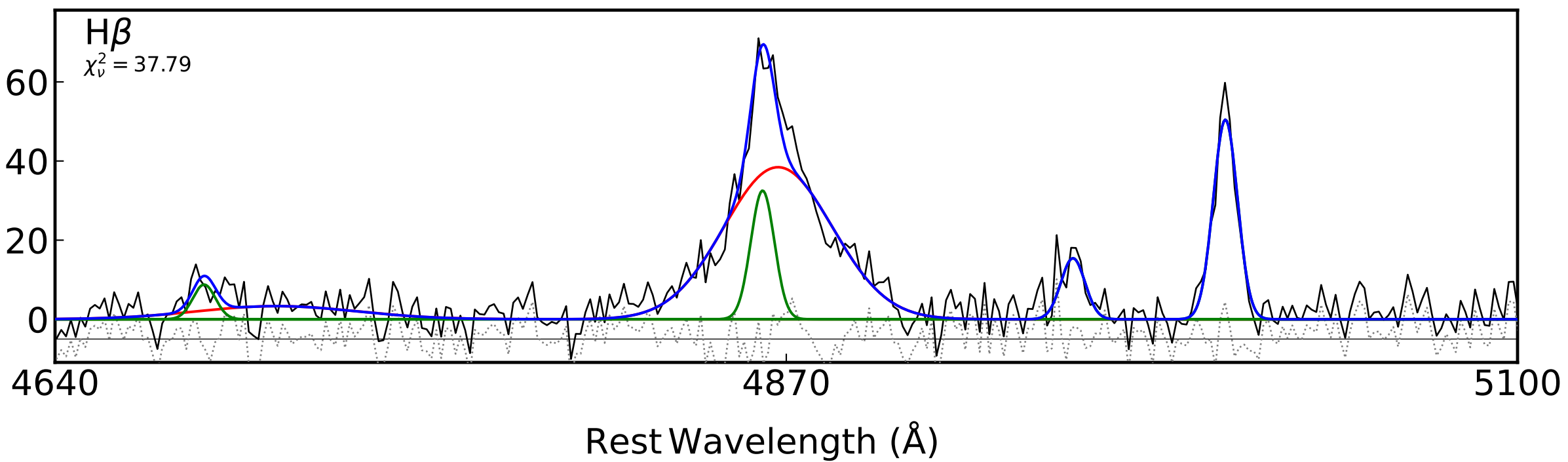
ra,dec = (125.0129,-16.3025) 0000-0-0073 z = 0.0737

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

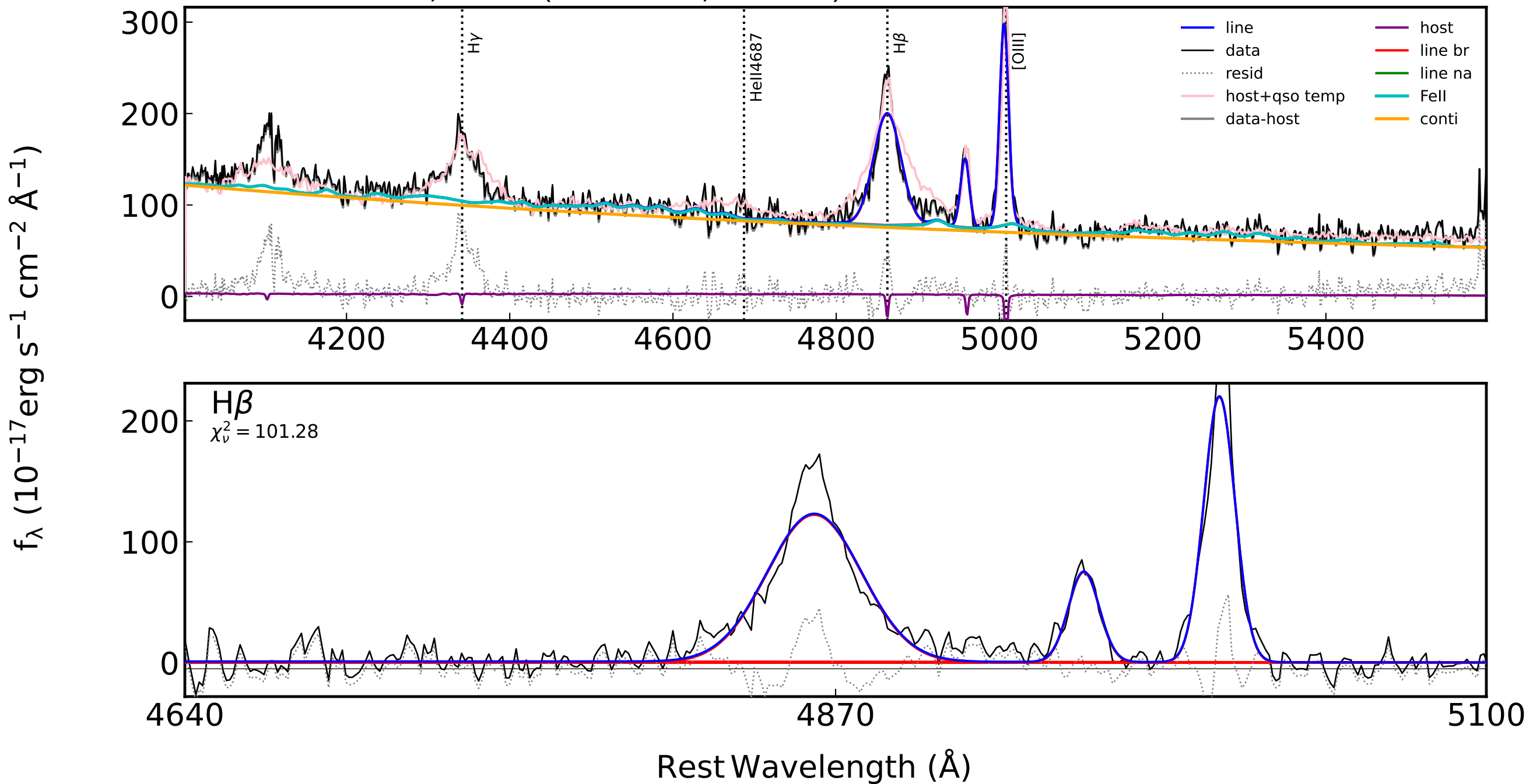


H $\beta$

$\chi^2_\nu = 37.79$

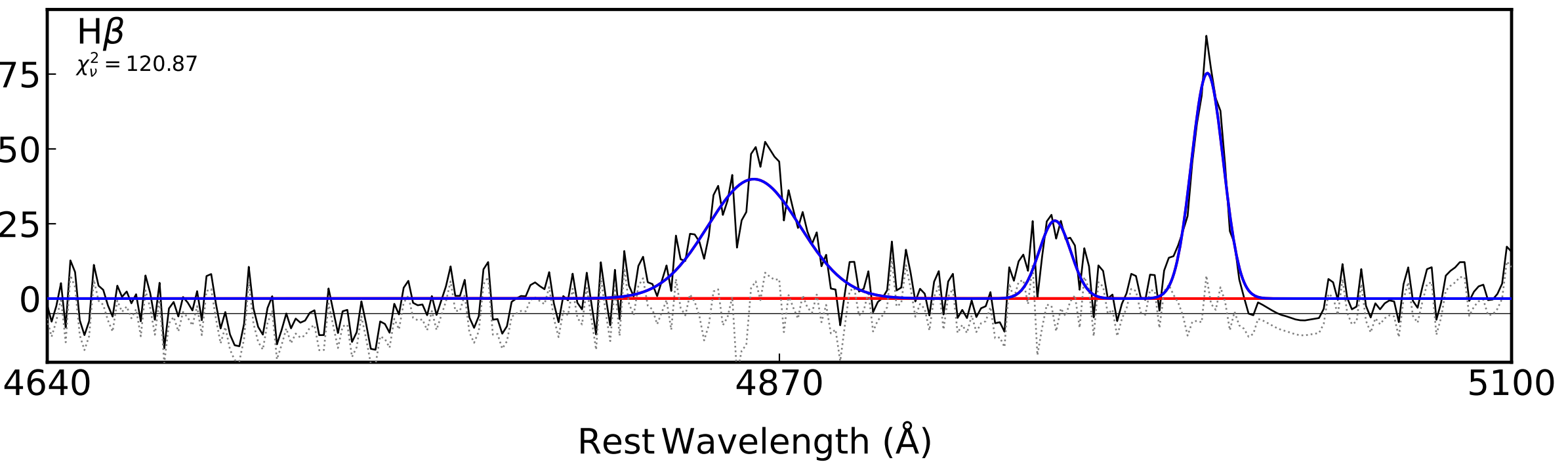
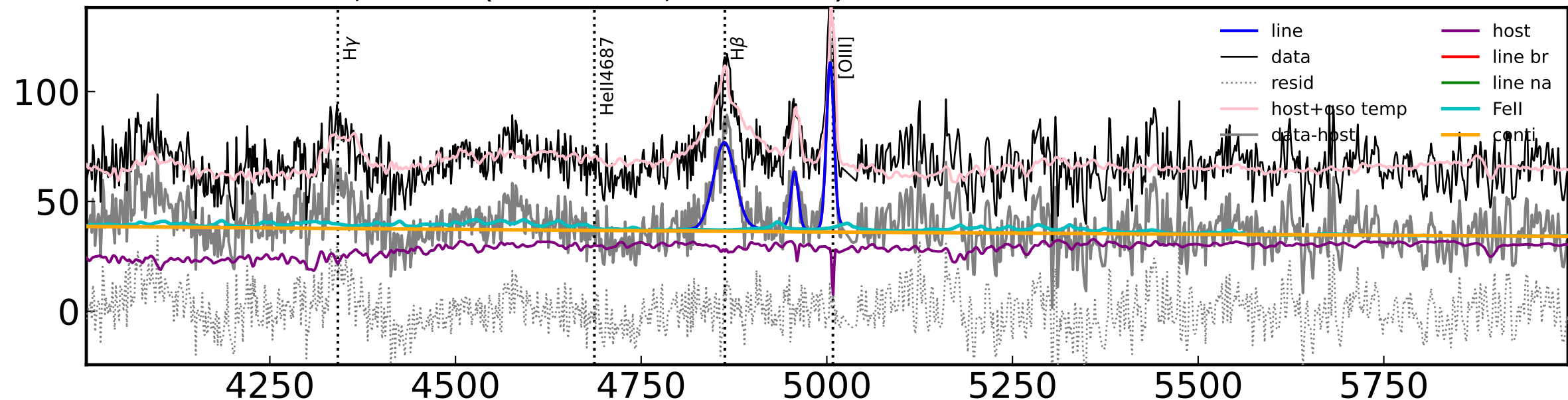


ra,dec = (130.5796,-2.1746) 0000-0-0074 z = 0.3566



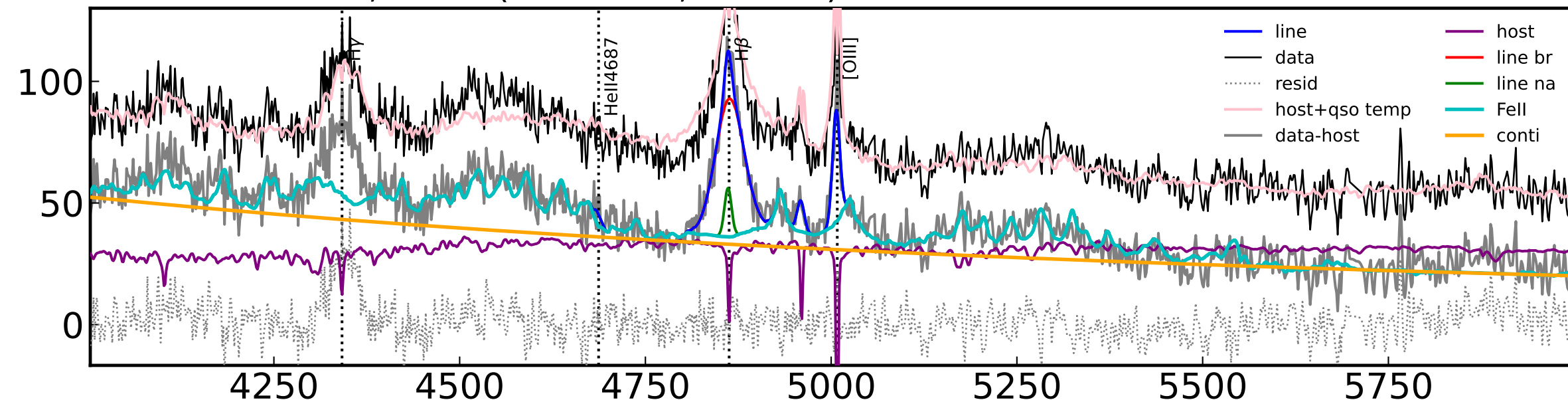
ra,dec = (130.6458,-69.2865) 0000-0-0075 z = 0.1096

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



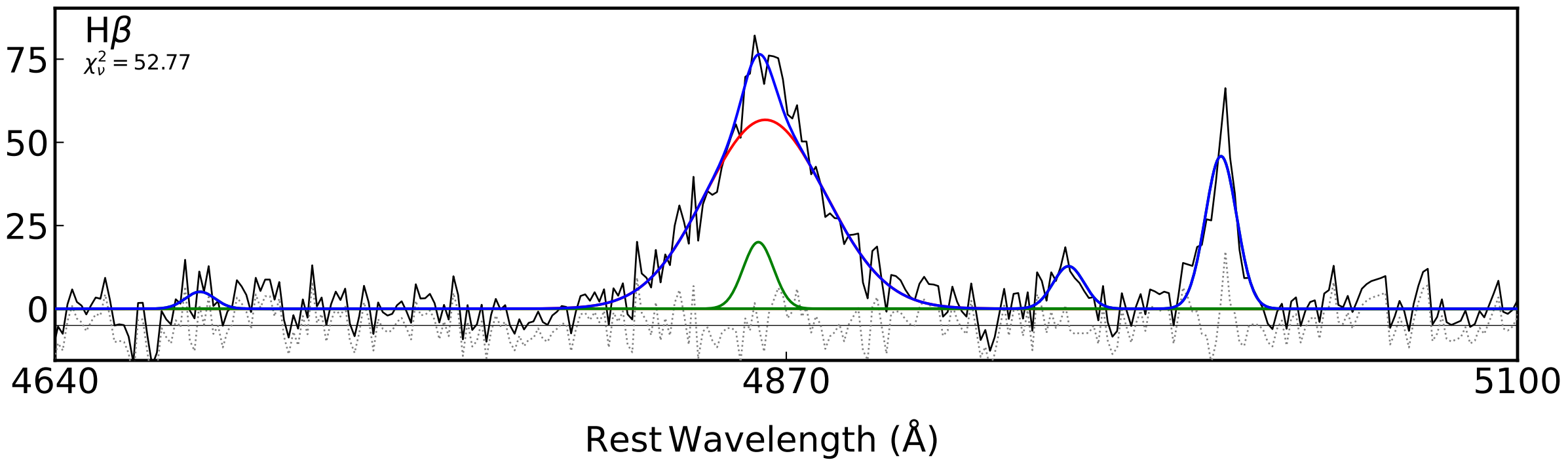
ra,dec = (131.2927,-6.4652) 0000-0-0076 z = 0.1036

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

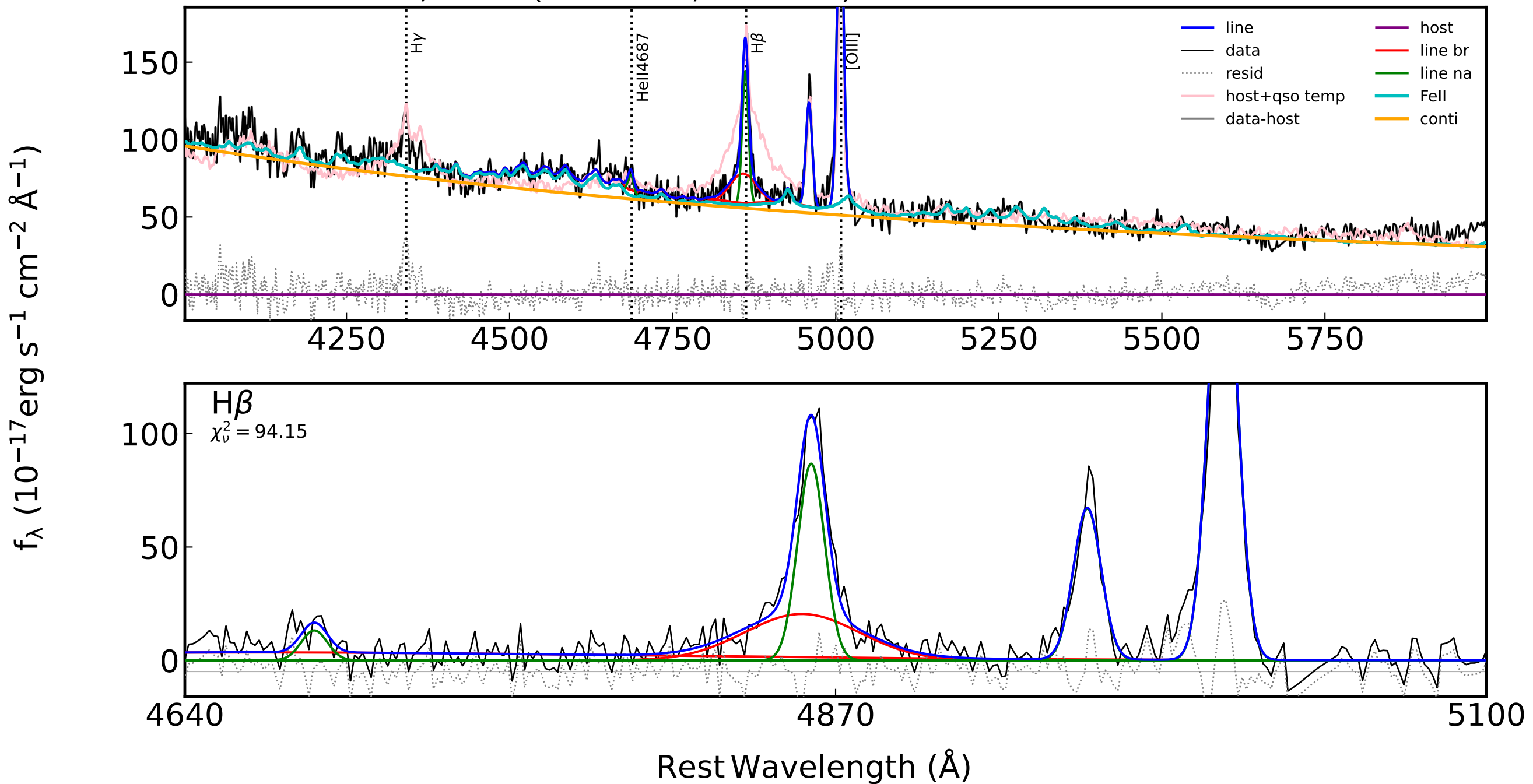


H $\beta$

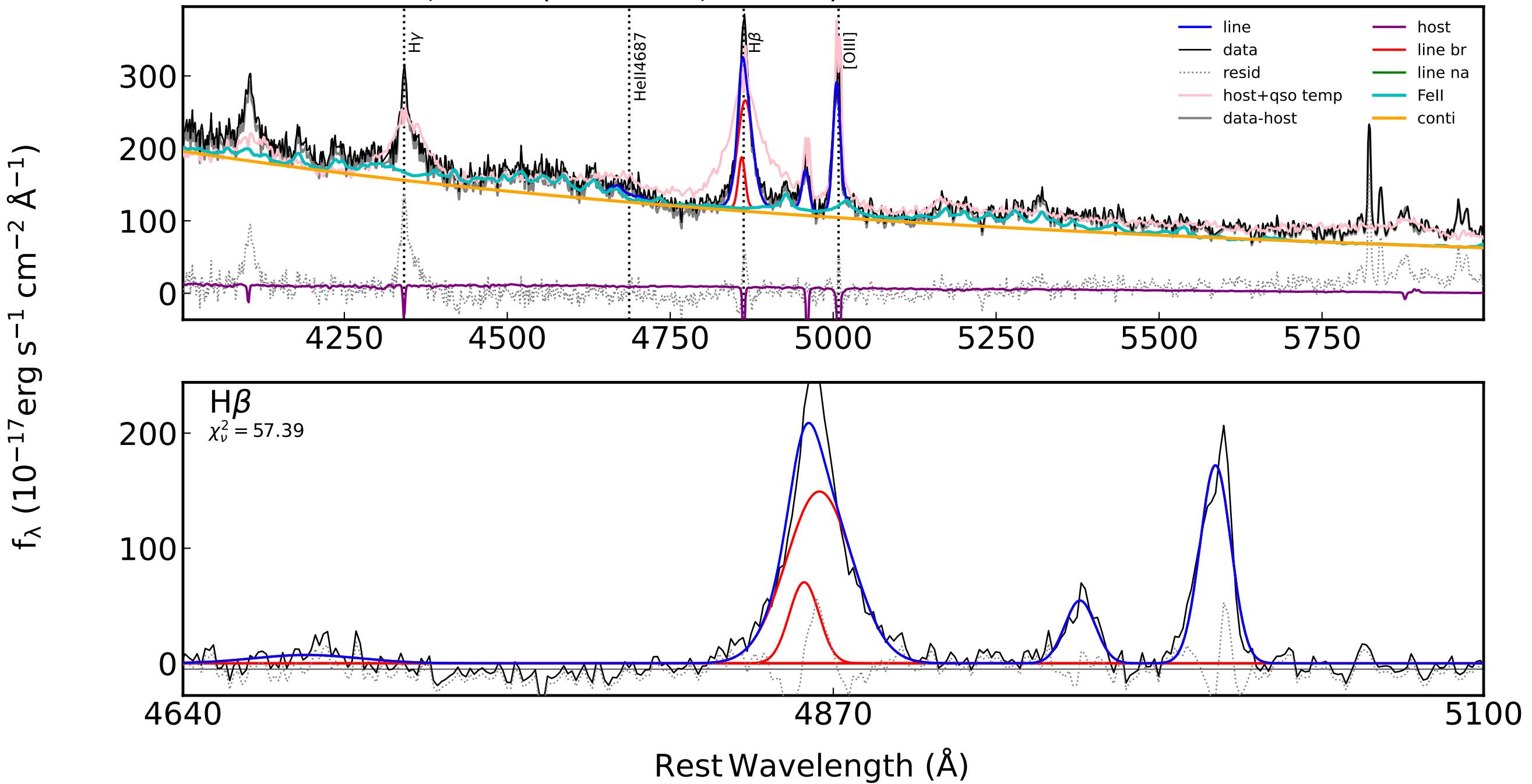
$\chi^2_\nu = 52.77$



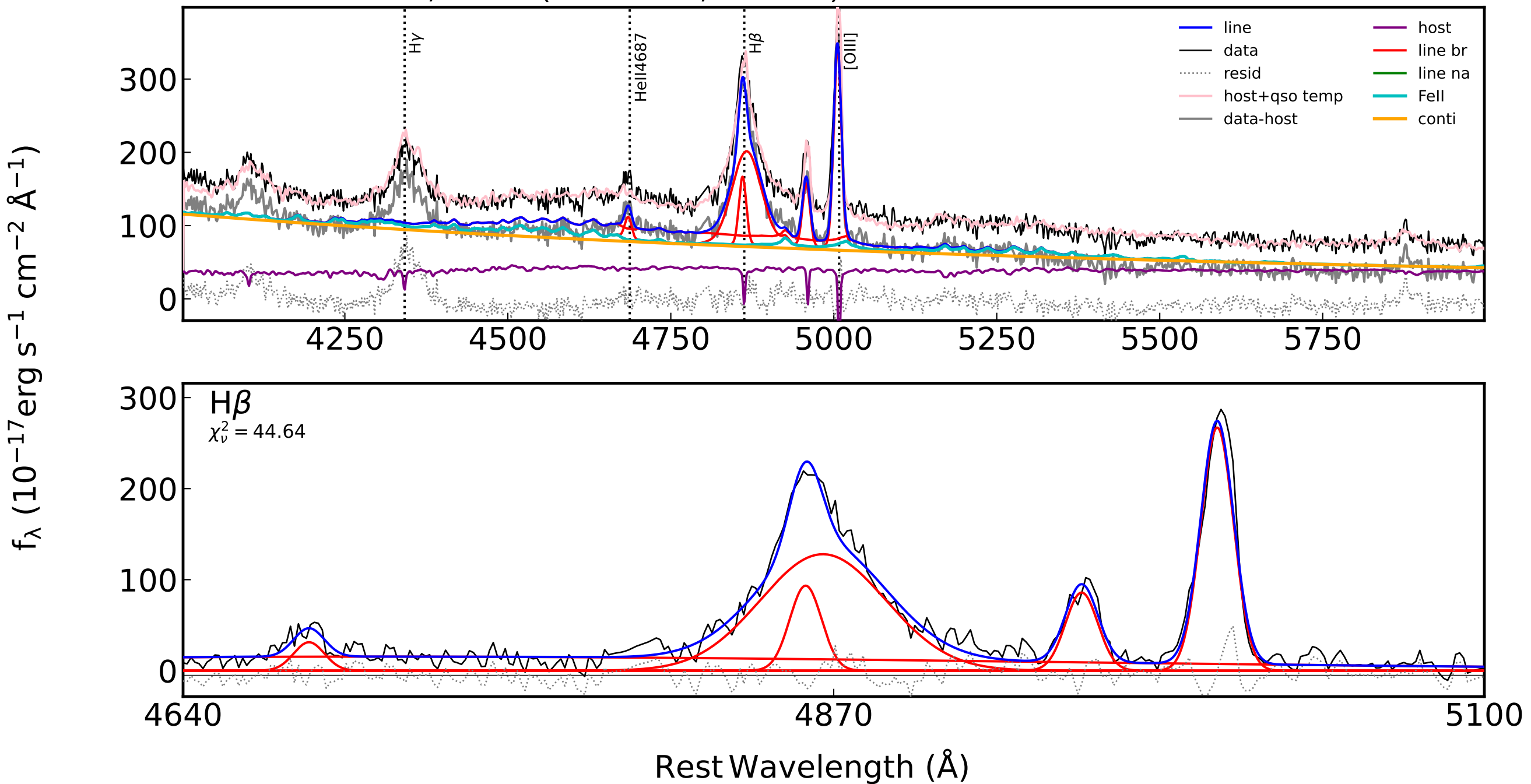
ra,dec = (131.6195,-11.7641) 0000-0-0077 z = 0.1078



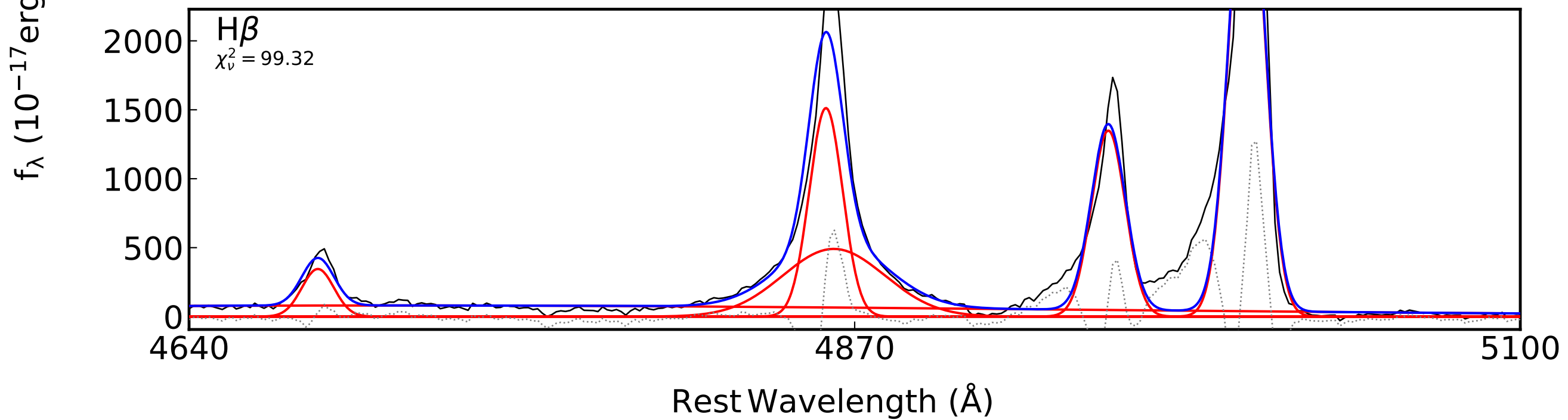
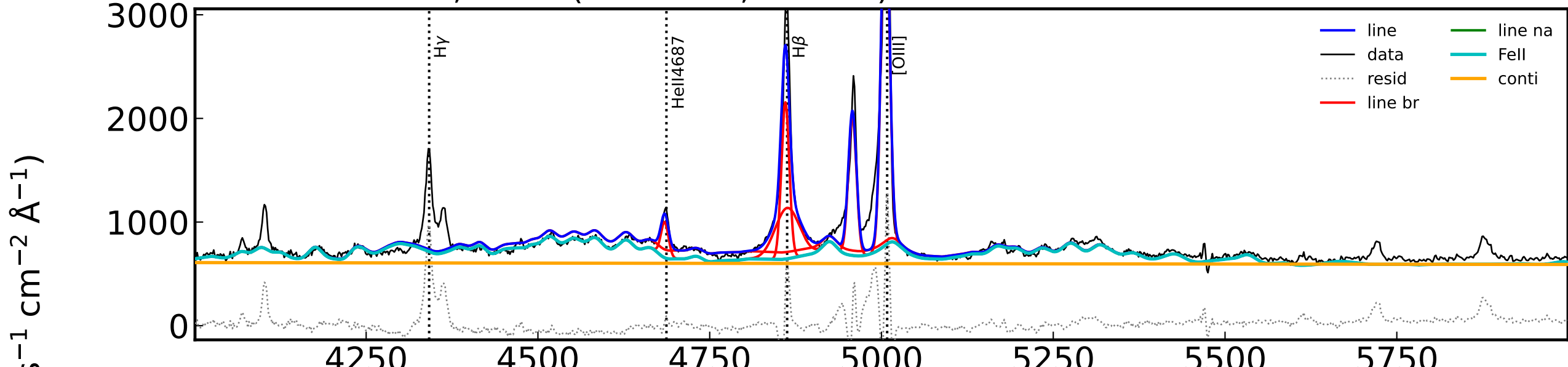
ra,dec = (132.4653,-22.143) 0000-0-0078 z = 0.1272



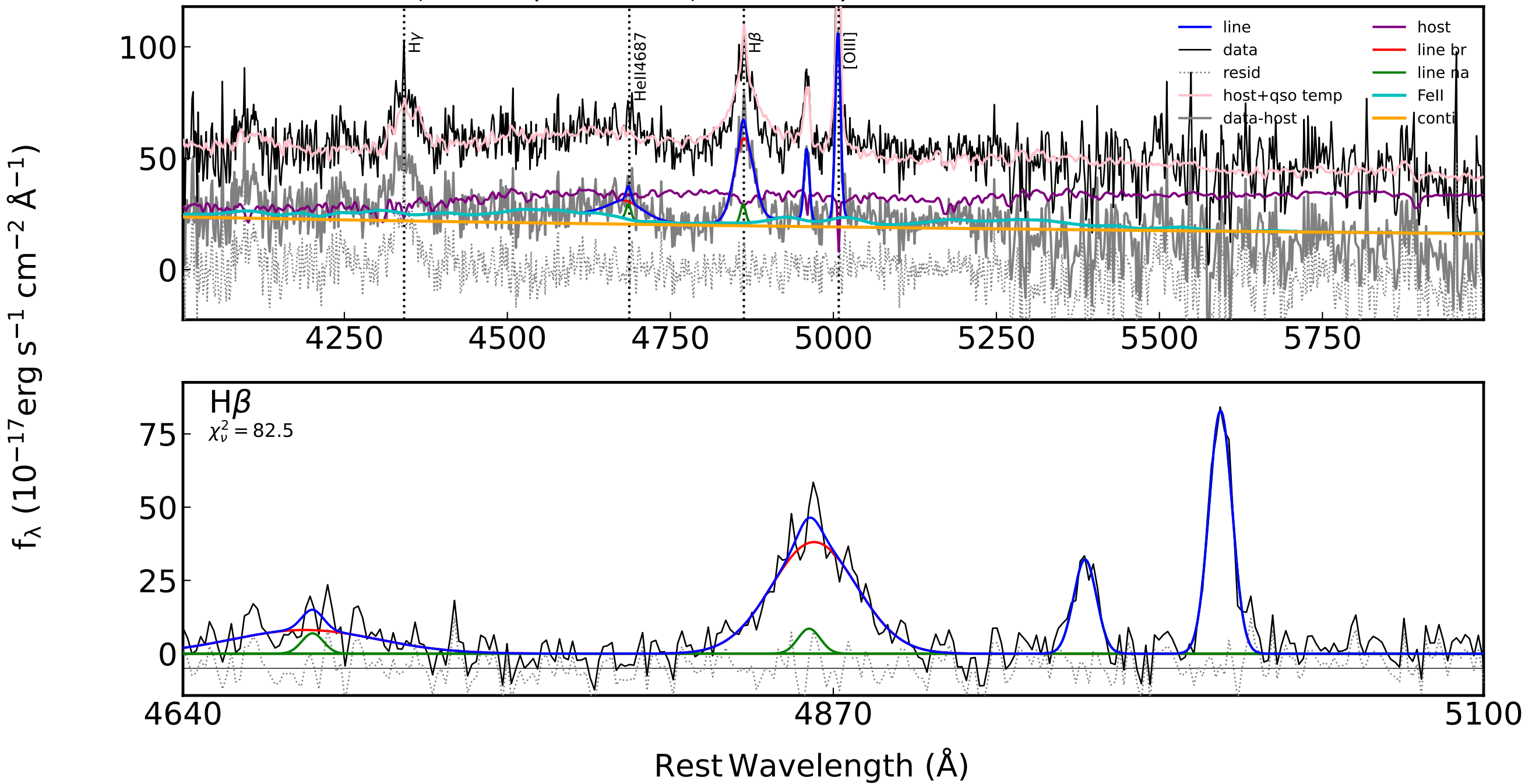
ra,dec = (132.6165,-2.6954) 0000-0-0079 z = 0.1623



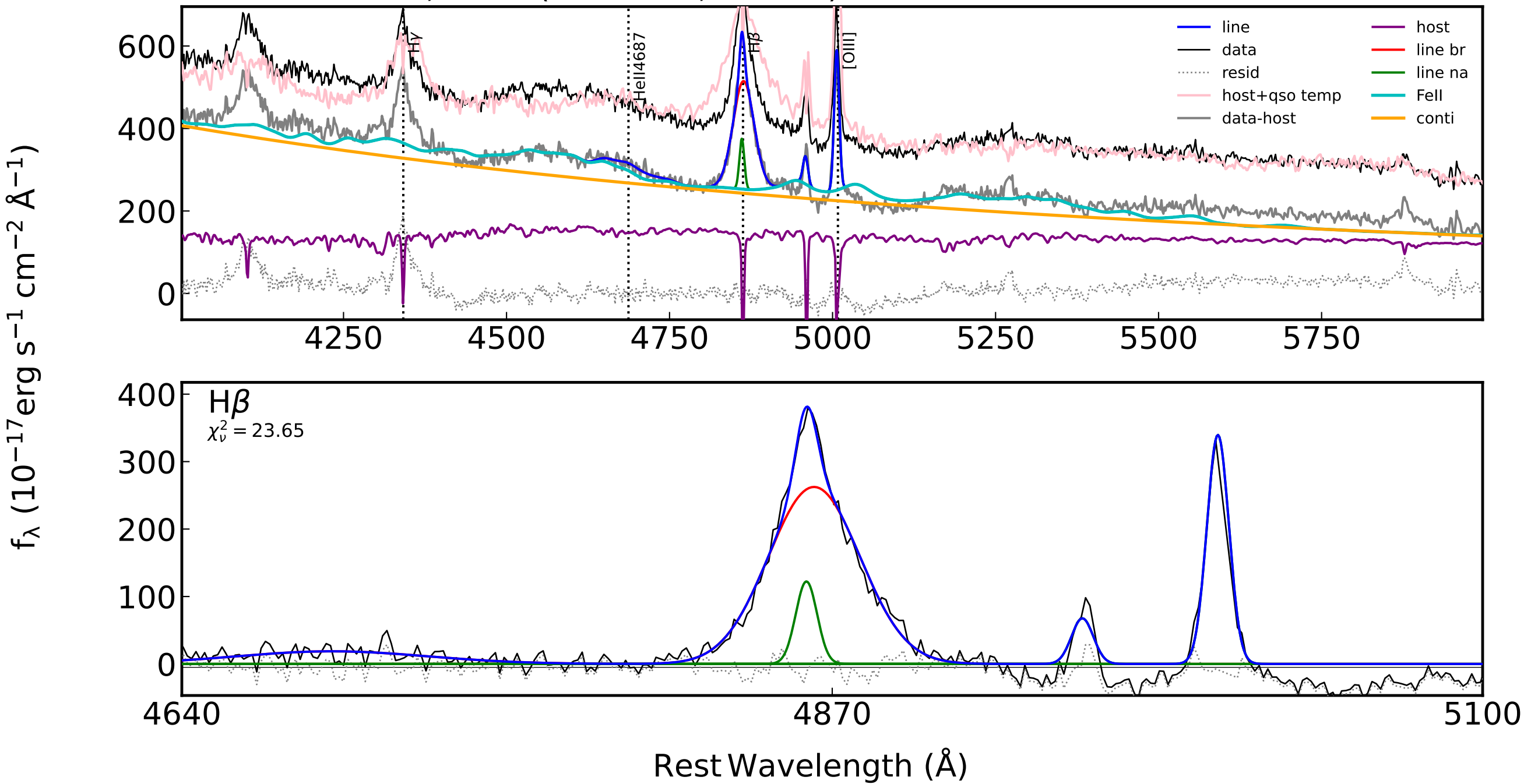
ra,dec = (148.0795,-0.3879) 0000-0-0080 z = 0.0196



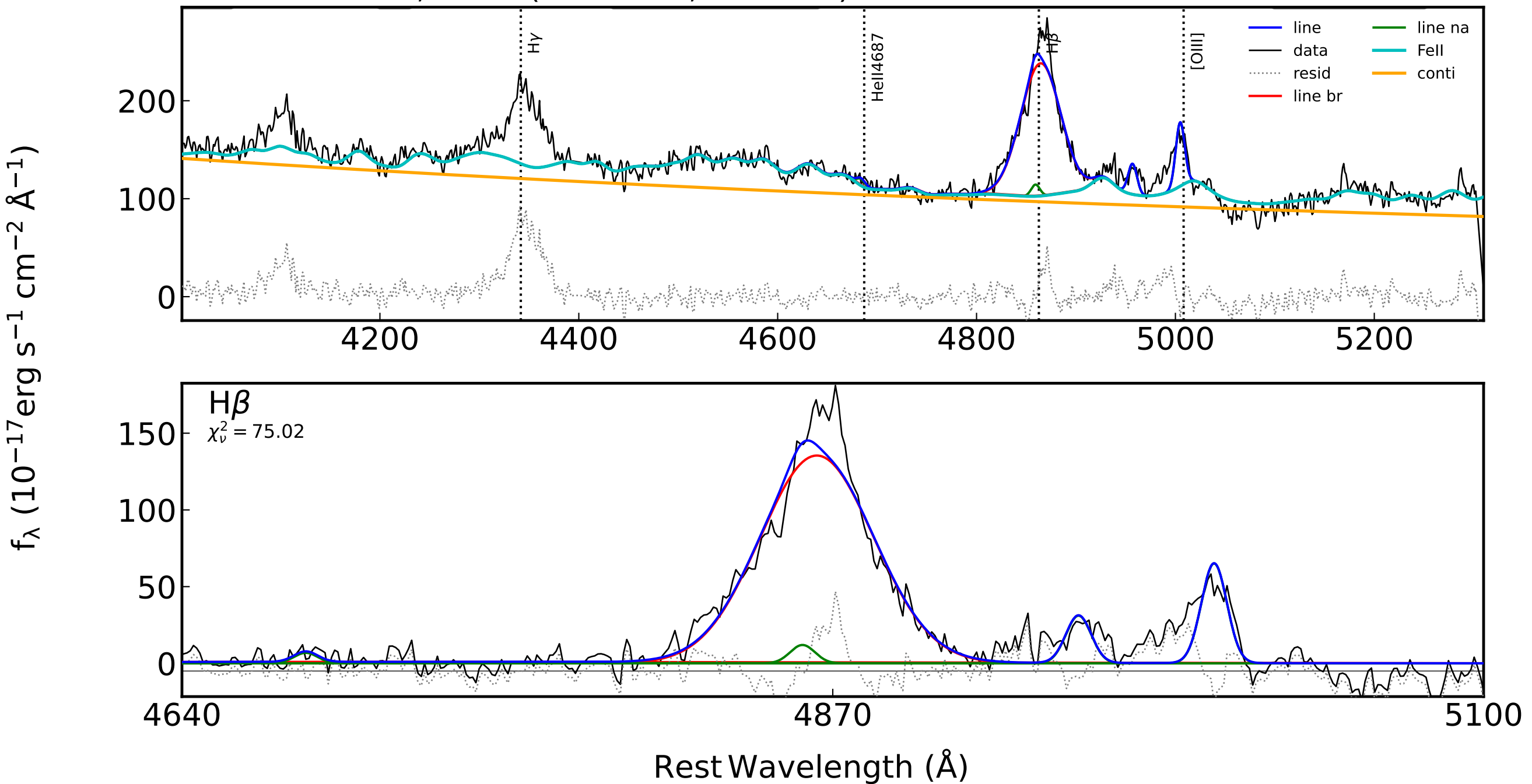
ra,dec = (152.8951,-44.5251) 0000-0-0081 z = 0.0574



ra,dec = (153.5862,-3.6888) 0000-0-0082 z = 0.0583

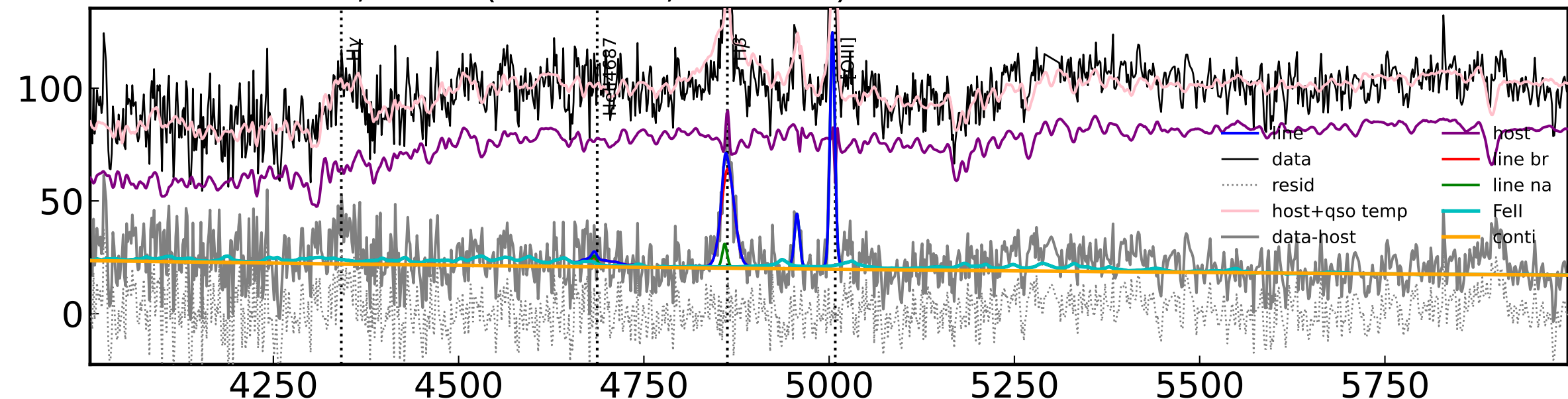


ra,dec = (153.7633,-15.1294) 0000-0-0083 z = 0.4317

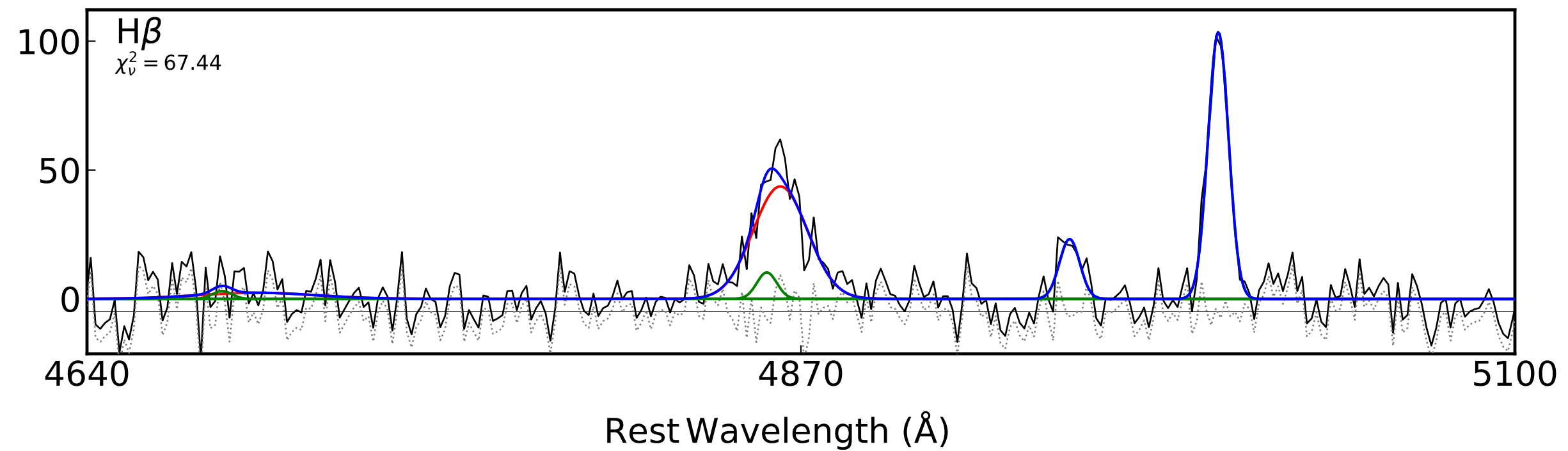


ra,dec = (158.0589,-15.8334) 0000-0-0084 z = 0.0529

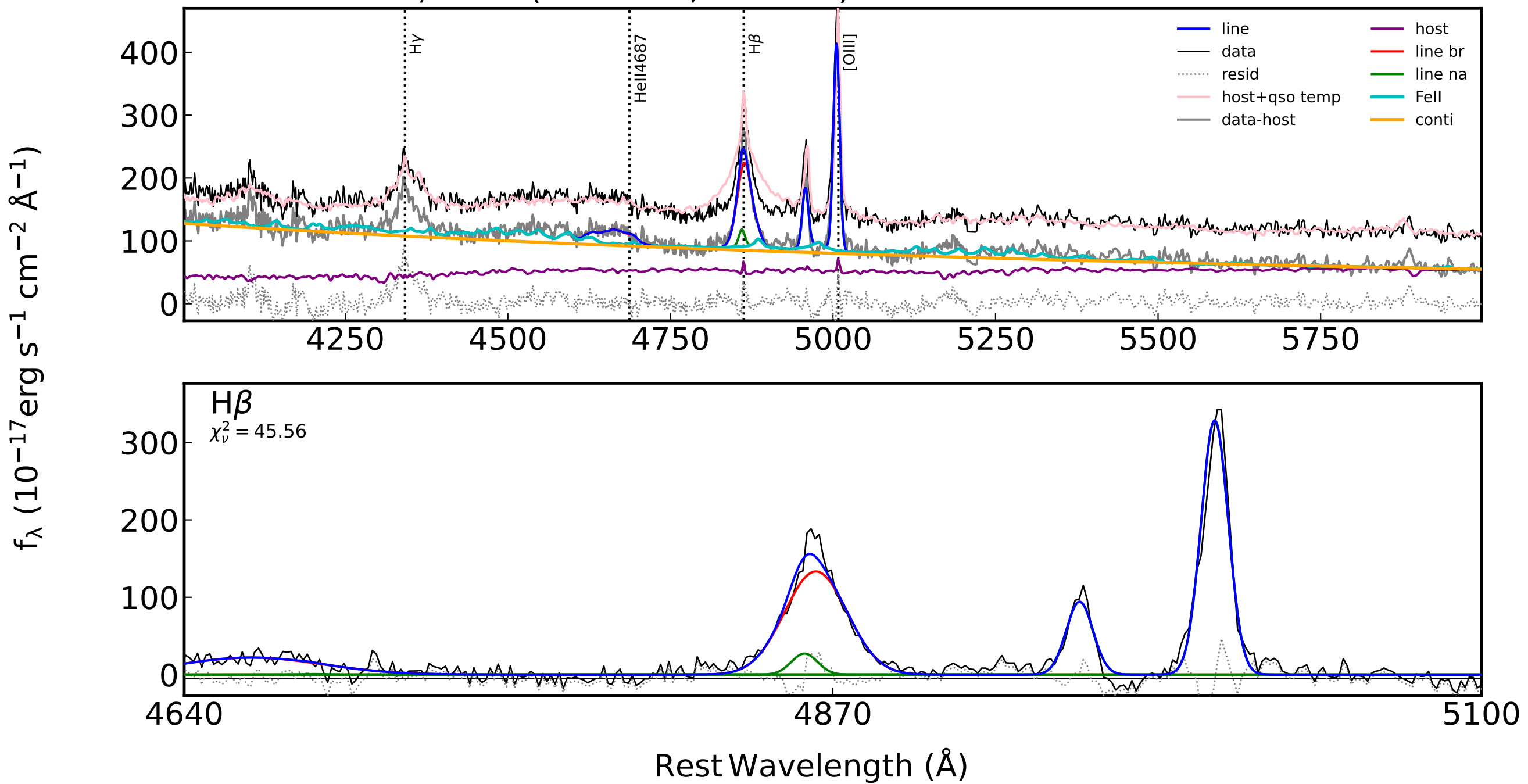
$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



