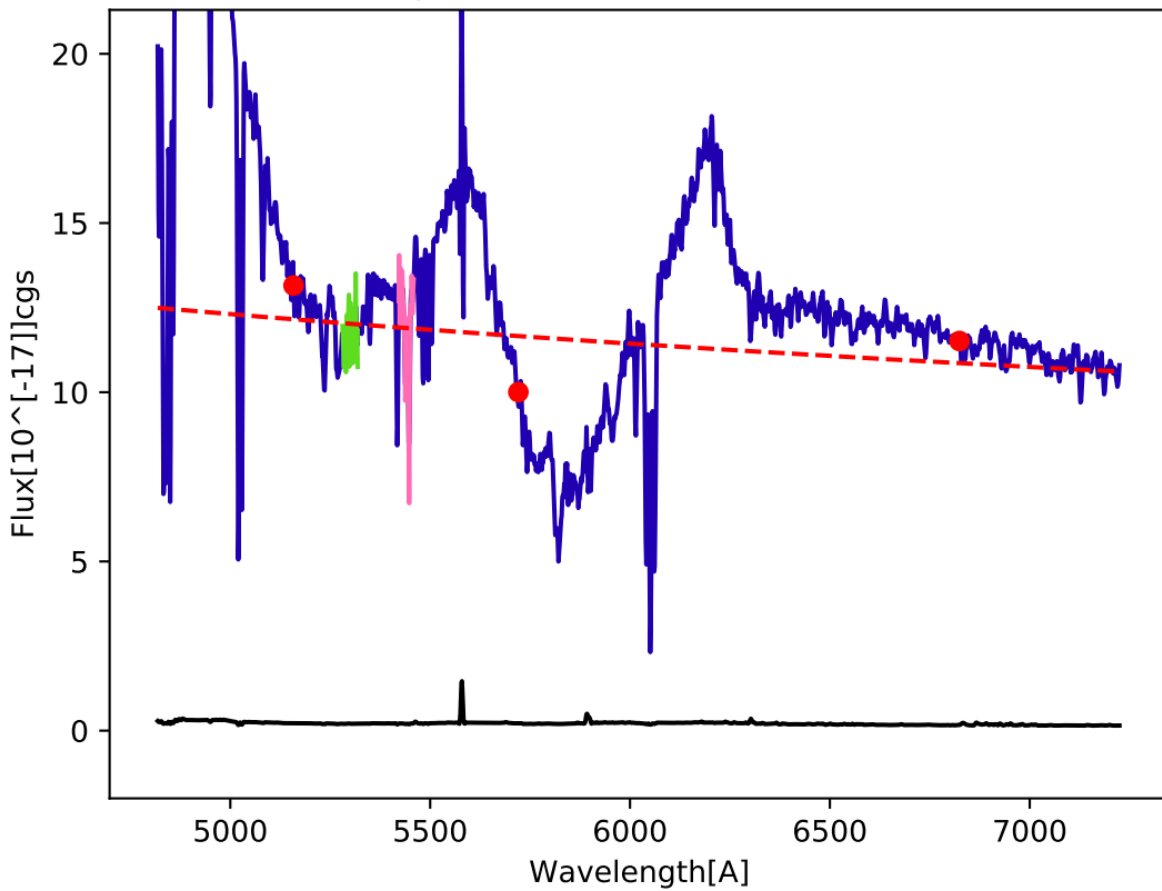
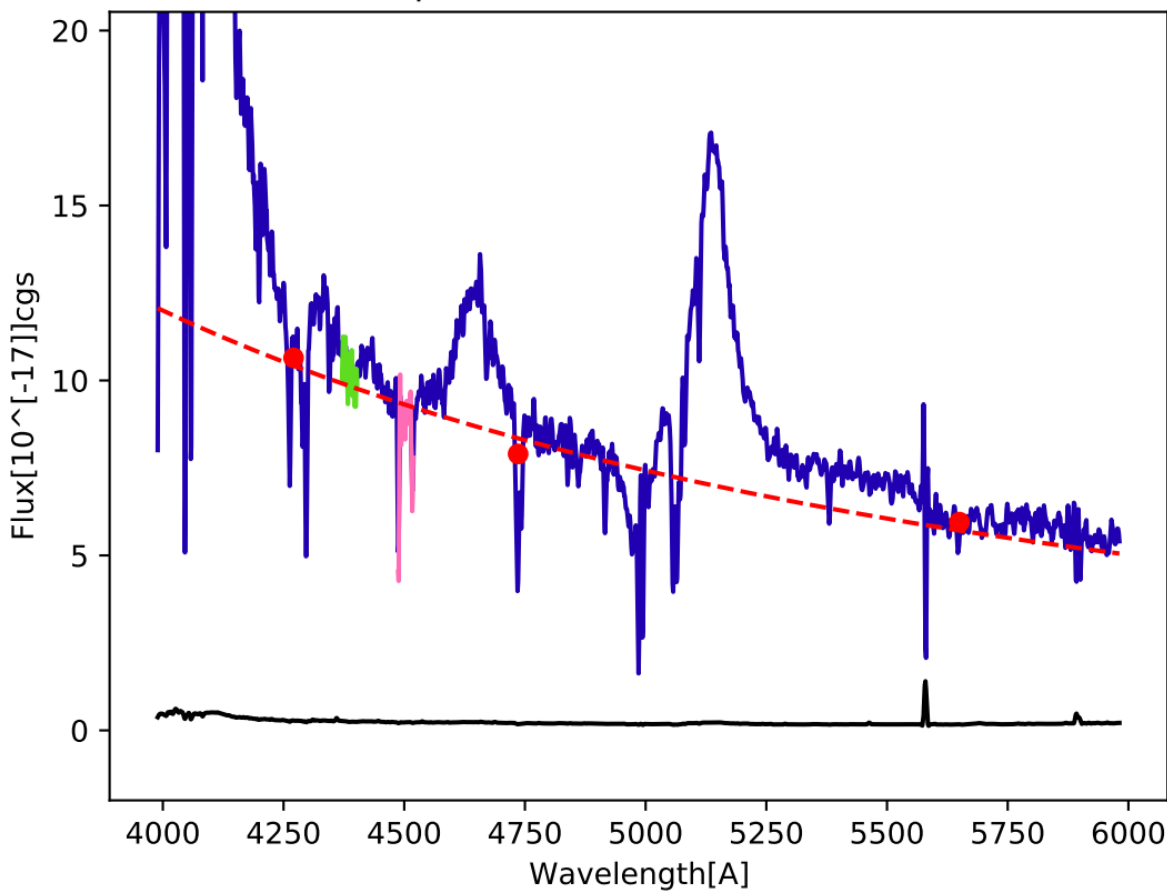


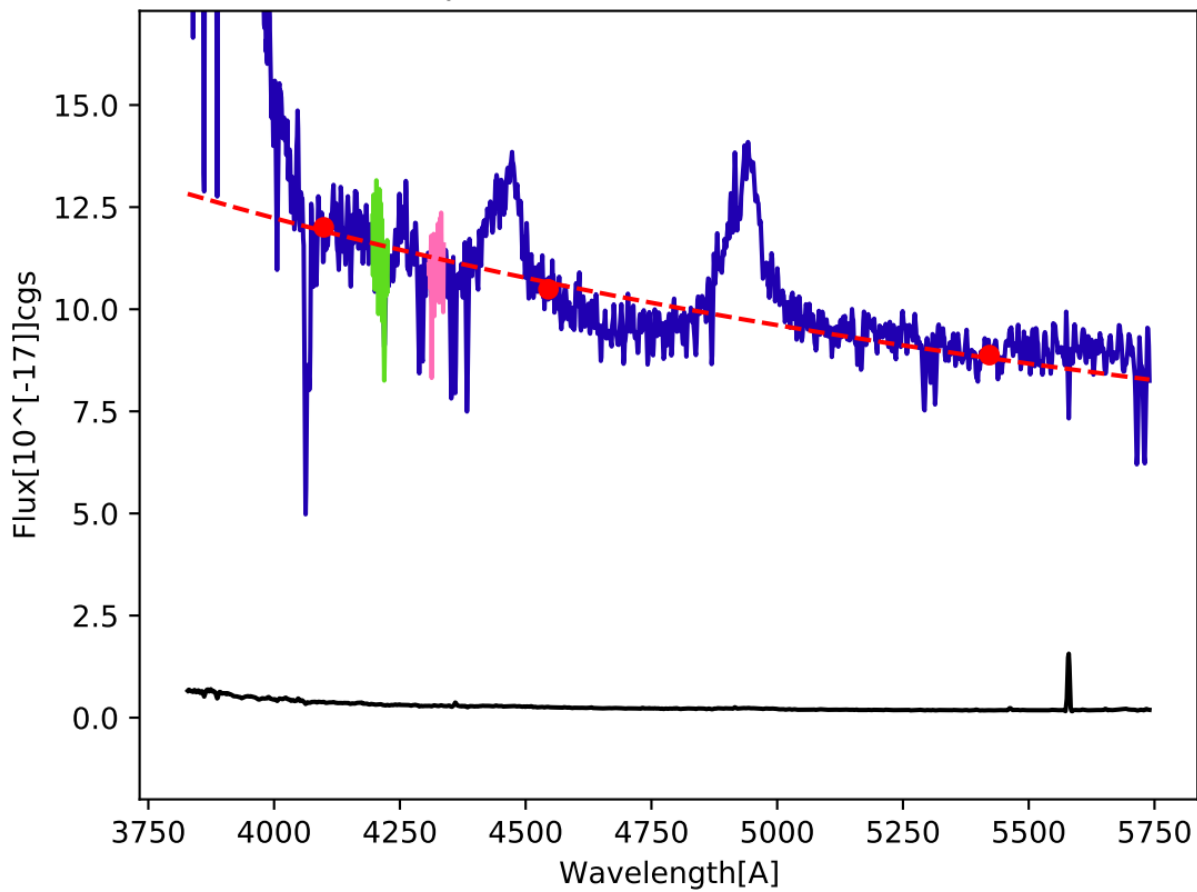
spec-3810-55531-0104.dr9



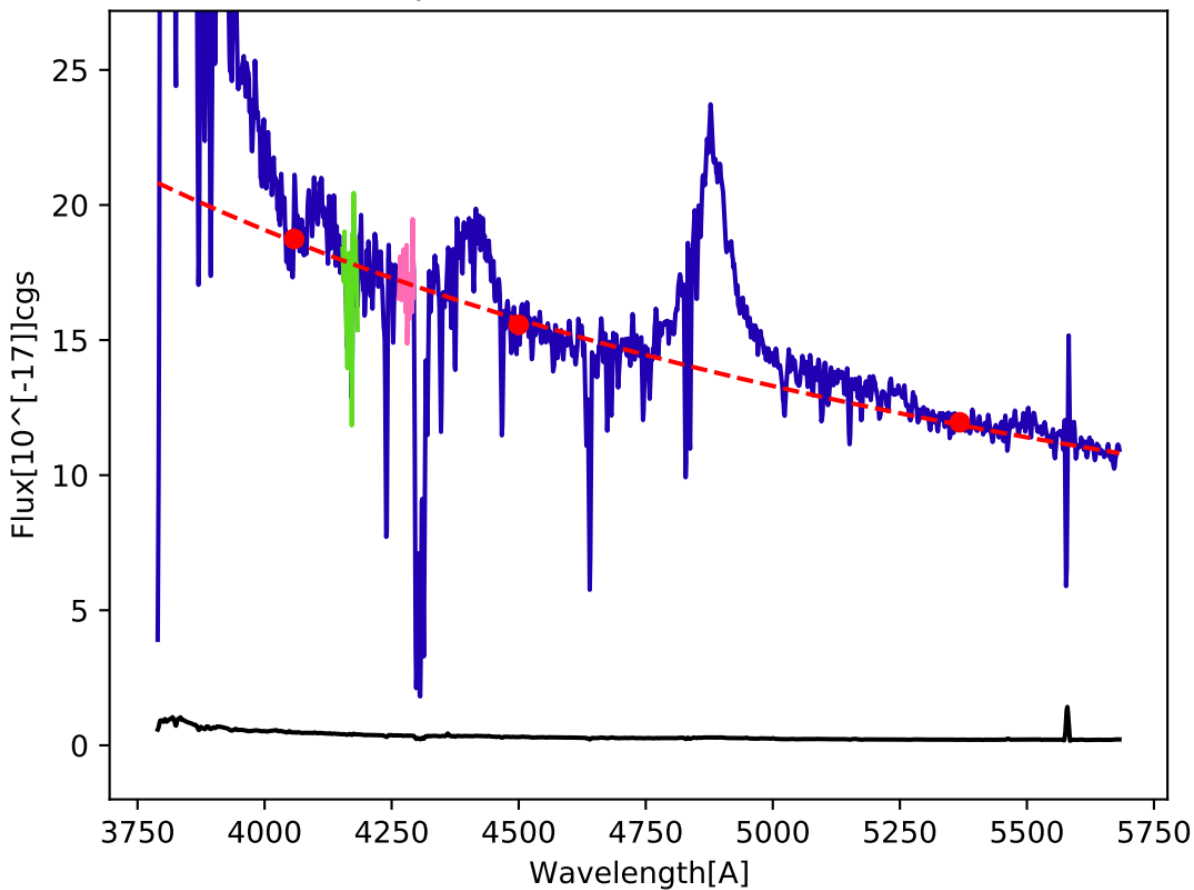
spec-3810-55531-0245.dr9



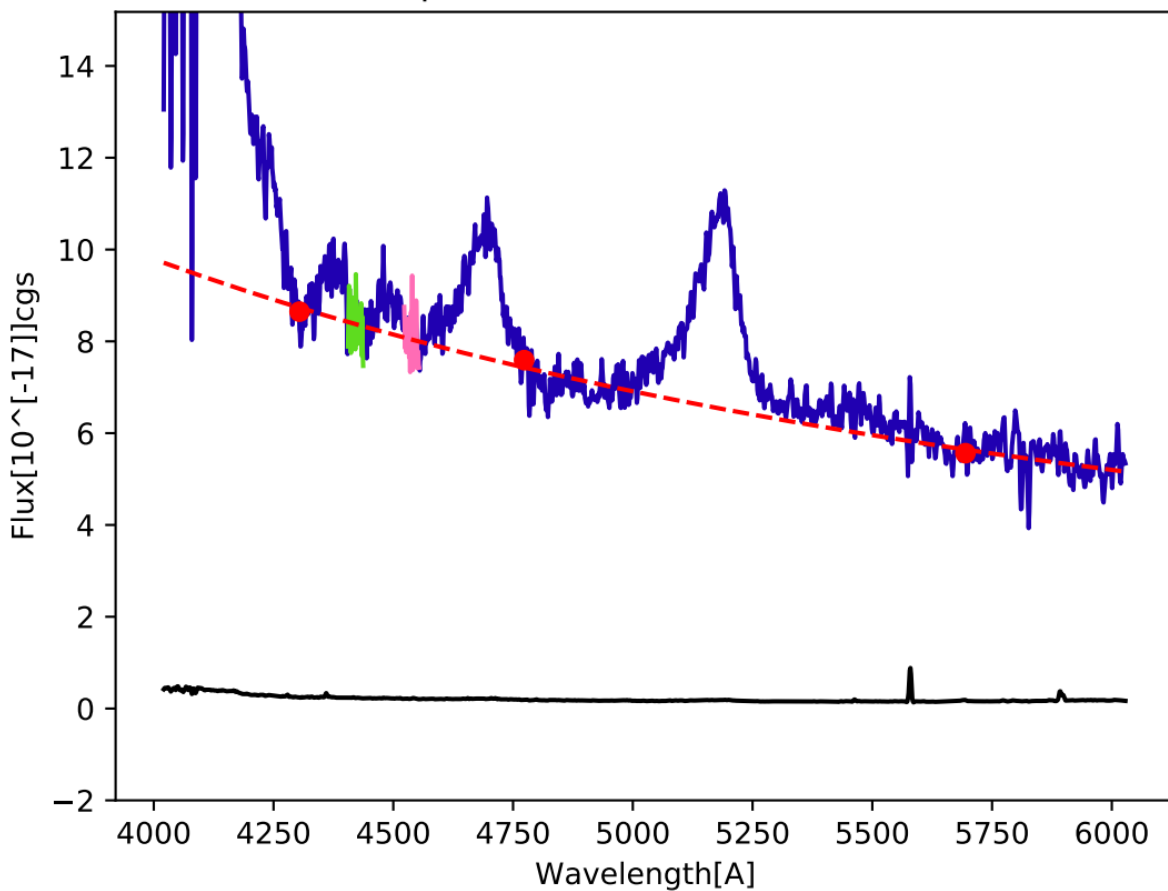
spec-3810-55531-0842.dr9



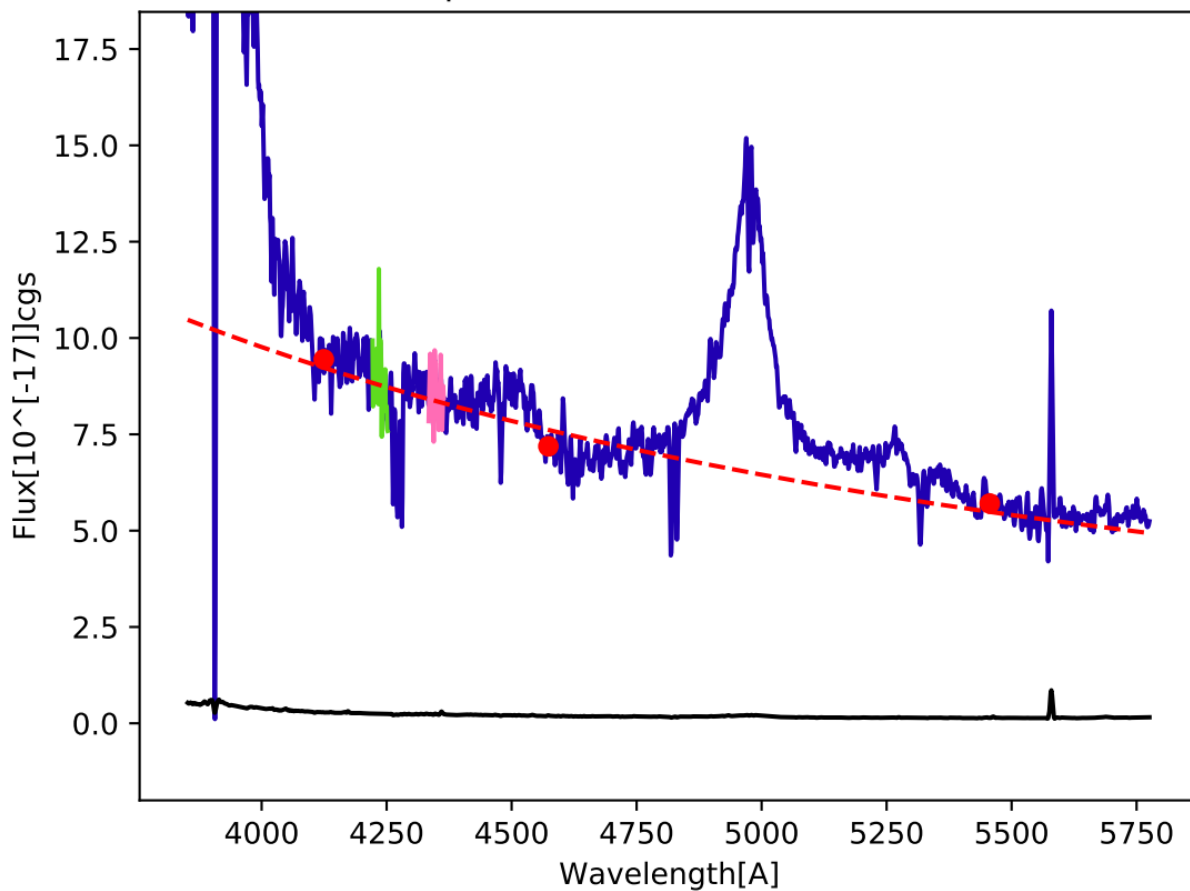
spec-3810-55531-0848.dr9



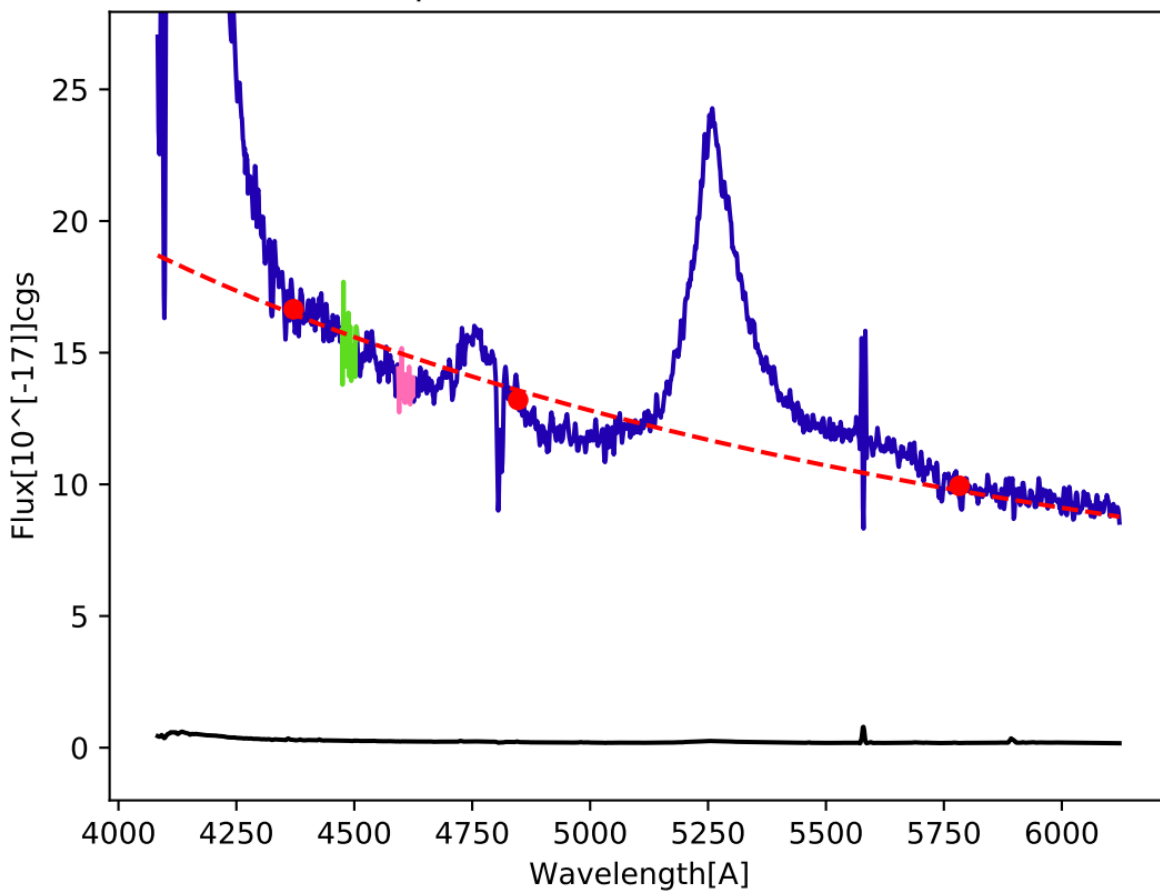
spec-3811-55538-0830.dr9



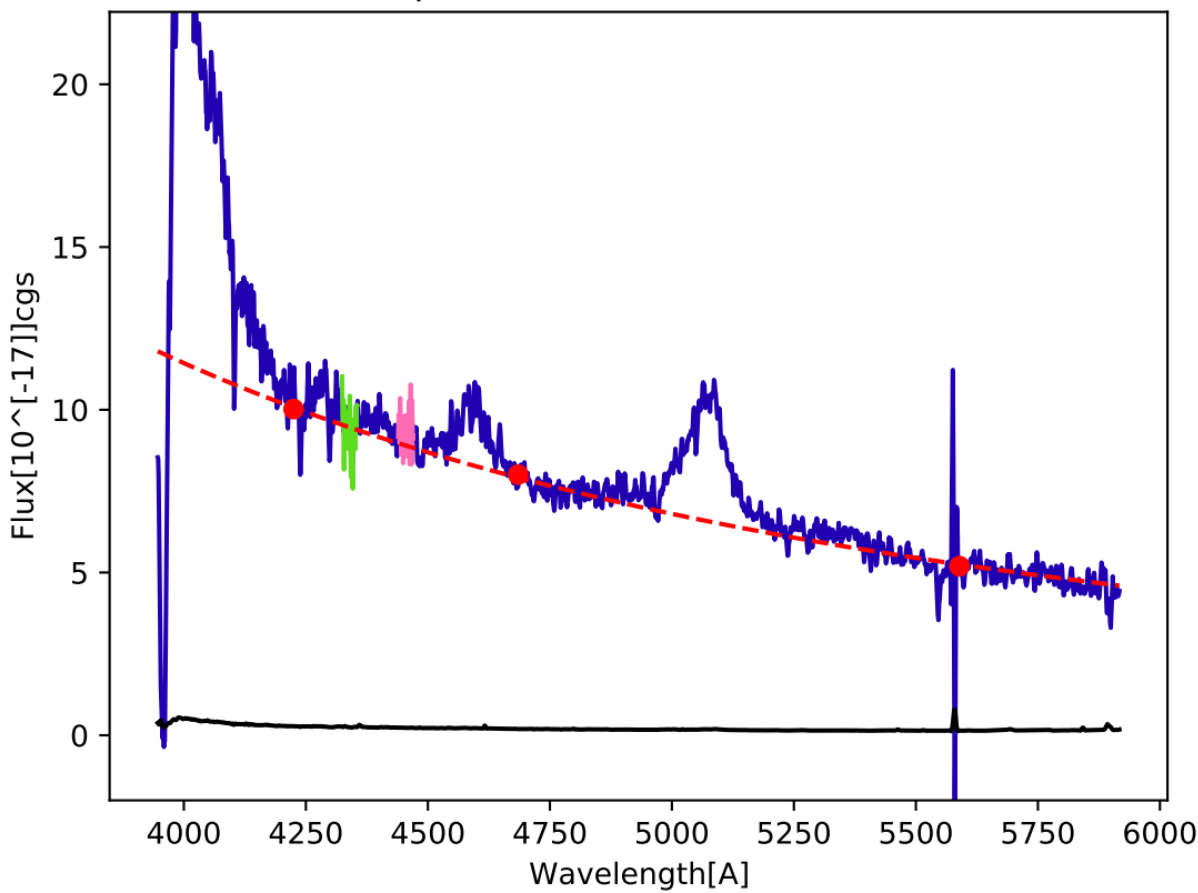
spec-3811-55538-0938.dr9



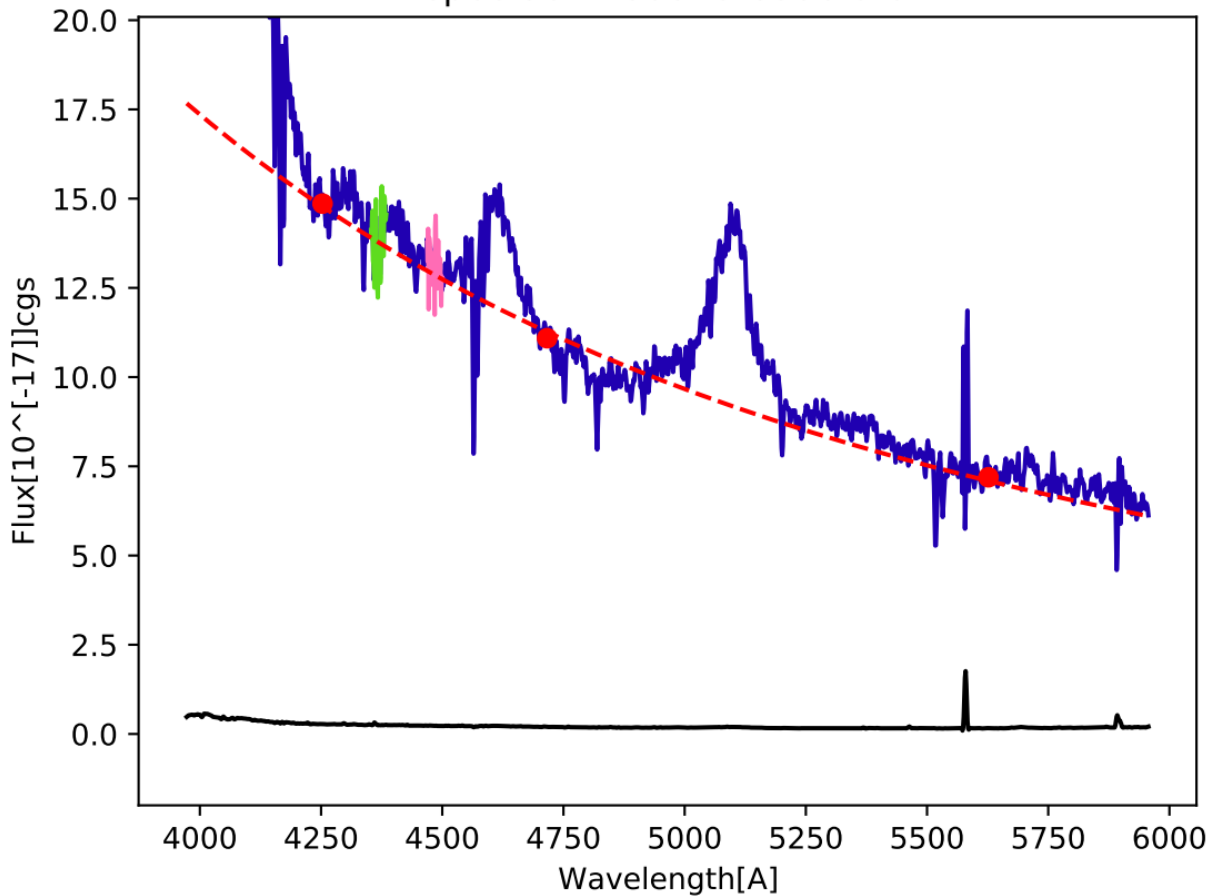
spec-3811-55538-0972.dr9



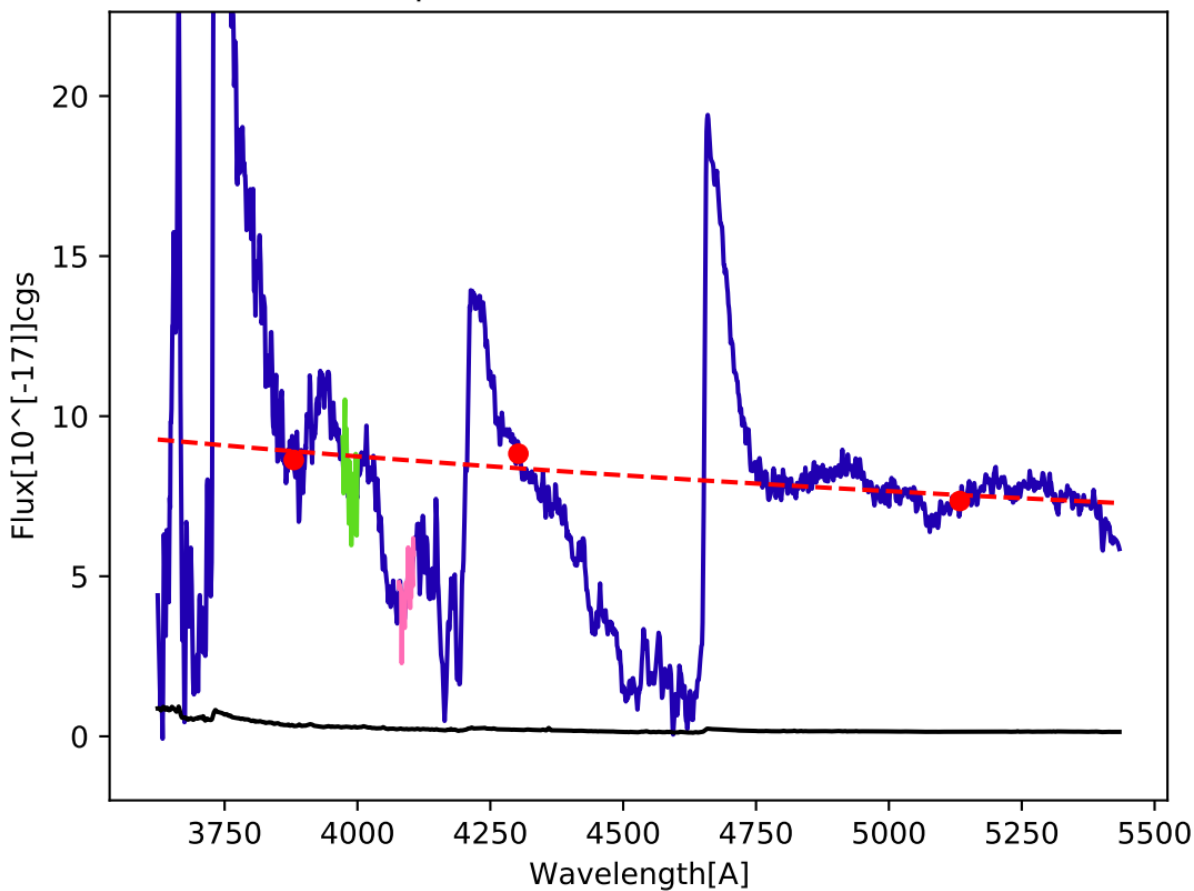
spec-3811-55538-0990.dr9



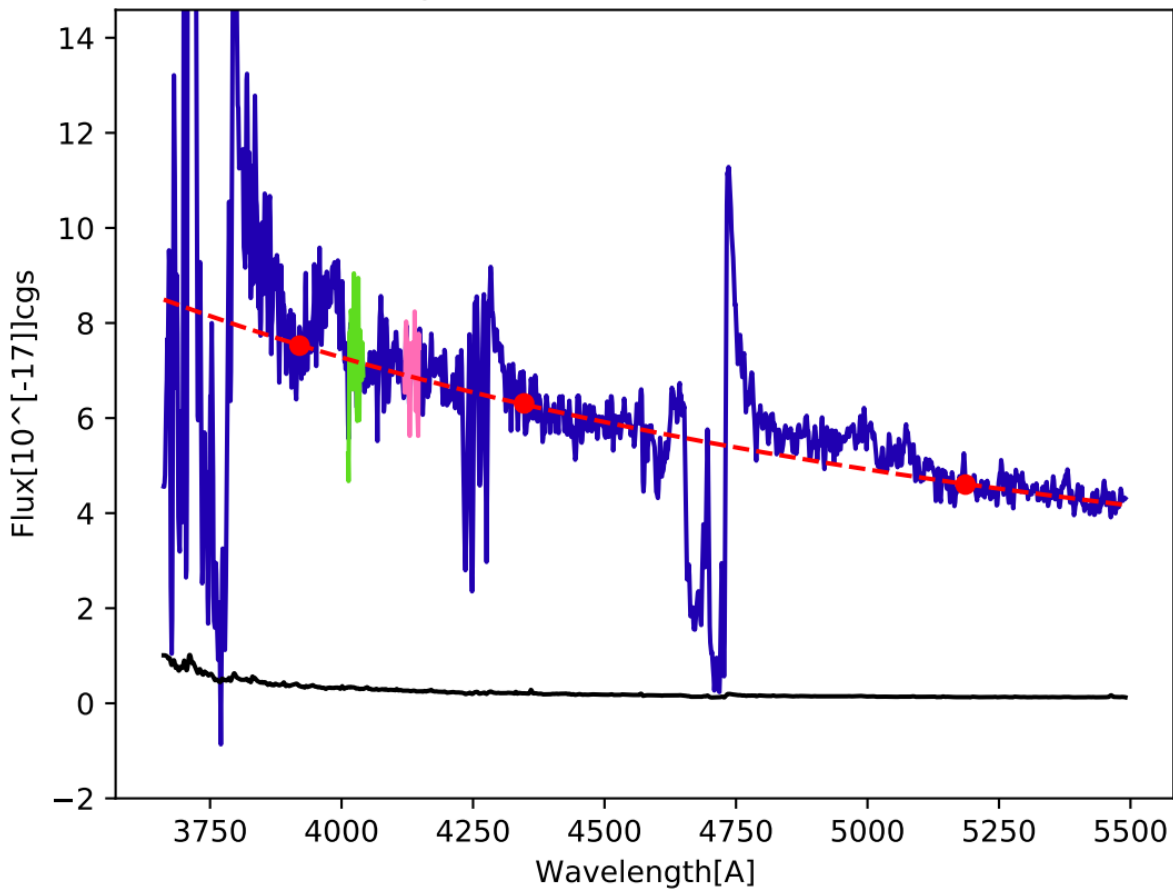
spec-3812-55513-0330.dr9



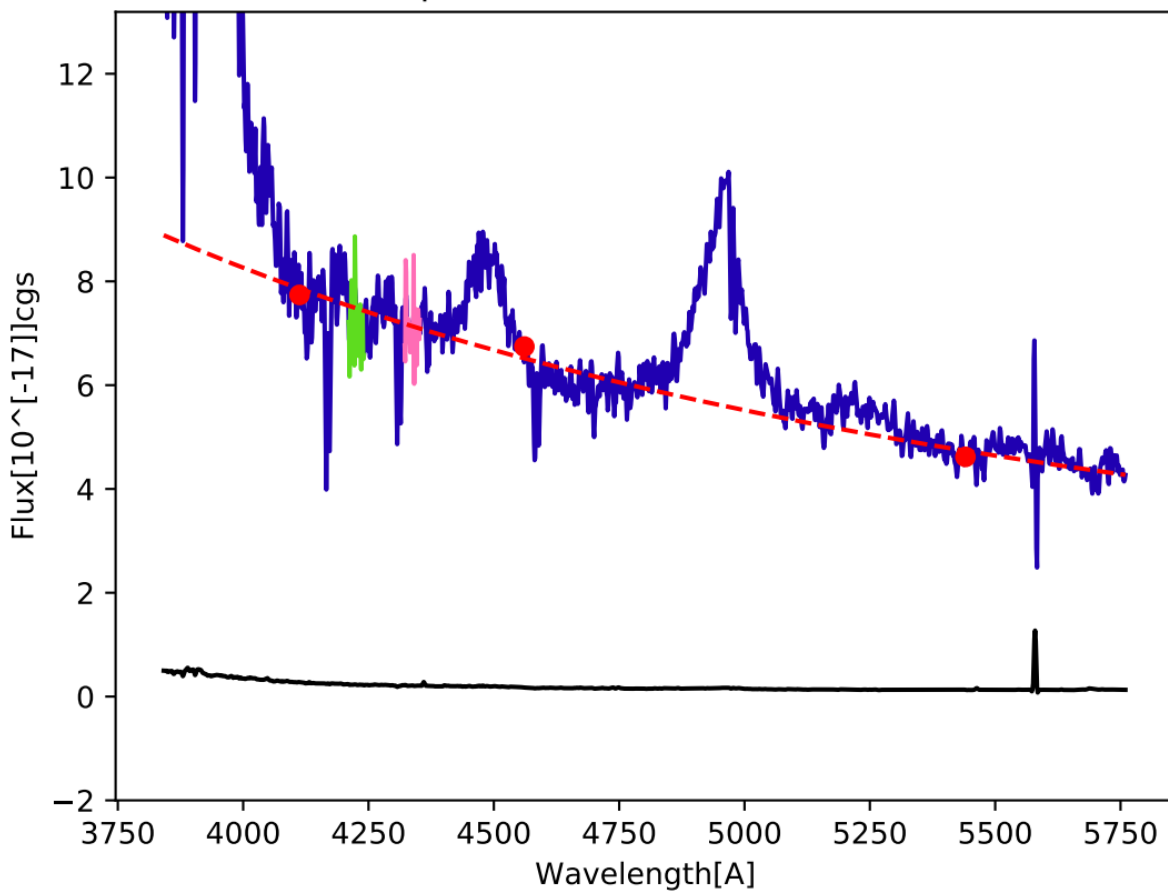
spec-3812-55513-0496.dr9



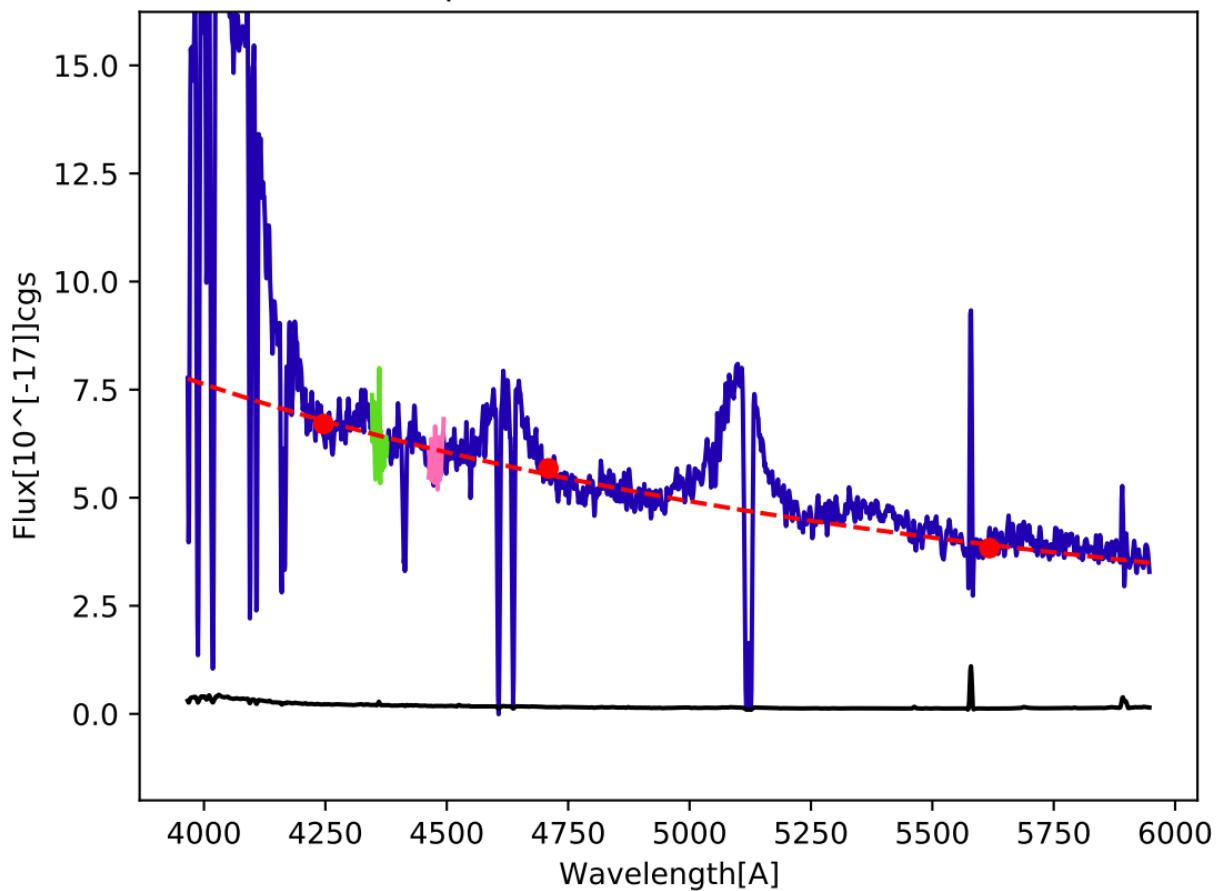
spec-3812-55513-0558.dr9



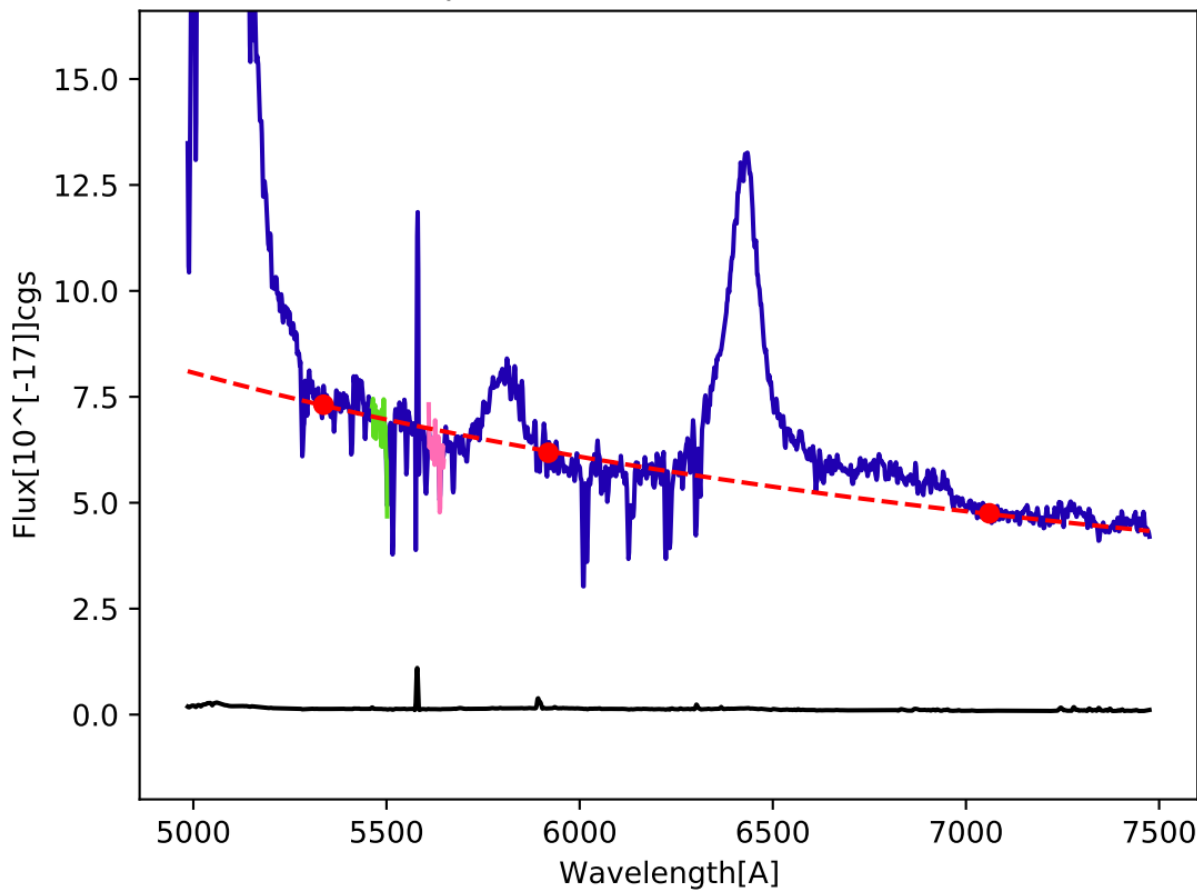
spec-3812-55513-0580.dr9



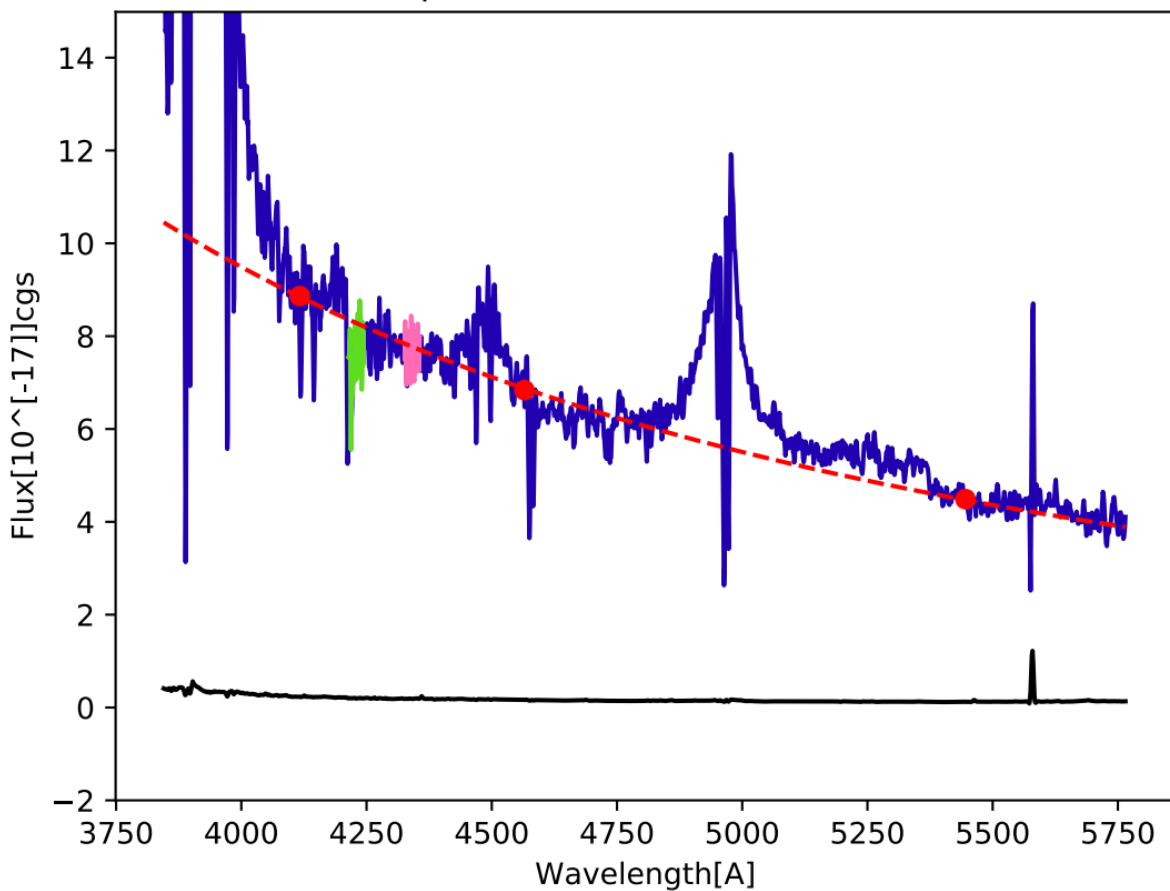
spec-3812-55513-0606.dr9



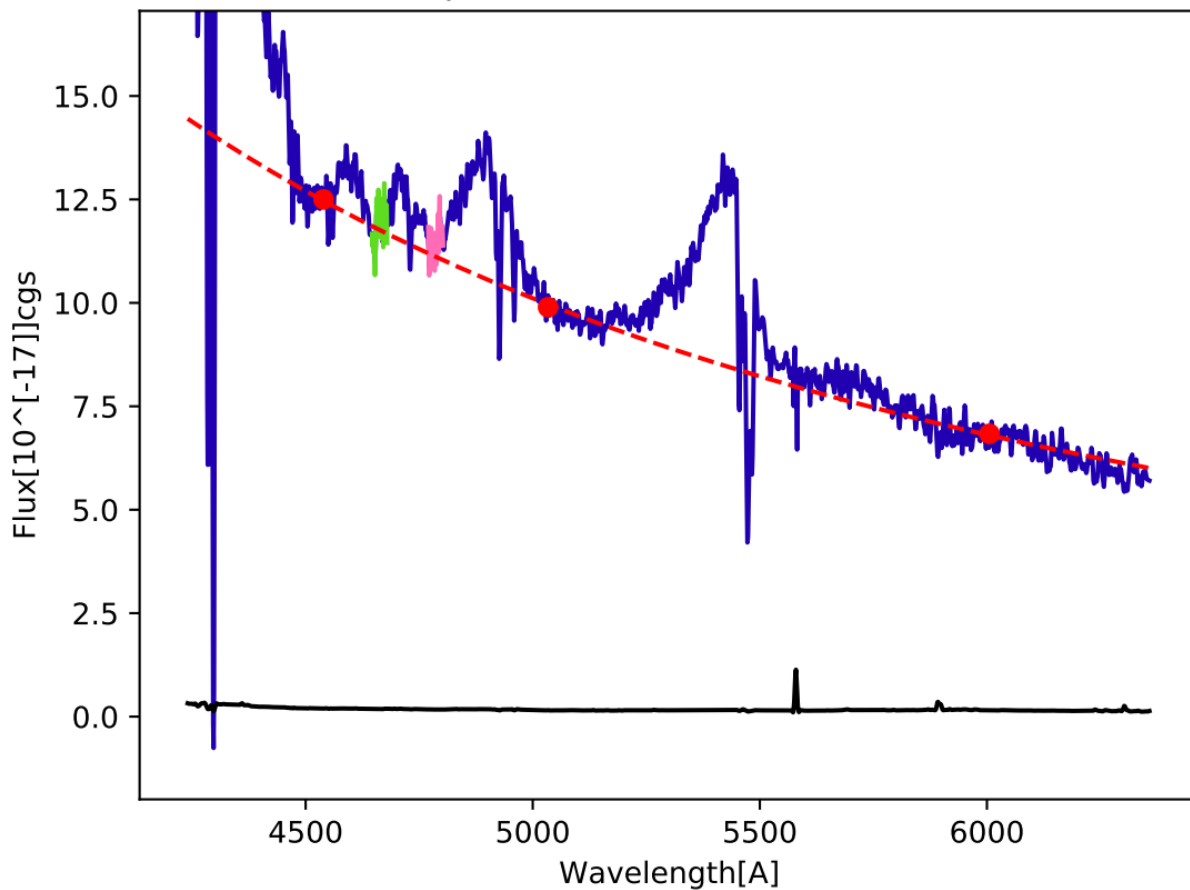
spec-3812-55513-0822.dr9



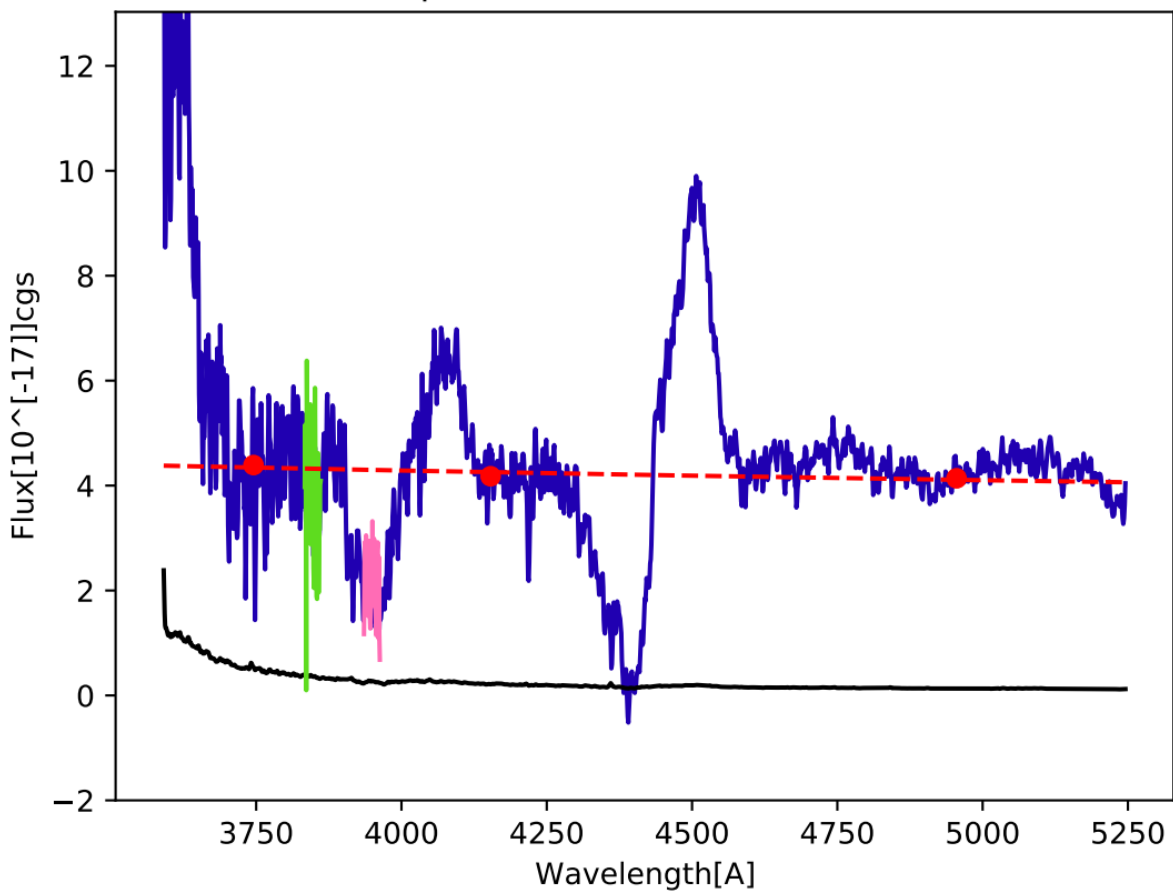
spec-3813-55532-0114.dr9



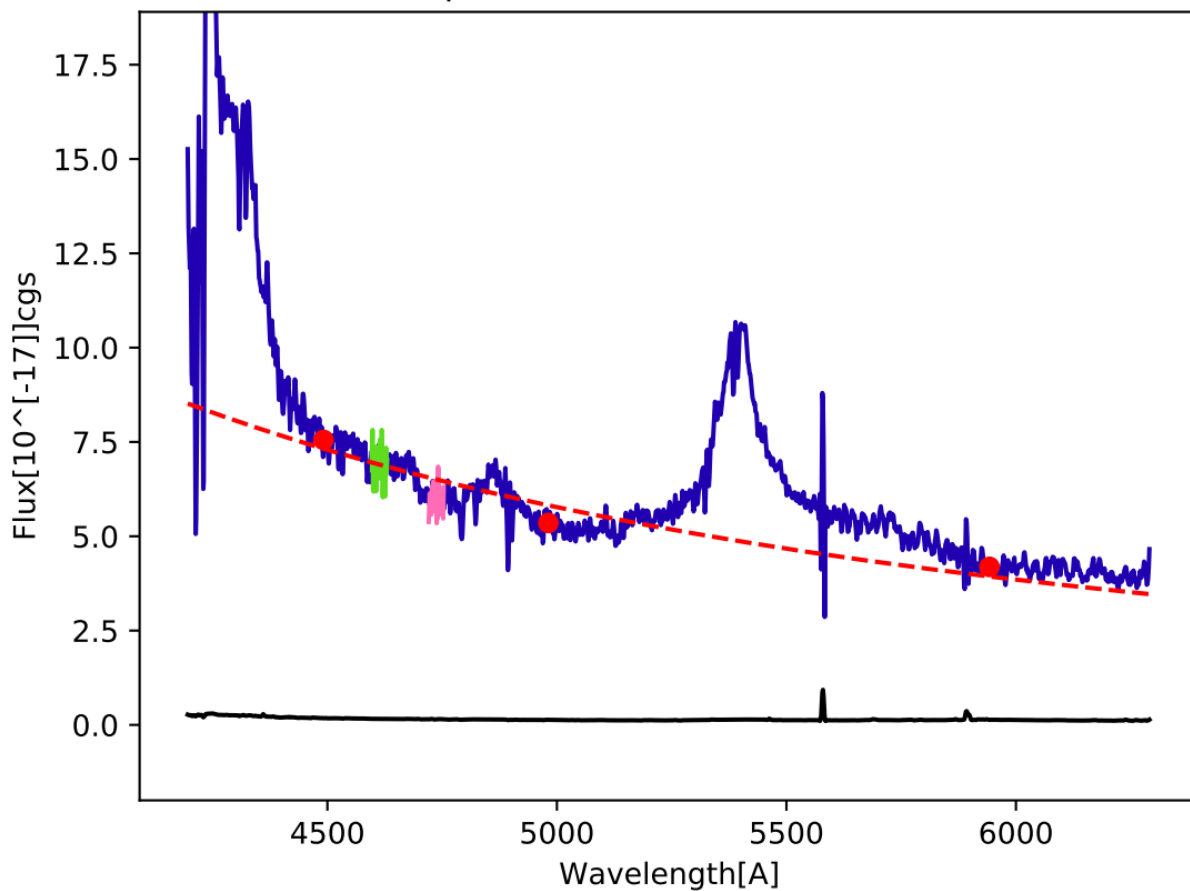
spec-3813-55532-0172.dr9



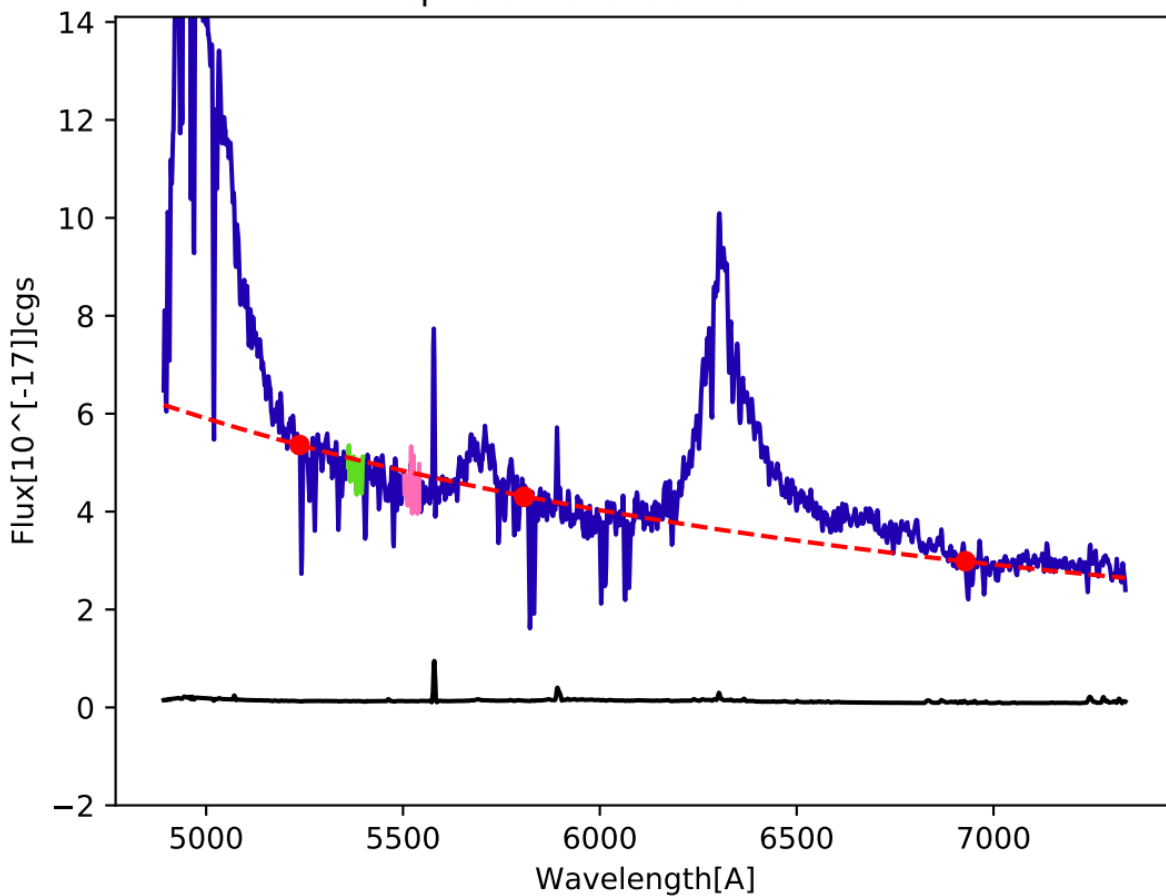
spec-3813-55532-0510.dr9



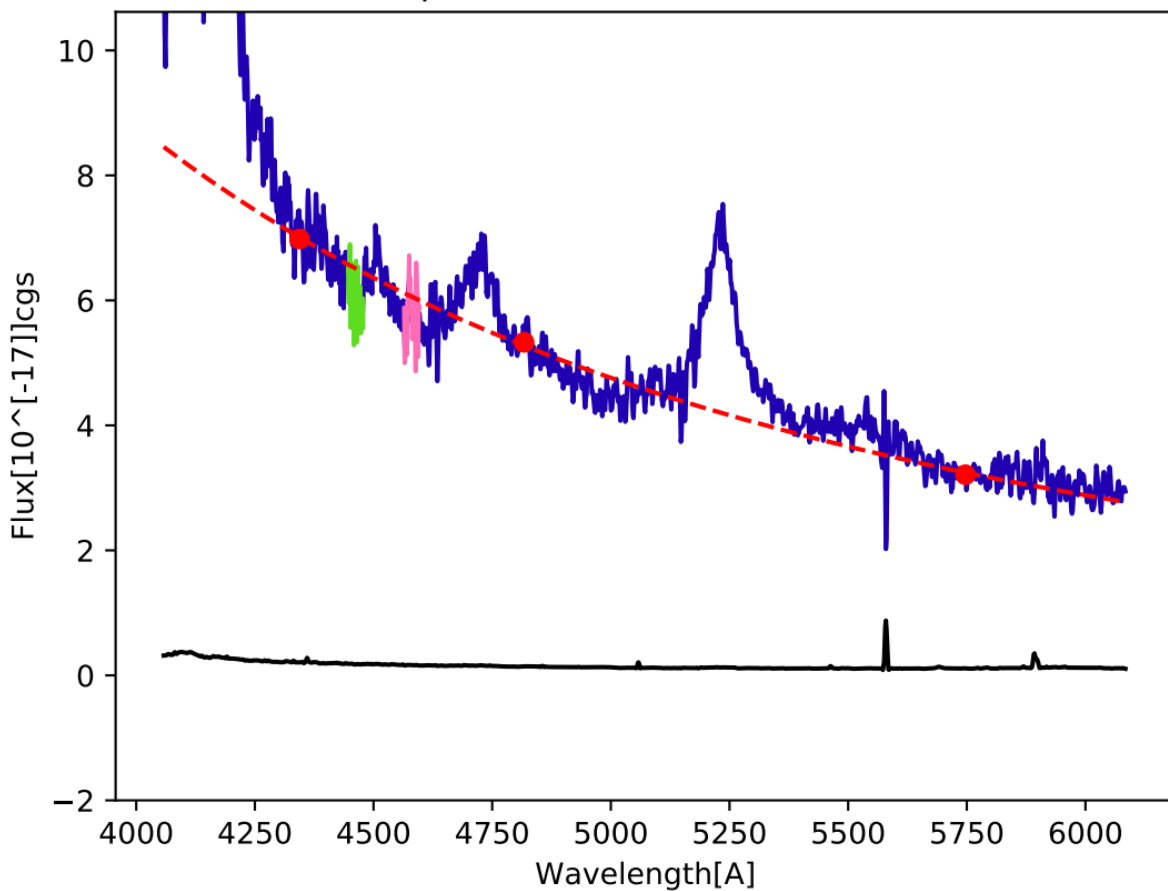
spec-3813-55532-0622.dr9



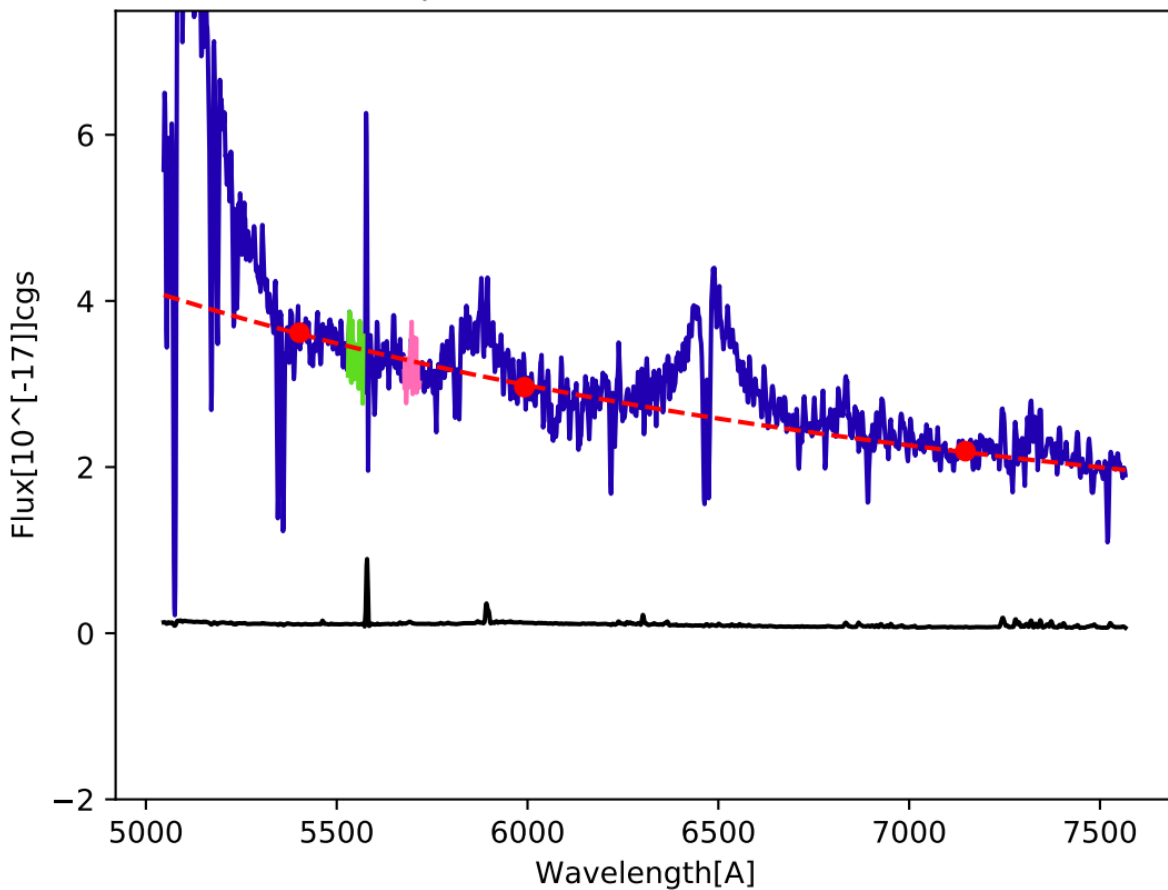
spec-3813-55532-0646.dr9



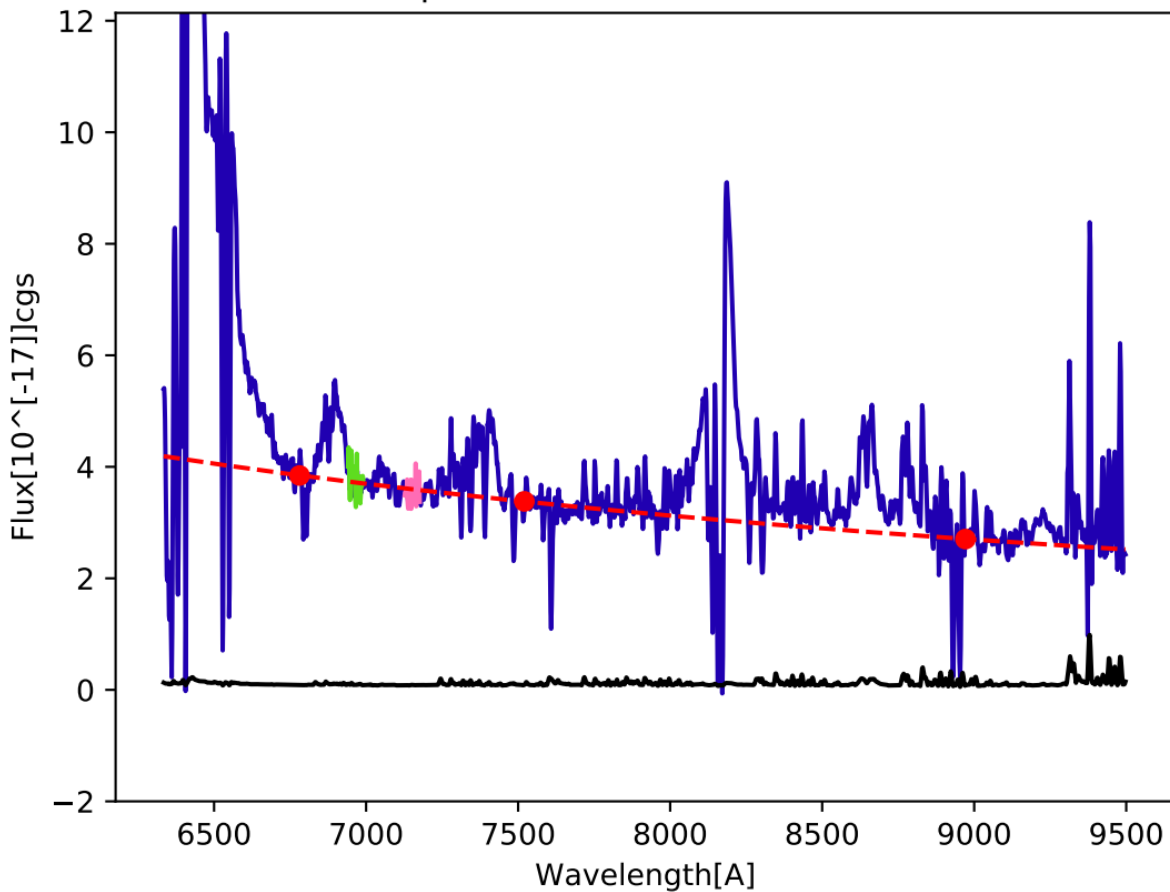
spec-3813-55532-0791.dr9



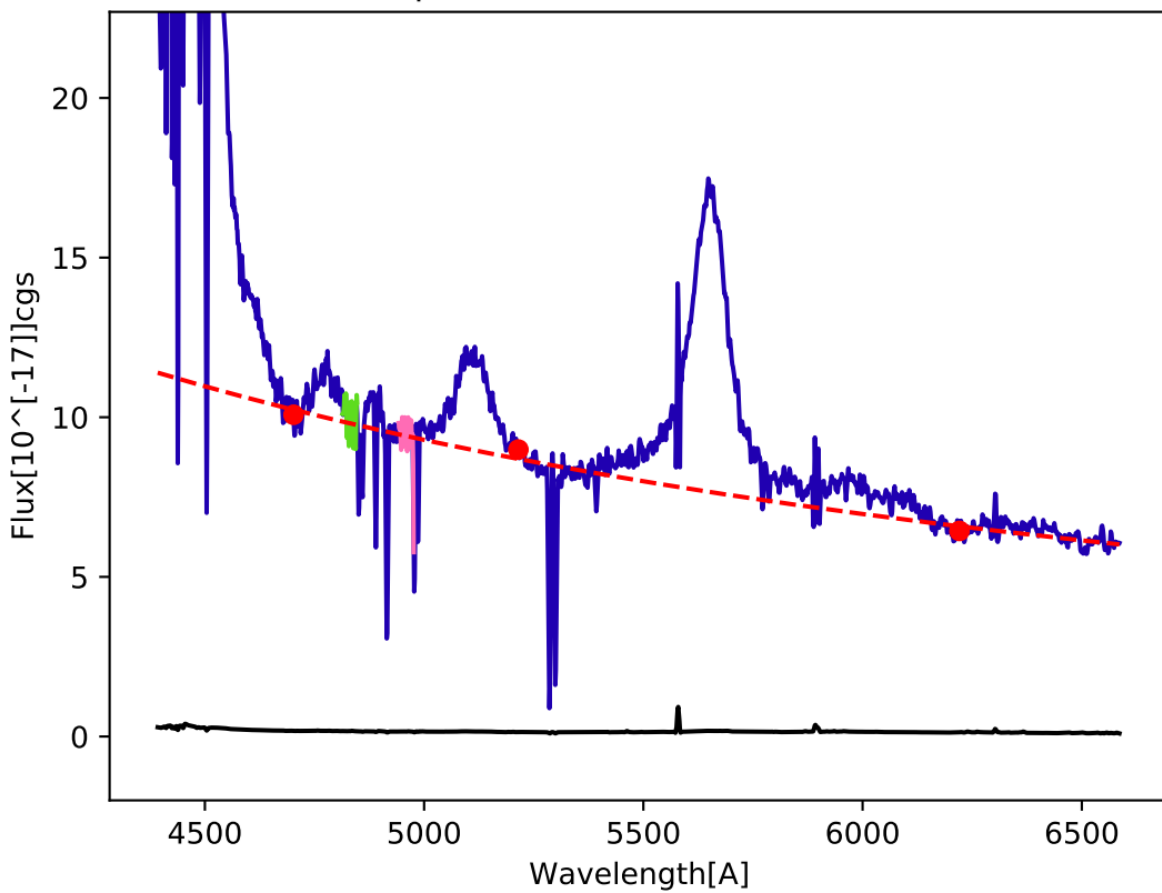
spec-3813-55532-0800.dr9



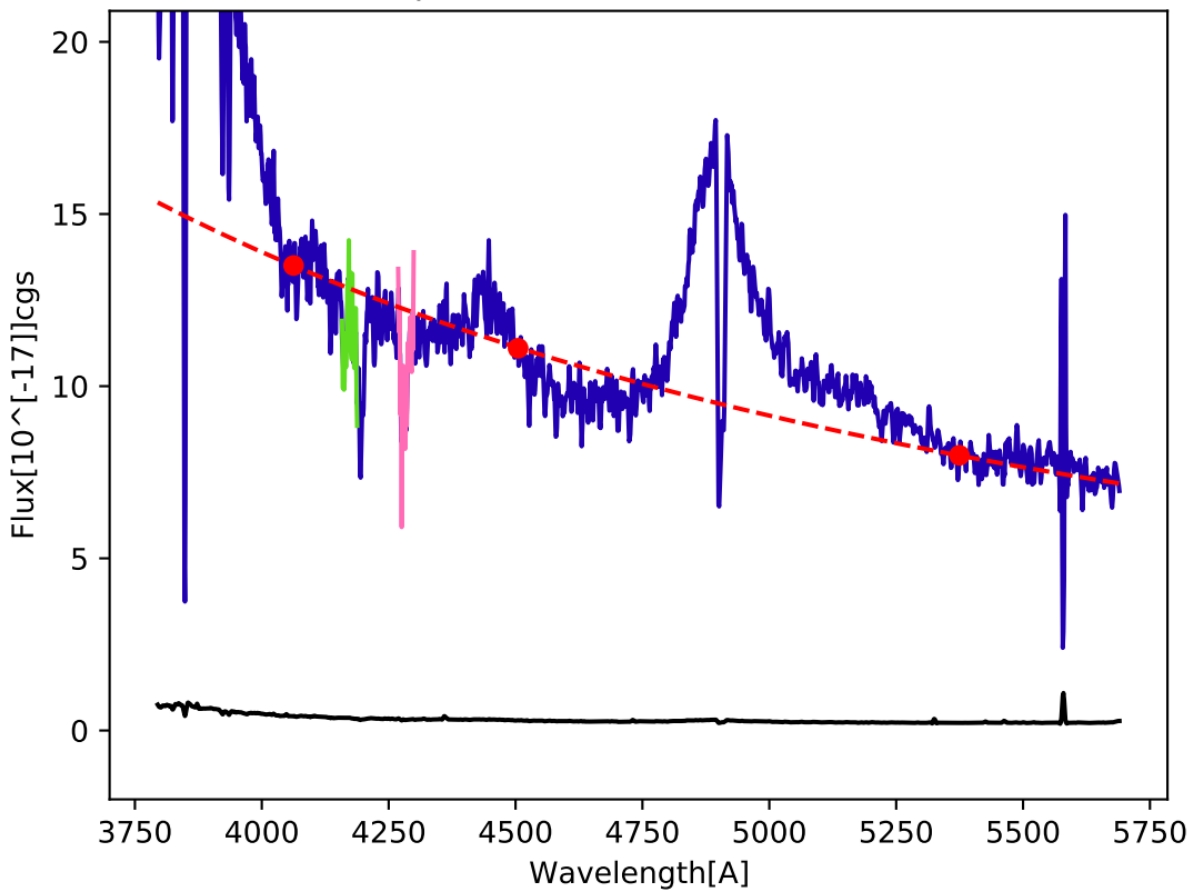
spec-3813-55532-0824.dr9



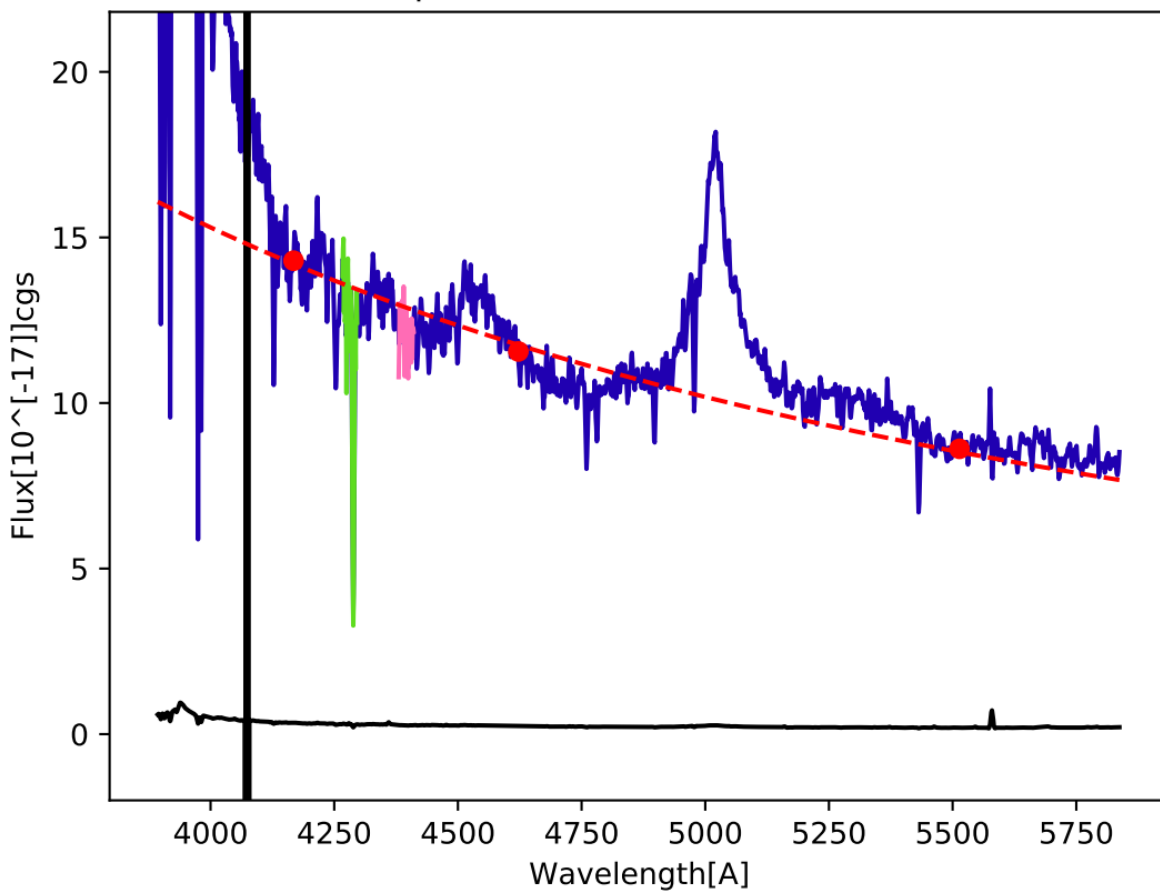
spec-3813-55532-0878.dr9



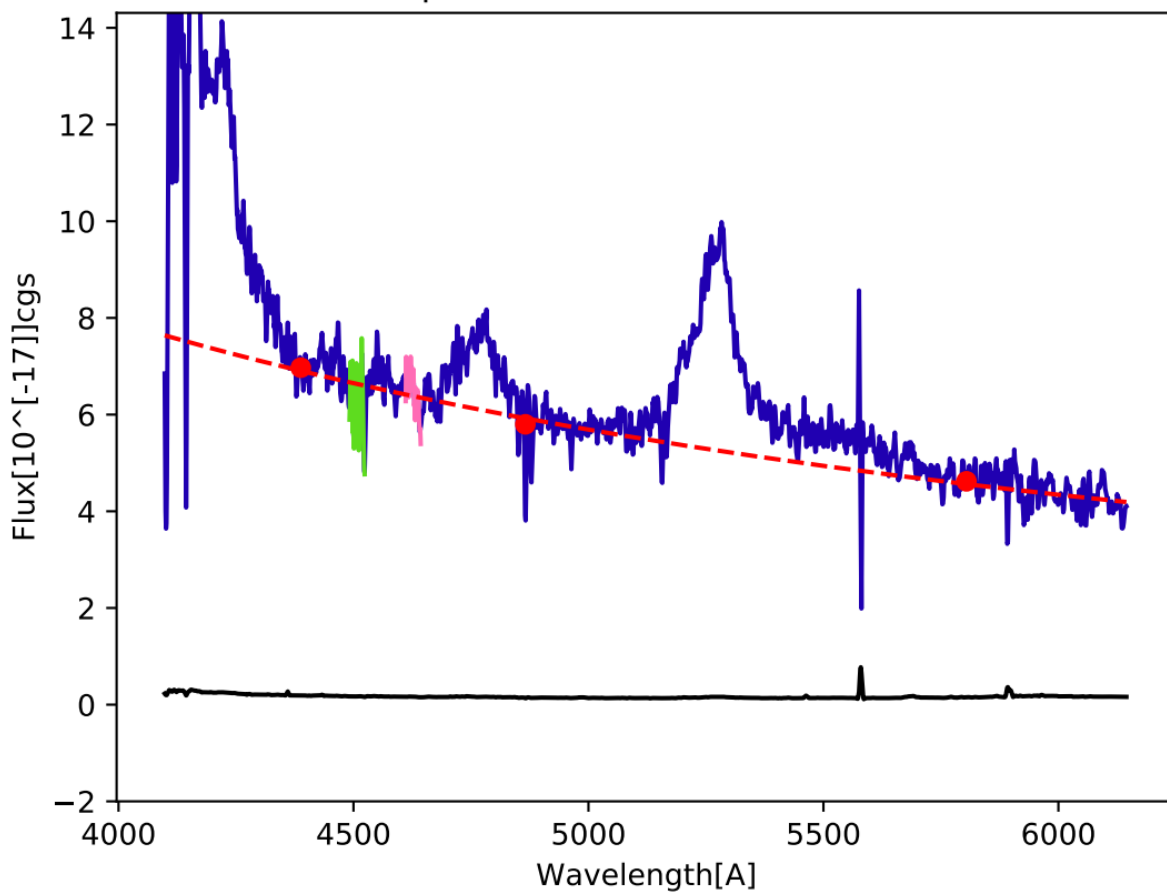
spec-3814-55535-0014.dr9



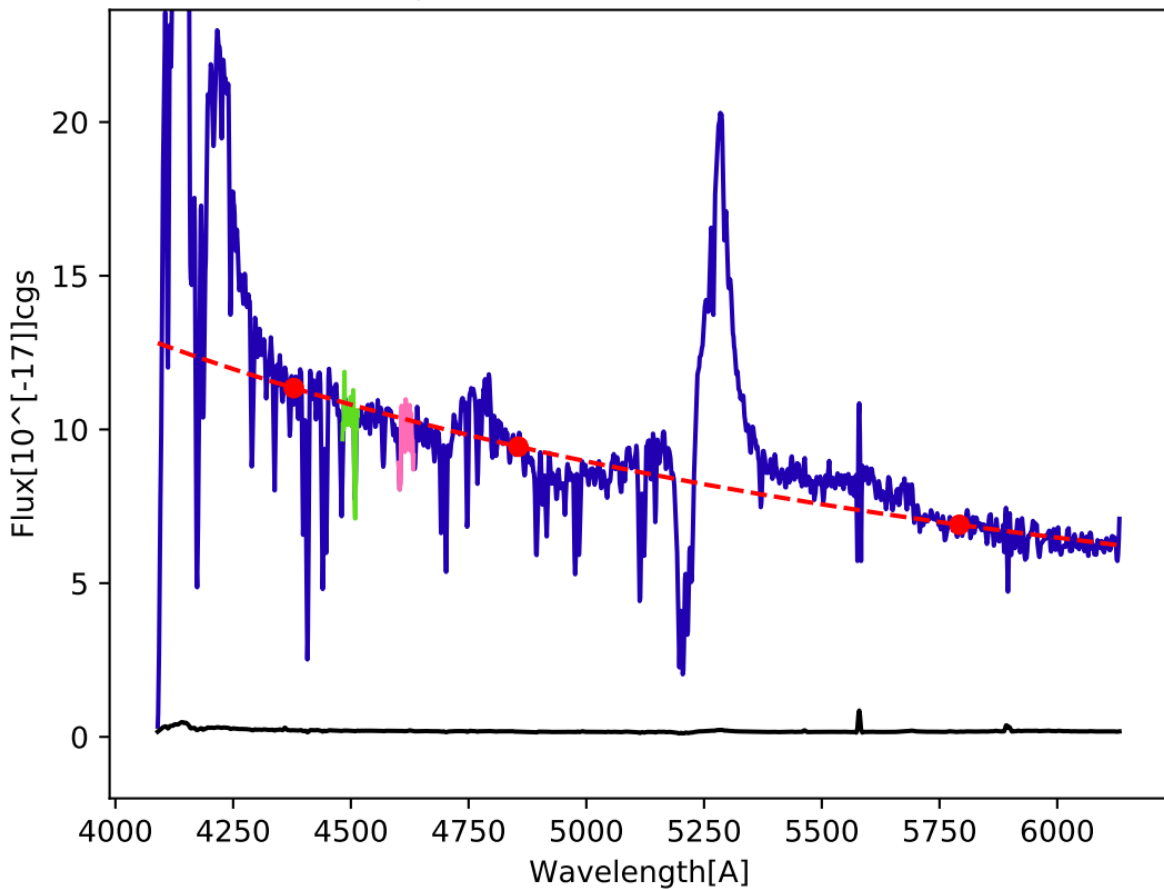
spec-3814-55535-0306.dr9



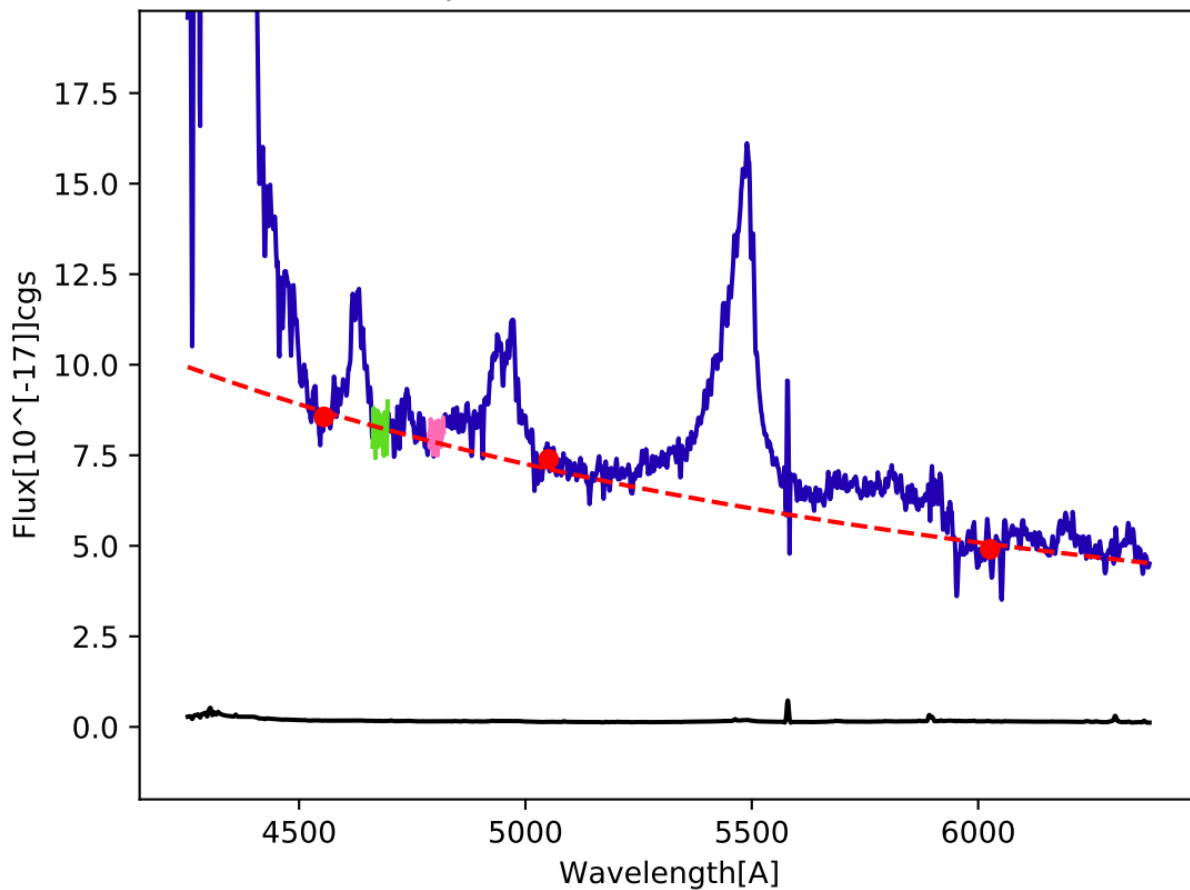
spec-3815-55537-0030.dr9



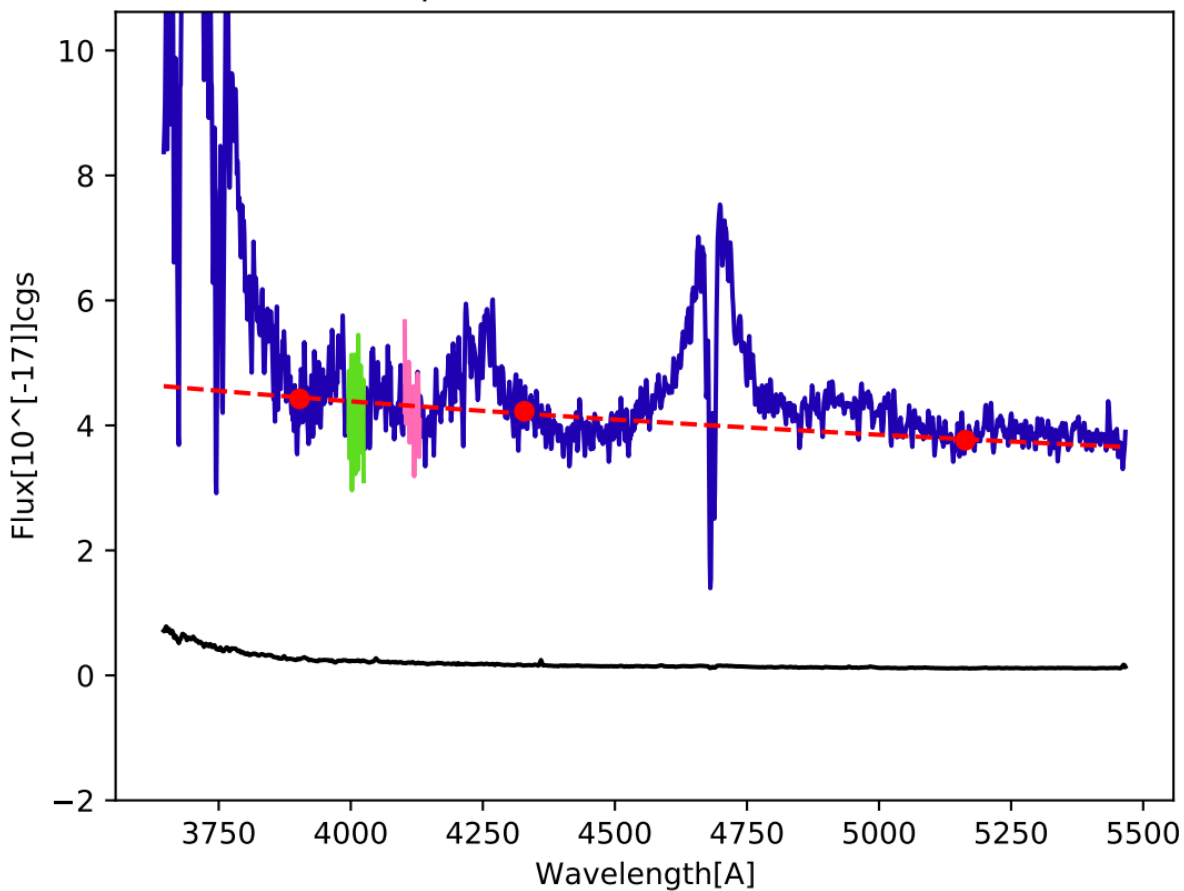
spec-3815-55537-0072.dr9



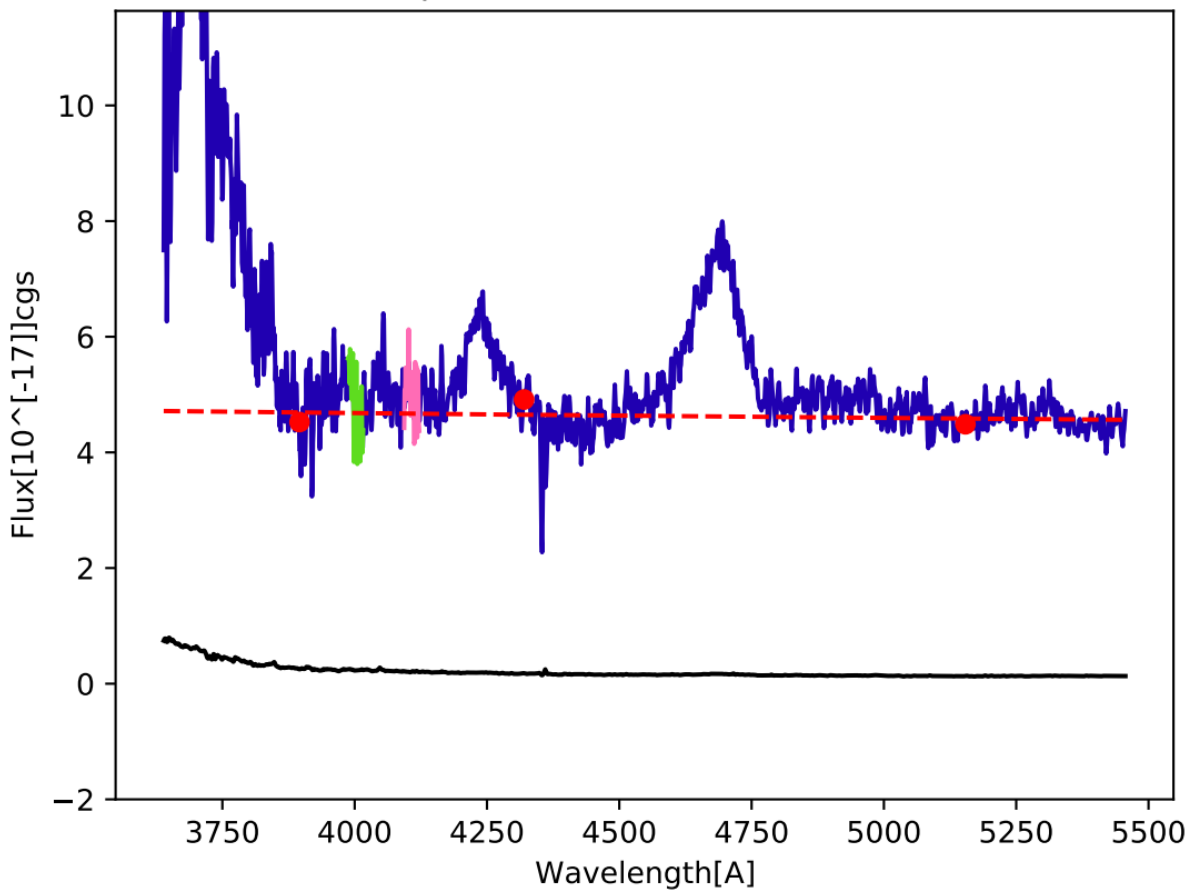
spec-3815-55537-0086.dr9



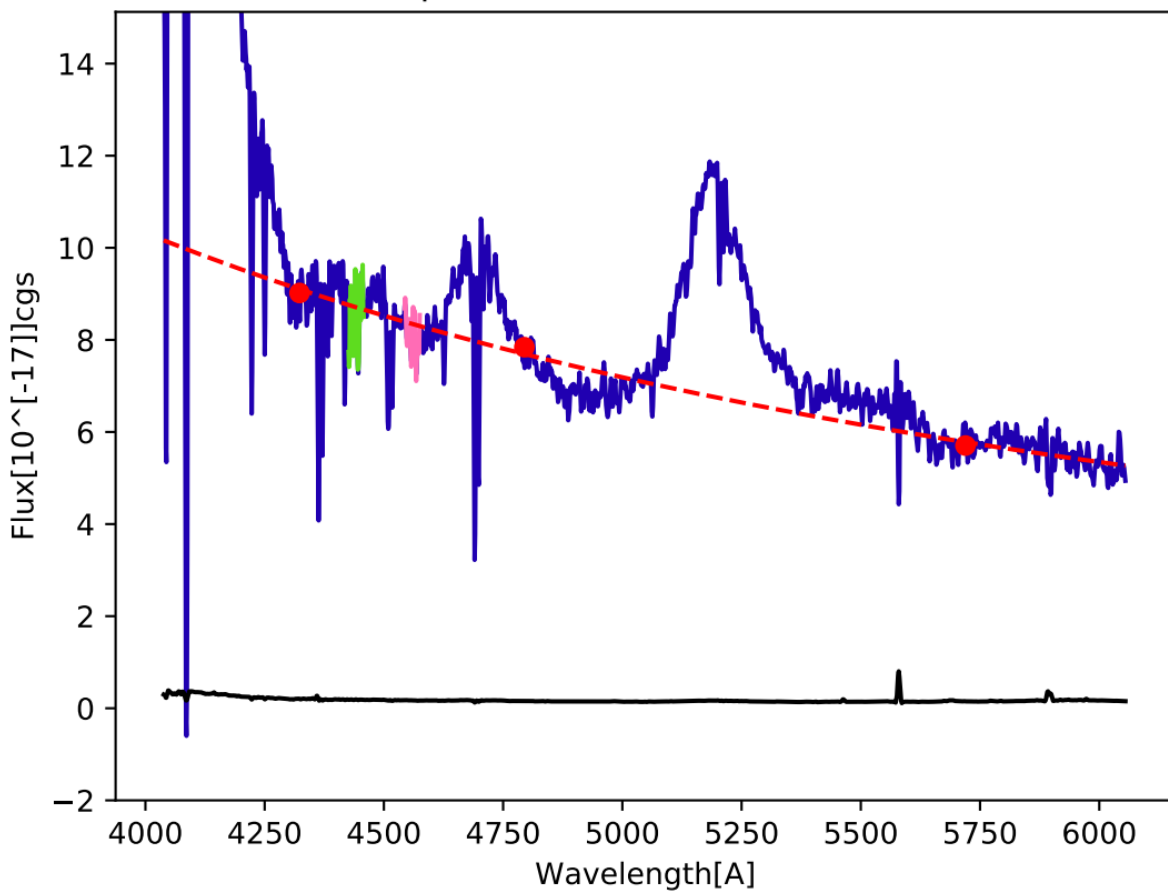
spec-3815-55537-0098.dr9



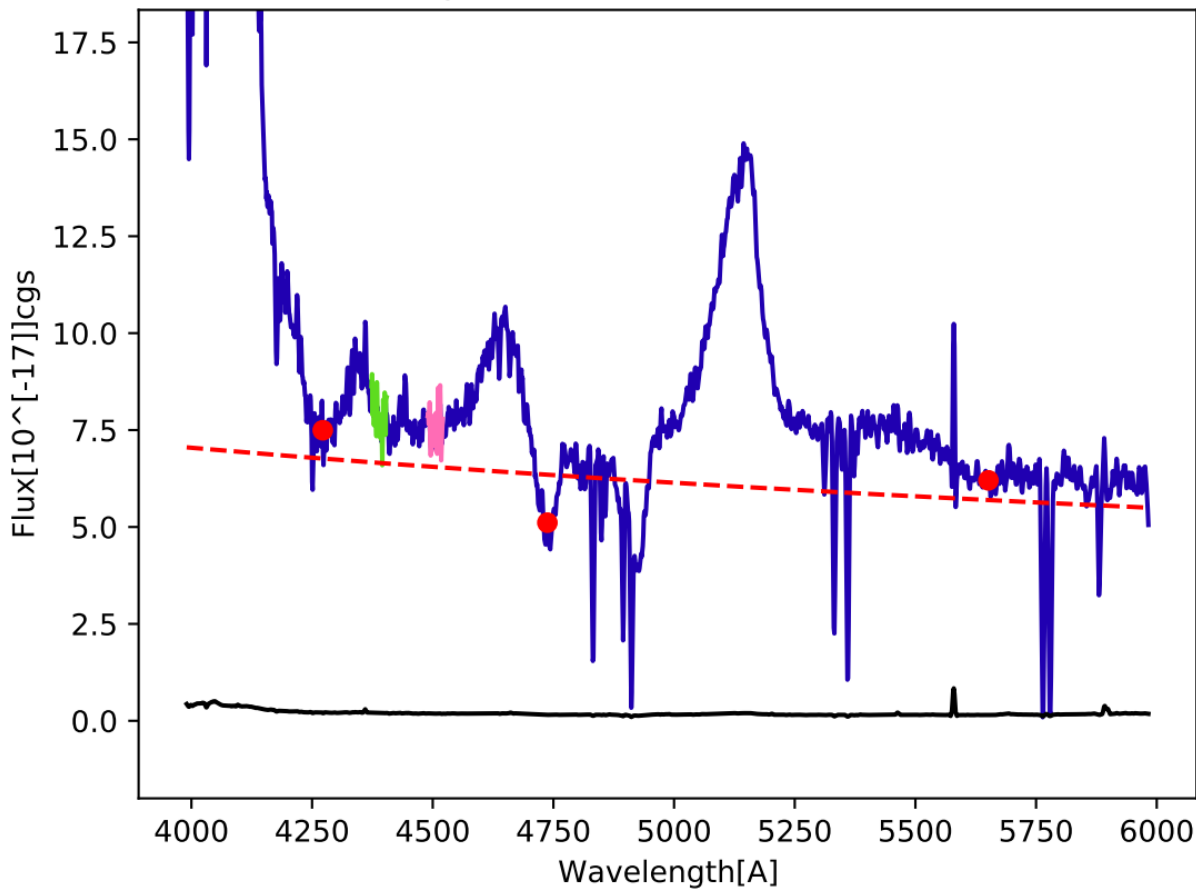
spec-3815-55537-0237.dr9



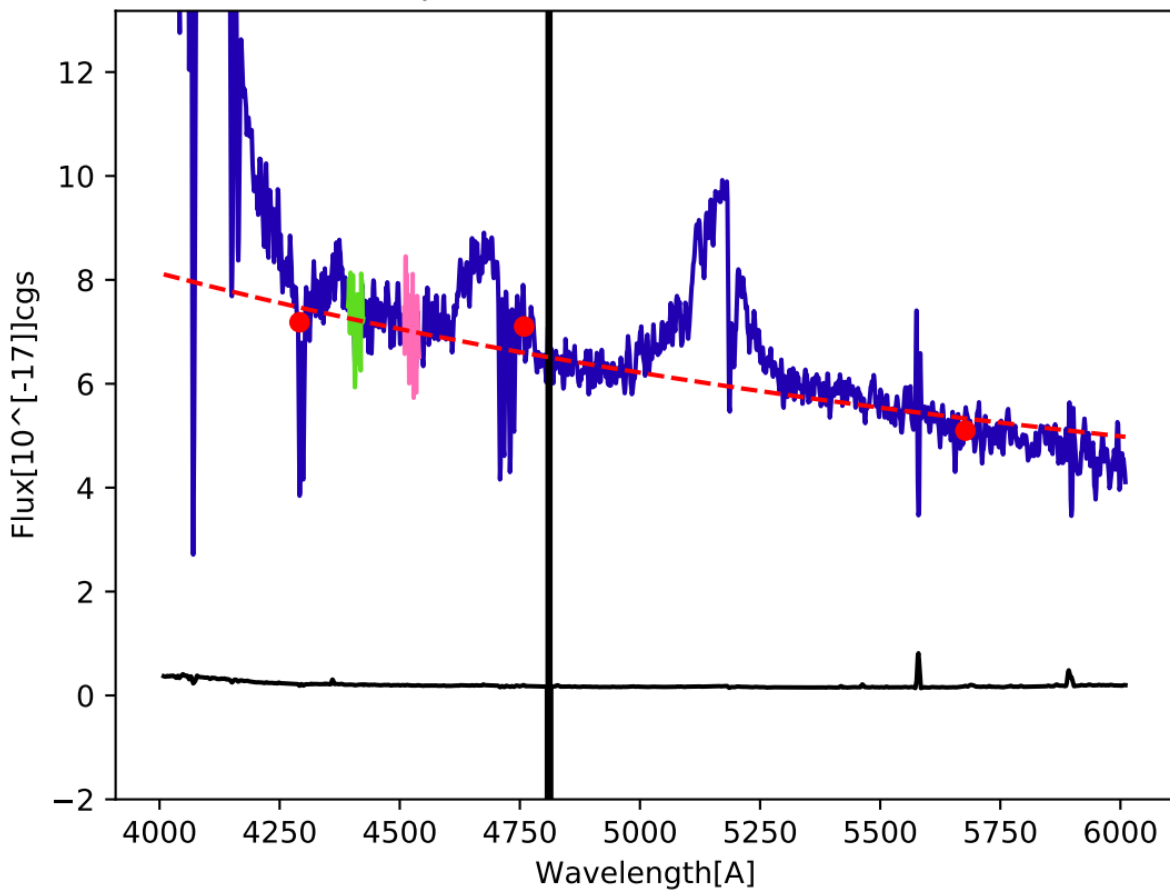
spec-3815-55537-0266.dr9



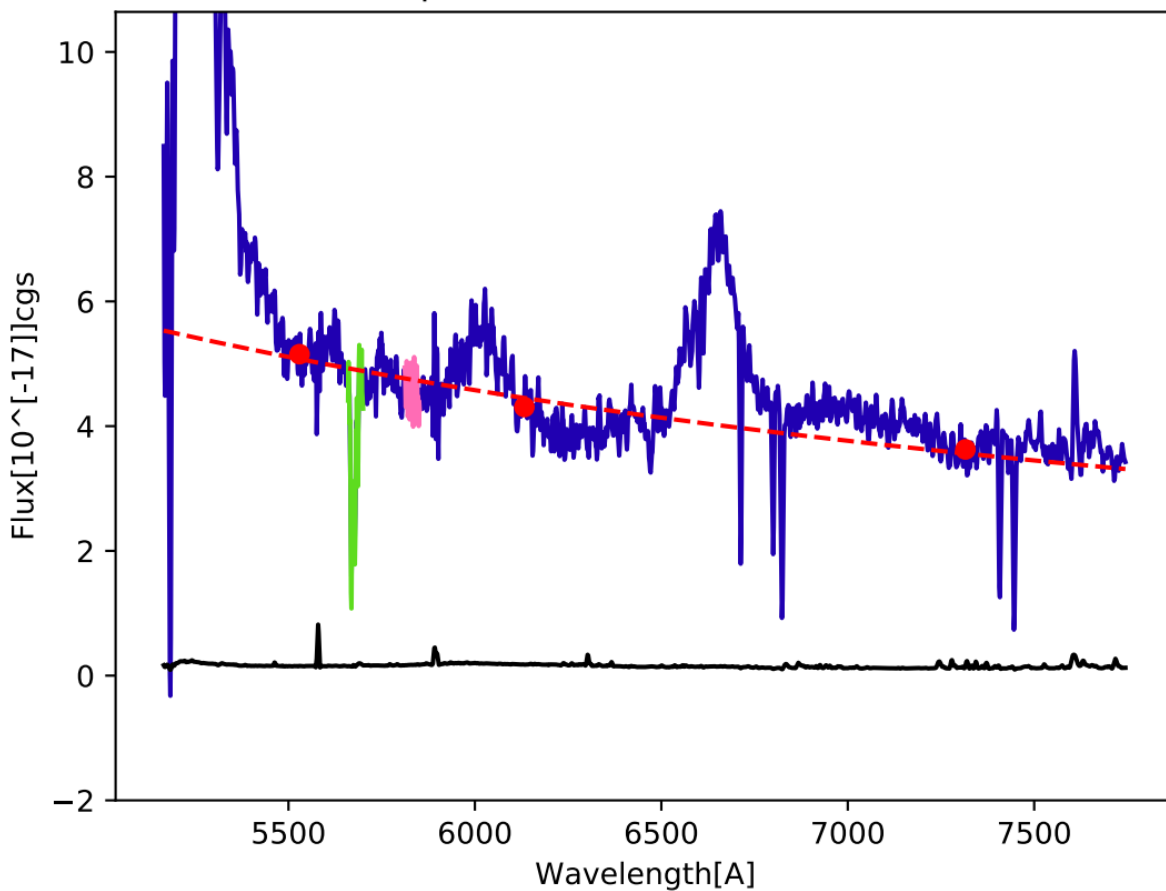
spec-3815-55537-0368.dr9



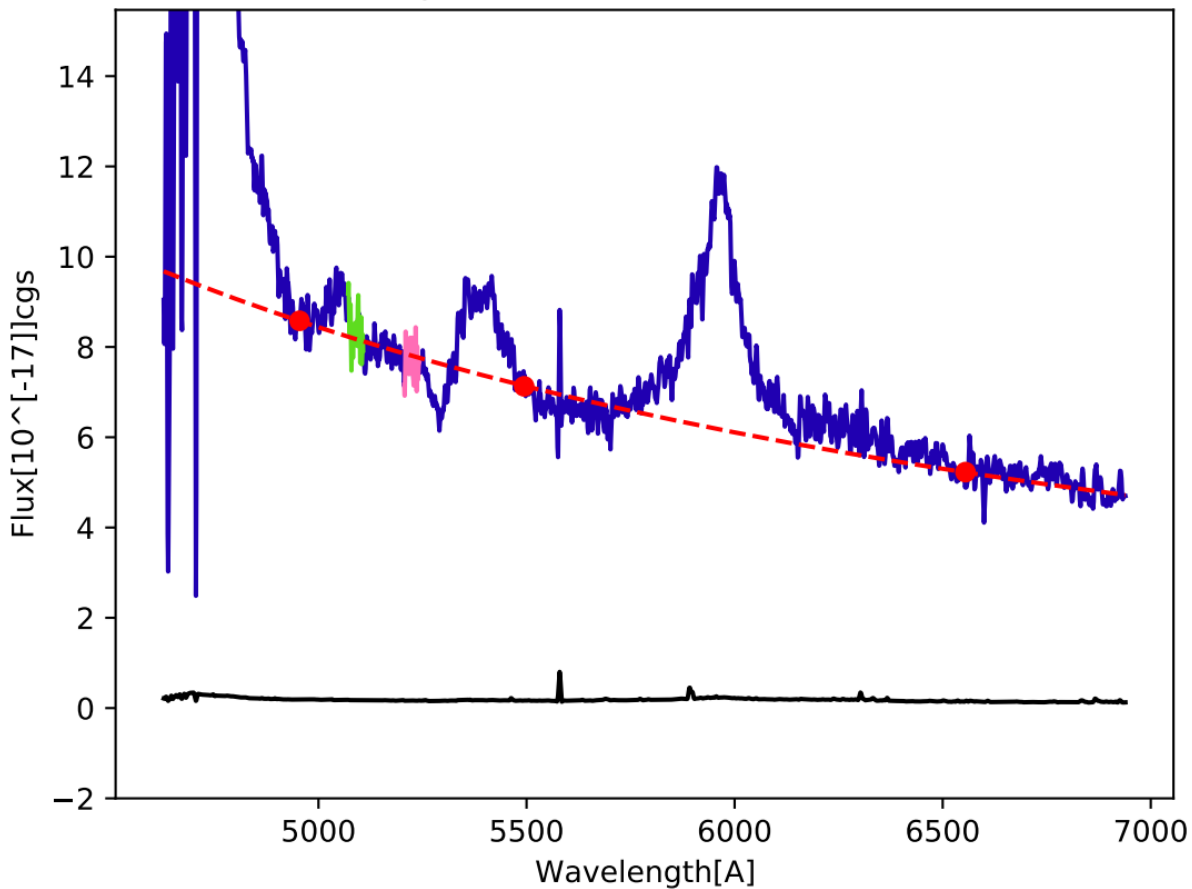
spec-3815-55537-0706.dr9



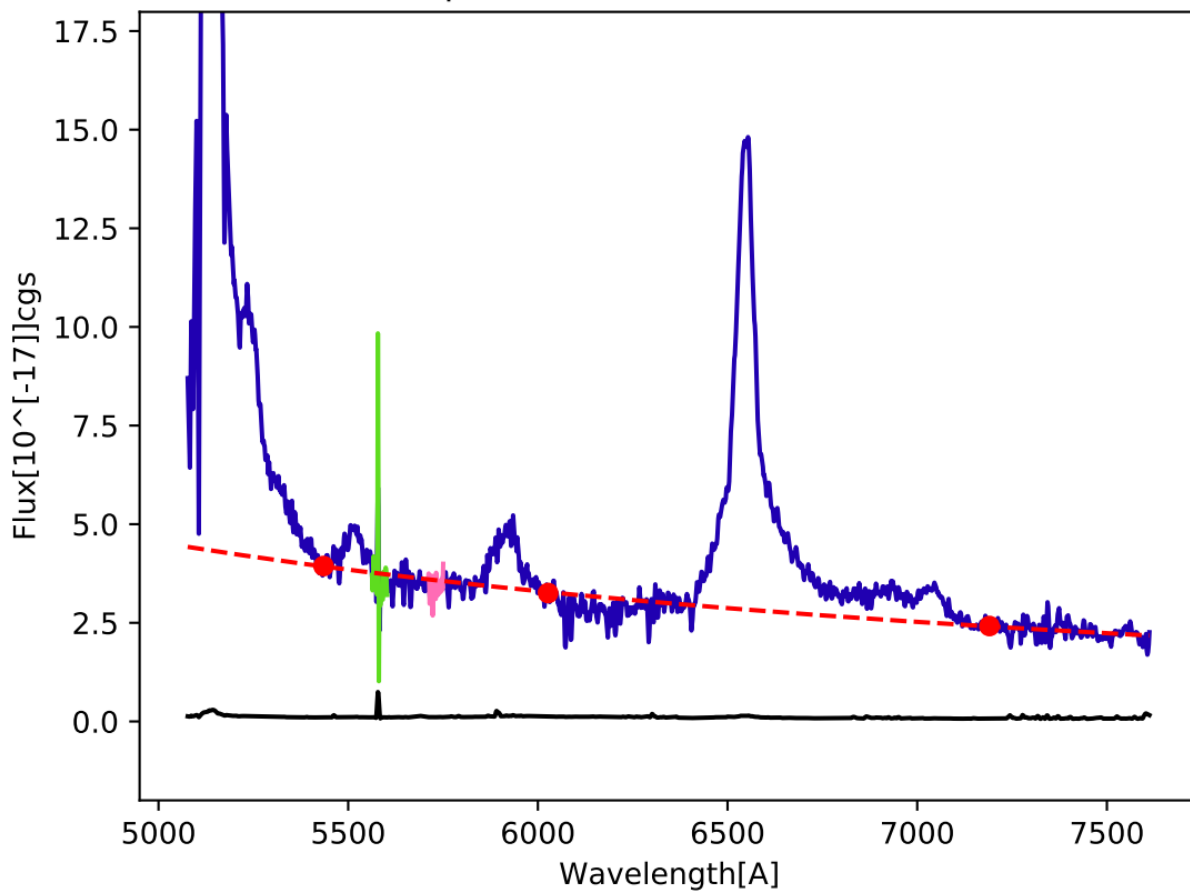
spec-3815-55537-0878.dr9



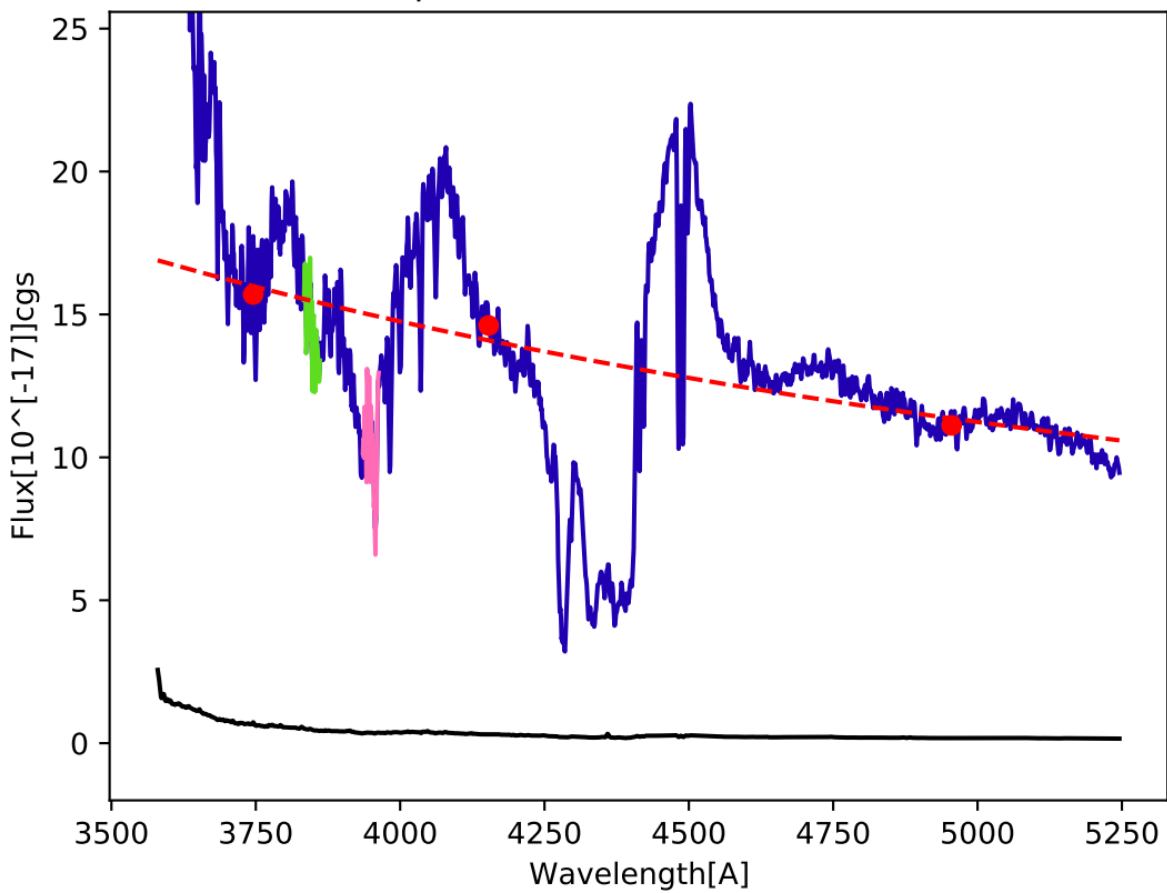
spec-3815-55537-0910.dr9



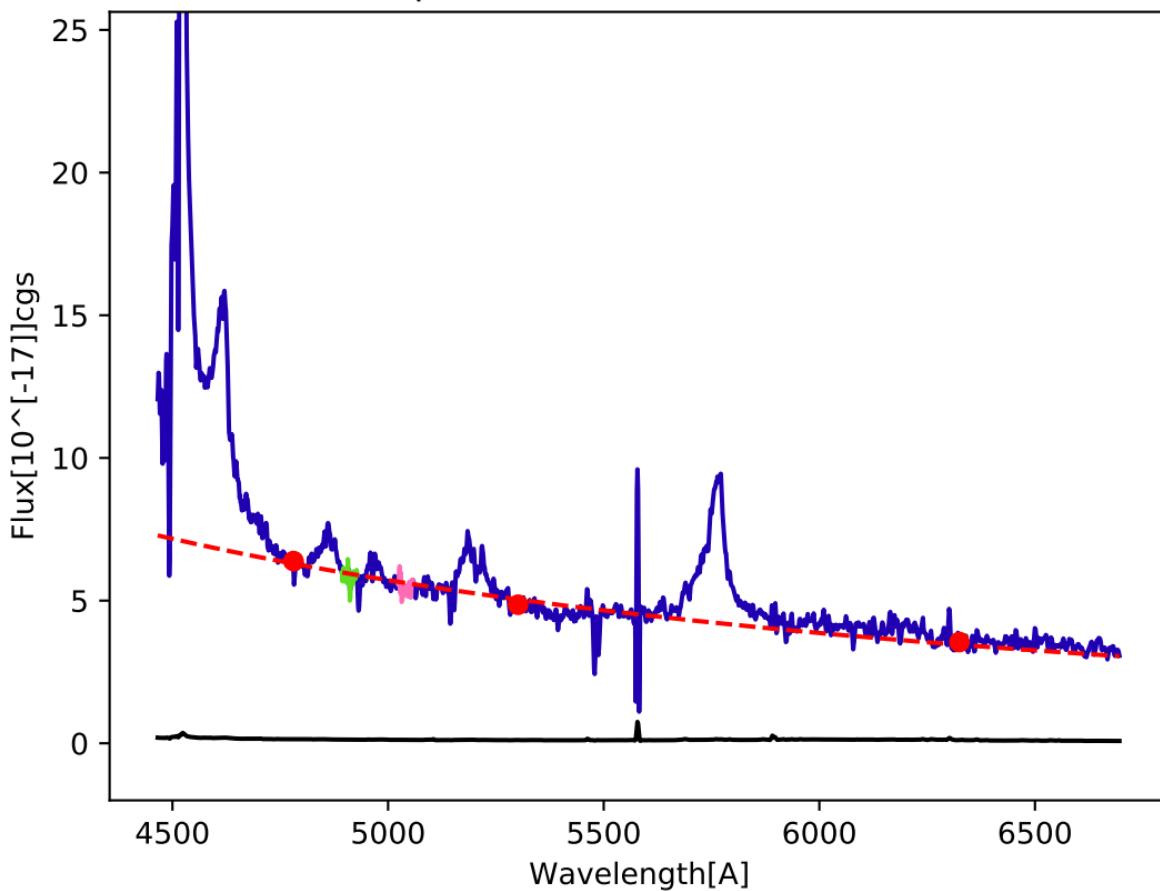
spec-3816-55272-0090.dr9



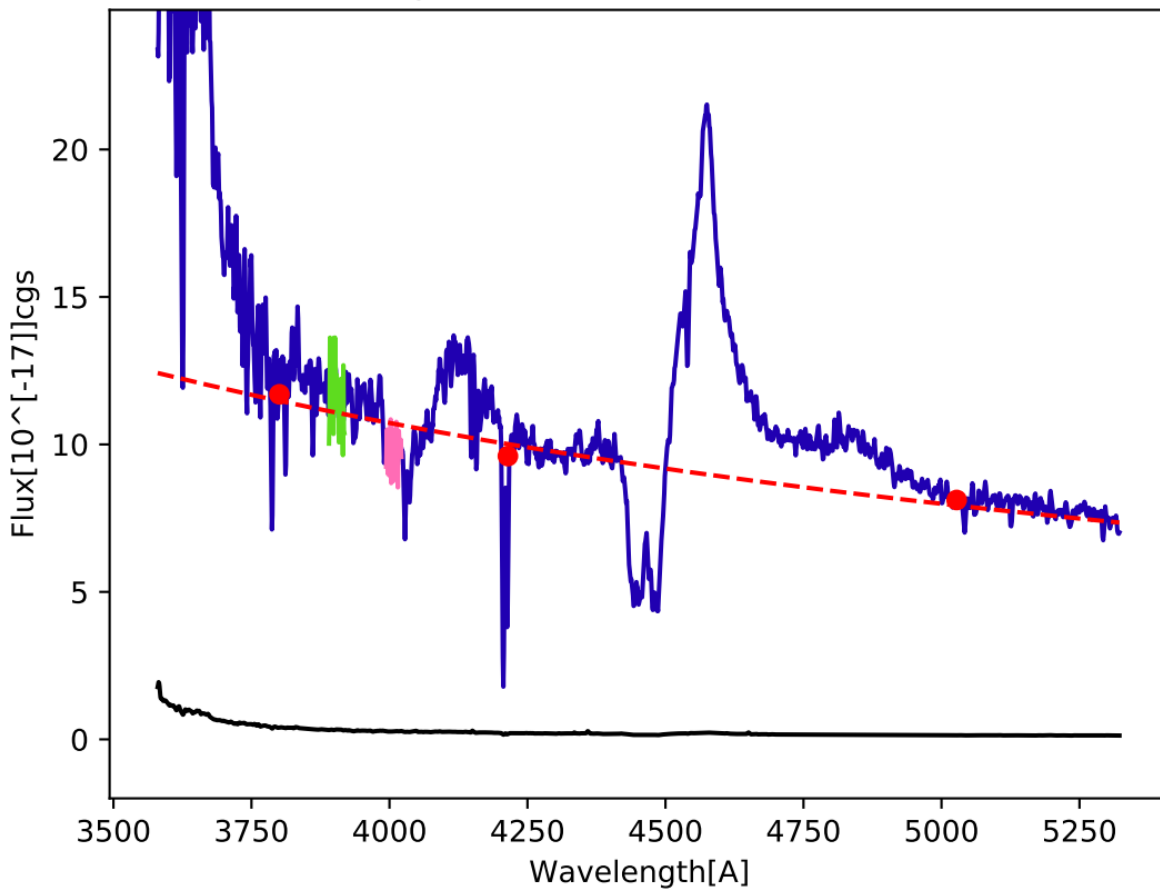
spec-3816-55272-0549.dr9



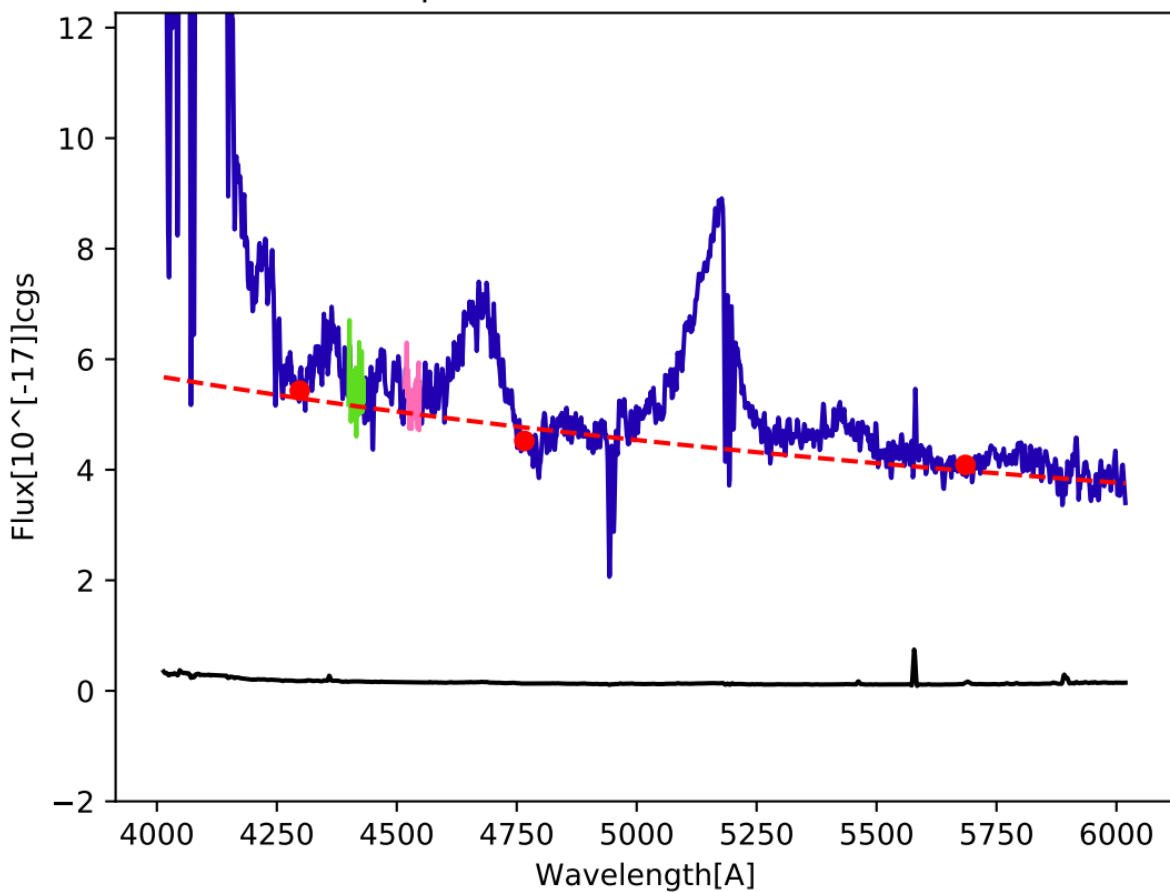
spec-3816-55272-0600.dr9



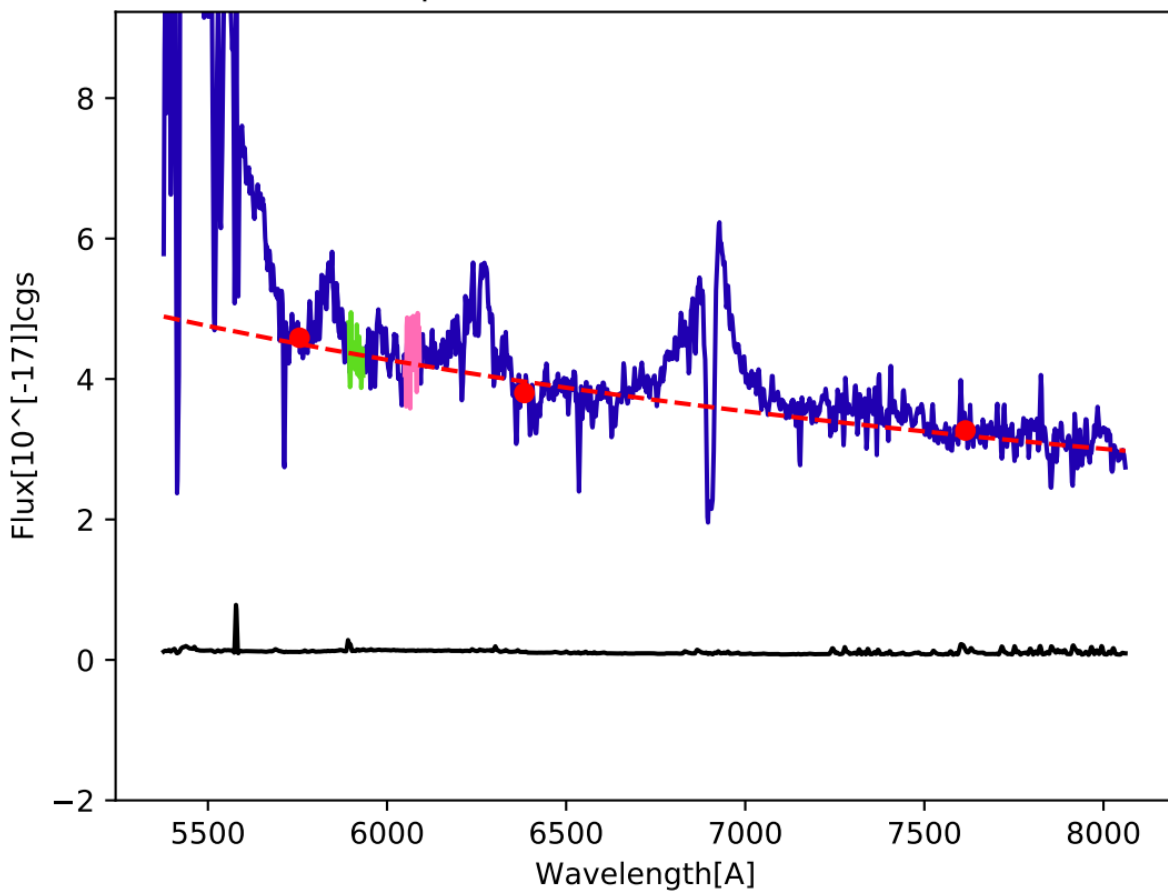
spec-3816-55272-0614.dr9



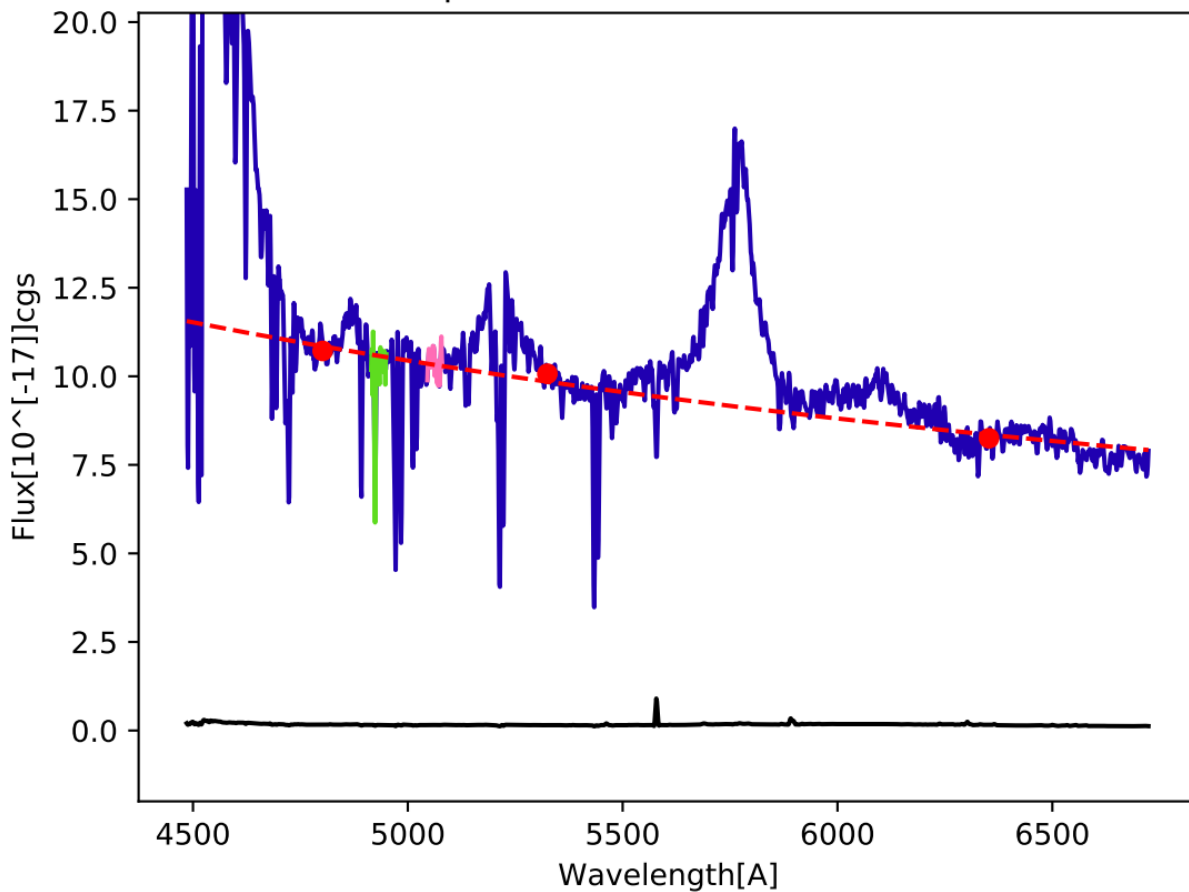
spec-3816-55272-0618.dr9



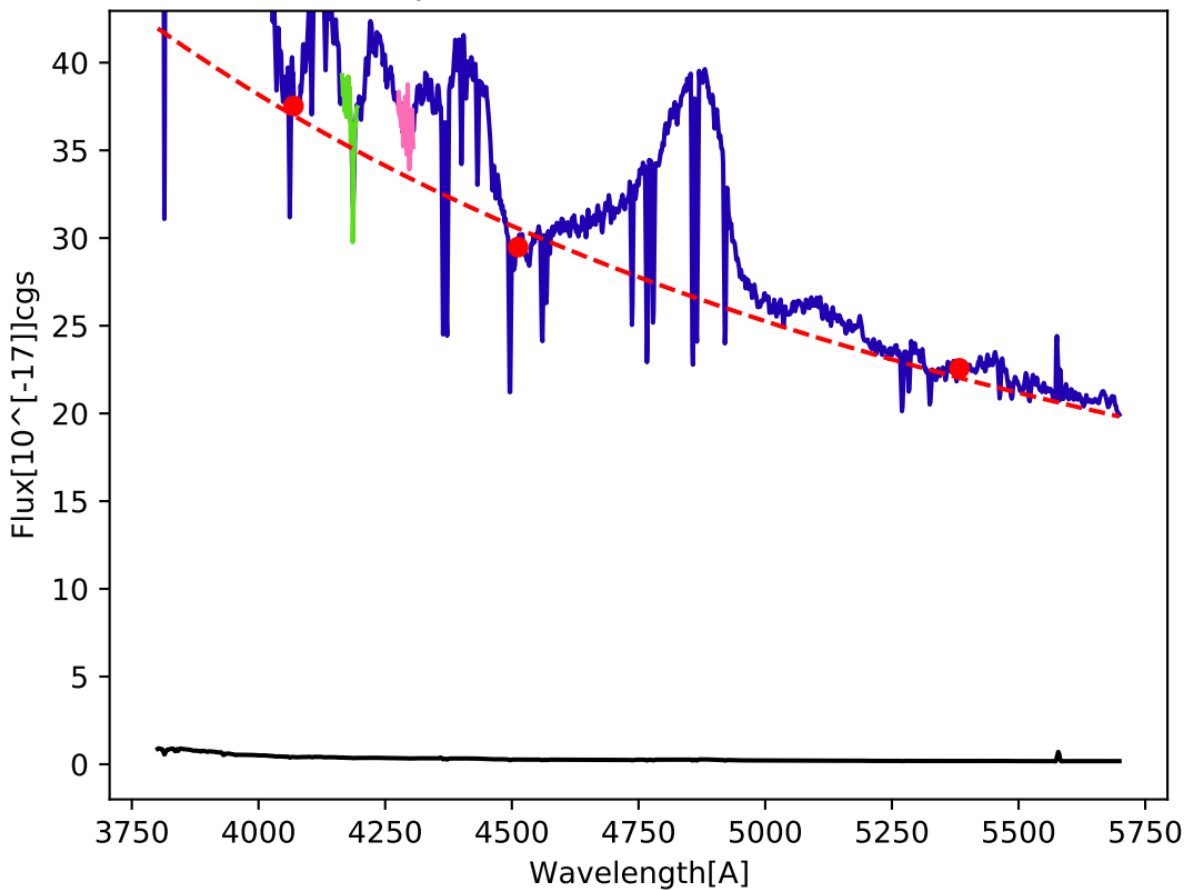
spec-3816-55272-0672.dr9



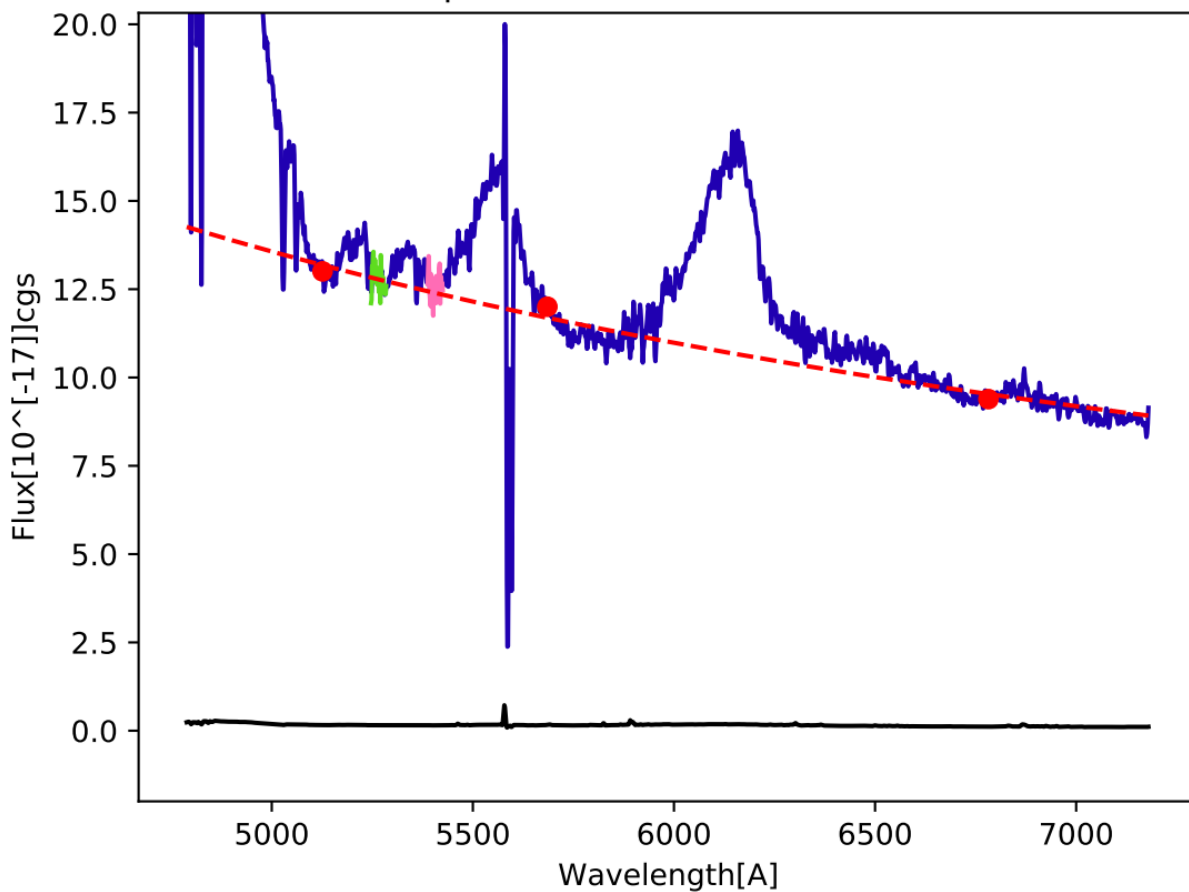
spec-3816-55272-0688.dr9



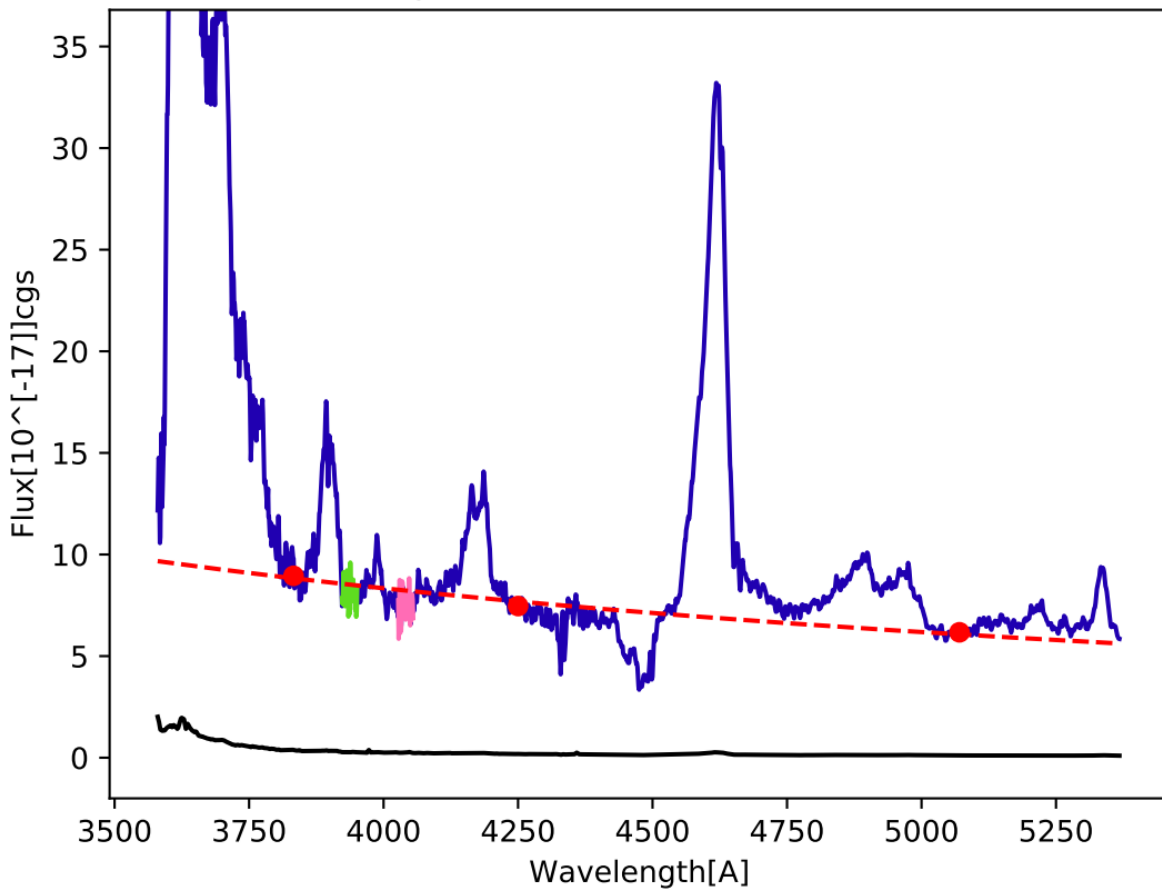
spec-3816-55272-0738.dr9



spec-3816-55272-0836.dr9

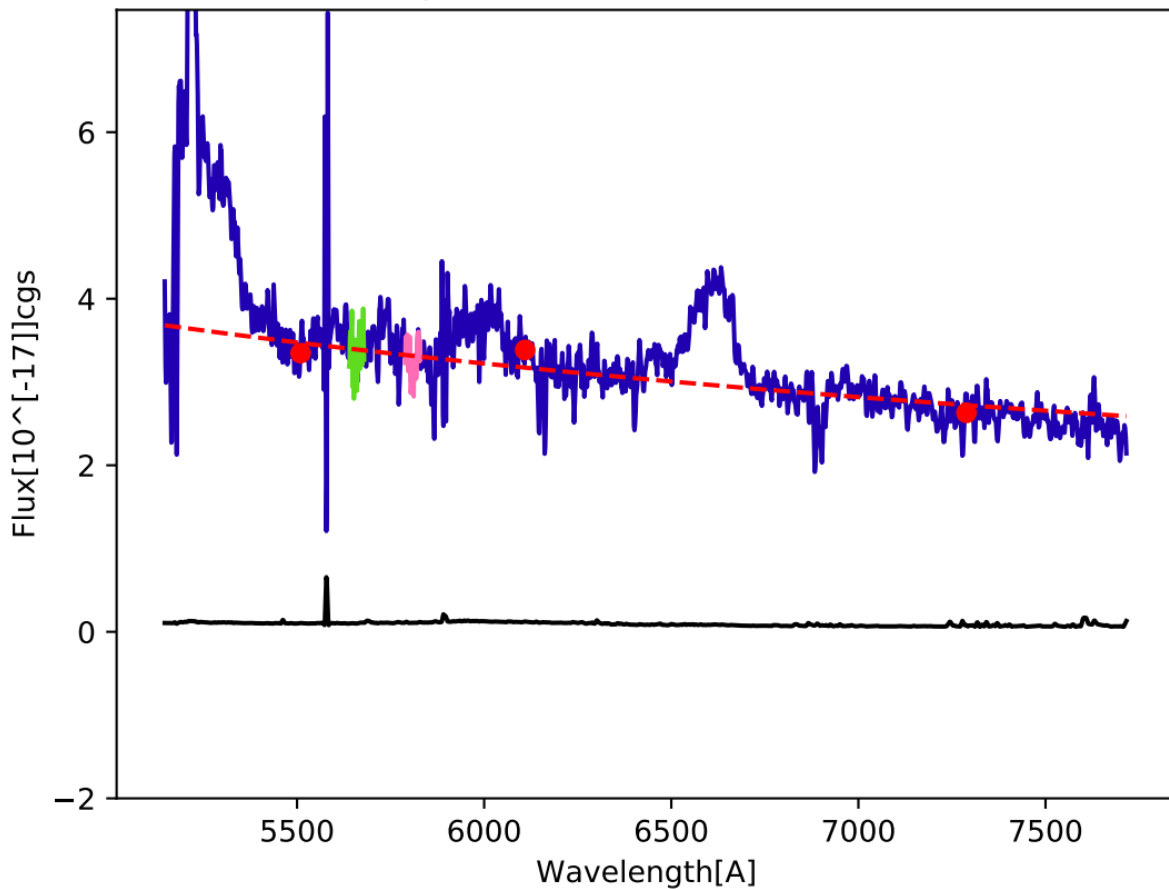


spec-3816-55272-0878.dr9

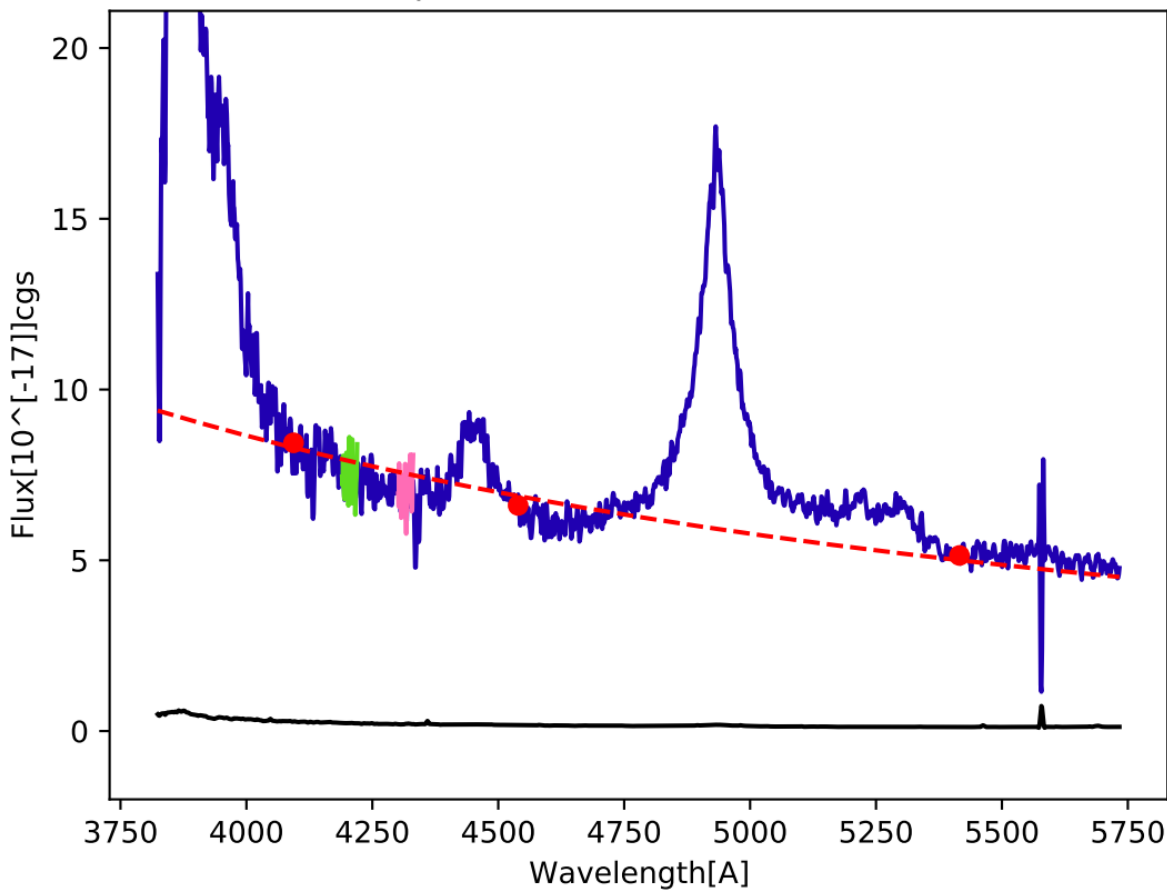


L=3.268 km - 1516526 km_mean_ivc_ivc - 36157000

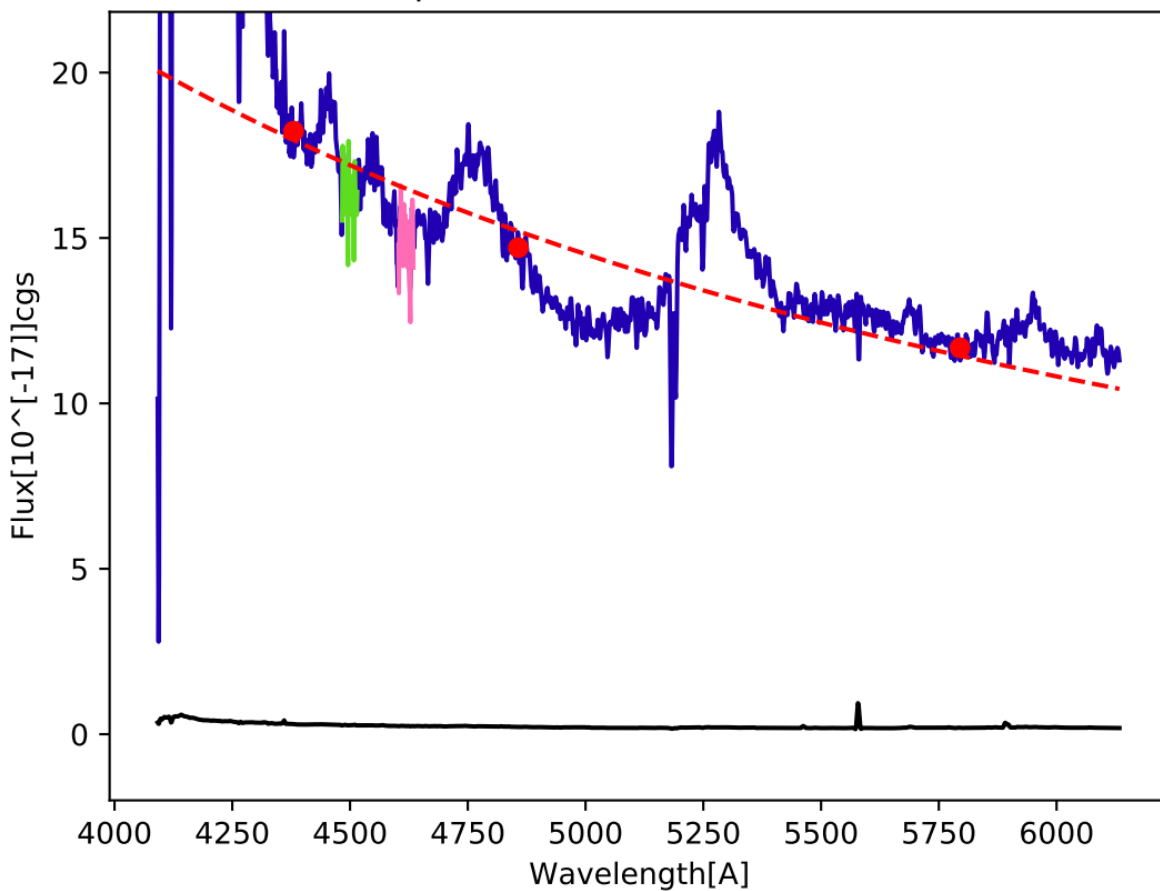
spec-3817-55277-0020.dr9



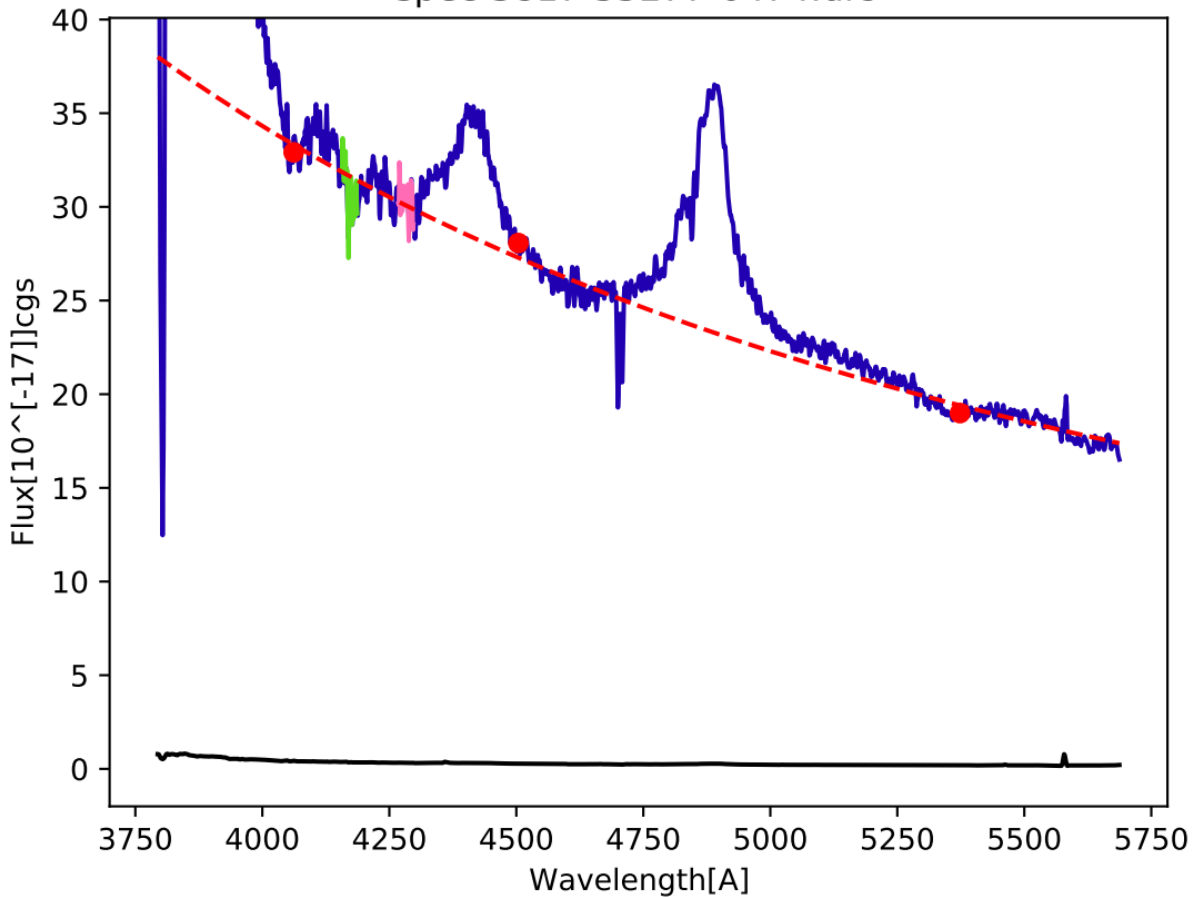
spec-3817-55277-0218.dr9



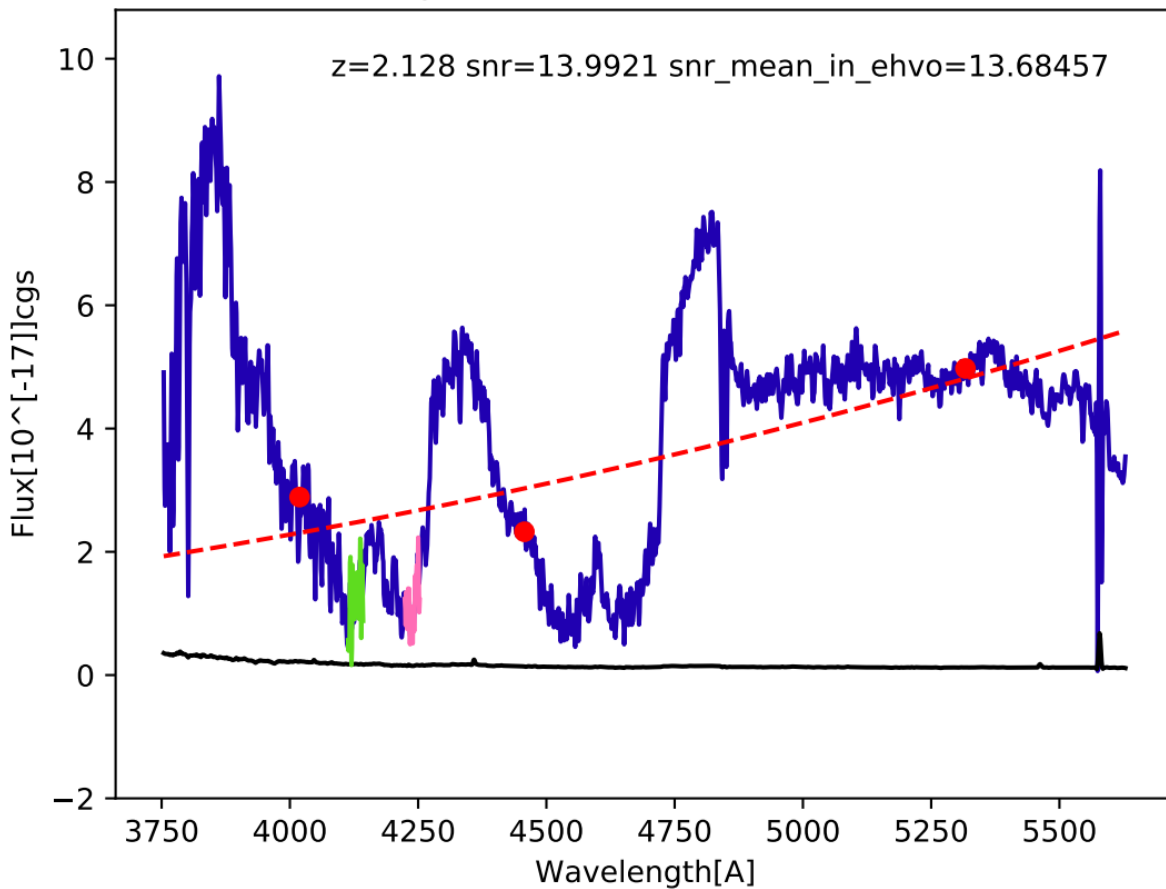
spec-3817-55277-0368.dr9



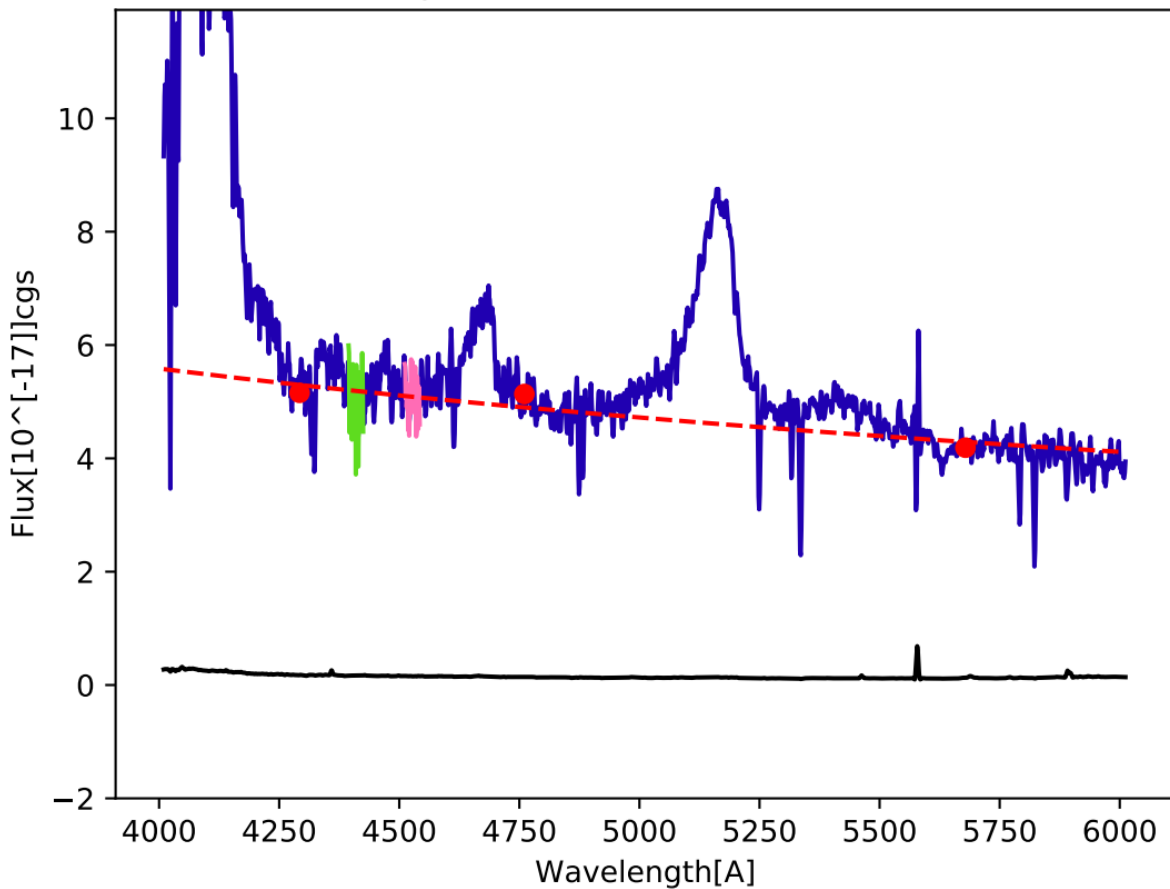
spec-3817-55277-0474.dr9



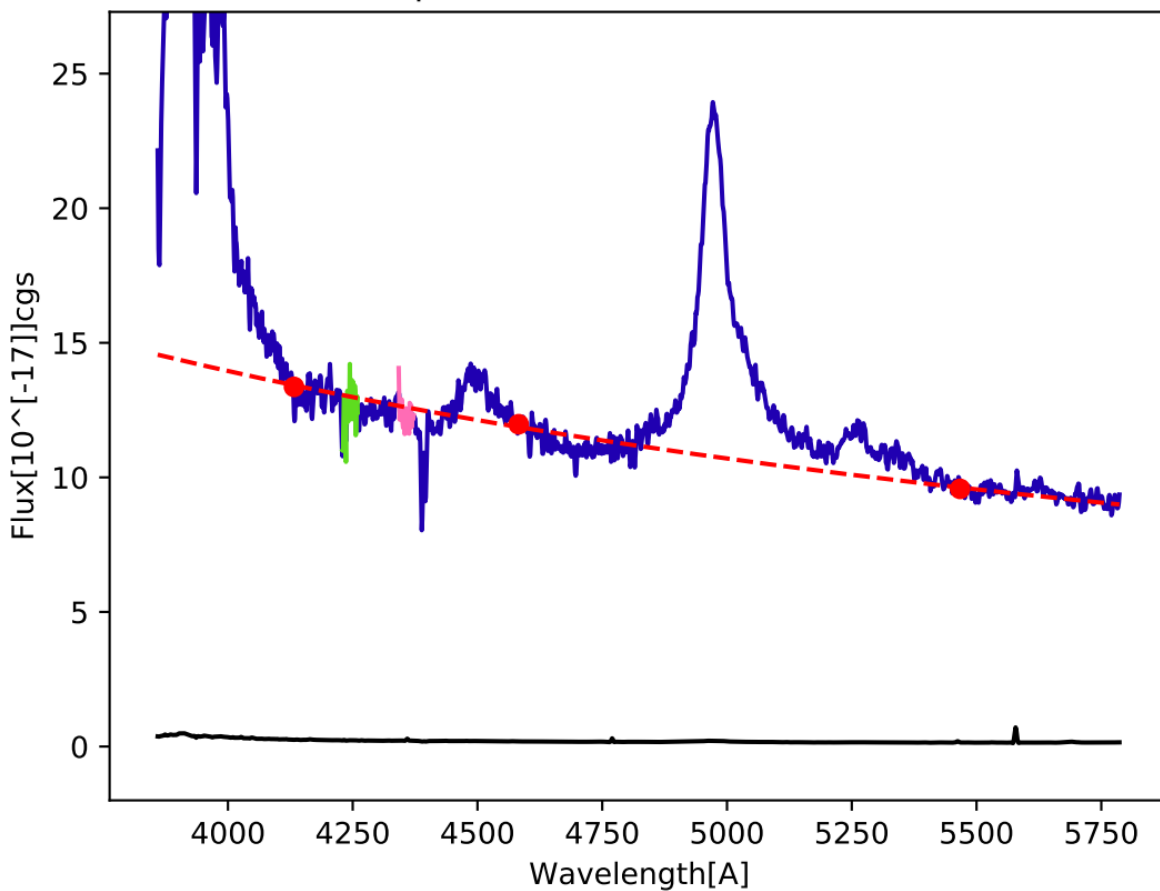
spec-3817-55277-0578.dr9



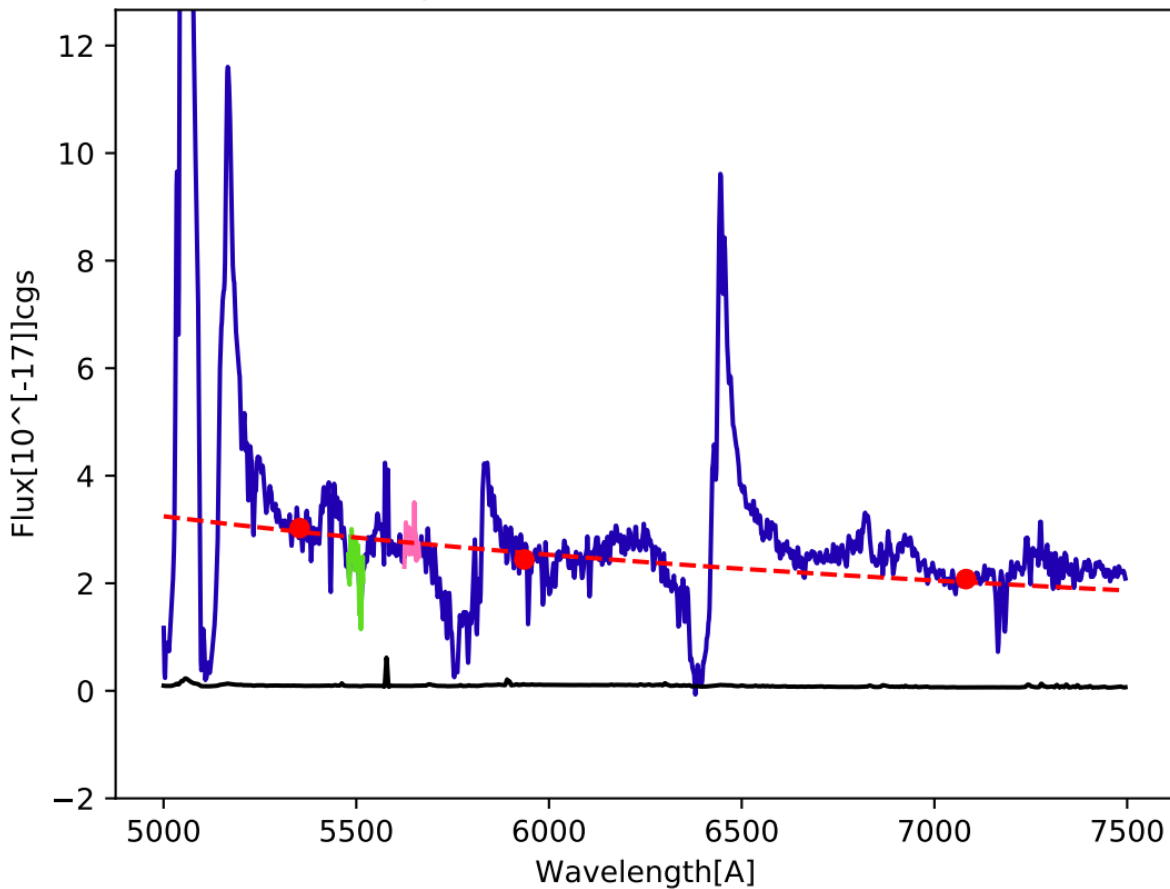
spec-3817-55277-0647.dr9



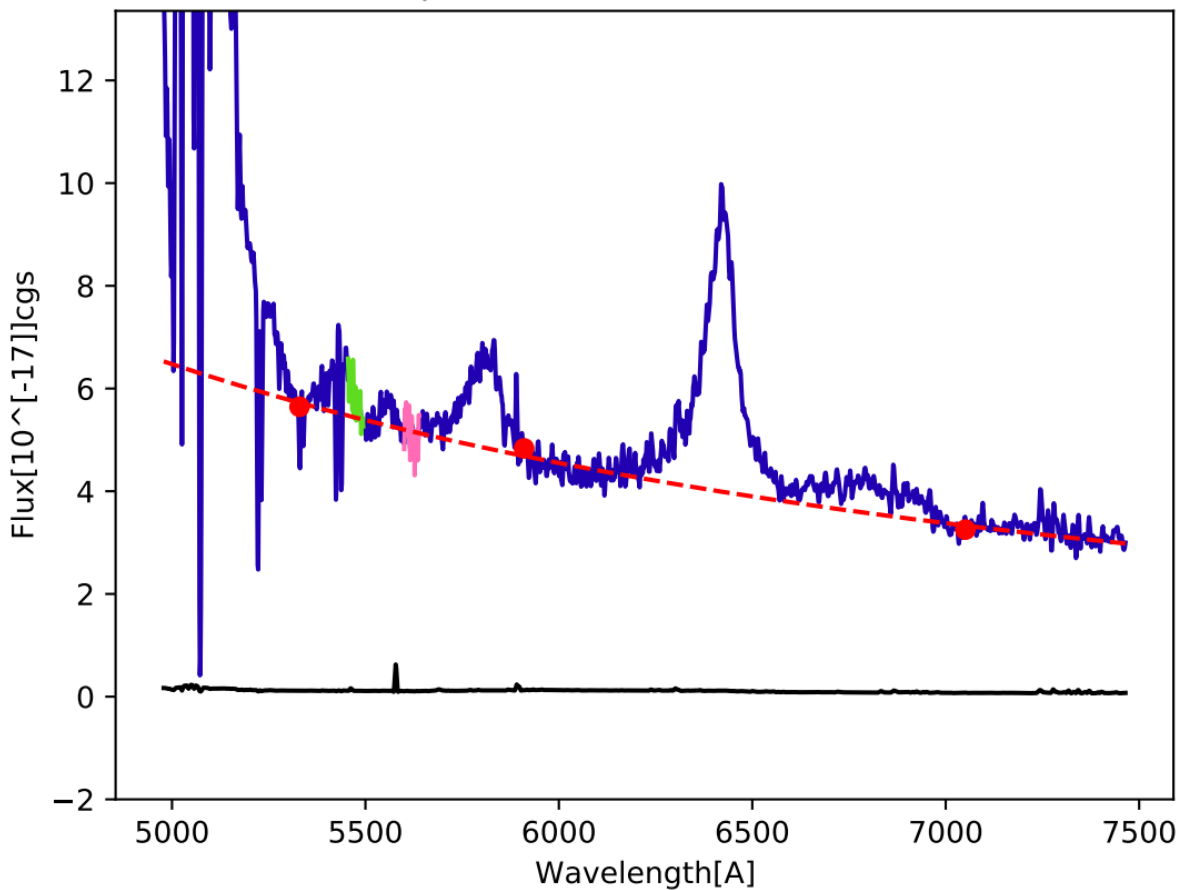
spec-3817-55277-0648.dr9



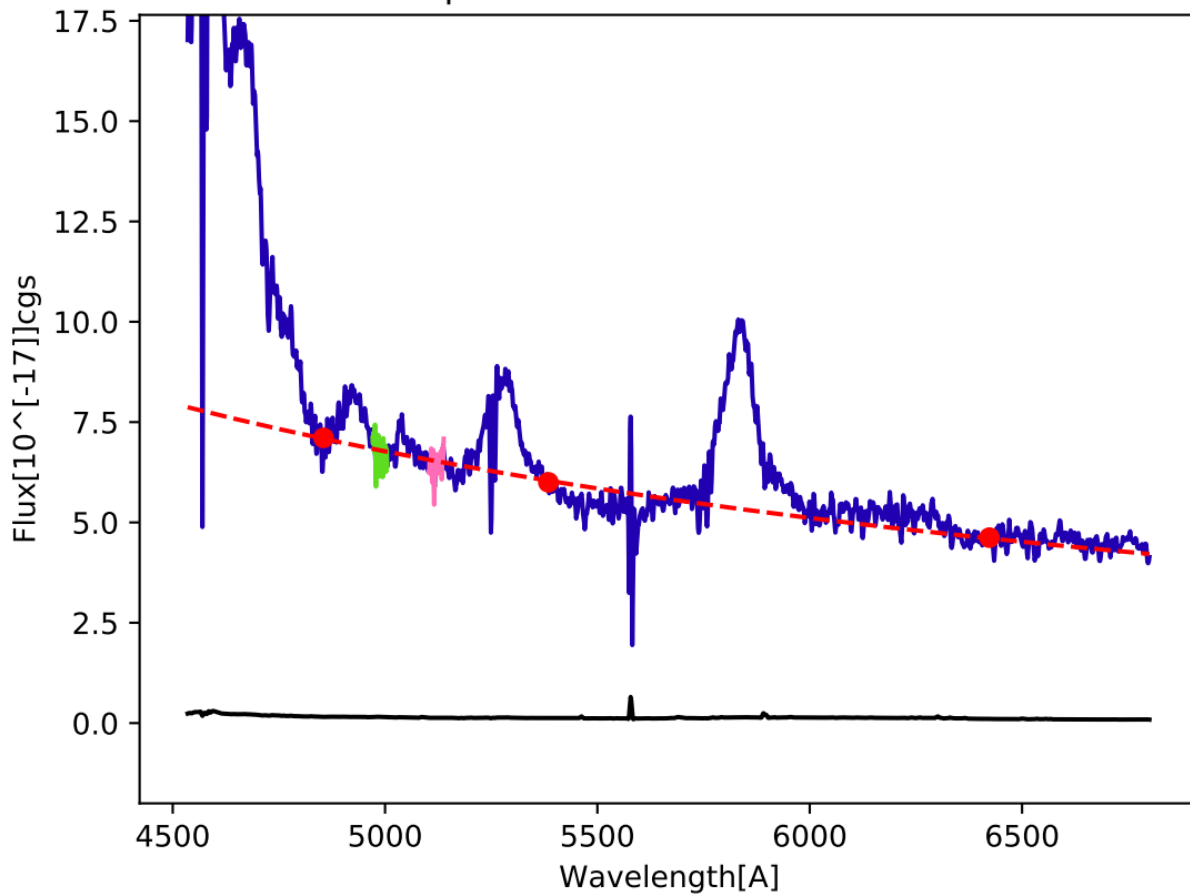
spec-3817-55277-0792.dr9



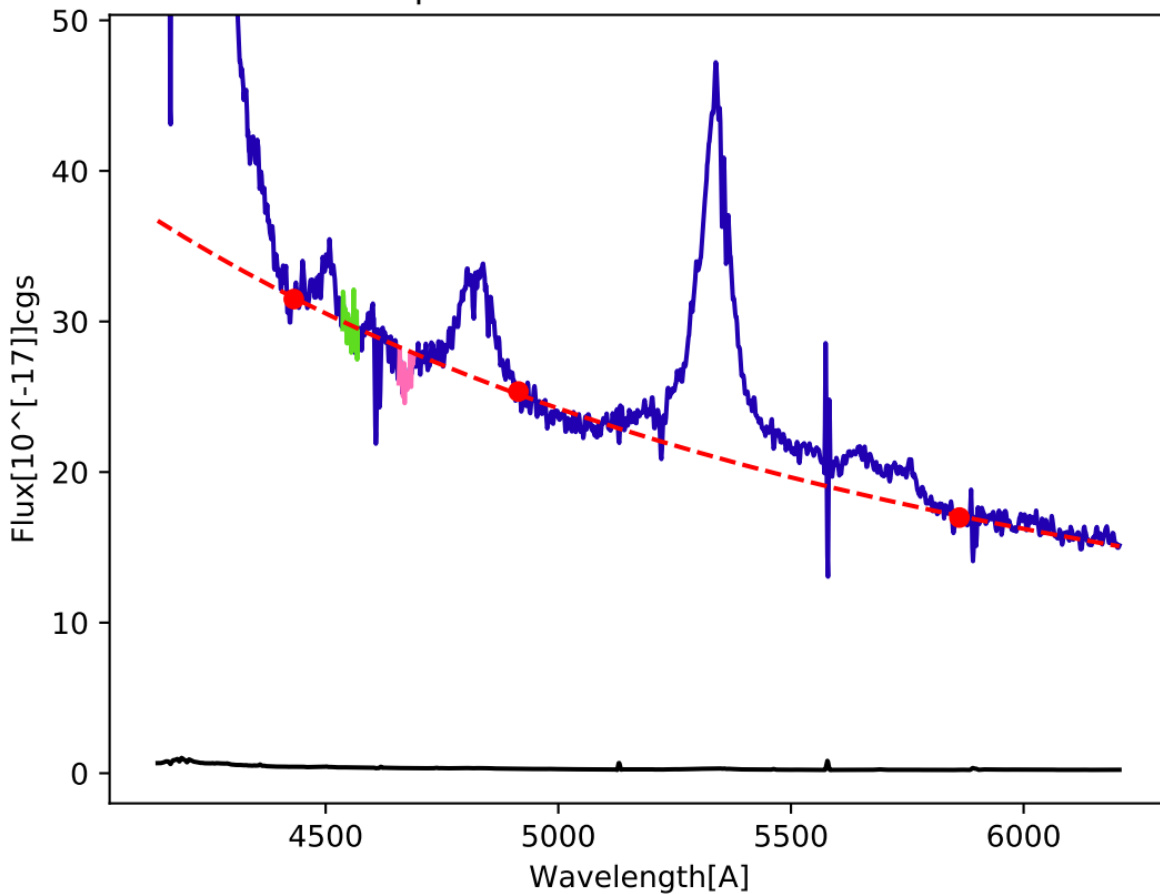
spec-3817-55277-0862.dr9



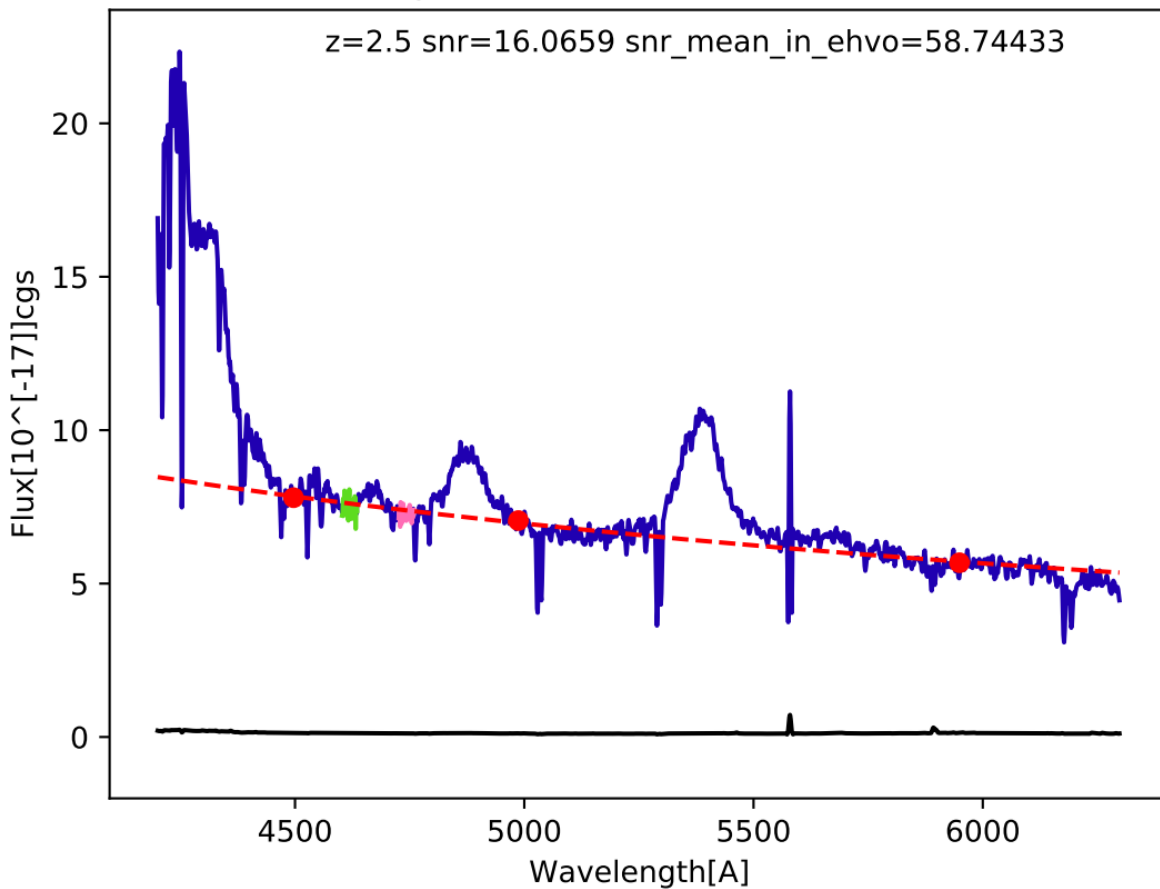
spec-3817-55277-0934.dr9



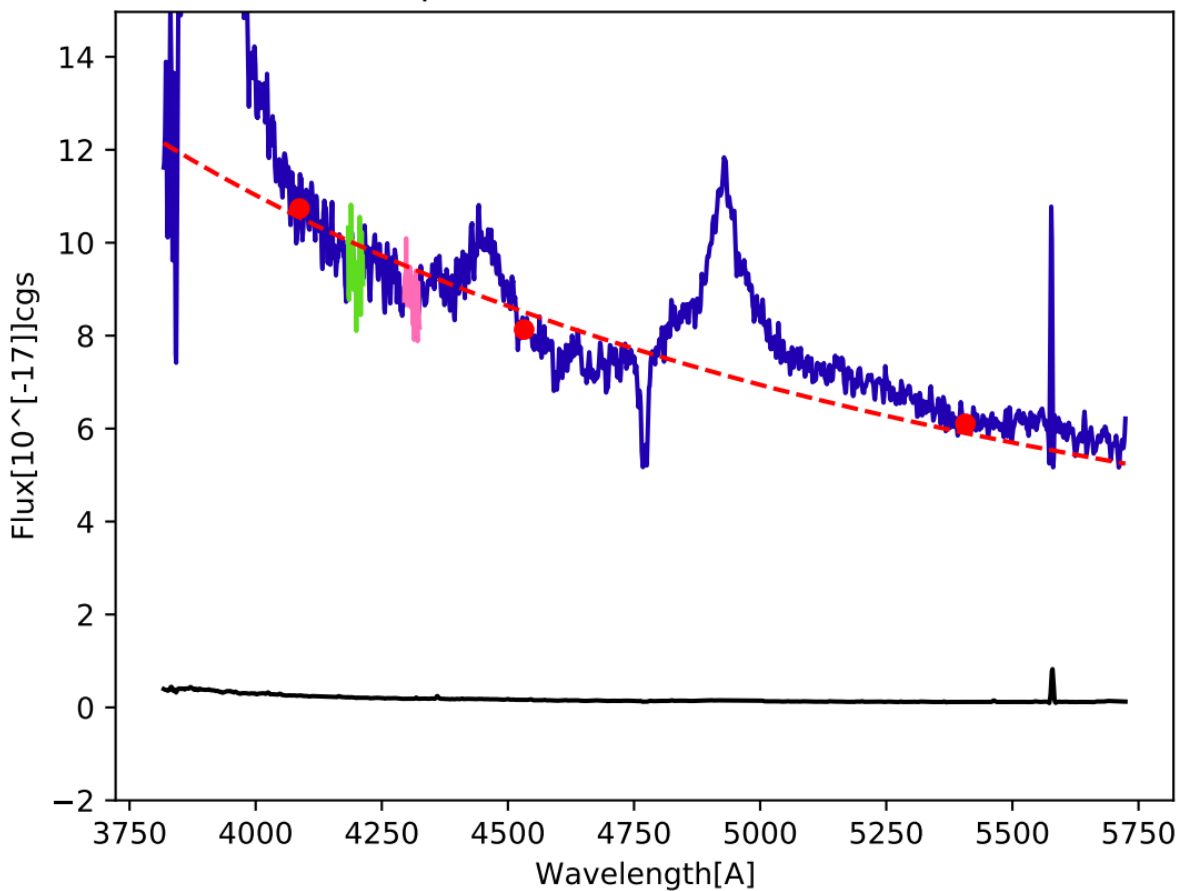
spec-3817-55277-0990.dr9



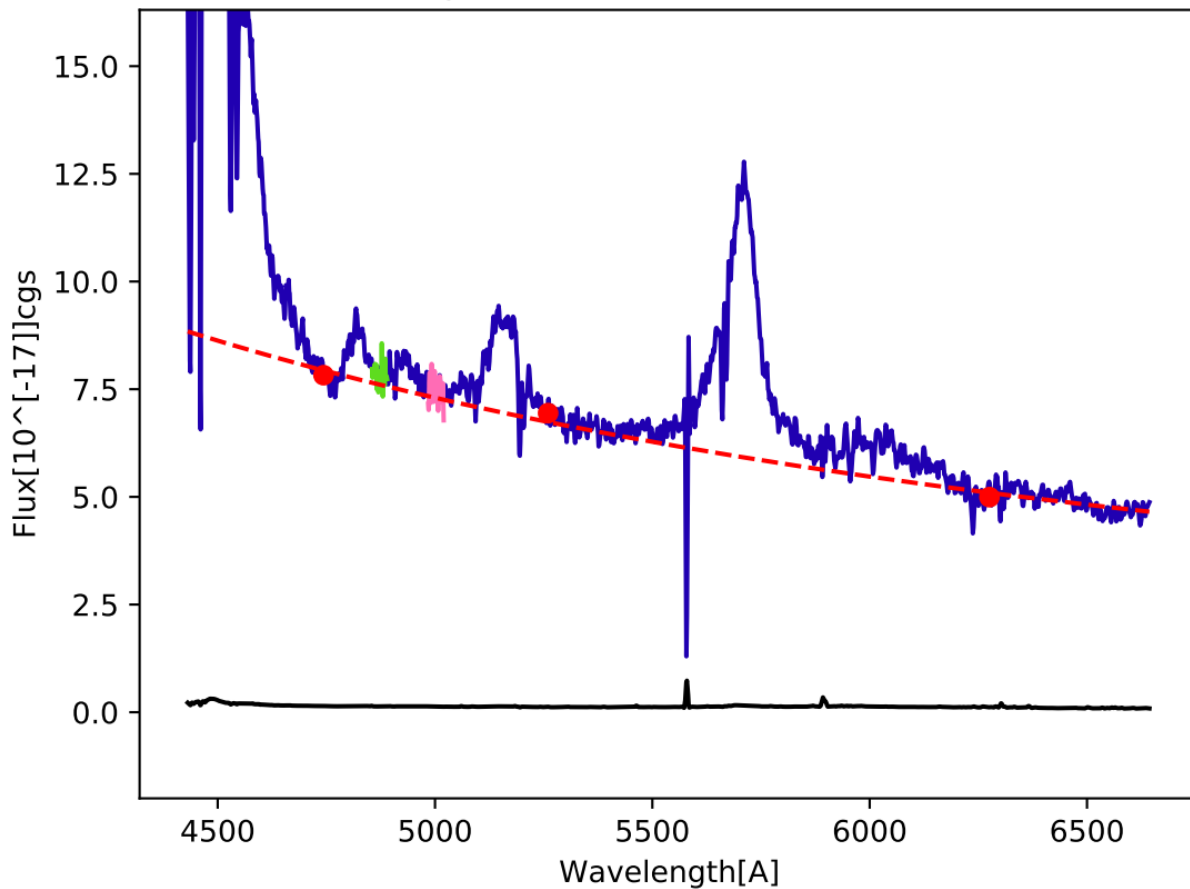
spec-3818-55532-0142.dr9



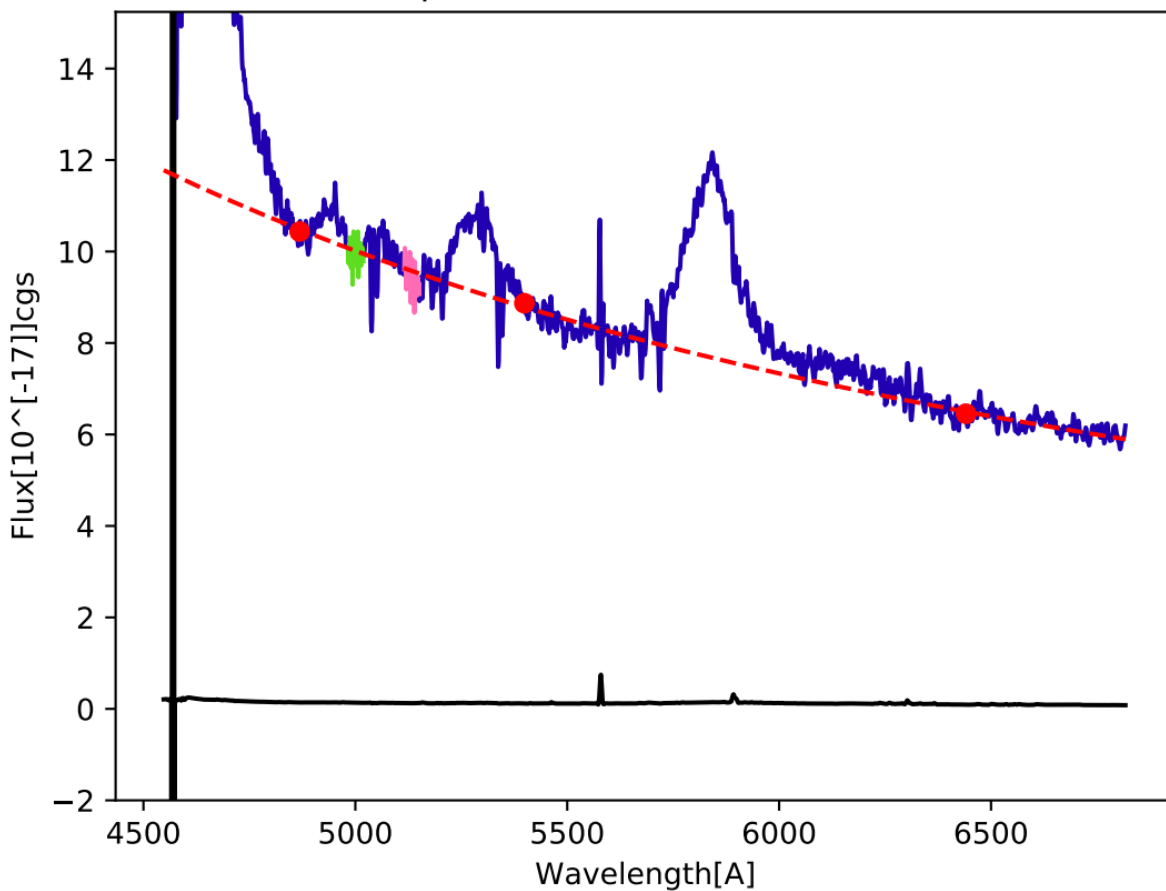
spec-3818-55532-0528.dr9



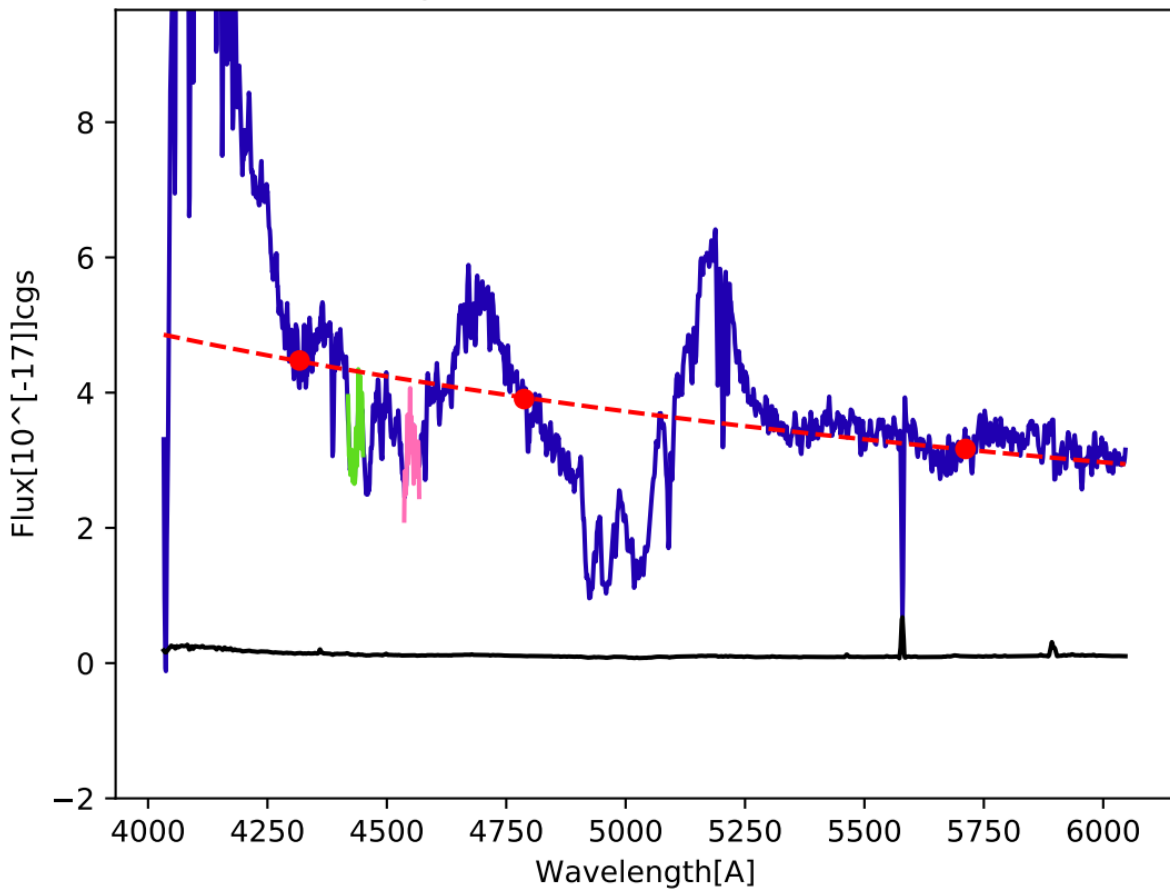
spec-3818-55532-0676.dr9



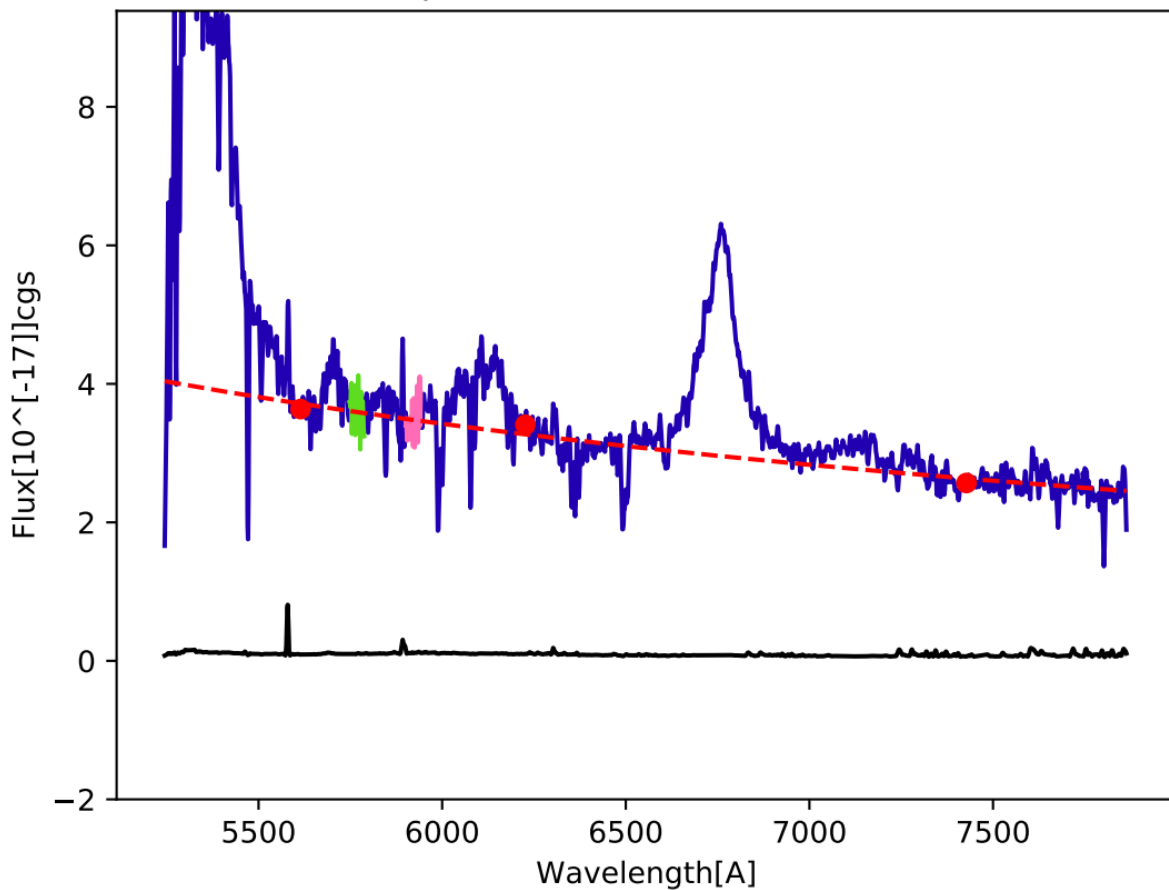
spec-3818-55532-0762.dr9



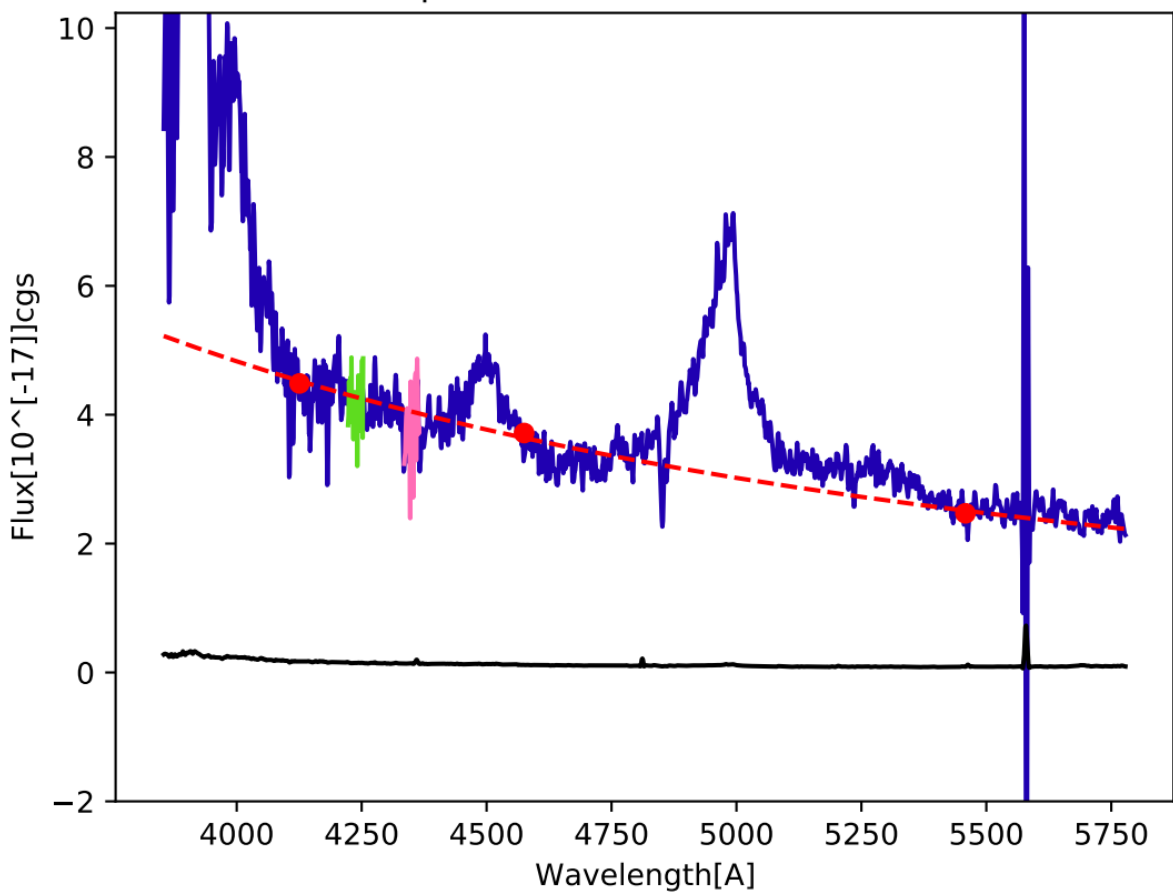
spec-3818-55532-0810.dr9



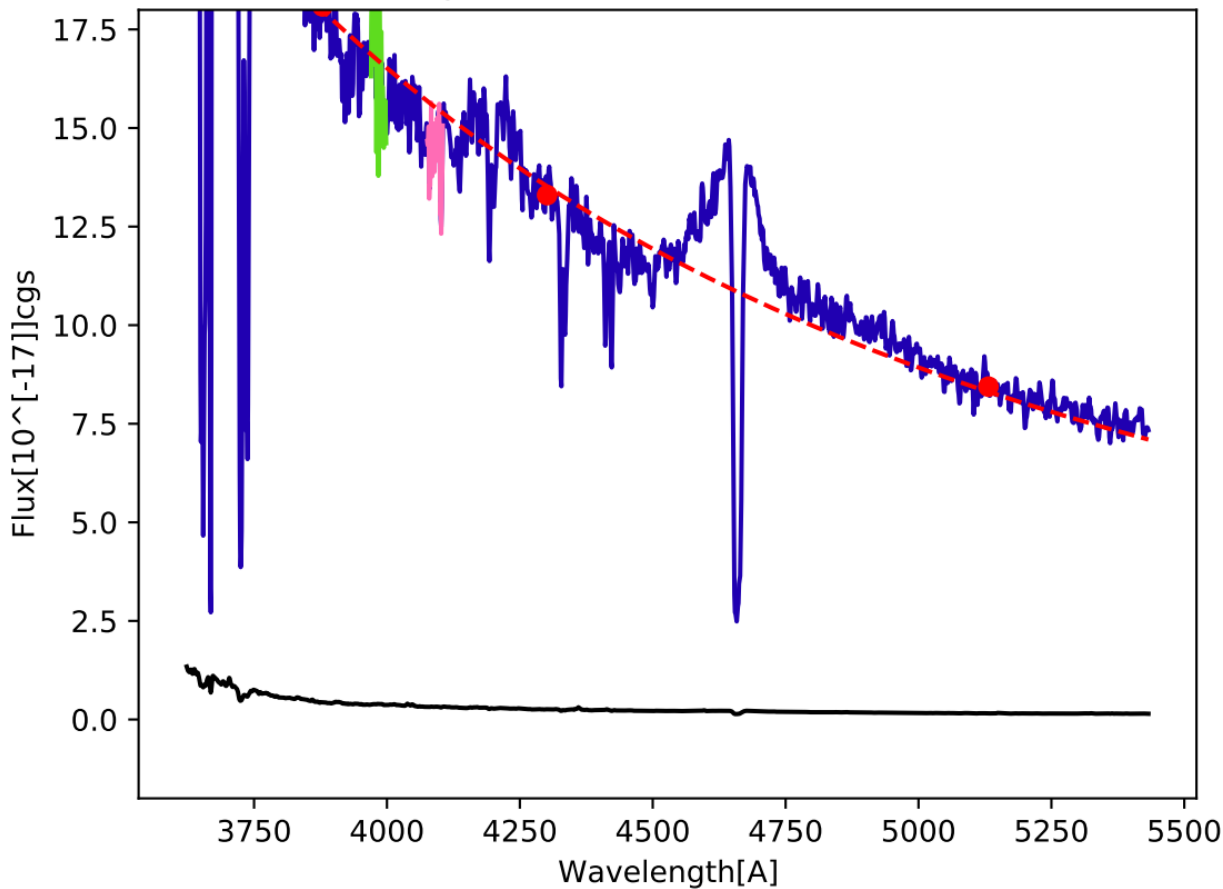
spec-3818-55532-0856.dr9



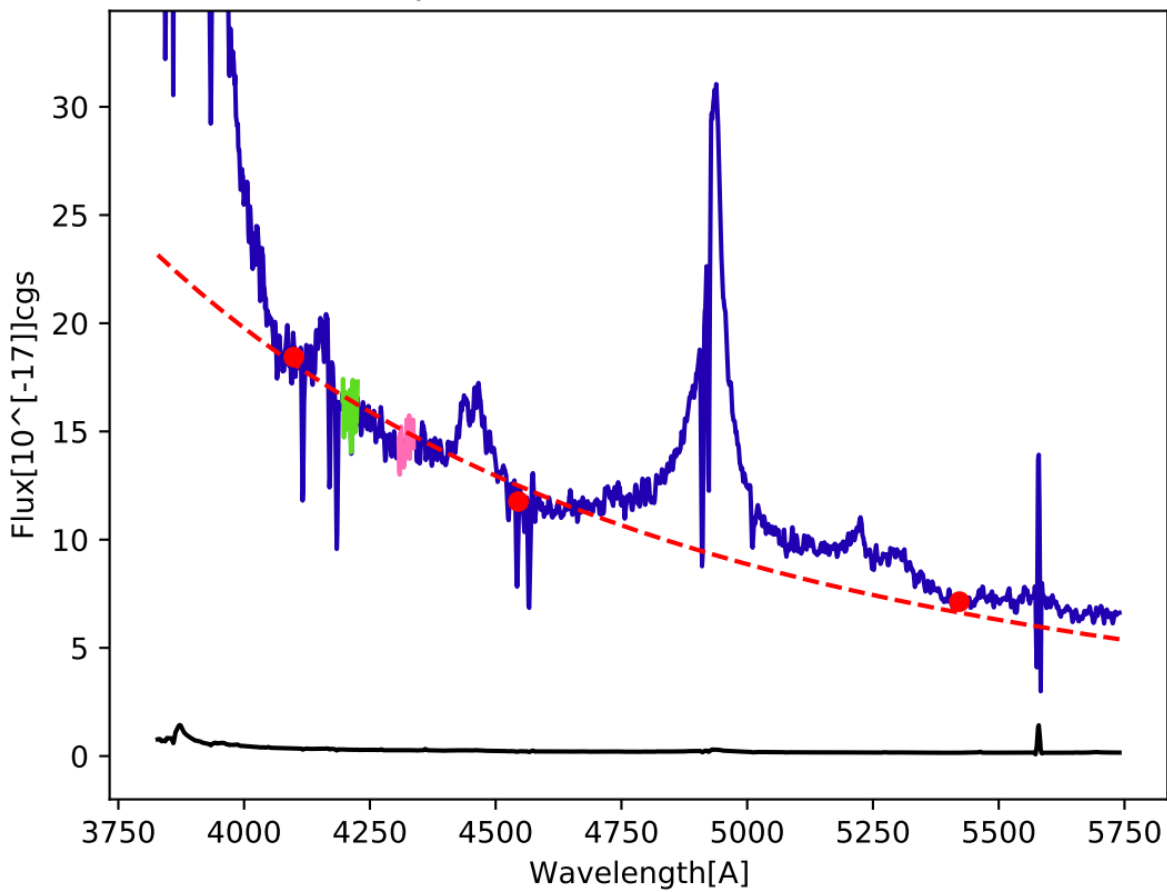
spec-3818-55532-0980.dr9



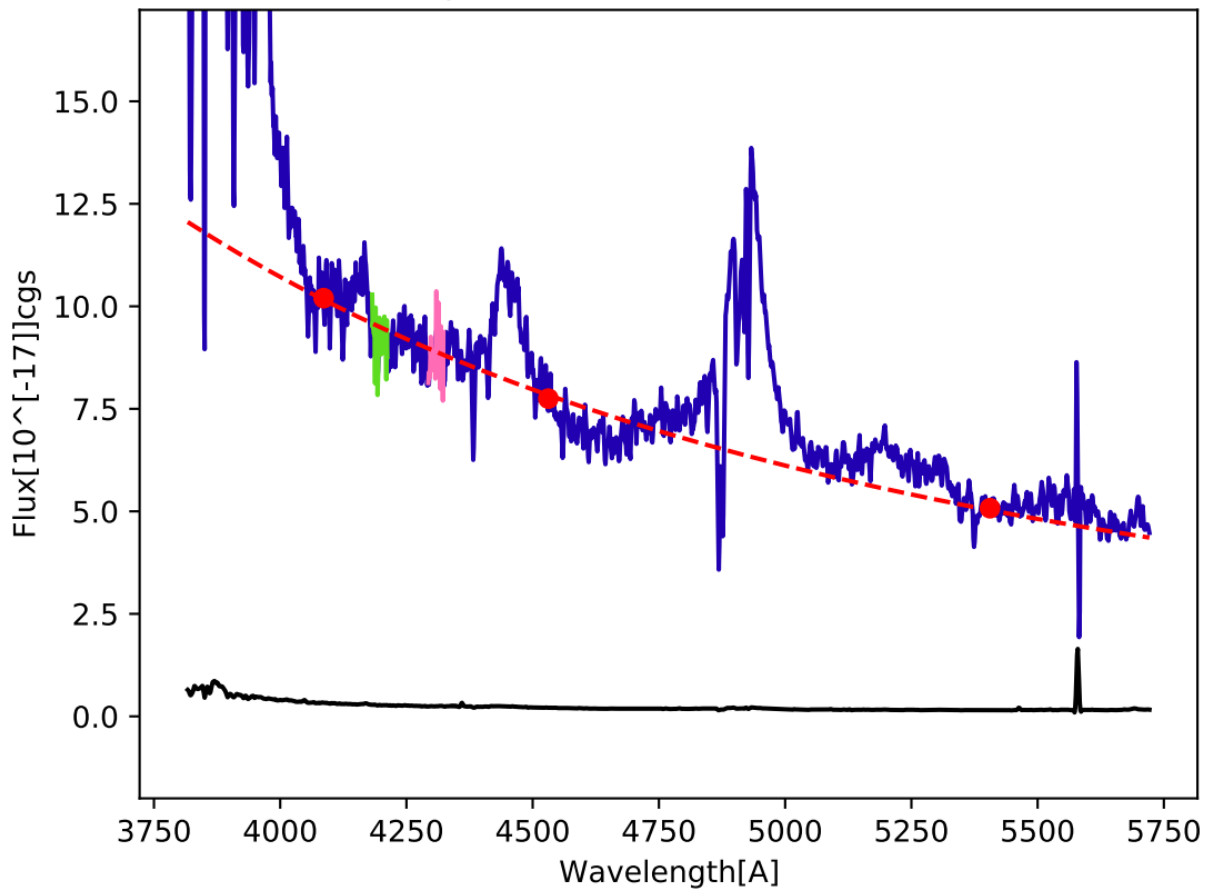
spec-3819-55540-0028.dr9



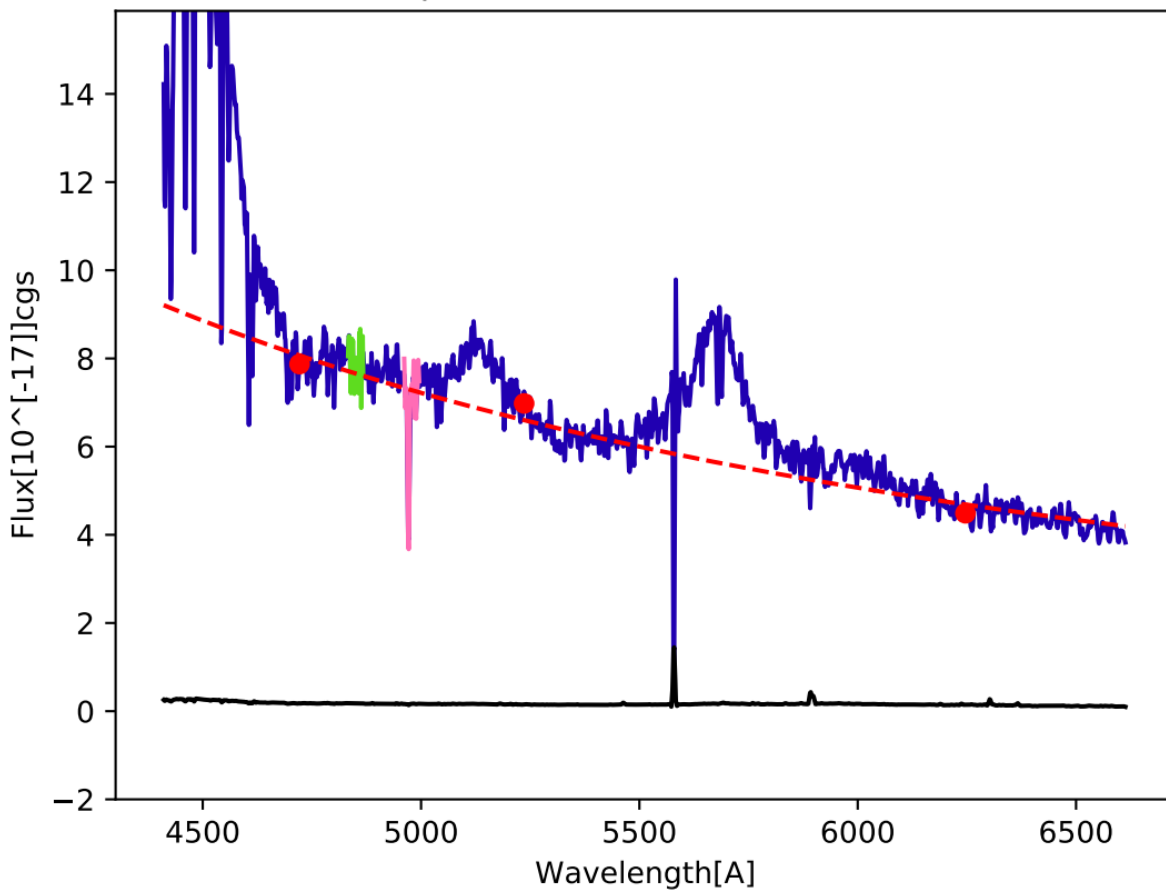
spec-3819-55540-0046.dr9



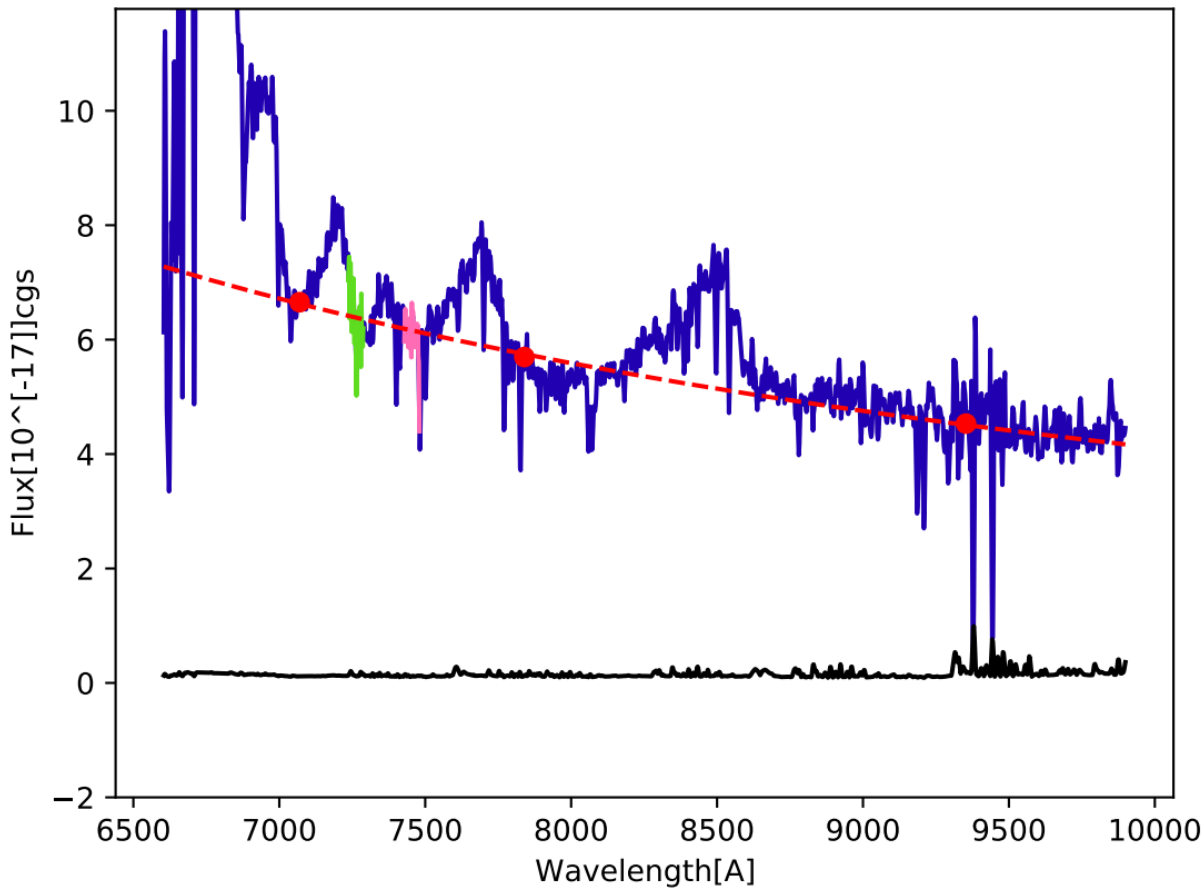
spec-3819-55540-0166.dr9



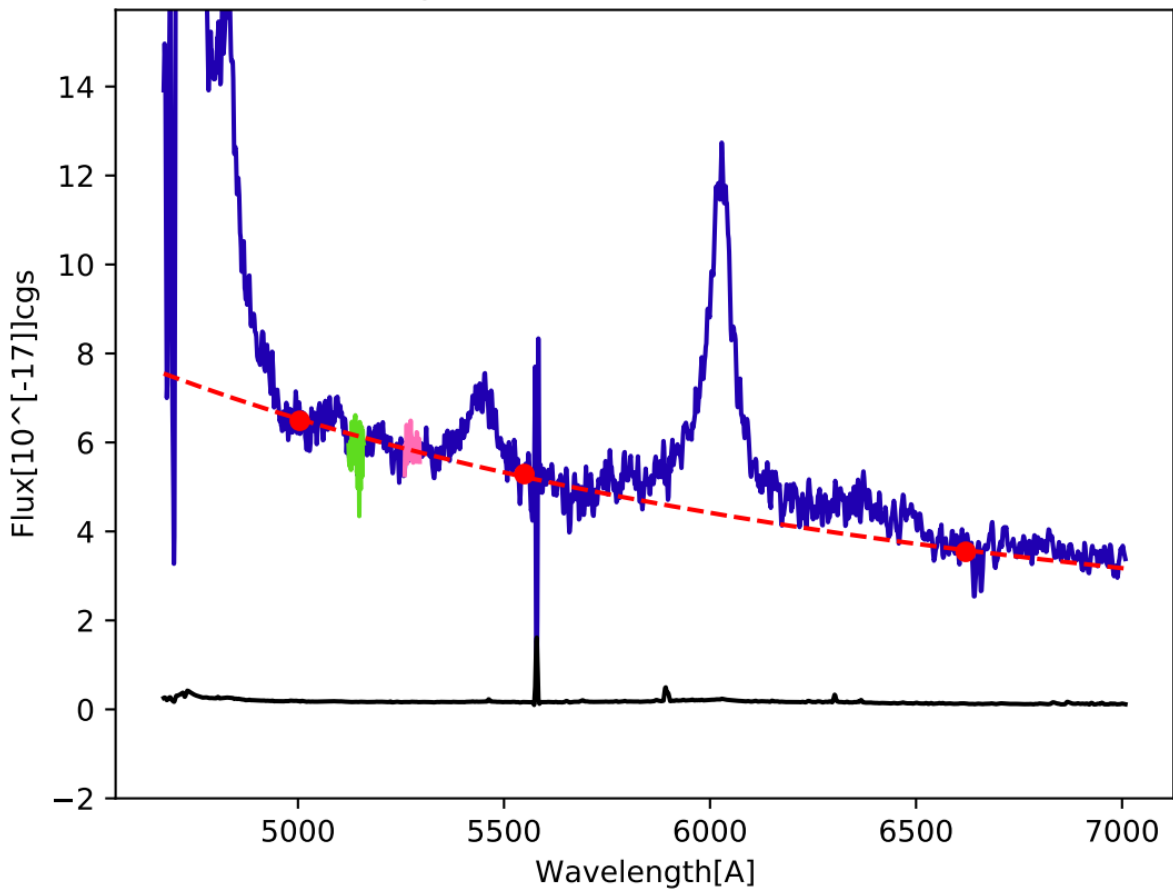
spec-3819-55540-0672.dr9



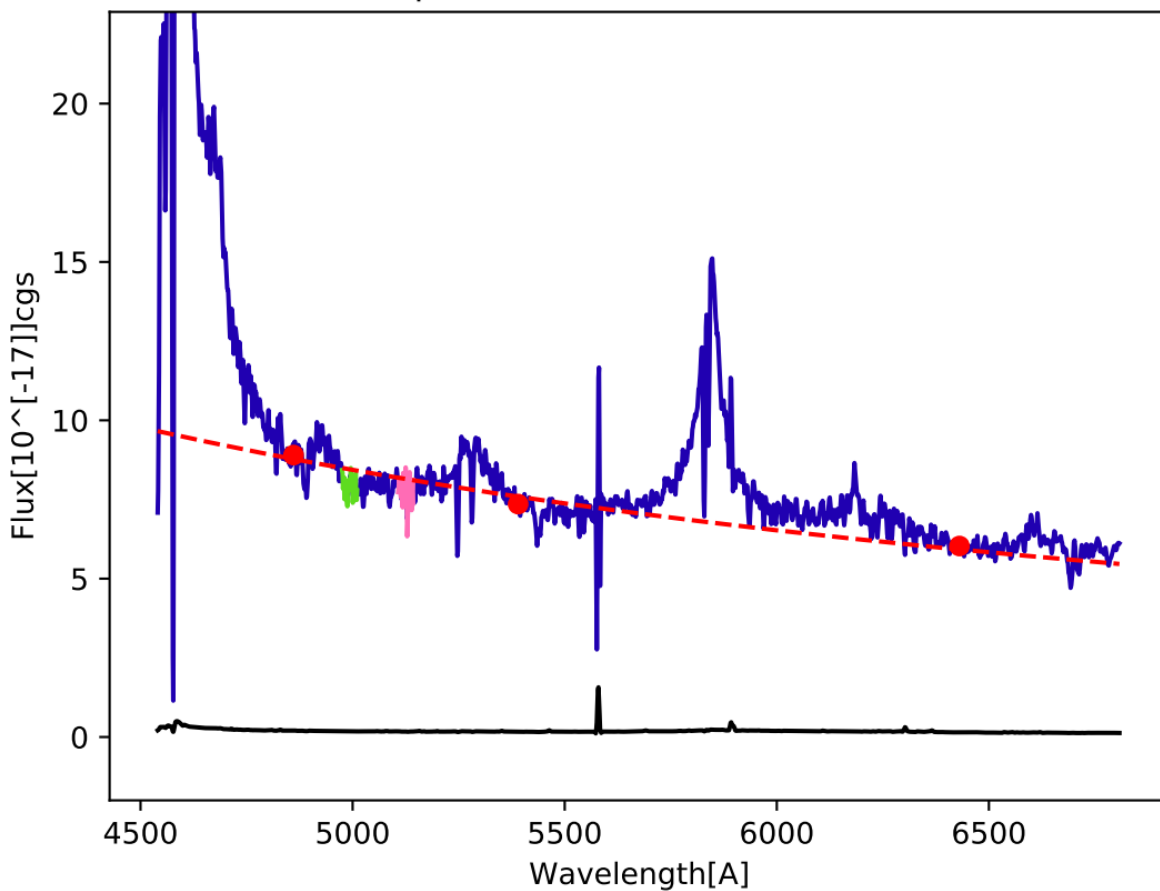
spec-3819-55540-0702.dr9



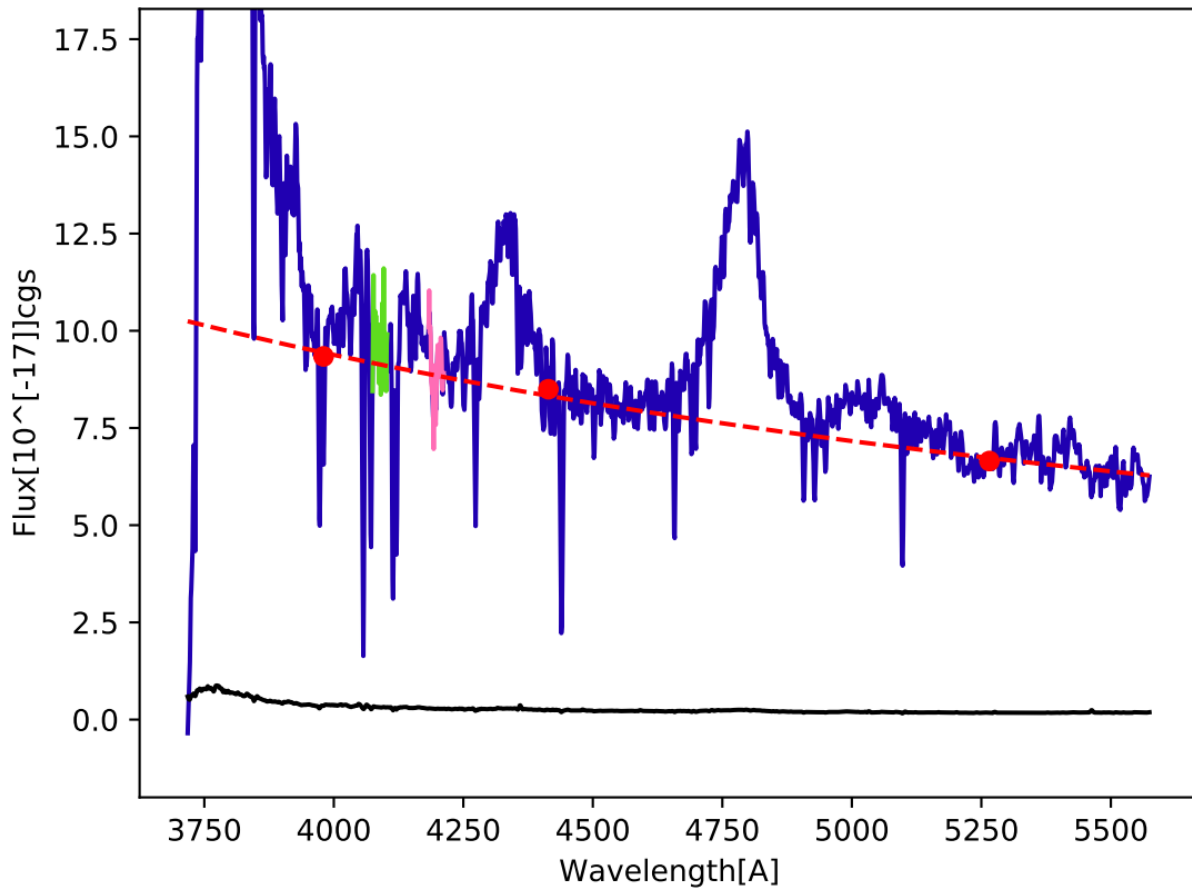
spec-3819-55540-0806.dr9



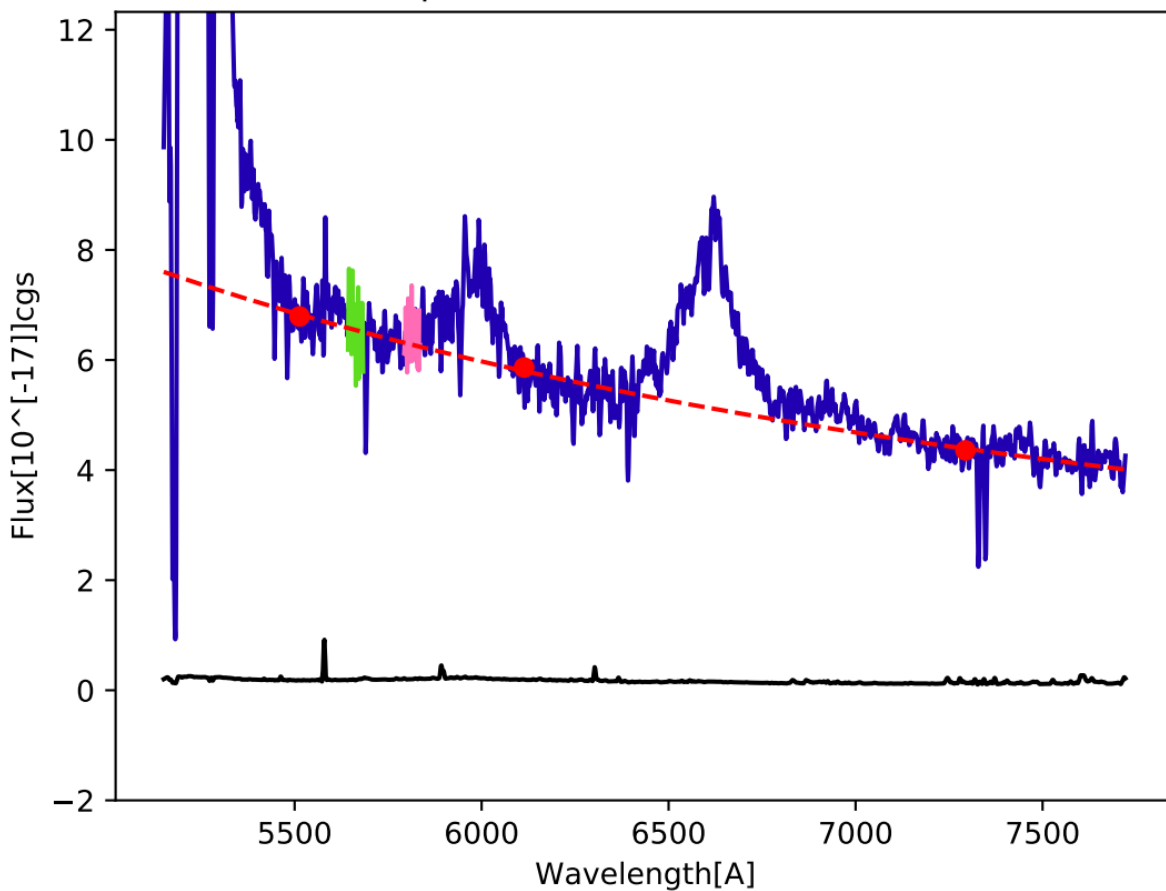
spec-3819-55540-0900.dr9



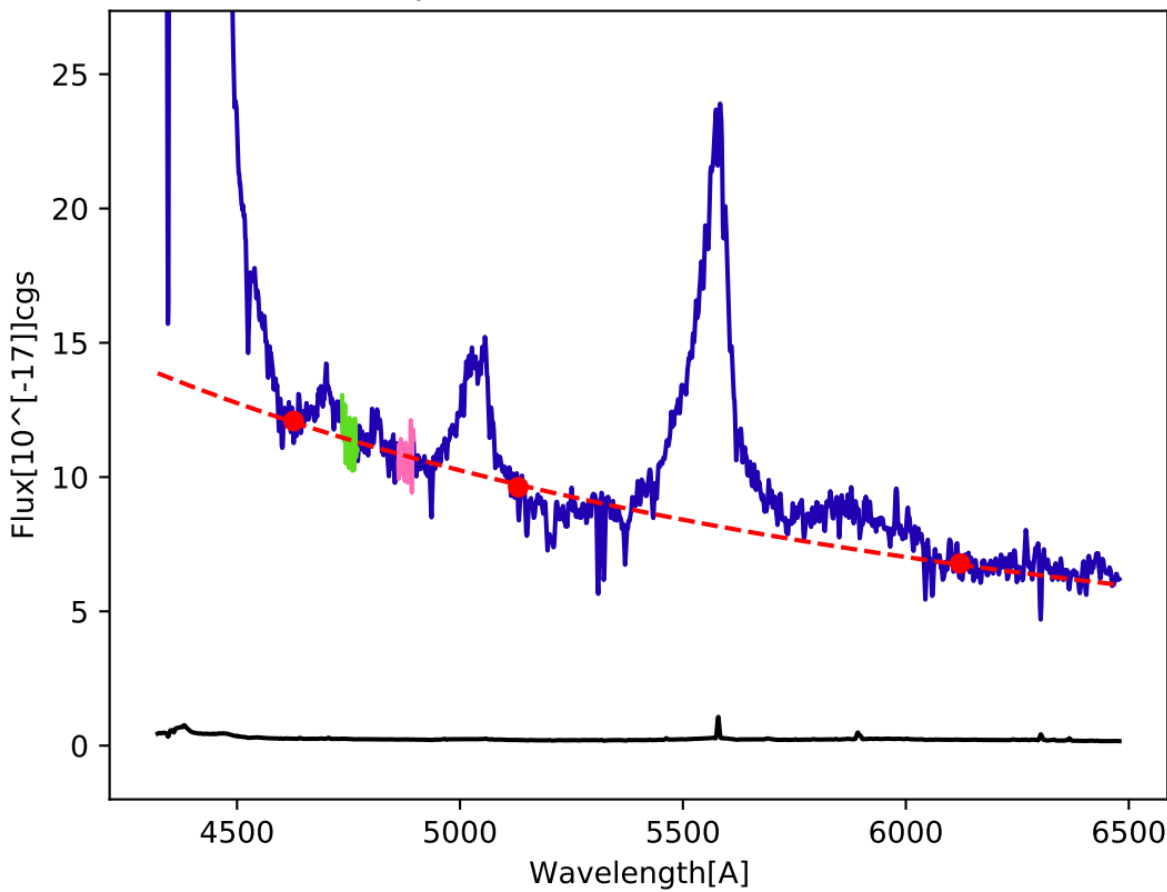
spec-3820-55542-0116.dr9



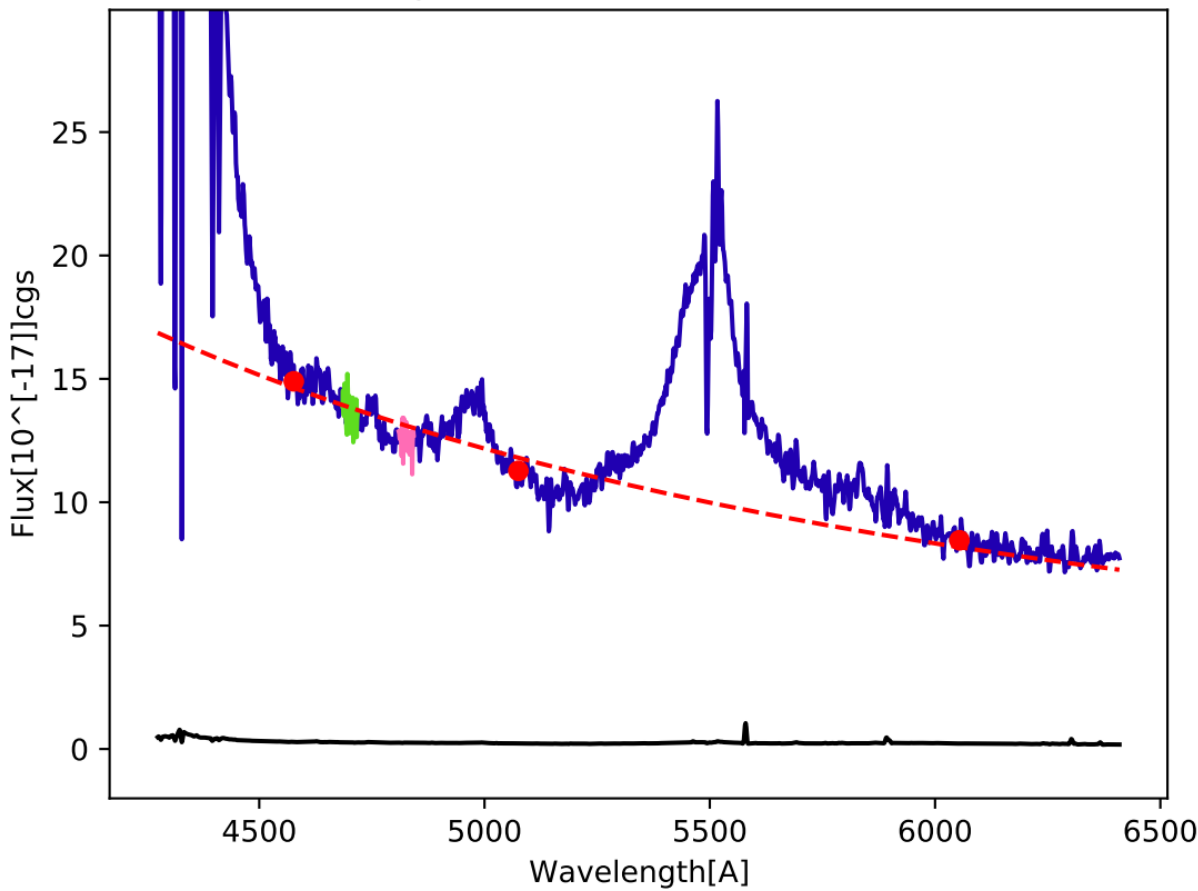
spec-3820-55542-0328.dr9



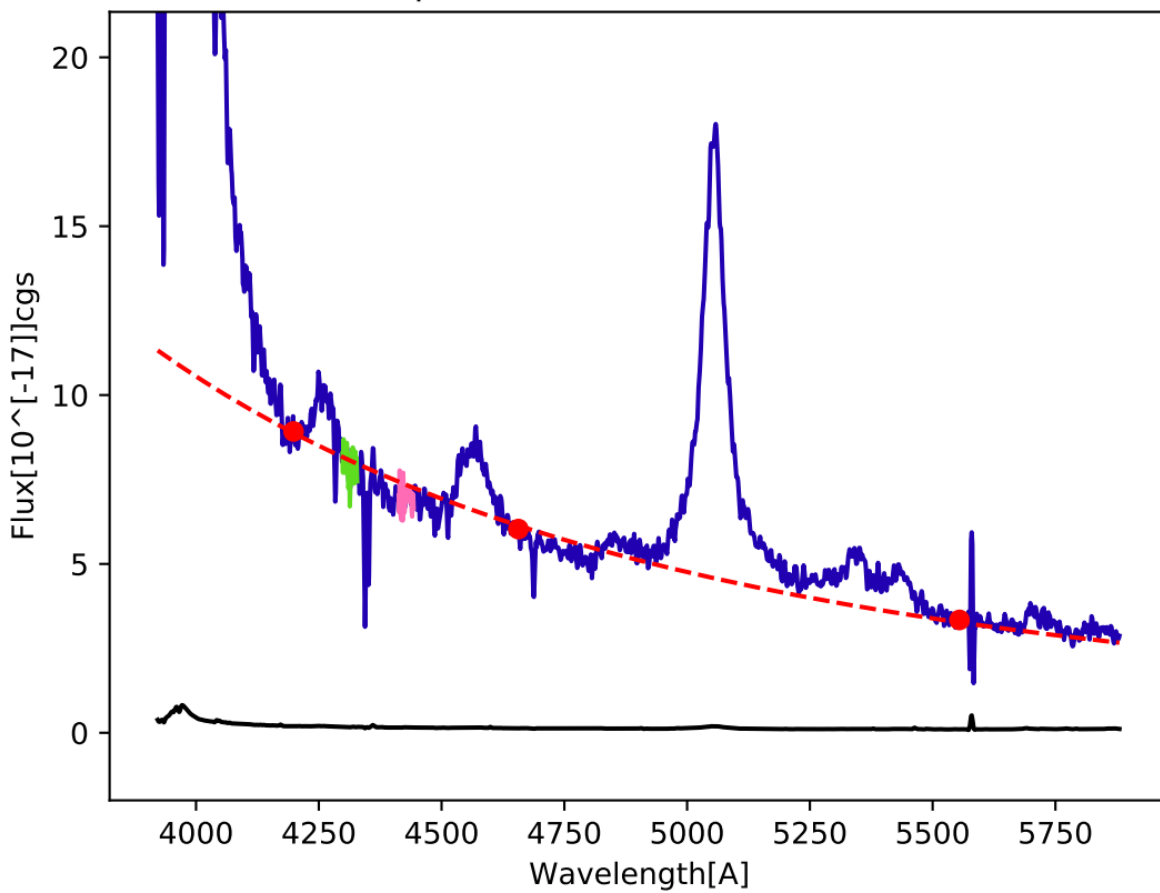
spec-3820-55542-0548.dr9



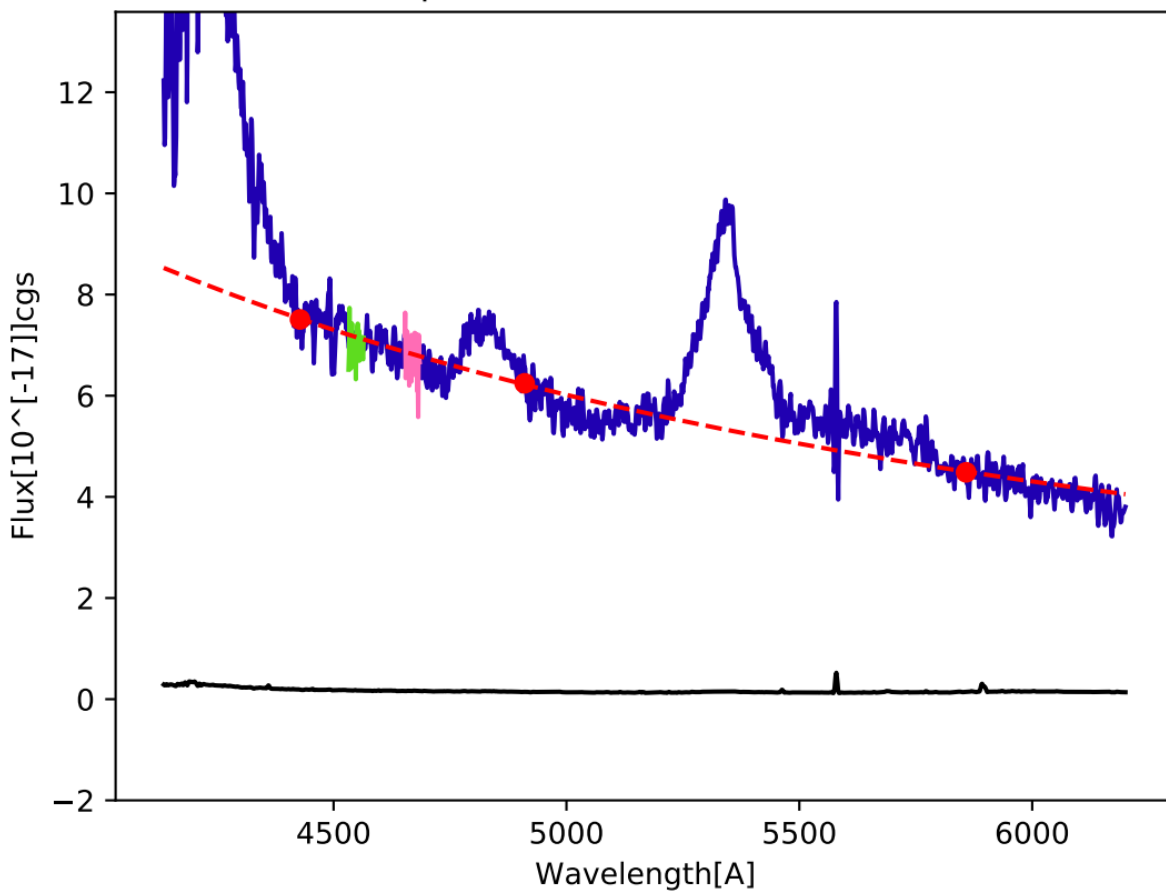
spec-3820-55542-0660.dr9



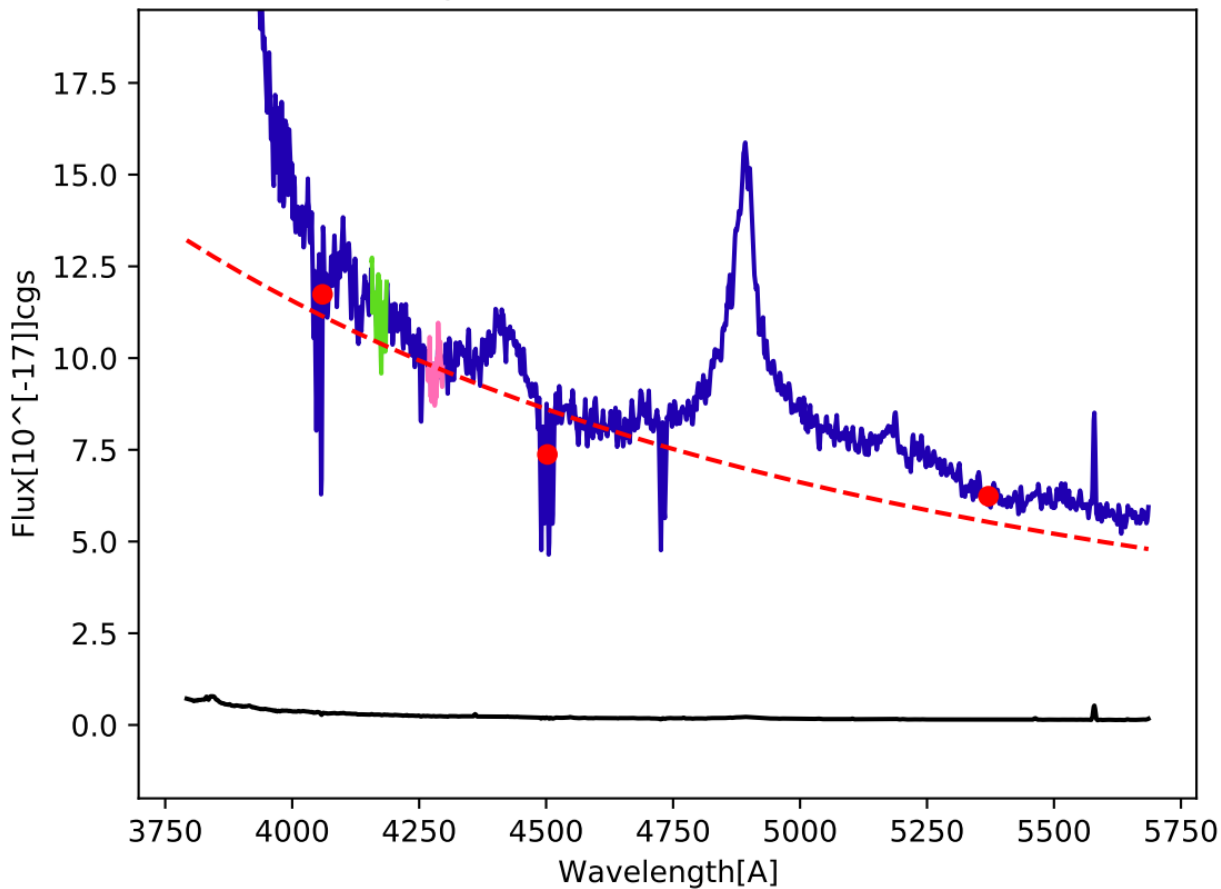
spec-3821-55535-0436.dr9



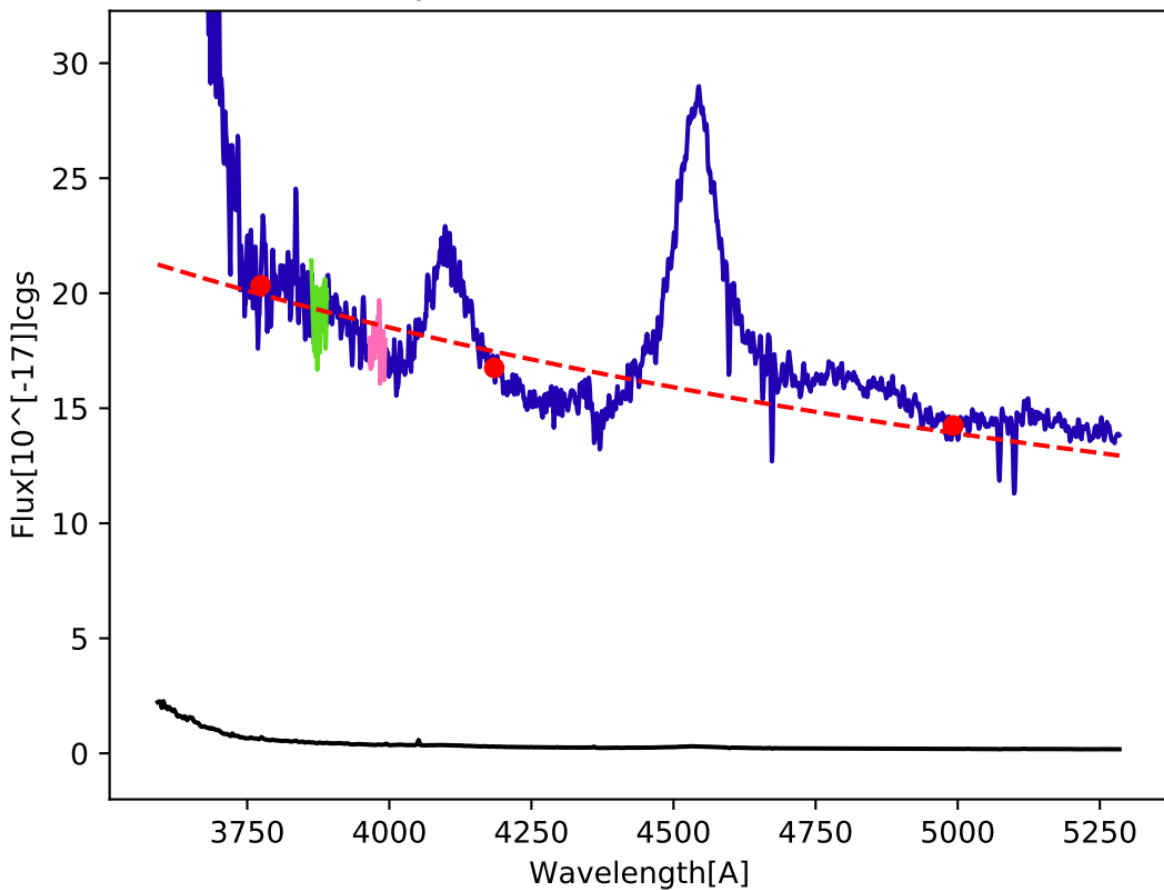
spec-3821-55535-0554.dr9



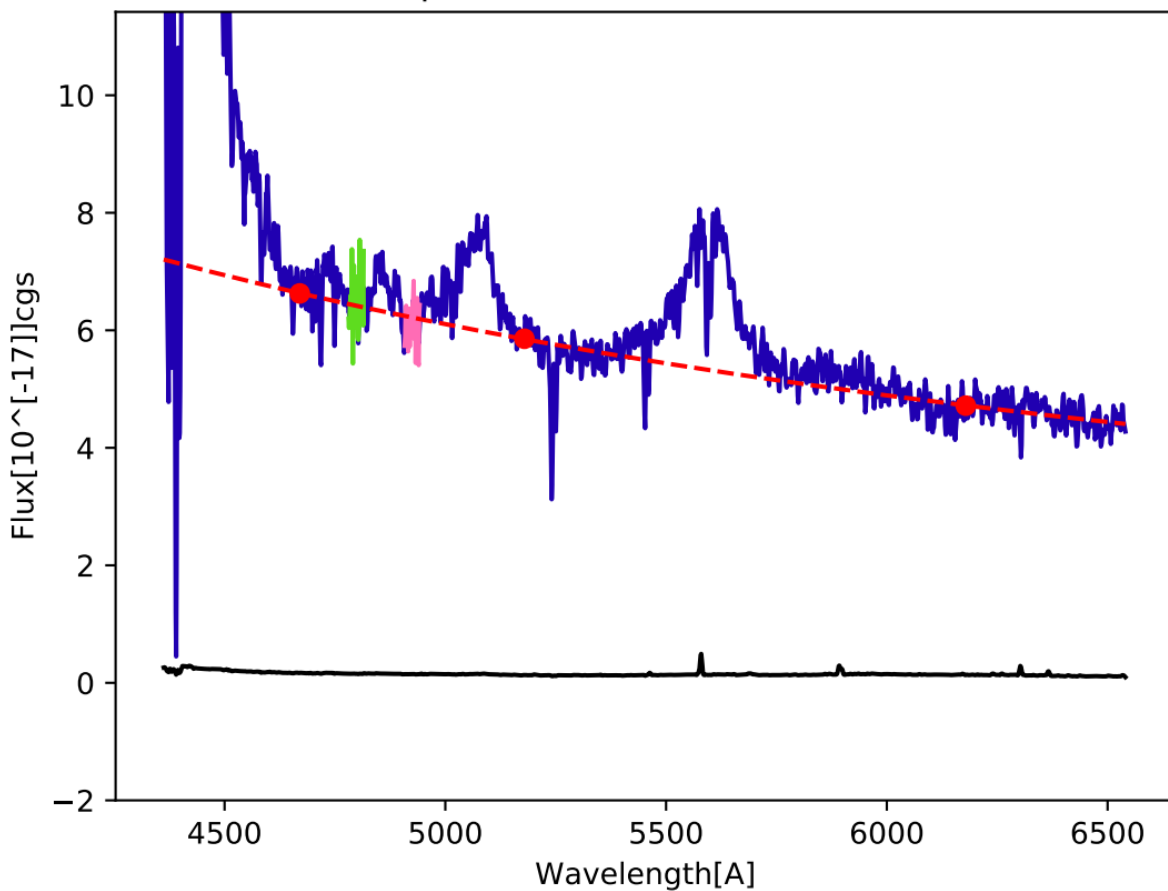
spec-3821-55535-0628.dr9



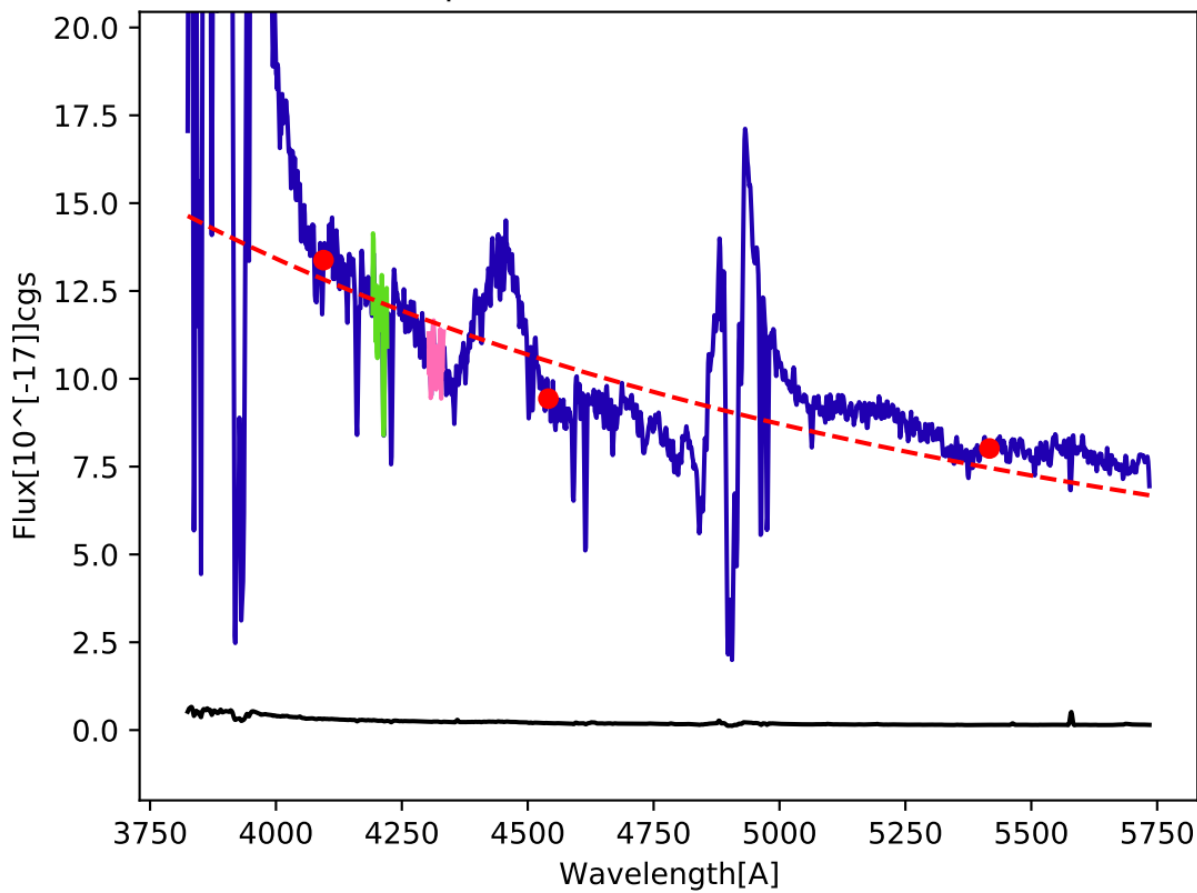
spec-3821-55535-0766.dr9



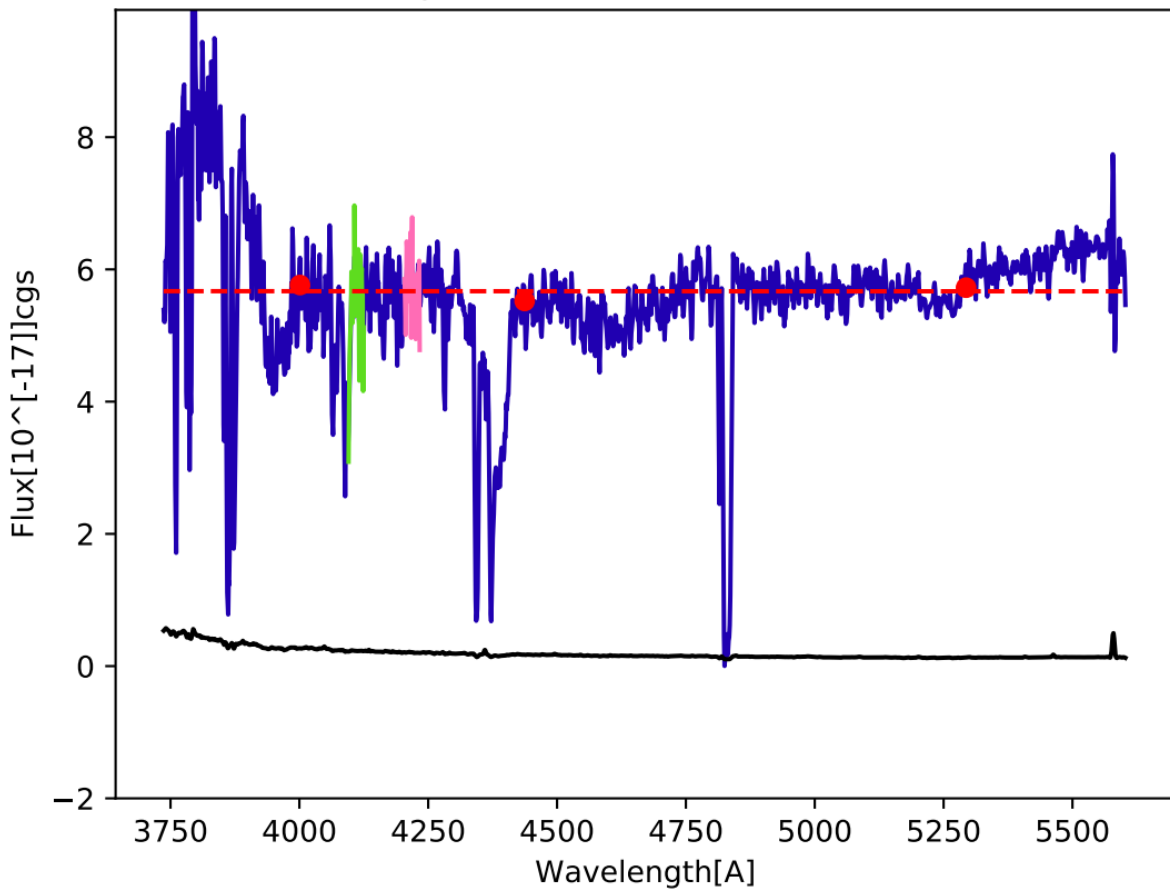
spec-3821-55535-0820.dr9



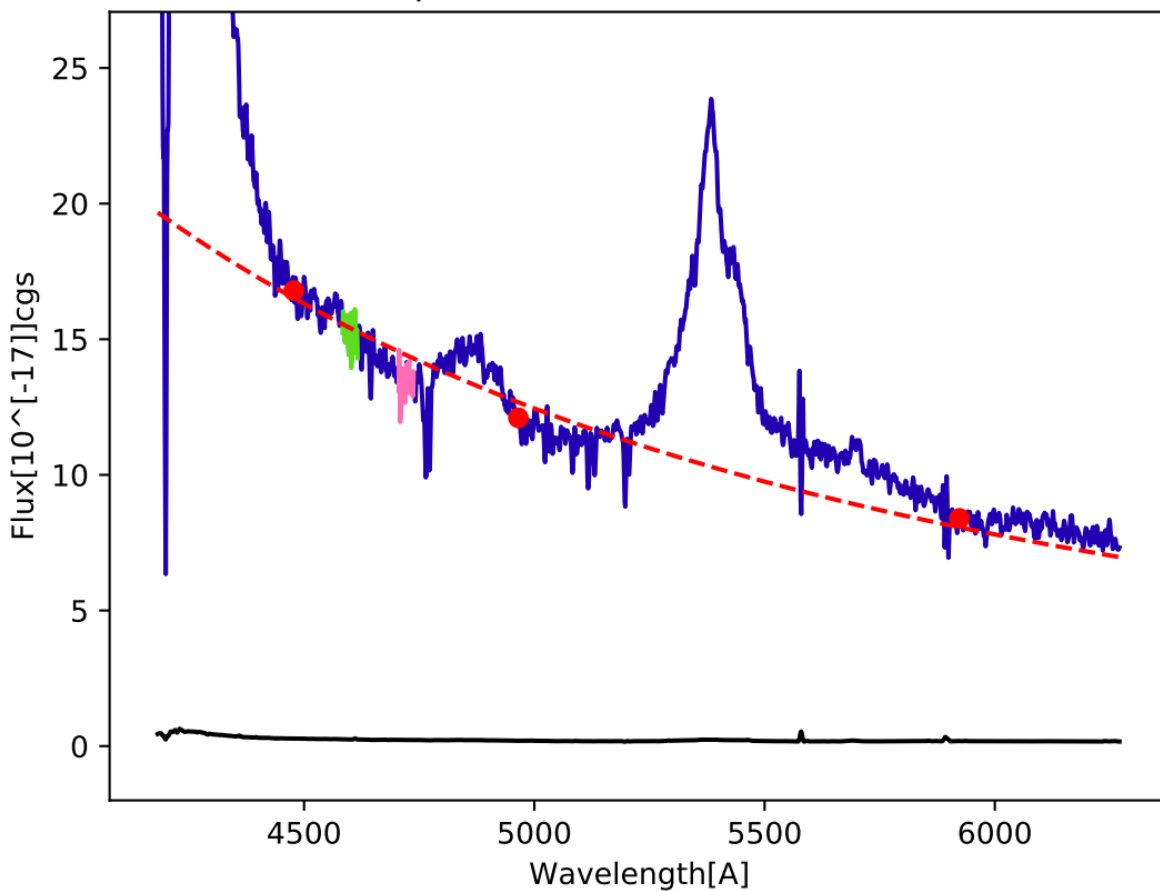
spec-3821-55535-0821.dr9



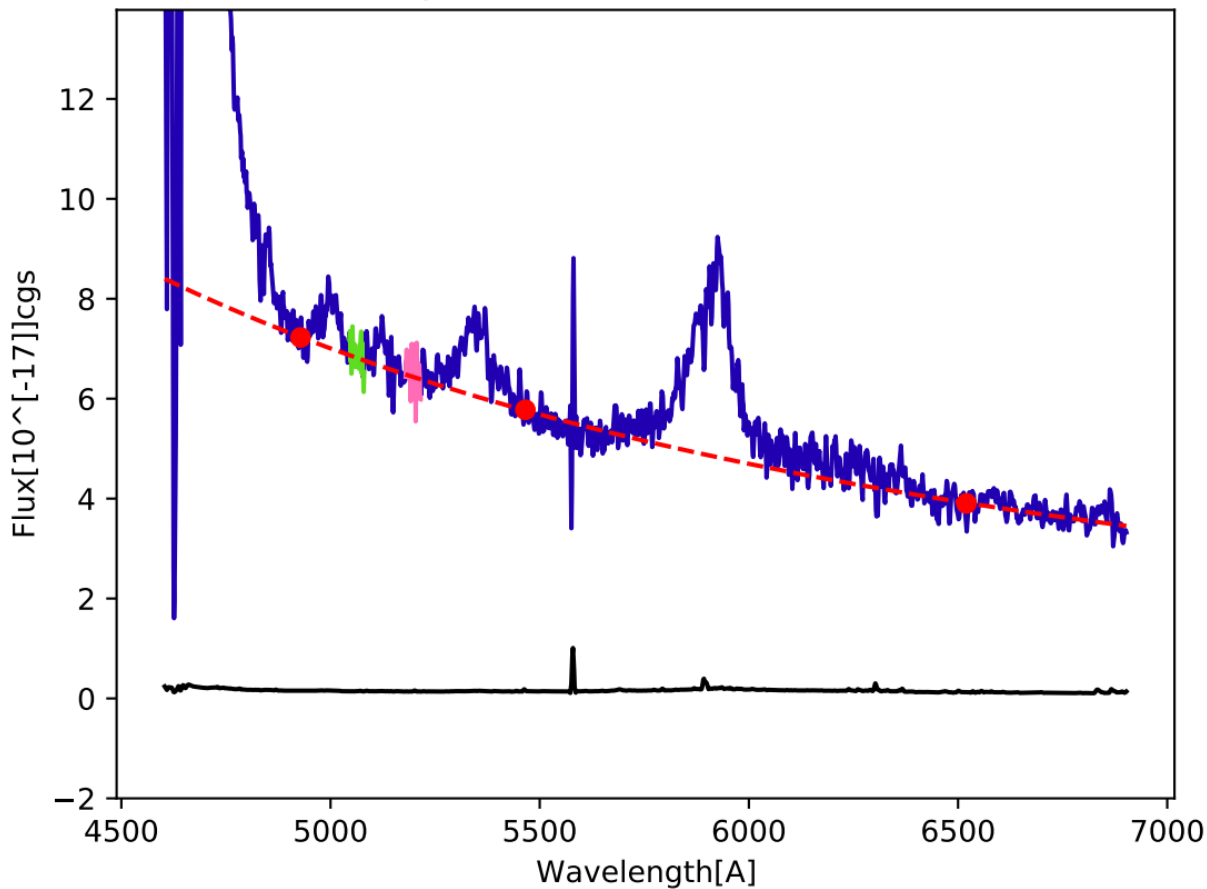
spec-3821-55535-0914.dr9



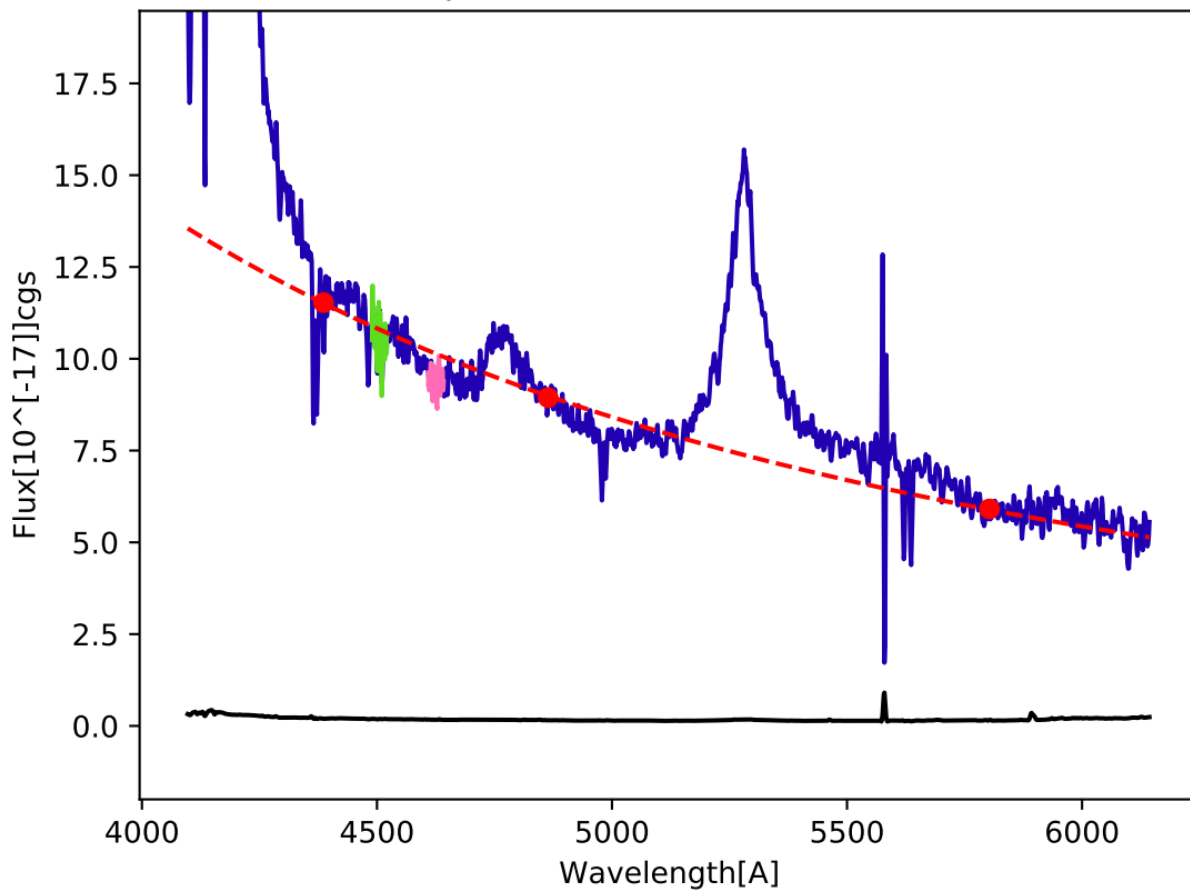
spec-3821-55535-0996.dr9



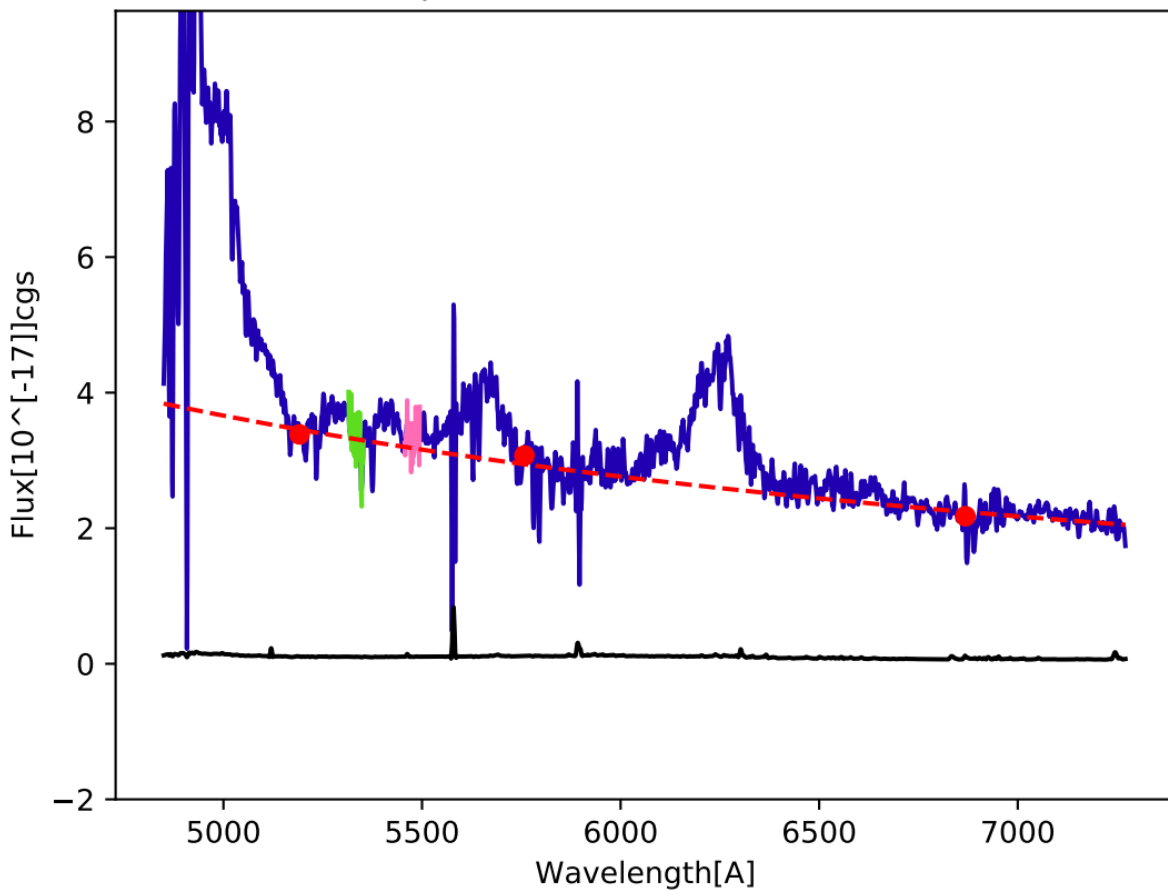
spec-3822-55544-0044.dr9



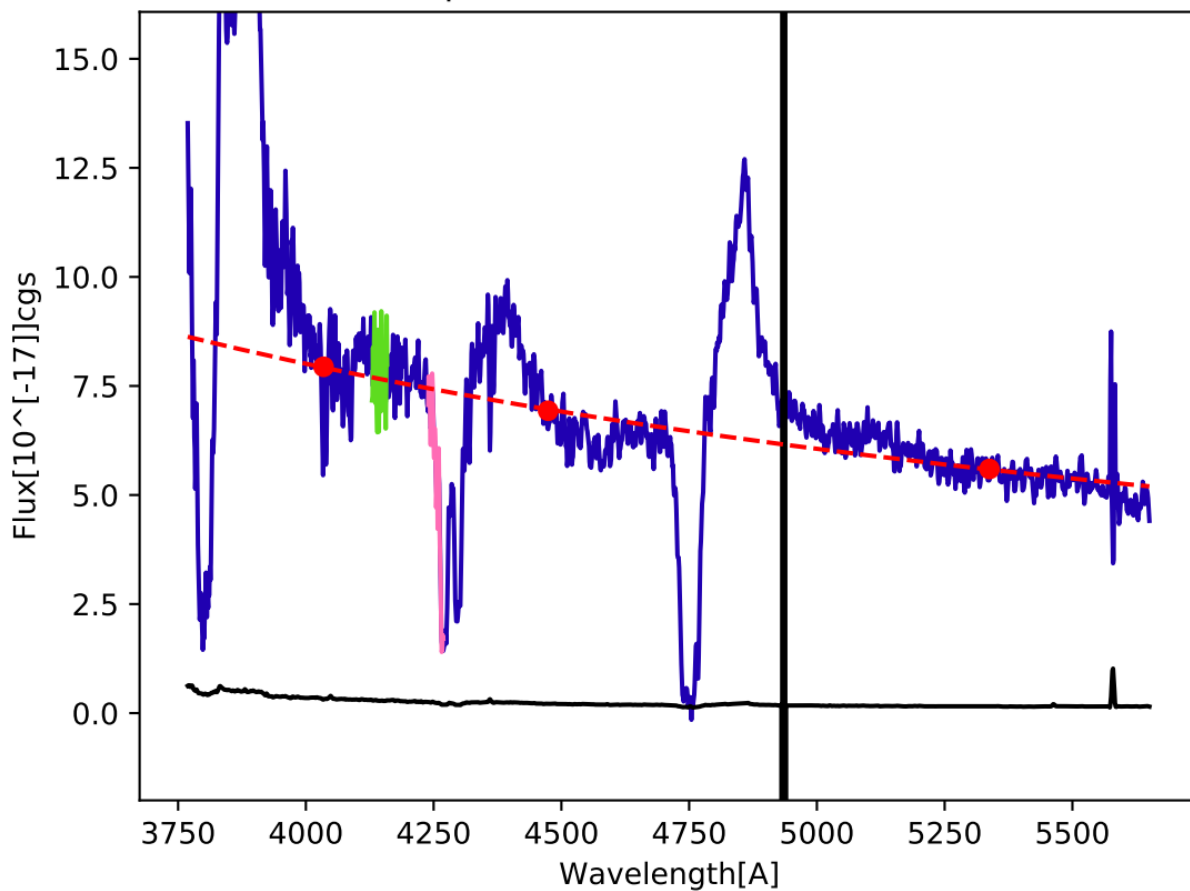
spec-3822-55544-0476.dr9



spec-3822-55544-0600.dr9

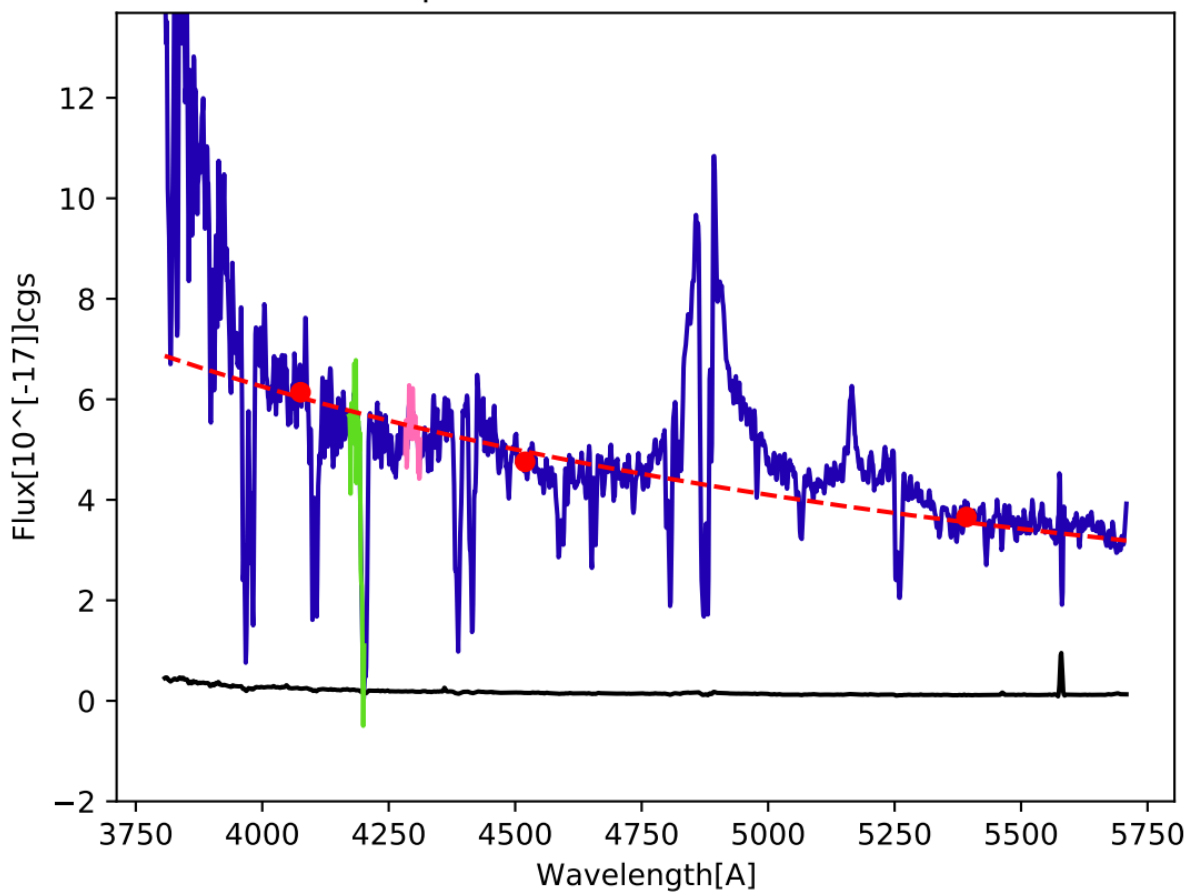


spec-3822-55544-0750.dr9

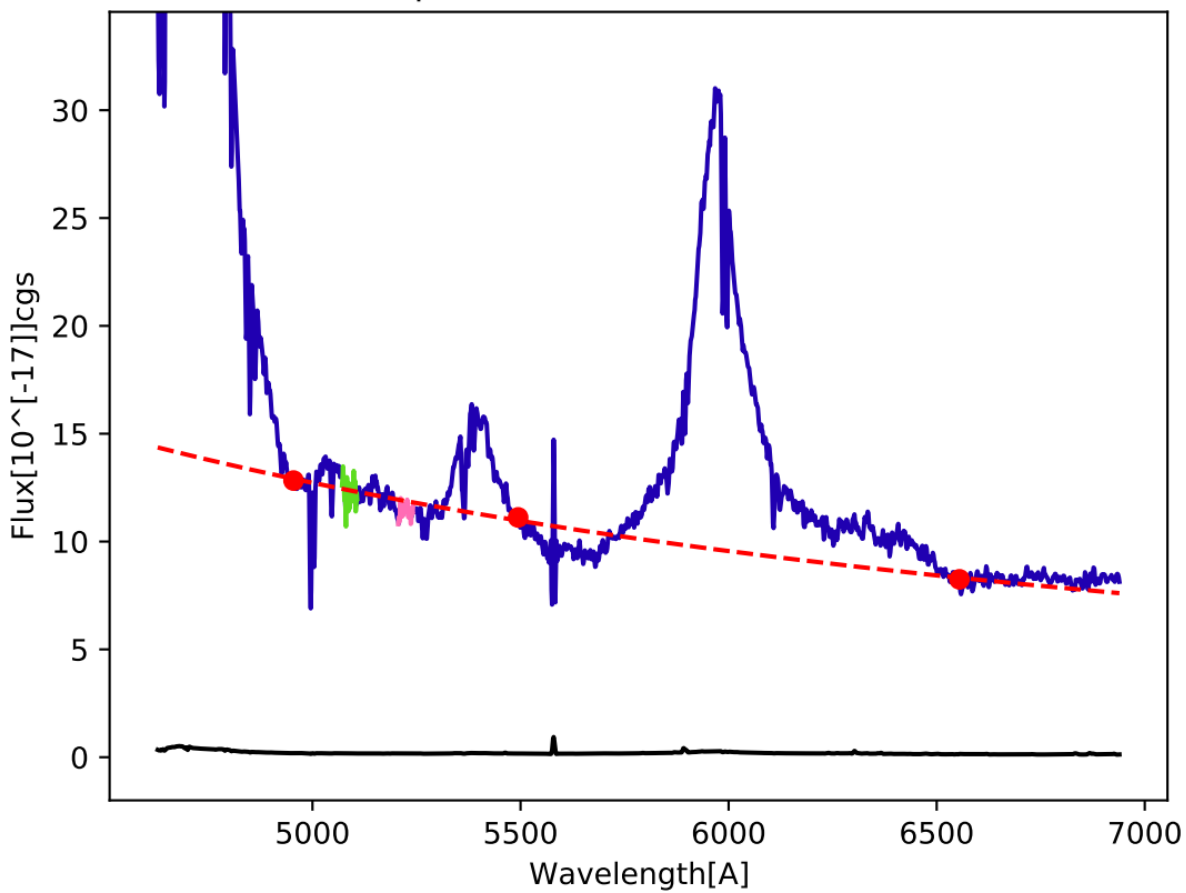


$z=2.172$ snr=10.905 snr_mean_in_ehvo=27.35057

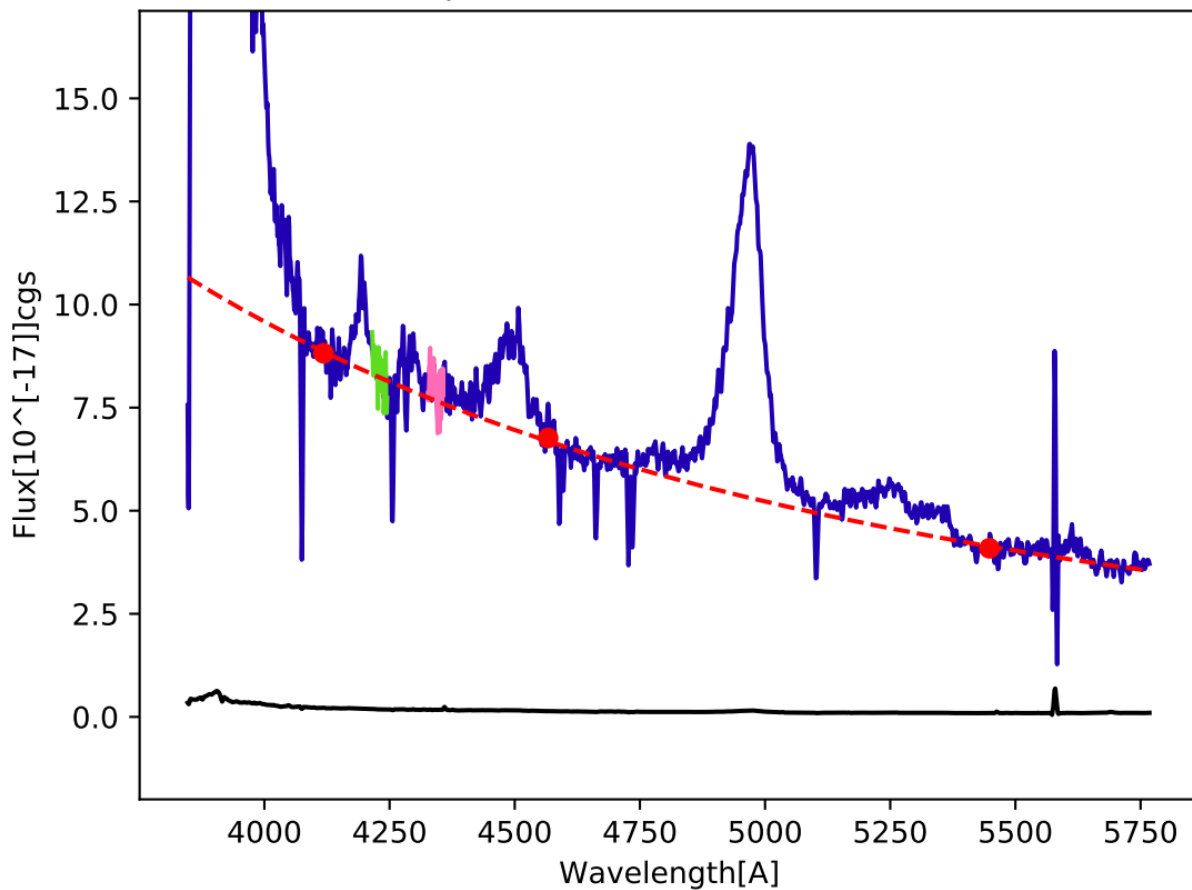
spec-3822-55544-0816.dr9



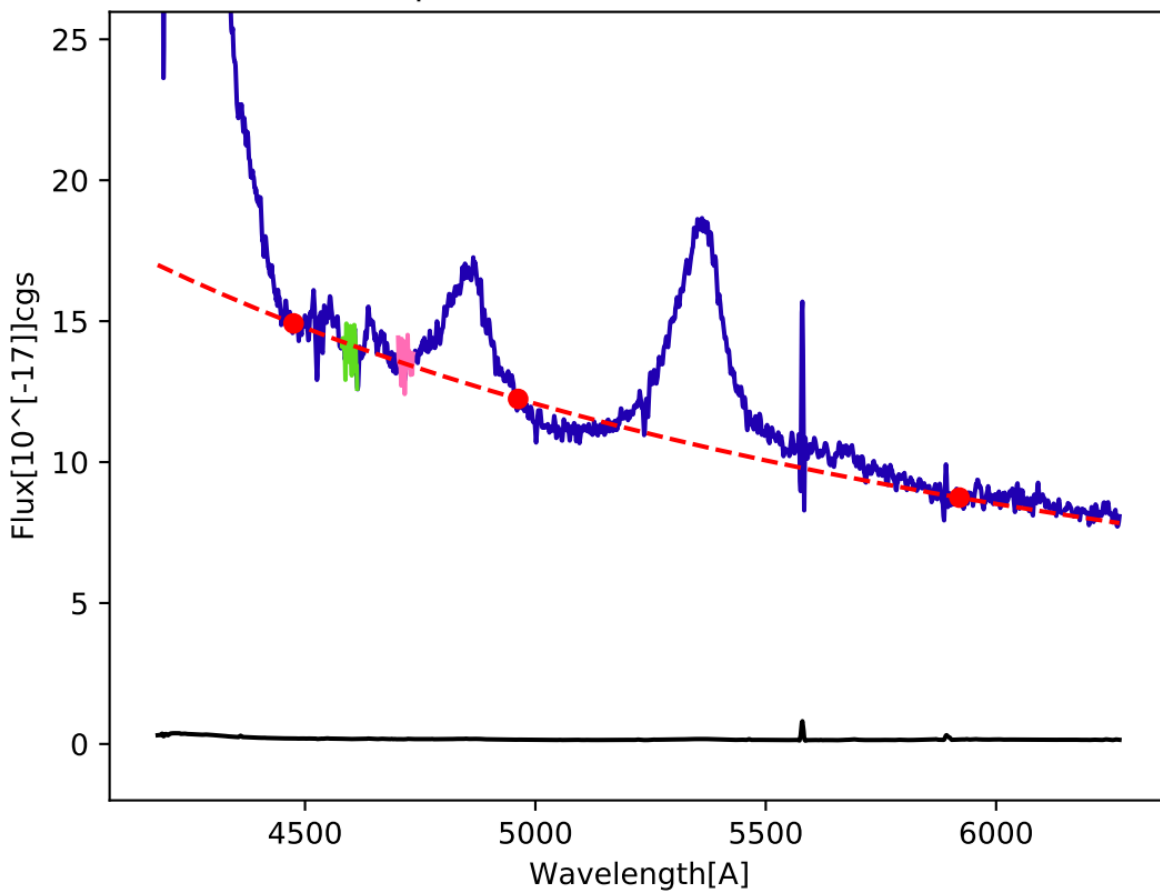
spec-3822-55544-0908.dr9



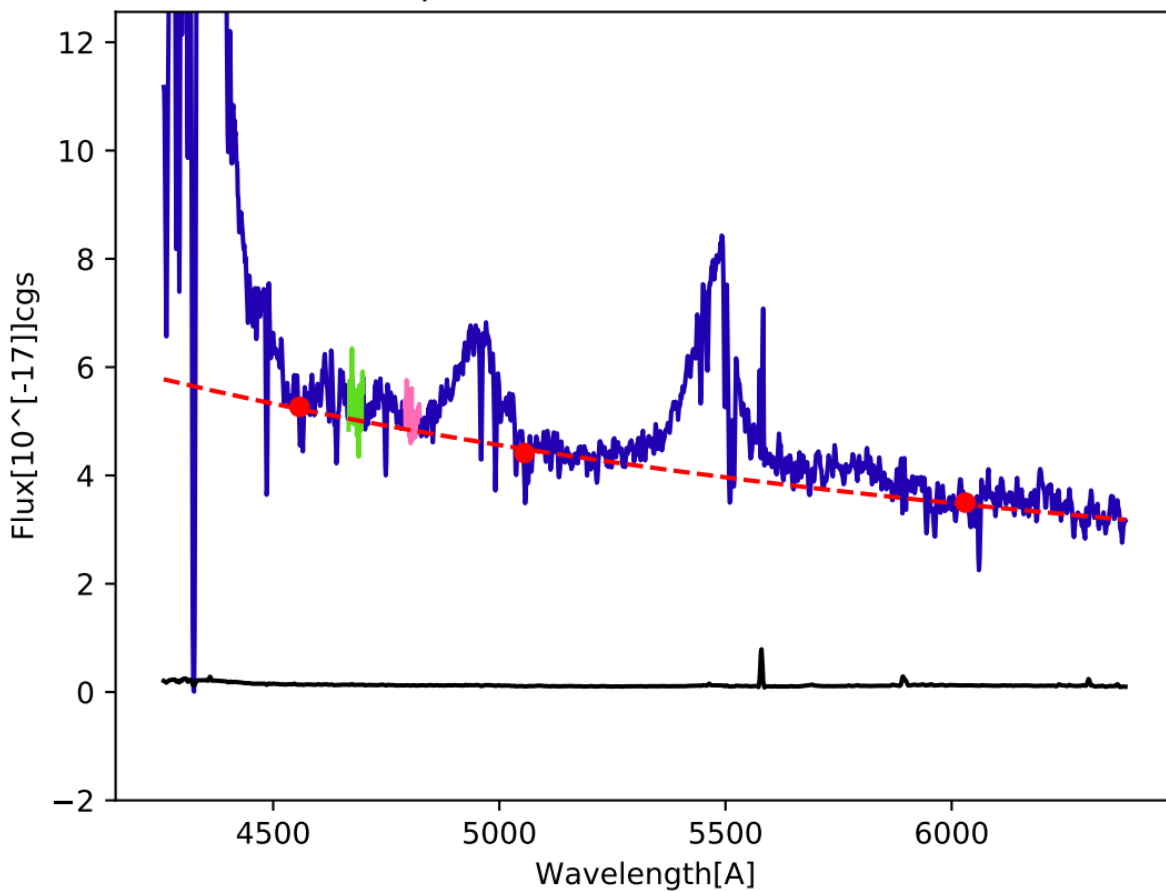
spec-3823-55534-0044.dr9



spec-3823-55534-0564.dr9

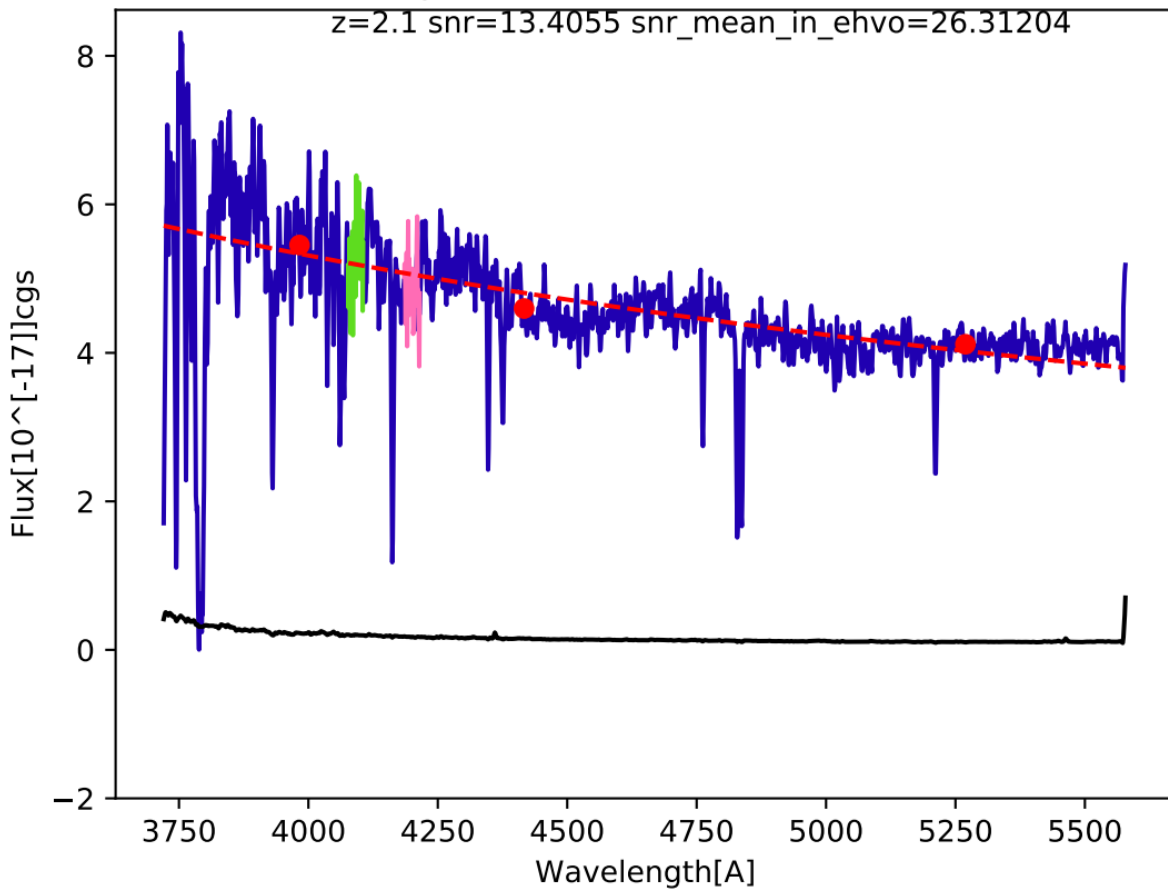


spec-3823-55534-0732.dr9

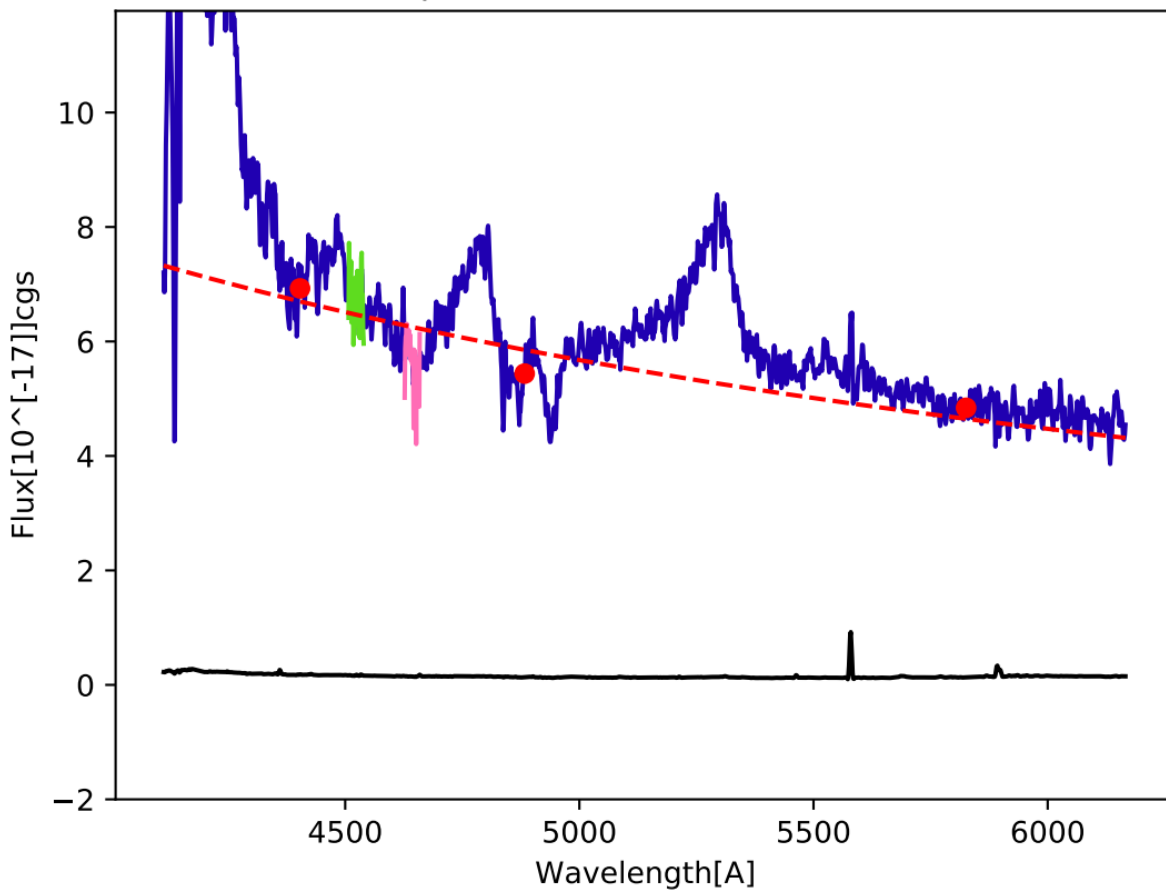


spec-3823-55534-0754.dr9

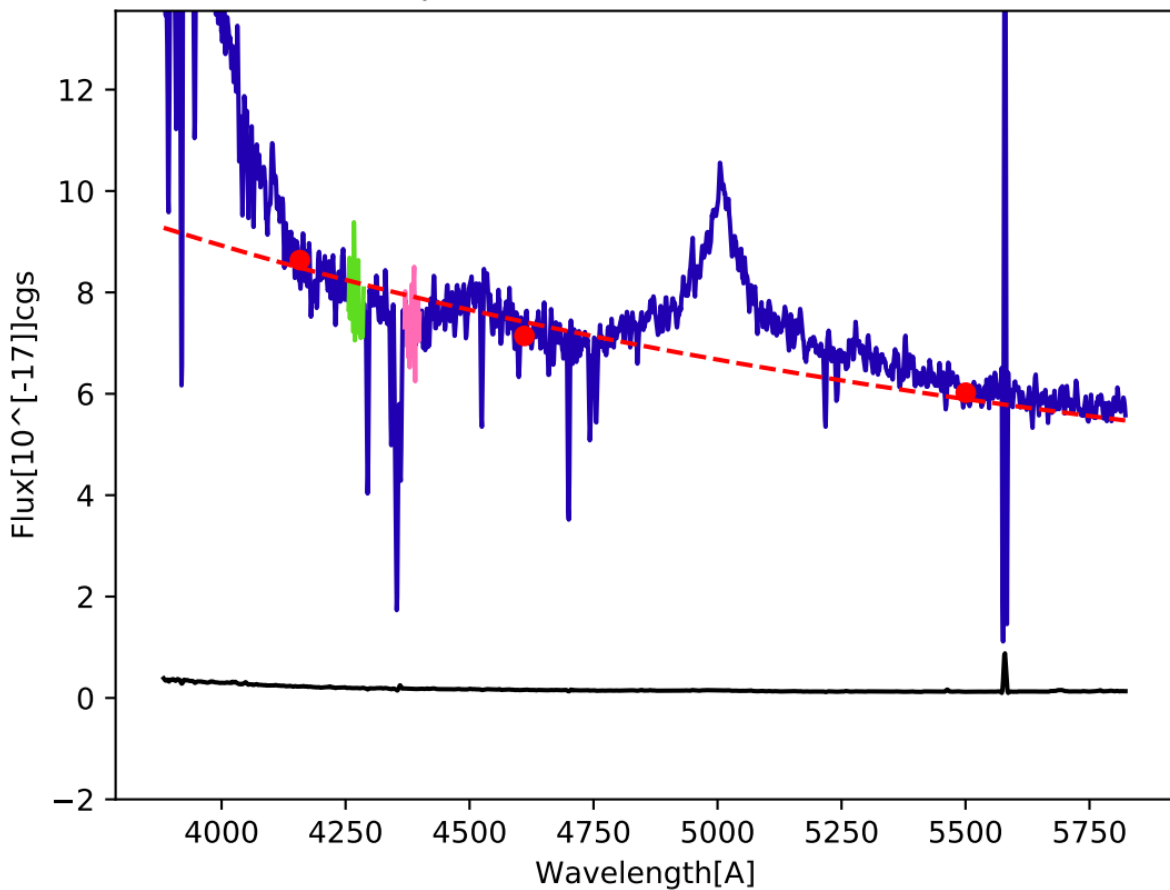
$z=2.1$ snr=13.4055 snr_mean_in_ehvo=26.31204



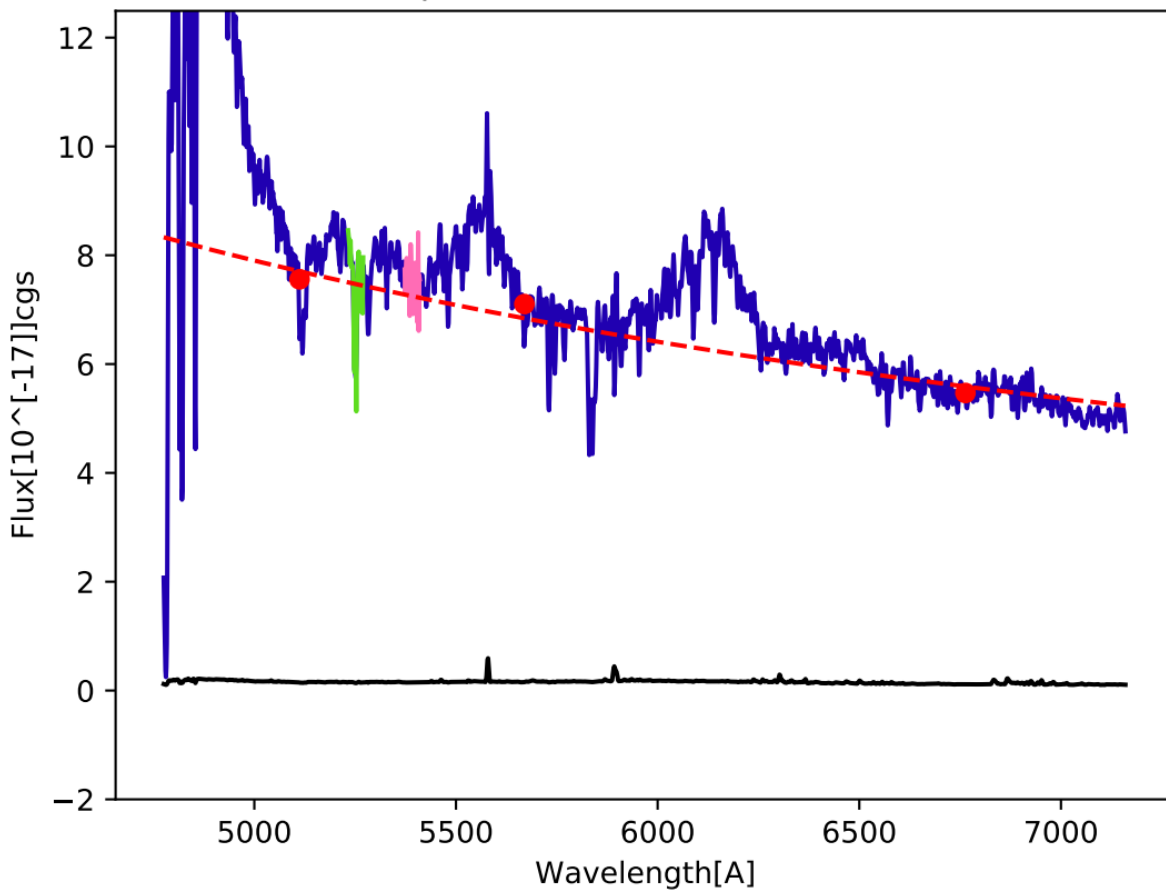
spec-3823-55534-0822.dr9



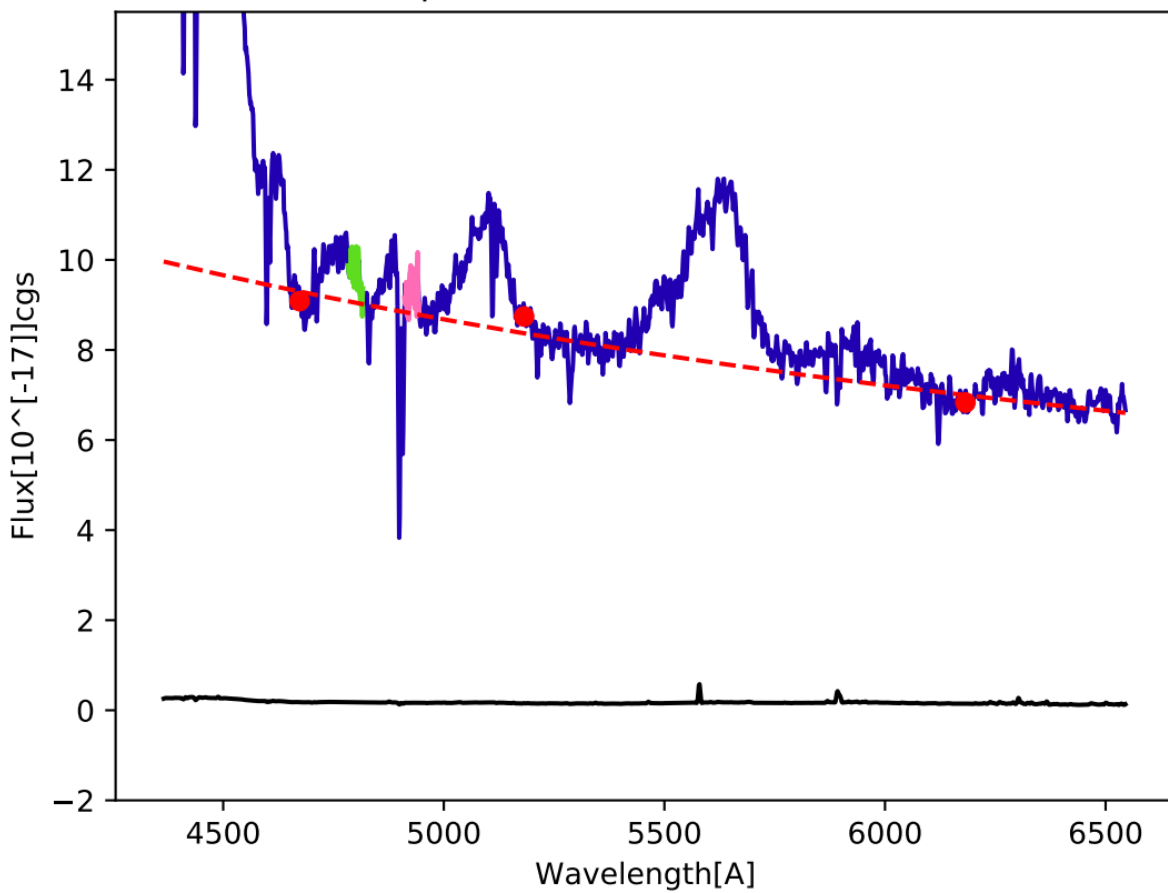
spec-3823-55534-0914.dr9



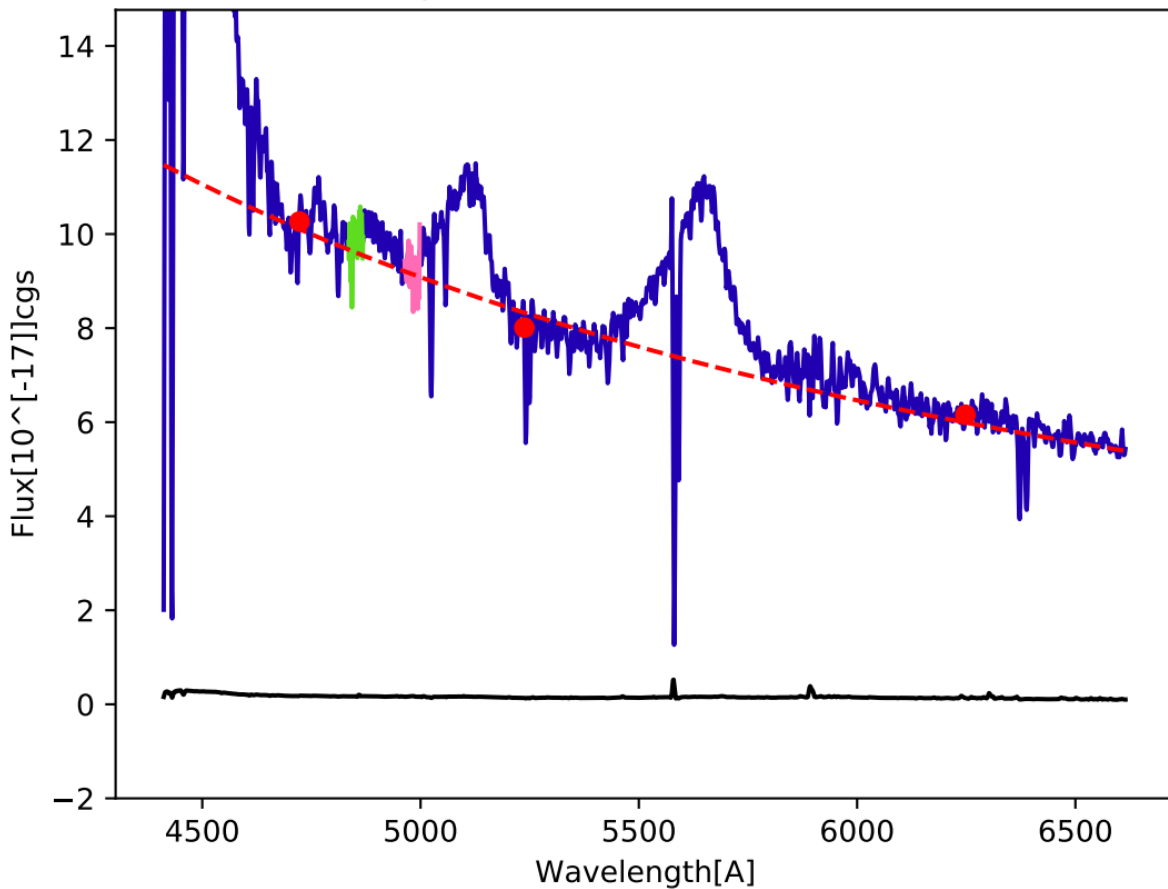
spec-3825-55533-0650.dr9



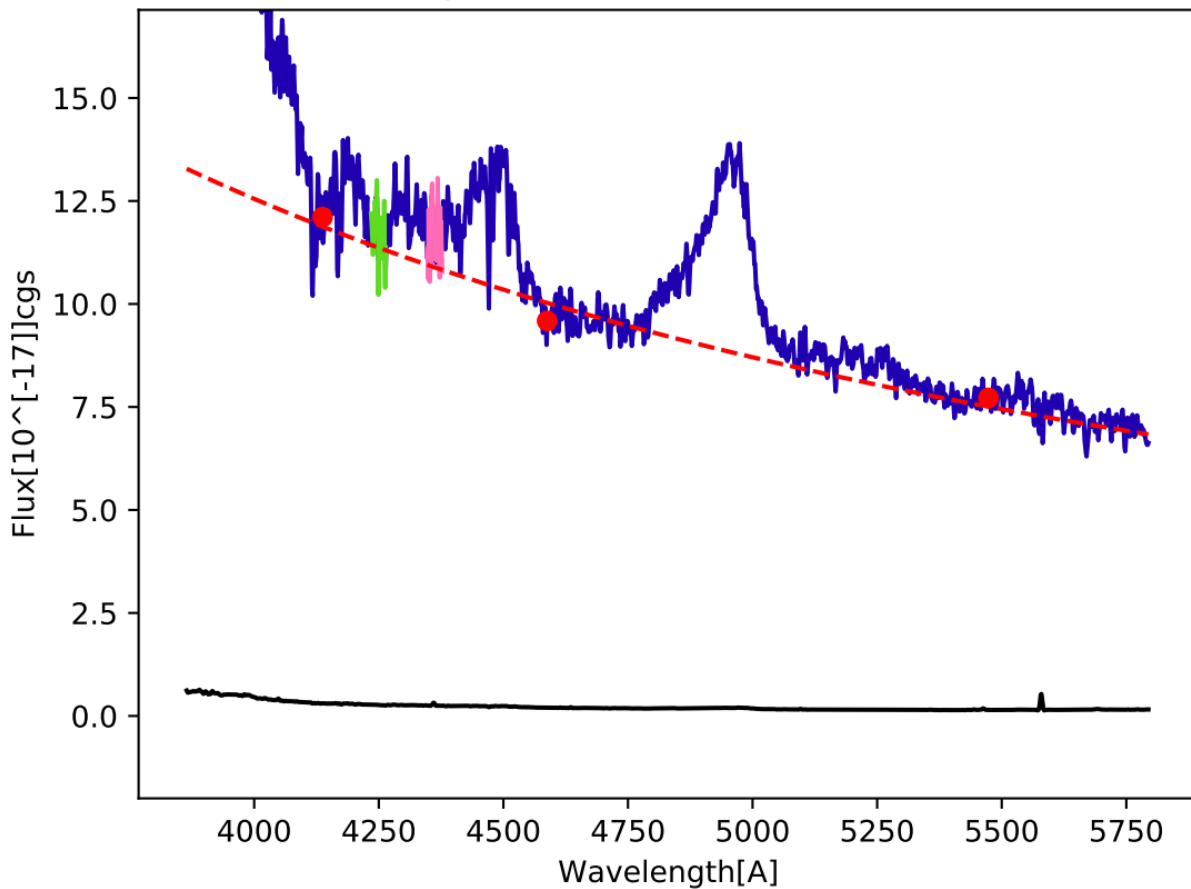
spec-3825-55533-0692.dr9



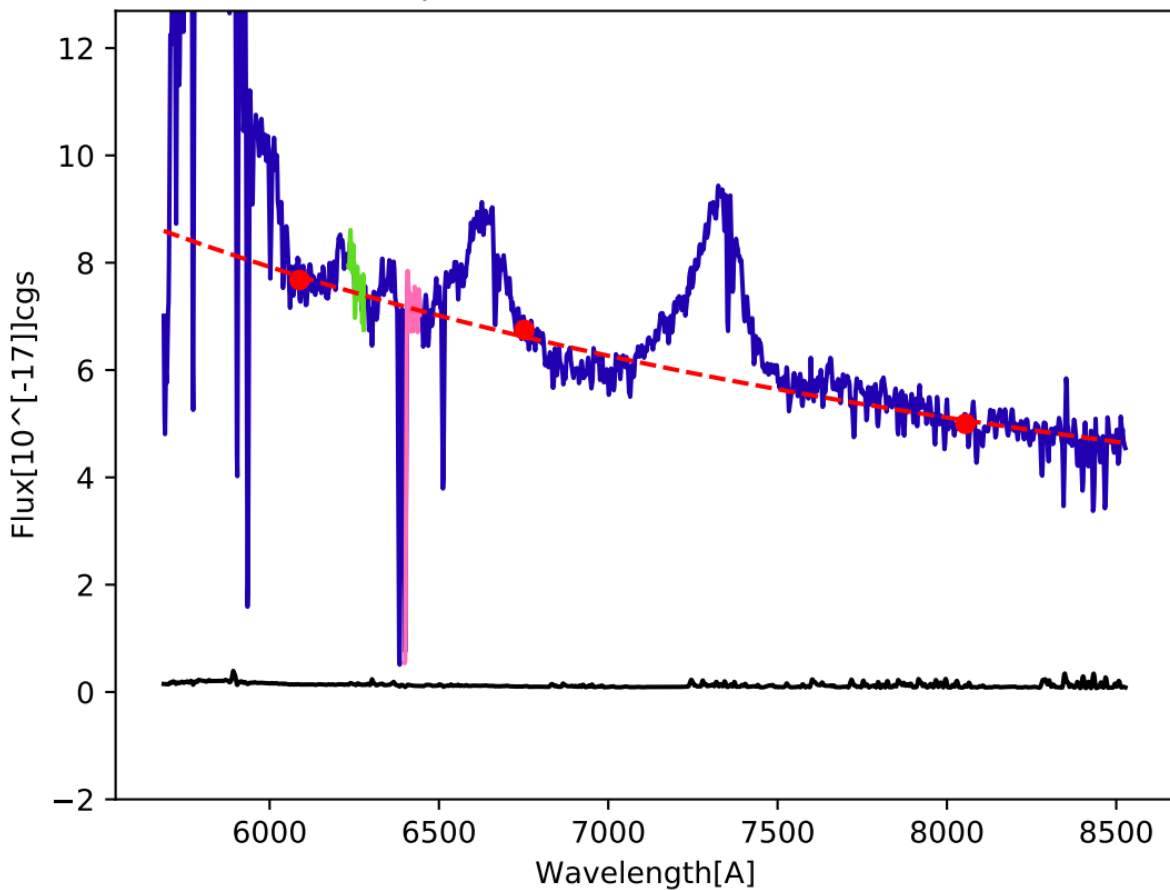
spec-3825-55533-0784.dr9



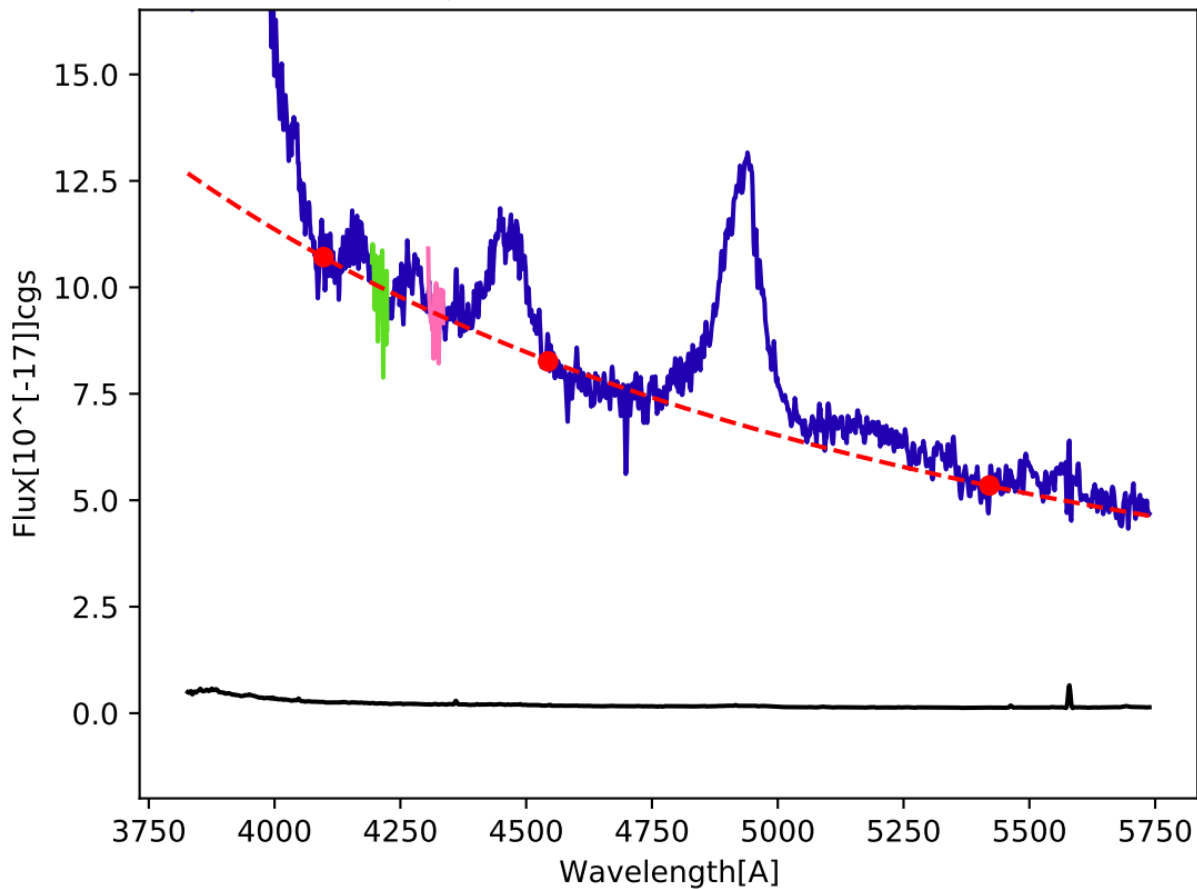
spec-3825-55533-0890.dr9



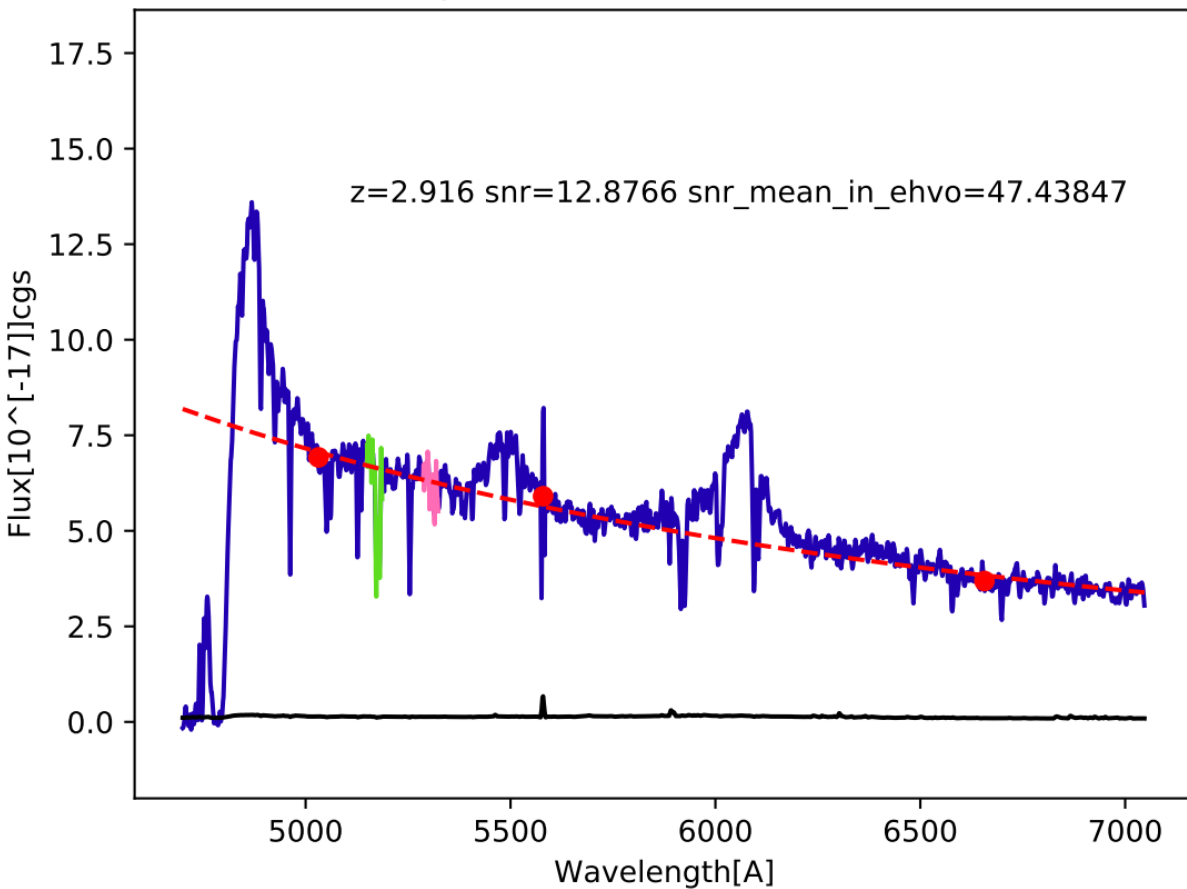
spec-3825-55533-0974.dr9



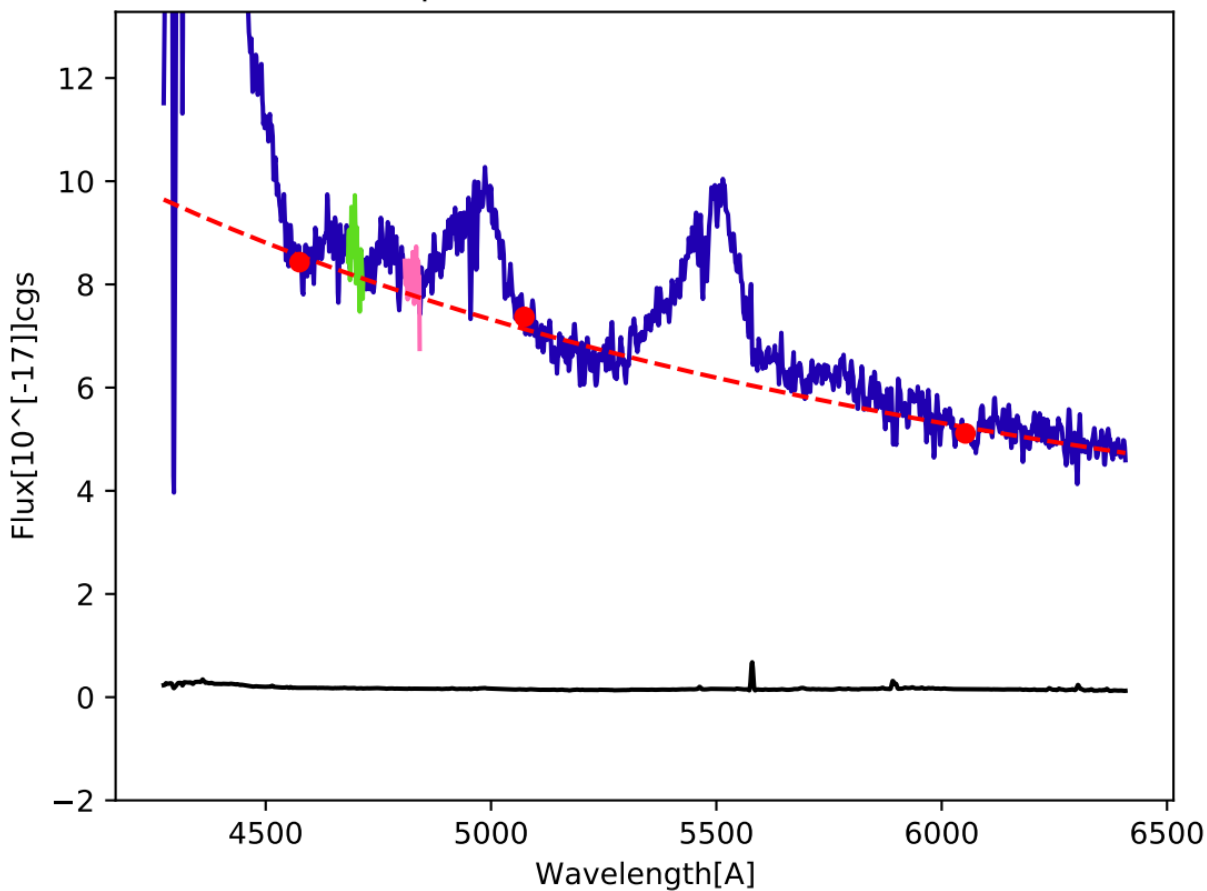
spec-3826-55563-0112.dr9



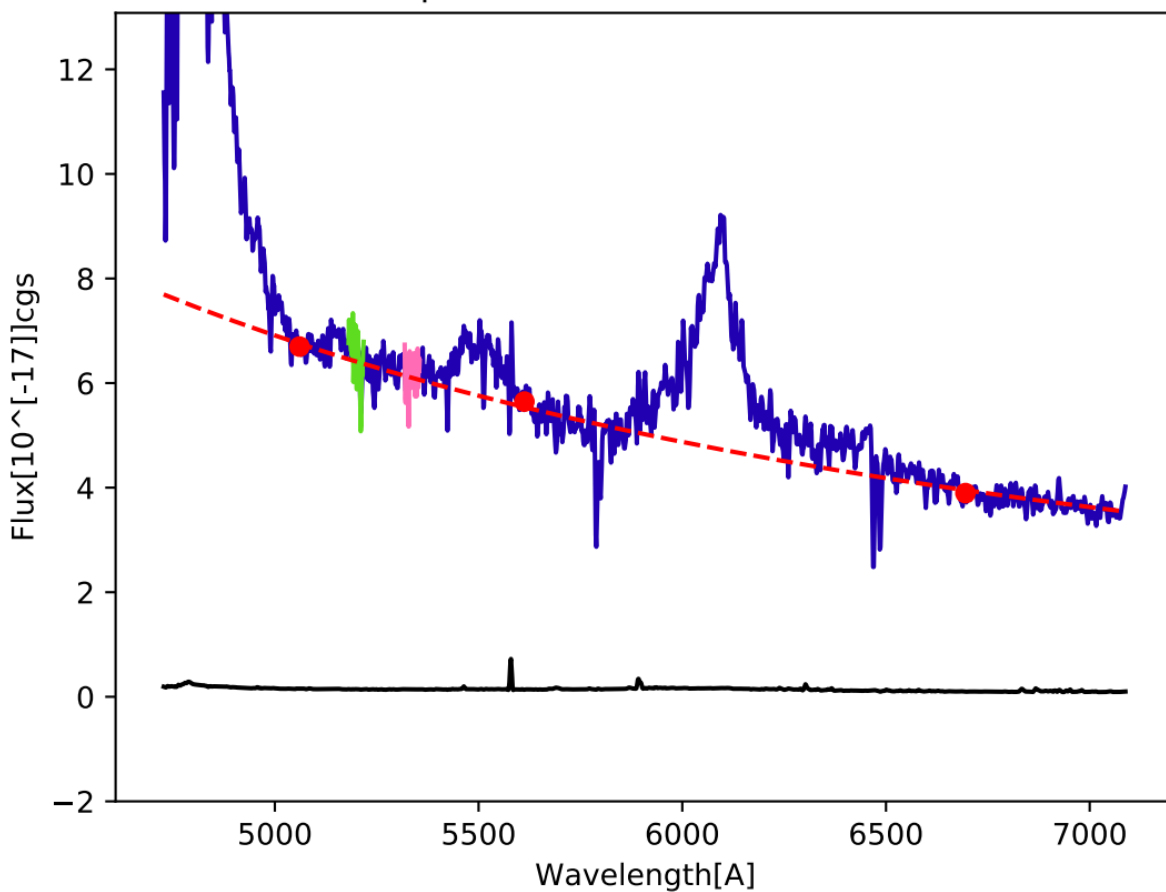
spec-3826-55563-0148.dr9



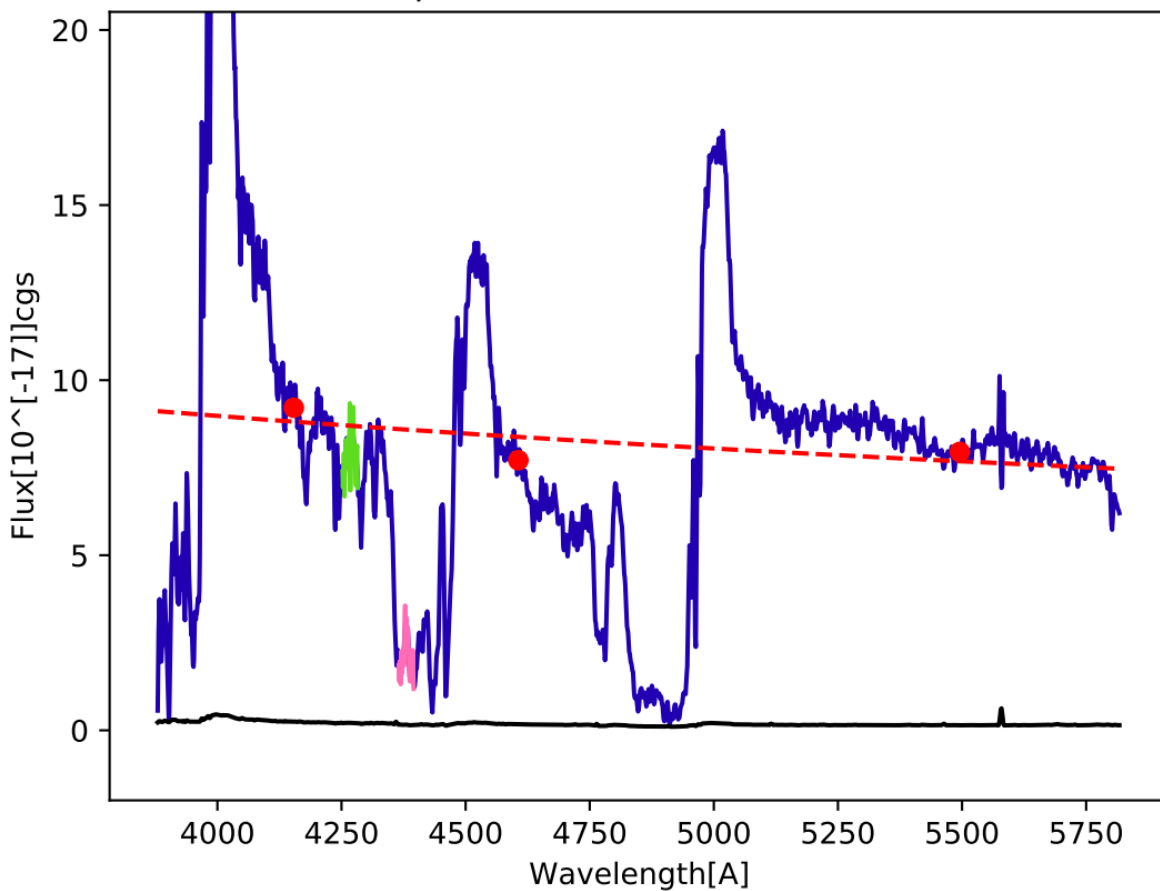
spec-3826-55563-0190.dr9



spec-3826-55563-0634.dr9

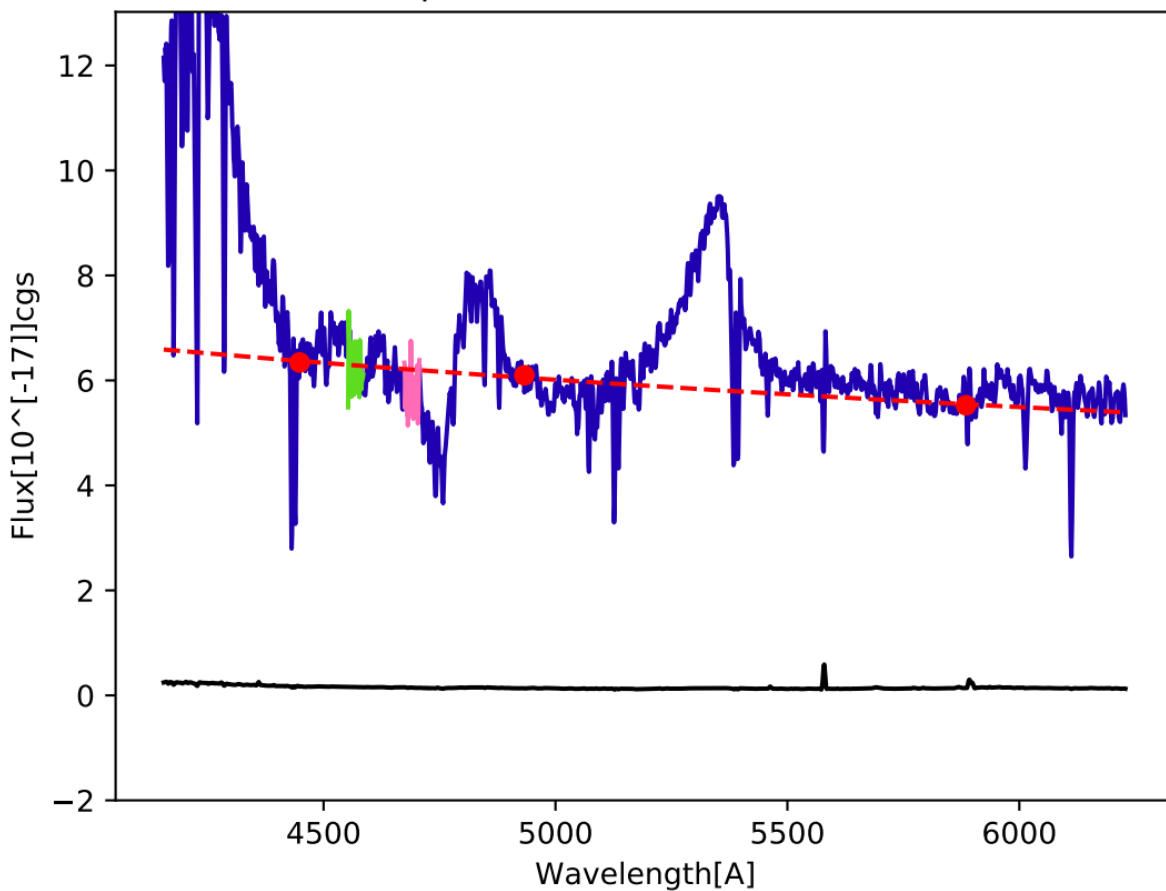


spec-3826-55563-0772.dr9

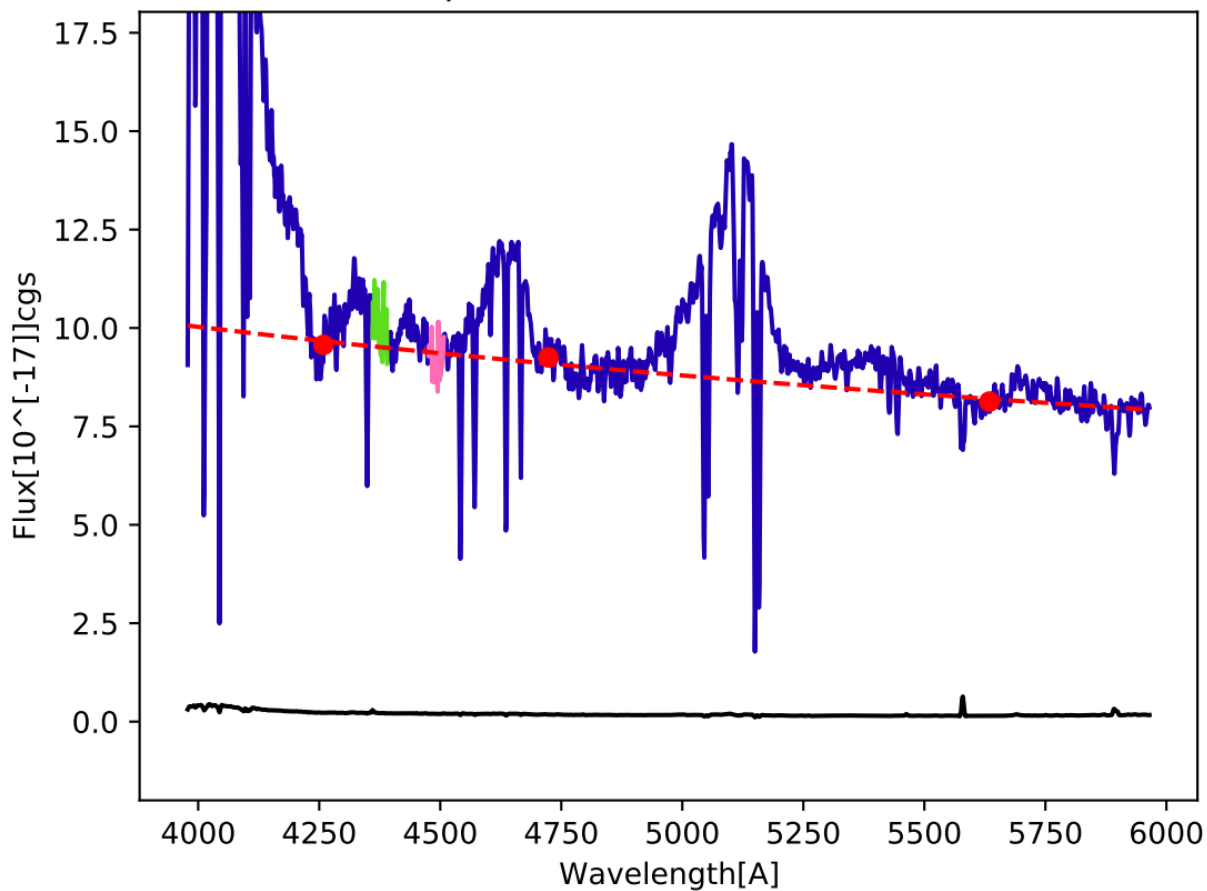


$Z = 2.182$ Sun ± 17.5 Sun_mean_m_err = 55.5177

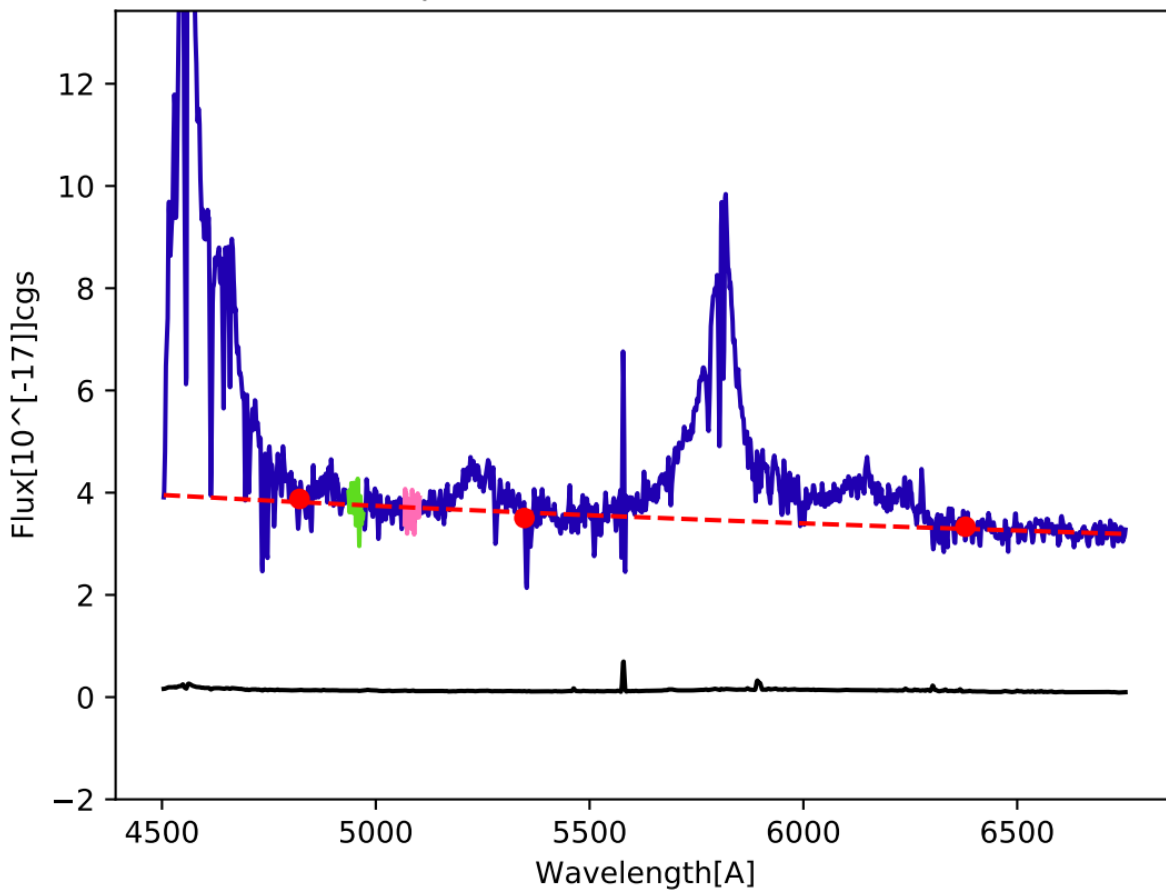
spec-3826-55563-0860.dr9



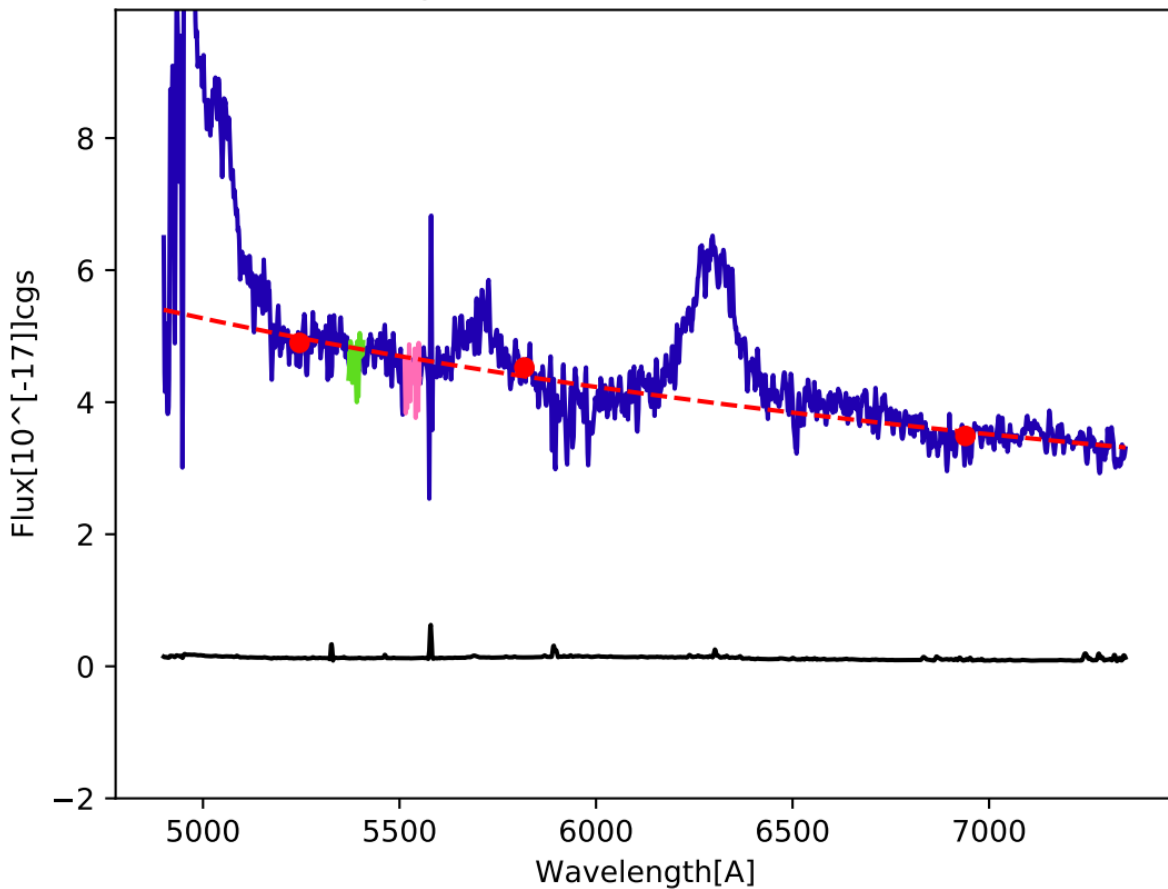
spec-3826-55563-0869.dr9



spec-3826-55563-0872.dr9

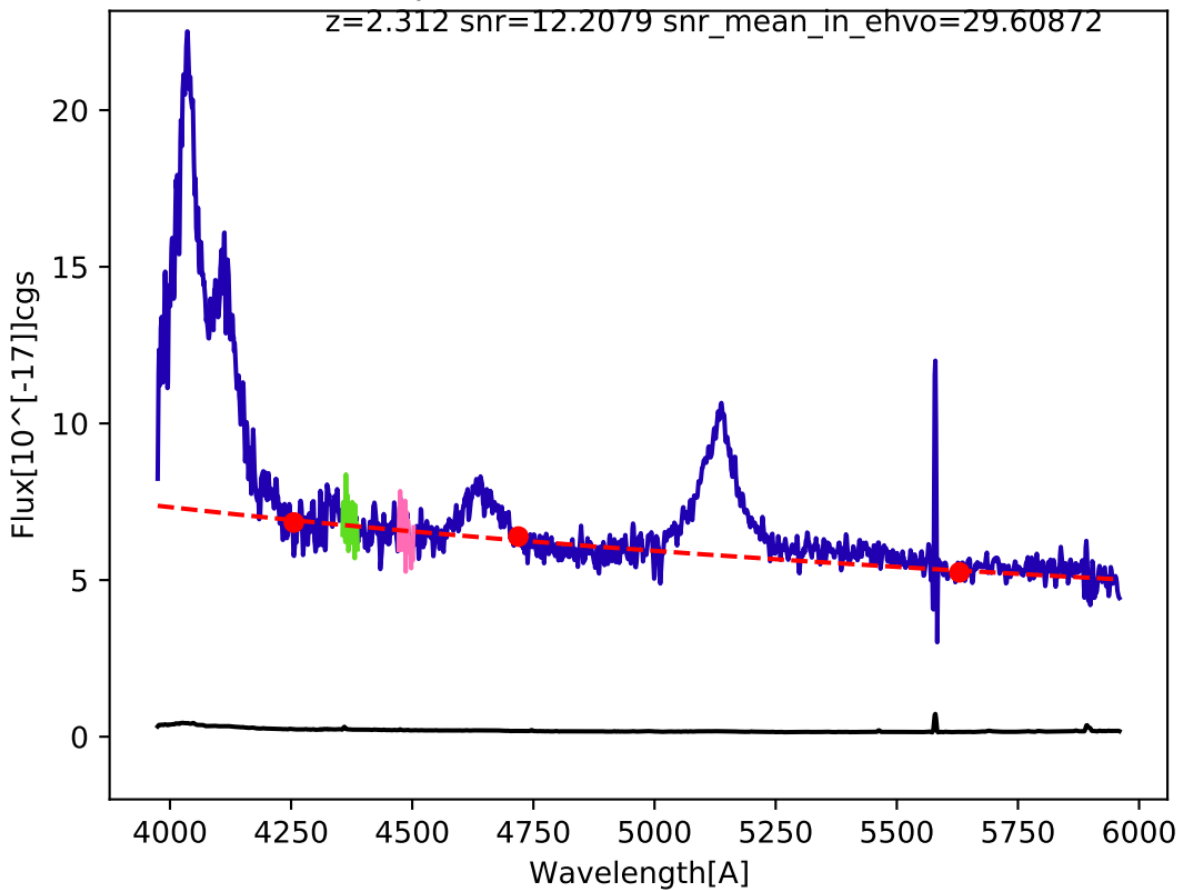


spec-3826-55563-0891.dr9

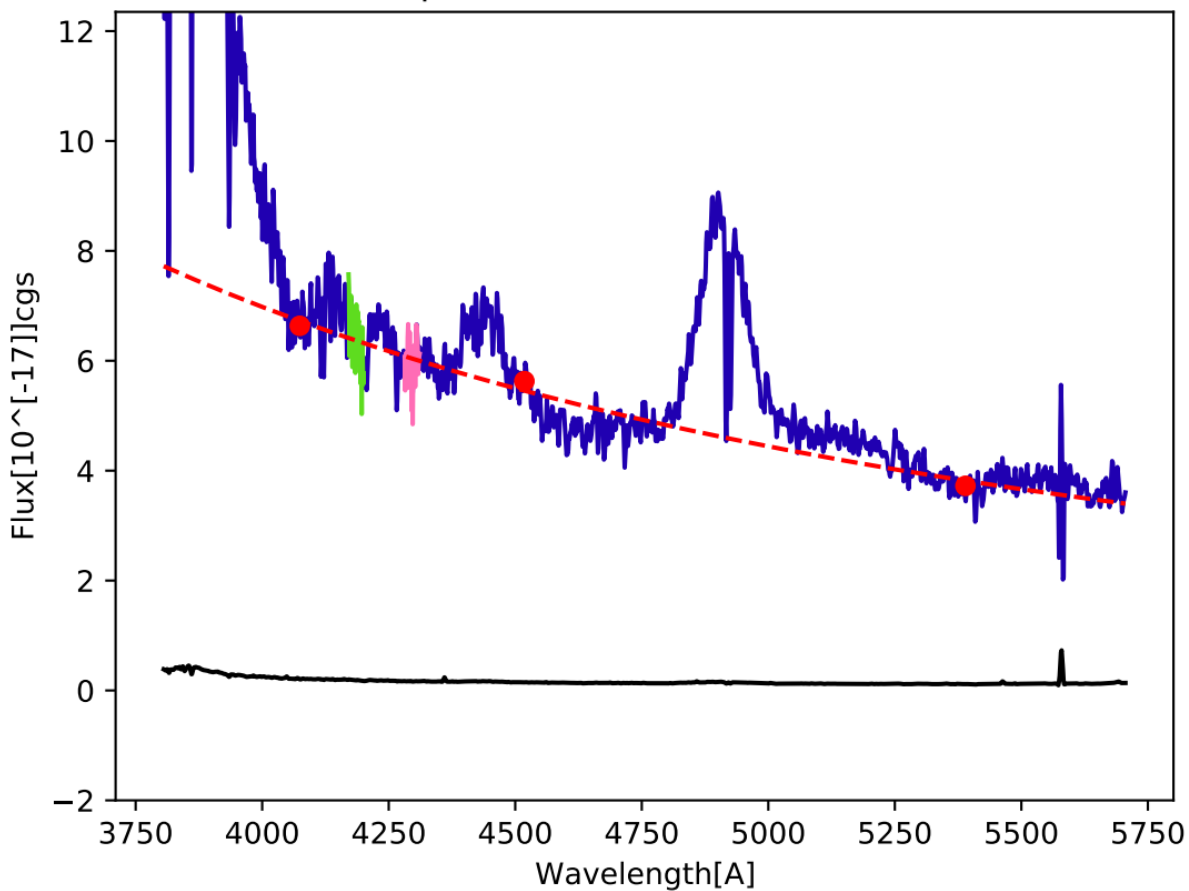


spec-3826-55563-0900.dr9

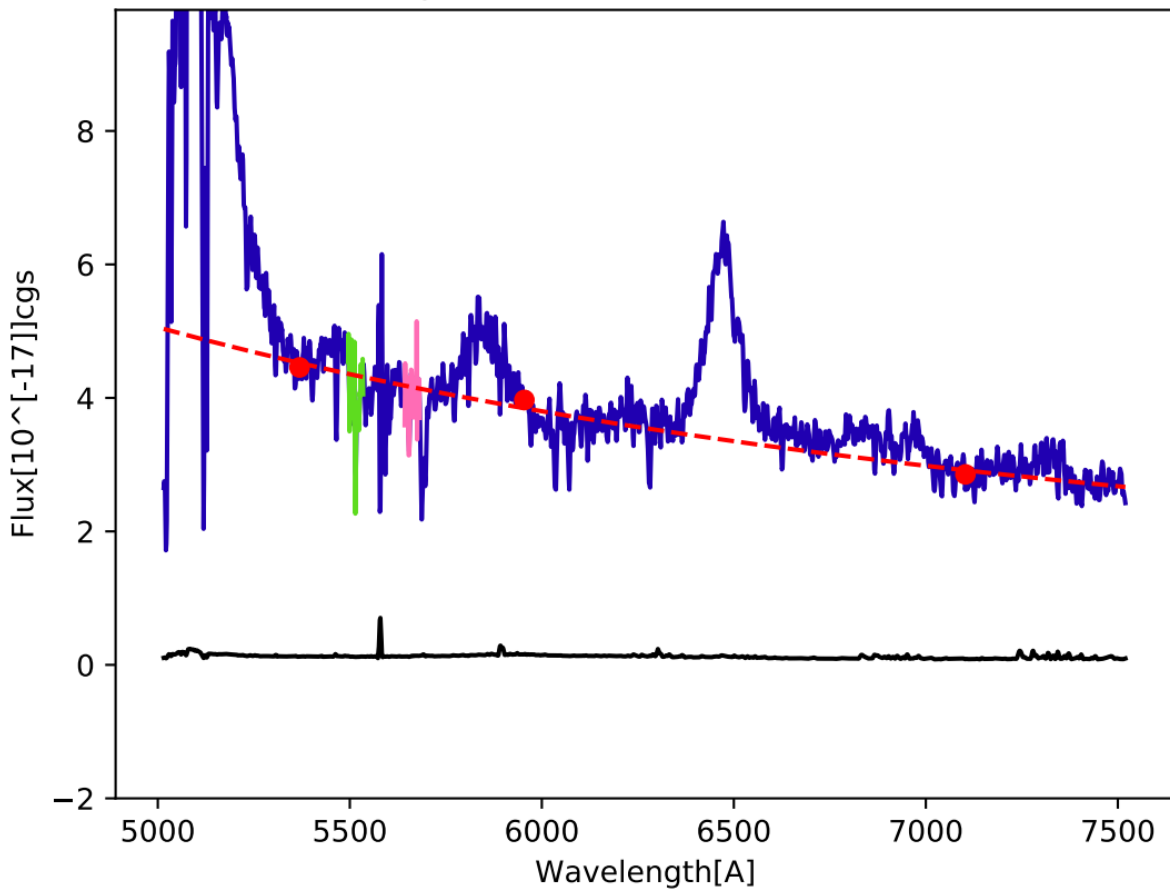
$z=2.312$ snr=12.2079 snr_mean_in_ehvo=29.60872



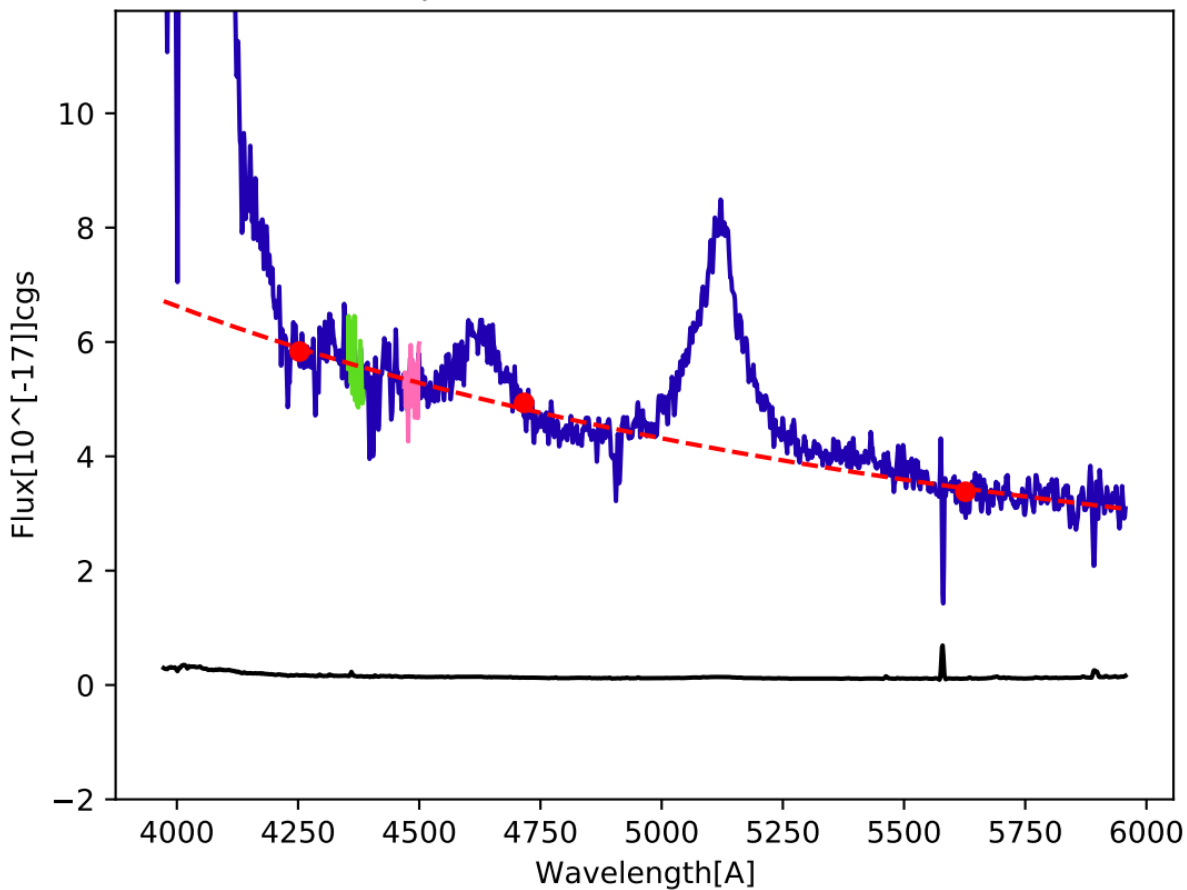
spec-3827-55565-0090.dr9



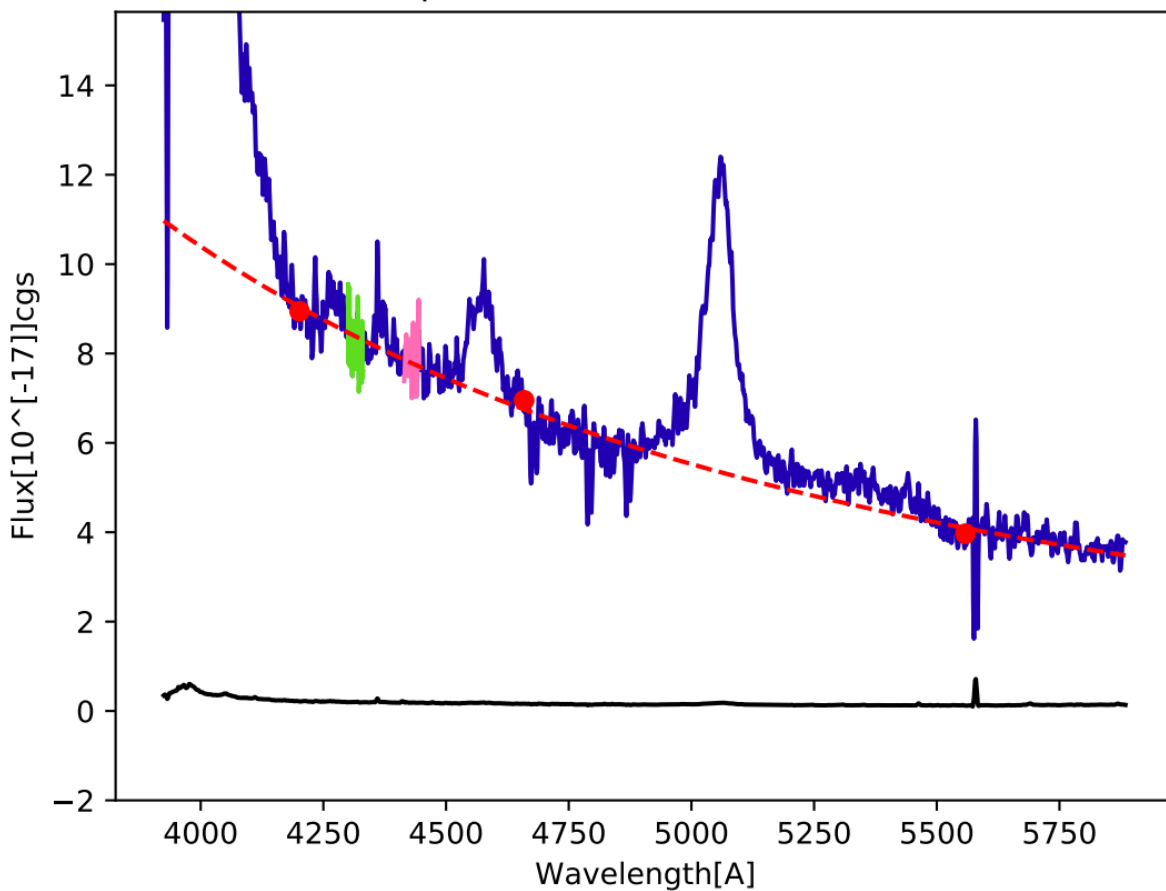
spec-3827-55565-0262.dr9



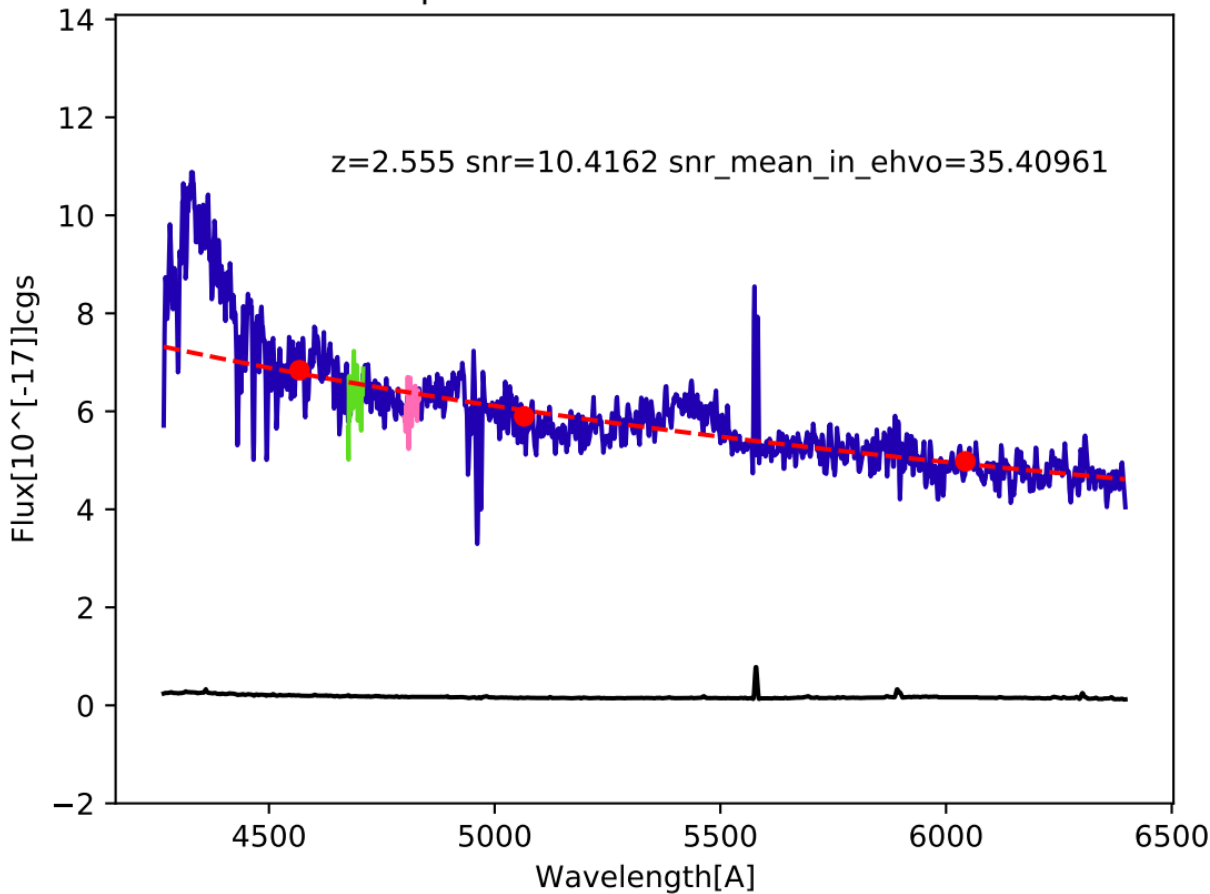
spec-3827-55565-0274.dr9



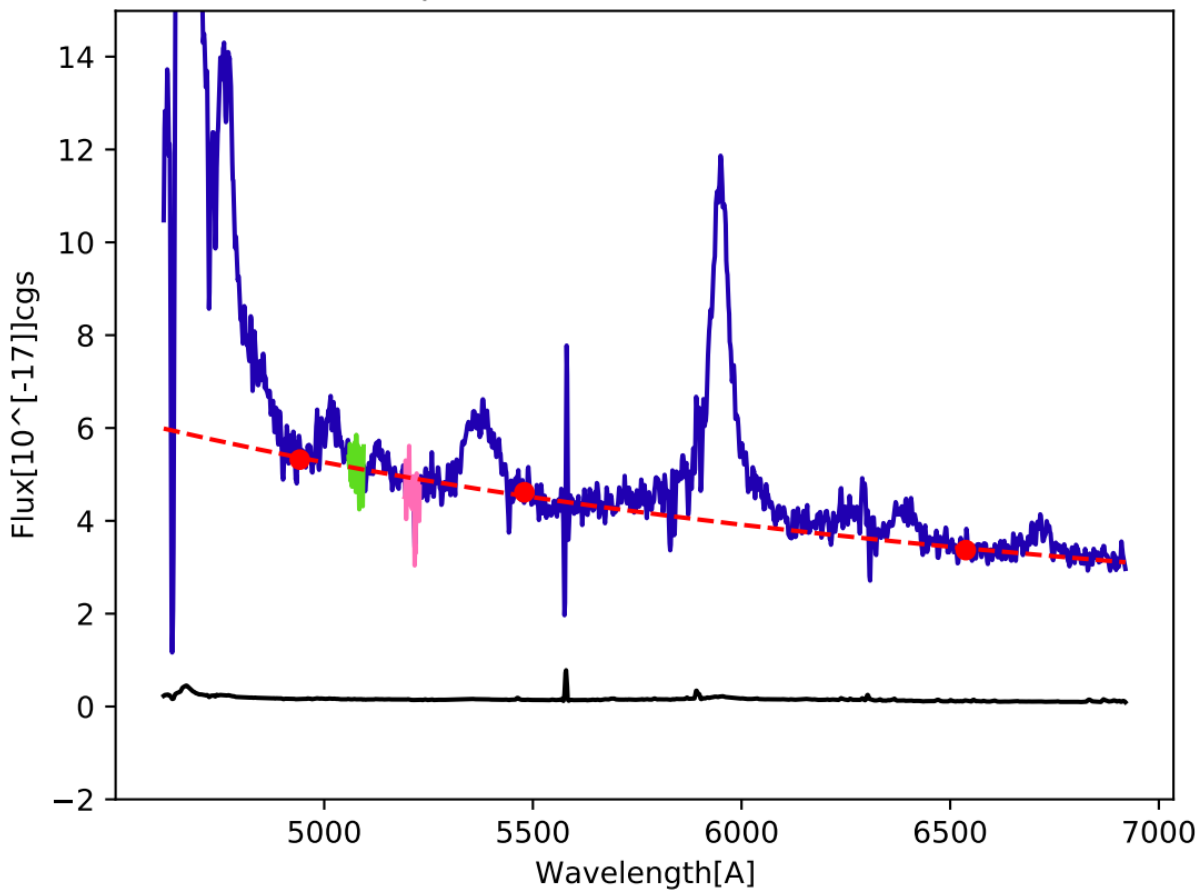
spec-3827-55565-0436.dr9



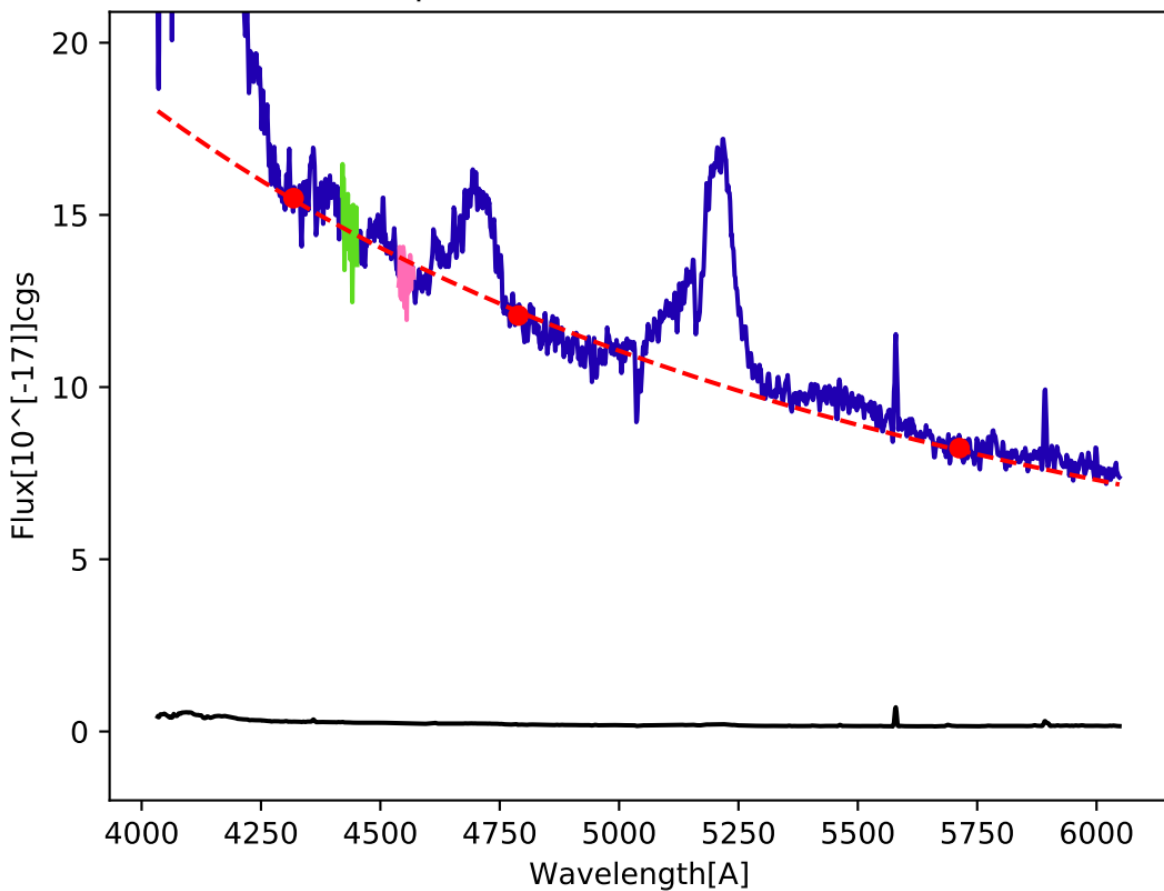
spec-3827-55565-0508.dr9



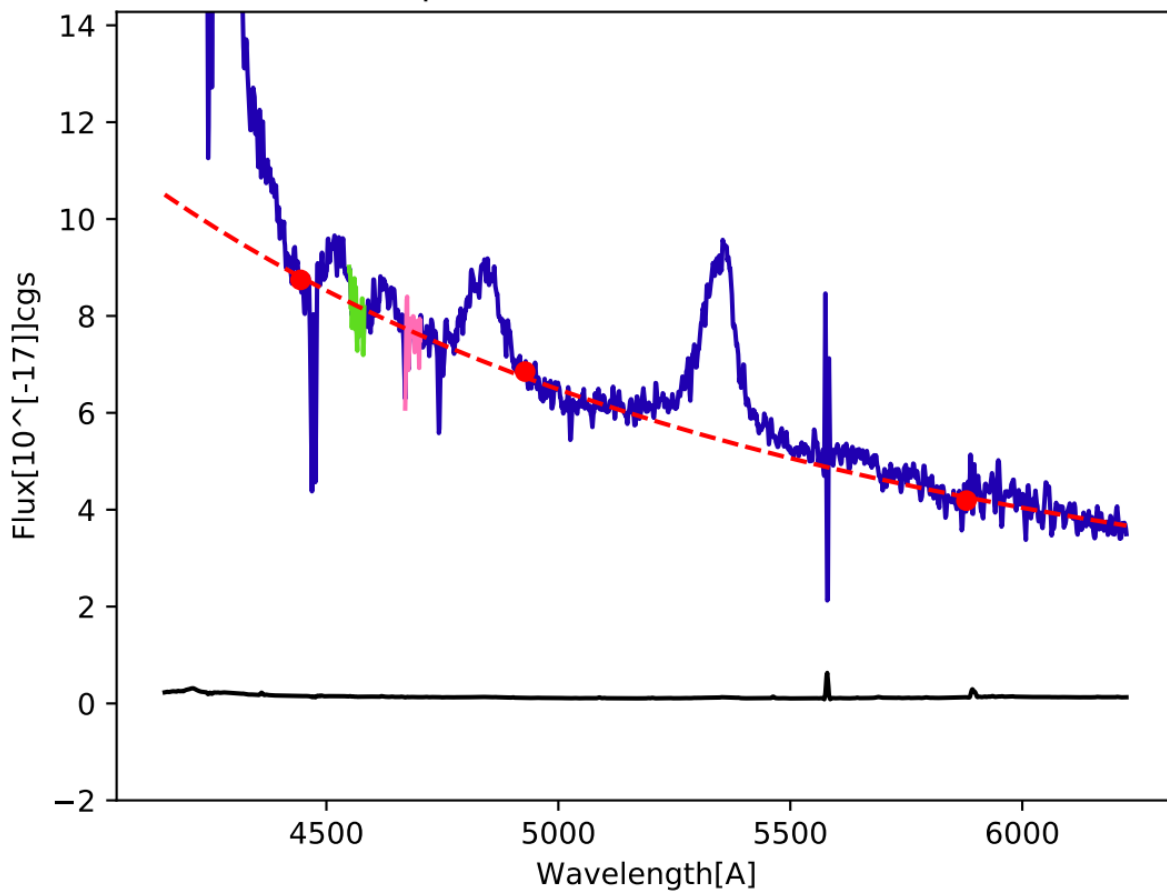
spec-3827-55565-0618.dr9



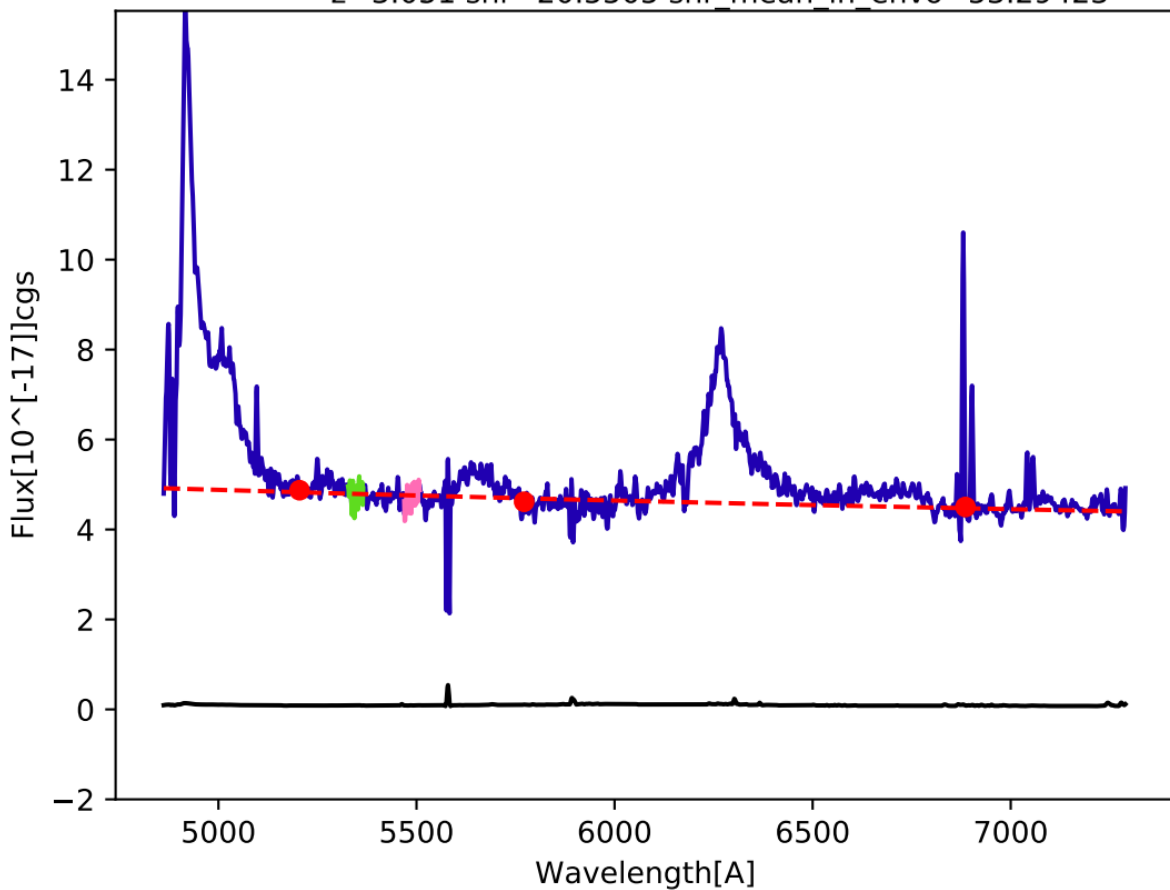
spec-3827-55565-0952.dr9



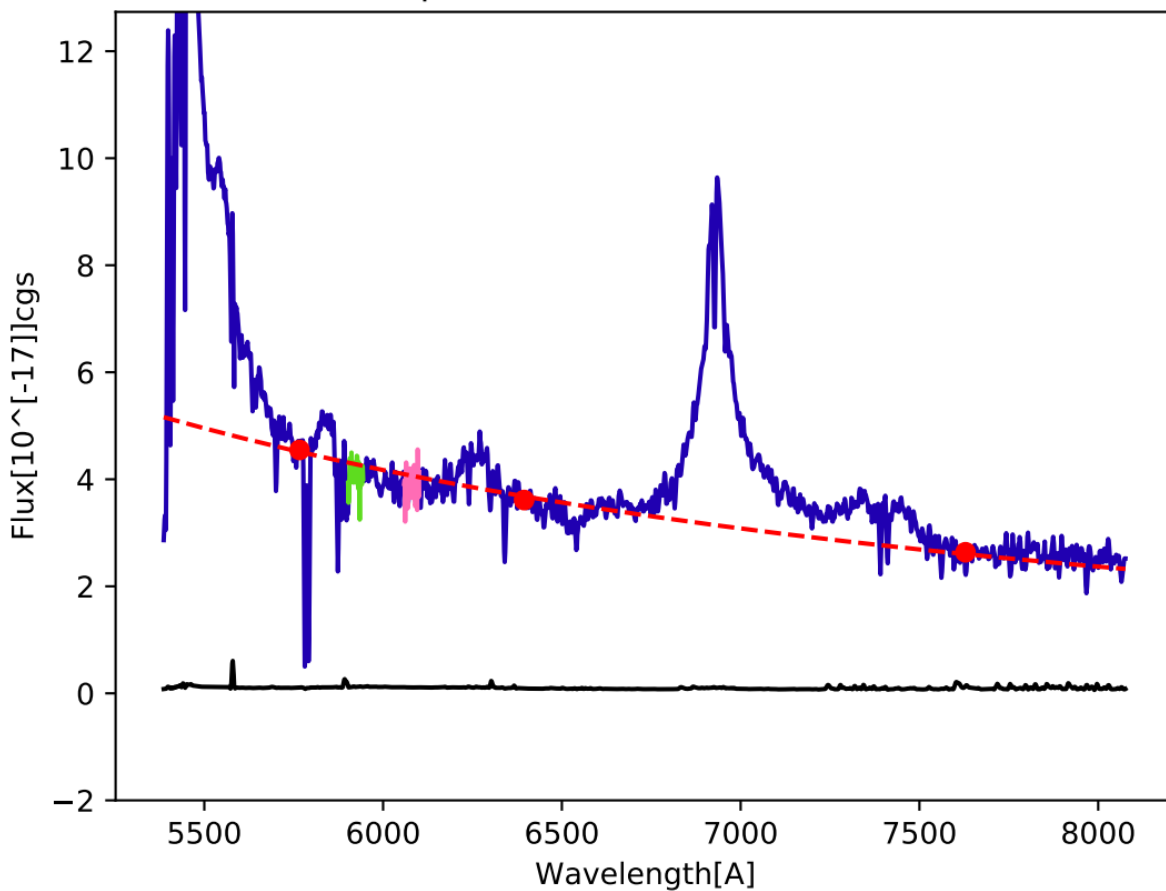
spec-3828-55539-0016.dr9



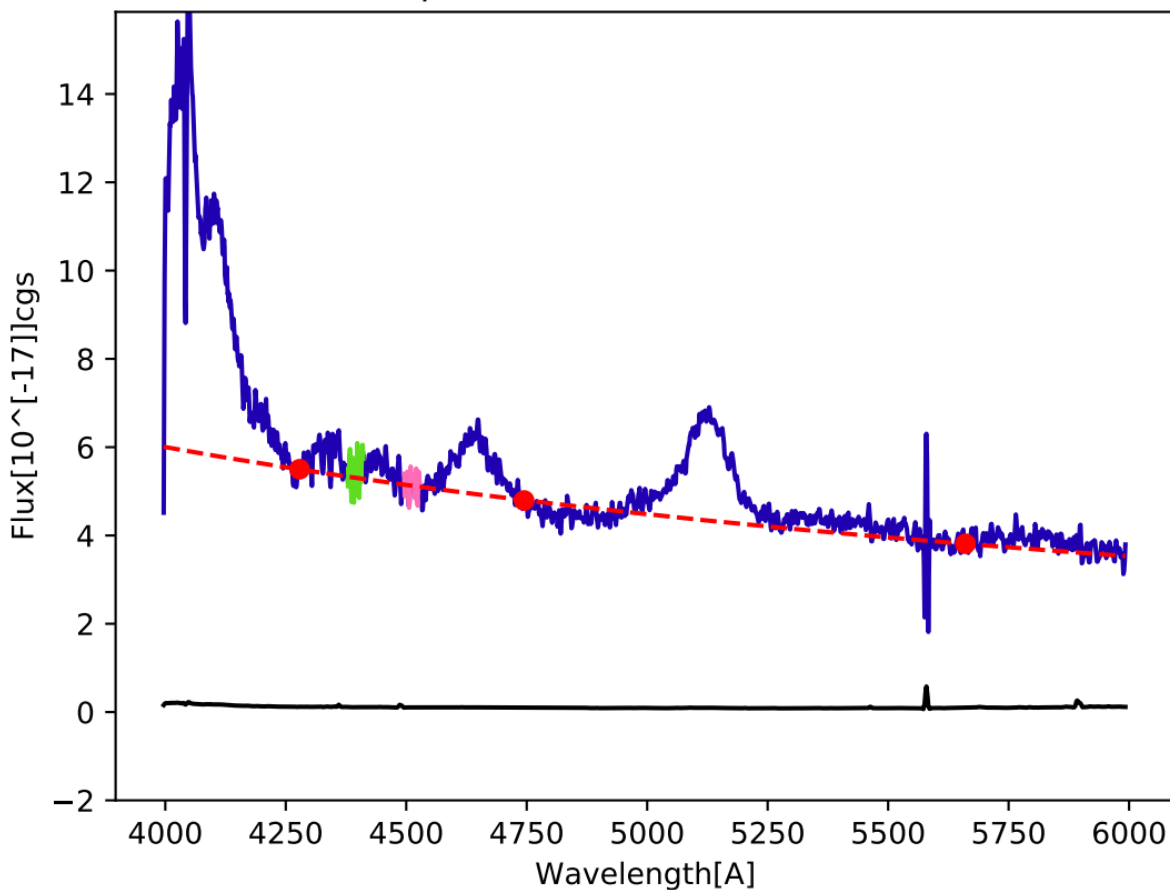
`z=3.691 snr=20.5305 snr_mean_m_rehvo=53.29423`



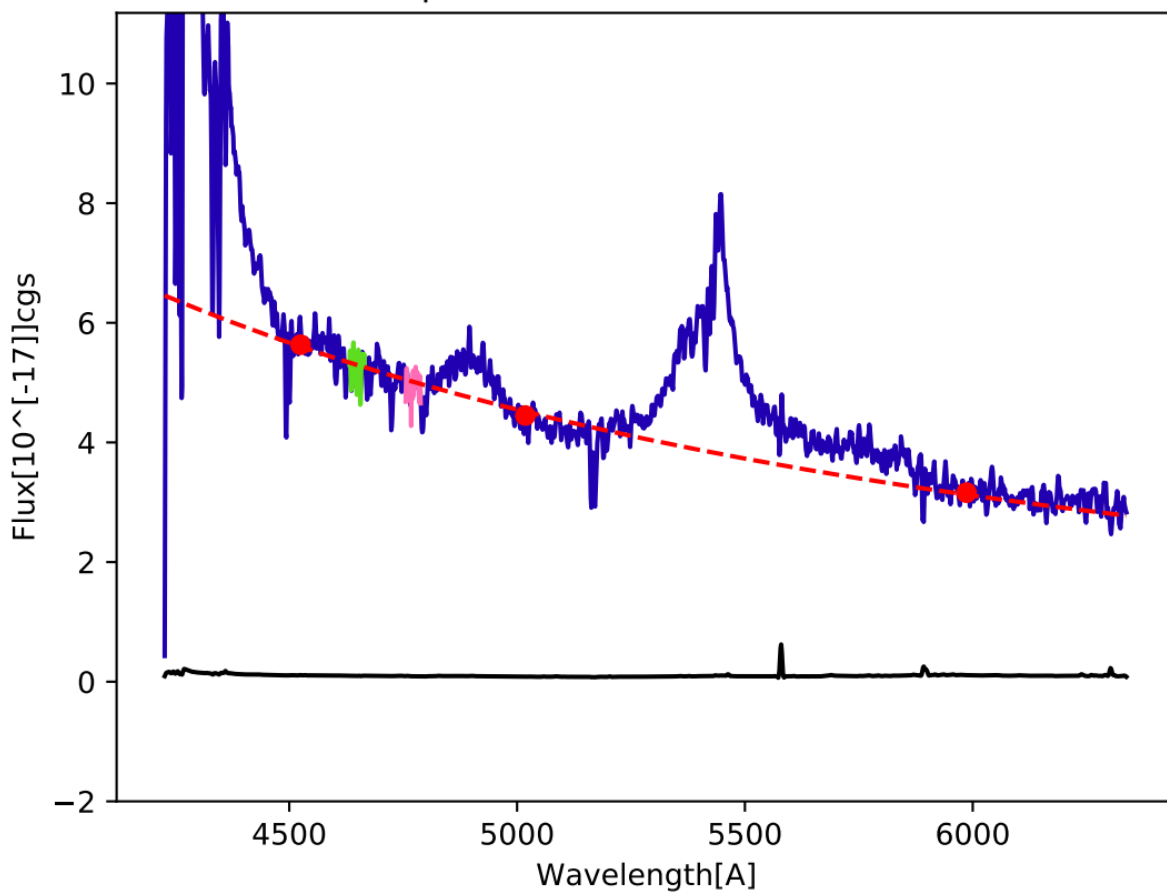
spec-3828-55539-0112.dr9



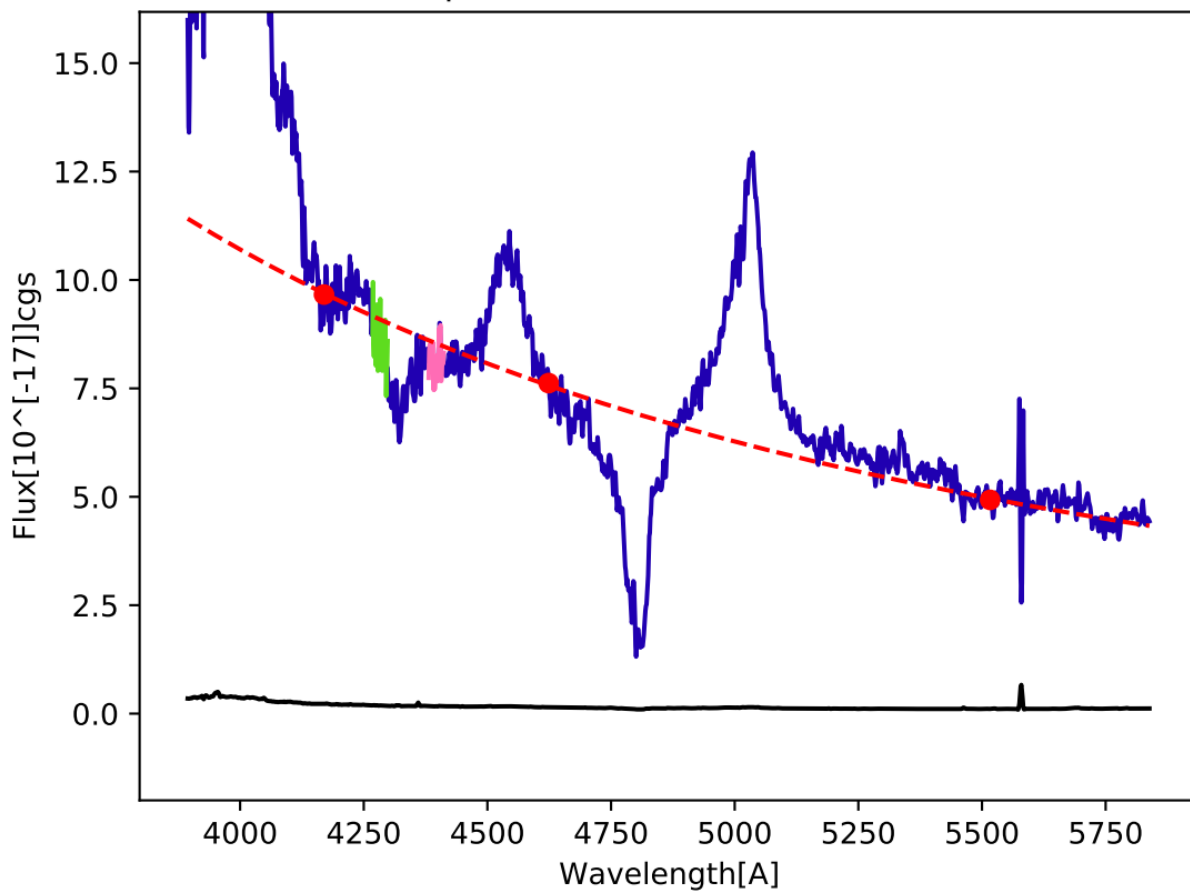
$z=2.33$ snr=14.4998 snr_mean_in_ehvo=45.94213
spec-3828-55539-0118.dr9



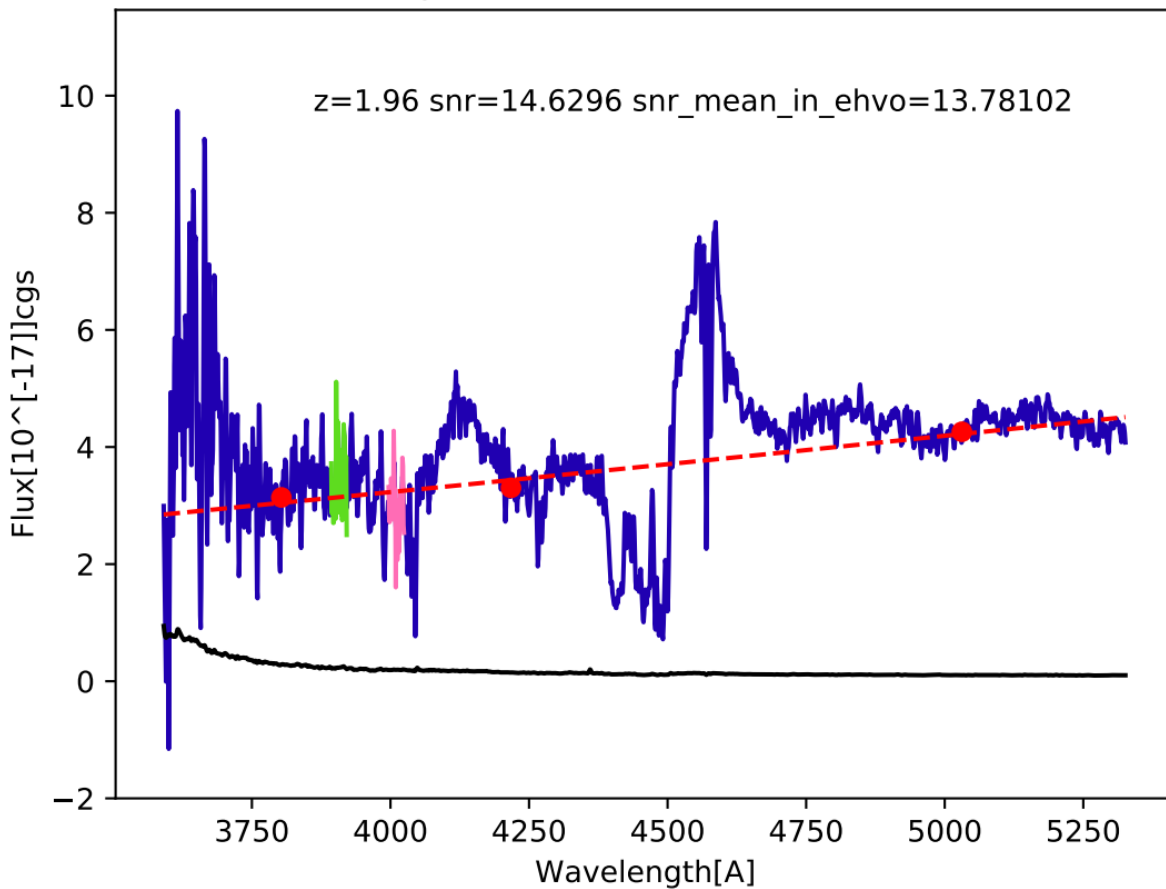
spec-3828-55539-0148.dr9



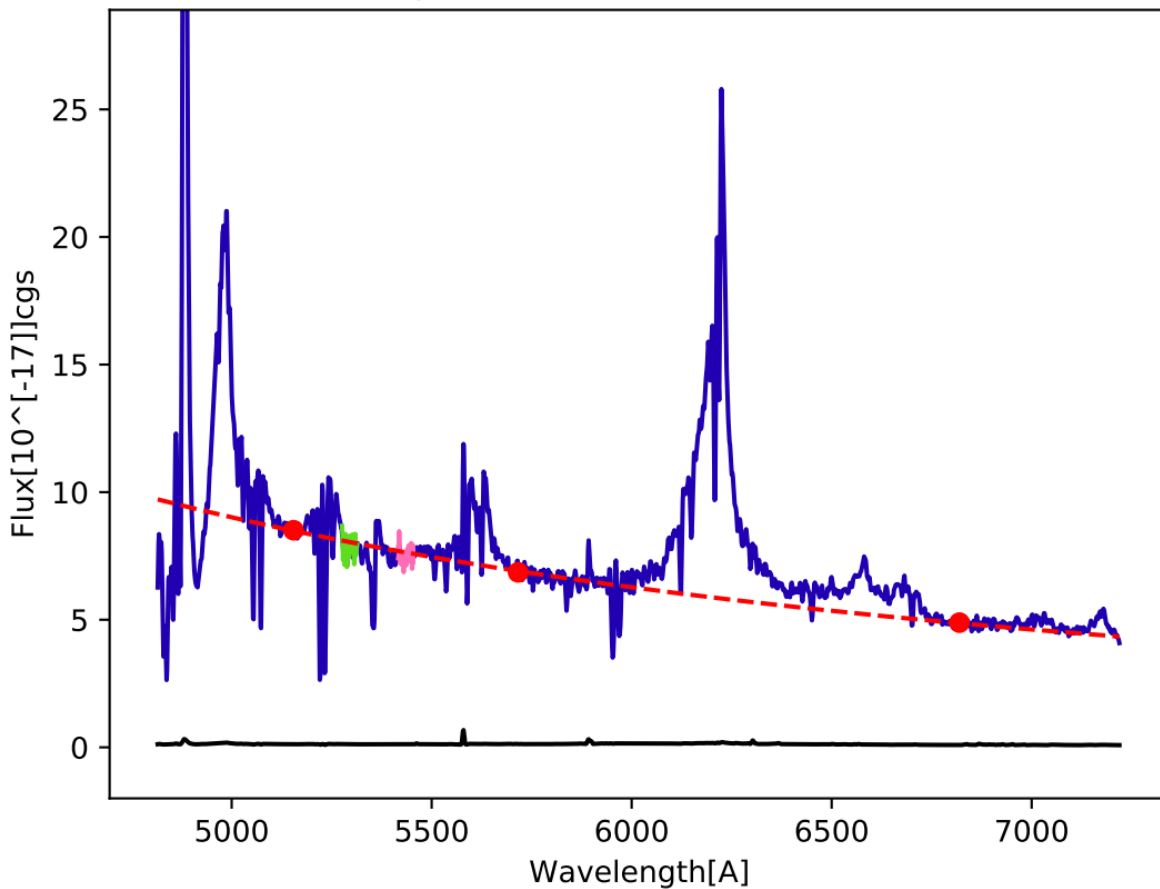
spec-3828-55539-0522.dr9



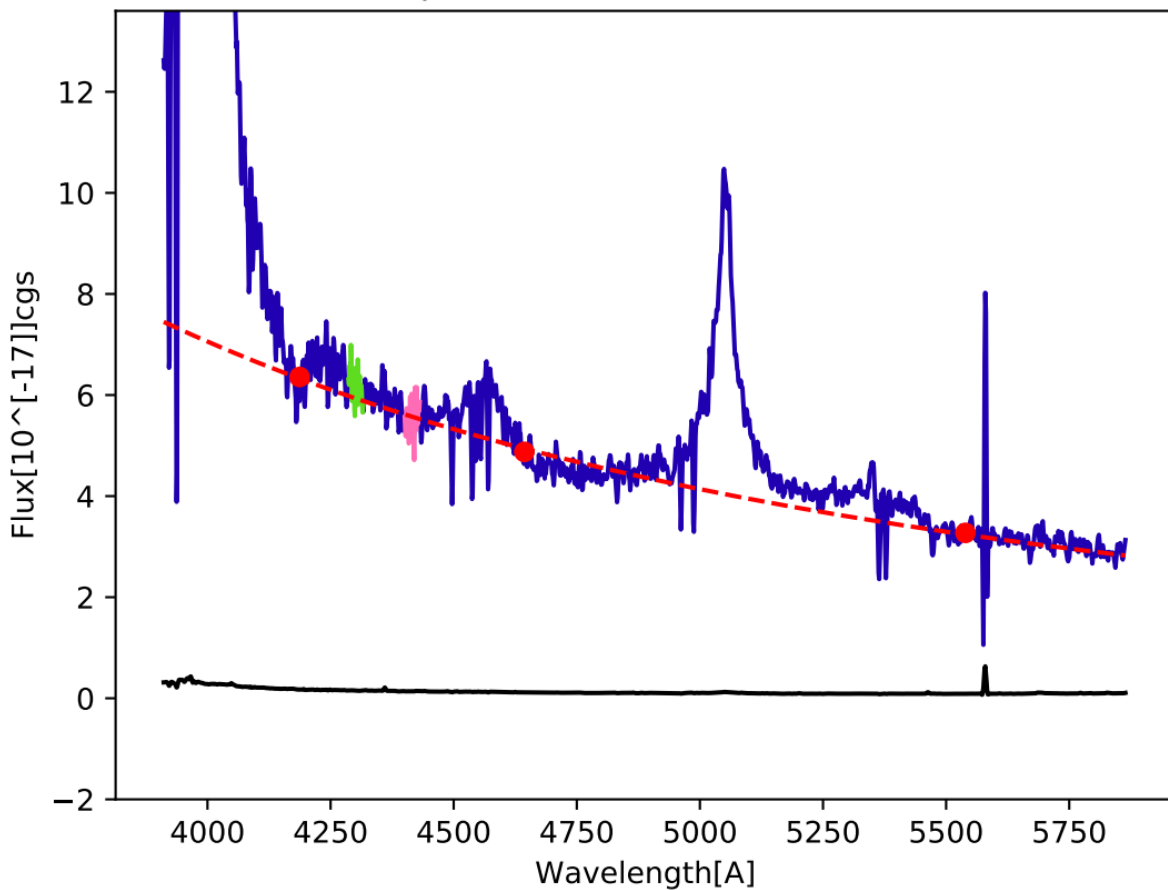
spec-3828-55539-0554.dr9



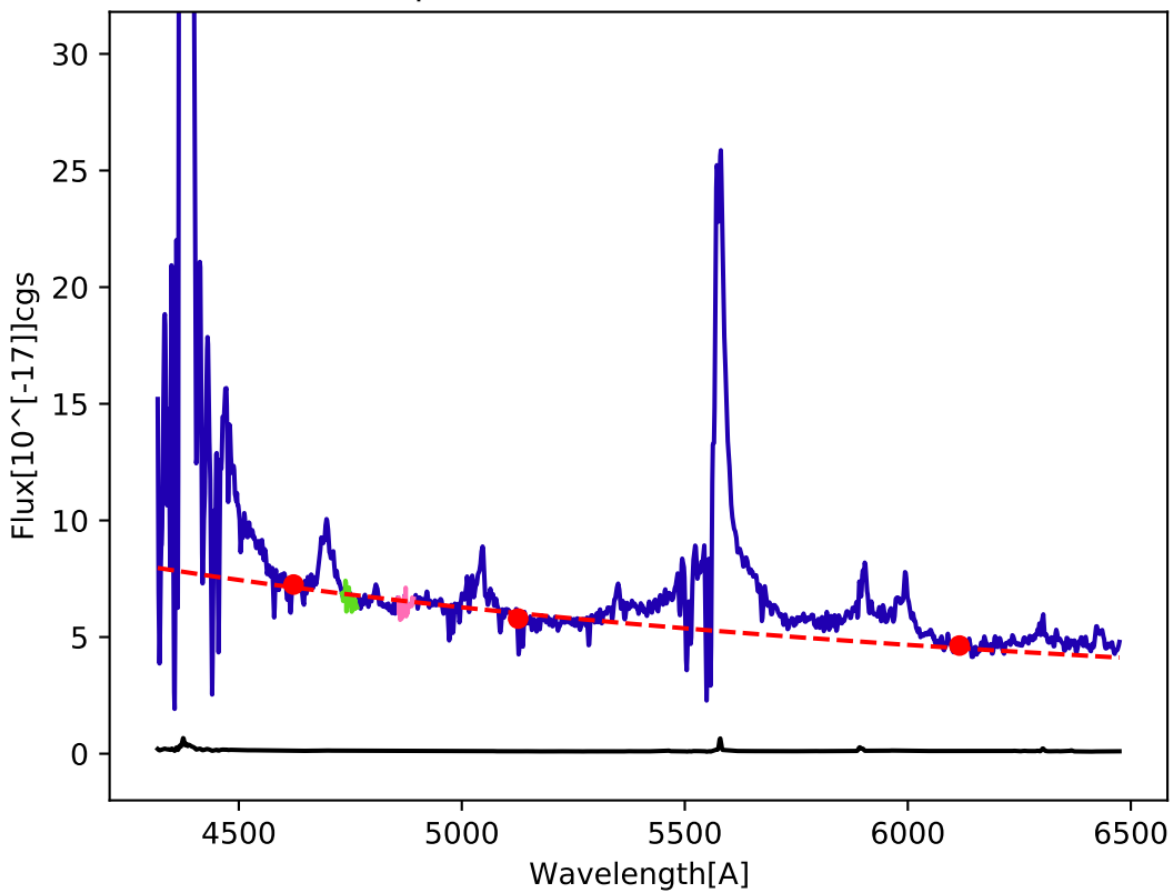
spec-3828-55539-0558.dr9



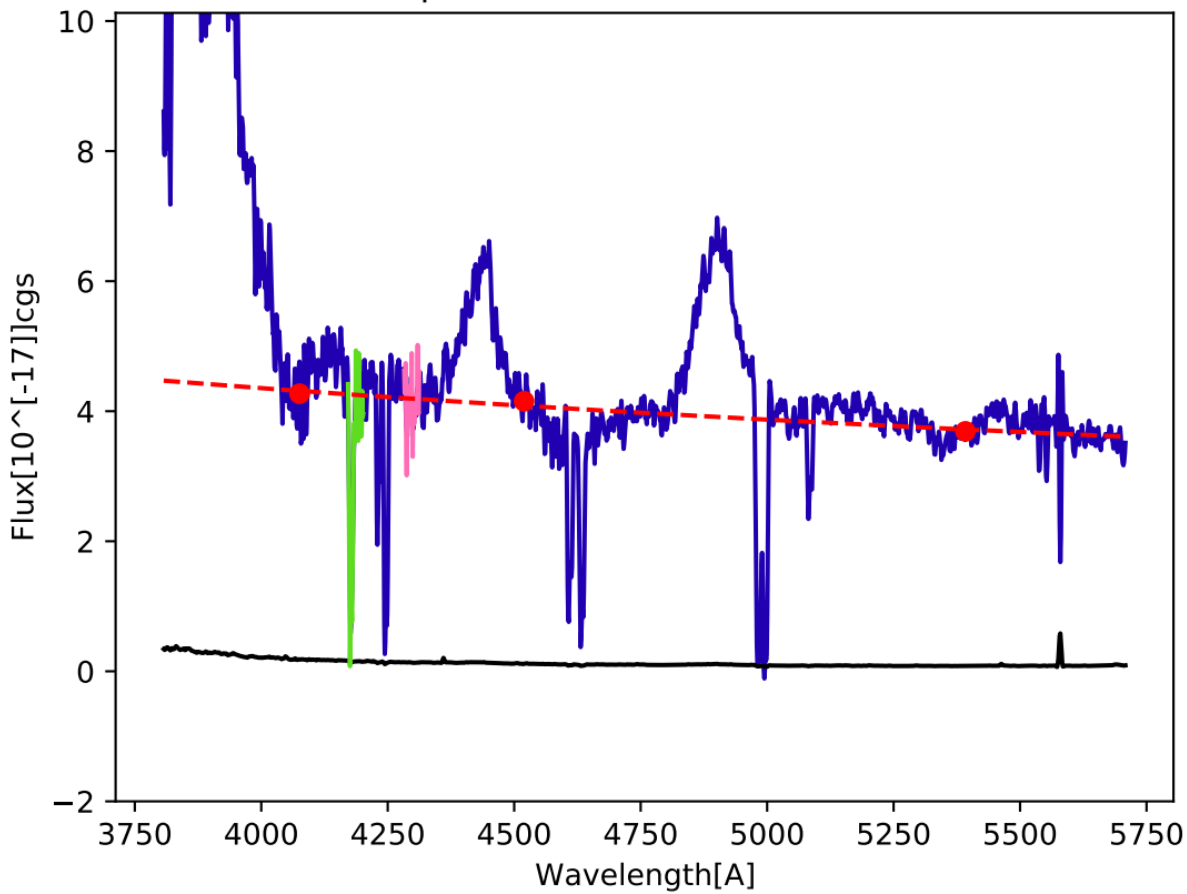
spec-3828-55539-0578.dr9



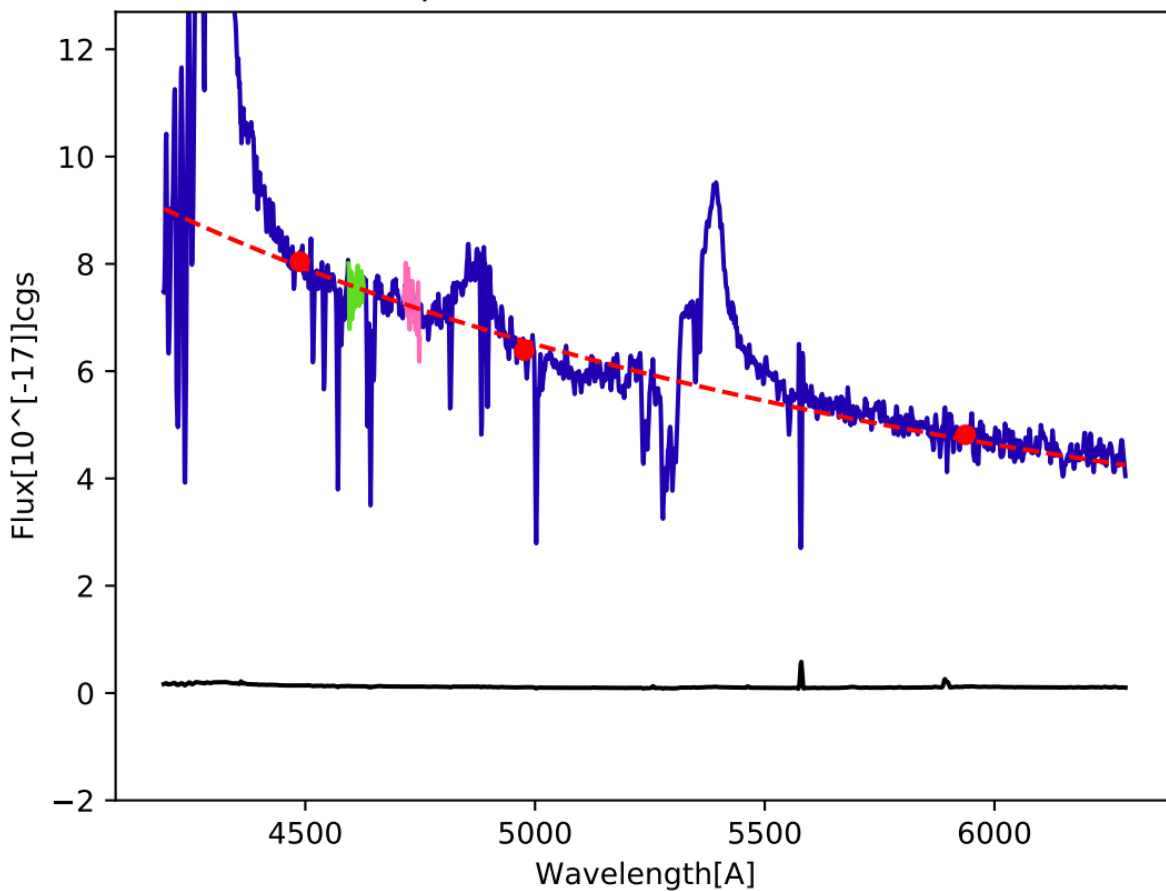
spec-3828-55539-0602.dr9



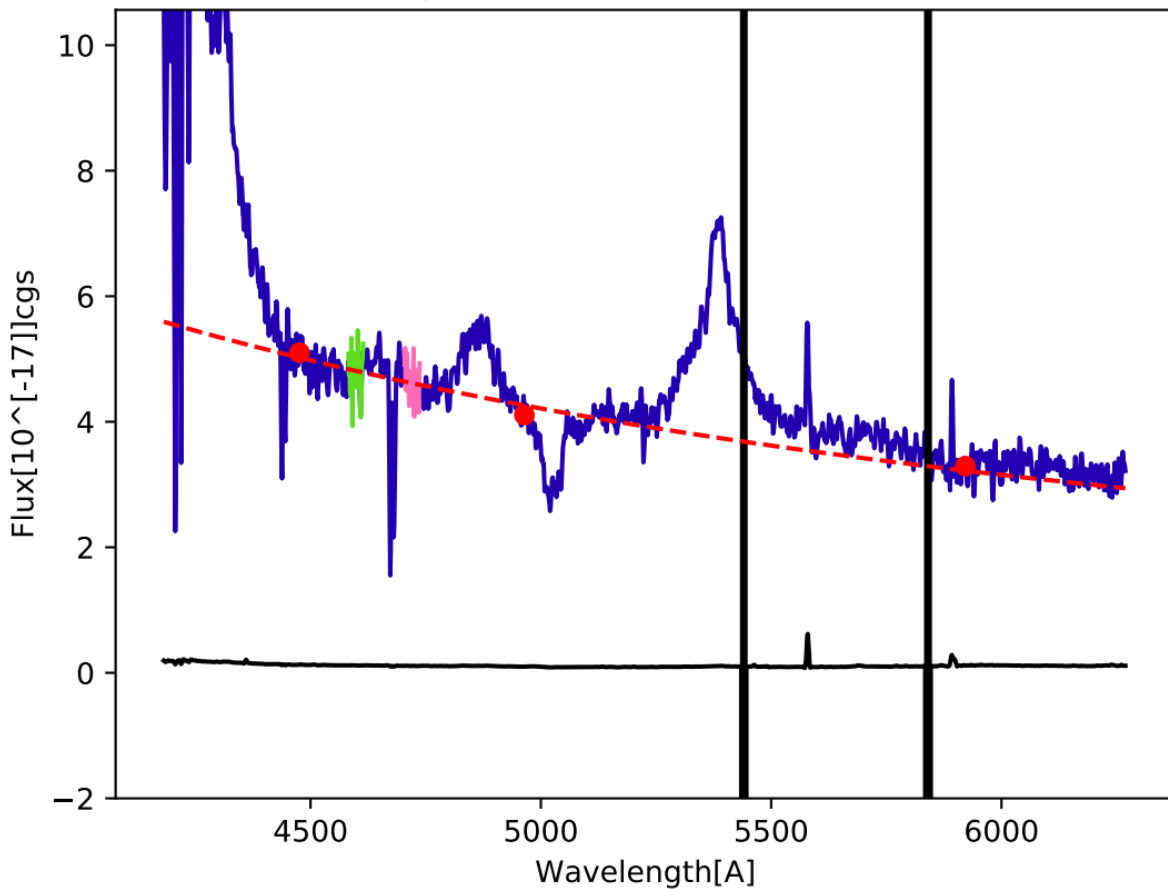
spec-3828-55539-0774.dr9



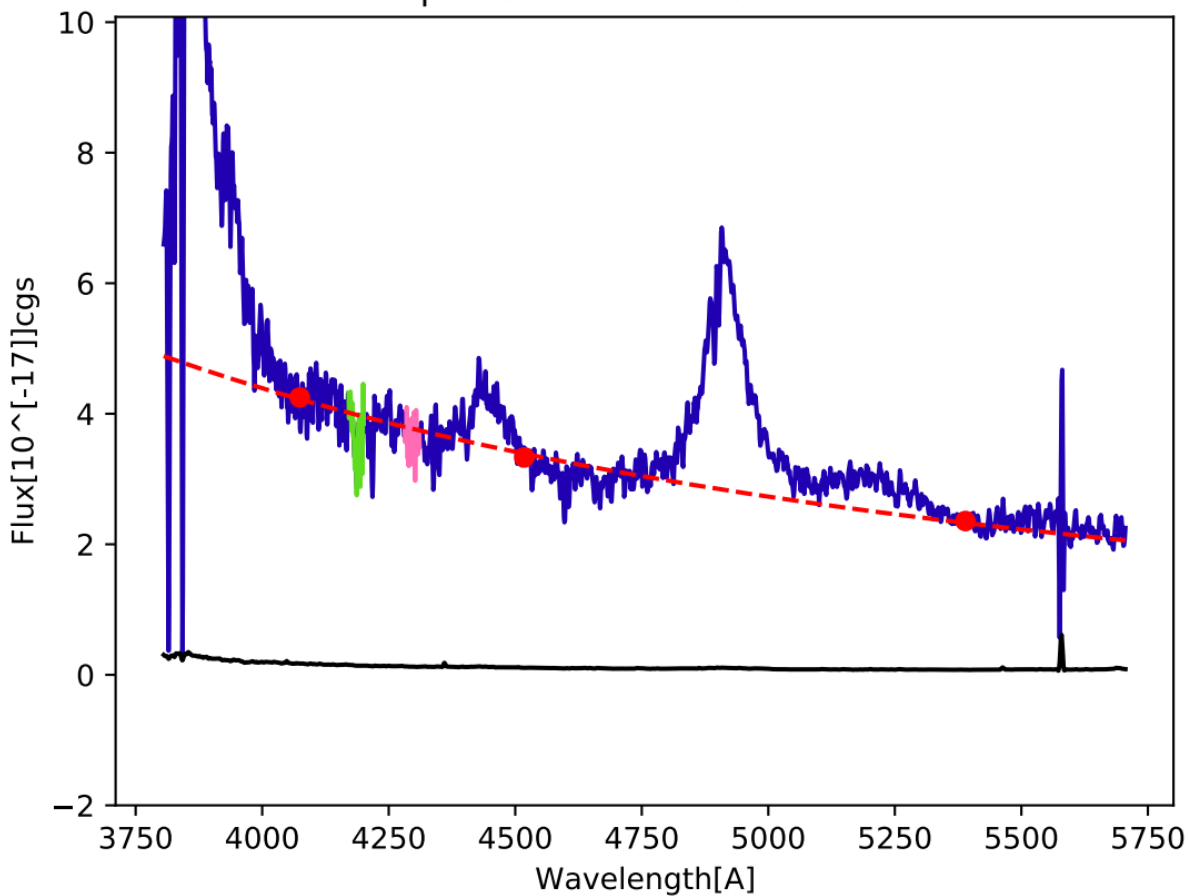
spec-3828-55539-0810.dr9



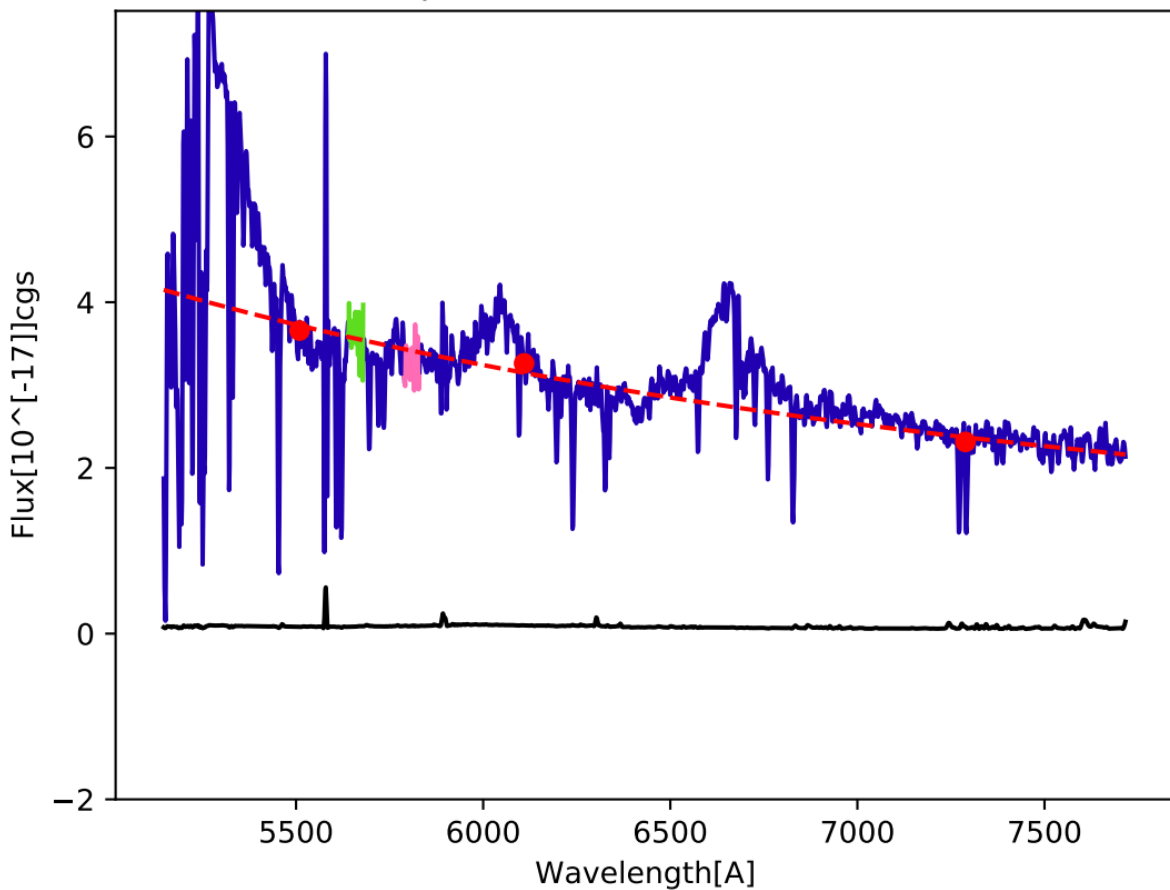
spec-3828-55539-0838.dr9



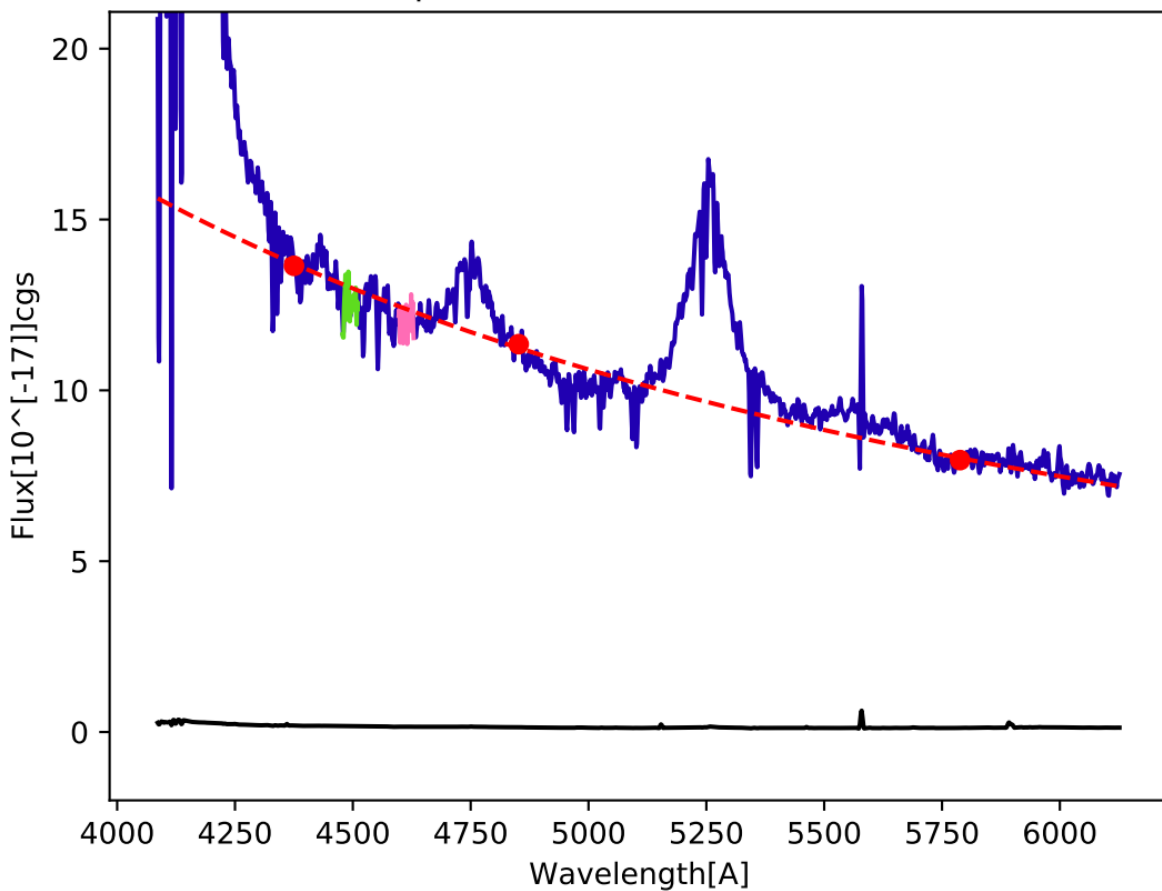
spec-3828-55539-0876.dr9



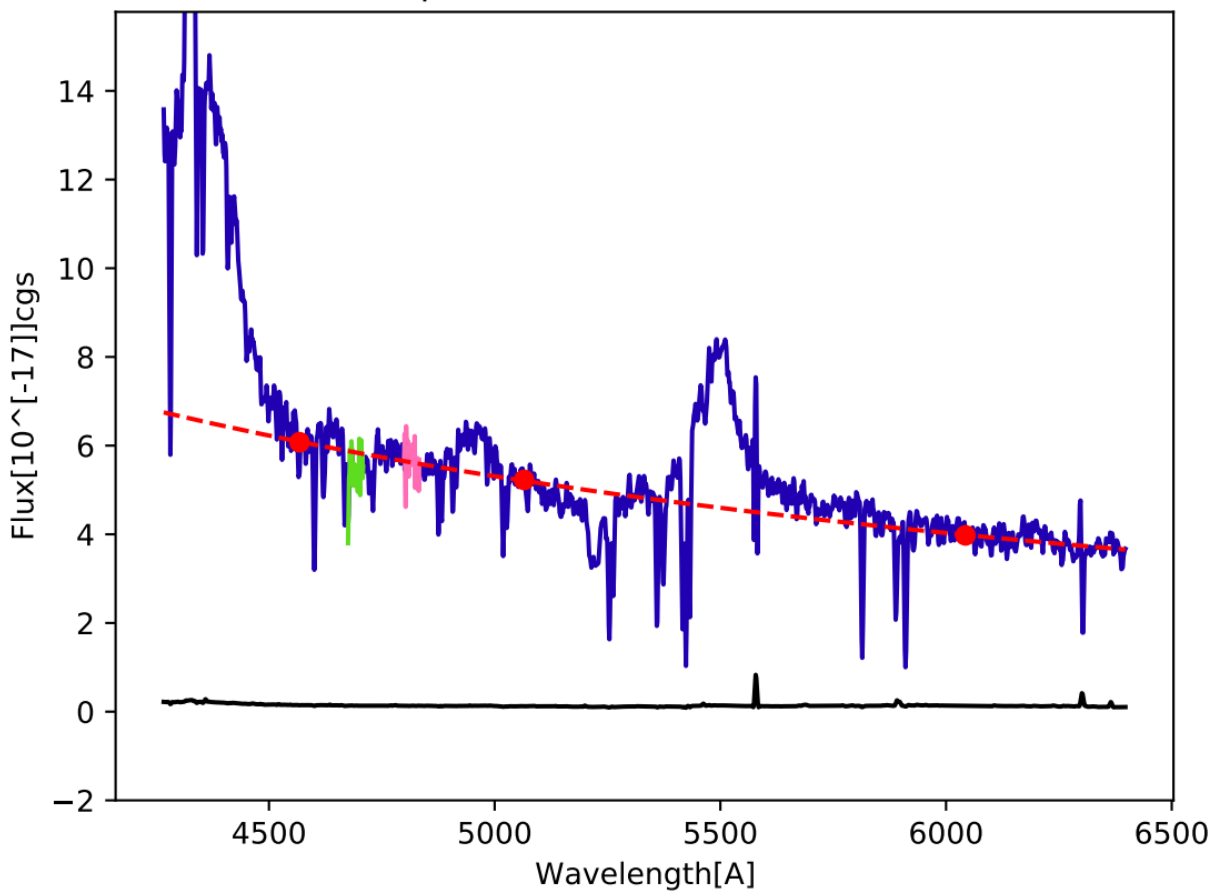
$z=3.288$ snr=13.0856 snr_mean_in_ehvo=38.68704
spec-3828-55539-0898.dr9



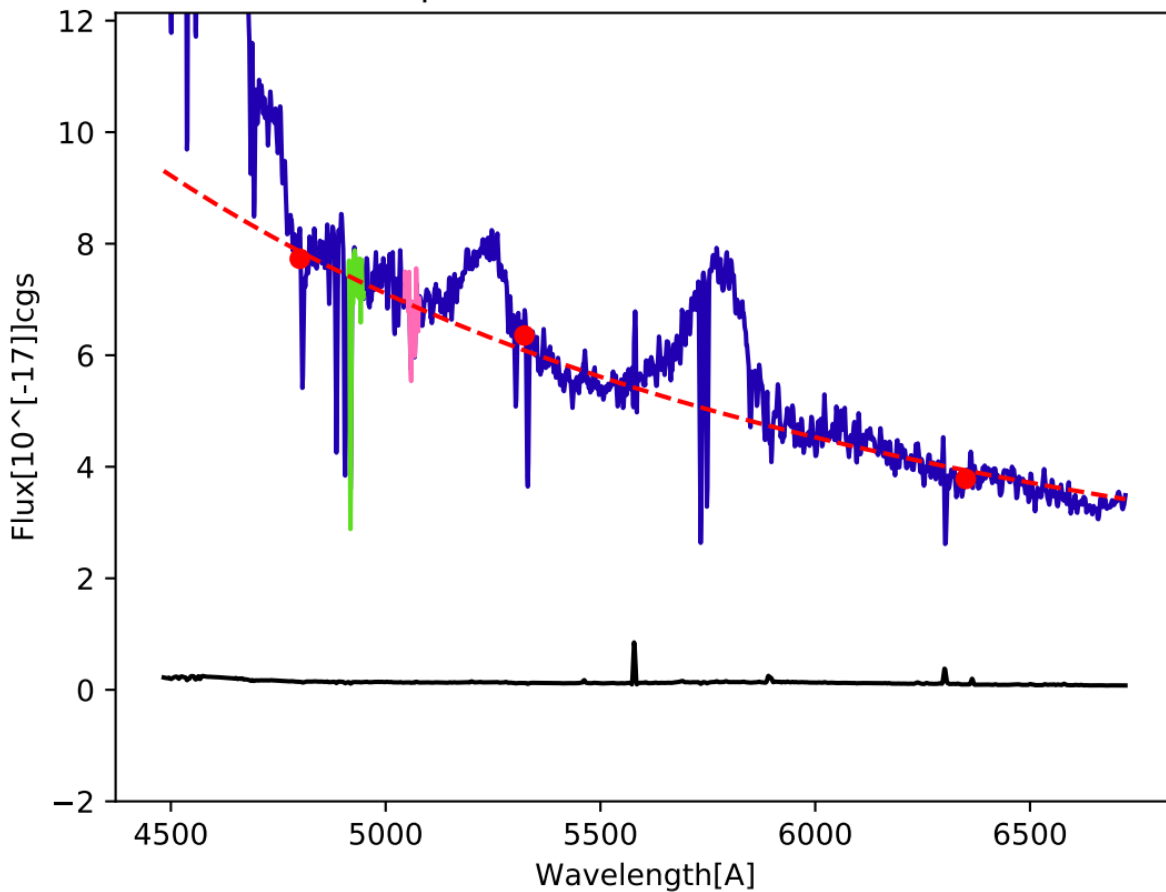
spec-3828-55539-0958.dr9



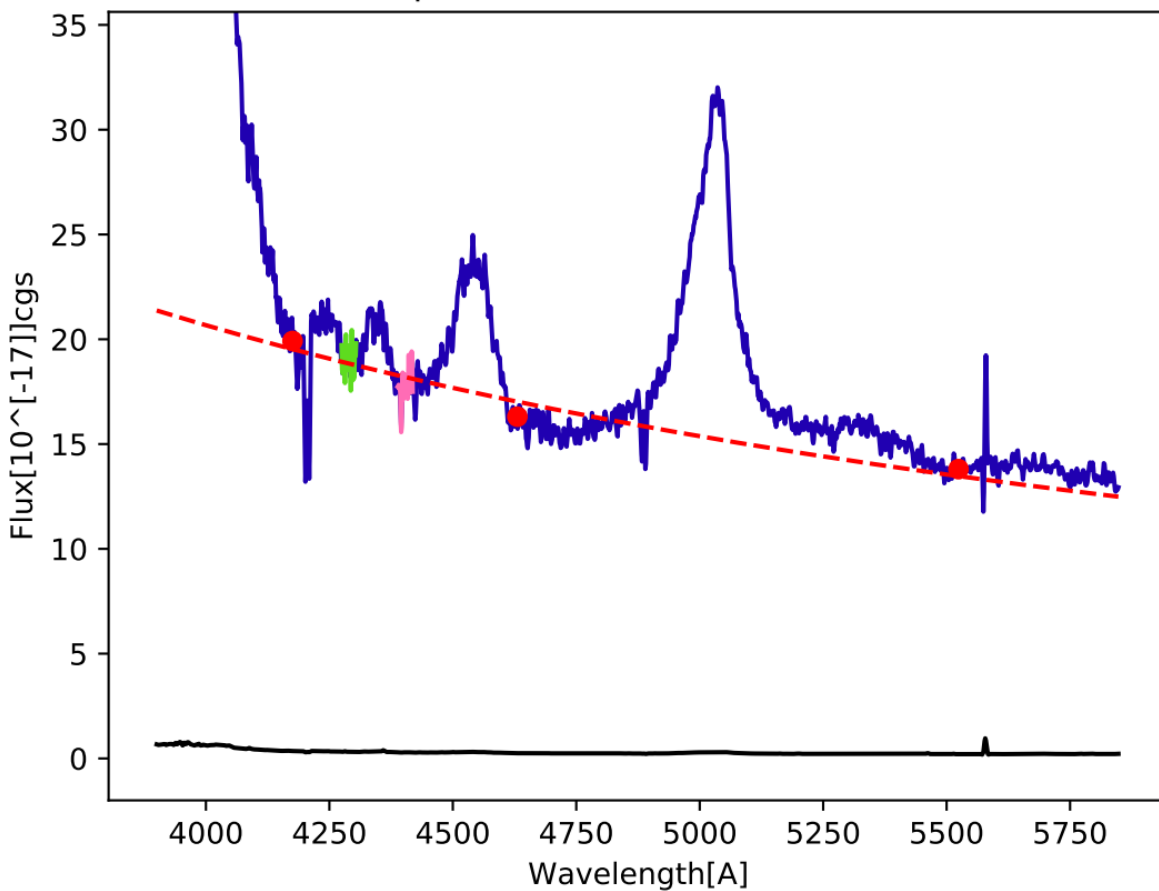
spec-3829-55300-0076.dr9



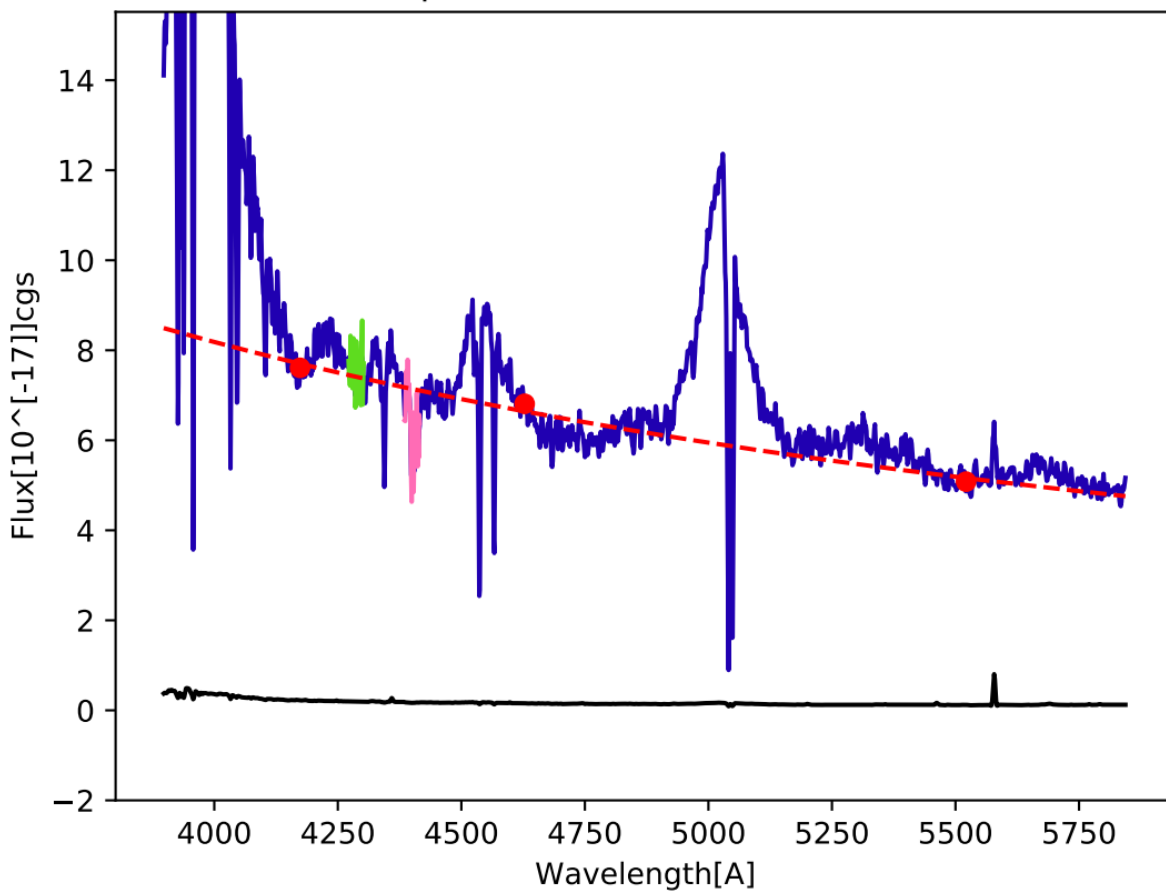
spec-3829-55300-0258.dr9



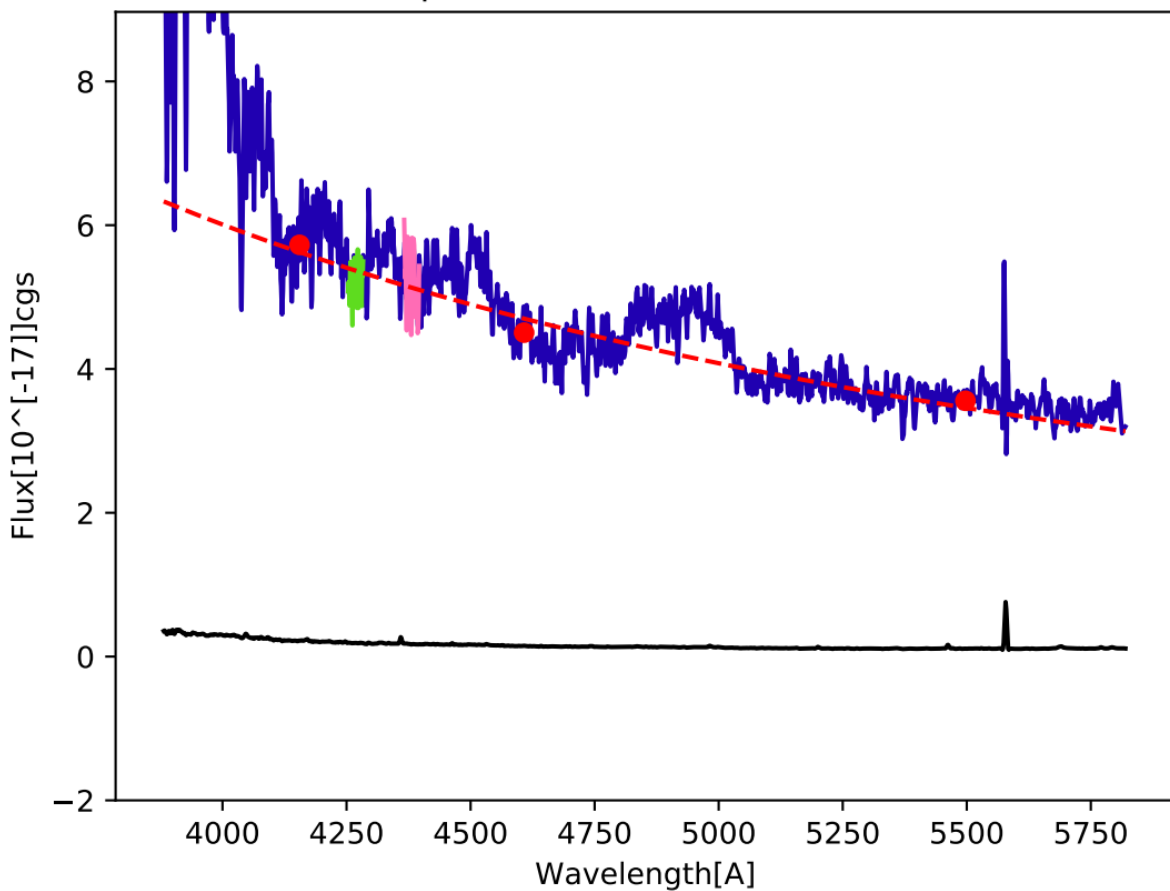
spec-3829-55300-0546.dr9



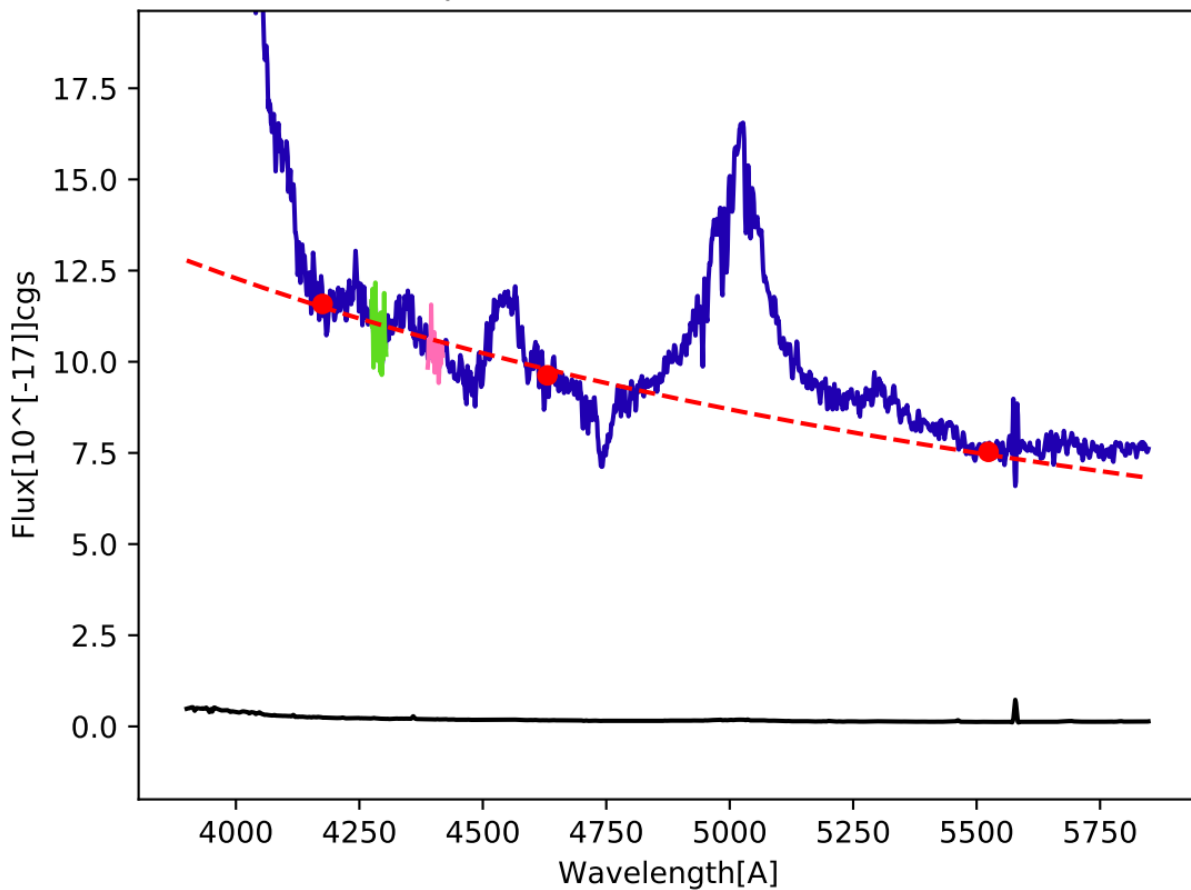
spec-3829-55300-0721.dr9



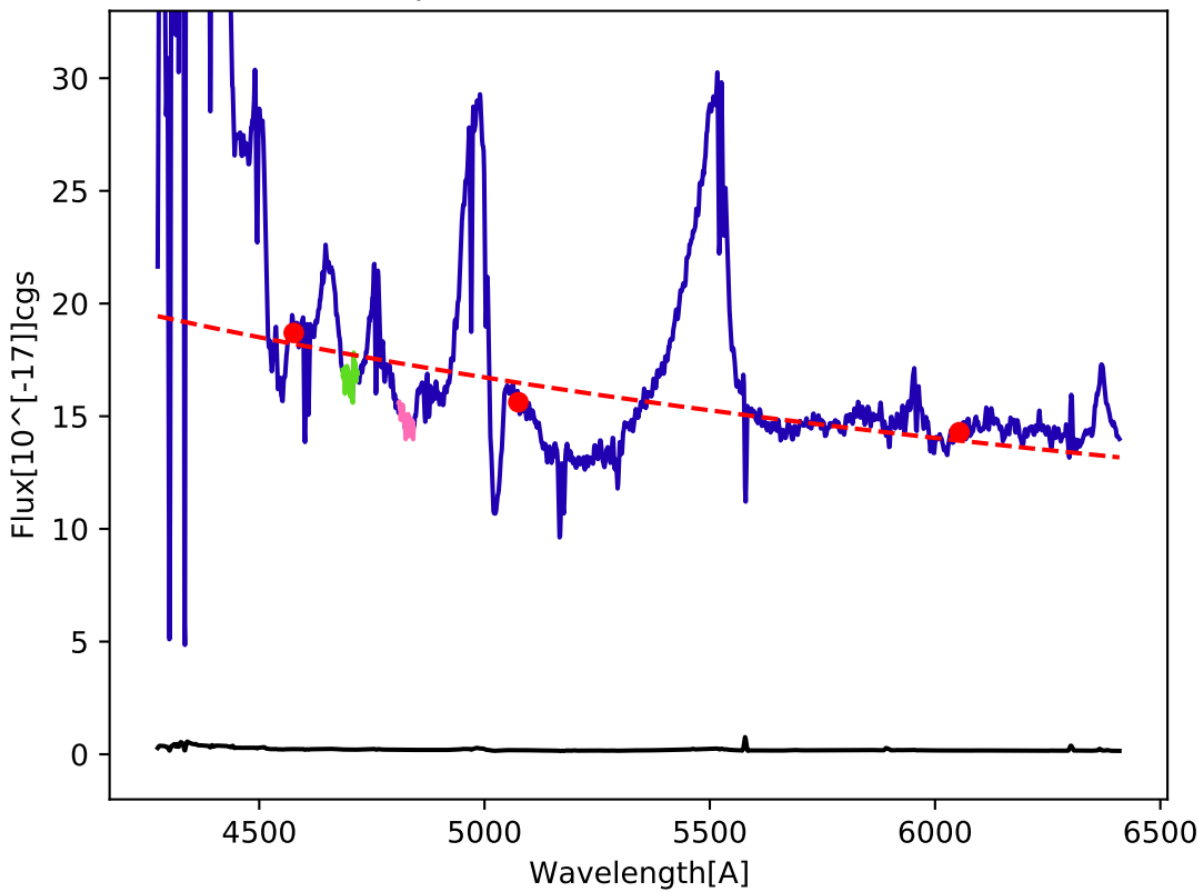
spec-3829-55300-0736.dr9



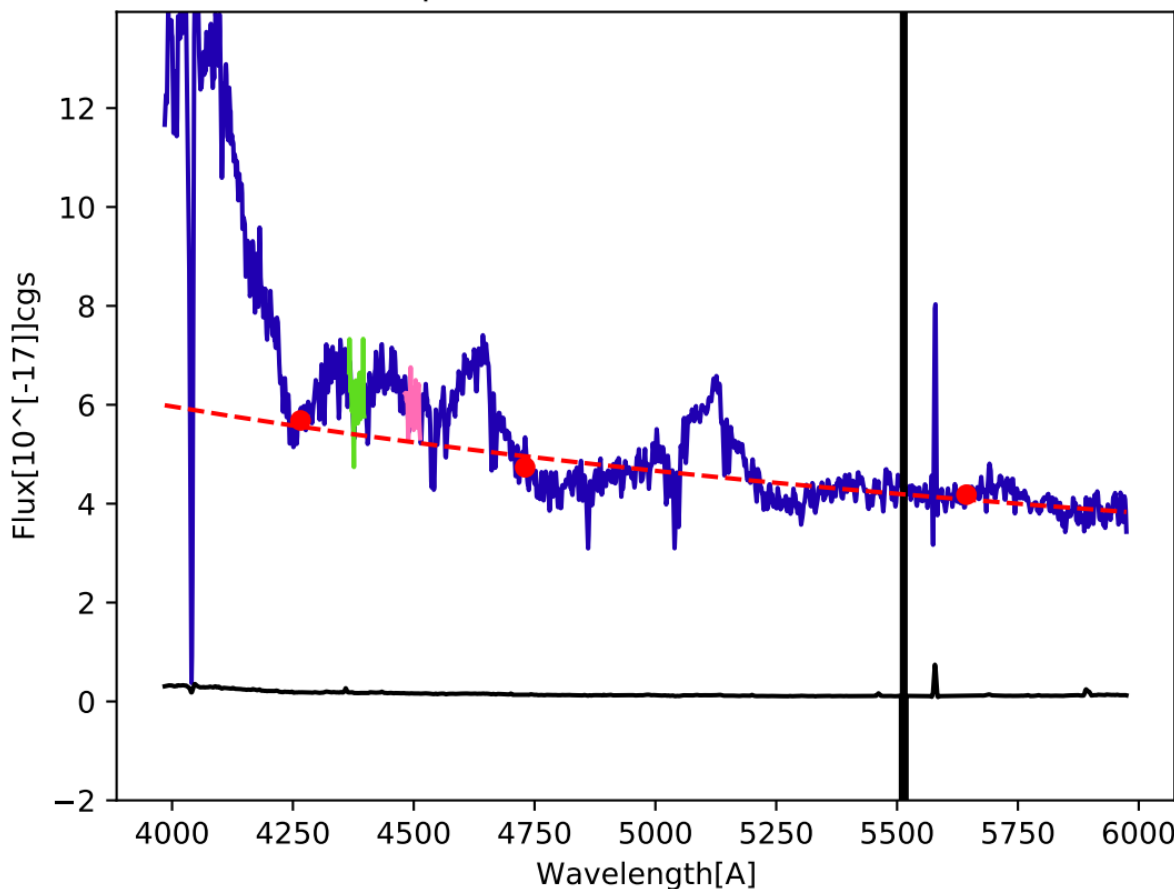
spec-3829-55300-0770.dr9



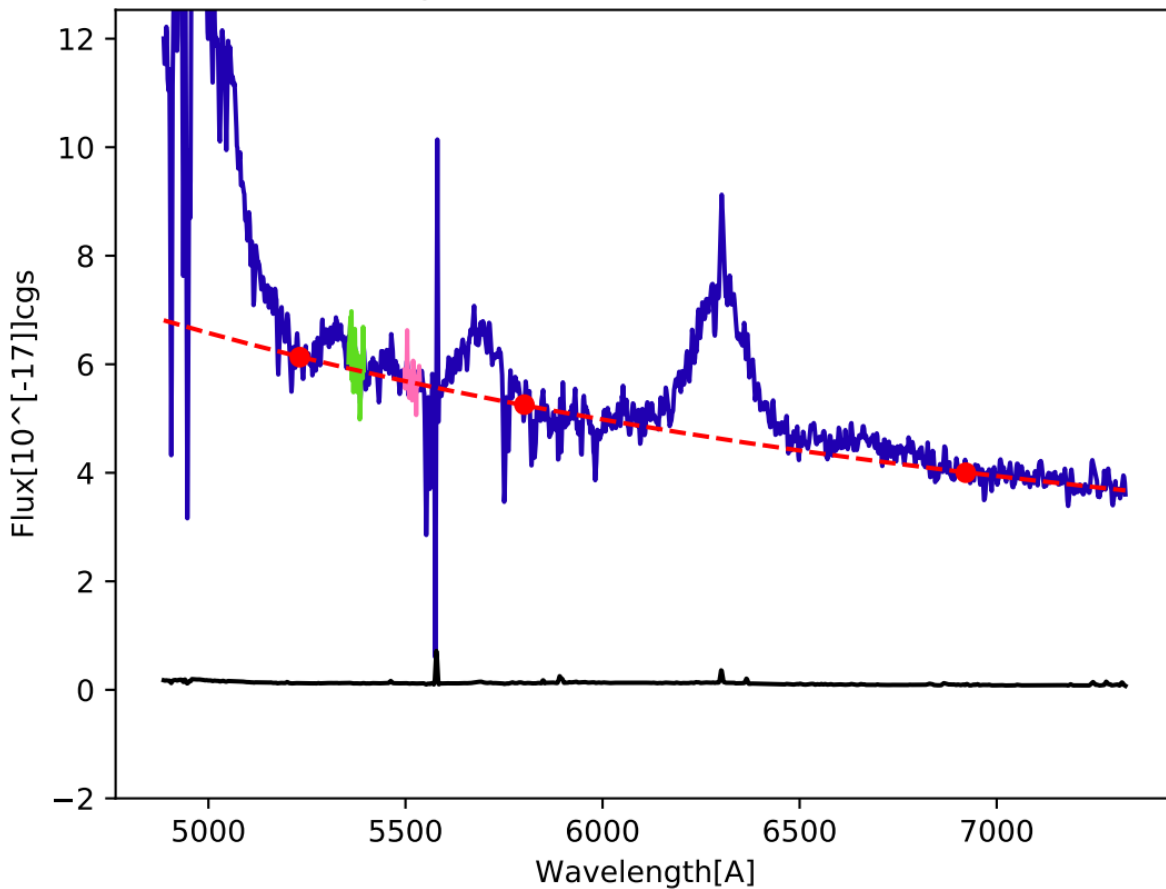
spec-3829-55300-0802.dr9



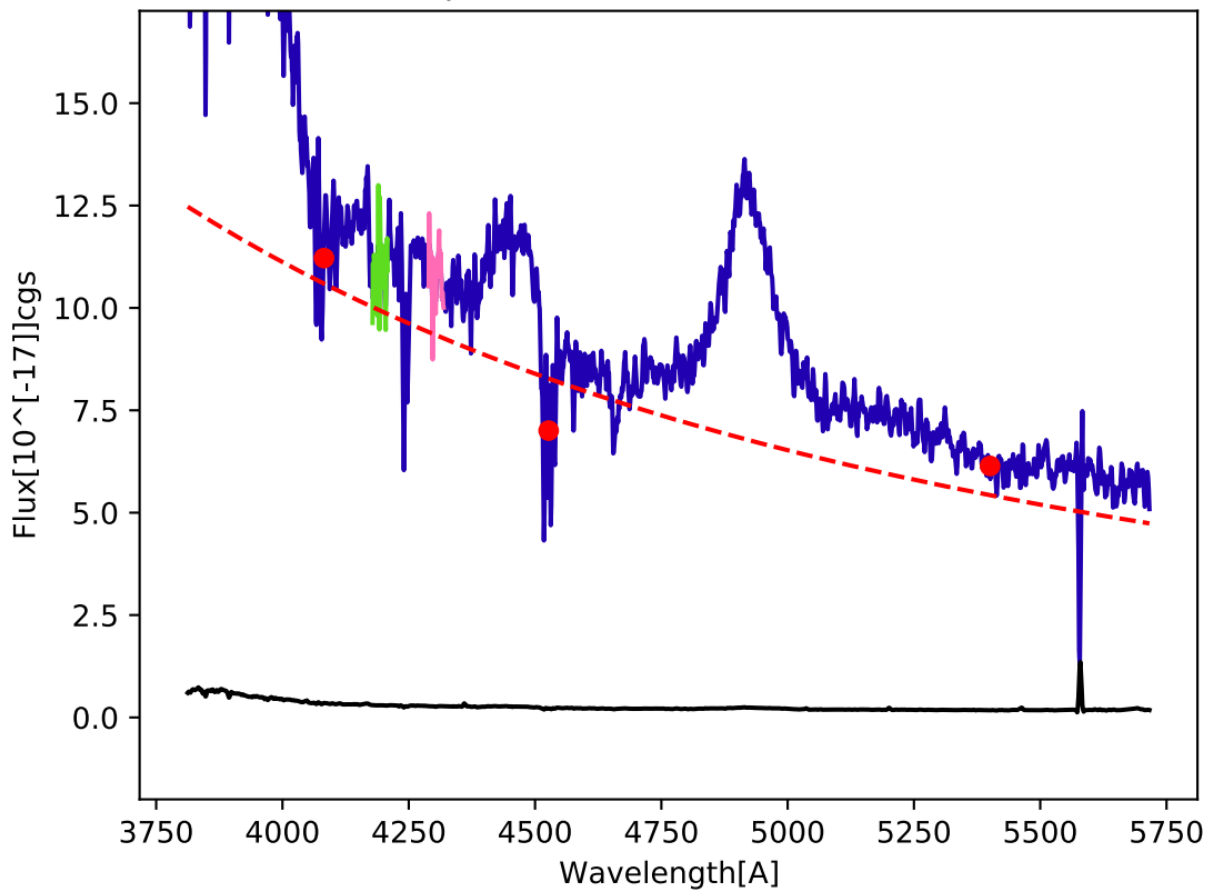
$z=2.32$ $spr=13.0449$ $sprmean=13.0449$ $phvo=30.15748$
spec-3829-53300-0860.drg