H $\beta$   
 $\chi^2_\nu = 67.44$

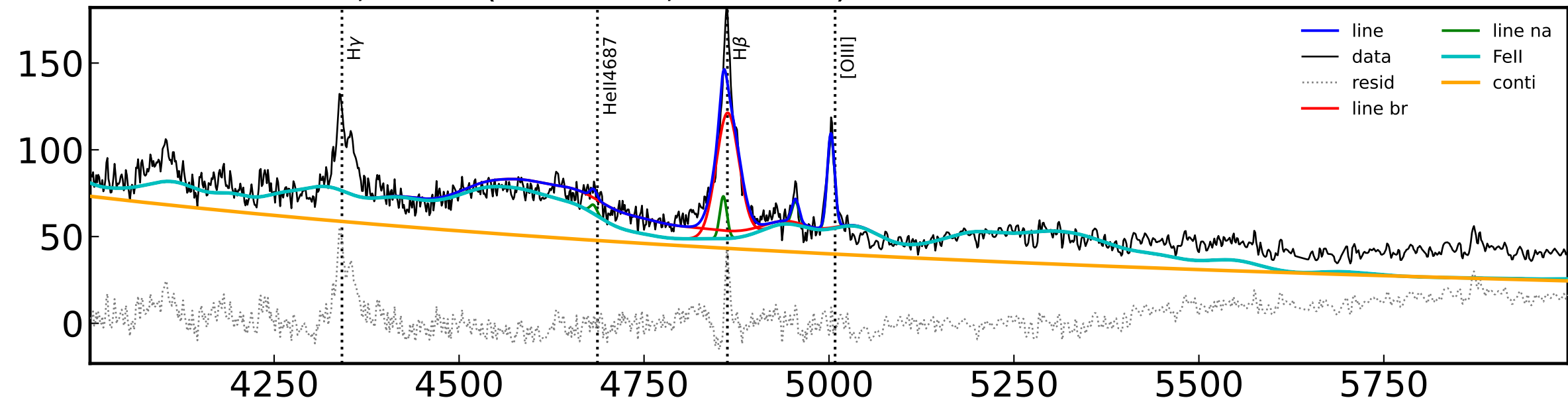


ra,dec = (158.2377,-26.8749) 0000-0-0085 z = 0.0711



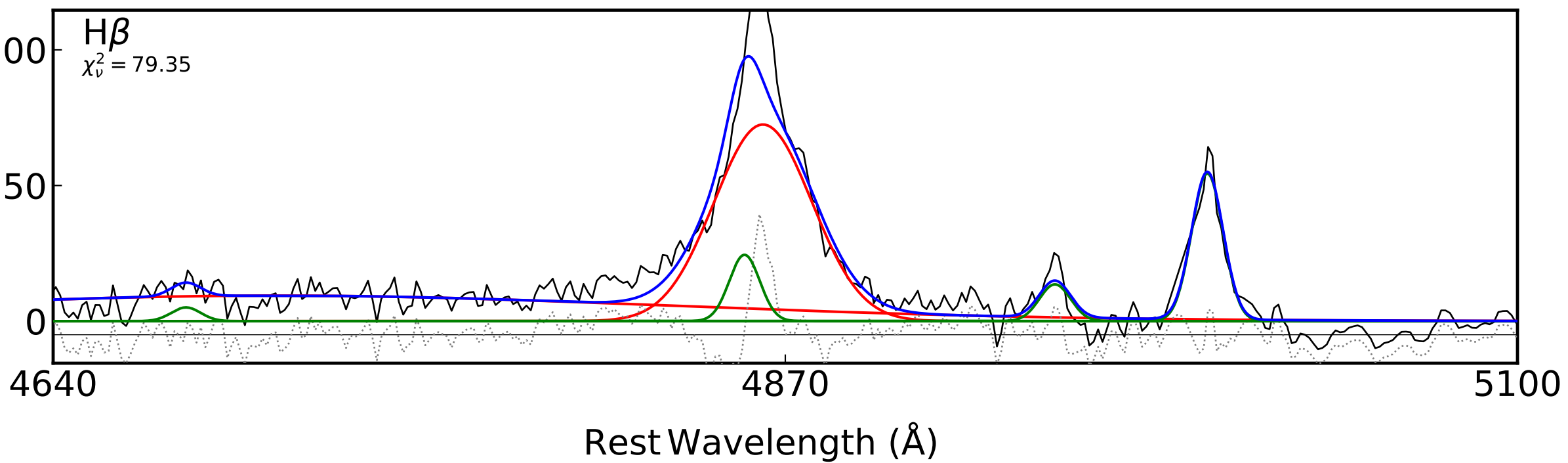
ra,dec = (160.5125,-37.9839) 0000-0-0086 z = 0.1169

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

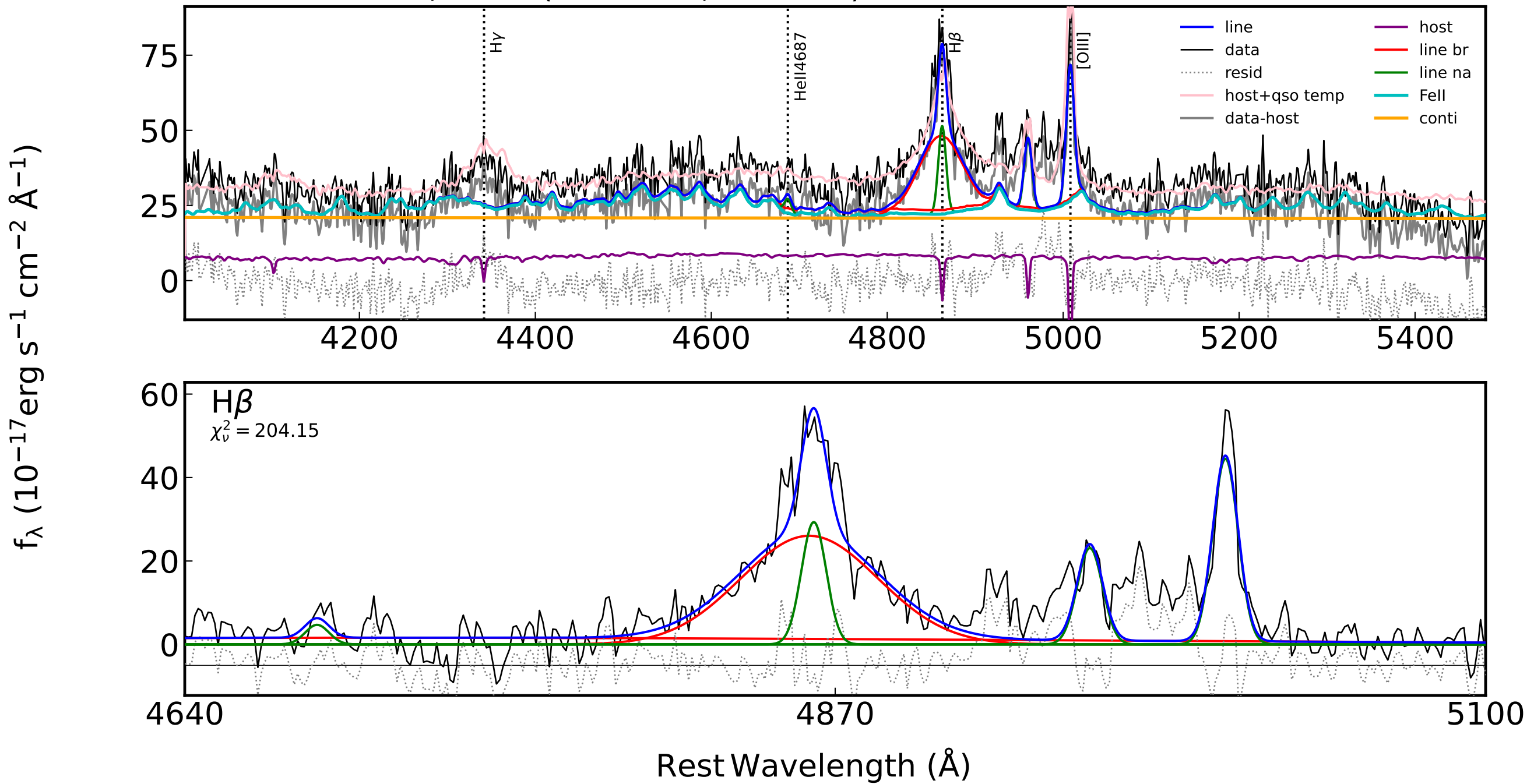


H $\beta$

$\chi^2_\nu = 79.35$

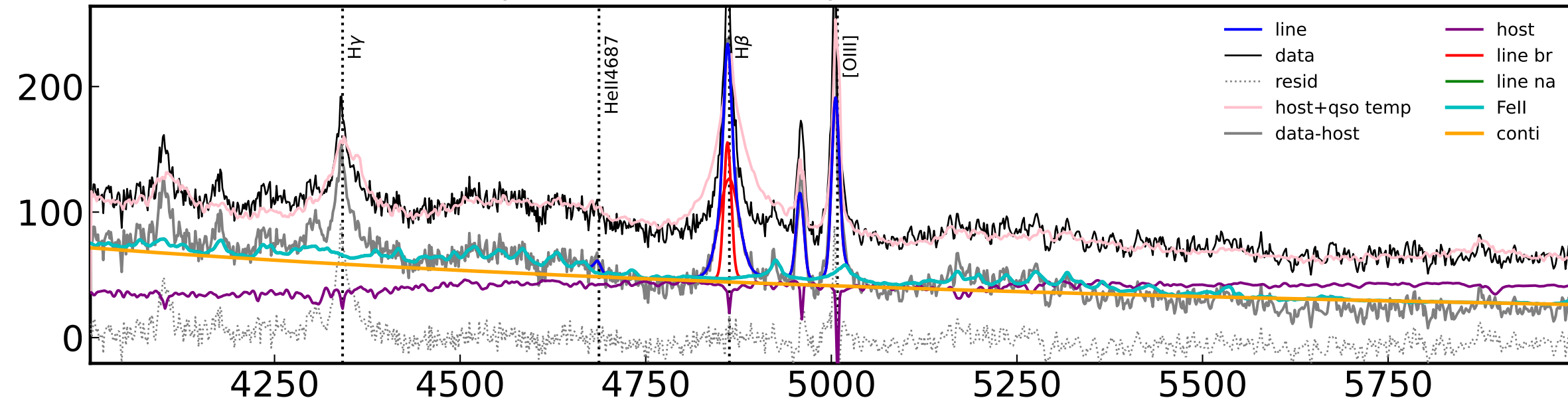


ra,dec = (160.5372,-39.9912) 0000-0-0087 z = 0.386



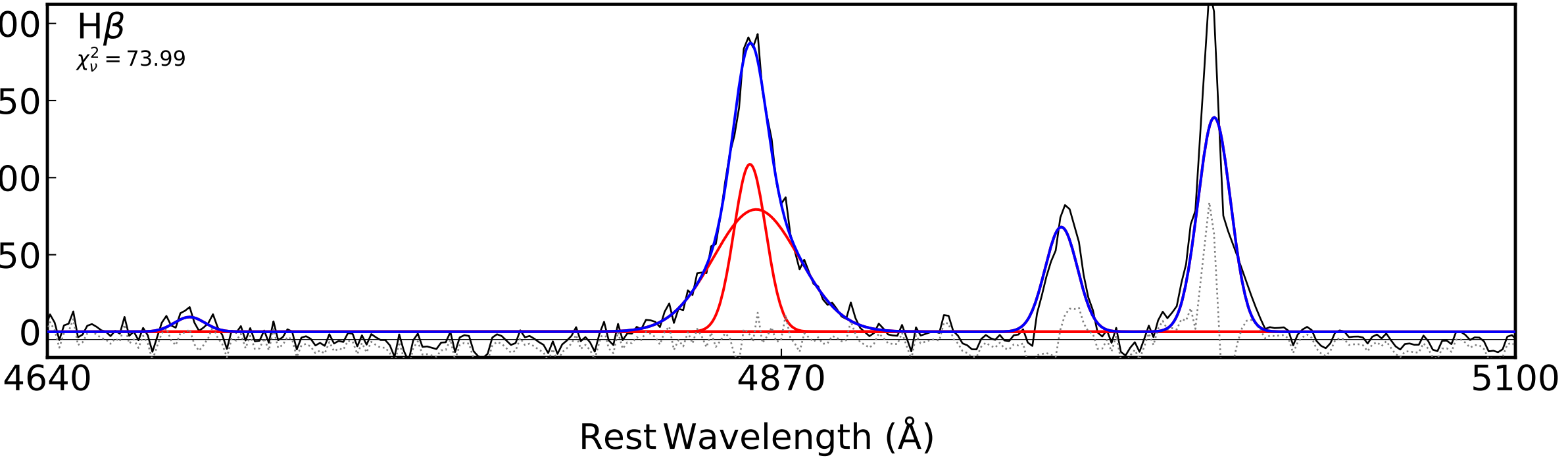
ra,dec = (161.203,-17.5519) 0000-0-0088 z = 0.1132

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

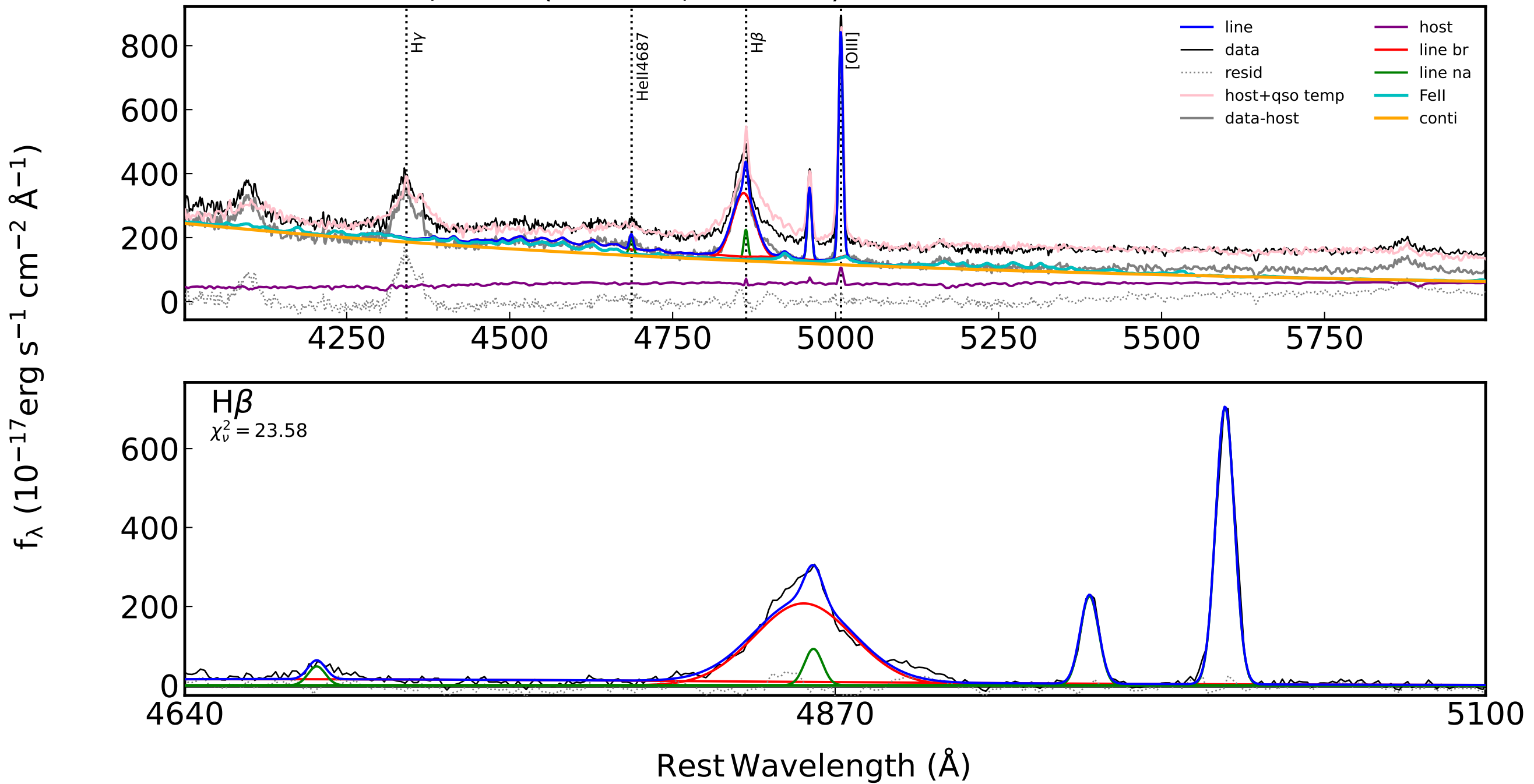


H $\beta$

$\chi^2_\nu = 73.99$

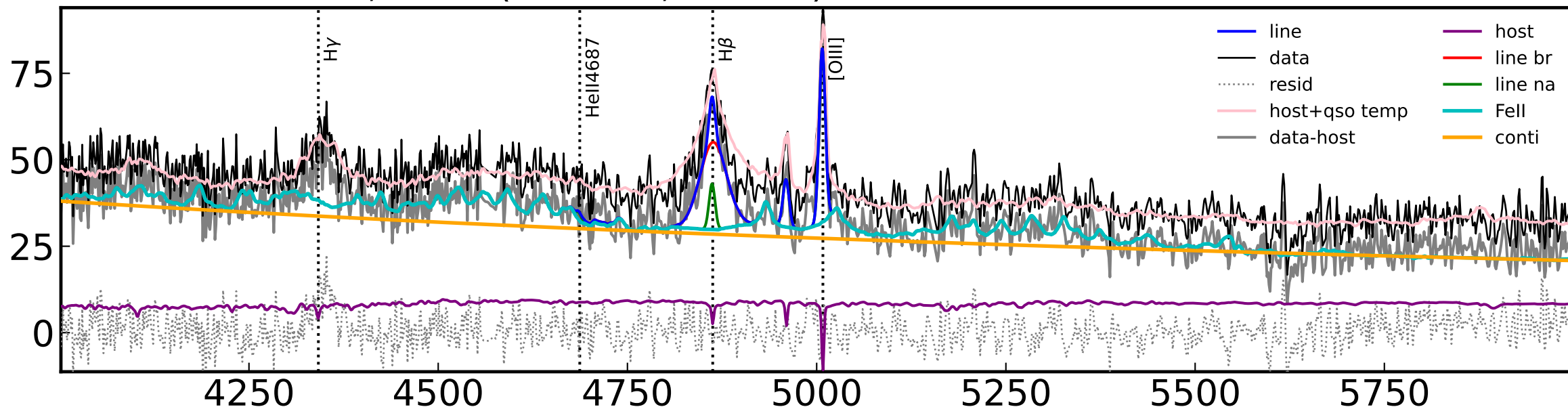


ra,dec = (162.141,-38.9561) 0000-0-0089 z = 0.0447



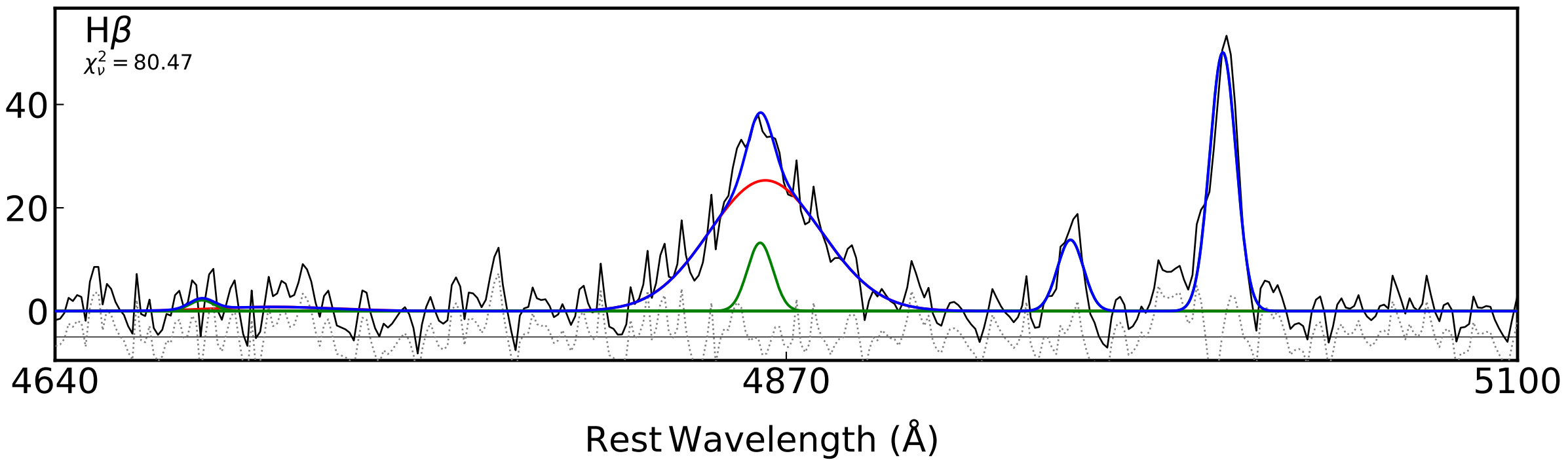
ra,dec = (164.331,-7.9054) 0000-0-0090 z = 0.222

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

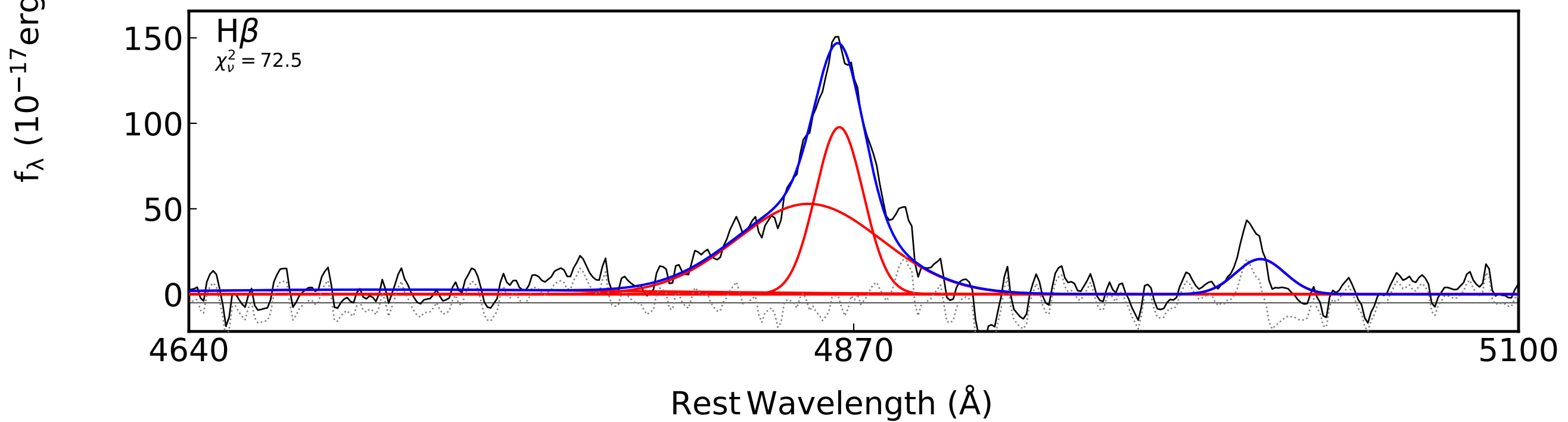
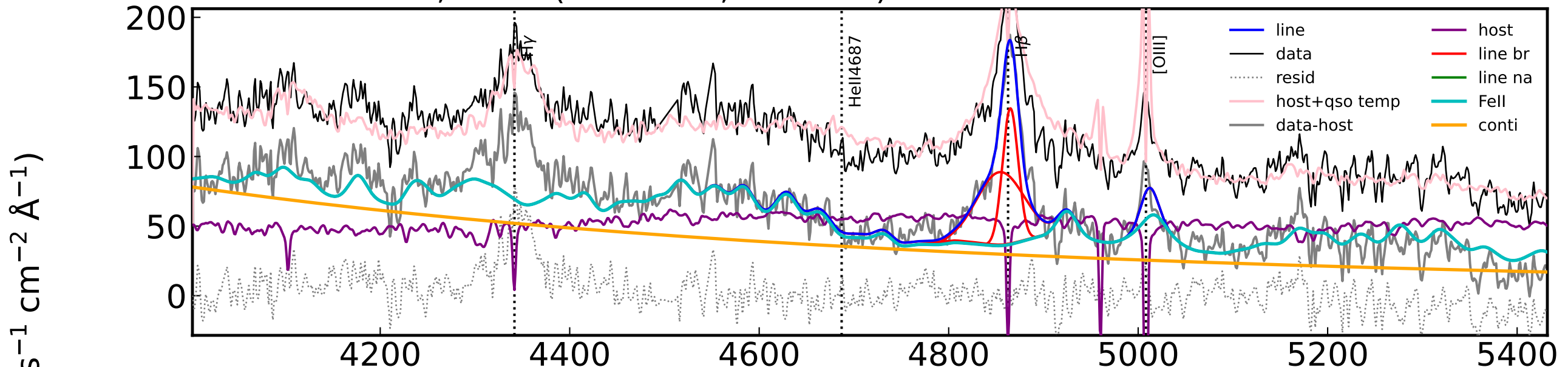


H $\beta$

$\chi^2_\nu = 80.47$

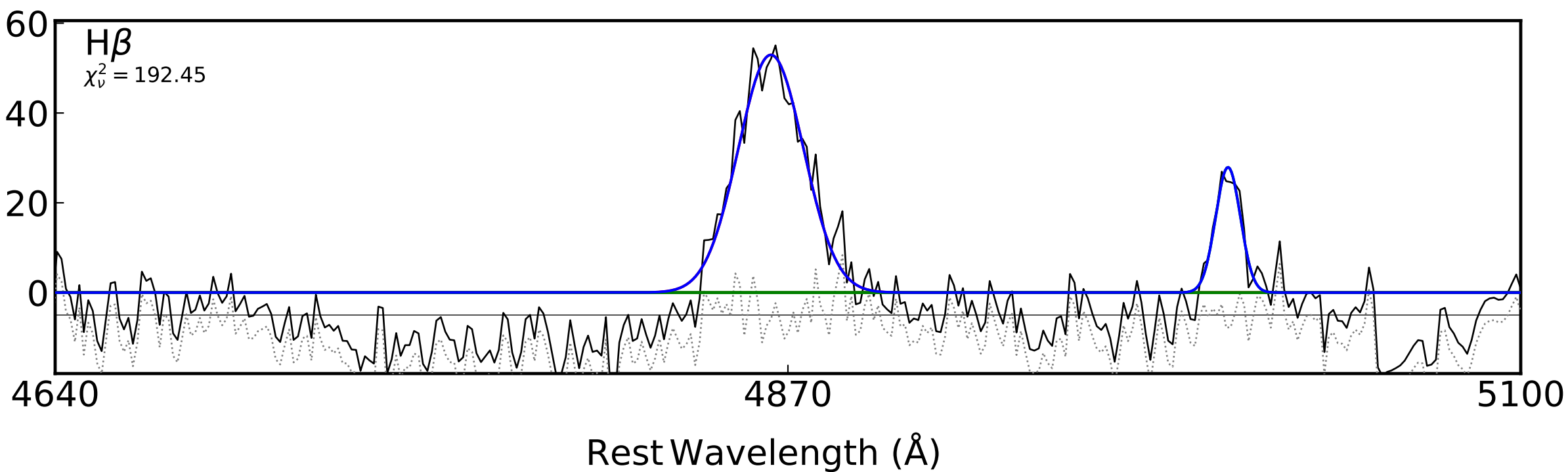
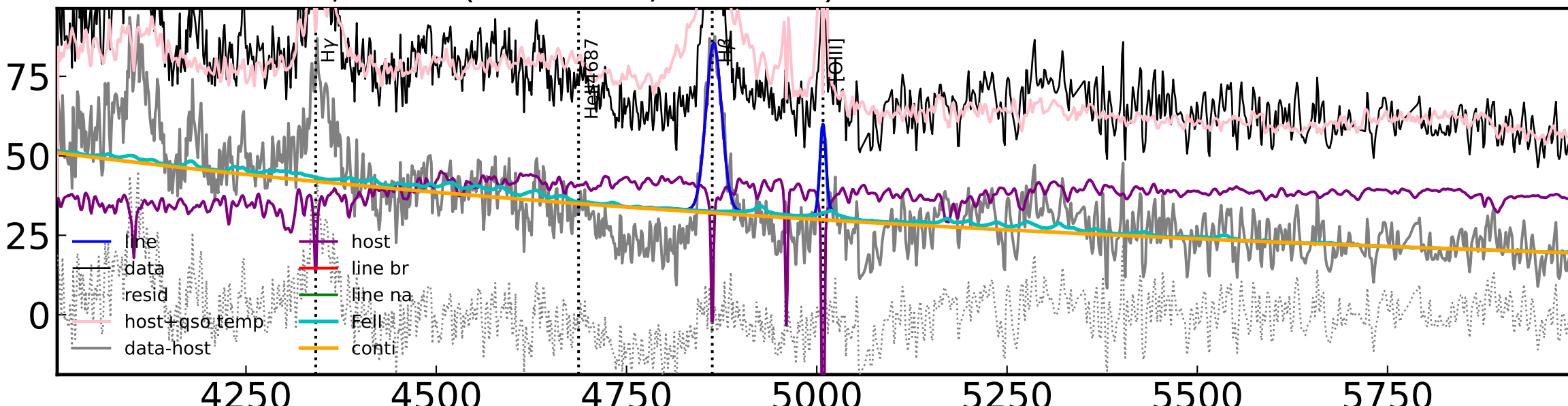


ra,dec = (164.3661,-39.3387) 0000-0-0091 z = 0.3981

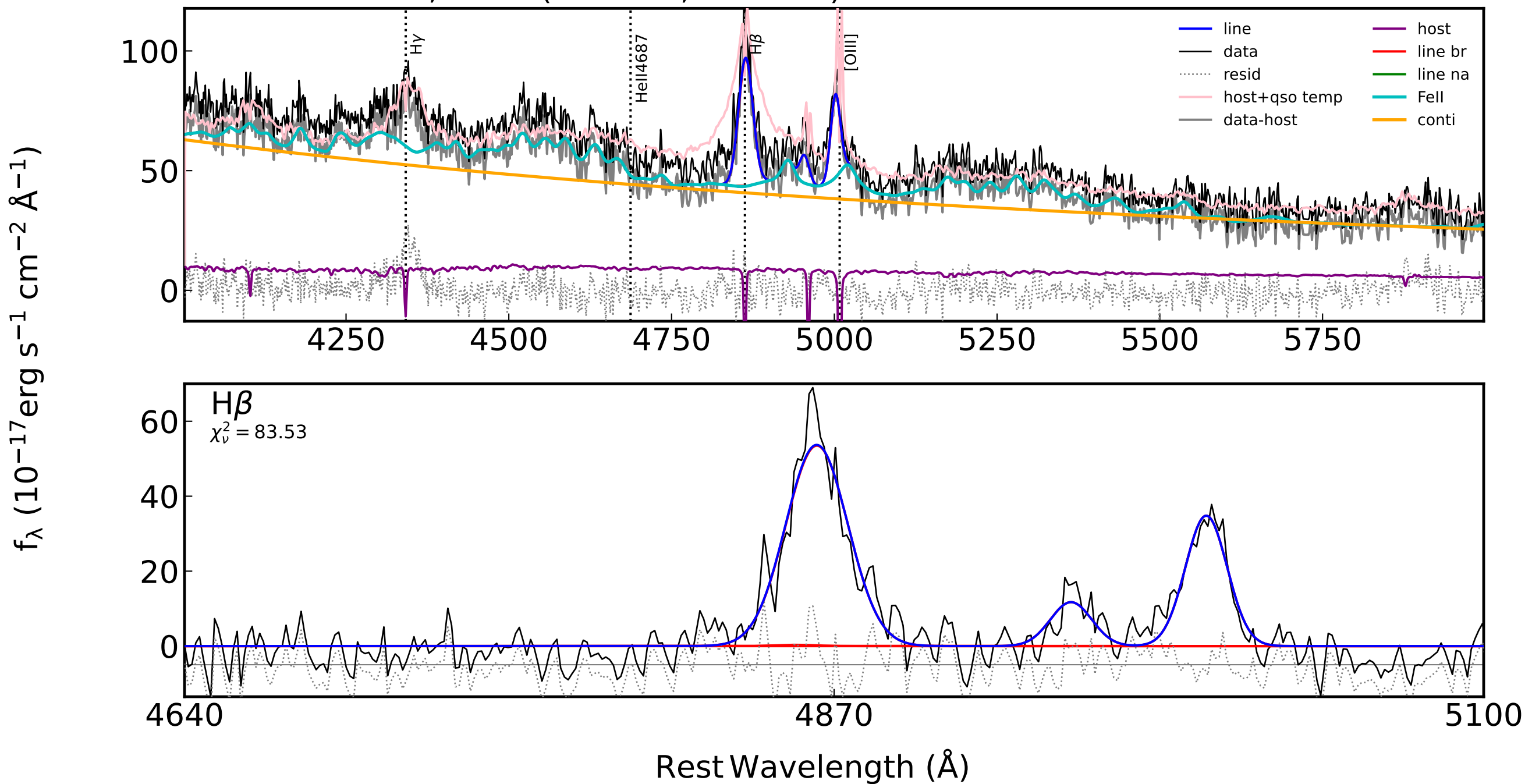


ra,dec = (175.9743,-35.7449) 0000-0-0092 z = 0.1016

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

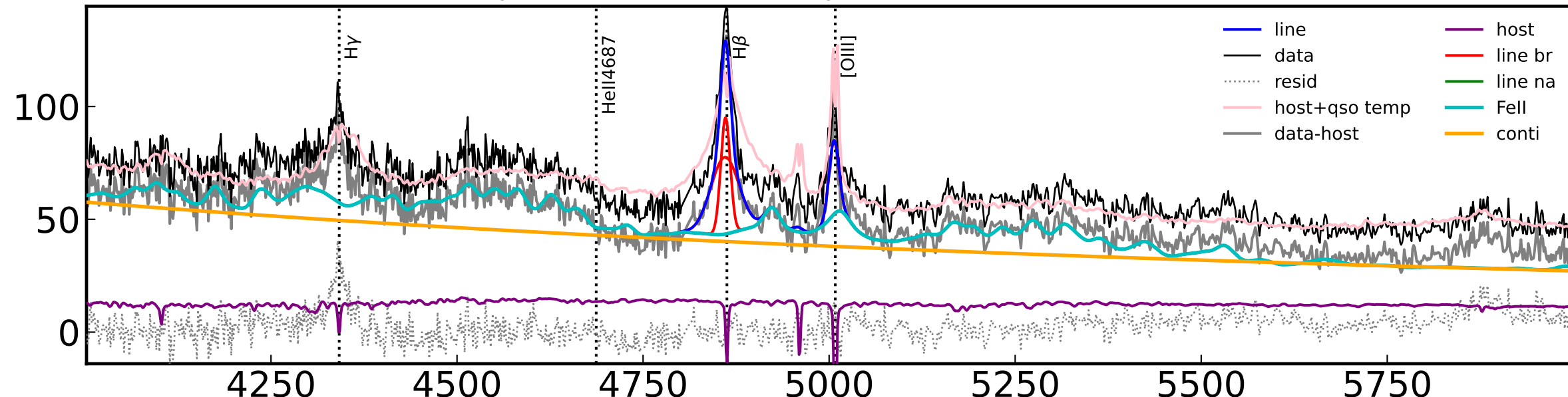


ra,dec = (176.912,-20.2479) 0000-0-0093 z = 0.2191



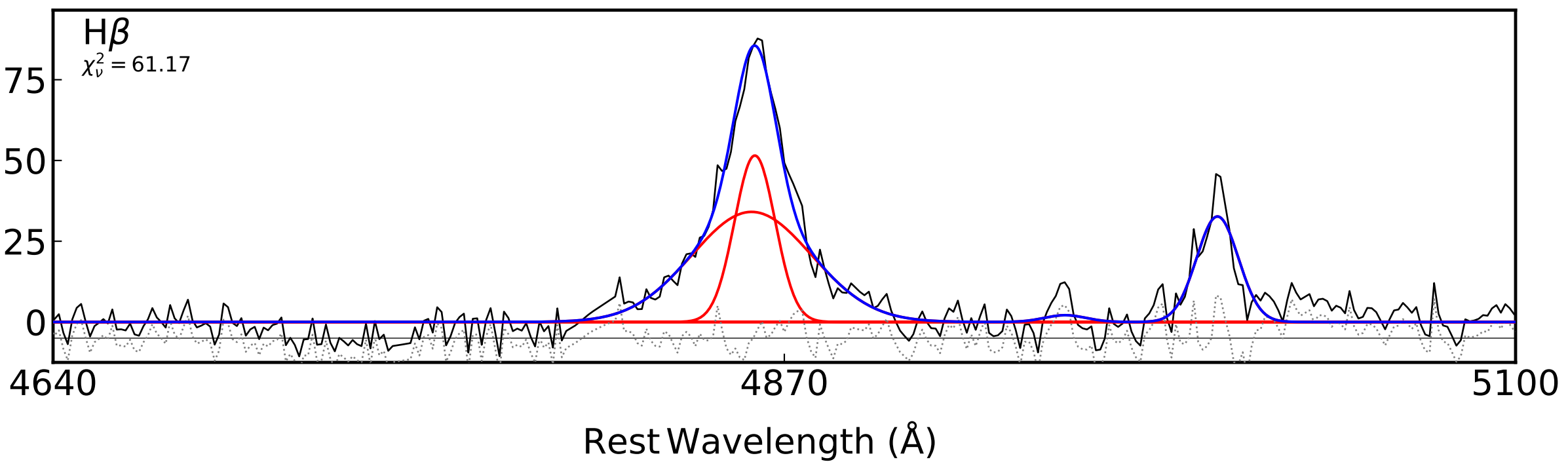
ra,dec = (181.601,-23.4033) 0000-0-0094 z = 0.1602

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

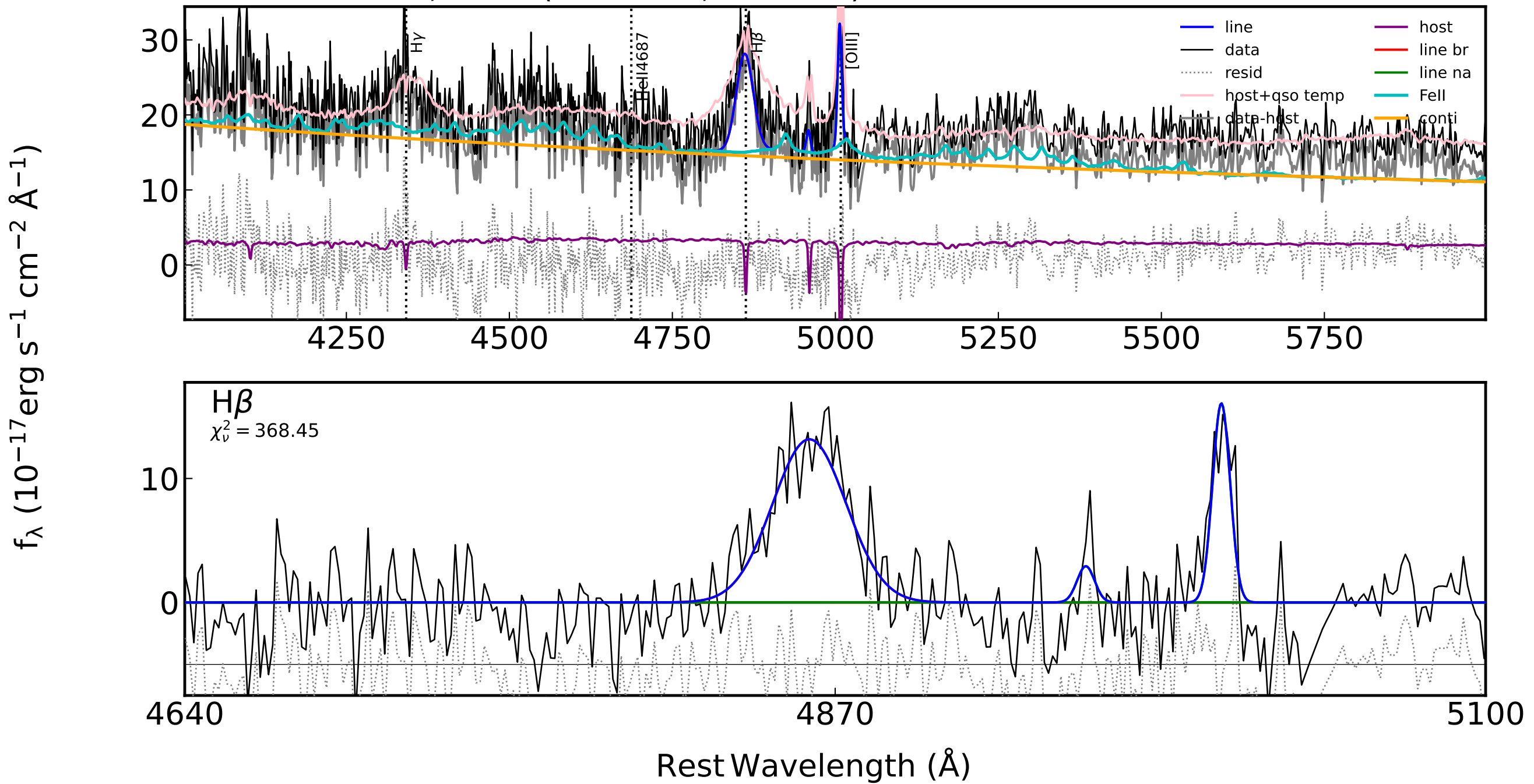


H $\beta$

$\chi^2_\nu = 61.17$

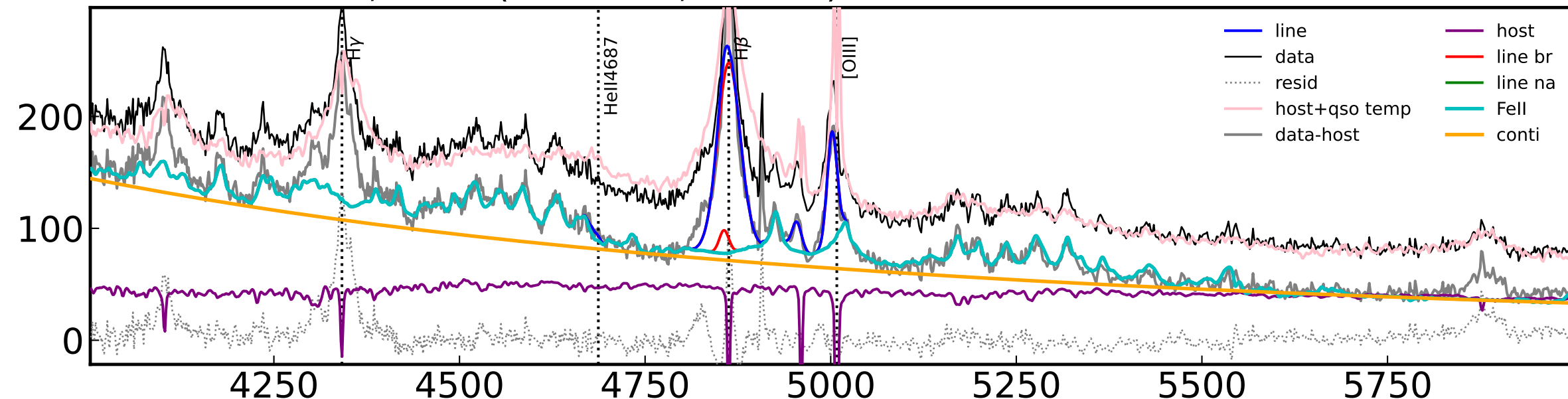


ra,dec = (186.0727,-17.7986) 0000-0-0095 z = 0.107



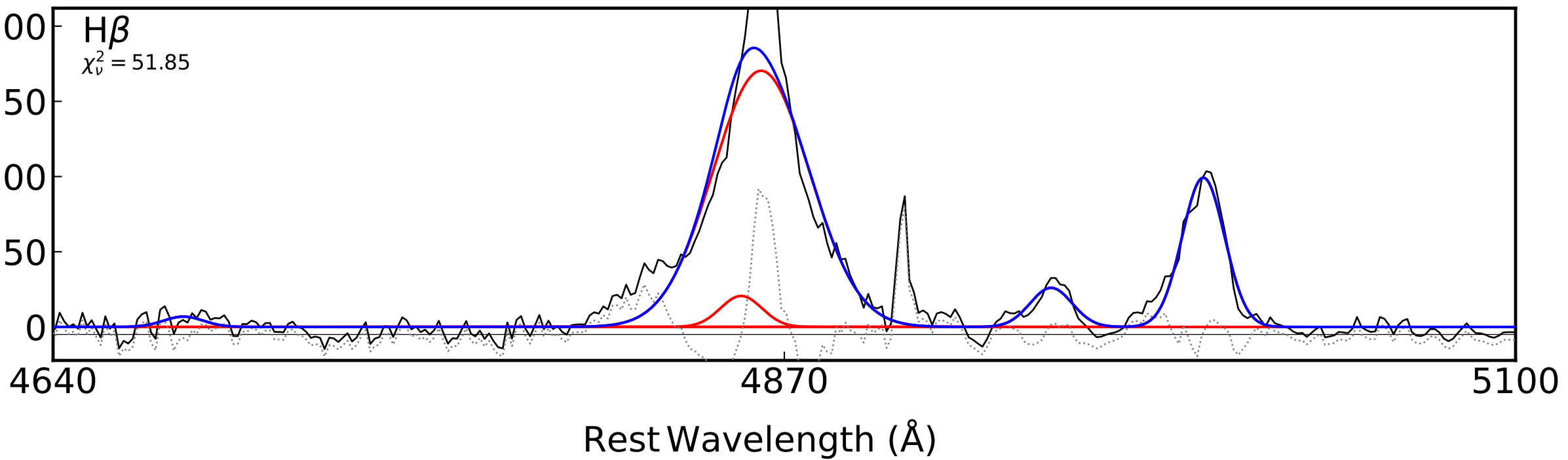
ra,dec = (186.3633,-3.6841) 0000-0-0096 z = 0.1371