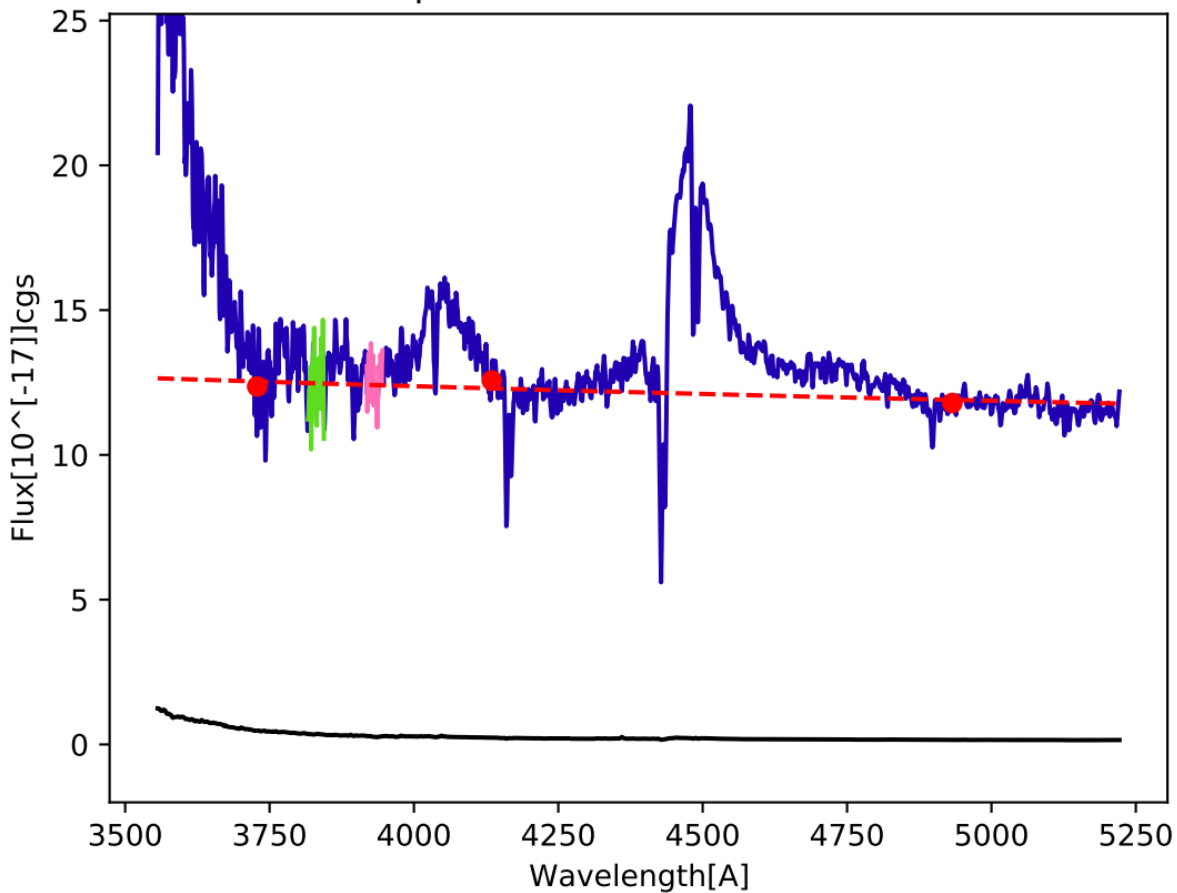
spec-3829-55300-0938.dr9



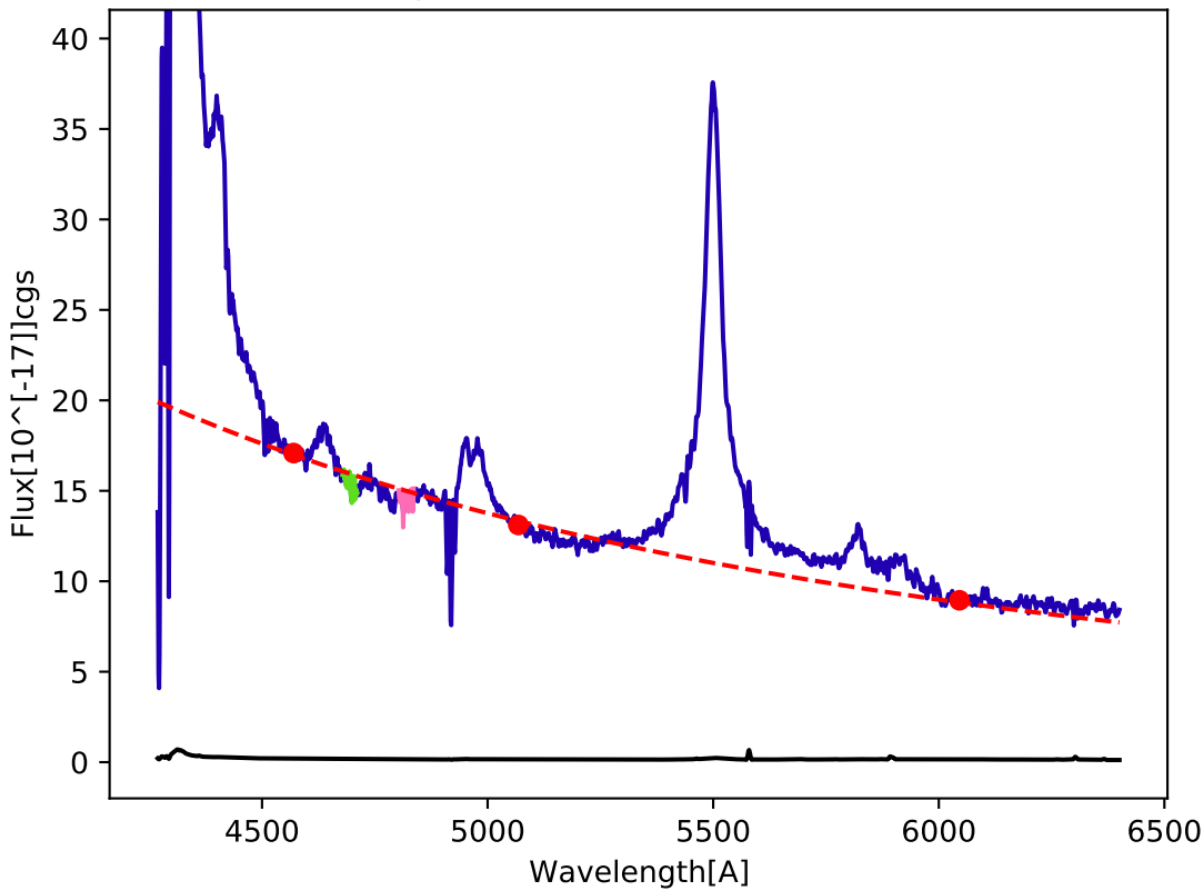
spec-3830-55574-0356.dr9



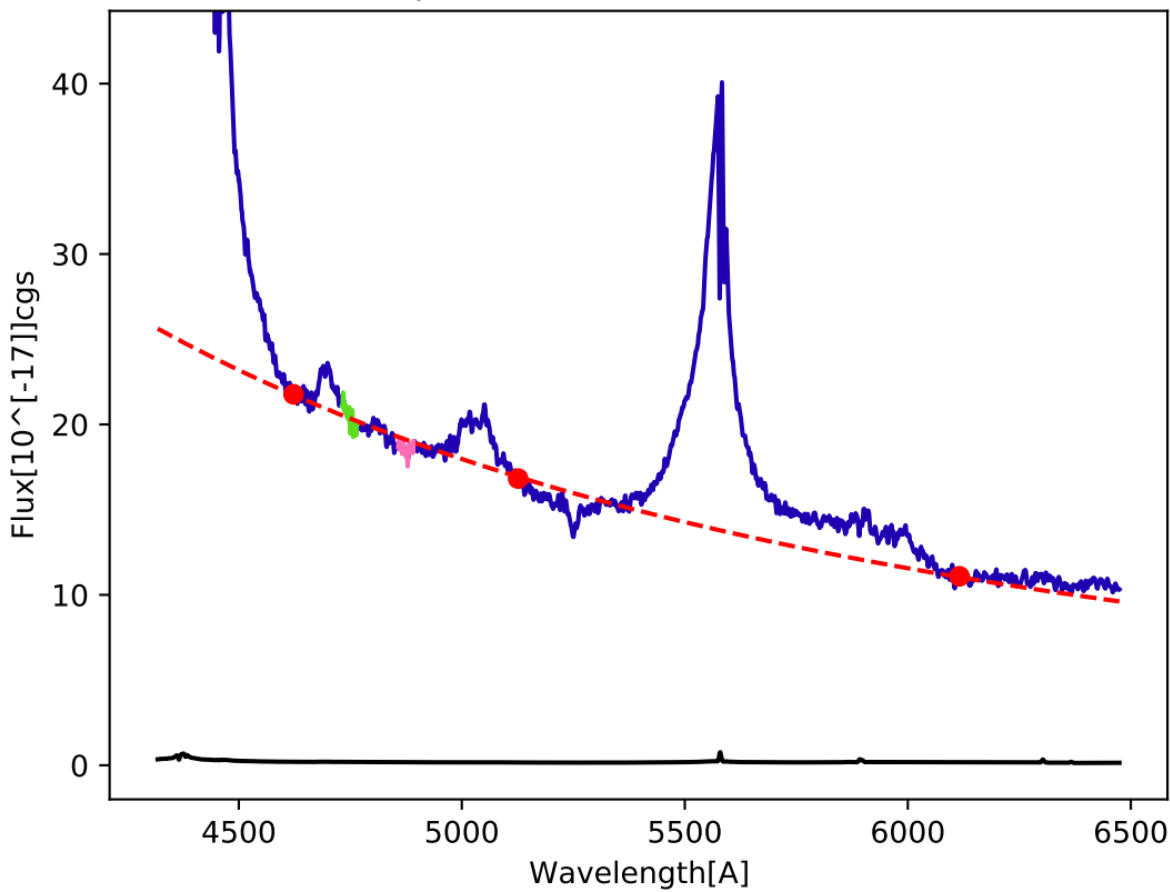
spec-3831-55543-0009.dr9



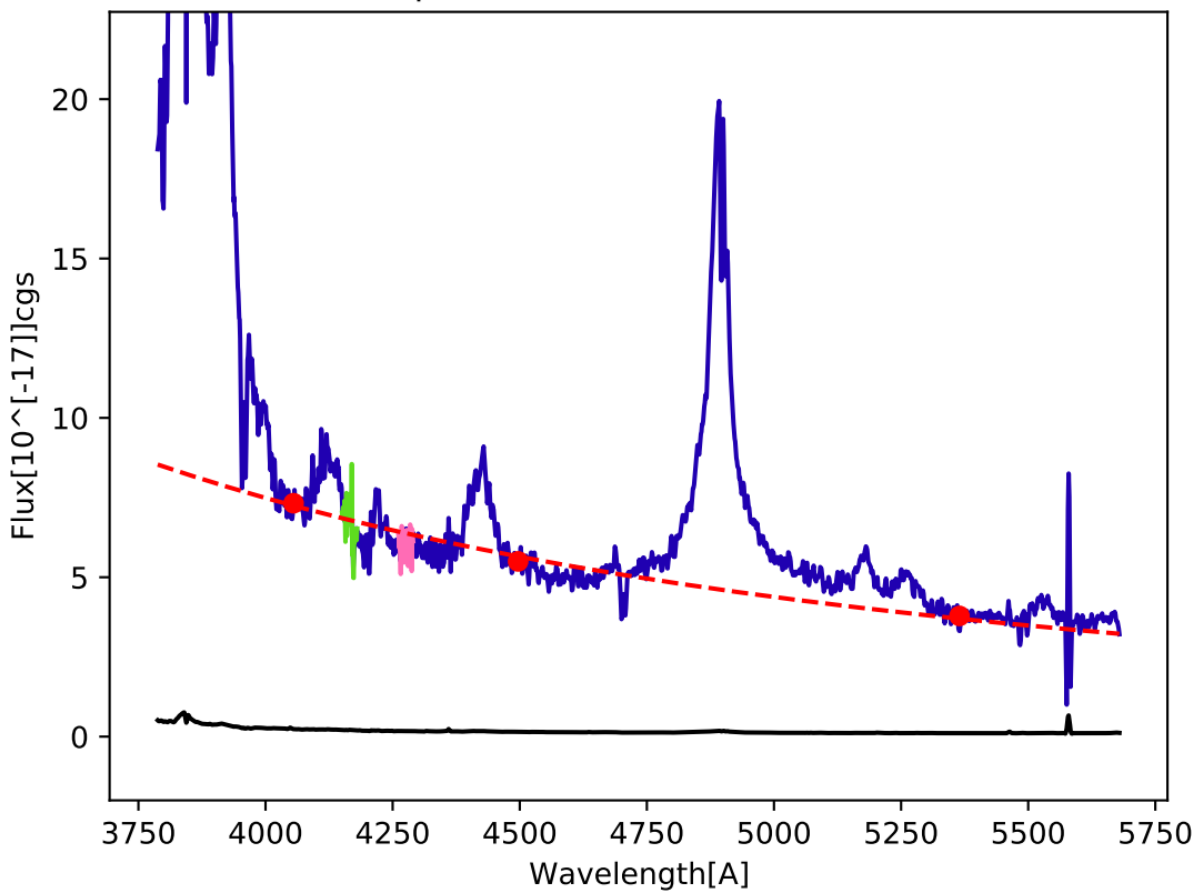
spec-3831-55543-0052.dr9



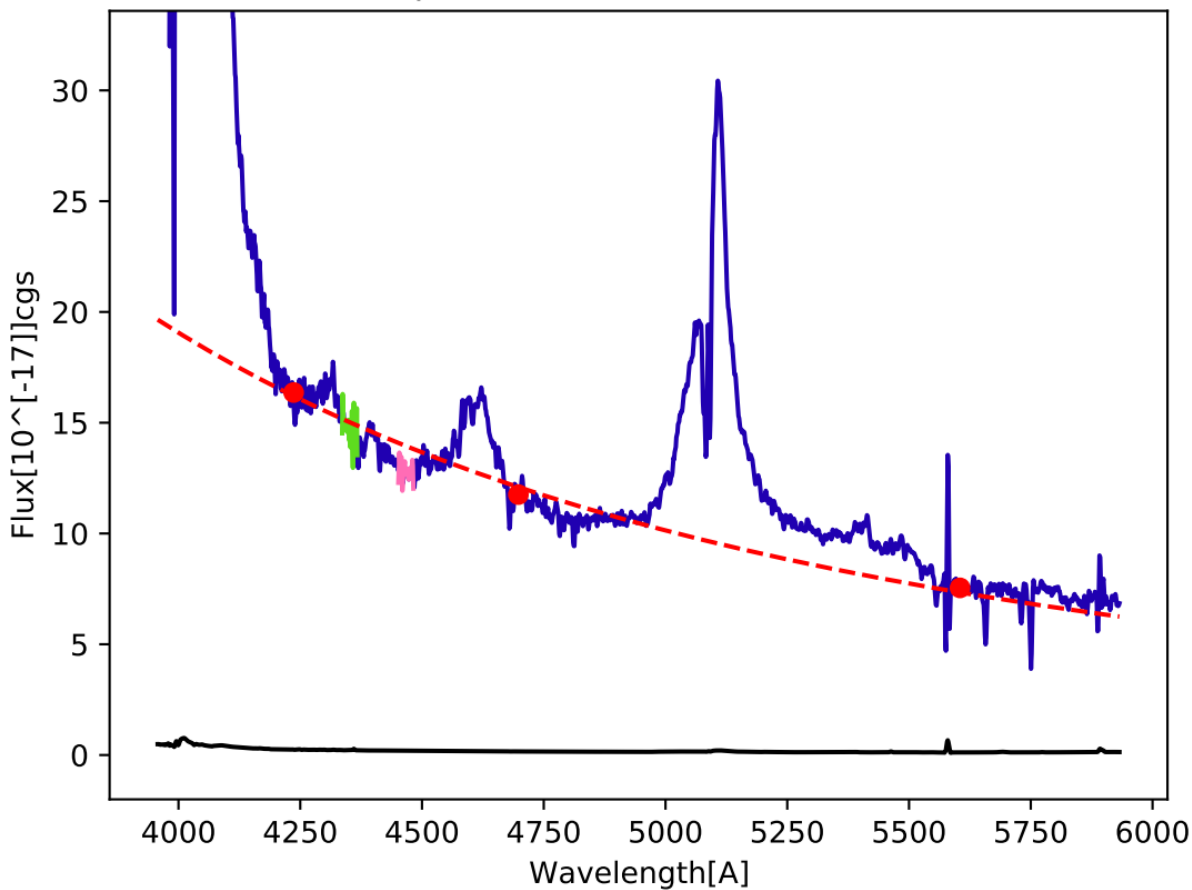
spec-3831-55543-0184.dr9



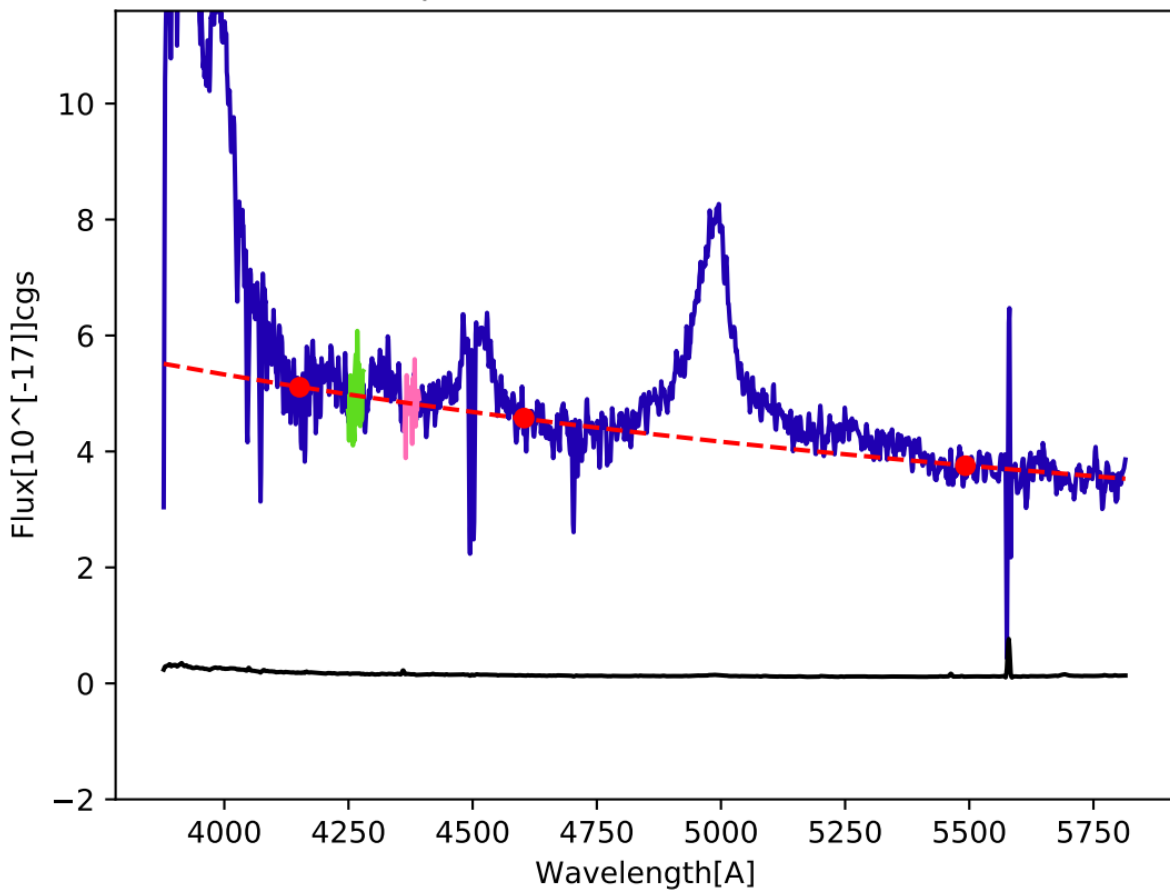
spec-3831-55543-0572.dr9



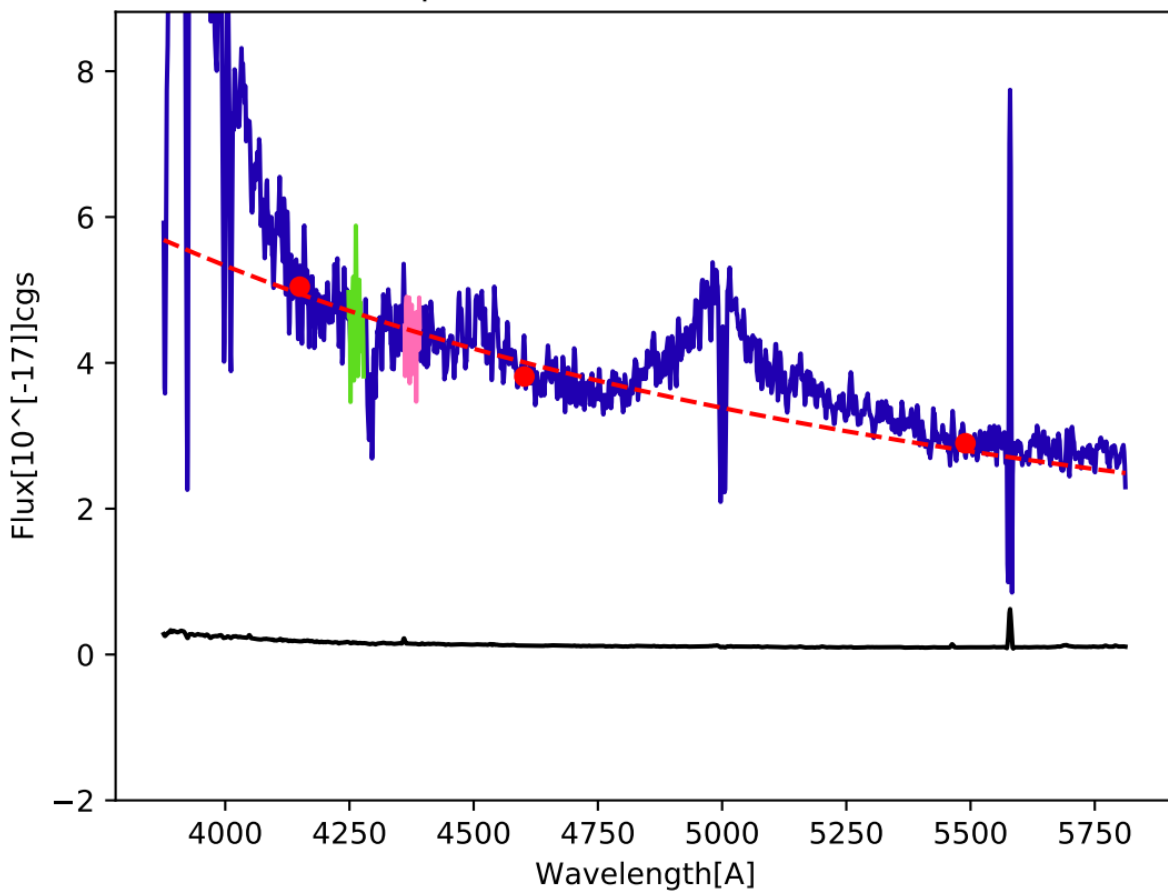
spec-3831-55543-0578.dr9



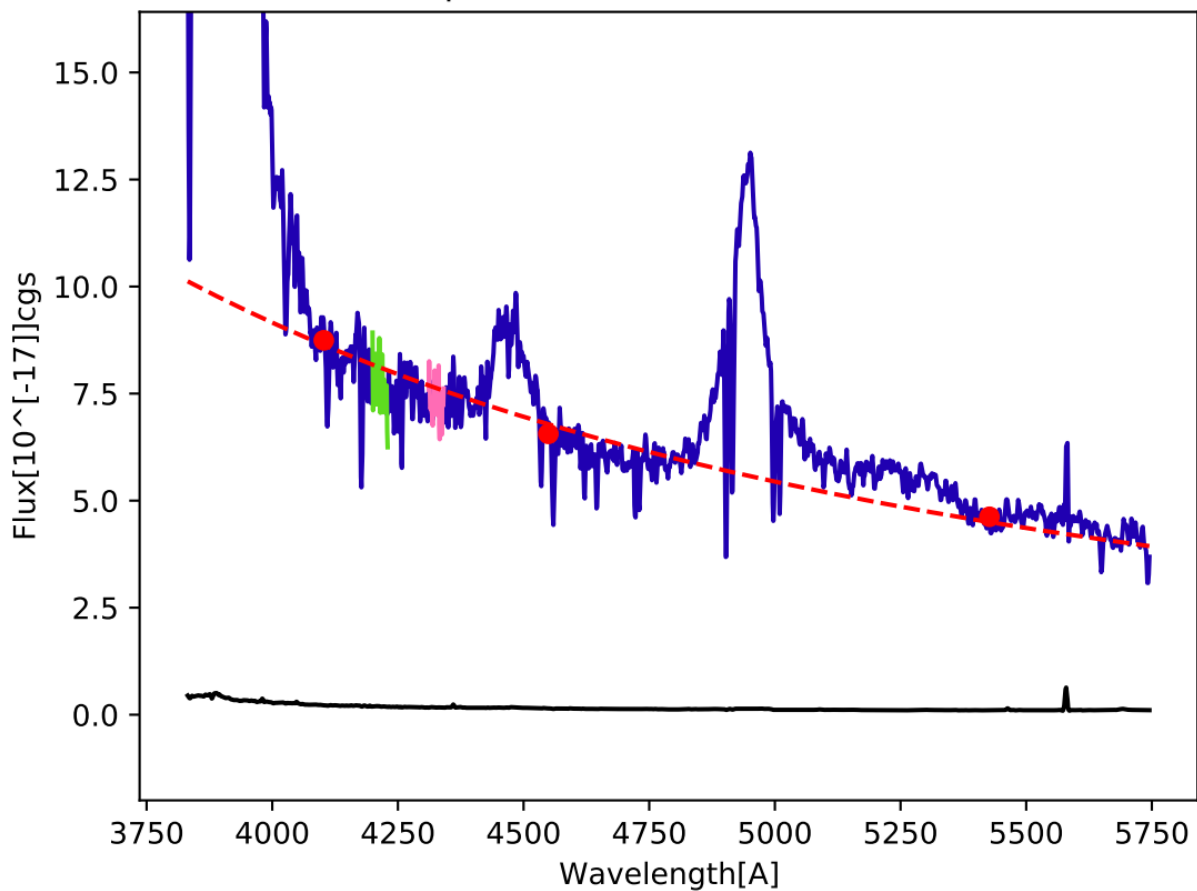
spec-3831-55543-0582.dr9



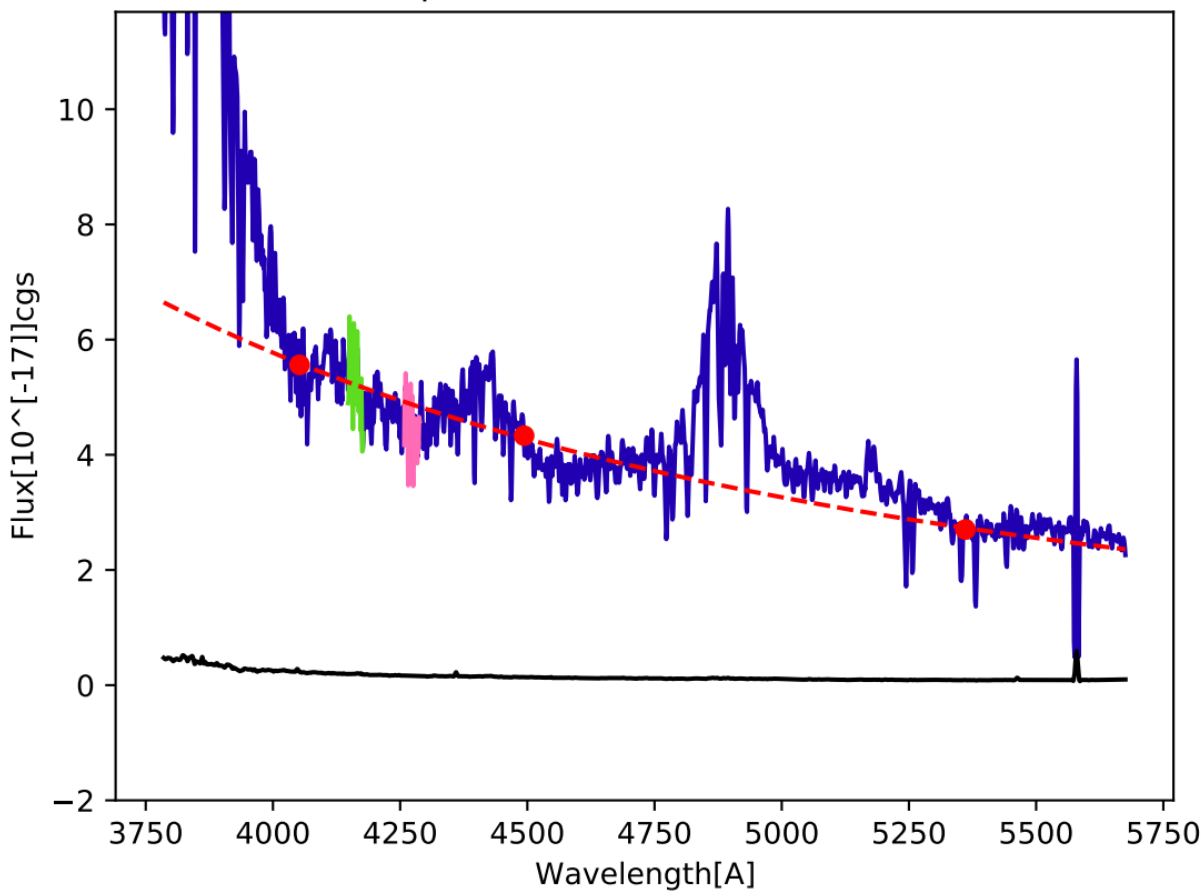
spec-3831-55543-0602.dr9



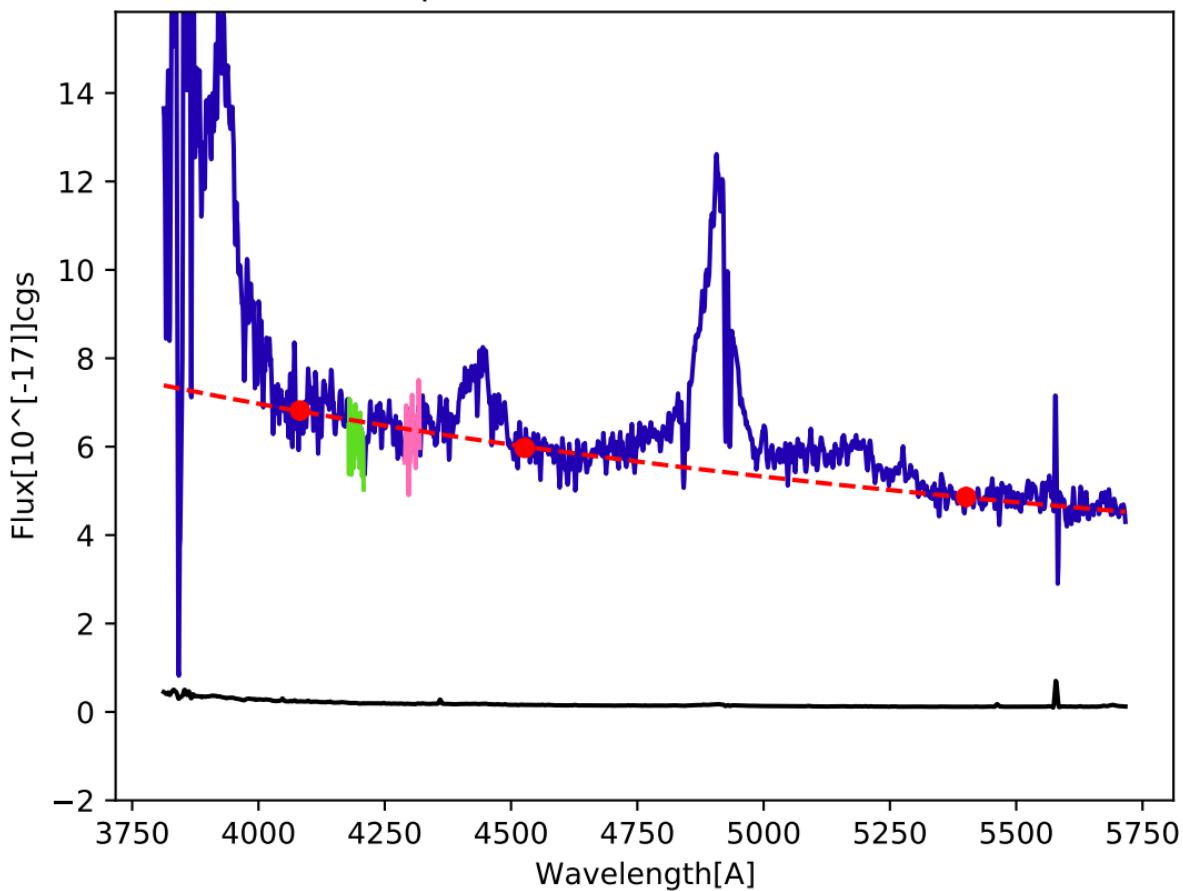
spec-3831-55543-0642.dr9



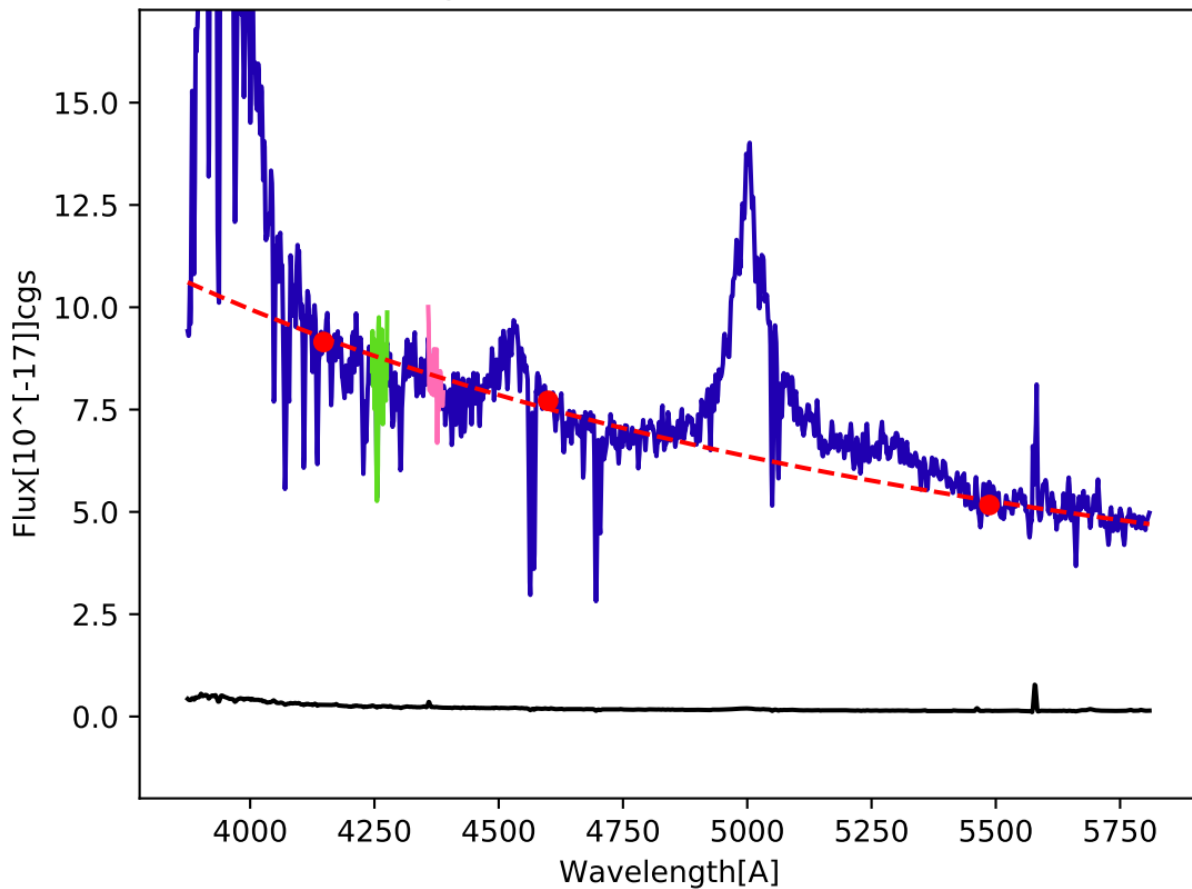
spec-3831-55543-0894.dr9



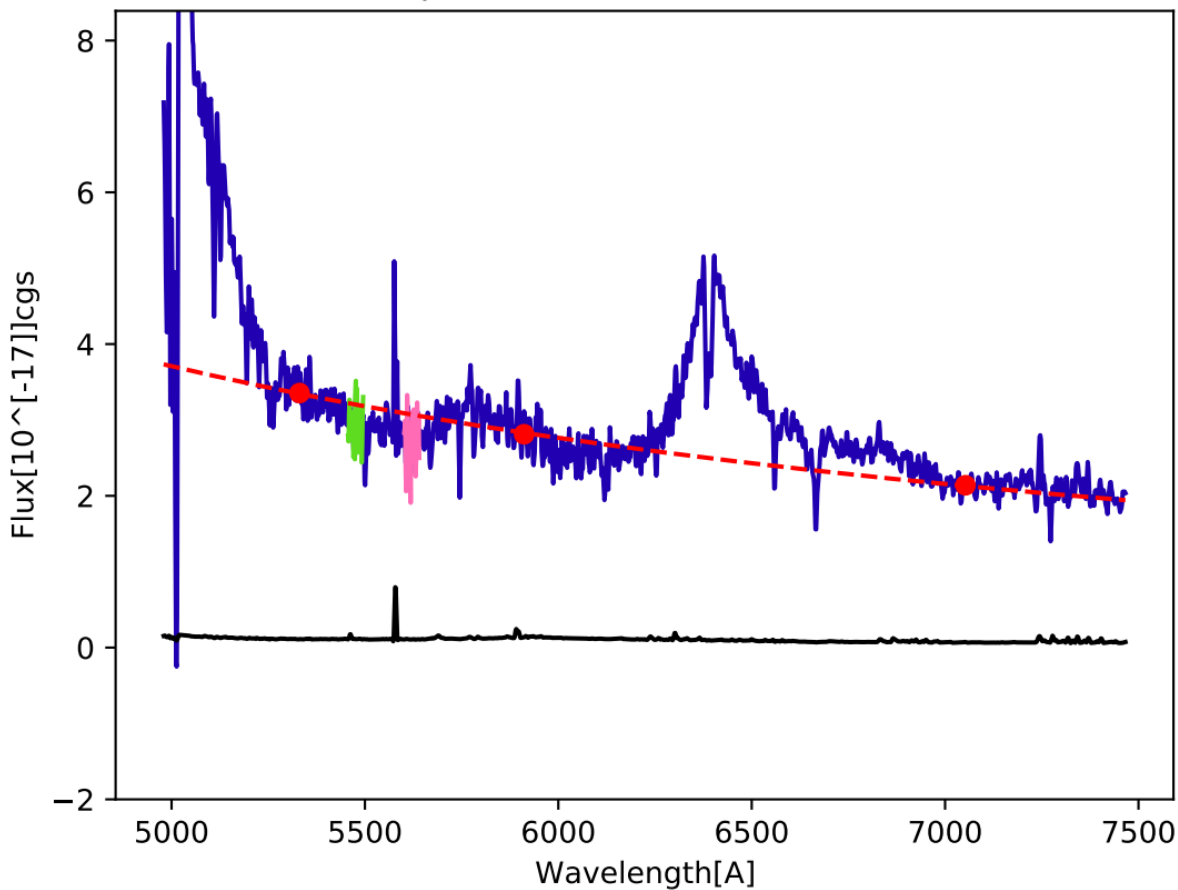
spec-3832-55289-0144.dr9



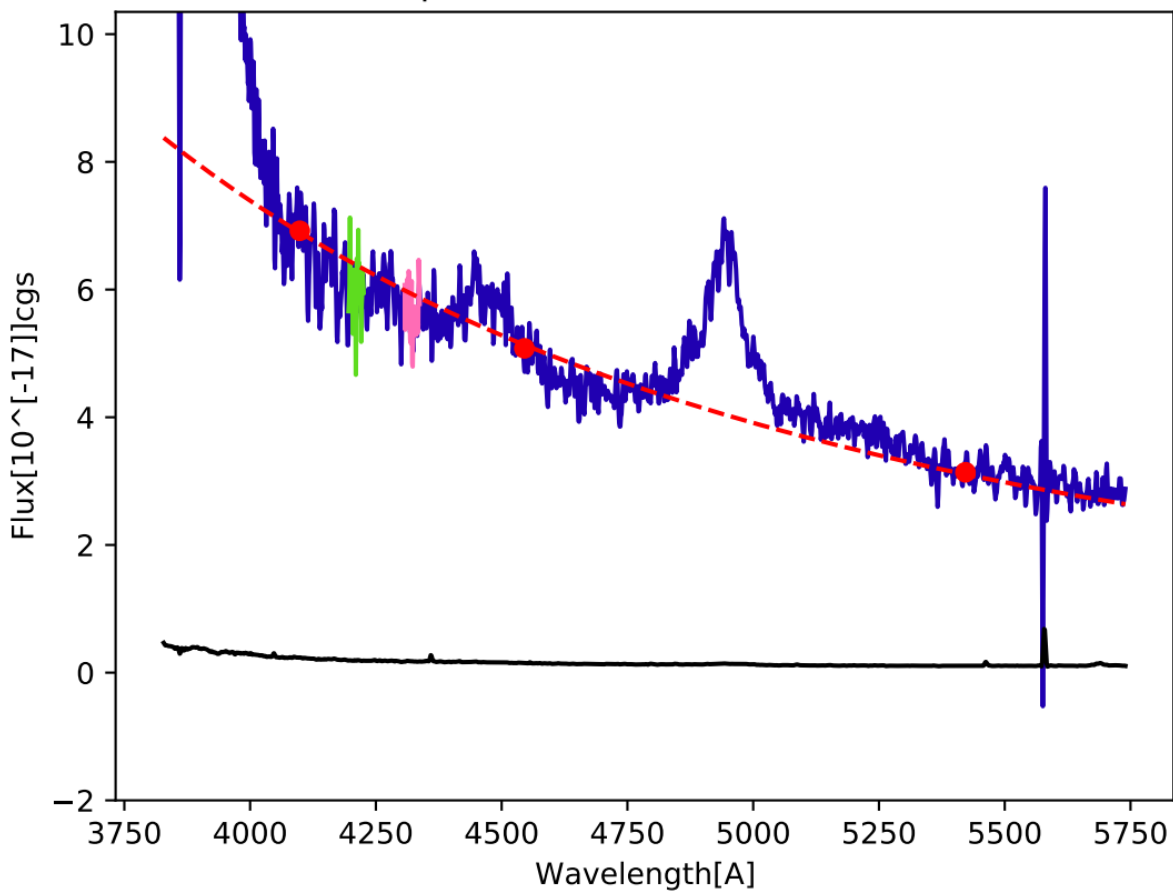
spec-3832-55289-0286.dr9



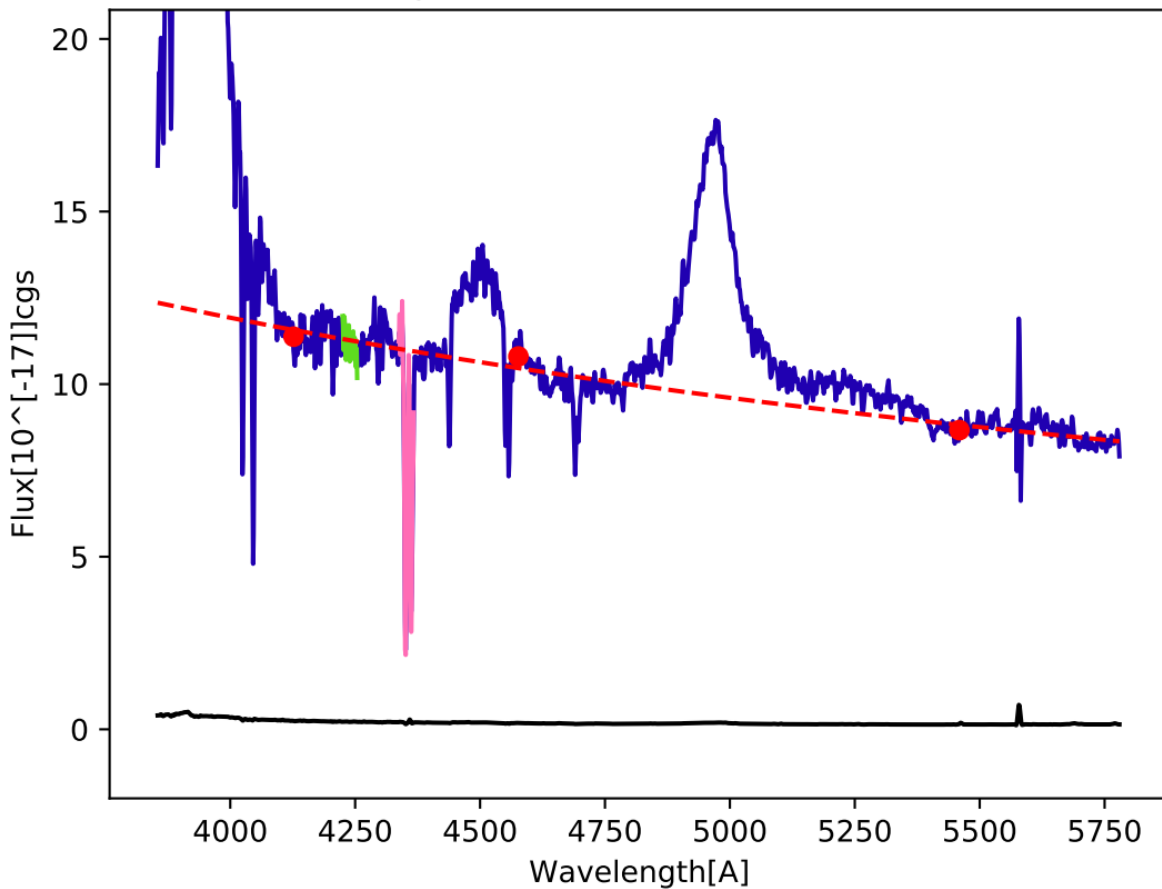
spec-3832-55289-0287.dr9



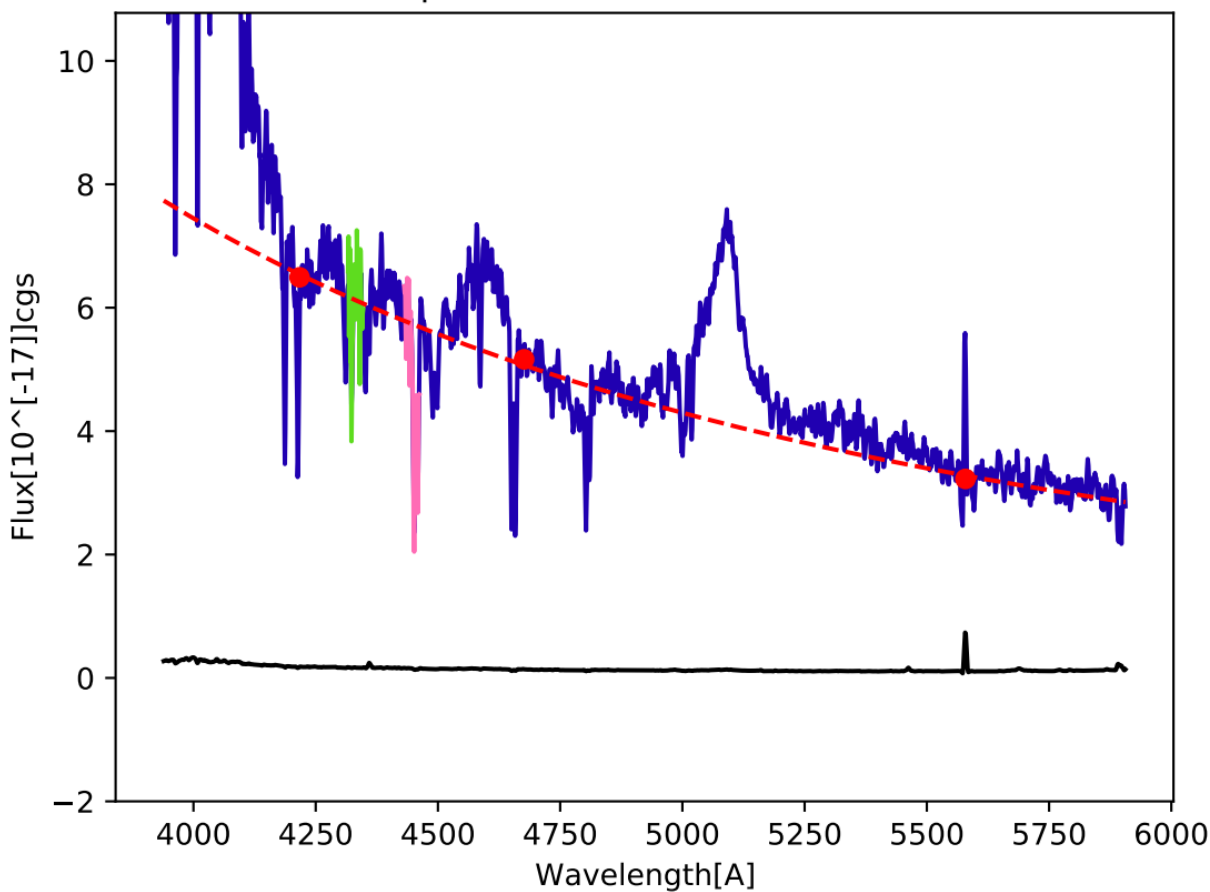
spec-3832-55289-0376.dr9



spec-3832-55289-0409.dr9

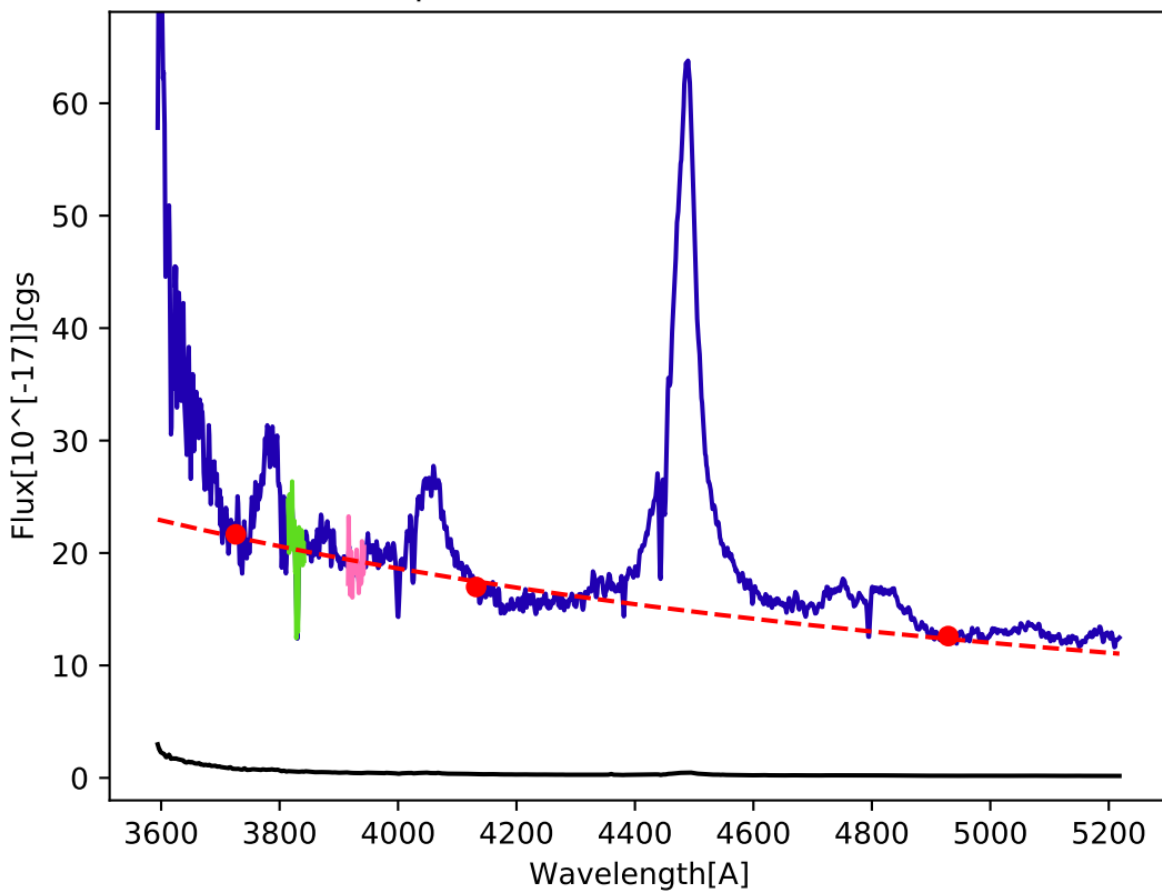


spec-3832-55289-0479.dr9

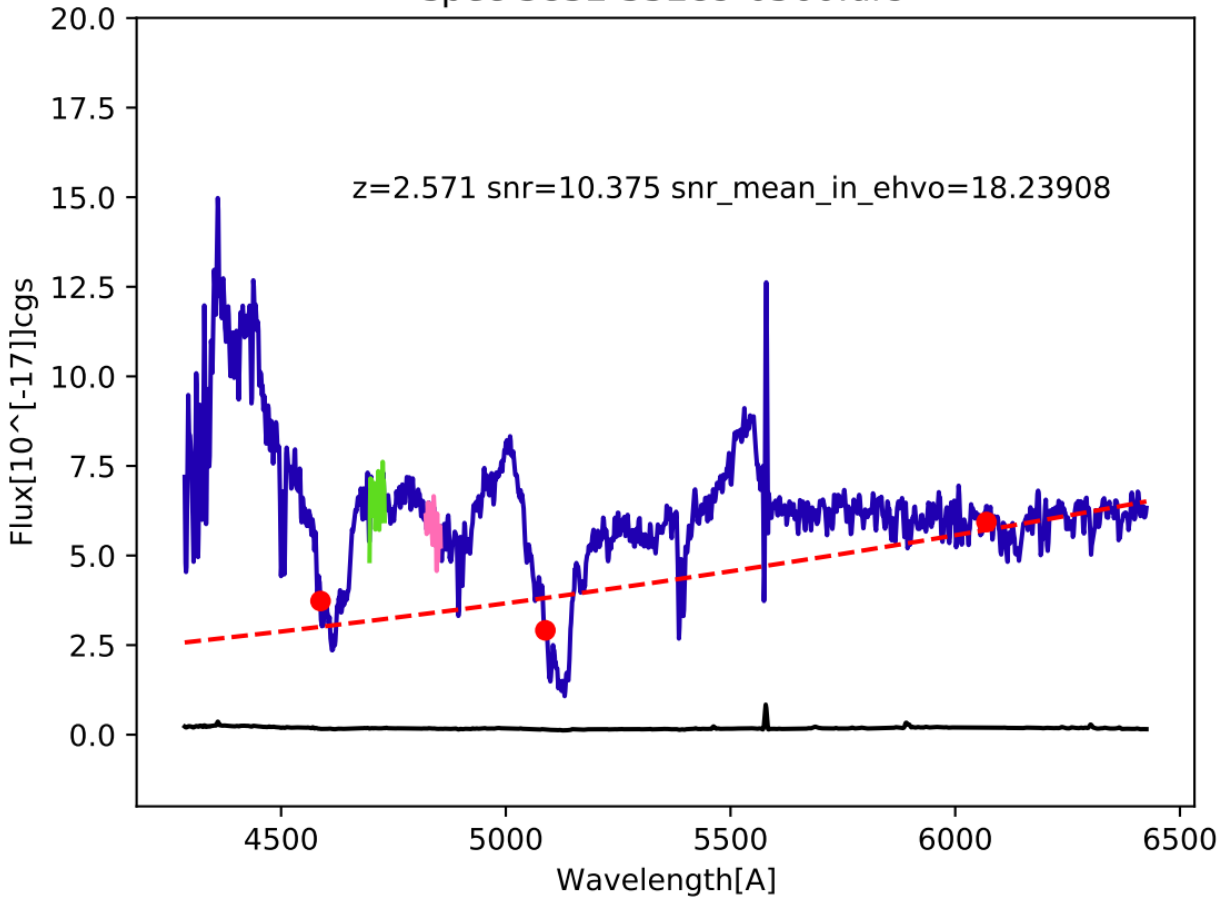


$z=1.9$ snr=25.3839 snr_mean_in_ehvo=33.71951

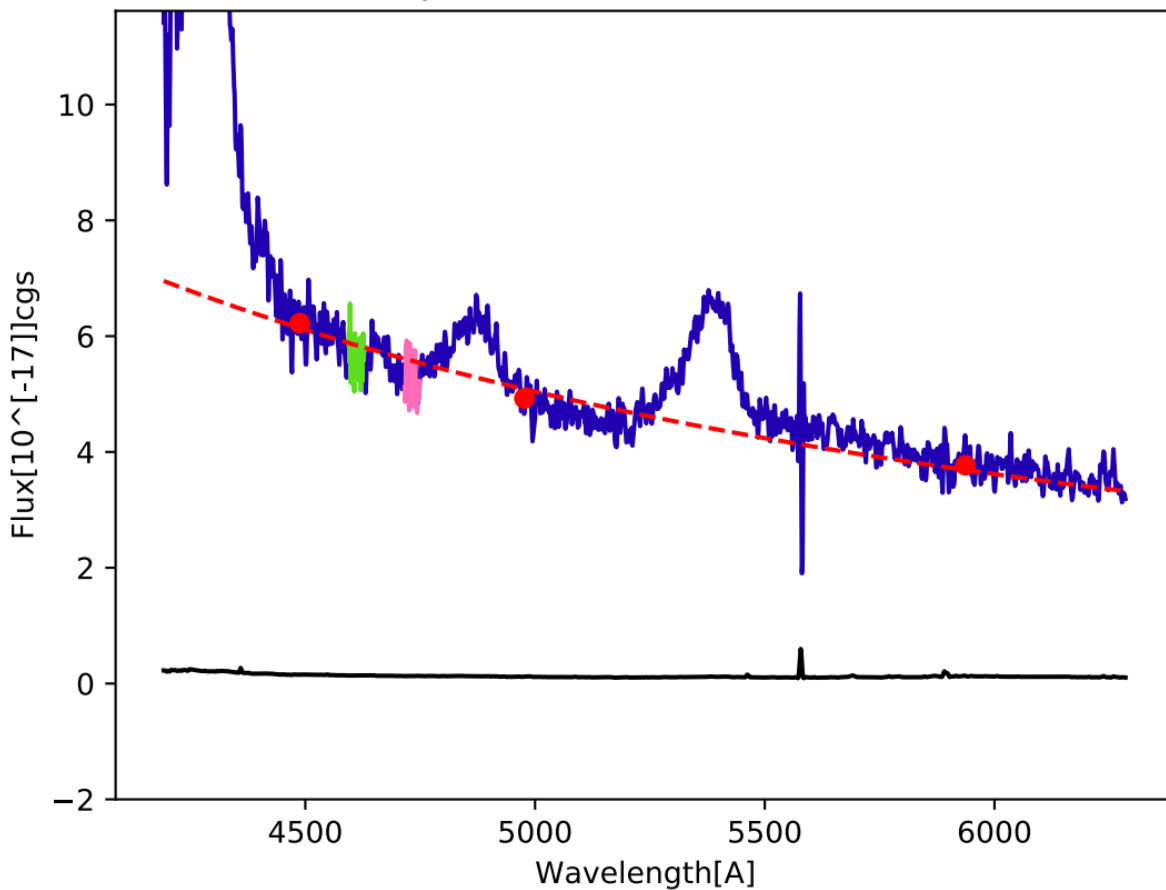
spec-3832-55289-0538.dr9



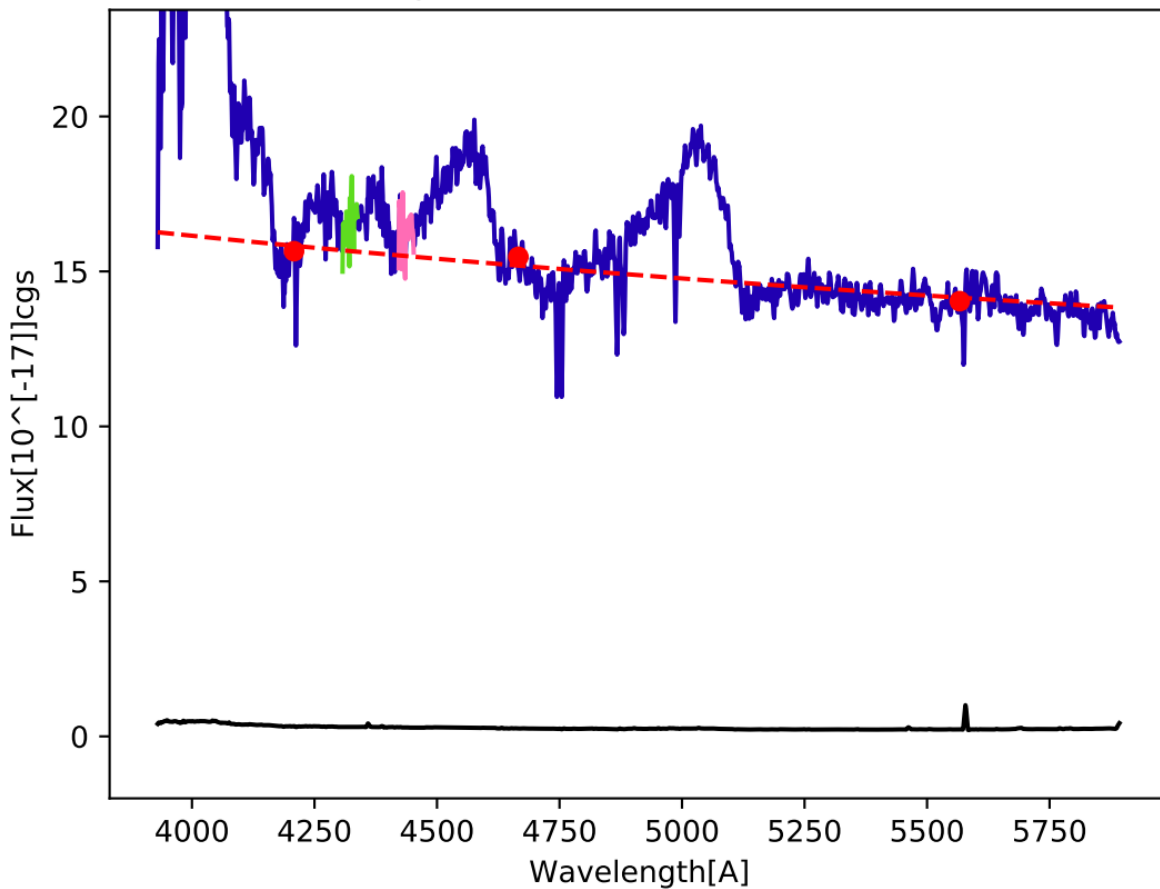
spec-3832-55289-0560.dr9



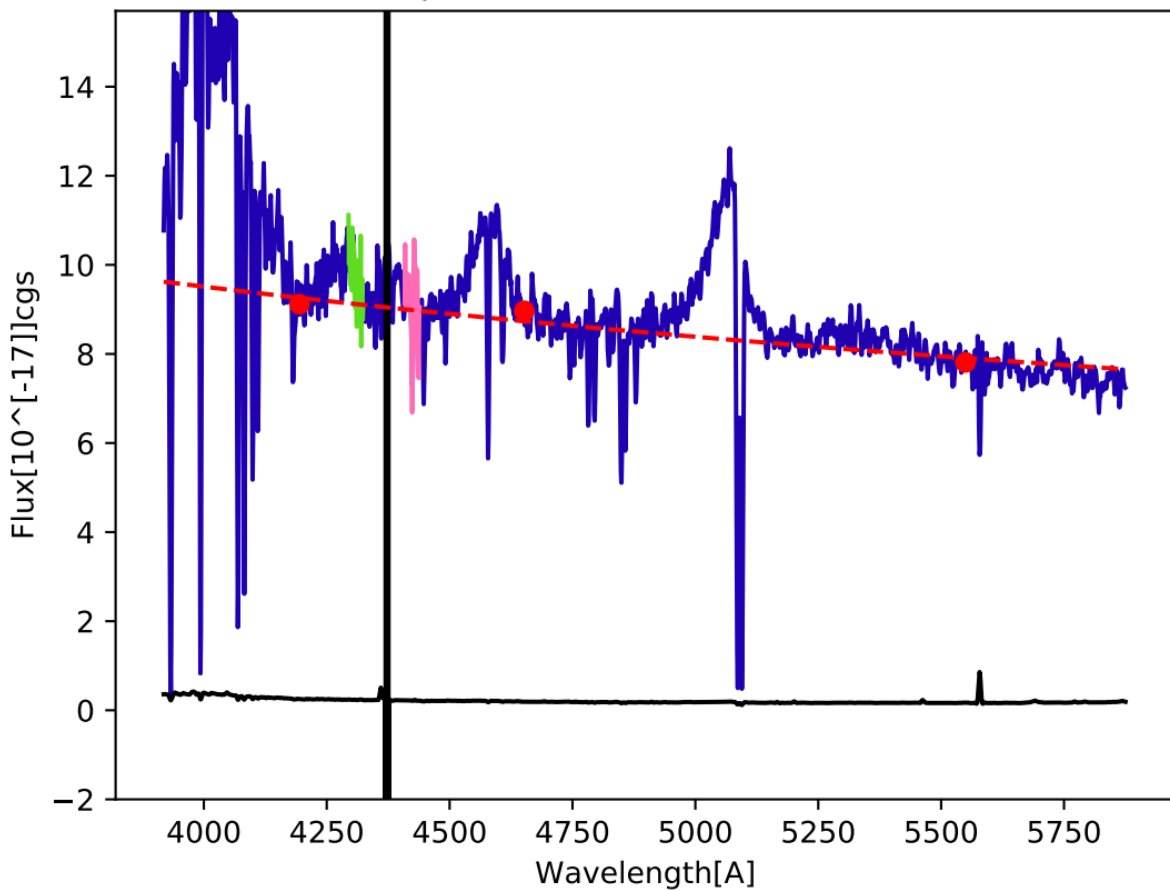
spec-3832-55289-0618.dr9



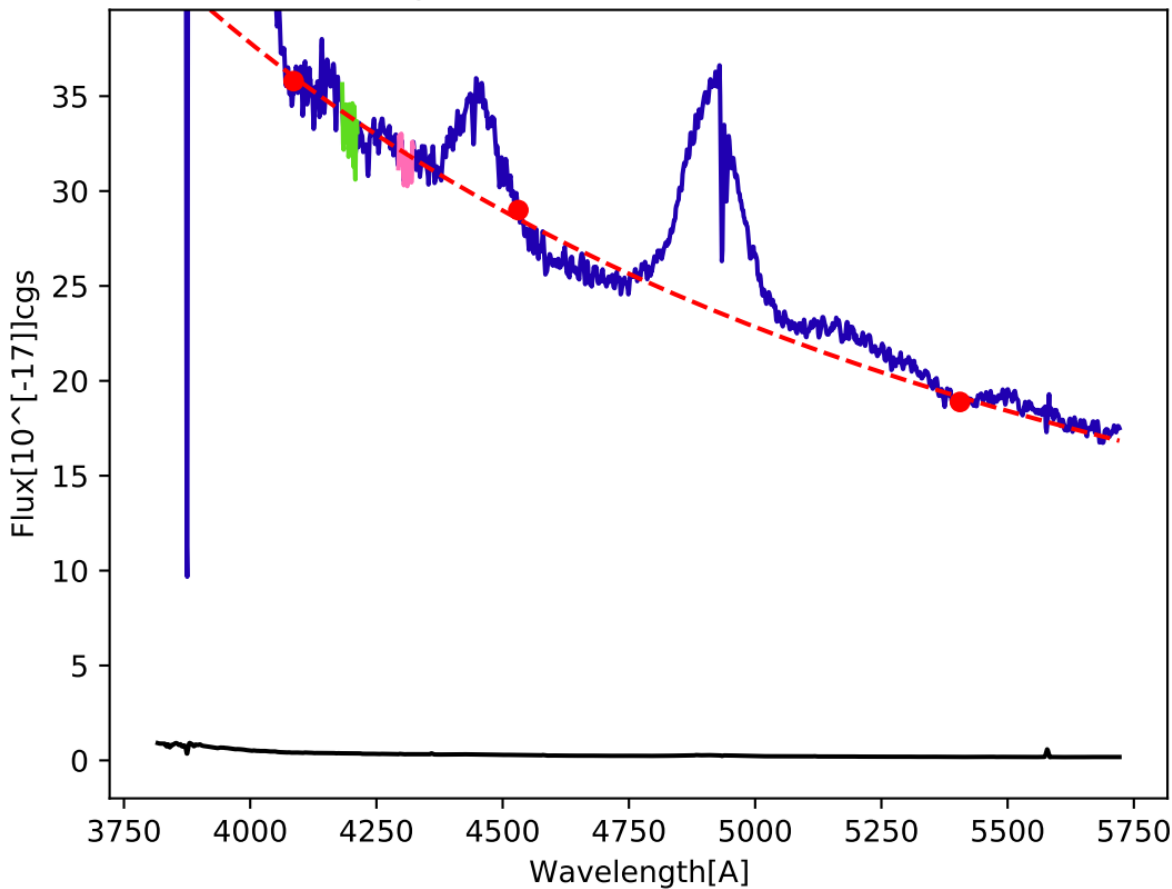
spec-3832-55289-0630.dr9



spec-3832-55289-0678.dr9

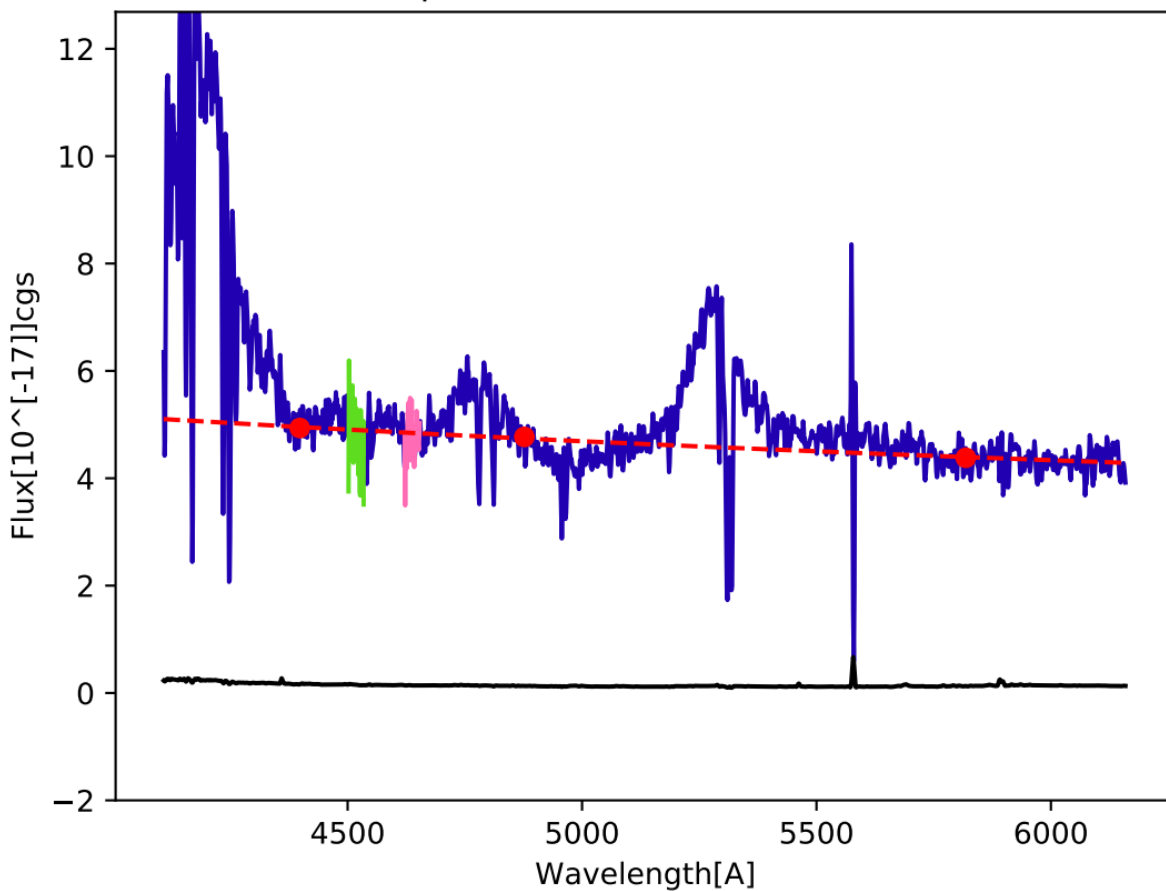


spec-3832-55289-0692.dr9

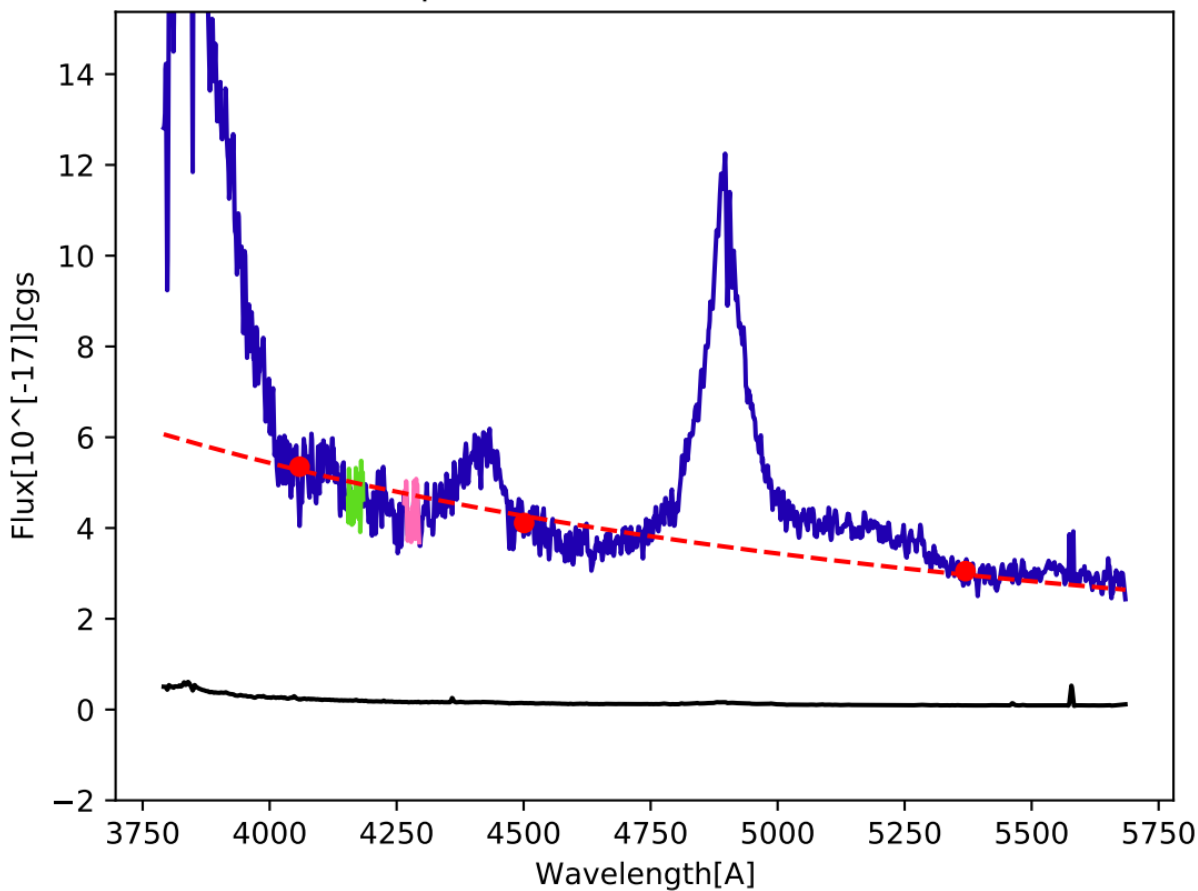


$z=2.423$ snr=11.6348 snr_mean_ln_envo=31.34669

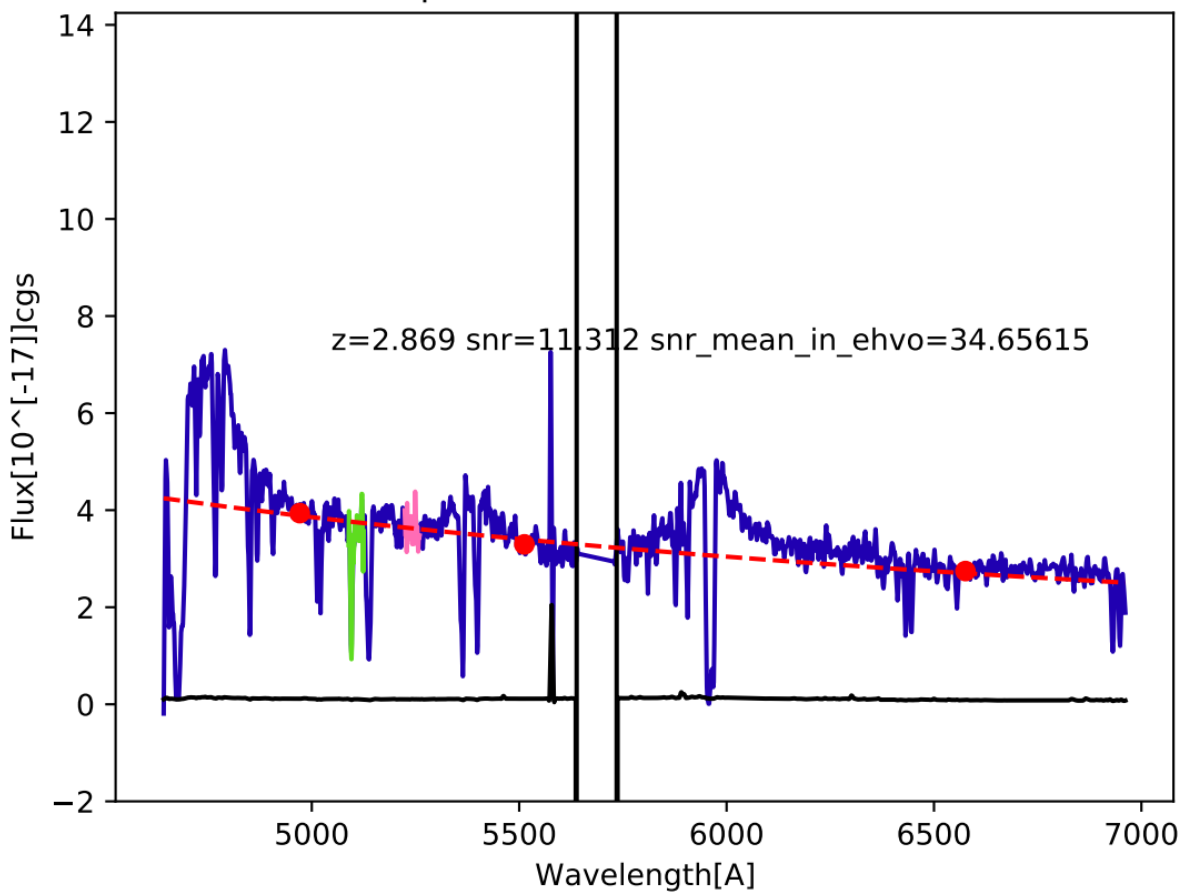
spec-3832-55289-0768.dr9



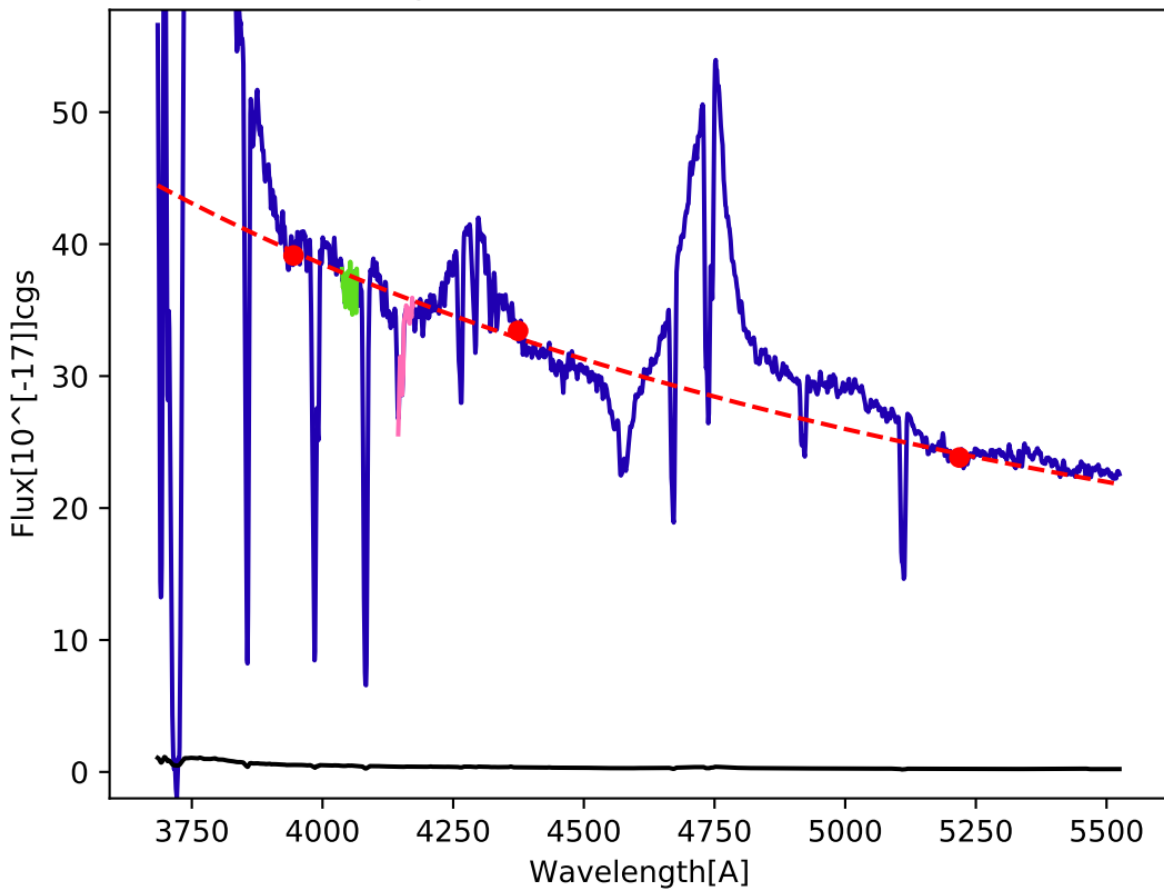
spec-3832-55289-0778.dr9



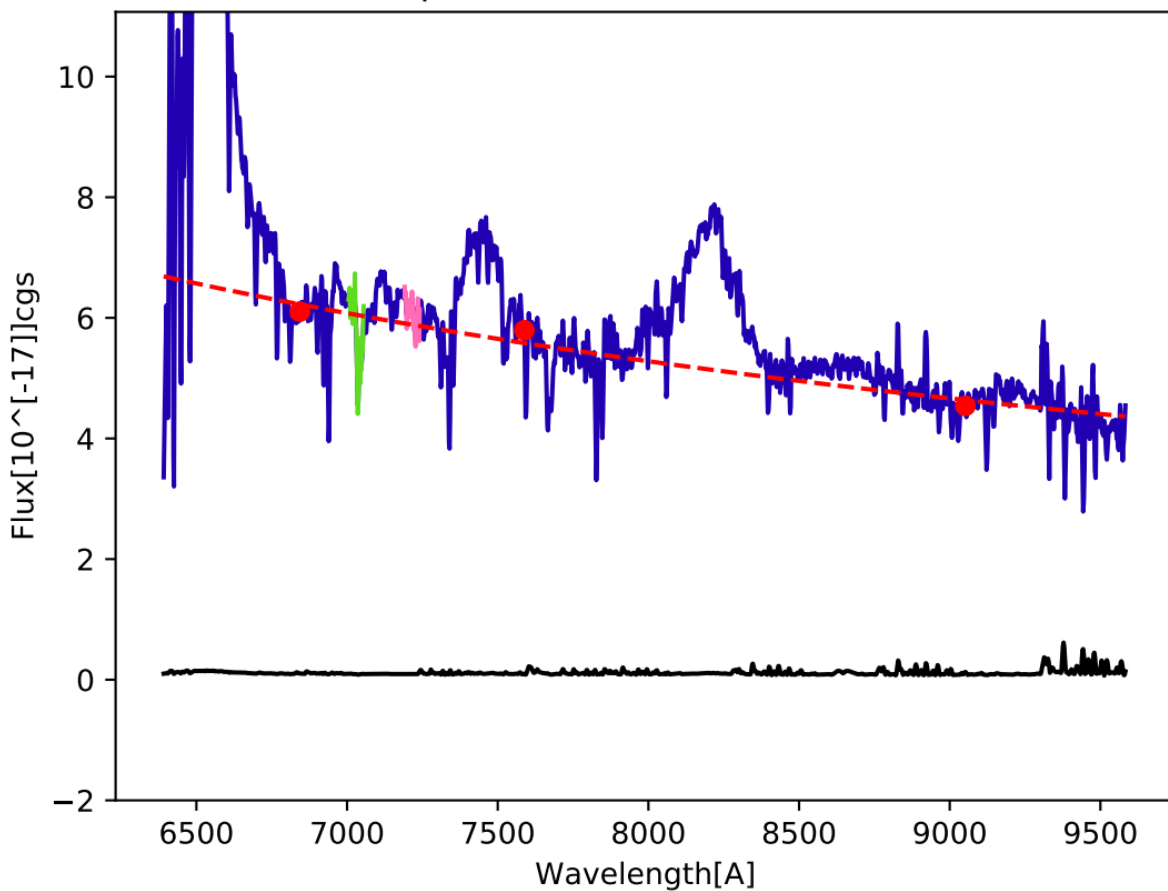
spec-3832-55289-0814.dr9



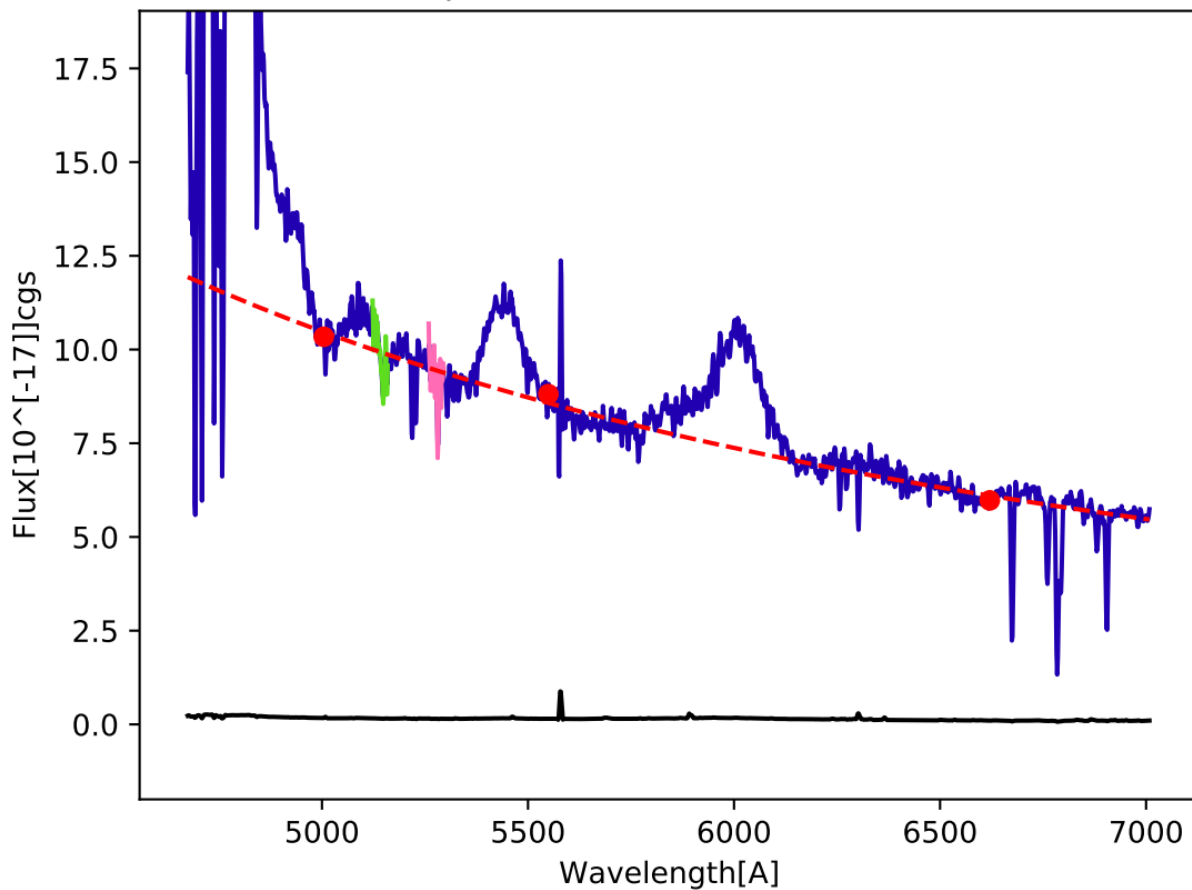
spec-3833-55290-0038.dr9



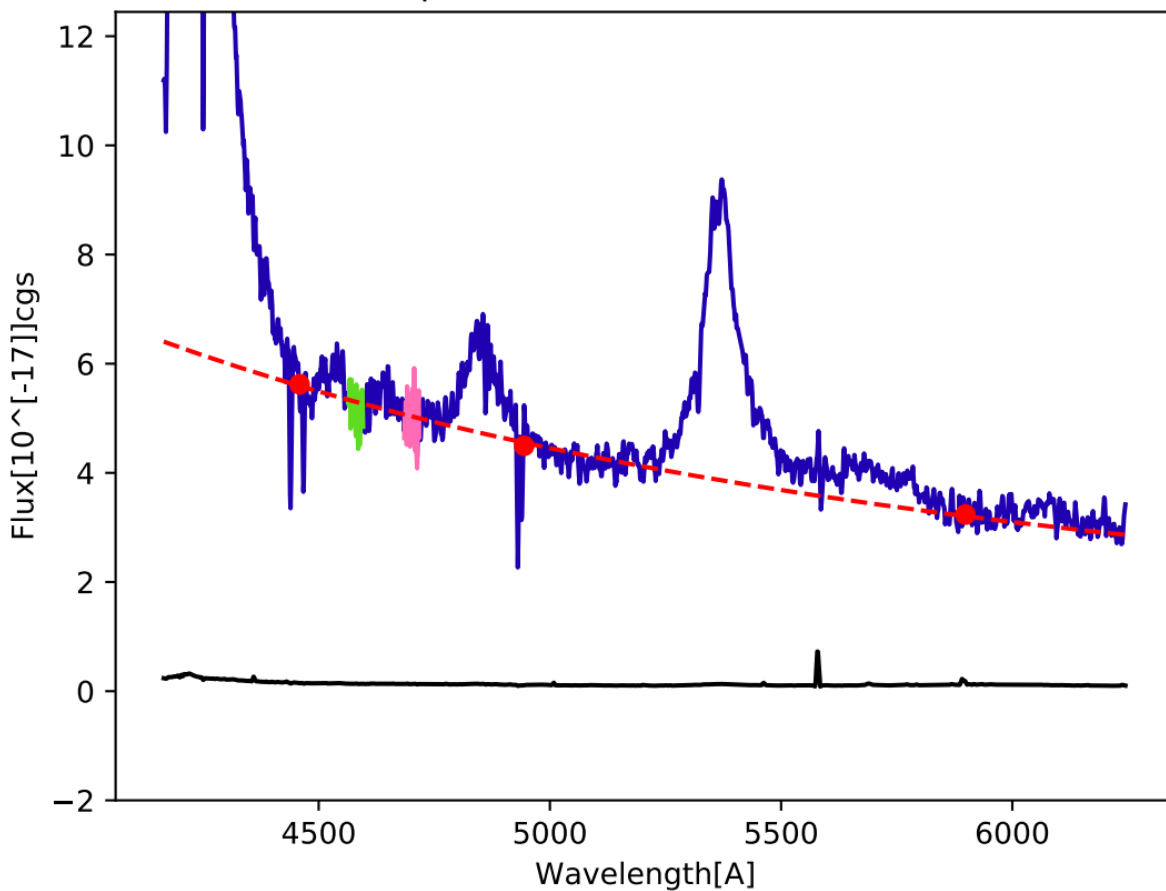
spec-3833-55290-0066.dr9



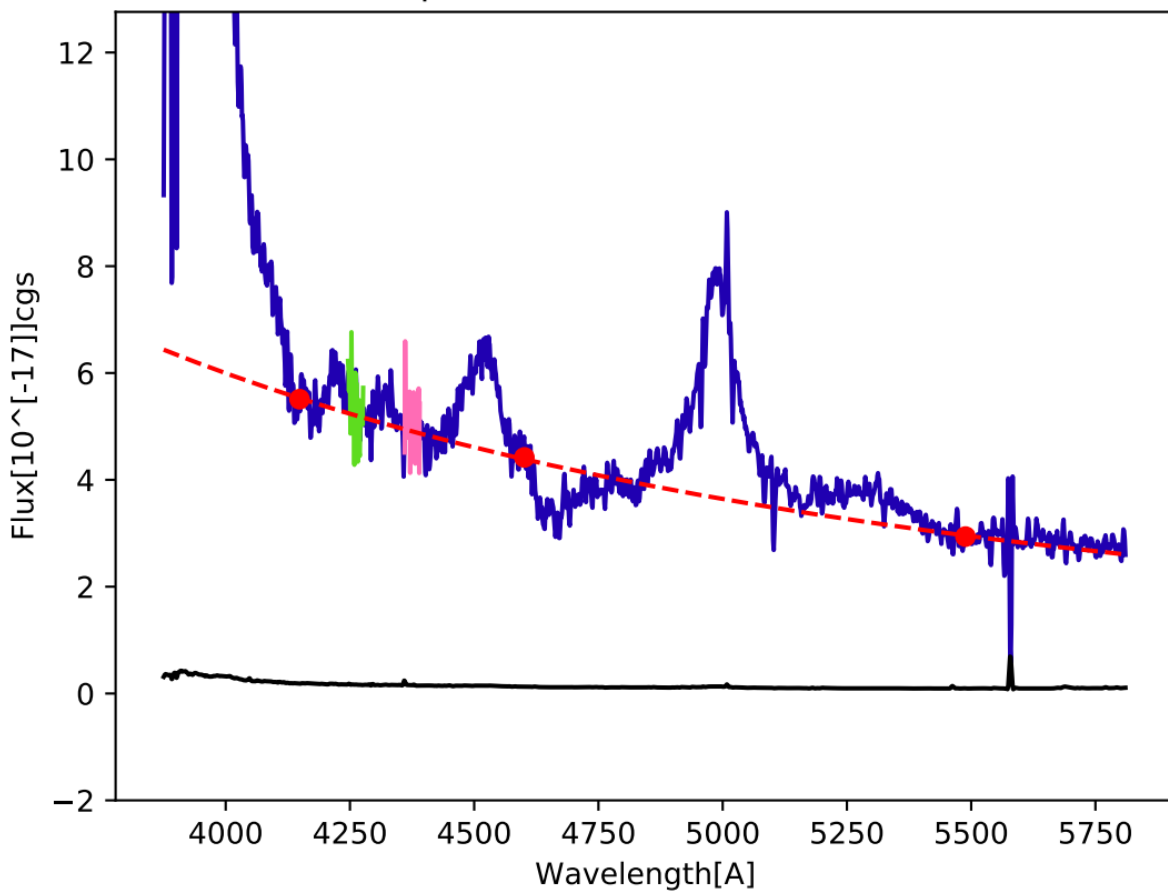
spec-3833-55290-0128.dr9



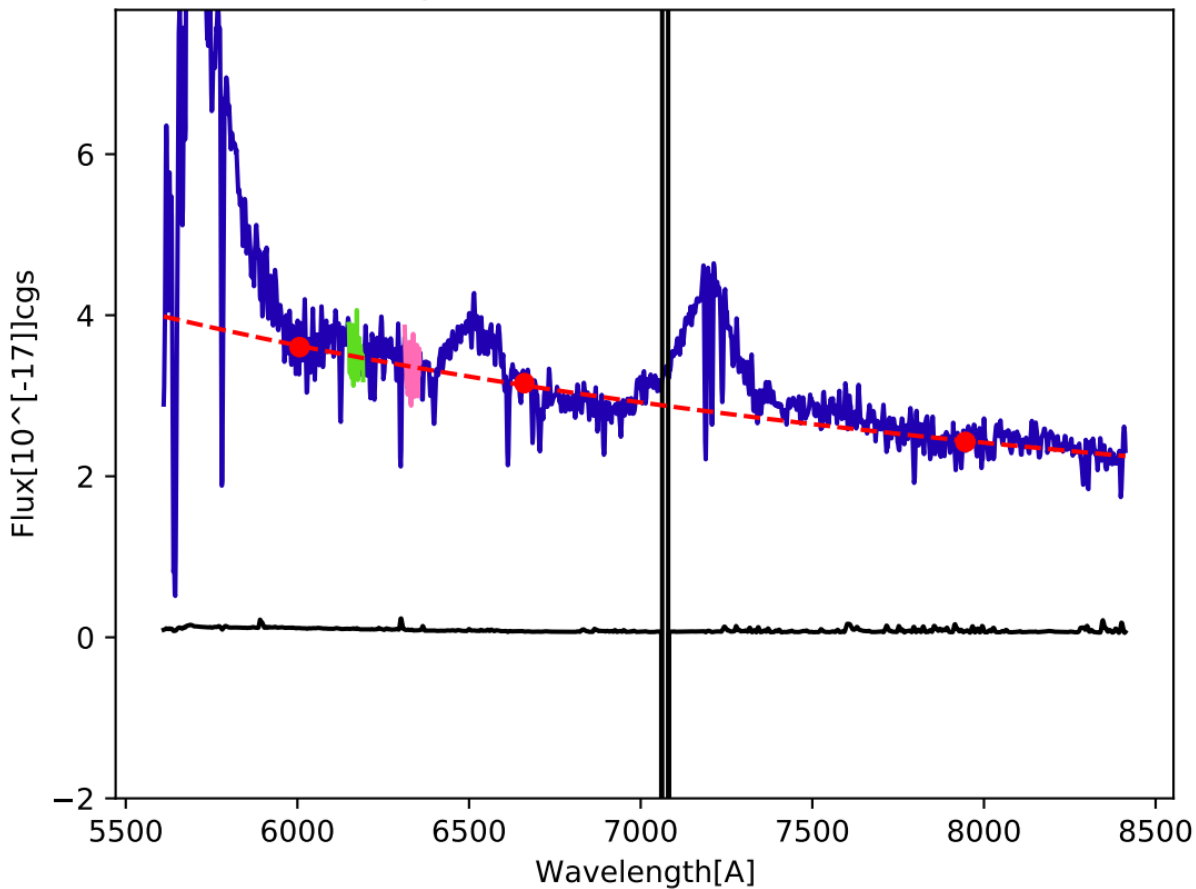
spec-3833-55290-0218.dr9



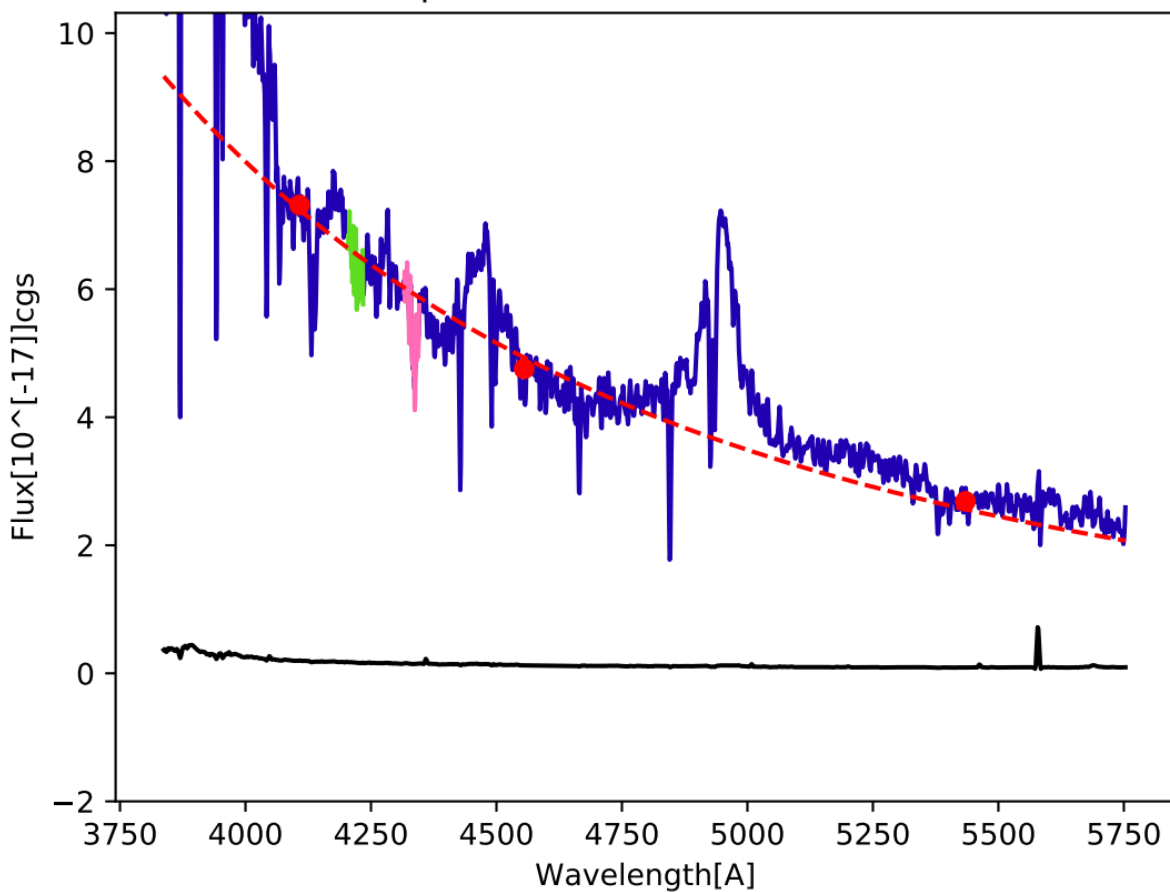
spec-3833-55290-0220.dr9



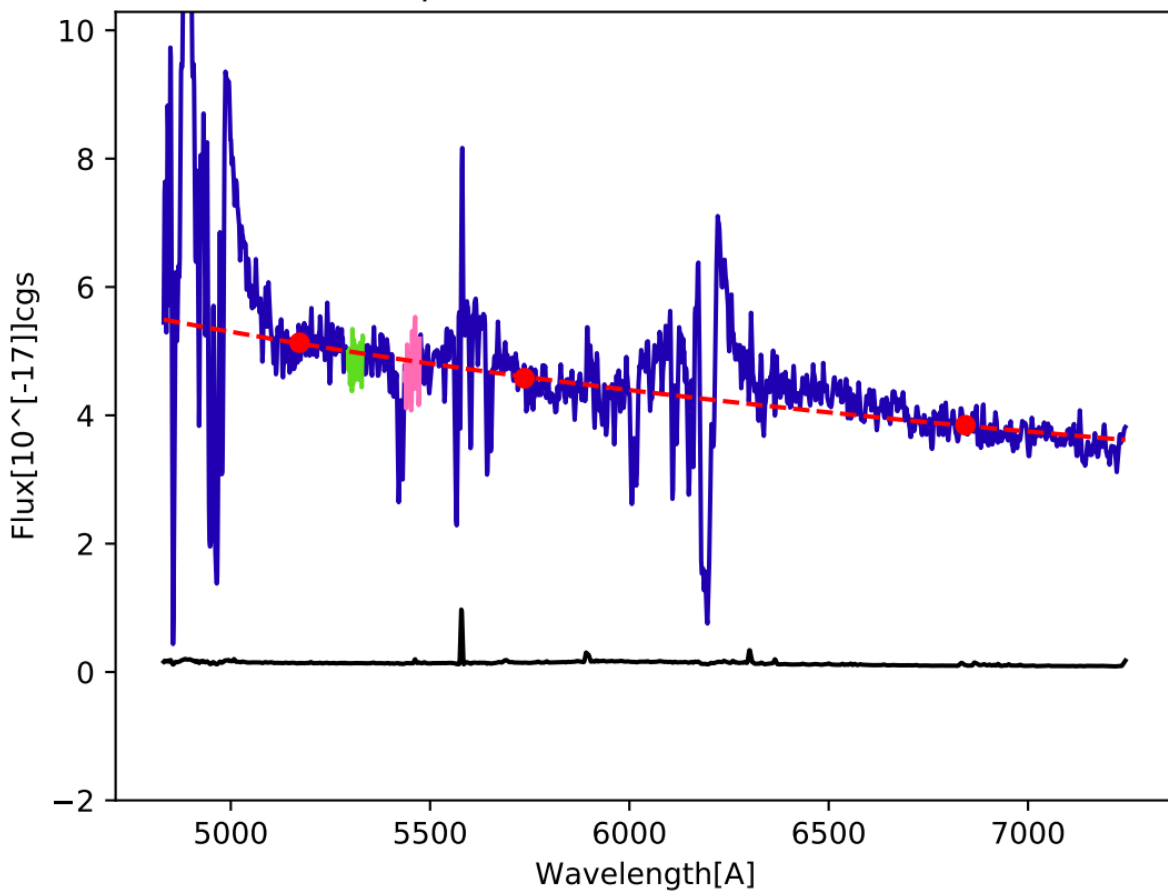
spec-3833-55290-0232.dr9



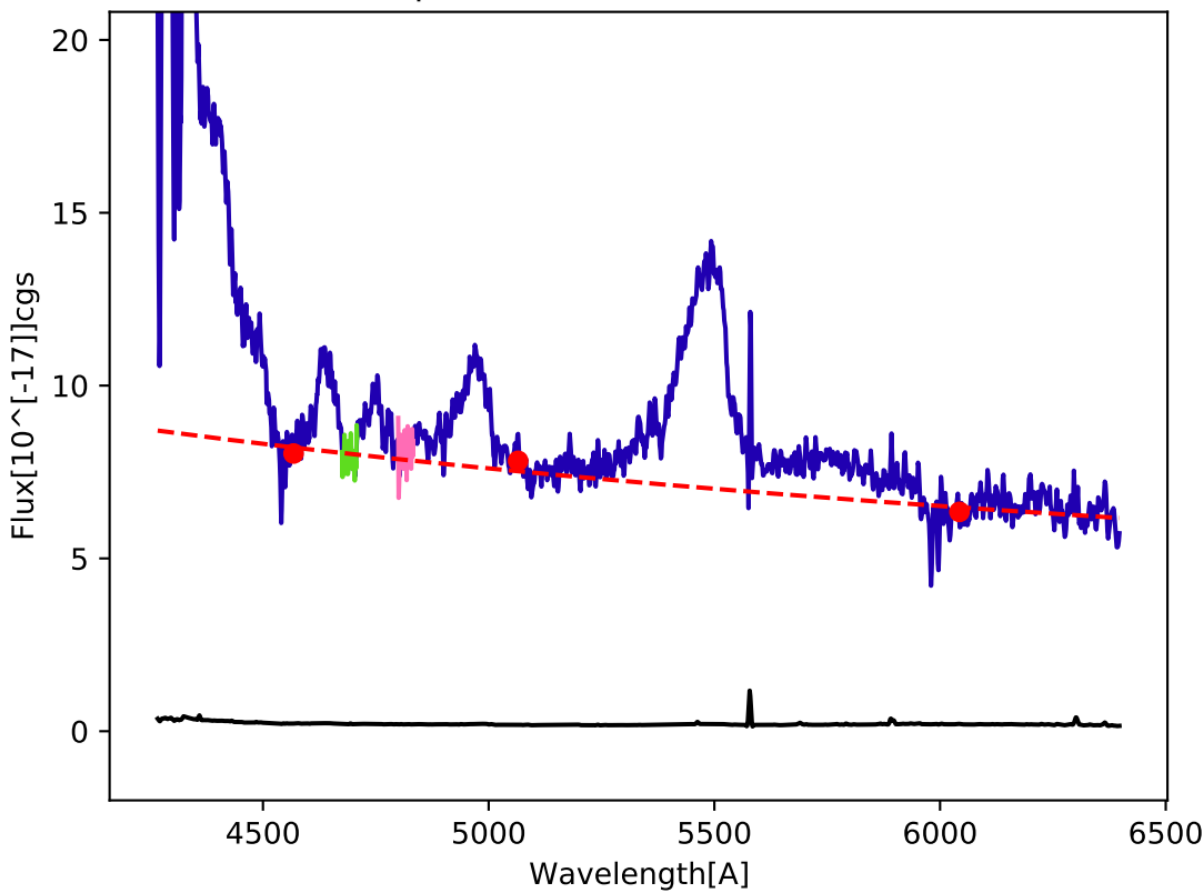
spec-3833-55290-0390.dr9



spec-3833-55290-0456.dr9

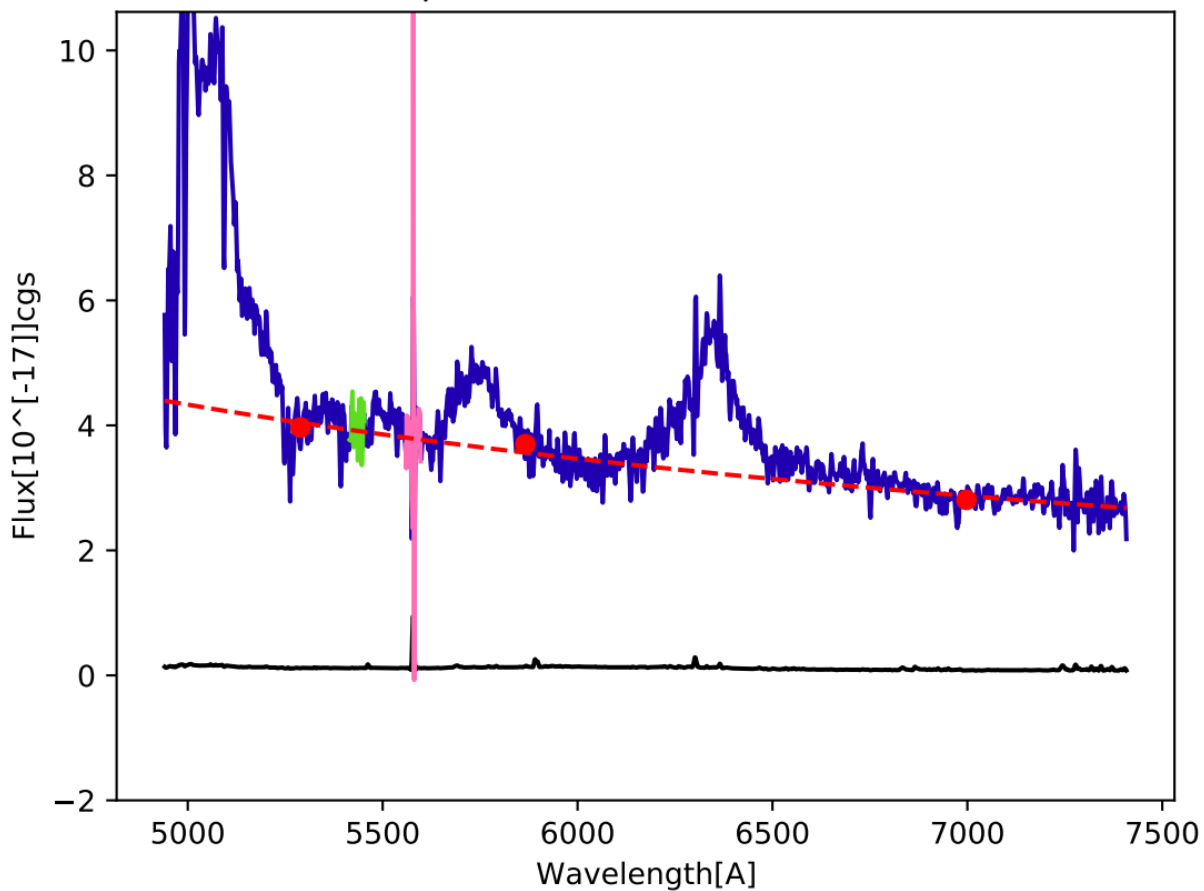


spec-3833-55290-0548.dr9

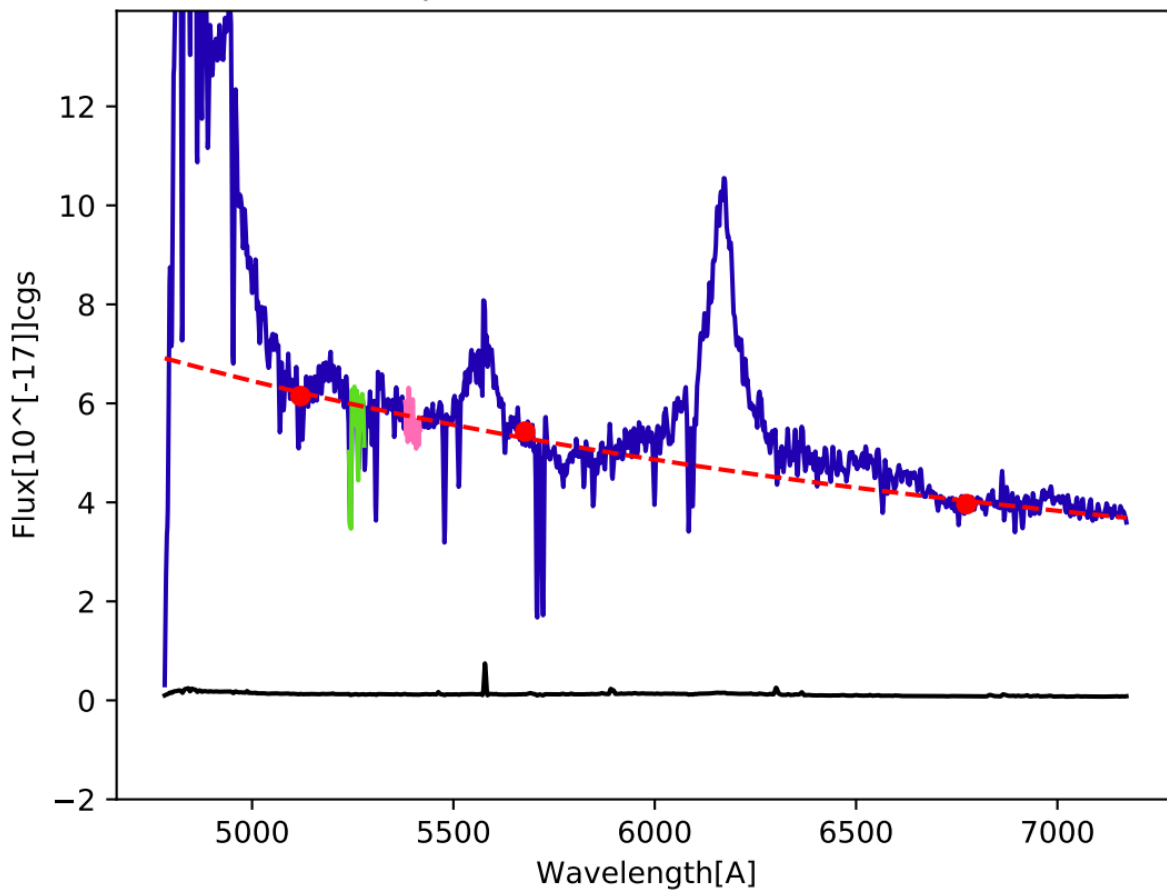


L_3.117_SNR_111.8_LC_SNR_mean_ivc_gnvs_311.87323

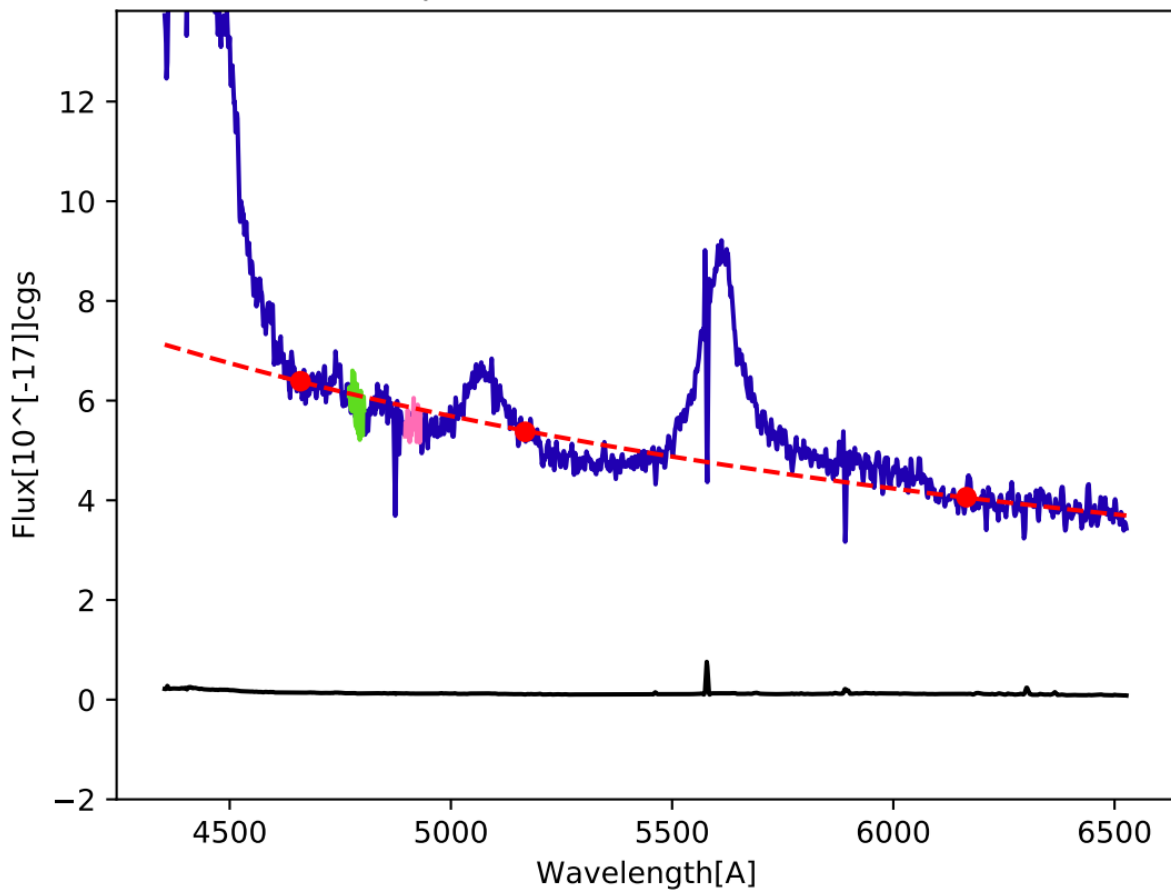
spec-3833-55290-0620.dr9



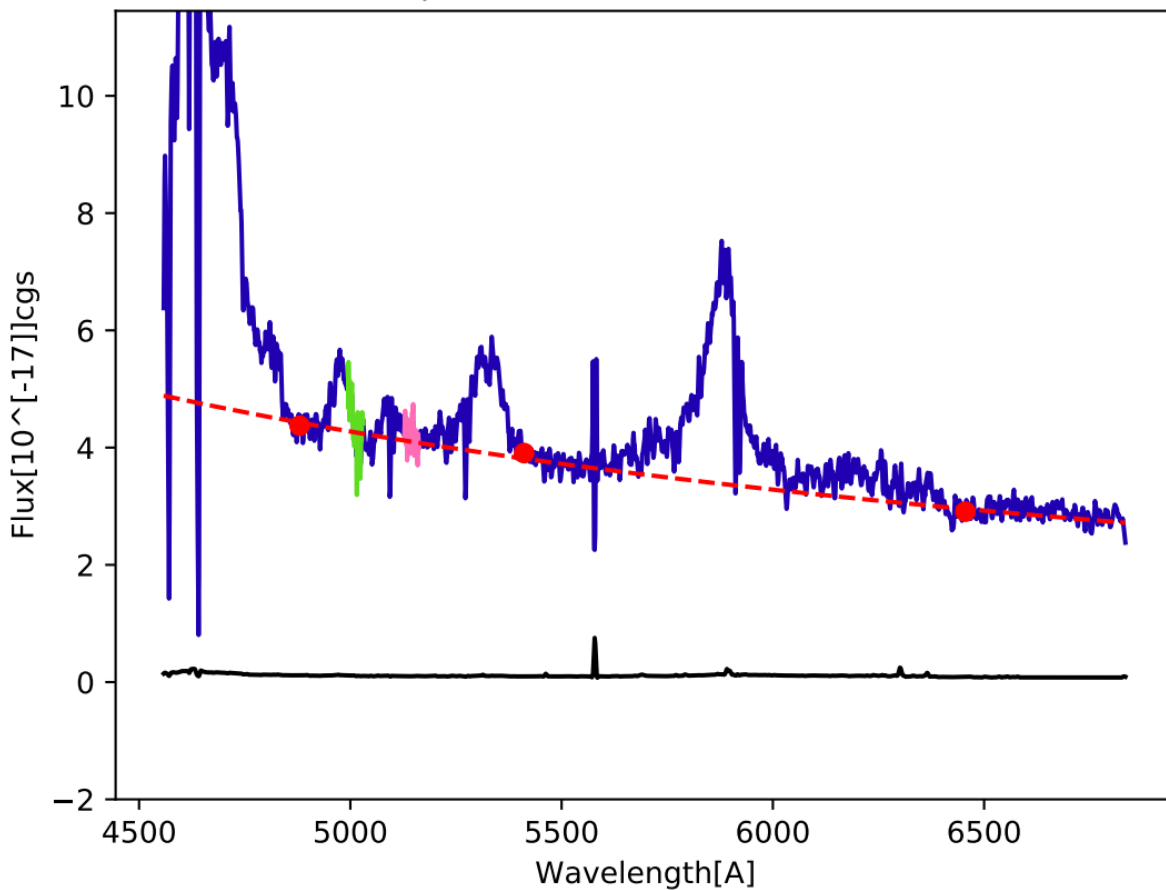
spec-3833-55290-0740.dr9



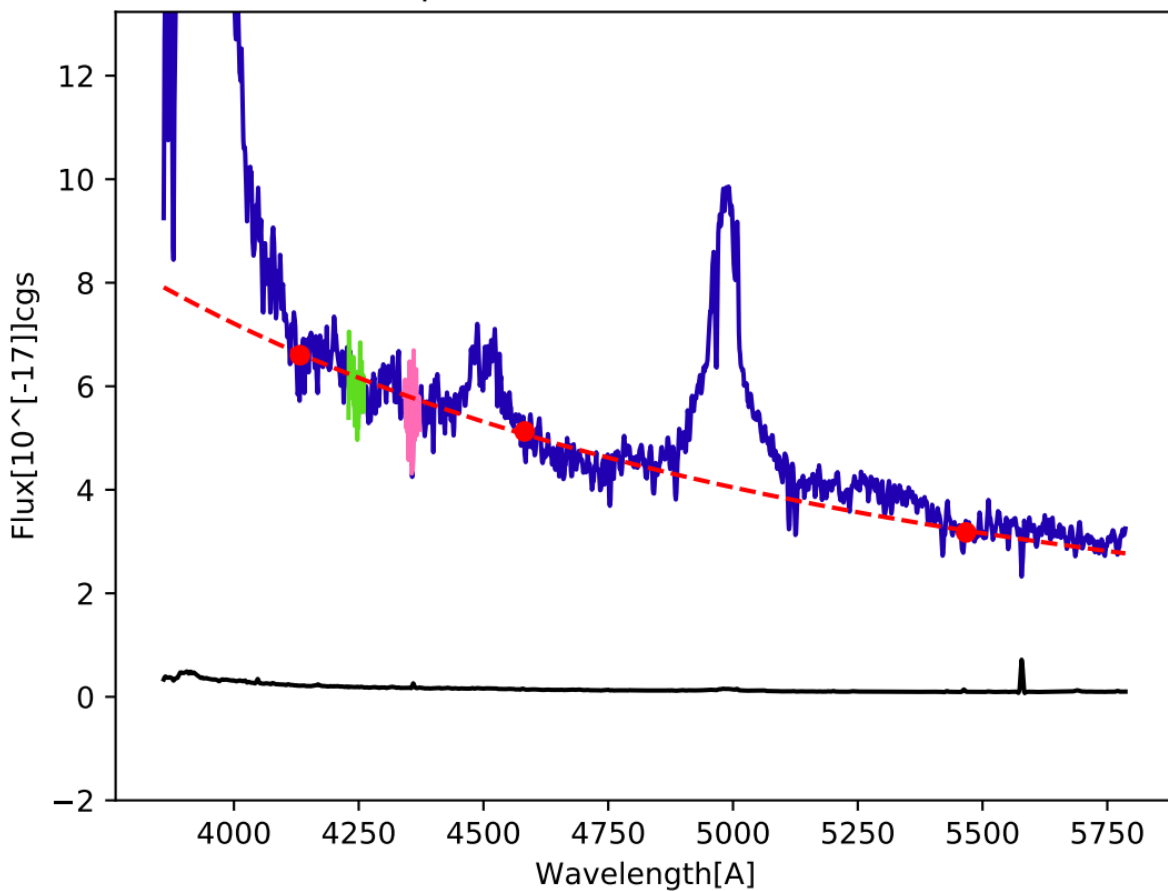
spec-3833-55290-0806.dr9



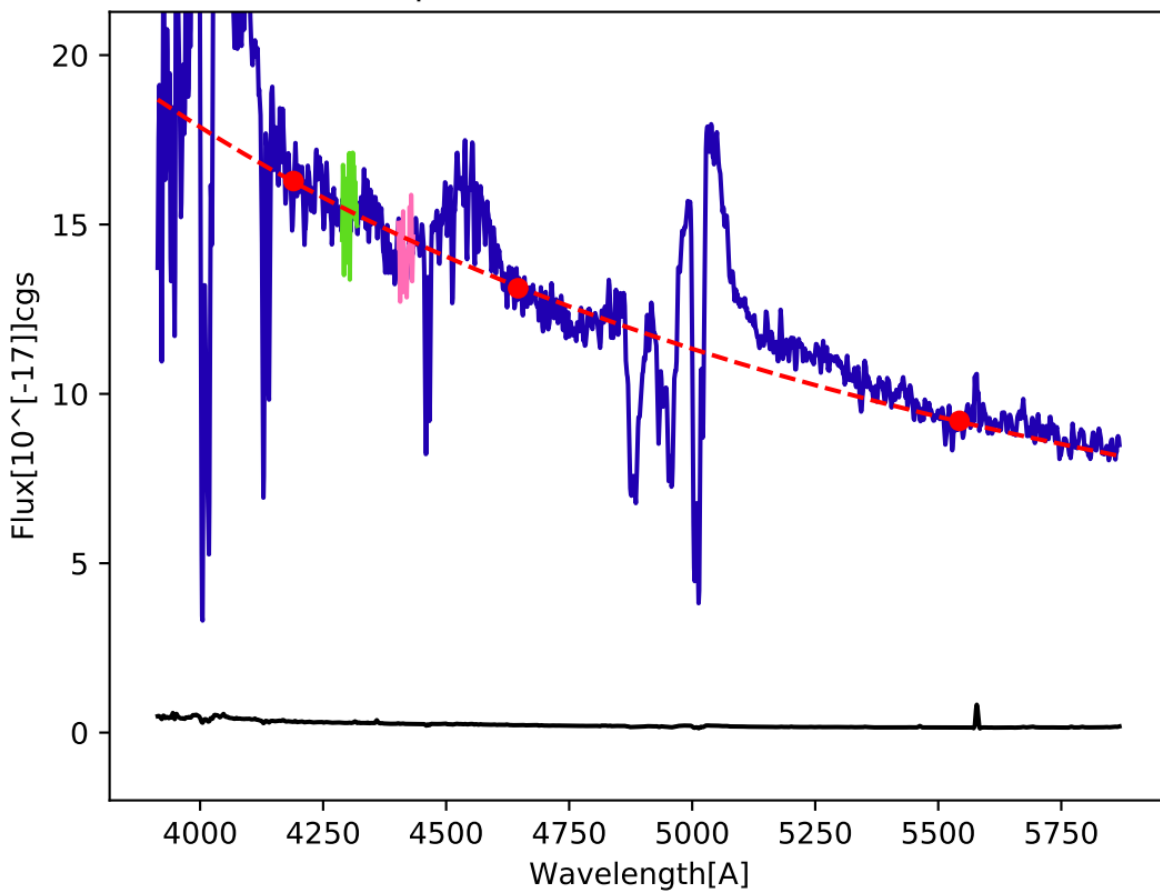
spec-3833-55290-0826.dr9



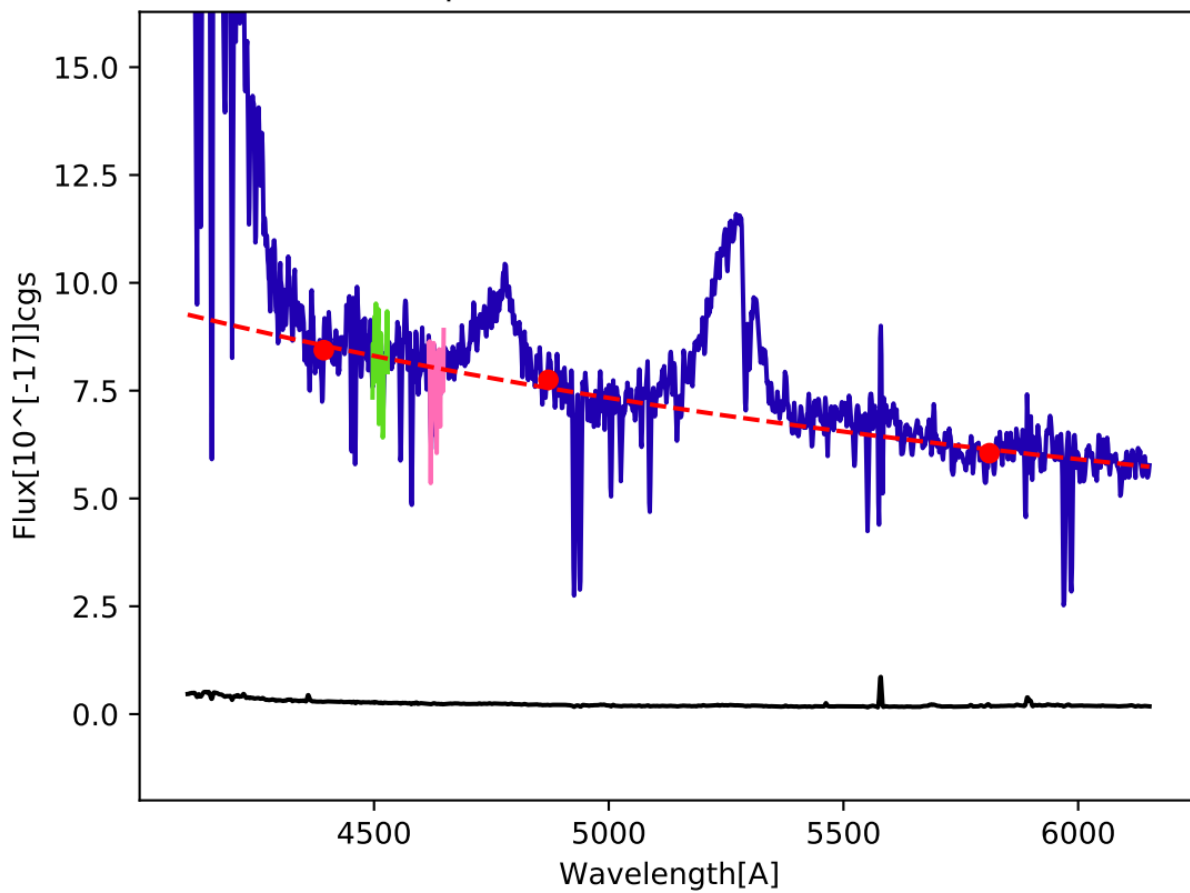
spec-3833-55290-0858.dr9



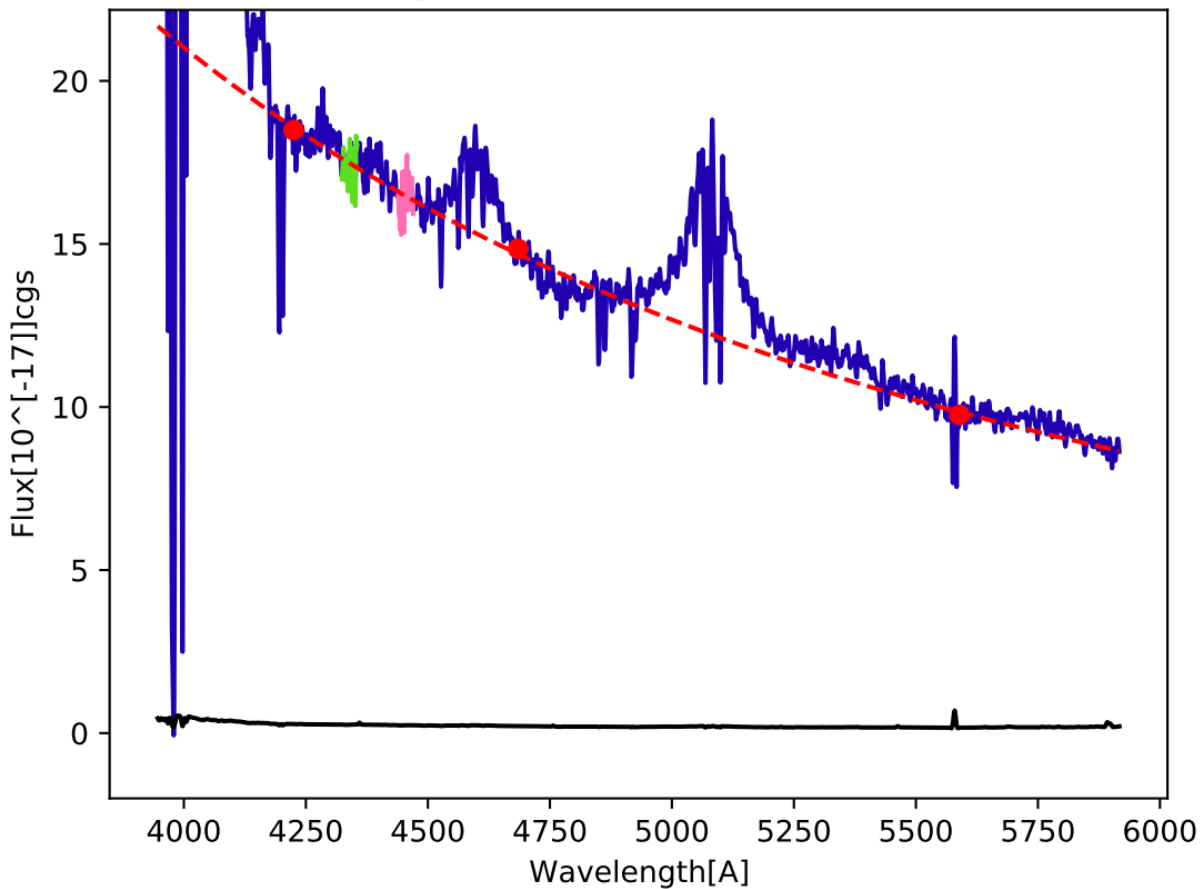
spec-3833-55290-0977.dr9



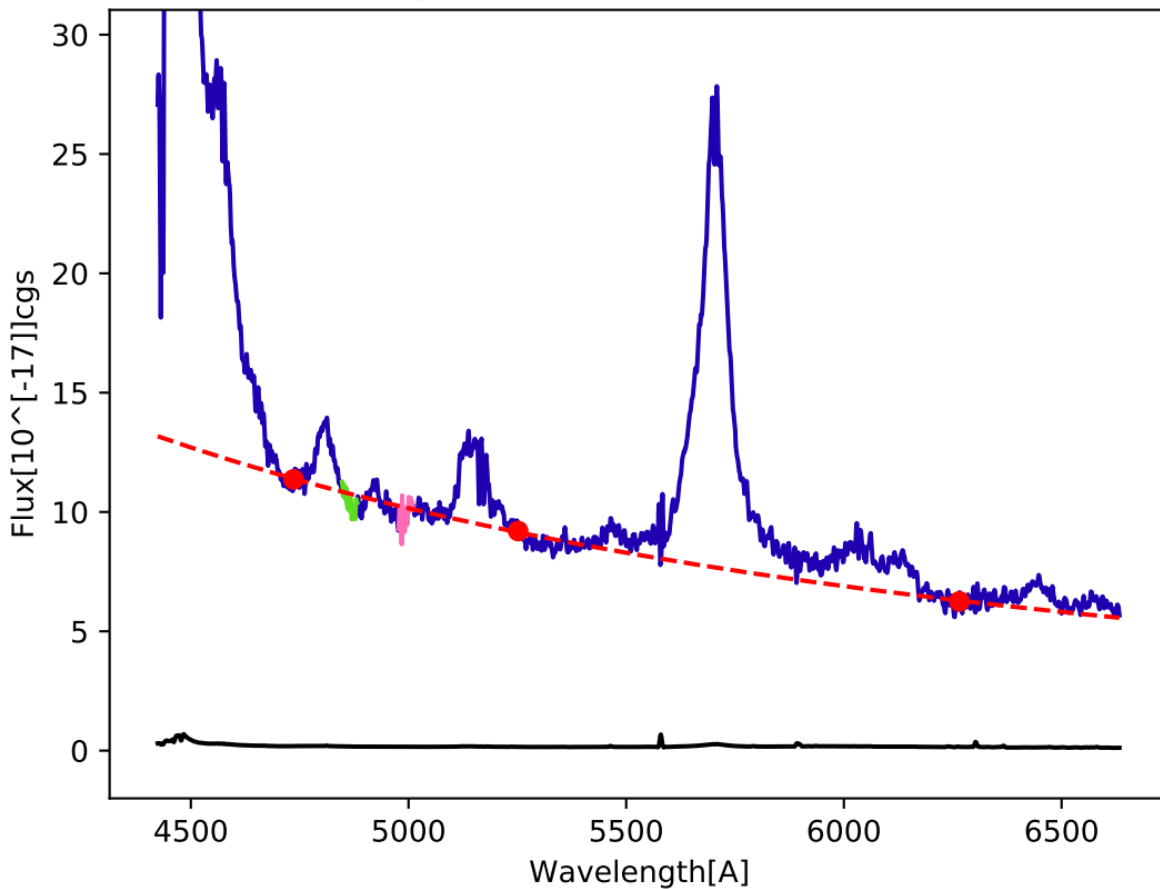
spec-3834-55569-0894.dr9



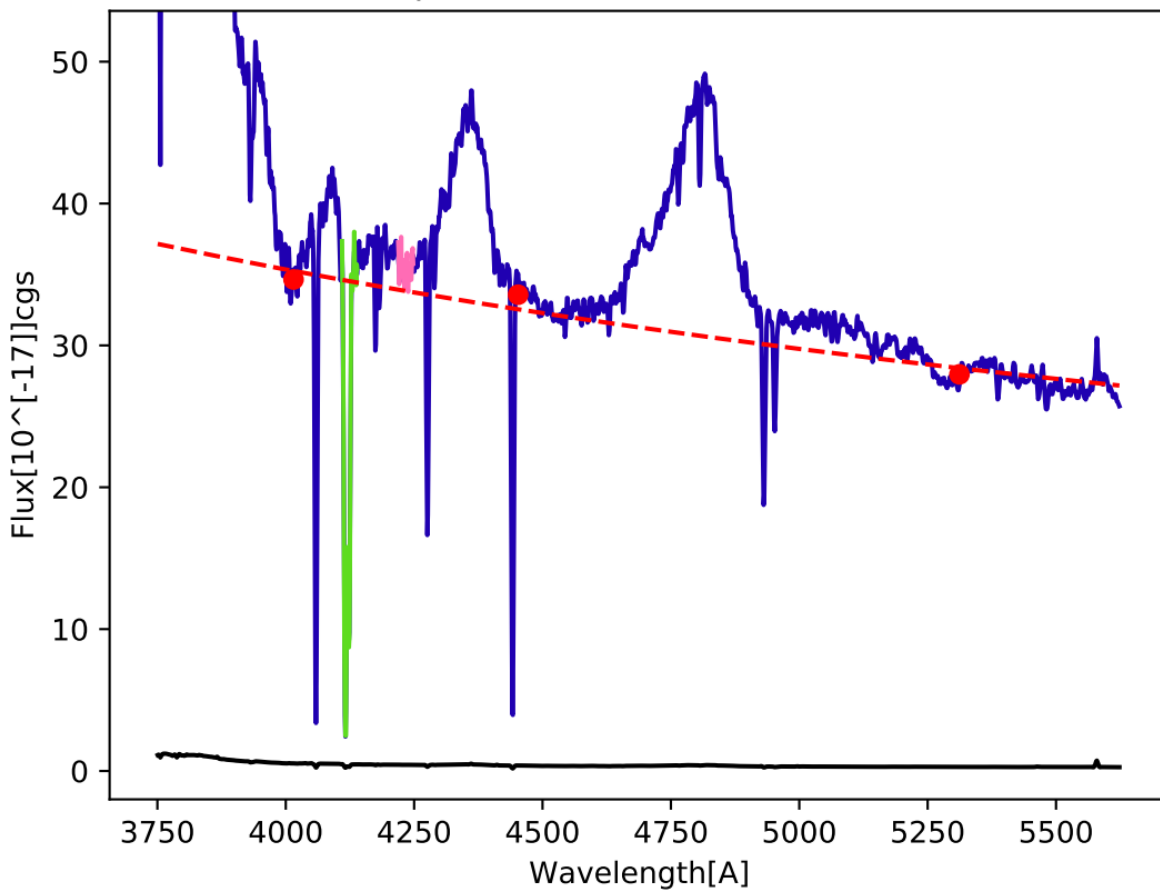
spec-3835-55570-0108.dr9



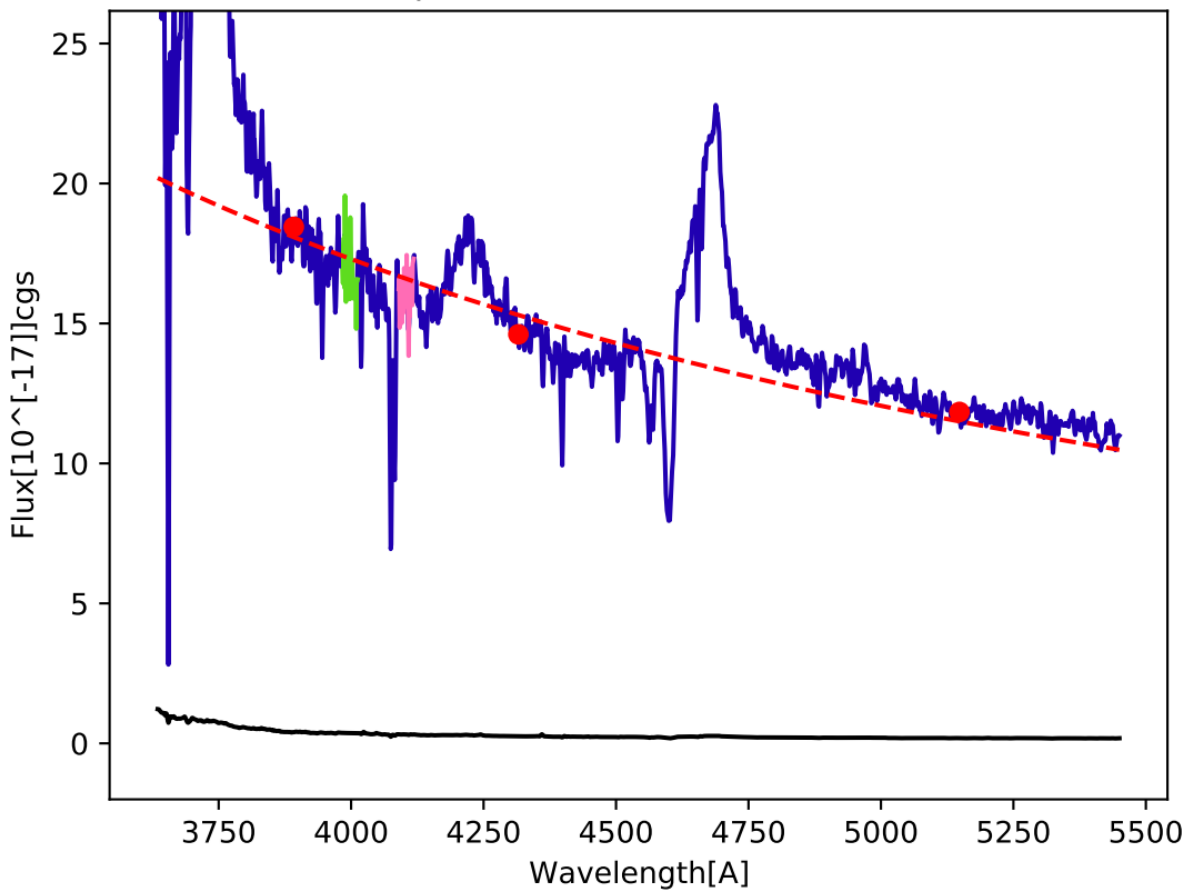
spec-3835-55570-0216.dr9



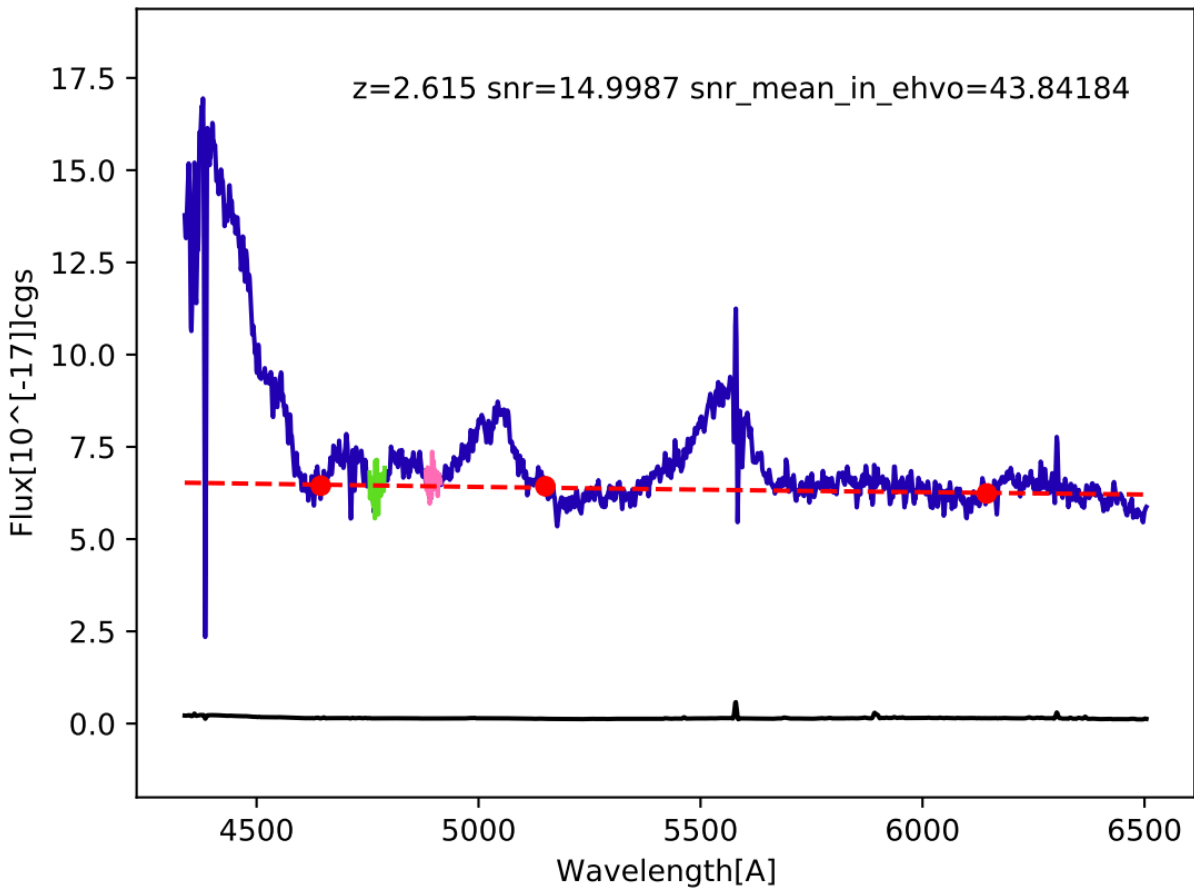
spec-3835-55570-0364.dr9



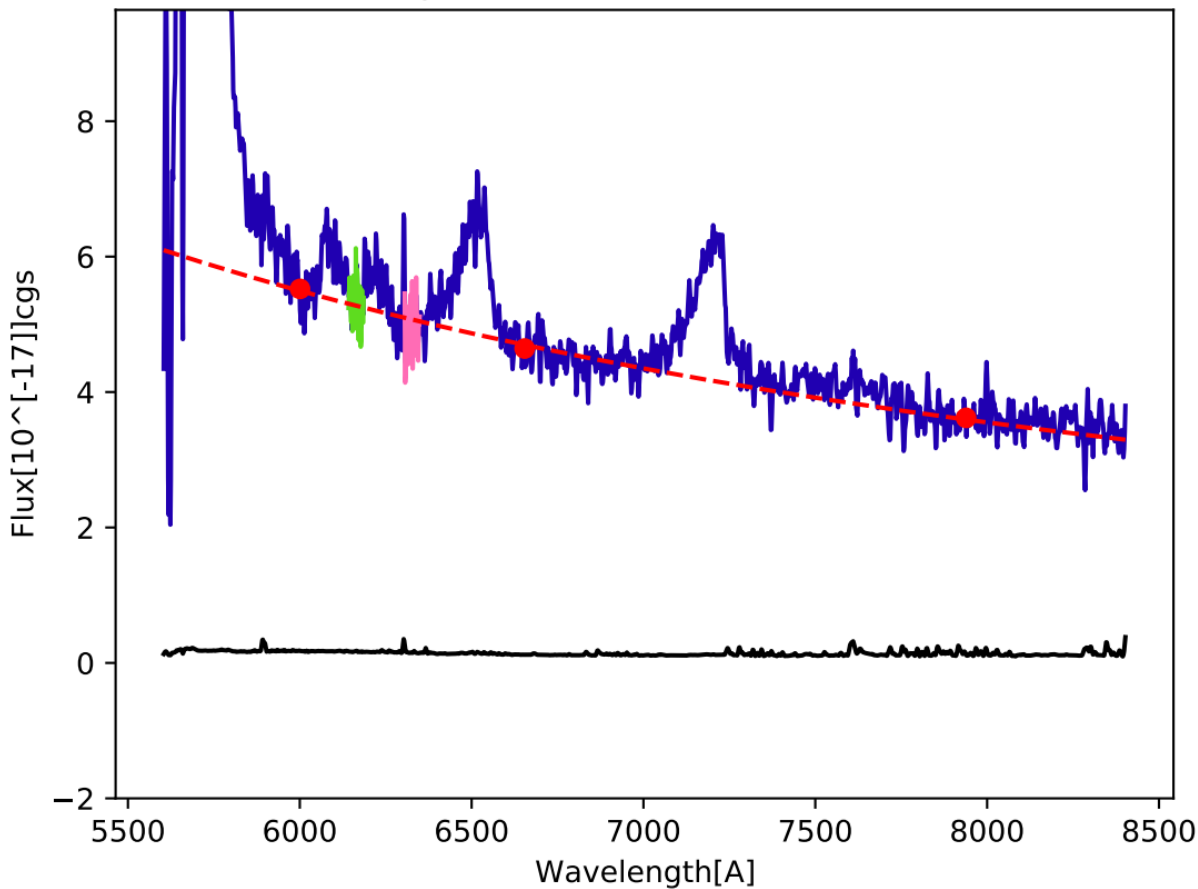
spec-3835-55570-0398.dr9



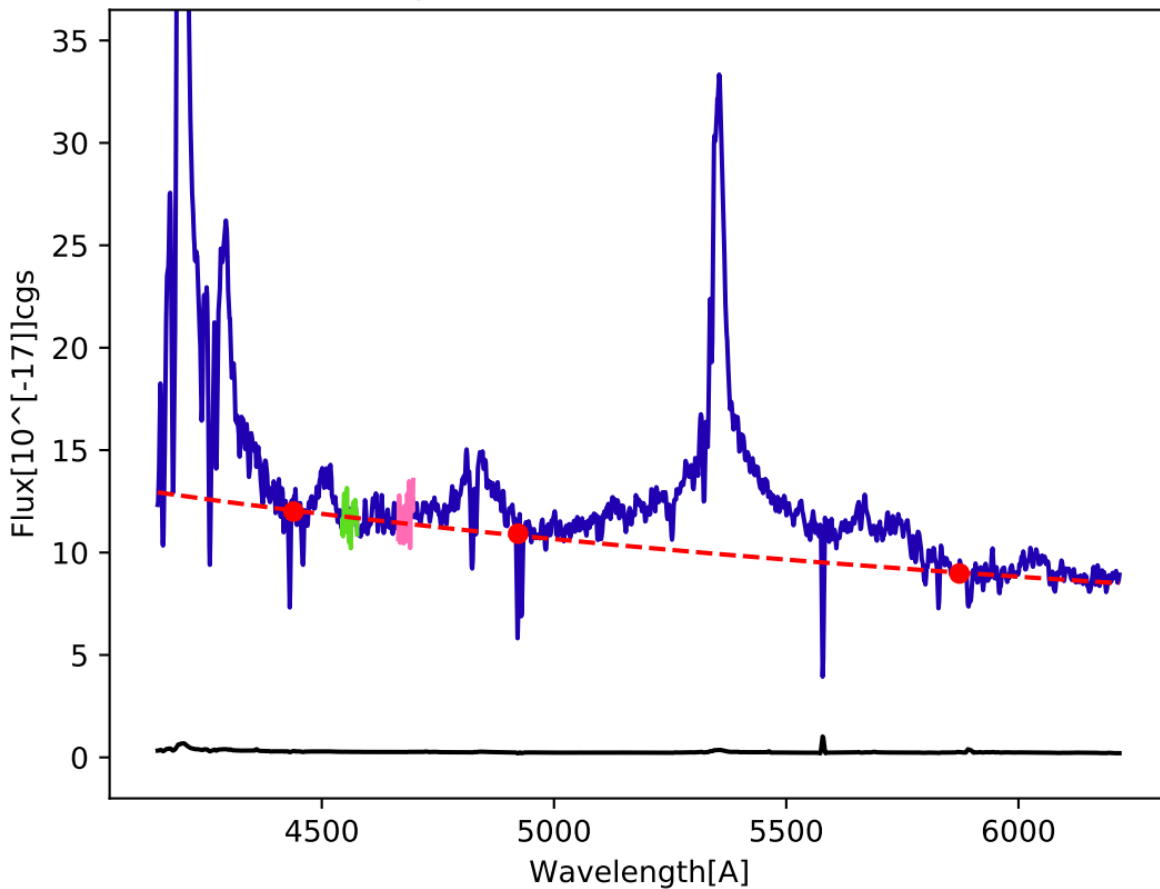
spec-3835-55570-0894.dr9



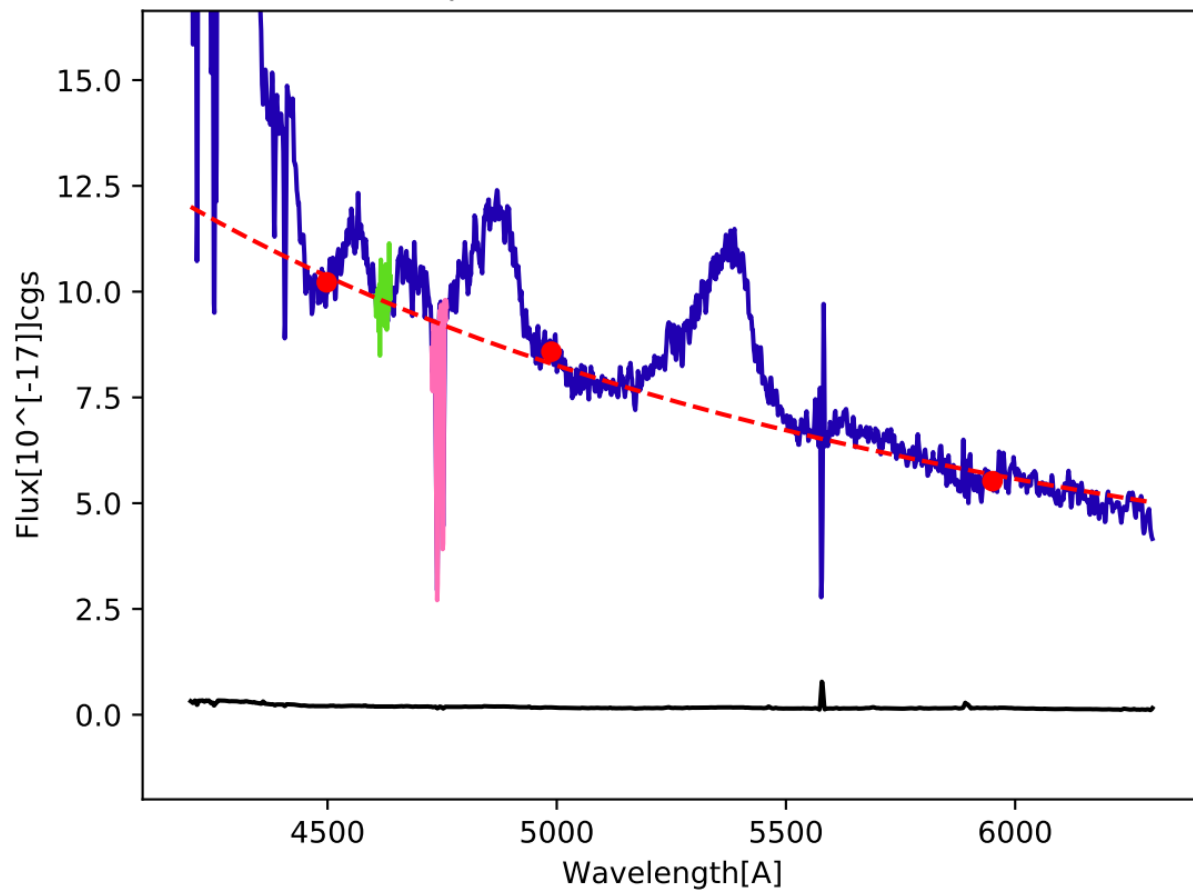
spec-3835-55570-0906.dr9



spec-3836-55302-0042.dr9

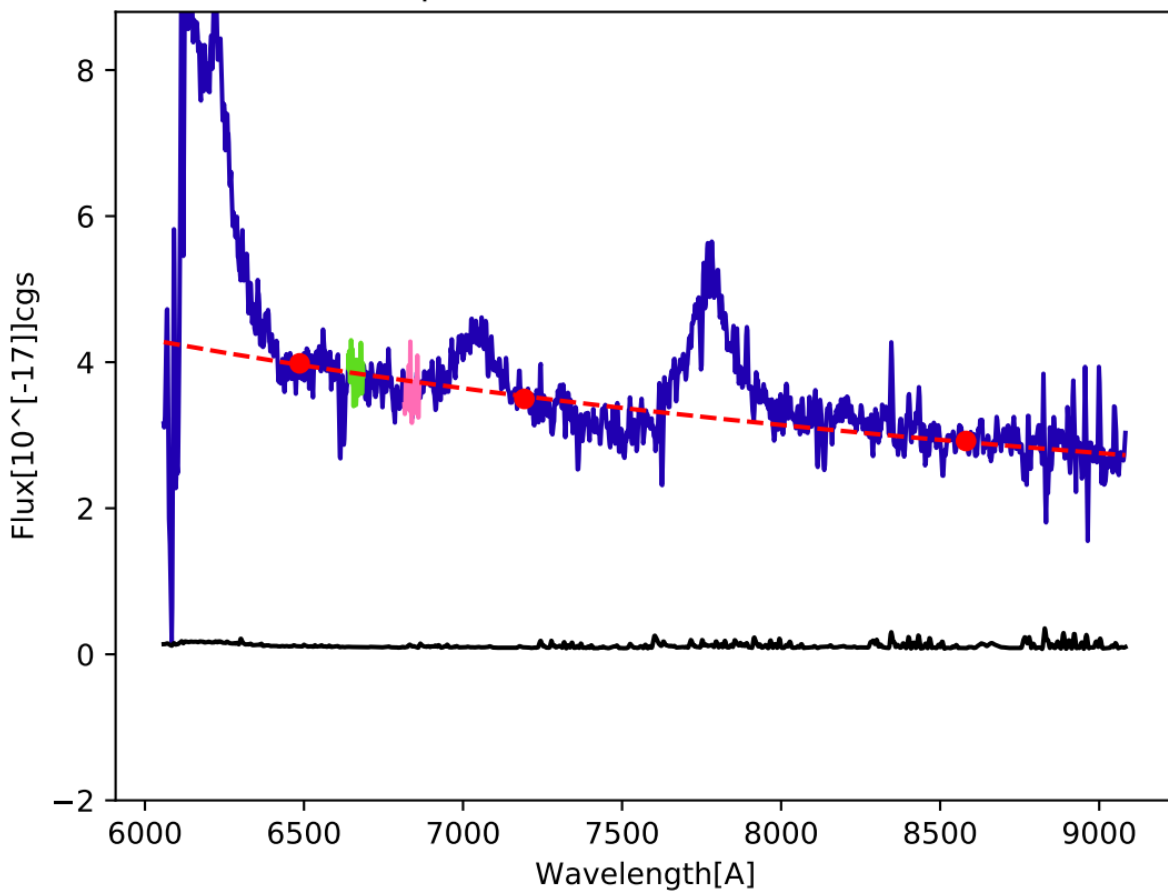


spec-3836-55302-0240.dr9

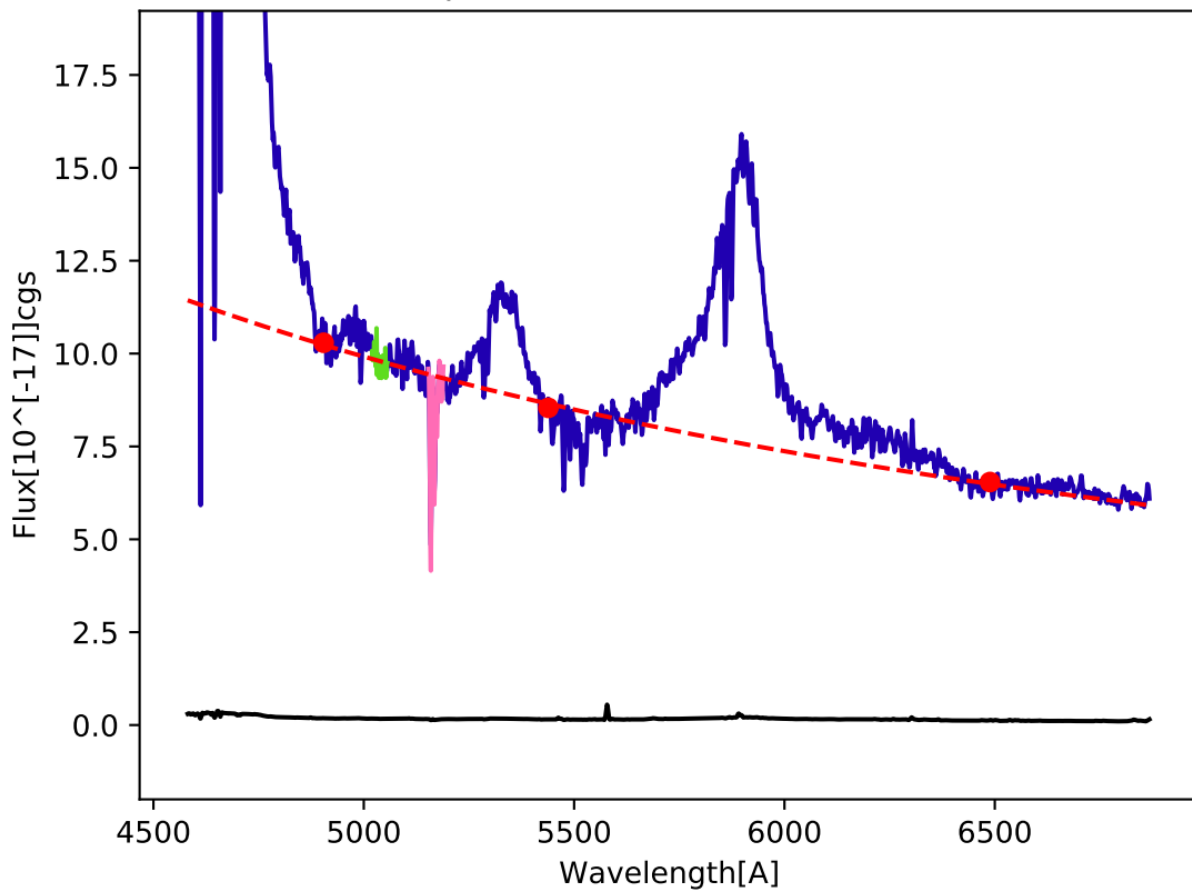


$z=4.048$ snr=10.4524 snr_mean_in_ehvo=36.068

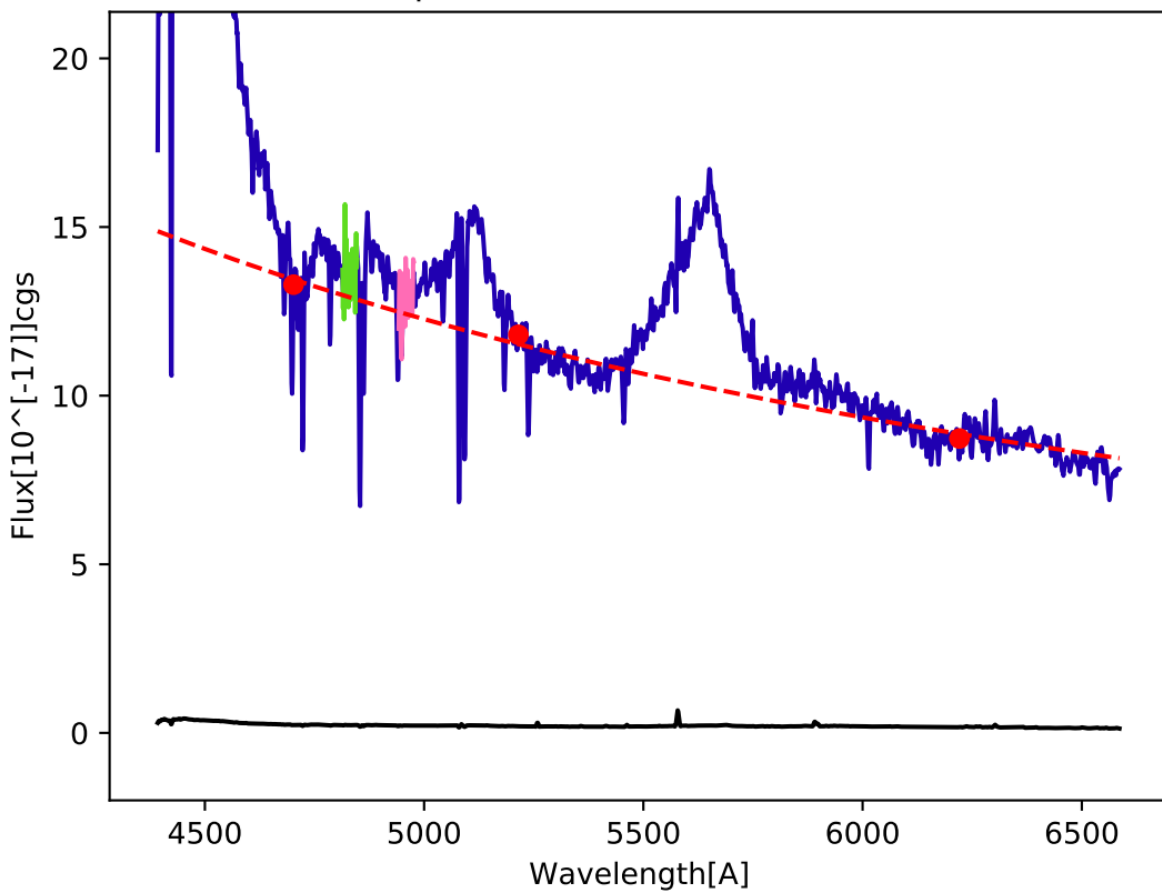
spec-3836-55302-0502.dr9



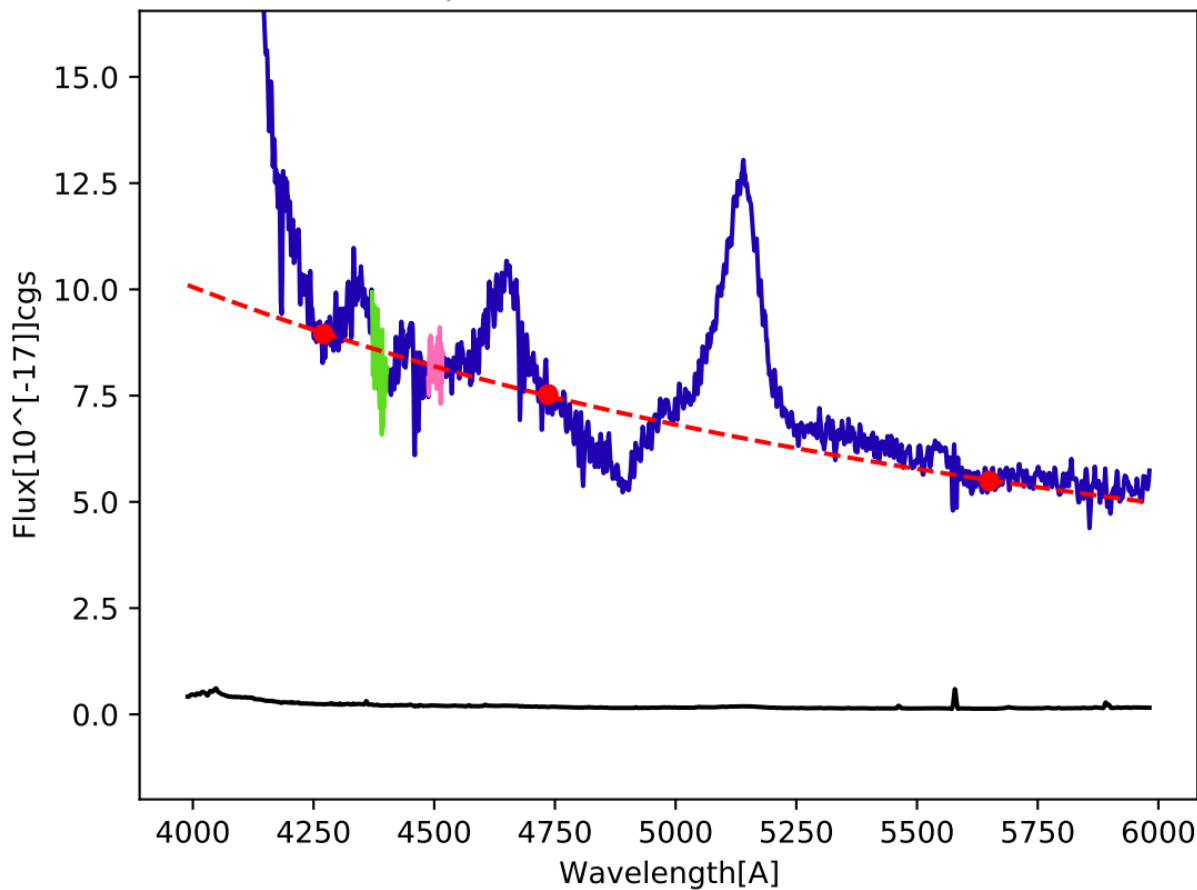
spec-3836-55302-0603.dr9



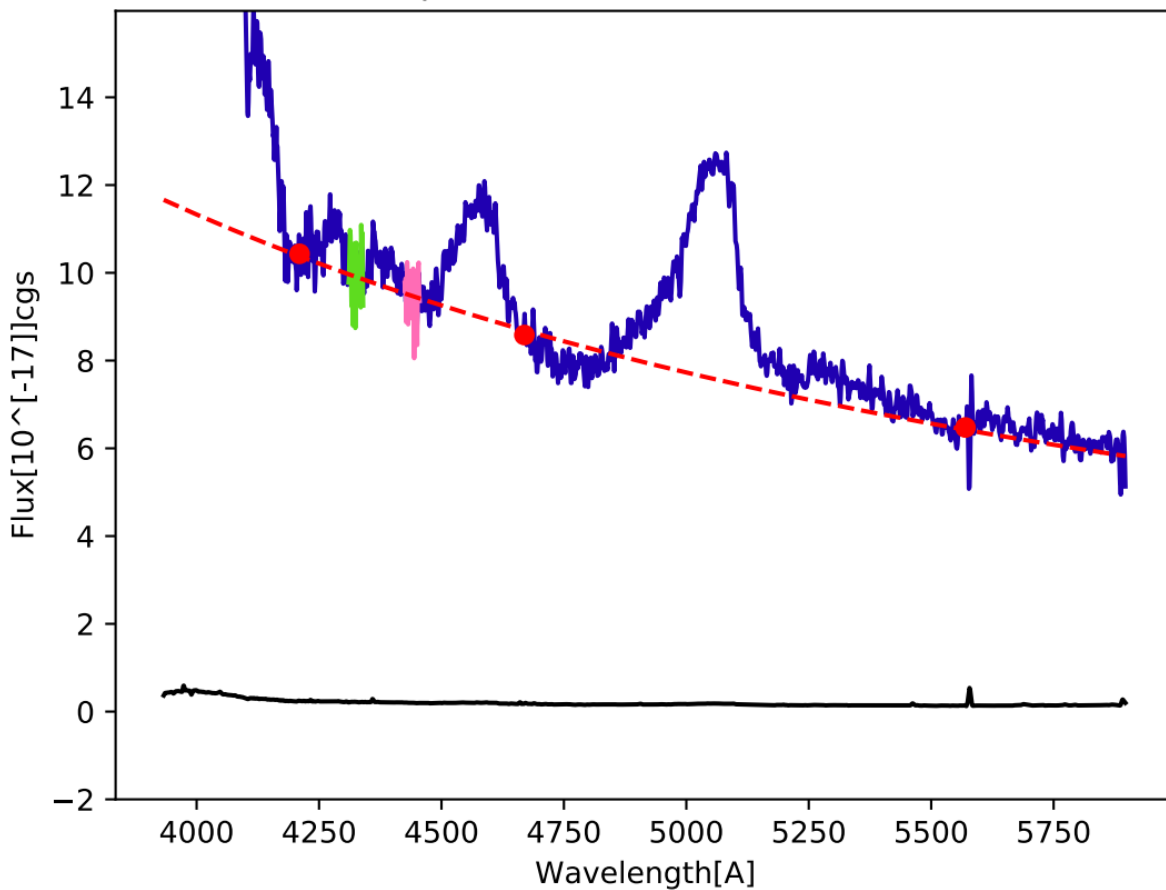
spec-3836-55302-0628.dr9



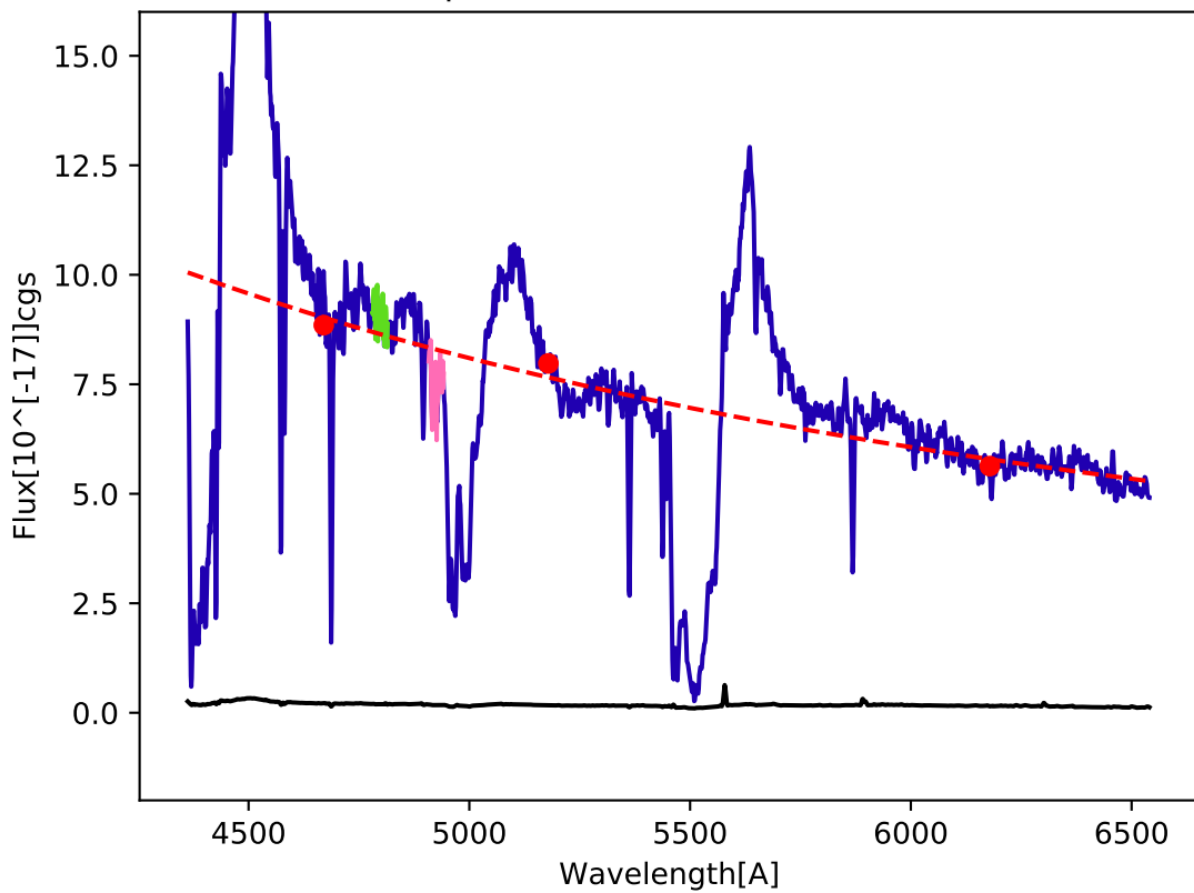
spec-3836-55302-0635.dr9



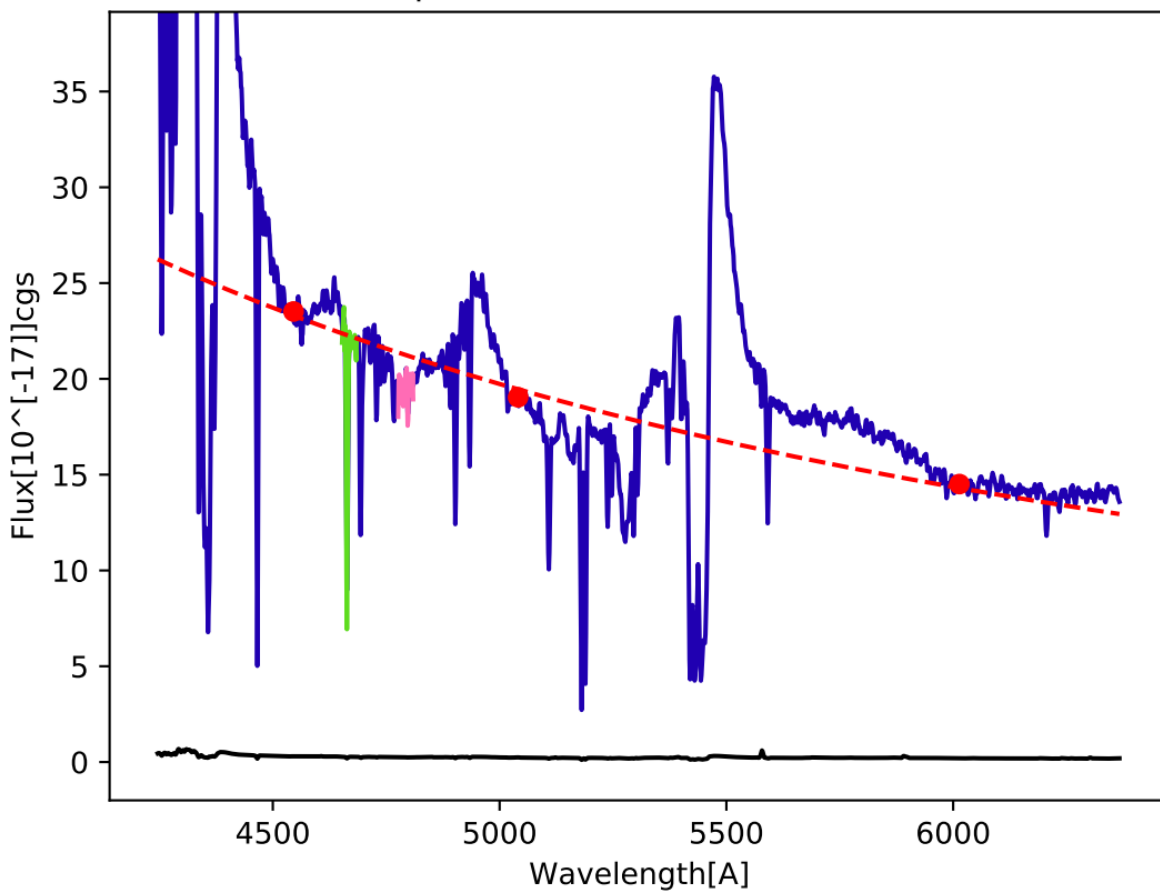
spec-3836-55302-0657.dr9



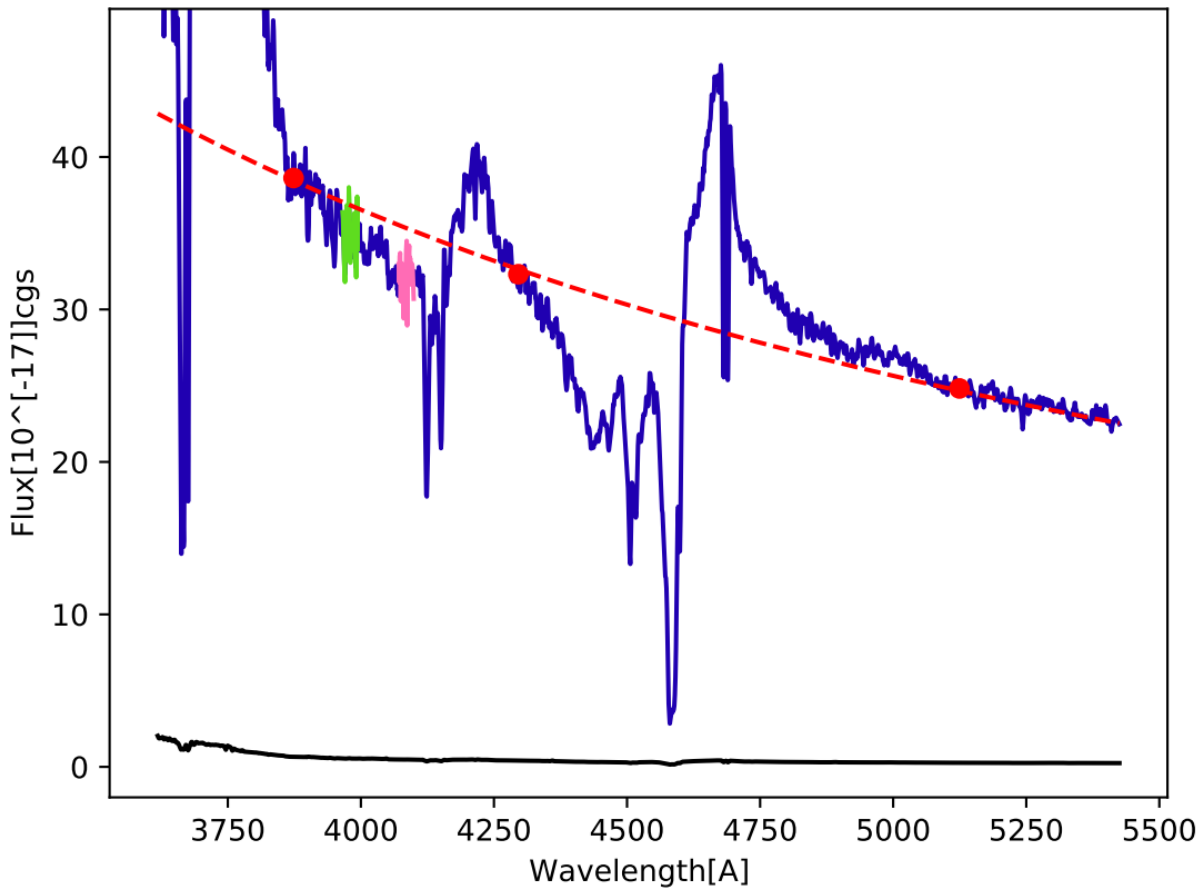
spec-3836-55302-0670.dr9



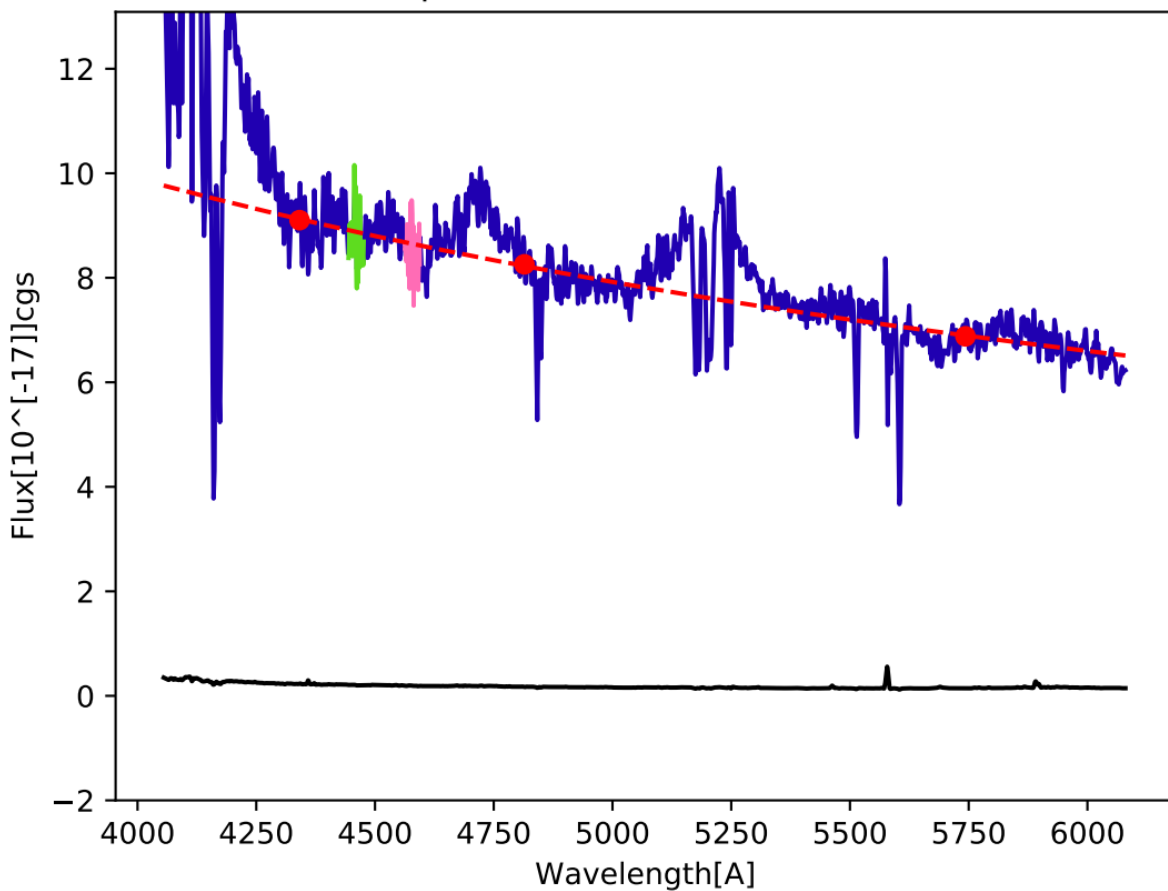
spec-3836-55302-0692.dr9



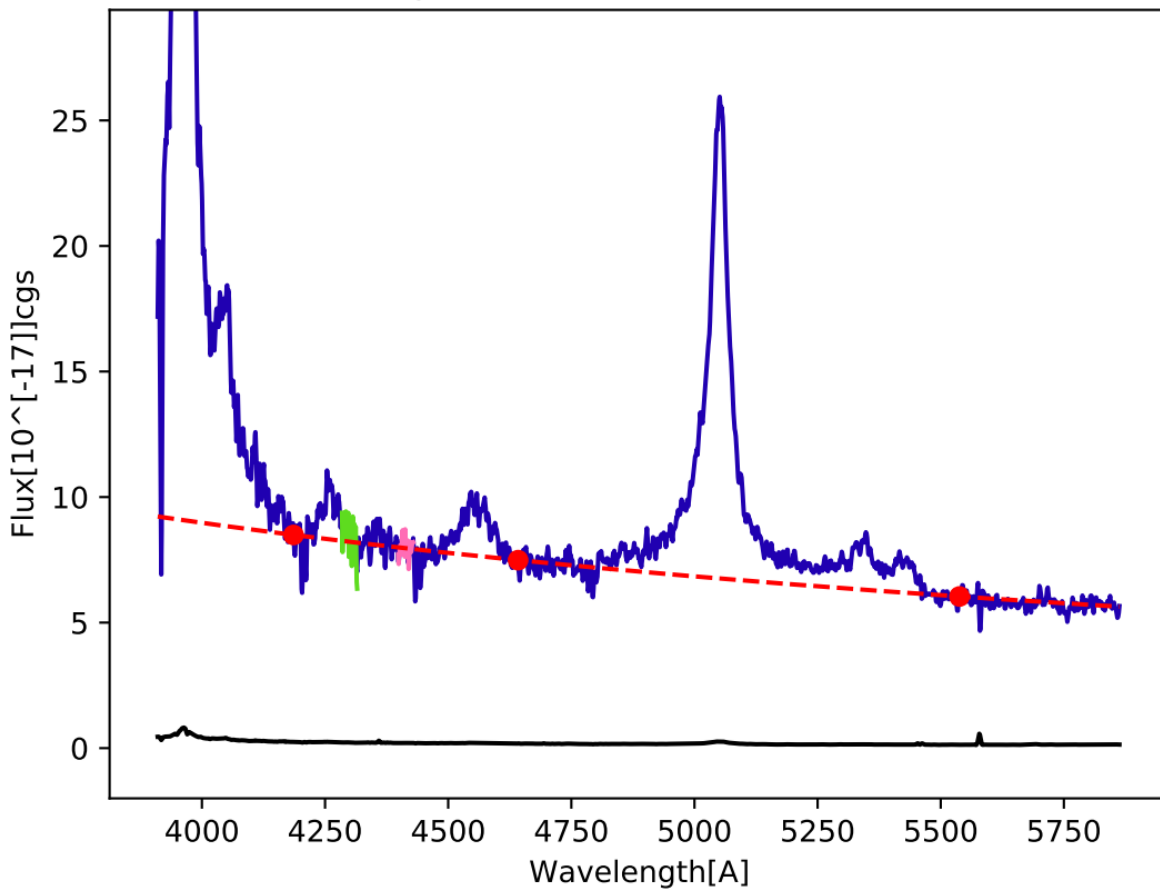
spec-3836-55302-0764.dr9



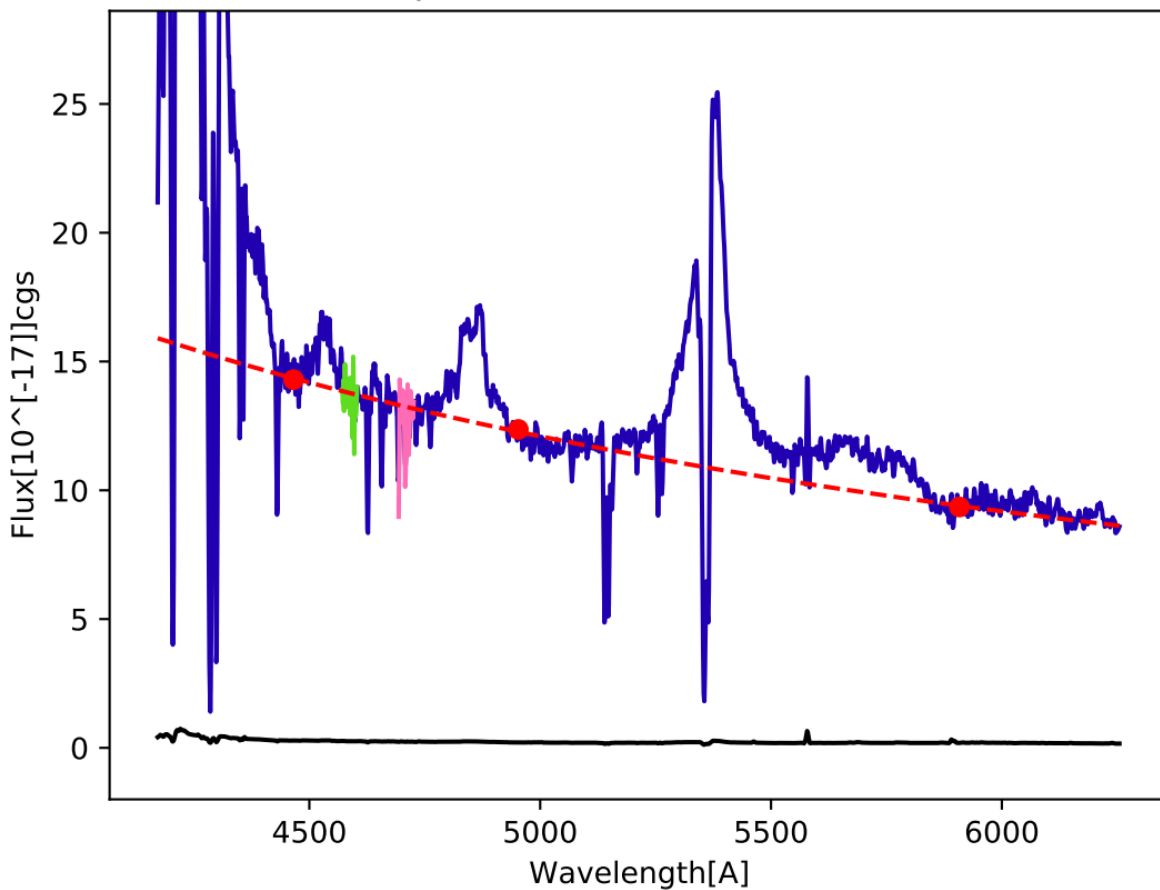
spec-3836-55302-0768.dr9



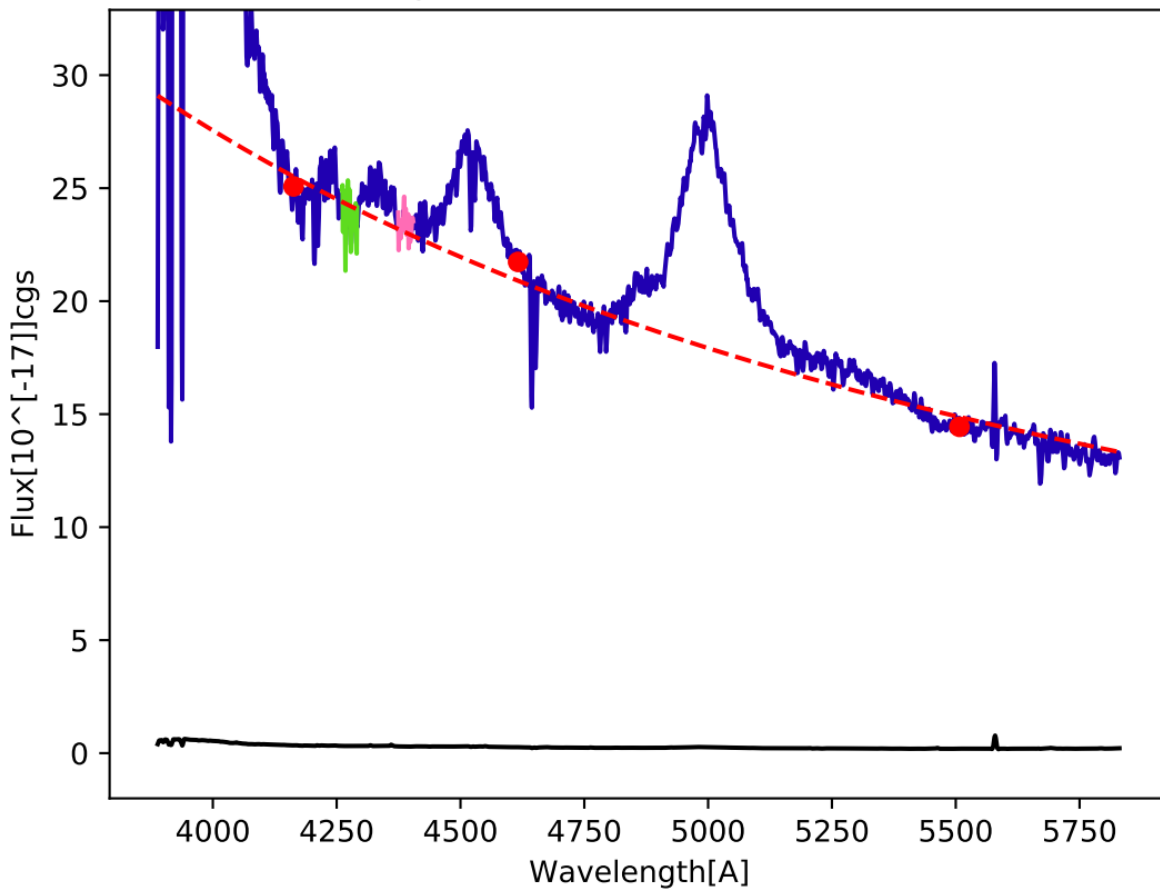
spec-3836-55302-0810.dr9



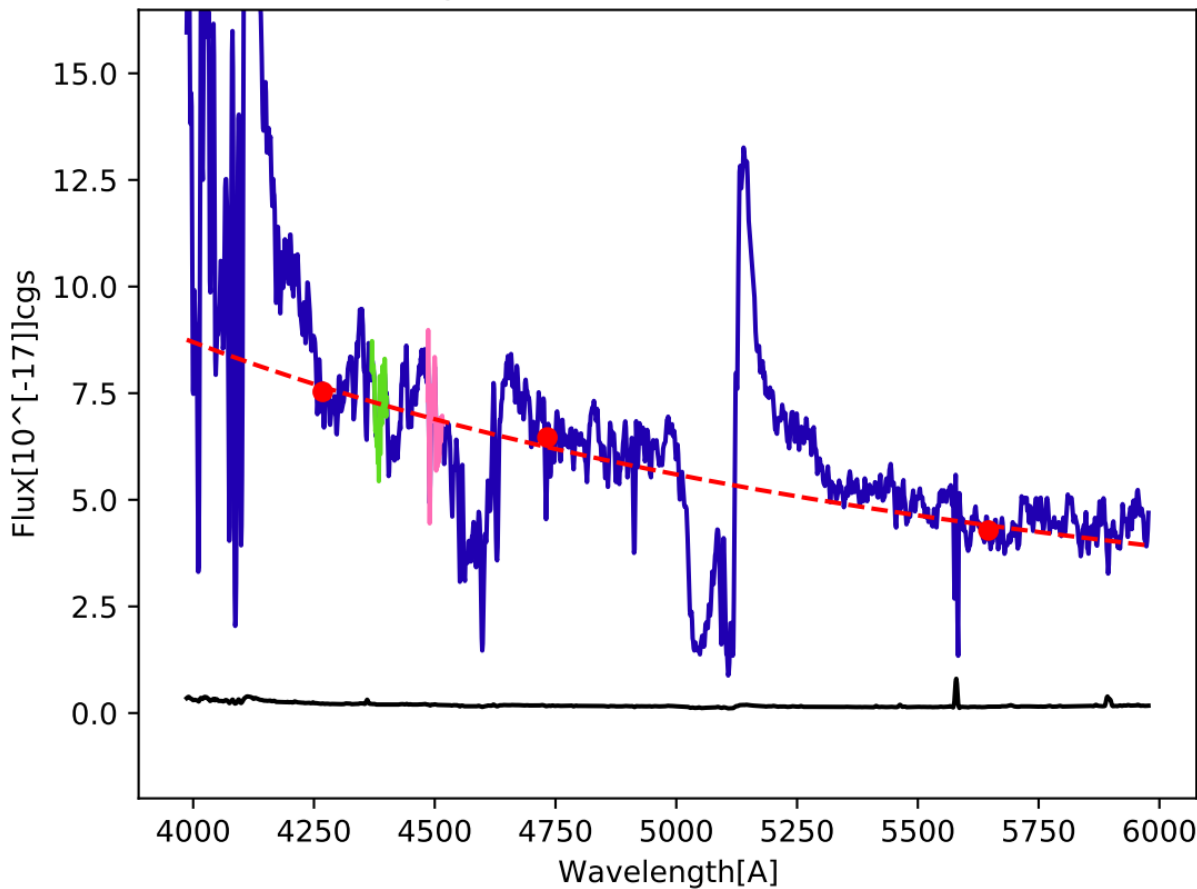
spec-3836-55302-0902.dr9



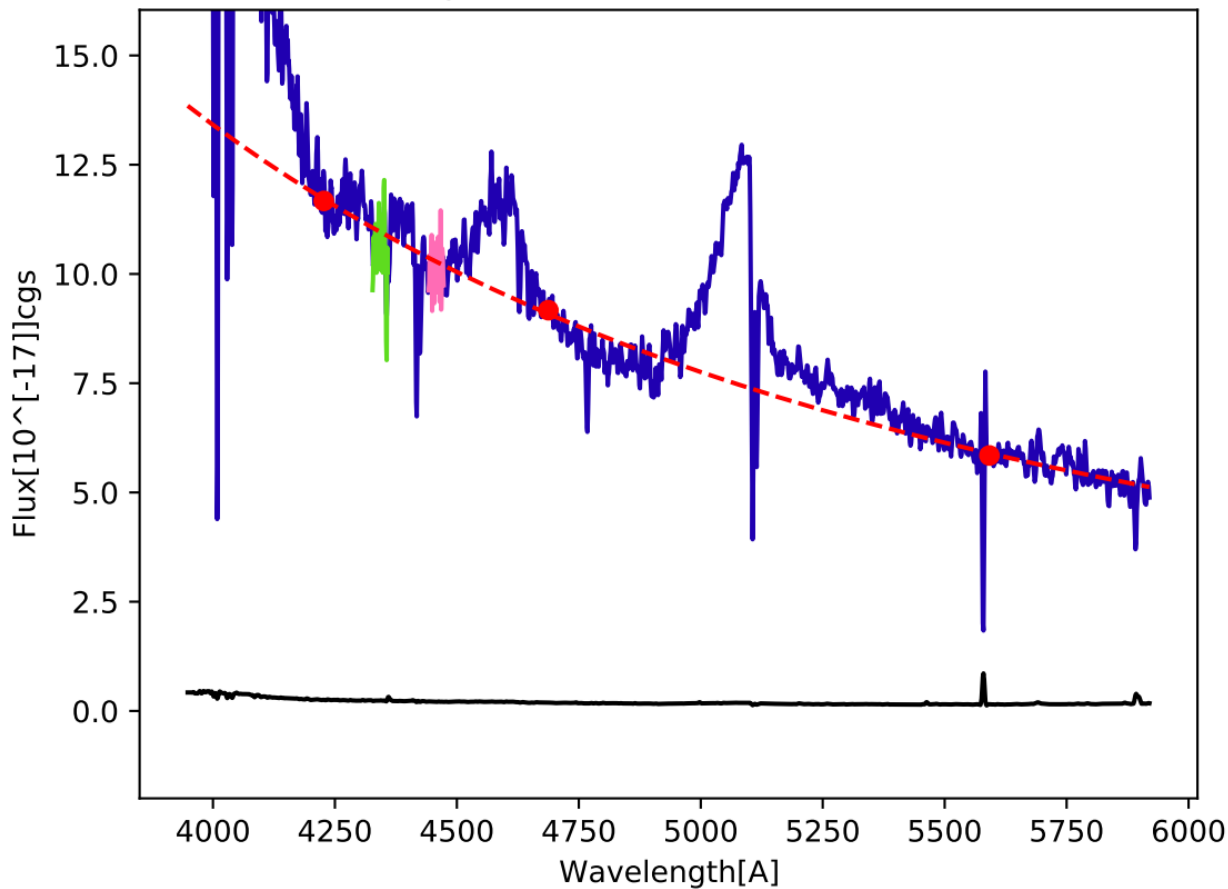
spec-3837-55572-0085.dr9



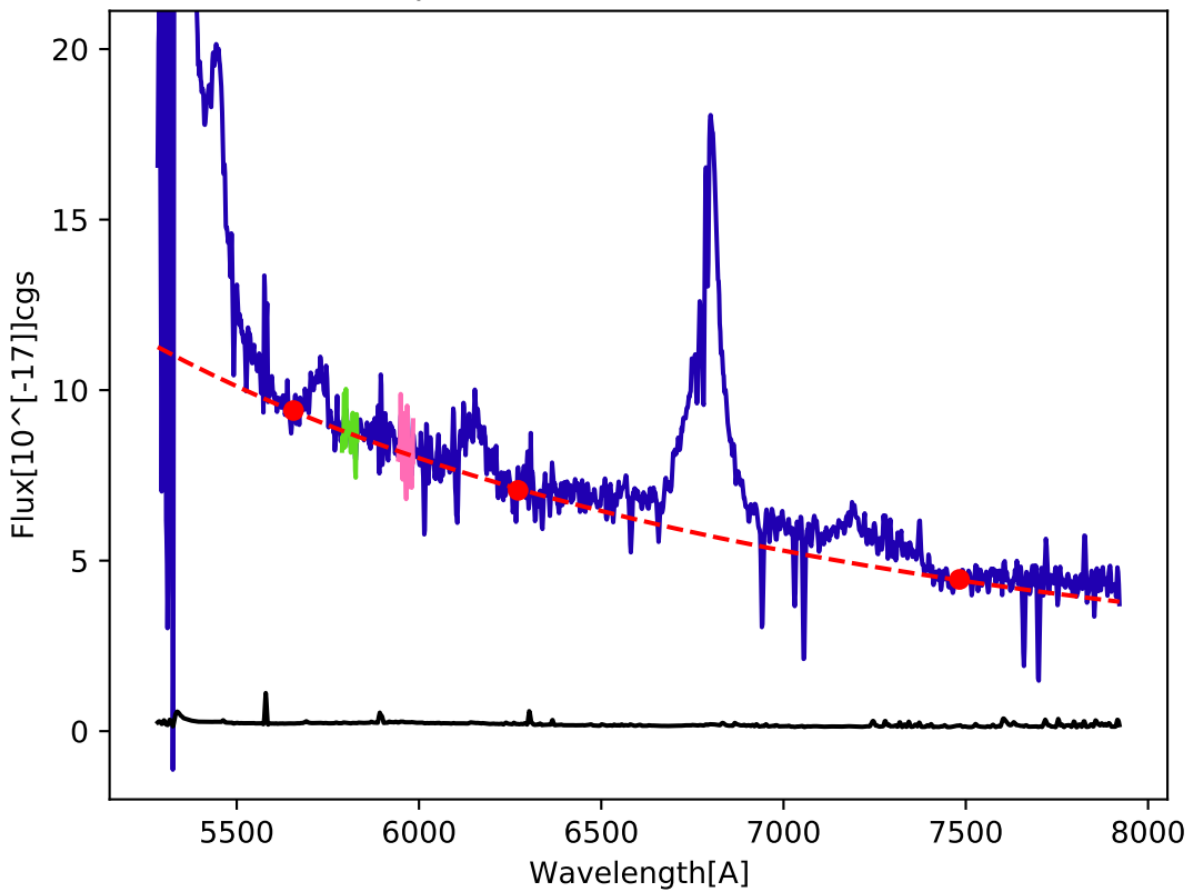
spec-3837-55572-0152.dr9



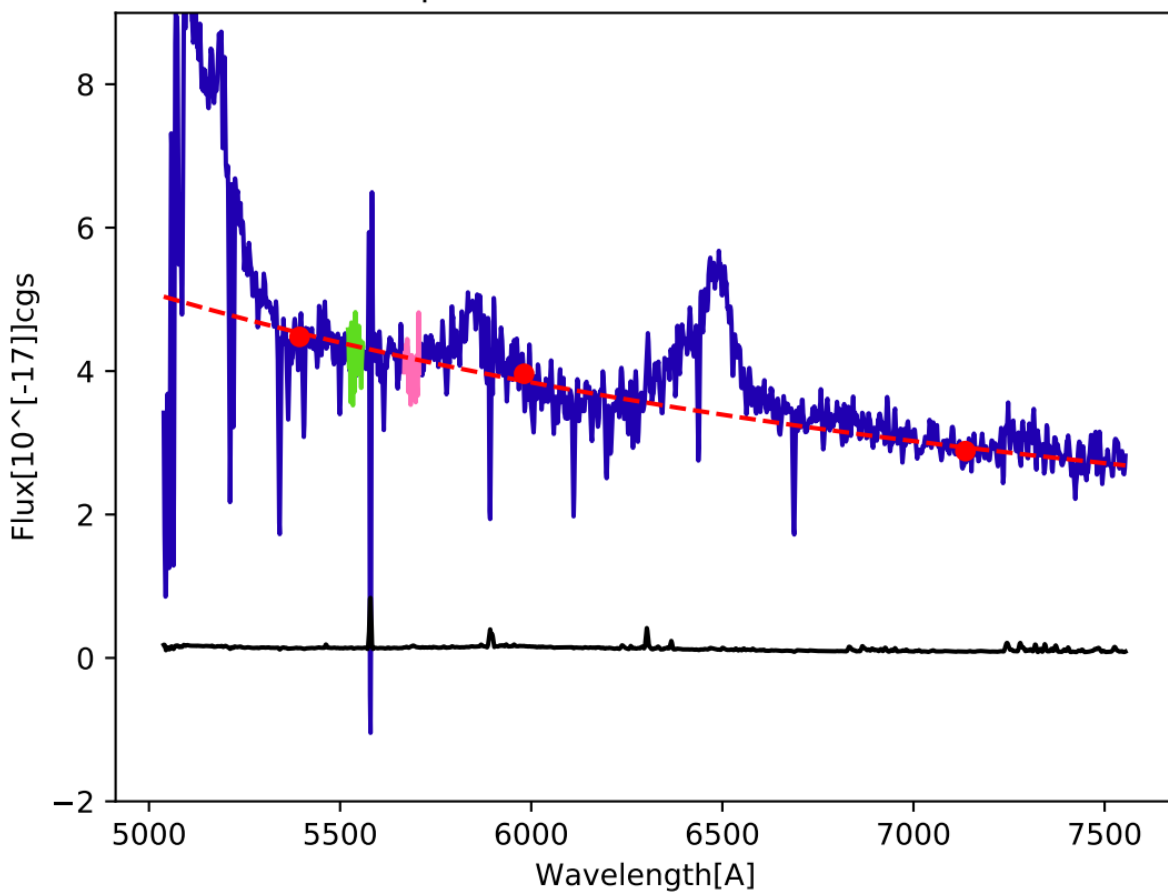
spec-3837-55572-0250.dr9



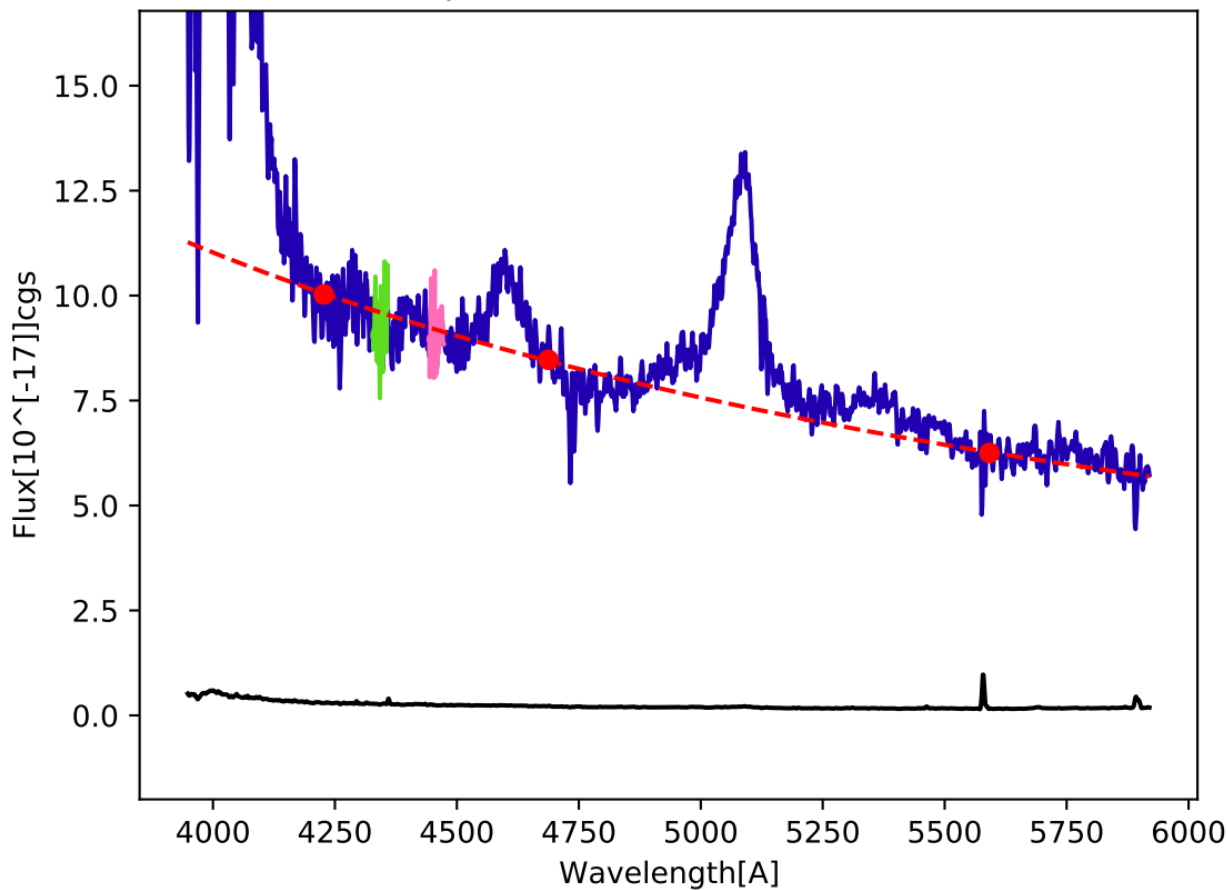
spec-3837-55572-0290.dr9



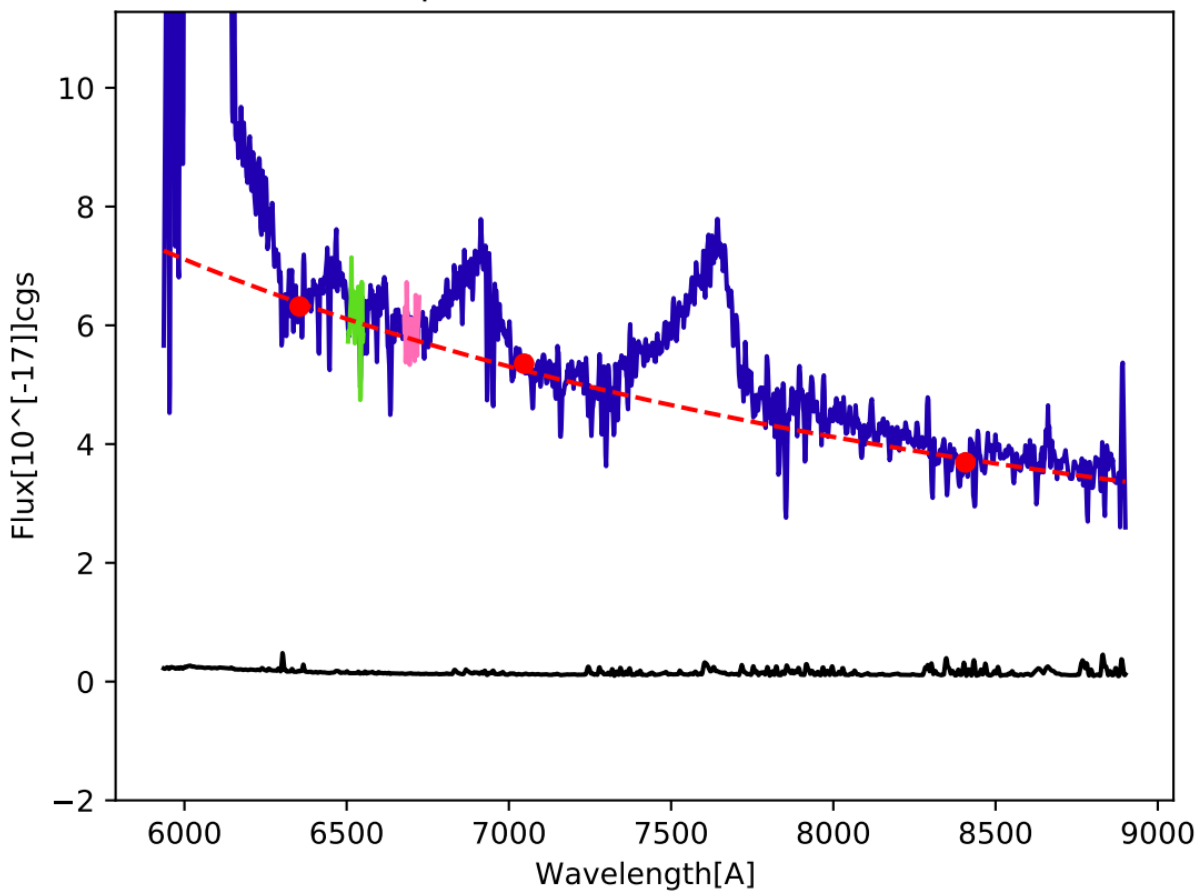
$z=3.198$ snr=10.9754 snr_mean_in_ehvo=30.04326
spec-3837-55572-0672.dr9



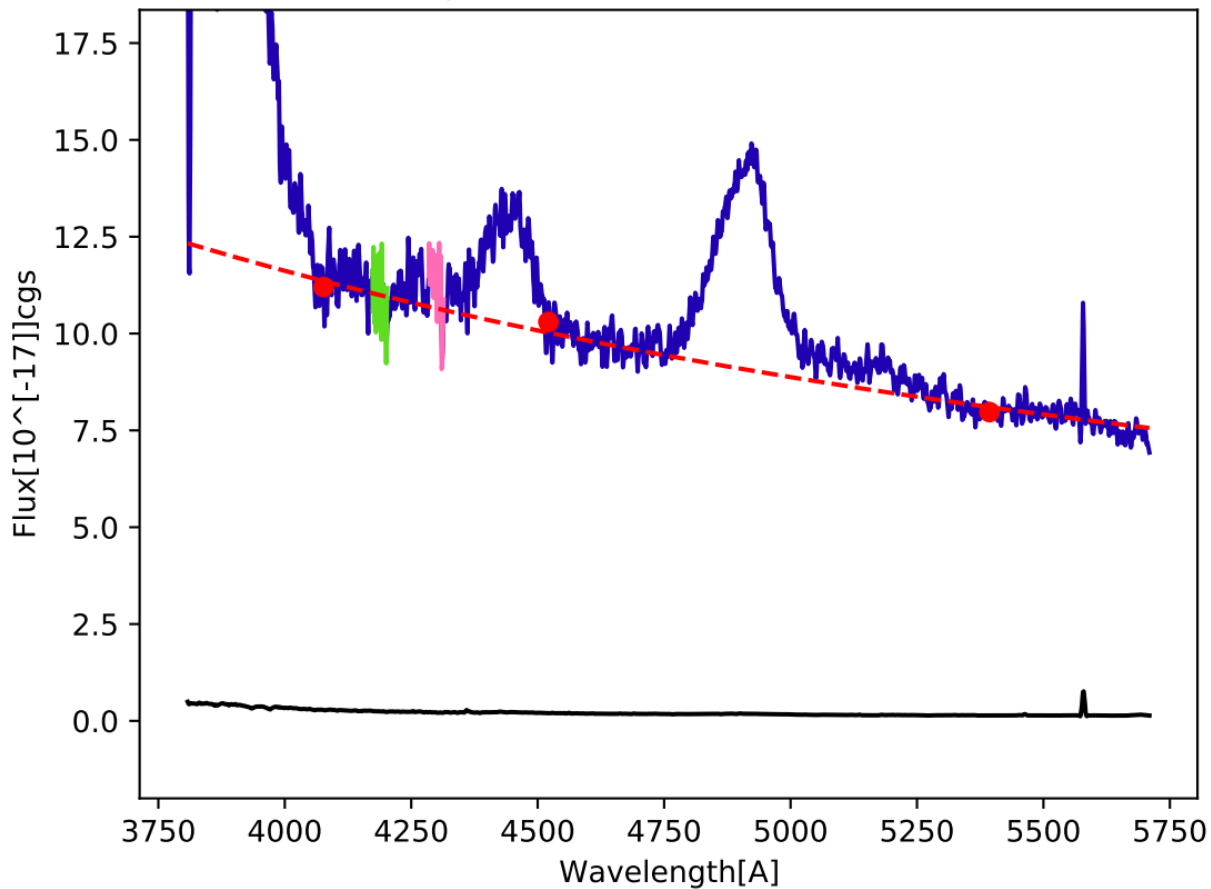
spec-3837-55572-0822.dr9



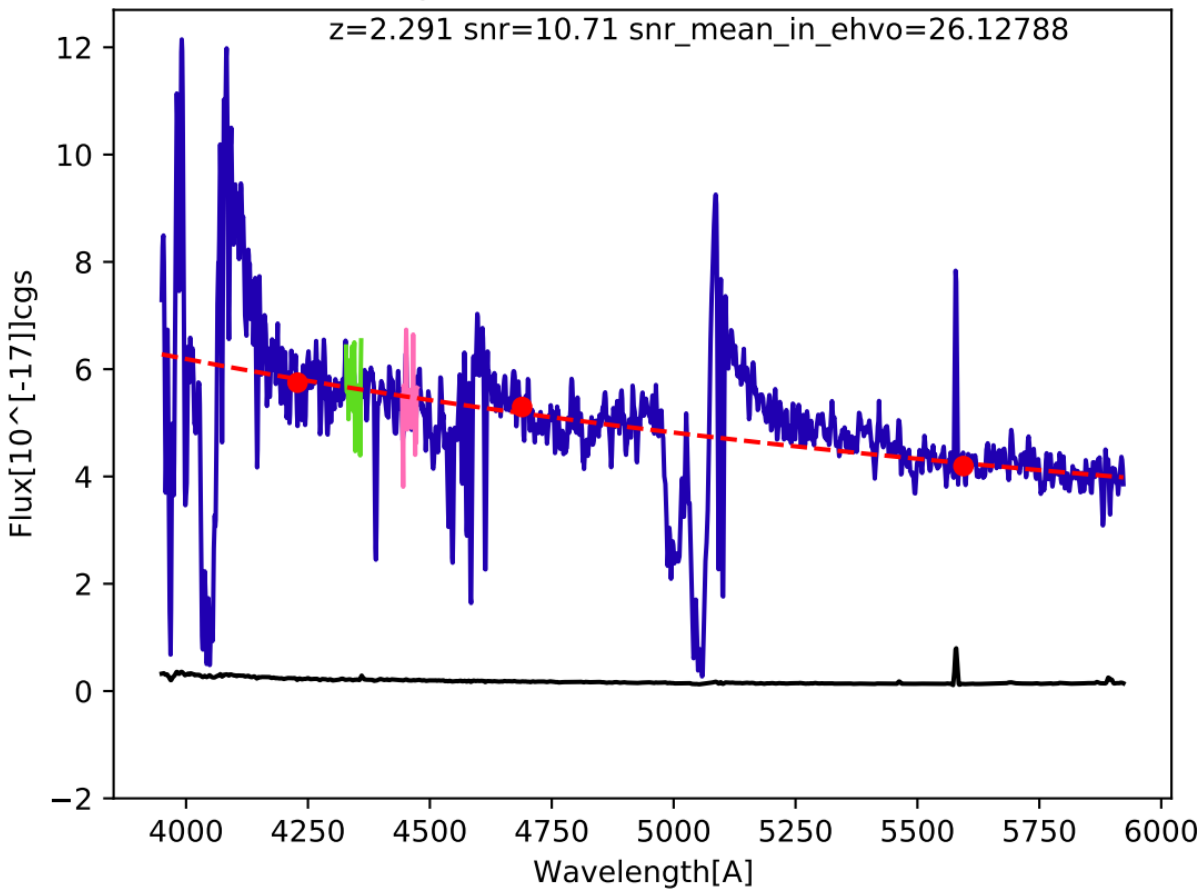
spec-3837-55572-0951.dr9



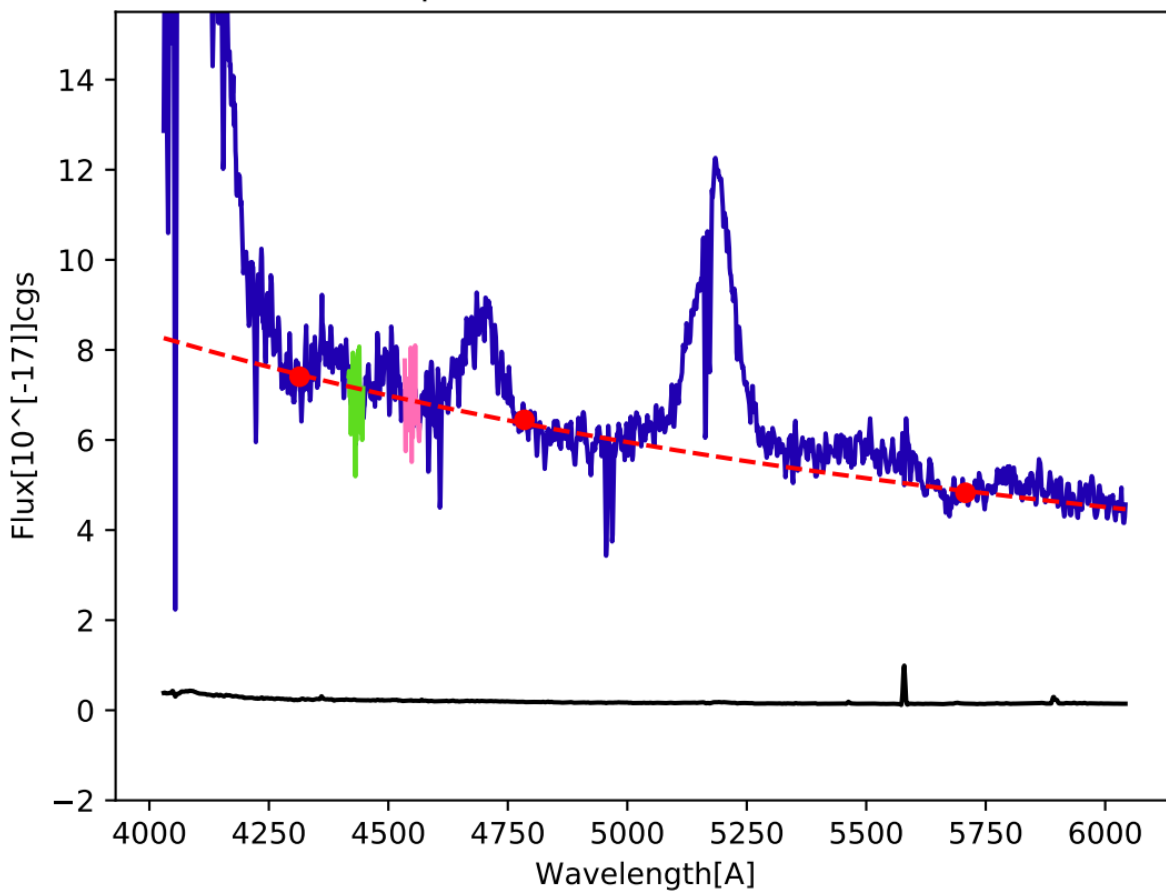
spec-3838-55588-0362.dr9



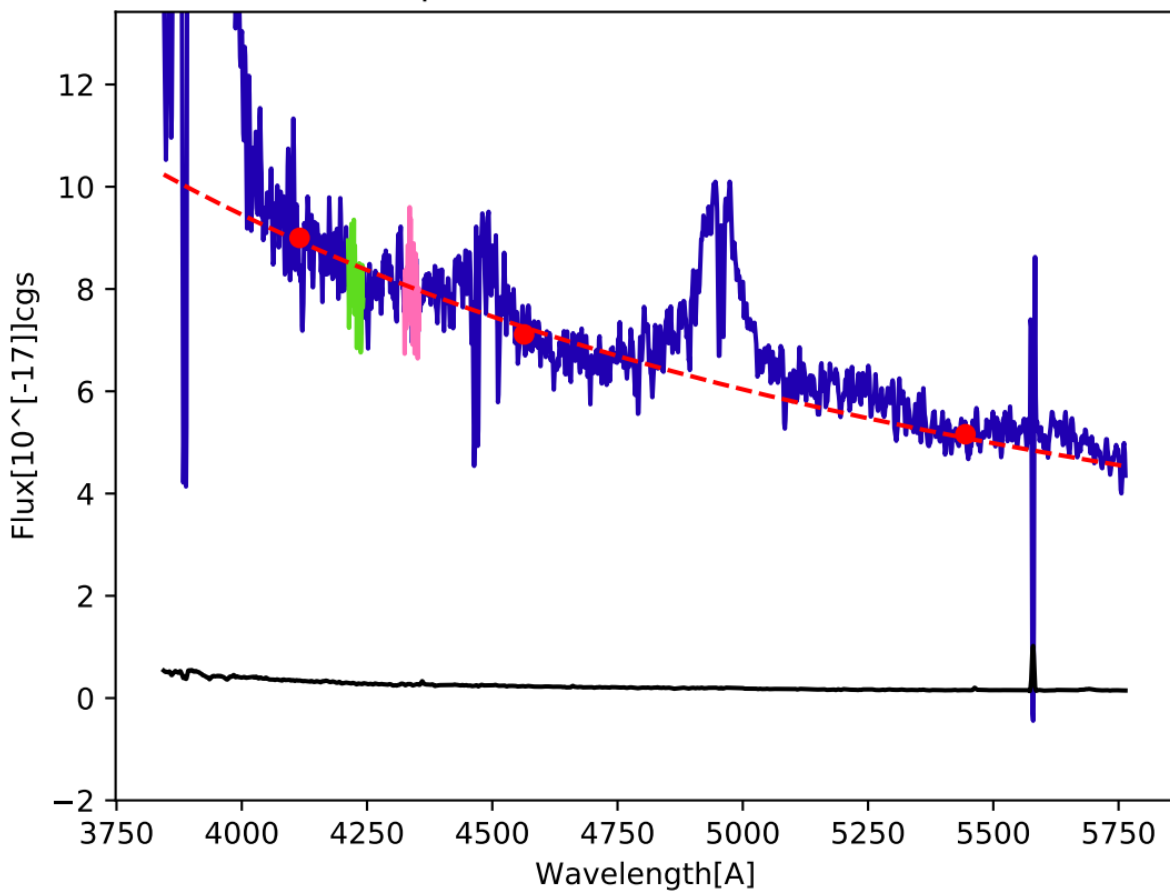
spec-3838-55588-0364.dr9



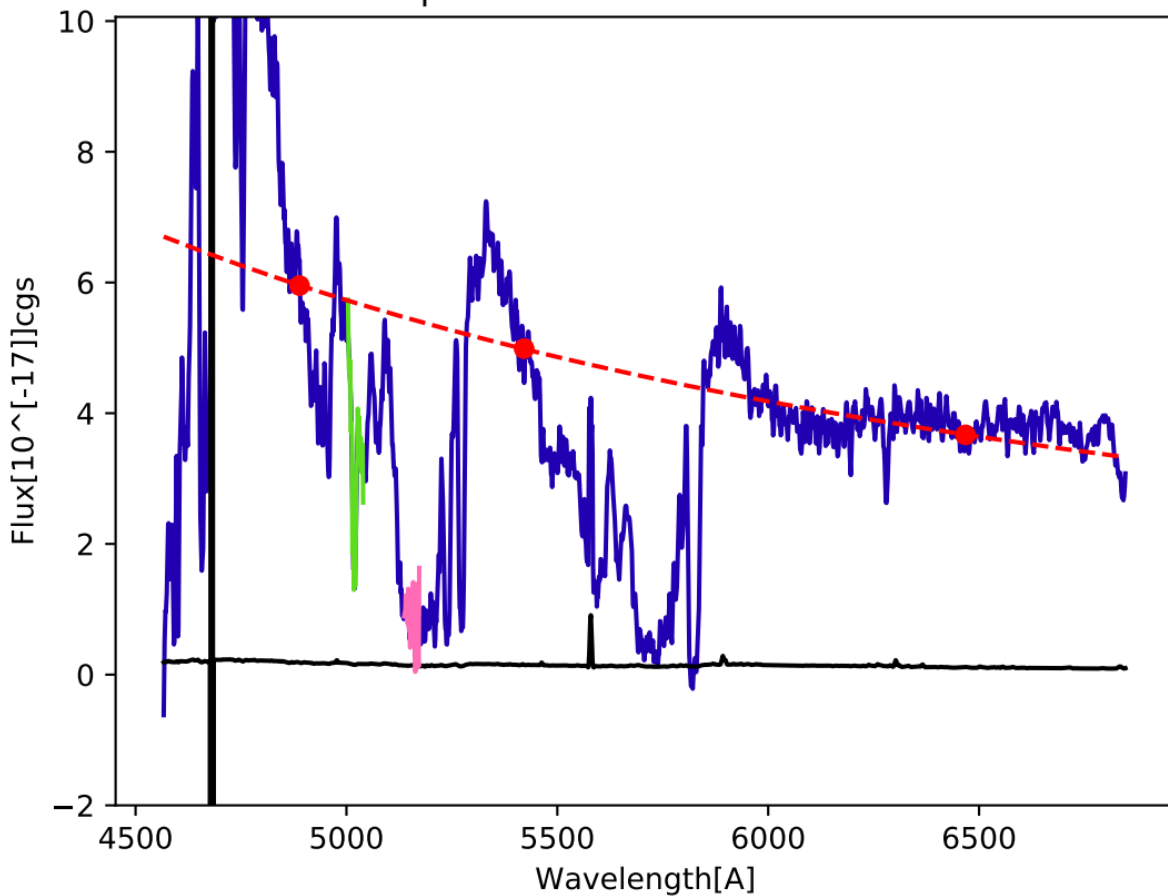
spec-3838-55588-0652.dr9



spec-3838-55588-0688.dr9

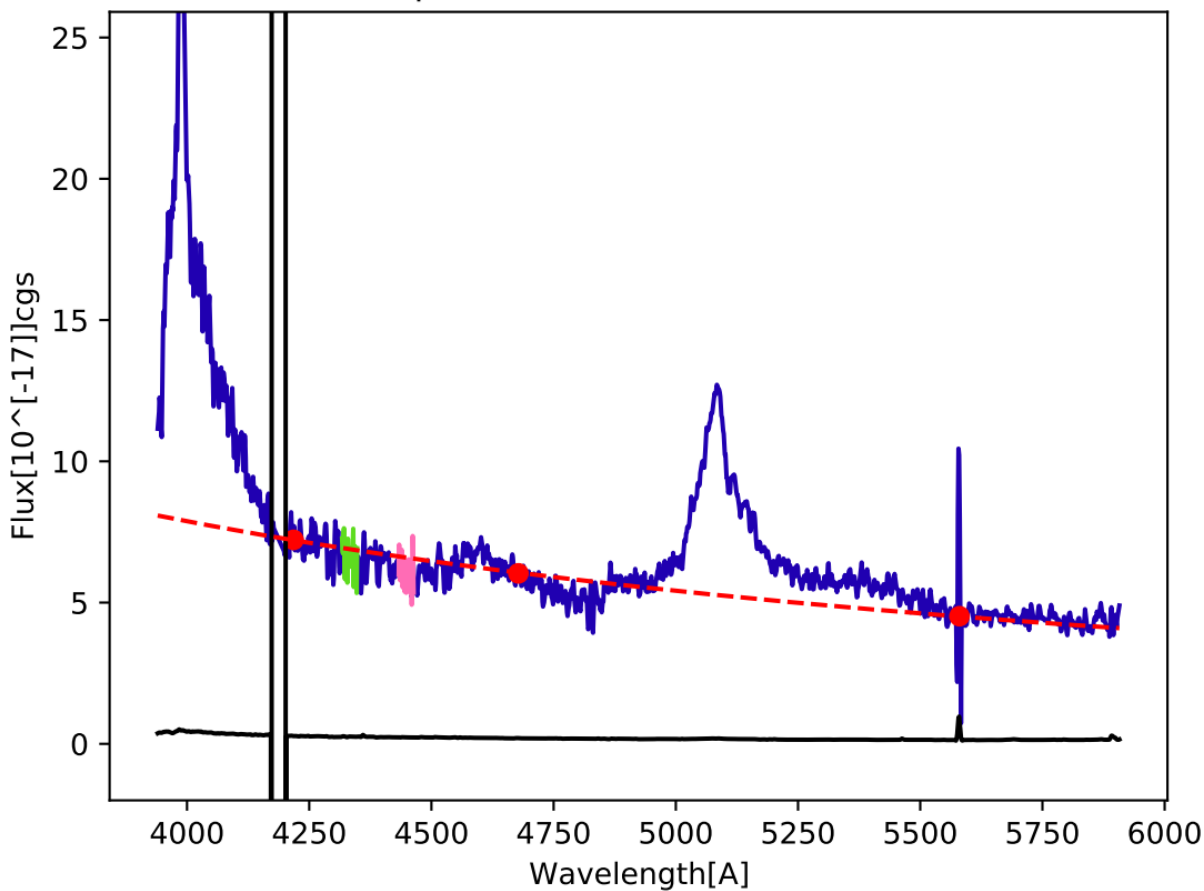


spec-3838-55588-0740.dr9

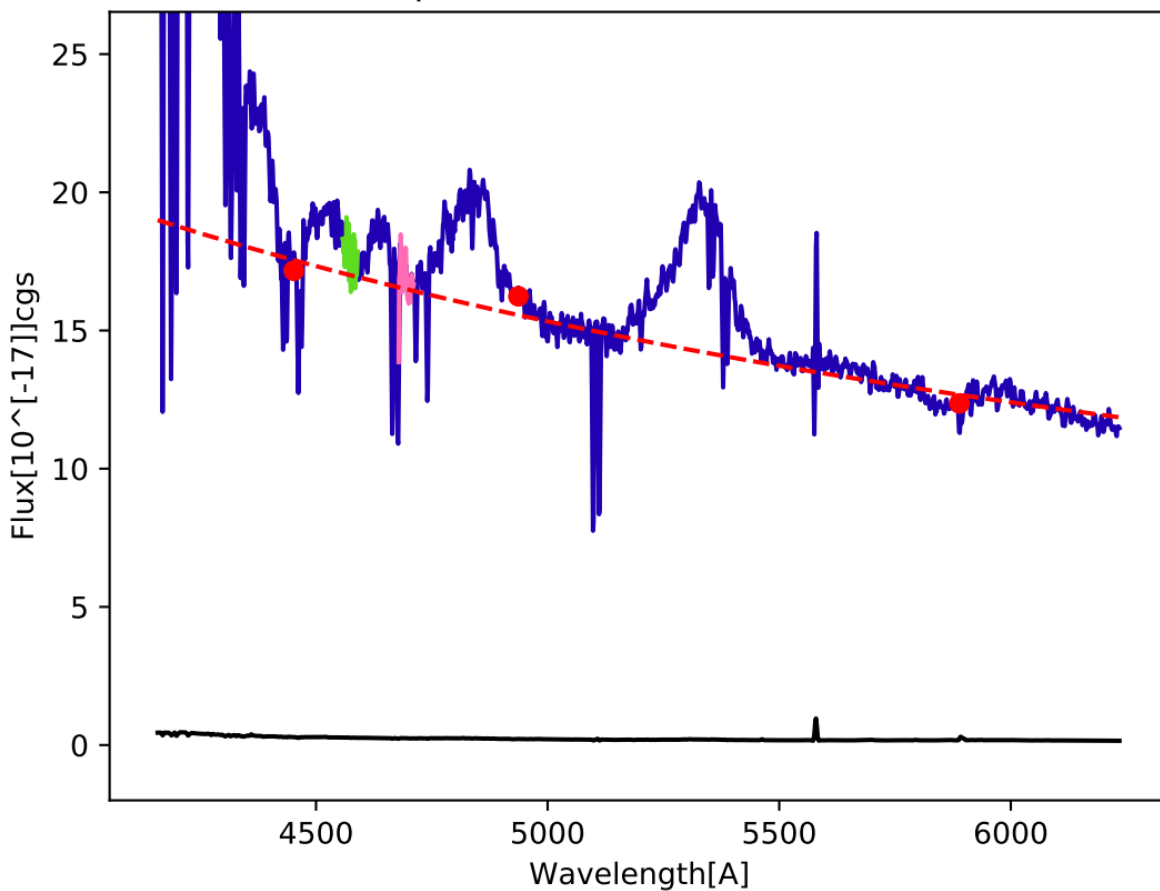


$z=2.283$ snr=11.7059 snr_mean_in_ehvo=25.31196

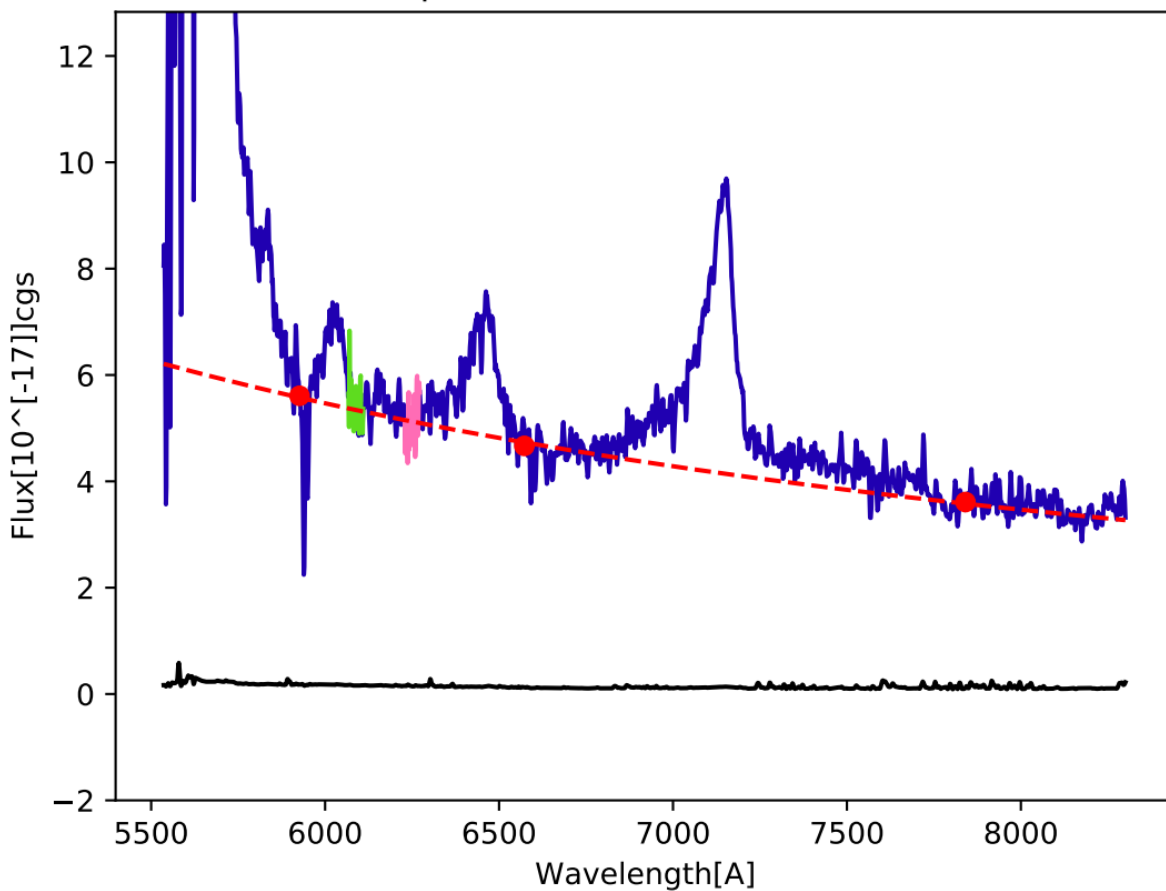
spec-3838-55588-0854.dr9



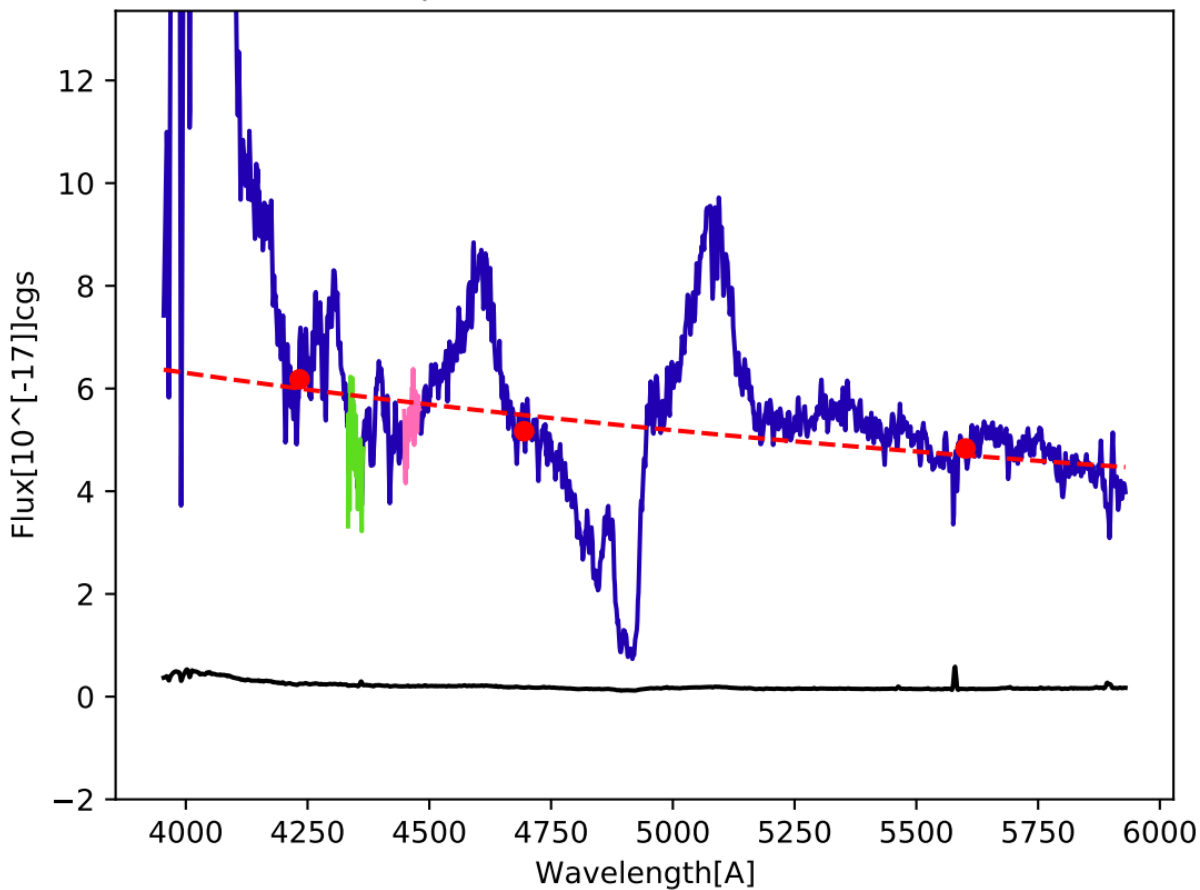
spec-3838-55588-0858.dr9



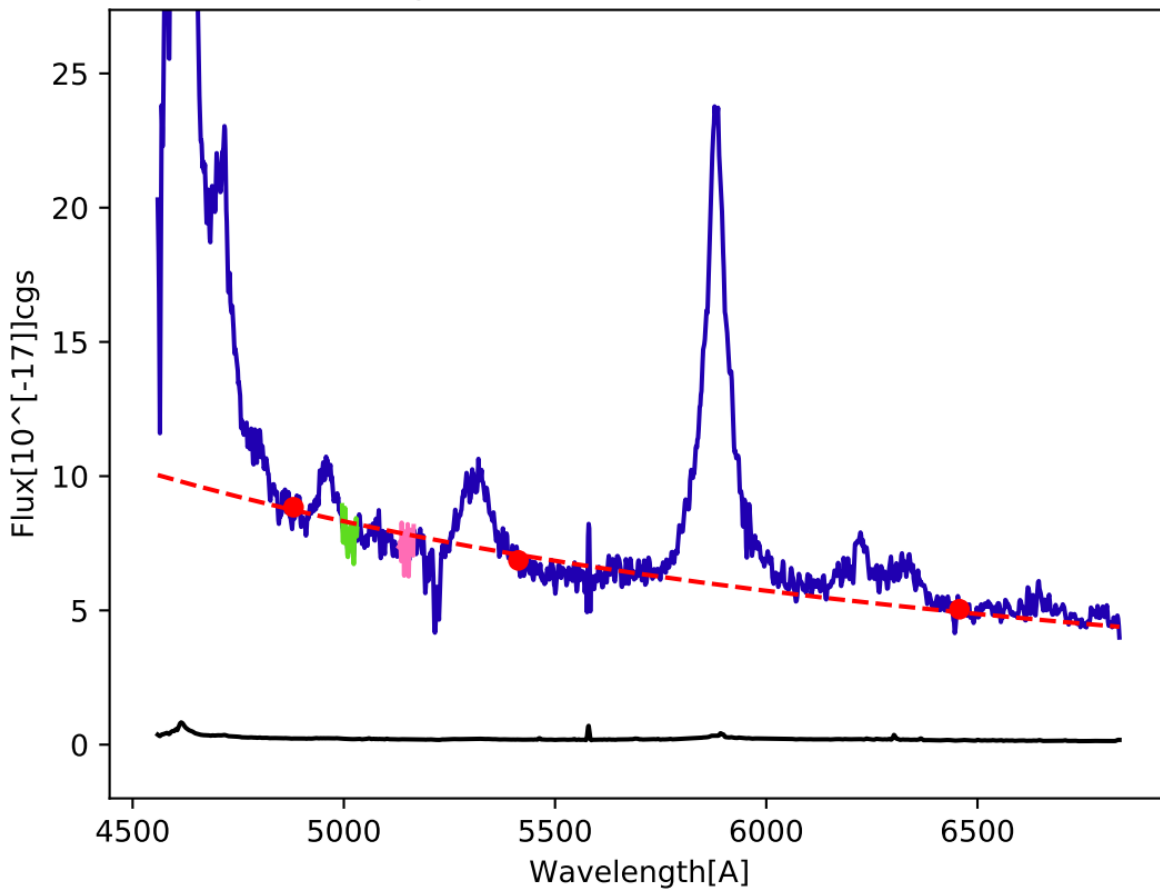
spec-3839-55575-0164.dr9



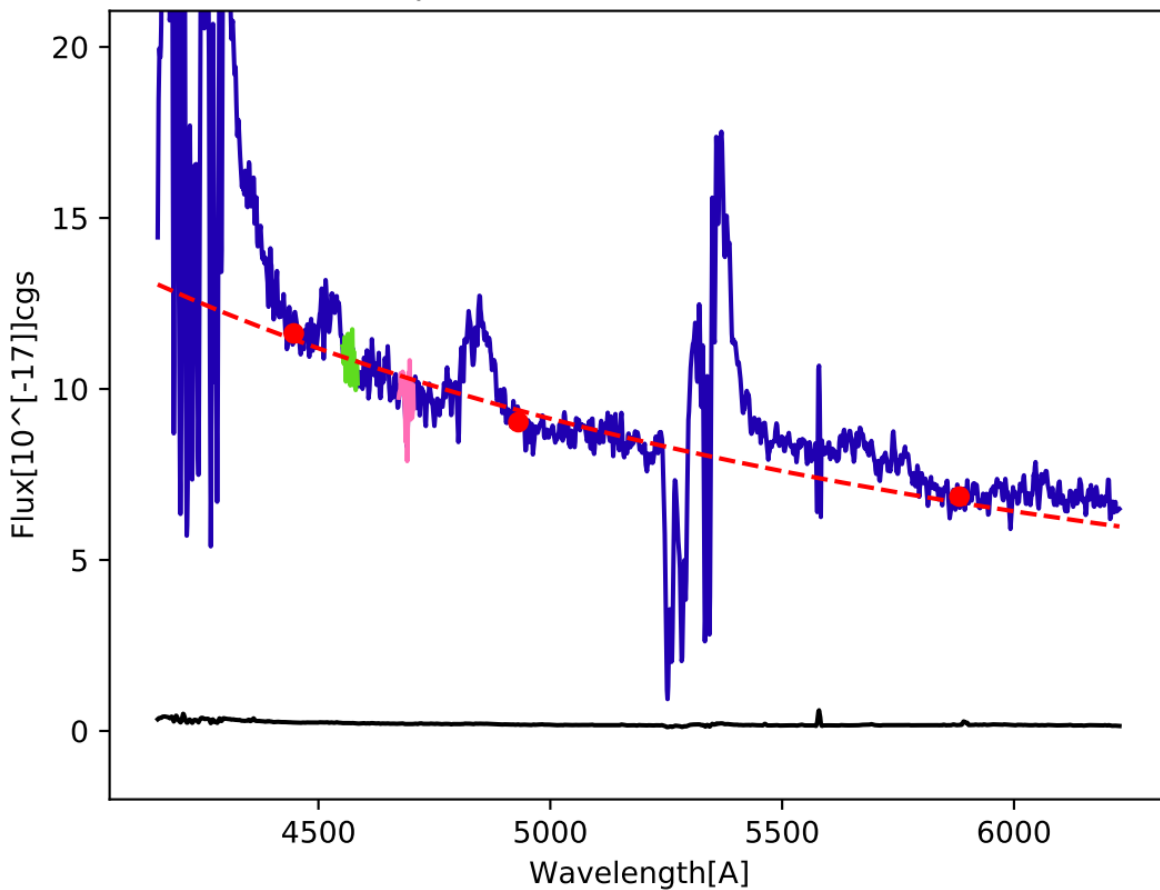
spec-3839-55575-0530.dr9



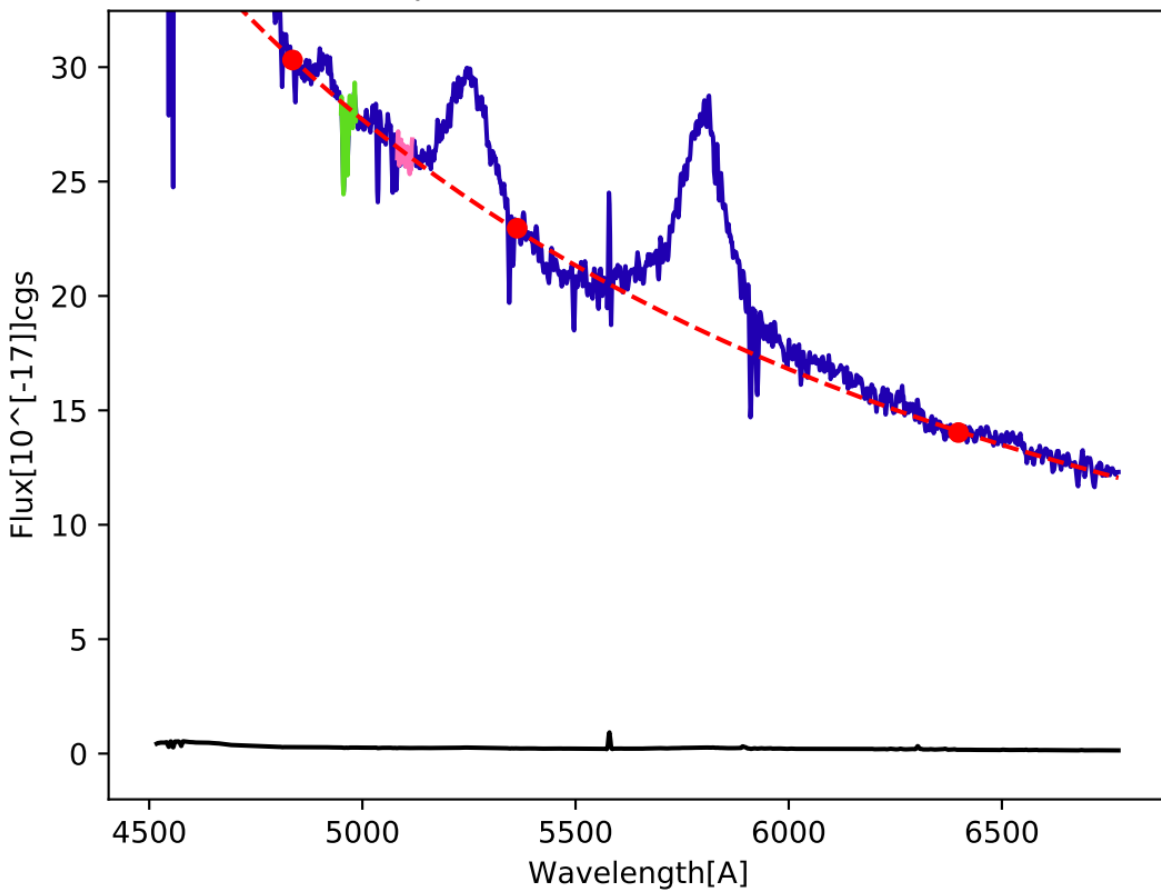
spec-3839-55575-0876.dr9



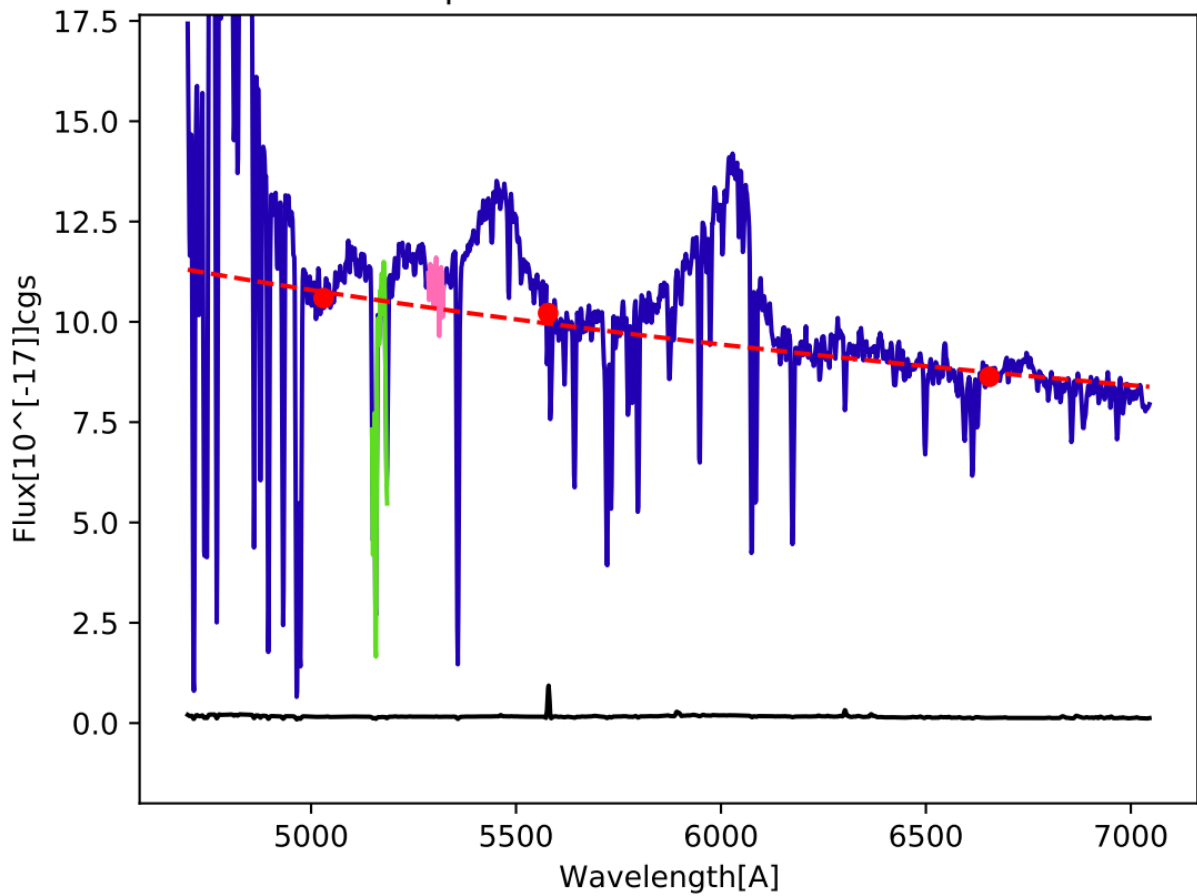
spec-3839-55575-0894.dr9



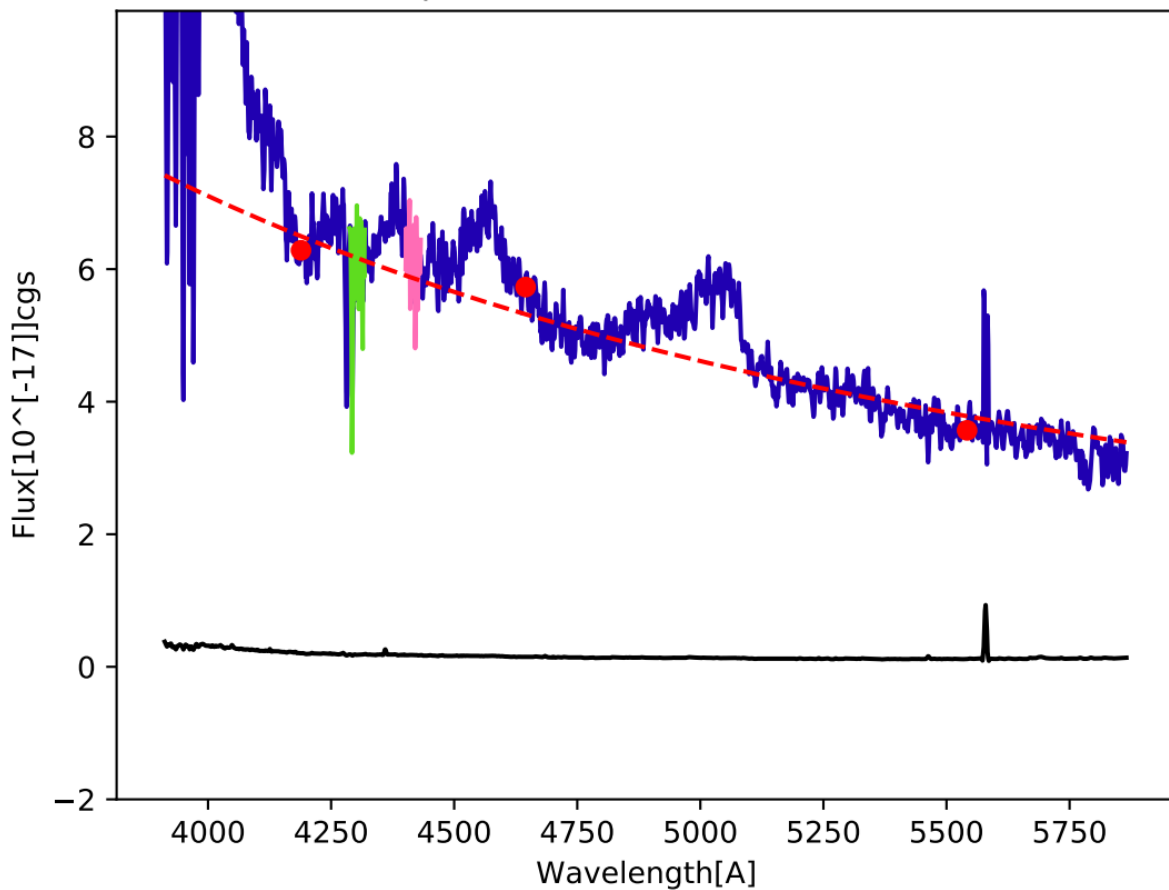
spec-3840-55574-0139.dr9



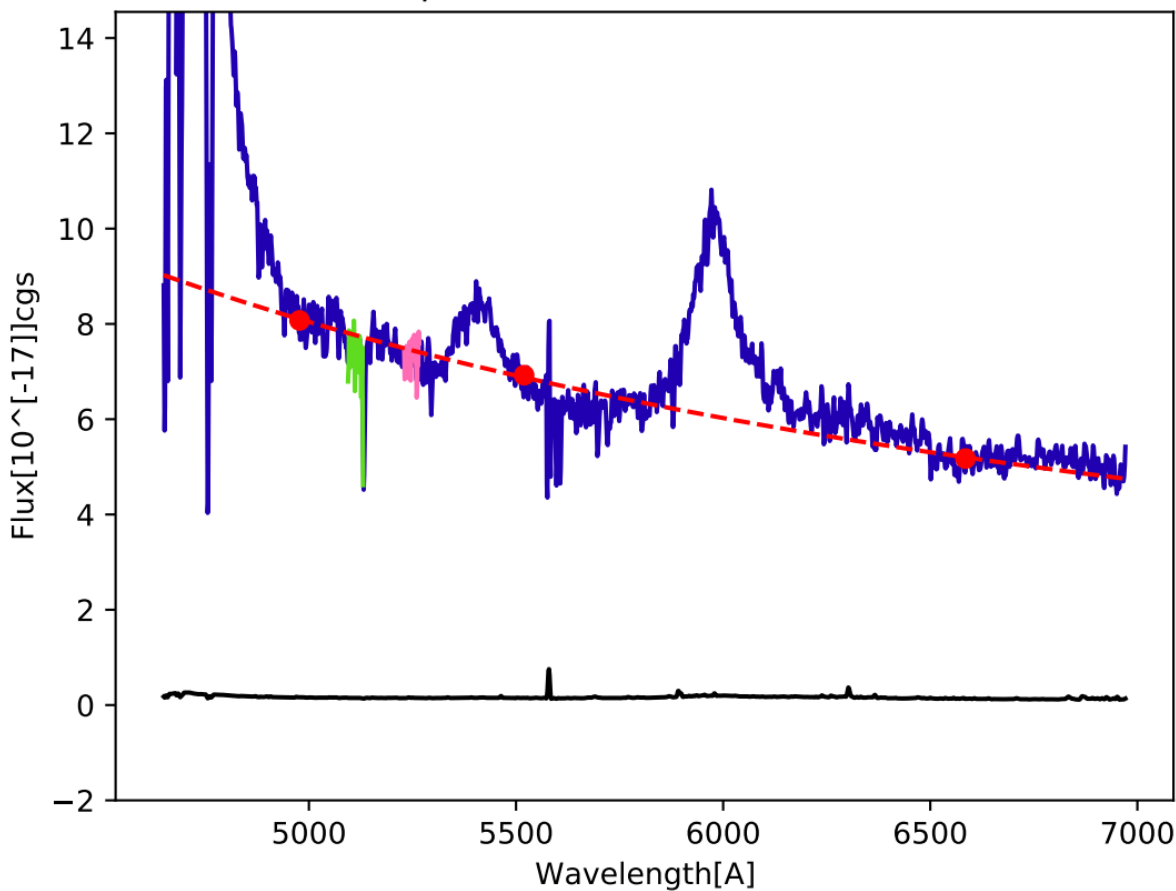
spec-3840-55574-0148.dr9



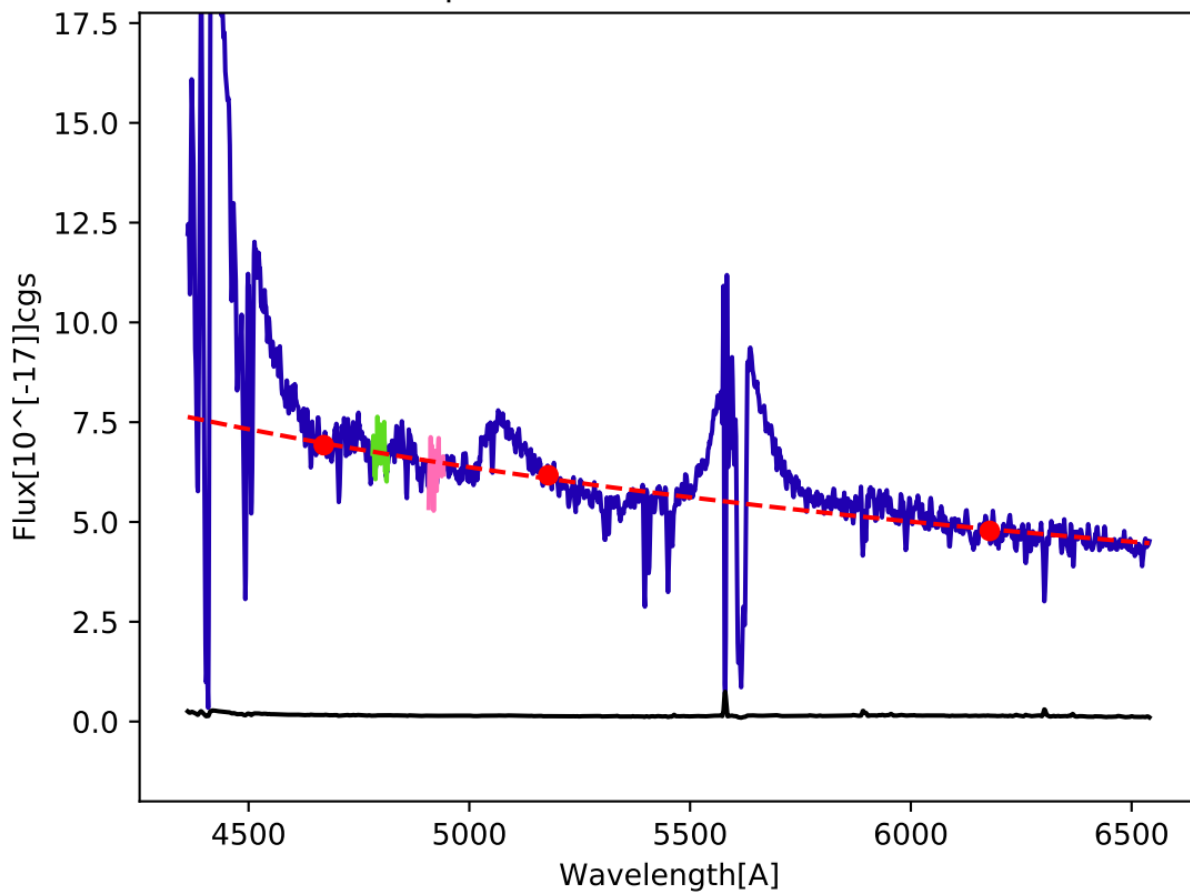
spec-3840-55574-0207.dr9



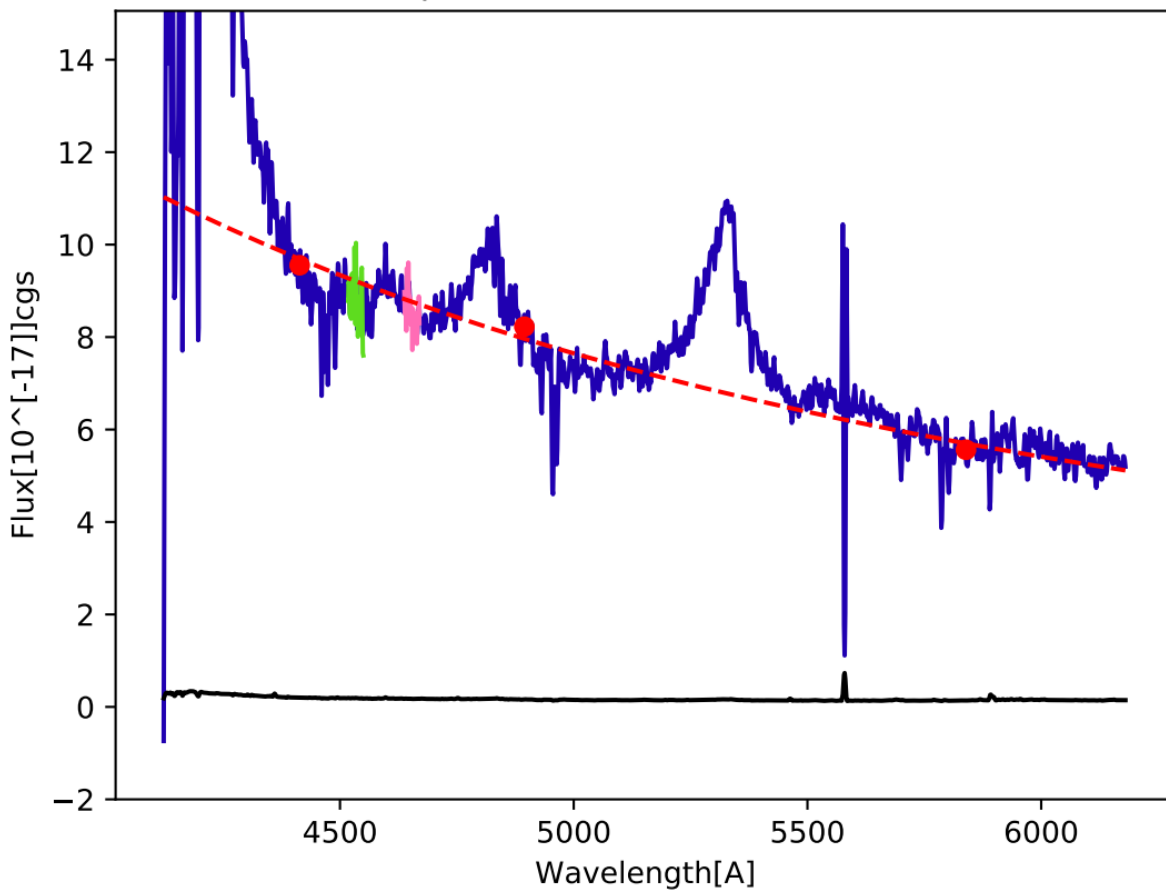
spec-3840-55574-0585.dr9



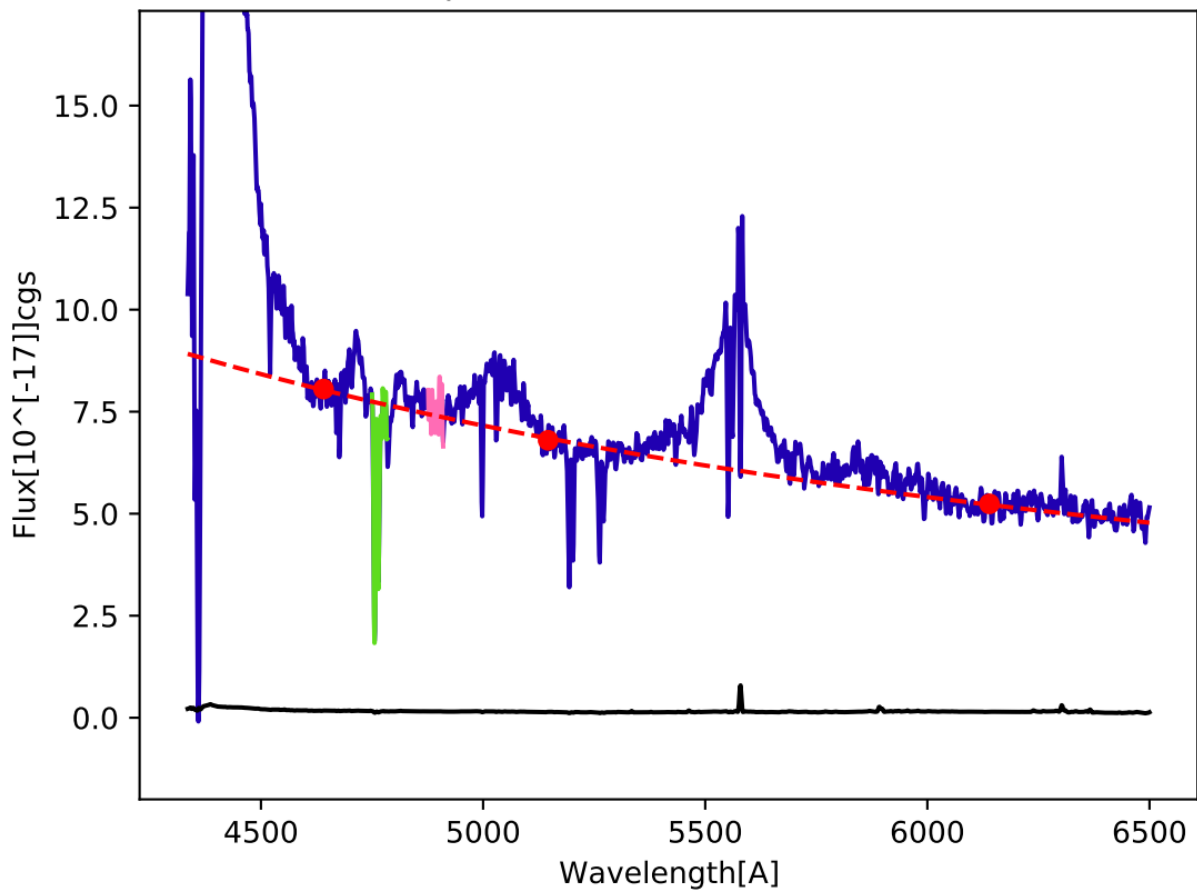
spec-3840-55574-0733.dr9



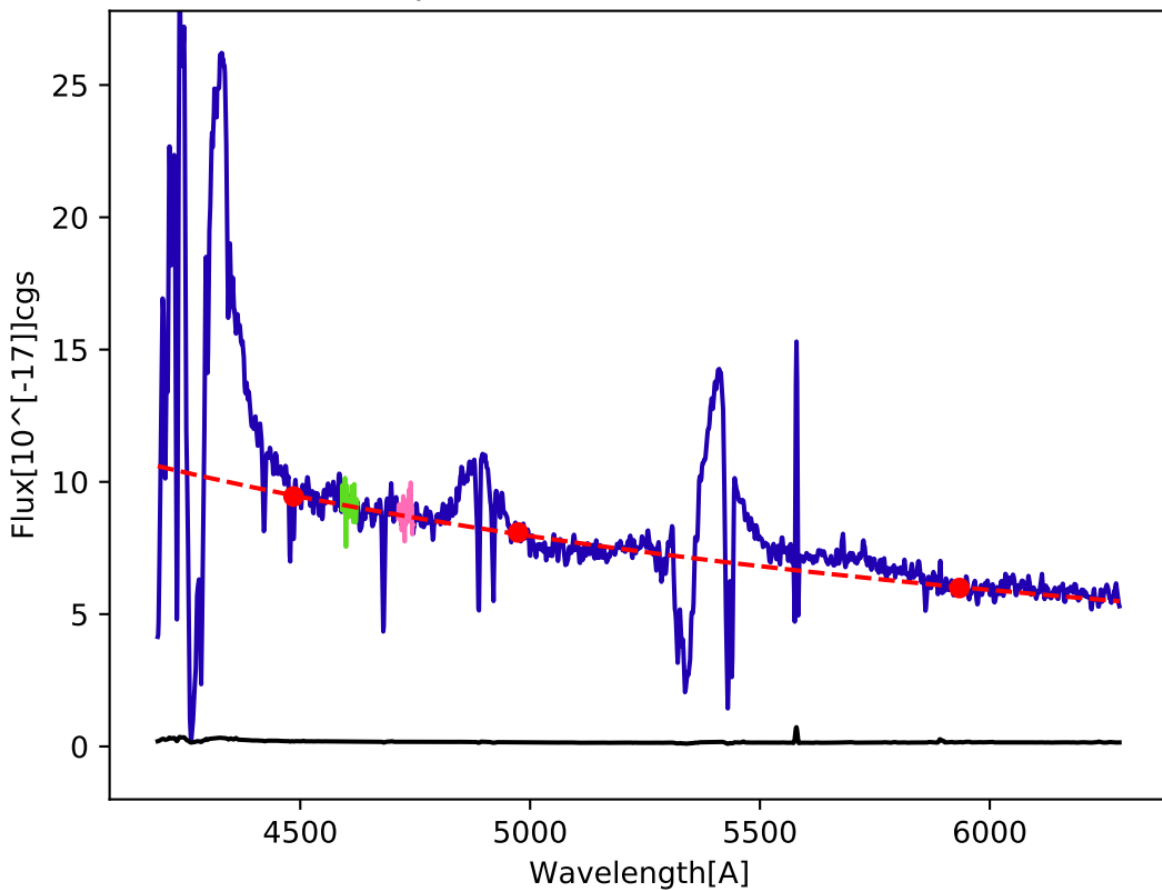
spec-3840-55574-0738.dr9



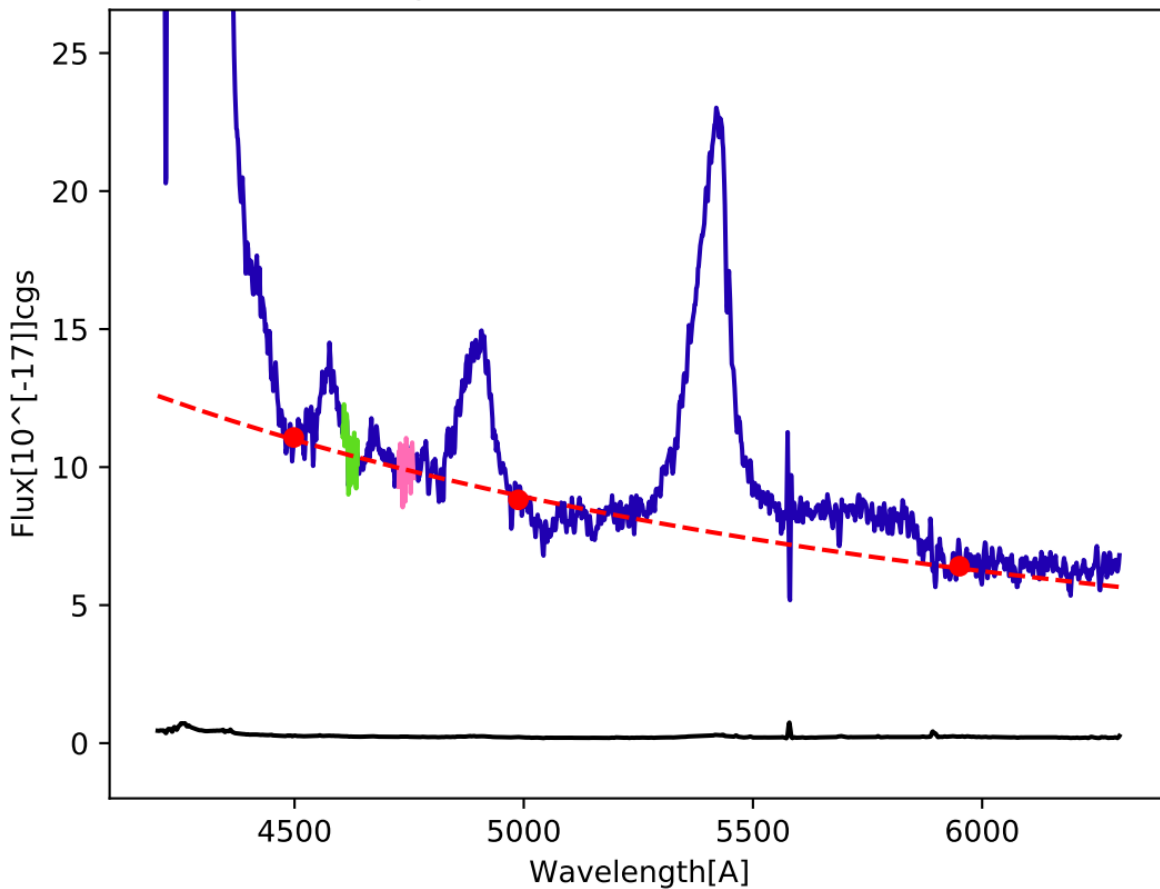
spec-3840-55574-0846.dr9



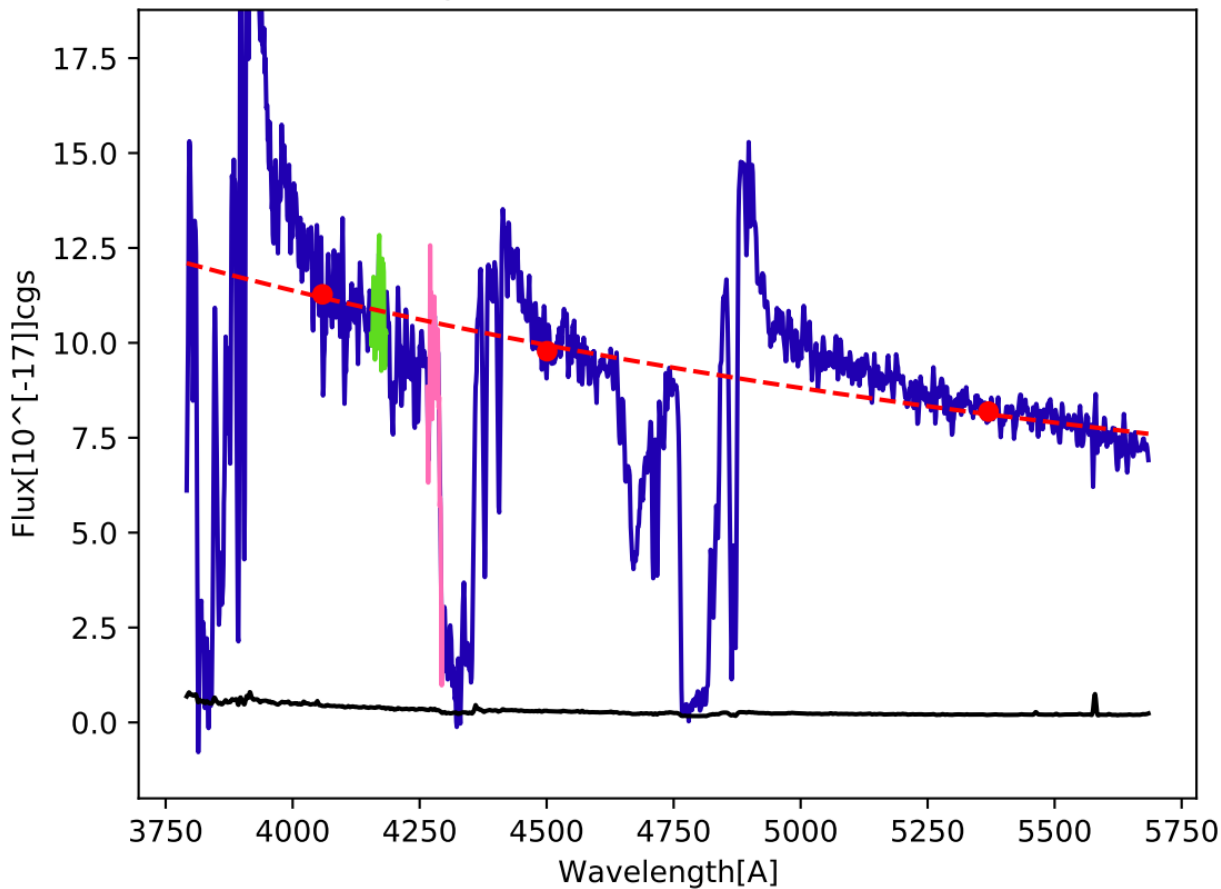
$z=2.491$ spec-**384085574-0932.d9** hvo=48.27387