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

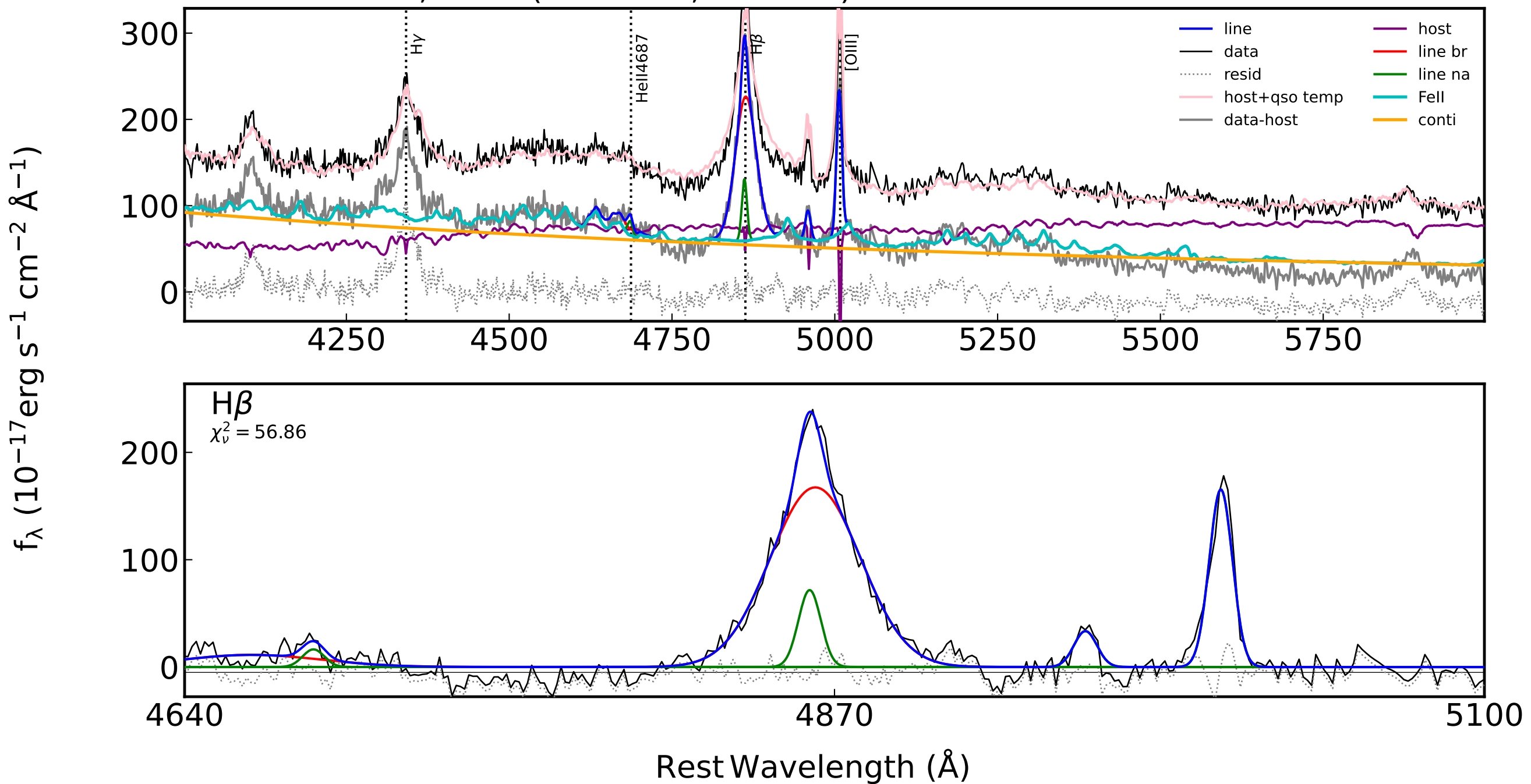


H $\beta$

$\chi^2_\nu = 51.85$

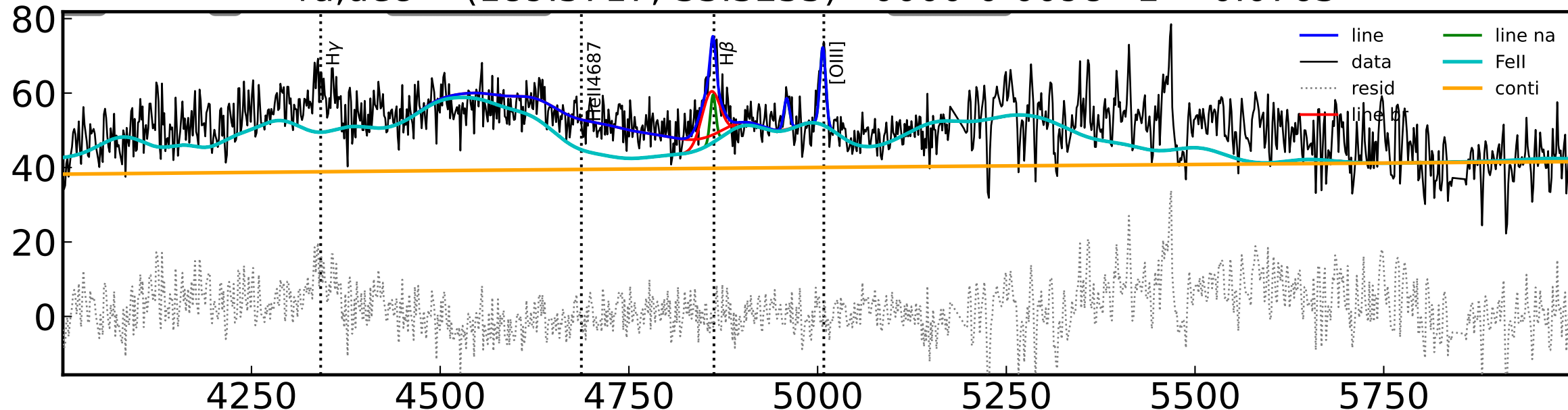


ra,dec = (187.8537,-15.1028) 0000-0-0097 z = 0.1026



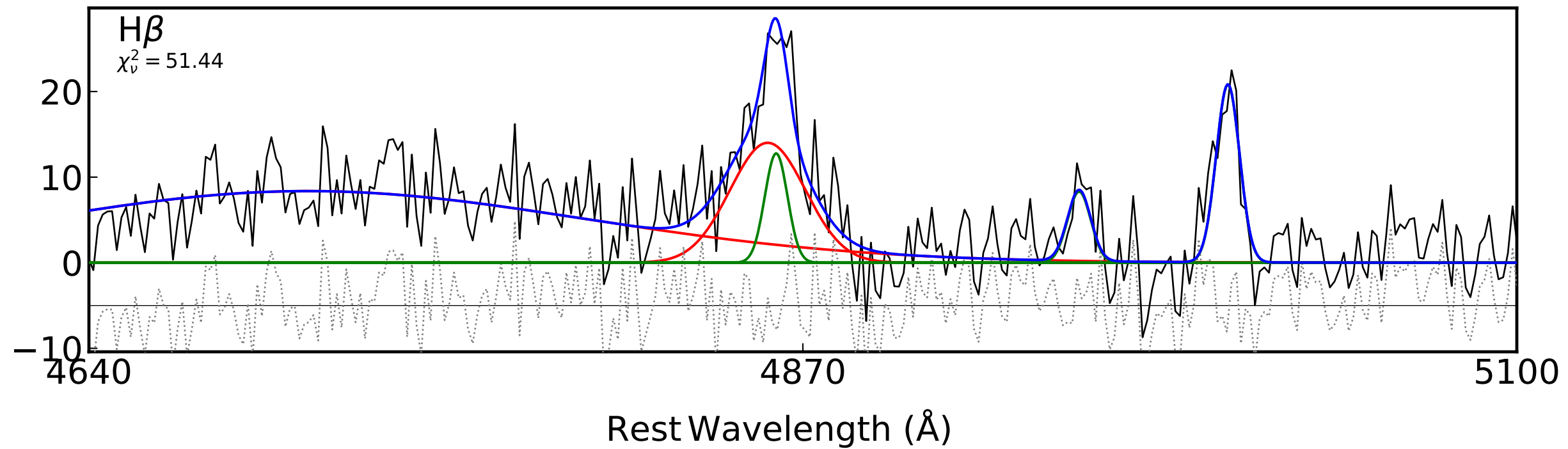
ra,dec = (189.5717,-33.3255) 0000-0-0098 z = 0.0763

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

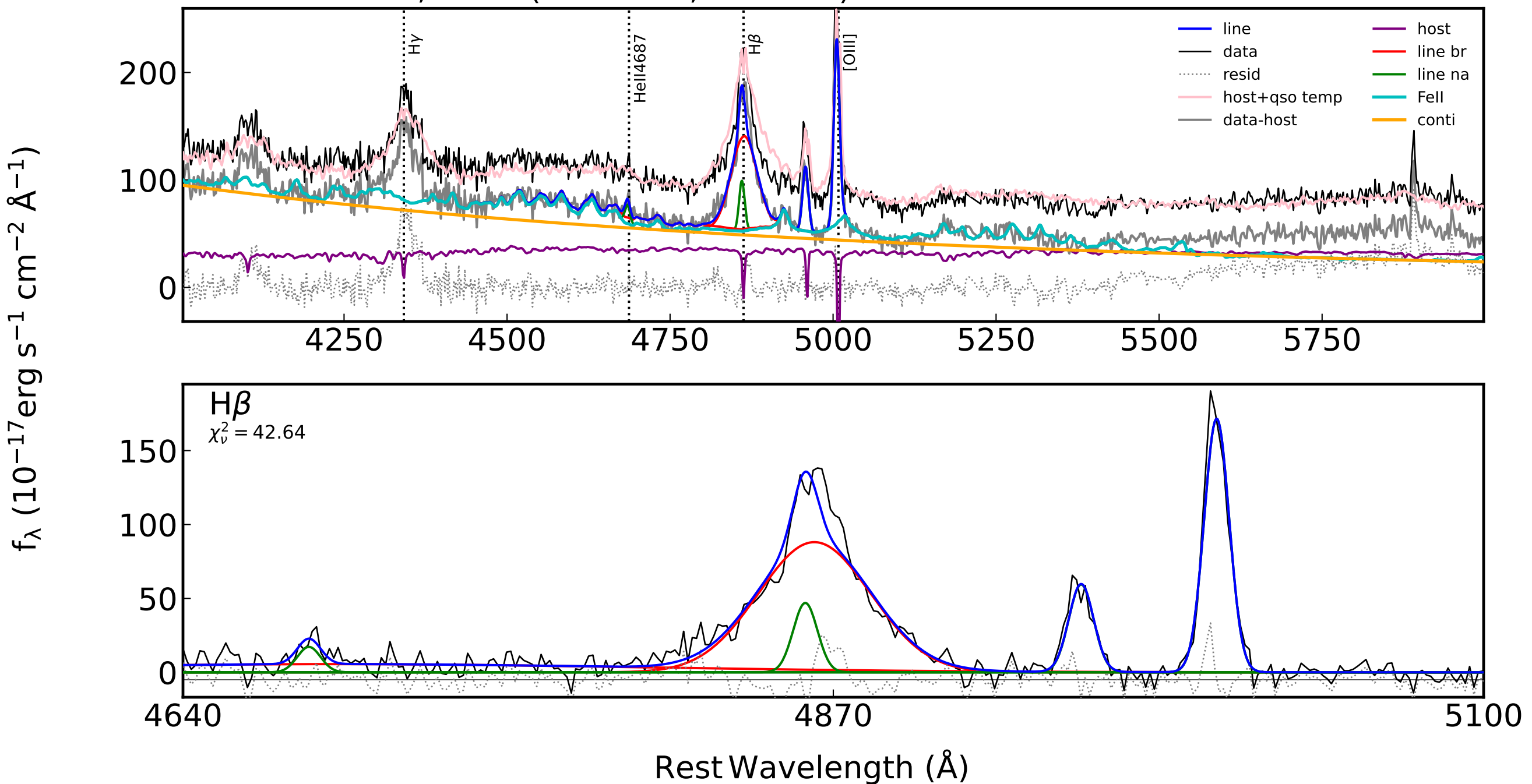


H $\beta$

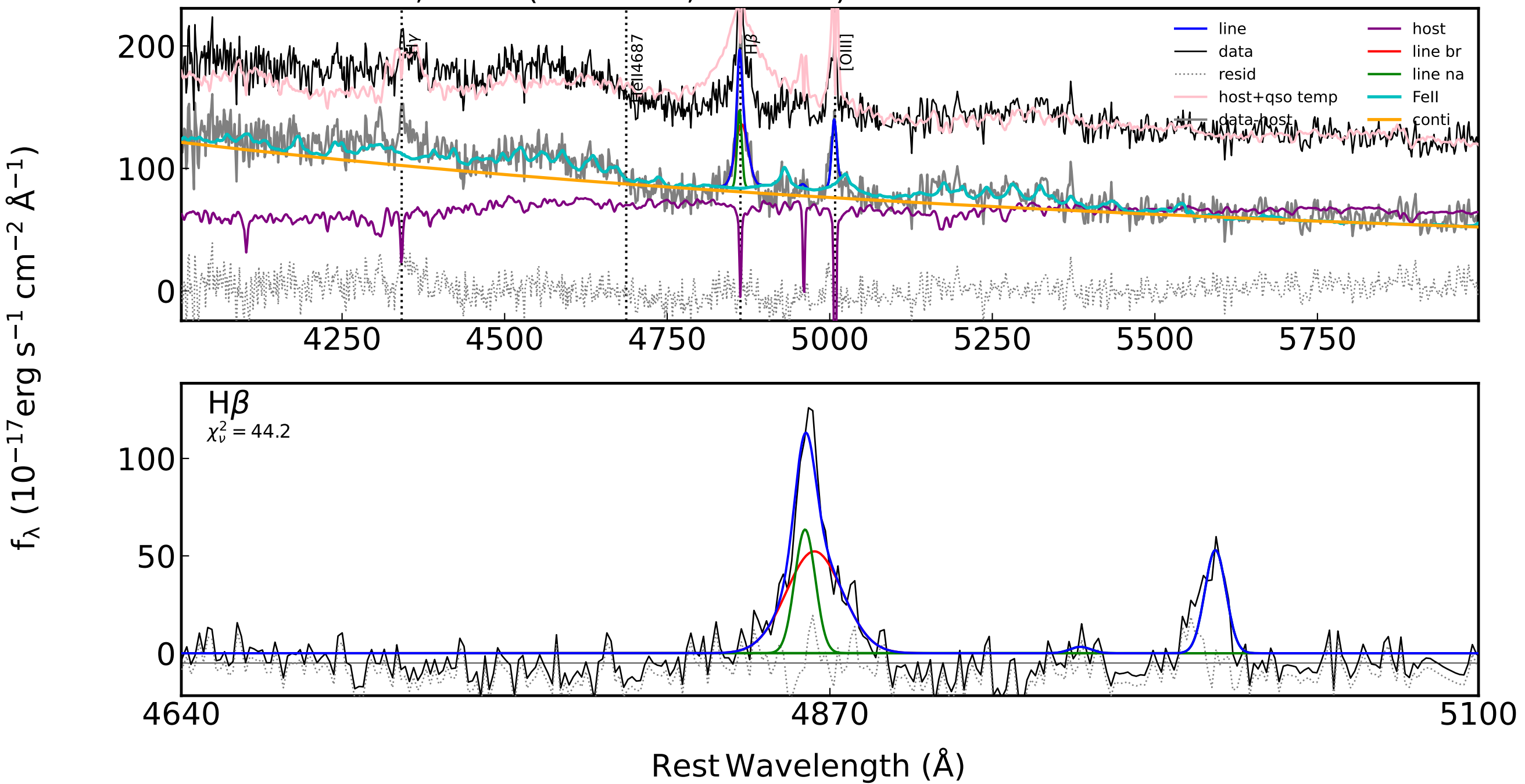
$\chi^2_\nu = 51.44$



ra,dec = (193.6034,-27.5579) 0000-0-0099 z = 0.0697

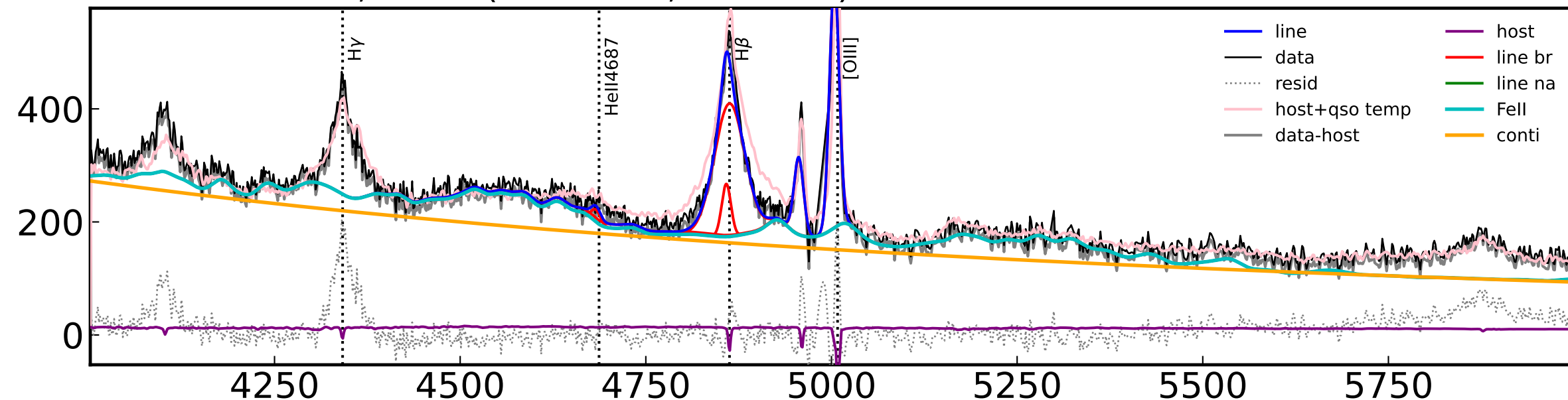


ra,dec = (194.2768,-43.4111) 0000-0-0100 z = 0.0967



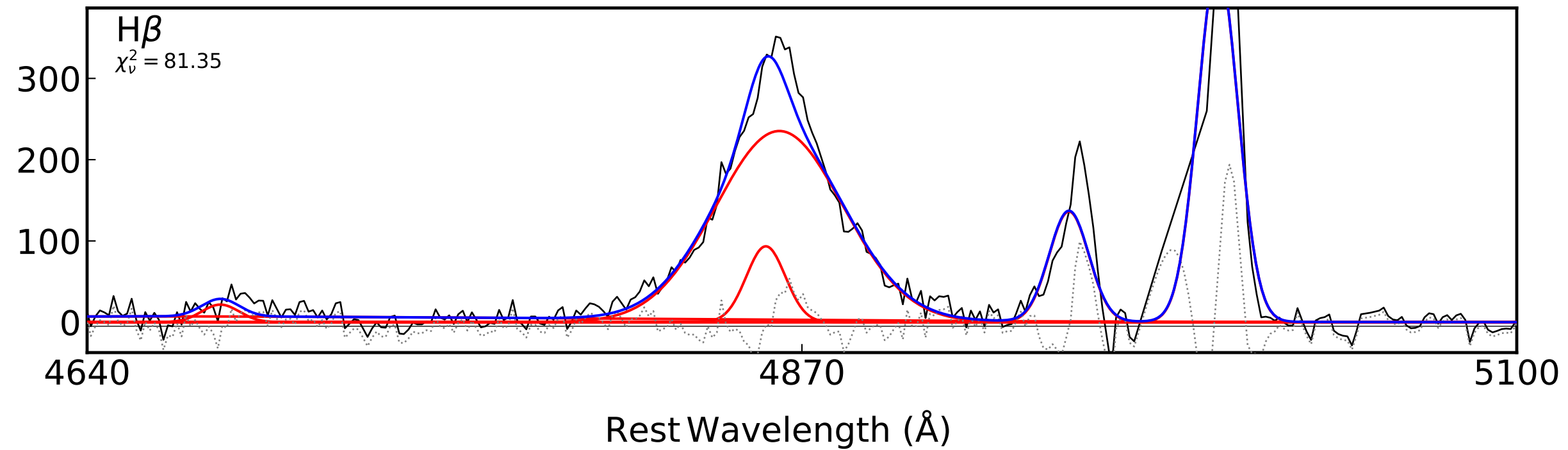
ra,dec = (194.4497,-22.1544) 0000-0-0101 z = 0.1194

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

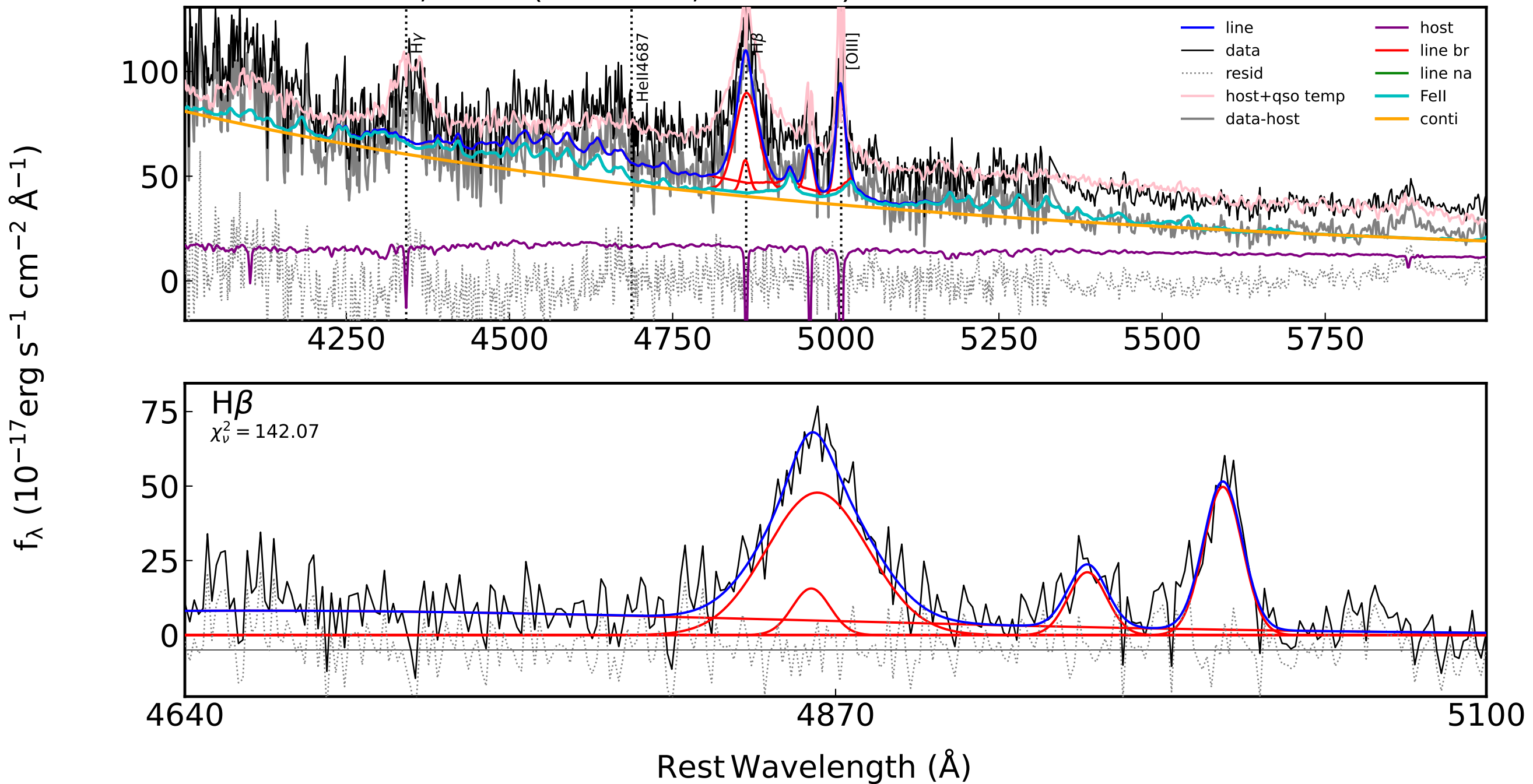


H $\beta$

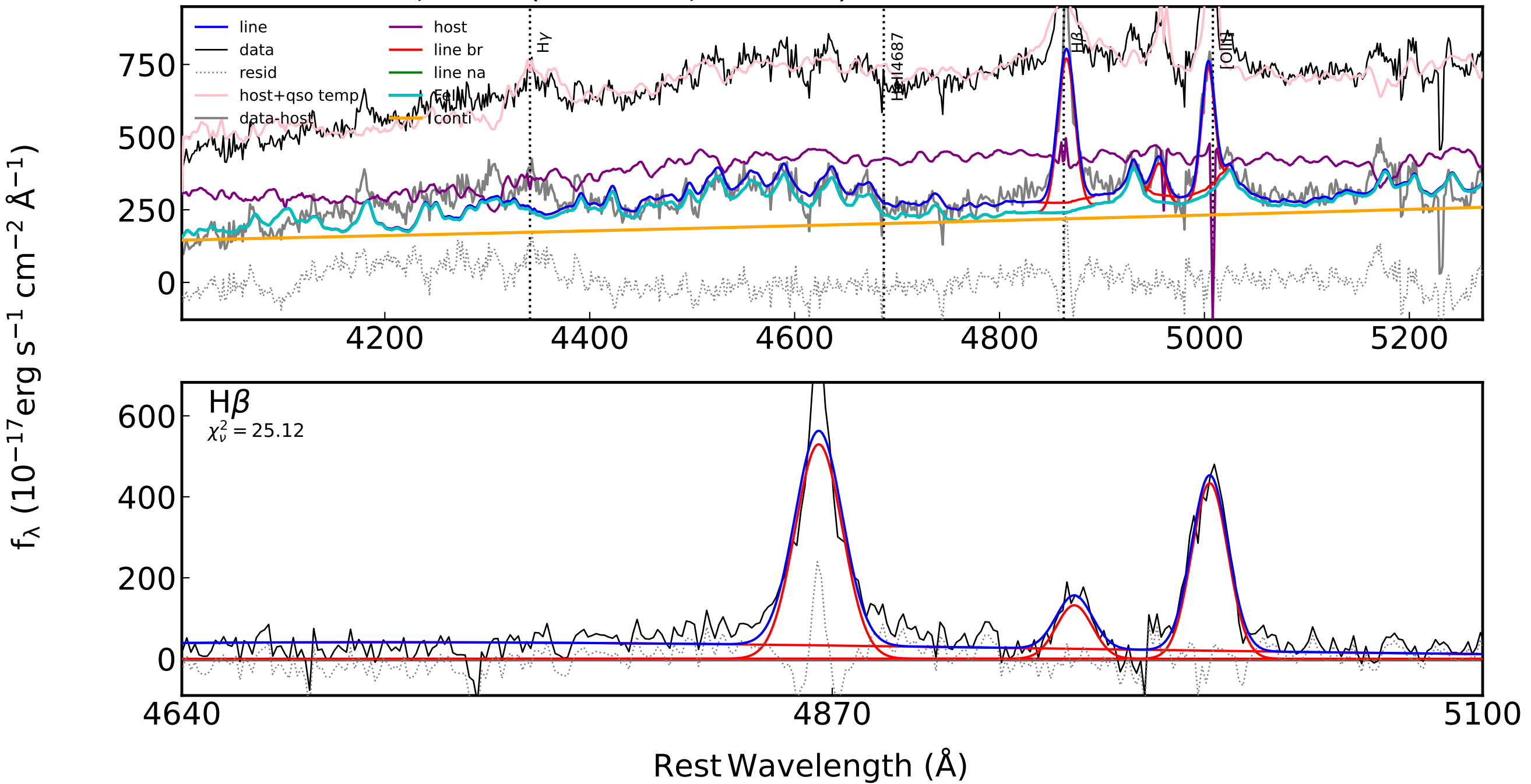
$\chi^2_\nu = 81.35$



ra,dec = (200.4925,-30.9262) 0000-0-0102 z = 0.0453

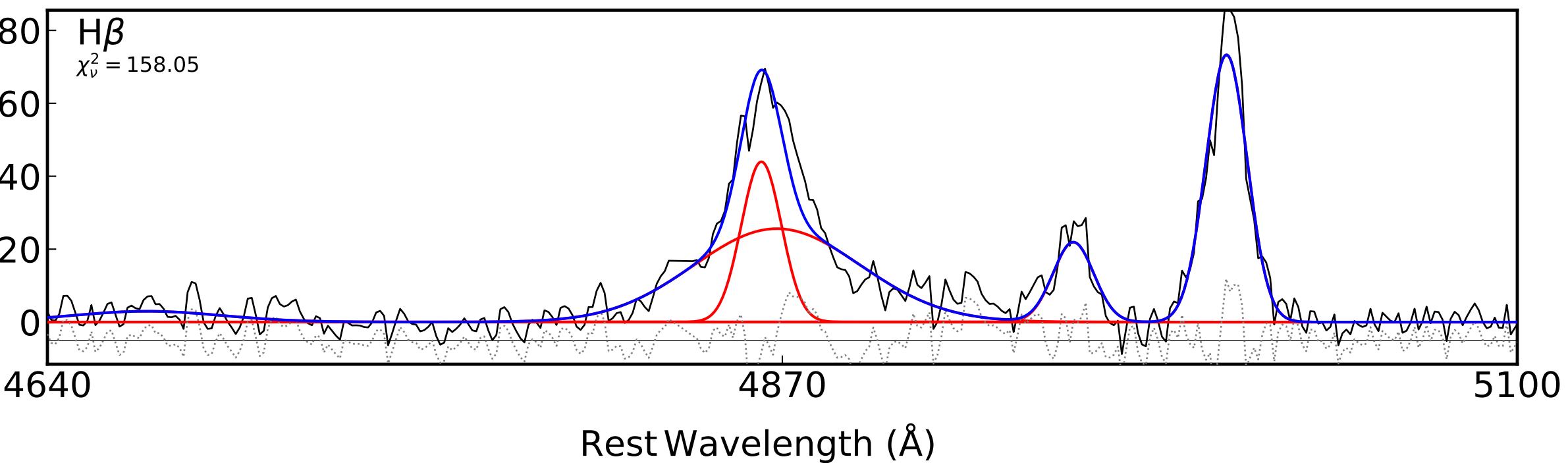
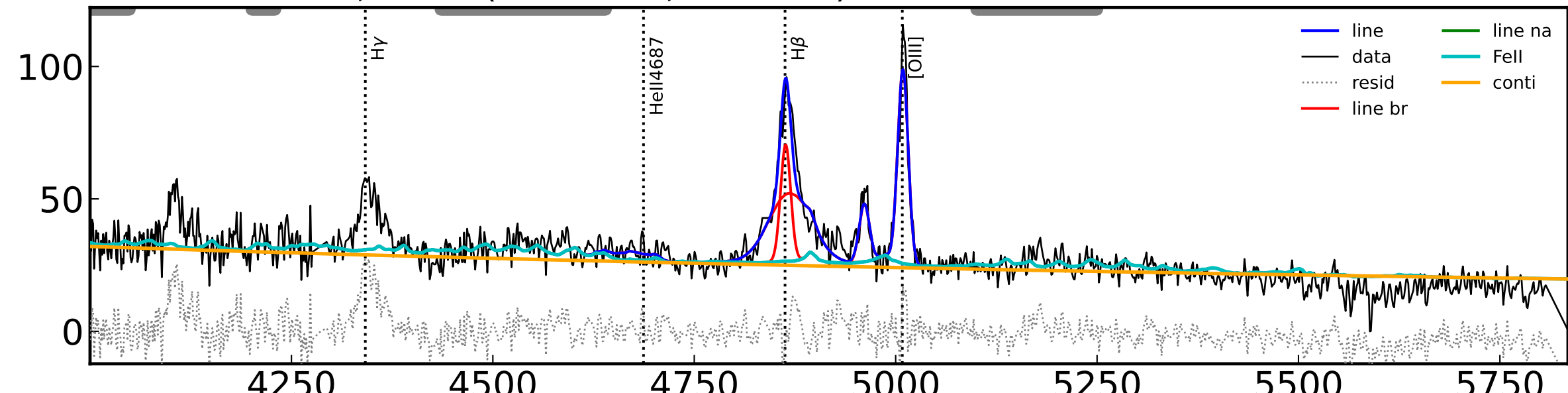


ra,dec = (201.3308,-37.5854) 0000-0-0103 z = 0.0658



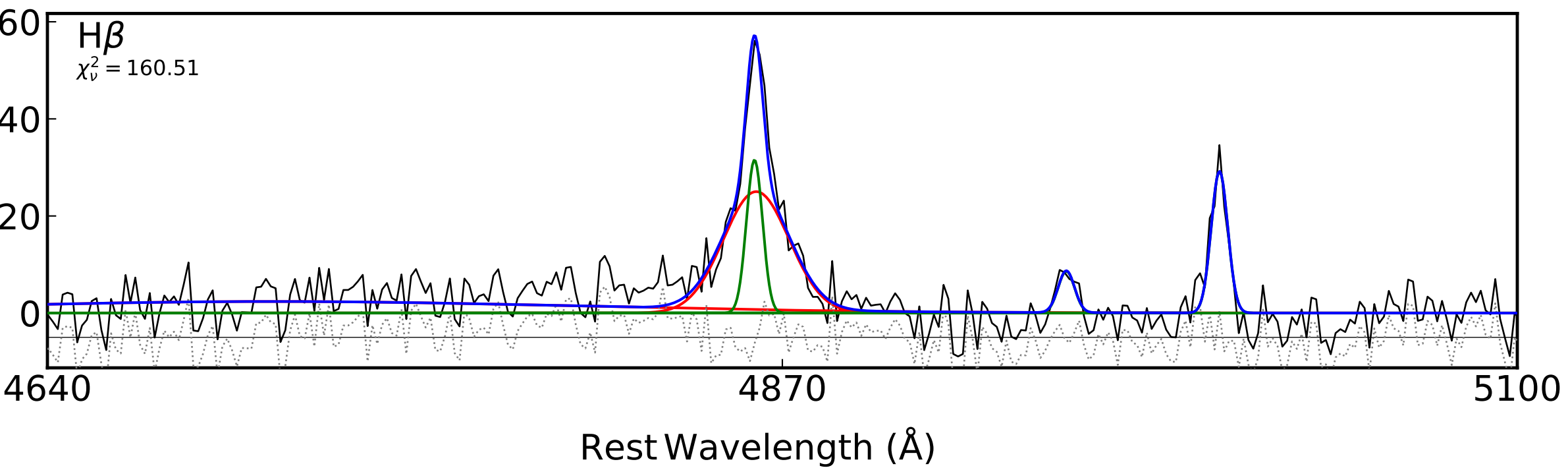
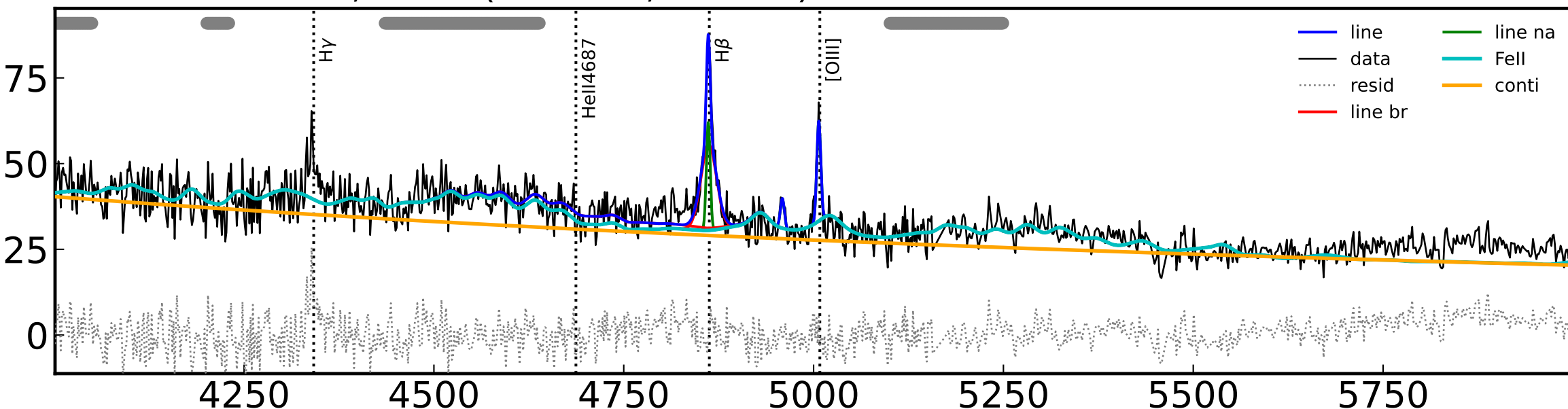
ra,dec = (202.2692,-28.5678) 0000-0-0104 z = 0.3021

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



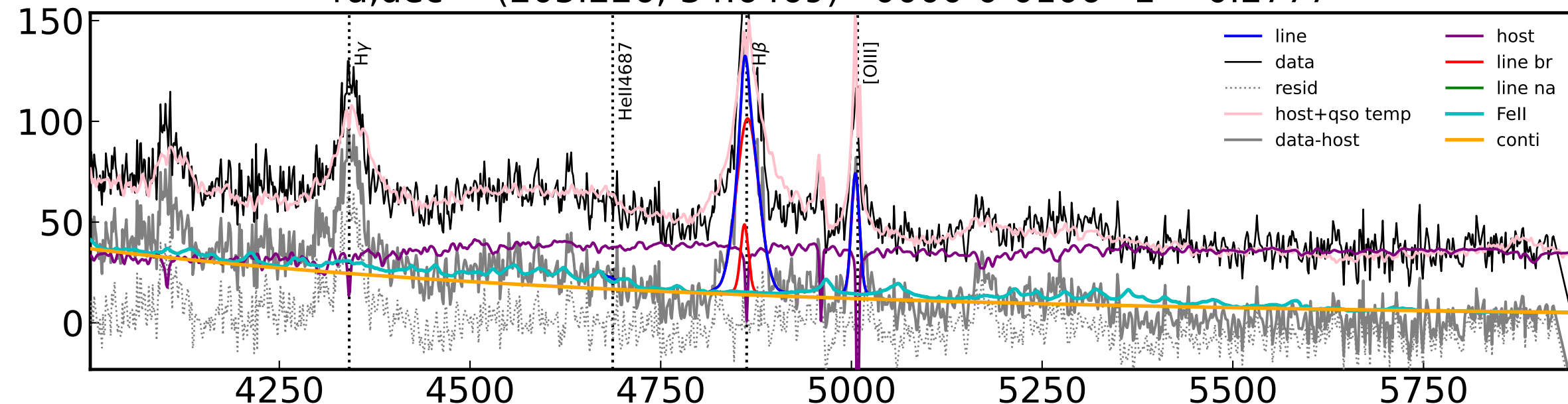
ra,dec = (204.415,-8.9589) 0000-0-0105 z = 0.0802

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



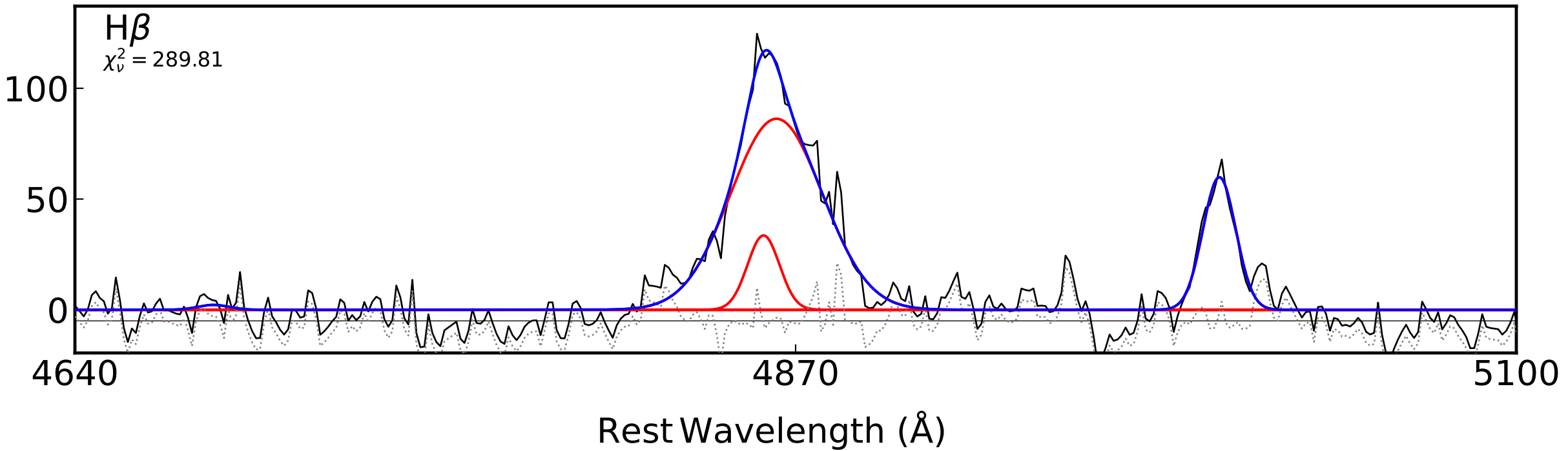
ra,dec = (205.226,-34.6469) 0000-0-0106 z = 0.2777

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

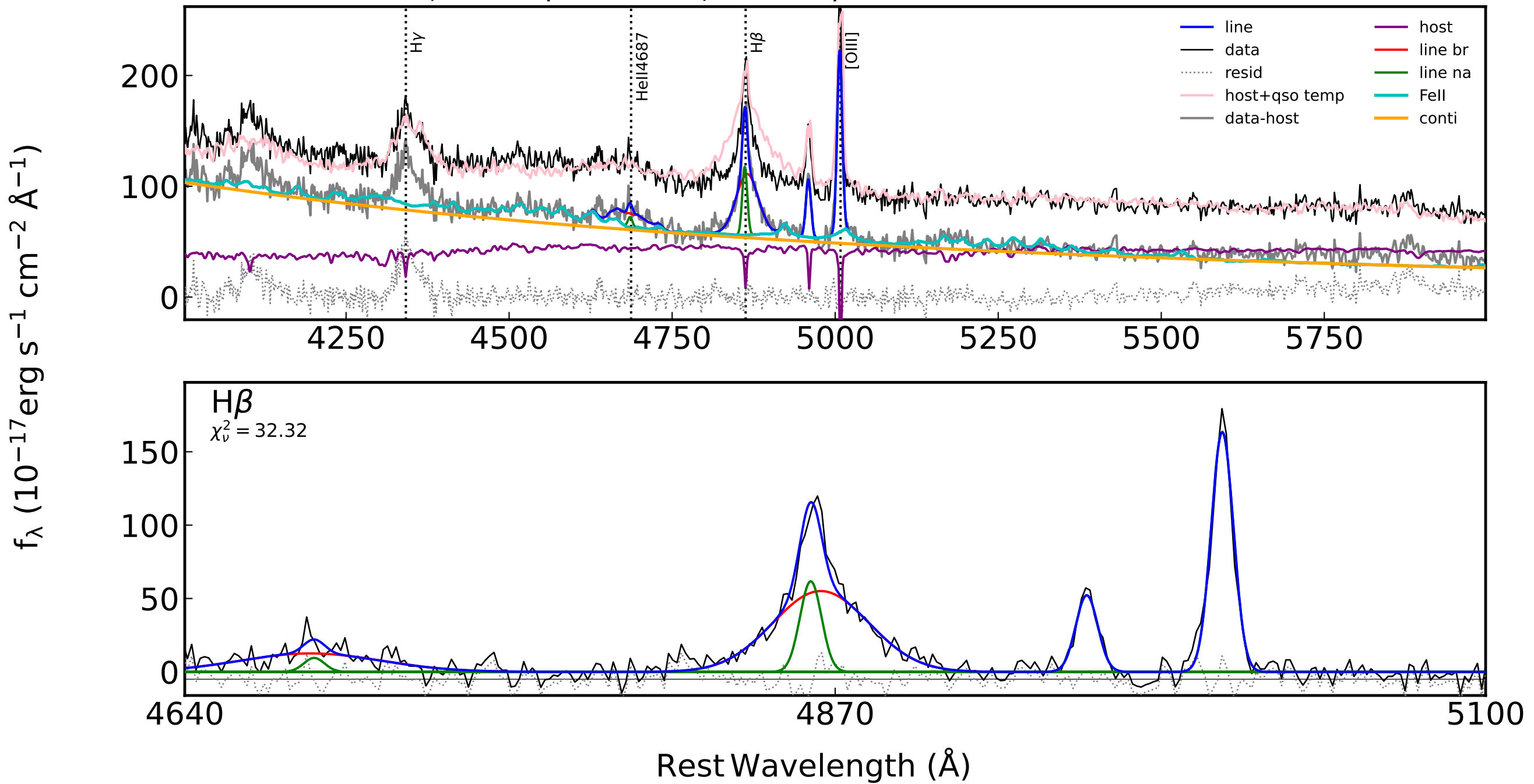


H $\beta$

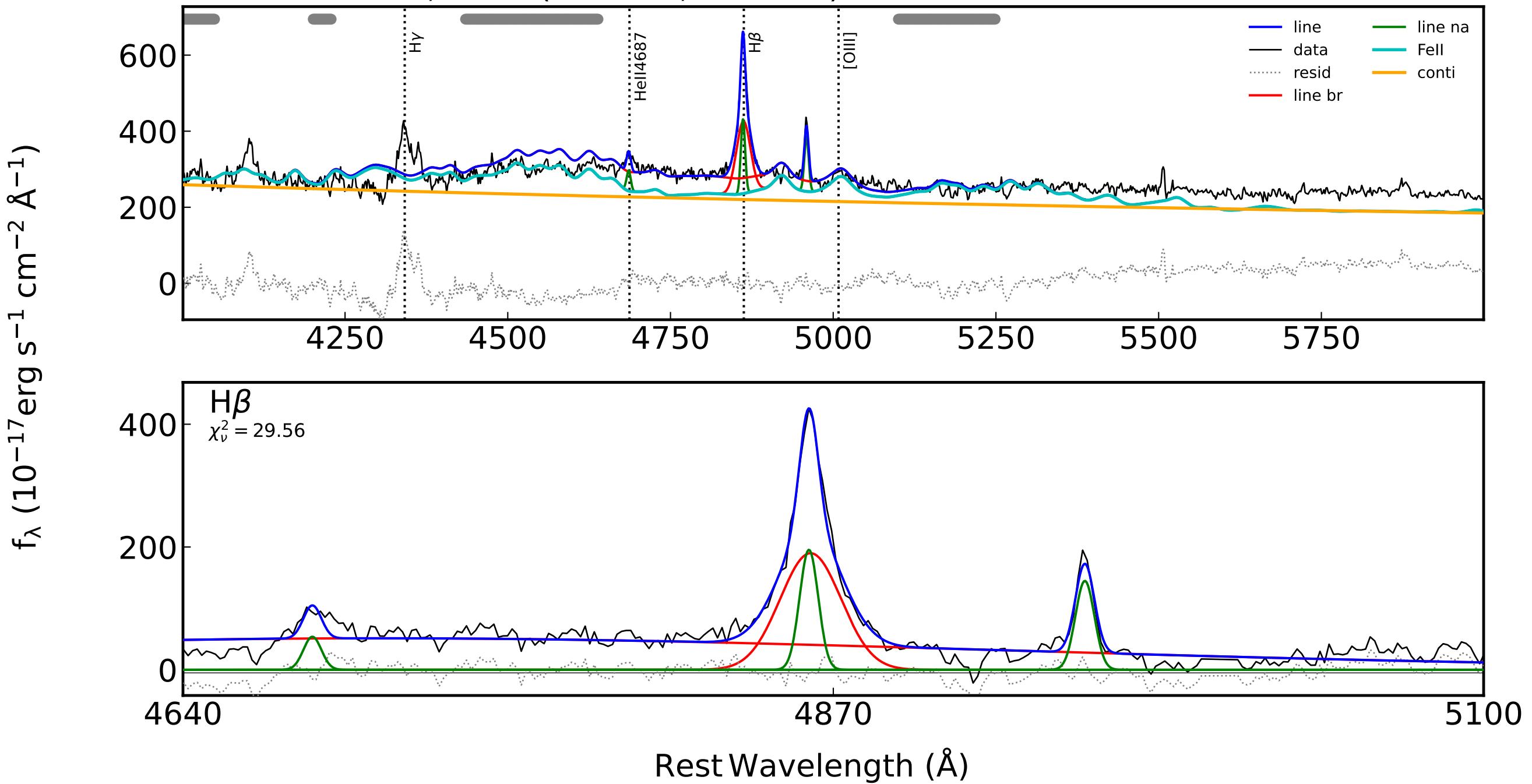
$\chi^2_\nu = 289.81$



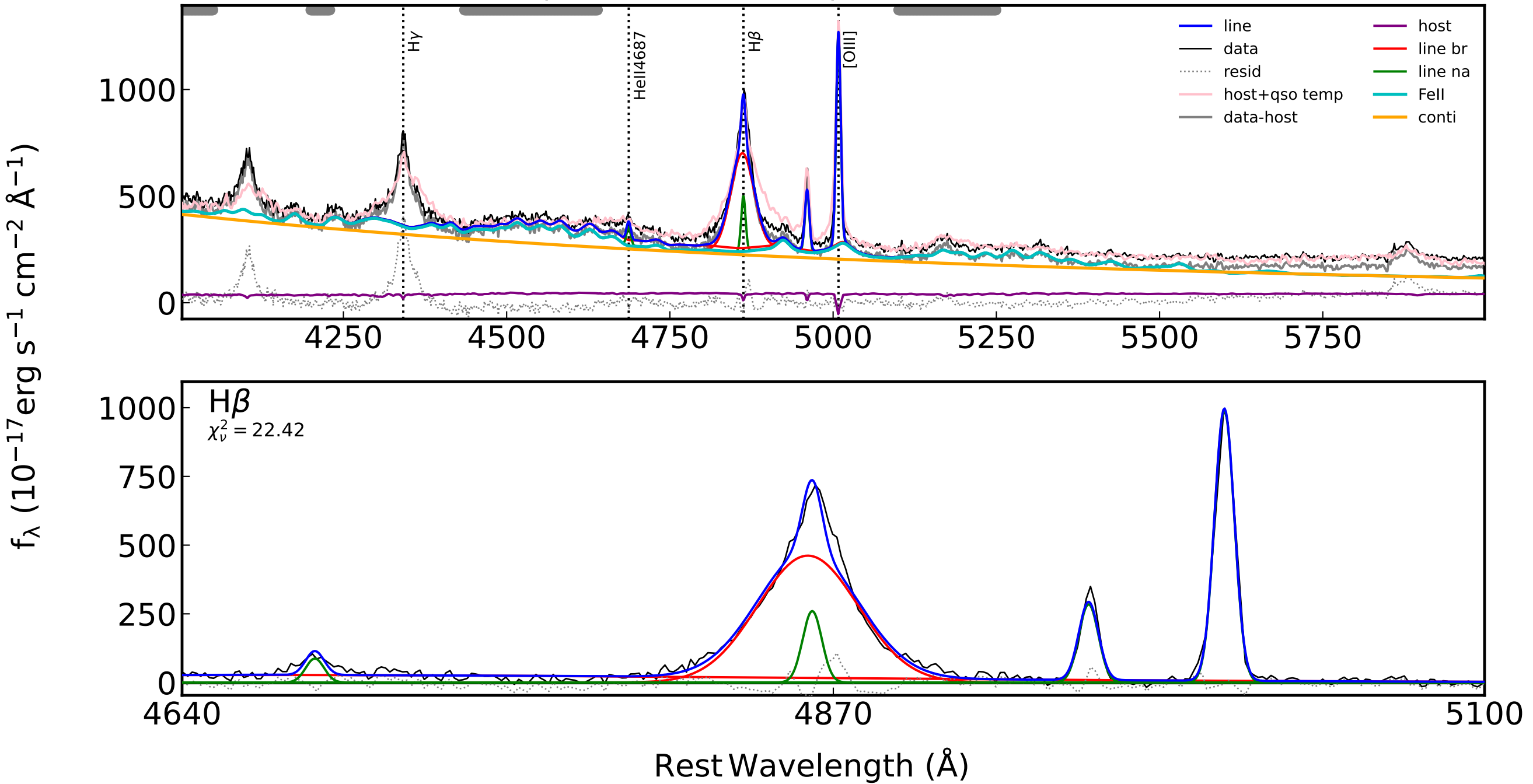
ra,dec = (206.3529,-1.0056) 0000-0-0107 z = 0.0853



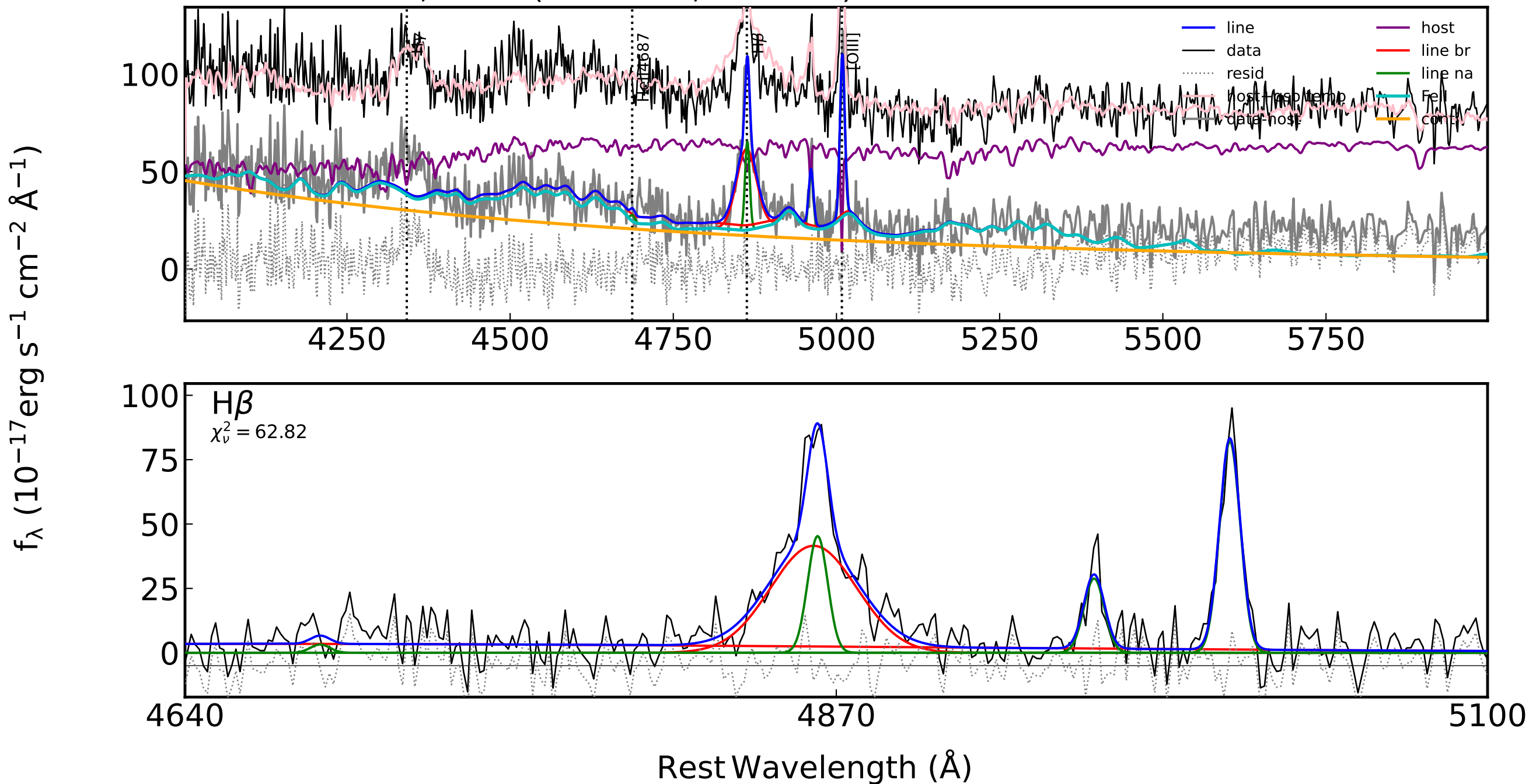
ra,dec = (207.873,-17.7704) 0000-0-0108 z = 0.0122



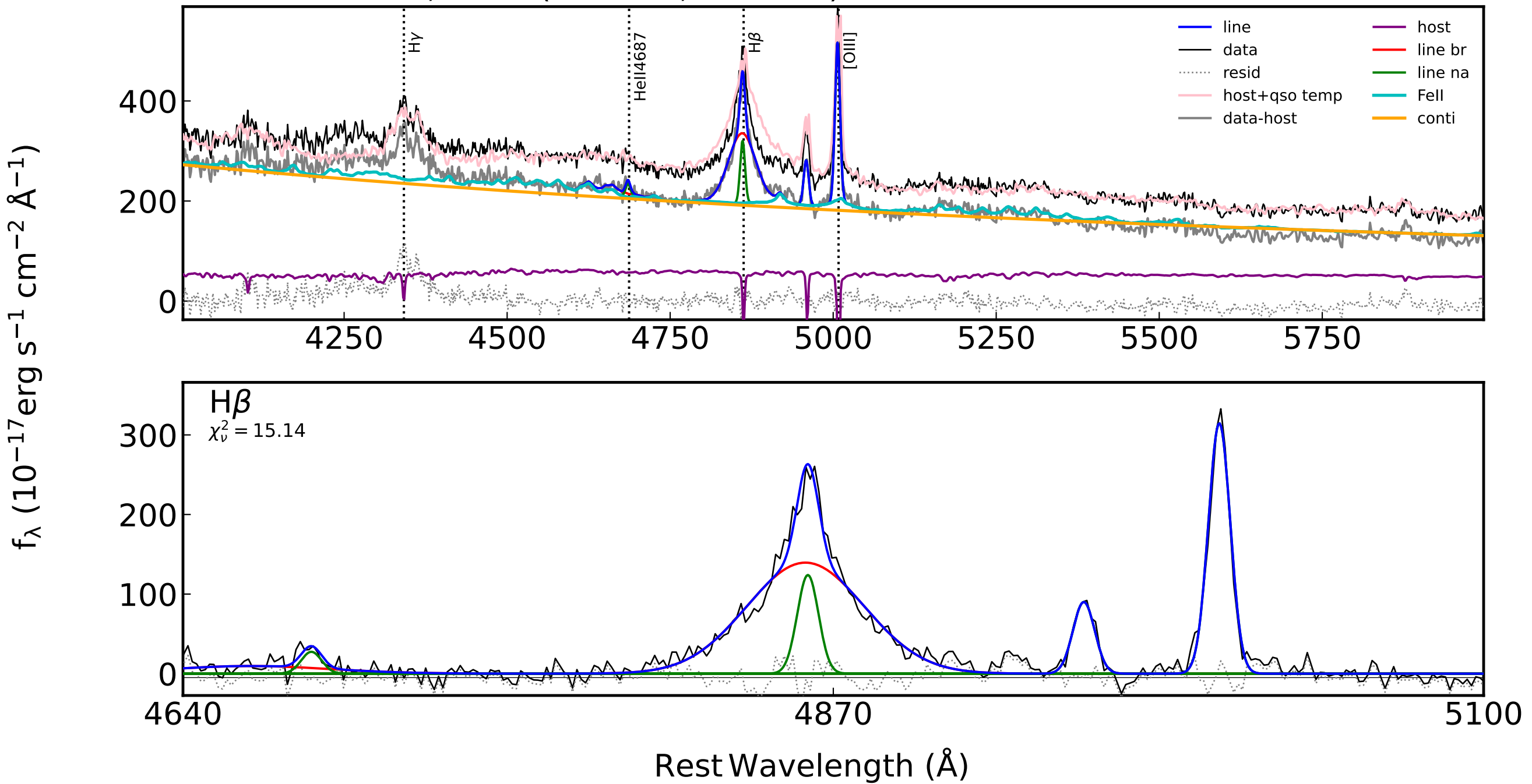
ra,dec = (208.6645,-41.751) 0000-0-0109 z = 0.0762



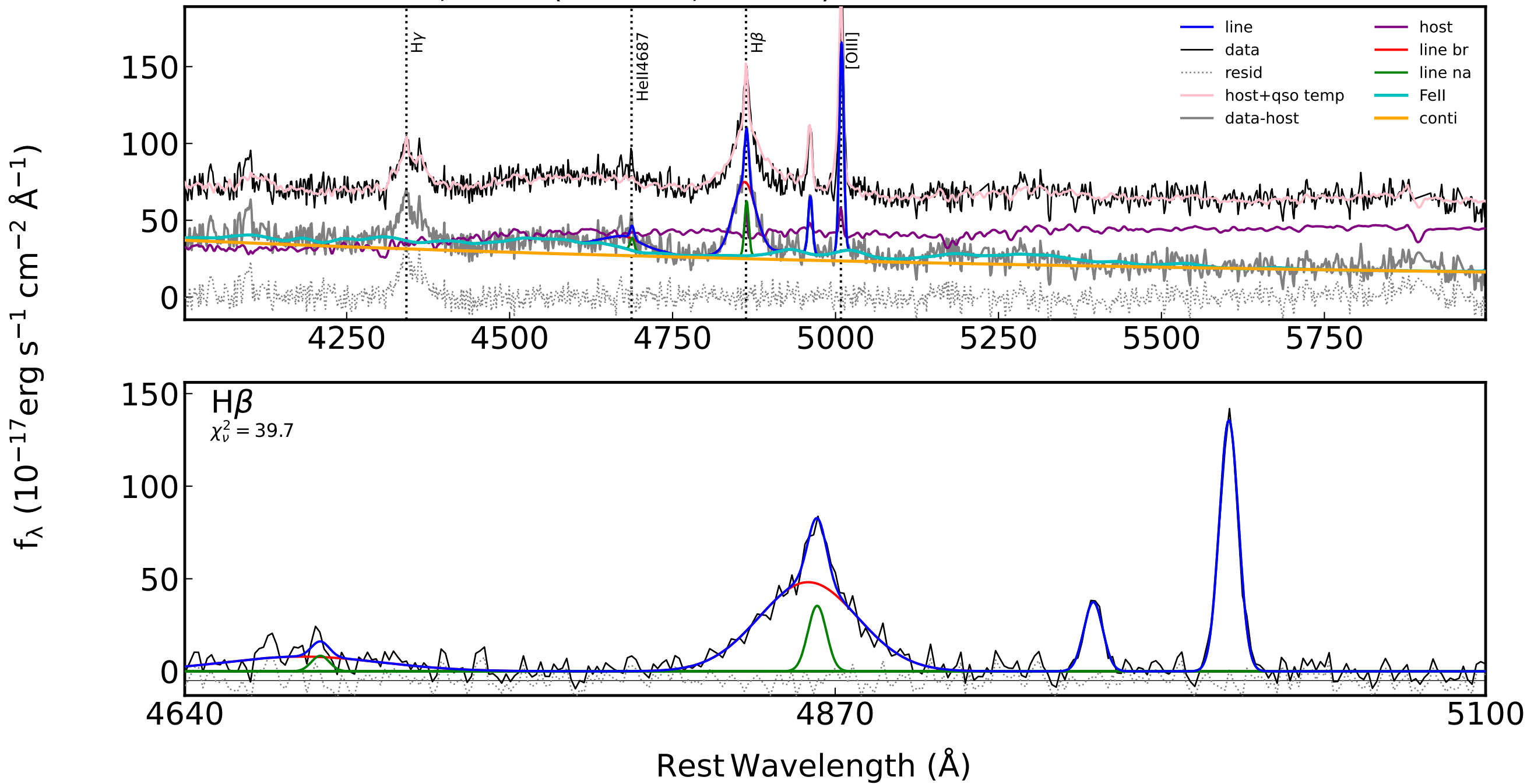
ra,dec = (211.8417,-30.6506) 0000-0-0110 z = 0.0747



ra,dec = (212.703,-35.2634) 0000-0-0111 z = 0.0626

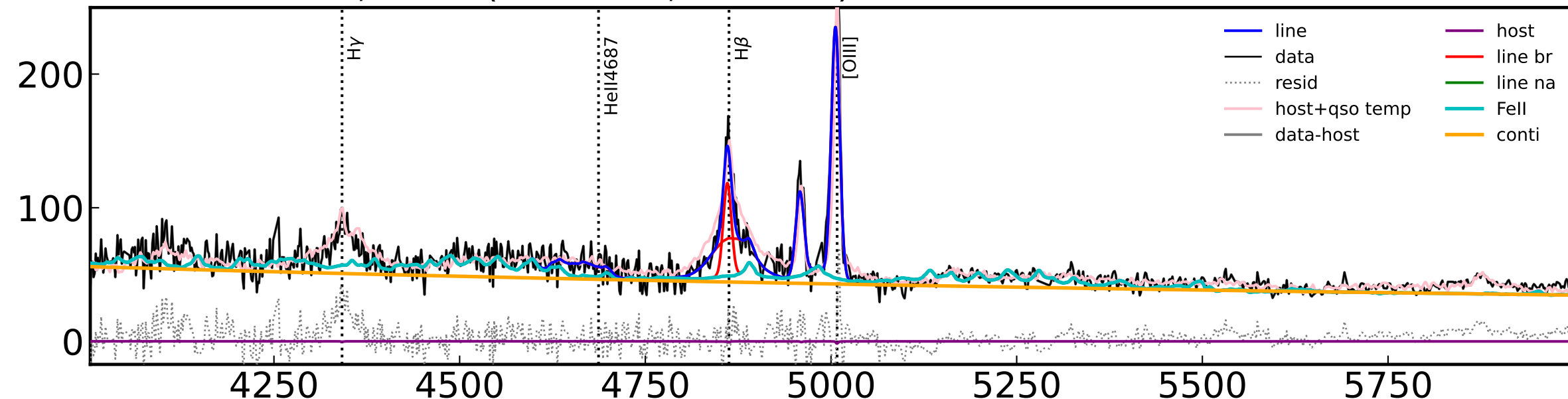


ra,dec = (215.959,-8.6117) 0000-0-0112 z = 0.0682



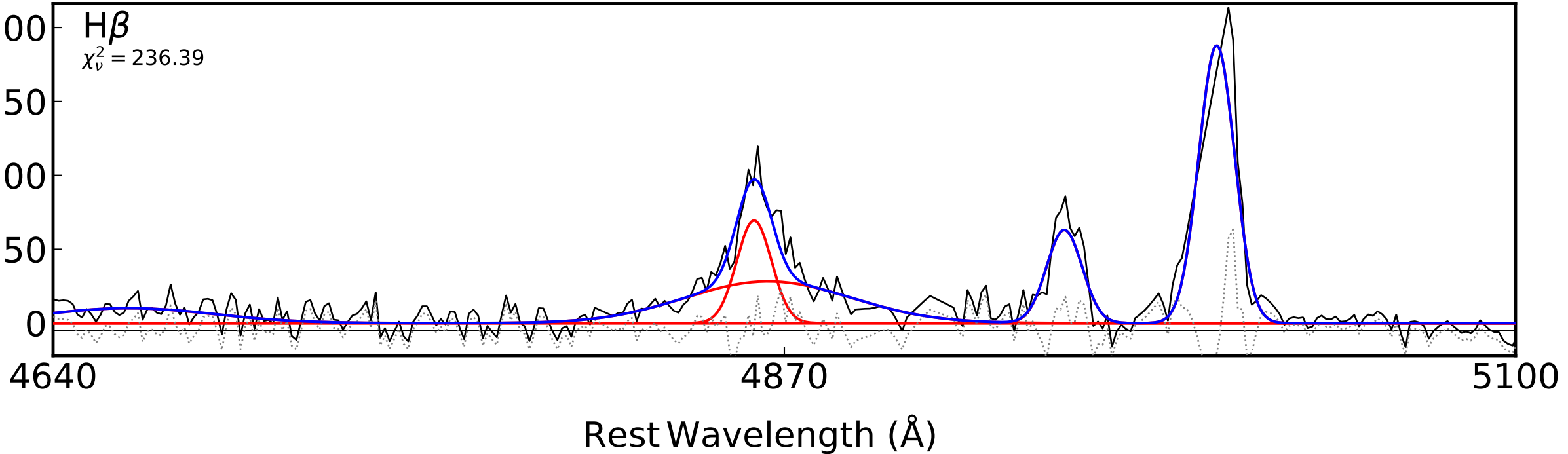
ra,dec = (218.6601,-41.0985) 0000-0-0113 z = 0.1147

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



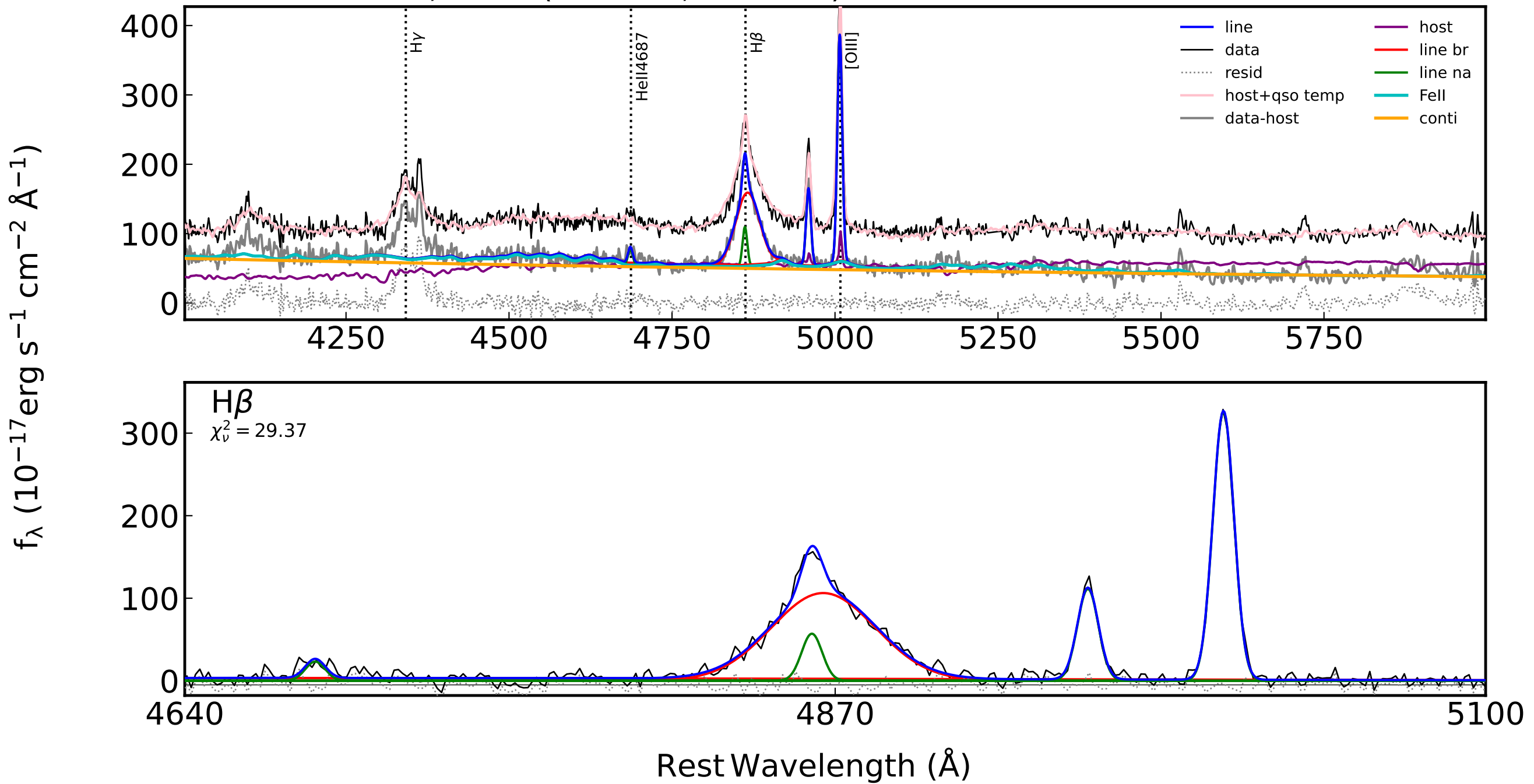
H $\beta$

$\chi^2_\nu = 236.39$



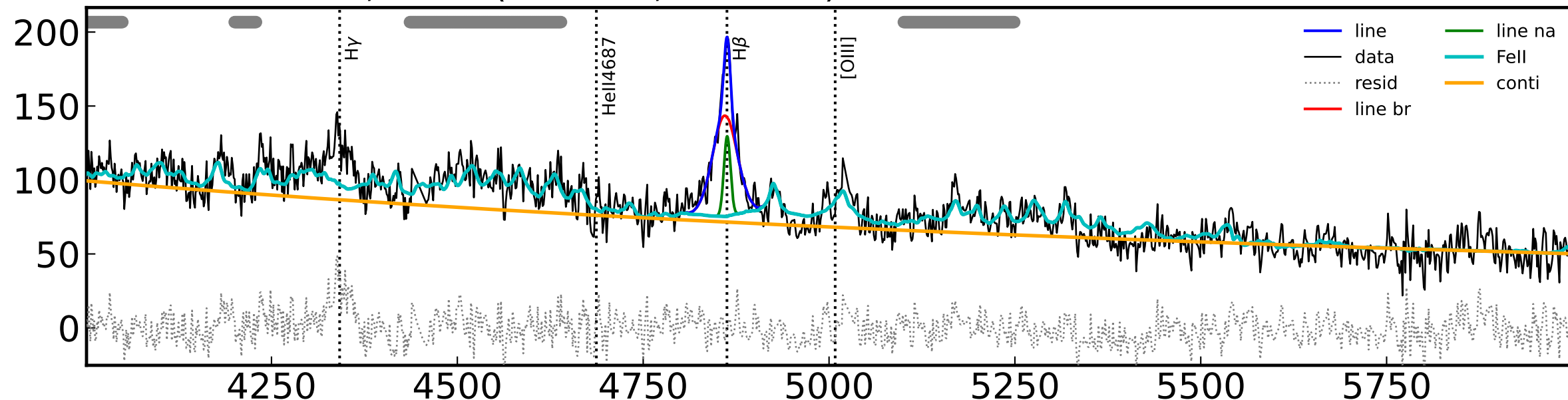
Rest Wavelength (Å)

ra,dec = (221.828,-37.9606) 0000-0-0114 z = 0.0638



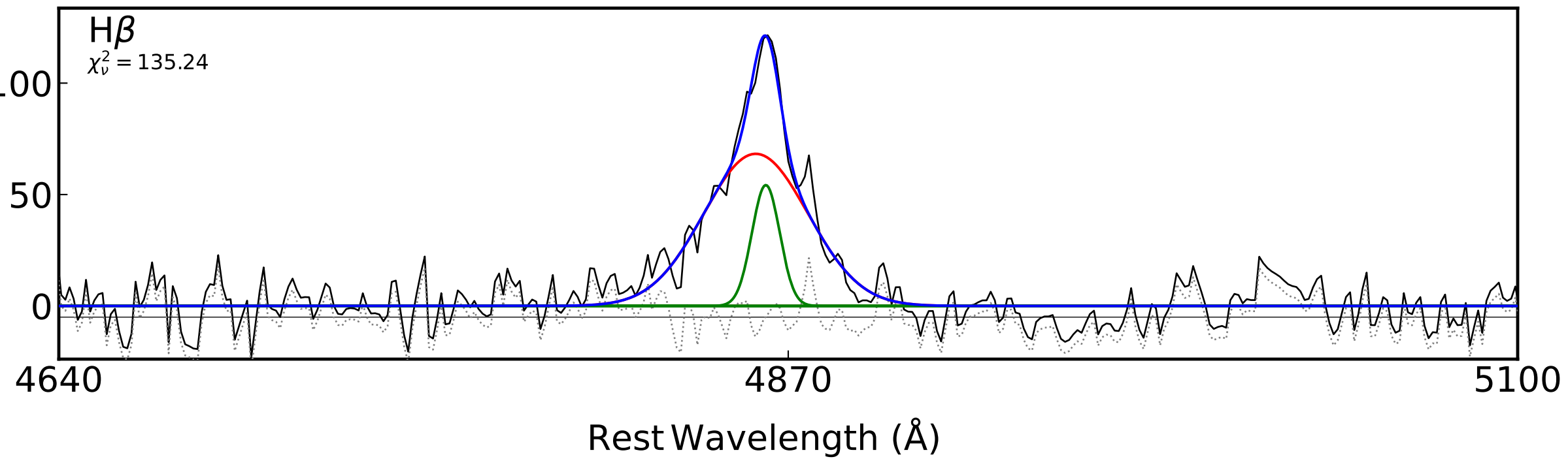
ra,dec = (224.303,-12.7491) 0000-0-0115 z = 0.2543

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



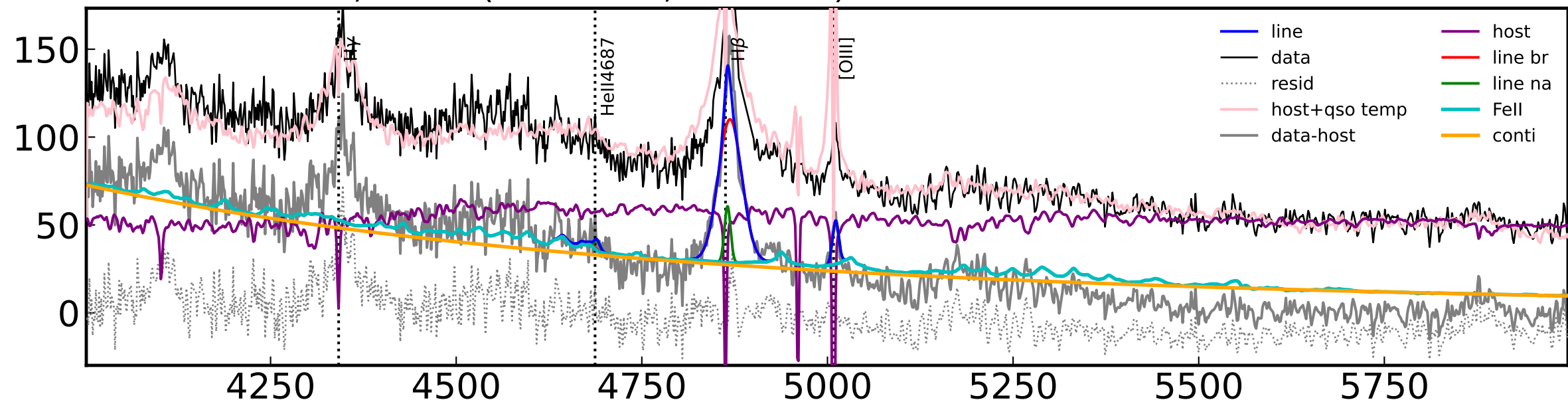
H $\beta$

$\chi^2_\nu = 135.24$



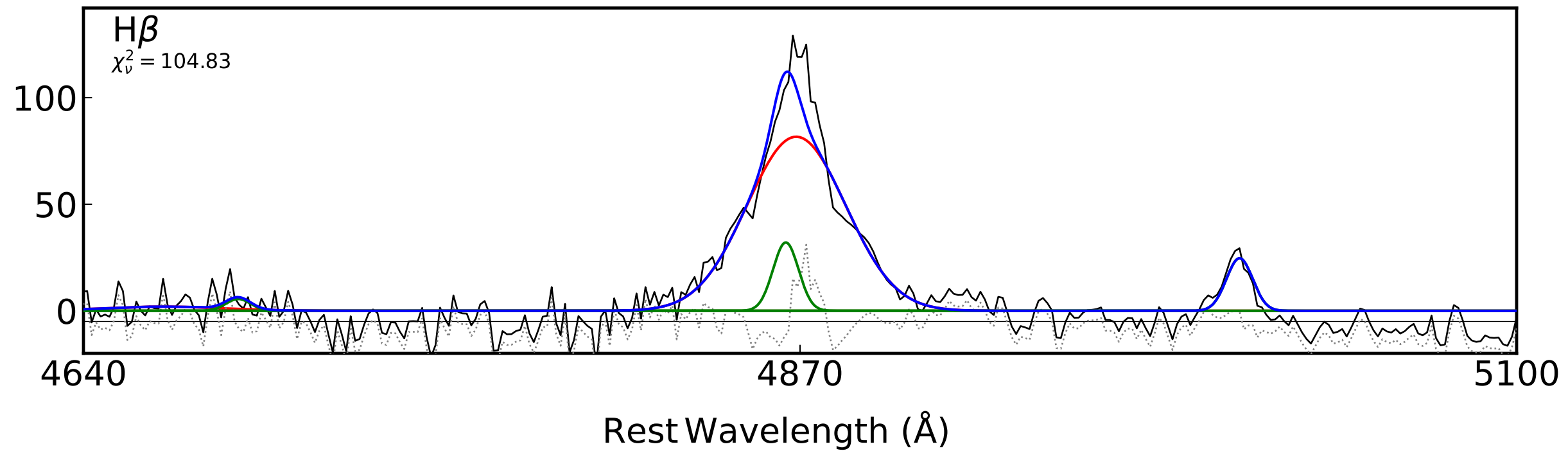
ra,dec = (225.0534,-71.1888) 0000-0-0116 z = 0.1414

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

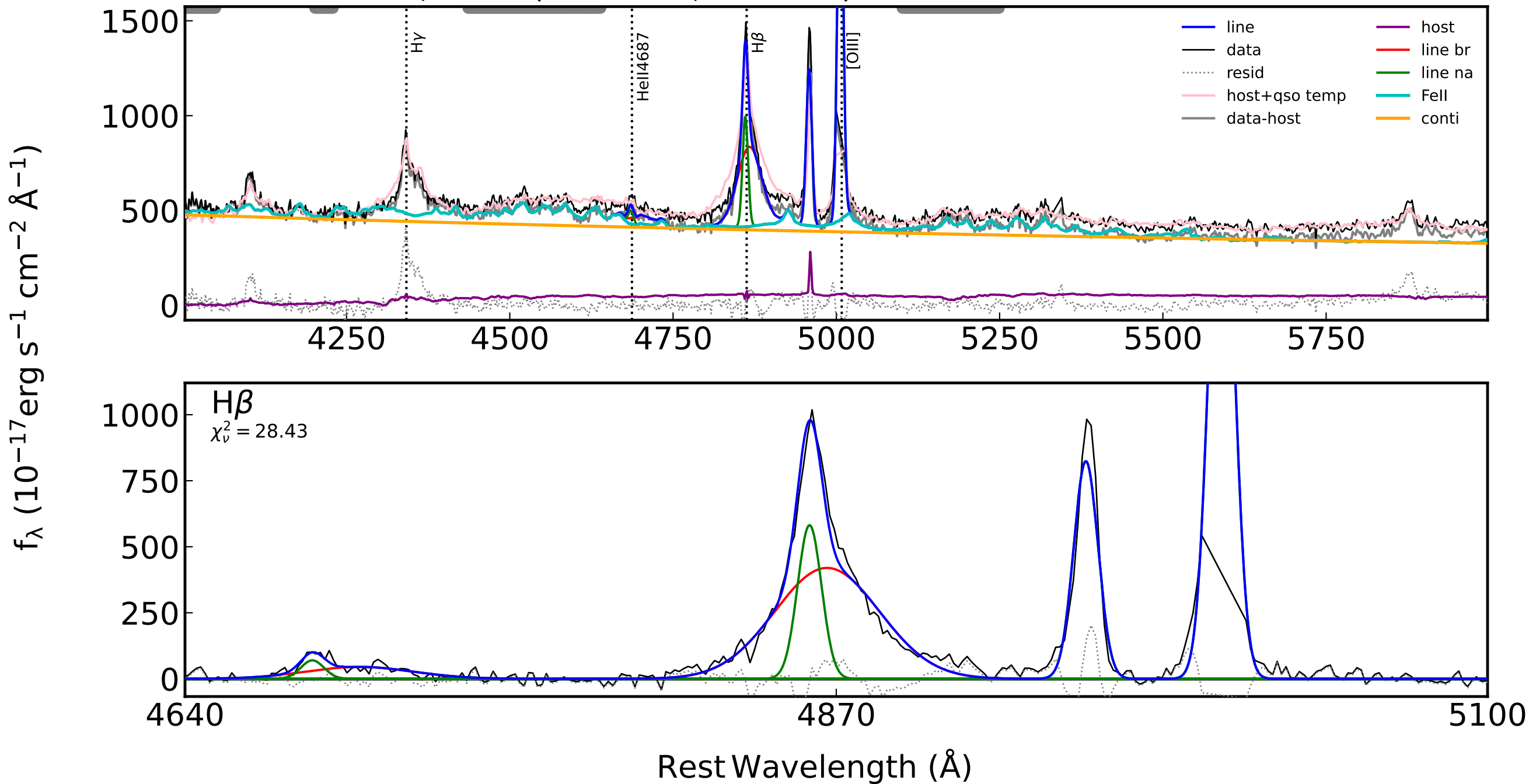


H $\beta$

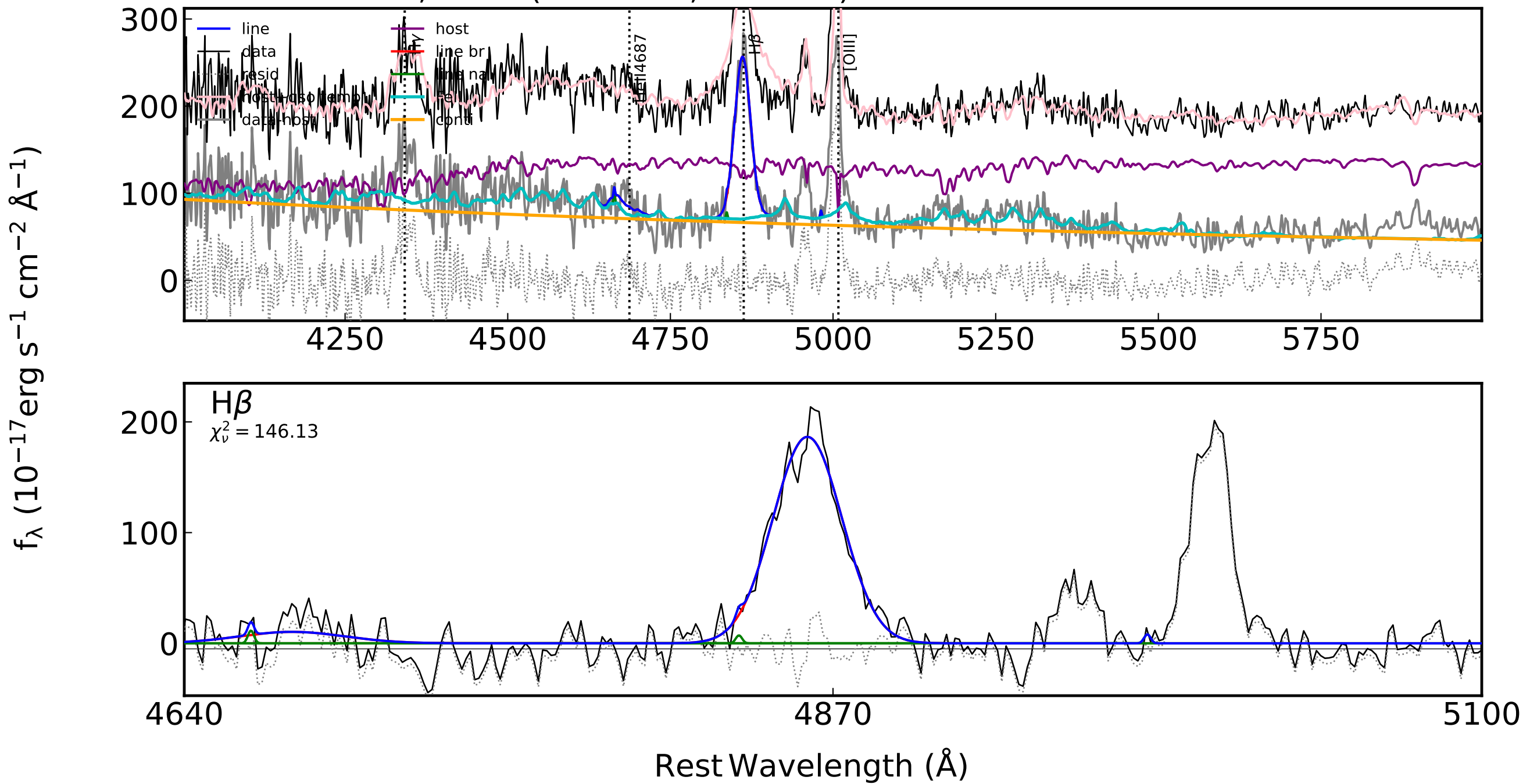
$\chi^2_\nu = 104.83$



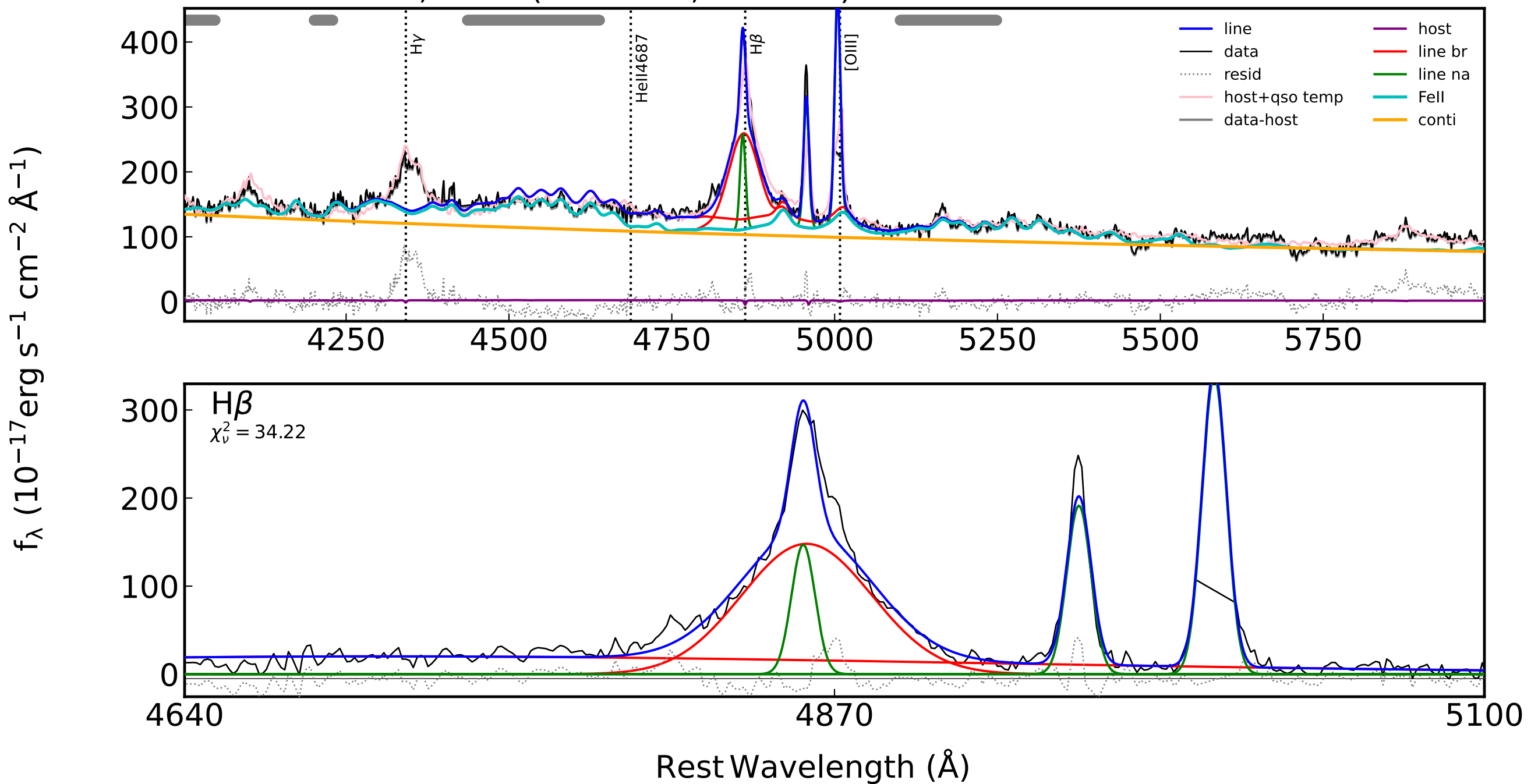
ra,dec = (227.9991,-20.6829) 0000-0-0117 z = 0.0445



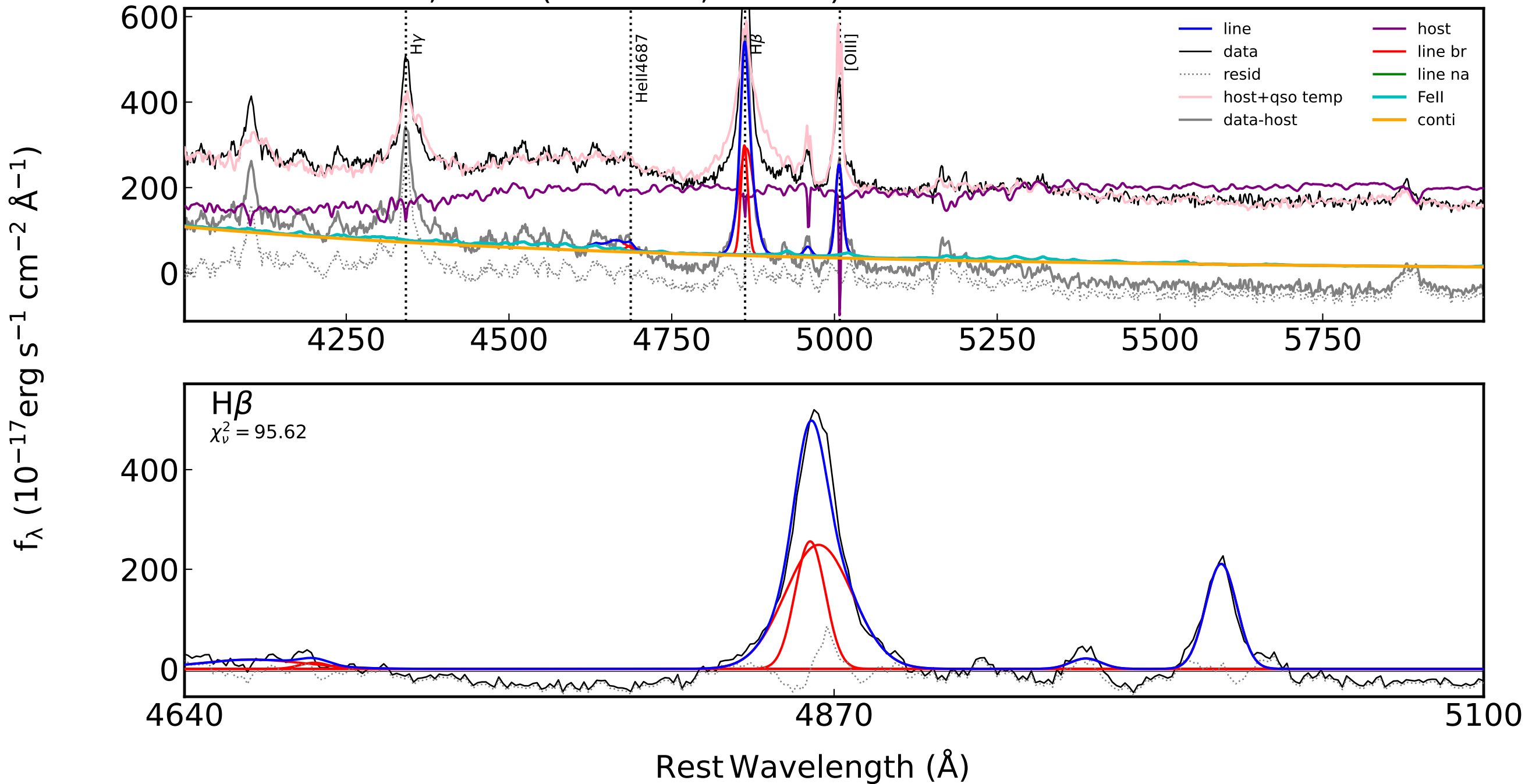
ra,dec = (228.0936,-32.4405) 0000-0-0118 z = 0.0235



ra,dec = (228.8133,-77.6633) 0000-0-0119 z = 0.2586

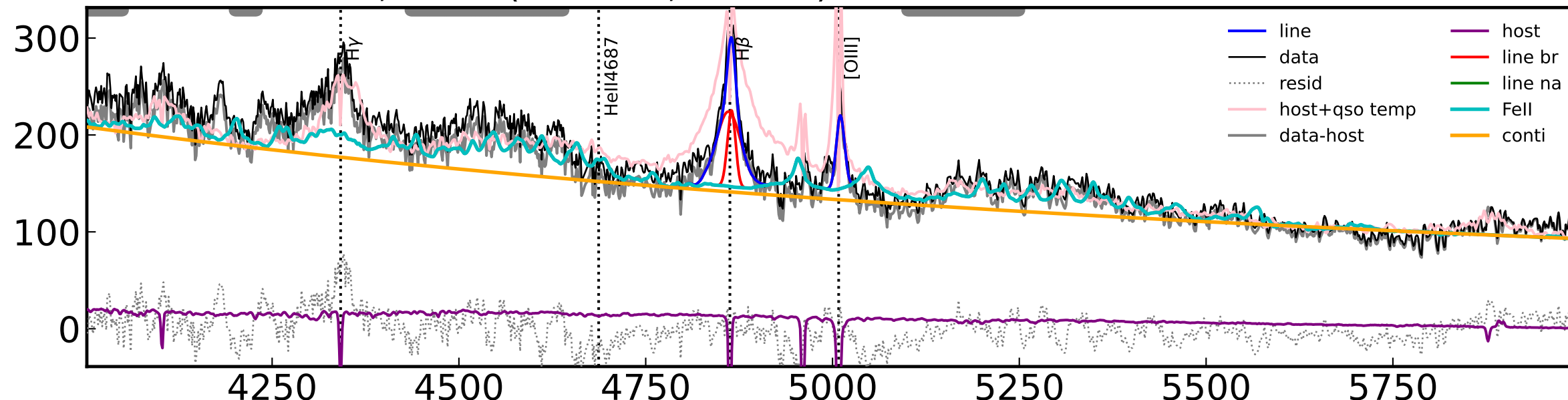


ra,dec = (230.6197,-5.2553) 0000-0-0120 z = 0.0831



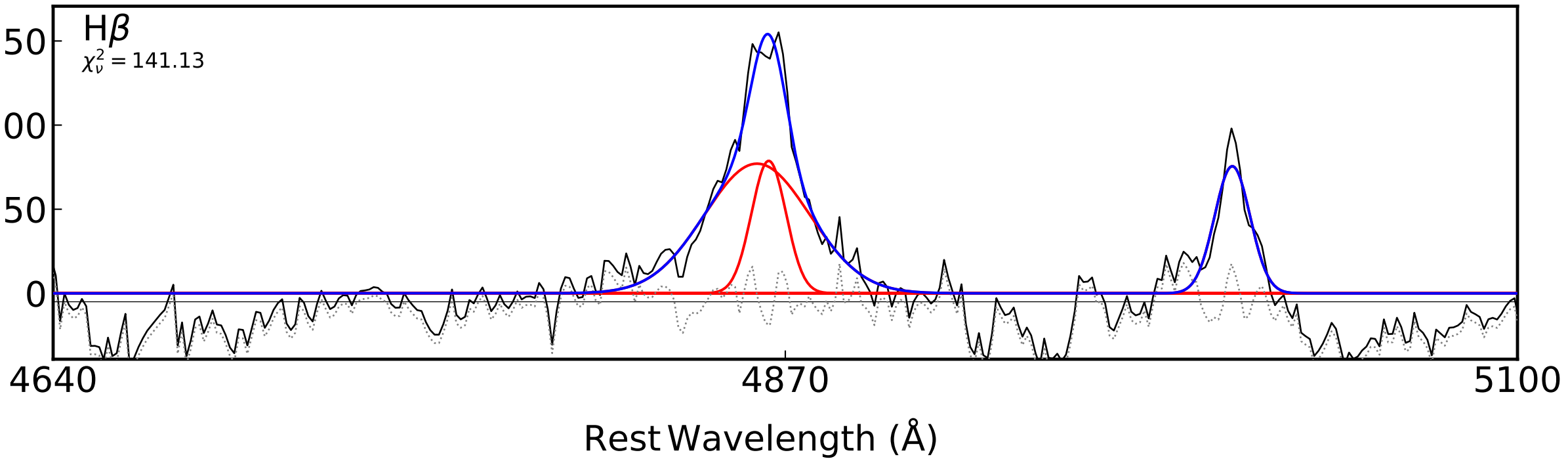
ra,dec = (234.694,-9.5589) 0000-0-0121 z = 0.1944