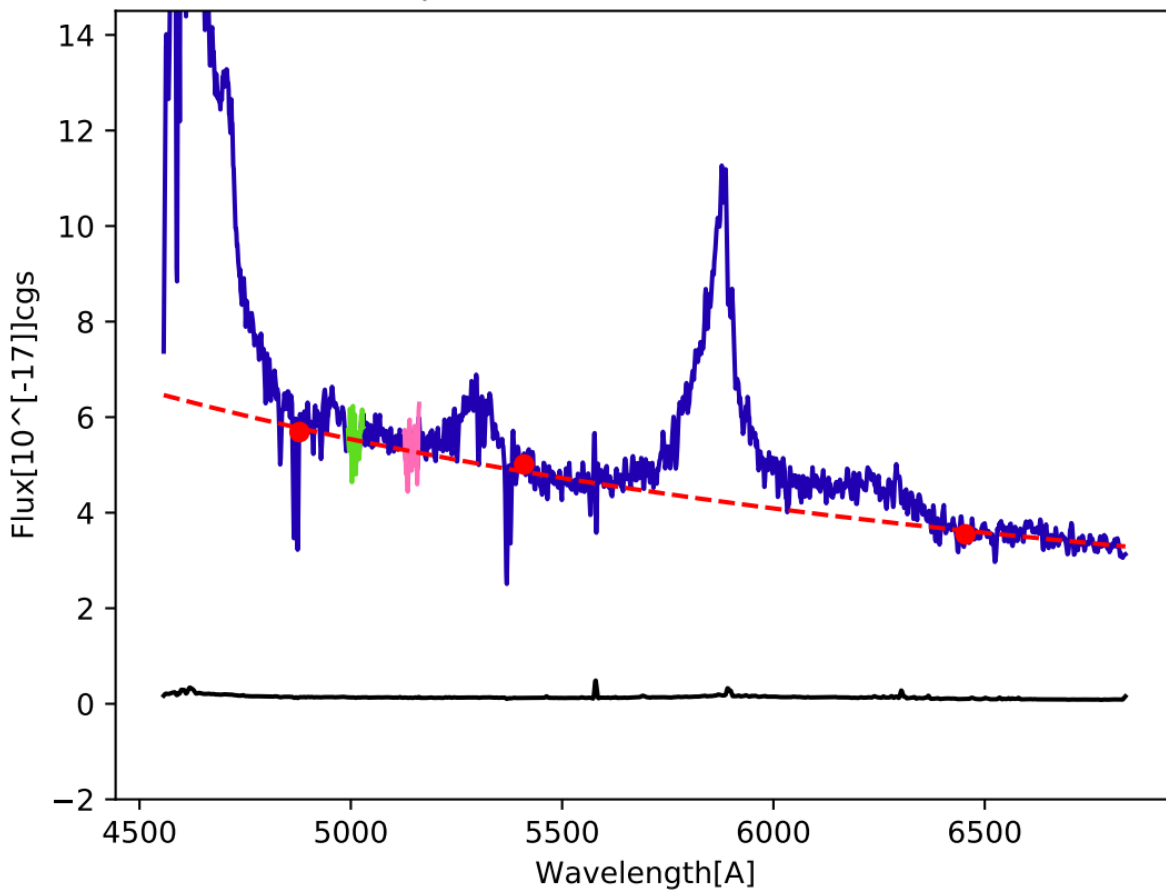
spec-3841-55572-0274.dr9



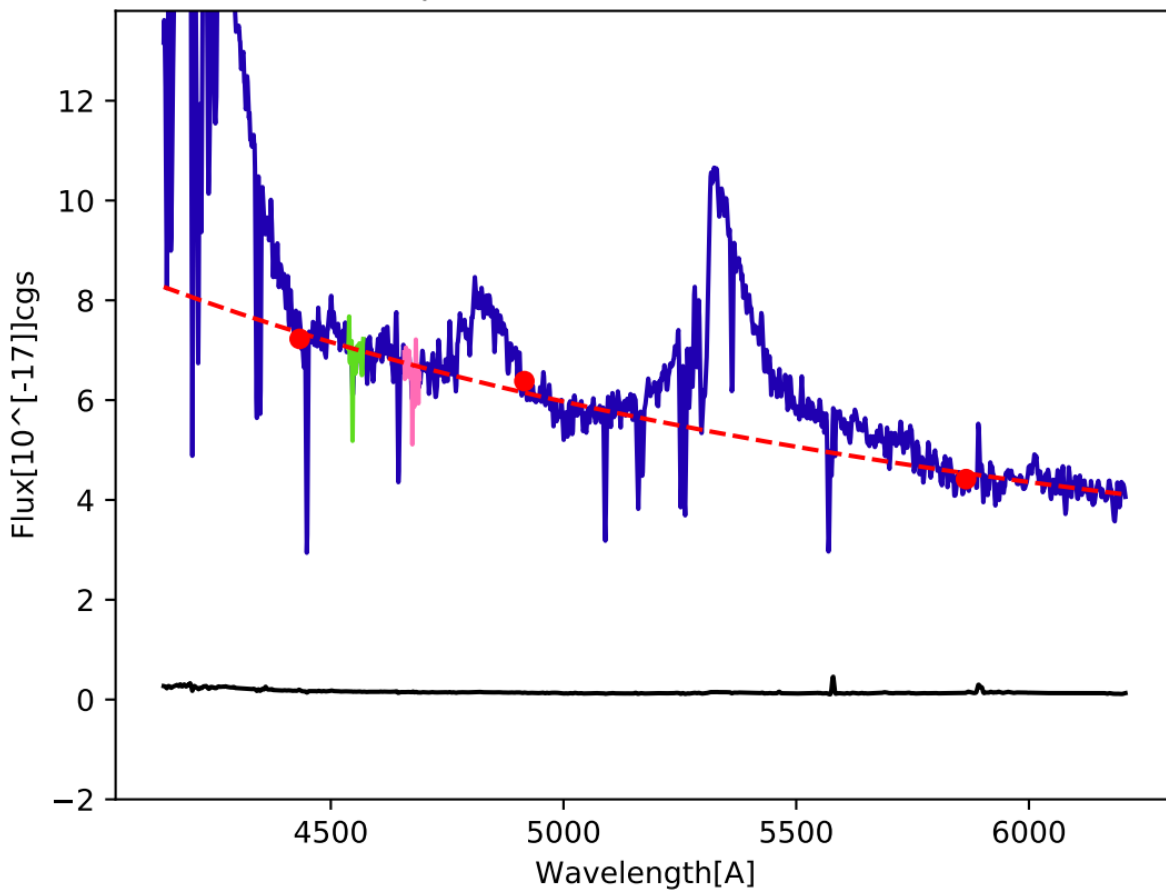
spec-3841-55572-0596.dr9



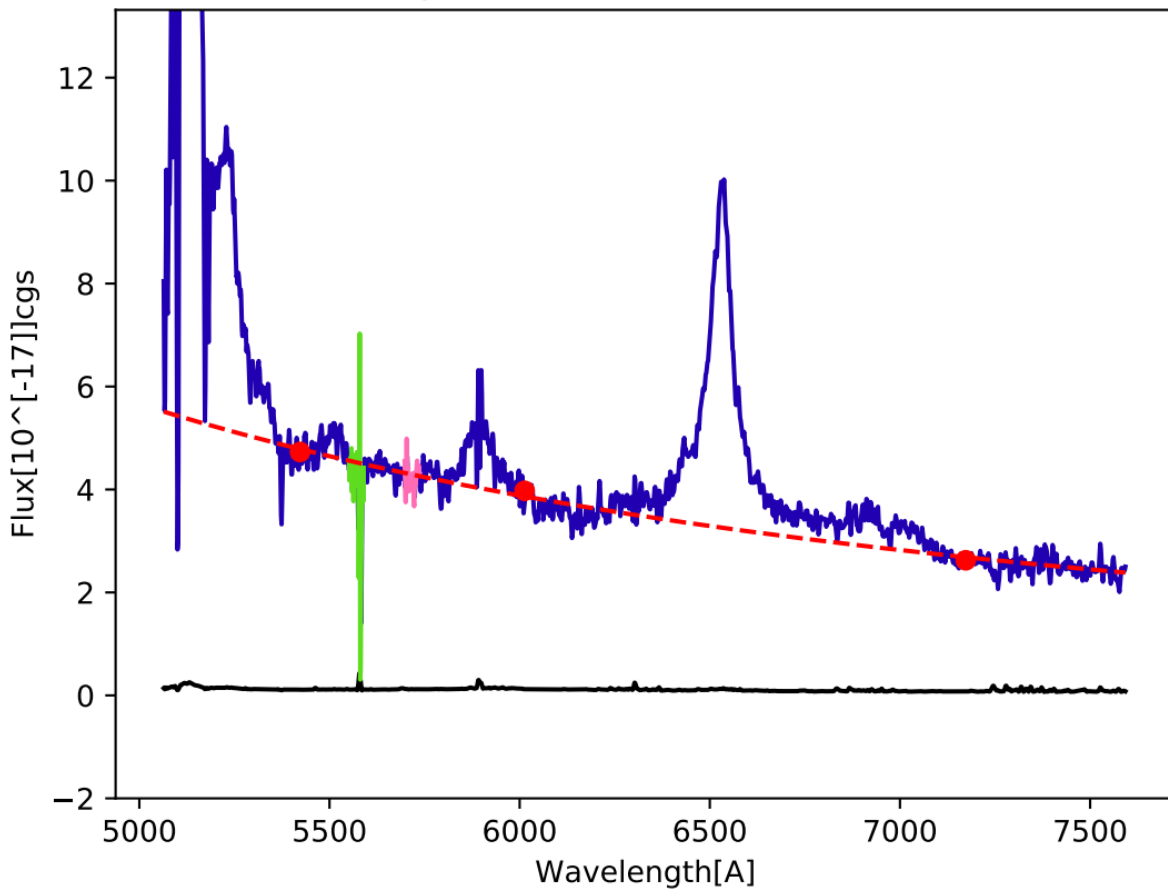
spec-3842-55565-0513.dr9



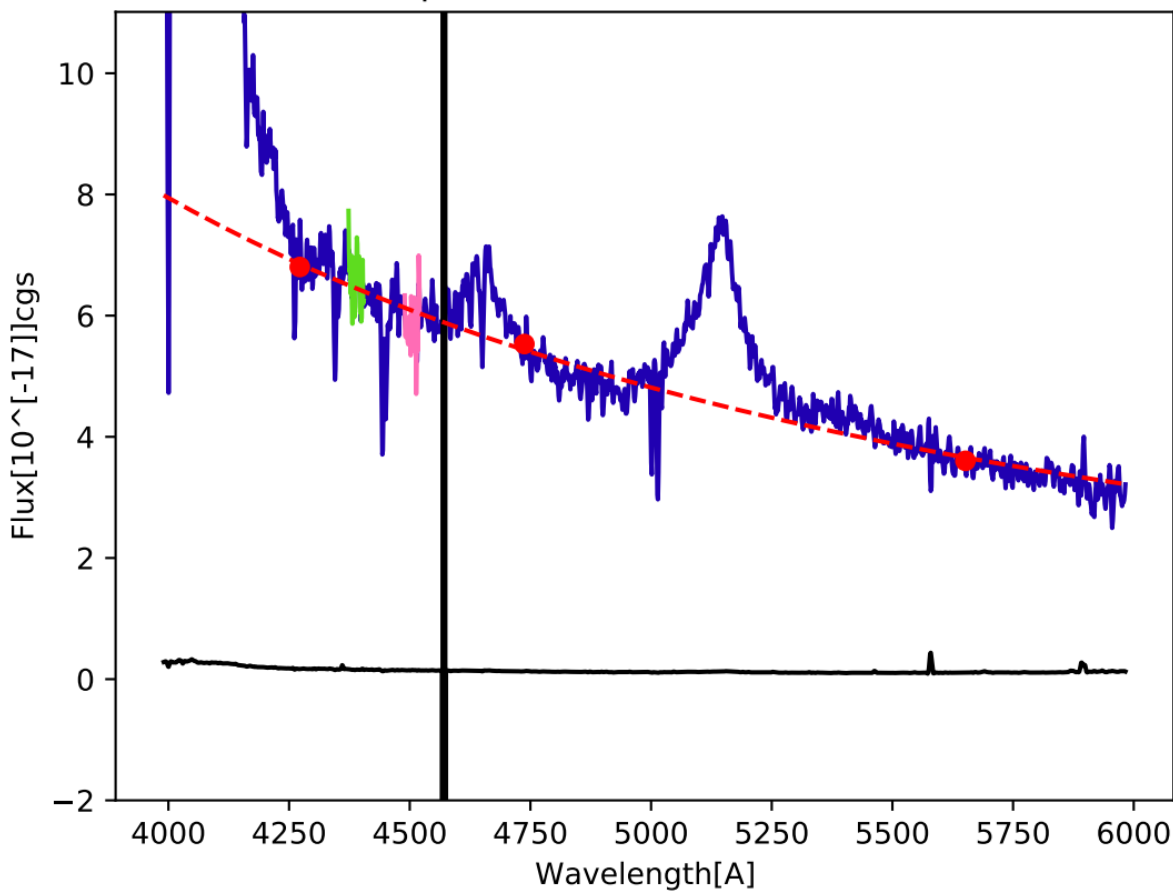
spec-3842-55565-0550.dr9



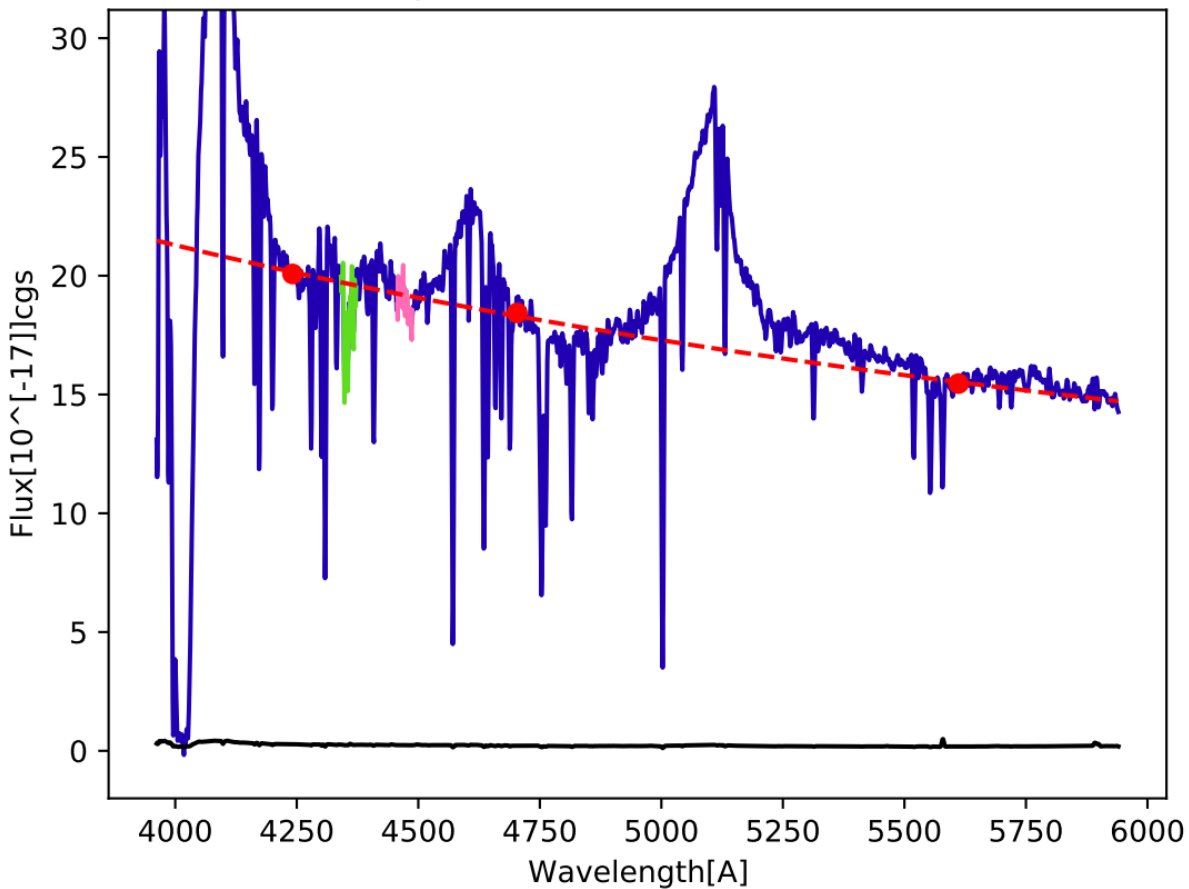
spec-3842-55565-0582.dr9



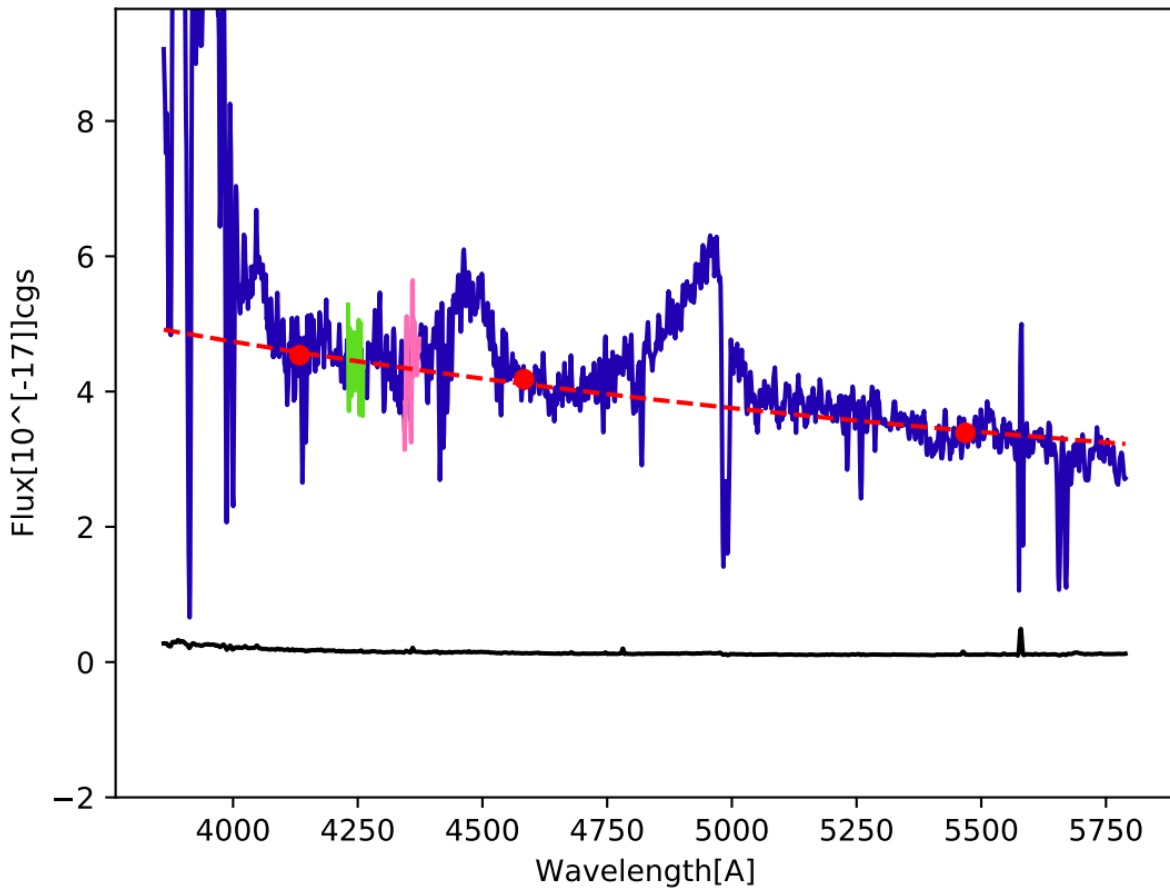
spec-3842-55565-0762.dr9



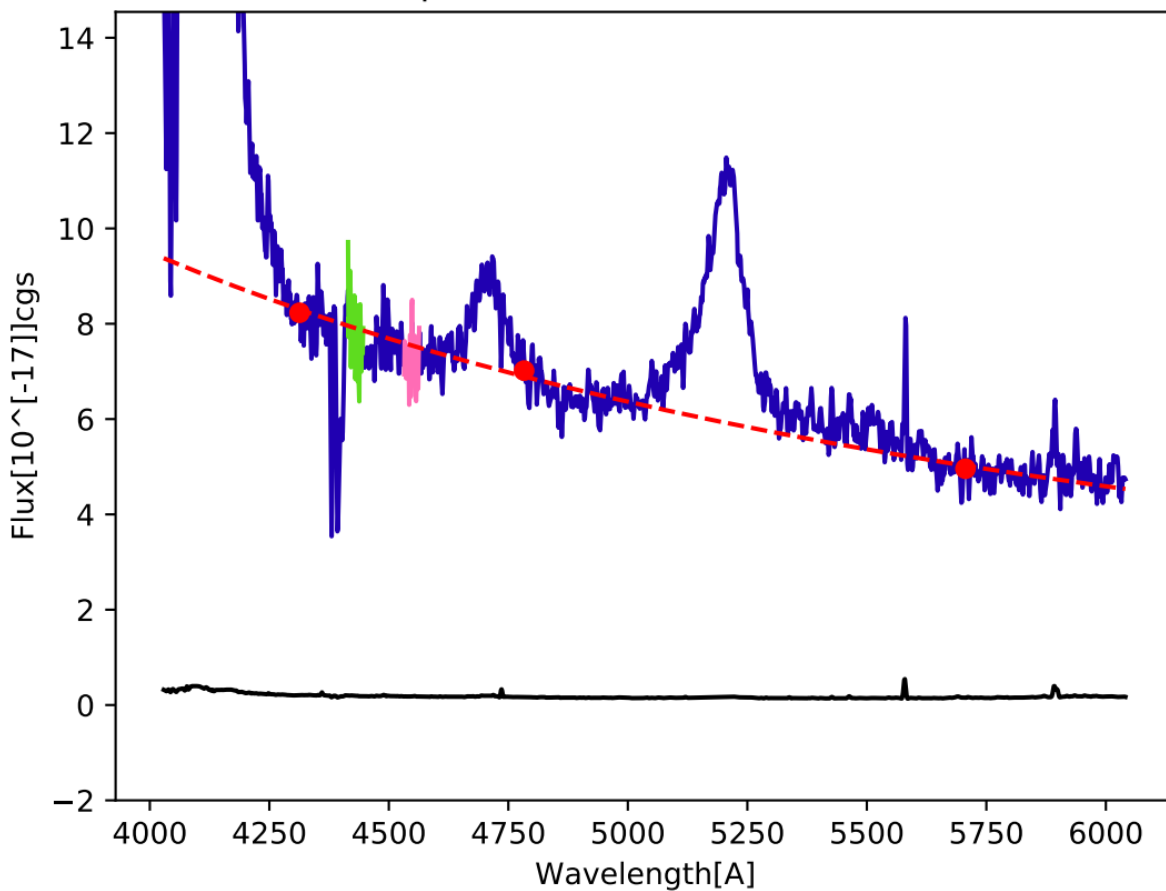
spec-3842-55565-0770.dr9



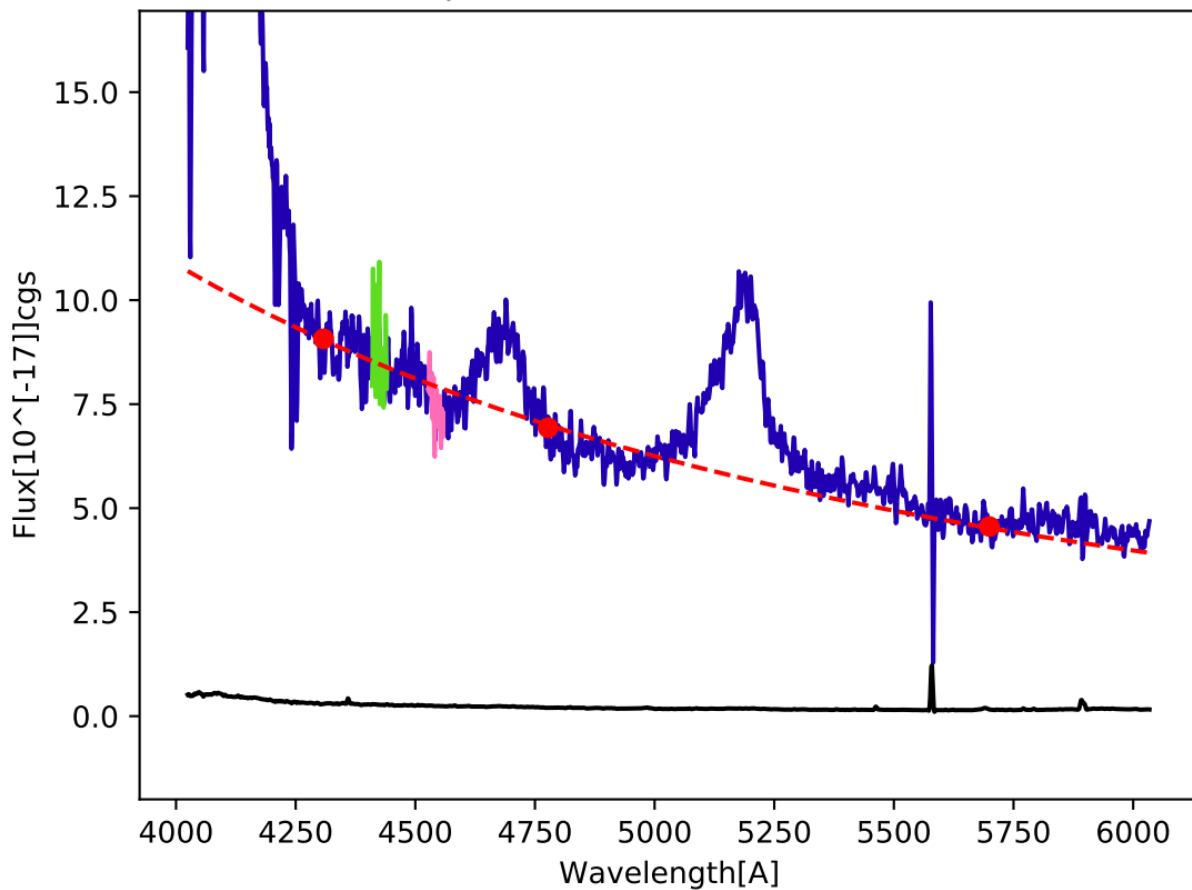
spec-3842-55565-0904.dr9



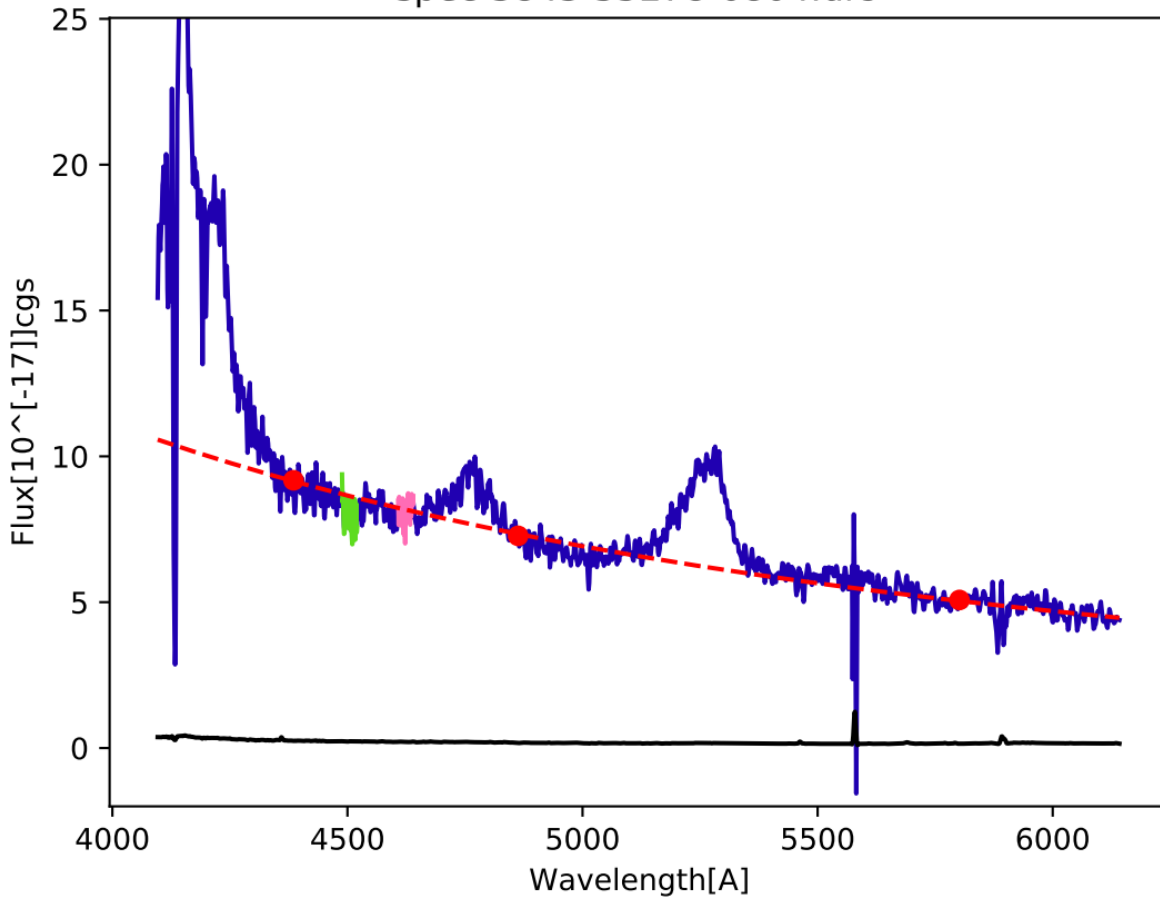
spec-3842-55565-0976.dr9



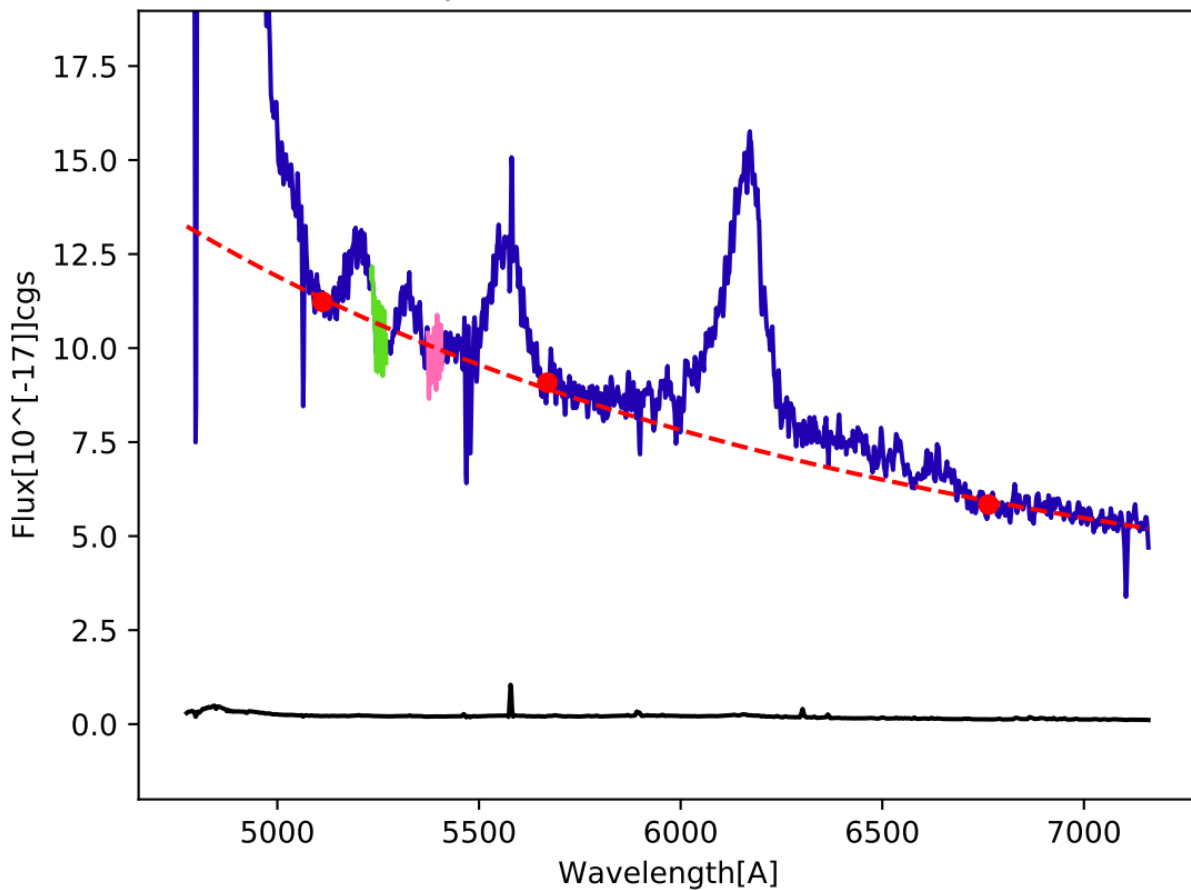
spec-3843-55278-0778.dr9



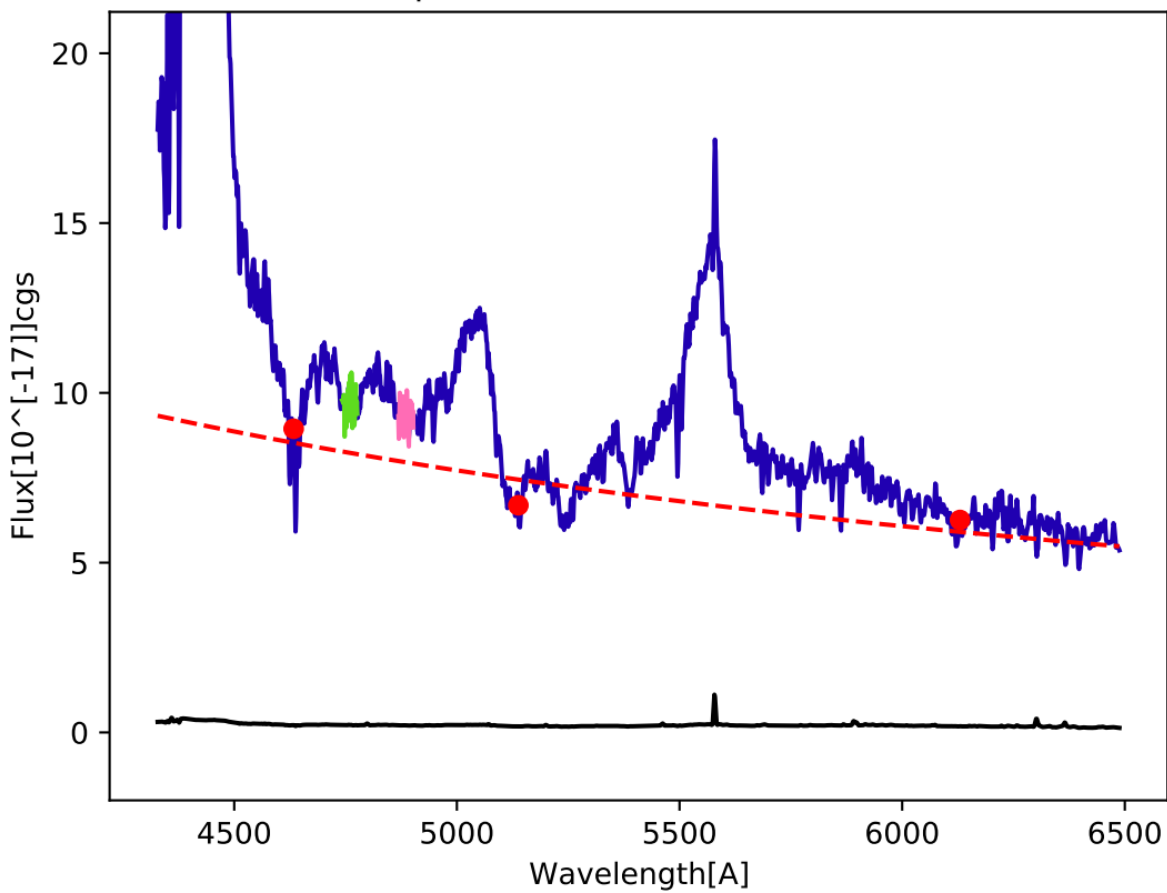
spec-3843-55278-0804.dr9



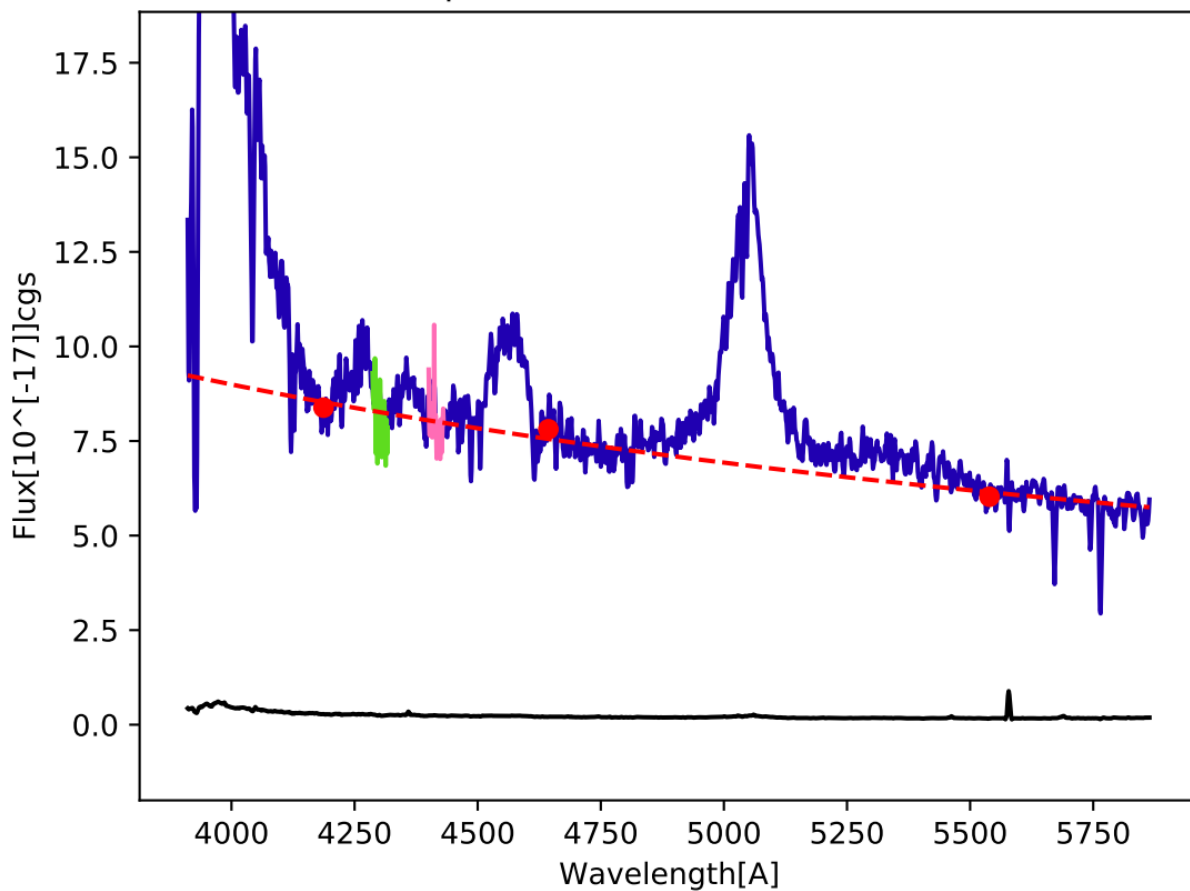
spec-3844-55321-0194.dr9



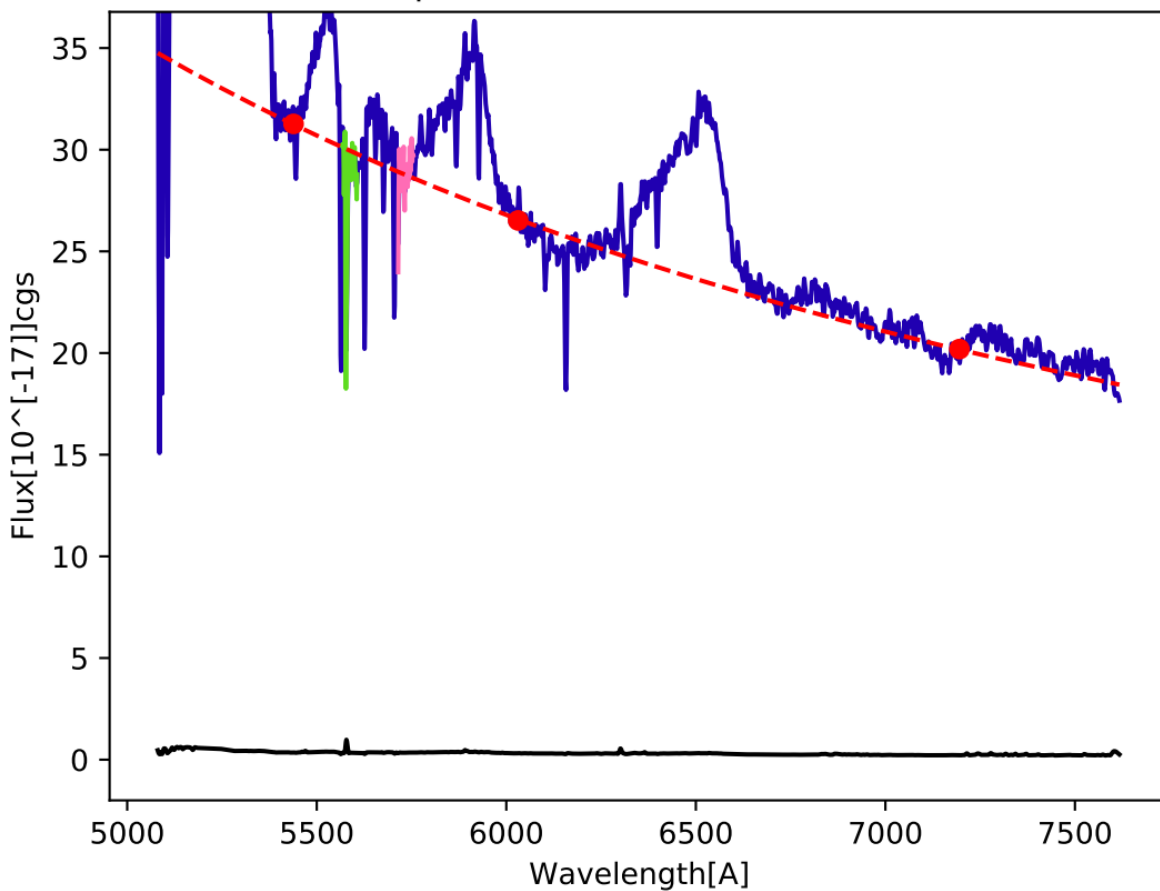
spec-3844-55321-0348.dr9



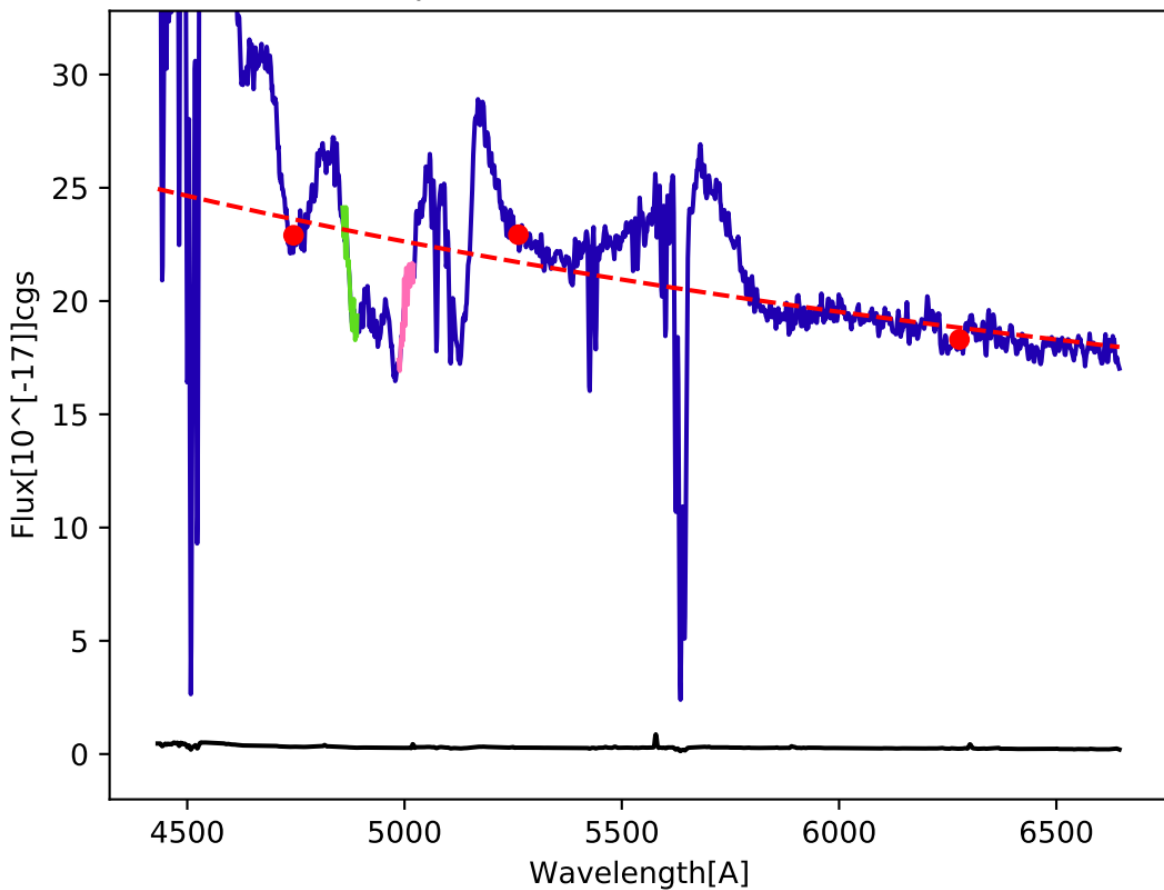
spec-3844-55321-0515.dr9



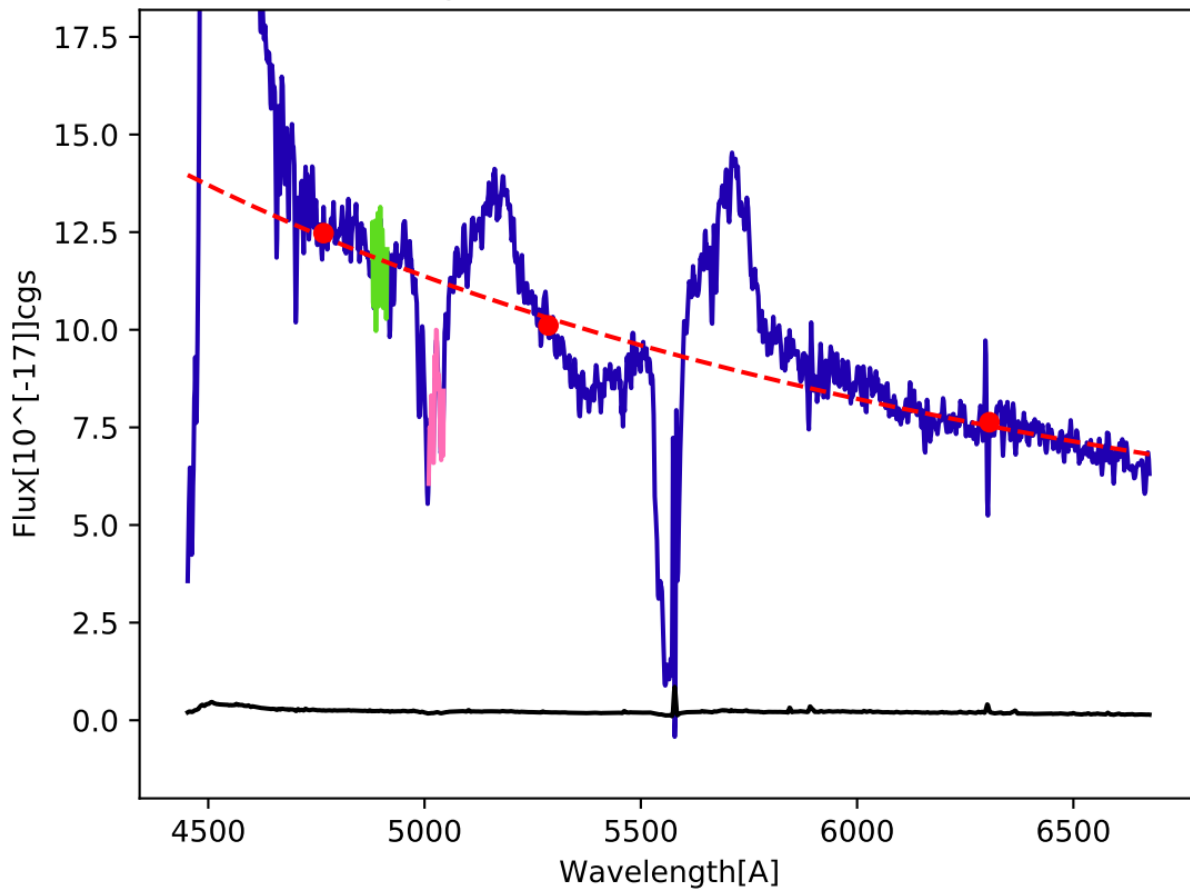
spec-3844-55321-0587.dr9



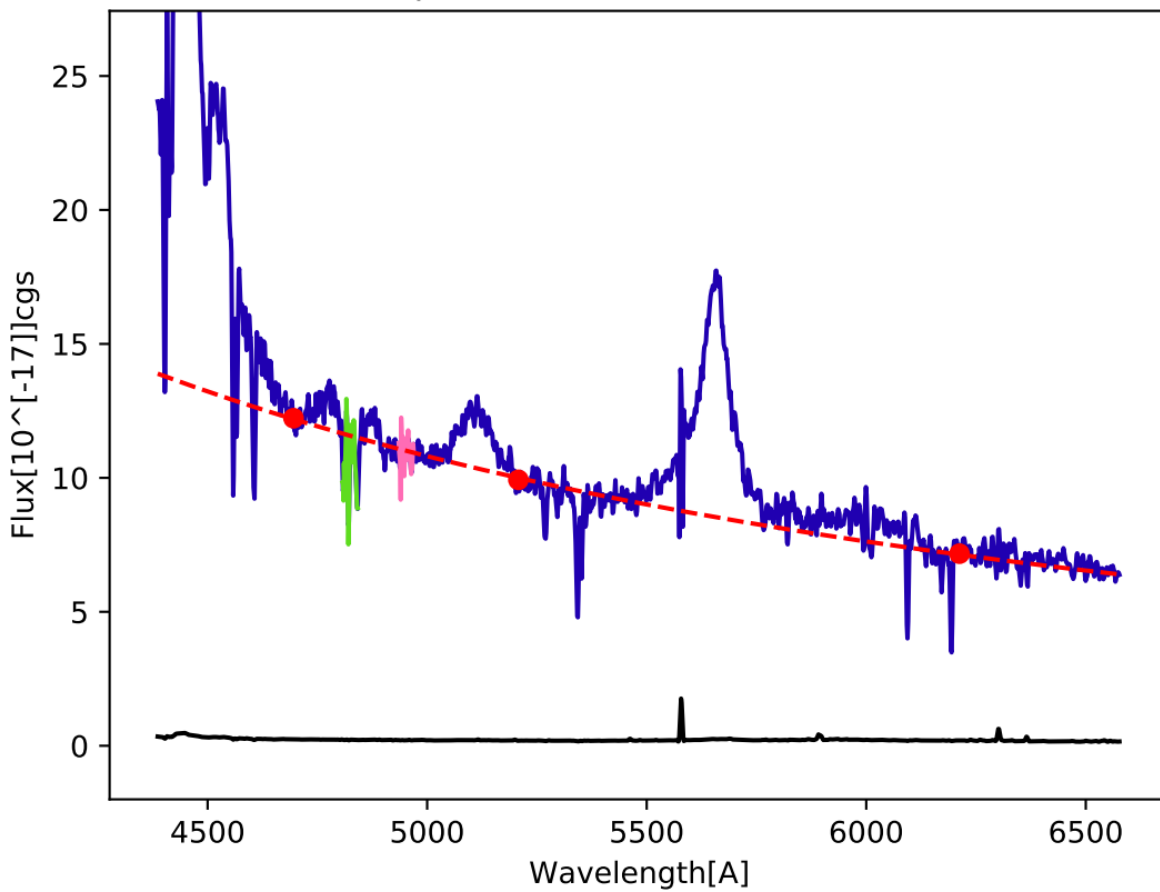
spec-3844-55321-0920.dr9



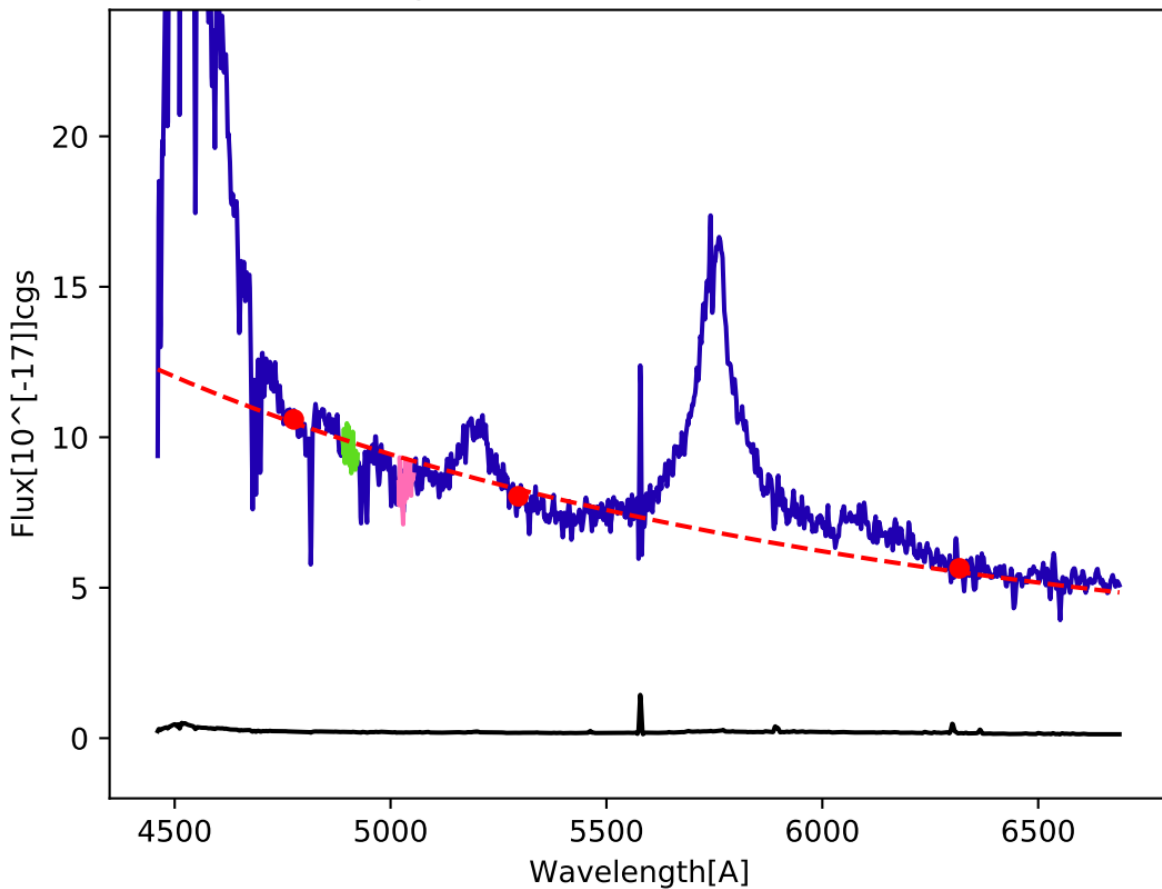
spec-3844-55321-0990.dr9



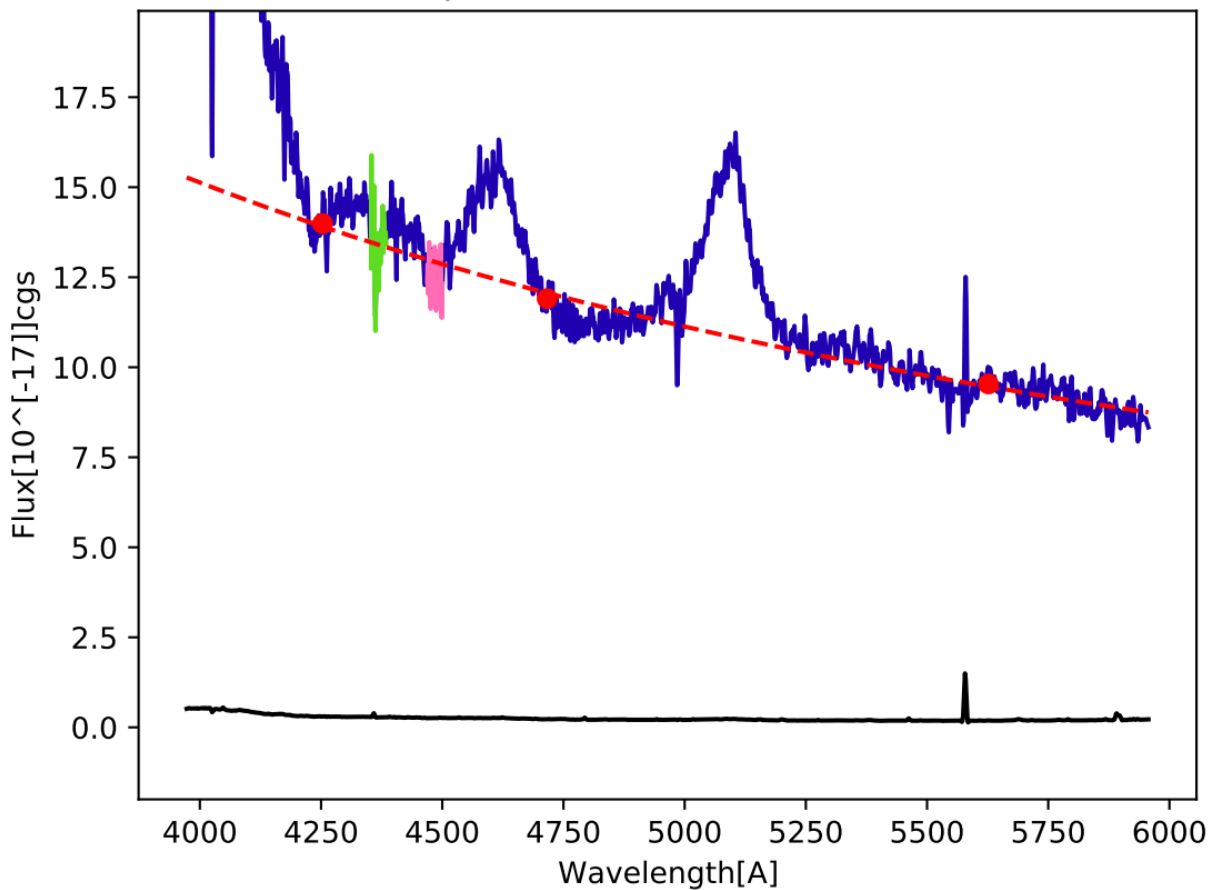
spec-3845-55323-0078.dr9



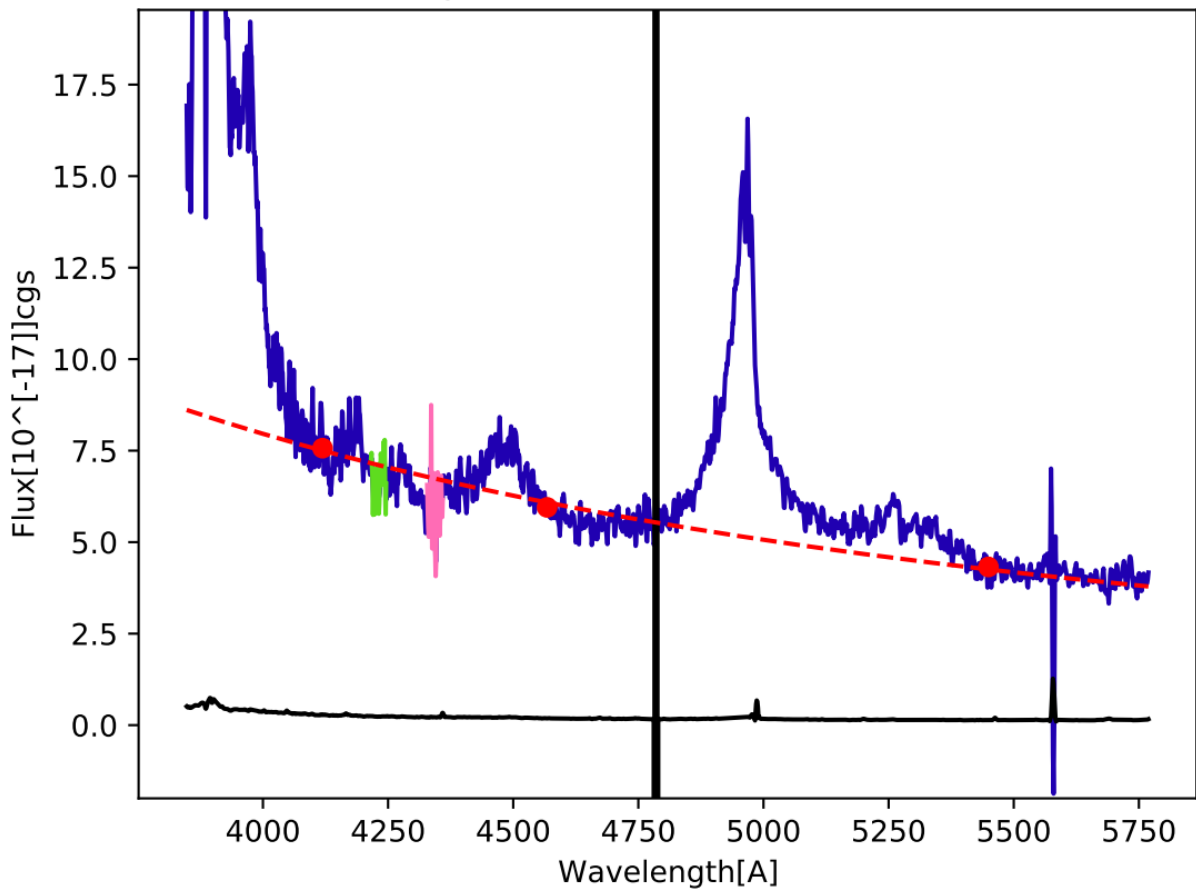
spec-3845-55323-0604.dr9



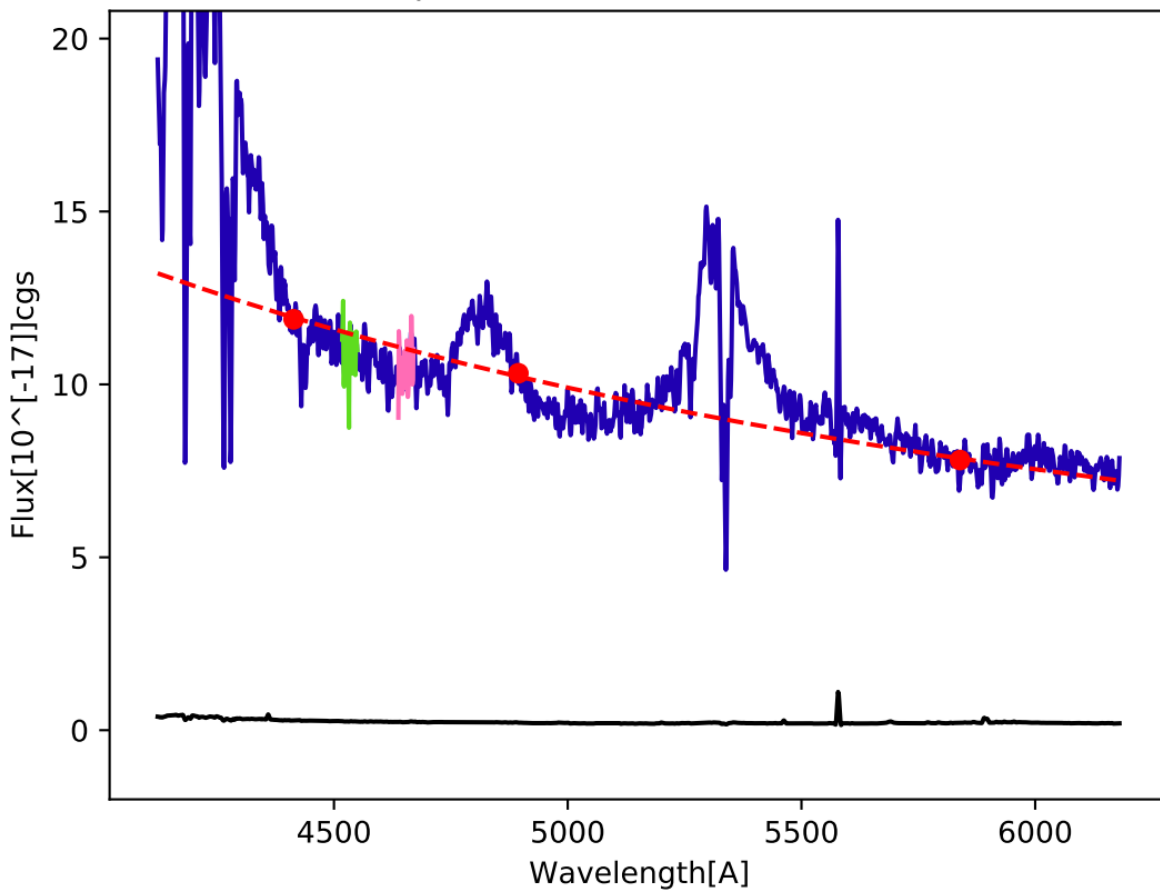
spec-3845-55323-0628.dr9



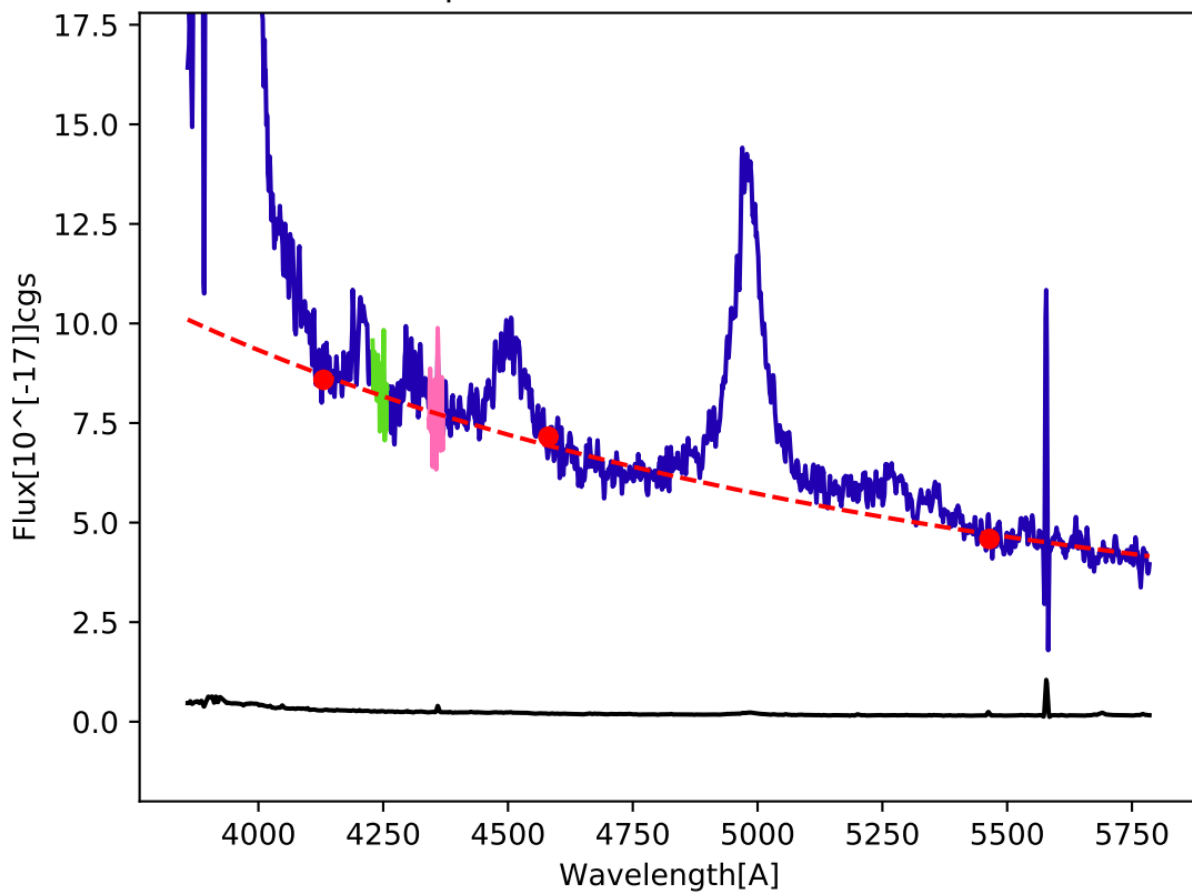
spec-3845-55323-0730.dr9



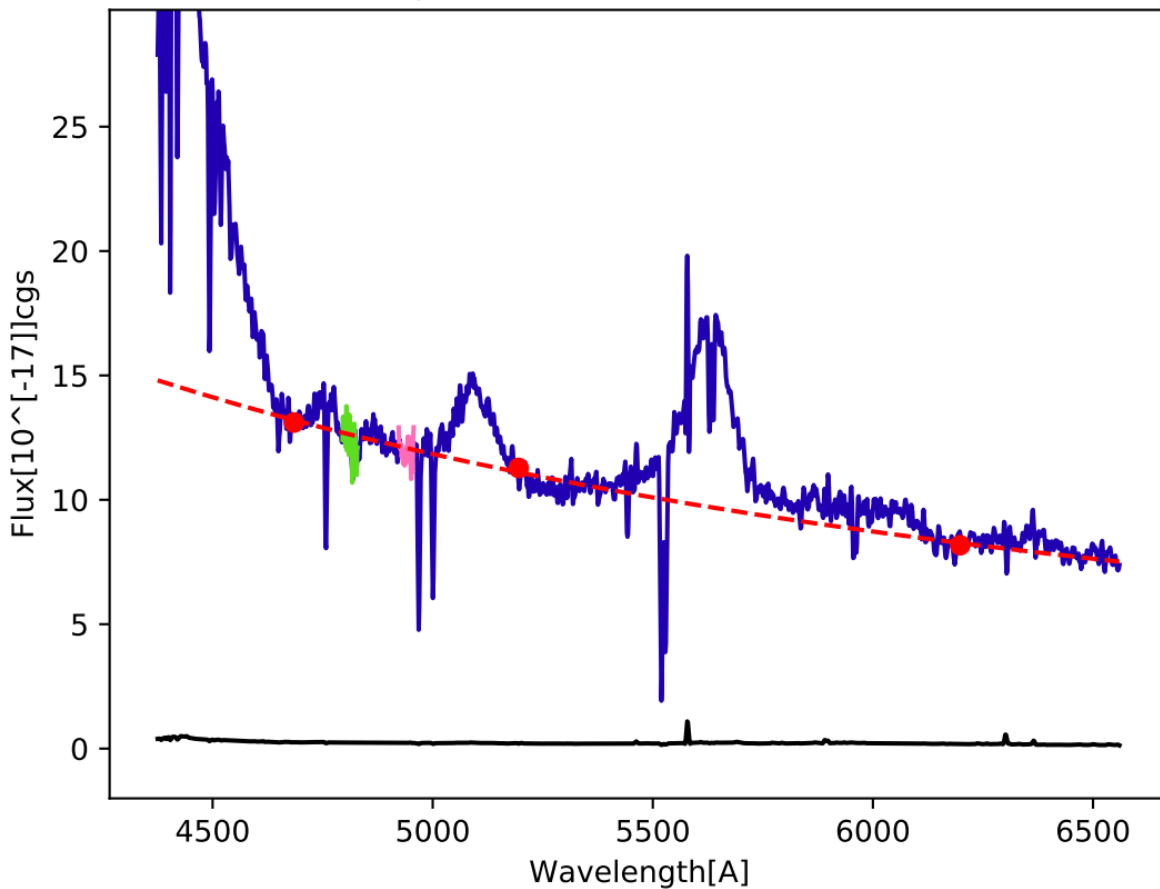
spec-3846-55327-0061.dr9



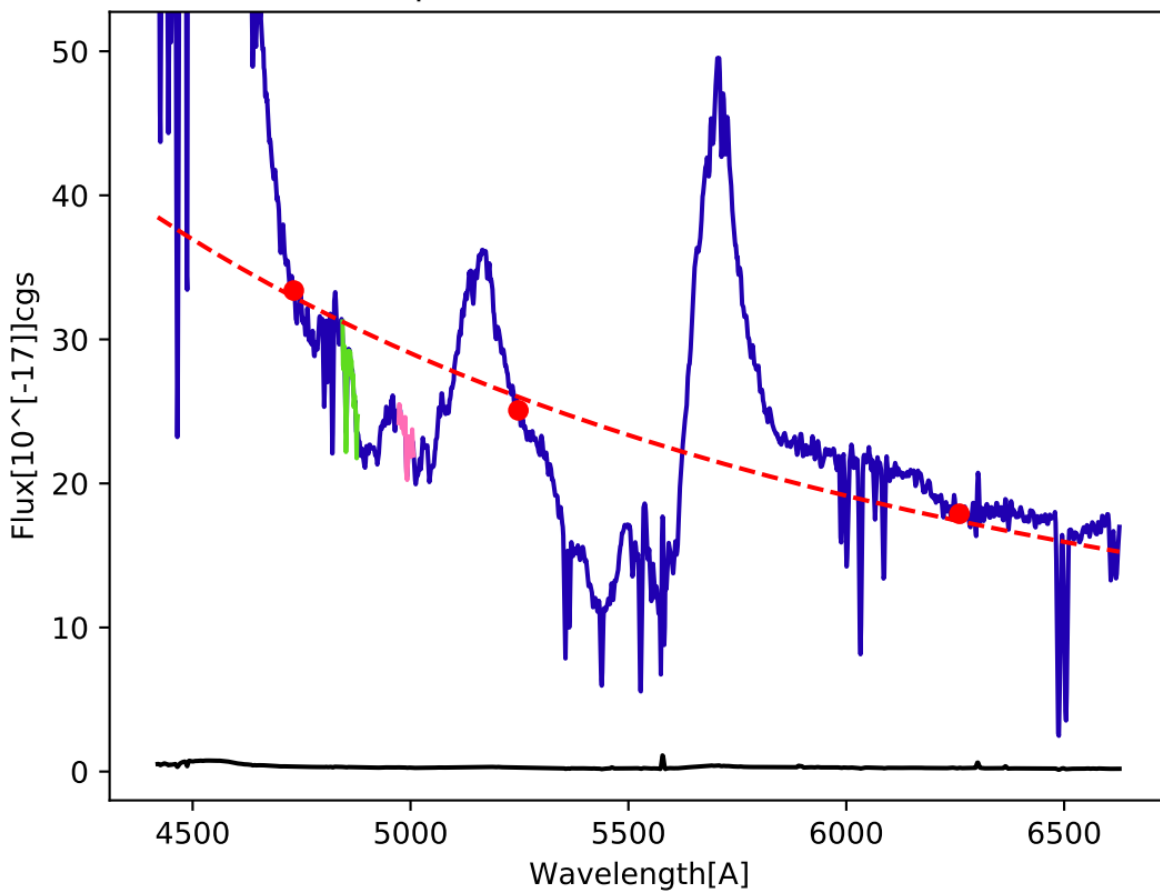
spec-3846-55327-0082.dr9



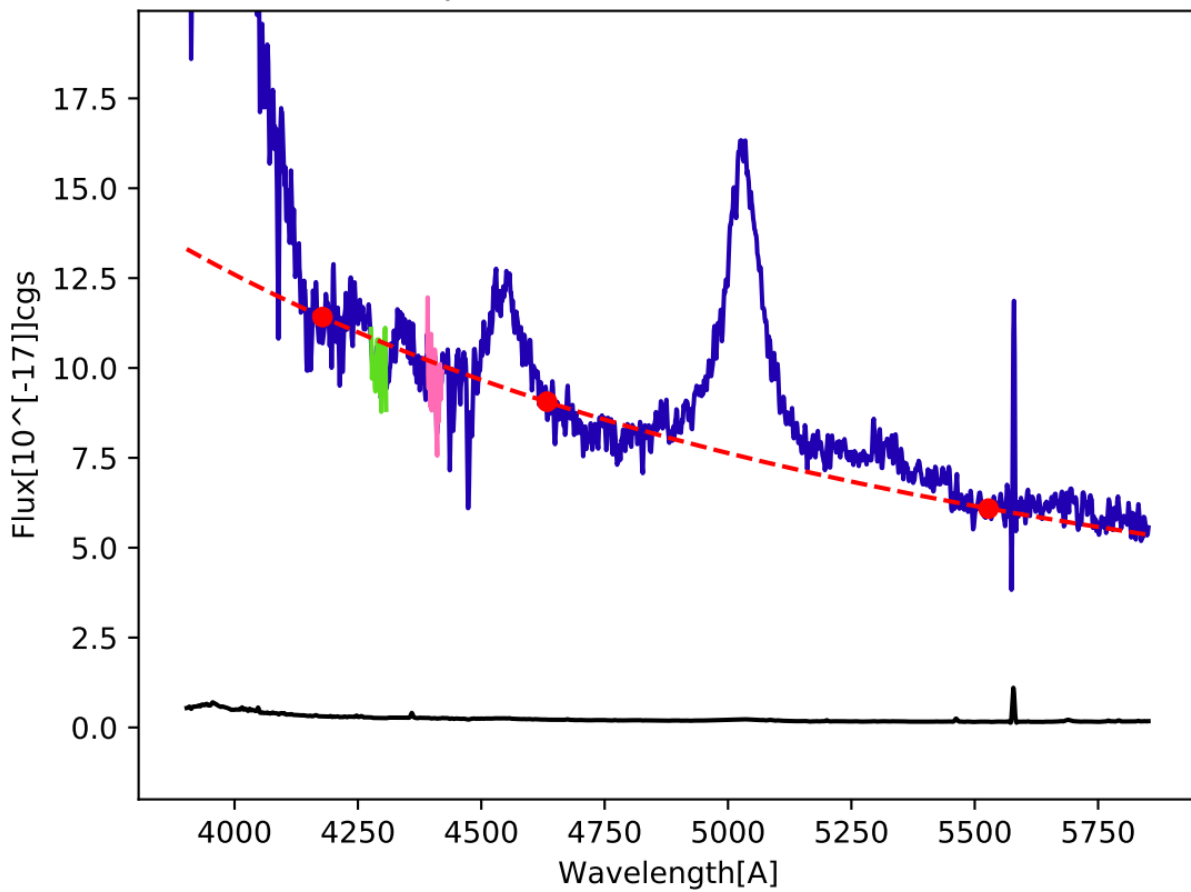
spec-3846-55327-0163.dr9



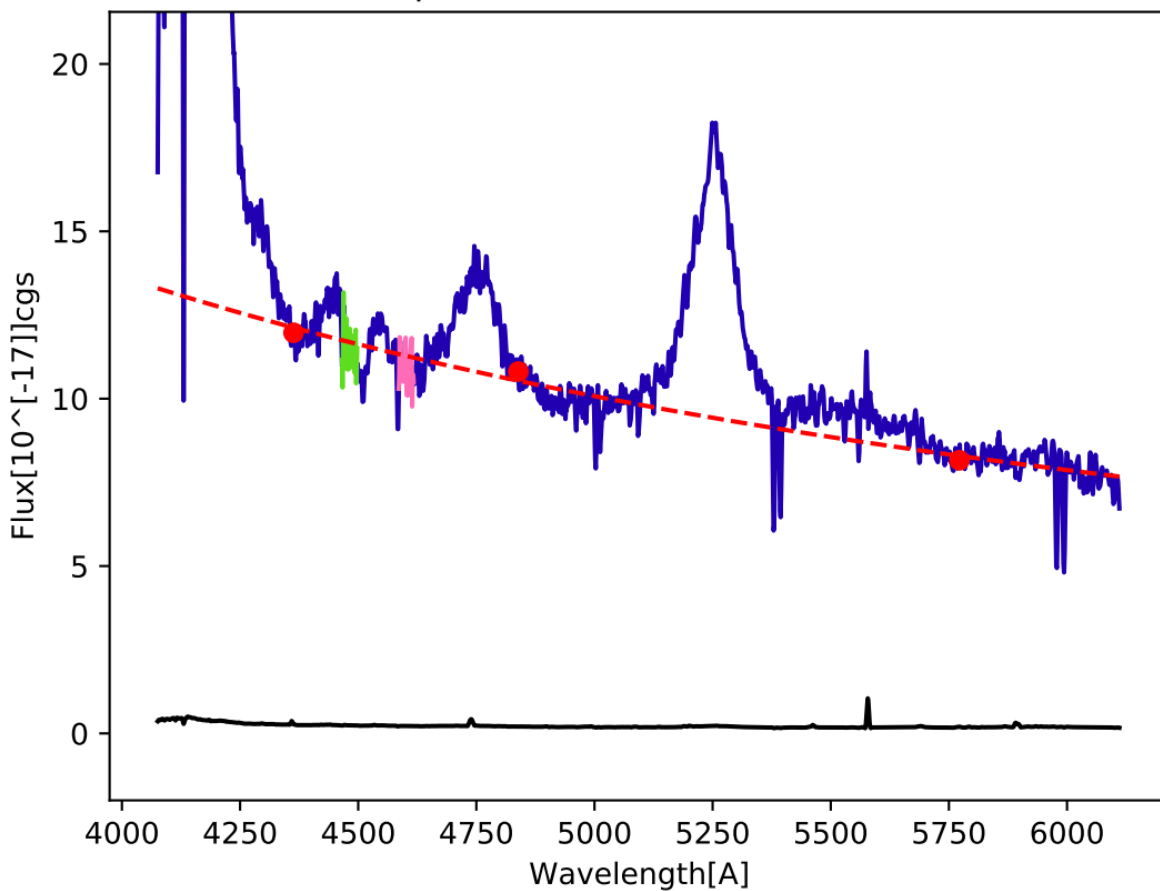
spec-3846-55327-0422.dr9



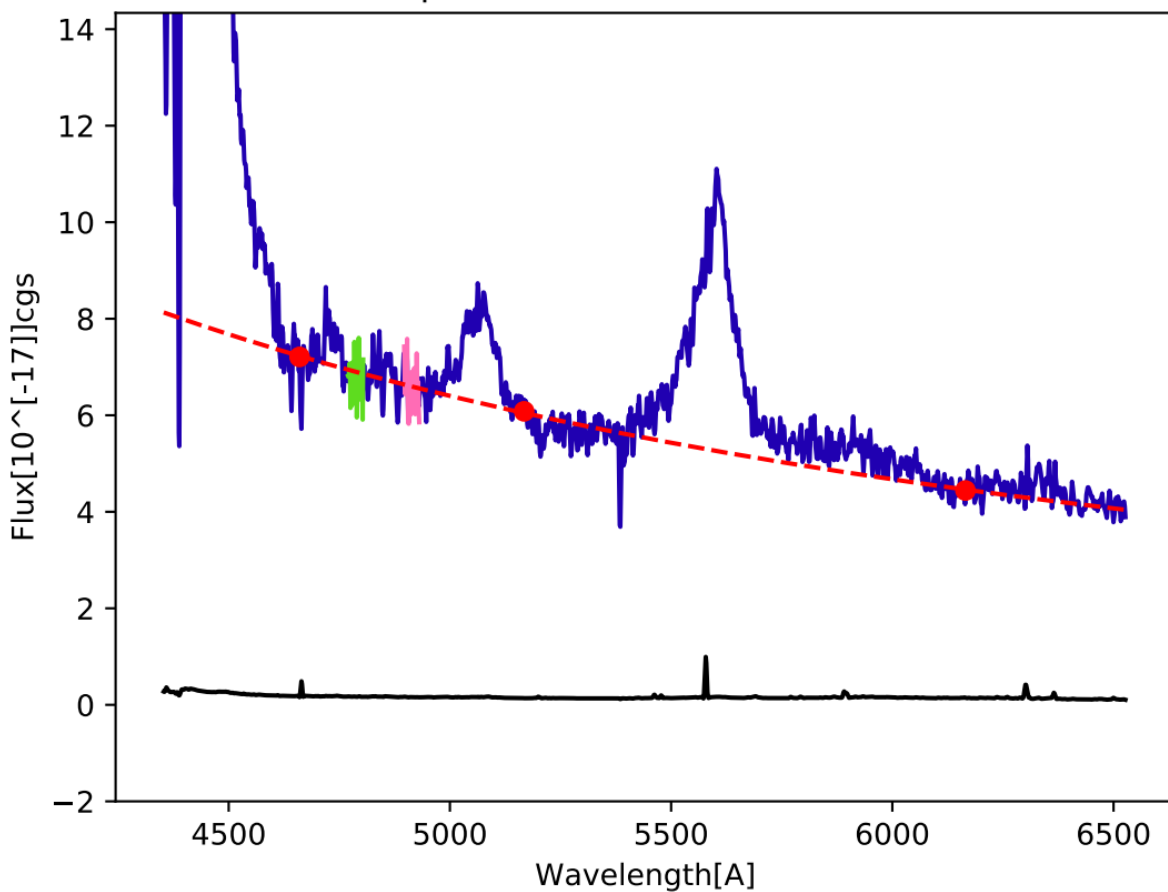
spec-3846-55327-0564.dr9



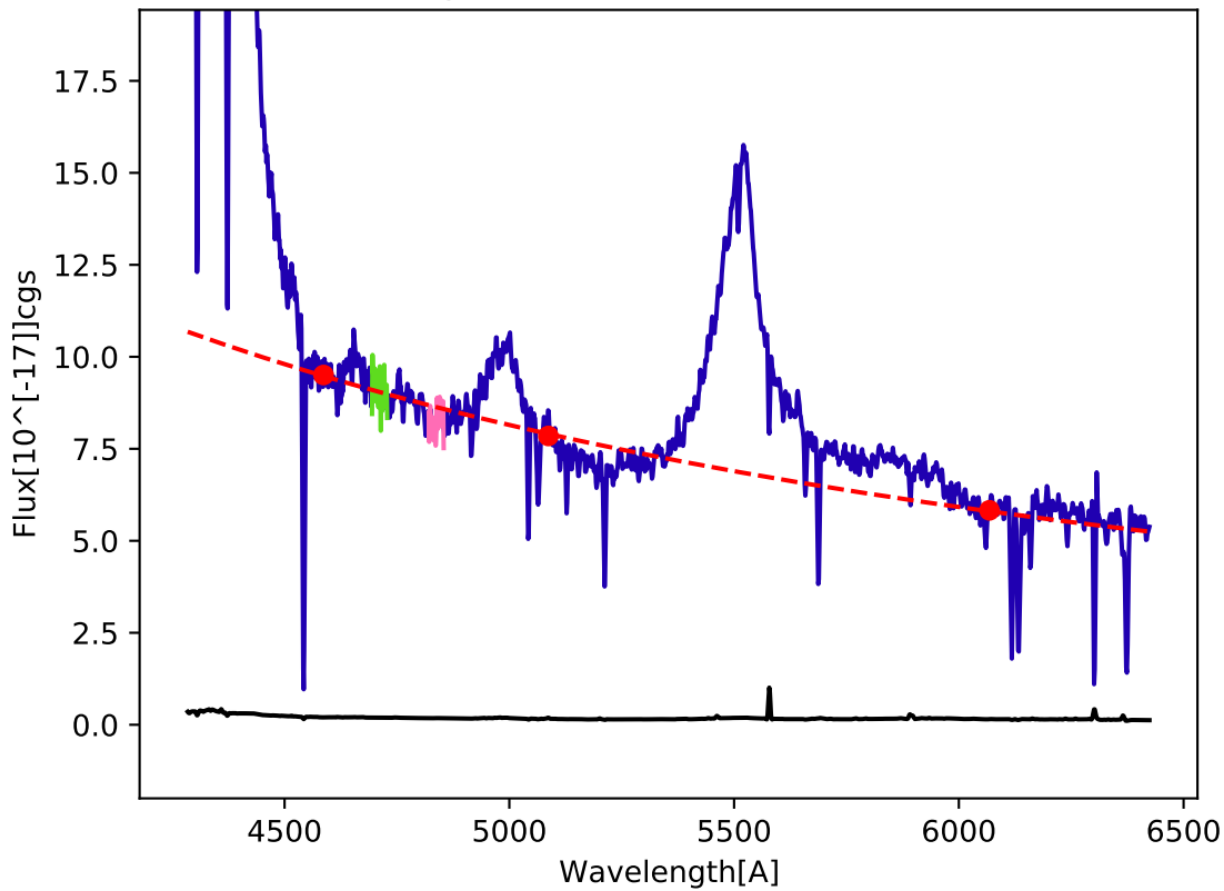
spec-3846-55327-0750.dr9



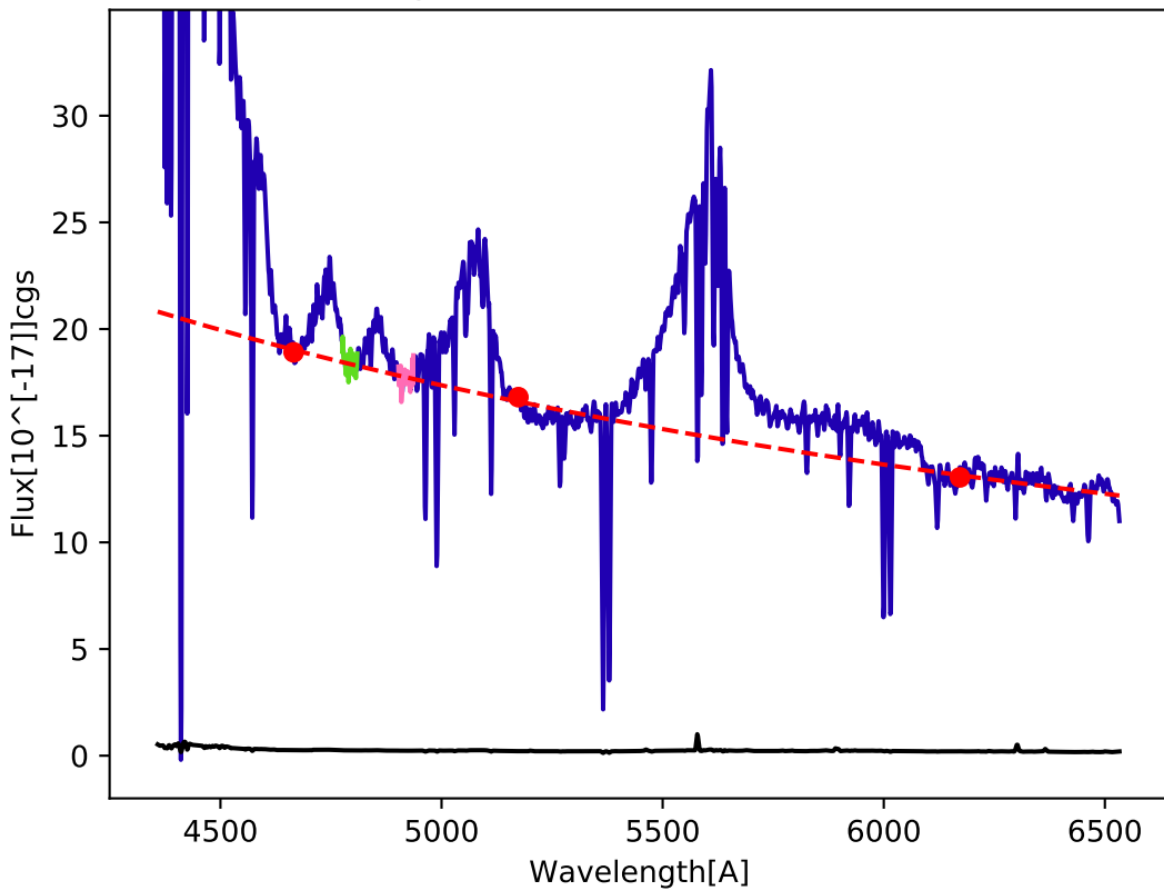
spec-3846-55327-0812.dr9



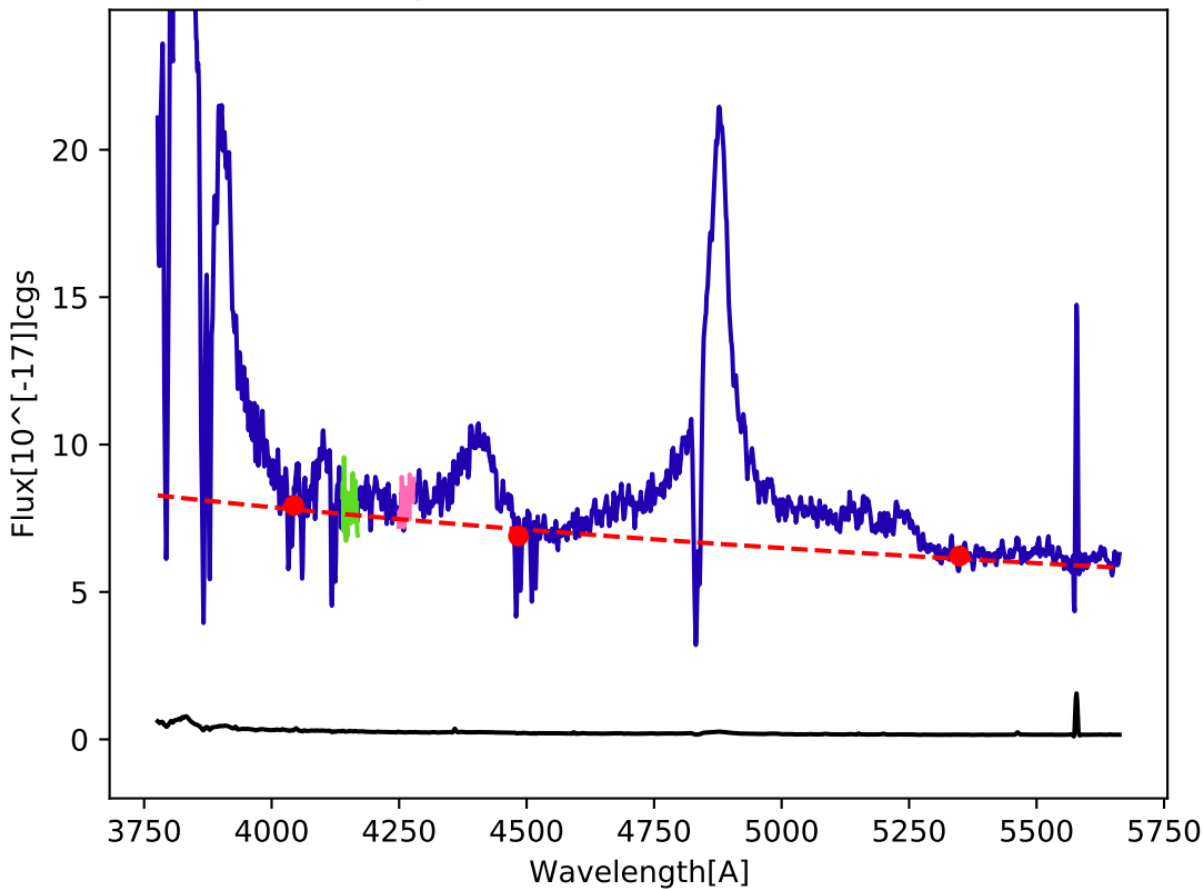
spec-3846-55327-0816.dr9



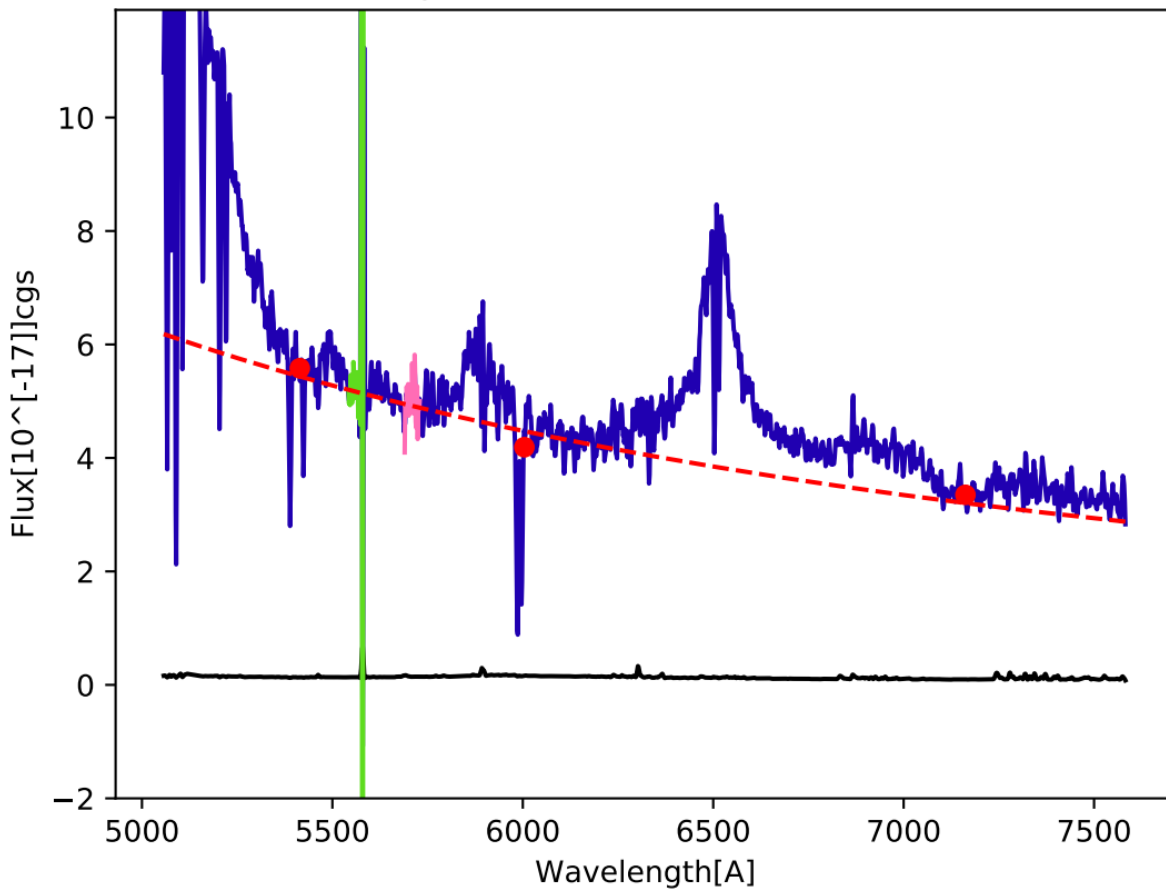
spec-3846-55327-0865.dr9



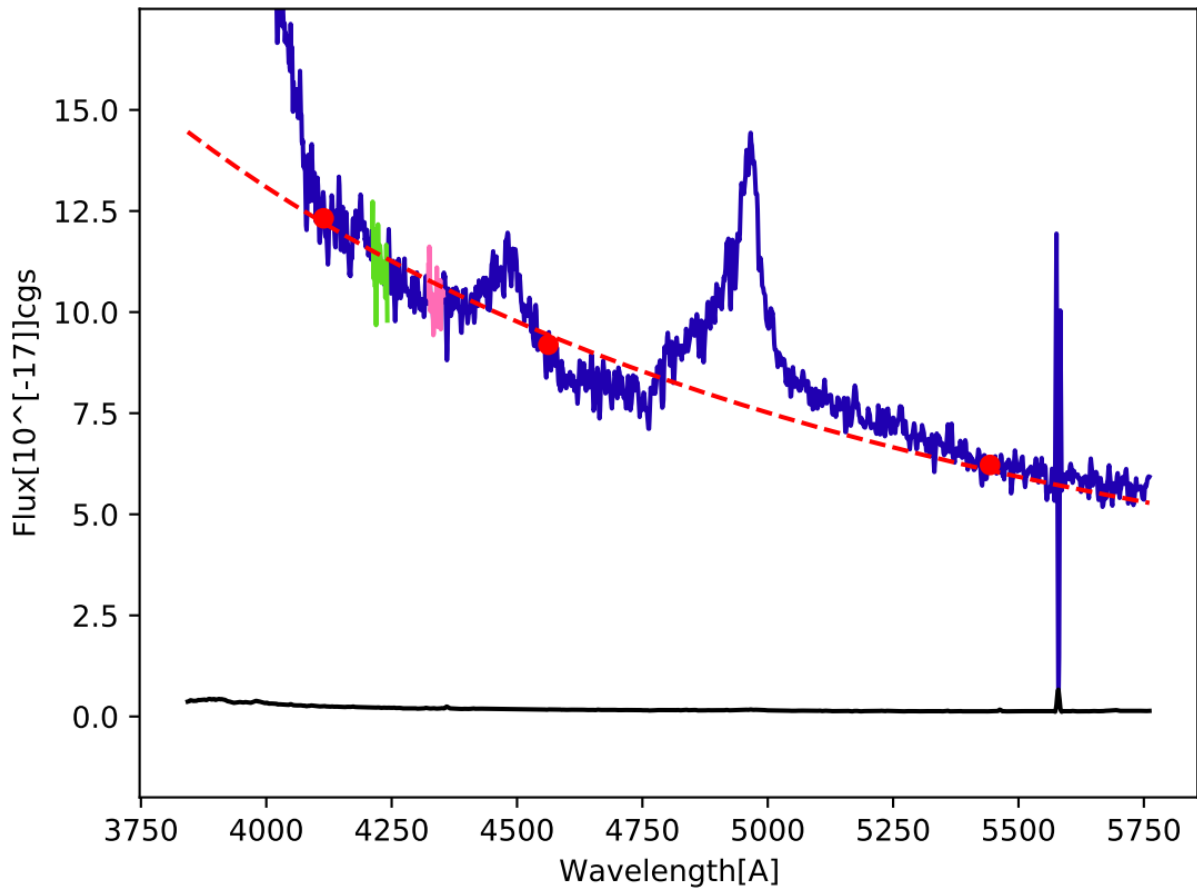
spec-3846-55327-0948.dr9



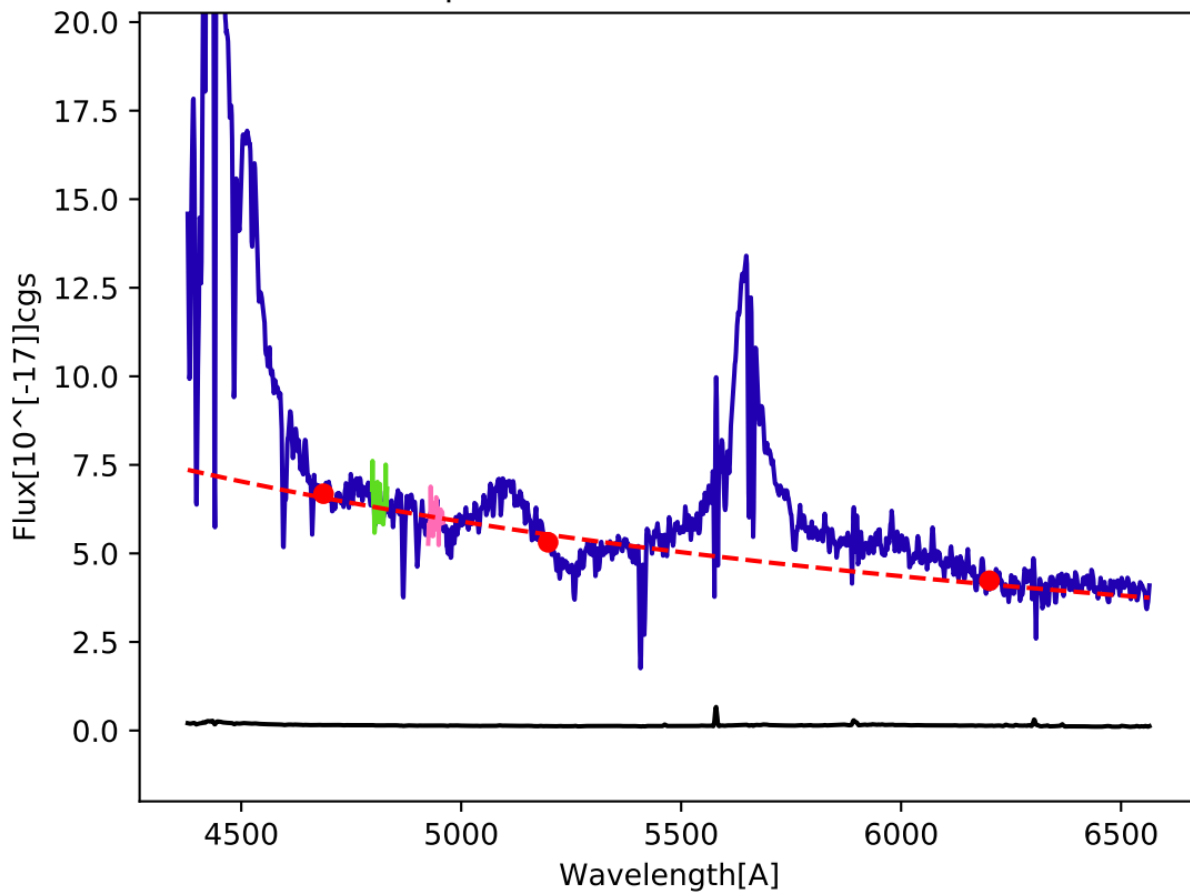
spec-3847-55588-0014.dr9



spec-3847-55588-0018.dr9

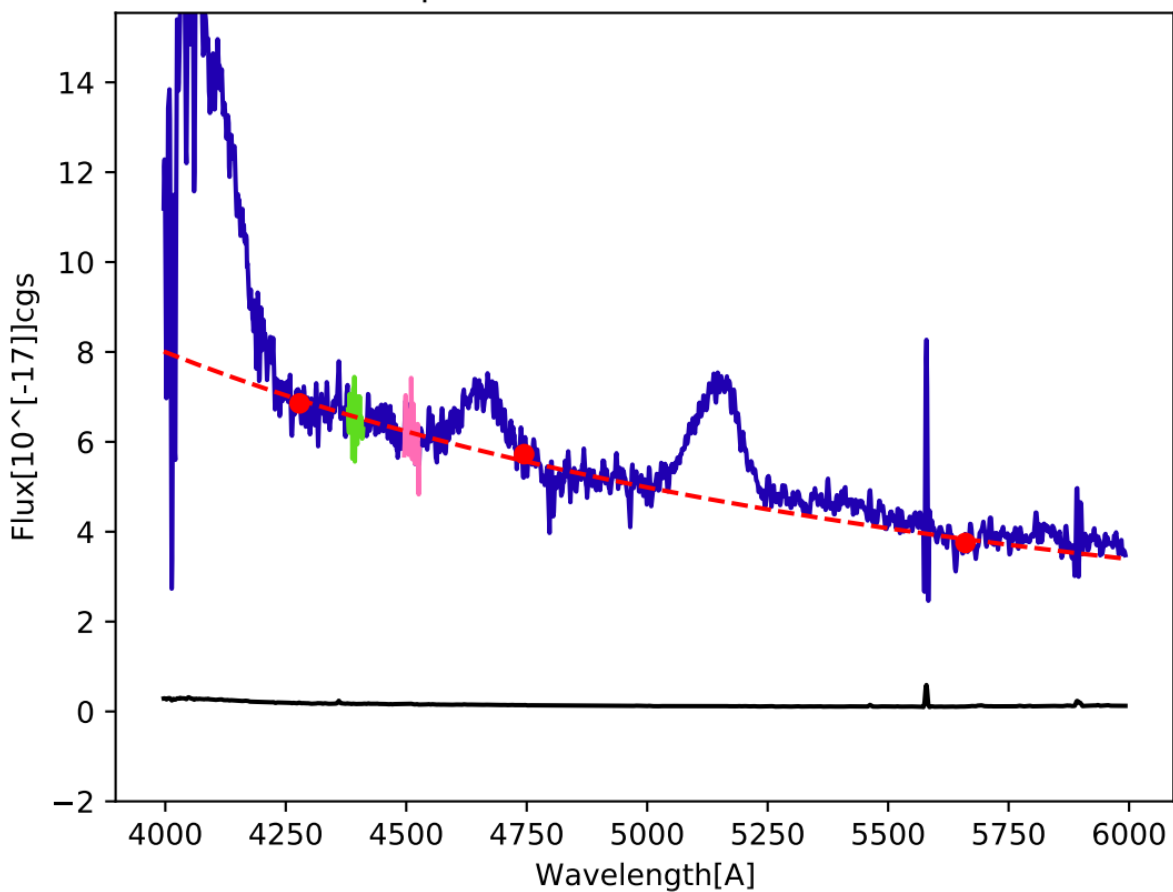


spec-3847-55588-0079.dr9

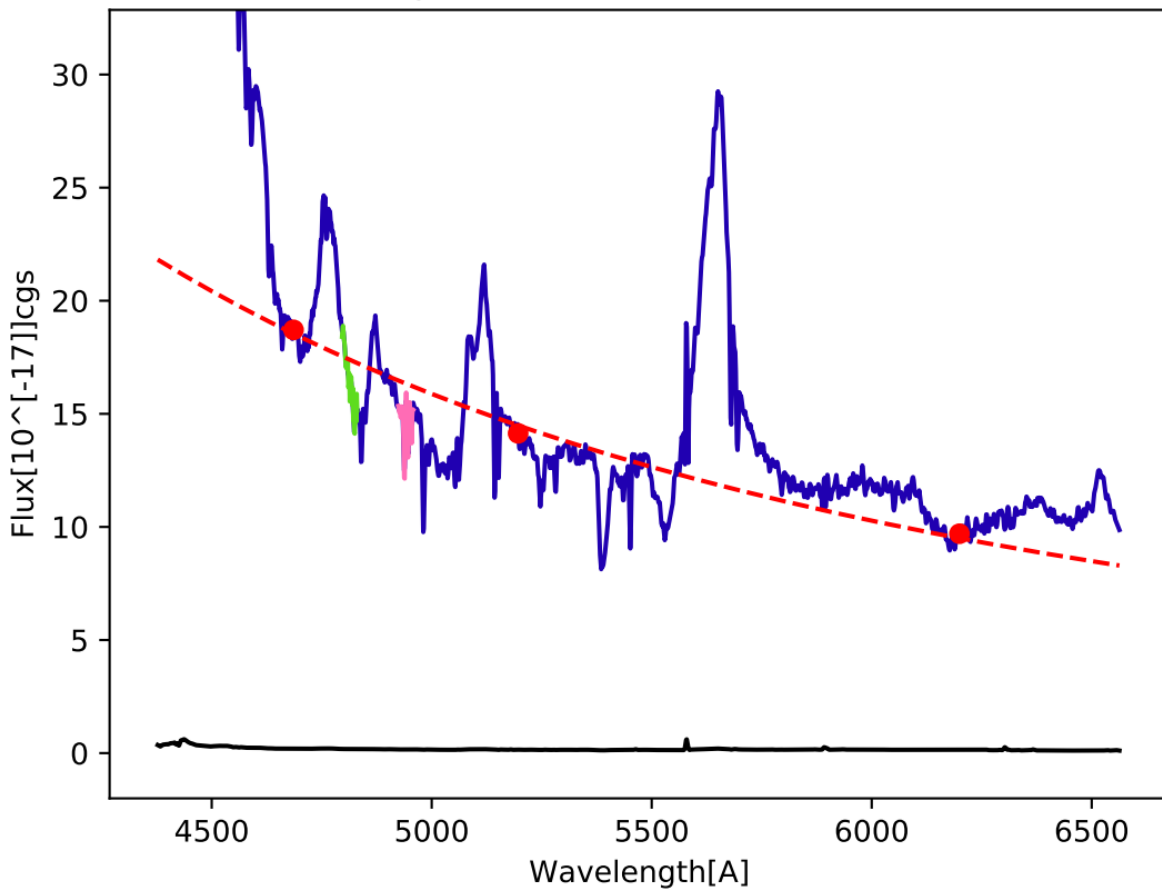


$z=2.33$ snr=12.2304 snr_mean_in_ehvo=37.55694

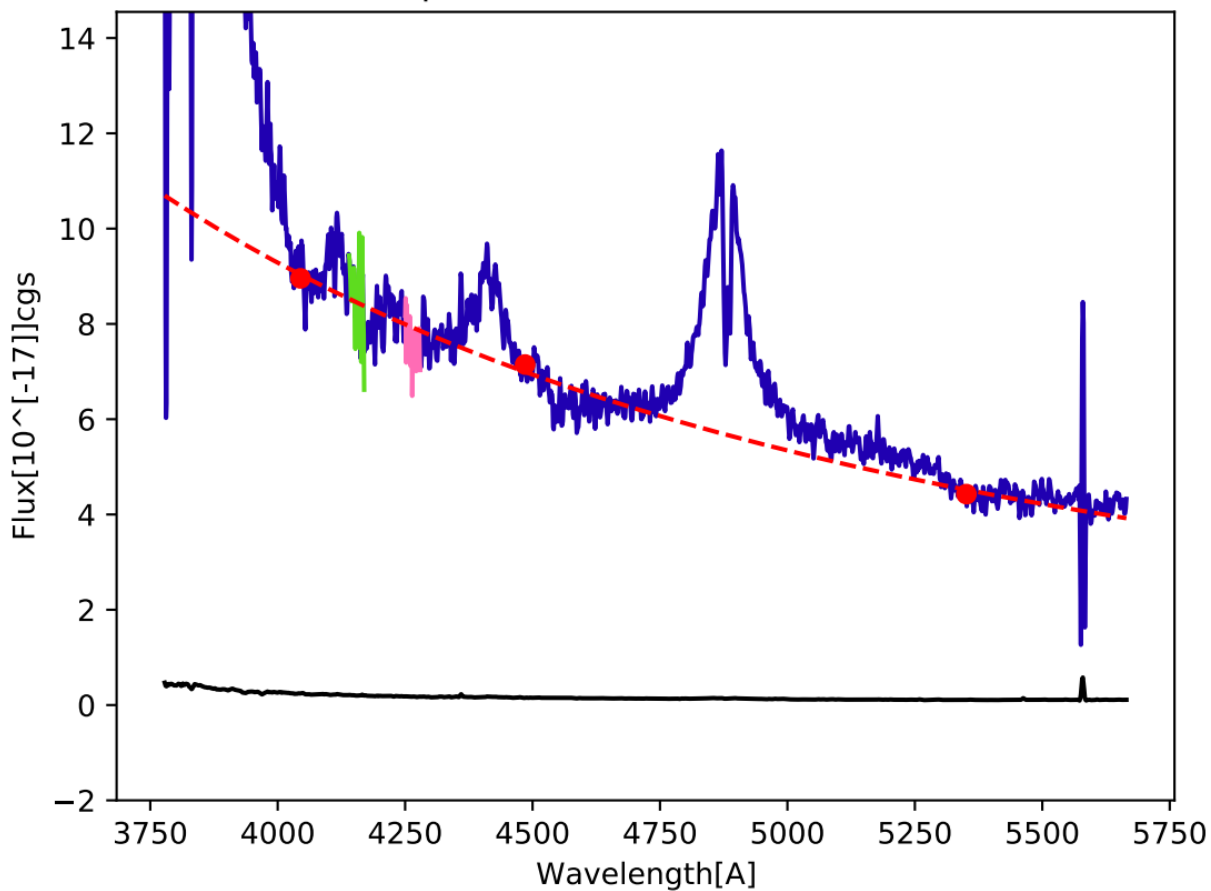
spec-3847-55588-0092.dr9



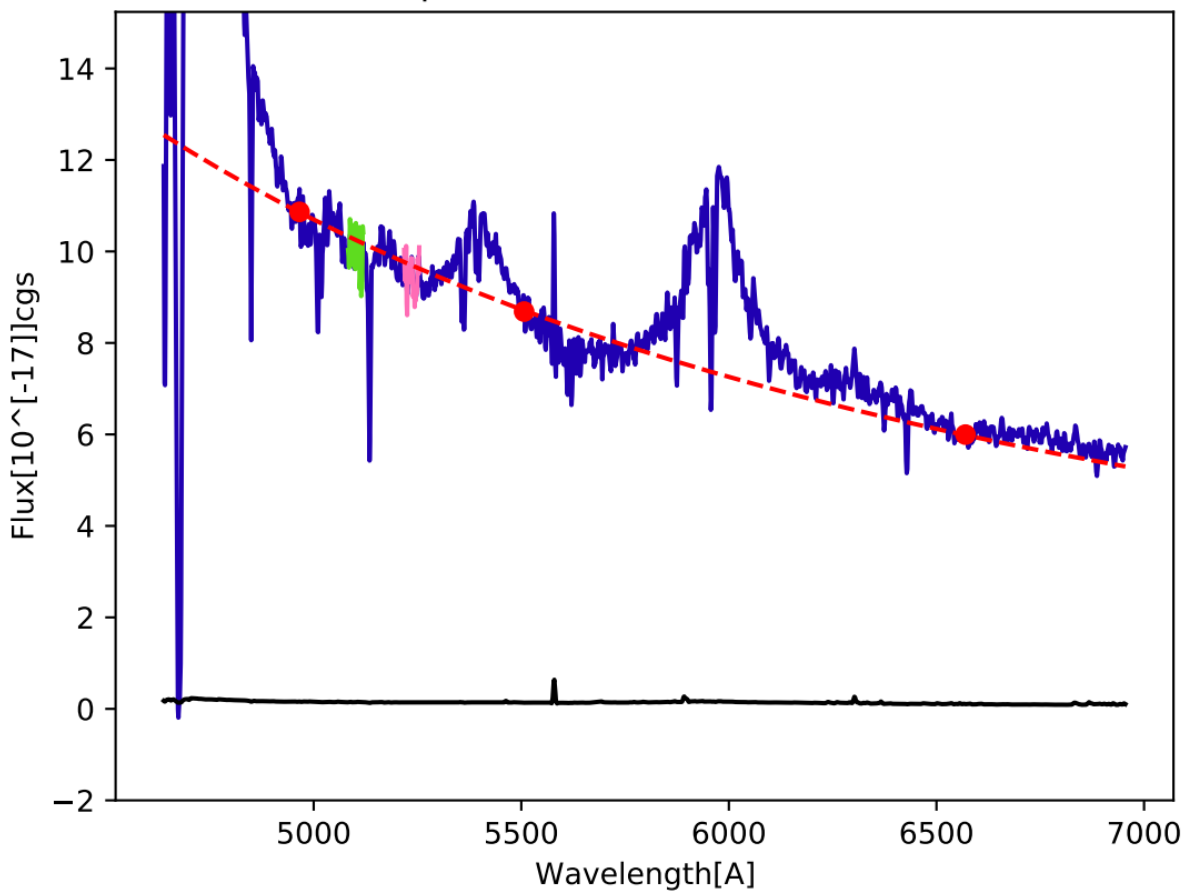
spec-3847-55588-0130.dr9



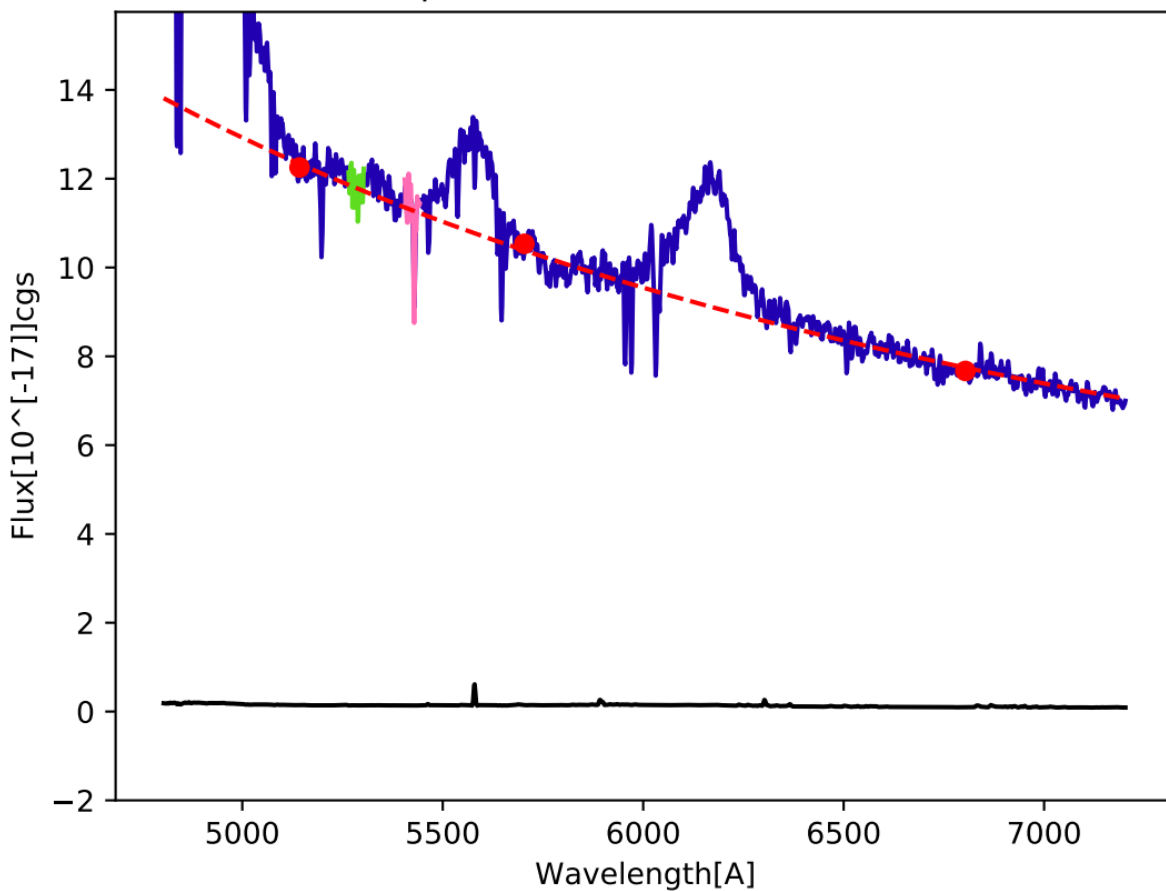
spec-3847-55588-0140.dr9



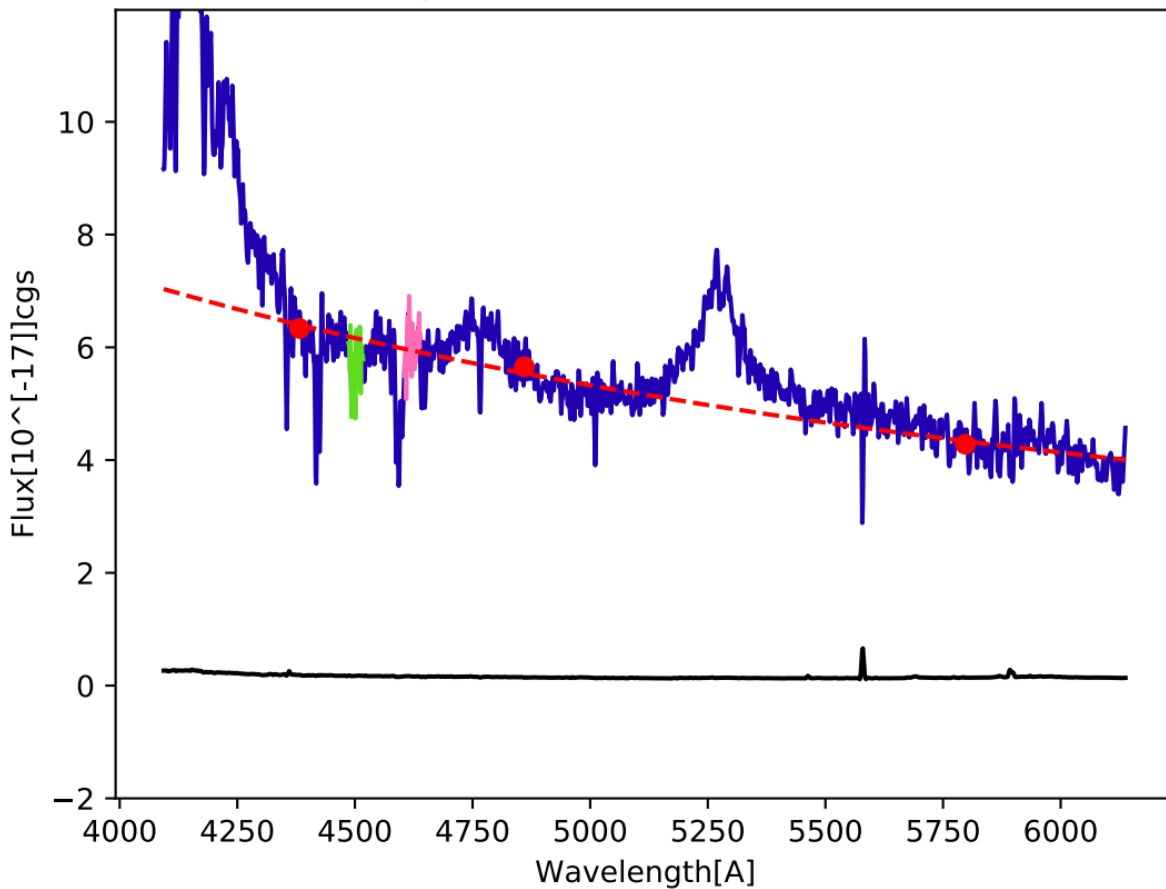
spec-3847-55588-0164.dr9



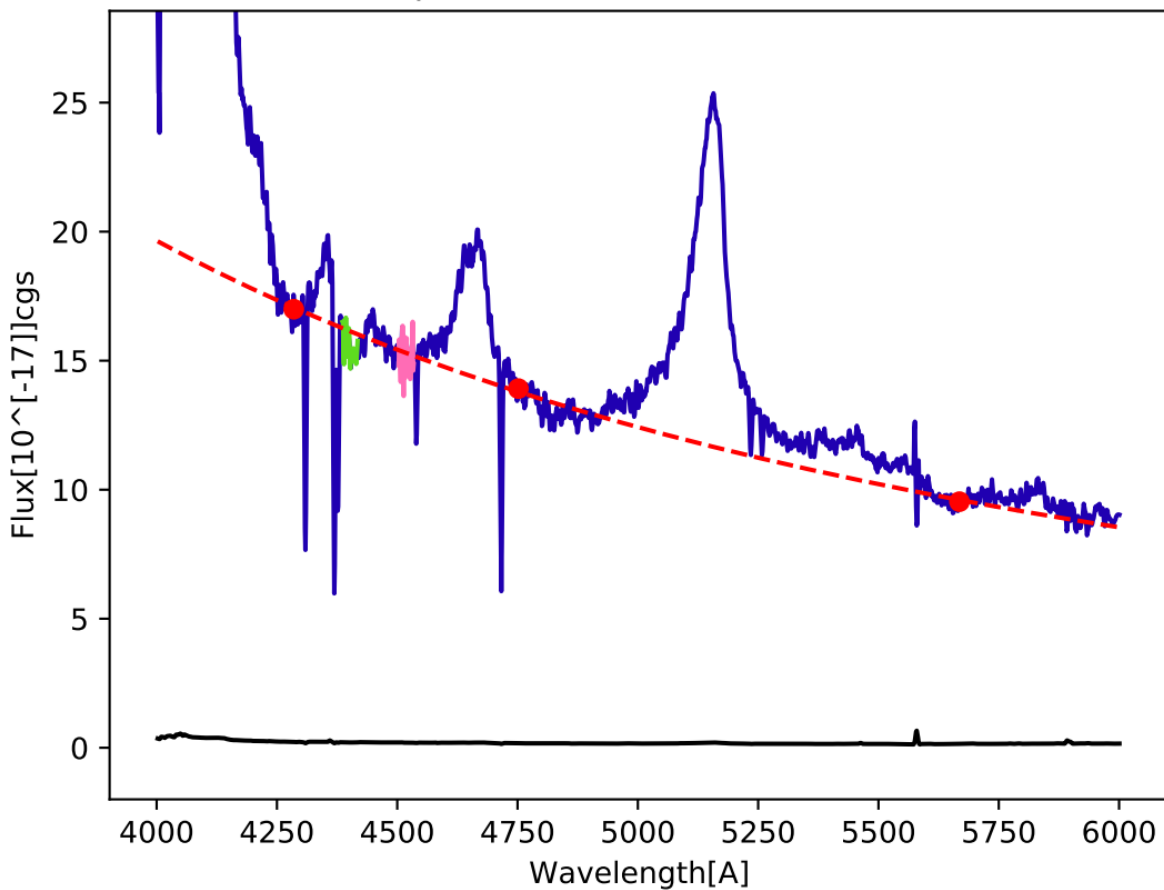
spec-3847-55588-0174.dr9



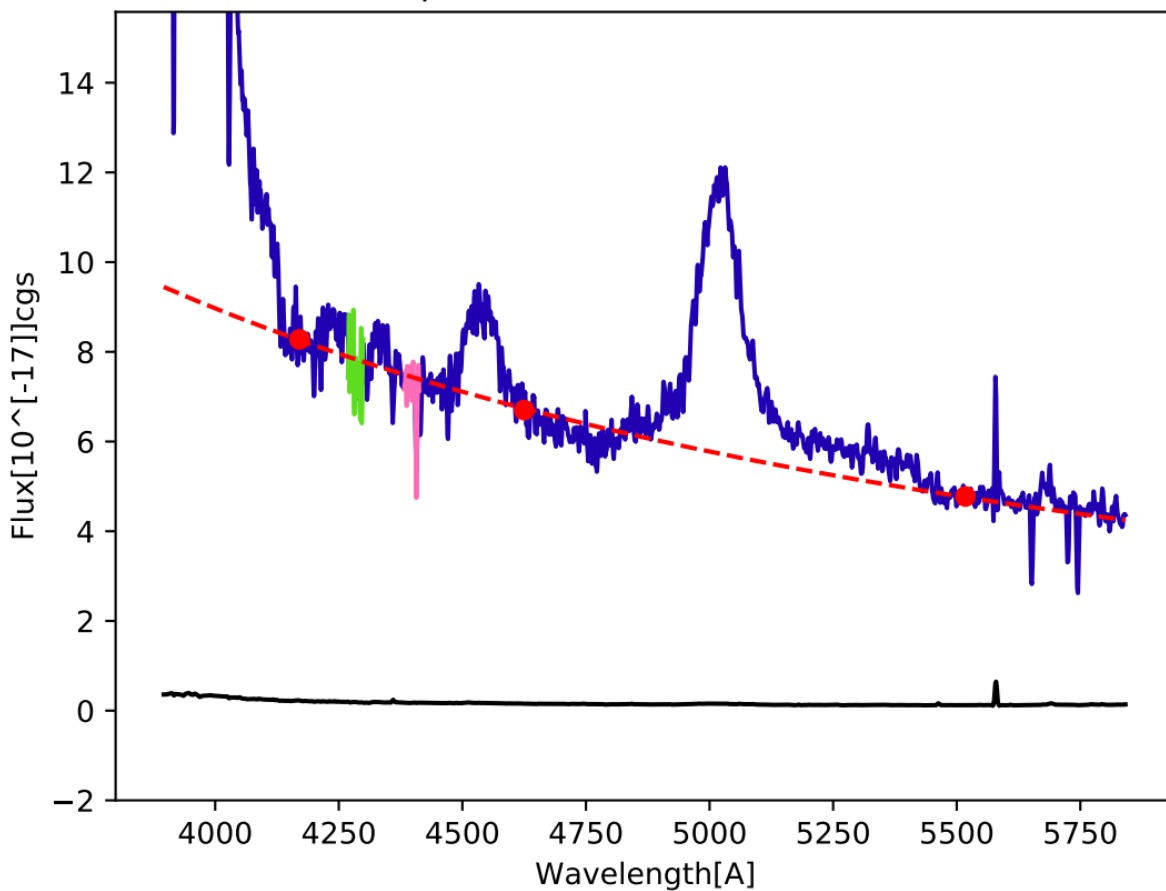
spec-3847-55588-0250.dr9



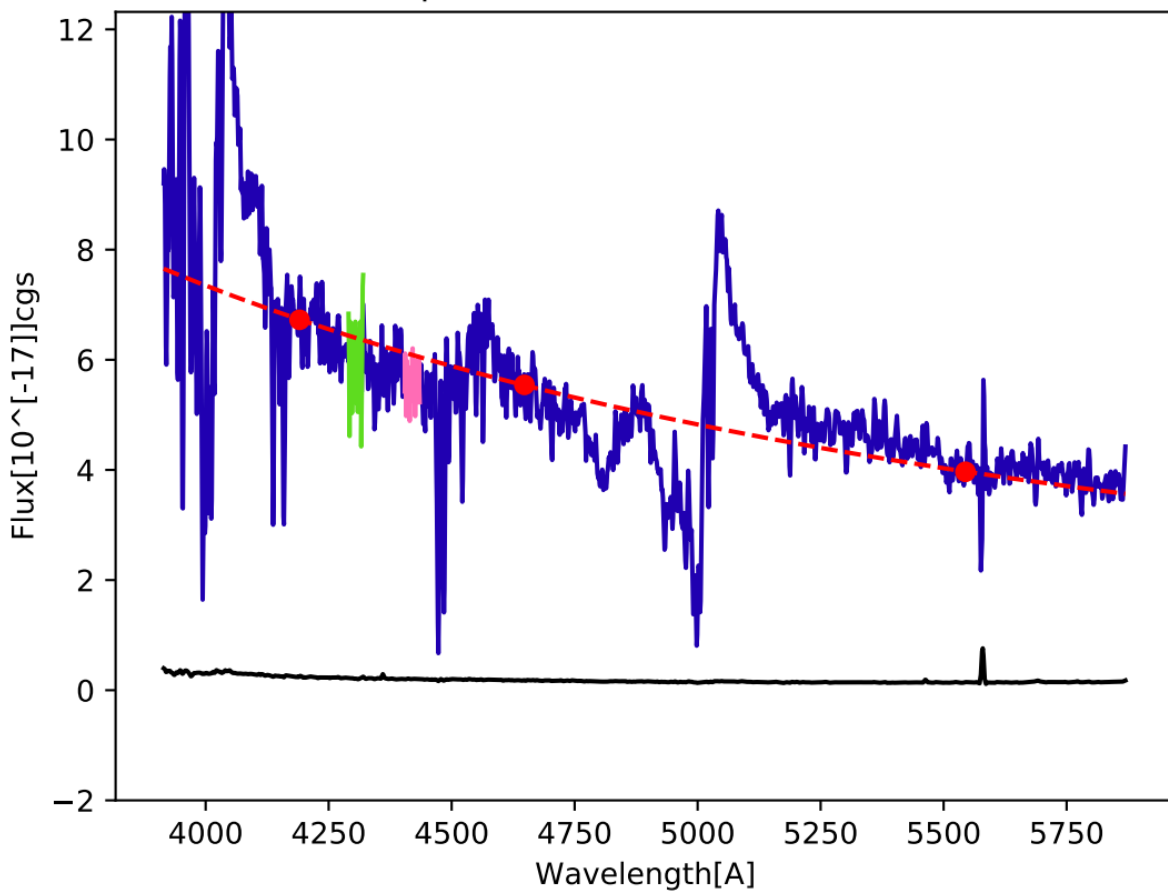
spec-3847-55588-0298.dr9



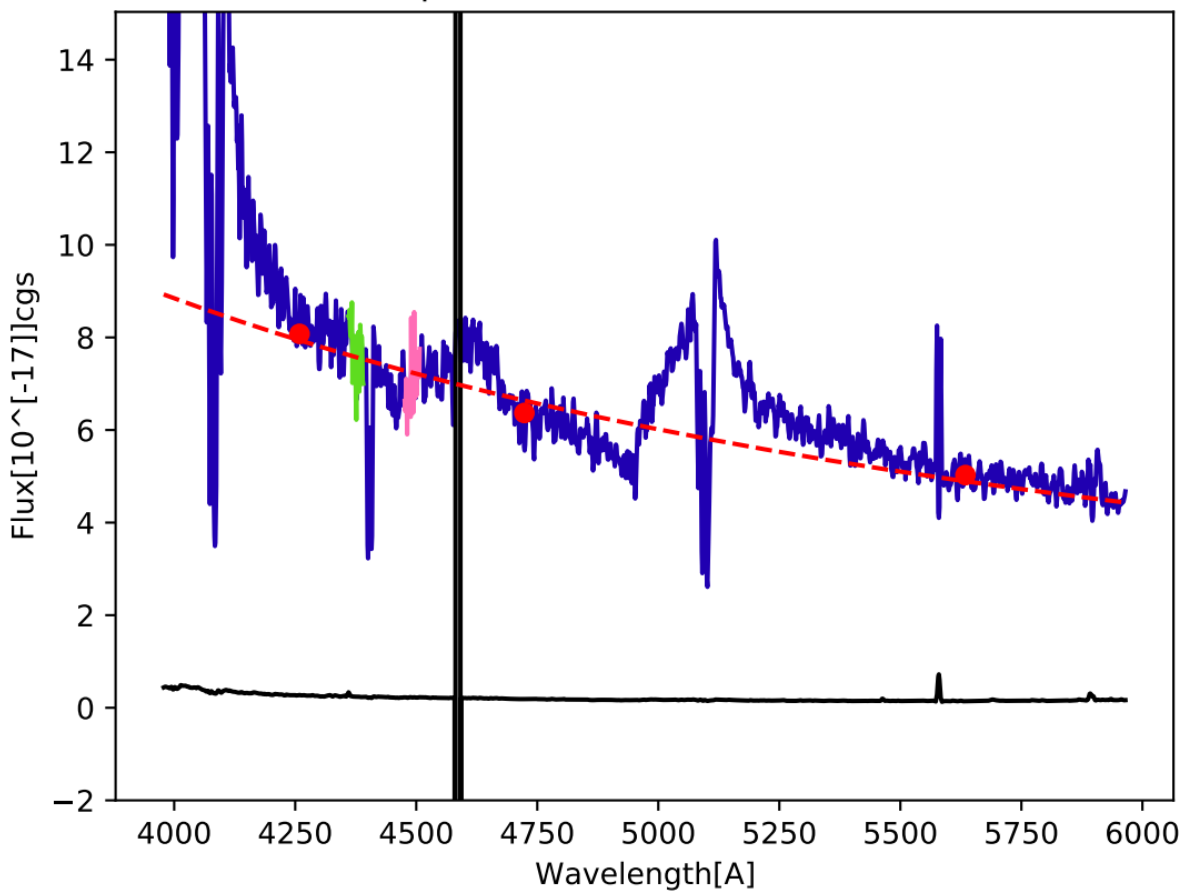
spec-3847-55588-0376.dr9



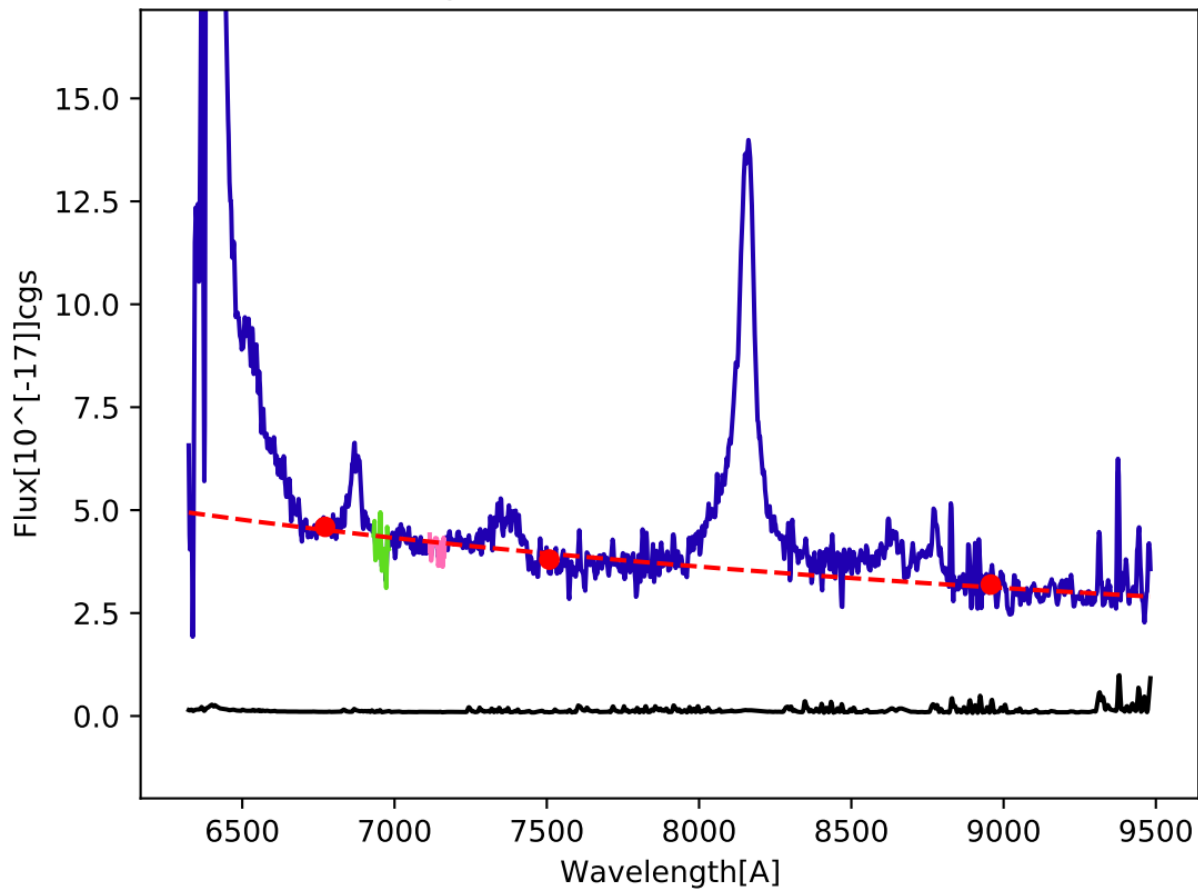
spec-3847-55588-0621.dr9



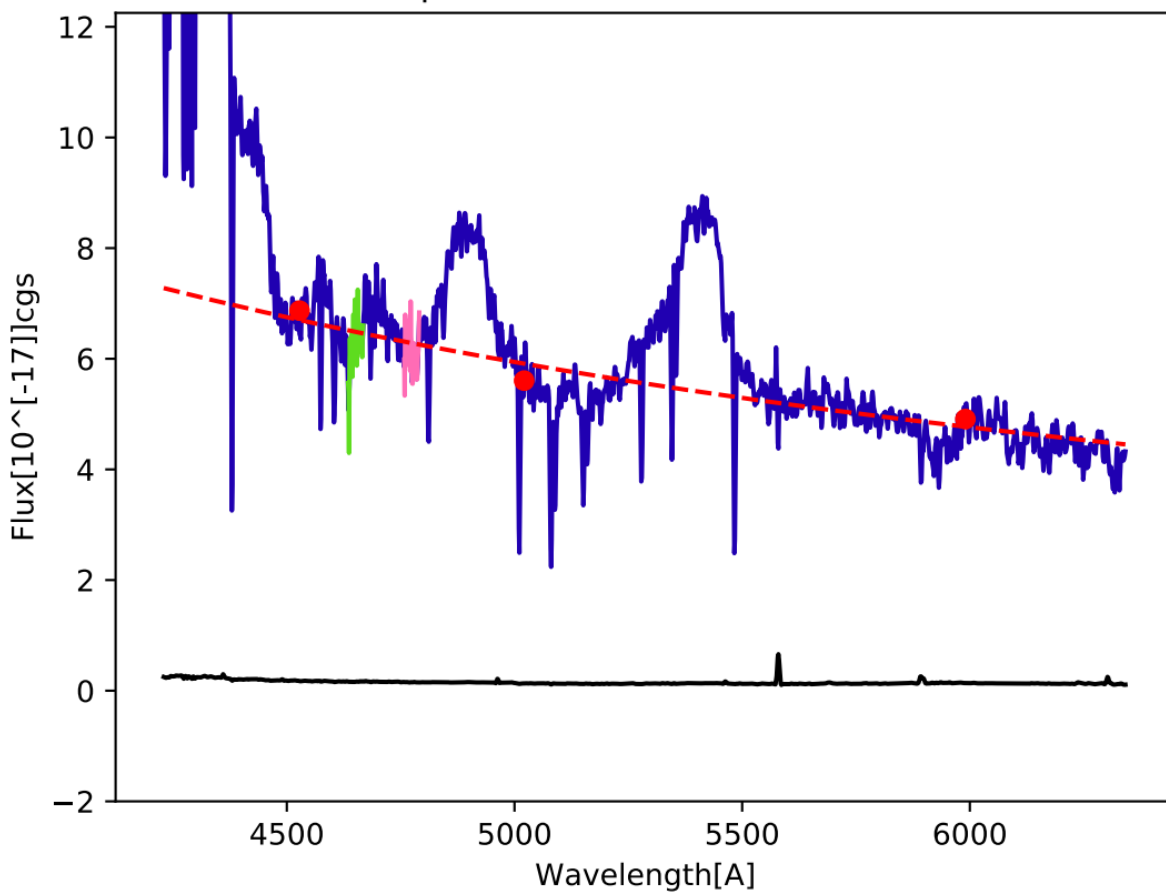
spec-3847-55588-0656.dr9



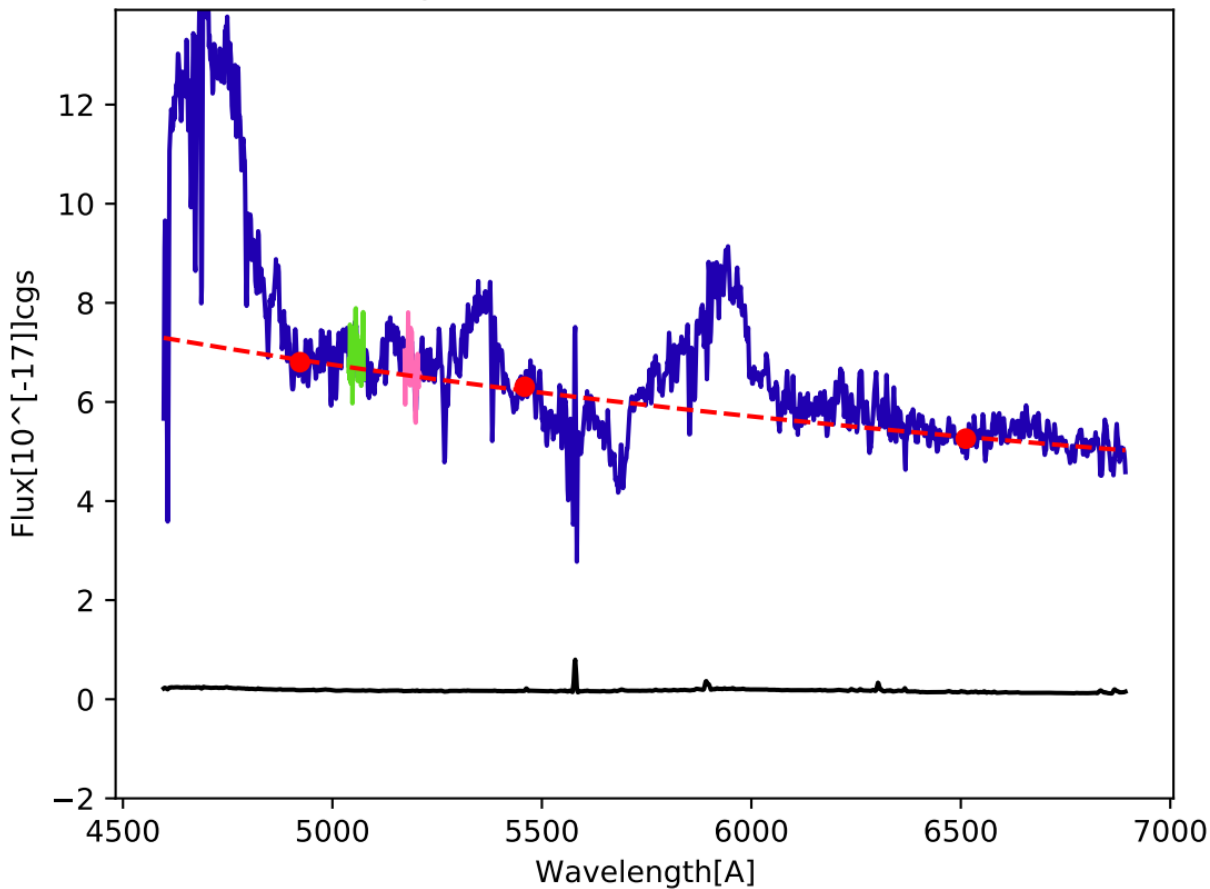
spec-3847-55588-0715.dr9



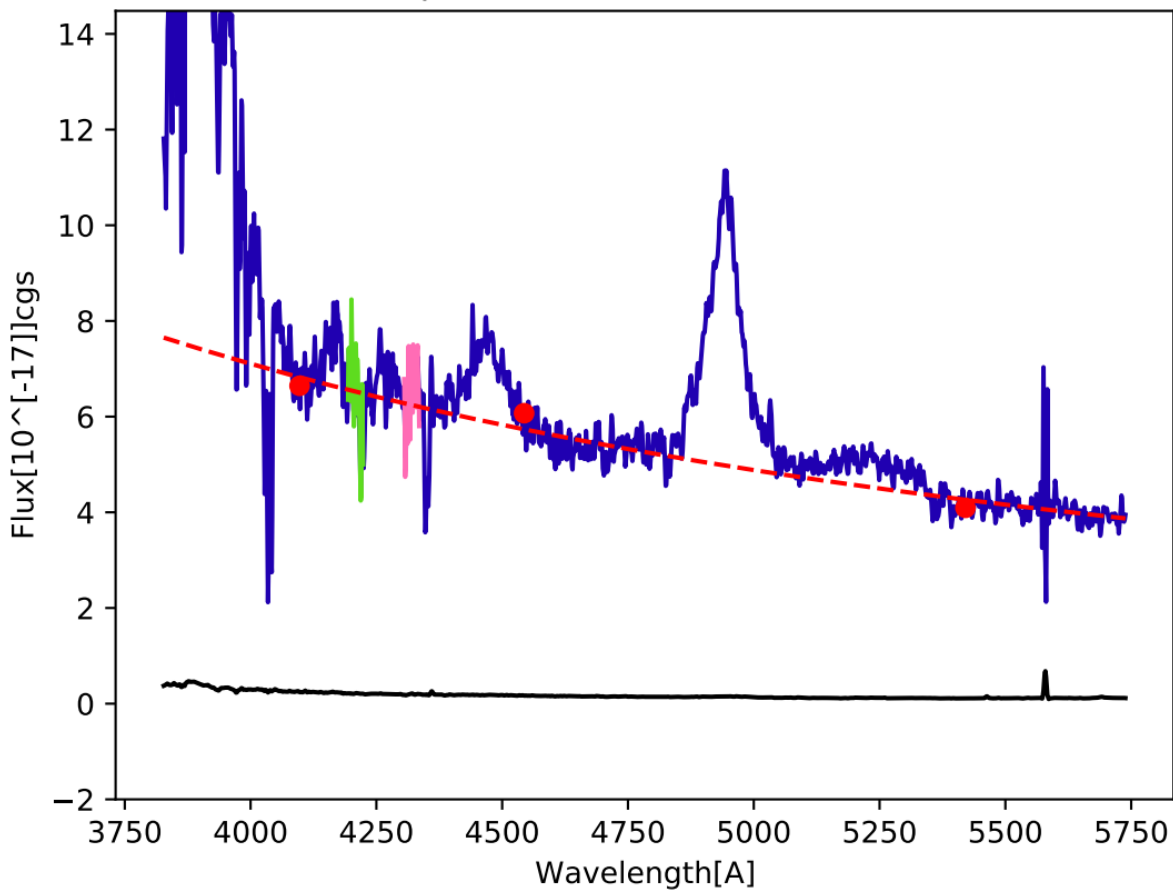
spec-3847-55588-0804.dr9



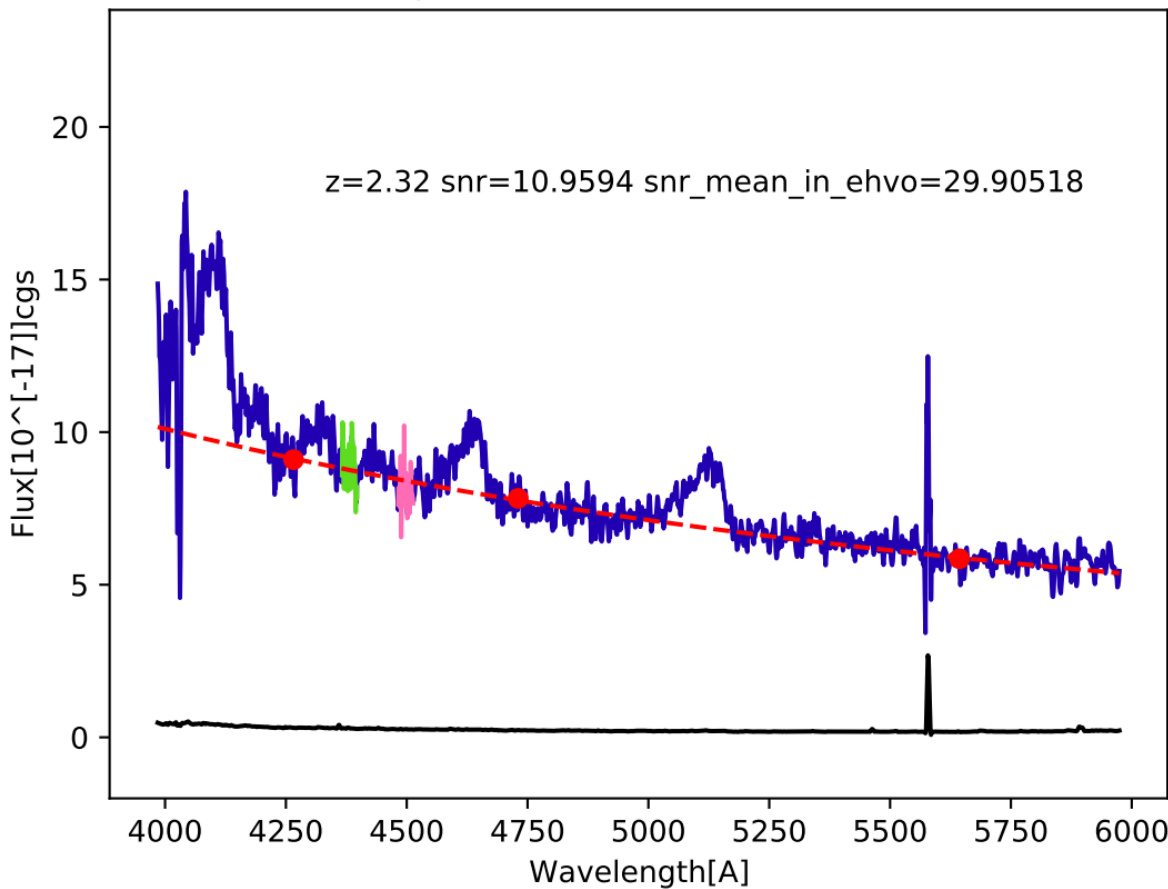
spec-3847-55588-0908.dr9



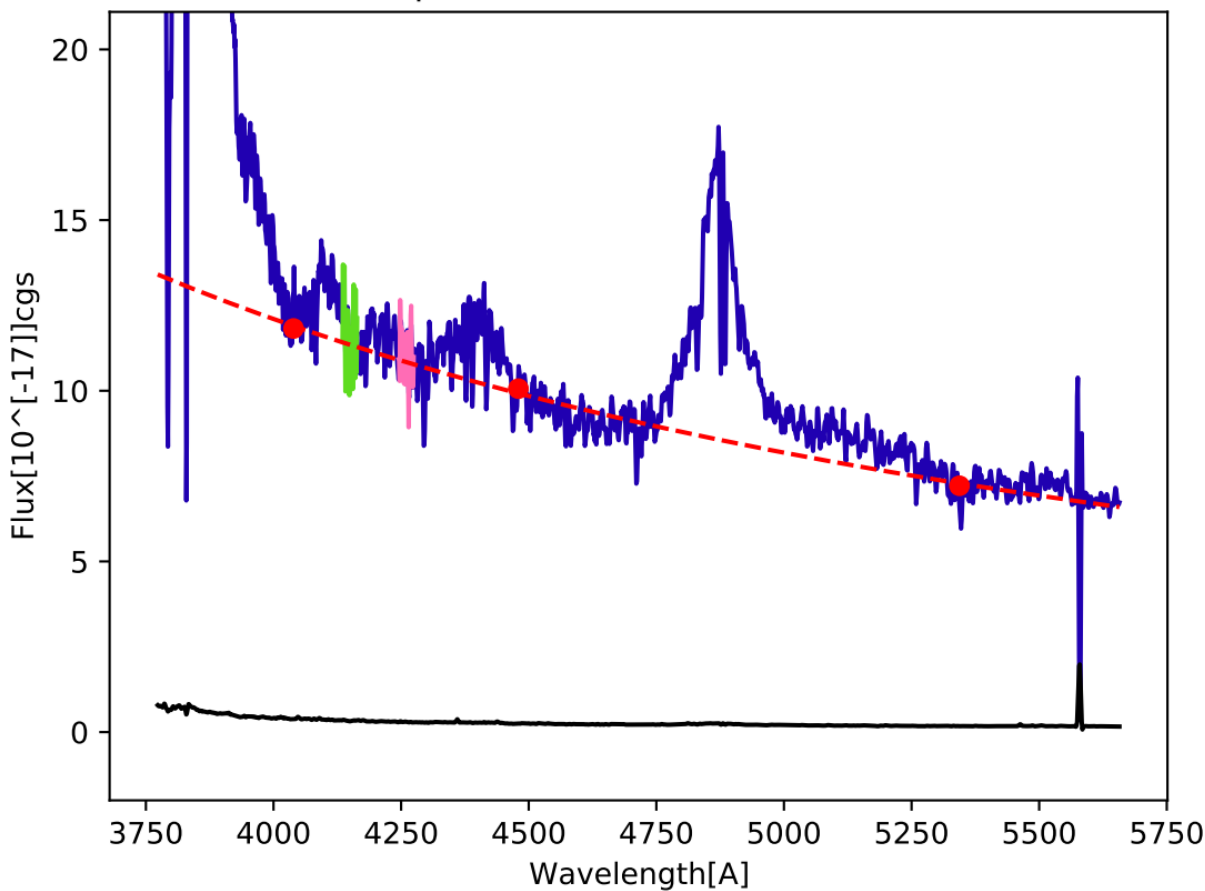
spec-3847-55588-0940.dr9



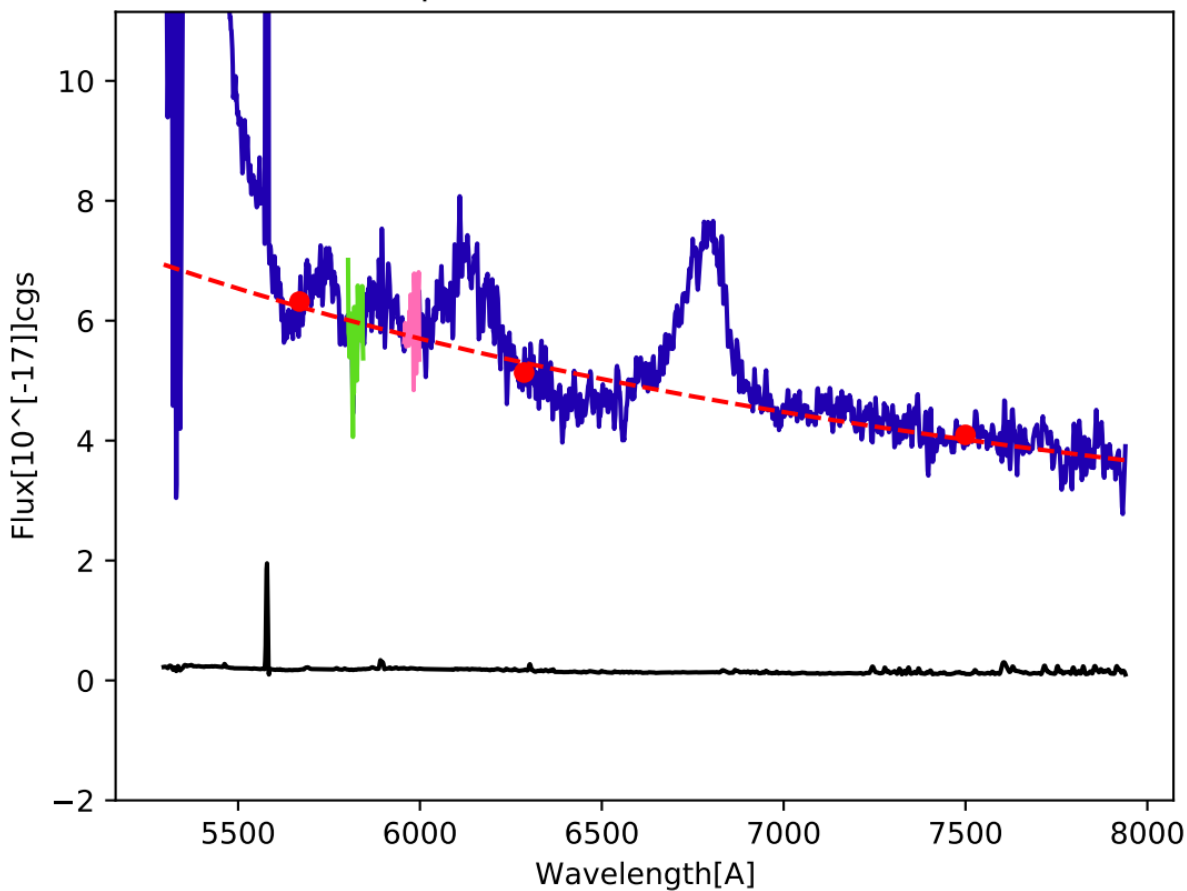
spec-3848-55647-0530.dr9



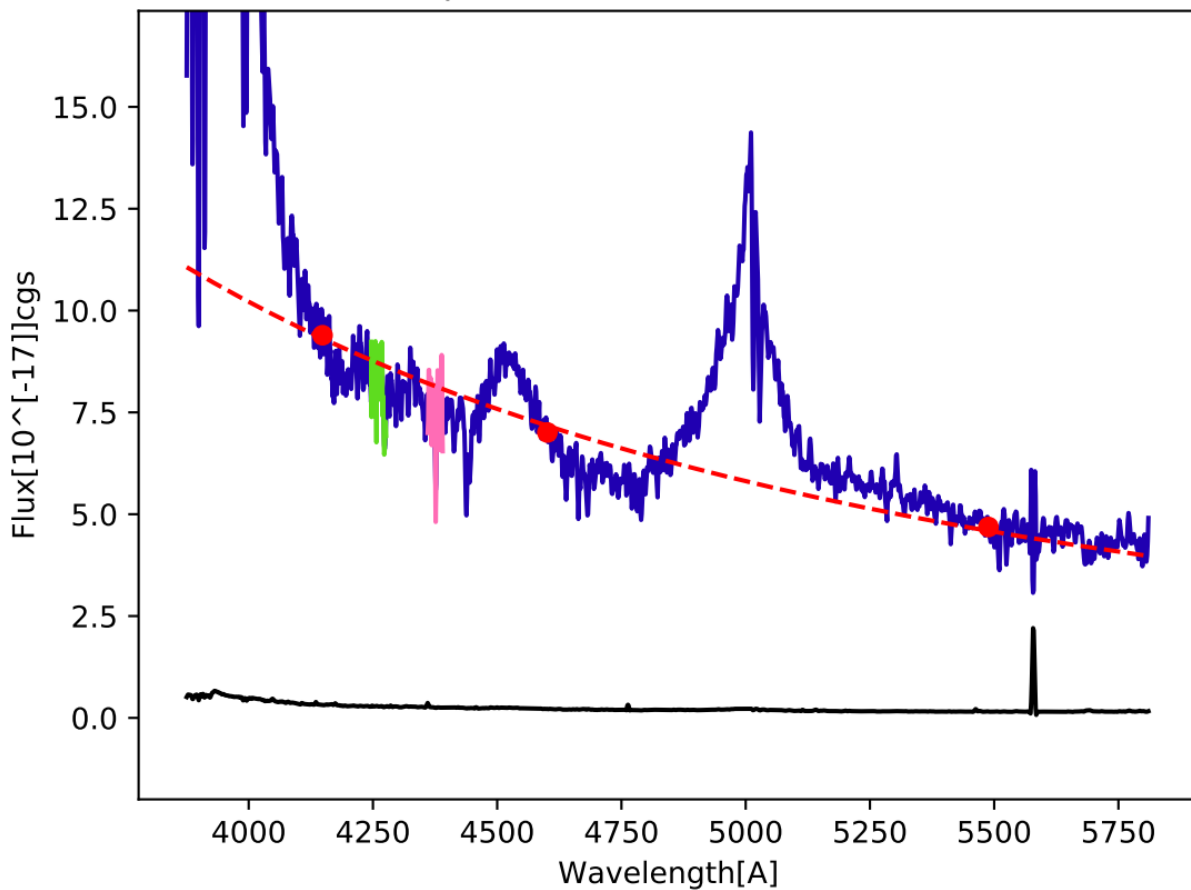
spec-3848-55647-0658.dr9



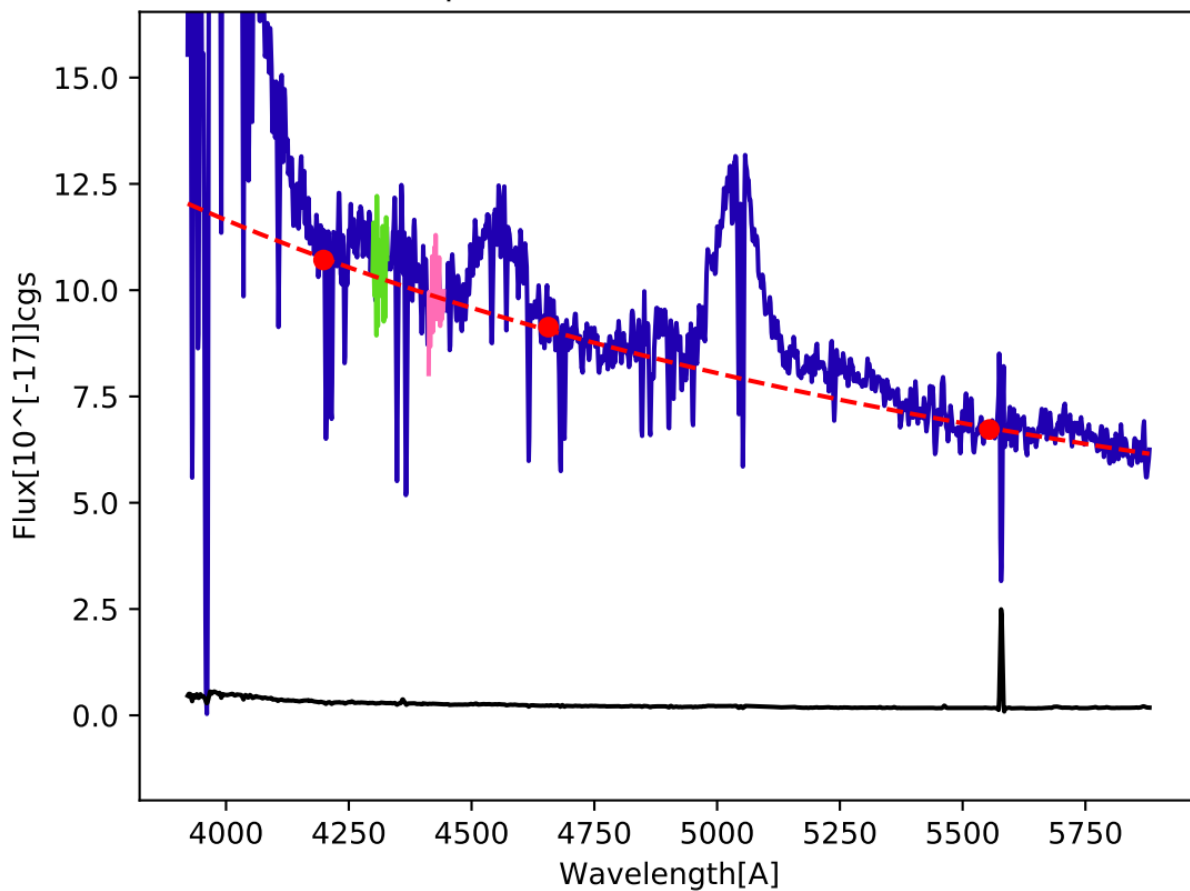
spec-3848-55647-0710.dr9



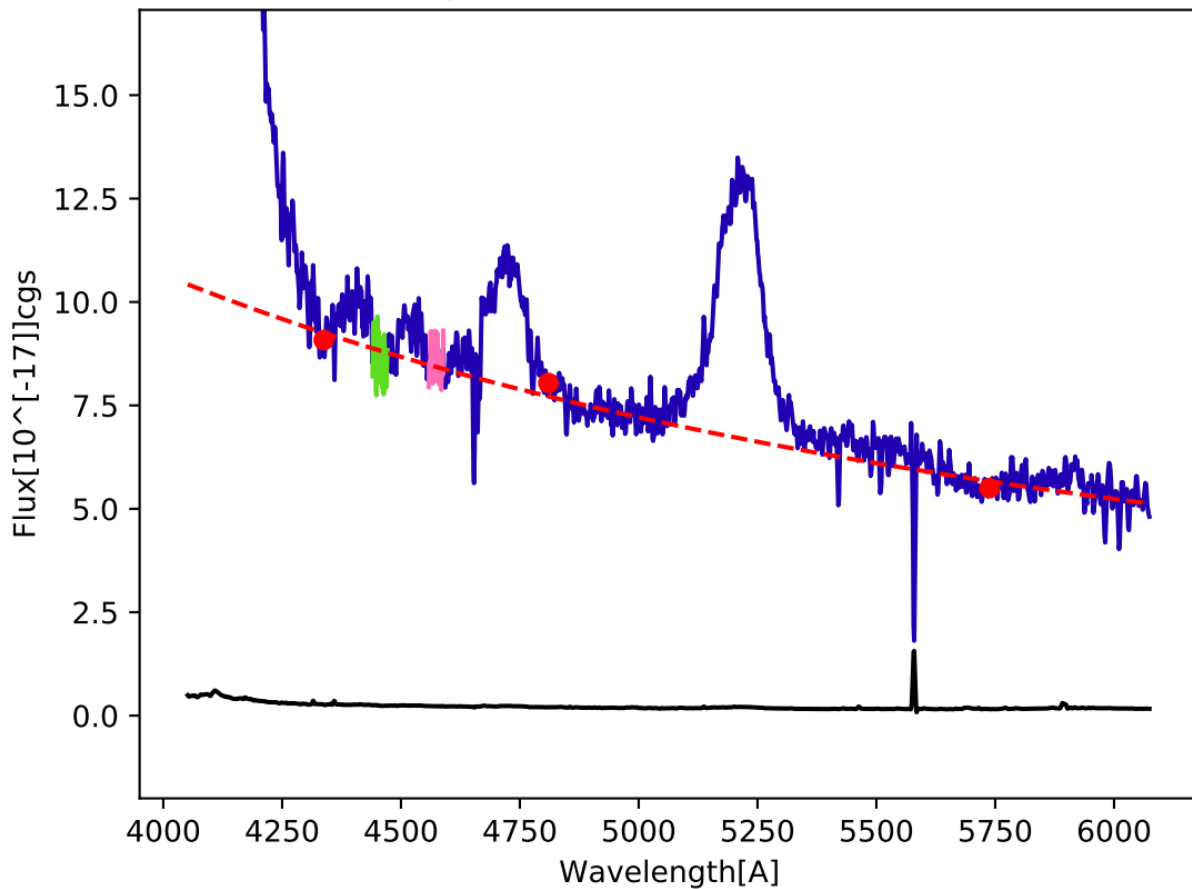
spec-3848-55647-0772.dr9



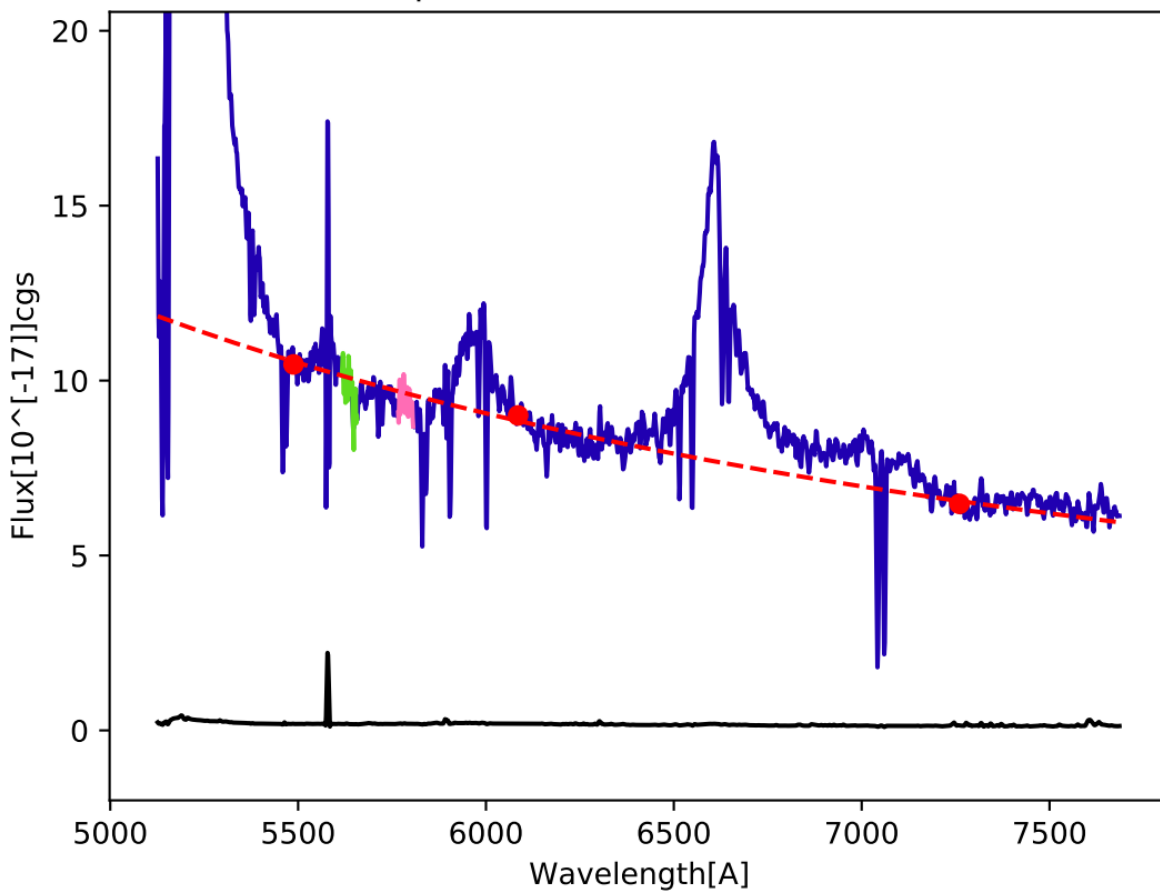
spec-3848-55647-0778.dr9



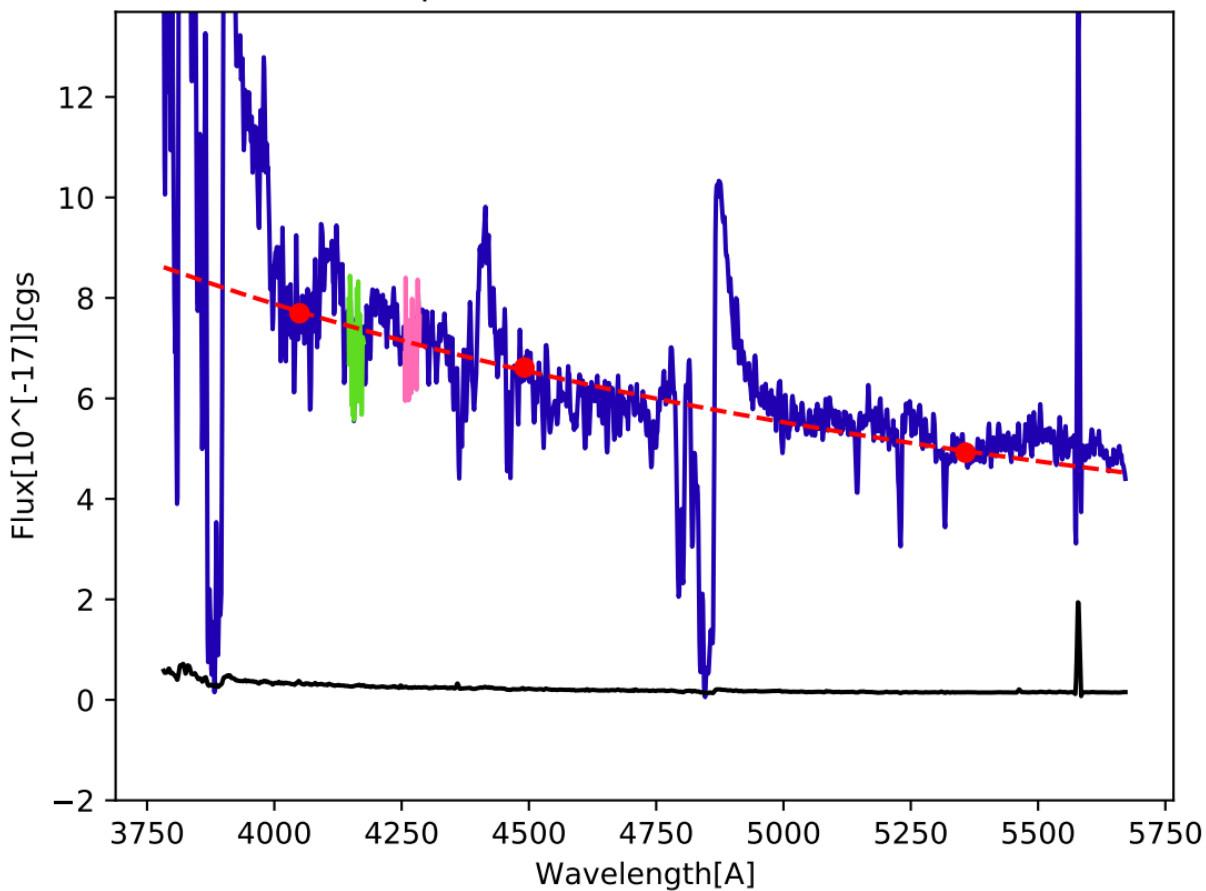
spec-3848-55647-0802.dr9



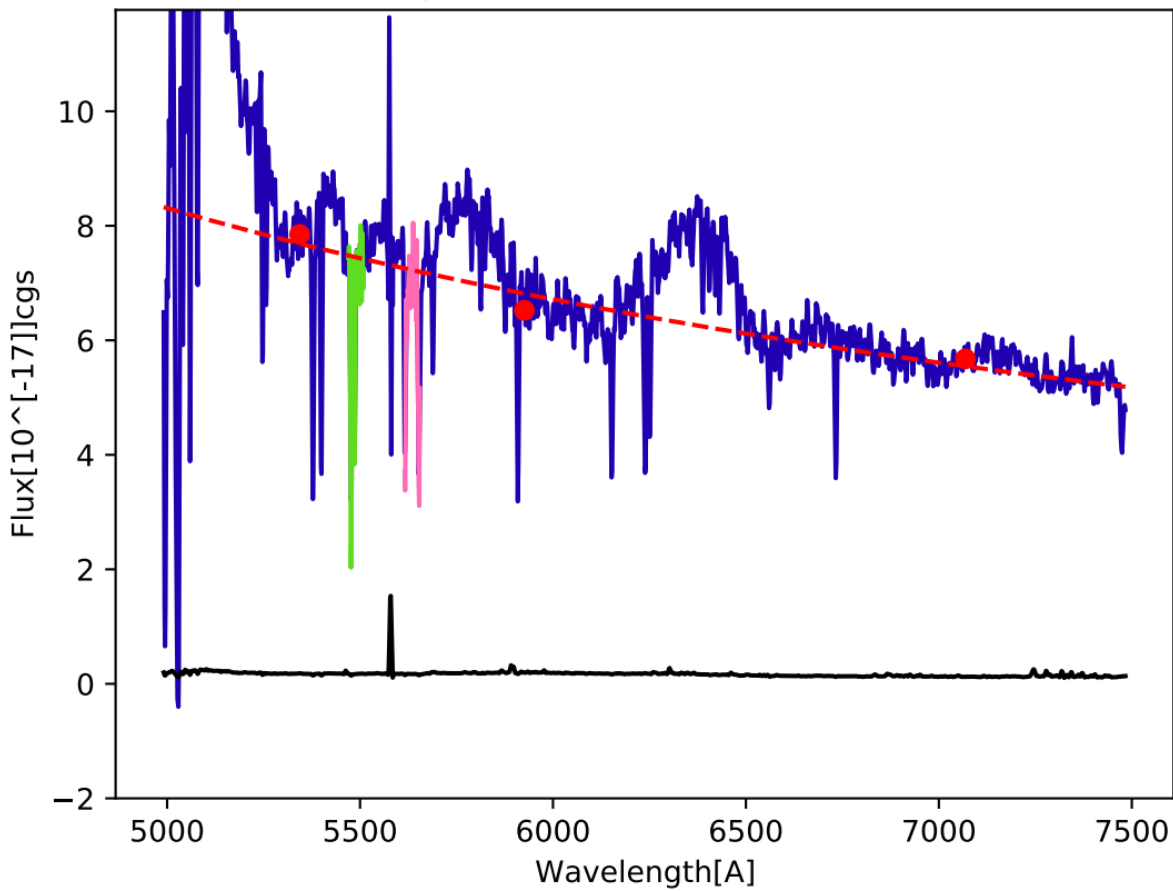
spec-3848-55647-0876.dr9



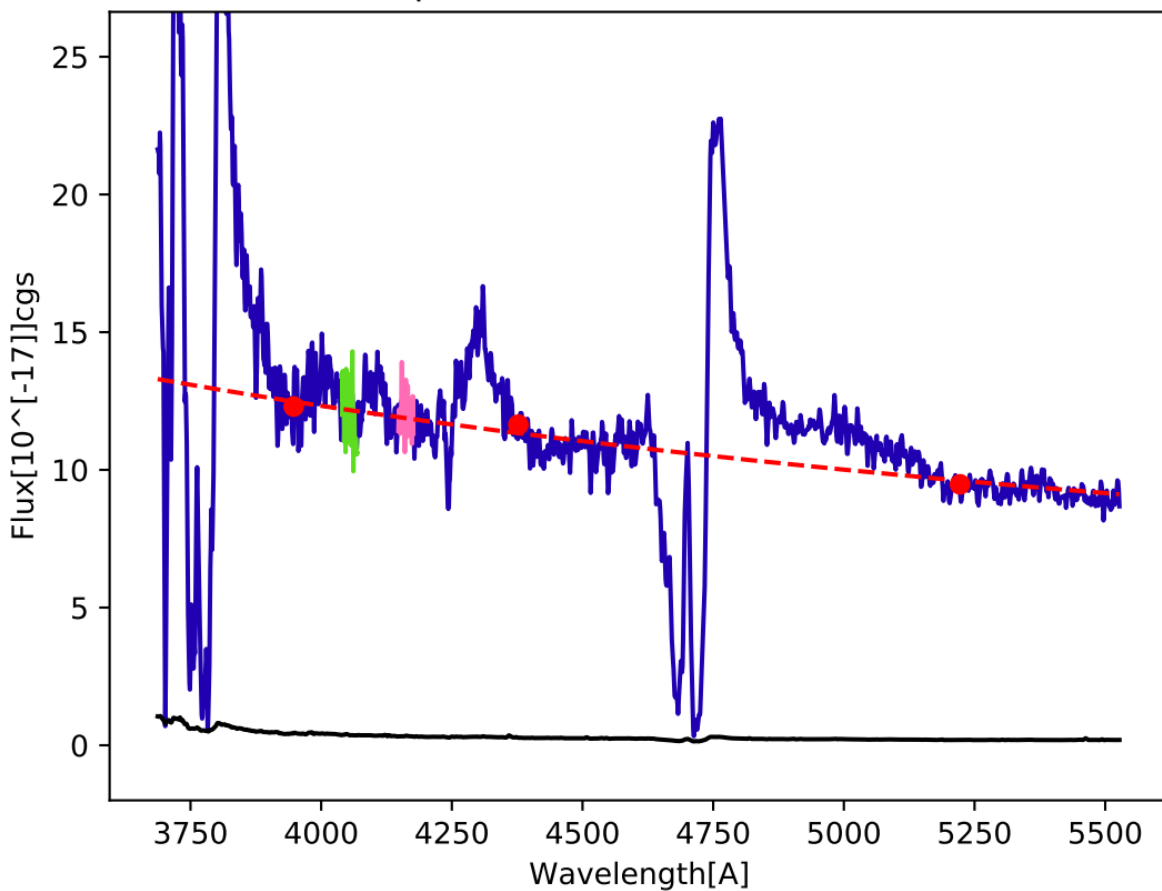
spec-3848-55647-0896.dr9



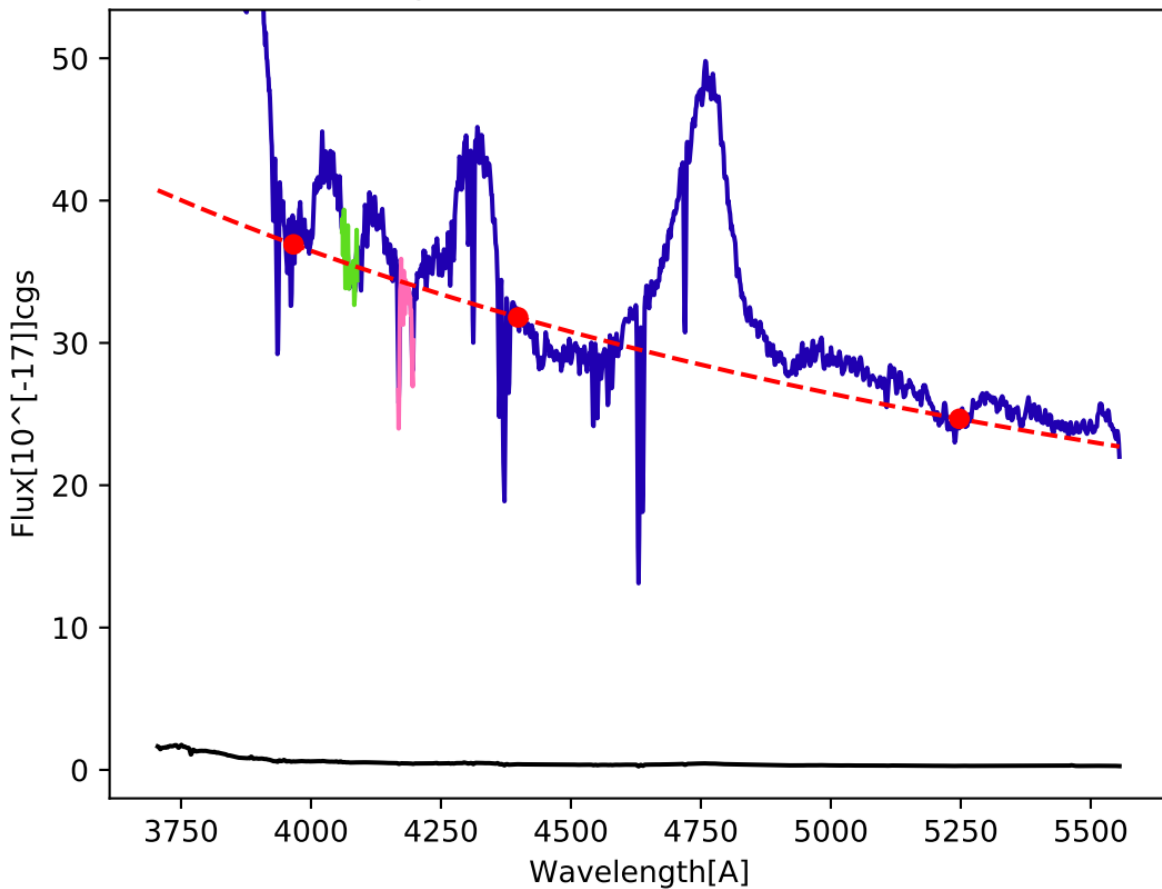
spec-3848-55647-0908.dr9



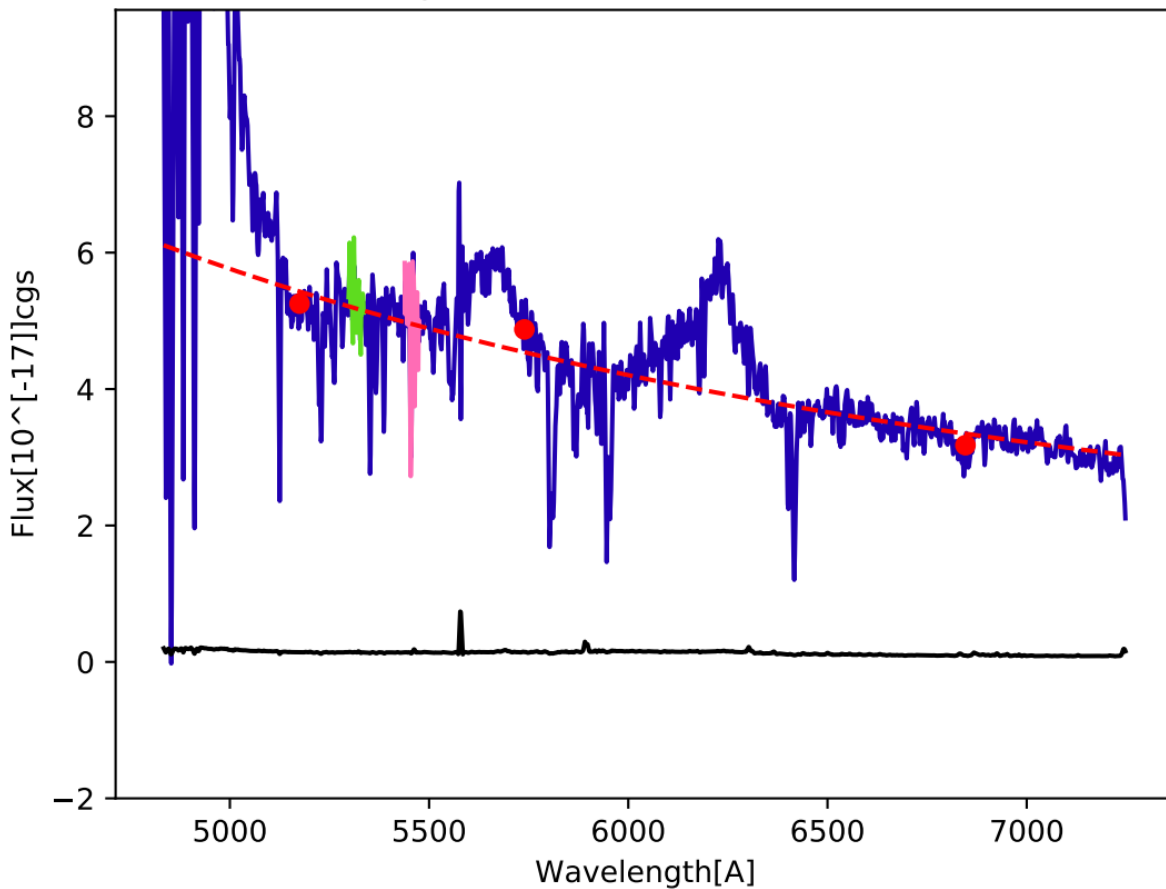
spec-3849-55274-0005.dr9



spec-3849-55274-0265.dr9

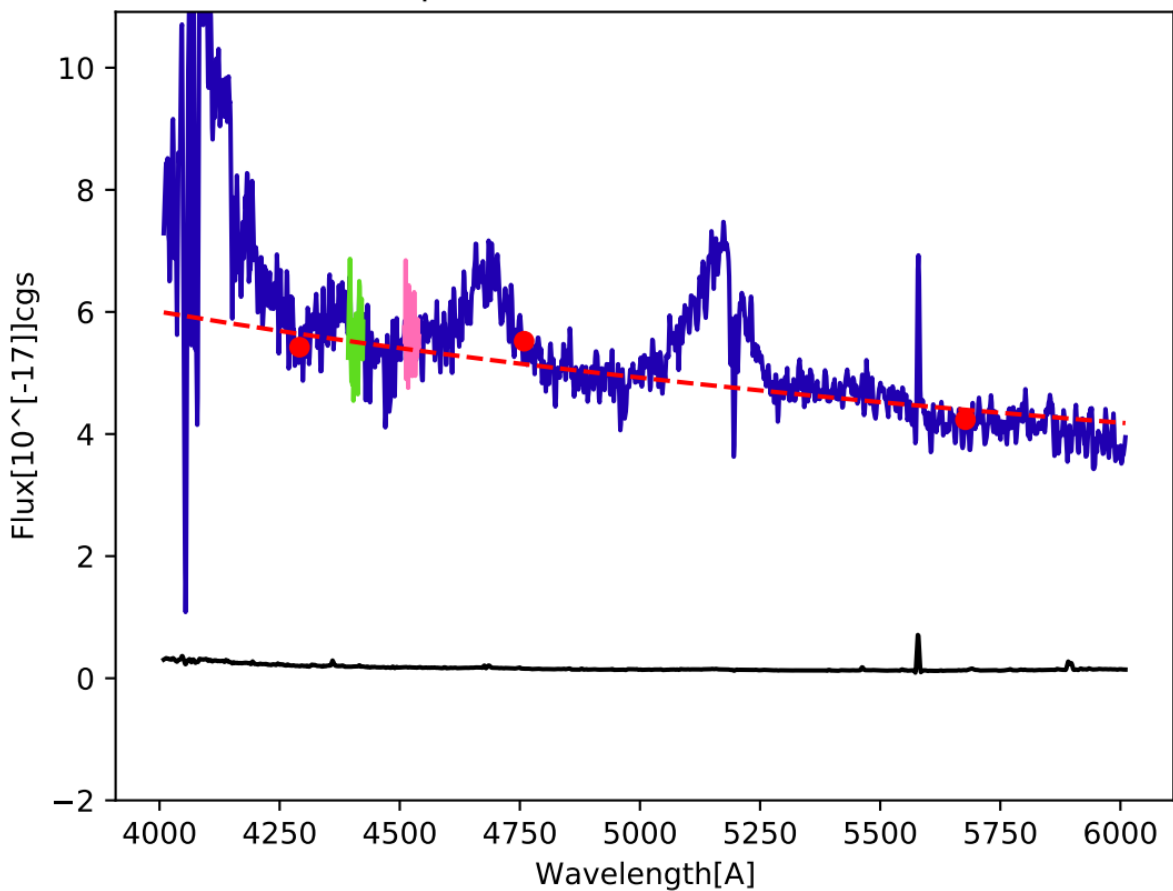


spec-3849-55274-0512.dr9

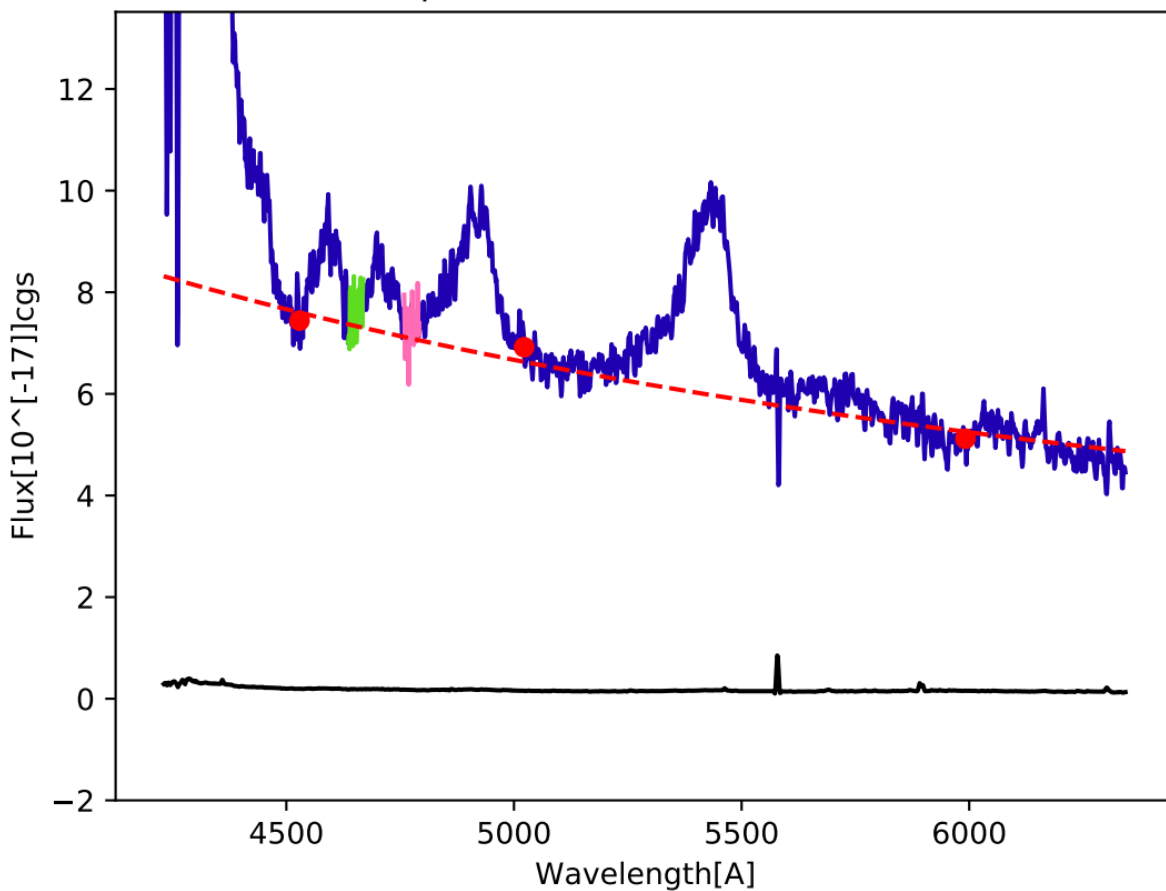


$z=2.34$ snr=11.3587 snr_mean_in_ehvo=28.42788

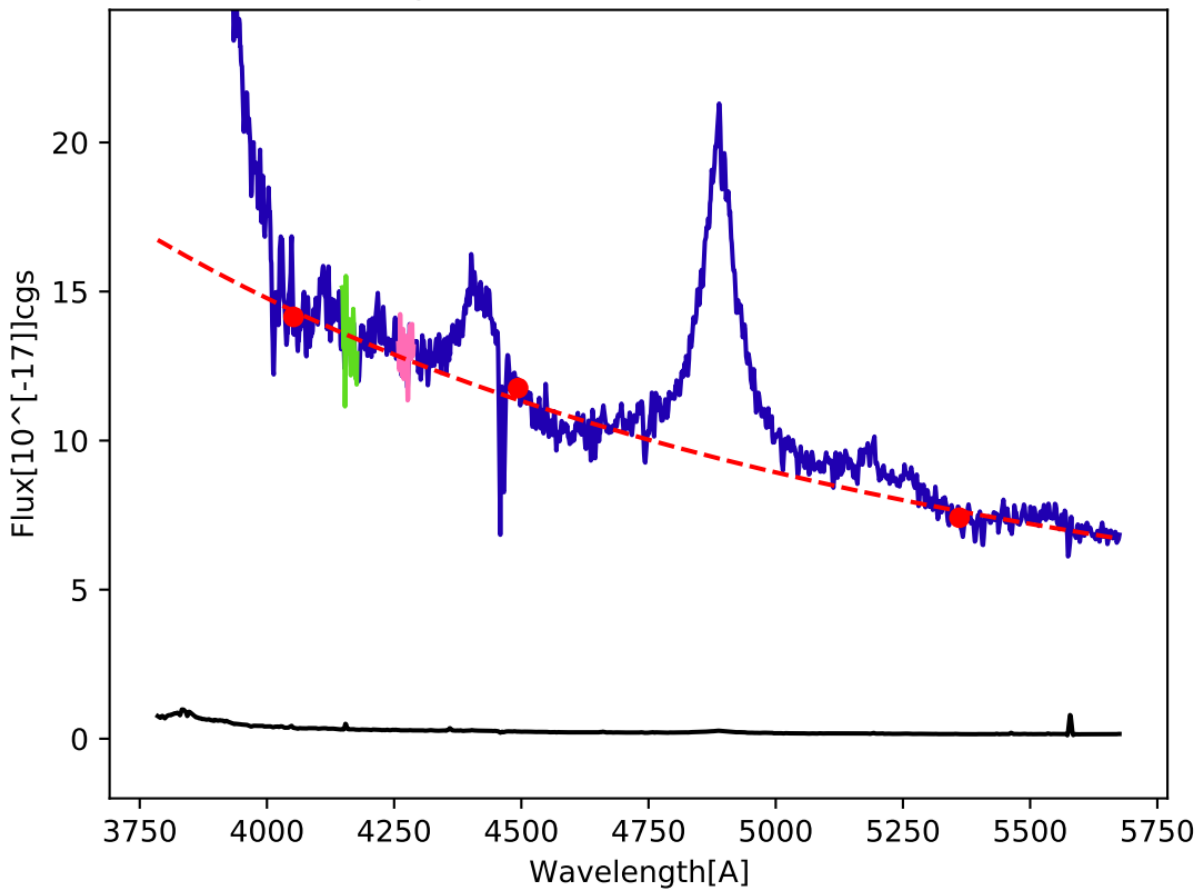
spec-3849-55274-0518.dr9



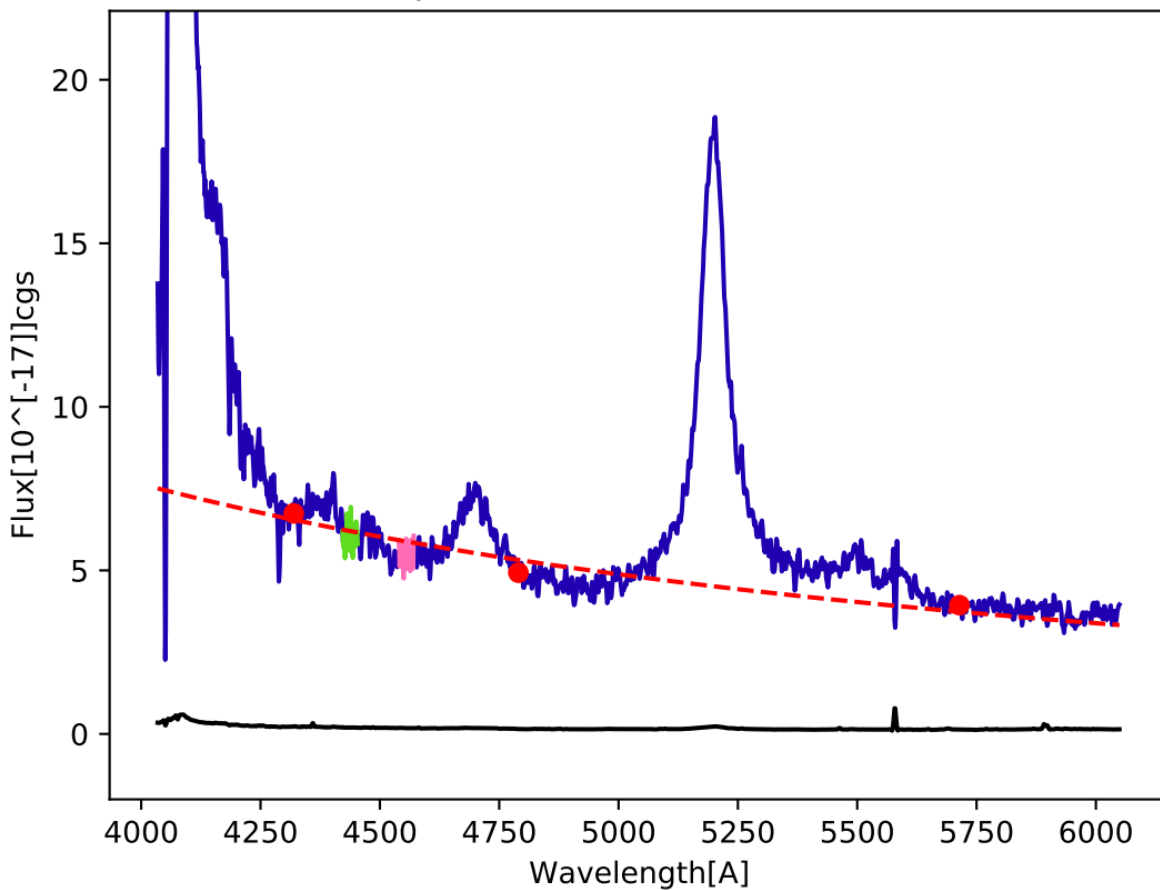
spec-3849-55274-0608.dr9



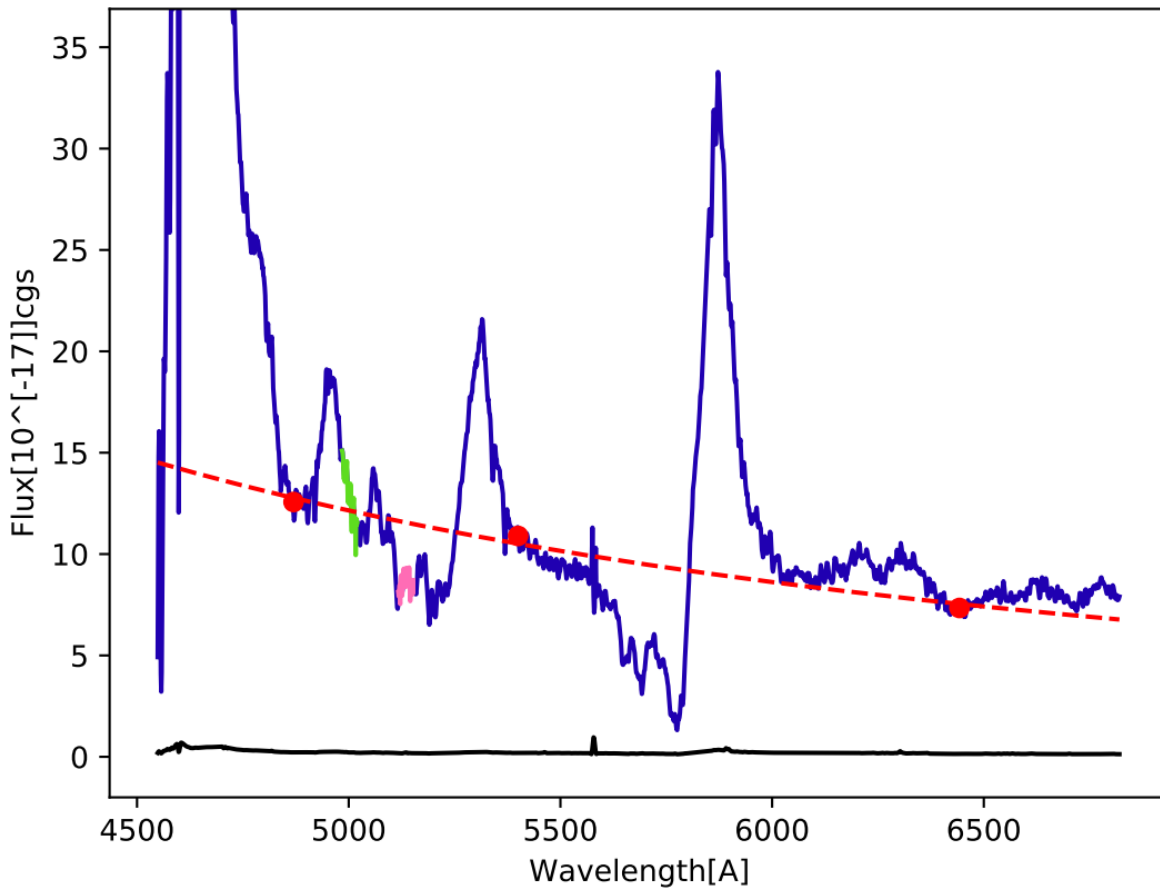
spec-3849-55274-0614.dr9



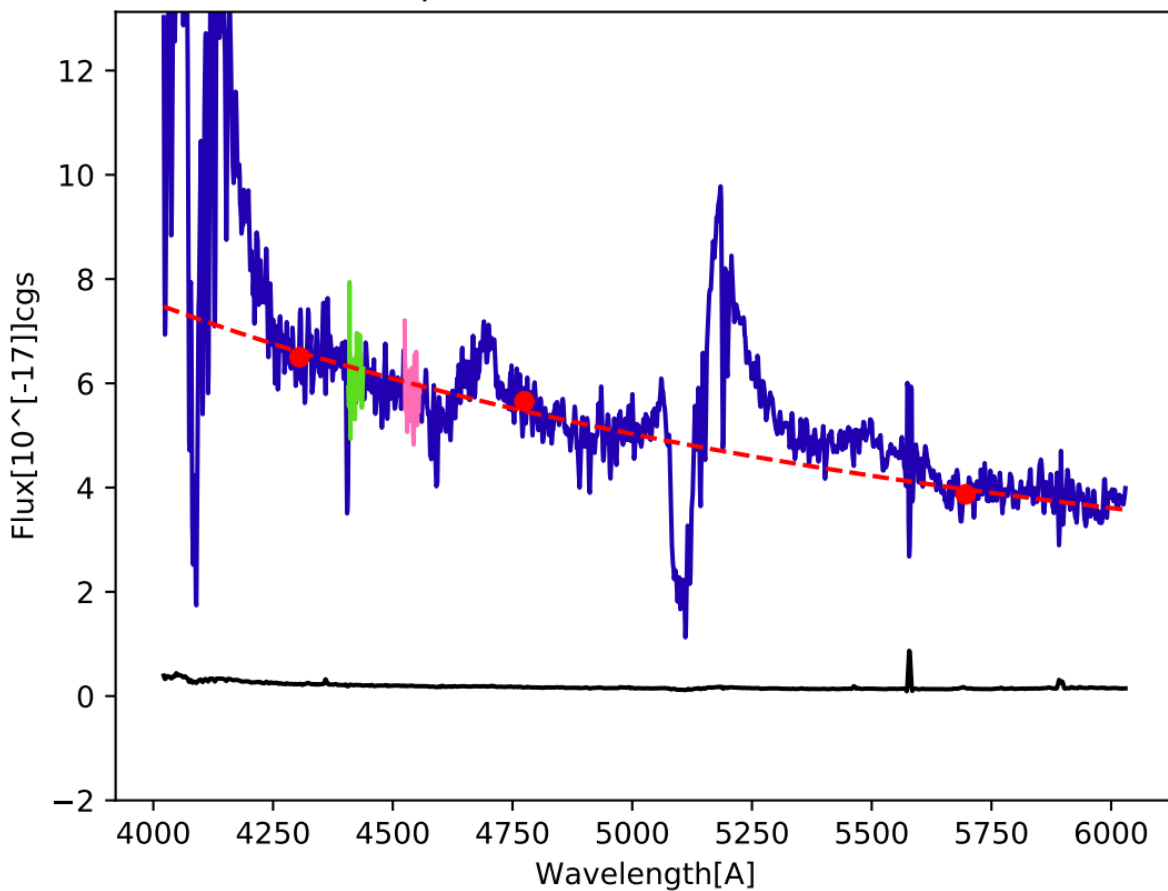
spec-3849-55274-0732.dr9



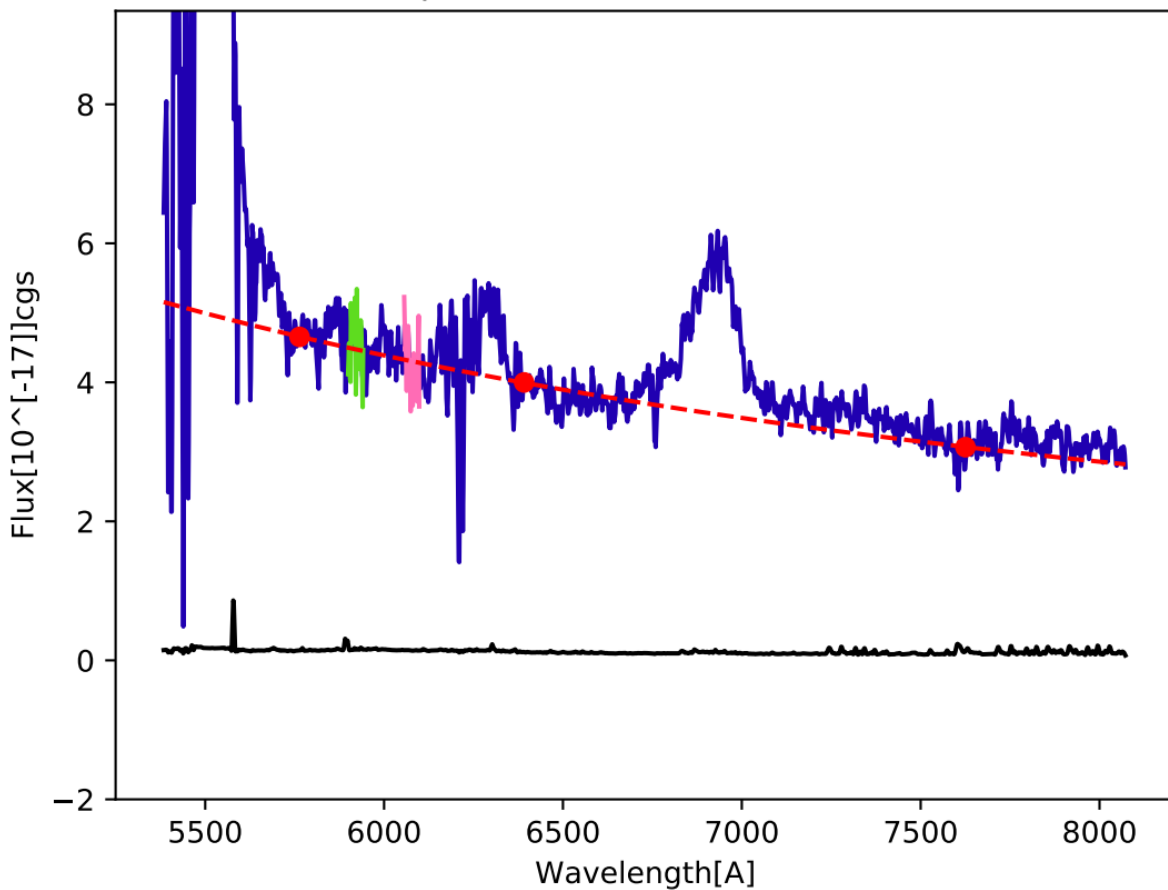
spec-3849-55274-0758.dr9



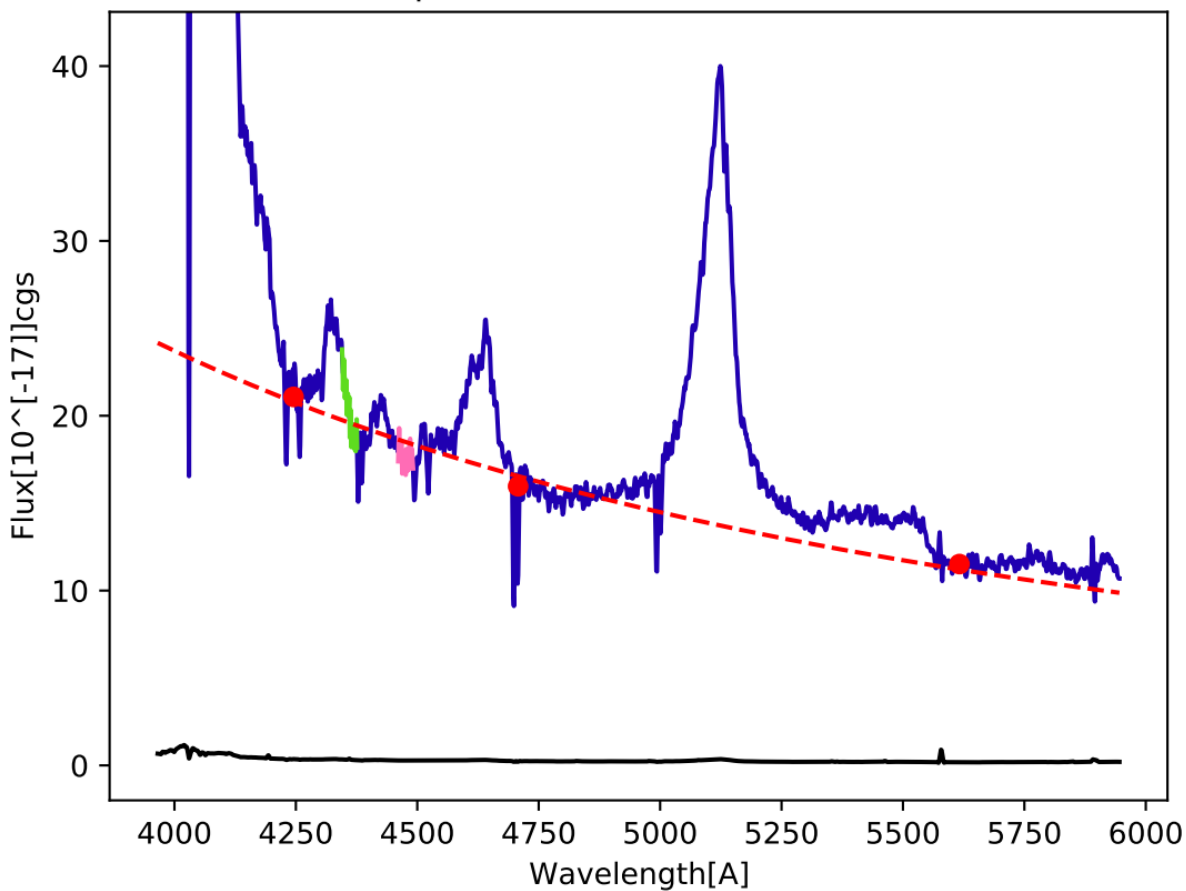
spec-3849-55274-0764.dr9



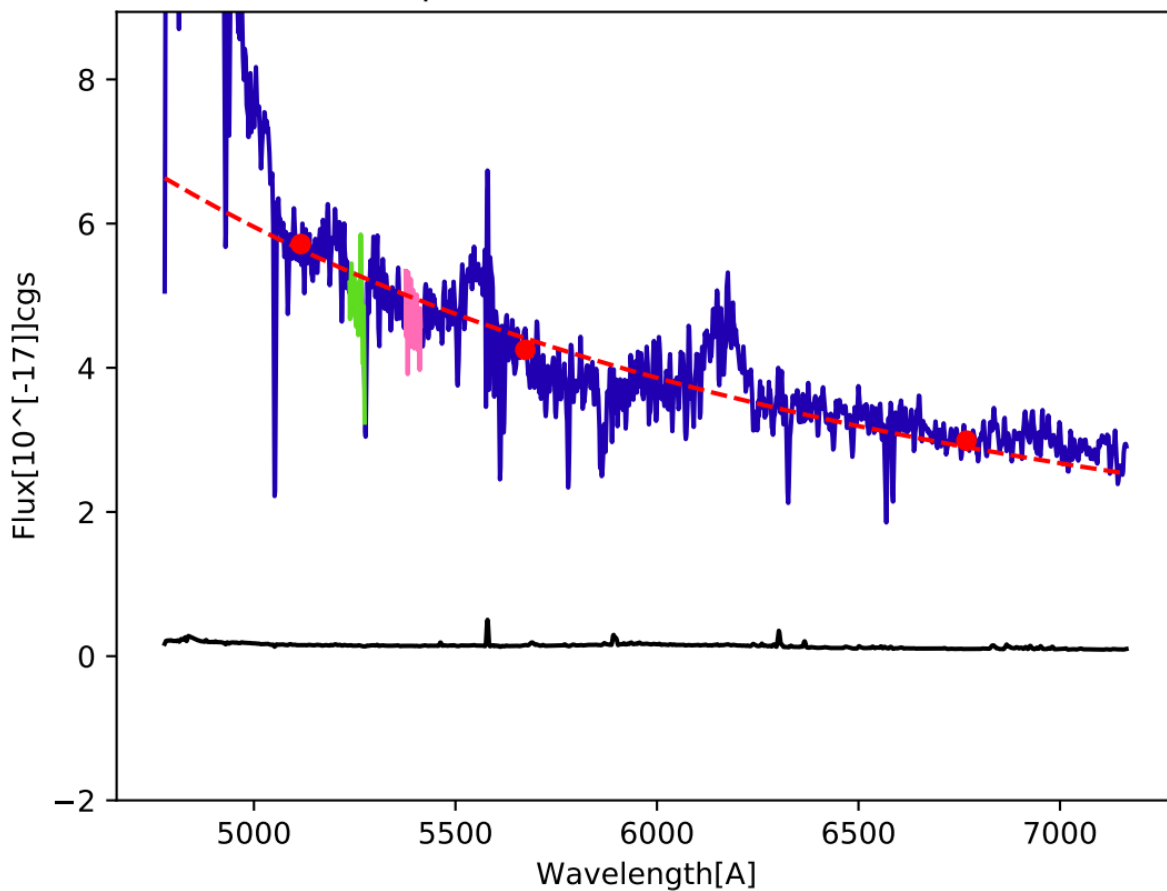
spec-3849-55274-0846.dr9



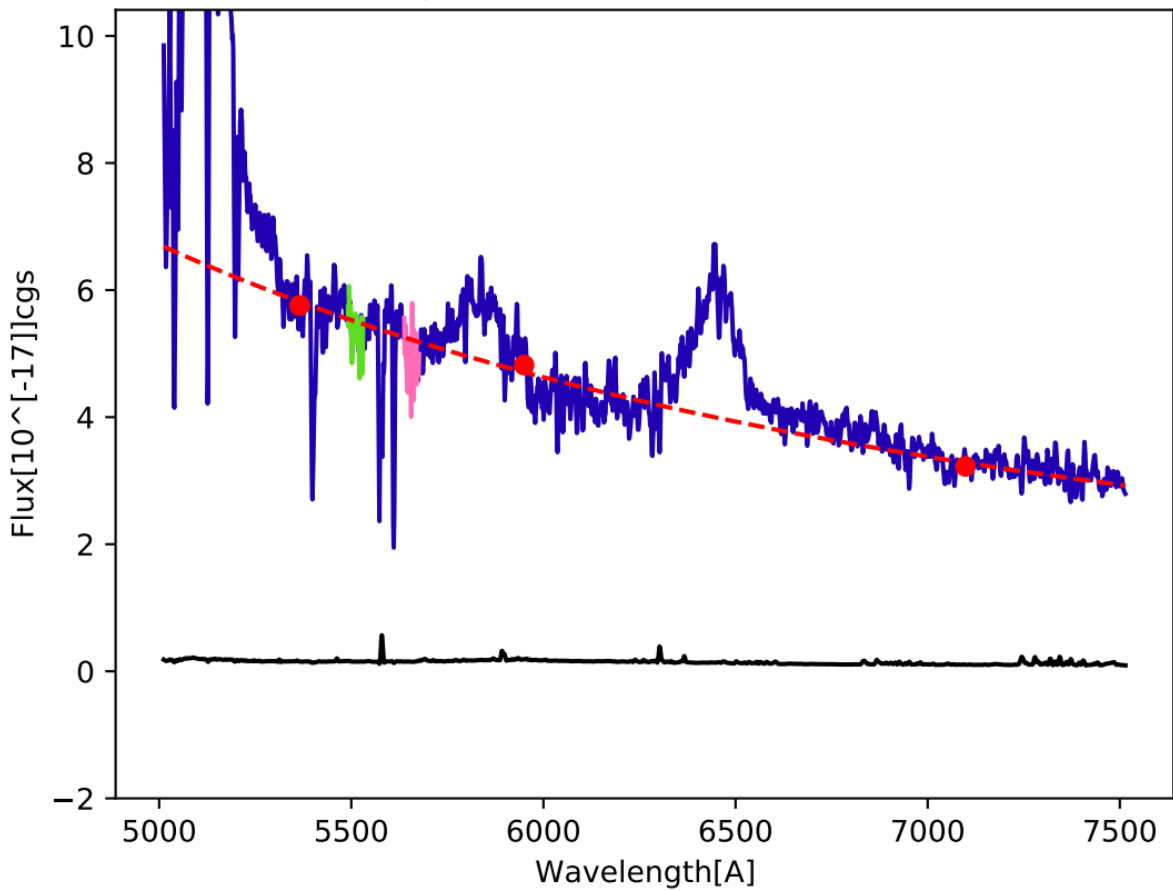
spec-3849-55274-0966.dr9



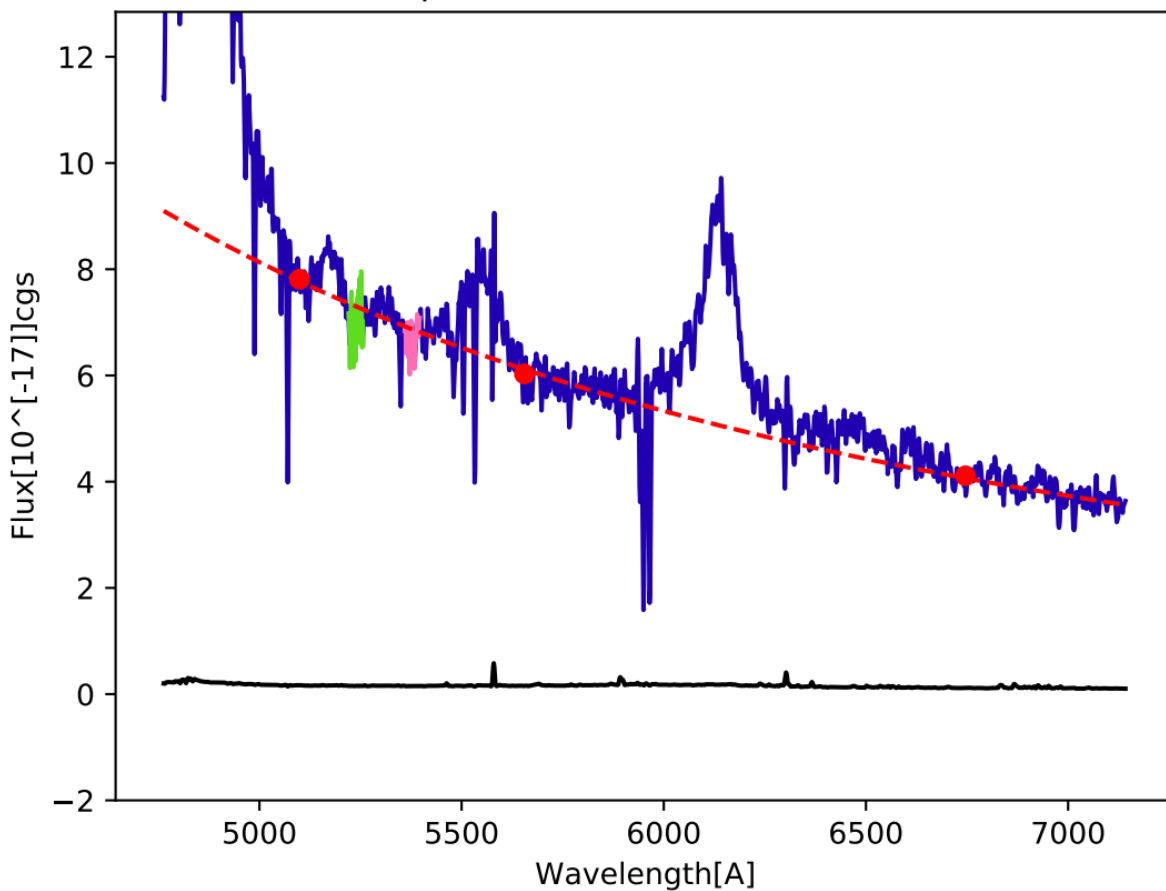
spec-3850-55575-0134.dr9



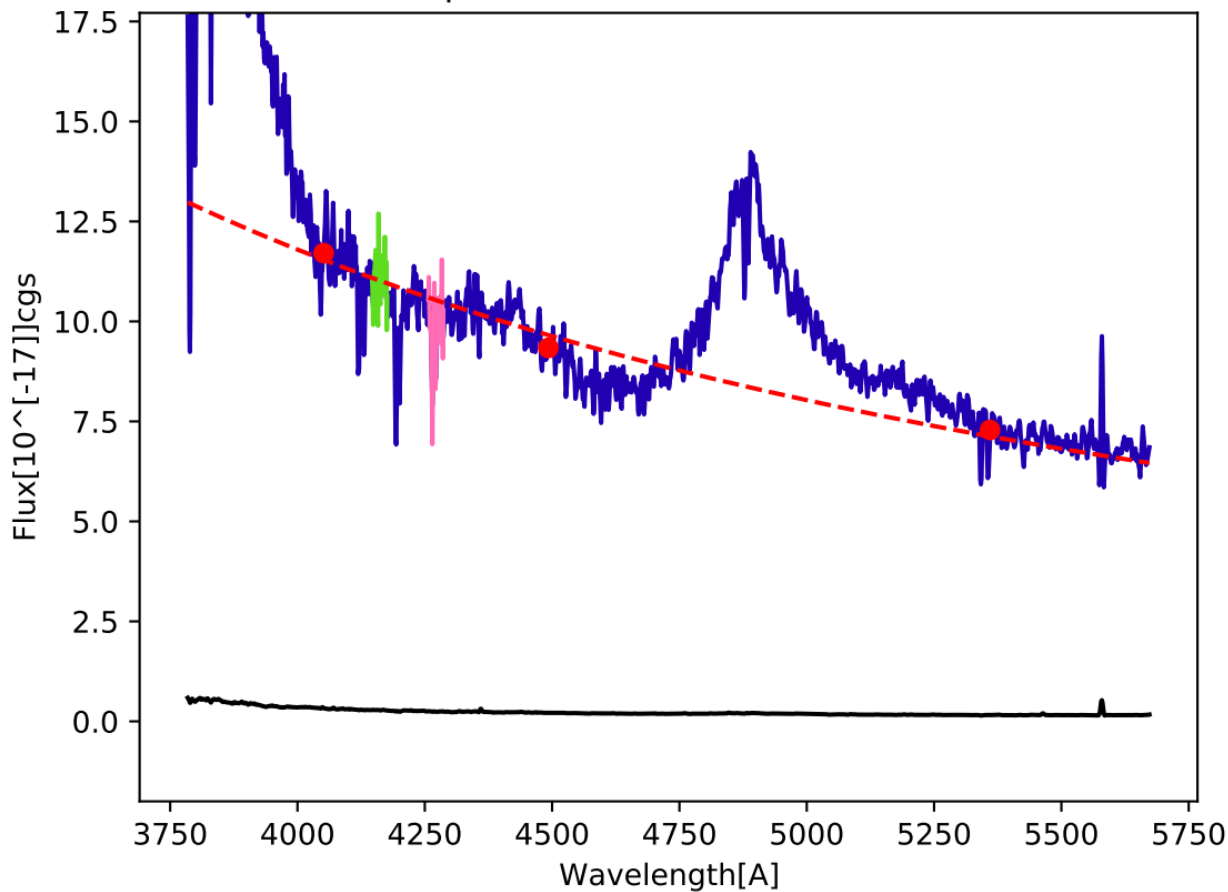
spec-3850-55575-0224.dr9



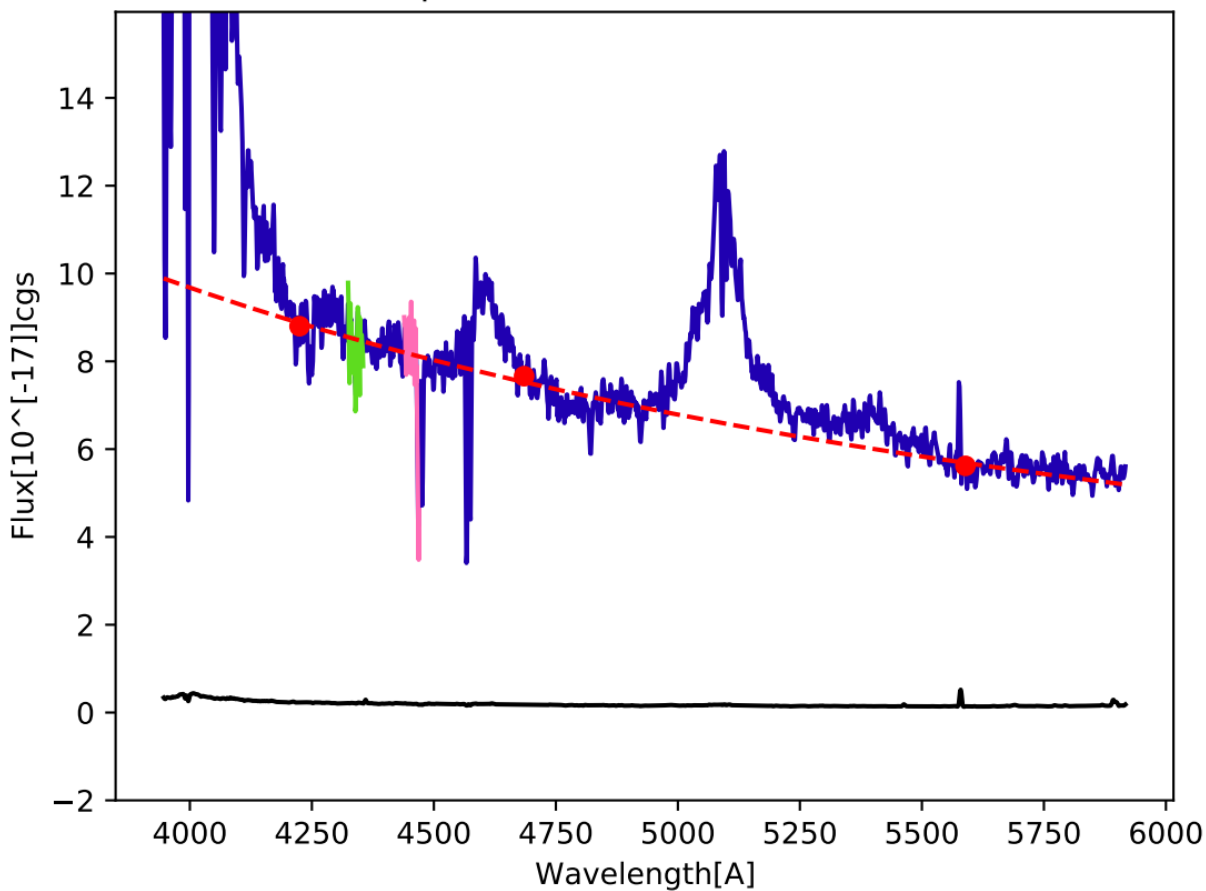
spec-3850-55575-0440.dr9



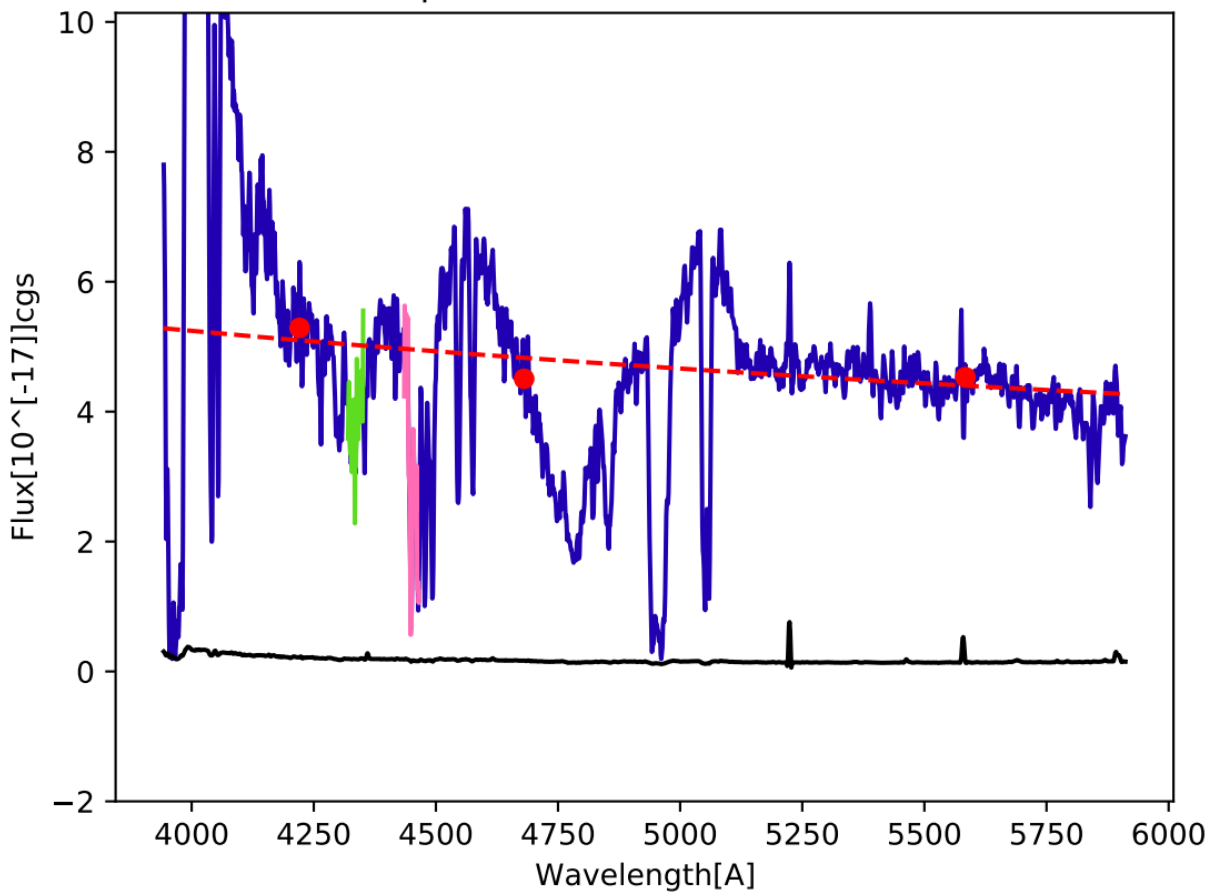
spec-3850-55575-0580.dr9



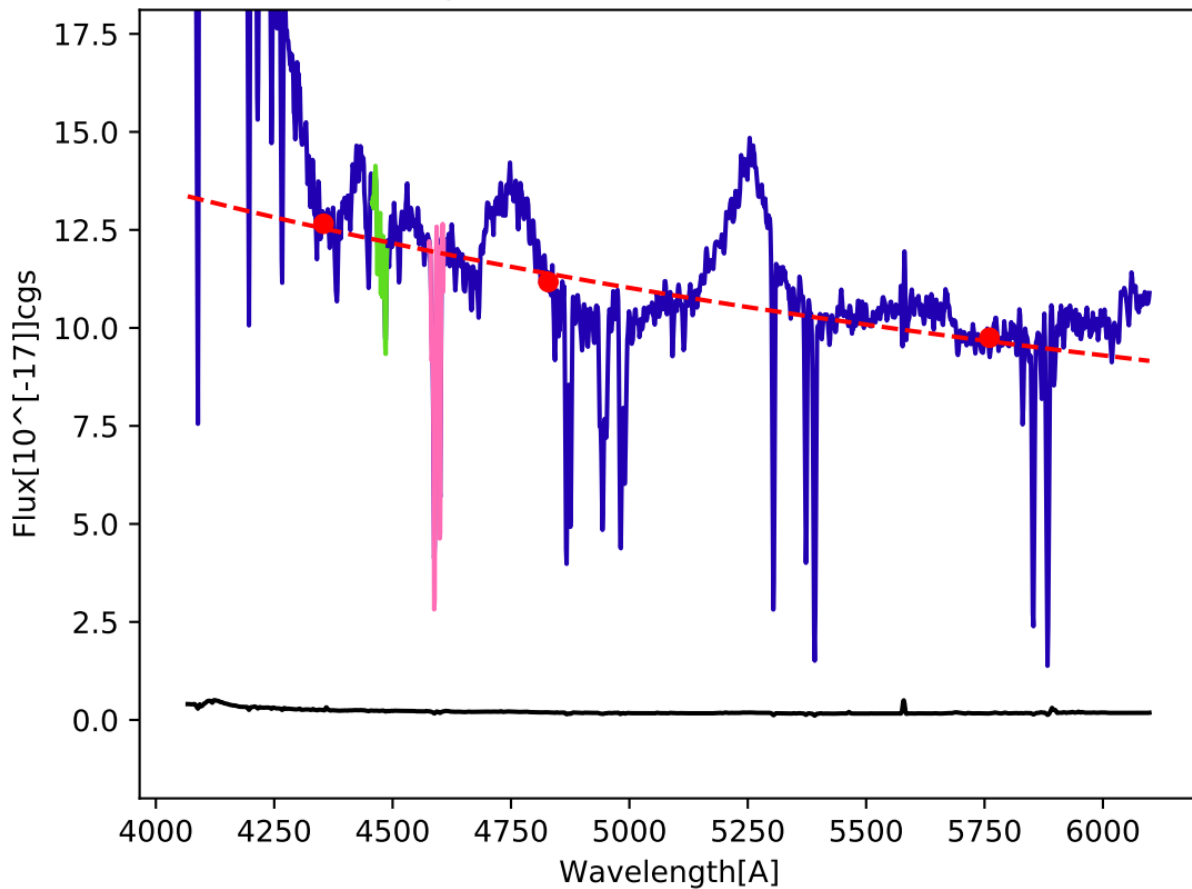
spec-3850-55575-0688.dr9



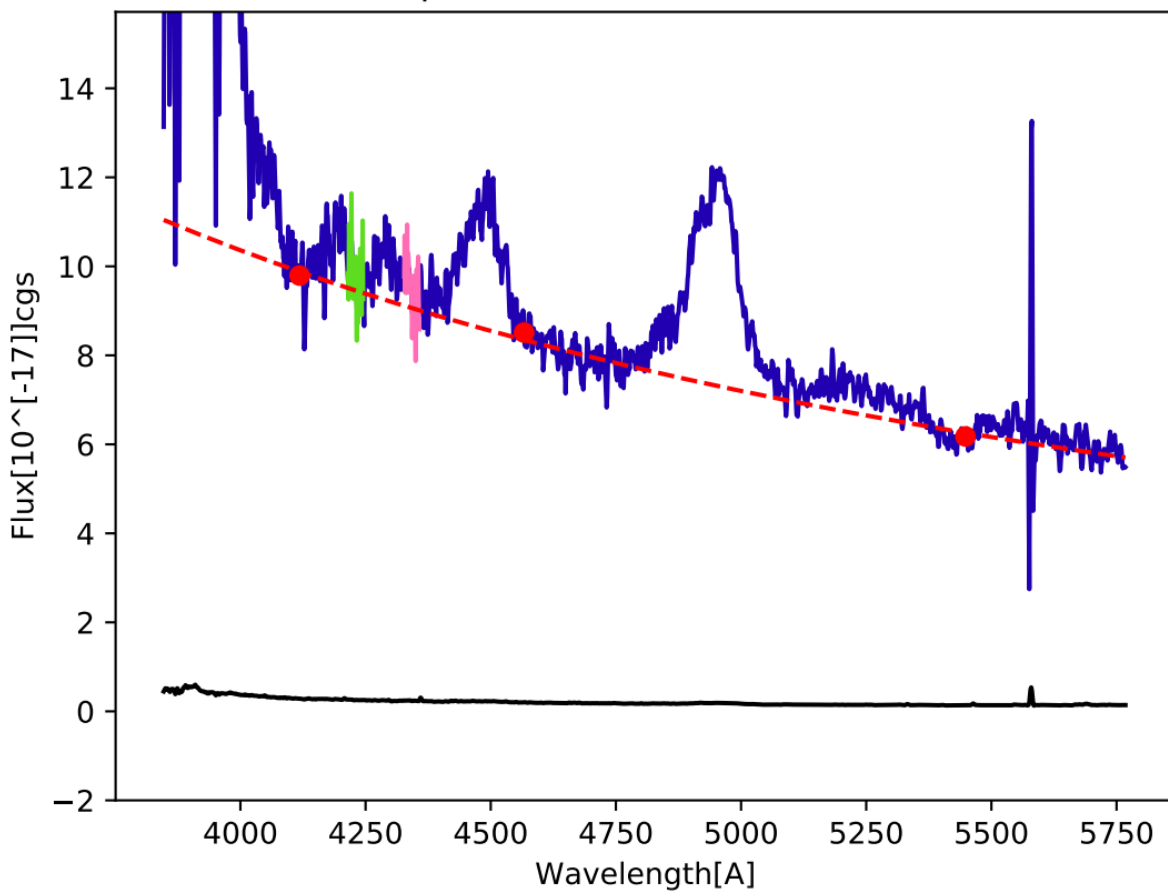
spec-3850-55575-0698.dr9



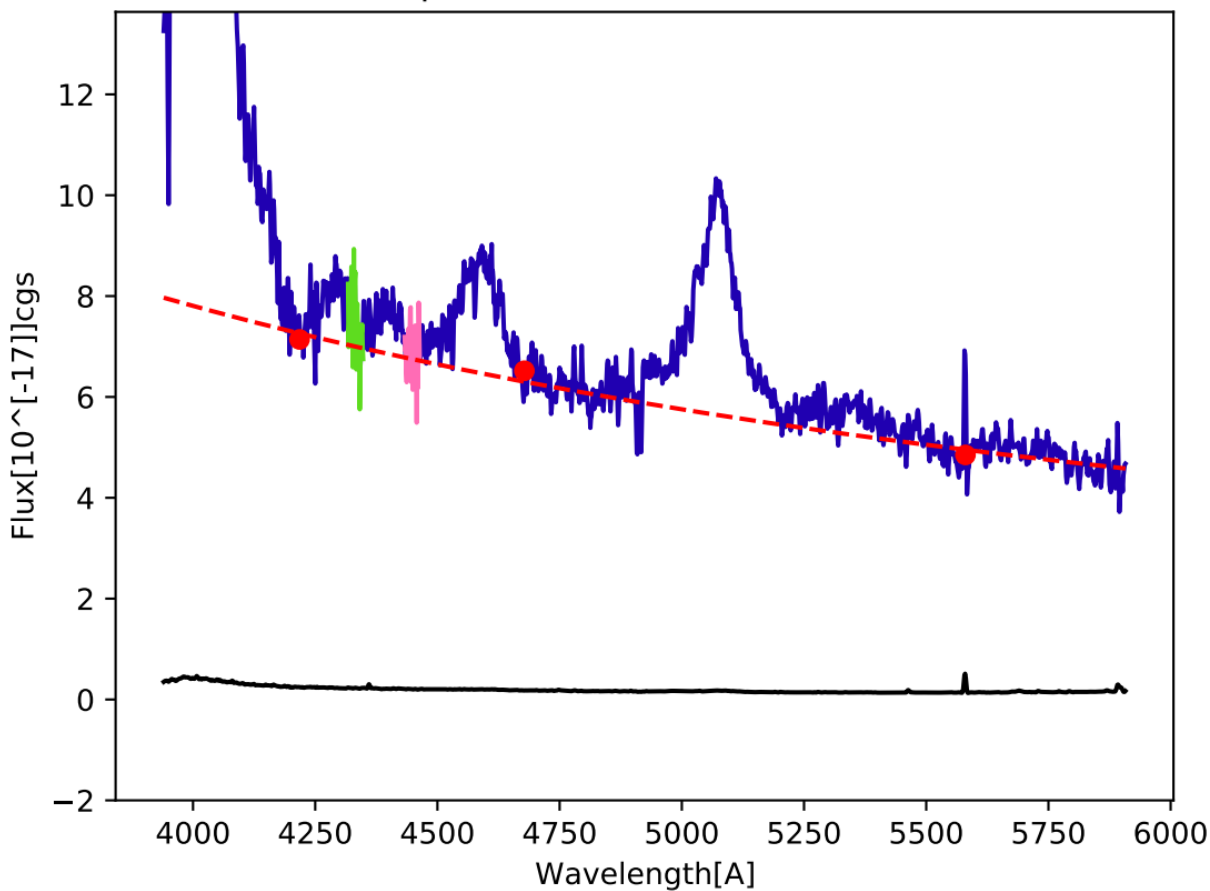
spec-3850-55575-0852.dr9



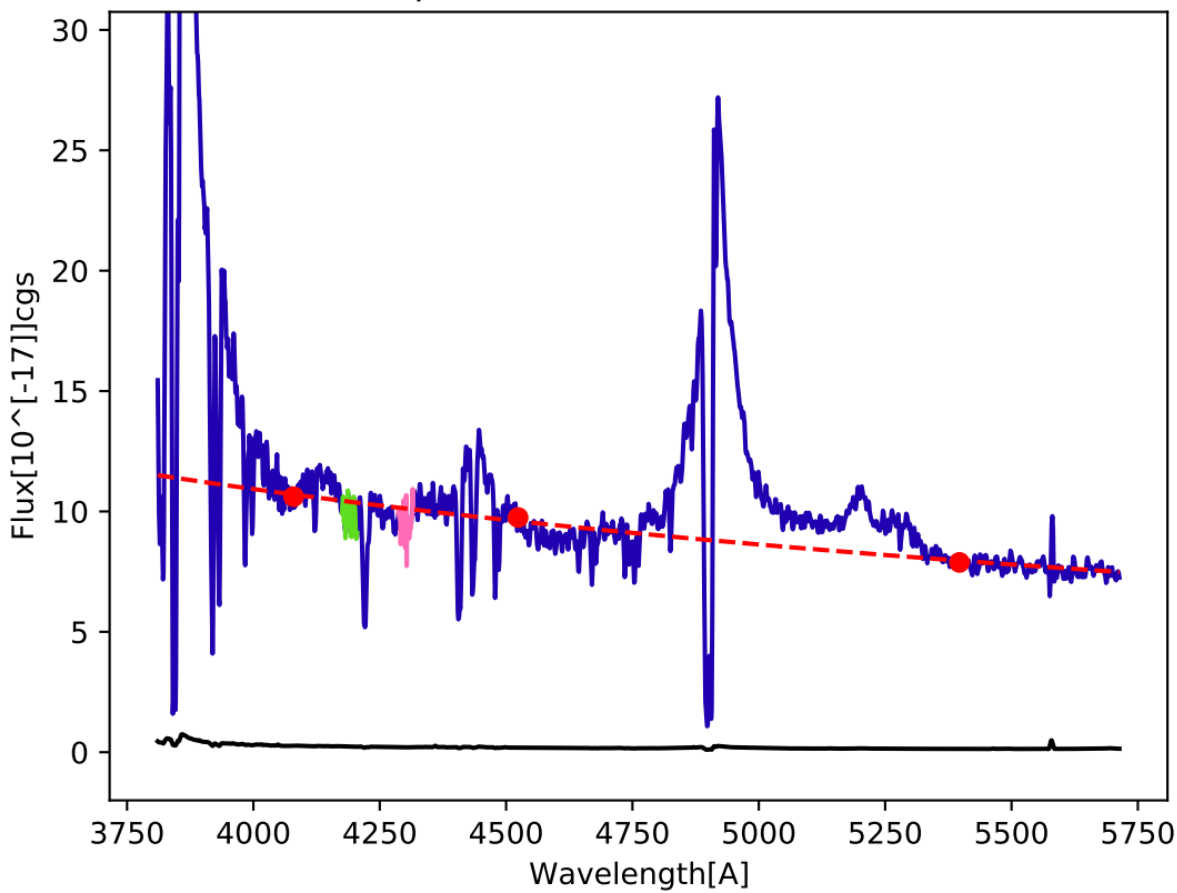
spec-3850-55575-0876.dr9



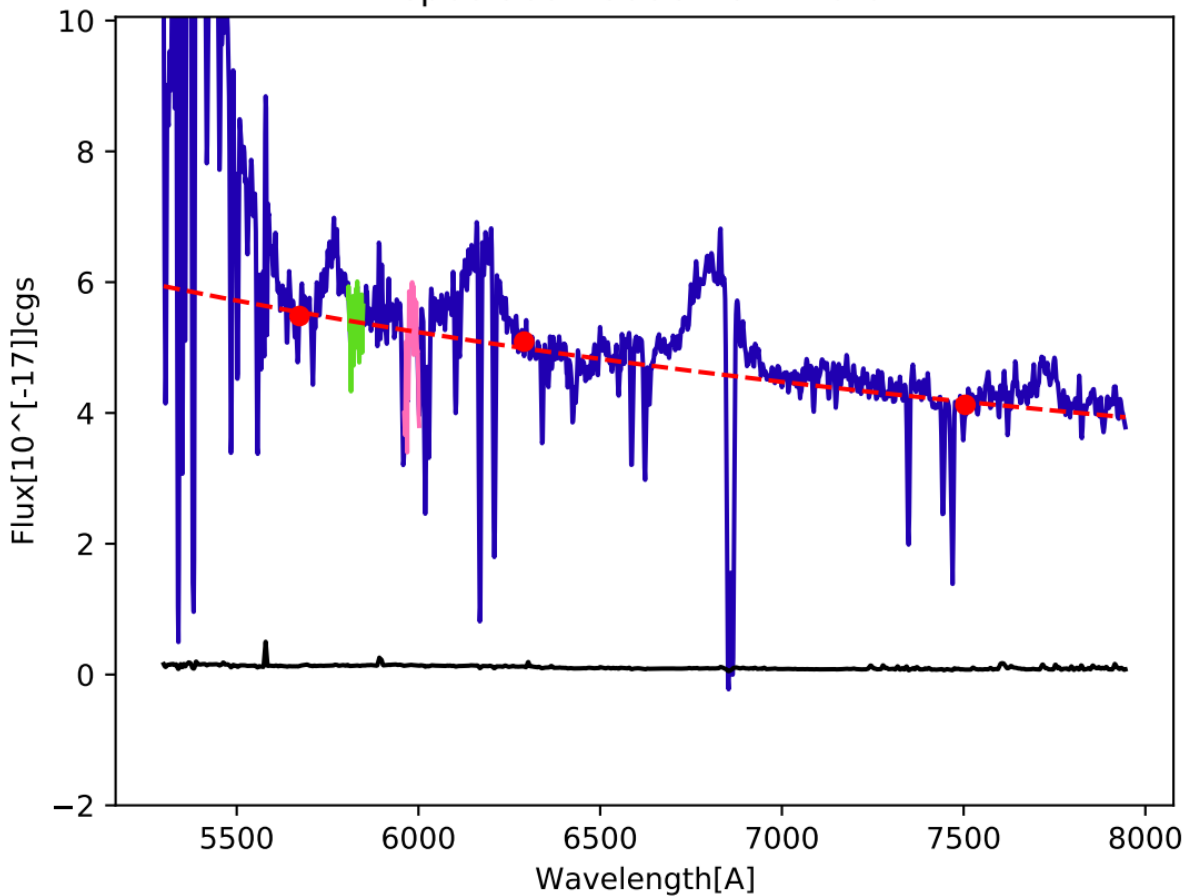
spec-3850-55575-0909.dr9



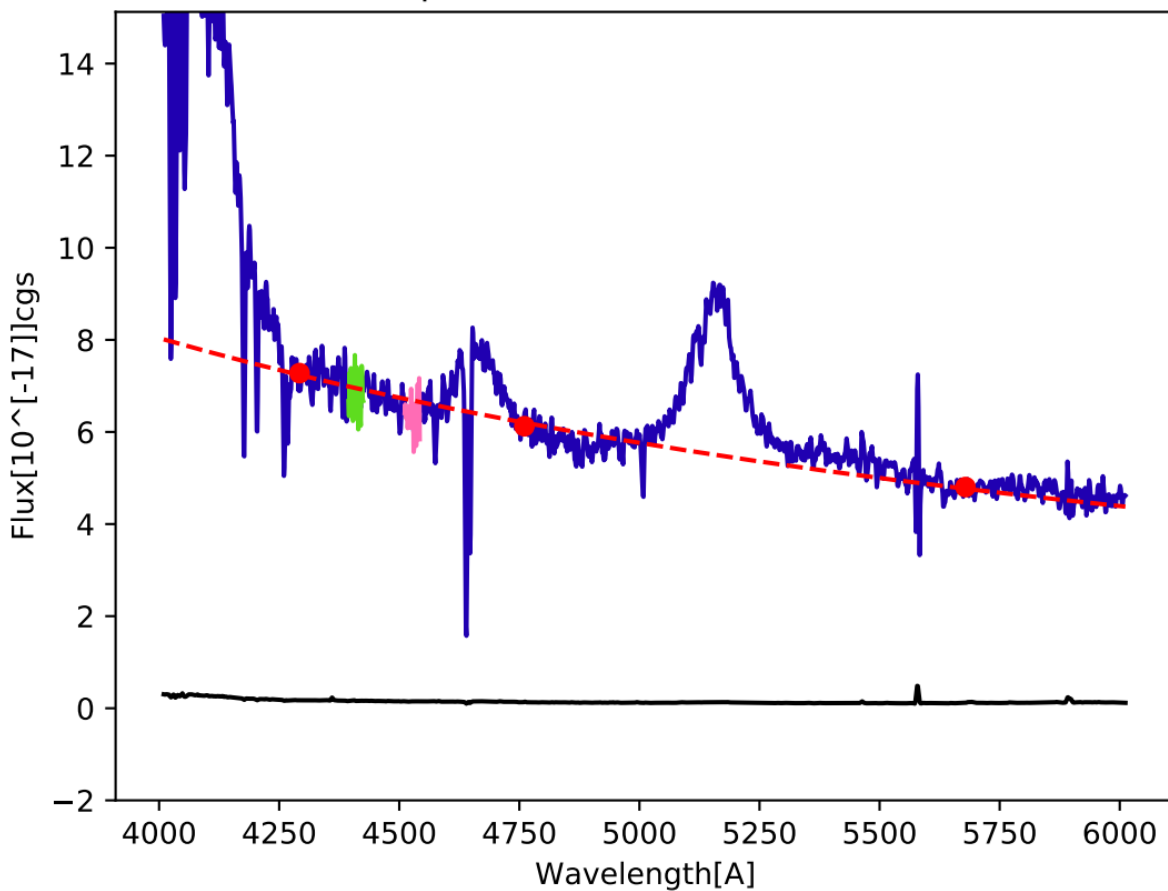
spec-3851-55302-0050.dr9



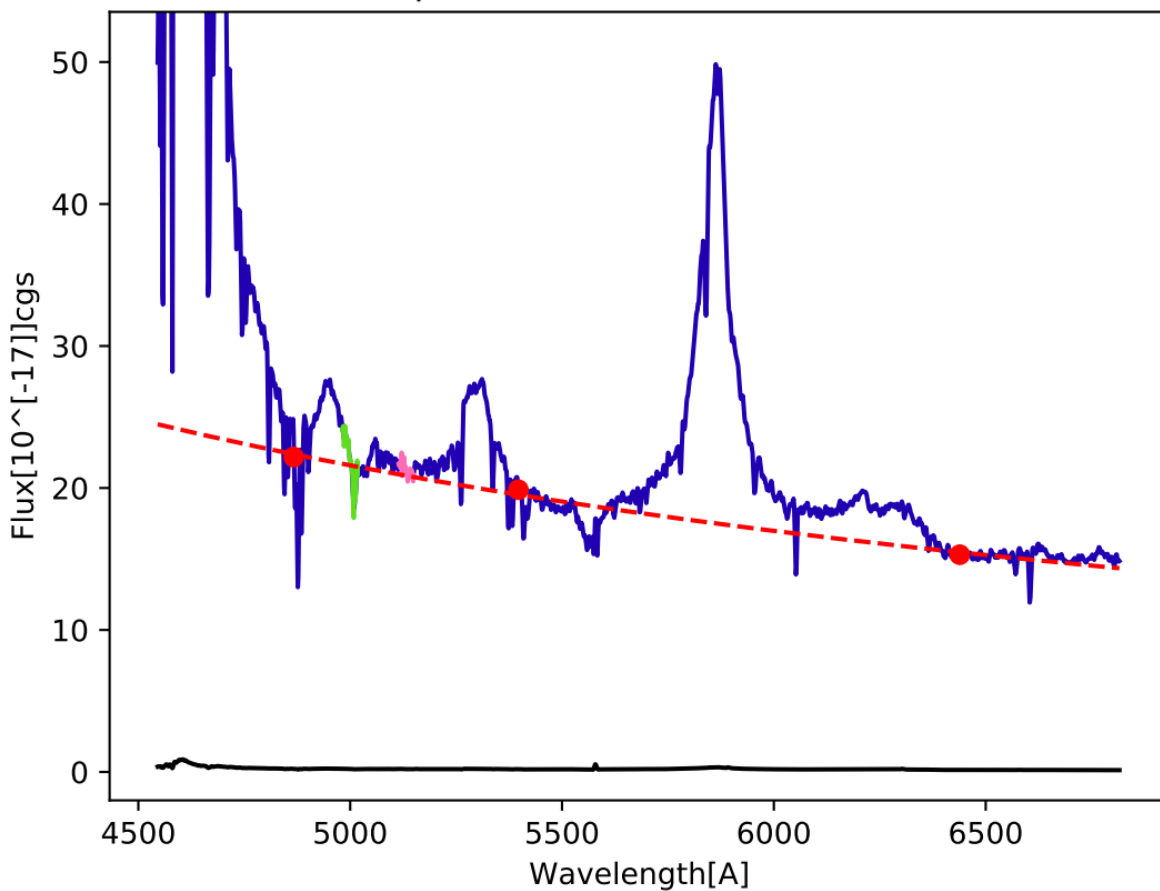
spec-3851-55302-0124.dr9



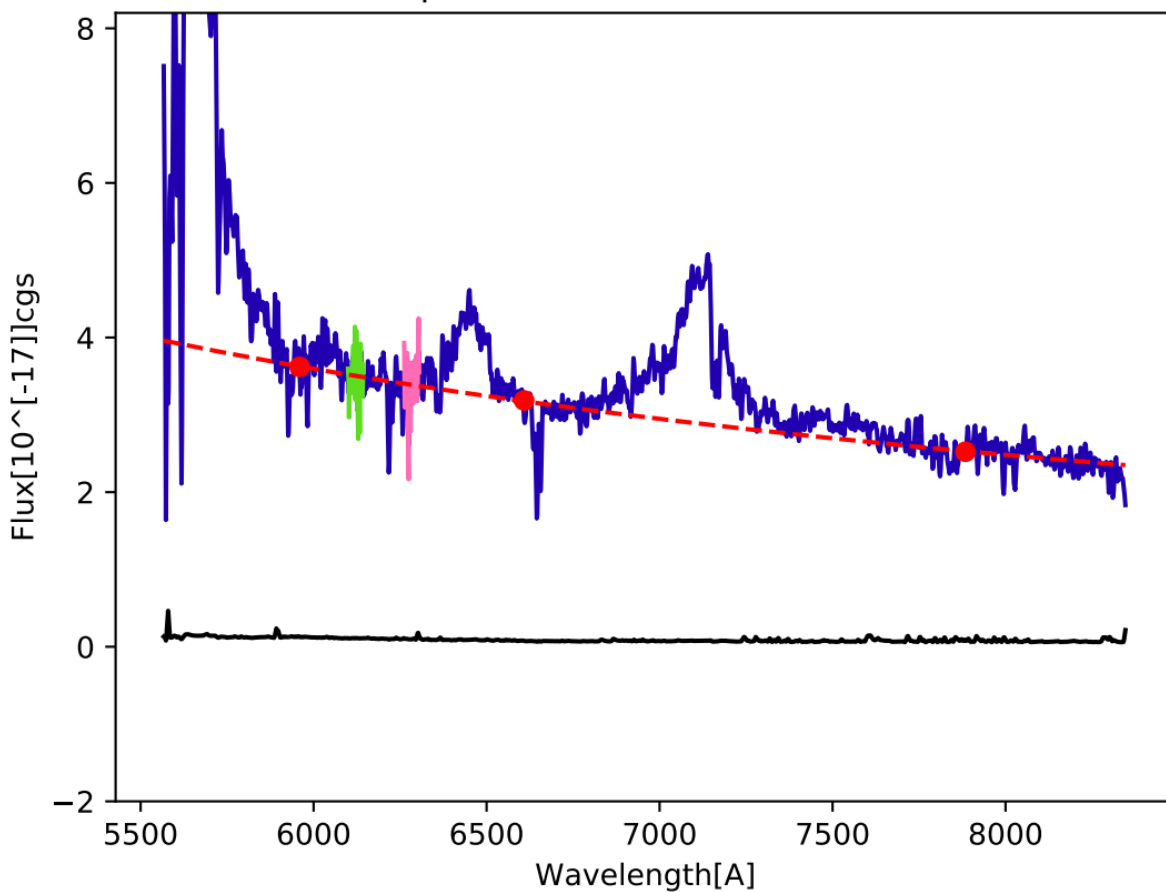
spec-3851-55302-0140.dr9



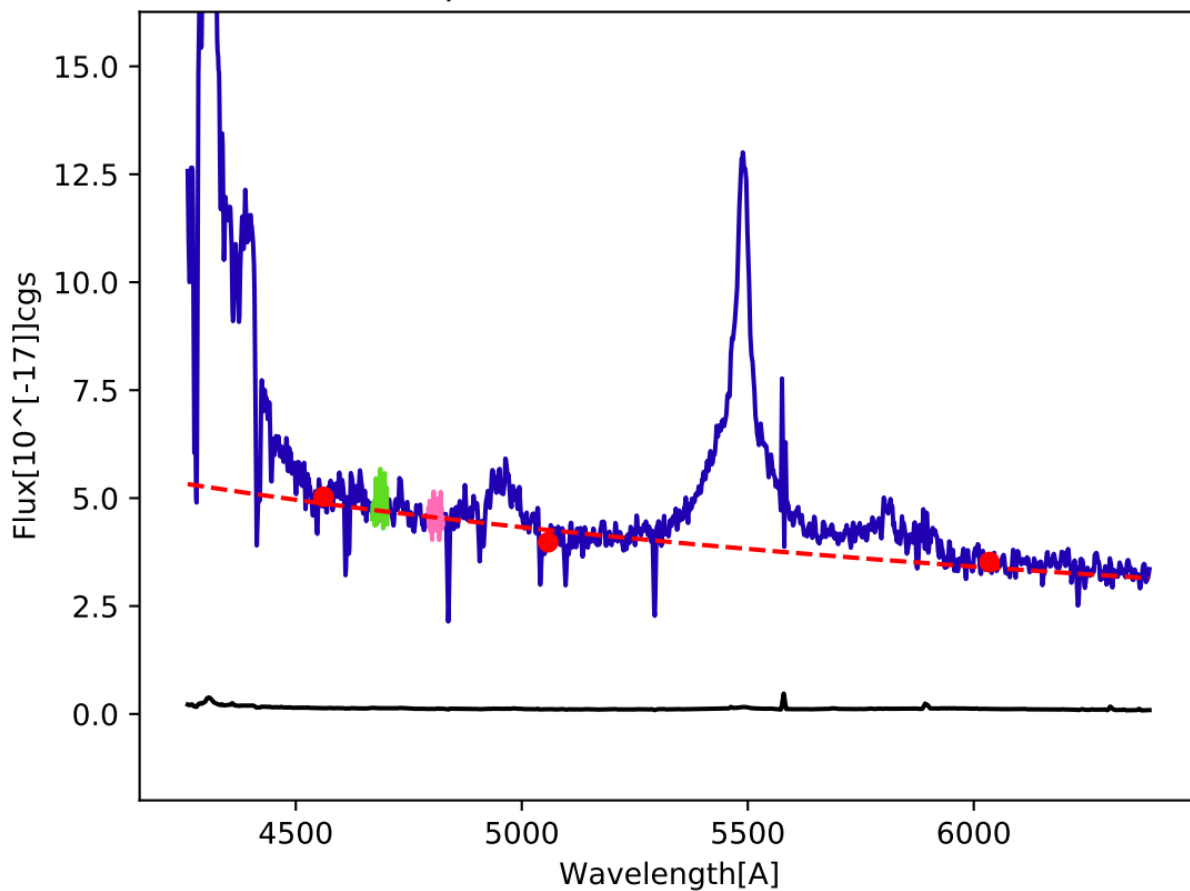
spec-3851-55302-0150.dr9



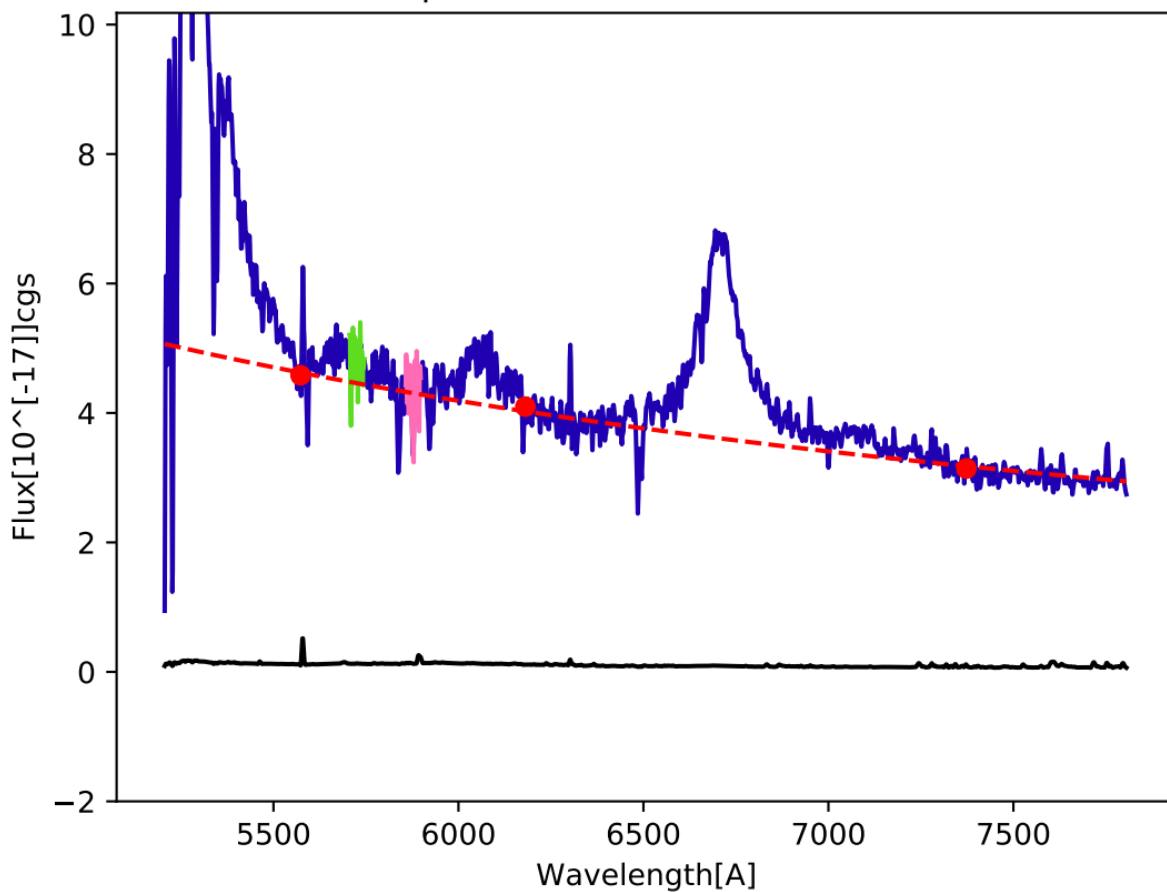
spec-3851-55302-0302.dr9



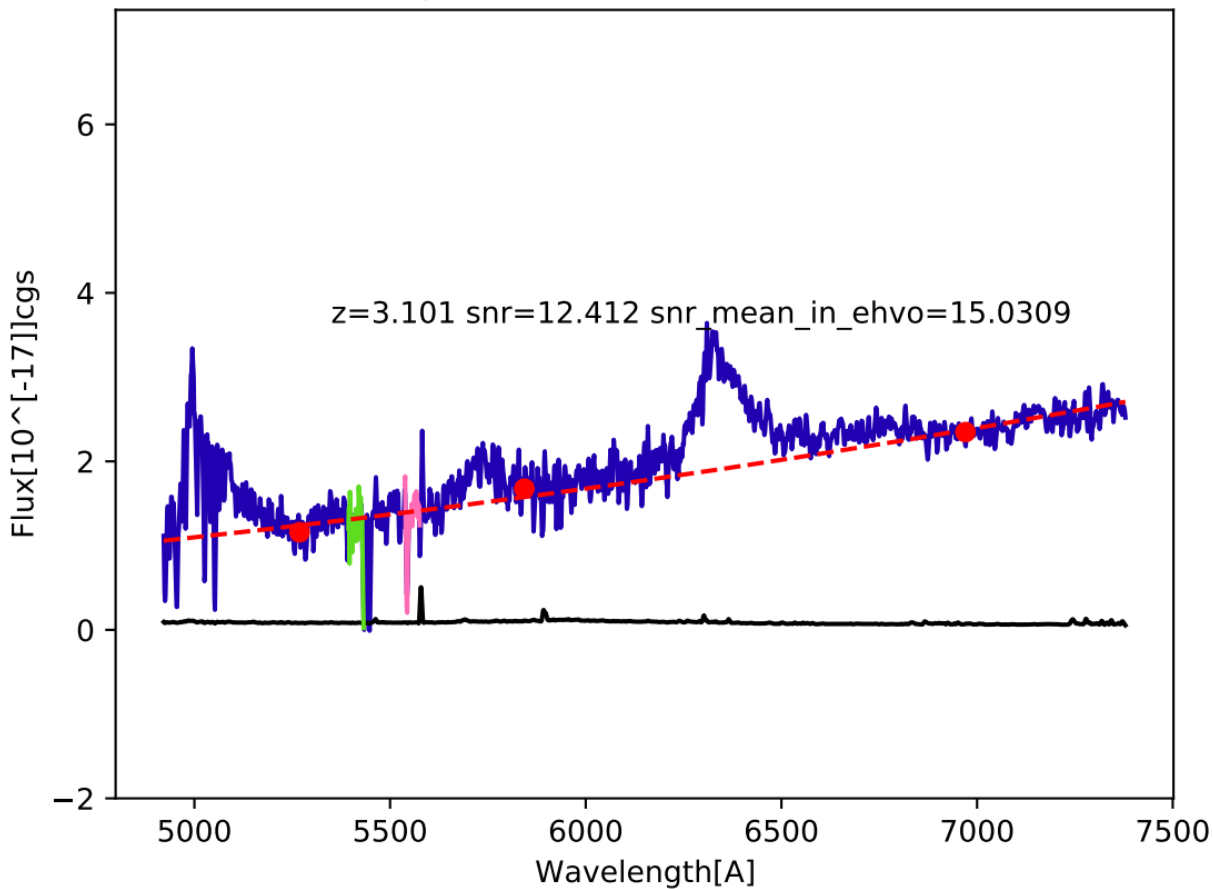