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



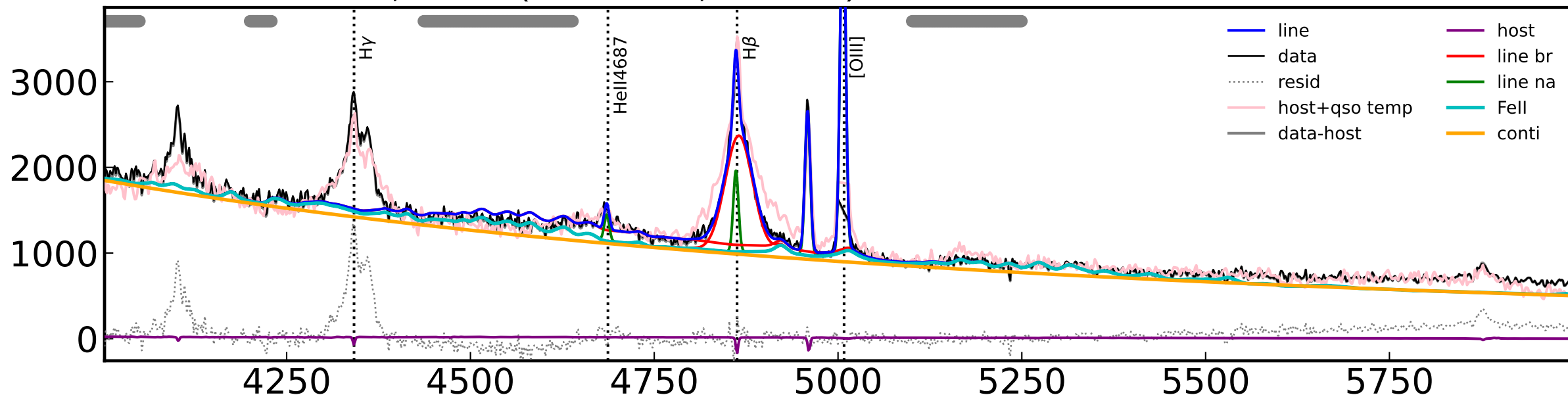
H $\beta$

$\chi^2_\nu = 141.13$

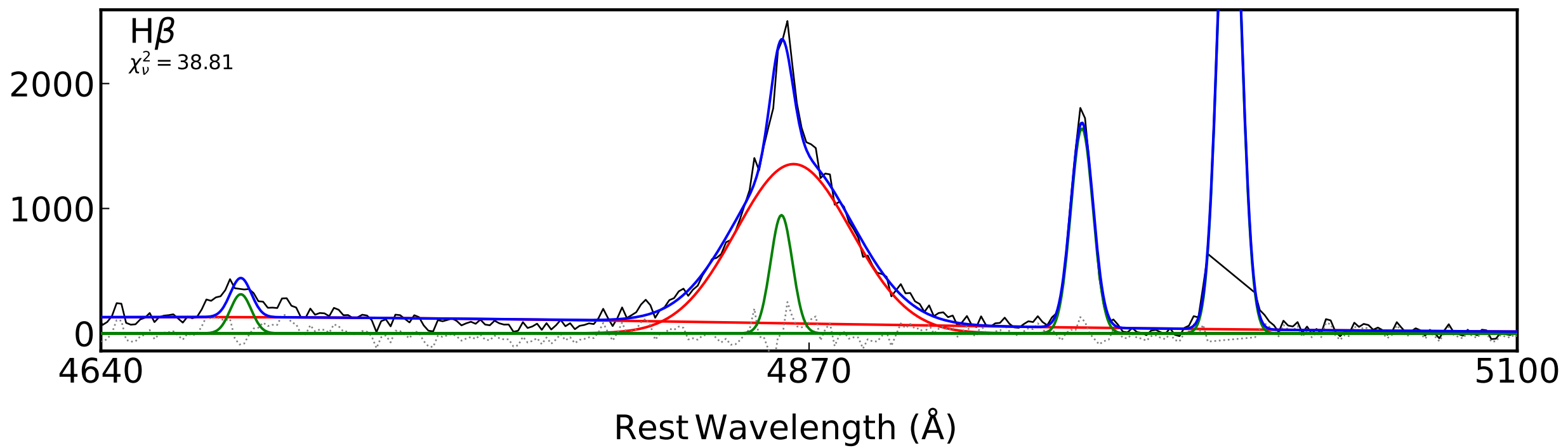


ra,dec = (243.8295,-8.3963) 0000-0-0122 z = 0.065

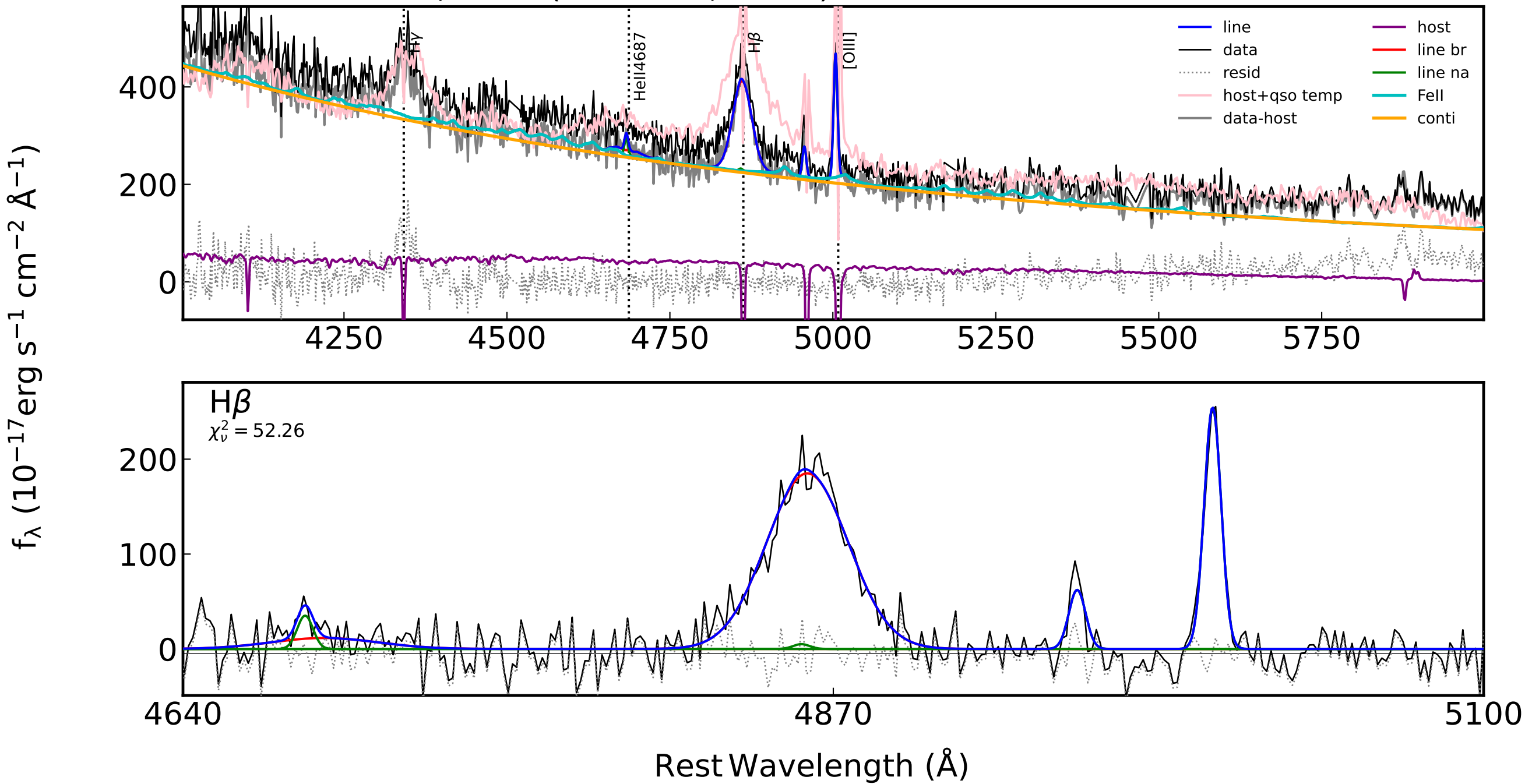
$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



H $\beta$   
 $\chi^2_\nu = 38.81$

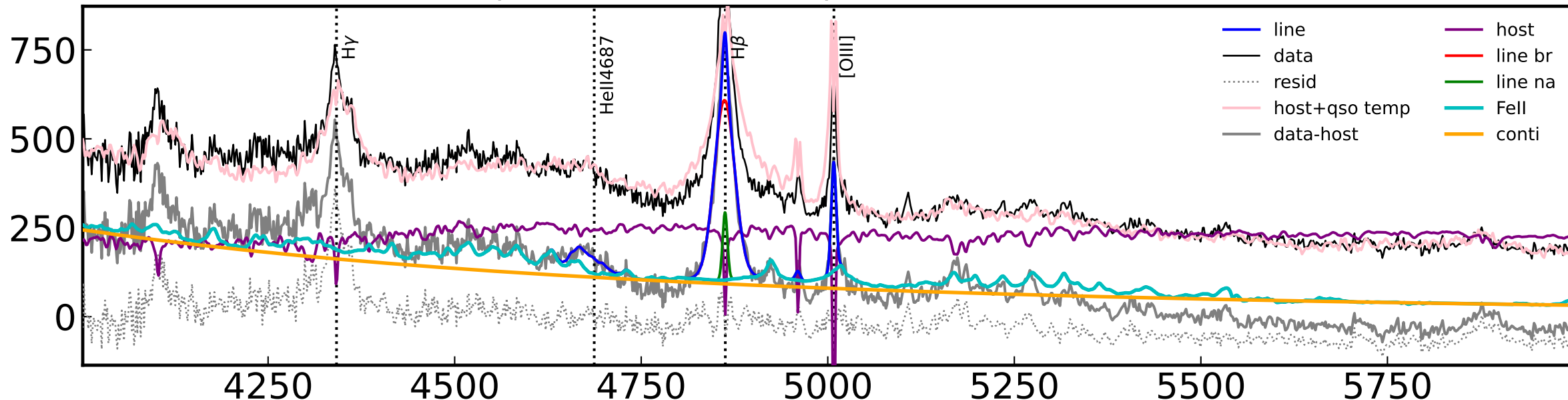


ra,dec = (244.0449,-9.765) 0000-0-0123 z = 0.0775



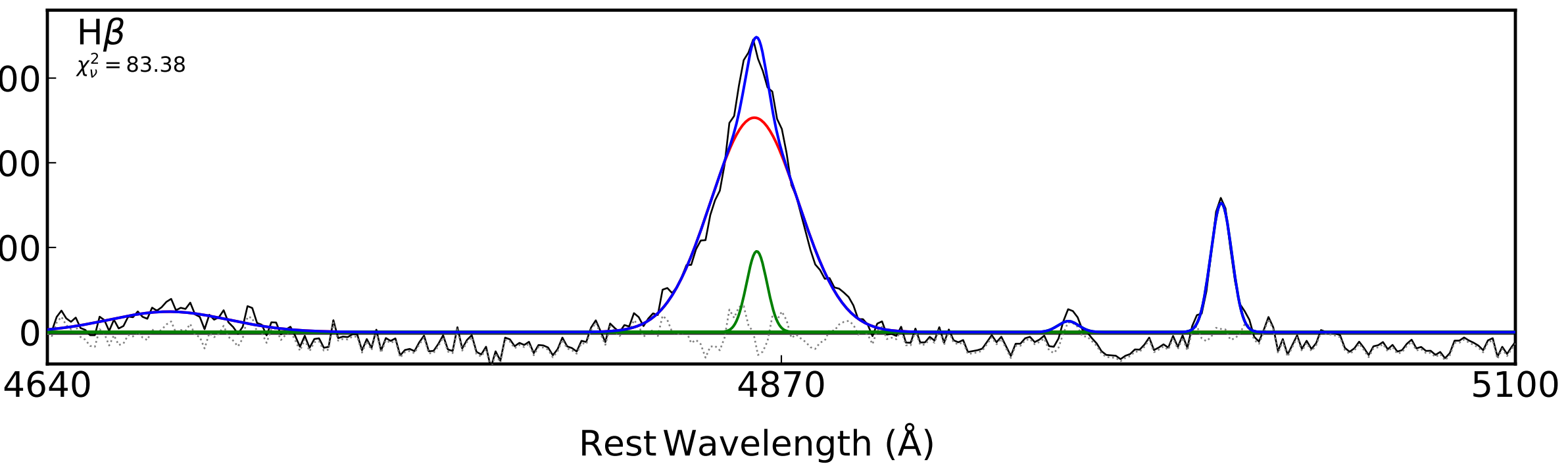
ra,dec = (247.2015,-2.9312) 0000-0-0124 z = 0.0929

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



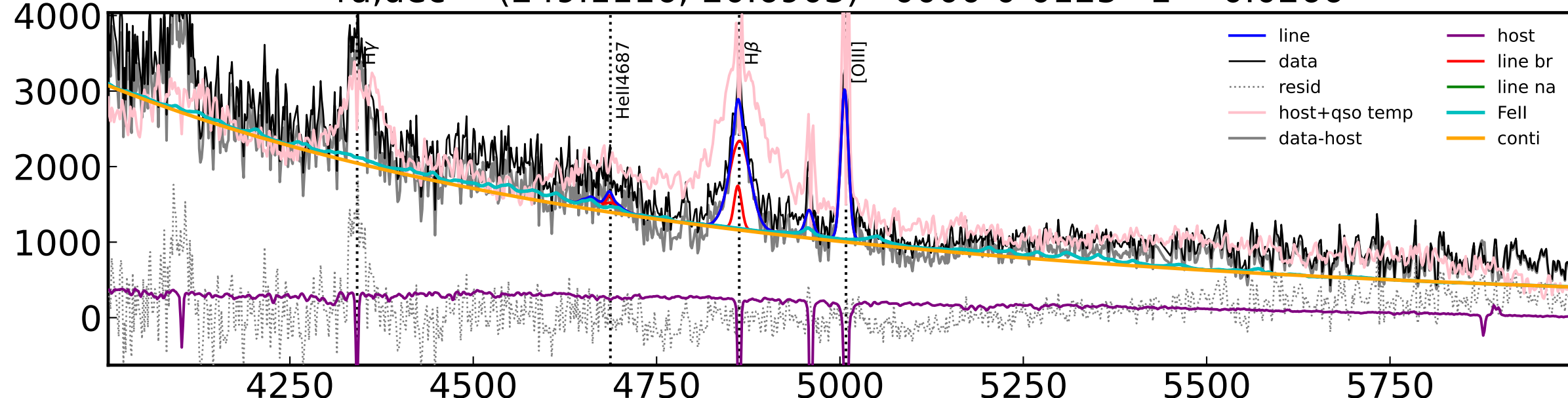
H $\beta$

$\chi^2_\nu = 83.38$



ra,dec = (249.1116,-20.6903) 0000-0-0125 z = 0.0266

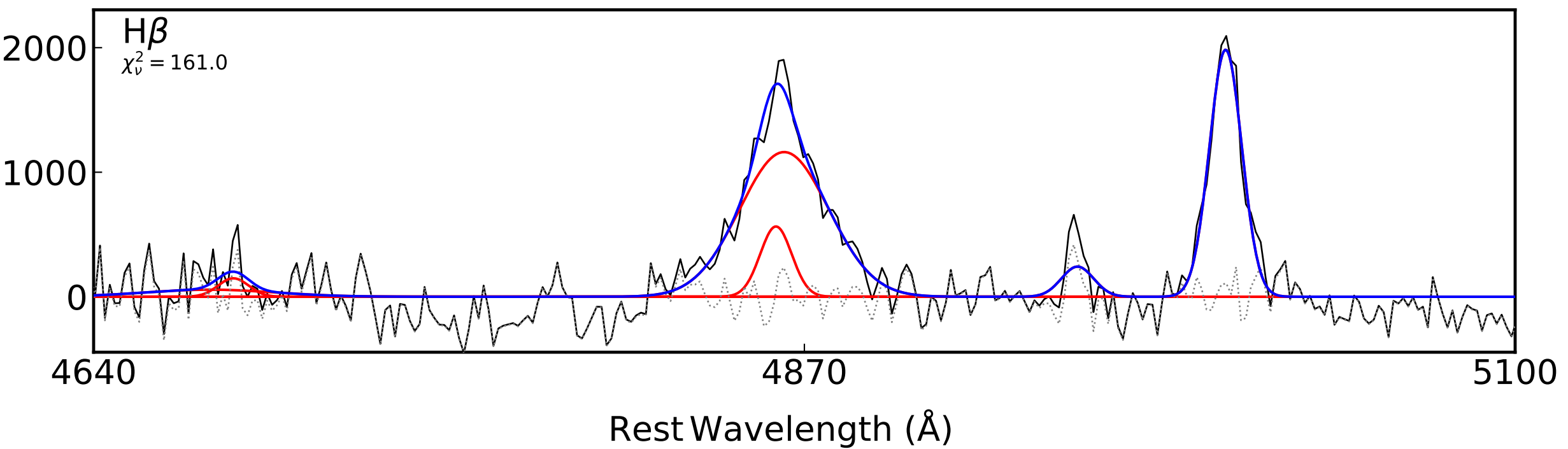
$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



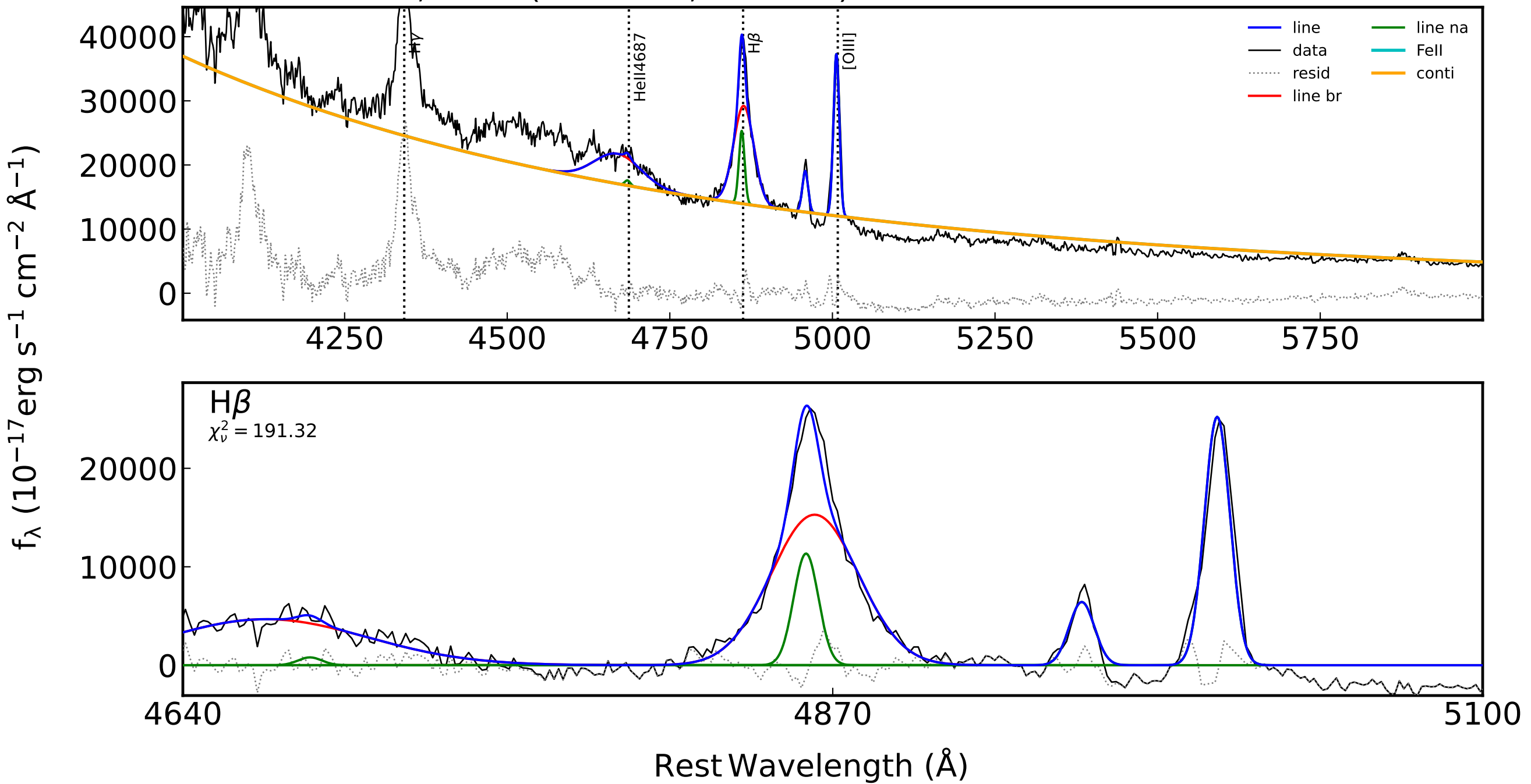
H $\beta$

$\chi^2_\nu = 161.0$

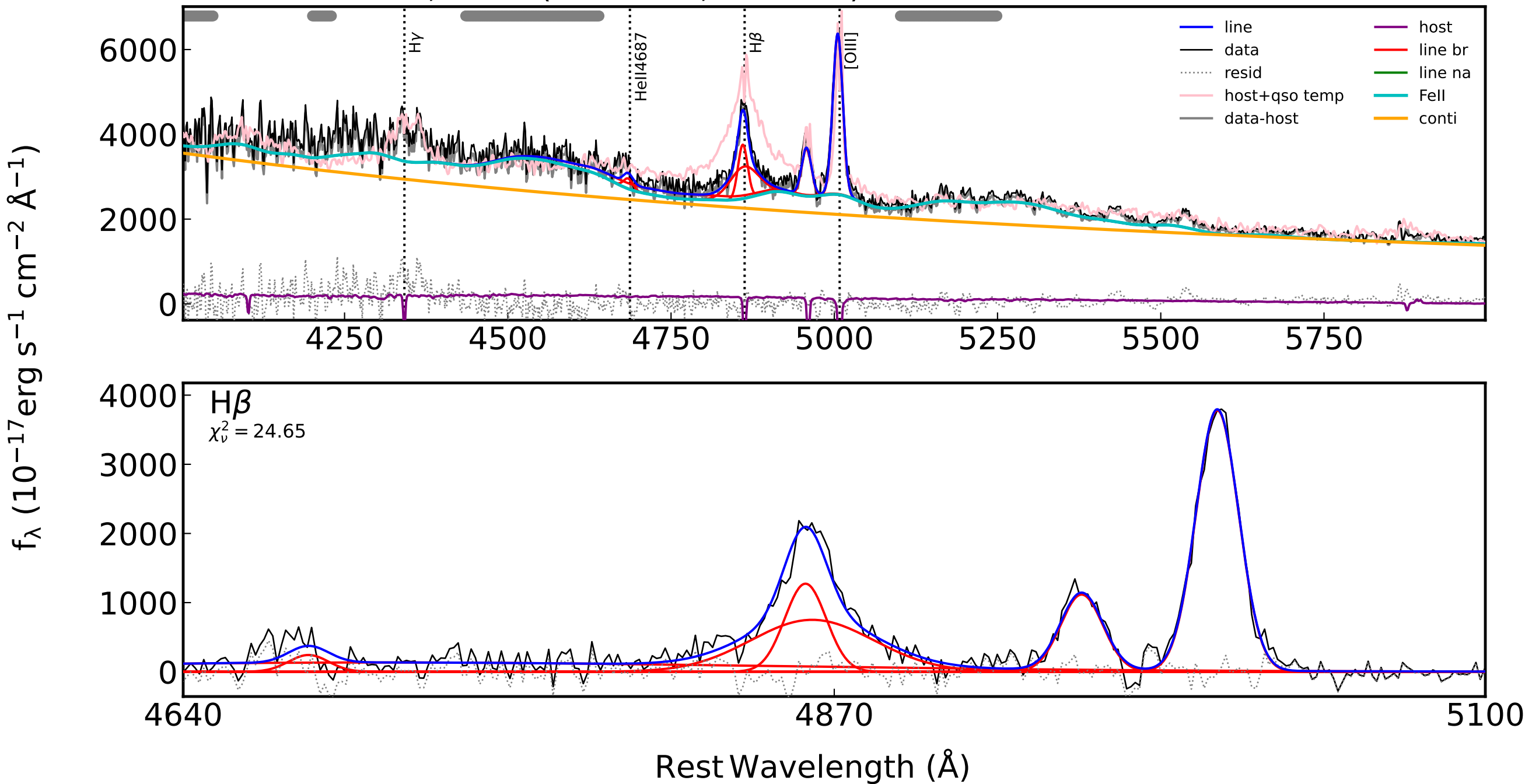
$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



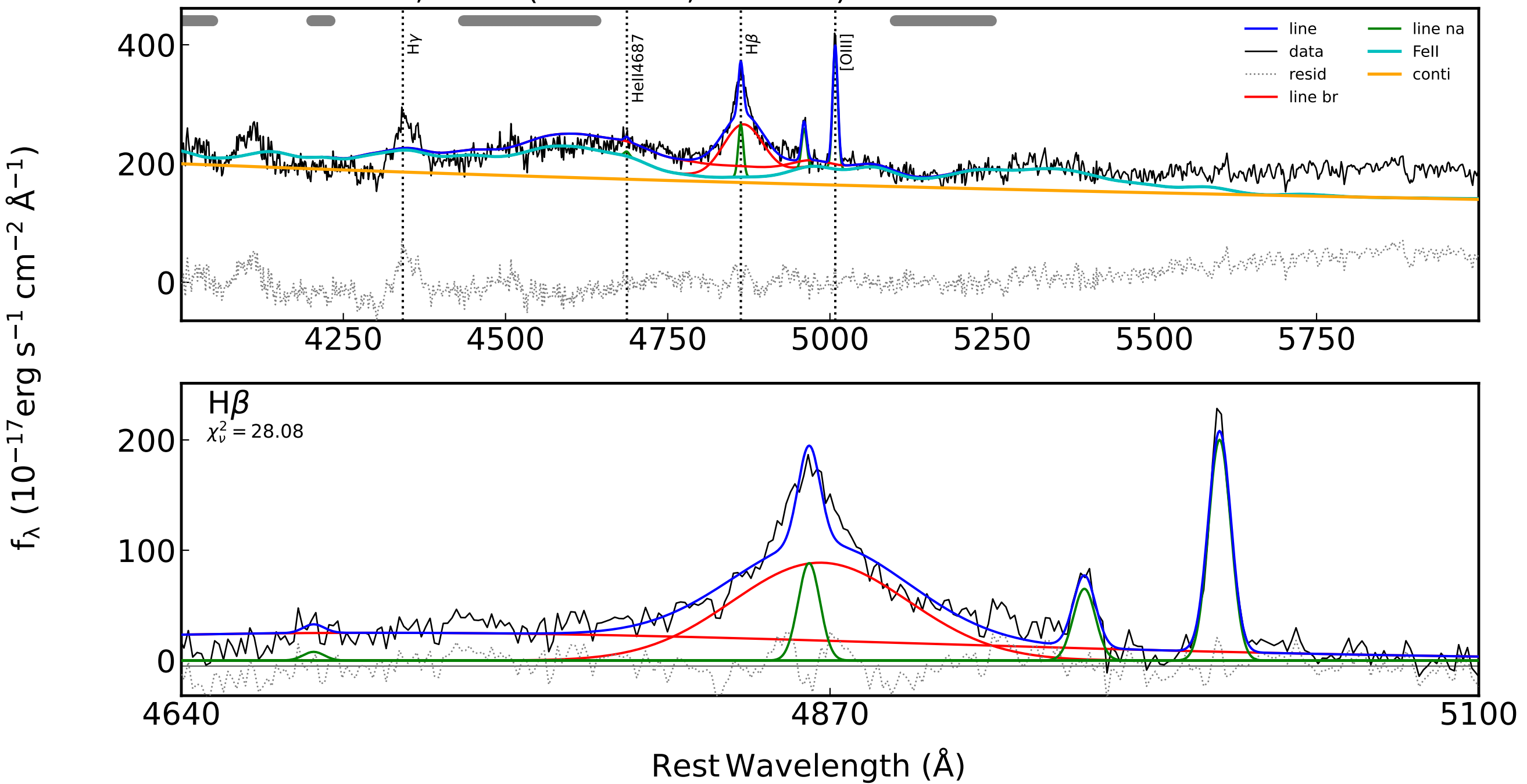
ra,dec = (249.6288,-19.0765) 0000-0-0126 z = 0.0268

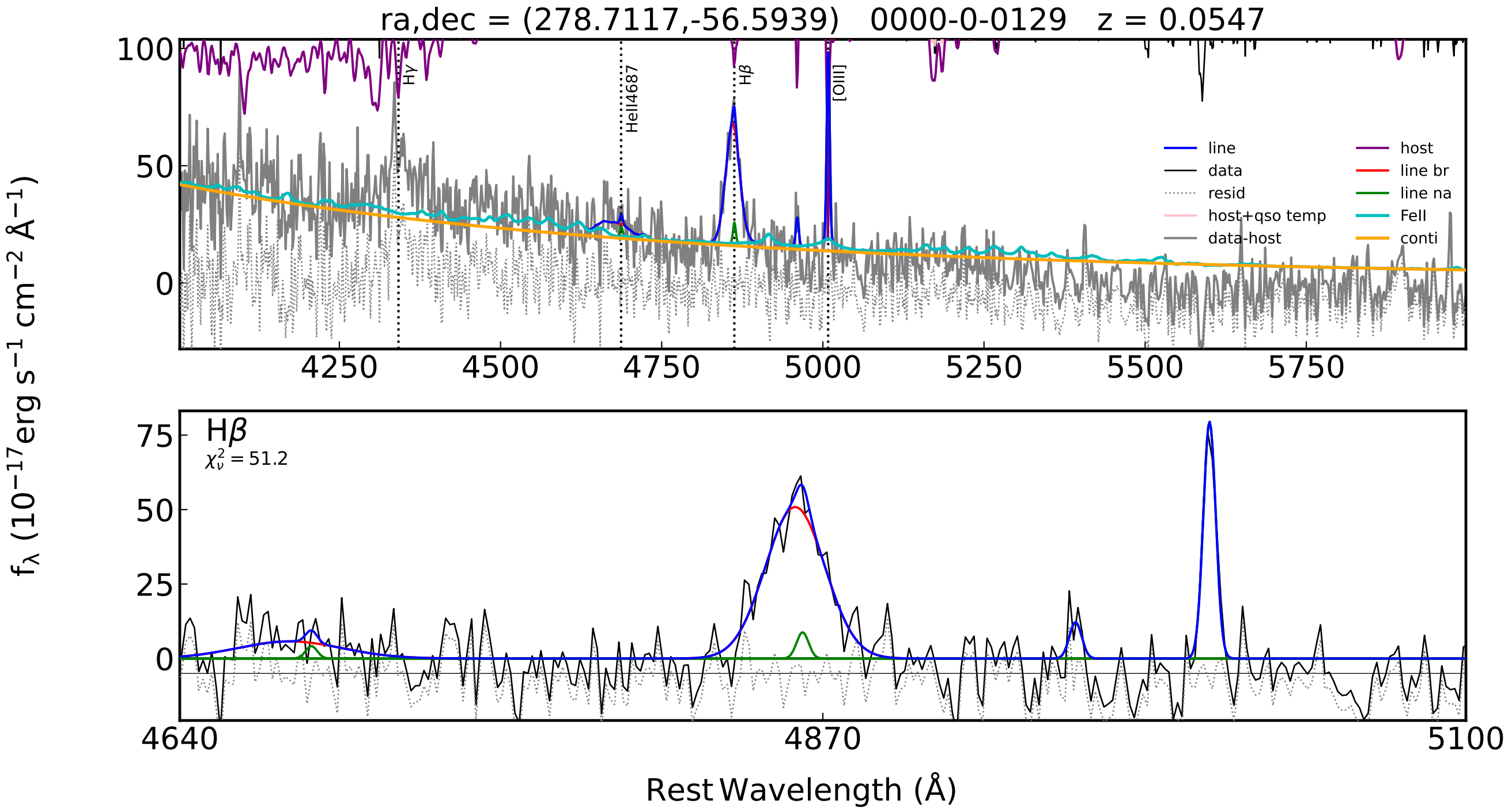


ra,dec = (251.5433,-10.5988) 0000-0-0127 z = 0.074

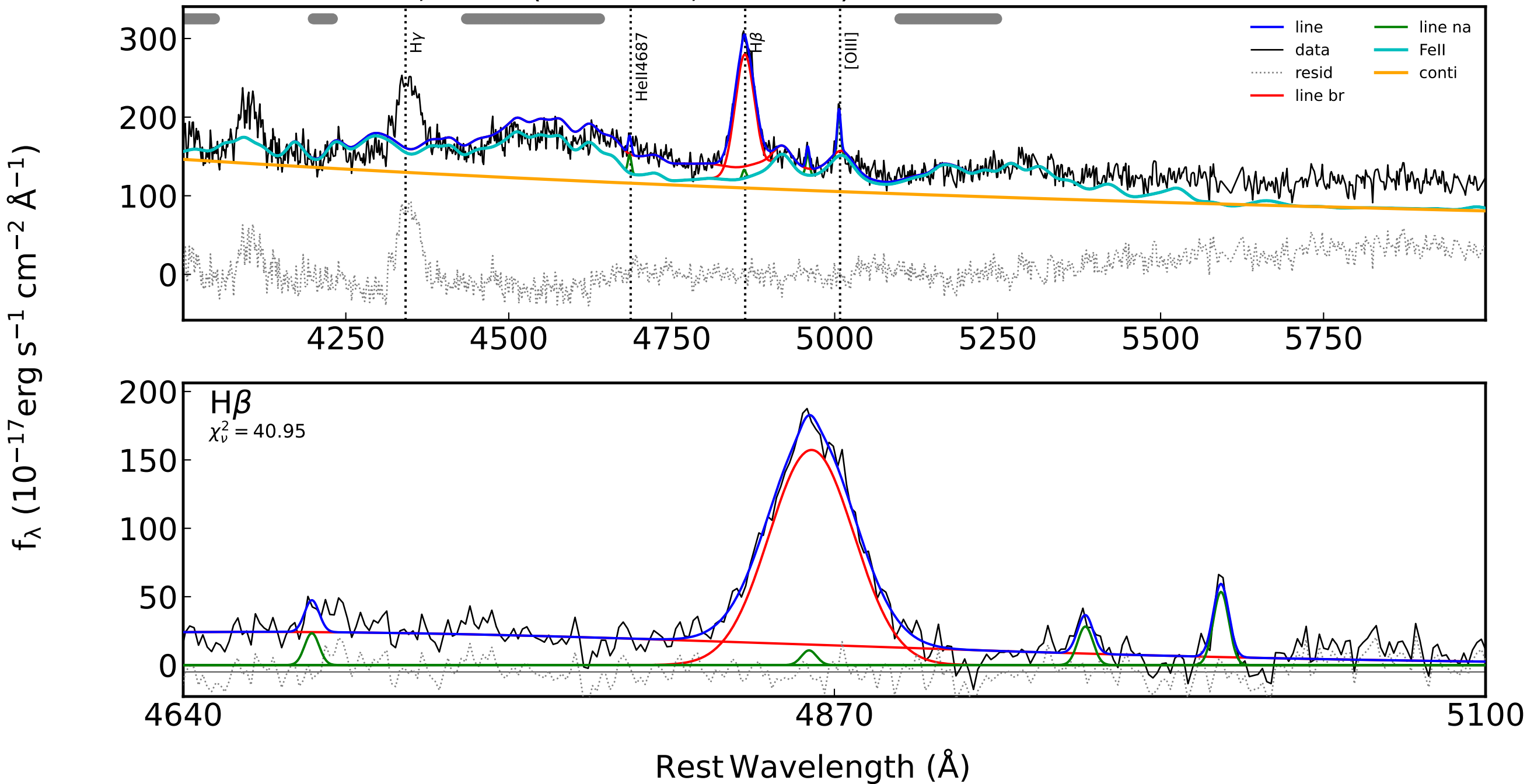


ra,dec = (262.3177,-67.0885) 0000-0-0128 z = 0.0483

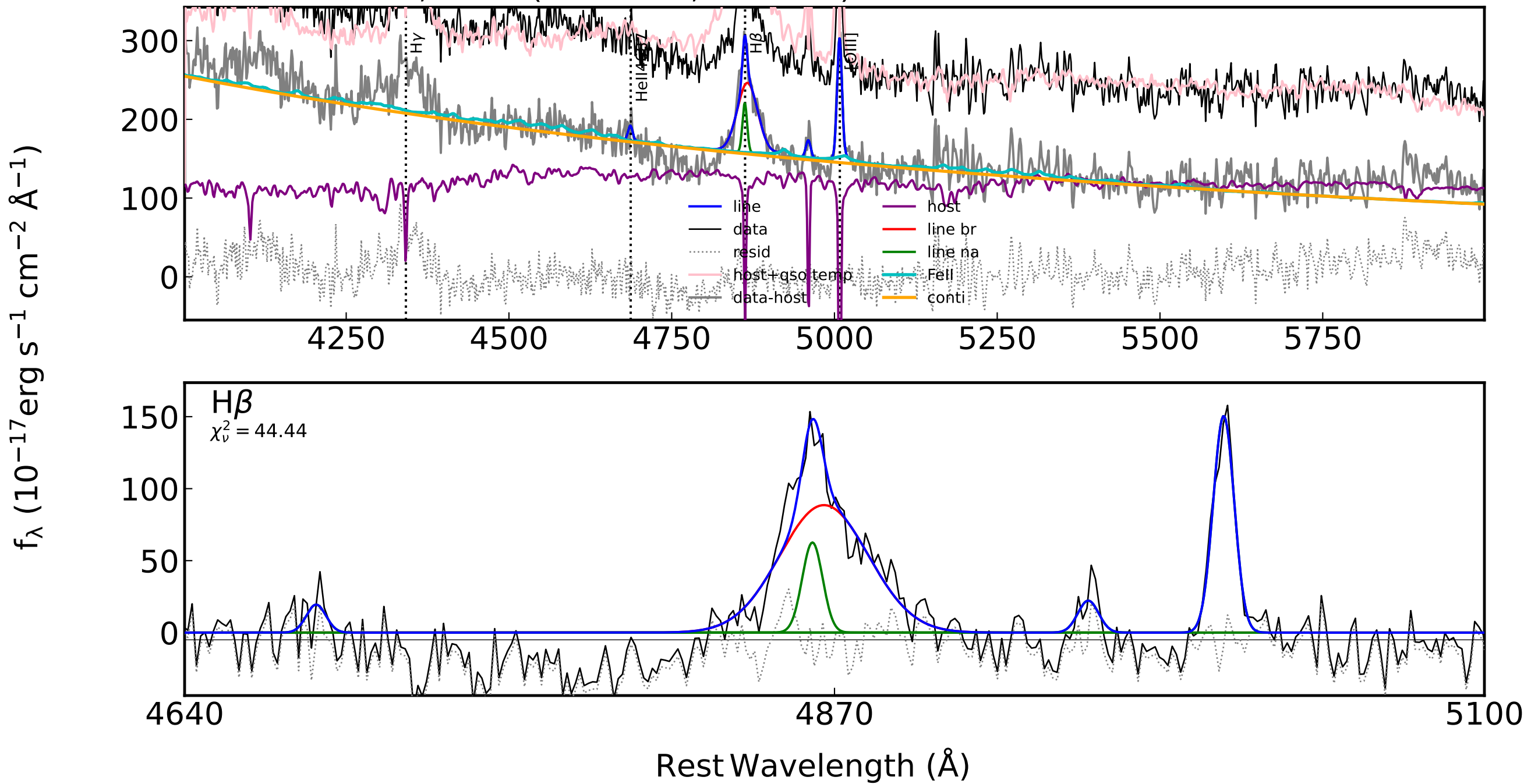




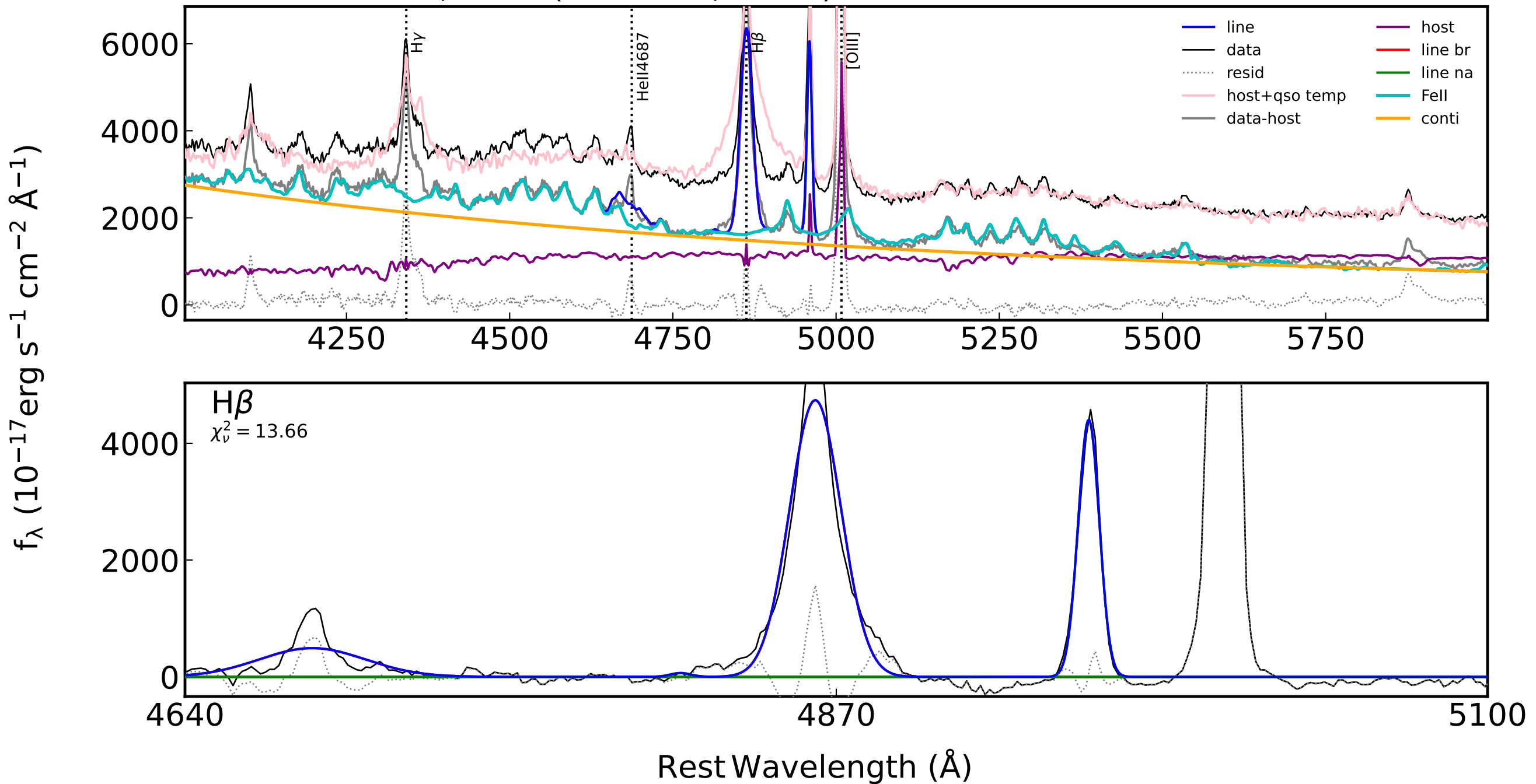
ra,dec = (282.4255,-54.7807) 0000-0-0130 z = 0.0502



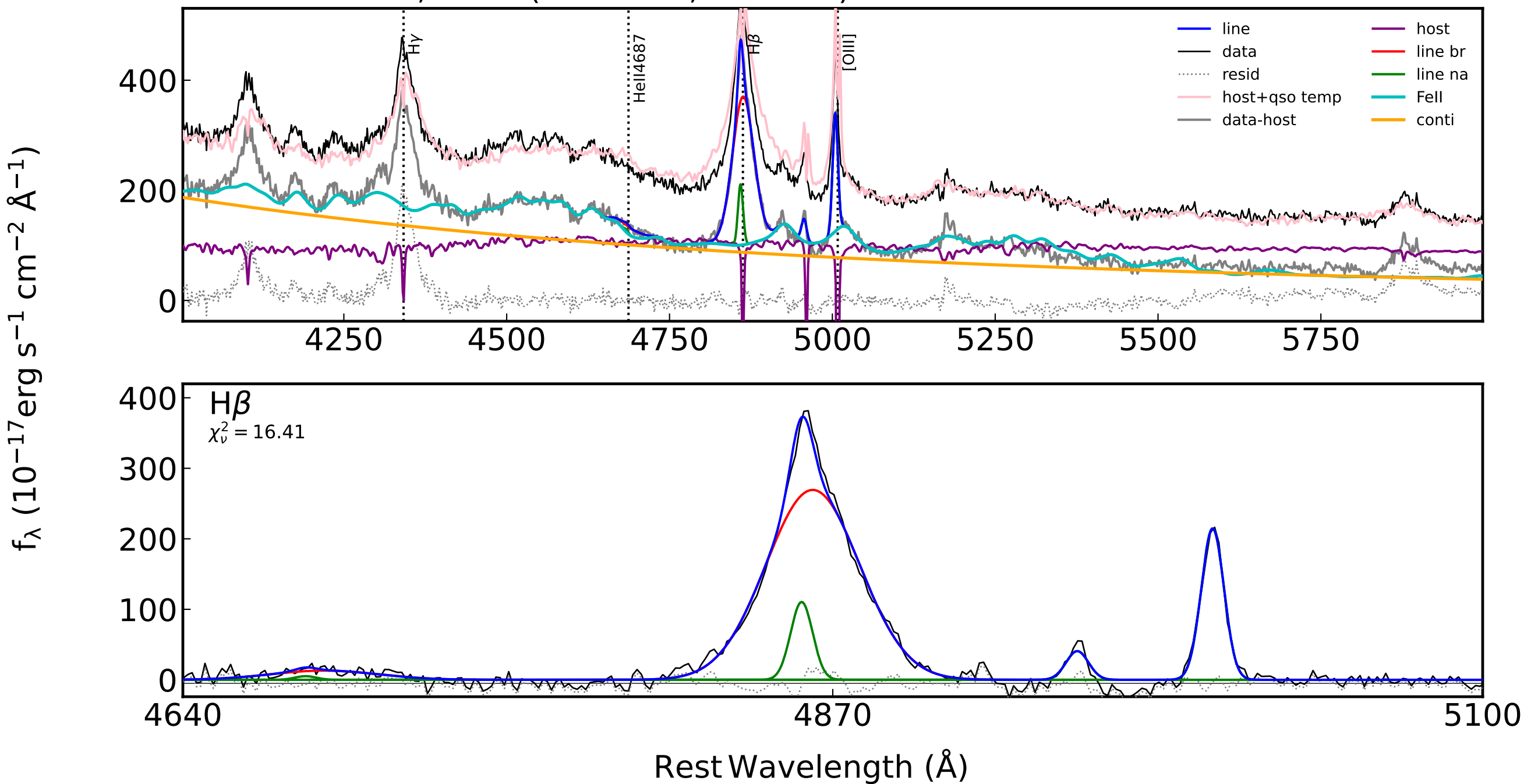
ra,dec = (291.6295,-18.7158) 0000-0-0131 z = 0.0835



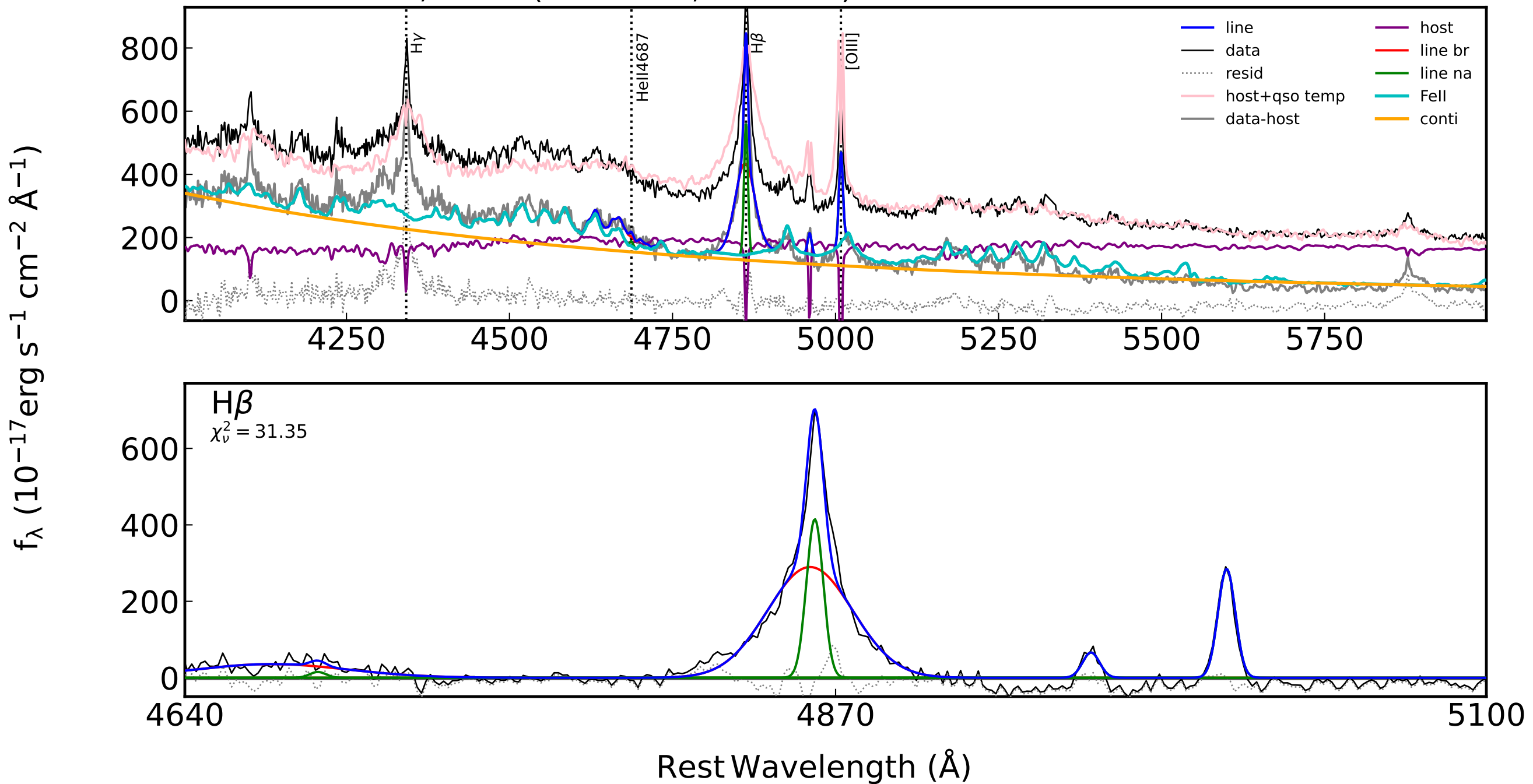
ra,dec = (294.3875,-5.782) 0000-0-0132 z = 0.0103



ra,dec = (294.5816,-42.5538) 0000-0-0133 z = 0.0791

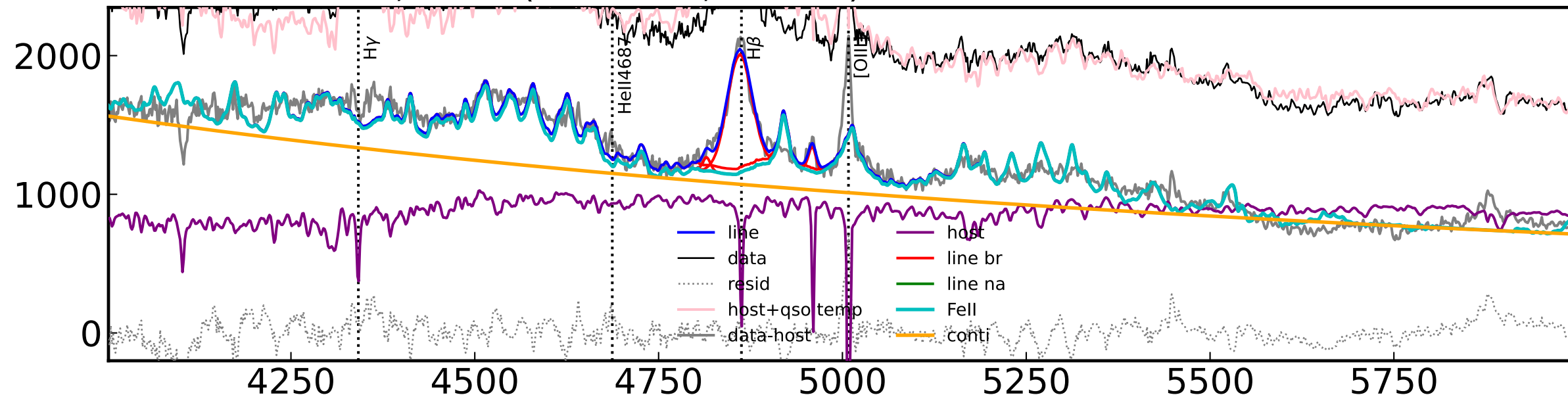


ra,dec = (295.8969,-15.4811) 0000-0-0134 z = 0.0462



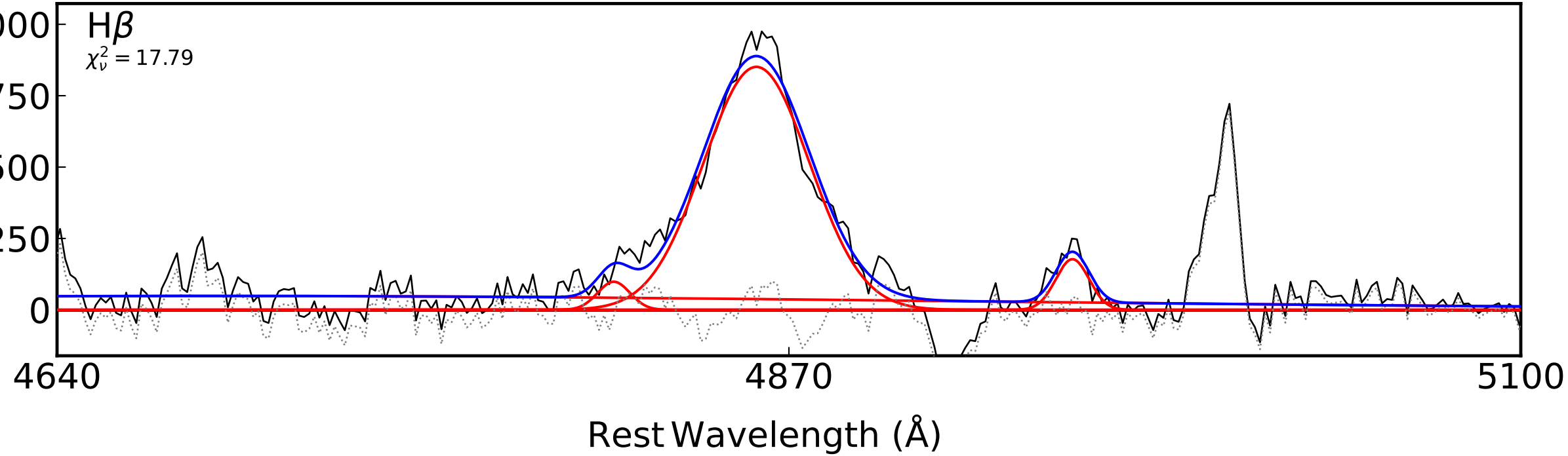
ra,dec = (297.2887,-9.4264) 0000-0-0135 z = 0.024

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

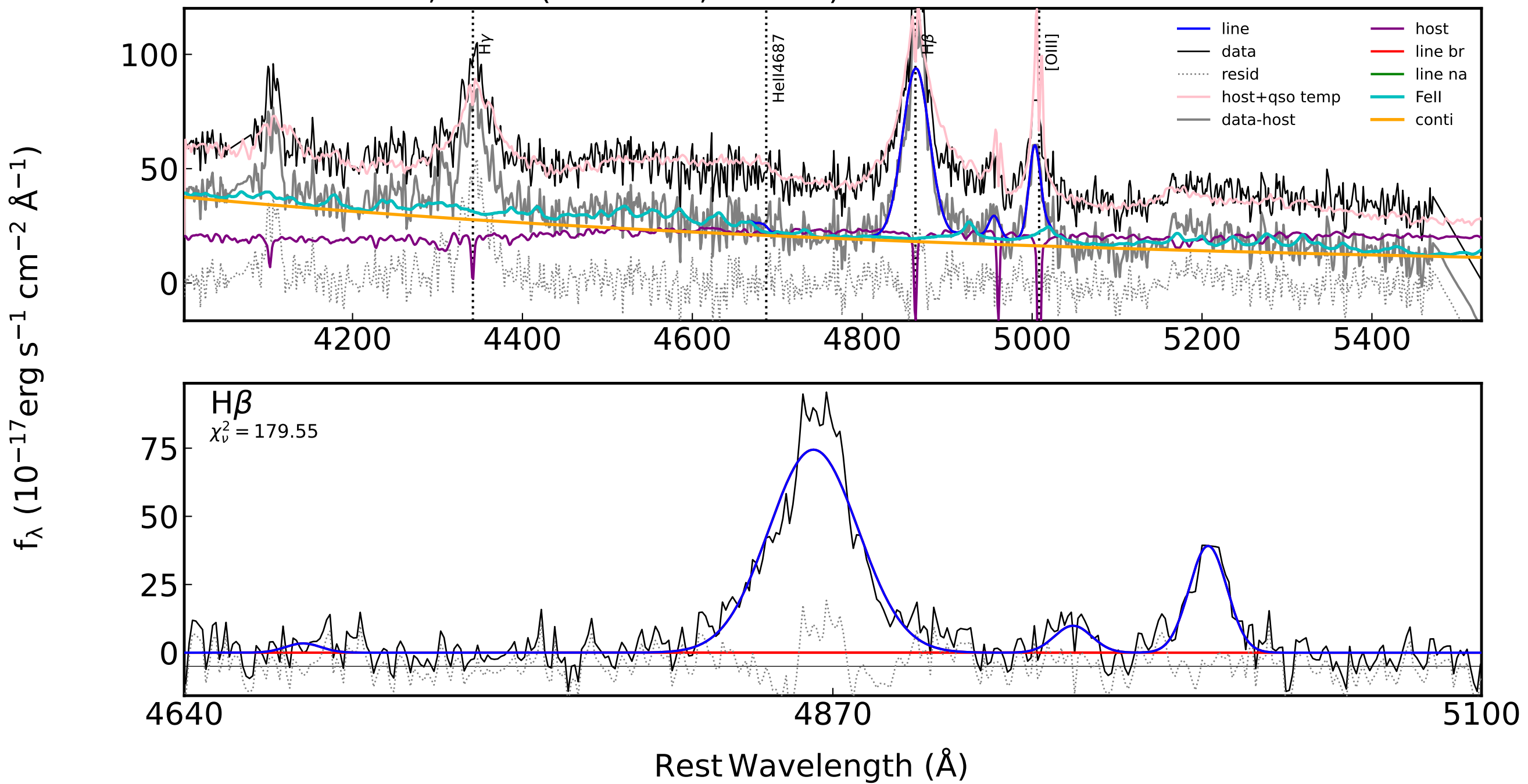


H $\beta$

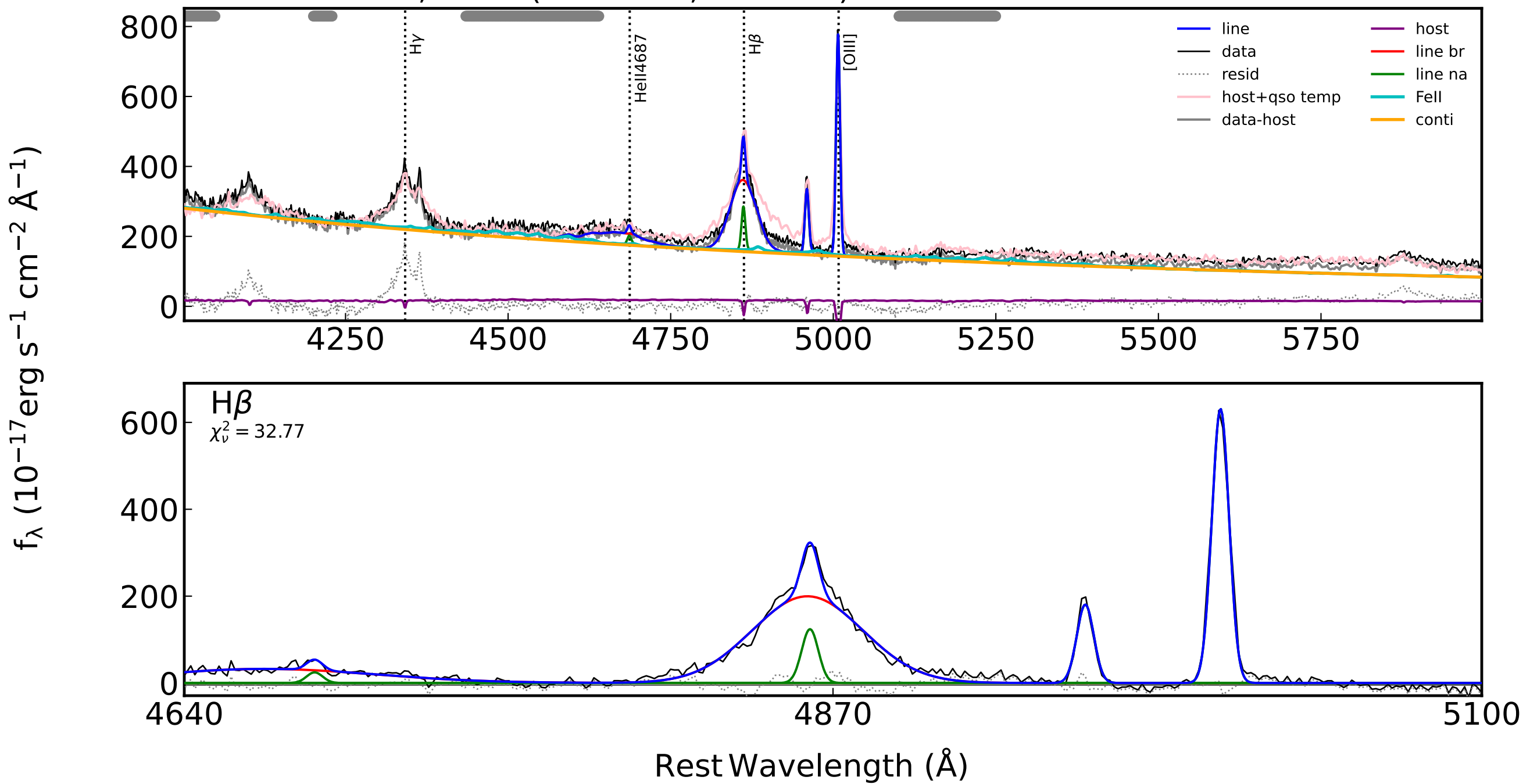
$\chi^2_\nu = 17.79$



ra,dec = (299.2719,-40.312) 0000-0-0136 z = 0.3737

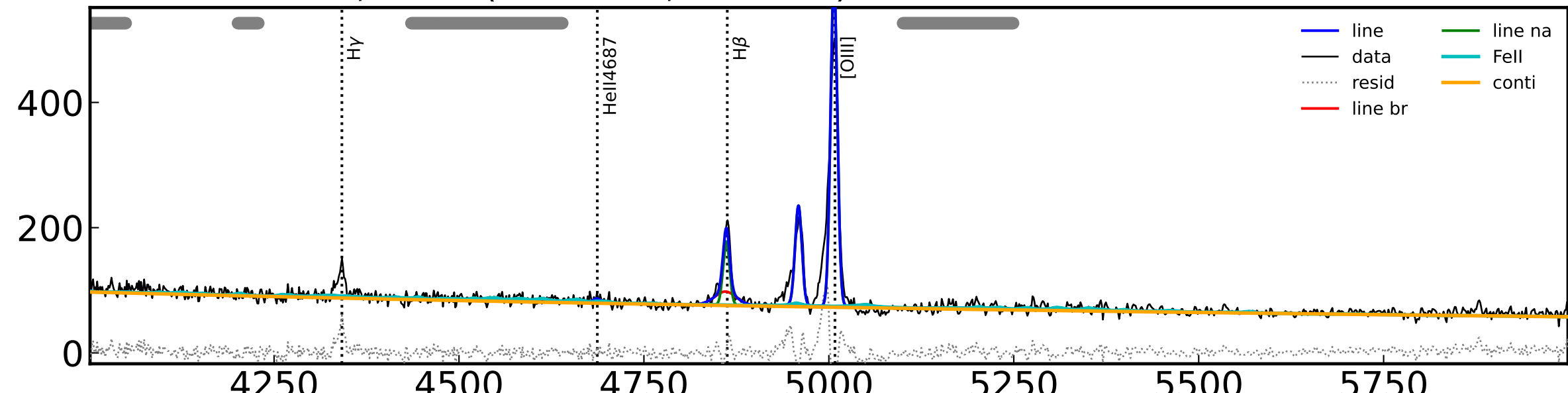


ra,dec = (301.4708,-40.4216) 0000-0-0137 z = 0.0796



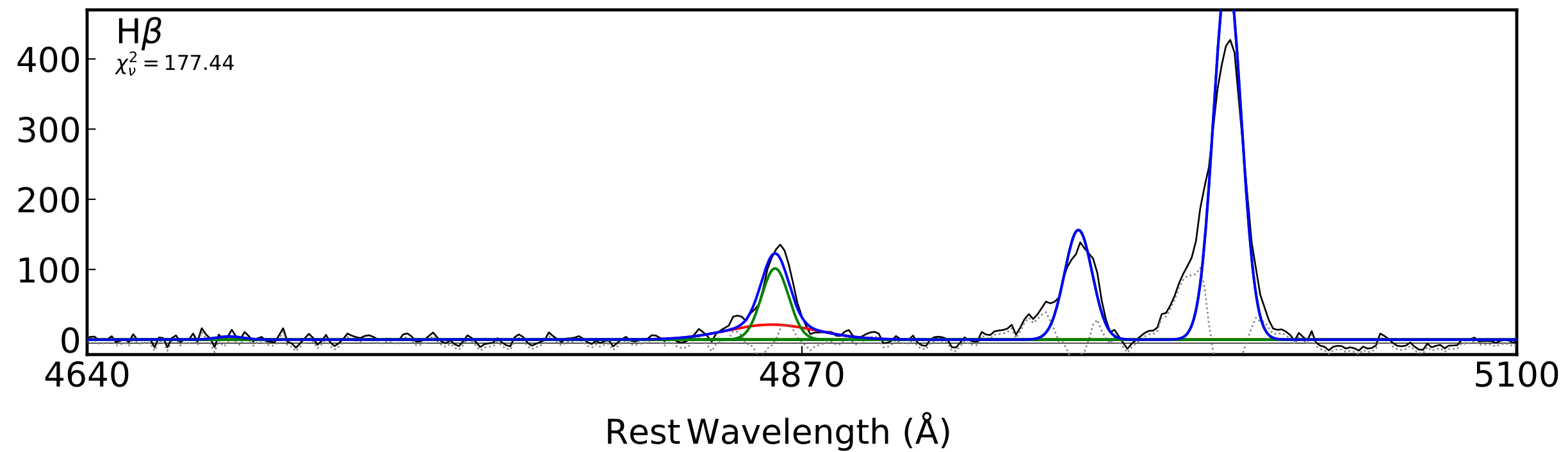
ra,dec = (305.2682,-21.4116) 0000-0-0138 z = 0.1849

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

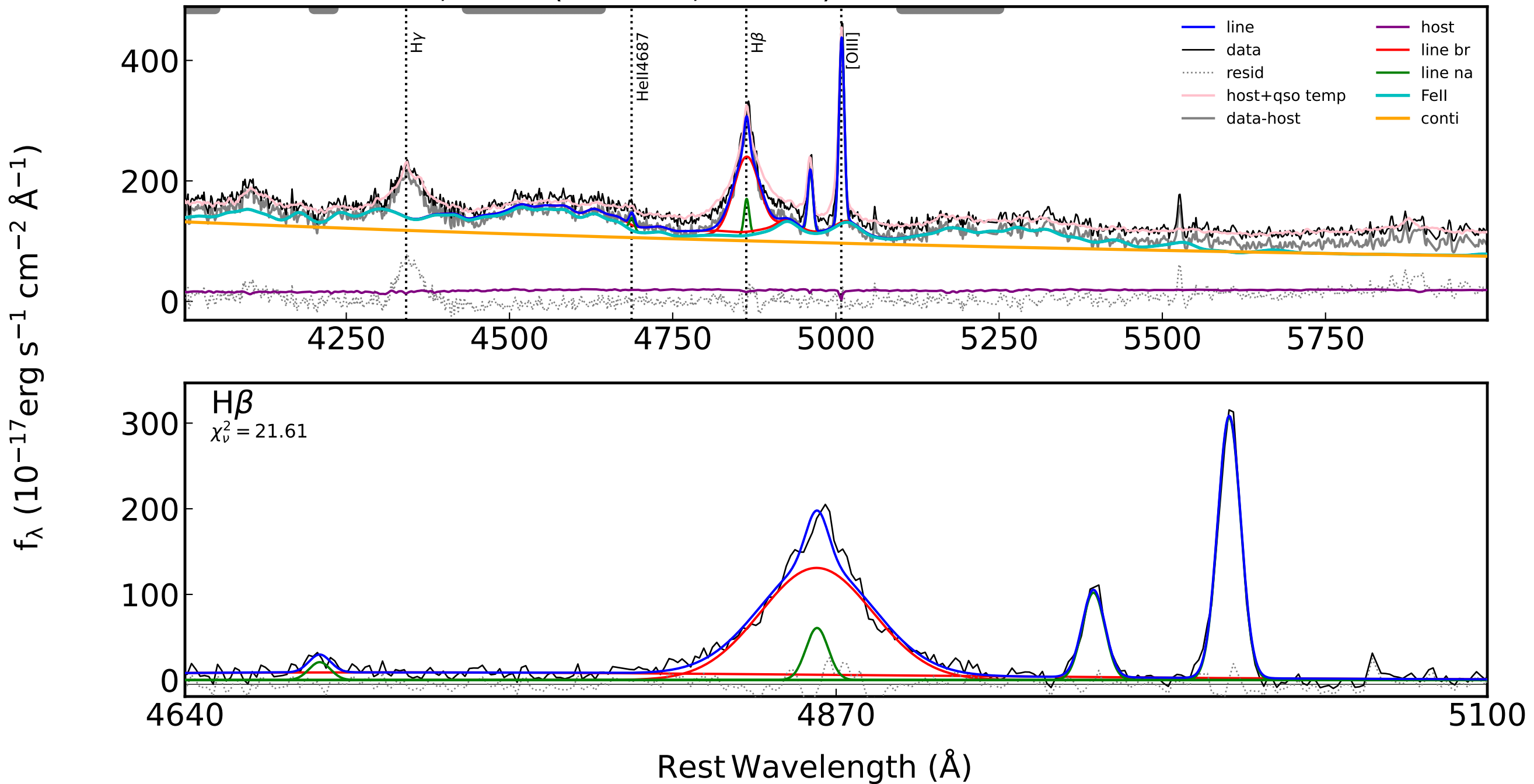


H $\beta$

$\chi^2_\nu = 177.44$

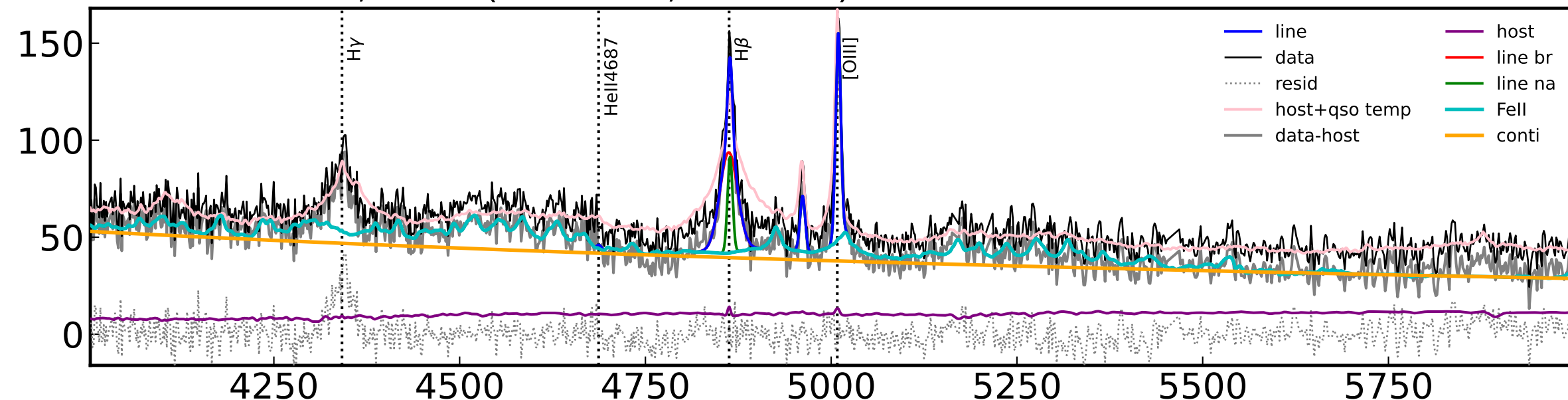


ra,dec = (306.489,-47.626) 0000-0-0139 z = 0.0671



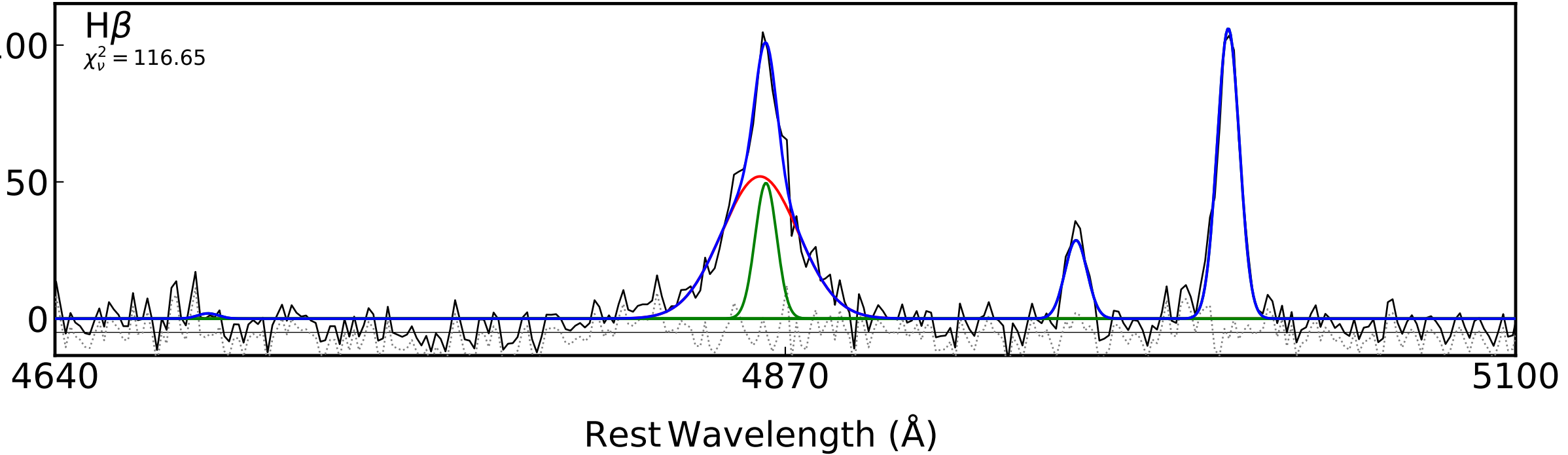
ra,dec = (309.8633,-29.6855) 0000-0-0140 z = 0.0791

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

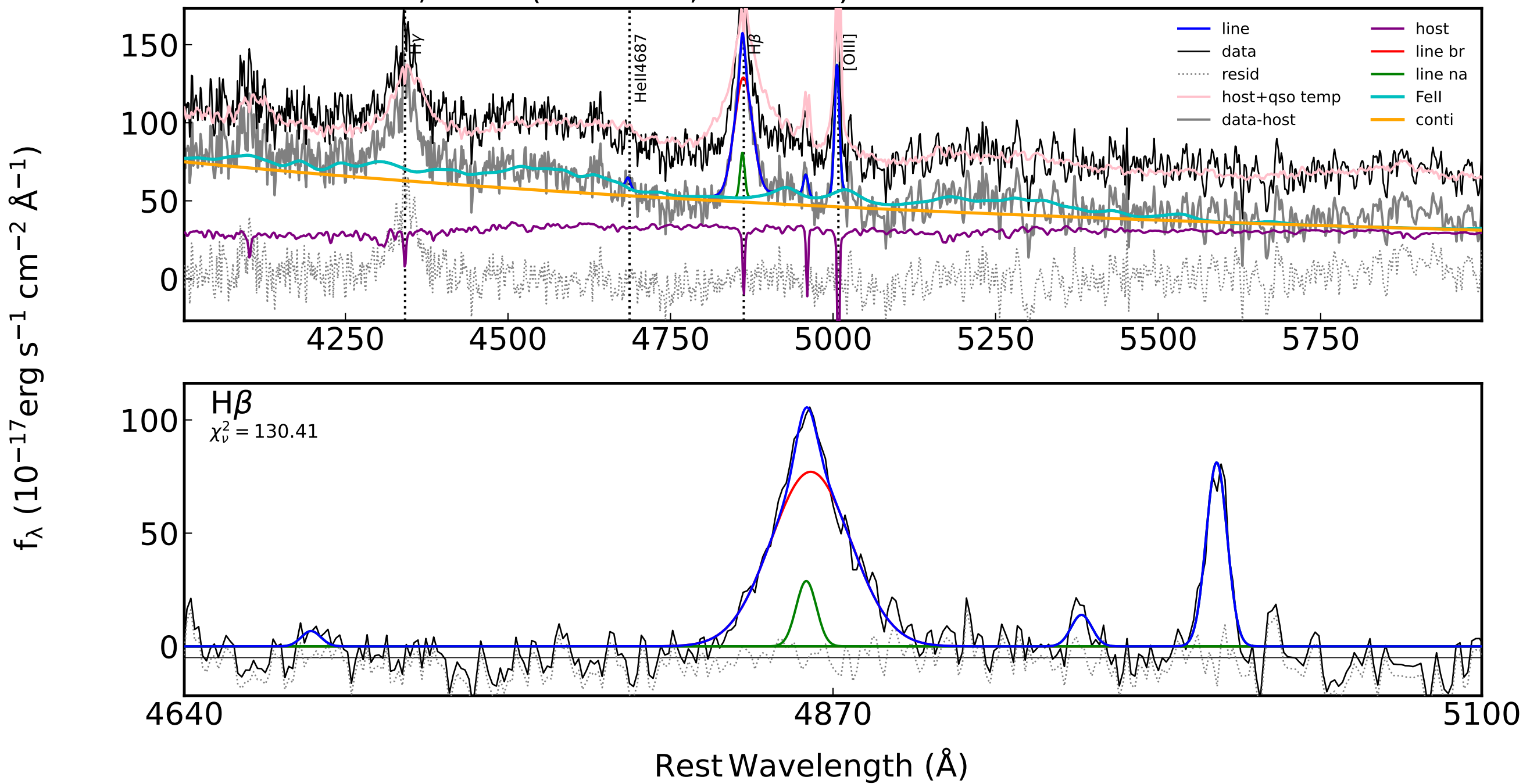


H $\beta$

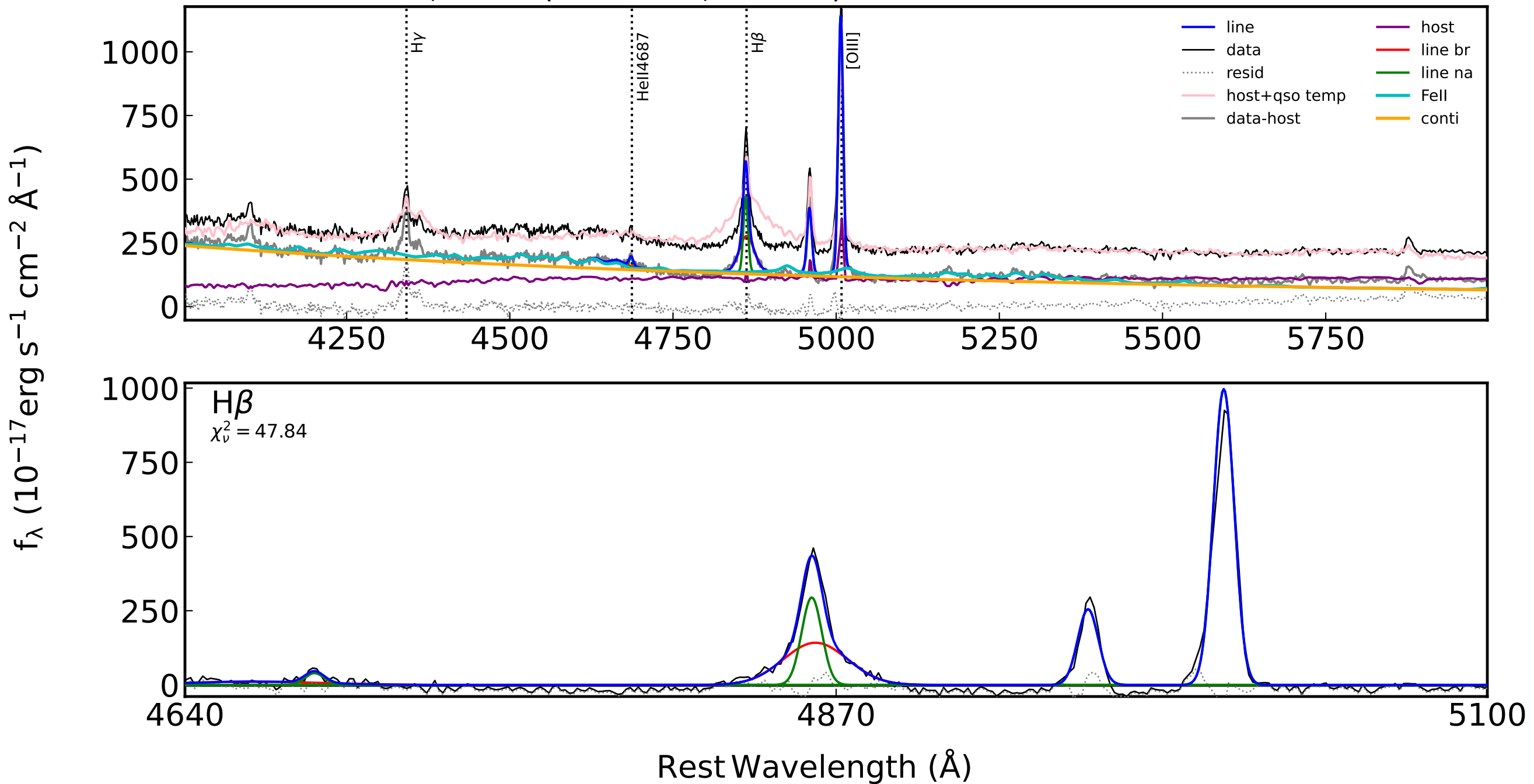
$\chi^2_\nu = 116.65$



ra,dec = (311.3046,-29.8259) 0000-0-0141 z = 0.1112

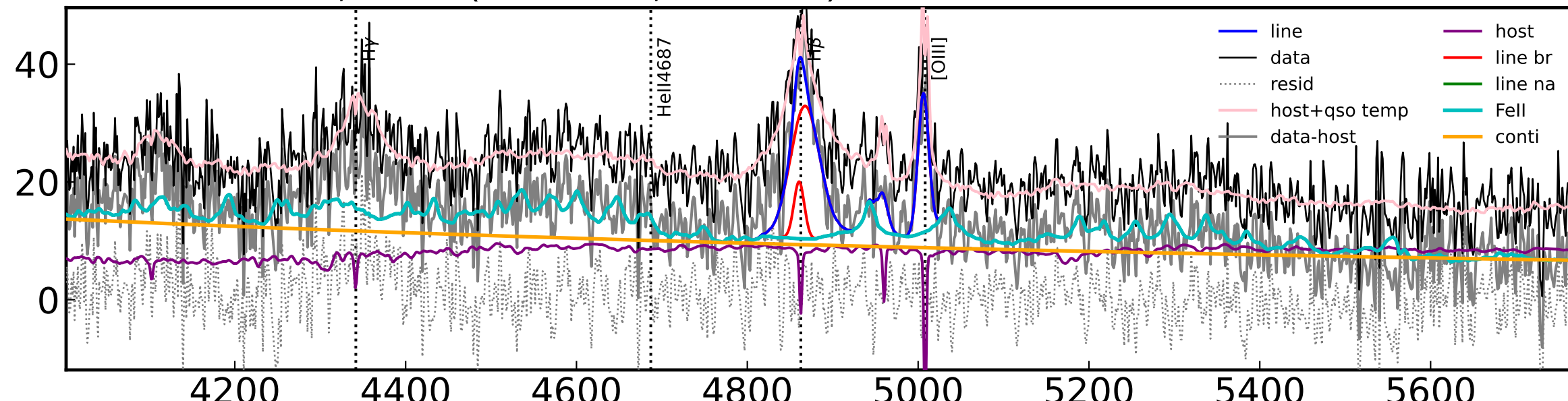


ra,dec = (314.8364,-30.207) 0000-0-0142 z = 0.0734



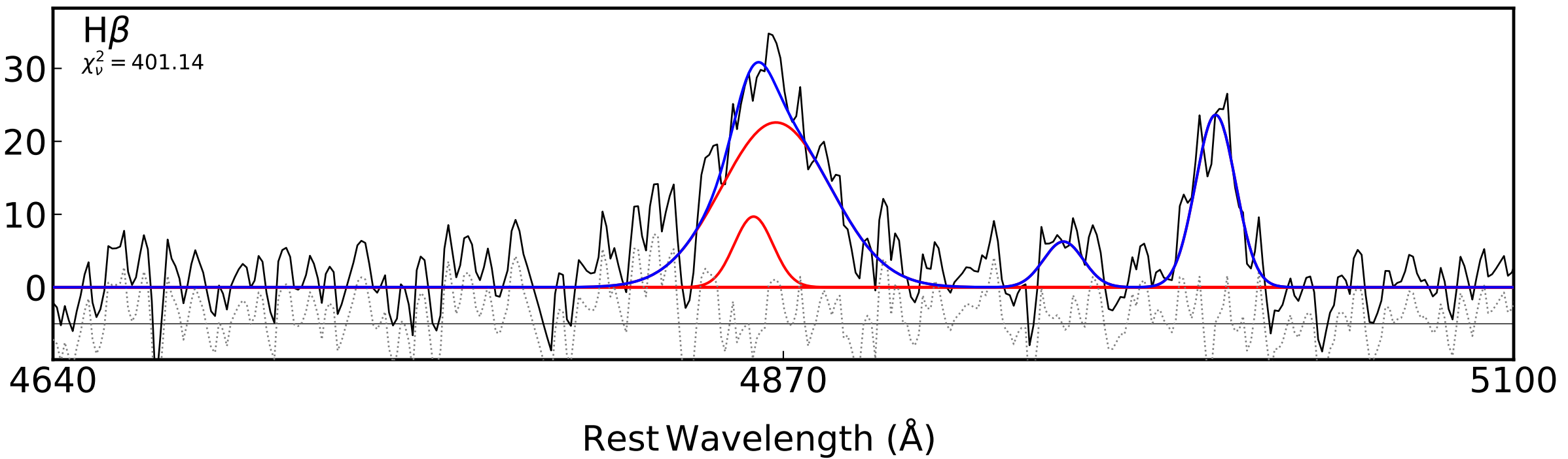
ra,dec = (314.8877,-50.3999) 0000-0-0143 z = 0.3141

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

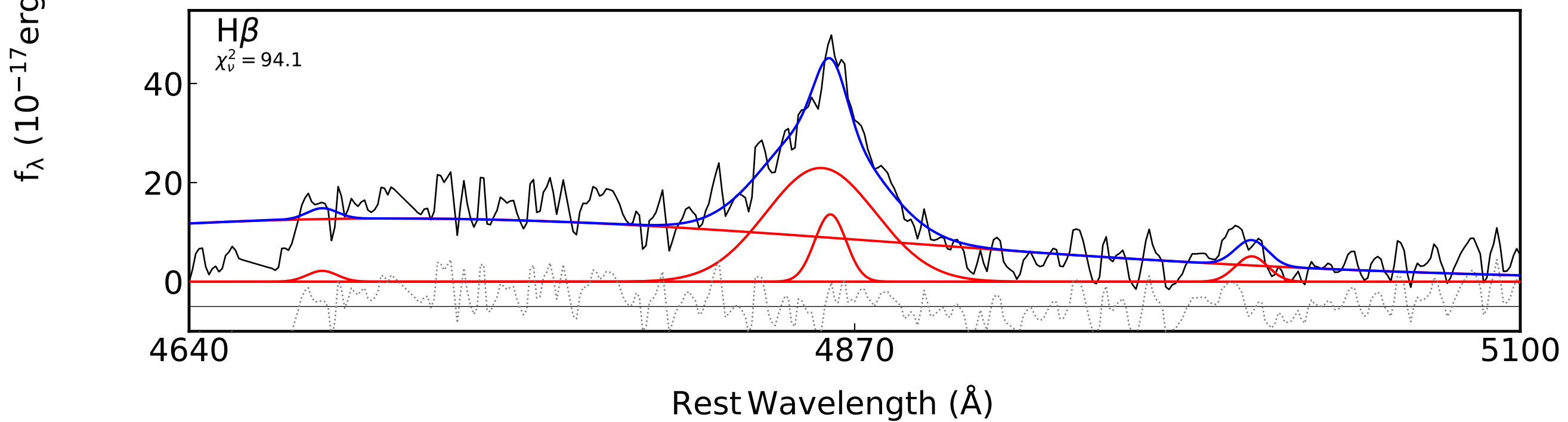
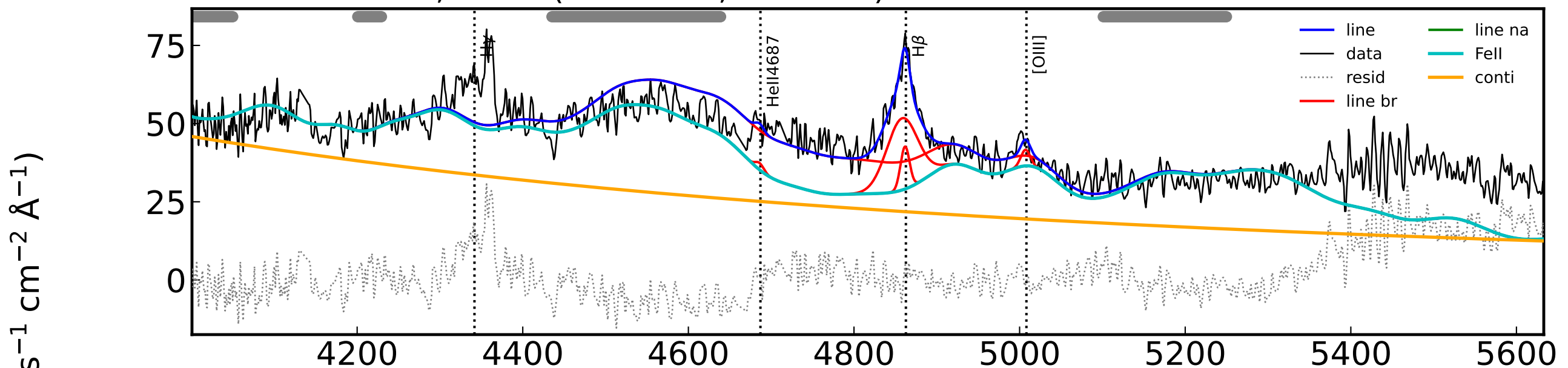