spec-3851-55302-0340.dr9



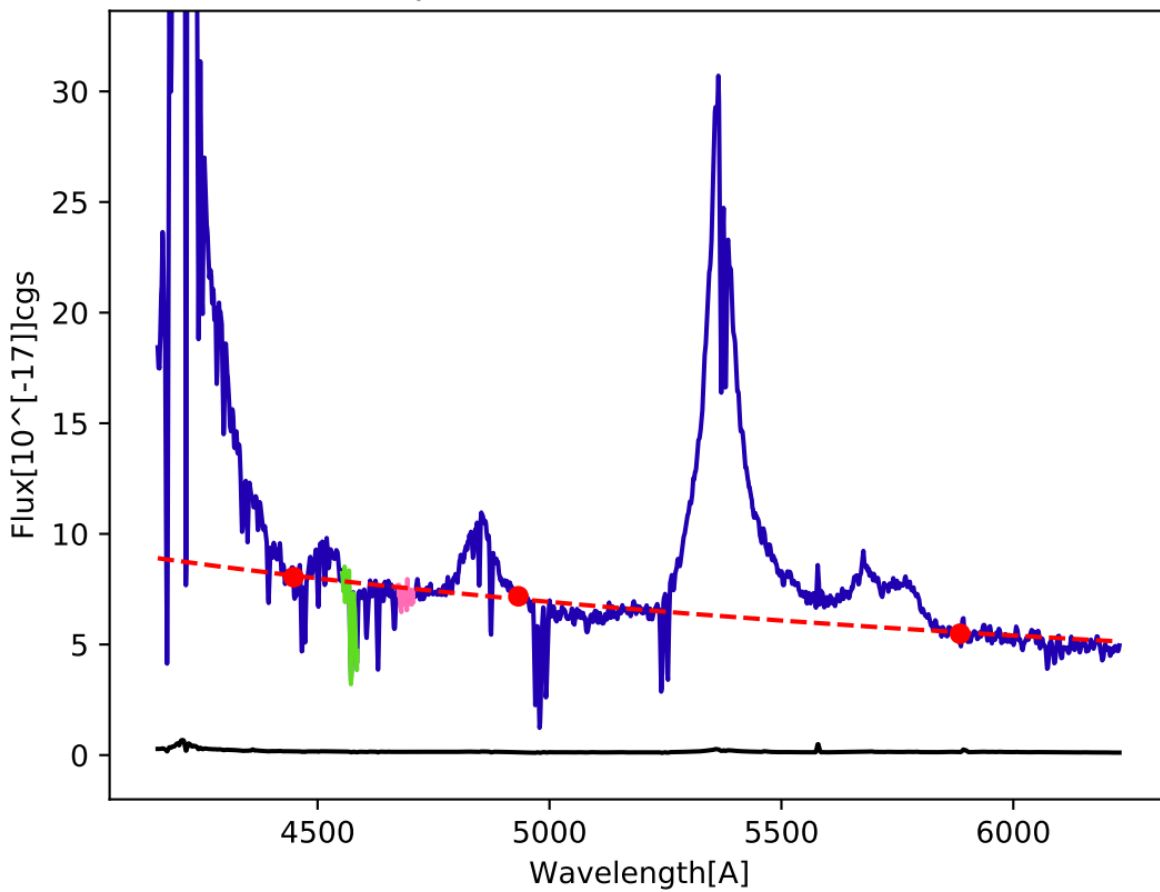
spec-3851-55302-0368.dr9



spec-3851-55302-0404.dr9

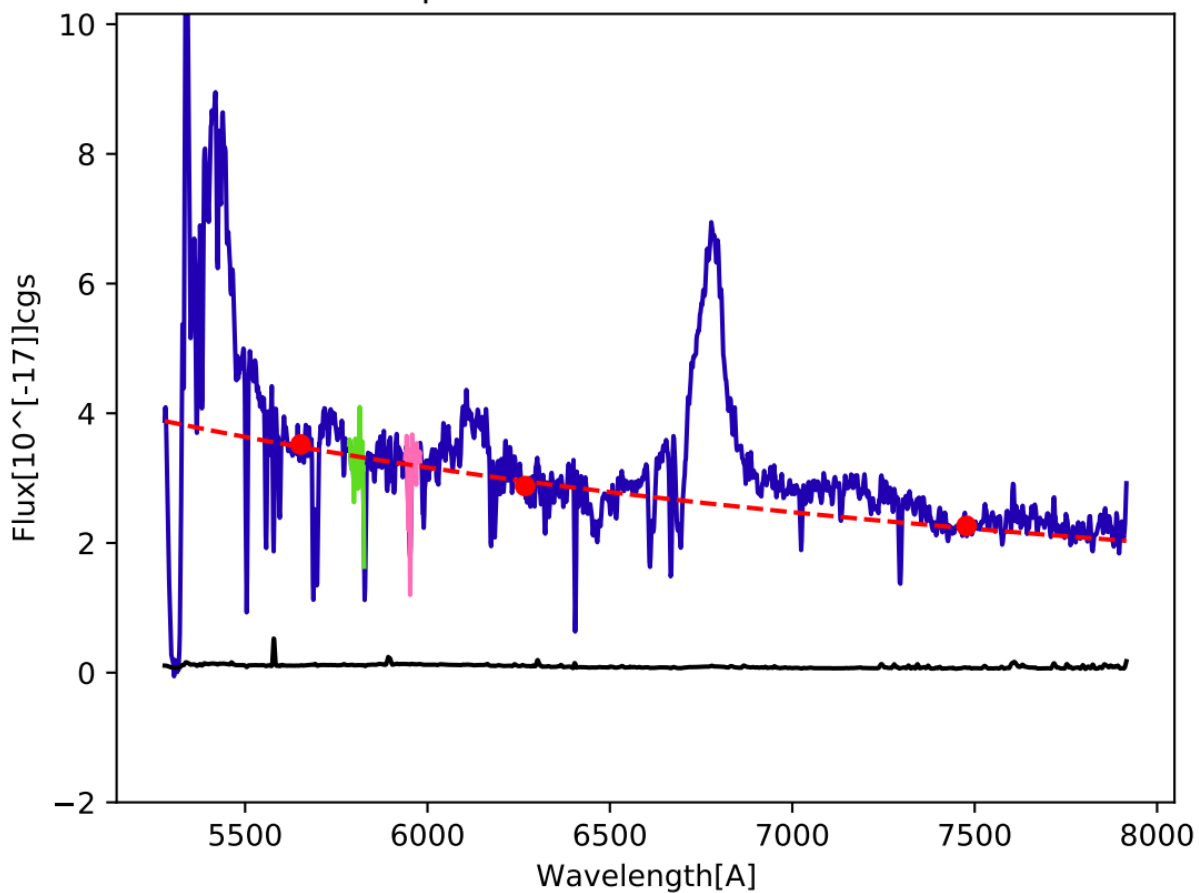


spec-3851-55302-0432.dr9

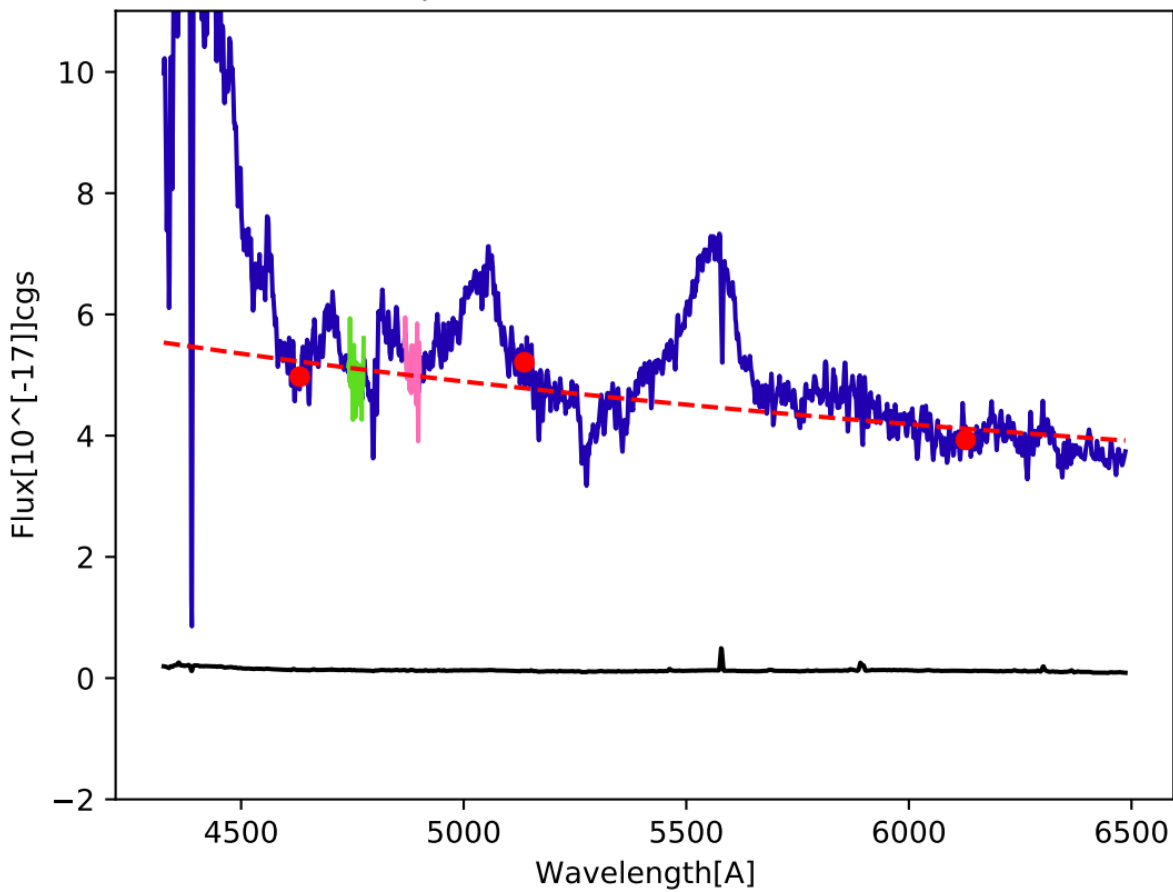


$z=3.399$ snr=11.4864 snr_mean_in_ehvo=27.68584

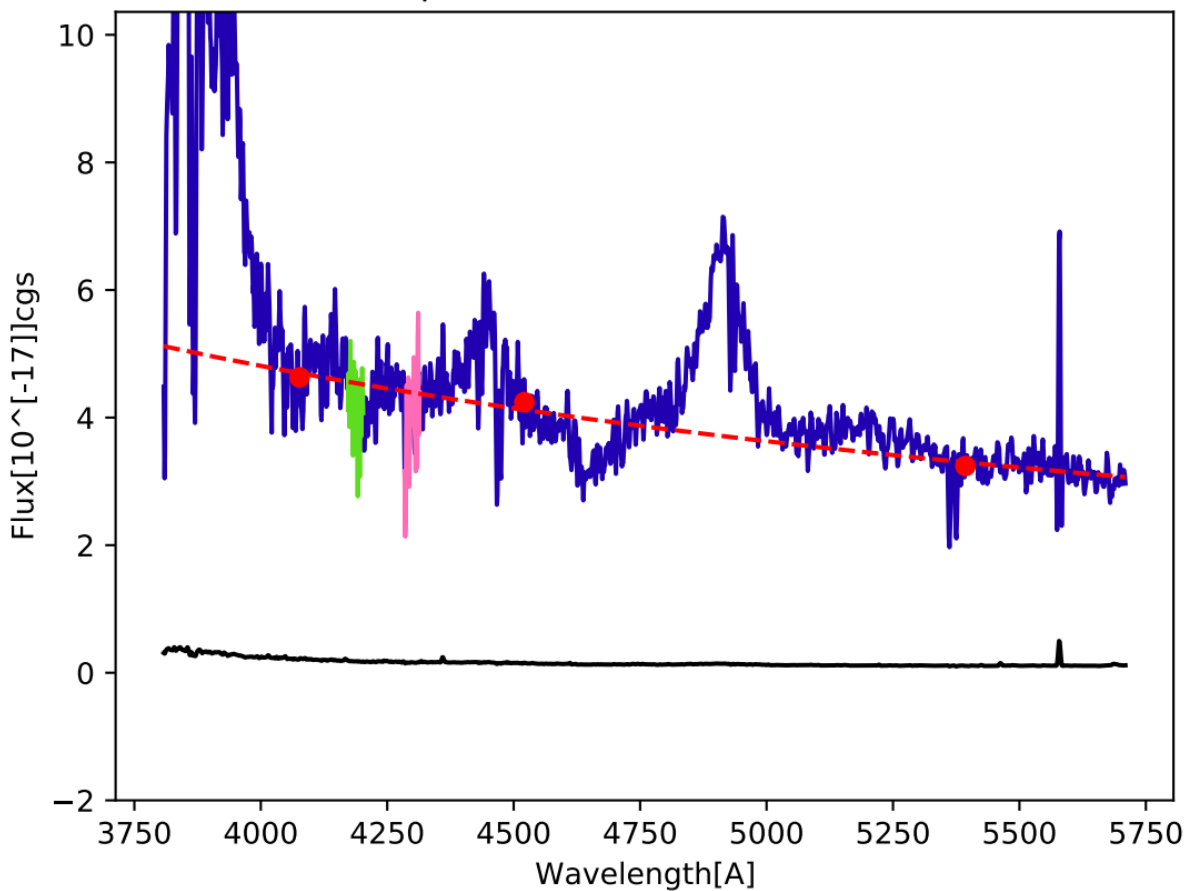
spec-3851-55302-0444.dr9



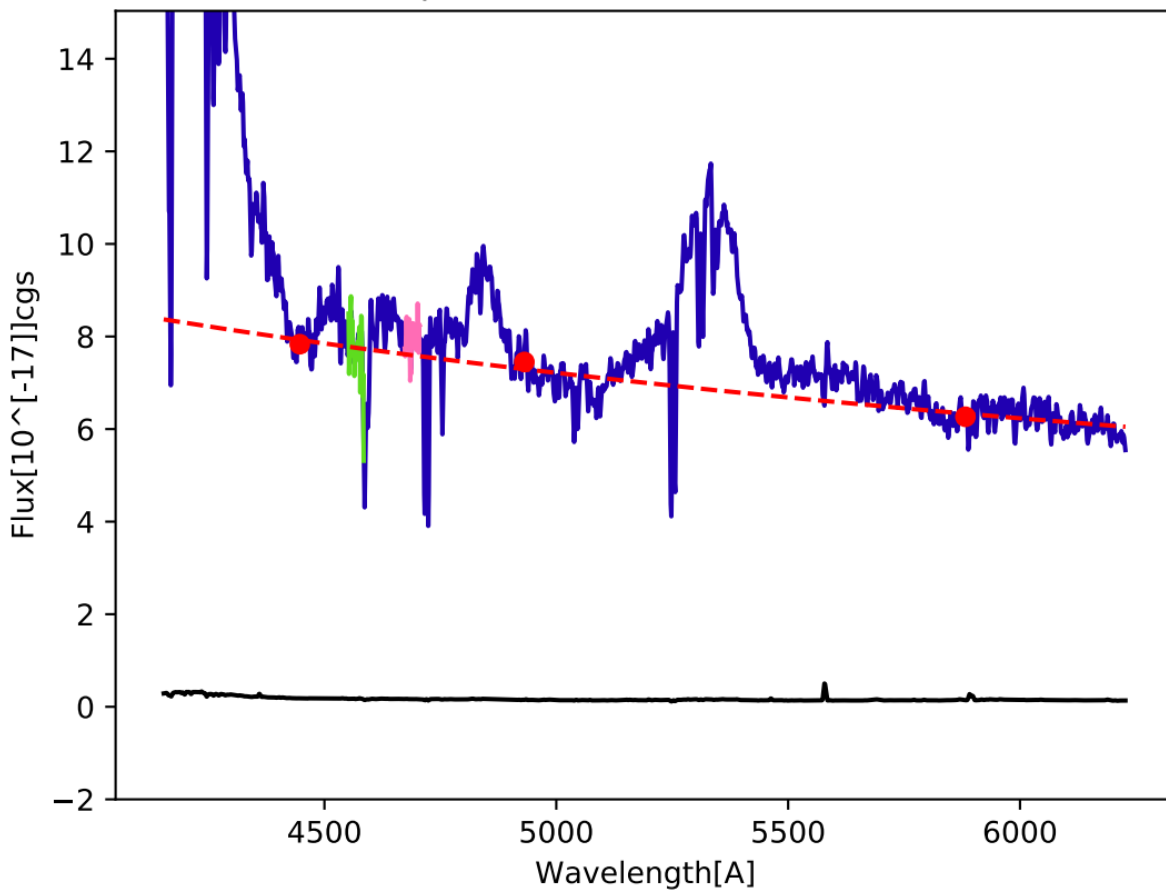
spec-3851-55302-0556.dr9



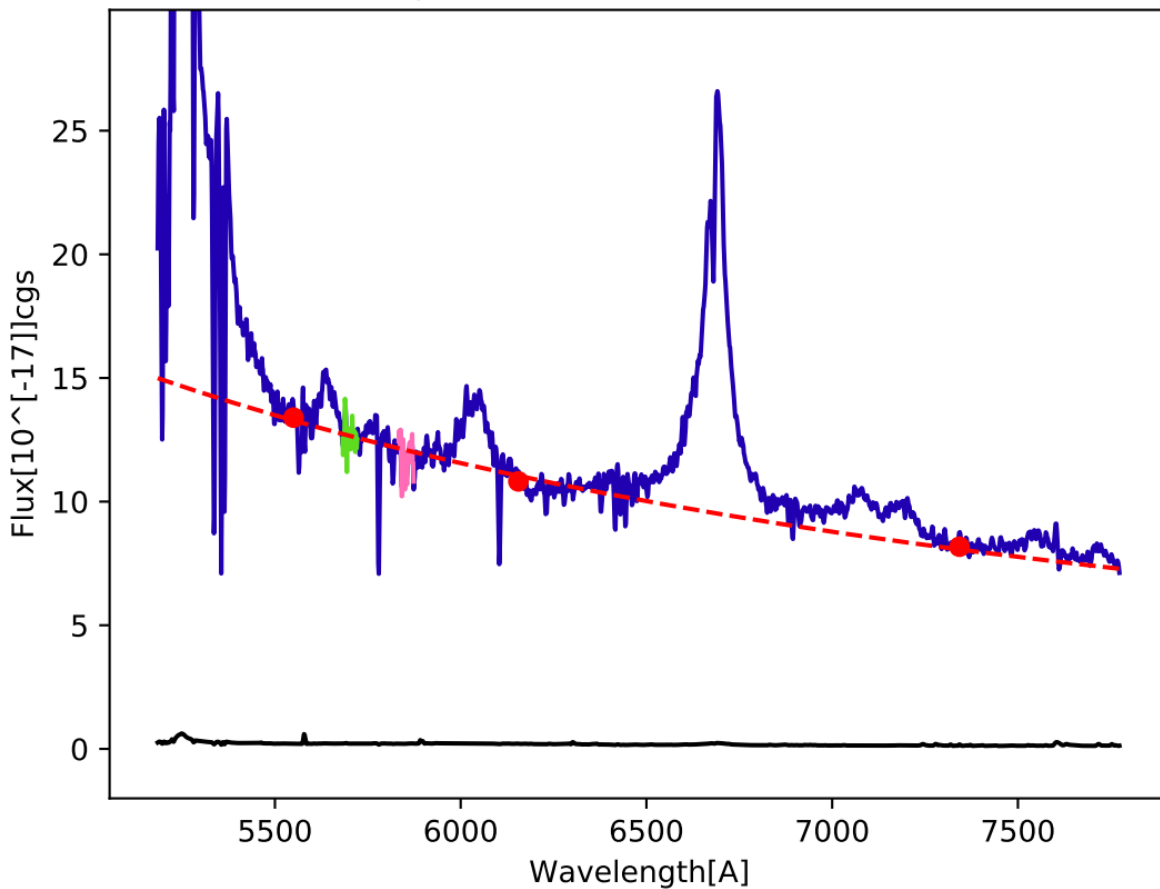
spec-3851-55302-0562.dr9



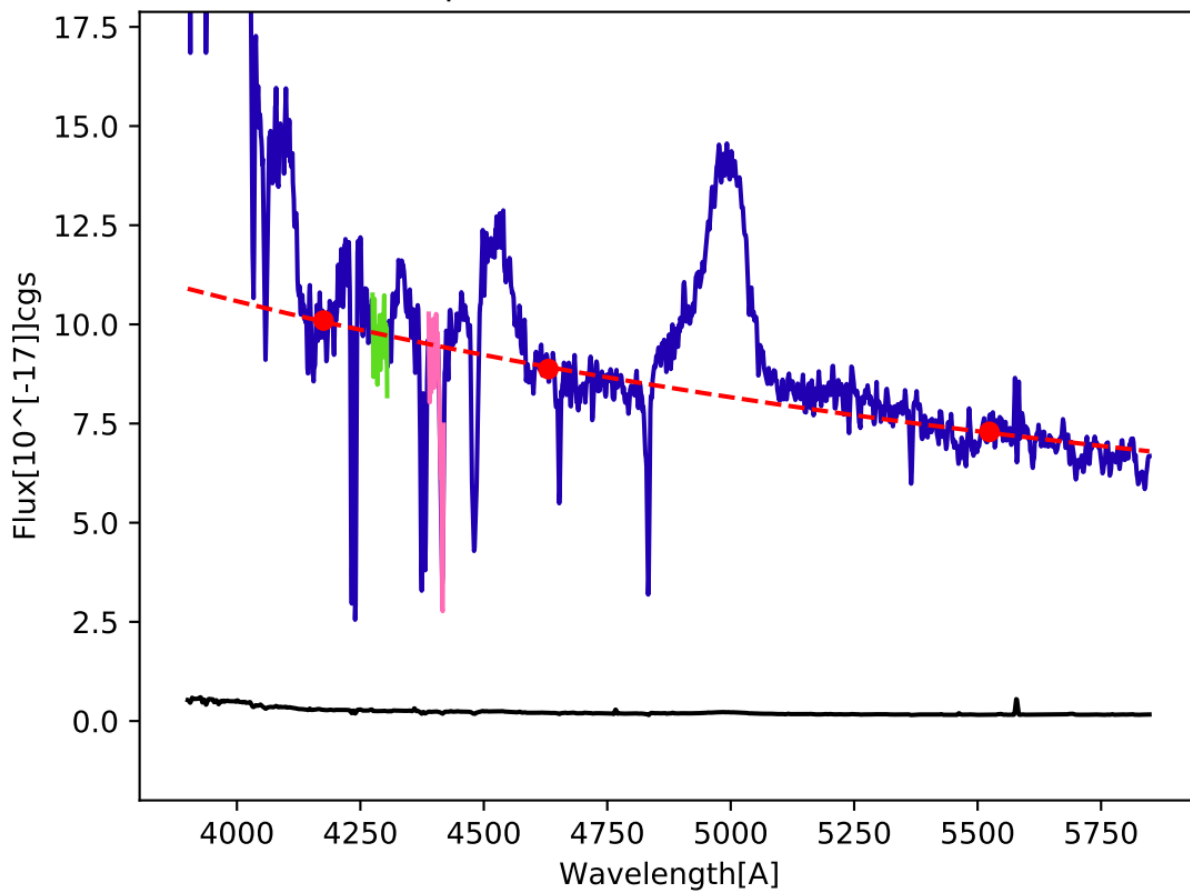
spec-3851-55302-0600.dr9



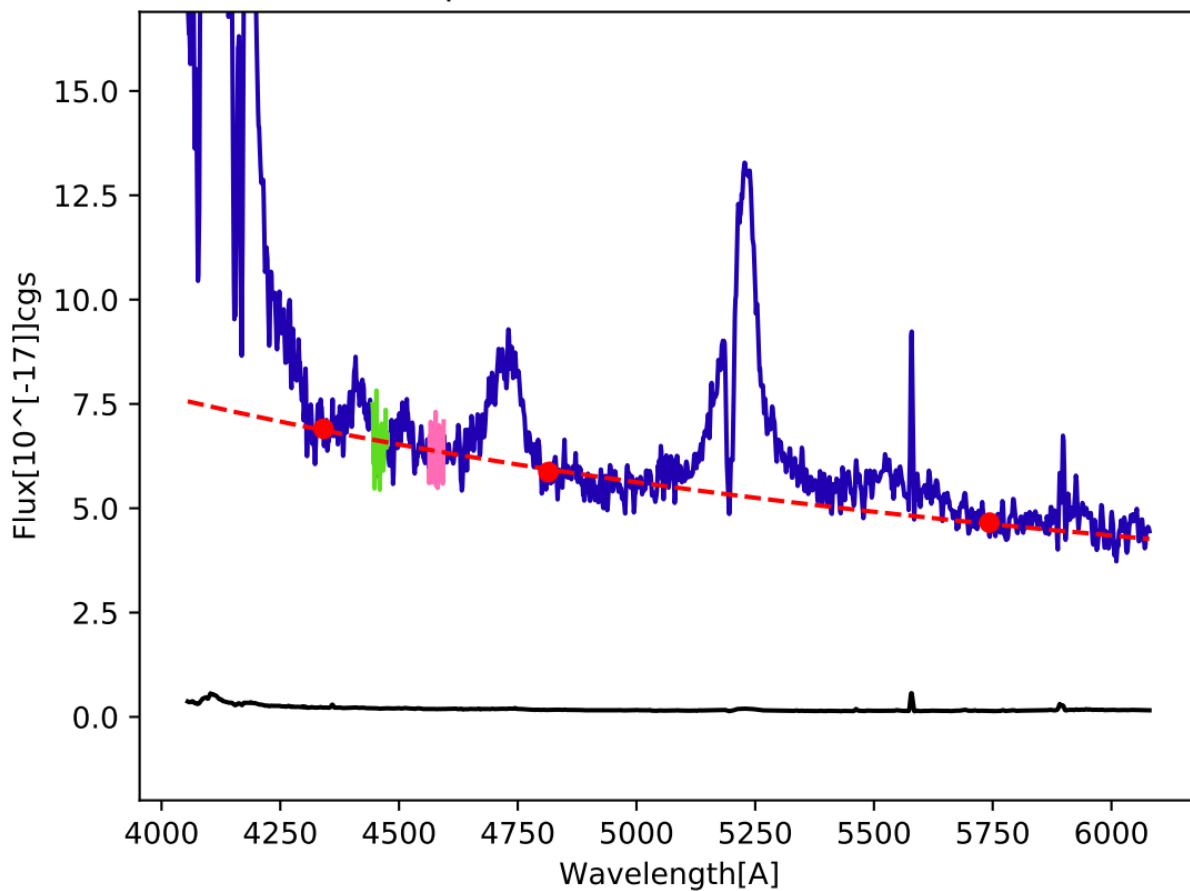
spec-3851-55302-0646.dr9



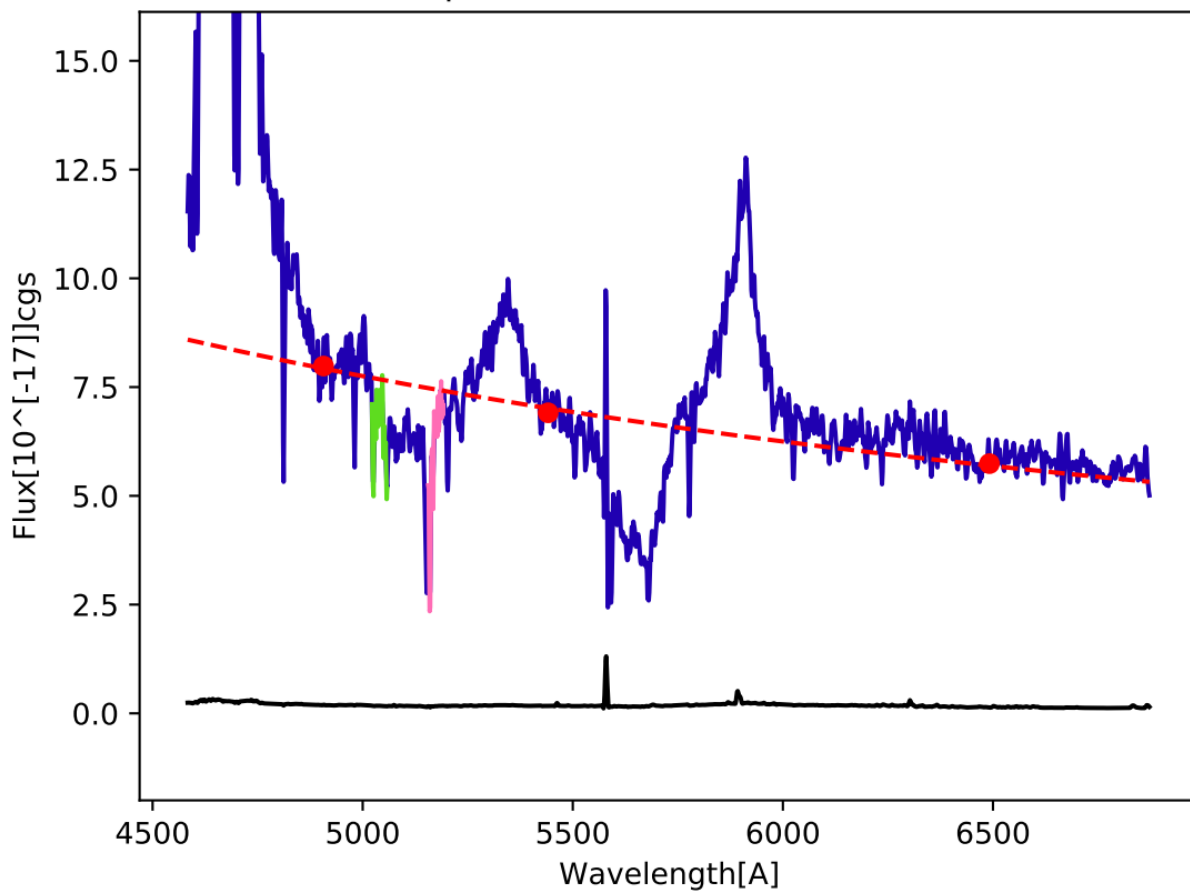
spec-3851-55302-0686.dr9



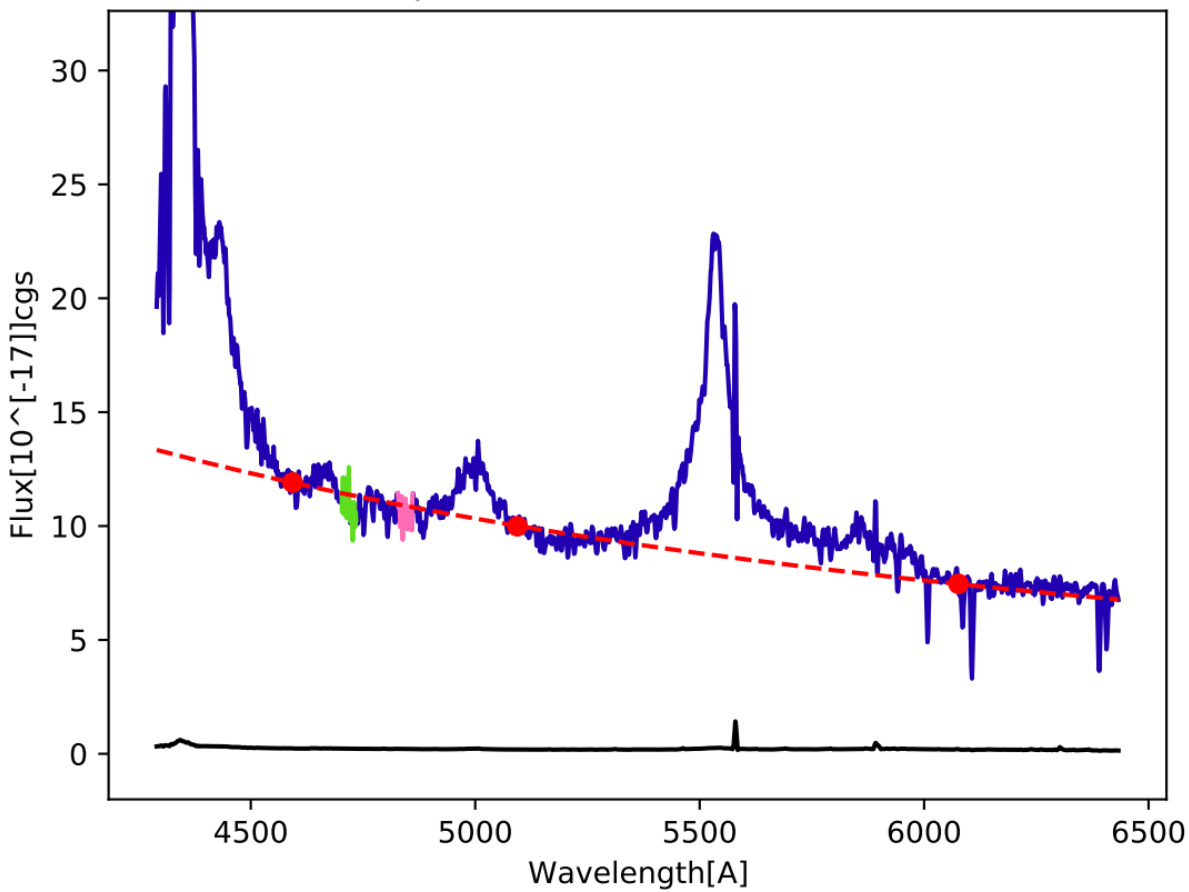
spec-3851-55302-0910.dr9



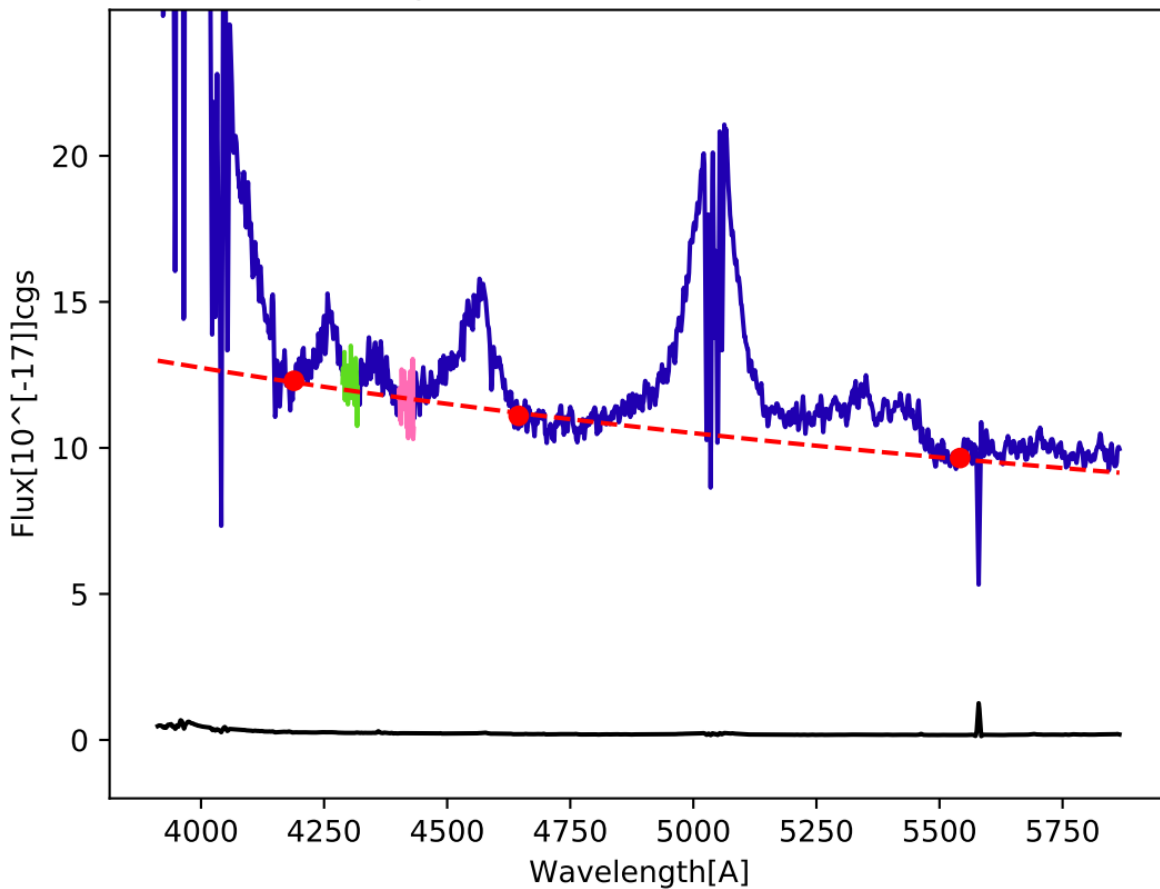
spec-3852-55243-0040.dr9

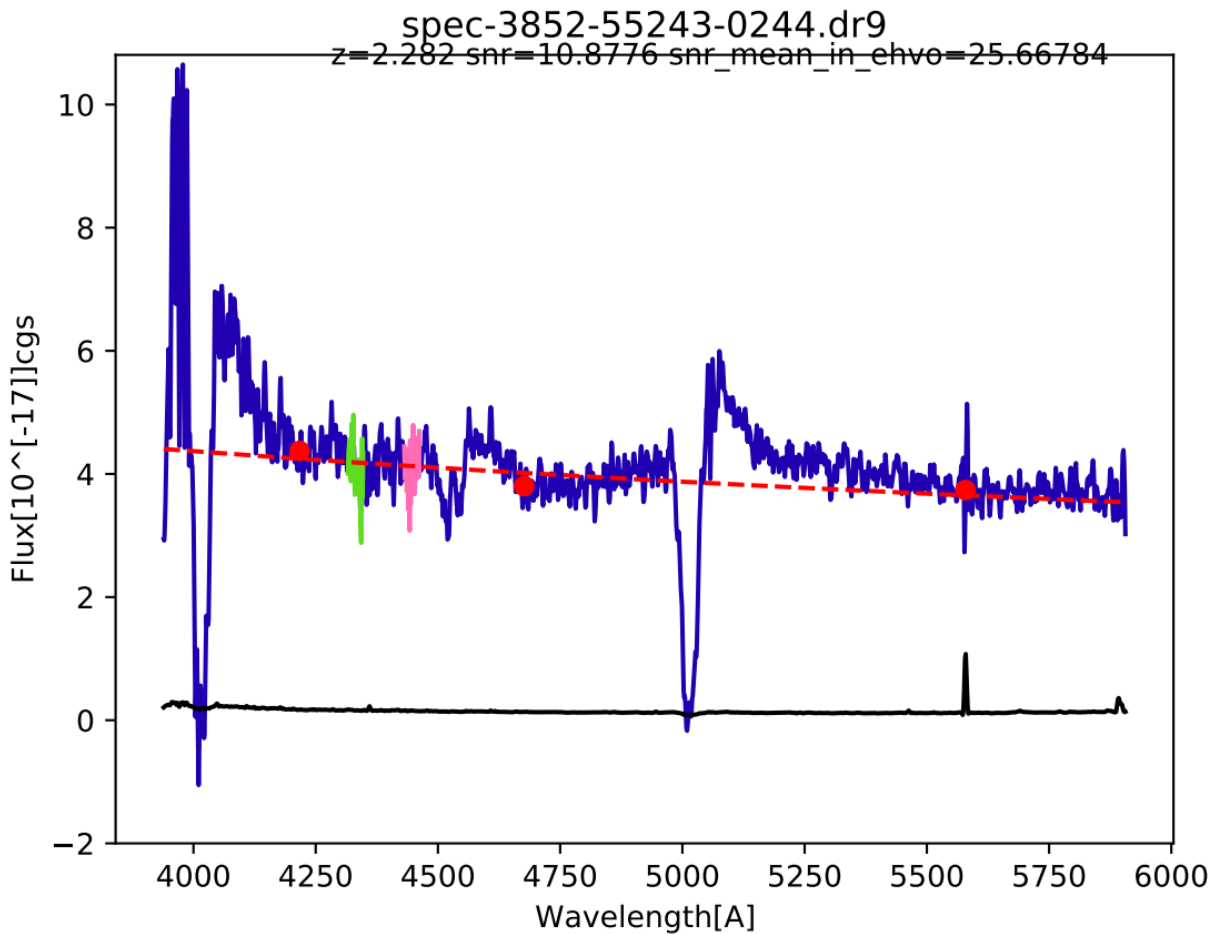


spec-3852-55243-0062.dr9

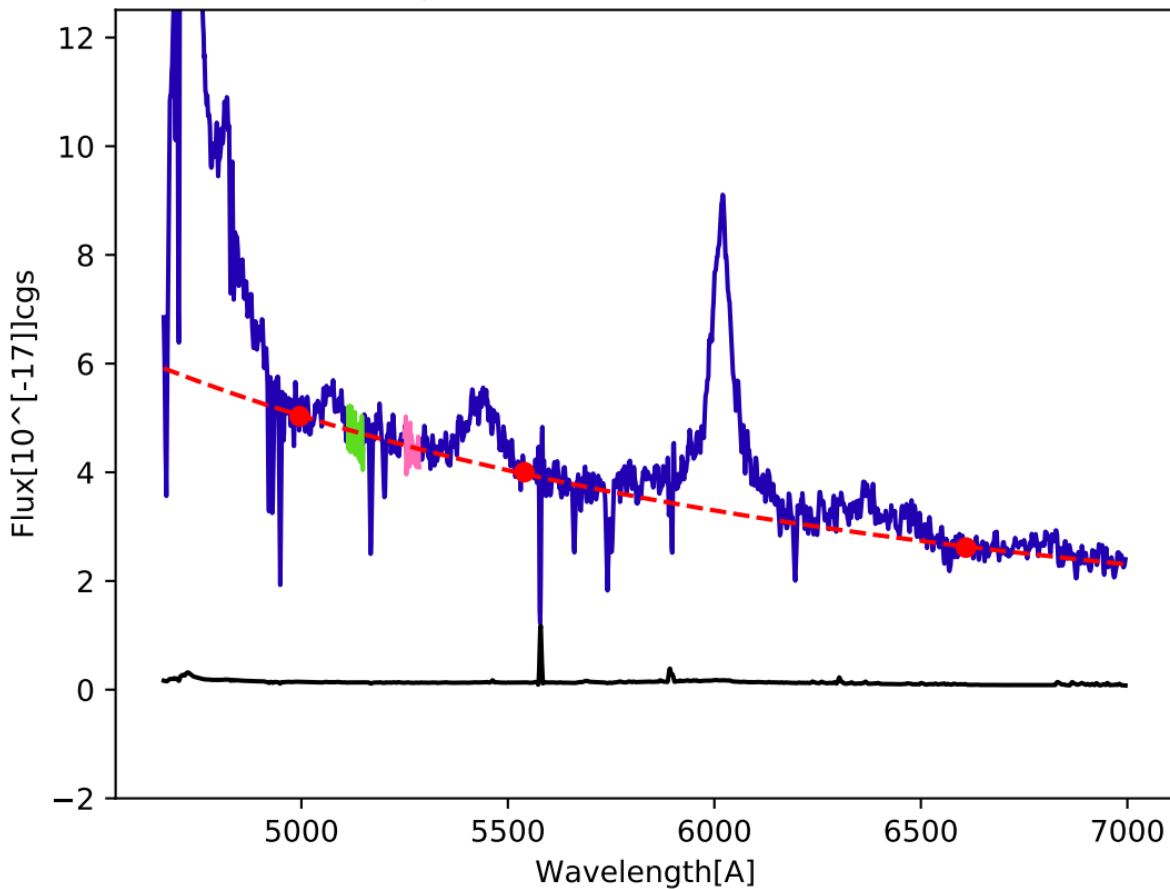


spec-3852-55243-0094.dr9

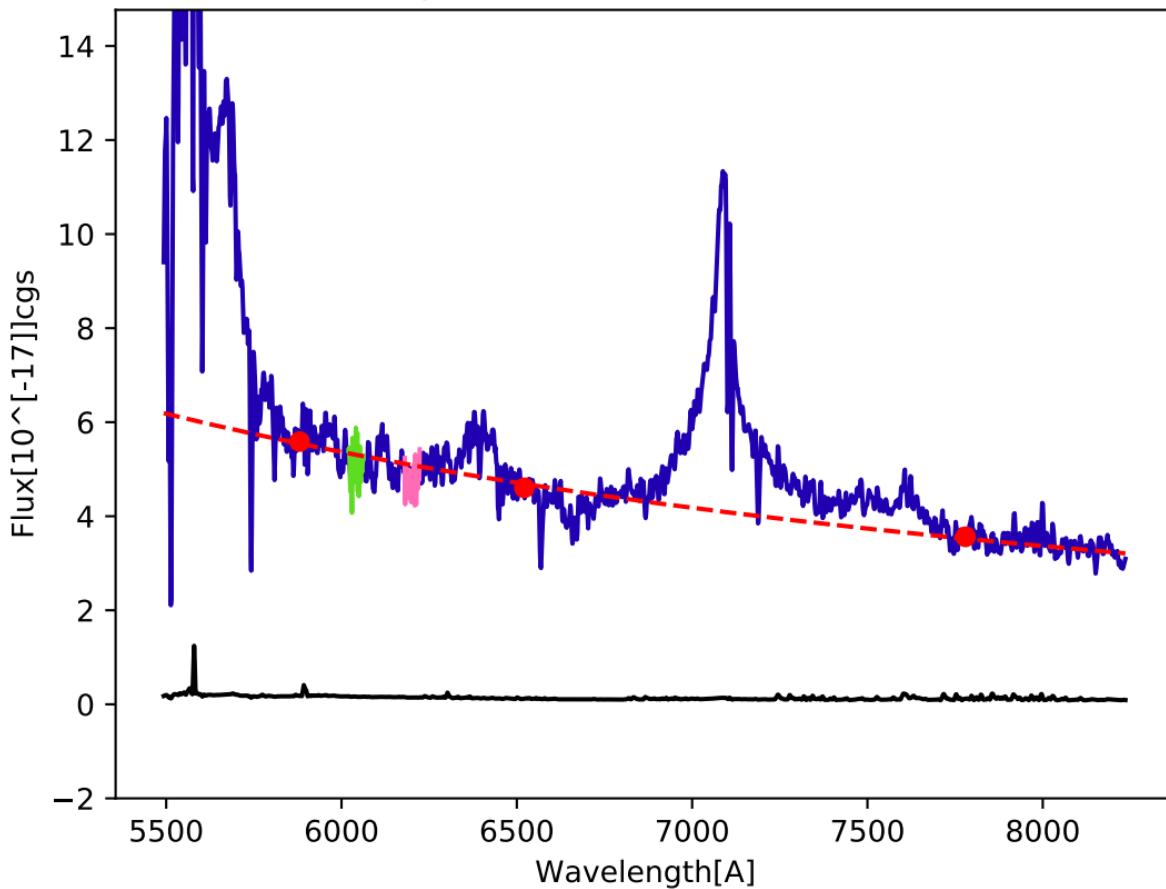




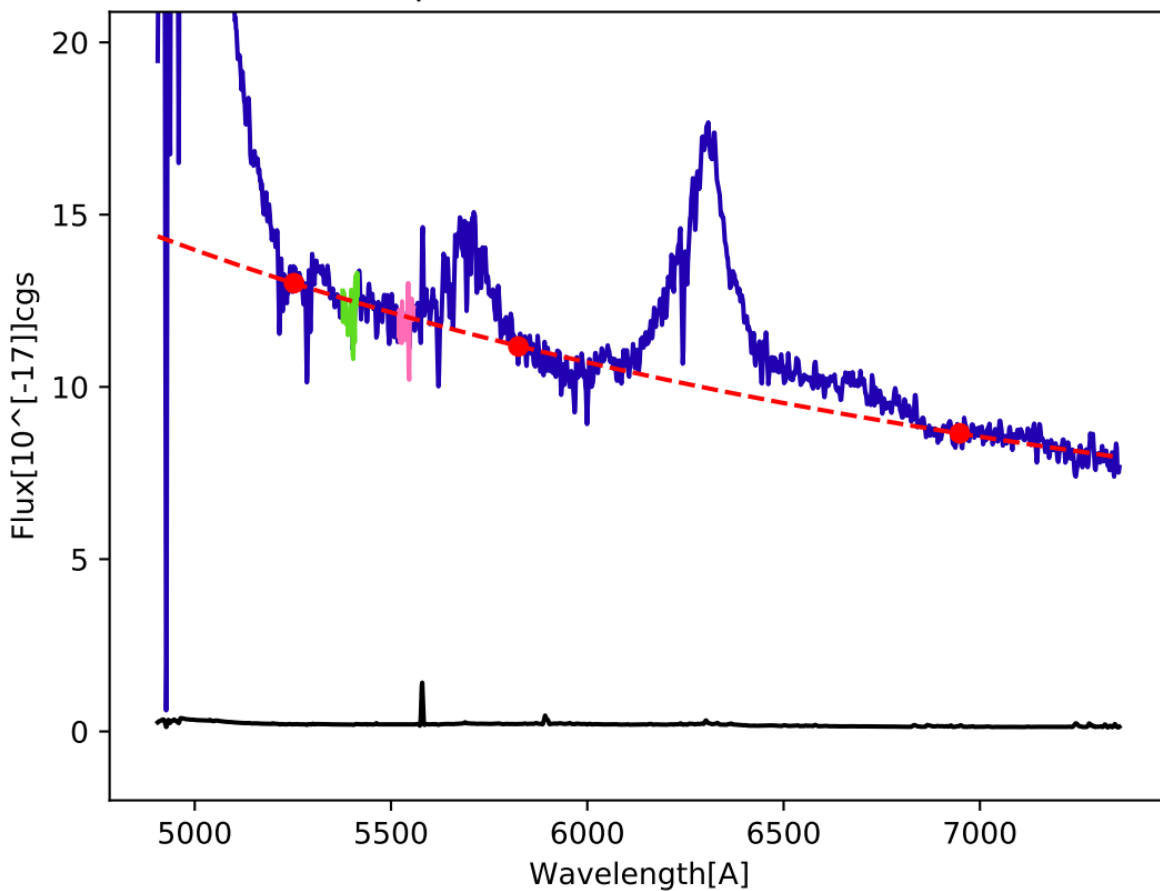
spec-3852-55243-0248.dr9



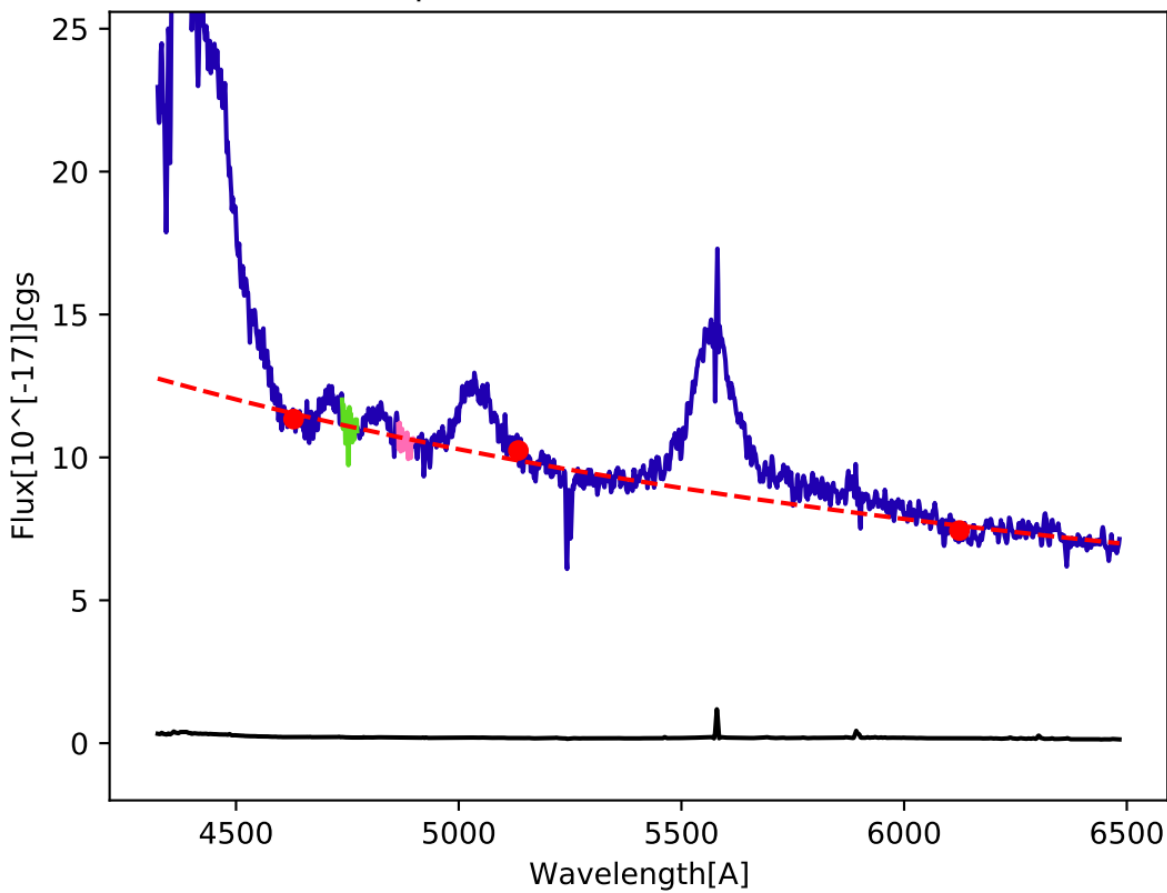
spec-3852-55243-0284.dr9



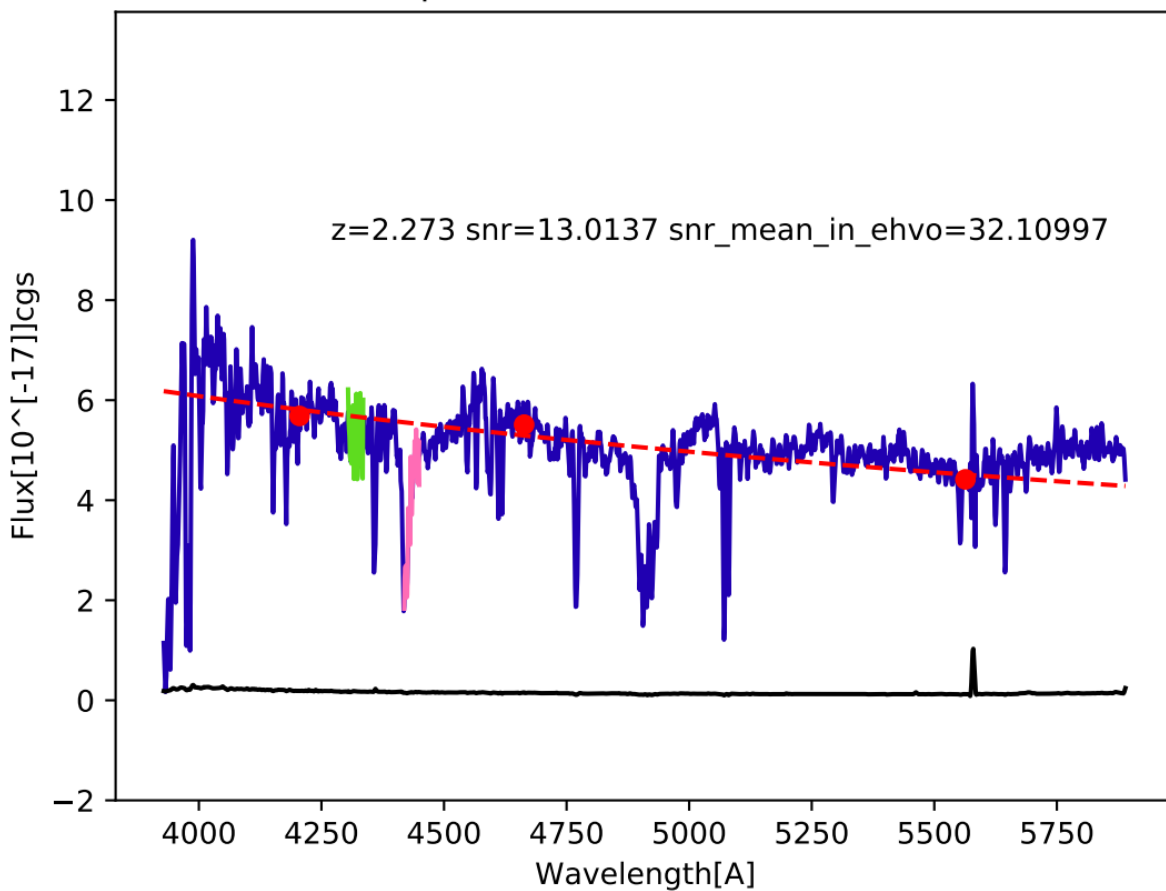
spec-3852-55243-0352.dr9



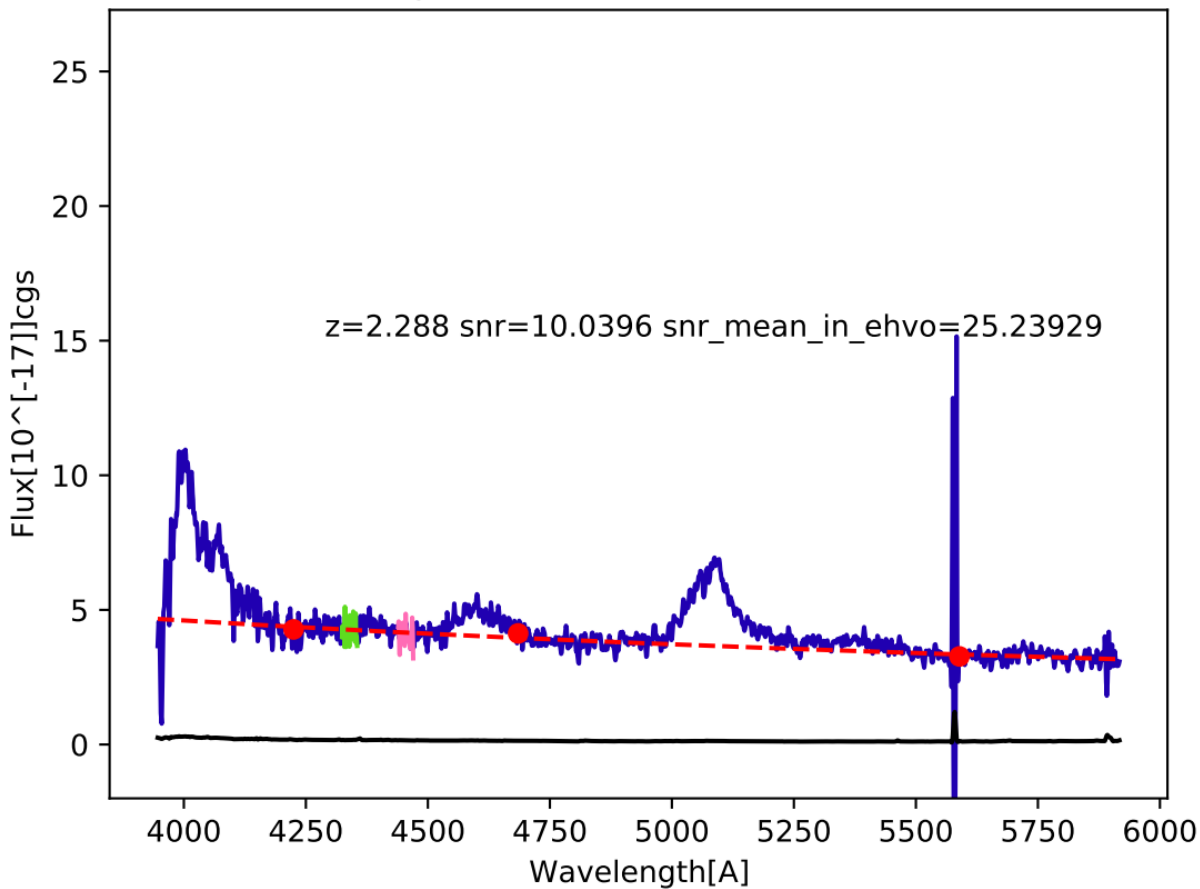
spec-3852-55243-0396.dr9



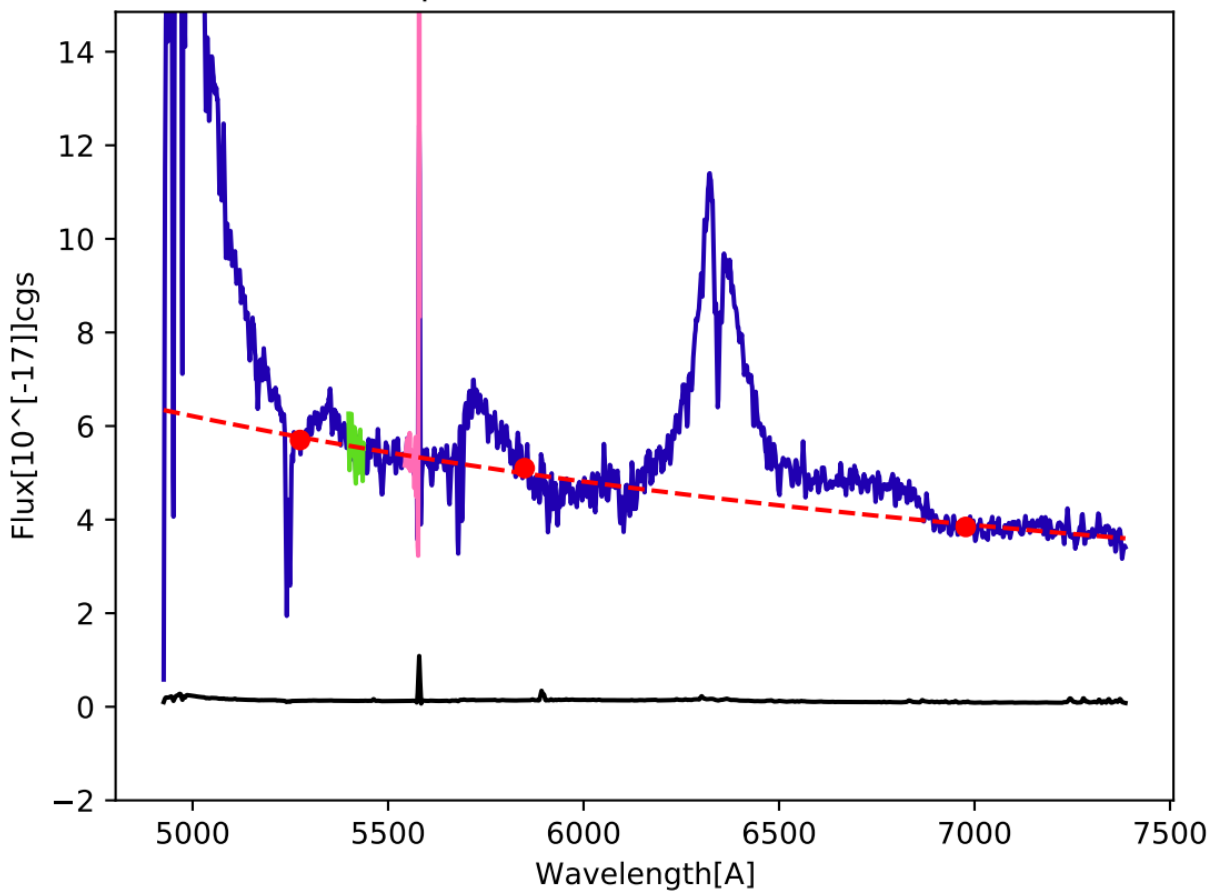
spec-3852-55243-0402.dr9



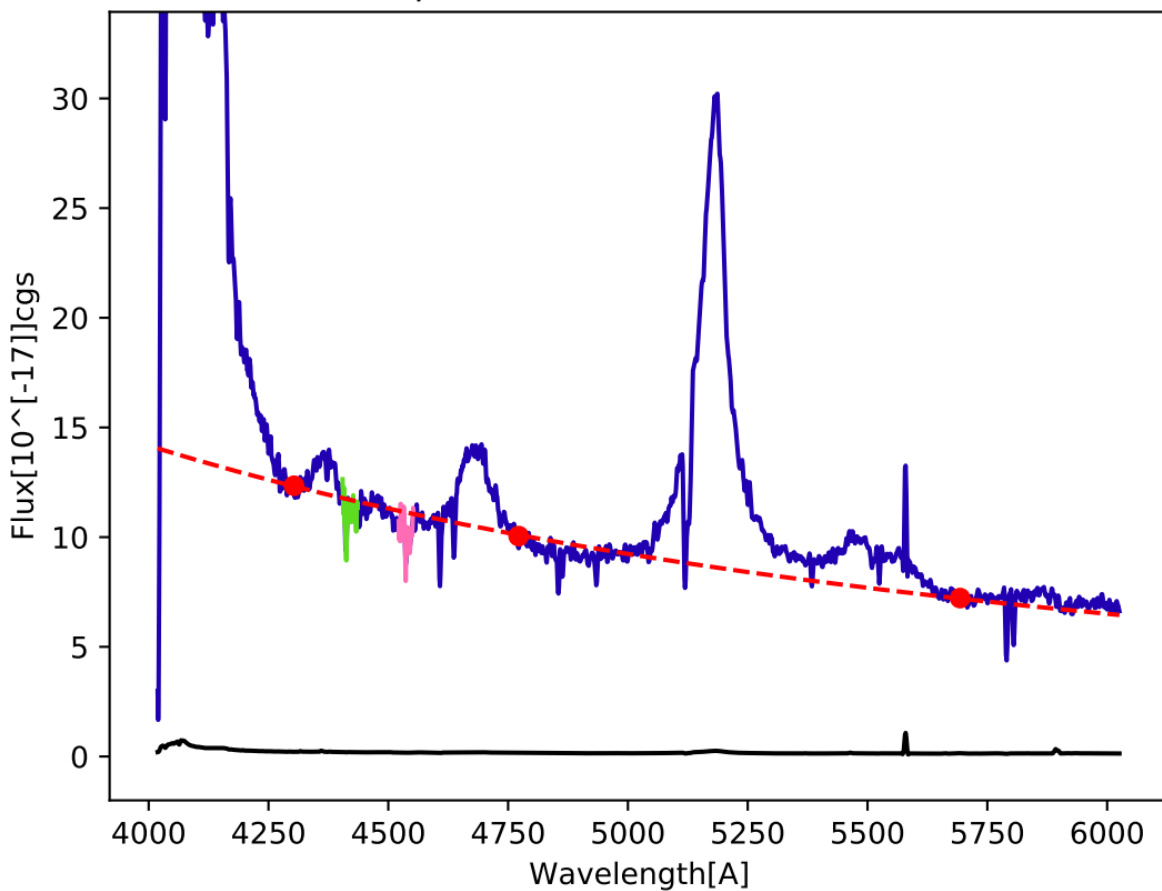
spec-3852-55243-0468.dr9



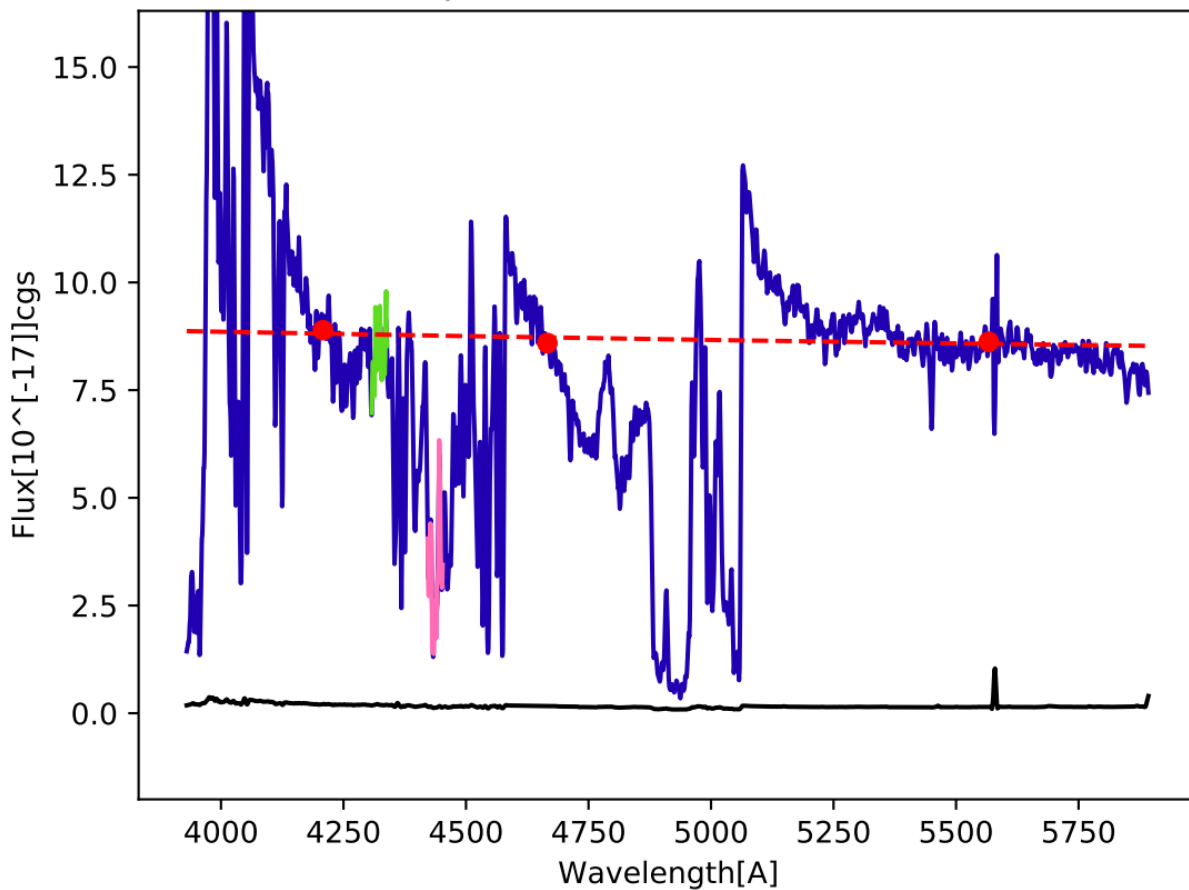
spec-3852-55243-0522.dr9



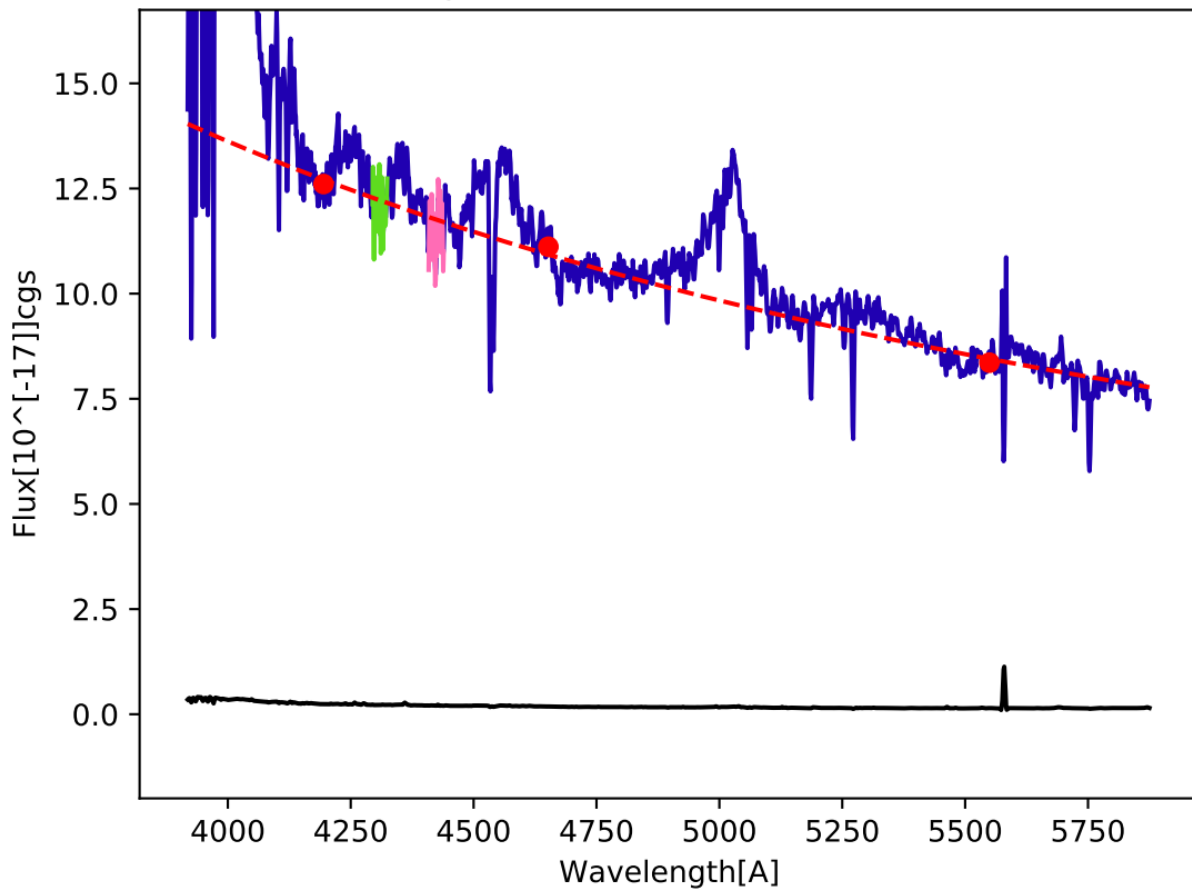
spec-3852-55243-0588.dr9



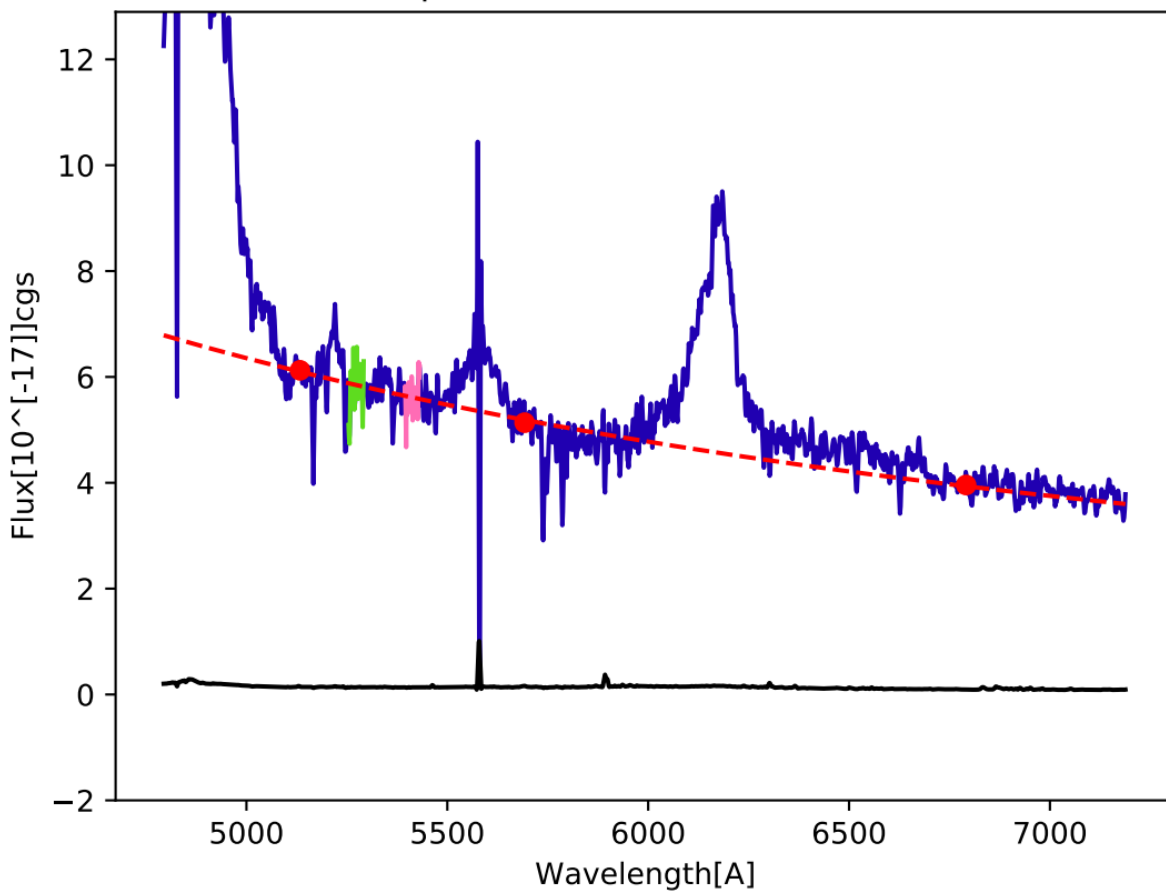
spec-3852-55243-0652.dr9



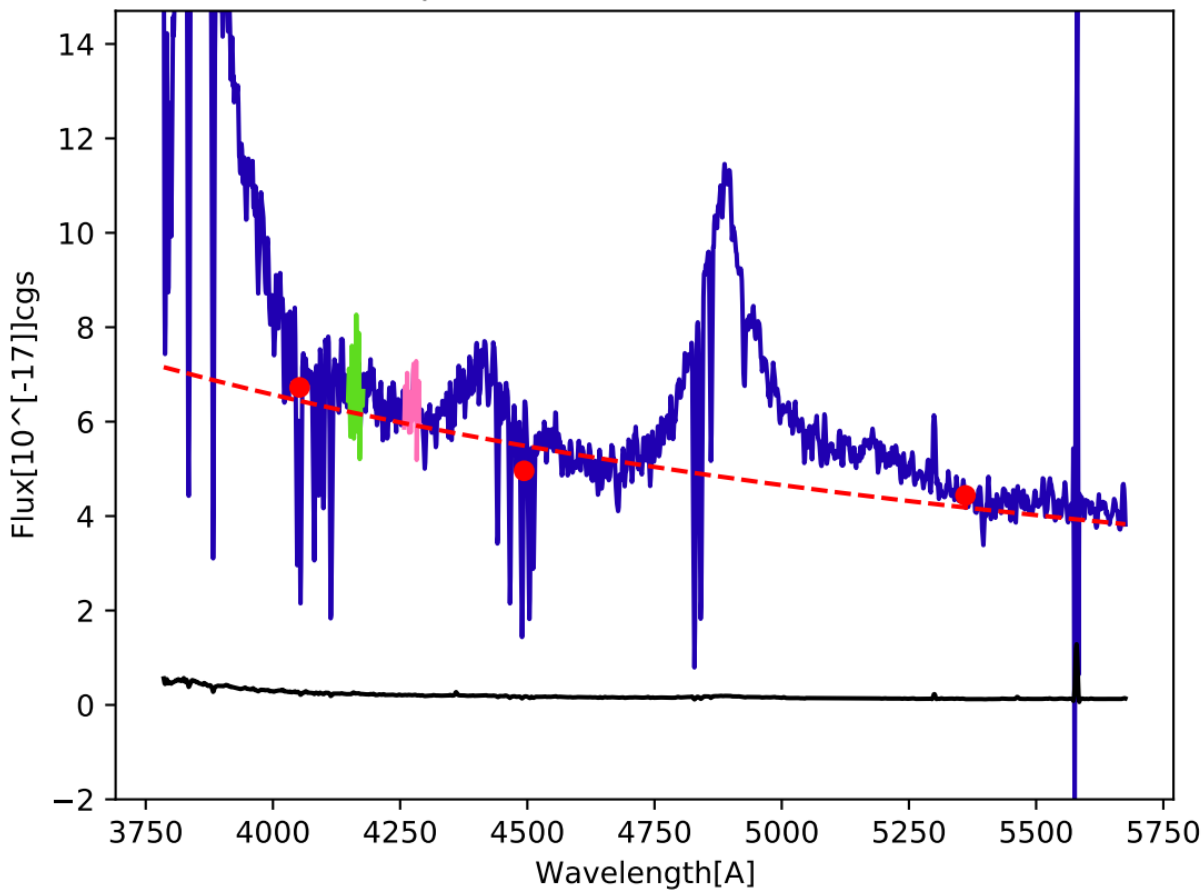
spec-3852-55243-0690.dr9



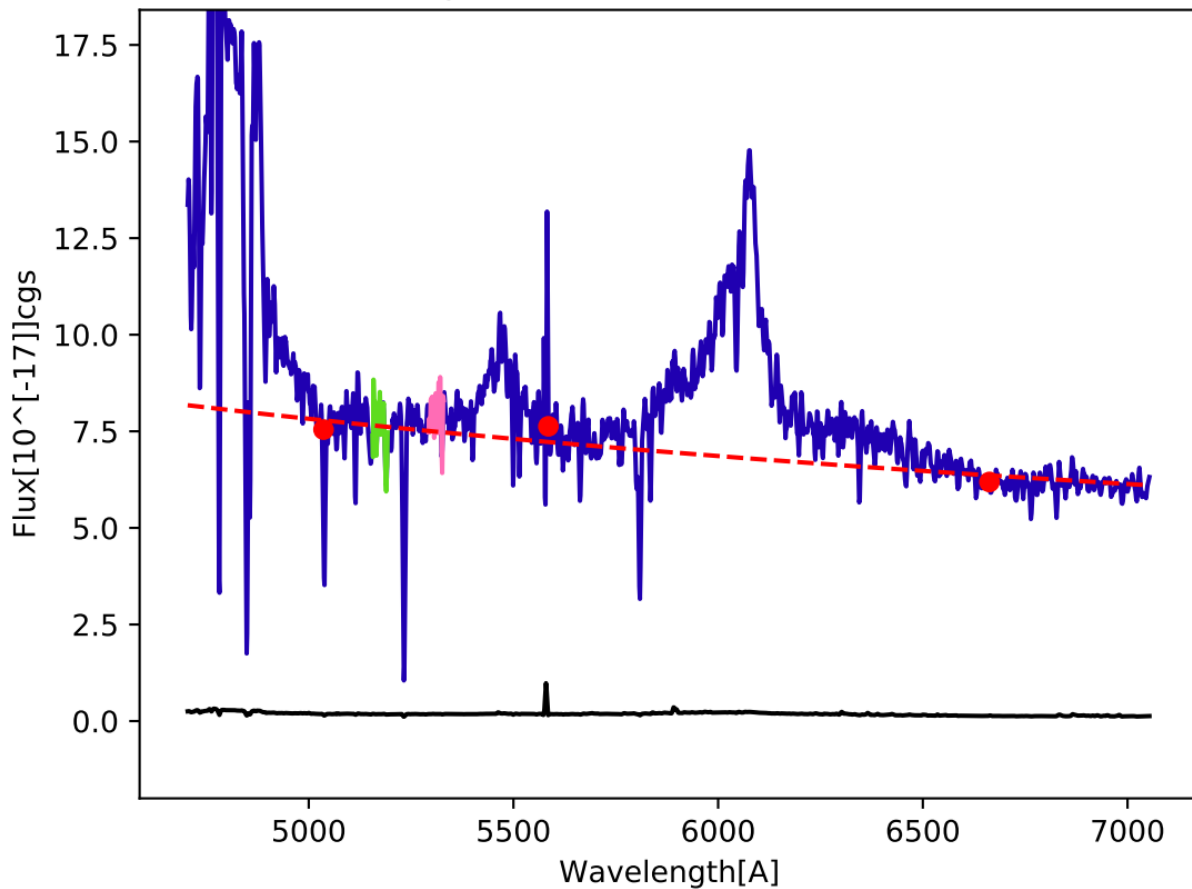
spec-3852-55243-0716.dr9



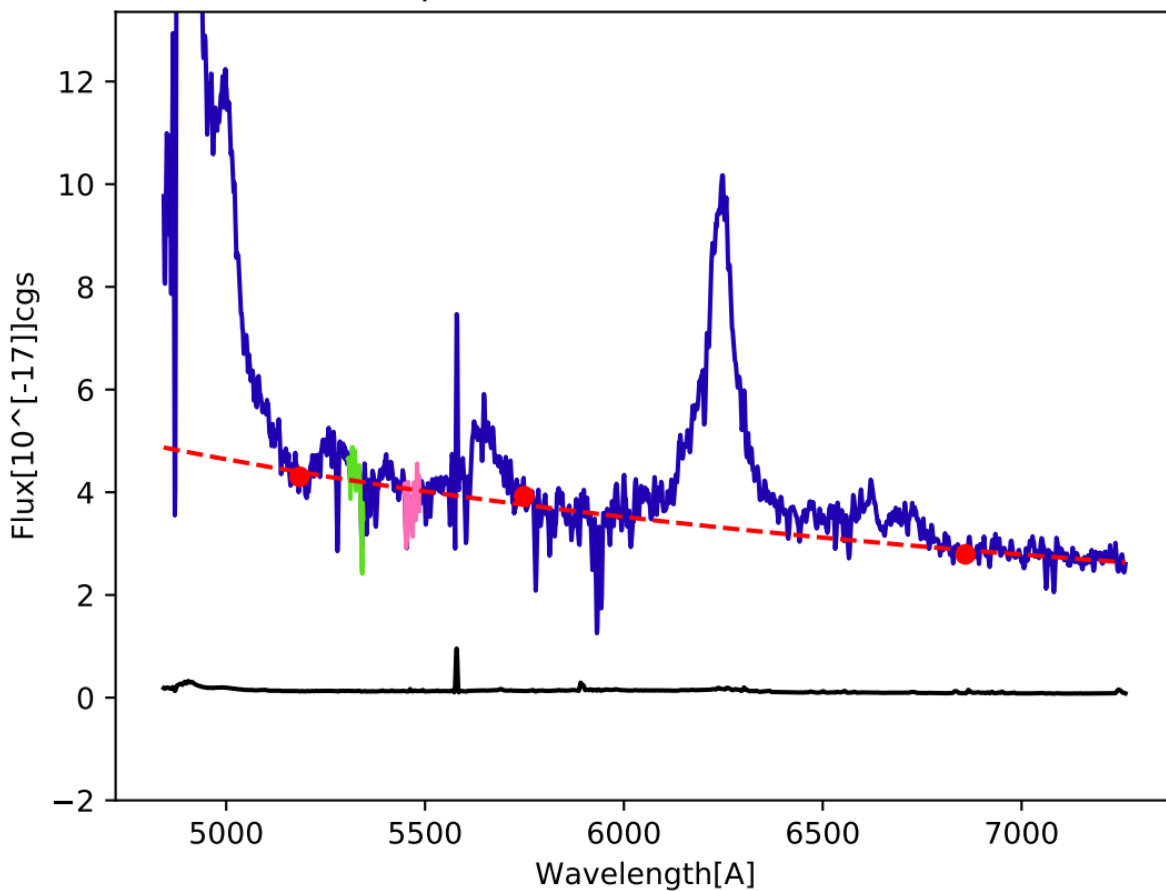
spec-3852-55243-0780.dr9



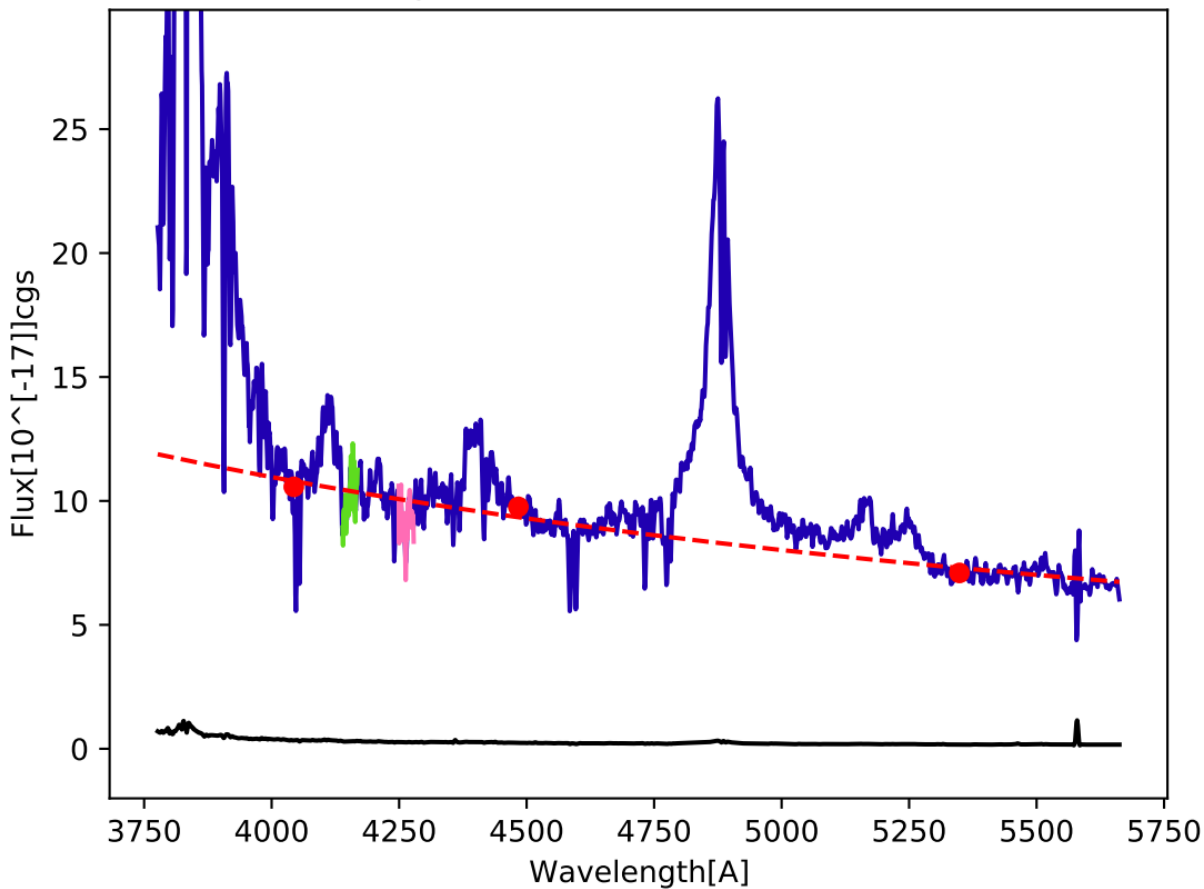
spec-3853-55268-0020.dr9



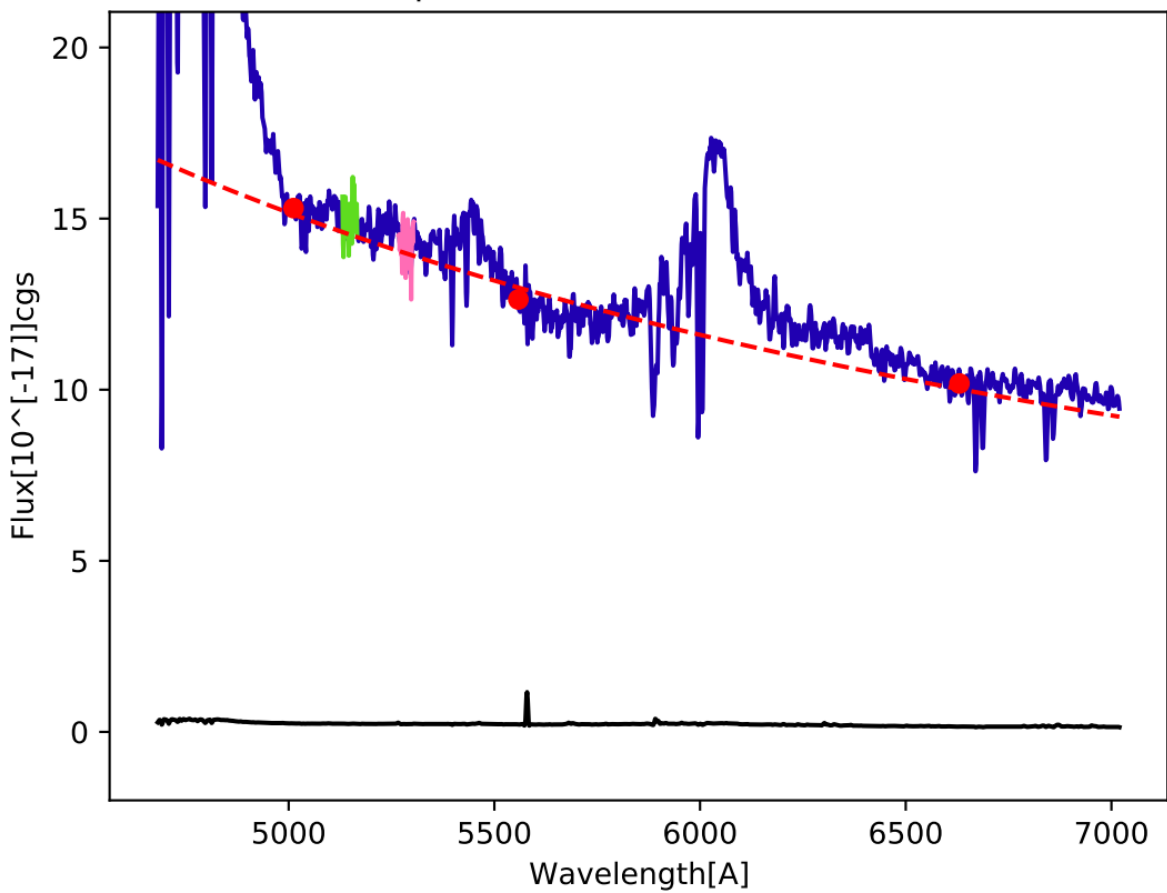
spec-3853-55268-0178.dr9



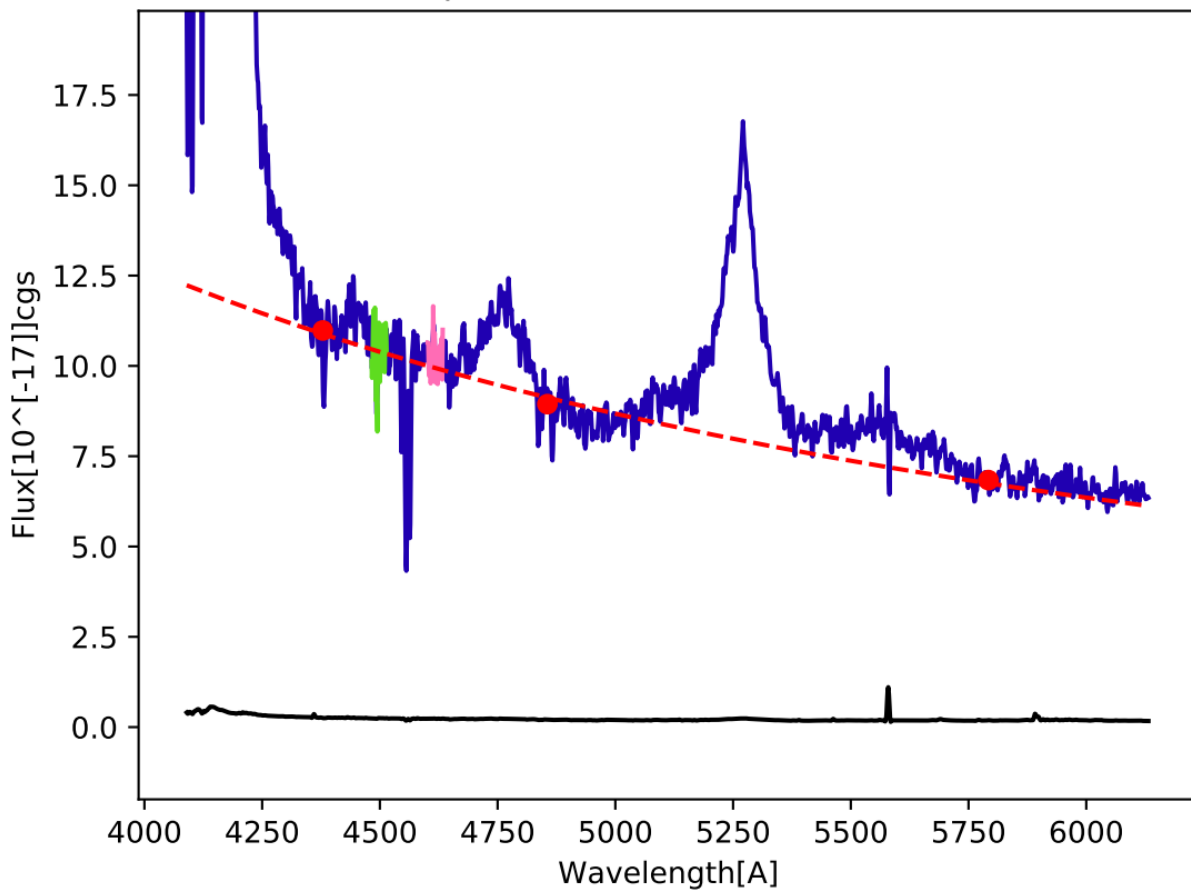
spec-3853-55268-0220.dr9



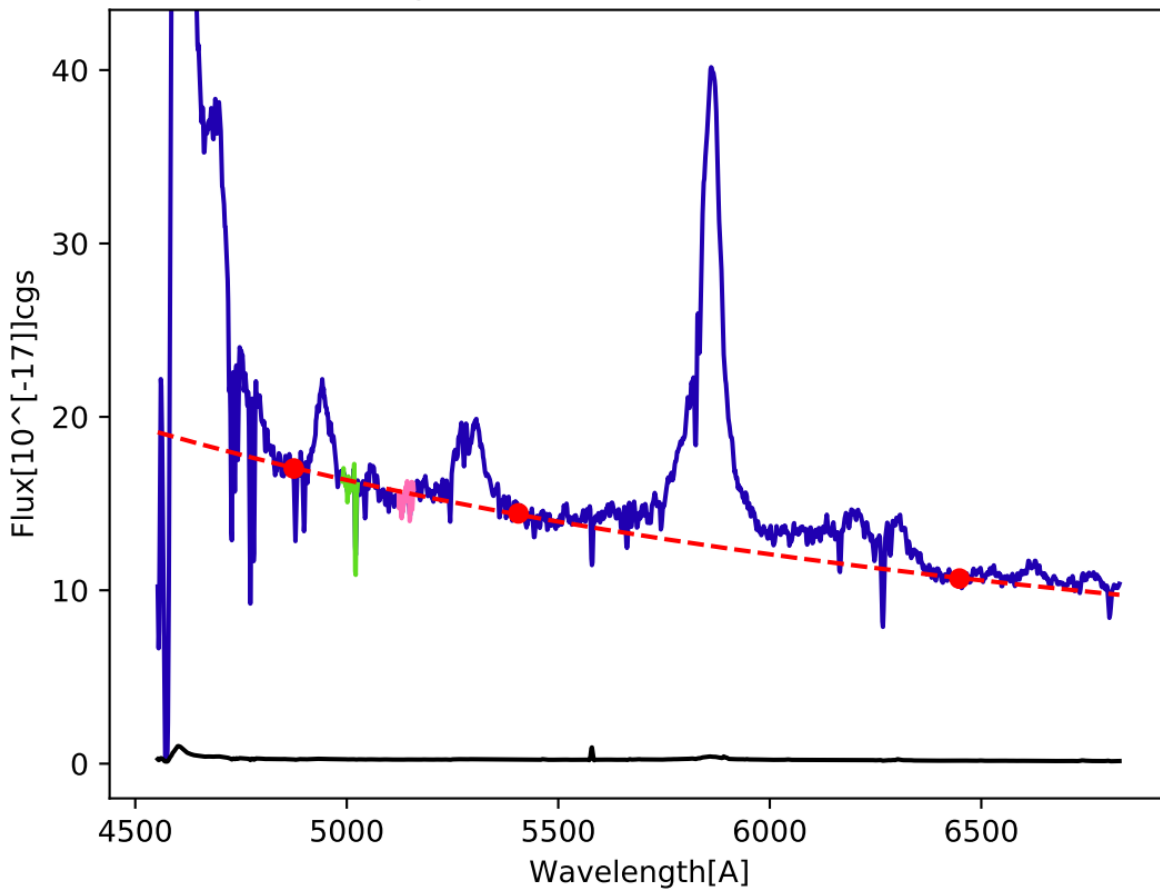
spec-3853-55268-0336.dr9



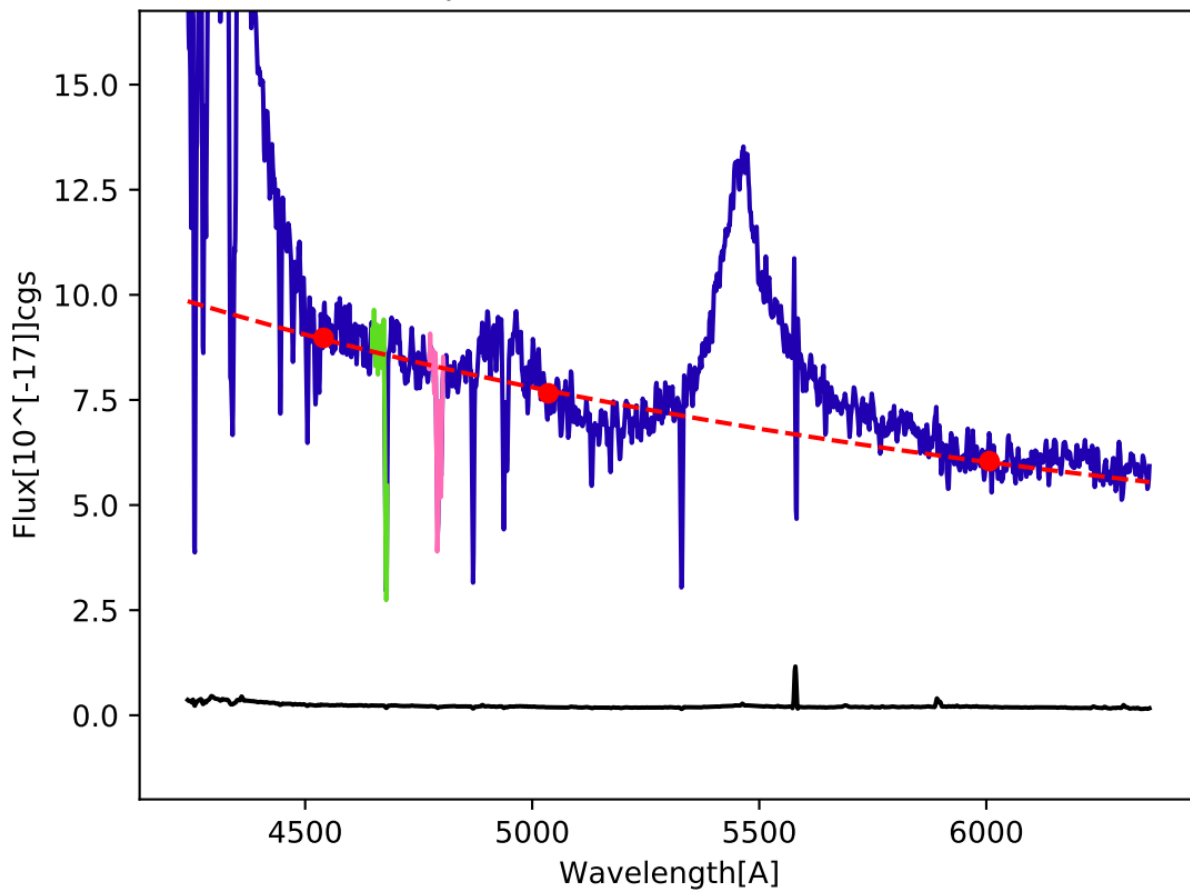
spec-3853-55268-0386.dr9



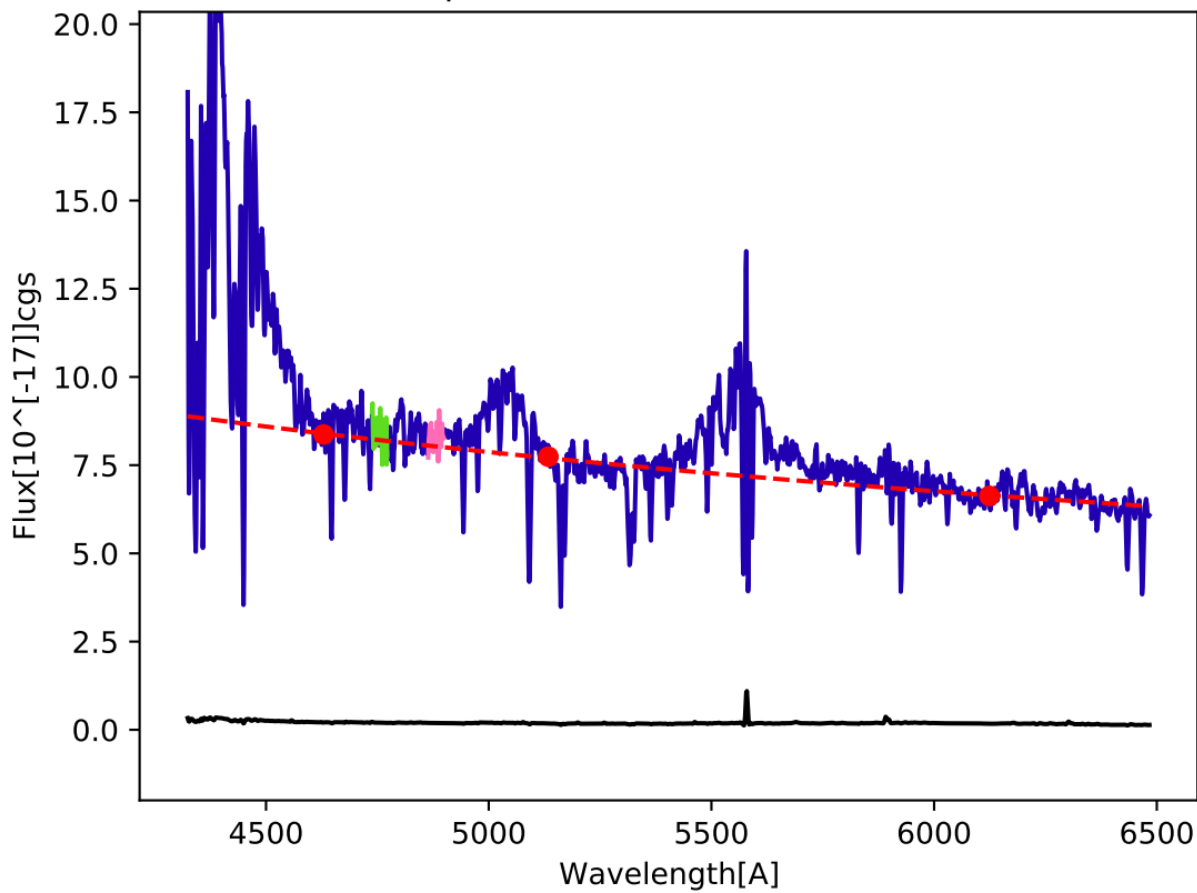
spec-3853-55268-0388.dr9



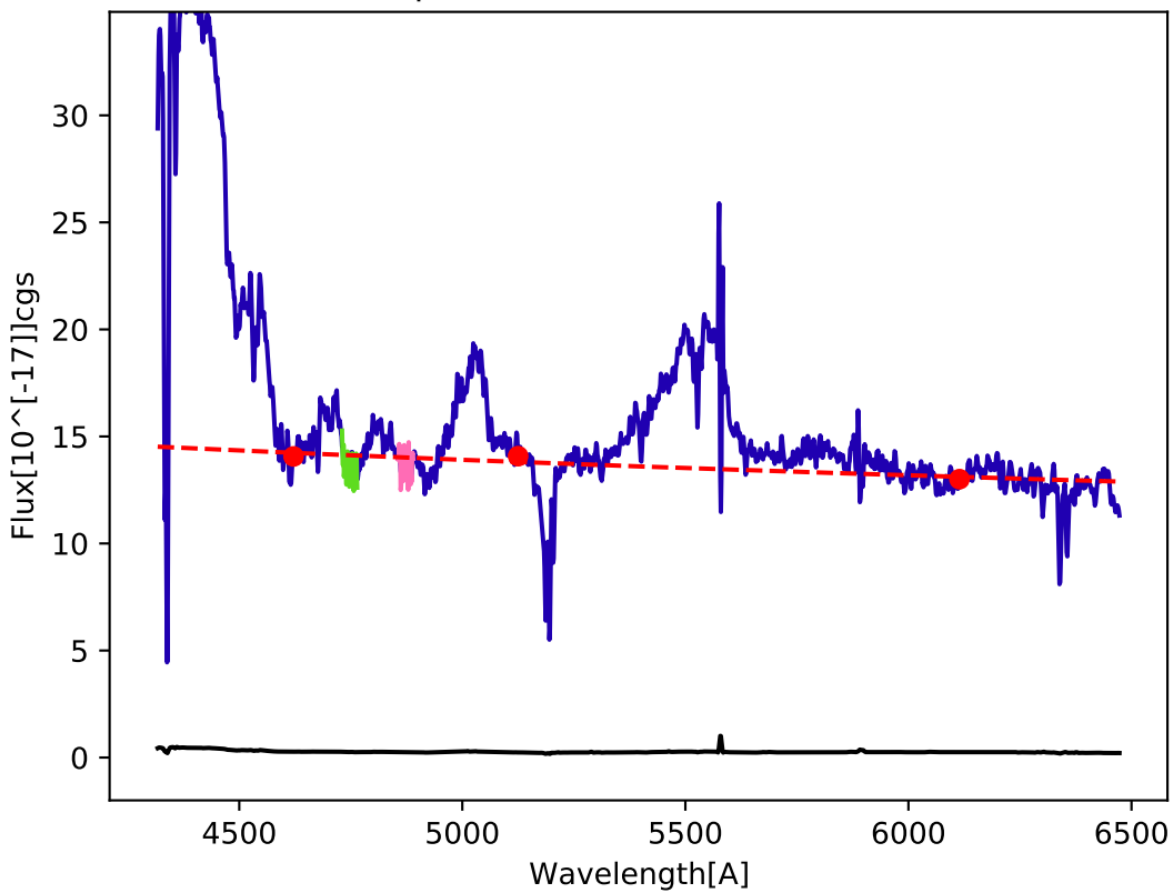
spec-3853-55268-0410.dr9



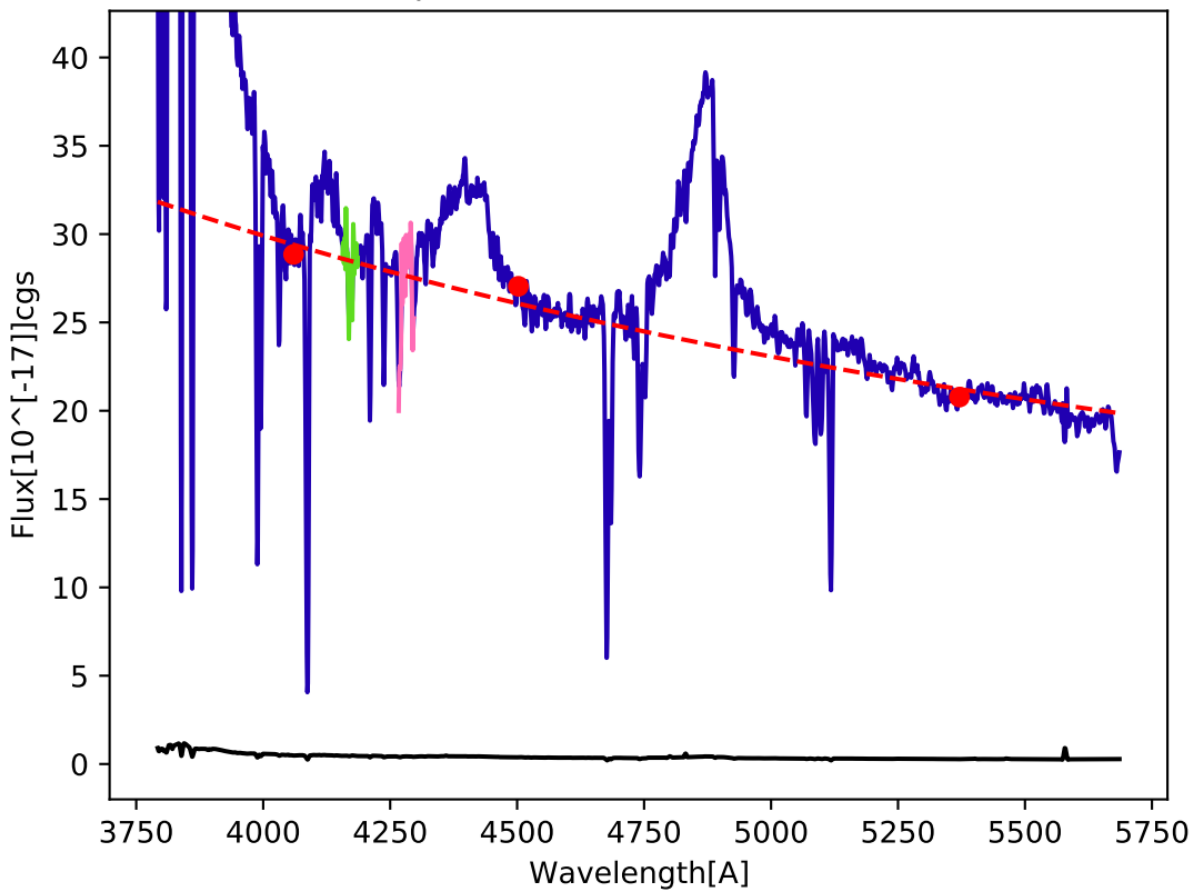
$z=2.603$ snr=13.1892 snr_mean_in_ehvo=39.64074
spec-3853-55268-0439.dr9



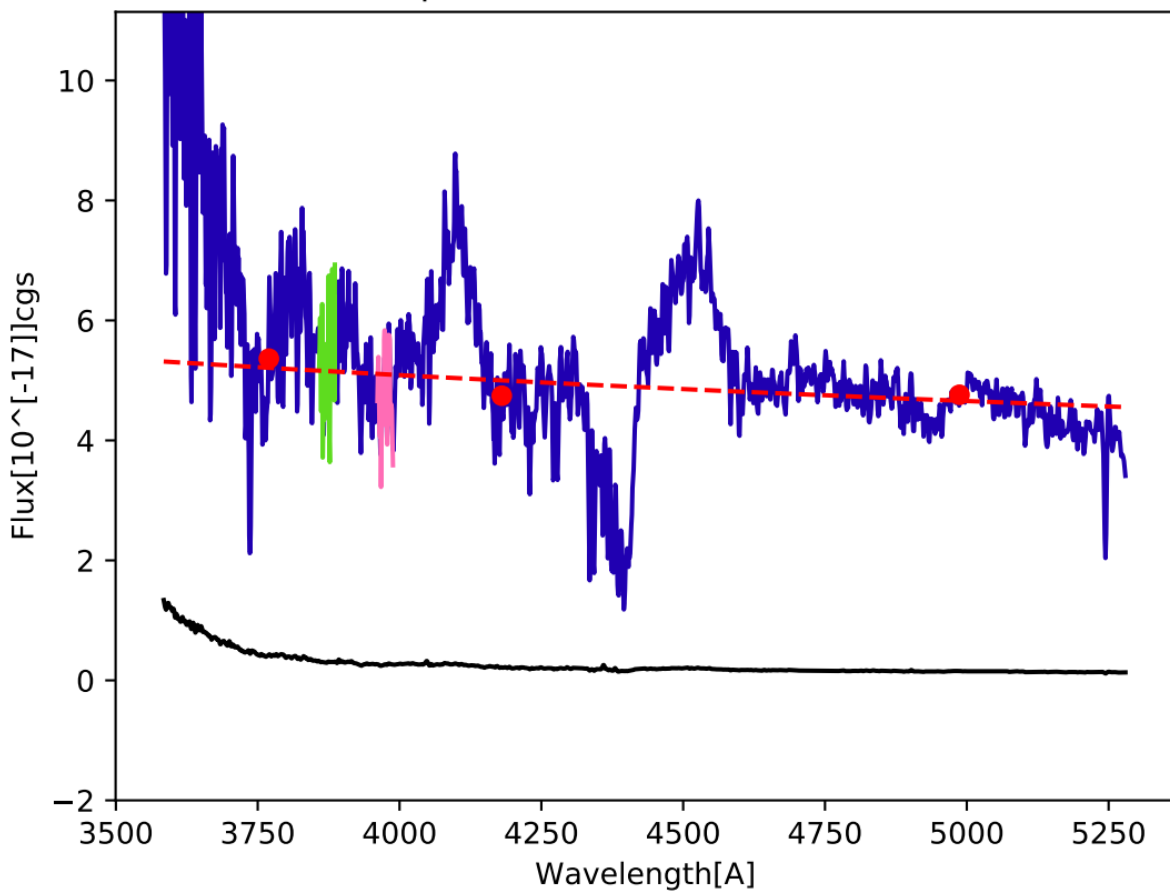
$z=2.597$ snr=19.0178 snr_mean_in_ehvo=51.84012
spec-3853-55268-0501.dr9



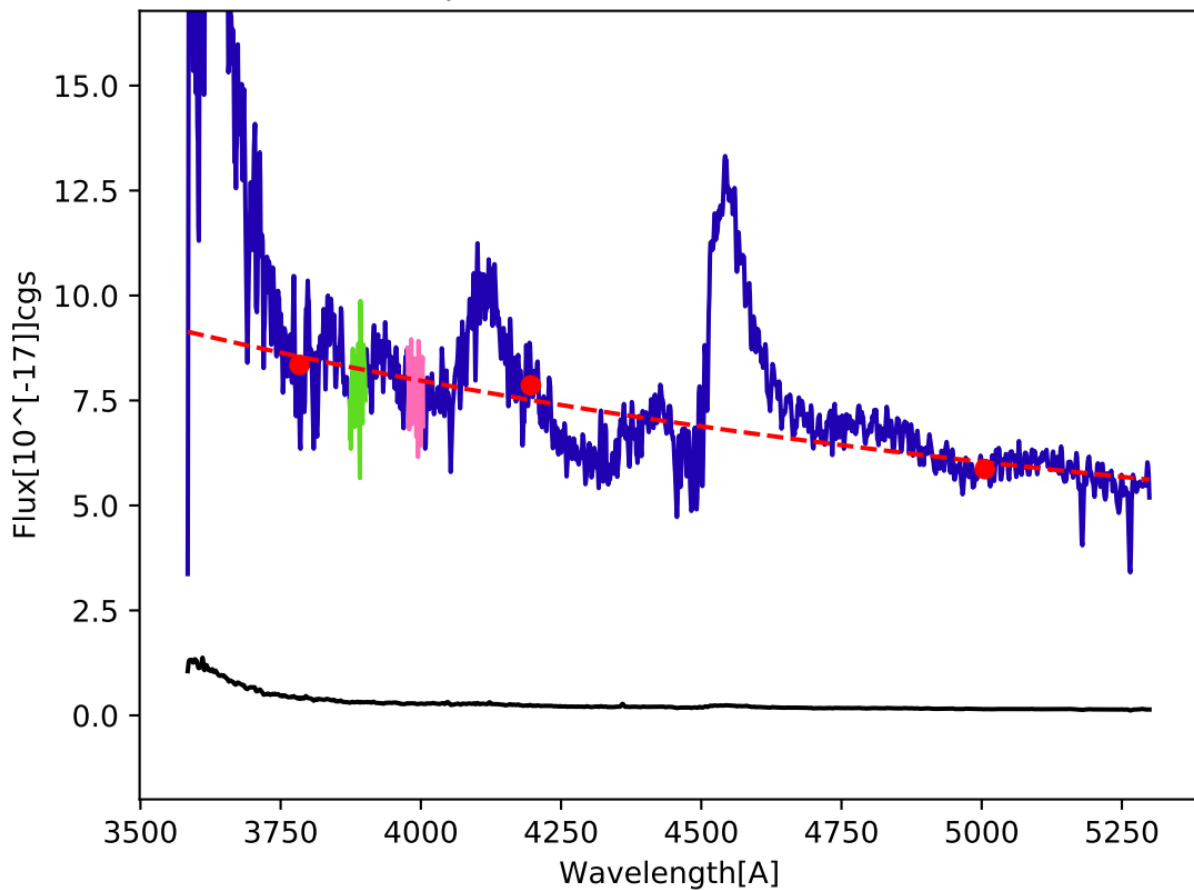
spec-3853-55268-0718.dr9



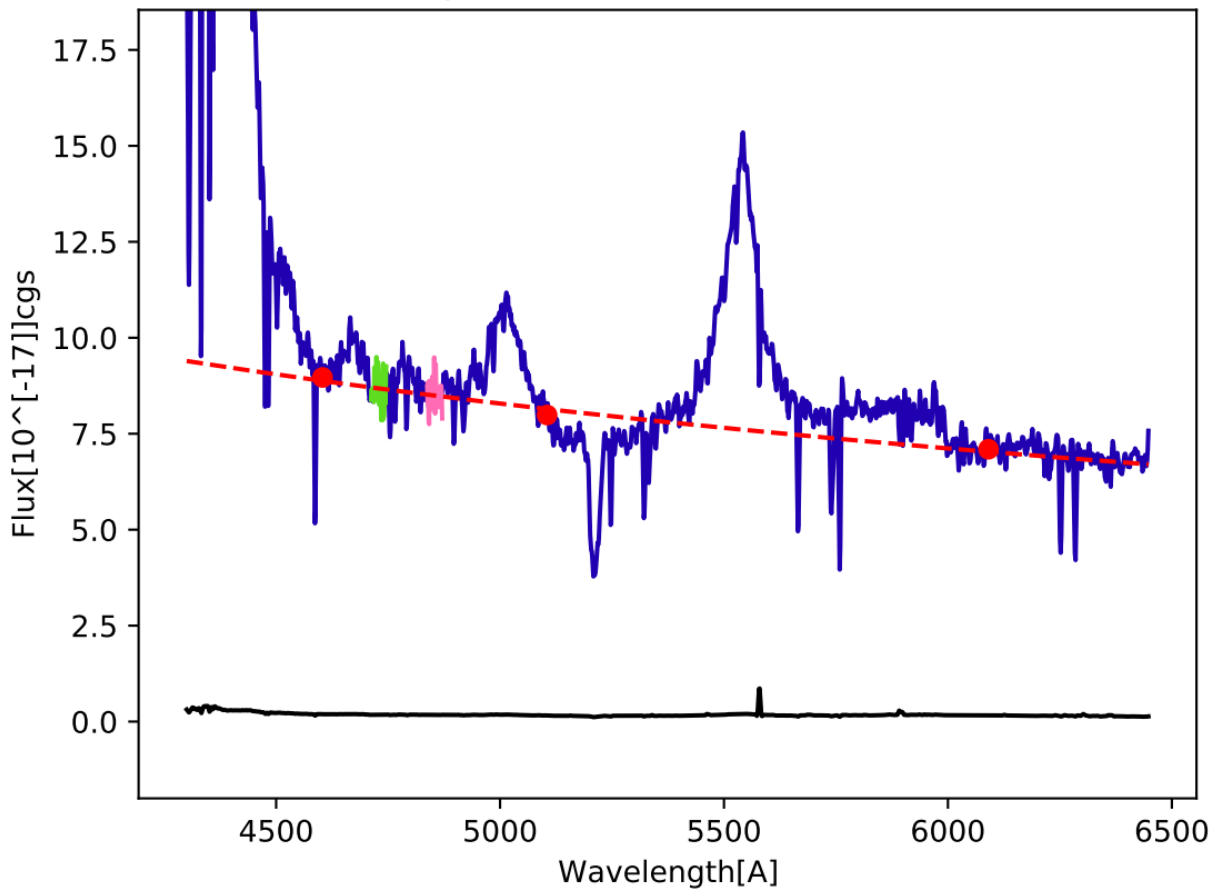
spec-3853-55268-0736.dr9



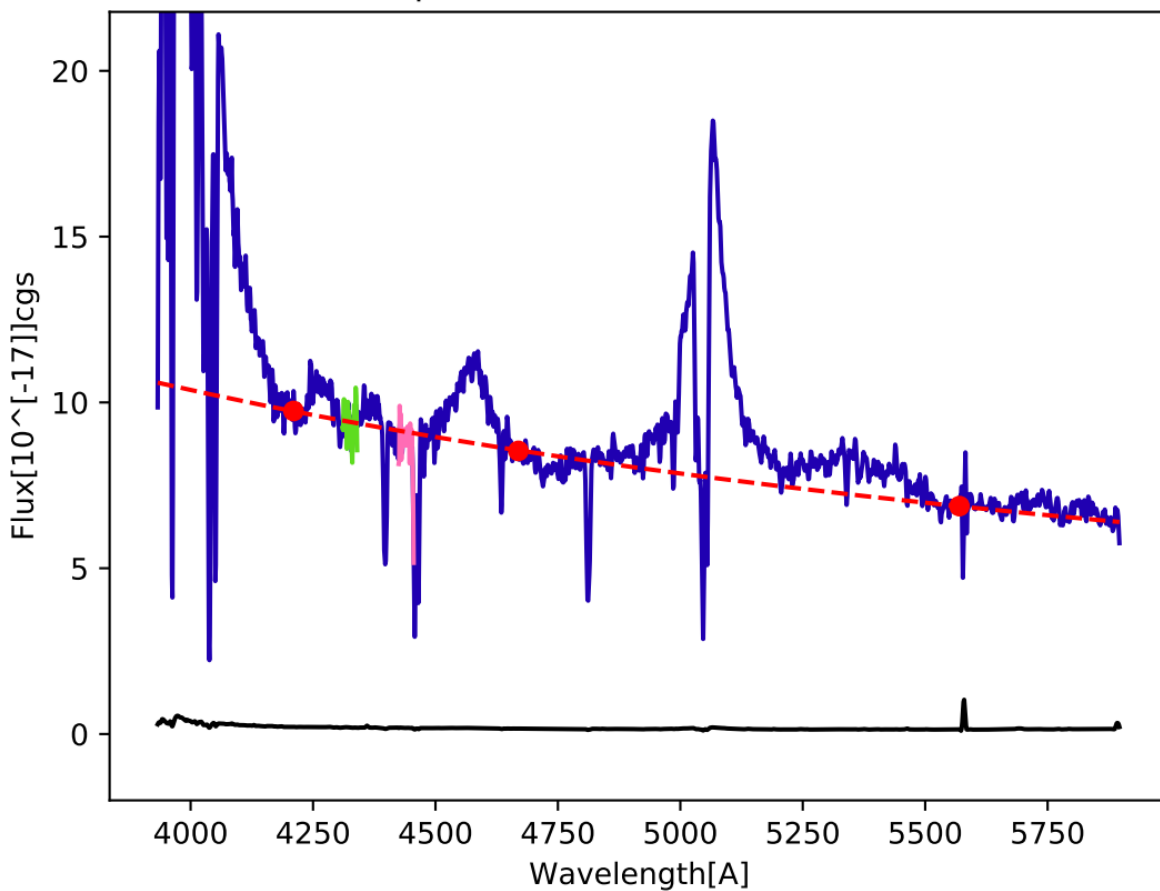
spec-3853-55268-0776.dr9



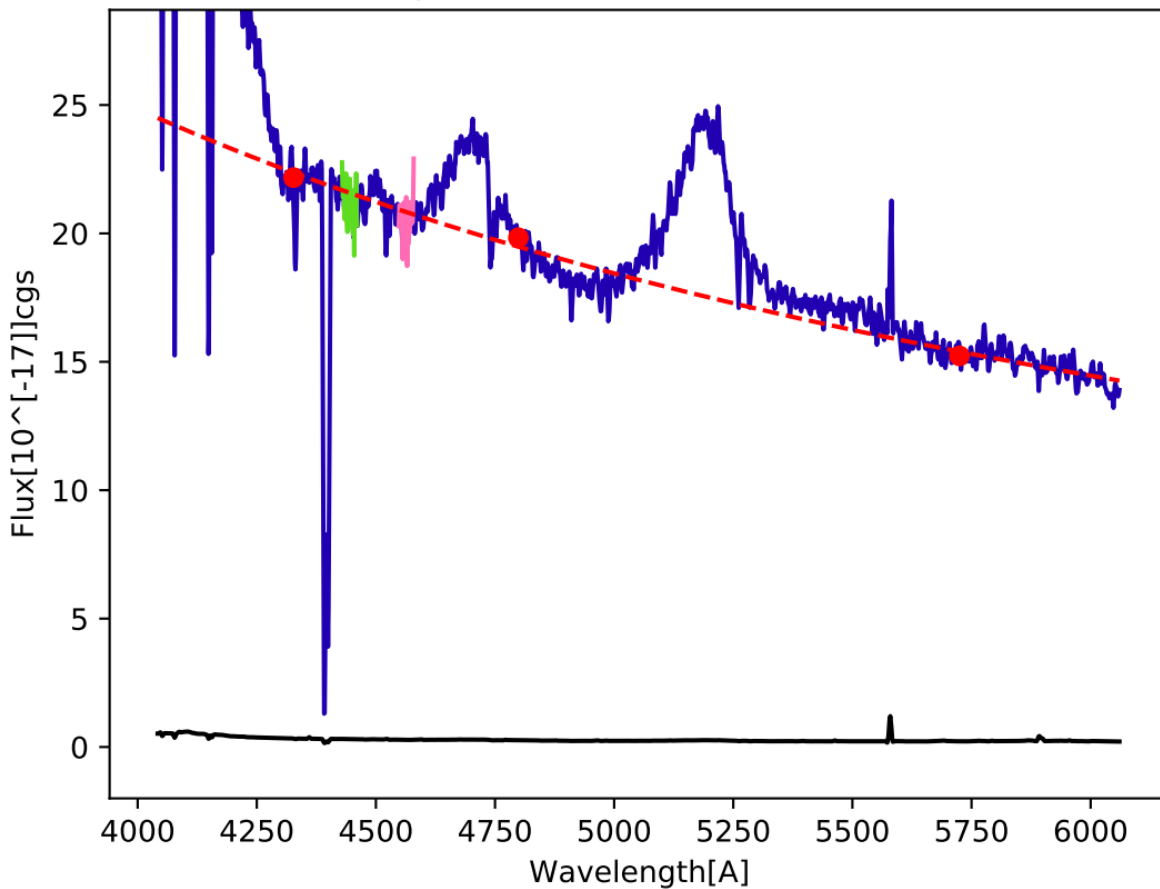
spec-3853-55268-0802.dr9



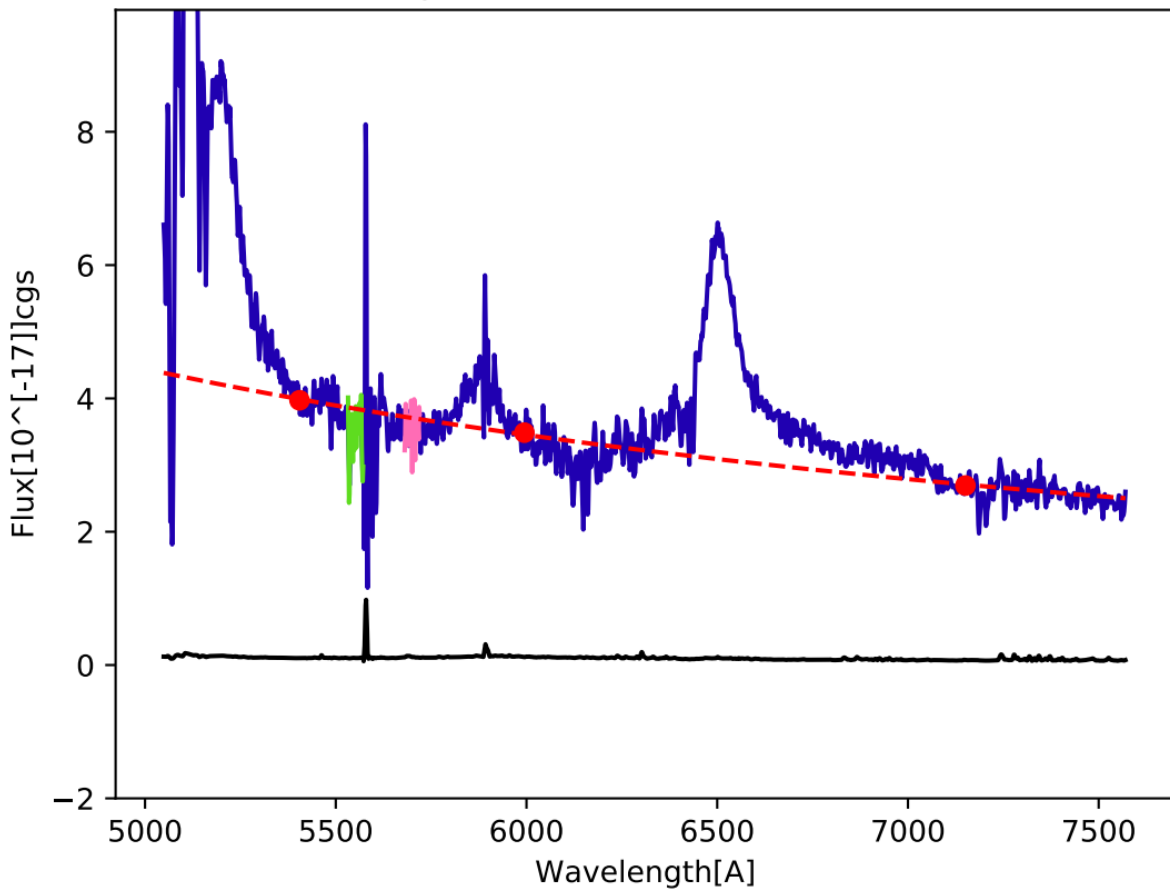
spec-3854-55247-0146.dr9



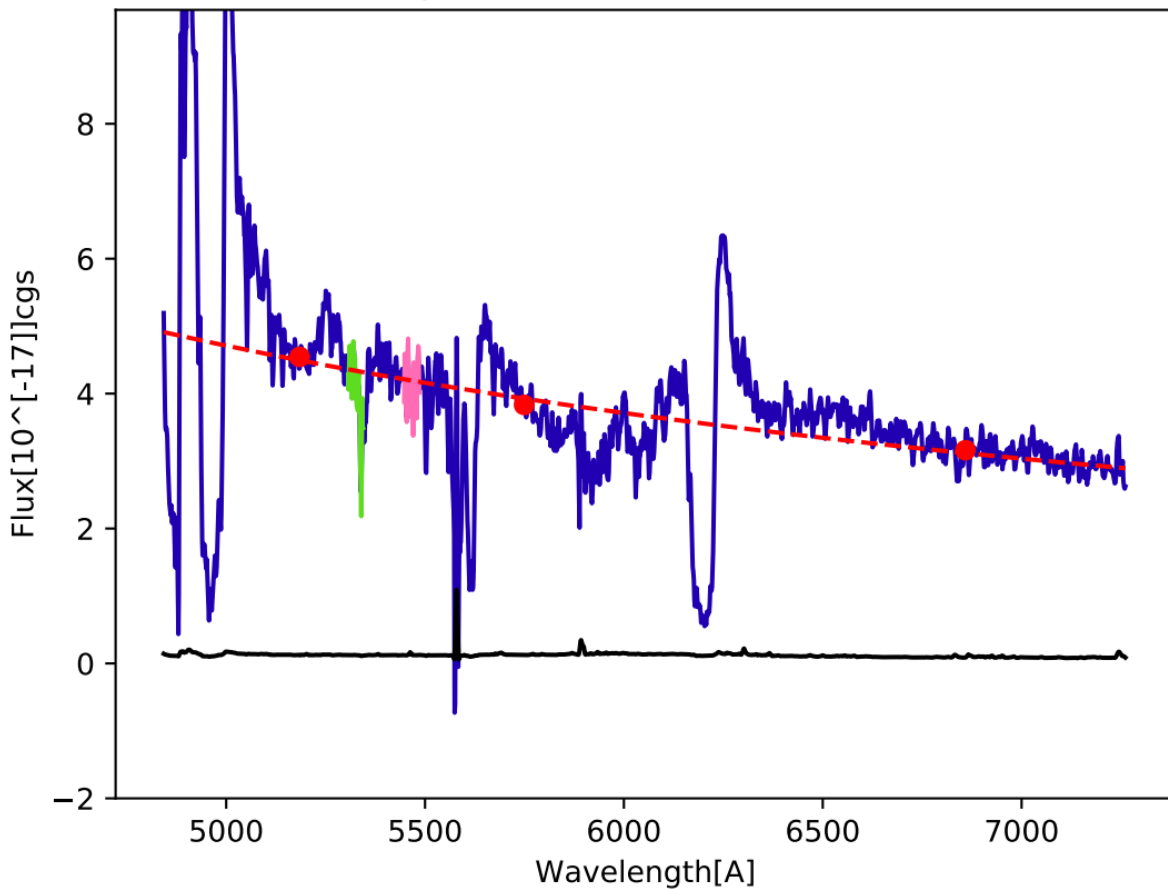
spec-3854-55247-0284.dr9



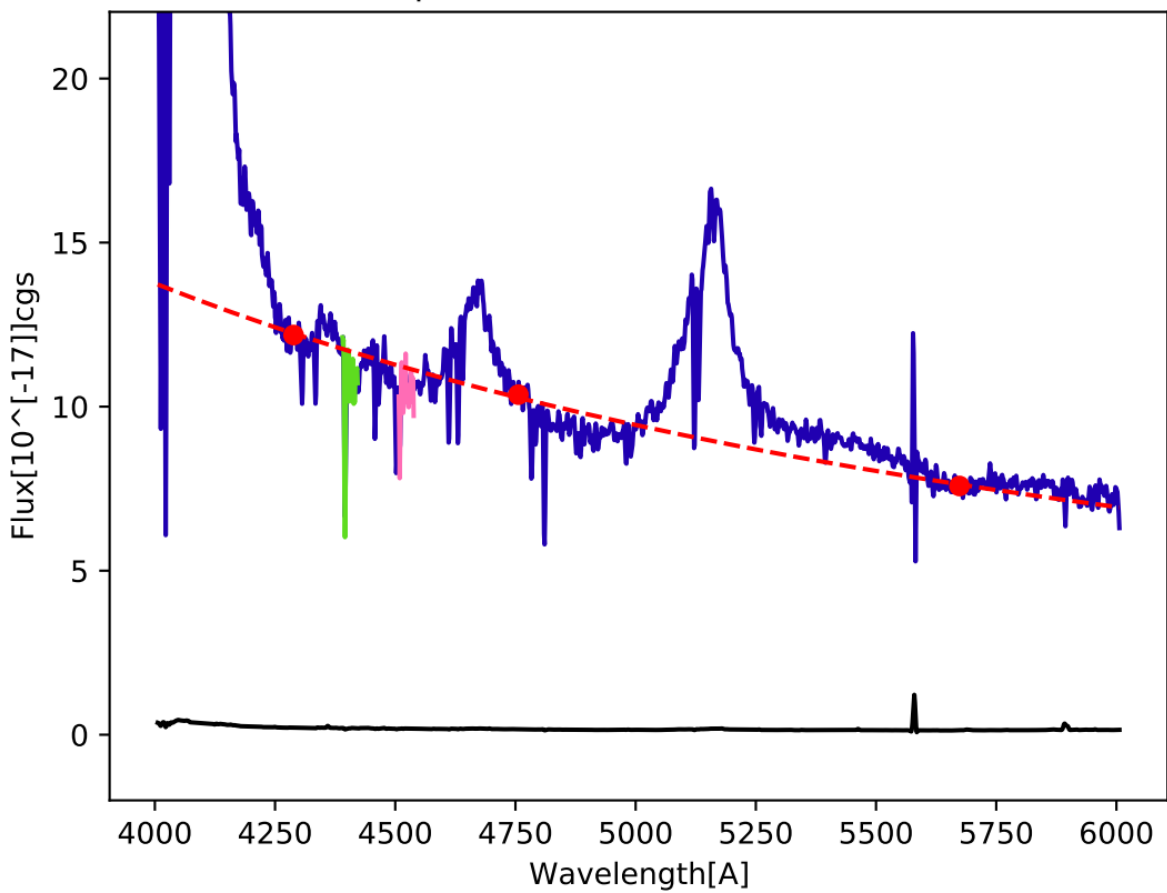
spec-3854-55247-0394.dr9



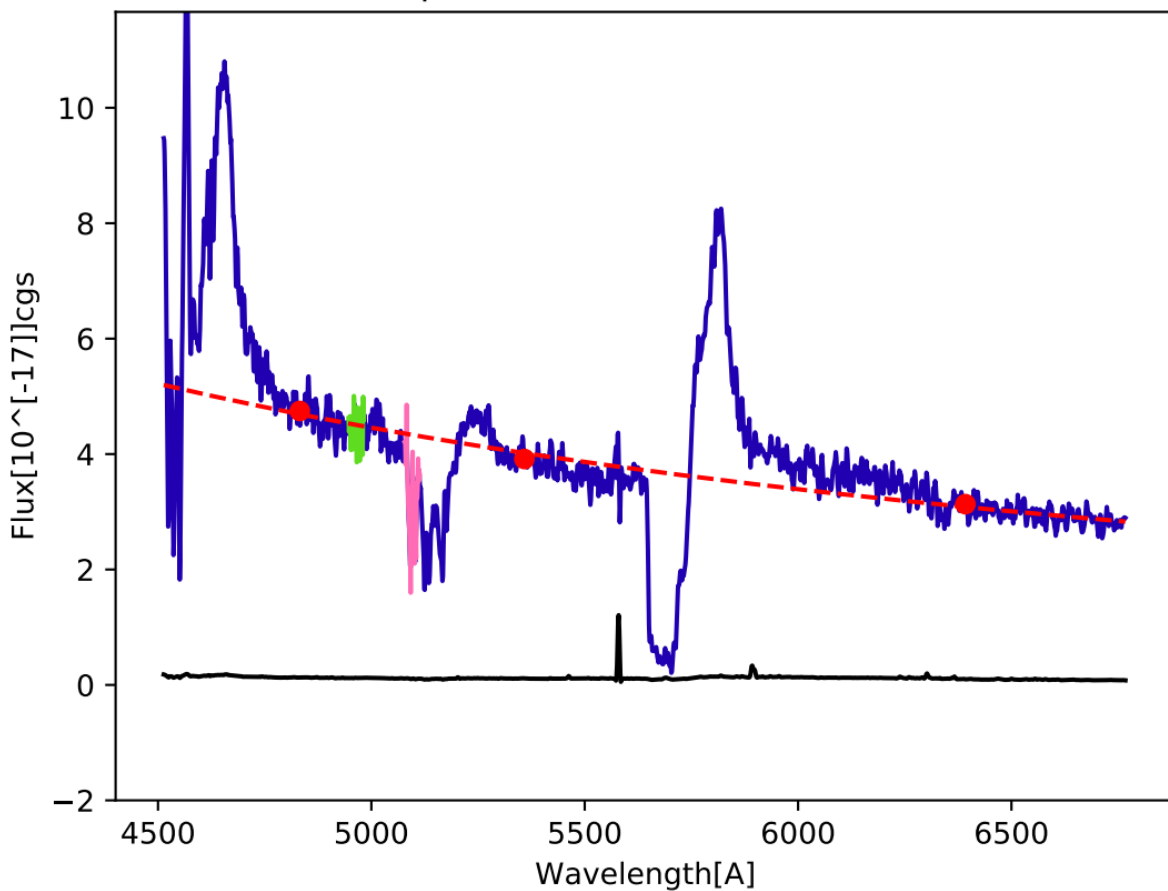
spec-3854-55247-0550.dr9



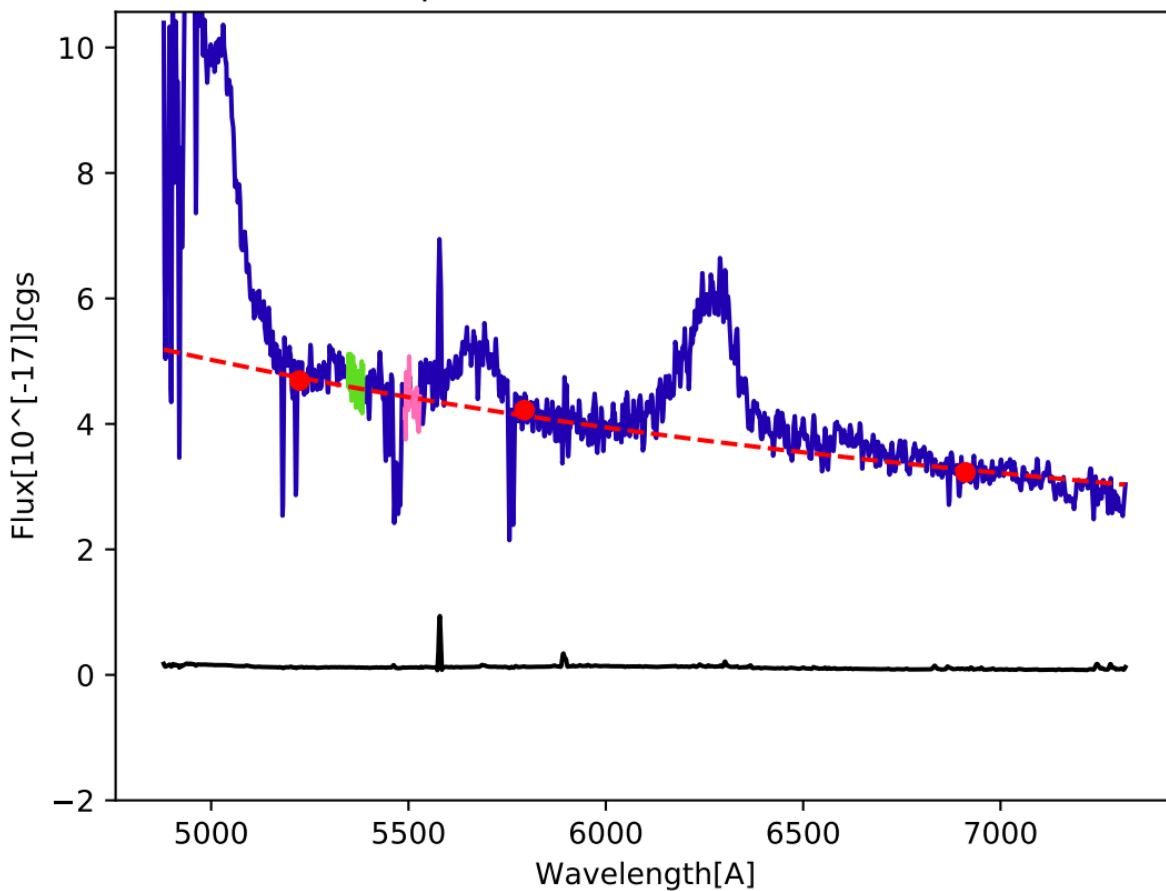
spec-3854-55247-0585.dr9



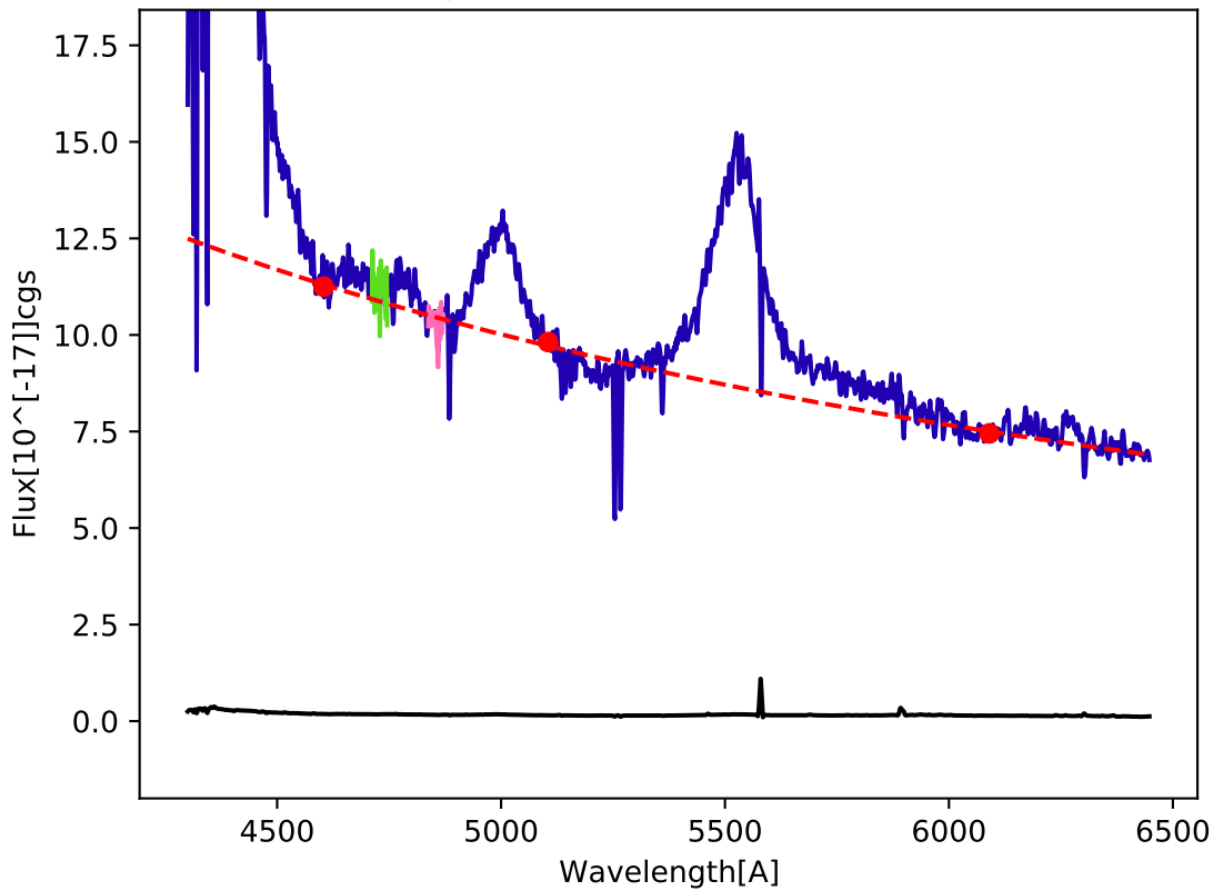
$z=2.761$ snr=10.2637 snr_mean_in_ehvo=37.6538
spec-3854-55247-0588.dr9



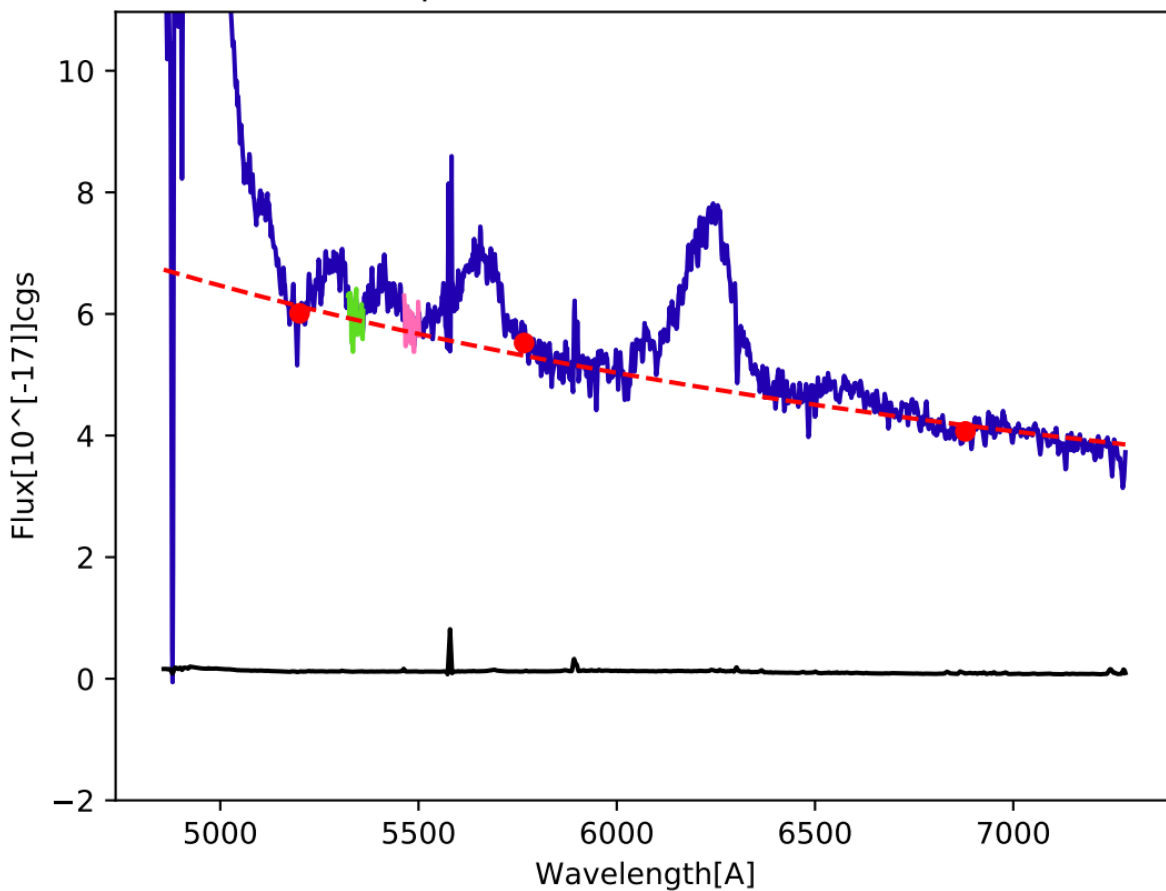
spec-3854-55247-0624.dr9



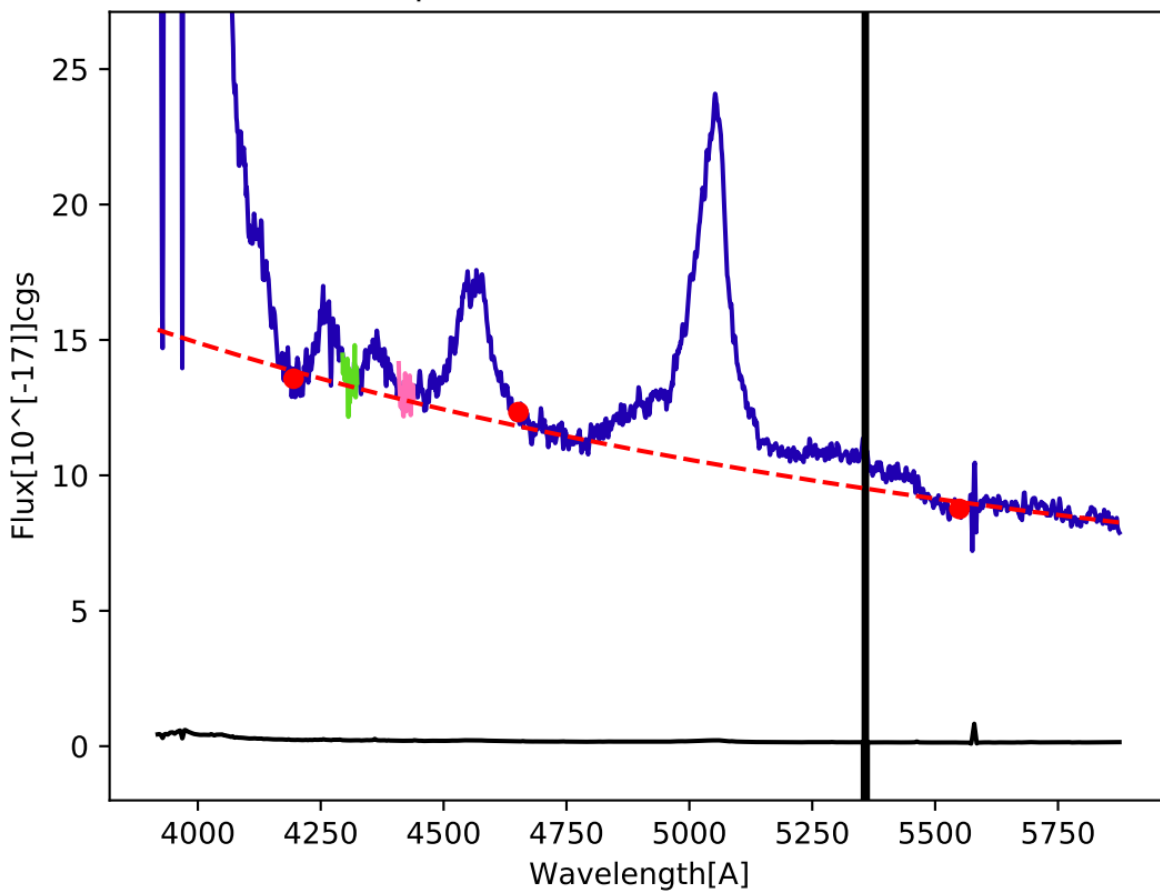
spec-3854-55247-0726.dr9



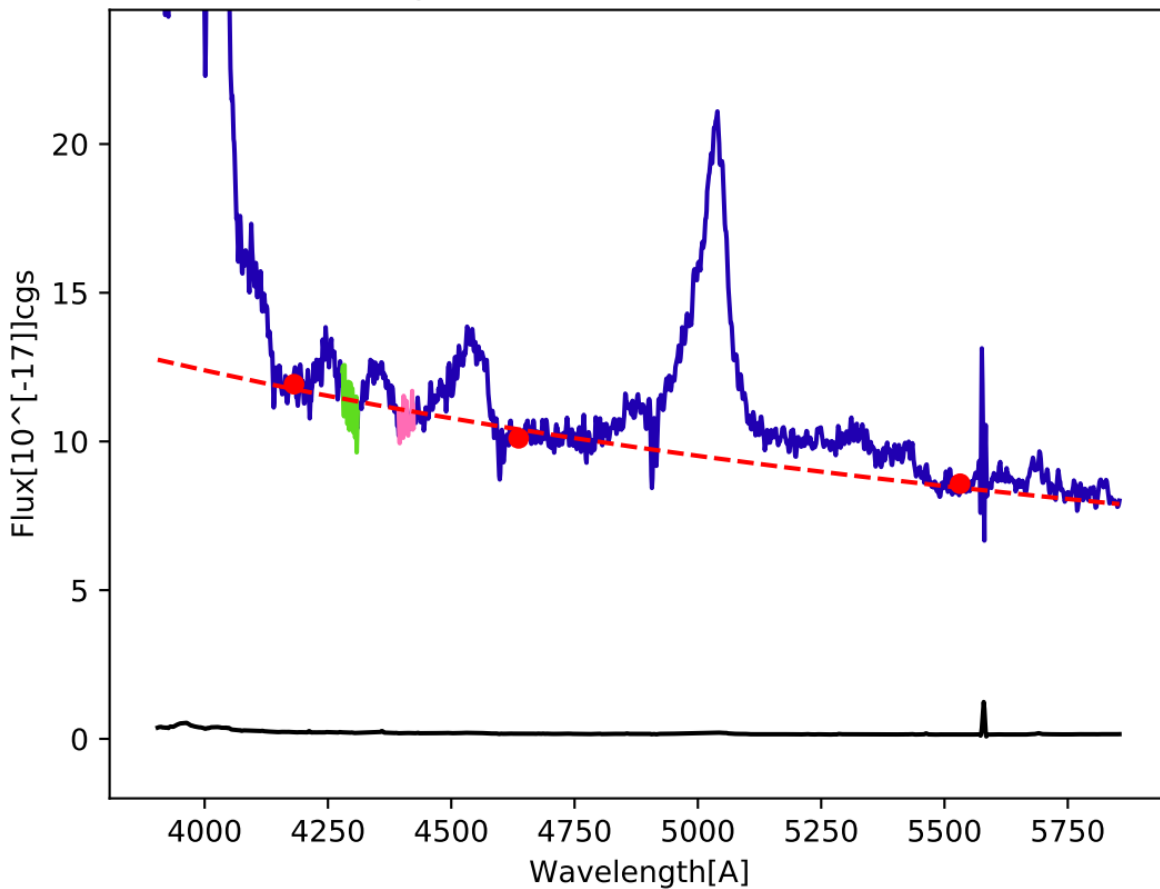
spec-3854-55247-0766.dr9



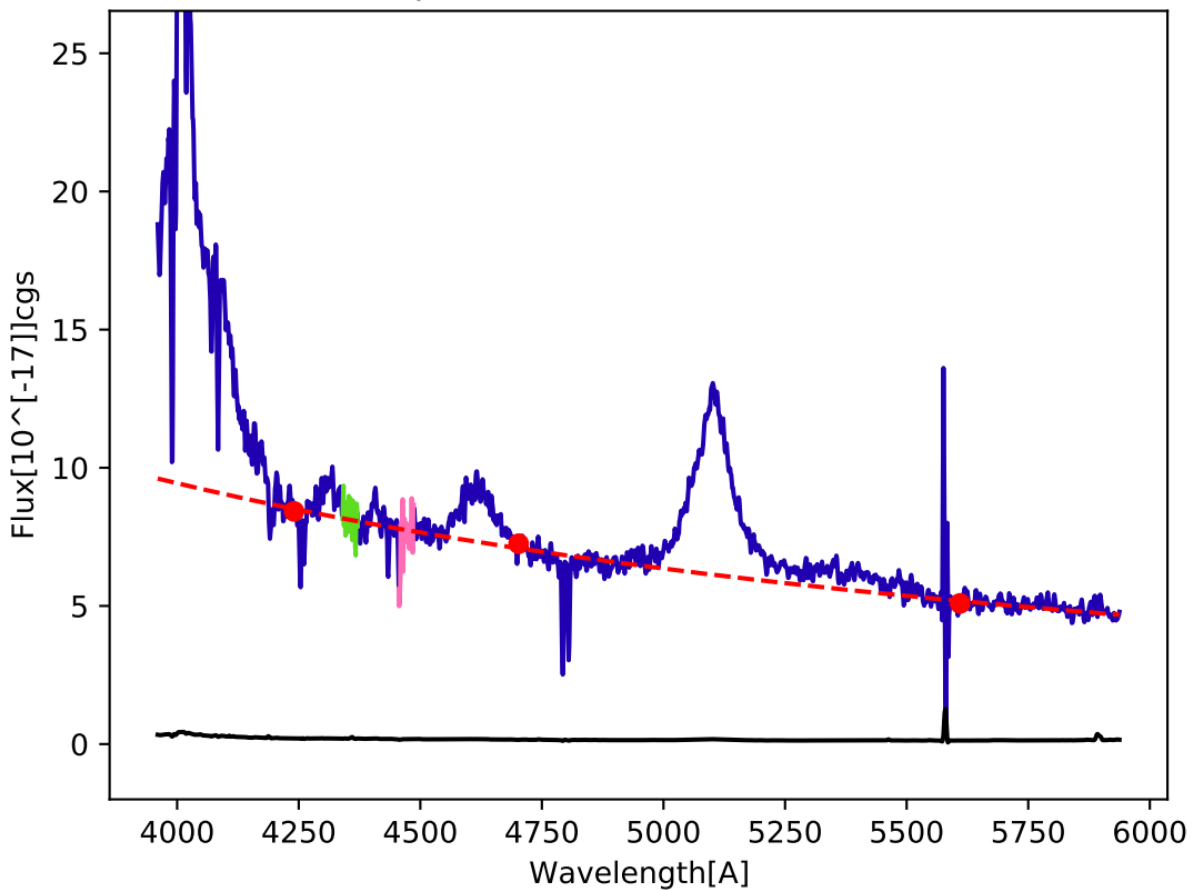
spec-3854-55247-0849.dr9



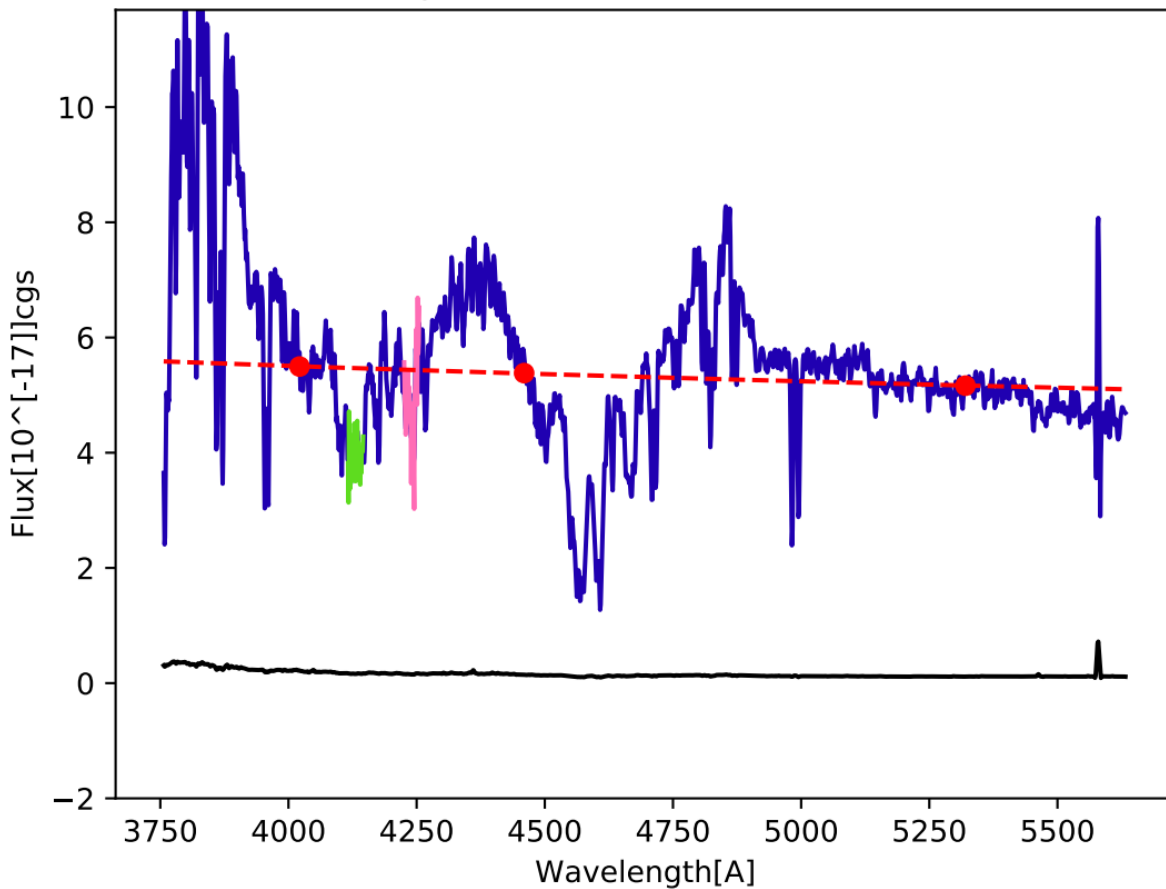
spec-3854-55247-0944.dr9



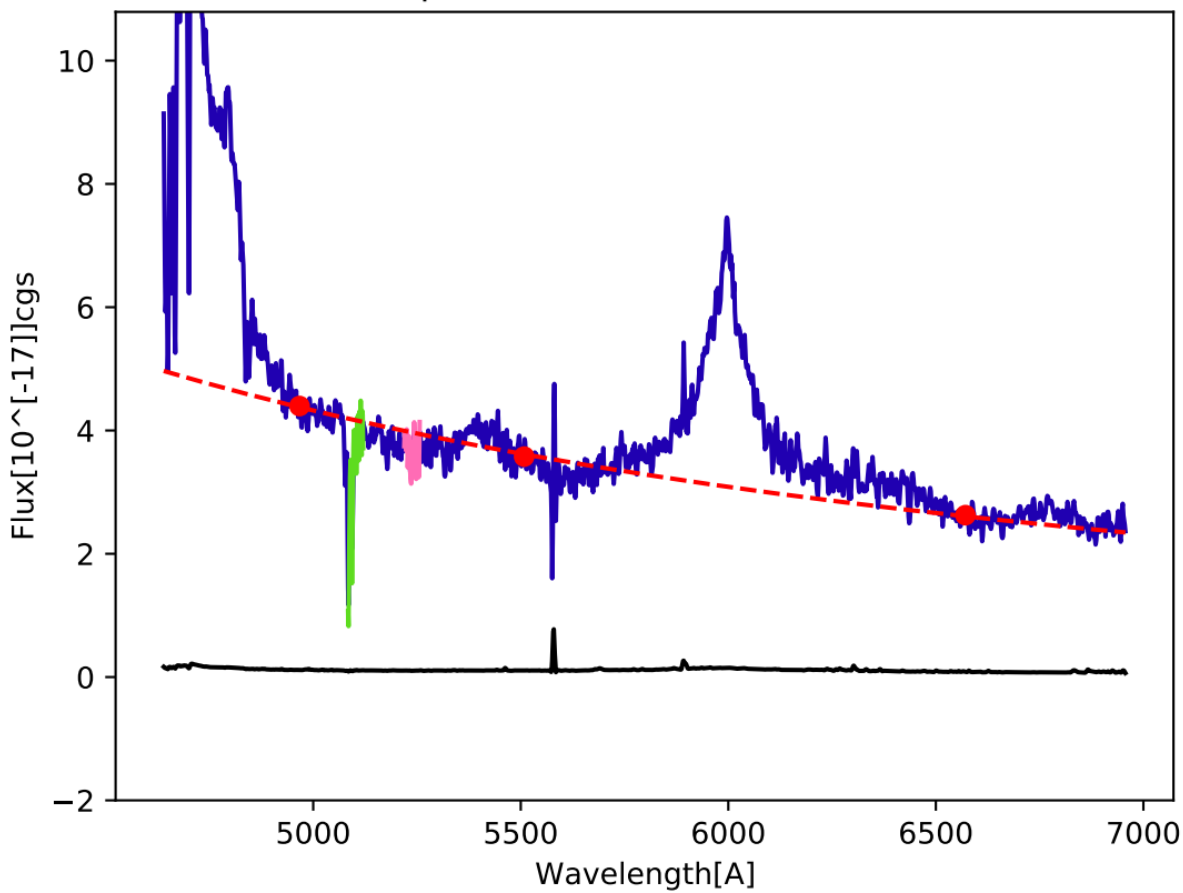
spec-3854-55247-0966.dr9



$z=2.13$ spec-38584552080041.ind9
vo=29.87278

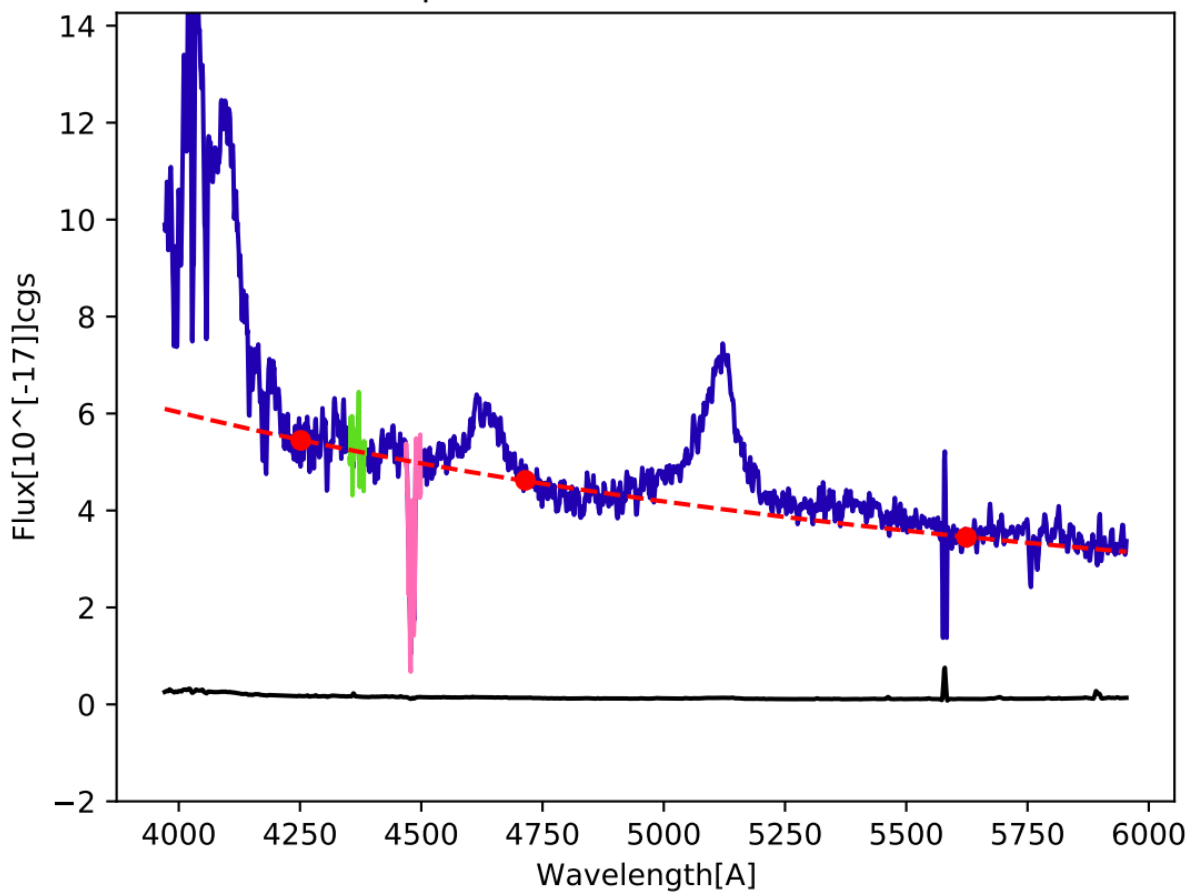


spec-3855-55268-0048.dr9

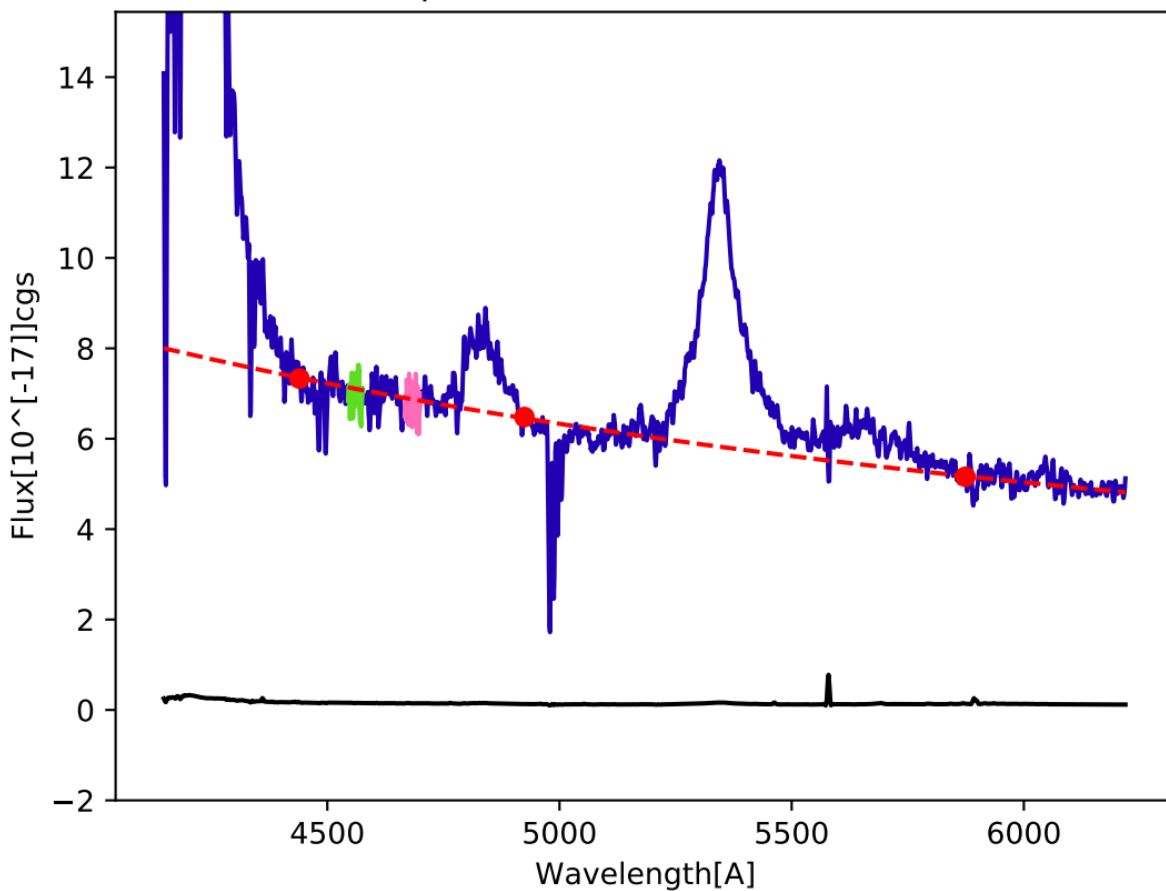


$z=2.309$ snr=10.8593 snr_mean_in_ehvo=32.00008

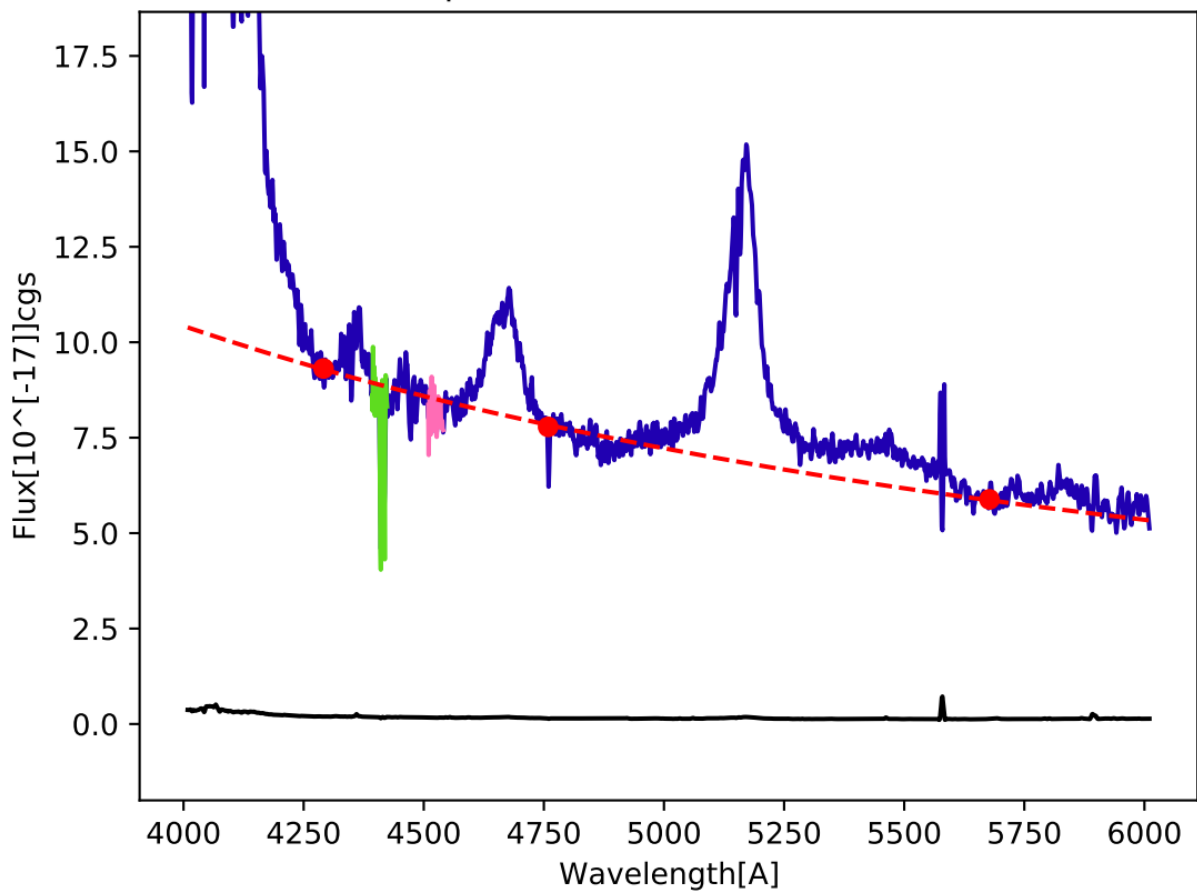
spec-3855-55268-0120.dr9



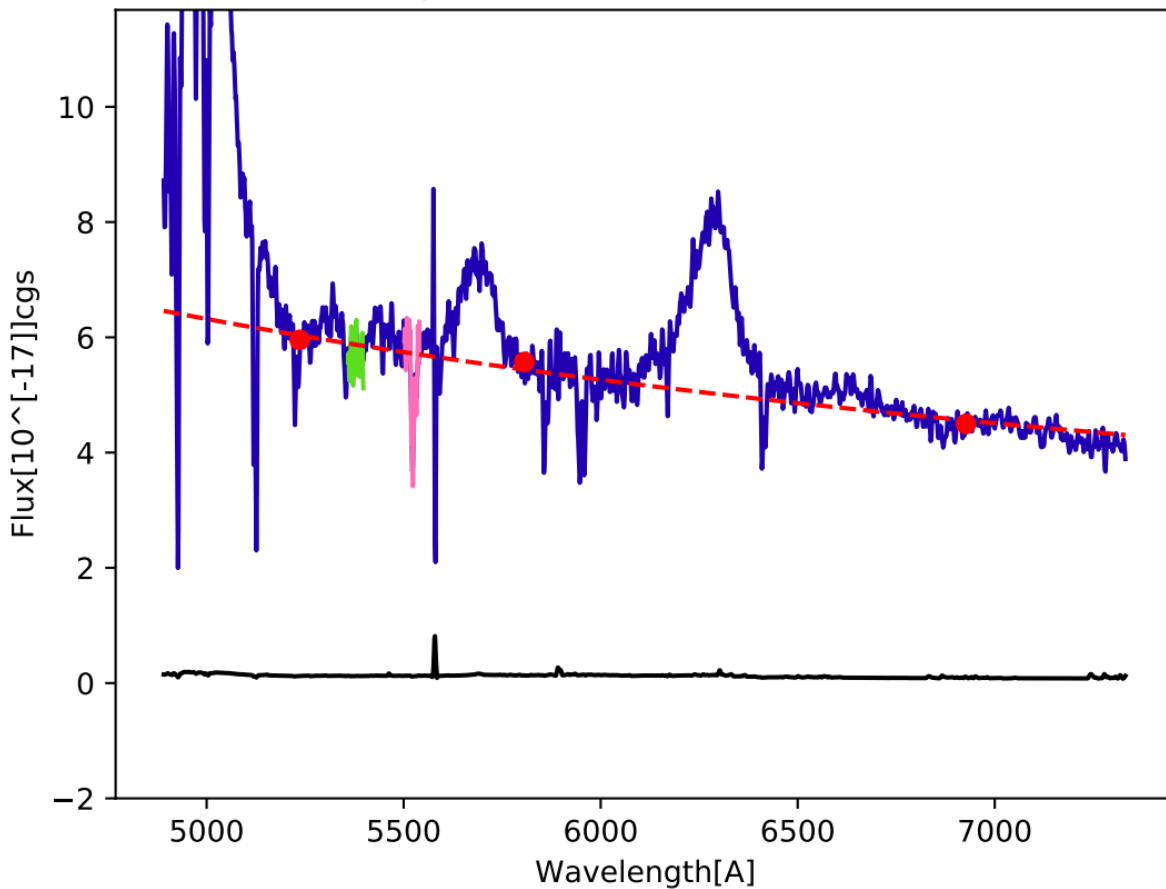
spec-3855-55268-0214.dr9



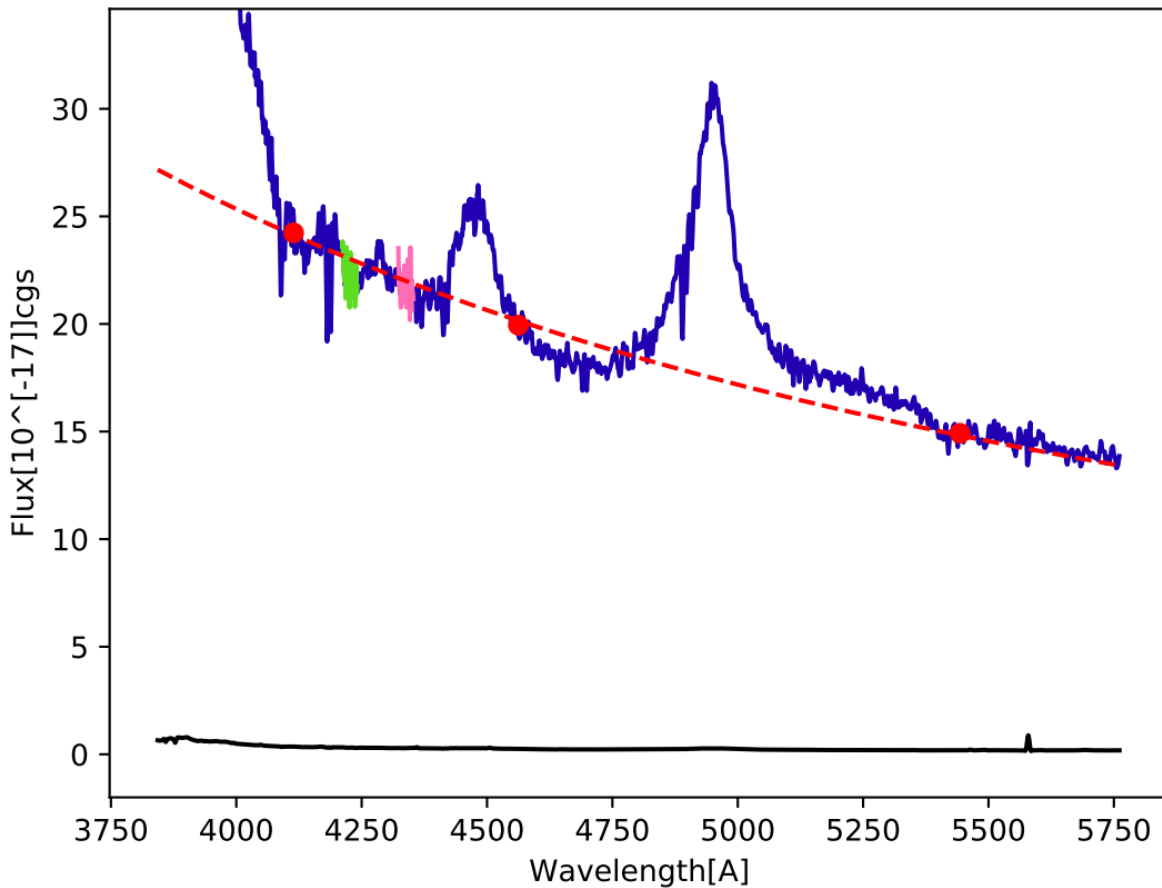
spec-3855-55268-0254.dr9



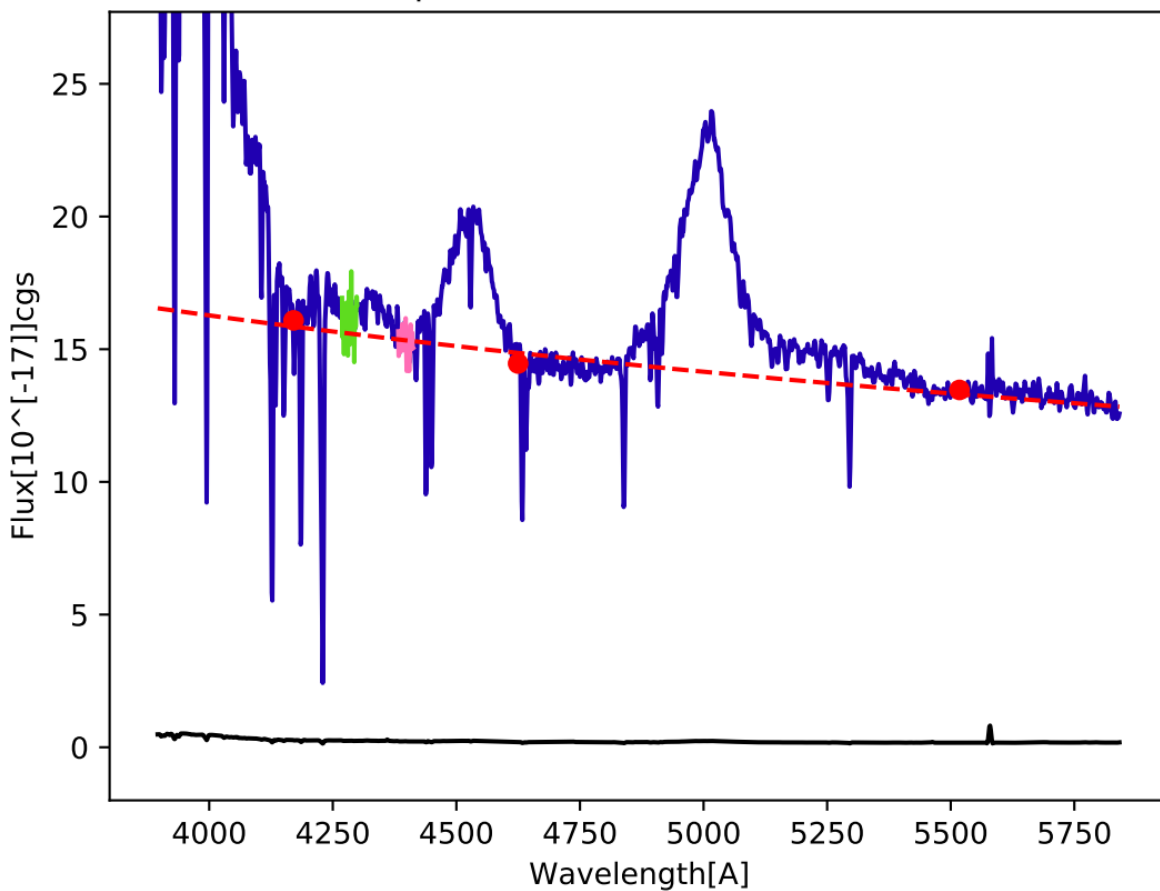
spec-3855-55268-0278.dr9



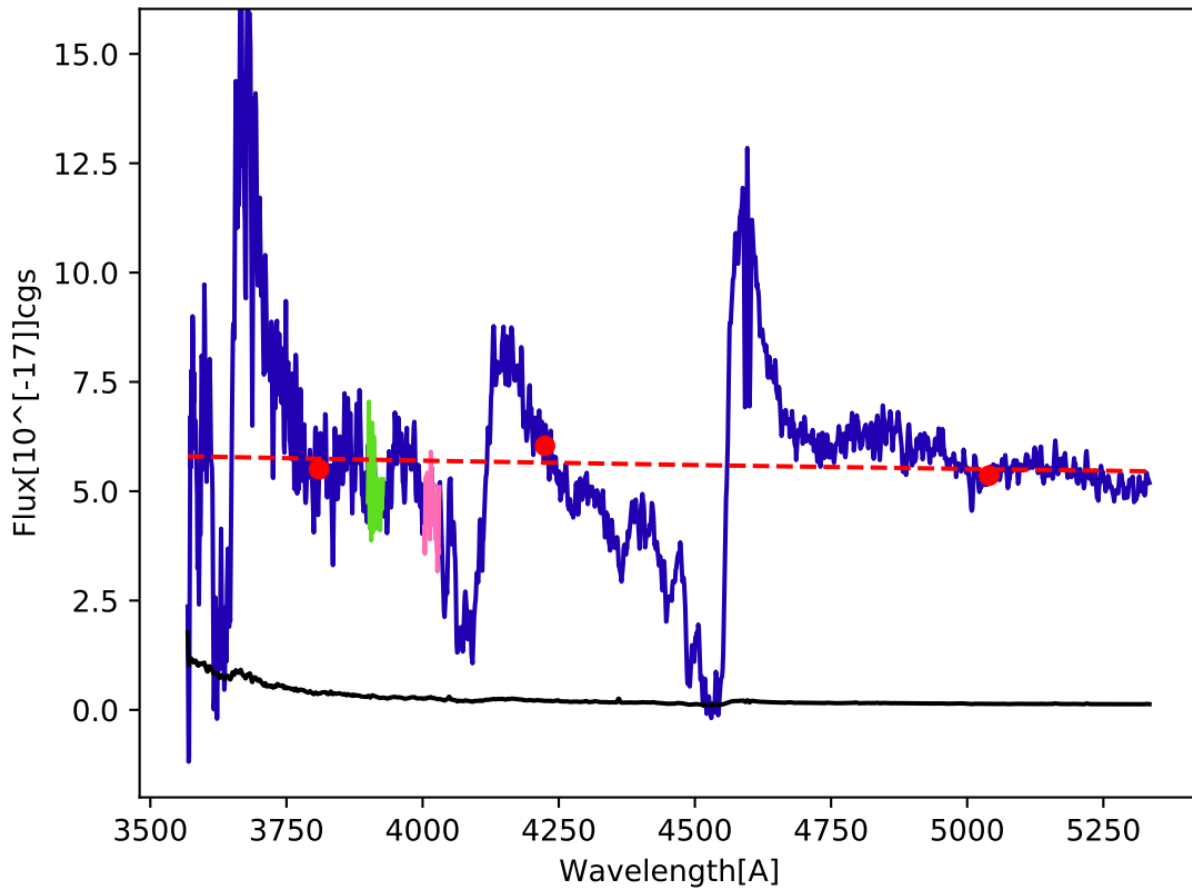
spec-3855-55268-0312.dr9



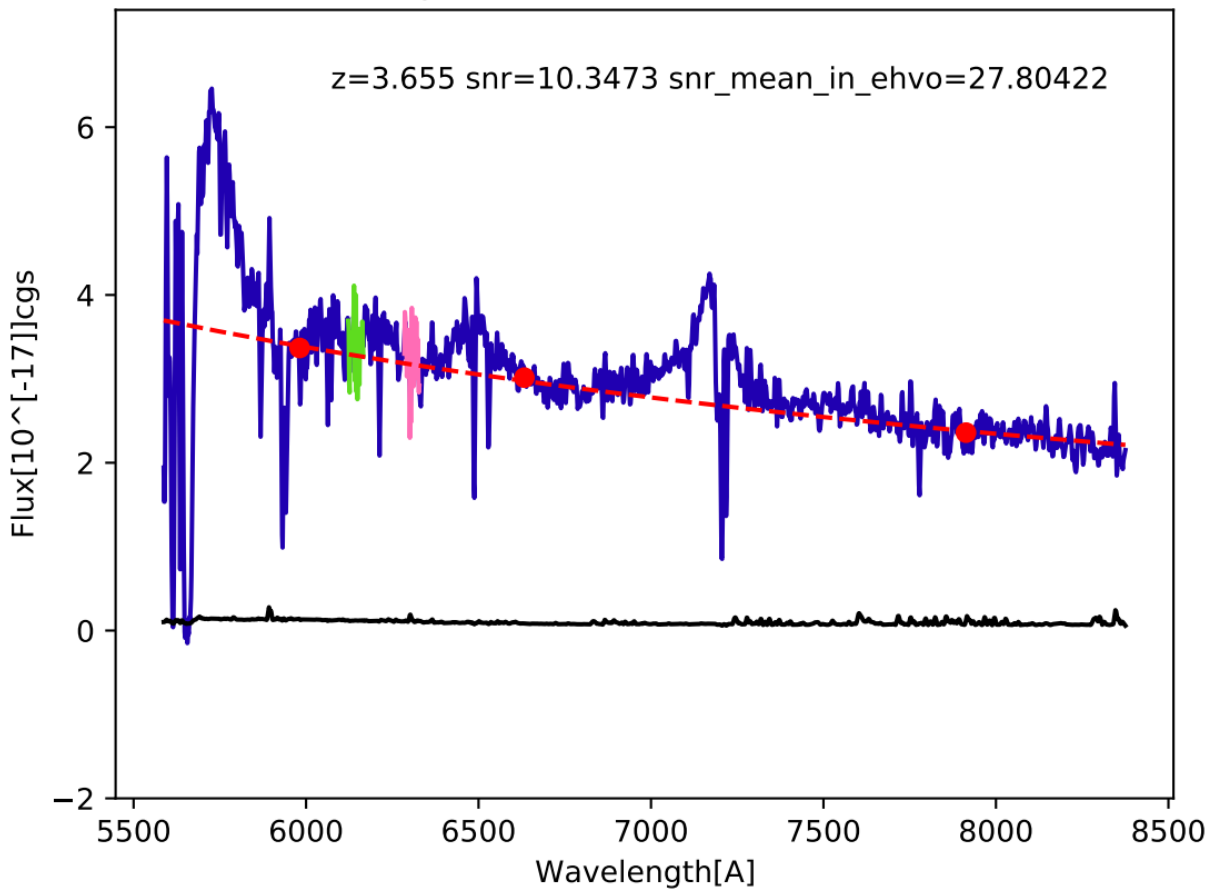
spec-3855-55268-0332.dr9



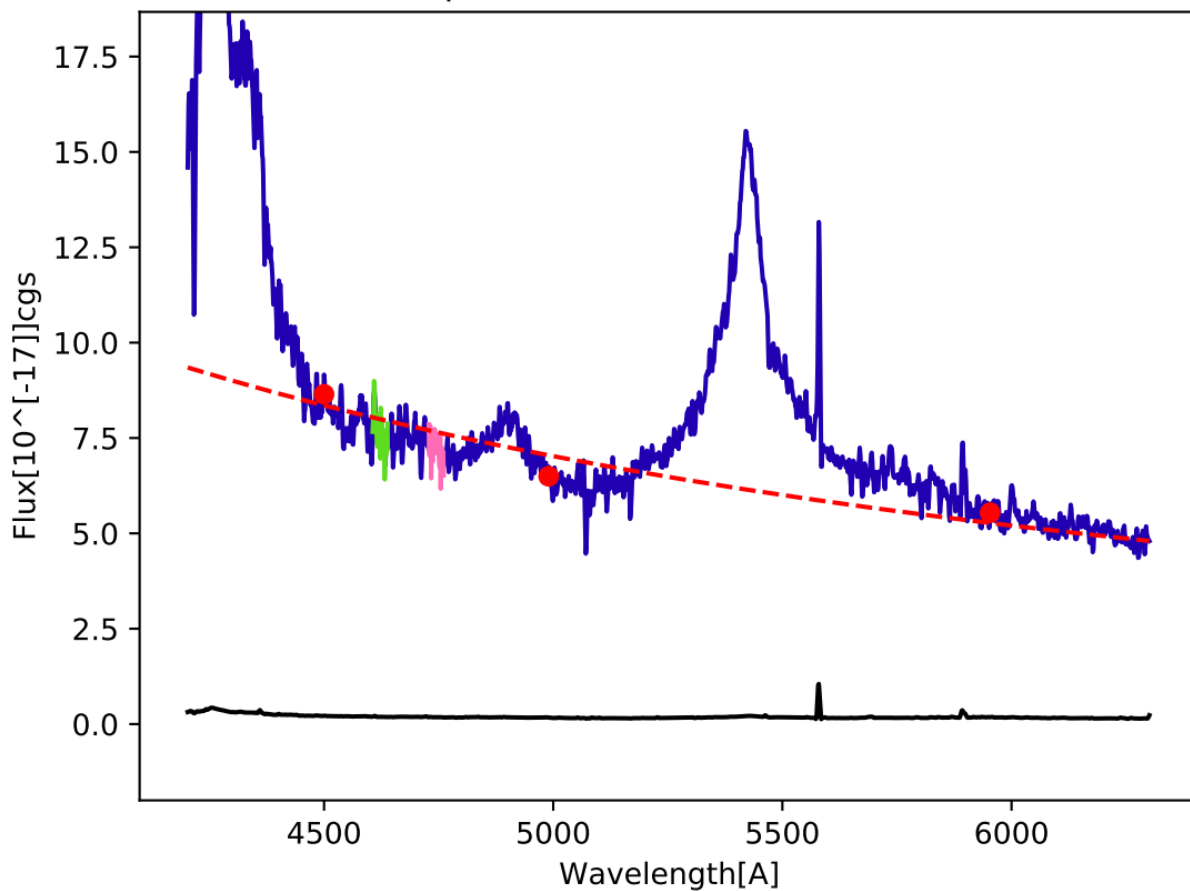
spec-3855-55268-0342.dr9



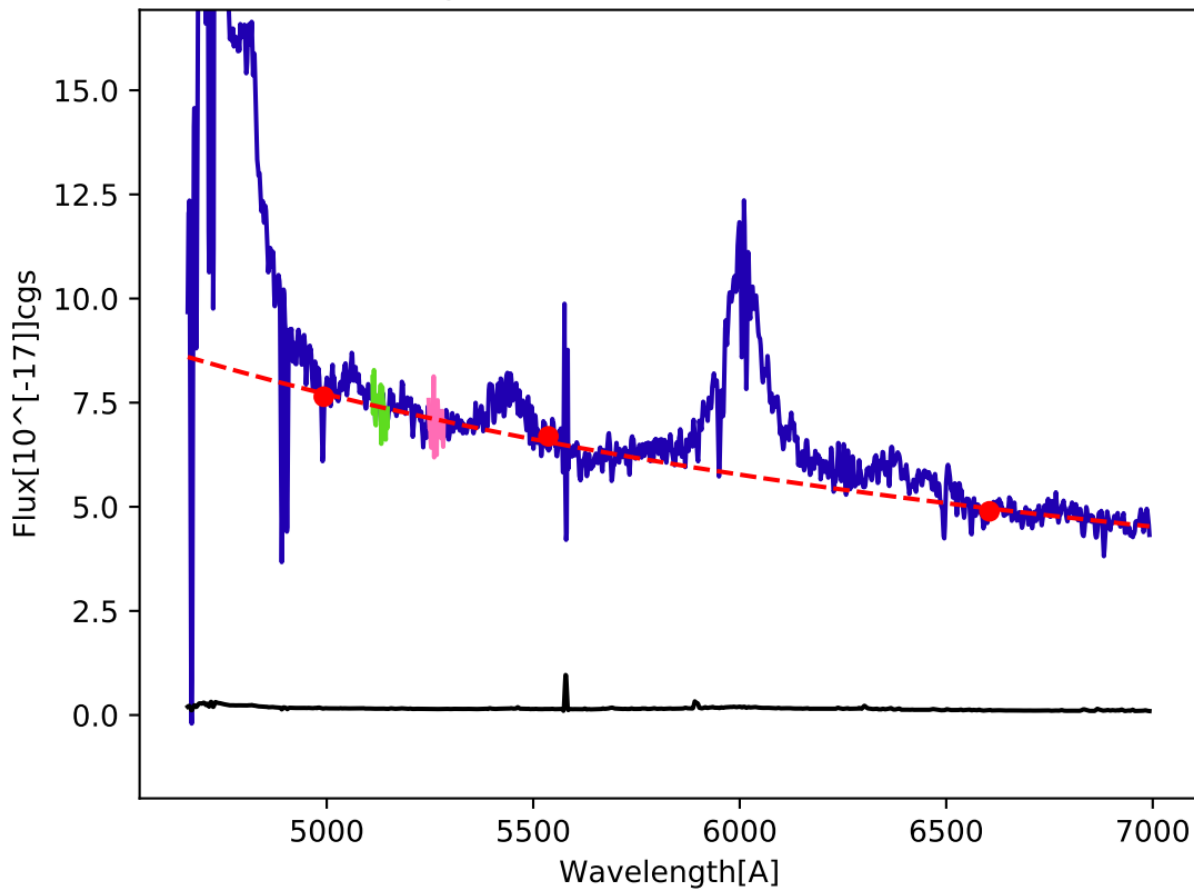
spec-3855-55268-0350.dr9



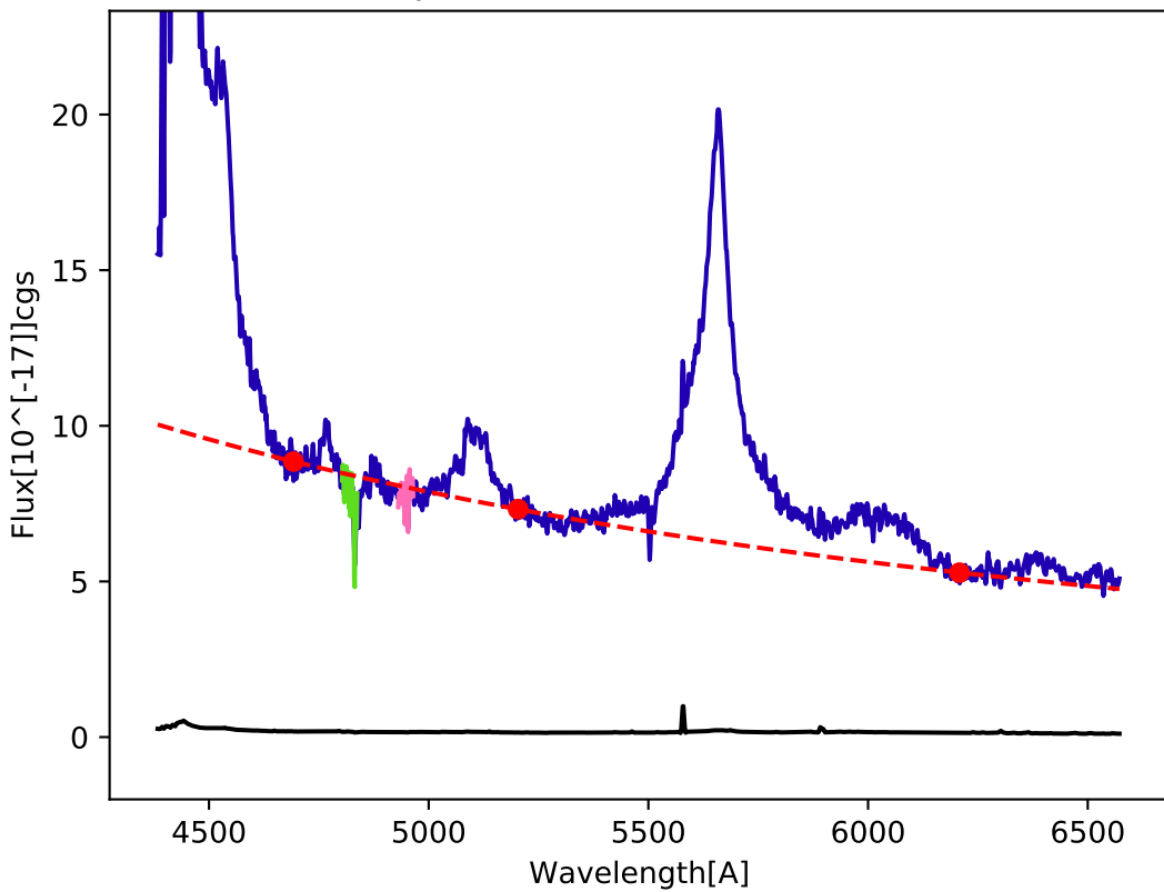
spec-3855-55268-0496.dr9



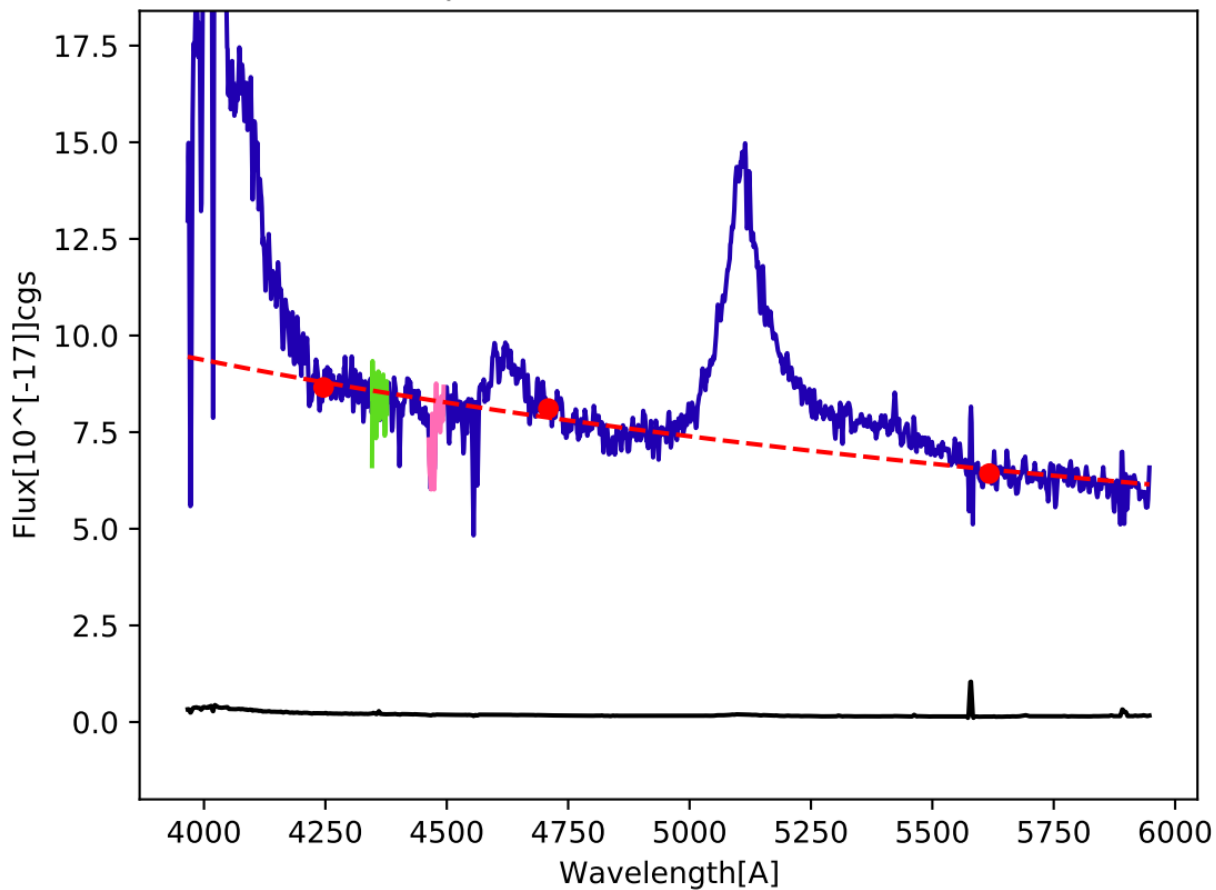
spec-3855-55268-0522.dr9



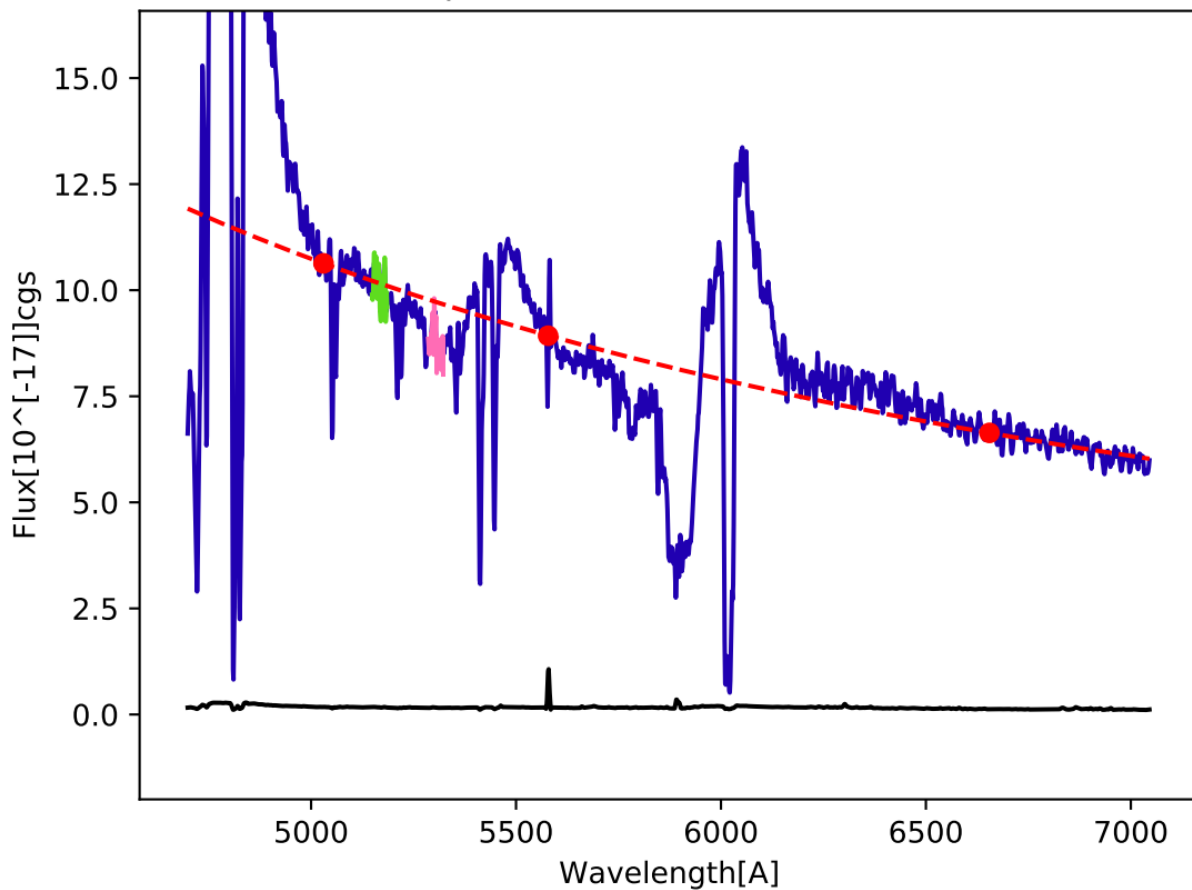
spec-3855-55268-0572.dr9



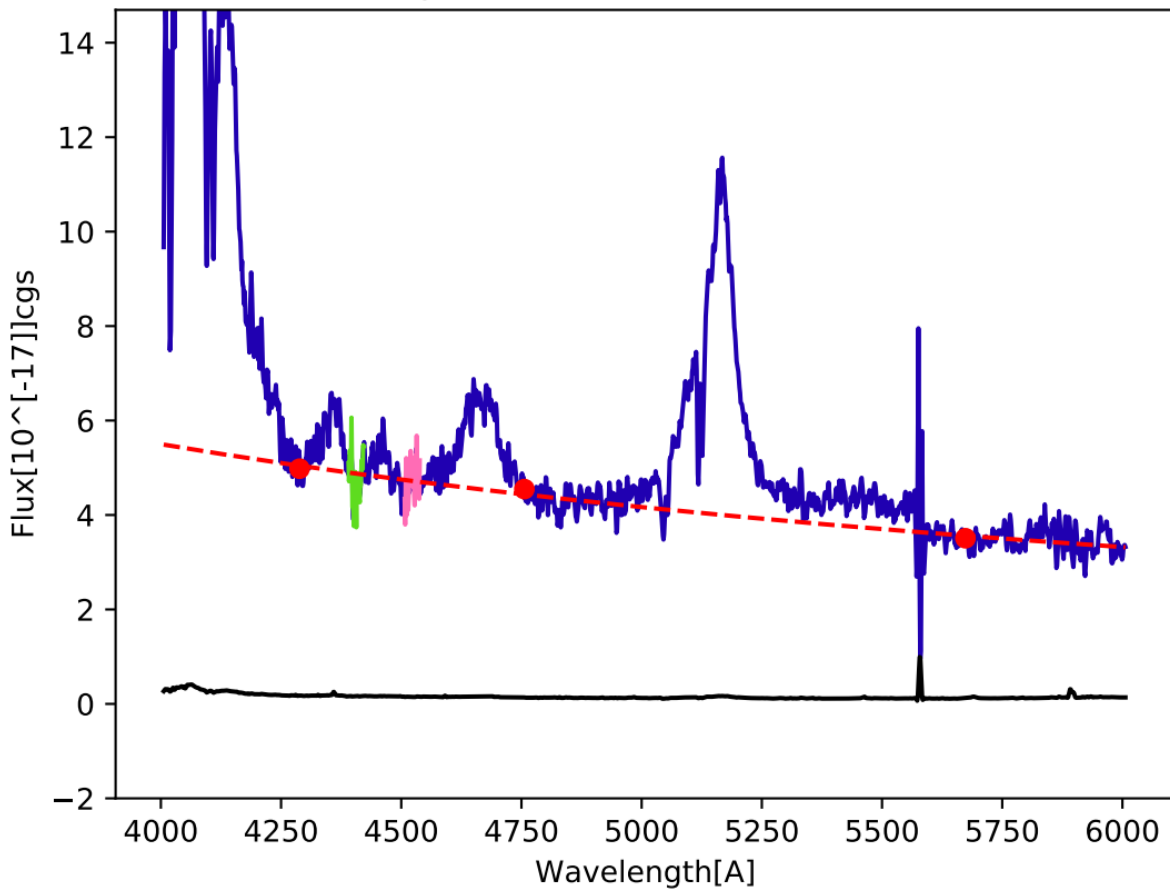
spec-3855-55268-0582.dr9



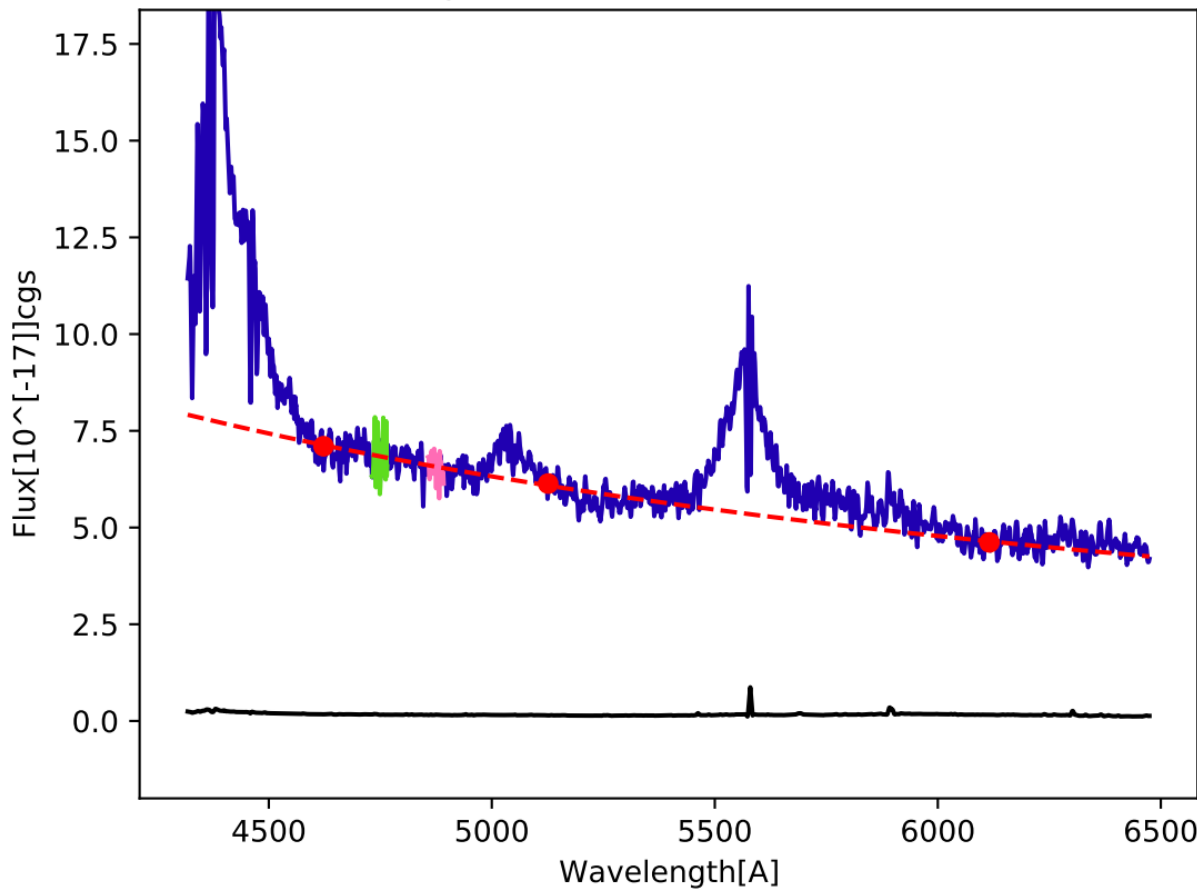
spec-3855-55268-0953.dr9



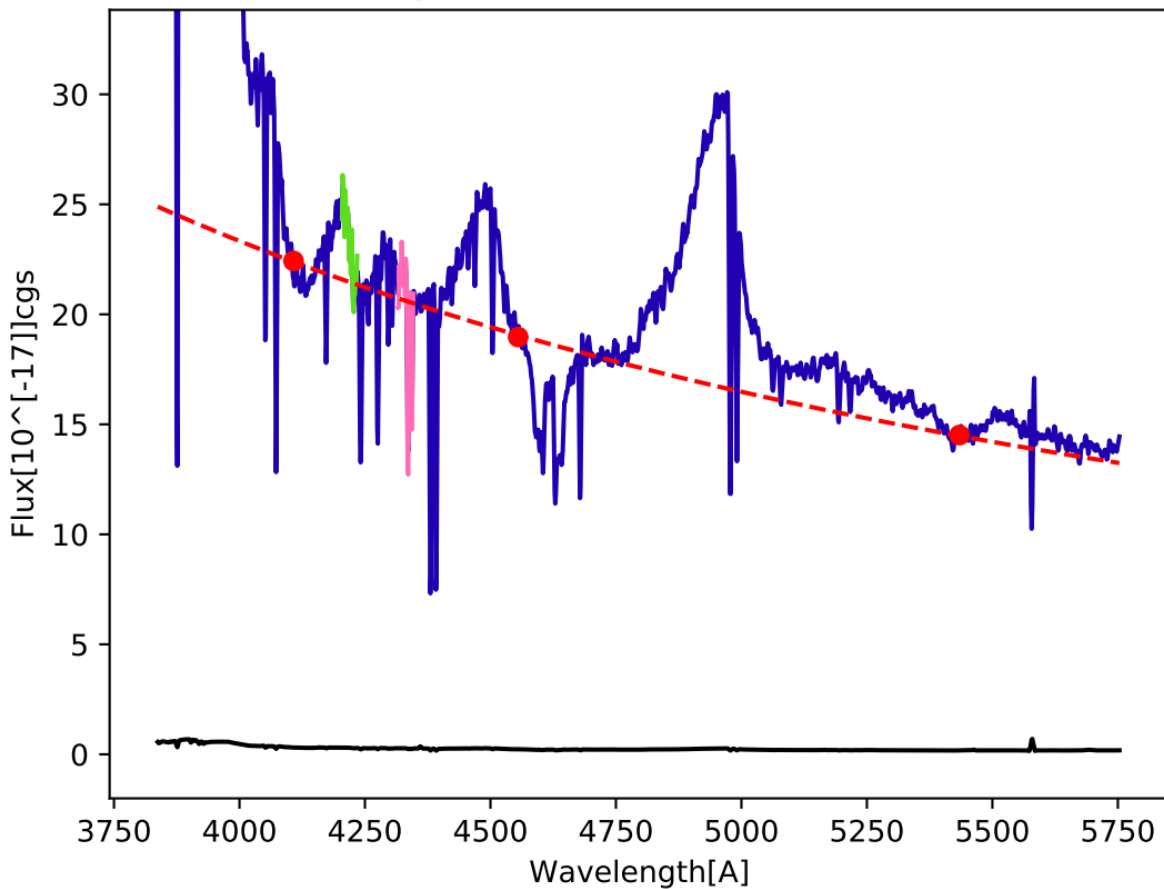
spec-3855-55268-0970.dr9



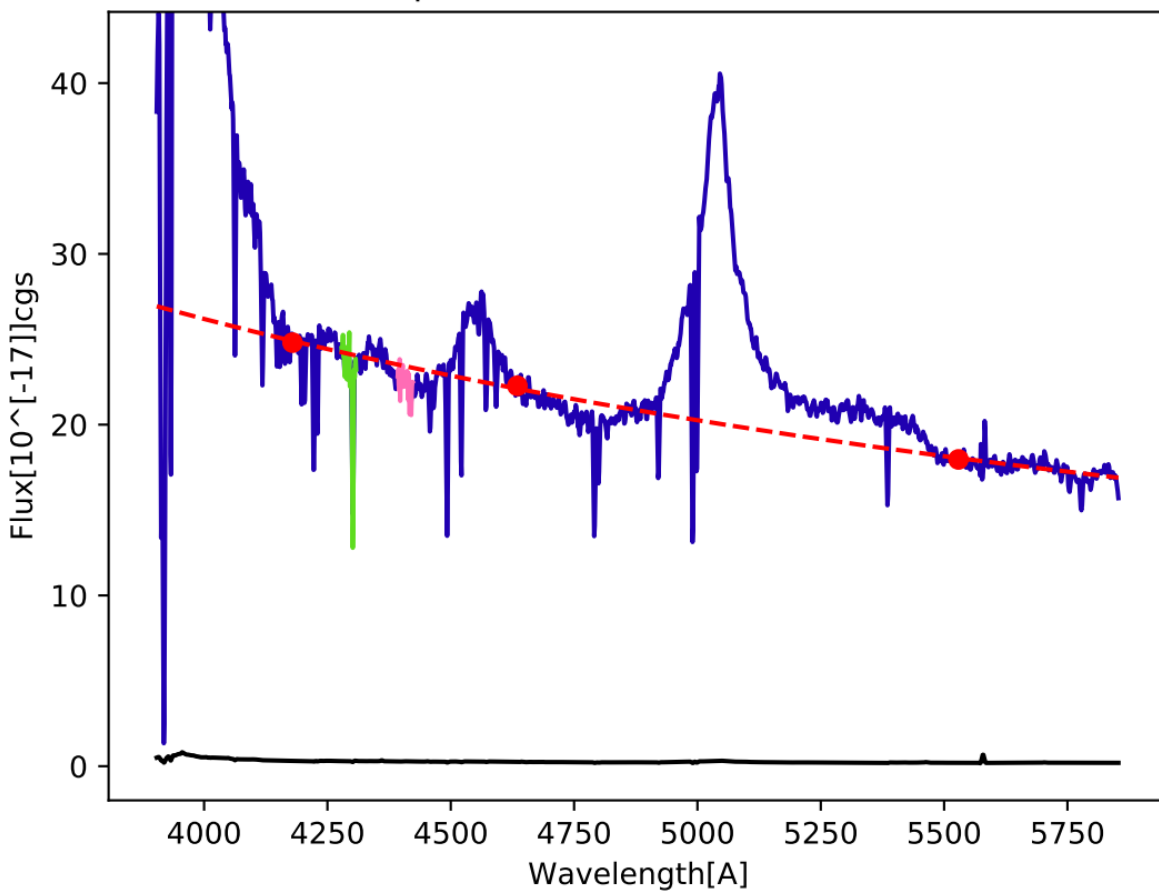
spec-3856-55269-0021.dr9



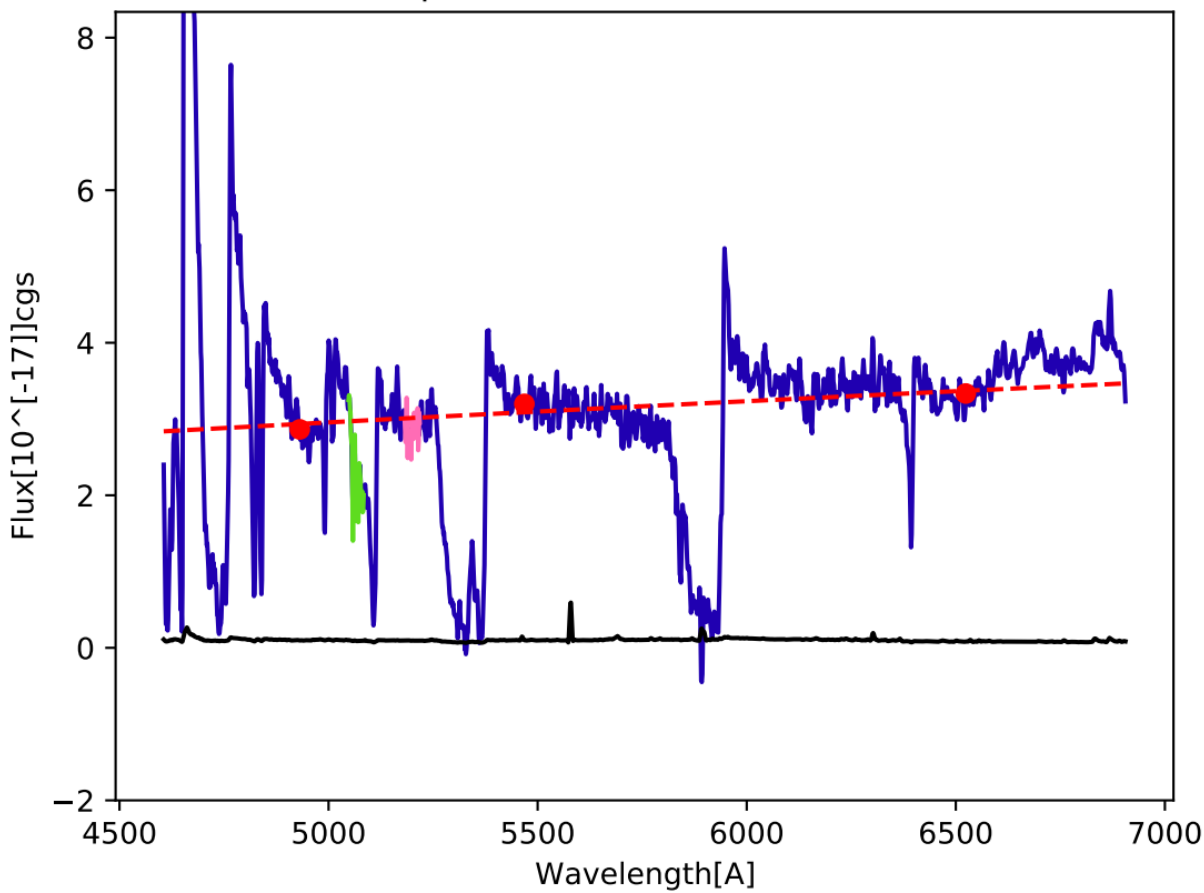
spec-3856-55269-0265.dr9



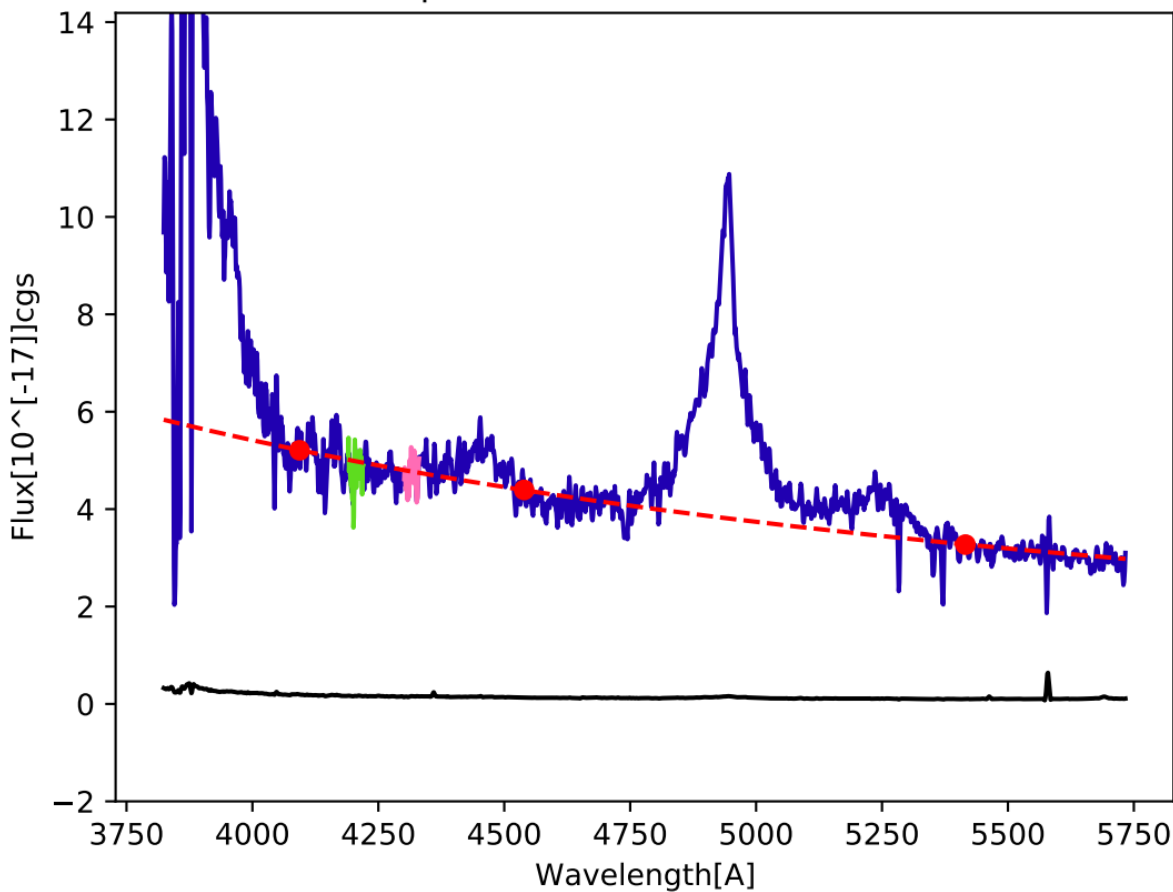
spec-3856-55269-0298.dr9



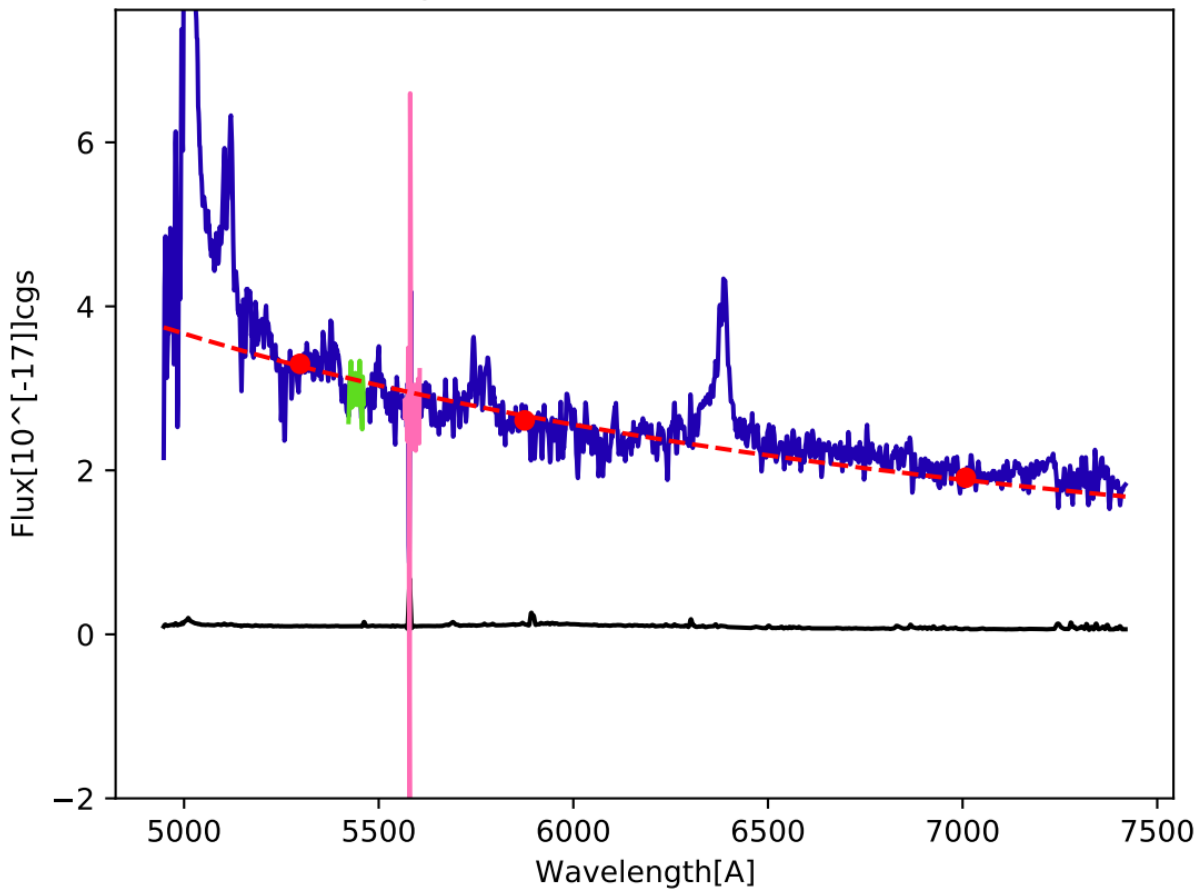
spec-3856-55269-0344.dr9



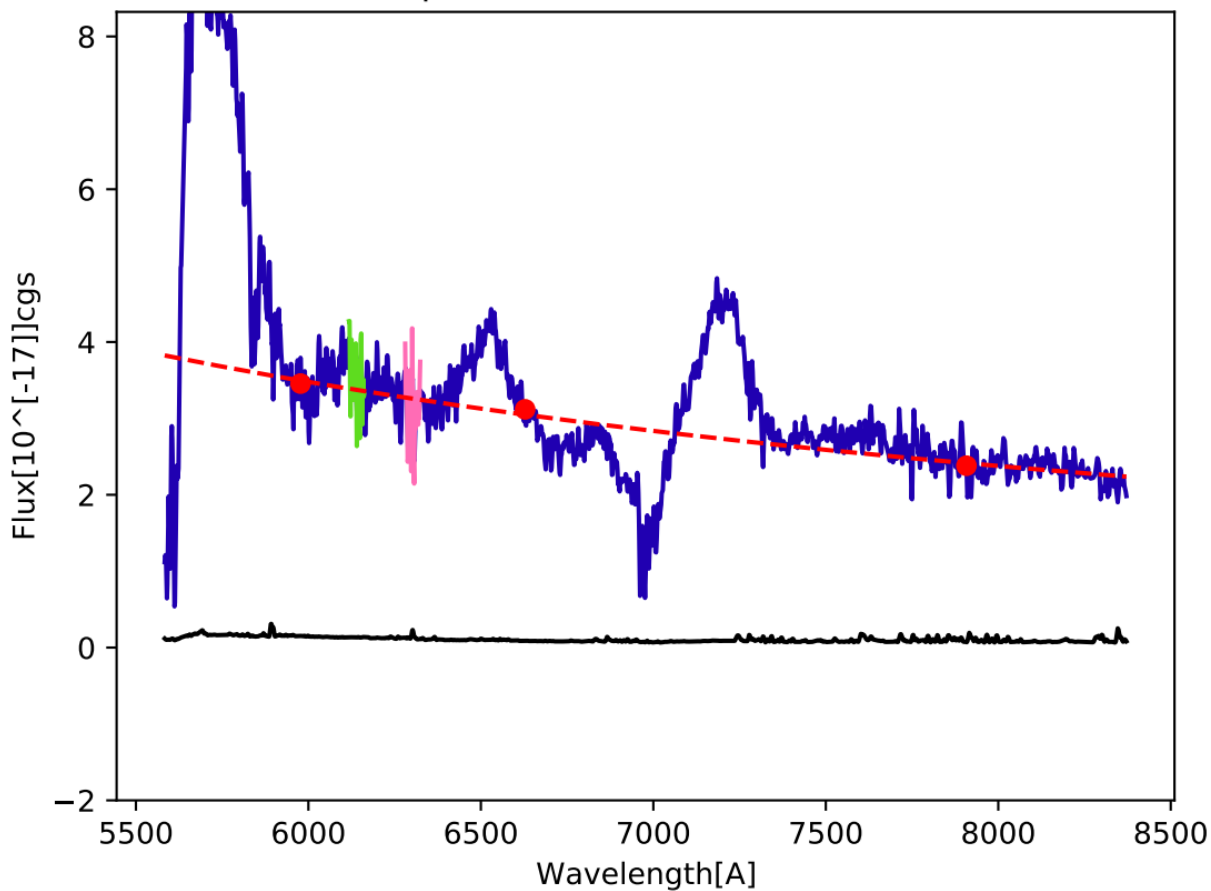
spec-3856-55269-0346.dr9



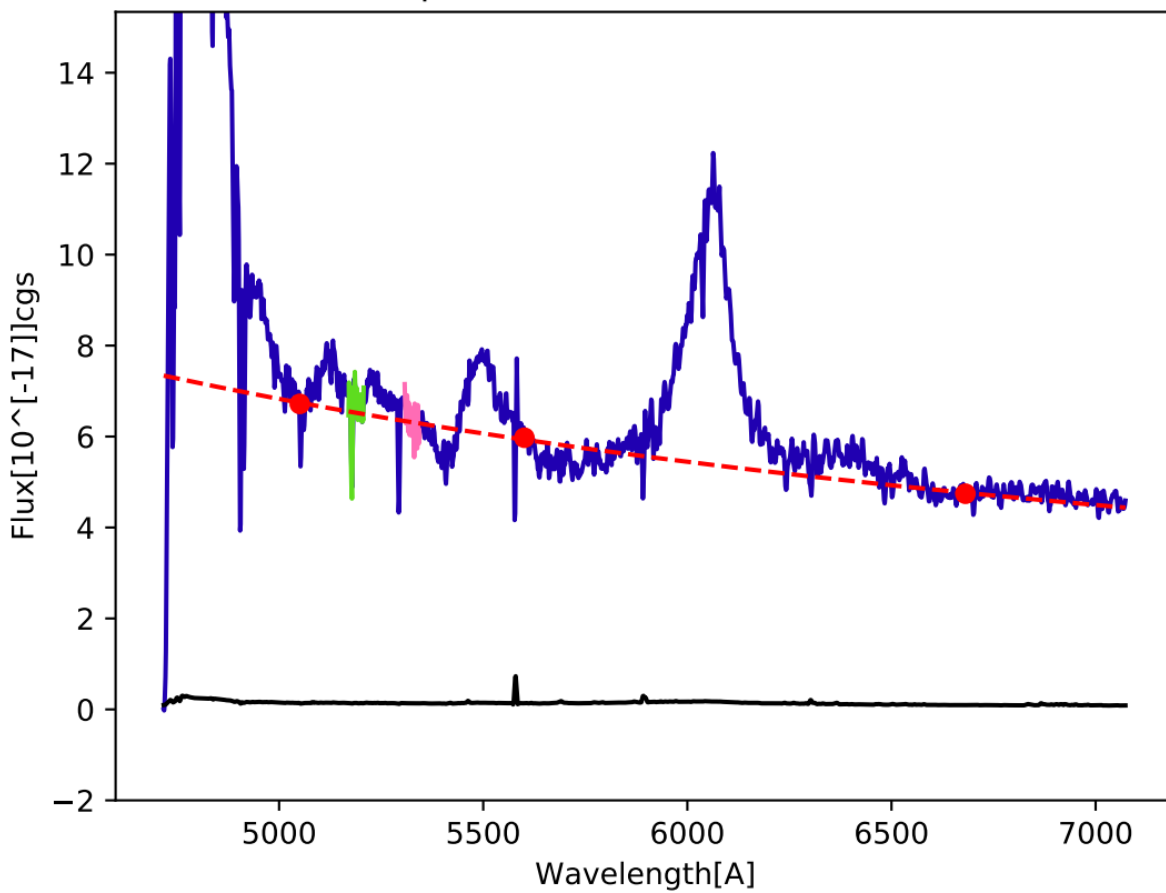
spec-3856-55269-0360.dr9



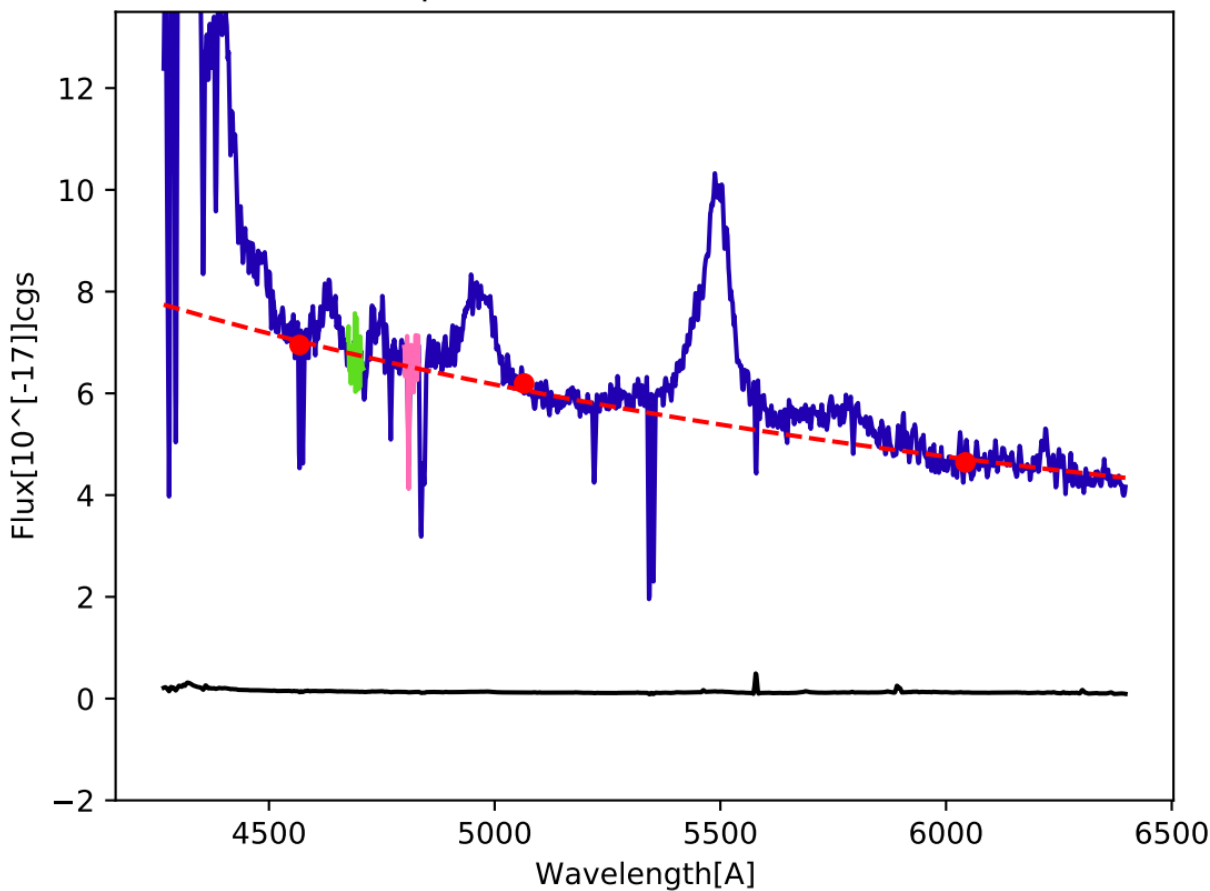
spec-3856-55269-0362.dr9



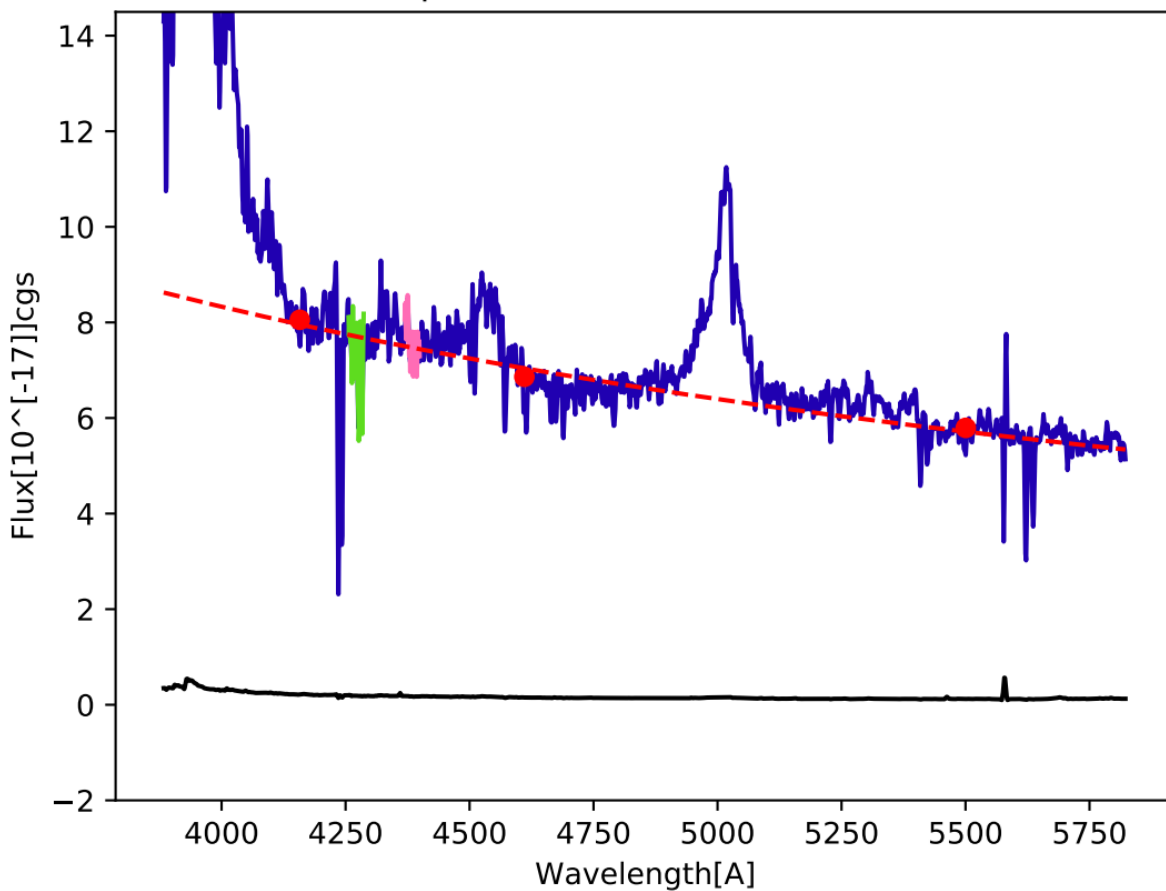
spec-3856-55269-0388.dr9



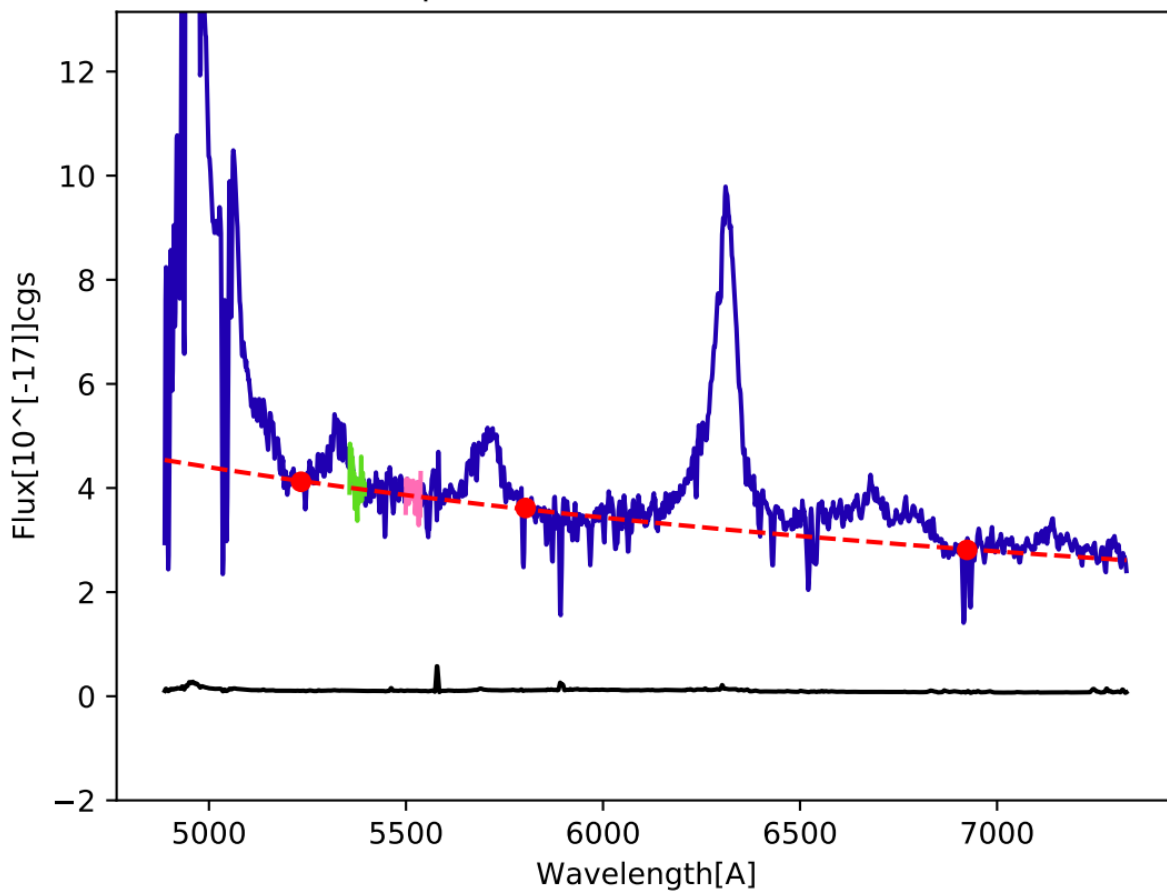
spec-3856-55269-0658.dr9



spec-3856-55269-0660.dr9

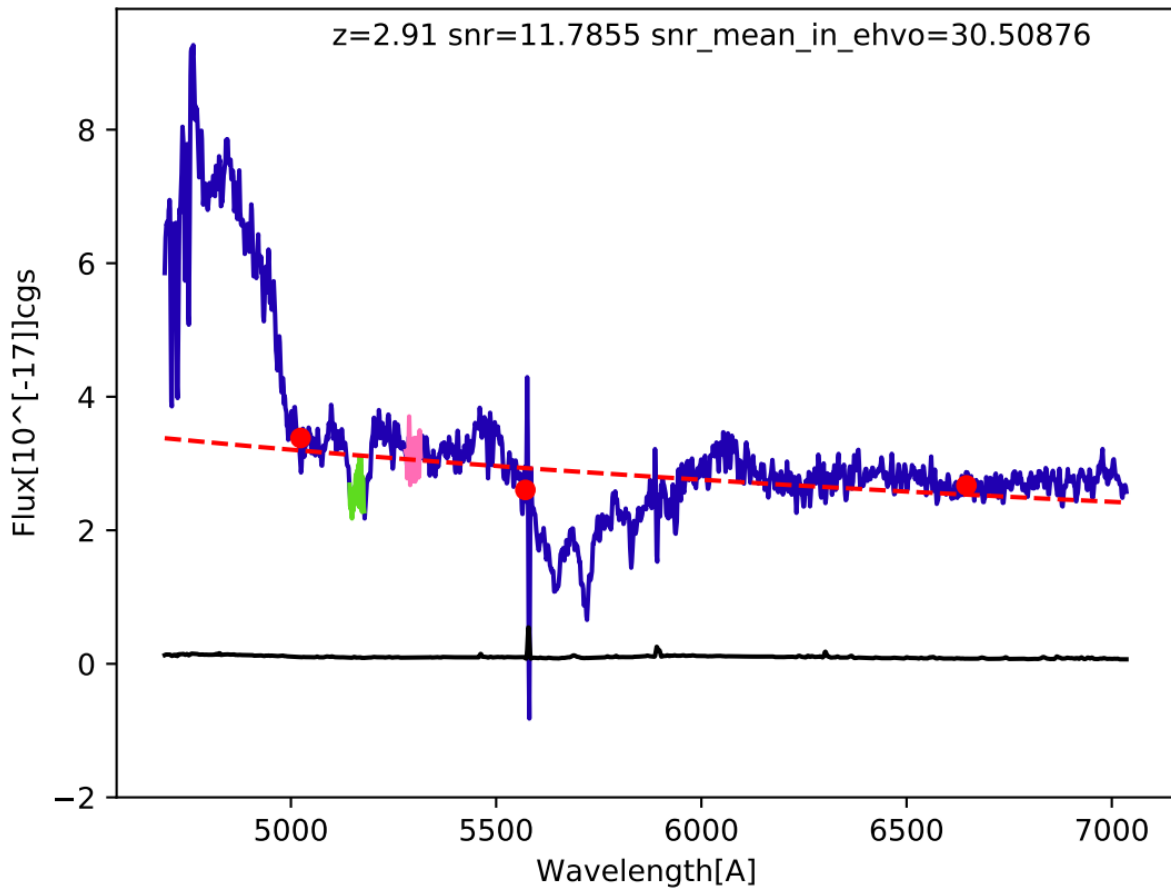


spec-3856-55269-0682.dr9

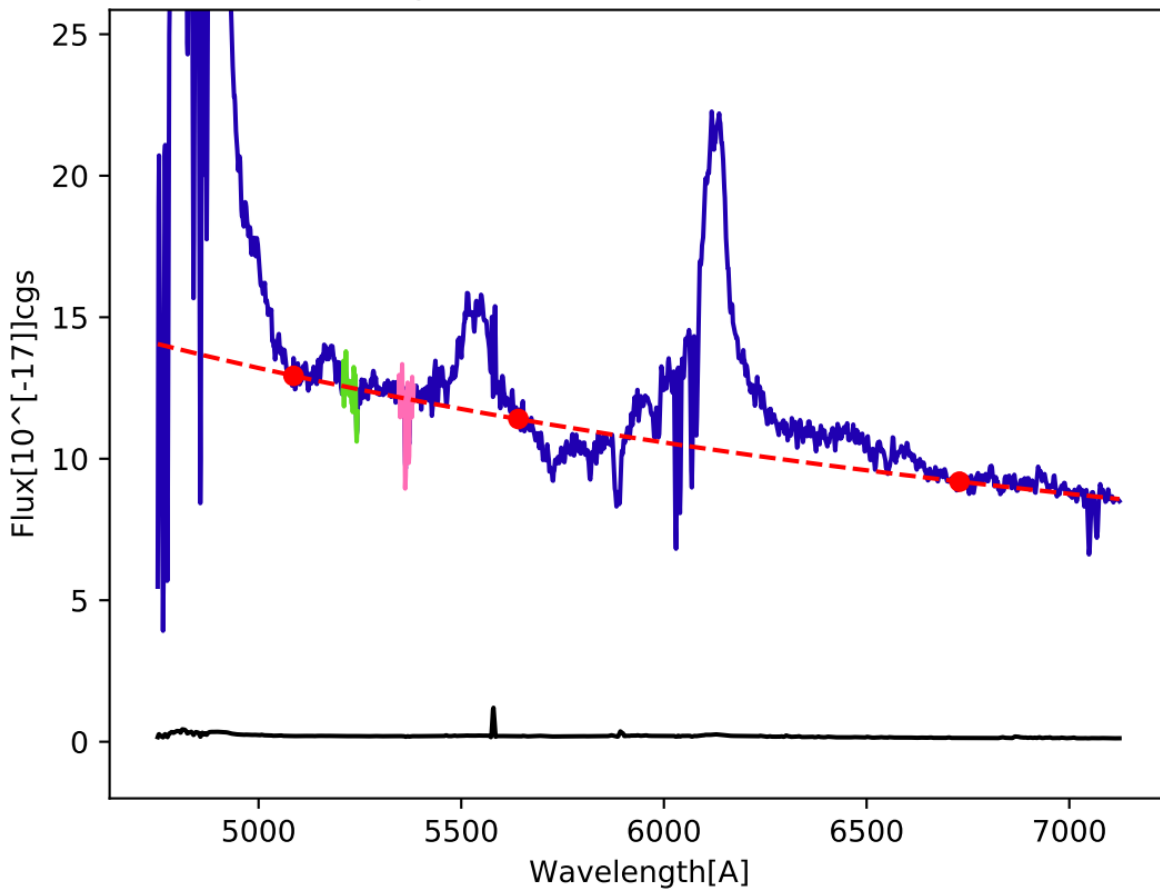


spec-3856-55269-0738.dr9

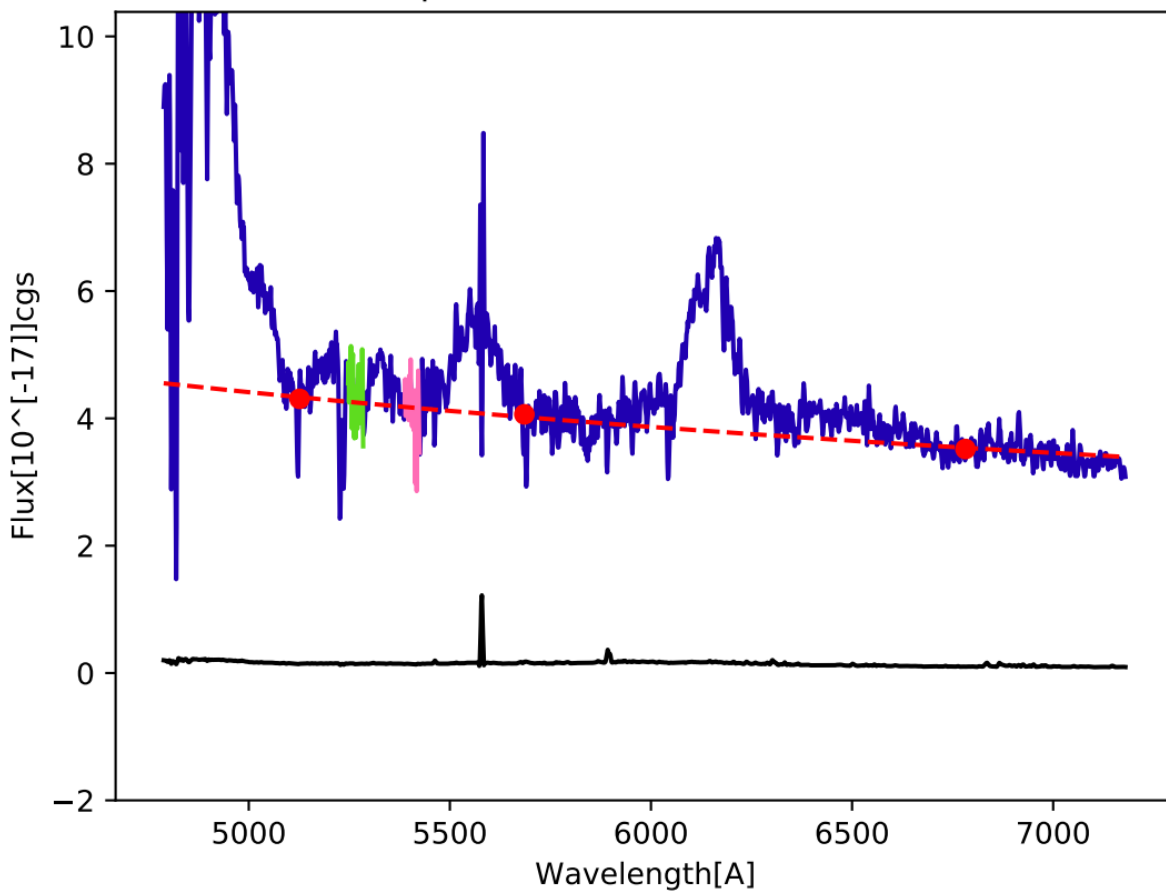
$z=2.91$ snr=11.7855 snr_mean_in_ehvo=30.50876



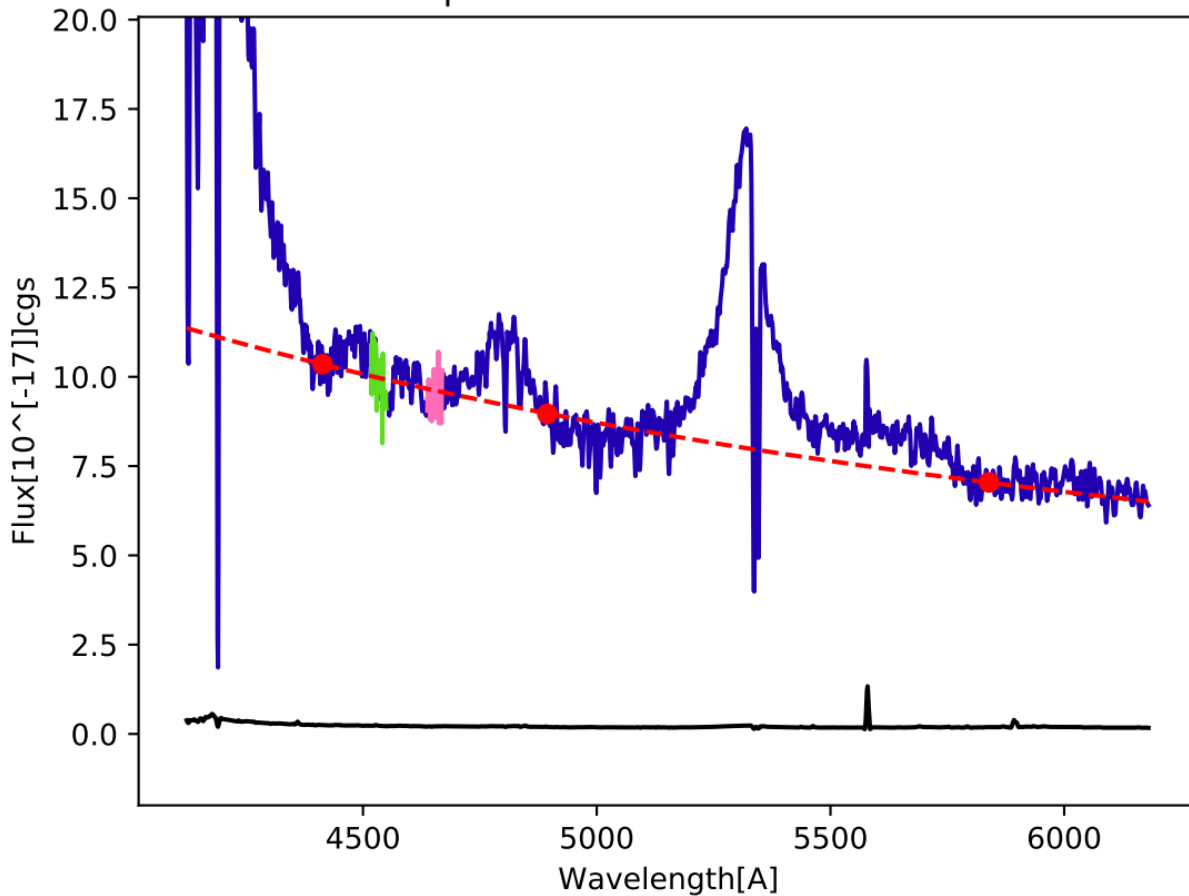
spec-3857-55272-0280.dr9



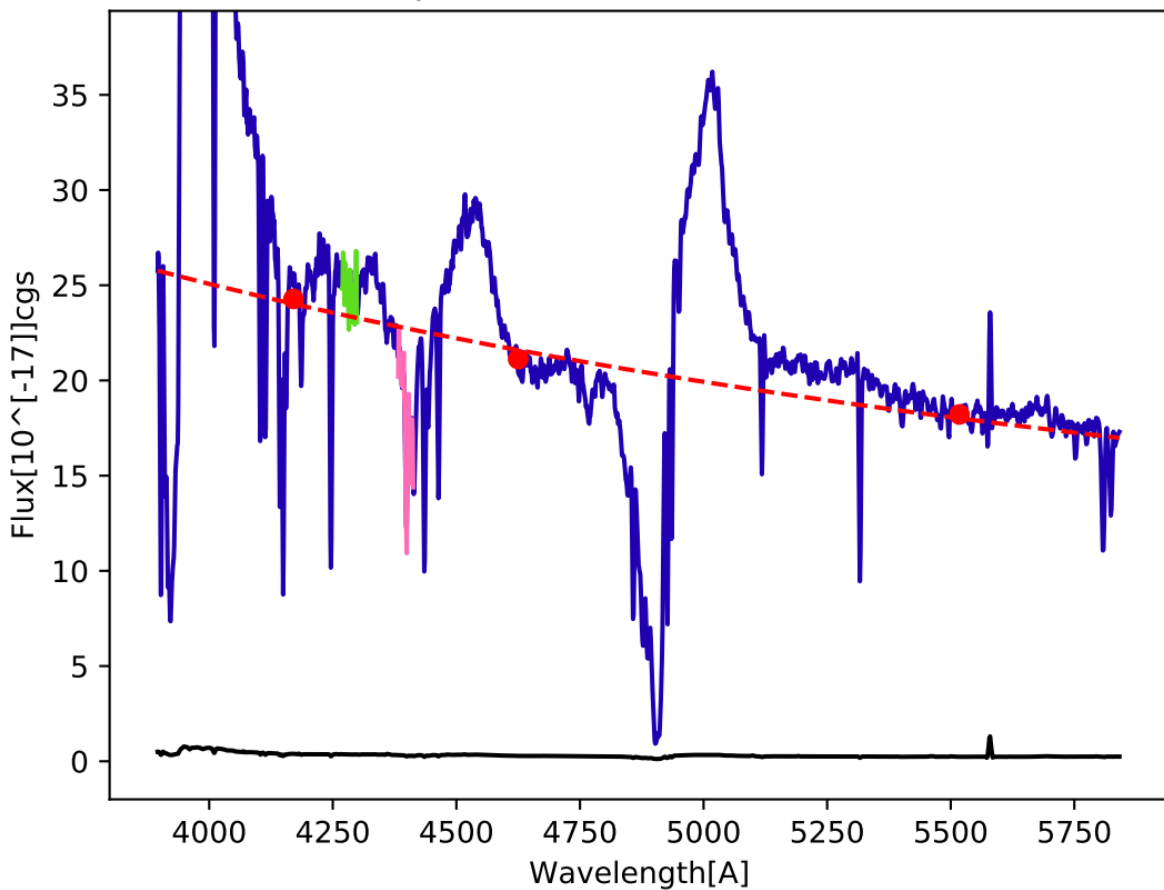
spec-3857-55272-0320.dr9



spec-3857-55272-0457.dr9

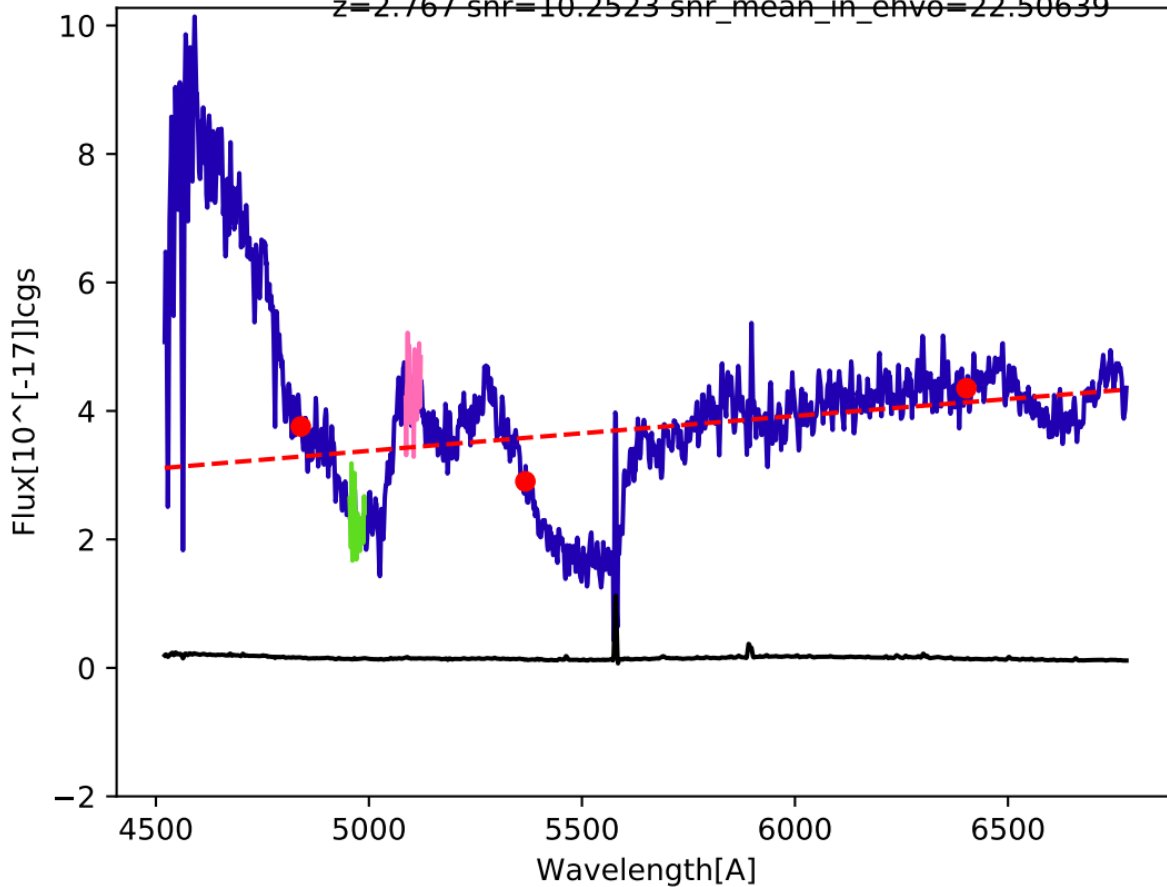


spec-3857-55272-0464.dr9

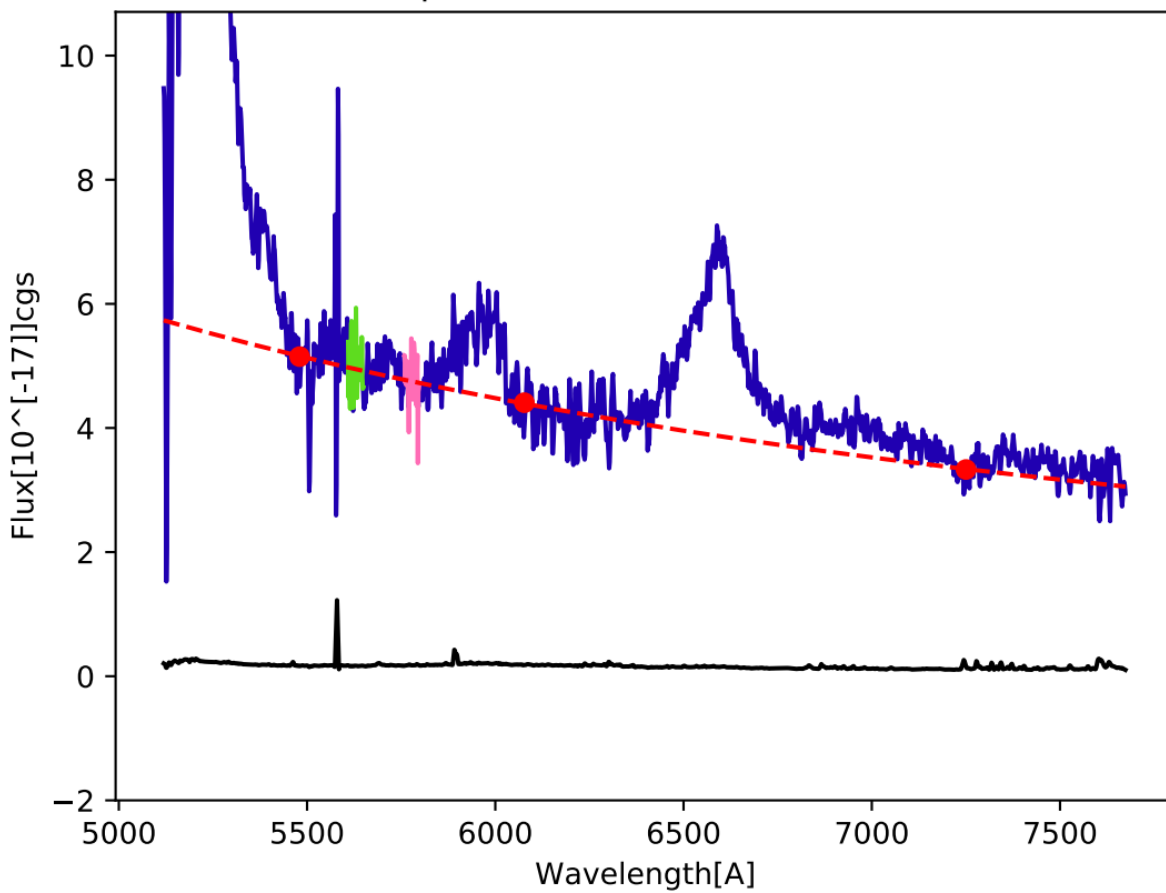


spec-3857-55272-0570.dr9

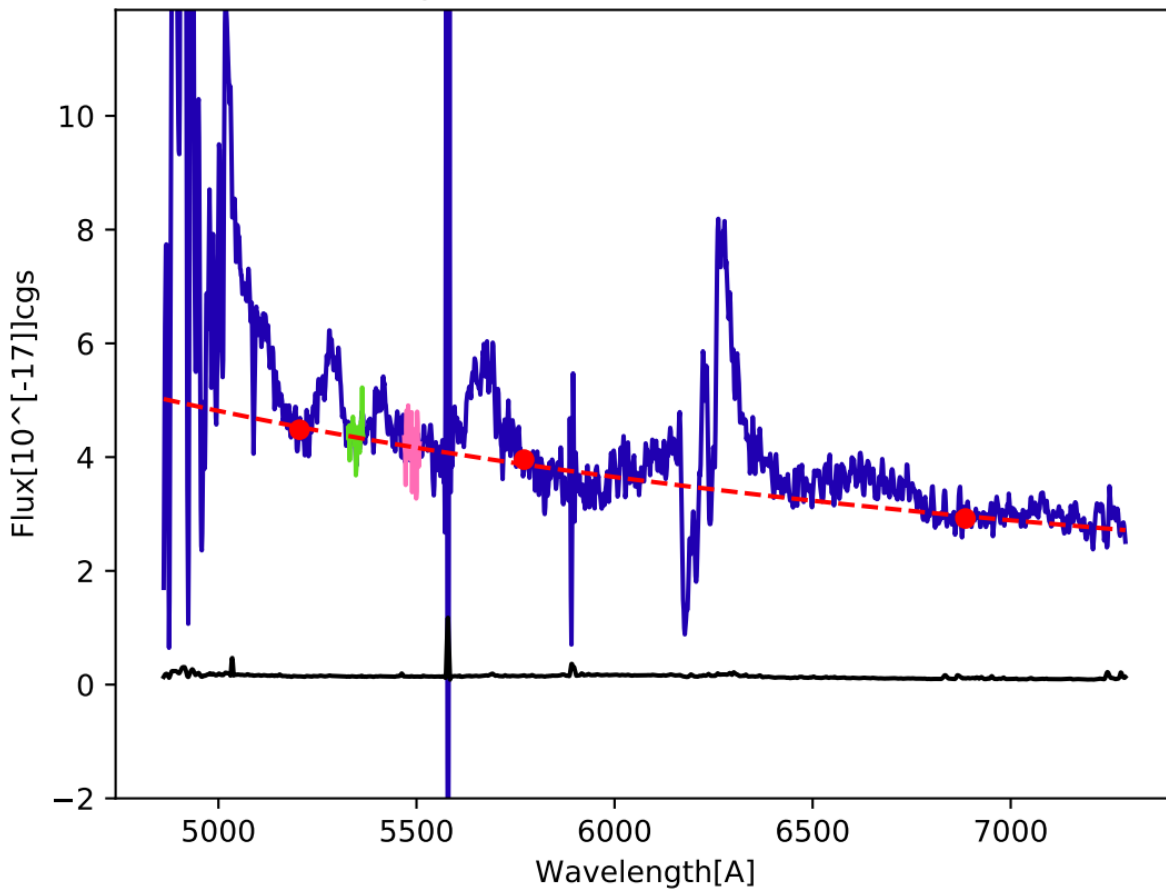
$z=2.767$ snr=10.2523 snr_mean_in_chvo=22.50639



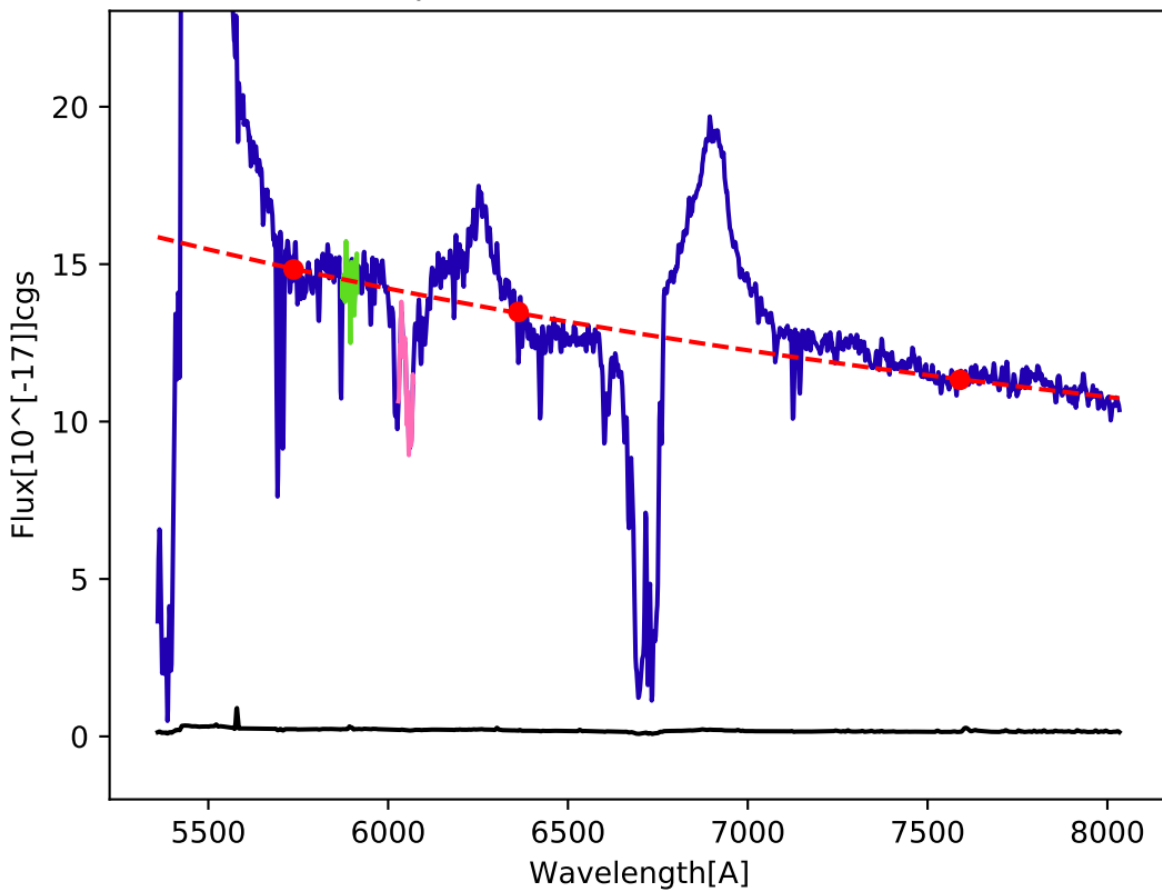
spec-3857-55272-0708.dr9



spec-3857-55272-0986.dr9

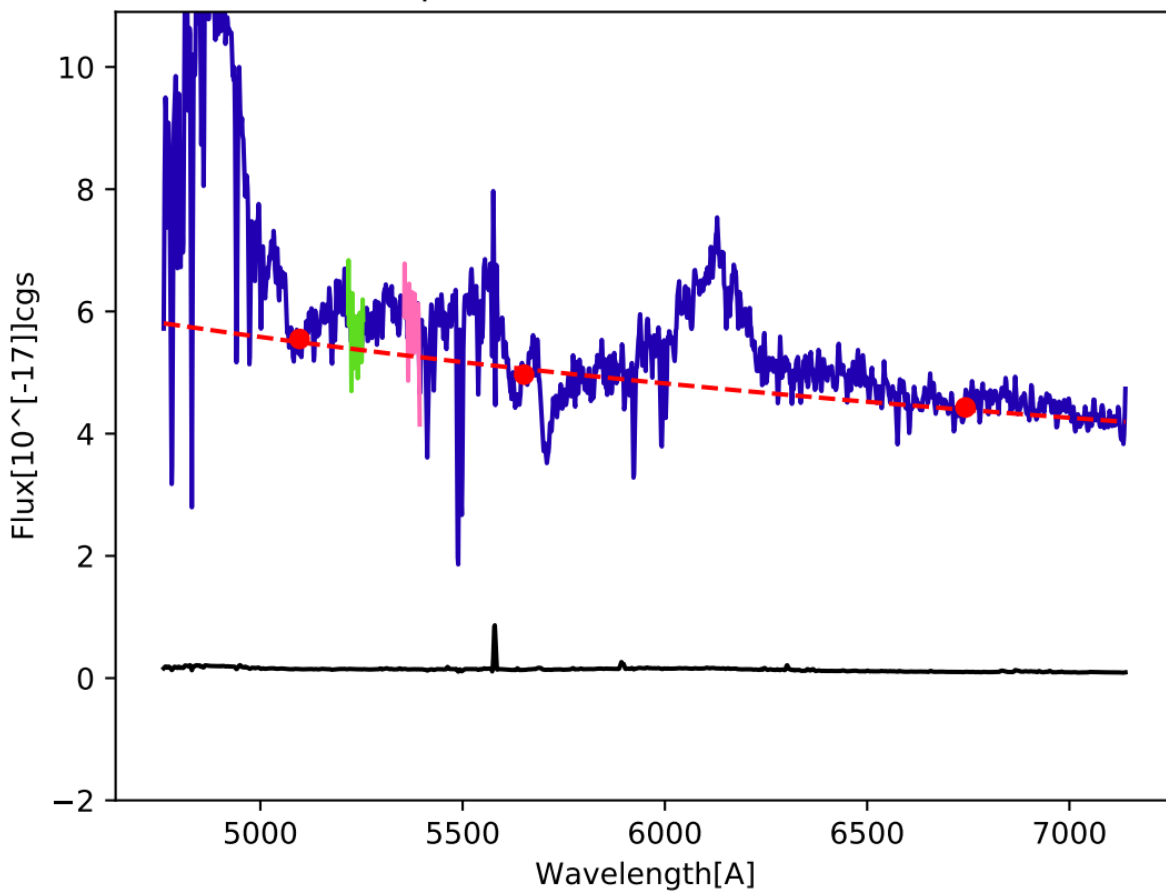


spec-3858-55273-0078.dr9

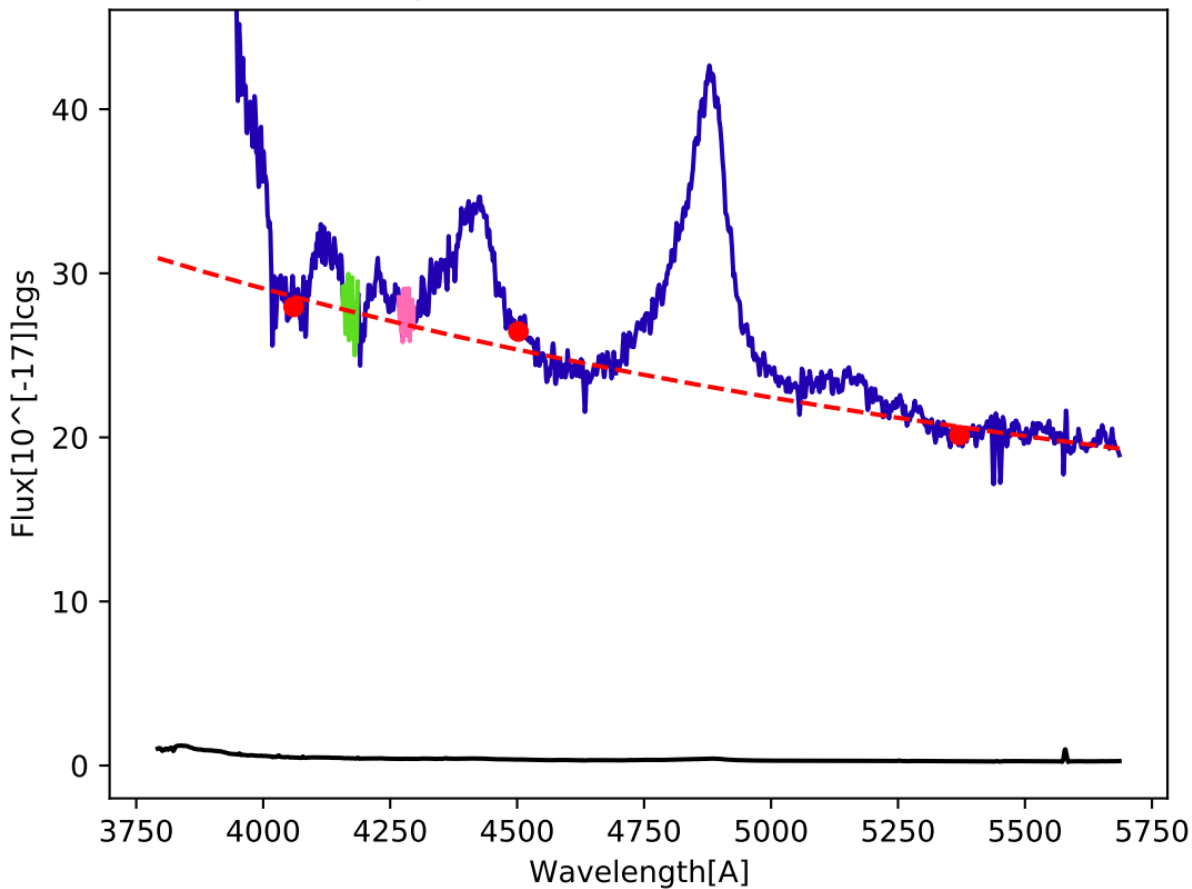


$z=2.967$ snr=15.3731 snr_mean_in_ehvo=36.28769

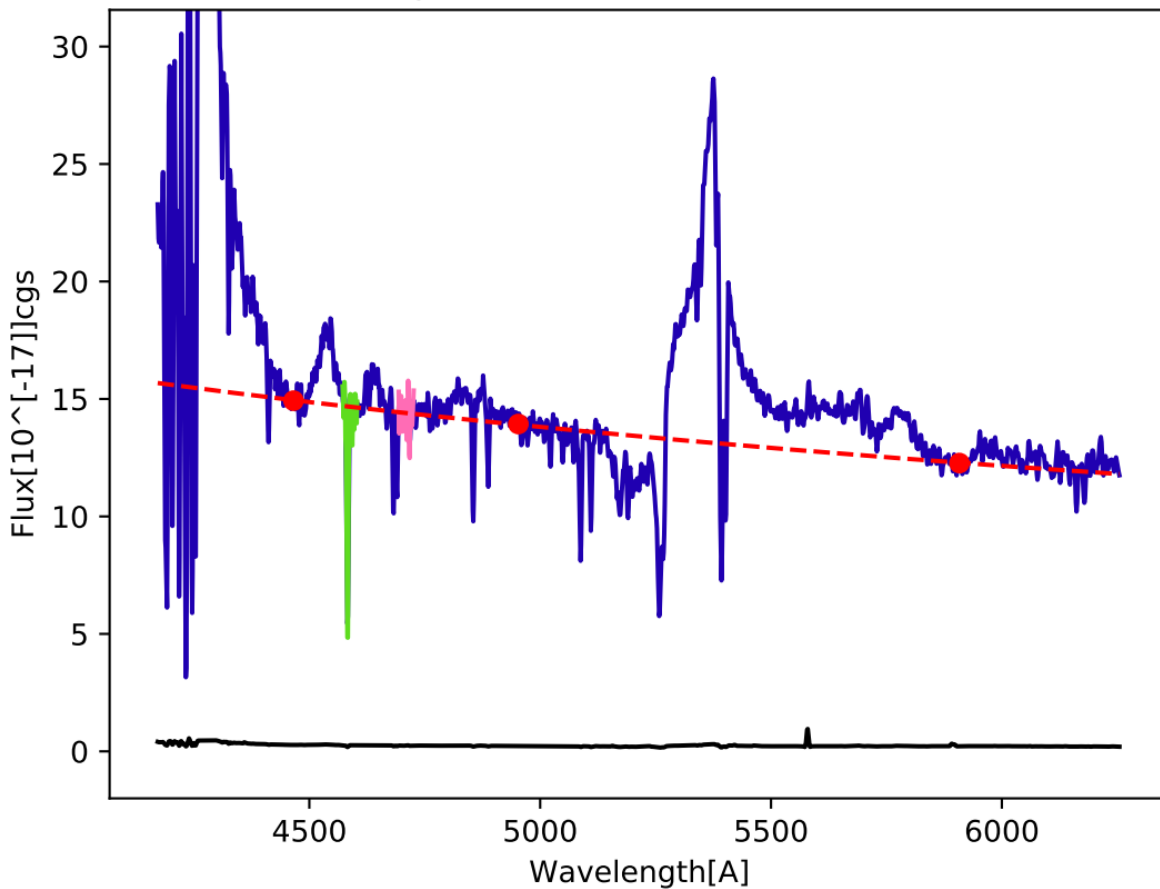
spec-3858-55273-0354.dr9



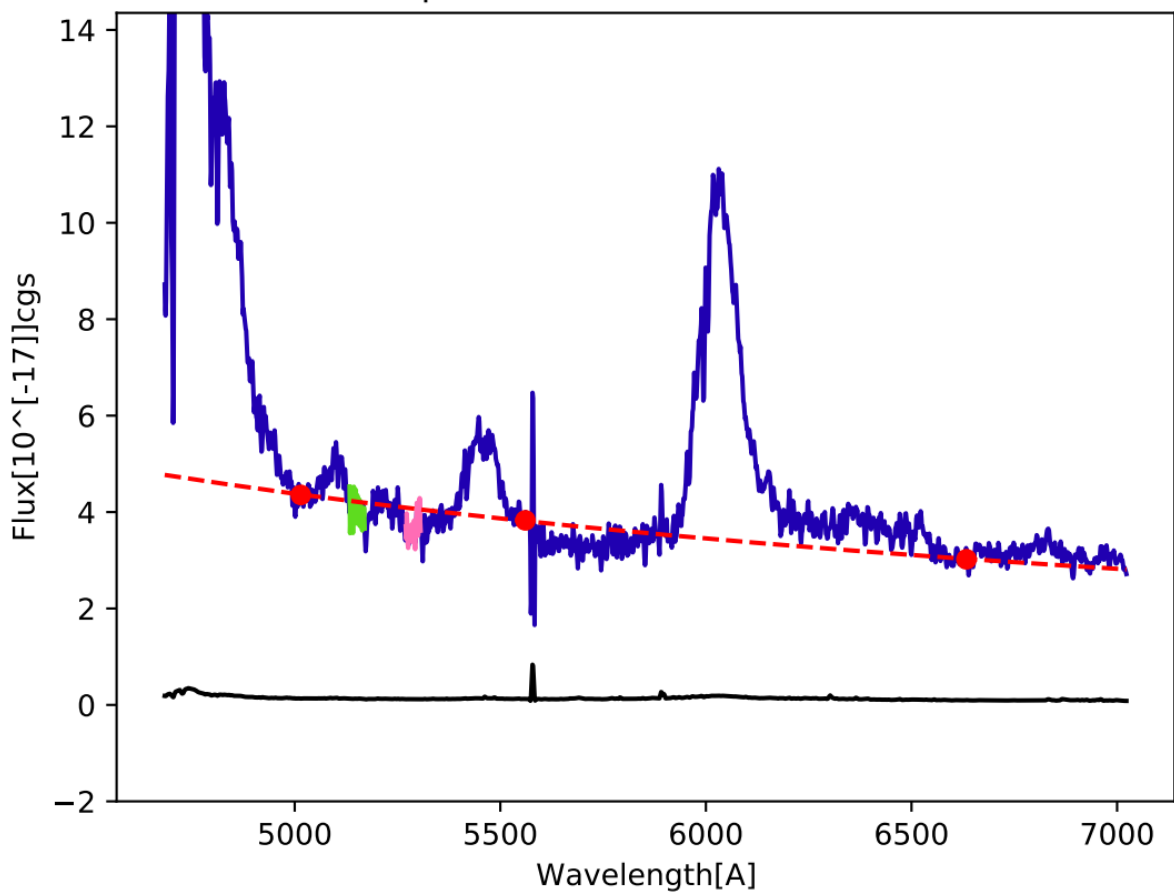
spec-3858-55273-0546.dr9



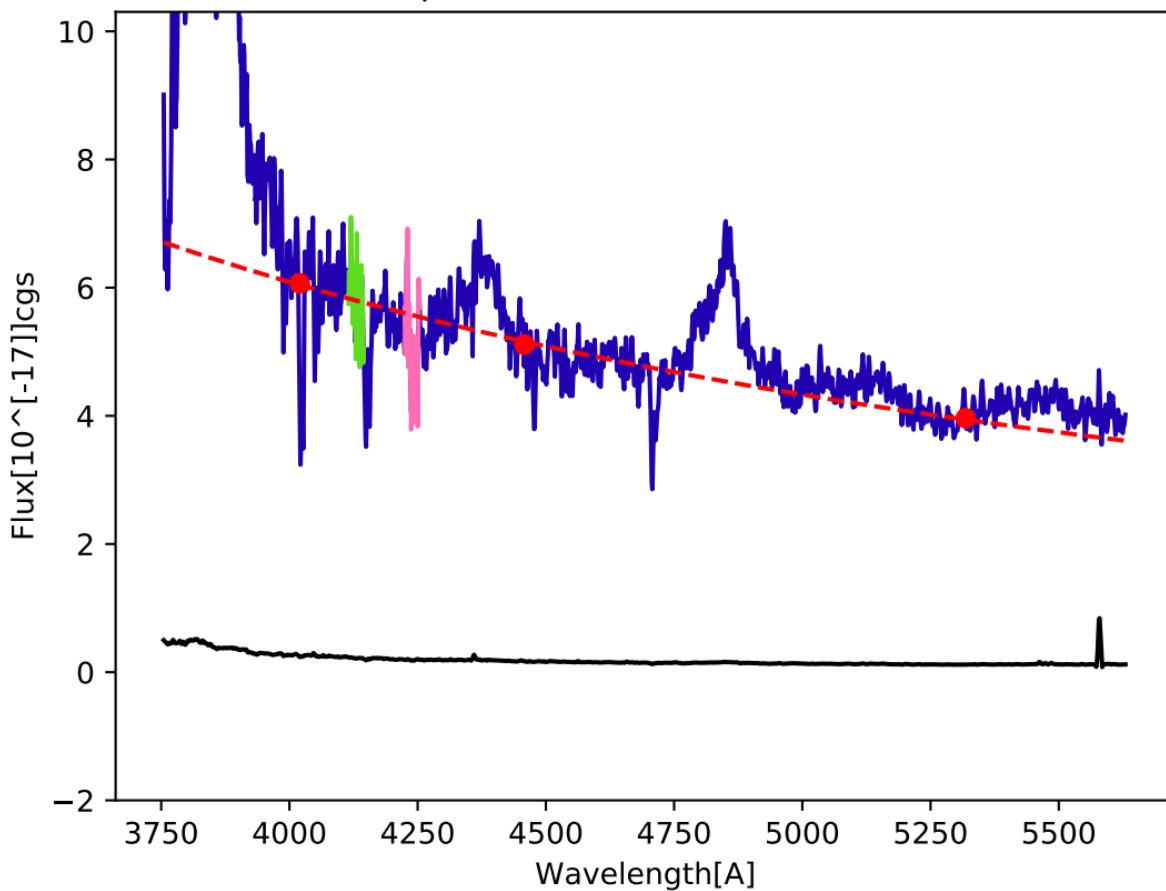
spec-3858-55273-0550.dr9



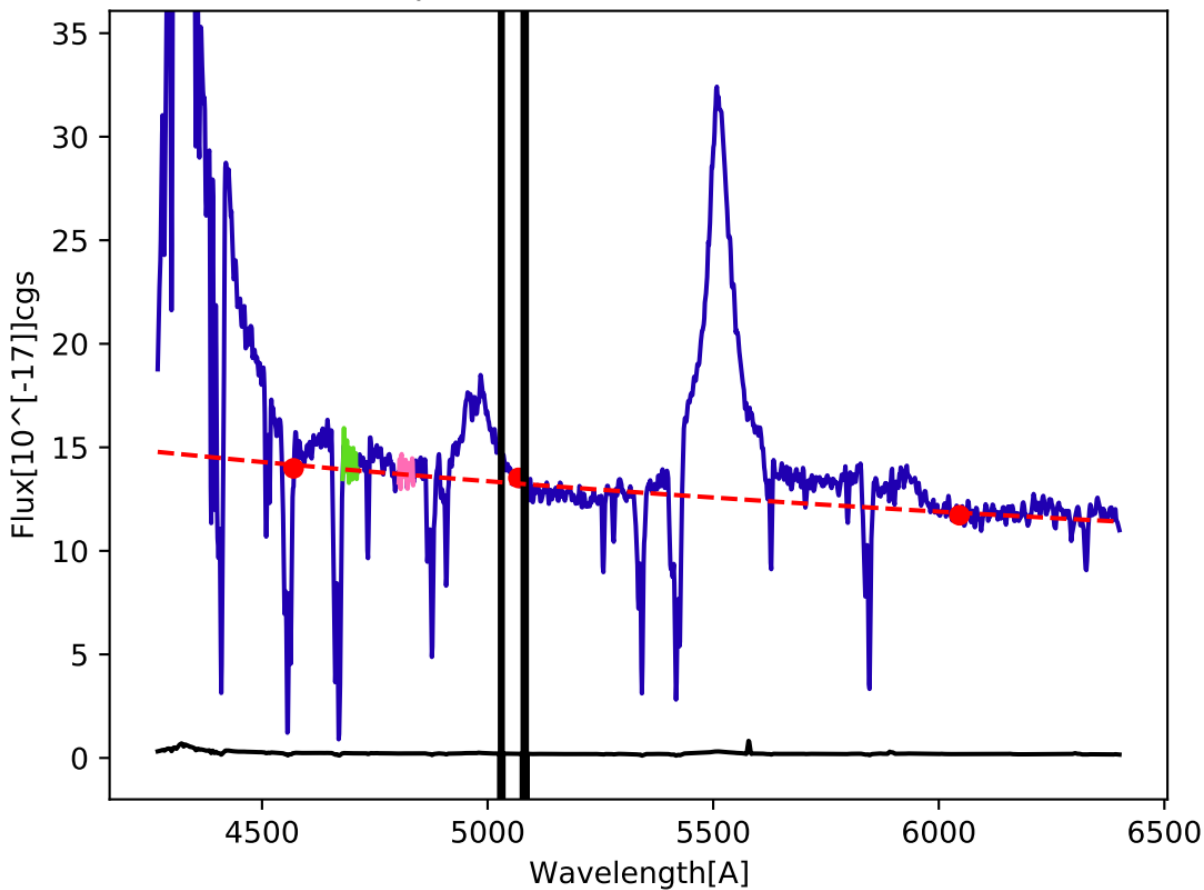
spec-3858-55273-0574.dr9



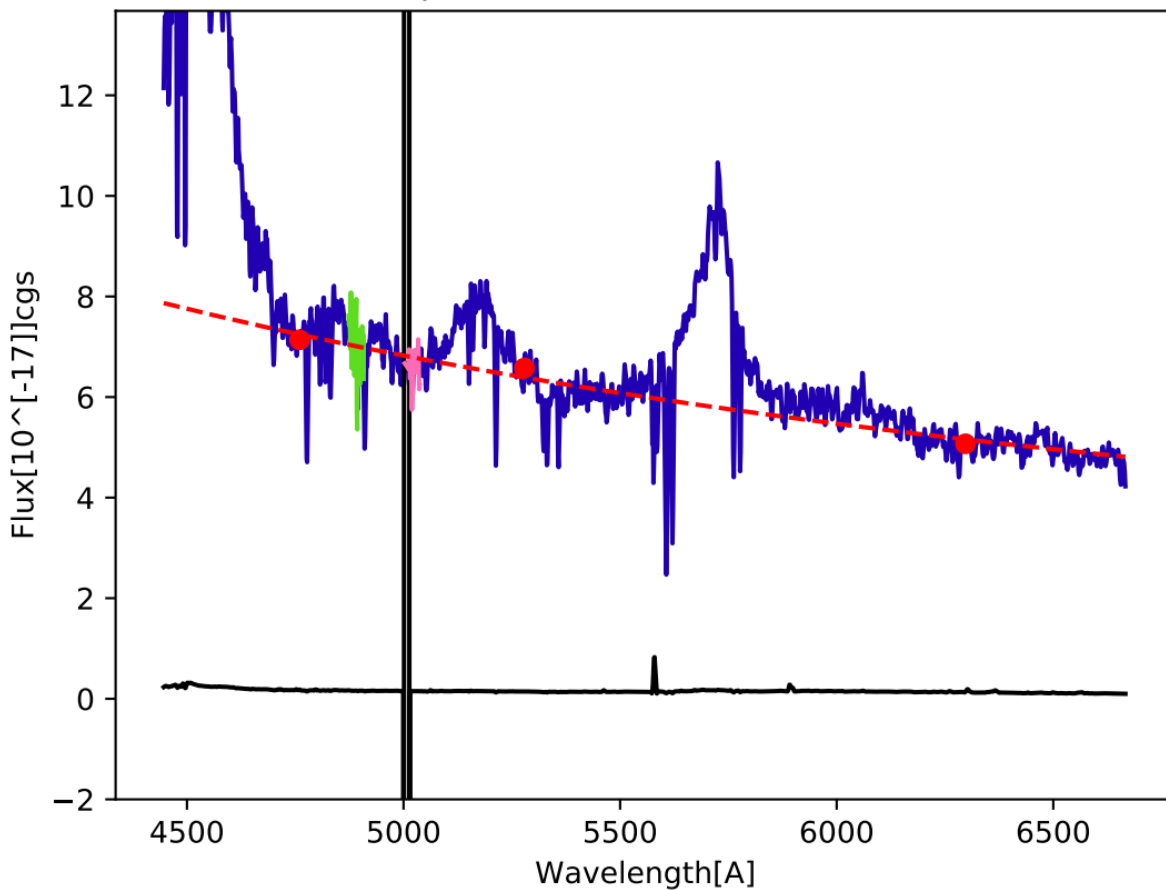
spec-3858-55273-0612.dr9



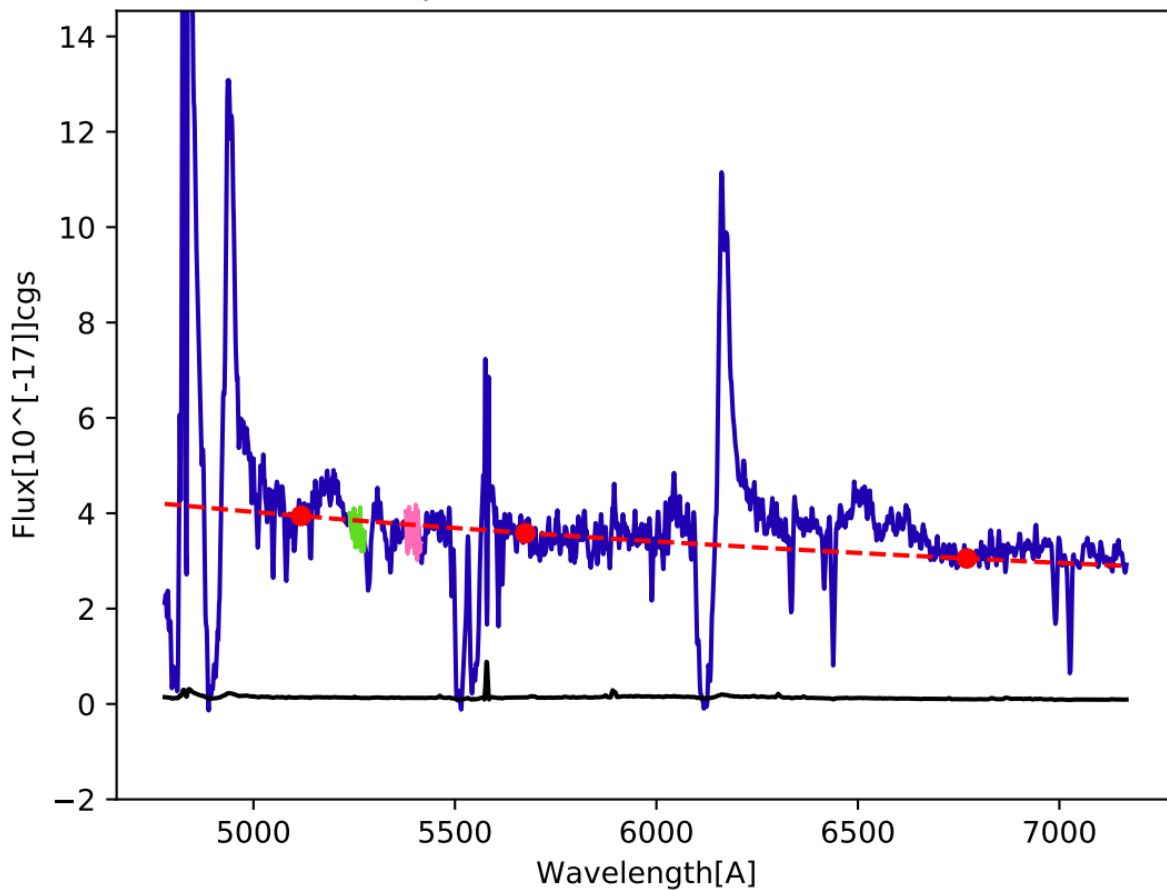
spec-3858-55273-0644.dr9



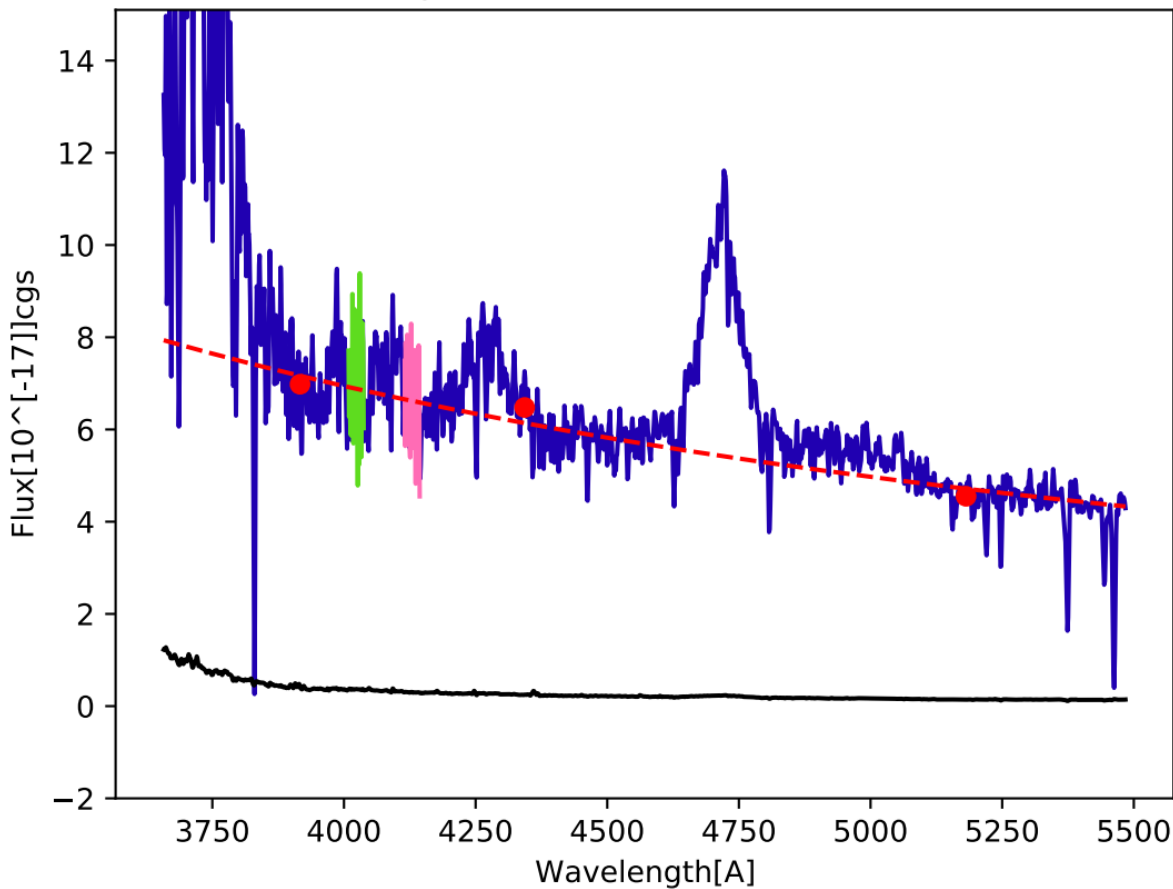
spec-3858-55273-0690.dr9



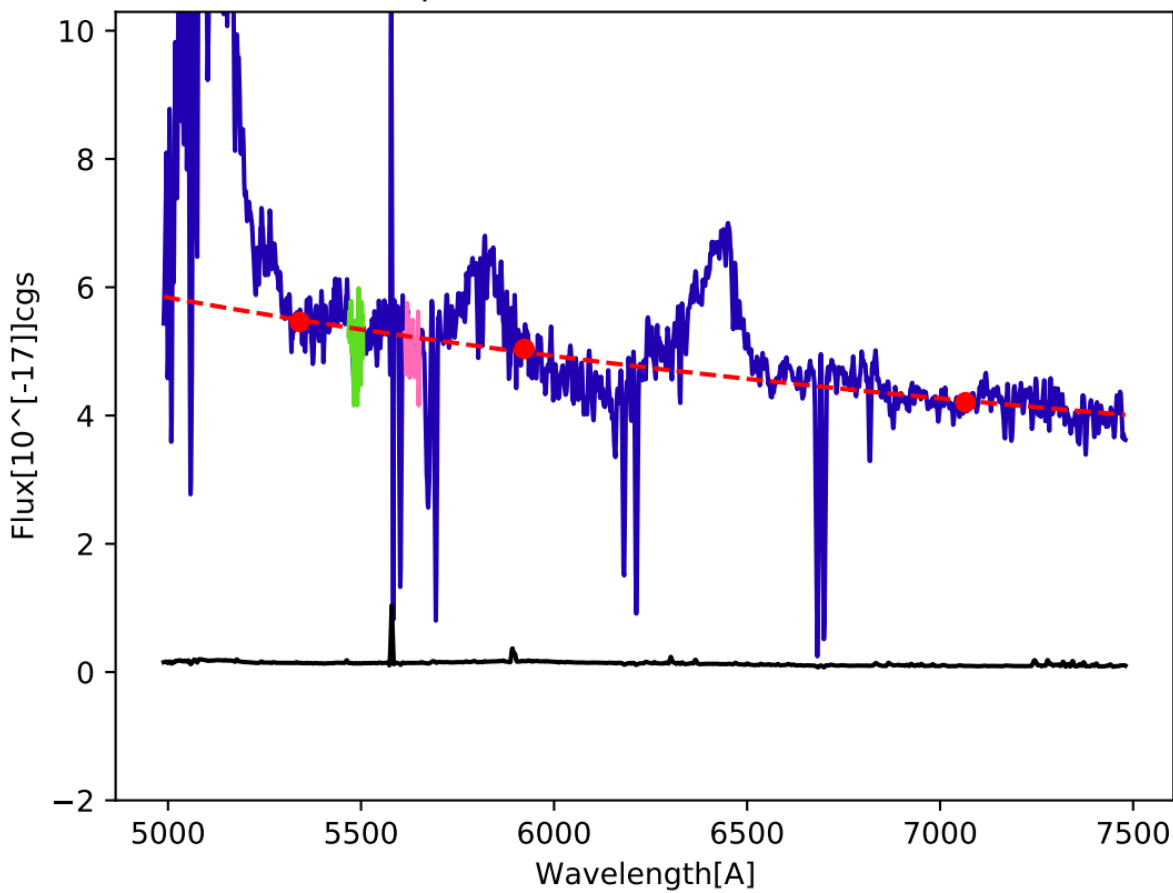
spec-3858-55273-0976.dr9



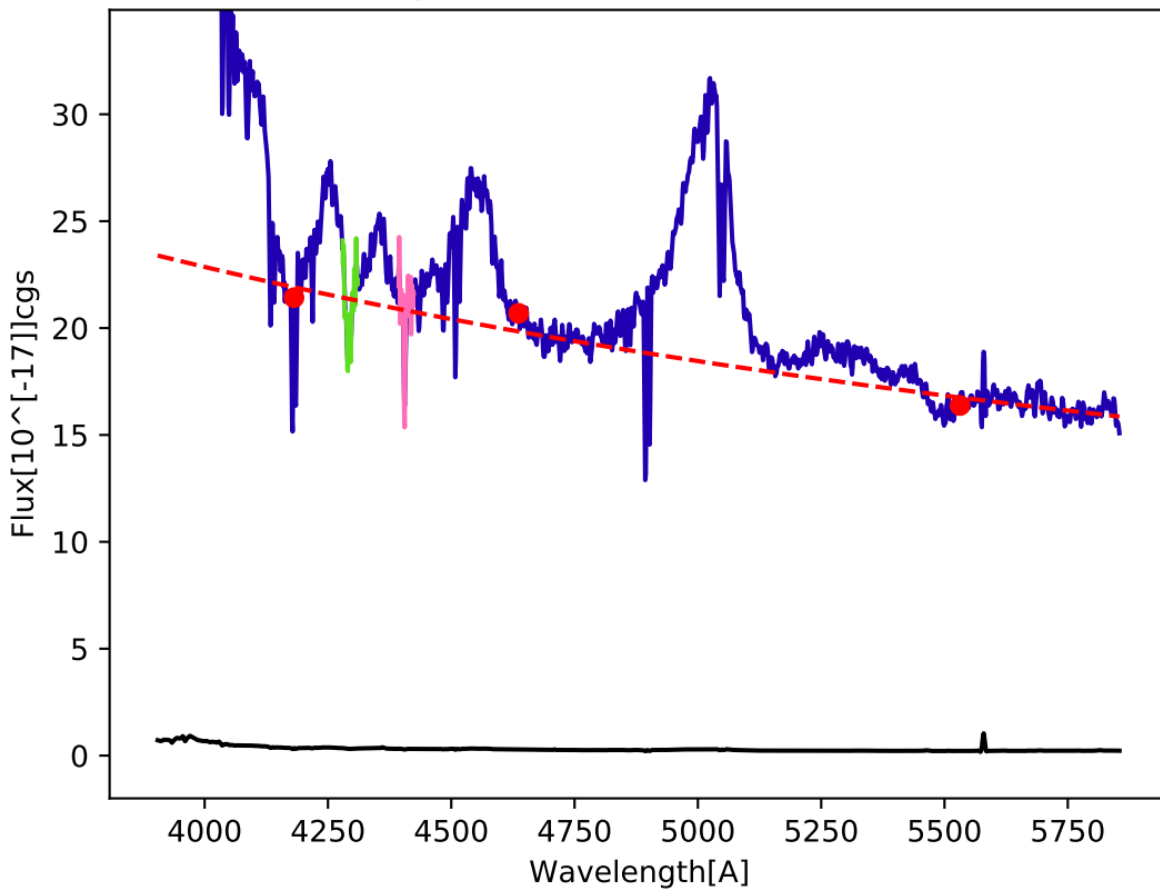
spec-3858-55273-1000.dr9



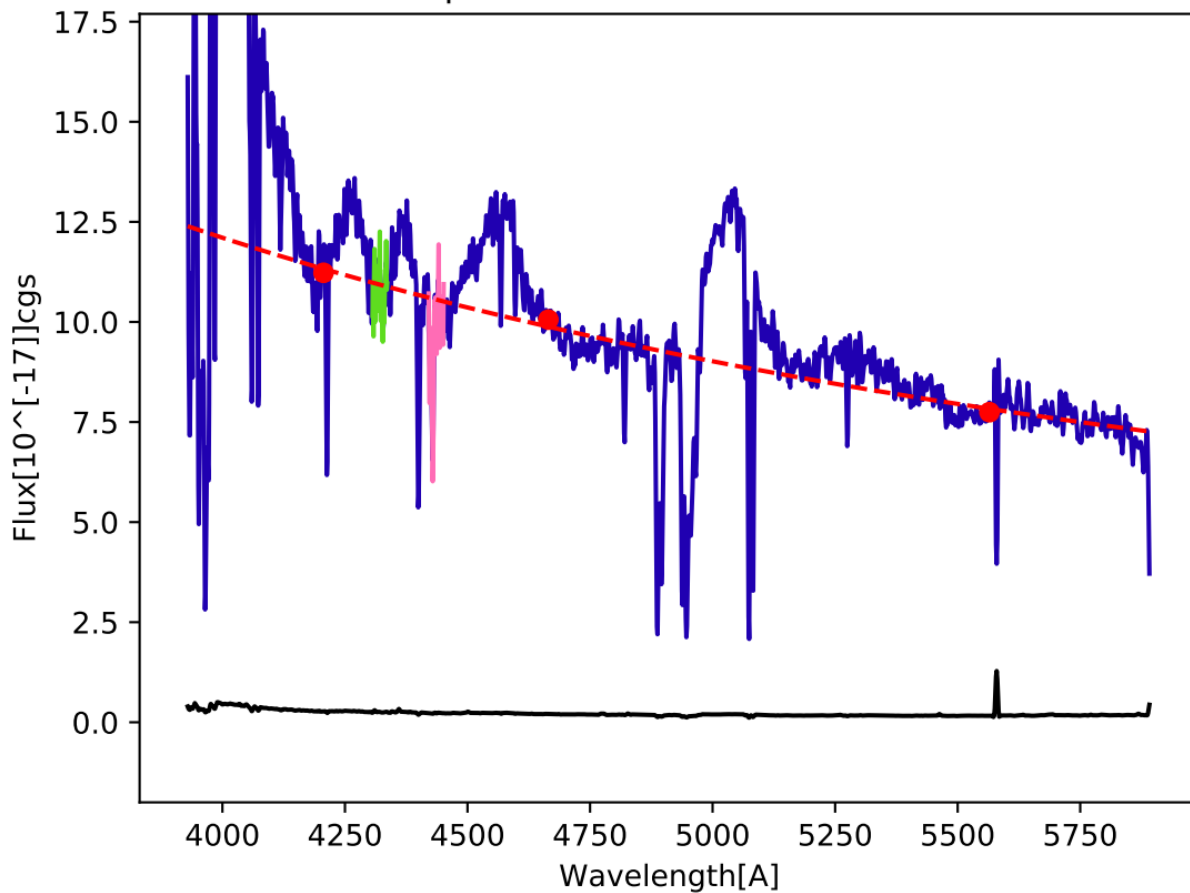
spec-3859-55246-0052.dr9



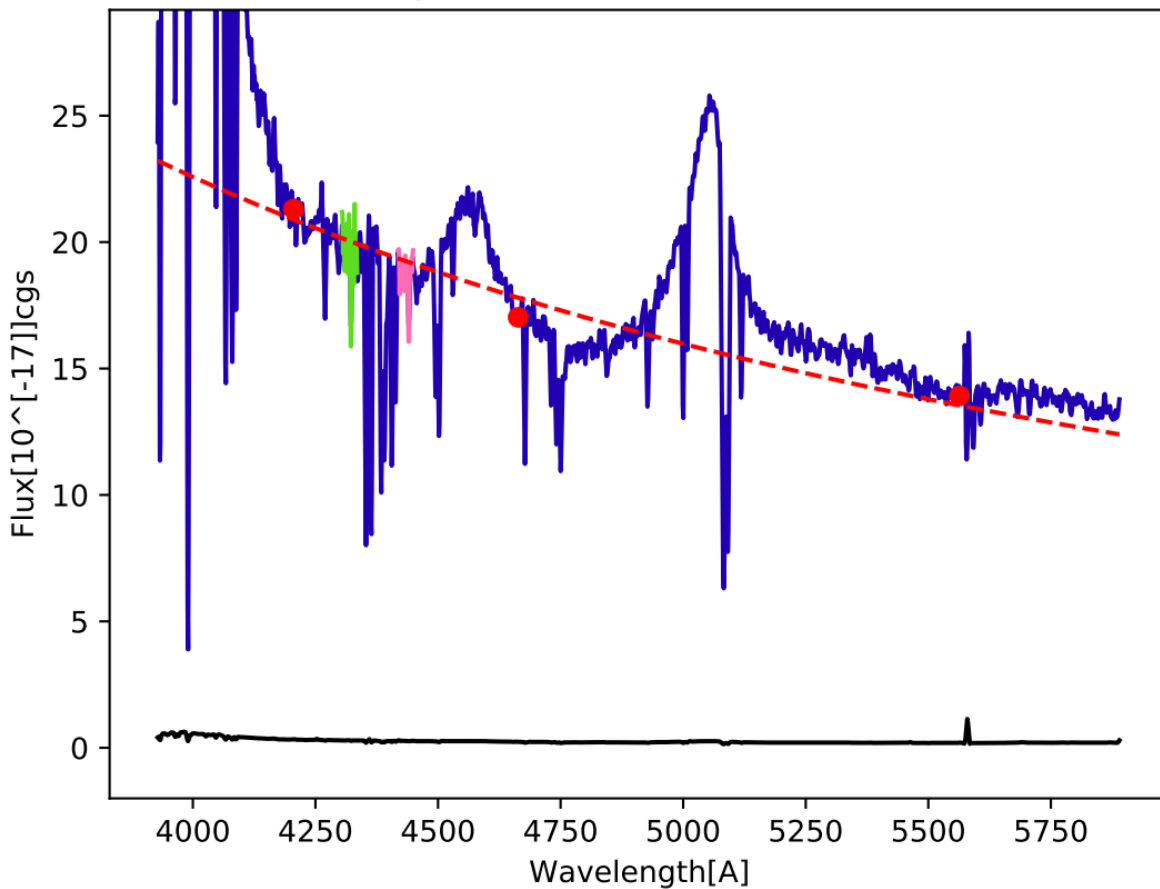
spec-3859-55246-0062.dr9



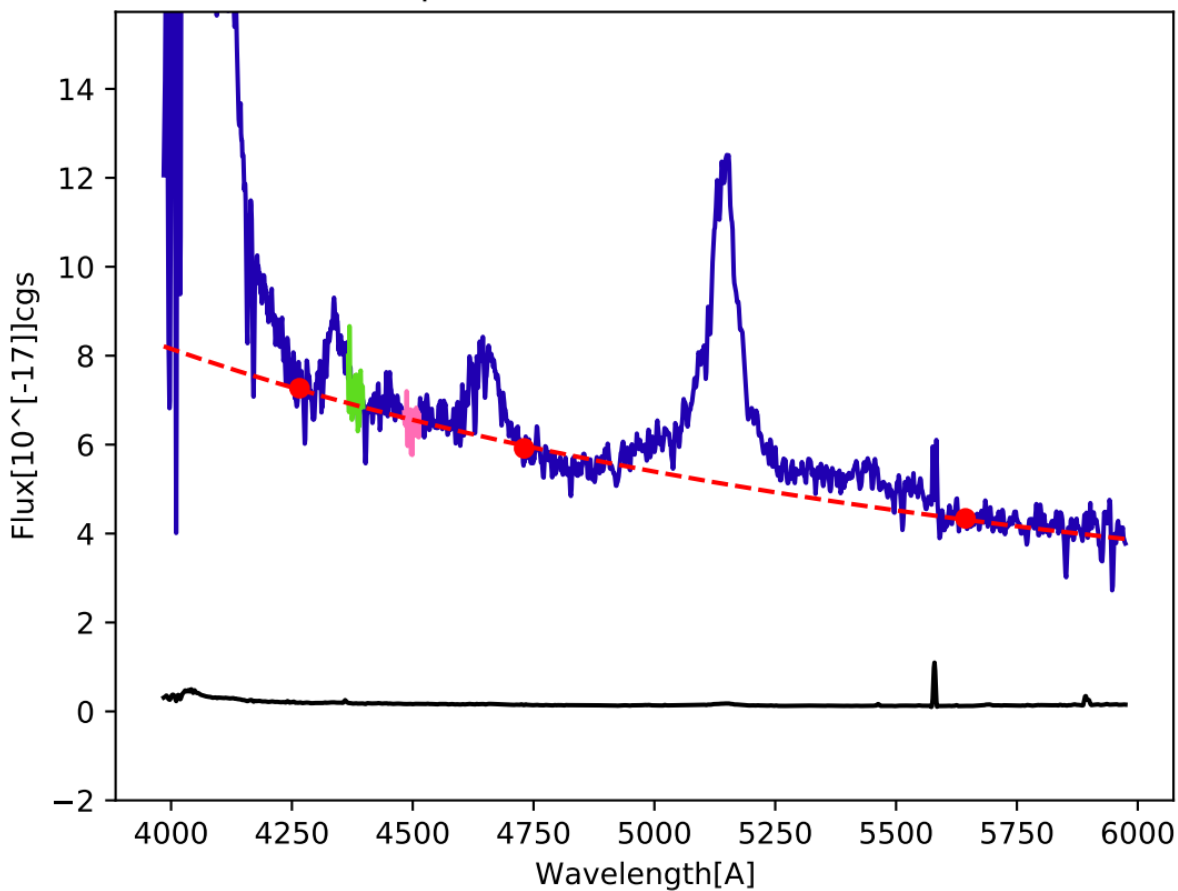
spec-3859-55246-0172.dr9



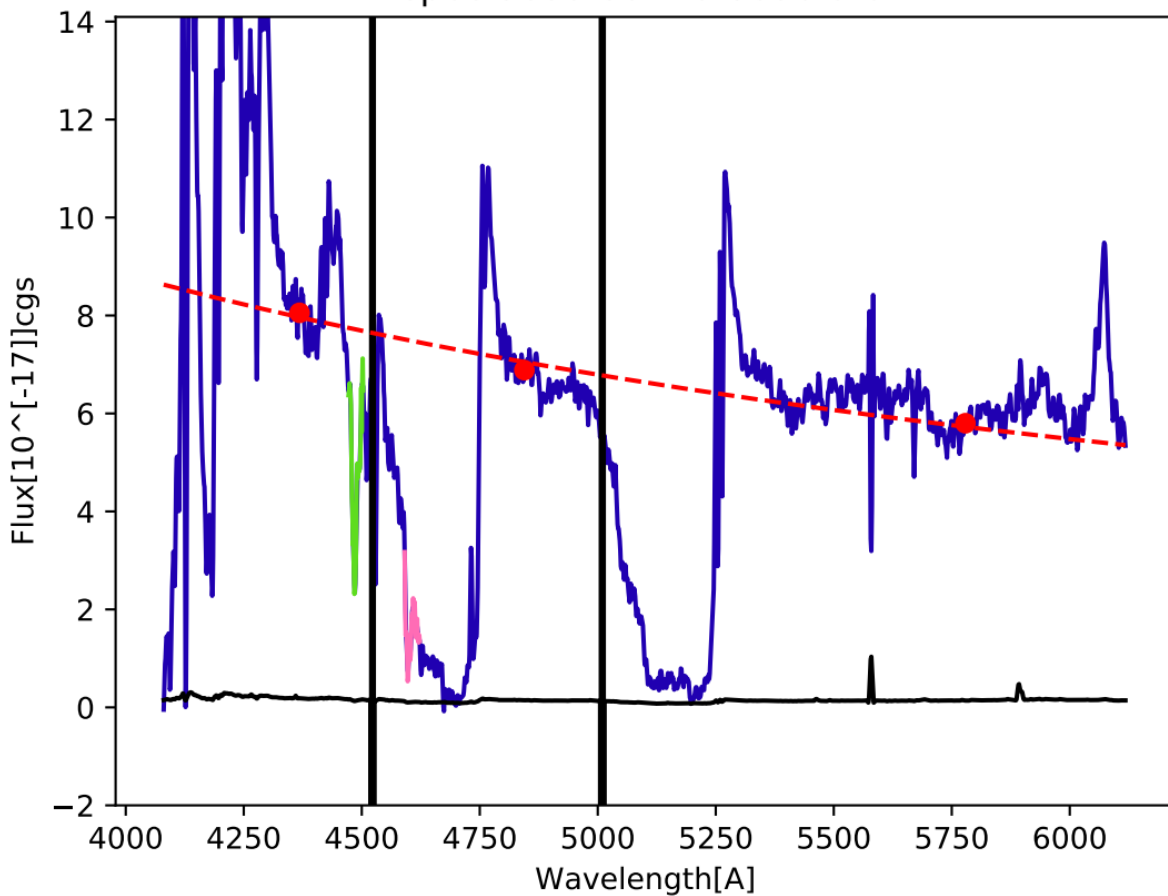
spec-3859-55246-0184.dr9



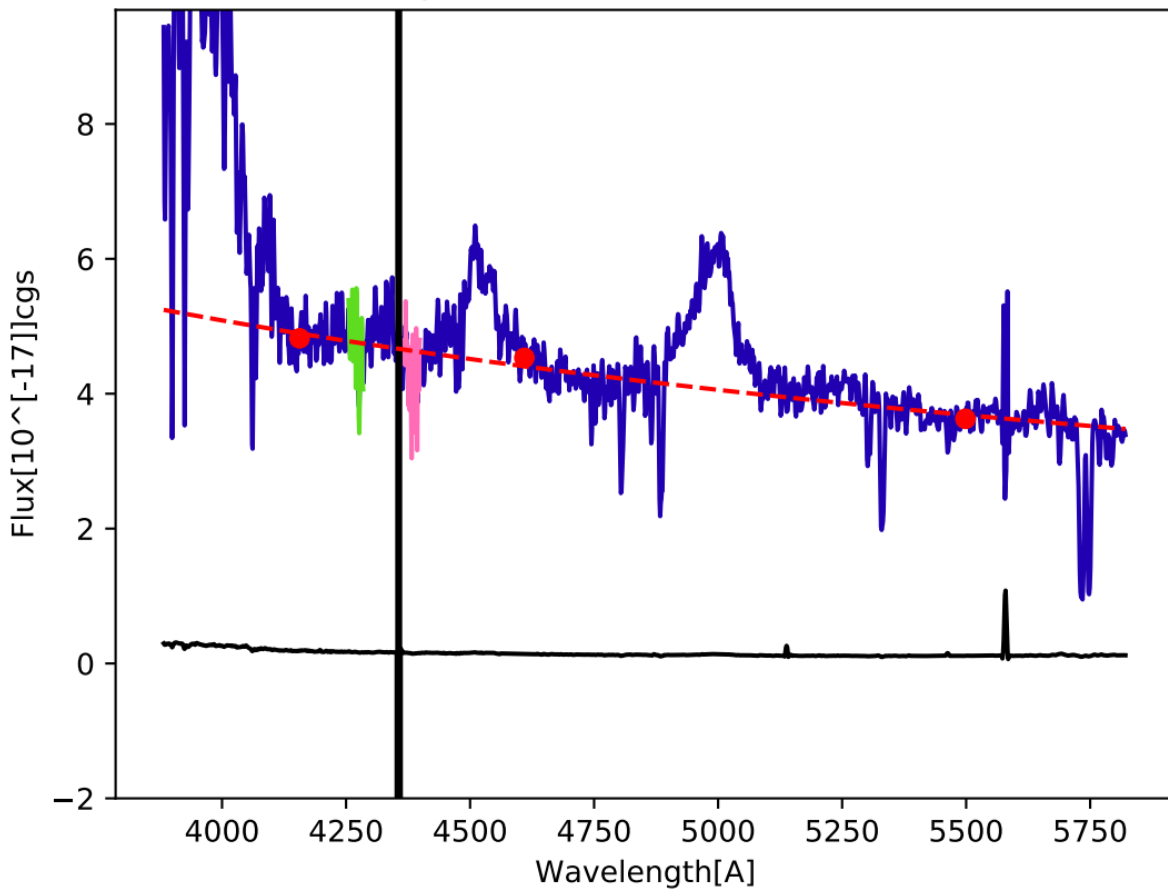
spec-3859-55246-0198.dr9



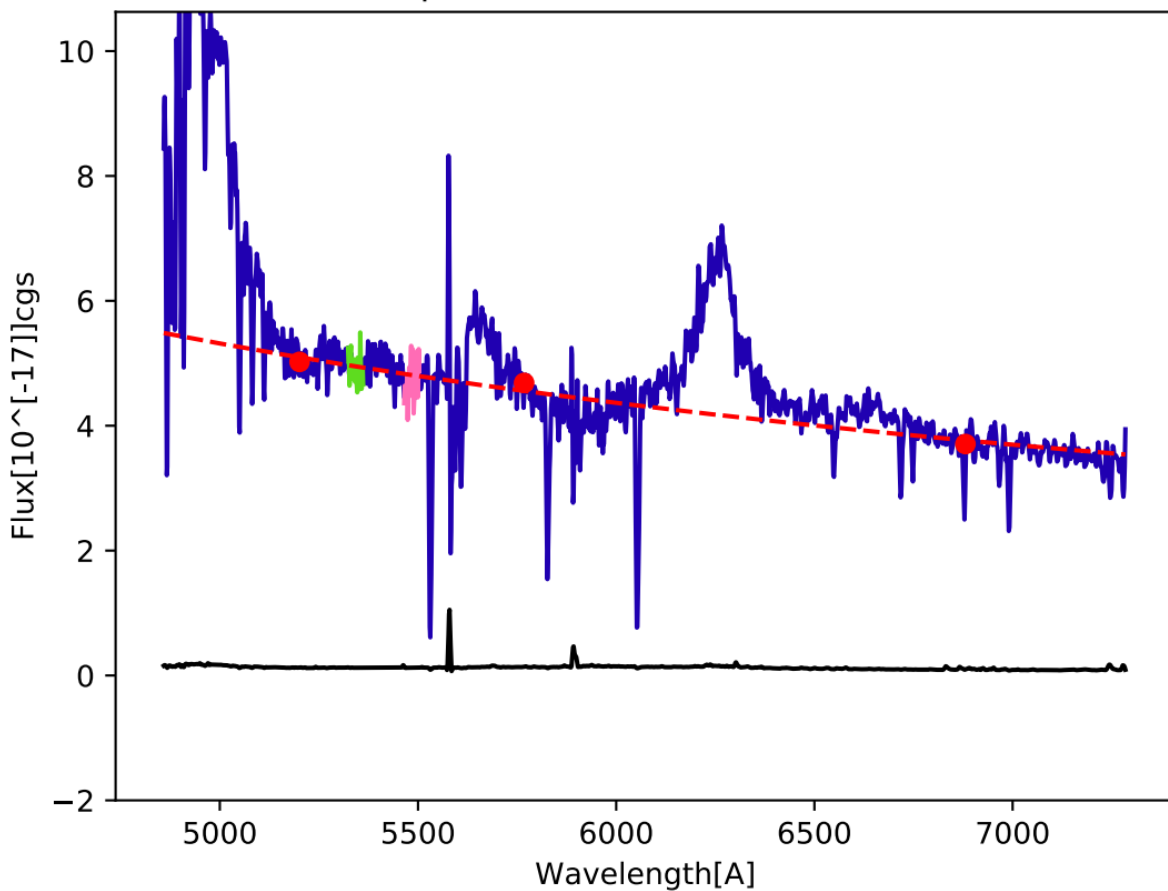
spec-3859-55246-0636.dr9



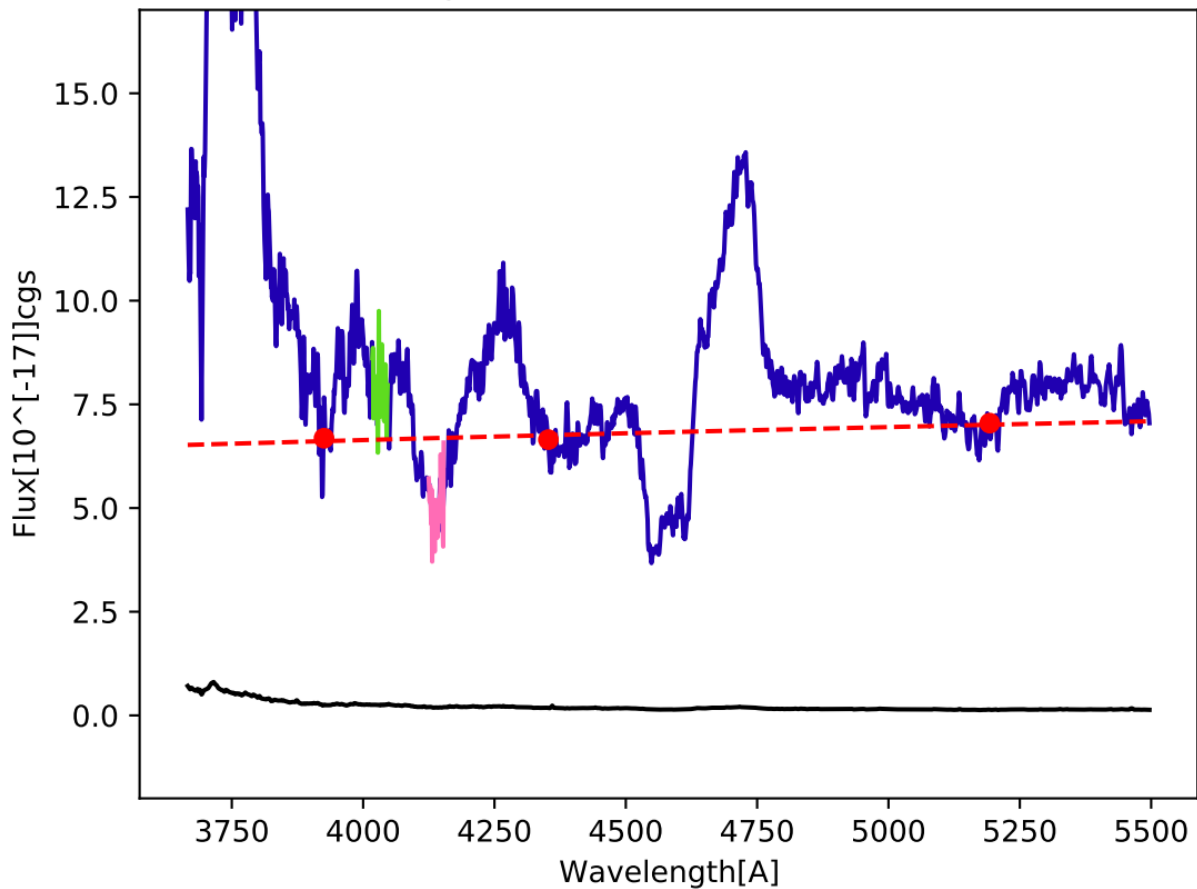
spec-3859-55246-0680.dr9



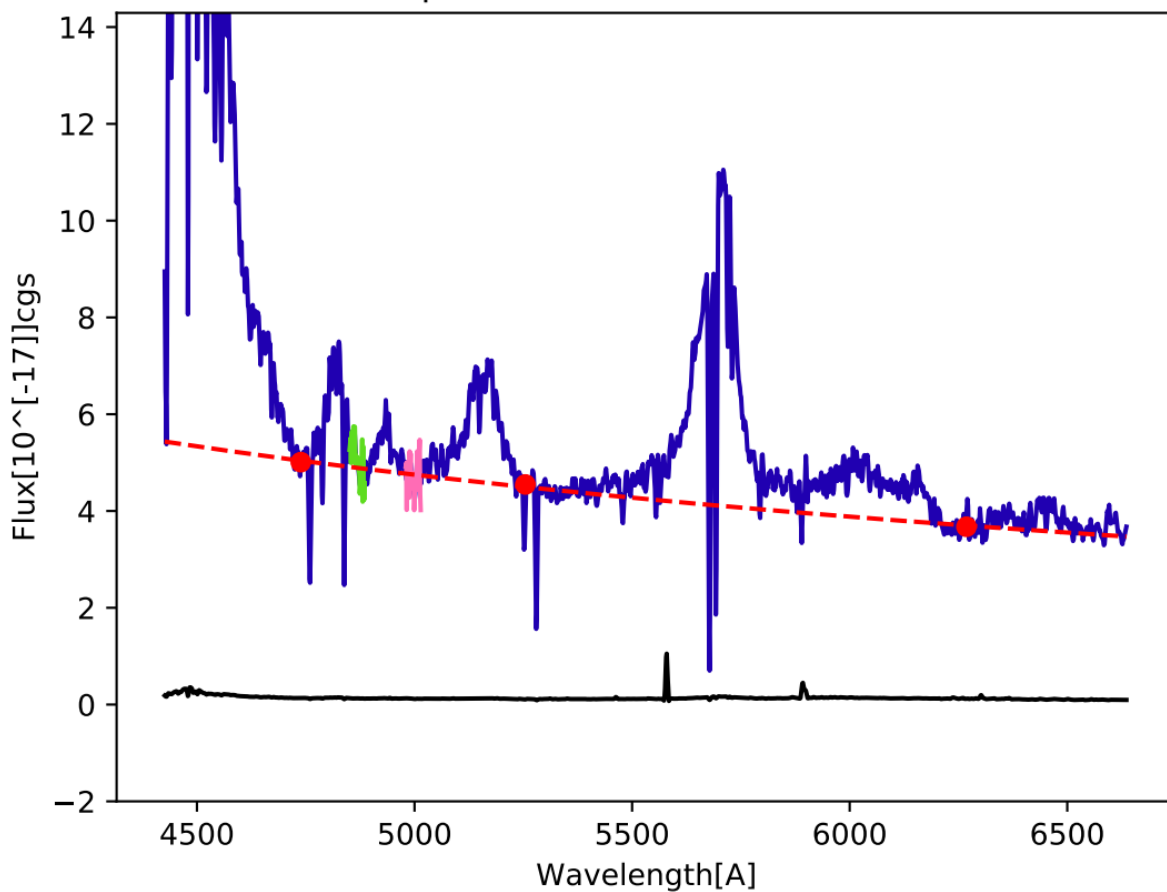
spec-3859-55246-0732.dr9



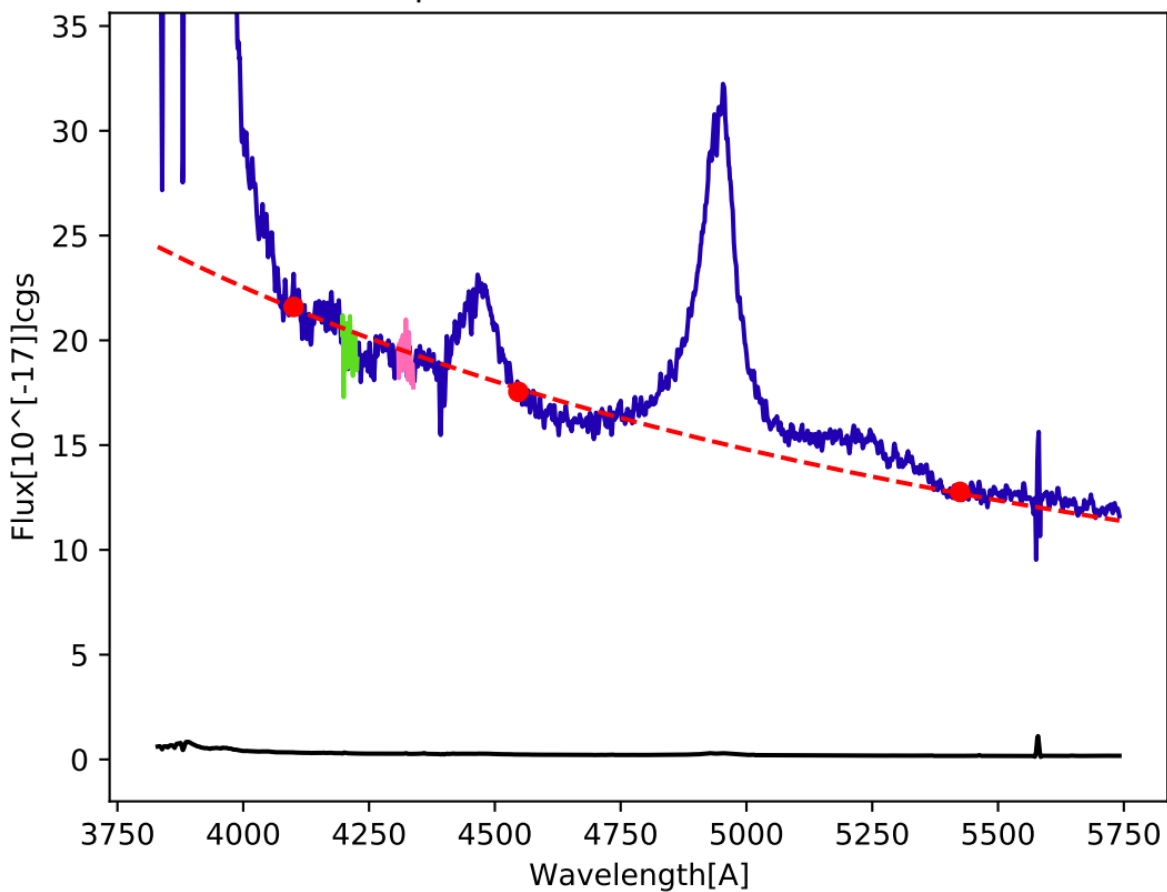
spec-3859-55246-0772.dr9



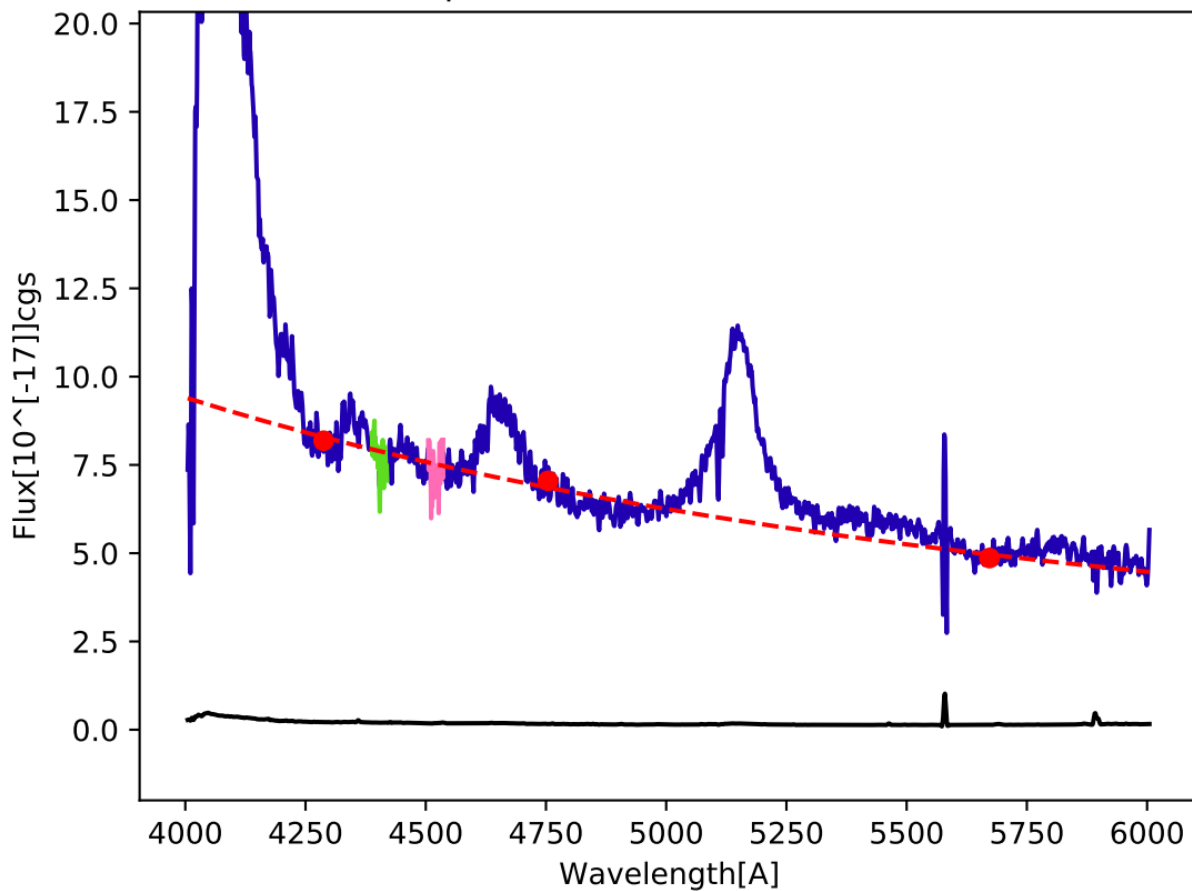
spec-3859-55246-0838.dr9



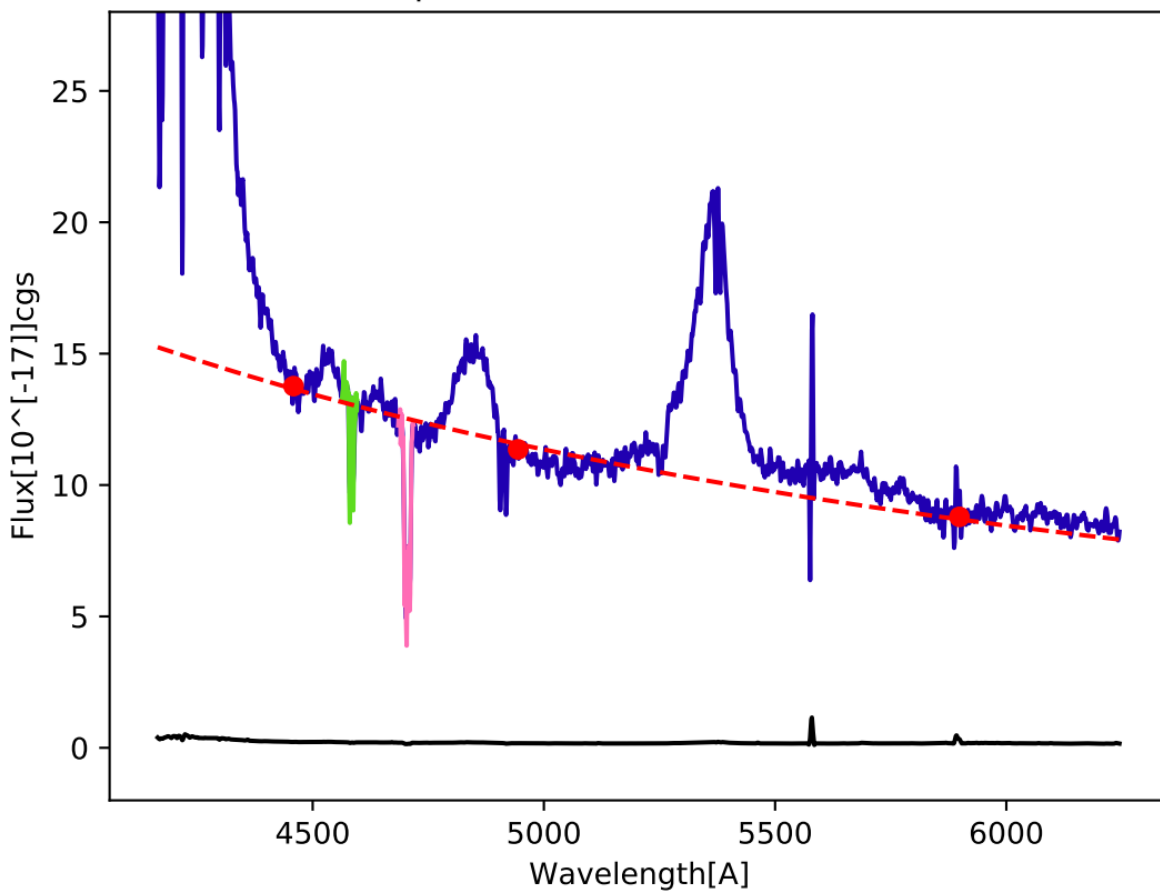
spec-3859-55246-0866.dr9



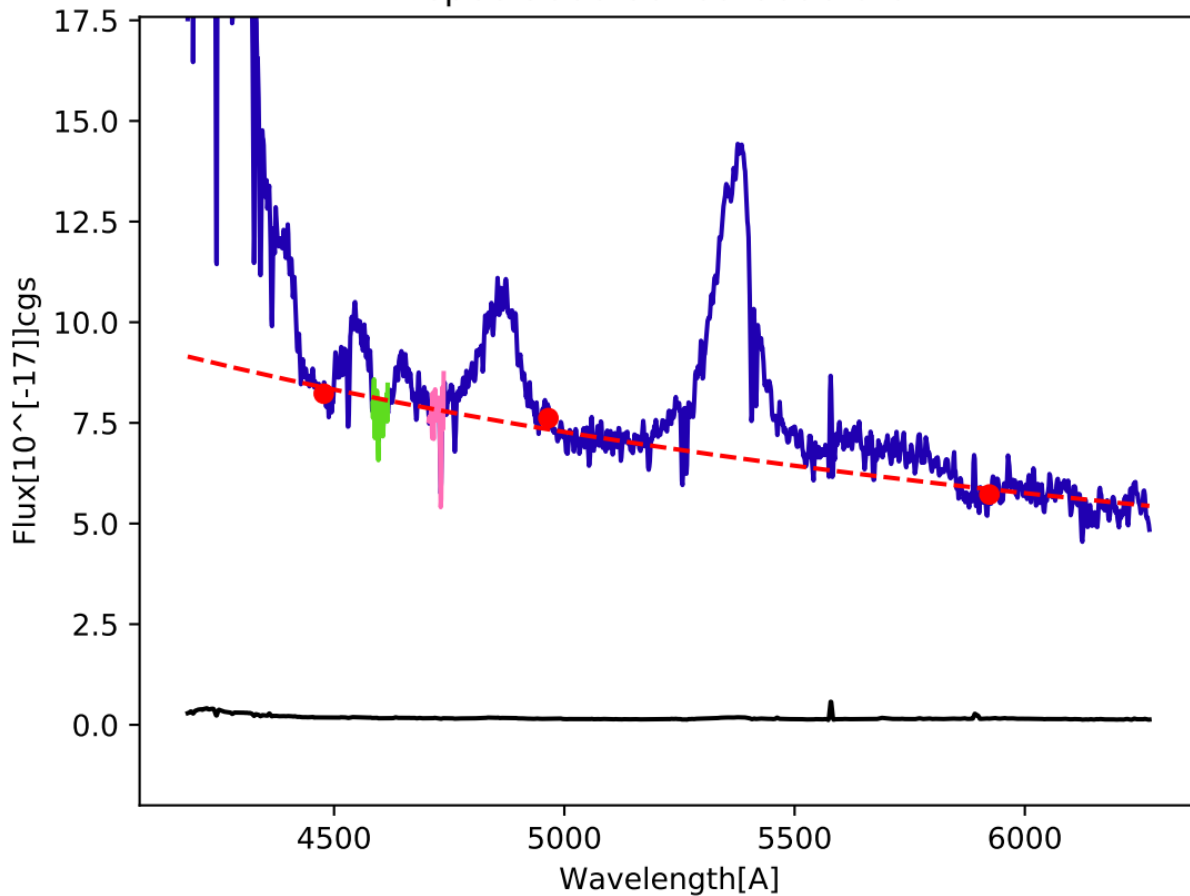
spec-3859-55246-0896.dr9



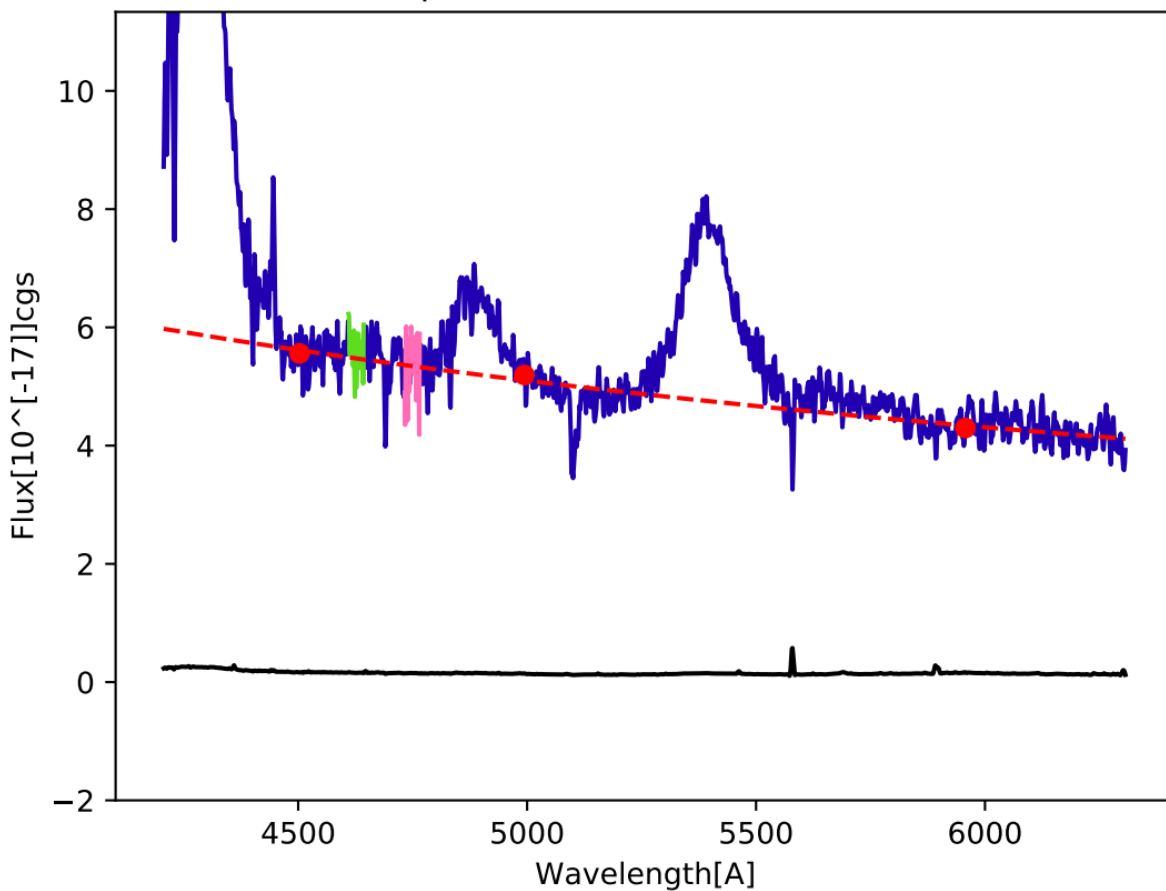
spec-3859-55246-0910.dr9



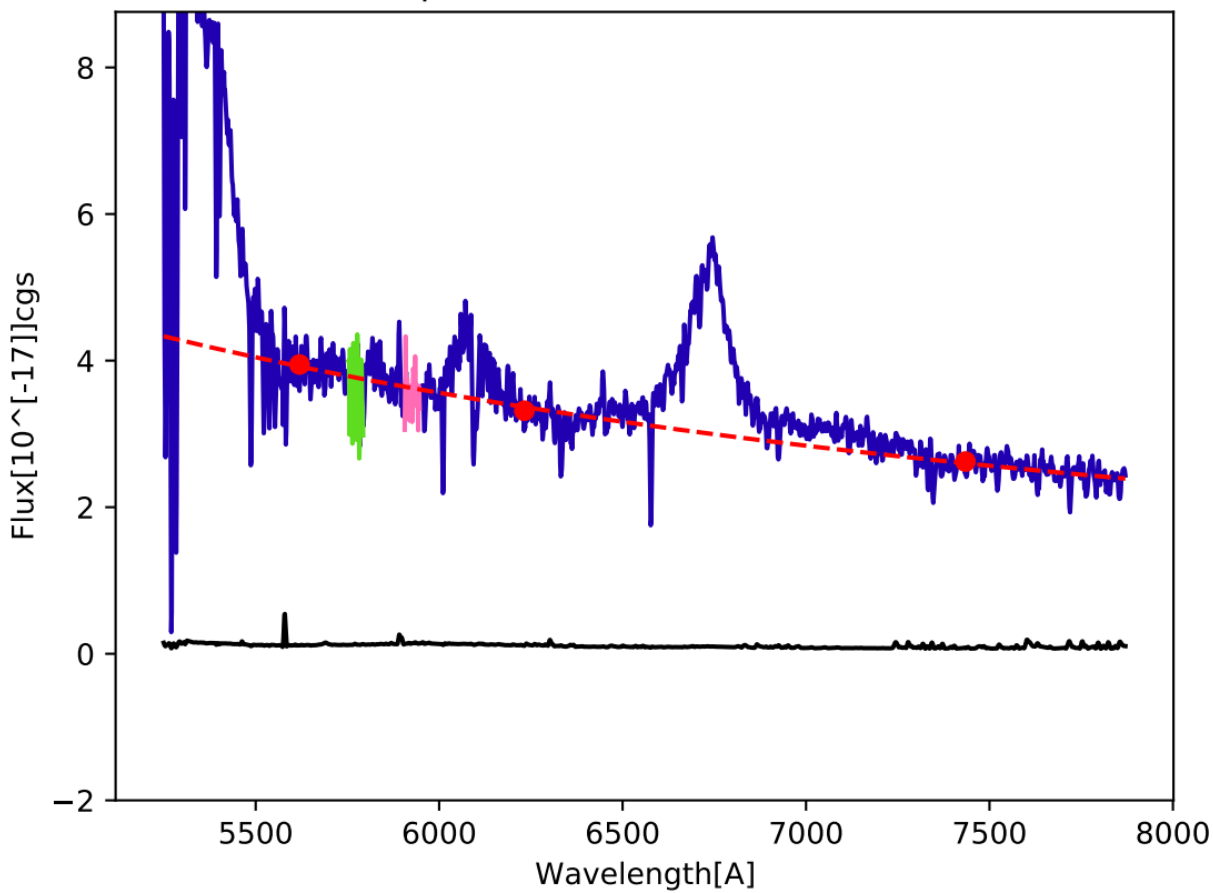
spec-3860-55269-0090.dr9



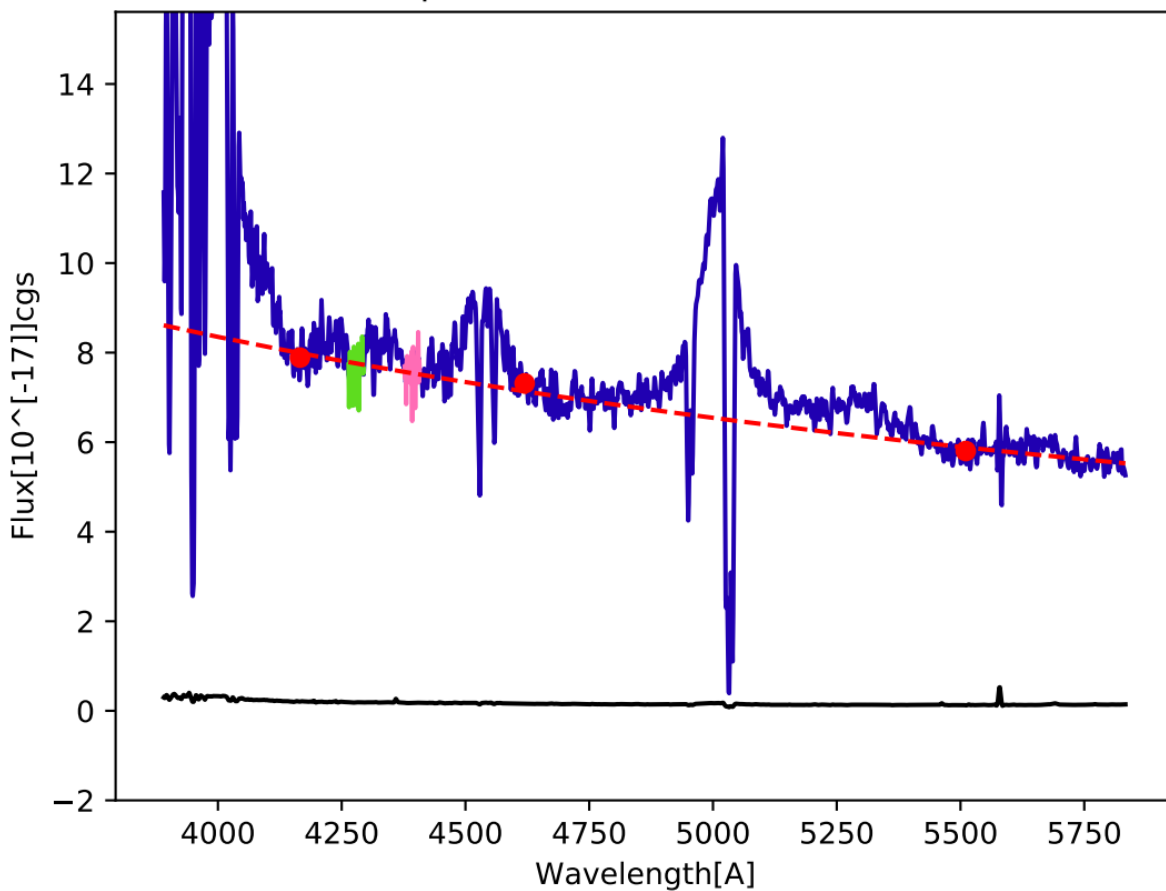
spec-3860-55269-0112.dr9



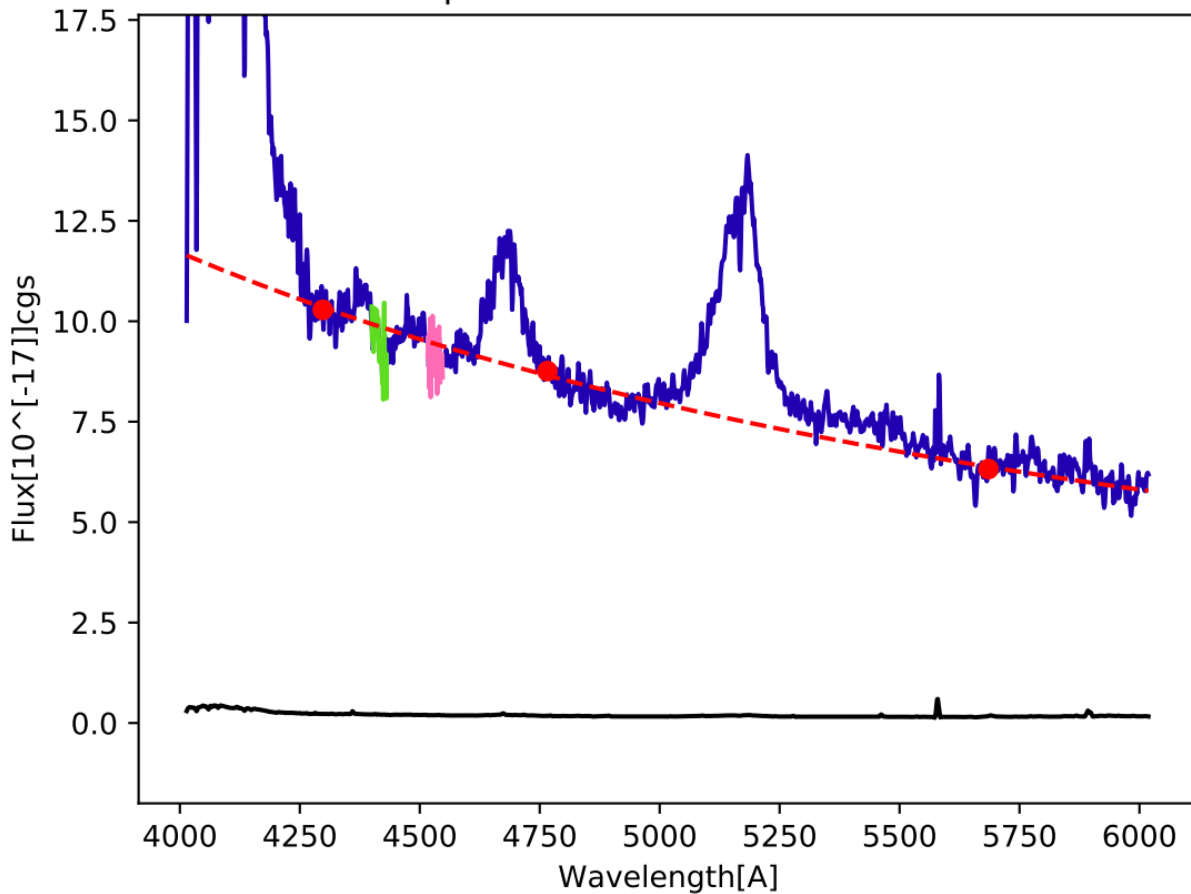
spec-3860-55269-0132.dr9



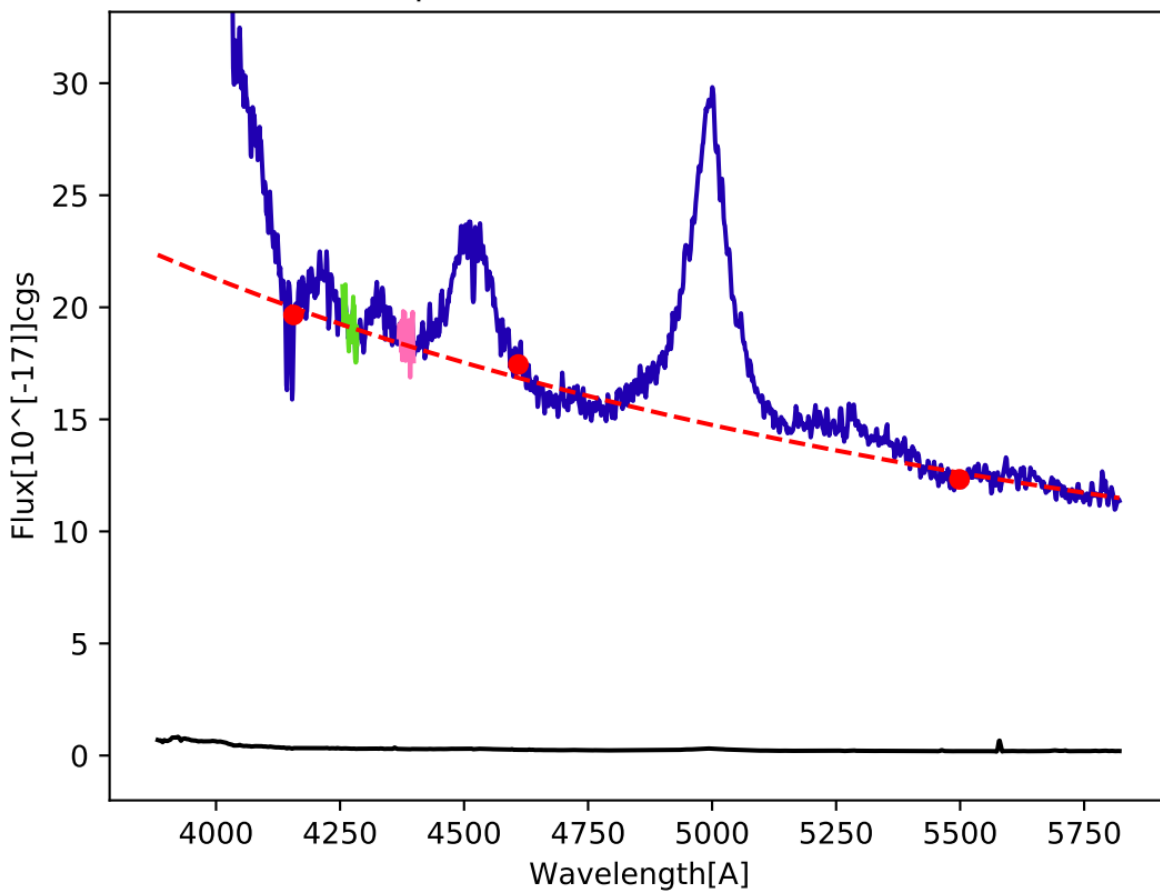
spec-3860-55269-0170.dr9



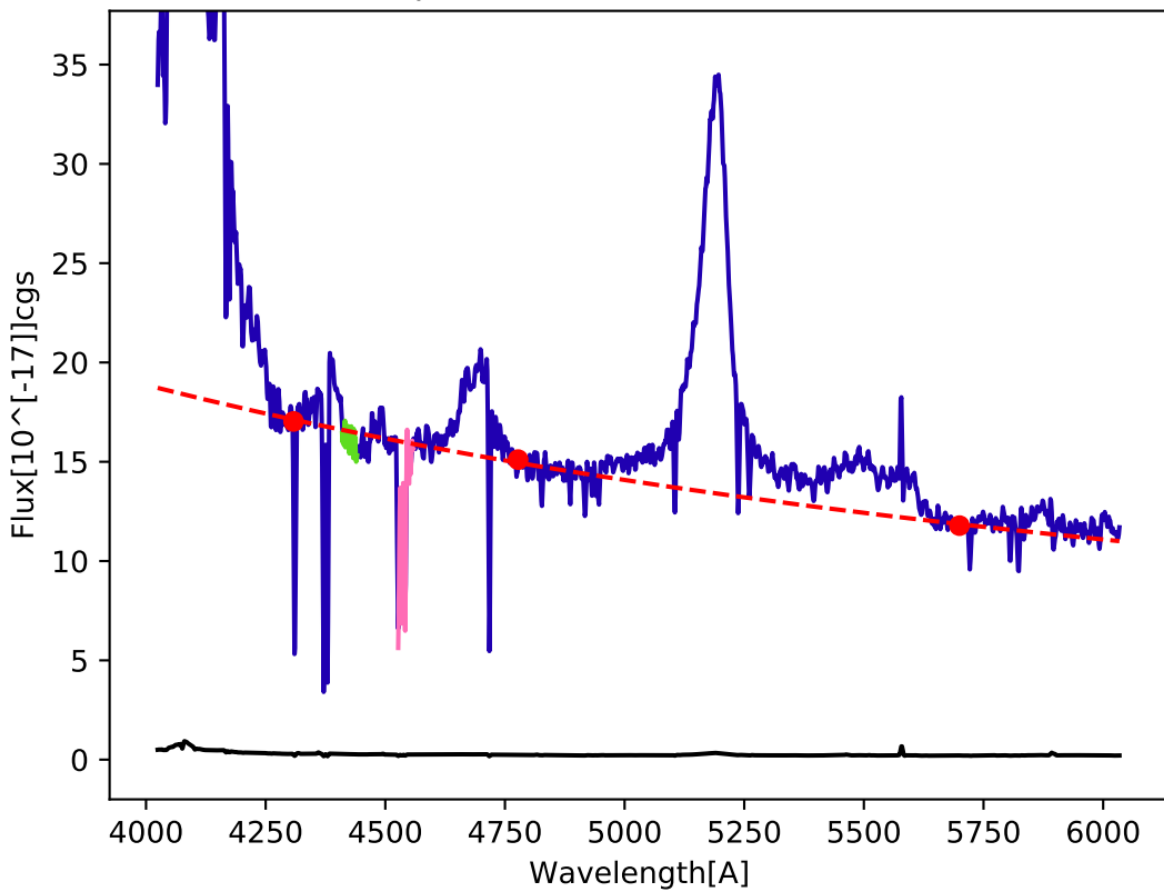
spec-3860-55269-0244.dr9



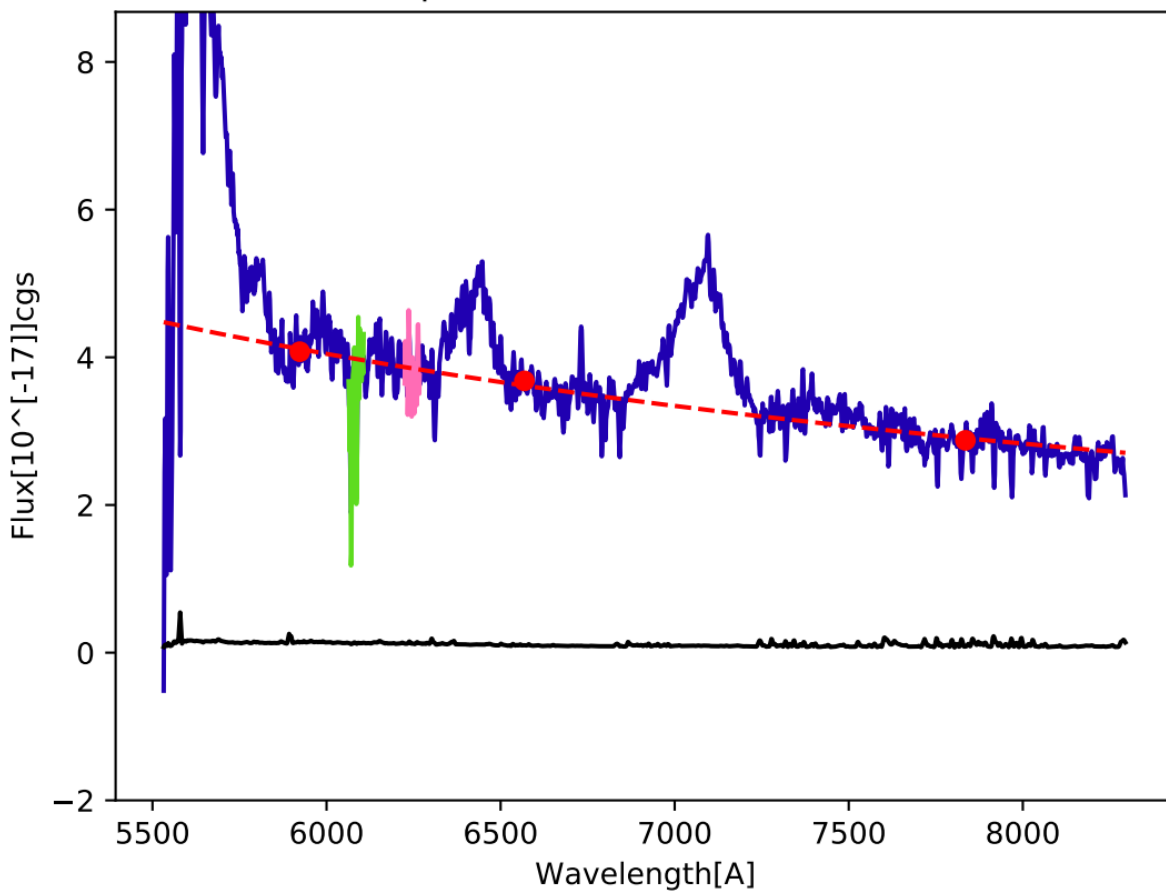
spec-3860-55269-0368.dr9



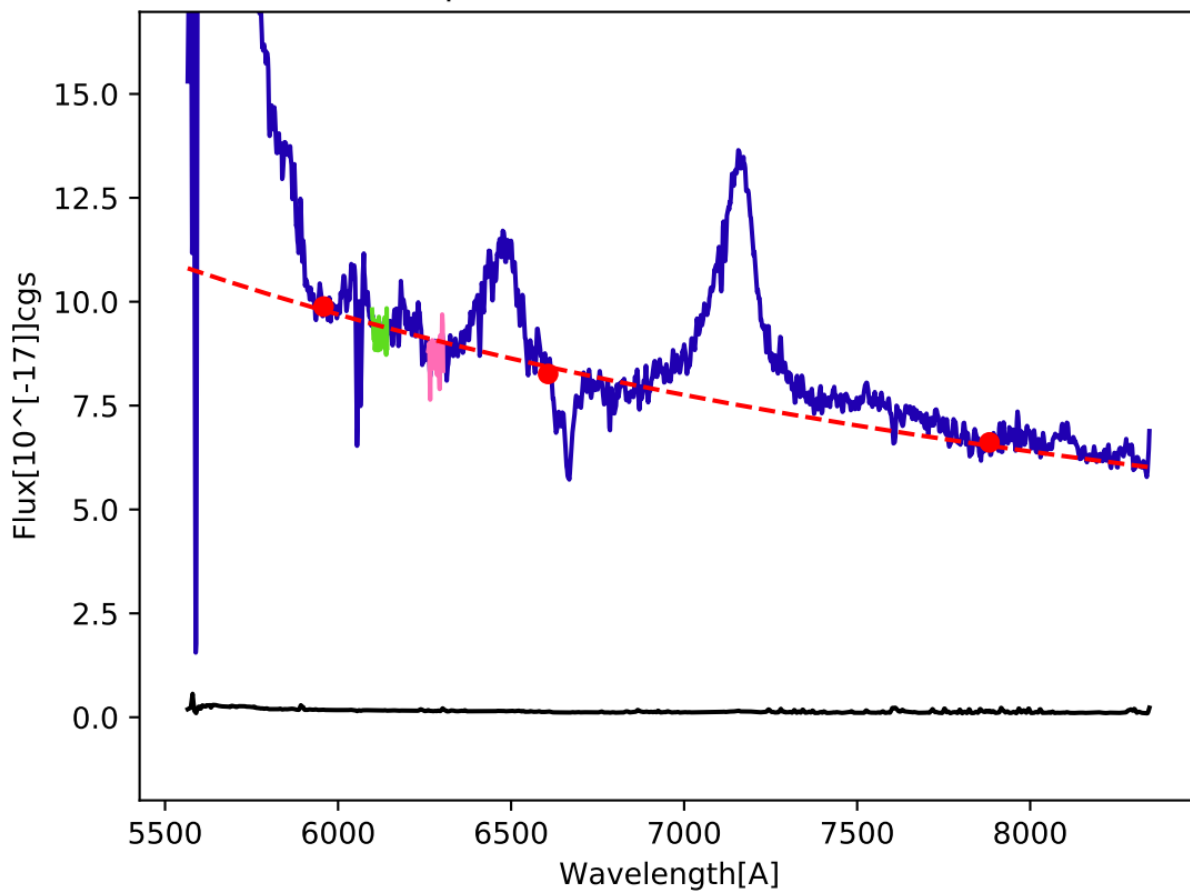
spec-3860-55269-0380.dr9



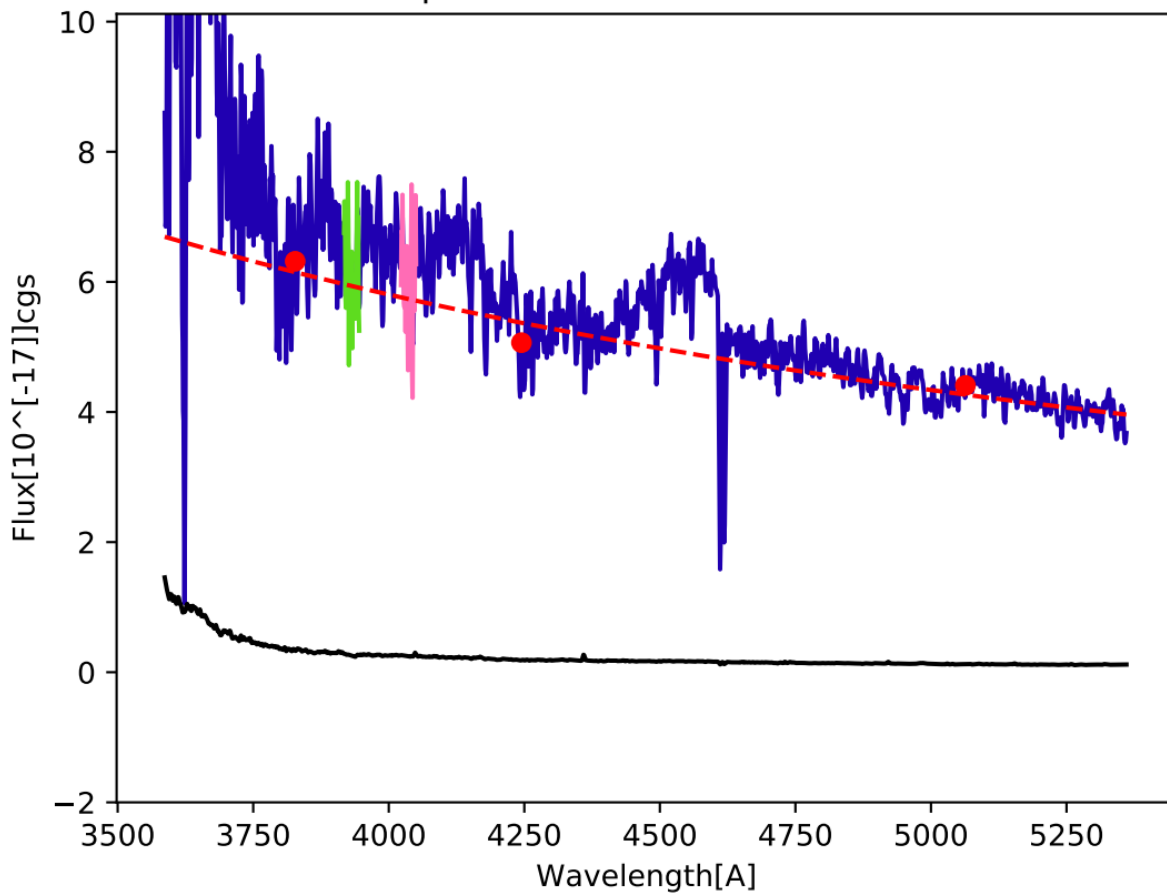
spec-3860-55269-0688.dr9



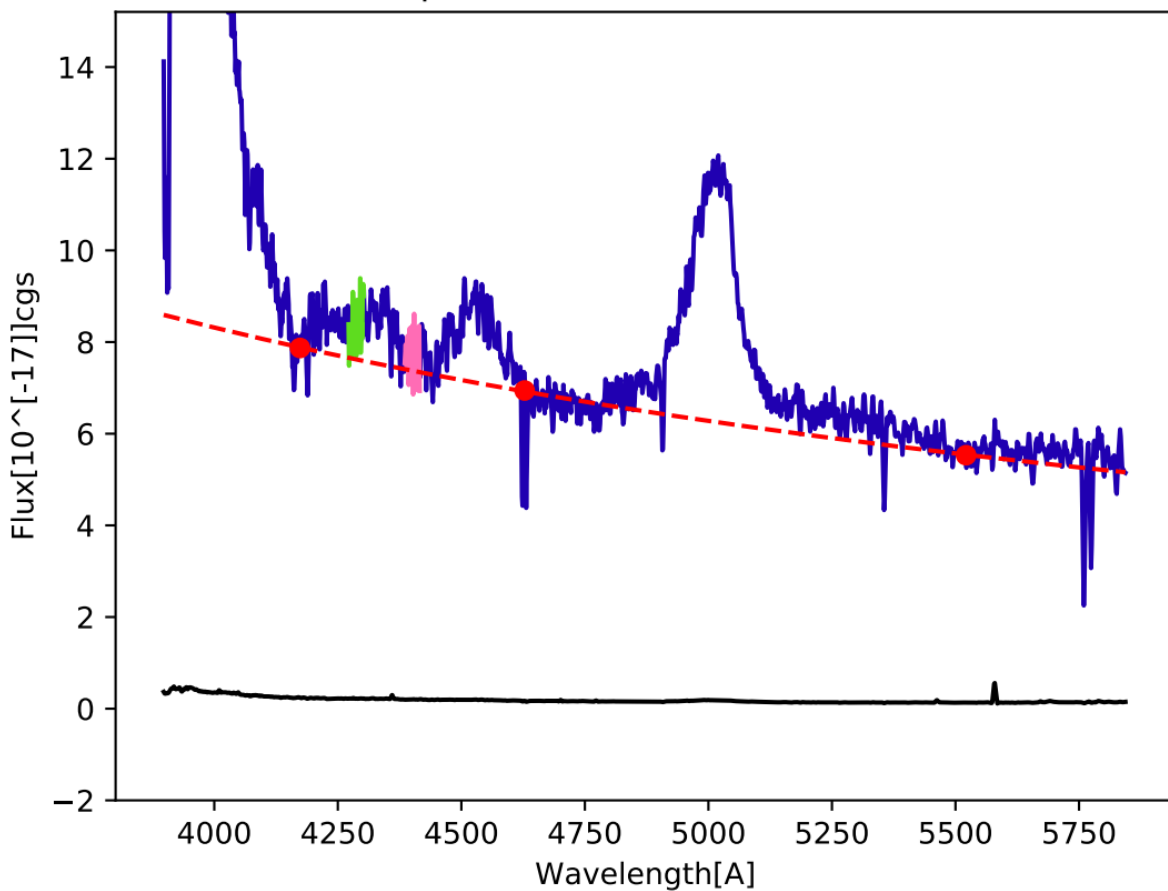
spec-3860-55269-0816.dr9



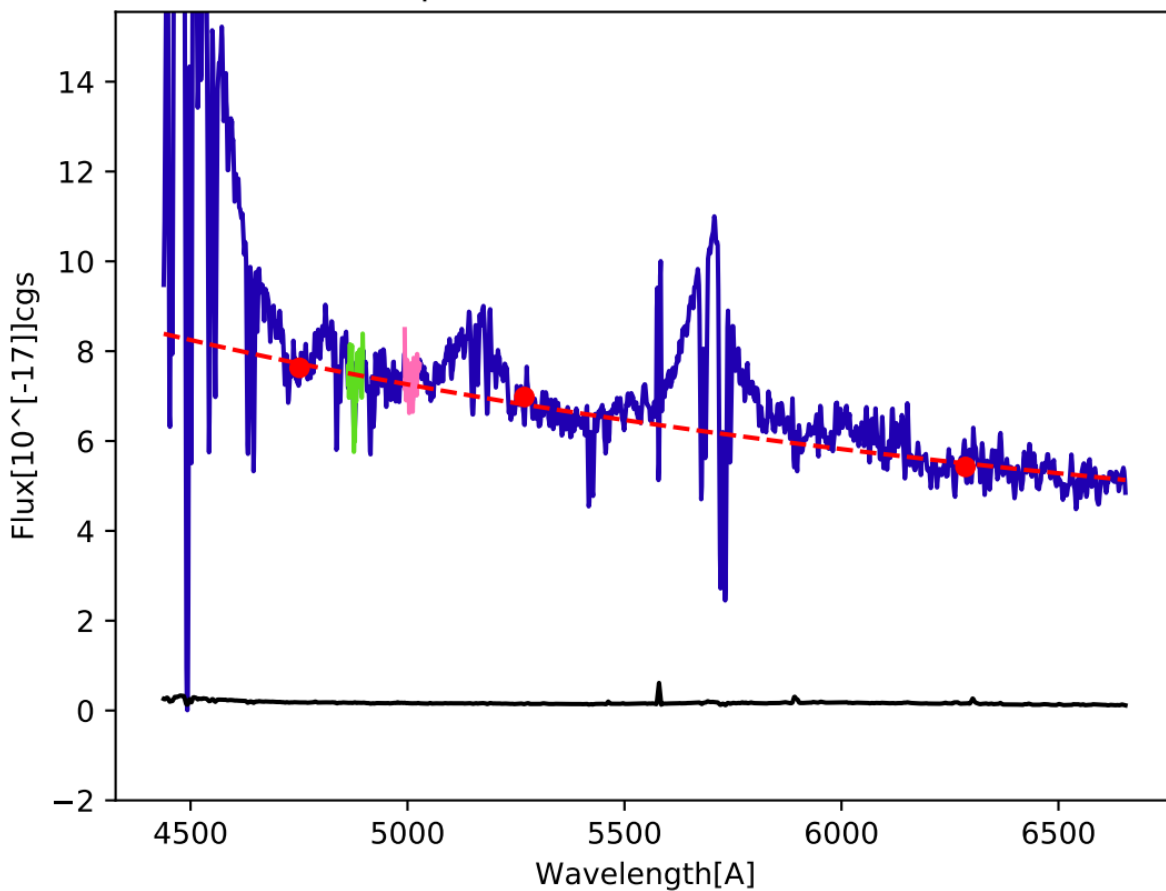
spec-3860-55269-0826.dr9



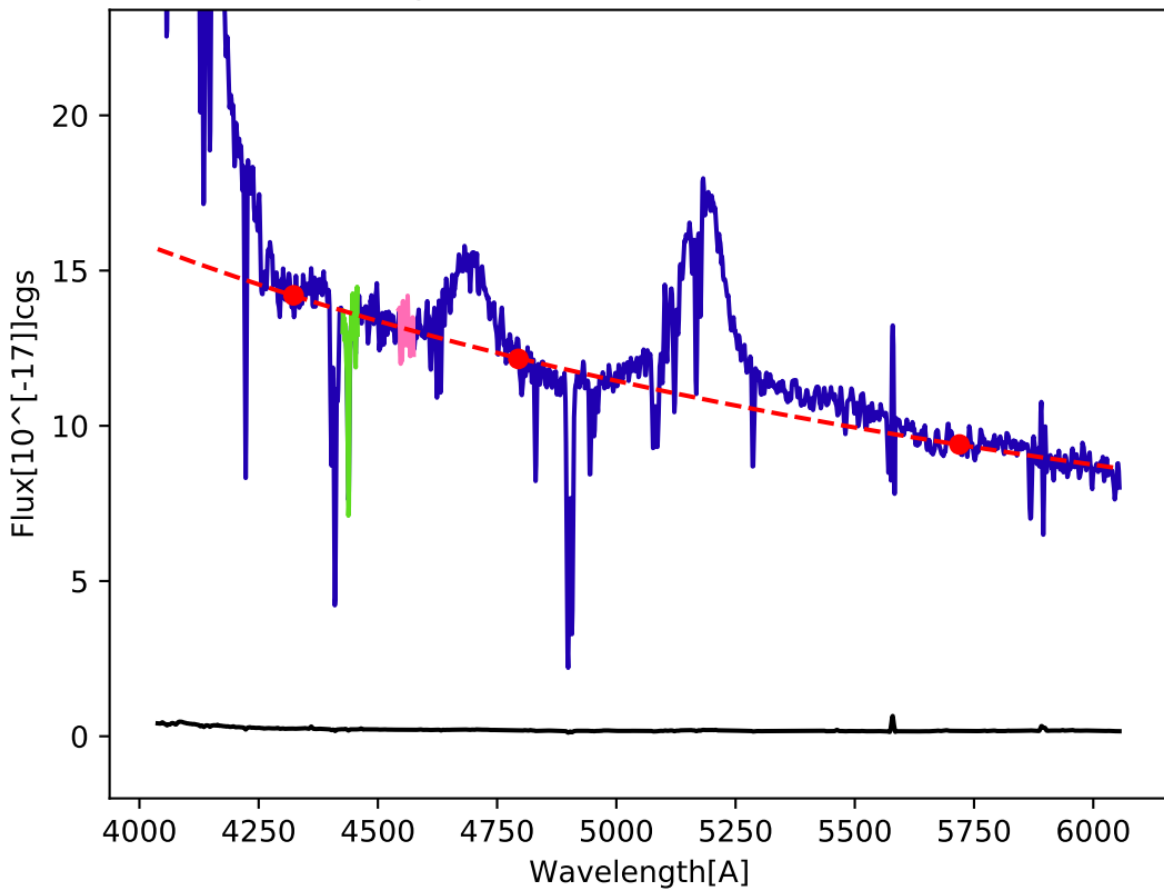
spec-3860-55269-0938.dr9



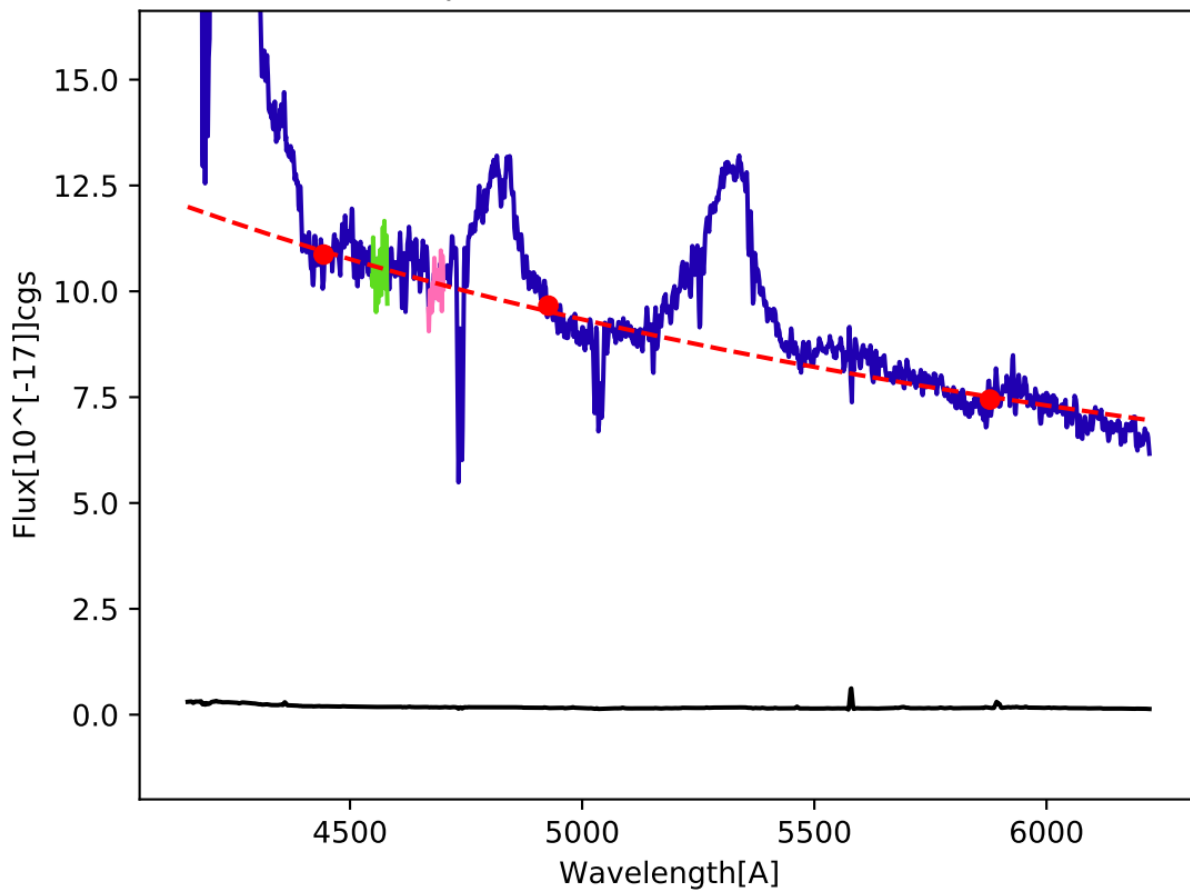
spec-3860-55269-0999.dr9



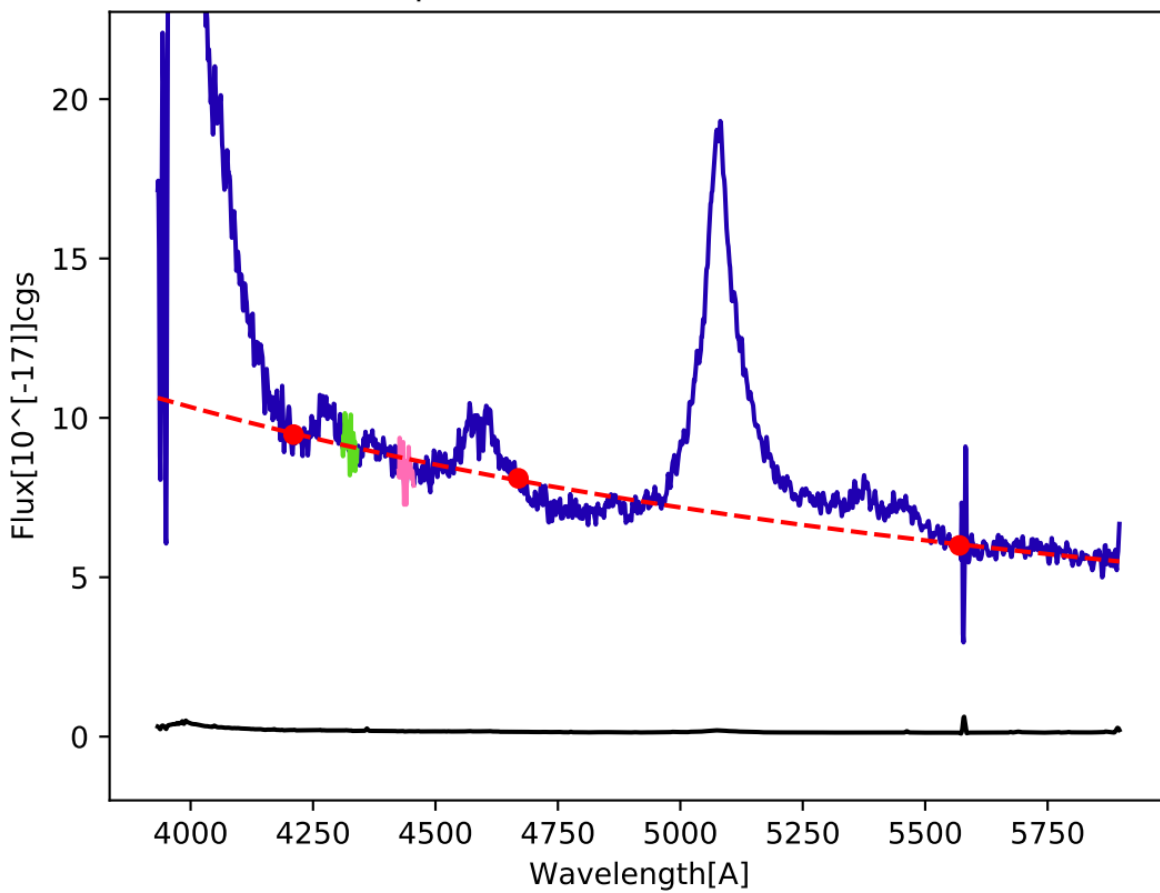
spec-3861-55274-0086.dr9



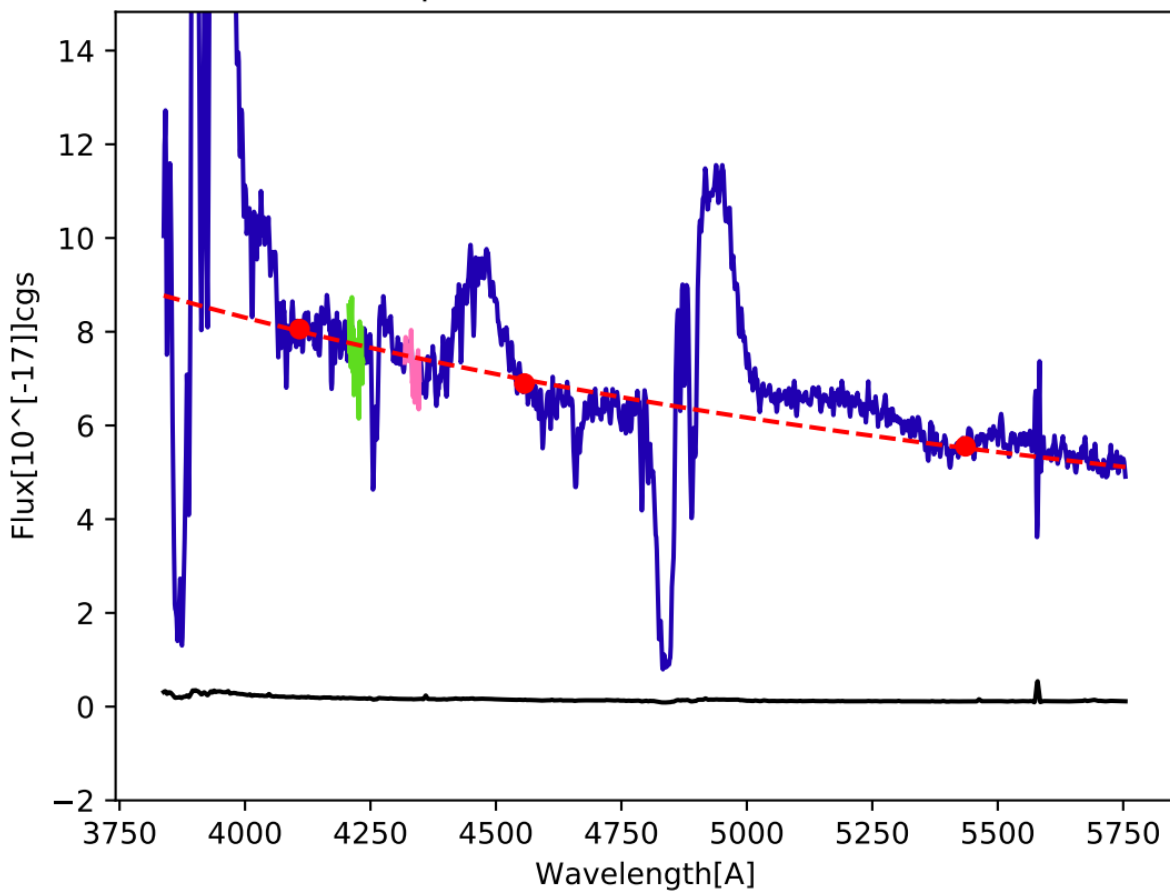
spec-3861-55274-0154.dr9



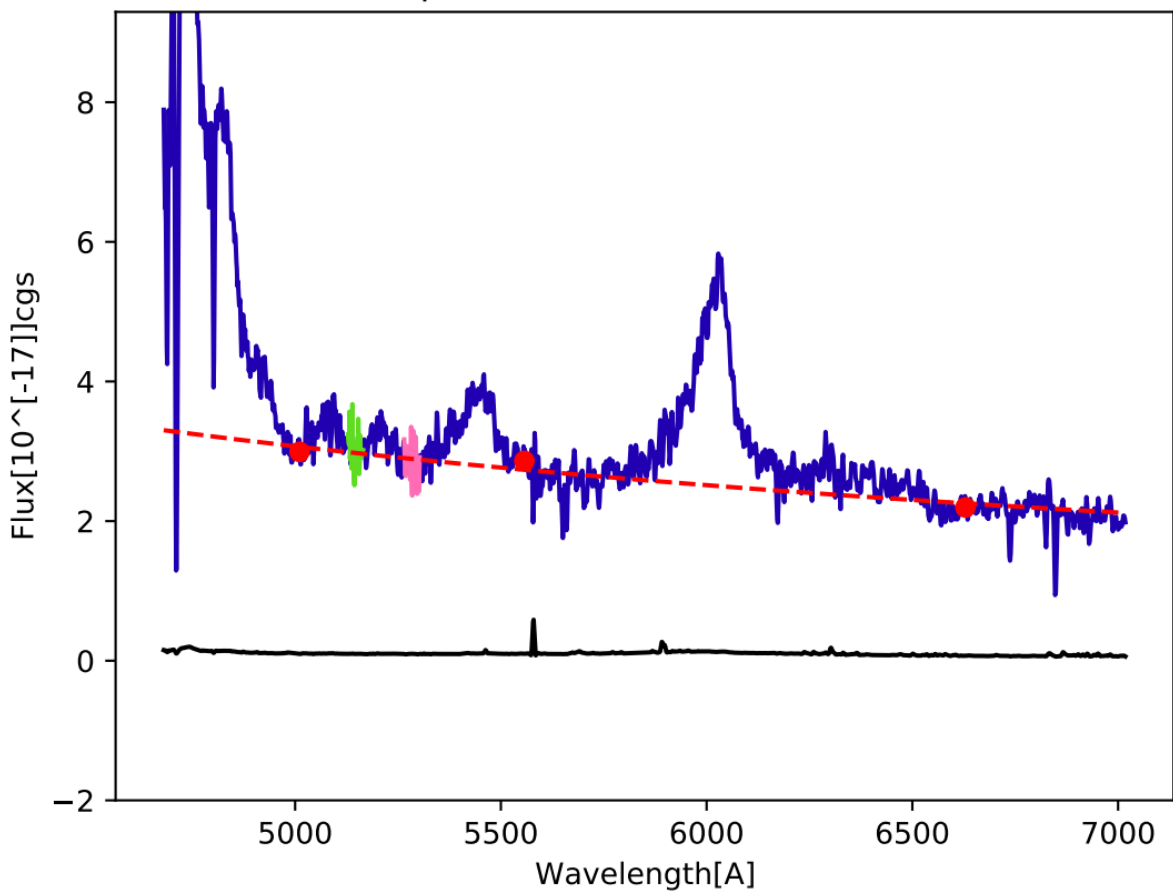
spec-3861-55274-0262.dr9



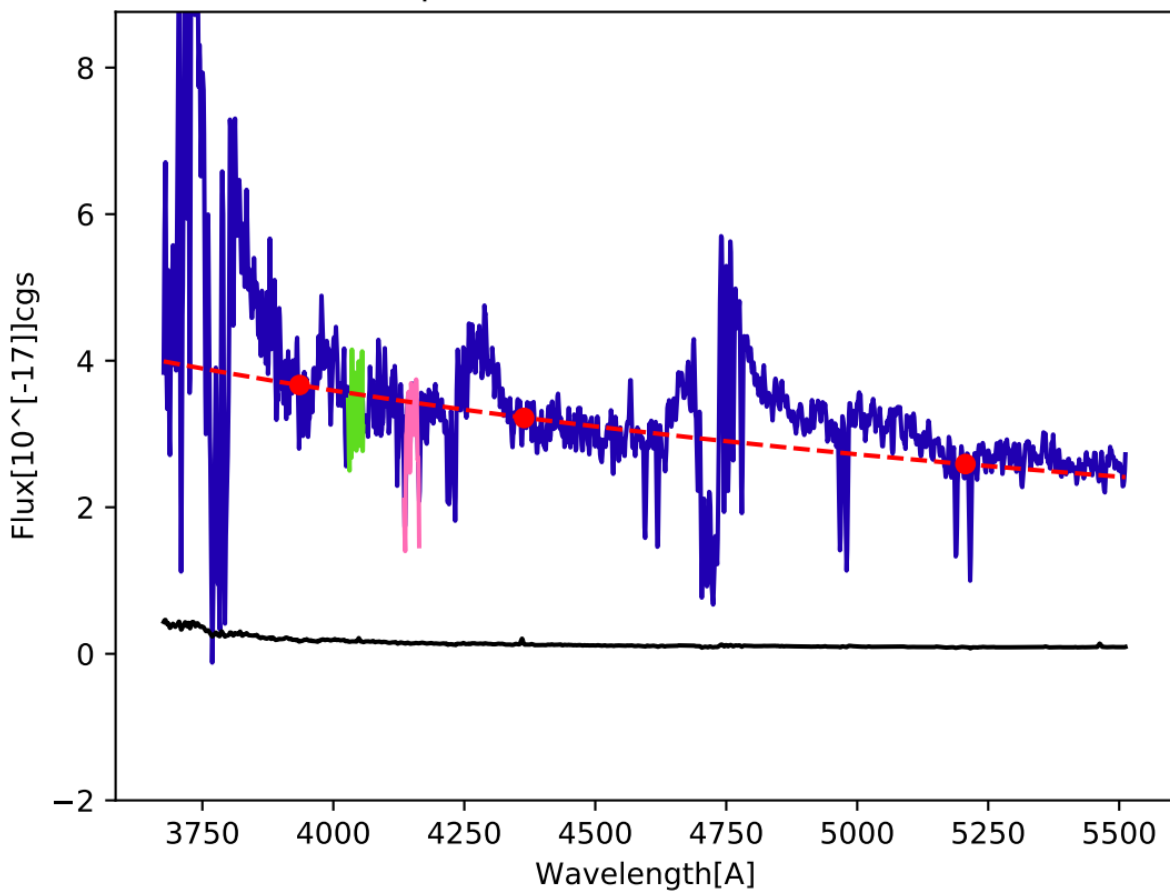
spec-3861-55274-0288.dr9



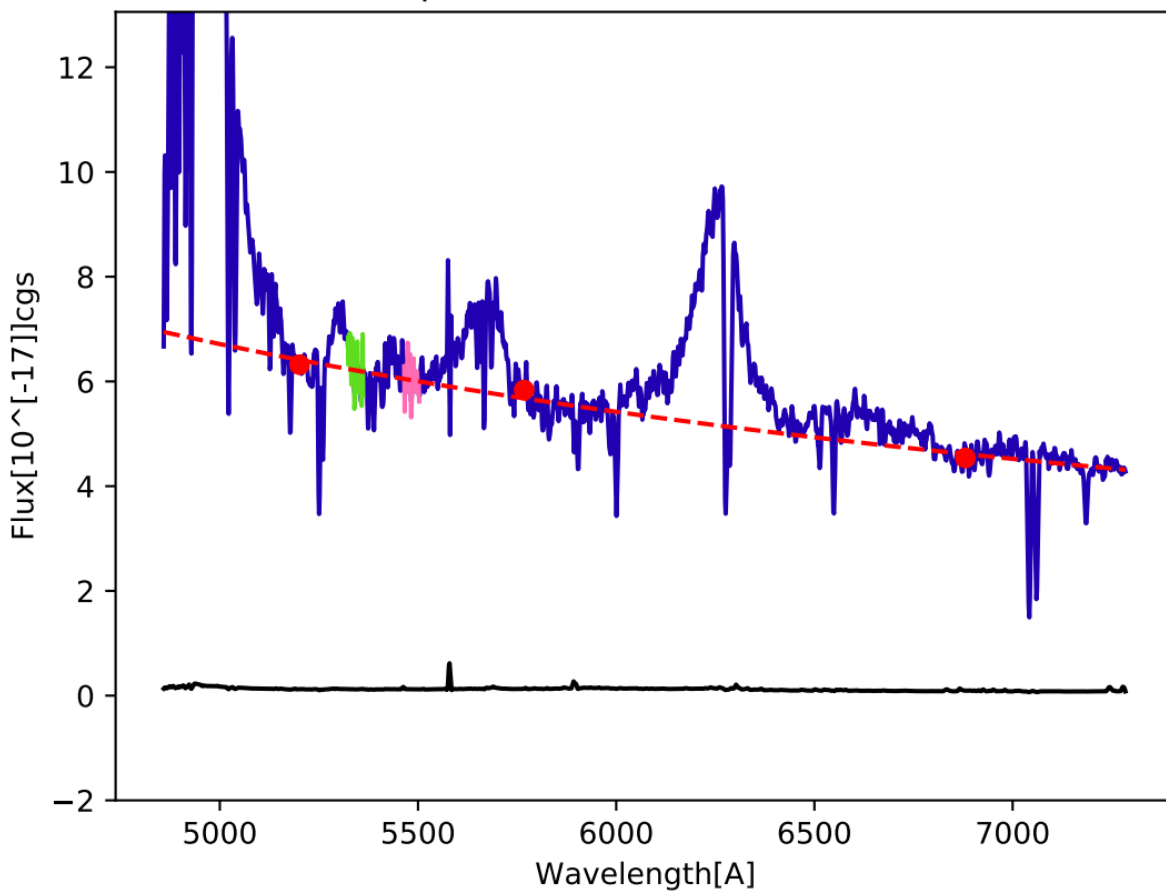
spec-3861-55274-0340.dr9



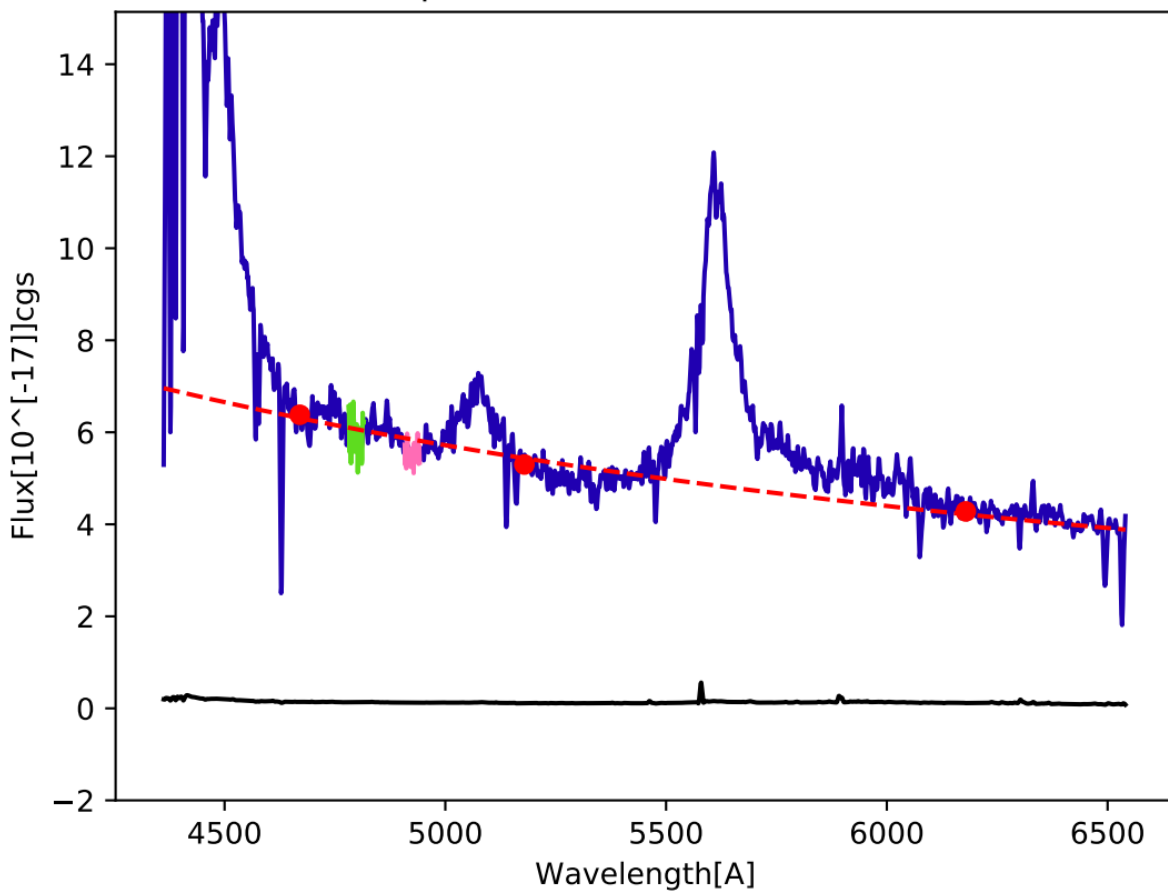
spec-3861-55274-0350.dr9



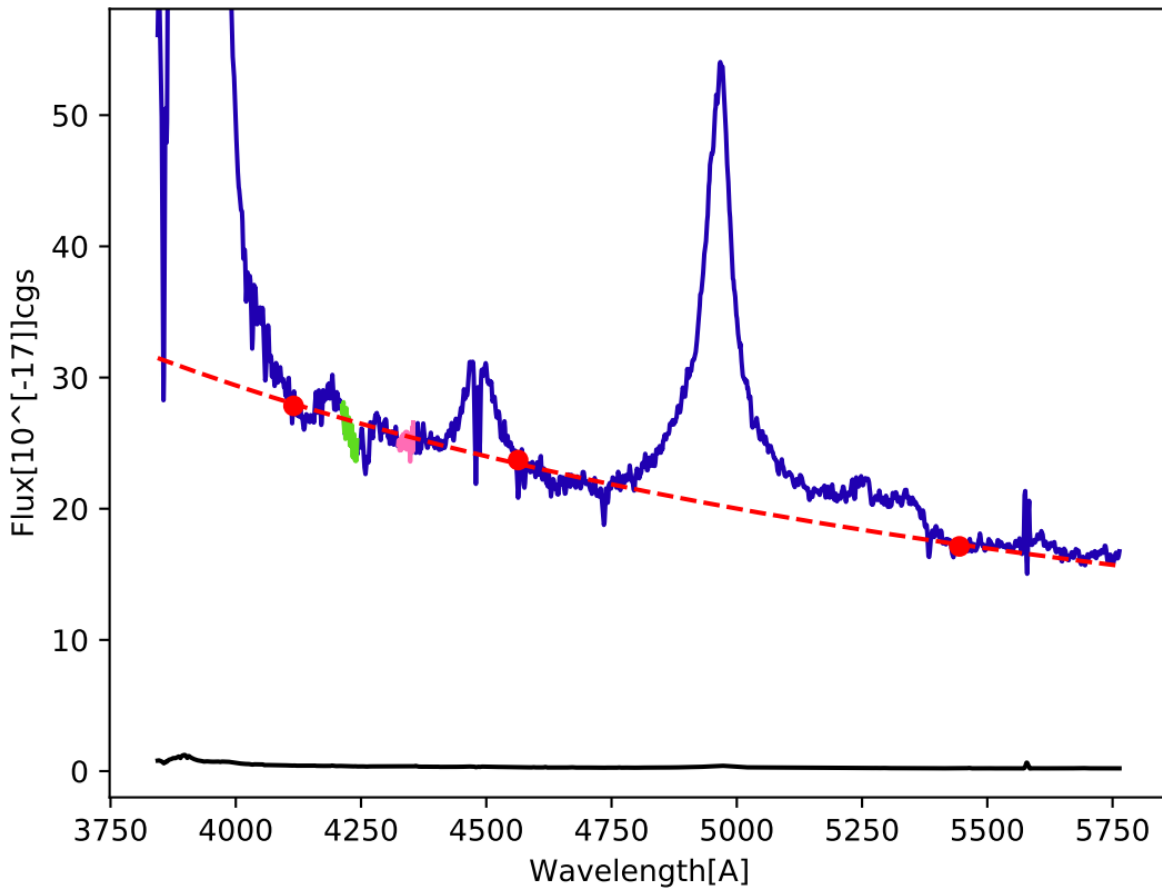
spec-3861-55274-0464.dr9



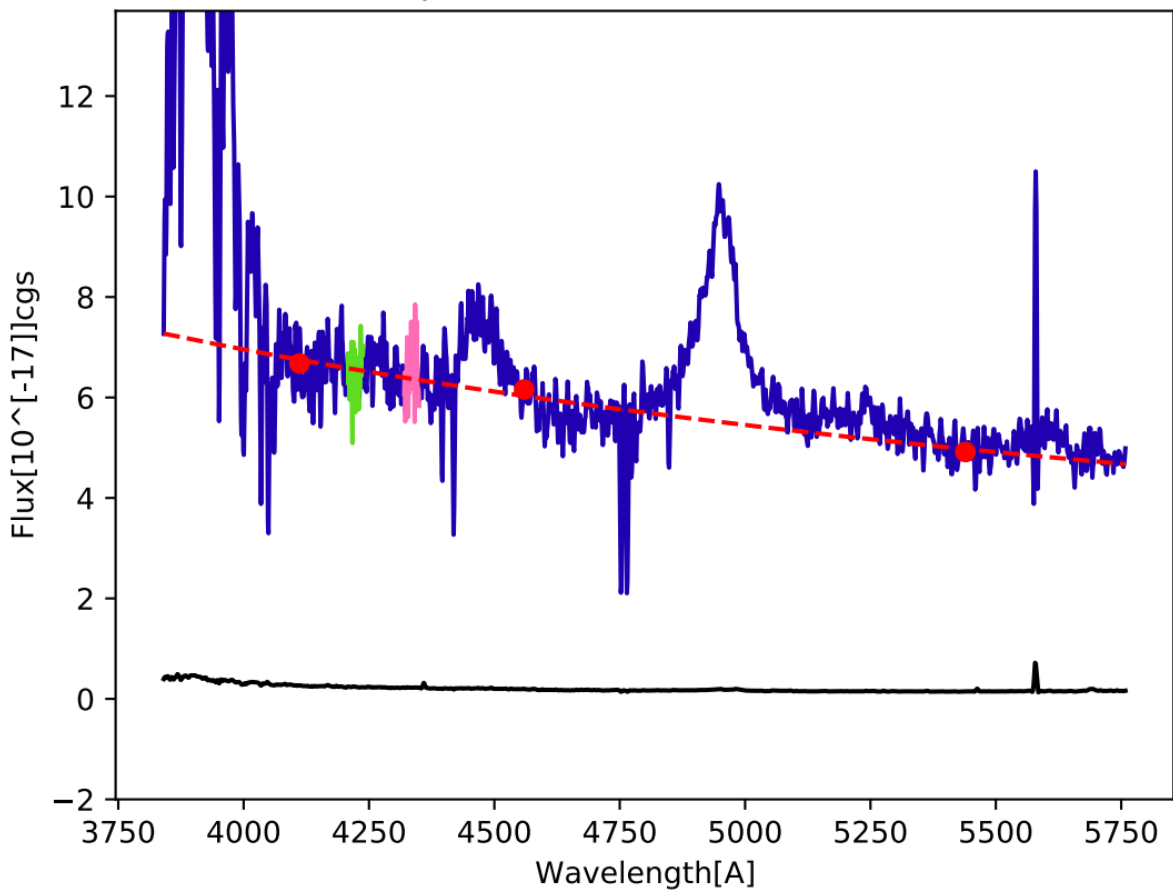
spec-3861-55274-0472.dr9



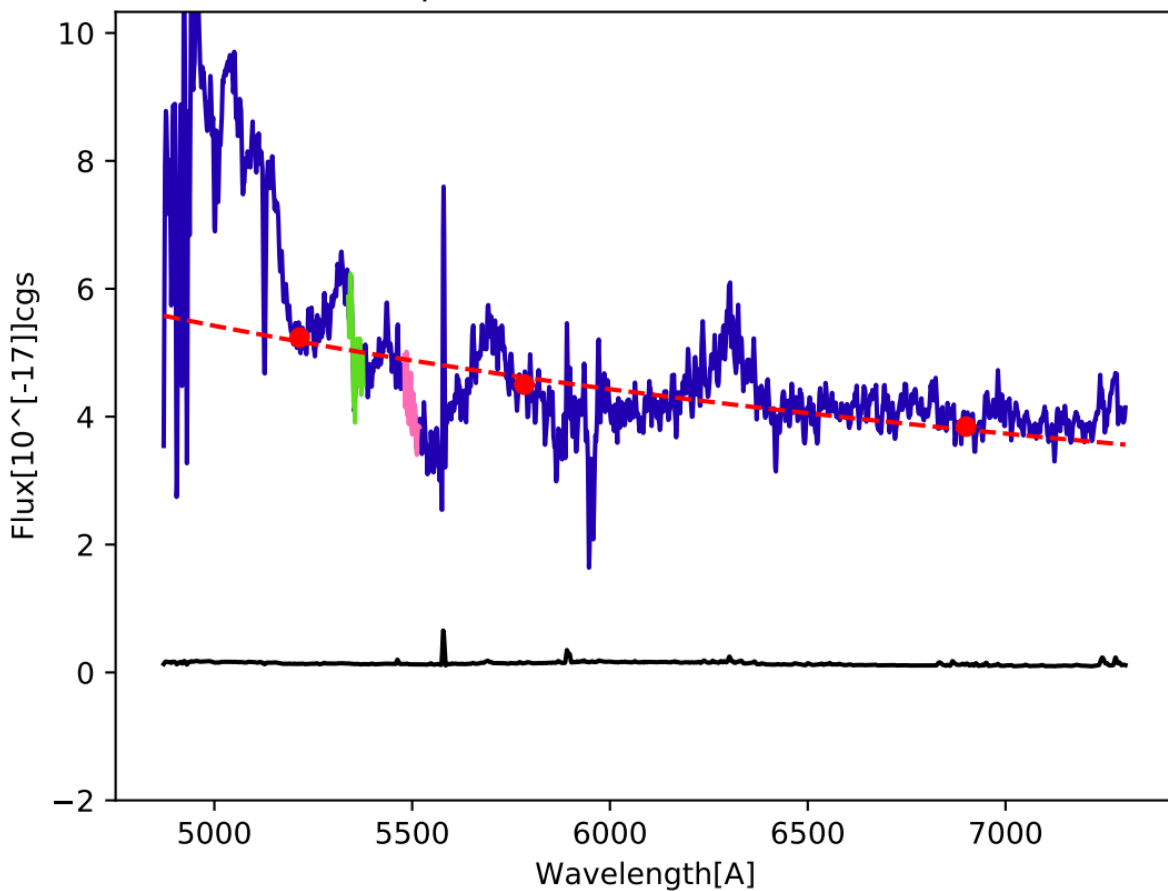
spec-3861-55274-0510.dr9



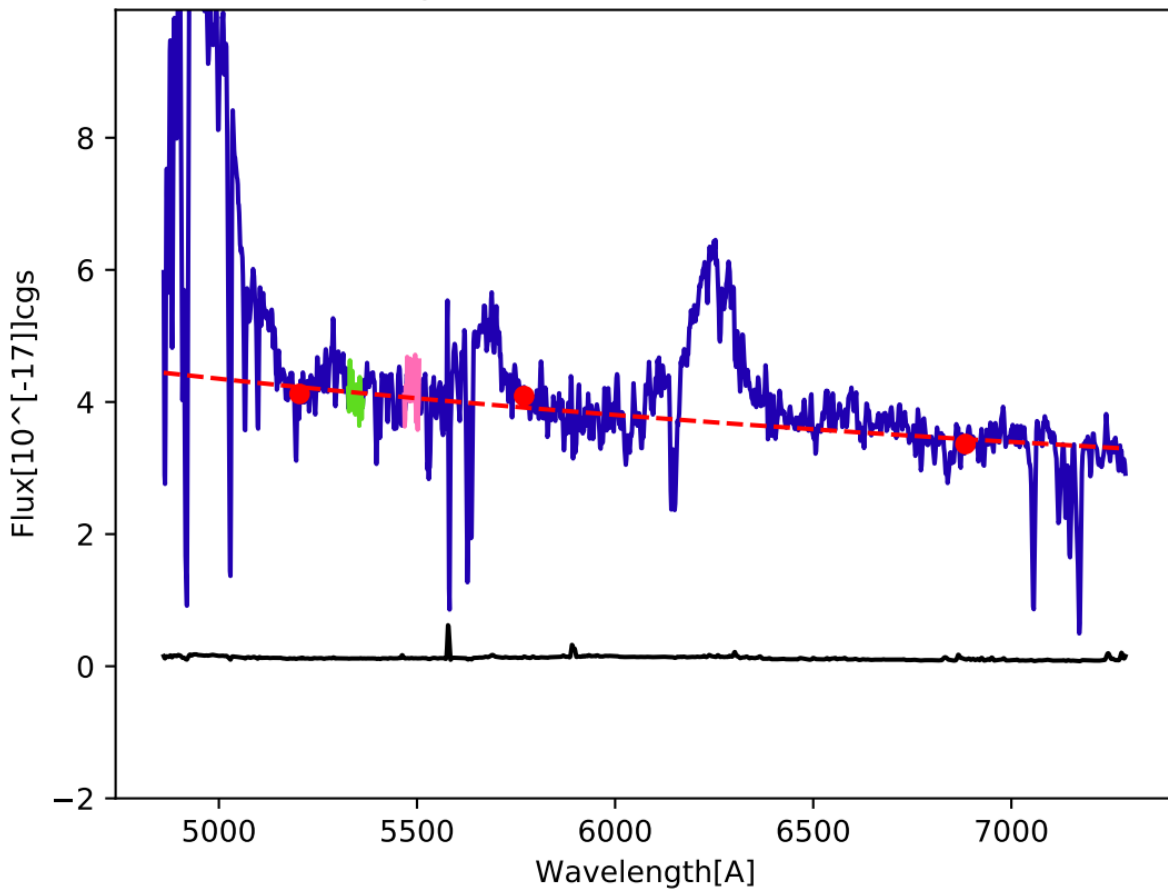
spec-3861-55274-0542.dr9



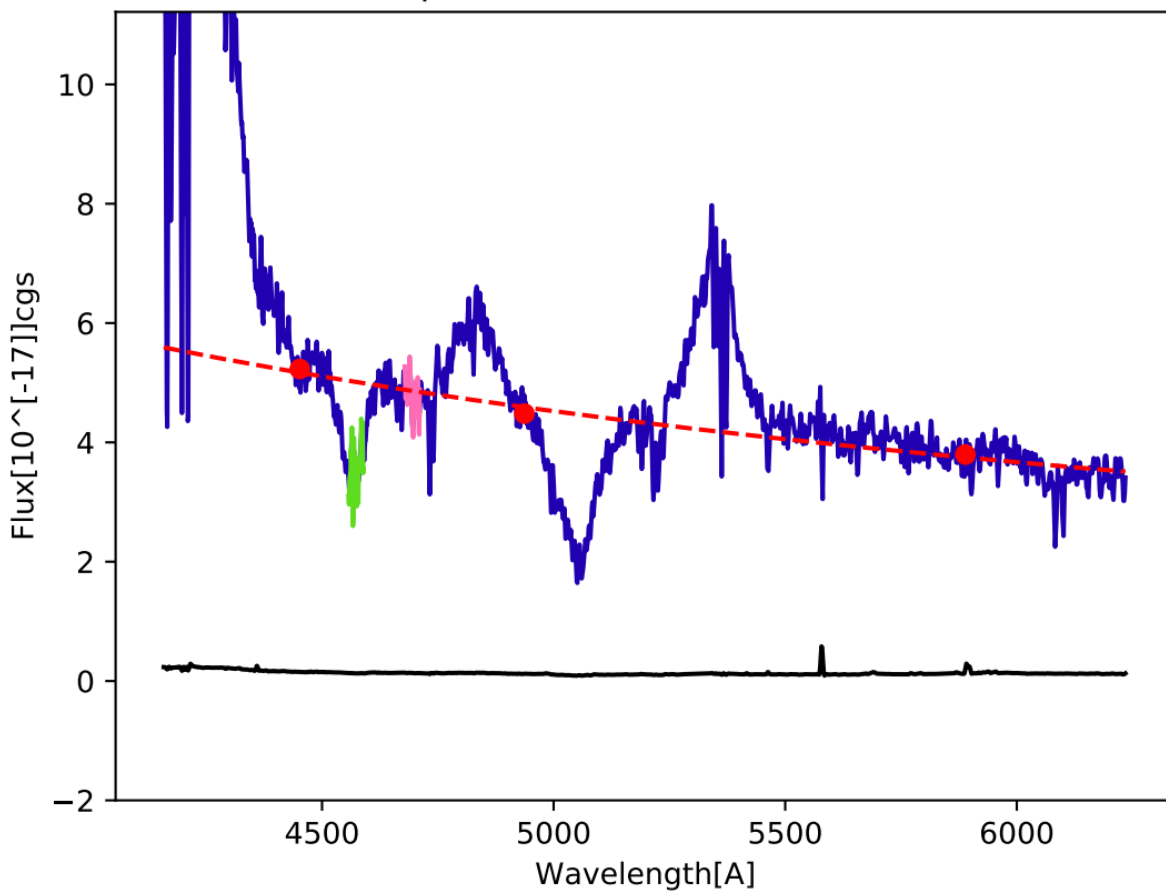
$z=3.059$ snr=12.8638 snr_mean_in_ehvo=36.12436
spec-3861-55274-0582.dr9



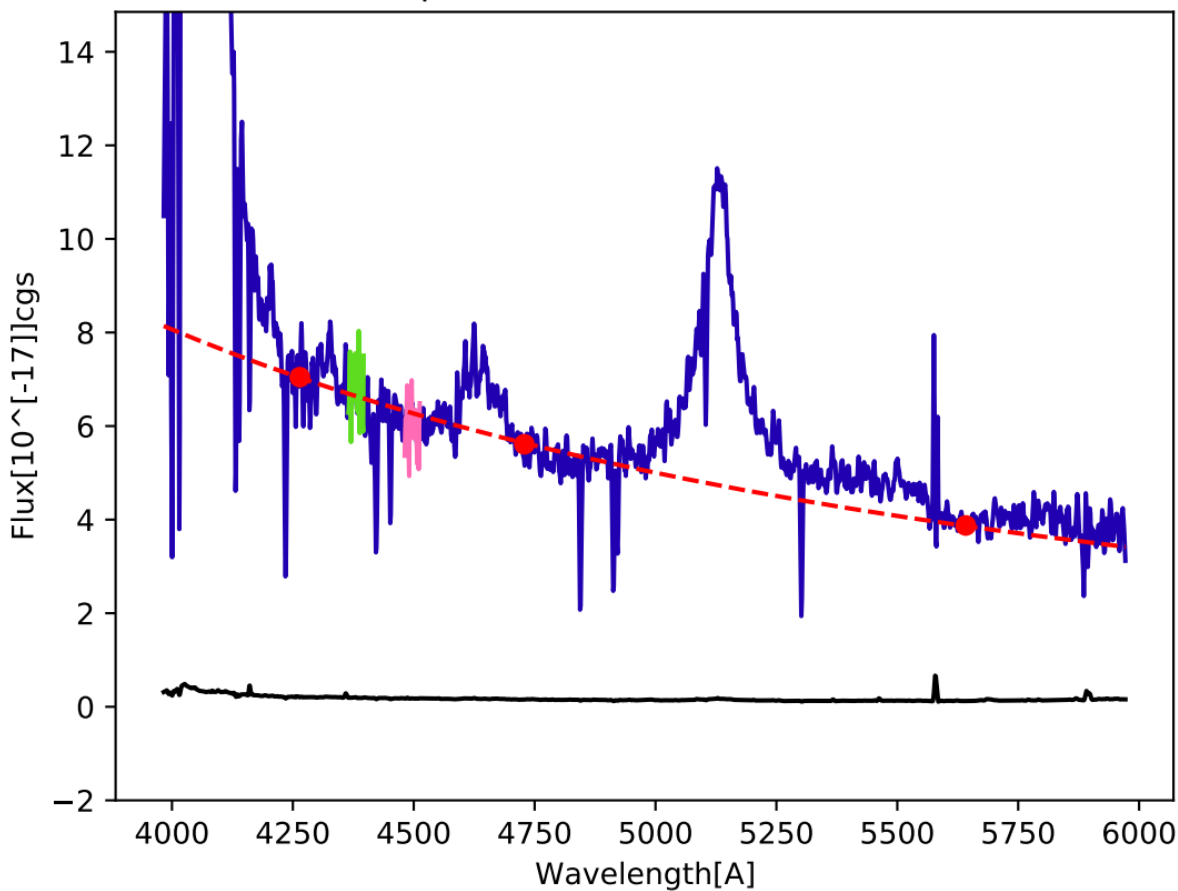
spec-3861-55274-0588.dr9



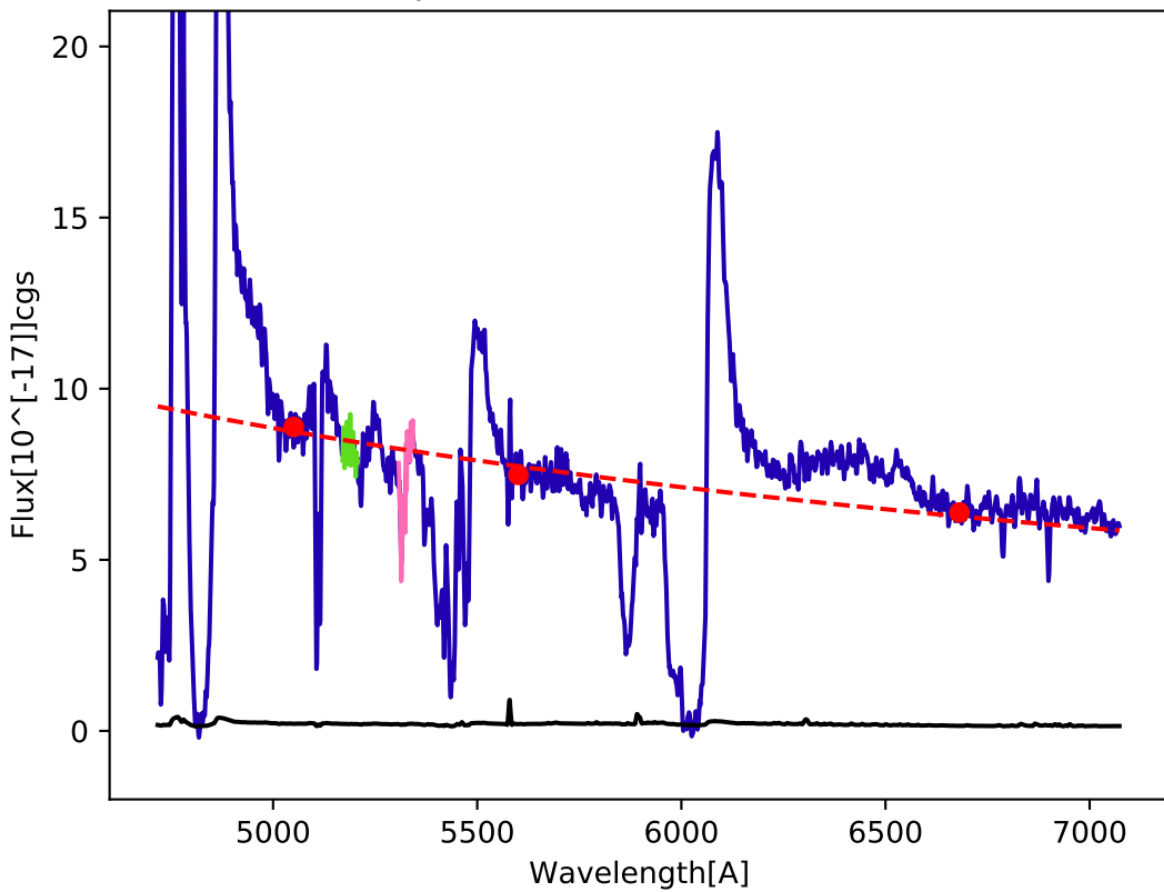
spec-3861-55274-0852.dr9



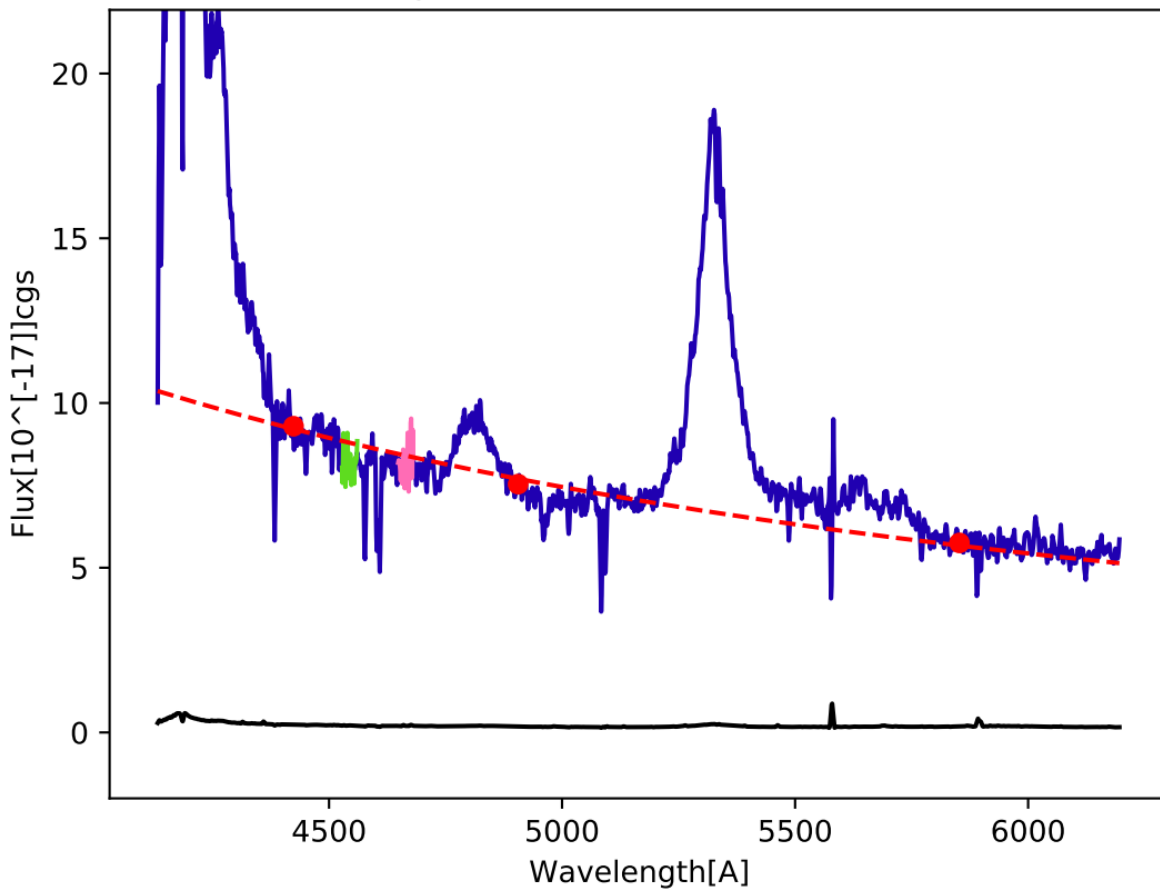
spec-3861-55274-0964.dr9



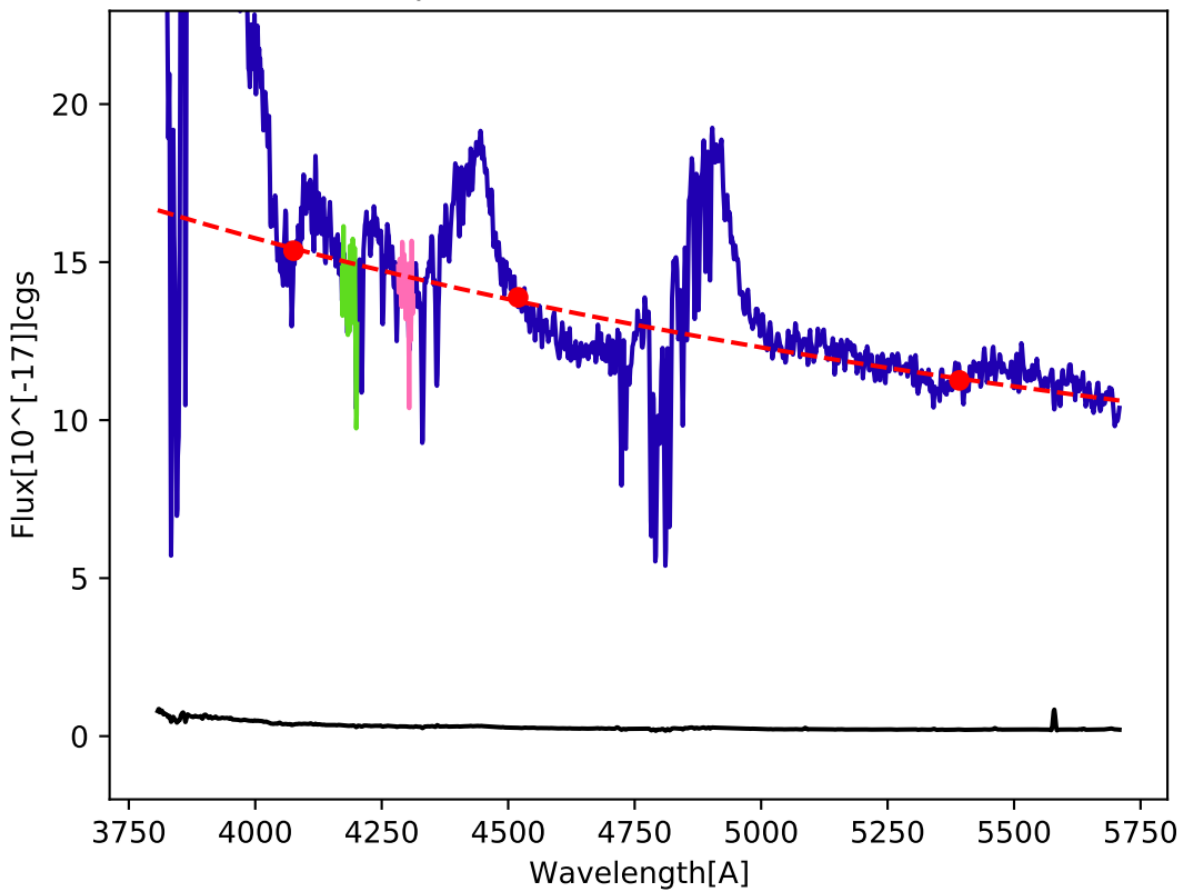
spec-3862-55276-0142.dr9



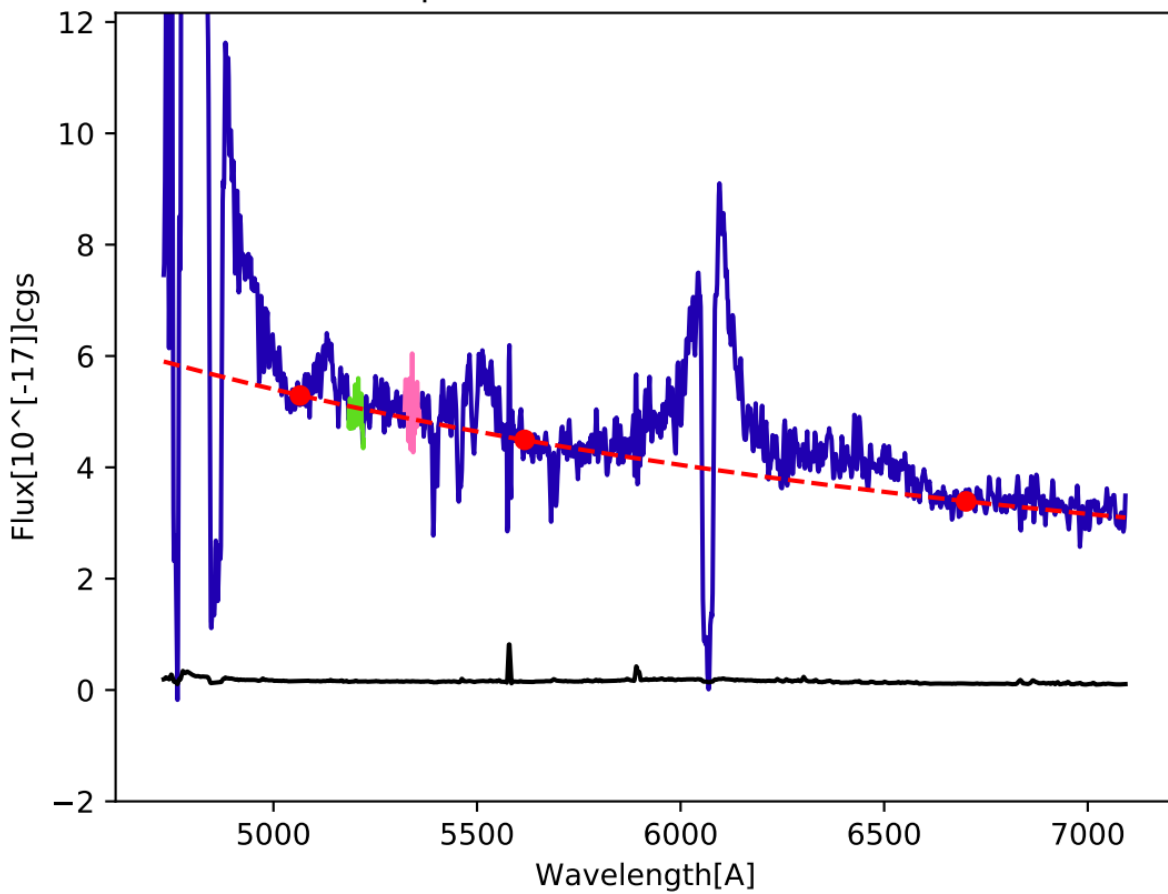
spec-3862-55276-0214.dr9



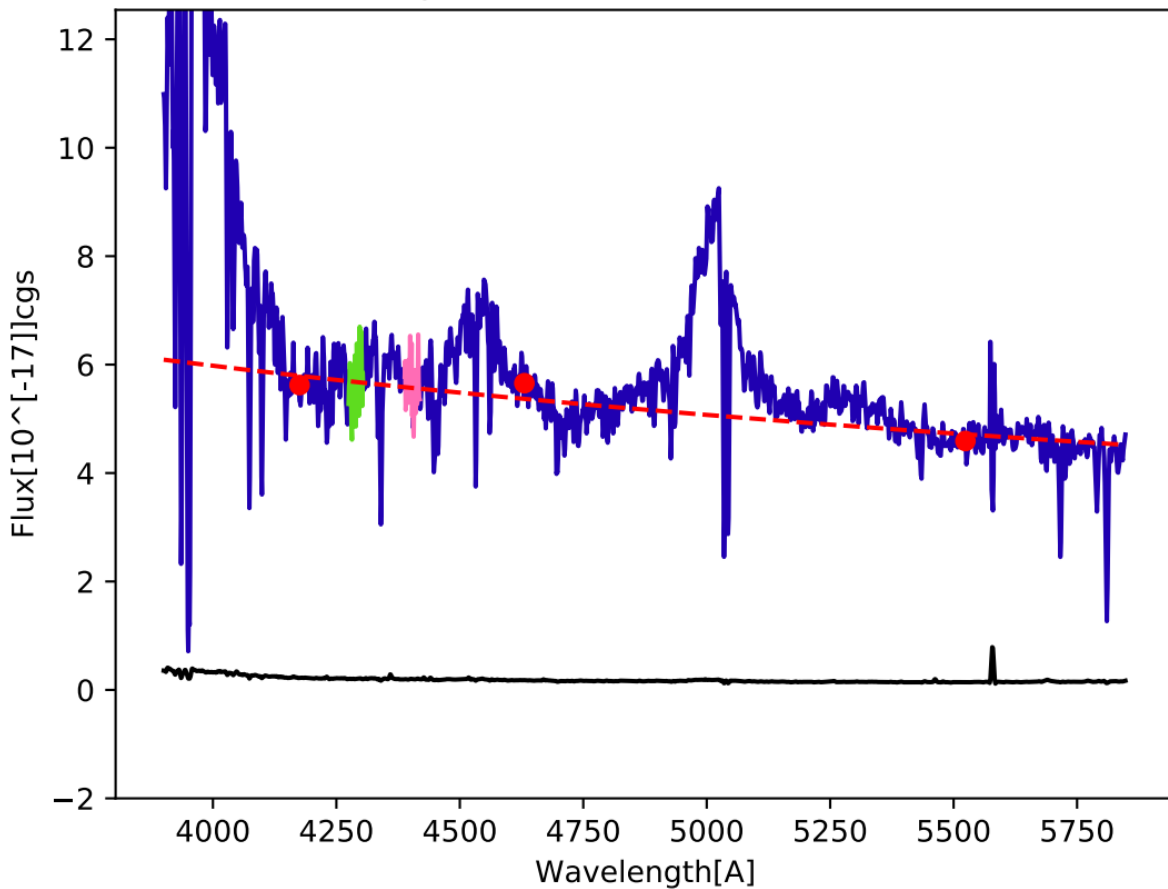
spec-3862-55276-0430.dr9



spec-3862-55276-0594.dr9

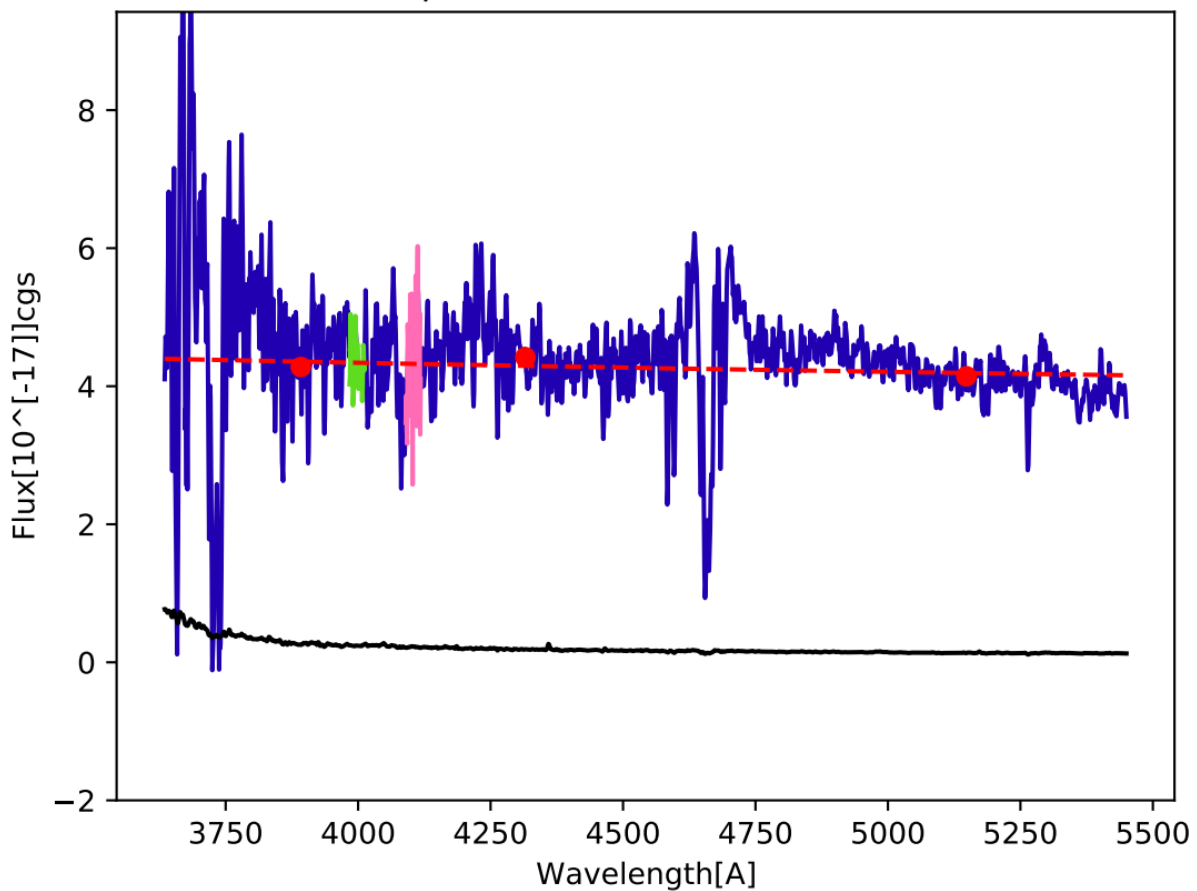


spec-3862-55276-0768.dr9

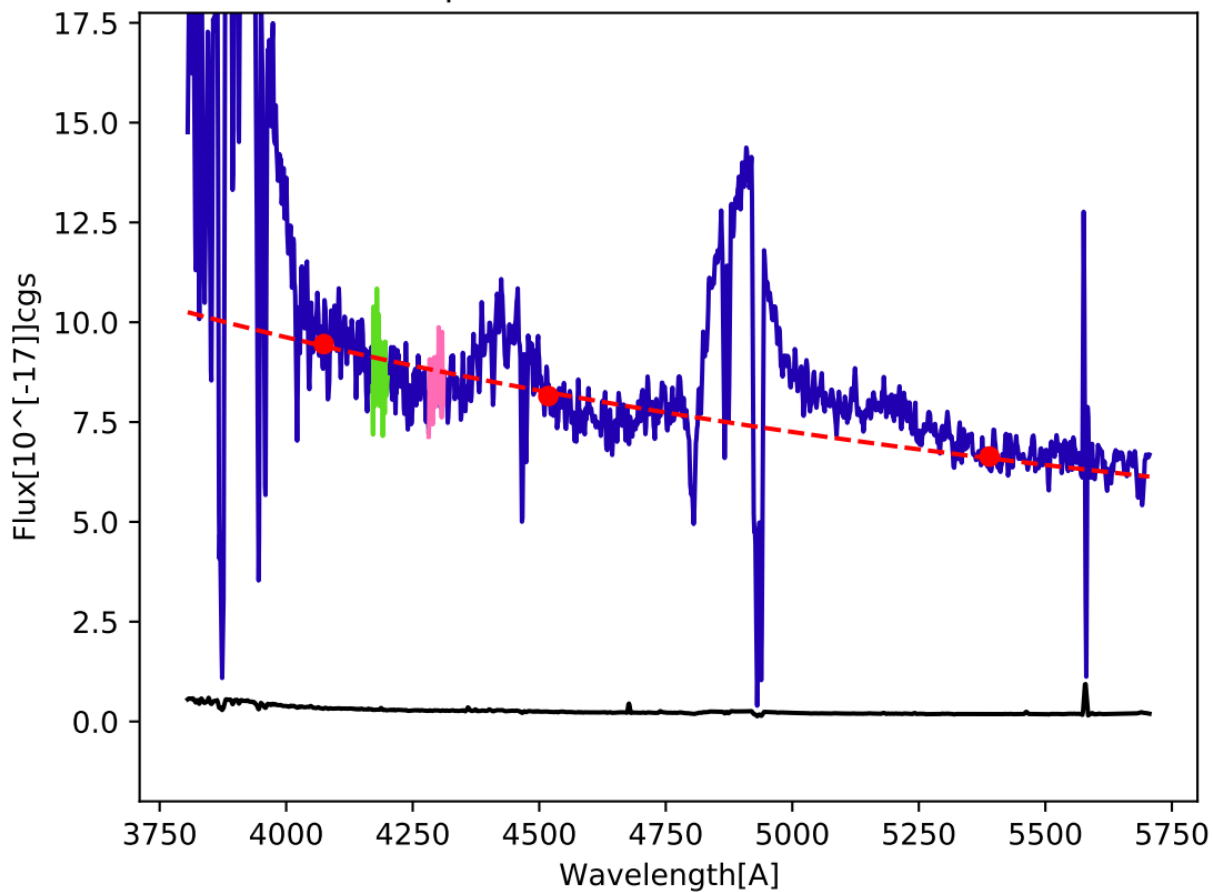


$z=2.029$ snr=10.3426 snr_mean_in_env=17.08958

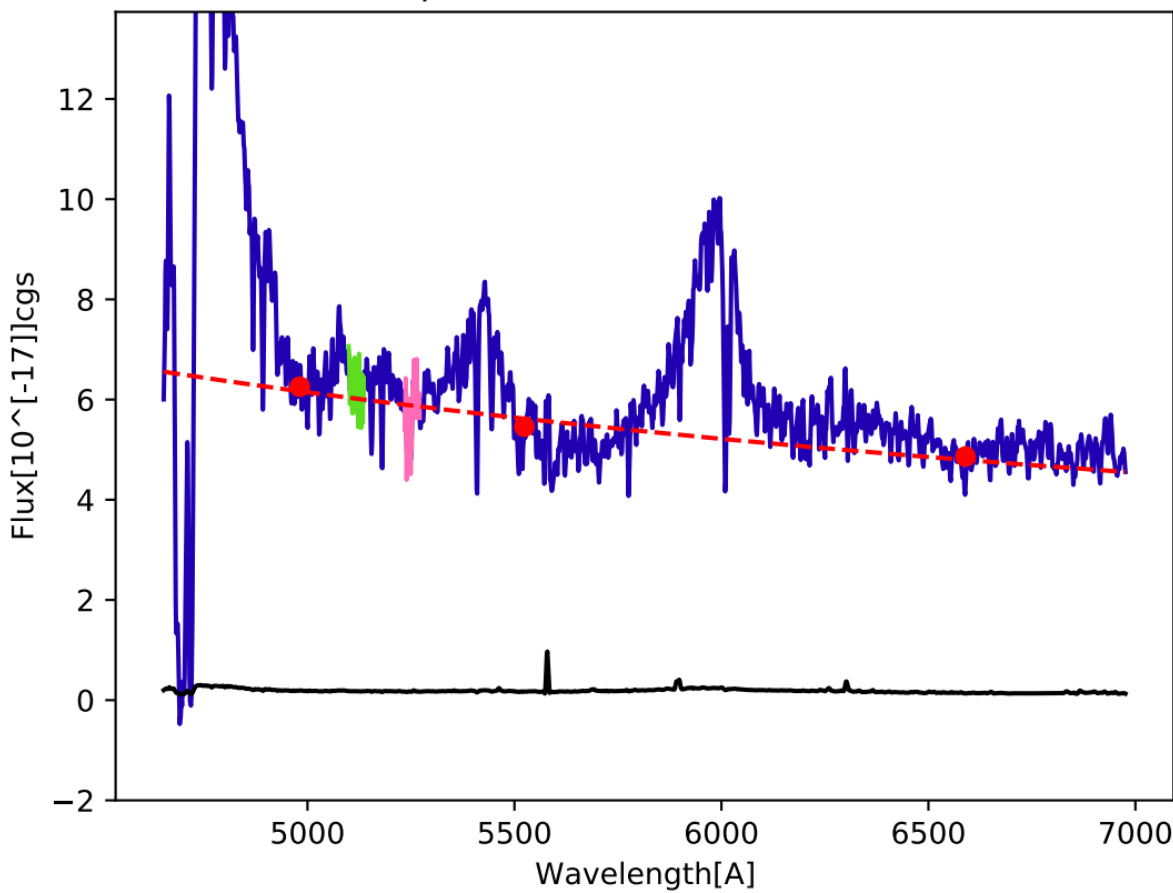
spec-3862-55276-0806.dr9



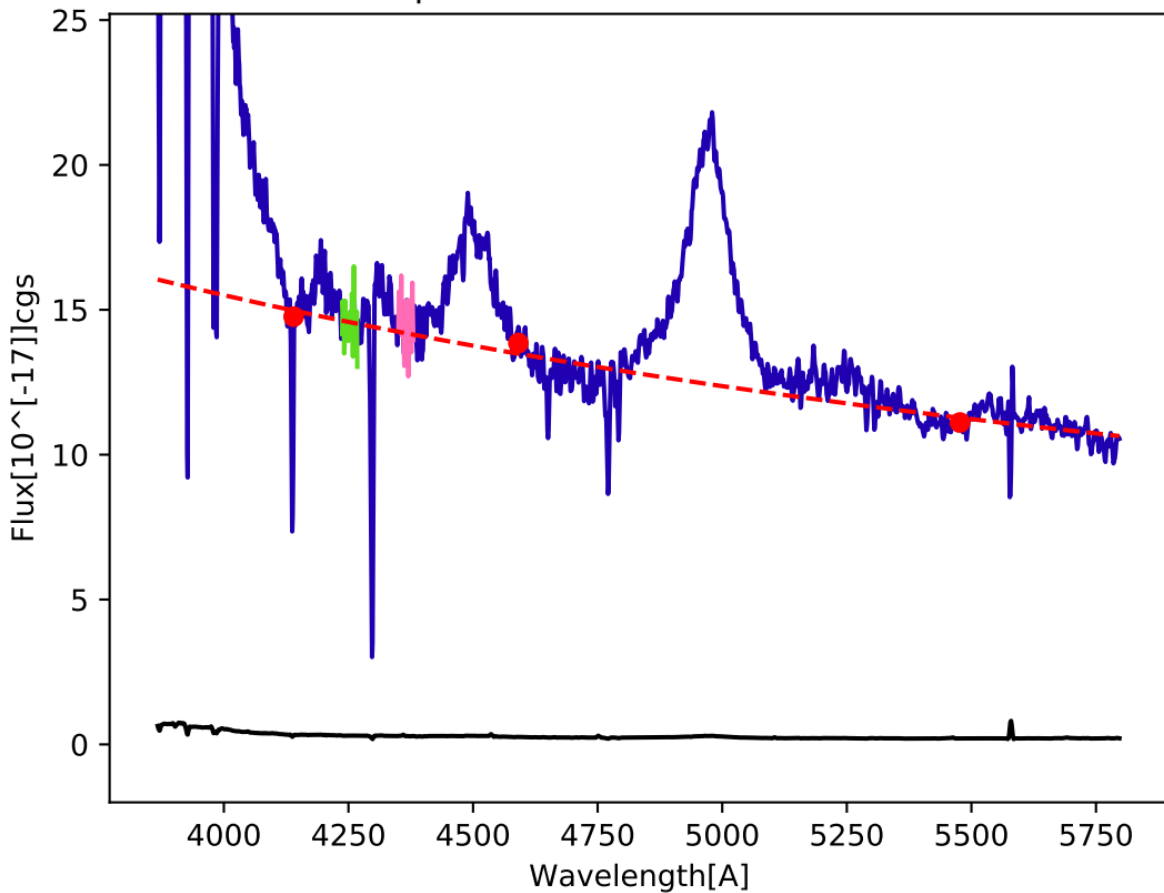
spec-3862-55276-0974.dr9



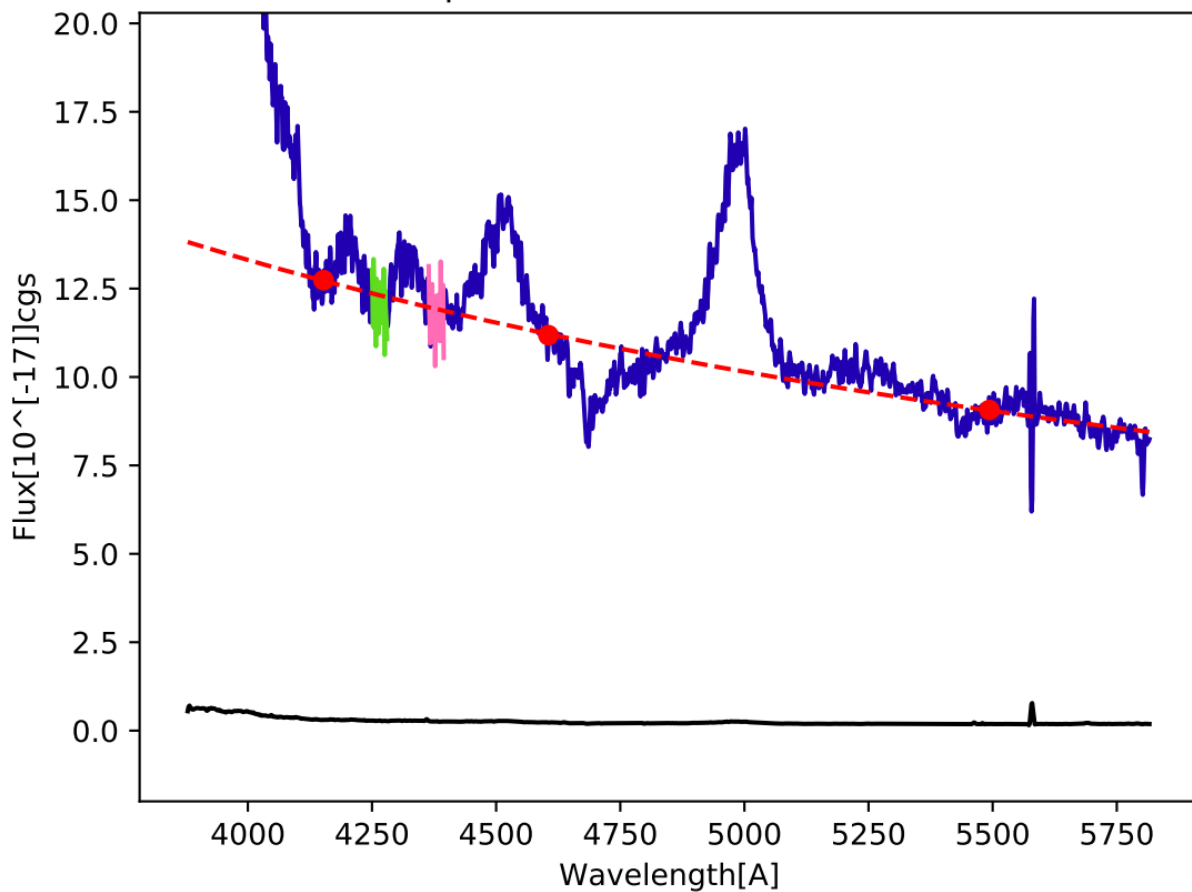
spec-3863-55280-0024.dr9



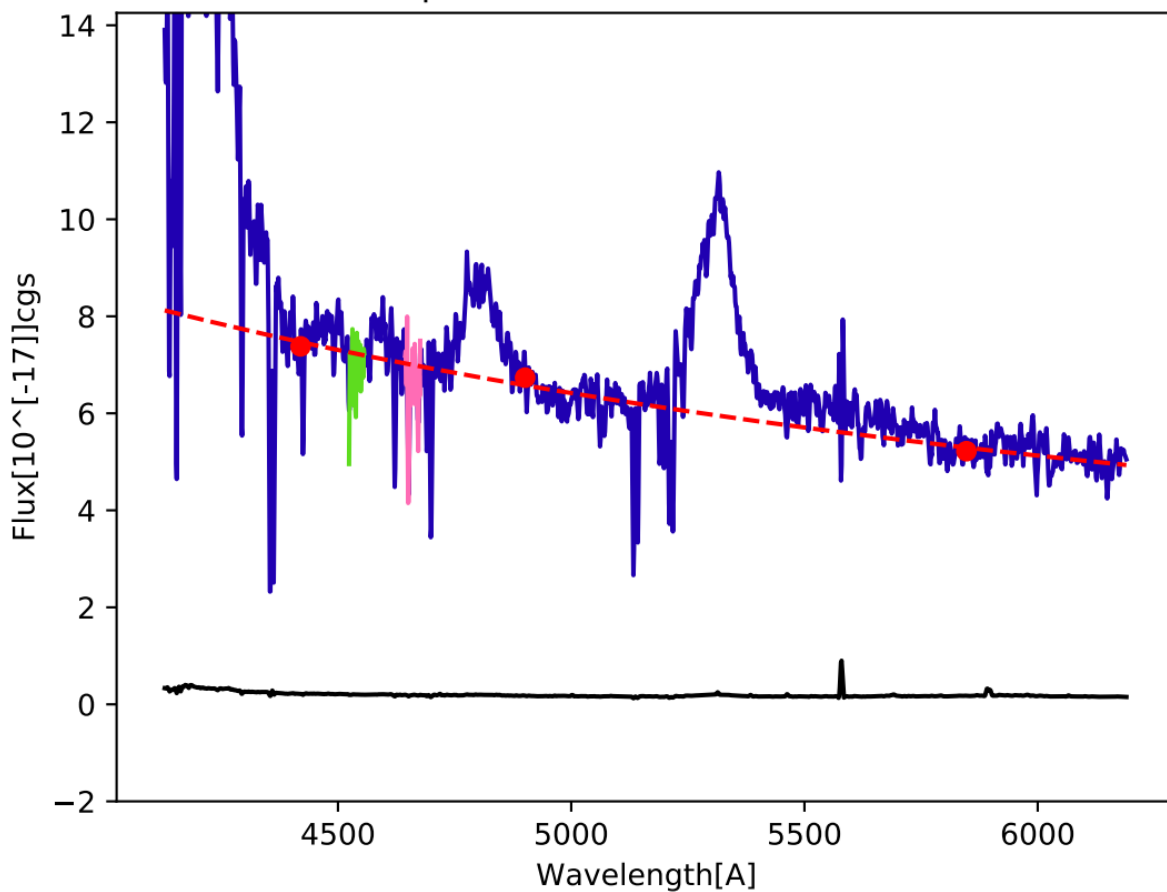
spec-3863-55280-0196.dr9



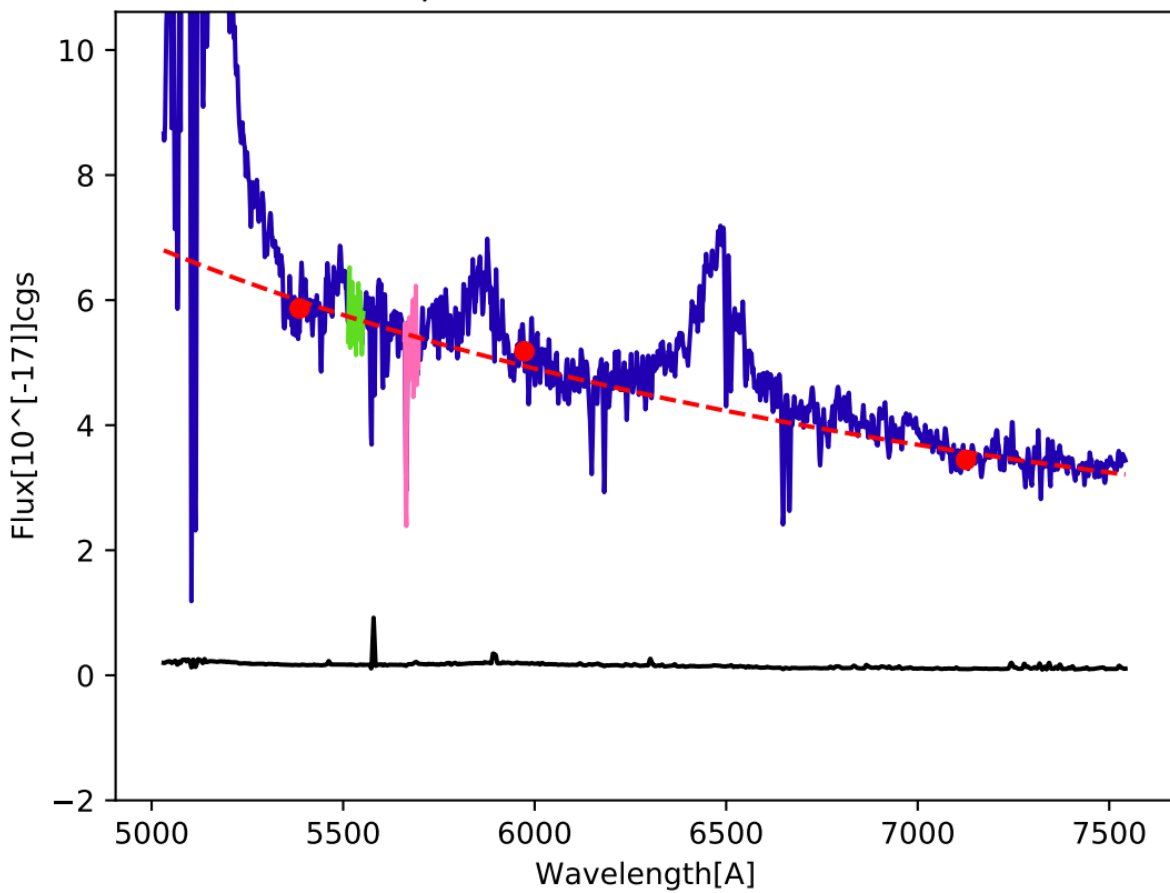
spec-3863-55280-0264.dr9



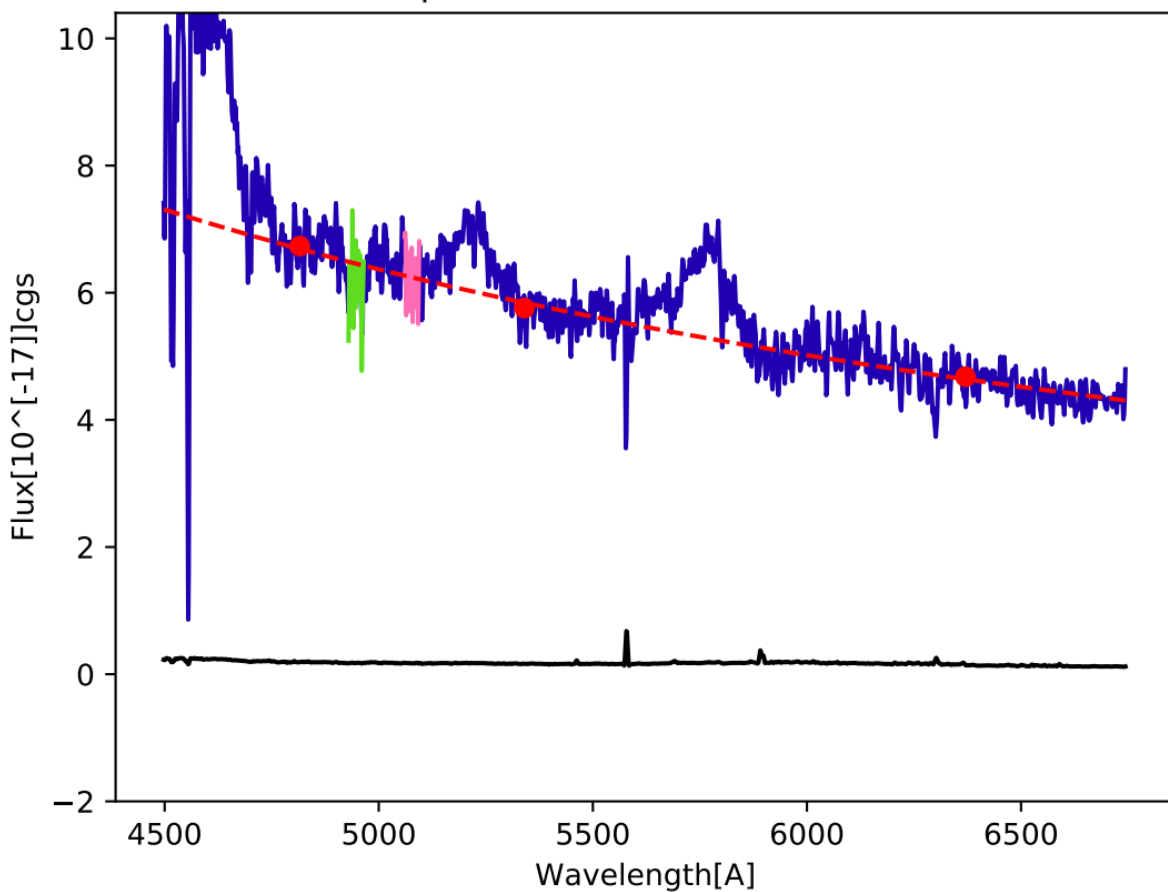
spec-3863-55280-0298.dr9



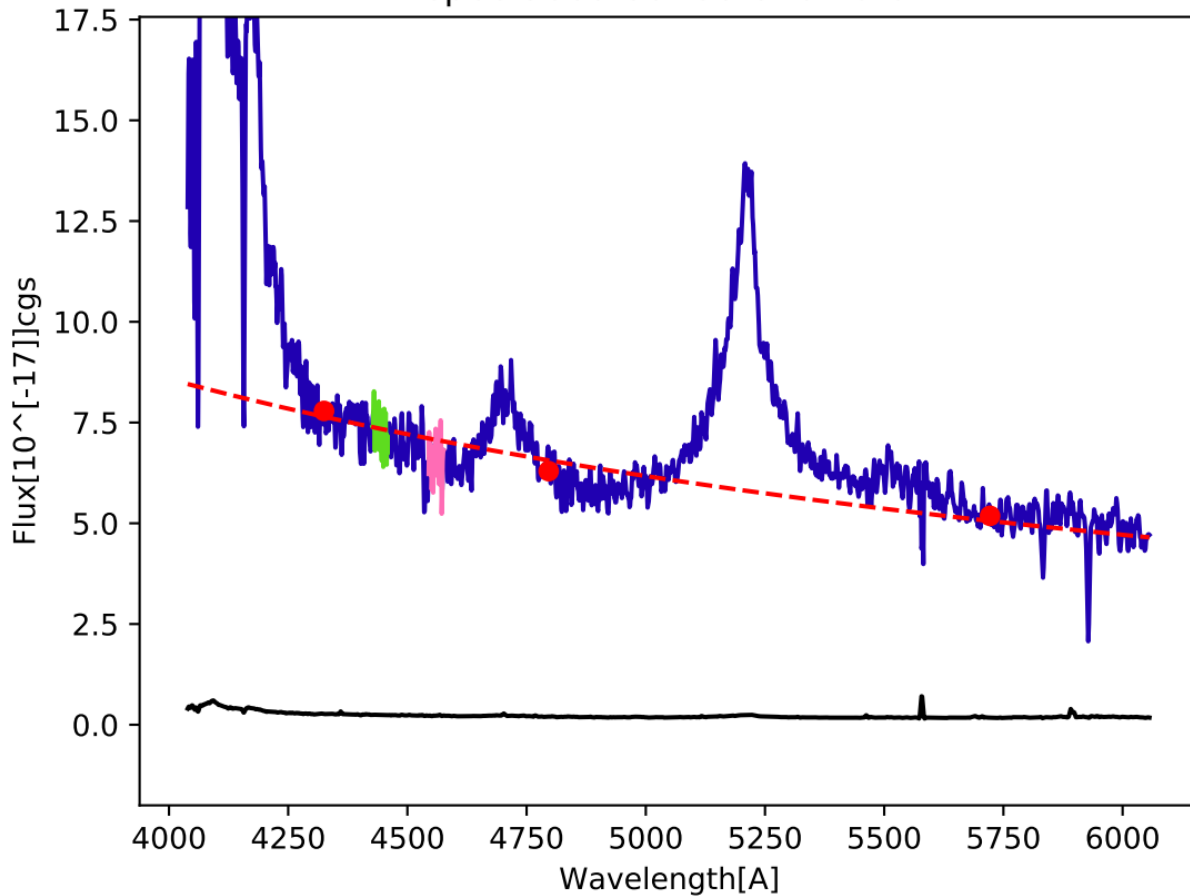
spec-3863-55280-0414.dr9



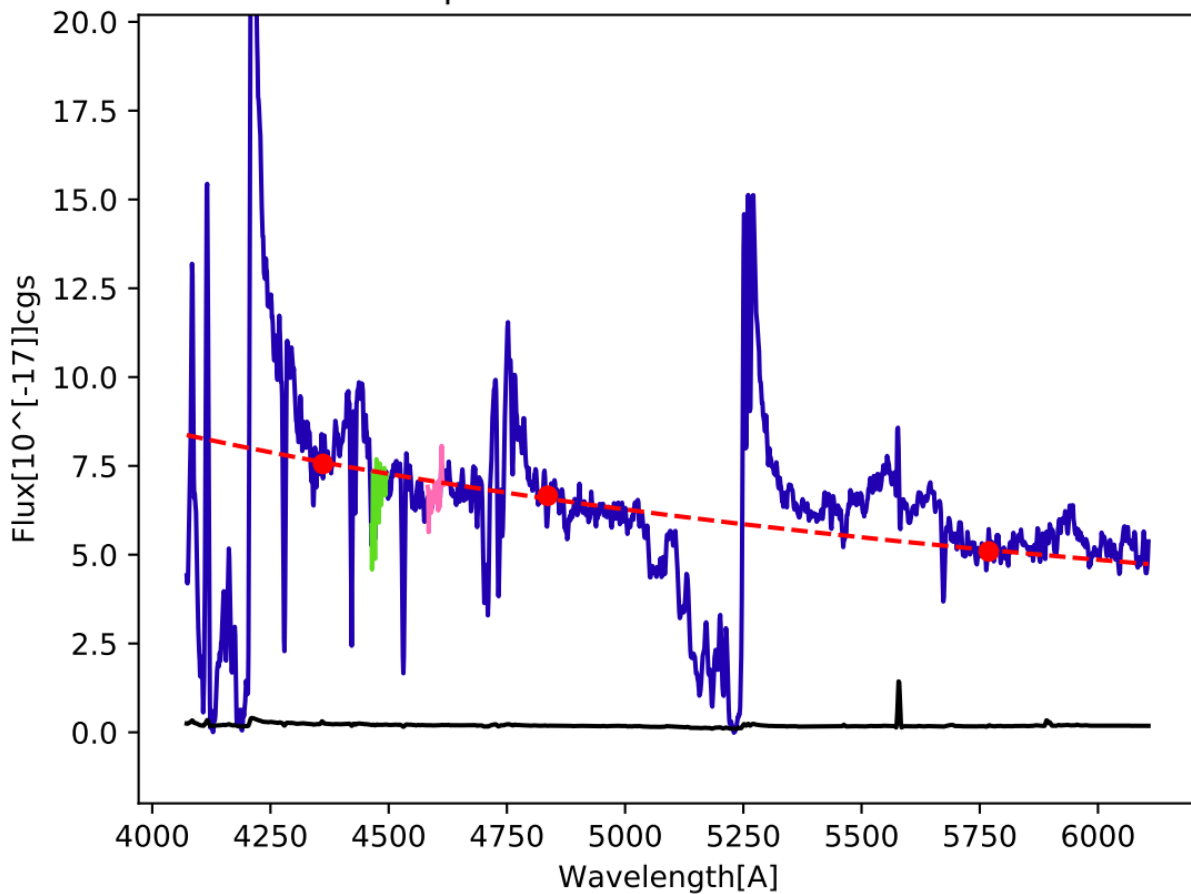
$z=2.748$ snr=10.8852 snr_mean_in_ehvo=35.27525
spec-3863-55280-0638.dr9