H $\beta$

$\chi^2_\nu = 401.14$

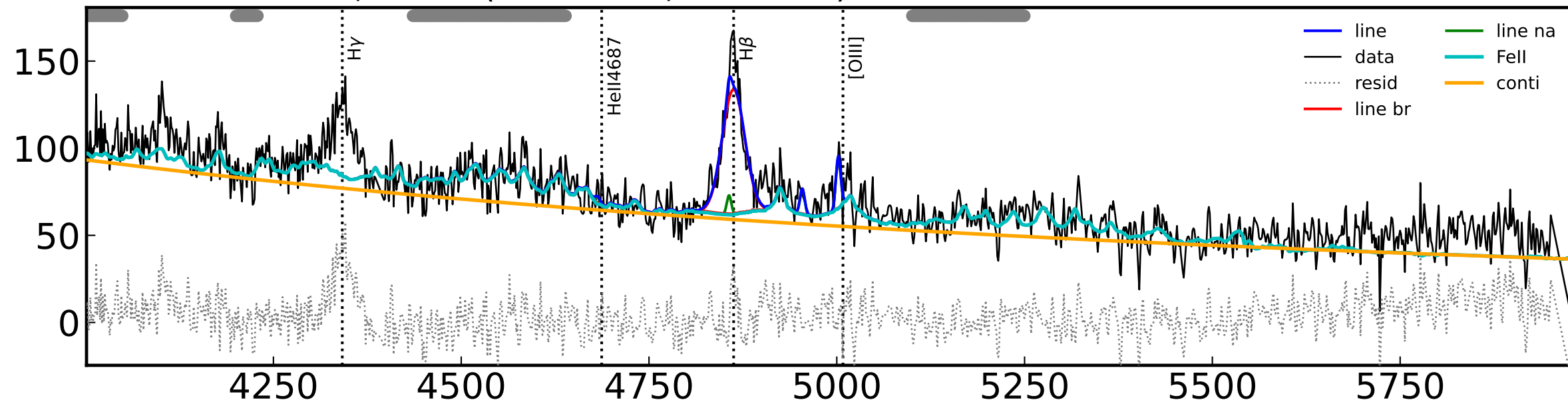


ra,dec = (318.1025,-40.5184) 0000-0-0144 z = 0.3489



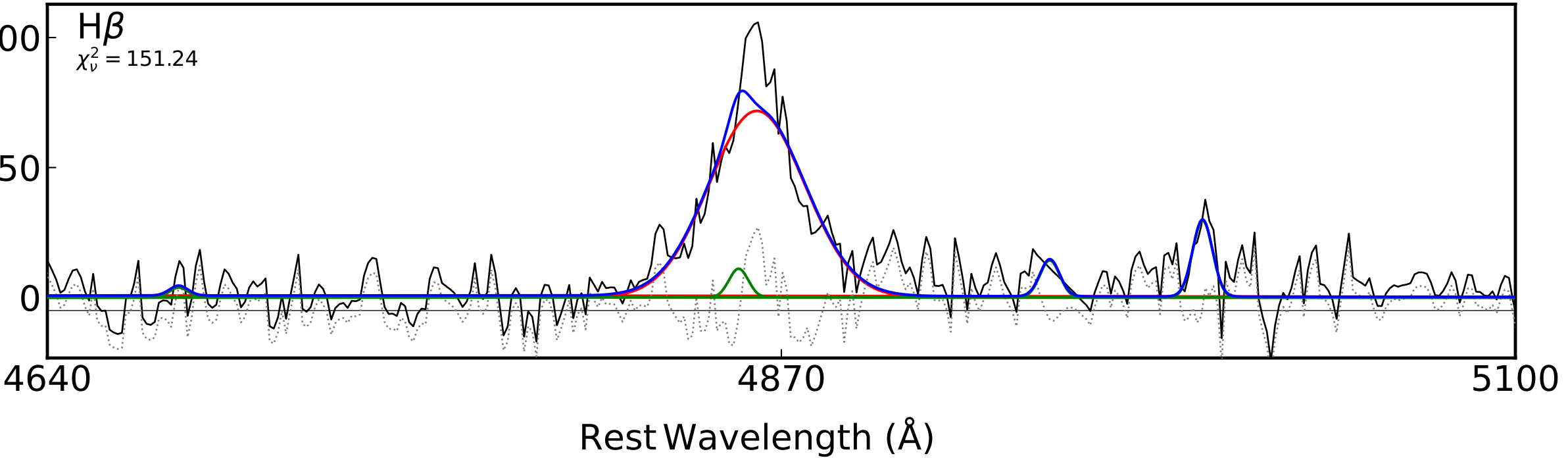
ra,dec = (318.8537,-13.7151) 0000-0-0145 z = 0.2707

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



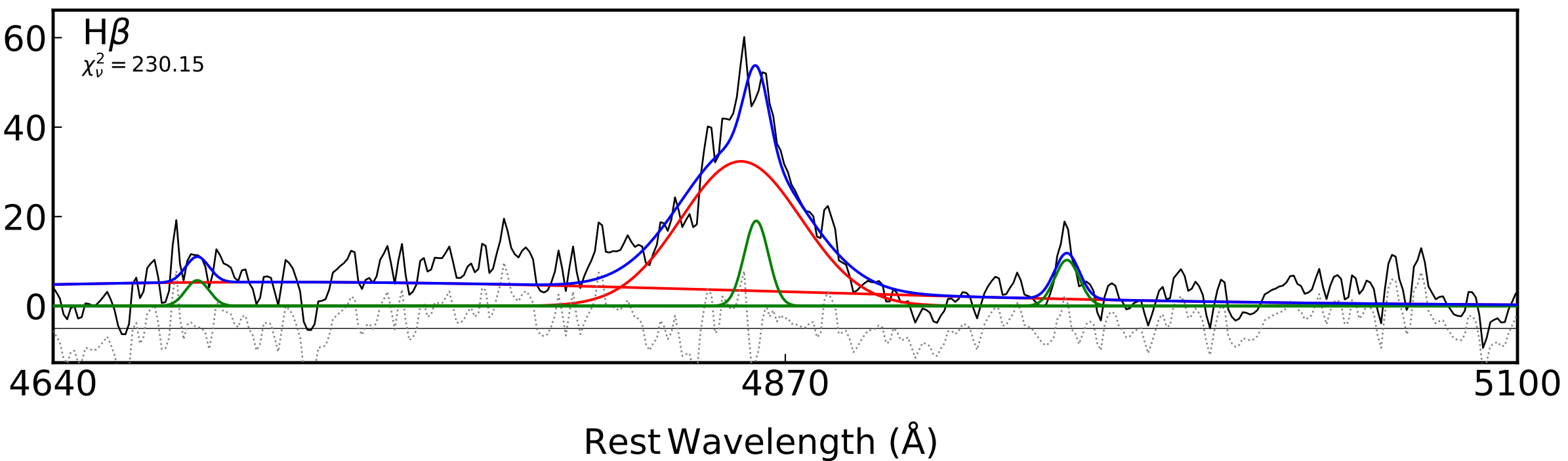
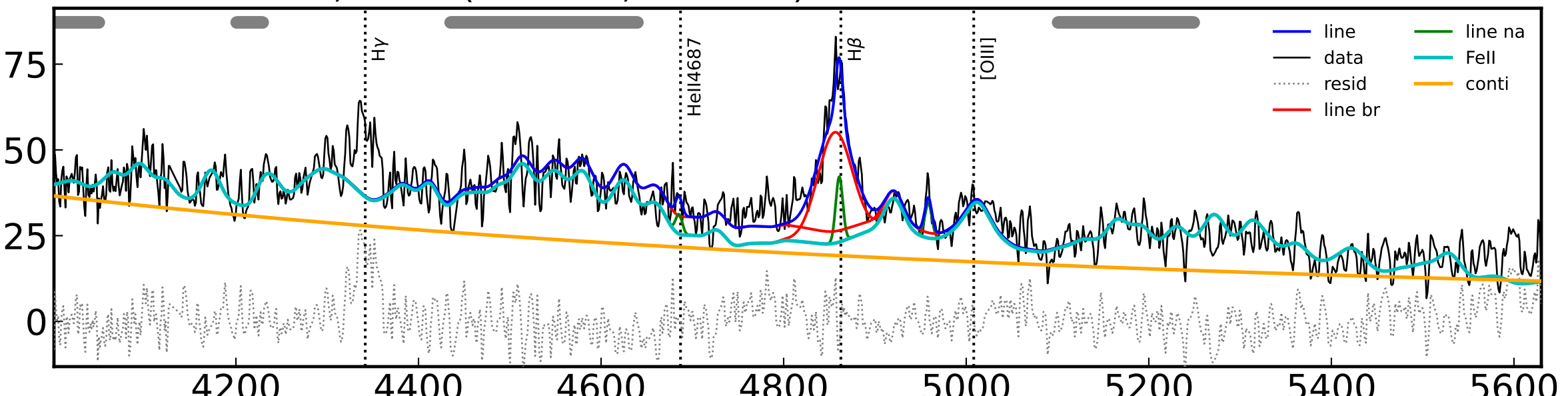
H $\beta$

$\chi^2_\nu = 151.24$



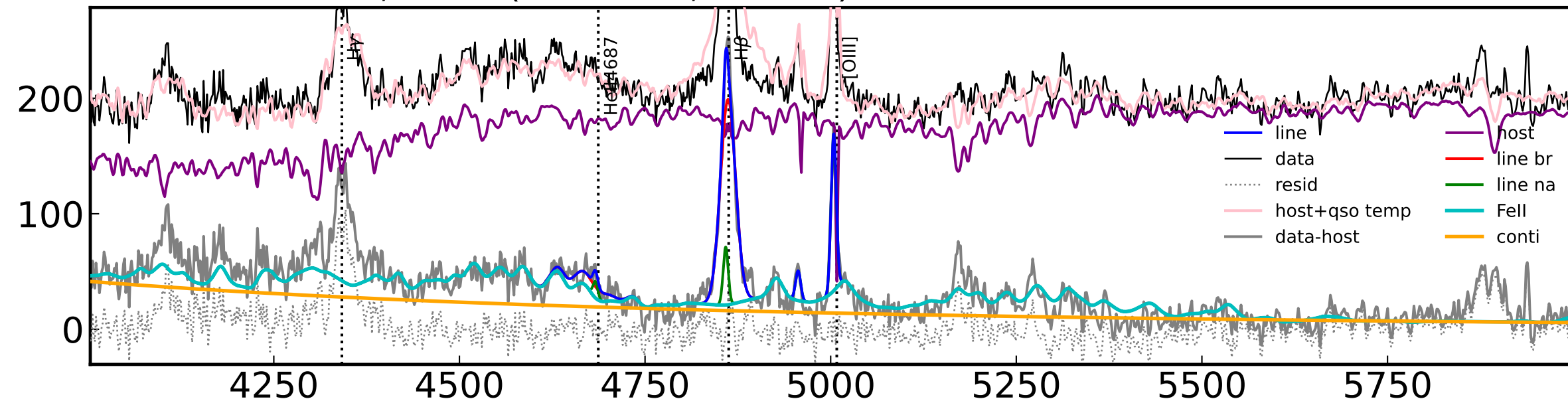
ra,dec = (323.389,-34.0199) 0000-0-0146 z = 0.3496

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



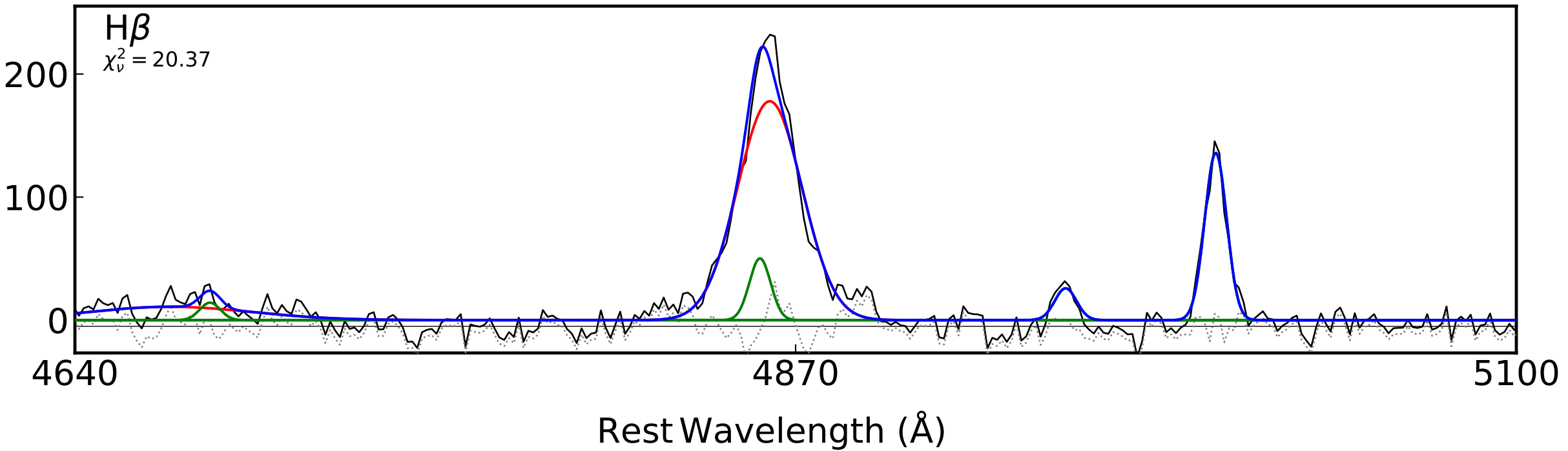
ra,dec = (323.8729,-61.498) 0000-0-0147 z = 0.061

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

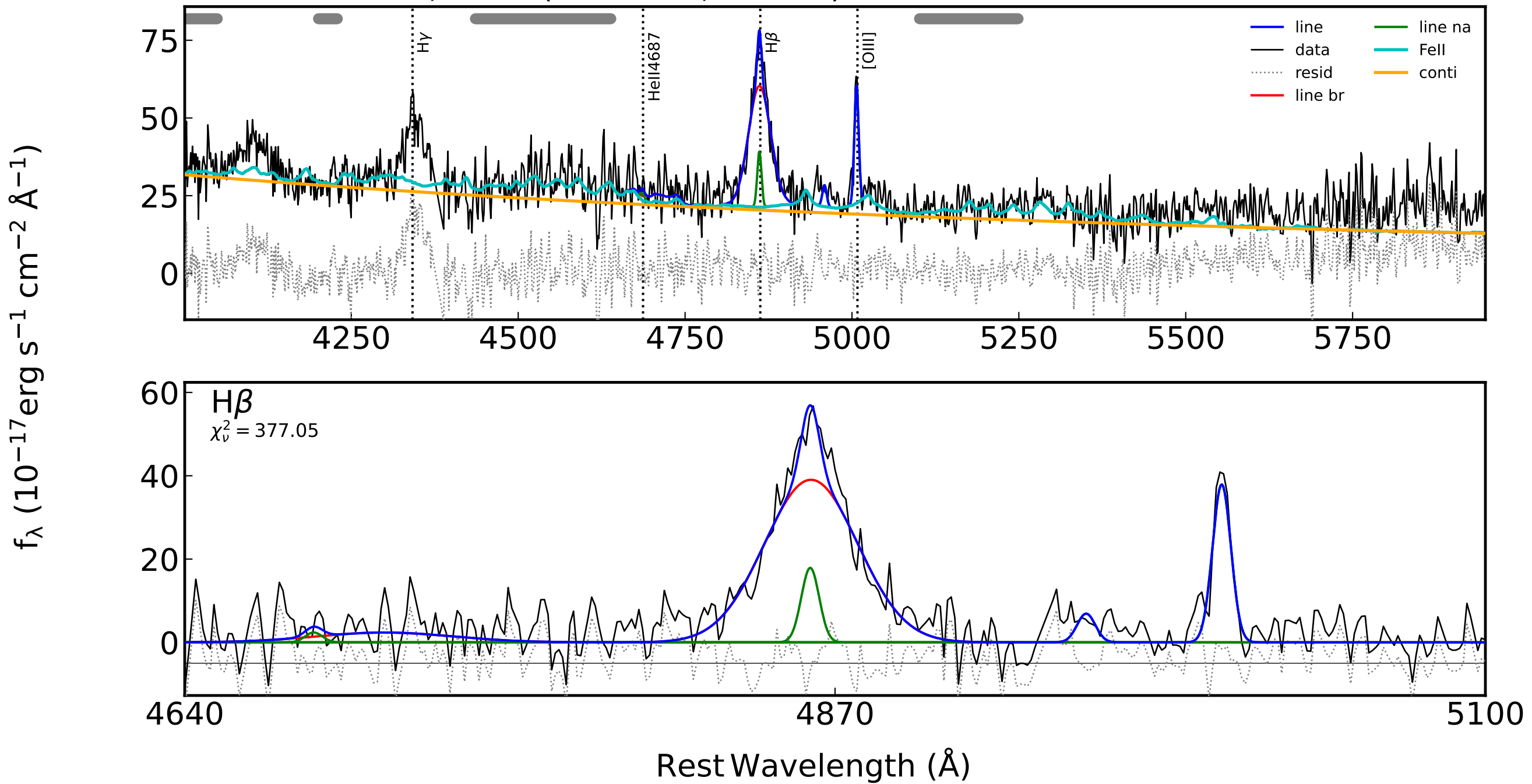


H $\beta$

$\chi^2_\nu = 20.37$

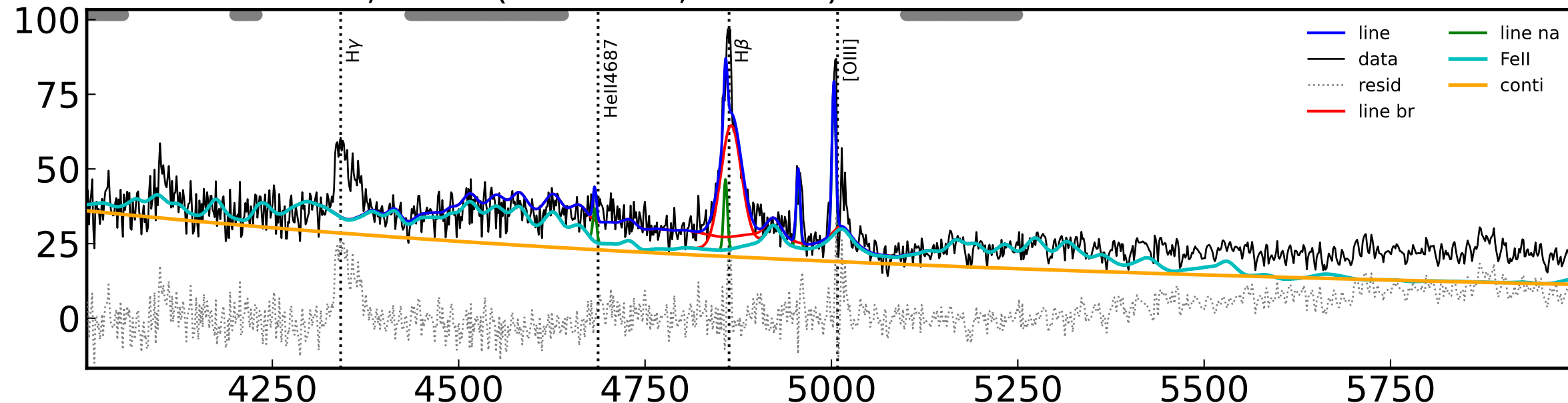


ra,dec = (324.1334,-0.7261) 0000-0-0148 z = 0.2739



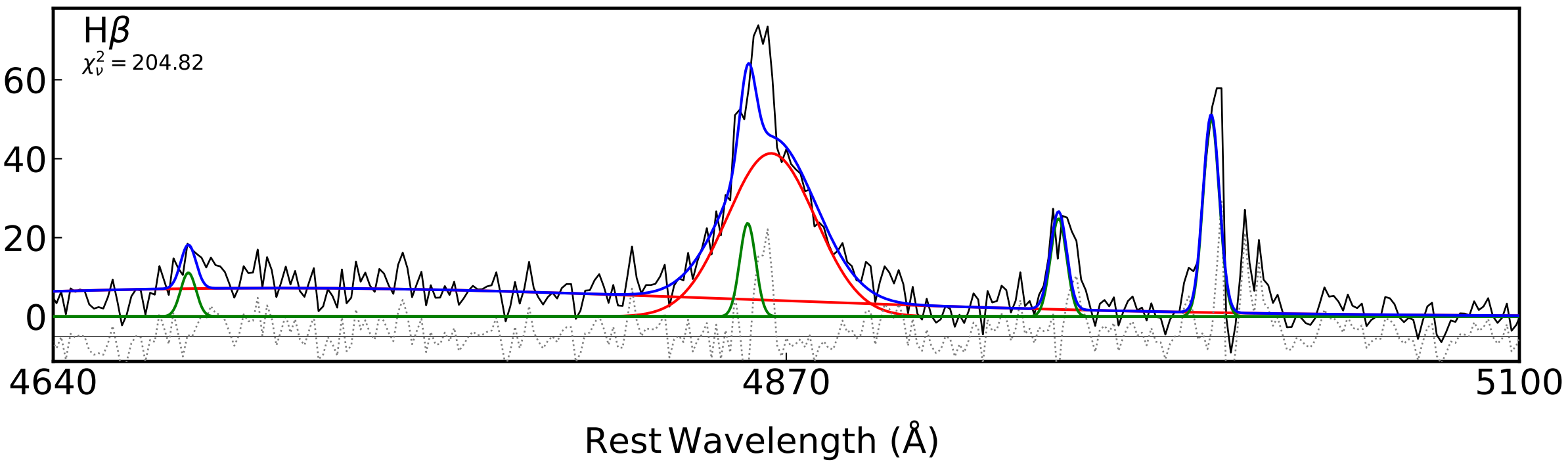
ra,dec = (324.4498,-10.799) 0000-0-0149 z = 0.1131

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



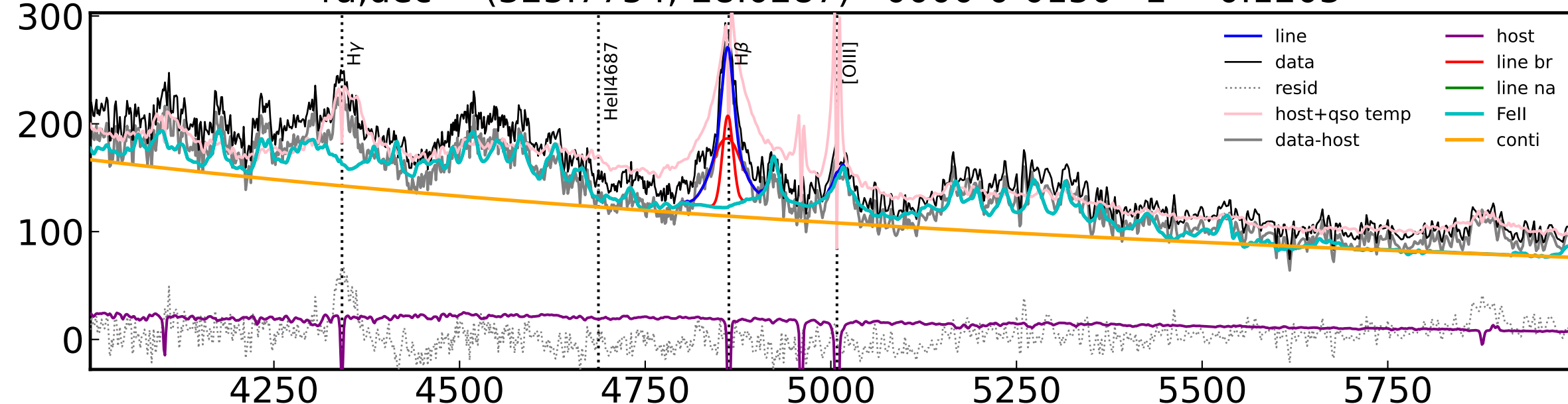
H $\beta$

$\chi^2_\nu = 204.82$



ra,dec = (325.7754,-28.0287) 0000-0-0150 z = 0.1203

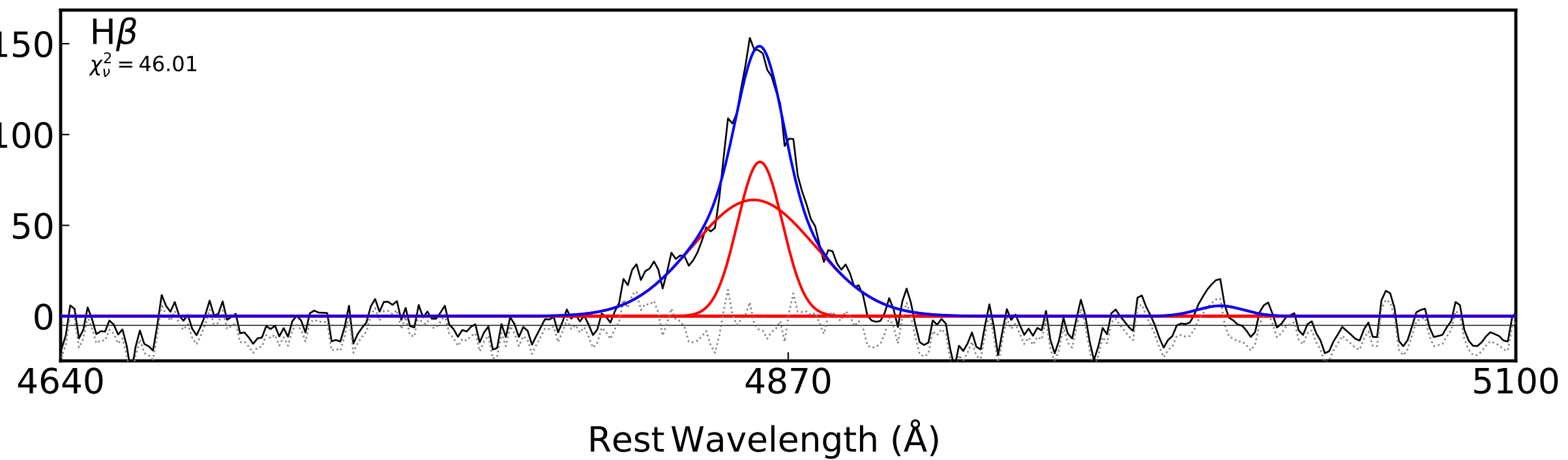
$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



H $\beta$

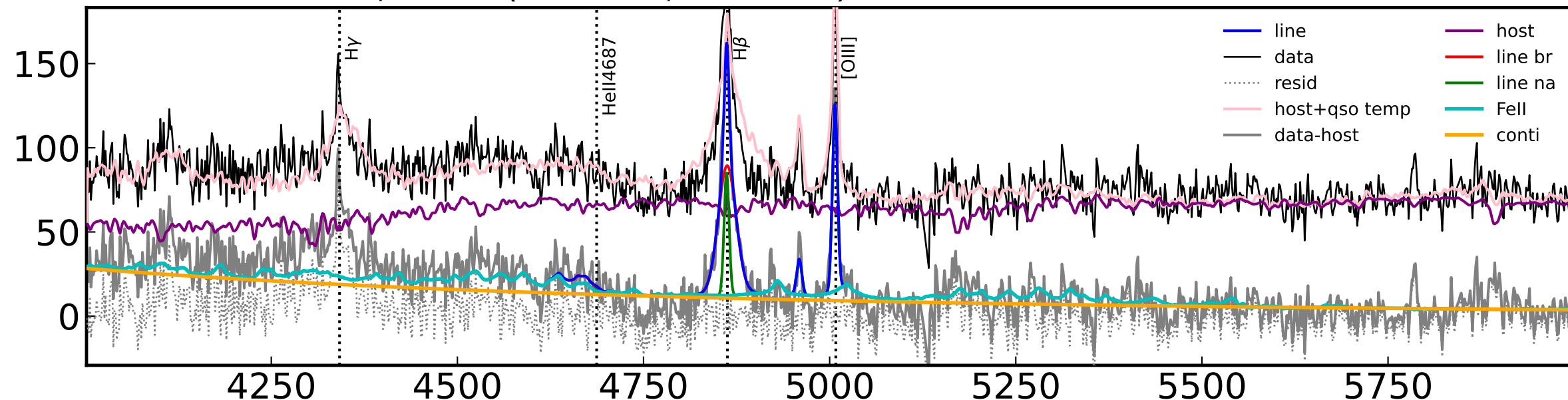
$\chi^2_\nu = 46.01$

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



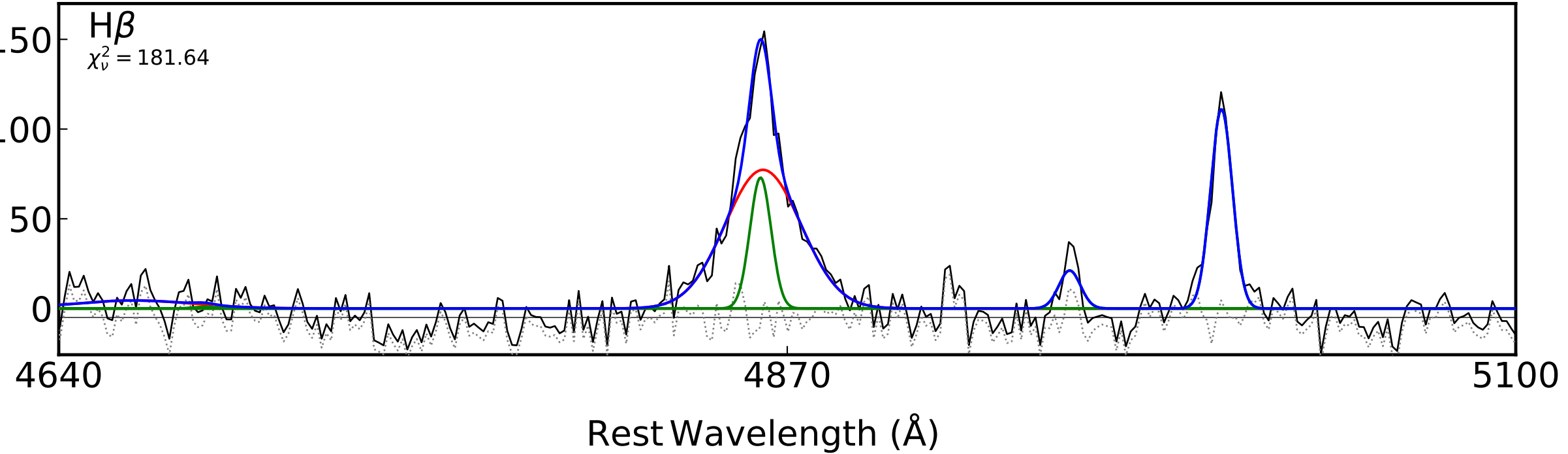
ra,dec = (326.274,-68.6248) 0000-0-0151 z = 0.089

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



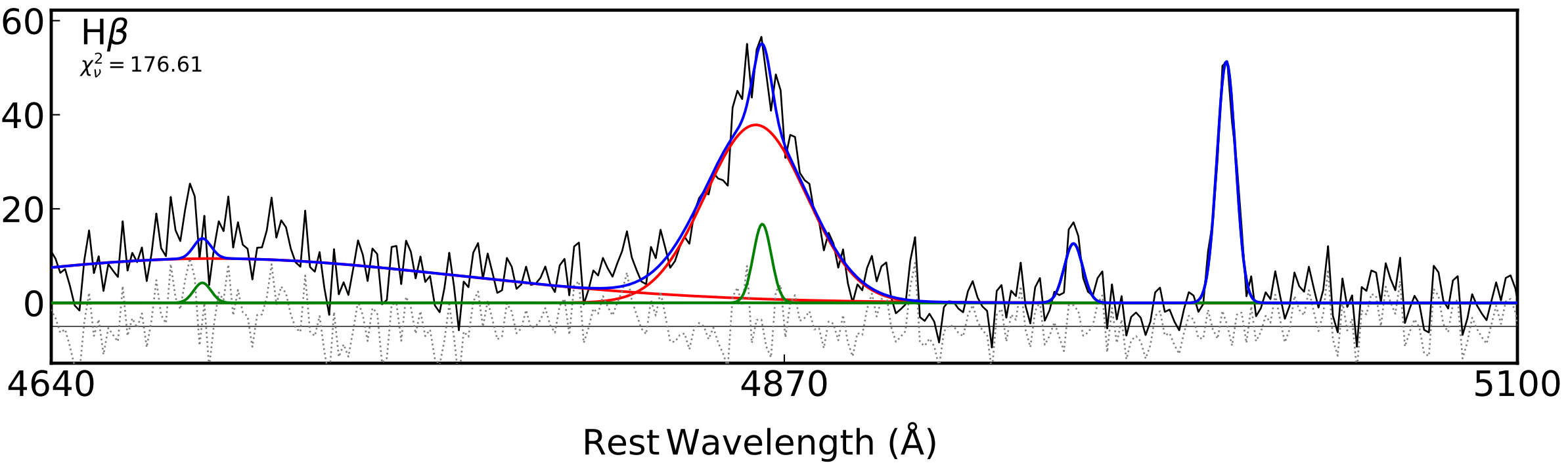
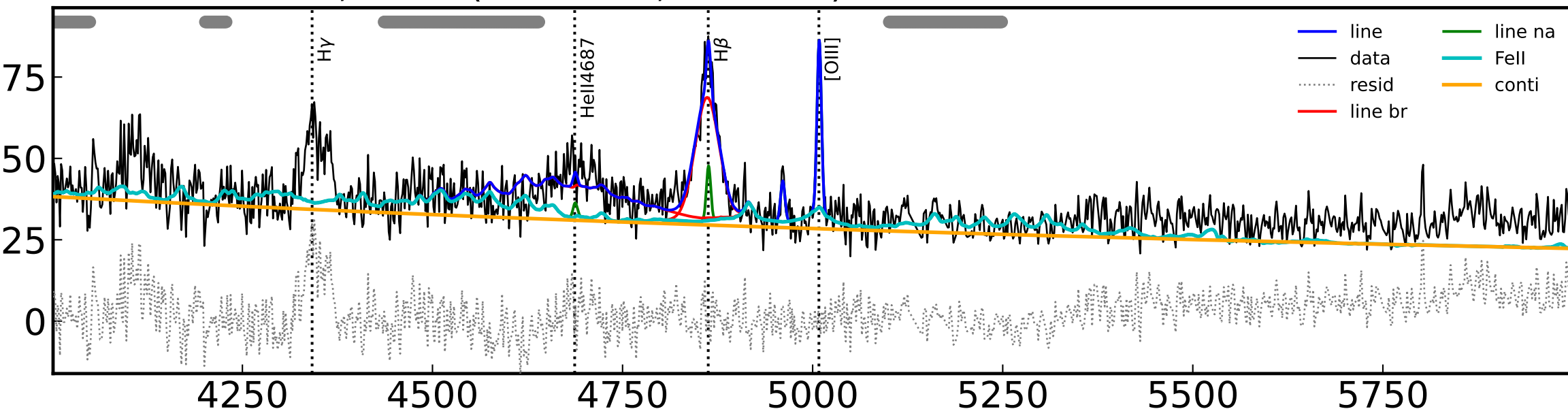
H $\beta$

$\chi^2_\nu = 181.64$



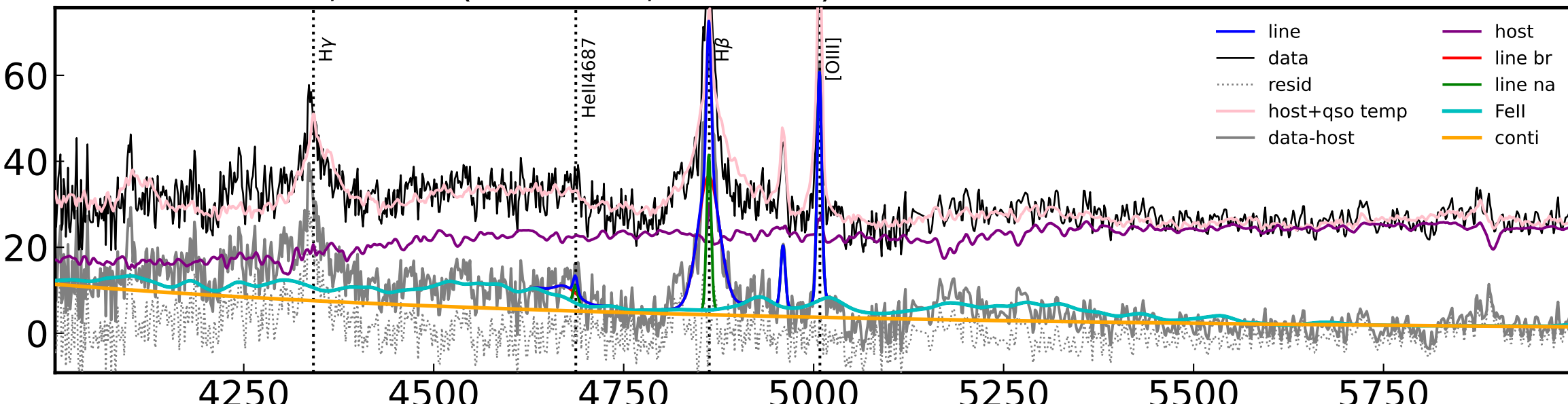
ra,dec = (328.8614,-11.8245) 0000-0-0152 z = 0.086

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



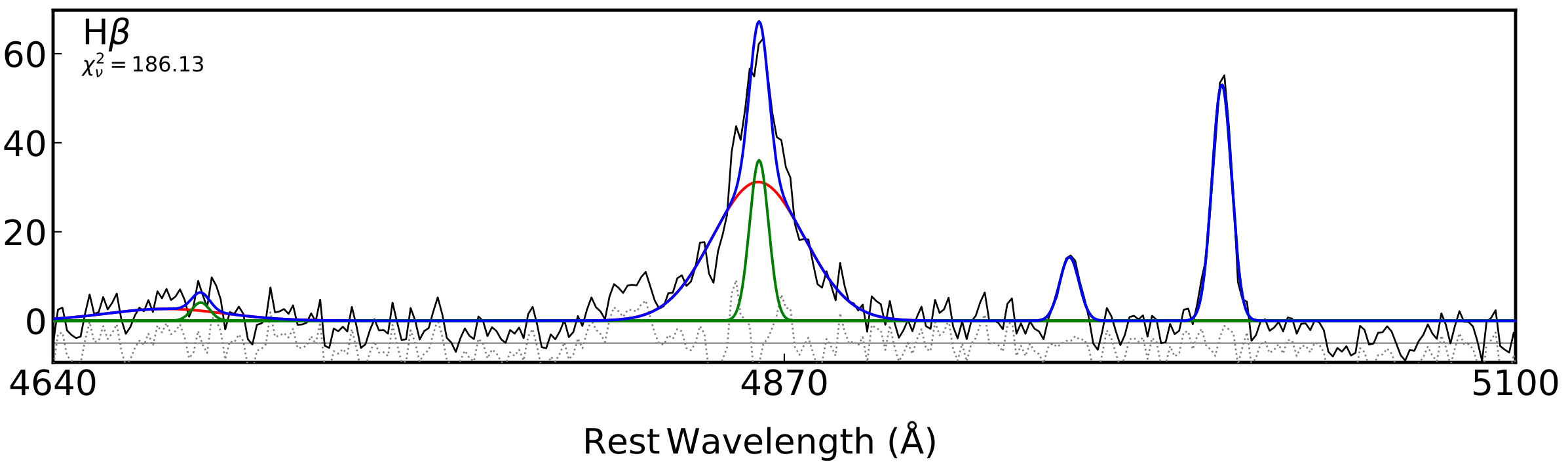
ra,dec = (329.3465,-30.6149) 0000-0-0153 z = 0.0851

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



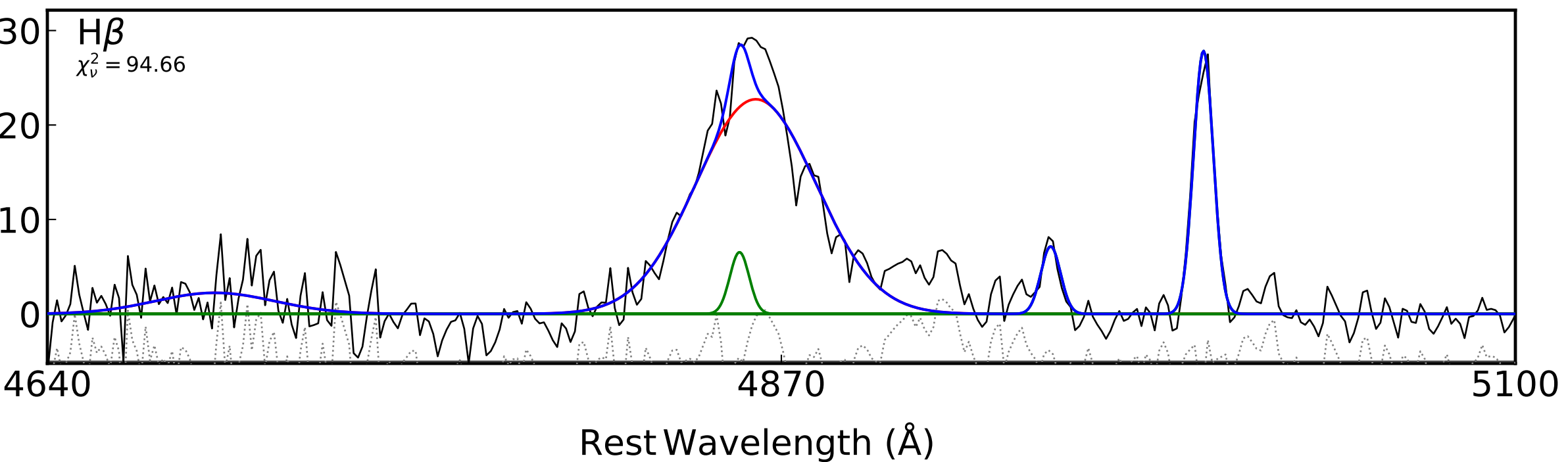
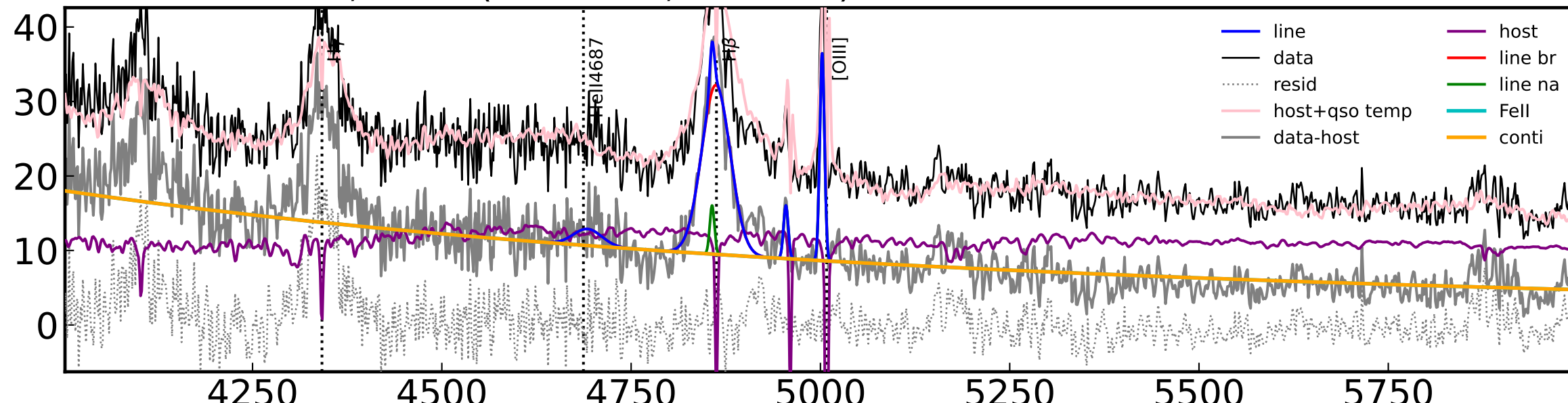
H $\beta$