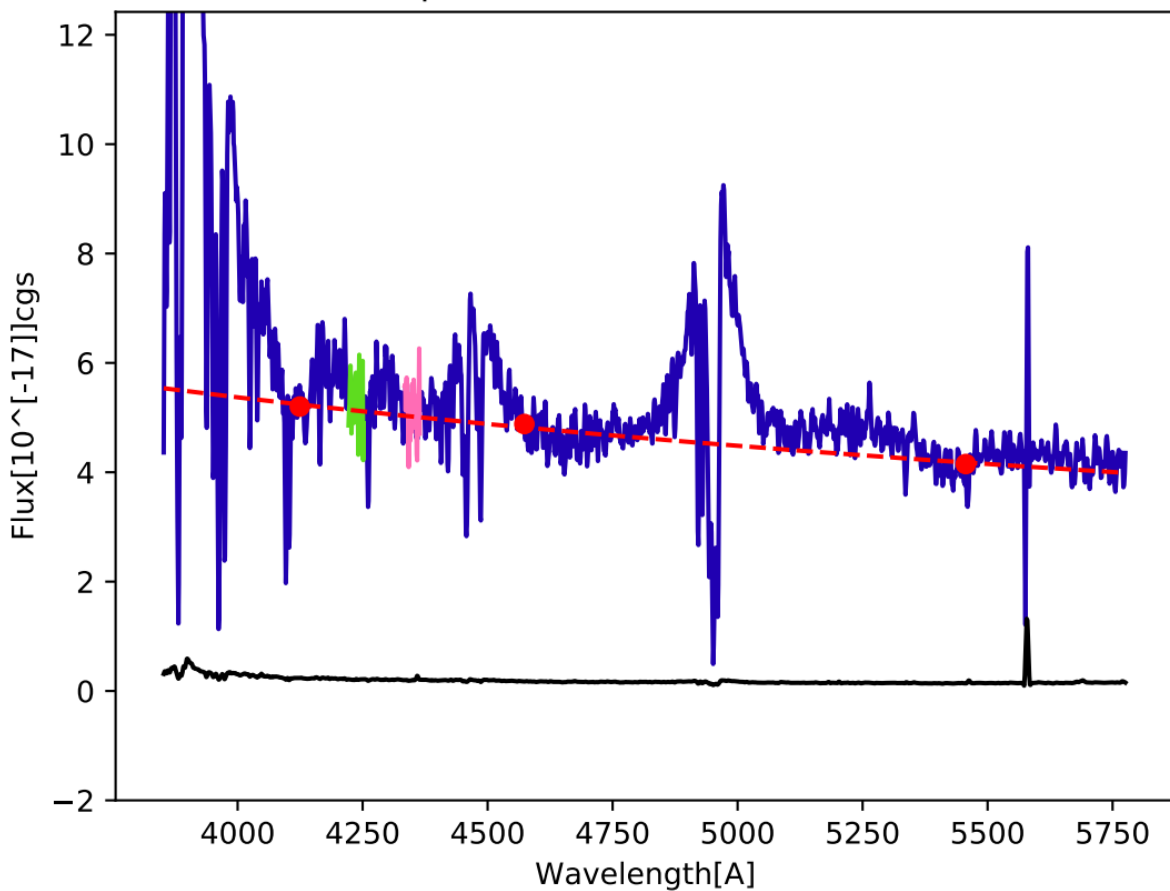
spec-3863-55280-0762.dr9



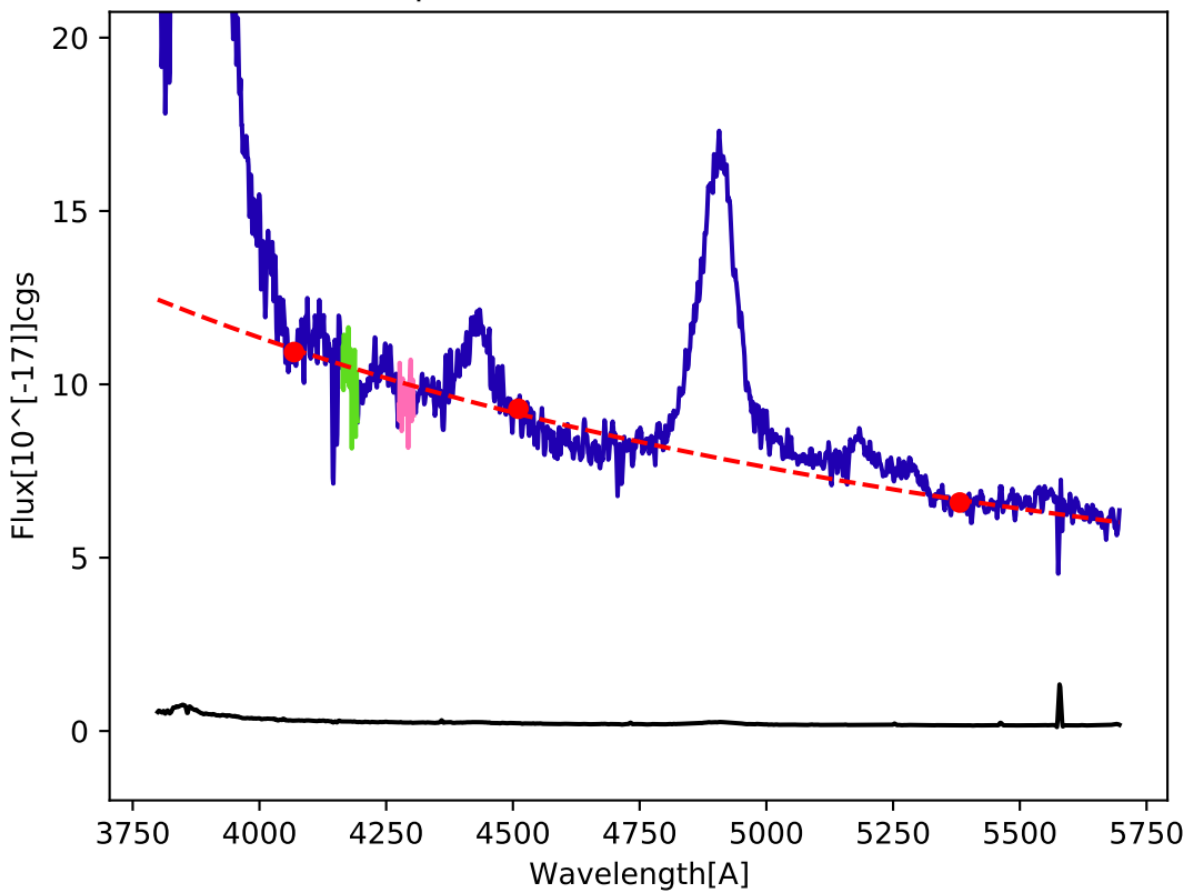
spec-3864-55649-0066.dr9



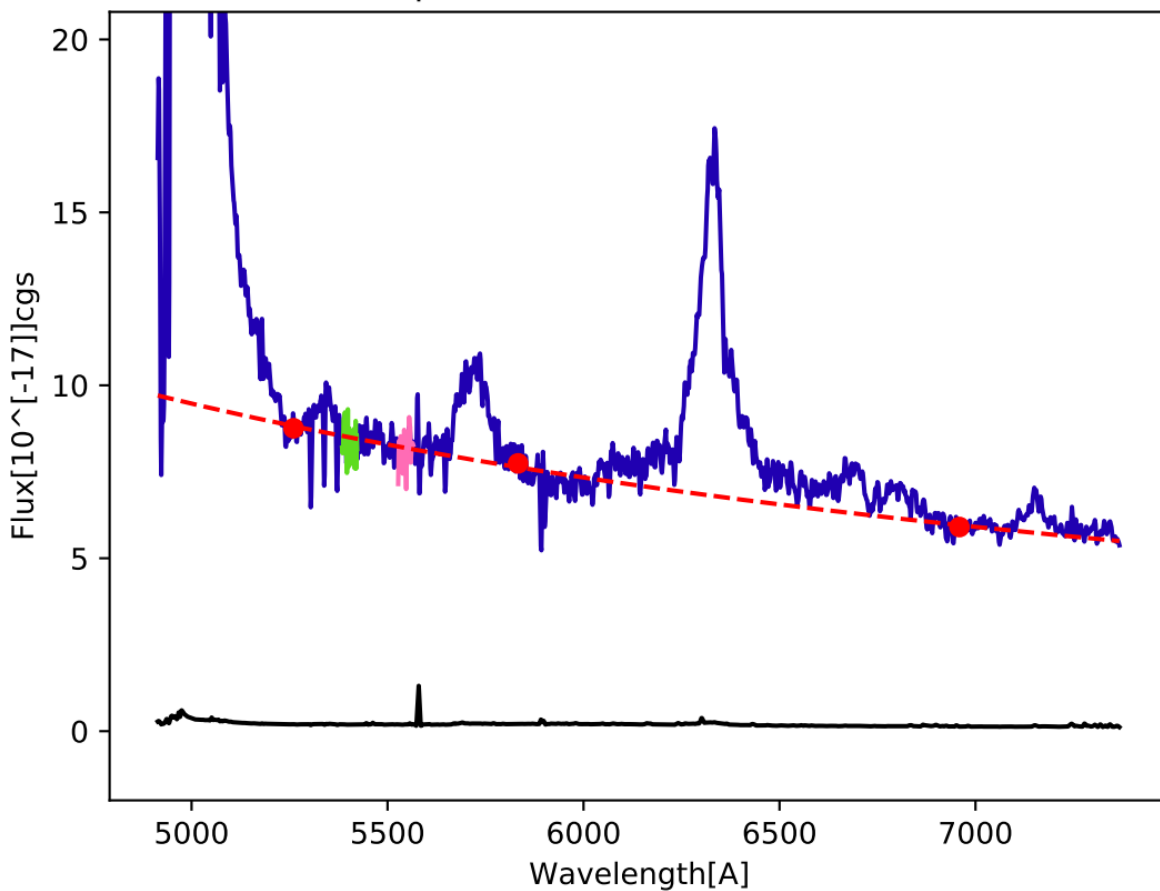
spec-3864-55649-0150.dr9



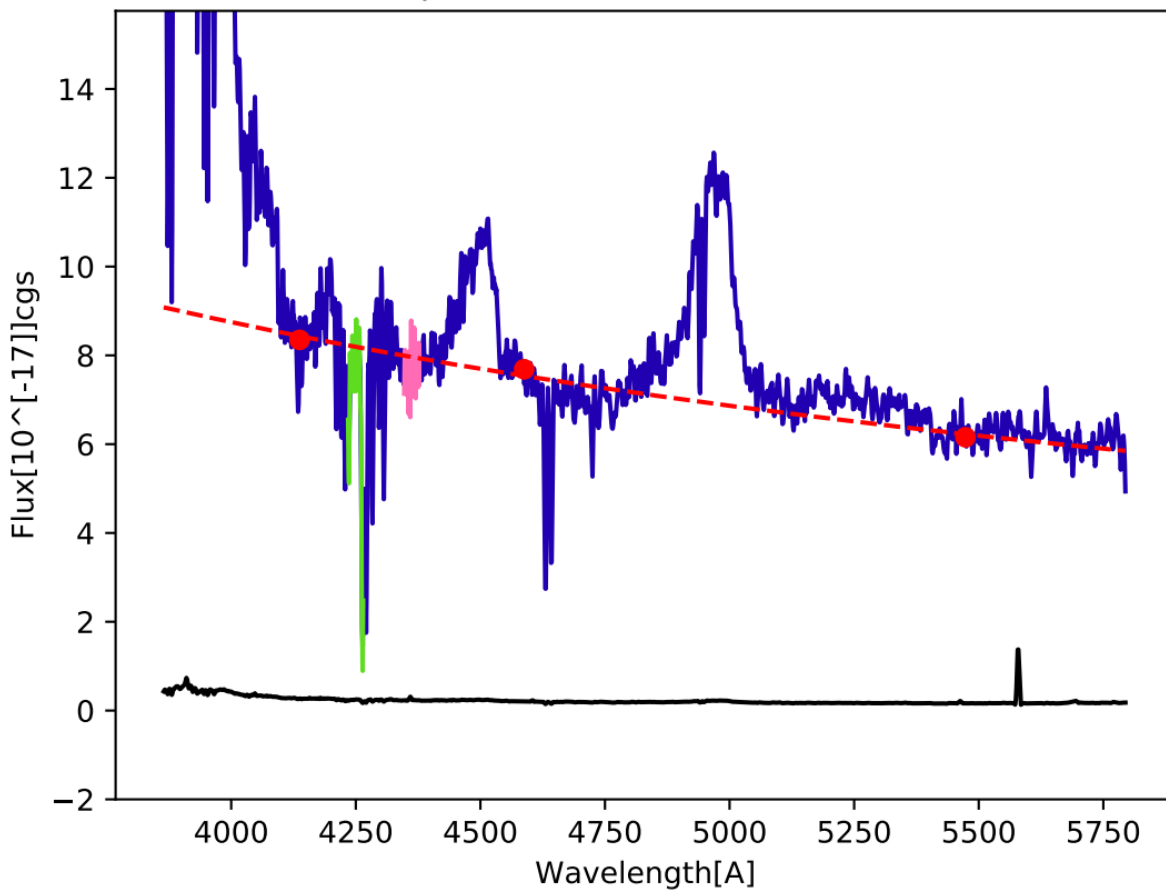
spec-3864-55649-0159.dr9



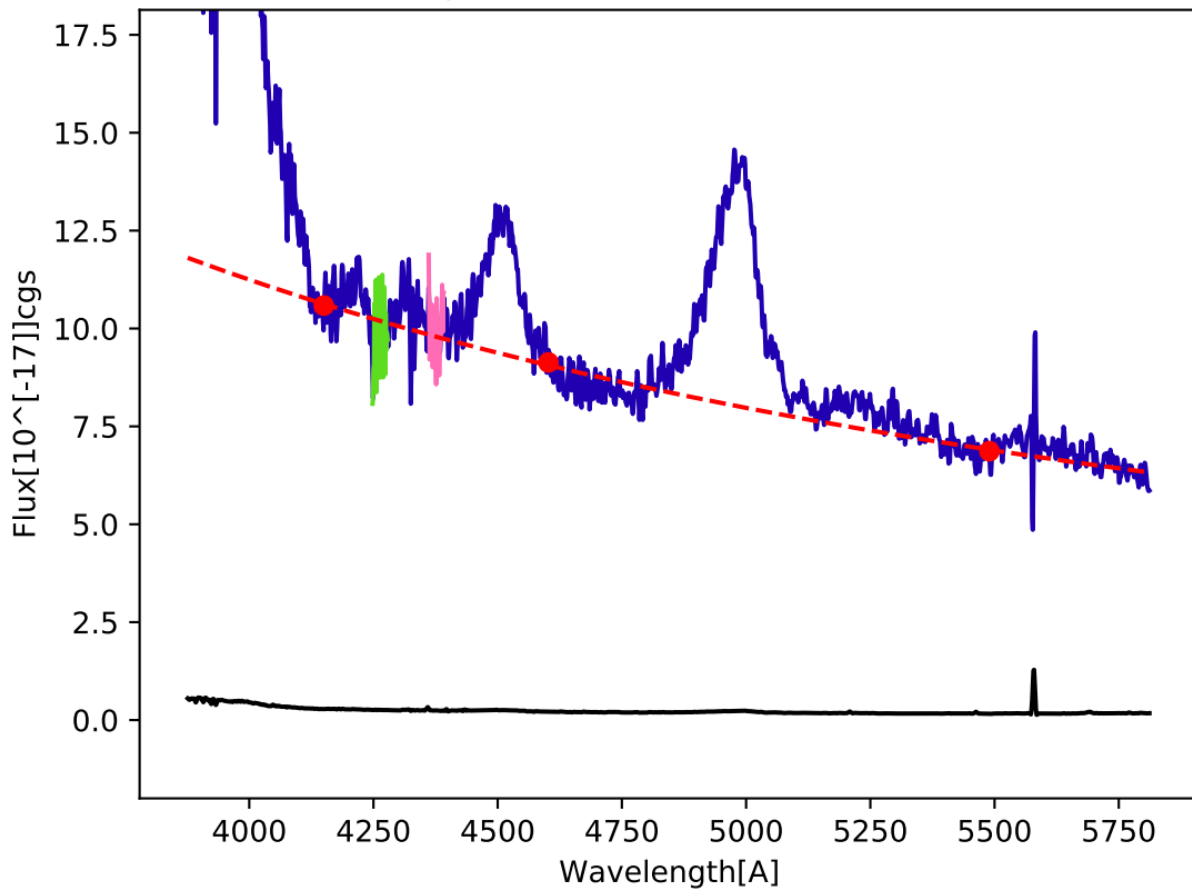
spec-3864-55649-0170.dr9



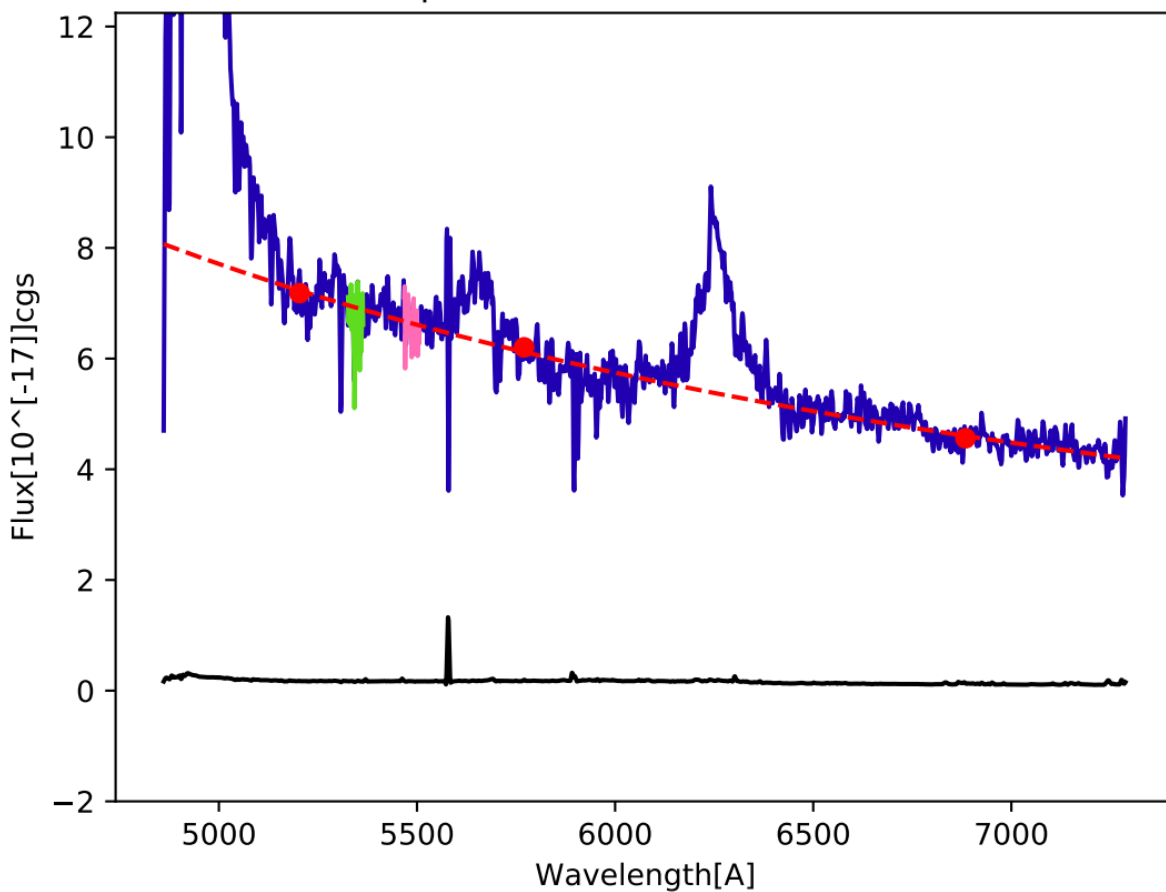
spec-3864-55649-0182.dr9



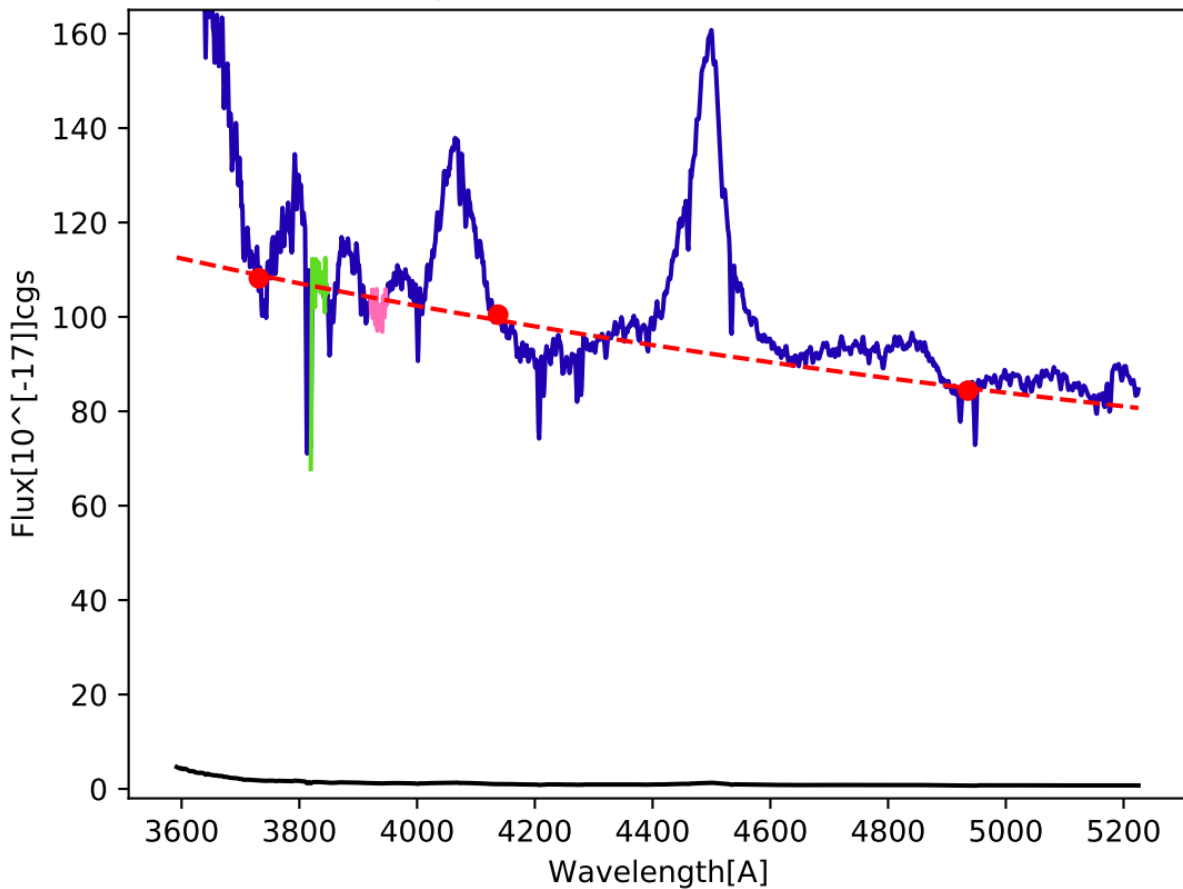
spec-3864-55649-0196.dr9



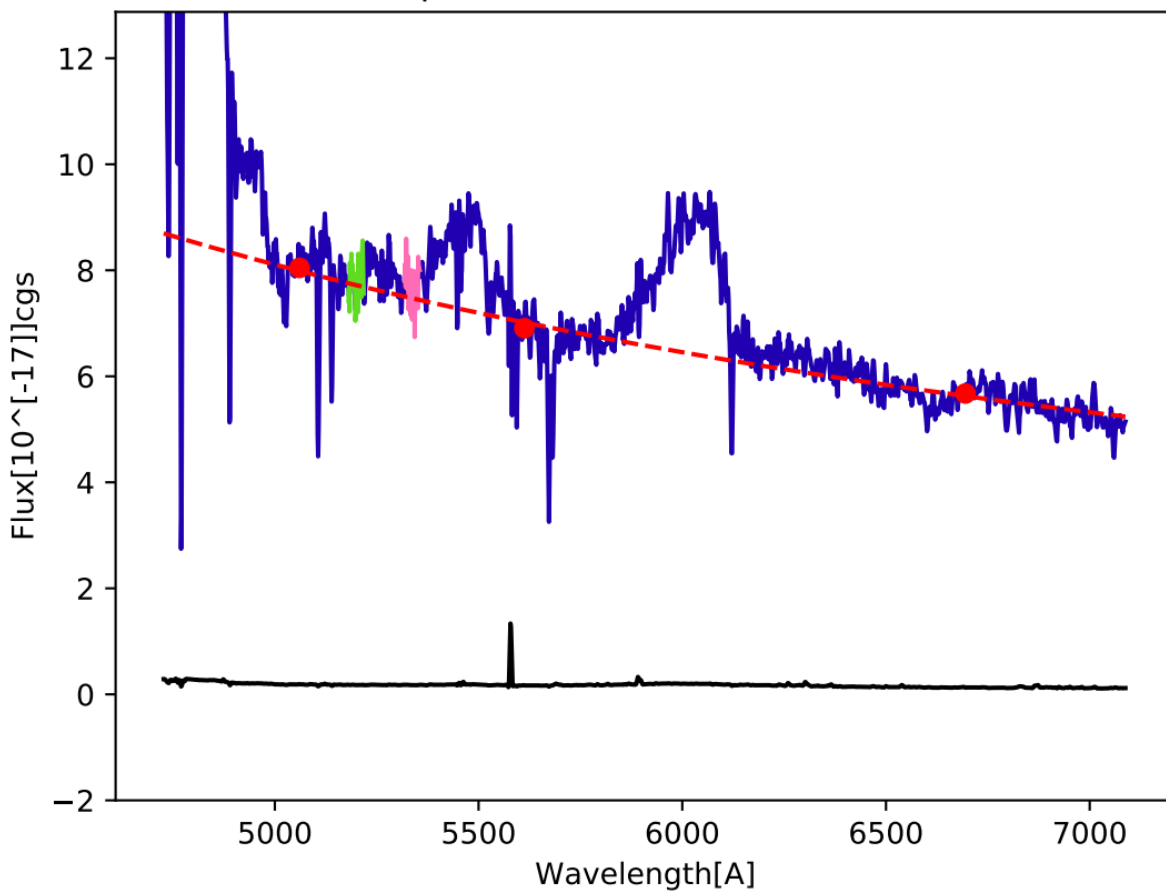
spec-3864-55649-0246.dr9



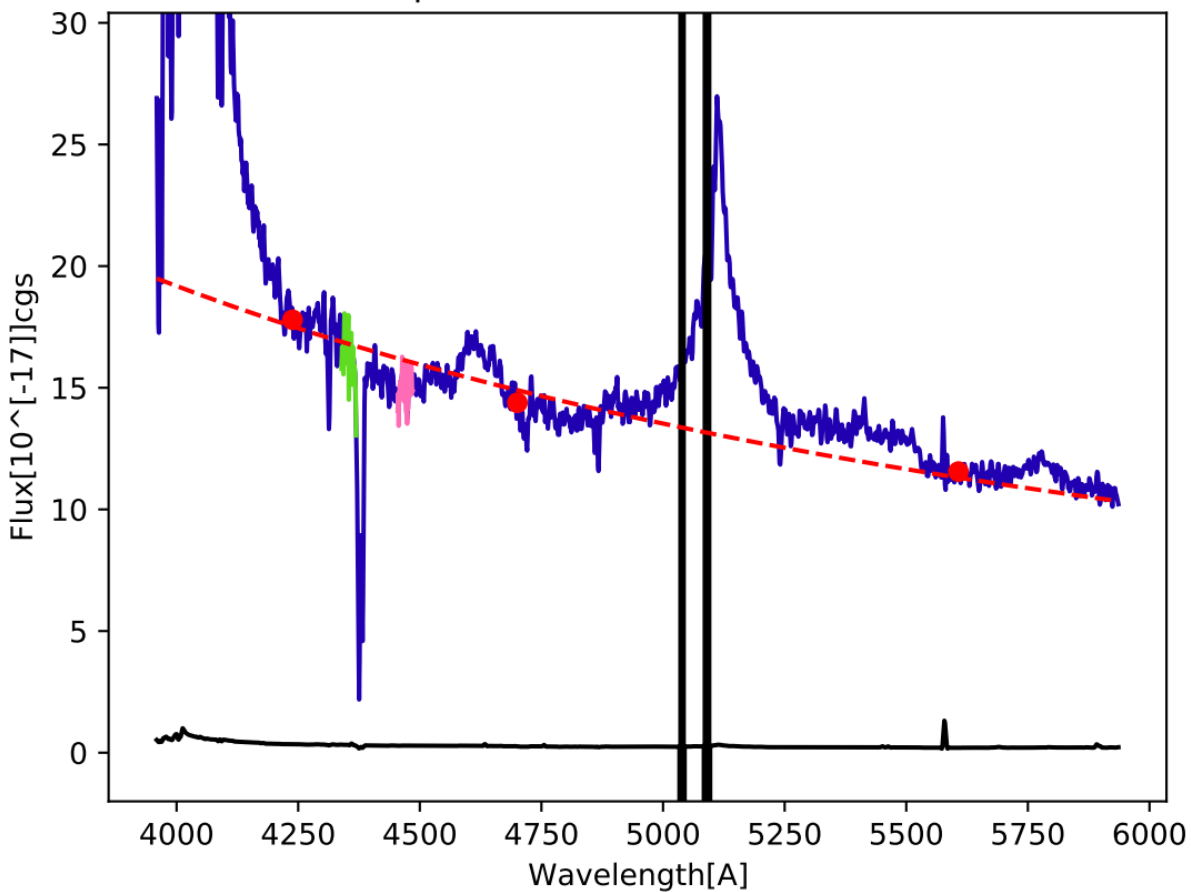
spec-3864-55649-0576.dr9



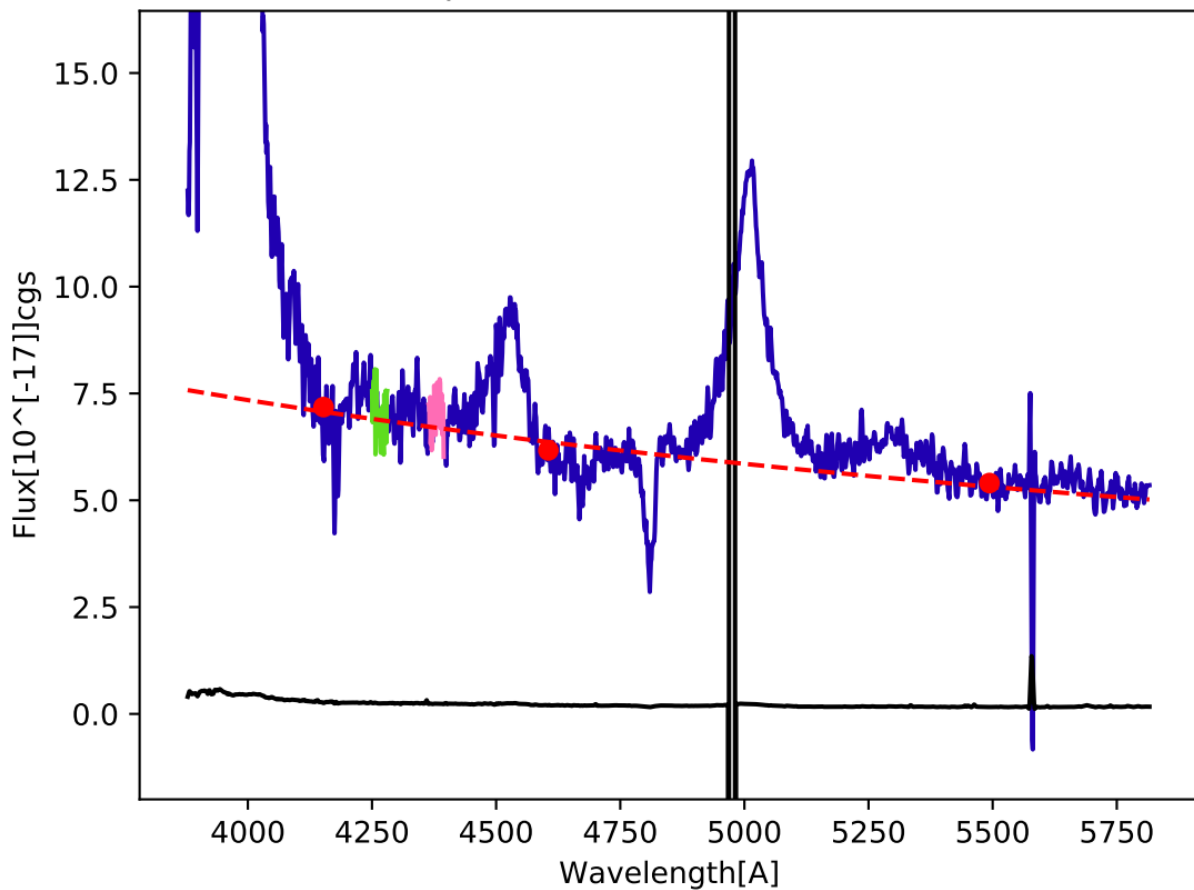
spec-3864-55649-0600.dr9



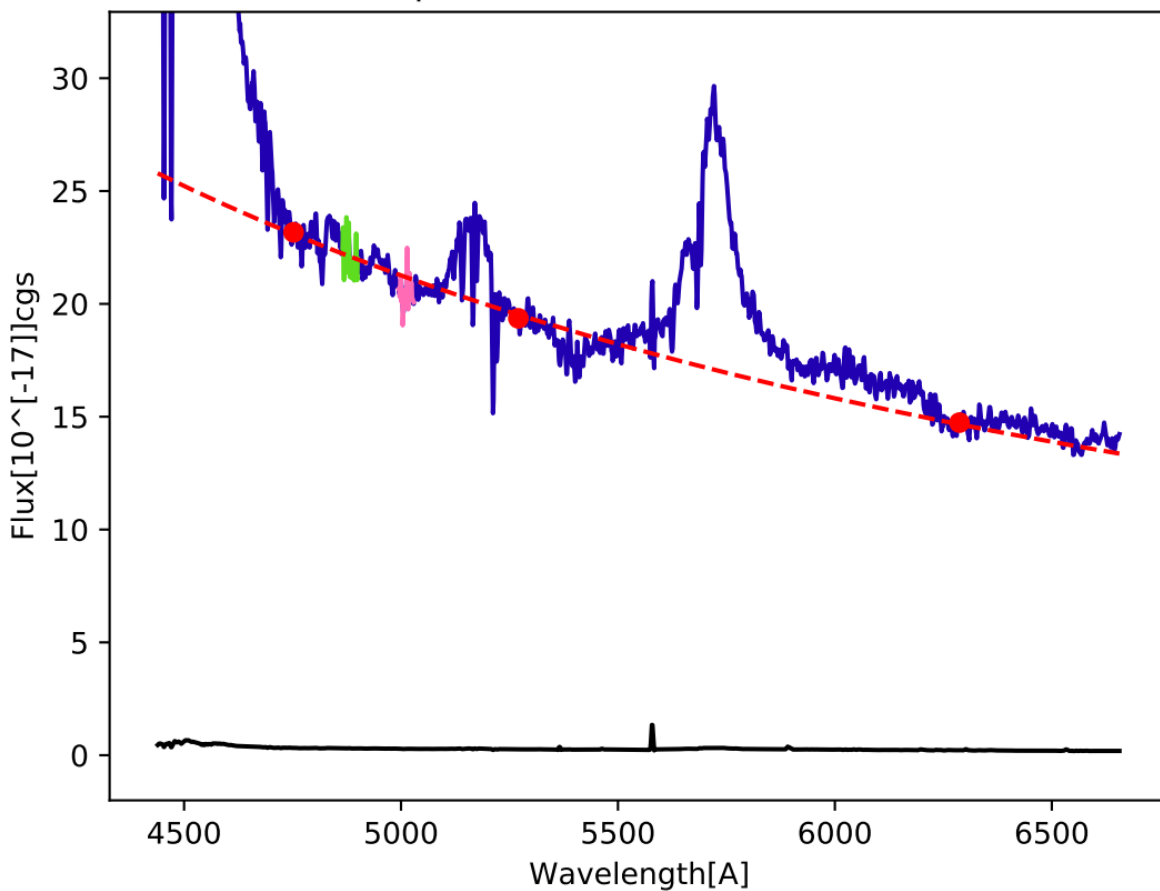
spec-3864-55649-0644.dr9



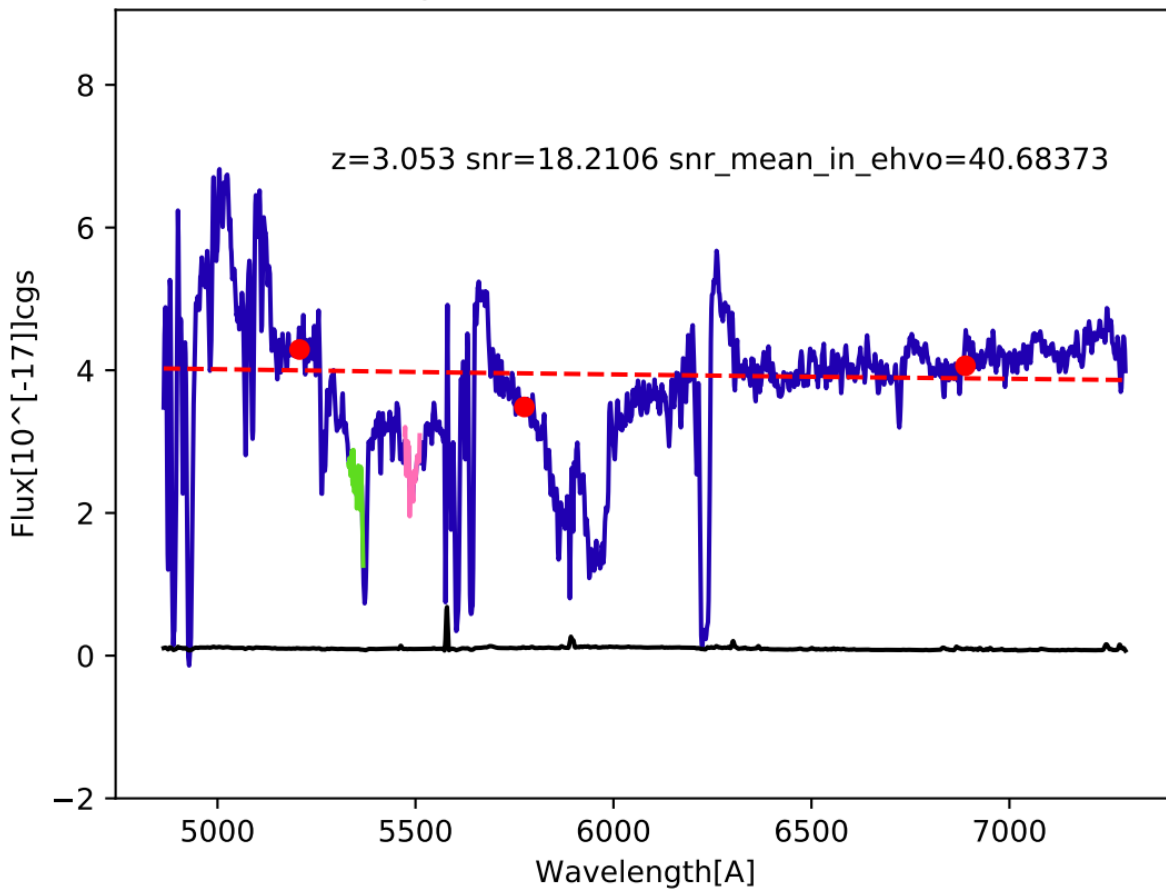
spec-3864-55649-0752.dr9



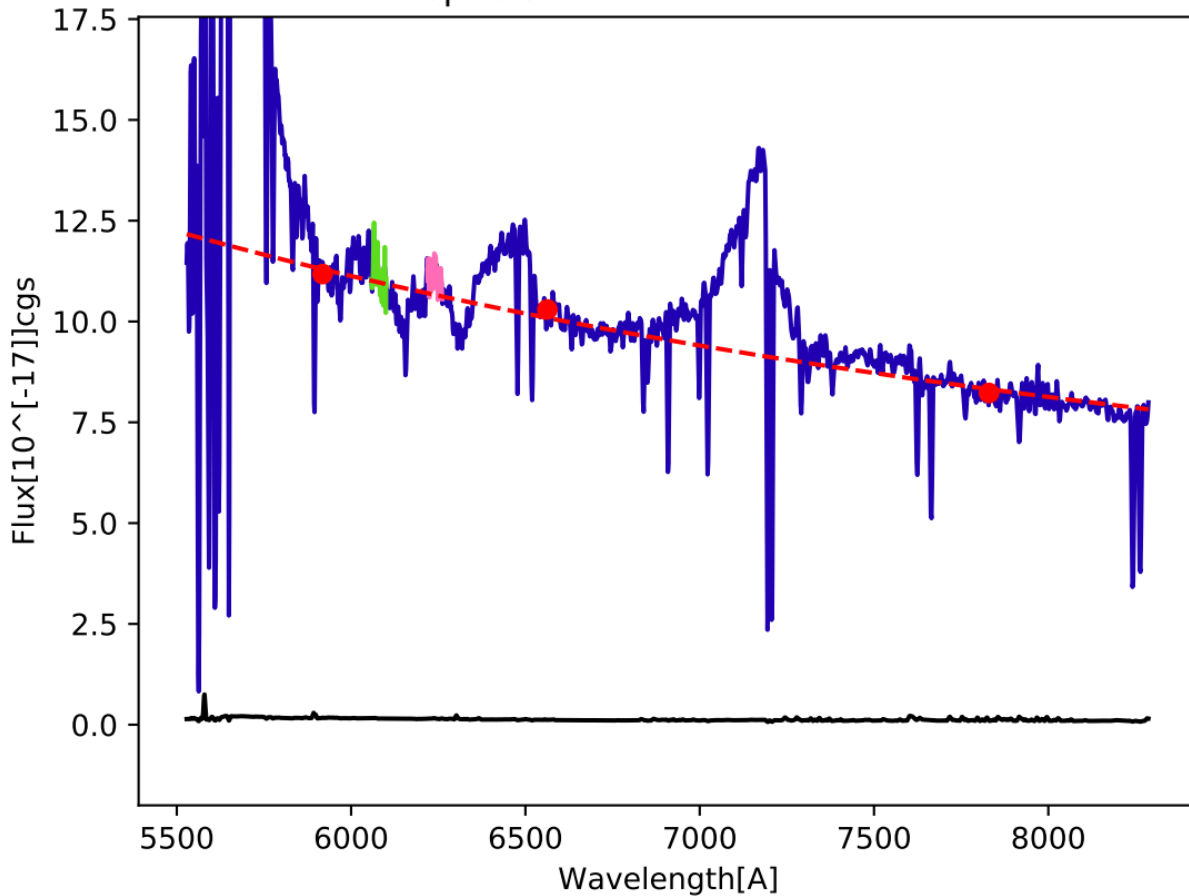
spec-3864-55649-0850.dr9



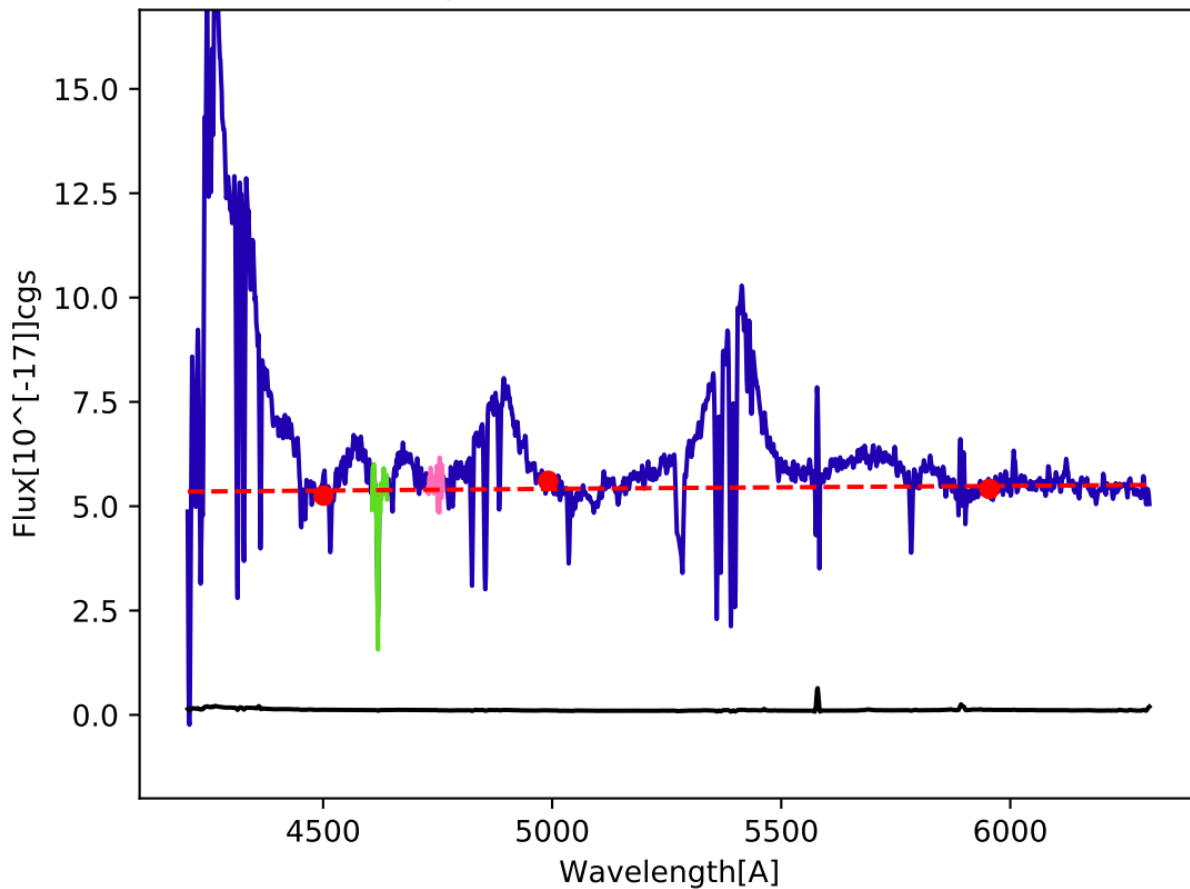
spec-3865-55272-0056.dr9



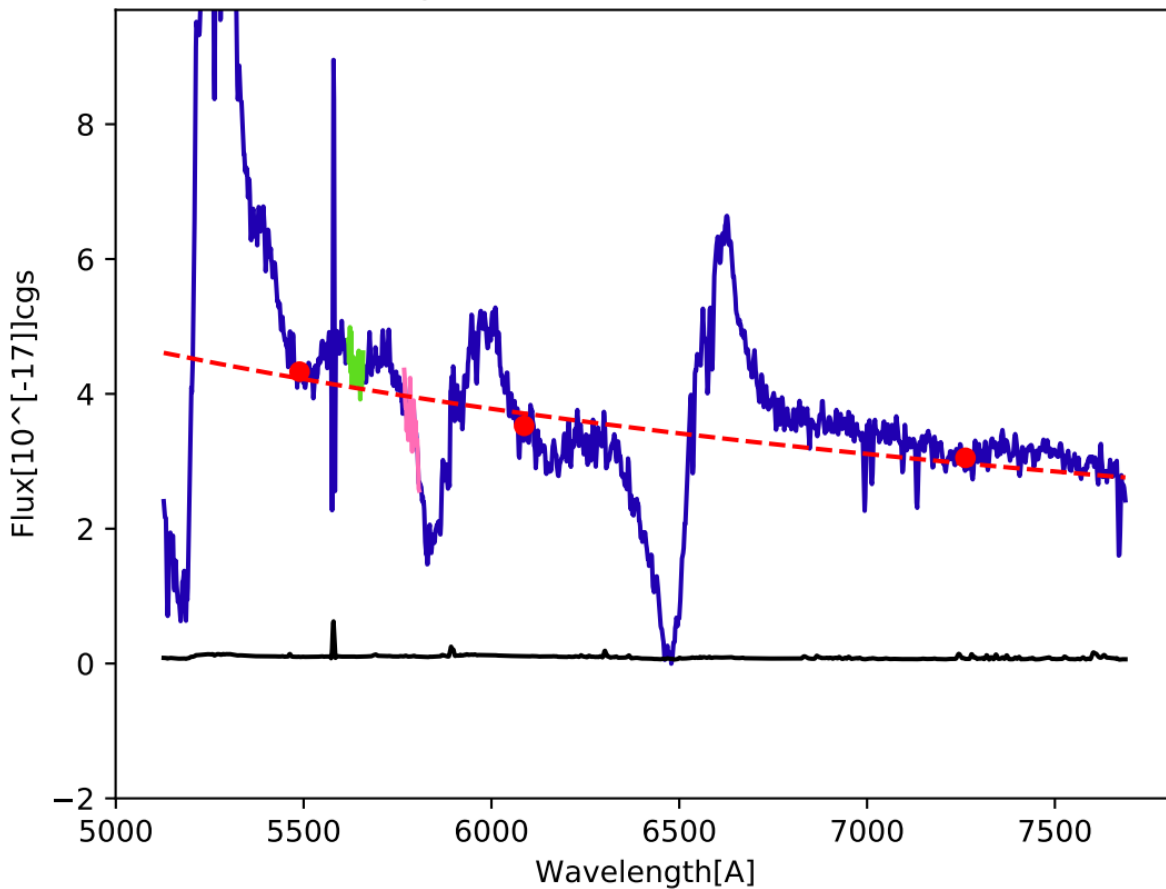
spec-3865-55272-0072.dr9



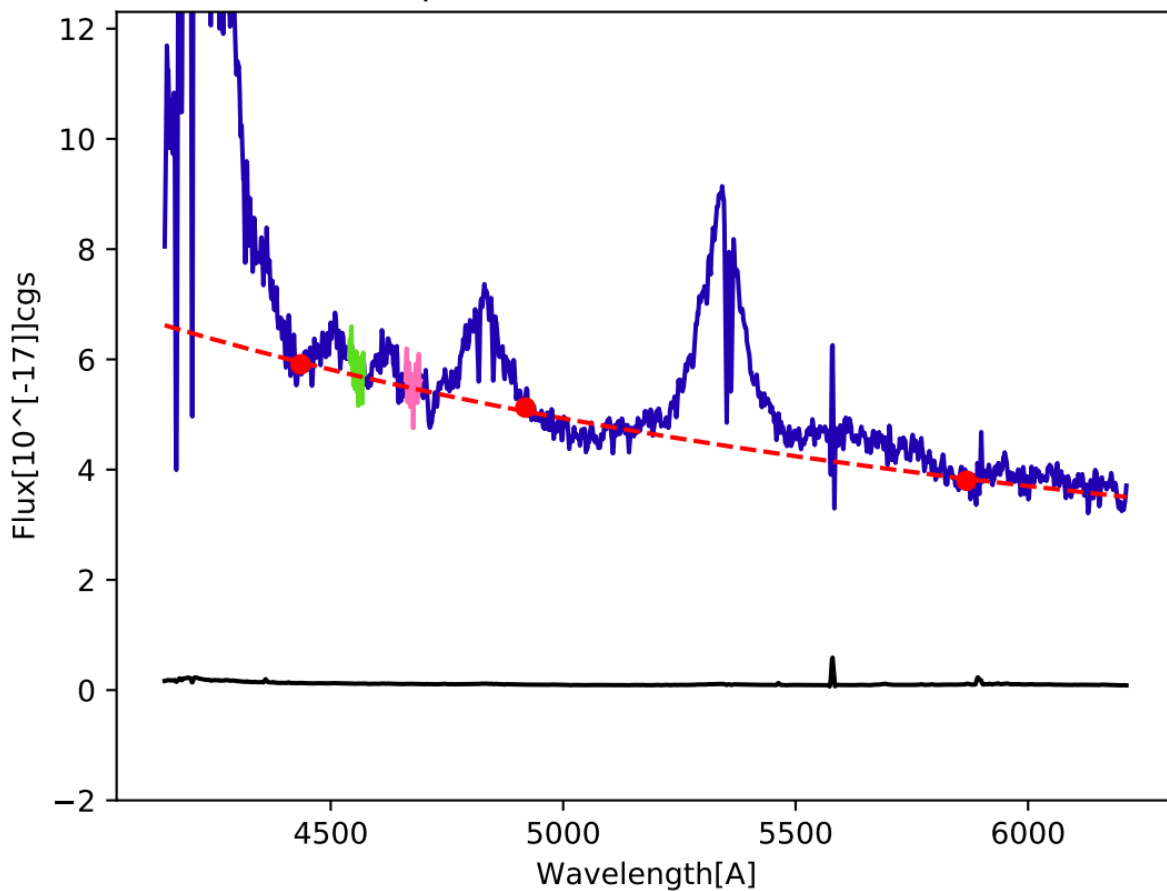
spec-3865-55272-0116.dr9



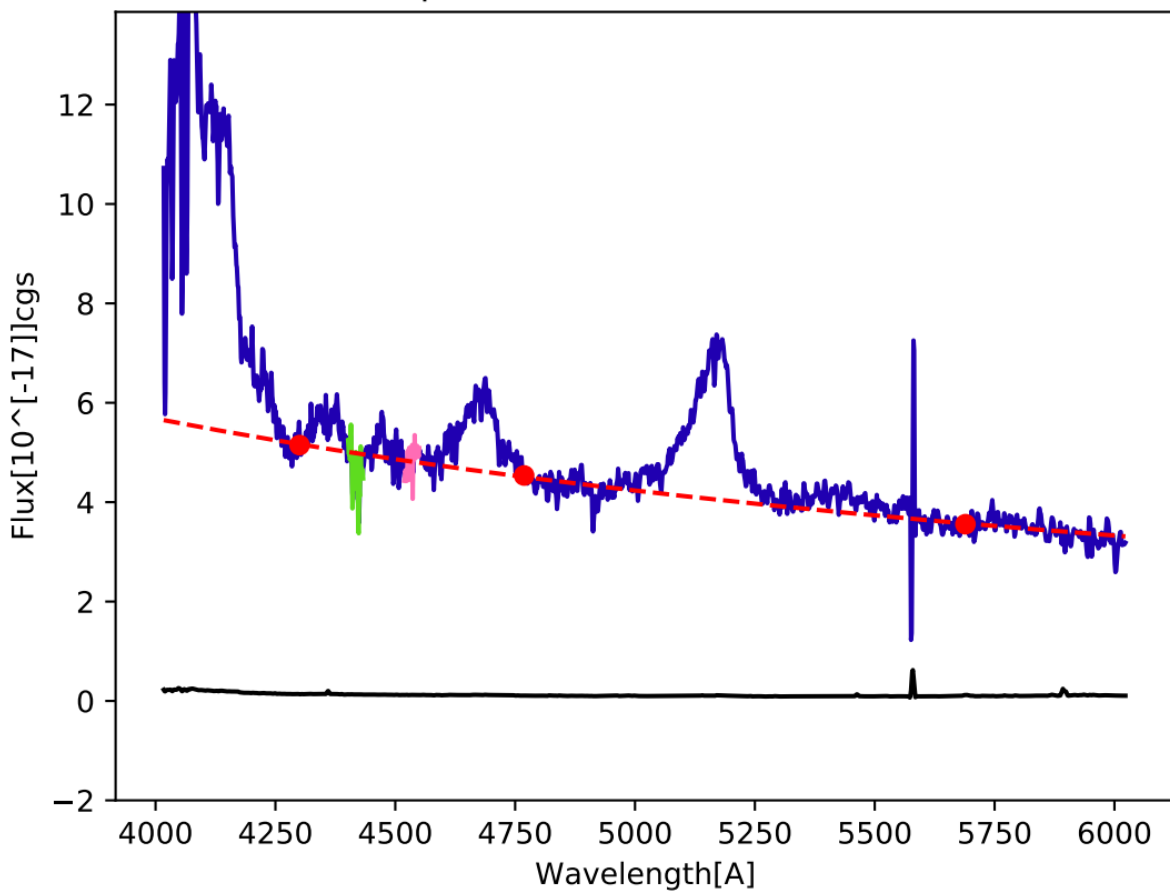
spec-3865-55272-0124.dr9



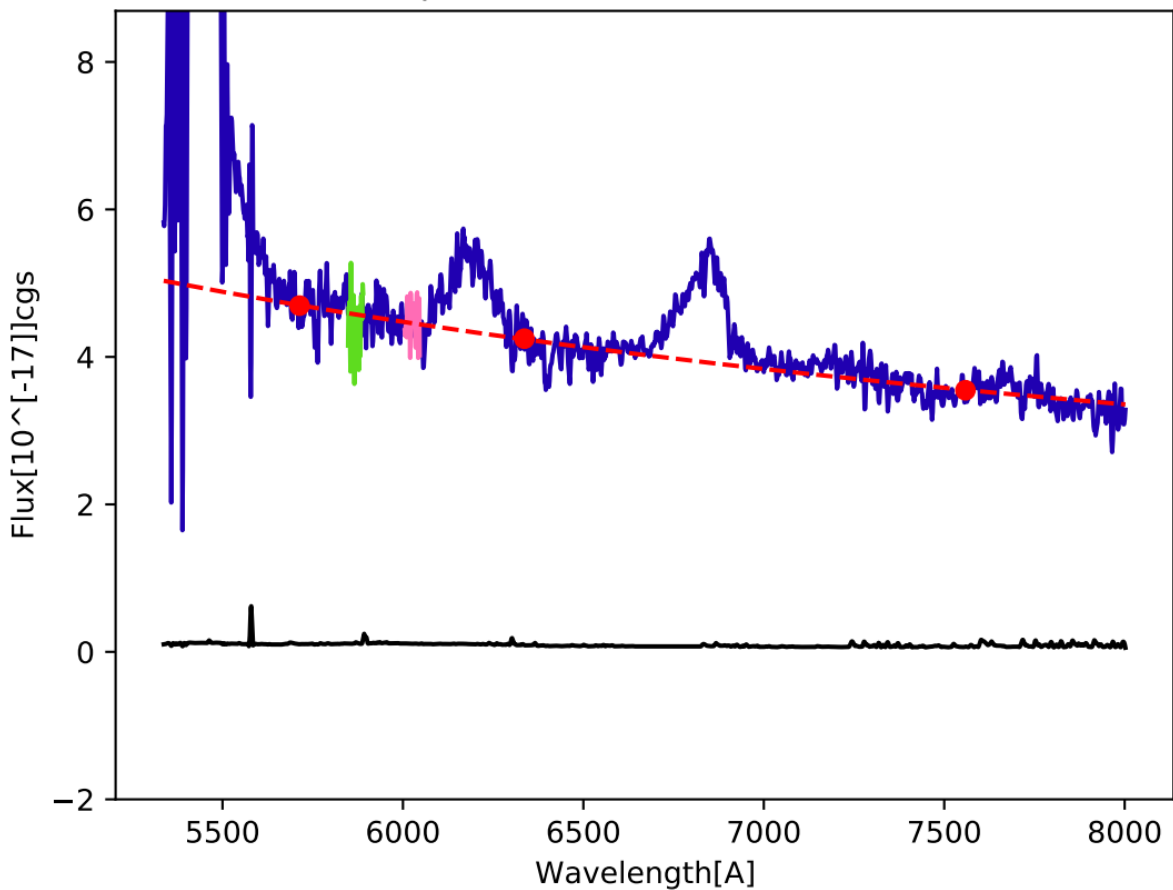
spec-3865-55272-0178.dr9



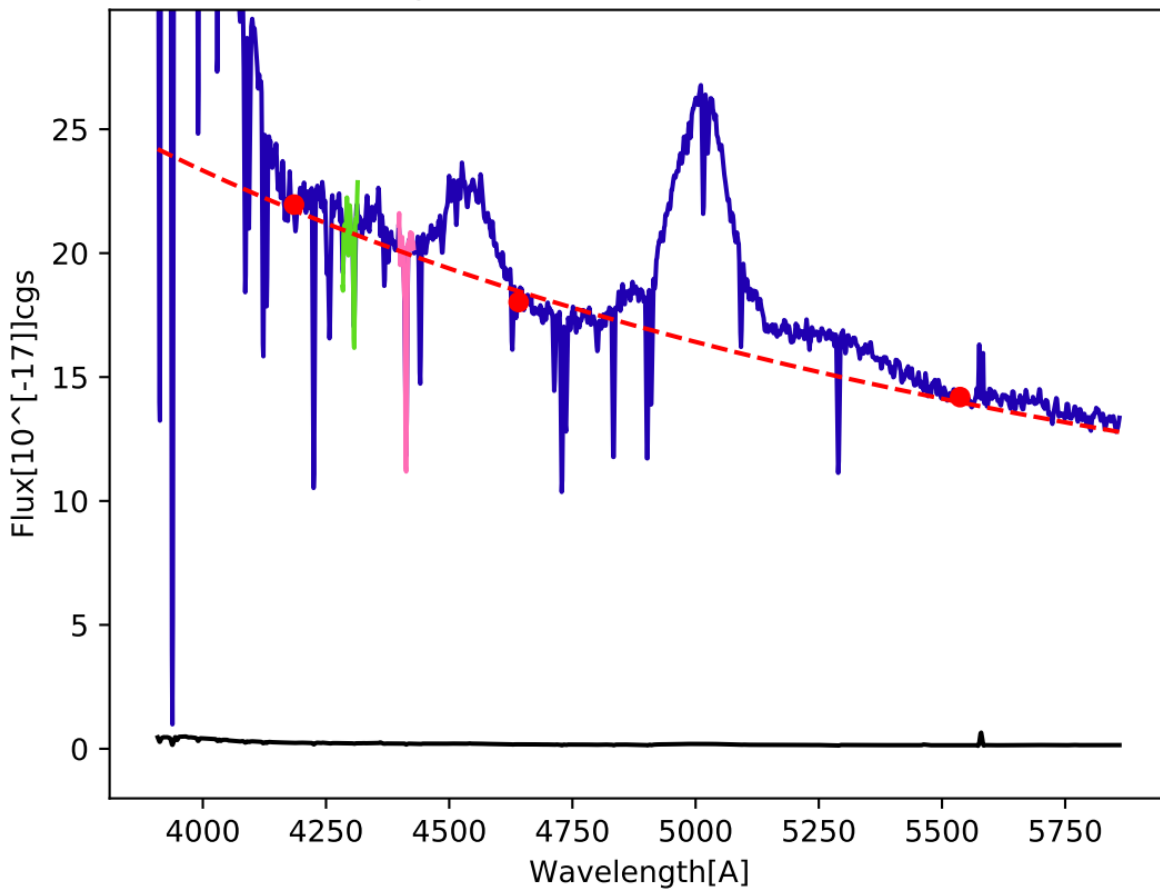
spec-3865-55272-0198.dr9



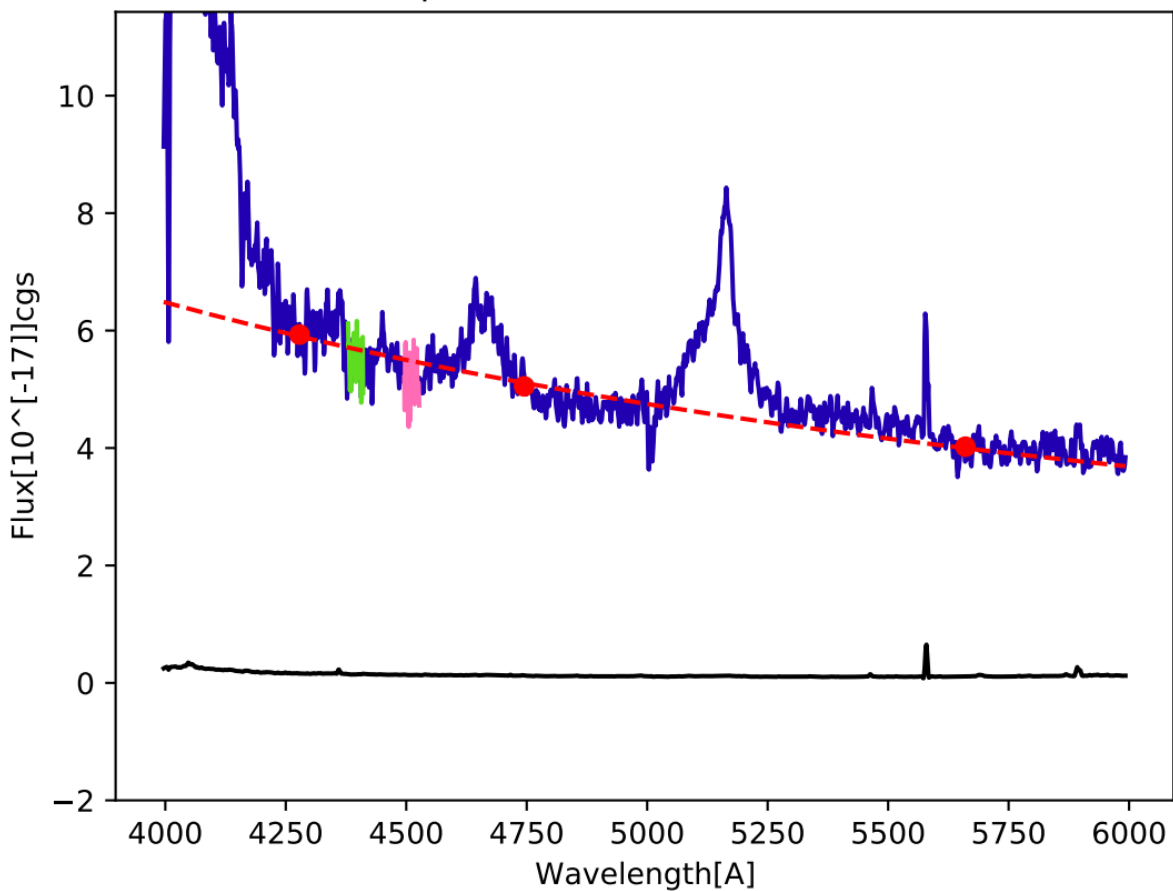
spec-3865-55272-0278.dr9



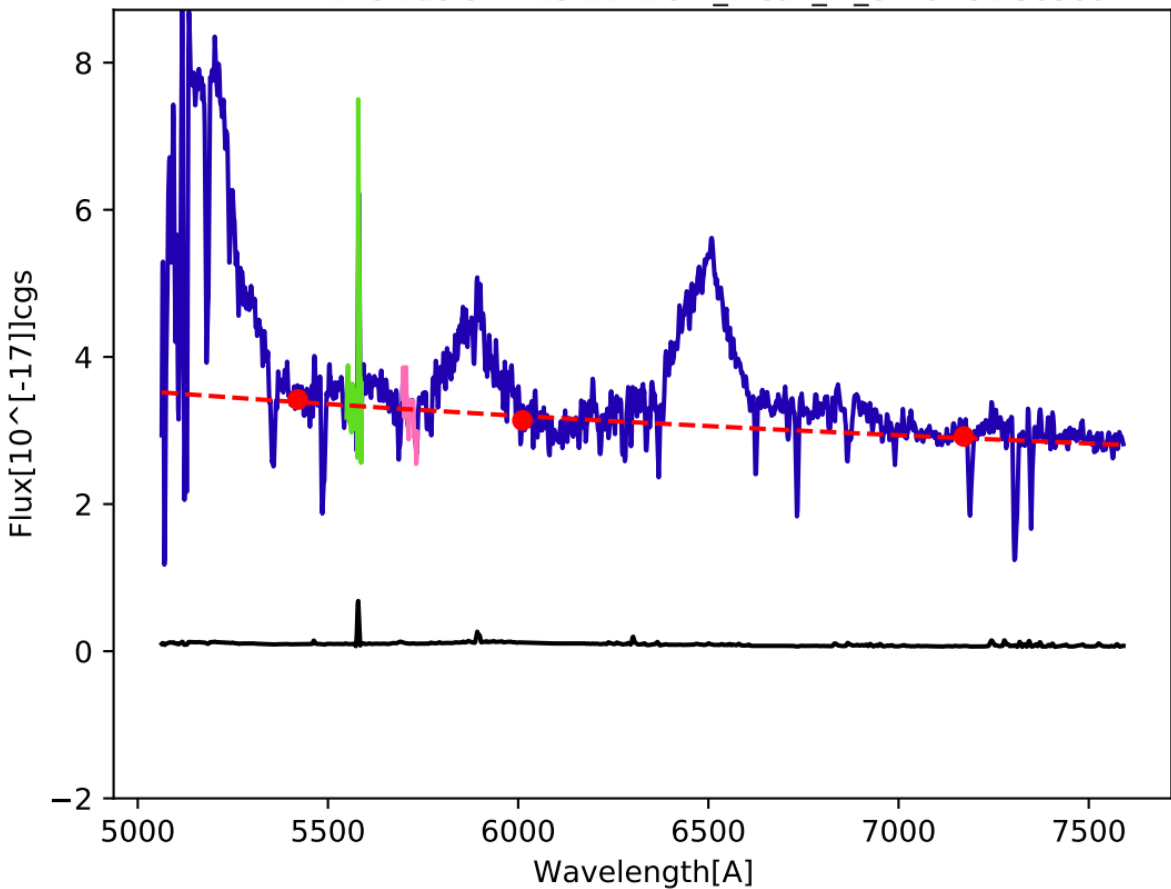
spec-3865-55272-0282.dr9



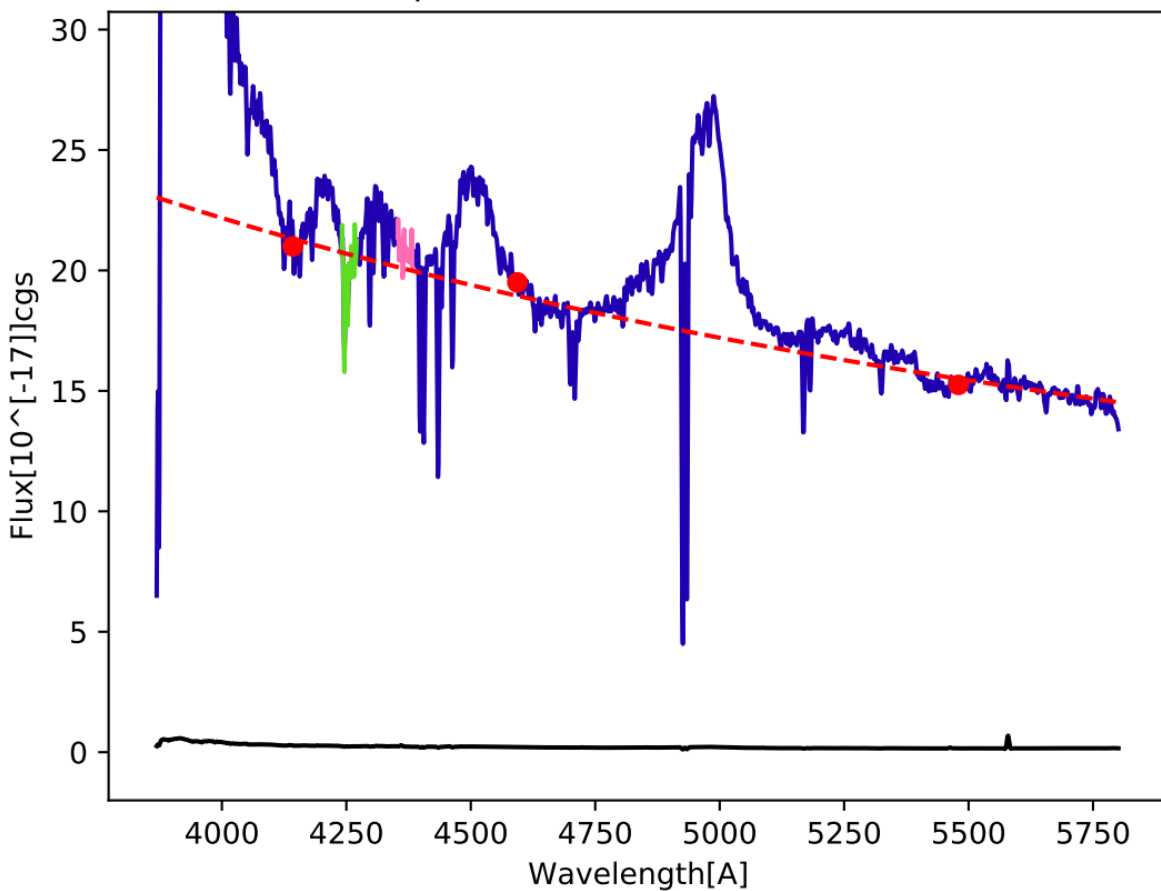
spec-3865-55272-0344.dr9



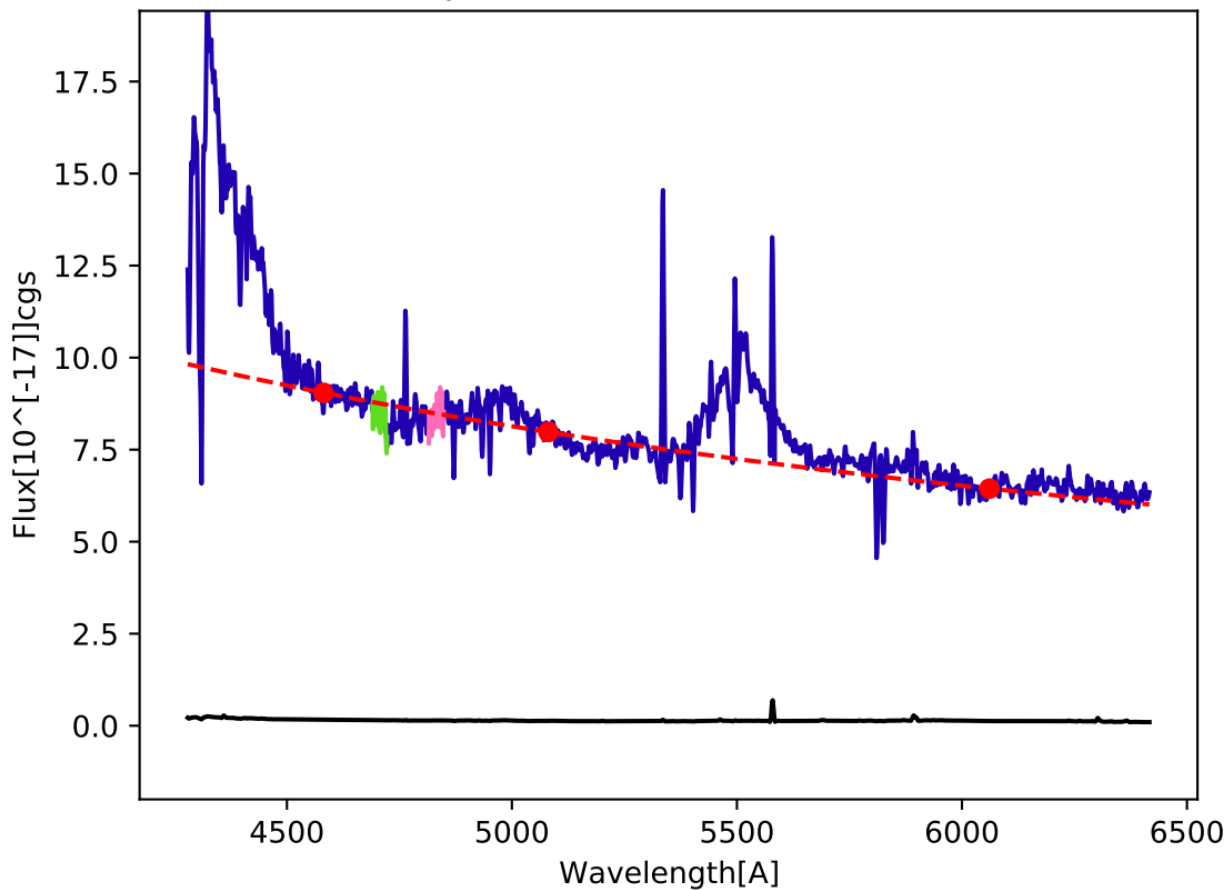
*z=3.519 spec3865.55272-0356.drv
spec3865.55272.smf_mean.flc.hvo=31.58366*



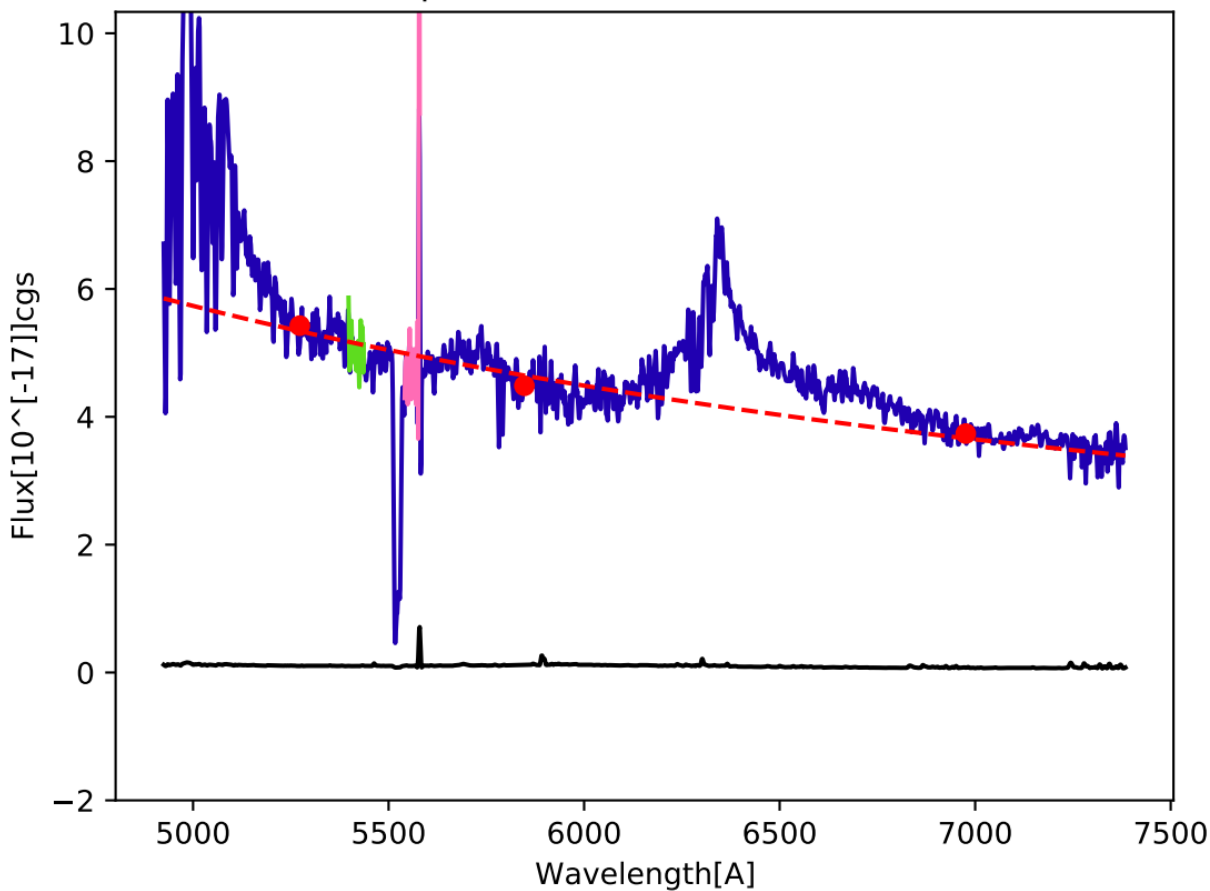
spec-3865-55272-0392.dr9



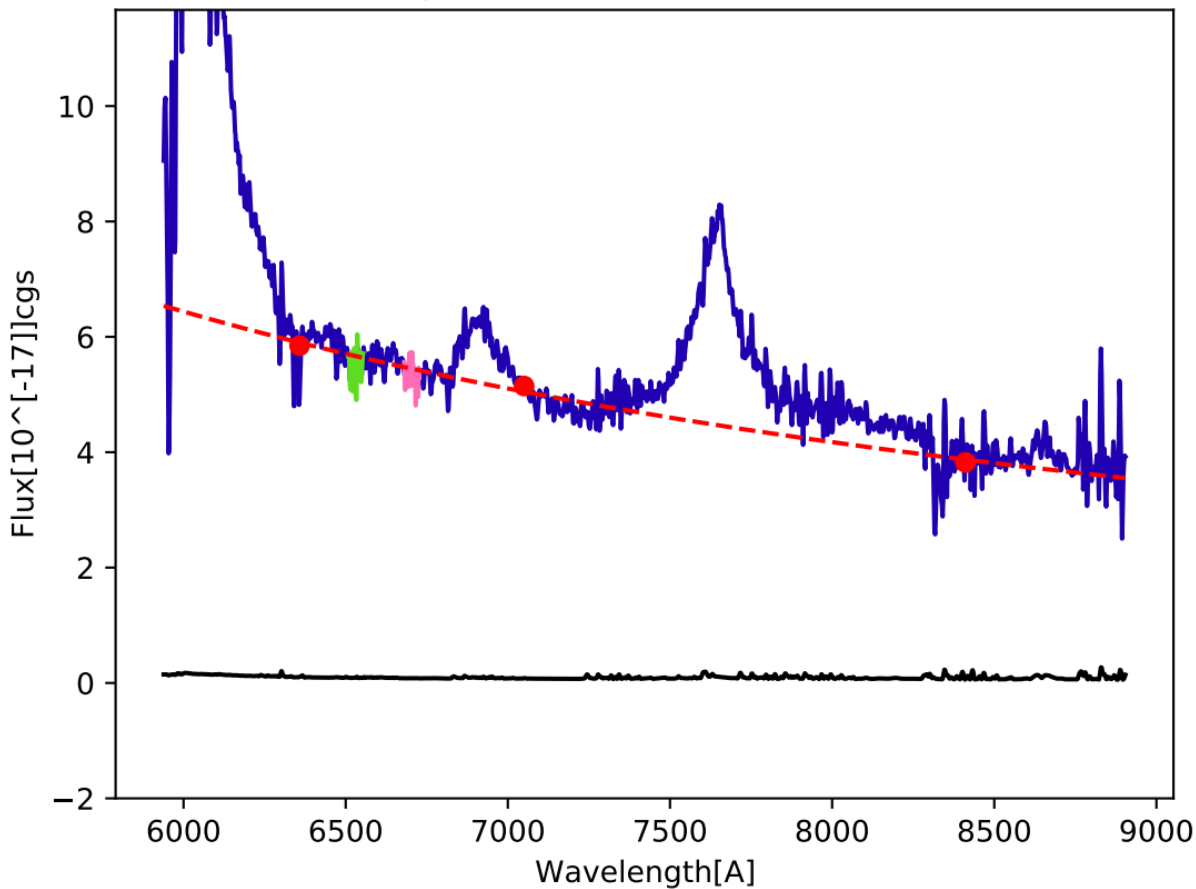
~~z=2.5666A3865755271-0424_0hvo=57.71156~~



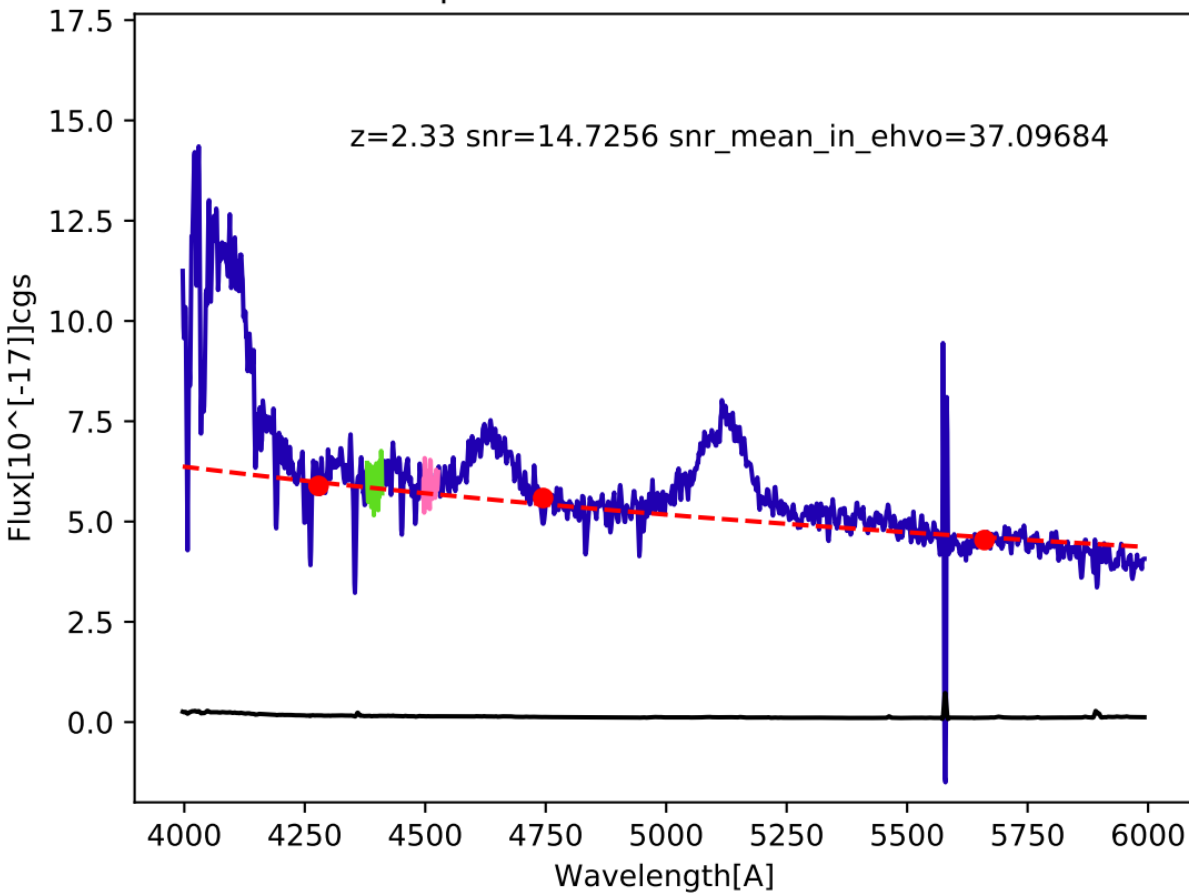
spec-3865-55272-0454.dr9



spec-3865-55272-0460.dr9

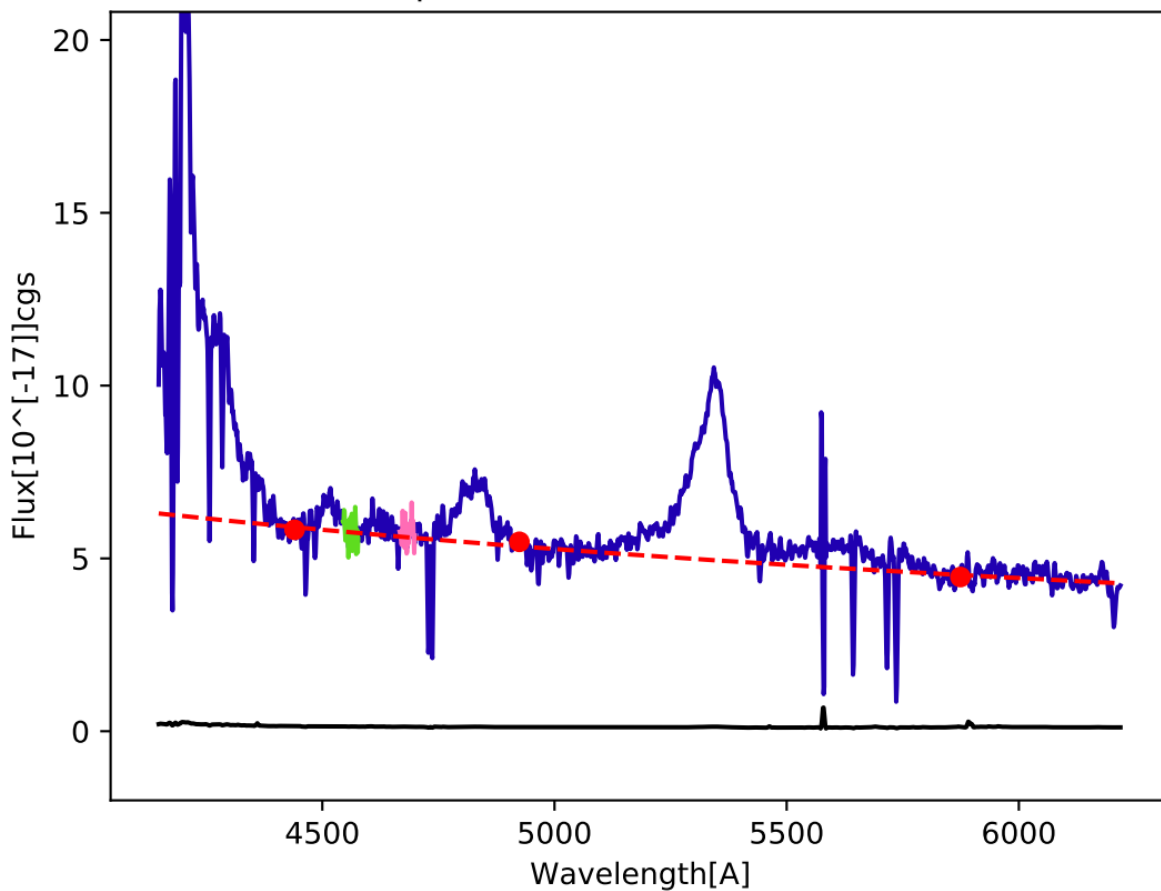


spec-3865-55272-0536.dr9

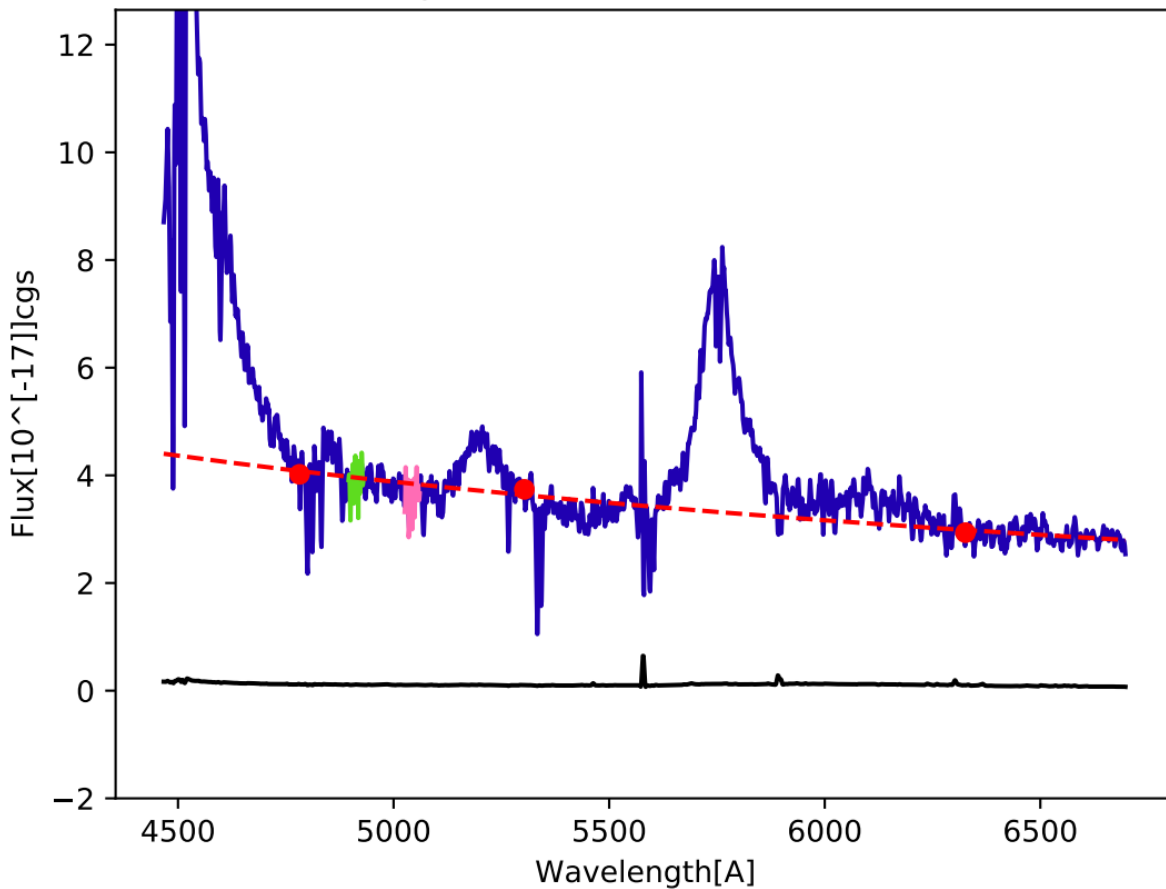


$Z=2.450$ $\mathrm{SFR}=15.0215$ m_\star $\mathrm{mean}_\star \mathrm{m}_\star \mathrm{chiv} = 41.67555$

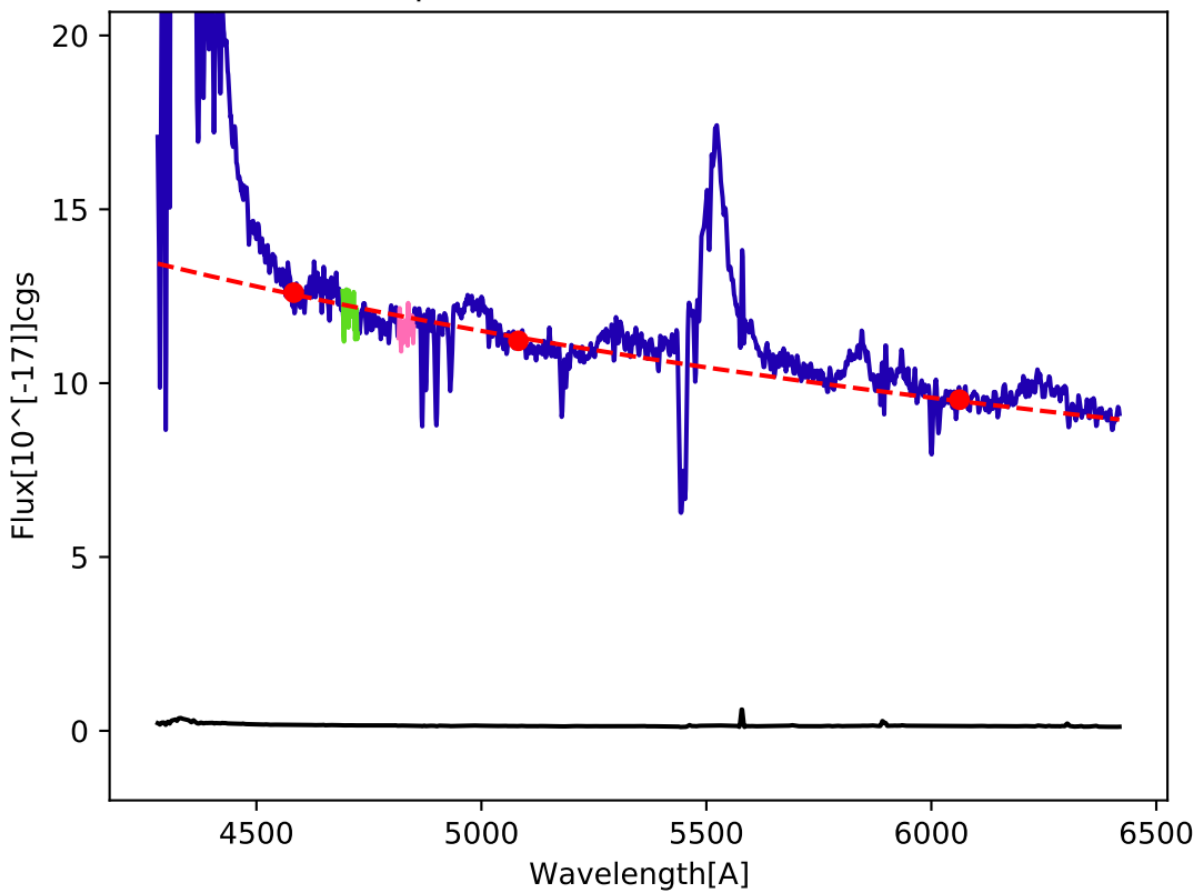
spec-3865-55272-0538.dr9



spec-3865-55272-0540.dr9

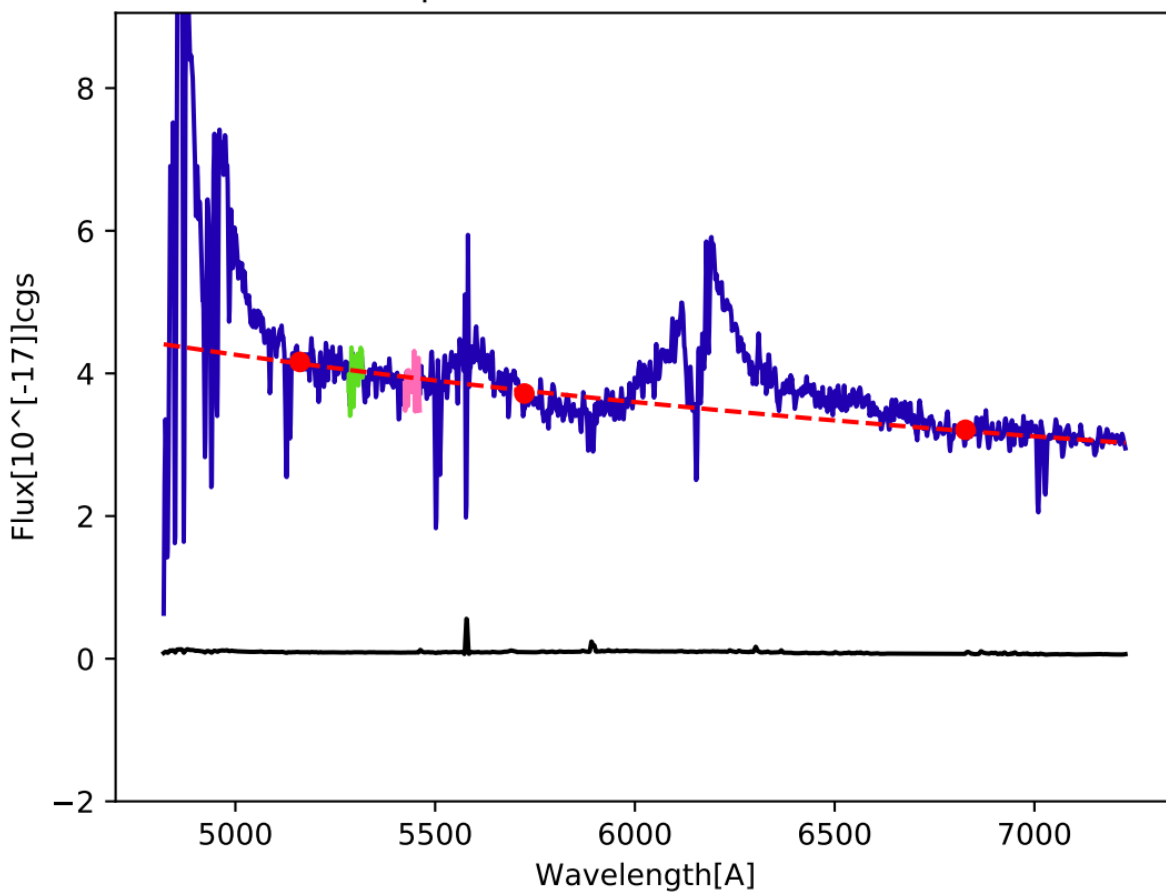


spec-3865-55272-0565.dr9

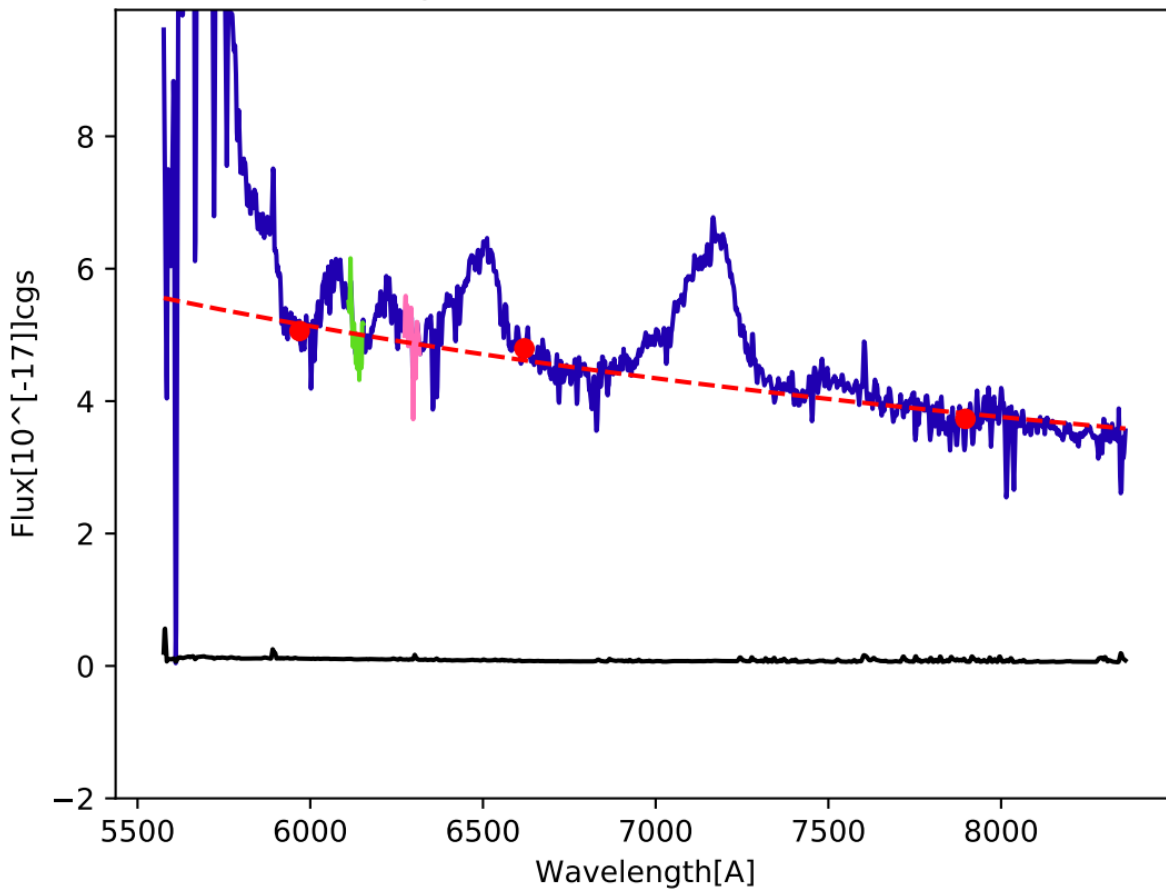


$z=3.017$ snr=17.2711 snr_mean_in_ehvo=44.0837

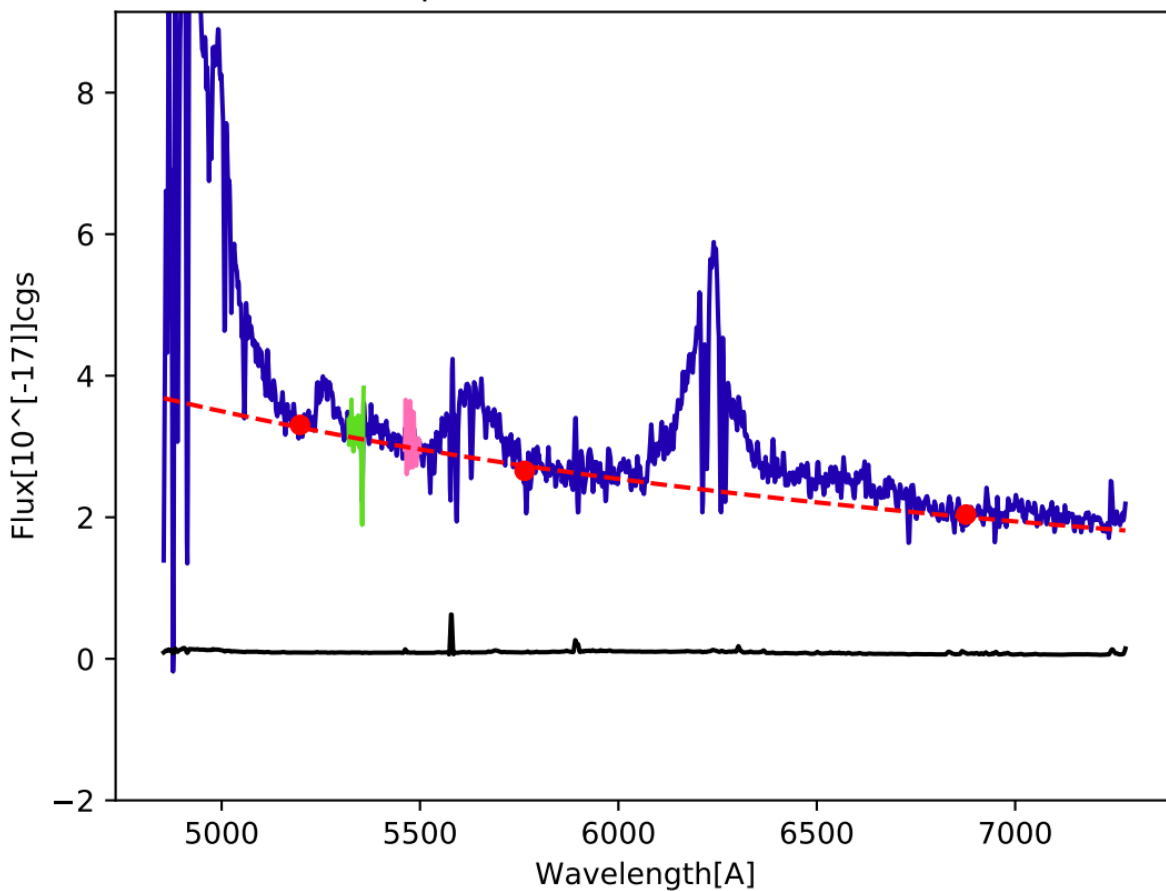
spec-3865-55272-0656.dr9



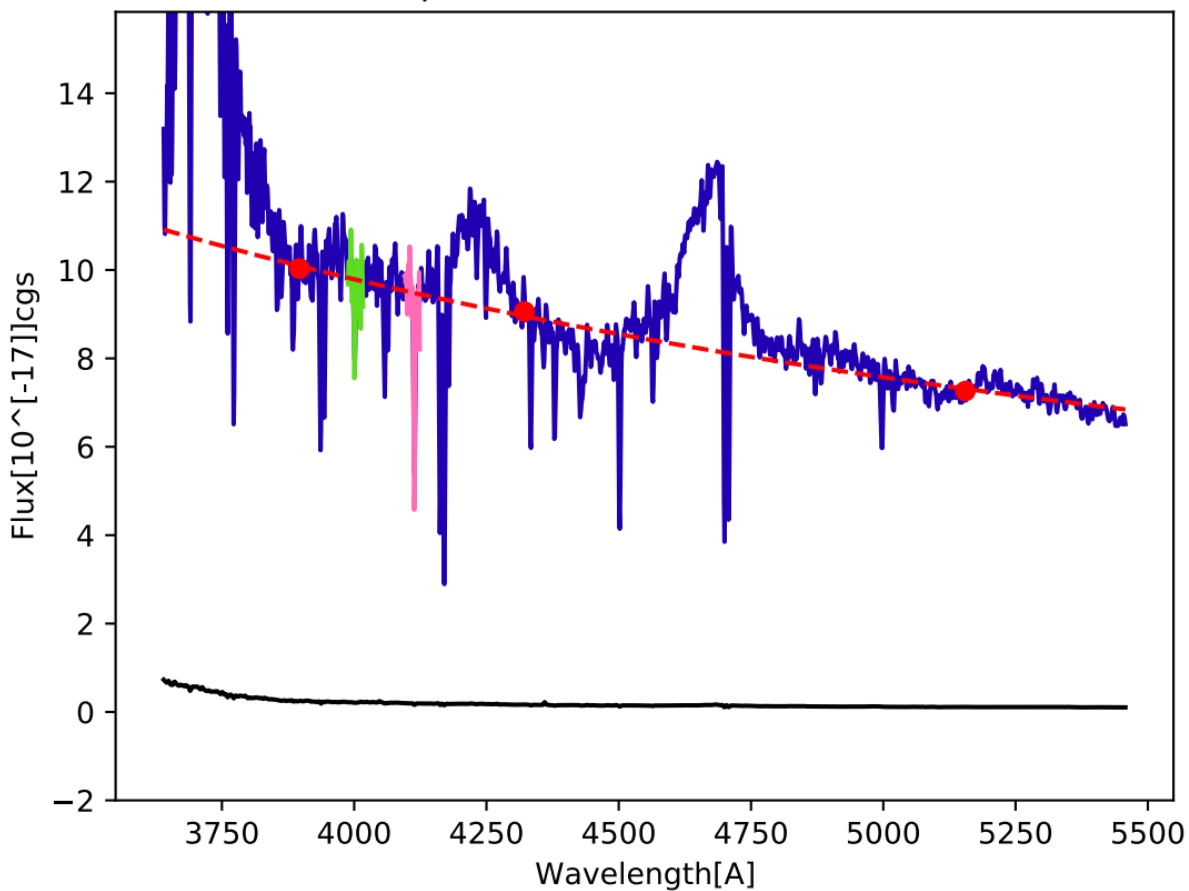
spec-3865-55272-0712.dr9



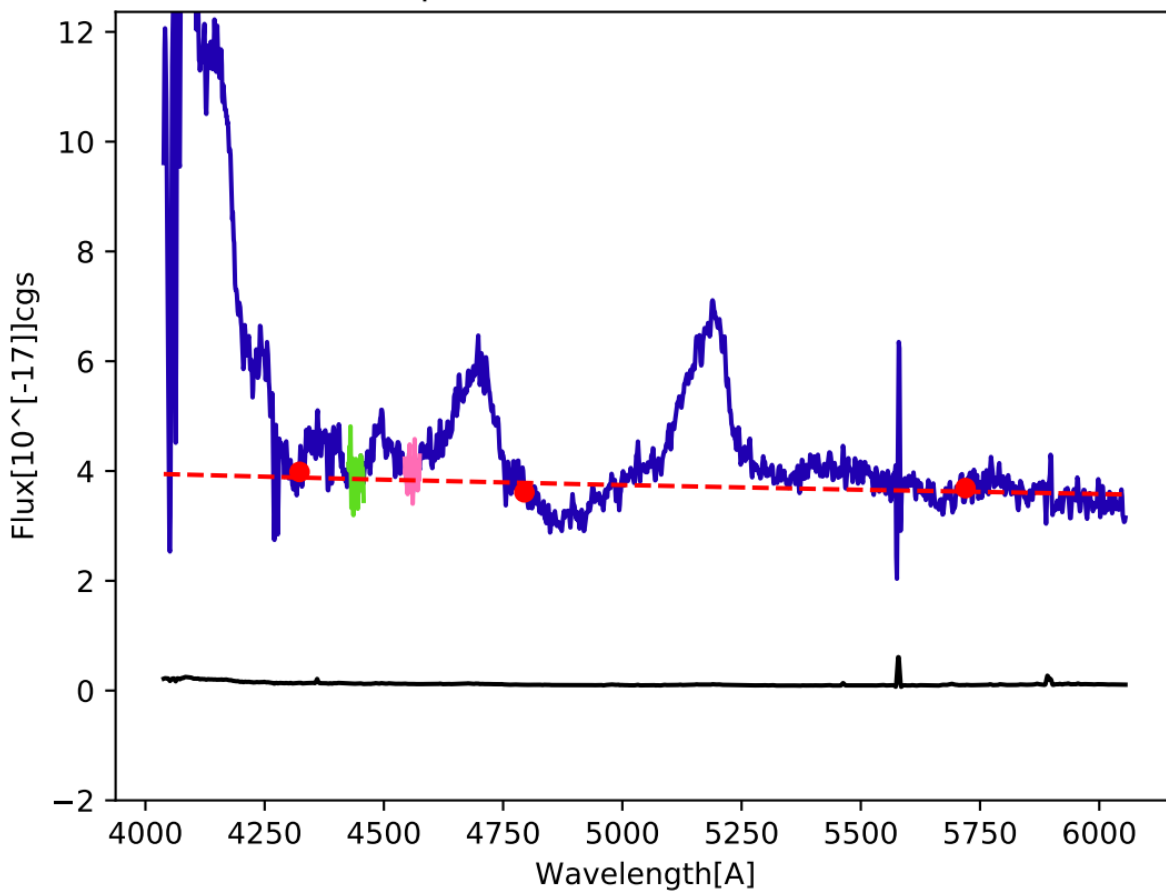
spec-3865-55272-0824.dr9



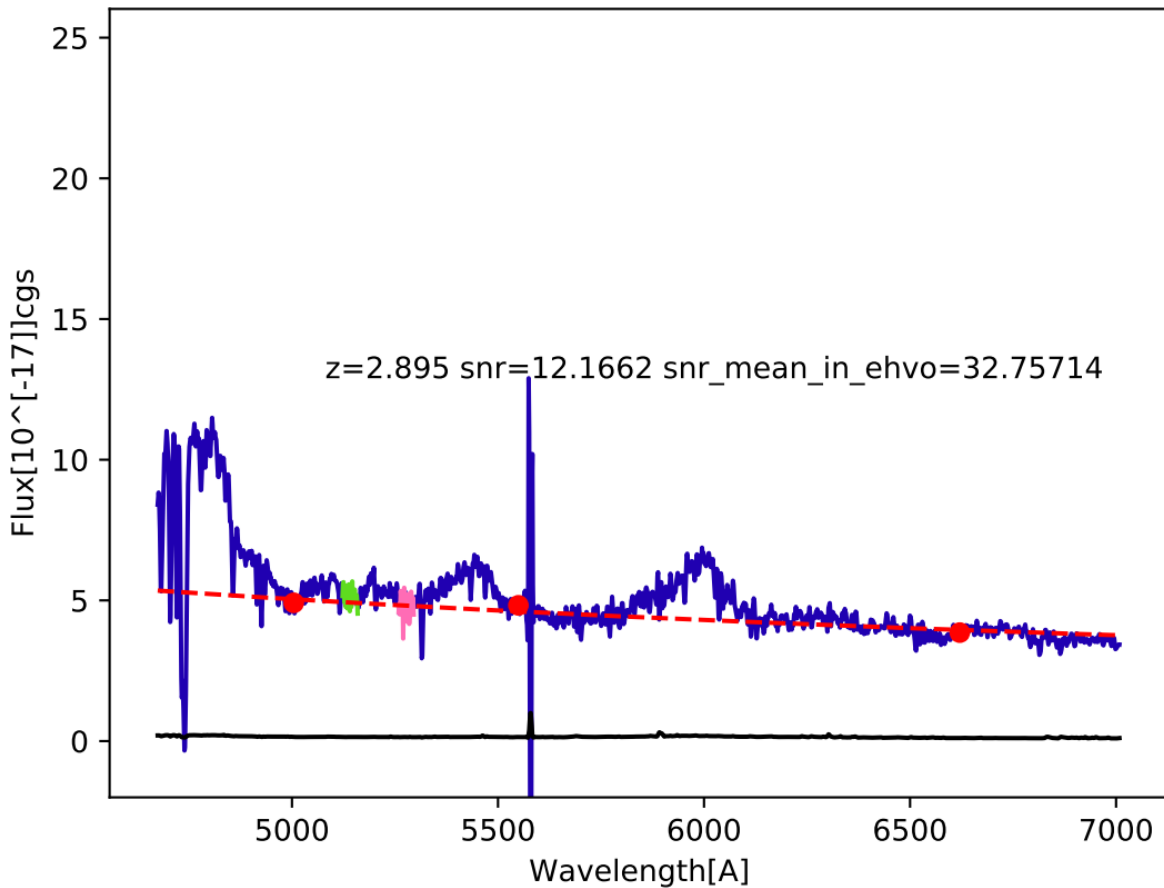
spec-3865-55272-0832.dr9



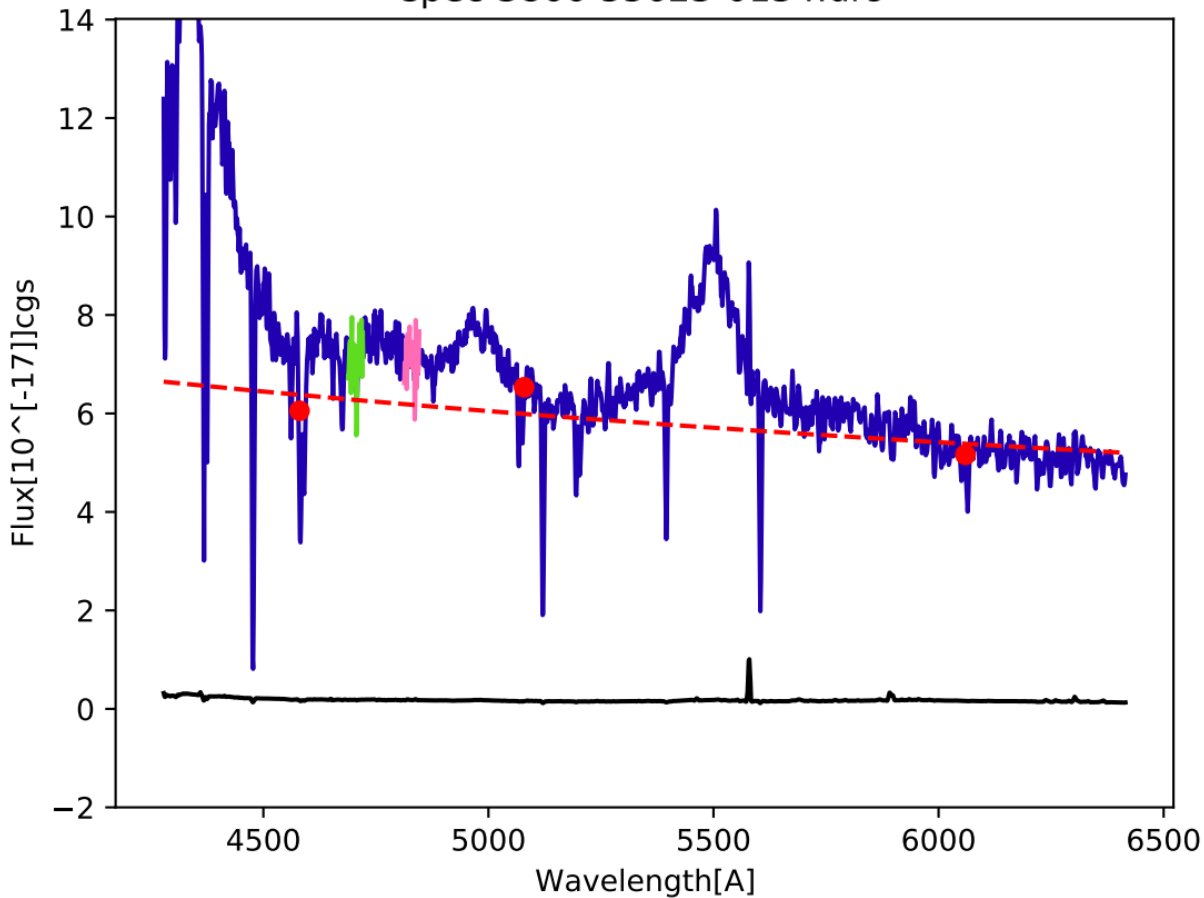
spec-3865-55272-0870.dr9



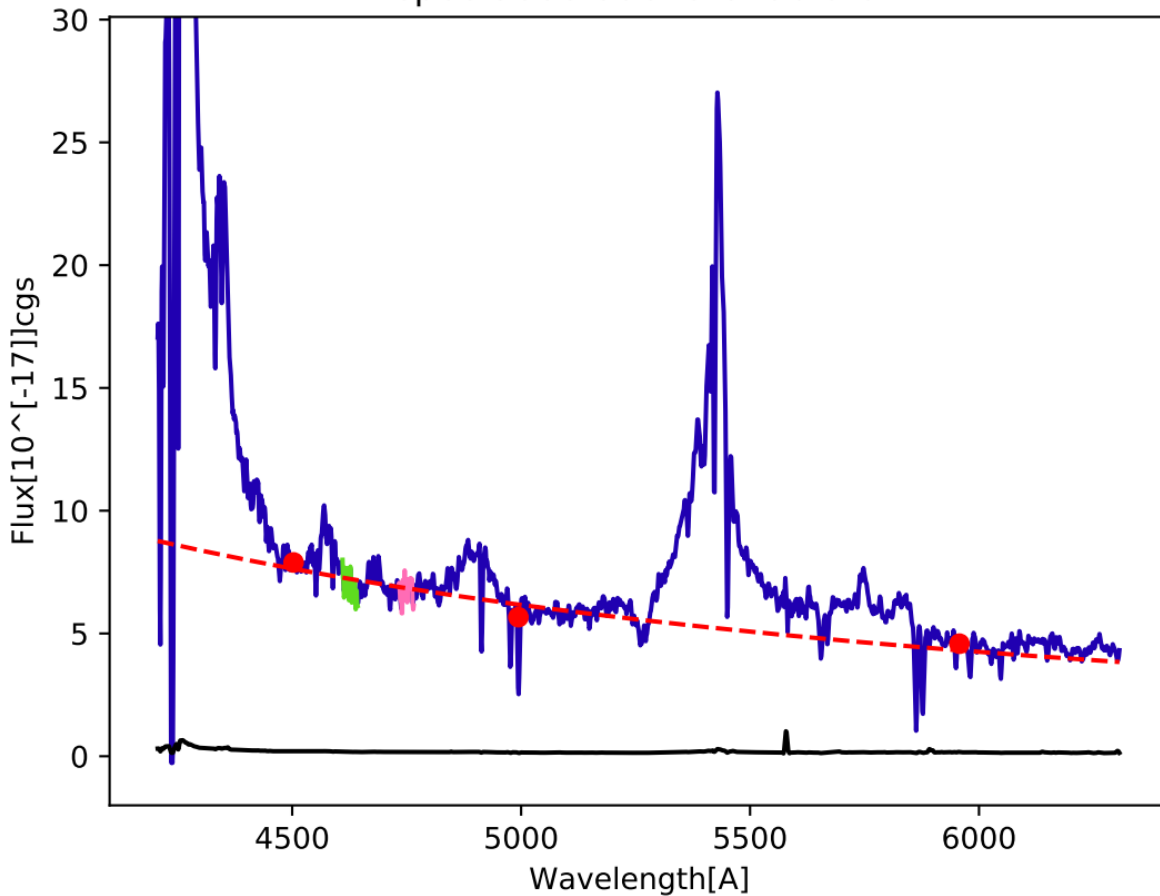
spec-3866-55623-0026.dr9



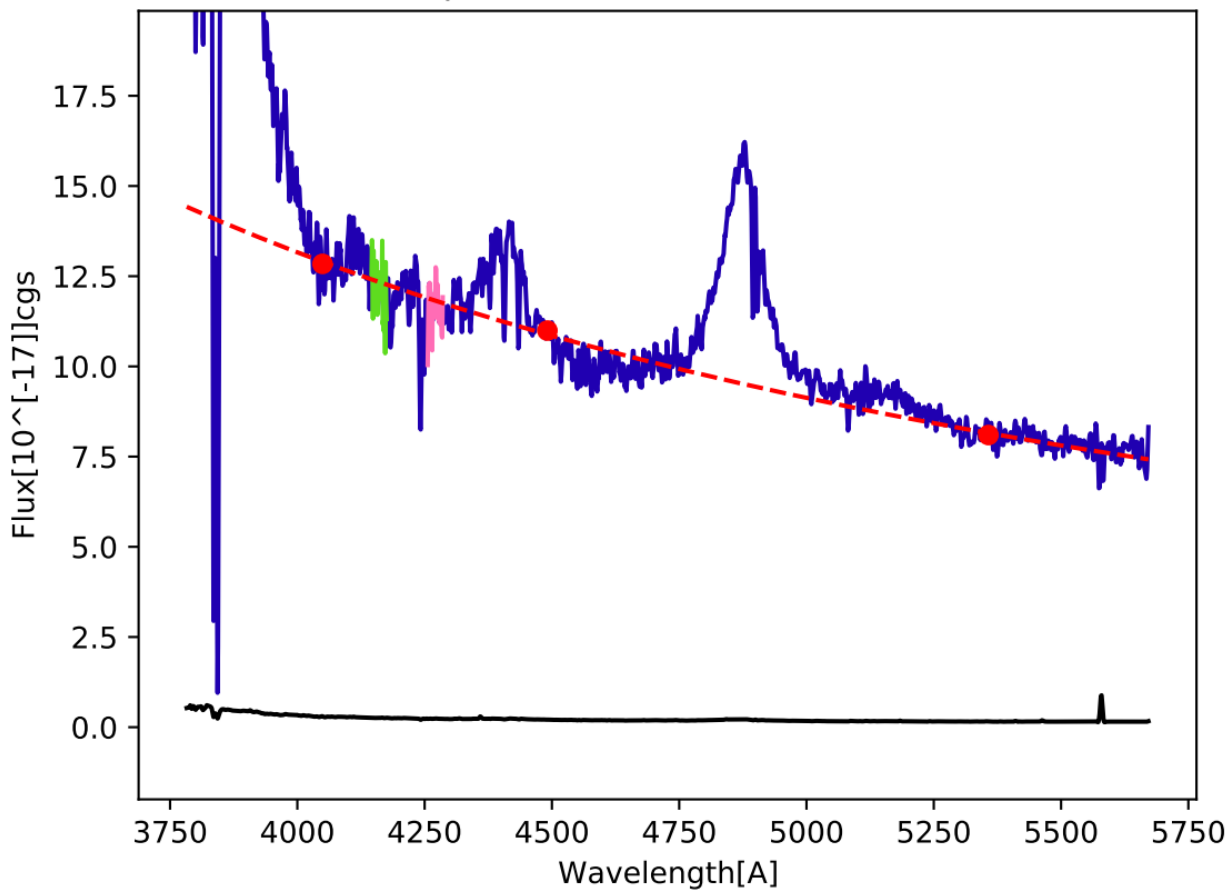
spec-3866-55623-0134.dr9



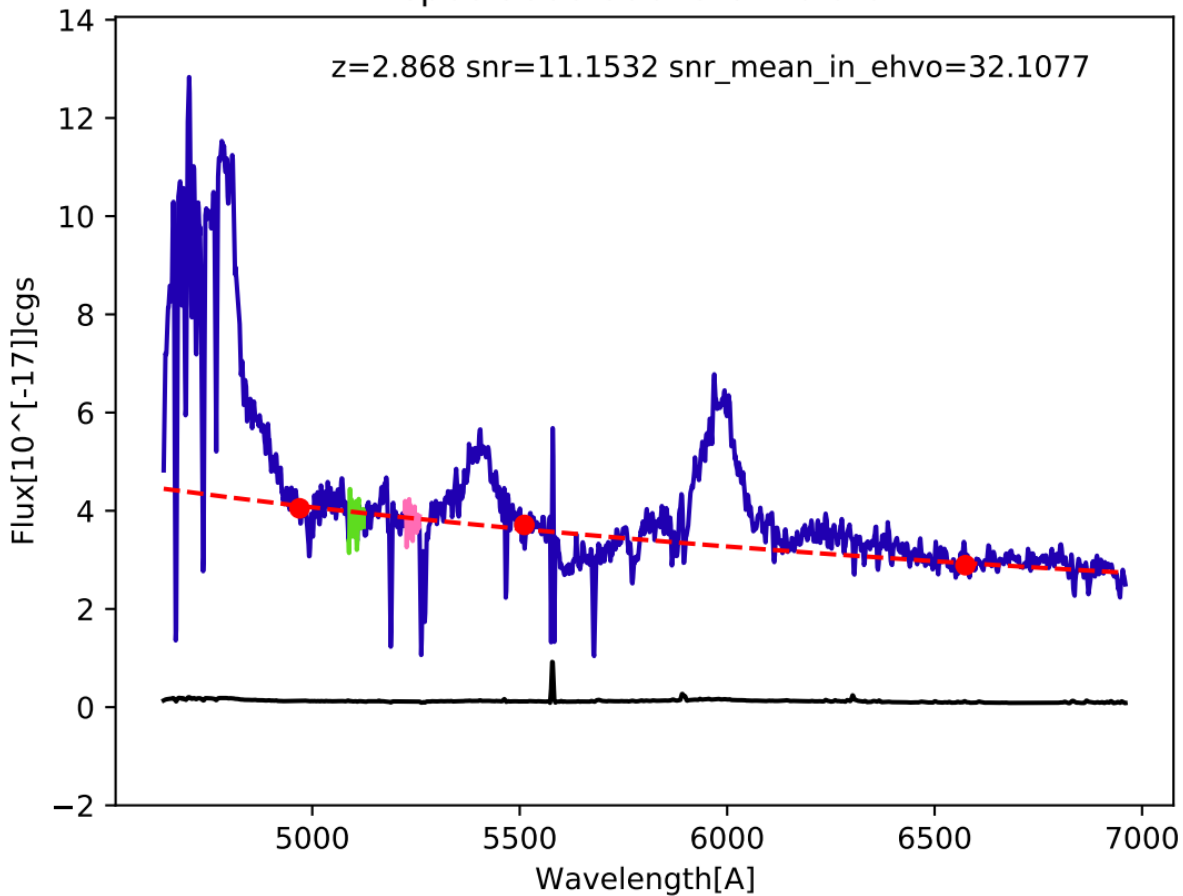
spec-3866-55623-0196.dr9



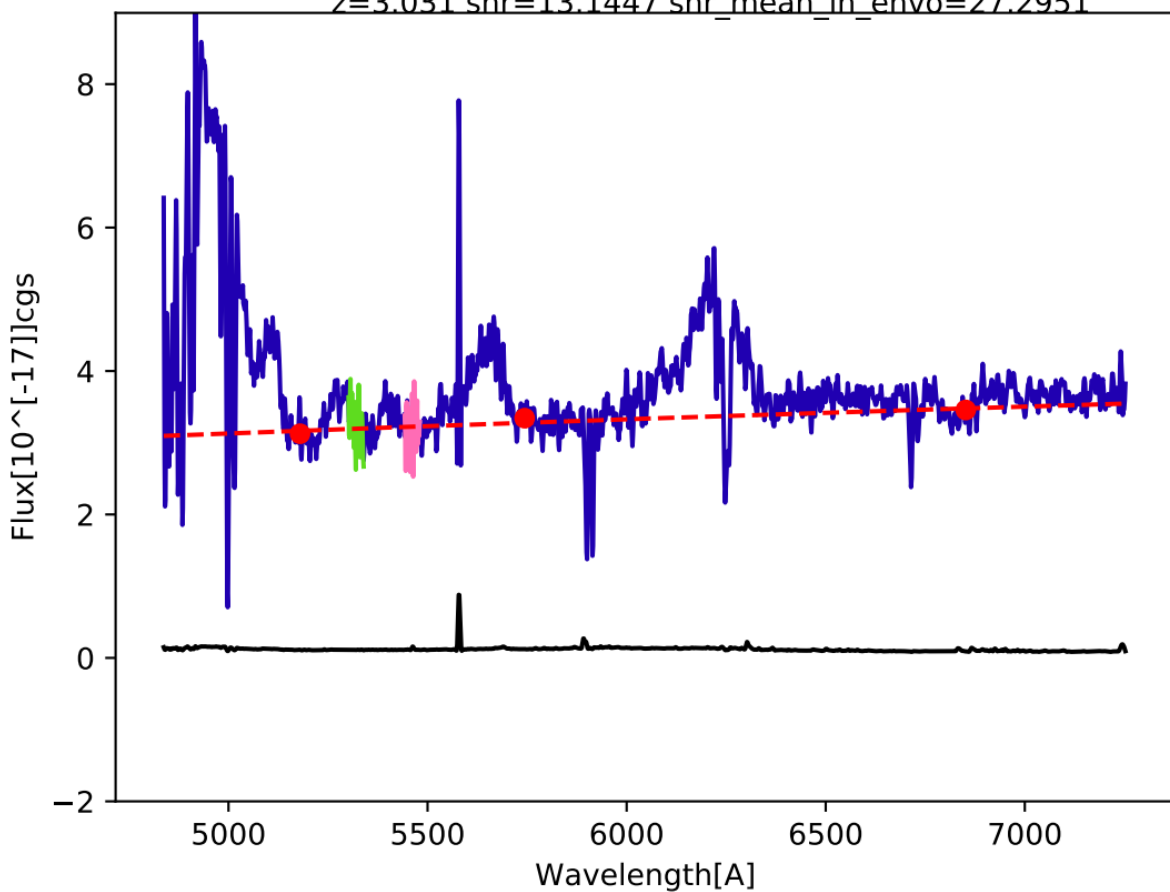
spec-3866-55623-0410.dr9



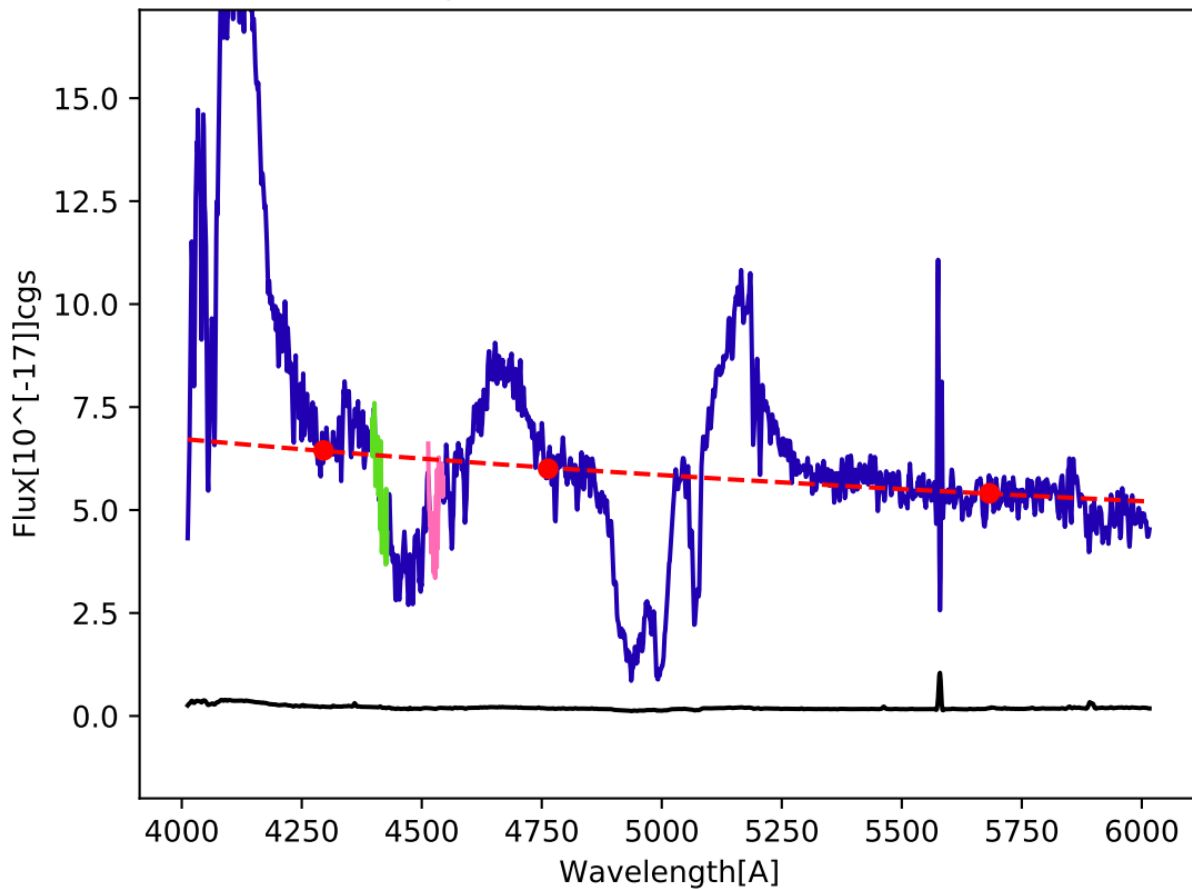
spec-3866-55623-0416.dr9



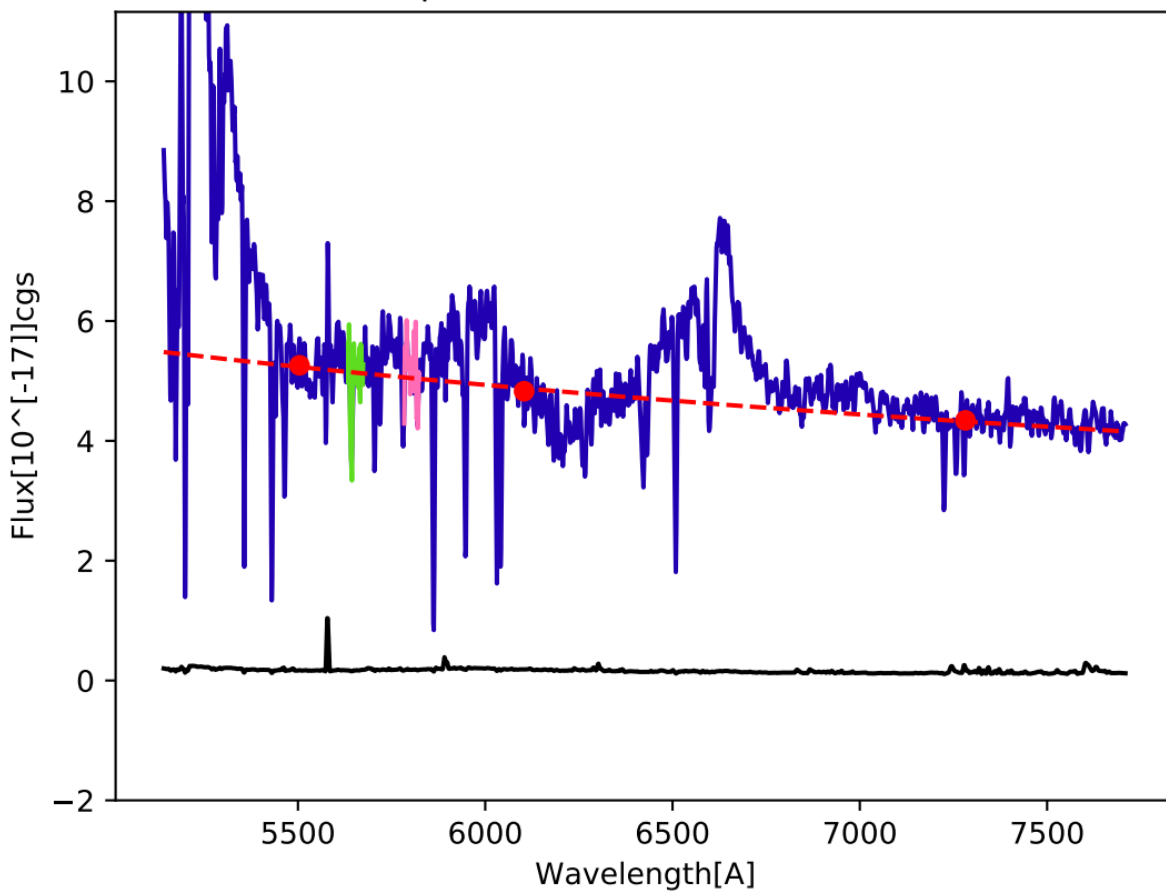
z=3.031 snr=13.1447 snr_mean_in_ehvo=27.2951



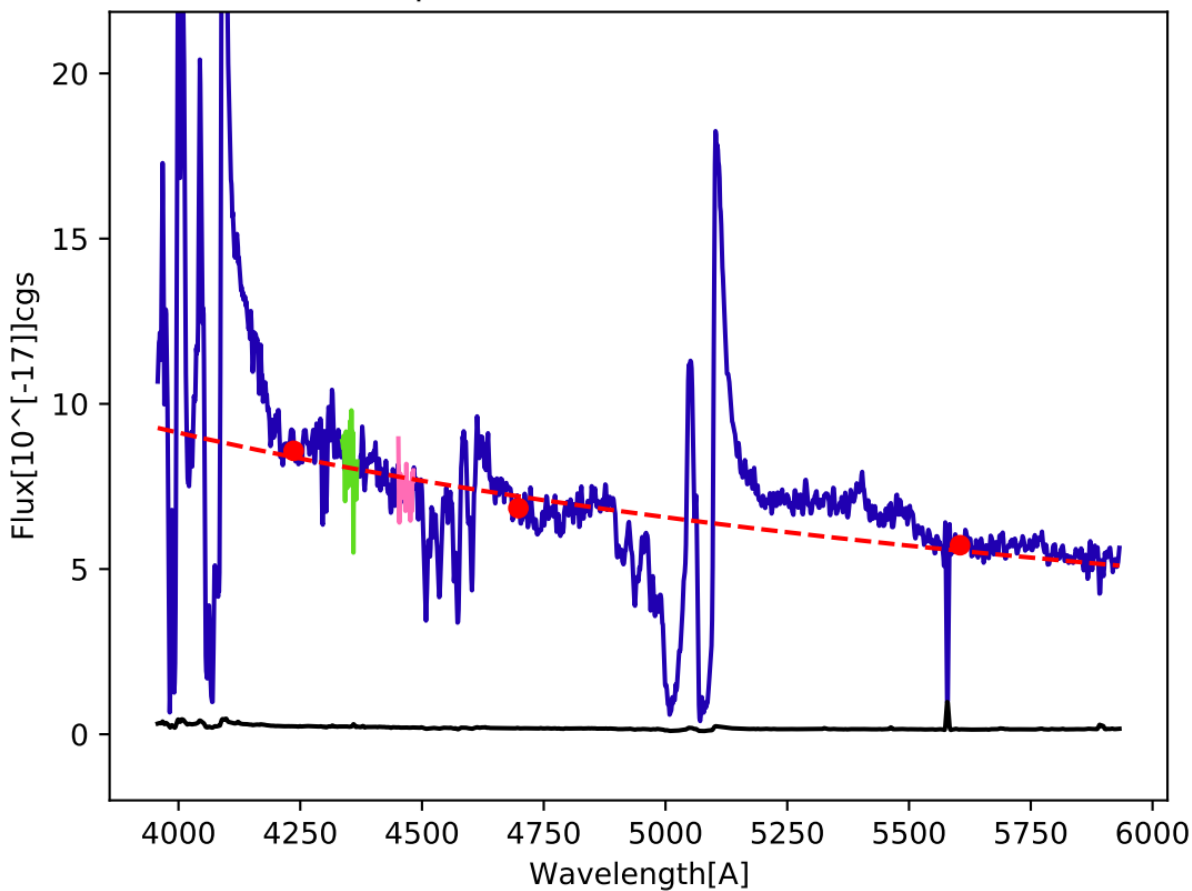
$z=2.343$ snr=10.5904 snr_mean_in_ehvo=29.68506
spec-3866-55623-0502.dr9



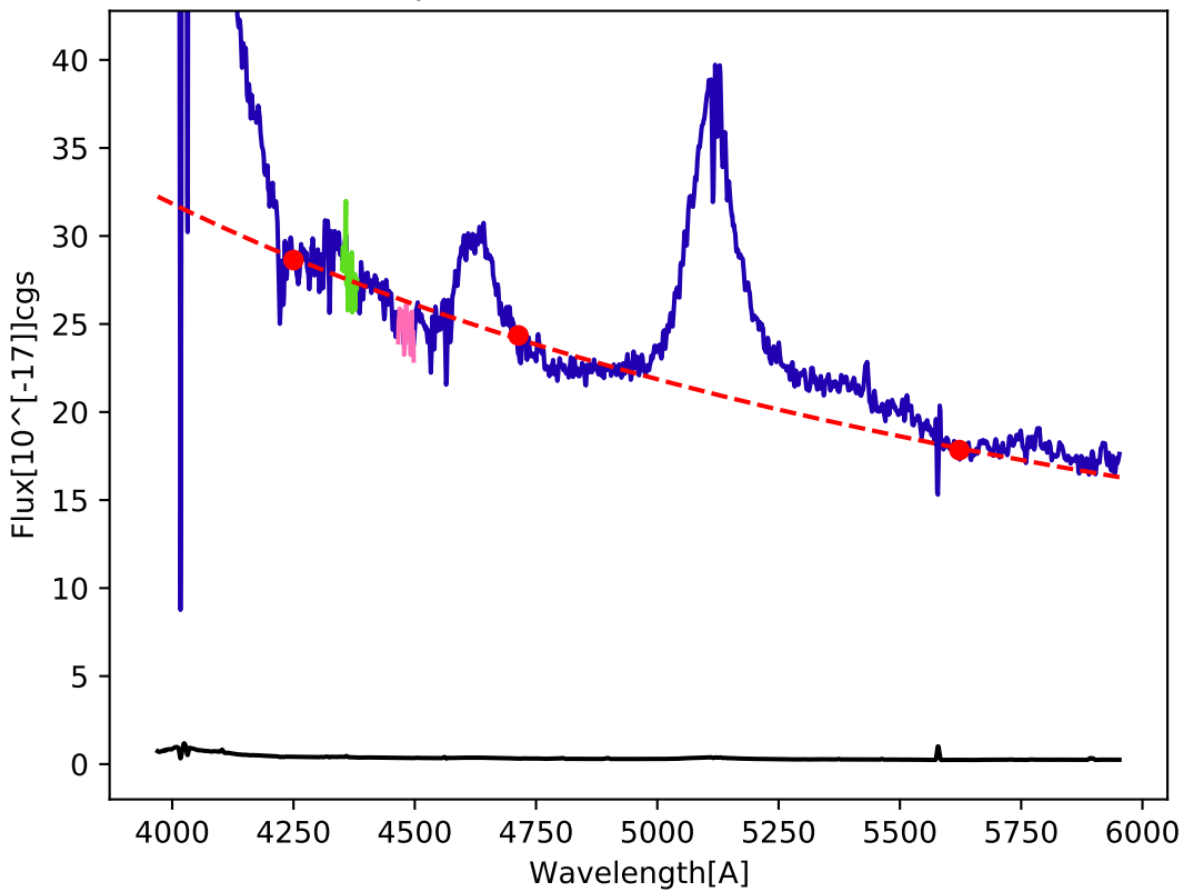
spec-3866-55623-0594.dr9



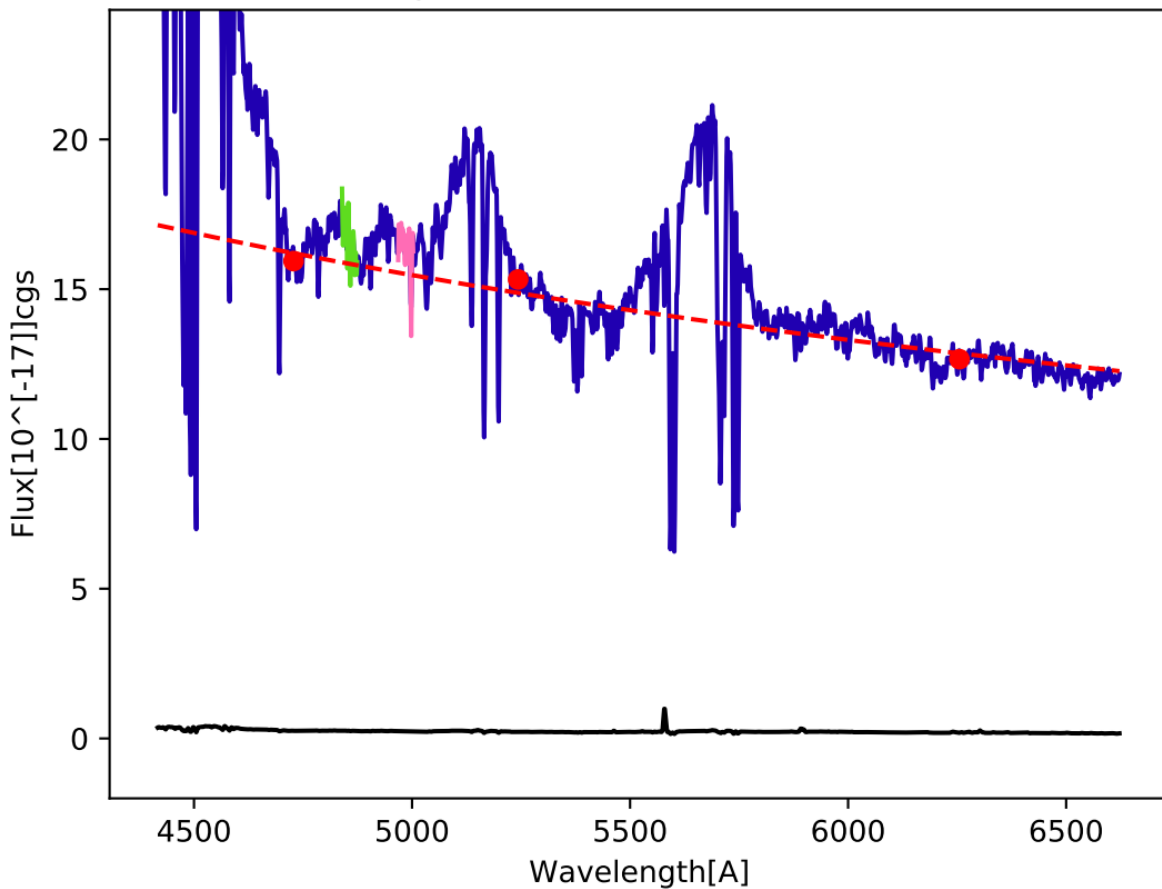
spec-3866-55623-0761.dr9



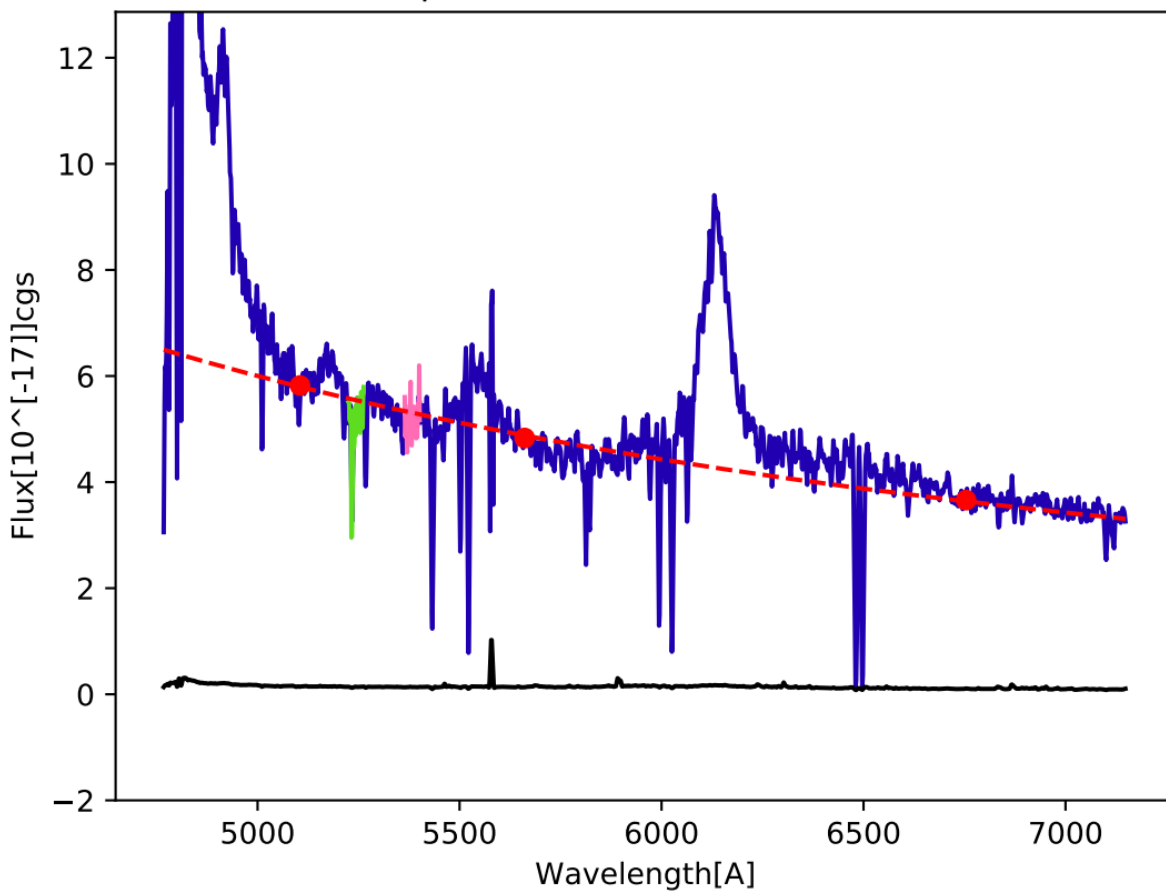
spec-3866-55623-0767.dr9



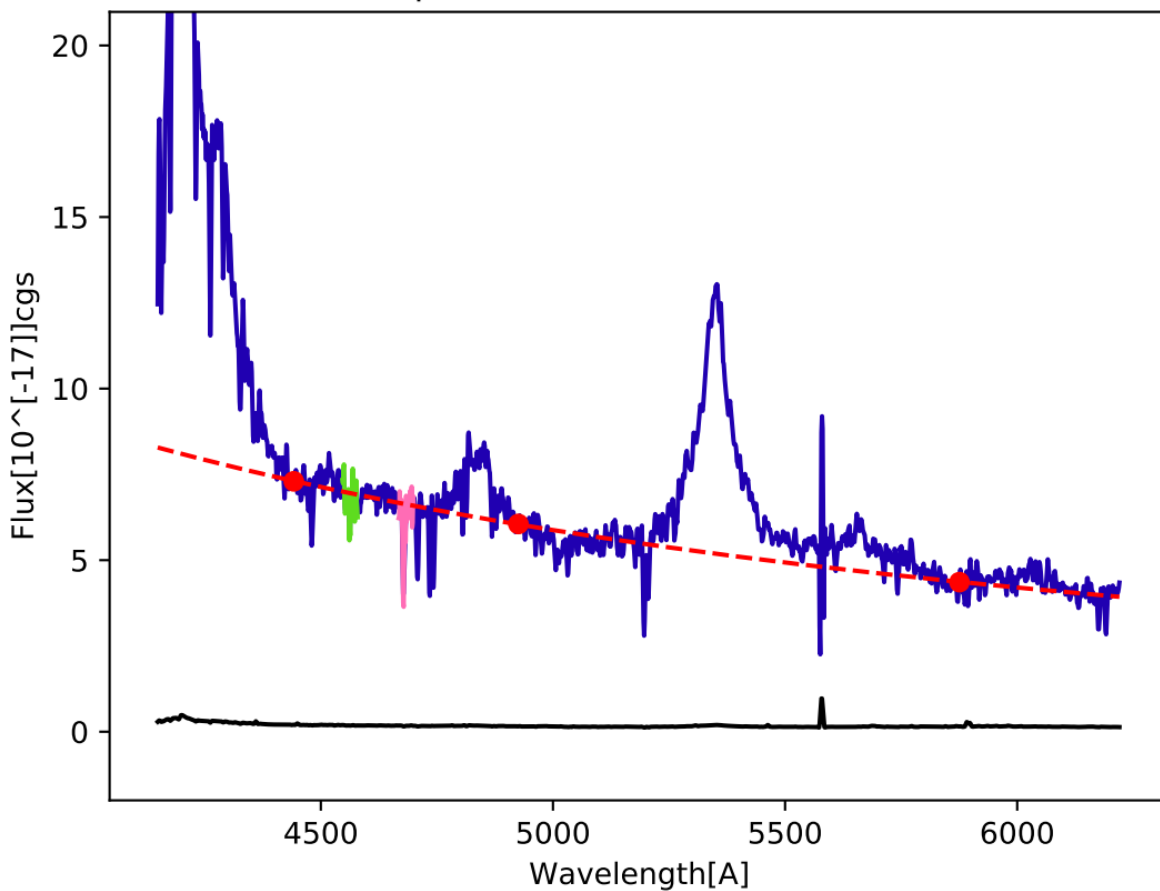
spec-3866-55623-0770.dr9



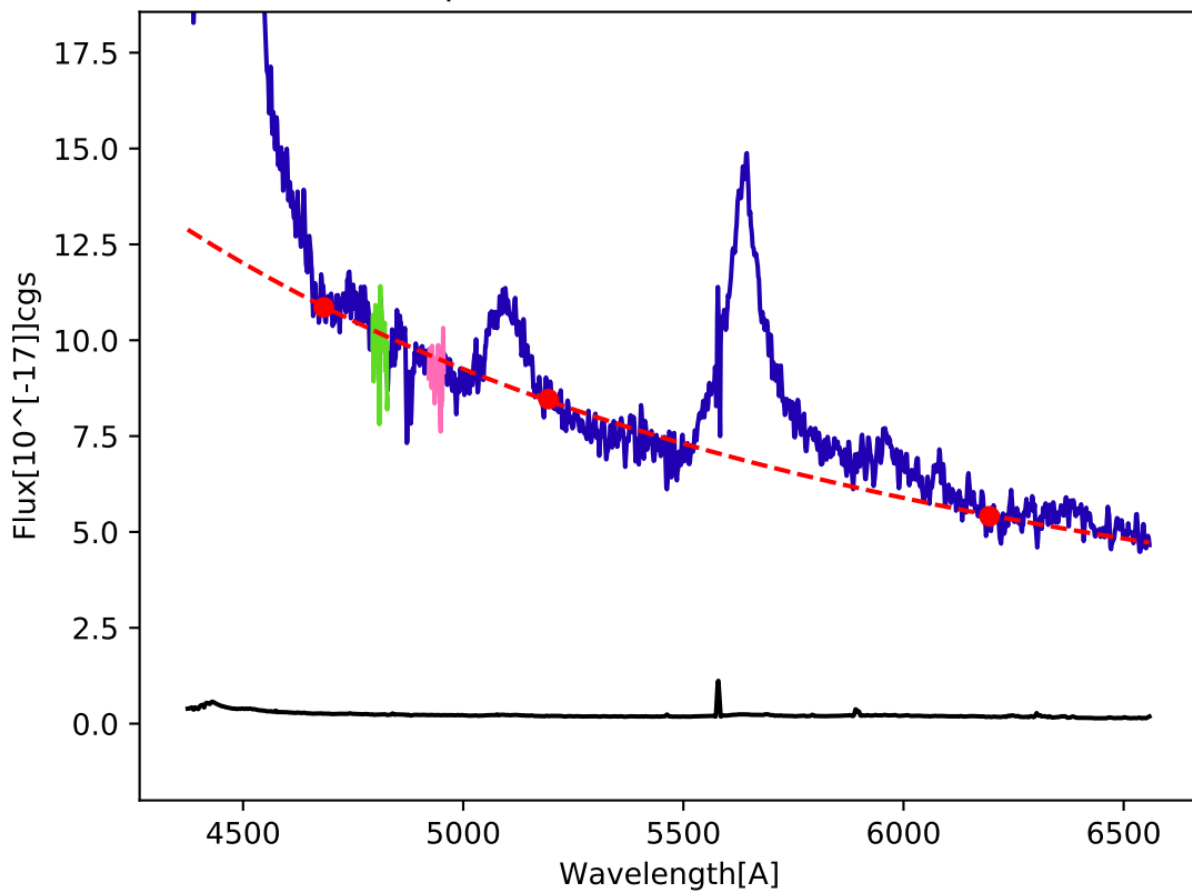
spec-3866-55623-0820.dr9



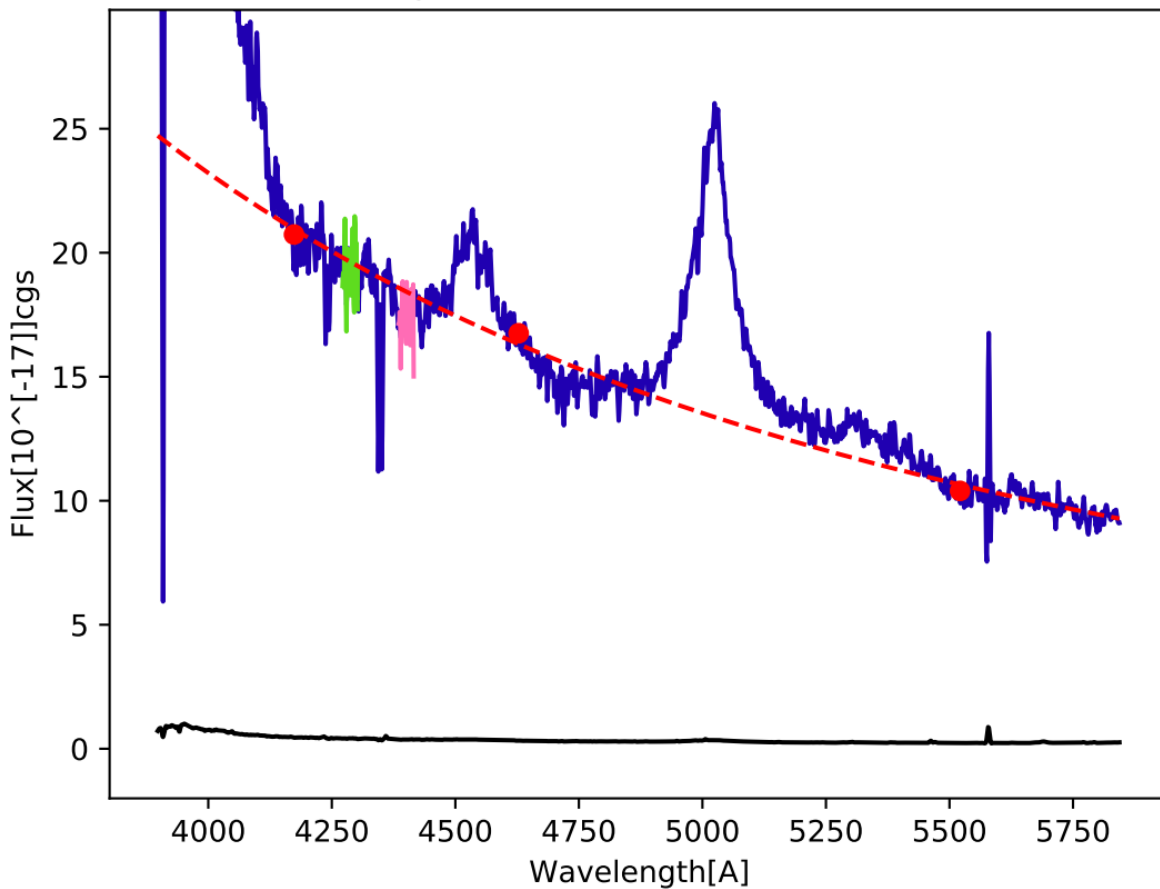
spec-3866-55623-0862.dr9



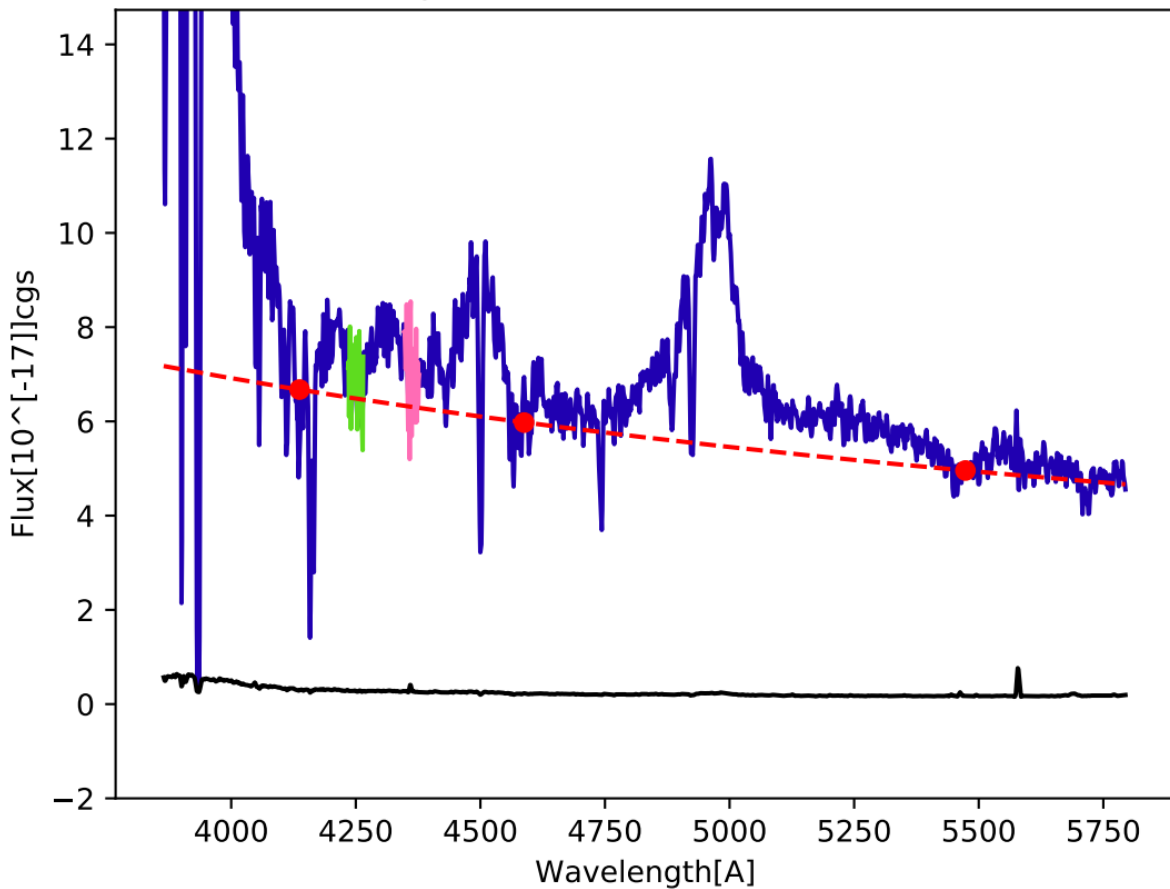
spec-3866-55623-0909.dr9



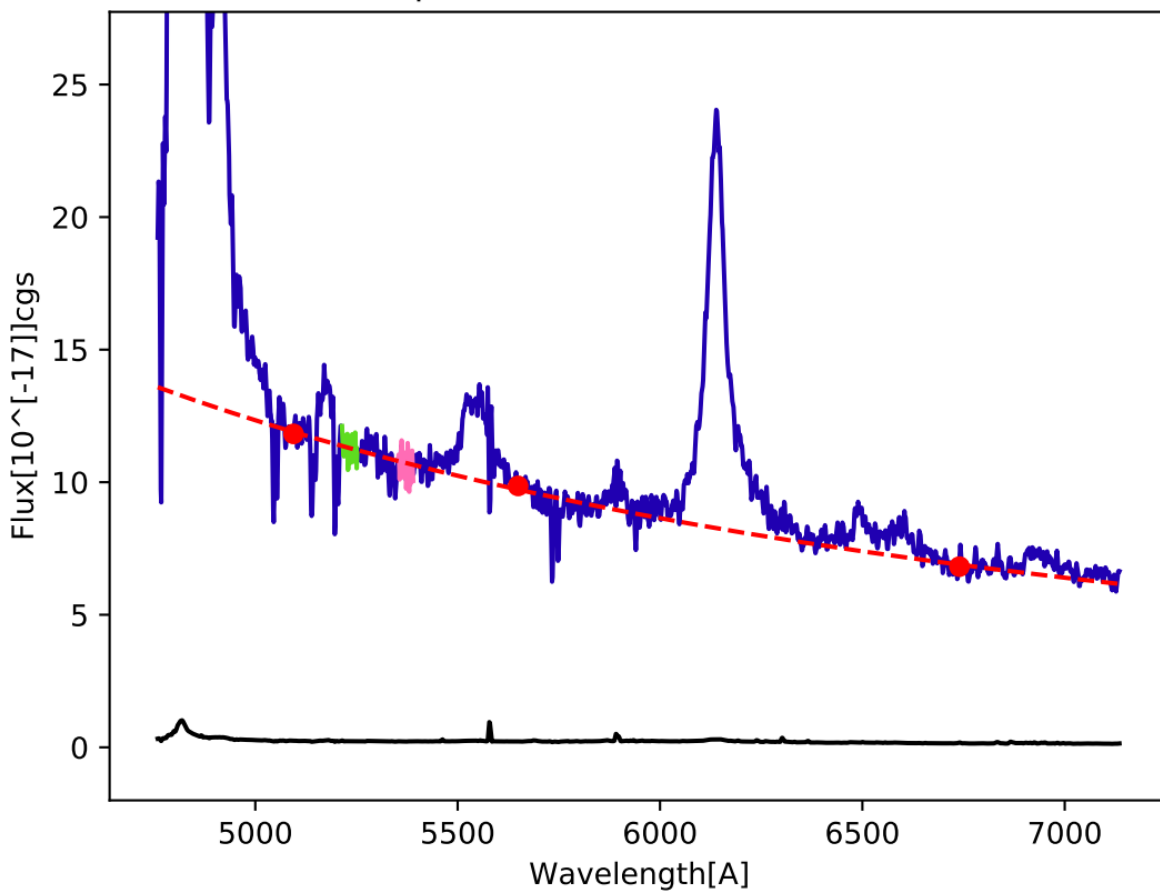
spec-3867-55652-0084.dr9



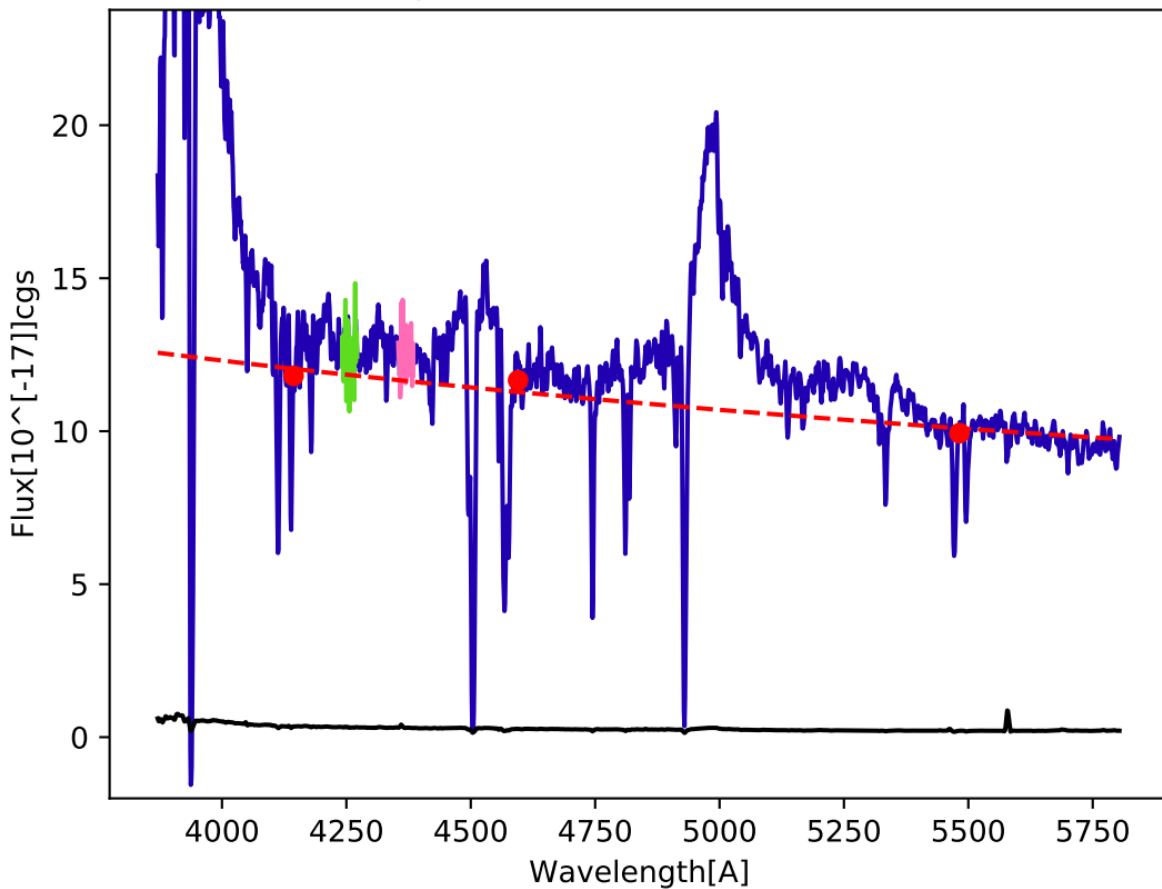
spec-3867-55652-0322.dr9



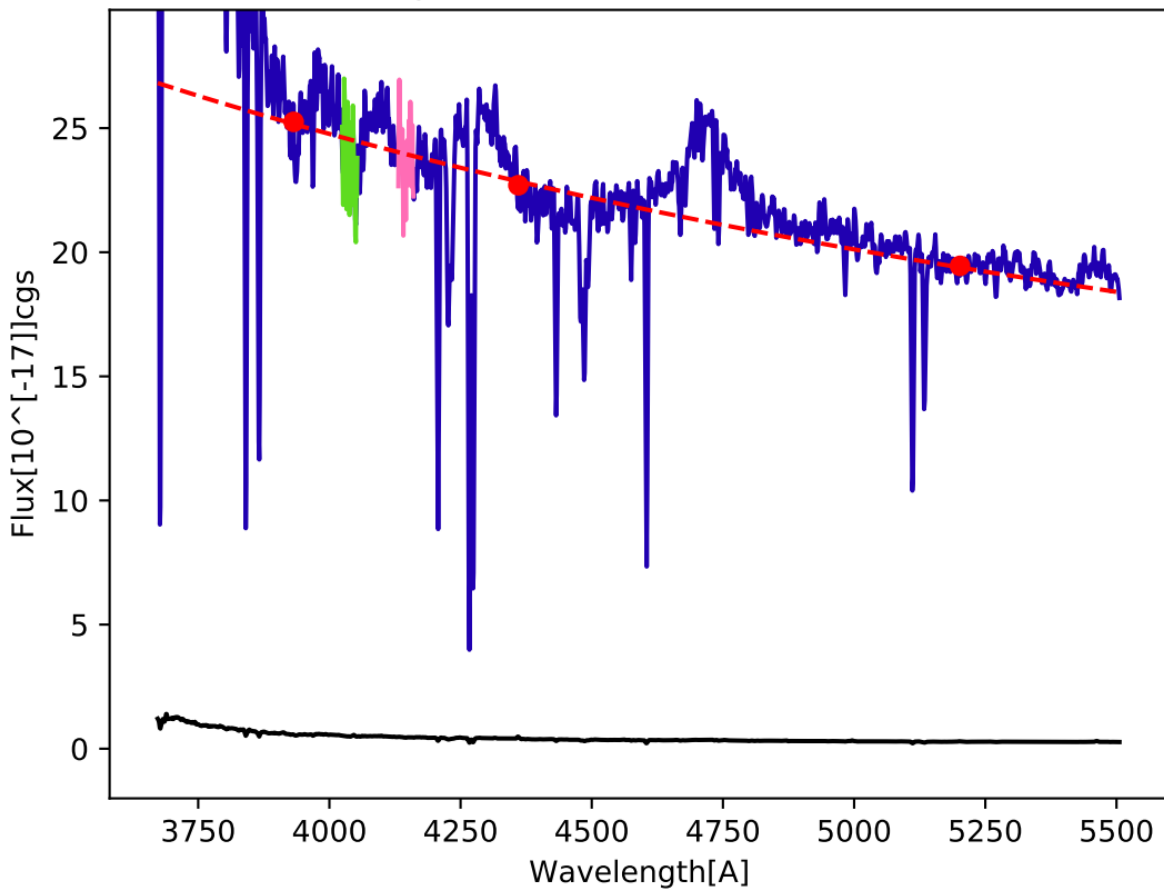
spec-3867-55652-0704.dr9



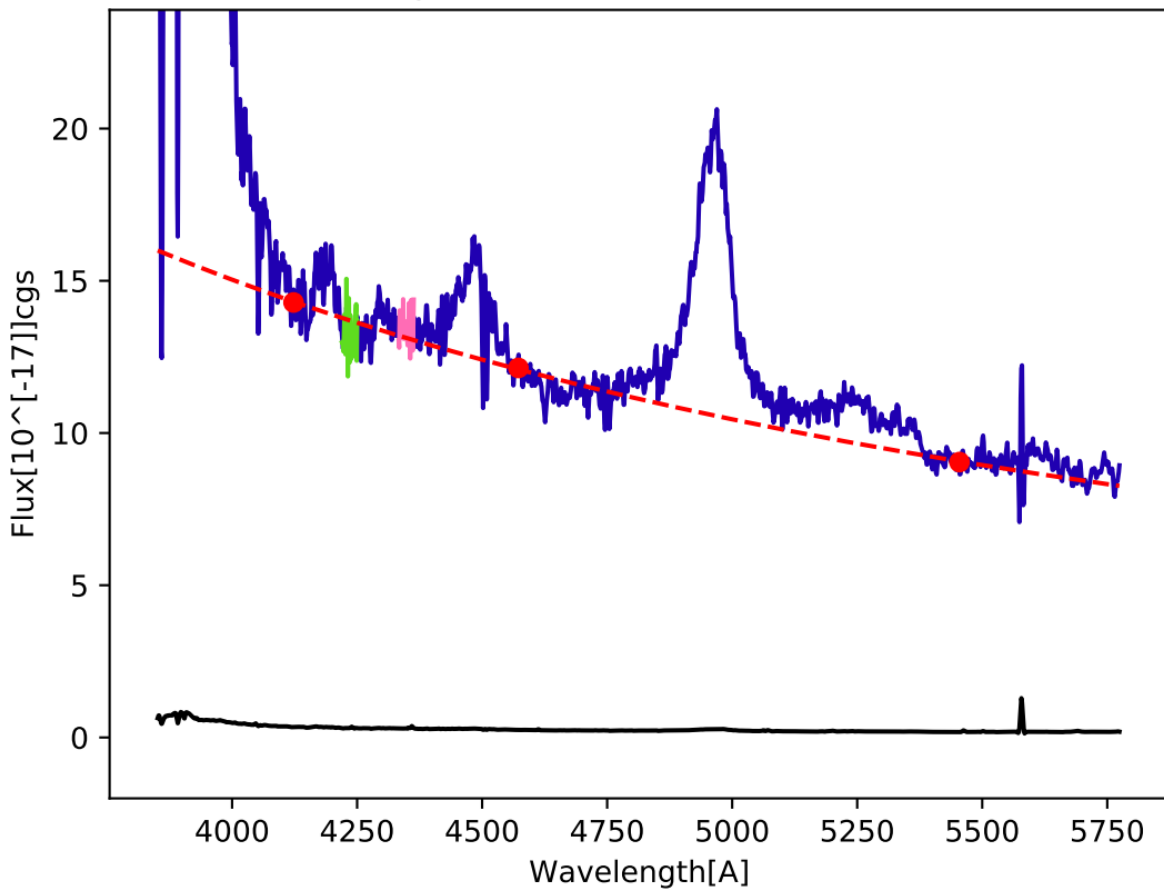
spec-3867-55652-0792.dr9



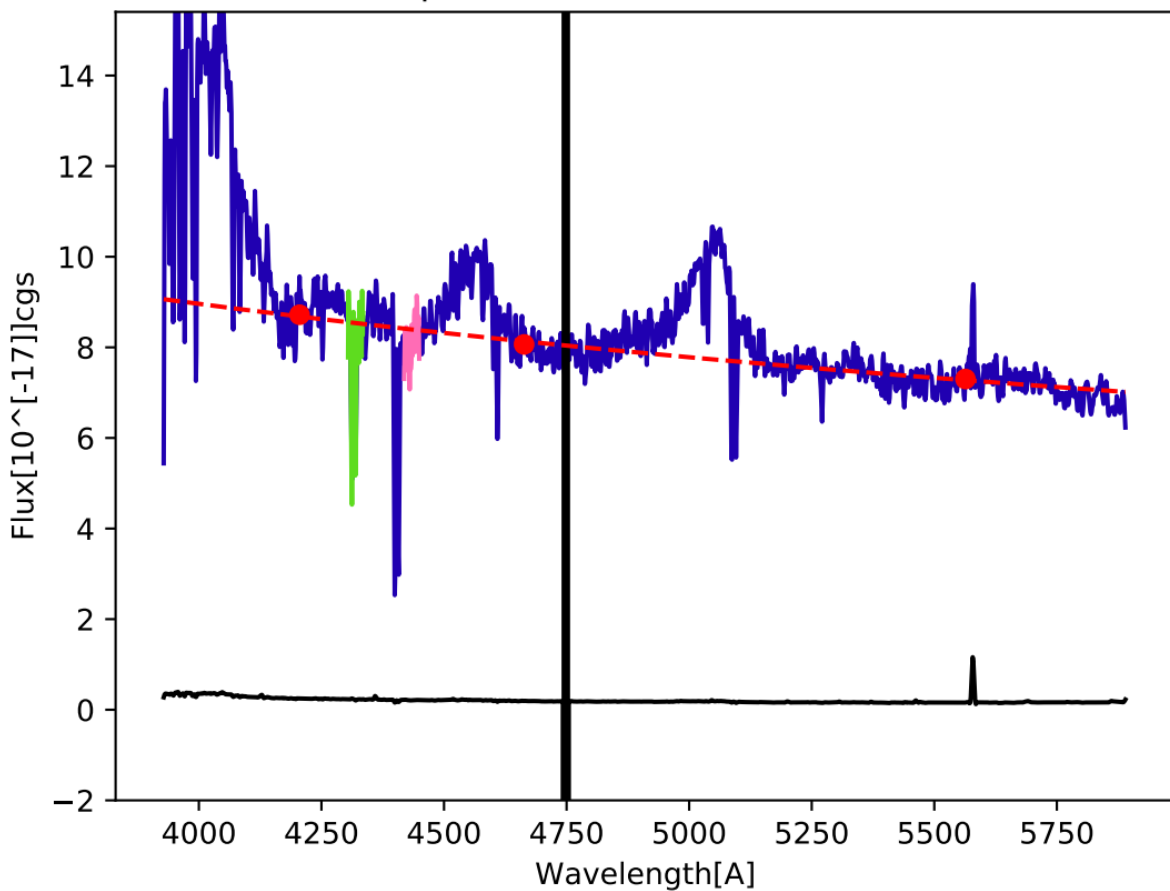
spec-3868-55360-0474.dr9



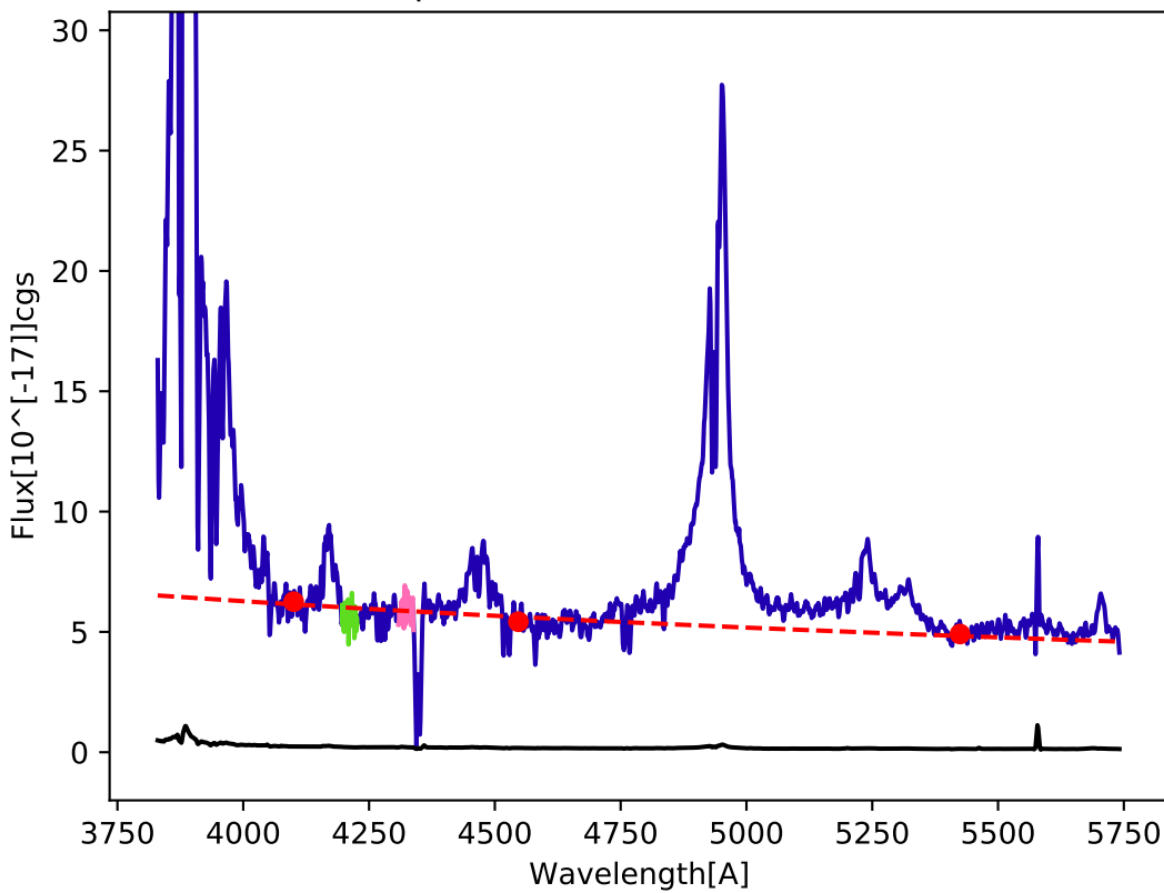
spec-3868-55360-0568.dr9



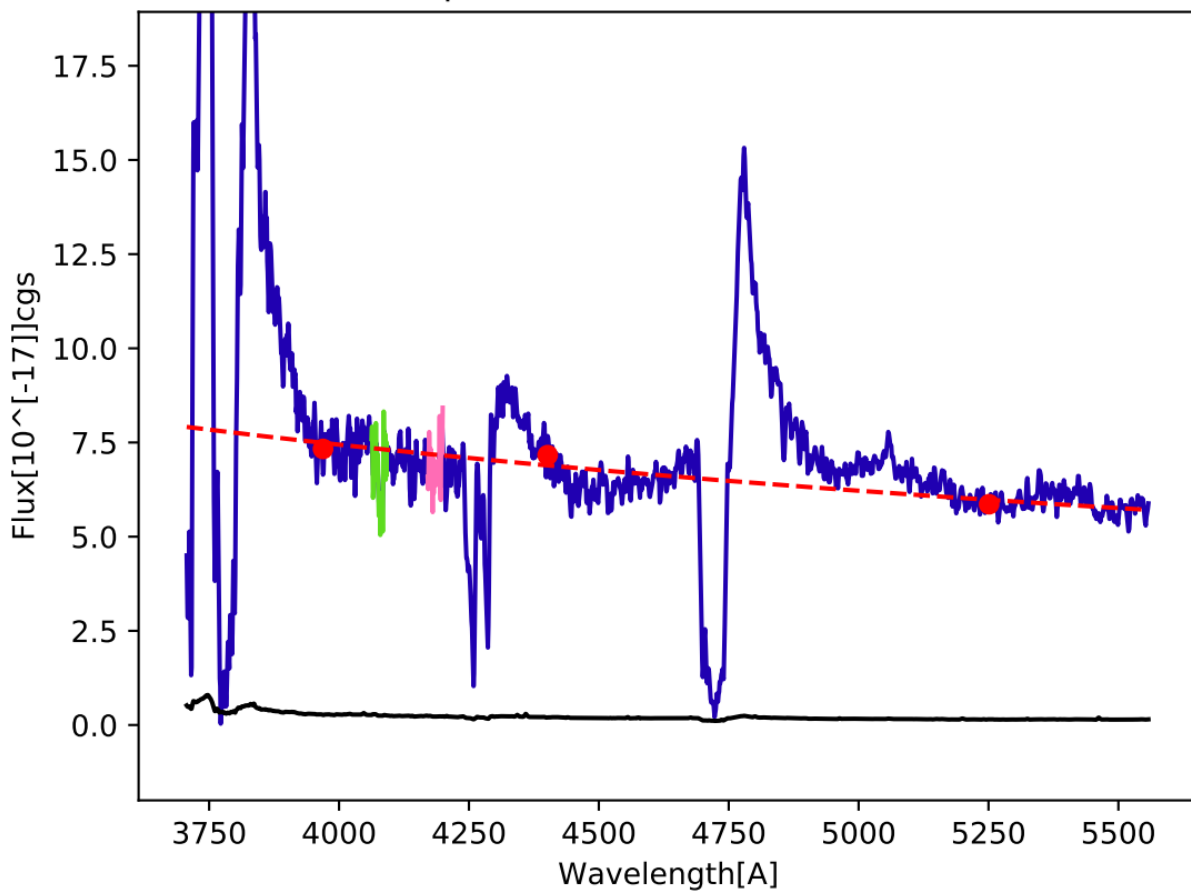
$z=2.273$ snr=16.2791 snr_mean_in_ehvo=36.72422
spec-3868-55360-0650.dr9



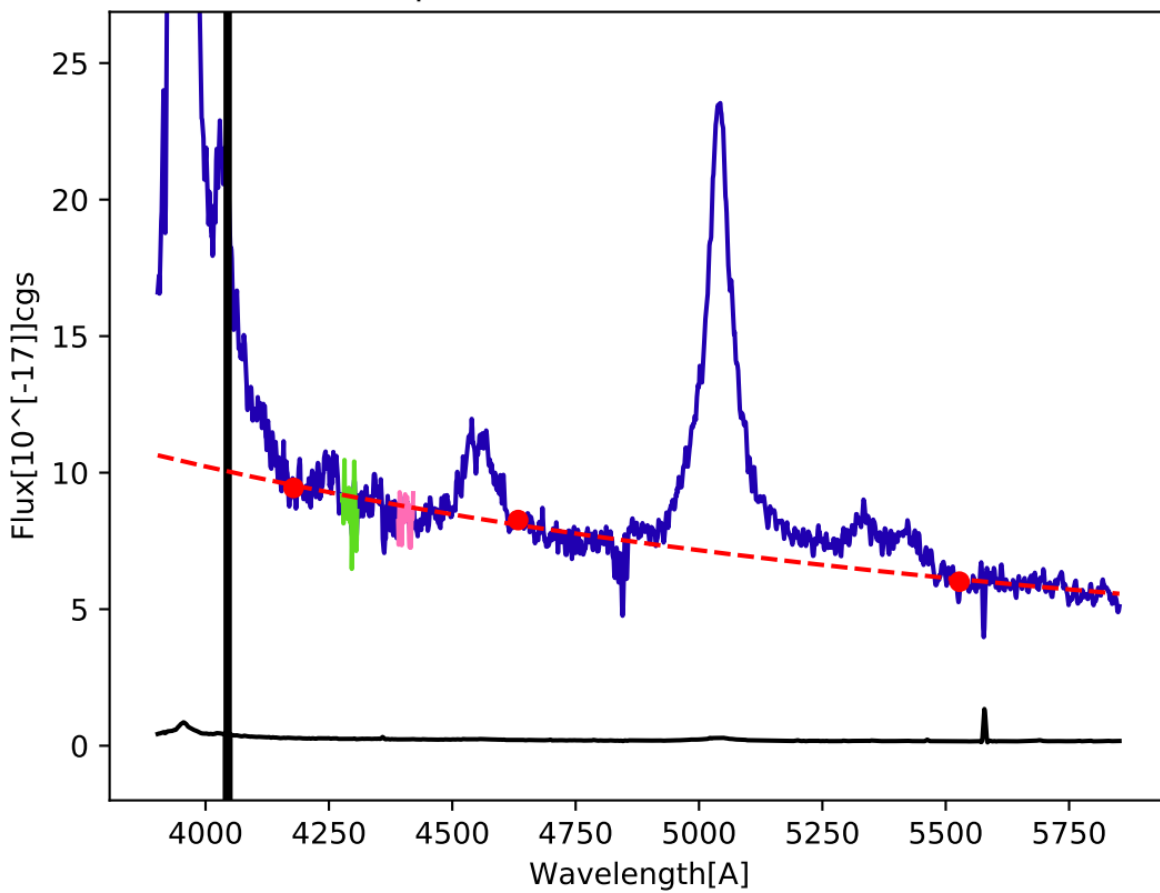
spec-3868-55360-0854.dr9



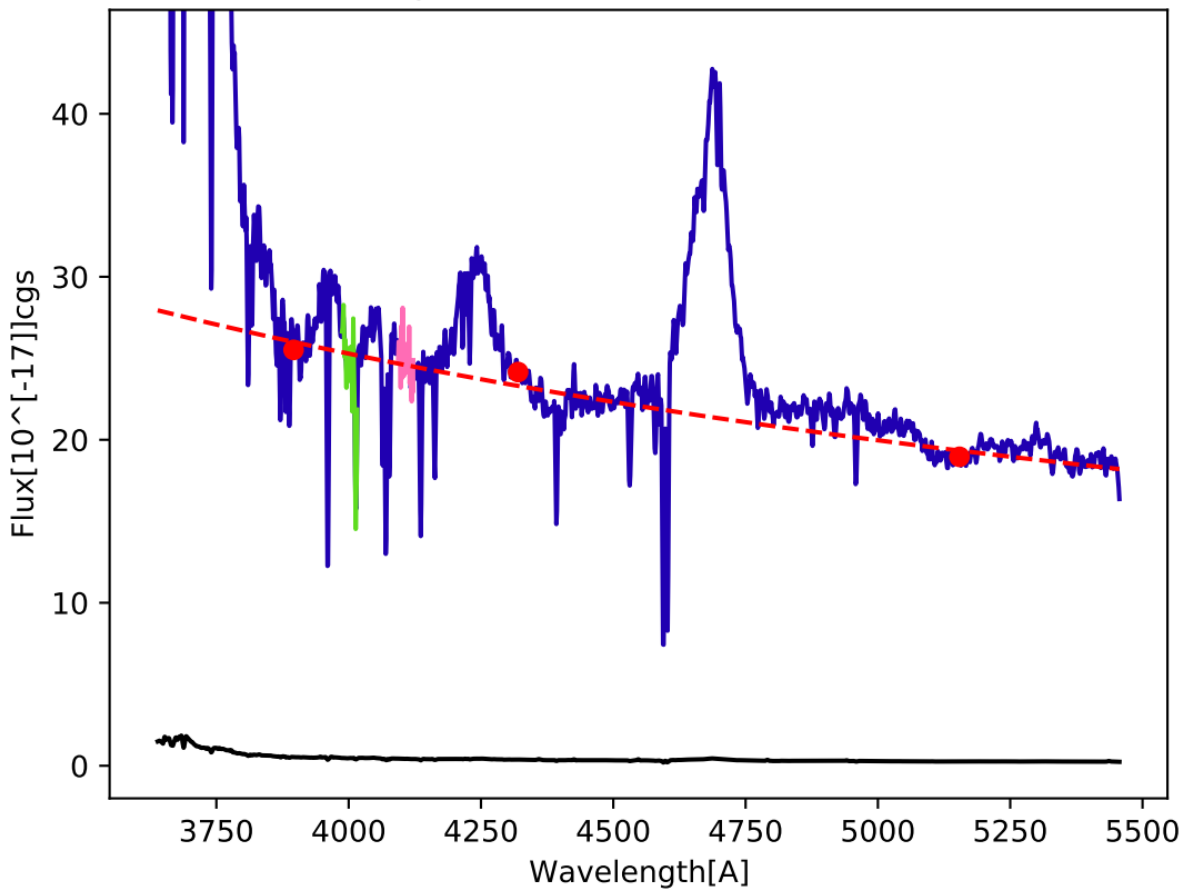
spec-3868-55360-0900.dr9



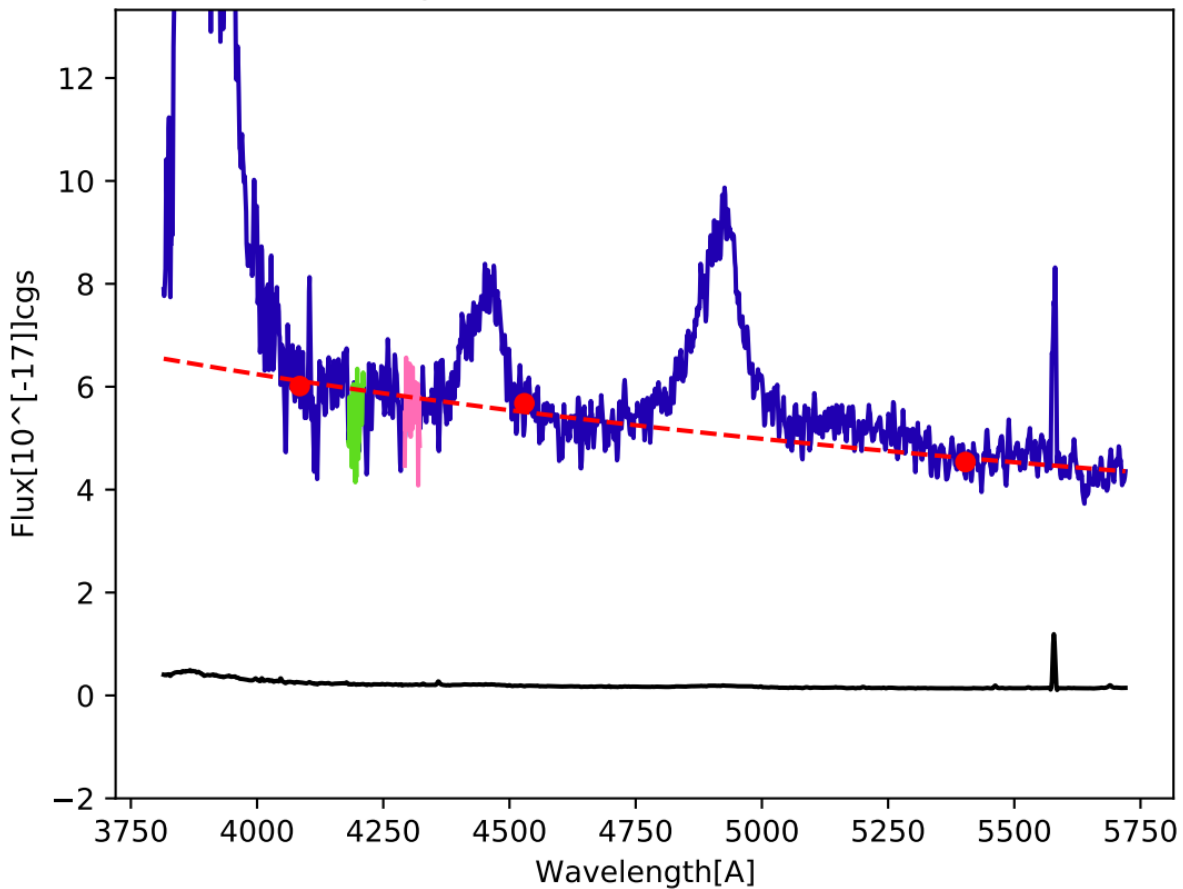
spec-3868-55360-0944.dr9



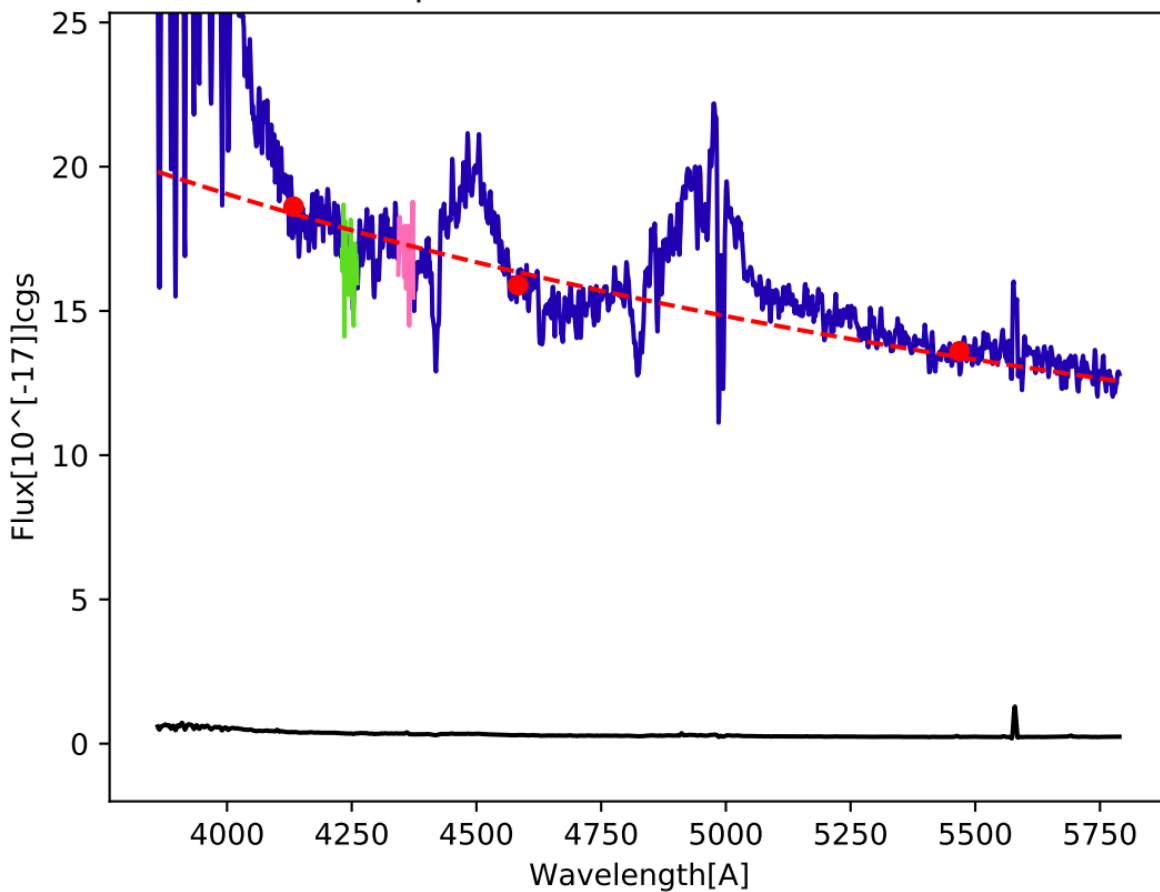
spec-3868-55360-0952.dr9



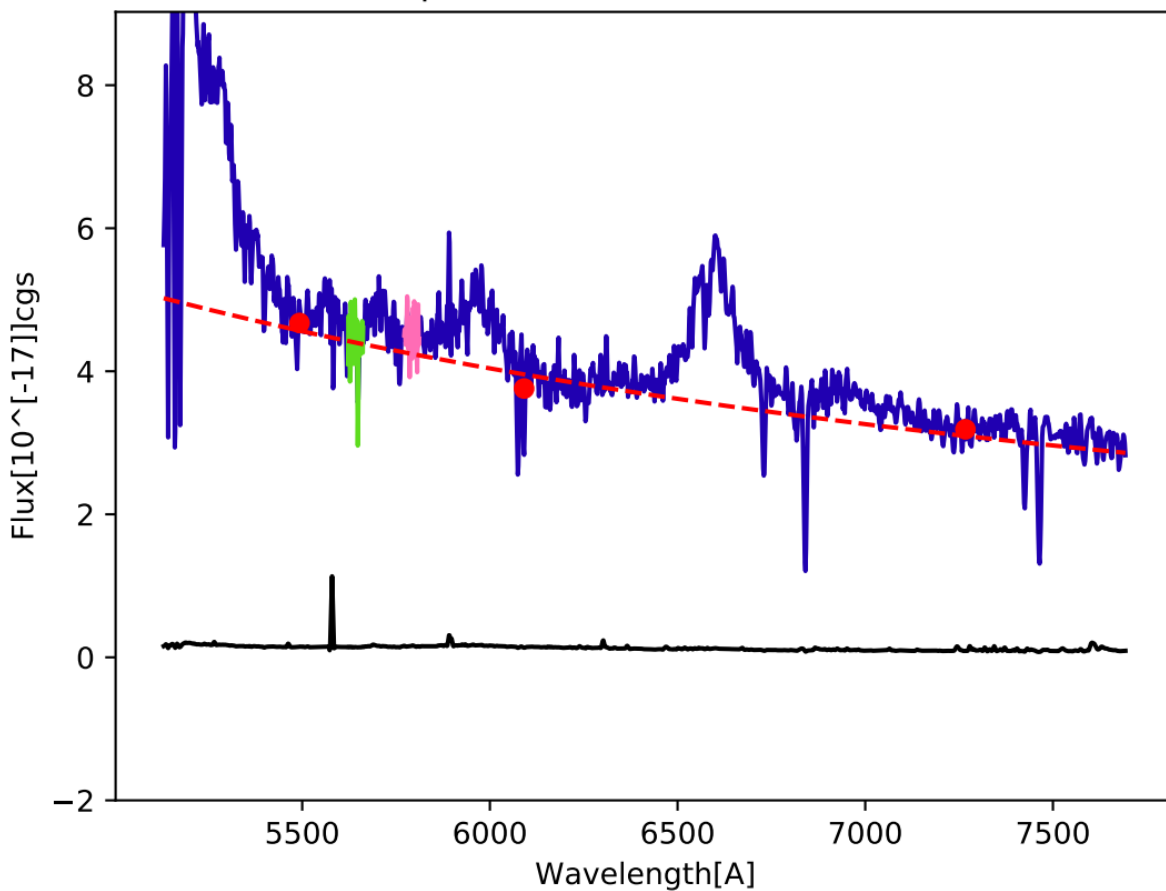
spec-3868-55360-0982.dr9



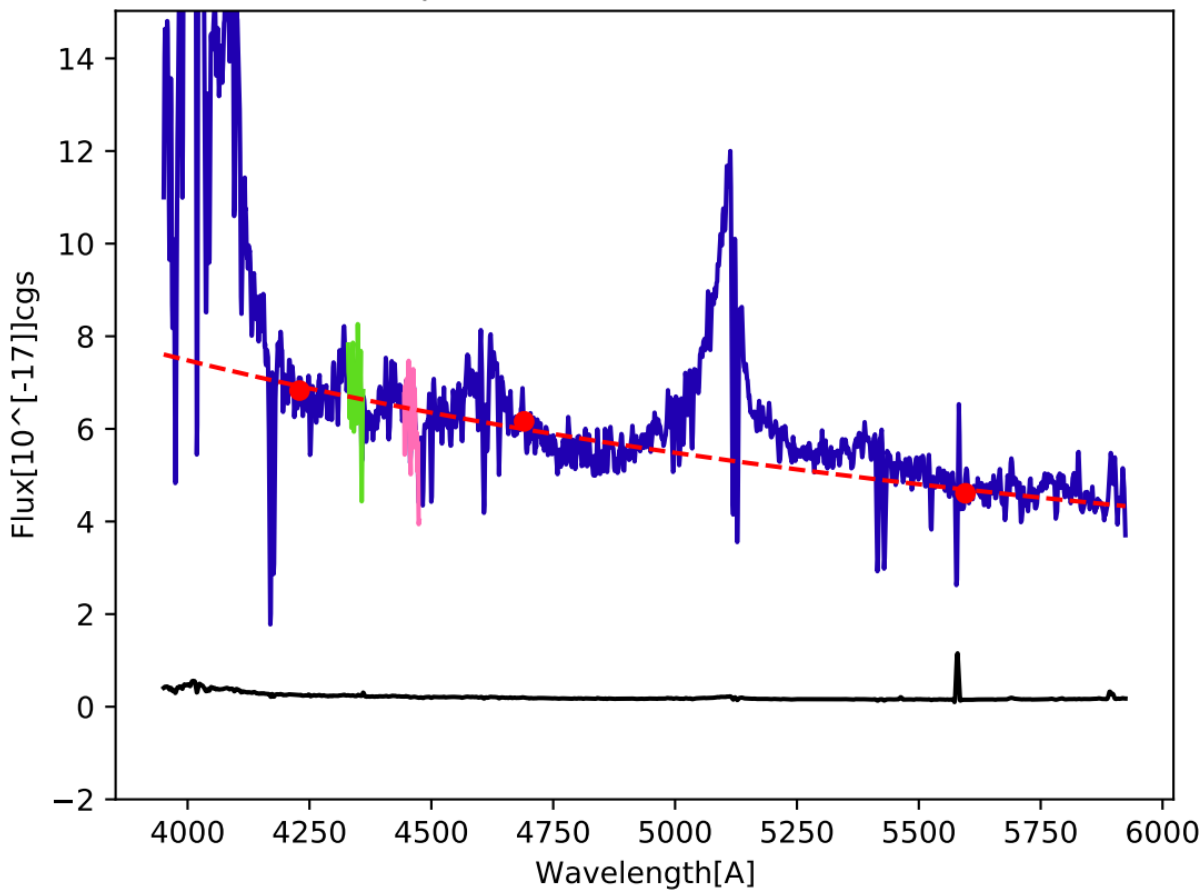
spec-3869-55273-0022.dr9



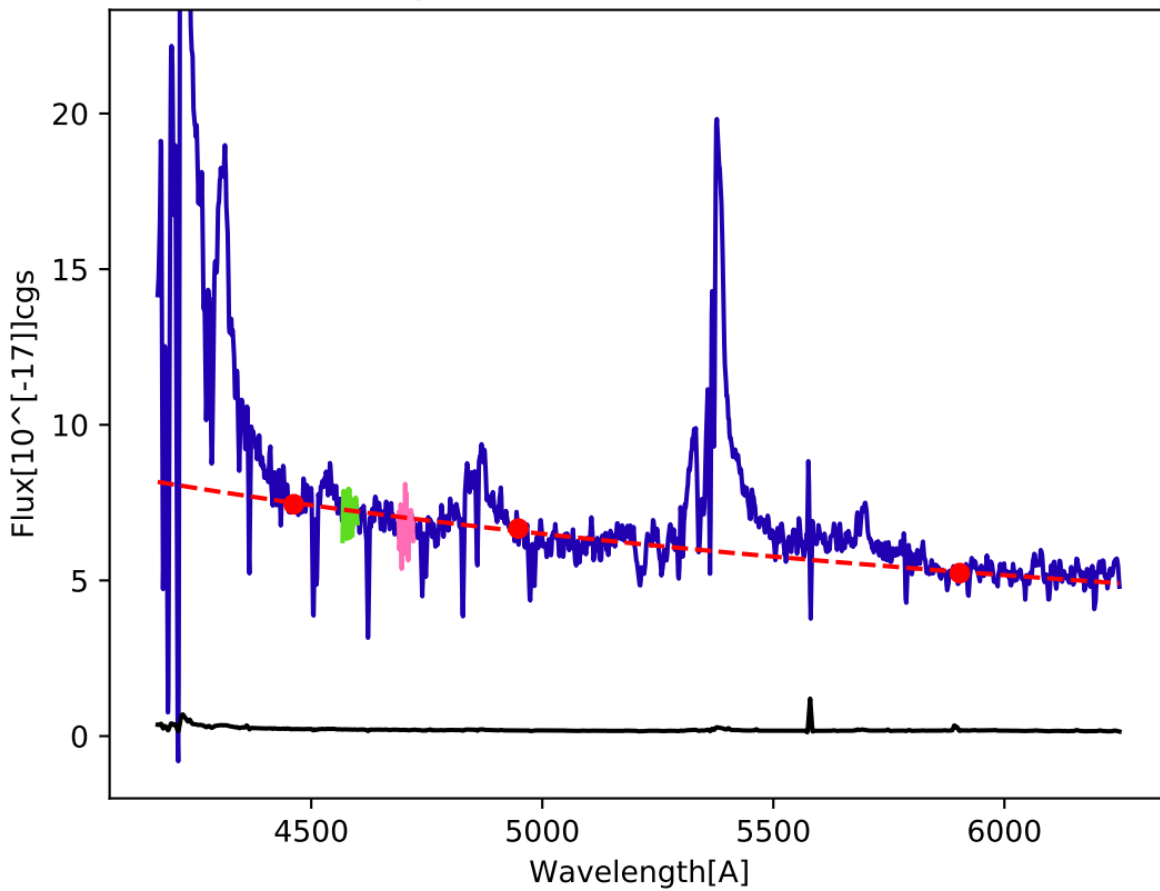
spec-3869-55273-0178.dr9



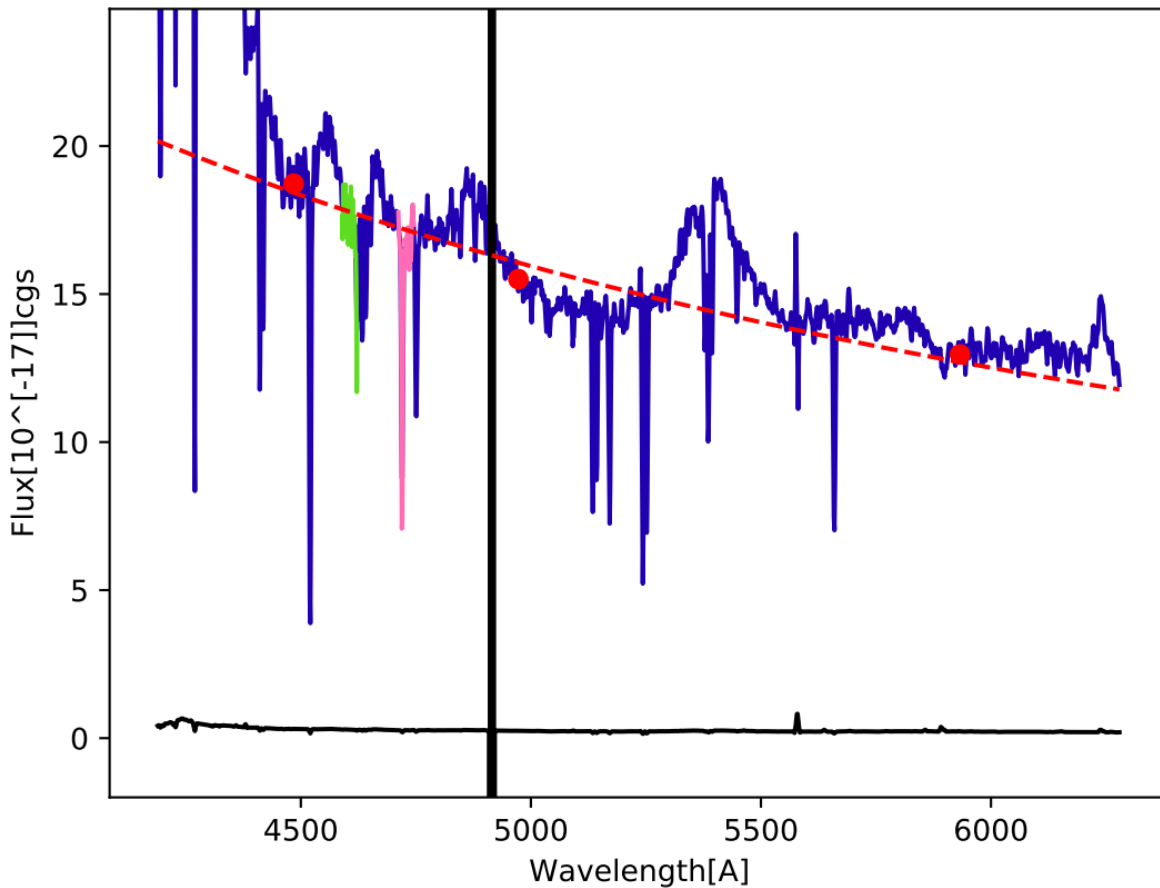
spec-3869-55273-0196.dr9



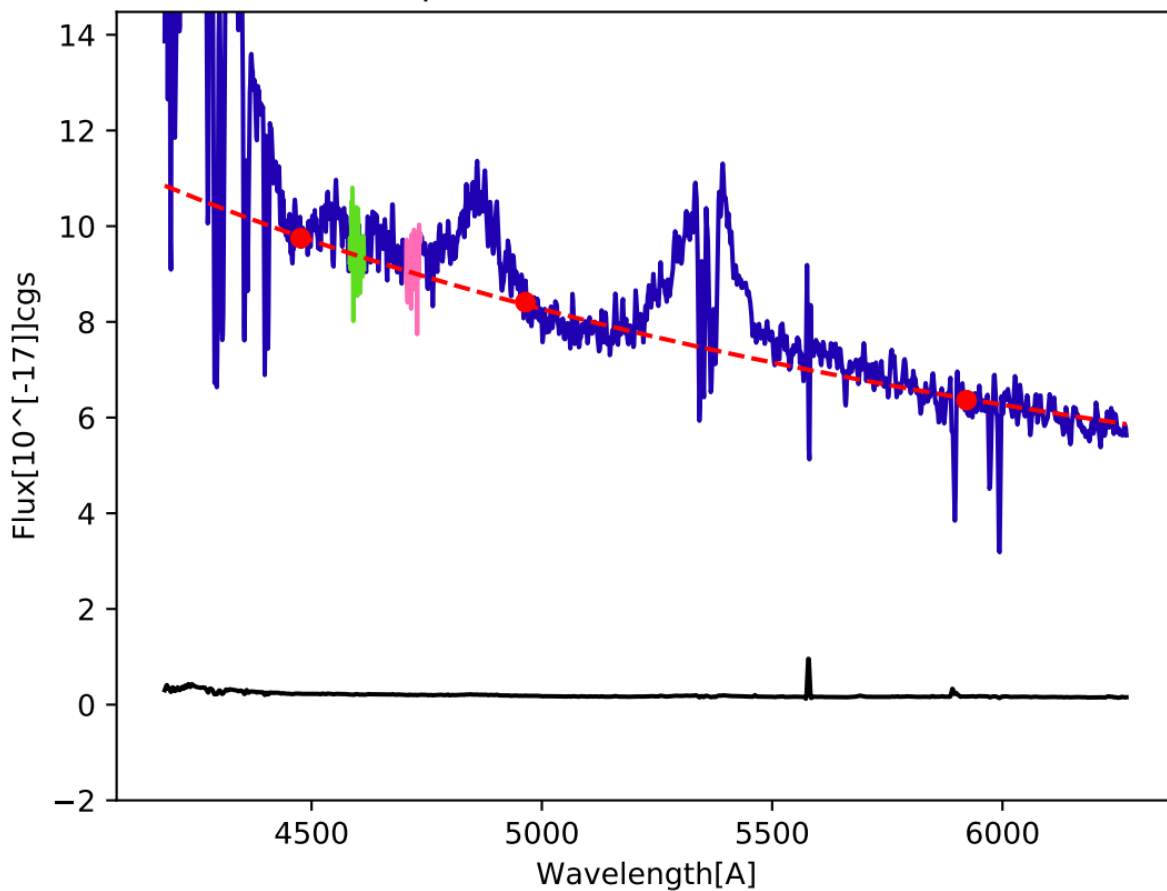
spec-3869-55273-0360.dr9



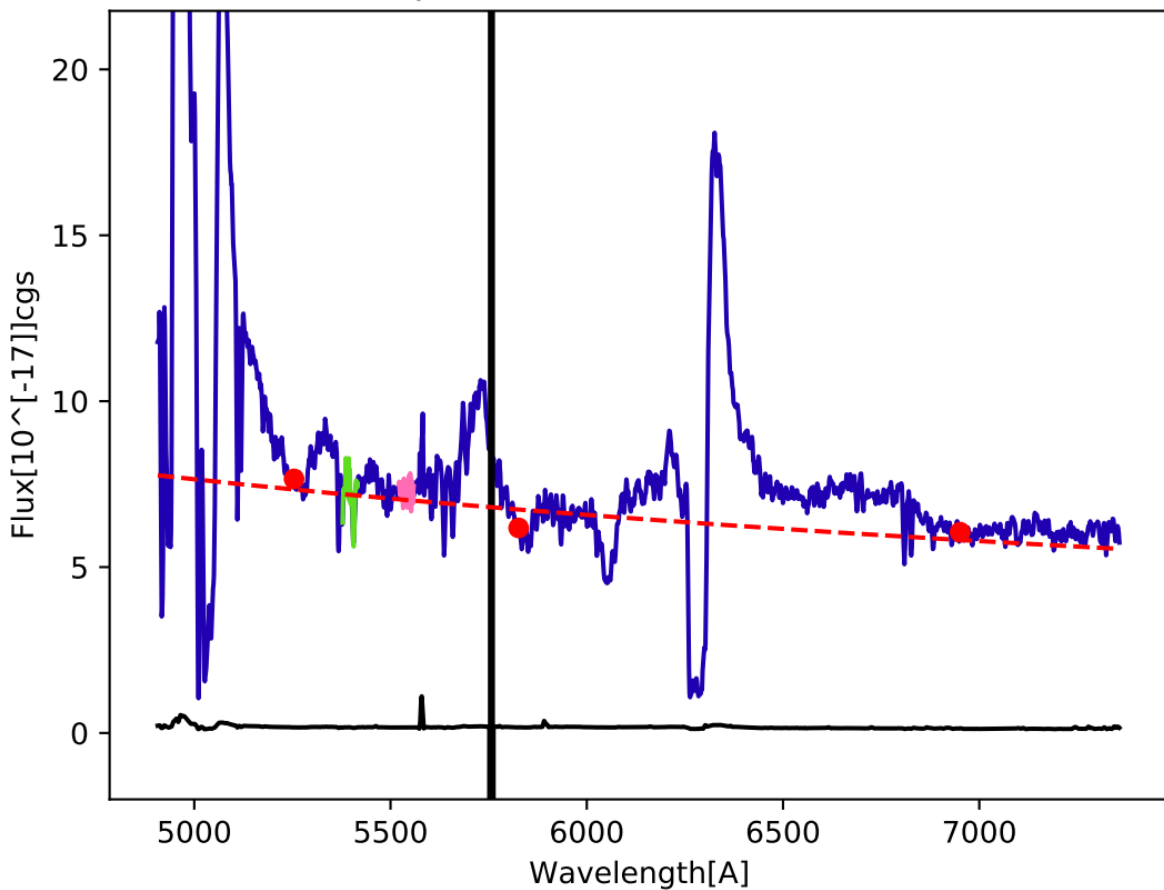
spec-3869-55273-0712.dr9



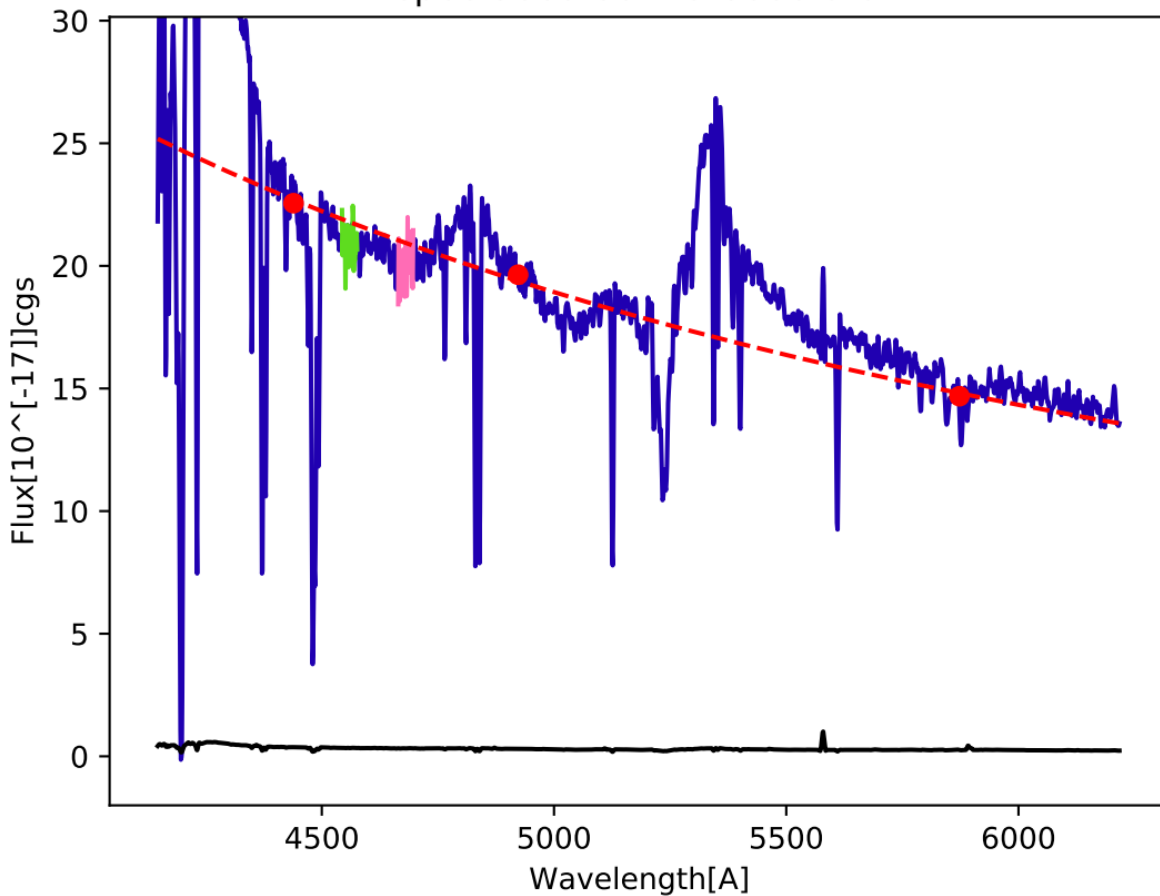
spec-3869-55273-0756.dr9



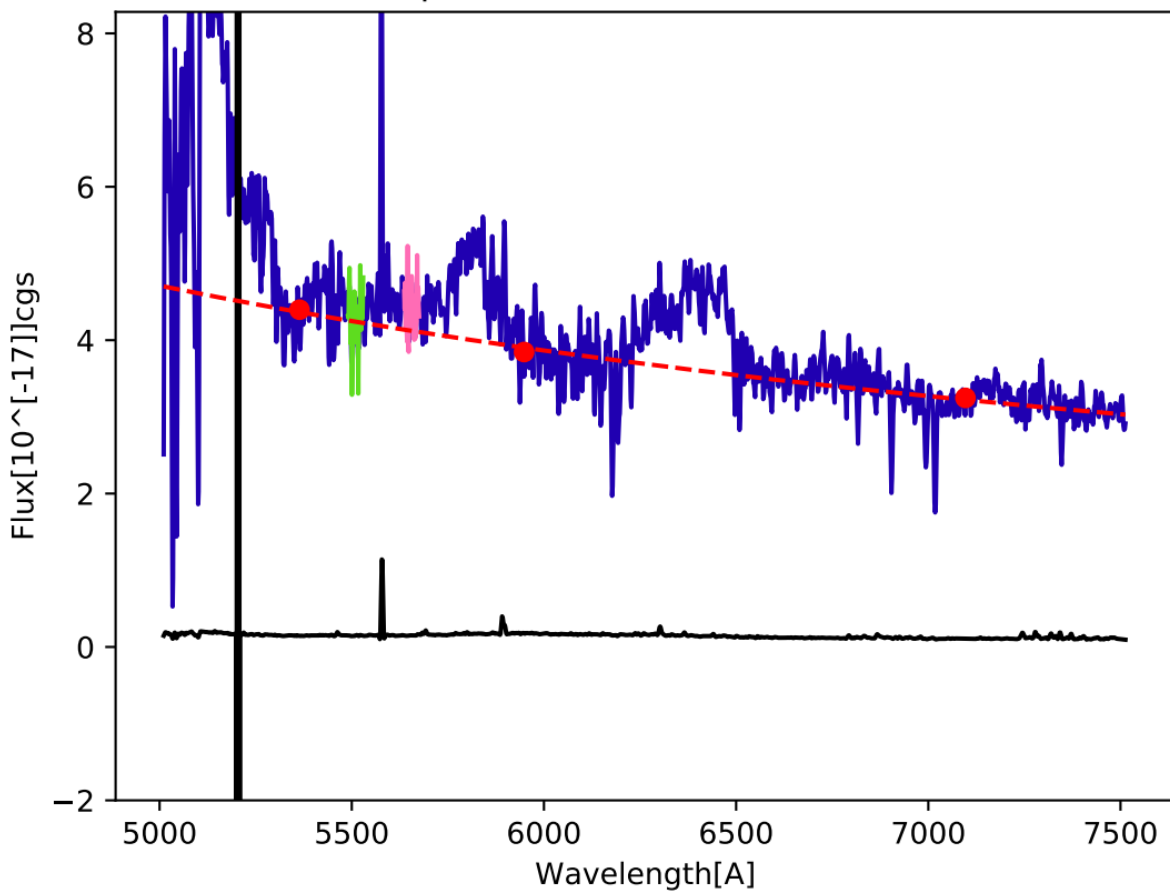
spec-3869-55273-0830.dr9



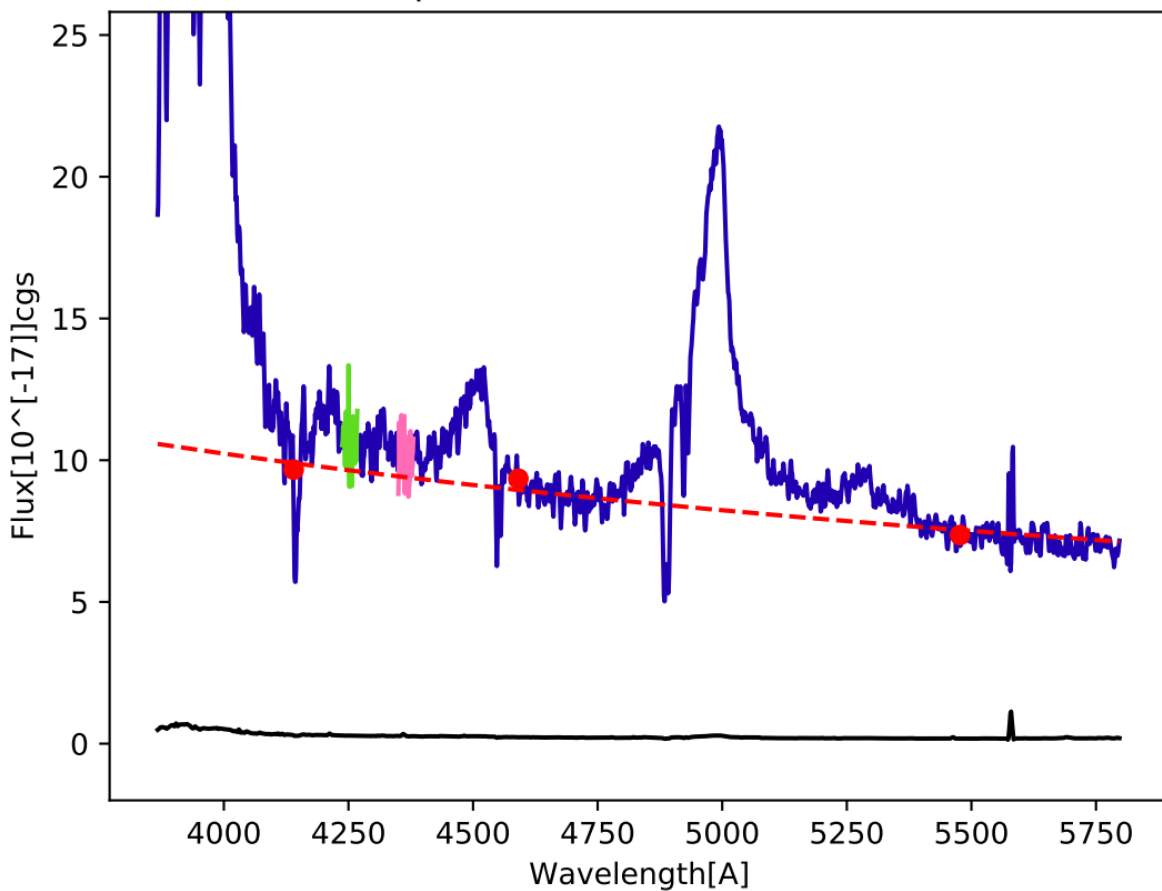
spec-3869-55273-0880.dr9



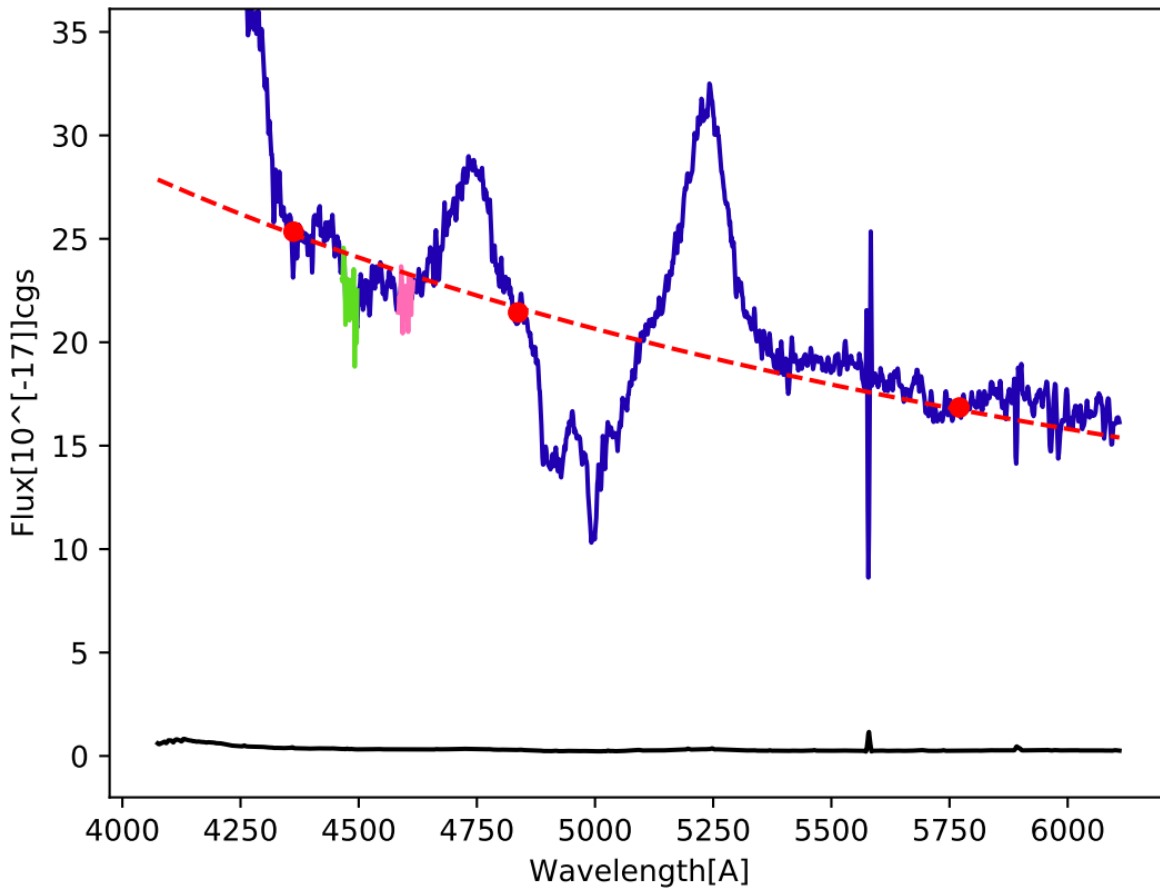
spec-3869-55273-0964.dr9



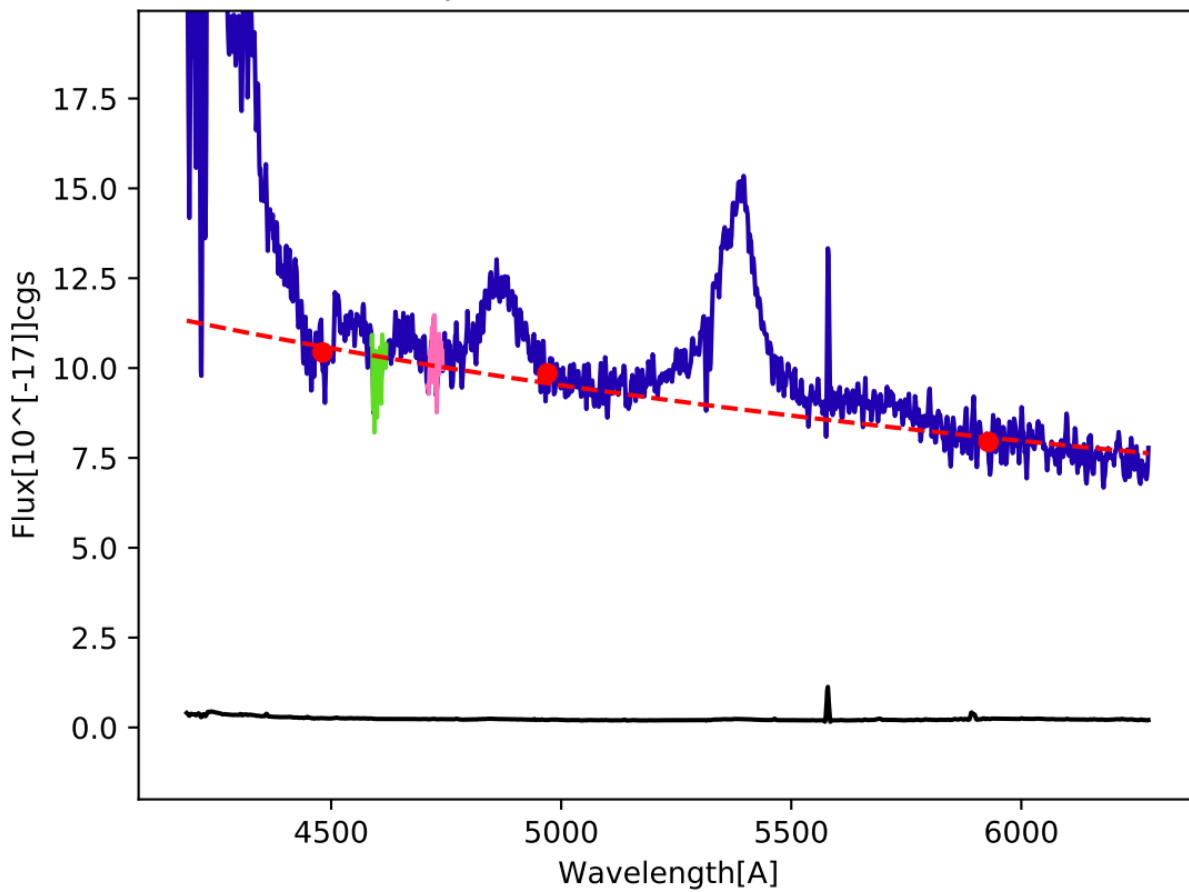
spec-3870-55273-0022.dr9



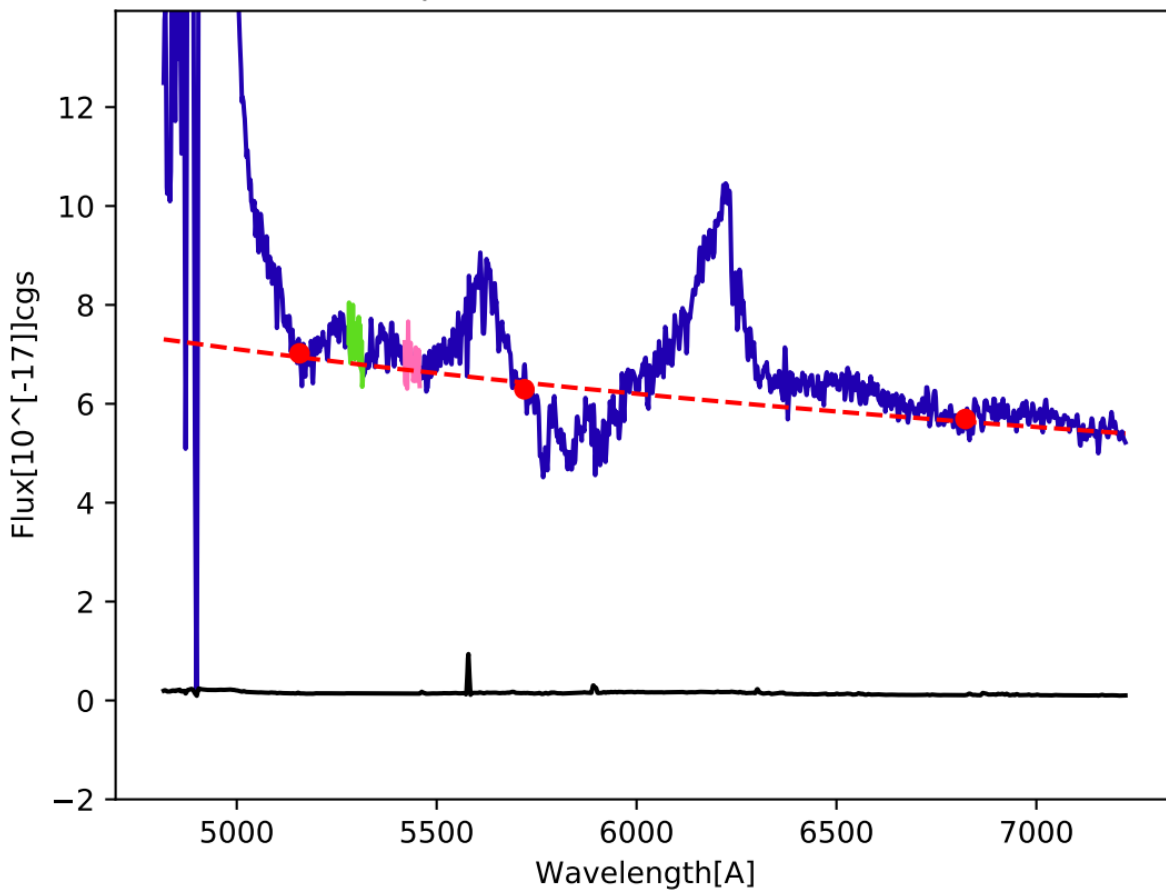
spec-3870-55273-0028.dr9



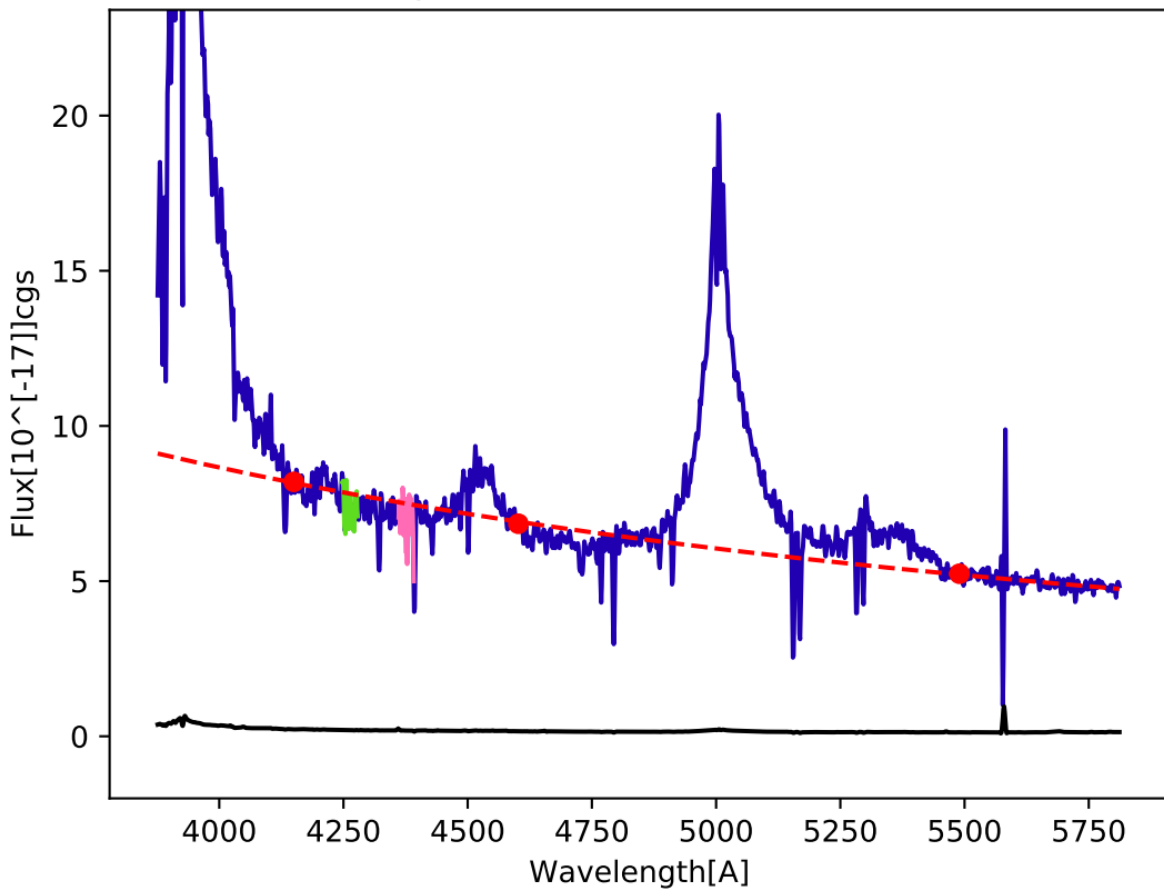
spec-3870-55273-0062.dr9



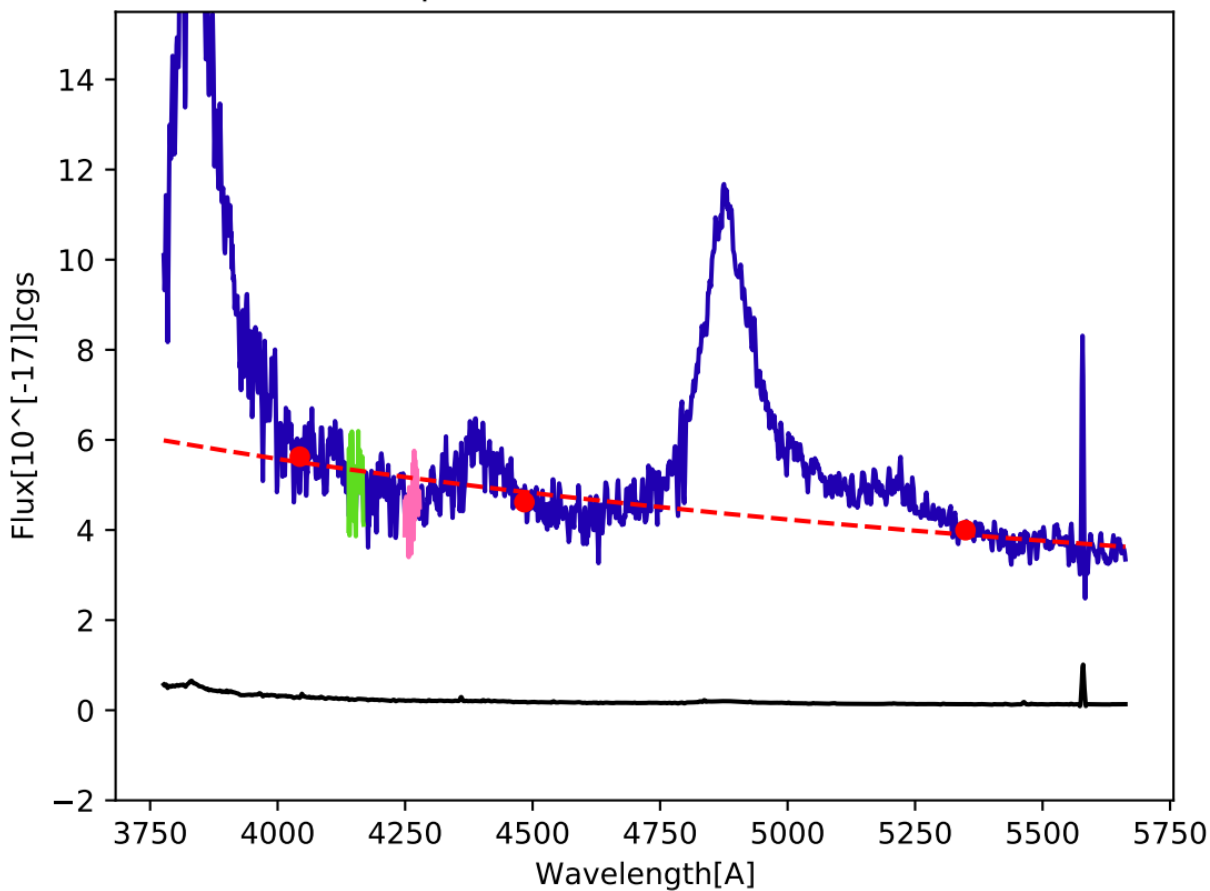
spec-3870-55273-0146.dr9



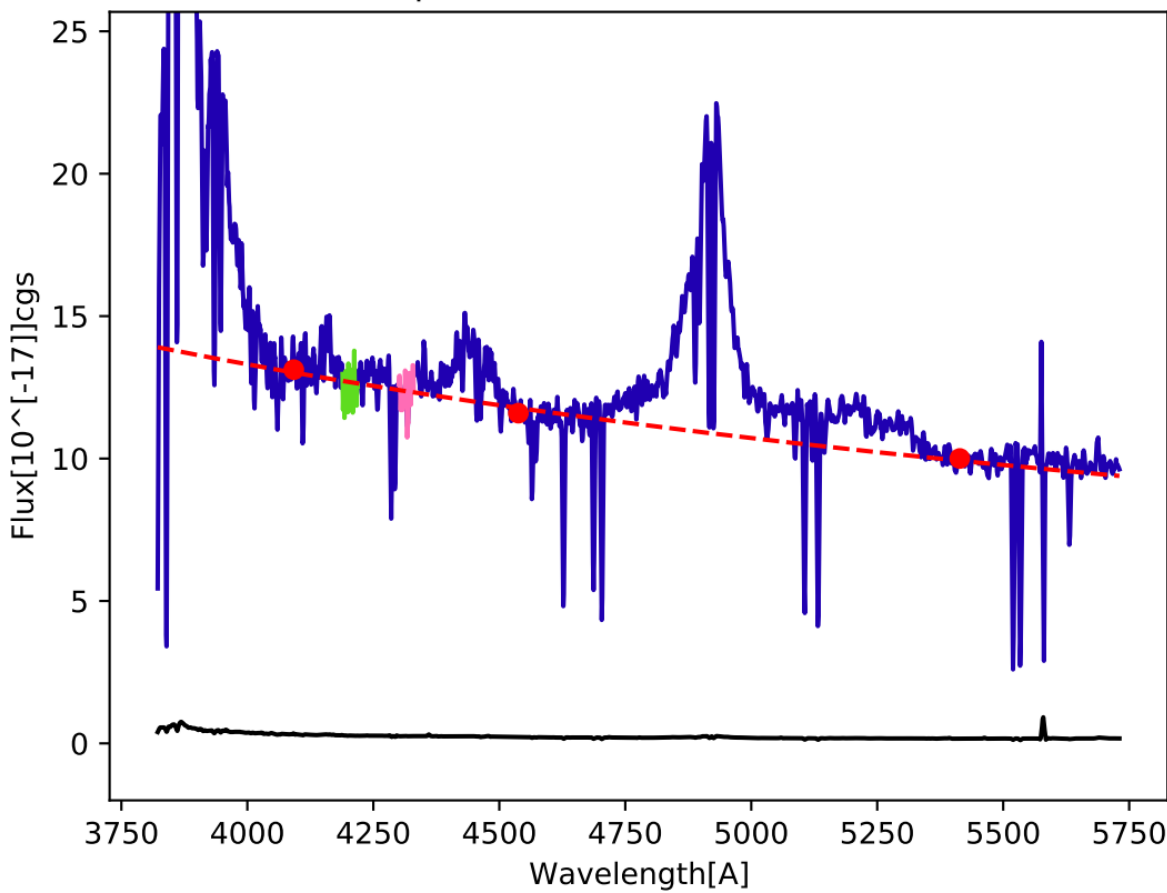
spec-3870-55273-0194.dr9



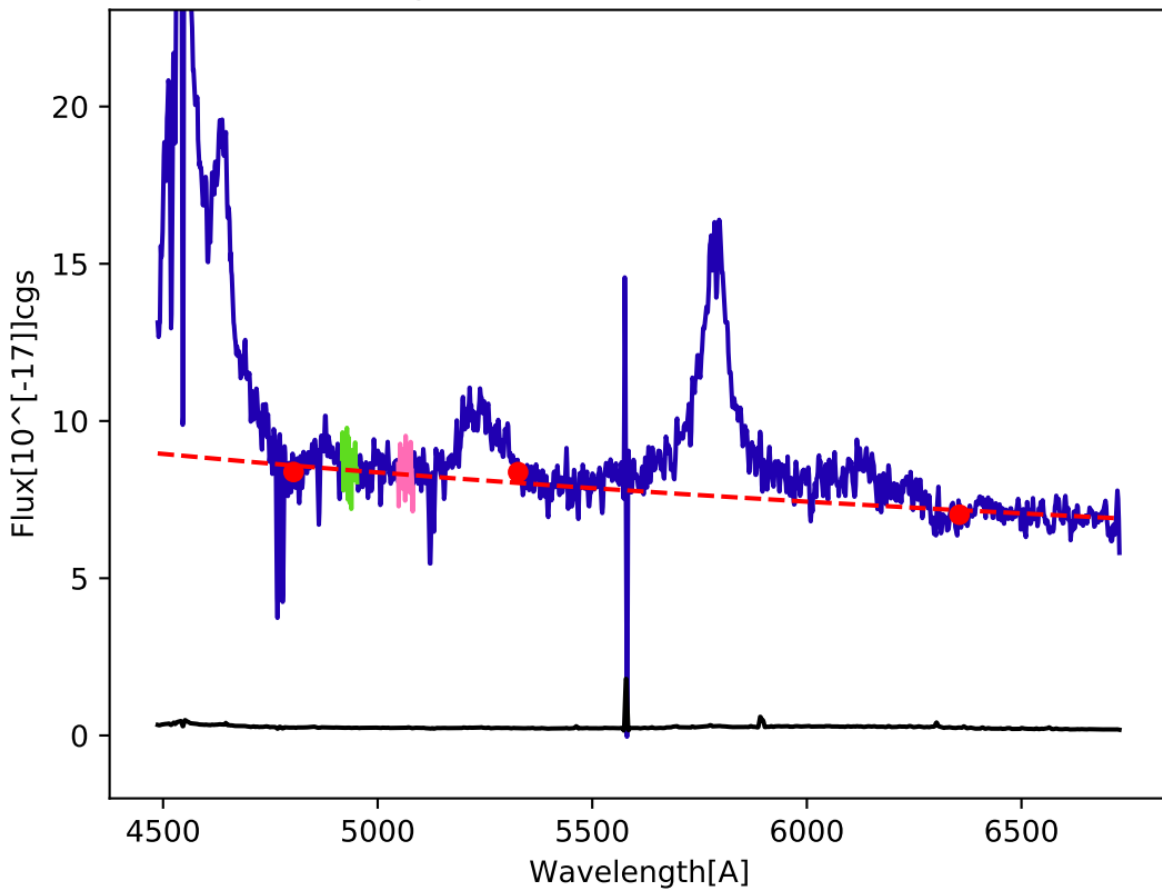
spec-3870-55273-0461.dr9



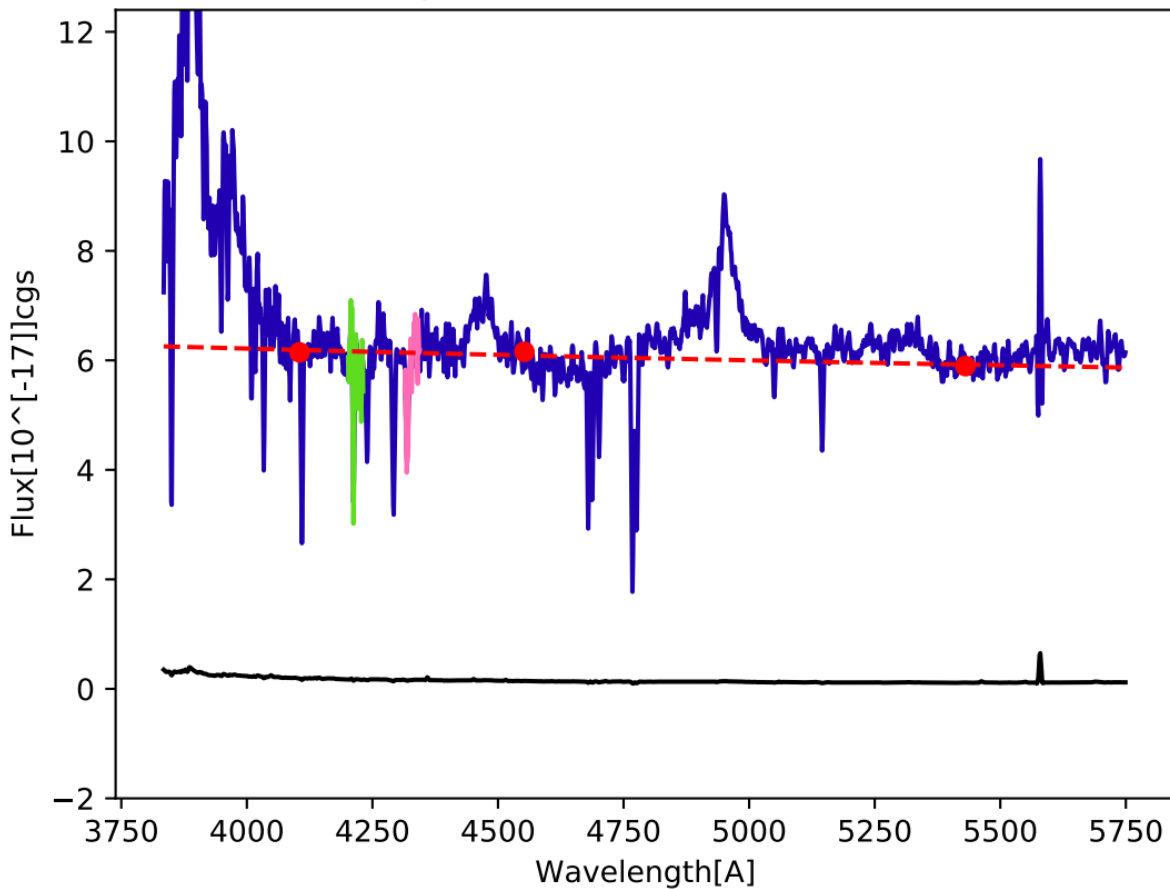
spec-3870-55273-0467.dr9



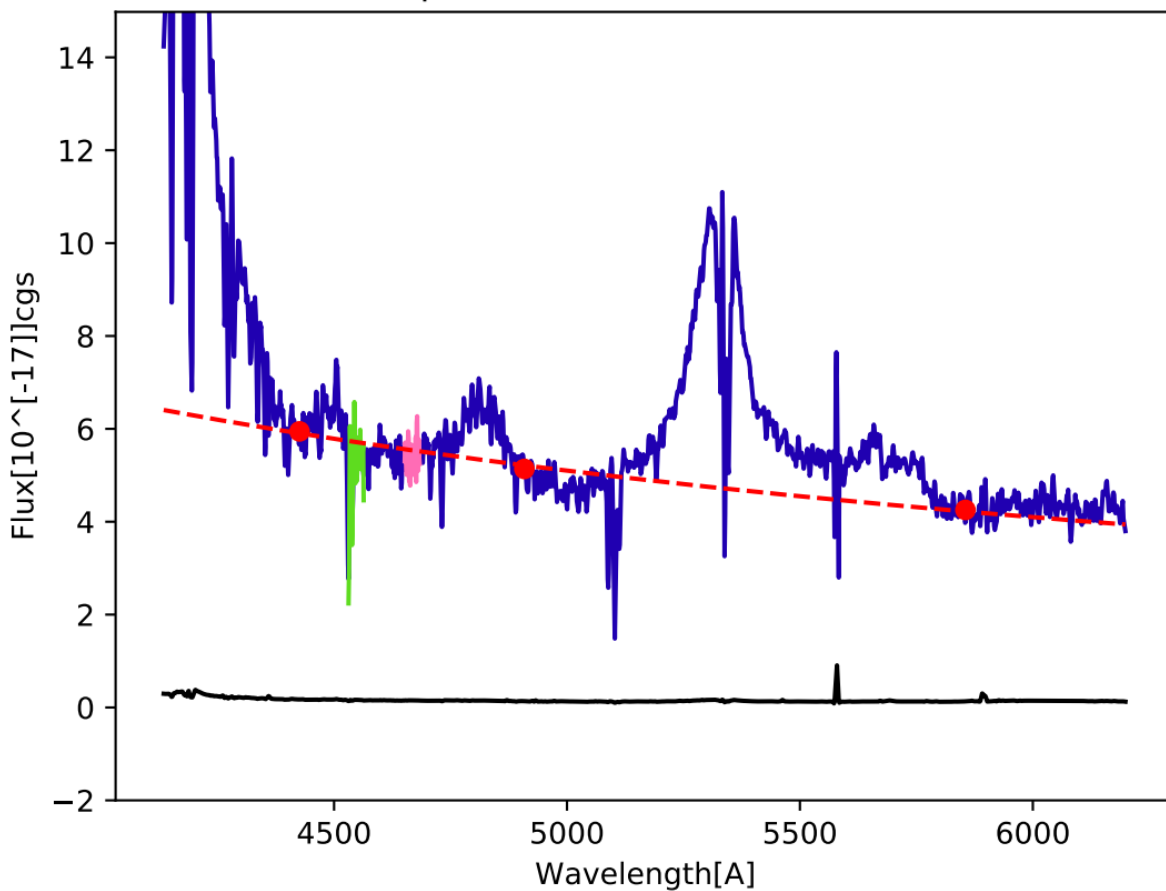
spec-3870-55273-0534.dr9



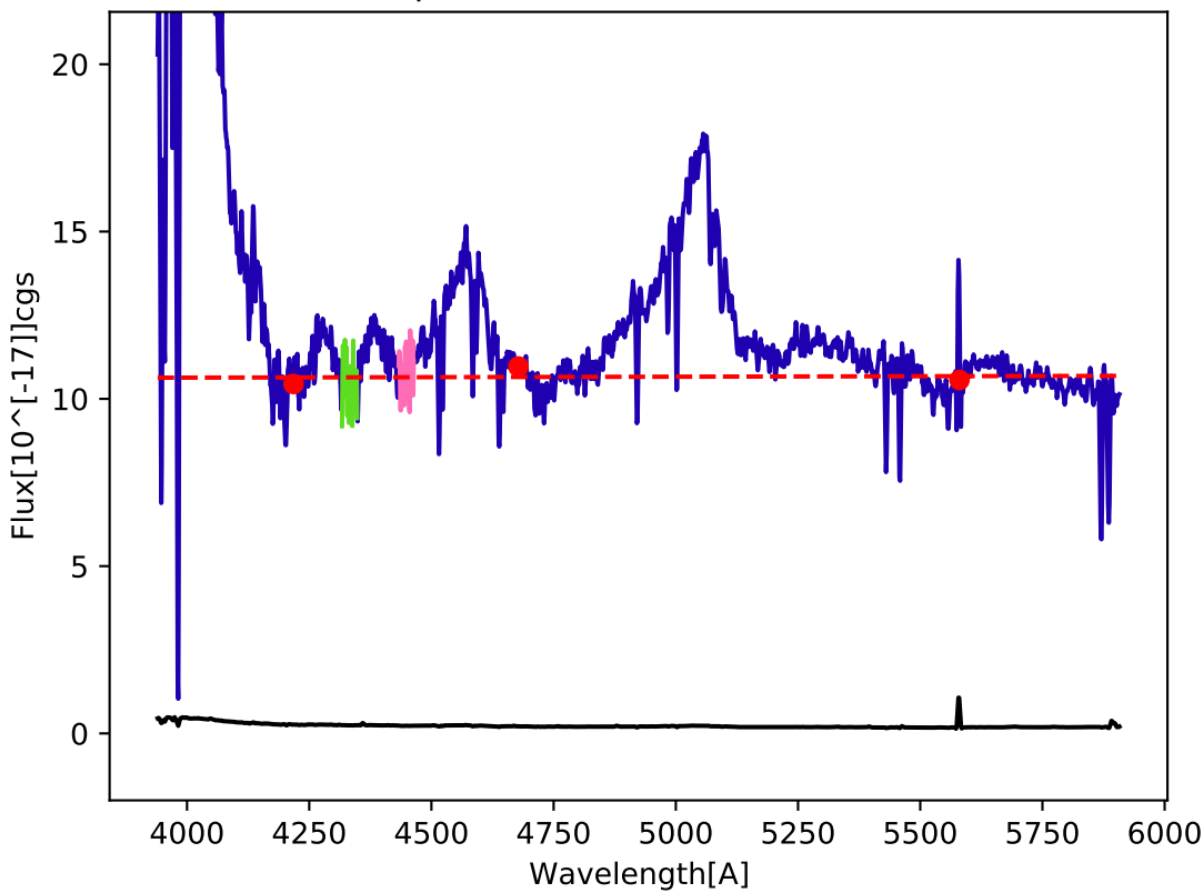
spec-3870-55273-0588.dr9



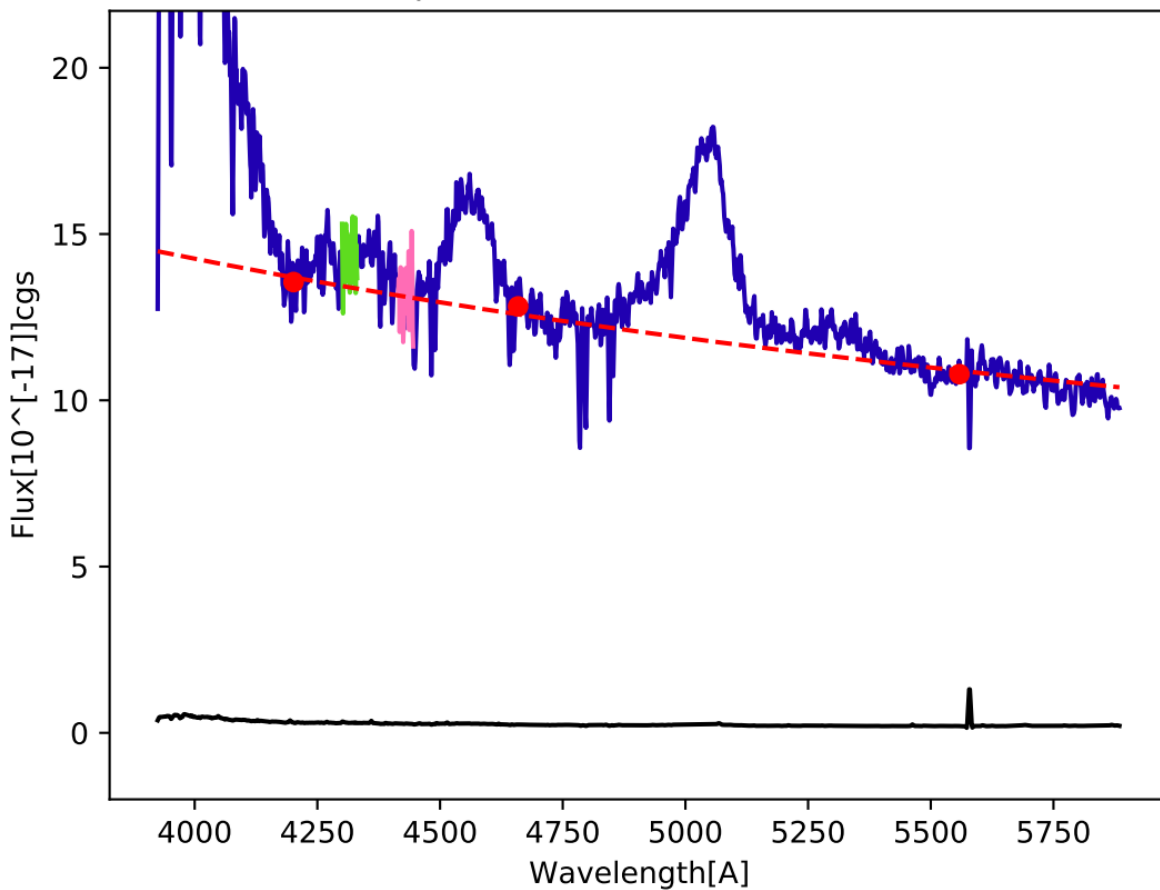
spec-3870-55273-0594.dr9



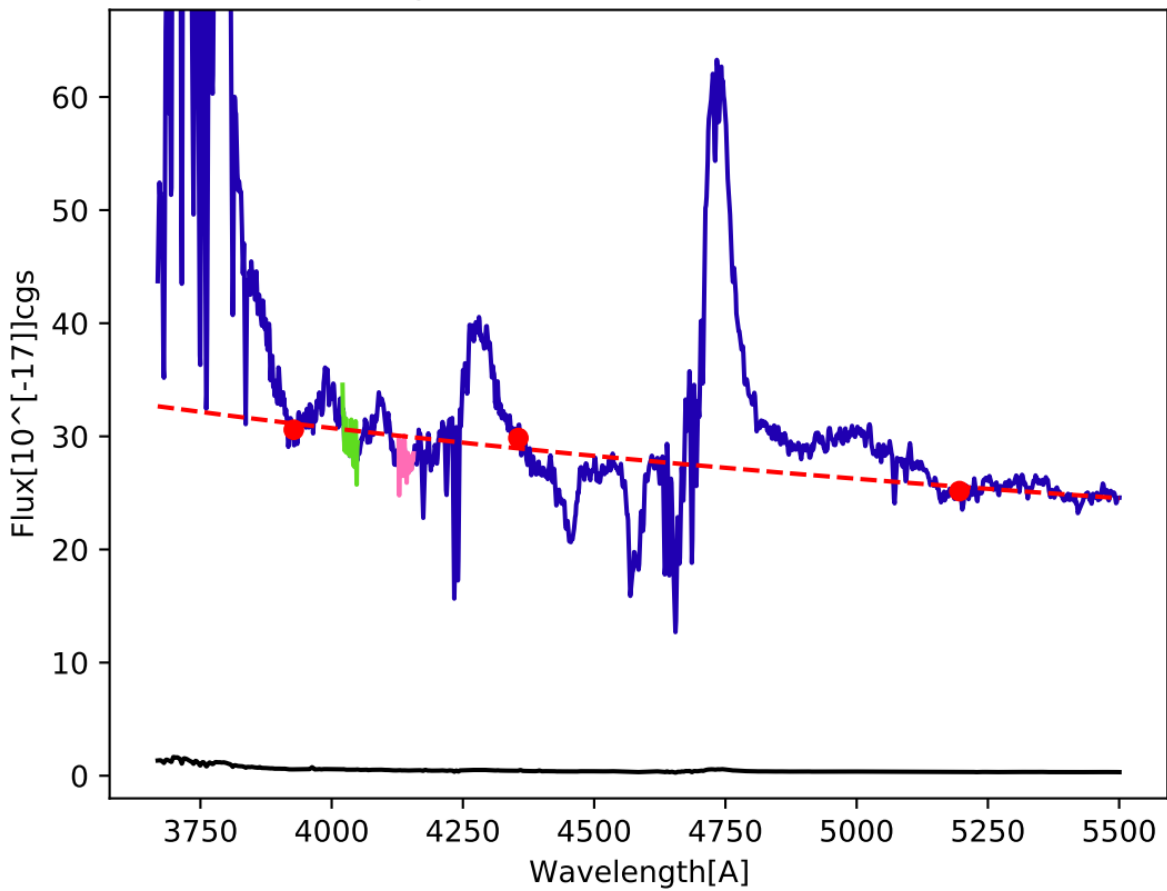
spec-3870-55273-0596.dr9



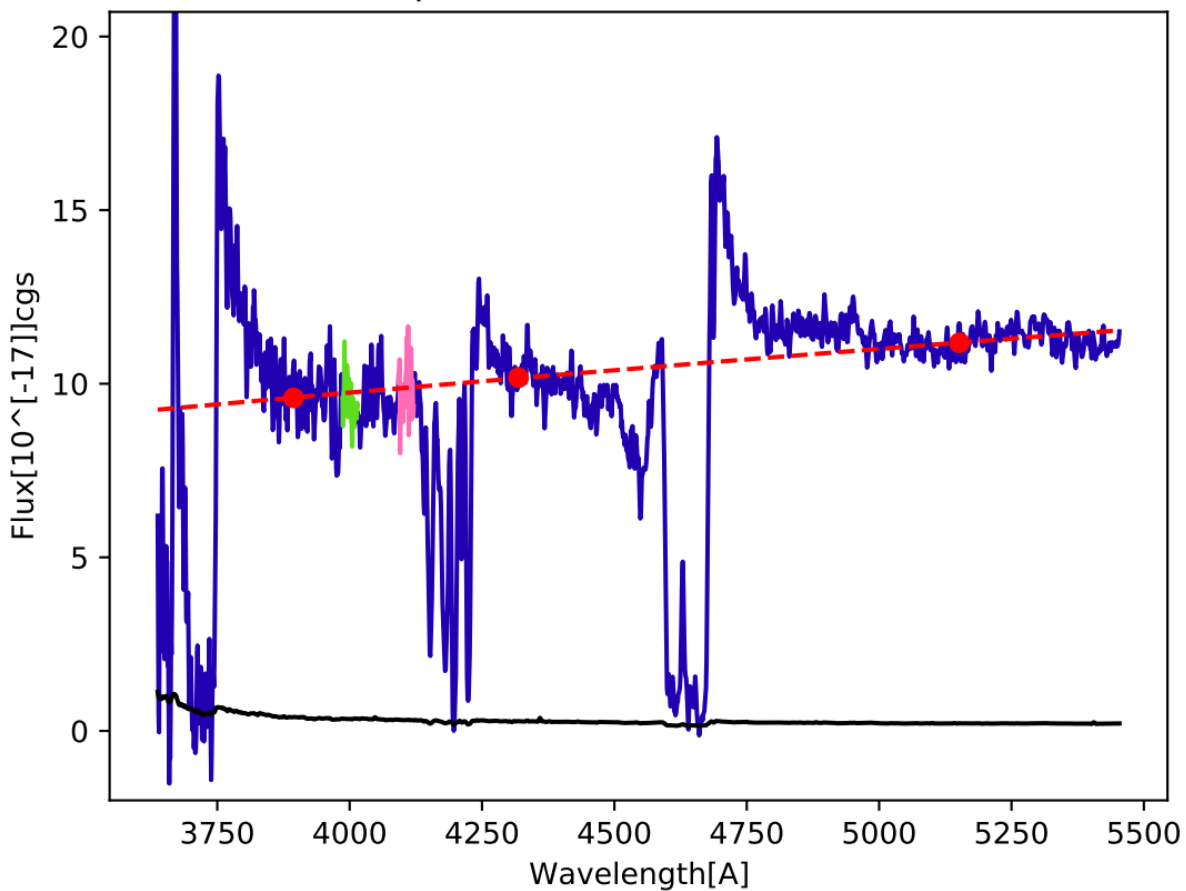
spec-3870-55273-0686.dr9



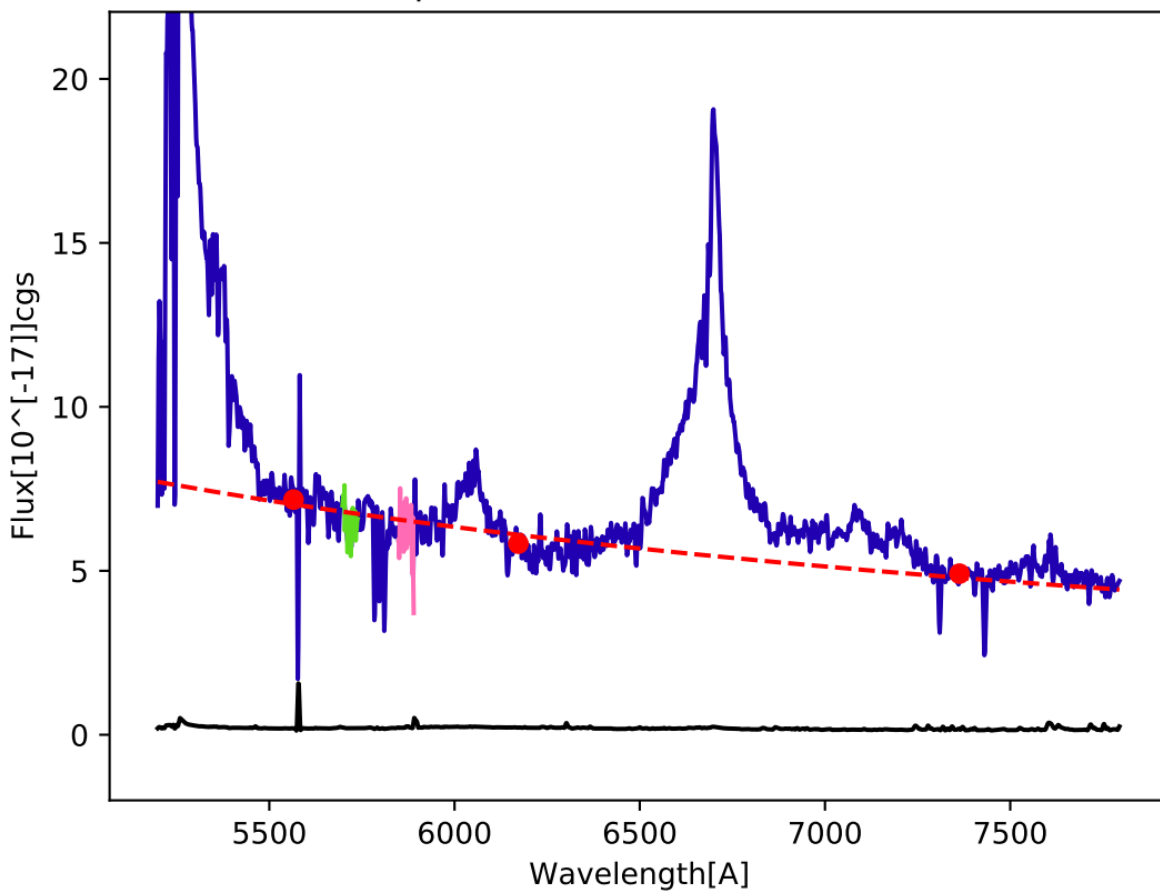
spec-3870-55273-0820.dr9



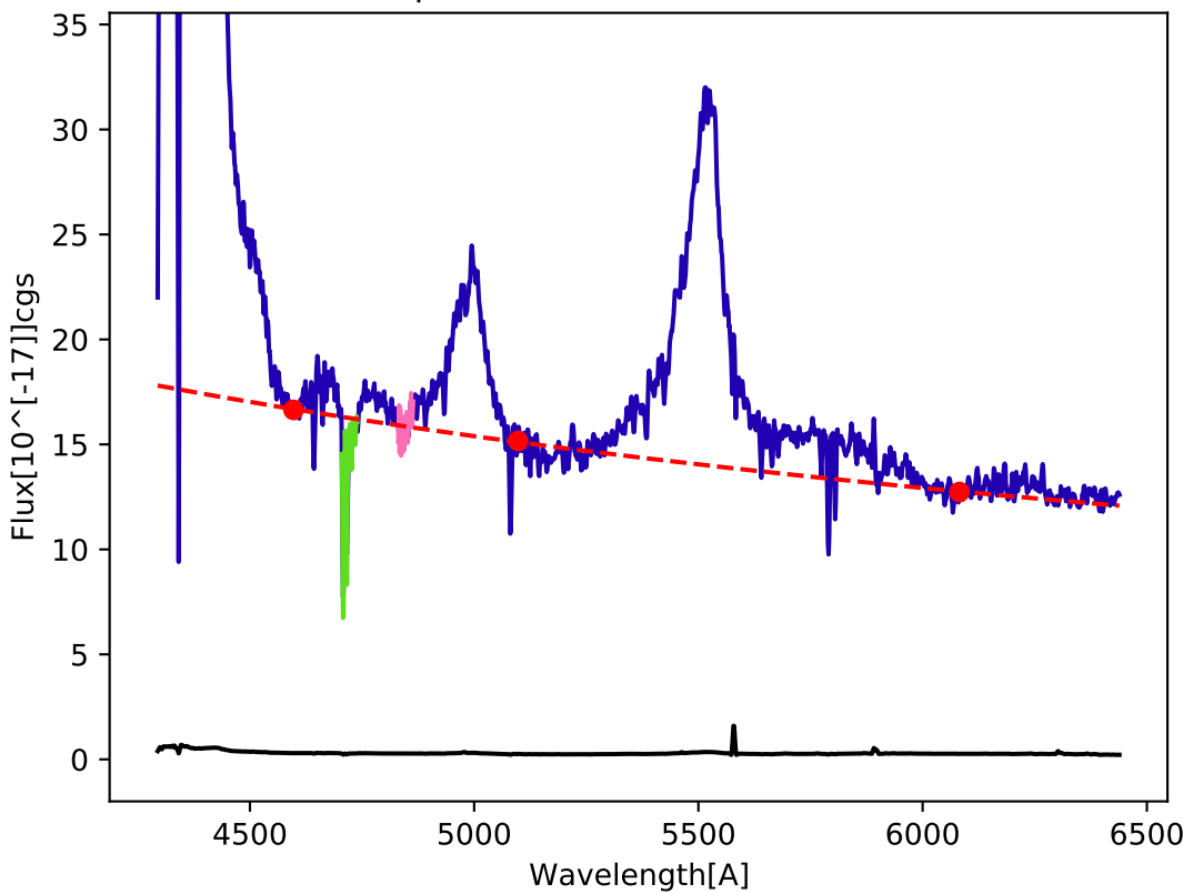
spec-3870-55273-0848.dr9



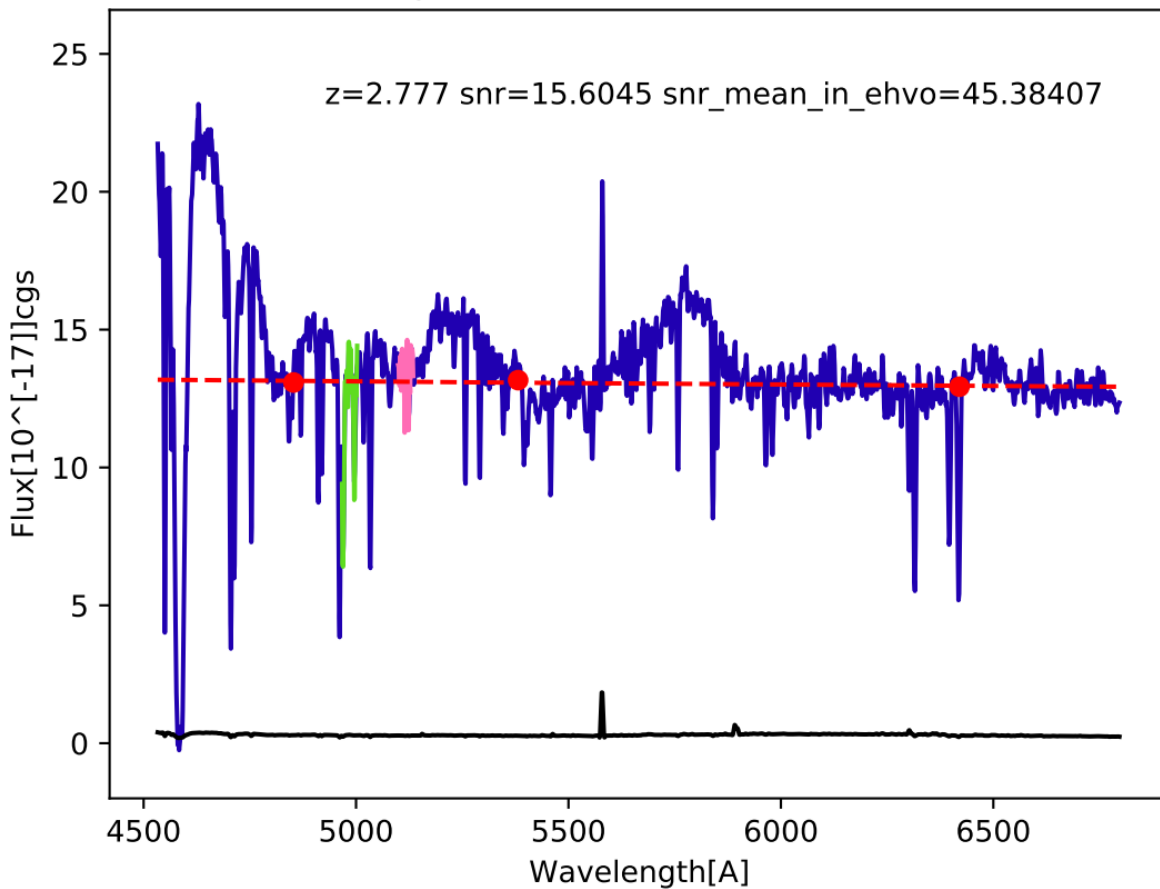
spec-3870-55273-0850.dr9



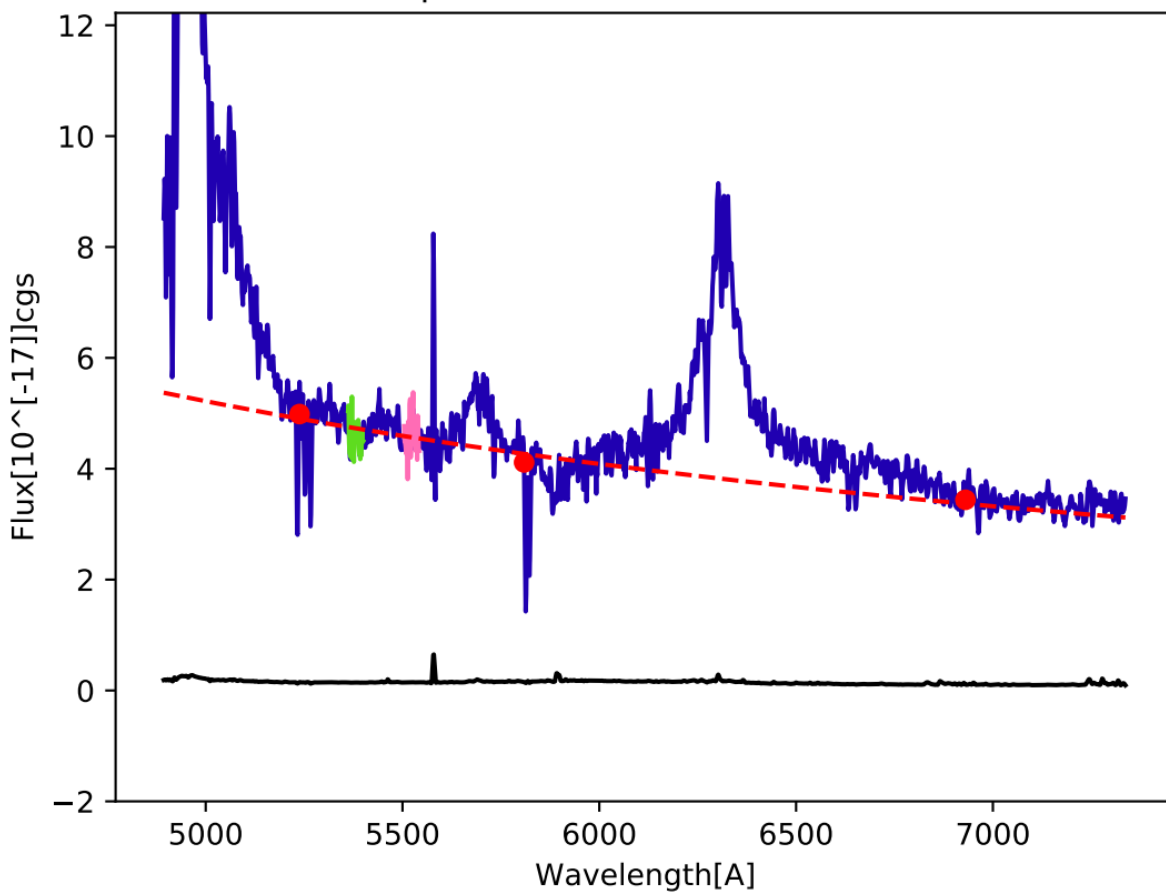
spec-3870-55273-0882.dr9



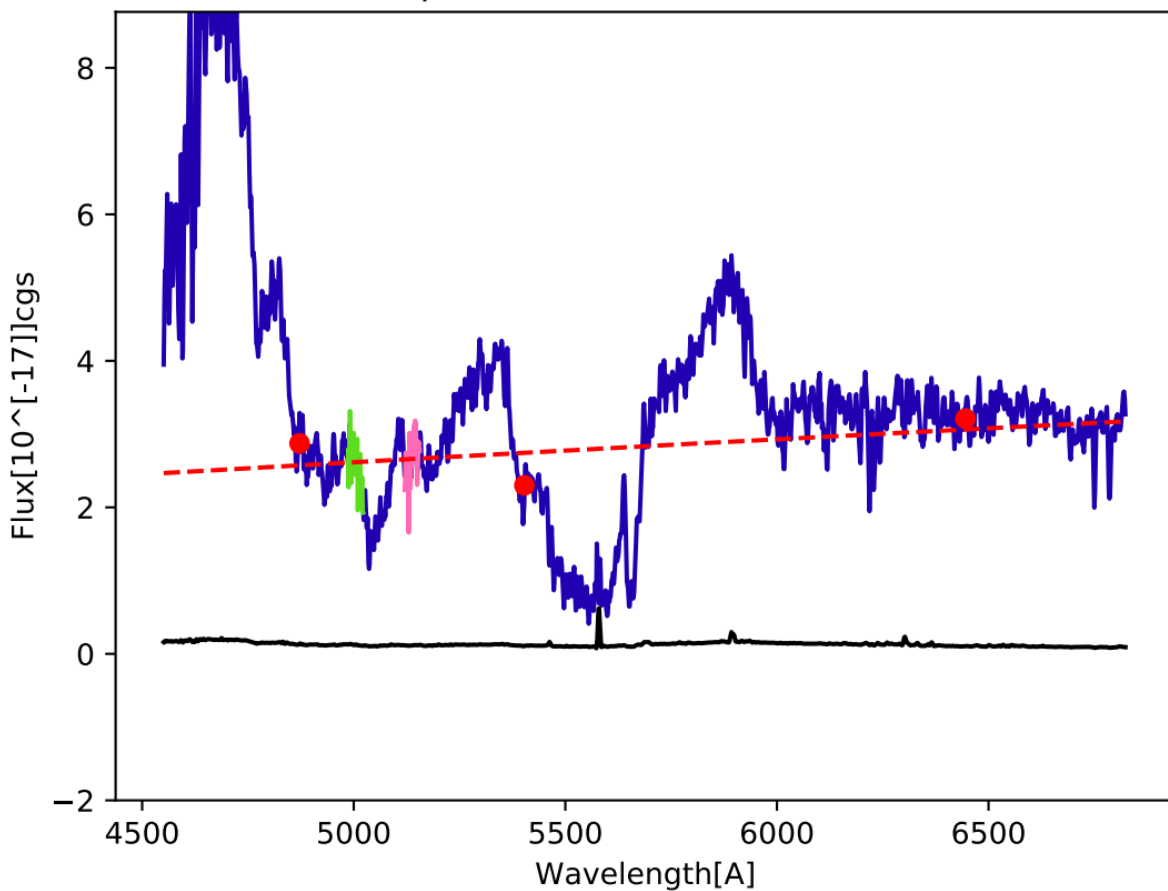
spec-3870-55273-0932.dr9



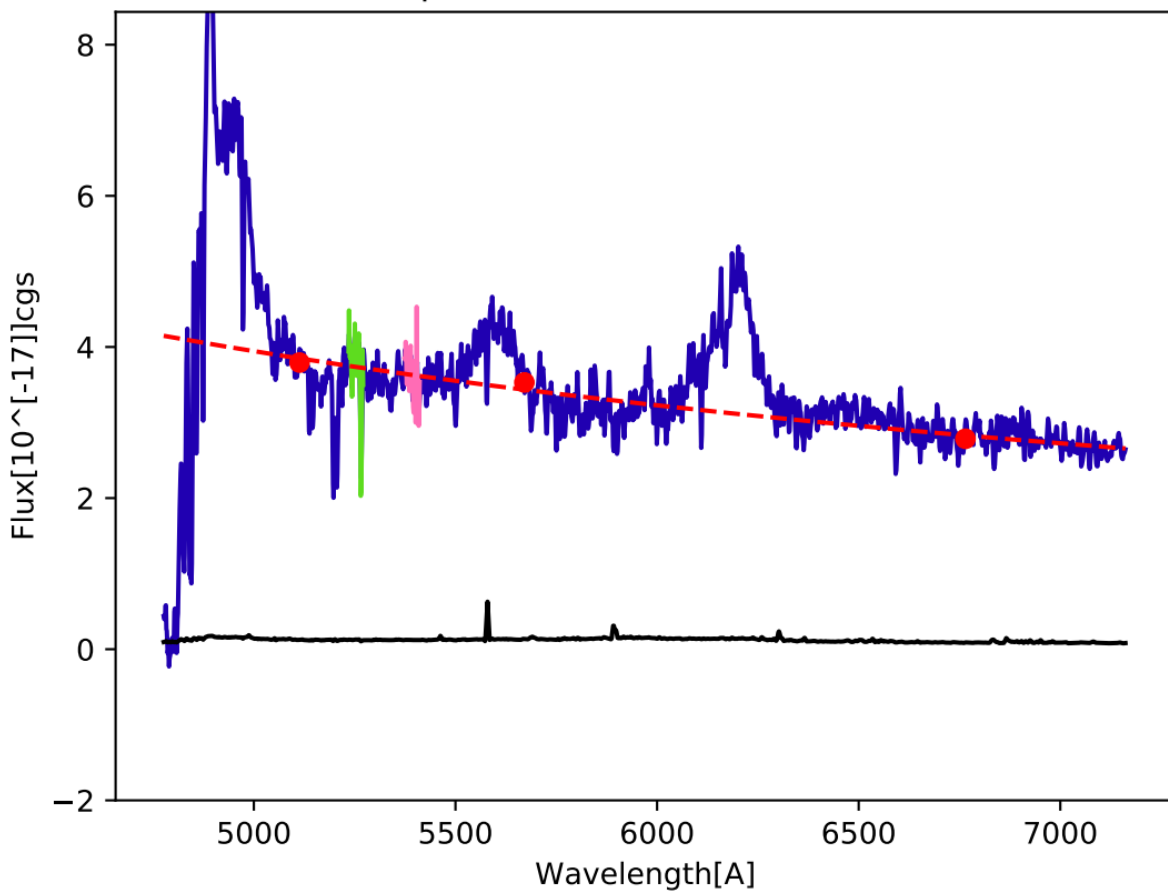
spec-3871-55307-0118.dr9



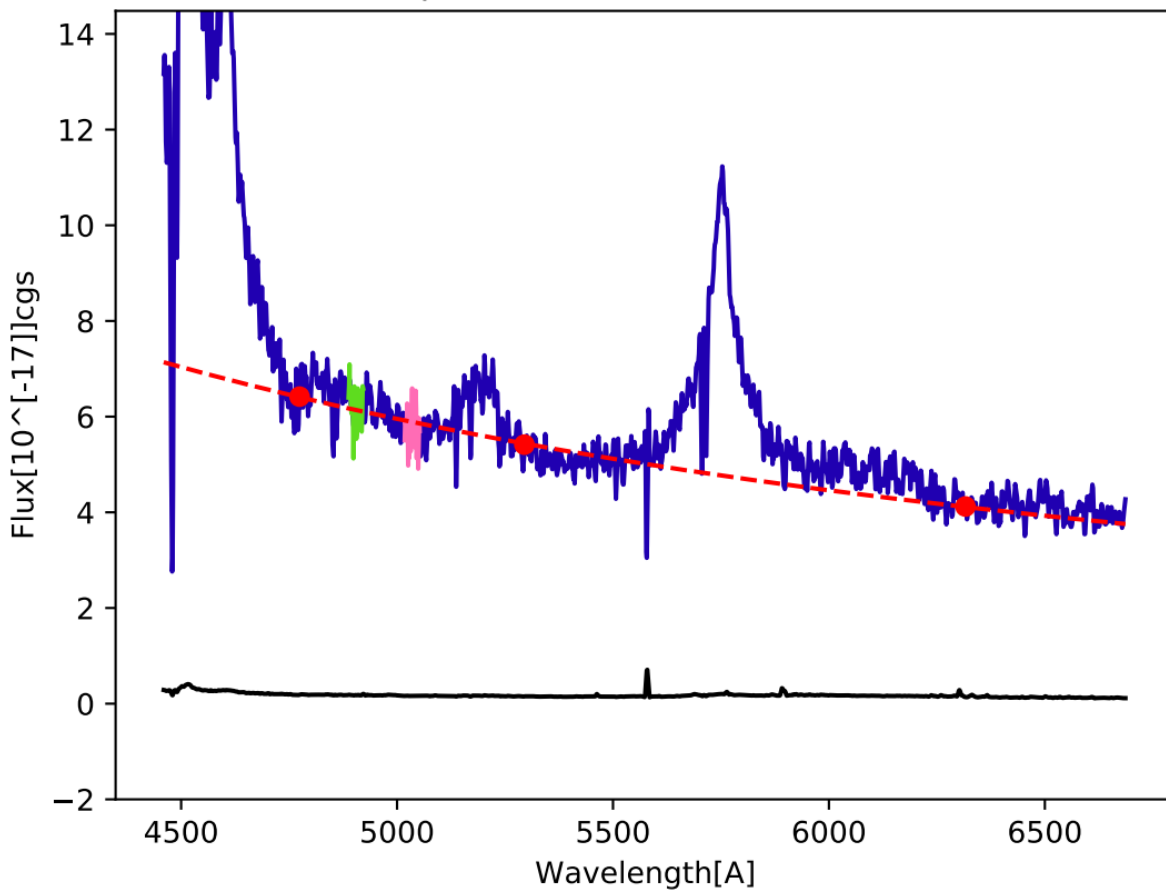
$z=2.792$ snr=10.344 snr_mean_in_ehvo=20.92417
spec-3871-55307-0234.dr9