$\chi^2_\nu = 186.13$

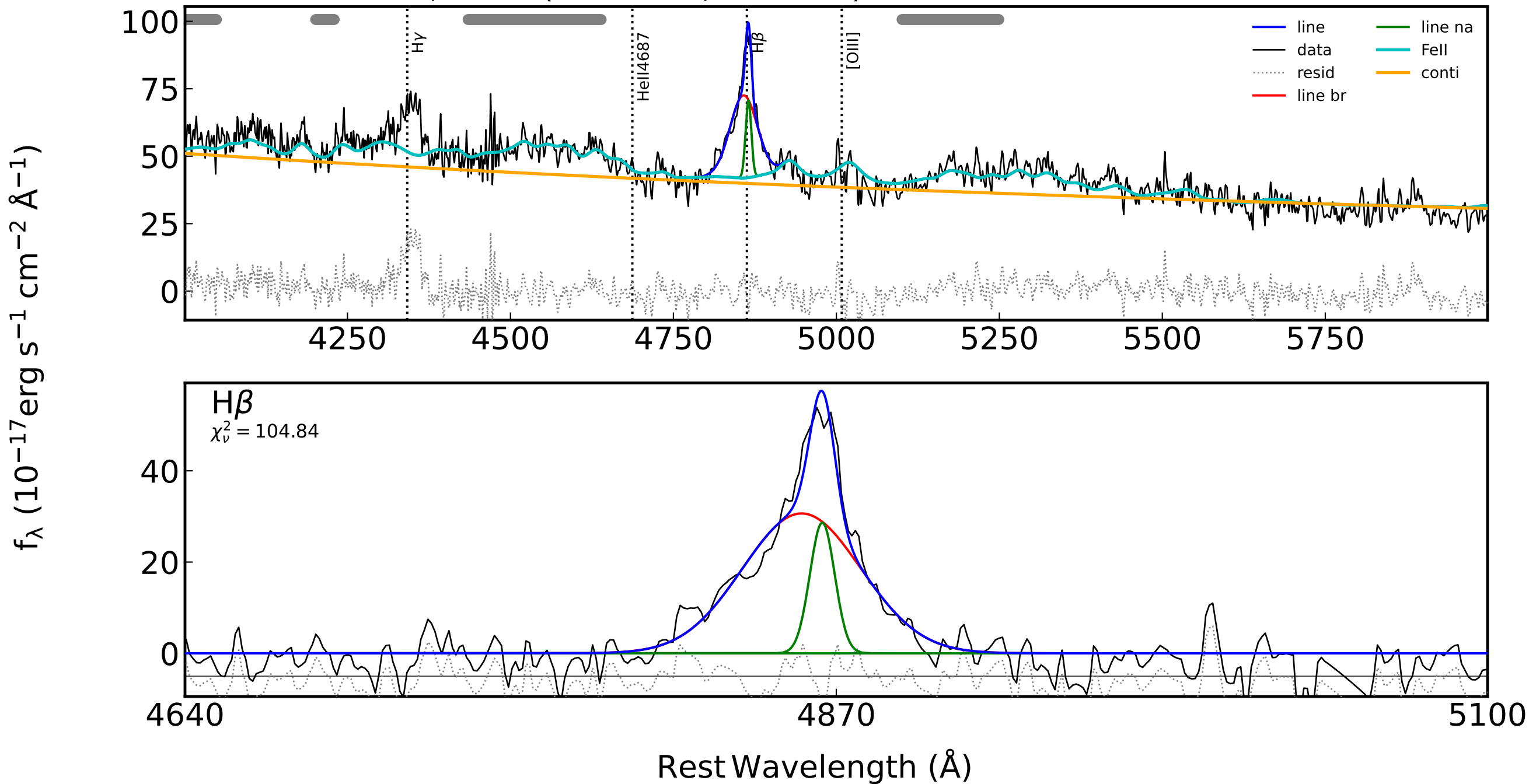


ra,dec = (331.9818,-27.5983) 0000-0-0154 z = 0.178

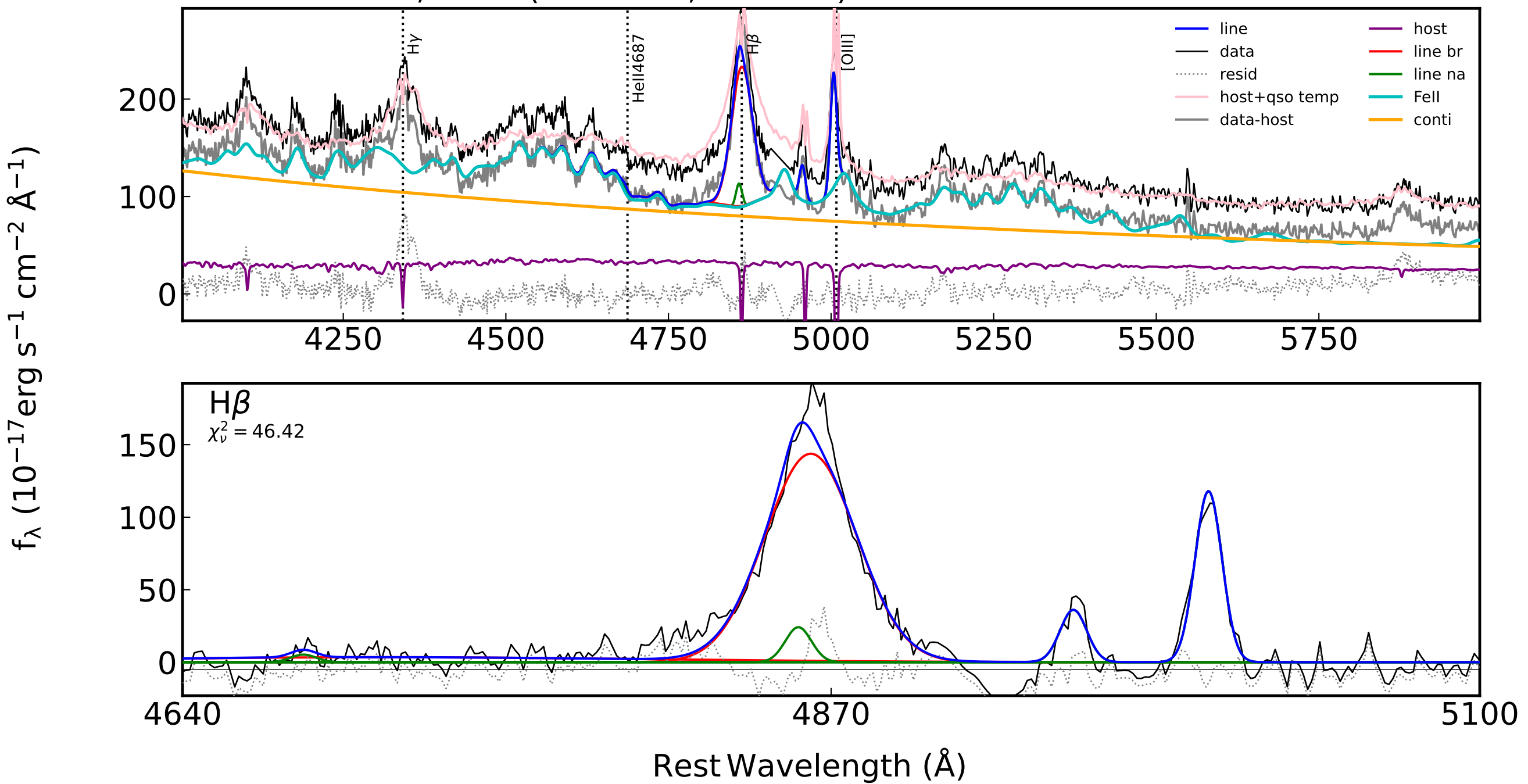
$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



ra,dec = (334.0468,-38.2073) 0000-0-0155 z = 0.247

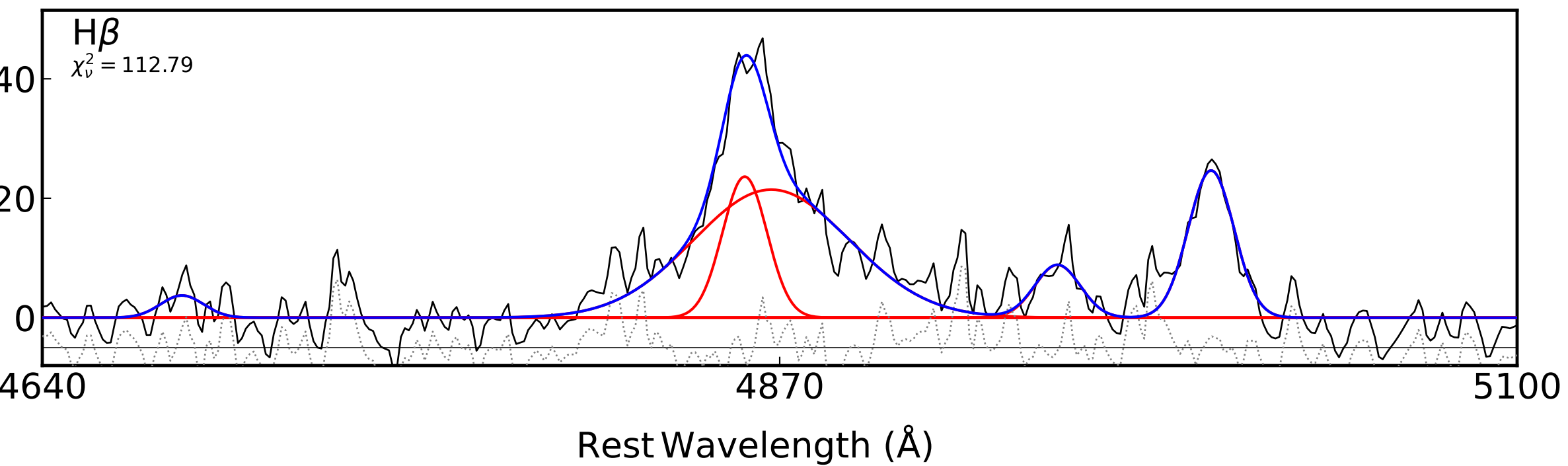
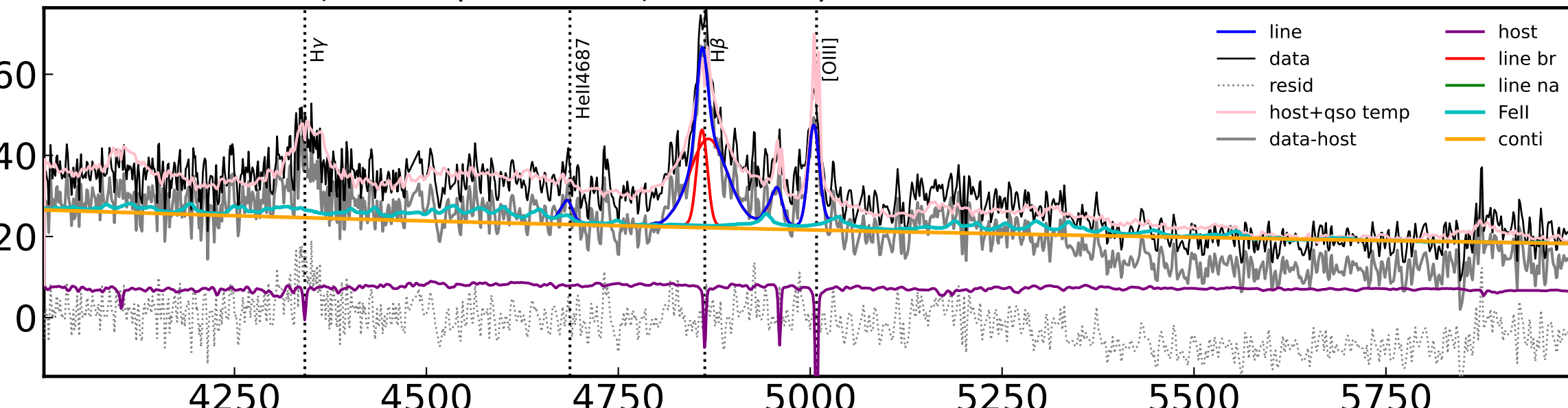


ra,dec = (334.2217,-43.1342) 0000-0-0156 z = 0.1354

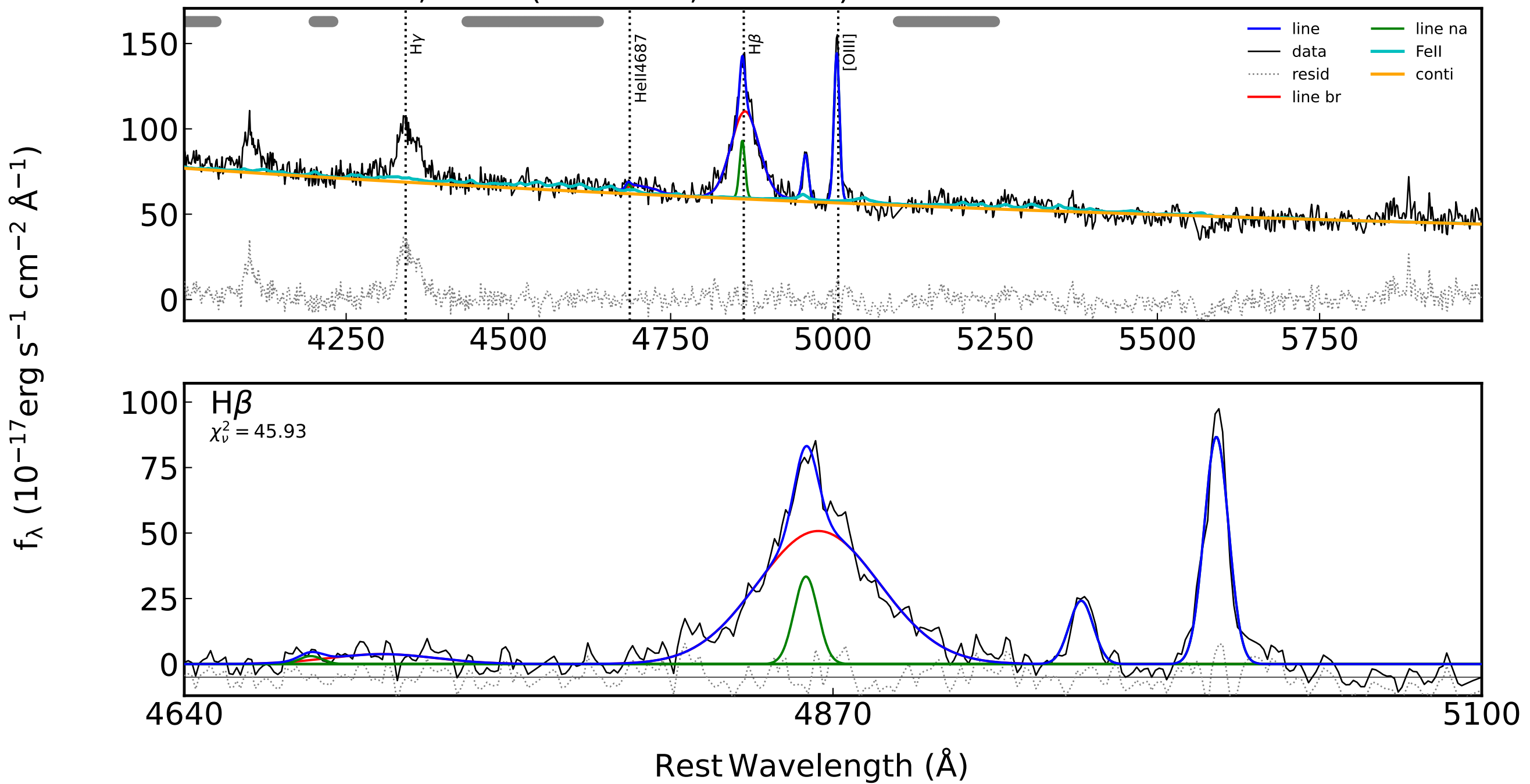


ra,dec = (334.5008,-38.0437) 0000-0-0157 z = 0.2443

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

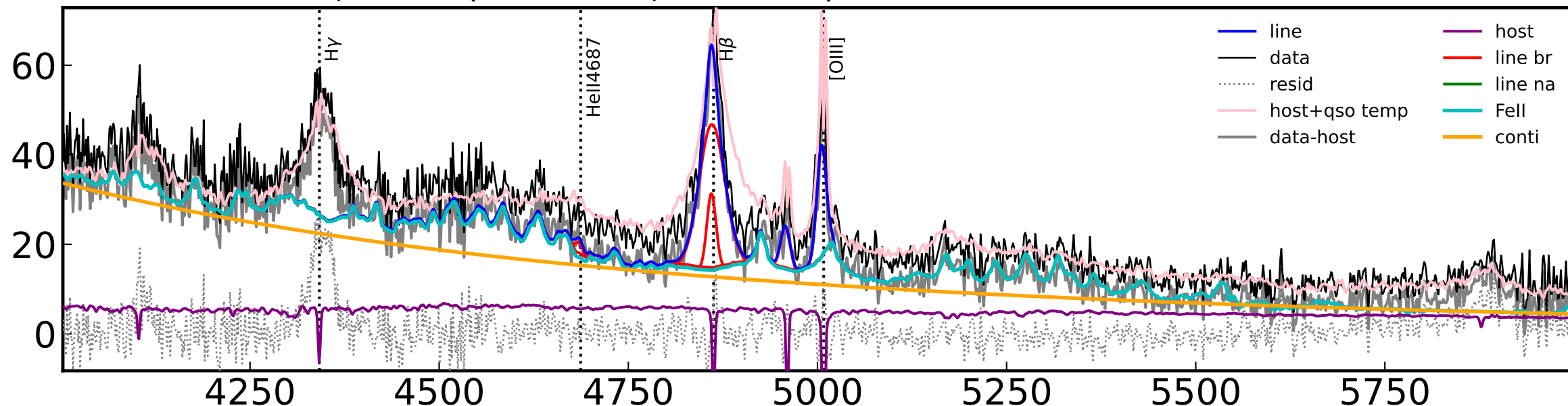


ra,dec = (337.2646,-13.9816) 0000-0-0158 z = 0.2358



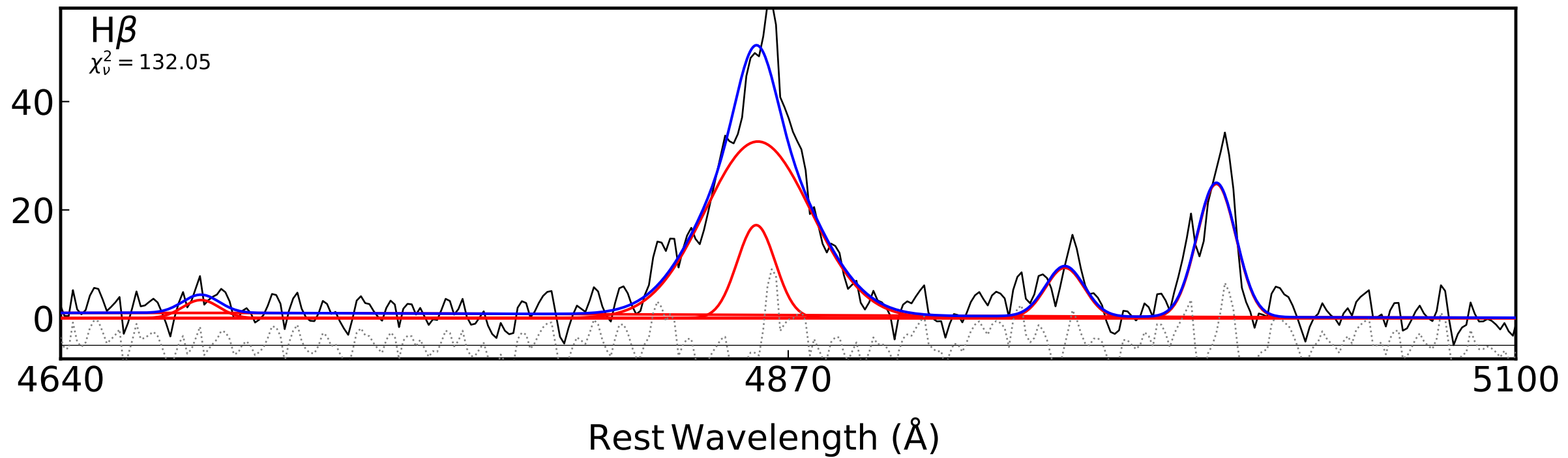
ra,dec = (340.6569,-37.2455) 0000-0-0159 z = 0.2204

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

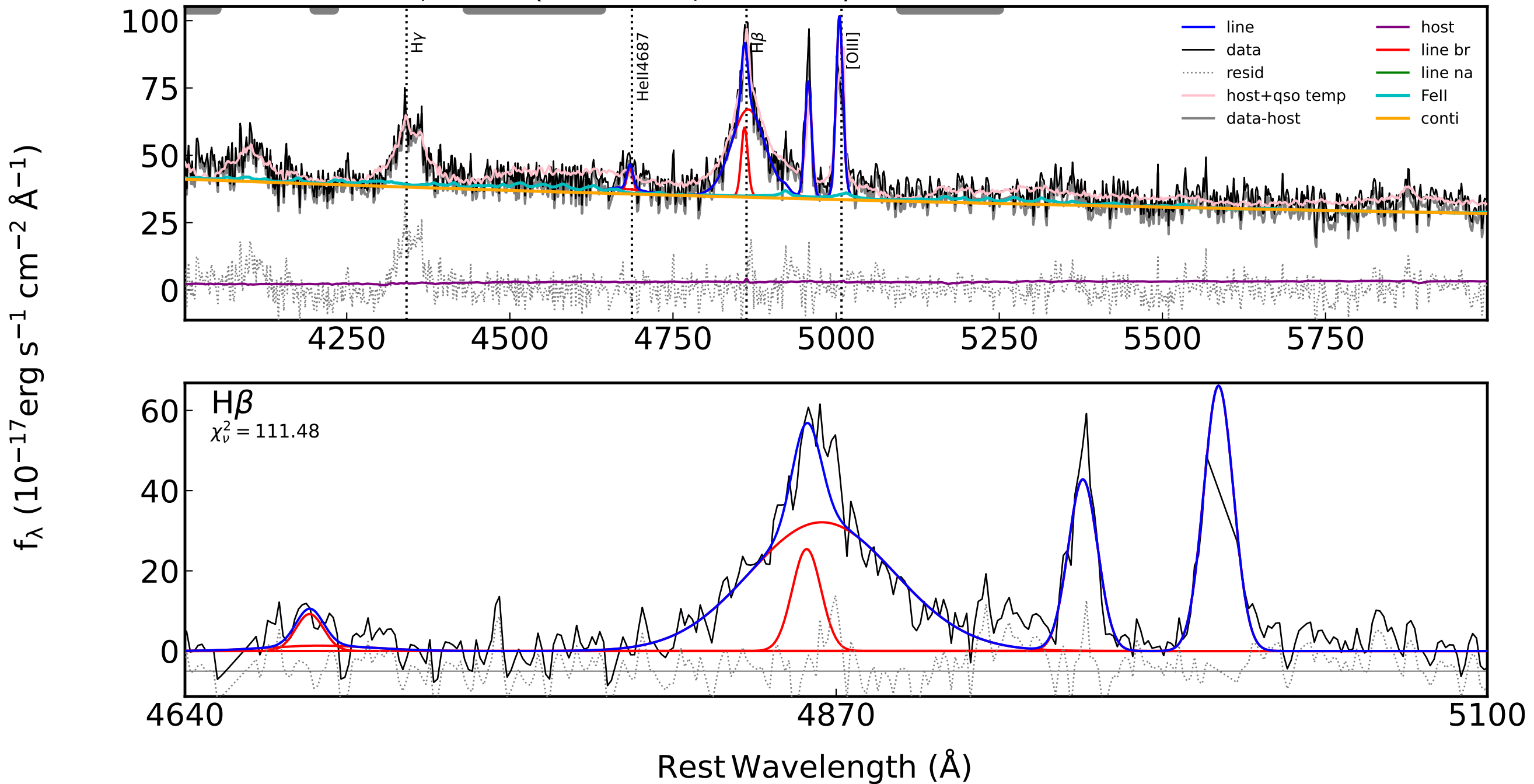


H $\beta$

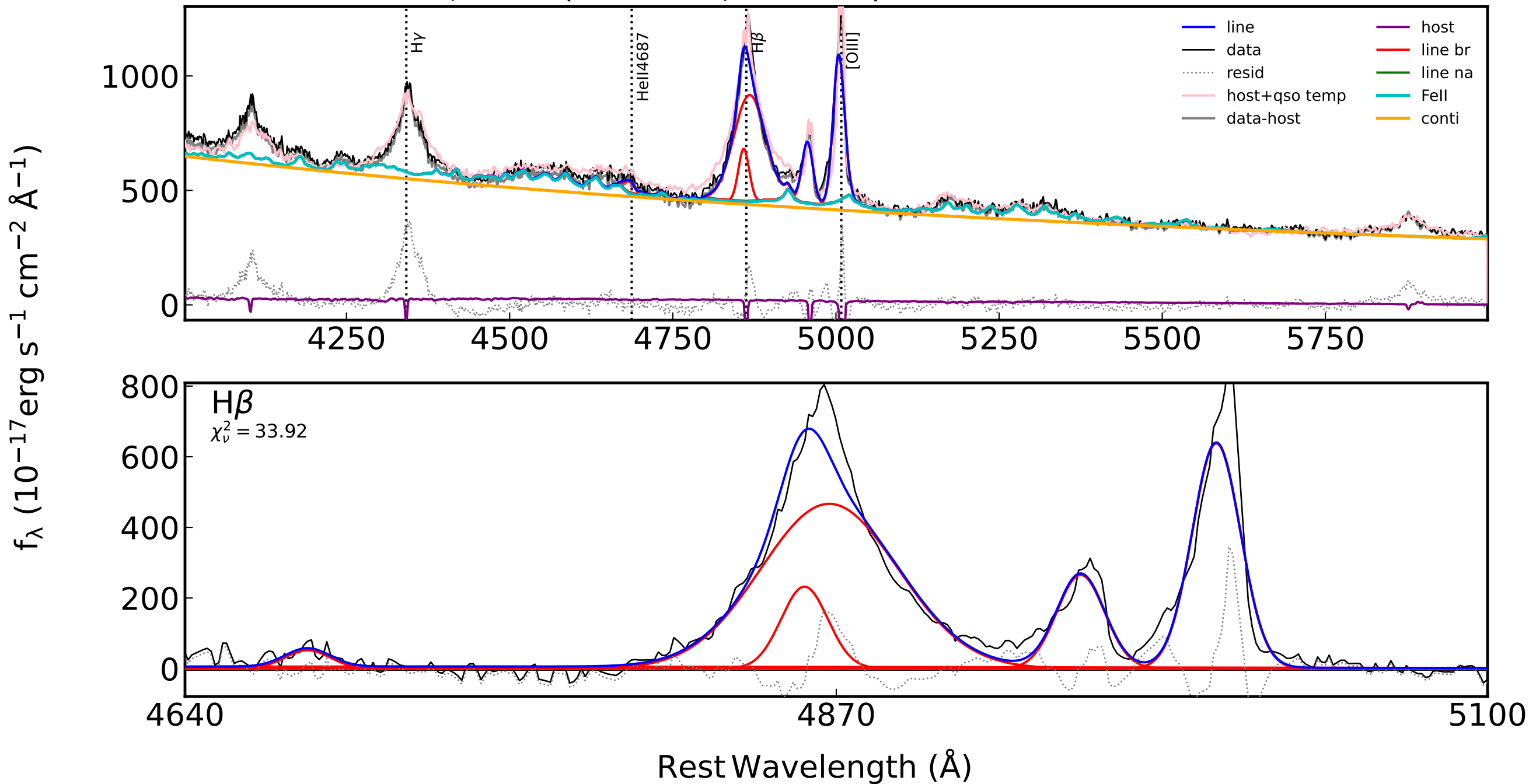
$\chi^2_\nu = 132.05$



ra,dec = (341.2425,-17.6196) 0000-0-0160 z = 0.1977

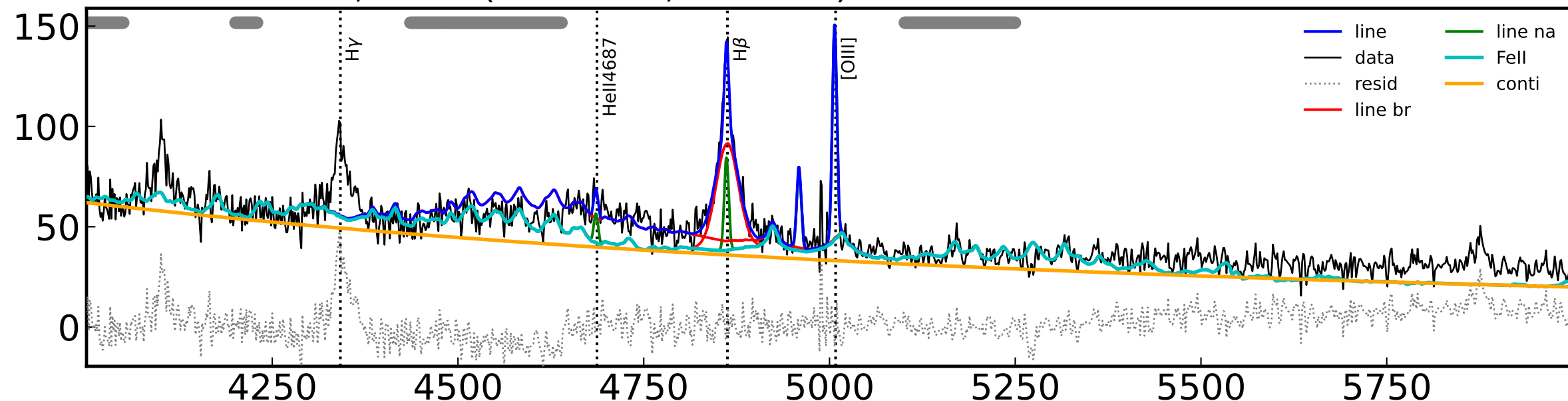


ra,dec = (341.3346,-45.1302) 0000-0-0161 z = 0.2



ra,dec = (342.5586,-10.1331) 0000-0-0162 z = 0.1177

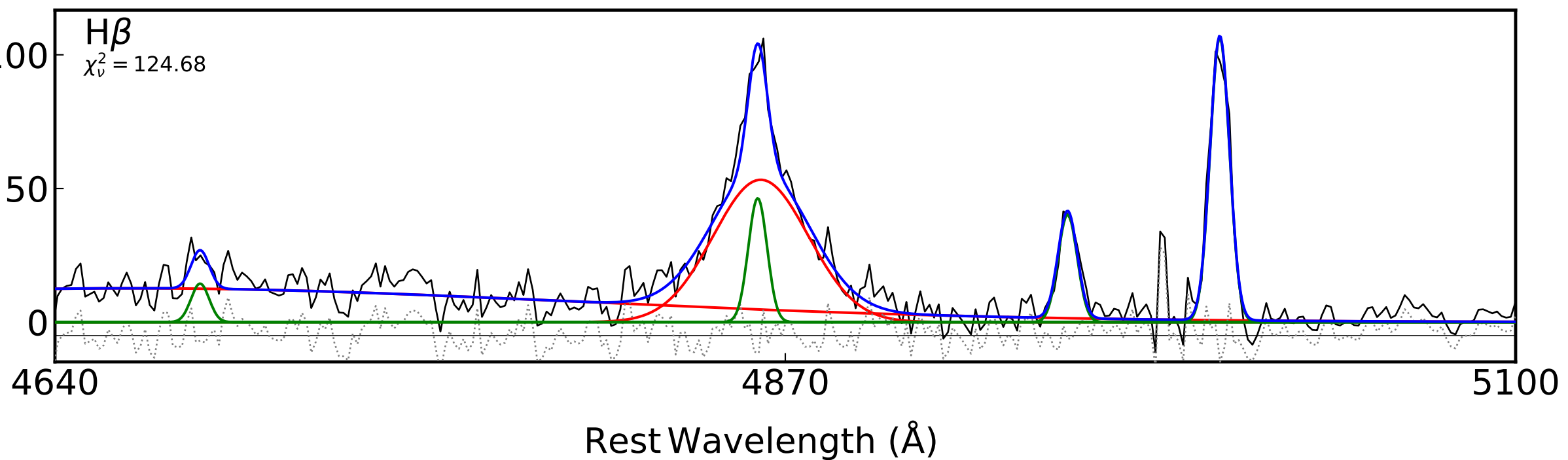
$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



H $\beta$

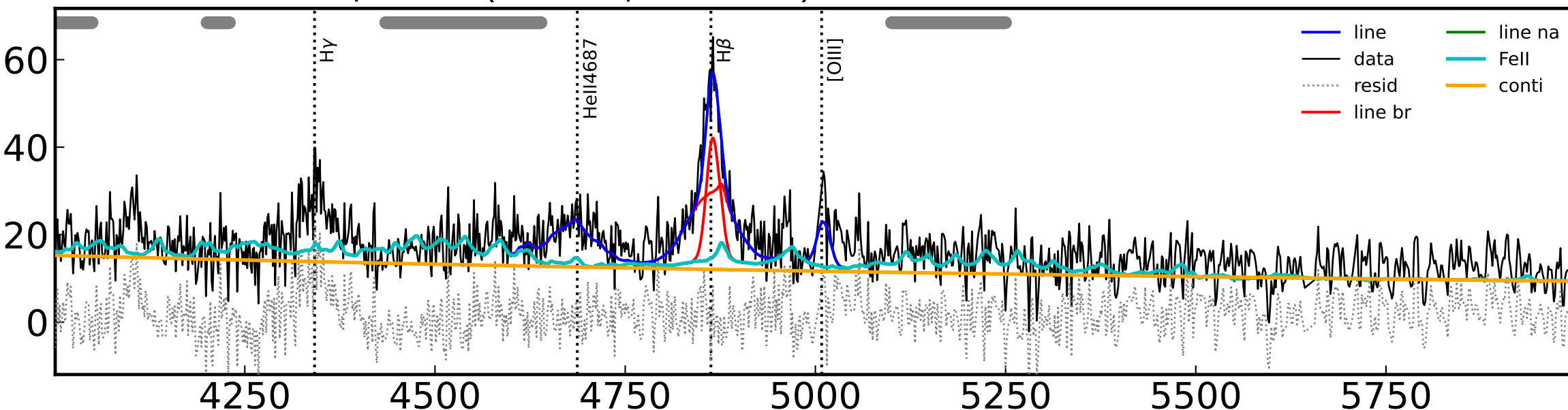
$\chi^2_\nu = 124.68$

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



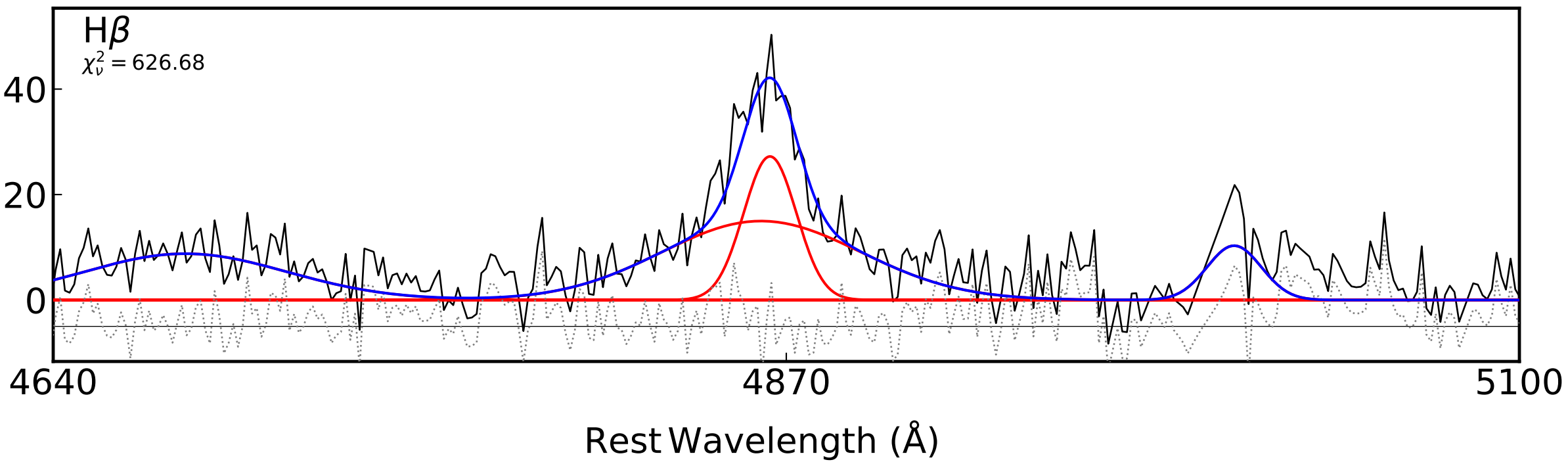
ra,dec = (343.34,-50.6994) 0000-0-0163 z = 0.1147

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



H $\beta$

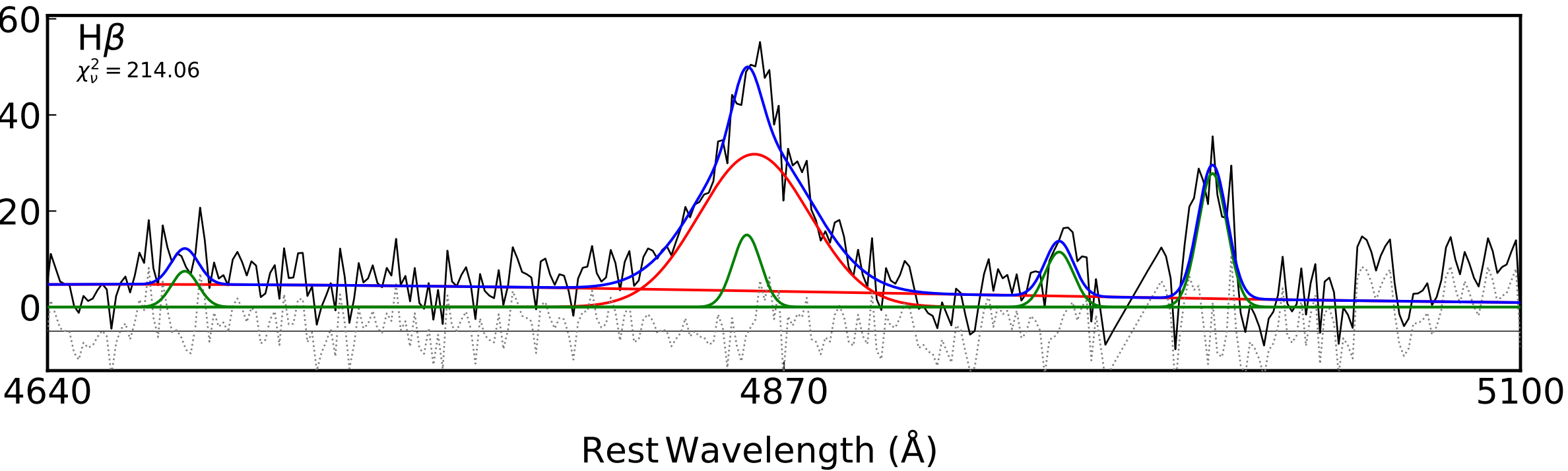
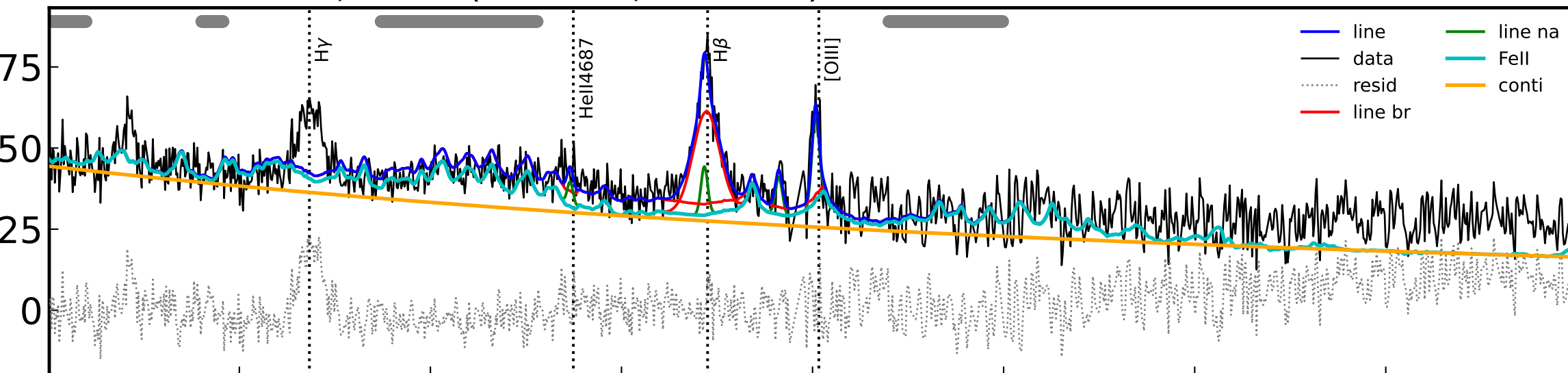
$\chi^2_\nu = 626.68$



Rest Wavelength (Å)

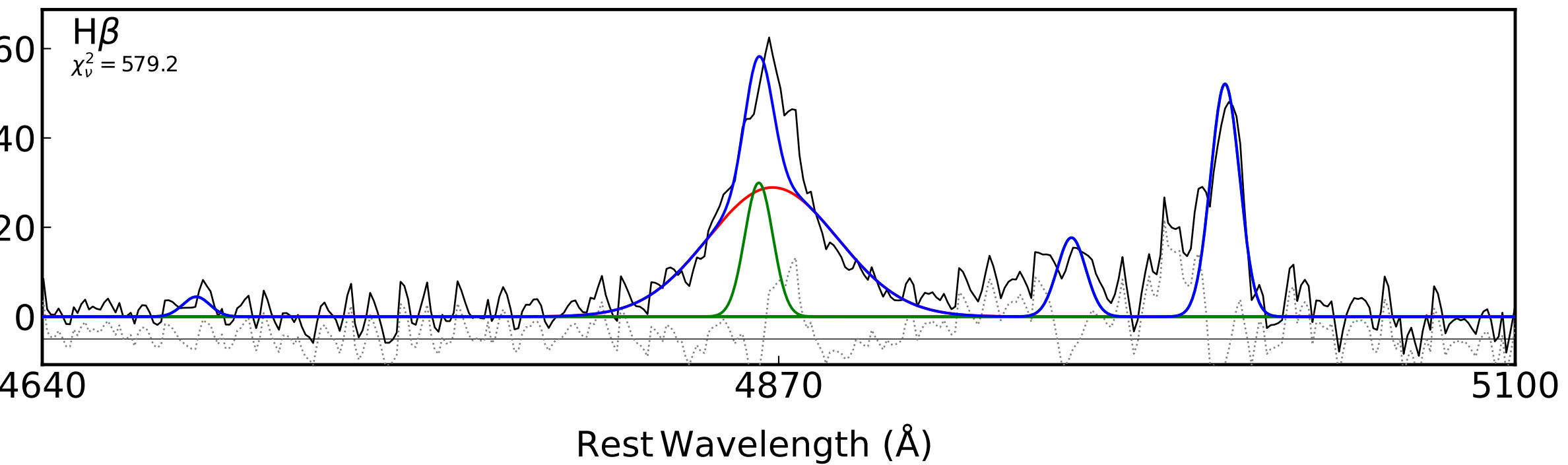
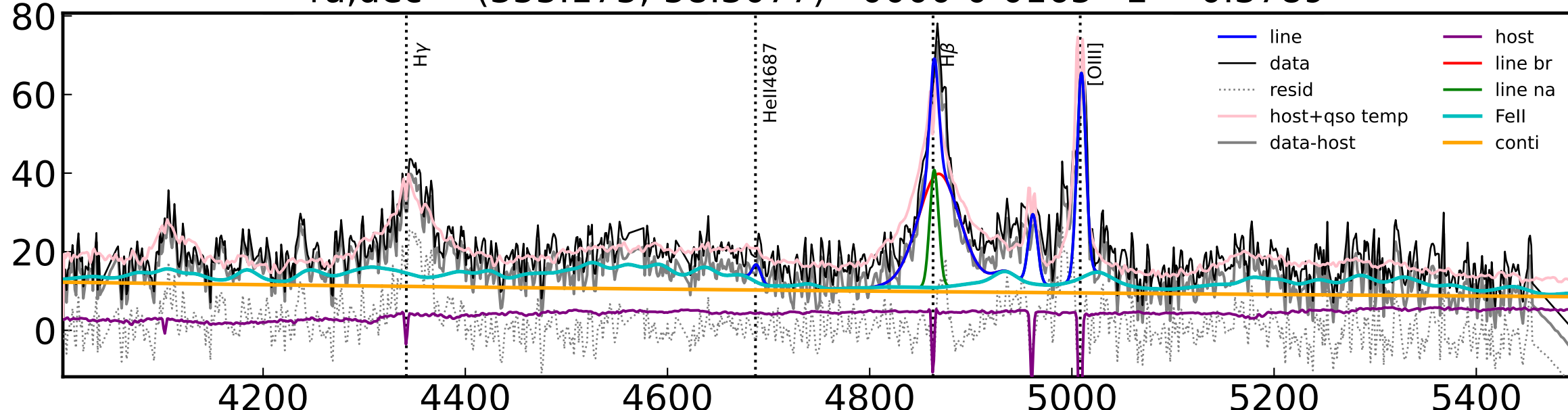
ra,dec = (347.764,-19.6276) 0000-0-0164 z = 0.1212

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



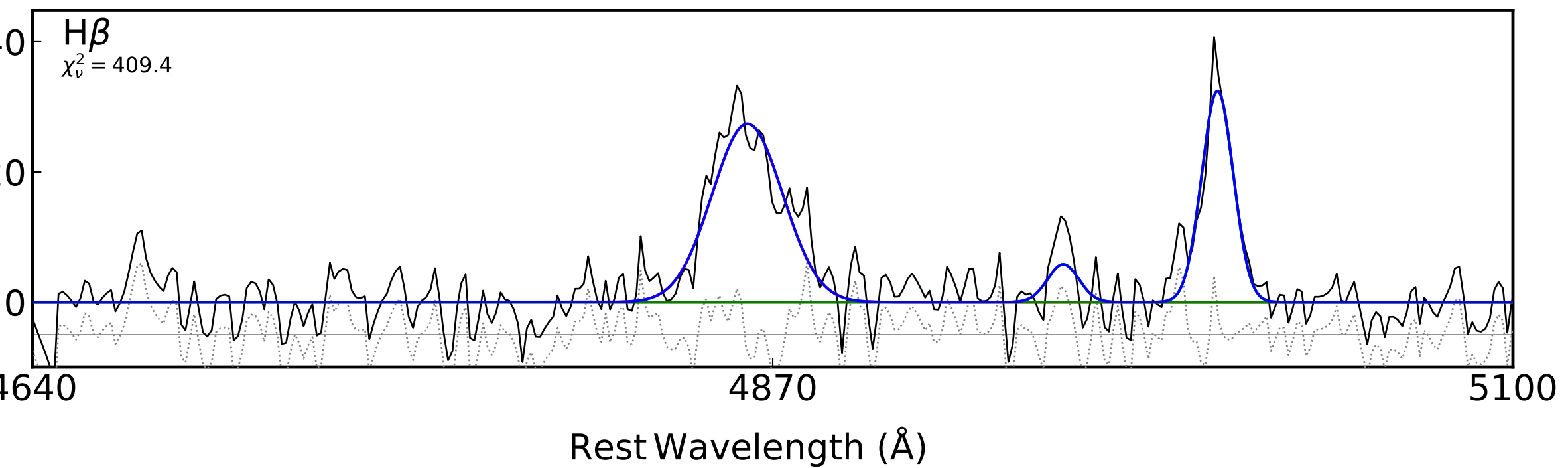
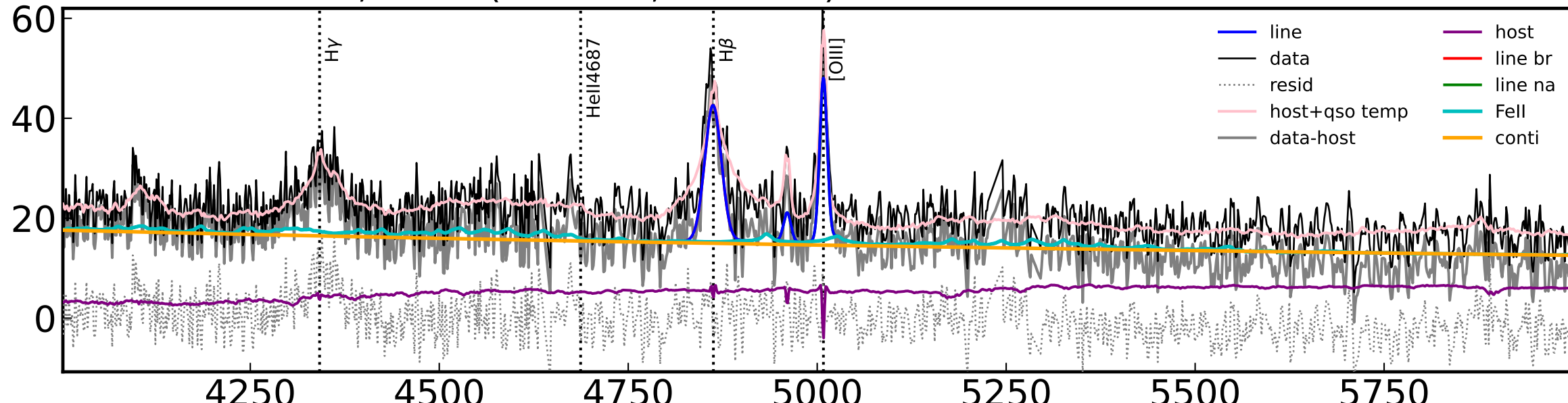
ra,dec = (355.175,-58.3077) 0000-0-0165 z = 0.3789

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



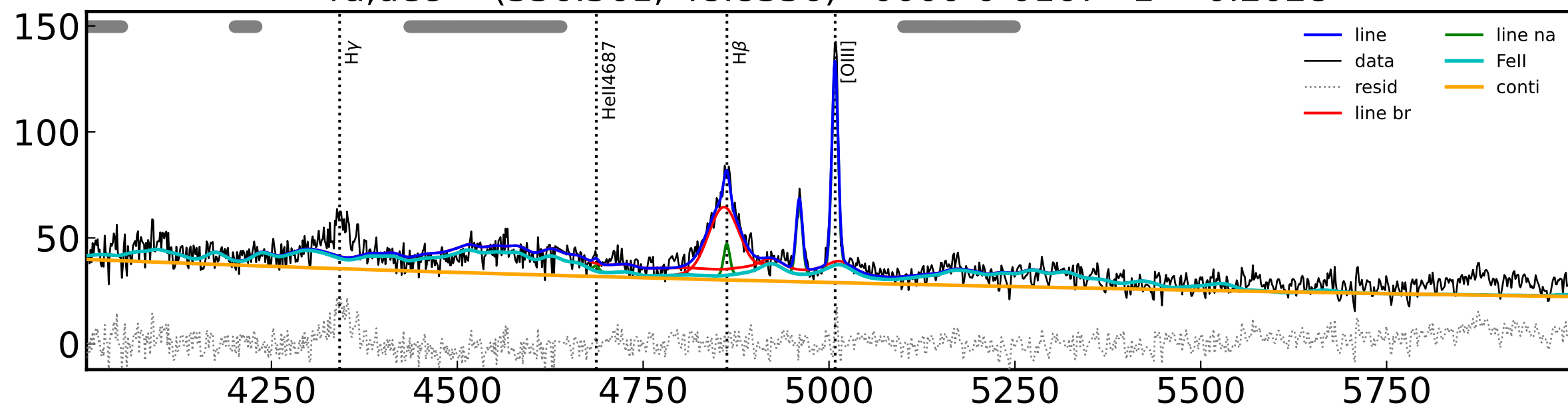
ra,dec = (355.336,-58.6004) 0000-0-0166 z = 0.203

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



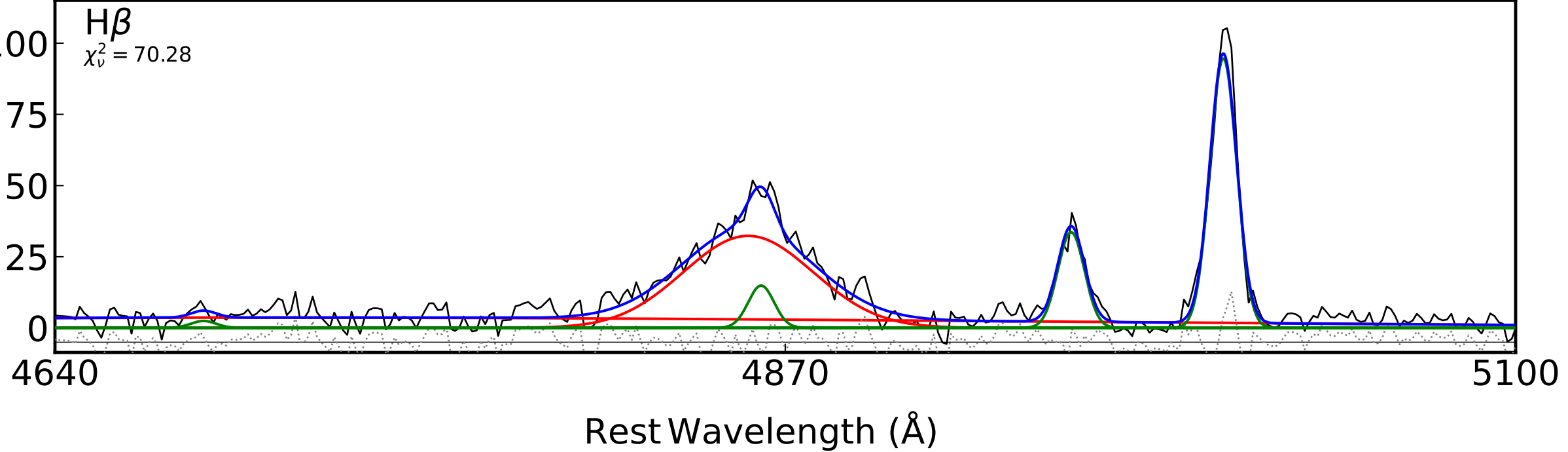
ra,dec = (356.561,-48.8356) 0000-0-0167 z = 0.2028

$f_\lambda$  ( $10^{-17}$ erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )



H $\beta$

$\chi^2_\nu = 70.28$



ra,dec = (359.5354,-9.5214) 0000-0-0168 z = 0.1673