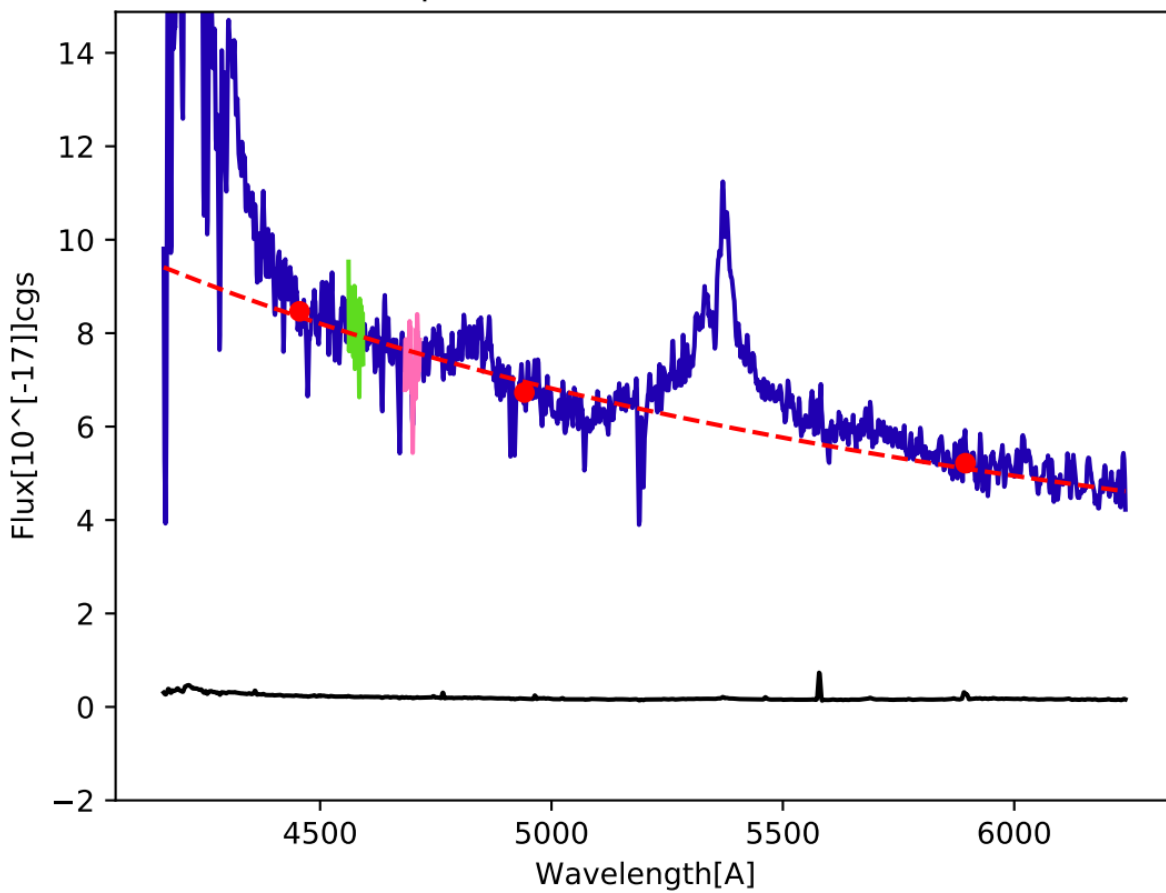
$z=2.98$ snr=10.6887 snr_mean_in_ehvo=29.42833
spec-3871-55307-0436.dr9



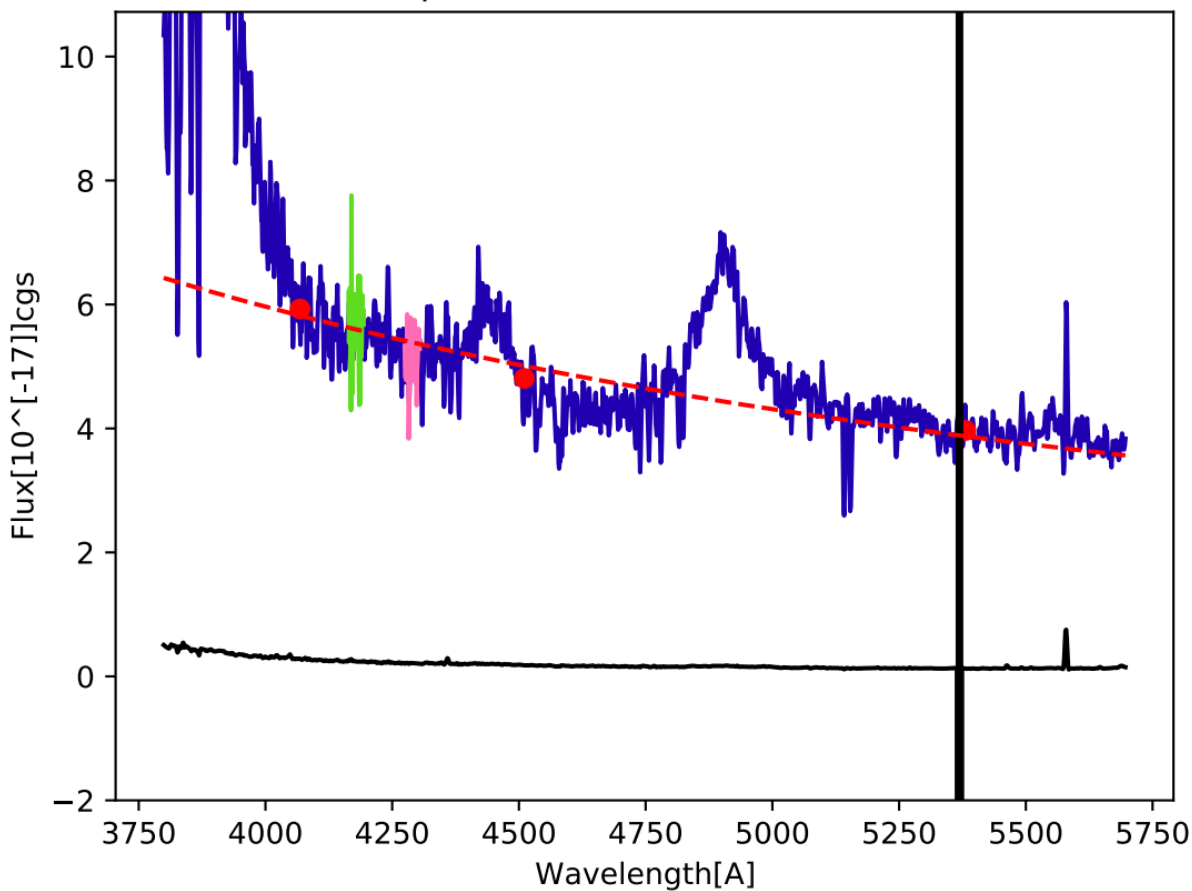
spec-3871-55307-0790.dr9



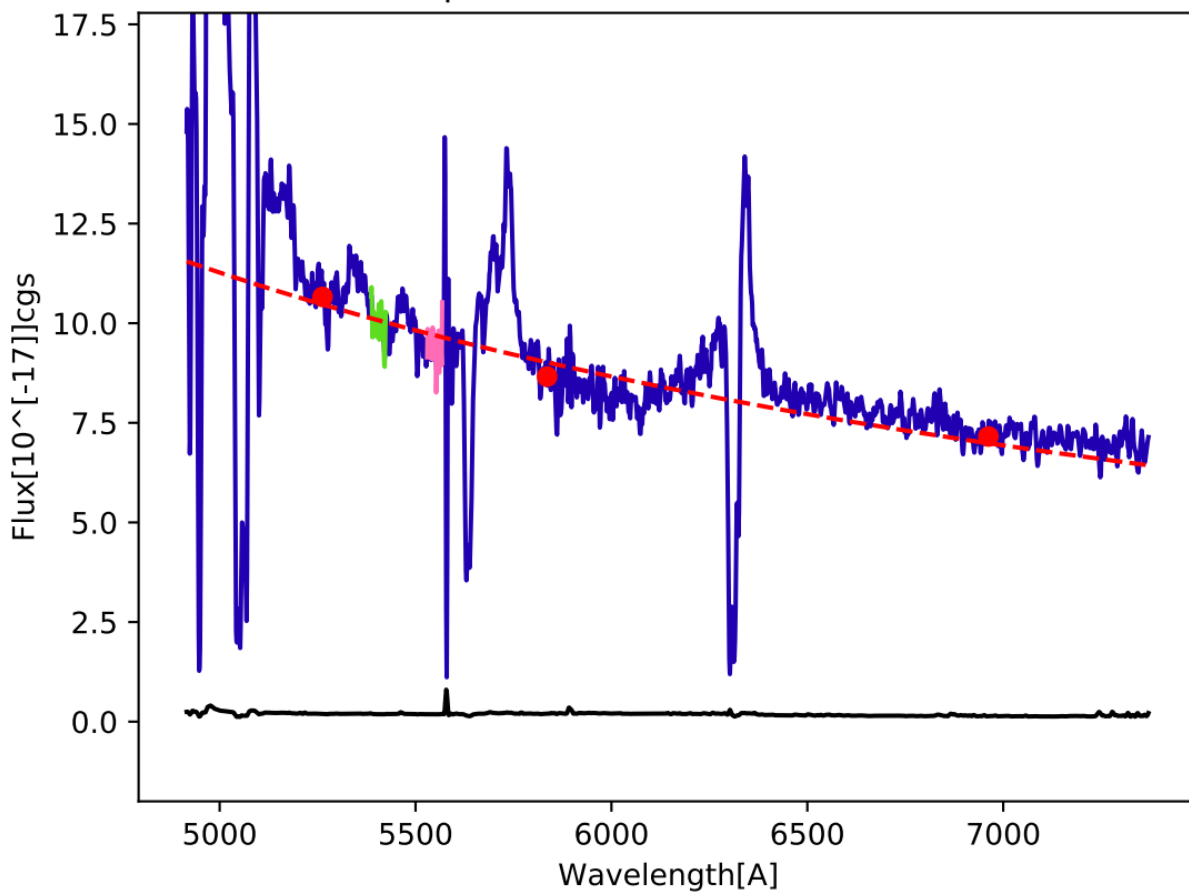
spec-3871-55307-0802.dr9



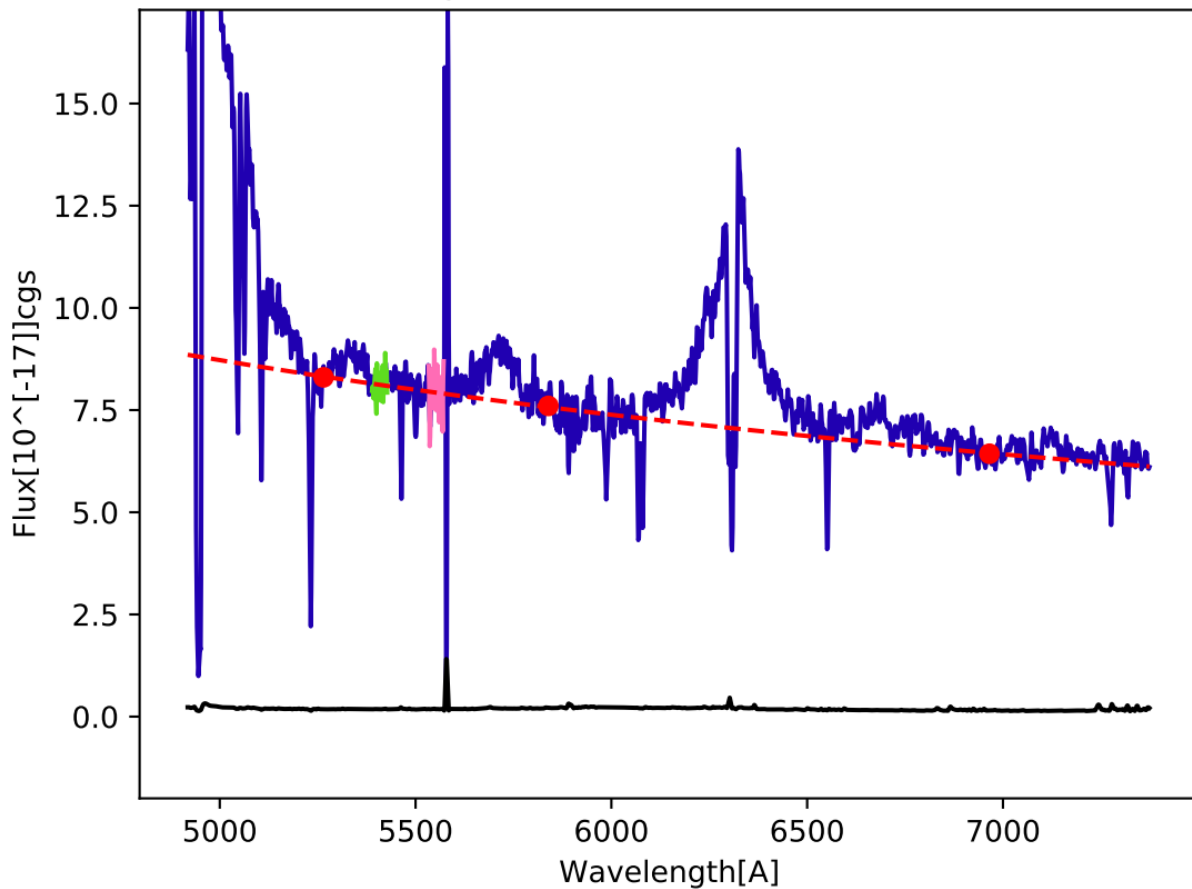
spec-3871-55307-0940.dr9



spec-3871-55307-0988.dr9

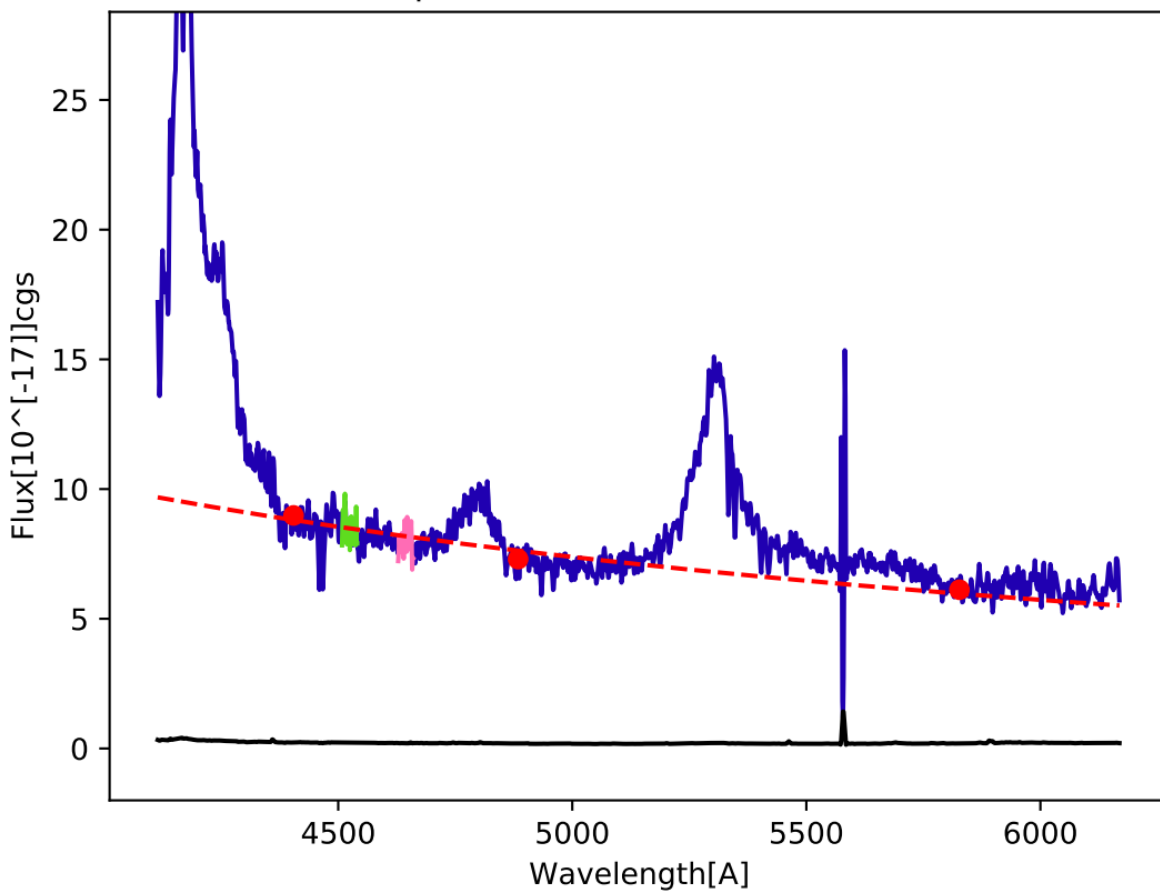


spec-3872-55382-0006.dr9

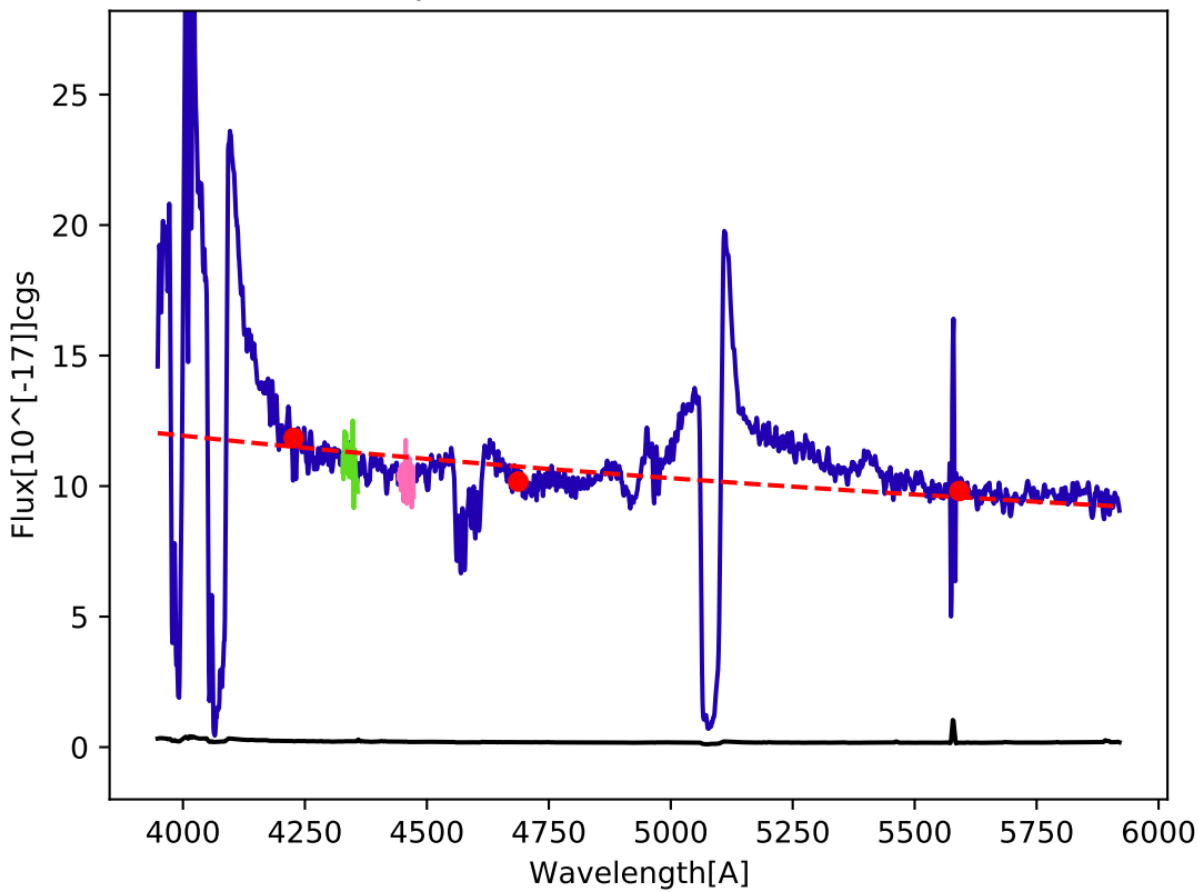


$z=2.428$ snr=10.8501 snr_mean_in_env=58.01922

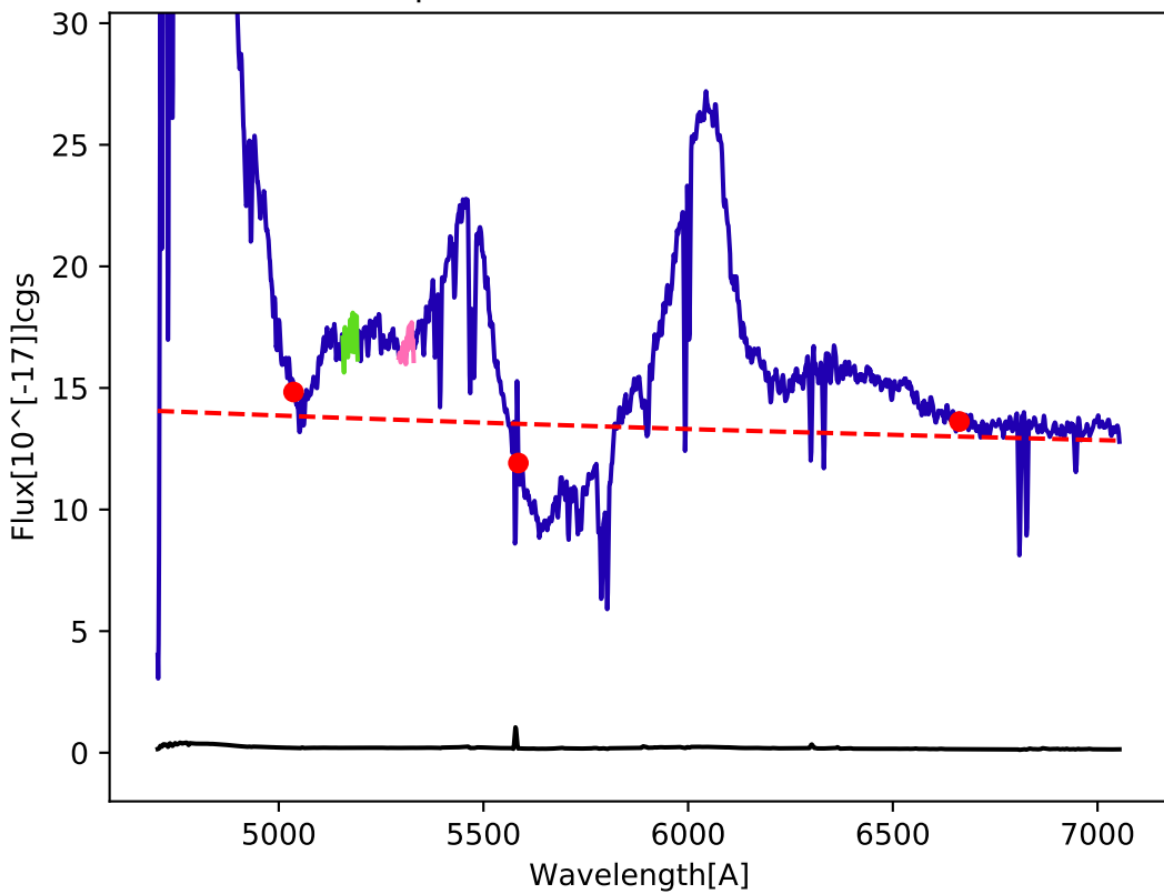
spec-3872-55382-0020.dr9



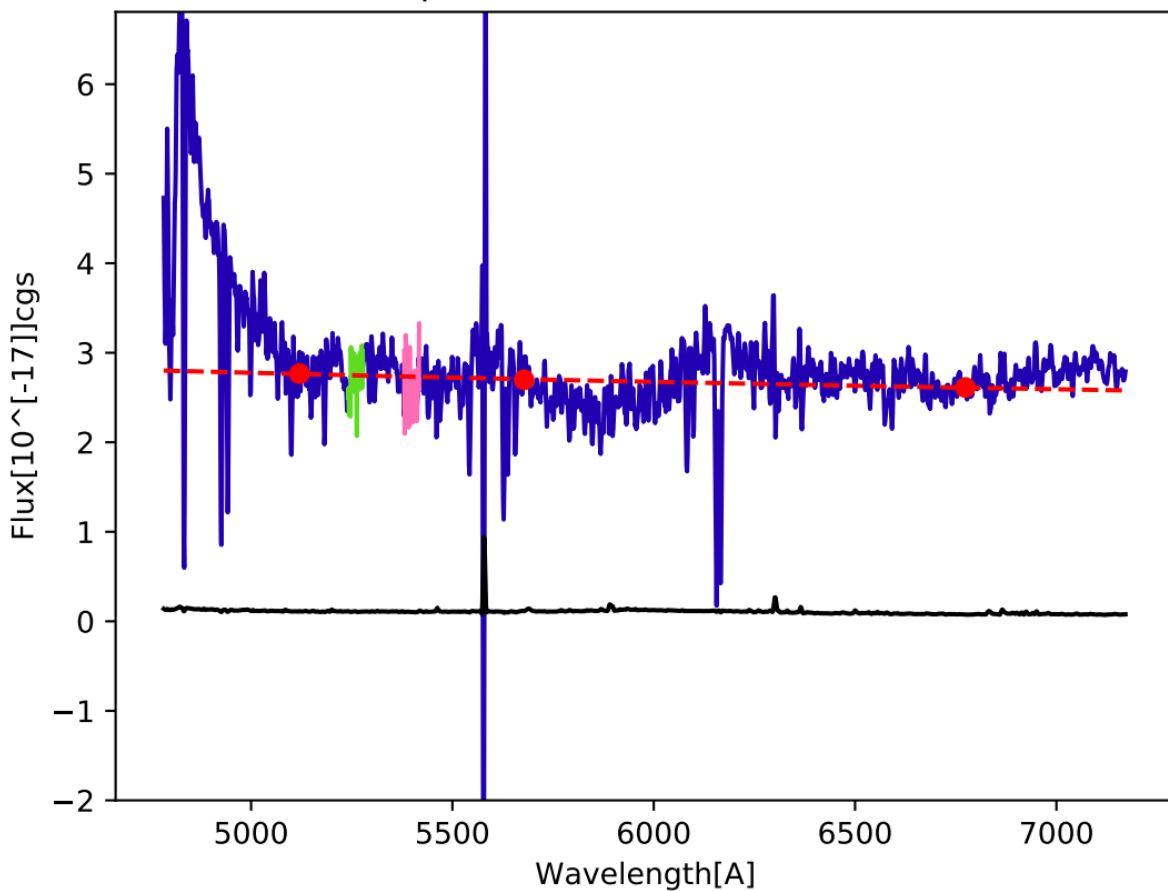
spec-3872-55382-0114.dr9



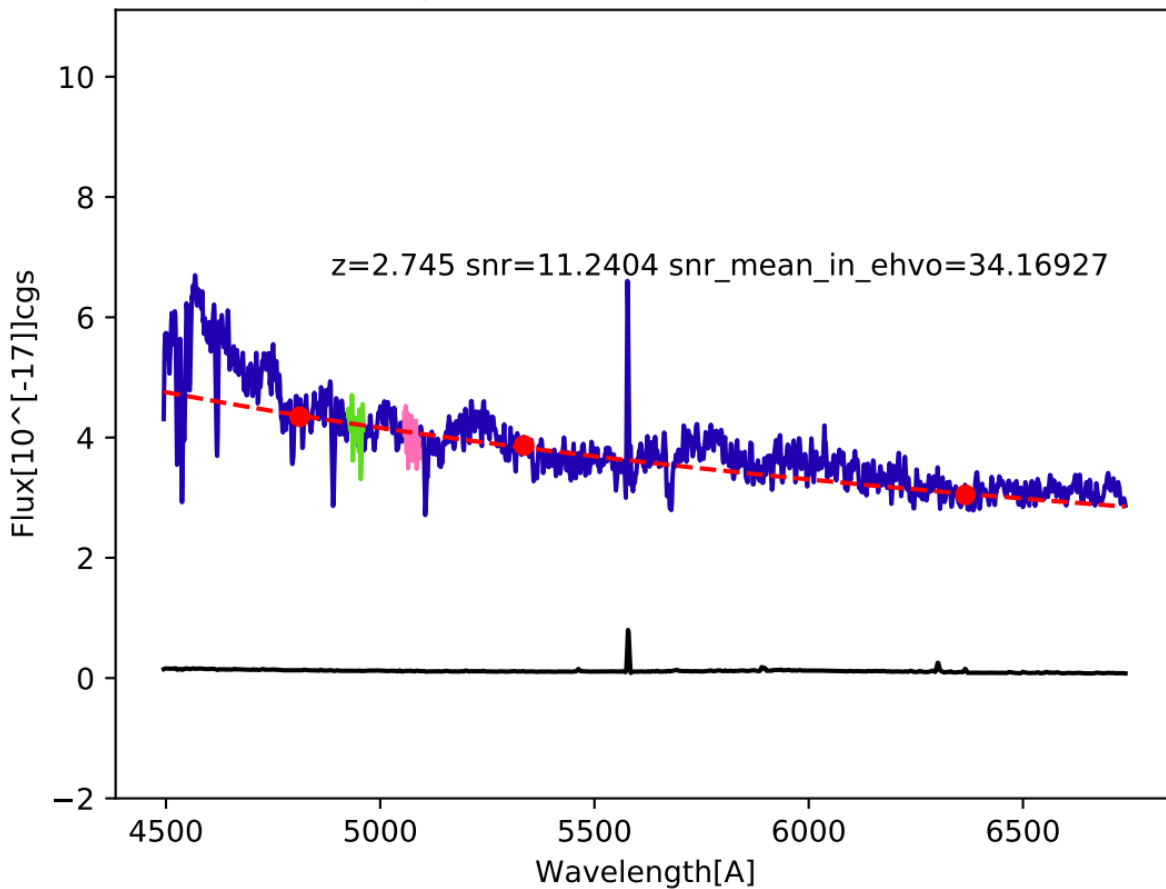
spec-3872-55382-0226.dr9



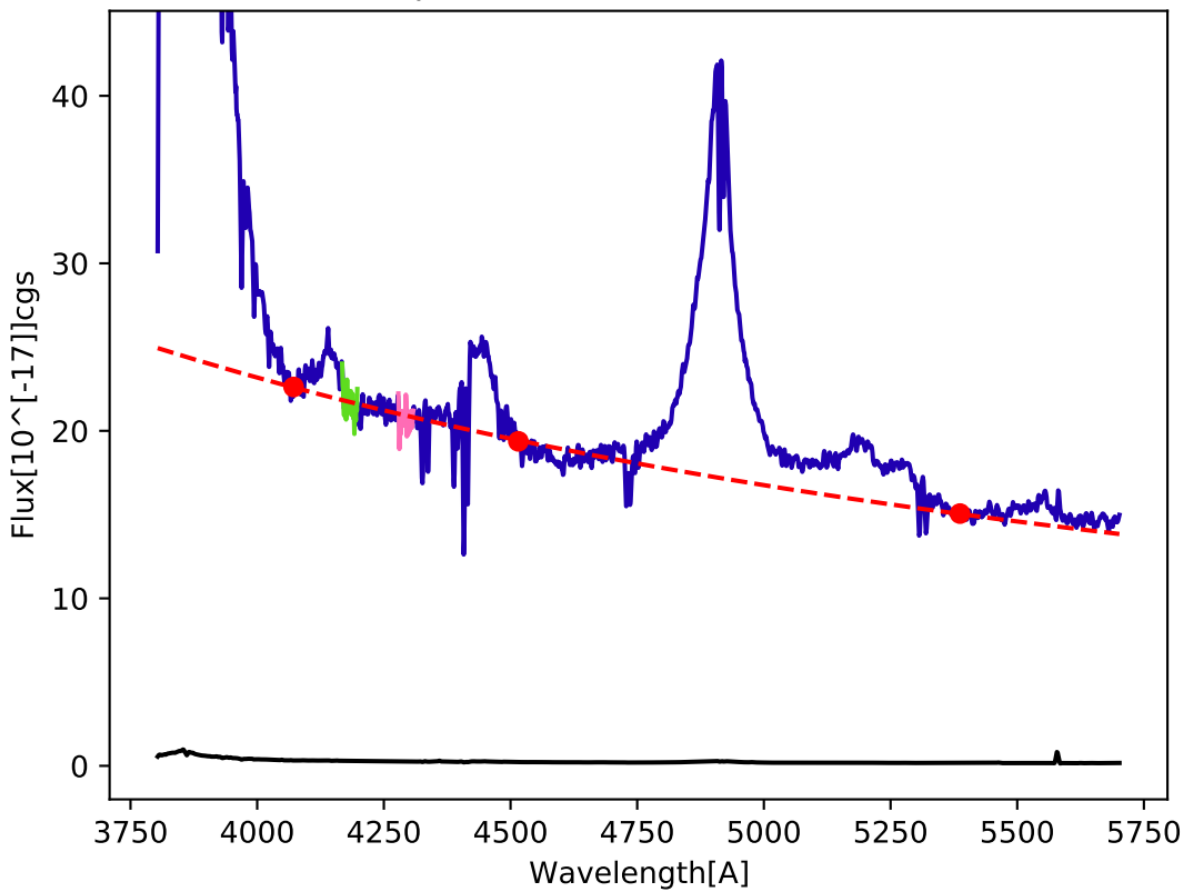
spec-3872-55382-0306.dr9



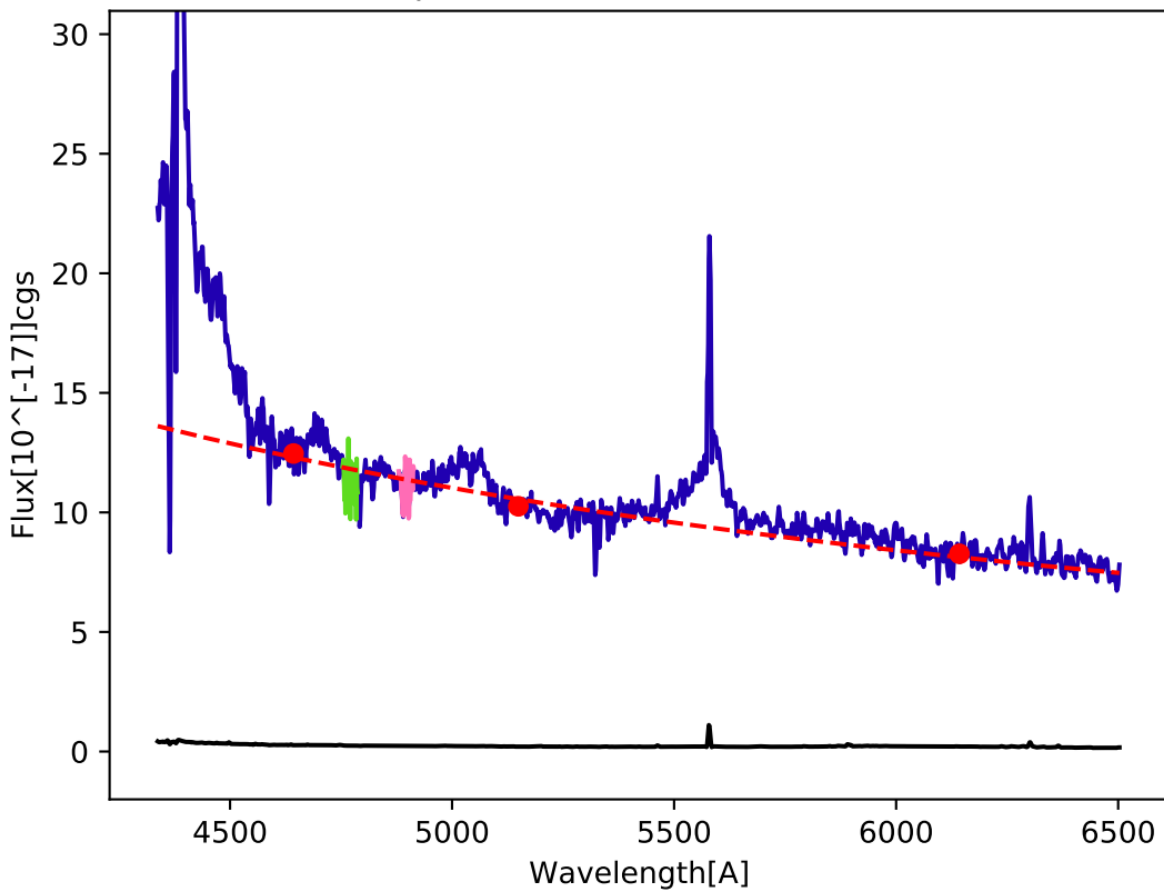
spec-3872-55382-0381.dr9



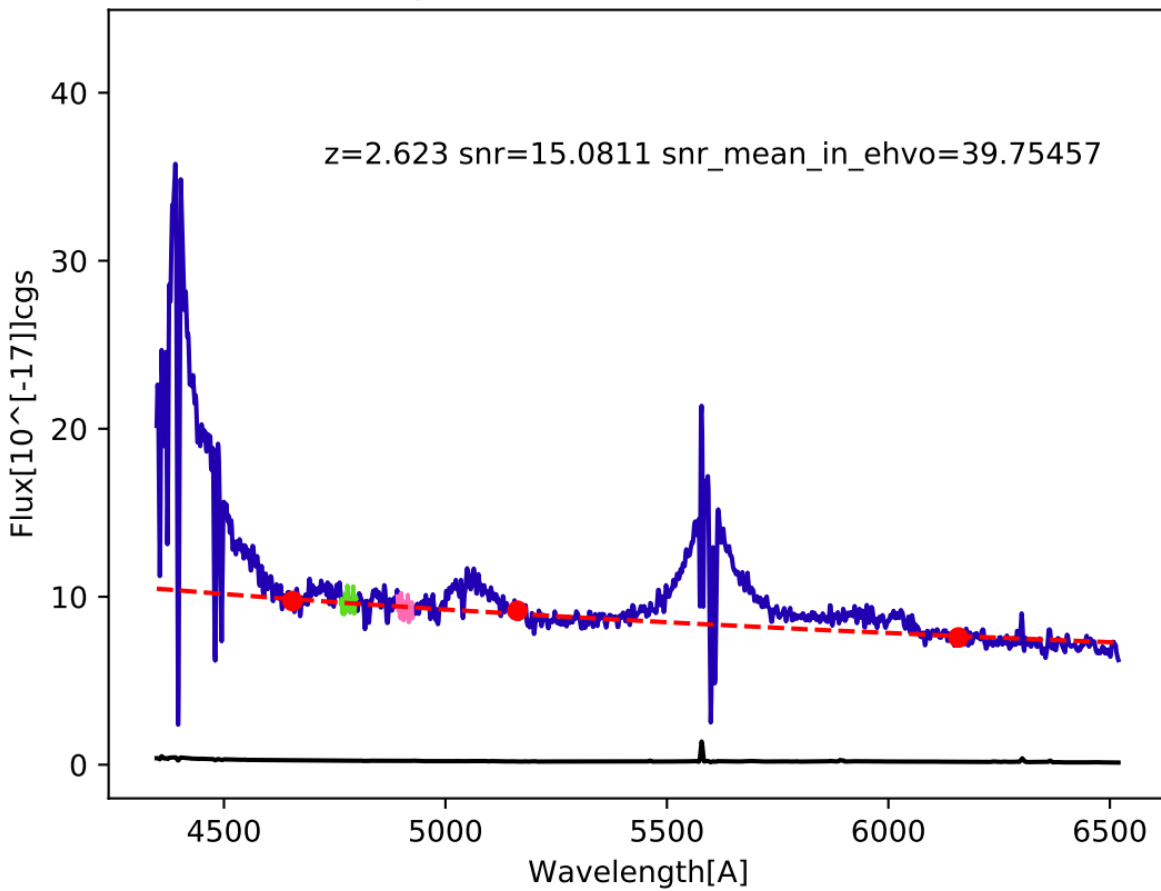
spec-3872-55382-0396.dr9



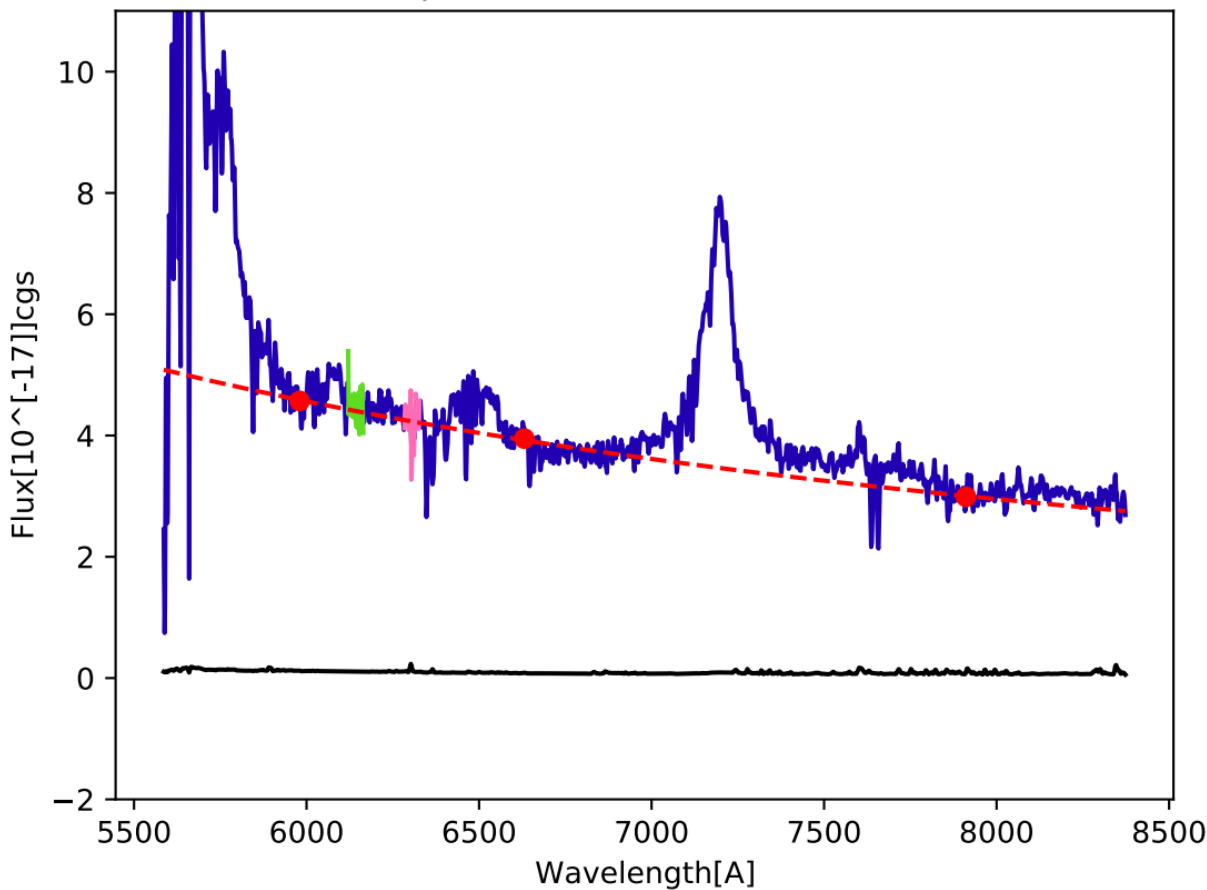
spec-3872-55382-0500.dr9



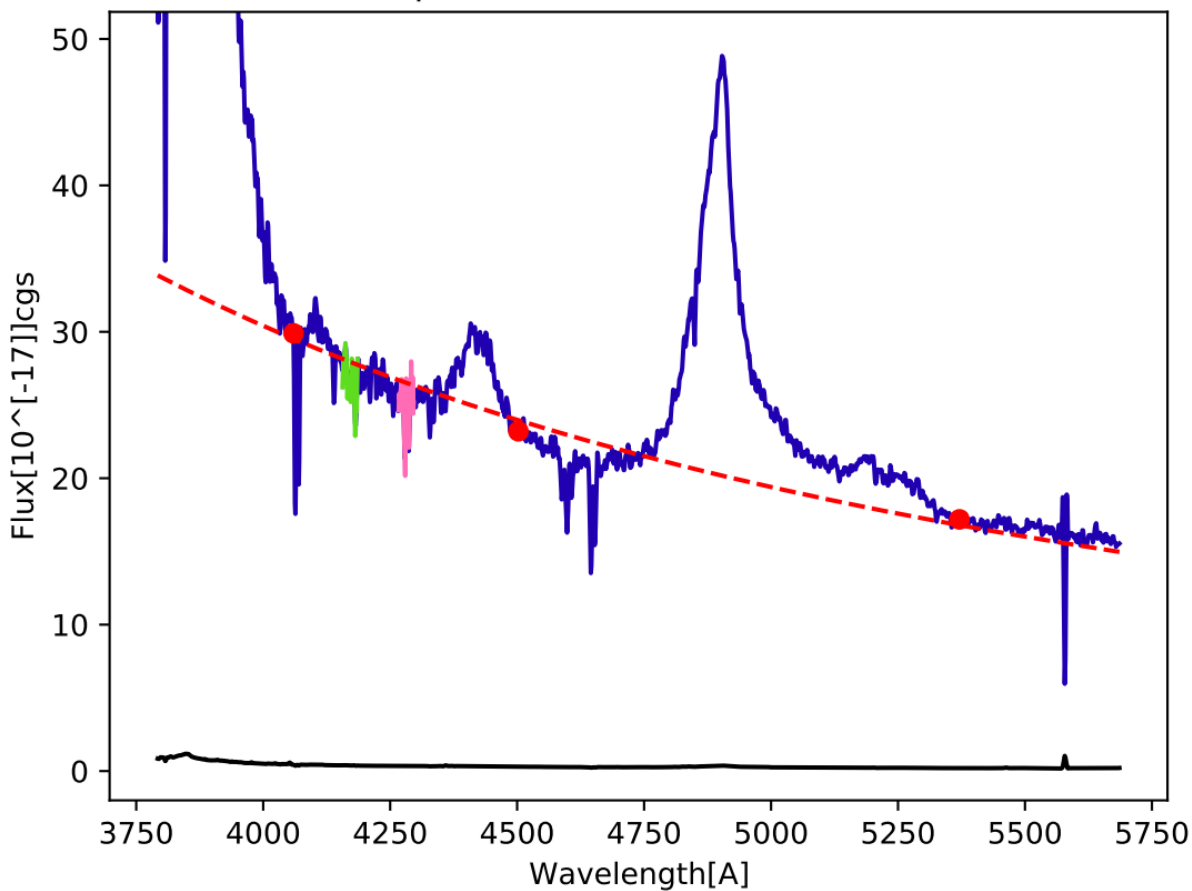
spec-3872-55382-0550.dr9



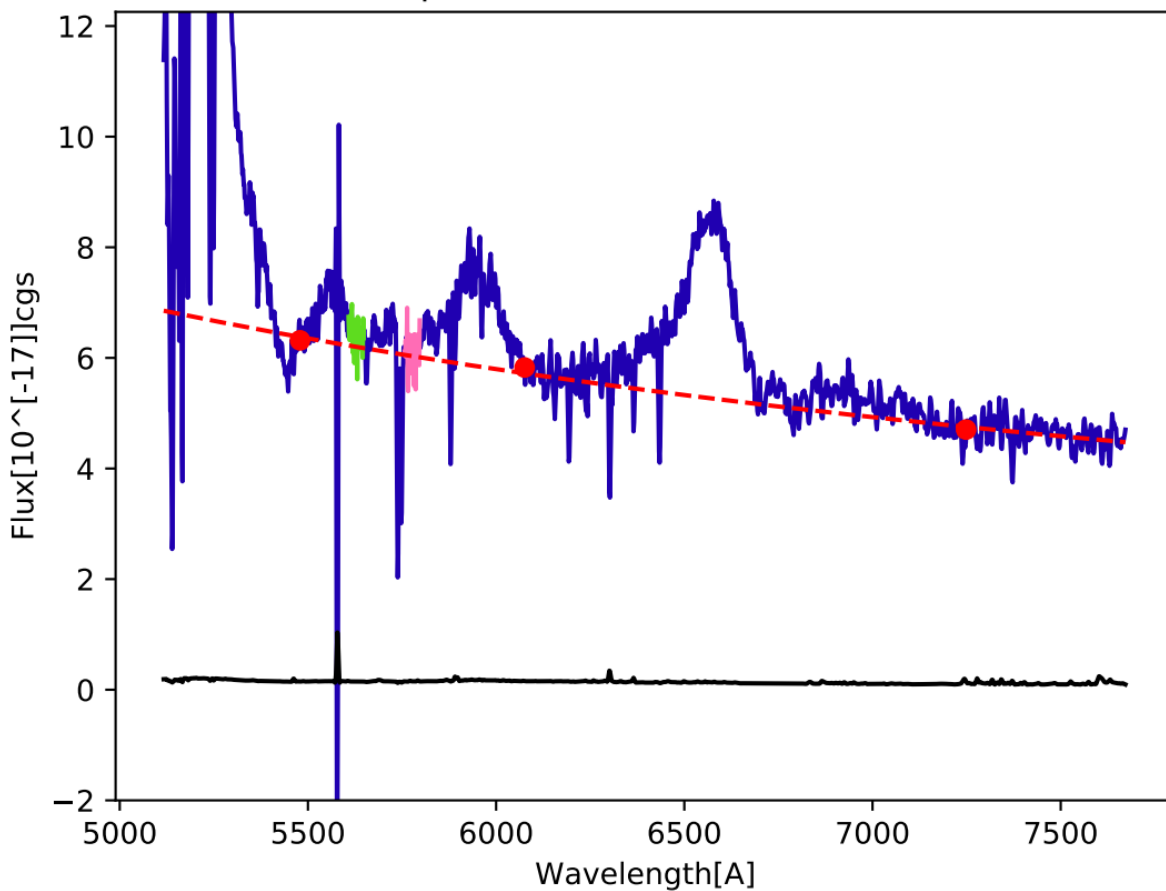
spec-3872-55382-0651.dr9



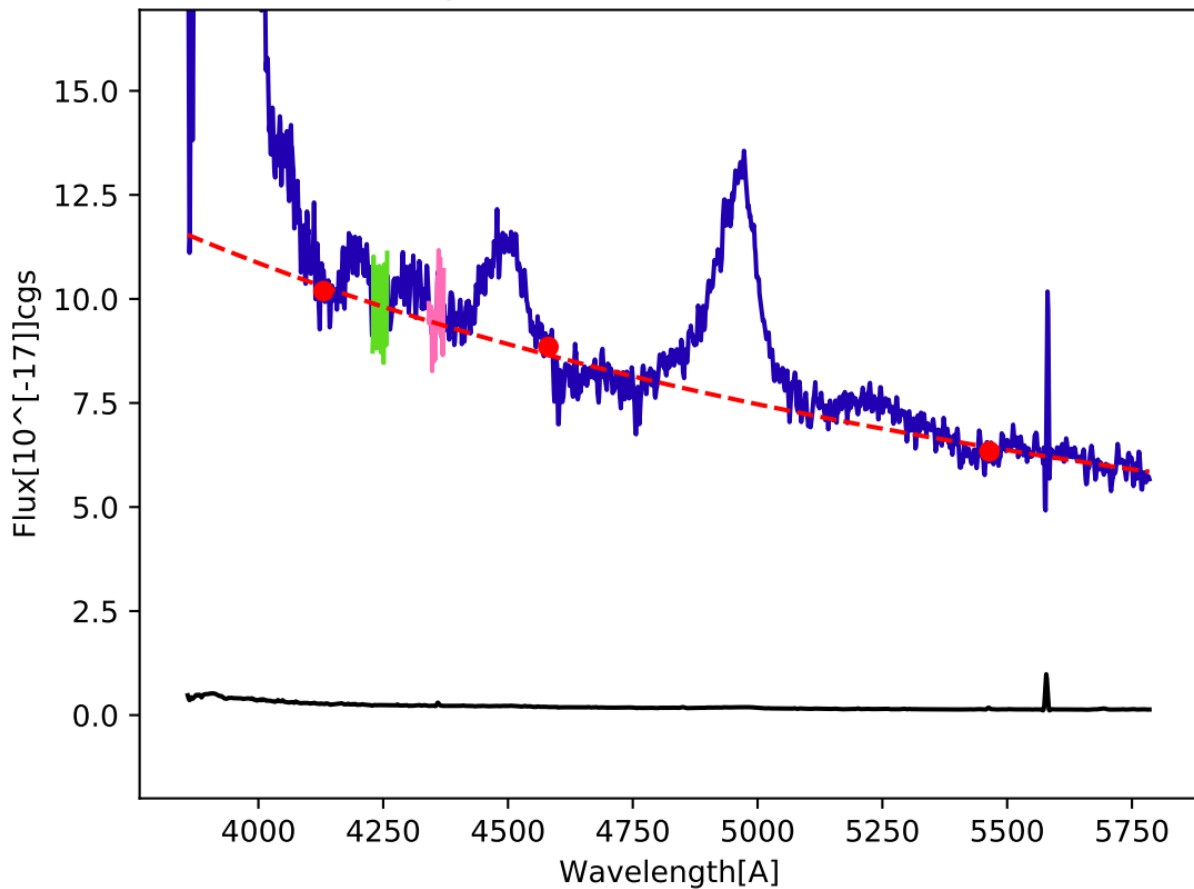
spec-3872-55382-0710.dr9



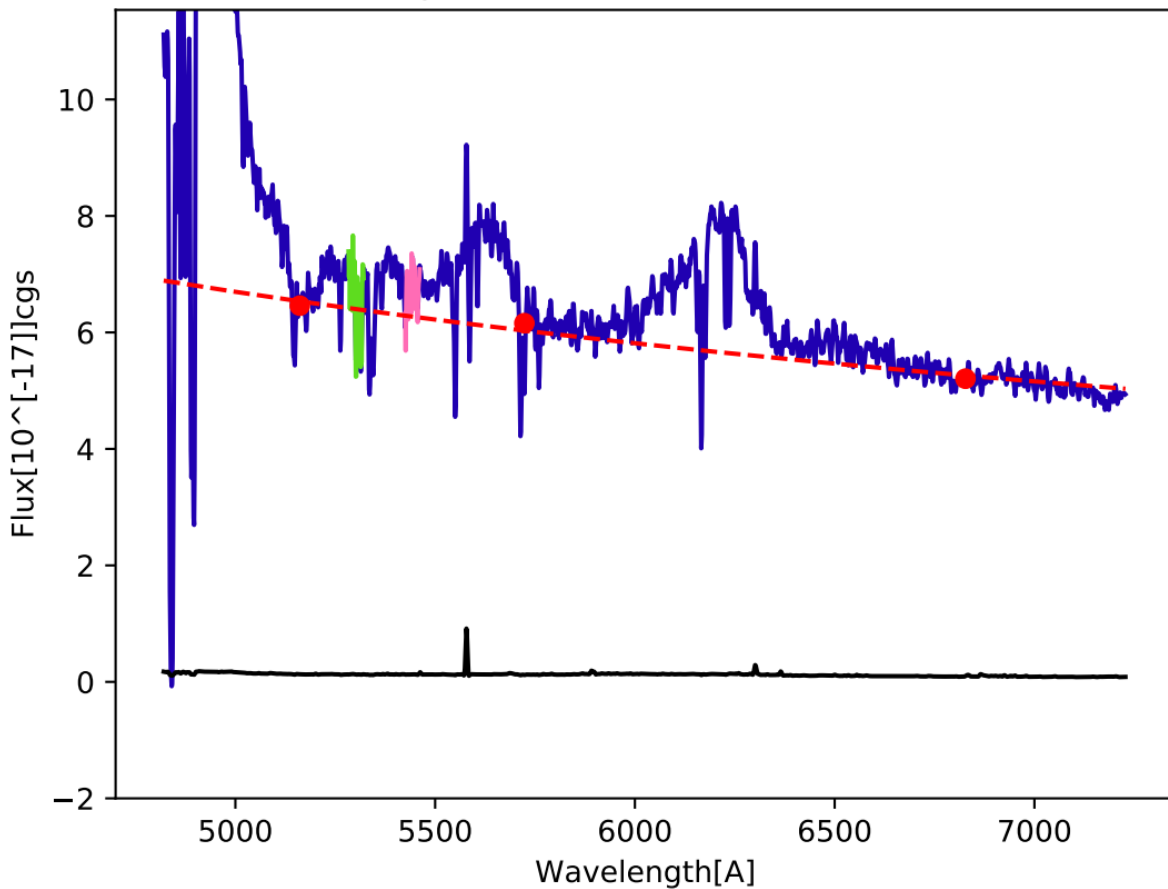
spec-3872-55382-0822.dr9



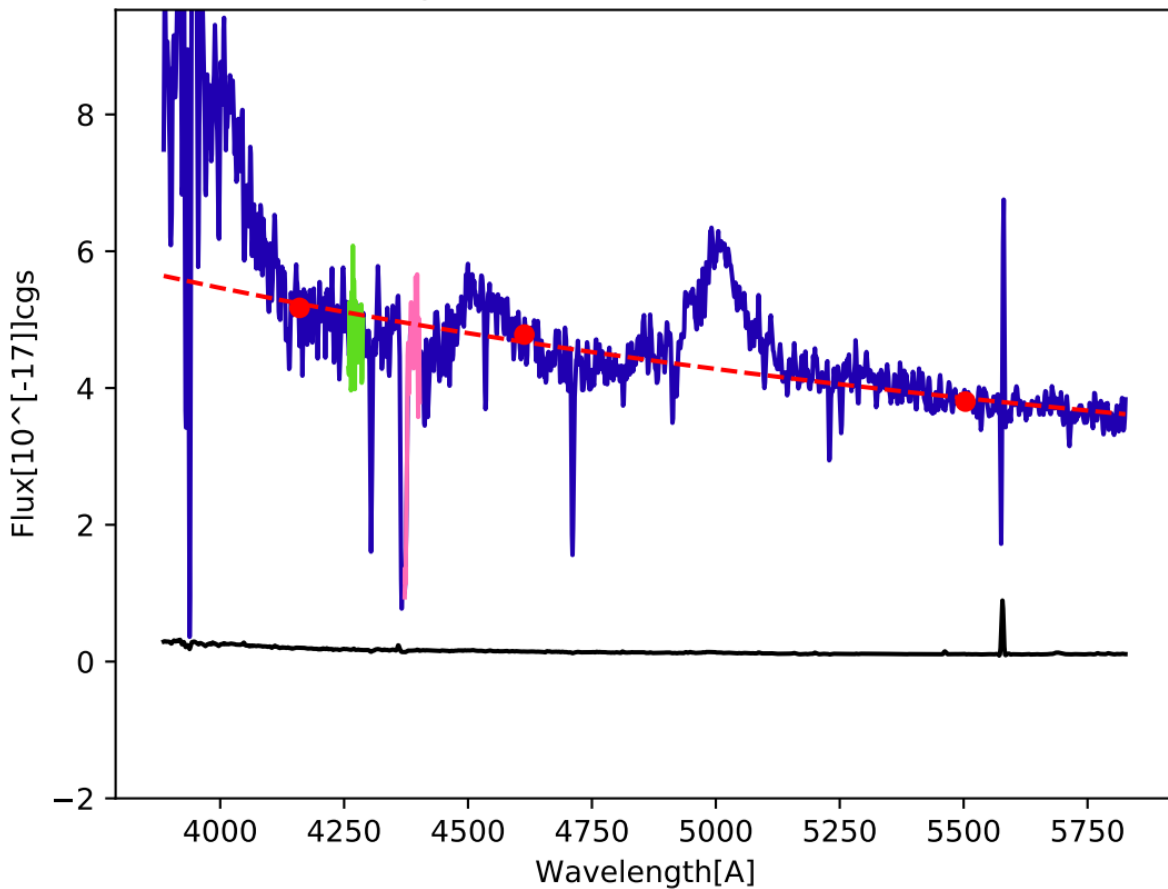
spec-3872-55382-0836.dr9



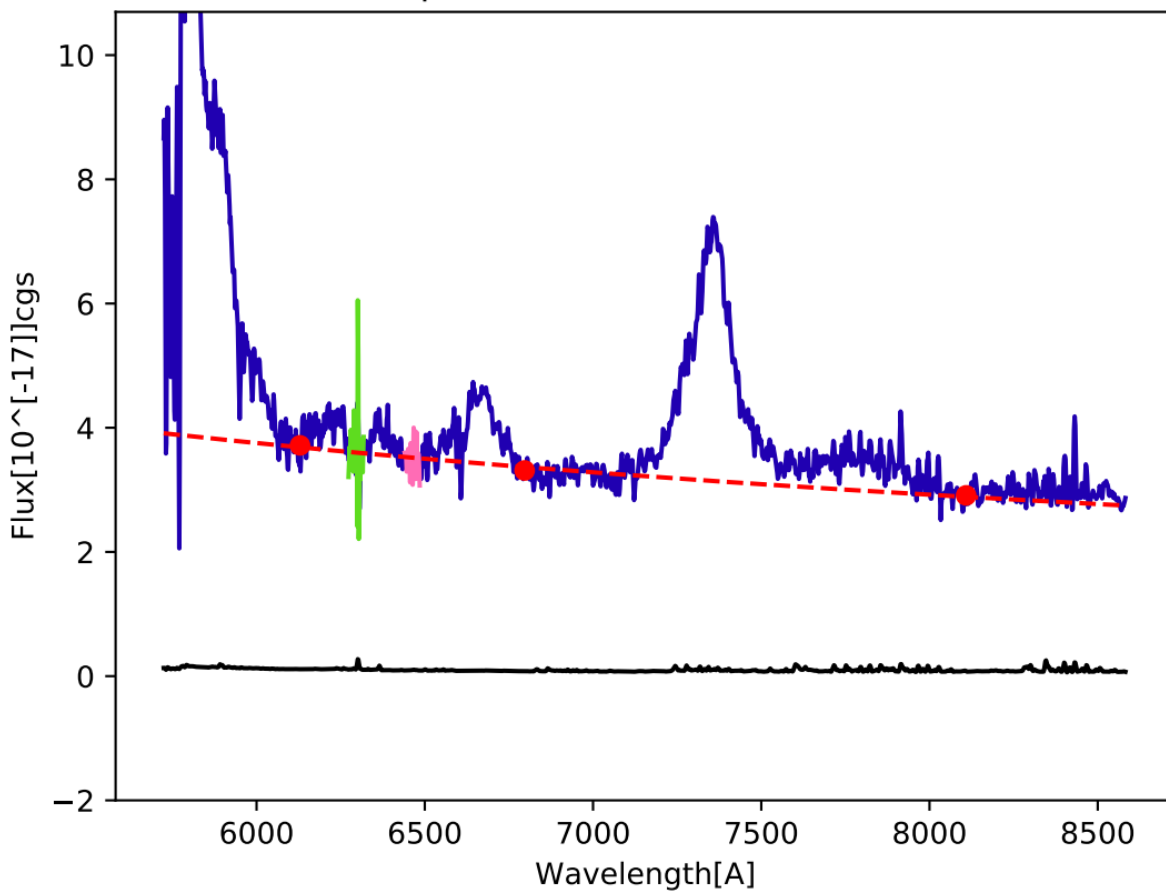
spec-3872-55382-0848.dr9



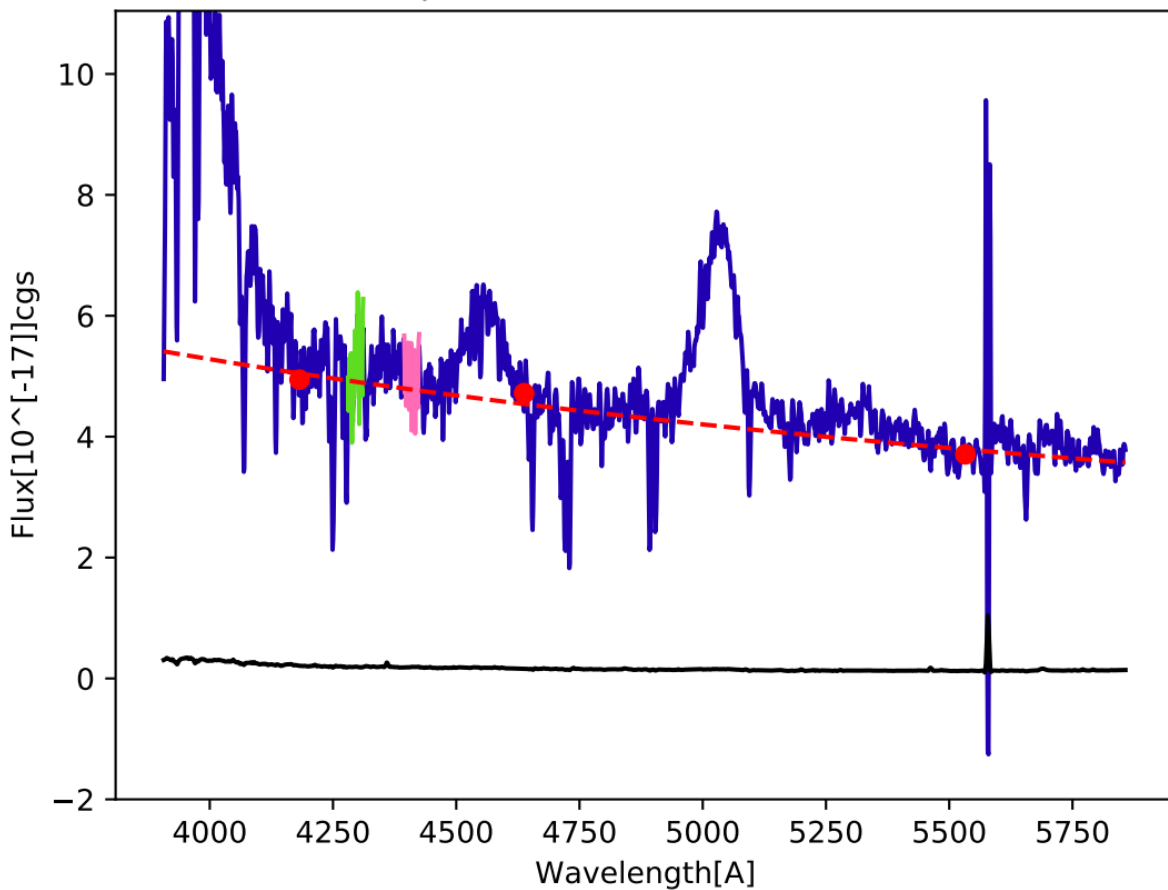
spec-3872-55382-0850.dr9



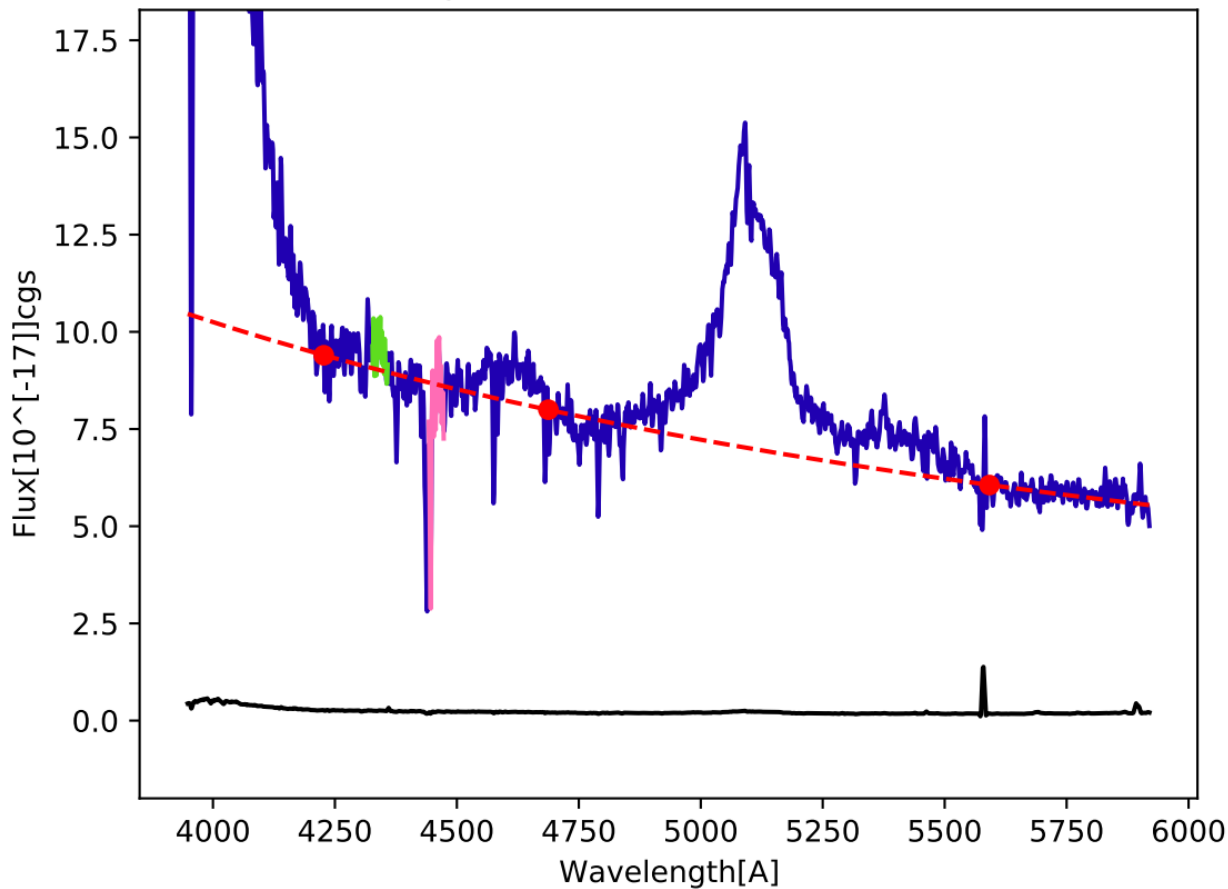
spec-3872-55382-0892.dr9



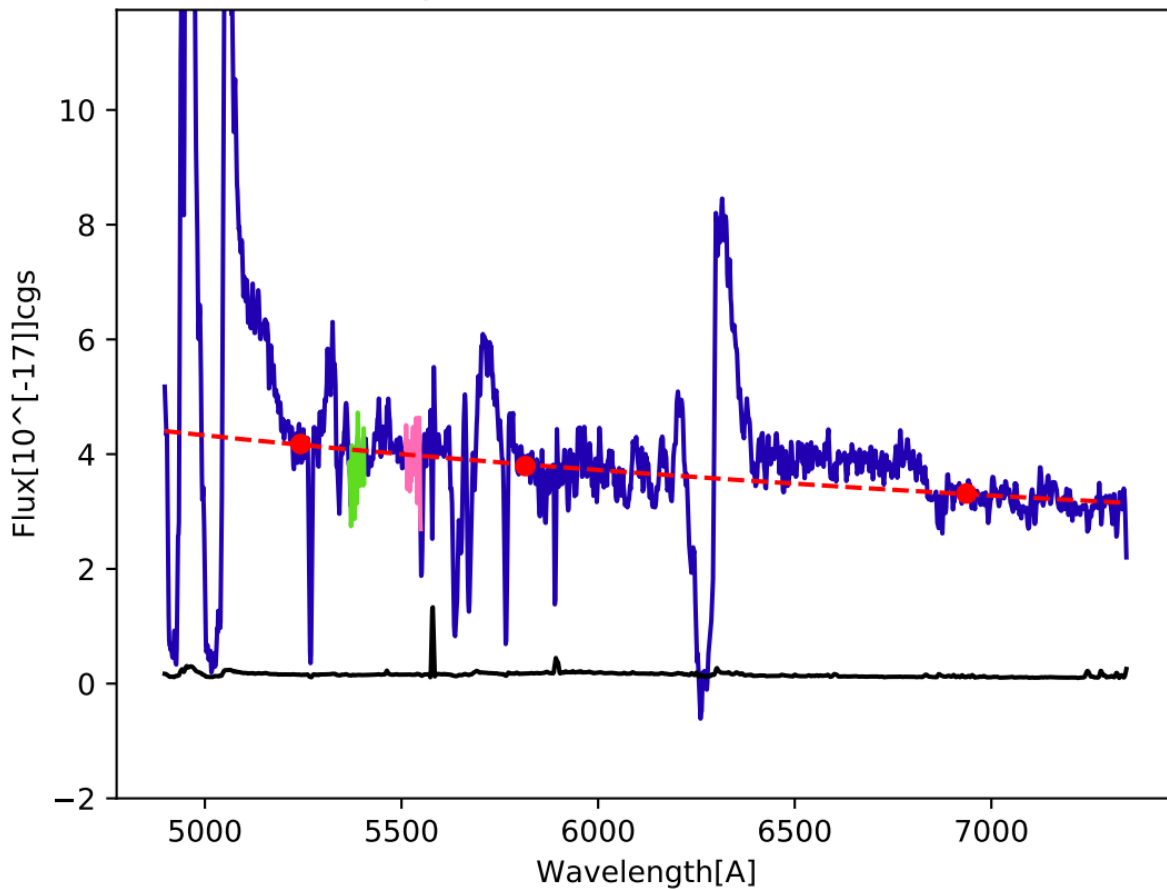
spec-3872-55382-0968.dr9



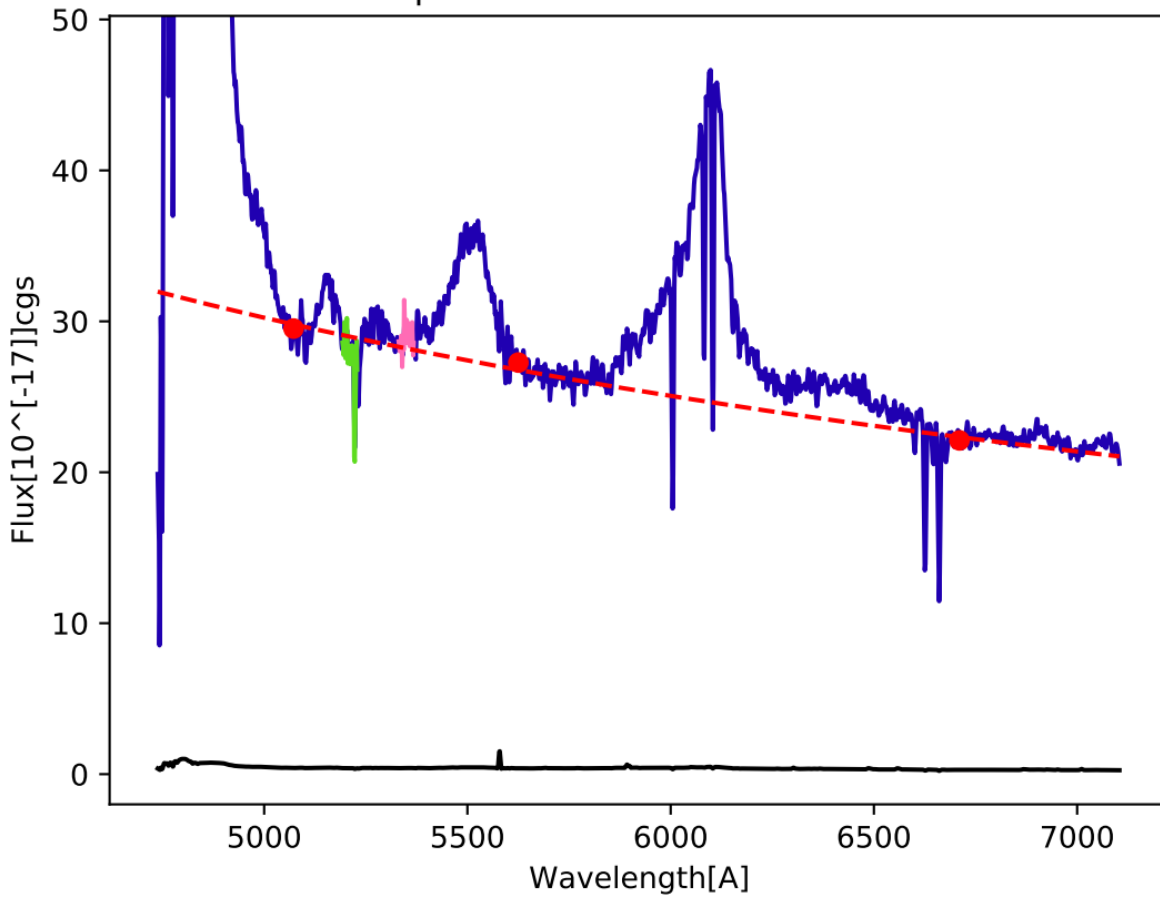
spec-3873-55277-0300.dr9



spec-3873-55277-0486.dr9

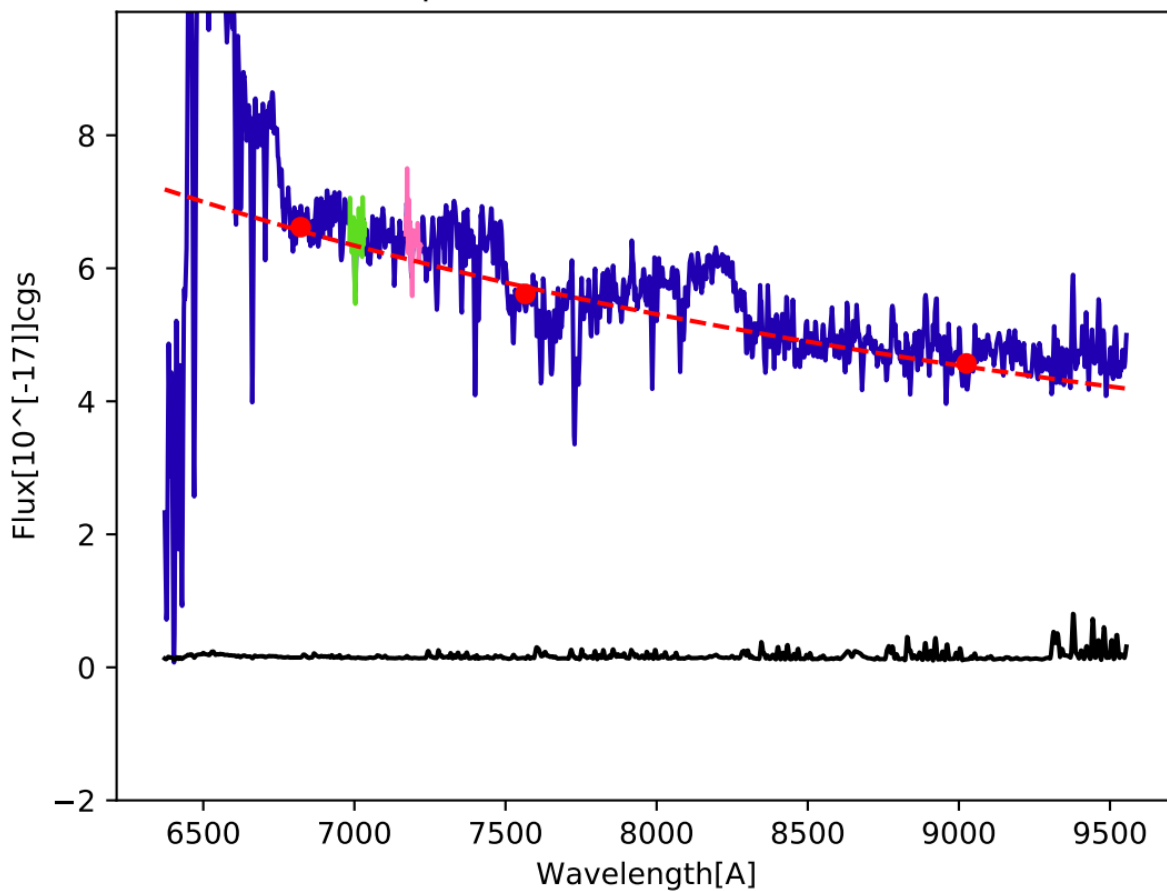


spec-3873-55277-0744.dr9

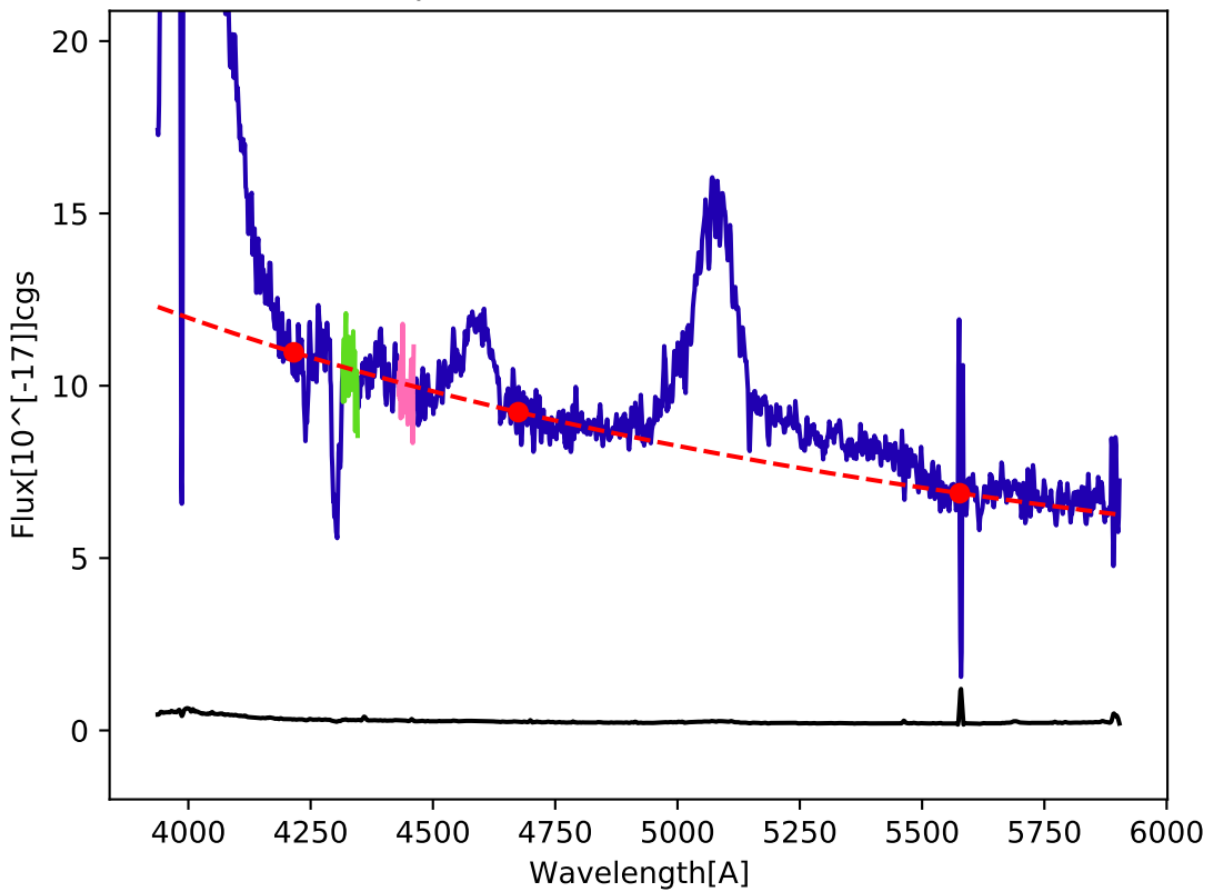


$Z=4.51$ $\rm{SFR}=12.5875$ $\rm{SII}_{\rm{mean}}$ $\rm{in}_{\rm{CHIV}}=41.0226$

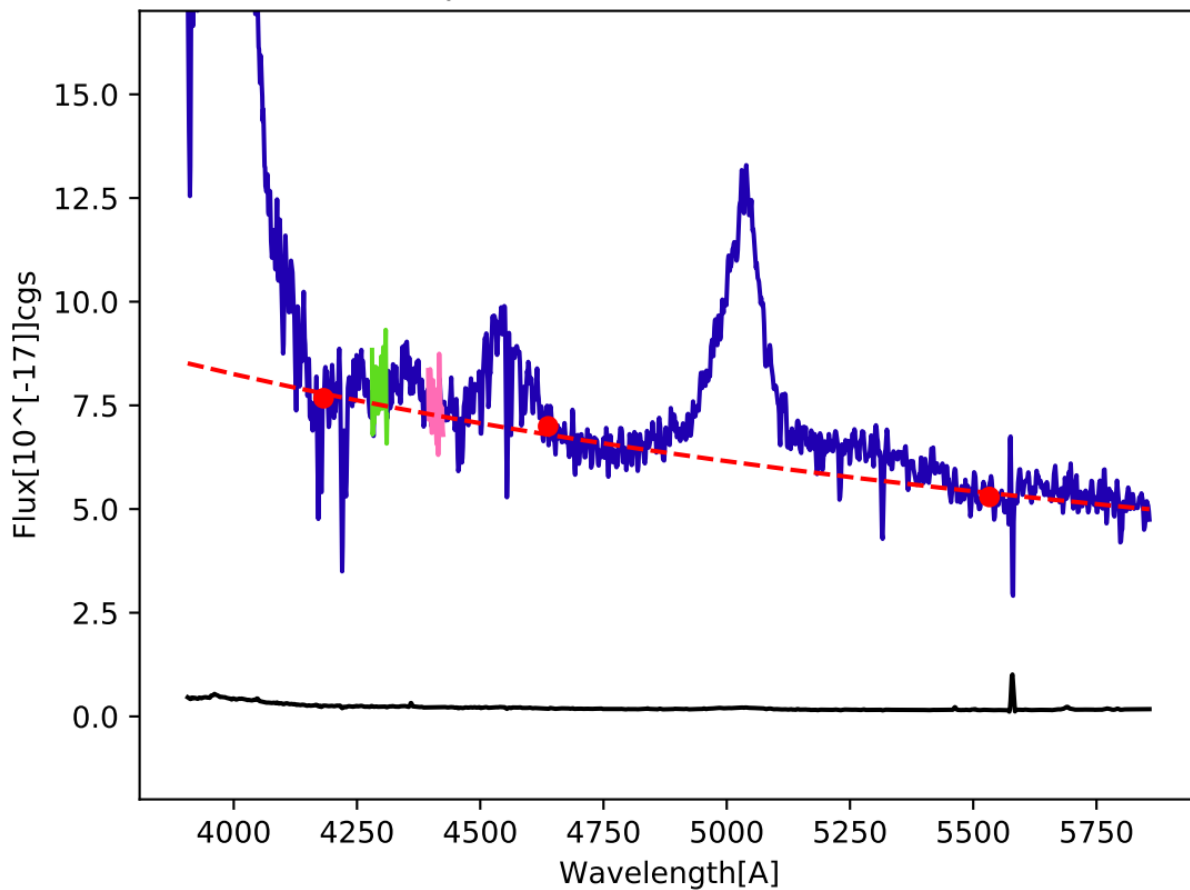
spec-3873-55277-0866.dr9



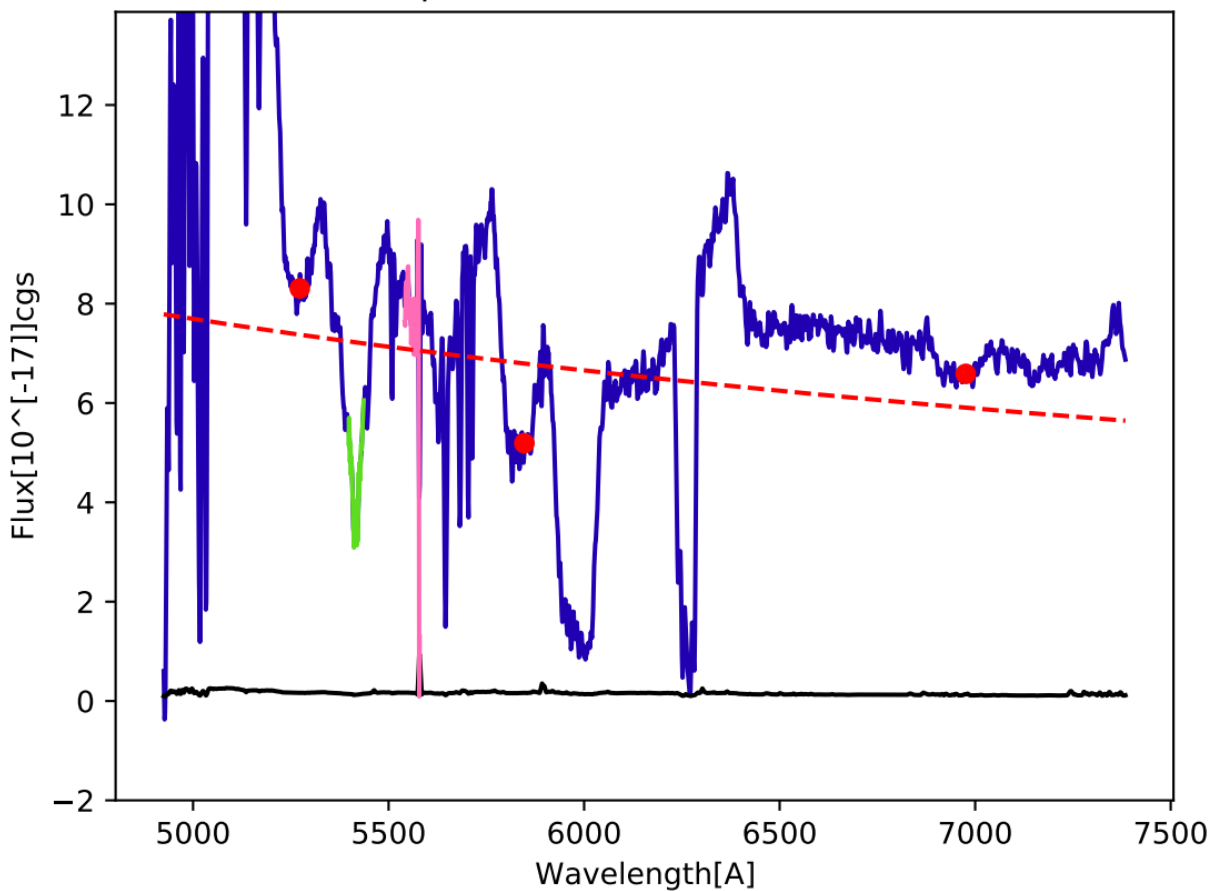
spec-3874-55280-0020.dr9



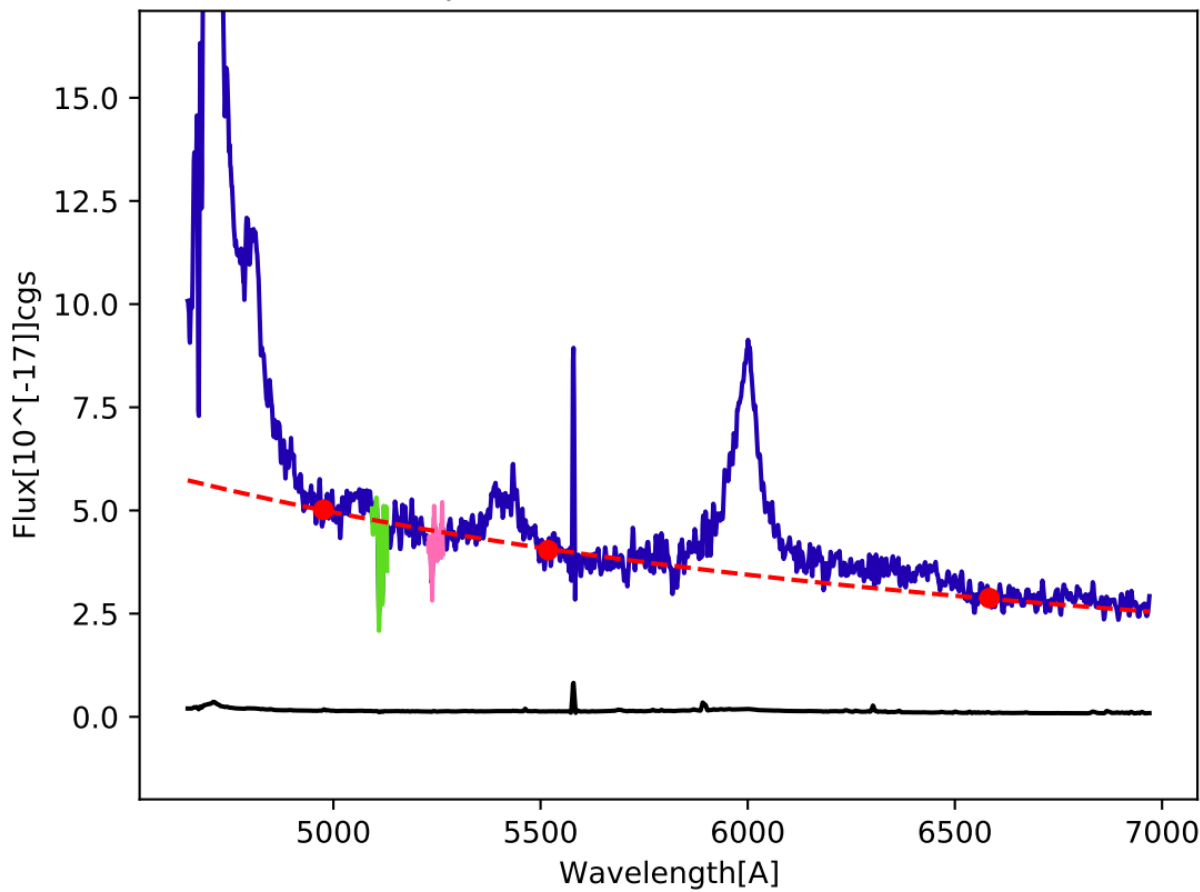
spec-3874-55280-0240.dr9



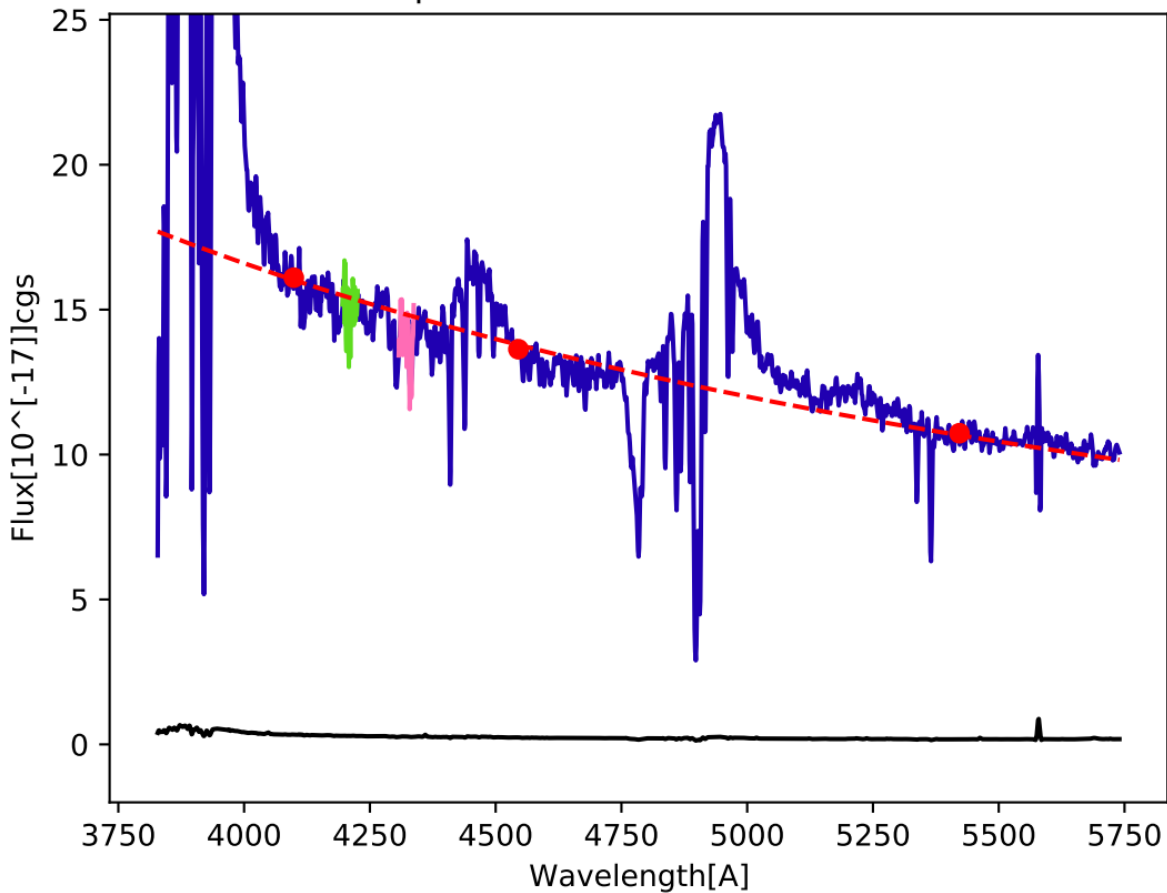
spec-3874-55280-0328.dr9



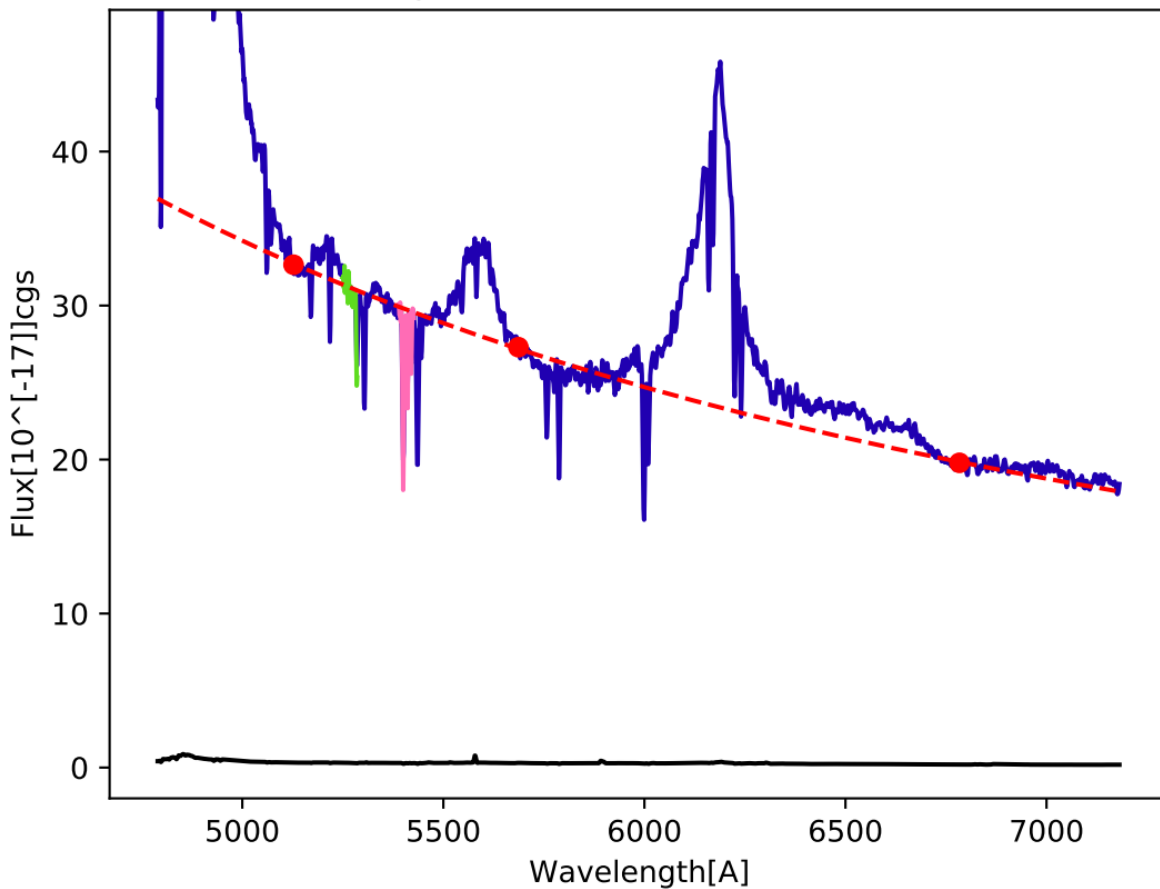
spec-3874-55280-0400.dr9



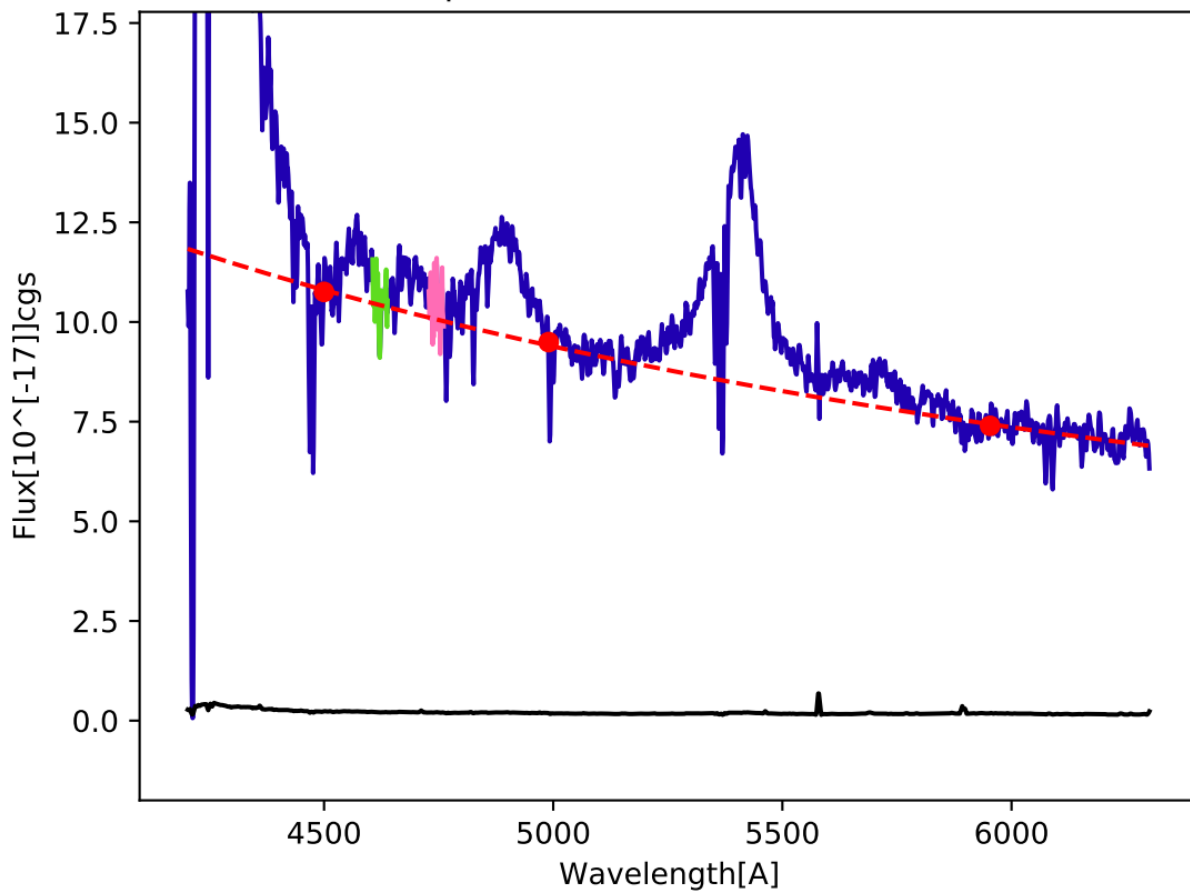
spec-3874-55280-0418.dr9



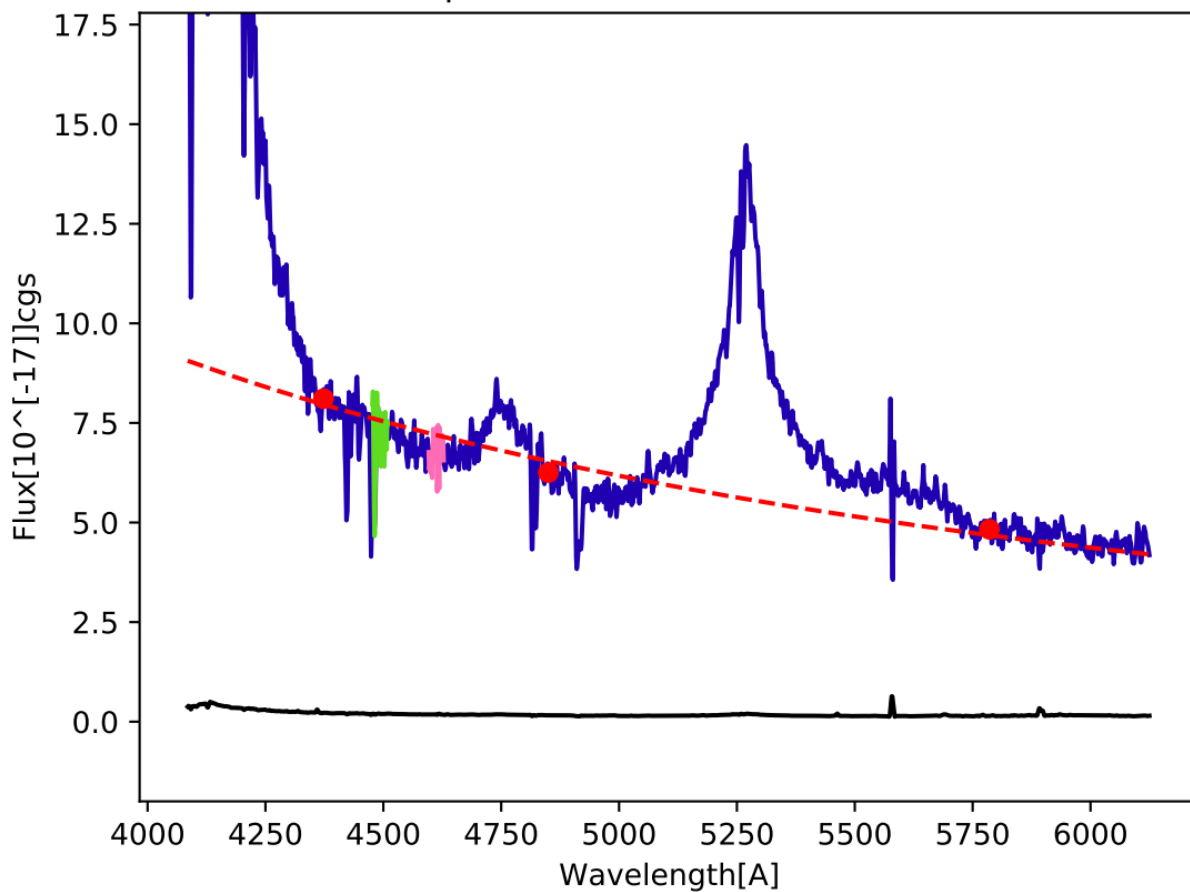
spec-3874-55280-0532.dr9



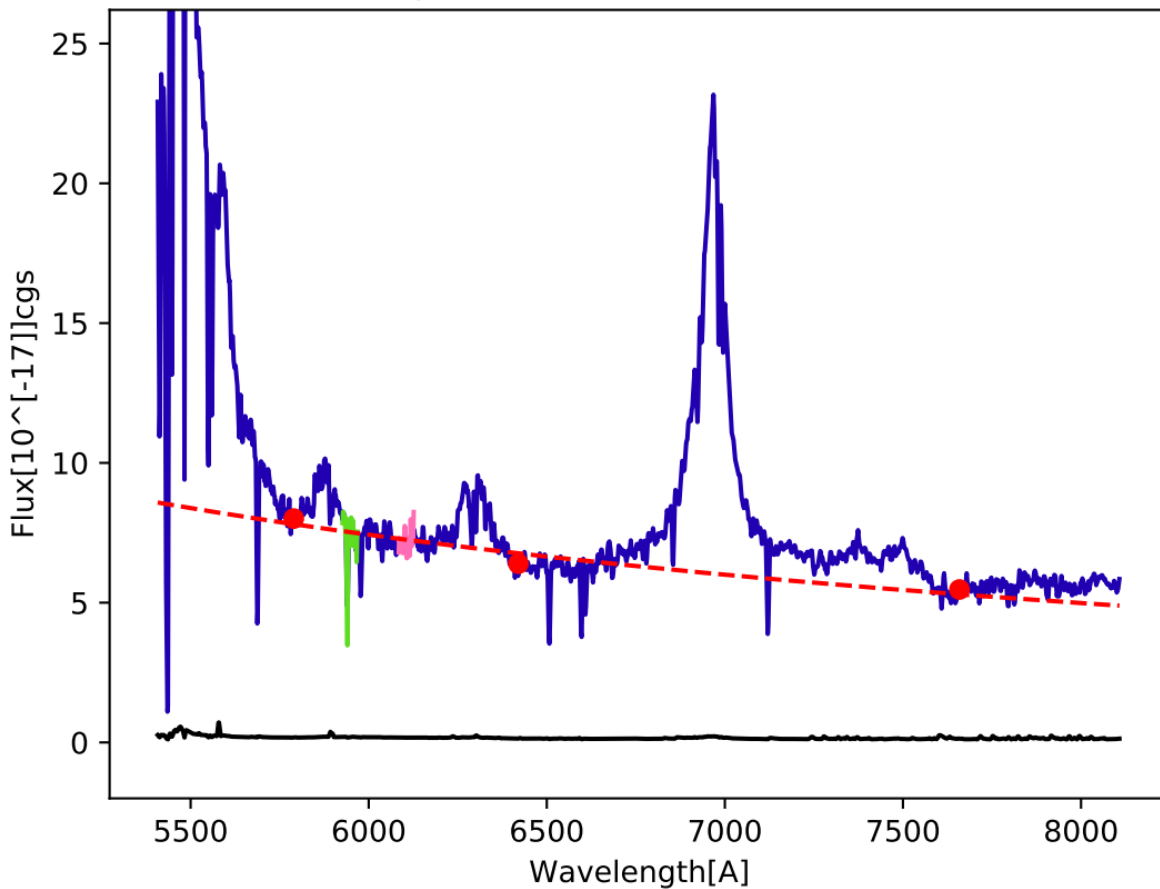
spec-3874-55280-0733.dr9



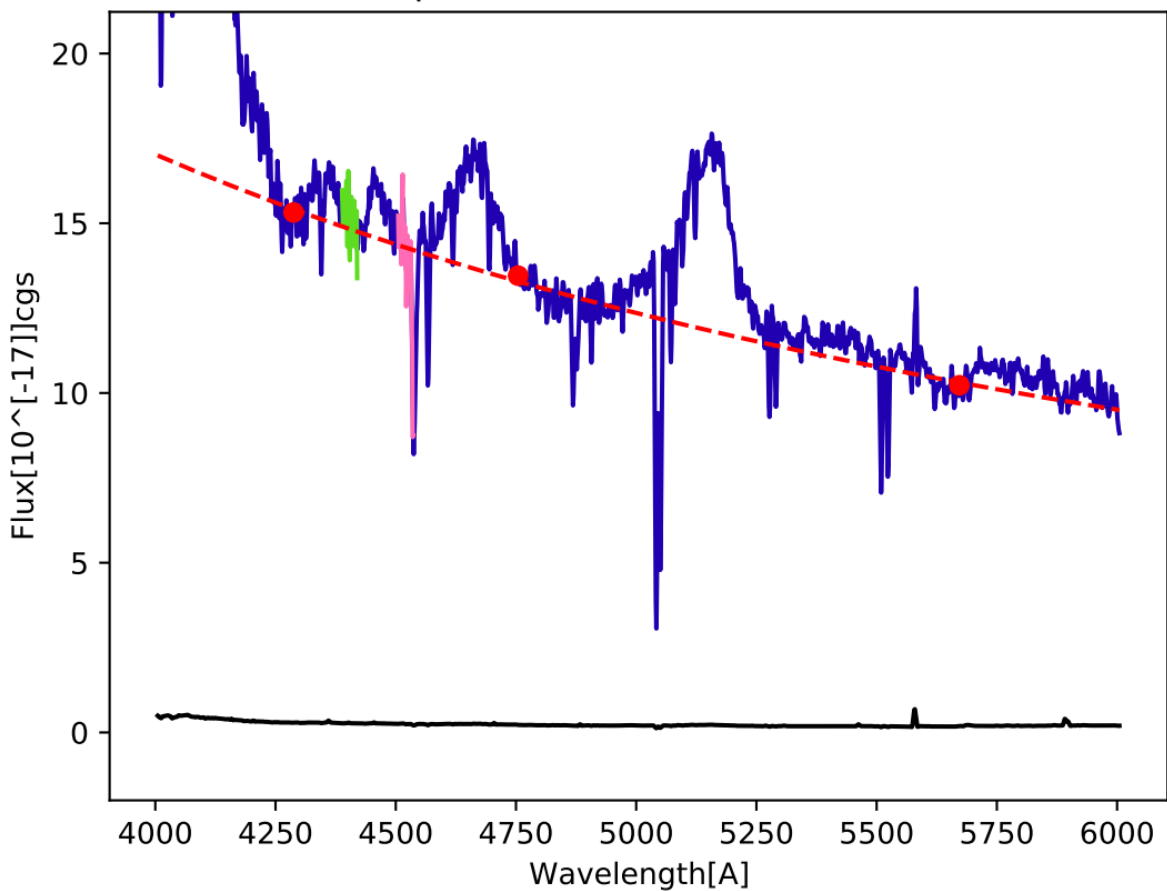
spec-3874-55280-0770.dr9



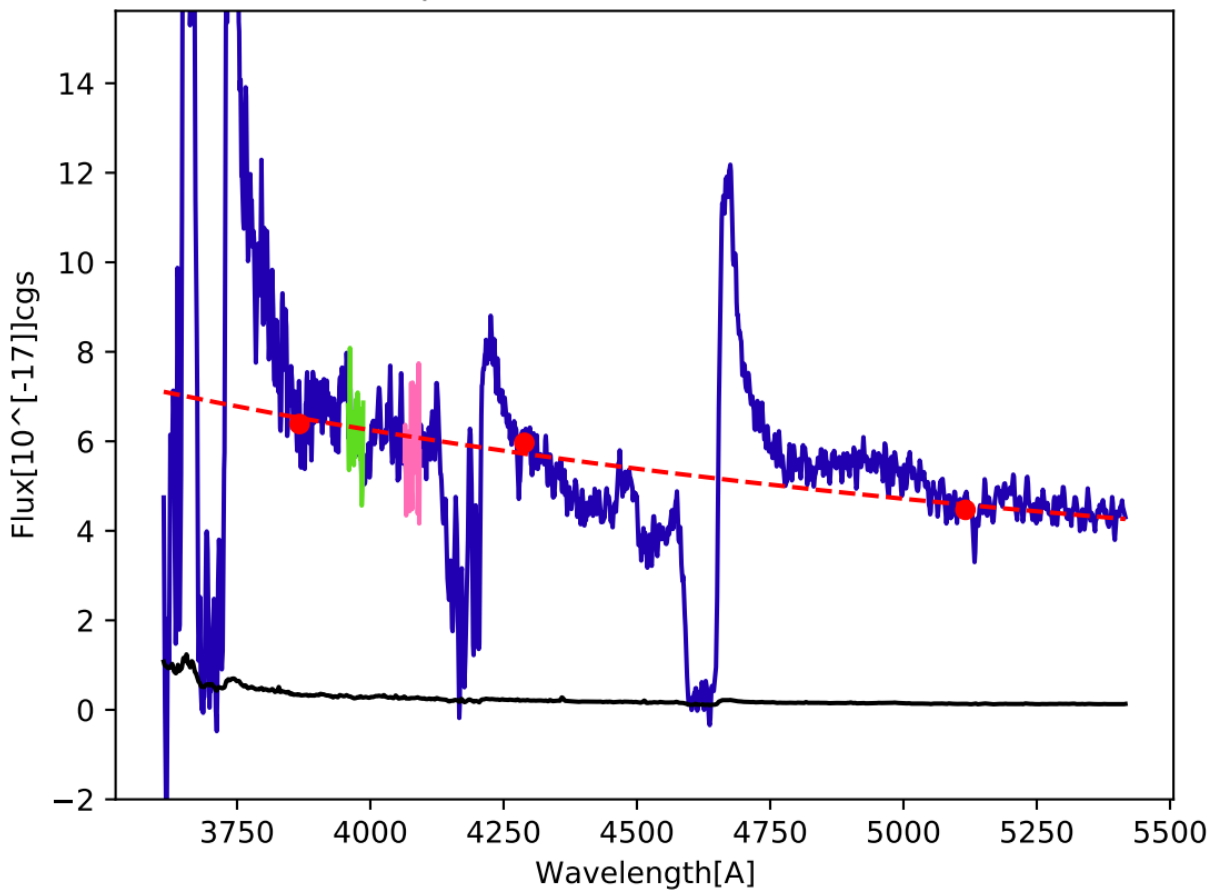
spec-3874-55280-0818.dr9



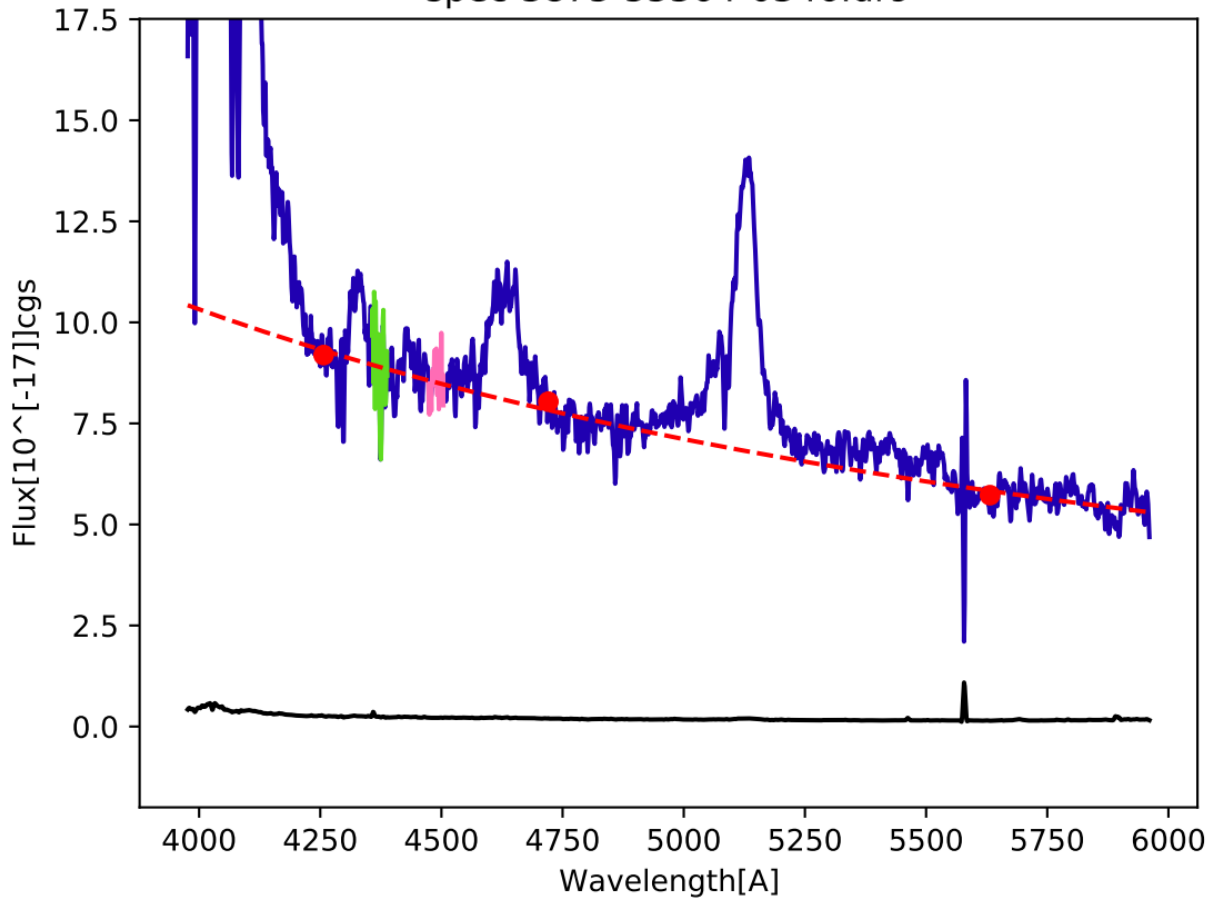
spec-3874-55280-0958.dr9



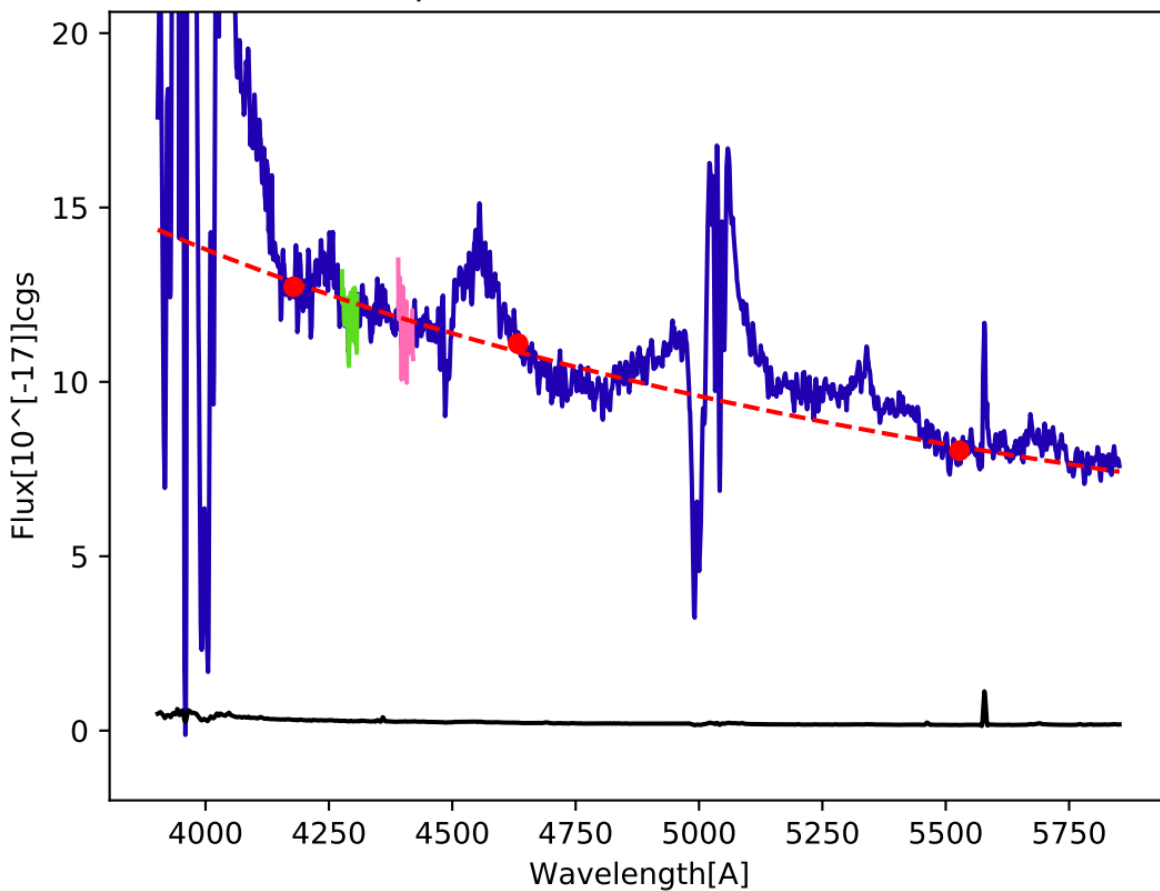
spec-3874-55280-0970.dr9



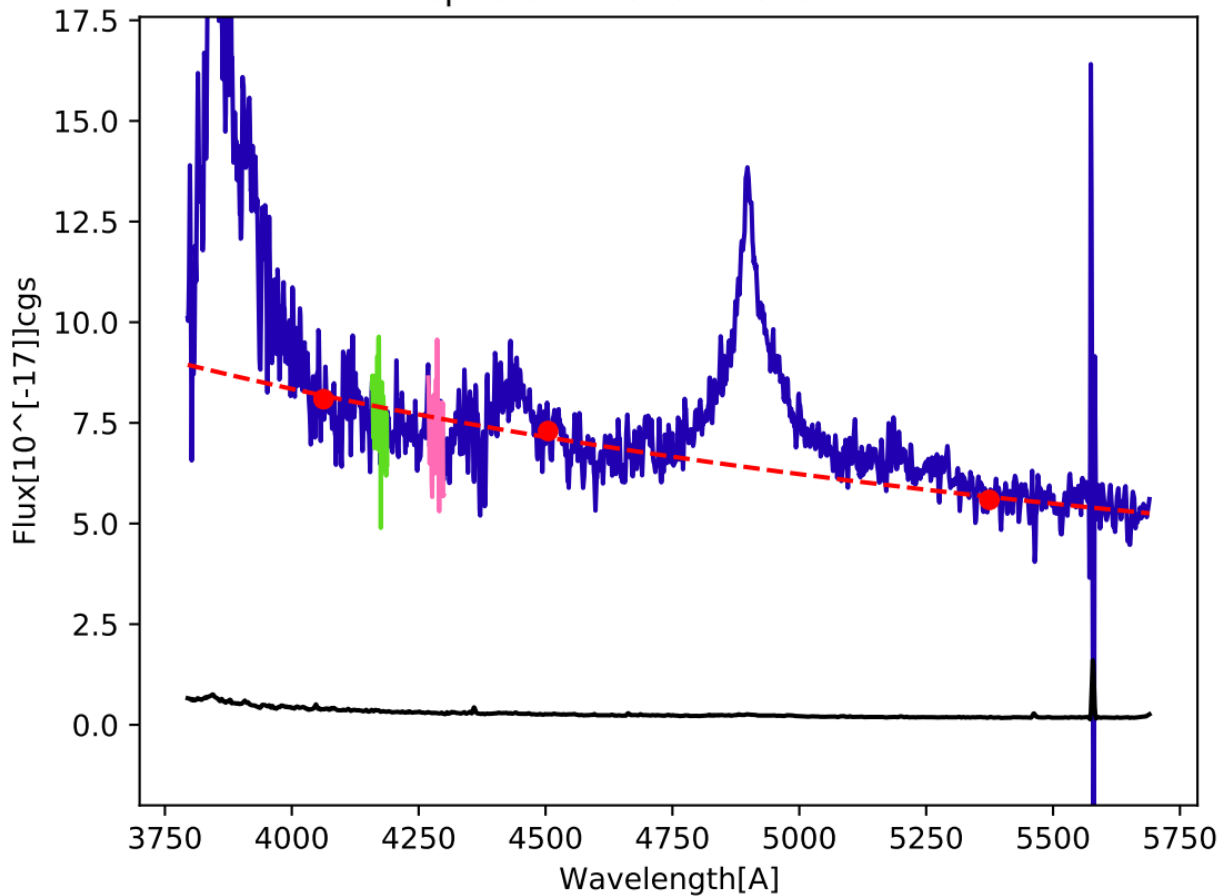
spec-3875-55364-0346.dr9



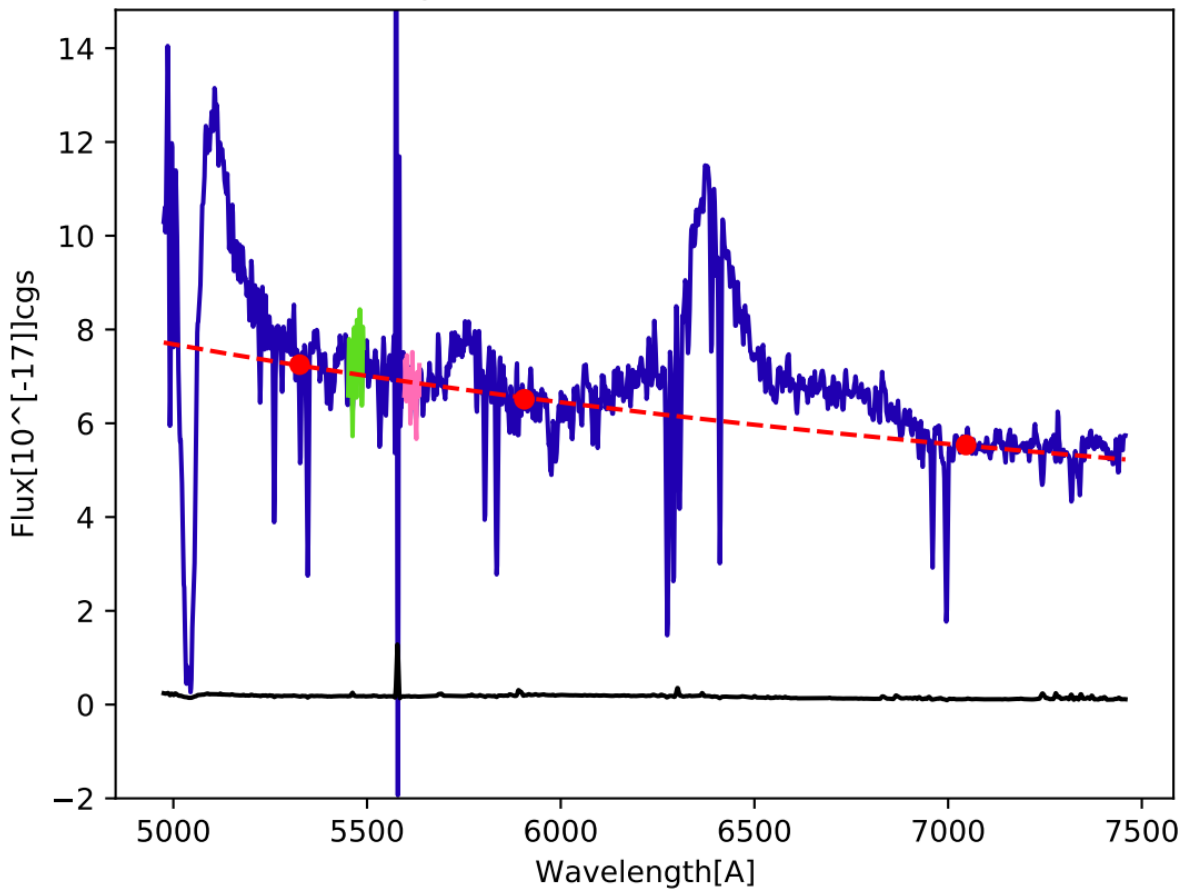
spec-3875-55364-0378.dr9



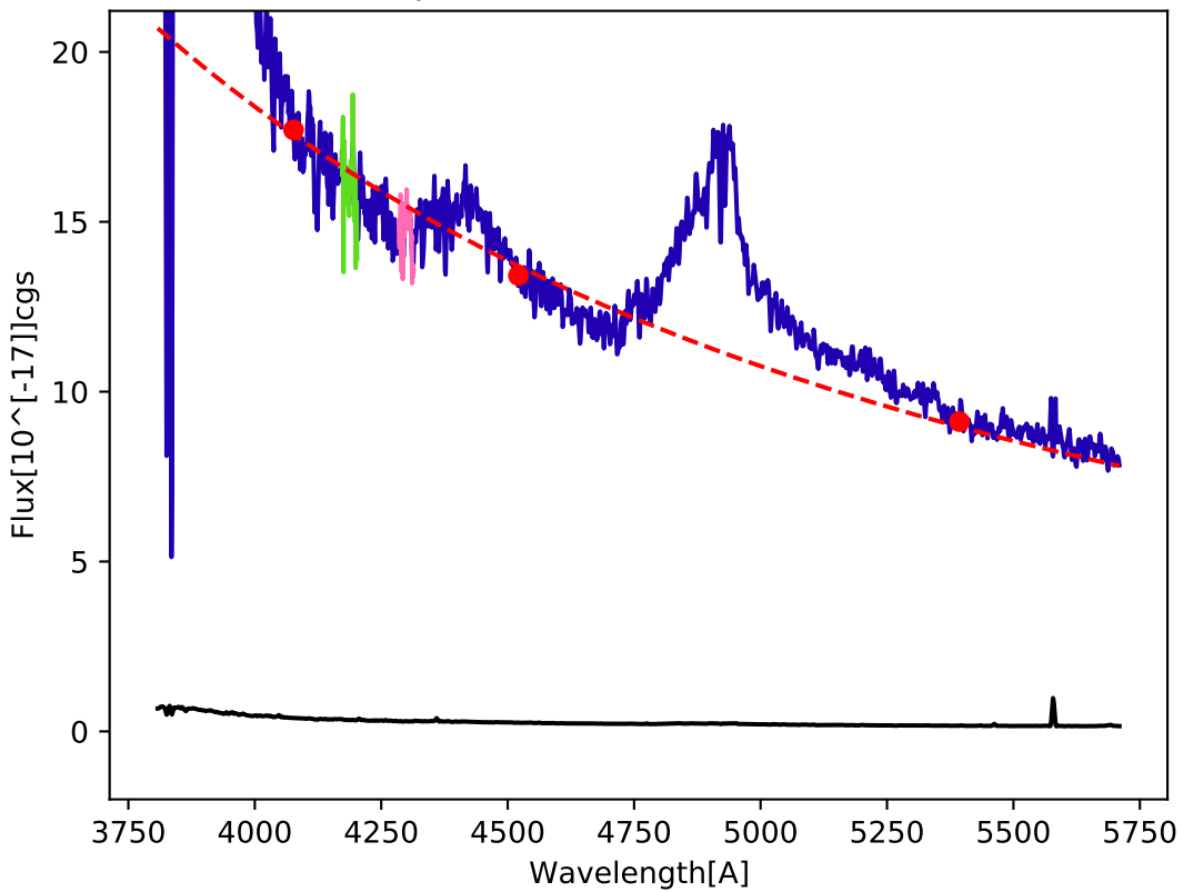
spec-3875-55364-0499.dr9



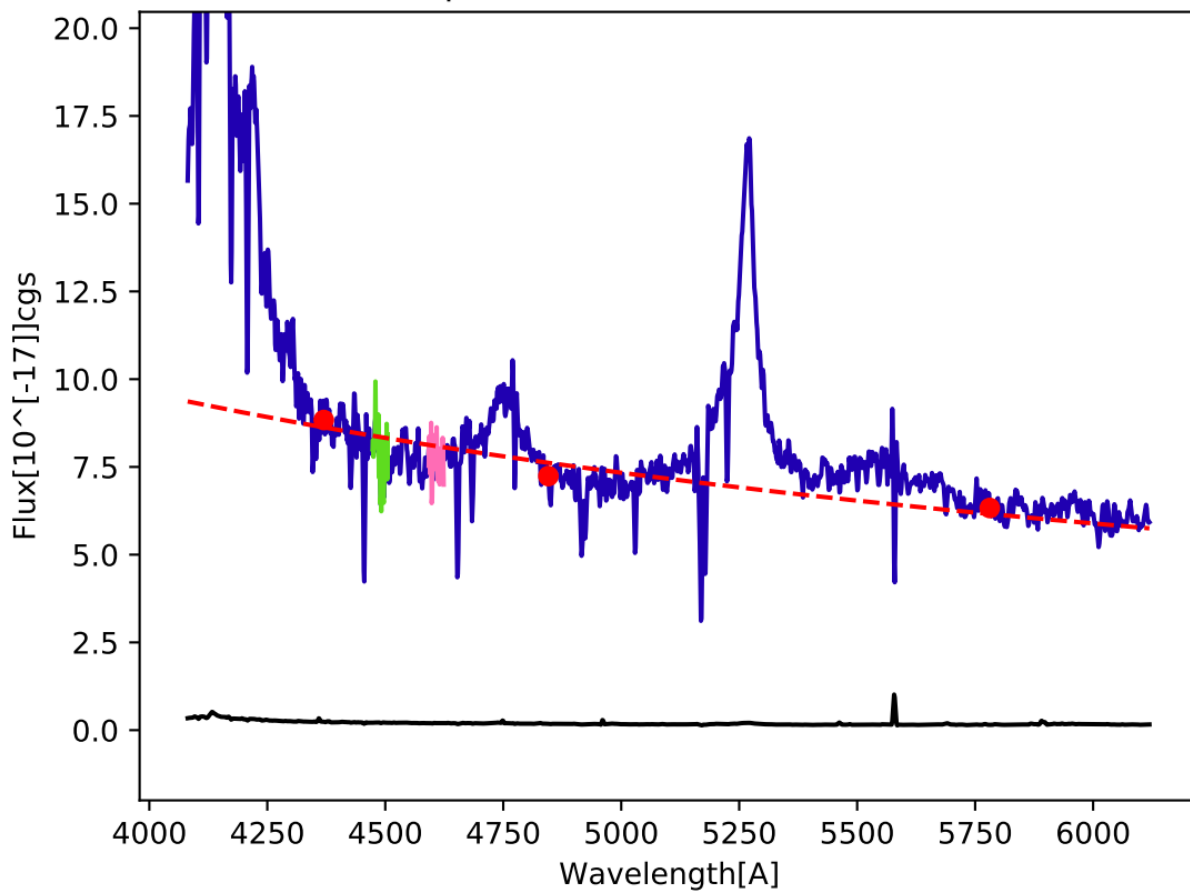
spec-3875-55364-0506.dr9



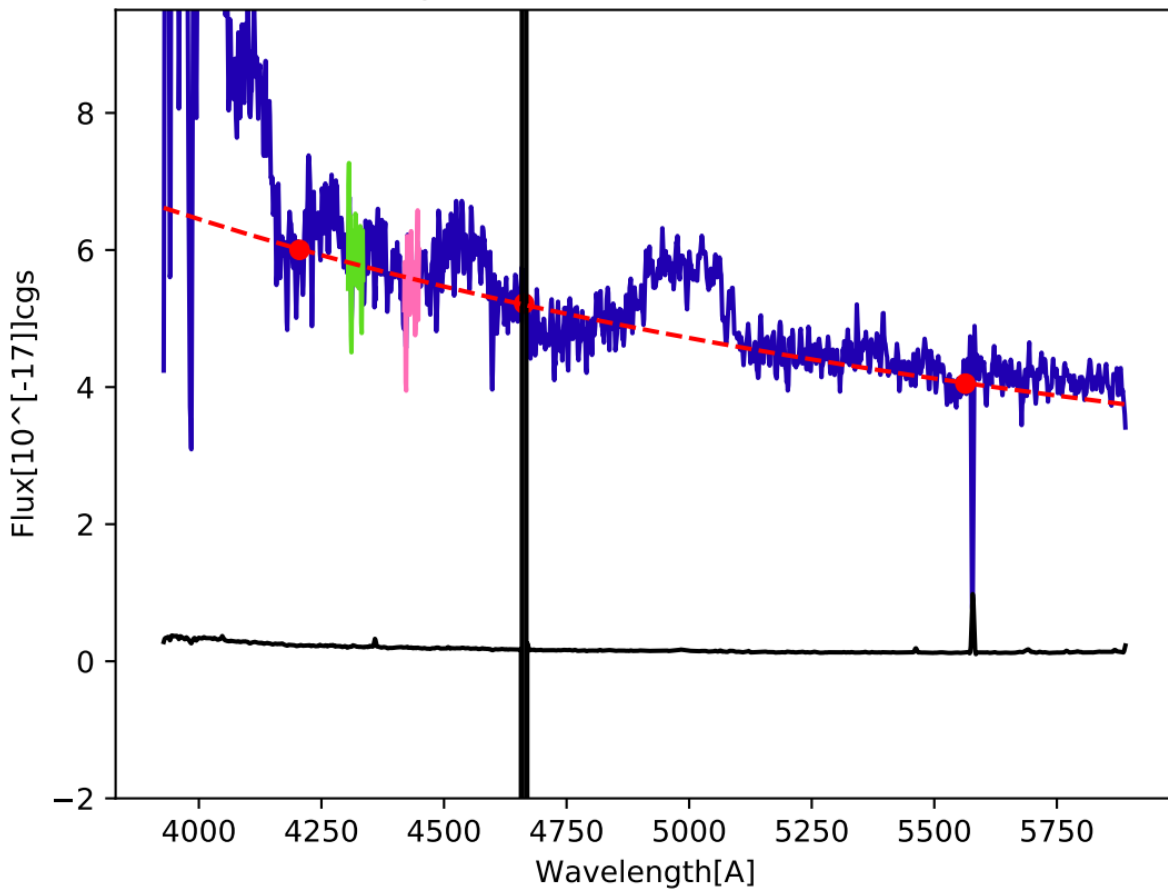
spec-3875-55364-0686.dr9



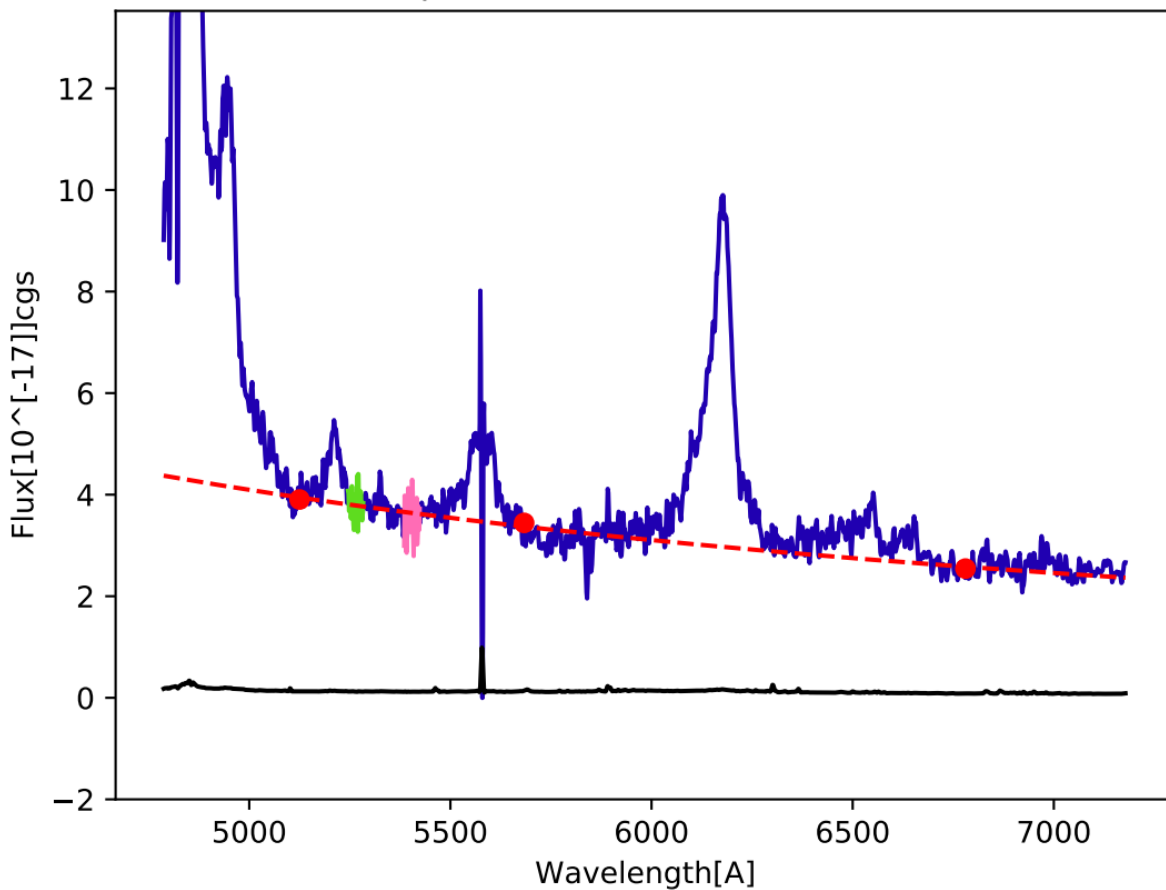
spec-3875-55364-0750.dr9



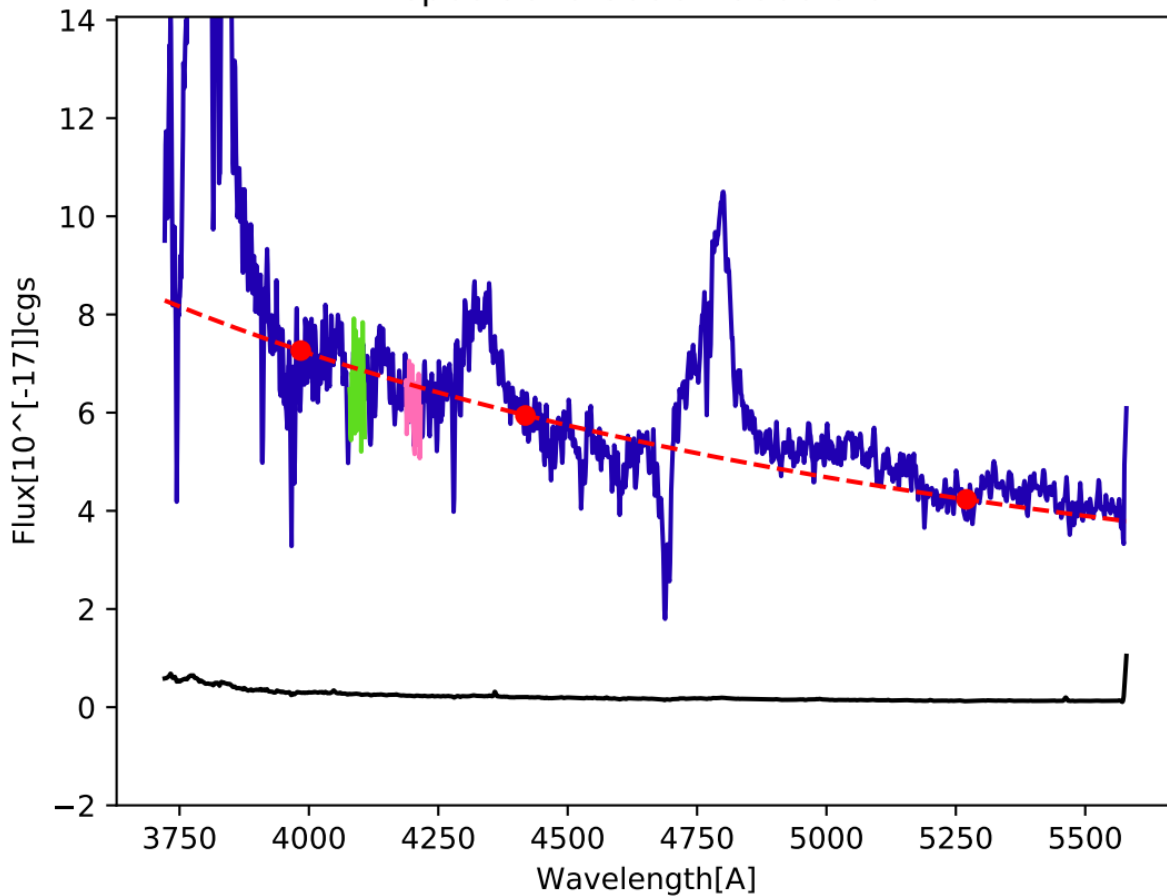
spec-3875-55364-0810.dr9



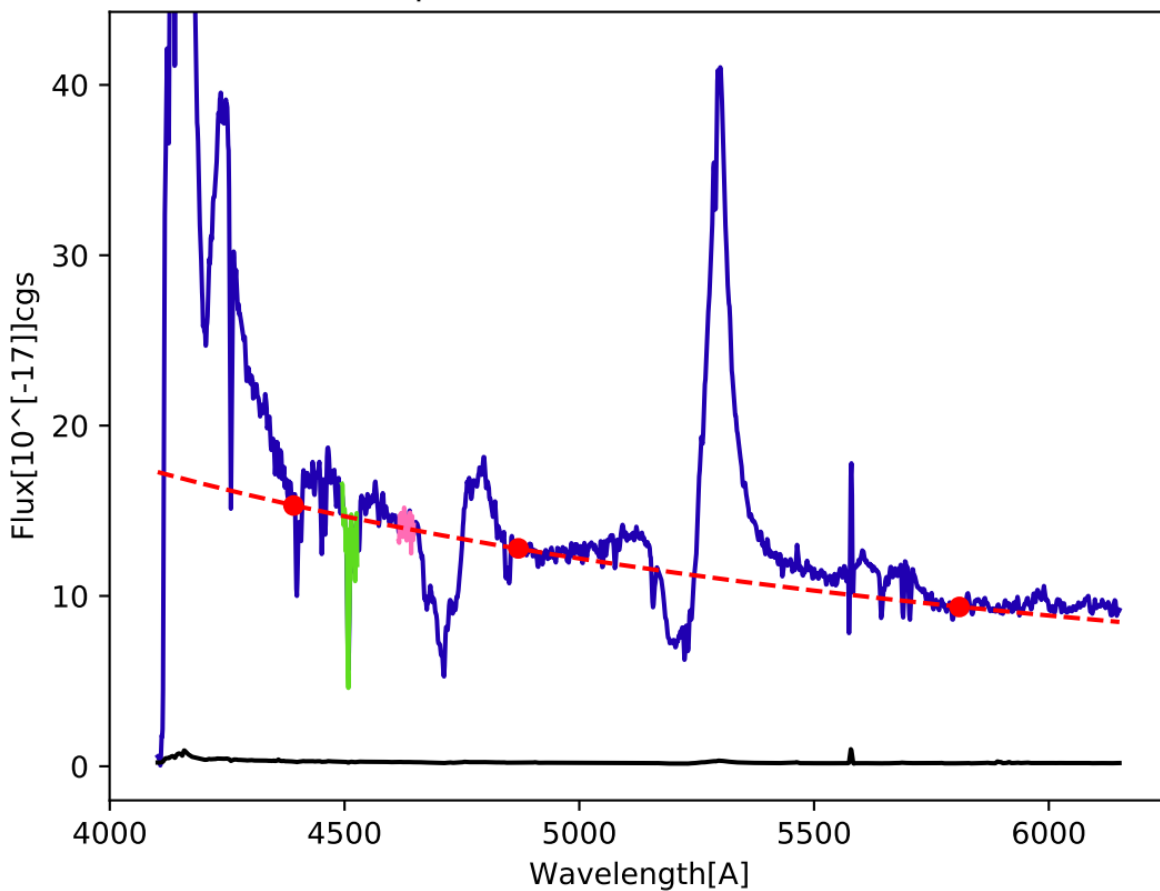
spec-3875-55364-0816.dr9



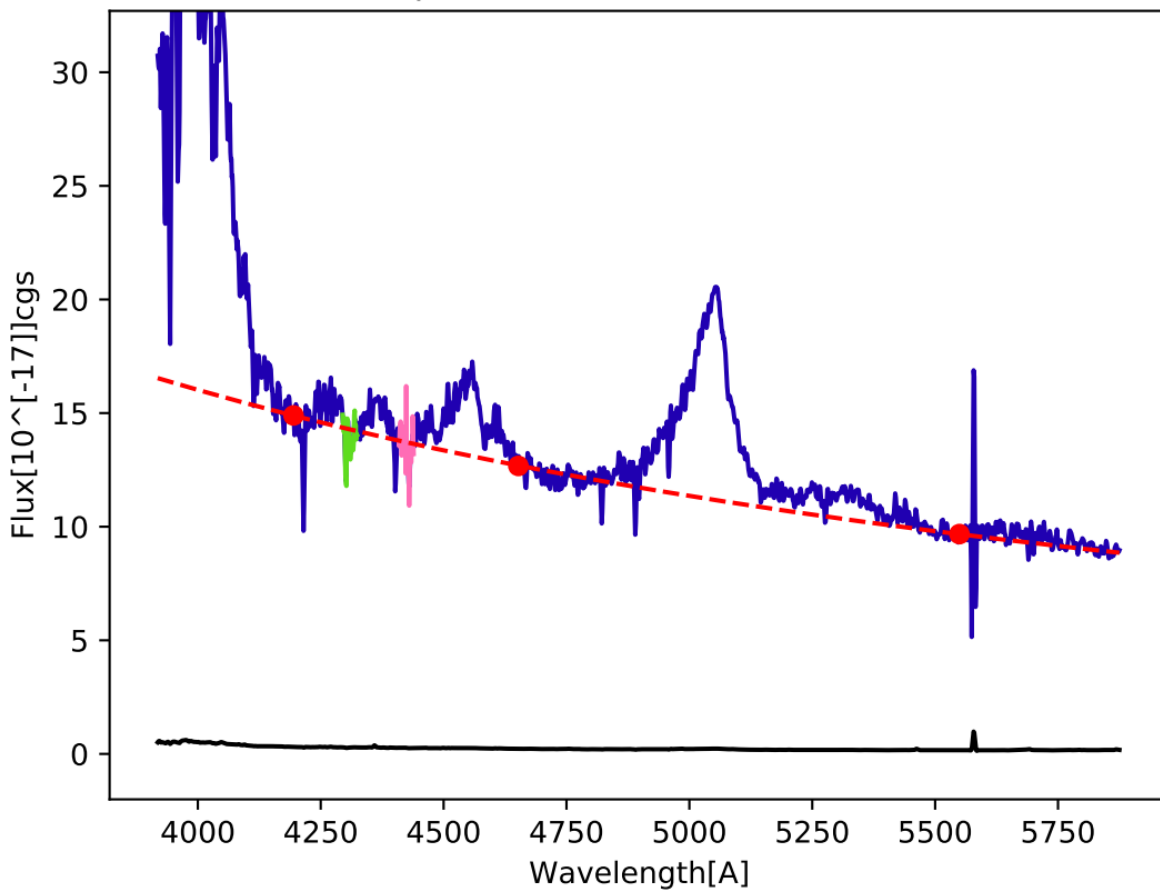
spec-3875-55364-0868.dr9



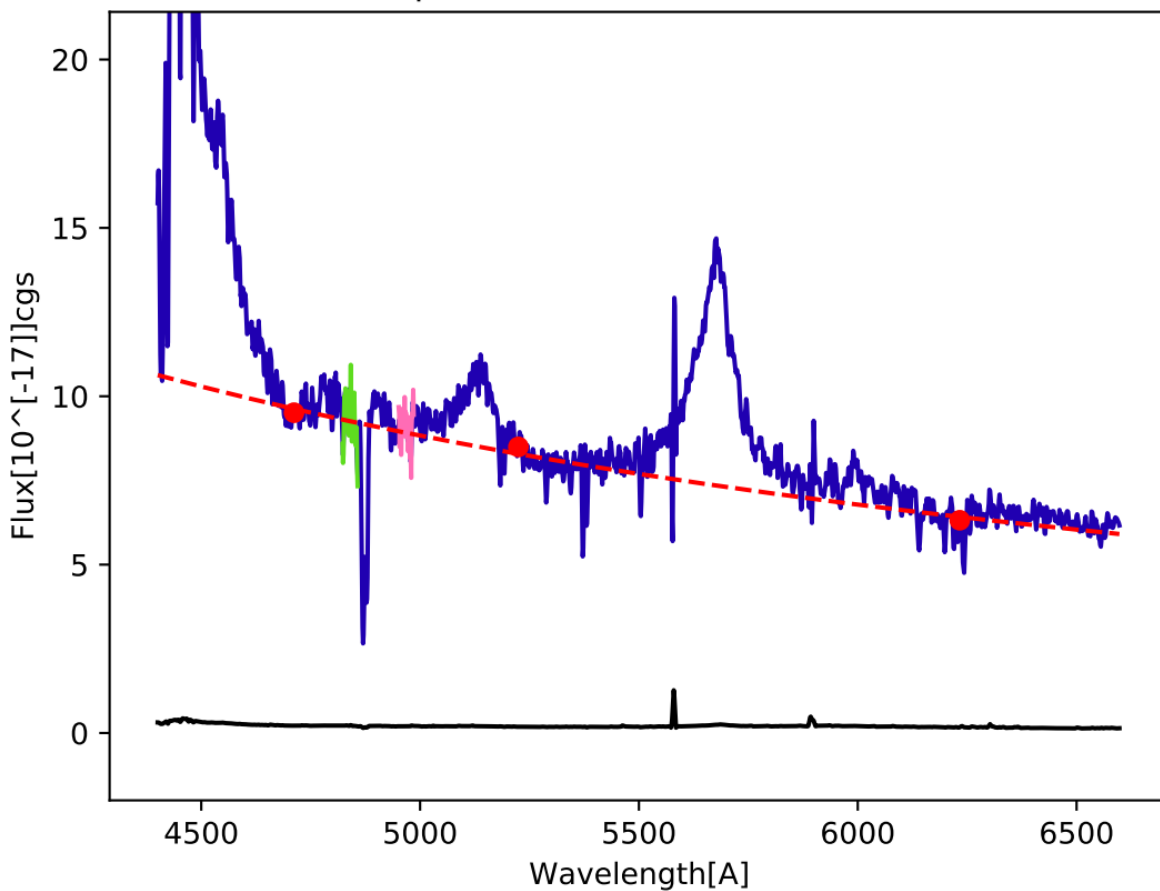
spec-3875-55364-0872.dr9



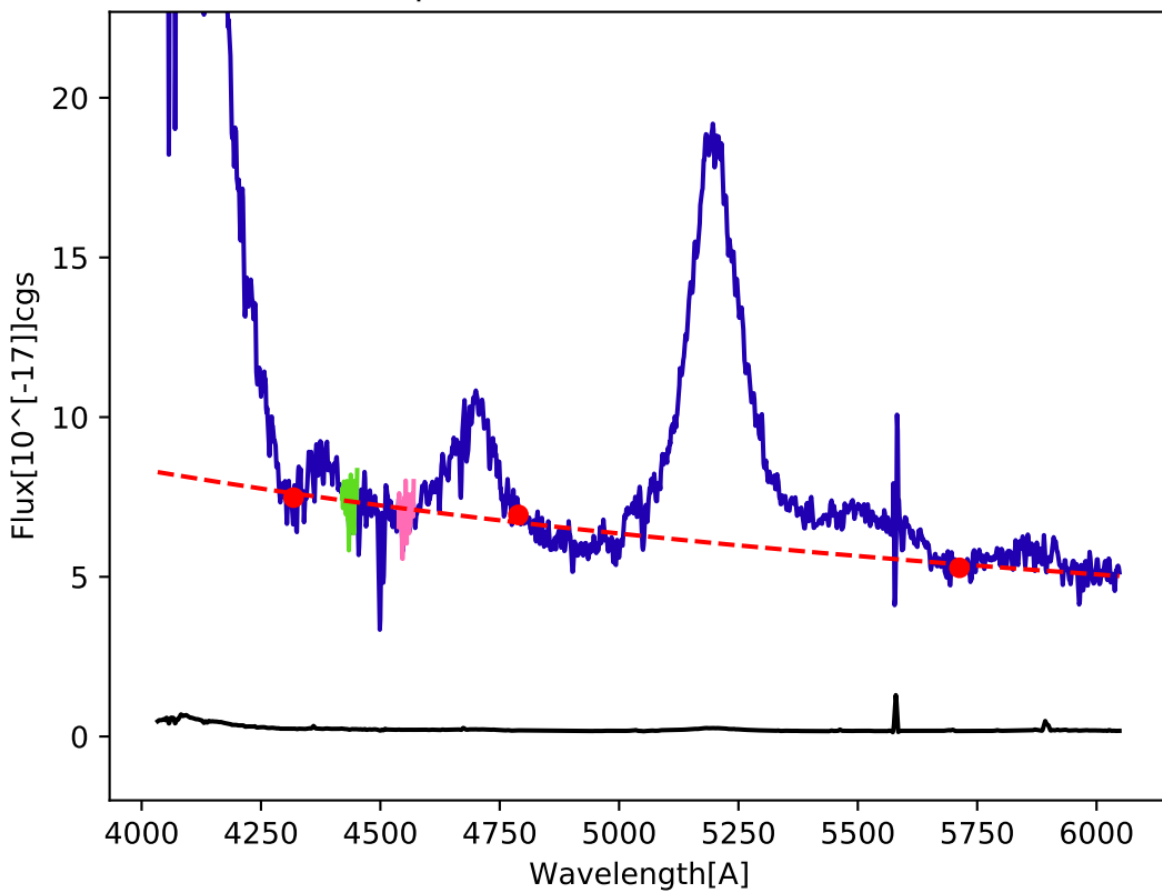
spec-3875-55364-0900.dr9



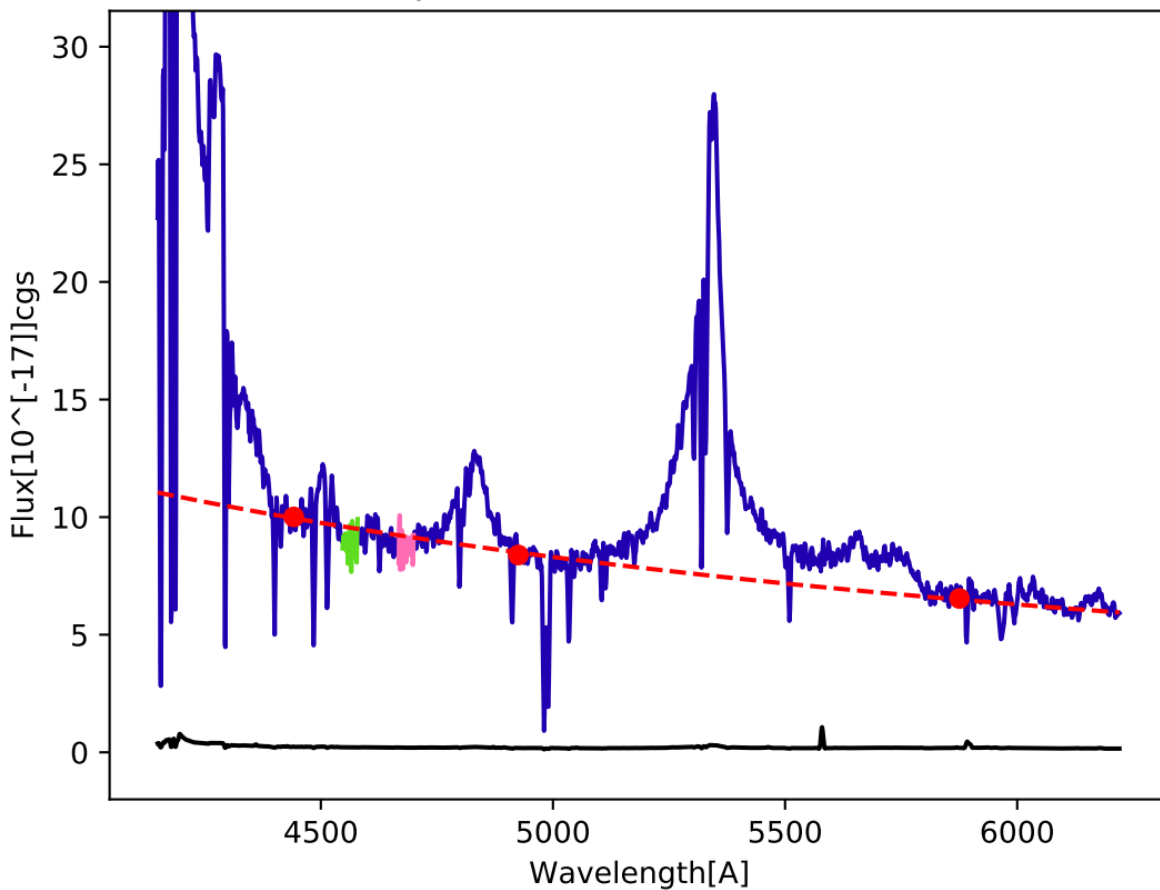
spec-3876-55245-0052.dr9



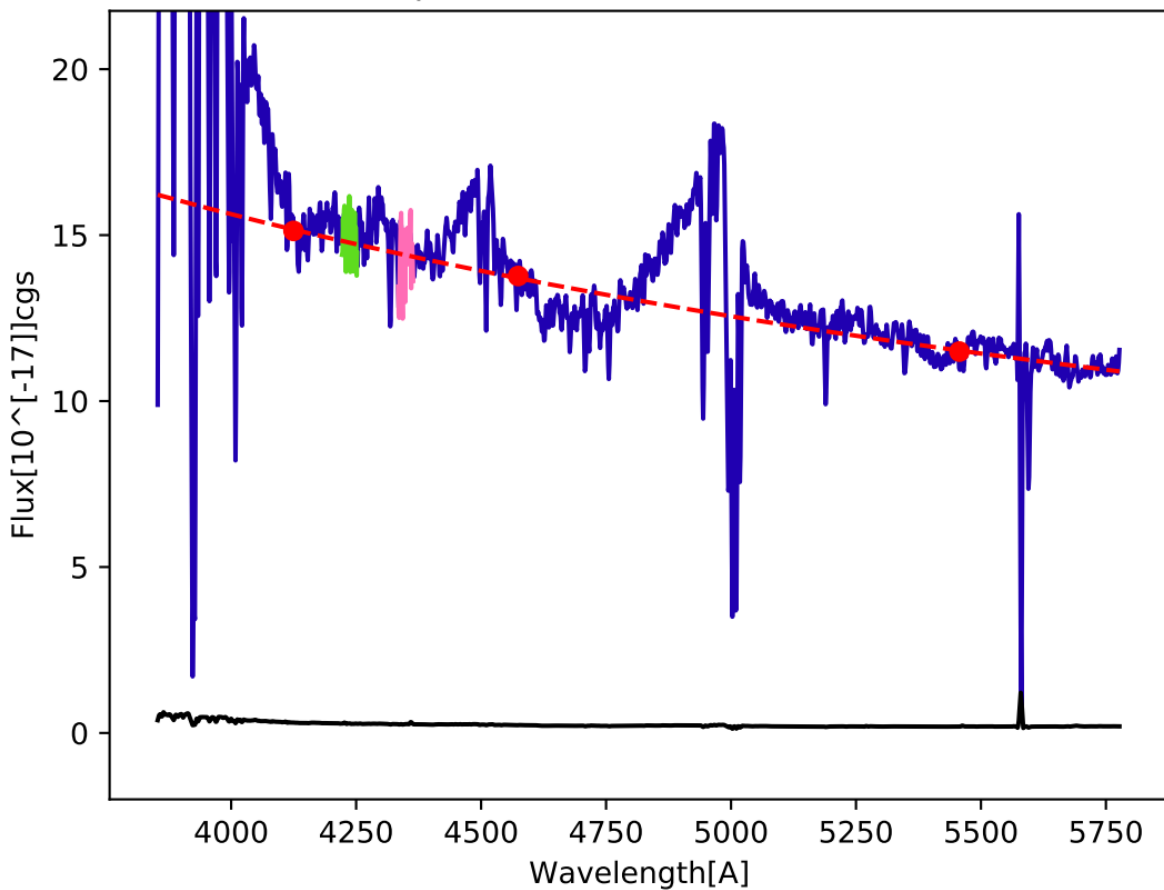
spec-3876-55245-0098.dr9



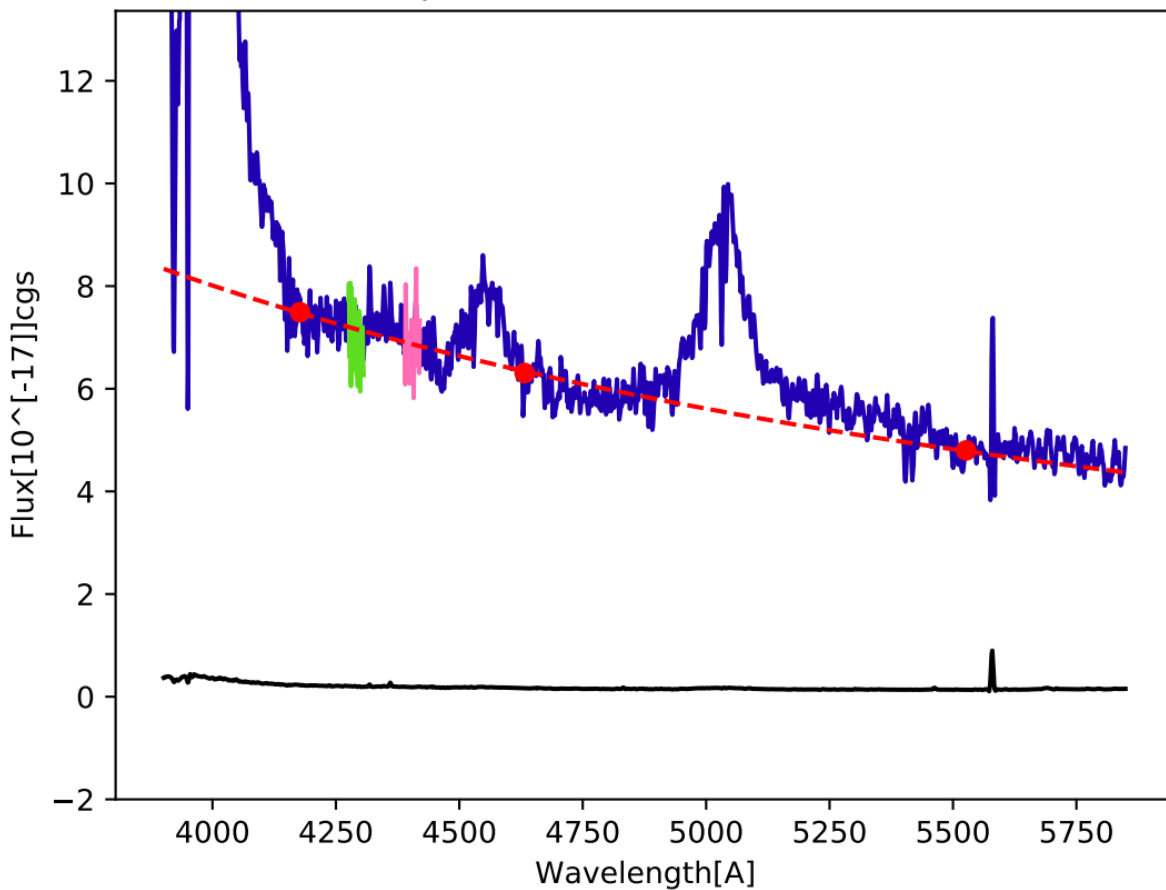
spec-3876-55245-0146.dr9



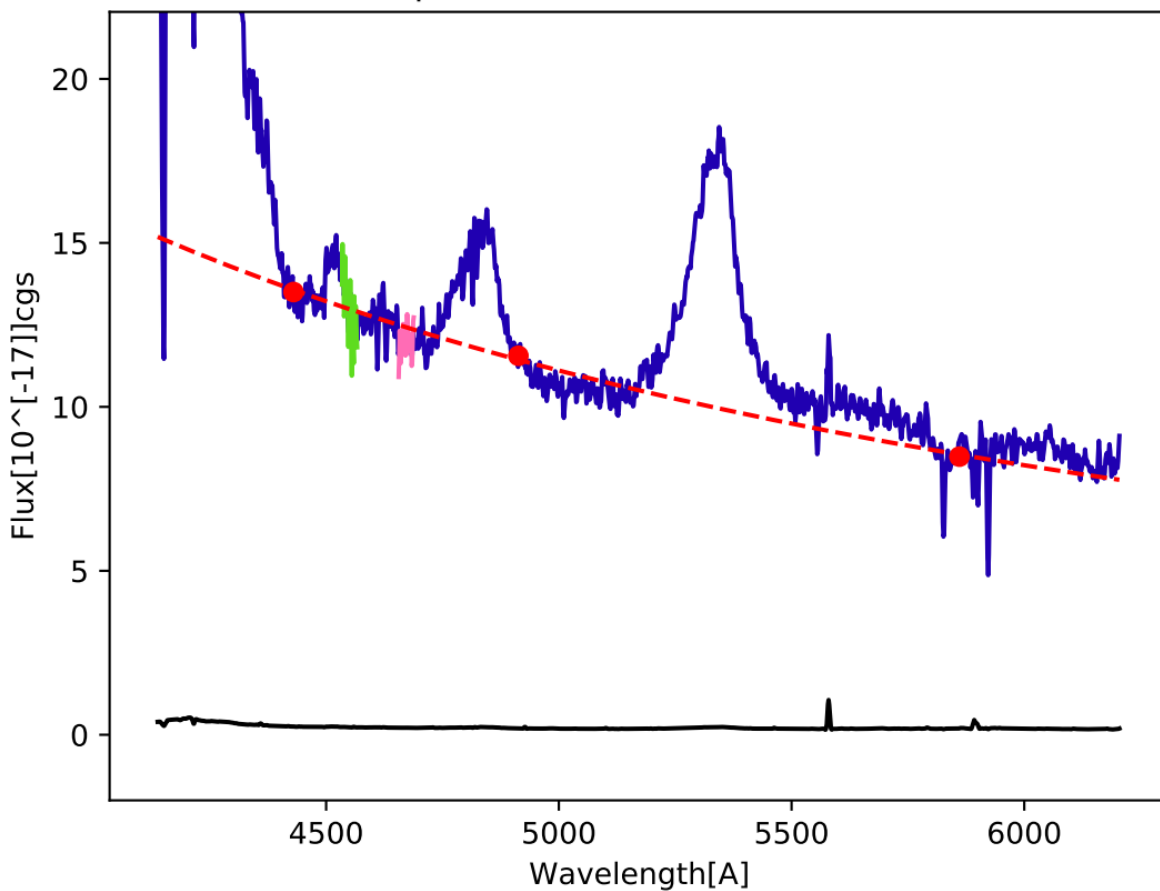
spec-3876-55245-0234.dr9



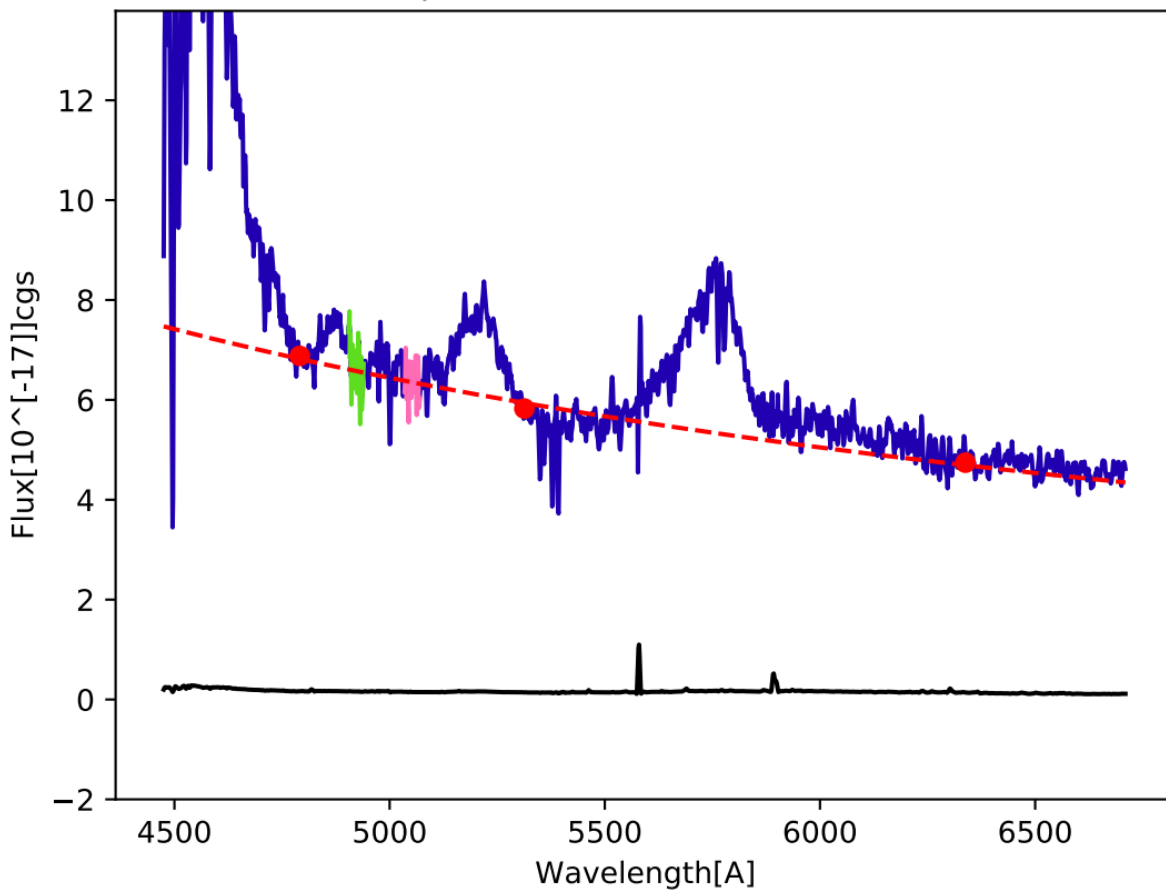
spec-3876-55245-0382.dr9



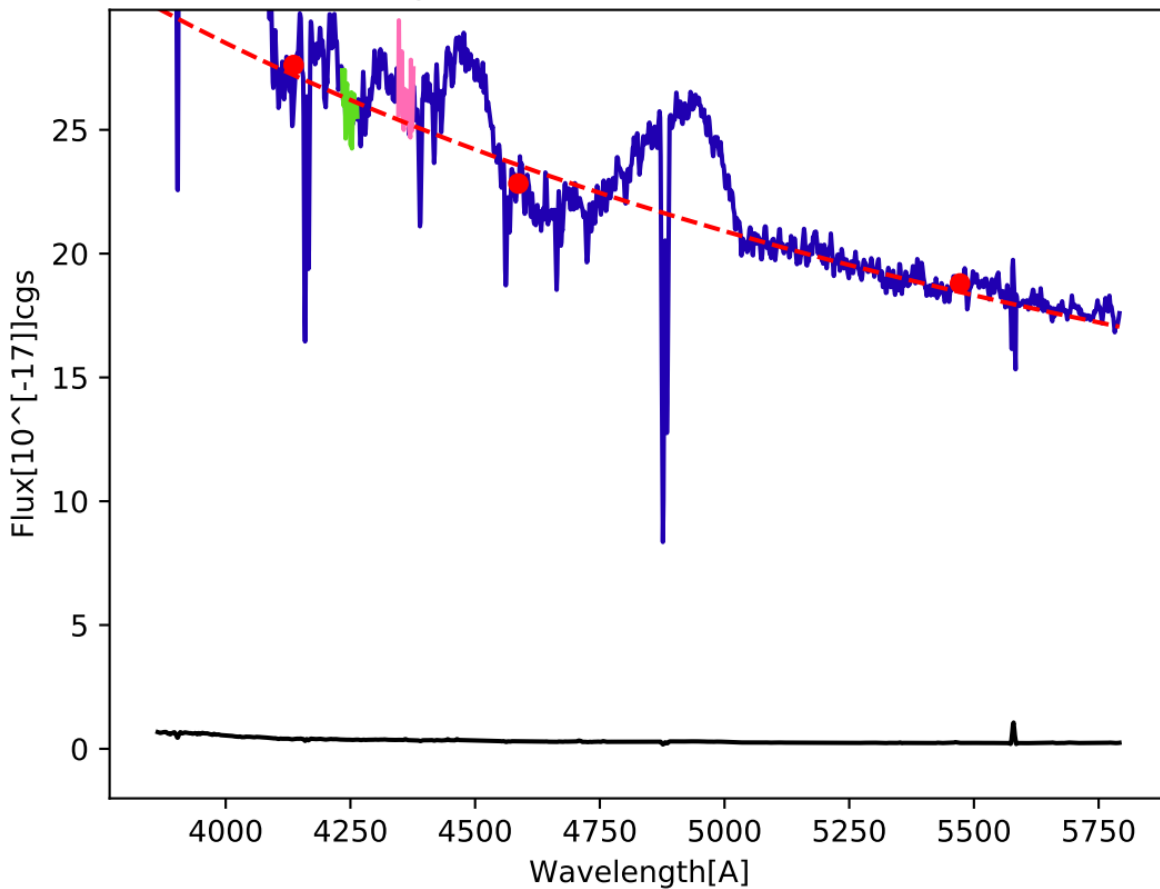
spec-3876-55245-0466.dr9



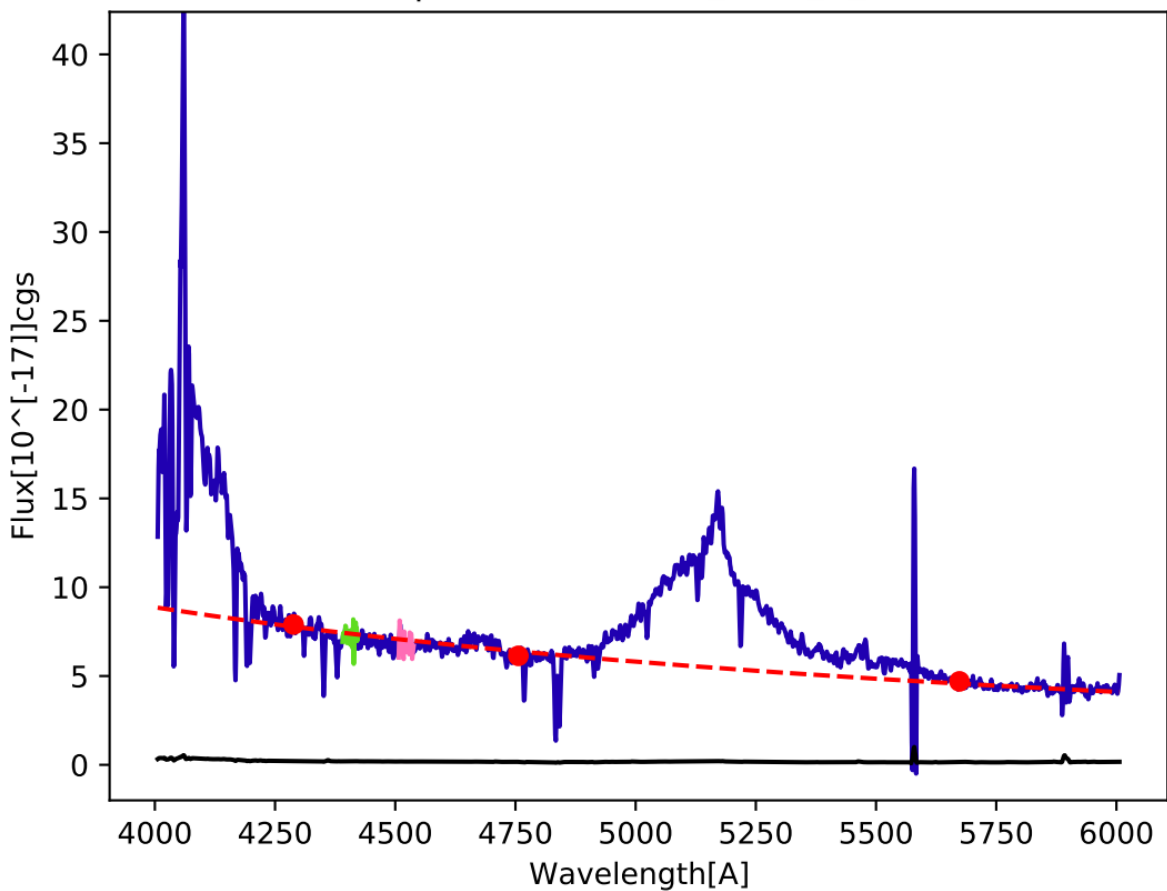
spec-3876-55245-0688.dr9



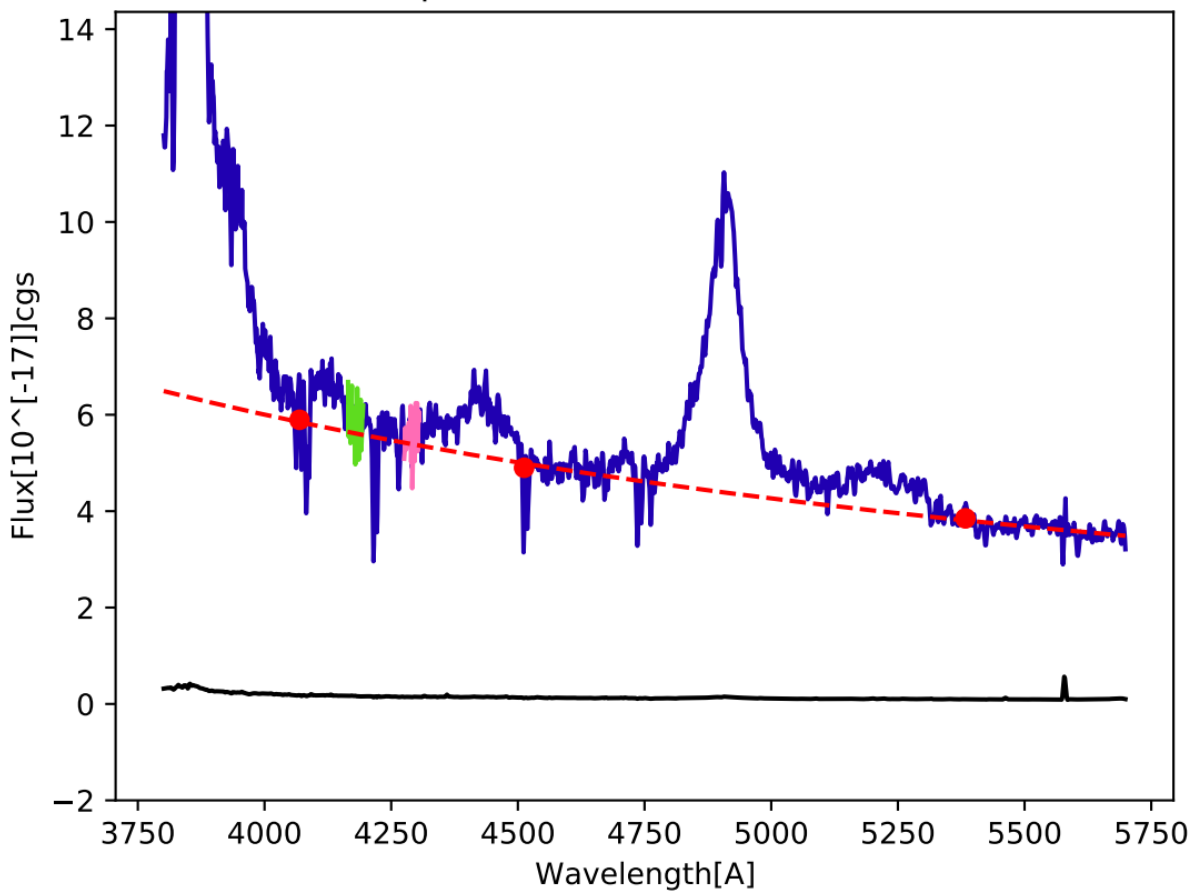
spec-3876-55245-0874.dr9



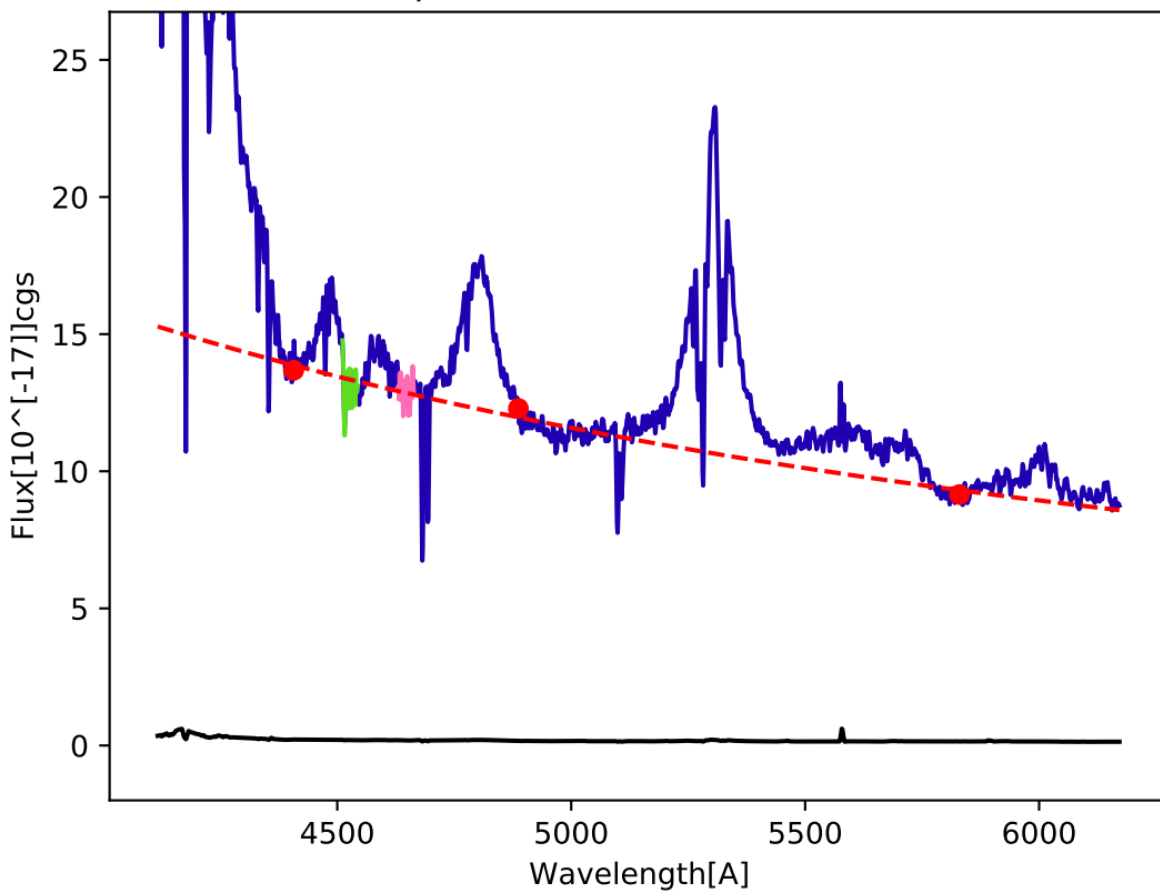
$z=2.338$ spc-38716355445-0008.drv hvo=36.61905



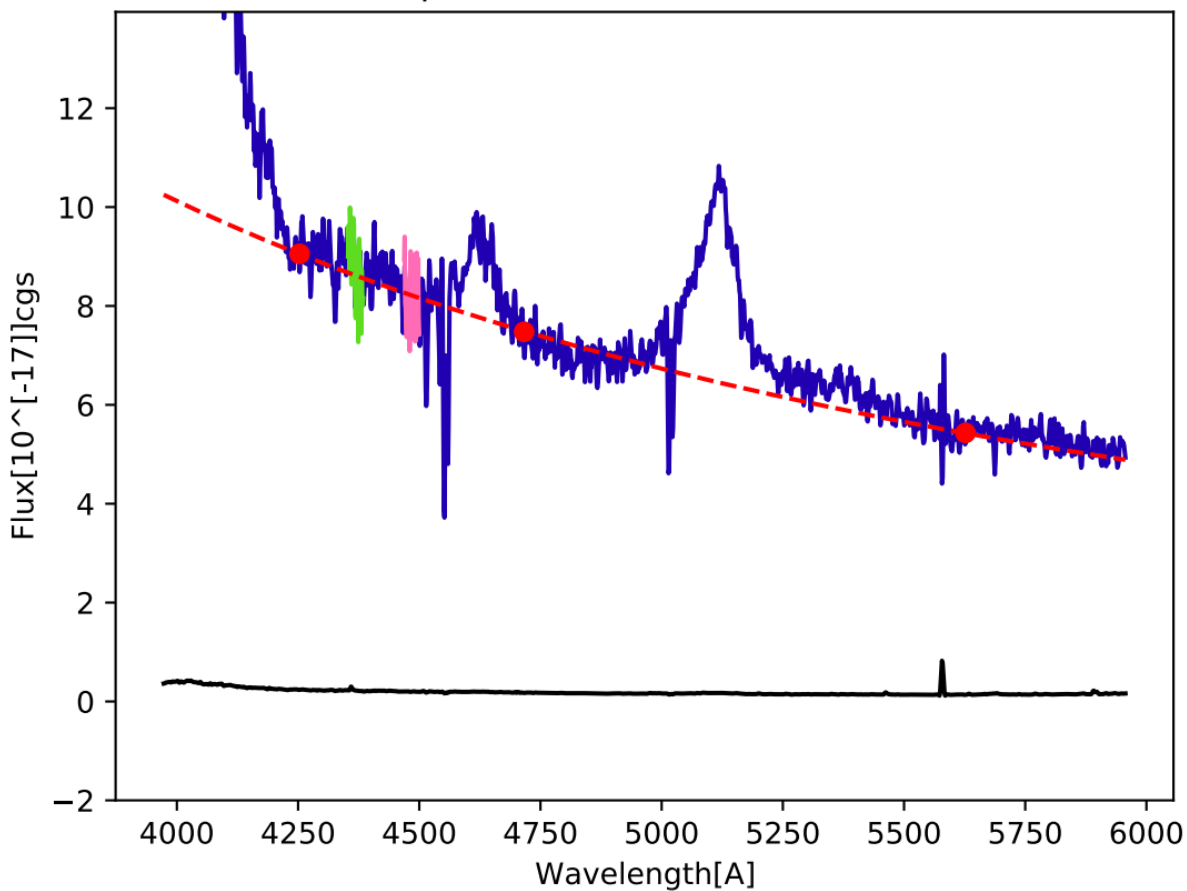
spec-3877-55365-0206.dr9



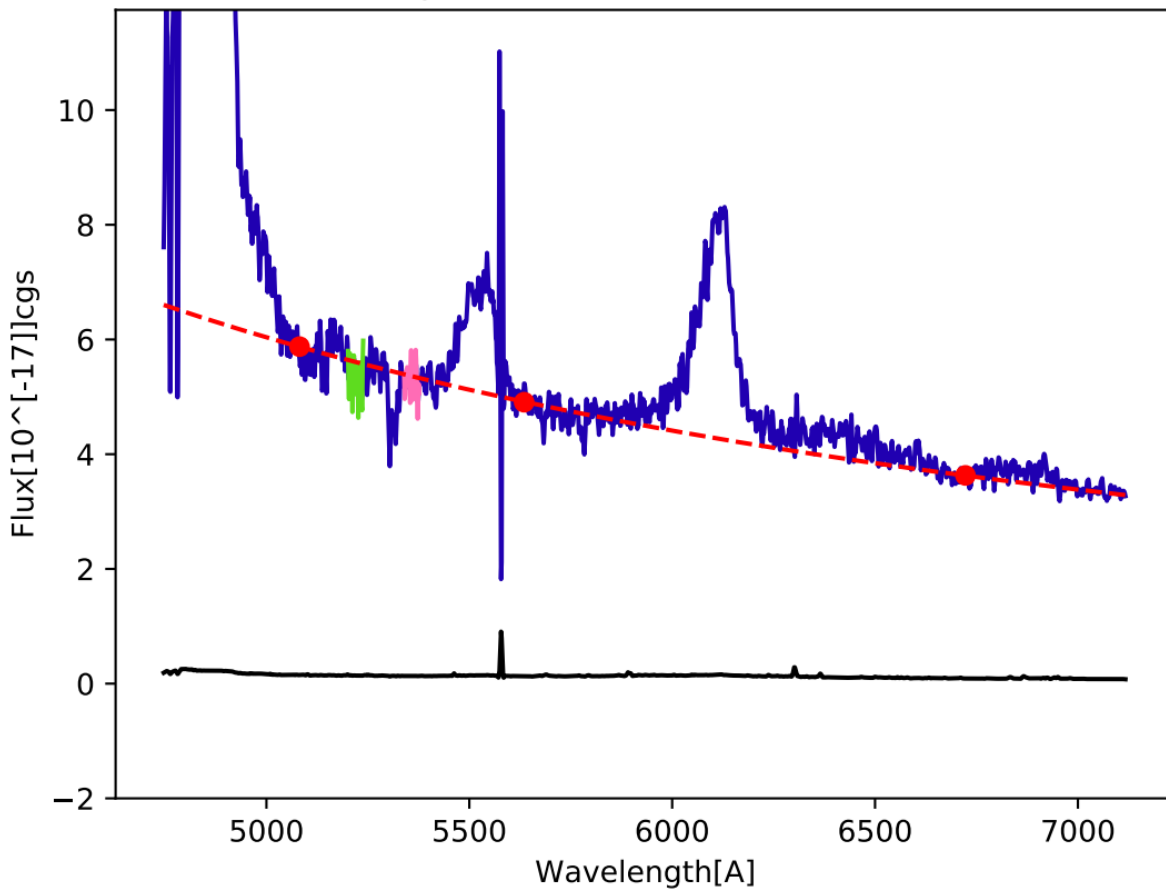
spec-3877-55365-0322.dr9



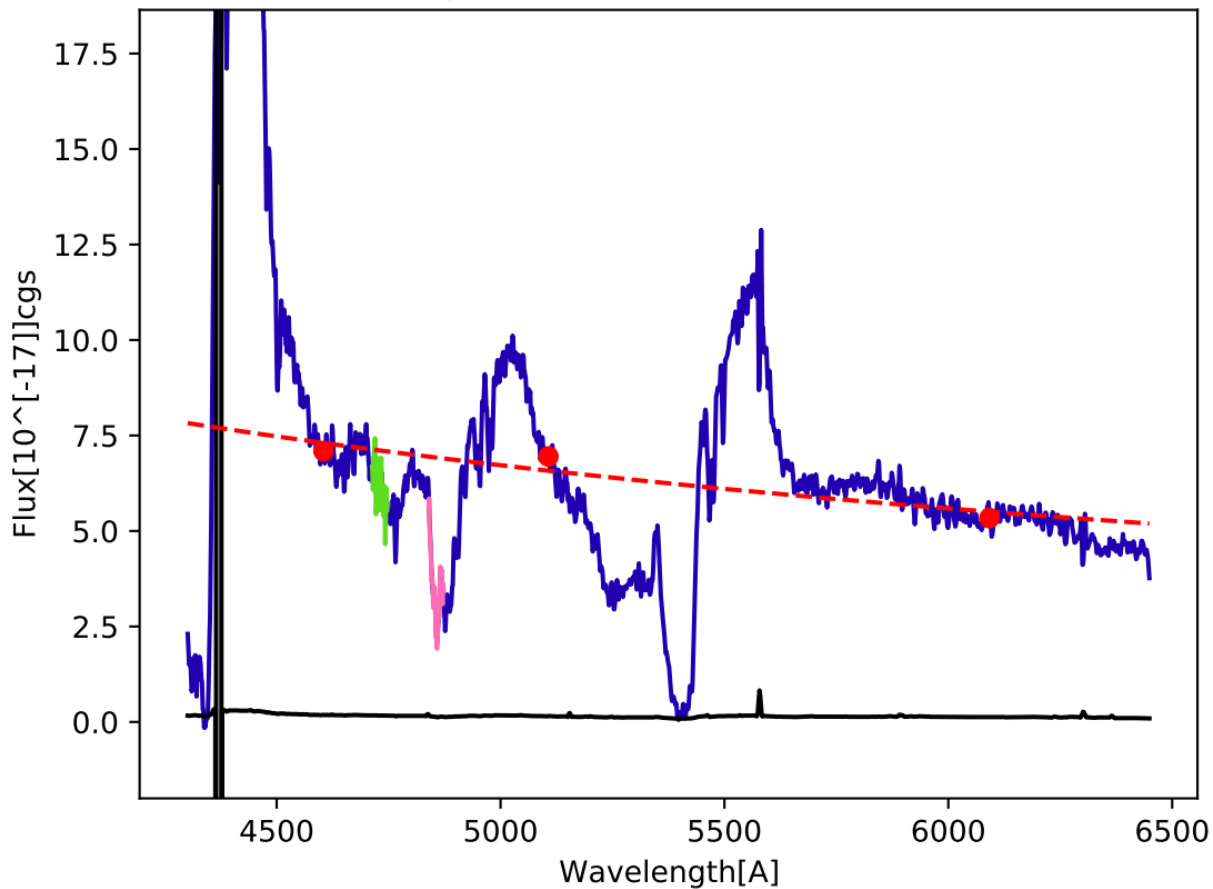
spec-3877-55365-0352.dr9



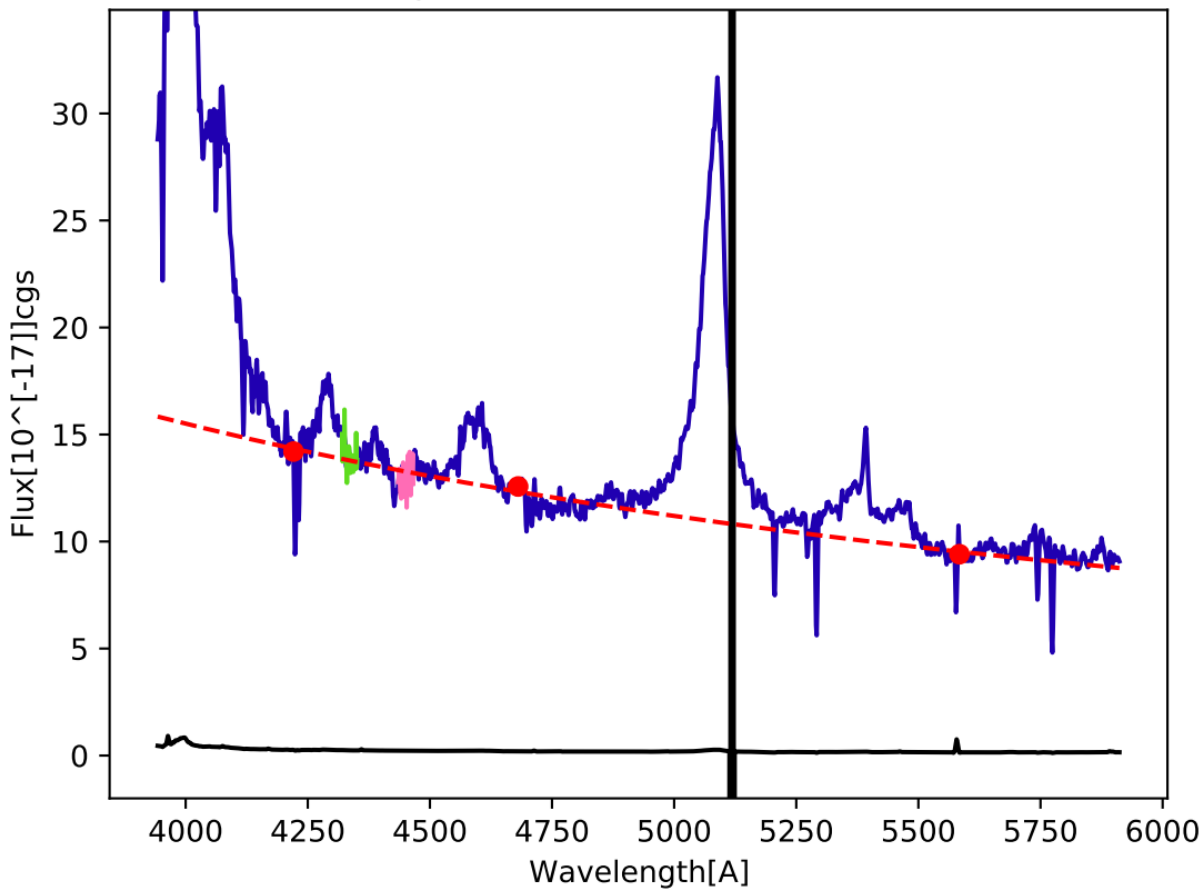
spec-3877-55365-0510.dr9



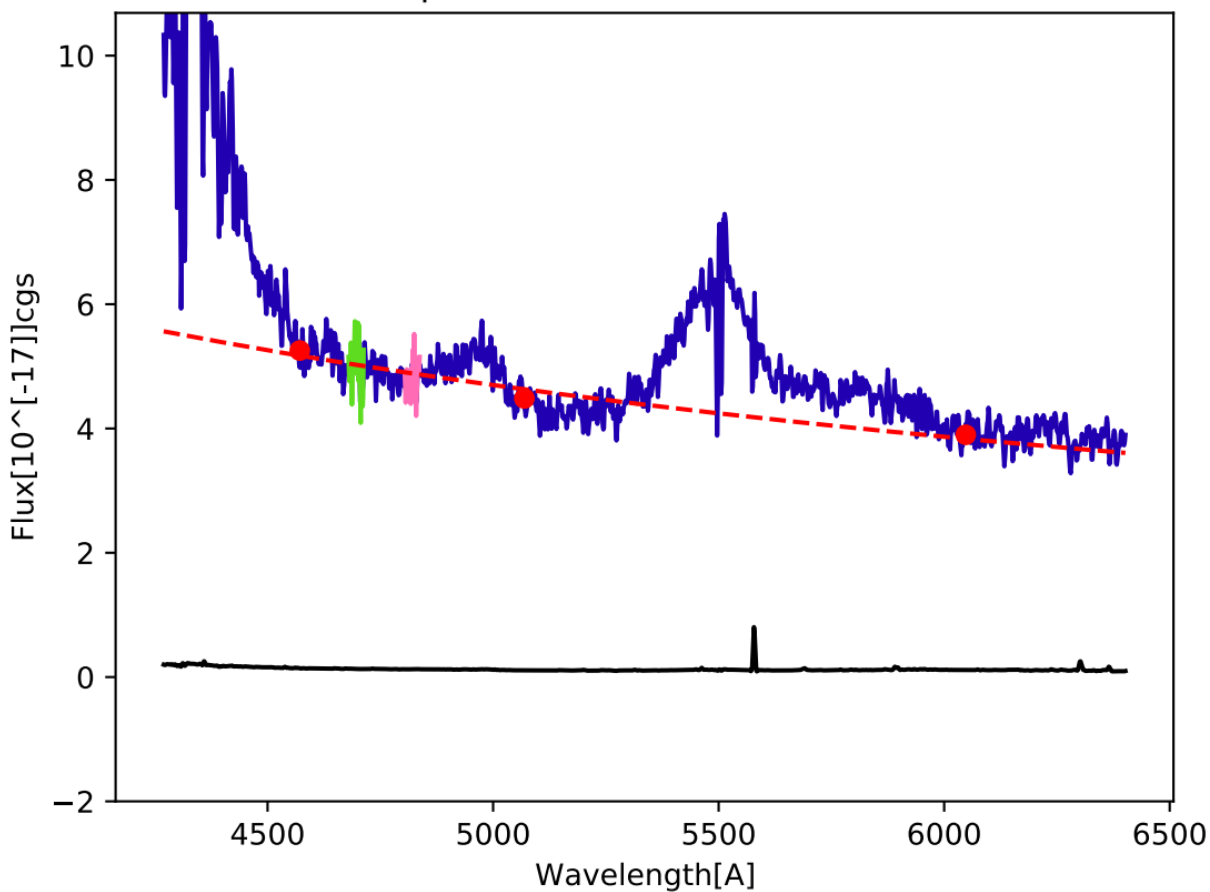
spec-3877-55365-0679.dr9



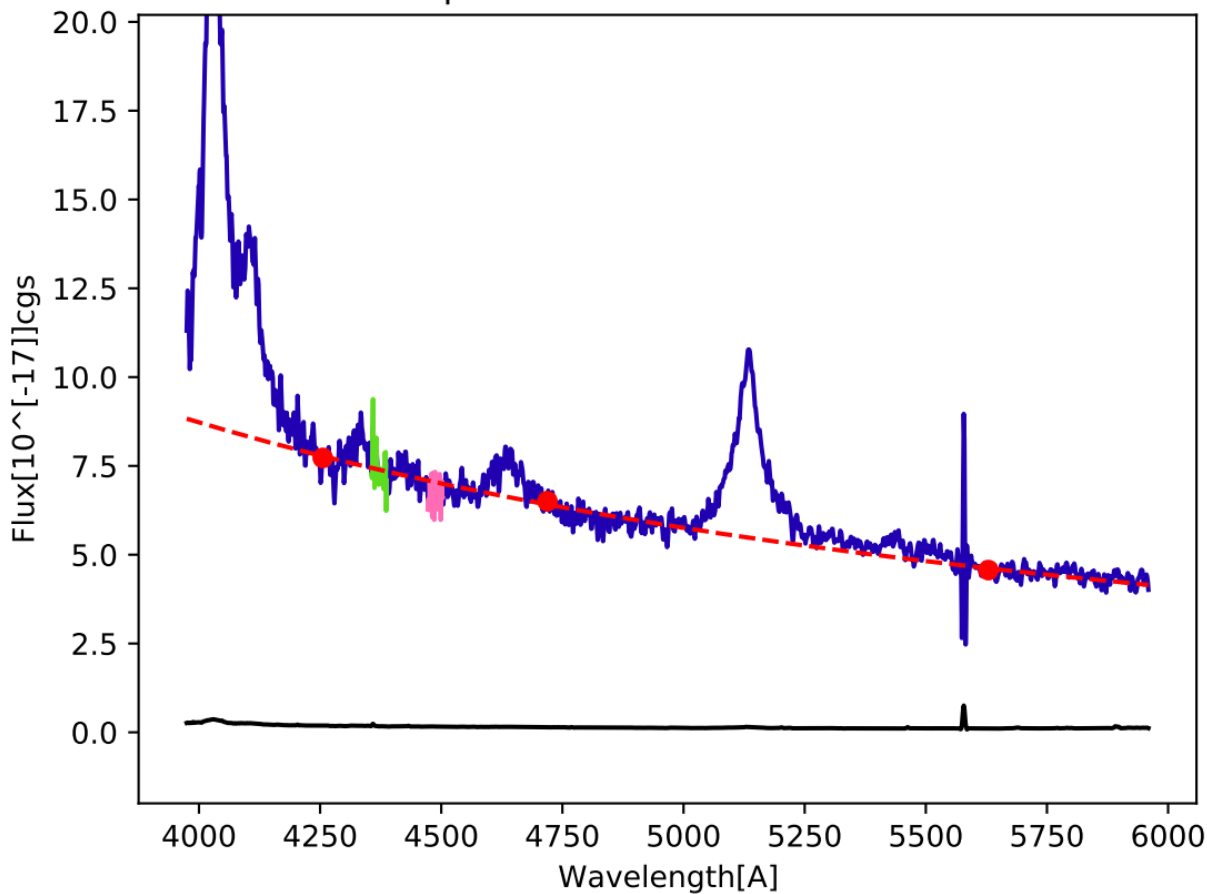
spec-3877-55365-0818.dr9



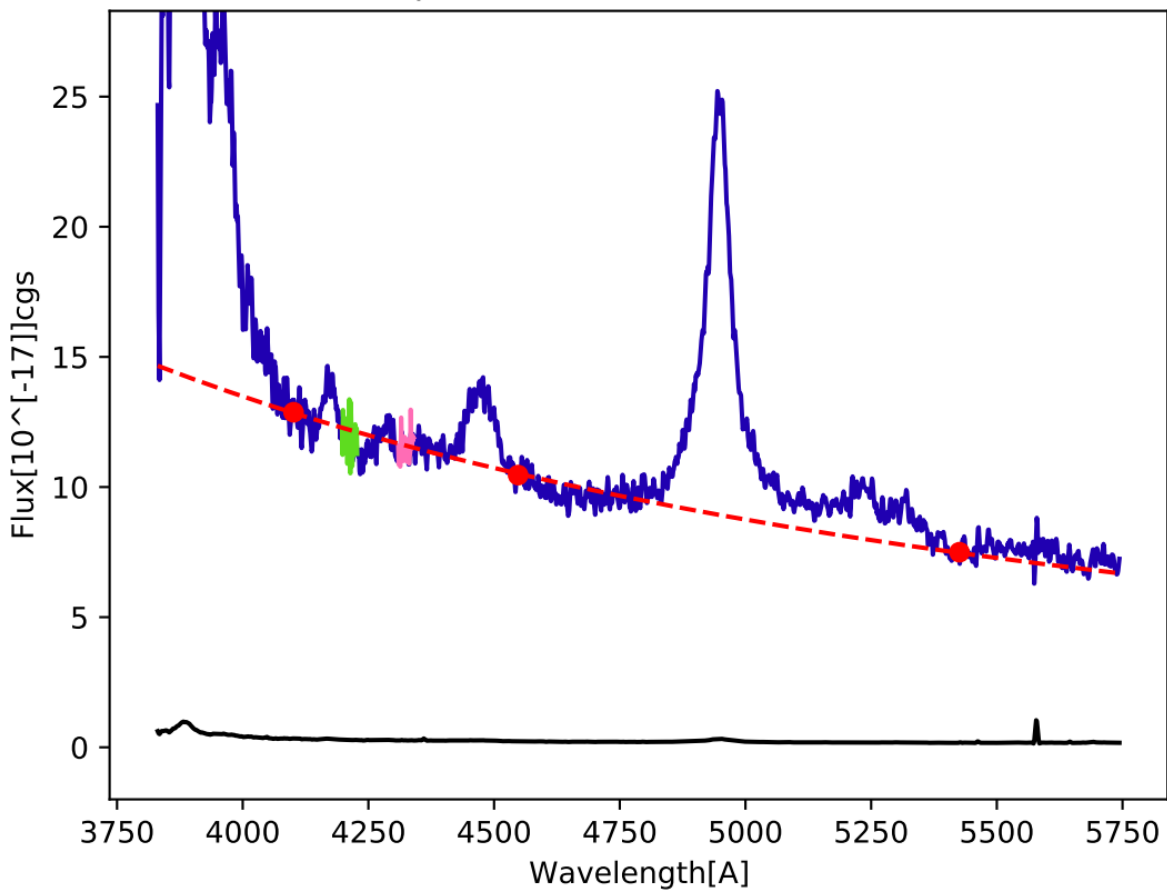
spec-3877-55365-0900.dr9



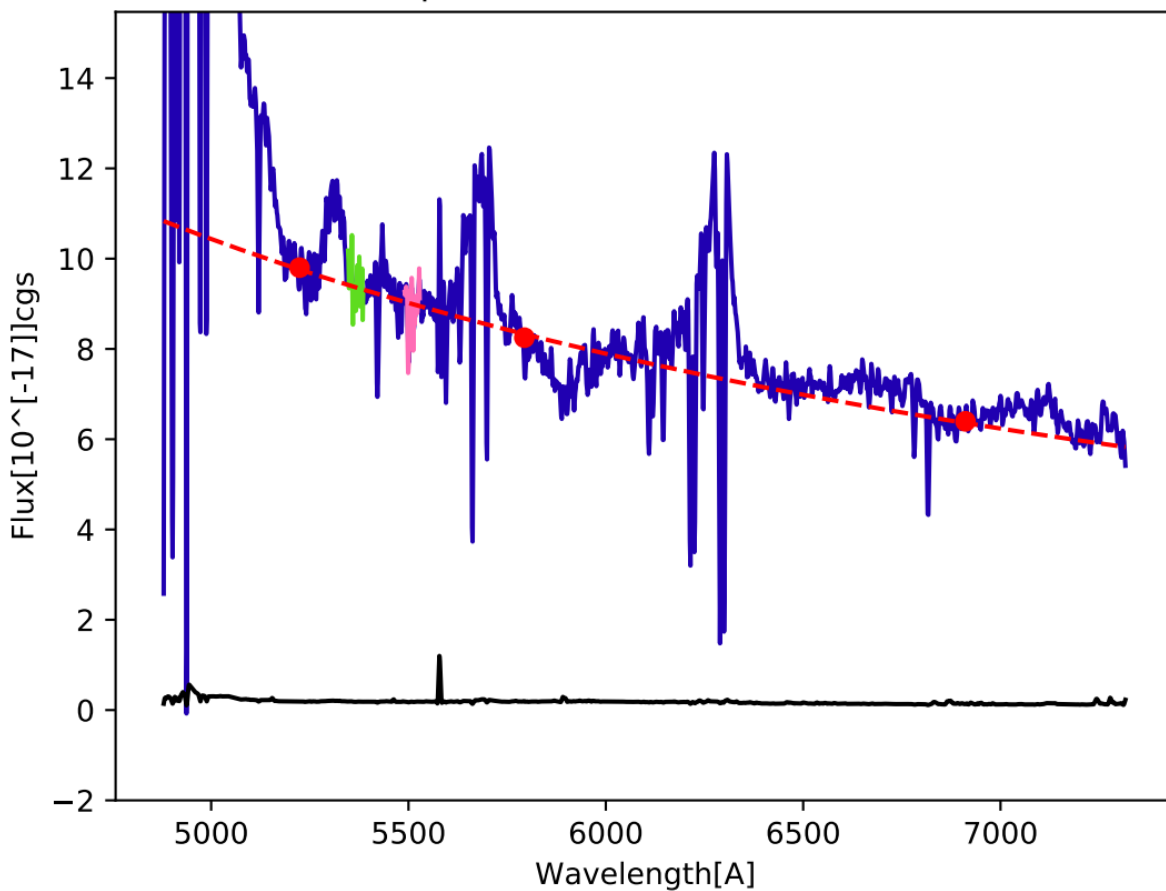
spec-3877-55365-0924.dr9



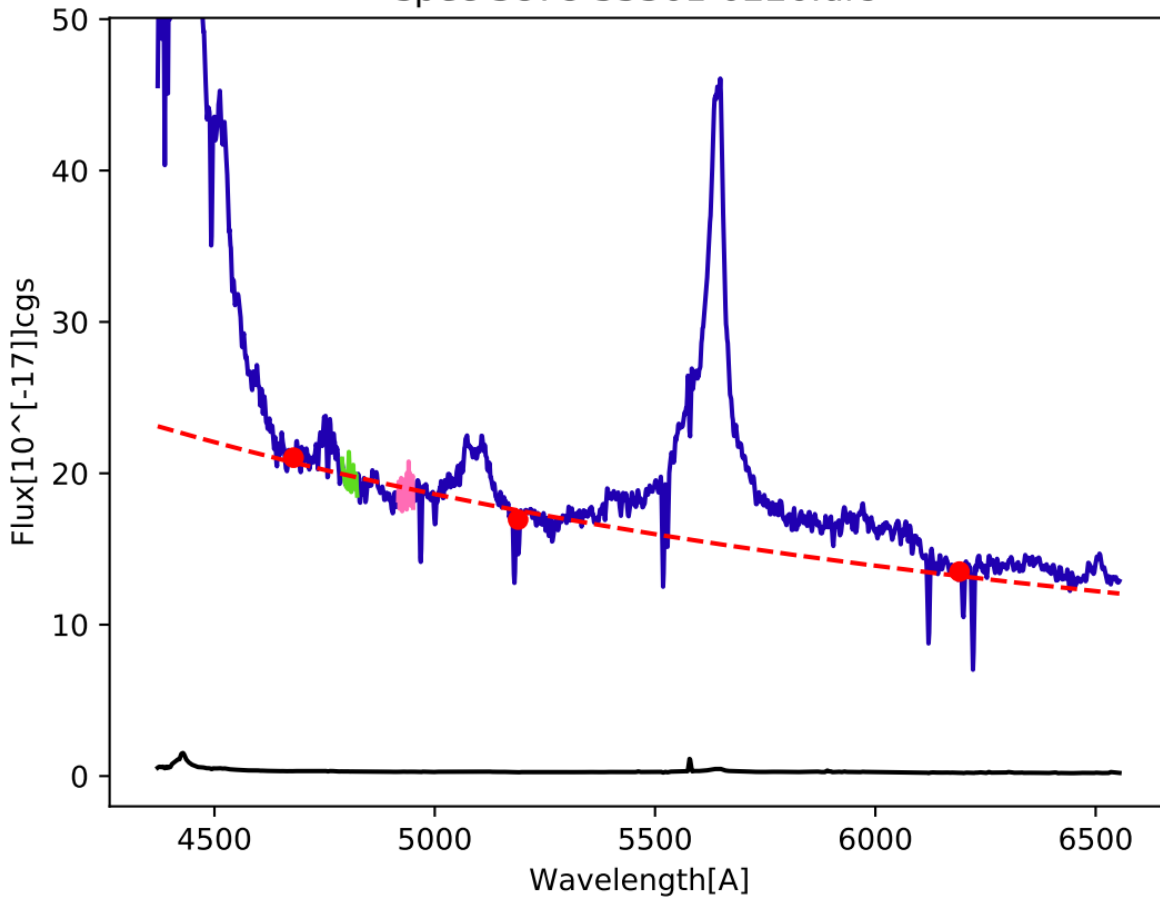
spec-3878-55361-0098.dr9



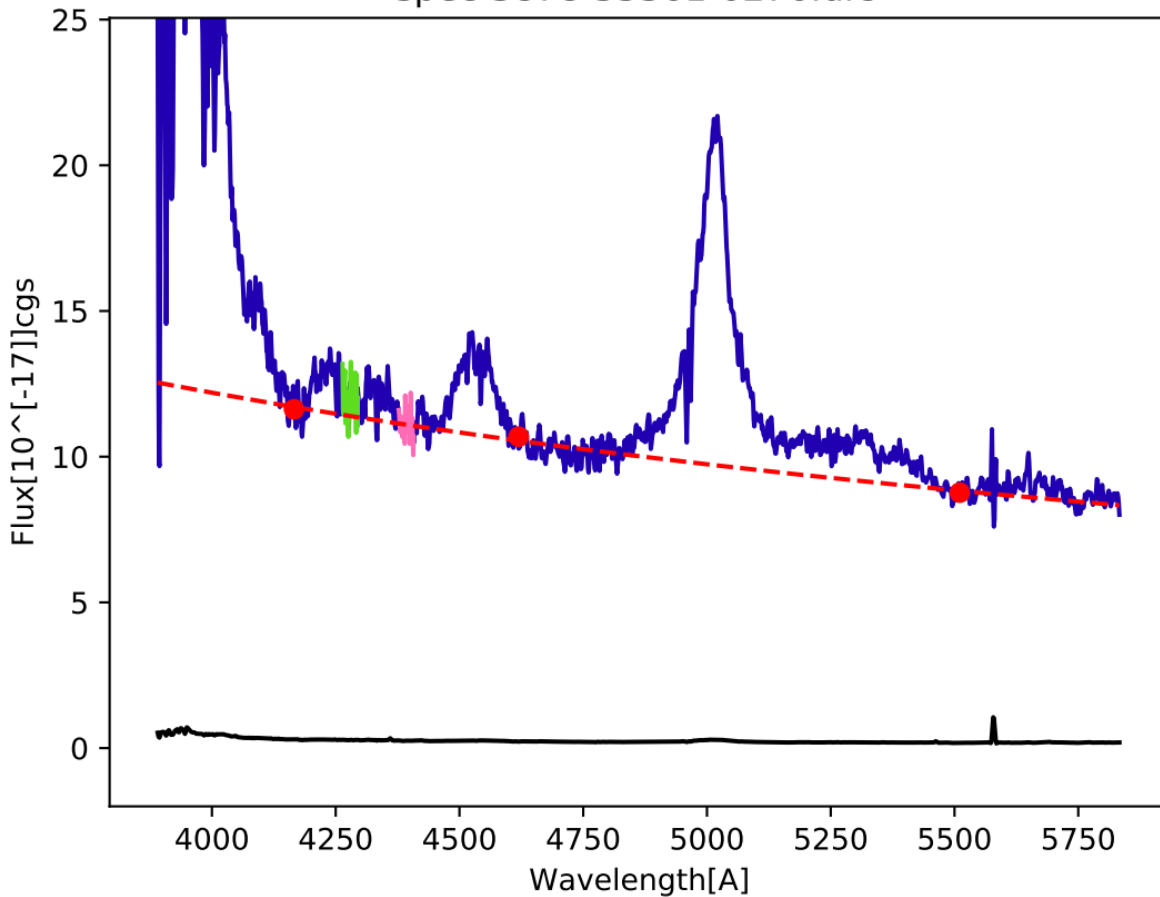
spec-3878-55361-0174.dr9



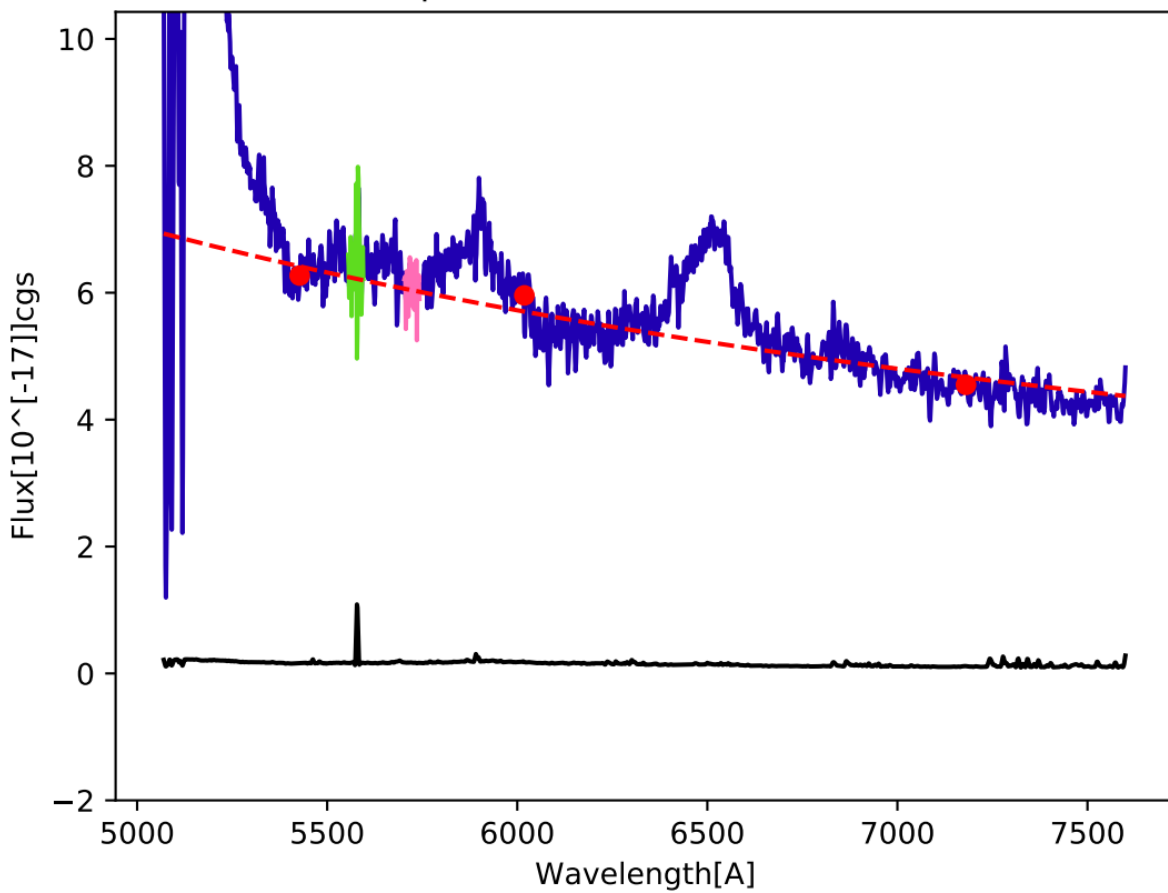
spec-3878-55361-0226.dr9



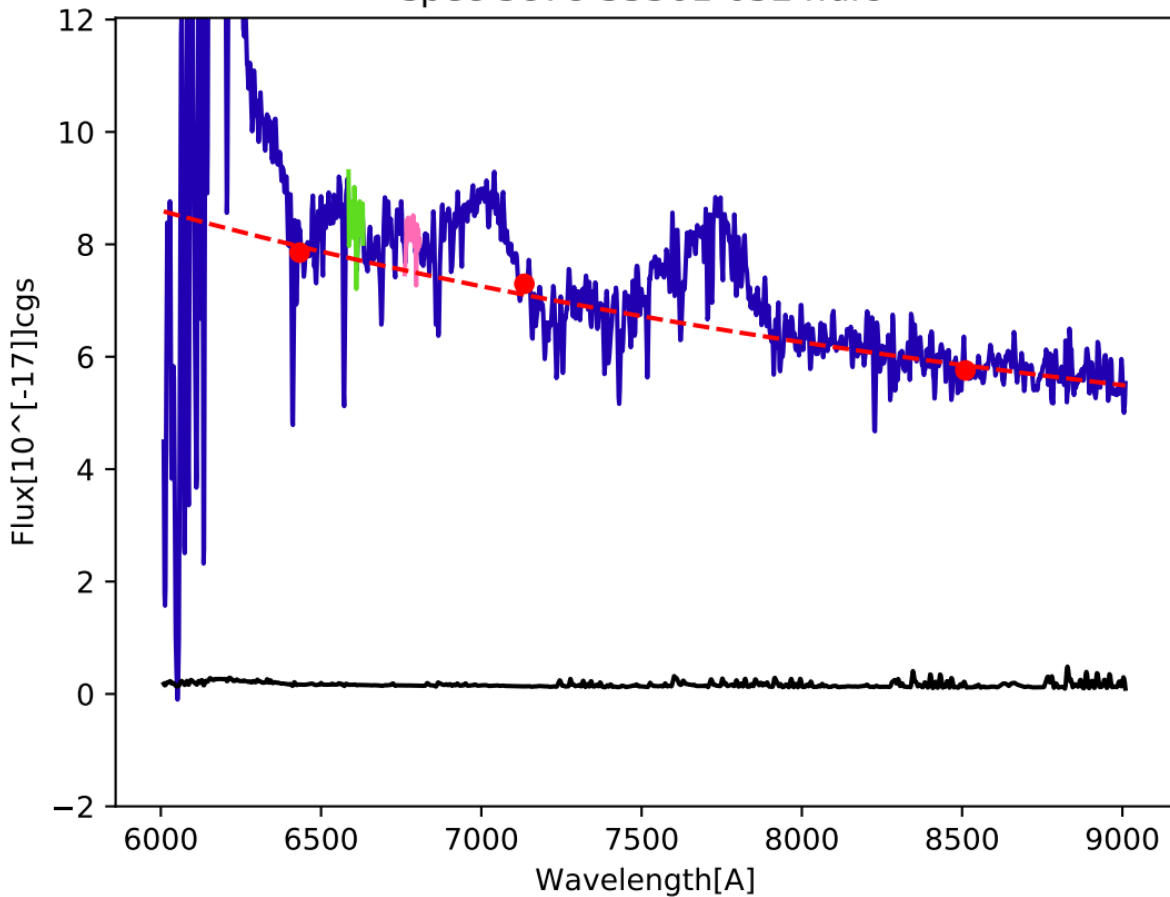
spec-3878-55361-0276.dr9



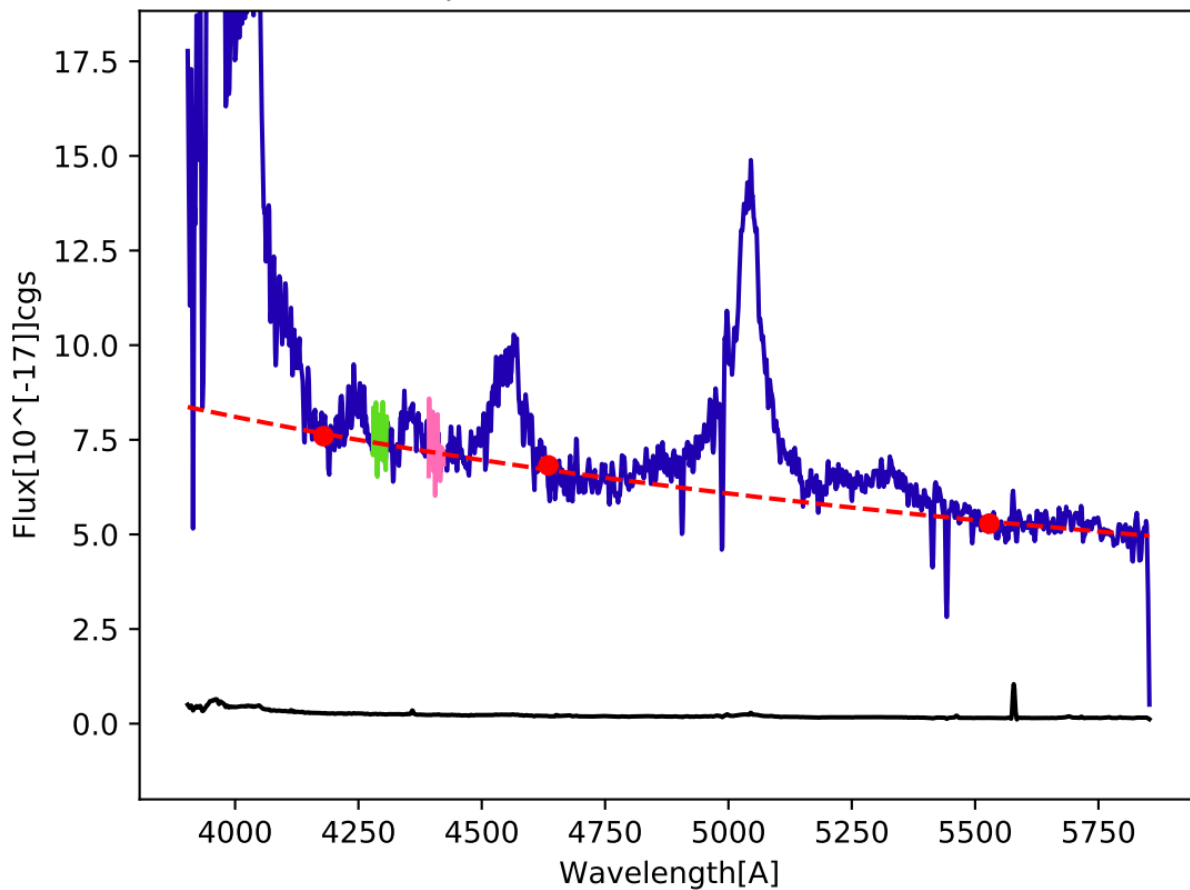
spec-3878-55361-0342.dr9



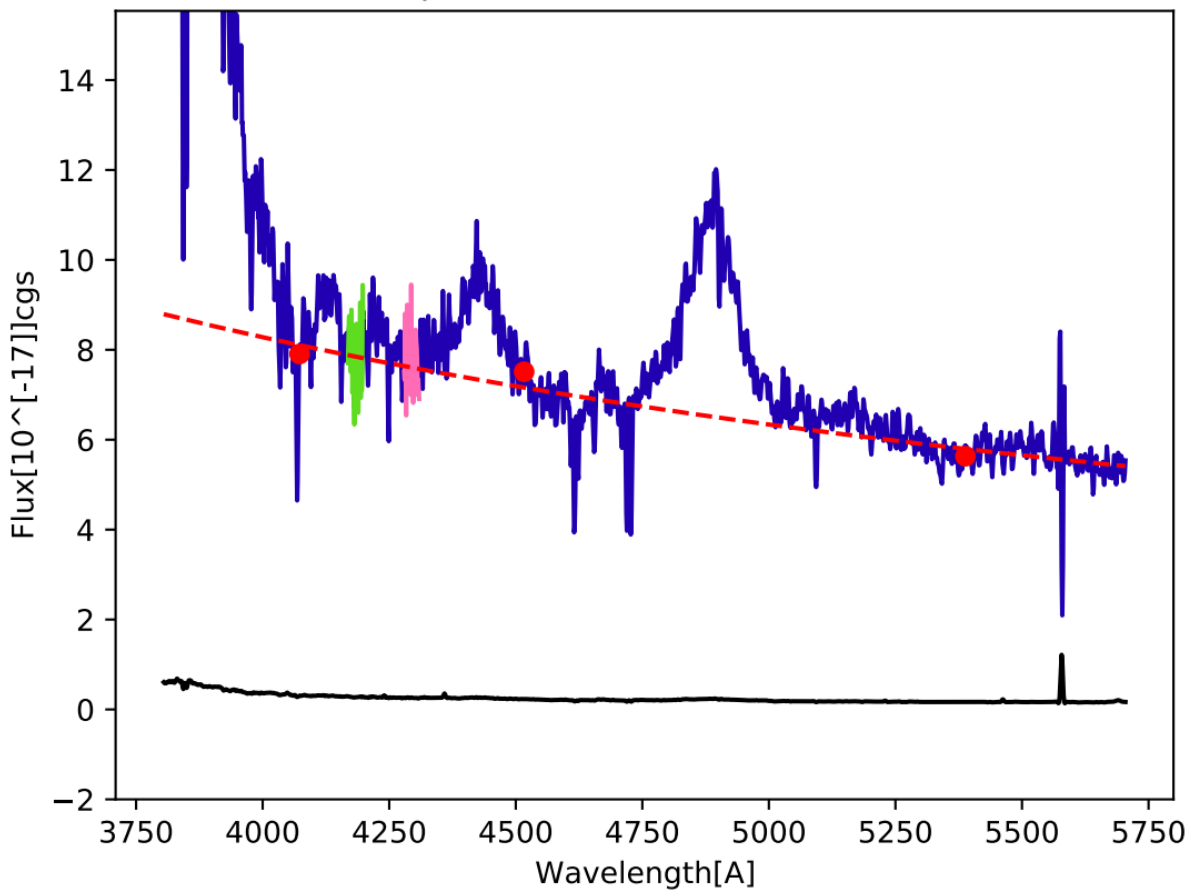
spec-3878-55361-0524.dr9



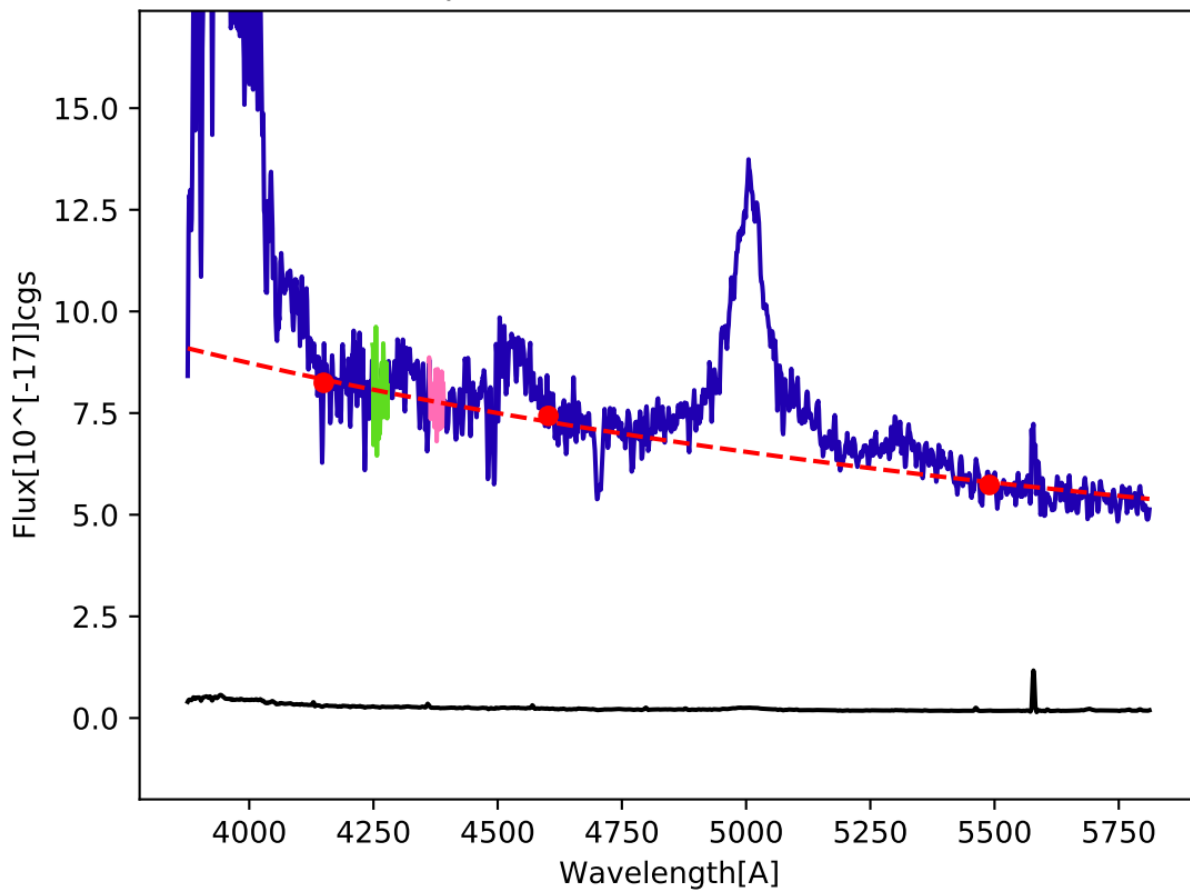
spec-3878-55361-0740.dr9



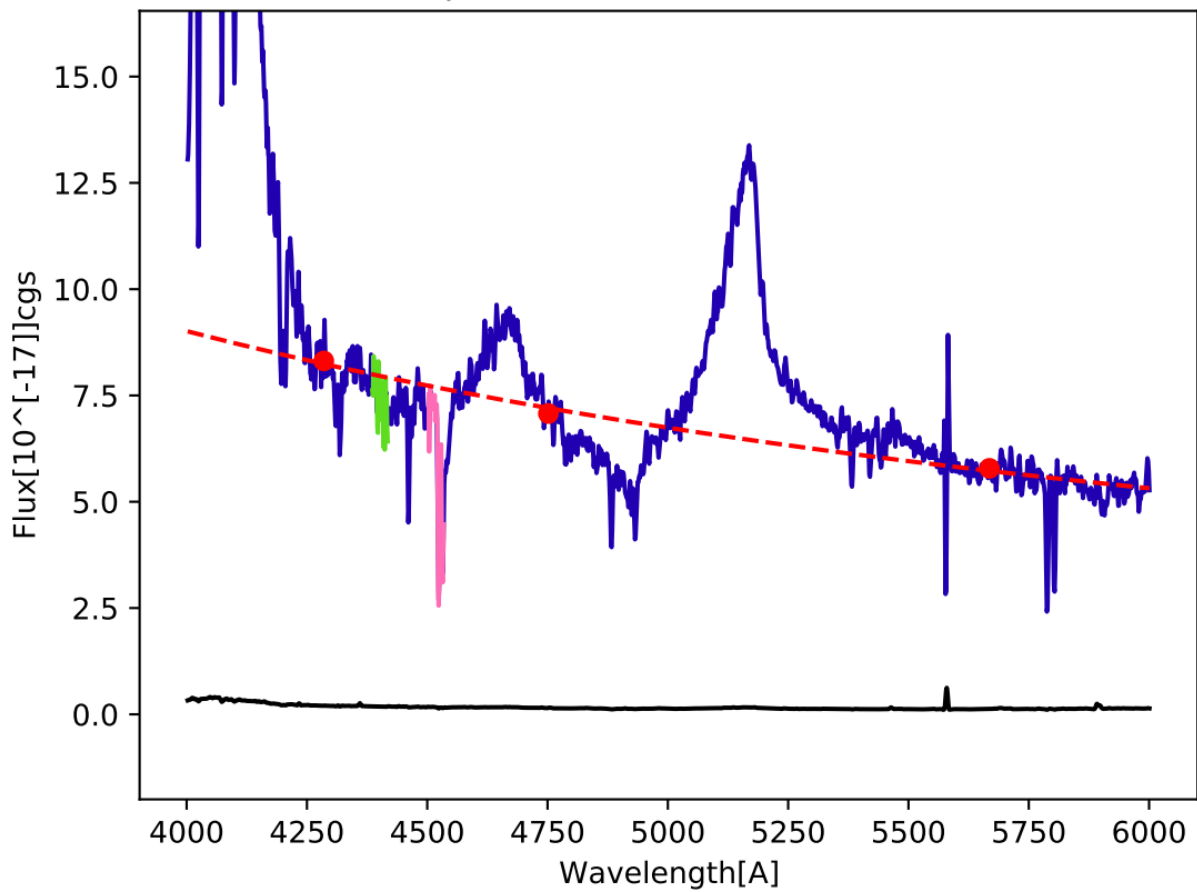
spec-3878-55361-0758.dr9



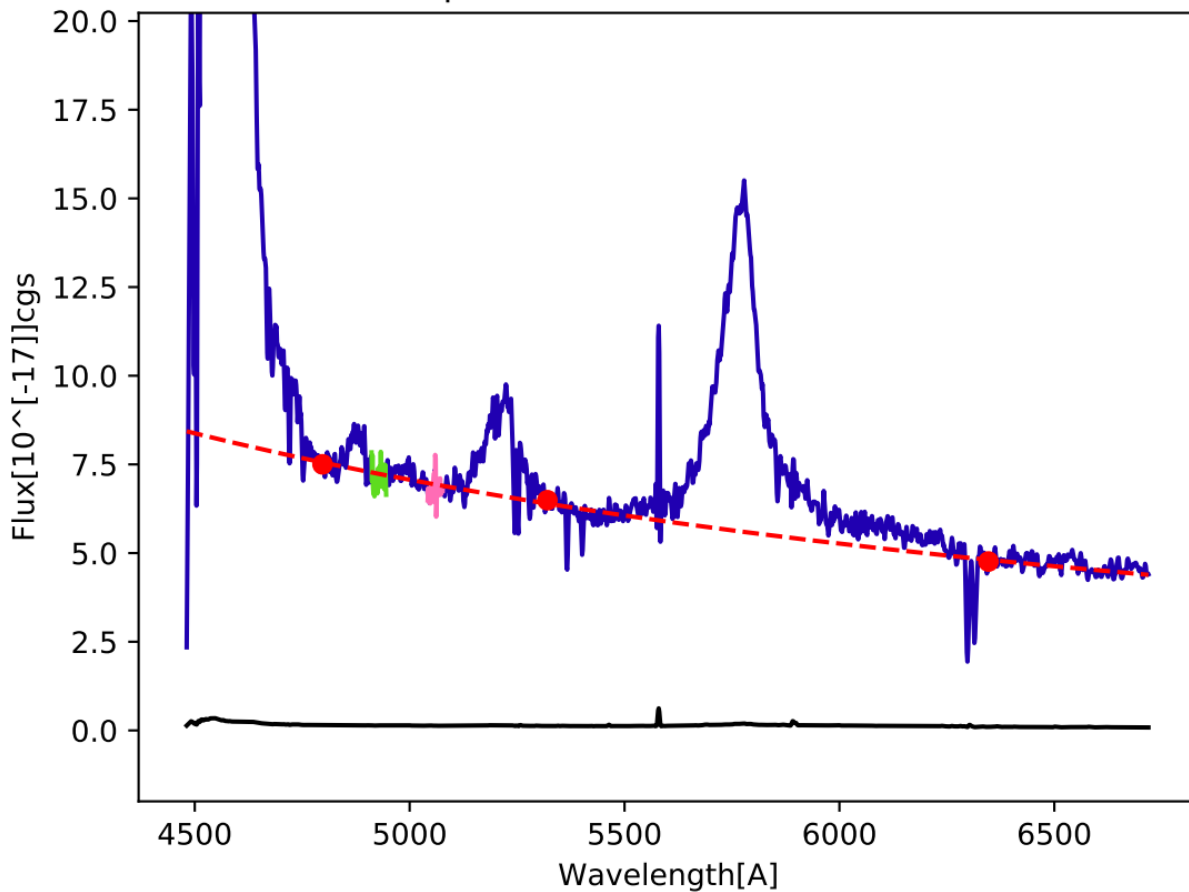
spec-3878-55361-0950.dr9



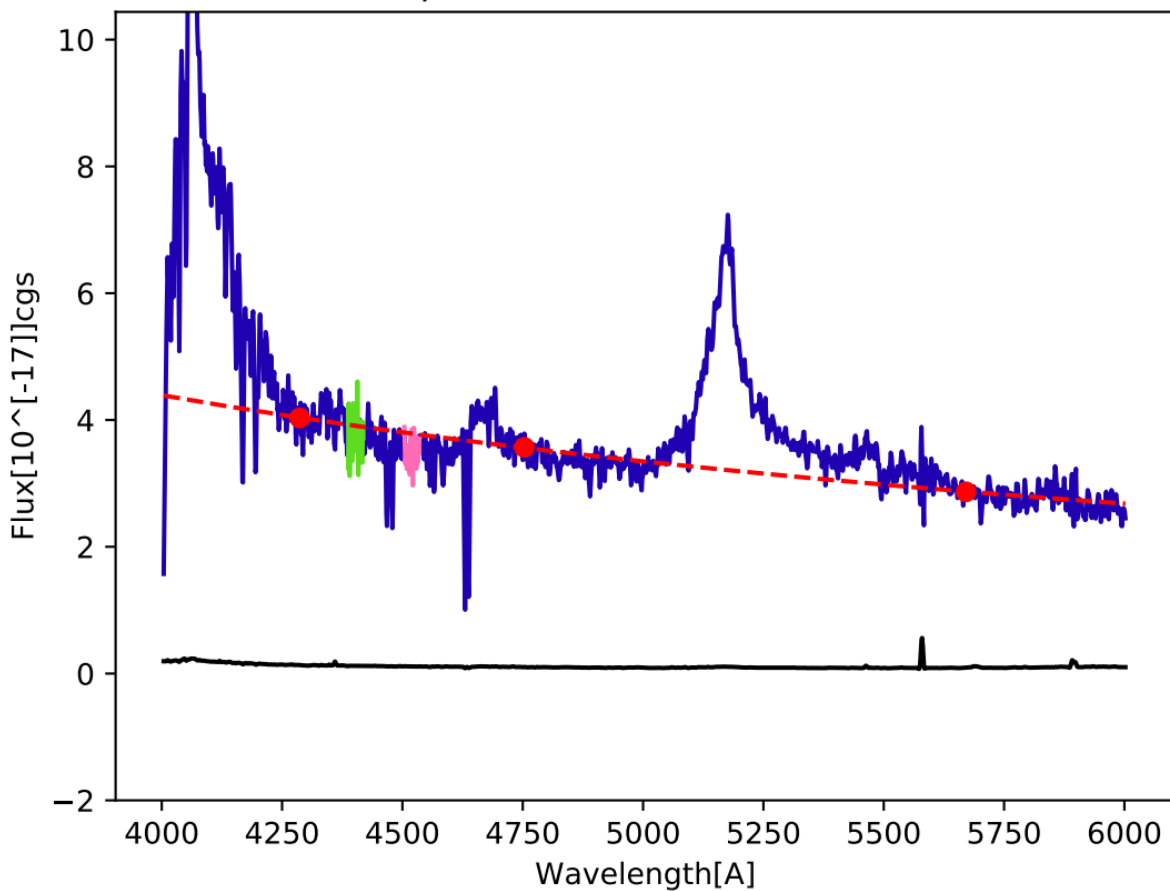
spec-3879-55244-0020.dr9



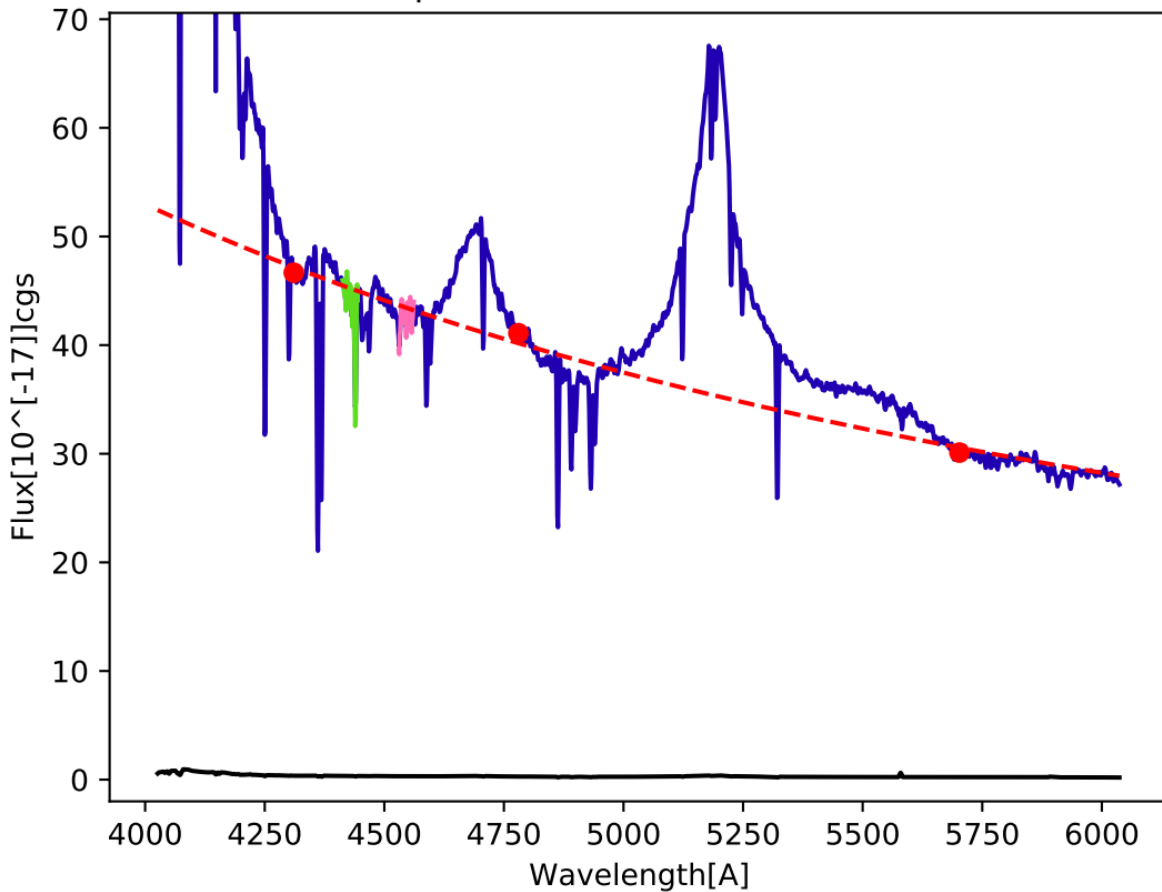
spec-3879-55244-0068.dr9



spec-3879-55244-0092.dr9



spec-3879-55244-0102.dr9



spec-3879-55244-0114.dr9

